



11-0042-85	Anti-Mouse CD4 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RM4-5	319	271,15
11-0042-86	Anti-Mouse CD4 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	RM4-5	599	509,15
11-0043-81	Anti-Mouse CD4 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM4-4	109	92,65
11-0043-82	Anti-Mouse CD4 FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		159	135,15
11-0043-85	Anti-Mouse CD4 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RM4-4	379	322,15
11-0043-86	Anti-Mouse CD4 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	RM4-4	599	509,15
11-0047-41	Anti-Human CD4 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK3 (SK-3)	169	143,65
11-0047-42	Anti-Human CD4 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK3 (SK-3)	329	279,65
11-0048-41	Anti-Human CD4 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT4 (OKT	109	92,65
11-0048-42	Anti-Human CD4 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT4 (OKT	249	211,65
11-0048-80	Anti-Human CD4 FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OKT4 (OKT	169	143,65
11-0049-41	Anti-Human CD4 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-T4	109	92,65
11-0049-42	Anti-Human CD4 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T4	269	228,65
11-0049-80	Anti-Human CD4 FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RPA-T4	169	143,65
11-0050-82	Anti-Rat CD5 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS47	169	143,65
11-0051-81	Anti-Mouse CD5 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-7.3	69	58,65
11-0051-82	Anti-Mouse CD5 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-7.3	179	152,15
11-0051-85	Anti-Mouse CD5 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-7.3	359	305,15
11-0058-41	Anti-Human CD5 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	L17F12	109	92,65
11-0058-42	Anti-Human CD5 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	L17F12	249	211,65
11-0059-41	Anti-Human CD5 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		99	84,15
11-0059-42	Anti-Human CD5 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		249	211,65
11-0078-41	Anti-Human CD7 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H9	139	118,15
11-0078-42	Anti-Human CD7 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H9	299	254,15
11-0079-41	Anti-Human CD7 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb		129	109,65
11-0079-42	Anti-Human CD7 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb		309	262,65
11-0080-81	Anti-Rat CD8b FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio341 (3	129	109,65
11-0080-85	Anti-Rat CD8b FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio341 (3	359	305,15
11-0081-81	Anti-Mouse CD8a FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-6.7	89	75,65
11-0081-82	Anti-Mouse CD8a FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	109	92,65
11-0081-85	Anti-Mouse CD8a FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-6.7	329	279,65
11-0081-86	Anti-Mouse CD8a FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	53-6.7	599	509,15
11-0083-81	Anti-Mouse CD8b FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioH35-1'	89	75,65
11-0083-82	Anti-Mouse CD8b FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioH35-1'	139	118,15
11-0083-85	Anti-Mouse CD8b FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioH35-1'	319	271,15
11-0084-80	Anti-Rat CD8a FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX8	89	75,65
11-0084-82	Anti-Rat CD8a FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX8	209	177,65
11-0086-41	Anti-Human CD8a FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT8 (OKT	109	92,65
11-0086-42	Anti-Human CD8a FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT8 (OKT	249	211,65
11-0087-41	Anti-Human CD8a FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK1 (SK-1)	169	143,65
11-0087-42	Anti-Human CD8a FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK1 (SK-1)	319	271,15
11-0088-41	Anti-Human CD8a FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-0088-42	Anti-Human CD8a FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		249	211,65
11-0089-42	Anti-Human CD8a FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		249	211,65
11-0091-81	Anti-Mouse CD9 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioKMC8	99	84,15
11-0091-82	Anti-Mouse CD9 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioKMC8	179	152,15
11-0098-41	Anti-Human CD9 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-0098-42	Anti-Human CD9 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		249	211,65
11-0106-41	Anti-Human CD10 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-0106-42	Anti-Human CD10 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		269	228,65
11-0108-42	Anti-Human CD10 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioSN5c (	279	237,15
11-0111-81	Anti-Mouse CD11a FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M17/4	109	92,65
11-0111-82	Anti-Mouse CD11a FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M17/4	209	177,65
11-0111-85	Anti-Mouse CD11a FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M17/4	399	339,15
11-0112-41	Anti-Mouse CD11b FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	M1/70	109	92,65
11-0112-81	Anti-Mouse CD11b FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M1/70	99	84,15
11-0112-82	Anti-Mouse CD11b FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/70	169	143,65
11-0112-85	Anti-Mouse CD11b FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M1/70	399	339,15
11-0112-86	Anti-Mouse CD11b FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	M1/70	689	585,65
11-0113-41	Anti-Human CD11b (activation epitope) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-0113-42	Anti-Human CD11b (activation epitope) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBRM1/5	319	271,15
11-0114-81	Anti-Mouse CD11c FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	N418	129	109,65
11-0114-82	Anti-Mouse CD11c FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	219	186,15
11-0114-85	Anti-Mouse CD11c FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	N418	419	356,15
11-0116-41	Anti-Human CD11c FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		139	118,15
11-0116-42	Anti-Human CD11c FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		269	228,65
11-0118-41	Anti-Human CD11b FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ICRF44	129	109,65
11-0118-42	Anti-Human CD11b FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ICRF44	269	228,65
11-0119-41	Anti-Human CD11a FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI111	129	109,65
11-0119-42	Anti-Human CD11a FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI111	269	228,65
11-0138-41	Anti-Human CD13 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-0138-42	Anti-Human CD13 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		249	211,65
11-0141-81	Anti-Mouse CD14 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Sa2-8	129	109,65
11-0141-82	Anti-Mouse CD14 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Sa2-8	239	203,15
11-0141-85	Anti-Mouse CD14 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	Sa2-8	399	339,15
11-0149-41	Anti-Human CD14 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	61D3	129	109,65
11-0149-42	Anti-Human CD14 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	61D3	279	237,15
11-0159-41	Anti-Human CD15 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI98	109	92,65
11-0159-42	Anti-Human CD15 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI98	249	211,65
11-0161-81	Anti-Mouse CD16/CD32 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		93	109
11-0161-82	Anti-Mouse CD16/CD32 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		93	209
11-0161-85	Anti-Mouse CD16/CD32 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		93	389
11-0161-86	Anti-Mouse CD16/CD32 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj		93	669
11-0168-41	Anti-Human CD16 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-0168-42	Anti-Human CD16 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CB16	299	254,15
11-0181-81	Anti-Mouse CD18 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M18/2	109	92,65
11-0181-82	Anti-Mouse CD18 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M18/2	209	177,65
11-0181-85	Anti-Mouse CD18 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M18/2	529	449,65
11-0189-42	Anti-Human/Non-Human Primate CD18 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6.7	289	245,65
11-0191-81	Anti-Mouse CD19 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MB19-1	129	109,65
11-0191-82	Anti-Mouse CD19 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MB19-1	219	186,15
11-0191-85	Anti-Mouse CD19 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MB19-1	399	339,15
11-0191-86	Anti-Mouse CD19 FITC 1 mg	eBioscience Bender	1 mg	Ab	pAb Conj		679	577,15
11-0193-81	Anti-Mouse CD19 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioID3 (1	129	109,65
11-0193-82	Anti-Mouse CD19 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioID3 (1	219	186,15
11-0193-85	Anti-Mouse CD19 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioID3 (1	399	339,15
11-0193-86	Anti-Mouse CD19 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	eBioID3 (1	679	577,15

11-0199-41	Anti-Human CD19 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0199-42	Anti-Human CD19 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	269	228,65
11-0209-41	Anti-Human CD20 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0209-42	Anti-Human CD20 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	249	211,65
11-0211-82	Anti-Mouse CD21/CD35 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio8D9 (8	219	186,15
11-0211-85	Anti-Mouse CD21/CD35 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj eBio8D9 (8	399	339,15
11-0212-81	Anti-Mouse CD21/CD35 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBio4E3 (4	129	109,65
11-0212-82	Anti-Mouse CD21/CD35 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio4E3 (4	219	186,15
11-0212-85	Anti-Mouse CD21/CD35 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj eBio4E3 (4	389	330,65
11-0219-41	Anti-Human CD21 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HB5	129	109,65
11-0219-42	Anti-Human CD21 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB5	299	254,15
11-0229-41	Anti-Human CD22 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	139	118,15
11-0229-42	Anti-Human CD22 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	299	254,15
11-0232-81	Anti-Mouse CD23 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj B3B4	129	109,65
11-0232-82	Anti-Mouse CD23 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj B3B4	219	186,15
11-0232-85	Anti-Mouse CD23 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj B3B4	389	330,65
11-0232-86	Anti-Mouse CD23 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj B3B4	679	577,15
11-0238-41	Anti-Human CD23 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0238-42	Anti-Human CD23 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	269	228,65
11-0241-81	Anti-Mouse CD24 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 30-F1	99	84,15
11-0241-82	Anti-Mouse CD24 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 30-F1	169	143,65
11-0241-85	Anti-Mouse CD24 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj 30-F1	379	322,15
11-0242-81	Anti-Mouse CD24 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj M1/69	99	84,15
11-0242-82	Anti-Mouse CD24 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/69	169	143,65
11-0242-85	Anti-Mouse CD24 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj M1/69	379	322,15
11-0247-41	Anti-Human CD24 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SN3 A5-2H	109	92,65
11-0247-42	Anti-Human CD24 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SN3 A5-2H	279	237,15
11-0250-41	Anti-Canine CD25 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj P4A10	139	118,15
11-0250-42	Anti-Canine CD25 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj P4A10	349	296,65
11-0269-42	Anti-Human CD26 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2A6	289	245,65
11-0271-81	Anti-CD27 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj LG.7F9	109	92,65
11-0271-82	Anti-CD27 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj LG.7F9	159	135,15
11-0271-85	Anti-CD27 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj LG.7F9	389	330,65
11-0279-41	Anti-Human CD27 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0279-42	Anti-Human CD27 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	249	211,65
11-0280-81	Anti-Rat CD28 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj JJ319	129	109,65
11-0280-85	Anti-Rat CD28 FITC 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj	359	305,15
11-0289-41	Anti-Human CD28 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0289-42	Anti-Human CD28 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CD28.2	249	211,65
11-0291-80	Anti-Mouse/Rat CD29 (Integrin beta 1) FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	89	75,65
11-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	209	177,65
11-0299-41	Anti-Human CD29 (Integrin beta 1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj TS2/16	109	92,65
11-0299-42	Anti-Human CD29 (Integrin beta 1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj TS2/16	249	211,65
11-0309-41	Anti-Human CD30 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0309-42	Anti-Human CD30 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	269	228,65
11-0311-81	Anti-Mouse CD31 (PECAM-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 390	129	109,65
11-0311-82	Anti-Mouse CD31 (PECAM-1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 390	199	169,15
11-0311-85	Anti-Mouse CD31 (PECAM-1) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj 390	379	322,15
11-0319-41	Anti-Human CD31 (PECAM-1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WM-59 (W	109	92,65
11-0319-42	Anti-Human CD31 (PECAM-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WM-59 (W	249	211,65
11-0329-41	Anti-Human CD32 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 6C4 (CD32	89	75,65
11-0329-42	Anti-Human CD32 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 6C4 (CD32	299	254,15
11-0333-81	Anti-Mouse Siglec H FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	129	109,65
11-0333-82	Anti-Mouse Siglec H FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio440c	219	186,15
11-0337-41	Anti-Human CD33 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj P67.6	109	92,65
11-0337-42	Anti-Human CD33 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj P67.6	249	211,65
11-0338-41	Anti-Human CD33 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WM-53 (W	109	92,65
11-0338-42	Anti-Human CD33 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WM-53 (W	249	211,65
11-0339-42	Anti-Human CD33 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIM3-4	249	211,65
11-0341-81	Anti-Mouse CD34 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj RAM34	129	109,65
11-0341-82	Anti-Mouse CD34 FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	199	169,15
11-0341-85	Anti-Mouse CD34 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj RAM34	389	330,65
11-0349-41	Anti-Human CD34 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 4H11	139	118,15
11-0349-42	Anti-Human CD34 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 4H11	279	237,15
11-0359-41	Anti-Human/Non-Human Primate CD35 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj E11	129	109,65
11-0359-42	Anti-Human/Non-Human Primate CD35 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj E11	279	237,15
11-0369-41	Anti-Human CD36 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
11-0369-42	Anti-Human CD36 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	279	237,15
11-0381-81	Anti-Mouse CD38 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 90	129	109,65
11-0381-82	Anti-Mouse CD38 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 90	219	186,15
11-0381-85	Anti-Mouse CD38 FITC 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj	429	364,65
11-0388-42	Anti-Human CD38 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB7	249	211,65
11-0389-41	Anti-Human CD38 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIT2	109	92,65
11-0389-42	Anti-Human CD38 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIT2	249	211,65
11-0399-42	Anti-Human CD39 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	299	254,15
11-0402-81	Anti-Mouse/Rat CD40 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj HM40-3	129	109,65
11-0402-82	Anti-Mouse/Rat CD40 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj HM40-3	219	186,15
11-0402-85	Anti-Mouse/Rat CD40 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj HM40-3	419	356,15
11-0402-86	Anti-Mouse/Rat CD40 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj HM40-3	679	577,15
11-0409-41	Anti-Human CD40 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 5C3	109	92,65
11-0409-42	Anti-Human CD40 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 5C3	249	211,65
11-0411-81	Anti-Mouse CD41 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBioMWRε	129	109,65
11-0411-82	Anti-Mouse CD41 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioMWRε	209	177,65
11-0411-85	Anti-Mouse CD41 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj eBioMWRε	399	339,15
11-0418-41	Anti-Human CD41b FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0419-41	Anti-Human CD41a FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	109	92,65
11-0419-42	Anti-Human CD41a FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	279	237,15
11-0428-42	Anti-Human CD42a FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj GR-P	289	245,65
11-0429-41	Anti-Human CD42b FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIP1	129	109,65
11-0429-42	Anti-Human CD42b FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIP1	289	245,65
11-0431-81	Anti-Mouse CD43 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBioR2/60	129	109,65
11-0431-82	Anti-Mouse CD43 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioR2/60	209	177,65
11-0431-85	Anti-Mouse CD43 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj eBioR2/60	419	356,15
11-0439-41	Anti-Human CD43 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	109	92,65
11-0439-42	Anti-Human CD43 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	249	211,65
11-0441-81	Anti-Human/Mouse CD44 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj IM7	99	84,15
11-0441-82	Anti-Human/Mouse CD44 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj IM7	179	152,15

11-0441-85	Anti-Human/Mouse CD44 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	IM7	359	305,15	
11-0441-86	Anti-Human/Mouse CD44 FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	IM7	639	543,15	
11-0451-81	Anti-Mouse CD45 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	30-F11	69	58,65	
11-0451-82	Anti-Mouse CD45 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	109	92,65	
11-0451-85	Anti-Mouse CD45 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	30-F11	359	305,15	
11-0452-63	Anti-Human/Mouse CD45R (B220) FITC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	RA3-6B2	59	50,15	
11-0452-81	Anti-Human/Mouse CD45R (B220) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RA3-6B2	69	58,65	
11-0452-82	Anti-Human/Mouse CD45R (B220) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	109	92,65	
11-0452-85	Anti-Human/Mouse CD45R (B220) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RA3-6B2	379	322,15	
11-0452-86	Anti-Human/Mouse CD45R (B220) FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	RA3-6B2	689	585,65	
11-0453-81	Anti-Mouse CD45.1 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	A20	109	92,65	
11-0453-82	Anti-Mouse CD45.1 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A20	199	169,15	
11-0453-85	Anti-Mouse CD45.1 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	A20	419	356,15	
11-0454-81	Anti-Mouse CD45.2 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		104	109	92,65
11-0454-82	Anti-Mouse CD45.2 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		104	199	169,15
11-0454-85	Anti-Mouse CD45.2 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		104	419	356,15
11-0455-81	Anti-Mouse CD45RB FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	C363.16A	69	58,65	
11-0455-82	Anti-Mouse CD45RB FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C363.16A	129	109,65	
11-0455-85	Anti-Mouse CD45RB FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	C363.16A	379	322,15	
11-0457-41	Anti-Human CD45RO FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65	
11-0457-42	Anti-Human CD45RO FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHL1	249	211,65	
11-0458-41	Anti-Human CD45RA FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI100	109	92,65	
11-0458-42	Anti-Human CD45RA FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI100	249	211,65	
11-0459-41	Anti-Human CD45 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	109	92,65	
11-0459-42	Anti-Human CD45 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	249	211,65	
11-0460-82	Anti-Rat CD45R (B220) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS24	209	177,65	
11-0461-80	Anti-Rat CD45 FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		79	67,15	
11-0461-82	Anti-Rat CD45 FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		199	169,15	
11-0471-81	Anti-Mouse CD47 FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		109	92,65	
11-0471-82	Anti-Mouse CD47 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	miap301	199	169,15	
11-0478-41	Anti-Human CD47 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D3	129	109,65	
11-0478-42	Anti-Human CD47 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D3	289	245,65	
11-0479-41	Anti-Human CD47 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	B6H12	129	109,65	
11-0479-42	Anti-Human CD47 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B6H12	289	245,65	
11-0481-81	Anti-Mouse CD48 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	HM48-1	139	118,15	
11-0481-82	Anti-Mouse CD48 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM48-1	209	177,65	
11-0481-85	Anti-Mouse CD48 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	HM48-1	399	339,15	
11-0491-81	Anti-Mouse CD49b (Integrin alpha 2) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	HM2	129	109,65	
11-0491-82	Anti-Mouse CD49b (Integrin alpha 2) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM2	209	177,65	
11-0492-81	Anti-Mouse CD49d (Integrin alpha 4) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R1-2	129	109,65	
11-0492-82	Anti-Mouse CD49d (Integrin alpha 4) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-2	209	177,65	
11-0493-81	Anti-Mouse/Rat CD49e (Integrin alpha 5) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioHMa5-	129	109,65	
11-0493-82	Anti-Mouse/Rat CD49e (Integrin alpha 5) FITC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioHMa5-	359	305,15	
11-0495-80	Anti-Human/Mouse CD49f (Integrin alpha 6) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GoH3	129	109,65	
11-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GoH3	289	245,65	
11-0497-41	Anti-Integrin beta 5 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	KN52	159	135,15	
11-0497-42	Anti-Integrin beta 5 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	KN52	389	330,65	
11-0498-41	Anti-Human CD49b (Integrin alpha 2) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioY418 (	139	118,15	
11-0498-42	Anti-Human CD49b (Integrin alpha 2) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioY418 (	279	237,15	
11-0519-41	Anti-Human CD51/CD61 (Integrin alpha v beta 3) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	23C6	109	92,65	
11-0519-42	Anti-Human CD51/CD61 (Integrin alpha v beta 3) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	23C6	249	211,65	
11-0541-81	Anti-Mouse CD54 (ICAM-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	YN1/1.7.4	109	92,65	
11-0541-82	Anti-Mouse CD54 (ICAM-1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	YN1/1.7.4	209	177,65	
11-0541-85	Anti-Mouse CD54 (ICAM-1) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	YN1/1.7.4	389	330,65	
11-0559-41	Anti-Human CD55 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	143-30	139	118,15	
11-0559-42	Anti-Human CD55 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	143-30	279	237,15	
11-0566-41	Anti-Human CD56 (NCAM) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15	
11-0566-42	Anti-Human CD56 (NCAM) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15	
11-0569-41	Anti-Human CD56 (NCAM) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MEM188 (I	139	118,15	
11-0569-42	Anti-Human CD56 (NCAM) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MEM188 (I	279	237,15	
11-0570-82	Anti-Rat Granulocyte Marker FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS48	239	203,15	
11-0577-41	Anti-Human CD57 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TB01 (TBO	139	118,15	
11-0577-42	Anti-Human CD57 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TB01 (TBO	279	237,15	
11-0596-41	Anti-Human CD59 (Protectin) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65	
11-0596-42	Anti-Human CD59 (Protectin) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15	
11-0611-81	Anti-Mouse/Rat CD61 (Integrin beta 3) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2C9.G3	129	109,65	
11-0611-82	Anti-Mouse/Rat CD61 (Integrin beta 3) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2C9.G3	209	177,65	
11-0611-85	Anti-Mouse/Rat CD61 (Integrin beta 3) FITC 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		399	339,15	
11-0619-41	Anti-Human CD61 (Integrin beta 3) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65	
11-0619-42	Anti-Human CD61 (Integrin beta 3) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		289	245,65	
11-0621-81	Anti-Mouse CD62L (L-Selectin) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MEL-14	109	92,65	
11-0621-82	Anti-Mouse CD62L (L-Selectin) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	199	169,15	
11-0621-85	Anti-Mouse CD62L (L-Selectin) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MEL-14	399	339,15	
11-0621-86	Anti-Mouse CD62L (L-Selectin) FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	MEL-14	679	577,15	
11-0625-41	Anti-Human/Non-Human Primate CD62L (L-Selectin) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK11	139	118,15	
11-0625-42	Anti-Human/Non-Human Primate CD62L (L-Selectin) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK11	299	254,15	
11-0628-41	Anti-Human CD62P (P-Selectin) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AK-4	109	92,65	
11-0628-42	Anti-Human CD62P (P-Selectin) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AK-4	269	228,65	
11-0629-41	Anti-Human CD62L (L-Selectin) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DREG-56 (I	109	92,65	
11-0629-42	Anti-Human CD62L (L-Selectin) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG-56 (I	269	228,65	
11-0649-41	Anti-Human CD64 (Fc gamma Receptor 1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	10.1	109	92,65	
11-0649-42	Anti-Human CD64 (Fc gamma Receptor 1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	10.1	249	211,65	
11-0659-41	Anti-Human CD65 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	VIM8	169	143,65	
11-0659-42	Anti-Human CD65 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VIM8	419	356,15	
11-0689-41	Anti-Human CD68 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Y1/82A	139	118,15	
11-0689-42	Anti-Human CD68 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Y1/82A	279	237,15	
11-0691-81	Anti-Mouse CD69 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	H1.2F3	109	92,65	
11-0691-82	Anti-Mouse CD69 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H1.2F3	169	143,65	
11-0691-85	Anti-Mouse CD69 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	H1.2F3	389	330,65	
11-0699-41	Anti-Human CD69 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FN50	109	92,65	
11-0699-42	Anti-Human CD69 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FN50	249	211,65	
11-0711-81	Anti-Mouse CD71 (Transferrin Receptor) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R17217 (RI	129	109,65	
11-0711-82	Anti-Mouse CD71 (Transferrin Receptor) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R17217 (RI	209	177,65	
11-0711-85	Anti-Mouse CD71 (Transferrin Receptor) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	R17217 (RI	399	339,15	

11-0719-41	Anti-Human CD71 (Transferrin Receptor) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT9 (OKT	139	118,15
11-0719-42	Anti-Human CD71 (Transferrin Receptor) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT9 (OKT	289	245,65
11-0739-41	Anti-Human CD73 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AD2	139	118,15
11-0739-42	Anti-Human CD73 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AD2	279	237,15
11-0748-41	Anti-Human CD74 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5-329	129	109,65
11-0748-42	Anti-Human CD74 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5-329	289	245,65
11-0791-80	Anti-Mouse CD79a FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	24C2.5	129	109,65
11-0793-41	Anti-Human CD79b FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CB3-1	169	143,65
11-0793-42	Anti-Human CD79b FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CB3-1	319	271,15
11-0801-81	Anti-Mouse CD80 (B7-1) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	16-10A1	109	92,65
11-0801-82	Anti-Mouse CD80 (B7-1) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	16-10A1	219	186,15
11-0801-85	Anti-Mouse CD80 (B7-1) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	16-10A1	379	322,15
11-0801-86	Anti-Mouse CD80 (B7-1) FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	16-10A1	679	577,15
11-0809-41	Anti-Human CD80 (B7-1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D10.4	109	92,65
11-0809-42	Anti-Human CD80 (B7-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D10.4	249	211,65
11-0831-80	Anti-Mouse CD83 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	Michel-17	139	118,15
11-0831-82	Anti-Mouse CD83 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	Michel-17	279	237,15
11-0839-41	Anti-Human CD83 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HB15e	129	109,65
11-0839-42	Anti-Human CD83 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HB15e	329	279,65
11-0860-81	Anti-Rat CD86 (B7-2) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	24F	129	109,65
11-0860-82	Anti-Rat CD86 (B7-2) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	24F	239	203,15
11-0862-81	Anti-Mouse CD86 (B7-2) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	GL1	109	92,65
11-0862-82	Anti-Mouse CD86 (B7-2) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	GL1	219	186,15
11-0862-85	Anti-Mouse CD86 (B7-2) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	GL1	379	322,15
11-0862-86	Anti-Mouse CD86 (B7-2) FITC 1 mg	eBioscience Bender	1 mg	Ab	pAb Conj		679	577,15
11-0900-81	Anti-Mouse/Rat CD90.1 (Thy-1.1) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	HIS51	89	75,65
11-0900-85	Anti-Mouse/Rat CD90.1 (Thy-1.1) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	HIS51	399	339,15
11-0902-81	Anti-Mouse CD90.2 (Thy-1.2) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	53-2.1	69	58,65
11-0902-82	Anti-Mouse CD90.2 (Thy-1.2) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	53-2.1	139	118,15
11-0902-85	Anti-Mouse CD90.2 (Thy-1.2) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	53-2.1	359	305,15
11-0903-81	Anti-Mouse CD90.2 (Thy-1.2) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	30-H12	69	58,65
11-0903-82	Anti-Mouse CD90.2 (Thy-1.2) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	30-H12	139	118,15
11-0903-85	Anti-Mouse CD90.2 (Thy-1.2) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	30-H12	359	305,15
11-0909-41	Anti-Human CD90 (Thy-1) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-0909-42	Anti-Human CD90 (Thy-1) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
11-0920-82	Anti-Rat MHC Class II FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	HIS19	239	203,15
11-0921-80	Anti-Rat MHC Class I (RT1-A) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	OX18	109	92,65
11-0921-82	Anti-Rat MHC Class I (RT1-A) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	OX18	269	228,65
11-0941-81	Anti-Mouse CD94 FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	18d3	99	84,15
11-0941-82	Anti-Mouse CD94 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	18d3	219	186,15
11-0941-85	Anti-Mouse CD94 FITC 500 ug	eBioscience Bender	500 ug	Ab	pAb Conj		399	339,15
11-0949-41	Anti-Human CD94 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DX22	109	92,65
11-0949-42	Anti-Human CD94 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DX22	249	211,65
11-0959-41	Anti-Human CD95 (APO-1/Fas) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
11-0959-42	Anti-Human CD95 (APO-1/Fas) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DX2	359	305,15
11-0982-41	Anti-Human CD98hc FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-0982-42	Anti-Human CD98hc FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
11-0990-82	Anti-Rat IgM FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	HIS40	249	211,65
11-0997-41	Anti-Human CD99 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3B2/TA8	99	84,15
11-0997-42	Anti-Human CD99 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3B2/TA8	279	237,15
11-1001-81	Anti-Mouse CD100 (SEMA4D) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	BMA12 (B	169	143,65
11-1001-82	Anti-Mouse CD100 (SEMA4D) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	BMA12	289	245,65
11-1029-41	Anti-Human CD102 (ICAM-2) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CBRIC2/2	139	118,15
11-1029-42	Anti-Human CD102 (ICAM-2) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBRIC2/2	349	296,65
11-1031-81	Anti-Mouse CD103 (Integrin alpha E) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	2,00E+07	129	109,65
11-1031-82	Anti-Mouse CD103 (Integrin alpha E) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	2,00E+07	239	203,15
11-1031-85	Anti-Mouse CD103 (Integrin alpha E) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	2,00E+07	439	373,15
11-1037-41	Anti-Human CD103 (Integrin alpha E) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Ber-ACT8	139	118,15
11-1038-41	Anti-Human CD103 (Integrin alpha E) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	B-Ly7	139	118,15
11-1038-42	Anti-Human CD103 (Integrin alpha E) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-Ly7	289	245,65
11-1061-81	Anti-Mouse CD106 (VCAM-1) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	429	109	92,65
11-1061-82	Anti-Mouse CD106 (VCAM-1) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	429	209	177,65
11-1061-85	Anti-Mouse CD106 (VCAM-1) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	429	359	305,15
11-1069-41	Anti-Human CD106 (VCAM-1) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-1069-42	Anti-Human CD106 (VCAM-1) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
11-1072-81	Anti-Mouse CD107b (LAMP-2) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBioABL-9:	129	109,65
11-1072-82	Anti-Mouse CD107b (LAMP-2) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBioABL-9:	239	203,15
11-1072-85	Anti-Mouse CD107b (LAMP-2) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	eBioABL-9:	399	339,15
11-1078-41	Anti-Human CD107b (LAMP-2) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-1078-42	Anti-Human CD107b (LAMP-2) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15
11-1079-41	Anti-Human CD107a (LAMP-1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioH4A3	129	109,65
11-1079-42	Anti-Human CD107a (LAMP-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioH4A3	289	245,65
11-1169-41	Anti-Human CD116 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H1	109	92,65
11-1169-42	Anti-Human CD116 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H1	249	211,65
11-1171-81	Anti-Mouse CD117 (c-Kit) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	2B8	129	109,65
11-1171-82	Anti-Mouse CD117 (c-Kit) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	2B8	219	186,15
11-1171-85	Anti-Mouse CD117 (c-Kit) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	2B8	379	322,15
11-1178-41	Anti-Human CD117 (c-Kit) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	129	109,65
11-1178-42	Anti-Human CD117 (c-Kit) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	299	254,15
11-1222-81	Anti-Mouse CD122 FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	TM-b1 (TV	129	109,65
11-1222-82	Anti-Mouse CD122 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	TM-b1 (TV	239	203,15
11-1222-85	Anti-Mouse CD122 FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	TM-b1 (TV	389	330,65
11-1231-81	Anti-Mouse CD123 FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	5B11	129	109,65
11-1231-82	Anti-Mouse CD123 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	5B11	219	186,15
11-1239-41	Anti-Human CD123 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-1239-42	Anti-Human CD123 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		169	143,65
11-1271-81	Anti-Mouse CD127 FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	A7R34	129	109,65
11-1271-82	Anti-Mouse CD127 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	A7R34	249	211,65
11-1271-85	Anti-Mouse CD127 FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	A7R34	489	415,65
11-1278-41	Anti-Human CD127 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioRDR5	139	118,15
11-1278-42	Anti-Human CD127 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioRDR5	299	254,15
11-1299-41	Anti-Human Myeloperoxidase (MPO) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MPO455-8	169	143,65
11-1299-42	Anti-Human Myeloperoxidase (MPO) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MPO455-8	319	271,15
11-1331-80	Anti-Mouse CD133 (Prominin-1) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	13A4	159	135,15
11-1331-82	Anti-Mouse CD133 (Prominin-1) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	13A4	389	330,65
11-1347-41	Anti-Human CD134 (OX40) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ACT35 (AC	139	118,15
11-1347-42	Anti-Human CD134 (OX40) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ACT35 (AC	289	245,65

11-1379-42	Anti-Human CD137 (4-1BB) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4B4 (4B4-1	299	254,15
11-1389-42	Anti-Human CD138 (Syndecan-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DL-101	279	237,15
11-1401-80	Anti-Mouse CD140a (PDGF Receptor a) FITC 25 ug	eBioscience Bender	25 ug	Ab	pAb		139	118,15
11-1401-82	Anti-Mouse CD140a (PDGF Receptor a) FITC 100 ug	eBioscience Bender	100 ug	Ab	pAb		349	296,65
11-1469-41	Anti-CD146 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	P1H12	159	135,15
11-1469-42	Anti-CD146 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	P1H12	359	305,15
11-1471-82	Anti-Mouse CD147 FITC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		249	211,65
11-1489-41	Anti-Human CD148 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	A3	139	118,15
11-1489-42	Anti-Human CD148 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	A3	299	254,15
11-1501-80	Anti-Mouse CD150 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	9D1	159	135,15
11-1501-82	Anti-Mouse CD150 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	9D1	389	330,65
11-1502-80	Anti-Mouse CD150 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	mShad150	129	109,65
11-1502-82	Anti-Mouse CD150 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	mShad150	289	245,65
11-1509-41	Anti-Human CD150 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	A12 (7D4)	159	135,15
11-1509-42	Anti-Human CD150 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	A12 (7D4)	319	271,15
11-1548-41	Anti-Human CD154 (CD40 Ligand) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	24-31	139	118,15
11-1548-42	Anti-Human CD154 (CD40 Ligand) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	24-31	349	296,65
11-1589-41	Anti-Human CD158a/h/g FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		119	101,15
11-1589-42	Anti-Human CD158a/h/g FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		289	245,65
11-1729-41	Anti-Human CD172a (SIRP alpha) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb		159	135,15
11-1729-42	Anti-Human CD172a (SIRP alpha) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb		319	271,15
11-1819-41	Anti-Human CD181 (CXCR1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8F1-1-4	139	118,15
11-1819-42	Anti-Human CD181 (CXCR1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8F1-1-4	299	254,15
11-1831-80	Anti-Mouse CD183 (CXCR3) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	CXCR3-173	139	118,15
11-1831-82	Anti-Mouse CD183 (CXCR3) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	CXCR3-173	379	322,15
11-1969-41	Anti-Human CD196 (CCR6) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	R6H1	159	135,15
11-1969-42	Anti-Human CD196 (CCR6) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R6H1	349	296,65
11-1979-41	Anti-Human CD197 (CCR7) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CD197	139	118,15
11-1979-42	Anti-Human CD197 (CCR7) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		269	228,65
11-1991-80	Anti-Mouse CD199 (CCR9) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	eBioCW-1.	129	109,65
11-1991-82	Anti-Mouse CD199 (CCR9) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBioCW-1.	289	245,65
11-1991-85	Anti-Mouse CD199 (CCR9) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	eBioCW-1.	489	415,65
11-2059-82	Anti-Human CD205 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	MG38	389	330,65
11-2092-80	Anti-Mouse CD209 (DC-SIGN) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	LWC06	139	118,15
11-2092-82	Anti-Mouse CD209 (DC-SIGN) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	LWC06	379	322,15
11-2099-41	Anti-Human CD209 (DC-SIGN) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eB-h209	139	118,15
11-2099-42	Anti-Human CD209 (DC-SIGN) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eB-h209	319	271,15
11-2239-41	Anti-Human CD223 (LAG-3) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
11-2239-42	Anti-Human CD223 (LAG-3) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65
11-2439-41	Anti-Human CD243 (ABCR1) FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	UIC2	159	135,15
11-2439-42	Anti-Human CD243 (ABCR1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UIC2	389	330,65
11-2441-81	Anti-Mouse CD244.2 (2B4) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBio244F4	109	92,65
11-2441-82	Anti-Mouse CD244.2 (2B4) FITC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		169	143,65
11-2441-85	Anti-Mouse CD244.2 (2B4) FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	eBio244F4	429	364,65
11-3109-41	Anti-Human TIM3 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
11-3109-42	Anti-Human TIM3 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
11-3172-81	Anti-Mouse CD317 (BST2, PDCA-1) FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBio927	129	109,65
11-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBio927	279	237,15
11-3351-80	Anti-Mouse CD335 (Nkp46) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	29A1.4	139	118,15
11-3351-82	Anti-Mouse CD335 (Nkp46) FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	29A1.4	329	279,65
11-4010-80	F(ab') <sub>2</sub> Anti-Mouse IgG FITC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		59	50,15
11-4010-82	F(ab') <sub>2</sub> Anti-Mouse IgG FITC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		139	118,15
11-4011-85	anti-mouse IgG FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj		219	186,15
11-4015-80	Anti-Mouse IgG1 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	M1-14D12	89	75,65
11-4015-82	Anti-Mouse IgG1 FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	M1-14D12	199	169,15
11-4017-82	F(ab') <sub>2</sub> Anti-Rat IgG FITC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		209	177,65
11-4031-81	Rat IgG2b K Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		109	92,65
11-4031-82	Rat IgG2b K Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj		179	152,15
11-4031-85	Rat IgG2b K Isotype Control FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj		299	254,15
11-4204-81	Anti-Mouse IgA FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	mA-6E1	139	118,15
11-4204-82	Anti-Mouse IgA FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	mA-6E1	279	237,15
11-4204-83	Anti-Mouse IgA FITC 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	mA-6E1	419	356,15
11-4210-80	Anti-Mouse IgG2a FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb	m2a-15F8	89	75,65
11-4210-82	Anti-Mouse IgG2a FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb	m2a-15F8	199	169,15
11-4211-85	Anti-Golden Syrian Hamster IgG FITC 500 ug	eBioscience Bender	500 ug	Ab	pAb Conj		219	186,15
11-4220-80	Anti-Mouse IgG2b FITC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		99	84,15
11-4220-82	Anti-Mouse IgG2b FITC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		219	186,15
11-4301-81	Rat IgG1 K Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		109	92,65
11-4301-82	Rat IgG1 K Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj		199	169,15
11-4301-85	Rat IgG1 K Isotype Control FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj		289	245,65
11-4317-87	Streptavidin FITC 250 ug	eBioscience Bender	250 ug	Ab	Proteine Pri	mAb Conj	99	84,15
11-4321-41	Rat IgG2a K Isotype Control FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-4321-42	Rat IgG2a K Isotype Control FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		199	169,15
11-4321-80	Rat IgG2a K Isotype Control FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj		69	58,65
11-4321-81	Rat IgG2a K Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		109	92,65
11-4321-82	Rat IgG2a K Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj		179	152,15
11-4321-85	Rat IgG2a K Isotype Control FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj		279	237,15
11-4341-81	Rat IgM Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		109	92,65
11-4341-82	Rat IgM Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj		179	152,15
11-4341-85	Rat IgM Isotype Control FITC 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj		289	245,65
11-4614-80	Rabbit IgG Isotype Control FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	n/a	109	92,65
11-4714-41	Mouse IgG1 K Isotype Control FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	P3.6.2.8.1	109	92,65
11-4714-42	Mouse IgG1 K Isotype Control FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	P3.6.2.8.1	179	152,15
11-4714-81	Mouse IgG1 K Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	P3.6.2.8.1	109	92,65
11-4714-82	Mouse IgG1 K Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	P3.6.2.8.1	179	152,15
11-4724-41	Mouse IgG2a K Isotype Control FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBM2a	109	92,65
11-4724-42	Mouse IgG2a K Isotype Control FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBM2a	179	152,15
11-4724-81	Mouse IgG2a K Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBM2a	109	92,65
11-4724-82	Mouse IgG2a K Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBM2a	179	152,15
11-4732-41	Mouse IgG2b K Isotype Control FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		109	92,65
11-4732-42	Mouse IgG2b K Isotype Control FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		179	152,15
11-4732-81	Mouse IgG2b K Isotype Control FITC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		109	92,65
11-4732-82	Mouse IgG2b K Isotype Control FITC 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj		179	152,15
11-4742-41	Mouse IgG3 Isotype Control FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		109	92,65
11-4742-42	Mouse IgG3 Isotype Control FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		179	152,15
11-4752-80	Mouse IgM Isotype Control FITC (To be Discontinued. Refer to Cat. No. 11-4754 25 ug)	eBioscience Bender	25 ug	Ab	mAb Conj		69	58,65

11-4754-80	Mouse IgM Isotype Control FITC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	89	75,65	
11-4776-41	Anti-Human Foxp3 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	PCH101	249	211,65
11-4776-42	Anti-Human Foxp3 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	439	373,15
11-4777-41	Anti-Human Foxp3 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	236A/E7	179	152,15
11-4777-42	Anti-Human Foxp3 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	236A/E7	379	322,15
11-4801-81	Anti-Mouse F4/80 Antigen FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	BM8	179	152,15
11-4801-82	Anti-Mouse F4/80 Antigen FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	279	237,15
11-4801-85	Anti-Mouse F4/80 Antigen FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	BM8	599	509,15
11-4811-85	anti-rat IgG FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		209	177,65
11-4812-80	Anti-Rat IgG1 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	R1-12D10	109	92,65
11-4812-82	Anti-Rat IgG1 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-12D10	219	186,15
Anti-Rat IgG1 FITC (To be discontinued. Please refer to Cat. No. 11-4812) 500 ug								
11-4817-82	Anti-Rat IgG2a FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-3G1	209	177,65
11-4839-81	F(ab') <sub>2</sub> Anti-Rabbit IgG FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	R2a-21B2	89	77,65
11-4877-41	Anti-Human EOMES FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	WD1928	179	152,15
11-4877-42	Anti-Human EOMES FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WD1928	459	390,15
11-4888-81	Armenian Hamster IgG Isotype Control FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio299Ar1	109	92,65
11-4888-85	Armenian Hamster IgG Isotype Control FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio299Ar1	349	296,65
11-4914-81	Golden Syrian Hamster IgG Isotype Control FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	n/a	109	92,65
11-5040-41	Anti-Canine CD4 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX302.9	139	118,15
11-5040-42	Anti-Canine CD4 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YKIX302.9	349	296,65
11-5071-41	Anti-BrdU FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Bu20a	159	135,15
11-5071-42	Anti-BrdU FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Bu20a	419	356,15
11-5148-41	Anti-Human CD85d (ILT4) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	27D6	139	118,15
11-5148-42	Anti-Human CD85d (ILT4) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	27D6	269	228,65
11-5320-80	Anti-Mouse MHC Class II I-Ab FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		89	75,65
11-5320-82	Anti-Mouse MHC Class II I-Ab FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
11-5321-81	Anti-Mouse MHC Class II (I-A/I-E) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M5/114.15	109	92,65
11-5321-82	Anti-Mouse MHC Class II (I-A/I-E) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M5/114.15	219	186,15
11-5321-85	Anti-Mouse MHC Class II (I-A/I-E) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M5/114.15	389	330,65
11-5322-81	Anti-Mouse MHC Class II (I-A) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	NIMR-4	129	109,65
11-5322-82	Anti-Mouse MHC Class II (I-A) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	NIMR-4	219	186,15
11-5440-41	Anti-Canine CD44 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX337.8	139	118,15
11-5440-42	Anti-Canine CD44 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YKIX337.8	349	296,65
11-5445-80	Anti-Mouse FR4 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	eBio12A5	209	177,65
11-5445-82	Anti-Mouse FR4 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio12A5	389	330,65
11-5450-41	Anti-Canine CD45 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-5450-42	Anti-Canine CD45 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
11-5698-80	Anti-Mouse/Rat Ki-67 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	SolA15	169	143,65
11-5698-82	Anti-Mouse/Rat Ki-67 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SolA15	399	339,15
11-5699-41	Anti-Human Ki-67 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	20Raj1	169	143,65
11-5699-42	Anti-Human Ki-67 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	20Raj1	389	330,65
11-5699-82	Anti-Human Ki-67 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	20Raj1	439	373,15
11-5711-81	Anti-Mouse gamma delta TCR FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioGL3 (G	129	109,65
11-5711-82	Anti-Mouse gamma delta TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGL3 (G	249	211,65
11-5711-85	Anti-Mouse gamma delta TCR FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioGL3 (G	379	322,15
11-5741-81	Anti-Mouse Ea52-68 peptide bound to I-Ab FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioY-Ae ('	139	118,15
11-5741-82	Anti-Mouse Ea52-68 peptide bound to I-Ab FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioY-Ae ('	249	211,65
11-5754-41	Anti-Human HLA-A3 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb		169	143,65
11-5754-42	Anti-Human HLA-A3 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb		419	356,15
11-5773-80	Anti-Mouse/Rat Foxp3 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	FJK-16s	329	279,65
11-5773-82	Anti-Mouse/Rat Foxp3 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	499	424,15
11-5781-81	Anti-Mouse Ly-49G2 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio4D11 (	109	92,65
11-5781-82	Anti-Mouse Ly-49G2 FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		169	143,65
11-5781-85	Anti-Mouse Ly-49G2 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio4D11 (	359	305,15
11-5790-81	Anti-Mouse IgM FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	II/41	109	92,65
11-5791-80	Anti-Mouse CD326 (EpcAM) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G8.8	129	109,65
11-5791-82	Anti-Mouse CD326 (EpcAM) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G8.8	269	228,65
11-5792-41	Anti-Human V beta 13.1 TCR FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H131	179	152,15
11-5796-80	Anti-Mouse V beta 5.1/5.2 TCR FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MR9-4	159	135,15
11-5796-82	Anti-Mouse V beta 5.1/5.2 TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MR9-4	379	322,15
11-5804-80	Anti-Mouse V beta 2 TCR FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
11-5804-82	Anti-Mouse V beta 2 TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
11-5805-80	Anti-Mouse V beta 10b TCR FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	B21.5	129	109,65
11-5806-41	Anti-Human V alpha 24 J alpha 18 TCR FITC 25 tests	eBioscience Bender	25 test	Ab	mAb	6B11	139	118,15
11-5806-42	Anti-Human V alpha 24 J alpha 18 TCR FITC 100 tests	eBioscience Bender	100 test	Ab	mAb	6B11	329	279,65
11-5808-82	Anti-Mouse DO11.10 TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		169	143,65
11-5810-81	Anti-Rat gamma delta TCR FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	V65	109	92,65
11-5811-81	Anti-Mouse gamma delta TCR FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	UC7-13D5	109	92,65
11-5811-82	Anti-Mouse gamma delta TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UC7-13D5	249	211,65
11-5811-85	Anti-Mouse gamma delta TCR FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	UC7-13D5	399	339,15
11-5812-81	Anti-Mouse V alpha 2 TCR FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	B20.1	109	92,65
11-5812-82	Anti-Mouse V alpha 2 TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B20.1	209	177,65
11-5813-81	Anti-Mouse V beta 8.1/V beta 8.2 TCR FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	KJ16 (KJ-16	139	118,15
11-5813-82	Anti-Mouse V beta 8.1/V beta 8.2 TCR FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		169	143,65
11-5837-41	Anti-Human CD244 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-5837-42	Anti-Human CD244 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioDM24-	279	237,15
11-5867-41	Anti-Human/Mouse Integrin beta 7 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FIB504	139	118,15
11-5867-42	Anti-Human/Mouse Integrin beta 7 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FIB504	279	237,15
11-5874-80	Anti-Mouse CD357 (GITR) FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	DTA-1	159	135,15
11-5874-82	Anti-Mouse CD357 (GITR) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DTA-1	389	330,65
11-5878-41	Anti-Human CD314 (NKG2D) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
11-5878-42	Anti-Human CD314 (NKG2D) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
11-5886-82	Anti-Mouse Ly-49H FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3D10	249	211,65
11-5890-81	Anti-Mouse IgM FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eB121-15F	109	92,65
11-5890-82	Anti-Mouse IgM FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eB121-15F	209	177,65
11-5890-85	Anti-Mouse IgM FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eB121-15F	269	228,65
11-5891-81	Anti-Mouse BP-1 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	6C3	129	109,65
11-5891-82	Anti-Mouse BP-1 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6C3	219	186,15
11-5891-85	Anti-Mouse BP-1 FITC 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		419	356,15
11-5892-81	Anti-Mouse CD93 (AA4.1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	AA4.1	129	109,65
11-5892-82	Anti-Mouse CD93 (AA4.1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AA4.1	219	186,15
11-5893-80	Anti-Mouse KLRG1 FITC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	2F1	129	109,65
11-5893-82	Anti-Mouse KLRG1 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2F1	319	271,15
11-5895-81	Anti-Mouse Ly-49I FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	YLI-90	109	92,65
11-5895-82	Anti-Mouse Ly-49I FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	YLI-90	169	143,65

11-5895-85	Anti-Mouse Ly-49I FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	YLI-90	359	305,15
11-5896-63	Anti-Mouse NKG2A/C/E FITC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	20d5	59	50,15
11-5896-82	Anti-Mouse NKG2A/C/E FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	20d5	169	143,65
11-5896-85	Anti-Mouse NKG2A/C/E FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	20d5	419	356,15
11-5898-81	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	mar-01	129	109,65
11-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mar-01	219	186,15
11-5898-85	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	mar-01	439	373,15
11-5899-41	Anti-Human Fc epsilon Receptor I alpha (FceR1) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
11-5899-42	Anti-Human Fc epsilon Receptor I alpha (FceR1) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
11-5909-41	Anti-Canine MHC Class II FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Canine	139	118,15
11-5909-42	Anti-Canine MHC Class II FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Canine	349	296,65
11-5911-80	Anti-Mouse CD178 (Fas Ligand) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MFL3	109	92,65
11-5911-82	Anti-Mouse CD178 (Fas Ligand) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MFL3	279	237,15
11-5921-81	Anti-Mouse TER-119 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	TER-119	109	92,65
11-5921-82	Anti-Mouse TER-119 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	169	143,65
11-5921-85	Anti-Mouse TER-119 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	TER-119	349	296,65
11-5931-81	Anti-Mouse Ly-6G (Gr-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RB6-8C5	89	75,65
11-5931-82	Anti-Mouse Ly-6G (Gr-1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	109	92,65
11-5931-85	Anti-Mouse Ly-6G (Gr-1) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RB6-8C5	349	296,65
11-5931-86	Anti-Mouse Ly-6G (Gr-1) FITC 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	RB6-8C5	689	585,65
11-5941-81	Anti-Mouse NK1.1 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	PK136	109	92,65
11-5941-82	Anti-Mouse NK1.1 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	219	186,15
11-5941-85	Anti-Mouse NK1.1 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	PK136	389	330,65
11-5943-81	Anti-Mouse CD268 (BAFF Receptor) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio7H22-l	129	109,65
11-5943-82	Anti-Mouse CD268 (BAFF Receptor) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio7H22-l	319	271,15
11-5958-80	Anti-Mouse MHC Class I (H-2Kb) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AF6-88.5.5	99	84,15
11-5958-82	Anti-Mouse MHC Class I (H-2Kb) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AF6-88.5.5	239	203,15
11-5960-81	Anti-Non-Human Primate/Rat alpha beta TCR FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R73	129	109,65
11-5960-85	Anti-Non-Human Primate/Rat alpha beta TCR FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	R73	399	339,15
11-5961-81	Anti-Mouse TCR beta FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	H57-597	69	58,65
11-5961-82	Anti-Mouse TCR beta FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H57-597	129	109,65
11-5961-85	Anti-Mouse TCR beta FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	H57-597	359	305,15
11-5971-63	Anti-Mouse CD49b (Integrin alpha 2) FITC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	DX5	59	50,15
11-5971-81	Anti-Mouse CD49b (Integrin alpha 2) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	DX5	129	109,65
11-5971-82	Anti-Mouse CD49b (Integrin alpha 2) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DX5	219	186,15
11-5971-85	Anti-Mouse CD49b (Integrin alpha 2) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	DX5	389	330,65
11-5980-81	Anti-Mouse/Rat MHC Class II (I-Ek) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	14-4-4S	109	92,65
11-5980-82	Anti-Mouse/Rat MHC Class II (I-Ek) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	14-4-4S	169	143,65
11-5981-81	Anti-Mouse Ly-6A/E (Sca-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	D7	109	92,65
11-5981-82	Anti-Mouse Ly-6A/E (Sca-1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	D7	169	143,65
11-5981-85	Anti-Mouse Ly-6A/E (Sca-1) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	D7	389	330,65
11-5989-81	Anti-Mouse CD107b (Mac-3) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M3/84	129	109,65
11-5989-82	Anti-Mouse CD107b (Mac-3) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M3/84	179	152,15
11-5989-85	Anti-Mouse CD107b (Mac-3) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M3/84	419	356,15
11-5991-63	Anti-Mouse Ly-49C/I/F/H FITC 10 ug	eBioscience Bender	10 µg	Ab	pAb Conj		59	50,15
11-5991-81	Anti-Mouse Ly-49C/I/F/H FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	14B11	109	92,65
11-5991-82	Anti-Mouse Ly-49C/I/F/H FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	14B11	169	143,65
11-5991-85	Anti-Mouse Ly-49C/I/F/H FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	14B11	389	330,65
11-5992-81	Anti-Mouse IgE FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	23G3	129	109,65
11-5993-81	Anti-Mouse IgD FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	11-26c (11-	129	109,65
11-5993-82	Anti-Mouse IgD FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11-26c (11-	209	177,65
11-5993-85	Anti-Mouse IgD FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	11-26c (11-	299	254,15
11-5996-81	Anti-Mouse Qa-2 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	69H1-9-9	109	92,65
11-5996-82	Anti-Mouse Qa-2 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	69H1-9-9	179	152,15
11-5996-85	Anti-Mouse Qa-2 FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	69H1-9-9	389	330,65
11-5998-81	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	34-1-2S	129	109,65
11-5998-82	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	34-1-2S	219	186,15
11-5999-81	Anti-Mouse MHC Class I (H-2Db) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	28-14-8	139	118,15
11-5999-82	Anti-Mouse MHC Class I (H-2Db) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	28-14-8	219	186,15
11-5999-85	Anti-Mouse MHC Class I (H-2Db) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	28-14-8	379	322,15
11-6601-82	Anti-Cytochrome C FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6H2	329	279,65
11-6695-82	Anti-Human/Mouse ZAP-70 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1E7.2	269	228,65
11-6986-41	Anti-Human IgE FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-6986-42	Anti-Human IgE FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		289	245,65
11-6992-41	Anti-Mouse/Rat Bcl-2 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		129	109,65
11-6992-42	Anti-Mouse/Rat Bcl-2 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb		319	271,15
11-7011-41	Anti-Mouse IL-1 alpha FITC (To be Discontinued) 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-7011-81	Anti-Mouse IL-1 alpha FITC (To be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
11-7011-82	Anti-Mouse IL-1 alpha FITC (To be Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		249	211,65
11-7015-82	Anti-Human IL-1 Receptor Antagonist FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
11-7018-41	Anti-Human IL-1 beta FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CRMS6	129	109,65
11-7018-42	Anti-Human IL-1 beta FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CRMS6	299	254,15
11-7019-41	Anti-Human IL-1 alpha FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-7021-41	Anti-Mouse IL-2 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-7021-81	Anti-Mouse IL-2 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES6-5H4	169	143,65
11-7021-82	Anti-Mouse IL-2 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES6-5H4	319	271,15
11-7029-41	Anti-Human IL-2 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-7029-42	Anti-Human IL-2 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MQ1-17H1	349	296,65
11-7029-81	Anti-Human IL-2 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MQ1-17H1	169	143,65
11-7029-82	Anti-Human IL-2 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MQ1-17H1	349	296,65
11-7042-41	Anti-Mouse IL-4 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
11-7042-81	Anti-Mouse IL-4 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	BVD6-24G;	289	245,65
11-7042-82	Anti-Mouse IL-4 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BVD6-24G;	299	254,15
11-7061-41	Anti-Mouse IL-6 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MP5-20F3	129	109,65
11-7061-81	Anti-Mouse IL-6 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP5-20F3	169	143,65
11-7061-82	Anti-Mouse IL-6 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP5-20F3	349	296,65
11-7069-81	Anti-Human IL-6 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MQ2-13A5	169	143,65
11-7069-82	Anti-Human IL-6 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MQ2-13A5	329	279,65
11-7096-41	Anti-CCL2 (MCP-1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2H5	129	109,65
11-7096-81	Anti-CCL2 (MCP-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2H5	169	143,65
11-7101-41	Anti-Mouse IL-10 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-7101-81	Anti-Mouse IL-10 FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES5-16E3	139	118,15
11-7101-82	Anti-Mouse IL-10 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES5-16E3	269	228,65
11-7114-80	Anti-Mouse IL-1 beta Pro-form FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
11-7114-82	Anti-Mouse IL-1 beta Pro-form FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
11-7118-81	Anti-Human IL-1 alpha FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	364/3B3-1-	169	143,65



11-7118-82	Anti-Human IL-1 alpha FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	364/3B3-1	329	279,65
11-7139-41	Anti-Human IL-13 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	PVM13-1	179	152,15
11-7139-42	Anti-Human IL-13 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PVM13-1	399	339,15
11-7159-42	Anti-Human IL-15 Receptor FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioM7A4	389	330,65
11-7177-80	Anti-Mouse/Rat IL-17A FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio17B7	139	118,15
11-7177-81	Anti-Mouse/Rat IL-17A FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio17B7	179	152,15
11-7179-41	Anti-Human IL-17A FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64D	159	135,15
11-7179-42	Anti-Human IL-17A FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	399	339,15
11-7179-81	Anti-Human IL-17A FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio64DEC	179	152,15
11-7179-82	Anti-Human IL-17A FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio64DEC	359	305,15
11-7183-41	Anti-Human CD218a (IL-18 Receptor alpha) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H44	199	169,15
11-7183-42	Anti-Human CD218a (IL-18 Receptor alpha) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H44	389	330,65
11-7311-41	Anti-Mouse IFN gamma FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		109	92,65
11-7311-81	Anti-Mouse IFN gamma FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	XMG1.2	159	135,15
11-7311-82	Anti-Mouse IFN gamma FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	269	228,65
11-7319-41	Anti-Human IFN gamma FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-7319-81	Anti-Human IFN gamma FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	4S.B3	169	143,65
11-7319-82	Anti-Human IFN gamma FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4S.B3	279	237,15
11-7321-41	Anti-Mouse TNF alpha FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-7321-81	Anti-Mouse TNF alpha FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP6-XT22	159	135,15
11-7321-82	Anti-Mouse TNF alpha FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-XT22	269	228,65
11-7331-41	Anti-Mouse GM-CSF FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MP1-22E9	109	92,65
11-7331-81	Anti-Mouse GM-CSF FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP1-22E9	159	135,15
11-7331-82	Anti-Mouse GM-CSF FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP1-22E9	269	228,65
11-7349-41	Anti-Human TNF alpha FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-7349-81	Anti-Human TNF alpha FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MAB11	179	152,15
11-7349-82	Anti-Human TNF alpha FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MAB11	319	271,15
11-7423-82	Anti-Mouse/Rat TNF alpha FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TN3-19	269	228,65
11-8854-80	Anti-Mouse c-Met (HGF Receptor) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioclone	159	135,15
11-8854-82	Anti-Mouse c-Met (HGF Receptor) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioclone	389	330,65
11-8858-41	Anti-Human c-Met (HGF Receptor) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	97	169	143,65
11-8858-42	Anti-Human c-Met (HGF Receptor) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	97	419	356,15
11-8898-80	Anti-Mouse Granzyme B FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	NGZB	179	152,15
11-8898-82	Anti-Mouse Granzyme B FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
11-9017-41	Anti-Human CD257 (BAFF, BlyS) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1D6	199	169,15
11-9017-42	Anti-Human CD257 (BAFF, BlyS) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1D6	389	330,65
11-9021-80	Anti-Mouse CD282 (TLR2) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	6C2	169	143,65
11-9021-82	Anti-Mouse CD282 (TLR2) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6C2	379	322,15
11-9022-80	Anti-Mouse CD282 (TLR2) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mT2.7	169	143,65
11-9022-82	Anti-Mouse CD282 (TLR2) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mT2.7	389	330,65
11-9093-80	Anti-Mouse CD289 (TLR9) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M9.D6	169	143,65
11-9093-82	Anti-Mouse CD289 (TLR9) FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
11-9117-41	Anti-Human CD268 (BAFF Receptor) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
11-9117-42	Anti-Human CD268 (BAFF Receptor) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8A7	349	296,65
11-9179-41	Anti-Human IL-17AF FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	20LJS09	179	152,15
11-9179-42	Anti-Human IL-17AF FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	20LJS09	439	373,15
11-9200-41	Anti-Human CD200 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
11-9200-42	Anti-Human CD200 FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
11-9392-80	Anti-Mouse Perforin FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioOMAK	159	135,15
11-9392-82	Anti-Mouse Perforin FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioOMAK	389	330,65
11-9459-41	Anti-Human CD45 FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D1 (HLe-1	159	135,15
11-9459-42	Anti-Human CD45 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D1 (HLe-1	319	271,15
11-9706-41	Anti-Human CCL3 (MIP-1 alpha) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
11-9706-42	Anti-Human CCL3 (MIP-1 alpha) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
11-9755-80	Anti-Rat Erythroid Cells FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
11-9755-82	Anti-Rat Erythroid Cells FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
11-9818-41	Anti-Human CD303a FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	201A	169	143,65
11-9818-42	Anti-Human CD303a FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	201A	419	356,15
11-9858-80	Anti-Human/Mouse IRF4 FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
11-9858-82	Anti-Human/Mouse IRF4 FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
11-9868-41	Anti-Human IgD FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	IA6-2	139	118,15
11-9868-42	Anti-Human IgD FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	IA6-2	339	288,15
11-9881-41	Anti-Human HLA-DQ FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK10	129	109,65
11-9881-42	Anti-Human HLA-DQ FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK10	299	254,15
11-9882-41	Anti-Human GARP FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	G14D9	179	152,15
11-9882-42	Anti-Human GARP FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	G14D9	439	373,15
11-9883-80	Anti-Helios FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	22F6	199	169,15
11-9883-82	Anti-Helios FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	22F6	489	415,65
11-9886-42	Anti-Human Glycophorin A (MN) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15
11-9897-80	Anti-Vimentin FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	V9	159	135,15
11-9897-82	Anti-Vimentin FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	V9	399	339,15
11-9910-41	Anti-Human PCNA FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3F81	159	135,15
11-9910-42	Anti-Human PCNA FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3F81	379	322,15
11-9922-41	Anti-Human CD282 (TLR2) FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
11-9922-42	Anti-Human CD282 (TLR2) FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
11-9930-81	Anti-Mouse H-Y TCR (male antigen) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	T3.70	169	143,65
11-9930-82	Anti-Mouse H-Y TCR (male antigen) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	T3.70	289	245,65
11-9930-80	Anti-Mouse H-Y TCR (male antigen) FITC 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		579	492,15
11-9937-80	Anti-Grim-19 FITC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
11-9937-82	Anti-Grim-19 FITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
11-9938-80	Anti-Human Cytokeratin 8 FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	LP3K	179	152,15
11-9938-82	Anti-Human Cytokeratin 8 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LP3K	459	390,15
11-9942-80	Anti-Mouse CD278 (ICOS) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	7E.17G9	129	109,65
11-9942-82	Anti-Mouse CD278 (ICOS) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	7E.17G9	249	211,65
11-9948-41	Anti-Human CD278 (ICOS) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ISA-3	199	169,15
11-9948-42	Anti-Human CD278 (ICOS) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ISA-3	379	322,15
11-9949-80	Anti-Mouse/Rat CD278 (ICOS) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C398.4A	109	92,65
11-9949-82	Anti-Mouse/Rat CD278 (ICOS) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C398.4A	219	186,15
11-9952-41	Anti-Human HLA-DR FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
11-9952-42	Anti-Human HLA-DR FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		289	245,65
11-9955-41	Anti-Human alpha beta TCR FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	WT31	109	92,65
11-9955-42	Anti-Human alpha beta TCR FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WT31	249	211,65
11-9956-41	Anti-Human HLA-DR FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LN3	129	109,65
11-9956-42	Anti-Human HLA-DR FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
11-9959-41	Anti-Human gamma delta TCR FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		109	92,65
11-9959-42	Anti-Human gamma delta TCR FITC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15
11-9969-41	Anti-Human CD279 (PD-1) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MIH4	139	118,15

11-9969-42	Anti-Human CD279 (PD-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MIH4	319	271,15
11-9970-42	Anti-Human Ig kappa Light Chain FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TB28-2	249	211,65
11-9972-81	Anti-Mouse CD273 (B7-DC) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	122	169	143,65
11-9972-82	Anti-Mouse CD273 (B7-DC) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	122	289	245,65
11-9972-85	Anti-Mouse CD273 (B7-DC) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	122	579	492,15
11-9979-41	Anti-Human CD45RA FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	JS-83	109	92,65
11-9979-42	Anti-Human CD45RA FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	JS-83	269	228,65
11-9981-81	Anti-Mouse CD279 (PD-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RMP1-30	159	135,15
11-9981-82	Anti-Mouse CD279 (PD-1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMP1-30	249	211,65
11-9983-41	Anti-Human HLA-ABC FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	W6/32	109	92,65
11-9983-42	Anti-Human HLA-ABC FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	W6/32	249	211,65
11-9985-81	Anti-Mouse CD279 (PD-1) FITC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	J43	159	135,15
11-9985-82	Anti-Mouse CD279 (PD-1) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	J43	249	211,65
11-9985-85	Anti-Mouse CD279 (PD-1) FITC 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	J43	389	330,65
11-9986-41	Anti-Human alpha beta TCR FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	IP26	109	92,65
11-9986-42	Anti-Human alpha beta TCR FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	IP26	249	211,65
11-9987-80	Anti-Human CD235a (Glycophorin A) FITC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HIR2 (also	109	92,65
11-9987-82	Anti-Human CD235a (Glycophorin A) FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIR2 (also	289	245,65
11-9994-41	Anti-Human Perforin FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	dG9 (delta	159	135,15
11-9994-42	Anti-Human Perforin FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	dG9 (delta	349	296,65
11-9998-41	Anti-Human IgM FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SA-DA4	109	92,65
11-9998-42	Anti-Human IgM FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SA-DA4	249	211,65
12-0011-81	Anti-Mouse CD14 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	1B1	159	135,15
12-0011-82	Anti-Mouse CD14 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1B1	269	228,65
12-0011-83	Anti-Mouse CD14 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	1B1	399	339,15
12-0015-41	Anti-Human CD1c PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0015-42	Anti-Human CD1c PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
12-0016-41	Anti-Human CD14 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5.1.1	159	135,15
12-0016-42	Anti-Human CD14 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5.1.1	319	271,15
12-0017-41	Anti-Human CD1a PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK9 (SK-9)	139	118,15
12-0017-42	Anti-Human CD1a PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK9 (SK-9)	319	271,15
12-0019-41	Anti-Human CD1a PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0019-42	Anti-Human CD1a PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-0021-81	Anti-Mouse CD2 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM2-5	169	143,65
12-0021-82	Anti-Mouse CD2 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM2-5	279	237,15
12-0021-83	Anti-Mouse CD2 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RM2-5	389	330,65
12-0029-41	Anti-Human/Non-Human Primate CD2 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0029-42	Anti-Human/Non-Human Primate CD2 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
12-0030-81	Anti-Rat CD3 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioG4.18	109	92,65
12-0030-82	Anti-Rat CD3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioG4.18	209	177,65
12-0030-83	Anti-Rat CD3 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioG4.18	379	322,15
12-0031-81	Anti-Mouse CD3e PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	145-2C11	99	84,15
12-0031-82	Anti-Mouse CD3e PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	145-2C11	169	143,65
12-0031-83	Anti-Mouse CD3e PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	145-2C11	239	203,15
12-0031-85	Anti-Mouse CD3e PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	145-2C11	559	475,15
12-0033-81	Anti-Mouse CD3e PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio500A2	109	92,65
12-0033-82	Anti-Mouse CD3e PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio500A2	199	169,15
12-0033-83	Anti-Mouse CD3e PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBio500A2	279	237,15
12-0033-85	Anti-Mouse CD3e PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio500A2	559	475,15
12-0036-41	Anti-Human CD3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK7	169	143,65
12-0036-42	Anti-Human CD3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK7	389	330,65
12-0037-41	Anti-Human CD3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	139	118,15
12-0037-42	Anti-Human CD3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	329	279,65
12-0038-41	Anti-Human CD3 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0038-42	Anti-Human CD3 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-0039-41	Anti-Human CD3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIT3a	139	118,15
12-0039-42	Anti-Human CD3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIT3a	319	271,15
12-0040-80	Anti-Rat CD4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX35	99	84,15
12-0040-82	Anti-Rat CD4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX35	249	211,65
12-0041-81	Anti-Mouse CD4 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GK1.5	99	84,15
12-0041-82	Anti-Mouse CD4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GK1.5	139	118,15
12-0041-83	Anti-Mouse CD4 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	GK1.5	209	177,65
12-0041-85	Anti-Mouse CD4 PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	GK1.5	509	432,65
12-0042-81	Anti-Mouse CD4 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM4-5	99	84,15
12-0042-82	Anti-Mouse CD4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	139	118,15
12-0042-83	Anti-Mouse CD4 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RM4-5	219	186,15
12-0042-85	Anti-Mouse CD4 PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RM4-5	439	373,15
12-0043-82	Anti-Mouse CD4 PE (To be Discontinued. Alternative clones available) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-4	169	143,65
12-0047-41	Anti-Human CD4 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK3 (SK-3)	159	135,15
12-0047-42	Anti-Human CD4 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK3 (SK-3)	359	305,15
12-0048-41	Anti-Human CD4 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT4 (OKT	139	118,15
12-0048-42	Anti-Human CD4 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT4 (OKT	319	271,15
12-0049-41	Anti-Human CD4 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-T4	139	118,15
12-0049-42	Anti-Human CD4 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T4	319	271,15
12-0049-80	Anti-Human CD4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RPA-T4	139	118,15
12-0050-82	Anti-Rat CD5 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS47	269	228,65
12-0051-81	Anti-Mouse CD5 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-7.3	109	92,65
12-0051-82	Anti-Mouse CD5 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-7.3	209	177,65
12-0051-83	Anti-Mouse CD5 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	53-7.3	389	330,65
12-0059-41	Anti-Human CD5 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHT2	139	118,15
12-0059-42	Anti-Human CD5 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHT2	299	254,15
12-0061-80	Anti-Mouse CD6 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	IM348	179	152,15
12-0061-82	Anti-Mouse CD6 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IM348	429	364,65
12-0078-41	Anti-Human CD7 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H9	109	92,65
12-0078-42	Anti-Human CD7 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H9	279	237,15
12-0079-42	Anti-Human CD7 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	124-1D1	289	245,65
12-0080-82	Anti-Rat CD8b PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio341 (3	269	228,65
12-0081-81	Anti-Mouse CD8a PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-6.7	89	75,65
12-0081-82	Anti-Mouse CD8a PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	129	109,65
12-0081-83	Anti-Mouse CD8a PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	53-6.7	209	177,65
12-0081-85	Anti-Mouse CD8a PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-6.7	509	432,65
12-0083-81	Anti-Mouse CD8b PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioH35-1'	109	92,65
12-0083-82	Anti-Mouse CD8b PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioH35-1'	209	177,65
12-0083-83	Anti-Mouse CD8b PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioH35-1'	279	237,15
12-0084-80	Anti-Rat CD8a PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX8	109	92,65
12-0084-82	Anti-Rat CD8a PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX8	249	211,65

12-0086-41	Anti-Human CD8a PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
12-0086-42	Anti-Human CD8a PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	299	254,15
12-0087-41	Anti-Human CD8a PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK1 (SK-1)	199	169,15
12-0087-42	Anti-Human CD8a PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK1 (SK-1)	459	390,15
12-0088-41	Anti-Human CD8a PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T8	139	118,15
12-0088-42	Anti-Human CD8a PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8	319	271,15
12-0088-80	Anti-Human CD8a PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj RPA-T8	199	169,15
12-0089-41	Anti-Human CD8a PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIT8a	139	118,15
12-0089-42	Anti-Human CD8a PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIT8a	319	271,15
12-0091-81	Anti-Mouse CD9 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj eBioKMC8	129	109,65
12-0098-41	Anti-Human CD9 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SN4 C3-3A:	159	135,15
12-0098-42	Anti-Human CD9 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SN4 C3-3A:	319	271,15
12-0106-41	Anti-Human CD10 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
12-0106-42	Anti-Human CD10 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioCB-CA	349	296,65
12-0108-41	Anti-Human CD10 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
12-0108-42	Anti-Human CD10 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioSN5c (	289	245,65
12-0110-80	Anti-Rat CD11b/c PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj OX42	99	84,15
12-0110-82	Anti-Rat CD11b/c PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj OX42	189	160,65
12-0111-82	Anti-Mouse CD11a PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj M17/4	209	177,65
12-0112-81	Anti-Mouse CD11b PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj M1/70	129	109,65
12-0112-82	Anti-Mouse CD11b PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj M1/70	199	169,15
12-0112-83	Anti-Mouse CD11b PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj M1/70	389	330,65
12-0112-85	Anti-Mouse CD11b PE 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj M1/70	619	526,15
12-0113-41	Anti-Human CD11b (activation epitope) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
12-0113-42	Anti-Human CD11b (activation epitope) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	359	305,15
12-0114-81	Anti-Mouse CD11c PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj N418	139	118,15
12-0114-82	Anti-Mouse CD11c PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj N418	269	228,65
12-0114-83	Anti-Mouse CD11c PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj N418	399	339,15
12-0116-41	Anti-Human CD11c PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 3.9	129	109,65
12-0116-42	Anti-Human CD11c PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3.9	319	271,15
12-0118-41	Anti-Human CD11b PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj ICRF44	129	109,65
12-0118-42	Anti-Human CD11b PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj ICRF44	299	254,15
12-0119-42	NonDisponibile Anti-Human CD11a PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	0	0
12-0138-41	Anti-Human CD13 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WM15	129	109,65
12-0138-42	Anti-Human CD13 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WM15	299	254,15
12-0141-81	Anti-Mouse CD14 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj Sa2-8	159	135,15
12-0141-82	Anti-Mouse CD14 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj Sa2-8	249	211,65
12-0141-83	Anti-Mouse CD14 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj Sa2-8	399	339,15
12-0149-41	Anti-Human CD14 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 61D3	159	135,15
12-0149-42	Anti-Human CD14 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 61D3	329	279,65
12-0159-41	Anti-Human CD15 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj HI98	159	135,15
12-0159-42	Anti-Human CD15 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HI98	339	288,15
12-0161-81	Anti-Mouse CD16/CD32 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj 93	129	109,65
12-0161-82	Anti-Mouse CD16/CD32 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 93	219	186,15
12-0161-83	Anti-Mouse CD16/CD32 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj 93	399	339,15
12-0167-41	Anti-Human CD16 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj B73.1	139	118,15
12-0167-42	Anti-Human CD16 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj B73.1	349	296,65
12-0168-41	Anti-Human CD16 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CB16	139	118,15
12-0168-42	Anti-Human CD16 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CB16	349	296,65
12-0181-81	Anti-Mouse CD18 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj M18/2	109	92,65
12-0181-82	Anti-Mouse CD18 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj M18/2	269	228,65
12-0189-41	Anti-Human/Non-Human Primate CD18 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	129	109,65
12-0189-42	Anti-Human/Non-Human Primate CD18 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	319	271,15
12-0191-81	Anti-Mouse CD19 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj MB19-1	139	118,15
12-0191-82	Anti-Mouse CD19 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj MB19-1	249	211,65
12-0191-83	Anti-Mouse CD19 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj MB19-1	399	339,15
12-0191-85	Anti-Mouse CD19 PE 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj MB19-1	689	585,65
12-0193-81	Anti-Mouse CD19 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj eBio1D3 (1	139	118,15
12-0193-82	Anti-Mouse CD19 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj eBio1D3 (1	249	211,65
12-0193-83	Anti-Mouse CD19 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj eBio1D3 (1	399	339,15
12-0193-85	Anti-Mouse CD19 PE 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj eBio1D3 (1	759	645,15
12-0198-41	Anti-Human CD19 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	129	109,65
12-0198-42	Anti-Human CD19 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SJ25C1	299	254,15
12-0199-41	Anti-Human CD19 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIB19	139	118,15
12-0199-42	Anti-Human CD19 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIB19	299	254,15
12-0199-80	Anti-Human CD19 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj HIB19	209	177,65
12-0201-80	Anti-Mouse CD20 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj AISB12	209	177,65
12-0201-82	Anti-Mouse CD20 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj AISB12	359	305,15
12-0209-41	Anti-Human CD20 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 2H7	129	109,65
12-0209-42	Anti-Human CD20 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2H7	289	245,65
12-0211-81	Anti-Mouse CD21/CD35 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj eBio8D9 (8	159	135,15
12-0211-82	Anti-Mouse CD21/CD35 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj eBio8D9 (8	249	211,65
12-0211-83	Anti-Mouse CD21/CD35 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj eBio8D9 (8	399	339,15
12-0212-82	Anti-Mouse CD21/CD35 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 4,00E+03	279	237,15
12-0219-41	Anti-Human CD21 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HB5	139	118,15
12-0219-42	Anti-Human CD21 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB5	299	254,15
12-0229-41	Anti-Human CD22 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
12-0229-42	Anti-Human CD22 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	329	279,65
12-0232-81	Anti-Mouse CD23 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj B3B4	139	118,15
12-0232-82	Anti-Mouse CD23 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj B3B4	249	211,65
12-0232-83	Anti-Mouse CD23 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj B3B4	389	330,65
12-0238-41	Anti-Human CD23 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj EBVCS2	129	109,65
12-0238-42	Anti-Human CD23 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj EBVCS2	319	271,15
12-0241-81	Anti-Mouse CD24 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj 30-F1	109	92,65
12-0241-82	Anti-Mouse CD24 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 30-F1	139	118,15
12-0241-83	Anti-Mouse CD24 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj 30-F1	299	254,15
12-0242-81	Anti-Mouse CD24 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj M1/69	129	109,65
12-0242-82	Anti-Mouse CD24 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj M1/69	199	169,15
12-0242-83	Anti-Mouse CD24 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj M1/69	349	296,65
12-0247-41	Anti-Human CD24 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioSN3 (S	159	135,15
12-0247-42	Anti-Human CD24 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioSN3 (S	319	271,15
12-0250-41	Anti-Canine CD25 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
12-0250-42	Anti-Canine CD25 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	349	296,65
12-0251-81	Anti-Mouse CD25 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj PC61.5	139	118,15
12-0251-82	Anti-Mouse CD25 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj PC61.5	279	237,15
12-0251-83	Anti-Mouse CD25 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj PC61.5	389	330,65
12-0257-41	Anti-Human/Non-Human Primate CD25 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj CD25-4E3	159	135,15

12-0257-42	Anti-Human/Non-Human Primate CD25 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CD25-4E3	319	271,15
12-0259-41	Anti-Human CD25 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BC96	139	118,15
12-0259-42	Anti-Human CD25 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BC96	319	271,15
12-0259-80	Anti-Human CD25 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	BC96	209	177,65
12-0269-41	Anti-Human CD26 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2A6	139	118,15
12-0269-42	Anti-Human CD26 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2A6	299	254,15
12-0271-81	Anti-CD27 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	LG.7F9	159	135,15
12-0271-82	Anti-CD27 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	LG.7F9	249	211,65
12-0271-83	Anti-CD27 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	LG.7F9	429	364,65
12-0279-41	Anti-Human CD27 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
12-0279-42	Anti-Human CD27 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
12-0280-81	Anti-Rat CD28 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	JJ319	129	109,65
12-0280-83	Anti-Rat CD28 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	JJ319	389	330,65
12-0281-81	Anti-Mouse CD28 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	37.51	139	118,15
12-0281-82	Anti-Mouse CD28 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	37.51	279	237,15
12-0289-41	Anti-Human CD28 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CD28.2	139	118,15
12-0289-42	Anti-Human CD28 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CD28.2	299	254,15
12-0291-81	Anti-Mouse/Rat CD29 (Integrin beta 1) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBioHMb1	169	143,65
12-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBioHMb1	249	211,65
12-0291-83	Anti-Mouse/Rat CD29 (Integrin beta 1) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	eBioHMb1	439	373,15
12-0299-41	Anti-Human CD29 (Integrin beta 1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TS2/16	159	135,15
12-0299-42	Anti-Human CD29 (Integrin beta 1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TS2/16	319	271,15
12-0301-81	Anti-Mouse CD30 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	mCD30.1	139	118,15
12-0301-82	Anti-Mouse CD30 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	mCD30.1	279	237,15
12-0309-41	Anti-Human CD30 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Ber-H2	159	135,15
12-0309-42	Anti-Human CD30 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Ber-H2	319	271,15
12-0311-81	Anti-Mouse CD31 (PECAM-1) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	390	139	118,15
12-0311-82	Anti-Mouse CD31 (PECAM-1) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	390	279	237,15
12-0311-83	Anti-Mouse CD31 (PECAM-1) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	390	389	330,65
12-0319-41	Anti-Human CD31 (PECAM-1) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0319-42	Anti-Human CD31 (PECAM-1) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-0333-80	Anti-Mouse Siglec H PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	eBio440c	199	169,15
12-0333-82	Anti-Mouse Siglec H PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBio440c	419	356,15
12-0338-41	Anti-Human CD33 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	WM53	139	118,15
12-0338-42	Anti-Human CD33 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WM53	299	254,15
12-0339-41	Anti-Human CD33 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIM3-4	139	118,15
12-0339-42	Anti-Human CD33 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIM3-4	299	254,15
12-0340-41	Anti-Canine CD34 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
12-0340-42	Anti-Canine CD34 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
12-0349-41	Anti-Human CD34 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H11	159	135,15
12-0349-42	Anti-Human CD34 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H11	379	322,15
12-0361-81	Anti-Mouse CD36 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	No.72-1	179	152,15
12-0361-82	Anti-Mouse CD36 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	No.72-1	269	228,65
12-0381-81	Anti-Mouse CD38 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	90	139	118,15
12-0381-82	Anti-Mouse CD38 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	90	249	211,65
12-0388-41	Anti-Human CD38 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HB7	129	109,65
12-0388-42	Anti-Human CD38 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HB7	299	254,15
12-0389-41	Anti-Human CD38 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0389-42	Anti-Human CD38 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-0390-80	Anti-Rat CD25 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	OX39	89	75,65
12-0390-82	Anti-Rat CD25 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	OX39	139	118,15
12-0391-80	Anti-Mouse CD39 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	24DMS1	159	135,15
12-0391-82	Anti-Mouse CD39 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	24DMS1	349	296,65
12-0399-41	Anti-Human CD39 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioA1 (A1)	159	135,15
12-0399-42	Anti-Human CD39 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioA1 (A1)	329	279,65
12-0401-81	Anti-Mouse CD40 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	1C10	139	118,15
12-0401-82	Anti-Mouse CD40 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	1C10	349	296,65
12-0401-83	Anti-Mouse CD40 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	1C10	389	330,65
12-0401-85	Anti-Mouse CD40 PE 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	1C10	689	585,65
12-0409-41	Anti-Human CD40 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5C3	129	109,65
12-0409-42	Anti-Human CD40 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5C3	299	254,15
12-0411-81	Anti-Mouse CD41 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBioMWRε	139	118,15
12-0411-82	Anti-Mouse CD41 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBioMWRε	279	237,15
12-0411-83	Anti-Mouse CD41 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	eBioMWRε	419	356,15
12-0419-41	Anti-Human CD41a PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIP8	129	109,65
12-0419-42	Anti-Human CD41a PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIP8	319	271,15
12-0421-80	Anti-Mouse/Rat CD42d PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	1C2	139	118,15
12-0421-82	Anti-Mouse/Rat CD42d PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	1C2	249	211,65
12-0429-42	Anti-Human CD42b PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIP1	299	254,15
12-0431-81	Anti-Mouse CD43 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBioR2/60	139	118,15
12-0431-82	Anti-Mouse CD43 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBioR2/60	269	228,65
12-0431-83	Anti-Mouse CD43 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	eBioR2/60	399	339,15
12-0439-42	Anti-Human CD43 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	84-3C1	289	245,65
12-0441-81	Anti-Human/Mouse CD44 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	IM7	109	92,65
12-0441-82	Anti-Human/Mouse CD44 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	IM7	179	152,15
12-0441-83	Anti-Human/Mouse CD44 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	IM7	279	237,15
12-0444-80	Anti-Rat CD44H PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	OX49	139	118,15
12-0444-82	Anti-Rat CD44H PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	OX49	349	296,65
12-0451-81	Anti-Mouse CD45 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	30-F11	129	109,65
12-0451-82	Anti-Mouse CD45 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	30-F11	139	118,15
12-0451-83	Anti-Mouse CD45 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	30-F11	239	203,15
12-0452-81	Anti-Human/Mouse CD45R (B220) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	RA3-6B2	99	84,15
12-0452-82	Anti-Human/Mouse CD45R (B220) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	RA3-6B2	129	109,65
12-0452-83	Anti-Human/Mouse CD45R (B220) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	RA3-6B2	219	186,15
12-0452-85	Anti-Human/Mouse CD45R (B220) PE 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj	RA3-6B2	489	415,65
12-0453-81	Anti-Mouse CD45.1 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	A20	139	118,15
12-0453-82	Anti-Mouse CD45.1 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	A20	249	211,65
12-0453-83	Anti-Mouse CD45.1 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	A20	399	339,15
12-0454-81	Anti-Mouse CD45.2 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	104	169	143,65
12-0454-82	Anti-Mouse CD45.2 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	104	269	228,65
12-0454-83	Anti-Mouse CD45.2 PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	104	419	356,15
12-0455-82	Anti-Mouse CD45RB PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	C363.16A	139	118,15
12-0455-83	Anti-Mouse CD45RB PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	C363.16A	279	237,15
12-0457-41	Anti-Human CD45RO PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHL1	139	118,15
12-0457-42	Anti-Human CD45RO PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHL1	299	254,15
12-0458-41	Anti-Human CD45RA PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI100	139	118,15
12-0458-42	Anti-Human CD45RA PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15

12-0459-41	Anti-Human CD45 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	129	109,65
12-0459-42	Anti-Human CD45 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	299	254,15
12-0460-80	Anti-Rat CD45R (B220) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS24	279	237,15
12-0461-82	Anti-Rat CD45 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
12-0461-82	Anti-Rat CD45 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
12-0469-42	Anti-Human CD46 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8,00E+02	299	254,15
12-0481-81	Anti-Mouse CD48 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	HM48-1	159	135,15
12-0481-82	Anti-Mouse CD48 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM48-1	269	228,65
12-0481-83	Anti-Mouse CD48 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	HM48-1	439	373,15
12-0492-81	Anti-Mouse CD49d (Integrin alpha 4) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R1-2	159	135,15
12-0492-82	Anti-Mouse CD49d (Integrin alpha 4) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-2	269	228,65
12-0492-83	Anti-Mouse CD49d (Integrin alpha 4) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	R1-2	389	330,65
12-0493-81	Anti-Mouse/Rat CD49e (Integrin alpha 5) PE (To be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		169	143,65
12-0493-81	Anti-Mouse/Rat CD49e (Integrin alpha 5) PE (To be Discontinued) 200 ug	Ebioscience Bender	200 µg	Ab	pAb Conj		399	339,15
12-0495-83	Anti-Human/Mouse CD49f (Integrin alpha 6) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioGoH3	139	118,15
12-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGoH3	279	237,15
12-0495-83	Anti-Human/Mouse CD49f (Integrin alpha 6) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioGoH3	389	330,65
12-0497-41	Anti-Integrin beta 5 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	KN52	199	169,15
12-0499-41	Anti-Human CD49d (Integrin alpha 4) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	9F10	129	109,65
12-0499-42	Anti-Human CD49d (Integrin alpha 4) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	9F10	299	254,15
12-0512-81	Anti-Mouse CD51 (Integrin alpha V) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RMV-7	129	109,65
12-0512-82	Anti-Mouse CD51 (Integrin alpha V) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMV-7	269	228,65
12-0512-83	Anti-Mouse CD51 (Integrin alpha V) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RMV-7	419	356,15
12-0541-81	Anti-Mouse CD54 (ICAM-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	YN1/1.7.4	139	118,15
12-0541-82	Anti-Mouse CD54 (ICAM-1) PE 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		279	237,15
12-0541-83	Anti-Mouse CD54 (ICAM-1) PE 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		399	339,15
12-0542-81	Anti-Mouse CD54 (ICAM-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioKAT-1	139	118,15
12-0542-82	Anti-Mouse CD54 (ICAM-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioKAT-1	269	228,65
12-0542-83	Anti-Mouse CD54 (ICAM-1) PE 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		399	339,15
12-0549-41	Anti-Human CD54 (ICAM-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HA58	129	109,65
12-0549-42	Anti-Human CD54 (ICAM-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HA58	329	279,65
12-0559-41	Anti-Human CD55 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	143-30	139	118,15
12-0559-42	Anti-Human CD55 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	143-30	319	271,15
12-0567-41	Anti-Human CD56 (NCAM) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CMSSB	139	118,15
12-0567-42	Anti-Human CD56 (NCAM) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CMSSB	349	296,65
12-0570-80	Anti-Rat Granulocyte Marker PE (To be Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		109	92,65
12-0577-41	Anti-Human CD57 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TB01	159	135,15
12-0577-42	Anti-Human CD57 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TB01	359	305,15
12-0596-41	Anti-Human CD59 (Protectin) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
12-0596-42	Anti-Human CD59 (Protectin) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		289	245,65
12-0611-81	Anti-Mouse/Rat CD61 (Integrin beta 3) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2C9.G3	159	135,15
12-0611-82	Anti-Mouse/Rat CD61 (Integrin beta 3) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2C9.G3	279	237,15
12-0611-83	Anti-Mouse/Rat CD61 (Integrin beta 3) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	2C9.G3	399	339,15
12-0619-42	Anti-Human CD61 (Integrin beta 3) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VI-PL2	319	271,15
12-0621-81	Anti-Mouse CD62L (L-Selectin) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MEL-14	139	118,15
12-0621-82	Anti-Mouse CD62L (L-Selectin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	269	228,65
12-0621-83	Anti-Mouse CD62L (L-Selectin) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	MEL-14	389	330,65
12-0621-85	Anti-Mouse CD62L (L-Selectin) PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MEL-14	669	568,65
12-0626-80	Anti-Human/Mouse CD62P (P-Selectin) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Psel.KO2.3	129	109,65
12-0626-82	Anti-Human/Mouse CD62P (P-Selectin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Psel.KO2.3	279	237,15
12-0627-41	Anti-Human CD62E (E-Selectin) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	P2H3	159	135,15
12-0627-42	Anti-Human CD62E (E-Selectin) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	P2H3	319	271,15
12-0628-41	Anti-Human CD62P (P-Selectin) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AK-4	139	118,15
12-0628-42	Anti-Human CD62P (P-Selectin) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AK-4	299	254,15
12-0629-41	Anti-Human CD62L (L-Selectin) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DREG56	129	109,65
12-0629-42	Anti-Human CD62L (L-Selectin) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG56	299	254,15
12-0639-41	Anti-Human CD63 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H5C6	149	126,65
12-0639-42	Anti-Human CD63 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H5C6	359	305,15
12-0649-41	Anti-Human CD64 (Fc gamma Receptor 1) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-0649-42	Anti-Human CD64 (Fc gamma Receptor 1) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-0660-80	Anti-Rat Macrophage Marker PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS36	249	211,65
12-0661-80	Anti-Mouse CD66a (CEACAM1) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CC1	159	135,15
12-0661-82	Anti-Mouse CD66a (CEACAM1) PE 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		389	330,65
12-0666-41	Anti-Human CD66b PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
12-0666-42	Anti-Human CD66b PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
12-0667-41	Anti-Human CD66c PE 25 tests	eBioscience Bender	25 test	Ab	mAb	KOR-SA354	159	135,15
12-0667-42	Anti-Human CD66c PE 100 tests	eBioscience Bender	100 test	Ab	mAb	KOR-SA354	359	305,15
12-0681-80	Anti-Mouse CD68 PE 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		169	143,65
12-0681-82	Anti-Mouse CD68 PE 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		399	339,15
12-0689-41	Anti-Human CD68 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Y1/82A	159	135,15
12-0689-42	Anti-Human CD68 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Y1/82A	349	296,65
12-0691-81	Anti-Mouse CD69 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	H1.2F3	159	135,15
12-0691-82	Anti-Mouse CD69 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H1.2F3	279	237,15
12-0691-83	Anti-Mouse CD69 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	H1.2F3	389	330,65
12-0699-41	Anti-Human CD69 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FN50	129	109,65
12-0699-42	Anti-Human CD69 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FN50	299	254,15
12-0701-81	Anti-Mouse CD70 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	FR70	169	143,65
12-0701-82	Anti-Mouse CD70 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FR70	269	228,65
12-0701-83	Anti-Mouse CD70 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	FR70	399	339,15
12-0711-81	Anti-Mouse CD71 (Transferrin Receptor) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R17217 (RI	129	109,65
12-0711-82	Anti-Mouse CD71 (Transferrin Receptor) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R17217 (RI	249	211,65
12-0711-83	Anti-Mouse CD71 (Transferrin Receptor) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	R17217 (RI	359	305,15
12-0719-41	Anti-Human CD71 (Transferrin Receptor) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
12-0719-42	Anti-Human CD71 (Transferrin Receptor) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-0731-81	Anti-Mouse CD73 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioTY/11.	179	152,15
12-0731-82	Anti-Mouse CD73 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioTY/11.	269	228,65
12-0731-83	Anti-Mouse CD73 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioTY/11.	439	373,15
12-0739-41	Anti-Human CD73 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
12-0739-42	Anti-Human CD73 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
12-0748-42	Anti-Human CD74 PE 100 tests	eBioscience Bender	100 test	Ab	mAb	5-329	319	271,15
12-0792-41	Anti-CD79a PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HM47	179	152,15
12-0792-42	Anti-CD79a PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HM47	319	271,15
12-0793-41	Anti-Human CD79b PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CB3-1	129	109,65
12-0793-42	Anti-Human CD79b PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CB3-1	289	245,65
12-0800-81	Anti-Rat CD80 (B7-1) PE 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		139	118,15

12-0800-82	Anti-Rat CD80 (B7-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3H5	249	211,65
12-0800-83	Anti-Rat CD80 (B7-1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	3H5	399	339,15
12-0801-81	Anti-Mouse CD80 (B7-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	16-10A1	139	118,15
12-0801-82	Anti-Mouse CD80 (B7-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	16-10A1	269	228,65
12-0801-83	Anti-Mouse CD80 (B7-1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	16-10A1	389	330,65
12-0801-85	Anti-Mouse CD80 (B7-1) PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	16-10A1	679	577,15
12-0809-41	Anti-Human CD80 (B7-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D10.4	129	109,65
12-0809-42	Anti-Human CD80 (B7-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D10.4	299	254,15
12-0831-80	Anti-Mouse CD83 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Michel-17	169	143,65
12-0831-82	Anti-Mouse CD83 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Michel-17	359	305,15
12-0839-41	Anti-Human CD83 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		179	152,15
12-0839-42	Anti-Human CD83 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
12-0860-83	Anti-Rat CD86 (B7-2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	24F	359	305,15
12-0861-81	Anti-Mouse CD86 (B7-2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	PO3.1	139	118,15
12-0861-82	Anti-Mouse CD86 (B7-2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PO3.1	269	228,65
12-0861-83	Anti-Mouse CD86 (B7-2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	PO3.1	389	330,65
12-0862-81	Anti-Mouse CD86 (B7-2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GL1	139	118,15
12-0862-82	Anti-Mouse CD86 (B7-2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL1	269	228,65
12-0862-83	Anti-Mouse CD86 (B7-2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	GL1	389	330,65
12-0862-85	Anti-Mouse CD86 (B7-2) PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	GL1	679	577,15
12-0869-41	Anti-Human CD86 (B7-2) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		99	84,15
12-0869-42	Anti-Human CD86 (B7-2) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	IT2.2	239	203,15
12-0900-81	Anti-Mouse/Rat CD90.1 (Thy-1.1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	HIS51	99	84,15
12-0900-83	Anti-Mouse/Rat CD90.1 (Thy-1.1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	HIS51	219	186,15
12-0902-81	Anti-Mouse CD90.2 (Thy-1.2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-2.1	99	84,15
12-0902-82	Anti-Mouse CD90.2 (Thy-1.2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-2.1	179	152,15
12-0902-83	Anti-Mouse CD90.2 (Thy-1.2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	53-2.1	239	203,15
12-0903-81	Anti-Mouse CD90.2 (Thy-1.2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	30-H12	99	84,15
12-0903-82	Anti-Mouse CD90.2 (Thy-1.2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-H12	179	152,15
12-0903-83	Anti-Mouse CD90.2 (Thy-1.2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	30-H12	239	203,15
12-0909-41	Anti-Human CD90 (Thy-1) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
12-0909-42	Anti-Human CD90 (Thy-1) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
12-0919-41	Anti-Human CD91 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-0919-42	Anti-Human CD91 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		369	313,65
12-0920-82	Anti-Rat MHC Class II PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS19	269	228,65
12-0938-41	Anti-Human CD93 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	R3	159	135,15
12-0938-42	Anti-Human CD93 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R3	329	279,65
12-0941-81	Anti-Mouse CD94 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	18d3	129	109,65
12-0941-82	NonDisponibile anti-mouse CD94 PE 18d3 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	18d3	0	0
12-0941-83	NonDisponibile anti-mouse CD94 PE 18d3 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	18d3	0	0
12-0949-42	Anti-Human CD94 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
12-0951-81	Anti-Mouse CD95 (APO-1/Fas) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	15A7	139	118,15
12-0951-83	Anti-Mouse CD95 (APO-1/Fas) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	15A7	389	330,65
12-0959-41	Anti-Human CD95 (APO-1/Fas) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DX2	169	143,65
12-0959-42	Anti-Human CD95 (APO-1/Fas) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DX2	379	322,15
12-0960-80	Anti-Mouse CD96 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	6A6	179	152,15
12-0969-42	Anti-Human CD96 (TACTILE) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	NK92.39	429	364,65
12-0981-81	Anti-Mouse CD98 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RL388	159	135,15
12-0981-83	Anti-Mouse CD98 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RL388	429	364,65
12-0990-82	Anti-Rat IgM PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS40	269	228,65
12-0997-41	Anti-Human CD99 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3B2/TA8	139	118,15
12-0997-42	Anti-Human CD99 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3B2/TA8	319	271,15
12-1011-80	Anti-Mouse CD101 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Moushi101	139	118,15
12-1011-82	Anti-Mouse CD101 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Moushi101	379	322,15
12-1030-80	Anti-Rat CD103 (Integrin alpha E) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX62	129	109,65
12-1030-82	Anti-Rat CD103 (Integrin alpha E) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX62	269	228,65
12-1031-81	Anti-Mouse CD103 (Integrin alpha E) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2,00E+07	139	118,15
12-1031-82	Anti-Mouse CD103 (Integrin alpha E) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2,00E+07	249	211,65
12-1031-83	Anti-Mouse CD103 (Integrin alpha E) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	2,00E+07	389	330,65
12-1031-83	Anti-Human CD103 (Integrin alpha E) PE (To be Discontinued) 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-1038-41	Anti-Human CD103 (Integrin alpha E) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	B-Ly7	139	118,15
12-1038-42	Anti-Human CD103 (Integrin alpha E) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-Ly7	329	279,65
12-1051-81	Anti-Mouse CD105 (Endoglin) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MJ7/18	139	118,15
12-1051-82	Anti-Mouse CD105 (Endoglin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MJ7/18	279	237,15
12-1051-83	Anti-Mouse CD105 (Endoglin) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	MJ7/18	389	330,65
12-1057-41	Anti-Human CD105 (Endoglin) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SN6	139	118,15
12-1057-42	Anti-Human CD105 (Endoglin) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SN6	299	254,15
12-1061-80	Anti-Mouse CD106 (VCAM-1) PE 25 ug	eBioscience Bender	25 ug	Ab	pAb		159	135,15
12-1061-82	Anti-Mouse CD106 (VCAM-1) PE 100 ug	eBioscience Bender	100 ug	Ab	pAb		389	330,65
12-1069-41	Anti-Human CD106 (VCAM-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	STA	139	118,15
12-1069-42	Anti-Human CD106 (VCAM-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	STA	299	254,15
12-1071-81	Anti-Mouse CD107a (LAMP-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio1D4B (	159	135,15
12-1071-82	Anti-Mouse CD107a (LAMP-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio1D4B (	249	211,65
12-1071-83	Anti-Mouse CD107a (LAMP-1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBio1D4B (	419	356,15
12-1078-41	Anti-Human CD107b (LAMP-2) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
12-1078-42	Anti-Human CD107b (LAMP-2) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
12-1079-41	Anti-Human CD107a (LAMP-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioH4A3	139	118,15
12-1079-42	Anti-Human CD107a (LAMP-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioH4A3	319	271,15
12-1099-41	Anti-Human CD109 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HU17	159	135,15
12-1099-42	Anti-Human CD109 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HU17	319	271,15
12-1152-81	Anti-Mouse CD115 (c-fms) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	AFS98	159	135,15
12-1152-82	Anti-Mouse CD115 (c-fms) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AFS98	279	237,15
12-1152-83	Anti-Mouse CD115 (c-fms) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	AFS98	419	356,15
12-1159-41	Anti-Human CD115 (c-fms) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	12-3A3-1B	179	152,15
12-1159-42	Anti-Human CD115 (c-fms) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
12-1169-41	Anti-Human CD116 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H1	159	135,15
12-1169-42	Anti-Human CD116 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15
12-1171-81	Anti-Mouse CD117 (c-Kit) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2B8	129	109,65
12-1171-82	Anti-Mouse CD117 (c-Kit) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2B8	219	186,15
12-1171-83	Anti-Mouse CD117 (c-Kit) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	2B8	329	279,65
12-1172-81	Anti-Mouse CD117 (c-Kit) PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		129	109,65
12-1172-82	Anti-Mouse CD117 (c-Kit) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ACK2	269	228,65
12-1172-83	Anti-Mouse CD117 (c-Kit) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	ACK2	389	330,65
12-1178-41	Anti-Human CD117 (c-Kit) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	104D2	159	135,15
12-1178-42	Anti-Human CD117 (c-Kit) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	104D2	319	271,15
12-1179-41	Anti-Human CD117 (c-Kit) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YB5.B8	159	135,15

12-1179-42	Anti-Human CD117 (c-Kit) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YB5.B8	319	271,15
12-1191-80	Anti-Mouse CD119 (IFN gamma Receptor 1) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2,00E+02	109	92,65
12-1191-82	Anti-Mouse CD119 (IFN gamma Receptor 1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2,00E+02	249	211,65
12-1199-41	Anti-Human CD119 (IFN gamma Receptor 1) PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		139	118,15
12-1199-42	Anti-Human CD119 (IFN gamma Receptor 1) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
12-1221-81	Anti-Mouse CD122 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	5H4	219	186,15
12-1221-82	Anti-Mouse CD122 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	5H4	279	237,15
12-1221-83	Anti-Mouse CD122 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	5H4	439	373,15
12-1222-81	Anti-Mouse CD122 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	TM-b1 (TV	169	143,65
12-1222-82	Anti-Mouse CD122 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TM-b1 (TV	299	254,15
12-1222-83	Anti-Mouse CD122 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	TM-b1 (TV	489	415,65
12-1231-81	Anti-Mouse CD123 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	5B11	169	143,65
12-1231-83	Anti-Mouse CD123 PE 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		459	390,15
12-1239-41	Anti-Human CD123 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6H6	109	92,65
12-1239-42	Anti-Human CD123 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6H6	249	211,65
12-1261-80	Anti-Mouse CD126 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	D7715A7	159	135,15
12-1271-81	Anti-Mouse CD127 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	A7R34	139	118,15
12-1271-82	Anti-Mouse CD127 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	239	203,15
12-1271-83	Anti-Mouse CD127 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	A7R34	459	390,15
12-1273-81	Anti-Mouse CD127 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioSB/19!	159	135,15
12-1273-82	Anti-Mouse CD127 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioSB/19!	269	228,65
12-1273-83	Anti-Mouse CD127 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioSB/19!	469	398,65
12-1278-41	Anti-Human CD127 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioRDR5	169	143,65
12-1278-42	Anti-Human CD127 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
12-1299-41	Anti-Human Myeloperoxidase (MPO) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
12-1299-42	Anti-Human Myeloperoxidase (MPO) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
12-1302-80	Anti-Mouse CD130 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
12-1302-82	Anti-Mouse CD130 PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		329	279,65
12-1303-41	Anti-Human Oncostatin M Receptor PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AN-V2	169	143,65
12-1303-42	Anti-Human Oncostatin M Receptor PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AN-V2	389	330,65
12-1319-41	Anti-Human CD131 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1C1	159	135,15
12-1319-42	Anti-Human CD131 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1C1	279	237,15
12-1329-42	Anti-Human CD132 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
12-1331-80	Anti-Mouse CD133 (Prominin-1) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	13A4	169	143,65
12-1331-82	Anti-Mouse CD133 (Prominin-1) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	13A4	429	364,65
12-1341-81	Anti-Mouse CD134 (OX40) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	OX-86	159	135,15
12-1341-82	Anti-Mouse CD134 (OX40) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX-86	299	254,15
12-1341-83	Anti-Mouse CD134 (OX40) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	OX-86	419	356,15
12-1347-42	Anti-Human CD134 (OX40) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		279	237,15
12-1351-81	Anti-Mouse CD135 (Flt3) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	A2F10	159	135,15
12-1351-82	Anti-Mouse CD135 (Flt3) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A2F10	269	228,65
12-1351-83	Anti-Mouse CD135 (Flt3) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	A2F10	429	364,65
12-1357-41	Anti-Human CD135 (Flt3) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BV10A4H2	159	135,15
12-1357-42	Anti-Human CD135 (Flt3) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BV10A4H2	319	271,15
12-1371-81	Anti-Mouse CD137 (4-1BB) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	17B5	139	118,15
12-1371-82	Anti-Mouse CD137 (4-1BB) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17B5	269	228,65
12-1371-83	Anti-Mouse CD137 (4-1BB) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	17B5	399	339,15
12-1379-42	Anti-Human CD137 (4-1BB) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4B4 (4B4-1	319	271,15
12-1389-41	Anti-Human CD138 (Syndecan-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DL-101	139	118,15
12-1389-42	Anti-Human CD138 (Syndecan-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DL-101	329	279,65
12-1401-81	Anti-Mouse CD140a (PDGF Receptor a) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	APAS5	219	186,15
12-1402-81	Anti-Mouse CD140b (PDGF Receptor b) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	APB5	219	186,15
12-1429-41	Anti-Human CD142 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HTF-1	139	118,15
12-1429-42	Anti-Human CD142 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HTF-1	329	279,65
12-1441-80	Anti-Mouse CD144 (VE-Cadherin) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioBV13	169	143,65
12-1441-82	Anti-Mouse CD144 (VE-Cadherin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioBV13	429	364,65
12-1449-80	Anti-Human CD144 (VE-Cadherin) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	16B1	169	143,65
12-1449-82	Anti-Human CD144 (VE-Cadherin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	16B1	429	364,65
12-1469-41	Anti-CD146 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	P1H12	139	118,15
12-1469-42	Anti-CD146 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	P1H12	349	296,65
12-1471-81	Anti-Mouse CD147 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RL73	159	135,15
12-1471-82	Anti-Mouse CD147 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
12-1471-83	Anti-Mouse CD147 PE 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		399	339,15
12-1472-41	Anti-Human CD147 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8D12	139	118,15
12-1472-42	Anti-Human CD147 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8D12	329	279,65
12-1501-80	Anti-Mouse CD150 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	9D1	139	118,15
12-1501-82	Anti-Mouse CD150 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	9D1	349	296,65
12-1502-80	Anti-Mouse CD150 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mShad150	129	109,65
12-1502-82	Anti-Mouse CD150 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mShad150	289	245,65
12-1508-80	Anti-Mouse Ly-108 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio13G3:	169	143,65
12-1509-41	Anti-Human CD150 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	7D4	159	135,15
12-1509-42	Anti-Human CD150 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	7D4	319	271,15
12-1520-82	Anti-Rat CD152 (CTLA-4) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	WKH203	269	228,65
12-1522-81	Anti-Mouse CD152 (CTLA-4) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	UC10-4B9	139	118,15
12-1522-82	Anti-Mouse CD152 (CTLA-4) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UC10-4B9	269	228,65
12-1522-83	Anti-Mouse CD152 (CTLA-4) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	UC10-4B9	419	356,15
12-1528-41	Anti-Human CD152 (CTLA-4) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	20A, A3	139	118,15
12-1528-42	Anti-Human CD152 (CTLA-4) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	20A, A3	359	305,15
12-1529-41	Anti-Human CD152 (CTLA-4) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	14D3	139	118,15
12-1529-42	Anti-Human CD152 (CTLA-4) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
12-1531-81	Anti-Mouse CD153 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM153	129	109,65
12-1531-82	Anti-Mouse CD153 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM153	269	228,65
12-1531-83	Anti-Mouse CD153 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RM153	359	305,15
12-1541-81	Anti-Mouse CD154 (CD40 Ligand) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MR1	139	118,15
12-1541-82	Anti-Mouse CD154 (CD40 Ligand) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MR1	279	237,15
12-1541-83	Anti-Mouse CD154 (CD40 Ligand) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	MR1	389	330,65
12-1548-41	Anti-Human CD154 (CD40 Ligand) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	24-31	179	152,15
12-1548-42	Anti-Human CD154 (CD40 Ligand) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	24-31	389	330,65
12-1550-41	Anti-Human CD155 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2H7CD155	199	169,15
12-1579-41	Anti-Human CD157 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
12-1579-42	Anti-Human CD157 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
12-1588-41	Anti-Human CD158f PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UP-R1	199	169,15
12-1588-42	Anti-Human CD158f PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UP-R1	439	373,15
12-1589-41	Anti-Human CD158a/h/g PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HP-MA4	139	118,15
12-1589-42	Anti-Human CD158a/h/g PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-MA4	349	296,65
12-1601-81	Anti-Mouse CD160 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioCNX4E	159	135,15
12-1601-82	Anti-Mouse CD160 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioCNX4E	279	237,15





12-3009-80	Anti-Mouse CXCL9 (MIG) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MIG-2F5.5	179	152,15
12-3009-82	Anti-Mouse CXCL9 (MIG) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MIG-2F5.5	489	415,65
12-3041-80	Anti-Mouse CD304 (Neuropilin-1) PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		179	152,15
12-3041-82	Anti-Mouse CD304 (Neuropilin-1) PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		459	390,15
12-3051-81	Anti-Mouse CD305 (LAIR-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	113	139	118,15
12-3051-82	Anti-Mouse CD305 (LAIR-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	113	279	237,15
12-3059-42	Anti-Human CD305 (LAIR1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb	NKTA255	329	279,65
12-3079-41	Anti-Human CD307d (FcRL4) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-3079-42	Anti-Human CD307d (FcRL4) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
12-3109-41	Anti-Human TIM3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	F38-2E2	169	143,65
12-3109-42	Anti-Human TIM3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	F38-2E2	429	364,65
12-3140-82	Anti-Rat CD314 (NKG2D) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11D5F4	279	237,15
12-3171-81	Anti-Mouse CD317 (BST2, PDCA-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio129c (	169	143,65
12-3171-82	Anti-Mouse CD317 (BST2, PDCA-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio129c (	429	364,65
12-3172-81	Anti-Mouse CD317 (BST2, PDCA-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio927	219	186,15
12-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio927	429	364,65
12-3179-41	Anti-Human CD317 (BST2, PDCA-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	26F8	159	135,15
12-3179-42	Anti-Human CD317 (BST2, PDCA-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	26F8	379	322,15
12-3259-41	Anti-Human CD325 (N-Cadherin) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8C11	159	135,15
12-3259-42	Anti-Human CD325 (N-Cadherin) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
12-3351-80	Anti-Mouse CD335 (Nkp46) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	29A1.4	169	143,65
12-3351-82	Anti-Mouse CD335 (Nkp46) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	29A1.4	379	322,15
12-3369-41	Anti-Human CD336 (Nkp44) PE 25 tests	eBioscience Bender	25 test	Ab	pAb		169	143,65
12-3369-42	Anti-Human CD336 (Nkp44) PE 100 tests	eBioscience Bender	100 test	Ab	pAb		359	305,15
12-3379-41	Anti-Human CD337 (Nkp30) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	149	126,65
12-3379-42	Anti-Human CD337 (Nkp30) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	359	305,15
12-3390-80	Anti-Mouse CD39 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		209	177,65
12-3391-80	Anti-Mouse CD339 (Jagged 1) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMJ1-29	209	177,65
12-3391-82	Anti-Mouse CD339 (Jagged 1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HMJ1-29	419	356,15
12-3392-80	Anti-Mouse Jagged 2 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
12-3392-82	Anti-Mouse Jagged 2 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
12-3549-41	Anti-Human CD354 (TREM-1) PE 25 tests	eBioscience Bender	25 test	Ab	pAb		179	152,15
12-3549-42	Anti-Human CD354 (TREM-1) PE 100 tests	eBioscience Bender	100 test	Ab	pAb		379	322,15
12-3601-41	Anti-Human CD360 (IL-21 Receptor) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
12-3601-42	Anti-Human CD360 (IL-21 Receptor) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
12-4010-82	F(ab') <sub>2</sub> Anti-Mouse IgG PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		139	118,15
12-4010-87	F(ab') <sub>2</sub> Anti-Mouse IgG PE 250 ug	eBioscience Bender	250 µg	Ab	pAb Conj		299	254,15
12-4015-82	Anti-Mouse IgG1 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	M1-14D12	209	177,65
12-4031-81	Rat IgG2b K Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		159	135,15
12-4031-82	Rat IgG2b K Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		209	177,65
12-4031-83	Rat IgG2b K Isotype Control PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj		319	271,15
12-4033-80	Anti-Human/Mouse GILZ PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CFMKG15	179	152,15
12-4033-82	Anti-Human/Mouse GILZ PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CFMKG15	419	356,15
12-4112-83	Anti-Armenian Hamster IgG PE 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		209	177,65
12-4204-81	Anti-Mouse IgA PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	mA-6E1	169	143,65
12-4204-82	Anti-Mouse IgA PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mA-6E1	319	271,15
12-4204-83	Anti-Mouse IgA PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	mA-6E1	459	390,15
12-4210-82	Anti-Mouse IgG2a PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
12-4301-81	Rat IgG1 K Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		129	109,65
12-4301-82	Rat IgG1 K Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
12-4301-83	Rat IgG1 K Isotype Control PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj		319	271,15
12-4317-87	Streptavidin PE 250 ug	eBioscience Bender	250 µg	Ab	Proteine Pr	mAb Conj	109	92,65
12-4321-41	Rat IgG2a K Isotype Control PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		109	92,65
12-4321-42	Rat IgG2a K Isotype Control PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		199	169,15
12-4321-80	Rat IgG2a K Isotype Control PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		99	84,15
12-4321-81	Rat IgG2a K Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		159	135,15
12-4321-82	Rat IgG2a K Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
12-4321-83	Rat IgG2a K Isotype Control PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj		319	271,15
12-4341-81	Rat IgM Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		129	109,65
12-4341-82	Rat IgM Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		199	169,15
12-4342-82	Anti-Rat IgM PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
12-4714-41	Mouse IgG1 K Isotype Control PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		89	75,65
12-4714-42	Mouse IgG1 K Isotype Control PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		169	143,65
12-4714-81	Mouse IgG1 K Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		129	109,65
12-4714-82	Mouse IgG1 K Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		199	169,15
12-4724-41	Mouse IgG2a K Isotype Control PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		89	75,65
12-4724-42	Mouse IgG2a K Isotype Control PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		169	143,65
12-4724-81	Mouse IgG2a K Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		129	109,65
12-4724-82	Mouse IgG2a K Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		199	169,15
12-4732-41	Mouse IgG2b K Isotype Control PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		69	58,65
12-4732-42	Mouse IgG2b K Isotype Control PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		159	135,15
12-4732-81	Mouse IgG2b K Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		129	109,65
12-4732-82	Mouse IgG2b K Isotype Control PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
12-4739-81	F(ab') <sub>2</sub> Donkey Anti-Rabbit IgG PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		89	75,65
12-4742-41	Mouse IgG3 Isotype Control PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb		69	58,65
12-4742-42	Mouse IgG3 Isotype Control PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		219	186,15
12-4771-80	Anti-Mouse Foxp3 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	NRRF-30	329	279,65
12-4771-82	Anti-Mouse Foxp3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	NRRF-30	509	432,65
12-4774-41	Anti-Foxp3 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
12-4774-42	Anti-Foxp3 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
12-4776-41	anti-human Foxp3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	PCH101	239	203,15
12-4776-42	anti-human Foxp3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	489	415,65
12-4777-41	Anti-Human Foxp3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	236A/E7	199	169,15
12-4777-42	Anti-Human Foxp3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	236A/E7	439	373,15
12-4801-80	Anti-Mouse F4/80 Antigen PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BM8	169	143,65
12-4801-82	Anti-Mouse F4/80 Antigen PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	399	339,15
12-4815-82	Anti-Rat IgG2b PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
12-4816-82	Anti-Rat IgG2c PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
12-4817-82	Anti-Rat IgG2a PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
12-4822-82	F(ab') <sub>2</sub> Anti-Rat IgG PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		129	109,65
12-4822-87	F(ab') <sub>2</sub> Anti-Rat IgG PE 250 ug	eBioscience Bender	250 µg	Ab	pAb Conj		299	254,15
12-4875-80	Anti-Mouse EOMES PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Dan11mag	189	160,65
12-4875-82	Anti-Mouse EOMES PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Dan11mag	469	398,65
12-4877-41	Anti-Human EOMES PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	WD1928	199	169,15
12-4877-42	Anti-Human EOMES PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WD1928	489	415,65
12-4888-81	Armenian Hamster IgG Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio299Ar1	129	109,65
12-4888-83	Armenian Hamster IgG Isotype Control PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBio299Ar1	359	305,15

12-4899-42	Anti-Human V beta 9 TCR PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	359	305,15	
12-4900-41	Anti-Human CD49e (Integrin alpha 5) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65	
12-4900-42	Anti-Human CD49e (Integrin alpha 5) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	349	296,65	
12-4914-81	Golden Syrian Hamster IgG Isotype Control PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	n/a	129	109,65
12-4998-82	Anti-Human IgG (Fc gamma-specific) PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	139	118,15	
12-5050-41	Anti-Canine CD5 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15	
12-5050-42	Anti-Canine CD5 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	349	296,65	
12-5071-41	Anti-BrdU PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	BU20A	139	118,15
12-5071-42	Anti-BrdU PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BU20A	419	356,15
12-5119-41	Anti-Human CD85h (ILT1) PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-5119-42	Anti-Human CD85h (ILT1) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
12-5129-42	Anti-Human CD85j (ILT2) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-F1	399	339,15
12-5139-42	Anti-Human CD85k (ILT3) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ZM4.1	399	339,15
12-5149-41	Anti-Human CD85d (ILT4) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	42D1	169	143,65
12-5149-42	Anti-Human CD85d (ILT4) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	ZD1	399	339,15
12-5179-41	Anti-Human CD85g (ILT7) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	17G10.2	199	169,15
12-5179-42	Anti-Human CD85g (ILT7) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	17G10.2	399	339,15
12-5183-80	Anti-Mouse CD218a (IL-18 Receptor alpha) PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
12-5183-82	Anti-Mouse CD218a (IL-18 Receptor alpha) PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		419	356,15
12-5200-80	Anti-Mouse CD200 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	OX90	129	109,65
12-5200-82	Anti-Mouse CD200 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX90	279	237,15
12-5201-80	Anti-Mouse CD200 Receptor PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX110	129	109,65
12-5201-82	Anti-Mouse CD200 Receptor PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX110	279	237,15
12-5230-80	Anti-Mouse MHC Class II (H2-M3) PE (To be Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		129	109,65
12-5274-41	Anti-Non-Human Primate CD8b PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CD8b-255	129	109,65
12-5274-42	Anti-Non-Human Primate CD8b PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CD8b-255	289	245,65
12-5301-81	Anti-Human/Mouse Galectin-3 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBioM3/3E	199	169,15
12-5301-82	Anti-Human/Mouse Galectin-3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioM3/3E	279	237,15
12-5301-83	Anti-Human/Mouse Galectin-3 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eBioM3/3E	419	356,15
12-5320-80	Anti-Mouse MHC Class II I-Ab PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		109	92,65
12-5320-82	Anti-Mouse MHC Class II I-Ab PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		279	237,15
12-5321-81	Anti-Mouse MHC Class II (I-A/I-E) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	M5/114.15	139	118,15
12-5321-82	Anti-Mouse MHC Class II (I-A/I-E) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	M5/114.15	279	237,15
12-5321-83	Anti-Mouse MHC Class II (I-A/I-E) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj	M5/114.15	419	356,15
12-5322-81	Anti-Mouse MHC Class II (I-A) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	NIMR-4	139	118,15
12-5381-80	Anti-Mouse Podoplanin PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio8.1.1 (	159	135,15
12-5381-82	Anti-Mouse Podoplanin PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio8.1.1 (	349	296,65
12-5445-80	Anti-Mouse FR4 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	eBio12A5	159	135,15
12-5445-82	Anti-Mouse FR4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio12A5	419	356,15
12-5451-41	Anti-Canine CD45R PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX753.22	139	118,15
12-5451-42	Anti-Canine CD45R PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YKIX753.22	349	296,65
12-5453-80	Anti-Mouse Bcl-6 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
12-5453-82	Anti-Mouse Bcl-6 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		489	415,65
12-5499-41	Anti-Human TSLP Receptor PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1A6	179	152,15
12-5499-42	Anti-Human TSLP Receptor PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1A6	389	330,65
12-5671-82	Anti-Mouse Lymphotoxin beta Receptor PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio3C8 (3	399	339,15
12-5698-80	Anti-Mouse/Rat Ki-67 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SolA15	179	152,15
12-5698-82	Anti-Mouse/Rat Ki-67 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SolA15	459	390,15
12-5699-41	Anti-Human Ki-67 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	20Raj1	179	152,15
12-5699-42	Anti-Human Ki-67 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	20Raj1	439	373,15
12-5711-81	Anti-Mouse gamma delta TCR PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioGL3 (G	159	135,15
12-5711-82	Anti-Mouse gamma delta TCR PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGL3 (G	239	203,15
12-5743-81	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio25-D1.	239	203,15
12-5743-82	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio25-D1.	489	415,65
12-5758-80	Anti-Mouse Eos PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
12-5758-82	Anti-Mouse Eos PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		489	415,65
12-5759-41	Anti-Human CD328 (Siglec7) PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-5759-42	Anti-Human CD328 (Siglec7) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	QA79	399	339,15
12-5763-80	Anti-Mouse Notch3 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMN3-133	159	135,15
12-5763-82	Anti-Mouse Notch3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HMN3-133	359	305,15
12-5764-80	Anti-Mouse Notch4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMN4-14	159	135,15
12-5764-82	Anti-Mouse Notch4 PE 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		359	305,15
12-5765-80	Anti-Mouse Notch1 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2,20E+06	159	135,15
12-5765-82	Anti-Mouse Notch1 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2,20E+06	359	305,15
12-5767-80	Anti-Mouse DLL1 (delta-like 1) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMD1-5	209	177,65
12-5767-82	Anti-Mouse DLL1 (delta-like 1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HMD1-5	419	356,15
12-5773-80	Anti-Mouse/Rat Foxp3 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	209	177,65
12-5773-82	Anti-Mouse/Rat Foxp3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	509	432,65
12-5783-81	Anti-Mouse Ly-49A/D PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio12A8 (	159	135,15
12-5784-80	Anti-Mouse gp49 Receptor PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H1.1	159	135,15
12-5784-82	Anti-Mouse gp49 Receptor PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
12-5785-80	Anti-Human/Mouse Notch1 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mN1A	139	118,15
12-5785-82	Anti-Human/Mouse Notch1 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mN1A	269	228,65
12-5786-80	Anti-Human/Mouse Notch2 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
12-5786-82	Anti-Human/Mouse Notch2 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
12-5788-42	Anti-Human MICA/B PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6D4	299	254,15
12-5789-80	Anti-Mouse Aiolos PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	8B2	209	177,65
12-5790-81	Anti-Mouse IgM PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	II/41	139	118,15
12-5790-82	Anti-Mouse IgM PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	II/41	279	237,15
12-5790-83	Anti-Mouse IgM PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	II/41	379	322,15
12-5791-81	Anti-Mouse CD326 (EPCAM) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	G8.8	159	135,15
12-5791-82	Anti-Mouse CD326 (EPCAM) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G8.8	279	237,15
12-5791-83	Anti-Mouse CD326 (EPCAM) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	G8.8	419	356,15
12-5802-41	Anti-Human V beta 13.2 TCR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H132	159	135,15
12-5802-42	Anti-Human V beta 13.2 TCR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H132	349	296,65
12-5803-83	Anti-Mouse V alpha 8.3 TCR PE (To be Discontinued) 200 ug	Ebioscience Bender	200 µg	Ab	pAb Conj		389	330,65
12-5805-81	Anti-Mouse V beta 10b TCR PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	B21.5	139	118,15
12-5805-82	Anti-Mouse V beta 10b TCR PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B21.5	249	211,65
12-5806-41	Anti-Human V alpha 24 J alpha 18 TCR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6B11	159	135,15
12-5806-42	Anti-Human V alpha 24 J alpha 18 TCR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6B11	389	330,65
12-5808-82	Anti-Mouse DO11.10 TCR PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	KJ1-26 (KJ1	269	228,65
12-5812-80	Anti-Mouse V alpha 2 TCR PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	B20.1	109	92,65
12-5812-82	Anti-Mouse V alpha 2 TCR PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B20.1	249	211,65
12-5821-81	Anti-Mouse CD309 (FLK1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Avas12a1	219	186,15

12-5821-82	Anti-Mouse CD309 (FLK1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Avas12a1	279	237,15
12-5821-83	Anti-Mouse CD309 (FLK1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	Avas12a1	469	398,65
12-5825-80	Anti-Human/Mouse T-bet PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio4B10 (	279	237,15
12-5825-82	Anti-Human/Mouse T-bet PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio4B10 (	539	458,15
12-5838-42	Anti-Human CD244 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	C1.7	319	271,15
12-5839-80	Anti-Mouse Embigin PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G7.43.1	169	143,65
12-5839-82	Anti-Mouse Embigin PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G7.43.1	429	364,65
12-5841-80	Anti-Human/Mouse OCT3/4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	EM92	209	177,65
12-5841-82	Anti-Human/Mouse OCT3/4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	EM92	459	390,15
12-5846-80	Anti-Human/Mouse TdT PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	19-mar	179	152,15
12-5846-82	Anti-Human/Mouse TdT PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	19-mar	419	356,15
12-5852-81	Anti-Mouse ESAM PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	1G8	169	143,65
12-5852-82	Anti-Mouse ESAM PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1G8	269	228,65
12-5856-82	Anti-Mouse Ly-49A PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A1 (Ly49A)	359	305,15
12-5859-80	Anti-Mouse Dectin-1 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
12-5859-82	Anti-Mouse Dectin-1 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
12-5866-80	Anti-Mouse TIM4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	54 (RMT4-!	159	135,15
12-5866-82	Anti-Mouse TIM4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	54 (RMT4-!	419	356,15
12-5867-42	Anti-Human/Mouse Integrin beta 7 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FIB504	319	271,15
12-5870-81	Anti-Mouse TIM3 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RMT3-23	179	152,15
12-5870-82	Anti-Mouse TIM3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMT3-23	319	271,15
12-5871-81	Anti-Mouse TIM3 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	8B.2C12	179	152,15
12-5871-82	Anti-Mouse TIM3 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8B.2C12	319	271,15
12-5871-83	Anti-Mouse TIM3 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	8B.2C12	469	398,65
12-5872-82	Anti-Mouse CD314 (NKG2D) PE (To be Discontinued. Refer to clone CX5, Cat. No. 12-5882) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		269	228,65
12-5873-81	Anti-Mouse CD314 (NKG2D) PE (To be Discontinued. Refer to Cat. No. 12-5882 or 12-5872) 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		159	135,15
12-5874-80	Anti-Mouse CD357 (GITR) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DTA-1	169	143,65
12-5874-82	Anti-Mouse CD357 (GITR) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DTA-1	419	356,15
12-5875-41	Anti-Human CD357 (AITR/GITR) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioAITR	159	135,15
12-5875-42	Anti-Human CD357 (AITR/GITR) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioAITR	389	330,65
12-5878-41	Anti-Human CD314 (NKG2D) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1D11	159	135,15
12-5878-42	Anti-Human CD314 (NKG2D) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1D11	349	296,65
12-5879-41	Anti-Human CD314 (NKG2D) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5C6	159	135,15
12-5879-42	Anti-Human CD314 (NKG2D) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5C6	349	296,65
12-5881-81	Anti-Mouse RAE1 gamma PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	CX1	159	135,15
12-5881-82	Anti-Mouse RAE1 gamma PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		249	211,65
12-5882-63	Anti-Mouse CD314 (NKG2D) PE 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	CX5	59	50,15
12-5882-81	Anti-Mouse CD314 (NKG2D) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	CX5	159	135,15
12-5882-82	Anti-Mouse CD314 (NKG2D) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CX5	249	211,65
12-5883-81	Anti-Mouse CD262 (DR5) PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		179	152,15
12-5883-82	Anti-Mouse CD262 (DR5) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MD5-1	319	271,15
12-5884-81	Anti-Mouse DC Marker DCIR2 (33D1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	33D1	159	135,15
12-5884-82	Anti-Mouse DC Marker DCIR2 (33D1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	33D1	279	237,15
12-5884-83	Anti-Mouse DC Marker DCIR2 (33D1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	33D1	359	305,15
12-5885-82	Anti-Mouse Ly-49G PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AT-8 (AT8)	249	211,65
12-5886-80	Anti-Mouse Ly-49H PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	3D10	109	92,65
12-5886-82	Anti-Mouse Ly-49H PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3D10	279	237,15
12-5887-81	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	DATK32 (D	159	135,15
12-5887-82	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DATK32 (D	279	237,15
12-5887-83	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	DATK32 (D	399	339,15
12-5888-41	Anti-Human CD273 (B7-DC) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MIH18	139	118,15
12-5888-42	Anti-Human CD273 (B7-DC) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
12-5889-41	Anti-Human CD275 (B7-H2) PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		169	143,65
12-5889-42	Anti-Human CD275 (B7-H2) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MIH12	319	271,15
12-5890-81	Anti-Mouse IgM PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eB121-15F	139	118,15
12-5890-82	Anti-Mouse IgM PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eB121-15F	269	228,65
12-5890-83	Anti-Mouse IgM PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	eB121-15F	399	339,15
12-5891-81	Anti-Mouse BP-1 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	6C3	139	118,15
12-5891-82	Anti-Mouse BP-1 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6C3	279	237,15
12-5891-83	Anti-Mouse BP-1 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	6C3	419	356,15
12-5892-81	Anti-Mouse CD93 (AA4.1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	AA4.1	139	118,15
12-5892-82	Anti-Mouse CD93 (AA4.1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AA4.1	269	228,65
12-5892-83	Anti-Mouse CD93 (AA4.1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	AA4.1	399	339,15
12-5893-80	Anti-Mouse KLRG1 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2F1	139	118,15
12-5893-82	Anti-Mouse KLRG1 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2F1	379	322,15
12-5895-81	Anti-Mouse Ly-49I PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	YLI-90	159	135,15
12-5895-82	Anti-Mouse Ly-49I PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	YLI-90	249	211,65
12-5895-83	Anti-Mouse Ly-49I PE 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		389	330,65
12-5897-63	Anti-Mouse NKG2AB6 PE 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	16a11	59	50,15
12-5897-81	Anti-Mouse NKG2AB6 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	16a11	159	135,15
12-5897-82	Anti-Mouse NKG2AB6 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	16a11	249	211,65
12-5897-83	Anti-Mouse NKG2AB6 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	16a11	389	330,65
12-5898-81	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	mar-01	139	118,15
12-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mar-01	219	186,15
12-5898-83	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	mar-01	419	356,15
12-5899-41	Anti-Human Fc epsilon Receptor I alpha (FceR1) PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		179	152,15
12-5899-42	Anti-Human Fc epsilon Receptor I alpha (FceR1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CRA1	429	364,65
12-5900-41	Anti-Canine CD90 (Thy-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX337.21	139	118,15
12-5900-42	Anti-Canine CD90 (Thy-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YKIX337.21	349	296,65
12-5901-81	Anti-Mouse CD137 Ligand (4-1BB Ligand) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	TKS-1	139	118,15
12-5901-82	Anti-Mouse CD137 Ligand (4-1BB Ligand) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TKS-1	279	237,15
12-5901-83	Anti-Mouse CD137 Ligand (4-1BB Ligand) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	TKS-1	419	356,15
12-5902-80	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	129	109,65
12-5902-82	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	299	254,15
12-5905-81	Anti-Mouse CD252 (OX40 Ligand) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM134L	159	135,15
12-5905-82	Anti-Mouse CD252 (OX40 Ligand) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM134L	249	211,65
12-5905-83	Anti-Mouse CD252 (OX40 Ligand) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RM134L	399	339,15
12-5911-81	Anti-Mouse CD178 (Fas Ligand) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MFL3	139	118,15
12-5911-82	Anti-Mouse CD178 (Fas Ligand) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MFL3	249	211,65
12-5911-83	Anti-Mouse CD178 (Fas Ligand) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	MFL3	389	330,65
12-5918-80	Anti-Mouse Themis PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
12-5918-82	Anti-Mouse Themis PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
12-5920-80	Anti-Mouse NOS2 PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65

12-5920-82	Anti-Mouse NOS2 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	419	356,15
12-5921-81	Anti-Mouse TER-119 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj TER-119	139	118,15
12-5921-82	Anti-Mouse TER-119 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TER-119	279	237,15
12-5921-83	Anti-Mouse TER-119 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj TER-119	389	330,65
12-5925-80	Anti-Mouse AHR PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 4MEJJ	239	203,15
12-5925-82	Anti-Mouse AHR PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 4MEJJ	599	509,15
12-5927-80	Anti-Mouse E4BP4 (NFIL3) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj S2M-E19	169	143,65
12-5927-82	Anti-Mouse E4BP4 (NFIL3) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj S2M-E19	429	364,65
12-5928-80	Anti-Mouse ThPOK PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 2POK	169	143,65
12-5928-82	Anti-Mouse ThPOK PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 2POK	419	356,15
12-5929-80	Anti-Mouse Ly-6K PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj B33fc8k	129	109,65
12-5929-82	Anti-Mouse Ly-6K PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj B33fc8k	319	271,15
12-5931-81	Anti-Mouse Ly-6G (Gr-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj RB6-8C5	129	109,65
12-5931-82	Anti-Mouse Ly-6G (Gr-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RB6-8C5	239	203,15
12-5931-83	Anti-Mouse Ly-6G (Gr-1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj RB6-8C5	349	296,65
12-5931-85	Anti-Mouse Ly-6G (Gr-1) PE 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj RB6-8C5	599	509,15
12-5932-80	Anti-Mouse Ly-6C PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj HK1.4	159	135,15
12-5932-82	Anti-Mouse Ly-6C PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj HK1.4	379	322,15
12-5935-41	Anti-Human HLA-BC PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-5935-42	Anti-Human HLA-BC PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
12-5941-63	Anti-Mouse NK1.1 PE 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj PK136	59	50,15
12-5941-81	Anti-Mouse NK1.1 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj PK136	129	109,65
12-5941-82	Anti-Mouse NK1.1 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj PK136	249	211,65
12-5941-83	Anti-Mouse NK1.1 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj PK136	389	330,65
12-5942-81	Anti-Mouse CD267 (TAC1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj ebio8F10-3	129	109,65
12-5945-80	Anti-Mouse IFN alpha/beta receptor 1 (IFNAR1) PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
12-5945-82	Anti-Mouse IFN alpha/beta receptor 1 (IFNAR1) PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	359	305,15
12-5949-41	Anti-Human B7-H4 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj H74	239	203,15
12-5949-42	Anti-Human B7-H4 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj H74	439	373,15
12-5950-82	Anti-Mouse CD272 (BTLA) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 6F7	419	356,15
12-5951-81	Anti-Mouse CD253 (TRAIL) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj N2B2	169	143,65
12-5951-82	Anti-Mouse CD253 (TRAIL) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj N2B2	349	296,65
12-5952-81	Anti-Mouse CD254 (RANK Ligand) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj IK22/5	209	177,65
12-5952-82	Anti-Mouse CD254 (RANK Ligand) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj IK22/5	269	228,65
12-5956-80	Anti-Mouse CD272 (BTLA) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 8F4	169	143,65
12-5957-82	Anti-Mouse MHC Class I (H-2Kd) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj SF1-1.1.1	249	211,65
12-5958-80	Anti-Mouse MHC Class I (H-2Kb) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj AF6-88.5.5	99	84,15
12-5958-82	Anti-Mouse MHC Class I (H-2Kb) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj AF6-88.5.5	249	211,65
12-5961-81	Anti-Mouse TCR beta PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj H57-597	99	84,15
12-5961-82	Anti-Mouse TCR beta PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj H57-597	169	143,65
12-5961-83	Anti-Mouse TCR beta PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj H57-597	279	237,15
12-5962-80	Anti-Mouse CD270 (HVEM) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj LH1	159	135,15
12-5965-80	Anti-Mouse Nur77 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 12.14	159	135,15
12-5965-82	Anti-Mouse Nur77 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 12.14	359	305,15
12-5969-80	Anti-Human CD270 (HVEM) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioHVEM	169	143,65
12-5970-81	Anti-Mouse B7-H4 PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj Clone 9	179	152,15
12-5970-82	Anti-Mouse B7-H4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Clone 9	319	271,15
12-5970-83	Anti-Mouse B7-H4 PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj Clone 9	499	424,15
12-5971-63	Anti-Mouse CD49b (Integrin alpha 2) PE 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj DX5	59	50,15
12-5971-81	Anti-Mouse CD49b (Integrin alpha 2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj DX5	159	135,15
12-5971-82	Anti-Mouse CD49b (Integrin alpha 2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj DX5	249	211,65
12-5971-83	Anti-Mouse CD49b (Integrin alpha 2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj DX5	389	330,65
12-5972-80	Anti-Mouse B7-H4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 188	179	152,15
12-5972-82	Anti-Mouse B7-H4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 188	459	390,15
12-5973-41	Anti-Mouse CD276 (B7-H3) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-5973-42	Anti-Mouse CD276 (B7-H3) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	379	322,15
12-5973-80	Anti-Mouse CD276 (B7-H3) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M3.2D7	159	135,15
12-5973-82	Anti-Mouse CD276 (B7-H3) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M3.2D7	399	339,15
12-5974-80	Anti-Mouse Ly-6D PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 49H4	139	118,15
12-5974-82	Anti-Mouse Ly-6D PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	349	296,65
12-5975-80	Anti-Mouse Clec9A PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 42D2	139	118,15
12-5975-82	Anti-Mouse Clec9A PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 42D2	389	330,65
12-5980-81	Anti-Mouse/Rat MHC Class II (I-Ek) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 14-4-4S	139	118,15
12-5980-82	Anti-Mouse/Rat MHC Class II (I-Ek) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 14-4-4S	219	186,15
12-5981-81	Anti-Mouse Ly-6A/E (Sca-1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj D7	159	135,15
12-5981-82	Anti-Mouse Ly-6A/E (Sca-1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj D7	279	237,15
12-5981-83	Anti-Mouse Ly-6A/E (Sca-1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj D7	389	330,65
12-5982-81	Anti-Mouse CD274 (B7-H1) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj MIH5	179	152,15
12-5982-82	Anti-Mouse CD274 (B7-H1) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj MIH5	289	245,65
12-5982-83	Anti-Mouse CD274 (B7-H1) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj MIH5	619	526,15
12-5983-41	Anti-Human CD274 (B7-H1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj MIH1	179	152,15
12-5983-42	Anti-Human CD274 (B7-H1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj MIH1	359	305,15
12-5985-81	Anti-Mouse CD275 (B7-H2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj HK5.3	179	152,15
12-5985-82	Anti-Mouse CD275 (B7-H2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj HK5.3	319	271,15
12-5985-83	Anti-Mouse CD275 (B7-H2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj HK5.3	539	458,15
12-5986-81	Anti-Mouse CD273 (B7-DC) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj TY25	179	152,15
12-5986-82	Anti-Mouse CD273 (B7-DC) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TY25	249	211,65
12-5986-83	Anti-Mouse CD273 (B7-DC) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj TY25	439	373,15
12-5987-81	Anti-Mouse CD202b (TIE2) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj TEK4	179	152,15
12-5987-82	Anti-Mouse CD202b (TIE2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TEK4	319	271,15
12-5987-83	Anti-Mouse CD202b (TIE2) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj TEK4	419	356,15
12-5989-81	Anti-Mouse CD107b (Mac-3) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj M3/84	159	135,15
12-5989-82	Anti-Mouse CD107b (Mac-3) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M3/84	279	237,15
12-5989-83	Anti-Mouse CD107b (Mac-3) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj M3/84	419	356,15
12-5991-81	Anti-Mouse Ly-49C/F/H PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 14B11	129	109,65
12-5991-82	Anti-Mouse Ly-49C/F/H PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 14B11	239	203,15
12-5993-81	Anti-Mouse IgD PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 11-26c (11-	139	118,15
12-5993-82	Anti-Mouse IgD PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 11-26c (11-	249	211,65
12-5993-83	Anti-Mouse IgD PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj 11-26c (11-	379	322,15
12-5994-81	Anti-Mouse IgA PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 11-44-2	139	118,15
12-5998-81	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 34-1-2S	139	118,15
12-5998-82	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 34-1-2S	279	237,15
12-5998-83	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj 34-1-2S	419	356,15
12-5999-81	Anti-Mouse MHC Class I (H-2Db) PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 28-14-8	169	143,65
12-5999-82	Anti-Mouse MHC Class I (H-2Db) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 28-14-8	269	228,65
12-5999-83	Anti-Mouse MHC Class I (H-2Db) PE 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj 28-14-8	429	364,65
12-6024-41	Anti-Human Trop2 (EGP-1) PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj MR54	159	135,15

12-6024-42	Anti-Human Trop2 (EGP-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MR54	389	330,65
12-6099-91	Anti-Human CX3CR1 PE 25 tests	eBioscience Bender	25 test	Ab	mAb	2A9-1	169	143,65
12-6099-42	Anti-Human CX3CR1 PE 100 tests	eBioscience Bender	100 test	Ab	mAb	2A9-1	429	364,65
12-6111-80	Anti-Mouse c-Rel PE 25 ug	eBioscience Bender	25 ug	Ab	mAb	1RELAH5	209	177,65
12-6111-82	Anti-Mouse c-Rel PE 100 ug	eBioscience Bender	100 ug	Ab	mAb	1RELAH5	489	415,65
12-6238-42	Anti-Human CD263 (TRAIL-R3) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DJR3	399	339,15
12-6319-42	Anti-Human CD156c (ADAM10) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OV1F12	419	356,15
12-6502-80	Anti-Human/Mouse TOX PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	TXRX10	159	135,15
12-6502-82	Anti-Human/Mouse TOX PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	TXRX10	379	322,15
12-6603-41	Anti-Human DR3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	JD3	169	143,65
12-6603-42	Anti-Human DR3 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
12-6612-81	Anti-Mouse CD265 (RANK) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	R12-31	179	152,15
12-6612-82	Anti-Mouse CD265 (RANK) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	R12-31	319	271,15
12-6619-80	Anti-Human CD254 (RANK Ligand) PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	MIH24	209	177,65
12-6619-82	Anti-Human CD254 (RANK Ligand) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	MIH24	419	356,15
12-6644-41	Anti-Human CD261 (DR4) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DJR1	189	160,65
12-6644-42	Anti-Human CD261 (DR4) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DJR1	389	330,65
12-6668-41	Anti-Human PARP1 (Cleaved) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
12-6668-42	Anti-Human PARP1 (Cleaved) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
12-6691-80	Anti-Mouse Egr2 PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
12-6691-82	Anti-Mouse Egr2 PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		399	339,15
12-6695-42	Anti-Human/Mouse ZAP-70 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
12-6695-80	Anti-Human/Mouse ZAP-70 PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		139	118,15
12-6695-82	Anti-Human/Mouse ZAP-70 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	1E7.2	279	237,15
12-6696-41	Anti-Human Syk PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
12-6696-42	Anti-Human Syk PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
12-6699-42	Anti-Human TCL1 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	gen-21	419	356,15
NonDisponibile anti-human TCL1 (T Cell Leukemia/Lymphoma 1) PE								
12-6699-82	eBio1-21 (1-21) 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBio1-21 (	0	0
12-6981-80	Anti-Mouse ROR gamma (t) PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	B2D	219	186,15
12-6981-82	Anti-Mouse ROR gamma (t) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	B2D	569	483,65
12-6986-41	Anti-Human IgE PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Ige21	169	143,65
12-6986-42	Anti-Human IgE PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Ige21	379	322,15
12-6988-80	Anti-Human/Mouse ROR gamma (t) PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	AFKJS-9	419	356,15
12-6988-82	Anti-Human/Mouse ROR gamma (t) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	AFKJS-9	599	509,15
12-6991-80	Anti-Baculovirus Envelope gp64 Protein PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	AcV1	209	177,65
12-6991-82	Anti-Baculovirus Envelope gp64 Protein PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	AcV1	349	296,65
12-7011-81	Anti-Mouse IL-1 alpha PE 50 ug	eBioscience Bender	50 ug	Ab	pAb Conj		179	152,15
12-7011-82	Anti-Mouse IL-1 alpha PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		299	254,15
12-7018-41	Anti-Human IL-1 beta PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CRM56	129	109,65
12-7018-81	Anti-Human IL-1 beta PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	CRM56	199	169,15
12-7018-82	Anti-Human IL-1 beta PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	CRM56	359	305,15
12-7021-41	Anti-Mouse IL-2 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	JES6-5H4	129	109,65
12-7021-81	Anti-Mouse IL-2 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	JES6-5H4	199	169,15
12-7021-82	Anti-Mouse IL-2 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	JES6-5H4	329	279,65
12-7029-41	Anti-Human IL-2 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ1-17H1	129	109,65
12-7029-42	Anti-Human IL-2 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MQ1-17H1	319	271,15
12-7029-81	Anti-Human IL-2 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	MQ1-17H1	199	169,15
12-7029-82	Anti-Human IL-2 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	MQ1-17H1	329	279,65
12-7041-41	Anti-Mouse IL-4 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	11B11	139	118,15
12-7041-81	Anti-Mouse IL-4 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	11B11	209	177,65
12-7041-82	Anti-Mouse IL-4 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	11B11	349	296,65
12-7049-41	Anti-Human IL-4 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8D4-8	139	118,15
12-7049-42	Anti-Human IL-4 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8D4-8	319	271,15
12-7052-81	Anti-Human/Mouse IL-5 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	TRFK5	209	177,65
12-7052-82	Anti-Human/Mouse IL-5 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	TRFK5	359	305,15
12-7061-41	Anti-Mouse IL-6 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MP5-20F3	139	118,15
12-7061-81	Anti-Mouse IL-6 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	MP5-20F3	169	143,65
12-7061-82	Anti-Mouse IL-6 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	MP5-20F3	299	254,15
12-7069-41	Anti-Human IL-6 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ2-13A5	139	118,15
12-7069-81	Anti-Human IL-6 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	MQ2-13A5	199	169,15
12-7069-82	Anti-Human IL-6 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	MQ2-13A5	359	305,15
12-7077-41	Anti-Human CCL7 (MCP-3) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-7077-42	Anti-Human CCL7 (MCP-3) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
12-7096-41	Anti-CCL2 (MCP-1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2H5	129	109,65
12-7096-81	Anti-CCL2 (MCP-1) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	2H5	199	169,15
12-7096-82	Anti-CCL2 (MCP-1) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	2H5	359	305,15
12-7098-41	Anti-Human IL-9 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		159	135,15
12-7098-42	Anti-Human IL-9 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
12-7099-80	Anti-Human CCL2 (MCP-1) PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		139	118,15
12-7099-82	Anti-Human CCL2 (MCP-1) PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		319	271,15
12-7101-41	Anti-Mouse IL-10 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
12-7101-81	Anti-Mouse IL-10 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	JES5-16E3	169	143,65
12-7101-82	Anti-Mouse IL-10 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	JES5-16E3	299	254,15
12-7108-41	Anti-Human IL-10 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-7108-81	Anti-Human IL-10 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	JES3-9D7	199	169,15
12-7108-82	Anti-Human IL-10 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	JES3-9D7	349	296,65
12-7114-80	Anti-Mouse IL-1 beta Pro-form PE 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		199	169,15
12-7114-82	Anti-Mouse IL-1 beta Pro-form PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		459	390,15
12-7123-41	Anti-Mouse IL-12/IL-23 p40 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	C17.8	129	109,65
12-7123-81	Anti-Mouse IL-12/IL-23 p40 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	C17.8	209	177,65
12-7123-82	Anti-Mouse IL-12/IL-23 p40 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	C17.8	359	305,15
12-7129-81	Anti-Human IL-12/IL-23 p40 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	C8.6	209	177,65
12-7129-82	Anti-Human IL-12/IL-23 p40 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	C8.6	349	296,65
12-7133-41	Anti-Mouse IL-13 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio13A	139	118,15
12-7133-81	Anti-Mouse IL-13 PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBio13A	209	177,65
12-7133-82	Anti-Mouse IL-13 PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	eBio13A	359	305,15
12-7149-80	Anti-Mouse IL-15 Receptor alpha PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	DNT15Ra	199	169,15
12-7149-82	Anti-Mouse IL-15 Receptor alpha PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	DNT15Ra	419	356,15
12-7159-41	Anti-Human IL-15 Receptor PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio1M7A4	209	177,65
12-7159-42	Anti-Human IL-15 Receptor PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio1M7A4	419	356,15
12-7169-41	Anti-Human IL-17F PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SHLR17	179	152,15
12-7177-81	Anti-Mouse/Rat IL-17A PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	eBio17B7	219	186,15
12-7178-41	Anti-Human IL-17A PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64CAP	179	152,15
12-7178-42	Anti-Human IL-17A PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64CAP	399	339,15
12-7179-41	Anti-Human IL-17A PE 25 tests	eBioscience Bender	25 test	Ab	mAb	eBio64DEC	169	143,65
12-7179-42	Anti-Human IL-17A PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	399	339,15

12-7182-80	Anti-Mouse CD217 (IL-17 Receptor A) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PAJ-17R	179	152,15
12-7182-82	Anti-Mouse CD217 (IL-17 Receptor A) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PAJ-17R	419	356,15
12-7183-41	Anti-Human CD218a (IL-18 Receptor alpha) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H44	209	177,65
12-7183-42	Anti-Human CD218a (IL-18 Receptor alpha) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H44	399	339,15
12-7185-80	Anti-Mouse CD185 (CXCR5) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SPRCL5	179	152,15
12-7185-82	Anti-Mouse CD185 (CXCR5) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SPRCL5	459	390,15
12-7211-80	Anti-Mouse IL-21 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FFA21	209	177,65
12-7211-82	Anti-Mouse IL-21 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FFA21	459	390,15
12-7213-80	Anti-Mouse IL-21 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mhalx21	209	177,65
12-7213-82	Anti-Mouse IL-21 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mhalx21	459	390,15
12-7219-41	Anti-Human IL-21 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio3A3-N	219	186,15
12-7219-42	Anti-Human IL-21 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio3A3-N	399	339,15
12-7221-80	Anti-Mouse IL-22 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1H8PWSR	399	339,15
12-7221-82	Anti-Mouse IL-22 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1H8PWSR	559	475,15
12-7229-41	Anti-Human IL-22 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2ZURTI	249	211,65
12-7229-42	Anti-Human IL-22 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2ZURTI	419	356,15
12-7235-42	Anti-Human IL-12/IL-23 p40 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP40, HP-4	289	245,65
12-7285-80	Anti-Mouse IL-27 p28 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb	MM27-7B1	179	152,15
12-7285-82	Anti-Mouse IL-27 p28 PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
12-7311-41	Anti-Mouse IFN gamma PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	XMG1.2	129	109,65
12-7311-81	Anti-Mouse IFN gamma PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	XMG1.2	169	143,65
12-7311-82	Anti-Mouse IFN gamma PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	299	254,15
12-7319-41	Anti-Human IFN gamma PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4S.B3	139	118,15
12-7319-42	Anti-Human IFN gamma PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4S.B3	359	305,15
12-7319-81	Anti-Human IFN gamma PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	4S.B3	209	177,65
12-7319-82	Anti-Human IFN gamma PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4S.B3	359	305,15
12-7321-41	Anti-Mouse TNF alpha PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MP6-XT22	139	118,15
12-7321-81	Anti-Mouse TNF alpha PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP6-XT22	169	143,65
12-7321-82	Anti-Mouse TNF alpha PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-XT22	329	279,65
12-7327-81	Anti-Human TNF beta PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		199	169,15
12-7327-82	Anti-Human TNF beta PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
12-7331-41	Anti-Mouse GM-CSF PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MP1-22E9	159	135,15
12-7331-81	Anti-Mouse GM-CSF PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP1-22E9	209	177,65
12-7331-82	Anti-Mouse GM-CSF PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP1-22E9	299	254,15
12-7349-41	Anti-Human TNF alpha PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
12-7349-81	Anti-Human TNF alpha PE 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MAB11	199	169,15
12-7349-82	Anti-Human TNF alpha PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MAB11	419	356,15
12-7351-41	Anti-Human G-CSF PE 25 tests	eBioscience Bender	25 test	Ab	mAb	8F5CSF	179	152,15
12-7356-41	Anti-Human GM-CSF PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	GMF23	169	143,65
12-7356-42	Anti-Human GM-CSF PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	GMF23	419	356,15
12-7358-41	Anti-Human IL-27 EB13 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ebic6	179	152,15
12-7358-42	Anti-Human IL-27 EB13 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		439	373,15
12-7361-80	Anti-Mouse IL-25R (IL-17RB) PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
12-7361-82	Anti-Mouse IL-25R (IL-17RB) PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		459	390,15
12-7423-41	Anti-Mouse/Rat TNF alpha PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TN3-19	129	109,65
12-7471-80	Anti-Mouse IL-17F PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio18F10	169	143,65
12-7471-82	Anti-Mouse IL-17F PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio18F10	429	364,65
12-7517-41	Anti-Human CD217 (IL-17 Receptor A) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	J10MBS	199	169,15
12-7517-42	Anti-Human CD217 (IL-17 Receptor A) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	J10MBS	419	356,15
12-7532-80	Anti-Mouse CCL3 (MIP-1 alpha) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mouse	159	135,15
12-7532-82	Anti-Mouse CCL3 (MIP-1 alpha) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mouse	389	330,65
12-7691-80	Anti-Fluorescein isothiocyanate (FITC) PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		69	58,65
12-7691-82	Anti-Fluorescein isothiocyanate (FITC) PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		159	135,15
12-7823-41	Anti-Human IL-23 p19 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
12-7823-42	Anti-Human IL-23 p19 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
12-8813-41	Anti-Human/Mouse SSEA-1 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MC-480	179	152,15
12-8813-42	Anti-Human/Mouse SSEA-1 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MC-480	399	339,15
12-8828-42	Anti-Human Granulysin PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DH2	359	305,15
12-8833-41	Anti-Human/Mouse SSEA-3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MC-631	179	152,15
12-8833-42	Anti-Human/Mouse SSEA-3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MC-631	399	339,15
12-8843-41	Anti-Human SSEA-4 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MC-813-7C	219	186,15
12-8843-42	Anti-Human SSEA-4 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MC-813-7C	349	296,65
12-8854-80	Anti-Mouse c-Met (HGF Receptor) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioclone	169	143,65
12-8854-82	Anti-Mouse c-Met (HGF Receptor) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioclone	429	364,65
12-8863-80	Anti-Human TRA-1-60 (Podocalyxin) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TRA-1-60	169	143,65
12-8863-82	Anti-Human TRA-1-60 (Podocalyxin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TRA-1-60	279	237,15
12-8873-41	Anti-Human Podocalyxin PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		169	143,65
12-8873-42	Anti-Human Podocalyxin PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
12-8883-80	Anti-Human TRA-1-81 (Podocalyxin) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TRA-1-81	139	118,15
12-8883-82	Anti-Human TRA-1-81 (Podocalyxin) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TRA-1-81	319	271,15
12-8888-41	Anti-Human CD338 (ABCG2) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5D3	179	152,15
12-8888-42	Anti-Human CD338 (ABCG2) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5D3	379	322,15
12-8898-80	Anti-Mouse Granzyme B PE 25 ug	eBioscience Bender	25 µg	Ab	mAb	NGZB	199	169,15
12-8898-82	Anti-Mouse Granzyme B PE 100 ug	eBioscience Bender	100 µg	Ab	mAb	NGZB	399	339,15
12-8899-41	Anti-Human Granzyme B PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	GB11	179	152,15
12-9006-41	Anti-Human/Mouse phospho-ZAP-70/SYK (Y319/Y352) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-9006-42	Anti-Human/Mouse phospho-ZAP-70/SYK (Y319/Y352) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
12-9007-41	Anti-Human/Mouse phospho-S6 Ribosomal (S235/S236) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
12-9007-42	Anti-Human/Mouse phospho-S6 Ribosomal (S235/S236) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
12-9008-41	Anti-Human phospho-STAT1 (Y701) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
12-9008-42	Anti-Human phospho-STAT1 (Y701) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
12-9010-41	Anti-Human/Mouse phospho-STAT5 (Y694) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-9010-42	Anti-Human/Mouse phospho-STAT5 (Y694) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
12-9011-80	Anti-Mouse CD281 (TLR1) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioTR23 (	219	186,15
12-9013-41	Anti-Human/Mouse phospho-STAT6 (Y641) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-9013-42	Anti-Human/Mouse phospho-STAT6 (Y641) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
12-9014-41	Anti-Human/Mouse phospho-SYK (Y348) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
12-9014-42	Anti-Human/Mouse phospho-SYK (Y348) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
12-9015-41	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
12-9015-42	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
12-9017-41	Anti-Human CD257 (BAFF, BlyS) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1D6	199	169,15
12-9017-42	Anti-Human CD257 (BAFF, BlyS) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1D6	419	356,15

12-9018-42	Anti-Human/Mouse CD266 (TWEAK Receptor) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	359	305,15
12-9018-82	Anti-Human/Mouse CD266 (TWEAK Receptor) PE 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	389	330,65
12-9019-80	Anti-Human CD266 (TWEAK Receptor) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj ITEM-1	199	169,15
12-9019-82	Anti-Human CD266 (TWEAK Receptor) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj ITEM-1	389	330,65
12-9021-80	Anti-Mouse CD282 (TLR2) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 6C2	169	143,65
12-9021-82	Anti-Mouse CD282 (TLR2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 6C2	429	364,65
12-9022-80	Anti-Mouse CD282 (TLR2) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj mT2.7	169	143,65
12-9022-82	Anti-Mouse CD282 (TLR2) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj mT2.7	429	364,65
12-9024-80	Anti-Human/Mouse CD282 (TLR2) PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
12-9034-41	Anti-Human/Mouse phospho-Src (Y418) PE 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
12-9034-42	Anti-Human/Mouse phospho-Src (Y418) PE 100 tests	eBioscience Bender	100 test	Ab	pAb	419	356,15
12-9039-80	Anti-Human CD283 (TLR3) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj TLR3.7	249	211,65
12-9039-82	Anti-Human CD283 (TLR3) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TLR3.7	439	373,15
12-9041-80	Anti-Mouse CD284 (TLR4) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj UT41	169	143,65
12-9044-41	Anti-Human/Mouse phospho-STAT4 (Y693) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-9044-42	Anti-Human/Mouse phospho-STAT4 (Y693) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
12-9099-80	Anti-Human CD289 (TLR9) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eB72-1665	209	177,65
12-9099-82	Anti-Human CD289 (TLR9) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eB72-1665	489	415,65
12-9109-41	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-9109-42	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) PE 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
12-9113-41	Anti-Human Clec6 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
12-9113-42	Anti-Human Clec6 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
12-9117-41	Anti-Human CD268 (BAFF Receptor) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 8A7	179	152,15
12-9117-42	Anti-Human CD268 (BAFF Receptor) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 8A7	389	330,65
12-9171-80	Anti-Mouse IL-17AF PE 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	209	177,65
12-9171-82	Anti-Mouse IL-17AF PE 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	509	432,65
12-9179-41	Anti-Human IL-17AF PE 25 tests	eBioscience Bender	25 test	Ab	mAb 20LS09	209	177,65
12-9179-42	Anti-Human IL-17AF PE 100 tests	eBioscience Bender	100 test	Ab	mAb 20LS09	509	432,65
12-9185-41	Anti-Human CD185 (CXCR5) PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj MUsUBEE	179	152,15
12-9185-42	Anti-Human CD185 (CXCR5) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj MUsUBEE	459	390,15
12-9200-41	Anti-Human CD200 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj OX104	139	118,15
12-9200-42	Anti-Human CD200 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OX104	329	279,65
12-9201-42	Anti-Human CD200 Receptor PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	349	296,65
12-9217-41	Anti-Human CD267 (TAC1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 11H3	209	177,65
12-9217-42	Anti-Human CD267 (TAC1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 11H3	389	330,65
12-9230-42	Anti-Human CD230 (PrP) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 4D5	349	296,65
12-9320-80	Anti-Human/Mouse PLZF PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Mags.21F7	169	143,65
12-9320-82	Anti-Human/Mouse PLZF PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Mags.21F7	399	339,15
12-9326-41	Anti-Human CD326 (EpCAM) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 1B7	169	143,65
12-9326-42	Anti-Human CD326 (EpCAM) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 1B7	379	322,15
12-9335-80	Anti-Mouse ST2 (IL-33R) PE 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	169	143,65
12-9335-82	Anti-Mouse ST2 (IL-33R) PE 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	419	356,15
12-9381-41	Anti-Human Podoplanin PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-9381-42	Anti-Human Podoplanin PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj NZ-1.3	419	356,15
12-9392-80	Anti-Mouse Perforin PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioOMAK	169	143,65
12-9392-82	Anti-Mouse Perforin PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioOMAK	429	364,65
12-9459-41	Anti-Human CD45 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
12-9459-42	Anti-Human CD45 PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	329	279,65
12-9477-41	Anti-Human IDO PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-9477-42	Anti-Human IDO PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
12-9500-41	Anti-Human TIGIT PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
12-9500-42	Anti-Human TIGIT PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65
12-9501-80	Anti-Mouse TIGIT PE 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
12-9501-82	Anti-Mouse TIGIT PE 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	429	364,65
12-9706-41	Anti-Human CCL3 (MIP-1 alpha) PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	159	135,15
12-9706-42	Anti-Human CCL3 (MIP-1 alpha) PE 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	379	322,15
12-9718-41	Anti-Human/Mouse phospho-mTOR (S2448) PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-9718-42	Anti-Human/Mouse phospho-mTOR (S2448) PE 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	459	390,15
12-9787-41	Anti-Human SAP PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
12-9787-42	Anti-Human SAP PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65
12-9812-41	Anti-Human E4BP4 (NFIL3) PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj MABA223	169	143,65
12-9812-42	Anti-Human E4BP4 (NFIL3) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj MABA223	429	364,65
12-9816-80	Anti-Human/Mouse Runx1 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RXDMC	159	135,15
12-9821-80	Anti-Mouse LAP (Latency Associated Peptide) PE 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Anti-Mous	139	118,15
12-9821-82	Anti-Mouse LAP (Latency Associated Peptide) PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Anti-Mous	359	305,15
12-9829-41	Anti-Human LAP (Latency Associated Peptide) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj FNLAP	199	169,15
12-9829-42	Anti-Human LAP (Latency Associated Peptide) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj FNLAP	429	364,65
12-9851-41	Anti-Human Egr1 PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
12-9851-42	Anti-Human Egr1 PE 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	459	390,15
12-9852-80	Anti-Human/Mouse IRF8 PE 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	179	152,15
12-9852-82	Anti-Human/Mouse IRF8 PE 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	459	390,15
12-9853-41	Anti-Human I kappa B Zeta PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	179	152,15
12-9853-42	Anti-Human I kappa B Zeta PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	459	390,15
12-9854-41	Anti-Human AHR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj FF3399	239	203,15
12-9854-42	Anti-Human AHR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj FF3399	599	509,15
12-9856-41	Anti-Human/Non-Human Primate Dectin-1 PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	179	152,15
12-9856-42	Anti-Human/Non-Human Primate Dectin-1 PE 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	389	330,65
12-9858-80	Anti-Human/Mouse IRF4 PE 25 ug	eBioscience Bender	25 µg	Ab	mAb 3,00E+04	159	135,15
12-9858-82	Anti-Human/Mouse IRF4 PE 100 ug	eBioscience Bender	100 µg	Ab	mAb 3,00E+04	389	330,65
12-9860-41	Anti-Human BATF PE 25 tests	eBioscience Bender	25 test	Ab	mAb MBM7C7	179	152,15
12-9860-42	Anti-Human BATF PE 100 tests	eBioscience Bender	100 test	Ab	mAb MBM7C7	439	373,15
12-9863-41	Anti-Human phospho-NF kappa B p65 (S529) PE 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
12-9863-42	Anti-Human phospho-NF kappa B p65 (S529) PE 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
12-9868-41	Anti-Human IgD PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj IA6-2	149	126,65
12-9868-42	Anti-Human IgD PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj IA6-2	369	313,65
12-9875-41	Anti-Human DCIR (Clec4A) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 9,00E+08	169	143,65
12-9875-42	Anti-Human DCIR (Clec4A) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 9,00E+08	429	364,65
12-9878-41	Anti-Human Clec12A PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HB3	159	135,15
12-9878-42	Anti-Human Clec12A PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB3	389	330,65
12-9882-41	Anti-Human GARP PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj G14D9	179	152,15
12-9882-42	Anti-Human GARP PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj G14D9	459	390,15
12-9883-41	Anti-Helios PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Z2F6	209	177,65
12-9883-42	Anti-Helios PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Z2F6	509	432,65
12-9891-80	Anti-Mouse GARP PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj YGIC86	179	152,15
12-9891-82	Anti-Mouse GARP PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj YGIC86	459	390,15
12-9895-82	Anti-Biotin PE 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj BK-1/39	279	237,15

12-9908-41	Anti-Human CD262 (DR5) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
12-9908-42	Anti-Human CD262 (DR5) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	379	322,15
12-9910-42	Anti-Human PCNA PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3F81	389	330,65
12-9911-41	Anti-Human CD281 (TLR1) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj GD2.F4	209	177,65
12-9911-42	Anti-Human CD281 (TLR1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj GD2.F4	419	356,15
12-9917-41	Anti-Human CD284 (TLR4) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HTA125	159	135,15
12-9917-42	Anti-Human CD284 (TLR4) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HTA125	349	296,65
12-9918-80	Anti-Human/Mouse Pax5 PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj 1H9	179	152,15
12-9919-41	Anti-Human CD178 (CD95 Ligand) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj NOK-1	169	143,65
12-9919-42	Anti-Human CD178 (CD95 Ligand) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj NOK-1	379	322,15
12-9922-41	Anti-Human CD282 (TLR2) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj TL2.1	179	152,15
12-9922-42	Anti-Human CD282 (TLR2) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj TL2.1	389	330,65
12-9924-81	Anti-Mouse TLR4/MD-2 Complex PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj MTS510	269	228,65
12-9924-82	Anti-Mouse TLR4/MD-2 Complex PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj MTS510	399	339,15
12-9927-41	Anti-Human CD253 (TRAIL) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
12-9927-42	Anti-Human CD253 (TRAIL) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RIK-2	279	237,15
12-9930-81	Anti-Mouse H-Y TCR (male antigen) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj T3.70	179	152,15
12-9930-82	Anti-Mouse H-Y TCR (male antigen) PE 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	319	271,15
12-9930-83	Anti-Mouse H-Y TCR (male antigen) PE 200 ug	eBioscience Bender	200 ug	Ab	pAb Conj	539	458,15
12-9935-80	Anti-Mouse Caspase 11 PE (To be Discontinued) 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	169	143,65
12-9935-82	Anti-Mouse Caspase 11 PE (To be Discontinued) 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	419	356,15
12-9942-81	Anti-Mouse CD278 (ICOS) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj 7E.17G9	159	135,15
12-9942-82	Anti-Mouse CD278 (ICOS) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 7E.17G9	269	228,65
12-9948-41	Anti-Human CD278 (ICOS) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj ISA-3	209	177,65
12-9948-42	Anti-Human CD278 (ICOS) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	399	339,15
12-9949-81	Anti-Mouse/Rat CD278 (ICOS) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj C398.4A	139	118,15
12-9952-41	Anti-Human HLA-DR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj L243	129	109,65
12-9952-42	Anti-Human HLA-DR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj L243	349	296,65
12-9953-41	Anti-Human HLA-E PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 3D12HLA-E	209	177,65
12-9953-42	Anti-Human HLA-E PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3D12HLA-E	419	356,15
12-9955-41	Anti-Human alpha beta TCR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WT31	139	118,15
12-9955-42	Anti-Human alpha beta TCR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WT31	299	254,15
12-9956-41	Anti-Human HLA-DR PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
12-9956-42	Anti-Human HLA-DR PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	299	254,15
12-9957-41	Anti-Human HLA-G PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 87G	179	152,15
12-9957-42	Anti-Human HLA-G PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 87G	389	330,65
12-9959-41	Anti-Human gamma delta TCR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj B1.1	139	118,15
12-9959-42	Anti-Human gamma delta TCR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj B1.1	319	271,15
12-9966-41	Anti-Human/Mouse Gata-3 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj TWAJ	169	143,65
12-9966-42	Anti-Human/Mouse Gata-3 PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj TWAJ	389	330,65
12-9969-41	Anti-Human CD279 (PD-1) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
12-9969-42	Anti-Human CD279 (PD-1) PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj MIH4	359	305,15
12-9970-41	Anti-Human Ig kappa Light Chain PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj TB28-2	139	118,15
12-9970-42	Anti-Human Ig kappa Light Chain PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj TB28-2	299	254,15
12-9972-81	Anti-Mouse CD273 (B7-DC) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj 122	179	152,15
12-9972-82	Anti-Mouse CD273 (B7-DC) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 122	319	271,15
12-9972-83	Anti-Mouse CD273 (B7-DC) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj 122	469	398,65
12-9979-41	Anti-Human CD45RA PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj JS-83	139	118,15
12-9979-42	Anti-Human CD45RA PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj JS-83	299	254,15
12-9981-81	Anti-Mouse CD279 (PD-1) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj RMP1-30	169	143,65
12-9981-82	Anti-Mouse CD279 (PD-1) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj RMP1-30	299	254,15
12-9981-83	Anti-Mouse CD279 (PD-1) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj RMP1-30	439	373,15
12-9983-41	Anti-Human HLA-ABC PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj W6/32	129	109,65
12-9983-42	Anti-Human HLA-ABC PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj W6/32	299	254,15
12-9985-81	Anti-Mouse CD279 (PD-1) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj J43	169	143,65
12-9985-82	Anti-Mouse CD279 (PD-1) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj J43	299	254,15
12-9985-83	Anti-Mouse CD279 (PD-1) PE 200 ug	eBioscience Bender	200 ug	Ab	mAb Conj J43	539	458,15
12-9986-41	Anti-Human alpha beta TCR PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj IP26	139	118,15
12-9986-42	Anti-Human alpha beta TCR PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj IP26	299	254,15
12-9987-80	Anti-Human CD235a (Glycophorin A) PE 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj HIR2 (also	129	109,65
12-9987-82	Anti-Human CD235a (Glycophorin A) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj HIR2 (also	299	254,15
12-9990-42	Anti-Human Ig lambda Light Chain PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 1-155-2	299	254,15
12-9991-81	Anti-Mouse CD184 (CXCR4) PE 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj 2B11	209	177,65
12-9991-82	Anti-Mouse CD184 (CXCR4) PE 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 2B11	359	305,15
12-9994-41	Anti-Human Perforin PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj delta G9	179	152,15
12-9994-42	Anti-Human Perforin PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
12-9998-42	Anti-Human IgM PE 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SA-DA4	299	254,15
12-9999-41	Anti-Human CD184 (CXCR4) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
12-9999-42	Anti-Human CD184 (CXCR4) PE 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
13-0008-80	Anti-Human CD8a Biotin 25 ug	eBioscience Bender	25 ug	Ab	pAb	99	84,15
13-0008-82	Anti-Human CD8a Biotin 100 ug	eBioscience Bender	100 ug	Ab	pAb	239	203,15
13-0011-81	Anti-Mouse CD1d Biotin 50 ug	eBioscience Bender	50 ug	Ab	pAb Conj	129	109,65
13-0011-82	Anti-Mouse CD1d Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 1B1	209	177,65
13-0011-85	Anti-Mouse CD1d Biotin 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj 1B1	359	305,15
13-0019-80	Anti-Human CD1a Biotin 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj HI149	109	92,65
13-0019-82	Anti-Human CD1a Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj HI149	249	211,65
13-0021-81	Anti-Mouse CD2 Biotin 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj RM2-5	109	92,65
13-0021-82	Anti-Mouse CD2 Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj RM2-5	209	177,65
13-0021-85	Anti-Mouse CD2 Biotin 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj RM2-5	359	305,15
13-0029-80	Anti-Human/Non-Human Primate CD2 Biotin 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj RPA-2.10	109	92,65
13-0029-82	Anti-Human/Non-Human Primate CD2 Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj RPA-2.10	249	211,65
13-0030-81	Anti-Rat CD3 Biotin 50 ug	eBioscience Bender	50 ug	Ab	pAb Conj	99	84,15
13-0030-82	Anti-Rat CD3 Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj eBioG4.18	179	152,15
13-0030-85	Anti-Rat CD3 Biotin 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj eBioG4.18	349	296,65
13-0031-81	Anti-Mouse CD3e Biotin 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj 145-2C11	69	58,65
13-0031-82	Anti-Mouse CD3e Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj 145-2C11	109	92,65
13-0031-85	Anti-Mouse CD3e Biotin 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj 145-2C11	329	279,65
13-0031-86	Anti-Mouse CD3e Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj 145-2C11	609	517,65
13-0032-80	Anti-Mouse CD3 Biotin 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	79	67,15
13-0032-82	Anti-Mouse CD3 Biotin 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	199	169,15
13-0033-81	Anti-Mouse CD3e Biotin 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj eBio500A2	69	58,65
13-0033-82	Anti-Mouse CD3e Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj eBio500A2	169	143,65
13-0033-85	Anti-Mouse CD3e Biotin 500 ug	eBioscience Bender	500 ug	Ab	mAb Conj eBio500A2	349	296,65
13-0033-86	Anti-Mouse CD3e Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj eBio500A2	619	526,15
13-0037-80	Anti-Human CD3 Biotin 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj OKT3	109	92,65
13-0037-82	Anti-Human CD3 Biotin 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj OKT3	219	186,15
13-0038-80	Anti-Human CD3 Biotin 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj UCHT1	109	92,65



13-0038-82	Anti-Human CD3 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UCHT1	249	211,65
13-0041-81	Anti-Mouse CD4 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GK1.5	89	75,65
13-0041-82	Anti-Mouse CD4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GK1.5	139	118,15
13-0041-85	Anti-Mouse CD4 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	GK1.5	319	271,15
13-0041-86	Anti-Mouse CD4 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	GK1.5	539	458,15
13-0042-81	Anti-Mouse CD4 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM4-5	89	75,65
13-0042-82	Anti-Mouse CD4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	139	118,15
13-0042-85	Anti-Mouse CD4 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RM4-5	319	271,15
13-0042-86	Anti-Mouse CD4 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	RM4-5	539	458,15
13-0043-81	Anti-Mouse CD4 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM4-4	89	75,65
13-0043-82	Anti-Mouse CD4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-4	139	118,15
13-0043-85	Anti-Mouse CD4 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RM4-4	319	271,15
13-0043-86	Anti-Mouse CD4 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	RM4-4	539	458,15
13-0043-81	Anti-Mouse CD4 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM4-4	89	75,65
13-0043-82	Anti-Mouse CD4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-4	139	118,15
13-0043-85	Anti-Mouse CD4 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RM4-4	319	271,15
13-0048-80	Anti-Human CD4 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OKT4 (OKT	109	92,65
13-0048-82	Anti-Human CD4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OKT4 (OKT	249	211,65
13-0049-80	Anti-Human CD4 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RPA-T4	109	92,65
13-0049-82	Anti-Human CD4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RPA-T4	249	211,65
13-0051-81	Anti-Mouse CD5 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-7.3	89	75,65
13-0051-82	Anti-Mouse CD5 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-7.3	139	118,15
13-0051-85	Anti-Mouse CD5 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-7.3	349	296,65
13-0059-82	Anti-Human CD5 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UCHT2	249	211,65
13-0079-80	Anti-Human CD7 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio124-1f	99	84,15
13-0079-82	Anti-Human CD7 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio124-1f	209	177,65
13-0081-81	Anti-Mouse CD8a Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-6.7	69	58,65
13-0081-82	Anti-Mouse CD8a Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	99	84,15
13-0081-85	Anti-Mouse CD8a Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-6.7	299	254,15
13-0081-86	Anti-Mouse CD8a Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	53-6.7	539	458,15
13-0086-80	Anti-Human CD8a Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OKT8 (OKT	109	92,65
13-0086-82	Anti-Human CD8a Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OKT8 (OKT	249	211,65
13-0089-80	Anti-Human CD8a Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
13-0089-82	Anti-Human CD8a Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIT8a	249	211,65
13-0098-80	Anti-Human CD9 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioSN4 (S	109	92,65
13-0098-82	Anti-Human CD9 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioSN4 (S	209	177,65
13-0106-80	Anti-Human CD10 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioCB-CA	99	84,15
13-0106-82	Anti-Human CD10 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioCB-CA	209	177,65
13-0108-80	Anti-Human CD10 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioSN5c (	99	84,15
13-0108-82	Anti-Human CD10 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioSN5c (	209	177,65
13-0111-81	Anti-Mouse CD11a Biotin 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		99	84,15
13-0111-82	Anti-Mouse CD11a Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		179	152,15
13-0111-85	Anti-Mouse CD11a Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M17/4	349	296,65
13-0112-81	Anti-Mouse CD11b Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M1/70	99	84,15
13-0112-82	Anti-Mouse CD11b Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/70	179	152,15
13-0112-85	Anti-Mouse CD11b Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M1/70	349	296,65
13-0112-86	Anti-Mouse CD11b Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	M1/70	669	568,65
13-0114-81	Anti-Mouse CD11c Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	N418	109	92,65
13-0114-82	Anti-Mouse CD11c Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	179	152,15
13-0114-85	Anti-Mouse CD11c Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	N418	349	296,65
13-0115-80	Anti-Human Mature Macrophage Marker Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio25F9 (	199	169,15
13-0115-82	Anti-Human Mature Macrophage Marker Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio25F9 (	389	330,65
13-0116-80	Anti-Human CD11c Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	3.9	109	92,65
13-0116-82	Anti-Human CD11c Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3.9	249	211,65
13-0118-80	Anti-Human CD11b Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ICRF44	109	92,65
13-0118-82	Anti-Human CD11b Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ICRF44	249	211,65
13-0141-81	Anti-Mouse CD14 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Sa2-8	109	92,65
13-0141-82	Anti-Mouse CD14 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Sa2-8	209	177,65
13-0141-85	Anti-Mouse CD14 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	Sa2-8	379	322,15
13-0149-80	Anti-Human CD14 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	61D3	129	109,65
13-0149-82	Anti-Human CD14 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	61D3	269	228,65
13-0159-80	Anti-Human CD15 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HI98	109	92,65
13-0159-82	Anti-Human CD15 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HI98	249	211,65
13-0161-81	Anti-Mouse CD16/CD32 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		93	109
13-0161-82	Anti-Mouse CD16/CD32 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		93	209
13-0161-85	Anti-Mouse CD16/CD32 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		93	359
13-0161-86	Anti-Mouse CD16/CD32 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj		93	649
13-0168-80	Anti-Human CD16 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioCB16 (	129	109,65
13-0168-82	Anti-Human CD16 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioCB16 (	239	203,15
13-0181-81	Anti-Mouse CD18 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M18/2	99	84,15
13-0181-82	Anti-Mouse CD18 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M18/2	159	135,15
13-0181-85	Anti-Mouse CD18 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M18/2	349	296,65
13-0191-81	Anti-Mouse CD19 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MB19-1	109	92,65
13-0191-82	Anti-Mouse CD19 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MB19-1	209	177,65
13-0191-85	Anti-Mouse CD19 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MB19-1	359	305,15
13-0191-86	Anti-Mouse CD19 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	MB19-1	649	551,65
13-0193-81	Anti-Mouse CD19 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio1D3 (1	109	92,65
13-0193-82	Anti-Mouse CD19 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio1D3 (1	209	177,65
13-0193-85	Anti-Mouse CD19 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio1D3 (1	359	305,15
13-0193-86	Anti-Mouse CD19 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	eBio1D3 (1	649	551,65
13-0199-80	Anti-Human CD19 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HIB19	109	92,65
13-0199-82	Anti-Human CD19 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIB19	249	211,65
13-0209-80	Anti-Human CD20 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2H7	109	92,65
13-0209-82	Anti-Human CD20 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2H7	249	211,65
13-0211-81	Anti-Mouse CD21/CD35 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio8D9 (8	129	109,65
13-0211-82	Anti-Mouse CD21/CD35 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio8D9 (8	219	186,15
13-0211-85	Anti-Mouse CD21/CD35 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio8D9 (8	399	339,15
13-0232-81	Anti-Mouse CD23 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	B3B4	109	92,65
13-0242-81	Anti-Mouse CD24 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M1/69	109	92,65
13-0242-82	Anti-Mouse CD24 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/69	209	177,65
13-0242-85	Anti-Mouse CD24 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M1/69	349	296,65
13-0247-80	Anti-Human CD24 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioSN3 (S	99	84,15
13-0247-82	Anti-Human CD24 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioSN3 (S	209	177,65
13-0251-81	Anti-Mouse CD25 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	PC61.5	89	75,65
13-0251-82	Anti-Mouse CD25 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PC61.5	169	143,65
13-0251-85	Anti-Mouse CD25 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	PC61.5	329	279,65
13-0251-86	Anti-Mouse CD25 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	PC61.5	559	475,15
13-0252-81	Anti-Mouse CD25 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio7D4 (7	89	75,65
13-0252-82	Anti-Mouse CD25 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio7D4 (7	169	143,65
13-0252-85	Anti-Mouse CD25 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio7D4 (7	329	279,65
13-0252-86	Anti-Mouse CD25 Biotin 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	eBio7D4 (7	559	475,15



13-0541-85	Anti-Mouse CD54 (ICAM-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	YN1/1.7.4	359	305,15
13-0549-80	Anti-Human CD54 (ICAM-1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HA58	109	92,65
13-0549-82	Anti-Human CD54 (ICAM-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HA58	249	211,65
13-0559-80	Anti-Human CD55 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	143-30	109	92,65
13-0559-82	Anti-Human CD55 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	143-30	249	211,65
13-0565-80	Anti-Human CD56 (NCAM) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-0565-82	Anti-Human CD56 (NCAM) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		279	237,15
13-0567-80	Anti-Human CD56 (NCAM) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CMSSB	139	118,15
13-0567-82	Anti-Human CD56 (NCAM) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CMSSB	279	237,15
13-0570-82	Anti-Rat Granulocyte Marker Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS48	239	203,15
13-0611-81	Anti-Mouse/Rat CD61 (Integrin beta 3) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2C9.G3	99	84,15
13-0621-81	Anti-Mouse CD62L (L-Selectin) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MEL-14	109	92,65
13-0621-82	Anti-Mouse CD62L (L-Selectin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	159	135,15
13-0621-85	Anti-Mouse CD62L (L-Selectin) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MEL-14	349	296,65
13-0661-82	Anti-Mouse CD66a (CEACAM1) Biotin (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		359	305,15
13-0687-80	Anti-Human CD68 Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		109	92,65
13-0687-82	Anti-Human CD68 Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		269	228,65
13-0689-80	Anti-Human CD68 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioY1/82/	109	92,65
13-0689-82	Anti-Human CD68 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioY1/82/	269	228,65
13-0691-81	Anti-Mouse CD69 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	H1.2F3	109	92,65
13-0691-82	Anti-Mouse CD69 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H1.2F3	249	211,65
13-0691-85	Anti-Mouse CD69 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	H1.2F3	359	305,15
13-0699-80	Anti-Human CD69 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FN50	109	92,65
13-0699-82	Anti-Human CD69 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FN50	249	211,65
13-0701-81	Anti-Mouse CD70 Biotin (To be Discontinued. Refer to 0701 for more format options) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		109	92,65
13-0711-81	Anti-Mouse CD71 (Transferrin Receptor) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R17217 (RI	109	92,65
13-0711-82	Anti-Mouse CD71 (Transferrin Receptor) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R17217 (RI	169	143,65
13-0711-85	Anti-Mouse CD71 (Transferrin Receptor) Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		389	330,65
13-0719-80	Anti-Human CD71 (Transferrin Receptor) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OKT9 (OKT	109	92,65
13-0719-82	Anti-Human CD71 (Transferrin Receptor) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OKT9 (OKT	249	211,65
13-0800-82	Anti-Rat CD80 (B7-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3H5	249	211,65
13-0801-81	Anti-Mouse CD80 (B7-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	16-10A1	109	92,65
13-0801-82	Anti-Mouse CD80 (B7-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	16-10A1	209	177,65
13-0801-85	Anti-Mouse CD80 (B7-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	16-10A1	349	296,65
13-0809-82	Anti-Human CD80 (B7-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2D10.4	249	211,65
13-0811-81	Anti-Mouse CD81 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Eat-2 (EAT.	129	109,65
13-0811-82	Anti-Mouse CD81 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Eat-2 (EAT.	249	211,65
13-0811-85	Anti-Mouse CD81 Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		349	296,65
13-0831-80	Anti-Mouse CD83 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Michel-17	129	109,65
13-0831-82	Anti-Mouse CD83 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Michel-17	289	245,65
13-0849-80	Anti-Human CD84 Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-0849-82	Anti-Human CD84 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2G7	299	254,15
13-0862-81	Anti-Mouse CD86 (B7-2) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GL1	109	92,65
13-0862-82	Anti-Mouse CD86 (B7-2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL1	209	177,65
13-0862-85	Anti-Mouse CD86 (B7-2) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	GL1	349	296,65
13-0869-80	Anti-Human CD86 (B7-2) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	IT2.2	129	109,65
13-0869-82	Anti-Human CD86 (B7-2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IT2.2	299	254,15
13-0900-81	Anti-Mouse/Rat CD90.1 (Thy-1.1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	HIS51	89	75,65
13-0900-85	Anti-Mouse/Rat CD90.1 (Thy-1.1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	HIS51	289	245,65
13-0902-81	Anti-Mouse CD90.2 (Thy-1.2) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-2.1	89	75,65
13-0902-82	Anti-Mouse CD90.2 (Thy-1.2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-2.1	109	92,65
13-0902-85	Anti-Mouse CD90.2 (Thy-1.2) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-2.1	269	228,65
13-0903-81	Anti-Mouse CD90.2 (Thy-1.2) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	30-H12	89	75,65
13-0903-82	Anti-Mouse CD90.2 (Thy-1.2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-H12	109	92,65
13-0903-85	Anti-Mouse CD90.2 (Thy-1.2) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	30-H12	269	228,65
13-0909-80	Anti-Human CD90 (Thy-1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioSE10 (	139	118,15
13-0909-82	Anti-Human CD90 (Thy-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioSE10 (	299	254,15
13-0920-82	Anti-Rat MHC Class II Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS19	219	186,15
13-0938-82	Anti-Human CD93 Biotin (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		349	296,65
13-0941-81	Anti-Mouse CD94 Biotin 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		99	84,15
13-0941-82	Anti-Mouse CD94 Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		169	143,65
13-0941-85	Anti-Mouse CD94 Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		349	296,65
13-0951-81	Anti-Mouse CD95 (APO-1/Fas) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	15A7	129	109,65
13-0951-85	Anti-Mouse CD95 (APO-1/Fas) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	15A7	349	296,65
13-0959-80	Anti-Human CD95 (APO-1/Fas) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DX2	139	118,15
13-0959-82	Anti-Human CD95 (APO-1/Fas) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DX2	299	254,15
13-1001-81	Anti-Mouse CD100 (SEMA4D) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	BMA12	169	143,65
13-1001-82	Anti-Mouse CD100 (SEMA4D) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BMA12	279	237,15
13-1019-80	Anti-Human CD101 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BB27	139	118,15
13-1019-82	Anti-Human CD101 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BB27	299	254,15
13-1021-81	Anti-Mouse CD102 (ICAM-2) Biotin (To be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		109	92,65
13-1021-85	Anti-Mouse CD102 (ICAM-2) Biotin (To be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		359	305,15
13-1031-81	Anti-Mouse CD103 (Integrin alpha E) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2,00E+07	129	109,65
13-1031-82	Anti-Mouse CD103 (Integrin alpha E) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2,00E+07	169	143,65
13-1031-85	Anti-Mouse CD103 (Integrin alpha E) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	2,00E+07	389	330,65
13-1049-82	Anti-Human CD104 (Integrin beta 4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	439-9B	279	237,15
13-1051-81	Anti-Mouse CD105 (Endoglin) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MJ7/18	109	92,65
13-1051-82	Anti-Mouse CD105 (Endoglin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MJ7/18	279	237,15
13-1051-85	Anti-Mouse CD105 (Endoglin) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MJ7/18	379	322,15
13-1060-81	Anti-Rat CD106 (VCAM-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioMR10I	139	118,15
13-1060-82	Anti-Rat CD106 (VCAM-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioMR10I	219	186,15
13-1061-81	Anti-Mouse CD106 (VCAM-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	429	109	92,65
13-1061-82	Anti-Mouse CD106 (VCAM-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	429	209	177,65
13-1061-85	Anti-Mouse CD106 (VCAM-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	429	349	296,65
13-1069-80	Anti-Human CD106 (VCAM-1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	STA	109	92,65
13-1069-82	Anti-Human CD106 (VCAM-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	STA	249	211,65
13-1071-81	Anti-Mouse CD107a (LAMP-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioID4B (	129	109,65
13-1071-82	Anti-Mouse CD107a (LAMP-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioID4B (	279	237,15
13-1071-85	Anti-Mouse CD107a (LAMP-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioID4B (	359	305,15
13-1072-81	Anti-Mouse CD107b (LAMP-2) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioABL-9:	139	118,15
13-1072-82	Anti-Mouse CD107b (LAMP-2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioABL-9:	209	177,65
13-1072-85	Anti-Mouse CD107b (LAMP-2) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioABL-9:	399	339,15

13-1078-82	Anti-Human CD107b (LAMP-2) Biotin (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	269	228,65
13-1079-80	Anti-Human CD107a (LAMP-1) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	129	109,65
13-1079-82	Anti-Human CD107a (LAMP-1) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	269	228,65
13-1152-81	Anti-Mouse CD115 (c-fms) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj AFS98	139	118,15
13-1152-82	Anti-Mouse CD115 (c-fms) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj AFS98	219	186,15
13-1152-85	Anti-Mouse CD115 (c-fms) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj AFS98	489	415,65
13-1159-80	Anti-Human CD115 (c-fms) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 12-3A3-1B	139	118,15
13-1159-82	Anti-Human CD115 (c-fms) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 12-3A3-1B	299	254,15
13-1169-80	Anti-Human CD116 Biotin (To be Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	89	75,65
13-1169-82	Anti-Human CD116 Biotin (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	239	203,15
13-1171-82	Anti-Mouse CD117 (c-Kit) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 2B8	239	203,15
13-1171-85	Anti-Mouse CD117 (c-Kit) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj 2B8	359	305,15
13-1179-80	Anti-Human CD117 (c-Kit) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj YB5.B8	109	92,65
13-1179-82	Anti-Human CD117 (c-Kit) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj YB5.B8	249	211,65
13-1191-80	Anti-Mouse CD119 (IFN gamma Receptor 1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 2,00E+02	69	58,65
13-1191-82	Anti-Mouse CD119 (IFN gamma Receptor 1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 2,00E+02	179	152,15
13-1199-80	Anti-Human CD119 (IFN gamma Receptor 1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	69	58,65
13-1199-82	Anti-Human CD119 (IFN gamma Receptor 1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	169	143,65
13-1219-81	Anti-Mouse CD360 (IL-21 Receptor) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBio4A9	129	109,65
13-1219-85	Anti-Mouse CD360 (IL-21 Receptor) Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj	539	458,15
13-1221-81	Anti-Mouse CD122 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 5H4	129	109,65
13-1221-82	Anti-Mouse CD122 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 5H4	239	203,15
13-1221-85	Anti-Mouse CD122 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj 5H4	379	322,15
13-1222-81	Anti-Mouse CD122 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj TM-b1 (TV	129	109,65
13-1222-82	Anti-Mouse CD122 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TM-b1 (TV	239	203,15
13-1239-80	Anti-Human CD123 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 6H6	99	84,15
13-1239-82	Anti-Human CD123 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 6H6	219	186,15
13-1271-81	Anti-Mouse CD127 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj A7R34	139	118,15
13-1271-82	Anti-Mouse CD127 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj A7R34	269	228,65
13-1271-85	Anti-Mouse CD127 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj A7R34	389	330,65
13-1278-82	Anti-Human CD127 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioRDR5	289	245,65
13-1304-82	Anti-Human Ciliary Neurotrophic Factor Receptor alpha Biotin (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	429	364,65
13-1308-80	Anti-Human CD130 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj AN-G30	139	118,15
13-1308-82	Anti-Human CD130 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj AN-G30	299	254,15
13-1319-80	Anti-Human CD131 Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	59	50,15
13-1319-82	Anti-Human CD131 Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	139	118,15
13-1321-82	Anti-Mouse CD132 Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	219	186,15
13-1329-80	Anti-Human CD132 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj TUGh4	129	109,65
13-1329-82	Anti-Human CD132 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TUGh4	279	237,15
13-1331-80	Anti-Mouse CD133 (Prominin-1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 13A4	159	135,15
13-1331-82	Anti-Mouse CD133 (Prominin-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 13A4	389	330,65
13-1341-81	Anti-Mouse CD134 (OX40) Biotin (To be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj	109	92,65
13-1351-81	Anti-Mouse CD135 (Flt3) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj A2F10	109	92,65
13-1351-82	Anti-Mouse CD135 (Flt3) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj A2F10	249	211,65
13-1351-85	Anti-Mouse CD135 (Flt3) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj A2F10	379	322,15
13-1371-81	Anti-Mouse CD137 (4-1BB) Biotin 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj	109	92,65
13-1371-82	Anti-Mouse CD137 (4-1BB) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 17B5	159	135,15
13-1401-80	Anti-Mouse CD140a (PDGF Receptor a) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj APA5	109	92,65
13-1401-82	Anti-Mouse CD140a (PDGF Receptor a) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj APA5	239	203,15
13-1402-80	Anti-Mouse CD140b (PDGF Receptor b) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj APB5	89	75,65
13-1402-82	Anti-Mouse CD140b (PDGF Receptor b) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj APB5	249	211,65
13-1441-80	Anti-Mouse CD144 (VE-Cadherin) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioBV13	209	177,65
13-1441-82	Anti-Mouse CD144 (VE-Cadherin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioBV13	489	415,65
13-1449-80	Anti-Human CD144 (VE-Cadherin) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 16B1	139	118,15
13-1449-82	Anti-Human CD144 (VE-Cadherin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 16B1	299	254,15
13-1501-82	Anti-Mouse CD150 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 9D1	269	228,65
13-1508-82	Anti-Mouse Ly-108 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio13G3	389	330,65
13-1509-80	Anti-Human CD150 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj A12 (7D4)	129	109,65
13-1509-82	NonDisponibile anti-human CD150 Biotin A12 (7D4) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj A12 (7D4)	0	0
13-1522-81	Anti-Mouse CD152 (CTLA-4) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj UC10-4B9	99	84,15
13-1522-82	Anti-Mouse CD152 (CTLA-4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj UC10-4B9	179	152,15
13-1522-85	Anti-Mouse CD152 (CTLA-4) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj UC10-4B9	359	305,15
13-1529-82	Anti-Human CD152 (CTLA-4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 14D3	379	322,15
13-1531-81	Anti-Mouse CD153 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj RM153	109	92,65
13-1531-82	Anti-Mouse CD153 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RM153	209	177,65
13-1531-85	Anti-Mouse CD153 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj RM153	349	296,65
13-1541-81	Anti-Mouse CD154 (CD40 Ligand) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj MR1	109	92,65
13-1541-82	Anti-Mouse CD154 (CD40 Ligand) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj MR1	209	177,65
13-1541-85	Anti-Mouse CD154 (CD40 Ligand) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj MR1	379	322,15
13-1601-82	Anti-Mouse CD160 Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	319	271,15
13-1639-80	Anti-Human CD163 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioGH/6	129	109,65
13-1639-82	Anti-Human CD163 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioGH/6	279	237,15
13-1719-80	Anti-Human CD171 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio5G3 (5	139	118,15
13-1719-82	Anti-Human CD171 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio5G3 (5	299	254,15
13-1721-80	Anti-Mouse CD172a (SIRP alpha) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj P84	159	135,15
13-1721-82	Anti-Mouse CD172a (SIRP alpha) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj P84	279	237,15
13-1809-80	Anti-Human CD180 (RP105) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	139	118,15
13-1809-82	Anti-Human CD180 (RP105) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	299	254,15
13-1831-80	Anti-Mouse CD183 (CXCR3) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj CXCR3-173	109	92,65
13-1831-82	Anti-Mouse CD183 (CXCR3) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj CXCR3-173	239	203,15
13-1839-80	Anti-Human CD183 (CXCR3) Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	89	75,65
13-1839-82	Anti-Human CD183 (CXCR3) Biotin 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	209	177,65
13-1951-82	Anti-Mouse CD195 (CCR5) Biotin (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	279	237,15
13-1951-85	Anti-Mouse CD195 (CCR5) Biotin (To Be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj	359	305,15
13-1957-82	Anti-Human CD195 (CCR5) Biotin (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	299	254,15
13-1971-80	Anti-Mouse CD197 (CCR7) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 4B12	99	84,15
13-1971-82	Anti-Mouse CD197 (CCR7) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 4B12	329	279,65
13-1971-85	Anti-Mouse CD197 (CCR7) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj 4B12	489	415,65
13-1979-80	Anti-Human CD197 (CCR7) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 3D12	129	109,65
13-1979-82	Anti-Human CD197 (CCR7) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 3D12	299	254,15
13-2012-80	Anti-Mouse CD201 (EPCR) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio1560 (	159	135,15
13-2012-82	Anti-Mouse CD201 (EPCR) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio1560 (	389	330,65
13-2051-80	Anti-Mouse CD205 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 205yekta	199	169,15
13-2051-82	Anti-Mouse CD205 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 205yekta	429	364,65
13-2059-80	Anti-Human CD205 Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	219	186,15

13-2059-82	Anti-Human CD205 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MG38	389	330,65
13-2075-80	Anti-Mouse CD207 (Langerin) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioL31	139	118,15
13-2075-82	Anti-Mouse CD207 (Langerin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioL31	379	322,15
13-2091-80	Anti-Mouse CD209 (DC-SIGN) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	5H10	139	118,15
13-2091-82	Anti-Mouse CD209 (DC-SIGN) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	5H10	319	271,15
13-2092-80	Anti-Mouse CD209 (DC-SIGN) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	LWCO6	139	118,15
13-2092-82	Anti-Mouse CD209 (DC-SIGN) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LWCO6	359	305,15
13-2099-80	Anti-Human CD209 (DC-SIGN) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eB-h209	199	169,15
13-2099-82	Anti-Human CD209 (DC-SIGN) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eB-h209	389	330,65
13-2799-80	Anti-Human CD279 (PD-1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioJ105 (J	159	135,15
13-2799-82	Anti-Human CD279 (PD-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioJ105 (J	389	330,65
13-2949-80	Anti-Human CD294 (CRTH2) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		69	58,65
13-2949-82	Anti-Human CD294 (CRTH2) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		169	143,65
13-3172-81	Anti-Mouse CD317 (BST2, PDCA-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio927	129	109,65
13-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio927	279	237,15
13-3249-80	Anti-CD324 (E-Cadherin) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DECMA-1	159	135,15
13-3249-82	Anti-CD324 (E-Cadherin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DECMA-1	359	305,15
13-3259-80	Anti-Human CD325 (N-Cadherin) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	8C11	159	135,15
13-3259-82	Anti-Human CD325 (N-Cadherin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8C11	319	271,15
13-3259-85	Anti-Human CD325 (N-Cadherin) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	8C11	619	526,15
13-3300-80	Anti-Fluorescein isothiocyanate (FITC) Biotin (To be Discontinued). Refer to new clone Cat. No. 13-7691) 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	anti-Fluore	69	58,65
13-3300-82	Anti-Fluorescein isothiocyanate (FITC) Biotin (To be Discontinued). Refer to new clone Cat. No. 13-7691) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	anti-Fluore	159	135,15
13-3351-80	Anti-Mouse CD335 (Nkp46) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	89	75,65
13-3351-82	Anti-Mouse CD335 (Nkp46) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	199	169,15
13-4013-85	Anti-Mouse IgG Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		169	143,65
13-4015-80	Anti-Mouse IgG1 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M1-14D12	89	75,65
13-4015-82	Anti-Mouse IgG1 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1-14D12	209	177,65
13-4031-81	Rat IgG2b K Isotype Control Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		89	75,65
13-4031-82	Rat IgG2b K Isotype Control Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		159	135,15
13-4031-85	Rat IgG2b K Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		379	322,15
13-4113-85	Anti-Armenian Hamster IgG Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		209	177,65
13-4120-80	Anti-Phycoerythrin Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioPE-DLI	69	58,65
13-4120-82	Anti-Phycoerythrin Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioPE-DLI	159	135,15
13-4170-80	Anti-Allophycocyanin Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioAPC-6,	69	58,65
13-4170-82	Anti-Allophycocyanin Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioAPC-6,	159	135,15
13-4210-80	Anti-Mouse IgG2a Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb	m2a-15F8	89	75,65
13-4210-82	Anti-Mouse IgG2a Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb	m2a-15F8	199	169,15
13-4301-81	Rat IgG1 K Isotype Control Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		89	75,65
13-4301-82	Rat IgG1 K Isotype Control Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		159	135,15
13-4301-85	Rat IgG1 K Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		379	322,15
13-4321-81	Rat IgG2a K Isotype Control Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		89	75,65
13-4321-82	Rat IgG2a K Isotype Control Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		159	135,15
13-4321-85	Rat IgG2a K Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		379	322,15
13-4341-81	Rat IgM Isotype Control Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		89	75,65
13-4341-85	Rat IgM Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		379	322,15
13-4502-80	Anti-alpha Tubulin Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DM1A	199	169,15
13-4502-82	Anti-alpha Tubulin Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DM1A	429	364,65
13-4714-85	Mouse IgG1 K Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		209	177,65
13-4724-85	Mouse IgG2a K Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		209	177,65
13-4732-85	Mouse IgG2b K Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj		209	177,65
13-4776-80	Anti-Human Foxp3 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PCH101	279	237,15
13-4776-82	Anti-Human Foxp3 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PCH101	489	415,65
13-4777-80	Anti-Human Foxp3 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	236A/E7	169	143,65
13-4777-82	Anti-Human Foxp3 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	236A/E7	379	322,15
13-4801-81	Anti-Mouse F4/80 Antigen Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	BM8	169	143,65
13-4801-82	Anti-Mouse F4/80 Antigen Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	279	237,15
13-4801-85	Anti-Mouse F4/80 Antigen Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	BM8	439	373,15
13-4813-85	Anti-Rat IgG Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		159	135,15
13-4815-80	Anti-Rat IgG2b Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		99	84,15
13-4815-82	Anti-Rat IgG2b Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
13-4888-81	Armenian Hamster IgG Isotype Control Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio299Ar	109	92,65
13-4888-85	Armenian Hamster IgG Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio299Ar	349	296,65
13-4914-81	Golden Syrian Hamster IgG Isotype Control Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	n/a	109	92,65
13-4914-85	Golden Syrian Hamster IgG Isotype Control Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	n/a	219	186,15
13-4998-83	Anti-Human IgG (Fc gamma-specific) Biotin 200 ug	eBioscience Bender	200 µg	Ab	pAb Conj		139	118,15
13-5129-80	NonDisponibile Anti-Human CD85j (ILT2) Biotin (Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		0	0
13-5301-81	Anti-Human/Mouse Galectin-3 Biotin 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-5301-82	Anti-Human/Mouse Galectin-3 Biotin 100 ug	Ebioscience Bender	100 µg	Ab	mAb Conj	eBioM3/3E	269	228,65
13-5301-85	Anti-Human/Mouse Galectin-3 Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		399	339,15
13-5321-81	Anti-Mouse MHC Class II (I-A/I-E) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M5/114.1E	109	92,65
13-5321-82	Anti-Mouse MHC Class II (I-A/I-E) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M5/114.1E	209	177,65
13-5321-85	Anti-Mouse MHC Class II (I-A/I-E) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M5/114.1E	359	305,15
13-5322-85	Anti-Mouse MHC Class II (I-A) Biotin (Format to be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		359	305,15
13-5381-80	Anti-Mouse Podoplanin Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio8.1.1 (	109	92,65
13-5381-82	Anti-Mouse Podoplanin Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio8.1.1 (	239	203,15
13-5445-82	Anti-Mouse FR4 Biotin (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		219	186,15
13-5665-81	Anti-Mouse Plexin-B2 Biotin 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		169	143,65
13-5665-82	Anti-Mouse Plexin-B2 Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		289	245,65
13-5671-80	Anti-Mouse Lymphotoxin beta Receptor Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio3C8 (3	159	135,15
13-5671-82	Anti-Mouse Lymphotoxin beta Receptor Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio3C8 (3	389	330,65
13-5698-80	Anti-Mouse/Rat Ki-67 Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
13-5698-82	Anti-Mouse/Rat Ki-67 Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
13-5699-80	Anti-Human Ki-67 Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
13-5699-82	Anti-Human Ki-67 Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
13-5711-81	Anti-Mouse gamma delta TCR Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioGL3 (G	129	109,65
13-5711-82	Anti-Mouse gamma delta TCR Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGL3 (G	249	211,65
13-5711-85	Anti-Mouse gamma delta TCR Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioGL3 (G	349	296,65
13-5741-81	Anti-Mouse Ea52-68 peptide bound to I-Ab Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioY-Ae (†	129	109,65
13-5741-82	Anti-Mouse Ea52-68 peptide bound to I-Ab Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioY-Ae (†	239	203,15
13-5741-85	Anti-Mouse Ea52-68 peptide bound to I-Ab Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBioY-Ae (†	389	330,65
13-5743-81	Anti-Mouse OVA257-264 (SIINFEK) peptide bound to H-2Kb Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio25-D1.	179	152,15

13-5743-82	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio25-D1.	389	330,65
13-5759-80	Anti-Human CD328 (Siglec7) Biotin 25 ug NonDisponibile anti-human p75/ AIRM1 Biotin eBioQA79 (QA79) 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioQA79	169	143,65
13-5759-82	Anti-Mouse/Rat Foxp3 Biotin 25 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioQA79	0	0
13-5773-82	Anti-Mouse/Rat Foxp3 Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	219	186,15
13-5782-80	Anti-Mouse Ly-49D Biotin 25 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	429	364,65
13-5782-82	Anti-Mouse Ly-49D Biotin 100 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
13-5785-80	Anti-Human/Mouse Notch1 Biotin 25 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio4E5 (4	289	245,65
13-5785-82	Anti-Human/Mouse Notch1 Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mN1A	129	109,65
13-5790-81	Anti-Mouse IgM Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mN1A	239	203,15
13-5790-82	Anti-Mouse IgM Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	II/41	109	92,65
13-5790-85	Anti-Mouse IgM Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	II/41	169	143,65
13-5791-80	Anti-Mouse CD326 (EPCAM) Biotin 25 ug	eBioscience Bender	500 µg	Ab	mAb Conj	II/41	219	186,15
13-5791-82	Anti-Mouse CD326 (EPCAM) Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G8.8	129	109,65
13-5805-80	Anti-Mouse V beta 10b TCR Biotin 25 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G8.8	269	228,65
13-5805-82	Anti-Mouse V beta 10b TCR Biotin 100 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
13-5806-80	Anti-Human V alpha 24 J alpha 18 TCR Biotin 25 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
13-5806-82	Anti-Human V alpha 24 J alpha 18 TCR Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6B11	129	109,65
13-5808-81	Anti-Mouse DO11.10 TCR Biotin 50 ug	eBioscience Bender	25 µg	Ab	mAb Conj	6B11	289	245,65
13-5808-82	Anti-Mouse DO11.10 TCR Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	KJ1-26 (KJ1	139	118,15
13-5811-81	Anti-Mouse gamma delta TCR Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	KJ1-26 (KJ1	169	143,65
13-5811-82	Anti-Mouse gamma delta TCR Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UC7-13D5	109	92,65
13-5811-85	Anti-Mouse gamma delta TCR Biotin 500 ug	eBioscience Bender	50 µg	Ab	mAb Conj	UC7-13D5	199	169,15
13-5812-81	Anti-Mouse V alpha 2 TCR Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UC7-13D5	359	305,15
13-5812-82	Anti-Mouse V alpha 2 TCR Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	B20.1	129	109,65
13-5812-85	Anti-Mouse V alpha 2 TCR Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B20.1	159	135,15
13-5821-81	Anti-Mouse CD309 (FLK1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	B20.1	439	373,15
13-5821-82	Anti-Mouse CD309 (FLK1) Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Avas12a1	139	118,15
13-5821-85	Anti-Mouse CD309 (FLK1) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Avas12a1	199	169,15
13-5838-81	Anti-Human CD244 Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Avas12a1	399	339,15
13-5838-82	Anti-Human CD244 Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioC1.7 (C	99	84,15
13-5861-81	Anti-Mouse TIM1 Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioC1.7 (C	169	143,65
13-5861-82	Anti-Mouse TIM1 Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RMT1-4	159	135,15
13-5861-85	Anti-Mouse TIM1 Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMT1-4	289	245,65
13-5867-82	Anti-Human/Mouse Integrin beta 7 Biotin 100 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RMT1-4	489	415,65
13-5871-81	Anti-Mouse TIM3 Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	F1B504	279	237,15
13-5871-82	Anti-Mouse TIM3 Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	8B.2C12	169	143,65
13-5871-85	Anti-Mouse TIM3 Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8B.2C12	289	245,65
13-5872-82	Anti-Mouse CD314 (NKG2D) Biotin 100 ug	eBioscience Bender	500 µg	Ab	mAb Conj	8B.2C12	619	526,15
13-5872-85	Anti-Mouse CD314 (NKG2D) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A10	279	237,15
13-5874-80	Anti-Mouse CD357 (GITR) Biotin 25 ug	eBioscience Bender	500 µg	Ab	mAb Conj	A10	389	330,65
13-5878-80	Anti-Human CD314 (NKG2D) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DTA-1	159	135,15
13-5878-82	Anti-Human CD314 (NKG2D) Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1D11	169	143,65
13-5881-81	Anti-Mouse RAE1 gamma Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1D11	349	296,65
13-5881-82	Anti-Mouse RAE1 gamma Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	CX1	99	84,15
13-5883-81	Anti-Mouse CD262 (DR5) Biotin 50 ug	eBioscience Bender	100 µg	Ab	pAb Conj		169	143,65
13-5883-82	Anti-Mouse CD262 (DR5) Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MD5-1	169	143,65
13-5884-81	Anti-Mouse Dendritic Cell Marker (33D1) Biotin (To Be Discontinued) 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MD5-1	349	296,65
13-5884-82	Anti-Mouse Dendritic Cell Marker (33D1) Biotin (To Be Discontinued) 100 ug	eBioscience Bender	50 µg	Ab	pAb Conj		99	84,15
13-5884-85	Anti-Mouse Dendritic Cell Marker (33D1) Biotin (To Be Discontinued) 500 ug	eBioscience Bender	100 µg	Ab	pAb Conj		159	135,15
13-5885-81	Anti-Mouse Ly-49G Biotin 50 ug	eBioscience Bender	500 µg	Ab	pAb Conj		349	296,65
13-5885-82	Anti-Mouse Ly-49G Biotin 100 ug	eBioscience Bender	50 µg	Ab	pAb Conj		99	84,15
13-5886-81	Anti-Mouse Ly-49H Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AT-8 (AT8)	159	135,15
13-5886-82	Anti-Mouse Ly-49H Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	3D10	109	92,65
13-5887-81	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3D10	199	169,15
13-5887-82	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	DATK32 (D	109	92,65
13-5887-85	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DATK32 (D	169	143,65
13-5888-80	Anti-Human CD273 (B7-DC) Biotin 25 ug	eBioscience Bender	500 µg	Ab	mAb Conj	DATK32 (D	389	330,65
13-5888-82	Anti-Human CD273 (B7-DC) Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MIH18	129	109,65
13-5889-80	Anti-Human CD275 (B7-H2) Biotin 25 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MIH18	279	237,15
13-5889-82	Anti-Human CD275 (B7-H2) Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MIH12	129	109,65
13-5890-81	Anti-Mouse IgM Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MIH12	289	245,65
13-5890-82	Anti-Mouse IgM Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eB121-15F	99	84,15
13-5891-81	Anti-Mouse BP-1 Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eB121-15F	169	143,65
13-5891-82	Anti-Mouse BP-1 Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	6C3	109	92,65
13-5891-85	Anti-Mouse BP-1 Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6C3	179	152,15
13-5892-81	Anti-Mouse CD93 (AA4.1) Biotin 50 ug	eBioscience Bender	500 µg	Ab	mAb Conj	6C3	389	330,65
13-5892-82	Anti-Mouse CD93 (AA4.1) Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	AA4.1	129	109,65
13-5892-85	Anti-Mouse CD93 (AA4.1) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AA4.1	219	186,15
13-5893-82	Anti-Mouse KLRG1 Biotin 100 ug	eBioscience Bender	500 µg	Ab	mAb Conj	AA4.1	399	339,15
13-5895-82	NonDisponibile Anti-Mouse Ly-49I Biotin (Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2F1	169	143,65
13-5895-85	NonDisponibile Anti-Mouse Ly-49I Biotin (Discontinued) 500 ug	eBioscience Bender	100 µg	Ab	pAb Conj		0	0
13-5896-81	Anti-Mouse NKG2A/C/E Biotin 50 ug	eBioscience Bender	500 µg	Ab	pAb Conj		0	0
13-5896-82	Anti-Mouse NKG2A/C/E Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	20d5	99	84,15
13-5896-85	Anti-Mouse NKG2A/C/E Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	20d5	169	143,65
13-5898-81	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Biotin 50 ug	eBioscience Bender	500 µg	Ab	mAb Conj	20d5	349	296,65
13-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	mar-01	129	109,65
13-5898-85	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mar-01	219	186,15
13-5899-80	Anti-Human Fc epsilon Receptor I alpha (FceR1) Biotin 25 ug	eBioscience Bender	500 µg	Ab	mAb Conj	mar-01	439	373,15
13-5899-82	Anti-Human Fc epsilon Receptor I alpha (FceR1) Biotin 100 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AER-37 (CR	199	169,15
13-5901-81	Anti-Mouse CD137 Ligand (4-1BB Ligand) Biotin 50 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AER-37 (CR	379	322,15
13-5901-82	Anti-Mouse CD137 Ligand (4-1BB Ligand) Biotin 100 ug	eBioscience Bender	50 µg	Ab	pAb Conj		109	92,65
13-5901-85	Anti-Mouse CD137 Ligand (4-1BB Ligand) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TKS-1	209	177,65
13-5902-81	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		349	296,65
13-5902-82	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Biotin 100 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GL-7 (GL7)	109	92,65
13-5902-85	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Biotin 500 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL-7 (GL7)	179	152,15
13-5911-81	Anti-Mouse CD178 (Fas Ligand) Biotin 50 ug	eBioscience Bender	500 µg	Ab	mAb Conj	GL-7 (GL7)	399	339,15



13-6644-82	Anti-Human CD261 (DR4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DJR1	349	296,65
13-6695-80	Anti-Human/Mouse ZAP-70 Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		129	109,65
13-6695-82	Anti-Human/Mouse ZAP-70 Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		269	228,65
13-7014-81	Anti-Human IL-1 Receptor Antagonist Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb		159	135,15
13-7016-81	Anti-Human IL-1 beta Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		159	135,15
13-7016-85	Anti-Human IL-1 beta Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		399	339,15
13-7017-81	Anti-Human IL-1 alpha Biotin 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7017-85	Anti-Human IL-1 alpha Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		359	305,15
13-7021-81	Anti-Mouse IL-2 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES6-5H4	139	118,15
13-7021-85	Anti-Mouse IL-2 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	JES6-5H4	359	305,15
13-7028-81	Anti-Human IL-2 Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7028-85	Anti-Human IL-2 Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		419	356,15
13-7042-81	Anti-Mouse IL-4 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	BVD6-24G:	139	118,15
13-7042-85	Anti-Mouse IL-4 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	BVD6-24G:	359	305,15
13-7048-81	Anti-Human IL-4 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP4-25D2	139	118,15
13-7048-85	Anti-Human IL-4 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MP4-25D2	359	305,15
13-7051-81	Anti-Mouse IL-5 Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7051-85	Anti-Mouse IL-5 Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		359	305,15
13-7059-81	Anti-Human IL-5 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES1-5A10	159	135,15
13-7059-85	Anti-Human IL-5 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	JES1-5A10	379	322,15
13-7062-81	Anti-Mouse IL-6 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP5-32C1:	139	118,15
13-7062-85	Anti-Mouse IL-6 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MP5-32C1:	359	305,15
13-7068-81	Anti-Human IL-6 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MQ2-39C3	139	118,15
13-7068-85	Anti-Human IL-6 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MQ2-39C3	349	296,65
13-7096-81	Anti-CCL2 (MCP-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2H5	159	135,15
13-7096-85	Anti-CCL2 (MCP-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	2H5	389	330,65
13-7102-81	Anti-Mouse IL-10 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES5-2A5	139	118,15
13-7102-85	Anti-Mouse IL-10 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	JES5-2A5	359	305,15
13-7109-81	Anti-Human IL-10 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES3-12G8	139	118,15
13-7109-85	Anti-Human IL-10 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	JES3-12G8	359	305,15
13-7111-81	Anti-Mouse IL-1 alpha Biotin (To be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7111-85	NonDisponibile anti-mouse IL-1alpha Biotin pAb 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		0	0
13-7112-81	Anti-Mouse IL-1 beta Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7112-85	Anti-Mouse IL-1 beta Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		419	356,15
13-7123-81	Anti-Mouse IL-12/IL-23 p40 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	C17.8	139	118,15
13-7123-85	Anti-Mouse IL-12/IL-23 p40 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	C17.8	389	330,65
13-7129-81	Anti-Human IL-12/IL-23 p40 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	C8.6	139	118,15
13-7129-85	Anti-Human IL-12/IL-23 p40 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	C8.6	359	305,15
13-7135-81	Anti-Mouse IL-13 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio1316H	139	118,15
13-7135-85	Anti-Mouse IL-13 Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio1316H	389	330,65
13-7138-81	Anti-Human IL-13 Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7177-81	Anti-Mouse/Rat IL-17A Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio17B7	159	135,15
13-7177-85	Anti-Mouse/Rat IL-17A Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio17B7	389	330,65
13-7179-81	Anti-Human IL-17A Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio64DEC	139	118,15
13-7179-85	Anti-Human IL-17A Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio64DEC	359	305,15
13-7183-80	Anti-Human CD218a (IL-18 Receptor alpha) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H44	199	169,15
13-7183-82	Anti-Human CD218a (IL-18 Receptor alpha) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H44	389	330,65
13-7185-80	Anti-Mouse CD185 (CXCR5) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SPRCL5	139	118,15
13-7185-82	Anti-Mouse CD185 (CXCR5) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SPRCL5	359	305,15
13-7218-81	Anti-Human IL-21 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio2B2-G-	99	84,15
13-7282-81	Anti-Mouse IL-28 (IFN lambda) Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7282-85	Anti-Mouse IL-28 (IFN lambda) Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		389	330,65
13-7311-81	Anti-Mouse IFN gamma Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	XMG1.2	139	118,15
13-7311-85	Anti-Mouse IFN gamma Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	XMG1.2	359	305,15
13-7312-81	Anti-Mouse IFN gamma Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	R4-6A2	139	118,15
13-7312-85	Anti-Mouse IFN gamma Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	R4-6A2	359	305,15
13-7319-81	Anti-Human IFN gamma Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	4S.B3	139	118,15
13-7319-85	Anti-Human IFN gamma Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	4S.B3	349	296,65
13-7320-85	Anti-Rat IFN gamma Biotin (To be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		419	356,15
13-7326-81	Anti-Mouse TNF alpha Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	XT3/XT22	139	118,15
13-7326-85	Anti-Mouse TNF alpha Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	XT3/XT22	359	305,15
13-7327-81	Anti-Human TNF beta Biotin (To be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7327-85	Anti-Human TNF beta Biotin (To be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		429	364,65
13-7332-81	Anti-Mouse GM-CSF Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP1-31G6	139	118,15
13-7332-85	Anti-Mouse GM-CSF Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MP1-31G6	389	330,65
13-7341-81	Anti-Mouse/Rat TNF alpha Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		139	118,15
13-7341-85	Anti-Mouse/Rat TNF alpha Biotin 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj		419	356,15
13-7349-81	Anti-Human TNF alpha Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MAb11	139	118,15
13-7349-85	Anti-Human TNF alpha Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MAb11	349	296,65
13-7496-81	Anti-Human TSLP Biotin 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		169	143,65
13-7496-85	Anti-Human TSLP Biotin 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		679	577,15
13-7691-80	Anti-Fluorescein isothiocyanate (FITC) Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		69	58,65
13-7691-82	Anti-Fluorescein isothiocyanate (FITC) Biotin 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		159	135,15
13-8813-82	Anti-Human/Mouse SSEA-1 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioMC-48	379	322,15
13-8821-81	Anti-Mouse Granzyme B Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioLUEE	269	228,65
13-8822-80	Anti-Mouse Granzyme B Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	16G6	159	135,15
13-8822-82	Anti-Mouse Granzyme B Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	16G6	389	330,65
13-8833-80	Anti-Human/Mouse SSEA-3 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioMC-63	199	169,15
13-8833-82	Anti-Human/Mouse SSEA-3 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioMC-63	389	330,65
13-8843-80	Anti-Human SSEA-4 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioMC-81	199	169,15
13-8843-82	Anti-Human SSEA-4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioMC-81	379	322,15
13-8858-80	Anti-Human c-Met (HGF Receptor) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioclone !	169	143,65
13-8863-80	Anti-Human TRA-1-60 (Podocalyxin) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TRA-1-60	109	92,65
13-8863-82	Anti-Human TRA-1-60 (Podocalyxin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TRA-1-60	199	169,15
13-8883-80	Anti-Human TRA-1-81 (Podocalyxin) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-8883-82	Anti-Human TRA-1-81 (Podocalyxin) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TRA-1-81	349	296,65
13-8888-80	Anti-Human CD338 (ABCG2) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	5D3	139	118,15
13-8888-82	Anti-Human CD338 (ABCG2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	5D3	299	254,15
13-9011-80	Anti-Mouse CD281 (TLR1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioTR23 (	169	143,65
13-9017-80	Anti-Human CD257 (BAFF, BLYS) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1D6	159	135,15
13-9017-82	Anti-Human CD257 (BAFF, BLYS) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1D6	299	254,15
13-9018-80	Anti-Human/Mouse CD266 (TWEAK Receptor) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ITEM-4	179	152,15
13-9018-82	Anti-Human/Mouse CD266 (TWEAK Receptor) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ITEM-4	379	322,15
13-9021-80	Anti-Mouse CD282 (TLR2) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	6C2	169	143,65
13-9021-82	Anti-Mouse CD282 (TLR2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	6C2	379	322,15
13-9022-80	Anti-Mouse CD282 (TLR2) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mT2.7	159	135,15
13-9022-82	Anti-Mouse CD282 (TLR2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mT2.7	389	330,65



13-9024-80	Anti-Human/Mouse CD282 (TLR2) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	T2.5	169	143,65
13-9024-82	Anti-Human/Mouse CD282 (TLR2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	T2.5	379	322,15
13-9039-80	Anti-Human CD283 (TLR3) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TLR3.7	219	186,15
13-9041-80	Anti-Mouse CD284 (TLR4) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	UT41	159	135,15
13-9069-80	Anti-Human CD286 (TLR6) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	hPer6	209	177,65
13-9093-80	Anti-Mouse CD289 (TLR9) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M9.D6	159	135,15
13-9093-81	Anti-Mouse CD289 (TLR9) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M9.D6	269	228,65
13-9115-80	Anti-Human Heat Shock Protein 70 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1B2hsp70	129	109,65
13-9115-82	Anti-Human Heat Shock Protein 70 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1B2hsp70	319	271,15
13-9185-80	Anti-Human CD185 (CXCR5) Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		139	118,15
13-9185-82	Anti-Human CD185 (CXCR5) Biotin 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		349	296,65
13-9217-82	Anti-Human CD267 (TACI) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11H3	349	296,65
13-9326-80	Anti-Human CD326 (EpCAM) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1B7	159	135,15
13-9326-82	Anti-Human CD326 (EpCAM) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1B7	319	271,15
13-9333-80	Anti-Mouse ST2 (IL-33R) Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		139	118,15
13-9333-82	Anti-Mouse ST2 (IL-33R) Biotin 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		349	296,65
13-9335-80	Anti-Mouse ST2 (IL-33R) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		109	92,65
13-9335-82	Anti-Mouse ST2 (IL-33R) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		249	211,65
13-9457-80	Anti-Human CD45 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CD45-2B11	109	92,65
13-9457-82	Anti-Human CD45 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CD45-2B11	279	237,15
13-9499-80	Anti-Human alpha-Fetoprotein Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	199	169,15
13-9499-82	Anti-Human alpha-Fetoprotein Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	419	356,15
13-9534-80	Anti-Human AIRE Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TM-724	169	143,65
13-9534-82	Anti-Human AIRE Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TM-724	269	228,65
13-9595-80	Anti-Human 10-formyltetrahydrofolate dehydrogenase (ALDH1L1) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	169	143,65
13-9595-82	Anti-Human 10-formyltetrahydrofolate dehydrogenase (ALDH1L1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	419	356,15
13-9687-80	Anti- Human/Mouse ErbB4 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	209	177,65
13-9687-82	Anti- Human/Mouse ErbB4 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	349	296,65
13-9714-80	Anti-Human Cyclin E Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
13-9714-82	Anti-Human Cyclin E Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
13-9761-80	Anti-Human CD11c Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		109	92,65
13-9761-82	Anti-Human CD11c Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		219	186,15
13-9762-80	Anti-Human Angiogenin Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		129	109,65
13-9762-82	Anti-Human Angiogenin Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		319	271,15
13-9764-80	Anti-Human Progesterone Receptor Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-9764-82	Anti-Human Progesterone Receptor Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		339	288,15
13-9769-80	Anti-Insulin Biotin 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
13-9769-82	Anti-Insulin Biotin 100 ug	eBioscience Bender	100 ug	Ab	pAb		389	330,65
13-9790-80	Anti-Human SPI-B Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		209	177,65
13-9790-82	Anti-Human SPI-B Biotin 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		499	424,15
13-9810-80	Anti-Human Blood Group Antigen H (O) Type 1 Antigen Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	169	143,65
13-9810-82	Anti-Human Blood Group Antigen H (O) Type 1 Antigen Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17-206	419	356,15
13-9817-80	Anti-Human Runx3 Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R3-5G4	139	118,15
13-9817-82	Anti-Human Runx3 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R3-5G4	319	271,15
13-9870-80	Anti-Human Placental Alkaline Phosphatase Biotin 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-9870-82	Anti-Human Placental Alkaline Phosphatase Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
13-9873-80	Anti-Human P-Cadherin Biotin 25 ug	eBioscience Bender	25 ug	Ab	pAb		129	109,65
13-9873-82	Anti-Human P-Cadherin Biotin 100 ug	eBioscience Bender	100 ug	Ab	pAb		309	262,65
13-9908-80	Anti-Human CD262 (DR5) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DJR2-4 (a.k	159	135,15
13-9908-82	Anti-Human CD262 (DR5) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DJR2-4 (a.k	349	296,65
13-9910-80	Anti-Human PCNA Biotin 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		129	109,65
13-9910-82	Anti-Human PCNA Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		269	228,65
13-9913-81	Anti-Mouse CD255 (TWEAK) Biotin (Tobe Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		169	143,65
13-9913-82	Anti-Mouse CD255 (TWEAK) Biotin (Tobe Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		289	245,65
13-9917-80	Anti-Human CD284 (TLR4) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HTA125	139	118,15
13-9917-82	Anti-Human CD284 (TLR4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HTA125	299	254,15
13-9919-80	Anti-Human CD178 (CD95 Ligand) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	NOK-1	139	118,15
13-9919-82	Anti-Human CD178 (CD95 Ligand) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	NOK-1	329	279,65
13-9921-81	Anti-Mouse MD-1 Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MD14	269	228,65
13-9921-82	Anti-Mouse MD-1 Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MD14	379	322,15
13-9922-80	Anti-Human CD282 (TLR2) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TL2.1	169	143,65
13-9922-82	Anti-Human CD282 (TLR2) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TL2.1	359	305,15
13-9923-81	Anti-Human TGF beta Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio16TfFB	139	118,15
13-9923-85	Anti-Human TGF beta Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	eBio16TfFB	389	330,65
13-9924-81	Anti-Mouse TLR4/MD-2 Complex Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MTS510	179	152,15
13-9924-82	Anti-Mouse TLR4/MD-2 Complex Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
13-9927-80	Anti-Human CD253 (TRAIL) Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-9927-82	Anti-Human CD253 (TRAIL) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		249	211,65
13-9930-80	Anti-Mouse H-Y TCR (male antigen) Biotin 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		289	245,65
13-9942-81	Anti-Mouse CD278 (ICOS) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	7E.17G9	129	109,65
13-9942-85	Anti-Mouse CD278 (ICOS) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	7E.17G9	399	339,15
13-9948-80	Anti-Human CD278 (ICOS) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ISA-3	139	118,15
13-9948-82	Anti-Human CD278 (ICOS) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ISA-3	429	364,65
13-9949-80	Anti-Mouse/Rat CD278 (ICOS) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C398.4A	139	118,15
13-9949-82	Anti-Mouse/Rat CD278 (ICOS) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C398.4A	239	203,15
13-9956-80	Anti-Human HLA-DR Biotin 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
13-9956-82	Anti-Human HLA-DR Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LN3	279	237,15
13-9959-82	NonDisponibile anti-human TCR gamma/delta Biotin B1.1 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B1.1	0	0
13-9968-80	Anti-Human FDC Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb	CNA.42	139	118,15
13-9968-82	Anti-Human FDC Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb	CNA.42	329	279,65
13-9970-80	Anti-Human Ig kappa Light Chain Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TB28-2	159	135,15
13-9971-81	Anti-Mouse CD274 (B7-H1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	1-111A	169	143,65
13-9971-85	Anti-Mouse CD274 (B7-H1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	1-111A	559	475,15
13-9972-81	Anti-Mouse CD273 (B7-DC) Biotin (To be Discontinued; refer to TY25 clone, Cat. No. 13-5986) 50 ug	Ebioscience Bender	50 µg	Ab	pAb Conj		169	143,65
13-9972-82	Anti-Mouse CD273 (B7-DC) Biotin (To be Discontinued; refer to TY25 clone, Cat. No. 13-5986) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		279	237,15
13-9972-85	Anti-Mouse CD273 (B7-DC) Biotin (To be Discontinued; refer to TY25 clone, Cat. No. 13-5986) 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		559	475,15
13-9979-80	Anti-Human CD45RA Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JS-83	109	92,65
13-9979-82	Anti-Human CD45RA Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JS-83	249	211,65

13-9981-81	Anti-Mouse CD279 (PD-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RMP1-30	139	118,15
13-9981-82	Anti-Mouse CD279 (PD-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMP1-30	219	186,15
13-9981-85	Anti-Mouse CD279 (PD-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RMP1-30	399	339,15
13-9983-80	Anti-Human HLA-ABC Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	W6/32	109	92,65
13-9983-82	Anti-Human HLA-ABC Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	W6/32	249	211,65
13-9985-81	Anti-Mouse CD279 (PD-1) Biotin 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	J43	139	118,15
13-9985-82	Anti-Mouse CD279 (PD-1) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	J43	219	186,15
13-9985-85	Anti-Mouse CD279 (PD-1) Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	J43	579	492,15
13-9986-82	Anti-Human alpha beta TCR Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IP26	249	211,65
13-9987-80	Anti-Human CD235a (Glycophorin A) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HIR2 (also	109	92,65
13-9987-82	Anti-Human CD235a (Glycophorin A) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIR2 (also	249	211,65
13-9991-80	Anti-Mouse CD184 (CXCR4) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2B11	129	109,65
13-9991-82	Anti-Mouse CD184 (CXCR4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2B11	299	254,15
13-9998-80	Anti-Human IgM Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SA-DA4	89	75,65
13-9998-82	Anti-Human IgM Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SA-DA4	159	135,15
13-9999-80	Anti-Human CD184 (CXCR4) Biotin 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	12G5	109	92,65
13-9999-82	Anti-Human CD184 (CXCR4) Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	12G5	299	254,15
14-0008-80	Anti-Human CD8a Purified 25 ug	eBioscience Bender	25 ug	Ab	pAb		89	75,65
14-0008-82	Anti-Human CD8a Purified 100 ug	eBioscience Bender	100 ug	Ab	pAb		209	177,65
14-0011-81	Anti-Mouse CD1d Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	1B1	89	75,65
14-0011-82	Anti-Mouse CD1d Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1B1	129	109,65
14-0011-85	Anti-Mouse CD1d Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	1B1	349	296,65
14-0016-80	Anti-Human CD1e Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	51.1	69	58,65
14-0016-82	Anti-Human CD1e Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	51.1	159	135,15
14-0018-80	Anti-Human CD1b Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioSN13 (	99	84,15
14-0018-82	Anti-Human CD1b Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioSN13 (	159	135,15
14-0019-80	Anti-Human CD1a Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HI149	89	75,65
14-0019-82	Anti-Human CD1a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HI149	159	135,15
14-0021-81	Anti-Mouse CD2 Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		89	75,65
14-0021-82	Anti-Mouse CD2 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
14-0021-85	Anti-Mouse CD2 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RM2-5	279	237,15
14-0029-80	Anti-Human/Non-Human Primate CD2 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	RPA-2.10	89	75,65
14-0029-82	Anti-Human/Non-Human Primate CD2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RPA-2.10	139	118,15
14-0030-81	Anti-Rat CD3 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioG4.18	89	75,65
14-0030-82	Anti-Rat CD3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioG4.18	139	118,15
14-0030-85	Anti-Rat CD3 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioG4.18	299	254,15
14-0031-82	Anti-Mouse CD3e Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	145-2C11	99	84,15
14-0031-85	Anti-Mouse CD3e Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	145-2C11	249	211,65
14-0031-86	Anti-Mouse CD3e Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	145-2C11	459	390,15
14-0032-81	Anti-Mouse CD3 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	17A2	69	58,65
14-0032-82	Anti-Mouse CD3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	17A2	129	109,65
14-0032-85	Anti-Mouse CD3 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	17A2	269	228,65
14-0032-86	Anti-Mouse CD3 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	17A2	439	373,15
14-0033-81	Anti-Mouse CD3e Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio500A2	89	75,65
14-0033-82	Anti-Mouse CD3e Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio500A2	139	118,15
14-0033-85	Anti-Mouse CD3e Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio500A2	269	228,65
14-0033-86	Anti-Mouse CD3e Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	eBio500A2	529	449,65
14-0037-82	Anti-Human CD3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OKT3	179	152,15
14-0038-80	Anti-Human CD3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	UCHT1	89	75,65
14-0038-82	Anti-Human CD3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	UCHT1	139	118,15
14-0039-80	Anti-Human CD3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HIT3a	89	75,65
14-0039-82	Anti-Human CD3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIT3a	169	143,65
14-0040-81	Anti-Rat CD4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	OX35	99	84,15
14-0040-82	Anti-Rat CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OX35	169	143,65
14-0040-85	Anti-Rat CD4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	OX35	269	228,65
14-0041-81	Anti-Mouse CD4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	GK1.5	69	58,65
14-0041-82	Anti-Mouse CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GK1.5	129	109,65
14-0041-85	Anti-Mouse CD4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	GK1.5	299	254,15
14-0041-86	Anti-Mouse CD4 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	GK1.5	439	373,15
14-0042-81	Anti-Mouse CD4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RM4-5	69	58,65
14-0042-82	Anti-Mouse CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RM4-5	129	109,65
14-0042-85	Anti-Mouse CD4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RM4-5	269	228,65
14-0042-86	Anti-Mouse CD4 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	RM4-5	469	398,65
14-0043-81	Anti-Mouse CD4 Purified (To Be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	pAb		89	75,65
14-0043-82	Anti-Mouse CD4 Purified (To Be Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	pAb		139	118,15
14-0043-86	Anti-Mouse CD4 Purified (To Be Discontinued) 1 mg	eBioscience Bender	1 mg	Ab	pAb		539	458,15
14-0045-80	Anti-Human CD4 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	CRRY77	99	84,15
14-0045-82	Anti-Human CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CRRY77	239	203,15
14-0048-80	Anti-Human CD4 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OKT4 (OKT	69	58,65
14-0048-82	Anti-Human CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OKT4 (OKT	139	118,15
14-0049-80	Anti-Human CD4 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	RPA-T4	69	58,65
14-0049-82	Anti-Human CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RPA-T4	139	118,15
14-0051-81	Anti-Mouse CD5 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	53-7.3	69	58,65
14-0051-82	Anti-Mouse CD5 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	53-7.3	129	109,65
14-0051-85	Anti-Mouse CD5 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	53-7.3	249	211,65
14-0059-80	Anti-Human CD5 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		69	58,65
14-0059-82	Anti-Human CD5 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	UCHT2	129	109,65
14-0061-80	Anti-Mouse CD6 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	IM348	89	75,65
14-0061-82	Anti-Mouse CD6 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	IM348	139	118,15
14-0079-80	Anti-Human CD7 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio124-1f	89	75,65
14-0079-82	Anti-Human CD7 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio124-1f	159	135,15
14-0080-81	Anti-Rat CD8b Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio341 (3	69	58,65
14-0081-82	Anti-Mouse CD8a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	53-6.7	129	109,65
14-0081-85	Anti-Mouse CD8a Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	53-6.7	269	228,65
14-0081-86	Anti-Mouse CD8a Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	53-6.7	439	373,15
14-0083-81	Anti-Mouse CD8b Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioH35-1'	89	75,65
14-0083-82	Anti-Mouse CD8b Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioH35-1'	159	135,15
14-0083-85	Anti-Mouse CD8b Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioH35-1'	269	228,65
14-0084-80	Anti-Rat CD8a Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OX8	89	75,65
14-0084-82	Anti-Rat CD8a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OX8	169	143,65
14-0085-80	Anti-Human CD8a Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	C8/144B	69	58,65
14-0085-82	Anti-Human CD8a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	C8/144B	159	135,15
14-0086-80	Anti-Human CD8a Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OKT8 (OKT	69	58,65
14-0088-82	Anti-Human CD8a Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		139	118,15
14-0089-80	Anti-Human CD8a Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		69	58,65
14-0089-82	Anti-Human CD8a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIT8a	139	118,15
14-0091-81	Anti-Mouse CD9 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioKMC8	89	75,65

14-0091-82	Anti-Mouse CD9 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioKMC8	159	135,15
14-0091-85	Anti-Mouse CD9 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioKMC8	349	296,65
14-0098-80	Anti-Human CD9 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		89	75,65
14-0098-82	Anti-Human CD9 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioSN4 (S	159	135,15
14-0106-80	Anti-Human CD10 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		89	75,65
14-0106-82	Anti-Human CD10 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioCB-CA	159	135,15
14-0111-81	Anti-Mouse CD11a Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M17/4	109	92,65
14-0111-82	Anti-Mouse CD11a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M17/4	169	143,65
14-0111-85	Anti-Mouse CD11a Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M17/4	279	237,15
14-0112-81	Anti-Mouse CD11b Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M1/70	89	75,65
14-0112-82	Anti-Mouse CD11b Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M1/70	159	135,15
14-0112-85	Anti-Mouse CD11b Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M1/70	269	228,65
14-0112-86	Anti-Mouse CD11b Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	M1/70	489	415,65
14-0113-81	Anti-Human CD11b (activation epitope) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CBRM1/5	139	118,15
14-0113-82	Anti-Human CD11b (activation epitope) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CBRM1/5	379	322,15
14-0113-85	Anti-Human CD11b (activation epitope) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CBRM1/5	669	568,65
14-0114-81	Anti-Mouse CD11c Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	N418	99	84,15
14-0114-82	Anti-Mouse CD11c Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	N418	159	135,15
14-0114-85	Anti-Mouse CD11c Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	N418	319	271,15
14-0115-80	Anti-Human Mature Macrophage Marker Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio25F9 (	169	143,65
14-0115-82	Anti-Human Mature Macrophage Marker Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio25F9 (	349	296,65
14-0116-80	Anti-Human CD11c Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	3.9	109	92,65
14-0116-82	Anti-Human CD11c Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	3.9	169	143,65
14-0118-82	Anti-Human CD11b Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ICRF44	139	118,15
14-0119-80	Anti-Human CD11a Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HI111	69	58,65
14-0119-82	Anti-Human CD11a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HI111	159	135,15
14-0138-80	Anti-Human CD13 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	WM-15 (W	69	58,65
14-0138-82	Anti-Human CD13 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	WM-15 (W	139	118,15
14-0141-81	Anti-Mouse CD14 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	Sa2-8	99	84,15
14-0141-82	Anti-Mouse CD14 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Sa2-8	169	143,65
14-0141-85	Anti-Mouse CD14 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	Sa2-8	329	279,65
14-0149-80	Anti-Human CD14 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	61D3	69	58,65
14-0149-82	Anti-Human CD14 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	61D3	139	118,15
14-0159-80	Anti-Human CD15 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HI98	69	58,65
14-0159-82	Anti-Human CD15 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HI98	159	135,15
14-0161-81	Anti-Mouse CD16/CD32 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		93	89
14-0161-82	Anti-Mouse CD16/CD32 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		93	139
14-0161-85	Anti-Mouse CD16/CD32 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		93	319
14-0161-86	Anti-Mouse CD16/CD32 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb		93	569
14-0168-80	Anti-Human CD16 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioCB16 (	89	75,65
14-0168-82	Anti-Human CD16 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioCB16 (	159	135,15
14-0181-81	Anti-Mouse CD18 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M18/2	69	58,65
14-0181-82	Anti-Mouse CD18 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M18/2	159	135,15
14-0181-85	Anti-Mouse CD18 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M18/2	319	271,15
14-0190-80	Anti-Human CD19 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	LC1	69	58,65
14-0190-82	Anti-Human CD19 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LC1	159	135,15
14-0191-81	Anti-Mouse CD19 Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		89	75,65
14-0191-82	Anti-Mouse CD19 Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		139	118,15
14-0193-81	Anti-Mouse CD19 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioID3 (1	89	75,65
14-0193-82	Anti-Mouse CD19 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioID3 (1	129	109,65
14-0193-85	Anti-Mouse CD19 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioID3 (1	329	279,65
14-0193-86	Anti-Mouse CD19 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	eBioID3 (1	569	483,65
14-0199-80	Anti-Human CD19 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	H1B19	69	58,65
14-0199-82	Anti-Human CD19 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H1B19	139	118,15
14-0201-80	Anti-Mouse CD20 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	AISB12	69	58,65
14-0201-82	Anti-Mouse CD20 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AISB12	159	135,15
14-0202-80	Anti-Human CD20 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
14-0202-82	Anti-Human CD20 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		279	237,15
14-0209-80	Anti-Human CD20 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	2H7	69	58,65
14-0209-82	Anti-Human CD20 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2H7	139	118,15
14-0211-81	Anti-Mouse CD21/CD35 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio8D9 (8	99	84,15
14-0211-85	Anti-Mouse CD21/CD35 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio8D9 (8	349	296,65
14-0229-80	Anti-Human CD22 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		89	75,65
14-0229-82	Anti-Human CD22 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio4KB12	169	143,65
14-0232-81	Anti-Mouse CD23 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	B3B4	89	75,65
14-0232-82	NonDisponibile anti-mouse CD23 Purified B3B4 100 ug	eBioscience Bender	100 µg	Ab	mAb	B3B4	0	0
14-0232-85	Anti-Mouse CD23 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	B3B4	349	296,65
14-0238-80	Anti-Human CD23 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	EBVCS2	89	75,65
14-0238-82	Anti-Human CD23 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	EBVCS2	159	135,15
14-0241-82	NonDisponibile Anti-Mouse CD24 Purified (Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		0	0
14-0242-81	Anti-Mouse CD24 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M1/69	89	75,65
14-0242-82	Anti-Mouse CD24 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M1/69	139	118,15
14-0242-85	Anti-Mouse CD24 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M1/69	349	296,65
14-0247-80	Anti-Human CD24 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioSN3 (S	89	75,65
14-0247-82	Anti-Human CD24 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioSN3 (S	159	135,15
14-0251-81	Anti-Mouse CD25 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	PC61.5	69	58,65
14-0251-85	Anti-Mouse CD25 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	PC61.5	279	237,15
14-0251-86	Anti-Mouse CD25 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	PC61.5	439	373,15
14-0259-80	Anti-Human CD25 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		69	58,65
14-0259-82	Anti-Human CD25 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	BC96	139	118,15
14-0269-80	Anti-Human CD26 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	2A6	69	58,65
14-0269-82	Anti-Human CD26 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2A6	159	135,15
14-0271-82	Anti-CD27 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LG.7F9	139	118,15
14-0271-85	Anti-CD27 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	LG.7F9	349	296,65
14-0272-80	Anti-Human/Mouse CD27 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	LG.3A10	69	58,65
14-0272-82	Anti-Human/Mouse CD27 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LG.3A10	139	118,15
14-0279-80	Anti-Human CD27 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	O323	69	58,65
14-0279-82	Anti-Human CD27 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	O323	139	118,15
14-0280-85	Anti-Rat CD28 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JJ319	349	296,65
14-0281-81	Anti-Mouse CD28 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	37.51	69	58,65
14-0281-82	Anti-Mouse CD28 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	37.51	139	118,15
14-0281-85	Anti-Mouse CD28 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	37.51	299	254,15
14-0281-86	Anti-Mouse CD28 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	37.51	579	492,15
14-0289-80	Anti-Human CD28 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	CD28.2	69	58,65
14-0289-82	Anti-Human CD28 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CD28.2	139	118,15
14-0291-81	Anti-Mouse/Rat CD29 (Integrin beta 1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioHMB1	109	92,65

14-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioHMb1	159	135,15
14-0291-85	Anti-Mouse/Rat CD29 (Integrin beta 1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioHMb1	329	279,65
14-0292-81	Anti-Mouse CD29 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	KM16	99	84,15
14-0292-82	Anti-Mouse CD29 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	KM16	159	135,15
14-0292-85	Anti-Mouse CD29 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	KM16	319	271,15
14-0299-80	Anti-Human CD29 (Integrin beta 1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TS2/16	89	75,65
14-0299-82	Anti-Human CD29 (Integrin beta 1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TS2/16	169	143,65
14-0301-81	NonDisponibile Anti-Mouse CD30 Purified (Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		0	0
14-0309-80	Anti-Human CD30 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-0309-82	Anti-Human CD30 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		219	186,15
14-0311-81	Anti-Mouse CD31 (PECAM-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		390	69
14-0311-82	Anti-Mouse CD31 (PECAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		390	159
14-0311-85	Anti-Mouse CD31 (PECAM-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		390	319
14-0318-93	Anti-Human CD31 (PECAM-1) Purified 100 uL	eBioscience Bender	100 uL	Ab	pAb			319
14-0319-80	Anti-Human CD31 (PECAM-1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	WM-59 (W	69	58,65
14-0319-82	Anti-Human CD31 (PECAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	WM-59 (W	159	135,15
14-0333-81	Anti-Mouse Siglec H Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio440c	99	84,15
14-0333-82	Anti-Mouse Siglec H Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio440c	139	118,15
14-0338-80	Anti-Human CD33 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	WM-53 (W	69	58,65
14-0338-82	Anti-Human CD33 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	WM-53 (W	159	135,15
14-0339-80	Anti-Human CD33 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HIM3-4	69	58,65
14-0339-82	Anti-Human CD33 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIM3-4	159	135,15
14-0341-81	Anti-Mouse CD34 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RAM34	99	84,15
14-0341-82	Anti-Mouse CD34 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RAM34	159	135,15
14-0341-85	Anti-Mouse CD34 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RAM34	359	305,15
14-0349-80	Anti-Human CD34 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	4H11	99	84,15
14-0349-82	Anti-Human CD34 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	4H11	159	135,15
14-0360-82	Anti-Rat Pan-Endothelium Marker Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIS52	209	177,65
14-0361-81	Anti-Mouse CD36 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	No.72-1	109	92,65
14-0361-82	Anti-Mouse CD36 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	No.72-1	159	135,15
14-0361-85	Anti-Mouse CD36 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	No.72-1	349	296,65
14-0369-80	Anti-Human CD36 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioNL07 (	89	75,65
14-0369-82	Anti-Human CD36 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioNL07 (	209	177,65
14-0381-81	Anti-Mouse CD38 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		90	89
14-0381-82	Anti-Mouse CD38 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		90	159
14-0381-85	Anti-Mouse CD38 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		90	359
14-0389-80	Anti-Human CD38 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		69	58,65
14-0389-82	Anti-Human CD38 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIT2	159	135,15
14-0390-81	Anti-Rat CD25 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	OX39	99	84,15
14-0390-83	Anti-Rat CD25 Purified 200 ug	eBioscience Bender	200 µg	Ab	mAb	OX39	269	228,65
14-0391-80	Anti-Mouse CD39 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	24DMS1	129	109,65
14-0391-82	Anti-Mouse CD39 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	24DMS1	289	245,65
14-0399-80	Anti-Human CD39 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioA1 (A1	129	109,65
14-0399-82	Anti-Human CD39 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioA1 (A1	289	245,65
14-0401-81	Anti-Mouse CD40 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	1C10	99	84,15
14-0401-82	Anti-Mouse CD40 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1C10	179	152,15
14-0401-85	Anti-Mouse CD40 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	1C10	329	279,65
14-0401-86	Anti-Mouse CD40 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	1C10	619	526,15
14-0402-81	Anti-Mouse/Rat CD40 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HM40-3	99	84,15
14-0402-82	Anti-Mouse/Rat CD40 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HM40-3	179	152,15
14-0402-85	Anti-Mouse/Rat CD40 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HM40-3	319	271,15
14-0402-86	Anti-Mouse/Rat CD40 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	HM40-3	569	483,65
14-0409-80	Anti-Human CD40 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	5C3	69	58,65
14-0409-82	Anti-Human CD40 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5C3	139	118,15
14-0411-81	Anti-Mouse CD41 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioMWRε	129	109,65
14-0411-82	Anti-Mouse CD41 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioMWRε	219	186,15
14-0411-85	Anti-Mouse CD41 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioMWRε	389	330,65
14-0419-80	Anti-Human CD41a Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HIP8	69	58,65
14-0419-82	Anti-Human CD41a Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIP8	169	143,65
14-0421-80	Anti-Mouse/Rat CD42d Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1C2	129	109,65
14-0421-82	Anti-Mouse/Rat CD42d Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1C2	279	237,15
14-0429-80	Anti-Human CD42b Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HIP1	69	58,65
14-0429-82	Anti-Human CD42b Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIP1	159	135,15
14-0431-81	Anti-Mouse CD43 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioR2/60	89	75,65
14-0431-82	Anti-Mouse CD43 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioR2/60	159	135,15
14-0431-85	Anti-Mouse CD43 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioR2/60	329	279,65
14-0439-82	Anti-Human CD43 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio84-3C:	139	118,15
14-0441-81	Anti-Human/Mouse CD44 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	IM7	89	75,65
14-0441-82	Anti-Human/Mouse CD44 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	IM7	159	135,15
14-0441-85	Anti-Human/Mouse CD44 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	IM7	289	245,65
14-0441-86	Anti-Human/Mouse CD44 Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	IM7	489	415,65
14-0443-80	Anti-Mouse Lyve-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	ALY7	139	118,15
14-0443-82	Anti-Mouse Lyve-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ALY7	279	237,15
14-0451-81	Anti-Mouse CD45 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	30-F11	69	58,65
14-0451-82	Anti-Mouse CD45 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	30-F11	139	118,15
14-0451-85	Anti-Mouse CD45 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	30-F11	269	228,65
14-0452-81	Anti-Human/Mouse CD45R (B220) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RA3-6B2	69	58,65
14-0452-82	Anti-Human/Mouse CD45R (B220) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RA3-6B2	109	92,65
14-0452-85	Anti-Human/Mouse CD45R (B220) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RA3-6B2	299	254,15
14-0452-86	Anti-Human/Mouse CD45R (B220) Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	RA3-6B2	489	415,65
14-0453-81	Anti-Mouse CD45.1 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	A20	89	75,65
14-0453-82	Anti-Mouse CD45.1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	A20	129	109,65
14-0453-85	Anti-Mouse CD45.1 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	A20	329	279,65
14-0454-81	Anti-Mouse CD45.2 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		104	89
14-0454-82	Anti-Mouse CD45.2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		104	129
14-0454-85	Anti-Mouse CD45.2 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		104	329
14-0455-81	Anti-Mouse CD45RB Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		89	75,65
14-0455-82	Anti-Mouse CD45RB Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		159	135,15
14-0455-85	Anti-Mouse CD45RB Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	C363.16A	299	254,15
14-0457-80	Anti-Human CD45RO Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	UCHL1	89	75,65
14-0457-82	Anti-Human CD45RO Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	UCHL1	159	135,15
14-0458-80	Anti-Human CD45RA Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HI100	89	75,65
14-0458-82	Anti-Human CD45RA Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HI100	159	135,15
14-0459-82	Anti-Human CD45 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HI30	139	118,15
14-0460-82	Anti-Rat CD45R (B220) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIS24	169	143,65
14-0471-81	Anti-Mouse CD47 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	miap301	89	75,65

14-0471-82	Anti-Mouse CD47 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	miap301	159	135,15
14-0471-85	Anti-Mouse CD47 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	miap301	329	279,65
14-0478-80	Anti-Human CD47 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	2D3	99	84,15
14-0478-82	Anti-Human CD47 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2D3	159	135,15
14-0479-80	Anti-Human CD47 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	B6H12	99	84,15
14-0479-82	Anti-Human CD47 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B6H12	159	135,15
14-0481-81	Anti-Mouse CD48 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HM48-1	99	84,15
14-0481-82	Anti-Mouse CD48 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HM48-1	139	118,15
14-0481-85	Anti-Mouse CD48 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HM48-1	349	296,65
14-0489-80	Anti-Human CD48 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio156-4l	89	75,65
14-0489-82	Anti-Human CD48 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio156-4l	139	118,15
14-0491-81	Anti-Mouse CD49b (Integrin alpha 2) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HMa2	99	84,15
14-0491-82	Anti-Mouse CD49b (Integrin alpha 2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HMa2	159	135,15
14-0491-85	Anti-Mouse CD49b (Integrin alpha 2) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HMa2	329	279,65
14-0492-81	Anti-Mouse CD49d (Integrin alpha 4) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	R1-2	109	92,65
14-0492-82	Anti-Mouse CD49d (Integrin alpha 4) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R1-2	159	135,15
14-0492-85	Anti-Mouse CD49d (Integrin alpha 4) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	R1-2	329	279,65
14-0493-81	Anti-Mouse/Rat CD49e (Integrin alpha 5) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioHMa5-	129	109,65
14-0493-85	Anti-Mouse/Rat CD49e (Integrin alpha 5) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioHMa5-	349	296,65
14-0495-81	Anti-Human/Mouse CD49f (Integrin alpha 6) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioGoH3	109	92,65
14-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioGoH3	159	135,15
14-0495-85	Anti-Human/Mouse CD49f (Integrin alpha 6) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioGoH3	299	254,15
14-0496-80	Anti-Human CD49e (Integrin alpha 5) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioSAM-1	99	84,15
14-0496-82	Anti-Human CD49e (Integrin alpha 5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioSAM-1	159	135,15
14-0497-80	Anti-Integrin beta 5 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	KN52	99	84,15
14-0497-82	Anti-Integrin beta 5 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	KN52	199	169,15
14-0498-80	Anti-Human CD49b (Integrin alpha 2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioY418 (	129	109,65
14-0499-80	Anti-Human CD49d (Integrin alpha 4) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	9F10	69	58,65
14-0499-82	Anti-Human CD49d (Integrin alpha 4) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	9F10	139	118,15
14-0512-81	Anti-Mouse CD51 (Integrin alpha V) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RMV-7	109	92,65
14-0512-82	Anti-Mouse CD51 (Integrin alpha V) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RMV-7	179	152,15
14-0512-85	Anti-Mouse CD51 (Integrin alpha V) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RMV-7	319	271,15
14-0519-80	Anti-Human CD51/CD61 (Integrin alpha v beta 3) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	23C6	69	58,65
14-0519-82	Anti-Human CD51/CD61 (Integrin alpha v beta 3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	23C6	139	118,15
14-0541-81	Anti-Mouse CD54 (ICAM-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	YN1/1.7.4	69	58,65
14-0541-82	Anti-Mouse CD54 (ICAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	YN1/1.7.4	139	118,15
14-0541-85	Anti-Mouse CD54 (ICAM-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	YN1/1.7.4	249	211,65
14-0542-81	Anti-Mouse CD54 (ICAM-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioKAT-1	69	58,65
14-0542-82	Anti-Mouse CD54 (ICAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioKAT-1	139	118,15
14-0542-85	Anti-Mouse CD54 (ICAM-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioKAT-1	249	211,65
14-0549-80	Anti-Human CD54 (ICAM-1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HA58	69	58,65
14-0549-82	Anti-Human CD54 (ICAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HA58	139	118,15
14-0559-80	Anti-Human CD55 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		99	84,15
14-0559-82	Anti-Human CD55 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	143-30	159	135,15
14-0565-80	Anti-Human CD56 (NCAM) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		99	84,15
14-0565-82	Anti-Human CD56 (NCAM) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
14-0567-80	Anti-Human CD56 (NCAM) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	CMSSB	99	84,15
14-0567-82	Anti-Human CD56 (NCAM) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CMSSB	159	135,15
14-0568-82	Anti-Human CD56 (NCAM) Purified (To be Discontinued. Refer to alternate clone CMSSB, Cat. No. 14-0567) 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
14-0570-82	Anti-Rat Granulocyte Marker Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIS48	209	177,65
14-0577-82	Anti-Human CD57 Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		329	279,65
14-0611-82	Anti-Mouse/Rat CD61 (Integrin beta 3) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
14-0611-85	Anti-Mouse/Rat CD61 (Integrin beta 3) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2C9.G3	299	254,15
14-0619-80	Anti-Human CD61 (Integrin beta 3) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	VI-PL2	99	84,15
14-0619-82	Anti-Human CD61 (Integrin beta 3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VI-PL2	159	135,15
14-0621-81	Anti-Mouse CD62L (L-Selectin) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MEL-14	139	118,15
14-0621-82	Anti-Mouse CD62L (L-Selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MEL-14	169	143,65
14-0621-85	NonDisponibile anti-mouse CD62L Purified MEL-14 500 ug	eBioscience Bender	500 µg	Ab	mAb	MEL-14	0	0
14-0621-86	Anti-Mouse CD62L (L-Selectin) Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	MEL-14	539	458,15
14-0627-80	Anti-Human CD62E (E-Selectin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	P2H3	99	84,15
14-0627-82	Anti-Human CD62E (E-Selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	P2H3	169	143,65
14-0628-80	Anti-Human CD62P (P-Selectin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	AK-4	69	58,65
14-0628-82	Anti-Human CD62P (P-Selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AK-4	139	118,15
14-0629-80	Anti-Human CD62L (L-Selectin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DREG-56 (I	89	75,65
14-0629-82	Anti-Human CD62L (L-Selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DREG-56 (I	139	118,15
14-0649-80	Anti-Human CD64 (Fc gamma Receptor 1) Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		69	58,65
14-0649-82	Anti-Human CD64 (Fc gamma Receptor 1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	10.1	139	118,15
14-0661-80	Anti-Mouse CD66a (CEACAM1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	CC1	129	109,65
14-0661-82	Anti-Mouse CD66a (CEACAM1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CC1	349	296,65
14-0669-80	Anti-Human CD66e (CEA) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	CB30	139	118,15
14-0669-82	Anti-Human CD66e (CEA) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CB30	359	305,15
14-0681-80	Anti-Mouse CD68 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		109	92,65
14-0681-82	Anti-Mouse CD68 Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		279	237,15
14-0687-80	Anti-Human CD68 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		109	92,65
14-0687-82	Anti-Human CD68 Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		249	211,65
14-0688-80	Anti-Human CD68 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	KP1	109	92,65
14-0688-82	Anti-Human CD68 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	KP1	159	135,15
14-0689-80	Anti-Human CD68 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioY1/82/	89	75,65
14-0689-82	Anti-Human CD68 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioY1/82/	159	135,15
14-0691-81	Anti-Mouse CD69 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	H1.2F3	99	84,15
14-0691-82	Anti-Mouse CD69 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H1.2F3	159	135,15
14-0691-85	Anti-Mouse CD69 Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		359	305,15
14-0699-80	Anti-Human CD69 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	FN50	69	58,65
14-0699-82	Anti-Human CD69 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FN50	139	118,15
14-0701-81	Anti-Mouse CD70 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	FR70	69	58,65
14-0701-82	Anti-Mouse CD70 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FR70	139	118,15
14-0701-85	Anti-Mouse CD70 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	FR70	349	296,65
14-0711-82	Anti-Mouse CD71 (Transferrin Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R17217 (RI	169	143,65
14-0711-85	Anti-Mouse CD71 (Transferrin Receptor) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	R17217 (RI	349	296,65
14-0718-93	Anti-Human CD71 (Transferrin Receptor) Purified 100 uL	eBioscience Bender	100 uL	Ab	pAb		319	271,15
14-0719-80	Anti-Human CD71 (Transferrin Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OKT9 (OKT	169	143,65
14-0719-82	Anti-Human CD71 (Transferrin Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OKT9 (OKT	349	296,65
14-0731-81	Anti-Mouse CD73 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioTY/11.	99	84,15
14-0731-82	Anti-Mouse CD73 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioTY/11.	139	118,15





14-1801-81	Anti-Mouse CD180 (RP105) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RP/14	159	135,15
14-1801-82	Anti-Mouse CD180 (RP105) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RP/14	269	228,65
14-1801-85	Anti-Mouse CD180 (RP105) Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		349	296,65
14-1809-80	Anti-Human CD180 (RP105) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	MHR73-11	129	109,65
14-1809-82	Anti-Human CD180 (RP105) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MHR73-11	249	211,65
14-1819-80	Anti-Human CD181 (CXCR1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio8F1-1-	89	75,65
14-1819-82	Anti-Human CD181 (CXCR1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio8F1-1-	159	135,15
14-1829-80	Anti-Human CD182 (CXCR2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio5E8-C-	89	75,65
14-1829-82	Anti-Human CD182 (CXCR2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio5E8-C-	159	135,15
14-1829-85	Anti-Human CD182 (CXCR2) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio5E8-C-	359	305,15
14-1939-80	Anti-Human CD193 (CCR3) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio5E8-G-	129	109,65
14-1939-82	Anti-Human CD193 (CCR3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio5E8-G-	219	186,15
14-1951-81	Anti-Mouse CD195 (CCR5) Purified (To Be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		99	84,15
14-1951-85	Anti-Mouse CD195 (CCR5) Purified (To Be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		349	296,65
14-1957-82	Anti-Human CD195 (CCR5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioT21/8	279	237,15
14-1969-80	Anti-Human CD196 (CCR6) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	R6H1	139	118,15
14-1969-82	Anti-Human CD196 (CCR6) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R6H1	269	228,65
14-1971-63	Anti-Mouse CD197 (CCR7) Purified 10 ug	Ebioscience Bender	10 µg	Ab	pAb		59	50,15
14-1971-80	Anti-Mouse CD197 (CCR7) Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		99	84,15
14-1971-82	Anti-Mouse CD197 (CCR7) Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		269	228,65
14-1973-80	Anti-Mouse PDE3B Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	SMCP3B	179	152,15
14-1973-82	Anti-Mouse PDE3B Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SMCP3B	399	339,15
14-1979-82	Anti-Human CD197 (CCR7) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	3D12	209	177,65
14-1991-85	Anti-Mouse CD199 (CCR9) Purified (To Be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		419	356,15
14-2012-82	Anti-Mouse CD201 (EPCR) Purified (To Be discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		169	143,65
14-2029-80	Anti-Human CD202b (Tie-2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	33.1	139	118,15
14-2029-82	Anti-Human CD202b (Tie-2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	33.1	349	296,65
14-2051-80	Anti-Mouse CD205 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	205yekta	199	169,15
14-2051-82	Anti-Mouse CD205 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	205yekta	329	279,65
14-2059-82	Anti-Human CD205 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MG38	359	305,15
14-2073-80	Anti-Mouse CD207 (Langerin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioRMUL	129	109,65
14-2073-82	Anti-Mouse CD207 (Langerin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioRMUL	359	305,15
14-2075-80	Anti-Mouse CD207 (Langerin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioL31	129	109,65
14-2075-82	Anti-Mouse CD207 (Langerin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioL31	349	296,65
14-2091-80	Anti-Mouse CD209 (DC-SIGN) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	5H10	129	109,65
14-2091-82	Anti-Mouse CD209 (DC-SIGN) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5H10	249	211,65
14-2092-80	Anti-Mouse CD209 (DC-SIGN) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	LWC06	129	109,65
14-2092-82	Anti-Mouse CD209 (DC-SIGN) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LWC06	349	296,65
14-2093-81	Anti-Mouse CD209b (SIGN-R1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio22D1 (	109	92,65
14-2093-82	Anti-Mouse CD209b (SIGN-R1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio22D1 (	179	152,15
14-2099-80	Anti-Human CD209 (DC-SIGN) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eB-h209	199	169,15
14-2099-82	Anti-Human CD209 (DC-SIGN) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eB-h209	359	305,15
14-2190-80	Anti-Human/Mouse mTOR Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	F11	109	92,65
14-2190-82	Anti-Human/Mouse mTOR Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	F11	299	254,15
14-2231-81	Anti-Mouse CD223 (Lag-3) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioC9B7V	99	84,15
14-2231-82	Anti-Mouse CD223 (Lag-3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioC9B7V	169	143,65
14-2231-85	Anti-Mouse CD223 (Lag-3) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioC9B7V	329	279,65
14-2441-81	Anti-Mouse CD244.2 (2B4) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio244F4	99	84,15
14-2441-82	Anti-Mouse CD244.2 (2B4) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio244F4	159	135,15
14-2441-85	Anti-Mouse CD244.2 (2B4) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio244F4	349	296,65
14-2449-80	Anti-Human CD244 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioPP35 (	89	75,65
14-2449-82	Anti-Human CD244 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioPP35 (	159	135,15
14-2567-80	Anti-Human/Mouse beta-Catenin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	15B8	109	92,65
14-2567-82	Anti-Human/Mouse beta-Catenin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	15B8	279	237,15
14-2779-82	Anti-Human CD277 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioBT3.1	299	254,15
14-2799-80	Anti-Human CD279 (PD-1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioJ105 (J	139	118,15
14-3007-80	Anti-Human CD300e (IREM-2) Purified (To Be Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb		129	109,65
14-3007-82	Anti-Human CD300e (IREM-2) Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		279	237,15
14-3042-80	Anti-Mouse CD304 (Neuropilin-1) Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		159	135,15
14-3042-82	Anti-Mouse CD304 (Neuropilin-1) Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		319	271,15
14-3051-81	Anti-Mouse CD305 (LAIR-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	113	89	75,65
14-3051-82	Anti-Mouse CD305 (LAIR-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	113	139	118,15
14-3171-81	Anti-Mouse CD317 (BST2, PDCA-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio129c (	129	109,65
14-3171-82	Anti-Mouse CD317 (BST2, PDCA-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio129c (	199	169,15
14-3171-85	Anti-Mouse CD317 (BST2, PDCA-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio129c (	439	373,15
14-3172-81	Anti-Mouse CD317 (BST2, PDCA-1) Purified (To be discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		129	109,65
14-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) Purified (To be discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		219	186,15
14-3249-80	Anti-CD324 (E-Cadherin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DECMA-1	159	135,15
14-3249-82	Anti-CD324 (E-Cadherin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DECMA-1	319	271,15
14-3259-80	Anti-Human CD325 (N-Cadherin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	8C11	139	118,15
14-3259-82	Anti-Human CD325 (N-Cadherin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8C11	169	143,65
14-3308-82	Anti-Mouse PIM-2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1D12	319	271,15
14-3309-80	Anti-Human Pokemon (LRF) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1,30E+10	139	118,15
14-3309-82	Anti-Human Pokemon (LRF) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1,30E+10	279	237,15
14-4031-81	Rat IgG2b K Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4031-82	Rat IgG2b K Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		109	92,65
14-4031-85	Rat IgG2b K Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		169	143,65
14-4033-80	Anti-Human/Mouse GILZ Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	CFMKG15	129	109,65
14-4033-82	Anti-Human/Mouse GILZ Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CFMKG15	349	296,65
14-4040-80	Anti-Human ACT1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	9ACT12	159	135,15
14-4040-82	Anti-Human ACT1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	9ACT12	319	271,15
14-4120-81	Anti-Phycoerythrin Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioPE-DLI	99	84,15
14-4120-85	Anti-Phycoerythrin Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioPE-DLI	349	296,65
14-4170-81	Anti-Allophycocyanin Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioAPC-6,	109	92,65
14-4170-85	Anti-Allophycocyanin Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioAPC-6,	389	330,65
14-4301-81	Rat IgG1 K Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4301-82	Rat IgG1 K Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		109	92,65
14-4301-85	Rat IgG1 K Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		169	143,65
14-4321-81	Rat IgG2a K Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65



14-4321-82	Rat IgG2a K Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		109	92,65
14-4321-85	Rat IgG2a K Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		219	186,15
14-4341-81	Rat IgM Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		69	58,65
14-4341-82	Rat IgM Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		109	92,65
14-4341-85	Rat IgM Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		169	143,65
14-4502-80	Anti-alpha Tubulin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DM1A	129	109,65
14-4502-82	Anti-alpha Tubulin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DM1A	279	237,15
14-4510-80	Anti-Beta Tubulin Class III Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Anti-Beta t	129	109,65
14-4510-82	Anti-Beta Tubulin Class III Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Beta t	279	237,15
14-4714-81	Mouse IgG1 K Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4714-82	Mouse IgG1 K Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		129	109,65
14-4714-85	Mouse IgG1 K Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		179	152,15
14-4724-81	Mouse IgG2a K Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4724-82	Mouse IgG2a K Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		129	109,65
14-4724-85	Mouse IgG2a K Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		179	152,15
14-4732-81	Mouse IgG2b K Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4732-82	Mouse IgG2b K Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		129	109,65
14-4732-85	Mouse IgG2b K Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		159	135,15
14-4742-81	Mouse IgG3 Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4742-82	Mouse IgG3 Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		129	109,65
14-4752-81	Mouse IgM Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		69	58,65
14-4752-82	Mouse IgM Isotype Control Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		129	109,65
14-4759-80	Anti-Mouse Connexin 43 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-4759-82	Anti-Mouse Connexin 43 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-4762-81	Mouse IgA Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65
14-4771-80	Anti-Mouse Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	NRRF-30	179	152,15
14-4774-80	Anti-Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	150D/E4	159	135,15
14-4774-82	Anti-Foxp3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	150D/E4	279	237,15
14-4776-80	Anti-Human Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	PCH101	199	169,15
14-4776-82	Anti-Human Foxp3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	PCH101	349	296,65
14-4777-80	Anti-Human Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	236A/E7	159	135,15
14-4777-82	Anti-Human Foxp3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	236A/E7	329	279,65
14-4778-80	Anti-Human FOXA2 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-4778-82	Anti-Human FOXA2 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-4801-81	Anti-Mouse F4/80 Antigen Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	BM8	139	118,15
14-4801-82	Anti-Mouse F4/80 Antigen Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	BM8	209	177,65
14-4801-85	Anti-Mouse F4/80 Antigen Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	BM8	389	330,65
14-4875-80	Anti-Mouse EOMES Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Dan11Mag	159	135,15
14-4875-82	Anti-Mouse EOMES Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Dan11Mag	379	322,15
14-4876-80	Anti-Human/Mouse EOMES Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	21Mags8	159	135,15
14-4876-82	Anti-Human/Mouse EOMES Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	21Mags8	319	271,15
14-4888-81	Armenian Hamster IgG Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio299Ar1	69	58,65
14-4888-85	Armenian Hamster IgG Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio299Ar1	179	152,15
14-4914-81	Golden Syrian Hamster IgG Isotype Control Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	n/a	69	58,65
14-4914-85	Golden Syrian Hamster IgG Isotype Control Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		179	152,15
14-5001-80	Anti-Human/Mouse phospho-Tyrosine Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	pY20	59	50,15
14-5001-82	Anti-Human/Mouse phospho-Tyrosine Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	pY20	139	118,15
14-5071-80	Anti-BrdU Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	BU20A	89	75,65
14-5071-82	Anti-BrdU Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	BU20A	159	135,15
14-5200-80	Anti-Mouse CD200 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OX90	89	75,65
14-5200-82	Anti-Mouse CD200 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OX90	139	118,15
14-5230-80	Anti-Mouse MHC Class Ib (H2-M3) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
14-5230-82	Anti-Mouse MHC Class Ib (H2-M3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	mAb 130	159	135,15
14-5273-80	Anti-Human/Non-Human Primate CD8b Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		69	58,65
14-5273-82	Anti-Human/Non-Human Primate CD8b Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SID88EE	179	152,15
14-5300-80	Anti-Mouse Ephrin B1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	25H11	129	109,65
14-5300-82	Anti-Mouse Ephrin B1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	25H11	299	254,15
14-5301-81	Anti-Human/Mouse Galectin-3 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioM3/3E	109	92,65
14-5301-82	Anti-Human/Mouse Galectin-3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioM3/3E	219	186,15
14-5301-85	Anti-Human/Mouse Galectin-3 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioM3/3E	359	305,15
14-5321-81	Anti-Mouse MHC Class II (I-A/I-E) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M5/114.1E	99	84,15
14-5321-82	Anti-Mouse MHC Class II (I-A/I-E) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M5/114.1E	159	135,15
14-5321-85	Anti-Mouse MHC Class II (I-A/I-E) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M5/114.1E	329	279,65
14-5381-81	Anti-Mouse Podoplanin Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio8.1.1 (	99	84,15
14-5381-82	Anti-Mouse Podoplanin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio8.1.1 (	179	152,15
14-5381-85	Anti-Mouse Podoplanin Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio8.1.1 (	379	322,15
14-5443-81	Anti-Mouse/Rat 3G11 Sialoganglioside Antigen Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio3G11 (	99	84,15
14-5499-80	Anti-Human TSLP Receptor Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio1A6 (1	129	109,65
14-5499-82	Anti-Human TSLP Receptor Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio1A6 (1	299	254,15
14-5503-80	Anti-Mouse MCPT-1 (mMCP-1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	RF6.1	109	92,65
14-5503-82	Anti-Mouse MCPT-1 (mMCP-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RF6.1	249	211,65
14-5643-80	Anti-Myogenin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	F5D	169	143,65
14-5643-82	Anti-Myogenin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	F5D	329	279,65
14-5665-81	Anti-Mouse Plexin-B2 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio3E7 (3	159	135,15
14-5665-82	Anti-Mouse Plexin-B2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio3E7 (3	269	228,65
14-5665-85	Anti-Mouse Plexin-B2 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio3E7 (3	539	458,15
14-5666-81	Anti-Mouse JAML Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio4E10 (	159	135,15
14-5666-82	Anti-Mouse JAML Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio4E10 (	269	228,65
14-5671-82	Anti-Mouse Lymphotoxin beta Receptor Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio3C8 (3	349	296,65
14-5697-80	Anti-Human S-Phase Kinase-associated protein 2 (Skp-2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	SJBCH	129	109,65
14-5697-82	Anti-Human S-Phase Kinase-associated protein 2 (Skp-2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SJBCH	289	245,65
14-5698-80	Anti-Mouse/Rat Ki-67 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	SolA15	129	109,65
14-5698-82	Anti-Mouse/Rat Ki-67 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SolA15	299	254,15
14-5699-80	Anti-Human Ki-67 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	20Raj1	109	92,65
14-5699-82	Anti-Human Ki-67 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	20Raj1	169	143,65
14-5711-81	Anti-Mouse gamma delta TCR Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioGL3 (G	89	75,65
14-5711-82	Anti-Mouse gamma delta TCR Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioGL3 (G	129	109,65
14-5711-85	Anti-Mouse gamma delta TCR Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioGL3 (G	329	279,65
14-5741-81	Anti-Mouse Ea52-68 peptide bound to I-Ab Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioY-Ae (†	109	92,65
14-5741-82	Anti-Mouse Ea52-68 peptide bound to I-Ab Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioY-Ae (†	209	177,65
14-5741-85	Anti-Mouse Ea52-68 peptide bound to I-Ab Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioY-Ae (†	359	305,15
14-5743-81	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio25-D1.	159	135,15
14-5743-82	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio25-D1.	379	322,15

14-5756-81	Anti-Mouse RAE1 delta Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RD-41	99	84,15
14-5756-82	Anti-Mouse RAE1 delta Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RD-41	139	118,15
14-5759-80	Anti-Human CD328 (Siglec7) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioQA79	109	92,65
14-5759-82	Anti-Human CD328 (Siglec7) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioQA79	159	135,15
14-5761-80	Anti-Mouse Nanog Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioMLC-5	179	152,15
14-5767-80	Anti-Mouse DLL1 (delta-like 1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HMD1-5	99	84,15
14-5767-82	Anti-Mouse DLL1 (delta-like 1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HMD1-5	199	169,15
14-5768-80	Anti-Human Nanog Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	hNanog.2	179	152,15
14-5768-82	Anti-Human Nanog Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	hNanog.2	379	322,15
14-5773-80	Anti-Mouse/Rat Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	FJK-16s	199	169,15
14-5773-82	Anti-Mouse/Rat Foxp3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FJK-16s	379	322,15
14-5779-80	Anti-Human Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	hFOXY	199	169,15
14-5779-82	Anti-Human Foxp3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	hFOXY	379	322,15
14-5780-80	Anti-Mouse Ikaros Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	2A9-mlkari	179	152,15
14-5780-82	Anti-Mouse Ikaros Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2A9-mlkari	439	373,15
14-5783-81	Anti-Mouse Ly-49A/D Purified (To Be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		89	75,65
14-5783-82	Anti-Mouse Ly-49A/D Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		139	118,15
14-5785-81	Anti-Human/Mouse Notch1 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	mN1A	139	118,15
14-5785-82	Anti-Human/Mouse Notch1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	mN1A	209	177,65
14-5788-80	Anti-Human MICA/B Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	6D4	99	84,15
14-5788-82	Anti-Human MICA/B Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6D4	159	135,15
14-5789-80	Anti-Mouse Aiolos Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		179	152,15
14-5789-82	Anti-Mouse Aiolos Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		439	373,15
14-5790-81	Anti-Mouse IgM Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	II/41	99	84,15
14-5790-82	Anti-Mouse IgM Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	II/41	139	118,15
14-5790-85	Anti-Mouse IgM Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	II/41	209	177,65
14-5791-81	Anti-Mouse CD326 (EpcAM) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	G8.8	99	84,15
14-5791-85	Anti-Mouse CD326 (EpcAM) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	G8.8	379	322,15
14-5794-80	Anti-Mouse/Rat MASH1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	24B72D11	129	109,65
14-5794-82	Anti-Mouse/Rat MASH1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	24B72D11	299	254,15
14-5806-82	Anti-Human V alpha 24 J alpha 18 TCR Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6B11	169	143,65
14-5808-81	Anti-Mouse DO11.10 TCR Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	KJ1-26 (KJ1	99	84,15
14-5808-82	Anti-Mouse DO11.10 TCR Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	KJ1-26 (KJ1	139	118,15
14-5810-81	Anti-Rat gamma delta TCR Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	V65	99	84,15
14-5811-81	Anti-Mouse gamma delta TCR Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	UC7-13D5	89	75,65
14-5811-82	Anti-Mouse gamma delta TCR Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	UC7-13D5	139	118,15
14-5811-85	Anti-Mouse gamma delta TCR Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	UC7-13D5	319	271,15
14-5812-81	Anti-Mouse V alpha 2 TCR Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	B20.1	99	84,15
14-5812-82	Anti-Mouse V alpha 2 TCR Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B20.1	139	118,15
14-5812-85	Anti-Mouse V alpha 2 TCR Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	B20.1	419	356,15
14-5821-81	Anti-Mouse CD309 (FLK1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	Avas12a1	99	84,15
14-5821-82	Anti-Mouse CD309 (FLK1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Avas12a1	159	135,15
14-5821-85	Anti-Mouse CD309 (FLK1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	Avas12a1	329	279,65
14-5824-80	Anti-T-bet Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio39D (3	129	109,65
14-5824-82	Anti-T-bet Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio39D (3	359	305,15
14-5825-80	Anti-Human/Mouse T-bet Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio4B10 (	139	118,15
14-5825-82	Anti-Human/Mouse T-bet Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio4B10 (	289	245,65
14-5834-80	Anti-Mouse Bim Purified (To Be Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb		179	152,15
14-5834-82	Anti-Mouse Bim Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		389	330,65
14-5836-80	Anti-Mouse IRF1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TK-1	139	118,15
14-5836-82	Anti-Mouse IRF1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TK-1	329	279,65
14-5838-80	Anti-Human CD244 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioC1.7 (	99	84,15
14-5838-82	Anti-Human CD244 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioC1.7 (	159	135,15
14-5839-81	Anti-Mouse Embigin Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	G7.43.1	159	135,15
14-5839-85	Anti-Mouse Embigin Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	G7.43.1	439	373,15
14-5840-80	Anti-Human/Mouse OCT2 Purified (To Be Discontinued) 25 ug	Ebioscience Bender	25 µg	Ab	pAb		129	109,65
14-5840-82	Anti-Human/Mouse OCT2 Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		319	271,15
14-5841-80	Anti-Human/Mouse OCT3/4 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	EM92	199	169,15
14-5841-82	Anti-Human/Mouse OCT3/4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	EM92	389	330,65
14-5843-80	Anti-Mouse/Rat Nestin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Rat-401 (4l	129	109,65
14-5843-82	Anti-Mouse/Rat Nestin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Rat-401 (4l	329	279,65
14-5847-82	Anti-Human FCRLA (FREB) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	N28.1	279	237,15
14-5851-81	Anti-Mouse Endomucin Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioV.7C7	89	75,65
14-5851-82	Anti-Mouse Endomucin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioV.7C7	139	118,15
14-5851-85	Anti-Mouse Endomucin Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioV.7C7	319	271,15
14-5852-81	Anti-Mouse ESAM Purified (To Be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		99	84,15
14-5852-85	Anti-Mouse ESAM Purified (To Be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		349	296,65
14-5857-80	Anti-Mouse ISG15 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	3C2	199	169,15
14-5857-82	Anti-Mouse ISG15 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	3C2	389	330,65
14-5858-81	Anti-Mouse NOD2 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	26mNOD2	109	92,65
14-5858-82	Anti-Mouse NOD2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	26mNOD2	349	296,65
14-5861-81	Anti-Mouse TIM1 Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		139	118,15
14-5861-82	Anti-Mouse TIM1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RMT1-4	269	228,65
14-5861-85	Anti-Mouse TIM1 Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		469	398,65
14-5863-81	Anti-Mouse/Rat MULT1 (NKG2D Ligand) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	5D10	109	92,65
14-5863-82	Anti-Mouse/Rat MULT1 (NKG2D Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5D10	179	152,15
14-5867-80	Anti-Human/Mouse Integrin beta 7 Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		99	84,15
14-5867-82	Anti-Human/Mouse Integrin beta 7 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FIB504	159	135,15
14-5870-81	Anti-Mouse TIM3 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RMT3-23	139	118,15
14-5870-82	Anti-Mouse TIM3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RMT3-23	299	254,15
14-5870-85	Anti-Mouse TIM3 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RMT3-23	469	398,65
14-5871-81	Anti-Mouse TIM3 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	8B.2C12	159	135,15
14-5871-82	Anti-Mouse TIM3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8B.2C12	269	228,65
14-5871-85	Anti-Mouse TIM3 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	8B.2C12	539	458,15
14-5872-85	Anti-Mouse CD314 (NKG2D) Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		389	330,65
14-5875-80	Anti-Human CD357 (AITR/GITR) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioAITR	139	118,15
14-5878-80	Anti-Human CD314 (NKG2D) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1D11	139	118,15
14-5878-82	Anti-Human CD314 (NKG2D) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1D11	279	237,15
14-5879-80	Anti-Human CD314 (NKG2D) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	5C6	129	109,65
14-5879-82	Anti-Human CD314 (NKG2D) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5C6	279	237,15
14-5880-81	Anti-Mouse CD314 (NKG2D) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MI-6 (MI6)	109	92,65
14-5880-85	Anti-Mouse CD314 (NKG2D) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MI-6 (MI6)	359	305,15
14-5881-85	Anti-Mouse RAE1 gamma Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		299	254,15
14-5883-81	Anti-Mouse CD262 (DR5) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MD5-1	129	109,65
14-5883-82	Anti-Mouse CD262 (DR5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MD5-1	279	237,15

14-5883-85	Anti-Mouse CD262 (DR5) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MD5-1	539	458,15
14-5884-81	Anti-Mouse DC Marker DCIR2 (33D1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	33D1	89	75,65
14-5884-82	Anti-Mouse DC Marker DCIR2 (33D1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	33D1	129	109,65
14-5884-85	Anti-Mouse DC Marker DCIR2 (33D1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	33D1	329	279,65
14-5886-81	Anti-Mouse Ly-49H Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	3D10	109	92,65
14-5886-82	Anti-Mouse Ly-49H Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	3D10	179	152,15
14-5887-81	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	DATK32 (D	89	75,65
14-5887-82	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DATK32 (D	129	109,65
14-5887-85	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	DATK32 (D	319	271,15
14-5888-80	Anti-Human CD273 (B7-DC) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	MIH18	89	75,65
14-5888-82	Anti-Human CD273 (B7-DC) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH18	159	135,15
14-5890-81	Anti-Mouse IgM Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eB121-15F	89	75,65
14-5890-82	Anti-Mouse IgM Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eB121-15F	129	109,65
14-5890-85	Anti-Mouse IgM Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eB121-15F	219	186,15
14-5891-81	Anti-Mouse BP-1 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	6C3	89	75,65
14-5891-82	Anti-Mouse BP-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6C3	129	109,65
14-5891-85	Anti-Mouse BP-1 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	6C3	359	305,15
14-5892-81	Anti-Mouse CD93 (AA4.1) Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		99	84,15
14-5892-82	Anti-Mouse CD93 (AA4.1) Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		169	143,65
14-5893-81	Anti-Mouse KLRG1 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	2F1	89	75,65
14-5893-82	Anti-Mouse KLRG1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2F1	129	109,65
14-5893-85	Anti-Mouse KLRG1 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2F1	319	271,15
14-5895-82	Anti-Mouse Ly-49I Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		129	109,65
14-5896-82	Anti-Mouse NKG2A/C/E Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		139	118,15
14-5897-82	Anti-Mouse NKG2AB6 Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		129	109,65
14-5898-81	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	mar-01	129	109,65
14-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	mar-01	279	237,15
14-5898-85	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	mar-01	359	305,15
14-5899-80	Anti-Human Fc epsilon Receptor I alpha (FceR1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	AER-37 (CR	159	135,15
14-5899-82	Anti-Human Fc epsilon Receptor I alpha (FceR1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AER-37 (CR	349	296,65
14-5902-81	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	GL-7 (GL7)	99	84,15
14-5902-82	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GL-7 (GL7)	139	118,15
14-5902-85	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	GL-7 (GL7)	359	305,15
14-5905-81	Anti-Mouse CD252 (OX40 Ligand) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RM134L	99	84,15
14-5905-82	Anti-Mouse CD252 (OX40 Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RM134L	169	143,65
14-5905-85	Anti-Mouse CD252 (OX40 Ligand) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RM134L	349	296,65
14-5911-81	Anti-Mouse CD178 (Fas Ligand) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MFL3	109	92,65
14-5911-82	Anti-Mouse CD178 (Fas Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MFL3	219	186,15
14-5911-85	Anti-Mouse CD178 (Fas Ligand) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MFL3	329	279,65
14-5920-80	Anti-Mouse NOS2 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-5920-82	Anti-Mouse NOS2 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		319	271,15
14-5921-81	Anti-Mouse TER-119 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TER-119	99	84,15
14-5921-82	Anti-Mouse TER-119 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TER-119	199	169,15
14-5921-85	Anti-Mouse TER-119 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TER-119	329	279,65
14-5923-80	Anti-Sox10 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-5923-82	Anti-Sox10 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		389	330,65
14-5931-81	Anti-Mouse Ly-6G (Gr-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RB6-8C5	69	58,65
14-5931-82	Anti-Mouse Ly-6G (Gr-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RB6-8C5	109	92,65
14-5931-85	Anti-Mouse Ly-6G (Gr-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RB6-8C5	249	211,65
14-5931-86	Anti-Mouse Ly-6G (Gr-1) Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	RB6-8C5	559	475,15
14-5934-80	Anti-Mouse AIRE Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-5934-82	Anti-Mouse AIRE Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
14-5936-80	Anti-Human VEGF Receptor 1 (Flt1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	7A6	129	109,65
14-5936-82	Anti-Human VEGF Receptor 1 (Flt1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	7A6	319	271,15
14-5941-81	Anti-Mouse NK1.1 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	PK136	99	84,15
14-5941-82	Anti-Mouse NK1.1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	PK136	129	109,65
14-5941-85	Anti-Mouse NK1.1 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	PK136	319	271,15
14-5943-81	Anti-Mouse CD268 (BAFF Receptor) Purified (To be discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		89	75,65
14-5944-80	Anti-Mouse Bid Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		169	143,65
14-5944-82	Anti-Mouse Bid Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	14F2	349	296,65
14-5949-82	Anti-Human B7-H4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H74	389	330,65
14-5950-80	Anti-Mouse CD272 (BTLA) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	6F7	129	109,65
14-5950-82	Anti-Mouse CD272 (BTLA) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6F7	389	330,65
14-5951-81	Anti-Mouse CD253 (TRAIL) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	N2B2	159	135,15
14-5951-82	Anti-Mouse CD253 (TRAIL) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	N2B2	279	237,15
14-5951-85	Anti-Mouse CD253 (TRAIL) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	N2B2	419	356,15
14-5952-81	Anti-Mouse CD254 (RANK Ligand) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	IK22/5	249	211,65
14-5952-82	Anti-Mouse CD254 (RANK Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	IK22/5	349	296,65
14-5955-82	Anti-Mouse CD272 (BTLA) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6G3	359	305,15
14-5959-80	Anti-Human/Mouse Activation-Induced Cytidine Deaminase (AID) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
14-5959-82	Anti-Human/Mouse Activation-Induced Cytidine Deaminase (AID) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		509	432,65
14-5961-81	Anti-Mouse TCR beta Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	H57-597	69	58,65
14-5961-82	Anti-Mouse TCR beta Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H57-597	129	109,65
14-5961-85	Anti-Mouse TCR beta Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	H57-597	329	279,65
14-5962-80	Anti-Mouse CD270 (HVEM) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	LH1	129	109,65
14-5962-82	Anti-Mouse CD270 (HVEM) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LH1	349	296,65
14-5963-80	Anti-Human/Mouse Blimp1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	6D3	139	118,15
14-5963-82	Anti-Human/Mouse Blimp1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6D3	349	296,65
14-5964-81	Anti-Mouse Nur77 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		319	271,15
14-5965-80	Anti-Mouse Nur77 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	12.14	129	109,65
14-5965-82	Anti-Mouse Nur77 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	12.14	319	271,15
14-5969-80	Anti-Human CD270 (HVEM) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioHVEM	129	109,65
14-5970-81	Anti-Mouse B7-H4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	Clone 9	159	135,15
14-5970-82	Anti-Mouse B7-H4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Clone 9	269	228,65
14-5970-85	Anti-Mouse B7-H4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	Clone 9	489	415,65
14-5971-85	Anti-Mouse CD49b (Integrin alpha 2) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	DX5	329	279,65



14-6612-81	Anti-Mouse CD265 (RANK) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	R12-31	159	135,15
14-6612-82	Anti-Mouse CD265 (RANK) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R12-31	269	228,65
14-6612-85	Anti-Mouse CD265 (RANK) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	R12-31	469	398,65
14-6619-80	Anti-Human CD254 (RANK Ligand) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	MIH24	169	143,65
14-6619-82	Anti-Human CD254 (RANK Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH24	359	305,15
14-6644-80	Anti-Human CD261 (DR4) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DJR1	139	118,15
14-6644-82	Anti-Human CD261 (DR4) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DJR1	279	237,15
14-6657-80	Anti-His Tag Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HIS.H8	159	135,15
14-6657-82	Anti-His Tag Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HIS.H8	349	296,65
14-6667-80	Anti-Human PPAR1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-6667-82	Anti-Human PPAR1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		209	177,65
14-6668-80	Anti-Human PPAR1 (Cleaved) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
14-6668-82	Anti-Human PPAR1 (Cleaved) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-6674-80	Anti-GFP Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	GF28R	99	84,15
14-6674-82	Anti-GFP Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GF28R	169	143,65
14-6681-80	Anti-DYKDDDDK (FLAG) Tag Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	FG4R	69	58,65
14-6681-82	Anti-DYKDDDDK (FLAG) Tag Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FG4R	169	143,65
14-6688-80	Anti-Stro-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-6688-82	Anti-Stro-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-6695-80	Anti-Human/Mouse ZAP-70 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1E7.2	249	211,65
14-6696-80	Anti-Human Syk Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-6696-82	Anti-Human Syk Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		379	322,15
14-6699-80	Anti-Human TCL1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio1-21 (:	129	109,65
14-6699-82	Anti-Human TCL1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio1-21 (:	359	305,15
14-6701-80	Anti-Human Mcl-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
14-6701-82	Anti-Human Mcl-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
14-6715-63	Anti-p21 (WAF1, Cip1) Purified 10 ug	eBioscience Bender	10 µg	Ab	pAb		69	58,65
14-6715-81	Anti-p21 (WAF1, Cip1) Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		169	143,65
14-6731-63	Anti-NF kappa B p65 Purified 10 ug	eBioscience Bender	10 µg	Ab	pAb		59	50,15
14-6731-81	Anti-NF kappa B p65 Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		159	135,15
14-6732-81	Anti-NF kappa B p50 and p105 Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		159	135,15
14-6756-63	Anti-HA tag Purified 10 ug	eBioscience Bender	10 µg	Ab	pAb		129	109,65
14-6756-81	Anti-HA tag Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		419	356,15
14-6763-81	NonDisponibile anti-mouse/human/rat Ikb alpha Purified pAb 50 ug	eBioscience Bender	50 µg	Ab	pAb		0	0
14-6773-81	Anti-beta-Galactosidase Fusion Protein Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
14-6784-80	Anti-Human c-Myc p67 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	9,00E+10	129	109,65
14-6784-82	Anti-Human c-Myc p67 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	9,00E+10	269	228,65
14-6785-80	Anti-c-Myc p67 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-6796-80	Anti-V5 Tag Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-6796-82	Anti-V5 Tag Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-6801-80	Anti-Mouse Ikb zeta Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	LK2NAP	139	118,15
14-6801-82	Anti-Mouse Ikb zeta Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LK2NAP	349	296,65
14-6888-80	Anti-Human RASSF1A Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eB114-10H	139	118,15
14-6888-82	Anti-Human RASSF1A Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eB114-10H	349	296,65
14-6981-80	Anti-Mouse ROR gamma (t) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	B2D	209	177,65
14-6981-82	Anti-Mouse ROR gamma (t) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B2D	489	415,65
14-6988-80	Anti-Human/Mouse ROR gamma (t) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	AFKJS-9	199	169,15
14-6988-82	Anti-Human/Mouse ROR gamma (t) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AFKJS-9	349	296,65
14-6991-81	Anti-Baculovirus Envelope gp64 Protein Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	AcV1	129	109,65
14-6991-82	Anti-Baculovirus Envelope gp64 Protein Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AcV1	269	228,65
14-6991-85	Anti-Baculovirus Envelope gp64 Protein Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	AcV1	329	279,65
14-6992-81	Anti-Mouse/Rat Bcl-2 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	10C4	159	135,15
14-6992-82	Anti-Mouse/Rat Bcl-2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	10C4	249	211,65
14-6994-81	Anti-Bcl-xL Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	2H12	159	135,15
14-6994-82	Anti-Bcl-xL Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2H12	249	211,65
14-6995-81	Anti-Baculovirus Envelope gp64 Protein Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	AcV5	179	152,15
14-6995-82	Anti-Baculovirus Envelope gp64 Protein Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AcV5	379	322,15
14-6995-85	Anti-Baculovirus Envelope gp64 Protein Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	AcV5	419	356,15
14-6997-81	Anti-Bax Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	6A7	159	135,15
14-6997-82	Anti-Bax Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6A7	249	211,65
14-6998-81	Anti-Mouse Bax Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	5B7	159	135,15
14-6998-82	Anti-Mouse Bax Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5B7	249	211,65
14-6999-82	Anti-Rat Bax Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1D1	249	211,65
14-7011-81	Anti-Mouse IL-1 alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
14-7011-85	Anti-Mouse IL-1 alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		349	296,65
14-7012-81	Anti-Mouse/Rat IL-1 beta Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		139	118,15
14-7012-85	Anti-Mouse/Rat IL-1 beta Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		349	296,65
14-7018-81	Anti-Human IL-1 beta Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CRM56	129	109,65
14-7018-85	Anti-Human IL-1 beta Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CRM56	319	271,15
14-7021-81	Anti-Mouse IL-2 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JES6-5H4	109	92,65
14-7021-85	Anti-Mouse IL-2 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES6-5H4	319	271,15
14-7022-81	Anti-Mouse IL-2 Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		109	92,65
14-7022-85	Anti-Mouse IL-2 Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		319	271,15
14-7029-81	Anti-Human IL-2 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MQ1-17H1	109	92,65
14-7029-85	Anti-Human IL-2 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MQ1-17H1	319	271,15
14-7041-81	Anti-Mouse IL-4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	11B11	109	92,65
14-7041-85	Anti-Mouse IL-4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	11B11	349	296,65
14-7042-81	Anti-Mouse IL-4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	BVD6-24G:	109	92,65
14-7042-85	Anti-Mouse IL-4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	BVD6-24G:	319	271,15
14-7048-81	Anti-Human IL-4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP4-25D2	109	92,65
14-7048-85	Anti-Human IL-4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP4-25D2	319	271,15
14-7049-81	Anti-Human IL-4 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	8D4-8	109	92,65
14-7049-85	Anti-Human IL-4 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	8D4-8	319	271,15
14-7051-81	Anti-Mouse IL-5 Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
14-7051-85	Anti-Mouse IL-5 Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		329	279,65
14-7052-81	Anti-Human/Mouse IL-5 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TRFK5	129	109,65
14-7052-85	Anti-Human/Mouse IL-5 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TRFK5	329	279,65
14-7061-81	Anti-Mouse IL-6 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP5-20F3	129	109,65
14-7061-85	Anti-Mouse IL-6 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP5-20F3	329	279,65
14-7068-81	Anti-Human IL-6 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MQ2-39C3	109	92,65
14-7068-85	Anti-Human IL-6 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MQ2-39C3	319	271,15
14-7069-81	Anti-Human IL-6 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MQ2-13A5	109	92,65
14-7069-85	Anti-Human IL-6 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MQ2-13A5	319	271,15
14-7085-80	Anti-Mouse CCL5 (RANTES) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	R6G9	109	92,65
14-7085-82	Anti-Mouse CCL5 (RANTES) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R6G9	209	177,65
14-7091-81	Anti-Mouse CCL2 (MCP-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	4,00E+02	129	109,65

14-7091-85	Anti-Mouse CCL2 (MCP-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	4,00E+02	329	279,65
14-7096-81	Anti-CCL2 (MCP-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	2H5	129	109,65
14-7096-85	Anti-CCL2 (MCP-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2H5	329	279,65
14-7099-81	Anti-Human CCL2 (MCP-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	5D3-F7	129	109,65
14-7099-85	Anti-Human CCL2 (MCP-1) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	5D3-F7	329	279,65
14-7101-81	Anti-Mouse IL-10 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JES5-16E3	109	92,65
14-7101-85	Anti-Mouse IL-10 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES5-16E3	319	271,15
14-7108-81	Anti-Human IL-10 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JES3-9D7	109	92,65
14-7108-85	Anti-Human IL-10 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES3-9D7	319	271,15
14-7118-81	Anti-Human IL-1 alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	364/3B3-1	129	109,65
14-7118-85	Anti-Human IL-1 alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	364/3B3-1	329	279,65
14-7122-81	Anti-Mouse IL-12 p35 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	C18.2	129	109,65
14-7122-85	Anti-Mouse IL-12 p35 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	C18.2	329	279,65
14-7125-81	Anti-Mouse IL-12/IL-23 p40 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	C15.6	129	109,65
14-7125-85	Anti-Mouse IL-12/IL-23 p40 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	C15.6	329	279,65
14-7127-81	Anti-Human IL-12/IL-23 p40 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	C8.3	129	109,65
14-7127-85	Anti-Human IL-12/IL-23 p40 Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		329	279,65
14-7128-82	Anti-Human IL-12 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-T21 (BT2)	219	186,15
14-7129-81	Anti-Human IL-12/IL-23 p40 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	C8.6	129	109,65
14-7129-85	Anti-Human IL-12/IL-23 p40 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	C8.6	319	271,15
14-7133-81	Anti-Mouse IL-13 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio13A	139	118,15
14-7133-85	Anti-Mouse IL-13 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio13A	349	296,65
14-7139-81	Anti-Human IL-13 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	PVM13-1	139	118,15
14-7159-80	Anti-Human IL-15 Receptor Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio1M7A4	99	84,15
14-7159-82	Anti-Human IL-15 Receptor Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio1M7A4	209	177,65
14-7175-81	Anti-Mouse/Rat IL-17A Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio17CK1	129	109,65
14-7175-85	Anti-Mouse/Rat IL-17A Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio17CK1	329	279,65
14-7178-81	Anti-Human IL-17A Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio64CAP	129	109,65
14-7178-85	Anti-Human IL-17A Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio64CAP	329	279,65
14-7179-80	Anti-Human IL-17A Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio64DEC	129	109,65
14-7179-82	Anti-Human IL-17A Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio64DEC	219	186,15
14-7183-80	Anti-Human CD218a (IL-18 Receptor alpha) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	H44	99	84,15
14-7183-82	Anti-Human CD218a (IL-18 Receptor alpha) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H44	209	177,65
14-7189-80	Anti-Human IL-8 (1-77) (CXCL8) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	N11	179	152,15
14-7189-82	Anti-Human IL-8 (1-77) (CXCL8) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N11	379	322,15
14-7191-81	Anti-Mouse IL-19 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RN19	129	109,65
14-7191-85	Anti-Mouse IL-19 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RN19	349	296,65
14-7219-80	Anti-Human IL-21 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio3A3-N	109	92,65
14-7219-81	Anti-Human IL-21 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio3A3-N	139	118,15
14-7219-82	Anti-Human IL-21 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio3A3-N	239	203,15
14-7232-81	Anti-Mouse IL-23 p19 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	G23-8	159	135,15
14-7232-85	Anti-Mouse IL-23 p19 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	G23-8	459	390,15
14-7233-81	Anti-Mouse IL-23 p19 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	5B2	199	169,15
14-7233-85	Anti-Mouse IL-23 p19 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	5B2	529	449,65
14-7238-80	Anti-Human IL-23 p19 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio473P1	129	109,65
14-7238-85	Anti-Human IL-23 p19 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio473P1	669	568,65
14-7273-80	Anti-Mouse EB13 (IL-27 subunit) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DNT27	129	109,65
14-7273-82	Anti-Mouse EB13 (IL-27 subunit) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DNT27	319	271,15
14-7281-81	Anti-Mouse IL-28 (IFN lambda) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RN28	129	109,65
14-7281-85	Anti-Mouse IL-28 (IFN lambda) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RN28	349	296,65
14-7310-85	Anti-Rat IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	DB-1 (DB1)	299	254,15
14-7311-81	Anti-Mouse IFN gamma Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	XMG1.2	109	92,65
14-7311-85	Anti-Mouse IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	XMG1.2	319	271,15
14-7312-85	Anti-Mouse IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	R4-6A2	319	271,15
14-7313-81	Anti-Mouse IFN gamma Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	AN-18	109	92,65
14-7313-85	Anti-Mouse IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	AN-18	319	271,15
14-7317-85	Anti-Human/Non-Human Primate IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MD-1	349	296,65
14-7318-81	Anti-Human IFN gamma Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	NIB42	109	92,65
14-7318-85	Anti-Human IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	NIB42	319	271,15
14-7319-81	Anti-Human IFN gamma Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	4S.B3	109	92,65
14-7319-85	Anti-Human IFN gamma Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	4S.B3	319	271,15
14-7321-81	Anti-Mouse TNF alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP6-XT22	109	92,65
14-7321-85	Anti-Mouse TNF alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP6-XT22	319	271,15
14-7325-81	Anti-Mouse TNF alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	1F3F3D4	109	92,65
14-7325-85	Anti-Mouse TNF alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	1F3F3D4	319	271,15
14-7329-81	Anti-Human TNF beta Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
14-7329-85	Anti-Human TNF beta Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		329	279,65
14-7331-81	Anti-Mouse GM-CSF Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP1-22E9	129	109,65
14-7331-85	Anti-Mouse GM-CSF Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP1-22E9	329	279,65
14-7341-85	Anti-Mouse/Rat TNF alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		319	271,15
14-7348-81	Anti-Human TNF alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MAb1	109	92,65
14-7348-85	Anti-Human TNF alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MAb1	319	271,15
14-7349-81	Anti-Human TNF alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MAb11	109	92,65
14-7349-85	Anti-Human TNF alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MAb11	319	271,15
14-7423-81	Anti-Mouse/Rat TNF alpha Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TN3-19	109	92,65
14-7423-85	Anti-Mouse/Rat TNF alpha Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TN3-19	319	271,15
14-7479-80	Anti-Human IL-17F Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	H17F10A7	179	152,15
14-7479-82	Anti-Human IL-17F Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H17F10A7	389	330,65
14-7581-80	Anti-Human CMKLR1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	BZ332	179	152,15
14-7581-82	Anti-Human CMKLR1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	BZ332	349	296,65
14-7582-81	Anti-Mouse CMKLR1 Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	BZ194 (194)	129	109,65
14-7582-82	Anti-Mouse CMKLR1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	BZ194 (194)	219	186,15
14-7582-85	Anti-Mouse CMKLR1 Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	BZ194 (194)	439	373,15
14-7888-80	Anti-Human/Mouse IRF8 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-7888-82	Anti-Human/Mouse IRF8 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		319	271,15
14-7979-80	Anti-Human/Mouse Foxp3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBio7979	199	169,15
14-7979-82	Anti-Human/Mouse Foxp3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio7979	389	330,65
14-7986-81	Anti-CX3CL1 (Fractalkine) Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		109	92,65
14-7986-85	Anti-CX3CL1 (Fractalkine) Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		349	296,65
14-7988-83	Anti-Human/Rat CX3CR1 Purified (To be Discontinued) 200 ug	eBioscience Bender	200 µg	Ab	pAb		279	237,15
14-7991-83	Anti-Mouse/Rat CXCL12 beta (SDF-1 beta) Purified 200 ug	eBioscience Bender	200 µg	Ab	pAb		279	237,15
14-7992-81	Anti-Mouse/Rat CXCL12 alpha (SDF-1 alpha) Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		139	118,15
14-7992-83	Anti-Mouse/Rat CXCL12 alpha (SDF-1 alpha) Purified 200 ug	eBioscience Bender	200 µg	Ab	pAb		279	237,15
14-7999-81	Anti-Mouse CX3CL1 (Fractalkine) Purified (To be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
14-8000-80	Mouse CCL3 (MIP-1 alpha) Recombinant Protein (To be Discontinued) 25 ug	eBioscience Bender	25 µg	Proteine Peptidi			529	449,65

14-8001-62	Mouse Flt3 Ligand (Flt3L) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	129	109,65
14-8001-80	Mouse Flt3 Ligand (Flt3L) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	349	296,65
14-8011-62	Mouse IL-1 alpha Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	299	254,15
14-8011-80	Mouse IL-1 alpha Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	619	526,15
14-8012-62	Mouse IL-1 beta Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	269	228,65
14-8012-80	Mouse IL-1 beta Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	759	645,15
14-8018-62	Human IL-1 beta Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	289	245,65
14-8018-80	Human IL-1 beta Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	799	679,15
14-8021-64	Mouse IL-2 Recombinant Protein 20 ug	eBioscience Bender	20 µg	Ab	pAb	269	228,65
14-8029-63	Human IL-2 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	219	186,15
14-8029-81	Human IL-2 Recombinant Protein 50 ug	eBioscience Bender	50 µg	Ab	pAb	689	585,65
14-8031-62	Mouse IL-3 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	249	211,65
14-8039-62	Human IL-3 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	139	118,15
14-8039-80	Human IL-3 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	319	271,15
14-8041-62	Mouse IL-4 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8041-80	Mouse IL-4 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	319	271,15
14-8049-62	Human IL-4 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	159	135,15
14-8049-80	Human IL-4 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	489	415,65
14-8051-62	Mouse IL-5 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8051-80	Mouse IL-5 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	279	237,15
14-8061-62	Mouse IL-6 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	269	228,65
14-8061-80	Mouse IL-6 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	689	585,65
14-8069-62	Human IL-6 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	159	135,15
14-8069-80	Human IL-6 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	349	296,65
14-8071-62	Mouse IL-7 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8071-80	Mouse IL-7 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	689	585,65
14-8079-62	Human IL-7 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	269	228,65
14-8079-80	Human IL-7 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	689	585,65
14-8089-63	Human IL-8 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	179	152,15
14-8089-80	Human IL-8 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	279	237,15
14-8101-62	Mouse IL-10 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	269	228,65
14-8109-62	Human IL-10 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8109-80	Human IL-10 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	619	526,15
14-8121-62	Mouse IL-12 p70 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8121-80	Mouse IL-12 p70 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	759	645,15
14-8129-62	Human IL-12 p70 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8131-62	Mouse IL-13 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8131-80	Mouse IL-13 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	759	645,15
14-8139-62	Human IL-13 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8139-80	Human IL-13 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	759	645,15
14-8152-62	Mouse IL-15/IL-15R Complex Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb Conj	349	296,65
14-8152-80	Mouse IL-15/IL-15R Complex Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	759	645,15
14-8153-62	Mouse IL-15 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8153-80	Mouse IL-15 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	529	449,65
14-8159-62	Human IL-15 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8159-80	Human IL-15 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	689	585,65
14-8169-62	Human IL-16 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	279	237,15
14-8169-80	Human IL-16 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	559	475,15
14-8171-62	Mouse IL-17A Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	159	135,15
14-8171-80	Mouse IL-17A Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	279	237,15
14-8172-62	Mouse IL-17AF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8172-80	Mouse IL-17AF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	389	330,65
14-8177-80	Human IL-17C Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	389	330,65
14-8178-62	Human IL-17AF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	199	169,15
14-8178-80	Human IL-17AF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	349	296,65
14-8179-62	Human IL-17A Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	129	109,65
14-8179-80	Human IL-17A Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	279	237,15
14-8185-62	B18R Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	529	449,65
14-8211-62	Mouse IL-21 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8211-80	Mouse IL-21 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	529	449,65
14-8219-62	Human IL-21 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	209	177,65
14-8219-80	Human IL-21 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	529	449,65
14-8221-63	Mouse IL-22 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	279	237,15
14-8229-63	Human IL-22 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	349	296,65
14-8231-63	Mouse IL-23 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	419	356,15
14-8239-63	Human IL-23 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	349	296,65
14-8271-63	Mouse IL-27 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	399	339,15
14-8279-63	Human IL-27 Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	399	339,15
14-8289-80	discontinued; refer to Cat. No. 34-8363) 25 ug	Ebioscience Bender	25 µg	Proteine Peptidi		319	271,15
14-8311-63	Mouse IFN gamma Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	209	177,65
14-8312-62	Mouse IFN alpha 2 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	179	152,15
14-8312-80	Mouse IFN alpha 2 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	399	339,15
14-8313-62	Mouse IFN alpha 4 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	349	296,65
14-8313-80	Mouse IFN alpha 4 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	399	339,15
14-8319-80	Human IFN gamma Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	139	118,15
14-8321-62	Mouse TNF alpha Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	129	109,65
14-8321-63	Mouse TNF alpha Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	249	211,65
14-8329-62	Human TNF alpha Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	129	109,65
14-8329-63	Human TNF alpha Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	159	135,15
14-8329-81	Human TNF alpha Recombinant Protein 50 ug	eBioscience Bender	50 µg	Ab	pAb	419	356,15
14-8331-62	Mouse GM-CSF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	269	228,65
14-8331-80	Mouse GM-CSF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	399	339,15
14-8332-62	Mouse IL-33 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	249	211,65
14-8332-80	Mouse IL-33 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	499	424,15
14-8338-62	Human IL-33 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	249	211,65
14-8338-80	Human IL-33 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	499	424,15
14-8339-62	Human GM-CSF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	259	220,15
14-8341-62	Mouse Stem Cell Factor (SCF) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	179	152,15
14-8341-63	Mouse Stem Cell Factor (SCF) Recombinant Protein 10 ug	eBioscience Bender	10 µg	Ab	pAb	289	245,65
14-8342-62	Mouse TGF beta 1 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Proteine Peptidi		359	305,15
14-8342-80	Mouse TGF beta 1 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Proteine Peptidi		759	645,15
14-8342-82	Mouse TGF beta 1 Recombinant Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi		1649	1401,65
14-8348-62	Human TGF beta 1 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb Conj	369	313,65
14-8351-62	Mouse VEGF120 Recombinant Protein 5 ug	Ebioscience Bender	5 µg	Proteine Peptidi		319	271,15
14-8351-80	Mouse VEGF120 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb	489	415,65
14-8359-62	Human VEGF 121 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb	179	152,15

14-8359-80	Human VEGF 121 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		489	415,65
14-8366-62	Human BDNF Recombinant Protein Purified 5 ug	ebioscience Bender	5 ug		Proteine Peptidi		179	152,15
14-8366-80	Human BDNF Recombinant Protein Purified 25 ug	ebioscience Bender	25 ug		Proteine Peptidi		519	441,15
14-8370-62	Human IL-36 Receptor Antagonist (IL-1F5) Recombinant Protein Purified 5 ug	eBioscience Bender	5 µg		Proteine Peptidi		139	118,15
14-8370-80	Human IL-36 Receptor Antagonist (IL-1F5) Recombinant Protein Purified 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		279	237,15
14-8371-62	Human IL-36 gamma (IL-1F9) Recombinant Protein 5 ug	eBioscience Bender	5 µg		Proteine Peptidi		239	203,15
14-8371-80	Human IL-36 gamma (IL-1F9) Recombinant Protein 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		579	492,15
14-8398-62	Human CCL2 (MCP-1) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		179	152,15
14-8398-80	Human CCL2 (MCP-1) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		389	330,65
14-8431-80	Mouse HGF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		349	296,65
14-8439-80	Human HGF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		629	534,65
14-8449-62	Human Stem Cell Factor (SCF) Recombinant Protein 5 ug	ebioscience Bender	5 ug		Proteine Peptidi		179	152,15
14-8449-80	Human Stem Cell Factor (SCF) Recombinant Protein 25 ug	ebioscience Bender	25 ug		Proteine Peptidi		419	356,15
14-8460-62	Human LIF Recombinant Protein Purified 5 ug	eBioscience Bender	5 µg		Proteine Peptidi		209	177,65
14-8460-80	Human LIF Recombinant Protein Purified 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		459	390,15
14-8478-62	Human TGF beta 2 Recombinant Protein 5 ug	eBioscience Bender	5 µg		Proteine Peptidi		269	228,65
14-8478-80	Human TGF beta 2 Recombinant Protein 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		799	679,15
14-8479-62	Human IL-17F Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		209	177,65
14-8479-80	Human IL-17F Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		349	296,65
14-8497-62	Human TSLP Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		249	211,65
14-8497-80	Human TSLP Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		659	560,15
14-8498-62	Mouse TSLP Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		249	211,65
14-8498-80	Mouse TSLP Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		659	560,15
14-8500-62	Human MIF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		249	211,65
14-8500-80	Human MIF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		729	619,65
14-8501-62	Human PDGF-BB Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		139	118,15
14-8501-80	Human PDGF-BB Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		319	271,15
14-8502-62	Human CD154 (CD40 Ligand) Recombinant Protein (To be discontinued; Refer to replacement 34-8902) 5 ug	eBioscience Bender	5 µg	Ab	pAb		129	109,65
14-8502-80	NonDisponibile Affinity Purified Recombinant human CD40 Ligand 25 ug	eBioscience Bender	25 µg	Ab	pAb		0	0
14-8503-62	Human Connective Tissue Growth Factor (CTGF) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		179	152,15
14-8503-80	Human Connective Tissue Growth Factor (CTGF) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		319	271,15
14-8506-62	Human Glial Cell Derived Neurotrophic Factor (GDNF) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		179	152,15
14-8506-80	Human Glial Cell Derived Neurotrophic Factor (GDNF) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		389	330,65
14-8507-62	Human BMP-2 Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		179	152,15
14-8507-80	Human BMP-2 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		389	330,65
14-8513-80	Human Flt3 Ligand Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		349	296,65
14-8521-62	Mouse LIF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		139	118,15
14-8521-80	Mouse LIF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		349	296,65
14-8523-62	Human G-CSF Recombinant Protein 5 ug	eBioscience Bender	5 µg		Proteine Peptidi		249	211,65
14-8523-80	Human G-CSF Recombinant Protein 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		759	645,15
14-8612-62	Mouse RANK Ligand Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		189	160,65
14-8612-80	Mouse RANK Ligand Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		449	381,65
14-8671-80	Mouse Sonic Hedgehog (shh) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		319	271,15
14-8679-80	Human Sonic Hedgehog (SHH) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	mAb		319	271,15
14-8789-62	Human M-CSF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		79	67,15
14-8789-80	Human M-CSF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		249	211,65
14-8813-80	Anti-Human/Mouse SSEA-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioMC-4E	179	152,15
14-8813-82	Anti-Human/Mouse SSEA-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioMC-4E	329	279,65
14-8822-80	Anti-Mouse Granzyme B Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	16G6	129	109,65
14-8822-82	Anti-Mouse Granzyme B Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	16G6	359	305,15
14-8833-80	Anti-Human/Mouse SSEA-3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioMC-63	179	152,15
14-8843-80	Anti-Human SSEA-4 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioMC-81	179	152,15
14-8854-80	Anti-Mouse c-Met (HGF Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioclone	129	109,65
14-8854-82	Anti-Mouse c-Met (HGF Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioclone	359	305,15
14-8857-80	Anti-Human SSEA-5 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	8E11-SSEA	129	109,65
14-8857-82	Anti-Human SSEA-5 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8E11-SSEA	299	254,15
14-8858-80	Anti-Human c-Met (HGF Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioclone	129	109,65
14-8858-82	Anti-Human c-Met (HGF Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioclone	359	305,15
14-8863-80	Anti-Human TRA-1-60 (Podocalyxin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TRA-1-60	159	135,15
14-8863-82	Anti-Human TRA-1-60 (Podocalyxin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TRA-1-60	329	279,65
14-8868-80	Anti-Human TARP Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		179	152,15
14-8868-82	Anti-Human TARP Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioTP1 (T	359	305,15
14-8883-80	Anti-Human TRA-1-81 (Podocalyxin) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TRA-1-81	159	135,15
14-8883-82	Anti-Human TRA-1-81 (Podocalyxin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TRA-1-81	329	279,65
14-8888-80	Anti-Human CD338 (ABCG2) Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb		319	271,15
14-8889-80	Anti-Human Granzyme B Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	496B	129	109,65
14-8889-82	Anti-Human Granzyme B Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Huma	359	305,15
14-8938-62	Human CCL4 (MIP-1 beta) Recombinant Protein 5 ug	eBioscience Bender	5 µg		Proteine Peptidi		179	152,15
14-8938-80	Human CCL4 (MIP-1 beta) Recombinant Protein 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		399	339,15
14-8943-62	Human CD257 (BAFF, BlyS) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		139	118,15
14-8943-80	Human CD257 (BAFF, BlyS) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		319	271,15
14-8952-80	Mouse IL-9 Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		519	441,15
14-8960-80	Mouse CCL5 (RANTES) Recombinant Protein (To be discontinued, refer to cat. No. 34-8385) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		279	237,15
14-8967-62	Human CXCL10 (IP-10) Recombinant Protein 5 ug	Ebioscience Bender	5 µg		Proteine Peptidi		69	58,65
14-8967-80	Human CXCL10 (IP-10) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
14-8983-62	Mouse M-CSF Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	pAb		69	58,65
14-8983-80	Mouse M-CSF Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		189	160,65
14-8984-62	Mouse EGF Recombinant Protein 5 ug	Ebioscience Bender	5 µg		Proteine Peptidi		139	118,15
14-8984-80	Mouse EGF Recombinant Protein 25 ug	Ebioscience Bender	25 µg		Proteine Peptidi		319	271,15
14-8986-80	Human FGF basic (FGF-2) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
14-8989-80	Mouse PDGF-AA Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	pAb		389	330,65
14-8992-62	Human Erythropoietin (EPO) Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	mAb		139	118,15
14-8992-80	Human Erythropoietin (EPO) Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	mAb		629	534,65
14-8993-62	Human Activin A Recombinant Protein 5 ug	eBioscience Bender	5 µg	Ab	mAb		209	177,65
14-8993-80	Human Activin A Recombinant Protein 25 ug	eBioscience Bender	25 µg	Ab	mAb		629	534,65
14-8997-62	Human CCL19 (MIP-3 beta) Recombinant Protein 5 ug	Ebioscience Bender	5 µg		Proteine Peptidi		109	92,65
14-8997-80	Human CCL19 (MIP-3 beta) Recombinant Protein 25 ug	eBioscience Bender	25 µg		Proteine Peptidi		349	296,65
14-9000-80	Anti-Basic Cytokeratin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	AE3	179	152,15



14-9000-82	Anti-Basic Cytokeratin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AE3	419	356,15
14-9001-80	Anti-Acidic Cytokeratin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	AE1	179	152,15
14-9001-82	Anti-Acidic Cytokeratin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AE1	419	356,15
14-9005-80	Anti-Human Cytokeratin 7 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-9005-82	Anti-Human Cytokeratin 7 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
14-9007-80	Anti-Human/Mouse phospho-S6 Ribosomal (S235/S236) Purified 25 ug	ebioscience Bender	25 ug	Ab	pAb		199	169,15
14-9007-82	Anti-Human/Mouse phospho-S6 Ribosomal (S235/S236) Purified 100 ug	ebioscience Bender	100 ug	Ab	pAb		419	356,15
14-9008-80	Anti-Human phospho-STAT1 (Y701) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		199	169,15
14-9008-82	Anti-Human phospho-STAT1 (Y701) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-9009-80	Anti-Human Noggin Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9009-82	Anti-Human Noggin Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9011-80	Anti-Mouse CD281 (TLR1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioTR23 (	139	118,15
14-9012-80	Anti-Mouse CD281 (TLR1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioLD5	139	118,15
14-9015-80	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) Purified 25 ug	Ebioscience Bender	25 ug	Ab	pAb		209	177,65
14-9015-82	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) Purified 100 ug	Ebioscience Bender	100 ug	Ab	pAb		489	415,65
14-9017-80	Anti-Human CD257 (BAFF, BlyS) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1D6	159	135,15
14-9017-82	Anti-Human CD257 (BAFF, BlyS) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1D6	319	271,15
14-9018-80	Anti-Human/Mouse CD266 (TWEAK Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	ITEM-4	159	135,15
14-9018-82	Anti-Human/Mouse CD266 (TWEAK Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ITEM-4	319	271,15
14-9019-80	Anti-Human CD266 (TWEAK Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	ITEM-1	159	135,15
14-9019-82	Anti-Human CD266 (TWEAK Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ITEM-1	319	271,15
14-9021-80	Anti-Mouse CD282 (TLR2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	6C2	159	135,15
14-9021-82	Anti-Mouse CD282 (TLR2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6C2	349	296,65
14-9022-80	Anti-Mouse CD282 (TLR2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	mT2.7	159	135,15
14-9022-82	Anti-Mouse CD282 (TLR2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	mT2.7	349	296,65
14-9024-80	Anti-Human/Mouse CD282 (TLR2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	T2.5	139	118,15
14-9024-82	Anti-Human/Mouse CD282 (TLR2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	T2.5	349	296,65
14-9029-80	Anti-Human CD282 (TLR2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TL2.3	159	135,15
14-9029-82	Anti-Human CD282 (TLR2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TL2.3	349	296,65
14-9032-80	Anti-Mouse CD283 (TLR3) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	T3.7C3	179	152,15
14-9032-82	Anti-Mouse CD283 (TLR3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	T3.7C3	389	330,65
14-9034-80	Anti-Human/Mouse phospho-Src (Y418) Purified 25 ug	eBioscience Bender	25 ug	Ab	pAb		199	169,15
14-9034-82	Anti-Human/Mouse phospho-Src (Y418) Purified 100 ug	eBioscience Bender	100 ug	Ab	pAb		469	398,65
14-9039-80	Anti-Human CD283 (TLR3) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TLR3.7	179	152,15
14-9039-82	Anti-Human CD283 (TLR3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TLR3.7	389	330,65
14-9041-80	Anti-Mouse CD284 (TLR4) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	UT41	129	109,65
14-9069-80	Anti-Human CD286 (TLR6) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	hPer6	159	135,15
14-9069-82	Anti-Human CD286 (TLR6) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	hPer6	349	296,65
14-9079-80	Anti-Human/Mouse CD287 (TLR7) Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		179	152,15
14-9093-81	Anti-Mouse CD289 (TLR9) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	M9.D6	139	118,15
14-9093-82	Anti-Mouse CD289 (TLR9) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M9.D6	359	305,15
14-9099-80	Anti-Human CD289 (TLR9) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eB72-1665	139	118,15
14-9099-82	Anti-Human CD289 (TLR9) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eB72-1665	359	305,15
14-9100-80	Anti-HIF-1 alpha Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	ESEE122	159	135,15
14-9100-82	Anti-HIF-1 alpha Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ESEE122	379	322,15
14-9101-80	Anti-Human TAL-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9101-82	Anti-Human TAL-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		359	305,15
14-9108-80	Anti-ERK1/2 Purified 25 ug	eBioscience Bender	25 ug	Ab	pAb		159	135,15
14-9108-82	Anti-ERK1/2 Purified 100 ug	eBioscience Bender	100 ug	Ab	pAb		359	305,15
14-9109-80	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		199	169,15
14-9109-82	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-9110-93	Anti-Human Prostate-specific Antigen (PSA) Purified 100 uL	ebioscience Bender	100 uL	Ab	pAb		319	271,15
14-9112-80	Anti-Human Heat Shock Protein 27 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	STRSN	129	109,65
14-9112-82	Anti-Human Heat Shock Protein 27 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	STRSN	299	254,15
14-9114-80	Anti-Early Endosome Antigen 1 (EEA1) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9114-82	Anti-Early Endosome Antigen 1 (EEA1) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9115-80	Anti-Human Heat Shock Protein 70 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1B2hsp70	109	92,65
14-9115-82	Anti-Human Heat Shock Protein 70 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1B2hsp70	279	237,15
14-9117-80	Anti-Human CD268 (BAFF Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	8A7	139	118,15
14-9117-82	Anti-Human CD268 (BAFF Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8A7	349	296,65
14-9118-80	Anti-Polysialylated Neural Cell Adhesion Molecule (PSA-NCAM) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9118-82	Anti-Polysialylated Neural Cell Adhesion Molecule (PSA-NCAM) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9120-80	Anti-Human alpha-Catenin Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9120-82	Anti-Human alpha-Catenin Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9161-71	Human Fc Receptor Binding Inhibitor Purified 25 tests	eBioscience Bender	25 test	Ab	mAb		109	92,65
14-9161-73	Human Fc Receptor Binding Inhibitor Purified 100 tests	eBioscience Bender	100 test	Ab	mAb		199	169,15
14-9162-41	Canine Fc Receptor Binding Inhibitor Purified 25 tests	Ebioscience Bender	25 test	Reag.Inhibitori			129	109,65
14-9162-42	Canine Fc Receptor Binding Inhibitor Purified 100 tests	Ebioscience Bender	100 test	Reag.Inhibitori			279	237,15
14-9165-41	Rhesus Fc Receptor Binding Inhibitor Purified 25 tests	Ebioscience Bender	25 test	Reag.Inhibitori			139	118,15
14-9165-42	Rhesus Fc Receptor Binding Inhibitor Purified 100 tests	Ebioscience Bender	100 test	Reag.Inhibitori			299	254,15
14-9185-80	Anti-Human CD185 (CXCR5) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	MU5UBEE	139	118,15
14-9185-82	Anti-Human CD185 (CXCR5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MU5UBEE	349	296,65
14-9200-80	Anti-Human CD200 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OX104	89	75,65
14-9200-82	Anti-Human CD200 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OX104	159	135,15
14-9201-80	Anti-Human CD200 Receptor Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	OX108	89	75,65
14-9201-82	Anti-Human CD200 Receptor Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OX108	159	135,15
14-9217-80	Anti-Human CD267 (TACI) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	11H3	139	118,15
14-9217-82	Anti-Human CD267 (TACI) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	11H3	279	237,15
14-9230-80	Anti-Human CD230 (PrP) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	4D5	129	109,65
14-9230-82	Anti-Human CD230 (PrP) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	4D5	219	186,15
14-9321-80	Anti-Human CD321 (F11R) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	WK9	129	109,65
14-9321-82	Anti-Human CD321 (F11R) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	WK9	279	237,15
14-9326-82	Anti-Human CD326 (EpCAM) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1B7	279	237,15
14-9336-80	Anti-Human Estrogen Receptor beta Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Anti-Huma	129	109,65
14-9336-82	Anti-Human Estrogen Receptor beta Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Huma	319	271,15
14-9381-80	Anti-Human Podoplanin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	NZ-1.3	159	135,15
14-9381-82	Anti-Human Podoplanin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	NZ-1.3	319	271,15
14-9392-80	Anti-Mouse Perforin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioOMAK	139	118,15
14-9392-82	Anti-Mouse Perforin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioOMAK	349	296,65

14-9400-80	Anti-CD271 (NGF Receptor) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9400-82	Anti-CD271 (NGF Receptor) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9457-80	Anti-Human CD45 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		89	75,65
14-9457-82	Anti-Human CD45 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
14-9458-82	Anti-Human CD45RB Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
14-9499-80	Anti-Human alpha-Fetoprotein Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Anti-Huma	199	169,15
14-9499-82	Anti-Human alpha-Fetoprotein Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Huma	419	356,15
14-9523-80	Anti-Human/Mouse GAPDH Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	FF26A	129	109,65
14-9523-82	Anti-Human/Mouse GAPDH Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FF26A	489	415,65
14-9534-80	Anti-Human AIRE Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TM-724	159	135,15
14-9534-82	Anti-Human AIRE Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TM-724	249	211,65
14-9595-80	Anti-Human 10-formyltetrahydrofolate dehydrogenase (ALDH1L1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Anti-Huma	169	143,65
14-9595-82	Anti-Human 10-formyltetrahydrofolate dehydrogenase (ALDH1L1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Huma	419	356,15
14-9677-80	Anti-Human/Mouse Musashi-2 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	C1	139	118,15
14-9677-82	Anti-Human/Mouse Musashi-2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	C1	329	279,65
14-9687-80	Anti-Human/Mouse ErbB4 (Her4) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HFR1	199	169,15
14-9688-80	Anti-Lamin A/C Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9688-82	Anti-Lamin A/C Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9699-80	Anti-Human PAR2 (Protease activated receptor 2) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9699-82	Anti-Human PAR2 (Protease activated receptor 2) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9700-80	Anti-Human Globo H Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
14-9700-82	Anti-Human Globo H Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		529	449,65
14-9702-80	Anti-Human BMI-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-9702-82	Anti-Human BMI-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		429	364,65
14-9714-80	Anti-Human Cyclin E Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9714-82	Anti-Human Cyclin E Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		319	271,15
14-9756-80	Anti-Thrombospondin-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9756-82	Anti-Thrombospondin-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		379	322,15
14-9757-80	Anti-Human Epidermal Growth Factor Receptor-2 (ErbB2/HER-2) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9757-82	Anti-Human Epidermal Growth Factor Receptor-2 (ErbB2/HER-2) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		379	322,15
14-9758-80	Anti-Human HGAL Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9758-82	Anti-Human HGAL Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9759-80	Anti-Connexin 32 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9759-82	Anti-Connexin 32 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9760-80	Anti-Alpha-Smooth Muscle Actin Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-9760-82	Anti-Alpha-Smooth Muscle Actin Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		319	271,15
14-9761-80	Anti-Human CD11c Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
14-9761-82	Anti-Human CD11c Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		219	186,15
14-9762-80	Anti-Human Angiogenin Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-9762-82	Anti-Human Angiogenin Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		319	271,15
14-9763-80	Anti-MAP2 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
14-9763-82	Anti-MAP2 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		279	237,15
14-9764-80	Anti-Human Progesterone Receptor Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9764-82	Anti-Human Progesterone Receptor Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9765-80	Anti-Human/Mouse Sox9 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9765-82	Anti-Human/Mouse Sox9 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9766-80	Anti-Mouse CD4 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		89	75,65
14-9766-82	Anti-Mouse CD4 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		209	177,65
14-9767-80	Anti-Human Golgin-97 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9767-82	Anti-Human Golgin-97 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9768-80	Anti-Human GRP78 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9768-82	Anti-Human GRP78 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9769-80	Anti-Insulin Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9769-82	Anti-Insulin Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		379	322,15
14-9770-80	Anti-Human Brachyury Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-9770-82	Anti-Human Brachyury Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		299	254,15
14-9771-80	Anti- Collagen Type X Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		179	152,15
14-9771-82	Anti- Collagen Type X Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		429	364,65
14-9772-80	Anti-Dynein Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9772-82	Anti-Dynein Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		389	330,65
14-9773-80	Anti-Human Sox11 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-9773-82	Anti-Human Sox11 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		399	339,15
14-9775-80	Anti-Human COX IV Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9775-82	Anti-Human COX IV Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9776-80	Anti-ZO-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
14-9776-82	Anti-ZO-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
14-9777-80	Anti-Vinculin Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
14-9777-82	Anti-Vinculin Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
14-9778-80	Anti-Human LAMP5 (BAD-LAMP) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-9778-82	Anti-Human LAMP5 (BAD-LAMP) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-9779-80	Anti-Human Arginase-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-9779-82	Anti-Human Arginase-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		299	254,15
14-9788-80	Anti-Human Cytokeratin 6 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
14-9788-82	Anti-Human Cytokeratin 6 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		299	254,15
14-9790-80	Anti-Human SPI-B Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		199	169,15
14-9790-82	Anti-Human SPI-B Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		489	415,65
14-9791-80	Anti-Human TRAF-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-9791-82	Anti-Human TRAF-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-9799-80	Anti-Human Hes1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	4H1HES	179	152,15
14-9799-82	Anti-Human Hes1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	4H1HES	419	356,15
14-9809-80	Anti-Human Cep55 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	EMRC10-1:	129	109,65
14-9809-82	Anti-Human Cep55 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	EMRC10-1:	299	254,15
14-9810-80	Anti-Human Blood Group Antigen H (O) Type 1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	17-206	129	109,65
14-9810-82	Anti-Human Blood Group Antigen H (O) Type 1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	17-206	299	254,15
14-9811-80	Anti-Human/Mouse Sox2 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	Btjce	179	152,15
14-9811-82	Anti-Human/Mouse Sox2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Btjce	459	390,15
14-9813-81	Anti-Human Glycoprotein VI Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	Anti-Huma	89	75,65
14-9815-80	Anti-Human Cytokeratin 18 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9815-82	Anti-Human Cytokeratin 18 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9817-80	Anti-Human Runx3 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	R3-5G4	129	109,65

14-9817-82	Anti-Human Runx3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R3-5G4	299	254,15
14-9819-80	Anti-Human/Mouse PU.1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	phpu13	129	109,65
14-9819-82	Anti-Human/Mouse PU.1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	phpu13	289	245,65
14-9832-80	Anti-Mouse Caspase 1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	5B10	129	109,65
14-9832-82	Anti-Mouse Caspase 1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5B10	279	237,15
14-9843-80	Anti-Human Nestin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	10C2	159	135,15
14-9843-82	Anti-Human Nestin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	10C2	389	330,65
14-9849-80	Anti-Human/Mouse UTF1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	MFCDA84	139	118,15
14-9849-82	Anti-Human/Mouse UTF1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MFCDA84	329	279,65
14-9854-80	Anti-Human AHR Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-9854-82	Anti-Human AHR Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-9857-80	Anti-Human/Mouse Cutaneous Lymphocyte Antigen (CLA) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HECA-452	69	58,65
14-9857-82	Anti-Human/Mouse Cutaneous Lymphocyte Antigen (CLA) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HECA-452	159	135,15
14-9858-80	Anti-Human/Mouse IRF4 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	3,00E+04	139	118,15
14-9858-82	Anti-Human/Mouse IRF4 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	3,00E+04	349	296,65
14-9859-80	Anti-Human Snail1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	20C8	129	109,65
14-9859-82	Anti-Human Snail1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	20C8	319	271,15
14-9864-80	Anti-Human Phospho-NF kappa B p65 (S529) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9864-82	Anti-Human Phospho-NF kappa B p65 (S529) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9865-80	Anti-Human/Mouse phospho-H2AX (S139) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9865-82	Anti-Human/Mouse phospho-H2AX (S139) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		389	330,65
14-9867-80	Anti-EZH2 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
14-9867-82	Anti-EZH2 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
14-9869-80	Anti-Human Fibronectin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	FN-3	129	109,65
14-9869-82	Anti-Human Fibronectin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FN-3	279	237,15
14-9870-80	Anti-Human Placental Alkaline Phosphatase Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	8B6	129	109,65
14-9870-82	Anti-Human Placental Alkaline Phosphatase Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8B6	319	271,15
14-9871-80	Anti-Human Collagen Type IV Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1042	129	109,65
14-9871-82	Anti-Human Collagen Type IV Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1042	299	254,15
14-9872-80	Anti-Human Chorionic Gonadotropin Beta Subunit Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	FBT11	139	118,15
14-9872-82	Anti-Human Chorionic Gonadotropin Beta Subunit Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FBT11	319	271,15
14-9873-80	Anti-Human P-Cadherin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	12H6	129	109,65
14-9873-82	Anti-Human P-Cadherin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	12H6	279	237,15
14-9874-82	Anti-Non-Human Primate IgG1 and IgG3 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1B3	419	356,15
14-9887-80	Anti-Human/Mouse Bcl-6 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9887-82	Anti-Human/Mouse Bcl-6 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9888-80	Anti-Human SAP (SLAM-Associated Protein) Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9888-82	Anti-Human SAP (SLAM-Associated Protein) Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		379	322,15
14-9892-80	Anti-Glial Fibrillary Acidic Protein (GFAP) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	GA5	109	92,65
14-9892-82	Anti-Glial Fibrillary Acidic Protein (GFAP) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GA5	349	296,65
14-9893-80	Anti-Human CD227 (Mucin 1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	SM3	129	109,65
14-9893-82	Anti-Human CD227 (Mucin 1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SM3	349	296,65
14-9894-80	Anti-Human Calcineurin Purified (To Be Discontinued) 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9894-82	Anti-Human Calcineurin Purified (To Be Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	pAb		329	279,65
14-9896-80	Anti-Musashi-1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	14H1	139	118,15
14-9896-82	Anti-Musashi-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	14H1	329	279,65
14-9897-80	Anti-Vimentin Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	V9	129	109,65
14-9897-82	Anti-Vimentin Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	V9	319	271,15
14-9898-80	Anti-Human Cytokeratin 19 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	BA17	129	109,65
14-9898-82	Anti-Human Cytokeratin 19 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	BA17	289	245,65
14-9899-80	Anti-Human LMO2 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1A9-3B11	169	143,65
14-9899-82	Anti-Human LMO2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1A9-3B11	419	356,15
14-9903-80	Anti-Human Naf1 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	5C4	139	118,15
14-9903-82	Anti-Human Naf1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	5C4	349	296,65
14-9908-80	Anti-Human CD262 (DR5) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DJR2-4 (a.k	139	118,15
14-9908-82	Anti-Human CD262 (DR5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DJR2-4 (a.k	279	237,15
14-9909-80	Anti-Human CD262 (DR5) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	DJR2-2 (a.k	139	118,15
14-9909-82	Anti-Human CD262 (DR5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DJR2-2 (a.k	279	237,15
14-9910-80	Anti-Human PCNA Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	PC10 (a.k.a	89	75,65
14-9910-82	Anti-Human PCNA Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	PC10 (a.k.a	179	152,15
14-9911-80	Anti-Human CD281 (TLR1) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	GD2.F4	159	135,15
14-9911-82	Anti-Human CD281 (TLR1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GD2.F4	349	296,65
14-9914-80	Anti-Pax6 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
14-9914-82	Anti-Pax6 Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
14-9917-80	Anti-Human CD284 (TLR4) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	HTA125	139	118,15
14-9917-82	Anti-Human CD284 (TLR4) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HTA125	269	228,65
14-9918-80	Anti-Human/Mouse Pax5 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1H9	159	135,15
14-9918-82	Anti-Human/Mouse Pax5 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1H9	359	305,15
14-9919-80	Anti-Human CD178 (CD95 Ligand) Purified (To Be Discontinued) 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
14-9919-82	Anti-Human CD178 (CD95 Ligand) Purified (To Be Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
14-9922-80	Anti-Human CD282 (TLR2) Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	TL2.1	159	135,15
14-9922-82	Anti-Human CD282 (TLR2) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TL2.1	349	296,65
14-9924-81	Anti-Mouse TLR4/MD-2 Complex Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MTS510	159	135,15
14-9924-82	Anti-Mouse TLR4/MD-2 Complex Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MTS510	319	271,15
14-9928-80	Anti-Human MD-2 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	9B4	159	135,15
14-9928-82	Anti-Human MD-2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	9B4	349	296,65
14-9930-81	NonDisponibile anti-mouse H-Y TCR Purified T3.70 50 ug	eBioscience Bender	50 µg	Ab	mAb	T3.70	0	0
14-9933-80	Anti-Human Caspase 7 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	20F3	139	118,15
14-9934-80	Anti-Human Caspase 8 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1H10	139	118,15
14-9934-82	Anti-Human Caspase 8 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1H10	319	271,15
14-9935-80	Anti-Mouse Caspase 11 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	17D9	139	118,15
14-9935-82	Anti-Mouse Caspase 11 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	17D9	299	254,15
14-9937-80	Anti-Grim-19 Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		139	118,15
14-9937-82	Anti-Grim-19 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1A8	349	296,65
14-9938-80	Anti-Human Cytokeratin 8 Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	LP3K	179	152,15
14-9938-82	Anti-Human Cytokeratin 8 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LP3K	359	305,15
14-9942-81	Anti-Mouse CD278 (ICOS) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	7E.17G9	109	92,65
14-9942-85	Anti-Mouse CD278 (ICOS) Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	7E.17G9	359	305,15
14-9943-81	Anti-Human TGF beta Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioTB2F	129	109,65
14-9943-85	Anti-Human TGF beta Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioTB2F	379	322,15
14-9944-80	Anti-Human Bid Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	1H11	139	118,15





15-4321-82	Rat IgG2a K Isotype Control PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	299	254,15
15-4714-41	Mouse IgG1 K Isotype Control PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	139	118,15
15-4714-42	Mouse IgG1 K Isotype Control PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	209	177,65
15-4714-81	Mouse IgG1 K Isotype Control PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	159	135,15
15-4724-41	Mouse IgG2a K Isotype Control PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	129	109,65
15-4724-42	Mouse IgG2a K Isotype Control PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	209	177,65
15-4724-81	Mouse IgG2a K Isotype Control PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	159	135,15
15-4732-41	Mouse IgG2b K Isotype Control PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	129	109,65
15-4732-42	Mouse IgG2b K Isotype Control PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	209	177,65
15-4776-41	Anti-Human Foxp3 PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj PCH101	289	245,65
15-4776-42	Anti-Human Foxp3 PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj PCH101	529	449,65
15-4801-80	Anti-Mouse F4/80 Antigen PE-Cyanine5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj BM8	139	118,15
15-4801-82	Anti-Mouse F4/80 Antigen PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj BM8	389	330,65
15-4888-81	Armenian Hamster IgG Isotype Control PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBio299Ar	169	143,65
15-4888-82	Armenian Hamster IgG Isotype Control PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio299Ar	279	237,15
15-5321-81	Anti-Mouse MHC Class II (I-A/I-E) PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj M5/114.1E	219	186,15
15-5321-82	Anti-Mouse MHC Class II (I-A/I-E) PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M5/114.1E	359	305,15
	Anti-Mouse MHC Class II (I-A) PE-Cyanine5 (To be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	219	186,15
15-5711-81	Anti-Mouse gamma delta TCR PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBioGL3 (G	209	177,65
15-5711-82	Anti-Mouse gamma delta TCR PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioGL3 (G	349	296,65
15-5773-80	Anti-Mouse/Rat Foxp3 PE-Cyanine5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj FJK-16s	419	356,15
15-5773-82	Anti-Mouse/Rat Foxp3 PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj FJK-16s	539	458,15
15-5790-81	Anti-Mouse IgM PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj II/41	249	211,65
15-5790-82	Anti-Mouse IgM PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj II/41	419	356,15
15-5921-81	Anti-Mouse TER-119 PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj TER-119	209	177,65
15-5921-82	Anti-Mouse TER-119 PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TER-119	349	296,65
15-5921-83	Anti-Mouse TER-119 PE-Cyanine5 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj TER-119	509	432,65
15-5931-81	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj RB6-8C5	209	177,65
15-5931-82	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RB6-8C5	349	296,65
15-5931-83	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine5 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj RB6-8C5	489	415,65
15-5961-81	Anti-Mouse TCR beta PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj H57-597	209	177,65
15-5961-82	Anti-Mouse TCR beta PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj H57-597	299	254,15
15-5961-83	Anti-Mouse TCR beta PE-Cyanine5 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj H57-597	509	432,65
15-5971-80	Anti-Mouse CD49b (Integrin alpha 2) PE-Cyanine5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Anti-Mous	139	118,15
15-5971-82	Anti-Mouse CD49b (Integrin alpha 2) PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Anti-Mous	349	296,65
15-5981-81	Anti-Mouse Ly-6A/E (Sca-1) PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj D7	249	211,65
15-5981-82	Anti-Mouse Ly-6A/E (Sca-1) PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj D7	409	398,65
15-9942-81	Anti-Mouse CD278 (ICOS) PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 7E.17G9	209	177,65
15-9942-82	Anti-Mouse CD278 (ICOS) PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 7E.17G9	359	305,15
15-9949-81	Anti-Mouse/Rat CD278 (ICOS) PE-Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj C398.4A	129	109,65
15-9949-82	Anti-Mouse/Rat CD278 (ICOS) PE-Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj C398.4A	379	322,15
15-9956-41	Anti-Human HLA-DR PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj LN3	179	152,15
15-9956-42	Anti-Human HLA-DR PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj LN3	359	305,15
15-9983-41	Anti-Human HLA-ABC PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj W6/32	169	143,65
15-9983-42	Anti-Human HLA-ABC PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj W6/32	359	305,15
15-9986-41	Anti-Human alpha beta TCR PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
15-9986-42	Anti-Human alpha beta TCR PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj IP26	359	305,15
15-9999-41	Anti-Human CD184 (CXCR4) PE-Cyanine5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
15-9999-42	Anti-Human CD184 (CXCR4) PE-Cyanine5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	399	339,15
16-0011-82	Anti-Mouse CD10 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb 1B1	209	177,65
16-0011-85	Anti-Mouse CD10 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb 1B1	419	356,15
16-0021-81	Anti-Mouse CD2 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb RM2-5	129	109,65
16-0021-82	Anti-Mouse CD2 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb RM2-5	219	186,15
16-0021-85	Anti-Mouse CD2 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb RM2-5	399	339,15
	Anti-Human/Non-Human Primate CD2 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb RPA-2.10	169	143,65
16-0029-81	Anti-Human/Non-Human Primate CD2 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb RPA-2.10	459	390,15
16-0030-85	Anti-Rat CD3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb eBioG4.18	439	373,15
16-0031-81	Anti-Mouse CD3e Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb 145-2C11	109	92,65
16-0031-82	Anti-Mouse CD3e Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb 145-2C11	169	143,65
16-0031-85	Anti-Mouse CD3e Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb 145-2C11	319	271,15
16-0031-86	Anti-Mouse CD3e Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb 145-2C11	579	492,15
16-0032-81	Anti-Mouse CD3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb 17A2	109	92,65
16-0032-82	Anti-Mouse CD3 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb 17A2	169	143,65
16-0032-85	Anti-Mouse CD3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb 17A2	319	271,15
16-0032-86	Anti-Mouse CD3 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb 17A2	579	492,15
16-0033-81	Anti-Mouse CD3e Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb eBio500A2	109	92,65
16-0033-82	Anti-Mouse CD3e Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb eBio500A2	169	143,65
16-0033-85	Anti-Mouse CD3e Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb eBio500A2	319	271,15
16-0033-86	Anti-Mouse CD3e Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb eBio500A2	579	492,15
16-0036-81	Anti-Human CD3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb SK7	159	135,15
16-0036-85	Anti-Human CD3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb SK7	459	390,15
16-0037-81	Anti-Human CD3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb OKT3	159	135,15
16-0037-85	Anti-Human CD3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb OKT3	459	390,15
16-0038-81	Anti-Human CD3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb UCHT1	159	135,15
16-0038-85	Anti-Human CD3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb UCHT1	459	390,15
16-0039-81	Anti-Human CD3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb HIT3a	159	135,15
16-0039-85	Anti-Human CD3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb HIT3a	459	390,15
16-0041-81	Anti-Mouse CD4 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb GK1.5	109	92,65
16-0041-82	Anti-Mouse CD4 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb GK1.5	169	143,65
16-0041-85	Anti-Mouse CD4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb GK1.5	319	271,15
16-0041-86	Anti-Mouse CD4 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb GK1.5	579	492,15
16-0042-82	Anti-Mouse CD4 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb	169	143,65
16-0042-85	Anti-Mouse CD4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb	319	271,15
16-0042-86	Anti-Mouse CD4 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb RM4-5	579	492,15
	Anti-Mouse CD4 Functional Grade Purified (To be Discontinued) 500 ug	eBioscience Bender	500 µg	Ab	pAb	319	271,15
16-0048-81	Anti-Human CD4 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb OKT4 (OKT	159	135,15
16-0048-85	Anti-Human CD4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb OKT4 (OKT	459	390,15
16-0049-85	Anti-Human CD4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb RPA-T4	459	390,15
16-0080-85	Anti-Rat CD8b Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb eBio3411 (3	389	330,65
16-0081-81	Anti-Mouse CD8a Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb 53-6.7	109	92,65
16-0081-82	Anti-Mouse CD8a Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb 53-6.7	169	143,65
16-0081-85	Anti-Mouse CD8a Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb 53-6.7	319	271,15
16-0081-86	Anti-Mouse CD8a Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb 53-6.7	579	492,15

16-0086-81	Anti-Human CD8a Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	OKT8 (OKT	159	135,15
16-0086-85	Anti-Human CD8a Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	OKT8 (OKT	459	390,15
16-0089-81	Anti-Human CD8a Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HIT8a	159	135,15
16-0111-81	Anti-Mouse CD11a Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M17/4	109	92,65
16-0111-82	Anti-Mouse CD11a Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M17/4	209	177,65
16-0111-85	Anti-Mouse CD11a Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M17/4	389	330,65
16-0112-81	Anti-Mouse CD11b Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M1/70	109	92,65
16-0112-82	Anti-Mouse CD11b Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M1/70	209	177,65
16-0112-85	Anti-Mouse CD11b Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M1/70	379	322,15
16-0112-86	Anti-Mouse CD11b Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	M1/70	619	526,15
16-0113-82	Anti-Mouse CD11b (activation epitope) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CBRM1/5	419	356,15
16-0114-85	Anti-Mouse CD11c Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	N418	489	415,65
16-0119-81	Anti-Human CD11a Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HI111	159	135,15
16-0119-85	Anti-Human CD11a Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		459	390,15
16-0141-81	Anti-Mouse CD14 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	Sa2-8	129	109,65
16-0141-82	Anti-Mouse CD14 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Sa2-8	209	177,65
16-0141-85	Anti-Mouse CD14 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	Sa2-8	429	364,65
16-0149-82	Anti-Human CD14 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	61D3	349	296,65
16-0149-85	Anti-Human CD14 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		499	424,15
16-0157-82	Anti-Human IL-15 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ct2nu	159	135,15
16-0157-85	Anti-Human IL-15 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	ct2nu	389	330,65
16-0161-81	Anti-Mouse CD16/CD32 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		93	109
16-0161-82	Anti-Mouse CD16/CD32 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		93	209
16-0161-85	Anti-Mouse CD16/CD32 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		93	419
16-0161-86	Anti-Mouse CD16/CD32 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb		93	679
16-0166-82	Anti-Human/Non-Human Primate CD16 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		279	237,15
16-0166-85	Anti-Human/Non-Human Primate CD16 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		539	458,15
16-0167-82	Anti-Human CD16 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B73.1	299	254,15
16-0167-85	Anti-Human CD16 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	B73.1	539	458,15
16-0168-85	Anti-Human CD16 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioCB16 (	509	432,65
16-0181-81	Anti-Mouse CD18 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M18/2	129	109,65
16-0181-82	Anti-Mouse CD18 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M18/2	219	186,15
16-0181-85	Anti-Mouse CD18 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M18/2	389	330,65
16-0191-81	Anti-Mouse CD19 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MB19-1	129	109,65
16-0191-85	Anti-Mouse CD19 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MB19-1	459	390,15
16-0193-81	Anti-Mouse CD19 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio1D3 (1	129	109,65
16-0193-85	Anti-Mouse CD19 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio1D3 (1	459	390,15
16-0199-85	Anti-Human CD19 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HIB19	489	415,65
16-0201-82	Anti-Mouse CD20 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		179	152,15
16-0201-85	Anti-Mouse CD20 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		599	509,15
16-0242-85	Anti-Mouse CD24 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M1/69	389	330,65
16-0251-85	Anti-Mouse CD25 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	PC61.5	389	330,65
16-0253-82	Anti-Mouse CD25 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		199	169,15
16-0253-85	Anti-Mouse CD25 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		389	330,65
16-0271-85	Anti-CD27 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	LG.7F9	419	356,15
16-0272-81	Anti-Human/Mouse CD27 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	LG.3A10	139	118,15
16-0272-85	Anti-Human/Mouse CD27 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	LG.3A10	459	390,15
16-0280-81	Anti-Rat CD28 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JJ319	139	118,15
16-0280-85	Anti-Rat CD28 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JJ319	439	373,15
16-0281-81	Anti-Mouse CD28 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	37.51	129	109,65
16-0281-82	Anti-Mouse CD28 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	37.51	209	177,65
16-0281-85	Anti-Mouse CD28 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	37.51	359	305,15
16-0281-86	Anti-Mouse CD28 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	37.51	679	577,15
16-0288-81	Anti-Human CD28 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CD28.6	159	135,15
16-0288-85	Anti-Human CD28 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CD28.6	459	390,15
16-0289-81	Anti-Human CD28 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CD28.2	159	135,15
16-0289-85	Anti-Human CD28 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CD28.2	459	390,15
16-0291-81	Anti-Mouse/Rat CD29 (Integrin beta 1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioHMB1	159	135,15
16-0291-85	Anti-Mouse/Rat CD29 (Integrin beta 1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioHMB1	459	390,15
16-0301-81	Anti-Mouse CD30 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	mCD30.1	129	109,65
16-0301-82	Anti-Mouse CD30 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	mCD30.1	219	186,15
16-0301-85	Anti-Mouse CD30 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	mCD30.1	419	356,15
16-0311-85	Anti-Mouse CD31 (PECAM-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		390	419
16-0319-82	Anti-Human CD31 (PECAM-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	WM-59 (W	299	254,15
16-0329-81	Anti-Human CD32 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	6C4 (CD32)	159	135,15
16-0329-85	Anti-Human CD32 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	6C4 (CD32)	489	415,65
16-0333-82	Anti-Mouse Siglec H Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio440c	159	135,15
16-0341-81	Anti-Mouse CD34 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
16-0341-85	Anti-Mouse CD34 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RAM34	389	330,65
16-0381-82	Anti-Mouse CD38 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		199	169,15
16-0381-85	Anti-Mouse CD38 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		90	399
16-0390-81	Anti-Rat CD25 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	OX39	139	118,15
16-0390-85	Anti-Rat CD25 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	OX39	439	373,15
16-0391-83	Anti-Mouse CD39 Functional Grade Purified 200 ug	eBioscience Bender	200 µg	Ab	mAb	24DMS1	539	458,15
16-0401-81	Anti-Mouse CD40 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	1C10	109	92,65
16-0401-82	Anti-Mouse CD40 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1C10	219	186,15
16-0401-85	Anti-Mouse CD40 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	1C10	389	330,65
16-0401-86	Anti-Mouse CD40 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	1C10	759	645,15
16-0402-81	Anti-Mouse/Rat CD40 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HM40-3	139	118,15
16-0402-82	Anti-Mouse/Rat CD40 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HM40-3	239	203,15
16-0402-85	Anti-Mouse/Rat CD40 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HM40-3	389	330,65
16-0402-86	Anti-Mouse/Rat CD40 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	HM40-3	719	611,15
16-0409-81	Anti-Human CD40 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	5C3	159	135,15
16-0409-85	Anti-Human CD40 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	5C3	459	390,15
16-0411-85	Anti-Mouse CD41 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioMWRc	389	330,65
16-0441-81	Anti-Human/Mouse CD44 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	IM7	139	118,15
16-0441-82	Anti-Human/Mouse CD44 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	IM7	219	186,15
16-0441-85	Anti-Human/Mouse CD44 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	IM7	389	330,65
16-0441-86	Anti-Human/Mouse CD44 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	IM7	669	568,65
16-0451-85	Anti-Mouse CD45 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	30-F11	349	296,65

16-0452-81	Anti-Human/Mouse CD45R (B220) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RA3-6B2	129	109,65
16-0452-82	Anti-Human/Mouse CD45R (B220) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RA3-6B2	199	169,15
16-0452-85	Anti-Human/Mouse CD45R (B220) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RA3-6B2	399	339,15
16-0452-86	Anti-Human/Mouse CD45R (B220) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	RA3-6B2	619	526,15
16-0471-81	Anti-Mouse CD47 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	miap301	139	118,15
16-0471-85	Anti-Mouse CD47 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	miap301	499	424,15
16-0479-81	Anti-Human CD47 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	B6H12	139	118,15
16-0479-85	Anti-Human CD47 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	B6H12	499	424,15
16-0481-81	Anti-Mouse CD48 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HM48-1	129	109,65
16-0481-82	Anti-Mouse CD48 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HM48-1	209	177,65
16-0481-85	Anti-Mouse CD48 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HM48-1	419	356,15
16-0489-81	Anti-Human CD48 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio156-4f	139	118,15
16-0489-85	Anti-Human CD48 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio156-4f	499	424,15
16-0491-81	Anti-Mouse CD49b (Integrin alpha 2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HMa2	139	118,15
16-0491-85	Anti-Mouse CD49b (Integrin alpha 2) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HMa2	419	356,15
16-0492-82	Anti-Mouse CD49d (Integrin alpha 4) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R1-2	239	203,15
16-0492-85	Anti-Mouse CD49d (Integrin alpha 4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	R1-2	419	356,15
16-0499-81	Anti-Human CD49d (Integrin alpha 4) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	9F10	139	118,15
16-0499-85	Anti-Human CD49d (Integrin alpha 4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	9F10	419	356,15
16-0519-81	Anti-Human CD51/CD61 (Integrin alpha v beta 3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	23C6	139	118,15
16-0541-81	Anti-Mouse CD54 (ICAM-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	YN1/1.7.4	139	118,15
16-0541-82	Anti-Mouse CD54 (ICAM-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	YN1/1.7.4	239	203,15
16-0541-85	Anti-Mouse CD54 (ICAM-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	YN1/1.7.4	419	356,15
16-0542-81	Anti-Mouse CD54 (ICAM-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioKAT-1	139	118,15
16-0542-82	Anti-Mouse CD54 (ICAM-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioKAT-1	239	203,15
16-0542-85	Anti-Mouse CD54 (ICAM-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioKAT-1	419	356,15
16-0549-82	Anti-Human CD54 (ICAM-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HA58	239	203,15
16-0577-81	Anti-Human CD57 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TB01 (TBO	139	118,15
16-0577-85	Anti-Human CD57 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TB01 (TBO	419	356,15
16-0578-82	Anti-Human CD58 (LFA-3) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		179	152,15
16-0578-85	Anti-Human CD58 (LFA-3) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		579	492,15
16-0611-81	Anti-Mouse/Rat CD61 (Integrin beta 3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	2C9.G3	129	109,65
16-0611-82	Anti-Mouse/Rat CD61 (Integrin beta 3) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2C9.G3	219	186,15
16-0621-82	Anti-Mouse CD62L (L-Selectin) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MEL-14	209	177,65
16-0621-85	Anti-Mouse CD62L (L-Selectin) Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		389	330,65
16-0621-86	Anti-Mouse CD62L (L-Selectin) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	MEL-14	679	577,15
16-0622-81	Anti-Mouse CD62P (P-Selectin) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	Psel.KO2.1	169	143,65
16-0622-85	Anti-Mouse CD62P (P-Selectin) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	Psel.KO2.1	439	373,15
16-0629-81	Anti-Human CD62L (L-Selectin) Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		169	143,65
16-0629-85	Anti-Human CD62L (L-Selectin) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	DREG-56 (L	489	415,65
16-0649-81	Anti-Human CD64 (Fc gamma Receptor 1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	10.1	159	135,15
16-0649-85	Anti-Human CD64 (Fc gamma Receptor 1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	10.1	489	415,65
16-0691-81	Anti-Mouse CD69 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	H1.2F3	109	92,65
16-0691-82	Anti-Mouse CD69 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H1.2F3	209	177,65
16-0691-85	Anti-Mouse CD69 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	H1.2F3	419	356,15
16-0701-81	Anti-Mouse CD70 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	FR70	129	109,65
16-0701-82	Anti-Mouse CD70 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FR70	209	177,65
16-0701-85	Anti-Mouse CD70 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	FR70	419	356,15
16-0711-81	Anti-Mouse CD71 (Transferrin Receptor) Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		139	118,15
16-0719-81	Anti-Human CD71 (Transferrin Receptor) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	OKT9 (OKT	159	135,15
16-0719-85	Anti-Human CD71 (Transferrin Receptor) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	OKT9 (OKT	459	390,15
16-0731-80	Anti-Mouse CD73 Functional Grade Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		159	135,15
16-0731-82	Anti-Mouse CD73 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioTY/11.	319	271,15
16-0801-82	Anti-Mouse CD80 (B7-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	16-10A1	219	186,15
16-0801-85	Anti-Mouse CD80 (B7-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	16-10A1	389	330,65
16-0801-86	Anti-Mouse CD80 (B7-1) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	16-10A1	679	577,15
16-0809-81	Anti-Human CD80 (B7-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	2D10.4	159	135,15
16-0809-85	Anti-Human CD80 (B7-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2D10.4	439	373,15
16-0811-81	Anti-Mouse CD81 Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		139	118,15
16-0811-82	Anti-Mouse CD81 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Eat-2 (EAT	249	211,65
16-0861-81	Anti-Mouse CD86 (B7-2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	PO3.1	139	118,15
16-0861-82	Anti-Mouse CD86 (B7-2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
16-0861-85	Anti-Mouse CD86 (B7-2) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	PO3.1	419	356,15
16-0862-82	Anti-Mouse CD86 (B7-2) Functional Grade Purified (To be discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		249	211,65
16-0862-85	Anti-Mouse CD86 (B7-2) Functional Grade Purified (To be discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		419	356,15
16-0862-86	Anti-Mouse CD86 (B7-2) Functional Grade Purified (To be discontinued) 1 mg	Ebioscience Bender	1 mg	Ab	pAb		699	594,15
16-0869-81	Anti-Human CD86 (B7-2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	IT2.2	159	135,15
16-0869-85	Anti-Human CD86 (B7-2) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	IT2.2	489	415,65
16-0901-82	Anti-Mouse CD90 (Thy-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	G7	209	177,65



16-0901-85	Anti-Mouse CD90 (Thy-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	G7	429	364,65
16-0903-81	Anti-Mouse CD90.2 (Thy-1.2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	30-H12	129	109,65
16-0903-82	Anti-Mouse CD90.2 (Thy-1.2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	30-H12	209	177,65
16-0903-85	Anti-Mouse CD90.2 (Thy-1.2) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	30-H12	429	364,65
16-0958-81	Anti-Human CD95 (APO-1/Fas) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	EOS9.1	139	118,15
16-0958-85	Anti-Human CD95 (APO-1/Fas) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	EOS9.1	499	424,15
16-0960-82	Anti-Mouse CD96 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6A6	249	211,65
16-0960-85	Anti-Mouse CD96 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	6A6	529	449,65
16-1001-85	Anti-Mouse CD100 (SEMA4D) Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		539	458,15
16-1021-82	Anti-mouse CD102 (ICAM-2) Functional Grade Purified 100 ug	ebioscience Bender	100 ug	Ab	pAb		159	135,15
16-1021-85	Anti-mouse CD102 (ICAM-2) Functional Grade Purified 500 ug	ebioscience Bender	500 ug	Ab	pAb		399	339,15
16-1031-82	Anti-Mouse CD103 (Integrin alpha E) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2,00E+07	269	228,65
16-1057-82	Anti-Human CD105 (Endoglin) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SN6	319	271,15
16-1061-81	Anti-Mouse CD106 (VCAM-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	429	109	92,65
16-1061-82	Anti-Mouse CD106 (VCAM-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	429	219	186,15
16-1061-85	Anti-Mouse CD106 (VCAM-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	429	419	356,15
16-1152-82	Anti-Mouse CD115 (c-fms) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AFS98	299	254,15
16-1172-81	Anti-Mouse CD117 (c-Kit) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	ACK2	109	92,65
16-1172-82	Anti-Mouse CD117 (c-Kit) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ACK2	209	177,65
16-1172-85	Anti-Mouse CD117 (c-Kit) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	ACK2	389	330,65
16-1193-85	Anti-Mouse CD119 (IFN gamma receptor 1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		509	432,65
16-1202-81	Anti-Mouse CD120a (TNF Receptor I) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	55R-170	169	143,65
16-1202-85	Anti-Mouse CD120a (TNF Receptor I) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	55R-170	459	390,15
16-1221-82	Anti-Mouse CD122 Functional Grade Purified (To be Discontinued; refer to Cat. No. 16-1222 100 ug	eBioscience Bender	100 µg	Ab	mAb	5H4	219	186,15
16-1222-81	Anti-Mouse CD122 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TM-b1 (TV	159	135,15
16-1222-82	Anti-Mouse CD122 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TM-b1 (TV	219	186,15
16-1222-85	Anti-Mouse CD122 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TM-b1 (TV	419	356,15
16-1249-82	Anti-Human CD124 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	X2/45-12	319	271,15
16-1261-85	Anti-Mouse CD126 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	D7715A7	429	364,65
16-1271-82	Anti-Mouse CD127 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	A7R34	249	211,65
16-1271-85	Anti-Mouse CD127 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	A7R34	439	373,15
16-1278-82	Anti-Human CD127 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioRDR5	269	228,65
16-1341-85	Anti-Mouse CD134 (OX40) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	OX-86	439	373,15
16-1371-81	Anti-Mouse CD137 (4-1BB) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	17B5	129	109,65
16-1371-82	Anti-Mouse CD137 (4-1BB) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	17B5	239	203,15
16-1371-85	Anti-Mouse CD137 (4-1BB) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	17B5	419	356,15
16-1401-82	Anti-Mouse CD140a (PDGF Receptor a) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	APA5	279	237,15
16-1402-82	Anti-Mouse CD140b (PDGF Receptor b) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	APB5	279	237,15
16-1429-82	Anti-Human CD142 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HTF-1	199	169,15
16-1429-85	Anti-Human CD142 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HTF-1	489	415,65
16-1441-81	Anti-Mouse CD144 (VE-Cadherin) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioBV13 (	139	118,15
16-1441-82	Anti-Mouse CD144 (VE-Cadherin) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioBV13 (	269	228,65
16-1441-85	Anti-Mouse CD144 (VE-Cadherin) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioBV13 (	489	415,65
16-1471-82	Anti-Mouse CD147 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RL73	239	203,15
16-1501-82	Anti-Mouse CD150 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	9D1	209	177,65
16-1508-82	Anti-Mouse Ly-108 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio13G3-	419	356,15
16-1519-82	Anti-Human CD151 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	50-6	159	135,15
16-1519-85	Anti-Human CD151 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		439	373,15
16-1521-81	Anti-Mouse CD152 (CTLA-4) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	9H10	129	109,65
16-1521-82	Anti-Mouse CD152 (CTLA-4) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	9H10	219	186,15
16-1521-85	Anti-Mouse CD152 (CTLA-4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	9H10	389	330,65
16-1529-82	Anti-Human CD152 (CTLA-4) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	14D3	349	296,65
16-1531-81	Anti-Mouse CD153 Functional Grade Purified (To Be Discontinued) 50 ug	Ebioscience Bender	50 µg	Ab	pAb		129	109,65
16-1531-82	Anti-Mouse CD153 Functional Grade Purified (To Be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb		209	177,65
16-1531-85	Anti-Mouse CD153 Functional Grade Purified (To Be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		419	356,15
16-1541-81	Anti-Mouse CD154 (CD40 Ligand) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MR1	109	92,65
16-1541-82	Anti-Mouse CD154 (CD40 Ligand) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MR1	209	177,65
16-1541-85	Anti-Mouse CD154 (CD40 Ligand) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MR1	419	356,15
16-1548-82	Anti-Human CD154 (CD40 Ligand) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	24-31	349	296,65
16-1601-81	Anti-Mouse CD160 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioCNX4E	159	135,15
16-1601-85	Anti-Mouse CD160 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioCNX4E	389	330,65
16-1721-81	Anti-Mouse CD172a (SIRP alpha) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	P84	209	177,65
16-1721-85	Anti-Mouse CD172a (SIRP alpha) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	P84	489	415,65
16-1801-81	Anti-Mouse CD180 (RP105) Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		179	152,15
16-1801-82	Anti-Mouse CD180 (RP105) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RP/14	299	254,15
16-1809-82	Anti-Human CD180 (RP105) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MHR73-11	319	271,15
16-1831-81	Anti-Mouse CD183 (CXCR3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CXCR3-173	239	203,15
16-1831-85	Anti-Mouse CD183 (CXCR3) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CXCR3-173	459	390,15
16-1971-85	Anti-Mouse CD197 (CCR7) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	4B12	679	577,15
16-2011-81	Anti-Mouse CD201 (EPCR) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBiomRCR-	209	177,65

16-2011-85	Anti-Mouse CD201 (EPCR) Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		689	585,65
16-2012-83	Anti-Mouse CD201 (EPCR) Functional Grade Purified 200 ug	eBioscience Bender	200 µg	Ab	mAb	eBio1560 (	419	356,15
16-2019-80	Anti-Mouse alpha GalCer:CD1d Complex Functional Grade Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	L363	129	109,65
16-2019-82	Anti-Mouse alpha GalCer:CD1d Complex Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	L363	239	203,15
16-2093-82	Anti-Mouse CD209b (SIGN-R1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio22D1 (	249	211,65
16-2101-85	Anti-Mouse CD210 (IL-10R) Functional Grade Purified 500 ug	eBioscience Bender	500 ug	Ab	pAb		419	356,15
16-2231-81	Anti-Mouse CD223 (Lag-3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioC9B7V	139	118,15
16-2231-82	Anti-Mouse CD223 (Lag-3) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioC9B7V	209	177,65
16-2231-85	Anti-Mouse CD223 (Lag-3) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioC9B7V	419	356,15
16-2261-81	Anti-Mouse CD226 (DNAM-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	1,00E+06	209	177,65
16-2261-85	Anti-Mouse CD226 (DNAM-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	1,00E+06	529	449,65
16-2449-81	Anti-Human CD244 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioPP35 (	109	92,65
16-2449-85	Anti-Human CD244 Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		389	330,65
16-3007-81	Anti-Human CD300e (IREM-2) Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		199	169,15
16-3007-85	Anti-Human CD300e (IREM-2) Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		599	509,15
16-3051-82	Anti-Mouse CD305 (LAIR-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	113	209	177,65
16-3172-81	Anti-Mouse CD317 (BST2, PDCA-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio927	159	135,15
16-3172-85	Anti-Mouse CD317 (BST2, PDCA-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio927	489	415,65
16-3179-80	Anti-Human CD317 (BST2, PDCA-1) Functional Grade Purified 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
16-3179-82	Anti-Human CD317 (BST2, PDCA-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		359	305,15
16-3249-82	Anti-CD324 (E-Cadherin) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		159	135,15
16-3249-85	Anti-CD324 (E-Cadherin) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		399	339,15
16-3351-81	Anti-Mouse CD335 (Nkp46) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	29A1.4	209	177,65
16-3351-85	Anti-Mouse CD335 (Nkp46) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	29A1.4	509	432,65
16-3359-82	Anti-Human CD335 (Nkp46) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
16-3359-85	Anti-Human CD335 (Nkp46) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		559	475,15
16-3369-82	Anti-Human CD336 (Nkp44) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		269	228,65
16-3369-85	Anti-Human CD336 (Nkp44) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		559	475,15
16-3391-82	Anti-Mouse CD339 (Jagged 1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HMJ1-29	159	135,15
16-3391-85	Anti-Mouse CD339 (Jagged 1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HMJ1-29	439	373,15
16-4031-81	Rat IgG2b K Isotype Control Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65
16-4031-85	Rat IgG2b K Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		249	211,65
16-4301-81	Rat IgG1 K Isotype Control Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65
16-4301-85	Rat IgG1 K Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		249	211,65
16-4321-81	Rat IgG2a K Isotype Control Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65
16-4321-82	Rat IgG2a K Isotype Control Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		139	118,15
16-4321-85	Rat IgG2a K Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		249	211,65
16-4341-85	Rat IgM Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		279	237,15
16-4714-81	Mouse IgG1 K Isotype Control Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65
16-4714-82	Mouse IgG1 K Isotype Control Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		139	118,15
16-4714-85	Mouse IgG1 K Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		249	211,65
16-4724-81	Mouse IgG2a K Isotype Control Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb		89	75,65
16-4724-82	Mouse IgG2a K Isotype Control Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		139	118,15
16-4724-85	Mouse IgG2a K Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		249	211,65
16-4732-82	Mouse IgG2b K Isotype Control Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		139	118,15
16-4732-85	Mouse IgG2b K Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb		249	211,65
16-4752-85	Mouse IgM Isotype Control Functional Grade Purified (To be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		489	415,65
16-4801-85	Anti-Mouse F4/80 Antigen Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	BM8	419	356,15
16-4801-86	Anti-Mouse F4/80 Antigen Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	BM8	679	577,15
16-4888-81	Armenian Hamster IgG Isotype Control Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio299Ar1	99	84,15
16-4888-85	Armenian Hamster IgG Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio299Ar1	279	237,15
16-4914-85	Golden Syrian Hamster IgG Isotype Control Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	n/a	289	245,65
16-5092-85	F(ab') <sub>2</sub> Anti-Mouse IgM, u chain specific Functional Grade Purified 500 ug	eBioscience Bender	500 ug	Ab	pAb		389	330,65
16-5098-85	F(ab') <sub>2</sub> Anti-Mouse IgG Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		389	330,65
16-5099-85	F(ab') <sub>2</sub> Anti-Human IgM+IgG Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		399	339,15
16-5119-85	Anti-Human CD85h (ILT1) Functional Grade Purified (To be Discontinued) 500 ug	Ebioscience Bender	500 µg	Ab	pAb		439	373,15
16-5129-82	Anti-Human CD85j (ILT2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
16-5139-81	Anti-Human CD85k (ILT3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	ZM4.1	159	135,15
16-5139-85	Anti-Human CD85k (ILT3) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	ZM4.1	509	432,65
16-5148-81	Anti-Human CD85d (ILT4) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		159	135,15
16-5149-85	Anti-Human CD85d (ILT4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	42D1	509	432,65
16-5179-82	Anti-Human CD85g (ILT7) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio17G10	319	271,15
16-5236-82	Anti-Human IL-23 p19 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HNU2319	159	135,15
16-5236-85	Anti-Human IL-23 p19 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HNU2319	389	330,65
16-5321-81	Anti-Mouse MHC Class II (I-A/I-E) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M5/114.1E	129	109,65
16-5321-85	Anti-Mouse MHC Class II (I-A/I-E) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	M5/114.1E	459	390,15
16-5446-82	Anti-Mouse FR4 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioTH6	459	390,15
16-5446-85	Anti-Mouse FR4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioTH6	619	526,15
16-5491-82	Anti-Mouse TSLP Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio28F12	169	143,65
16-5491-85	Anti-Mouse TSLP Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio28F12	499	424,15

16-5671-82	Anti-Mouse Lymphotoxin beta Receptor Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBio3C8 (3	419	356,15
16-5767-81	Anti-Mouse DLL1 (delta-like 1) Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		219	186,15
16-5767-85	Anti-Mouse DLL1 (delta-like 1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HMD1-5	689	585,65
16-5784-85	Anti-Mouse gp49 Receptor Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	H1.1	419	356,15
16-5788-85	Anti-Human MICA/B Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	6D4	539	458,15
16-5811-85	Anti-Mouse gamma delta TCR Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	UC7-13D5	419	356,15
16-5832-80	Anti-Human V beta 5.1 TCR Functional Grade Purified 25 ug	Ebioscience Bender	25 µg	Ab	pAb		159	135,15
16-5832-82	Anti-Human V beta 5.1 TCR Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LC4	389	330,65
16-5838-85	Anti-Human CD244 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioC1.7 (	389	330,65
16-5871-81	Anti-Mouse TIM3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	8B.2C12	199	169,15
16-5871-82	Anti-Mouse TIM3 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8B.2C12	299	254,15
16-5871-85	Anti-Mouse TIM3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	8B.2C12	579	492,15
16-5872-81	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	A10	169	143,65
16-5872-82	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	A10	249	211,65
16-5872-85	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	A10	399	339,15
16-5872-86	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	A10	669	568,65
16-5873-82	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	C7	249	211,65
16-5873-85	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		399	339,15
16-5873-86	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 1 mg	Ebioscience Bender	1 mg	Ab	pAb		669	568,65
16-5874-81	Anti-Mouse CD357 (GITR) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	DTA-1	199	169,15
16-5874-83	Anti-Mouse CD357 (GITR) Functional Grade Purified 200 ug	eBioscience Bender	200 µg	Ab	mAb	DTA-1	529	449,65
16-5878-82	Anti-Human CD314 (NKG2D) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1D11	319	271,15
16-5880-81	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MI-6 (MI6)	169	143,65
16-5880-82	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MI-6 (MI6)	249	211,65
16-5880-85	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MI-6 (MI6)	399	339,15
16-5880-86	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	MI-6 (MI6)	669	568,65
16-5881-81	Anti-Mouse RAE1 gamma Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		129	109,65
16-5882-81	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CX5	139	118,15
16-5882-82	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CX5	249	211,65
16-5882-85	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CX5	399	339,15
16-5882-86	Anti-Mouse CD314 (NKG2D) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	CX5	649	551,65
16-5883-81	Anti-Mouse CD262 (DR5) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MD5-1	179	152,15
16-5883-82	Anti-Mouse CD262 (DR5) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MD5-1	299	254,15
16-5883-85	Anti-Mouse CD262 (DR5) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mab	MD5-1	489	415,65
16-5887-85	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	DATK32 (D	429	364,65
16-5888-82	Anti-Human CD273 (B7-DC) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH18	399	339,15
16-5889-82	Anti-Human CD275 (B7-H2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH12	399	339,15
16-5893-81	Anti-Mouse KLRG1 Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		109	92,65
16-5893-82	Anti-Mouse KLRG1 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2F1	179	152,15
16-5893-85	Anti-Mouse KLRG1 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2F1	439	373,15
16-5895-85	Anti-Mouse Ly-49I Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		429	364,65
16-5896-85	Anti-Mouse NKG2A/C/E Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	20d5	389	330,65
16-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	mar-01	249	211,65
16-5898-85	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	mar-01	539	458,15
16-5899-82	Anti-Human Fc epsilon Receptor I alpha (FceR1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AER-37 (CR	399	339,15
16-5905-81	Anti-Mouse CD252 (OX40 Ligand) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RM134L	139	118,15
16-5905-82	Anti-Mouse CD252 (OX40 Ligand) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RM134L	269	228,65
16-5905-85	Anti-Mouse CD252 (OX40 Ligand) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RM134L	419	356,15
16-5911-81	Anti-Mouse CD178 (Fas Ligand) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MFL3	129	109,65
16-5911-82	Anti-Mouse CD178 (Fas Ligand) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MFL3	239	203,15
16-5911-85	Anti-Mouse CD178 (Fas Ligand) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MFL3	489	415,65
16-5919-82	Anti-Mouse PD-1H Functional Grade Purified 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		179	152,15
16-5919-85	Anti-Mouse PD-1H Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb Conj		649	551,65
16-5921-85	Anti-Mouse TER-119 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TER-119	419	356,15
16-5924-82	Anti-Mouse IgD Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Mous	109	92,65
16-5924-85	Anti-Mouse IgD Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	Anti-Mous	209	177,65
16-5931-81	Anti-Mouse Ly-6G (Gr-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RB6-8C5	109	92,65
16-5931-82	Anti-Mouse Ly-6G (Gr-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RB6-8C5	209	177,65
16-5931-85	Anti-Mouse Ly-6G (Gr-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RB6-8C5	359	305,15
16-5931-86	Anti-Mouse Ly-6G (Gr-1) Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	mAb	RB6-8C5	679	577,15
16-5935-82	Anti-Human HLA-BC Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B1.23.2	99	84,15
16-5935-85	Anti-Human HLA-BC Functional Grade Purified 500 ug	Ebioscience Bender	500 µg	Ab	pAb		239	203,15
16-5937-81	Anti-Human/Mouse CD276 (B7-H3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MIH35	199	169,15
16-5937-85	Anti-Human/Mouse CD276 (B7-H3) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MIH35	459	390,15
16-5941-81	Anti-Mouse NK1.1 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	PK136	109	92,65
16-5941-82	Anti-Mouse NK1.1 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	PK136	209	177,65
16-5941-85	Anti-Mouse NK1.1 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	PK136	419	356,15
16-5945-85	Anti-Mouse IFN alpha/beta receptor 1 (IFNAR1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MAR1-5A3	619	526,15
16-5948-82	Anti-Mouse Delta-like 4 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HMD4-1	179	152,15
16-5948-85	Anti-Mouse Delta-like 4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HMD4-1	389	330,65
16-5949-82	Anti-Human B7-H4 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H74	439	373,15
16-5950-82	Anti-Mouse CD272 (BTLA) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	6F7	419	356,15
16-5951-81	Anti-Mouse CD253 (TRAIL) Functional Grade Purified 50 ug	Ebioscience Bender	50 µg	Ab	pAb		179	152,15
16-5951-85	Anti-Mouse CD253 (TRAIL) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mab	N2B2	489	415,65
16-5952-85	Anti-Mouse CD254 (RANK Ligand) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	IK22/5	499	424,15
16-5957-82	Anti-Mouse MHC Class I (H-2Kd) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SF1-1.1.1	249	211,65
16-5957-85	Anti-Mouse MHC Class I (H-2Kd) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	SF1-1.1.1	599	509,15

16-5961-81	Anti-Mouse TCR beta Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	H57-597	99	84,15
16-5961-82	Anti-Mouse TCR beta Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	H57-597	199	169,15
16-5961-85	Anti-Mouse TCR beta Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	H57-597	349	296,65
16-5972-81	Anti-Mouse B7-H4 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	188	219	186,15
16-5973-81	Anti-Mouse CD276 (B7-H3) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	M3.2D7	219	186,15
16-5979-82	Anti-Human CD272 (BTLA) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH26	419	356,15
16-5981-85	Anti-Mouse Ly-6A/E (Sca-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		489	415,65
16-5982-81	Anti-Mouse CD274 (B7-H1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MIH5	159	135,15
16-5982-82	Anti-Mouse CD274 (B7-H1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH5	299	254,15
16-5982-85	Anti-Mouse CD274 (B7-H1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MIH5	459	390,15
16-5983-82	Anti-Human CD274 (B7-H1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MIH1	349	296,65
16-5985-81	Anti-Mouse CD275 (B7-H2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	HK5.3	179	152,15
16-5985-82	Anti-Mouse CD275 (B7-H2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HK5.3	329	279,65
16-5985-85	Anti-Mouse CD275 (B7-H2) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	HK5.3	559	475,15
16-5986-81	Anti-Mouse CD273 (B7-DC) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TY25	179	152,15
16-5986-82	Anti-Mouse CD273 (B7-DC) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TY25	299	254,15
16-5987-82	Anti-Mouse CD202b (TIE2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TEK4	299	254,15
16-5987-85	Anti-Mouse CD202b (TIE2) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TEK4	489	415,65
16-5988-81	Anti-Mouse VEGF Receptor 3 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	AFL4	139	118,15
16-5988-82	Anti-Mouse VEGF Receptor 3 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	AFL4	269	228,65
16-5988-85	Anti-Mouse VEGF Receptor 3 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	AFL4	489	415,65
16-5997-85	Anti-Mouse MadCAM-1 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MECA-367	419	356,15
16-5998-82	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	34-1-2S	169	143,65
16-5999-82	Anti-Mouse MHC Class I (H-2Db) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	28-14-8	169	143,65
16-6507-39	anti-Asialo-GM1 Functional Grade Purified 1 mg	eBioscience Bender	1 mg	Ab	pAb		679	577,15
16-7011-85	Anti-Mouse IL-1 alpha Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		389	330,65
16-7012-81	Anti-Mouse/Rat IL-1 beta Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
16-7012-85	Anti-Mouse/Rat IL-1 beta Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		389	330,65
16-7018-81	Anti-Human IL-1 beta Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CRM56	139	118,15
16-7018-85	Anti-Human IL-1 beta Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	CRM56	389	330,65
16-7020-85	Anti-Mouse IL-2 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		459	390,15
16-7021-85	Anti-Mouse IL-2 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES6-5H4	399	339,15
16-7022-81	Anti-Mouse IL-2 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		129	109,65
16-7022-85	Anti-Mouse IL-2 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		389	330,65
16-7027-82	Anti-Human IL-2 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		179	152,15
16-7027-85	Anti-Human IL-2 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		419	356,15
16-7041-81	Anti-Mouse IL-4 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	11B11	129	109,65
16-7041-85	Anti-Mouse IL-4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	11B11	419	356,15
16-7045-82	Anti-Rat IL-4 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		199	169,15
16-7045-85	Anti-Rat IL-4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		489	415,65
16-7048-81	Anti-Human IL-4 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP4-25D2	139	118,15
16-7048-85	Anti-Human IL-4 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP4-25D2	399	339,15
16-7052-81	Anti-Human/Mouse IL-5 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TRFK5	129	109,65
16-7052-85	Anti-Human/Mouse IL-5 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TRFK5	419	356,15
16-7061-81	Anti-Mouse IL-6 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP5-20F3	129	109,65
16-7061-85	Anti-Mouse IL-6 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP5-20F3	389	330,65
16-7069-81	Anti-Human IL-6 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MQ2-13A5	139	118,15
16-7069-85	Anti-Human IL-6 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MQ2-13A5	399	339,15
16-7093-85	Anti-Mouse IL-9 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	D9302C12	459	390,15
16-7096-81	Anti-CCL2 (MCP-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	2H5	129	109,65
16-7096-85	Anti-CCL2 (MCP-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2H5	389	330,65
16-7101-81	Anti-Mouse IL-10 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JES5-16E3	129	109,65
16-7101-85	Anti-Mouse IL-10 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES5-16E3	389	330,65
16-7102-81	Anti-Mouse IL-10 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JES5-2A5	139	118,15
16-7102-85	Anti-Mouse IL-10 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES5-2A5	399	339,15
16-7108-81	Anti-Human IL-10 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	JES3-9D7	139	118,15
16-7108-85	Anti-Human IL-10 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	JES3-9D7	399	339,15
16-7123-81	Anti-Mouse IL-12/IL-23 p40 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	C17.8	129	109,65
16-7123-85	Anti-Mouse IL-12/IL-23 p40 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	C17.8	399	339,15
16-7129-81	Anti-Human IL-12/IL-23 p40 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	C8.6	129	109,65
16-7129-85	Anti-Human IL-12/IL-23 p40 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	C8.6	389	330,65
16-7133-85	Anti-Mouse IL-13 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio13A	419	356,15
16-7135-81	Anti-Mouse IL-13 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio1316H	129	109,65
16-7135-85	Anti-Mouse IL-13 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio1316H	399	339,15
16-7139-81	Anti-Human IL-13 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	PVM13-1	139	118,15
16-7154-81	Anti-Mouse IL-15 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	AIO.3	349	296,65
16-7154-85	Anti-Mouse IL-15 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	AIO.3	619	526,15
16-7169-82	Anti-Human IL-17F Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SHLR17	209	177,65
16-7169-85	Anti-Human IL-17F Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	SHLR17	489	415,65
16-7173-81	Anti-Mouse IL-17A Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBioMM17	139	118,15
16-7173-85	Anti-Mouse IL-17A Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBioMM17	419	356,15
16-7175-81	Anti-Mouse/Rat IL-17A Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio17CK1	139	118,15
16-7175-85	Anti-Mouse/Rat IL-17A Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio17CK1	389	330,65
16-7178-81	Anti-Human IL-17A Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	eBio64CAP	139	118,15
16-7178-85	Anti-Human IL-17A Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	eBio64CAP	389	330,65
16-7211-82	Anti-Mouse IL-21 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	FFA21	209	177,65
16-7211-85	Anti-Mouse IL-21 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	FFA21	489	415,65
16-7222-82	Anti-Human/Mouse IL-22 Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	IL22JOP	159	135,15
16-7222-85	Anti-Human/Mouse IL-22 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	IL22JOP	389	330,65
16-7232-81	Anti-Mouse IL-23 p19 Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	G23-8	249	211,65
16-7232-85	Anti-Mouse IL-23 p19 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	G23-8	619	526,15
16-7285-85	Anti-Mouse IL-27 p28 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MM27-7B1	619	526,15
16-7311-81	Anti-Mouse IFN gamma Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	XMG1.2	129	109,65
16-7311-85	Anti-Mouse IFN gamma Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	XMG1.2	379	322,15
16-7312-81	Anti-Mouse IFN gamma Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	R4-6A2	139	118,15
16-7312-85	Anti-Mouse IFN gamma Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	R4-6A2	399	339,15
16-7313-81	Anti-Mouse IFN gamma Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	AN-18	139	118,15
16-7313-85	Anti-Mouse IFN gamma Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	AN-18	389	330,65
16-7317-85	Anti-Human/Non-Human Primate IFN gamma Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MD-1	439	373,15
16-7318-81	Anti-Human IFN gamma Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	NIB42	139	118,15
16-7318-85	Anti-Human IFN gamma Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	NIB42	389	330,65
16-7321-81	Anti-Mouse TNF alpha Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP6-XT22	139	118,15

16-7321-85	Anti-Mouse TNF alpha Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP6-XT22	419	356,15
16-7322-81	Anti-Mouse TNF alpha Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP6-XT3	139	118,15
16-7322-85	Anti-Mouse TNF alpha Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb	MP6-XT3	389	330,65
16-7325-81	Anti-Mouse TNF alpha Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		139	118,15
16-7331-81	Anti-Mouse GM-CSF Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MP1-22E9	139	118,15
16-7331-85	Anti-Mouse GM-CSF Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MP1-22E9	389	330,65
16-7338-85	Anti-Human G-CSF Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	4A4RC	389	330,65
16-7348-81	Anti-Human TNF alpha Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MAb1	139	118,15
16-7348-85	Anti-Human TNF alpha Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	MAb1	389	330,65
16-7353-85	Anti-Mouse G-CSF Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	9B4CSF	389	330,65
16-7360-82	Anti-Mouse IL-12 p35 Functional Grade Purified 100 ug	eBioscience Bender	100 ug	Ab	pAb		199	169,15
16-7360-85	Anti-Mouse IL-12 p35 Functional Grade Purified 500 ug	eBioscience Bender	500 ug	Ab	pAb		469	398,65
16-7411-81	Anti-Mouse IFN gamma Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	H22	129	109,65
16-7411-85	Anti-Mouse IFN gamma Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	H22	399	339,15
16-7423-81	Anti-Mouse/Rat TNF alpha Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	TN3-19	139	118,15
16-7423-85	Anti-Mouse/Rat TNF alpha Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TN3-19	389	330,65
16-7473-82	Anti-Mouse IL-17F Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RN17	249	211,65
16-7473-85	Anti-Mouse IL-17F Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RN17	669	568,65
16-7917-82	Anti-Human CD217 (IL-17 Receptor A) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	424LTS	209	177,65
16-7917-85	Anti-Human CD217 (IL-17 Receptor A) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	424LTS	489	415,65
16-8126-85	Anti-Human IL-12 p70 Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		419	356,15
16-8156-82	Anti-Mouse IL-15/IL-15R Complex Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GRW15PL2	299	254,15
16-8156-85	Anti-Mouse IL-15/IL-15R Complex Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		489	415,65
16-8330-82	Anti-Mouse GM-CSF Functional Grade Purified 100 ug	eBioscience Bender	100 ug	Ab	pAb		179	152,15
16-8330-85	Anti-Mouse GM-CSF Functional Grade Purified 500 ug	eBioscience Bender	500 ug	Ab	pAb		459	390,15
16-8849-82	Anti-Human CD221 (Insulin-like Growth Factor-1 Receptor) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	1H7	269	228,65
16-9018-82	Anti-Human/Mouse CD266 (TWEAK Receptor) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ITEM-4	249	211,65
16-9018-85	Anti-Human/Mouse CD266 (TWEAK Receptor) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	ITEM-4	529	449,65
16-9021-81	Anti-Mouse CD282 (TLR2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	6C2	209	177,65
16-9021-83	Anti-Mouse CD282 (TLR2) Functional Grade Purified 200 ug	eBioscience Bender	200 µg	Ab	mAb	6C2	529	449,65
16-9024-81	Anti-Human/Mouse CD282 (TLR2) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	T2.5	209	177,65
16-9024-83	Anti-Human/Mouse CD282 (TLR2) Functional Grade Purified 200 ug	eBioscience Bender	200 µg	Ab	mAb	T2.5	679	577,15
16-9039-82	Anti-Human CD283 (TLR3) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TLR3.7	399	339,15
16-9117-82	Anti-Human CD268 (BAFF Receptor) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8A7	399	339,15
16-9161-71	Human Fc Receptor Binding Inhibitor Functional Grade Purified 25 tests	eBioscience Bender	25 test	Ab	mAb		139	118,15
16-9161-73	Human Fc Receptor Binding Inhibitor Functional Grade Purified 100 tests	eBioscience Bender	100 test	Ab	mAb		439	373,15
16-9201-82	Anti-Human CD200 Receptor Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	OX108	109	92,65
16-9201-85	Anti-Human CD200 Receptor Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	OX108	279	237,15
16-9217-82	Anti-Human CD267 (TACI) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	11H3	399	339,15
16-9243-85	Anti-TGF beta Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		599	509,15
16-9333-82	Anti-Mouse ST2 (IL-33R) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		349	296,65
16-9333-85	Anti-Mouse ST2 (IL-33R) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		619	526,15
16-9381-81	Anti-Human Podoplanin Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	NZ-1.3	219	186,15
16-9500-82	Anti-Human TIGIT Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	pAb		139	118,15
16-9500-85	Anti-Human TIGIT Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	pAb		489	415,65
16-9823-80	Anti-Human LAP Functional Grade Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	VB3A9	129	109,65
16-9823-82	Anti-Human LAP Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VB3A9	239	203,15
16-9856-82	Anti-Human/Non-Human Primate Dectin-1 Functional Grade Purified 100 ug	eBioscience Bender	100 ug	Ab	pAb		269	228,65
16-9856-85	Anti-Human/Non-Human Primate Dectin-1 Functional Grade Purified 500 ug	eBioscience Bender	500 ug	Ab	pAb		439	373,15
16-9879-85	Anti-Human CD284 (TLR4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	TLR4	609	517,65
16-9911-82	Anti-Human CD281 (TLR1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	GD2.F4	389	330,65
16-9917-38	Anti-Human CD284 (TLR4) Functional Grade Purified 5 mg	eBioscience Bender	5 mg	Ab	pAb		2499	2124,15
16-9917-82	Anti-Human CD284 (TLR4) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	HTA125	299	254,15
16-9919-81	Anti-Human CD178 (CD95 Ligand) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	NOK-1	159	135,15
16-9919-85	Anti-Human CD178 (CD95 Ligand) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	NOK-1	459	390,15
16-9922-82	Anti-Human CD282 (TLR2) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TL2.1	379	322,15
16-9924-81	Anti-Mouse TLR4/MD-2 Complex Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	MTS510	249	211,65
16-9924-82	Anti-Mouse TLR4/MD-2 Complex Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MTS510	419	356,15
16-9927-82	Anti-Human CD253 (TRAIL) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	RIK-2	179	152,15
16-9942-81	Anti-Mouse CD278 (ICOS) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	7E.17G9	159	135,15
16-9942-85	Anti-Mouse CD278 (ICOS) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	7E.17G9	419	356,15
16-9948-82	Anti-Human CD278 (ICOS) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	ISA-3	429	364,65
16-9949-82	Anti-Mouse/Rat CD278 (ICOS) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	C398.4A	389	330,65
16-9953-82	Anti-Human HLA-E Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	3D12HLA-E	319	271,15
16-9953-85	Anti-Human HLA-E Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	3D12HLA-E	689	585,65
16-9959-81	Anti-Human gamma delta TCR Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	B1.1	169	143,65
16-9978-81	Anti-Human IFN beta Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	A1 (IFNb)	239	203,15
16-9978-85	Anti-Human IFN beta Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	A1 (IFNb)	419	356,15
16-9982-81	Anti-Mouse CD279 (PD-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RMP1-14	159	135,15
16-9982-85	Anti-Mouse CD279 (PD-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	RMP1-14	459	390,15
16-9983-85	Anti-Human HLA-ABC Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	W6/32	489	415,65
16-9985-81	Anti-Mouse CD279 (PD-1) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	J43	159	135,15
16-9985-82	Anti-Mouse CD279 (PD-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	J43	239	203,15
16-9985-85	Anti-Mouse CD279 (PD-1) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	J43	459	390,15
16-9989-38	Anti-Human CD279 (PD-1) Functional Grade Purified 5 mg	eBioscience Bender	5 mg	Ab	pAb		2619	2226,15

16-9989-80	Anti-Human CD279 (PD-1) Functional Grade Purified 25 ug	eBioscience Bender	25 µg	Ab	mAb	J116	159	135,15
16-9989-82	Anti-Human CD279 (PD-1) Functional Grade Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	J116	399	339,15
16-9991-81	Anti-Mouse CD184 (CXCR4) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	pAb		209	177,65
16-9991-85	Anti-Mouse CD184 (CXCR4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	2B11	509	432,65
16-9999-81	Anti-Human CD184 (CXCR4) Functional Grade Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	12G5	209	177,65
16-9999-85	Anti-Human CD184 (CXCR4) Functional Grade Purified 500 ug	eBioscience Bender	500 µg	Ab	mAb	12G5	509	432,65
17-0011-80	Anti-Mouse CD1d APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
17-0011-82	Anti-Mouse CD1d APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		389	330,65
17-0013-80	Anti-Mouse/Rat CD1d APC 25 ug	eBioscience Bender	25 ug	Ab	pAb		159	135,15
17-0013-82	Anti-Mouse/Rat CD1d APC 100 ug	eBioscience Bender	100 ug	Ab	pAb		389	330,65
17-0015-41	Anti-Human CD1c APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	L161	169	143,65
17-0015-42	Anti-Human CD1c APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	L161	319	271,15
17-0016-41	Anti-Human CD1d APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	51.1	159	135,15
17-0016-42	Anti-Human CD1d APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	51.1	389	330,65
17-0018-41	Anti-Human CD1b APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0018-42	Anti-Human CD1b APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-0029-41	Anti-Human/Non-Human Primate CD2 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-2.10	169	143,65
17-0029-42	Anti-Human/Non-Human Primate CD2 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-2.10	379	322,15
17-0030-80	Anti-Rat CD3 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G4.18	99	84,15
17-0030-82	Anti-Rat CD3 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G4.18	249	211,65
17-0031-63	Anti-Mouse CD3e APC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	145-2C11	59	50,15
17-0031-81	Anti-Mouse CD3e APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	145-2C11	209	177,65
17-0031-82	Anti-Mouse CD3e APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	145-2C11	349	296,65
17-0031-83	Anti-Mouse CD3e APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	145-2C11	509	432,65
17-0032-80	Anti-Mouse CD3 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17A2	109	92,65
17-0032-82	Anti-Mouse CD3 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17A2	269	228,65
17-0036-41	Anti-Human CD3 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK7	179	152,15
17-0036-42	Anti-Human CD3 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK7	389	330,65
17-0037-41	Anti-Human CD3 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	169	143,65
17-0037-42	Anti-Human CD3 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	359	305,15
17-0038-41	Anti-Human CD3 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0038-42	Anti-Human CD3 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHT1	359	305,15
17-0040-80	Anti-Rat CD4 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX35	109	92,65
17-0040-82	Anti-Rat CD4 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX35	359	305,15
17-0041-81	Anti-Mouse CD4 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GK1.5	209	177,65
17-0041-82	Anti-Mouse CD4 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GK1.5	349	296,65
17-0041-83	Anti-Mouse CD4 APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	GK1.5	529	449,65
17-0042-81	Anti-Mouse CD4 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RM4-5	199	169,15
17-0042-82	Anti-Mouse CD4 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	279	237,15
17-0042-83	Anti-Mouse CD4 APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RM4-5	529	449,65
17-0047-41	Anti-Human CD4 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK3 (SK-3)	219	186,15
17-0047-42	Anti-Human CD4 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK3 (SK-3)	429	364,65
17-0048-41	Anti-Human CD4 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT4 (OKT)	169	143,65
17-0048-42	Anti-Human CD4 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT4 (OKT)	359	305,15
17-0049-41	Anti-Human CD4 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-T4	169	143,65
17-0049-42	Anti-Human CD4 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T4	359	305,15
17-0050-82	Anti-Rat CD5 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS47	399	339,15
17-0051-81	Anti-Mouse CD5 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-7.3	249	211,65
17-0051-82	Anti-Mouse CD5 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-7.3	399	339,15
17-0058-41	Anti-Human CD5 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	L17F12	159	135,15
17-0058-42	Anti-Human CD5 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	L17F12	379	322,15
17-0078-41	Anti-Human CD7 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H9	139	118,15
17-0078-42	Anti-Human CD7 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H9	349	296,65
17-0079-42	Anti-Human CD7 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
17-0081-81	Anti-Mouse CD8a APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-6.7	219	186,15
17-0081-82	Anti-Mouse CD8a APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	359	305,15
17-0081-83	Anti-Mouse CD8a APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	53-6.7	539	458,15
17-0083-81	Anti-Mouse CD8b APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioH35-1'	209	177,65
17-0084-82	Anti-Rat CD8a APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX8	389	330,65
17-0086-41	Anti-Human CD8a APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT8 (OKT)	169	143,65
17-0086-42	Anti-Human CD8a APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT8 (OKT)	359	305,15
17-0087-41	Anti-Human CD8a APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK1 (SK-1)	179	152,15
17-0087-42	Anti-Human CD8a APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK1 (SK-1)	429	364,65
17-0088-41	Anti-Human CD8a APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0088-42	Anti-Human CD8a APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
17-0091-80	Anti-Mouse CD9 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
17-0091-82	Anti-Mouse CD9 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
17-0106-42	Anti-Human CD10 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CB-CALLA	359	305,15
17-0111-80	Anti-Mouse CD11a APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M17/4	129	109,65
17-0111-82	Anti-Mouse CD11a APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M17/4	299	254,15
17-0112-81	Anti-Mouse CD11b APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M1/70	209	177,65
17-0112-82	Anti-Mouse CD11b APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/70	299	254,15
17-0112-83	Anti-Mouse CD11b APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	M1/70	489	415,65
17-0113-41	Anti-Human CD11b (activation epitope) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CBRM1/5	199	169,15
17-0113-42	Anti-Human CD11b (activation epitope) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBRM1/5	429	364,65
17-0114-81	Anti-Mouse CD11c APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	N418	239	203,15
17-0114-82	Anti-Mouse CD11c APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	389	330,65
17-0116-41	Anti-Human CD11c APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3.9	159	135,15
17-0116-42	Anti-Human CD11c APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3.9	379	322,15
17-0118-41	Anti-Human CD11b APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ICRF44	169	143,65
17-0118-42	Anti-Human CD11b APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ICRF44	419	356,15
17-0128-41	Anti-CD11c APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	Bu15	159	135,15
17-0128-42	Anti-CD11c APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Bu15	359	305,15
17-0138-41	Anti-Human CD13 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	WM-15 (W)	169	143,65
17-0138-42	Anti-Human CD13 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WM-15 (W)	349	296,65
17-0141-81	Anti-Mouse CD14 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Sa2-8	209	177,65
17-0141-82	Anti-Mouse CD14 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Sa2-8	429	364,65
17-0149-41	Anti-Human CD14 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-0149-42	Anti-Human CD14 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15
17-0158-41	Anti-Human CD15 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MMA	159	135,15
17-0158-42	Anti-Human CD15 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MMA	379	322,15
17-0161-81	Anti-Mouse CD16/CD32 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	93	239	203,15
17-0161-82	Anti-Mouse CD16/CD32 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	93	429	364,65
17-0168-41	Anti-Human CD16 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioCB16 (	159	135,15
17-0168-42	Anti-Human CD16 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioCB16 (	389	330,65
17-0191-81	Anti-Mouse CD19 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MB19-1	239	203,15
17-0191-82	Anti-Mouse CD19 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MB19-1	399	339,15

17-0193-80	Anti-Mouse CD19 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio1D3 (1	139	118,15
17-0193-82	Anti-Mouse CD19 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio1D3 (1	399	339,15
17-0198-41	Anti-Human CD19 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SJ25C1	169	143,65
17-0198-42	Anti-Human CD19 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SJ25C1	359	305,15
17-0199-41	Anti-Human CD19 APC 25 tests	eBioscience Bender	25 test	Ab	mAb	H1B19	169	143,65
17-0199-42	Anti-Human CD19 APC 100 tests	eBioscience Bender	100 test	Ab	mAb	H1B19	359	305,15
17-0209-41	Anti-Human CD20 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0209-42	Anti-Human CD20 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
17-0219-41	Anti-Human CD21 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HB5	199	169,15
17-0219-42	Anti-Human CD21 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HB5	399	339,15
17-0238-41	Anti-Human CD23 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	EBVCS2	159	135,15
17-0238-42	Anti-Human CD23 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	EBVCS2	379	322,15
17-0242-80	Anti-Mouse CD24 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M1/69	139	118,15
17-0242-82	Anti-Mouse CD24 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/69	359	305,15
17-0247-41	Anti-Human CD24 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-0247-42	Anti-Human CD24 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
17-0251-81	Anti-Mouse CD25 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	PC61.5	249	211,65
17-0251-82	Anti-Mouse CD25 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PC61.5	389	330,65
17-0257-41	Anti-Human/Non-Human Primate CD25 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	CD25-4E3	159	135,15
17-0257-42	Anti-Human/Non-Human Primate CD25 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CD25-4E3	389	330,65
17-0259-41	Anti-Human CD25 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BC96	209	177,65
17-0259-42	Anti-Human CD25 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BC96	419	356,15
17-0271-81	Anti-CD27 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	LG.7F9	199	169,15
17-0271-82	Anti-CD27 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LG.7F9	389	330,65
17-0279-41	Anti-Human CD27 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-0279-42	Anti-Human CD27 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-0281-81	Anti-Mouse CD28 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	37.51	249	211,65
17-0281-82	Anti-Mouse CD28 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	37.51	389	330,65
17-0282-41	Anti-Canine CD28 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-0282-42	Anti-Canine CD28 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-0289-41	Anti-Human CD28 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CD28.2	169	143,65
17-0289-42	Anti-Human CD28 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CD28.2	359	305,15
17-0291-80	Anti-Mouse/Rat CD29 (Integrin beta 1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioHMB1	159	135,15
17-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioHMB1	419	356,15
17-0299-41	Anti-Human CD29 (Integrin beta 1) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TS2/16	179	152,15
17-0299-42	Anti-Human CD29 (Integrin beta 1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TS2/16	389	330,65
17-0311-80	Anti-Mouse CD31 (PECAM-1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	390	129	109,65
17-0311-82	Anti-Mouse CD31 (PECAM-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	390	379	322,15
17-0319-41	Anti-Human CD31 (PECAM-1) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-0319-42	Anti-Human CD31 (PECAM-1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WM59	319	271,15
17-0329-41	Anti-Human CD32 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6C4 (CD32)	199	169,15
17-0329-42	Anti-Human CD32 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6C4 (CD32)	389	330,65
17-0338-41	Anti-Human CD33 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-0338-42	Anti-Human CD33 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-0349-41	Anti-Human CD34 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H11	139	118,15
17-0349-42	Anti-Human CD34 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H11	379	322,15
17-0359-41	Anti-Human/Non-Human Primate CD35 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-0359-42	Anti-Human/Non-Human Primate CD35 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	E11	379	322,15
17-0361-80	Anti-Mouse CD36 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
17-0361-82	Anti-Mouse CD36 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
17-0379-41	Anti-Human CD37 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MB-1	159	135,15
17-0379-42	Anti-Human CD37 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MB-1	379	322,15
17-0381-81	Anti-Mouse CD38 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	90	239	203,15
17-0381-82	Anti-Mouse CD38 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	90	419	356,15
17-0389-41	Anti-Human CD38 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIT2	159	135,15
17-0389-42	Anti-Human CD38 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
17-0390-82	Anti-Rat CD25 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX39	349	296,65
17-0399-41	Anti-Human CD39 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioA1 (A1	179	152,15
17-0399-42	Anti-Human CD39 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioA1 (A1	389	330,65
17-0401-81	Anti-Mouse CD40 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	1C10	249	211,65
17-0401-82	Anti-Mouse CD40 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1C10	419	356,15
17-0402-80	Anti-Mouse/Rat CD40 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HM40-3	129	109,65
17-0402-82	Anti-Mouse/Rat CD40 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM40-3	329	279,65
17-0409-41	Anti-Human CD40 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5C3	199	169,15
17-0409-42	Anti-Human CD40 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5C3	379	322,15
17-0411-80	Anti-Mouse CD41 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioMWRε	139	118,15
17-0411-82	Anti-Mouse CD41 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioMWRε	389	330,65
17-0421-80	Anti-Mouse/Rat CD42d APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1C2	199	169,15
17-0421-82	Anti-Mouse/Rat CD42d APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1C2	429	364,65
17-0429-41	Anti-Human CD42b APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H1P1	159	135,15
17-0429-42	Anti-Human CD42b APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H1P1	389	330,65
17-0439-42	Anti-Human CD43 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	84-3C1	329	279,65
17-0441-81	Anti-Human/Mouse CD44 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	IM7	209	177,65
17-0441-82	Anti-Human/Mouse CD44 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IM7	349	296,65
17-0441-83	Anti-Human/Mouse CD44 APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	IM7	489	415,65
17-0451-82	Anti-Mouse CD45 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	349	296,65
17-0451-83	Anti-Mouse CD45 APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	30-F11	529	449,65
17-0452-81	Anti-Human/Mouse CD45R (B220) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RA3-6B2	209	177,65
17-0452-82	Anti-Human/Mouse CD45R (B220) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	349	296,65
17-0452-83	Anti-Human/Mouse CD45R (B220) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RA3-6B2	489	415,65
17-0453-81	Anti-Mouse CD45.1 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	A20	219	186,15
17-0453-82	Anti-Mouse CD45.1 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A20	399	339,15
17-0454-81	Anti-Mouse CD45.2 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	104	219	186,15
17-0454-82	Anti-Mouse CD45.2 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	104	399	339,15
17-0455-81	Anti-Mouse CD45RB APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	C363.16A	209	177,65
17-0457-41	Anti-Human CD45RO APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHL1	159	135,15
17-0457-42	Anti-Human CD45RO APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHL1	419	356,15
17-0458-41	Anti-Human CD45RA APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI100	199	169,15
17-0458-42	Anti-Human CD45RA APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI100	379	322,15
17-0459-41	Anti-Human CD45 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	159	135,15
17-0459-42	Anti-Human CD45 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	389	330,65
17-0461-80	Anti-Rat CD45 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
17-0461-82	Anti-Rat CD45 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		319	271,15
17-0462-80	Anti-Rat CD45RA APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
17-0462-82	Anti-Rat CD45RA APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		319	271,15
17-0471-80	Anti-Mouse CD47 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	miap301	169	143,65
17-0471-82	Anti-Mouse CD47 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	miap301	359	305,15

17-0479-41	Anti-Human CD47 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	B6H12	179	152,15
17-0479-42	Anti-Human CD47 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B6H12	429	364,65
17-0481-80	Anti-Mouse CD48 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HM48-1	139	118,15
17-0481-82	Anti-Mouse CD48 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM48-1	419	356,15
17-0482-80	Anti-Rat CD48 APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
17-0482-82	Anti-Rat CD48 APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		359	305,15
17-0494-41	Anti-Human CD49c (Integrin alpha 3) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-0494-42	Anti-Human CD49c (Integrin alpha 3) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-0495-80	Anti-Human/Mouse CD49f (Integrin alpha 6) APC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	eBioGoH3	209	177,65
17-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGoH3	429	364,65
17-0500-41	Anti-Human CD49b (Integrin alpha 2) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
17-0500-42	Anti-Human CD49b (Integrin alpha 2) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-0549-41	Anti-Human CD54 (ICAM-1) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0549-42	Anti-Human CD54 (ICAM-1) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-0566-41	Anti-Human CD56 (NCAM) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0566-42	Anti-Human CD56 (NCAM) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		339	288,15
17-0567-41	Anti-Human CD56 (NCAM) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CMSSB	159	135,15
17-0567-42	Anti-Human CD56 (NCAM) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CMSSB	389	330,65
17-0569-41	Anti-Human CD56 (NCAM) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MEM188 (I	199	169,15
17-0569-42	Anti-Human CD56 (NCAM) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MEM188 (I	349	296,65
17-0578-41	Anti-Human CD58 (LFA-3) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
17-0578-42	Anti-Human CD58 (LFA-3) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
17-0596-41	Anti-Human CD59 (Protectin) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
17-0596-42	Anti-Human CD59 (Protectin) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		299	254,15
17-0619-41	Anti-Human CD61 (Integrin beta 3) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	VI-PL2	169	143,65
17-0619-42	Anti-Human CD61 (Integrin beta 3) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VI-PL2	379	322,15
17-0621-81	Anti-Mouse CD62L (L-Selectin) APC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	MEL-14	199	169,15
17-0621-82	Anti-Mouse CD62L (L-Selectin) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	319	271,15
17-0621-83	Anti-Mouse CD62L (L-Selectin) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	MEL-14	489	415,65
17-0626-80	Anti-Human/Mouse CD62P (P-Selectin) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
17-0626-82	Anti-Human/Mouse CD62P (P-Selectin) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
17-0629-41	Anti-Human CD62L (L-Selectin) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-0629-42	Anti-Human CD62L (L-Selectin) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-0631-80	Anti-Mouse CD63 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
17-0631-82	Anti-Mouse CD63 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
17-0649-41	Anti-Human CD64 (Fc gamma Receptor 1) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0649-42	Anti-Human CD64 (Fc gamma Receptor 1) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-0661-80	Anti-Mouse CD66a (CEACAM1) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
17-0666-41	Anti-Human CD66b APC 25 tests	eBioscience Bender	25 test	Ab	mAb	G10F5	159	135,15
17-0666-42	Anti-Human CD66b APC 100 tests	eBioscience Bender	100 test	Ab	mAb	G10F5	379	322,15
17-0668-41	Anti-Human CD66 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CD66a-B1.:	159	135,15
17-0668-42	Anti-Human CD66 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CD66a-B1.:	389	330,65
17-0691-80	Anti-Mouse CD69 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H1.2F3	129	109,65
17-0691-82	Anti-Mouse CD69 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H1.2F3	389	330,65
17-0699-41	Anti-Human CD69 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FN50	159	135,15
17-0699-42	Anti-Human CD69 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FN50	389	330,65
17-0710-80	Anti-Rat CD71 (Transferrin Receptor) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		99	84,15
17-0710-82	Anti-Rat CD71 (Transferrin Receptor) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		239	203,15
17-0711-80	Anti-Mouse CD71 (Transferrin Receptor) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R17217 (RI	209	177,65
17-0711-82	Anti-Mouse CD71 (Transferrin Receptor) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R17217 (RI	399	339,15
17-0719-41	Anti-Human CD71 (Transferrin Receptor) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		129	109,65
17-0719-42	Anti-Human CD71 (Transferrin Receptor) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		269	228,65
17-0739-41	Anti-Human CD73 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AD2	179	152,15
17-0739-42	Anti-Human CD73 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AD2	429	364,65
17-0801-81	Anti-Mouse CD80 (B7-1) APC 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	16-10A1	219	186,15
17-0801-82	Anti-Mouse CD80 (B7-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	16-10A1	379	322,15
17-0819-42	Anti-Human CD81 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1D6-CD81	369	313,65
17-0839-41	Anti-Human CD83 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HB15e	219	186,15
17-0839-42	Anti-Human CD83 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HB15e	419	356,15
17-0841-80	Anti-Mouse CD84 APC (To be Discontinued) 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	mCD84.7	139	118,15
17-0841-82	Anti-Mouse CD84 APC (To be Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mCD84.7	359	305,15
17-0849-41	Anti-Human CD84 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-0849-42	Anti-Human CD84 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-0862-81	Anti-Mouse CD86 (B7-2) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	GL1	219	186,15
17-0862-82	Anti-Mouse CD86 (B7-2) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL1	379	322,15
17-0900-82	Anti-Mouse/Rat CD90.1 (Thy-1.1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS51	349	296,65
17-0902-81	Anti-Mouse CD90.2 (Thy-1.2) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-2.1	199	169,15
17-0902-82	Anti-Mouse CD90.2 (Thy-1.2) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-2.1	349	296,65
17-0902-83	Anti-Mouse CD90.2 (Thy-1.2) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	53-2.1	499	424,15
17-0909-41	Anti-Human CD90 (Thy-1) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5,00E+10	199	169,15
17-0909-42	Anti-Human CD90 (Thy-1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5,00E+10	419	356,15
17-0920-82	Anti-Rat MHC Class II APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS19	349	296,65
17-0951-80	Anti-Mouse CD95 (APO-1/Fas) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
17-0951-82	Anti-Mouse CD95 (APO-1/Fas) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
17-0959-41	Anti-Human CD95 (APO-1/Fas) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DX2	209	177,65
17-0959-42	Anti-Human CD95 (APO-1/Fas) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DX2	459	390,15
17-1031-80	Anti-Mouse CD103 (Integrin alpha E) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2,00E+07	139	118,15
17-1031-82	Anti-Mouse CD103 (Integrin alpha E) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2,00E+07	419	356,15
17-1037-41	Anti-Human CD103 (Integrin alpha E) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Ber-ACT8	159	135,15
17-1037-42	Anti-Human CD103 (Integrin alpha E) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Ber-ACT8	359	305,15
17-1038-41	Anti-Human CD103 (Integrin alpha E) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-1038-42	Anti-Human CD103 (Integrin alpha E) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
17-1051-80	Anti-Mouse CD105 (Endoglin) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb		109	92,65
17-1051-82	Anti-Mouse CD105 (Endoglin) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb		279	237,15
17-1057-41	Anti-Human CD105 (Endoglin) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SN6	199	169,15
17-1057-42	Anti-Human CD105 (Endoglin) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SN6	419	356,15
17-1152-80	Anti-Mouse CD115 (c-fms) APC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	AFS98	139	118,15
17-1152-82	Anti-Mouse CD115 (c-fms) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AFS98	419	356,15
17-1171-81	Anti-Mouse CD117 (c-Kit) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Z88	209	177,65
17-1171-82	Anti-Mouse CD117 (c-Kit) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Z88	279	237,15
17-1171-83	Anti-Mouse CD117 (c-Kit) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	Z88	489	415,65
17-1172-81	Anti-Mouse CD117 (c-Kit) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	ACK2	209	177,65
17-1172-82	Anti-Mouse CD117 (c-Kit) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ACK2	349	296,65
17-1172-83	Anti-Mouse CD117 (c-Kit) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	ACK2	489	415,65
17-1178-41	Anti-Human CD117 (c-Kit) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	104D2	199	169,15
17-1178-42	Anti-Human CD117 (c-Kit) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	104D2	419	356,15
17-1179-41	Anti-Human CD117 (c-Kit) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YB5.B8	199	169,15



17-1179-42	Anti-Human CD117 (c-Kit) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YB5.B8	399	339,15
17-1222-80	Anti-Mouse CD122 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TM-b1	159	135,15
17-1222-82	Anti-Mouse CD122 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TM-b1	359	305,15
17-1231-81	Anti-Mouse CD123 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	5B11	179	152,15
17-1231-82	Anti-Mouse CD123 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	5B11	329	279,65
17-1239-42	Anti-Human CD123 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6H6	379	322,15
17-1271-82	Anti-Mouse CD127 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	459	390,15
17-1273-80	Anti-Mouse CD127 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
17-1273-82	Anti-Mouse CD127 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb		389	330,65
17-1278-41	Anti-Human CD127 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioRDR5	179	152,15
17-1278-42	Anti-Human CD127 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioRDR5	419	356,15
17-1302-80	Anti-Mouse CD130 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
17-1302-82	Anti-Mouse CD130 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		459	390,15
17-1303-42	Anti-Human Oncostatin M Receptor APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AN-V2	389	330,65
17-1331-81	Anti-Mouse CD133 (Prominin-1) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	13A4	389	330,65
17-1341-80	Anti-Mouse CD134 (OX40) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
17-1341-82	Anti-Mouse CD134 (OX40) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
17-1342-80	Anti-Rat CD134 (OX40) APC 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
17-1342-82	Anti-Rat CD134 (OX40) APC 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		349	296,65
17-1347-41	Anti-Human CD134 (OX40) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-1347-42	Anti-Human CD134 (OX40) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
17-1351-80	Anti-Mouse CD135 (Flt3) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
17-1351-82	Anti-Mouse CD135 (Flt3) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
17-1357-41	Anti-Human CD135 (Flt3) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BV10A4H2	179	152,15
17-1357-42	Anti-Human CD135 (Flt3) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BV10A4H2	379	322,15
17-1371-80	Anti-Mouse CD137 (4-1BB) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
17-1371-82	Anti-Mouse CD137 (4-1BB) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
17-1389-41	Anti-Human CD138 (Syndecan-1) APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	DL-101	159	135,15
17-1389-42	Anti-Human CD138 (Syndecan-1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DL-101	379	322,15
17-1401-81	Anti-Mouse CD140a (PDGF Receptor a) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	APAS	209	177,65
17-1402-80	Anti-Mouse CD140b (PDGF Receptor b) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	APB5	159	135,15
17-1402-82	Anti-Mouse CD140b (PDGF Receptor b) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	APB5	399	339,15
17-1429-41	Anti-Human CD142 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HTF-1	139	118,15
17-1429-42	Anti-Human CD142 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HTF-1	329	279,65
17-1441-80	Anti-Mouse CD144 (VE-Cadherin) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioBV13	169	143,65
17-1441-82	Anti-Mouse CD144 (VE-Cadherin) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioBV13	389	330,65
17-1449-42	Anti-Human CD144 (VE-Cadherin) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	16B1	359	305,15
17-1472-41	Anti-Human CD147 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		139	118,15
17-1472-42	Anti-Human CD147 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
17-1490-80	Anti-Rat CD49d (Integrin alpha 4) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MRa4-1	139	118,15
17-1490-82	Anti-Rat CD49d (Integrin alpha 4) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MRa4-1	349	296,65
17-1501-63	Anti-Mouse CD150 APC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	9D1	69	58,65
17-1501-81	Anti-Mouse CD150 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	9D1	269	228,65
17-1502-80	Anti-Mouse CD150 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	mShad150	139	118,15
17-1508-80	Anti-Mouse Ly-108 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
17-1508-82	Anti-Mouse Ly-108 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
17-1519-41	Anti-Human CD151 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	50-6	199	169,15
17-1519-42	Anti-Human CD151 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	50-6	399	339,15
17-1522-80	Anti-Mouse CD152 (CTLA-4) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	UC10-4B9	159	135,15
17-1522-82	Anti-Mouse CD152 (CTLA-4) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UC10-4B9	399	339,15
17-1541-81	Anti-Mouse CD154 (CD40 Ligand) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MR1	169	143,65
17-1541-82	Anti-Mouse CD154 (CD40 Ligand) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MR1	299	254,15
17-1548-41	Anti-Human CD154 (CD40 Ligand) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	24-31	179	152,15
17-1548-42	Anti-Human CD154 (CD40 Ligand) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	24-31	419	356,15
17-1551-82	Anti-Mouse CD155 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TX56	399	339,15
17-1579-41	Anti-Human CD157 APC 25 tests	eBioscience Bender	25 test	Ab	pAb		169	143,65
17-1579-42	Anti-Human CD157 APC 100 tests	eBioscience Bender	100 test	Ab	pAb		399	339,15
17-1588-41	Anti-Human CD158F APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UP-R1	219	186,15
17-1588-42	Anti-Human CD158F APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UP-R1	439	373,15
17-1589-41	Anti-Human CD158a/h/g APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HP-MA4	159	135,15
17-1589-42	Anti-Human CD158a/h/g APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-MA4	349	296,65
17-1619-41	Anti-Human CD161 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HP-3G10	199	169,15
17-1619-42	Anti-Human CD161 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-3G10	399	339,15
17-1629-41	Anti-Human CD162 (PSGL-1) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FLEG	209	177,65
17-1629-42	Anti-Human CD162 (PSGL-1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FLEG	489	415,65
17-1639-41	Anti-Human CD163 APC 25 tests	eBioscience Bender	25 test	Ab	mAb	eBioGHI/6:	159	135,15
17-1639-42	Anti-Human CD163 APC 100 tests	eBioscience Bender	100 test	Ab	mAb	eBioGHI/6:	389	330,65
17-1661-80	Anti-Mouse CD166 (ALCAM) APC 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		129	109,65
17-1661-82	Anti-Mouse CD166 (ALCAM) APC 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		289	245,65
17-1699-42	Anti-Human CD169 (Siglec-1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	7-239	439	373,15
17-1719-41	Anti-Human CD171 APC 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-1719-42	Anti-Human CD171 APC 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-1720-80	Anti-Rat CD172a (SIRP alpha) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
17-1720-82	Anti-Rat CD172a (SIRP alpha) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb		359	305,15
17-1721-80	Anti-Mouse CD172a (SIRP alpha) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
17-1721-82	Anti-Mouse CD172a (SIRP alpha) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
17-1729-41	Anti-Human CD172a (SIRP alpha) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	15-414	169	143,65
17-1729-42	Anti-Human CD172a (SIRP alpha) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	15-414	359	305,15
17-1831-80	Anti-Mouse CD183 (CXCR3) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CXCR3-173	199	169,15
17-1831-82	Anti-Mouse CD183 (CXCR3) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CXCR3-173	419	356,15
17-1939-41	Anti-Human CD193 (CCR3) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	5E8-G9-B4	199	169,15
17-1939-42	Anti-Human CD193 (CCR3) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5E8-G9-B4	419	356,15
17-1949-41	Anti-Human CD194 (CCR4) APC 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-1949-42	Anti-Human CD194 (CCR4) APC 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-1956-41	Anti-Human CD195 (CCR5) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-1956-42	Anti-Human CD195 (CCR5) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-1969-41	Anti-Human CD196 (CCR6) APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	R6H1	179	152,15
17-1969-42	Anti-Human CD196 (CCR6) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R6H1	399	339,15
17-1971-63	Anti-Mouse CD197 (CCR7) APC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	4B12	69	58,65
17-1971-81	Anti-Mouse CD197 (CCR7) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	4B12	269	228,65
17-1971-82	Anti-Mouse CD197 (CCR7) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4B12	419	356,15
17-1979-41	Anti-Human CD197 (CCR7) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3D12	179	152,15
17-1979-42	Anti-Human CD197 (CCR7) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3D12	419	356,15
17-1991-80	Anti-Mouse CD199 (CCR9) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioCW-1.	199	169,15
17-1991-82	Anti-Mouse CD199 (CCR9) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioCW-1.	459	390,15
17-2012-80	Anti-Mouse CD201 (EPCR) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
17-2012-82	Anti-Mouse CD201 (EPCR) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65

17-2018-41	Anti-Human CD201 (EPCR) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RCR-227	139	118,15
17-2018-42	Anti-Human CD201 (EPCR) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RCR-227	379	322,15
17-2051-80	Anti-Mouse CD205 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	205yekta	209	177,65
17-2051-82	Anti-Mouse CD205 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	205yekta	419	356,15
17-2069-41	Anti-Human CD206 (MMR) APC 25 tests	eBioscience Bender	25 test	Ab	mAb	19.2	159	135,15
17-2069-42	Anti-Human CD206 (MMR) APC 100 tests	eBioscience Bender	100 test	Ab	mAb	19.2	389	330,65
17-2089-41	Anti-Human CD208 (DC-LAMP) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	31B	159	135,15
17-2089-42	Anti-Human CD208 (DC-LAMP) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	31B	379	322,15
17-2092-80	Anti-Mouse CD209 (DC-SIGN) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	LWC06	139	118,15
17-2092-82	Anti-Mouse CD209 (DC-SIGN) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LWC06	379	322,15
17-2093-80	Anti-Mouse CD209b (SIGN-R1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	22D1	159	135,15
17-2093-82	Anti-Mouse CD209b (SIGN-R1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	22D1	389	330,65
17-2099-41	Anti-Human CD209 (DC-SIGN) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-2099-42	Anti-Human CD209 (DC-SIGN) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eB-h209	419	356,15
17-2231-80	Anti-Mouse CD223 (Lag-3) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBioC9B7V	109	92,65
17-2231-82	Anti-Mouse CD223 (Lag-3) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBioC9B7V	279	237,15
17-2239-41	Anti-Human CD223 (LAG-3) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
17-2239-42	Anti-Human CD223 (LAG-3) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		509	432,65
17-2261-80	Anti-Mouse CD226 (DNAM-1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1,00E+06	169	143,65
17-2261-82	Anti-Mouse CD226 (DNAM-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1,00E+06	429	364,65
17-2299-42	Anti-Human CD229 (Ly-9) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HLy9.25	439	373,15
17-2439-42	Anti-Human CD243 (ABCBI) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-2441-80	Anti-Mouse CD244.2 (2B4) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio244F4	159	135,15
17-2441-82	Anti-Mouse CD244.2 (2B4) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio244F4	349	296,65
17-2589-41	Anti-Human CD258 (LIGHT) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	7-3 (7)	199	169,15
17-2589-42	Anti-Human CD258 (LIGHT) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	7-3 (7)	439	373,15
17-2769-41	Anti-Human CD276 (B7-H3) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	7-517	159	135,15
17-2769-42	Anti-Human CD276 (B7-H3) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	7-517	389	330,65
17-2799-41	Anti-Human CD279 (PD-1) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio1105 (J	199	169,15
17-2799-42	Anti-Human CD279 (PD-1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	J105	419	356,15
17-2999-41	Anti-Human CD299 (DC-SIGN/L) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	159	135,15
17-2999-42	Anti-Human CD299 (DC-SIGN/L) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	419	356,15
17-3007-41	Anti-Human CD300e (IREM-2) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-3007-42	Anti-Human CD300e (IREM-2) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UP-H2	419	356,15
17-3041-80	Anti-Mouse CD304 (Neuropilin-1) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
17-3041-82	Anti-Mouse CD304 (Neuropilin-1) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		469	398,65
17-3101-80	Anti-Mouse PIR-A/B APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	10-1-PIR	139	118,15
17-3101-82	Anti-Mouse PIR-A/B APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	10-1-PIR	379	322,15
17-3109-41	Anti-Human TIM3 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	F38-2E2	169	143,65
17-3109-42	Anti-Human TIM3 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	F38-2E2	429	364,65
17-3171-80	Anti-Mouse CD317 (BST2, PDCA-1) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
17-3171-82	Anti-Mouse CD317 (BST2, PDCA-1) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb		429	364,65
17-3172-80	Anti-Mouse CD317 (BST2, PDCA-1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio927	139	118,15
17-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio927	419	356,15
17-3259-41	Anti-Human CD325 (N-Cadherin) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8C11	199	169,15
17-3259-42	Anti-Human CD325 (N-Cadherin) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8C11	419	356,15
17-3300-80	Anti-Fluorescein isothiocyanate (FITC) APC (To be discontinued. See alternative clone Cat. No. 17-7691) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
17-3300-82	Anti-Fluorescein isothiocyanate (FITC) APC (To be discontinued. See alternative clone Cat. No. 17-7691) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
17-3359-41	Anti-Human CD335 (Nkp46) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	9,00E+02	169	143,65
17-3359-42	Anti-Human CD335 (Nkp46) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	389	330,65
17-3369-41	Anti-Human CD336 (Nkp44) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-3369-42	Anti-Human CD336 (Nkp44) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-3879-42	Anti-Human CD87 (UPAR) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VIM5	489	415,65
17-4010-82	F(ab') <sub>2</sub> Anti-Mouse IgG APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		109	92,65
17-4015-80	Anti-Mouse IgG1 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M1-14D12	89	75,65
17-4015-82	Anti-Mouse IgG1 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1-14D12	219	186,15
17-4031-81	Rat IgG2b K Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		179	152,15
17-4031-82	Rat IgG2b K Isotype Control APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		299	254,15
17-4210-80	Anti-Mouse IgG2a APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	m2a-15F8	109	92,65
17-4210-82	Anti-Mouse IgG2a APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	m2a-15F8	239	203,15
17-4229-41	Anti-Human CD22 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-4229-42	Anti-Human CD22 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
17-4301-81	Rat IgG1 K Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		209	177,65
17-4301-82	Rat IgG1 K Isotype Control APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		299	254,15
17-4301-83	Rat IgG1 K Isotype Control APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj		459	390,15
17-4317-82	Streptavidin APC 100 ug	eBioscience Bender	100 µg	Ab	Proteine Pr	mAb Conj	169	143,65
17-4321-41	Rat IgG2a K Isotype Control APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		129	109,65
17-4321-81	Rat IgG2a K Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		179	152,15
17-4341-81	Rat IgM Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		179	152,15
17-4341-82	Rat IgM Isotype Control APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		299	254,15
17-4714-41	Mouse IgG1 K Isotype Control APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		129	109,65
17-4714-42	Mouse IgG1 K Isotype Control APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		209	177,65
17-4714-81	Mouse IgG1 K Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		129	109,65
17-4714-82	Mouse IgG1 K Isotype Control APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		199	169,15
17-4724-41	Mouse IgG2a K Isotype Control APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBM2a	129	109,65
17-4724-42	Mouse IgG2a K Isotype Control APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBM2a	209	177,65
17-4724-81	Mouse IgG2a K Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBM2a	159	135,15
17-4732-41	Mouse IgG2b K Isotype Control APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		129	109,65
17-4732-42	Mouse IgG2b K Isotype Control APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		209	177,65
17-4732-81	Mouse IgG2b K Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		159	135,15
17-4752-80	Mouse IgM Isotype Control APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
17-4776-41	Anti-Human Foxp3 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	PCH101	299	254,15
17-4776-42	Anti-Human Foxp3 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	559	475,15
17-4777-41	Anti-Human Foxp3 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	236A/E7	199	169,15
17-4777-42	Anti-Human Foxp3 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	236A/E7	419	356,15
17-4801-80	Anti-Mouse F4/80 Antigen APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BM8	139	118,15
17-4801-82	Anti-Mouse F4/80 Antigen APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	389	330,65
17-4812-80	Anti-Rat IgG1 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
17-4812-82	Anti-Rat IgG1 APC 100 ug	eBioscience Bender	100 µg	Ab	pAb		269	228,65
17-4822-82	F(ab') <sub>2</sub> Anti-Rat IgG APC (To be discontinued. Refer to cat. no. 50-4017.) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
17-4888-81	Armenian Hamster IgG Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio299Ari	169	143,65
17-4888-82	Armenian Hamster IgG Isotype Control APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio299Ari	279	237,15
17-4899-41	Anti-Human V beta 9 TCR APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AMKB1-2	169	143,65
17-4899-42	Anti-Human V beta 9 TCR APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AMKB1-2	359	305,15

17-4914-81	Golden Syrian Hamster IgG Isotype Control APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	n/a	169	143,65
17-5040-41	NonDisponibile anti-Canine CD4 APC (YKIX302.9) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX302.9	0	0
17-5040-42	Anti-Canine CD4 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YKIX302.9	349	296,65
17-5071-41	Anti-BrdU APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	Bu20A	169	143,65
17-5071-42	Anti-BrdU APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Bu20A	429	364,65
17-5080-41	Anti-Canine CD8a APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YCATE55.9	159	135,15
17-5080-42	Anti-Canine CD8a APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YCATE55.9	359	305,15
17-5094-42	Anti-Canine/Human CD94 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-3D9	349	296,65
17-5129-41	Anti-Human CD85j (ILT2) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HP-F1	199	169,15
17-5129-42	Anti-Human CD85j (ILT2) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-F1	439	373,15
17-5139-41	Anti-Human CD85k (ILT3) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ZM4.1	209	177,65
17-5139-42	Anti-Human CD85k (ILT3) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ZM4.1	399	339,15
17-5149-41	Anti-Human CD85d (ILT4) APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	42D1	169	143,65
17-5149-42	Anti-Human CD85d (ILT4) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	42D1	399	339,15
17-5179-41	Anti-Human CD85g (ILT7) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio17G10	139	118,15
17-5179-42	Anti-Human CD85g (ILT7) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio17G10	349	296,65
17-5201-82	Anti-Mouse CD200 Receptor APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
17-5320-80	Anti-Mouse MHC Class II I-Ab APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		139	118,15
17-5320-82	Anti-Mouse MHC Class II I-Ab APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		329	279,65
17-5321-81	Anti-Mouse MHC Class II (I-A/I-E) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M5/114.15	219	186,15
17-5321-82	Anti-Mouse MHC Class II (I-A/I-E) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M5/114.15	359	305,15
17-5323-80	Anti-Mouse MHC Class II I-Ad APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
17-5323-82	Anti-Mouse MHC Class II I-Ad APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
17-5453-80	Anti-Mouse Bcl-6 APC 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		209	177,65
17-5453-82	Anti-Mouse Bcl-6 APC 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		499	424,15
17-5499-41	Anti-Human TSLP Receptor APC 25 tests	eBioscience Bender	25 test	Ab	mAb	eBio1A6	169	143,65
17-5499-42	Anti-Human TSLP Receptor APC 100 tests	eBioscience Bender	100 test	Ab	mAb	eBio1A6	419	356,15
17-5699-41	Anti-Human Ki-67 APC 25 tests	eBioscience Bender	25 test	Ab	pAb		199	169,15
17-5699-42	Anti-Human Ki-67 APC 100 tests	eBioscience Bender	100 test	Ab	pAb		489	415,65
17-5709-41	Anti-Human V beta 5.3 TCR APC 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-5709-42	Anti-Human V beta 5.3 TCR APC 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-5711-81	Anti-Mouse gamma delta TCR APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioGL3 (G	129	109,65
17-5711-82	Anti-Mouse gamma delta TCR APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGL3 (G	219	186,15
17-5743-80	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio25-D1.	159	135,15
17-5743-82	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio25-D1.	419	356,15
17-5754-41	Anti-Human HLA-A3 APC 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-5754-42	Anti-Human HLA-A3 APC 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-5763-80	Anti-Mouse Notch3 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMN3-133	159	135,15
17-5763-82	Anti-Mouse Notch3 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HMN3-133	359	305,15
17-5765-80	Anti-Mouse Notch1 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
17-5765-82	Anti-Mouse Notch1 APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		349	296,65
17-5773-80	Anti-Mouse/Rat Foxp3 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	419	356,15
17-5773-82	Anti-Mouse/Rat Foxp3 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	559	475,15
17-5782-80	Anti-Mouse Ly-49D APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	4,00E+05	159	135,15
17-5782-82	Anti-Mouse Ly-49D APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4,00E+05	379	322,15
17-5787-41	Anti-Human Notch3 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-5787-42	Anti-Human Notch3 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-5790-82	Anti-Mouse IgM APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	II/41	389	330,65
17-5791-80	Anti-Mouse CD326 (EPCAM) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G8.8	139	118,15
17-5791-82	Anti-Mouse CD326 (EPCAM) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G8.8	349	296,65
17-5795-80	Anti-Mouse V beta 6 TCR APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RR4-7	139	118,15
17-5795-82	Anti-Mouse V beta 6 TCR APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RR4-7	319	271,15
17-5796-80	Anti-Mouse V beta 5.1/5.2 TCR APC 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
17-5796-82	Anti-Mouse V beta 5.1/5.2 TCR APC 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		489	415,65
17-5799-82	Anti-Mouse V alpha 3.2 TCR APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RR3-16	379	322,15
17-5800-80	Anti-Mouse V alpha 11 TCR APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RR8-1	159	135,15
17-5800-82	Anti-Mouse V alpha 11 TCR APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RR8-1	349	296,65
17-5806-42	Anti-Human V alpha 24.1 alpha 18 TCR APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-5808-80	Anti-Mouse DO11.10 TCR APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	KJ1-26 (KJ1	139	118,15
17-5812-80	Anti-Mouse V alpha 2 TCR APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	B20.1	139	118,15
17-5812-82	Anti-Mouse V alpha 2 TCR APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B20.1	389	330,65
17-5821-80	Anti-Mouse CD309 (FLK1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Avas12a1	209	177,65
17-5821-82	Anti-Mouse CD309 (FLK1) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Avas12a1	389	330,65
17-5831-80	Anti-Mouse Granzyme A APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Gza-3G8.5	169	143,65
17-5831-82	Anti-Mouse Granzyme A APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	419	356,15
17-5832-41	Anti-Human V beta 5.1 TCR APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LC4	169	143,65
17-5832-42	Anti-Human V beta 5.1 TCR APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LC4	419	356,15
17-5833-80	Anti-Mouse Siglec-G APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SH2.1	199	169,15
17-5833-82	Anti-Mouse Siglec-G APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SH2.1	499	424,15
17-5837-41	Anti-Human CD244 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-5837-42	Anti-Human CD244 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-5848-80	Anti-Mouse Ly-49E/F APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CM4	169	143,65
17-5859-80	Anti-Mouse Dectin-1 APC 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
17-5859-82	Anti-Mouse Dectin-1 APC 100 ug	eBioscience Bender	100 ug	Ab	pAb		419	356,15
17-5871-80	Anti-Mouse TIM3 APC 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	8B.2C12	129	109,65
17-5871-82	Anti-Mouse TIM3 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8B.2C12	349	296,65
17-5874-81	Anti-Mouse CD357 (GITR) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	DTA-1	279	237,15
17-5875-41	Anti-Human CD357 (AITR/GITR) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
17-5875-42	Anti-Human CD357 (AITR/GITR) APC 100 tests	eBioscience Bender	100 test	Ab	pAb		439	373,15
17-5878-42	Anti-Human CD314 (NKG2D) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	379	322,15
17-5878-81	Anti-Human CD314 (NKG2D) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	1D11	349	296,65
17-5882-81	Anti-Mouse CD314 (NKG2D) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	CX5	209	177,65
17-5882-82	Anti-Mouse CD314 (NKG2D) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CX5	389	330,65
17-5886-80	Anti-Mouse Ly-49H APC 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		129	109,65
17-5886-82	Anti-Mouse Ly-49H APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3D10	299	254,15
17-5887-80	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DATK32 (D	139	118,15
17-5887-82	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DATK32 (D	349	296,65
17-5888-41	Anti-Human CD273 (B7-DC) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	169	143,65
17-5888-42	Anti-Human CD273 (B7-DC) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	419	356,15
17-5889-41	Anti-Human CD275 (B7-H2) APC 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-5889-42	Anti-Human CD275 (B7-H2) APC 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		349	296,65
17-5892-81	Anti-Mouse CD93 (AA4.1) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	AA4.1	209	177,65
17-5892-82	Anti-Mouse CD93 (AA4.1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AA4.1	349	296,65
17-5892-83	Anti-Mouse CD93 (AA4.1) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	AA4.1	489	415,65
17-5893-81	Anti-Mouse KLRG1 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2F1	209	177,65

17-5893-82	Anti-Mouse KLRG1 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2F1	379	322,15
17-5898-80	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
17-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
17-5899-41	Anti-Human Fc epsilon Receptor I alpha (FceR1) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		249	211,65
17-5899-42	Anti-Human Fc epsilon Receptor I alpha (FceR1) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
17-5900-42	Anti-Canine CD90 (Thy-1) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
17-5905-80	Anti-Mouse CD252 (OX40 Ligand) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RM134L	129	109,65
17-5905-82	Anti-Mouse CD252 (OX40 Ligand) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM134L	319	271,15
17-5909-41	Anti-Canine MHC Class II APC 25 tests	eBioscience Bender	25 test	Ab	pAb		139	118,15
17-5909-42	Anti-Canine MHC Class II APC 100 tests	eBioscience Bender	100 test	Ab	pAb		349	296,65
17-5911-80	Anti-Mouse CD178 (Fas Ligand) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
17-5911-82	Anti-Mouse CD178 (Fas Ligand) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
17-5920-80	Anti-Mouse NOS2 APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		179	152,15
17-5920-82	Anti-Mouse NOS2 APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		439	373,15
17-5921-81	Anti-Mouse TER-119 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	TER-119	249	211,65
17-5921-82	Anti-Mouse TER-119 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	379	322,15
17-5921-83	Anti-Mouse TER-119 APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	TER-119	539	458,15
17-5931-81	Anti-Mouse Ly-6G (Gr-1) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RB6-8C5	249	211,65
17-5931-82	Anti-Mouse Ly-6G (Gr-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	419	356,15
17-5932-80	Anti-Mouse Ly-6C APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HK1.4	159	135,15
17-5932-82	Anti-Mouse Ly-6C APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HK1.4	379	322,15
17-5935-41	Anti-Human HLA-BC APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	B1.23.2	159	135,15
17-5935-42	Anti-Human HLA-BC APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B1.23.2	379	322,15
17-5941-63	Anti-Mouse NK1.1 APC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	PK136	59	50,15
17-5941-81	Anti-Mouse NK1.1 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	PK136	249	211,65
17-5941-82	Anti-Mouse NK1.1 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	399	339,15
17-5942-81	Anti-Mouse CD267 (TACI) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	ebio8F10-3	139	118,15
17-5942-82	Anti-Mouse CD267 (TACI) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ebio8F10-3	249	211,65
17-5943-80	Anti-Mouse CD268 (BAFF Receptor) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
17-5943-82	Anti-Mouse CD268 (BAFF Receptor) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
17-5949-41	Anti-Human B7-H4 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-5949-42	Anti-Human B7-H4 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-5951-80	Anti-Mouse CD253 (TRAIL) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
17-5951-82	Anti-Mouse CD253 (TRAIL) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		359	305,15
17-5956-80	Anti-Mouse CD272 (BTLA) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
17-5956-82	Anti-Mouse CD272 (BTLA) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
17-5957-80	Anti-Mouse MHC Class I (H-2Kd) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SF1-1.1.1	129	109,65
17-5957-82	Anti-Mouse MHC Class I (H-2Kd) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SF1-1.1.1	319	271,15
17-5958-80	Anti-Mouse MHC Class I (H-2Kb) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AF6-88.5.5	129	109,65
17-5958-82	Anti-Mouse MHC Class I (H-2Kb) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AF6-88.5.5	319	271,15
17-5961-81	Anti-Mouse TCR beta APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	H57-597	209	177,65
17-5961-82	Anti-Mouse TCR beta APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H57-597	279	237,15
17-5961-83	Anti-Mouse TCR beta APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	H57-597	489	415,65
17-5962-82	Anti-Mouse CD270 (HVEM) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LH1	419	356,15
17-5971-63	Anti-Mouse CD49b (Integrin alpha 2) APC 10 ug	eBioscience Bender	10 µg	Ab	mAb Conj	DX5	69	58,65
17-5971-81	Anti-Mouse CD49b (Integrin alpha 2) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	DX5	199	169,15
17-5971-82	Anti-Mouse CD49b (Integrin alpha 2) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DX5	399	339,15
17-5981-81	Anti-Mouse Ly-6A/E (Sca-1) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	D7	209	177,65
17-5981-82	Anti-Mouse Ly-6A/E (Sca-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	D7	349	296,65
17-5981-83	Anti-Mouse Ly-6A/E (Sca-1) APC 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	D7	489	415,65
17-5983-41	Anti-Human CD274 (B7-H1) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MIH1	199	169,15
17-5983-42	Anti-Human CD274 (B7-H1) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MIH1	419	356,15
17-5993-80	Anti-Mouse IgD APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	11-26c (11-	129	109,65
17-5993-82	Anti-Mouse IgD APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11-26c (11-	319	271,15
17-5998-80	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		139	118,15
17-5998-82	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		299	254,15
17-5999-80	Anti-Mouse MHC Class I (H-2Db) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
17-5999-82	Anti-Mouse MHC Class I (H-2Db) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb		279	237,15
17-6099-41	Anti-Human CX3CR1 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		169	143,65
17-6099-42	Anti-Human CX3CR1 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-6691-80	Anti-Mouse Egr2 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	erongr2	169	143,65
17-6691-82	Anti-Mouse Egr2 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	erongr2	399	339,15
17-6695-41	Anti-Human/Mouse ZAP-70 APC (To be Discontinued. Refer to other formats) 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-6695-42	Anti-Human/Mouse ZAP-70 APC (To be Discontinued. Refer to other formats) 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-6696-41	Anti-Human Syk APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-6696-42	Anti-Human Syk APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-6699-42	Anti-Human TCL1 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	gen-21	439	373,15
17-6979-41	Anti-Human CD97 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-6979-42	Anti-Human CD97 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VIM3b	429	364,65
17-6981-80	Anti-Mouse ROR gamma (t) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	B2D	229	194,65
17-6981-82	Anti-Mouse ROR gamma (t) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B2D	579	492,15
17-6986-41	Anti-Human IgE APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Ige21	169	143,65
17-6986-42	Anti-Human IgE APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Ige21	419	356,15
17-6988-80	Anti-Human/Mouse ROR gamma (t) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AFKJS-9	419	356,15
17-6988-82	Anti-Human/Mouse ROR gamma (t) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AFKJS-9	599	509,15
17-6991-80	Anti-Baculovirus Envelope gp64 Protein APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AcV1	159	135,15
17-7021-81	Anti-Mouse IL-2 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES6-5H4	219	186,15
17-7021-82	Anti-Mouse IL-2 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES6-5H4	389	330,65
17-7029-41	Anti-Human IL-2 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ1-17H1	159	135,15
17-7029-82	Anti-Human IL-2 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MQ1-17H1	379	322,15
17-7041-81	Anti-Mouse IL-4 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	11B11	219	186,15
17-7041-82	Anti-Mouse IL-4 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11B11	389	330,65
17-7049-41	Anti-Human IL-4 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8D4-8	129	109,65
17-7049-42	Anti-Human IL-4 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8D4-8	329	279,65
17-7049-81	Anti-Human IL-4 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	8D4-8	219	186,15
17-7049-82	Anti-Human IL-4 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8D4-8	379	322,15
17-7069-41	Anti-Human IL-6 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ2-13A5	179	152,15
17-7069-42	Anti-Human IL-6 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MQ2-13A5	399	339,15
17-7099-81	Anti-Human CCL2 (MCP-1) APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	5D3-F7	199	169,15
17-7101-81	Anti-Mouse IL-10 APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	JES5-16E3	219	186,15
17-7101-82	Anti-Mouse IL-10 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES5-16E3	379	322,15
17-7114-80	Anti-Mouse IL-1 beta Pro-form APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		279	237,15
17-7149-80	Anti-Mouse IL-15 Receptor alpha APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		209	177,65
17-7149-82	Anti-Mouse IL-15 Receptor alpha APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
17-7177-81	Anti-Mouse/Rat IL-17A APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio17B7	269	228,65

17-7179-41	Anti-Human IL-17A APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64DEC	199	169,15
17-7179-42	Anti-Human IL-17A APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	439	373,15
17-7182-80	Anti-Mouse CD217 (IL-17 Receptor A) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PAJ-17R	179	152,15
17-7182-82	Anti-Mouse CD217 (IL-17 Receptor A) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PAJ-17R	469	398,65
17-7183-41	Anti-Human CD218a (IL-18 Receptor alpha) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	209	177,65
17-7183-42	Anti-Human CD218a (IL-18 Receptor alpha) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	399	339,15
17-7185-80	Anti-Mouse CD185 (CXCR5) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SPRCL5	179	152,15
17-7185-82	Anti-Mouse CD185 (CXCR5) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	459	390,15
17-7211-80	Anti-Mouse IL-21 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FFA21	199	169,15
17-7211-82	Anti-Mouse IL-21 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FFA21	419	356,15
17-7222-80	Anti-Human/Mouse IL-22 APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	IL22JOP	199	169,15
17-7222-82	Anti-Human/Mouse IL-22 APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IL22JOP	489	415,65
17-7311-81	Anti-Mouse IFN gamma APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	XMG1.2	199	169,15
17-7311-82	Anti-Mouse IFN gamma APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	329	279,65
17-7319-41	Anti-Human IFN gamma APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4S.B3	159	135,15
17-7319-82	Anti-Human IFN gamma APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4S.B3	379	322,15
17-7321-81	Anti-Mouse TNF alpha APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP6-XT22	209	177,65
17-7321-82	Anti-Mouse TNF alpha APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-XT22	379	322,15
17-7327-42	Anti-Human TNF beta APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-7327-81	Anti-Human TNF beta APC 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	359-81-11	219	186,15
17-7349-41	Anti-Human TNF alpha APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MAB11	159	135,15
17-7349-82	Anti-Human TNF alpha APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MAB11	379	322,15
17-7358-41	Anti-Human IL-27 EB13 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-7358-42	Anti-Human IL-27 EB13 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		439	373,15
17-7540-41	Anti-Human CCL4 (MIP-1 beta) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	159	135,15
17-7540-42	Anti-Human CCL4 (MIP-1 beta) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	389	330,65
17-7691-80	Anti-Fluorescein isothiocyanate (FITC) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		69	58,65
17-7691-82	Anti-Fluorescein isothiocyanate (FITC) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		159	135,15
17-7917-41	Anti-Human CD217 (IL-17 Receptor A) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	424LTS	169	143,65
17-7917-42	Anti-Human CD217 (IL-17 Receptor A) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	424LTS	419	356,15
17-8088-41	Anti-Human IL-8 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8CH	179	152,15
17-8088-42	Anti-Human IL-8 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8CH	399	339,15
17-8849-41	Anti-Human CD221 (Insulin-like Growth Factor-1 Receptor) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1H7	169	143,65
17-8849-42	Anti-Human CD221 (Insulin-like Growth Factor-1 Receptor) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1H7	359	305,15
17-8883-41	Anti-Human TRA-1-81 (Podocalyxin) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TRA-1-81	199	169,15
17-8883-42	Anti-Human TRA-1-81 (Podocalyxin) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TRA-1-81	419	356,15
17-9006-41	Anti-Human/Mouse phospho-ZAP-70/SYK (Y319/Y352) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-9006-42	Anti-Human/Mouse phospho-ZAP-70/SYK (Y319/Y352) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9010-41	Anti-Human/Mouse phospho-STAT5 (Y694) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-9010-42	Anti-Human/Mouse phospho-STAT5 (Y694) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9013-41	Anti-Human/Mouse phospho-STAT6 (Y641) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-9013-42	Anti-Human/Mouse phospho-STAT6 (Y641) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9014-41	Anti-Human/Mouse phospho-SYK (Y348) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-9014-42	Anti-Human/Mouse phospho-SYK (Y348) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9015-41	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-9015-42	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
17-9017-41	Anti-Human CD257 (BAFF, Blys) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-9017-42	Anti-Human CD257 (BAFF, Blys) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9044-41	Anti-Human/Mouse phospho-STAT4 (Y693) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-9044-42	Anti-Human/Mouse phospho-STAT4 (Y693) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9078-41	Anti-Human/Mouse phospho-p38 MAPK (T180/Y182) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
17-9078-42	Anti-Human/Mouse phospho-p38 MAPK (T180/Y182) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
17-9099-80	Anti-Human CD289 (TLR9) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eB72-1665	199	169,15
17-9099-82	Anti-Human CD289 (TLR9) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eB72-1665	499	424,15
17-9109-41	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
17-9109-42	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-9185-41	Anti-Human CD185 (CXCR5) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	179	152,15
17-9185-42	Anti-Human CD185 (CXCR5) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	459	390,15
17-9200-41	Anti-Human CD200 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OX104	159	135,15
17-9200-42	Anti-Human CD200 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OX104	399	339,15
17-9335-80	Anti-Mouse ST2 (IL-33R) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
17-9335-82	Anti-Mouse ST2 (IL-33R) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb		419	356,15
17-9381-41	Anti-Human Podoplanin APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	NZ-1.3	199	169,15
17-9381-42	Anti-Human Podoplanin APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	NZ-1.3	429	364,65
17-9392-80	Anti-Mouse Perforin APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioOMAK	209	177,65
17-9459-41	Anti-Human CD45 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-9459-42	Anti-Human CD45 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
17-9500-41	Anti-Human TIGIT APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MBSA43	209	177,65
17-9500-42	Anti-Human TIGIT APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MBSA43	489	415,65
17-9668-80	Anti-Mouse Ly-6G (Gr-1) APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		129	109,65
17-9668-82	Anti-Mouse Ly-6G (Gr-1) APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		399	339,15
17-9669-41	Anti-Human MSCA-1 APC 25 tests	eBioscience Bender	25 test	Ab	pAb		179	152,15
17-9669-42	Anti-Human MSCA-1 APC 100 tests	eBioscience Bender	100 test	Ab	pAb		429	364,65
17-9715-41	Anti-Human/Mouse phospho-AKT (S473) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-9715-42	Anti-Human/Mouse phospho-AKT (S473) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
17-9818-41	Anti-Human CD303a APC 25 tests	eBioscience Bender	25 test	Ab	mAb	201A	189	160,65
17-9818-42	Anti-Human CD303a APC 100 tests	eBioscience Bender	100 test	Ab	mAb	201A	469	398,65
17-9829-41	Anti-Human LAP (Latency Associated Peptide) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-9829-42	Anti-Human LAP (Latency Associated Peptide) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65
17-9852-80	Anti-Human/Mouse IRF8 APC 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		179	152,15
17-9852-82	Anti-Human/Mouse IRF8 APC 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		459	390,15
17-9876-41	Anti-Human HLA-A2 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	BB7.2	159	135,15
17-9876-42	Anti-Human HLA-A2 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BB7.2	389	330,65
17-9880-41	Anti-Human Bcl-6 APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BCL-UP	179	152,15
17-9880-42	Anti-Human Bcl-6 APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BCL-UP	489	415,65
17-9881-41	Anti-Human HLA-DQ APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
17-9881-42	Anti-Human HLA-DQ APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		319	271,15

17-9883-41	Anti-Helios APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	22F6	199	169,15
17-9883-42	Anti-Helios APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	22F6	499	424,15
17-9885-41	Anti-Human Glycophorin A (N) APC (To be Discontinued) 25 tests	EBioscience Bender	25 test	Ab	pAb Conj		199	169,15
17-9889-41	Anti-Human Notch1 APC 25 tests	EBioscience Bender	25 test	Ab	pAb Conj		139	118,15
17-9889-42	Anti-Human Notch1 APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
17-9891-80	Anti-Mouse GARP APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
17-9891-82	Anti-Mouse GARP APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		469	398,65
17-9917-41	Anti-Human CD284 (TLR4) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HTA125	179	152,15
17-9917-42	Anti-Human CD284 (TLR4) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HTA125	399	339,15
17-9918-80	Anti-Human/Mouse Pax5 APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
17-9922-41	Anti-Human CD282 (TLR2) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TL2.1	199	169,15
17-9922-42	Anti-Human CD282 (TLR2) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TL2.1	419	356,15
17-9924-82	Anti-Mouse TLR4/MD-2 Complex APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MTSS10	459	390,15
17-9930-80	Anti-Mouse H-Y TCR (male antigen) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	T3.70	139	118,15
17-9930-82	Anti-Mouse H-Y TCR (male antigen) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	T3.70	379	322,15
17-9948-41	Anti-Human CD278 (ICOS) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ISA-3	159	135,15
17-9948-42	Anti-Human CD278 (ICOS) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ISA-3	299	254,15
17-9949-80	Anti-Mouse/Rat CD278 (ICOS) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C398.4A	129	109,65
17-9949-82	Anti-Mouse/Rat CD278 (ICOS) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C398.4A	299	254,15
17-9953-41	Anti-Human HLA-E APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		249	211,65
17-9953-42	Anti-Human HLA-E APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
17-9956-41	Anti-Human HLA-DR APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LN3	159	135,15
17-9956-42	Anti-Human HLA-DR APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LN3	389	330,65
17-9957-41	Anti-Human HLA-G APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	87G	179	152,15
17-9957-42	Anti-Human HLA-G APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	87G	419	356,15
17-9958-41	Anti-Human MHC Class I free chain without beta 2 microglobulin APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	A4	129	109,65
17-9958-42	Anti-Human MHC Class I free chain without beta 2 microglobulin APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	A4	319	271,15
17-9967-41	Anti-Human LAT APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LAT.10-17	199	169,15
17-9967-42	Anti-Human LAT APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LAT.10-17	429	364,65
17-9969-41	Anti-Human CD279 (PD-1) APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MIH4	209	177,65
17-9969-42	Anti-Human CD279 (PD-1) APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
17-9981-80	Anti-Mouse CD279 (PD-1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RMP1-30	139	118,15
17-9981-82	Anti-Mouse CD279 (PD-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMP1-30	349	296,65
17-9983-41	Anti-Human HLA-ABC APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
17-9983-42	Anti-Human HLA-ABC APC 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
17-9985-80	Anti-Mouse CD279 (PD-1) APC 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	J43	159	135,15
17-9985-82	Anti-Mouse CD279 (PD-1) APC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	J43	379	322,15
17-9986-41	Anti-Human alpha beta TCR APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	IP26	169	143,65
17-9986-42	Anti-Human alpha beta TCR APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	IP26	359	305,15
17-9987-41	Anti-Human CD235a (Glycophorin A) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H1R2 (also )	209	177,65
17-9987-42	Anti-Human CD235a (Glycophorin A) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H1R2 (also )	429	364,65
17-9990-41	Anti-Human Ig lambda Light Chain APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1-155-2	179	152,15
17-9990-42	Anti-Human Ig lambda Light Chain APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1-155-2	379	322,15
17-9991-80	Anti-Mouse CD184 (CXCR4) APC 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
17-9991-82	Anti-Mouse CD184 (CXCR4) APC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
17-9994-42	Anti-Human Perforin APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	dG9	459	390,15
17-9998-41	Anti-Human IgM APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SA-DA4	179	152,15
17-9998-42	Anti-Human IgM APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SA-DA4	389	330,65
17-9999-41	Anti-Human CD184 (CXCR4) APC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	12G5	199	169,15
17-9999-42	Anti-Human CD184 (CXCR4) APC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	12G5	419	356,15
18-4015-80	Anti-Mouse IgG1 HRP 25 ug	eBioscience Bender	25 µg	Ab II	pAb Conj		89	75,65
18-4015-82	Anti-Mouse IgG1 HRP 100 ug	eBioscience Bender	100 µg	Ab II	pAb Conj		209	177,65
18-4100-51	Avidin HRP 1 mL	eBioscience Bender	1 mL	Ab	mAb Conj		169	143,65
18-4100-94	Avidin HRP 500 uL	eBioscience Bender	500 µL	Ab	mAb Conj		109	92,65
18-4818-82	Anti-Rat IgG HRP 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
19-0041-81	Anti-Mouse CD4 Cyanine5 50 ug	EBioscience Bender	50 µg	Ab	pAb Conj		209	177,65
19-0041-82	Anti-Mouse CD4 Cyanine5 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		349	296,65
19-0041-83	Anti-Mouse CD4 Cyanine5 200 ug	Ebioscience Bender	200 µg	Ab	pAb Conj		509	432,65
19-0081-81	Anti-Mouse CD8a Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-6.7	209	177,65
19-0081-82	Anti-Mouse CD8a Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	349	296,65
19-0081-83	Anti-Mouse CD8a Cyanine5 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	53-6.7	509	432,65
19-0112-81	Anti-Mouse CD11b Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	M1/70	209	177,65
19-0112-82	Anti-Mouse CD11b Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/70	349	296,65
19-0112-83	Anti-Mouse CD11b Cyanine5 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	M1/70	489	415,65
19-0452-81	Anti-Human/Mouse CD45R (B220) Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RA3-6B2	209	177,65
19-0452-82	Anti-Human/Mouse CD45R (B220) Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	349	296,65
19-0452-83	Anti-Human/Mouse CD45R (B220) Cyanine5 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	RA3-6B2	509	432,65
19-0453-81	Anti-Mouse CD45.1 Cyanine5 (To Be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj		209	177,65
19-0459-41	Anti-Human CD45 Cyanine5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	169	143,65
19-0459-42	Anti-Human CD45 Cyanine5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	359	305,15
19-1171-81	Anti-Mouse CD117 (c-Kit) Cyanine5 (To be Discontinued) 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	2B8	209	177,65
19-1171-83	Anti-Mouse CD117 (c-Kit) Cyanine5 (To be Discontinued) 200 ug	eBioscience Bender	200 µg	Ab	mAb Conj	2B8	509	432,65
19-4301-81	Rat IgG1 K Isotype Control Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		209	177,65
19-4301-82	Rat IgG1 K Isotype Control Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		349	296,65
19-4317-82	Streptavidin Cyanine5 100 ug	eBioscience Bender	100 µg	Proteine Peptidi			159	135,15
19-7321-81	Anti-Mouse TNF alpha Cyanine5 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MP6-XT22	199	169,15
19-7321-82	Anti-Mouse TNF alpha Cyanine5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-XT22	329	279,65
22-0304-72	eZFluor™ Anti-Human CD3 FITC and CD4 PE Cocktail 50 tests	eBioscience Bender	50 test	Ab	mAb Conj	RPA-T4	319	271,15
22-0305-73	eZFluor™ Anti-Human CD45 FITC, CD3 PerCP-eFluor® 710, CD19 APC cocktail 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		999	849,15
22-0306-71	eZFluor™ Anti-Human CD4 FITC, CD3 PerCP-eFluor® 710, CD8a APC cocktail 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		399	339,15
22-0306-73	eZFluor™ Anti-Human CD4 FITC, CD3 PerCP-eFluor® 710, CD8a APC cocktail 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		999	849,15
22-0408-45	eZFluor™ Anti-Human CD4 FITC and CD8 PE Cocktail 50 tests	eBioscience Bender	50 test	Ab	mAb Conj	RPA-T4	319	271,15
22-0425-71	eZFluor™ Anti-Human CD4 FITC and CD25 APC Cocktail 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-T4 (CC	219	186,15
22-0425-73	eZFluor™ Anti-Human CD4 FITC and CD25 APC Cocktail 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eZFluor® A	529	449,65
22-1903-72	eZFluor™ Anti-Human CD19 PE and CD3 FITC Cocktail 50 tests	eBioscience Bender	50 test	Ab	mAb Conj	UCHT1	319	271,15
22-7770-72	Mouse Hematopoietic Lineage FITC Cocktail 50 tests	eBioscience Bender	50 test	Ab	pAb Conj		579	492,15
22-7775-72	Human Hematopoietic Lineage eFluor® 450 Cocktail 50 tests	eBioscience Bender	50 test	Ab	pAb Conj		869	738,65

22-7776-72	Human Hematopoietic Lineage APC Cocktail 50 tests	eBioscience Bender	50 test	Ab	mAb Conj	849	721,65
22-7778-72	Human Hematopoietic Lineage FITC Cocktail 50 tests	eBioscience Bender	50 test	Ab	pAb Conj	719	611,15
22-8425-71	eZFluor™ Anti-Human CD4 FITC and CD25 PE Cocktail 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T4 (CC	219	186,15
22-8425-73	eZFluor™ Anti-Human CD4 FITC and CD25 PE Cocktail 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T4 (CC	539	458,15
24-5093-51	Anti-Mouse IgD antiserum 1 mL	eBioscience Bender	1 mL	Ab	pAb	349	296,65
24-5544-94	Normal Mouse Serum 500 ul	eBioscience Bender	500 µl	Ab	Serum Plas	139	118,15
24-5555-93	Normal Rat Serum 100 ul	eBioscience Bender	100 uL	Ab	Serum Plasma	59	50,15
24-5555-94	Normal Rat Serum 500 ul	eBioscience Bender	500 µl	Ab	Serum Plas	139	118,15
25-0015-41	Anti-Human CD1c PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj L161	179	152,15
25-0015-42	Anti-Human CD1c PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj L161	459	390,15
25-0019-41	Anti-Human CD1a PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj HI149	159	135,15
25-0019-42	Anti-Human CD1a PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HI149	389	330,65
25-0029-41	Anti-Human/Non-Human Primate CD2 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
25-0029-42	Anti-Human/Non-Human Primate CD2 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
25-0031-81	Anti-Mouse CD3e PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 145-2C11	199	169,15
25-0031-82	Anti-Mouse CD3e PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 145-2C11	279	237,15
25-0038-41	Anti-Human CD3 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj UCHT1	199	169,15
25-0038-42	Anti-Human CD3 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj UCHT1	419	356,15
25-0041-81	Anti-Mouse CD4 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj GK1.5	179	152,15
25-0041-82	Anti-Mouse CD4 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj GK1.5	269	228,65
25-0042-81	Anti-Mouse CD4 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj RM4-5	219	186,15
25-0042-82	Anti-Mouse CD4 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RM4-5	289	245,65
25-0047-41	Anti-Human CD4 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK3	199	169,15
25-0047-42	Anti-Human CD4 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK3	389	330,65
25-0049-41	Anti-Human CD4 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T4	199	169,15
25-0049-42	Anti-Human CD4 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T4	379	322,15
25-0051-81	Anti-Mouse CD5 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 53-7.3	269	228,65
25-0059-41	Anti-Human CD5 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj UCHT2	219	186,15
25-0059-42	Anti-Human CD5 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj UCHT2	419	356,15
25-0079-41	Anti-Human CD7 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj eBio124-1I	139	118,15
25-0079-42	Anti-Human CD7 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBio124-1I	349	296,65
25-0081-81	Anti-Mouse CD8a PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 53-6.7	169	143,65
25-0081-82	Anti-Mouse CD8a PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 53-6.7	269	228,65
25-0083-80	Anti-Mouse CD8b PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioH35-1'	159	135,15
25-0083-82	Anti-Mouse CD8b PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioH35-1'	379	322,15
25-0084-80	Anti-Rat CD8a PE-Cy7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj OX8	139	118,15
25-0084-82	Anti-Rat CD8a PE-Cy7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj OX8	319	271,15
25-0087-41	Anti-Human CD8a PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
25-0087-42	Anti-Human CD8a PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb	459	390,15
25-0088-41	Anti-Human CD8a PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T8	209	177,65
25-0088-42	Anti-Human CD8a PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8	419	356,15
25-0106-42	Anti-Human CD10 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioCB-CA	399	339,15
25-0111-80	Anti-Mouse CD11a PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M17/4	139	118,15
25-0111-82	Anti-Mouse CD11a PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M17/4	329	279,65
25-0112-81	Anti-Mouse CD11b PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj M1/70	169	143,65
25-0112-82	Anti-Mouse CD11b PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/70	279	237,15
25-0114-81	Anti-Mouse CD11c PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj N418	249	211,65
25-0114-82	Anti-Mouse CD11c PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj N418	399	339,15
25-0116-41	Anti-Human CD11c PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 3.9	209	177,65
25-0116-42	Anti-Human CD11c PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3.9	429	364,65
25-0118-41	Anti-Human CD11b PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj ICRF44	209	177,65
25-0118-42	Anti-Human CD11b PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj ICRF44	399	339,15
25-0138-41	Anti-Human CD13 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
25-0138-42	Anti-Human CD13 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb	419	356,15
25-0141-80	Anti-Mouse CD14 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Sa2-8	169	143,65
25-0141-82	Anti-Mouse CD14 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Sa2-8	419	356,15
25-0149-41	Anti-Human CD14 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 61D3	199	169,15
25-0149-42	Anti-Human CD14 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 61D3	389	330,65
25-0161-81	Anti-Mouse CD16/CD32 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 93	169	143,65
25-0161-82	Anti-Mouse CD16/CD32 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 93	279	237,15
25-0168-41	Anti-Human CD16 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Anti-Huma	199	169,15
25-0168-42	Anti-Human CD16 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Anti-Huma	419	356,15
25-0193-81	Anti-Mouse CD19 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBio1D3 (1	139	118,15
25-0193-82	Anti-Mouse CD19 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio1D3 (1	279	237,15
25-0198-41	Anti-Human CD19 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb	209	177,65
25-0198-42	Anti-Human CD19 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb	389	330,65
25-0199-41	Anti-Human CD19 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIB19	199	169,15
25-0199-42	Anti-Human CD19 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIB19	419	356,15
25-0209-41	Anti-Human CD20 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 2H7	209	177,65
25-0209-42	Anti-Human CD20 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2H7	419	356,15
25-0211-80	Anti-Mouse CD21/CD35 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio8D9 (8	139	118,15
25-0211-82	Anti-Mouse CD21/CD35 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio8D9 (8	439	373,15
25-0232-81	Anti-Mouse CD23 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj B3B4	169	143,65
25-0232-82	Anti-Mouse CD23 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj B3B4	279	237,15
25-0238-41	Anti-Human CD23 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj EBVCS2	169	143,65
25-0238-42	Anti-Human CD23 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj EBVCS2	419	356,15
25-0242-80	Anti-Mouse CD24 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb M1/69	109	92,65
25-0242-82	Anti-Mouse CD24 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb M1/69	349	296,65
25-0247-41	Anti-Human CD24 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
25-0247-42	Anti-Human CD24 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	439	373,15
25-0251-81	Anti-Mouse CD25 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj PC61.5	169	143,65
25-0251-82	Anti-Mouse CD25 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj PC61.5	279	237,15
25-0257-41	Anti-Human/Non-Human Primate CD25 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
25-0257-42	Anti-Human/Non-Human Primate CD25 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
25-0259-41	Anti-Human CD25 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj BC96	209	177,65
25-0259-42	Anti-Human CD25 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj BC96	419	356,15
25-0271-80	Anti-CD27 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj LG.7F9	199	169,15
25-0271-82	Anti-CD27 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj LG.7F9	459	390,15
25-0279-41	Anti-Human CD27 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj O323	209	177,65
25-0279-42	Anti-Human CD27 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj O323	419	356,15
25-0281-81	Anti-Mouse CD28 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 37.51	249	211,65
25-0281-82	Anti-Mouse CD28 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 37.51	419	356,15
25-0289-41	Anti-Human CD28 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj CD28.2	209	177,65
25-0289-42	Anti-Human CD28 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CD28.2	419	356,15
25-0291-80	Anti-Mouse/Rat CD29 (Integrin beta 1) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioHMB1	159	135,15

25-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioHMb1	419	356,15
25-0310-80	Anti-Rat CD31 (PECAM-1) PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		169	143,65
25-0310-82	Anti-Rat CD31 (PECAM-1) PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		399	339,15
25-0311-81	Anti-Mouse CD31 (PECAM-1) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	390	159	135,15
25-0311-82	Anti-Mouse CD31 (PECAM-1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	390	279	237,15
25-0319-41	Anti-Human CD31 (PECAM-1) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	WM-59	179	152,15
25-0319-42	Anti-Human CD31 (PECAM-1) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	WM-59	399	339,15
25-0329-41	Anti-Human CD32 PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
25-0329-42	Anti-Human CD32 PE-Cyanine7 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		459	390,15
25-0333-80	Anti-Mouse Siglec H PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
25-0333-82	Anti-Mouse Siglec H PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
25-0338-41	Anti-Human CD33 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	WM-53 (W)	209	177,65
25-0338-42	Anti-Human CD33 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	WM-53 (W)	419	356,15
25-0349-41	Anti-Human CD34 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H11	199	169,15
25-0349-42	Anti-Human CD34 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H11	429	364,65
25-0381-80	Anti-Mouse CD38 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
25-0381-82	Anti-Mouse CD38 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
25-0388-41	Anti-Human CD38 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
25-0388-42	Anti-Human CD38 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
25-0389-41	Anti-Human CD38 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIT2	209	177,65
25-0389-42	Anti-Human CD38 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIT2	419	356,15
25-0391-80	Anti-Mouse CD39 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	24DMS1	249	211,65
25-0391-82	Anti-Mouse CD39 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	24DMS1	489	415,65
25-0399-41	Anti-Human CD39 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioA1 (A1)	219	186,15
25-0399-42	Anti-Human CD39 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioA1 (A1)	439	373,15
25-0409-41	Anti-Human CD40 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	5C3	169	143,65
25-0409-42	Anti-Human CD40 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5C3	399	339,15
25-0411-80	Anti-Mouse CD41 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioMWRε	109	92,65
25-0411-82	Anti-Mouse CD41 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioMWRε	389	330,65
25-0419-41	Anti-Human CD41a PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	HIP8	209	177,65
25-0419-42	Anti-Human CD41a PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIP8	529	449,65
25-0441-81	Anti-Human/Mouse CD44 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	IM7	169	143,65
25-0441-82	Anti-Human/Mouse CD44 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IM7	299	254,15
25-0451-81	Anti-Mouse CD45 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	30-F11	169	143,65
25-0451-82	Anti-Mouse CD45 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	249	211,65
25-0452-81	Anti-Human/Mouse CD45R (B220) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RA3-6B2	169	143,65
25-0452-82	Anti-Human/Mouse CD45R (B220) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	269	228,65
25-0453-81	Anti-Mouse CD45.1 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	A20	169	143,65
25-0453-82	Anti-Mouse CD45.1 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A20	289	245,65
25-0454-80	Anti-Mouse CD45.2 PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		129	109,65
25-0454-82	Anti-Mouse CD45.2 PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		289	245,65
25-0457-41	Anti-Human CD45RO PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		209	177,65
25-0457-42	Anti-Human CD45RO PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		429	364,65
25-0458-41	Anti-Human CD45RA PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI100	209	177,65
25-0458-42	Anti-Human CD45RA PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI100	429	364,65
25-0459-41	Anti-Human CD45 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	179	152,15
25-0459-42	Anti-Human CD45 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	359	305,15
25-0460-80	Anti-Rat CD45R (B220) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
25-0460-82	Anti-Rat CD45R (B220) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb		299	254,15
25-0471-80	Anti-Mouse CD47 PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	miap301	209	177,65
25-0481-80	Anti-Mouse CD48 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HM48-1	179	152,15
25-0495-80	Anti-Human/Mouse CD49f (Integrin alpha 6) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb	GoH3	209	177,65
25-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb	GoH3	459	390,15
25-0567-41	Anti-Human CD56 (NCAM) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CMSSB	169	143,65
25-0567-42	Anti-Human CD56 (NCAM) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CMSSB	379	322,15
25-0621-81	Anti-Mouse CD62L (L-Selectin) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	MEL-14	169	143,65
25-0621-82	Anti-Mouse CD62L (L-Selectin) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	299	254,15
25-0629-41	Anti-Human CD62L (L-Selectin) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DREG-56 (I	209	177,65
25-0629-42	Anti-Human CD62L (L-Selectin) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG-56 (I	419	356,15
25-0631-80	Anti-Mouse CD63 PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
25-0631-82	Anti-Mouse CD63 PE-Cyanine7 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		419	356,15
25-0639-41	Anti-Human CD63 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H5C6	169	143,65
25-0639-42	Anti-Human CD63 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H5C6	429	364,65
25-0666-41	Anti-Human CD66b PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	G10F5	179	152,15
25-0666-42	Anti-Human CD66b PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	G10F5	439	373,15
25-0681-80	Anti-Mouse CD68 PE-Cyanine7 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		209	177,65
25-0681-82	Anti-Mouse CD68 PE-Cyanine7 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		499	424,15
25-0689-41	Anti-Human CD68 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Y1/82A	179	152,15
25-0689-42	Anti-Human CD68 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Y1/82A	439	373,15
25-0691-81	Anti-Mouse CD69 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	H1.2F3	169	143,65
25-0691-82	Anti-Mouse CD69 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H1.2F3	249	211,65
25-0699-41	Anti-Human CD69 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FN50	209	177,65
25-0699-42	Anti-Human CD69 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	FN50	419	356,15
25-0719-41	Anti-Human CD71 (Transferrin Receptor) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
25-0719-42	Anti-Human CD71 (Transferrin Receptor) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
25-0731-80	Anti-Mouse CD73 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb	TY/11.8	169	143,65
25-0731-82	Anti-Mouse CD73 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb	TY/11.8	419	356,15
25-0739-41	Anti-Human CD73 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	AD2	169	143,65
25-0739-42	Anti-Human CD73 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	AD2	429	364,65
25-0801-80	Anti-Mouse CD80 (B7-1) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
25-0801-82	Anti-Mouse CD80 (B7-1) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb		419	356,15
25-0839-41	Anti-Human CD83 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	HB15e	179	152,15
25-0839-42	Anti-Human CD83 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	HB15e	439	373,15
25-0862-80	Anti-Mouse CD86 (B7-2) PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		129	109,65
25-0862-82	Anti-Mouse CD86 (B7-2) PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		349	296,65
25-0869-41	Anti-Human CD86 (B7-2) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
25-0869-42	Anti-Human CD86 (B7-2) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
25-0900-82	Anti-Mouse/Rat CD90.1 (Thy-1.1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS51	419	356,15
25-0902-81	Anti-Mouse CD90.2 (Thy-1.2) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	53-2.1	239	203,15
25-0902-82	Anti-Mouse CD90.2 (Thy-1.2) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-2.1	389	330,65
25-0909-41	Anti-Human CD90 (Thy-1) PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		199	169,15
25-0909-42	Anti-Human CD90 (Thy-1) PE-Cyanine7 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		489	415,65
25-0959-41	Anti-Human CD95 (APO-1/Fas) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DX2	209	177,65



25-0959-42	Anti-Human CD95 (APO-1/Fas) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DX2	419	356,15
25-1011-80	Anti-Mouse CD101 PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
25-1011-82	Anti-Mouse CD101 PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		459	390,15
25-1038-41	Anti-Human CD103 (Integrin alpha E) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	B-Ly7	209	177,65
25-1038-42	Anti-Human CD103 (Integrin alpha E) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-Ly7	419	356,15
25-1051-80	Anti-Mouse CD105 (Endoglin) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb		179	152,15
25-1051-82	Anti-Mouse CD105 (Endoglin) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb		459	390,15
25-1057-41	Anti-Human CD105 (Endoglin) PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SN6	169	143,65
25-1057-42	Anti-Human CD105 (Endoglin) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SN6	419	356,15
25-1069-41	Anti-Human CD106 (VCAM-1) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		139	118,15
25-1069-42	Anti-Human CD106 (VCAM-1) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		419	356,15
25-1152-80	Anti-Mouse CD115 (c-fms) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	Anti-Mou	159	135,15
25-1152-82	Anti-Mouse CD115 (c-fms) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	Anti-Mou	399	339,15
25-1159-41	Anti-Human CD115 (c-fms) PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		209	177,65
25-1159-42	Anti-Human CD115 (c-fms) PE-Cyanine7 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		509	432,65
25-1171-81	Anti-Mouse CD117 (c-Kit) PE-Cyanine7 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	2B8	169	143,65
25-1171-82	Anti-Mouse CD117 (c-Kit) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	2B8	279	237,15
25-1172-82	Anti-Mouse CD117 (c-Kit) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	ACK2	279	237,15
25-1178-41	Anti-Human CD117 (c-Kit) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		139	118,15
25-1178-42	Anti-Human CD117 (c-Kit) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		319	271,15
25-1222-80	Anti-Mouse CD122 PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
25-1222-82	Anti-Mouse CD122 PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		489	415,65
25-1239-41	Anti-Human CD123 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6H6	209	177,65
25-1239-42	Anti-Human CD123 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6H6	419	356,15
25-1261-80	Anti-Mouse CD126 PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb		199	169,15
25-1261-82	Anti-Mouse CD126 PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb		489	415,65
25-1271-82	Anti-Mouse CD127 PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	A7R34	459	390,15
25-1273-80	Anti-Mouse CD127 PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		159	135,15
25-1273-82	Anti-Mouse CD127 PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		399	339,15
25-1278-41	Anti-Human CD127 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioRDR5	219	186,15
25-1278-42	Anti-Human CD127 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioRDR5	439	373,15
25-1341-80	Anti-Mouse CD134 (OX40) PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		159	135,15
25-1341-82	Anti-Mouse CD134 (OX40) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		329	279,65
25-1389-41	Anti-Human CD138 (Syn Decan-1) PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	DL-101	249	211,65
25-1389-42	Anti-Human CD138 (Syn Decan-1) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DL-101	559	475,15
25-1401-80	Anti-Mouse CD140a (PDGF Receptor a) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
25-1401-82	Anti-Mouse CD140a (PDGF Receptor a) PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		399	339,15
25-1441-80	Anti-Mouse CD144 (VE-Cadherin) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		199	169,15
25-1441-82	Anti-Mouse CD144 (VE-Cadherin) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		489	415,65
25-1449-41	Anti-Human CD144 (VE-Cadherin) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
25-1449-42	Anti-Human CD144 (VE-Cadherin) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
25-1502-80	Anti-Mouse CD150 PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb	mShad150	159	135,15
25-1502-82	Anti-Mouse CD150 PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb	mShad150	459	390,15
25-1529-41	Anti-Human CD152 (CTLA-4) PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		199	169,15
25-1529-42	Anti-Human CD152 (CTLA-4) PE-Cyanine7 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		499	424,15
25-1541-80	Anti-Mouse CD154 (CD40 Ligand) PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		169	143,65
25-1541-82	Anti-Mouse CD154 (CD40 Ligand) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		369	313,65
25-1548-41	Anti-Human CD154 (CD40 Ligand) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
25-1548-42	Anti-Human CD154 (CD40 Ligand) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
25-1589-41	Anti-Human CD158a/h/g PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	HP-MA4	159	135,15
25-1589-42	Anti-Human CD158a/h/g PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	HP-MA4	389	330,65
25-1619-41	Anti-Human CD161 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	HP-3G10	209	177,65
25-1619-42	Anti-Human CD161 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	HP-3G10	459	390,15
25-1831-80	Anti-Mouse CD183 (CXCR3) PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
25-1831-82	Anti-Mouse CD183 (CXCR3) PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		469	398,65
25-1839-41	Anti-Human CD183 (CXCR3) PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		209	177,65
25-1839-42	Anti-Human CD183 (CXCR3) PE-Cyanine7 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		509	432,65
25-1956-41	Anti-Human CD195 (CCR5) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
25-1956-42	Anti-Human CD195 (CCR5) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65
25-1969-41	Anti-Human CD196 (CCR6) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	R6H1	209	177,65
25-1969-42	Anti-Human CD196 (CCR6) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R6H1	419	356,15
25-1971-63	Anti-Mouse CD197 (CCR7) PE-Cyanine7 10 ug	eBioscience Bender	10 ug	Ab	mAb Conj	4B12	89	75,65
25-1971-81	Anti-Mouse CD197 (CCR7) PE-Cyanine7 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj	4B12	379	322,15
25-1971-82	Anti-Mouse CD197 (CCR7) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	4B12	509	432,65
25-1979-41	Anti-Human CD197 (CCR7) PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	3D12	219	186,15
25-1979-42	Anti-Human CD197 (CCR7) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3D12	499	424,15
25-1991-80	Anti-Mouse CD199 (CCR9) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb	CW-1.2	159	135,15
25-1991-82	Anti-Mouse CD199 (CCR9) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb	CCR9	399	339,15
25-2039-41	Anti-Human CD203c PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	NP4D6	199	169,15
25-2039-42	Anti-Human CD203c PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	NP4D6	489	415,65
25-2051-41	Anti-Mouse CD205 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	205yekta	209	177,65
25-2051-42	Anti-Mouse CD205 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	205yekta	419	356,15
25-2069-41	Anti-Human CD206 (MMR) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	169	143,65
25-2069-42	Anti-Human CD206 (MMR) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	419	356,15
25-2099-41	Anti-Human CD209 (DC-SIGN) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	eB-h209	179	152,15
25-2099-42	Anti-Human CD209 (DC-SIGN) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	eB-h209	419	356,15
25-2239-41	Anti-Human CD223 (LAG-3) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		199	169,15
25-2239-42	Anti-Human CD223 (LAG-3) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		509	432,65
25-2799-41	Anti-Human CD279 (PD-1) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	J105	219	186,15
25-2799-42	Anti-Human CD279 (PD-1) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	J105	489	415,65
25-2999-41	Anti-Human CD299 (DC-SIGN/L) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		199	169,15
25-2999-42	Anti-Human CD299 (DC-SIGN/L) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		489	415,65
25-3109-41	Anti-Human TIM3 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	F38-2E2	179	152,15
25-3109-42	Anti-Human TIM3 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	F38-2E2	439	373,15
25-3172-80	Anti-Mouse CD317 (BST2, PDCA-1) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	Anti-Mou	179	152,15
25-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	Anti-Mou	439	373,15
25-3351-80	Anti-Mouse CD335 (Nkp46) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb	29A1.4	169	143,65
25-3351-82	Anti-Mouse CD335 (Nkp46) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb	29A1.4	439	373,15
25-3379-41	Anti-Human CD337 (Nkp30) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	179	152,15
25-3379-42	Anti-Human CD337 (Nkp30) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	439	373,15
25-4015-80	Anti-Mouse IgG1 PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	M1-14D12	109	92,65
25-4015-82	Anti-Mouse IgG1 PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj	M1-14D12	249	211,65
25-4031-81	Rat IgG2b K Isotype Control PE-Cyanine7 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		169	143,65
25-4031-82	Rat IgG2b K Isotype Control PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		209	177,65
25-4210-80	Anti-Mouse IgG2a PE-Cyanine7 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		159	135,15
25-4210-82	Anti-Mouse IgG2a PE-Cyanine7 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		379	322,15
25-4301-81	Rat IgG1 K Isotype Control PE-Cyanine7 50 ug	eBioscience Bender	50 ug	Ab	mAb Conj		169	143,65

25-4301-82	Rat IgG1 K Isotype Control PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
25-4317-82	Streptavidin PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Proteine P	pAb Conj		319	271,15
25-4321-81	Rat IgG2a K Isotype Control PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		169	143,65
25-4321-82	Rat IgG2a K Isotype Control PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
25-4714-41	Mouse IgG1 K Isotype Control PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		159	135,15
25-4714-42	Mouse IgG1 K Isotype Control PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		269	228,65
25-4714-80	Mouse IgG1 K Isotype Control PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
25-4724-81	Mouse IgG2a K Isotype Control PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		169	143,65
25-4732-81	Mouse IgG2b K Isotype Control PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj		169	143,65
25-4776-41	Anti-Human Foxp3 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	PCH101	219	186,15
25-4776-42	Anti-Human Foxp3 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	PCH101	539	458,15
25-4777-41	Anti-Human Foxp3 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
25-4777-42	Anti-Human Foxp3 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		529	449,65
25-4801-82	Anti-Mouse F4/80 Antigen PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	429	364,65
25-4875-80	Anti-Mouse EOMES PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Dan11mag	199	169,15
25-4875-82	Anti-Mouse EOMES PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Dan11mag	489	415,65
25-4888-81	Armenian Hamster IgG Isotype Control PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio299Ari	199	169,15
25-4888-82	Armenian Hamster IgG Isotype Control PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio299Ari	389	330,65
25-4914-82	Golden Syrian Hamster IgG Isotype Control PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	n/a	389	330,65
25-5040-41	Anti-Canine CD4 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX302.9	159	135,15
25-5040-42	Anti-Canine CD4 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Canin	379	322,15
25-5273-41	Anti-Human/Non-Human Primate CD8b PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SID18BEE	169	143,65
25-5273-42	Anti-Human/Non-Human Primate CD8b PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SID18BEE	399	339,15
25-5321-80	Anti-Mouse MHC Class II (I-A/I-E) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb	M5/114.15	159	135,15
25-5321-82	Anti-Mouse MHC Class II (I-A/I-E) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb	M5/114.15	389	330,65
25-5381-80	Anti-Mouse Podoplanin PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
25-5381-82	Anti-Mouse Podoplanin PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
25-5445-80	Anti-Mouse FR4 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio12A5	239	203,15
25-5445-82	Anti-Mouse FR4 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio12A5	529	449,65
25-5698-80	Anti-Mouse/Rat Ki-67 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SolA15	179	152,15
25-5698-82	Anti-Mouse/Rat Ki-67 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SolA15	459	390,15
25-5699-41	Anti-Human Ki-67 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
25-5699-42	Anti-Human Ki-67 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
25-5711-80	Anti-Mouse gamma delta TCR PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
25-5711-82	Anti-Mouse gamma delta TCR PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
25-5743-80	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb	SIINFEKL	159	135,15
25-5743-82	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb	SIINFEKL	429	364,65
25-5773-80	Anti-Mouse/Rat Foxp3 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	429	364,65
25-5773-82	Anti-Mouse/Rat Foxp3 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	619	526,15
25-5790-81	Anti-Mouse IgM PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	II/41	169	143,65
25-5790-82	Anti-Mouse IgM PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	II/41	279	237,15
25-5791-80	Anti-Mouse CD326 (EpcAM) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G8.8	169	143,65
25-5806-41	Anti-Human V alpha 24 J alpha 18 TCR PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	6B11	159	135,15
25-5806-42	Anti-Human V alpha 24 J alpha 18 TCR PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	6B11	389	330,65
25-5808-80	Anti-Mouse DO11.10 TCR PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
25-5808-82	Anti-Mouse DO11.10 TCR PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
25-5812-80	Anti-Mouse V alpha 2 TCR PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
25-5812-82	Anti-Mouse V alpha 2 TCR PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
25-5825-80	Anti-Human/Mouse T-bet PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb	4B10	209	177,65
25-5825-82	Anti-Human/Mouse T-bet PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb	4B10	539	458,15
25-5828-80	Anti-Mouse TCR gamma 2 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
25-5828-82	Anti-Mouse TCR V gamma 2 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
25-5831-80	Anti-Mouse Granzyme A PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
25-5831-82	Anti-Mouse Granzyme A PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
25-5832-41	Anti-Human V beta 5.1 TCR PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
25-5832-42	Anti-Human V beta 5.1 TCR PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		439	373,15
25-5859-80	Anti-Mouse Dectin-1 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
25-5859-82	Anti-Mouse Dectin-1 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb		489	415,65
25-5867-41	Anti-Human/Mouse Integrin beta 7 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
25-5867-42	Anti-Human/Mouse Integrin beta 7 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
25-5874-80	Anti-Mouse CD357 (GITR) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DTA-1	179	152,15
25-5874-82	Anti-Mouse CD357 (GITR) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DTA-1	429	364,65
25-5875-41	Anti-Human CD357 (AITR/GITR) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
25-5875-42	Anti-Human CD357 (AITR/GITR) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
25-5878-41	Anti-Human CD314 (NKG2D) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		179	152,15
25-5878-42	Anti-Human CD314 (NKG2D) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		389	330,65
25-5882-81	Anti-Mouse CD314 (NKG2D) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	CX5	239	203,15
25-5882-82	Anti-Mouse CD314 (NKG2D) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CX5	399	339,15
25-5890-80	Anti-Mouse IgM PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
25-5890-82	Anti-Mouse IgM PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
25-5892-81	Anti-Mouse CD93 (AA4.1) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	AA4.1	249	211,65
25-5892-82	Anti-Mouse CD93 (AA4.1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AA4.1	419	356,15
25-5893-80	Anti-Mouse KLRG1 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2F1	159	135,15
25-5893-82	Anti-Mouse KLRG1 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2F1	389	330,65
25-5898-80	Anti-Mouse Fc epsilon Receptor I alpha (FcεR1) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	169	143,65
25-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FcεR1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	399	339,15
25-5899-41	Anti-Human Fc epsilon Receptor I alpha (FcεR1) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	199	169,15
25-5899-42	Anti-Human Fc epsilon Receptor I alpha (FcεR1) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	489	415,65
25-5911-80	Anti-Mouse CD178 (Fas Ligand) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	159	135,15
25-5911-82	Anti-Mouse CD178 (Fas Ligand) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	379	322,15
25-5920-80	Anti-Mouse NOS2 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
25-5920-82	Anti-Mouse NOS2 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
25-5921-81	Anti-Mouse TER-119 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	TER-119	169	143,65
25-5921-82	Anti-Mouse TER-119 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	279	237,15
25-5931-81	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	RB6-8C5	169	143,65
25-5931-82	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	279	237,15
25-5932-80	Anti-Mouse Ly-6C PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HK1.4	169	143,65
25-5932-82	Anti-Mouse Ly-6C PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HK1.4	399	339,15
25-5941-81	Anti-Mouse NK1.1 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	PK136	169	143,65

25-5941-82	Anti-Mouse NK1.1 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	269	228,65
25-5958-80	Anti-Mouse MHC Class I (H-2Kb) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mou	179	152,15
25-5958-82	Anti-Mouse MHC Class I (H-2Kb) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mou	429	364,65
25-5961-80	Anti-Mouse TCR beta PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H57-597	129	109,65
25-5961-82	Anti-Mouse TCR beta PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H57-597	299	254,15
25-5971-81	Anti-Mouse CD49b (Integrin alpha 2) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	DX5	239	203,15
25-5971-82	Anti-Mouse CD49b (Integrin alpha 2) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DX5	399	339,15
25-5981-81	Anti-Mouse Ly-6A/E (Sca-1) PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	D7	249	211,65
25-5981-82	Anti-Mouse Ly-6A/E (Sca-1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	D7	419	356,15
25-5982-80	Anti-Mouse CD274 (B7-H1) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
25-5982-82	Anti-Mouse CD274 (B7-H1) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb		399	339,15
25-5983-41	Anti-Human CD274 (B7-H1) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MIH1	239	203,15
25-5983-42	Anti-Human CD274 (B7-H1) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MIH1	439	373,15
25-5993-80	Anti-Mouse IgD PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	11-26c	169	143,65
25-5993-82	Anti-Mouse IgD PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11-26c	419	356,15
25-6099-41	Anti-Human CX3CR1 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
25-6099-42	Anti-Human CX3CR1 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		529	449,65
25-6986-41	Anti-Human IgE PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
25-6986-42	Anti-Human IgE PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		439	373,15
25-6992-41	Anti-Mouse/Rat Bcl-2 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb		139	118,15
25-6992-42	Anti-Mouse/Rat Bcl-2 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb		349	296,65
25-7021-80	Anti-Mouse IL-2 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES6-5H4	139	118,15
25-7021-82	Anti-Mouse IL-2 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES6-5H4	299	254,15
25-7029-41	Anti-Human IL-2 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ1-17H1	159	135,15
25-7029-42	Anti-Human IL-2 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	379	322,15
25-7041-80	Anti-Mouse IL-4 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
25-7041-82	Anti-Mouse IL-4 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		459	390,15
25-7042-41	Anti-Mouse IL-4 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BVD6-24G:	179	152,15
25-7042-42	Anti-Mouse IL-4 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BVD6-24G:	419	356,15
25-7042-82	Anti-Mouse IL-4 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BVD6-24G:	419	356,15
25-7049-41	Anti-Human IL-4 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8D4-8	169	143,65
25-7049-82	Anti-Human IL-4 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8D4-8	419	356,15
25-7069-41	Anti-Human IL-6 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
25-7069-42	Anti-Human IL-6 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
25-7108-41	Anti-Human IL-10 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
25-7108-42	Anti-Human IL-10 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
25-7114-80	Anti-Mouse IL-1 beta Pro-form PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
25-7114-82	Anti-Mouse IL-1 beta Pro-form PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb		469	398,65
25-7123-80	Anti-Mouse IL-12/IL-23 p40 PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		169	143,65
25-7123-82	Anti-Mouse IL-12/IL-23 p40 PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		429	364,65
25-7133-80	Anti-Mouse IL-13 PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
25-7133-82	Anti-Mouse IL-13 PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
25-7169-41	Anti-Human IL-17F PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	SHLR17	179	152,15
25-7169-42	Anti-Human IL-17F PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	SHLR17	459	390,15
25-7177-80	Anti-Mouse/Rat IL-17A PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb		199	169,15
25-7177-82	Anti-Mouse/Rat IL-17A PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
25-7179-41	Anti-Human IL-17A PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64DEC	209	177,65
25-7179-42	Anti-Human IL-17A PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	489	415,65
25-7185-80	Anti-Mouse CD185 (CXCR5) PE-Cyanine7 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		209	177,65
25-7185-82	Anti-Mouse CD185 (CXCR5) PE-Cyanine7 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		489	415,65
25-7229-41	Anti-Human IL-22 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	22URTI	239	203,15
25-7229-42	Anti-Human IL-22 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	22URTI	499	424,15
25-7311-41	Anti-Mouse IFN gamma PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	XMG1.2	179	152,15
25-7311-82	Anti-Mouse IFN gamma PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	419	356,15
25-7319-41	Anti-Human IFN gamma PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4S.B3	179	152,15
25-7319-82	Anti-Human IFN gamma PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4S.B3	429	364,65
25-7321-80	Anti-Mouse TNF alpha PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MP6-TX22	179	152,15
25-7321-82	Anti-Mouse TNF alpha PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-TX22	419	356,15
25-7349-41	Anti-Human TNF alpha PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MAB11	169	143,65
25-7349-82	Anti-Human TNF alpha PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MAB11	399	339,15
25-7423-41	Anti-Mouse/Rat TNF alpha PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TN3-19	179	152,15
25-7423-82	Anti-Mouse/Rat TNF alpha PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TN3-19	419	356,15
25-8898-80	Anti-Mouse Granzyme B PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb	NGZB	209	177,65
25-8898-82	Anti-Mouse Granzyme B PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb	NGZB	439	373,15
25-9010-41	Anti-Human/Mouse phospho-STAT5 (Y694) PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		199	169,15
25-9010-42	Anti-Human/Mouse phospho-STAT5 (Y694) PE-Cyanine7 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		469	398,65
25-9024-80	Anti-Human/Mouse CD282 (TLR2) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	T2.5	239	203,15
25-9177-41	Anti-Human Granzyme A PE-Cyanine7 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		209	177,65
25-9177-42	Anti-Human Granzyme A PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
25-9185-41	Anti-Human CD185 (CXCR5) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
25-9185-42	Anti-Human CD185 (CXCR5) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
25-9200-41	Anti-Human CD200 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OX104	219	186,15
25-9200-42	Anti-Human CD200 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OX104	439	373,15
25-9326-41	Anti-Human CD326 (EpCAM) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	189	160,65
25-9326-42	Anti-Human CD326 (EpCAM) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	469	398,65
25-9818-41	Anti-Human CD303a PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	201A	199	169,15
25-9818-42	Anti-Human CD303a PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	201A	499	424,15
25-9821-80	Anti-Mouse LAP (Latency Associated Peptide) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
25-9821-82	Anti-Mouse LAP (Latency Associated Peptide) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
25-9829-41	Anti-Human LAP (Latency Associated Peptide) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb	FNLAP	209	177,65
25-9829-42	Anti-Human LAP (Latency Associated Peptide) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb	FNLAP	489	415,65
25-9876-41	Anti-Human HLA-A2 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	BB7.2	169	143,65
25-9876-42	Anti-Human HLA-A2 PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BB7.2	419	356,15
25-9882-41	Anti-Human GARP PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
25-9882-42	Anti-Human GARP PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
25-9891-80	Anti-Mouse GARP PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb		199	169,15
25-9891-82	Anti-Mouse GARP PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb		489	415,65
25-9917-41	Anti-Human CD284 (TLR4) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HTA125	219	186,15
25-9917-42	Anti-Human CD284 (TLR4) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HTA125	459	390,15
25-9924-82	Anti-Mouse TLR4/MD-2 Complex PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MTSS10	439	373,15
25-9942-80	Anti-Mouse CD278 (ICOS) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15

25-9942-82	Anti-Mouse CD278 (ICOS) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	379	322,15
25-9948-41	Anti-Human CD278 (ICOS) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj ISA-3	159	135,15
25-9948-42	Anti-Human CD278 (ICOS) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj ISA-3	389	330,65
25-9949-80	Anti-Mouse/Rat CD278 (ICOS) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
25-9949-82	Anti-Mouse/Rat CD278 (ICOS) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	379	322,15
25-9952-41	Anti-Human HLA-DR PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
25-9952-42	Anti-Human HLA-DR PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb	419	356,15
25-9956-41	Anti-Human HLA-DR PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj LN3	209	177,65
25-9956-42	Anti-Human HLA-DR PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj LN3	419	356,15
25-9970-41	Anti-Human Ig kappa Light Chain PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
25-9970-42	Anti-Human Ig kappa Light Chain PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
25-9983-41	Anti-Human HLA-ABC PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	149	126,65
25-9983-42	Anti-Human HLA-ABC PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	359	305,15
25-9985-80	Anti-Mouse CD279 (PD-1) PE-Cyanine7 25 ug	eBioscience Bender	25 µg	Ab	mAb J43	159	135,15
25-9985-82	Anti-Mouse CD279 (PD-1) PE-Cyanine7 100 ug	eBioscience Bender	100 µg	Ab	mAb J43	399	339,15
25-9986-41	Anti-Human alpha beta TCR PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
25-9986-42	Anti-Human alpha beta TCR PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	379	322,15
25-9994-41	Anti-Human Perforin PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb	209	177,65
25-9994-42	Anti-Human Perforin PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	pAb	489	415,65
25-9999-41	Anti-Human CD184 (CXCR4) PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 12G5	209	177,65
25-9999-42	Anti-Human CD184 (CXCR4) PE-Cyanine7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 12G5	429	364,65
26-4826-82	Anti-Rat IgG TRITC 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	99	84,15
29-8012-65	Mouse IL-1 beta RSG ELISA Lyophilized Standard 4 pack	eBioscience Bender	4 pack		Proteine Peptidi	139	118,15
29-8069-65	Human IL-6 RSG ELISA Lyophilized Standard 4 pack	eBioscience Bender	4 pack		Proteine Peptidi	139	118,15
29-8109-65	Human IL-10 RSG ELISA Lyophilized Standard 4 pack	eBioscience Bender	4 pack		Proteine Peptidi	139	118,15
29-8179-65	Human IL-17A RSG ELISA Lyophilized Standard 4 pack	eBioscience Bender	4 pack		Proteine Peptidi	139	118,15
29-8319-65	Recombinant Human IFN gamma RSG ELISA Lyophilized Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA CoppieAb	139	118,15
34-8000-82	Mouse CCL3 (MIP-1 alpha) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine Peptidi	1109	942,65
34-8000-85	Mouse CCL3 (MIP-1 alpha) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine Peptidi	2069	1758,65
34-8001-82	Mouse Flt3 Ligand (Flt3L) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	559	475,15
34-8001-85	Mouse Flt3 Ligand (Flt3L) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2139	1818,15
34-8004-82	Mouse Noggin Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	679	577,15
34-8011-85	Mouse IL-1 alpha Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8011 alternative size options) 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3019	2566,15
34-8012-82	Mouse IL-1 beta Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1519	1291,15
34-8012-85	Mouse IL-1 beta Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3379	2872,15
34-8018-82	Human IL-1 beta Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1239	1053,15
34-8018-85	Human IL-1 beta Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3169	2693,65
34-8019-85	Human IL-1 alpha Recombinant Protein Carrier-Free (to be Discontinued; refer to Cat. No. 34-8364) 500 ug	eBioscience Bender	500 µg		Proteine Peptidi	2889	2455,65
34-8021-82	Mouse IL-2 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	699	594,15
34-8021-85	Mouse IL-2 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2199	1869,15
34-8029-85	Human IL-2 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	1109	942,65
34-8031-82	Mouse IL-3 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1109	942,65
34-8031-85	Mouse IL-3 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2759	2345,15
34-8039-82	Human IL-3 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	689	585,65
34-8039-85	Human IL-3 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	1729	1469,65
34-8041-82	Mouse IL-4 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1239	1053,15
34-8041-85	Mouse IL-4 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3039	2583,15
34-8049-82	Human IL-4 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1039	883,15
34-8049-85	Human IL-4 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2619	2226,15
34-8051-82	Mouse IL-5 Recombinant Protein Carrier-Free (To be Discontinued; refer to 14-8051 for smaller sizes) 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	899	764,15
34-8061-82	Mouse IL-6 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1349	1146,65
34-8061-85	Mouse IL-6 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3449	2931,65
34-8069-82	Human IL-6 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	899	764,15
34-8069-85	Human IL-6 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2069	1758,65
34-8071-82	Mouse IL-7 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1219	1036,15
34-8071-85	Mouse IL-7 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3449	2931,65
34-8079-82	Human IL-7 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1219	1036,15
34-8079-85	Human IL-7 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3449	2931,65
34-8101-82	Mouse IL-10 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	899	764,15
34-8101-85	Mouse IL-10 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3039	2583,15
34-8109-82	Human IL-10 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1449	1231,65
34-8121-82	Mouse IL-12 p70 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1649	1401,65
34-8121-85	Mouse IL-12 p70 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3999	3399,15
34-8129-82	Human IL-12 p70 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1649	1401,65
34-8129-85	Human IL-12 p70 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3999	3399,15
34-8131-82	Mouse IL-13 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1649	1401,65
34-8131-85	Mouse IL-13 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3589	3050,65
34-8139-82	Human IL-13 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1649	1401,65
34-8139-85	Human IL-13 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3449	2931,65
34-8152-82	Mouse IL-15/IL-15R Complex Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1729	1469,65
34-8153-82	Mouse IL-15 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1149	976,65
34-8153-85	Mouse IL-15 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2619	2226,15
34-8159-82	Human IL-15 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1649	1401,65
34-8159-85	Human IL-15 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3169	2693,65
34-8171-82	Mouse IL-17A Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	829	704,65
34-8171-85	Mouse IL-17A Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2199	1869,15
34-8172-82	Mouse IL-17AF Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	1449	1231,65
34-8172-85	Mouse IL-17AF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	4829	4104,65
34-8177-82	Human IL-17C Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	829	704,65
34-8178-82	Human IL-17AF Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine Peptidi	1099	934,15
34-8178-85	Human IL-17AF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3449	2931,65
34-8179-82	Human IL-17A Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	759	645,15
34-8180-82	Human IL-17A Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg		Proteine P r pAb	759	645,15
34-8180-85	Human IL-17A Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	2199	1869,15
34-8185-81	B18R Recombinant Protein Carrier-Free 50 ug	eBioscience Bender	50 µg		Proteine Peptidi	759	645,15
34-8185-85	B18R Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg		Proteine P r pAb	3929	3339,65
34-8185-86	B18R Recombinant Protein Carrier-Free 1 mg	eBioscience Bender	1 mg		Proteine Peptidi	6209	5277,65

34-8211-82	Mouse IL-21 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1349	1146,65
34-8211-85	Mouse IL-21 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3449	2931,65
34-8214-85	Human CCL21 (6CKine) Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8214) 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	2399	2039,15
34-8219-82	Human IL-21 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1349	1146,65
34-8219-85	Human IL-21 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3589	3050,65
34-8221-82	Mouse IL-22 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1729	1469,65
34-8221-85	Mouse IL-22 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	4349	3696,65
34-8229-82	Human IL-22 Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14 -8229) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1729	1469,65
34-8229-85	Human IL-22 Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14 -8229) 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	4349	3696,65
34-8231-82	Mouse IL-23 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	2759	2345,15
34-8231-85	Mouse IL-23 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	8279	7037,15
34-8239-82	Human IL-23 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	2759	2345,15
34-8239-85	Human IL-23 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	8279	7037,15
34-8271-82	Mouse IL-27 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	2499	2124,15
34-8271-85	Mouse IL-27 Recombinant Protein Carrier-Free 500 ug	Ebioscience Bender	500 µg	Proteine Peptidi	8179	6952,15
34-8279-82	Human IL-27 Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8279) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	2499	2124,15
34-8289-85	Human IL-28A (IFN lambda 2) Recombinant Protein Carrier-Free (to be discontinued; refer to Cat. No. 34-8363) 500 ug	Ebioscience Bender	500 µg	Proteine Peptidi	2399	2039,15
34-8298-64	Human IL-29 (IFN lambda 1) Recombinant Protein Carrier-Free 20 ug	Ebioscience Bender	20 µg	Proteine Peptidi	289	245,65
34-8311-82	Mouse IFN gamma Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	419	356,15
34-8311-85	Mouse IFN gamma Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	759	645,15
34-8312-85	Mouse IFN alpha 2 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2349	1996,65
34-8313-82	Mouse IFN alpha 4 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	999	849,15
34-8313-85	Mouse IFN alpha 4 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2349	1996,65
34-8319-82	Human IFN gamma Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	279	237,15
34-8319-85	Human IFN gamma Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	759	645,15
34-8321-63	Mouse TNF alpha Recombinant Protein Carrier-Free 10 ug	eBioscience Bender	10 µg	Proteine P1pAb	249	211,65
34-8321-82	Mouse TNF alpha Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	689	585,65
34-8321-85	Mouse TNF alpha Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2069	1758,65
34-8329-85	Human TNF alpha Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	1179	1002,15
34-8331-82	Mouse GM-CSF Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1039	883,15
34-8331-85	Mouse GM-CSF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2499	2124,15
34-8332-82	Mouse IL-33 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1519	1291,15
34-8332-85	Mouse IL-33 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3379	2872,15
34-8338-82	Human IL-33 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1519	1291,15
34-8338-85	Human IL-33 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3379	2872,15
34-8339-82	Human GM-CSF Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1039	883,15
34-8339-85	Human GM-CSF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2499	2124,15
34-8341-82	Mouse Stem Cell Factor (SCF) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1039	883,15
34-8341-85	Mouse Stem Cell Factor (SCF) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	1999	1699,15
34-8342-82	Mouse TGF beta 1 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1649	1401,65
34-8342-85	Mouse TGF beta 1 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	5499	4674,15
34-8348-82	Human TGF beta 1 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	2499	2124,15
34-8348-85	Human TGF beta 1 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	6209	5277,65
34-8351-82	Mouse VEGF120 Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8351 for alternative size options) 100 ug	Ebioscience Bender	100 µg	Proteine Peptidi	1109	942,65
34-8351-85	Mouse VEGF120 Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8351 for alternative size options) 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2499	2124,15
34-8359-85	Human VEGF 121 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2499	2124,15
34-8363-64	Human IL-28A (IFN lambda 2) Recombinant Protein Carrier-Free 20 ug	Ebioscience Bender	20 µg	Proteine Peptidi	289	245,65
34-8363-82	Human IL-28A (IFN lambda 2) Recombinant Protein Carrier-Free 100 ug	Ebioscience Bender	100 µg	Proteine Peptidi	899	764,15
34-8364-63	Human IL-1 alpha Recombinant Protein Carrier-Free 10 ug	Ebioscience Bender	10 µg	Proteine Peptidi	389	330,65
34-8366-82	Human BDNF Recombinant Protein Carrier-Free 100 ug	ebioscience Bender	100 ug	Proteine Peptidi	1449	1231,65
34-8366-85	Human BDNF Recombinant Protein Carrier-Free 500 ug	ebioscience Bender	500 ug	Proteine Peptidi	4299	3654,15
34-8370-82	Human IL-36 Receptor Antagonist (IL-1F5) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	829	704,65
34-8370-85	Human IL-36 Receptor Antagonist (IL-1F5) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	2069	1758,65
34-8371-82	Human IL-36 gamma (IL-1F9) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1599	1359,15
34-8371-85	Human IL-36 gamma (IL-1F9) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	3929	3339,65
34-8385-64	Mouse CCL5 (RANTES) Recombinant Protein Carrier-Free 20 ug	Ebioscience Bender	20 µg	Proteine Peptidi	279	237,15
34-8401-82	Mouse HMGB1 Recombinant Protein Carrier-Free (High Mobility Group Box 1) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1659	1410,15
34-8401-85	Mouse HMGB1 Recombinant Protein Carrier-Free (High Mobility Group Box 1) 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	4139	3518,15
34-8431-85	Mouse HGF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2759	2345,15
34-8439-85	Human HGF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3589	3050,65
34-8449-82	Human Stem Cell Factor (SCF) Recombinant Protein Carrier Free 100 ug	ebioscience Bender	100 ug	Proteine Peptidi	689	585,65
34-8449-85	Human Stem Cell Factor (SCF) Recombinant Protein Carrier Free 500 ug	ebioscience Bender	500 ug	Proteine Peptidi	1649	1401,65
34-8460-82	Human LIF Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1729	1469,65
34-8460-85	NonDisponibile Human LIF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	0	0
34-8471-82	Mouse IL-17F Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8471) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	829	704,65
34-8471-85	Mouse IL-17F Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8471) 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2199	1869,15
34-8478-82	Human TGF beta 2 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1729	1469,65
34-8478-85	Human TGF beta 2 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	6209	5277,65
34-8479-82	Human IL-17F Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8479 for alternative size options) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	829	704,65

	Human IL-17F Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8479 for alternative size options)						
34-8479-85	500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2499	2124,15	
34-8497-82	Human TSLP Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1519	1291,15	
34-8497-85	Human TSLP Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3449	2931,65	
34-8498-82	Mouse TSLP Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1519	1291,15	
34-8498-85	Mouse TSLP Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3449	2931,65	
34-8501-85	NonDisponibile Human PDGF-BB Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	0	0	
34-8507-82	Human BMP-2 Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	939	798,15	
34-8507-85	Human BMP-2 Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2069	1758,65	
34-8512-80	Mouse CD154 (CD40 Ligand) Recombinant Protein Carrier-Free 25 ug	Ebioscience Bender	25 µg	Proteine Peptidi	319	271,15	
34-8513-82	Human Flt3 Ligand Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1309	1112,65	
34-8513-85	Human Flt3 Ligand Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	3309	2812,65	
34-8521-82	Mouse LIF Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	869	738,65	
34-8521-85	Mouse LIF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2199	1869,15	
34-8523-82	Human G-CSF Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8523) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	1729	1469,65	
34-8523-85	Human G-CSF Recombinant Protein Carrier-Free (To be Discontinued; refer to Cat. No. 14-8523) 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	5499	4674,15	
34-8671-82	Mouse Sonic Hedgehog (SHH) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	549	466,65	
34-8671-85	Mouse Sonic Hedgehog (SHH) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	2069	1758,65	
34-8684-61	Human IL-34 Recombinant Protein Carrier-Free 2 ug	Ebioscience Bender	2 µg	Proteine Peptidi	139	118,15	
34-8684-63	Human IL-34 Recombinant Protein Carrier-Free 10 ug	Ebioscience Bender	10 µg	Proteine Peptidi	289	245,65	
34-8685-61	Human Thrombopoietin (TPO) Recombinant Protein Carrier-Free 2 ug	eBioscience Bender	2 µg	Proteine Peptidi	139	118,15	
34-8685-63	Human Thrombopoietin (TPO) Recombinant Protein Carrier-Free 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	289	245,65	
34-8685-82	NonDisponibile Human Thrombopoietin (TPO) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	0	0	
34-8686-63	Mouse Thrombopoietin (TPO) Recombinant Protein Carrier-Free 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	289	245,65	
34-8686-82	Mouse Thrombopoietin (TPO) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1229	1044,65	
34-8694-165	Human Wnt-7a Recombinant Protein Carrier-Free 3 ug	ebioscience Bender	3 ug	Proteine Peptidi	159	135,15	
34-8694-166	Human Wnt-7a Recombinant Protein Carrier-Free 15 ug	ebioscience Bender	15 ug	Proteine Peptidi	319	271,15	
34-8695-61	Human Wnt-1 Recombinant Protein Carrier-Free 2 ug	ebioscience Bender	2 ug	Proteine Peptidi	159	135,15	
34-8695-63	Human Wnt-1 Recombinant Protein Carrier-Free 10 ug	ebioscience Bender	10 ug	Proteine Peptidi	319	271,15	
34-8695-82	Human Wnt-1 Recombinant Protein Carrier-Free 100 ug	ebioscience Bender	100 ug	Proteine Peptidi	1519	1291,15	
34-8698-82	Human TGF alpha Recombinant Protein Carrier-Free 100 ug	Ebioscience Bender	100 µg	Proteine Peptidi	289	245,65	
34-8699-64	Human IFN beta Recombinant Protein Carrier-Free 20 ug	Ebioscience Bender	20 ug	Proteine Peptidi	319	271,15	
34-8699-82	Human IFN beta Recombinant Protein Carrier-Free 100 ug	Ebioscience Bender	100 µg	Proteine Peptidi	1139	968,15	
34-8701-62	Rat IL-2 Recombinant Protein Carrier-Free 5 ug	Ebioscience Bender	5 µg	Proteine Peptidi	139	118,15	
34-8701-64	Rat IL-2 Recombinant Protein Carrier-Free 20 ug	Ebioscience Bender	20 µg	Proteine Peptidi	329	279,65	
34-8702-62	Human sIL-2Ra (sCD25) Recombinant Protein Carrier-Free 5 ug	ebioscience Bender	5 ug	Proteine Peptidi	159	135,15	
34-8702-80	Human sIL-2Ra (sCD25) Recombinant Protein Carrier-Free 25 ug	ebioscience Bender	25 ug	Proteine Peptidi	319	271,15	
34-8702-82	Human sIL-2Ra (sCD25) Recombinant Protein Carrier-Free 100 ug	ebioscience Bender	100 ug	Proteine Peptidi	869	738,65	
34-8734-82	Human TGF beta 3 Recombinant Protein Carrier-Free 100 ug	ebioscience Bender	100 ug	Proteine Peptidi	2199	1869,15	
34-8734-85	Human TGF beta 3 Recombinant Protein Carrier-Free 500 ug	ebioscience Bender	500 ug	Proteine Peptidi	6999	5949,15	
34-8735-62	Rat IL-4 Recombinant Protein Carrier-Free 5 ug	eBioscience Bender	5 µg	Proteine Peptidi	249	211,65	
34-8736-62	Human IL-17E (IL-25) Recombinant Protein Carrier-Free 5 ug	eBioscience Bender	5 µg	Proteine Peptidi	159	135,15	
34-8736-80	Human IL-17E (IL-25) Recombinant Protein Carrier-Free 25 ug	eBioscience Bender	25 µg	Proteine Peptidi	319	271,15	
34-8736-82	Human IL-17E (IL-25) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	899	764,15	
34-8789-82	Human M-CSF Recombinant Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	799	679,15	
34-8789-85	Human M-CSF Recombinant Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	2199	1869,15	
34-8902-63	Human CD154 (CD40 Ligand) Recombinant Protein Carrier-Free 10 ug	Ebioscience Bender	10 µg	Proteine Peptidi	169	143,65	
34-8902-81	Human CD154 (CD40 Ligand) Recombinant Protein Carrier-Free 50 ug	Ebioscience Bender	50 µg	Proteine Peptidi	349	296,65	
34-8902-85	Human CD154 (CD40 Ligand) Recombinant Protein Carrier-Free 500 ug	Ebioscience Bender	500 µg	Proteine Peptidi	1800	1530	
34-8960-82	Mouse CCL5 (RANTES) Recombinant Protein Carrier-Free (To be discontinued, refer to cat. No. 34-8385) 100 ug	eBioscience Bender	100 µg	Proteine P1pAb	799	679,15	
34-8960-85	NonDisponibile Carrier-free recombinant mouse RANTES, 500 ug	eBioscience Bender	500 µg	Proteine P1pAb	0	0	
34-8967-82	Human CXCL10 (IP-10) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	689	585,65	
34-8967-85	Human CXCL10 (IP-10) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	2069	1758,65	
34-8983-85	Mouse M-CSF Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1mab	3039	2583,15	
34-8986-82	Human FGF basic (FGF-2) Recombinant Protein Carrier Free 100 ug	eBioscience Bender	100 µg	Proteine P1mab	449	381,65	
34-8986-85	Human FGF basic (FGF-2) Recombinant Protein Carrier Free 500 ug	eBioscience Bender	500 µg	Proteine P1mab	1139	968,15	
34-8993-82	Human Activin A Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine P1mab	749	636,65	
34-8993-85	Human Activin A Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine P1mab	1799	1529,15	
34-8997-82	Human CCL19 (MIP-3 beta) Recombinant Protein Carrier-Free 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	899	764,15	
34-8997-85	Human CCL19 (MIP-3 beta) Recombinant Protein Carrier-Free 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	2139	1818,15	
35-0031-80	Anti-Mouse CD3e PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab mAb Conj 145-2C11	169	143,65	
35-0031-82	Anti-Mouse CD3e PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab mAb Conj 145-2C11	419	356,15	
35-0036-41	Anti-Human CD3 PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab mAb Conj SK7	169	143,65	
35-0036-42	Anti-Human CD3 PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab mAb Conj SK7	419	356,15	
35-0042-80	Anti-Mouse CD4 PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab mAb Conj RM4-5	169	143,65	
35-0042-82	Anti-Mouse CD4 PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab mAb Conj RM4-5	419	356,15	
35-0047-41	Anti-Human CD4 PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab mAb Conj SK3	169	143,65	
35-0047-42	Anti-Human CD4 PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab mAb Conj SK3	419	356,15	
35-0081-80	Anti-Mouse CD8a PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab mAb Conj 53-6.7	169	143,65	
35-0081-82	Anti-Mouse CD8a PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab mAb Conj 53-6.7	419	356,15	

35-0088-41	Anti-Human CD8a PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	RPA-T8	169	143,65
35-0088-42	Anti-Human CD8a PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T8	419	356,15
35-0114-80	Anti-Mouse CD11c PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	N418	169	143,65
35-0114-82	Anti-Mouse CD11c PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	419	356,15
35-0116-41	Anti-Human CD11c PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	3.9	169	143,65
35-0116-42	Anti-Human CD11c PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3.9	419	356,15
35-0193-80	Anti-Mouse CD19 PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioID3	169	143,65
35-0193-82	Anti-Mouse CD19 PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioID3	419	356,15
35-0198-41	Anti-Human CD19 PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SJ25C1	169	143,65
35-0198-42	Anti-Human CD19 PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SJ25C1	419	356,15
35-0209-41	Anti-Human CD20 PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	2H7	169	143,65
35-0209-42	Anti-Human CD20 PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2H7	419	356,15
35-0251-80	Anti-Mouse CD25 PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PC61.5	169	143,65
35-0251-82	Anti-Mouse CD25 PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PC61.5	419	356,15
35-0451-80	Anti-Mouse CD45 PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	30-F11	169	143,65
35-0451-82	Anti-Mouse CD45 PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	419	356,15
35-0452-80	Anti-Human/Mouse CD45R (B220) PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	169	143,65
35-0452-82	Anti-Human/Mouse CD45R (B220) PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	419	356,15
35-0459-41	Anti-Human CD45 PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	HI30	169	143,65
35-0459-42	Anti-Human CD45 PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	419	356,15
35-0567-41	Anti-Human CD56 (NCAM) PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	CMSSB	169	143,65
35-0567-42	Anti-Human CD56 (NCAM) PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CMSSB	419	356,15
35-4031-80	Rat IgG2b K Isotype Control PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
35-4031-82	Rat IgG2b K Isotype Control PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
35-4301-80	Rat IgG1 K Isotype Control PE-Cyanine5.5 (To be Discontinued) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
35-4301-82	Rat IgG1 K Isotype Control PE-Cyanine5.5 (To be Discontinued) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
35-4321-80	Rat IgG2a K Isotype Control PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
35-4321-82	Rat IgG2a K Isotype Control PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
35-4714-80	Mouse IgG1 K Isotype Control PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	P3.6.2.8.1	109	92,65
35-4714-82	Mouse IgG1 K Isotype Control PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	P3.6.2.8.1	279	237,15
35-4732-80	Mouse IgG2b K Isotype Control PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
35-4732-82	Mouse IgG2b K Isotype Control PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
35-4776-41	Anti-Human Foxp3 PE-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	PCH101	169	143,65
35-4776-42	Anti-Human Foxp3 PE-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	419	356,15
35-4888-80	Armenian Hamster IgG Isotype Control PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio29	109	92,65
35-4888-82	NonDisponibile Armenian Hamster IgG Isotype Control (clone eBio299Arm) PE-Cy5.5, 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio29	0	0
35-5773-80	Anti-Mouse/Rat Foxp3 PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	169	143,65
35-5773-82	Anti-Mouse/Rat Foxp3 PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	419	356,15
35-5921-80	Anti-Mouse TER-119 PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TER-119	169	143,65
35-5921-82	Anti-Mouse TER-119 PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	419	356,15
35-5931-80	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	169	143,65
35-5931-82	Anti-Mouse Ly-6G (Gr-1) PE-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	419	356,15
36-0031-85	Anti-Mouse CD3e Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	145-2C11	439	373,15
36-0041-85	Anti-Mouse CD4 Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	GK1.5	439	373,15
36-0081-85	Anti-Mouse CD8a Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	53-6.7	439	373,15
36-0112-85	Anti-Mouse CD11b Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M1/70	439	373,15
36-0251-85	Anti-Mouse CD25 Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	PC61.5	439	373,15
36-0452-85	Anti-Human/Mouse CD45R (B220) Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RA3-6B2	439	373,15
36-1331-82	Anti-Mouse CD133 (Prominin-1) Functional Grade Biotin 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	13A4	489	415,65
36-5321-85	Anti-Mouse MHC Class II (I-A/I-E) Functional Grade Biotin (To be Discontinued) 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	M5/114.15	439	373,15
36-5931-85	Anti-Mouse Ly-6G (Gr-1) Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	RB6-8C5	439	373,15
36-7062-85	Anti-Mouse IL-6 Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	MP5-32C1	439	373,15
36-7101-85	Anti-Mouse IL-10 Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	JES5-16E3	439	373,15
36-7312-85	Anti-Mouse IFN gamma Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	R4-6A2	439	373,15
36-7423-85	Anti-Mouse/Rat TNF alpha Functional Grade Biotin 500 ug	eBioscience Bender	500 µg	Ab	mAb Conj	TN3-19	439	373,15
39-50400-65	Mouse IgG Total Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50410-65	Mouse IgG1 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	C pAb	209	177,65
39-50420-65	Mouse IgG2a Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	C pAb	209	177,65
39-50430-65	Mouse IgG2b Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	C pAb	209	177,65
39-50440-65	Mouse IgG3 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	C pAb	209	177,65
39-50450-65	Mouse IgA RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50470-65	Mouse IgM Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	C pAb	209	177,65
39-50480-65	Rat IgA ELISA Ready-SET-Go!® Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50500-65	Rat IgG1 ELISA Ready-SET-Go!® Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50510-65	Rat IgG2a ELISA Ready-SET-Go!® Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50520-65	Rat IgG2b ELISA Ready-SET-Go!® Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50530-65	Rat IgG2c ELISA Ready-SET-Go!® Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50540-65	Rat IgM ELISA Ready-SET-Go!® Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-50670-65	Mouse IgG2c Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	C pAb	209	177,65
39-7391-65	Mouse MCP-1 (mMCP-1) Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-7391-65	Mouse CCL2 (MCP-1) Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-7399-65	Human CCL2 (MCP-1) Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	209	177,65
39-8011-65	Mouse IL-1 alpha Single-Use ELISA Ready-SET-Go! Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8018-65	Human IL-1 beta Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8021-65	Mouse IL-2 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8029-65	Human IL-2 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8041-65	Mouse IL-4 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8049-65	Human IL-4 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8051-65	Mouse IL-5 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8059-65	Human IL-5 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8061-65	Mouse IL-6 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8069-65	Human IL-6 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15
39-8089-65	Human IL-8 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack		Kit ELISA	CoppieAb	139	118,15

39-8101-65	Mouse IL-10 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8114-65	Mouse IL-1 beta Pro-form Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8121-65	Mouse IL-12 p70 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8122-65	Mouse IL-12 p40 monomer Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8129-65	Human IL-12 p70 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8131-65	Mouse IL-13 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 vial	Ab pAb	139	118,15
39-8139-65	Human IL-13 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8152-65	Recombinant Mouse IL-15/IL-15R Complex Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8170-65	Rat IL-17A Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8171-65	Mouse IL-17A Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8172-65	Mouse IL-17AF (heterodimer) Single-Use ELISA RSG Standard Recombinant 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8178-65	Human IL-17AF Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8179-65	Human IL-17A Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8211-65	Mouse IL-21 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8219-65	Human IL-21 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8221-65	Mouse IL-22 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8229-65	Human IL-22 Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8231-65	Mouse IL-23 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8239-65	Human IL-23 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8271-65	Mouse IL-27 Single-Use ELISA RSG Standard 4 pack	Ebioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8299-65	Human IL-29 (IFN lambda 1) Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8311-65	Mouse IFN gamma Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8319-65	NonDisponibile Human IFN gamma Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	0	0
39-8320-65	Rat TNF alpha Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8321-65	Mouse TNF alpha Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8329-65	Human TNF alpha Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8331-65	Mouse GM-CSF Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8332-65	Mouse IL-33 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8339-65	Human GM-CSF Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8343-65	Human TGF beta 1 Single-Use ELISA RSG Standard (2nd Generation) 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8432-65	Mouse Granzyme B Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Reag.Sostanze	139	118,15
39-8479-65	Human IL-17F Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8589-65	Human CD258 (LIGHT) Single-Use RSG ELISA Standard 4 pack	Ebioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8938-65	Human CCL4 (MIP-1 beta) Single-Use RSG ELISA Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8952-65	Mouse IL-9 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-8959-65	Human IL-9 Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Kit ELISA CoppieAb	139	118,15
39-9175-65	Mouse IL-17E (IL-25) Single-Use ELISA RSG Standard 4 pack	eBioscience Bender	4 pack	Proteine Peptidi	139	118,15
41-0042-80	Anti-Mouse CD4 eFluor® 570 25 ug	Ebioscience Bender	25 ug	Ab pAb Conj	169	143,65
41-0042-82	Anti-Mouse CD4 eFluor® 570 100 ug	ebioscience Bender	100 ug	Ab pAb Conj	429	364,65
41-0443-80	Anti-Mouse Lyve-1 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	179	152,15
41-0443-82	Anti-Mouse Lyve-1 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	439	373,15
41-0452-80	Anti-Human/Mouse CD45R (B220) eFluor® 570 25 ug	ebioscience Bender	25 ug	Ab pAb Conj	159	135,15
41-0452-82	Anti-Human/Mouse CD45R (B220) eFluor® 570 100 ug	ebioscience Bender	100 ug	Ab pAb Conj	379	322,15
41-3239-80	Anti-Human CD323 (JAM3) eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab pAb Conj	169	143,65
41-3239-82	Anti-Human CD323 (JAM3) eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab pAb Conj	419	356,15
41-4010-80	F(ab')2 Anti-Mouse IgG eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab pAb Conj	69	58,65
41-4010-82	F(ab')2 Anti-Mouse IgG eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab pAb Conj	179	152,15
41-4015-80	Anti-Mouse IgG1 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-4015-82	Anti-Mouse IgG1 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-4031-80	Rat IgG2b K Isotype Control eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	129	109,65
41-4031-82	Rat IgG2b K Isotype Control eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	239	203,15
41-4210-80	Anti-Mouse IgG2a eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-4210-82	Anti-Mouse IgG2a eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-4301-80	Rat IgG1 K Isotype Control eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab pAb	159	135,15
41-4301-82	Rat IgG1 K Isotype Control eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab pAb	379	322,15
41-4317-80	Streptavidin eFluor® 570 25 ug	eBioscience Bender	25 µg	Proteine Peptidi	129	109,65
41-4317-82	Streptavidin eFluor® 570 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	299	254,15
41-4321-80	Rat IgG2a K Isotype Control eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab pAb	159	135,15
41-4321-82	Rat IgG2a K Isotype Control eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab pAb	379	322,15
41-4510-80	Anti-Beta Tubulin Class III eFluor® 570 25 ug	eBioscience Bender	25 ug	Ab pAb Conj	199	169,15
41-4510-82	Anti-Beta Tubulin Class III eFluor® 570 100 ug	eBioscience Bender	100 ug	Ab pAb Conj	429	364,65
41-4714-80	Mouse IgG1 K Isotype Control eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	139	118,15
41-4714-82	Mouse IgG1 K Isotype Control eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	269	228,65
41-4724-80	Mouse IgG2a, K Isotype Control eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab pAb Conj	159	135,15
41-4724-82	Mouse IgG2a, K Isotype Control eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab pAb Conj	289	245,65
41-4732-80	Mouse IgG2b K Isotype Control eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	129	109,65
41-4732-82	Mouse IgG2b K Isotype Control eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	299	254,15
41-4815-80	Anti-Rat IgG2b eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	99	84,15
41-4815-82	Anti-Rat IgG2b eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	239	203,15
41-4817-80	Anti-Rat IgG2a eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	99	84,15
41-4817-82	Anti-Rat IgG2a eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	239	203,15
41-5698-80	Anti-Mouse/Rat Ki-67 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-5698-82	Anti-Mouse/Rat Ki-67 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-5699-80	Anti-Human Ki-67 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-5699-82	Anti-Human Ki-67 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-5773-80	Anti-Mouse/Rat Foxp3 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-5773-82	Anti-Mouse/Rat Foxp3 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-5790-80	Anti-Mouse IgM eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	139	118,15
41-5790-82	Anti-Mouse IgM eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	299	254,15
41-5841-80	Anti-Human/Mouse OCT3/4 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	179	152,15
41-5841-82	Anti-Human/Mouse OCT3/4 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	429	364,65
41-6559-05	Phalloidin eFluor® 570 300 tests	eBioscience Bender	300 test	Reag.Sostanze	429	364,65
41-8843-80	Anti-Human SSEA-4 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-8843-82	Anti-Human SSEA-4 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-9003-80	Anti-Pan Cytokeratin (AE1/AE3) eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab mAb Conj	159	135,15
41-9003-82	Anti-Pan Cytokeratin (AE1/AE3) eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab mAb Conj	379	322,15
41-9108-80	Anti-ERK1/2 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab pAb Conj	159	135,15
41-9108-82	Anti-ERK1/2 eFluor® 570 100 ug	Ebioscience Bender	100 µg	Ab pAb Conj	369	313,65
41-9120-80	Anti-Human alpha-Catenin eFluor® 570 25 ug	Ebioscience Bender	25 ug	Ab pAb Conj	159	135,15



41-9120-82	Anti-Human alpha-Catenin eFluor® 570 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		379	322,15
41-9534-80	Anti-Human AIRE eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TM-724	199	169,15
41-9534-82	Anti-Human AIRE eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TM-724	289	245,65
41-9595-80	Anti-Human 10-formyltetrahydrofolate dehydrogenase (ALDH1L1) eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	mAb	Anti-Huma	179	152,15
41-9595-82	Anti-Human 10-formyltetrahydrofolate dehydrogenase (ALDH1L1) eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	mAb	Anti-Huma	429	364,65
41-9687-80	Anti-Human/Mouse ErbB4 (Her4) eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	mAb	HFR1	239	203,15
41-9687-82	Anti-Human/Mouse ErbB4 (Her4) eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	mAb	HFR1	379	322,15
41-9757-80	Anti-Human Epidermal Growth Factor Receptor-2 (ErbB2/HER-2) eFluor® 570 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		169	143,65
41-9757-82	Anti-Human Epidermal Growth Factor Receptor-2 (ErbB2/HER-2) eFluor® 570 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		389	330,65
41-9760-80	Anti-Alpha-Smooth Muscle Actin eFluor® 570 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		139	118,15
41-9760-82	Anti-Alpha-Smooth Muscle Actin eFluor® 570 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		349	296,65
41-9763-80	Anti-MAP2 eFluor® 570 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		159	135,15
41-9763-82	Anti-MAP2 eFluor® 570 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		379	322,15
41-9766-80	Anti-Mouse CD4 eFluor® 570 25 ug	eBioscience Bender	25 ug	Ab	pAb		169	143,65
41-9766-82	Anti-Mouse CD4 eFluor® 570 100 ug	eBioscience Bender	100 ug	Ab	pAb		399	339,15
41-9769-80	Anti-Insulin eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
41-9769-82	Anti-Insulin eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
41-9771-80	Anti-Collagen Type X eFluor® 570 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		199	169,15
41-9771-82	Anti-Collagen Type X eFluor® 570 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		459	390,15
41-9775-80	Anti-Human COX IV eFluor® 570 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		169	143,65
41-9775-82	Anti-Human COX IV eFluor® 570 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		429	364,65
41-9776-80	Anti-ZO-1 eFluor® 570 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		169	143,65
41-9776-82	Anti-ZO-1 eFluor® 570 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		419	356,15
41-9791-80	Anti-Human TRAF-1 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
41-9791-82	Anti-Human TRAF-1 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		489	415,65
41-9811-80	Anti-Human/Mouse Sox2 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Btjce	179	152,15
41-9811-82	Anti-Human/Mouse Sox2 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Btjce	379	322,15
41-9815-80	Anti-Human Cytokeratin 18 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
41-9815-82	Anti-Human Cytokeratin 18 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
41-9843-80	Anti-Human Nestin eFluor® 570 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		199	169,15
41-9843-82	Anti-Human Nestin eFluor® 570 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		429	364,65
41-9865-80	Anti-Human/Mouse phospho-H2AX (S139) eFluor® 570 25 ug	eBioscience Bender	25 ug	Ab	pAb		179	152,15
41-9865-82	Anti-Human/Mouse phospho-H2AX (S139) eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
41-9897-80	Anti-Vimentin eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	V9	159	135,15
41-9897-82	Anti-Vimentin eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	V9	379	322,15
41-9898-80	Anti-Human Cytokeratin 19 eFluor® 570 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BA17	159	135,15
41-9898-82	Anti-Human Cytokeratin 19 eFluor® 570 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BA17	379	322,15
42-0042-80	Anti-Mouse CD4 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RM4-5	169	143,65
42-0042-82	Anti-Mouse CD4 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	429	364,65
42-0081-82	Anti-Mouse CD8a eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	249	211,65
42-0114-80	NonDisponibile Anti-Mouse CD11c (clone N418) eFluor® 615, 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	N418	0	0
42-0114-82	Anti-Mouse CD11c eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	249	211,65
42-0159-80	Anti-Human CD15 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HI98	169	143,65
42-0159-82	Anti-Human CD15 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HI98	319	271,15
42-0202-80	Anti-Human CD20 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	L26	169	143,65
42-0202-82	Anti-Human CD20 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	L26	319	271,15
42-0443-80	Anti-Mouse Lyve-1 eFluor® 615 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj	ALY7	179	152,15
42-0443-82	Anti-Mouse Lyve-1 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ALY7	439	373,15
42-0452-80	Anti-Human/Mouse CD45R (B220) eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	159	135,15
42-0452-82	Anti-Human/Mouse CD45R (B220) eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	319	271,15
42-4015-80	Anti-Mouse IgG1 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
42-4015-82	Anti-Mouse IgG1 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
42-4210-80	Anti-Mouse IgG2a eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	159	135,15
42-4210-82	Anti-Mouse IgG2a eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	379	322,15
42-4301-80	Rat IgG1 K Isotype Control eFluor® 615 25 ug	eBioscience Bender	25 ug	Ab	mAb	eBRG1	109	92,65
42-4301-82	Rat IgG1 K Isotype Control eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBRG1	279	237,15
42-4317-80	Streptavidin eFluor® 615 25 ug	eBioscience Bender	25 µg	Proteine Peptidi			249	211,65
42-4317-82	Streptavidin eFluor® 615 100 ug	eBioscience Bender	100 µg	Proteine Peptidi			399	339,15
42-4321-80	Rat IgG2a K Isotype Control eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBR2a	249	211,65
42-4321-82	Rat IgG2a K Isotype Control eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBR2a	469	398,65
42-4502-80	Anti-alpha Tubulin eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DM1A	169	143,65
42-4502-82	Anti-alpha Tubulin eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DM1A	419	356,15
42-4714-80	Mouse IgG1 K Isotype Control eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
42-4724-80	Mouse IgG2a, K Isotype Control eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
42-4732-80	Mouse IgG2b K Isotype Control eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBMG2b	129	109,65
42-4812-80	Anti-Rat IgG1 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R1-12D10	129	109,65
42-4812-82	Anti-Rat IgG1 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-12D10	229	194,65
42-4814-80	Anti-Rat IgG1 eFluor® 615 (Discontinued. Please refer to Cat. No. 42-4812) 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R1-3G1	129	109,65
42-4814-82	Anti-Rat IgG1 eFluor® 615 (Discontinued. Please refer to Cat. No. 42-4812) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-3G1	299	254,15
42-4815-80	Anti-Rat IgG2b eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R2B-7C3	99	84,15
42-4815-82	Anti-Rat IgG2b eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R2B-7C3	239	203,15
42-4817-80	Anti-Rat IgG2a eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R2a-21B2	129	109,65
42-4817-82	Anti-Rat IgG2a eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R2a-21B2	299	254,15
42-4888-80	Armenian Hamster IgG Isotype Control eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ebio299Ar	129	109,65
42-5698-80	Anti-Mouse/Rat Ki-67 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SolA15	129	109,65
42-5698-82	Anti-Mouse/Rat Ki-67 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SolA15	299	254,15
42-5699-80	Anti-Human Ki-67 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
42-5699-82	Anti-Human Ki-67 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
42-5773-80	Anti-Mouse/Rat Foxp3 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FKJ-16s	139	118,15
42-5773-82	Anti-Mouse/Rat Foxp3 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FKJ-16s	359	305,15
42-5790-82	Anti-Mouse IgM eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	II/41	299	254,15
42-6525-80	Anti-Human Synaptophysin eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
42-6525-82	Anti-Human Synaptophysin eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
42-8889-80	Anti-Human Granzyme B eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	139	118,15
42-8889-82	Anti-Human Granzyme B eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	379	322,15
42-9003-80	Anti-Pan Cytokeratin (AE1/AE3) eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AE1/AE3	199	169,15
42-9003-82	Anti-Pan Cytokeratin (AE1/AE3) eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AE1/AE3	509	432,65
42-9005-80	Anti-Human Cytokeratin 7 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	LPSK	159	135,15
42-9005-82	Anti-Human Cytokeratin 7 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LPSK	319	271,15
42-9892-80	Anti-Glial Fibrillary Acidic Protein (GFAP) eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GA5	159	135,15

42-9892-82	Anti-Glial Fibrillary Acidic Protein (GFAP) eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GA5	379	322,15
42-9893-80	Anti-Human CD227 (Mucin 1) eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SM3	169	143,65
42-9893-82	Anti-Human CD227 (Mucin 1) eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SM3	459	390,15
42-9897-82	Anti-Vimentin eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	V9	419	356,15
42-9898-80	Anti-Human Cytokeratin 19 eFluor® 615 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BA17	179	152,15
42-9898-82	Anti-Human Cytokeratin 19 eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BA17	399	339,15
42-9910-82	Anti-Human PCNA eFluor® 615 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	a.k.a. 3F81	379	322,15
44-0404-10	StainTray™ Each	eBioscience Bender	Each		Reag.Sostanze		279	237,15
44-2404-21	Nunc MaxiSorp® flat-bottom 96 well plate 96 tests	eBioscience Bender	1 kit		#NOME?		4,5	3,825
45-0031-80	Anti-Mouse CD3e PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	145-2C11	129	109,65
45-0031-82	Anti-Mouse CD3e PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	145-2C11	399	339,15
45-0036-41	Anti-Human CD3 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK7	239	203,15
45-0036-42	Anti-Human CD3 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK7	459	390,15
45-0037-41	Anti-Human CD3 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	209	177,65
45-0037-42	Anti-Human CD3 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	439	373,15
45-0042-80	Anti-Mouse CD4 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RM4-5	159	135,15
45-0042-82	Anti-Mouse CD4 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	429	364,65
45-0048-41	Anti-Human CD4 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-0048-42	Anti-Human CD4 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT4	489	415,65
45-0049-41	Anti-Human CD4 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-T4	209	177,65
45-0049-42	Anti-Human CD4 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T4	429	364,65
45-0051-80	Anti-Mouse CD5 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-7.3	179	152,15
45-0051-82	Anti-Mouse CD5 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-7.3	419	356,15
45-0058-41	Anti-Human CD5 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	L17F12	199	169,15
45-0058-42	Anti-Human CD5 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	L17F12	459	390,15
45-0081-80	Anti-Mouse CD8a PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-6.7	139	118,15
45-0081-82	Anti-Mouse CD8a PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	399	339,15
45-0088-41	Anti-Human CD8a PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RPA-T8	239	203,15
45-0088-42	Anti-Human CD8a PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T8	459	390,15
45-0112-80	Anti-Mouse CD11b PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M1/70	129	109,65
45-0112-82	Anti-Mouse CD11b PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/70	399	339,15
45-0114-80	Anti-Mouse CD11c PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	N418	159	135,15
45-0114-82	Anti-Mouse CD11c PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	429	364,65
45-0141-80	Anti-Mouse CD14 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Sa2-8	159	135,15
45-0141-82	Anti-Mouse CD14 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Sa2-8	429	364,65
45-0149-41	Anti-Human CD14 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	61D3	239	203,15
45-0149-42	Anti-Human CD14 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	61D3	469	398,65
45-0161-80	Anti-Mouse CD16/CD32 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		179	152,15
45-0161-82	Anti-Mouse CD16/CD32 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		419	356,15
45-0193-80	Anti-Mouse CD19 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio1D3 (1	129	109,65
45-0193-82	Anti-Mouse CD19 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio1D3 (1	399	339,15
45-0198-41	Anti-Human CD19 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SJ25C1	239	203,15
45-0198-42	Anti-Human CD19 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SJ25C1	459	390,15
45-0199-41	Anti-Human CD19 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H1B19	219	186,15
45-0199-42	Anti-Human CD19 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H1B19	459	390,15
45-0209-42	Anti-Human CD20 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
45-0238-41	Anti-Human CD23 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	EBVCS2	179	152,15
45-0238-42	Anti-Human CD23 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	EBVCS2	459	390,15
45-0242-80	Anti-Mouse CD24 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M1/69	179	152,15
45-0242-82	Anti-Mouse CD24 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/69	439	373,15
45-0251-80	Anti-Mouse CD25 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PC61.5	169	143,65
45-0251-82	Anti-Mouse CD25 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PC61.5	419	356,15
45-0259-41	Anti-Human CD25 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		249	211,65
45-0259-42	Anti-Human CD25 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BC96	459	390,15
45-0261-80	Anti-Mouse CD26 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H194-112 (	169	143,65
45-0261-82	Anti-Mouse CD26 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H194-112 (	419	356,15
45-0281-80	Anti-Mouse CD28 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	37.51	159	135,15
45-0289-41	Anti-Human CD28 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-0289-42	Anti-Human CD28 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
45-0338-41	Anti-Human CD33 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-0338-42	Anti-Human CD33 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		449	381,65
45-0441-80	Anti-Human/Mouse CD44 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	IM7	199	169,15
45-0441-82	Anti-Human/Mouse CD44 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IM7	419	356,15
45-0451-80	Anti-Mouse CD45 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	30-F11	159	135,15
45-0451-82	Anti-Mouse CD45 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	399	339,15
45-0452-80	Anti-Human/Mouse CD45R (B220) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	129	109,65
45-0452-82	Anti-Human/Mouse CD45R (B220) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	349	296,65
45-0453-80	Anti-Mouse CD45.1 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A20	159	135,15
45-0453-82	Anti-Mouse CD45.1 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A20	429	364,65
45-0454-80	Anti-Mouse CD45.2 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
45-0454-82	Anti-Mouse CD45.2 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		419	356,15
45-0458-41	Anti-Human CD45RA PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-0458-42	Anti-Human CD45RA PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI100	489	415,65
45-0459-41	Anti-Human CD45 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
45-0459-42	Anti-Human CD45 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
45-0621-80	Anti-Mouse CD62L (L-Selectin) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MEL-14	159	135,15
45-0621-82	Anti-Mouse CD62L (L-Selectin) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	429	364,65
45-0691-80	Anti-Mouse CD69 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H1.2F3	159	135,15
45-0691-82	Anti-Mouse CD69 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H1.2F3	399	339,15
45-0792-41	NonDisponibile Human CD79a (clone HM47), 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HM47	0	0
45-0792-42	Anti-CD79a PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HM47	459	390,15
45-0900-80	Anti-Mouse/Rat CD90.1 (Thy-1.1) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HS51	139	118,15
45-0900-82	Anti-Mouse/Rat CD90.1 (Thy-1.1) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	349	296,65
45-0909-41	Anti-Human CD90 (Thy-1) PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-0909-42	Anti-Human CD90 (Thy-1) PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
45-1239-41	Anti-Human CD123 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
45-1239-42	Anti-Human CD123 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
45-1271-80	Anti-Mouse CD127 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A7R34	169	143,65
45-1271-82	Anti-Mouse CD127 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	439	373,15
45-1278-41	Anti-Human CD127 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		249	211,65
45-1278-42	Anti-Human CD127 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		579	492,15
45-1589-41	Anti-Human CD158a/h/g PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HP-MA4	209	177,65
45-1589-42	Anti-Human CD158a/h/g PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-MA4	489	415,65
45-1619-41	Anti-Human CD161 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HP-3G10	219	186,15
45-1619-42	Anti-Human CD161 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-3G10	459	390,15
45-1831-80	Anti-Mouse CD183 (CXCR3) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CXCR3-173	209	177,65
45-1831-82	Anti-Mouse CD183 (CXCR3) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CXCR3-173	429	364,65

45-1971-80	Anti-Mouse CD197 (CCR7) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	4B12	199	169,15
45-1971-82	Anti-Mouse CD197 (CCR7) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4B12	379	322,15
45-2099-41	Anti-Human CD209 (DC-SIGN) PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-2099-42	Anti-Human CD209 (DC-SIGN) PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
45-4031-80	Rat IgG2b K Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		109	92,65
45-4301-80	Rat IgG1 K Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		109	92,65
45-4317-80	Streptavidin PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	Proteine P	mAb Conj	209	177,65
45-4317-82	Streptavidin PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	Proteine P	mAb Conj	349	296,65
45-4321-80	Rat IgG2a K Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		109	92,65
45-4714-80	Mouse IgG1 K Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
45-4714-82	Mouse IgG1 K Isotype Control PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		319	271,15
45-4724-80	Mouse IgG2a K Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
45-4724-82	Mouse IgG2a K Isotype Control PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		319	271,15
45-4732-80	Mouse IgG2b K Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
45-4732-82	Mouse IgG2b K Isotype Control PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		319	271,15
45-4776-41	Anti-Human Foxp3 PerCP-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		299	254,15
45-4776-42	Anti-Human Foxp3 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	539	458,15
45-4801-80	Anti-Mouse F4/80 Antigen PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BM8	209	177,65
45-4801-82	Anti-Mouse F4/80 Antigen PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	439	373,15
45-4888-80	Armenian Hamster IgG Isotype Control PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio299Ar	109	92,65
45-5179-42	Anti-Human CD85g (ILT7) PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
45-5773-80	Anti-Mouse/Rat Foxp3 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	419	356,15
45-5773-82	Anti-Mouse/Rat Foxp3 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	539	458,15
45-5825-80	Anti-Human/Mouse T-bet PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio4B10 (	269	228,65
45-5825-82	Anti-Human/Mouse T-bet PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio4B10 (	539	458,15
45-5892-80	Anti-Mouse CD93 (AA4.1) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AA4.1	179	152,15
45-5892-82	Anti-Mouse CD93 (AA4.1) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AA4.1	419	356,15
45-5921-80	Anti-Mouse TER-119 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TER-119	159	135,15
45-5921-82	Anti-Mouse TER-119 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	429	364,65
45-5931-80	Anti-Mouse Ly-6G (Gr-1) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	139	118,15
45-5932-80	Anti-Mouse Ly-6C PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HK1.4	179	152,15
45-5932-82	Anti-Mouse Ly-6C PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HK1.4	419	356,15
45-5941-80	Anti-Mouse NK1.1 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PK136	129	109,65
45-5941-82	Anti-Mouse NK1.1 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	419	356,15
45-5961-80	Anti-Mouse TCR beta PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H57-597	199	169,15
45-5961-82	Anti-Mouse TCR beta PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H57-597	419	356,15
45-5981-80	Anti-Mouse Ly-6A/E (Sca-1) PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	D7	139	118,15
45-5981-82	Anti-Mouse Ly-6A/E (Sca-1) PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	D7	329	279,65
45-7021-80	Anti-Mouse IL-2 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES6-5H4	159	135,15
45-7021-82	Anti-Mouse IL-2 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES6-5H4	429	364,65
45-7101-80	Anti-Mouse IL-10 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES5-16E3	179	152,15
45-7101-82	Anti-Mouse IL-10 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES5-16E3	419	356,15
45-7123-80	Anti-Mouse IL-12/IL-23 p40 PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C17.8	179	152,15
45-7123-82	Anti-Mouse IL-12/IL-23 p40 PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C17.8	399	339,15
45-7177-80	Anti-Mouse/Rat IL-17A PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio17B7	179	152,15
45-7177-82	Anti-Mouse/Rat IL-17A PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio17B7	389	330,65
45-7179-41	Anti-Human IL-17A PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64DEC	209	177,65
45-7179-42	Anti-Human IL-17A PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	489	415,65
45-7311-80	Anti-Mouse IFN gamma PerCP-Cyanine5.5 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	XMG1.2	139	118,15
45-7311-82	Anti-Mouse IFN gamma PerCP-Cyanine5.5 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	419	356,15
45-7319-41	Anti-Human IFN gamma PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
45-7319-42	Anti-Human IFN gamma PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
45-7349-41	Anti-Human TNF alpha PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MAb11	209	177,65
45-7349-42	Anti-Human TNF alpha PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MAb11	489	415,65
45-9459-41	Anti-Human CD45 PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D1 (HLc-1	209	177,65
45-9459-42	Anti-Human CD45 PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D1 (HLc-1	489	415,65
45-9956-41	Anti-Human HLA-DR PerCP-Cyanine5.5 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		239	203,15
45-9956-42	Anti-Human HLA-DR PerCP-Cyanine5.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LN3	459	390,15
46-0011-80	Anti-Mouse CD1d PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	pAb		189	160,65
46-0011-82	Anti-Mouse CD1d PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
46-0015-41	Anti-Human CD1c PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	L161	259	220,15
46-0015-42	Anti-Human CD1c PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	L161	469	398,65
46-0016-41	Anti-Human CD1d PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	51.1	169	143,65
46-0016-42	Anti-Human CD1d PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	51.1	429	364,65
	NonDisponibile Anti-Human CD1a (clone HI149) PerCP-eFluor 710, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	HI149	0	0
46-0019-41	Anti-Human CD1a PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI149	399	339,15
46-0029-41	Anti-Human/Non-Human Primate CD2 PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		149	126,65
46-0029-42	Anti-Human/Non-Human Primate CD2 PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
46-0030-80	Anti-Rat CD3 PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioG4.18	159	135,15
46-0030-82	Anti-Rat CD3 PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioG4.18	389	330,65
46-0032-80	Anti-Mouse CD3 PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17A2	159	135,15
46-0032-82	Anti-Mouse CD3 PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17A2	449	381,65
46-0033-80	Anti-Mouse CD3e PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio500A2	169	143,65
46-0033-82	Anti-Mouse CD3e PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio500A2	469	398,65
46-0036-41	Anti-Human CD3 PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK7	189	160,65
46-0036-42	Anti-Human CD3 PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK7	469	398,65
46-0037-41	Anti-Human CD3 PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	229	194,65
46-0037-42	Anti-Human CD3 PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	499	424,15
46-0040-80	Anti-Rat CD4 PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX35	159	135,15
46-0040-82	Anti-Rat CD4 PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX35	389	330,65
46-0041-80	Anti-Mouse CD4 PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GK1.5	159	135,15
46-0041-82	Anti-Mouse CD4 PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GK1.5	389	330,65
46-0042-80	Anti-Mouse CD4 PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RM4-5	219	186,15
46-0042-82	Anti-Mouse CD4 PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	469	398,65
46-0047-41	Anti-Human CD4 PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK3 (SK-3)	259	220,15
46-0047-42	Anti-Human CD4 PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK3 (SK-3)	549	466,65
46-0059-41	Anti-Human CD5 PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHT2	249	211,65
46-0059-42	Anti-Human CD5 PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHT2	469	398,65
46-0078-41	Anti-Human CD7 PerCP-eFluor <sup>®</sup> 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4H9	249	211,65
46-0078-42	Anti-Human CD7 PerCP-eFluor <sup>®</sup> 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4H9	499	424,15
46-0081-80	Anti-Mouse CD8a PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-6.7	129	109,65
46-0081-82	Anti-Mouse CD8a PerCP-eFluor <sup>®</sup> 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	319	271,15
46-0083-80	Anti-Mouse CD8b PerCP-eFluor <sup>®</sup> 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15

46-0083-82	Anti-Mouse CD8b PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	419	356,15
46-0084-80	Anti-Rat CD8a PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj OX8	159	135,15
46-0084-82	Anti-Rat CD8a PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj OX8	389	330,65
46-0087-41	Anti-Human CD8a PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK1 (SK-1)	249	211,65
46-0087-42	Anti-Human CD8a PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK1 (SK-1)	469	398,65
46-0108-41	Anti-Human CD10 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioSN5c (	249	211,65
46-0108-42	Anti-Human CD10 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioSN5c (	519	441,15
46-0110-80	Anti-Rat CD11b/c PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb	169	143,65
46-0110-82	Anti-Rat CD11b/c PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	359	305,15
46-0111-80	Anti-Mouse CD11a PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M17/4	169	143,65
46-0111-82	Anti-Mouse CD11a PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M17/4	359	305,15
46-0113-41	Anti-Human CD11b (activation epitope) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	189	160,65
46-0113-42	Anti-Human CD11b (activation epitope) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	459	390,15
46-0116-41	Anti-Human CD11c PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 3.9	249	211,65
46-0116-42	Anti-Human CD11c PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3.9	519	441,15
46-0118-41	Anti-Human CD11b PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj ICRF44	159	135,15
46-0118-42	Anti-Human CD11b PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj ICRF44	419	356,15
46-0138-41	Anti-Human CD13 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	189	160,65
46-0138-42	Anti-Human CD13 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	429	364,65
46-0141-80	Anti-Mouse CD14 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Sa2-8	169	143,65
46-0141-82	Anti-Mouse CD14 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Sa2-8	429	364,65
46-0149-41	Anti-Human CD14 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	229	194,65
46-0149-42	Anti-Human CD14 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	499	424,15
46-0158-41	Anti-Human CD15 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj MMA	149	126,65
46-0158-42	Anti-Human CD15 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj MMA	359	305,15
46-0159-41	Anti-Human CD15 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HI98	249	211,65
46-0159-42	Anti-Human CD15 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HI98	519	441,15
46-0161-80	Anti-Mouse CD16/CD32 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 93	159	135,15
46-0161-82	Anti-Mouse CD16/CD32 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 93	469	398,65
46-0166-41	Anti-Human/Non-Human Primate CD16 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 3G8	219	186,15
46-0166-42	Anti-Human/Non-Human Primate CD16 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3G8	469	398,65
46-0168-41	Anti-Human CD16 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioCB16 (	249	211,65
46-0168-42	Anti-Human CD16 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioCB16 (	519	441,15
46-0197-41	Anti-Human CD19 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	229	194,65
46-0197-42	Anti-Human CD19 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	459	390,15
46-0198-41	Anti-Human CD19 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	229	194,65
46-0198-42	Anti-Human CD19 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	459	390,15
46-0212-82	Anti-Mouse CD21/CD35 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 4,00E+03	459	390,15
46-0219-41	Anti-Human CD21 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eFluor710	179	152,15
46-0219-42	Anti-Human CD21 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eFluor710	449	381,65
46-0229-41	Anti-Human CD22 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
46-0229-42	Anti-Human CD22 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	399	339,15
46-0232-80	Anti-Mouse CD23 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj B3B4	139	118,15
46-0232-82	Anti-Mouse CD23 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj B3B4	299	254,15
46-0242-80	Anti-Mouse CD24 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M1/69	159	135,15
46-0242-82	Anti-Mouse CD24 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/69	469	398,65
46-0247-41	Anti-Human CD24 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SN3	189	160,65
46-0247-42	Anti-Human CD24 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SN3	469	398,65
46-0257-41	Anti-Human/Non-Human Primate CD25 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj CD25-4E3	199	169,15
46-0257-42	Anti-Human/Non-Human Primate CD25 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CD25-4E3	519	441,15
46-0271-80	Anti-CD27 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj LG.7F9	159	135,15
46-0271-82	Anti-CD27 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj LG.7F9	469	398,65
46-0279-41	Anti-Human CD27 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj O323	249	211,65
46-0279-42	Anti-Human CD27 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj O323	519	441,15
46-0291-80	Anti-Mouse/Rat CD29 (Integrin beta 1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioHMB1	149	126,65
46-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioHMB1	399	339,15
46-0299-41	Anti-Human CD29 (Integrin beta 1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj TS2/16	249	211,65
46-0299-42	Anti-Human CD29 (Integrin beta 1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj TS2/16	519	441,15
46-0311-80	Anti-Mouse CD31 (PECAM-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 390	159	135,15
46-0311-82	Anti-Mouse CD31 (PECAM-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 390	469	398,65
46-0319-41	Anti-Human CD31 (PECAM-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WM-59 (W	249	211,65
46-0319-42	Anti-Human CD31 (PECAM-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WM-59 (W	519	441,15
46-0329-41	Anti-Human CD32 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 6C4 (CD32	189	160,65
46-0329-42	Anti-Human CD32 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 6C4 (CD32	469	398,65
46-0333-80	Anti-Mouse Siglec H PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio440c	159	135,15
46-0333-82	Anti-Mouse Siglec H PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio440c	469	398,65
46-0349-41	Anti-Human CD34 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 4H11	219	186,15
46-0349-42	Anti-Human CD34 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 4H11	499	424,15
46-0361-80	Anti-Mouse CD36 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj No.72-1	199	169,15
46-0361-82	Anti-Mouse CD36 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj No.72-1	489	415,65
46-0369-41	Anti-Human CD36 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj eBioNL07	199	169,15
46-0369-42	Anti-Human CD36 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioNL07	399	339,15
46-0381-80	Anti-Mouse CD38 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 90	229	194,65
46-0381-82	Anti-Mouse CD38 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 90	459	390,15
46-0388-41	Anti-Human CD38 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HB7	249	211,65
46-0388-42	Anti-Human CD38 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB7	469	398,65
46-0390-80	Anti-Rat CD25 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj OX39	159	135,15
46-0390-82	Anti-Rat CD25 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj OX39	389	330,65
46-0391-80	Anti-Mouse CD39 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	259	220,15
46-0391-82	Anti-Mouse CD39 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	499	424,15
46-0399-41	Anti-Human CD39 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioA1 (A1	189	160,65
46-0399-42	Anti-Human CD39 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioA1 (A1	399	339,15
46-0401-80	Anti-Mouse CD40 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb 1C10	189	160,65
46-0401-82	Anti-Mouse CD40 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb 1C10	459	390,15
46-0409-41	Anti-Human CD40 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 5C3	189	160,65
46-0409-42	Anti-Human CD40 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 5C3	469	398,65
46-0411-80	Anti-Mouse CD41 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj MWReg30	119	101,15

46-0411-82	Anti-Mouse CD41 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MWReg30	399	339,15
46-0419-41	Anti-Human CD41a PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	H1P8	199	169,15
46-0419-42	Anti-Human CD41a PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H1P8	389	330,65
46-0421-80	Anti-Mouse/Rat CD42d PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1C2	169	143,65
46-0421-82	Anti-Mouse/Rat CD42d PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1C2	429	364,65
46-0438-41	Anti-Human/Non-Human Primate CD43 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
46-0438-42	Anti-Human/Non-Human Primate CD43 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
46-0452-80	Anti-Human/Mouse CD45R (B220) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
46-0452-82	Anti-Human/Mouse CD45R (B220) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
46-0457-41	Anti-Human CD45RO PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHL1	249	211,65
46-0457-42	Anti-Human CD45RO PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHL1	469	398,65
46-0459-41	Anti-Human CD45 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	189	160,65
46-0459-42	Anti-Human CD45 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	459	390,15
46-0463-80	Anti-Rat MHC Class II PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
46-0463-82	Anti-Rat MHC Class II PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
46-0468-42	Anti-Human/Non-Human Primate CD45RA PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	GRT22	469	398,65
46-0469-41	Anti-Human CD46 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
46-0469-42	Anti-Human CD46 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
46-0471-80	Anti-Mouse CD47 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
46-0471-82	Anti-Mouse CD47 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		499	424,15
46-0479-41	Anti-Human CD47 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	B6H12	249	211,65
46-0479-42	Anti-Human CD47 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B6H12	519	441,15
46-0481-80	Anti-Mouse CD48 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HM48-1	189	160,65
46-0481-82	Anti-Mouse CD48 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM48-1	459	390,15
46-0492-80	Anti-Mouse CD49d (Integrin alpha 4) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R1-2	189	160,65
46-0492-82	Anti-Mouse CD49d (Integrin alpha 4) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R1-2	449	381,65
46-0495-80	Anti-Human/Mouse CD49f (Integrin alpha 6) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		229	194,65
46-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		469	398,65
46-0540-80	Anti-Rat CD54 (ICAM-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1A29	159	135,15
46-0549-41	Anti-Human CD54 (ICAM-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
46-0549-42	Anti-Human CD54 (ICAM-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		449	381,65
46-0567-41	Anti-Human CD56 (NCAM) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	CMSSB	259	220,15
46-0567-42	Anti-Human CD56 (NCAM) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CMSSB	549	466,65
46-0591-80	Anti-Rat CD59 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
46-0591-82	Anti-Rat CD59 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		459	390,15
46-0626-80	Anti-Human/Mouse CD62P (P-selectin) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
46-0626-82	Anti-Human/Mouse CD62P (P-selectin) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
46-0629-41	Anti-Human CD62L (L-Selectin) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DREG-56 (I	249	211,65
46-0629-42	Anti-Human CD62L (L-Selectin) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG-56 (I	519	441,15
46-0631-80	Anti-Mouse CD63 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
46-0631-82	Anti-Mouse CD63 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
46-0649-41	Anti-Human CD64 (Fc gamma Receptor 1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	189	160,65
46-0649-42	Anti-Human CD64 (Fc gamma Receptor 1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	459	390,15
46-0699-41	Anti-Human CD69 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-0699-42	Anti-Human CD69 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65
46-0701-80	Anti-Mouse CD70 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FR70	159	135,15
46-0701-82	Anti-Mouse CD70 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FR70	469	398,65
46-0711-80	Anti-Mouse CD71 (Transferrin Receptor) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R17217	189	160,65
46-0711-82	Anti-Mouse CD71 (Transferrin Receptor) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R17217	399	339,15
46-0731-80	Anti-Mouse CD73 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TY/11.8	189	160,65
46-0731-82	Anti-Mouse CD73 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TY/11.8	459	390,15
46-0739-41	Anti-Human CD73 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-0739-42	Anti-Human CD73 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65
46-0801-80	Anti-Mouse CD80 (B7-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
46-0801-82	Anti-Mouse CD80 (B7-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		369	313,65
46-0809-41	Anti-Human CD80 (B7-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D10.4	249	211,65
46-0809-42	Anti-Human CD80 (B7-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D10.4	519	441,15
46-0819-41	Anti-Human CD81 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-0819-42	Anti-Human CD81 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		449	381,65
46-0839-41	Anti-Human CD83 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HB15e	249	211,65
46-0839-42	Anti-Human CD83 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HB15e	469	398,65
46-0869-41	Anti-Human CD86 (B7-2) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	IT2.2	249	211,65
46-0869-42	Anti-Human CD86 (B7-2) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	IT2.2	519	441,15
46-0903-80	Anti-Mouse CD90.2 (Thy-1.2) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
46-0903-82	Anti-Mouse CD90.2 (Thy-1.2) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		249	211,65
46-0909-41	Anti-Human CD90 (Thy-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioSE10 (	249	211,65
46-0909-42	Anti-Human CD90 (Thy-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioSE10 (	499	424,15
46-0919-41	Anti-Human CD91 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-0919-42	Anti-Human CD91 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
46-0951-80	Anti-Mouse CD95 (APO-1/Fas) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eFluor710	169	143,65
46-0951-82	Anti-Mouse CD95 (APO-1/Fas) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eFluor710	419	356,15
46-0959-42	Anti-Human CD95 (APO-1/Fas) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
46-0969-41	Anti-Human CD96 (TACTILE) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-0969-42	Anti-Human CD96 (TACTILE) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-1031-80	Anti-Mouse CD103 (Integrin alpha E) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
46-1031-82	Anti-Mouse CD103 (Integrin alpha E) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		469	398,65
46-1037-41	Anti-Human CD103 (Integrin alpha E) PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	Ber-ACT	169	143,65
46-1037-42	Anti-Human CD103 (Integrin alpha E) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Ber-ACT	369	313,65
46-1071-80	Anti-Mouse CD107a (LAMP-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		149	126,65
46-1071-82	Anti-Mouse CD107a (LAMP-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
46-1149-41	Anti-Human CD114 (G-CSFR) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LMM741	189	160,65
46-1149-42	Anti-Human CD114 (G-CSFR) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LMM741	429	364,65

46-1152-80	Anti-Mouse CD115 (c-fms) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AFS98	159	135,15
46-1152-82	Anti-Mouse CD115 (c-fms) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AFS98	419	356,15
46-1171-80	Anti-Mouse CD117 (c-Kit) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2B8	159	135,15
46-1171-82	Anti-Mouse CD117 (c-Kit) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2B8	519	441,15
46-1178-41	Anti-Human CD117 (c-Kit) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	104D2	219	186,15
46-1178-42	Anti-Human CD117 (c-Kit) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	104D2	499	424,15
46-1222-80	Anti-Mouse CD122 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TM-b1	199	169,15
46-1222-82	Anti-Mouse CD122 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TM-b1	419	356,15
46-1229-41	NonDisponibile Anti-Human CD122 PerCP-eFluor® 710 (9A2-CD122) 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		0	0
46-1229-42	NonDisponibile Anti-Human CD122 PerCP-eFluor® 710 (9A2-CD122) 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		0	0
46-1269-41	Anti-Human CD126 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
46-1269-42	Anti-Human CD126 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
46-1273-80	Anti-Mouse CD127 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
46-1273-82	Anti-Mouse CD127 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
46-1331-80	Anti-Mouse CD133 (Prominin I) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		219	186,15
46-1331-82	Anti-Mouse CD133 (Prominin I) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		499	424,15
46-1341-80	Anti-Mouse CD134 (OX40) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		209	177,65
46-1341-82	Anti-Mouse CD134 (OX40) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		499	424,15
46-1351-80	Anti-Mouse CD135 (Flt3) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Flt3	149	126,65
46-1351-82	Anti-Mouse CD135 (Flt3) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Flt3	399	339,15
46-1371-80	Anti-Mouse CD137 (4-1BB) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
46-1371-82	Anti-Mouse CD137 (4-1BB) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
46-1379-41	Anti-Human CD137 (4-1BB) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-1379-42	Anti-Human CD137 (4-1BB) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
46-1441-80	Anti-Mouse CD144 (VE-Cadherin) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BV13	189	160,65
46-1441-82	Anti-Mouse CD144 (VE-Cadherin) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BV13	449	381,65
46-1502-82	Anti-Mouse CD150 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	mShad150	469	398,65
46-1529-41	Anti-Human CD152 (CTLA-4) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	169	143,65
46-1529-42	Anti-Human CD152 (CTLA-4) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	429	364,65
46-1541-80	Anti-Mouse CD154 (CD40 Ligand) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MR1	159	135,15
46-1541-82	Anti-Mouse CD154 (CD40 Ligand) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MR1	359	305,15
46-1548-41	Anti-Human CD154 (CD40 Ligand) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-1548-42	Anti-Human CD154 (CD40 Ligand) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-1610-80	Anti-Rat CD161 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ott-78	149	126,65
46-1610-82	Anti-Rat CD161 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ott-78	359	305,15
46-1629-41	Anti-Human CD162 (PSGL-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
46-1629-42	Anti-Human CD162 (PSGL-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
46-1639-41	Anti-Human CD163 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
46-1639-42	Anti-Human CD163 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
46-1668-41	Anti-Human CD166 (ALCAM) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3A6	199	169,15
46-1668-42	Anti-Human CD166 (ALCAM) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3A6	419	356,15
46-1719-41	Anti-Human CD171 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
46-1719-42	Anti-Human CD171 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-1721-80	Anti-Mouse CD172a (SIRP alpha) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	P84	189	160,65
46-1721-82	Anti-Mouse CD172a (SIRP alpha) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	P84	449	381,65
46-1729-41	Anti-Human CD172a (SIRP alpha) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	15-414	199	169,15
46-1729-42	Anti-Human CD172a (SIRP alpha) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	15-414	419	356,15
46-1829-41	Anti-Human CD182 (CXCR2) PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	5E8-C7-F1C	169	143,65
46-1829-42	Anti-Human CD182 (CXCR2) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	5E8-C7-F1C	399	339,15
46-1949-41	Anti-Human CD194 (CCR4) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		229	194,65
46-1949-42	Anti-Human CD194 (CCR4) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-1951-80	Anti-Mouse CD195 (CCR5) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HM-CCR5	169	143,65
46-1951-82	Anti-Mouse CD195 (CCR5) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM-CCR5	429	364,65
46-1956-41	Anti-Human CD195 (CCR5) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	199	169,15
46-1956-42	Anti-Human CD195 (CCR5) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	439	373,15
46-1969-41	Anti-Human CD196 (CCR6) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	R6H1	219	186,15
46-1969-42	Anti-Human CD196 (CCR6) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R6H1	499	424,15
46-1979-41	Anti-Human CD197 (CCR7) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3D12	219	186,15
46-1979-42	Anti-Human CD197 (CCR7) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3D12	499	424,15
46-1991-80	Anti-Mouse CD199 (CCR9) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioCW-1.	149	126,65
46-1991-82	Anti-Mouse CD199 (CCR9) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioCW-1.	399	339,15
46-2012-80	Anti-Mouse CD201 (EPCR) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
46-2012-82	Anti-Mouse CD201 (EPCR) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		449	381,65
46-2051-80	Anti-Mouse CD205 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	205yekt	189	160,65
46-2051-82	Anti-Mouse CD205 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	205yekt	499	424,15
46-2069-41	Anti-Human CD206 (MMR) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	19.2	169	143,65
46-2069-42	Anti-Human CD206 (MMR) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	19.2	419	356,15
46-2231-80	Anti-Mouse CD223 (LAG-3) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C9B7W	129	109,65
46-2231-82	Anti-Mouse CD223 (LAG-3) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C9B7W	319	271,15
46-2239-41	Anti-Human CD223 (LAG-3) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
46-2239-42	Anti-Human CD223 (LAG-3) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
46-2439-42	Anti-Human CD243 (ABC81) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
46-2440-80	Anti-Mouse CD244.1 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		209	177,65
46-2440-82	Anti-Mouse CD244.1 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		499	424,15
46-2589-41	Anti-Human CD258 (LIGHT) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-2589-42	Anti-Human CD258 (LIGHT) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
46-2799-41	Anti-Human CD279 (PD-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio105 (J	189	160,65
46-2799-42	Anti-Human CD279 (PD-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio105 (J	469	398,65
46-3041-80	Anti-Mouse CD304 (Neuropilin-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
46-3041-82	Anti-Mouse CD304 (Neuropilin-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		499	424,15
46-3049-41	Anti-Human CD304 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb		209	177,65
46-3049-42	Anti-Human CD304 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb		509	432,65
46-3079-41	Anti-Human CD307d (FcRL4) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	199	169,15
46-3079-42	Anti-Human CD307d (FcRL4) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	499	424,15
46-3109-41	Anti-Human TIM3 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	F38-2E2	199	169,15
46-3109-42	Anti-Human TIM3 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	F38-2E2	469	398,65
46-3172-80	Anti-Mouse CD317 (BST2, PDCA-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio927	159	135,15
46-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio927	469	398,65
46-3249-80	Anti-CD324 (E-Cadherin) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
46-3249-82	Anti-CD324 (E-Cadherin) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DECMA-1	469	398,65
46-3259-41	Anti-Human CD325 (N-Cadherin) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-3259-42	Anti-Human CD325 (N-Cadherin) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-3351-80	Anti-Mouse CD335 (Nkp46) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	29A1.4	159	135,15
46-3351-82	Anti-Mouse CD335 (Nkp46) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	29A1.4	469	398,65
46-3359-41	Anti-Human CD335 (Nkp46) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	199	169,15

46-3359-42	Anti-Human CD335 (NKp46) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	489	415,65
46-3369-41	Anti-Human CD336 (NKp44) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-3369-42	Anti-Human CD336 (NKp44) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-4010-80	F(ab') <sub>2</sub> Anti-Mouse IgG PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
46-4010-82	F(ab') <sub>2</sub> Anti-Mouse IgG PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb		249	211,65
46-4015-82	Anti-Mouse IgG1 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1-14D12	249	211,65
46-4031-80	Rat IgG2b K Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
46-4031-82	Rat IgG2b K Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		289	245,65
46-4210-80	Anti-Mouse IgG2a PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
46-4210-82	Anti-Mouse IgG2a PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		379	322,15
46-4301-80	Rat IgG1 K Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
46-4317-80	Streptavidin PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	Proteine Pri	mAb Conj	189	160,65
46-4317-82	Streptavidin PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	Proteine Pri	mAb Conj	359	305,15
46-4321-80	Rat IgG2a K Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
46-4321-82	Rat IgG2a K Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		289	245,65
46-4341-80	Rat IgM Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb	eBRM	99	84,15
46-4341-82	Rat IgM Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb	eBRM	249	211,65
46-4714-80	Mouse IgG1 K Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	P3.6.2.8.1	149	126,65
46-4714-82	Mouse IgG1 K Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	P3.6.2.8.1	329	279,65
46-4724-80	Mouse IgG2a K Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		149	126,65
46-4724-82	Mouse IgG2a K Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		329	279,65
46-4732-80	Mouse IgG2b K Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		149	126,65
46-4732-82	Mouse IgG2b K Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		329	279,65
46-4817-80	Anti-Rat IgG2a PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	R2a-21B2	129	109,65
46-4817-82	Anti-Rat IgG2a PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	R2a-21B2	319	271,15
46-4875-80	Anti-Mouse EOMES PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Dan11mag	189	160,65
46-4875-82	Anti-Mouse EOMES PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Dan11mag	469	398,65
46-4877-41	Anti-Human EOMES PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	229	194,65
46-4877-42	Anti-Human EOMES PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	559	475,15
46-4888-80	Armenian Hamster IgG Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio299Ar1	129	109,65
46-4888-82	Armenian Hamster IgG Isotype Control PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio299Ar1	299	254,15
46-4914-80	Golden Syrian Hamster IgG Isotype Control PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
46-5001-41	Anti-Human/Mouse phospho-Tyrosine PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-5001-42	Anti-Human/Mouse phospho-Tyrosine PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-5050-41	Anti-Canine CD5 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	YKIX322.3	149	126,65
46-5050-42	Anti-Canine CD5 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	YKIX322.3	359	305,15
46-5071-41	Anti-BrdU PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	BU20a	169	143,65
46-5071-42	Anti-BrdU PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BU20a	429	364,65
46-5080-41	Anti-Canine CD8a PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	159	135,15
46-5080-42	Anti-Canine CD8a PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	389	330,65
46-5110-80	Anti-Rat CD11a PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	WT.1	159	135,15
46-5110-82	Anti-Rat CD11a PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	WT.1	399	339,15
46-5149-41	Anti-Human CD85d (LT4) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-5183-80	Anti-Mouse CD218a (IL-18 Receptor alpha) PerCP-eFluor® 710 25 ug	ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
46-5183-82	Anti-Mouse CD218a (IL-18 Receptor alpha) PerCP-eFluor® 710 100 ug	ebioscience Bender	100 ug	Ab	pAb Conj		469	398,65
46-5200-80	Anti-Mouse CD200 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX90	159	135,15
46-5200-82	Anti-Mouse CD200 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX90	469	398,65
46-5201-82	Anti-Mouse CD200 Receptor PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX110	349	296,65
46-5320-80	Anti-Mouse MHC Class II I-Ab PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		149	126,65
46-5320-82	Anti-Mouse MHC Class II I-Ab PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
46-5321-80	Anti-Mouse MHC Class II (I-A/I-E) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M5/114.1E	159	135,15
46-5321-82	Anti-Mouse MHC Class II (I-A/I-E) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M5/114.1E	469	398,65
46-5324-80	NonDisponibile Anti-Mouse MHC Class II I-Ak (alpha) (clone 11-5.2) PerCP-eFluor 710, 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	11-5.2	0	0
46-5324-82	NonDisponibile Anti-Mouse MHC Class II I-Ak (alpha) (clone 11-5.2) PerCP-eFluor 710, 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11-5.2	0	0
46-5453-80	Anti-Mouse Bcl-6 PerCP-eFluor® 710 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		229	194,65
46-5453-82	Anti-Mouse Bcl-6 PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		579	492,15
46-5499-41	Anti-Human TSLP Receptor PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-5499-42	Anti-Human TSLP Receptor PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-5698-80	Anti-Mouse/Rat Ki-67 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SolA15	199	169,15
46-5698-82	Anti-Mouse/Rat Ki-67 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SolA15	499	424,15
46-5699-41	Anti-Human Ki-67 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	20Raj1	169	143,65
46-5699-42	Anti-Human Ki-67 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	20Raj1	399	339,15
46-5711-80	Anti-Mouse gamma delta TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioGL3 (G	159	135,15
46-5711-82	Anti-Mouse gamma delta TCR PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioGL3 (G	449	381,65
46-5743-80	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio25-D1.	159	135,15
46-5743-82	Anti-Mouse OVA257-264 (SIINFEKL) peptide bound to H-2Kb PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio25-D1.	469	398,65
46-5781-80	Anti-Mouse Ly-49G2 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio4D11 (	159	135,15
46-5781-82	Anti-Mouse Ly-49G2 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio4D11 (	469	398,65
46-5790-80	Anti-Mouse IgM PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	II/41	159	135,15
46-5790-82	Anti-Mouse IgM PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	II/41	469	398,65
46-5791-80	Anti-Mouse CD326 (EpcAM) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	G8.8	169	143,65
46-5791-82	Anti-Mouse CD326 (EpcAM) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	G8.8	399	339,15
46-5793-41	Anti-Human V beta 23 TCR PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	AF23	229	194,65
46-5793-42	Anti-Human V beta 23 TCR PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-5795-82	Anti-Mouse V beta 6 TCR PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RR4-7	429	364,65
46-5796-80	Anti-Mouse V beta 5.1/5.2 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MR9-4	199	169,15
46-5796-82	Anti-Mouse V beta 5.1/5.2 TCR PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MR9-4	499	424,15
46-5797-80	Anti-Mouse V beta 13 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MR12-3	159	135,15
46-5798-80	Anti-Mouse V beta 12 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MR11-1	159	135,15
46-5799-80	Anti-Mouse V alpha 3.2 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RR3-16	169	143,65
46-5799-82	Anti-Mouse V alpha 3.2 TCR PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RR3-16	429	364,65
46-5806-41	Anti-Human V alpha 24 J alpha 18 TCR PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6B11	249	211,65
46-5806-42	Anti-Human V alpha 24 J alpha 18 TCR PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6B11	519	441,15
46-5808-80	Anti-Mouse DO11.10 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	KJ1-26 (KJ1	159	135,15

46-5808-82	Anti-Mouse DO11.10 TCR PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	KJ1-26 (KJ1	469	398,65
46-5812-80	Anti-Mouse V alpha 2 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	1x25 test	Ab	mAb Conj	B20.1	169	143,65
46-5813-80	Anti-Mouse V beta 8.1/V beta 8.2 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	KJ16-133 (I	159	135,15
46-5813-82	Anti-Mouse V beta 8.1/V beta 8.2 TCR PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	KJ16-133 (I	469	398,65
46-5827-80	Anti-Mouse V beta 11 TCR PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RR3-15	169	143,65
46-5828-80	Anti-Mouse TCR V gamma 2 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eFluor710	169	143,65
46-5828-82	Anti-Mouse TCR V gamma 2 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eFluor710	429	364,65
46-5831-80	Anti-Mouse Granzyme A PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		189	160,65
46-5831-82	Anti-Mouse Granzyme A PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		459	390,15
46-5833-80	Anti-Mouse Siglec-G PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	189	160,65
46-5833-82	Anti-Mouse Siglec-G PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	469	398,65
46-5848-82	Anti-Mouse Ly-49E/F PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CM4	469	398,65
46-5859-80	Anti-Mouse Dectin-1 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eFluor710	199	169,15
46-5859-82	Anti-Mouse Dectin-1 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eFluor710	499	424,15
46-5866-80	Anti-Mouse TIM-4 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eFluor710	189	160,65
46-5866-82	Anti-Mouse TIM-4 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eFluor710	469	398,65
46-5874-80	Anti-Mouse CD357 (GITR) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	189	160,65
46-5874-82	Anti-Mouse CD357 (GITR) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	459	390,15
46-5875-41	Anti-Human CD357 (AITR/GITR) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	189	160,65
46-5875-42	Anti-Human CD357 (AITR/GITR) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	469	398,65
46-5878-41	Anti-Human CD314 (NKG2D) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	169	143,65
46-5878-42	Anti-Human CD314 (NKG2D) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	429	364,65
46-5882-80	Anti-Mouse CD314 (NKG2D) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		209	177,65
46-5882-82	Anti-Mouse CD314 (NKG2D) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		499	424,15
46-5887-80	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	169	143,65
46-5887-82	Anti-Mouse Integrin alpha 4 beta 7 (LPAM-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	429	364,65
46-5888-41	Anti-Human CD273 (B7-DC) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	189	160,65
46-5888-42	Anti-Human CD273 (B7-DC) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	469	398,65
46-5893-80	Anti-Mouse KLRG1 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
46-5893-82	Anti-Mouse KLRG1 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
46-5896-82	Anti-Mouse NKG2A/C/E PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	20d5	289	245,65
46-5898-80	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	199	169,15
46-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	499	424,15
46-5899-41	Anti-Human Fc epsilon Receptor I alpha (FceR1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-5899-42	Anti-Human Fc epsilon Receptor I alpha (FceR1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-5901-80	Anti-Mouse CD137 Ligand (4-1BB Ligand) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb		149	126,65
46-5901-82	Anti-Mouse CD137 Ligand (4-1BB Ligand) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb		359	305,15
46-5911-80	Anti-Mouse CD178 (Fas Ligand) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MFL3	189	160,65
46-5911-82	Anti-Mouse CD178 (Fas Ligand) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MFL3	399	339,15
46-5919-80	Anti-Mouse PD-1H PerCP-eFluor® 710 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj		199	169,15
46-5919-82	Anti-Mouse PD-1H PerCP-eFluor® 710 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		469	398,65
46-5957-80	Anti-Mouse MHC Class I (H-2Kd) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		149	126,65
46-5957-82	Anti-Mouse MHC Class I (H-2Kd) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
46-5958-80	Anti-Mouse MHC Class I (H-2Kb) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AF6-88.5.5	199	169,15
46-5958-82	Anti-Mouse MHC Class I (H-2Kb) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AF6-88.5.5	469	398,65
46-5971-80	Anti-Mouse CD49b (Integrin alpha 2) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DX5	139	118,15
46-5971-82	Anti-Mouse CD49b (Integrin alpha 2) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DX5	419	356,15
46-5974-80	Anti-Mouse Ly-6D PerCP-eFluor® 710 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		199	169,15
46-5974-82	Anti-Mouse Ly-6D PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		419	356,15
46-5975-80	Anti-Mouse Clec9A PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		189	160,65
46-5975-82	Anti-Mouse Clec9A PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		449	381,65
46-5978-82	Anti-Mouse PIR-A/B PerCP-eFluor® 710 (To be Discontinued) 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		469	398,65
46-5982-80	Anti-Mouse CD274 (B7-H1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	189	160,65
46-5982-82	Anti-Mouse CD274 (B7-H1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	459	390,15
46-5983-41	Anti-Human CD274 (B7-H1) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MIH1	189	160,65
46-5983-42	Anti-Human CD274 (B7-H1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MIH1	459	390,15
46-5993-80	Anti-Mouse IgD PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	189	160,65
46-5993-82	Anti-Mouse IgD PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	459	390,15
46-5998-80	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb	34-1-25	129	109,65
46-5998-82	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb	34-1-25	329	279,65
46-6099-41	Anti-Human CX3CR1 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-6099-42	Anti-Human CX3CR1 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		499	424,15
46-6498-80	Anti-GFP PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	5F12.4	159	135,15
46-6555-41	Anti-Human c-ErbB3/HER3 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SGP1	199	169,15
46-6555-42	Anti-Human c-ErbB3/HER3 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SGP1	449	381,65
46-6801-80	Anti-Mouse Ikb zeta PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	LK2NAP	189	160,65
46-6801-82	Anti-Mouse Ikb zeta PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	LK2NAP	469	398,65
46-6981-80	Anti-Mouse ROR gamma (t) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		289	245,65
46-6981-82	Anti-Mouse ROR gamma (t) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		619	526,15
46-6986-41	Anti-Human IgE PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	Ige21	189	160,65
46-6986-42	Anti-Human IgE PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Ige21	469	398,65
46-7023-80	Anti-Mouse IL-23 p19 PerCP-eFluor® 710 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		219	186,15
46-7023-82	Anti-Mouse IL-23 p19 PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		519	441,15
46-7029-41	Anti-Human IL-2 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ1-17H1	219	186,15
46-7029-42	Anti-Human IL-2 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MQ1-17H1	499	424,15
46-7041-80	Anti-Mouse IL-4 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	159	135,15
46-7041-82	Anti-Mouse IL-4 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous <sub>s</sub>	379	322,15
46-7061-80	Anti-Mouse IL-6 PerCP-eFluor® 710 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		169	143,65
46-7061-82	Anti-Mouse IL-6 PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		399	339,15
46-7069-41	Anti-Human IL-6 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ2-13A5	199	169,15
46-7069-42	Anti-Human IL-6 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MQ2-13A5	429	364,65
46-7098-41	Anti-Human IL-9 PE PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	169	143,65
46-7098-42	Anti-Human IL-9 PE PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	389	330,65



46-7108-41	Anti-Human IL-10 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
46-7108-42	Anti-Human IL-10 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	449	381,65
46-7114-80	Anti-Mouse IL-1 beta Pro-form PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eFluor710	209	177,65
46-7114-82	Anti-Mouse IL-1 beta Pro-form PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Anti-Mous	469	398,65
46-7133-80	Anti-Mouse IL-13 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 13A	159	135,15
46-7133-82	Anti-Mouse IL-13 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 13A	399	339,15
46-7149-80	Anti-Mouse IL-15 Receptor alpha PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj DNT15Ra	189	160,65
46-7149-82	Anti-Mouse IL-15 Receptor alpha PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj DNT15Ra	459	390,15
46-7169-41	Anti-Human IL-17F PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SHLR17	219	186,15
46-7169-42	Anti-Human IL-17F PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SHLR17	499	424,15
46-7185-80	Anti-Mouse CD185 (CXCR5) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj SPRCL5	199	169,15
46-7185-82	Anti-Mouse CD185 (CXCR5) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj SPRCL5	499	424,15
46-7221-80	Anti-Mouse IL-22 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 1H8PWSR	279	237,15
46-7221-82	Anti-Mouse IL-22 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 1H8PWSR	529	449,65
46-7222-80	Anti-Human/Mouse IL-22 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb IL22JOP	199	169,15
46-7222-82	Anti-Human/Mouse IL-22 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb IL22JOP	529	449,65
46-7229-41	Anti-Human IL-22 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 22URTI	219	186,15
46-7229-42	Anti-Human IL-22 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 22URTI	499	424,15
46-7235-41	Anti-Human IL-12/IL-23 p40 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioHP40 (	219	186,15
46-7235-42	Anti-Human IL-12/IL-23 p40 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioHP40 (	499	424,15
46-7285-80	Anti-Mouse IL-27 p28 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj MM27-7B1	199	169,15
46-7321-80	Anti-Mouse TNF alpha PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj MP6-XT22	159	135,15
46-7321-82	Anti-Mouse TNF alpha PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj MP6-XT22	469	398,65
46-7358-41	Anti-Human IL-27 EB13 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj ebic6	199	169,15
46-7358-42	Anti-Human IL-27 EB13 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj ebic6	469	398,65
46-7471-80	Anti-Mouse IL-17F PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio18F10	169	143,65
46-7471-82	Anti-Mouse IL-17F PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio18F10	449	381,65
46-7532-80	Anti-Mouse CCL3 (MIP-1 alpha) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	189	160,65
46-7532-82	Anti-Mouse CCL3 (MIP-1 alpha) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	449	381,65
46-7540-41	Anti-Human CCL4 (MIP-1 beta) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eFluor710	169	143,65
46-7540-42	Anti-Human CCL4 (MIP-1 beta) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eFluor710	419	356,15
46-7823-41	Anti-Human IL-23 p19 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	229	194,65
46-7823-42	Anti-Human IL-23 p19 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	529	449,65
46-7911-80	Anti-Human/Mouse TL1A PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Tandys1a	189	160,65
46-7911-82	Anti-Human/Mouse TL1A PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Tandys1a	459	390,15
46-7917-41	Anti-Human CD217 (IL-17 Receptor A) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	189	160,65
46-7917-42	Anti-Human CD217 (IL-17 Receptor A) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	459	390,15
46-8088-41	Anti-Human IL-8 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 8CH	219	186,15
46-8088-42	Anti-Human IL-8 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 8CH	499	424,15
46-8813-41	Anti-Human/Mouse SSEA-1 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj eBioMC-48	199	169,15
46-8813-42	Anti-Human/Mouse SSEA-1 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioMC-48	499	424,15
46-8843-41	Anti-Human SSEA-4 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj eBioMC-81	249	211,65
46-8843-42	Anti-Human SSEA-4 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioMC-81	559	475,15
46-8863-80	Anti-Human TRA-1-60 (Podocalyxin) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj TRA-1-60	229	194,65
46-8863-82	Anti-Human TRA-1-60 (Podocalyxin) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj TRA-1-60	509	432,65
46-8897-41	Anti-Human Granzyme K PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eFluor710	169	143,65
46-8897-42	Anti-Human Granzyme K PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eFluor710	419	356,15
46-8898-80	Anti-Mouse Granzyme B PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj NGZB	189	160,65
46-8898-82	Anti-Mouse Granzyme B PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj NGZB	459	390,15
46-9006-41	Anti-Human/Mouse phospho-ZAP-70/SYK (Y319/Y352) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
46-9006-42	Anti-Human/Mouse phospho-ZAP-70/SYK (Y319/Y352) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb	489	415,65
46-9010-41	Anti-Human/Mouse phospho-STAT5 (Y694) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
46-9010-42	Anti-Human/Mouse phospho-STAT5 (Y694) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65
46-9013-41	Anti-Human/Mouse phospho-STAT6 (Y641) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
46-9013-42	Anti-Human/Mouse phospho-STAT6 (Y641) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	469	398,65
46-9015-41	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
46-9015-42	Anti-Human/Mouse phospho-BTK/ITK (Y551/Y511) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	509	432,65
46-9034-41	Anti-Human/Mouse phospho-Src (Y418) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb	209	177,65
46-9034-42	Anti-Human/Mouse phospho-Src (Y418) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb	489	415,65
46-9076-41	Anti-Human/Mouse phospho-LCK (Y505) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
46-9076-42	Anti-Human/Mouse phospho-LCK (Y505) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65
46-9109-41	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	189	160,65
46-9109-42	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	429	364,65
46-9178-41	Anti-Human IL-17FF (homodimer) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb	189	160,65
46-9178-42	Anti-Human IL-17FF (homodimer) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb	449	381,65
46-9185-41	Anti-Human CD185 (CXCR5) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	199	169,15
46-9185-42	Anti-Human CD185 (CXCR5) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	469	398,65
46-9200-41	Anti-Human CD200 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eFluor710	189	160,65
46-9200-42	Anti-Human CD200 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eFluor710	469	398,65
46-9201-41	Anti-Human CD200 Receptor PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	189	160,65
46-9201-42	Anti-Human CD200 Receptor PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	469	398,65
46-9326-41	Anti-Human CD326 (EpCAM) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 1B7	249	211,65
46-9326-42	Anti-Human CD326 (EpCAM) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 1B7	519	441,15
46-9333-80	Anti-Mouse ST2 (IL-33R) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 ug	Ab	pAb	179	152,15
46-9333-82	Anti-Mouse ST2 (IL-33R) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 ug	Ab	pAb	459	390,15
46-9335-80	Anti-Mouse ST2 (IL-33R) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 ug	Ab	mAb Conj Anti-Mous	189	160,65
46-9335-82	Anti-Mouse ST2 (IL-33R) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 ug	Ab	mAb Conj Anti-Mous	469	398,65
46-9381-42	Anti-Human Podoplanin PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	469	398,65
46-9473-80	Anti-Mouse IDO PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	239	203,15

46-9473-82	Anti-Mouse IDO PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		559	475,15
46-9500-41	Anti-Human TIGIT PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MBSA43	219	186,15
46-9500-42	Anti-Human TIGIT PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MBSA43	529	449,65
46-9501-80	Anti-Mouse TIGIT PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GIGD7	189	160,65
46-9501-82	Anti-Mouse TIGIT PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GIGD7	469	398,65
46-9668-80	Anti-Mouse Ly-6G (Gr-1) PerCP-eFluor® 710 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		139	118,15
46-9668-82	Anti-Mouse Ly-6G (Gr-1) PerCP-eFluor® 710 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		419	356,15
46-9718-41	Anti-Human/Mouse phospho-mTOR (S2448) PerCP-eFluor® 710 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		209	177,65
46-9718-42	Anti-Human/Mouse phospho-mTOR (S2448) PerCP-eFluor® 710 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-9818-41	Anti-Human CD303a PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	201A	189	160,65
46-9818-42	Anti-Human CD303a PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	201A	469	398,65
46-9821-80	Anti-Mouse LAP (Latency Associated Peptide) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TW7-16B4	149	126,65
46-9821-82	Anti-Mouse LAP (Latency Associated Peptide) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TW7-16B4	429	364,65
46-9829-41	Anti-Human LAP (Latency Associated Peptide) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	219	186,15
46-9829-42	Anti-Human LAP (Latency Associated Peptide) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	499	424,15
46-9851-41	Anti-Human Egr1 PerCP-eFluor® 710 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-9851-42	Anti-Human Egr1 PerCP-eFluor® 710 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		519	441,15
46-9852-80	Anti-Human/Mouse IRF8 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		189	160,65
46-9852-82	Anti-Human/Mouse IRF8 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		469	398,65
46-9854-41	Anti-Human AHR PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb		249	211,65
46-9854-42	Anti-Human AHR PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb		619	526,15
46-9855-41	Anti-Human/Mouse c-Maf PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	219	186,15
46-9855-42	Anti-Human/Mouse c-Maf PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	549	466,65
46-9856-41	Anti-Human/Non-Human Primate Dectin-1 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb	1,50E+03	199	169,15
46-9856-42	Anti-Human/Non-Human Primate Dectin-1 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb	1,50E+03	499	424,15
46-9858-80	Anti-Human/Mouse IRF4 PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb	3,00E+04	189	160,65
46-9858-82	Anti-Human/Mouse IRF4 PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb	3,00E+04	469	398,65
46-9860-41	Anti-Human BATF PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-9860-42	Anti-Human BATF PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		529	449,65
46-9863-41	Anti-Human phospho-NF kappa B p65 (S529) PerCP-eFluor® 710 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		209	177,65
46-9863-42	Anti-Human phospho-NF kappa B p65 (S529) PerCP-eFluor® 710 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-9865-41	Anti-Human/Mouse phospho-H2AX (S139) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-9865-42	Anti-Human/Mouse phospho-H2AX (S139) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-9868-41	Anti-Human IgD PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	209	177,65
46-9868-42	Anti-Human IgD PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	469	398,65
46-9876-41	Anti-Human HLA-A2 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-9876-42	Anti-Human HLA-A2 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-9880-41	Anti-Human Bcl-6 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BCL-UP	219	186,15
46-9880-42	Anti-Human Bcl-6 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BCL-UP	529	449,65
46-9882-41	Anti-Human GARP PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	G14D9	199	169,15
46-9882-42	Anti-Human GARP PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	G14D9	519	441,15
46-9883-41	Anti-Helios PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	229	194,65
46-9883-42	Anti-Helios PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	579	492,15
46-9891-80	Anti-Mouse GARP PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	YGIC86	199	169,15
46-9891-82	Anti-Mouse GARP PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	YGIC86	519	441,15
46-9940-80	Anti-Mouse CD278 (ICOS) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	15F9	159	135,15
46-9940-82	Anti-Mouse CD278 (ICOS) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	15F9	389	330,65
46-9948-41	Anti-Human CD278 (ICOS) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ISA-3	169	143,65
46-9948-42	Anti-Human CD278 (ICOS) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ISA-3	429	364,65
46-9952-41	Anti-Human HLA-DR PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-9952-42	Anti-Human HLA-DR PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65
46-9957-41	Anti-Human HLA-G PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		189	160,65
46-9957-42	Anti-Human HLA-G PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		449	381,65
46-9959-41	Anti-Human gamma delta TCR PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eFluor710	169	143,65
46-9959-42	Anti-Human gamma delta TCR PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eFluor710	419	356,15
46-9966-41	Anti-Human/Mouse Gata-3 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TWJ1	189	160,65
46-9966-42	Anti-Human/Mouse Gata-3 PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TWJ1	459	390,15
46-9969-41	Anti-Human CD279 (PD-1) PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MIH4	199	169,15
46-9969-42	Anti-Human CD279 (PD-1) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MIH4	369	313,65
46-9972-80	Anti-Mouse CD273 (B7-DC) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
46-9972-82	Anti-Mouse CD273 (B7-DC) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
46-9981-80	Anti-Mouse CD279 (PD-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RMP1-30	169	143,65
46-9981-82	Anti-Mouse CD279 (PD-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMP1-30	449	381,65
46-9983-42	Anti-Human HLA-ABC PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
46-9985-80	Anti-Mouse CD279 (PD-1) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	J43	169	143,65
46-9985-82	Anti-Mouse CD279 (PD-1) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	J43	449	381,65
46-9986-41	Anti-Human alpha beta TCR PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
46-9986-42	Anti-Human alpha beta TCR PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
46-9987-41	Anti-Human CD235a (Glycophorin A) PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIR2 (also	249	211,65
46-9987-42	Anti-Human CD235a (Glycophorin A) PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIR2 (also	519	441,15
46-9991-80	Anti-Mouse CD184 (CXCR4) PerCP-eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		279	237,15
46-9991-82	Anti-Mouse CD184 (CXCR4) PerCP-eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		519	441,15
46-9994-41	Anti-Human Perforin PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	dG9 (delta	249	211,65
46-9994-42	Anti-Human Perforin PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	dG9 (delta	519	441,15
46-9998-41	Anti-Human IgM PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
46-9998-42	Anti-Human IgM PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		489	415,65
46-9999-41	Anti-Human CD184 (CXCR4) PerCP-eFluor® 710 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		219	186,15
46-9999-42	Anti-Human CD184 (CXCR4) PerCP-eFluor® 710 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		519	441,15
47-0031-80	Anti-Mouse CD3e APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	145-2C11	129	109,65
47-0031-82	Anti-Mouse CD3e APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	145-2C11	299	254,15
47-0032-80	Anti-Mouse CD3 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17A2	159	135,15
47-0032-82	Anti-Mouse CD3 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17A2	329	279,65
47-0036-41	Anti-Human CD3 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SK7	199	169,15

47-0036-42	Anti-Human CD3 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK7	469	398,65
47-0038-41	Anti-Human CD3 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj UCHT1	179	152,15
47-0038-42	Anti-Human CD3 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj UCHT1	399	339,15
47-0041-80	Anti-Mouse CD4 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj GK1.5	109	92,65
47-0041-82	Anti-Mouse CD4 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj GK1.5	289	245,65
47-0042-80	Anti-Mouse CD4 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RM4-5	129	109,65
47-0042-82	Anti-Mouse CD4 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RM4-5	269	228,65
47-0047-41	Anti-Human CD4 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK3	159	135,15
47-0047-42	Anti-Human CD4 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK3	399	339,15
47-0048-41	Anti-Human CD4 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj OKT4	159	135,15
47-0048-42	Anti-Human CD4 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT4	399	339,15
47-0049-41	Anti-Human CD4 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T4	179	152,15
47-0049-42	Anti-Human CD4 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T4	399	339,15
47-0051-80	Anti-Mouse CD5 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
47-0051-82	Anti-Mouse CD5 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	389	330,65
47-0079-41	Anti-Human CD7 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	129	109,65
47-0079-42	Anti-Human CD7 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
47-0081-80	Anti-Mouse CD8a APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 53-6.7	129	109,65
47-0081-82	Anti-Mouse CD8a APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 53-6.7	279	237,15
47-0083-80	Anti-Mouse CD8b APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
47-0083-82	Anti-Mouse CD8b APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	399	339,15
47-0087-41	Anti-Human CD8a APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK1 (SK-1)	179	152,15
47-0087-42	Anti-Human CD8a APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK1 (SK-1)	419	356,15
47-0088-41	Anti-Human CD8a APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T8	139	118,15
47-0088-42	Anti-Human CD8a APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8	289	245,65
47-0112-80	Anti-Mouse CD11b APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M1/70	129	109,65
47-0112-82	Anti-Mouse CD11b APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/70	279	237,15
47-0114-80	Anti-Mouse CD11c APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj N418	159	135,15
47-0114-82	Anti-Mouse CD11c APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj N418	399	339,15
47-0116-41	Anti-Human CD11c APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
47-0116-42	Anti-Human CD11c APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	459	390,15
47-0118-41	Anti-Human CD11b APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
47-0118-42	Anti-Human CD11b APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	399	339,15
47-0128-41	Anti-CD11c APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj BU15	239	203,15
47-0128-42	Anti-CD11c APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj BU15	499	424,15
47-0149-41	Anti-Human CD14 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 61D3	179	152,15
47-0149-42	Anti-Human CD14 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 61D3	419	356,15
47-0168-41	Anti-Human CD16 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CB16	169	143,65
47-0168-42	Anti-Human CD16 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CB16	399	339,15
47-0193-80	Anti-Mouse CD19 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 1D3	159	135,15
47-0193-82	Anti-Mouse CD19 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 1D3	379	322,15
47-0198-41	Anti-Human CD19 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
47-0198-42	Anti-Human CD19 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	439	373,15
47-0199-41	Anti-Human CD19 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj H1B19	179	152,15
47-0199-42	Anti-Human CD19 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj H1B19	419	356,15
47-0209-41	Anti-Human CD20 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 2H7	209	177,65
47-0209-42	Anti-Human CD20 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2H7	419	356,15
47-0211-80	Anti-Mouse CD21/CD35 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio8D9	169	143,65
47-0211-82	Anti-Mouse CD21/CD35 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio8D9	429	364,65
47-0238-41	Anti-Human CD23 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj EBVCS2	179	152,15
47-0238-42	Anti-Human CD23 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj EBVCS2	429	364,65
47-0242-80	Anti-Mouse CD24 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M1/69	129	109,65
47-0242-82	Anti-Mouse CD24 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/69	349	296,65
47-0247-41	Anti-Human CD24 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SN3	209	177,65
47-0247-42	Anti-Human CD24 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SN3	499	424,15
47-0251-80	Anti-Mouse CD25 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj PC61.5	159	135,15
47-0251-82	Anti-Mouse CD25 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj PC61.5	399	339,15
47-0259-41	Anti-Human CD25 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj BC96	209	177,65
47-0259-42	Anti-Human CD25 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj BC96	419	356,15
47-0271-80	Anti-CD27 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj LG.7F9	199	169,15
47-0271-82	Anti-CD27 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj LG.7F9	489	415,65
47-0279-41	Anti-Human CD27 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj O323	179	152,15
47-0279-42	Anti-Human CD27 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj O323	399	339,15
47-0289-41	Anti-Human CD28 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	169	143,65
47-0289-42	Anti-Human CD28 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	429	364,65
47-0291-80	Anti-Mouse/Rat CD29 (Integrin beta 1) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj HMB1-1	159	135,15
47-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj HMB1-1	419	356,15
47-0319-41	Anti-Human CD31 (PECAM-1) APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
47-0319-42	Anti-Human CD31 (PECAM-1) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
47-0349-41	Anti-Human CD34 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 4H11	219	186,15
47-0349-42	Anti-Human CD34 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 4H11	499	424,15
47-0389-41	Anti-Human CD38 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj HIT2	139	118,15
47-0389-42	Anti-Human CD38 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIT2	419	356,15
47-0411-80	Anti-Mouse CD41 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
47-0411-82	Anti-Mouse CD41 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	419	356,15
47-0441-80	Anti-Human/Mouse CD44 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj IM7	159	135,15
47-0441-82	Anti-Human/Mouse CD44 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj IM7	399	339,15
47-0451-80	Anti-Mouse CD45 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 30-F11	129	109,65
47-0451-82	Anti-Mouse CD45 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 30-F11	249	211,65
47-0452-80	Anti-Human/Mouse CD45R (B220) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RA3-6B2	129	109,65
47-0452-82	Anti-Human/Mouse CD45R (B220) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RA3-6B2	249	211,65
47-0453-80	Anti-Mouse CD45.1 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj A20	159	135,15
47-0453-82	Anti-Mouse CD45.1 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj A20	359	305,15
47-0454-80	Anti-Mouse CD45.2 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 104	169	143,65
47-0454-82	Anti-Mouse CD45.2 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 104	389	330,65
47-0457-41	Anti-Human CD45RO APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
47-0457-42	Anti-Human CD45RO APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb	459	390,15
47-0458-41	Anti-Human CD45RA APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HI100	179	152,15
47-0458-42	Anti-Human CD45RA APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HI100	469	398,65
47-0459-41	Anti-Human CD45 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HI30	169	143,65
47-0459-42	Anti-Human CD45 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HI30	419	356,15
47-0461-80	Anti-Rat CD45 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj OX1	179	152,15
47-0461-82	Anti-Rat CD45 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj OX1	459	390,15
47-0481-80	Anti-Mouse CD48 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
47-0481-82	Anti-Mouse CD48 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	429	364,65
47-0567-41	Anti-Human CD56 (NCAM) APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj CMSSB	209	177,65

47-0567-42	Anti-Human CD56 (NCAM) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CMSSB	529	449,65
47-0621-80	Anti-Mouse CD62L (L-Selectin) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MEL-14	139	118,15
47-0621-82	Anti-Mouse CD62L (L-Selectin) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	329	279,65
47-0629-42	Anti-Human CD62L (L-Selectin) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG-56 (f	419	356,15
47-0649-41	Anti-Human CD64 (Fc gamma Receptor 1) APC-eFluor® 780 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		169	143,65
47-0649-42	Anti-Human CD64 (Fc gamma Receptor 1) APC-eFluor® 780 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		419	356,15
47-0691-80	Anti-Mouse CD69 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	139	118,15
47-0691-82	Anti-Mouse CD69 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	329	279,65
47-0792-41	Anti-CD79a APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	HM47	199	169,15
47-0792-42	Anti-CD79a APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HM47	489	415,65
47-0900-80	Anti-Mouse/Rat CD90.1 (Thy-1.1) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HIS51	159	135,15
47-0900-82	Anti-Mouse/Rat CD90.1 (Thy-1.1) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS51	399	339,15
47-0902-82	Anti-Mouse CD90.2 (Thy-1.2) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-2.1	399	339,15
47-1171-80	Anti-Mouse CD117 (c-Kit) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Z88	129	109,65
47-1171-82	Anti-Mouse CD117 (c-Kit) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Z88	389	330,65
47-1172-80	Anti-Mouse CD117 (c-Kit) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ACK2	159	135,15
47-1172-82	Anti-Mouse CD117 (c-Kit) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ACK2	279	237,15
47-1271-80	Anti-Mouse CD127 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A7R34	209	177,65
47-1271-82	Anti-Mouse CD127 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	489	415,65
47-1278-41	Anti-Human CD127 APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioRDR5	209	177,65
47-1278-42	Anti-Human CD127 APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioRDR5	489	415,65
47-1548-41	Anti-Human CD154 (CD40 Ligand) APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	24-31	219	186,15
47-1548-42	Anti-Human CD154 (CD40 Ligand) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	24-31	419	356,15
47-1979-41	Anti-Human CD197 (CCR7) APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	3D12	209	177,65
47-1979-42	Anti-Human CD197 (CCR7) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3D12	489	415,65
47-2799-41	Anti-Human CD279 (PD-1) APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	199	169,15
47-2799-42	Anti-Human CD279 (PD-1) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	489	415,65
47-3351-80	Anti-Mouse CD335 (Nkp46) APC-eFluor® 780 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		179	152,15
47-3351-82	Anti-Mouse CD335 (Nkp46) APC-eFluor® 780 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		419	356,15
47-4031-80	Rat IgG2b K Isotype Control APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		109	92,65
47-4031-82	Rat IgG2b K Isotype Control APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		249	211,65
47-4301-80	Rat IgG1 K Isotype Control APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		109	92,65
47-4317-82	Streptavidin APC-eFluor® 780 100 ug	eBioscience Bender	100 µg		Proteine P	mAb Conj	249	211,65
47-4321-80	Rat IgG2a K Isotype Control APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
47-4321-82	Rat IgG2a K Isotype Control APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		239	203,15
47-4714-80	Mouse IgG1 K Isotype Control APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	P3.6.2.8.1	139	118,15
47-4714-82	Mouse IgG1 K Isotype Control APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	P3.6.2.8.1	279	237,15
47-4732-80	Mouse IgG2b K Isotype Control APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
47-4801-80	Anti-Mouse F4/80 Antigen APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BM8	219	186,15
47-4801-82	Anti-Mouse F4/80 Antigen APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	459	390,15
47-4888-80	Armenian Hamster IgG Isotype Control APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio299Ar	109	92,65
47-5321-80	Anti-Mouse MHC Class II (I-A/I-E) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M5/114.15	139	118,15
47-5321-82	Anti-Mouse MHC Class II (I-A/I-E) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M5/114.15	419	356,15
47-5790-80	Anti-Mouse IgM APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	139	118,15
47-5790-82	Anti-Mouse IgM APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	349	296,65
47-5791-80	Anti-Mouse CD326 (EPCAM) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
47-5791-82	Anti-Mouse CD326 (EPCAM) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
47-5812-80	Anti-Mouse V alpha 2 TCR APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	B20.1	169	143,65
47-5921-80	Anti-Mouse TER-119 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TER-119	139	118,15
47-5921-82	Anti-Mouse TER-119 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	279	237,15
47-5931-80	Anti-Mouse Ly-6G (Gr-1) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	159	135,15
47-5931-82	Anti-Mouse Ly-6G (Gr-1) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	319	271,15
47-5932-80	Anti-Mouse Ly-6C APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
47-5932-82	Anti-Mouse Ly-6C APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
47-5941-80	Anti-Mouse NK1.1 APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PK136	139	118,15
47-5941-82	Anti-Mouse NK1.1 APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	419	356,15
47-5961-80	Anti-Mouse TCR beta APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H57-597	139	118,15
47-5961-82	Anti-Mouse TCR beta APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H57-597	299	254,15
47-5971-80	Anti-Mouse CD49b (Integrin alpha 2) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DX5	139	118,15
47-5971-82	Anti-Mouse CD49b (Integrin alpha 2) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DX5	299	254,15
47-5993-80	Anti-Mouse IgD APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
47-5993-82	Anti-Mouse IgD APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
47-7114-80	Anti-Mouse IL-1 beta Pro-form APC-eFluor® 780 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj		199	169,15
47-7114-82	Anti-Mouse IL-1 beta Pro-form APC-eFluor® 780 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj		469	398,65
47-7179-41	Anti-Human IL-17A APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	64DEC17	209	177,65
47-7179-42	Anti-Human IL-17A APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	64DEC17	489	415,65
47-7319-41	Anti-Human IFN gamma APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4S.B3	169	143,65
47-7319-42	Anti-Human IFN gamma APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4S.B3	429	364,65
47-9948-41	Anti-Human CD278 (ICOS) APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
47-9948-42	Anti-Human CD278 (ICOS) APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
47-9956-41	Anti-Human HLA-DR APC-eFluor® 780 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LN3	209	177,65
47-9956-42	Anti-Human HLA-DR APC-eFluor® 780 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LN3	419	356,15
47-9985-80	Anti-Mouse CD279 (PD-1) APC-eFluor® 780 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
47-9985-82	Anti-Mouse CD279 (PD-1) APC-eFluor® 780 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
48-0011-80	Anti-Mouse CD1d eFluor® 450 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj		179	152,15
48-0011-82	Anti-Mouse CD1d eFluor® 450 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj		379	322,15
48-0019-41	Anti-Human CD1a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI149	169	143,65
48-0019-42	Anti-Human CD1a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI149	379	322,15
48-0029-41	Anti-Human/Non-Human Primate CD2 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb		159	135,15
48-0029-42	Anti-Human/Non-Human Primate CD2 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb		379	322,15
48-0031-80	Anti-Mouse CD3e eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
48-0031-82	Anti-Mouse CD3e eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	145-2C11	319	271,15
48-0032-80	Anti-Mouse CD3 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17A2	159	135,15
48-0032-82	Anti-Mouse CD3 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17A2	329	279,65
48-0033-80	Anti-Mouse CD3e eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio500A2	169	143,65
48-0033-82	Anti-Mouse CD3e eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio500A2	279	237,15
48-0036-41	Anti-Human CD3 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SK7	169	143,65
48-0036-42	Anti-Human CD3 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK7	399	339,15
48-0037-41	Anti-Human CD3 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	159	135,15
48-0037-42	Anti-Human CD3 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	379	322,15
48-0038-41	Anti-Human CD3 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHT1	159	135,15
48-0038-42	Anti-Human CD3 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHT1	349	296,65
48-0038-80	Anti-Human CD3 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	UCHT1	159	135,15
48-0038-82	Anti-Human CD3 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UCHT1	319	271,15
48-0041-80	Anti-Mouse CD4 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15

48-0041-82	Anti-Mouse CD4 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	299	254,15
48-0042-80	Anti-Mouse CD4 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RM4-5	159	135,15
48-0042-82	Anti-Mouse CD4 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RM4-5	299	254,15
48-0047-41	Anti-Human CD4 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK3 (SK-3)	179	152,15
48-0047-42	Anti-Human CD4 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK3 (SK-3)	379	322,15
48-0048-41	Anti-Human CD4 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj OKT4 (OKT	169	143,65
48-0048-42	Anti-Human CD4 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT4 (OKT	349	296,65
48-0049-41	Anti-Human CD4 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T4	159	135,15
48-0049-42	Anti-Human CD4 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T4	349	296,65
48-0051-80	Anti-Mouse CD5 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 53-7.3	169	143,65
48-0051-82	Anti-Mouse CD5 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 53-7.3	349	296,65
48-0079-41	Anti-Human CD7 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj eBio124-1I	139	118,15
48-0079-42	Anti-Human CD7 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBio124-1I	329	279,65
48-0081-80	Anti-Mouse CD8a eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 53-6.7	139	118,15
48-0081-82	Anti-Mouse CD8a eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 53-6.7	289	245,65
48-0083-80	Anti-Mouse CD8b eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioH35-1'	159	135,15
48-0083-82	Anti-Mouse CD8b eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioH35-1'	379	322,15
48-0086-41	Anti-Human CD8a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj OKT8 (OKT	169	143,65
48-0086-42	Anti-Human CD8a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT8 (OKT	379	322,15
48-0087-41	Anti-Human CD8a eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	159	135,15
48-0087-42	Anti-Human CD8a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SK1	379	322,15
48-0088-41	Anti-Human CD8a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T8	169	143,65
48-0088-42	Anti-Human CD8a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8	359	305,15
48-0091-80	Anti-Mouse CD9 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	109	92,65
48-0091-82	Anti-Mouse CD9 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	269	228,65
48-0111-80	Anti-Mouse CD11a eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M17/4	129	109,65
48-0111-82	Anti-Mouse CD11a eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M17/4	269	228,65
48-0112-80	Anti-Mouse CD11b eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M1/70	139	118,15
48-0112-82	Anti-Mouse CD11b eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/70	319	271,15
48-0114-80	Anti-Mouse CD11c eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj N418	139	118,15
48-0114-82	Anti-Mouse CD11c eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj N418	299	254,15
48-0116-41	Anti-Human CD11c eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 3.9	199	169,15
48-0116-42	Anti-Human CD11c eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3.9	419	356,15
48-0149-41	Anti-Human CD14 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 61D3	159	135,15
48-0149-42	Anti-Human CD14 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 61D3	379	322,15
48-0158-41	Anti-Human CD15 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj MMA	199	169,15
48-0158-42	Anti-Human CD15 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj MMA	389	330,65
48-0159-41	Anti-Human CD15 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj H198	209	177,65
48-0159-42	Anti-Human CD15 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj H198	419	356,15
48-0161-80	Anti-Mouse CD16/CD32 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 93	159	135,15
48-0161-82	Anti-Mouse CD16/CD32 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 93	319	271,15
48-0168-41	Anti-Human CD16 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioCB16 (	159	135,15
48-0168-42	Anti-Human CD16 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioCB16 (	379	322,15
48-0193-80	Anti-Mouse CD19 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio1D3 (1	159	135,15
48-0193-82	Anti-Mouse CD19 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio1D3 (1	279	237,15
48-0198-41	Anti-Human CD19 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	139	118,15
48-0198-42	Anti-Human CD19 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SJ25C1	329	279,65
48-0199-41	Anti-Human CD19 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj H1B19	159	135,15
48-0199-42	Anti-Human CD19 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj H1B19	379	322,15
48-0209-41	Anti-Human CD20 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 2H7	169	143,65
48-0209-42	Anti-Human CD20 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2H7	379	322,15
48-0212-80	Anti-Mouse CD21/CD35 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio4E3 (4	179	152,15
48-0212-82	Anti-Mouse CD21/CD35 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio4E3 (4	389	330,65
48-0232-80	Anti-Mouse CD23 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj B3B4	139	118,15
48-0232-82	Anti-Mouse CD23 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj B3B4	349	296,65
48-0238-41	Anti-Human CD23 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb EBVCS2	139	118,15
48-0238-42	Anti-Human CD23 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb EBVCS2	349	296,65
48-0242-80	Anti-Mouse CD24 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M1/69	139	118,15
48-0242-82	Anti-Mouse CD24 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/69	299	254,15
48-0247-41	Anti-Human CD24 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SN3	169	143,65
48-0247-42	Anti-Human CD24 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj SN3	419	356,15
48-0251-80	Anti-Mouse CD25 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	139	118,15
48-0251-82	Anti-Mouse CD25 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	279	237,15
48-0253-80	Anti-Mouse CD25 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio3C7 (3	139	118,15
48-0253-82	Anti-Mouse CD25 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio3C7 (3	319	271,15
48-0257-41	Anti-Human/Non-Human Primate CD25 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	149	126,65
48-0257-42	Anti-Human/Non-Human Primate CD25 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	359	305,15
48-0259-41	Anti-Human CD25 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj BC96	159	135,15
48-0259-42	Anti-Human CD25 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj BC96	349	296,65
48-0279-41	Anti-Human CD27 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj O323	179	152,15
48-0279-42	Anti-Human CD27 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj O323	439	373,15
48-0289-41	Anti-Human CD28 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CD28.2	159	135,15
48-0289-42	Anti-Human CD28 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CD28.2	389	330,65
48-0291-80	Anti-Mouse/Rat CD29 (Integrin beta 1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj HMB1-1	149	126,65
48-0291-82	Anti-Mouse/Rat CD29 (Integrin beta 1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj HMB1-1	419	356,15
48-0311-80	Anti-Mouse CD31 (PECAM-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 390	139	118,15
48-0311-82	Anti-Mouse CD31 (PECAM-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 390	279	237,15
48-0319-41	Anti-Human CD31 (PECAM-1) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WMS9	139	118,15
48-0319-42	Anti-Human CD31 (PECAM-1) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WMS9	319	271,15
48-0333-80	Anti-Mouse Siglec H eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj Anti-Mous	179	152,15
48-0333-82	Anti-Mouse Siglec H eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj Anti-Mous	429	364,65
48-0337-41	Anti-Human CD33 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj P67.6	199	169,15
48-0337-42	Anti-Human CD33 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj P67.6	429	364,65
48-0341-80	Anti-Mouse CD34 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RAM34	169	143,65
48-0341-82	Anti-Mouse CD34 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RAM34	389	330,65
48-0349-41	Anti-Human CD34 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 4H11	159	135,15
48-0349-42	Anti-Human CD34 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 4H11	349	296,65
48-0381-80	Anti-Mouse CD38 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 90	139	118,15
48-0381-82	Anti-Mouse CD38 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 90	419	356,15
48-0388-41	Anti-Human CD38 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HB7	139	118,15
48-0388-42	Anti-Human CD38 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB7	319	271,15
48-0389-41	Anti-Human CD38 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj HIT2	209	177,65
48-0389-42	Anti-Human CD38 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIT2	419	356,15
48-0409-41	Anti-Human CD40 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 5C3	159	135,15
48-0409-42	Anti-Human CD40 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 5C3	389	330,65
48-0411-80	Anti-Mouse CD41 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBioMWRε	199	169,15
48-0411-82	Anti-Mouse CD41 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBioMWRε	389	330,65

48-0419-41	Anti-Human CD41a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIP8	199	169,15
48-0419-42	Anti-Human CD41a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIP8	429	364,65
48-0428-41	Anti-Human CD42a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	GR-P	139	118,15
48-0428-42	Anti-Human CD42a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	GR-P	299	254,15
48-0441-80	Anti-Human/Mouse CD44 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	IM7	139	118,15
48-0441-82	Anti-Human/Mouse CD44 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	IM7	299	254,15
48-0451-80	Anti-Mouse CD45 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	30-F11	159	135,15
48-0451-82	Anti-Mouse CD45 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	329	279,65
48-0452-80	Anti-Human/Mouse CD45R (B220) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	139	118,15
48-0452-82	Anti-Human/Mouse CD45R (B220) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	299	254,15
48-0453-80	Anti-Mouse CD45.1 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A20	139	118,15
48-0453-82	Anti-Mouse CD45.1 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A20	299	254,15
48-0454-80	Anti-Mouse CD45.2 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	104	129	109,65
48-0454-82	Anti-Mouse CD45.2 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	104	299	254,15
48-0457-41	Anti-Human CD45RO eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	UCHL1	159	135,15
48-0457-42	Anti-Human CD45RO eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHL1	359	305,15
48-0458-41	Anti-Human CD45RA eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI100	159	135,15
48-0458-42	Anti-Human CD45RA eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI100	379	322,15
48-0459-41	Anti-Human CD45 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	159	135,15
48-0459-42	Anti-Human CD45 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	349	296,65
48-0461-80	Anti-Rat CD45 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
48-0461-82	Anti-Rat CD45 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		319	271,15
48-0481-80	Anti-Mouse CD48 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HM48-1	109	92,65
48-0481-82	Anti-Mouse CD48 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HM48-1	289	245,65
48-0495-80	Anti-Human/Mouse CD49f (Integrin alpha 6) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GoH3	129	109,65
48-0495-82	Anti-Human/Mouse CD49f (Integrin alpha 6) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GoH3	289	245,65
48-0566-41	Anti-Human CD56 (NCAM) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
48-0566-42	Anti-Human CD56 (NCAM) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
48-0577-41	Anti-Human CD57 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TB01 (TBO)	159	135,15
48-0577-42	Anti-Human CD57 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TB01 (TBO)	379	322,15
48-0621-80	Anti-Mouse CD62L (L-Selectin) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MEL-14	159	135,15
48-0621-82	Anti-Mouse CD62L (L-Selectin) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MEL-14	329	279,65
48-0629-41	Anti-Human CD62L (L-Selectin) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DREG-56	129	109,65
48-0629-42	Anti-Human CD62L (L-Selectin) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG-56	299	254,15
48-0639-41	Anti-Human CD63 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H5C6	179	152,15
48-0639-42	Anti-Human CD63 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H5C6	439	373,15
48-0691-80	Anti-Mouse CD69 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
48-0691-82	Anti-Mouse CD69 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
48-0699-41	Anti-Human CD69 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
48-0699-42	Anti-Human CD69 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
48-0711-80	Anti-Mouse CD71 (Transferrin Receptor) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	99	84,15
48-0711-82	Anti-Mouse CD71 (Transferrin Receptor) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	239	203,15
48-0731-80	Anti-Mouse CD73 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioTY/11.	159	135,15
48-0731-82	Anti-Mouse CD73 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioTY/11.	319	271,15
48-0739-41	Anti-Human CD73 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		169	143,65
48-0739-42	Anti-Human CD73 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
48-0801-80	Anti-Mouse CD80 (B7-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb		179	152,15
48-0801-82	Anti-Mouse CD80 (B7-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb		429	364,65
48-0862-80	Anti-Mouse CD86 (B7-2) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
48-0862-82	Anti-Mouse CD86 (B7-2) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb		309	262,65
48-0900-80	Anti-Mouse/Rat CD90.1 (Thy-1.1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HIS51	159	135,15
48-0900-82	Anti-Mouse/Rat CD90.1 (Thy-1.1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HIS51	319	271,15
48-0902-80	Anti-Mouse CD90.2 (Thy-1.2) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-2.1	139	118,15
48-0902-82	Anti-Mouse CD90.2 (Thy-1.2) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-2.1	299	254,15
48-0941-80	Anti-Mouse CD94 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	18D3	69	58,65
48-0941-82	Anti-Mouse CD94 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	18D3	179	152,15
48-0959-41	Anti-Human CD95 (APO-1/Fas) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DX2	169	143,65
48-0959-42	Anti-Human CD95 (APO-1/Fas) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DX2	389	330,65
48-1021-80	Anti-Mouse CD102 (ICAM-2) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	3C4 (mIC2)	159	135,15
48-1021-82	Anti-Mouse CD102 (ICAM-2) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3C4 (mIC2)	319	271,15
48-1031-80	Anti-Mouse CD103 (Integrin alpha E) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
48-1031-82	Anti-Mouse CD103 (Integrin alpha E) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
48-1051-80	Anti-Mouse CD105 (Endoglin) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MJ7/18	139	118,15
48-1051-82	Anti-Mouse CD105 (Endoglin) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MJ7/18	299	254,15
48-1057-41	Anti-Human CD105 (Endoglin) eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SN6	159	135,15
48-1057-42	Anti-Human CD105 (Endoglin) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SN6	349	296,65
48-1061-80	Anti-Mouse CD106 (VCAM-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	429	199	169,15
48-1061-82	Anti-Mouse CD106 (VCAM-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	429	389	330,65
48-1071-80	Anti-Mouse CD107a (LAMP-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioD48	109	92,65
48-1071-82	Anti-Mouse CD107a (LAMP-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioD48	289	245,65
48-1171-80	Anti-Mouse CD117 (c-Kit) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb		109	92,65
48-1171-82	Anti-Mouse CD117 (c-Kit) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb		279	237,15
48-1178-41	Anti-Human CD117 (c-Kit) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	104D2	219	186,15
48-1178-42	Anti-Human CD117 (c-Kit) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	104D2	489	415,65
48-1222-80	Anti-Mouse CD122 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TM-b1 (TN)	199	169,15
48-1222-82	Anti-Mouse CD122 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TM-b1 (TN)	389	330,65
48-1238-41	NonDisponibile Anti-Human/Non-Human Primate CD123 (clone 7G3) eFluor® 450, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	7G3	0	0
48-1238-42	Anti-Human/Non-Human Primate CD123 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	7G3	359	305,15
48-1239-41	Anti-Human CD123 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6H6	159	135,15
48-1239-42	Anti-Human CD123 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6H6	349	296,65
48-1271-80	Anti-Mouse CD127 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A7R34	209	177,65
48-1271-82	Anti-Mouse CD127 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	489	415,65
48-1273-80	Anti-Mouse CD127 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
48-1273-82	Anti-Mouse CD127 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
48-1278-41	Anti-Human CD127 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioRDR5	249	211,65
48-1278-42	Anti-Human CD127 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioRDR5	489	415,65
48-1299-42	Anti-Human Myeloperoxidase (MPO) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MPO455-8	399	339,15
48-1371-80	Anti-Mouse CD137 (4-1BB) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	139	118,15
48-1371-82	Anti-Mouse CD137 (4-1BB) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	349	296,65
48-1441-80	Anti-Mouse CD144 (VE-Cadherin) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioBV13	199	169,15
48-1441-82	Anti-Mouse CD144 (VE-Cadherin) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioBV13	389	330,65
48-1469-41	Anti-CD146 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	P1H12	159	135,15
48-1469-42	Anti-CD146 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	P1H12	389	330,65

48-1502-80	Anti-Mouse CD150 eFluor® 450 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	179	152,15
48-1502-82	Anti-Mouse CD150 eFluor® 450 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	429	364,65
48-1541-80	Anti-Mouse CD154 (CD40 Ligand) eFluor® 450 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	139	118,15
48-1541-82	Anti-Mouse CD154 (CD40 Ligand) eFluor® 450 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	339	288,15
48-1548-41	Anti-Human CD154 (CD40 Ligand) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
48-1548-42	Anti-Human CD154 (CD40 Ligand) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	289	245,65
48-1589-41	Anti-Human CD158a/h/g eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HP-MA4	159	135,15
48-1619-41	Anti-Human CD161 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HP-3G10	169	143,65
48-1619-42	Anti-Human CD161 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HP-3G10	419	356,15
48-1971-80	Anti-Mouse CD197 (CCR7) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 4B12	159	135,15
48-1971-82	Anti-Mouse CD197 (CCR7) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 4B12	349	296,65
48-1991-80	Anti-Mouse CD199 (CCR9 ) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj CW-1.2	179	152,15
48-1991-82	Anti-Mouse CD199 (CCR9 ) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj CW-1.2	399	339,15
48-2069-41	Anti-Human CD206 (MMR) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
48-2069-42	Anti-Human CD206 (MMR) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	359	305,15
48-2231-80	Anti-Mouse CD223 (Lag-3) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj C9B7W	99	84,15
48-2231-82	Anti-Mouse CD223 (Lag-3) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj C9B7W	249	211,65
48-3041-80	Anti-Mouse CD304 (Neuropilin-1) eFluor® 450 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	209	177,65
48-3041-82	Anti-Mouse CD304 (Neuropilin-1) eFluor® 450 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	499	424,15
48-3049-41	Anti-Human CD304 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
48-3049-42	Anti-Human CD304 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	509	432,65
48-3109-41	Anti-Human TIM3 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj F38-2E2	169	143,65
48-3109-42	Anti-Human TIM3 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj F38-2E2	429	364,65
48-3172-80	Anti-Mouse CD317 (BST2, PDCA-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio927	199	169,15
48-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio927	419	356,15
48-3351-80	Anti-Mouse CD335 (Nkp46) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 29A1.4	139	118,15
48-3351-82	Anti-Mouse CD335 (Nkp46) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 29A1.4	329	279,65
48-3359-41	Anti-Human CD335 (Nkp46) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	159	135,15
48-3359-42	Anti-Human CD335 (Nkp46) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	379	322,15
48-3379-41	Anti-Human CD337 (Nkp30) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	159	135,15
48-3379-42	Anti-Human CD337 (Nkp30) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	379	322,15
48-4015-80	Anti-Mouse IgG1 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb M1-14D12	89	75,65
48-4015-82	Anti-Mouse IgG1 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb M1-14D12	229	194,65
48-4031-80	Rat IgG2b K Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	109	92,65
48-4031-82	Rat IgG2b K Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	249	211,65
48-4301-80	Rat IgG1 K Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	109	92,65
48-4301-82	Rat IgG1 K Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	249	211,65
48-4317-80	Streptavidin eFluor® 450 100 ug	eBioscience Bender	100 µg	Proteine	pAb Conj	249	211,65
48-4321-82	Rat IgG2a K Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	109	92,65
48-4321-80	Rat IgG2a K Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	279	237,15
48-4341-82	Rat IgM Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb	129	109,65
48-4714-80	Mouse IgG1 K Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
48-4714-82	Mouse IgG1 K Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	279	237,15
48-4724-80	Mouse IgG2a K Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
48-4724-82	Mouse IgG2a K Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	279	237,15
48-4732-80	Mouse IgG2b K Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
48-4732-82	Mouse IgG2b K Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	279	237,15
48-4752-80	Mouse IgM Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
48-4776-41	Anti-Human Foxp3 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj PCH101	249	211,65
48-4776-42	Anti-Human Foxp3 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj PCH101	439	373,15
48-4777-41	Anti-Human Foxp3 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 236A/E7	209	177,65
48-4777-42	Anti-Human Foxp3 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 236A/E7	439	373,15
48-4801-80	Anti-Mouse F4/80 Antigen eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj BM8	199	169,15
48-4801-82	Anti-Mouse F4/80 Antigen eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj BM8	429	364,65
48-4875-80	Anti-Mouse EOMES eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
48-4875-82	Anti-Mouse EOMES eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	459	390,15
48-4888-80	Armenian Hamster IgG Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio299Ar	109	92,65
48-4888-82	Armenian Hamster IgG Isotype Control eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio299Ar	249	211,65
48-4914-80	Golden Syrian Hamster IgG Isotype Control eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj n/a	109	92,65
48-5001-41	Anti-Human/Mouse phospho-Tyrosine eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
48-5001-42	Anti-Human/Mouse phospho-Tyrosine eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
48-5071-41	Anti-BrdU eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Bu20A	159	135,15
48-5071-42	Anti-BrdU eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Bu20A	389	330,65
48-5080-41	Anti-Canine CD8a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Canin	139	118,15
48-5080-42	Anti-Canine CD8a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Canin	349	296,65
48-5183-80	Anti-Mouse CD218a (IL-18 Receptor alpha) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
48-5183-82	Anti-Mouse CD218a (IL-18 Receptor alpha) eFluor® 450 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	429	364,65
48-5320-80	Anti-Mouse MHC Class II I-Ab eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	139	118,15
48-5320-82	Anti-Mouse MHC Class II I-Ab eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	349	296,65
48-5321-80	Anti-Mouse MHC Class II (I-A/I-E) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M5/114.1E	139	118,15
48-5321-82	Anti-Mouse MHC Class II (I-A/I-E) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M5/114.1E	299	254,15
48-5450-41	Anti-Canine CD45 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj YKIX716.1E	139	118,15
48-5450-42	Anti-Canine CD45 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj YKIX716.1E	349	296,65
48-5698-80	Anti-Mouse/Rat Ki-67 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj SolA15	179	152,15
48-5698-82	Anti-Mouse/Rat Ki-67 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj SolA15	459	390,15
48-5699-41	Anti-Human Ki-67 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 20Raj1	159	135,15
48-5699-42	Anti-Human Ki-67 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 20Raj1	379	322,15
48-5711-80	Anti-Mouse gamma delta TCR eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	139	118,15
48-5711-82	Anti-Mouse gamma delta TCR eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	349	296,65
48-5773-80	Anti-Mouse/Rat Foxp3 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj FJK-16s	249	211,65
48-5773-82	Anti-Mouse/Rat Foxp3 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj FJK-16s	489	415,65
48-5790-80	Anti-Mouse IgM eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj II/41	129	109,65
48-5790-82	Anti-Mouse IgM eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj II/41	299	254,15
48-5791-80	Anti-Mouse CD326 (EpcAM) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	199	169,15
48-5791-82	Anti-Mouse CD326 (EpcAM) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	399	339,15
48-5796-80	Anti-Mouse V beta 5.1/5.2 TCR eFluor® 450 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	169	143,65
48-5796-82	Anti-Mouse V beta 5.1/5.2 TCR eFluor® 450 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	389	330,65
48-5806-41	Anti-Human V alpha 24 J alpha 18 TCR eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	159	135,15
48-5806-42	Anti-Human V alpha 24 J alpha 18 TCR eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj Anti-Huma	379	322,15
48-5812-80	Anti-Mouse V alpha 2 TCR eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj B20.1	139	118,15
48-5812-82	Anti-Mouse V alpha 2 TCR eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj B20.1	349	296,65
48-5823-80	Anti-Mouse V beta 9 TCR eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj MR10-2	169	143,65
48-5831-80	Anti-Mouse Granzyme A eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
48-5831-82	Anti-Mouse Granzyme A eFluor® 450 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	419	356,15
48-5874-80	Anti-Mouse CD357 (GITR) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj DTA-1	199	169,15
48-5874-82	Anti-Mouse CD357 (GITR) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj DTA-1	389	330,65
48-5875-41	Anti-Human CD357 (ATR/GITR) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj Anti-Huma	159	135,15

48-5875-42	Anti-Human CD357 (AITR/GITR) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	389	330,65
48-5890-80	Anti-Mouse IgM eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
48-5890-82	Anti-Mouse IgM eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		269	228,65
48-5892-80	Anti-Mouse CD93 (AA4.1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		99	84,15
48-5893-80	Anti-Mouse KLRG1 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	2F1	159	135,15
48-5893-82	Anti-Mouse KLRG1 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	2F1	379	322,15
48-5898-80	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	169	143,65
48-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	399	339,15
48-5899-41	Anti-Human Fc epsilon Receptor I alpha (FceR1) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
48-5899-42	Anti-Human Fc epsilon Receptor I alpha (FceR1) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
48-5902-80	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GL-7	139	118,15
48-5902-82	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL-7	349	296,65
48-5921-80	Anti-Mouse TER-119 eFluor 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TER-119	199	169,15
48-5921-82	Anti-Mouse TER-119 eFluor 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TER-119	389	330,65
48-5931-80	Anti-Mouse Ly-6G (Gr-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	169	143,65
48-5931-82	Anti-Mouse Ly-6G (Gr-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	319	271,15
48-5932-80	Anti-Mouse Ly-6C eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HK1.4	139	118,15
48-5932-82	Anti-Mouse Ly-6C eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HK1.4	349	296,65
48-5940-80	Anti-Mouse MHC Class I (H-2Kk) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AF3-12.1.3	129	109,65
48-5940-82	Anti-Mouse MHC Class I (H-2Kk) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AF3-12.1.3	279	237,15
48-5941-80	Anti-Mouse NK1.1 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PK136	139	118,15
48-5941-82	Anti-Mouse NK1.1 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	299	254,15
48-5957-80	Anti-Mouse MHC Class I (H-2Kd) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SF1-1.1.1	139	118,15
48-5957-82	Anti-Mouse MHC Class I (H-2Kd) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SF1-1.1.1	349	296,65
48-5958-80	Anti-Mouse MHC Class I (H-2Kb) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AF6-88.5.5	139	118,15
48-5958-82	Anti-Mouse MHC Class I (H-2Kb) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AF6-88.5.5	349	296,65
48-5961-80	Anti-Mouse TCR beta eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	H57-597	139	118,15
48-5961-82	Anti-Mouse TCR beta eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	H57-597	299	254,15
48-5971-80	Anti-Mouse CD49b (Integrin alpha 2) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
48-5971-82	Anti-Mouse CD49b (Integrin alpha 2) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
48-5974-80	Anti-Mouse Ly-6D eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	49-H4	159	135,15
48-5983-41	Anti-Human CD274 (B7-H1) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb		179	152,15
48-5983-42	Anti-Human CD274 (B7-H1) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb		439	373,15
48-5993-80	Anti-Mouse IgD eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	11-26c (11-	139	118,15
48-5993-82	Anti-Mouse IgD eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11-26c (11-	279	237,15
48-5998-80	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
48-5998-82	Anti-Mouse MHC Class I (H-2Kd/H-2Dd) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		339	288,15
48-5999-80	Anti-Mouse MHC Class I (H-2Db) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb		129	109,65
48-5999-82	Anti-Mouse MHC Class I (H-2Db) eFluor® 450 100 ug	eBioscience Bender	100 ug	Ab	pAb		309	262,65
48-6992-41	Anti-Mouse/Rat Bcl-2 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb		159	135,15
48-6992-42	Anti-Mouse/Rat Bcl-2 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb		379	322,15
48-7021-80	Anti-Mouse IL-2 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES6-5H4	169	143,65
48-7021-82	Anti-Mouse IL-2 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES6-5H4	349	296,65
48-7029-41	Anti-Human IL-2 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	159	135,15
48-7029-42	Anti-Human IL-2 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	389	330,65
48-7061-80	Anti-Mouse IL-6 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
48-7061-82	Anti-Mouse IL-6 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
48-7069-41	Anti-Human IL-6 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	199	169,15
48-7069-42	Anti-Human IL-6 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	399	339,15
48-7098-41	Anti-Human IL-9 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
48-7098-42	Anti-Human IL-9 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
48-7108-41	Anti-Human IL-10 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	JES3-9D7	179	152,15
48-7108-42	Anti-Human IL-10 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	JES3-9D7	419	356,15
48-7114-80	Anti-Mouse IL-1 beta Pro-form eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	199	169,15
48-7114-82	Anti-Mouse IL-1 beta Pro-form eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	459	390,15
48-7123-80	Anti-Mouse IL-12/IL-23 p40 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C17.8	179	152,15
48-7123-82	Anti-Mouse IL-12/IL-23 p40 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C17.8	459	390,15
48-7129-41	Anti-Human IL-12/IL-23 p40 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	C8.6	169	143,65
48-7129-42	Anti-Human IL-12/IL-23 p40 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	C8.6	349	296,65
48-7133-80	Anti-Mouse IL-13 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	13A	139	118,15
48-7133-82	Anti-Mouse IL-13 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	13A	349	296,65
48-7177-80	Anti-Mouse/Rat IL-17A eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17B7	159	135,15
48-7177-82	Anti-Mouse/Rat IL-17A eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17B7	359	305,15
48-7179-41	Anti-Human IL-17A eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64DEC	209	177,65
48-7179-42	Anti-Human IL-17A eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	459	390,15
48-7229-41	Anti-Human IL-22 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	22URTI	169	143,65
48-7229-42	Anti-Human IL-22 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	22URTI	419	356,15
48-7235-41	Anti-Human IL-12/IL-23 p40 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
48-7235-42	Anti-Human IL-12/IL-23 p40 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
48-7311-80	Anti-Mouse IFN gamma eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	XMG1.2	169	143,65
48-7311-82	Anti-Mouse IFN gamma eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	359	305,15
48-7319-41	Anti-Human IFN gamma eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4S.B3	179	152,15
48-7319-42	Anti-Human IFN gamma eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4S.B3	359	305,15
48-7321-80	Anti-Mouse TNF alpha eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MP6-XT22	169	143,65
48-7321-82	Anti-Mouse TNF alpha eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-XT22	349	296,65
48-7349-41	Anti-Human TNF alpha eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MAB11	209	177,65
48-7349-42	Anti-Human TNF alpha eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MAB11	419	356,15
48-8088-41	Anti-Human IL-8 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8CH	179	152,15
48-8088-42	Anti-Human IL-8 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8CH	399	339,15
48-8898-80	Anti-Mouse Granzyme B eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	NGZB	179	152,15
48-8898-82	Anti-Mouse Granzyme B eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	NGZB	419	356,15
48-9008-41	Anti-Human phospho-STAT1 (Y701) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
48-9008-42	Anti-Human phospho-STAT1 (Y701) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
48-9024-80	Anti-Human/Mouse CD282 (TLR2) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	T2.5	239	203,15
48-9024-82	Anti-Human/Mouse CD282 (TLR2) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
48-9179-41	Anti-Human IL-17AF eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb	20LJS09	199	169,15
48-9179-42	Anti-Human IL-17AF eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb	20LJS09	459	390,15
48-9185-41	Anti-Human CD185 (CXCR5) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb		199	169,15
48-9185-42	Anti-Human CD185 (CXCR5) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb		489	415,65
48-9459-41	Anti-Human CD45 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	2D1 (HLe-1	159	135,15
48-9459-42	Anti-Human CD45 eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2D1 (HLe-1	359	305,15



48-9818-41	Anti-Human CD303a eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	179	152,15
48-9818-42	Anti-Human CD303a eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	439	373,15
48-9829-41	Anti-Human LAP (Latency Associated Peptide) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb		209	177,65
48-9829-42	Anti-Human LAP (Latency Associated Peptide) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb		489	415,65
48-9858-80	Anti-Human/Mouse IRF4 eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb	3,00E+04	169	143,65
48-9858-82	Anti-Human/Mouse IRF4 eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb	3,00E+04	419	356,15
48-9883-41	Anti-Helios eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	22F6	199	169,15
48-9883-42	Anti-Helios eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	22F6	499	424,15
48-9884-41	Anti-Human Glycophorin A (M) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
48-9884-42	Anti-Human Glycophorin A (M) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		399	339,15
48-9890-41	Anti-Human V beta 8 TCR eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	JR-2	139	118,15
48-9890-42	Anti-Human V beta 8 TCR eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	JR-2	349	296,65
48-9891-80	Anti-Mouse GARP eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	YGIC86	199	169,15
48-9891-82	Anti-Mouse GARP eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	YGIC86	489	415,65
48-9948-41	Anti-Human CD278 (ICOS) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	ISA-3	159	135,15
48-9948-42	Anti-Human CD278 (ICOS) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	ISA-3	389	330,65
48-9952-41	Anti-Human HLA-DR eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	L243	199	169,15
48-9952-42	Anti-Human HLA-DR eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	L243	379	322,15
48-9956-41	Anti-Human HLA-DR eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
48-9956-42	Anti-Human HLA-DR eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
48-9970-41	Anti-Human Ig kappa Light Chain eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
48-9970-42	Anti-Human Ig kappa Light Chain eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
48-9981-80	Anti-Mouse CD279 (PD-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RMP1-30	179	152,15
48-9981-82	Anti-Mouse CD279 (PD-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RMP1-30	399	339,15
48-9985-80	Anti-Mouse CD279 (PD-1) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
48-9985-82	Anti-Mouse CD279 (PD-1) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
48-9987-41	Anti-Human CD235a (Glycophorin A) eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
48-9987-42	Anti-Human CD235a (Glycophorin A) eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
48-9990-41	NonDisponibile Anti-Human Ig lambda Light Chain eFluor® 450 (1-155-2) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1-155-2	0	0
48-9990-42	NonDisponibile Anti-Human Ig lambda Light Chain eFluor® 450 (1-155-2) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1-155-2	0	0
48-9991-80	Anti-Mouse CD184 (CXCR4) eFluor® 450 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
48-9991-82	Anti-Mouse CD184 (CXCR4) eFluor® 450 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
48-9998-41	Anti-Human IgM eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
48-9998-42	Anti-Human IgM eFluor® 450 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
49-4317-80	Streptavidin eFluor® 710 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
49-4317-82	Streptavidin eFluor® 710 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		279	237,15
50-0019-41	Anti-Human CD1a eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	HI149	139	118,15
50-0019-42	Anti-Human CD1a eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI149	349	296,65
50-0032-80	Anti-Mouse CD3 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17A2	169	143,65
50-0032-82	Anti-Mouse CD3 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17A2	279	237,15
50-0037-41	Anti-Human CD3 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	159	135,15
50-0037-42	Anti-Human CD3 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	349	296,65
50-0041-80	Anti-Mouse CD4 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GK1.5	139	118,15
50-0041-82	Anti-Mouse CD4 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GK1.5	279	237,15
50-0048-41	Anti-Human CD4 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT4	159	135,15
50-0048-42	Anti-Human CD4 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT4	349	296,65
50-0081-80	Anti-Mouse CD8a eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-6.7	139	118,15
50-0081-82	Anti-Mouse CD8a eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	279	237,15
50-0110-80	Anti-Rat CD11b/c eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX42	139	118,15
50-0110-82	Anti-Rat CD11b/c eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX42	299	254,15
50-0112-80	Anti-Mouse CD11b eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
50-0112-82	Anti-Mouse CD11b eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
50-0114-80	Anti-Mouse CD11c eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
50-0114-82	Anti-Mouse CD11c eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		329	279,65
50-0115-41	Anti-Human Mature Macrophage Marker eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
50-0115-42	Anti-Human Mature Macrophage Marker eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	529	449,65
50-0193-80	Anti-Mouse CD19 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
50-0193-82	Anti-Mouse CD19 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
50-0202-80	Anti-Human CD20 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	L26	169	143,65
50-0202-82	Anti-Human CD20 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	L26	319	271,15
50-0232-80	Anti-Mouse CD23 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	B3B4	129	109,65
50-0232-82	Anti-Mouse CD23 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	B3B4	299	254,15
50-0250-41	Anti-Canine CD25 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	P4A10	139	118,15
50-0250-42	Anti-Canine CD25 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	P4A10	349	296,65
50-0252-80	Anti-Mouse CD25 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	7D4	129	109,65
50-0252-82	Anti-Mouse CD25 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	7D4	289	245,65
50-0310-80	Anti-Rat CD31 (PECAM-1) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
50-0310-82	Anti-Rat CD31 (PECAM-1) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
50-0333-80	Anti-Mouse Siglec H eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio440c	169	143,65
50-0333-82	Anti-Mouse Siglec H eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio440c	389	330,65
50-0341-80	Anti-Mouse CD34 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RAM34	139	118,15
50-0341-82	Anti-Mouse CD34 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RAM34	289	245,65
50-0369-41	Anti-Human CD36 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioNL07 (	179	152,15
50-0369-42	Anti-Human CD36 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioNL07 (	359	305,15
50-0380-80	Anti-Rat CD38 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
50-0380-82	Anti-Rat CD38 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		279	237,15
50-0391-80	Anti-Mouse CD39 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	24DMSI	169	143,65
50-0391-82	Anti-Mouse CD39 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	24DMSI	419	356,15
50-0443-80	Anti-Mouse Lyve-1 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ALY7	179	152,15
50-0443-82	Anti-Mouse Lyve-1 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ALY7	439	373,15
50-0452-80	Anti-Human/Mouse CD45R (B220) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	129	109,65
50-0452-82	Anti-Human/Mouse CD45R (B220) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	299	254,15
50-0577-41	Anti-Human CD57 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		159	135,15
50-0577-42	Anti-Human CD57 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
50-0623-80	Anti-Rat CD62L (L-Selectin) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
50-0623-82	Anti-Rat CD62L (L-Selectin) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
50-0639-41	Anti-Human CD63 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb	H5C6	159	135,15
50-0639-42	Anti-Human CD63 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb	H5C6	399	339,15
50-0681-80	Anti-Mouse CD68 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
50-0681-82	Anti-Mouse CD68 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
50-0709-41	Anti-Human CD70 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
50-0709-42	Anti-Human CD70 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		469	398,65

50-0729-41	Anti-Human CD72 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
50-0729-42	Anti-Human CD72 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		329	279,65
50-0747-80	NonDisponibile Anti-Human CD74 (VIC-Y1) eFluor® 660, 25 ug	eBioscience Bender	25 µg	Ab	mAb	VIC-Y1	0	0
50-0747-82	NonDisponibile Anti-Human CD74 (VIC-Y1) eFluor® 660, 100 ug	eBioscience Bender	100 µg	Ab	mAb	VIC-Y1	0	0
50-0759-41	Anti-Human CD75 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb		139	118,15
50-0759-42	Anti-Human CD75 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb		349	296,65
50-0791-80	Anti-Mouse CD79a eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
50-0791-82	Anti-Mouse CD79a eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
50-0831-80	Anti-Mouse CD83 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Michel-17	169	143,65
50-0831-82	Anti-Mouse CD83 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Michel-17	429	364,65
50-0919-41	Anti-Human CD91 eFluor® 660 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
50-0919-42	Anti-Human CD91 eFluor® 660 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		389	330,65
50-1049-80	Anti-Human CD104 (Integrin beta 4) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	439-9B	179	152,15
50-1049-82	Anti-Human CD104 (Integrin beta 4) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	439-9B	459	390,15
50-1061-80	Anti-Mouse CD106 (VCAM-1) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
50-1061-82	Anti-Mouse CD106 (VCAM-1) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
50-1071-80	Anti-Mouse CD107a (LAMP-1) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
50-1071-82	Anti-Mouse CD107a (LAMP-1) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
50-1072-80	Anti-Mouse CD107b (LAMP-2) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioABL-9:	139	118,15
50-1072-82	Anti-Mouse CD107b (LAMP-2) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioABL-9:	299	254,15
50-1078-41	Anti-Human CD107b (LAMP-2) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
50-1078-42	Anti-Human CD107b (LAMP-2) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
50-1079-41	Anti-Human CD107a (LAMP-1) eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		159	135,15
50-1079-42	Anti-Human CD107a (LAMP-1) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
50-1271-80	Anti-Mouse CD127 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A7R34	169	143,65
50-1271-82	Anti-Mouse CD127 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	389	330,65
50-1278-41	Anti-Human CD127 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	eBioRDR5	179	152,15
50-1278-42	Anti-Human CD127 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	eBioRDR5	419	356,15
50-1441-80	Anti-Mouse CD144 (VE-Cadherin) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		229	194,65
50-1441-82	Anti-Mouse CD144 (VE-Cadherin) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		539	458,15
50-1469-41	Anti-CD146 eFluor® 660 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		169	143,65
50-1469-42	Anti-CD146 eFluor® 660 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		389	330,65
50-1529-41	Anti-Human CD152 (CTLA-4) eFluor® 660 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		159	135,15
50-1529-42	Anti-Human CD152 (CTLA-4) eFluor® 660 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		379	322,15
50-1601-80	Anti-Mouse CD160 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	CNX46-3	109	92,65
50-1601-82	Anti-Mouse CD160 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	CNX46-3	279	237,15
50-1609-41	Anti-Human CD160 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	199	169,15
50-1609-42	Anti-Human CD160 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	489	415,65
50-1839-41	Anti-Human CD183 (CXCR3) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		199	169,15
50-1839-42	Anti-Human CD183 (CXCR3) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
50-1999-41	Anti-Human CD199 (CCR9) eFluor® 660 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
50-1999-42	Anti-Human CD199 (CCR9) eFluor® 660 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		459	390,15
50-2073-80	Anti-Mouse CD207 (Langerin) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
50-2073-82	Anti-Mouse CD207 (Langerin) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
50-2094-80	Anti-Mouse CD209a (DC-SIGN) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MMD3	169	143,65
50-2094-82	Anti-Mouse CD209a (DC-SIGN) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MMD3	419	356,15
50-2567-41	Anti-Human/Mouse beta-Catenin eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	15B8	159	135,15
50-2567-42	Anti-Human/Mouse beta-Catenin eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	15B8	349	296,65
50-2949-41	Anti-Human CD294 (CRTH2) eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		139	118,15
50-2949-42	Anti-Human CD294 (CRTH2) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		359	305,15
50-3006-41	NonDisponibile Anti-Human CD300c eFluor® 660 (TX45) 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		0	0
50-3006-42	Anti-Human CD300c eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
50-3008-41	Anti-Human CD300f (IREM-1) eFluor® 660 (Alexa Fluor® 647 Replacement) 25 tests	eBioscience Bender	1x25 test	Ab	pAb		169	143,65
50-3008-42	Anti-Human CD300f (IREM-1) eFluor® 660 (Alexa Fluor® 647 Replacement) 100 tests	eBioscience Bender	100 test	Ab	pAb		419	356,15
50-3009-80	Anti-Mouse CXCL9 (MIG) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MIG-2F5.5	199	169,15
50-3009-82	Anti-Mouse CXCL9 (MIG) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MIG-2F5.5	499	424,15
50-3078-41	Anti-Human CD307e (FcRL5) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	Anti-Huma	179	152,15
50-3078-42	Anti-Human CD307e (FcRL5) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Huma	439	373,15
50-3179-41	Anti-Human CD317 (BST2, PDCA-1) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb	26F8	169	143,65
50-3179-42	Anti-Human CD317 (BST2, PDCA-1) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb	26F8	419	356,15
50-3249-80	Anti-CD324 (E-Cadherin) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DECMA-1	159	135,15
50-3249-82	Anti-CD324 (E-Cadherin) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DECMA-1	389	330,65
50-3300-80	Anti-Fluorescein isothiocyanate (FITC) eFluor® 660 (To be discontinued) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
50-3300-82	Anti-Fluorescein isothiocyanate (FITC) eFluor® 660 (To be discontinued) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
50-3309-80	Anti-Human Pokemon (LRF) eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	179	152,15
50-3309-82	Anti-Human Pokemon (LRF) eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	419	356,15
50-3351-80	Anti-Mouse CD335 (Nkp46) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	29A1.4	179	152,15
50-3351-82	Anti-Mouse CD335 (Nkp46) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	29A1.4	349	296,65
50-3392-80	Anti-Mouse Jagged 2 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMJ2-1	139	118,15
50-3392-82	Anti-Mouse Jagged 2 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HMJ2-1	349	296,65
50-3541-80	Anti-Mouse CD354 (TREM-1) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
50-3541-82	Anti-Mouse CD354 (TREM-1) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
50-3549-41	Anti-Human CD354 (TREM-1) eFluor® 660 25 tests	ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
50-3549-42	Anti-Human CD354 (TREM-1) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
50-3639-41	Anti-Human CD363 (S1PR1) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb		209	177,65
50-3639-42	Anti-Human CD363 (S1PR1) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb		539	458,15
50-4010-80	F(ab') <sub>2</sub> Anti-Mouse IgG eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
50-4010-82	F(ab') <sub>2</sub> Anti-Mouse IgG eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
50-4015-80	Anti-Mouse IgG1 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		89	75,65
50-4015-82	Anti-Mouse IgG1 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		219	186,15
50-4017-82	F(ab') <sub>2</sub> Anti-Rat IgG eFluor® 660 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj		239	203,15
50-4031-80	Rat IgG2b Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
50-4031-82	Rat IgG2b Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		319	271,15
50-4040-41	Anti-Human ACT1 eFluor® 660 25 tests	eBioscience Bender	25 µg	Ab	mAb Conj	9ACT12	189	160,65
50-4040-42	Anti-Human ACT1 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	9ACT12	409	347,65
50-4301-80	Rat IgG1 K Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
50-4301-82	Rat IgG1 K Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		319	271,15
50-4317-80	Streptavidin eFluor® 660 25 ug	eBioscience Bender	25 µg	Proteine Peptidi			139	118,15
50-4317-82	Streptavidin eFluor® 660 100 ug	eBioscience Bender	100 µg	Proteine Peptidi			359	305,15

50-4321-80	Rat IgG2a K Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBR2a	129	109,65
50-4321-82	Rat IgG2a K Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBR2a	239	203,15
50-4341-80	Rat IgM Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
50-4341-82	Rat IgM Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		239	203,15
50-4510-80	Anti-Beta Tubulin Class III eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Beta t	199	169,15
50-4510-82	Anti-Beta Tubulin Class III eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Beta t	429	364,65
50-4714-80	Mouse IgG1 K Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Mouse Isot	159	135,15
50-4714-82	Mouse IgG1 K Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Mouse Isot	319	271,15
50-4724-80	Mouse IgG2a, K Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb		159	135,15
50-4732-80	Mouse IgG2b K Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
50-4732-82	Mouse IgG2b K Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
50-4752-80	Mouse IgM Isotype Control eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
50-4752-82	Mouse IgM Isotype Control eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		319	271,15
50-4759-80	Anti-Mouse Connexin 43 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
50-4759-82	Anti-Mouse Connexin 43 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
50-4774-41	Anti-Foxp3 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		169	143,65
50-4774-42	Anti-Foxp3 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
50-4776-41	Anti-Human Foxp3 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	PCH101	179	152,15
50-4776-42	Anti-Human Foxp3 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	419	356,15
50-4777-41	Anti-Human Foxp3 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
50-4777-42	Anti-Human Foxp3 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		439	373,15
50-4801-80	Anti-Mouse F4/80 Antigen eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
50-4801-82	Anti-Mouse F4/80 Antigen eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
50-4815-80	Anti-Rat IgG2b eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		99	84,15
50-4815-82	Anti-Rat IgG2b eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		239	203,15
50-4817-80	Anti-Rat IgG2a eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		99	84,15
50-4817-82	Anti-Rat IgG2a eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		239	203,15
50-4875-80	Anti-Mouse EOMES eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
50-4875-82	Anti-Mouse EOMES eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		489	415,65
50-4877-41	Anti-Human EOMES eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb		209	177,65
50-4877-42	Anti-Human EOMES eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb		509	432,65
50-4888-80	Armenian Hamster IgG Isotype Control eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	pAb		99	84,15
50-4888-82	Armenian Hamster IgG Isotype Control eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	pAb		209	177,65
50-5001-41	Anti-Human/Mouse phospho-Tyrosine eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
50-5001-42	Anti-Human/Mouse phospho-Tyrosine eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
50-5200-80	Anti-Mouse CD200 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	OX90	139	118,15
50-5200-82	Anti-Mouse CD200 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	OX90	329	279,65
50-5273-41	Anti-Human/Non-Human Primate CD8b eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	SIDI8BEE	159	135,15
50-5273-42	Anti-Human/Non-Human Primate CD8b eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SIDI8BEE	379	322,15
50-5301-80	Anti-Human/Mouse Galectin-3 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
50-5301-82	Anti-Human/Mouse Galectin-3 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
50-5381-80	Anti-Mouse Podoplanin eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio8.1.1	199	169,15
50-5381-82	Anti-Mouse Podoplanin eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio8.1.1	429	364,65
50-5443-80	Anti-Mouse/Rat 3G11 Sialoganglioside Antigen eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
50-5443-82	Anti-Mouse/Rat 3G11 Sialoganglioside Antigen eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
50-5698-80	Anti-Mouse/Rat Ki-67 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	179	152,15
50-5698-82	Anti-Mouse/Rat Ki-67 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	459	390,15
50-5699-80	Anti-Human Ki-67 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
50-5699-82	Anti-Human Ki-67 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb		389	330,65
50-5702-80	Anti-Mouse V delta 4 TCR eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GL2	109	92,65
50-5702-82	Anti-Mouse V delta 4 TCR eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL2	279	237,15
50-5755-80	Anti-Mouse CD169 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
50-5755-82	Anti-Mouse CD169 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
50-5758-80	Anti-Mouse Eos eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb	ESB7C2	199	169,15
50-5761-80	Anti-Mouse Nanog eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb		209	177,65
50-5761-82	Anti-Mouse Nanog eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb		529	449,65
50-5773-80	Anti-Mouse/Rat Foxp3 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	199	169,15
50-5773-82	Anti-Mouse/Rat Foxp3 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	489	415,65
50-5784-80	NonDisponibile Anti-Mouse gp49 Receptor eFluor® 660 (H1.1) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		0	0
50-5784-82	Anti-Mouse gp49 Receptor eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
50-5789-80	Anti-Mouse Aiolos eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	8B2	199	169,15
50-5789-82	Anti-Mouse Aiolos eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	8B2	499	424,15
50-5790-80	Anti-Mouse IgM eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
50-5790-82	Anti-Mouse IgM eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
50-5825-80	Anti-Human/Mouse T-bet eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio4B10 (	199	169,15
50-5825-82	Anti-Human/Mouse T-bet eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio4B10 (	499	424,15
50-5841-80	Anti-Human/Mouse OCT3/4 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	EM92	179	152,15
50-5841-82	Anti-Human/Mouse OCT3/4 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	EM92	429	364,65
50-5851-80	Anti-Mouse Endomucin eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
50-5851-82	Anti-Mouse Endomucin eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
50-5890-80	Anti-Mouse IgM eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		109	92,65
50-5890-82	Anti-Mouse IgM eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		209	177,65
50-5902-80	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GL-7	129	109,65
50-5902-82	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL-7	319	271,15
50-5918-80	Anti-Mouse Themis eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		199	169,15
50-5918-82	Anti-Mouse Themis eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		489	415,65
50-5925-80	Anti-Mouse AHR eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	4MEJJ	239	203,15
50-5925-82	Anti-Mouse AHR eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	4MEJJ	599	509,15
50-5926-80	Anti-Mouse Allergin-1 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	TX83	189	160,65
50-5926-82	Anti-Mouse Allergin-1 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	TX83	449	381,65
50-5931-80	Anti-Mouse Ly-6G (Gr-1) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	169	143,65
50-5931-82	Anti-Mouse Ly-6G (Gr-1) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	319	271,15
50-5934-80	Anti-Mouse AIRE eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Mous	199	169,15
50-5934-82	Anti-Mouse AIRE eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Mous	539	458,15
50-5985-80	Anti-Mouse CD275 (B7-H2) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
50-5985-82	Anti-Mouse CD275 (B7-H2) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
50-6111-80	Anti-Mouse c-Rel eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		209	177,65
50-6111-82	Anti-Mouse c-Rel eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		509	432,65

50-6400-80	Anti-Smooth Muscle Myosin eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
50-6400-82	Anti-Smooth Muscle Myosin eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	389	330,65
50-6498-80	Anti-GFP eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	379	322,15
50-6498-82	Anti-GFP eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	509	432,65
50-6500-80	Anti-Human PDX1 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb	169	143,65
50-6500-82	Anti-Human PDX1 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb	419	356,15
50-6502-80	Anti-Human/Mouse TOX eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	209	177,65
50-6502-82	Anti-Human/Mouse TOX eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	529	449,65
50-6503-80	Anti-Myosin Heavy Chain eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	169	143,65
50-6503-82	Anti-Myosin Heavy Chain eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	389	330,65
50-6506-80	Anti-Oligodendrocyte Marker O1 eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
50-6506-82	Anti-Oligodendrocyte Marker O1 eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	389	330,65
50-6525-80	Anti-Human Synaptophysin eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
50-6525-82	Anti-Human Synaptophysin eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	389	330,65
50-6559-05	Phalloidin eFluor® 660 300 tests	eBioscience Bender	300 test		Reag.Sostanze	429	364,65
50-6992-41	Anti-Mouse/Rat Bcl-2 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb	139	118,15
50-6992-42	Anti-Mouse/Rat Bcl-2 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb	349	296,65
50-7023-80	Anti-Mouse IL-23 p19 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	209	177,65
50-7023-82	Anti-Mouse IL-23 p19 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	489	415,65
50-7045-80	Anti-Rat IL-4 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	159	135,15
50-7045-82	Anti-Rat IL-4 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	349	296,65
50-7077-41	Anti-Human CCL7 (MCP-3) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
50-7077-42	Anti-Human CCL7 (MCP-3) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65
50-7097-41	Anti-Human IL-9 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	179	152,15
50-7097-42	Anti-Human IL-9 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-7108-41	Anti-Human IL-10 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	169	143,65
50-7108-42	Anti-Human IL-10 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	349	296,65
50-7123-80	Anti-Mouse IL-12/IL-23 p40 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	199	169,15
50-7123-82	Anti-Mouse IL-12/IL-23 p40 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	489	415,65
50-7129-41	Anti-Human IL-12/IL-23 p40 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	169	143,65
50-7129-42	Anti-Human IL-12/IL-23 p40 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-7133-80	Anti-Mouse IL-13 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	179	152,15
50-7133-82	Anti-Mouse IL-13 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	439	373,15
50-7169-41	Anti-Human IL-17F eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
50-7169-42	Anti-Human IL-17F eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	439	373,15
50-7177-80	Anti-Mouse/Rat IL-17A eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
50-7177-82	Anti-Mouse/Rat IL-17A eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	359	305,15
50-7178-41	Anti-Human IL-17A eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	159	135,15
50-7178-42	Anti-Human IL-17A eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	399	339,15
50-7179-41	Anti-Human IL-17A eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	209	177,65
50-7179-42	Anti-Human IL-17A eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	489	415,65
50-7196-80	Anti-Mouse CD196 (CCR6) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	169	143,65
50-7196-82	Anti-Mouse CD196 (CCR6) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	419	356,15
50-7211-80	Anti-Mouse IL-21 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	209	177,65
50-7211-82	Anti-Mouse IL-21 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	489	415,65
50-7213-80	Anti-Mouse IL-21 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	169	143,65
50-7213-82	Anti-Mouse IL-21 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	399	339,15
50-7219-41	Anti-Human IL-21 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	209	177,65
50-7219-42	Anti-Human IL-21 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-7229-41	Anti-Human IL-22 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	209	177,65
50-7229-42	Anti-Human IL-22 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-7235-41	Anti-Human IL-12/IL-23 p40 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	179	152,15
50-7235-42	Anti-Human IL-12/IL-23 p40 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-7310-80	Anti-Rat IFN gamma eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	139	118,15
50-7311-80	Anti-Mouse IFN gamma eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
50-7311-82	Anti-Mouse IFN gamma eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	329	279,65
50-7319-41	Anti-Human IFN gamma eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	179	152,15
50-7319-42	Anti-Human IFN gamma eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	359	305,15
50-7351-41	Anti-Human G-CSF eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
50-7351-42	Anti-Human G-CSF eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	429	364,65
50-7352-80	Anti-Mouse IL-12 p35 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
50-7352-82	Anti-Mouse IL-12 p35 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	439	373,15
50-7353-80	Anti-Mouse G-CSF eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	169	143,65
50-7353-82	Anti-Mouse G-CSF eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	419	356,15
50-7356-41	Anti-Human GM-CSF eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	169	143,65
50-7356-42	Anti-Human GM-CSF eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-7359-41	Anti-Human IL-12 p35 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
50-7359-42	Anti-Human IL-12 p35 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
50-7361-80	Anti-Mouse IL-25R (IL-17RB) eFluor® 660 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	209	177,65
50-7361-82	Anti-Mouse IL-25R (IL-17RB) eFluor® 660 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	499	424,15
50-7423-80	Anti-Mouse/Rat TNF alpha eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	129	109,65
50-7423-82	Anti-Mouse/Rat TNF alpha eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	299	254,15
50-7471-80	Anti-Mouse IL-17F eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	209	177,65
50-7471-82	Anti-Mouse IL-17F eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	489	415,65
50-7515-41	Anti-Human CXCL1 (GRO alpha) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	169	143,65
50-7515-42	Anti-Human CXCL1 (GRO alpha) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	399	339,15
50-7532-80	Anti-Mouse CCL3 (MIP-1 alpha) eFluor® 660 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	169	143,65
50-7532-82	Anti-Mouse CCL3 (MIP-1 alpha) eFluor® 660 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	399	339,15
50-7823-41	Anti-Human IL-23 p19 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	209	177,65
50-7823-42	Anti-Human IL-23 p19 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	489	415,65
50-8091-80	Anti-Mouse IL-9 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	179	152,15
50-8091-82	Anti-Mouse IL-9 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	459	390,15
50-8277-41	Anti-Human IL-27 p28 eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	179	152,15
50-8277-42	Anti-Human IL-27 p28 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	419	356,15
50-8813-41	Anti-Human/Mouse SSEA-1 eFluor® 660 (Alexa Fluor® 647 Replacement) 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	159	135,15
50-8813-42	Anti-Human/Mouse SSEA-1 eFluor® 660 (Alexa Fluor® 647 Replacement) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	379	322,15
50-8843-80	Anti-Human SSEA-4 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	159	135,15
50-8843-82	Anti-Human SSEA-4 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	379	322,15
50-8897-41	Anti-Human Granzyme K eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	159	135,15
50-8897-42	Anti-Human Granzyme K eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	389	330,65
50-8898-80	Anti-Mouse Granzyme B eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15

50-8898-82	Anti-Mouse Granzyme B eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	419	356,15
50-9003-80	Anti-Pan Cytokeratin (AE1/AE3) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb	209	177,65
50-9003-82	Anti-Pan Cytokeratin (AE1/AE3) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb	529	449,65
50-9008-41	Anti-Human phospho-STAT1 (Y701) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
50-9008-42	Anti-Human phospho-STAT1 (Y701) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
50-9011-80	Anti-Mouse CD281 (TLR1) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	169	143,65
50-9011-82	Anti-Mouse CD281 (TLR1) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb B8KN8R	419	356,15
50-9021-80	Anti-Mouse CD282 (TLR2) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 6C2	169	143,65
50-9021-82	Anti-Mouse CD282 (TLR2) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 6C2	429	364,65
50-9024-80	Anti-Human/Mouse CD282 (TLR2) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj T2.5	169	143,65
50-9024-82	Anti-Human/Mouse CD282 (TLR2) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj T2.5	429	364,65
50-9034-41	Anti-Human/Mouse phospho-Src (Y418) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
50-9034-42	Anti-Human/Mouse phospho-Src (Y418) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
50-9076-41	Anti-Human/Mouse phospho-LCK (Y505) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
50-9076-42	Anti-Human/Mouse phospho-LCK (Y505) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
50-9107-41	Anti-Human/Mouse phospho-4E-BP1 (T36/T45) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
50-9107-42	Anti-Human/Mouse phospho-4E-BP1 (T36/T45) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb	469	398,65
50-9112-80	Anti-Human Heat Shock Protein 27 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
50-9112-82	Anti-Human Heat Shock Protein 27 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	349	296,65
50-9113-41	Anti-Human Clec6 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
50-9113-42	Anti-Human Clec6 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	439	373,15
50-9115-80	Anti-Human Heat Shock Protein 70 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	139	118,15
50-9115-82	Anti-Human Heat Shock Protein 70 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	329	279,65
50-9116-41	Anti-Human Galectin-9 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
50-9116-42	Anti-Human Galectin-9 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb	459	390,15
50-9124-41	Anti-Human/Mouse phospho-Histone H3 (S28) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
50-9124-42	Anti-Human/Mouse phospho-Histone H3 (S28) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
50-9171-80	Anti-Mouse IL-17AF eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb B8KN8R	209	177,65
50-9176-41	Anti-Human Survivin eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	219	186,15
50-9176-42	Anti-Human Survivin eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	559	475,15
50-9177-41	Anti-Human Granzyme A eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
50-9177-42	Anti-Human Granzyme A eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb	329	279,65
50-9178-41	Anti-Human IL-17FF (homodimer) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
50-9178-42	Anti-Human IL-17FF (homodimer) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
50-9319-41	Anti-Human IL-31 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	179	152,15
50-9319-42	Anti-Human IL-31 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	439	373,15
50-9326-41	Anti-Human CD326 (EpCAM) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 1B7	179	152,15
50-9326-42	Anti-Human CD326 (EpCAM) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 1B7	359	305,15
50-9458-80	Anti-Human CD45RB eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj PD7/26	159	135,15
50-9458-82	Anti-Human CD45RB eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj PD7/26	349	296,65
50-9473-80	Anti-Mouse IDO eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	209	177,65
50-9473-82	Anti-Mouse IDO eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	499	424,15
50-9501-80	Anti-Mouse TIGIT eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
50-9501-82	Anti-Mouse TIGIT eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	429	364,65
50-9677-80	Anti-Human/Mouse Musashi-2 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
50-9677-82	Anti-Human/Mouse Musashi-2 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	379	322,15
50-9698-41	Anti-Human IRF5 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	239	203,15
50-9698-42	Anti-Human IRF5 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	599	509,15
50-9699-80	Anti-Human PAR2 (Protease activated receptor 2) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb	179	152,15
50-9699-82	Anti-Human PAR2 (Protease activated receptor 2) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb	459	390,15
50-9702-80	Anti-Human BMI-1 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb	329	279,65
50-9702-82	Anti-Human BMI-1 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb	459	390,15
50-9703-41	Anti-Human HLA-DM eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
50-9703-42	Anti-Human HLA-DM eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb	419	356,15
50-9714-80	Anti-Human Cyclin E eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb	159	135,15
50-9714-82	Anti-Human Cyclin E eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb	459	390,15
50-9718-41	Anti-Human/Mouse phospho-mTOR (S2448) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
50-9718-42	Anti-Human/Mouse phospho-mTOR (S2448) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	459	390,15
50-9760-80	Anti-Alpha-Smooth Muscle Actin eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
50-9760-82	Anti-Alpha-Smooth Muscle Actin eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	379	322,15
50-9764-80	Anti-Human Progesterone Receptor eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	159	135,15
50-9764-82	Anti-Human Progesterone Receptor eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	379	322,15
50-9773-80	Anti-Human Sox11 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb	179	152,15
50-9773-82	Anti-Human Sox11 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb	439	373,15
50-9774-41	Anti-Human Granzyme M eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
50-9774-42	Anti-Human Granzyme M eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	499	424,15
50-9778-80	Anti-Human LAMP5 (BAD-LAMP) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
50-9778-82	Anti-Human LAMP5 (BAD-LAMP) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	439	373,15
50-9779-80	Anti-Human Arginase-1 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	169	143,65
50-9779-82	Anti-Human Arginase-1 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	419	356,15
50-9789-41	Anti-Human CCL8 (MCP-2) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
50-9789-42	Anti-Human CCL8 (MCP-2) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
50-9811-80	Anti-Human/Mouse Sox2 eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj	179	152,15
50-9811-82	Anti-Human/Mouse Sox2 eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	379	322,15
50-9813-41	Anti-Human Glycoprotein VI eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj HY101	139	118,15
50-9813-42	Anti-Human Glycoprotein VI eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HY101	299	254,15
50-9817-80	Anti-Human Runx3 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb R3-5G4	159	135,15
50-9817-82	Anti-Human Runx3 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb R3-5G4	379	322,15
50-9854-41	Anti-Human AHR eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb	249	211,65
50-9854-42	Anti-Human AHR eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb	609	517,65
50-9855-80	Anti-Human/Mouse c-Maf eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb sym0F1	199	169,15
50-9855-82	Anti-Human/Mouse c-Maf eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb sym0F1	489	415,65
50-9856-41	Anti-Human/Non-Human Primate Dectin-1 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
50-9856-42	Anti-Human/Non-Human Primate Dectin-1 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65

50-9857-80	Anti-Human/Mouse Cutaneous Lymphocyte Antigen (CLA) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	mAb	HECA-452	129	109,65
50-9857-82	Anti-Human/Mouse Cutaneous Lymphocyte Antigen (CLA) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	mAb	HECA-452	319	271,15
50-9858-80	Anti-Human/Mouse IRF4 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
50-9858-82	Anti-Human/Mouse IRF4 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
50-9860-41	Anti-Human BATF eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb	MBM7C7	199	169,15
50-9860-42	Anti-Human BATF eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb	MBM7C7	469	398,65
50-9863-41	Anti-Human phospho-NF kappa B p65 (S529) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
50-9863-42	Anti-Human phospho-NF kappa B p65 (S529) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
50-9865-41	Anti-Human/Mouse phospho-H2AX (S139) eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		179	152,15
50-9865-42	Anti-Human/Mouse phospho-H2AX (S139) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
50-9867-80	Anti-EZH2 eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb		179	152,15
50-9867-82	Anti-EZH2 eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb		439	373,15
50-9870-80	Anti-Human Placental Alkaline Phosphatase eFluor® 660 (Alexa Fluor® 647 Replacement) 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Anti-Huma	139	118,15
50-9870-82	Anti-Human Placental Alkaline Phosphatase eFluor® 660 (Alexa Fluor® 647 Replacement) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Anti-Huma	359	305,15
50-9871-80	Anti-Human Collagen Type IV eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb		149	126,65
50-9871-82	Anti-Human Collagen Type IV eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb		359	305,15
50-9882-41	Anti-Human GARP eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb		189	160,65
50-9882-42	Anti-Human GARP eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb		489	415,65
50-9892-80	Anti-Glial Fibrillary Acidic Protein (GFAP) eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
50-9892-82	Anti-Glial Fibrillary Acidic Protein (GFAP) eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
50-9897-80	Anti-Vimentin eFluor® 660 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
50-9897-82	Anti-Vimentin eFluor® 660 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
50-9905-41	Anti-Human CCL5 (RANTES) eFluor® 660 25 tests	eBioscience Bender	1x25 test	Ab	pAb		159	135,15
50-9905-42	Anti-Human CCL5 (RANTES) eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	pAb		349	296,65
50-9966-41	Anti-Human/Mouse Gata-3 eFluor® 660 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	TWAI	179	152,15
50-9966-42	Anti-Human/Mouse Gata-3 eFluor® 660 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TWAI	439	373,15
53-0011-80	Anti-Mouse CD1d Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	1B1	169	143,65
53-0011-82	Anti-Mouse CD1d Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	1B1	319	271,15
53-0019-41	Anti-Human CD1a Alexa Fluor® 488 (To be Discontinued; refer to Cat. No. 11-0019) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI149	209	177,65
53-0019-42	Anti-Human CD1a Alexa Fluor® 488 (To be Discontinued; refer to Cat. No. 11-0019) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI149	349	296,65
53-0031-80	Anti-Mouse CD3e Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	145-2C11	169	143,65
53-0031-82	Anti-Mouse CD3e Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	145-2C11	299	254,15
53-0037-41	Anti-Human CD3 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT3	159	135,15
53-0037-42	Anti-Human CD3 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT3	349	296,65
53-0041-80	Anti-Mouse CD4 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GK1.5	139	118,15
53-0041-82	Anti-Mouse CD4 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GK1.5	279	237,15
53-0048-41	Anti-Human CD4 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT-4	169	143,65
53-0048-42	Anti-Human CD4 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT4	349	296,65
53-0081-80	Anti-Mouse CD8a Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-6.7	139	118,15
53-0081-82	Anti-Mouse CD8a Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	279	237,15
53-0083-81	Anti-Mouse CD8b Alexa Fluor® 488 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBioH35-1'	169	143,65
53-0083-82	Anti-Mouse CD8b Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioH35-1'	299	254,15
53-0086-41	Anti-Human CD8a Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	OKT8 (OKT	209	177,65
53-0086-42	Anti-Human CD8a Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	OKT8 (OKT	349	296,65
53-0112-80	Anti-Mouse CD11b Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M1/70	139	118,15
53-0112-82	Anti-Mouse CD11b Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M1/70	299	254,15
53-0114-80	Anti-Mouse CD11c Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	N418	139	118,15
53-0114-82	Anti-Mouse CD11c Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	299	254,15
53-0199-41	Anti-Human CD19 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H1B19	209	177,65
53-0199-42	Anti-Human CD19 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H1B19	349	296,65
53-0202-80	Anti-Human CD20 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
53-0202-82	Anti-Human CD20 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
53-0251-80	Anti-Mouse CD25 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PC61.5	129	109,65
53-0251-82	Anti-Mouse CD25 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PC61.5	279	237,15
53-0252-80	Anti-Mouse CD25 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio7D4 (7	129	109,65
53-0252-82	Anti-Mouse CD25 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio7D4 (7	279	237,15
53-0253-80	Anti-Mouse CD25 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio3C7 (3	129	109,65
53-0253-82	Anti-Mouse CD25 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio3C7 (3	279	237,15
53-0259-41	Anti-Human CD25 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BC96	209	177,65
53-0259-42	Anti-Human CD25 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BC96	419	356,15
53-0443-80	Anti-Mouse Lyve-1 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	ALY7	179	152,15
53-0443-82	Anti-Mouse Lyve-1 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	ALY7	429	364,65
53-0452-80	Anti-Human/Mouse CD45R (B220) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	139	118,15
53-0452-82	Anti-Human/Mouse CD45R (B220) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	299	254,15
53-0496-41	Anti-Human CD49e (Integrin alpha 5) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioSAM-1	209	177,65
53-0496-42	Anti-Human CD49e (Integrin alpha 5) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioSAM-1	419	356,15
53-0568-42	Anti-Human CD56 (NCAM) Alexa Fluor® 488 (To be Discontinued. Refer to alternative clone Cat. No. 11-0566) 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
53-0869-41	Anti-Human CD86 (B7-2) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
53-0869-42	Anti-Human CD86 (B7-2) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
53-0951-80	Anti-Mouse CD95 (APO-1/Fas) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
53-0951-82	Anti-Mouse CD95 (APO-1/Fas) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
53-1009-41	Anti-Human CD100 (SEMA4D) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		209	177,65
53-1009-42	Anti-Human CD100 (SEMA4D) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	133-1C6	419	356,15
53-1021-80	Anti-Mouse CD102 (ICAM-2) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	3C4 (mIC2)	139	118,15
53-1021-82	Anti-Mouse CD102 (ICAM-2) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	3C4 (mIC2)	319	271,15
53-1071-80	Anti-Mouse CD107a (LAMP-1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio1D4B (	139	118,15
53-1071-82	Anti-Mouse CD107a (LAMP-1) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio1D4B (	299	254,15
53-1072-80	Anti-Mouse CD107b (LAMP-2) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioABL-9:	139	118,15
53-1072-82	Anti-Mouse CD107b (LAMP-2) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioABL-9:	299	254,15
53-1078-41	Anti-Human CD107b (LAMP-2) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioH4B4 (	209	177,65
53-1078-42	Anti-Human CD107b (LAMP-2) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioH4B4 (	419	356,15
53-1079-41	Anti-Human CD107a (LAMP-1) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioH4A3	199	169,15
53-1079-42	Anti-Human CD107a (LAMP-1) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioH4A3	389	330,65

53-1152-80	Anti-Mouse CD115 (c-fms) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AFS98	169	143,65
53-1152-82	Anti-Mouse CD115 (c-fms) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AFS98	319	271,15
53-1271-80	Anti-Mouse CD127 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	A7R34	169	143,65
53-1271-82	Anti-Mouse CD127 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	A7R34	389	330,65
53-1331-80	Anti-Mouse CD133 (Prominin-1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	13A4	279	237,15
53-1441-80	Anti-Mouse CD144 (VE-Cadherin) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioBV13	279	237,15
53-1441-82	Anti-Mouse CD144 (VE-Cadherin) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioBV13	509	432,65
53-1449-41	Anti-Human CD144 (VE-Cadherin) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	16B1	209	177,65
53-1449-42	Anti-Human CD144 (VE-Cadherin) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
53-1609-41	Anti-Human CD160 Alexa Fluor® 488 25 tests	eBioscience Bender	1x25 test	Ab	pAb		169	143,65
53-1609-42	Anti-Human CD160 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
53-1619-42	Anti-Human CD161 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HP-3G10	329	279,65
53-2051-80	Anti-Mouse CD205 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
53-2051-82	Anti-Mouse CD205 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
53-2069-41	Anti-Human CD206 (MMR) Alexa Fluor® 488 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	19.2	129	109,65
53-2069-42	Anti-Human CD206 (MMR) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	19.2	329	279,65
53-2073-80	Anti-Mouse CD207 (Langerin) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioRMUL	169	143,65
53-2073-82	Anti-Mouse CD207 (Langerin) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBioRMUL	429	364,65
53-2094-80	Anti-Mouse CD209a (DC-SIGN) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
53-2094-82	Anti-Mouse CD209a (DC-SIGN) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
53-2567-41	Anti-Human/Mouse beta-Catenin Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	15B8	199	169,15
53-2567-42	Anti-Human/Mouse beta-Catenin Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	15B8	429	364,65
53-3172-80	Anti-Mouse CD317 (BST2, PDCA-1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio927	199	169,15
53-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio927	389	330,65
53-3179-41	Anti-Human CD317 (BST2, PDCA-1) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	26F8	269	228,65
53-3179-42	Anti-Human CD317 (BST2, PDCA-1) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	26F8	439	373,15
53-3249-80	Anti-CD324 (E-Cadherin) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		209	177,65
53-3249-82	Anti-CD324 (E-Cadherin) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		459	390,15
53-4031-80	Rat IgG2b K Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
53-4301-80	Rat IgG1 K Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
53-4321-80	Rat IgG2a K Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
53-4341-80	Rat IgM Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		129	109,65
53-4502-80	Anti-alpha Tubulin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DM1A	199	169,15
53-4502-82	Anti-alpha Tubulin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DM1A	429	364,65
53-4510-80	Anti-Beta Tubulin Class III Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15
53-4510-82	Anti-Beta Tubulin Class III Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		349	296,65
53-4714-41	Mouse IgG1 K Isotype Control Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		139	118,15
53-4714-42	Mouse IgG1 K Isotype Control Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		279	237,15
53-4714-80	Mouse IgG1 K Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
53-4724-80	Mouse IgG2a K Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
53-4732-80	Mouse IgG2b K Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj		159	135,15
53-4774-41	Anti-Foxp3 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	150D/E4	179	152,15
53-4774-42	Anti-Foxp3 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	150D/E4	439	373,15
53-4776-41	Anti-Human Foxp3 Alexa Fluor® 488 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj		239	203,15
53-4776-42	Anti-Human Foxp3 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		459	390,15
53-4777-41	Anti-Human Foxp3 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	236A/E7	209	177,65
53-4777-42	Anti-Human Foxp3 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	236A/E7	439	373,15
53-4801-80	Anti-Mouse F4/80 Antigen Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	BM8	199	169,15
53-4801-82	Anti-Mouse F4/80 Antigen Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	BM8	429	364,65
53-4875-80	Anti-Mouse EOMES Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	DAN11MA	179	152,15
53-4875-82	Anti-Mouse EOMES Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	DAN11MA	439	373,15
53-4888-80	Armenian Hamster IgG Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio299Ar	159	135,15
53-4914-80	Golden Syrian Hamster IgG Isotype Control Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	n/a	139	118,15
53-5381-80	Anti-Mouse Podoplanin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio8.1.1 (	209	177,65
53-5381-82	Anti-Mouse Podoplanin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio8.1.1 (	429	364,65
53-5643-80	Anti-Myogenin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	F5D	179	152,15
53-5643-82	Anti-Myogenin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	F5D	429	364,65
53-5761-80	Anti-Mouse Nanog Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioMLC-5	419	356,15
53-5767-80	Anti-Mouse DLL1 (delta-like 1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HMD1-5	179	152,15
53-5767-82	Anti-Mouse DLL1 (delta-like 1) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HMD1-5	429	364,65
53-5773-80	Anti-Mouse/Rat Foxp3 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	349	296,65
53-5773-82	Anti-Mouse/Rat Foxp3 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	509	432,65
53-5788-41	Anti-Human MICA/B Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	6D4	209	177,65
53-5788-42	Anti-Human MICA/B Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	6D4	419	356,15
53-5841-80	Anti-Human/Mouse OCT3/4 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	EM92	209	177,65
53-5841-82	Anti-Human/Mouse OCT3/4 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	EM92	489	415,65
53-5875-41	Anti-Human CD357 (AITR/GITR) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioAITR	289	245,65
53-5875-42	Anti-Human CD357 (AITR/GITR) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
53-5902-80	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GL-7 (GL7)	99	84,15
53-5902-82	Anti-Human/Mouse GL7 (T and B Cell Activation Marker) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GL-7 (GL7)	239	203,15
53-5920-80	Anti-Mouse NOS2 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
53-5920-82	Anti-Mouse NOS2 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
53-5925-80	Anti-Mouse AHR Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb		239	203,15
53-5925-82	Anti-Mouse AHR Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb		599	509,15
53-5931-80	Anti-Mouse Ly-6G (Gr-1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	169	143,65
53-5931-82	Anti-Mouse Ly-6G (Gr-1) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	319	271,15
53-5932-80	Anti-Mouse Ly-6C Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HK1.4	169	143,65
53-5932-82	Anti-Mouse Ly-6C Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HK1.4	349	296,65
53-5934-80	Anti-Mouse AIRE Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	5H12	199	169,15
53-5934-82	Anti-Mouse AIRE Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	5H12	539	458,15
53-6024-80	Anti-Human Trop2 (EGP-1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MR54	169	143,65
53-6024-82	Anti-Human Trop2 (EGP-1) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MR54	359	305,15
53-6036-80	Anti-Human/Mouse High Endothelial Venule Marker Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MECA-79	199	169,15
53-6036-82	Anti-Human/Mouse High Endothelial Venule Marker Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MECA-79	489	415,65
53-6496-80	Anti-Actin (muscle) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	HHF35	179	152,15
53-6496-82	Anti-Actin (muscle) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	HHF35	349	296,65
53-6503-80	Anti-Myosin Heavy Chain Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
53-6503-82	Anti-Myosin Heavy Chain Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
53-6504-80	Anti-Human Neural/Glial Antigen 2 (NG2) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	9.2.27	169	143,65
53-6504-82	Anti-Human Neural/Glial Antigen 2 (NG2) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	9.2.27	349	296,65

53-6507-80	NonDisponibile Anti-Asialo-GM1 Alexa Fluor® 488	eBioscience Bender	25 µg	Ab	pAb Conj		0	0
53-6508-82	Anti-Human Chorionic Gonadotropin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FB12	399	339,15
53-6583-80	Anti-Human alpha-Fetoprotein Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AFP3	249	211,65
53-6583-82	Anti-Human alpha-Fetoprotein Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AFP3	469	398,65
53-6668-41	Anti-Human PARP1 (Cleaved) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		249	211,65
53-6668-42	Anti-Human PARP1 (Cleaved) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		389	330,65
53-7021-80	Anti-Mouse IL-2 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES5-5H4	169	143,65
53-7021-82	Anti-Mouse IL-2 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES5-5H4	349	296,65
53-7023-80	Anti-Mouse IL-23 p19 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb		199	169,15
53-7023-82	Anti-Mouse IL-23 p19 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb		459	390,15
53-7041-80	Anti-Mouse IL-4 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	11B11	159	135,15
53-7041-82	Anti-Mouse IL-4 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	11B11	349	296,65
53-7049-41	Anti-Human IL-4 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	8D4-8	169	143,65
53-7049-42	Anti-Human IL-4 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	8D4-8	349	296,65
53-7101-80	Anti-Mouse IL-10 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES5-16E3	159	135,15
53-7101-82	Anti-Mouse IL-10 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES5-16E3	349	296,65
53-7108-41	Anti-Human IL-10 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	JES3-9D7	169	143,65
53-7108-42	Anti-Human IL-10 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	JES3-9D7	349	296,65
53-7123-80	Anti-Mouse IL-12/IL-23 p40 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	C17.8	179	152,15
53-7123-82	Anti-Mouse IL-12/IL-23 p40 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	C17.8	439	373,15
53-7129-41	Anti-Human IL-12/IL-23 p40 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	C8.6	209	177,65
53-7129-42	Anti-Human IL-12/IL-23 p40 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	C8.6	419	356,15
53-7133-80	Anti-Mouse IL-13 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio13A	169	143,65
53-7133-82	Anti-Mouse IL-13 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio13A	399	339,15
53-7172-80	Anti-Mouse IL-17A Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBioTC11-1	279	237,15
53-7177-81	Anti-Mouse/Rat IL-17A Alexa Fluor® 488 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	eBio17B7	269	228,65
53-7179-41	Anti-Human IL-17A Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBio64DEC	239	203,15
53-7179-42	Anti-Human IL-17A Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBio64DEC	509	432,65
53-7311-80	Anti-Mouse IFN gamma Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	XMG1.2	169	143,65
53-7311-82	Anti-Mouse IFN gamma Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	XMG1.2	319	271,15
53-7319-41	Anti-Human IFN gamma Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	4S.B3	159	135,15
53-7319-42	Anti-Human IFN gamma Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	4S.B3	419	356,15
53-7321-80	Anti-Mouse TNF alpha Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	MP6-XT22	159	135,15
53-7321-82	Anti-Mouse TNF alpha Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	MP6-XT22	349	296,65
53-7349-41	Anti-Human TNF alpha Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MAB11	159	135,15
53-7349-42	Anti-Human TNF alpha Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MAB11	349	296,65
53-7471-80	Anti-Mouse IL-17F Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio18F10	219	186,15
53-7471-82	Anti-Mouse IL-17F Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio18F10	439	373,15
53-8326-41	Anti-Human CD326 (EPCAM) Alexa Fluor® 488 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	MH99	189	160,65
53-8326-42	Anti-Human CD326 (EPCAM) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MH99	389	330,65
53-8813-41	Anti-Human/Mouse SSEA-1 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioMC-4E	239	203,15
53-8813-42	Anti-Human/Mouse SSEA-1 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioMC-4E	509	432,65
53-8833-41	Anti-Human/Mouse SSEA-3 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		219	186,15
53-8833-42	Anti-Human/Mouse SSEA-3 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		439	373,15
53-8843-41	Anti-Human SSEA-4 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioMC-81	219	186,15
53-8843-42	Anti-Human SSEA-4 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioMC-81	439	373,15
53-8849-41	Anti-Human CD221 (Insulin-like Growth Factor-1 Receptor) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	1H7	169	143,65
53-8849-42	Anti-Human CD221 (Insulin-like Growth Factor-1 Receptor) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	1H7	359	305,15
53-9003-80	Anti-Pan-Cytokeratin (AE1/AE3) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	AE1/AE3	209	177,65
53-9003-82	Anti-Pan-Cytokeratin (AE1/AE3) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	AE1/AE3	529	449,65
53-9024-80	Anti-Human/Mouse CD282 (TLR2) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	T2.5	209	177,65
53-9024-82	Anti-Human/Mouse CD282 (TLR2) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	T2.5	439	373,15
53-9041-80	Anti-Mouse CD284 (TLR4) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	UT41	239	203,15
53-9041-82	Anti-Mouse CD284 (TLR4) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	UT41	419	356,15
53-9320-80	Anti-Human/Mouse PLZF Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
53-9320-82	Anti-Human/Mouse PLZF Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		439	373,15
53-9335-80	Anti-Mouse ST2 (IL-33R) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
53-9335-82	Anti-Mouse ST2 (IL-33R) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
53-9759-80	Anti-Connexin 32 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
53-9759-82	Anti-Connexin 32 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
53-9765-80	Anti-Human/Mouse Sox9 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
53-9765-82	Anti-Human/Mouse Sox9 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		399	339,15
53-9768-80	Anti-Human GRP78 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
53-9768-82	Anti-Human GRP78 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		369	313,65
53-9775-80	Anti-Human COX IV Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		179	152,15
53-9775-82	Anti-Human COX IV Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		429	364,65
53-9777-80	Anti-Vinculin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
53-9777-82	Anti-Vinculin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		419	356,15
53-9779-80	Anti-Human Arginase-1 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
53-9779-82	Anti-Human Arginase-1 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
53-9810-80	Anti-Human Blood Group Antigen H (O) Type 1 Antigen Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17-206	199	169,15
53-9810-82	Anti-Human Blood Group Antigen H (O) Type 1 Antigen Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17-206	539	458,15
53-9811-80	Anti-Human/Mouse Sox2 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Btjce	139	118,15
53-9811-82	Anti-Human/Mouse Sox2 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	Btjce	329	279,65
53-9815-80	Anti-Human Cytokeratin 18 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb		169	143,65
53-9815-82	Anti-Human Cytokeratin 18 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb		419	356,15
53-9828-41	Anti-Human LAP (Latency Associated Peptide) Alexa Fluor® 488 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	TW4-2F8	159	135,15
53-9828-42	Anti-Human LAP (Latency Associated Peptide) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TW4-2F8	359	305,15
53-9843-80	Anti-Human Nestin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	10C2	199	169,15
53-9843-82	Anti-Human Nestin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	10C2	429	364,65
53-9859-80	Anti-Human Snail1 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb	20C8	159	135,15
53-9859-82	Anti-Human Snail1 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb	20C8	359	305,15
53-9869-80	Anti-Human Fibronectin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FN-3	169	143,65
53-9869-82	Anti-Human Fibronectin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FN-3	419	356,15
53-9892-80	Anti-Glial Fibrillary Acidic Protein (GFAP) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	GA5 (GA-5,	169	143,65
53-9892-82	Anti-Glial Fibrillary Acidic Protein (GFAP) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	GA5 (GA-5,	389	330,65
53-9893-80	Anti-Human CD227 (Mucin 1) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	SM3	169	143,65
53-9893-82	Anti-Human CD227 (Mucin 1) Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	SM3	459	390,15
53-9895-80	Anti-Biotin Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		139	118,15



53-9895-82	Anti-Biotin Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj	279	237,15
53-9898-80	Anti-Human Cytokeratin 19 Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	pAb	159	135,15
53-9898-82	Anti-Human Cytokeratin 19 Alexa Fluor® 488 100 ug	eBioscience Bender	100 µg	Ab	pAb	359	305,15
53-9917-41	Anti-Human CD284 (TLR4) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HTA125	179	152,15
53-9917-42	Anti-Human CD284 (TLR4) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HTA125	459	390,15
53-9922-41	Anti-Human CD282 (TLR2) Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	mAb Conj TL2.1	179	152,15
53-9922-42	Anti-Human CD282 (TLR2) Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	mAb Conj TL2.1	399	339,15
53-9966-41	Anti-Human/Mouse Gata-3 Alexa Fluor® 488 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
53-9966-42	Anti-Human/Mouse Gata-3 Alexa Fluor® 488 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	489	415,65
53-9991-80	Anti-Mouse CD184 (CXCR4) Alexa Fluor® 488 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 2B11	209	177,65
56-0032-80	Anti-Mouse CD3 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 17A2	159	135,15
56-0032-82	Anti-Mouse CD3 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 17A2	319	271,15
56-0033-80	Anti-Mouse CD3e Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio500A2	169	143,65
56-0033-82	Anti-Mouse CD3e Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio500A2	279	237,15
56-0037-42	Anti-Human CD3 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT3	489	415,65
56-0038-41	Anti-Human CD3 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj UCHT1	209	177,65
56-0038-42	Anti-Human CD3 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj UCHT1	419	356,15
56-0038-80	Anti-Human CD3 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj UCHT1	169	143,65
56-0038-82	Anti-Human CD3 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj UCHT1	319	271,15
56-0041-80	Anti-Mouse CD4 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj GK1.5	159	135,15
56-0041-82	Anti-Mouse CD4 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj GK1.5	319	271,15
56-0042-80	Anti-Mouse CD4 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RM4-5	169	143,65
56-0042-82	Anti-Mouse CD4 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RM4-5	319	271,15
56-0048-41	Anti-Human CD4 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
56-0048-80	Anti-Human CD4 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj OKT4 (OKT	179	152,15
56-0048-82	Anti-Human CD4 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj OKT4 (OKT	319	271,15
56-0049-41	Anti-Human CD4 Alexa Fluor® 700 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj RPA-T4	139	118,15
56-0049-42	Anti-Human CD4 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T4	329	279,65
56-0079-41	Anti-Human CD7 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	139	118,15
56-0079-42	Anti-Human CD7 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb	359	305,15
56-0081-80	Anti-Mouse CD8a Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 53-6.7	169	143,65
56-0081-82	Anti-Mouse CD8a Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 53-6.7	299	254,15
56-0086-41	Anti-Human CD8a Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	159	135,15
56-0086-42	Anti-Human CD8a Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
56-0086-82	Anti-Human CD8a Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj OKT8 (OKT	319	271,15
56-0088-41	Anti-Human CD8a Alexa Fluor® 700 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj RPA-T8	139	118,15
56-0088-42	Anti-Human CD8a Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8	329	279,65
56-0106-41	Anti-Human CD10 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
56-0106-42	Anti-Human CD10 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb	399	339,15
56-0112-80	Anti-Mouse CD11b Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj M1/70	169	143,65
56-0112-82	Anti-Mouse CD11b Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj M1/70	299	254,15
56-0113-41	Anti-Human CD11b (activation epitope) Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj CBRM1/5	269	228,65
56-0113-42	Anti-Human CD11b (activation epitope) Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj CBRM1/5	439	373,15
56-0114-80	Anti-Mouse CD11c Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj N418	139	118,15
56-0114-82	Anti-Mouse CD11c Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj N418	299	254,15
56-0116-41	Anti-Human CD11c Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 3.9	209	177,65
56-0116-42	Anti-Human CD11c Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 3.9	419	356,15
56-0149-41	Anti-Human CD14 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb	159	135,15
56-0149-42	Anti-Human CD14 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb	349	296,65
56-0161-80	Anti-Mouse CD16/CD32 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 93	199	169,15
56-0161-82	Anti-Mouse CD16/CD32 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 93	419	356,15
56-0168-41	Anti-Human CD16 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
56-0168-42	Anti-Human CD16 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	389	330,65
56-0193-80	Anti-Mouse CD19 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj eBio1D3 (1	159	135,15
56-0193-82	Anti-Mouse CD19 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj eBio1D3 (1	319	271,15
56-0199-41	Anti-Human CD19 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj H1B19	209	177,65
56-0199-42	Anti-Human CD19 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj H1B19	419	356,15
56-0209-41	Anti-Human CD20 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 2H7	209	177,65
56-0209-42	Anti-Human CD20 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2H7	419	356,15
56-0251-80	Anti-Mouse CD25 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj PC61.5	129	109,65
56-0251-82	Anti-Mouse CD25 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj PC61.5	279	237,15
56-0279-41	Anti-Human CD27 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
56-0279-42	Anti-Human CD27 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj O323	419	356,15
56-0338-41	Anti-Human CD33 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj WM-53 (W	209	177,65
56-0338-42	Anti-Human CD33 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj WM-53 (W	419	356,15
56-0341-82	Anti-Mouse CD34 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RAM34	469	398,65
56-0381-82	Anti-Mouse CD38 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 90	349	296,65
56-0389-41	Anti-Human CD38 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIT2	209	177,65
56-0389-42	Anti-Human CD38 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
56-0441-80	Anti-Human/Mouse CD44 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj IM7	139	118,15
56-0441-82	Anti-Human/Mouse CD44 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj IM7	349	296,65
56-0451-80	Anti-Mouse CD45 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 30-F11	159	135,15
56-0451-82	Anti-Mouse CD45 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 30-F11	329	279,65
56-0452-80	Anti-Human/Mouse CD45R (B220) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj RA3-6B2	139	118,15
56-0452-82	Anti-Human/Mouse CD45R (B220) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj RA3-6B2	279	237,15
56-0454-81	Anti-Mouse CD45.2 Alexa Fluor® 700 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj 104	209	177,65
56-0454-82	Anti-Mouse CD45.2 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 104	299	254,15
56-0621-80	Anti-Mouse CD62L (L-Selectin) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj MEL-14	199	169,15
56-0621-82	Anti-Mouse CD62L (L-Selectin) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj MEL-14	329	279,65
56-1172-80	Anti-Mouse CD117 (c-Kit) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj ACK2	199	169,15
56-1172-82	Anti-Mouse CD117 (c-Kit) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj ACK2	419	356,15
56-1271-80	Anti-Mouse CD127 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj A7R34	279	237,15
56-1271-82	Anti-Mouse CD127 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj A7R34	509	432,65
56-1449-41	Anti-Human CD144 (VE-Cadherin) Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 16B1	169	143,65
56-1449-42	Anti-Human CD144 (VE-Cadherin) Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 16B1	349	296,65
56-1971-80	Anti-Mouse CD197 (CCR7) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj 4B12	179	152,15
56-1971-82	Anti-Mouse CD197 (CCR7) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj 4B12	419	356,15
56-3049-41	Anti-Human CD304 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
56-3049-42	Anti-Human CD304 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb	469	398,65
56-4031-80	Rat IgG2b K Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	109	92,65
56-4301-80	Rat IgG1 K Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	159	135,15
56-4321-80	Rat IgG2a K Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	109	92,65
56-4714-80	Mouse IgG1 K Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	159	135,15
56-4724-80	Mouse IgG2a K Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	159	135,15
56-4732-80	Mouse IgG2b K Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	159	135,15

56-4776-41	Anti-Human Foxp3 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	PCH101	299	254,15
56-4888-80	Armenian Hamster IgG Isotype Control Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio299A1	139	118,15
56-5321-80	Anti-Mouse MHC Class II (I-A/I-E) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	M5/114.15	139	118,15
56-5321-82	Anti-Mouse MHC Class II (I-A/I-E) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	M5/114.15	349	296,65
56-5773-80	Anti-Mouse/Rat Foxp3 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	419	356,15
56-5773-82	Anti-Mouse/Rat Foxp3 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	539	458,15
56-5821-80	Anti-Mouse CD309 (FLK1) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	Avas12a1	239	203,15
56-5821-81	Anti-Mouse CD309 (FLK1) Alexa Fluor® 700 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj	Avas12a1	419	356,15
56-5931-80	Anti-Mouse Ly-6G (Gr-1) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	169	143,65
56-5931-82	Anti-Mouse Ly-6G (Gr-1) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	319	271,15
56-5941-80	Anti-Mouse NK1.1 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	PK136	129	109,65
56-5941-82	Anti-Mouse NK1.1 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	PK136	299	254,15
56-5971-80	Anti-Mouse CD49b (Integrin alpha 2) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
56-5971-82	Anti-Mouse CD49b (Integrin alpha 2) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		359	305,15
56-5981-80	Anti-Mouse Ly-6A/E (Sca-1) Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	D7	199	169,15
56-5981-82	Anti-Mouse Ly-6A/E (Sca-1) Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	D7	389	330,65
56-7069-41	Anti-Human IL-6 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MQ2-13A5	199	169,15
56-7069-42	Anti-Human IL-6 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MQ2-13A5	399	339,15
56-7101-80	Anti-Mouse IL-10 Alexa Fluor® 700 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	JES5-16E3	199	169,15
56-7101-82	Anti-Mouse IL-10 Alexa Fluor® 700 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	JES5-16E3	419	356,15
56-7319-41	Anti-Human IFN gamma Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
56-7319-42	Anti-Human IFN gamma Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
56-7349-41	Anti-Human TNF alpha Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
56-7349-42	Anti-Human TNF alpha Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
56-9459-41	Anti-Human CD45 Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		139	118,15
56-9459-42	Anti-Human CD45 Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		349	296,65
56-9917-41	Anti-Human CD284 (TLR4) Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HTA125	199	169,15
56-9917-42	Anti-Human CD284 (TLR4) Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HTA125	469	398,65
56-9922-42	Anti-Human CD282 (TLR2) Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
56-9956-41	Anti-Human HLA-DR Alexa Fluor® 700 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LN3	209	177,65
56-9956-42	Anti-Human HLA-DR Alexa Fluor® 700 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LN3	419	356,15
58-0032-80	Anti-Mouse CD3 Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	17A2	169	143,65
58-0032-82	Anti-Mouse CD3 Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	17A2	429	364,65
58-0038-41	Anti-Human CD3 Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	UCHT1	169	143,65
58-0038-42	Anti-Human CD3 Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	UCHT1	429	364,65
58-0042-80	Anti-Mouse CD4 Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RM4-5	169	143,65
58-0042-82	Anti-Mouse CD4 Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RM4-5	429	364,65
58-0047-41	Anti-Human CD4 Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SK3	169	143,65
58-0047-42	Anti-Human CD4 Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SK3	429	364,65
58-0081-80	Anti-Mouse CD8a Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	53-6.7	169	143,65
58-0081-82	Anti-Mouse CD8a Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	53-6.7	429	364,65
58-0088-41	Anti-Human CD8a Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	RPA-T8	169	143,65
58-0088-42	Anti-Human CD8a Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RPA-T8	429	364,65
58-0114-80	Anti-Mouse CD11c Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	N418	169	143,65
58-0114-82	Anti-Mouse CD11c Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	N418	429	364,65
58-0116-41	Anti-Human CD11c Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	3.9	169	143,65
58-0116-42	Anti-Human CD11c Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	3.9	429	364,65
58-0149-41	Anti-Human CD14 Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	61D3	169	143,65
58-0149-42	NonDisponibile Anti-Human CD14 Alexa Fluor® 532 (clone 61D3), 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	61D3	0	0
58-0198-41	Anti-Human CD19 Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	SJ25C1	169	143,65
58-0198-42	Anti-Human CD19 Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SJ25C1	429	364,65
58-0451-80	Anti-Mouse CD45 Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	30-F11	169	143,65
58-0451-82	Anti-Mouse CD45 Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	30-F11	429	364,65
58-0452-80	Anti-Human/Mouse CD45R (B220) Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RA3-6B2	169	143,65
58-0452-82	Anti-Human/Mouse CD45R (B220) Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RA3-6B2	429	364,65
58-0459-41	Anti-Human CD45 Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	HI30	169	143,65
58-0459-42	Anti-Human CD45 Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	429	364,65
58-4031-80	Rat IgG2b K Isotype Control Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
58-4031-82	Rat IgG2b K Isotype Control Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
58-4321-80	Rat IgG2a K Isotype Control Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		129	109,65
58-4321-82	Rat IgG2a K Isotype Control Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		299	254,15
58-4714-80	Mouse IgG1 K Isotype Control Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	P3.6.2.8.1	129	109,65
58-4714-82	Mouse IgG1 K Isotype Control Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	P3.6.2.8.1	299	254,15
58-4776-41	Anti-Human Foxp3 Alexa Fluor® 532 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj	PCH101	169	143,65
58-4776-42	Anti-Human Foxp3 Alexa Fluor® 532 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PCH101	429	364,65
58-4888-80	Armenian Hamster IgG Isotype Control Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	eBio29	129	109,65
58-4888-82	Armenian Hamster IgG Isotype Control Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	eBio29	299	254,15
58-5773-80	Anti-Mouse/Rat Foxp3 Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	FJK-16s	169	143,65
58-5773-82	Anti-Mouse/Rat Foxp3 Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	FJK-16s	429	364,65
58-5931-80	Anti-Mouse Ly-6G (Gr-1) Alexa Fluor® 532 25 ug	eBioscience Bender	25 µg	Ab	mAb Conj	RB6-8C5	169	143,65
58-5931-82	Anti-Mouse Ly-6G (Gr-1) Alexa Fluor® 532 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj	RB6-8C5	429	364,65
59-6559-05	Phalloidin eFluor® 520 300 tests	eBioscience Bender	300 test	Ab	Reag.Sostanze		429	364,65
61-0031-80	Anti-Mouse CD3e PE-eFluor® 610 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
61-0031-82	Anti-Mouse CD3e PE-eFluor® 610 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
61-0038-41	Anti-Human CD3 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
61-0038-42	Anti-Human CD3 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
61-0042-80	Anti-Mouse CD4 PE-eFluor® 610 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
61-0042-82	Anti-Mouse CD4 PE-eFluor® 610 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
61-0049-41	Anti-Human CD4 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
61-0049-42	Anti-Human CD4 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
61-0081-80	Anti-Mouse CD8a PE-eFluor® 610 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		169	143,65
61-0081-82	Anti-Mouse CD8a PE-eFluor® 610 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
61-0088-41	Anti-Human CD8a PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
61-0088-42	Anti-Human CD8a PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
61-0112-80	Anti-Mouse CD11b PE-eFluor® 610 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
61-0112-82	Anti-Mouse CD11b PE-eFluor® 610 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
61-0114-80	Anti-Mouse CD11c PE-eFluor® 610 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
61-0114-82	Anti-Mouse CD11c PE-eFluor® 610 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		389	330,65
61-0116-41	Anti-Human CD11c PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
61-0116-42	Anti-Human CD11c PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		429	364,65
61-0149-41	Anti-Human CD14 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
61-0149-42	Anti-Human CD14 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		419	356,15
61-0193-80	Anti-Mouse CD19 PE-eFluor® 610 25 ug	eBioscience Bender	25 µg	Ab	pAb Conj		159	135,15
61-0193-82	Anti-Mouse CD19 PE-eFluor® 610 100 ug	eBioscience Bender	100 µg	Ab	pAb Conj		379	322,15
61-0199-41	Anti-Human CD19 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65

61-0199-42	Anti-Human CD19 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0209-41	Anti-Human CD20 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0209-42	Anti-Human CD20 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0251-80	Anti-Mouse CD25 PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	159	135,15
61-0251-82	Anti-Mouse CD25 PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	379	322,15
61-0257-41	Anti-Human/Non-Human Primate CD25 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0257-42	Anti-Human/Non-Human Primate CD25 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0279-41	Anti-Human CD27 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0279-42	Anti-Human CD27 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0289-41	Anti-Human CD28 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb	169	143,65
61-0289-42	Anti-Human CD28 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb	419	356,15
61-0349-41	Anti-Human CD34 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0349-42	Anti-Human CD34 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0389-41	Anti-Human CD38 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0389-42	Anti-Human CD38 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0441-80	Anti-Human/Mouse CD44 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-0441-82	Anti-Human/Mouse CD44 PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	419	356,15
61-0451-80	Anti-Mouse CD45 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-0451-82	Anti-Mouse CD45 PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	389	330,65
61-0452-80	Anti-Human/Mouse CD45R (B220) PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	159	135,15
61-0452-82	Anti-Human/Mouse CD45R (B220) PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	379	322,15
61-0453-80	Anti-Mouse CD45.1 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-0453-82	Anti-Mouse CD45.1 PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	389	330,65
61-0454-80	Anti-Mouse CD45.2 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-0454-82	Anti-Mouse CD45.2 PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	389	330,65
61-0458-41	Anti-Human CD45RA PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0458-42	Anti-Human CD45RA PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-0459-41	Anti-Human CD45 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-0459-42	Anti-Human CD45 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	429	364,65
61-0567-41	Anti-Human CD56 (NCAM) PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
61-0567-42	Anti-Human CD56 (NCAM) PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	429	364,65
61-0689-41	Anti-Human CD68 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
61-0689-42	Anti-Human CD68 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb	469	398,65
61-1152-80	Anti-Mouse CD115 (c-fms) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	199	169,15
61-1152-82	Anti-Mouse CD115 (c-fms) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	459	390,15
61-1239-41	Anti-Human CD123 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	189	160,65
61-1239-42	Anti-Human CD123 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	459	390,15
61-1278-41	Anti-Human CD127 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-1278-42	Anti-Human CD127 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	439	373,15
61-1522-80	Anti-Mouse CD152 (CTLA-4) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	179	152,15
61-1522-82	Anti-Mouse CD152 (CTLA-4) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	429	364,65
61-1969-41	Anti-Human CD196 (CCR6) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	219	186,15
61-1969-42	Anti-Human CD196 (CCR6) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	559	475,15
61-1979-41	Anti-Human CD197 (CCR7) PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb	169	143,65
61-1979-42	Anti-Human CD197 (CCR7) PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb	419	356,15
61-2051-80	Anti-Mouse CD205 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	209	177,65
61-2051-82	Anti-Mouse CD205 PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	509	432,65
61-2799-41	Anti-Human CD279 (PD-1) PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-2799-42	Anti-Human CD279 (PD-1) PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	469	398,65
61-2999-41	Anti-Human CD299 (DC-SIGN/L) PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb	199	169,15
61-2999-42	Anti-Human CD299 (DC-SIGN/L) PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb	489	415,65
61-3172-80	Anti-Mouse CD317 (BST2, PDCA-1) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	159	135,15
61-3172-82	Anti-Mouse CD317 (BST2, PDCA-1) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	379	322,15
61-3351-80	Anti-Mouse CD335 (Nkp46) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-3351-82	Anti-Mouse CD335 (Nkp46) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	389	330,65
61-4031-80	Rat IgG2b K Isotype Control PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	129	109,65
61-4301-80	Rat IgG1 K Isotype Control PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	99	84,15
61-4301-82	Rat IgG1 K Isotype Control PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	239	203,15
61-4317-80	Streptavidin PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Proteine Peptidi		139	118,15
61-4317-82	Streptavidin PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Proteine Peptidi		369	313,65
61-4321-80	Rat IgG2a K Isotype Control PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	139	118,15
61-4321-82	Rat IgG2a K Isotype Control PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	349	296,65
61-4341-80	Rat IgM Isotype Control PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	129	109,65
61-4341-82	Rat IgM Isotype Control PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	299	254,15
61-4714-80	Mouse IgG1 K Isotype Control PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	139	118,15
61-4714-82	Mouse IgG1 K Isotype Control PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	329	279,65
61-4724-80	Mouse IgG2a K Isotype Control PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	139	118,15
61-4724-82	Mouse IgG2a K Isotype Control PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	349	296,65
61-4732-80	Mouse IgG2b K Isotype Control PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	139	118,15
61-4732-82	Mouse IgG2b K Isotype Control PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	349	296,65
61-4776-41	Anti-Human Foxp3 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	209	177,65
61-4776-42	Anti-Human Foxp3 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	499	424,15
61-4801-80	Anti-Mouse F4/80 Antigen PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	199	169,15
61-4801-82	Anti-Mouse F4/80 Antigen PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	459	390,15
61-4875-80	Anti-Mouse EOMES PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	199	169,15
61-4875-82	Anti-Mouse EOMES PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	489	415,65
61-4877-41	Anti-Human EOMES PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	219	186,15
61-4877-42	Anti-Human EOMES PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	529	449,65
61-4888-80	Armenian Hamster IgG Isotype Control PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	129	109,65
61-4888-82	Armenian Hamster IgG Isotype Control PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	319	271,15
61-4914-80	Golden Syrian Hamster IgG Isotype Control PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	139	118,15
61-4914-82	Golden Syrian Hamster IgG Isotype Control PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	349	296,65
61-5698-80	Anti-Mouse/Rat Ki-67 PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	199	169,15
61-5698-82	Anti-Mouse/Rat Ki-67 PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	489	415,65
61-5699-41	Anti-Human Ki-67 PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-5699-42	Anti-Human Ki-67 PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	399	339,15
61-5773-80	Anti-Mouse/Rat Foxp3 PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	219	186,15
61-5773-82	Anti-Mouse/Rat Foxp3 PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	539	458,15
61-5875-41	Anti-Human CD357 (A1TR/G1TR) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-5875-42	Anti-Human CD357 (A1TR/G1TR) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	489	415,65
61-5893-80	Anti-Mouse KLRG1 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-5893-82	Anti-Mouse KLRG1 PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	399	339,15

61-5898-80	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-5898-82	Anti-Mouse Fc epsilon Receptor I alpha (FceR1) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	389	330,65
61-5920-80	Anti-Mouse NOS2 PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	199	169,15
61-5920-82	Anti-Mouse NOS2 PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	469	398,65
61-5931-80	Anti-Mouse Ly-6G (Gr-1) PE-eFluor® 610 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	169	143,65
61-5931-82	Anti-Mouse Ly-6G (Gr-1) PE-eFluor® 610 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	389	330,65
61-5941-80	Anti-Mouse NK1.1 PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb	159	135,15
61-5941-82	Anti-Mouse NK1.1 PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb	389	330,65
61-5961-80	Anti-Mouse TCR beta PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb	179	152,15
61-5961-82	Anti-Mouse TCR beta PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb	459	390,15
61-5971-80	Anti-Mouse CD49b (Integrin alpha 2) PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	159	135,15
61-5971-82	Anti-Mouse CD49b (Integrin alpha 2) PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	359	305,15
61-6981-80	Anti-Mouse ROR gamma (t) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	249	211,65
61-6981-82	Anti-Mouse ROR gamma (t) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	639	543,15
61-7029-41	Anti-Human IL-2 PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-7029-42	Anti-Human IL-2 PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	469	398,65
61-7133-80	Anti-Mouse IL-13 PE-eFluor® 610 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	169	143,65
61-7133-82	Anti-Mouse IL-13 PE-eFluor® 610 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	419	356,15
61-7177-80	Anti-Mouse/Rat IL-17A PE-eFluor® 610 25 ug	eBioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-7177-82	Anti-Mouse/Rat IL-17A PE-eFluor® 610 100 ug	eBioscience Bender	100 ug	Ab	pAb Conj	399	339,15
61-7179-41	Anti-Human IL-17A PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-7179-42	Anti-Human IL-17A PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-7311-80	Anti-Mouse IFN gamma PE-eFluor® 610 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	169	143,65
61-7311-82	Anti-Mouse IFN gamma PE-eFluor® 610 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	389	330,65
61-9010-41	Anti-Human/Mouse phospho-STAT5 (Y694) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-9010-42	Anti-Human/Mouse phospho-STAT5 (Y694) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	469	398,65
61-9013-41	Anti-Human/Mouse phospho-STAT6 (Y641) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	209	177,65
61-9013-42	Anti-Human/Mouse phospho-STAT6 (Y641) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	499	424,15
61-9109-41	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-9109-42	Anti-Human/Mouse phospho-ERK1/2 (T202/Y204) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	459	390,15
61-9185-41	Anti-Human CD185 (CXCR5) PE-eFluor® 610 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-9185-42	Anti-Human CD185 (CXCR5) PE-eFluor® 610 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	469	398,65
61-9882-41	Anti-Human GARP PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
61-9882-42	Anti-Human GARP PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	469	398,65
61-9922-41	Anti-Human CD282 (TLR2) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	169	143,65
61-9922-42	Anti-Human CD282 (TLR2) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
61-9948-41	Anti-Human CD278 (ICOS) PE-eFluor® 610 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	179	152,15
61-9948-42	Anti-Human CD278 (ICOS) PE-eFluor® 610 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	459	390,15
61-9985-80	Anti-Mouse CD279 (PD-1) PE-eFluor® 610 25 ug	Ebioscience Bender	25 µg	Ab	pAb Conj	199	169,15
61-9985-82	Anti-Mouse CD279 (PD-1) PE-eFluor® 610 100 ug	Ebioscience Bender	100 µg	Ab	pAb Conj	459	390,15
61-9991-80	Anti-Mouse CD184 (CXCR4) PE-eFluor® 610 25 ug	Ebioscience Bender	25 ug	Ab	pAb Conj	169	143,65
61-9991-82	Anti-Mouse CD184 (CXCR4) PE-eFluor® 610 100 ug	Ebioscience Bender	100 ug	Ab	pAb Conj	419	356,15
65-0840-85	Cell Proliferation Dye eFluor® 670 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj	139	118,15
65-0840-90	Cell Proliferation Dye eFluor® 670 4 x 500 ug	eBioscience Bender	4x500 µg	Ab	mAb Conj	349	296,65
65-0842-85	Cell Proliferation Dye eFluor® 450 500 ug	eBioscience Bender	500 µg	Ab	pAb Conj	139	118,15
65-0842-90	Cell Proliferation Dye eFluor® 450 4 x 500 ug	eBioscience Bender	4x500 µg	Ab	pAb Conj	389	330,65
65-0850-84	CFSE 5 x 500 ug	eBioscience Bender	5x500 µg	Ab	mAb	169	143,65
65-0851-38	JC-1 Mitochondrial Membrane Potential Dye 5 mg	eBioscience Bender	5 mg	Ab	mAb	399	339,15
65-0853-39	Calcein AM Viability Dye (UltraPure Grade) 1 mg	eBioscience Bender	1 mg	Ab	mAb	199	169,15
65-0853-78	Calcein AM Viability Dye (UltraPure Grade) 20 x 50 ug	eBioscience Bender	20x50 µg	Ab	mAb	299	254,15
65-0854-39	Calcein Violet 450 AM Viability Dye 1 mg	eBioscience Bender	1 mg	Ab	mAb	179	152,15
65-0855-39	Calcein Blue AM Viability Dye 1 mg	eBioscience Bender	1 mg	Ab	mAb	129	109,65
65-0856-39	Indo-1 AM Calcium Sensor Dye 1 mg	eBioscience Bender	1 mg	Ab	mAb	139	118,15
65-0857-78	Indo-1 AM Calcium Sensor Dye (UltraPure Grade) 20 x 50 ug	eBioscience Bender	20x50 µg	Ab	mAb	199	169,15
65-0858-39	Fura-2 AM Dye 1 mg	eBioscience Bender	1 mg	Ab	mAb	249	211,65
65-0859-39	Calcium Sensor Dye eFluor® 514 1 mg	eBioscience Bender	1 mg	Ab	mAb Conj	419	356,15
65-0859-70	Calcium Sensor Dye eFluor® 514 10 x 50 ug	eBioscience Bender	500 µg	Ab	mAb Conj	329	279,65
65-0863-14	Fixable Viability Dye eFluor® 450 100 tests	eBioscience Bender	100 test	Kit	Rivelazi pAb Conj	99	84,15
65-0863-18	Fixable Viability Dye eFluor® 450 500 tests	eBioscience Bender	500 test	Kit	Rivelazione Indicatori	359	305,15
65-0864-14	Fixable Viability Dye eFluor® 660 100 tests	eBioscience Bender	100 test	Kit	Rivelazione Indicatori	99	84,15
65-0864-18	Fixable Viability Dye eFluor® 660 500 tests	eBioscience Bender	500 test	Kit	Rivelazione Indicatori	359	305,15
65-0865-14	Fixable Viability Dye eFluor® 780 100 tests	eBioscience Bender	100 test	Kit	Rivelazione Indicatori	119	101,15
65-0865-18	Fixable Viability Dye eFluor® 780 500 tests	eBioscience Bender	500 test	Kit	Rivelazione Indicatori	419	356,15
65-0866-14	Fixable Viability Dye eFluor® 506 100 tests	eBioscience Bender	100 test	Kit	Rivelazione Indicatori	119	101,15
65-0866-18	Fixable Viability Dye eFluor® 506 500 tests	eBioscience Bender	500 test	Kit	Rivelazione Indicatori	419	356,15
65-0867-14	Fixable Viability Dye eFluor® 520 100 tests	eBioscience Bender	100 test	Kit	Rivelazione Indicatori	109	92,65
65-0867-18	Fixable Viability Dye eFluor® 520 500 tests	eBioscience Bender	500 test	Kit	Rivelazione Indicatori	399	339,15
65-0868-14	Fixable Viability Dye eFluor® 455UV 100 tests	eBioscience Bender	100 test	Kit	Rivelazione Indicatori	109	92,65
65-0868-18	Fixable Viability Dye eFluor® 455UV 500 tests	eBioscience Bender	500 test	Kit	Rivelazione Indicatori	399	339,15
65-0880-92	DRAQ5™ 50 uL	eBioscience Bender	50 µl	Reag.	Sostanze	279	237,15
65-0880-96	DRAQ5™ 200 uL	eBioscience Bender	200 µl	Reag.	Sostanze	679	577,15
65-0881-92	CyTRAK Orange™ 50 uL	eBioscience Bender	50 µl	Ab	mAb	279	237,15
65-2860-40	Fixable Viability Dye eFluor® 506/780 Sample Pack Kit	eBioscience Bender	Sample Pack	Kit	Rivelazione Indicatori	199	169,15
68-8700-39	SAFE™ Human KGF Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab	pAb	7499	6374,15
68-8700-63	SAFE™ Human KGF Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine	Peptidi	249	211,65
68-8700-82	SAFE™ Human KGF Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine	Peptidi	1239	1053,15
68-8774-39	SAFE™ Human Activin B Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab	pAb	6099	5184,15
68-8774-63	SAFE™ Human Activin B Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Reag.	Sostanze	279	237,15
68-8774-82	SAFE™ Human Activin B Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Reag.	Sostanze	1219	1036,15
68-8775-39	SAFE™ Human BMP-2 Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab	pAb	5999	5099,15
68-8775-63	SAFE™ Human BMP-2 Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine	Peptidi	269	228,65
68-8775-82	SAFE™ Human BMP-2 Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine	Peptidi	1039	883,15
68-8776-39	SAFE™ Human Flt3 Ligand Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab	pAb	4139	3518,15

68-8776-63	SAFE™ Human Flt3 Ligand Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	219	186,15
68-8776-82	SAFE™ Human Flt3 Ligand Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	899	764,15
68-8777-39	SAFE™ Human GM-CSF Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	3929	3339,65
68-8777-63	SAFE™ Human GM-CSF Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	169	143,65
68-8777-82	SAFE™ Human GM-CSF Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	779	662,15
68-8779-39	SAFE™ Human IL-2 Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	1039	883,15
68-8779-82	SAFE™ Human IL-2 Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	279	237,15
68-8780-39	SAFE Human IL-4 Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	4549	3866,65
68-8780-63	SAFE Human IL-4 Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	209	177,65
68-8780-82	SAFE Human IL-4 Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	869	738,65
68-8781-39	SAFE Mouse LIF Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	3589	3050,65
68-8781-63	SAFE Mouse LIF Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	249	211,65
68-8781-82	SAFE Mouse LIF Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	869	738,65
68-8782-39	SAFE Human LIF Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	3589	3050,65
68-8782-63	SAFE Human LIF Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	249	211,65
68-8782-82	SAFE Human LIF Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	869	738,65
68-8783-39	SAFE™ Human M-CSF Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	4139	3518,15
68-8783-63	SAFE™ Human M-CSF Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	169	143,65
68-8783-82	SAFE™ Human M-CSF Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1039	883,15
68-8784-39	SAFE™ Human VEGF165 Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	4139	3518,15
68-8784-63	SAFE™ Human VEGF165 Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	209	177,65
68-8784-82	SAFE™ Human VEGF165 Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	939	798,15
68-8785-39	SAFE™ Human FGF basic Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	1599	1359,15
68-8785-63	SAFE™ Human FGF basic Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	109	92,65
68-8785-82	SAFE™ Human FGF basic Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	349	296,65
68-8786-39	SAFE™ Human TNF alpha Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	1649	1401,65
68-8786-63	SAFE™ Human TNF alpha Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	109	92,65
68-8786-82	SAFE™ Human TNF alpha Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	349	296,65
68-8787-39	SAFE™ Human IL-3 Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	3699	3144,15
68-8787-63	SAFE™ Human IL-3 Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	249	211,65
68-8787-82	SAFE™ Human IL-3 Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	799	679,15
68-8788-39	SAFE™ Human G-CSF Recombinant Animal Free Protein 1 mg	eBioscience Bender	1 mg	Ab pAb	6999	5949,15
68-8788-63	SAFE™ Human G-CSF Recombinant Animal Free Protein 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	239	203,15
68-8788-82	SAFE™ Human G-CSF Recombinant Animal Free Protein 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	1399	1189,15
71-5775-40	Anti-Mouse/Rat Foxp3 Staining Set FITC Kit	eBioscience Bender	1 Kit	Ab mAb Conj FJK-16s	469	398,65
71-5776-40	Anti-Human Foxp3 Staining Set FITC Kit	eBioscience Bender	1 Kit	Ab mAb Conj PCH101 Se	489	415,65
72-5774-40	Anti-Human Foxp3 Staining Set PE Kit	eBioscience Bender	1 Kit	Ab mAb Conj 236A/E7 S	489	415,65
72-5775-40	Anti-Mouse/Rat Foxp3 Staining Set PE Kit	eBioscience Bender	1 Kit	Ab mAb Conj FJK-16s	539	458,15
72-5776-40	Anti-Human Foxp3 Staining Set PE Kit	eBioscience Bender	1 Kit	Ab mAb Conj PCH101 Se	489	415,65
73-5776-40	Anti-Human Foxp3 Staining Set Alexa Fluor® 488 Kit	eBioscience Bender	1 Kit	Ab mAb Conj PCH101 Se	419	356,15
77-5774-40	Anti-Human Foxp3 Staining Set APC Kit	eBioscience Bender	1 Kit	Ab mAb Conj 236A/E7 S	499	424,15
77-5775-40	Anti-Mouse/Rat Foxp3 Staining Set APC Kit	eBioscience Bender	1 Kit	Ab mAb Conj FJK-16s	539	458,15
77-5776-40	Anti-Human Foxp3 Staining Set APC Kit	eBioscience Bender	1 Kit	Ab mAb Conj PCH101 Se	499	424,15
82-9895-41	Anti-Biotin eFluor® 585NC 25 tests	eBioscience Bender	25 test	Ab mAb Conj BK-1/39	159	135,15
82-9895-42	Anti-Biotin eFluor® 585NC 100 tests	eBioscience Bender	100 test	Ab mAb Conj Anti-Biotin	349	296,65
83-0037-41	Anti-Human CD3 eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	199	169,15
83-0037-42	Anti-Human CD3 eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0042-41	Anti-Mouse CD4 eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	199	169,15
83-0042-42	Anti-Mouse CD4 eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0047-41	Anti-Human CD4 eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	209	177,65
83-0047-42	Anti-Human CD4 eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0088-41	Anti-Human CD8a eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	209	177,65
83-0088-42	Anti-Human CD8a eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0112-41	Anti-Mouse CD11b eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	199	169,15
83-0112-42	Anti-Mouse CD11b eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0149-41	Anti-Human CD14 eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	219	186,15
83-0149-42	Anti-Human CD14 eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0198-41	Anti-Human CD19 eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	189	160,65
83-0198-42	Anti-Human CD19 eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0451-41	Anti-Mouse CD45 eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	199	169,15
83-0451-42	Anti-Mouse CD45 eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	419	356,15
83-0452-41	Anti-Human/Mouse CD45R (B220) eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	199	169,15
83-0452-42	Anti-Human/Mouse CD45R (B220) eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
83-0621-41	Anti-Mouse CD62L (L-Selectin) eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	229	194,65
83-0621-42	Anti-Mouse CD62L (L-Selectin) eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	419	356,15
83-9956-41	Anti-Human HLA-DR eVolve™ 605 25 tests	EBioscience Bender	25 test	Ab pAb Conj	199	169,15
83-9956-42	Anti-Human HLA-DR eVolve™ 605 100 tests	EBioscience Bender	100 test	Ab pAb Conj	399	339,15
85-86011-11	ERK 1/2 (Total) InstantOne™ ELISA 96 Tests phospho-ERK 1/2 (Thr202/Tyr204, Thr185/Tyr187) InstantOne™	eBioscience Bender	1x96 test	Kit ELISA	739	628,15
85-86012-103	ELISA 10 x 384 tests phospho-ERK 1/2 (Thr202/Tyr204, Thr185/Tyr187) InstantOne™	eBioscience Bender	10x384 tes	Kit ELISA	9769	8303,65
85-86012-11	ELISA 96 Tests phospho-ERK 1/2 (Thr202/Tyr204, Thr185/Tyr187) InstantOne™	eBioscience Bender	1x96 test	Kit ELISA	739	628,15
85-86012-253	ELISA 25 x 384 tests phospho-ERK 1/2 (Thr202/Tyr204, Thr185/Tyr187) InstantOne™	eBioscience Bender	25x384 tes	Kit ELISA	19529	16599,65
85-86012-503	ELISA 50 x 384 tests	eBioscience Bender	50x384 tes	Kit ELISA	32549	27666,65
85-86013-11	ERK 1/2 (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	899	764,15
85-86014-11	AKT/ERK Activation InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	899	764,15
85-86015-11	MAPK Family (ERK, p38, JNK) Activation InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	999	849,15
85-86018-11	ERK/AKT/p70 S6K Activation InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	999	849,15

85-86021-11	p38 MAPK (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86022-11	phospho-p38 MAPK (Thr180/Tyr182) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86023-11	p38 MAPK (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86031-11	JNK 1/2/3 (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86032-11	phospho-JNK 1/2/3 (Thr183/Tyr185) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86033-11	JNK (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86042-103	phospho-AKT 1/2/3 (Ser473) InstantOne™ ELISA 10 x 384 tests	eBioscience Bender	10x384 tes	Kit ELISA		9769	8303,65
85-86042-11	phospho-AKT 1/2/3 (Ser473) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86042-253	phospho-AKT 1/2/3 (Ser473) InstantOne™ ELISA 25 x 384 tests	eBioscience Bender	25x384 tes	Kit ELISA		19529	16599,65
85-86042-503	phospho-AKT 1/2/3 (Ser473) InstantOne™ ELISA 50 x 384 tests	eBioscience Bender	50x384 tes	Kit ELISA		32549	27666,65
85-86044-11	phospho-AKT 1/2/3 (Thr308) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86046-11	AKT (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		759	645,15
85-86047-11	AKT 1 (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		629	534,65
85-86048-11	AKT Pathway Activation Profile InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		999	849,15
85-86049-11	AKT Activation InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		829	704,65
85-86051-11	p70 S6K (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86052-11	phospho-p70 S6K (Thr389) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86053-11	p70 S6K (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86061-11	IkBa (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86062-11	phospho-IkBa (Ser32/36) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86063-11	IkBa (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		759	645,15
85-86081-11	NFkB p65 (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86082-11	phospho-NFkB p65 (Ser536) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86083-11	NFkB p65 (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86092-11	phospho-STAT1 (Tyr701) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86095-11	STAT Family Activation InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		999	849,15
85-86101-11	STAT3 (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86102-11	phospho-STAT3 (Tyr705) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86103-11	STAT3 (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86111-11	NonDisponibile STAT5 A/B (Total) InstantOne™ ELISA	eBioscience Bender	1x96 test	Kit ELISA		0	0
85-86112-11	Phospho-STAT5A/B (Tyr694/Tyr699) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86113-11	NonDisponibile STAT5 (Total/Phospho) InstantOne™ ELISA	eBioscience Bender	1x96 test	Kit ELISA		0	0
85-86121-11	p53 (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86123-11	p53 (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86131-11	GAPDH InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86141-11	beta-Catenin (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86142-11	phospho-beta-Catenin (Ser45) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86143-11	beta-Catenin (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86151-11	CREB (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86152-11	phospho-CREB (Ser133) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86153-11	CREB (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86161-11	c-Jun (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86162-11	phospho-c-Jun (Ser73) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86163-11	c-Jun (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86171-11	GSK3 beta (Total) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	SK3	739	628,15
85-86172-11	phospho-GSK3 beta (Ser9) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	SK3	739	628,15
85-86173-11	GSK3 beta (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	SK3	899	764,15
85-86182-11	phospho-SMAD1 (Ser463/465) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
85-86183-11	SMAD1 (Total/Phospho) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		899	764,15
85-86192-11	phospho-SMAD3 (Ser423/425) InstantOne™ ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA		739	628,15
86-0037-41	Anti-Human CD3 eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
86-0037-42	Anti-Human CD3 eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	399	339,15
86-0047-41	Anti-Human CD4 eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	249	211,65
86-0047-42	Anti-Human CD4 eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	409	347,65
86-0088-41	Anti-Human CD8a eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	209	177,65
86-0088-42	Anti-Human CD8a eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	399	339,15
86-0279-41	Anti-Human CD27 eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	159	135,15
86-0279-42	Anti-Human CD27 eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	339	288,15
86-0451-41	Anti-Mouse CD45 eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	199	169,15
86-0451-42	Anti-Mouse CD45 eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
86-2799-41	Anti-Human CD279 (PD-1) eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	219	186,15
86-2799-42	Anti-Human CD279 (PD-1) eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	419	356,15
86-5941-41	Anti-Mouse NK1.1 eVolve™ 655 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj	209	177,65
86-5941-42	Anti-Mouse NK1.1 eVolve™ 655 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj	379	322,15
8801-4965-72	DAB Advanced Chromogenic Kit 50 tests	Ebioscience Bender	50 test	Kit	QualiQuanti	69	58,65
8802-6830-74	MagniSort™ Human CD3 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6831-74	MagniSort™ Human CD4 T cell 2-Step Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1059	900,15
8802-6832-74	MagniSort™ Human CD8 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6833-74	MagniSort™ Human CD19 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6840-74	MagniSort™ Mouse CD3 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6841-74	MagniSort™ Mouse CD4 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6842-74	MagniSort™ Mouse CD8 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6843-74	MagniSort™ Mouse CD90.1 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6844-74	MagniSort™ Mouse CD90.2 Positive Selection Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6846-74	MagniSort™ Mouse CD45R (B220) Positive Selection Kit 200 tests	Ebioscience Bender	200 test	Kit	Cellulari	909	772,65
8802-6847-74	MagniSort™ Mouse CD19 Positive Selection Kit 200 tests	Ebioscience Bender	200 test	Kit	Cellulari	889	755,65
8802-6848-74	MagniSort™ Mouse CD45.1 Positive Selection Kit 200 tests	Ebioscience Bender	200 test	Kit	Cellulari	909	772,65
8802-6849-74	MagniSort™ Mouse CD45.2 Positive Selection Kit 200 tests	Ebioscience Bender	200 test	Kit	Cellulari	909	772,65
8804-6810-74	MagniSort™ Human T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6811-74	MagniSort™ Human CD4 T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6812-74	MagniSort™ Human CD8 T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6813-74	MagniSort™ Human CD4 Memory T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6814-74	MagniSort™ Human CD4 Naive T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6815-74	MagniSort™ Human CD8 Memory T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6816-74	MagniSort™ Human CD8 Naive T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	1009	857,65
8804-6820-74	MagniSort™ Mouse T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	819	696,15
8804-6821-74	MagniSort™ Mouse CD4 T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	819	696,15
8804-6822-74	MagniSort™ Mouse CD8 T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	819	696,15
8804-6824-74	MagniSort™ Mouse CD4 Naive T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	909	772,65
8804-6825-74	MagniSort™ Mouse CD8 Naive T cell Enrichment Kit 200 tests	eBioscience Bender	200 test	Kit	Cellulari	909	772,65

8804-6827-74	MagniSort™ Mouse B cell Enrichment Kit 200 tests	Ebioscience Bender	200 test	Kit Cellulari	819	696,15
88-0870-16	CellVue® Maroon Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
88-0871-16	CellVue® Plum Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
88-0872-16	CellVue® Burgundy Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
88-0873-16	CellVue® Lavender Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
88-0874-16	CellVue® NIR815 Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
88-0875-16	CellVue® NIR780 Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
88-0875-17	CellVue® NIR780 Cell Labeling Kit Midi	eBioscience Bender	8 vial	Kit Rivelazione Indicatori	659	560,15
88-0876-16	CellVue® Jade Cell Labeling Kit Mini	eBioscience Bender	2 vial	Kit Rivelazione Indicatori	279	237,15
8811-6600-42	BrdU Staining Kit for Flow Cytometry FITC 100 tests	eBioscience Bender	100 test	Kit IHC Stai pAb Conj	879	747,15
88-1205-22	Mouse sTNF-RII ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA CoppieAb	319	271,15
8812-6600-42	BrdU Staining Kit for Flow Cytometry PE 100 tests	eBioscience Bender	100 test	Kit IHC Staining	919	781,15
8817-6600-42	BrdU Staining Kit for Flow Cytometry APC 100 tests	eBioscience Bender	100 test	Kit IHC Staining	1039	883,15
8822-6850-41	eZKine™ Th1/Th17 Whole Blood Intracellular Cytokine Kit 25 tests	eBioscience Bender	25 test	Kit QualiQuanti	999	849,15
8822-6851-41	eZKine™ Th1 Activation 1 Whole Blood Intracellular Cytokine Kit 25 tests	ebioscience Bender	25 test	Kit QualiQuanti	999	849,15
8822-6852-41	eZKine™ Th1 Activation 2 Whole Blood Intracellular Cytokine Kit 25 tests	ebioscience Bender	25 test	Kit QualiQuanti	999	849,15
8822-6853-41	eZKine™ Th17/Th22 Whole Blood Intracellular Cytokine Kit 25 tests	ebioscience Bender	25 test	Kit QualiQuanti	999	849,15
8822-6854-41	eZKine™ CD8 Activation 1 Whole Blood Intracellular Cytokine Kit 25 tests	ebioscience Bender	25 test	Kit QualiQuanti	999	849,15
8822-6855-41	eZKine™ CD8 Activation 2 Whole Blood Intracellular Cytokine Kit 25 tests	ebioscience Bender	25 test	Kit QualiQuanti	999	849,15
8822-6856-41	eZKine™ 4-Color Compensation Control Kit 25 tests	eBioscience Bender	25 test	Kit QualiQuanti	829	704,65
8841-6599-45	BrdU Kit for IHC/ICC Immunofluorescence eFluor® 570 50 tests	Ebioscience Bender	50 test	Kit IHC Staining	469	398,65
8842-6599-45	BrdU Kit for IHC/ICC Immunofluorescence eFluor® 615 50 tests	Ebioscience Bender	50 test	Kit IHC Staining	469	398,65
8846-6600-42	BrdU Staining Kit for Flow Cytometry PerCP-eFluor® 710 100 tests	eBioscience Bender	100 test	Kit IHC Stai pAb Conj	1119	951,15
8848-6600-42	BrdU Staining Kit for Flow Cytometry eFluor® 450 100 tests	eBioscience Bender	100 test	Kit IHC Stai pAb Conj	1229	1044,65
88-4994-40	Human/Non-Human Primate Regulatory T Cell Staining Kit #2 Kit	eBioscience Bender	1 Kit	Kit IHC StaimAb Conj PCH101	619	526,15
88-4999-40	Human/Non-Human Primate Regulatory T Cell Staining Kit #1 Kit	eBioscience Bender	1 Kit	Kit IHC StaimAb Conj PCH101	619	526,15
88-5019-22	Mouse IL-1 alpha ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-5019-76	Mouse IL-1 alpha ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-5019-77	Mouse IL-1 alpha ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-5019-86	Mouse IL-1 alpha ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-5019-88	Mouse IL-1 alpha ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	639	543,15
88-50320-22	Mouse IL-19 ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	329	279,65
88-50330-22	Human OSM-R ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50330-86	Human OSM-R ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50330-88	Human OSM-R ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50340-22	Human sCD93 ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50340-76	Human sCD93 ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50340-77	Human sCD93 ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50340-86	Human sCD93 ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50340-88	Human sCD93 ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50360-22	Human sCD163 Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	349	296,65
88-50370-22	Human CD276 ELISA Ready-SET-Go! 2 x 96 tests w/plates	Ebioscience Bender	2x96 test	Kit ELISA CoppieAb	349	296,65
88-50390-22	Human LAP (TGF-beta1) ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50390-76	Human LAP (TGF-beta1) ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	999	849,15
88-50390-77	Human LAP (TGF-beta1) ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50390-86	Human LAP (TGF-beta1) ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50390-88	Human LAP (TGF-beta1) ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50400-22	Mouse IgG total ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50400-76	Mouse IgG total ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50400-77	Mouse IgG total ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50400-86	Mouse IgG total ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50400-88	Mouse IgG total ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50410-22	Mouse IgG1 ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50410-76	Mouse IgG1 ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50410-77	Mouse IgG1 ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50410-86	Mouse IgG1 ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50410-88	Mouse IgG1 ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50420-22	Mouse IgG2a ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50420-76	Mouse IgG2a ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50420-77	Mouse IgG2a ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	779	662,15
88-50420-86	Mouse IgG2a ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	529	449,65
88-50420-88	Mouse IgG2a ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	529	449,65
88-50430-22	Mouse IgG2b ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50430-76	Mouse IgG2b ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50430-77	Mouse IgG2b ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	779	662,15
88-50430-86	Mouse IgG2b ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	529	449,65
88-50430-88	Mouse IgG2b ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	529	449,65
88-50440-22	Mouse IgG3 ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50440-76	Mouse IgG3 ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	999	849,15
88-50440-77	Mouse IgG3 ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50440-86	Mouse IgG3 ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50440-88	Mouse IgG3 ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50450-22	Mouse IgA ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50450-76	Mouse IgA ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50450-77	Mouse IgA ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50450-86	Mouse IgA ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50450-88	Mouse IgA ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50460-22	Mouse IgE ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	319	271,15
88-50460-76	Mouse IgE ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-50460-77	Mouse IgE ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-50460-86	Mouse IgE ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-50460-88	Mouse IgE ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-50470-22	Mouse IgM ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	349	296,65

88-50470-76	Mouse IgM ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1099	934,15
88-50470-77	Mouse IgM ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1039	883,15
88-50470-86	Mouse IgM ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50470-88	Mouse IgM ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50480-22	Rat IgA ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50480-76	Rat IgA ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	999	849,15
88-50480-77	Rat IgA ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	899	764,15
88-50480-86	Rat IgA ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50480-88	Rat IgA ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50490-22	Rat IgG total ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50490-76	Rat IgG total ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	999	849,15
88-50490-77	Rat IgG total ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	899	764,15
88-50490-86	Rat IgG total ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50490-88	Rat IgG total ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50500-22	Rat IgG1 ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50500-76	Rat IgG1 ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1099	934,15
88-50500-77	Rat IgG1 ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1039	883,15
88-50500-86	Rat IgG1 ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50500-88	Rat IgG1 ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50510-22	Rat IgG2a ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50510-76	Rat IgG2a ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	999	849,15
88-50510-77	Rat IgG2a ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	899	764,15
88-50510-86	Rat IgG2a ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50510-88	Rat IgG2a ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50520-88	Rat IgG2b ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50540-22	Rat IgM ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50540-76	Rat IgM ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	999	849,15
88-50540-77	Rat IgM ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	899	764,15
88-50540-86	Rat IgM ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50540-88	Rat IgM ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50550-22	Human IgG total ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	349	296,65
88-50550-76	Human IgG total ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1599	1359,15
88-50550-77	Human IgG total ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1519	1291,15
88-50550-86	Human IgG total ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	799	679,15
88-50550-88	Human IgG total ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	759	645,15
88-50560-22	Human IgG1 ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	419	356,15
88-50570-22	Human IgG2 ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	419	356,15
88-50580-22	Human IgG3 ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	419	356,15
88-50590-22	Human IgG4 ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	419	356,15
88-50600-22	Human IgA ELISA Ready SET Go!® Kit 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	349	296,65
88-50600-76	Human IgA ELISA Ready SET Go!® Kit 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1219	1036,15
88-50600-77	Human IgA ELISA Ready SET Go!® Kit 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1139	968,15
88-50600-86	Human IgA ELISA Ready SET Go!® Kit 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50600-88	Human IgA ELISA Ready SET Go!® Kit 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50610-22	Human IgE ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50610-76	Human IgE ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1039	883,15
88-50610-77	Human IgE ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	999	849,15
88-50610-86	Human IgE ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50610-88	Human IgE ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50620-22	Human IgM ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50620-76	Human IgM ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	1039	883,15
88-50620-77	Human IgM ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	999	849,15
88-50620-86	Human IgM ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-50620-88	Human IgM ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-50630-86	Mouse Ig Isotyping ELISA Ready-Set-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	799	679,15
88-50630-88	Mouse Ig Isotyping ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	769	653,65
88-50640-86	Rat Ig Isotyping ELISA Ready SET Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	849	721,65
88-50640-88	Rat Ig Isotyping ELISA Ready SET Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	819	696,15
88-50650-22	Rat Ig Isotyping Instant ELISA® 2 x 96 tests w/plates	eBioscience Bender	1x128 test Kit ELISA	699	594,15
8850-6599-45	BrdU Kit for IHC/ICC Immunofluorescence eFluor® 660 50 tests	Ebioscience Bender	50 test Kit IHC Staining	469	398,65
88-50660-22	Mouse Ig Isotyping Instant ELISA® 2 x 96 tests w/plates	eBioscience Bender	2x96 test Kit ELISA	799	679,15
88-50670-22	Mouse IgG2c ELISA Ready-SET-Go!® 2 x 96 tests w/plates	eBioscience Bender	2x96 test v Kit ELISA CoppieAb	319	271,15
88-50700-22	Human CCL7 (MCP-3) Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2 x 96 test Kit ELISA CoppieAb	349	296,65
88-52169-22	Human CCL8 (MCP-2) Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test Kit ELISA CoppieAb	349	296,65
88-56013-22	Mouse MIP-1 alpha (CCL3) ELISA Ready-SET-Go! 2 x 96 tests w/plates	Ebioscience Bender	2 x 96 test Kit ELISA CoppieAb	349	296,65
88-56013-88	Mouse MIP-1 alpha (CCL3) ELISA Ready-SET-Go! 10 x 96 tests	Ebioscience Bender	10 x 96 tes Kit ELISA CoppieAb	619	526,15
88-5930-74	Total Reactive Oxygen Species (ROS) Assay Kit 520 nm 200 tests	Ebioscience Bender	200 test Kit QualiQuanti	349	296,65
88-6010-22	Rat IL-1 beta Tissue Culture ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test Kit ELISA CoppieAb	319	271,15
88-6611-88	Apo-Direct Apoptosis Detection Kit	eBioscience Bender	1 kit Kit Apoptosis-Caspase	599	509,15
88-6671-88	Apo-BrdU Apoptosis Detection Kit	eBioscience Bender	1 kit Kit Apoptosis-Caspase	599	509,15
88-7002-22	Mouse IL-17E (IL-25) ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test Kit ELISA CoppieAb	319	271,15
88-7002-86	Mouse IL-17E (IL-25) ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-7002-88	Mouse IL-17E (IL-25) ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-7003-42	CaspGLOW™ Fluorescein Active Caspase Staining Kit 100 tests	eBioscience Bender	100 test Kit Apoptosis-Caspase	489	415,65
88-7004-42	CaspGLOW™ Fluorescein Active Caspase-3 Staining Kit 100 tests	eBioscience Bender	100 test Kit Apopto pAb	489	415,65
88-7005-42	CaspGLOW™ Fluorescein Active Caspase-8 Staining Kit 100 tests	eBioscience Bender	100 test Kit Apopto pAb	489	415,65
88-7006-42	CaspGLOW™ Fluorescein Active Caspase-9 Staining Kit 100 tests	eBioscience Bender	100 test Kit Apopto pAb	489	415,65
88-7010-22	Human IL-1 beta ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test Kit ELISA CoppieAb	289	245,65
88-7010-76	Human IL-1 beta ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	969	823,65
88-7010-77	Human IL-1 beta ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	899	764,15
88-7010-86	Human IL-1 beta ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-7010-88	Human IL-1 beta ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-7013-22	Mouse IL-1 beta ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test Kit ELISA CoppieAb	289	245,65
88-7013-76	Mouse IL-1 beta ELISA Ready-SET-Go!® 20 x 96 tests w/plates	eBioscience Bender	20x96 test Kit ELISA CoppieAb	969	823,65
88-7013-77	Mouse IL-1 beta ELISA Ready-SET-Go!® 20 x 96 tests	eBioscience Bender	20x96 test Kit ELISA CoppieAb	899	764,15
88-7013-86	Mouse IL-1 beta ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test Kit ELISA CoppieAb	669	568,65
88-7013-88	Mouse IL-1 beta ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test Kit ELISA CoppieAb	639	543,15
88-7024-22	Mouse IL-2 ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test Kit ELISA CoppieAb	289	245,65









88-8005-72	Annexin V Apoptosis Detection Kit FITC 50 tests	eBioscience Bender	50 test	Kit Apoptosis-Caspase	179	152,15
88-8005-74	Annexin V Apoptosis Detection Kit FITC 200 tests	eBioscience Bender	200 test	Kit Apoptosis-Caspase	549	466,65
88-8006-72	Annexin V Apoptosis Detection Kit eFluor® 450 50 tests	eBioscience Bender	50 test	Kit Apoptosis-Caspase	249	211,65
88-8006-74	Annexin V Apoptosis Detection Kit eFluor® 450 200 tests	eBioscience Bender	200 test	Kit Apoptosis-Caspase	439	373,15
88-8007-72	Annexin V Apoptosis Detection Kit APC 50 tests	eBioscience Bender	50 test	Kit Apoptosis-Caspase	209	177,65
88-8007-74	Annexin V Apoptosis Detection Kit APC 200 tests	eBioscience Bender	200 test	Kit Apoptosis-Caspase	609	517,65
88-8008-72	Annexin V Apoptosis Detection Kit PerCP-eFluor® 710 50 tests	eBioscience Bender	50 test	Kit Apoptosis-Caspase	279	237,15
88-8008-74	Annexin V Apoptosis Detection Kit PerCP-eFluor® 710 200 tests	eBioscience Bender	200 test	Kit Apoptosis-Caspase	509	432,65
88-8014-22	Mouse IL-1 beta Pro-form ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test	vKit ELISA CoppieAb	319	271,15
88-8014-88	Mouse IL-1 beta Pro-form ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	639	543,15
88-8022-22	Mouse Granzyme B ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA CoppieAb	329	279,65
88-8022-86	Mouse Granzyme B ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8022-88	Mouse Granzyme B ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-8086-22	Human IL-8 ELISA Ready-SET-Go!® (2nd Generation) 2 x 96 tests w/plates	eBioscience Bender	2x96 test	vKit ELISA CoppieAb	289	245,65
88-8086-76	Human IL-8 ELISA Ready-SET-Go!® (2nd Generation) 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8086-77	Human IL-8 ELISA Ready-SET-Go!® (2nd Generation) 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8086-86	Human IL-8 ELISA Ready-SET-Go!® (2nd Generation) 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8086-88	Human IL-8 ELISA Ready-SET-Go!® (2nd Generation) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-8092-22	Mouse IL-9 ELISA Ready-SET-Go! (2nd Generation) 2 x 96 tests w/plates	eBioscience Bender	2x96 test	vKit ELISA CoppieAb	319	271,15
88-8092-76	Mouse IL-9 ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8092-77	Mouse IL-9 ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8092-86	Mouse IL-9 ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8092-88	Mouse IL-9 ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	639	543,15
88-8102-72	Annexin V PE Apoptosis Detection Kit PE 50 tests	eBioscience Bender	50 test	Kit Apoptosis-Caspase	179	152,15
88-8102-74	Annexin V PE Apoptosis Detection Kit PE 200 tests	eBioscience Bender	200 test	Kit Apoptosis-Caspase	559	475,15
88-8103-72	Annexin V Apoptosis Detection Set PE-Cy7 50 tests	eBioscience Bender	50 test	Kit Apoptosis-Caspase	249	211,65
88-8103-74	Annexin V Apoptosis Detection Set PE-Cy7 200 tests	eBioscience Bender	200 test	Kit Apoptosis-Caspase	559	475,15
88-8111-40	Mouse Regulatory T Cell Staining Kit #1 Kit	eBioscience Bender	1 Kit	Kit Multipl mAb Conj FJK-16s	679	577,15
88-8115-40	Mouse Regulatory T Cell Staining Kit #3 Kit	eBioscience Bender	1 Kit	Kit Multipl mAb Conj FJK-16s	619	526,15
88-8118-40	Mouse Regulatory T Cell Staining Kit #2 Kit	eBioscience Bender	1 Kit	Kit Multipl mAb Conj FJK-16s	679	577,15
88-8210-22	Mouse IL-21 ELISA Ready-SET-Go!® 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA CoppieAb	319	271,15
88-8210-86	Mouse IL-21 ELISA Ready-SET-Go!® 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8210-88	Mouse IL-21 ELISA Ready-SET-Go!® 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-8218-22	Human IL-21 ELISA Ready-SET-Go! (2nd Generation) 2 x 96 tests w/plates	eBioscience Bender	2x96 test	vKit ELISA CoppieAb	319	271,15
88-8218-76	Human IL-21 ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8218-77	Human IL-21 ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8218-86	Human IL-21 ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8218-88	Human IL-21 ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	639	543,15
88-8314-22	Mouse IFNg 'Femto-HS' High Sensitivity ELISA Ready-Set-Go! 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA CoppieAb	319	271,15
88-8314-76	Mouse IFNg 'Femto-HS' High Sensitivity ELISA Ready-Set-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8314-77	Mouse IFNg 'Femto-HS' High Sensitivity ELISA Ready-Set-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8314-86	Mouse IFNg 'Femto-HS' High Sensitivity ELISA Ready-Set-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8314-88	Mouse IFNg 'Femto-HS' High Sensitivity ELISA Ready-Set-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-8337-22	Human GM-CSF ELISA Ready-SET-Go! (2nd Generation) 2 x 96 tests w/plates	eBioscience Bender	2x96 test	vKit ELISA CoppieAb	319	271,15
88-8337-76	Human GM-CSF ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8337-77	Human GM-CSF ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8337-86	Human GM-CSF ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8337-88	Human GM-CSF ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	639	543,15
88-8350-22	Human/Mouse TGF beta 1 ELISA Ready-SET-Go! (2nd Generation) 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA CoppieAb	289	245,65
88-8350-76	Human/Mouse TGF beta 1 ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8350-77	Human/Mouse TGF beta 1 ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8350-86	Human/Mouse TGF beta 1 ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8350-88	Human/Mouse TGF beta 1 ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-8379-22	Human Granzyme K ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test	vKit ELISA CoppieAb	329	279,65
88-8379-76	Human Granzyme K ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65
88-8379-77	Human Granzyme K ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15
88-8379-86	Human Granzyme K ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65
88-8379-88	Human Granzyme K ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15
88-8411-44	Mouse Th17 Cytokine Staining Panel Panel	eBioscience Bender	Panel	Kit Multiplex	1039	883,15
88-8419-44	Human Th17 Cytokine Staining Panel Panel	eBioscience Bender	Panel	Kit Multipl pAb	999	849,15

88-8711-22	Mouse IL-17AF (heterodimer) ELISA Ready-SET-Go! (2nd Generation) 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	329	279,65	
88-8711-76	Mouse IL-17AF (heterodimer) ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65	
88-8711-77	Mouse IL-17AF (heterodimer) ELISA Ready-SET-Go! (2nd Generation) 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15	
88-8711-86	Mouse IL-17AF (heterodimer) ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65	
88-8711-88	Mouse IL-17AF (heterodimer) ELISA Ready-SET-Go! (2nd Generation) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15	
88-8823-88	Intracellular Fixation & Permeabilization Buffer (plus Brefeldin A) Kit	eBioscience Bender	1 kit	Reag.Tamç mAb	279	237,15	
88-8824-00	Intracellular Fixation & Permeabilization Buffer Set Kit	eBioscience Bender	Set	Reag.Tamponi	209	177,65	
88-8995-40	Human Regulatory T Cell Staining Kit #3 Kit	eBioscience Bender	1 Kit	Kit IHC Stai mAb Conj	PCH101	619	526,15
88-8996-40	Human Regulatory T Cell Whole Blood Staining Kit Kit	eBioscience Bender	1 kit	Kit IHC Stai mAb		489	415,65
88-8998-40	Human Regulatory T Cell Staining Kit #2 Kit	eBioscience Bender	1 Kit	Kit IHC Stai mAb Conj	PCH101	619	526,15
88-8999-40	Human Regulatory T Cell Staining Kit Kit	eBioscience Bender	1 Kit	Kit IHC Stai mAb Conj	PCH101	619	526,15
88-9334-22	Mouse ST2 (IL-33R) ELISA Ready-SET-Go! 2 x 96 tests w/plates	eBioscience Bender	2x96 test v	Kit ELISA CoppieAb	329	279,65	
88-9334-76	Mouse ST2 (IL-33R) ELISA Ready-SET-Go! 20 x 96 tests w/plates	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	969	823,65	
88-9334-77	Mouse ST2 (IL-33R) ELISA Ready-SET-Go! 20 x 96 tests	eBioscience Bender	20x96 test	Kit ELISA CoppieAb	899	764,15	
88-9334-86	Mouse ST2 (IL-33R) ELISA Ready-SET-Go! 10 x 96 tests w/plates	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	669	568,65	
88-9334-88	Mouse ST2 (IL-33R) ELISA Ready-SET-Go! 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	639	543,15	
9011-0029-025	CD2 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0029-120	CD2 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	319	271,15
9011-0036-025	CD3 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK7	129	109,65
9011-0036-120	CD3 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	579	492,15
9011-0047-025	CD4 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	129	109,65
9011-0047-120	CD4 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	369	313,65
9011-0058-025	CD5 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0058-120	CD5 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	319	271,15
9011-0078-025	CD7 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 4H9	129	109,65
9011-0078-120	CD7 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 4H9	459	390,15
9011-0087-025	CD8 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	129	109,65
9011-0087-120	CD8 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK1	579	492,15
9011-0108-025	CD10 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0108-120	CD10 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	349	296,65
9011-0149-025	NonDisponibile CD14 FITC 61D3, CE, 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	0	0
9011-0149-120	CD14 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	449	381,65
9011-0158-025	CD15 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0158-120	CD15 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	319	271,15
9011-0168-025	CD16 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0168-120	CD16 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9011-0206-025	FMC7 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0206-120	FMC7 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	359	305,15
9011-0209-025	CD20 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 2H7	129	109,65
9011-0209-120	CD20 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 2H7	369	313,65
9011-0238-025	NonDisponibile CD23 FITC EBVCS2, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9011-0238-120	NonDisponibile CD23 FITC EBVCS2, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9011-0279-025	NonDisponibile CD27 FITC O323, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj O323	0	0
9011-0279-120	CD27 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj O323	299	254,15
9011-0337-025	CD33 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj P67.6	129	109,65
9011-0337-120	CD33 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj P67.6	299	254,15
9011-0359-025	CD35 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	129	109,65
9011-0359-120	CD35 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	579	492,15
9011-0369-025	CD36 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0369-120	CD36 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	419	356,15
9011-0388-025	CD38 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0388-120	CD38 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	319	271,15
9011-0419-025	CD41a FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0419-120	CD41a FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	349	296,65
9011-0428-025	CD42a FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb	159	135,15
9011-0428-120	CD42a FITC 120 tests	eBioscience Bender	120 test	Ab	pAb	709	602,65
9011-0441-025	CD44 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0441-120	CD44 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	449	381,65
9011-0458-025	CD45RA FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HI100	109	92,65
9011-0458-120	CD45RA FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj HI100	319	271,15
9011-0577-025	CD57 FITC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj TB01	129	109,65
9011-0577-120	CD57 FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj TB01	349	296,65
9011-0619-025	CD61 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0619-120	CD61 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	449	381,65
9011-0625-025	CD62L (L-Selectin) FITC 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SK11	129	109,65
9011-0625-120	CD62L (L-Selectin) FITC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK11	389	330,65
9011-0739-025	CD73 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-0739-120	NonDisponibile hCD73 FITC AD2, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9011-1037-025	CD103 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-1037-120	CD103 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	299	254,15
9011-1278-025	CD127 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb	129	109,65
9011-1278-120	CD127 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb	579	492,15
9011-4321-025	NonDisponibile Isotype Control Rat IgG2a, kappa FITC eBR2a, CE, 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	0	0
9011-4321-120	Isotype Control Rat IgG2a FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	279	237,15
9011-4714-025	Isotype Control Mouse IgG1 FITC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	129	109,65
9011-4714-120	Isotype Control Mouse IgG1 FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	169	143,65
9011-4724-025	Isotype Control Mouse IgG2a FITC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	129	109,65
9011-4724-120	Isotype Control Mouse IgG2a FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	179	152,15
9011-4732-025	Isotype Control Mouse IgG2b FITC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	129	109,65
9011-4732-120	Isotype Control Mouse IgG2b FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	179	152,15
9011-4752-025	Isotype Control Mouse IgM FITC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	129	109,65
9011-4752-120	Isotype Control Mouse IgM FITC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	279	237,15
9011-4776-025	NonDisponibile Foxp3 FITC PCH101, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9011-4776-120	Foxp3 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	579	492,15
9011-5699-025	Ki-67 FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-5699-120	Ki-67 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	579	492,15
9011-5849-025	TdT FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	329	279,65
9011-5849-120	TdT FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	869	738,65

9011-9459-025	CD45 FITC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	189	160,65
9011-9459-120	CD45 FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	469	398,65
9011-9970-025	Ig Kappa FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-9970-120	Ig Kappa FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	319	271,15
9011-9990-025	Ig Lambda FITC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	129	109,65
9011-9990-120	Ig Lambda FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	369	313,65
9011-9998-025	NonDisponibile IgM FITC SA-DA4, CE, 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	0	0
9011-9998-120	IgM FITC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	369	313,65
9012-0017-025	CD1a PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0017-120	CD1a PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	399	339,15
9012-0029-025	CD2 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0029-120	CD2 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9012-0036-025	NonDisponibile CD3 PE SK7, CE, 20 tests	eBioscience Bender	25 test	Ab	mAb Conj SK7	0	0
9012-0036-120	CD3 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	579	492,15
9012-0047-025	CD4 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	149	126,65
9012-0047-120	CD4 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	469	398,65
9012-0087-025	CD8 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	149	126,65
9012-0087-120	CD8 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK1	519	441,15
9012-0108-025	NonDisponibile CD10 PE SN5c, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9012-0108-120	CD10 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	369	313,65
9012-0118-025	CD11b PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0118-120	CD11b PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9012-0138-025	CD13 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0138-120	CD13 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9012-0149-025	CD14 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 61D3	149	126,65
9012-0149-120	CD14 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 61D3	419	356,15
9012-0168-025	CD16 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0168-120	CD16 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	429	364,65
9012-0198-025	NonDisponibile CD19 PE SJ25C1, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	0	0
9012-0198-120	CD19 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	389	330,65
9012-0247-025	CD24 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	149	126,65
9012-0247-120	CD24 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	569	483,65
9012-0257-025	NonDisponibile CD25 PE CD25-4E3, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CD25-4E3	0	0
9012-0257-120	CD25 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj CD25-4E3	389	330,65
9012-0269-025	NonDisponibile CD26 PE 2A6, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9012-0269-120	NonDisponibile CD26 PE 2A6, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9012-0289-025	NonDisponibile CD28 PE CD28.2, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CD28.2	0	0
9012-0289-120	CD28 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj CD28.2	459	390,15
9012-0309-025	CD30 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0309-120	CD30 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	399	339,15
9012-0337-025	CD33 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj P67.6	149	126,65
9012-0337-120	CD33 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj P67.6	529	449,65
9012-0349-025	NonDisponibile CD34 PE 4h11, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 4H11	0	0
9012-0349-120	CD34 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 4H11	559	475,15
9012-0388-025	NonDisponibile CD38 PE HB7, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9012-0388-120	CD38 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	459	390,15
9012-0399-025	CD39 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0399-120	CD39 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	669	568,65
9012-0567-025	NonDisponibile CD56 PE CMSSB, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CMSSB	0	0
9012-0567-120	CD56 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj CMSSB	429	364,65
9012-0596-025	CD59 PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	149	126,65
9012-0596-120	CD59 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	669	568,65
9012-0649-025	NonDisponibile CD64 PE 10.1, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 10.1	0	0
9012-0649-120	CD64 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 10.1	329	279,65
9012-0667-025	CD66c PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj KOR-SA354	159	135,15
9012-0667-120	CD66c PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj KOR-SA354	449	381,65
9012-0792-025	CD79a PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0792-120	CD79a PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9012-0997-025	CD99 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-0997-120	CD99 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	469	398,65
9012-1037-025	NonDisponibile CD103 PE Ber-ACT8, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9012-1037-120	CD103 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	329	279,65
9012-1057-025	CD105 (Endoglin) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj SN6	139	118,15
9012-1057-120	CD105 (Endoglin) PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SN6	389	330,65
9012-1178-025	CD117 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-1178-120	CD117 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9012-1239-025	CD123 PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 6H6	109	92,65
9012-1239-120	CD123 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 6H6	369	313,65
9012-1579-025	CD157 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb	149	126,65
9012-1579-120	CD157 PE 120 tests	eBioscience Bender	120 test	Ab	pAb	669	568,65
9012-2799-025	CD279 PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj eBio1105	149	126,65
9012-2799-120	CD279 PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj eBio1105	669	568,65
9012-3059-025	CD305 (LAIR1) PE 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
9012-3059-120	CD305 (LAIR1) PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	489	415,65
9012-4321-025	Isotype Control Rat IgG2a PE 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	149	126,65
9012-4321-120	Isotype Control Rat IgG2a PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	259	220,15
9012-4714-025	Isotype Control Mouse IgG1 PE 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	139	118,15
9012-4714-120	Isotype Control Mouse IgG1 PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	189	160,65
9012-4724-025	Isotype Control Mouse IgG2a PE 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	139	118,15
9012-4724-120	Isotype Control Mouse IgG2a PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	189	160,65
9012-4732-025	Isotype Control Mouse IgG2b PE 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	139	118,15
9012-4732-120	Isotype Control Mouse IgG2b PE 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	189	160,65
9012-4776-025	Foxp3 PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-4776-120	Foxp3 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	669	568,65
9012-6504-025	Neural/Glial Antigen 2 (NG2) PE 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 9.2.27	149	126,65
9012-6504-120	Neural/Glial Antigen 2 (NG2) PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 9.2.27	429	364,65
9012-6695-025	ZAP 70 (1E7.2) PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-6695-120	ZAP 70 (1E7.2) PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	389	330,65
9012-9459-025	NonDisponibile CD45 PE 2D1, CE, 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	0	0
9012-9459-120	CD45 PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	469	398,65
9012-9945-025	ZAP 70 (2F3.2) PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-9945-120	NonDisponibile ZAP-70 (2F3.2) PE 2F3.2, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9012-9952-025	HLA-DR PE 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj L243	149	126,65
9012-9952-120	HLA-DR PE 120 tests	eBioscience Bender	120 test	Ab	mAb Conj L243	519	441,15
9012-9955-025	NonDisponibile TCRA/B PE WT31, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj WT31	0	0
9012-9955-120	NonDisponibile TCRA/B PE WT31, CE, 120 tests	eBioscience Bender	120 test	Ab	mAb Conj WT31	0	0
9012-9970-025	NonDisponibile Ig-Kappa PE TB28-2, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0

9012-9970-120	Ig kappa PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	369	313,65
9012-9990-025	Ig Lambda PE 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	149	126,65
9012-9990-120	Ig Lambda PE 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	369	313,65
9017-0017-025	CD1a APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-0017-120	CD1a APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	419	356,15
9017-0029-025	CD2 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj RPA-2.10	159	135,15
9017-0029-120	CD2 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj RPA-2.10	469	398,65
9017-0036-025	CD3 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK7	159	135,15
9017-0036-120	CD3 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	549	466,65
9017-0047-025	CD4 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	159	135,15
9017-0047-120	CD4 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	549	466,65
9017-0058-025	CD5 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-0058-120	CD5 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	469	398,65
9017-0078-025	CD7 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 4H9	159	135,15
9017-0078-120	CD7 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 4H9	519	441,15
9017-0087-025	CD8 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	159	135,15
9017-0087-120	CD8 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK1	579	492,15
9017-0108-025	CD10 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-0108-120	CD10 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	609	517,65
9017-0116-025	CD11c APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-0116-120	CD11c APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	469	398,65
9017-0118-025	CD11b APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-0118-120	CD11b APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	619	526,15
9017-0149-025	CD14 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 61D3	159	135,15
9017-0149-120	CD14 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 61D3	399	339,15
9017-0198-025	CD19 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	159	135,15
9017-0198-120	CD19 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	459	390,15
9017-0279-025	CD27 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj O323	159	135,15
9017-0279-120	CD27 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj O323	599	509,15
9017-0289-025	CD28 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CD28.2	159	135,15
9017-0289-120	CD28 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj CD28.2	549	466,65
9017-0337-025	CD33 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj P67.6	159	135,15
9017-0337-120	CD33 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj P67.6	369	313,65
9017-0349-025	CD34 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 4H11	159	135,15
9017-0349-120	CD34 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 4H11	559	475,15
9017-0429-025	CD42b APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb	139	118,15
9017-0429-120	CD42b APC 120 tests	eBioscience Bender	120 test	Ab	pAb	419	356,15
9017-0458-025	CD45RA APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj HI100	159	135,15
9017-0458-120	CD45RA APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj HI100	559	475,15
9017-0567-025	CD56 APC 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CMSSB	159	135,15
9017-0567-120	CD56 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj CMSSB	489	415,65
9017-1178-025	CD117 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-1178-120	CD117 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	619	526,15
9017-1239-025	CD123 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-1239-120	NonDisponibile CD123 APC 6H6, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9017-3007-025	CD300e (IREM-2) APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	169	143,65
9017-3007-120	NonDisponibile CD300e (IREM2) UP-H2 APC, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9017-4229-025	CD22 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-4229-120	CD22 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	539	458,15
9017-4321-025	Isotype Control Rat IgG2a APC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	159	135,15
9017-4321-120	Isotype Control Rat IgG2a APC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	329	279,65
9017-4714-025	Isotype Control Mouse IgG1 APC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	99	84,15
9017-4714-120	Isotype Control Mouse IgG1 APC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	149	126,65
9017-4724-025	Isotype Control Mouse IgG2a APC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	159	135,15
9017-4724-120	Isotype Control Mouse IgG2a APC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	219	186,15
9017-4732-025	Isotype Control Mouse IgG2b APC 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	159	135,15
9017-4732-120	Isotype Control Mouse IgG2b APC 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	219	186,15
9017-4776-025	Foxp3 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-4776-120	Foxp3 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	699	594,15
9017-5094-025	NonDisponibile CD94 APC HP-3D9, CE, 20 tests	eBioscience Bender	20 test	Ab	mAb Conj HP-3D9	0	0
9017-5094-120	CD94 APC 120 tests	eBioscience Bender	120 test	Ab	mAb Conj HP-3D9	519	441,15
9017-9200-025	CD200 APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-9200-120	CD200 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	699	594,15
9017-9459-025	CD45 APC 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
9017-9459-120	CD45 APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	499	424,15
9017-9970-025	Ig kappa APC 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9017-9970-120	Ig kappa APC 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	459	390,15
9017-9998-025	NonDisponibile IgM APC 25 tests	eBioscience Bender	25 test	Ab	Ab sec	0	0
9017-9998-120	IgM APC 120 tests	eBioscience Bender	120 test	Ab	Ab sec	369	313,65
9025-0029-025	CD2 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj RPA-2.10	169	143,65
9025-0029-120	CD2 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb Conj RPA-2.10	519	441,15
9025-0047-025	CD4 PE-Cyanine7 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	199	169,15
9025-0047-120	CD4 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	589	500,65
9025-0087-025	CD8 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	169	143,65
9025-0087-120	CD8 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK1	689	585,65
9025-0108-025	CD10 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9025-0108-120	CD10 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	599	509,15
9025-0138-025	CD13 PE-Cyanine7 (To be Discontinued) 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9025-0138-120	CD13 PE-Cyanine7 (To be Discontinued) 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	519	441,15
9025-0149-025	CD14 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 61D3	169	143,65
9025-0149-120	CD14 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 61D3	489	415,65
9025-0168-025	NonDisponibile CD16 PE-Cy7 CB16, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9025-0168-120	CD16 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	519	441,15
9025-0198-025	CD19 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	169	143,65
9025-0198-120	CD19 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	489	415,65
9025-0349-025	CD34 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb 4H11	169	143,65
9025-0349-120	CD34 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb 4H11	769	653,65
9025-0457-025	CD45RO PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9025-0457-120	CD45RO PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	649	551,65
9025-0458-025	CD45RA PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj HI100	169	143,65
9025-0458-120	CD45RA PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj HI100	649	551,65
9025-0567-025	CD56 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj CMSSB	169	143,65
9025-0567-120	CD56 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb Conj CMSSB	469	398,65
9025-1178-025	CD117 PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9025-1178-120	CD117 PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	519	441,15
9025-4714-025	Isotype Control Mouse IgG1 PE-Cyanine7 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	109	92,65
9025-4714-120	Isotype Control Mouse IgG1 PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	159	135,15

9025-4724-025	Isotype Control Mouse IgG2a PE-Cyanine7 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	169	143,65
9025-4724-120	Isotype Control Mouse IgG2a PE-Cyanine7 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	229	194,65
9025-4732-025	Isotype Control Mouse IgG2b PE-Cyanine7 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	169	143,65
9025-4732-120	Isotype Control Mouse IgG2b PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	229	194,65
9025-9952-025	HLA-DR PE-Cyanine7 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj L243	169	143,65
9025-9952-120	HLA-DR PE-Cyanine7 120 tests	eBioscience Bender	120 test	Ab	mAb Conj L243	629	534,65
9043-0036-025	CD3 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK7	189	160,65
9043-0036-120	CD3 PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	829	704,65
9043-0047-025	CD4 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	189	160,65
9043-0047-120	CD4 PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	829	704,65
9043-0087-025	CD8 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	189	160,65
9043-0087-120	CD8 PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK1	689	585,65
9043-0149-025	CD14 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 61D3	189	160,65
9043-0149-120	CD14 PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 61D3	369	313,65
9043-0198-025	CD19 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	189	160,65
9043-0198-120	CD19 PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	369	313,65
9043-0209-025	CD20 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 2H7	189	160,65
9043-0209-120	CD20 PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 2H7	559	475,15
9043-0349-025	CD34 PerCP 25 tests	eBioscience Bender	25 test	Ab	pAb	179	152,15
9043-0349-120	NonDisponibile CD34 PerCP 120 tests	eBioscience Bender	120 test	Ab	pAb	0	0
9043-4714-025	Isotype Control Mouse IgG1 PerCP 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	189	160,65
9043-4714-120	Isotype Control Mouse IgG1 PerCP 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	299	254,15
9043-4724-025	Isotype Control Mouse IgG2a PerCP 20 ug	eBioscience Bender	20 µg	Ab	pAb	149	126,65
9043-4724-120	Isotype Control Mouse IgG2a PerCP 50 ug	eBioscience Bender	50 µg	Ab	pAb	209	177,65
9043-4732-025	Isotype Control Mouse IgG2b PerCP 20 ug	eBioscience Bender	20 µg	Ab	mAb Conj eBMG2b	129	109,65
9043-4732-120	Isotype Control Mouse IgG2b PerCP 50 ug	eBioscience Bender	50 µg	Ab	mAb Conj eBMG2b	169	143,65
9043-9459-025	CD45 PerCP 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj 2D1	189	160,65
9043-9459-120	CD45 PerCP 120 tests	eBioscience Bender	120 test	Ab	pAb Conj 2D1	689	585,65
9043-9952-025	HLA-DR PerCP 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj L243	189	160,65
9043-9952-120	HLA-DR PerCP 120 tests	eBioscience Bender	120 test	Ab	mAb Conj L243	629	534,65
9045-0036-025	CD3 PerCP-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK7	99	84,15
9045-0036-120	CD3 PerCP-Cyanine5.5 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	439	373,15
9045-0058-025	CD5 PerCP-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	99	84,15
9045-0058-120	CD5 PerCP-Cyanine5.5 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	439	373,15
9045-0198-025	CD19 PerCP-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	99	84,15
9045-0198-120	CD19 PerCP-Cyanine5.5 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	439	373,15
9045-0792-025	CD79a PerCP-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	99	84,15
9045-0792-120	CD79a PerCP-Cyanine5.5 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	439	373,15
9045-1619-025	NonDisponibile CD161 PerCP-Cy5.5 HP-3G10, CE, 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HP-3G10	0	0
9045-1619-120	NonDisponibile CD161 PerCP-Cy5.5 HP-3G10, CE, 120 tests	eBioscience Bender	120 test	Ab	mAb Conj HP-3G10	0	0
9045-4714-025	Isotype Control Mouse IgG1 PerCP-Cyanine5.5 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	99	84,15
9045-4714-120	Isotype Control Mouse IgG1 PerCP-Cyanine5.5 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	249	211,65
9045-4724-025	Isotype Control Mouse IgG2a PerCP-Cyanine5.5 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	99	84,15
9045-4724-120	NonDisponibile Isotype Control Mouse IgG2a PerCP-Cy5.5 eBM2a, CE, 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	0	0
9045-9459-025	CD45 PerCP-Cyanine5.5 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj 2D1	99	84,15
9045-9459-120	CD45 PerCP-Cyanine5.5 120 tests	eBioscience Bender	120 test	Ab	pAb Conj 2D1	439	373,15
9046-0029-025	CD2 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj RPA-2.10	189	160,65
9046-0029-120	CD2 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj RPA-2.10	519	441,15
9046-0047-025	CD4 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	199	169,15
9046-0047-120	CD4 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	849	721,65
9046-0087-025	CD8 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	179	152,15
9046-0087-120	CD8 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	559	475,15
9046-0116-025	CD11c PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	199	169,15
9046-0116-120	CD11c PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	559	475,15
9046-0138-025	CD13 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	199	169,15
9046-0138-120	CD13 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	559	475,15
9046-0149-025	CD14 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 61D3	199	169,15
9046-0149-120	CD14 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 61D3	719	611,15
9046-0168-025	CD16 PerCP-eFluor® 710 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	239	203,15
9046-0168-120	CD16 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	749	636,65
9046-0198-025	CD19 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	199	169,15
9046-0198-120	CD19 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	849	721,65
9046-0279-025	CD27 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj O323	199	169,15
9046-0279-120	CD27 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj O323	849	721,65
9046-0337-025	CD33 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj P67.6	199	169,15
9046-0337-120	CD33 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj P67.6	849	721,65
9046-0349-025	CD34 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 4H11	199	169,15
9046-0349-120	CD34 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 4H11	849	721,65
9046-0792-025	NonDisponibile CD79a PerCP-eF710 HM47, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9046-0792-120	CD79a PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	849	721,65
9046-0793-025	CD79b PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	199	169,15
9046-0793-120	CD79b PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	849	721,65
9046-1178-025	NonDisponibile CD117 PerCP-eFluor 710 104D2, CE, 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9046-1178-120	CD117 PerCP-eFluor® 710 (To be Discontinued) 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	719	611,15
9046-4229-025	CD22 PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	199	169,15
9046-4229-120	CD22 PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	849	721,65
9046-4714-025	Isotype Control Mouse IgG1 PerCP-eFluor® 710 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	199	169,15
9046-4714-120	Isotype Control Mouse IgG1 PerCP-eFluor® 710 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	849	721,65
9046-4724-025	Isotype Control Mouse IgG2a PerCP-eFluor® 710 20 ug	eBioscience Bender	20 µg	Ab	pAb	149	126,65
9046-4724-120	Isotype Control Mouse IgG2a PerCP-eFluor® 710 50 ug	eBioscience Bender	50 µg	Ab	pAb	209	177,65
9046-9952-025	HLA-DR PerCP-eFluor® 710 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj L243	199	169,15
9046-9952-120	HLA-DR PerCP-eFluor® 710 120 tests	eBioscience Bender	120 test	Ab	mAb Conj L243	849	721,65
9047-0036-025	CD3 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK7	169	143,65
9047-0036-120	CD3 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	659	560,15
9047-0047-025	CD4 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	169	143,65
9047-0047-120	CD4 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	599	509,15
9047-0087-025	CD8 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK1	169	143,65
9047-0087-120	CD8 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK1	559	475,15
9047-0098-025	CD9 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9047-0098-120	NonDisponibile CD9 APC-eFluor 780 SN4 C3-3A2, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9047-0108-025	CD10 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9047-0108-120	CD10 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	769	653,65
9047-0149-025	NonDisponibile CD14 APC-eFluor 780 61D3, CE, 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 61D3	0	0
9047-0149-120	CD14 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 61D3	619	526,15
9047-0198-025	CD19 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SJ25C1	169	143,65
9047-0198-120	CD19 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SJ25C1	549	466,65



9047-0247-025	CD24 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9047-0247-120	CD24 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	619	526,15
9047-0388-025	CD38 APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9047-0388-120	CD38 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	769	653,65
9047-0499-025	CD49d (Integrin alpha 4) APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 9F10	169	143,65
9047-0499-120	CD49d (Integrin alpha 4) APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 9F10	769	653,65
9047-0819-025	NonDisponibile CD81 APC-eFluor 780 120 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9047-0819-120	CD81 APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	769	653,65
9047-4714-025	Isotype Control Mouse IgG1 APC-eFluor® 780 20 ug	eBioscience Bender	20 ug	Ab	pAb Conj	169	143,65
9047-4714-120	Isotype Control Mouse IgG1 APC-eFluor® 780 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	359	305,15
9047-9459-025	CD45 APC-eFluor® 780 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj 2D1	169	143,65
9047-9459-120	CD45 APC-eFluor® 780 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj 2D1	559	475,15
9047-9990-025	Ig Lambda APC-eFluor® 780 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	169	143,65
9047-9990-120	Ig Lambda APC-eFluor® 780 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	769	653,65
9048-0036-025	CD3 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK7	159	135,15
9048-0036-120	CD3 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK7	599	509,15
9048-0047-025	CD4 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj SK3	159	135,15
9048-0047-120	CD4 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	mAb Conj SK3	709	602,65
9048-0087-025	CD8 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb	159	135,15
9048-0087-120	CD8 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	559	475,15
9048-0098-025	NonDisponibile CD9 eFluor® 450 (Discontinued) 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	0	0
9048-0098-120	NonDisponibile CD9 eFluor™ 450 SN4 C3-3A2, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9048-0149-025	CD14 eFluor® 450 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	219	186,15
9048-0149-120	CD14 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	559	475,15
9048-0158-025	CD15 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9048-0158-120	CD15 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	489	415,65
9048-0168-025	CD16 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9048-0168-120	CD16 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	559	475,15
9048-0198-025	NonDisponibile CD19 eFluor 450 SJ25C1, CE, 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	0	0
9048-0198-120	CD19 eFluor® 450 (To be Discontinued) 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	499	424,15
9048-0206-025	FMC7 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9048-0206-120	FMC7 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	619	526,15
9048-0209-025	CD20 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj 2H7	159	135,15
9048-0209-120	CD20 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	mAb Conj 2H7	559	475,15
9048-0219-025	CD21 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9048-0219-120	CD21 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	579	492,15
9048-0337-025	CD33 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj P67.6	159	135,15
9048-0337-120	CD33 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	mAb Conj P67.6	709	602,65
9048-4714-025	Isotype Control Mouse IgG1 eFluor® 450 20 ug	eBioscience Bender	20 ug	Ab	pAb Conj	159	135,15
9048-4714-120	Isotype Control Mouse IgG1 eFluor® 450 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	329	279,65
9048-4724-025	Isotype Control Mouse IgG2a eFluor® 450 20 ug	eBioscience Bender	20 ug	Ab	pAb Conj	159	135,15
9048-4724-120	Isotype Control Mouse IgG2a eFluor® 450 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	359	305,15
9048-4732-025	Isotype Control Mouse IgG2b eFluor® 450 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	159	135,15
9048-4732-120	Isotype Control Mouse IgG2b eFluor® 450 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	329	279,65
9048-4752-025	NonDisponibile Isotype Control Mouse IgM eFluor™ 450 11E10, CE, 20 ug	eBioscience Bender	20 µg	Ab	pAb Conj	0	0
9048-4752-120	Isotype Control Mouse IgM eFluor® 450 50 ug	eBioscience Bender	50 µg	Ab	pAb Conj	329	279,65
9048-5699-025	NonDisponibile Ki-67 20Raj1 eFluor 450, CE, 25 tests	eBioscience Bender	25 test	Ab	pAb Conj	0	0
9048-5699-120	NonDisponibile Ki-67 20Raj1 eFluor 450, CE, 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	0	0
9048-9459-025	CD45 eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj 2D1	159	135,15
9048-9459-120	CD45 eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj 2D1	559	475,15
9048-9952-025	HLA-DR eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	mAb Conj L243	159	135,15
9048-9952-120	HLA-DR eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	mAb Conj L243	559	475,15
9048-9970-025	Ig kappa eFluor® 450 25 tests	eBioscience Bender	1x25 test	Ab	pAb Conj	159	135,15
9048-9970-120	Ig kappa eFluor® 450 120 tests	eBioscience Bender	120 test	Ab	pAb Conj	709	602,65
93-0037-41	NonDisponibile anti-human CD3 eFluor™ 605nm OKT3 25 tests	eBioscience Bender	25 test	Ab	mAb Conj OKT3	0	0
93-0037-42	Anti-Human CD3 eFluor® 605NC (To Be Discontinued. Refer to cat. no. 83-0037) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT3	459	390,15
93-0041-41	NonDisponibile anti-mouse CD4 eFluor™ 605nm GK1.5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj GK1.5	0	0
93-0041-42	NonDisponibile anti-mouse CD4 eFluor™ 605nm GK1.5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj GK1.5	0	0
93-0048-41	NonDisponibile anti-human CD4 eFluor™ 605nm OKT4 (OKT-4) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj OKT4 (OKT	0	0
93-0048-42	NonDisponibile anti-human CD4 eFluor™ 605nm OKT4 (OKT-4) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT4 (OKT	0	0
93-0081-41	Anti-Mouse CD8a eFluor® 605NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 53-6.7	169	143,65
93-0081-42	Anti-Mouse CD8a eFluor® 605NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 53-6.7	379	322,15
93-0088-41	NonDisponibile anti-human CD8a eFluor™ 605nm RPA-T8 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T8	0	0
93-0088-42	NonDisponibile anti-human CD8a eFluor™ 605nm RPA-T8 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8	0	0
93-0112-41	Anti-Mouse CD11b eFluor® 605NC (To Be Discontinued. Refer to cat. No. 83-0112) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj M1/70	169	143,65
93-0112-42	Anti-Mouse CD11b eFluor® 605NC (To Be Discontinued. Refer to cat. No. 83-0112) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj M1/70	379	322,15
93-0118-41	NonDisponibile eFluor 605NC Anti-Human CD11b (ICRF44) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj ICRF44	0	0
93-0118-42	NonDisponibile eFluor 605NC Anti-Human CD11b (ICRF44) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj ICRF44	0	0
93-0149-41	Anti-Human CD14 eFluor® 605NC (To be discontinued. Refer to replacement cat. no. 83-0149) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 61D3	209	177,65
93-0149-42	Anti-Human CD14 eFluor® 605NC (To be discontinued. Refer to replacement cat. no. 83-0149) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 61D3	459	390,15
93-0168-41	Anti-Human CD16 eFluor® 605NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioCB16 (	209	177,65
93-0168-42	Anti-Human CD16 eFluor® 605NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioCB16 (	459	390,15
93-0193-41	NonDisponibile eFluor™ 605NC anti-mouse CD19 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioD3 (1	0	0
93-0193-42	NonDisponibile eFluor™ 605NC anti-mouse CD19 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioD3 (1	0	0
93-0199-41	NonDisponibile Anti-Human CD19 eFluor 605NC (HIB19) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HIB19	0	0
93-0199-42	NonDisponibile anti-human CD19 eFluor™ 605nm HIB19 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HIB19	0	0

93-0242-41	NonDisponibile anti-mouse CD24 eFluorTM 605nm M1/69 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	M1/69	0	0
93-0311-41	NonDisponibile anti-mouse CD31 eFluorTM 605nm 390 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	390	0	0
93-0311-42	NonDisponibile anti-mouse CD31 eFluorTM 605nm 390 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	390	0	0
93-0441-41	NonDisponibile anti-mouse/human CD44 eFluorTM 605nm IM7 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	IM7	0	0
93-0441-42	NonDisponibile anti-mouse/human CD44 eFluorTM 605nm IM7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	IM7	0	0
93-0451-41	Anti-Mouse CD45 eFluor® 605NC (To Be Discontinued. Refer to cat. No 83-0451) 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		169	143,65
93-0451-42	Anti-Mouse CD45 eFluor® 605NC (To Be Discontinued. Refer to cat. No 83-0451) 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		379	322,15
93-0452-41	Anti-Human/Mouse CD45R (B220) eFluor® 605NC (To Be Discontinued. Refer to cat. No 83-0452) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	RA3-6B2	169	143,65
93-0452-42	NonDisponibile anti-mouse/human CD45R eFluorTM 605nm RA3-6B2 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RA3-6B2	0	0
93-0453-41	NonDisponibile eFluorTM 605NC anti-mouse CD45.1 (SJL, old Ly5.2, new Ly5.1) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	A20	0	0
93-0453-42	NonDisponibile eFluorTM 605NC anti-mouse CD45.1 (SJL, old Ly5.2, new Ly5.1) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	A20	0	0
93-0458-41	NonDisponibile anti-human CD45RA eFluorTM 605nm HI100 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		0	0
93-0458-42	NonDisponibile anti-Human CD45RA eFluorTM 605nm HI100 100 tests	eBioscience Bender	100 test	Ab	pAb Conj	HI100	0	0
93-0459-41	NonDisponibile anti-human CD45 (LCA) eFluorTM 605nm HI30 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HI30	0	0
93-0459-42	NonDisponibile anti-human CD45 (LCA) eFluorTM 605nm HI30 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HI30	0	0
93-0621-41	Anti-Mouse CD62L (L-Selectin) eFluor® 605NC (To Be Discontinued. Refer to cat. No 83-0621) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	MEL-14	169	143,65
93-0621-42	Anti-Mouse CD62L (L-Selectin) eFluor® 605NC (To Be Discontinued. Refer to cat. No 83-0621) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MEL-14	379	322,15
93-0629-41	Anti-Human CD62L (L-Selectin) eFluor® 605NC (To be Discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	DREG-56 (	209	177,65
93-0629-42	NonDisponibile anti-human CD62L eFluorTM 605nm DREG-56 (DREG56) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG-56 (	0	0
93-0691-41	NonDisponibile anti-mouse CD69 eFluorTM 605nm H1.2F3 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	H1.2F3	0	0
93-0691-42	NonDisponibile anti-mouse CD69 eFluorTM 605nm H1.2F3 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	H1.2F3	0	0
93-0862-41	Anti-Mouse CD86 (B7-2) eFluor® 605NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	GL1	169	143,65
93-0862-42	NonDisponibile anti-mouse CD86 eFluorTM 605nm GL1 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	GL1	0	0
93-0900-41	NonDisponibile anti-rat/mouse CD90.1 eFluorTM 605nm HIS51 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	HIS51	0	0
93-0900-42	NonDisponibile anti-rat/mouse CD90.1 eFluorTM 605nm HIS51 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	HIS51	0	0
93-4031-32	Rat IgG2b K Isotype Control eFluor® 605NC 125 uL	eBioscience Bender	125 µl	Ab	mAb Conj		109	92,65
93-4031-94	Rat IgG2b K Isotype Control eFluor® 605NC 500 uL	eBioscience Bender	500 µl	Ab	mAb Conj		249	211,65
93-4317-41	Streptavidin eFluor® 605NC (for FC) (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj		159	135,15
93-4317-42	Streptavidin eFluor® 605NC (for FC) (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		349	296,65
93-4321-32	Rat IgG2a K Isotype Control eFluor® 605NC (To be discontinued) 125 uL	eBioscience Bender	125 µl	Ab	mAb Conj		109	92,65
93-4321-94	NonDisponibile Rat IgG2a K Isotype Control eFluor® 605NC 500 ul	eBioscience Bender	500 µl	Ab	mAb Conj		0	0
93-4714-32	Mouse IgG1 K Isotype Control eFluor® 605NC (To be discontinued) 125 uL	eBioscience Bender	125 µl	Ab	mAb Conj		109	92,65
93-4714-94	Mouse IgG1 K Isotype Control eFluor® 605NC (To be discontinued) 500 uL	eBioscience Bender	500 µl	Ab	mAb Conj		249	211,65
93-4724-32	NonDisponibile Mouse IgG2a, K Isotype Control eFluorTM 605nm 125 ul	eBioscience Bender	125 µl	Ab	mAb Conj		0	0
93-4732-32	NonDisponibile Mouse IgG2b Isotype Control eFluorTM 605nm 125 ul	eBioscience Bender	125 µl	Ab	mAb Conj		0	0
93-4732-94	NonDisponibile Mouse IgG2b Isotype Control eFluorTM 605nm 500 ul	eBioscience Bender	500 µl	Ab	mAb Conj		0	0
93-4888-32	NonDisponibile Armenian Hamster IgG Isotype Control eFluorTM 605nm eBio299Arm 125 ul	eBioscience Bender	125 µl	Ab	mAb Conj	eBio299Ar	0	0
93-5921-42	Anti-Mouse TER-119 eFluor® 605NC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	TER-119	379	322,15
93-5981-41	Anti-Mouse Ly-6A/E (Sca-1) eFluor® 605NC (to be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	D7	169	143,65
93-5981-42	NonDisponibile anti-mouse Ly-6A/E eFluorTM 605nm D7 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	D7	0	0
93-8833-41	Anti-Human/Mouse SSEA-3 eFluor® 605NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioMC-63	169	143,65
93-8833-42	Anti-Human/Mouse SSEA-3 eFluor® 605NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	eBioMC-63	379	322,15
93-9895-41	Anti-Biotin eFluor® 605NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BK-1/39	159	135,15
93-9895-42	Anti-Biotin eFluor® 605NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Biotin	349	296,65
93-9956-41	Anti-Human HLA-DR eFluor® 605NC (To be discontinued; Refer to Replacement Cat. No. 83-9956) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	LN3	209	177,65
93-9956-42	NonDisponibile anti-human HLA-DR eFluorTM 605nm LN3 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LN3	0	0
94-0114-41	Anti-Mouse CD11c eFluor® 625NC 25 tests	Ebioscience Bender	25 test	Ab	pAb Conj		179	152,15
94-0114-42	Anti-Mouse CD11c eFluor® 625NC 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		379	322,15
94-0193-42	Anti-Mouse CD19 eFluor® 625NC (To be Discontinued) 100 tests	Ebioscience Bender	100 test	Ab	pAb Conj		379	322,15
94-4317-41	Streptavidin eFluor® 625NC (for FC) (To be discontinued) 25 tests	Ebioscience Bender	25 test	Proteine Peptidi			159	135,15
94-4317-42	Streptavidin eFluor® 625NC (for FC) (To be discontinued) 100 tests	Ebioscience Bender	100 test	Proteine Peptidi			349	296,65
94-4724-32	Mouse IgG2a K Isotype Control eFluor® 625NC (To be discontinued) 125 uL	Ebioscience Bender	125 µl	Ab	pAb Conj		109	92,65

94-4732-94	NonDisponibile Mouse IgG2b K Isotype Control eFluor® 625NC (Discontinued) 500 µL	eBioscience Bender	500 µl	Ab	pAb Conj		0	0
94-5931-41	NonDisponibile anti-mouse Ly-6G eFluorTM 625nm RB6-8C5 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RB6-8C5		0	0
94-5931-42	NonDisponibile anti-mouse Ly-6G eFluorTM 625nm RB6-8C5 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RB6-8C5		0	0
95-0037-41	NonDisponibile eFluorTM 650NC anti-human CD3 25 tests	eBioscience Bender	25 test	Ab	mAb Conj OKT3		0	0
95-0037-42	Anti-Human CD3 eFluor® 650NC (To Be Discontinued. Refer to cat. No 86-0037) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj OKT3		459	390,15
95-0041-41	Anti-Mouse CD4 eFluor® 650NC (To Be Discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj GK1.5		169	143,65
95-0041-42	NonDisponibile eFluorTM 650NC anti-mouse CD4 (L3T4) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj GK1.5		0	0
95-0049-41	Anti-Human CD4 eFluor® 650NC (To Be Discontinued. Refer to cat. No 86-0047) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T4		209	177,65
95-0049-42	Anti-Human CD4 eFluor® 650NC (To Be Discontinued. Refer to cat. No 86-0047) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T4		459	390,15
95-0081-41	Anti-Mouse CD8a eFluor® 650NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 53-6.7		169	143,65
95-0081-42	Anti-Mouse CD8a eFluor® 650NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 53-6.7		379	322,15
95-0088-41	NonDisponibile eFluorTM 650NC anti-human CD8 (CD8a; alpha chain) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RPA-T8		0	0
95-0088-42	NonDisponibile eFluorTM 650NC anti-human CD8 (CD8a; alpha chain) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RPA-T8		0	0
95-0108-41	Anti-Human CD10 eFluor® 650NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioSN5c (		209	177,65
95-0108-42	Anti-Human CD10 eFluor® 650NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioSN5c (		459	390,15
95-0209-41	Anti-Human CD20 eFluor® 650NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 2H7		209	177,65
95-0209-42	NonDisponibile eFluorTM 650NC anti-human CD20 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 2H7		0	0
95-0279-41	Anti-Human CD27 eFluor® 650NC (To be discontinued; Refer to replacement cat. No. 86-0279) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj O323		209	177,65
95-0279-42	NonDisponibile eFluorTM 650NC anti-human CD27 100 tests	eBioscience Bender	100 test	Ab	mAb Conj O323		0	0
95-0388-41	Anti-Human CD38 eFluor® 650NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj HB7		209	177,65
95-0388-42	Anti-Human CD38 eFluor® 650NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj HB7		459	390,15
95-0451-41	Anti-Mouse CD45 eFluor® 650NC (To Be Discontinued. Refer to cat. No 86-0451) 25 tests	eBioscience Bender	25 test	Ab	pAb Conj		169	143,65
95-0451-42	Anti-Mouse CD45 eFluor® 650NC (To Be Discontinued. Refer to cat. No 86-0451) 100 tests	eBioscience Bender	100 test	Ab	pAb Conj		379	322,15
95-0452-41	Anti-Human/Mouse CD45R (B220) eFluor® 650NC (To Be Discontinued. Refer to Replacement Cat. No. 86-0452) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj RA3-6B2		169	143,65
95-0452-42	Anti-Human/Mouse CD45R (B220) eFluor® 650NC (To Be Discontinued. Refer to Replacement Cat. No. 86-0452) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj RA3-6B2		379	322,15
95-0457-41	NonDisponibile eFluorTM 650NC anti-human CD45RO 25 tests	eBioscience Bender	25 test	Ab	mAb Conj UCHL1		0	0
95-0457-42	NonDisponibile eFluorTM 650NC anti-human CD45RO 100 tests	eBioscience Bender	100 test	Ab	mAb Conj UCHL1		0	0
95-0711-41	Anti-Mouse CD71 (Transferrin Receptor) eFluor® 650NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj R17217 (RI		169	143,65
95-0711-42	Anti-Mouse CD71 (Transferrin Receptor) eFluor® 650NC (To be discontinued) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj R17217 (RI		379	322,15
95-0902-41	Anti-Mouse CD90.2 (Thy-1.2) eFluor® 650NC (To be discontinued) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 53-2.1		169	143,65
95-0902-42	NonDisponibile eFluorTM 650NC anti-mouse CD90.2 (Thy-1.2, Thy1.2) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 53-2.1		0	0
95-1239-41	NonDisponibile eFluor™ 650NC anti-human CD123 (Interleukin-3 Receptor alpha, IL-3 Receptor alpha, IL-3Ra) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj 6H6		0	0
95-1239-42	NonDisponibile eFluor™ 650NC anti-human CD123 (Interleukin-3 Receptor alpha, IL-3 Receptor alpha, IL-3Ra) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj 6H6		0	0
95-1278-41	NonDisponibile eFluor™ 650NC anti-human CD127 (Interleukin-7 Receptor alpha, IL-7 Receptor alpha, IL-7Ra, IL7Ra) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioRDR5		0	0
95-2799-41	NonDisponibile eFluor650 NC Human PD-1 (clone J105), 25 tests	eBioscience Bender	25 test	Ab	mAb Conj eBioJ105 (J		0	0
95-2799-42	NonDisponibile eFluor650 NC Human PD-1 (clone J105), 100 tests	eBioscience Bender	100 test	Ab	mAb Conj eBioJ105 (J		0	0
95-4031-32	Rat IgG2b K Isotype Control eFluor® 650NC (To be discontinued) 125 µL	eBioscience Bender	125 µl	Ab	mAb Conj		109	92,65
95-4031-94	Rat IgG2b K Isotype Control eFluor® 650NC (To be discontinued) 500 µL	eBioscience Bender	500 µl	Ab	mAb Conj		249	211,65
95-4317-41	Streptavidin eFluor® 650NC (for FC) (To be discontinued) 25 tests	eBioscience Bender	25 test	Proteine	Pr mAb Conj		159	135,15
95-4317-42	Streptavidin eFluor® 650NC (for FC) (To be discontinued) 100 tests	eBioscience Bender	100 test	Proteine	Pr mAb Conj		349	296,65
95-4321-32	Rat IgG2a K Isotype Control eFluor® 650NC (To be Discontinued) 125 µL	eBioscience Bender	125 µl	Ab	mAb Conj		109	92,65
95-4321-94	Rat IgG2a K Isotype Control eFluor® 650NC (To be Discontinued) 500 µL	eBioscience Bender	500 µl	Ab	mAb Conj		249	211,65
95-4714-32	NonDisponibile Mouse IgG1 K Isotype Control eFluor® 650NC 125 µL	eBioscience Bender	125 µl	Ab	mAb Conj		0	0
95-4714-94	NonDisponibile Mouse IgG1 K Isotype Control eFluor® 650NC 500 µL	eBioscience Bender	500 µl	Ab	mAb Conj		0	0
95-4724-32	Mouse IgG2a K Isotype Control eFluor® 650NC (To be Discontinued) 125 µL	eBioscience Bender	125 µl	Ab	mAb Conj		109	92,65
95-4724-94	NonDisponibile Mouse IgG2a, K Isotype Control eFluorTM 650 NC 500 µL	eBioscience Bender	500 µl	Ab	mAb Conj		0	0
95-4732-32	NonDisponibile Mouse IgG2b K Isotype Control eFluor® 650NC (Discontinued) 125 µL	eBioscience Bender	125 µl	Ab	pAb Conj		0	0
95-5321-41	NonDisponibile eFluorTM 650NC anti-mouse MHC Class II (I-A/I-E) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj M5/114.15		0	0

	NonDisponibile eFluorTM 650NC anti-mouse MHC Class II (I-A/I-E)							
95-5321-42	100 tests	eBioscience Bender	100 test	Ab	mAb Conj	M5/114.15	0	0
95-5790-41	NonDisponibile eFluorTM 650NC anti-mouse IgM 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	II/41	0	0
95-5790-42	NonDisponibile eFluorTM 650NC anti-mouse IgM 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	II/41	0	0
	Anti-Human/Mouse Integrin beta 7 eFluor® 650NC (To be Discontinued) 25 tests							
95-5867-41	NonDisponibile Mouse/human integrin beta-7 eFluor® 650NC (clone FIB504), 100 tests	eBioscience Bender	25 test	Ab	mAb Conj	FIB504	209	177,65
95-5867-42	Anti-Mouse NK1.1 eFluor® 650NC (To be discontinued. Refer to replacement cat. No. 86-5941) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	FIB504	0	0
95-5941-41	Anti-Mouse NK1.1 eFluor® 650NC (To be discontinued. Refer to replacement cat. No. 86-5941) 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	PK136	169	143,65
95-5941-42	NonDisponibile eFluor™ 650NC anti-mouse/human SSEA-1 (stage-specific embryonic antigen-1) 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	eBioMC-48	0	0
95-8813-41								
95-9895-41	NonDisponibile Anti-Biotin (clone BK-1/39) eFluor 650NC, 25 tests	eBioscience Bender	25 test	Ab	mAb Conj	BK-1/39	0	0
95-9895-42	NonDisponibile Anti-Biotin (clone BK-1/39) eFluor 650NC, 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Anti-Biotin	0	0
BMS1003	Human PEI-Transferrinfection 32 transferrinfections	eBioscience Bender	32 test			DNA RNA PCR	289	245,65
BMS1003/a	Human PEI-Transferrinfection 16 transferrinfections	eBioscience Bender	16 test			DNA RNA PCR	159	135,15
BMS1010	Anti-Human CD54 (ICAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1011	Anti-Human CD54 (ICAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1013	Anti-Human CD120a (TNF-R1) 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1014	Anti-Human CD62E (E-selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1015	Anti-Human CD62L (L-Selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1016BT	anti-human IFN-alpha, Biotin (Not available in the United States) 100 ug	eBioscience Bender	100 µg	Ab		mAb	389	330,65
BMS1016FI	anti-human IFN-alpha, FITC (Not available in the United States) 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		389	330,65
BMS1017	Anti-Human CD50 (ICAM-3) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1018	Anti-human IFN-gamma 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1019	Anti-human IFN-gamma 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS102	Anti-Human CD11a (LFA-1alpha) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R7.1	219	186,15
BMS1020	Anti-Human CD31 (PECAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1021	Anti-human IFN-omega 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1022	Anti-human IFN-omega 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1023	Anti-Human CD26 Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1024	Anti-Human CD30 Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1025	Anti-Human CD30 Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1026	Anti-human LIF 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1027	Anti-human LIF 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1028	Anti-Human Bcl-2 Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1028FI	Anti-Human Bcl-2 FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		389	330,65
BMS1029	Anti-Human Bcl-2 Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS102BT	Anti-Human CD11a (LFA-1alpha) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R7.1	269	228,65
BMS102FI	Anti-Human CD11a (LFA-1alpha) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R7.1	269	228,65
BMS103	Anti-Human CD18 (LFA-1beta) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	R3.3	219	186,15
BMS1030	Anti-Human CD95 (APO-1/Fas) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1031	Anti-human Annexin V 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1032	Anti-Human Cathepsin L Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1033	Anti-human VAP-1 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1034	Anti-human VAP-1 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1035	Anti-Human CD178 (Fas Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1037	Anti-Human Cytochrome C Purified 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1037FI	Anti-Human Cytochrome C FITC 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		389	330,65
BMS103BT	Anti-Human CD18 (LFA-1beta) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R3.3	269	228,65
BMS103FI	Anti-Human CD18 (LFA-1beta) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	R3.3	269	228,65
BMS104	Anti-Human CD11b (Mac-1alpha) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LM2/1	219	186,15
BMS1040	Anti-human Caspase-3 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1041	Anti-human Caspase-9 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1042	Anti-pig IL-18 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1043	Anti-human Galectin-3 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1044	Anti-human IFN-beta 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1044BT	Anti-human IFN-beta Antibody, Monoclonal 100 ug	eBioscience Bender	100 µg	Ab		pAb	389	330,65
BMS1044FI	Anti-human IFN-beta Antibody, Monoclonal 100 ug	eBioscience Bender	100 µg	Ab	mAb Conj		389	330,65
BMS1045	anti-human IFN-omega 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS1046	Anti-human TNF-beta 100 ug	eBioscience Bender	100 µg	Ab		pAb	339	288,15
BMS104BT	Anti-Human CD11b (Mac-1alpha) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LM2/1	269	228,65
BMS104FI	Anti-Human CD11b (Mac-1alpha) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LM2/1	269	228,65
BMS105	Anti-Human TNF beta Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	LTX-21	219	186,15
BMS105FI	Anti-Human TNF beta FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	LTX-21	269	228,65
BMS106	Anti-Human CD120a (TNF-R1) 100 ug	eBioscience Bender	100 µg	Ab	mAb	H398	219	186,15
BMS107	anti-human IFN-gamma 200 ug	eBioscience Bender	200 µg	Ab	mAb	GZ-4	219	186,15
BMS107BT	anti-human IFN-gamma/Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	GZ-4	269	228,65
BMS107FI	anti-human IFN-gamma/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	GZ-4	269	228,65
BMS108	Anti-Human CD54 (ICAM-1) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	RR1/1	219	186,15
BMS108BT	Anti-Human CD54 (ICAM-1) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RR1/1	269	228,65
BMS108FI	Anti-Human CD54 (ICAM-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	RR1/1	269	228,65
BMS109	Anti-Human CD102 (ICAM-2) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CBR-IC2/2	219	186,15
BMS109BT	Anti-Human CD102 (ICAM-2) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBR-IC2/2	269	228,65
BMS109FI	Anti-Human CD102 (ICAM-2) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBR-IC2/2	269	228,65
BMS110	Anti-Human CD62E (E-selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CI26C10B7	219	186,15
BMS1102/2	anti-human Caspase-8 / FLICE 100 ug	eBioscience Bender	100 µg	Ab	mAb	#####	269	228,65
BMS1103	anti-human Caspase-9 100 ug	eBioscience Bender	100 µg	Ab	mAb		269	228,65
BMS1104	anti-rat Aminopeptidase P antibody 100 ug	eBioscience Bender	100 µg	Ab	mAb	JG12	269	228,65
BMS1105	Anti-Human Podoplanin Antibody 100 ug	eBioscience Bender	100 µg	Ab	mAb	4D5aE5E6	269	228,65
BMS110BT	Anti-Human CD62E (E-selectin) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CI26C10B7	269	228,65
BMS110FI	Anti-Human CD62E (E-selectin) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CI26C10B7	269	228,65
BMS111	Anti-Human CD50 (ICAM-3) Purified 50 ug	eBioscience Bender	50 µg	Ab	mAb	CBR-IC3/1	219	186,15
BMS111BT	Anti-Human CD50 (ICAM-3) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBR-IC3/1	269	228,65
BMS111FI	Anti-Human CD50 (ICAM-3) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	CBR-IC3/1	269	228,65
BMS112	Anti-Human CD11c Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	CBR-p150/	219	186,15
BMS113	Anti-Human CD44std Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SFF-2	219	186,15
BMS113BT	Anti-Human CD44std Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SFF-2	269	228,65
BMS113FI	Anti-Human CD44std FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SFF-2	269	228,65
BMS114	Anti-Human CD44var (v4) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-11	219	186,15
BMS114BT	Anti-Human CD44var (v4) Biotin 100 ug	eBioscience Bender	100 µg	Ab		pAb	269	228,65

BMS114FI	Anti-Human CD44std FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-11	269	228,65
BMS115	Anti-Human CD44var (v5) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-8	219	186,15
BMS115BT	Anti-Human CD44var (v5) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-8	269	228,65
BMS116	Anti-Human CD44var (v6) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-7	219	186,15
BMS116BT	Anti-Human CD44var (v6) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-7	269	228,65
BMS116FI	Anti-Human CD44var (v6) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-7	269	228,65
BMS117	Anti-Human CD44var (v7) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-9	219	186,15
BMS117BT	Anti-Human CD44var (v7) Biotin 100 ug	eBioscience Bender	100 µg	Ab	pAb		269	228,65
BMS117FI	Anti-Human CD44var (v7) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-9	269	228,65
BMS118	Anti-Human CD44var (v7-v8) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-17	219	186,15
BMS118BT	Anti-Human CD44var (v7-v8) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-17	269	228,65
BMS118FI	Anti-Human CD44var (v7-v8) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-17	269	228,65
BMS119	anti-human CD44var (v10) 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-14	219	186,15
BMS120	anti-human HER-2 (c-neu) 100 ug	eBioscience Bender	100 µg	Ab	mAb	2G11	219	186,15
BMS120BT	anti-human HER-2/Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2G11	269	228,65
BMS120FI	anti-human HER-2/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	2G11	269	228,65
BMS121	Anti-Human CD62L (L-Selectin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	DREG.55	219	186,15
BMS121BT	Anti-Human CD62L (L-Selectin) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG.55	269	228,65
BMS121FI	Anti-Human CD62L (L-Selectin) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	DREG.55	269	228,65
BMS122	anti-human MnSOD 100 ug	eBioscience Bender	100 µg	Ab	mAb	MnS-1	219	186,15
BMS122FI	anti-human MnSOD/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MnS-1	269	228,65
BMS124	anti-human CD44var (v3-v10) 1 mL	eBioscience Bender	1 mL	Ab	mAb	v3-v10	269	228,65
BMS125	Anti-Human CD44var (v6) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-18	219	186,15
BMS125BT	Anti-Human CD44var (v6) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-18	269	228,65
BMS125FI	Anti-Human CD44var (v6) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-18	269	228,65
BMS127	anti-human IL-1beta 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-A15	219	186,15
BMS127FI	anti-human IL-1beta/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-A15	269	228,65
BMS128	anti-human IL-2 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-G5	219	186,15
BMS129	anti-human IL-4 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-S4	219	186,15
BMS129FI	anti-human IL-4/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-S4	269	228,65
BMS130/2	anti-human IL-6 100 ug	eBioscience Bender	100 µg	Ab	mAb	I6YOR5/66	219	186,15
BMS130FI	anti-human IL-6/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-E8	269	228,65
BMS131/2	anti-human IL-10 100 ug	eBioscience Bender	100 µg	Ab	mAb	BT-10	219	186,15
BMS131/2FI	anti-human IL-10/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	BT-10	269	228,65
BMS133	anti-human IL-13 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-P6	219	186,15
BMS133FI	anti-human IL-13/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-P6	269	228,65
BMS134	Anti-Human CD25 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-B10	219	186,15
BMS135	Anti-Human CD126 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-R6	219	186,15
BMS135BT	Anti-Human CD126 Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-R6	269	228,65
BMS136	anti-human IL-8 100 ug	eBioscience Bender	100 µg	Ab	mAb	OMG-4	219	186,15
BMS136FI	anti-human IL-8/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	NAP II	269	228,65
BMS137	Anti-Human CD31 (PECAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Gi18	219	186,15
BMS137BT	Anti-Human CD31 (PECAM-1) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Gi18	269	228,65
BMS137FI	Anti-Human CD31 (PECAM-1) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Gi18	269	228,65
BMS138	Anti-Human CD95 (APO-1/Fas) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SM1/1	219	186,15
BMS140	Anti-Human CD95 (APO-1/Fas) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	SM1-23	219	186,15
BMS140BT	Anti-Human CD95 (APO-1/Fas) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SM1-23	269	228,65
BMS140FI	Anti-Human CD95 (APO-1/Fas) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SM1-23	269	228,65
BMS141	Anti-Human CD106 (VCAM-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-N8	219	186,15
BMS141BT	Anti-Human CD106 (VCAM-1) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	B-N8	269	228,65
BMS143	Anti-Human CD26 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	M-A261	219	186,15
BMS143BT	Anti-Human CD26 Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	M-A261	269	228,65
BMS143FI	Anti-Human CD26 FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	M-A261	269	228,65
BMS144	Anti-Human CD44var (v3) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	VFF-327v3	219	186,15
BMS144BT	Anti-Human CD44var (v3) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VFF-327v3	269	228,65
BMS145	anti-mouse CD44var (v6) 100 ug	eBioscience Bender	100 µg	Ab	mAb	9A4	219	186,15
BMS146	anti-human 90K/Mac-2BP 100 ug	eBioscience Bender	100 µg	Ab	mAb	Sp-2	1139	968,15
BMS146FI	anti-human 90K/Mac-2BP/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	Sp-2	1349	1146,65
BMS147	anti-human Annexin V 100 ug	eBioscience Bender	100 µg	Ab	mAb	VAA-33	219	186,15
BMS147BT	anti-human Annexin V/Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VAA-33	269	228,65
BMS147FI	anti-human Annexin V/FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	VAA-33	269	228,65
BMS149	anti-mouse CD44var (v4) 100 ug	eBioscience Bender	100 µg	Ab	mAb	10D1	219	186,15
BMS150	Anti-Human CD44std 100 ug	eBioscience Bender	100 µg	Ab	mAb	SFF-304	219	186,15
BMS150BT	Anti-Human CD44std Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SFF-304	269	228,65
BMS150FI	Anti-Human CD44std FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	SFF-304	269	228,65
BMS151	Anti-Human CD95 (APO-1/Fas) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	APO-1-1	219	186,15
BMS151BT	Anti-Human CD95 (APO-1/Fas) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	APO-1-1	269	228,65
BMS151FI	Anti-Human CD95 (APO-1/Fas) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	APO-1-1	269	228,65
BMS152	anti-human IL-12 100 ug	eBioscience Bender	100 µg	Ab	mAb	B-T21	219	186,15
BMS153	Anti-Human CD154 (CD40 Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MK13A4	219	186,15
BMS153BT	Anti-Human CD154 (CD40 Ligand) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MK13A4	269	228,65
BMS153FI	Anti-Human CD154 (CD40 Ligand) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	MK13A4	269	228,65
BMS154	Anti-Human TNF alpha Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	TNF-D	219	186,15
BMS155	anti-human IFN-omega 100 ug	eBioscience Bender	100 µg	Ab	mAb	OMG-4	219	186,15
BMS156	anti-ssDNA (APOSTAIN) 100 tests	eBioscience Bender	100 test	Ab	mAb	F7-26	579	492,15
BMS158	Anti-Human CD144 (VE-Cadherin) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb		319	271,15
BMS158BT	Anti-Human CD144 (VE-Cadherin) Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		269	228,65
BMS158FI	Anti-Human CD144 (VE-Cadherin) FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj		369	313,65
BMS160	Anti-Human IFN-alpha 100 ug	eBioscience Bender	100 µg	Ab	mAb	EBI-1	219	186,15
BMS161	Anti-Human Bcl-2 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	8C8	219	186,15
BMS162	anti-human Bax 100 ug	eBioscience Bender	100 µg	Ab	mAb	2D2	219	186,15
BMS163	anti-universal Bax 100 ug	eBioscience Bender	100 µg	Ab	mAb	6A7	219	186,15
BMS164	Anti-Human CD162 (PSGL-1) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	PL-1	219	186,15
BMS165	anti-human Plectin 50 ug	eBioscience Bender	50 µg	Ab	mAb	10F6	219	186,15
BMS165BT	anti-human Plectin/Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	10F6	269	228,65
BMS166	Anti-Human Cathepsin L Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	33/1	219	186,15
BMS166BT	Anti-Human Cathepsin L Biotin 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	33/1	269	228,65
BMS166FI	Anti-Human Cathepsin L FITC 100 tests	eBioscience Bender	100 test	Ab	mAb Conj	33/1	269	228,65
BMS168	anti-human FAP 100 ug	eBioscience Bender	100 µg	Ab	mAb	F11-24	269	228,65
BMS169	anti-human EndoGlyx-1 100 ug	eBioscience Bender	100 µg	Ab	mAb	H572	269	228,65
BMS170	anti-human MadCAM-1 100 ug	eBioscience Bender	100 µg	Ab	mAb	CA102.2C1	219	186,15
BMS171	Anti-Human CD326 (EPCAM) 100 ug	eBioscience Bender	100 µg	Ab	mAb	VU-1D9	219	186,15
BMS172	Anti-Mouse CD154 (CD40 Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	MR1	219	186,15
BMS173	anti-human EMAP II 100 ug	eBioscience Bender	100 µg	Ab	mAb		219	186,15
BMS174	anti-mouse EMAP II 100 ug	eBioscience Bender	100 µg	Ab	mAb		219	186,15
BMS175	anti-rat TNF-alpha 100 ug	eBioscience Bender	100 µg	Ab	mAb		219	186,15
BMS176	anti-rat IFN-gamma 100 ug	eBioscience Bender	100 µg	Ab	mAb	DB-1	219	186,15

BMS178	anti-mouse IL-6 100 ug	eBioscience Bender	100 µg	Ab	mAb	6B4 IGH 54	219	186,15
BMS179	anti-mouse IL-5 100 ug	eBioscience Bender	100 µg	Ab	mAb	TRFK5	219	186,15
BMS180	anti-mouse IL-2 100 ug	eBioscience Bender	100 µg	Ab	mAb	JES6-5H4	219	186,15
BMS181	anti-mouse IL-1α 100 ug	eBioscience Bender	100 µg	Ab	mAb	Flo1	219	186,15
BMS182	anti-mouse IFN-γ 100 ug	eBioscience Bender	100 µg	Ab	mAb	F3 IGH 48	219	186,15
BMS195	Anti-Human Cytochrome C Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2G8	219	186,15
BMS196	Anti-Human VEGF-R1/FLT-1 Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	Flt-19	219	186,15
BMS197	anti-human CD40 100 ug	eBioscience Bender	100 µg	Ab	mAb	3B2	219	186,15
BMS198	Anti-Human CD95 (APO-1/Fas) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	2R2	219	186,15
BMS199/2	Anti-Human CD178 (Fas Ligand) Purified 100 ug	eBioscience Bender	100 µg	Ab	mAb	14C2	219	186,15
BMS2001INST	Human G-CSF Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2001INSTCE	Human G-CSF Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2003INST	Human Iso-Insulin Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2004	Human TRAIL Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2004TEN	Human TRAIL Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2006INST	Human TWEAK Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2007INST	Human BAFF Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2008	Human APRIL Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2008TEN	Human APRIL Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS201	Human sICAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2012INST	Human Caspase-3 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2013	Human IL-12/IL-23 p40 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2013MST	Human IL-12/IL-23 p40 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA	CoppieAb	869	738,65
BMS2013TEN	Human IL-12/IL-23 p40 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2014/2	Human MMP-3 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2014/2TEN	Human MMP-3 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3699	3144,15
BMS2016/2	Human MMP-9 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2016/2CE	Human MMP-9 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2016/2TEN	Human MMP-9 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2016/2TENCE	Human MMP-9 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15
BMS2017	Human IL-17A Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2017HS	Human IL-17A High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA	CoppieAb	779	662,15
BMS2017TEN	Human IL-17A Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2018	Human TIMP-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2018CE	Human TIMP-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2018TEN	Human TIMP-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2018TENCE	Human TIMP-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15
BMS2019	Human VEGF-R2/KDR Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2019MST	Human VEGF-R2/KDR Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit	ELISA	CoppieAb	409	347,65
BMS2019TEN	Human VEGF-R2/KDR Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3699	3144,15
BMS201CE	Human sICAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS201INST	Human sICAM-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS201INSTCE	Human sICAM-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS201MST	Human sICAM-1 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA	CoppieAb	389	330,65
BMS201TEN	Human sICAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3699	3144,15
BMS201TENCE	Human sICAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15
BMS202	Human TNF-beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2020INST	Human Osteocalcin Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2021INST	Human Osteoprotegerin Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2023/3	Human IL-23 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2023/3TEN	Human IL-23 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2024	Human Caspase-8 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2024TEN	Human Caspase-8 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2025	Human Caspase-9 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2025TEN	Human Caspase-9 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2027	Human Granzyme B Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2027TEN	Human Granzyme B Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2028	Human Fibronectin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2028TEN	Human Fibronectin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2029INST	Human MIP-1α Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS202CE	Human TNF-beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS202INST	Human TNF-beta Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS202INSTCE	Human TNF-beta Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS202TEN	Human TNF-beta Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS202TENCE	Human TNF-beta Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3679	3127,15
BMS203	Human sTNF-R (60kDa) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2030INST	Human MIP-1β Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2030INSTTEN	Human MIP-1β Instant ELISA 10 x 128 tests	eBioscience Bender	10x128 test	Kit	ELISA		3679	3127,15
BMS2032	Human Adiponectin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA	CoppieAb	699	594,15
BMS2032TEN	Human Adiponectin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA	CoppieAb	3729	3169,65
BMS2033	Human PAI-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2033TEN	Human PAI-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2034	Human total TNF-a Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2034CE	Human TNF-alpha total Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2034MST	Human total TNF alpha Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA	CoppieAb	509	432,65
BMS2034TEN	Human total TNF-a Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2034TENCE	Human TNF-alpha total Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15
BMS2035	Human EPO Platinum ELISA (short incubation) 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2035CE	Human EPO Platinum ELISA (short incubation) 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2035TEN	Human EPO Platinum ELISA (short incubation) 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2035TENCE	Human EPO Platinum ELISA (short incubation) 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15
BMS2037/2	Human IL-17F Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS2037/2TEN	Human IL-17F Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS2038INST	Human MPO Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS2039INST	Human Leptin Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS203CE	Human sTNF-R (60kDa) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS203INST	Human sTNF-R (60kDa) Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS203INSTCE	Human sTNF-R (60kDa) Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS203TEN	Human sTNF-R (60kDa) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS203TENCE	Human sTNF-R (60kDa) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15
BMS204/3	Human IL-8 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS204/3CE	Human IL-8 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit	ELISA		699	594,15
BMS204/3INST	Human IL-8 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS204/3INSTCE	Human IL-8 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit	ELISA		699	594,15
BMS204/3MST	Human IL-8/NAP-1 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA	CoppieAb	389	330,65
BMS204/3TEN	Human IL-8 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3729	3169,65
BMS204/3TENCE	Human IL-8 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit	ELISA		3859	3280,15



BMS2099FIVE	Human C1q Platinum ELISA 5 x 96 tests	eBioscience Bender	5x95 test	Kit ELISA	2099	1784,15
BMS2099TEN	Human C1q Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3699	3144,15
BMS2099TWO	Human C1q Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	849	721,65
BMS209INST	Human sCD44std Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS210	Human sCD44var (v6) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS2105INST	Human sCD105 (Endoglin) Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS210INST	Human sCD44var (v6) Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS210TEN	Human sCD44var (v6) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS211	Human sTNF-R (80kDa) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS211CE	Human sTNF-R (80kDa) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS211TEN	Human sTNF-R (80kDa) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS211TENCE	Human sTNF-R (80kDa) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS212/2	Human sIL-2R Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS212/2CE	Human sIL-2R Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS212/2TEN	Human sIL-2R Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS212/2TENCE	Human sIL-2R Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS212INST	Human sIL-2R Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS212INSTCE	Human sIL-2R Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS213/2	Human IL-6 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS213/2CE	Human IL-6 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS213/2MST	Human IL-6 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	469	398,65
BMS213/2TEN	Human IL-6 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS213/2TENCE	Human IL-6 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS213HS	Human IL-6 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS213INST	Human IL-6 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS213INSTCE	Human IL-6 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS214	Human sIL-6R Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS214INST	Human sIL-6R Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS214INSTCE	Human sIL-6R Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS214TEN	Human sIL-6R Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS215/2	Human IL-10 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS215/2CE	Human IL-10 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS215/2TEN	Human IL-10 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS215/2TENCE	Human IL-10 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS215HS	Human IL-10 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS215INST	Human IL-10 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS215INSTCE	Human IL-10 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS216	Human IFN-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS216CE	Human IFN-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS216INST	Human IFN-alpha Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS216INSTCE	Human IFN-alpha Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS216MST	Human IFN alpha Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	389	330,65
BMS216TEN	Human IFN-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS216TENCE	Human IFN-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS217	Human anti-IFN-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS217TEN	Human anti-IFN-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS218	Human sICAM-3 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS218INST	Human sICAM-3 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS218MST	Human sICAM-3 Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	419	356,15
BMS218TEN	Human sICAM-3 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS219/4	Human sP-selectin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS219/4CE	Human sP-selectin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS219/4TEN	Human sP-selectin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS219/4TENCE	Human sP-selectin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS220	Human sCD44var (v5) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS220INST	Human sCD44var (v5) Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS220TEN	Human sCD44var (v5) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS221/2	Human IL-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS221/2CE	Human IL-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS221/2FIVE	Human IL-2 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x95 test	Kit ELISA	2099	1784,15
BMS221/2TEN	Human IL-2 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3699	3144,15
BMS221/2TENCE	Human IL-2 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3679	3127,15
BMS221/2TWO	Human IL-2 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	849	721,65
BMS221HS	Human IL-2 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS221INST	Human IL-2 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS221INSTCE	Human IL-2 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS222	Human Cu/ZnSOD Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS222CE	Human Cu/ZnSOD Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS222MST	Human Cu/ZnSOD Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	389	330,65
BMS222TEN	Human Cu/ZnSOD Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS222TENCE	Human Cu/ZnSOD Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS223/4	Human TNF-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS223/4CE	Human TNF-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS223/4TEN	Human TNF-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS223/4TENCE	Human TNF-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS223HS	Human TNF-alpha High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS223INST	Human TNF-alpha Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS223INSTCE	Human TNF-alpha Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS224/2	Human IL-1beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS224/2CE	Human IL-1beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS224/2TEN	Human IL-1beta Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS224/2TENCE	Human IL-1beta Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS224HS	Human IL-1beta High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS224INST	Human IL-1 beta Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS224INSTCE	Human IL-1beta Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS225/2	Human IL-4 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS225/2CE	Human IL-4 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS225/2TEN	Human IL-4 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS225/2TENCE	Human IL-4 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS225HS	Human IL-4 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS225INST	Human IL-4 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS225INSTCE	Human IL-4 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS227/2	Human sCD23 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS227/2CE	Human sCD23 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS227/2MST	Human sCD23 Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	1449	1231,65
BMS227/2TEN	Human sCD23 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS227/2TENCE	Human sCD23 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15



BMS228	Human IFN-gamma Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS228CE	Human IFN-gamma Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS228HS	Human IFN-gamma High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS228TEN	Human IFN-gamma Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS228TENCE	Human IFN-gamma Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS229	Human sPECAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS229INST	Human sPECAM-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS229TEN	Human sPECAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS231/3	Human IL-13 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS231/3CE	Human IL-13 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS231/3MST	Human IL-13 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	559	475,15
BMS231/3TEN	Human IL-13 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS231/3TENCE	Human IL-13 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS231INST	Human IL-13 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS232	Human sVCAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS232CE	Human sVCAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS232TEN	Human sVCAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS232TENCE	Human sVCAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS233	Human IFN-omega Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS233CE	Human IFN-omega Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS233MST	Human IFN omega Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	579	492,15
BMS233TEN	Human IFN-omega Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS233TENCE	Human IFN-omega Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS234	Human s90K/Mac-2BP Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS235	Human sCD26 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS235CE	Human sCD26 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS235TEN	Human sCD26 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS235TENCE	Human sCD26 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS236	Human sICAM-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS238	Human IL-12 (p70) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS238CE	Human IL-12 (p70) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS238HS	Human IL-12p70 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS238TEN	Human IL-12 (p70) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS238TENCE	Human IL-12 (p70) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS239	Human sCD40L Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS239CE	Human sCD40L Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS239INST	Human sCD40L Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS239INSTCE	Human sCD40L Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS239MST	Human sCD40L Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	389	330,65
BMS239TEN	Human sCD40L Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS239TENCE	Human sCD40L Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS240	Human sCD30 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS240CE	Human sCD30 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS240INST	Human sCD30 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS240INSTCE	Human sCD30 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS240MST	Human sCD30 Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	389	330,65
BMS240TEN	Human sCD30 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS240TENCE	Human sCD30 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS241	Human sICAM-1 Platinum ELISA (extra sensitive) 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS241TEN	Human sICAM-1 Platinum ELISA (extra sensitive) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS242	Human LIF Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS242TEN	Human LIF Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS243/2	Human IL-1alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS243/2CE	Human IL-1alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS243/2TEN	Human IL-1alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS243/2TENCE	Human IL-1alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS244/3	Human Bcl-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS244/3TEN	Human Bcl-2 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS245	Human sAPO-1/Fas Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS245CE	Human sAPO-1/Fas Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS245TEN	Human sAPO-1/Fas Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS245TENCE	Human sAPO-1/Fas Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS246MST	Human sLIF-R (gp190) Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	779	662,15
BMS247	Human anti-Annexin V Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS247TEN	Human anti-Annexin V Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS249/4	Human TGF-beta1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS249/4CE	Human TGF-beta1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS249/4FIVE	Human TGF-beta1 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x96 test	Kit ELISA	2099	1784,15
BMS249/4TEN	Human TGF-beta1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS249/4TENCE	Human TGF-beta1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3679	3127,15
BMS252	Human Annexin V Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS252TEN	Human Annexin V Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS253	Human sVE-cadherin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS253INST	Human VE-Cadherin Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS253TEN	Human sVE-cadherin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS254	Human TGF-beta 2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS255	Human sPSGL-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS255TEN	Human sPSGL-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS256	Human p53 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS256TEN	Human p53 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS257	Human Cathepsin L Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS257TEN	Human Cathepsin L Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS258/2	Human t-PA Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS258/2TEN	Human t-PA Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS259	Human sVAP-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS259TEN	Human sVAP-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS260/2	Human sFas Ligand Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS260/2CE	Human sFas Ligand Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS260/2TEN	Human sFas Ligand Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS260/2TENCE	Human sFas Ligand Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS263	Human Cytochrome c Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS263MST	Human Cytochrome c Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	389	330,65
BMS263TEN	Human Cytochrome c Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS265	Human sCD40 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS265TEN	Human sCD40 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS267/2	Human IL-18 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS267/2CE	Human IL-18 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15

BMS267/2MST	Human IL-18 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	519	441,15
BMS267/2TEN	Human IL-18 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS267/2TENCE	Human IL-18 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS267INST	Human IL-18 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS267INSTCE	Human IL-18 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS268/3	Human sVEGF-R1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS268/3TEN	Human sVEGF-R1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS269	Human PMN-Elastase Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS269CE	Human PMN-Elastase Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS276	Human sCD152/CTLA-4 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS276TEN	Human sCD152/CTLA-4 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS277/2	Human VEGF-A Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS277/2CE	Human VEGF-A Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS277/2TEN	Human VEGF-A Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS277/2TENCE	Human VEGF-A Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS278	Human IL-5 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS278CE	Human IL-5 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS278INST	Human IL-5 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS278INSTCE	Human IL-5 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS278TEN	Human IL-5 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS278TENCE	Human IL-5 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS279/2	Human Galectin-3 Platinum ELISA (To be Discontinued) 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS279/2CE	Human Galectin-3 Platinum ELISA (To be Discontinued) 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS279/2TEN	Human Galectin-3 Platinum ELISA (To be Discontinued) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS279/2TENCE	Human Galectin-3 Platinum ELISA (To be Discontinued) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS279/4	Human Galectin-3 Platinum ELISA 96 tests	eBioscience Bender	96 test	Kit ELISA	699	594,15
BMS279/4TEN	Human Galectin-3 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3169	2693,65
BMS281	Human MCP-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS281CE	Human MCP-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS281INST	Human MCP-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS281INSTCE	Human MCP-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS281TEN	Human MCP-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS281TENCE	Human MCP-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS283	Human GM-CSF Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS283INST	Human GM-CSF Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS283INSTCE	Human GM-CSF Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS283TEN	Human GM-CSF Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS284INST	Human IP-10 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS285INST	Human MIG Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS286INST	Human sCD27 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS287/2INST	Human RANTES Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS288INST	Human C-reactive Protein Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS288INSTCE	Human CRP Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS289	Human sCD137 (s4-1BB) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS289TEN	Human sCD137 (s4-1BB) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS290	Human sCD28 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS290TEN	Human sCD28 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS291INST	Human sCD80 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS293	Human sCD40L Platinum ELISA (extra sensitive) 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS293CE	Human sCD40L Platinum ELISA (extra sensitive) 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS293TEN	Human sCD40L Platinum ELISA (extra sensitive) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS293TENCE	Human sCD40L Platinum ELISA (extra sensitive) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3859	3280,15
BMS296	Human sCD134 (OX40) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS296TEN	Human sCD134 (OX40) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS297/2	Human VEGF-C Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS297/2TEN	Human VEGF-C Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS298	NonDisponibile Human sCD30L Platinum ELISA, 96 tests	eBioscience Bender	1x96 test	Kit ELISA	0	0
BMS298TEN	NonDisponibile Human sCD30L Platinum ELISA, 960 tests	eBioscience Bender	10x96 test	Kit ELISA	0	0
BMS301	Recombinant Human TNF-alpha 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	259	220,15
BMS302	Recombinant Human TNF-beta 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	259	220,15
BMS303	Recombinant Human IFN-gamma 110 ug	eBioscience Bender	110 µg	Proteine Peptidi	379	322,15
BMS304	Recombinant Human IFN-omega 25 ug	eBioscience Bender	25 µg	Proteine Peptidi	259	220,15
BMS305	Recombinant Human IFN-alpha2c 16.5 ug	eBioscience Bender	16,5 µg	Proteine Peptidi	259	220,15
BMS306/1MG	Annexin V Unlabeled Recombinant Protein 1 mg	eBioscience Bender	1 mg	Proteine Peptidi	1799	1529,15
BMS306/300UG	Annexin V Unlabeled Recombinant Protein 300 ug	eBioscience Bender	300 µg	Proteine Peptidi	1599	1359,15
BMS306/30UG	Annexin V Unlabeled Recombinant Protein 30 ug	eBioscience Bender	30 µg	Proteine Peptidi	209	177,65
BMS306APC/100	Annexin V-APC Recombinant Protein 100 tests	eBioscience Bender	100 test	Proteine Peptidi	239	203,15
BMS306APC/20	Annexin V-APC Recombinant Protein 20 tests	eBioscience Bender	20 test	Proteine Peptidi	89	75,65
BMS306BT/20	Annexin V-Biotin Recombinant Protein 20 tests	eBioscience Bender	20 test	Proteine Peptidi	89	75,65
BMS306FI/100	Annexin V-FITC Recombinant Protein 100 tests	eBioscience Bender	100 test	Proteine Peptidi	299	254,15
BMS306FI/20	Annexin V-FITC Recombinant Protein 20 tests	eBioscience Bender	20 test	Proteine Peptidi	89	75,65
BMS306FI/300	Annexin V-FITC Recombinant Protein 300 tests	eBioscience Bender	300 test	Proteine Peptidi	429	364,65
BMS306PE/100	Annexin V-Phycoerythrin (PE) Recombinant Protein 100 tests	eBioscience Bender	100 test	Proteine Peptidi	239	203,15
BMS306PE/20	Annexin V-Phycoerythrin (PE) Recombinant Protein 20 tests	eBioscience Bender	20 test	Proteine Peptidi	89	75,65
BMS308/2	Recombinant Human sCD40 Ligand 50 ug	eBioscience Bender	50 µg	Proteine Peptidi	499	424,15
BMS313	Recombinant Human ICAM-1 50 ug	eBioscience Bender	50 µg	Proteine Peptidi	259	220,15
BMS314	Recombinant Human sAPO-1/Fas 50 ug	eBioscience Bender	50 µg	Proteine Peptidi	529	449,65
BMS318	Recombinant Human CD44 Std 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	409	347,65
BMS319	Recombinant Human IL-15 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	389	330,65
BMS320	Recombinant Human EGF 500 ug	eBioscience Bender	500 µg	Proteine Peptidi	329	279,65
BMS322	Recombinant Human G-CSF 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	519	441,15
BMS323	Recombinant Mouse G-CSF 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	519	441,15
BMS324	Recombinant Human GM-CSF 20 ug	eBioscience Bender	20 µg	Proteine Peptidi	349	296,65
BMS325	Recombinant Mouse GM-CSF 20 ug	eBioscience Bender	20 µg	Proteine Peptidi	349	296,65
BMS326	Recombinant Mouse IFN gamma 100 ug	eBioscience Bender	100 µg	Proteine Peptidi	399	339,15
BMS328	Recombinant Human IL-1alpha 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	759	645,15
BMS331	Recombinant Human IL-1beta 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	519	441,15
BMS332	Recombinant Mouse IL-1beta 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	479	407,15
BMS334	Recombinant Human IL-2 50 ug	eBioscience Bender	50 µg	Proteine Peptidi	759	645,15
BMS337	Recombinant Human IL-4 20 ug	eBioscience Bender	20 µg	Proteine Peptidi	299	254,15
BMS338	Recombinant Mouse IL-4 20 ug	eBioscience Bender	20 µg	Proteine Peptidi	479	407,15
BMS339	Recombinant Rat IL-4 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	399	339,15
BMS341	Recombinant Human IL-6 20 ug	eBioscience Bender	20 µg	Proteine Peptidi	299	254,15

BMS346/2	Recombinant Human IL-10 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	409	347,65
BMS347	Recombinant Mouse IL-10 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	479	407,15
BMS349	rh IL-12, 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	759	645,15
BMS351	Recombinant Human IL-13 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	409	347,65
BMS356	Recombinant Human TRAIL/APO-2L 50 ug	eBioscience Bender	50 µg	Proteine Peptidi	329	279,65
BMS359	Recombinant Mouse VEGF 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	479	407,15
BMS360	Recombinant Human VEGF-R1 10 ug	eBioscience Bender	10 µg	Proteine Peptidi	479	407,15
BMS362	Recombinant Human sHER-2 50 ug	eBioscience Bender	50 µg	Proteine Peptidi	399	339,15
BMS402	Substrate Solution I 450 mL	eBioscience Bender	450 ml	Reag.Cellulare	639	543,15
BMS403	Substrate Solution II 450 mL	eBioscience Bender	450 ml	Reag.Cellulare	639	543,15
BMS412	Support Pack Standard 10 x 96 tests	eBioscience Bender	10 plate	Reag.Sostanze	569	483,65
BMS414	Support Pack Plus 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	759	645,15
BMS497FF	Vacuum Manifold ea	Ebioscience Bender	ea	#NOME?	1099	934,15
BMS500BB	Binding Buffer for Annexin V 50 mL	eBioscience Bender	50 ml	Reag.Tamponi	159	135,15
BMS500BT/100	Annexin V-Biotin Apoptosis Detection Kit 100 tests	eBioscience Bender	100 test	Kit Apoptosis-Caspase	299	254,15
BMS500BT/20	Annexin V-Biotin Apoptosis Detection Kit 20 tests	eBioscience Bender	20 test	Kit Apoptosis-Caspase	129	109,65
BMS500BT/300	Annexin V-Biotin Apoptosis Detection Kit 300 tests	eBioscience Bender	300 test	Kit Apoptosis-Caspase	459	390,15
BMS500FI/100	Annexin V-FITC Apoptosis Detection Kit 100 tests	eBioscience Bender	100 test	Kit Apoptosis-Caspase	299	254,15
BMS500FI/100CE	Annexin V-FITC Apoptosis Detection Kit 100 tests	eBioscience Bender	100 test	Kit Apoptosis-Caspase	299	254,15
BMS500FI/20	Annexin V-FITC Apoptosis Detection Kit 20 tests	eBioscience Bender	20 test	Kit Apoptosis-Caspase	129	109,65
BMS500FI/20CE	Annexin V-FITC Apoptosis Detection Kit 20 tests	eBioscience Bender	20 test	Kit Apoptosis-Caspase	129	109,65
BMS500FI/300	Annexin V-FITC Apoptosis Detection Kit 300 tests	eBioscience Bender	300 test	Kit Apoptosis-Caspase	449	381,65
BMS500FI/300CE	Annexin V-FITC Apoptosis Detection Kit 300 tests	eBioscience Bender	300 test	Kit Apoptosis-Caspase	449	381,65
BMS500PI	Propidium Iodide 1.5 mL	eBioscience Bender	1,5 ml	Reag.Sostanze	169	143,65
BMS6001	Mouse IL-17A Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6001TEN	Mouse IL-17A Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6002	Mouse IL-1beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6002INST	Mouse IL-1beta Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS6002TEN	Mouse IL-1beta Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6002TWO	Mouse IL-1beta Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS6004	Mouse IL-12 p70 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6004TEN	Mouse IL-12 p70 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6005	Mouse MCP-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6005TEN	Mouse MCP-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6006INST	Mouse MCP-3 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS6007INST	Mouse MCP-5 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS6008	Mouse Eotaxin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6008MST	Mouse Eotaxin Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	999	849,15
BMS6008TEN	Mouse Eotaxin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6009INST	Mouse RANTES Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS601	Mouse IL-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6010	Mouse sCD40L Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6010MST	Mouse sCD40L Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	419	356,15
BMS6010TEN	Mouse sCD40L Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6015	Mouse IL-13 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6015FIVE	Mouse IL-13 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x96 test	Kit ELISA	1799	1529,15
BMS6015TEN	Mouse IL-13 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6015TWO	Mouse IL-13 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS6017	Mouse IL-23 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6017TEN	Mouse IL-23 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6018	Mouse IP-10 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6018MST	Mouse IP-10 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	1039	883,15
BMS6018TEN	Mouse IP-10 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS601HS	Mouse IL-2 High Sensitivity Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS601TEN	Mouse IL-2 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6020	Mouse IL-17F Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6020TEN	Mouse IL-17F Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6021	Mouse IL-21 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6021TEN	Mouse IL-21 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6022	Mouse IL-22 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6022TEN	Mouse IL-22 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6023	Mouse IL-15/IL-15R Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6023TEN	Mouse IL-15/IL-15R Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6024	Mouse IL-27 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6024TEN	Mouse IL-27 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6025	Mouse IL-33 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6025TEN	Mouse IL-33 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6026	Mouse IL-17AF Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6026TEN	Mouse IL-17AF Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6027	Mouse IFN alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6027TEN	Mouse IFN alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS6028	Mouse IL-28 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6028TEN	Mouse IL-28 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS6029	Mouse Granzyme B Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS6029TEN	Mouse Granzyme B Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS603/2	Mouse IL-6 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS603/2TEN	Mouse IL-6 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS603HS	Mouse IL-6 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS606	Mouse IFN-gamma Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS606FIVE	Mouse IFN-gamma Platinum ELISA 5 x 96 tests	eBioscience Bender	5x96 test	Kit ELISA	1799	1529,15
BMS606INST	Mouse IFN-gamma Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS606TEN	Mouse IFN-gamma Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS606TWO	Mouse IFN-gamma Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS607/2INST	Mouse TNF-alpha Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS607/3	Mouse TNF-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS607/3FIVE	Mouse TNF-alpha Platinum ELISA 5 x 96 tests	eBioscience Bender	5x95 test	Kit ELISA	1799	1529,15
BMS607/3TEN	Mouse TNF-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS607/3TWO	Mouse TNF-alpha Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS607HS	Mouse TNF-alpha High Sensitivity ELISA 96 tests	eBioscience Bender	96 test	Kit ELISA CoppieAb	779	662,15
BMS608/4	Mouse TGF-beta1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS608/4FIVE	Mouse TGF-beta1 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x95 test	Kit ELISA	1799	1529,15
BMS608/4TEN	Mouse TGF-beta1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS608/4TWO	Mouse TGF-beta1 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS609	Mouse IFN gamma Platinum ELISA (extra sensitive) 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS609TEN	Mouse IFN gamma Platinum ELISA (extra sensitive) 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS610	Mouse IL-5 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15

BMS610TEN	Mouse IL-5 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS611	Mouse IL-1alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS611TEN	Mouse IL-1alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS612	Mouse GM-CSF Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS612TEN	Mouse GM-CSF Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS613	Mouse IL-4 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS613HS	Mouse IL-4 High Sensitivity ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	779	662,15
BMS613INST	Mouse IL-4 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS613TEN	Mouse IL-4 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS613TWO	Mouse IL-4 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS614/2	Mouse IL-10 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS614/2FIVE	Mouse IL-10 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x96 test	Kit ELISA	1799	1529,15
BMS614/2TEN	Mouse IL-10 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS614/2TWO	Mouse IL-10 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS614INST	Mouse IL-10 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS616	Mouse IL-12 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA CoppieAb	699	594,15
BMS616TEN	Mouse IL-12 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	2799	2379,15
BMS618/3	Mouse IL-18 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS618/3TEN	Mouse IL-18 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2700	2295
BMS619/2	Mouse VEGF-A Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS619/2TEN	Mouse VEGF-A Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS621	Rat IFN-gamma Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS621TEN	Rat IFN-gamma Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS622	Rat TNF-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS622TEN	Rat TNF-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS623/3	Rat TGF-beta1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS623/3FIVE	Rat TGF-beta1 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x95 test	Kit ELISA	1799	1529,15
BMS623/3TEN	Rat TGF-beta1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS623/3TWO	Rat TGF-beta1 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS625	Rat IL-6 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS625TEN	Rat IL-6 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS626/2	Rat VEGF-C Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS626/2TEN	Rat VEGF-C Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS627	Rat IL-1 alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS627TEN	Rat IL-1 alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS628	Rat IL-4 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS628MST	Rat IL-4 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	529	449,65
BMS628TEN	Rat IL-4 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS629	Rat IL-10 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS629FIVE	Rat IL-10 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x96 test	Kit ELISA	1799	1529,15
BMS629TEN	Rat IL-10 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS629TWO	Rat IL-10 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS630	Rat IL-1 beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS630TEN	Rat IL-1 beta Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS631INST	Rat MCP-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS633MST	Rat GM-CSF Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	699	560,15
BMS634	Rat IL-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS634MST	Rat IL-2 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	929	789,65
BMS634TEN	Rat IL-2 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS635	Rat IL-17A Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS635TEN	Rat IL-17A Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	2799	2379,15
BMS640/3	Monkey IL-8 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS640/3INST	Monkey IL-8 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS640/3MST	Monkey IL-8 Module Set, 10x96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	389	330,65
BMS640/3TEN	Monkey IL-8 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS641/2	Monkey IL-6 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS641/2TEN	Monkey IL-6 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS641INST	Monkey IL-6 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS642/2	Monkey IL-10 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS642/2TEN	Monkey IL-10 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS642INST	Monkey IL-10 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS643/2	Monkey IL-2 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS643/2FIVE	Monkey IL-2 Platinum ELISA 5 x 96 tests	eBioscience Bender	5x95 test	Kit ELISA	1799	1529,15
BMS643/2TEN	Monkey IL-2 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3699	3144,15
BMS643/2TWO	Monkey IL-2 Platinum ELISA 2 x 96 tests	eBioscience Bender	2x96 test	Kit ELISA	799	679,15
BMS643MST	monkey IL-2 Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	1039	883,15
BMS645	Monkey IL-1beta Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS646	Monkey IL-12 (p70) Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS646MST	monkey IL-12 (p70) Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	1139	968,15
BMS646TEN	Monkey IL-12 (p70) Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS648	Monkey sICAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS648INST	Monkey sICAM-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS648MST	Monkey sICAM-1 Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	389	330,65
BMS648TEN	Monkey sICAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS649	Monkey sE-selectin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS649INST	monkey sE-selectin Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS649TEN	Monkey sE-selectin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS650/4	monkey sP-selectin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS650/4TEN	monkey sP-selectin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS651	Monkey sPECAM-1 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS651INST	Monkey sPECAM-1 Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS651MST	Monkey sPECAM-1 Module Set, 10x96 tests	eBioscience Bender	x10 plate	Kit ELISA CoppieAb	849	721,65
BMS651TEN	Monkey sPECAM-1 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS652	Monkey sVE-cadherin Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS652MST	Monkey sVE-cadherin Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA CoppieAb	1099	934,15
BMS652TEN	Monkey sVE-cadherin Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS653	Monkey sTNF-R I Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS653INST	Monkey sTNF-RI Instant ELISA 128 tests	eBioscience Bender	1x128 test	Kit ELISA	699	594,15
BMS653TEN	Monkey sTNF-R I Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS654	Monkey total TNF-alpha Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS654MST	Monkey total TNF-alpha Matched Antibody Pairs 10 x 96 tests	eBioscience Bender	10 plate	Kit ELISA CoppieAb	389	330,65
BMS654TEN	Monkey total TNF-alpha Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
BMS672	Pig IL-18 Platinum ELISA 96 tests	eBioscience Bender	1x96 test	Kit ELISA	699	594,15
BMS672TEN	Pig IL-18 Platinum ELISA 10 x 96 tests	eBioscience Bender	10x96 test	Kit ELISA	3729	3169,65
IOCLB1	InstantOne ELISA Cell Lysis Buffer (5X) 100 mL	eBioscience Bender	100 ml	Reag.Tamponi	139	118,15
IOES1	InstantOne ELISA Enhancer Solution 100 mL	eBioscience Bender	100 ml	Reag.Sostanze	139	118,15
IOWB1	InstantOne ELISA Wash Buffer(10X) 8 mL	eBioscience Bender	8 ml	Reag.Tamponi	169	143,65

MAG-4902-10 MagniSort™ Magnet, 5 mL Each

eBioscience Bender Each Kit Cellulari

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