

Linea	Status	Codice	Prodotto	Confezione	Prezzo 2015	Nr. Test	Clone	Concentrazione	Conservazione	Uso	Codice CND	Note
PATH	RUO	1FG0001	Bagno Termostatico completo di vaschette portavetri 1pz	1 unit	1.617,00						N.A.	
PATH	RUO	1FG0002	Bagno Termostatico 1 pz.	1 unit	1.469,00						N.A.	
PATH	IVD - CE	A000829-2	Alpha-1-Fetoprotein	0,2 ml	255,00	4.000	Policonale		2-8 °C	P	W01030709	
PATH	IVD - CE	A002401-2	Tau	1 ml	760,00	1.000	Policonale	6,8 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A008202-2	Von Willebrand Factor (Factor VIII)	2 ml	760,00	4.000	Policonale	5,7 g/L	2-8 °C	P	W01030709	
PATH	IVD - CE	A008229-2	Von Willebrand Factor (Factor VIII)	0,2 ml	255,00	400	Policonale		2-8 °C	P	W01030709	
PATH	IVD - CE	A009801-2	Progesteron Receptor	1 ml	1.360,00	250	Policonale	1,3 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A009902-2	Lysozyme EC 3.2.1.17 (Muramidasi)	2 ml	760,00	4.000	Policonale	7,1 g/L	2-8 °C	P	W01030709	
PATH	IVD - CE	A019102-2	Kappa Light Chains	2 ml	1.360,00	20.000	Policonale	9,0 g/L	2-8 °C	P	W01030709	
PATH	IVD - CE	A019302-2	Lambda Light Chains	2 ml	1.360,00	20.000	Policonale	11 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A023102-2	Chorionic Gonadotropin (hCG)	2 ml	760,00	6.000	Policonale	7,6 g/L	2-8 °C	P	W01030709	
PATH	IVD - CE	A025102-2	Thyroglobulin	2 ml	760,00	80.000	Policonale	4,2 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A026201-2	IgA (catene Alfa)	1 ml	475,00	1.000	Policonale	5,7 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A039829-2	Myeloperoxidase	0,2 ml	165,00	600	Policonale		2-8 °C	F/P	W01030709	
PATH	IVD - CE	A042301-2	IgG (catene Gamma)	1 ml	475,00	2.500	Policonale	5,7 g/L	2-8 °C	P	W01030709	
PATH	IVD - CE	A042501-2	IgM (catene Mu)	1 ml	475,00	1.500	Policonale	6,0 g/L	2-8 °C	P	W01030709	
PATH	IVD - CE	A045201-2	CD3 Polyclonal	1 ml	760,00	500	Policonale		2-8 °C	F/P	W01030709	
PATH	IVD - CE	A045229-2	CD3 Polyclonal	0,2 ml	255,00	100	Policonale		2-8 °C	F/P	W01030709	
PATH	IVD - CE	A048529-2	C-erbB-2, oncoprotein (HER-2/NEU)	0,2 ml	455,00	350	Policonale		2-8 °C	F/P	W01030709	
PATH	IVD - CE	A056201-2	Prostate Specific Antigen (PSA)	1 ml	475,00	1.500	Policonale	3,2 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A056401-2	Insulin	1 ml	760,00	750	Policonale	7,8 mg/ml	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A056601-2	Somatostatin	1 ml	760,00	1.500	Policonale	31 mg/ml	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A056801-2	Gastrin	1 ml	760,00	4.000	Policonale	4,6 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A056901-2	Prolactin	1 ml	760,00	1.500	Policonale	7,0 mg/ml	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A057001-2	Growth Hormone (hGH)	1 ml	760,00	2.000	Policonale	13,0 mg/ml	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A057601-2	Calcitonin	1 ml	760,00	4.000	Policonale	3,6 g/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A062301-2	Myelin Basic Protein	1 ml	475,00	1.000	Policonale	3,7 mg/ml	2-8 °C	F/P	W01030709	
PATH	IVD - CE	A450229-2	CD117, c-kit	0,2 ml	455,00	600	Policonale	200µg/ml	2-8 °C	F/P	W01030709	
PATH	RUO	A511401-8	S100A4	1 ml	760,00	1.000	Policonale	1,0 g/L	2-8 °C	F/P	N.A.	
PATH	IVD - CE	AR10211-2	ARTISAN Wash Solution (50X)	4 x 200 ml	250,00	800-1000			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR15811-2	Colorazioni speciali ARTISAN, Kit di Colorazione: Ferro	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR15892-2	Colorazioni speciali ARTISAN, Kit di Colorazione: Ferro	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16011-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alcian Blue pH=2,5	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16092-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alcian Blue pH=2,5	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16111-2	Colorazioni speciali ARTISAN, Kit di colorazione: Rosso Congo	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16192-2	Colorazioni speciali ARTISAN, Kit di colorazione: Rosso Congo	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16211-2	Colorazioni speciali ARTISAN, Kit di colorazione: Acid-Fast Bacteria (AFB)	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16292-2	Colorazioni speciali ARTISAN, Kit di colorazione: Acid-Fast Bacteria (AFB)	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16311-2	Colorazioni speciali ARTISAN, Kit di colorazione: Fibre elastiche	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16392-2	Colorazioni speciali ARTISAN, Kit di colorazione: Fibre elastiche	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16411-2	Colorazioni speciali ARTISAN, Kit di colorazione: Giemsa	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16492-2	Colorazioni speciali ARTISAN, Kit di colorazione: Giemsa	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16511-2	Colorazioni speciali ARTISAN, Kit di colorazione: PAS in rosso	100 test	1.260,00	100			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR16592-2	Colorazioni speciali ARTISAN, Kit di colorazione: PAS in rosso	50 test	756,00	50			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR16611-2	Colorazioni speciali ARTISAN, Kit di colorazione:Tricromica di Gomori verde	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16692-2	Colorazioni speciali ARTISAN, Kit di colorazione:Tricromica di Gomori verde	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16711-2	Colorazioni speciali ARTISAN, Kit di colorazione: Tricromica di Gomori Blu	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16792-2	Colorazioni speciali ARTISAN, Kit di colorazione: Tricromica di Gomori Blu	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR16811-2	Colorazioni speciali ARTISAN, Kit di colorazione: Mucicarminio	100 test	1.260,00	100			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR16892-2	Colorazioni speciali ARTISAN, Kit di colorazione: Mucicarminio	50 test	756,00	50			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR16911-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alcian blu/PAS	100 test	1.260,00	100			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR16992-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alcian blu/PAS	50 test	756,00	50			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR17111-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alfa Amilase	100 test	1.260,00	100			2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR17192-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alfa Amilase	50 test	756,00	50			2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR17211-2	Colorazioni speciali ARTISAN, Kit di colorazione: PAS in verde	100 test	1.260,00	100			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR17292-2	Colorazioni speciali ARTISAN, Kit di colorazione: PAS in verde	50 test	756,00	50			T. amb./2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR17311-2	Colorazioni speciali ARTISAN, Kit di colorazione: Tricromica di Masson	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR17392-2	Colorazioni speciali ARTISAN, Kit di colorazione: Tricromica di Masson	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR17511-2	Colorazioni speciali ARTISAN, Kit di colorazione: Gram	100 test	1.260,00	100			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR17592-2	Colorazioni speciali ARTISAN, Kit di colorazione: Gram	50 test	756,00	50			T. amb.	F/P	W01030708	
PATH	IVD - CE	AR17611-2	Colorazioni speciali ARTISAN, Kit di colorazione: Grocott Metenamina Argento (GSM)	100 test	1.260,00	100			2-8 °C	F/P	W01030708	
PATH	IVD - CE	AR17692-2	Colorazioni speciali ARTISAN, Kit di colorazione: Grocott Metenamina Argento (GSM)	50 test	756,00	50			2-8 °C	F/P	W01030708	

PATH	IVD - CE	AR17811-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alcian Blue/PAS/Ematossilina	100 test	1.260,00	100				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR17892-2	Colorazioni speciali ARTISAN, Kit di colorazione: Alcian Blue/PAS/Ematossilina	50 test	756,00	50				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR17911-2	Colorazioni speciali ARTISAN, Kit di colorazione: Reticolo, Nuclear Fast Red	100 test	1.260,00	100				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR17992-2	Colorazioni speciali ARTISAN, Kit di colorazione: Reticolo, Nuclear Fast Red	50 test	756,00	50				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR18011-2	Colorazioni speciali ARTISAN, Kit di colorazione: Membrane Jones (PAS-M)	100 test	1.260,00	100				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR18092-2	Colorazioni speciali ARTISAN, Kit di colorazione: Membrane Jones (PAS-M)	50 test	756,00	50				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR18111-2	Colorazioni speciali ARTISAN, Kit di colorazione: Warthing Slarry	100 test	1.260,00	100				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR18192-2	Colorazioni speciali ARTISAN, Kit di colorazione: Warthing Slarry	50 test	756,00	50				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR18211-2	Colorazioni speciali ARTISAN, Kit di colorazione: Reticolo senza controcolorazione	100 test	1.260,00	100				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR18292-2	Colorazioni speciali ARTISAN, Kit di colorazione: Reticolo senza controcolorazione	50 test	756,00	50				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR30611-2	Colorazioni speciali ARTISAN, Kit di colorazione: Gram Yellow Stain Kit	100 test	1.260,00	100				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR30692-2	Colorazioni speciali ARTISAN, Kit di colorazione: Gram Yellow Stain Kit	50 test	756,00	50				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR30711-2	Colorazioni speciali ARTISAN, Kit di colorazione: Colloida Iron	100 test	1.260,00	100				T. amb.	F/P	W01030708
PATH	IVD - CE	AR30792-2	Colorazioni speciali ARTISAN, Kit di colorazione: Colloida Iron	50 test	756,00	50				T. amb.	F/P	W01030708
PATH	IVD - CE	AR30811-2	Colorazioni speciali ARTISAN, Kit di colorazione: Giemsa (Jenner-Wright)	100 test	1.260,00	100				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR30892-2	Colorazioni speciali ARTISAN, Kit di colorazione: Giemsa (Jenner-Wright)	50 test	756,00	50				2-8 °C	F/P	W01030708
PATH	IVD - CE	AR30911-2	Artisan Clearing Solution	500 test	700,00	500				T. amb.	F/P	W01030708
PATH	IVD - CE	AR31030-2	Artisan Link Pro	1 unit	61.000,00	1 pz				T. amb.		W0202059002
PATH	IVD - CE	AR31311-2	Colorazioni speciali ARTISAN, Kit di colorazione: Orcein Stain	100 test	1.260,00	100				T. amb.	F/P	W01030708
PATH	IVD - CE	AR31392-2	Colorazioni speciali ARTISAN, Kit di colorazione: Orcein Stain	50 test	756,00	50				T. amb.	F/P	W01030708
PATH	IVD - CE	AR31411-2	Maintenance Kit	33 test	744,00	33				T. amb.		W01030708
PATH	IVD - CE	AR36211-2	Colorazioni speciali ARTISAN, Kit di colorazione: Acid-Fast Bacteria (AFB) Light Green staining	100 test	1.260,00	100				T. amb.	F/P	W01030708
PATH	IVD - CE	AR36292-2	Colorazioni speciali ARTISAN, Kit di colorazione: Acid-Fast Bacteria (AFB) Light Green staining	50 test	756,00	50				T. amb.	F/P	W01030708
PATH	IVD - CE	AR37611-2	Colorazioni speciali ARTISAN, Kit di colorazione: Grocott's Methenamine Silver Eosin Stain	100 test	1.260,00	100				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR37692-2	Colorazioni speciali ARTISAN, Kit di colorazione: Grocott's Methenamine Silver Eosin Stain	50 test	756,00	50				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR38011-2	Colorazioni speciali ARTISAN, Kit di colorazione: Jones' Basement Membrane Light Green (PAS-M)	100 test	1.260,00	100				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR38092-2	Colorazioni speciali ARTISAN, Kit di colorazione: Jones' Basement Membrane Light Green (PAS-M)	50 test	756,00	50				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR40930-2	Colorazioni speciali ARTISAN, Pack Reagent Holder	1 unit	120,00					T. amb.	F/P	W01030708
PATH	IVD - CE	AR48011-2	Colorazioni speciali ARTISAN, Kit di colorazione: Jones' Basement Membrane H&E (PAS-M)	100 test	1.260,00	100				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AR48092-2	Colorazioni speciali ARTISAN, Kit di colorazione: Jones' Basement Membrane H&E (PAS-M)	50 test	756,00	50				T. amb./2-8 °C	F/P	W01030708
PATH	IVD - CE	AS48030-2	Autostainer Link 48 Staining System	1 unit	63.492,00					T. amb.		W0202059002
PATH	RUO	B009101-8	Polyclonal Rabbit Anti-Parvovirus B19	1 ml	475,00	2.000		Policonale	0,2 g/L	2-8 °C	F/P	N.A.
PATH	IVD - CE	B011402-2	Polyclonal Rabbit Anti-Herpes simplex, tipo 1	2 ml	760,00	1.000		Policonale	8,4 g/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	B011602-2	Polyclonal Rabbit Anti-Herpes simplex, tipo 2	2 ml	760,00	1.000		Policonale	11 g/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	B035702-2	Polyclonal Rabbit Anti-Escherichia coli	2 ml	475,00	10.000		Policonale	13 g/L	2-8 °C	IP/B	W01030709
PATH	IVD - CE	B047101-2	Polyclonal Rabbit Anti-Helicobacter pylori	1 ml	475,00	250		Policonale	0,34 g/L	2-8 °C	P	W01030709
PATH	IVD - CE	B047129-2	Polyclonal Rabbit Anti-Helicobacter pylori	0,2 ml	165,00	50		Policonale		2-8 °C	F/P	W01030709
PATH	RUO	B058601-8	Polyclonal Rabbit Anti-Hepatitis B Virus Core Antigen (HBcAg)	1 ml	475,00	3.500		Policonale	33,1 mg/mL	2-8 °C	F/P	N.A.
PATH	IVD - CE	C056330-2	Glyceref <sup>®</sup> , mezzo di montaggio acquoso	15 ml	30,00	500				T. amb.	P	W01030706
PATH	IVD - CE	CR10030-2	Dako Coverslipper	1 unit	31.000,00					T. amb.		W0202059008
PATH	IVD - CE	CR12130	Cover Glass, 24 mm x 60 mm	5 x 200 pcs	600,00	1.000				T. amb.	F/P	W0503900202
PATH	IVD - CE	CR12230	Cover Glass, 24 mm x 55 mm	5 x 200 pcs	560,00	1.000				T. amb.	F/P	W0503900202
PATH	IVD - CE	CR12430	Cover Glass, 24 mm x 40 mm	5 x 200 pcs	500,00	1.000				T. amb.	F/P	W0503900202
PATH	IVD - CE	CS10030	Dako Coverstainer	1 unit	80.000,00					T. amb.	F/P	W0202059002
PATH	IVD - CE	CS10130-2	Dako Reagent Package, Coverstainer	1 unit	1.850,00	6.000				T. amb.	P	W0103010301
PATH	IVD - CE	CS70030-2	Dako Hematoxylin	3000 test / 1 lt	170,00	3.000				T. amb.	F/P	W0103010301
PATH	IVD - CE	CS70130-2	Dako Eosin	3000 test / 1 lt	170,00	3.000				T. amb.	F/P	W0103010301
PATH	IVD - CE	CS70230-2	Dako Bluing Buffer	3000 test / 1 lt	170,00	3.000				T. amb.	F/P	W0103010301
PATH	IVD - CE	CS70330-2	Dako Mounting Medium	473 ml	133,00	6.000				T. amb.	F/P	W01030706
PATH	IVD - CE	CS70430-2	Dako Cover Glass, 24 x 50 mm	5 x 200 pcs	120,00	1.000				T. amb.	F/P	W0503900202
PATH	IVD - CE	CS70530-2	Dako Toluene-Free Mounting Medium	500 ml	150,00	6.342				T. amb.	F/P	W01030706
PATH	IVD - CE	D030601-2	Polyclonal Swine Anti-Rabbit Immunoglobulins/AP	1 ml	825,00	400		Policonale	0,4 g/L	2-8 °C	F/P	W01030710
PATH	IVD - CE	D031402-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/AP	2 ml	1.320,00	300		Policonale	2 g/L	4-8 °C	F/P	W01030710
PATH	IVD - CE	D033601-2	Polyclonal Rabbit Anti-Human IgG (catene Gamma)/AP	1 ml	825,00	10.000		Policonale	0,5 g/L	2-8 °C	F/P	W01030710
PATH	IVD - CE	D048602-2	Polyclonal Goat Anti-Mouse Immunoglobulins/AP	2 ml	1.320,00	600		Policonale	1,6 g/L	4-8 °C	F/P	W01030710
PATH	IVD - CE	D048701-2	Polyclonal Goat Anti-Rabbit Immunoglobulins/AP	1 ml	825,00	400		Policonale	0,5 g/L	2-8 °C	F/P	W01030710
PATH	IVD - CE	DL21330	Slide Label Kit, Small Flap (Etichette per vetrini)	1500 etichette	2.175,00	1.500				T. amb.		W0202059085
PATH	IVD - CE	DL41230	Universal Label Printer (Link)	1 unit	406,00					T. amb.		W0202059080
PATH	IVD - CE	E035301-2	Polyclonal Swine Anti-Rabbit Immunoglobulins/Biotinylated	1 ml	525,00	4.000		Policonale		2-8 °C	P	W01030710
PATH	IVD - CE	E035401-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/Biotinylated	1 ml	525,00	3.000		Policonale	1,2 g/L	4-8 °C	P	W01030710
PATH	IVD - CE	E041301-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/Biotinylated, Rabbit F(ab') <sub>2</sub>	1 ml	525,00	3.000		Policonale	0,8 g/L	4-8 °C	P	W01030710
PATH	IVD - CE	E043101-2	Polyclonal Swine Anti-Rabbit Immunoglobulins/Biotinylated, Swine F(ab') <sub>2</sub>	1 ml	525,00	4.000		Policonale		2-8 °C	P	W01030710
PATH	RUO	E043201-8	Polyclonal Goat Anti-Rabbit Immunoglobulins/Biotinylated	1 ml	525,00	4.000		Policonale		2-8 °C	P	N.A.

PATH	IVD - CE	E043301-2	Polyclonal Goat Anti-Mouse Immunoglobulins/Biotinylated	1 ml	525,00	2.500	Policlionale	1,1 g/L	2-8 °C	P	W01030710	
PATH	IVD - CE	E045301-2	Polyclonal Swine Anti-Goat, Mouse, Rabbit Immunoglobulins/Biotinylated Multi-Link	1 ml	825,00	750	Policlionale		2-8 °C	P	W01030710	
PATH	IVD - CE	E046401-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/Biotinylated	1 ml	525,00	2.000	Policlionale		2-8 °C	P	W01030710	
PATH	IVD - CE	E046601-2	Polyclonal Rabbit Anti-Goat Immunoglobulins/Biotinylated	1 ml	525,00	4.000	Policlionale		2-8 °C	P	W01030710	
PATH	IVD - CE	F011102-2	Fibrinogeno/FITC	2 ml	475,00	600	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F011702-2	Albumina umana/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F016902-2	Complemento C4c/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F019802-2	Kappa (catene leggere)/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F019902-2	Lambda (catene leggere)/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F020002-2	IgA, IgG, IgM, Kappa, Lambda/FITC	2 ml	475,00	1.000	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F020102-2	Complemento C3c/FITC	2 ml	475,00	100	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F020202-2	IgG (catene Gamma)/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F020302-2	IgM (catene Mu)/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F020402-2	IgA (catene Alfa)/FITC	2 ml	475,00	400	Policlionale		4-8 °C	P	W01030709	
PATH	IVD - CE	F020502-2	Polyclona Swine Anti-Rabbit Immunoglobulins/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	RUO	F023202-8	Polyclonal Rabbit Anti-Mouse Immunoglobulins/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	N.A.	
PATH	IVD - CE	F025002-2	Polyclonal Rabbit Anti-Goat Immunoglobulins/FITC	2 ml	475,00	400	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F025402-2	Polyclonal Rabbit Anti-Human C1q Complement/FITC	2 ml	475,00	600	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F026102-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/FITC	2 ml	475,00	400	Policlionale	3 g/L	4-8 °C	P	W01030709	
PATH	IVD - CE	F031501-2	IgG (catene Gamma), F(ab') <sub>2</sub> /FITC	1 ml	760,00	100	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F031601-2	IgA (catene Alfa), F(ab') <sub>2</sub> /FITC	1 ml	760,00	200	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	F031701-2	IgM (catene Mu), F(ab') <sub>2</sub> /FITC	1 ml	760,00	200	Policlionale		2-8 °C	P	W01030709	
PATH	RUO	F031802-8	Polyclonal Rabbit Anti-Herpes Simplex Virus Type 1/FITC	2 ml	760,00	1.000	Policlionale		2-8 °C	P	N.A.	
PATH	RUO	G111200-8	SureFISH ALK BA P5	5 µl	296,00	5	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G111201-8	SureFISH ROS1 BA P5	5 µl	296,00	5	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G111202-8	SureFISH RET BA P5	5 µl	296,00	5	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G111400-8	SureFISH ALK BA P20	20 µl	1.184,00	20	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G111401-8	SureFISH ROS1 BA P20	20 µl	1.184,00	20	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G111402-8	SureFISH RET BA P20	20 µl	1.184,00	20	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G211400-8	SureFISH ALK BA P20x6	20 µl x 6 vials	7.106,00	120	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G211401-8	SureFISH ROS1 BA P20x6	20 µl x 6 vials	7.106,00	120	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G211402-8	SureFISH RET BA P20x6	20 µl x 6 vials	7.106,00	120	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G9415A	IQ FFPE Hybridization Buffer, 20 reactions	200 µl	1.067,00	20	N.A.		-20 °C	P	N.A.	Agilent product
PATH	RUO	G9416A	IQ FFPE Hybridization Buffer, 20 rxn x 6	200 µl x 6 vials	6.401,00	120	N.A.		-20 °C	P	N.A.	Agilent product
PATH	IVD - CE	GA00261-2	FLEX Polyclonal Guinea Pig Anti-Insulin, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA05161-2	FLEX Polyclonal Mouse Anti-Human Cytokeratin, High Molecular Weight, Clone 34BE12, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	34BE12		2-8 °C	P	W01030709	
PATH	IVD - CE	GA05261-2	FLEX Monoclonal Mouse Anti-Human Melanosome, Clone HMB-45, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	HMB-45		2-8 °C	P	W01030709	
PATH	IVD - CE	GA05361-2	FLEX Monoclonal Mouse Anti-Human Cytokeratin, Clone AE1/AE3, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	AE1/AE3		2-8 °C	P	W01030709	
PATH	IVD - CE	GA05461-2	FLEX Monoclonal Mouse Anti-Human Caldesmon, Clone h-CD, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	h-CD		2-8 °C	P	W01030709	
PATH	IVD - CE	GA05961-2	FLEX Monoclonal Mouse Anti-Human E-Cadherin, Clone NCH-38, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	NCH-38		2-8 °C	P	W01030709	
PATH	IVD - CE	GA06061-2	FLEX Monoclonal Rabbit Anti-Human AMACR, Clone 13H4, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	13H4		2-8 °C	P	W01030709	
PATH	IVD - CE	GA06261-2	FLEX Monoclonal Mouse Anti-Human CD15, Clone Carb 3, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Carb-3		2-8 °C	P	W01030709	
PATH	IVD - CE	GA07461-2	FLEX Monoclonal Mouse Anti-Human Mammaglobin, Clone 304-1A5, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	304-1A5		2-8 °C	P	W01030709	
PATH	IVD - CE	GA07561-2	FLEX Monoclonal Mouse Anti-Human Renal Cell Carcinoma Marker, Clone SPM314, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	SPM314		2-8 °C	P	W01030709	
PATH	IVD - CE	GA07761-2	FLEX Monoclonal Mouse Anti-Human Cross Cytochrome Disease Fluid Protein-15, Clone 23A3, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	23A3		2-8 °C	P	W01030709	
PATH	IVD - CE	GA08061-2	FLEX Monoclonal Mouse Anti-Human CDX2, Clone DAK CDX2, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	DAK-CDX2		2-8 °C	P	W01030709	
PATH	IVD - CE	GA08261-2	FLEX Monoclonal Mouse Anti-Human CD5, Clone 4C7, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	4C7		2-8 °C	P	W01030709	
PATH	IVD - CE	GA08361-2	FLEX Monoclonal Rabbit Anti-Human Cyclin D1, Clone EP12, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	EP12		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50061-2	FLEX Polyclonal Rabbit Anti-Human Alpha-1-Fetoprotein, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50361-2	FLEX Polyclonal Rabbit Anti-Human CD3, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50461-2	FLEX Polyclonal Rabbit Anti-S100, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50561-2	FLEX Polyclonal Rabbit Anti-Human Alpha-1-Antitrypsin, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50661-2	FLEX Polyclonal Rabbit Anti-Human Kappa Light Chains, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50761-2	FLEX Polyclonal Rabbit Anti-Human Lambda Light Chains, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50861-2	FLEX Polyclonal Rabbit Anti-Human Chorionic Gonadotropin, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA50961-2	FLEX Polyclonal Rabbit Anti-Human Thyroglobulin, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51061-2	FLEX Polyclonal Rabbit Anti-Human IgA, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51161-2	FLEX Polyclonal Rabbit Anti-Human Myeloperoxidase, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51361-2	FLEX Polyclonal Rabbit Anti-Human IgM, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51461-2	FLEX Polyclonal Rabbit Anti-Human Prostate-Specific Antigen (PSA), Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51561-2	FLEX Polyclonal Rabbit Anti-Human Calcitonin, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51761-2	FLEX Polyclonal Rabbit Anti-Human IgD, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	
PATH	IVD - CE	GA51961-2	FLEX Polyclonal Rabbit Anti-Human Gastrin, Ready-to-Use (Dako Omnis)	12 ml	527,00	60	Policlionale		2-8 °C	P	W01030709	

PATH	IVD - CE	GA52161-2	FLEX Polyclonal Rabbit Anti-Herpes Simplex Virus Type 1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	GA52361-2	FLEX Polyclonal Rabbit Anti-Helicobacter Pylori, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	GA52461-2	FLEX Polyclonal Rabbit Anti-Glial Fibrillary Acidic Protein (GFAP), Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	GA52661-2	FLEX Polyclonal Rabbit Anti-Human Carcinoembryonic Antigen, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	GA52761-2	FLEX Polyclonal Rabbit Anti-Human Von Willebrand Factor, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	GA60066-2	FLEX Universal Negative Control, Rabbit, Ready-to-Use (Dako Omnis)	24 ml	658,00	120			2-8 °C	P	W01030709
PATH	IVD - CE	GA60461-2	FLEX Monoclonal Mouse Anti-Human CD20cy, Clone L26, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		L26	2-8 °C	P	W01030709
PATH	IVD - CE	GA60561-2	FLEX Monoclonal Mouse Anti-Human Amyloid A, Clone mc1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		mc1	2-8 °C	P	W01030709
PATH	IVD - CE	GA60761-2	FLEX Monoclonal Mouse Anti-Human Neurofilament Protein, Clone 2F11, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		2F11	2-8 °C	P	W01030709
PATH	IVD - CE	GA60961-2	FLEX Monoclonal Mouse Anti-Human CD68, Clone KP1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		KP1	2-8 °C	P	W01030709
PATH	IVD - CE	GA61061-2	FLEX Monoclonal Mouse Anti-Human CD31, Endothelial Cell, Clone JC70A, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		JC70A	2-8 °C	P	W01030709
PATH	IVD - CE	GA61261-2	FLEX Monoclonal Mouse Anti-Human neuron-specific Enolase, Clone BBS/NC/VI-H14, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		BBS/NC/VI-H14	2-8 °C	P	W01030709
PATH	IVD - CE	GA61361-2	FLEX Monoclonal Mouse Anti-Human CD68, Clone PG-M1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		PG-M1	2-8 °C	P	W01030709
PATH	IVD - CE	GA61561-2	FLEX Monoclonal Mouse Anti-Human Cytokeratin 19, Clone RCK108, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		RCK108	2-8 °C	P	W01030709
PATH	IVD - CE	GA61661-2	FLEX Monoclonal Mouse Anti-Human p53 Protein, Clone DO-7, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		DO-7	2-8 °C	P	W01030709
PATH	IVD - CE	GA61861-2	FLEX Monoclonal Mouse Anti-Human Cytokeratin 18, Clone DC 10, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		DC 10	2-8 °C	P	W01030709
PATH	IVD - CE	GA61961-2	FLEX Monoclonal Mouse Anti-Human Cytokeratin 7, Clone OV-TL 12/30, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		OV-TL 12/30	2-8 °C	P	W01030709
PATH	IVD - CE	GA62161-2	FLEX Monoclonal Mouse Anti-Human CD79c, Clone JCB117, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		JCB117	2-8 °C	P	W01030709
PATH	IVD - CE	GA62261-2	FLEX Monoclonal Mouse Anti-Human Carcinoembryonic Antigen, Clone II-7, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		II-7	2-8 °C	P	W01030709
PATH	IVD - CE	GA62361-2	FLEX Monoclonal Mouse Anti-Human CD8, Clone CB/144B, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		CB/144B	2-8 °C	P	W01030709
PATH	IVD - CE	GA62461-2	FLEX Monoclonal Mouse Anti-Human Hepatocyte, Clone OCH1E5, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		OCH1E5	2-8 °C	P	W01030709
PATH	IVD - CE	GA62561-2	FLEX Monoclonal Mouse Anti-Human BCL6 Protein, Clone PG-B6p, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		PG-B6p	2-8 °C	P	W01030709
PATH	IVD - CE	GA62661-2	FLEX Monoclonal Mouse Anti-Human Ki-67 Antigen, Clone MIB-1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		MIB-1	2-8 °C	P	W01030709
PATH	IVD - CE	GA63061-2	FLEX Monoclonal Mouse Anti-Vimentin, Clone V9, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		V9	2-8 °C	P	W01030709
PATH	IVD - CE	GA63261-2	FLEX Monoclonal Mouse Anti-Human CD34 Class II, Clone QBEEnd 10, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		QBEEnd 10	2-8 °C	P	W01030709
PATH	IVD - CE	GA63661-2	FLEX Monoclonal Mouse Anti-Human CD43, Clone DF-T1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		DF-T1	2-8 °C	P	W01030709
PATH	IVD - CE	GA63761-2	FLEX Monoclonal Mouse Anti-Human Epithelial Antigen, Clone Ber-EP4, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Ber-EP4	2-8 °C	P	W01030709
PATH	IVD - CE	GA64161-2	FLEX Monoclonal Mouse Anti-Human CD246, ALK Protein, Clone ALK1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		ALK1	2-8 °C	P	W01030709
PATH	IVD - CE	GA64261-2	FLEX Monoclonal Mouse Anti-Human CD138, Clone MI15, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		MI15	2-8 °C	P	W01030709
PATH	IVD - CE	GA64361-2	FLEX Monoclonal Mouse Anti-Human CD7, Clone CBC.37, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		CBC.37	2-8 °C	P	W01030709
PATH	IVD - CE	GA64461-2	FLEX Monoclonal Mouse Anti-Human MUM1 Protein, Clone MUM1p, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		MUM1p	2-8 °C	P	W01030709
PATH	IVD - CE	GA64861-2	FLEX Monoclonal Mouse Anti-Human CD10, Clone 56C6, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		56C6	2-8 °C	P	W01030709
PATH	IVD - CE	GA65061-2	FLEX Monoclonal Mouse Anti-Human B-cell-specific Activator Protein, Clone DAK-Pax5, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		DAK-Pax5	2-8 °C	P	W01030709
PATH	IVD - CE	GA65161-2	FLEX Monoclonal Mouse Anti-Human CD2, Clone AB75, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		AB75	2-8 °C	P	W01030709
PATH	IVD - CE	GA65261-2	FLEX Monoclonal Mouse Anti-Human Nucleophosmin, Clone 376, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		376	2-8 °C	P	W01030709
PATH	IVD - CE	GA65961-2	FLEX Monoclonal Rabbit Anti-Human ERG, Clone EP111, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		EP111	2-8 °C	P	W01030709
PATH	IVD - CE	GA70161-2	FLEX Monoclonal Mouse Anti-Human CA 125, Clone M11, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		M11	2-8 °C	P	W01030709
PATH	IVD - CE	GA70261-2	FLEX Monoclonal Mouse Anti-Human Beta-Catenin, Clone β-Catenin-1, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		β-Catenin-1	2-8 °C	P	W01030709
PATH	IVD - CE	GA75066-2	FLEX Universal Negative Control, Mouse, Ready-to-Use (Dako Omnis)	24 ml	658,00	120			2-8 °C	P	W01030709
PATH	IVD - CE	GA75161-2	FLEX Monoclonal Mouse Anti-Human CD45, Leucocyte Common Antigen, Clones 2B11 + PD7/26, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		2B11 + PD7/26	2-8 °C	P	W01030709
PATH	IVD - CE	GA75261-2	FLEX Monoclonal Mouse Anti-Cytomegalovirus, Clones CCH2 + DDG9, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		CCH2 + DDG9	2-8 °C	P	W01030709
PATH	IVD - CE	GA77761-2	FLEX Monoclonal Mouse Anti-Human Cytokeratin 20, Clone Ks20.8, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		Ks20.8	2-8 °C	P	W01030709
PATH	IVD - CE	GA77961-2	FLEX Monoclonal Mouse Anti-Human Placental Alkaline Phosphatase, Clone 8A9, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		8A9	2-8 °C	P	W01030709
PATH	IVD - CE	GA78061-2	FLEX Monoclonal Mouse Anti-Human Cytokeratin 5/6, Clone D5/16 B4, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		D5/16 B4	2-8 °C	P	W01030709
PATH	IVD - CE	GA78161-2	FLEX Monoclonal Mouse Anti-Human CD23, Clone DAK-CD23, Ready-to-Use (Dako Omnis)	12 ml	527,00	60		DAK-CD23	2-8 °C	P	W01030709
PATH	IVD - CE	GC10130	Dako Omnis Slide Rack	6 rack	165,00	30			T. amb.		W0202059099
PATH	IVD - CE	GC10330	Dako Omnis Color Coding Clip, Red	25 clip	9,00	25 clip			T. amb.		W0202059099
PATH	IVD - CE	GC10430	Dako Omnis Color Coding Clip, Blue	25 clip	9,00	25 clip			T. amb.		W0202059099
PATH	IVD - CE	GC10530	Dako Omnis Color Coding Clip, Green	25 clip	9,00	25 clip			T. amb.		W0202059099
PATH	IVD - CE	GC10630	Dako Omnis Color Coding Clip, Grey	25 clip	9,00	25 clip			T. amb.		W0202059099
PATH	IVD - CE	GC10730	Dako Omnis Mixing strip	25 strips	33,00	1.250			T. amb.		W0202059099
PATH	IVD - CE	GC20130-6	Dako Omnis Small Vial, 2 mL	24 X 2 ml	474,00	160			T. amb.		W0202059099
PATH	IVD - CE	GC20230-6	Dako Omnis Large Vial, 30 mL	24 X 30 ml	1.186,00	2.400			T. amb.		W0202059099
PATH	IVD - CE	GC20330-2	0.3 M Sulfuric Acid	10 x 22.5 ml	207,00	560 ( 3 slide/rack)			T. amb.	P	W01030799
PATH	IVD - CE	GC80711-2	Wash Buffer (20x) (Dako Omnis)	20 x 175 ml	141,00	1.700			2-8 °C	P	W01030799
PATH	IVD - CE	GC80811-2	Hematoxylin (Dako Omnis)	8 x 22.5 ml	746,00	600			T. amb.	P	W01030799
PATH	IVD - CE	GC81030-6	Clearly Cleaning Agent	3.8 lt	110,00	1236 (3 slide/rack)			T. amb.	P	W01030799
PATH	IVD - CE	G10030	Dako Omnis	1 unit	150.924,00				T. amb.		W0202059080
PATH	IVD - CE	GV80011-2	EnVision™ FLEX, High pH (Dako Omnis)	600 test	8.863,00	600			2-8 °C	P	W01030711
PATH	IVD - CE	GV80411-2	EnVision™ FLEX Target Retrieval Solution, High pH (50x) (Dako Omnis)	3,68 ml	598,00	225			2-8 °C	P	W01030799
PATH	IVD - CE	GV80511-2	EnVision™ FLEX Target Retrieval Solution, Low pH (50x) (Dako Omnis)	3 x 68 ml	598,00	225			2-8 °C	P	W01030799
PATH	IVD - CE	GV80911-2	EnVision™ FLEX+ Rabbit LINKER (Dako Omnis)	22,5 ml	97,00	75			2-8 °C	P	W01030799
PATH	IVD - CE	GV82111-2	EnVision™ FLEX+ Mouse LINKER (Dako Omnis)	22,5 ml	89,00	75			2-8 °C	P	W01030799

PATH	IVD - CE	GV82311-2	EnVision™ FLEX Mini Kit, High pH (Dako Omnis)	150 test	2.954,00	150		2-8 °C	P	W01030711
PATH	IVD - CE	GV82511-2	EnVision™ FLEX DAB+ Substrate Chromogen System (Dako Omnis)	150 test	172,00	150		2-8 °C	P	W01030799
PATH	IVD - CE	IC00106-2	DuoFLEX Cocktail Polyclonal Rabbit Anti-Human S100, Mouse Anti-Human Tyrosinase, Mouse Anti-Human Melan A, Ready-to-Use	6 ml	480,00	30		2-8 °C	P	W01030709
PATH	IVD - CE	IC00206-2	DuoFLEX Cocktail Polyclonal Rabbit Anti-Human CD3, Mouse Anti Human CD20cy, Ready-to-Use	6 ml	480,00	30		2-8 °C	P	W01030709
PATH	IVD - CE	IC00406-2	DuoFLEX Cocktail monoclonal rabbit anti-human AMACR, Mouse Anti-Human Cytokeratin, High Molecular Weight, Mouse Anti-Human Cytokeratin 5/6, Ready-to-Use	6 ml	480,00	30		2-8 °C	P	W01030709
PATH	IVD - CE	IK00106-2	Mouse Anti-Human Tyrosinase, Mouse Anti-Human Melan A, Ready-to-Use	6 ml	480,00	30		2-8 °C	P	W01030709
PATH	IVD - CE	IK00206-2	Mouse Anti-Human Tyrosinase, Mouse Anti-Human Melan A, Ready-to-Use	6 ml	480,00	30		2-8 °C	P	W01030709
PATH	IVD - CE	IK00406-2	Mouse Anti-Human Tyrosinase, Mouse Anti-Human Melan A, Ready-to-Use	6 ml	480,00	30		2-8 °C	P	W01030709
PATH	IVD - CE	IR00261-2	Polyclonal Guinea pig Anti-Insulin	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05161-2	Monoclonal Mouse Anti-Human Cytokeratin, High Molecular Weight, Clone 34BE12	12 ml	480,00	60	34BE12	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05261-2	Monoclonal Mouse Anti-Human Melanosome, Clone HMB-45	12 ml	480,00	60	HMB-45	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05361-2	Monoclonal Mouse Anti-Human Cytokeratin, Clone AE1/AE3	12 ml	480,00	60	AE1/AE3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05461-2	Monoclonal Mouse Anti-Human Caldesmon, Clone h-CD	12 ml	480,00	60	h-CD	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05561-2	Monoclonal Mouse Anti-Human Wilms' Tumor 1 (WT1) Protein, Clone 6F-H2	12 ml	480,00	60	6F-H2	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05661-2	Monoclonal Mouse Anti-Thyroid Transcription factor, TTF-1, Clone 8G7G3/1	12 ml	480,00	60	8G7G3/1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05761-2	Monoclonal Mouse Anti-Human CD99, MIC2 Gene Products, Ewing's Sarcoma Marker, Clone 12E7	12 ml	480,00	60	12E7	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05861-2	Monoclonal Mouse Anti-Human Inhibin $\alpha$ , Clone R1	12 ml	480,00	60	R1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR05961-2	Monoclonal Mouse Anti-Human E-Cadherin, Clone NCH-38	12 ml	480,00	60	NCH-38	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR06061-2	Monoclonal Rabbit Anti-Human P504S (AMACR), Clone 13H4	12 ml	480,00	60	13H4	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR06161-2	Monoclonal Mouse Anti-Human Tyrosinase, Clone T311	12 ml	480,00	60	T311	2-8 °C	P	W01030709
PATH	IVD - CE	IR06261-2	Monoclonal Mouse Anti-Human CD15, Clone Carb-3	12 ml	480,00	60	Carb 3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR06661-2	Monoclonal Mouse Anti-Human Smooth Muscle Myosin Heavy Chain, Clone SMMS-1	12 ml	480,00	60	SMMS-1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR06761-2	Monoclonal Mouse Anti- Myogenin, Clone FD5	12 ml	480,00	60	FD5	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR06861-2	Monoclonal Mouse Anti-Human Progesterone Receptor, Clone PgR 636	12 ml	480,00	60	PgR 636	2-8 °C	P	W01030709
PATH	IVD - CE	IR06961-2	Monoclonal Mouse Anti-Human CD1a, Clone O10	12 ml	480,00	60	O10	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR07261-2	Monoclonal Mouse Anti-Human Podoplanin, Clone D2-40	12 ml	480,00	60	D2-40	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR07461-2	Monoclonal Mouse Anti-Human Mammaglobin, Clone 304-1A5	12 ml	480,00	60	304-1A5	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR07561-2	Monoclonal Mouse Anti-Human Renal Cell Carcinoma Marker, Clone SPM314	12 ml	480,00	60	SPM314	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR07661-2	Monoclonal Mouse Anti-Villin, Clone 1D2 C3	12 ml	480,00	60	1D2 C3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR07761-2	Monoclonal Mouse Anti-Human Gross Cystic Disease Fluid Protein-15 (GCDFF-15), Clone 23A3	12 ml	480,00	60	23A3	2-8 °C	P	W01030709
PATH	IVD - CE	IR07961-2	Monoclonal Mouse Anti-Human MutL Protein Homolog 1 (MLH1), Clone ES05	12 ml	480,00	60	ES05	2-8 °C	P	W01030709
PATH	IVD - CE	IR08061-2	Monoclonal Mouse Anti-Human CDX2, Clone DAK-CDX2	12 ml	480,00	60	DAK-CDX2	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08261-2	Monoclonal Mouse anti Human CD5 clone 4C7	12 ml	480,00	60	4C7	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08361-2	Monoclonal rabbit anti human Ciclina D1 clone EP12	12 ml	480,00	60	EP12	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08430-2	Monoclonal rabbit anti human Estrogen Receptor $\alpha$ , clone EP1	12 ml	480,00	60	EP1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08561-2	Monoclonal mouse anti Human Anti-MuS Protein Homolog 2 (MSH2), clone FE11	12 ml	480,00	60	FE11	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08661-2	Monoclonal Rabbit anti Human Anti-MuS Protein Homolog 6 (MSH6), clone EP49	12 ml	480,00	60	EP49	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08761-2	Monoclonal Rabbit anti Human Anti-Postmeiotic Segregation Increased 2 (PMS2), clone EP51	12 ml	480,00	60	EP51	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08861-2	Monoclonal Mouse anti Human Anti-Prostein, clone 10E3	12 ml	480,00	60	10E3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR08961-2	Monoclonal Mouse anti Human Anti-Prostate-Specific Membrane Antigen, Clone 3E6	12 ml	480,00	60	3E6	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR09161-2	Monoclonal Mouse anti Human Anti-ERCC1, clone 4F9	12 ml	480,00	60	4F9	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR09261-2	Monoclonal Mouse anti Human Octamer-Binding Transcription Factor 3/4, clone N1NK	12 ml	480,00	60	N1NK	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR09361-2	FLEX Monoclonal Rb a Hu TdT RTU (Link)	12 ml	480,00	60	EP266	2-8 °C	P	W01030709
PATH	IVD - CE	IR09461-2	FLEX Monoclonal Rb a Hu CK8/18 RTU (Link)	12 ml	480,00	60	EP17/30	2-8 °C	P	W01030709
PATH	IVD - CE	IR50061-2	Polyclonal Rabbit Anti-Human Alpha-1-Fetoprotein	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR50361-2	Polyclonal Rabbit Anti-Human CD3	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR50461-2	Polyclonal Rabbit Anti-S100	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR50561-2	Polyclonal Rabbit Anti-Human Alpha-1-Antitrypsin	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR50661-2	Polyclonal Rabbit Anti-Human Kappa Light Chains	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR50761-2	Polyclonal Rabbit Anti-Human Lambda Light Chains	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR50861-2	Polyclonal Rabbit Anti-Human Chorionic Gonadotropin	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR50961-2	Polyclonal Rabbit Anti-Human Thyroglobulin	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR51061-2	Polyclonal Rabbit Anti-Human IgA	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR51161-2	Polyclonal Rabbit Anti-Human Myeloperoxidase	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR51261-2	Polyclonal Rabbit Anti-Human IgG	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR51361-2	Polyclonal Rabbit Anti-Human IgM	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR51461-2	Polyclonal Rabbit Anti-Human Prostate-Specific Antigen (PSA)	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR51561-2	Polyclonal Rabbit Anti-Human Calcitonin	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR51761-2	Polyclonal Rabbit Anti-Human IgD	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR51961-2	Polyclonal Rabbit Anti-Human Gastrin	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR52161-2	Polyclonal Rabbit Anti- Herpes Simplex Virus Type 1	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IR52361-2	Polyclonal Rabbit Anti-Helicobacter Pylori	12 ml	480,00	60	Policlionale	2-8 °C	P	W01030709
PATH	IVD - CE	IR52461-2	Polyclonal Rabbit Anti- Glial Fibrillary Acidic Protein (GFAP)	12 ml	480,00	60	Policlionale	2-8 °C	F/P	W01030709

PATH	IVD - CE	IR52661-2	Polyclonal Rabbit Anti- Human Carcinoembryonic Antigen (CEA)	12 ml	480,00	60	Policlionale		2-8 °C	P	W01030709
PATH	IVD - CE	IR52761-2	Polyclonal Rabbit Anti-Human Von Willebrand Factor	12 ml	480,00	60	Policlionale		2-8 °C	P	W01030709
PATH	IVD - CE	IR60066-2	FLEX Universal Negative Control, Rabbit, Ready-to-Use, (Link)	24 ml	600,00	120			2-8 °C	P	W01030709
PATH	IVD - CE	IR60261-2	Monoclonal Mouse Anti-Human CD30, Clone Ber-H2	12 ml	480,00	60	Ber-H2		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR60461-2	Monoclonal Mouse Anti-Human CD20cy, Clone L26	12 ml	480,00	60	L26		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR60561-2	Monoclonal Mouse Anti-Human Amyloid A Clone.mc1	12 ml	480,00	60	mc1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR60661-2	Monoclonal Mouse Anti-Human Desmin, Clone D33	12 ml	480,00	60	D33		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR60761-2	Monoclonal Mouse Anti-Human Neurofilament Protein, Clone 2F11	12 ml	480,00	60	2F11		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR60861-2	Monoclonal Mouse Anti-Human CD21, Clone 1F8	12 ml	480,00	60	1F8		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR60961-2	Monoclonal Mouse Anti-Human CD68, Clone KP1	12 ml	480,00	60	KP1		2-8 °C	P	W01030709
PATH	IVD - CE	IR61061-2	Monoclonal Mouse Anti-Human CD31, Endothelial Cell, Clone JC70A	12 ml	480,00	60	JC70A		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61161-2	Monoclonal Mouse Anti-Human Smooth Muscle Actin, Clone 1A4	12 ml	480,00	60	1A4		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61261-2	Monoclonal Mouse Anti-Human Neuron-Specific Enolase, Clone BBS/NC/VI-H14	12 ml	480,00	60	BBS/NC/VI-H14		2-8 °C	P	W01030709
PATH	IVD - CE	IR61361-2	Monoclonal Mouse Anti-Human CD68, Clone PG-M1	12 ml	480,00	60	PG-M1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61461-2	Monoclonal Mouse Anti-Human BCL2 Oncoprotein, Clone 124	12 ml	480,00	60	124		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61561-2	Monoclonal Mouse Anti-Human Cytokeratin 19, Clone RCK108	12 ml	480,00	60	RCK108		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61661-2	Monoclonal Mouse Anti-Human p53 Protein, Clone DO-7	12 ml	480,00	60	DO-7		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61861-2	Monoclonal Mouse Anti-Human Cytokeratin 18, Clone DC 10	12 ml	480,00	60	DC 10		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR61961-2	Monoclonal Mouse Anti-Human Cytokeratin 7, Clone OV-TL 12/30	12 ml	480,00	60	OV-TL 12/30		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62061-2	Monoclonal Mouse Anti-Cytokeratin 17, Clone E3	12 ml	480,00	60	E3		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62161-2	Monoclonal Mouse Anti-Human CD79c, Clone JCB117	12 ml	480,00	60	JCB117		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62261-2	Monoclonal Mouse Anti-Human Carcinoembryonic Antigen, Clone II-7	12 ml	480,00	60	II-7		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62361-2	Monoclonal Mouse Anti-Human CD8, Clone C8/144B	12 ml	480,00	60	C8/144B		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62461-2	Monoclonal Mouse Anti-Human Hepatocyte, Clone OCH1E5	12 ml	480,00	60	OCH1E5		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62561-2	Monoclonal Mouse Anti-Human BCL6 Protein, Clone PG-B6p	12 ml	480,00	60	PG-B6p		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62661-2	Monoclonal Mouse Anti-Human Ki-67 Antigen, Clone MIB 1	12 ml	480,00	60	MIB-1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62761-2	Monoclonal Mouse Anti-Human Calretinin, Clone DAK-Calret 1	12 ml	480,00	60	DAK-Calret 1		2-8 °C	P	W01030709
PATH	IVD - CE	IR62861-2	Monoclonal Mouse Anti-Human CD56, Clone 123C3	12 ml	480,00	60	123C3		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR62961-2	Monoclonal Mouse Anti-Human Epithelial Membrane Antigen, Clone E29	12 ml	480,00	60	E29		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR63061-2	Monoclonal Mouse Anti-Vimentin, Clone V9	12 ml	480,00	60	V9		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR63261-2	Monoclonal Mouse Anti-Human CD34 Class II, Clone QBEnd 10	12 ml	480,00	60	QBEnd 10		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR63361-2	Monoclonal Mouse Anti-Human Melan-A, clone A103	12 ml	480,00	60	A103		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR63661-2	Monoclonal Mouse Anti-Human CD43, Clone DF-T1	12 ml	480,00	60	DF-T1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR63761-2	Monoclonal Mouse Anti-Human Epithelial Antigen, Clone Ber-EP4	12 ml	480,00	60	Ber-EP4		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64061-2	Monoclonal Mouse Anti-Human Mast Cell Trypsase, Clone AA1	12 ml	480,00	60	AA1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64161-2	Monoclonal Mouse Anti-Human CD246, ALK Protein	12 ml	480,00	60	ALK1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64261-2	Monoclonal Mouse Anti-Human CD138, Clone MI 15	12 ml	480,00	60	MI 15		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64361-2	Monoclonal Mouse Anti-Human CD7, Clone CBC.37	12 ml	480,00	60	CBC.37		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64461-2	Monoclonal Mouse Anti-Human MUM1 Protein, Clone MUM1p	12 ml	480,00	60	MUM1p		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64761-2	Monoclonal Mouse Anti-Human CD57, Clone TB01	12 ml	480,00	60	TB01		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64861-2	Monoclonal Mouse Anti-Human CD10,Clone 56C6	12 ml	480,00	60	56C6		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR64961-2	Monoclonal Mouse Anti-Human CD4, Clone 4B12	12 ml	480,00	60	4B12		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR65061-2	Monoclonal Mouse Anti-Human b-Cell-Specific Activator Protein, Clone DAK-Pax5	12 ml	480,00	60	DAK-Pax5		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR65161-2	Monoclonal Mouse Anti-Human CD2, Clone AB75	12 ml	480,00	60	AB75		2-8 °C	P	W01030709
PATH	IVD - CE	IR65261-2	Monoclonal Mouse Anti-Human Nucleophosmin, Clone 376	12 ml	480,00	60	376		2-8 °C	P	W01030709
PATH	IVD - CE	IR65361-2	Monoclonal Mouse Anti-Human ZAP-70, Clone 2F3.2	12 ml	480,00	60	2F3.2		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR65661-2	Monoclonal Mouse Anti-Human CD19, Clone LE-CD19	12 ml	480,00	60	LE-CD19		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR65761-2	Monoclonal Mouse Anti-Human Estrogen Receptor $\alpha$ , Clone 1D5	12 ml	480,00	60	1D5		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR65861-2	Monoclonal Mouse Anti-MUC2, clone CCP58	12 ml	480,00	60	CCP58		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR65961-2	Monoclonal Rabbit Anti-ERG, clone EP111	12 ml	480,00	60	EP111		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR66061-2	Monoclonal Mouse Anti-Human Synaptophysin, clone DAK-SYNAP	12 ml	480,00	60	DAK-SYNAP		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR66161-2	Monoclonal Mouse Anti-Human MUC5AC, clone CLH2	12 ml	480,00	60	CLH2		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR66261-2	Monoclonal Mouse anti-Human p63 Protein, clone DAK-p63	12 ml	480,00	60	DAK-p63		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR70061-2	Monoclonal Mouse Anti-Human Muscle Actin, Clone HHF35	12 ml	480,00	60	HHF35		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR70161-2	Monoclonal Mouse Anti-Human CA 125, Clone M11	12 ml	480,00	60	M11		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR70261-2	Monoclonal Mouse Anti-Human Beta-Catenin, Clone $\beta$ -Catenin-1	12 ml	480,00	60	$\beta$ -Catenin-1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR75066-2	FLEX Universal Negative Control, Mouse, Ready-to-Use, (Link)	24 ml	600,00	120			2-8 °C	P	W01030709
PATH	IVD - CE	IR75161-2	Monoclonal Mouse Anti-Human CD45, Leucocyte Common Antigen, Clones 2B11 + PD7/26	12 ml	480,00	60	2B11+PD7/26		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR75261-2	Monoclonal Mouse Anti- Cytomegalovirus, Clone CCH2+DDG9	12 ml	480,00	60	CCH2+DDG9		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR75361-2	Monoclonal Mouse Anti- Epstein-Barr Virus,LMP, Clone CS.1-4	12 ml	480,00	60	CS.1-4		2-8 °C	F/P	W01030709
PATH	IVD - CE	IR77761-2	Monoclonal Mouse Anti-Human Cytokeratin 20, Clone Ks20.8	12 ml	480,00	60	Ks 20.8		2-8 °C	P	W01030709
PATH	IVD - CE	IR77961-2	Monoclonal Mouse Anti-Human Placental Alkaline Phosphatase, Clone 8A9	12 ml	480,00	60	8A9		2-8 °C	P	W01030709
PATH	IVD - CE	IR78061-2	Monoclonal Mouse Anti-Human Cytokeratin 5/6, Clone D5/16 B4	12 ml	480,00	60	D5/16 B4		2-8 °C	F/P	W01030709

PATH	IVD - CE	IR78130-2	monoclonal mouse anti Human CD23 CLONE DAK-CD23	12 ml	480,00	60	DAK-CD23	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00230-2	Polyclonal Guinea pig Anti-Insulin	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05130-2	Monoclonal Mouse Anti-Human Cytokeratin, High Molecular Weight, Clone 34BE12	6 ml	240,00	30	34BE12	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05230-2	Monoclonal Mouse Anti-Human Melanosome, Clone HMB-45	6 ml	240,00	30	HMB-45	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05330-2	Monoclonal Mouse Anti-Human Cytokeratin, Clone AE1/AE3	6 ml	240,00	30	AE1/AE3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05430-2	Monoclonal Mouse Anti-Human Caldesmon, Clone h-CD	6 ml	240,00	30	h-CD	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05530-2	Monoclonal Mouse Anti-Human Wilms' Tumor 1 (WT1) Protein, Clone 6F-H2	6 ml	240,00	30	6F-H2	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05630-2	Monoclonal Mouse Anti-Thyroid Transcription factor, TTF-1, Clone 8G7G3/1	6 ml	240,00	30	8G7G3/1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05730-2	Monoclonal Mouse Anti-Human CD99, MIC2 Gene Products, Ewing's Sarcoma Marker, Clone 12E7	6 ml	240,00	30	12E7	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05830-2	Monoclonal Mouse Anti-Human Inhibin $\alpha$ , Clone R1	6 ml	240,00	30	R1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS05930-2	Monoclonal Mouse Anti-Human E-Cadherin, Clone NCH-38	6 ml	240,00	30	NCH-38	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06030-2	Monoclonal Rabbit Anti-Human P504S (AMACR), Clone 13H4	6 ml	240,00	30	13H4	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06130-2	Monoclonal Mouse Anti-Human Tyrosinase, Clone T311	6 ml	240,00	30	T311	2-8 °C	P	W01030709
PATH	IVD - CE	IS06230-2	Monoclonal Mouse Anti-Human CD15, Clone Carb-3	6 ml	240,00	30	Carb 3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06630-2	Monoclonal Mouse Anti-Human Smooth Muscle Myosin Heavy Chain, Clone SMMS-1	6 ml	240,00	30	SMMS-1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06730-2	Monoclonal Mouse Anti-Myogenin, Clone FD5	6 ml	240,00	30	FD5	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06830-2	Monoclonal Mouse Anti-Human Progesterone Receptor, Clone PgR 636	6 ml	240,00	30	PgR 636	2-8 °C	P	W01030709
PATH	IVD - CE	IS06930-2	Monoclonal Mouse Anti-Human CD1a, Clone O10	6 ml	240,00	30	O10	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS07230-2	Monoclonal Mouse Anti-Human Podoplanin, Clone D2-40	6 ml	240,00	30	D2-40	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS07430-2	Monoclonal Mouse Anti-Human Mammaglobin, Clone 304-1A5	6 ml	240,00	30	304-1A5	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS07530-2	Monoclonal Mouse Anti-Human Renal Cell Carcinoma Marker, Clone SPM314	6 ml	240,00	30	SPM314	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS07630-2	Monoclonal Mouse Anti-Villin, Clone 1D2 C3	6 ml	240,00	30	1D2 C3	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS07730-2	Monoclonal Mouse Anti-Human Gross Cystic Disease Fluid Protein-15, Clone 23A3	6 ml	240,00	30	23A3	2-8 °C	P	W01030709
PATH	IVD - CE	IS07930-2	Monoclonal Mouse Anti-Human MutL Protein Homolog 1, Clone ES05	6 ml	240,00	30	ES05	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS08030-2	Monoclonal Mouse Anti-Human CDX2, Clone DAK-CDX2	6 ml	240,00	30	DAK-CDX2	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS08261-2	Monoclonal Mouse anti Human CD5 clone 4C7	6 ml	240,00	30	4C7	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS08361-2	Monoclonal rabbit anti human Cyclin D1 clone EP12	6 ml	240,00	30	EP12	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS08430-2	Monoclonal rabbit anti human estrogen receptor $\alpha$ clone EP1	6 ml	240,00	30	EP1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00030-2	Polyclonal Rabbit Anti-Human Alpha-1-Fetoprotein	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00330-2	Polyclonal Rabbit Anti-Human CD3	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00430-2	Polyclonal Rabbit Anti-S100	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS00530-2	Polyclonal Rabbit Anti-Human Alpha-1-Antitrypsin	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS00630-2	Polyclonal Rabbit Anti-Human Kappa Light Chains	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00730-2	Polyclonal Rabbit Anti-Human Lambda Light Chains	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00830-2	Polyclonal Rabbit Anti-Human Chorionic Gonadotropin	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00930-2	Polyclonal Rabbit Anti-Human Thyroglobulin	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS01030-2	Polyclonal Rabbit Anti-Human IgA	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS01130-2	Polyclonal Rabbit Anti-Human Myeloperoxidase	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS01230-2	Polyclonal Rabbit Anti-Human IgG	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS01330-2	Polyclonal Rabbit Anti-Human IgM	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS01430-2	Polyclonal Rabbit Anti-Human Prostate-Specific Antigen	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS01530-2	Polyclonal Rabbit Anti-Human Calcitonin	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS01730-2	Polyclonal Rabbit Anti-Human IgD	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS01930-2	Polyclonal Rabbit Anti-Human Gastrin	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS02130-2	Polyclonal Rabbit Anti- Herpes Simplex Virus Type 1	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS02330-2	Polyclonal Rabbit Anti-Helicobacter Pylori	6 ml	240,00	30	Policonale	2-8 °C	P	W01030709
PATH	IVD - CE	IS02430-2	Polyclonal Rabbit Anti- Glial Fibrillary Acidic Protein	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS02630-2	Polyclonal Rabbit Anti- Human Carcinoembryonic Antigen	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS02730-2	Polyclonal Rabbit Anti- Human Von Willbrand Factor	6 ml	240,00	30	Policonale	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS00061-2	FLEX Universal Negative Control, Rabbit, Ready-to-Use, (Link)	12 ml	600,00	60		2-8 °C	P	W01030709
PATH	IVD - CE	IS02030-2	Monoclonal Mouse Anti-Human CD30, Clone Ber-H2	6 ml	240,00	30	Ber-H2	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06430-2	Monoclonal Mouse Anti-Human CD20cy, Clone L26	6 ml	240,00	30	L26	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06530-2	Monoclonal Mouse Anti-Human Amyloid A Clone:mc1	6 ml	240,00	30	mc1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06630-2	Monoclonal Mouse Anti-Human Desmin, Clone D33	6 ml	240,00	30	D33	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06730-2	Monoclonal Mouse Anti-Human Neurofilament Protein, Clone 2F11	6 ml	240,00	30	2F11	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06830-2	Monoclonal Mouse Anti-Human CD21, Clone 1F8	6 ml	240,00	30	1F8	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS06930-2	Monoclonal Mouse Anti-Human CD68, Clone KP1	6 ml	240,00	30	KP1	2-8 °C	P	W01030709
PATH	IVD - CE	IS061030-2	Monoclonal Mouse Anti-Human CD31, Endothelial Cell, Clone JC70A	6 ml	240,00	30	JC70A	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS061130-2	Monoclonal Mouse Anti-Human Smooth Muscle Actin, Clone 1A4	6 ml	240,00	30	1A4	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS061230-2	Monoclonal Mouse Anti-Human Neuron-Specific Enolase, Clone BBS/NC/VI-H14	6 ml	240,00	30	BBS/NC/VI-H14	2-8 °C	P	W01030709
PATH	IVD - CE	IS061330-2	Monoclonal Mouse Anti-Human CD68, Clone PG-M1	6 ml	240,00	30	PG-M1	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS061430-2	Monoclonal Mouse Anti-Human BCL2 Oncoprotein, Clone 124	6 ml	240,00	30	124	2-8 °C	F/P	W01030709
PATH	IVD - CE	IS061530-2	Monoclonal Mouse Anti-Human Cytokeratin 19, Clone RCK108	6 ml	240,00	30	RCK108	2-8 °C	F/P	W01030709

PATH	IVD - CE	IS61630-2	Monoclonal Mouse Anti-Human p53 Protein, Clone DO-7	6 ml	240,00	30	DO-7		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS61830-2	Monoclonal Mouse Anti-Human Cytokeratin 18, Clone DC 10	6 ml	240,00	30	DC 10		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS61930-2	Monoclonal Mouse Anti-Human Cytokeratin 7, Clone OV-TL 12/30	6 ml	240,00	30	OV-TL 12/30		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62030-2	Monoclonal Mouse Anti-Cytokeratin 17, Clone E3	6 ml	240,00	30	E3		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62130-2	Monoclonal Mouse Anti-Human CD79c, Clone JCB117	6 ml	240,00	30	JCB117		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62230-2	Monoclonal Mouse Anti-Human Carcinoembryonic Antigen, Clone II-7	6 ml	240,00	30	II-7		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62330-2	Monoclonal Mouse Anti-Human CD8, Clone C8/144B	6 ml	240,00	30	C8/144B		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62430-2	Monoclonal Mouse Anti-Human Hepatocyte, Clone OCH1E5	6 ml	240,00	30	OCH1E5		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62530-2	Monoclonal Mouse Anti-Human BCL6 Protein, Clone PG-B6p	6 ml	240,00	30	PG-B6p		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62630-2	Monoclonal Mouse Anti-Human Ki-67 Antigen, Clone MIB 1	6 ml	240,00	30	MIB-1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62730-2	Monoclonal Mouse Anti-Human Calretinin, Clone DAK-Calret 1	6 ml	240,00	30	DAK-Calret 1		2-8 °C	P	W01030709
PATH	IVD - CE	IS62830-2	Monoclonal Mouse Anti-Human CD56, Clone 123C3	6 ml	240,00	30	123C3		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS62930-2	Monoclonal Mouse Anti-Human Epithelial Membrane Antigen, Clone E29	6 ml	240,00	30	E29		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS63030-2	Monoclonal Mouse Anti-Vimentin, Clone V9	6 ml	240,00	30	V9		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS63230-2	Monoclonal Mouse Anti-Human CD34 Class II, Clone QBEnd 10	6 ml	240,00	30	QBEnd 10		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS63330-2	Monoclonal Mouse Anti-Human Melan-A, clone A103	6 ml	240,00	30	A103		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS63630-2	Monoclonal Mouse Anti-Human CD43, Clone DF-T1	6 ml	240,00	30	DF-T1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS63730-2	Monoclonal Mouse Anti-Human Epithelial Antigen, Clone Ber-EP4	6 ml	240,00	30	Ber-EP4		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64030-2	Monoclonal Mouse Anti-Human Mast Cell Trypsase, Clone AA1	6 ml	240,00	30	AA1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64130-2	Monoclonal Mouse Anti-Human CD246 ALK Protein, clone ALK1	6 ml	240,00	30	ALK1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64230-2	Monoclonal Mouse Anti-Human CD138, Clone MI 15	6 ml	240,00	30	MI 15		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64330-2	Monoclonal Mouse Anti-Human CD7, Clone CBC.37	6 ml	240,00	30	CBC.37		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64430-2	Monoclonal Mouse Anti-Human MUM1 Protein, Clone MUM1p	6 ml	240,00	30	MUM1p		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64730-2	Monoclonal Mouse Anti-Human CD57, Clone TB01	6 ml	240,00	30	TB01		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64830-2	Monoclonal Mouse Anti-Human CD10, Clone 56C6	6 ml	240,00	30	56C6		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS64930-2	Monoclonal Mouse Anti-Human CD4, Clone 4B12	6 ml	240,00	30	4B12		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS65030-2	Monoclonal Mouse Anti-Human B-Cell-Specific Activator Protein, Clone DAK-Pax5	6 ml	240,00	30	DAK-Pax5		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS65130-2	Monoclonal Mouse Anti-Human CD2, Clone AB75	6 ml	240,00	30	AB75		2-8 °C	P	W01030709
PATH	IVD - CE	IS66630-2	Monoclonal Mouse Anti-Human CD19, Clone LE-CD19	6 ml	240,00	30	LE-CD19		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS65730-2	Monoclonal Mouse Anti-Human Estrogen Receptor $\alpha$ , Clone 1D5	6 ml	240,00	30	1D5		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS70030-2	Monoclonal Mouse Anti-Human Muscle Actin, Clone HHF35	6 ml	240,00	30	HHF35		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS70130-2	Monoclonal Mouse Anti-Human CA 125, Clone M11	6 ml	240,00	30	M11		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS70230-2	Monoclonal Mouse Anti-Human Beta-Catenin, Clone $\beta$ -Catenin-1	6 ml	240,00	30	$\beta$ -Catenin-1		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS75061-2	FLEX Universal Negative Control, Mouse, Ready-to-Use, (Link)	12 ml	600,00	30			2-8 °C	P	W01030709
PATH	IVD - CE	IS75130-2	Monoclonal Mouse Anti-Human CD45, Leucocyte Common Antigen, Clones 2B11 + PD7/26	6 ml	240,00	30	2B11+PD7/26		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS75230-2	Monoclonal Mouse Anti- Cytomegalovirus, Clones CCH2+DDG9	6 ml	240,00	30	CCH2+DDG9		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS75330-2	Monoclonal Mouse Anti- Epstein-Barr Virus LMP, Clones CS.1-4	6 ml	240,00	30	CS.1-4		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS77730-2	Monoclonal Mouse Anti-Human Cytokeratin 20, Clone Ks20.8	6 ml	240,00	30	Ks 20.8		2-8 °C	P	W01030709
PATH	IVD - CE	IS77930-2	Monoclonal Mouse Anti-Human Placental Alkaline Phosphatase, Clone 8A9	6 ml	240,00	30	8A9		2-8 °C	P	W01030709
PATH	IVD - CE	IS78030-2	Monoclonal Mouse Anti-Human Cytokeratin 5/6, Clone D5/16 B4	6 ml	240,00	30	D5/16 B4		2-8 °C	F/P	W01030709
PATH	IVD - CE	IS78130-2	monoclonal mouse anti Human CD23, CLONE DAK-CD23	6 ml	240,00	30	DAK-CD23		2-8 °C	F/P	W01030709
PATH	IVD - CE	K059811-2	BCIP/NBT Substrate System	150 test	125,00	150			2-8 °C	P	W01030799
PATH	IVD - CE	K060111-2	In Situ Hybridization Detection System (AP) for Biotinylated Probes	50 test	1.200,00	50			2-8 °C	P	W01030703
PATH	RUO	K060911-8	Universal LSAB™2 kit / HRP, Rabbit/Mouse	150 test	586,00	150			2-8 °C	P	N.A.
PATH	IVD - CE	K062011-2	GenPoint™, Catalyzed Signal Amplification System, for In Situ Hybridization	65 test	1.400,00	65			2-8 °C	P	W01030703
PATH	IVD - CE	K062511-2	Fuchsin+ Substrate-Chromogen (300 test)	30 ml	400,00	300			2-8 °C	P	W01030799
PATH	IVD - CE	K062530-2	Fuchsin+ Substrate-Chromogen (1100 test)	110 ml	800,00	1.100			2-8 °C	P	W01030799
PATH	IVD - CE	K064011-2	Dako Liquid Permanent Red	30 ml	400,00	300			2-8 °C	P	W01030799
PATH	IVD - CE	K064030-2	Dako Liquid Permanent Red	110 ml	800,00	1.100			2-8 °C	P	W01030799
PATH	IVD - CE	K067511-2	Universal LSAB™2 Kit/HRP, Rb/Mo	110 ml	2.248,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K067589-2	Universal LSAB™2 Kit/HRP, Rb/Mo.	10 x 11 ml	2.248,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K149211-2	EGFR PharmDx™ Kit for Manual Use	35 test	2.100,00	35			2-8 °C	P	W01030711
PATH	IVD - CE	K149489-2	EGFR PharmDx™ Kit for Dako Autostainer	50 test	3.000,00	50			2-8 °C	P	W01030711
PATH	IVD - CE	K149711-2	CSA II (Catalyzed Signal Amplification) System Biotin Free	15 ml	900,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K150011-2	CSA (Catalyzed Signal Amplification) System	150 test	900,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K150180-2	CSAII (Catalyzed Signal Amplification) Rabbit link	15 ml	586,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K190611-2	c-Kit pharmDx™ Kit, CD117 for Manual use	25 test	1.500,00	25			2-8 °C	P	W01030711
PATH	IVD - CE	K190787-2	c-Kit pharmDx™ Kit, CD117 for Dako Autostainer	35 test	2.100,00	35			2-8 °C	P	W01030711
PATH	IVD - CE	K346111-2	AEC+ Substrate-Chromogen, Ready-to-Use	15 ml	260,00	150			2-8 °C	P	W01030799
PATH	IVD - CE	K346430-2	AEC Substrate-Chromogen, Ready-to-Use	110 ml	800,00	1.100			2-8 °C	P	W01030799
PATH	IVD - CE	K346711-2	Liquid DAB+	15 ml	150,00	150			2-8 °C	P	W01030799
PATH	IVD - CE	K346811-2	Liquid DAB+	110 ml	400,00	1.100			2-8 °C	P	W01030799
PATH	IVD - CE	K346889-2	Liquid DAB+	10 x 11 ml	400,00	1.100			2-8 °C	P	W01030799



PATH	IVD - CE	K346911-2	AEC+ Substrate-Chromogen, Ready-to-Use	110 ml	800,00	1.100			2-8 °C	P	W01030799
PATH	RUO	K395411-8	ARK™ - (Animal Research Kit)/HRP	150 test	900,00	150			2-8 °C	P	N.A.
PATH	IVD - CE	K400011-2	EnVision™ +HRP, Mouse	15 ml	750,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K400111-2	EnVision™ +HRP, Mouse	110 ml	2.200,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K400211-2	EnVision™ +HRP, Rabbit	15 ml	750,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K400311-2	EnVision™ +HRP, Rabbit	110 ml	2.200,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K400411-2	EnVision™ +System/HRP, Mouse (AEC+)	150 test	900,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K400511-2	EnVision™ +System/HRP, Mouse (AEC+)	1100 test	2.600,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K400611-2	EnVision™ + System/HRP, Mouse (DAB+)	150 test	900,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K400711-2	EnVision™ + System/HRP, Mouse (DAB+)	1100 test	2.600,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K400811-2	EnVision™ + System/HRP, Rabbit (AEC+)	150 test	900,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K400911-2	EnVision™ + System/HRP, Rabbit (AEC+)	1100 test	2.600,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K401011-2	EnVision™ + System/HRP, Rabbit (DAB+)	150 test	900,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K401111-2	EnVision™ + System/HRP, Rabbit (DAB+)	1100 test	2.600,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K406189-2	EnVision™ +HRP, Dual Link, Rabbit/Mouse	10 x 11 ml	3.300,00	1.100			2-8 °C	P	W01030711
PATH	IVD - CE	K406311-2	EnVision™ +HRP, Dual Link, Rabbit/Mouse	15 ml	1.320,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K406511-2	EnVision™ +Detection System Peroxidase/DAB, Rabbit/Mouse	15 ml	1.320,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K406889-2	ADVANCE™ HRP, Rabbit/Mouse	110 ml	3.850,00	550			2-8 °C	P	W01030711
PATH	IVD - CE	K406987-2	ADVANCE™ HRP, Rabbit/Mouse	11 ml	1.300,00	55			2-8 °C	P	W01030711
PATH	IVD - CE	K407111-2	ER-PR pharmDx™ Kit, for Dako Autostainer	50 test	6.000,00	50			2-8 °C	P	W01030711
PATH	IVD - CE	K500011-2	Dako REAL™ Detection System, APAAP, Mouse (RED)	500 test	3.000,00	500			2-8 °C	P	W01030711
PATH	IVD - CE	K500111-2	Dako REAL™ Detection System, Peroxidase/DAB+, Rabbit/Mouse	500 test	3.000,00	500			2-8 °C	P	W01030711
PATH	IVD - CE	K500311-2	Dako REAL™ Detection System, Peroxidase/AEC, Rabbit/Mouse	500 test	3.000,00	500			2-8 °C	P	W01030711
PATH	IVD - CE	K500511-2	Dako REAL™ Detection System, Alkaline Phosphatase/RED, Rabbit/Mouse	500 test	3.000,00	500			2-8 °C	P	W01030711
PATH	IVD - CE	K500711-2	Dako REAL™ EnVision™ Detection System, Peroxidase/DAB, Rabbit/Mouse	500 test	3.000,00	500			2-8 °C	P	W01030711
PATH	IVD - CE	K520111-2	PNA ISH Detection Kit	40 test	840,00	40			2-8 °C	P	W01030703
PATH	IVD - CE	K520421-2	HerceptTest™	35 test	2.625,00	35			2-8 °C	P	W01030711
PATH	IVD - CE	K520721-2	HerceptTest™ for Dako Autostainer	50 test	3.750,00	50			2-8 °C	P	W01030711
PATH	RUO	K532511-8	Telomere PNA FISH Kit/FITC	20 test	800,00	20			2-8 °C	P	N.A.
PATH	RUO	K532611-8	Telomere PNA FISH Kit/Cy3	20 test	800,00	20			2-8 °C	P	N.A.
PATH	IVD - CE	K533121-2	HER-2 FISH pharmDx™, kit	20 test	3.400,00	20			-20 °C	P	W01030703
PATH	IVD - CE	K533311-2	TOP2A FISH pharmDx™, kit	20 test	3.400,00	20			-20 °C	P	W01030703
PATH	IVD - CE	K535511-2	Envision™ G/2 System/AP Rabbit/Mouse (Permanent Red)	11 ml	1.150,00	50			2-8 °C	P	W01030711
PATH	IVD - CE	K535521-2	Envision™ G/2 System/AP Rabbit/Mouse (Permanent Red)	110 ml	3.500,00	500			2-8 °C	P	W01030711
PATH	IVD - CE	K536111-2	Envision™ G/2 Doublestain System, Rabbit/Mouse DAB+/Permanent Red	150 test	1.150,00	150			2-8 °C	P	W01030711
PATH	IVD - CE	K549911-2	Cytology FISH: Kit accessorio	20 test	600,00	20			-20 °C	P	W01030703
PATH	IVD - CE	K573111-2	HER2 IQFISH pharmDx™	20 test	3.400,00	20			-20 °C	P	W01030703
PATH	IVD - CE	K573311-2	TOP2A IQFISH pharmDx™	20 test	3.400,00	20			-20 °C	P	W01030703
PATH	IVD - CE	K579911-2	Histology FISH Accessory Kit	20 test	600,00	20			-20 °C	P	W01030703
PATH	IVD - CE	K880721-2	Envision™ DuoFLEX Doublestain System (Dako Autostainer/Autostainer Plus)	30 ml	3.300,00	100-150			2-8 °C	F/P	W01030711
PATH	IVD - CE	K800021-2	Envision™ FLEX, High pH (Link)	400-600 test	15.000,00	400-600			2-8 °C	F/P	W01030711
PATH	IVD - CE	K800221-2	Envision™ FLEX+, High pH (Link)	400-600 test	15.000,00	400-600			2-8 °C	F/P	W01030711
PATH	IVD - CE	K800421-2	Envision™ FLEX, Target Retrieval Solution, High pH (50x), for Dako Link Instruments	3 x 30 ml	500,00	216			2-8 °C	F/P	W01030799
PATH	IVD - CE	K800521-2	Envision™ FLEX Target Retrieval Solution, Low pH (50x), for Dako Link Instruments	3 x 30 ml	500,00	216			2-8 °C	F/P	W01030799
PATH	IVD - CE	K800621-2	Envision™ FLEX, Antibody Diluent	120 ml	130,00	400-600			2-8 °C	F/P	W01030799
PATH	IVD - CE	K800721-2	Envision™ FLEX Wash Buffer (20x)	1 lt	130,00	150			2-8 °C	F/P	W01030799
PATH	IVD - CE	K800821-2	Envision™ FLEX, Hematoxylin (Link)	3 x 45 ml	650,00	400-600			2-8 °C	F/P	W01030799
PATH	IVD - CE	K800921-2	Envision™ FLEX+, Rabbit (LINKER) (Link)	40 ml	185,00	130-200			2-8 °C	F/P	W01030799
PATH	IVD - CE	K801021-2	Envision™ FLEX, High pH, for the Dako Autostainer	400-600 test	15.000,00	400-600			2-8 °C	F/P	W01030711
PATH	IVD - CE	K801221-2	Envision™ FLEX+, High pH, for the Dako Autostainer	400-600 test	15.000,00	400-600			2-8 °C	F/P	W01030711
PATH	IVD - CE	K801811-2	Envision™ FLEX, Hematoxylin, for the Dako Autostainer	10 x 13 ml	550,00	400-600			2-8 °C	F/P	W01030799
PATH	IVD - CE	K801911-2	Envision™ FLEX+, Rabbit (LINKER), for the Dako Autostainer	3 x 13 ml	350,00	120-190			2-8 °C	F/P	W01030799
PATH	IVD - CE	K802021-2	FLEX IHC Microscope Slides	5X100 slides	450,00	500			T. amb.	F/P	W0503900201
PATH	IVD - CE	K802121-2	Envision™ FLEX+ Mouse (LINKER) (Link)	40 ml	170,00	130-200			2-8 °C	F/P	W01030799
PATH	IVD - CE	K802221-2	Envision™ FLEX+ Mouse (LINKER) (Dako Autostainer/Autostainer Plus)	3 x 13 ml	180,00	120-190			2-8 °C	F/P	W01030711
PATH	IVD - CE	K802321-2	Envision™ FLEX Mini Kit, High pH (Link)	125-190 test	1.640,00	125-190			2-8 °C	F/P	W01030711
PATH	IVD - CE	K802421-2	Envision™ FLEX Mini Kit, High pH (Dako Autostainer/Autostainer Plus)	125-190 test	1.640,00	125-190			2-8 °C	F/P	W01030711
PATH	IVD - CE	M061301-2	Epithelial Membrane Antigen (EMA), E29	1 ml	475,00	500	E29	180 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M061329-2	Epithelial Membrane Antigen (EMA), E29	0,2 ml	165,00	100	E29	180 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M061601-2	Von Willebrand Factor (Factor VIII) , F8/86	1 ml	760,00	250	F8/86	245 mg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M061701-2	Thrombomodulin, 1009	1 ml	475,00	250	1009	237 µg/M	2-8 °C	F/P	W01030709
PATH	IVD - CE	M063001-2	Citocheratina alto peso molecolare, 34ßE12	1 ml	475,00	250	34ßE12	48 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M063029-2	Cytokeratin, High Molecular Weight, 34ßE12	0,2 ml	165,00	50	34ßE12	48 µg/mL	2-8 °C	F/P	W01030709

PATH	RUO	M063301-8	Monoclonal Mouse Anti-Rabbit Macrophage, RAM11	1 ml	475,00	250	RAM11	60 µg/mL	2-8 °C	F/P	N.A.
PATH	IVD - CE	M063401-2	Melanosome, HMB-45	1 ml	760,00	250	HMB-45	55 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M063429-2	Melanosome, HMB-45	0,2 ml	255,00	50	HMB-45	55 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M063501-2	Muscle Actin, HNF35	1 ml	760,00	250	HNF35	50 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M063801-2	Laminin, 4C7	1 ml	760,00	125	4C7	106 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M063901-2	Metallothionein, E9	1 ml	760,00	250	E9	131 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M070101-2	CD45, Leucocyte Common Antigen (LCA), 2B11 + PD7/26	1 ml	475,00	500	2B11 PD7/26	410 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M070129-2	CD45, antigene leucocitario comune (LCA), 2B11 + PD7/26	0,2 ml	165,00	100	2B11 PD7/26	410 µg/mL	2-8 °C	F/P	W01030709
PATH	RUO	M071801-8	CD68, EBM11	1 ml	475,00	500	EBM11	430 mg/L	2-8 °C	P	N.A.
PATH	IVD - CE	M072501-2	Vimentin, V9	1 ml	475,00	500	V9	290 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M072529-2	Vimentin, V9	0,2 ml	165,00	100	V9	290 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M073601-2	HAL-ABC Antigen, Clone W6/32	1 ml	475,00	500	W6/32		2-8 °C	F	W01030709
PATH	IVD - CE	M073701-2	Monoclonal Mouse anti-Rabbit Immunoglobulins, MR12/53	1 ml	475,00	500	MR12/53	85 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M074201-2	CD45RO, UCHL1	1 ml	475,00	500	UCHL1	420 mg/L	2-8 °C	F/P	W01030709
PATH	RUO	M074401-8	Bromodeoxyuridine, Bu20a	1 ml	475,00	1.000	Bu20a	470 mg/L	2-8 °C	F/P	N.A.
PATH	IVD - CE	M074601-2	HLA-DR, antigene di classe II, catene Alfa, TAL, 1B5	1 ml	475,00	200	TAL 1B5	50 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M074701-2	Myeloid/Histiocyte Antigen, MAC 387	1 ml	475,00	2.000	MAC387	430 mg/l	2-8 °C	P	W01030709
PATH	IVD - CE	M075029-2	Prostate-Specific Antigen(PSA), ER-PR8	0,2 ml	165,00	50	ER-PR8		2-8 °C	F/P	W01030709
PATH	IVD - CE	M075101-2	CD30, Ber-H2	1 ml	475,00	200	Ber-H2	430 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075129-2	CD30, Ber-H2	0,2 ml	165,00	40	Ber-H2		2-8 °C	F/P	W01030709
PATH	IVD - CE	M075201-2	Neutrophil Elastase, NP57	1 ml	475,00	1.000	NP57	70 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075301-2	CD61, glicoproteina plastrinica IIIa, Y2/51	1 ml	475,00	500	Y2/51	95 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075401-2	CD45RA, 4KB5	1 ml	475,00	500	4KB5	200 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075501-2	CD20cy, L26	1 ml	475,00	2.000	L26	500 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075529-2	CD20cy, L26	0,2 ml	165,00	400	L26	500 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075801-2	Serotonin, 5HT-H209	1 ml	475,00	500	5HT-H209	325 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M075901-2	Amyloid A, mc1	1 ml	475,00	500	mc1	355 mg/l	2-8 °C	F/P	W01030709
PATH	IVD - CE	M076001-2	Desmin, D33	1 ml	475,00	500	D33	240 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M076029-2	Desmin, D33	0,2 ml	165,00	100	D33		2-8 °C	F/P	W01030709
PATH	IVD - CE	M076101-2	Glial Fibrillary Acid Protein (GFAP), 6F2	1 ml	475,00	500	6F2	130 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M076229-2	Neurofilament Protein, Clone 2F11	0,2 ml	165,00	100	2F11		2-8 °C	F/P	W01030709
PATH	IVD - CE	M077501-2	HLA-DP, DQ, DR Antigen, Clone CR3/43	1 ml	475,00	500	CR3/43		2-8 °C	F/P	W01030709
PATH	RUO	M077701-8	C5b-9 (TCC), aE11	1 ml	475,00	250	aE11	205 mg/L	2-8 °C	F/P	N.A.
PATH	IVD - CE	M077801-2	Pneumocystis Jiroveci, 3F6	1 ml	475,00	250	3F6	90 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M078101-2	Thyroglobulin, DAK-Tg6	1 ml	475,00	1.000	DAK-Tg6	205 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M078401-2	CD21, 1F8	1 ml	475,00	250	1F8	355 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M078501-2	Collagen IV, CIV 22	1 ml	475,00	250	CIV22	100 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M078601-2	CD43, DF-T1	1 ml	475,00	1.000	DF-T1	275 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M079201-2	Monoclonal Mouse Anti-Human Prostatic Acid Phosphatase, Clone PASE/4LJ	1 ml	475,00	2.000	PASE/4LJ		2-8 °C	F/P	W01030709
PATH	IVD - CE	M080401-2	Epithelial Antigen, Ber-EP4	1 ml	475,00	2.000	Ber-EP4	235 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M080429-2	Epithelial Antigen, Ber-EP4	0,2 ml	165,00	400	Ber-EP4	235 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M081401-2	CD68, KP1	1 ml	475,00	500	KP1	455 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M081901-2	CD235a, glicoforina A, JC159	1 ml	475,00	2.000	JC159	230 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M082001-2	Glycophorin C, Ret40f	1 ml	475,00	1.000	Ret40f	135 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M082101-2	Cytokeratin, MNF116	1 ml	475,00	500	MNF116	410 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M082301-2	CD31, Endothelial Cell, JC/70A	1 ml	475,00	200	JC/70A	260 µg/mL	2-8 °C	F/P	W01030709
PATH	IVD - CE	M082329-2	CD31, Endothelial Cell, JC/70A	0,2 ml	165,00	40	JC/70A		2-8 °C	F/P	W01030709
PATH	IVD - CE	M082501-2	CD14, Clone TÜK4	1 ml	475,00	100	TÜK4		2-8 °C	F	W01030709
PATH	IVD - CE	M084601-2	CD35, Ber-MAC-DRC	1 ml	475,00	250	Ber-MAC-DRC	105 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M085101-2	Smooth Muscle Actin, 1A4	1 ml	475,00	500	1A4	75 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M085129-2	Smooth Muscle Actin, 1A4	0,2 ml	165,00	100	1A4		2-8 °C	F/P	W01030709
PATH	IVD - CE	M085401-2	Cytomegalovirus, CCH2-DDG9	1 ml	475,00	500	CCH2-DDG9	100 mg/L	2-8 °C	F/P	W01030709
PATH	RUO	M085701-8	Immunodeficiency Virus (HIV), p24, Kal-1	1 ml	475,00	50	Kal-1	60 µg/mL	2-8 °C	F/P	N.A.
PATH	IVD - CE	M086901-2	Chromogranin A, DAK-A3	1 ml	760,00	1.000	DAK-A3	260 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M086929-2	Chromogranin A, DAK-A3	0,2 ml	255,00	200	DAK-A3	260 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M087201-2	Beta-Amyloid, 6F/3D	1 ml	475,00	500	6F/3D	190 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M087301-2	Neuron Specific Enolase(NSE), BBS/NC/VI-H14	1 ml	760,00	1.000	BBS/NC/VI-H1	460 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M087329-2	Neuron Specific Enolase(NSE), BBS/NC/VI-H14	0,2 ml	255,00	200	BBS/NC/VI-H1	460 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M087401-2	Sarcomeric Alpha, Alpha-Sr-1	1 ml	475,00	500	Alpha-Sr-1	160 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M087601-2	CD68, PG-M1	1 ml	475,00	500	PG-M1	190 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M087629-2	CD68, PG-M1	0,2 ml	165,00	100	PG-M1	190 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M087901-2	Proliferating Cell Nuclear Antigen(PCNA), PC10	1 ml	760,00	2.000	PC10	385 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M088001-2	Leukaemia, Hairy cell, DBA.44	1 ml	475,00	250	DBA.44	570 mg/L	2-8 °C	F/P	W01030709

PATH	IVD - CE	M088701-2	BCL2, oncoprotein, 124	1 ml	475,00	500	124	280 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M088729-2	BCL2, oncoprotein, 124	0.2 ml	165,00	100	124	280 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M088801-2	Cytokeratin 19, RCK108	1 ml	475,00	500	RCK108	40 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M089701-2	Epstein Barr Virus (EBV), LMP, CS 1-4	1 ml	475,00	1.000	CS1-4	295 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M350101-2	Adrenocorticotropin (ACTH), 02A3	1 ml	475,00	375	02A3	114 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M350201-2	Luteinizing Hormone (LH), C93	1 ml	760,00	250	C93	88 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M350301-2	Thyroid-Stimulating Hormone (TSH), 0042	1 ml	760,00	250	0042	28 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M350401-2	Follicle-Stimulating Hormone (FSH), C10	1 ml	760,00	500	C10	59 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M350501-2	Mesothelial Cell, HBME-1	1 ml	760,00	250	HBME-1	337 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M351201-2	MyoD1, 5.8A	1 ml	760,00	375	5.8A	1035 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M351501-2	Cytokeratin, AE1/AE3	1 ml	475,00	250	AE1/AE3	87 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M351529-2	Cytokeratin, AE1/AE3	0.2 ml	165,00	50	AE1/AE3	87 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M351701-2	CA 19-9,116-NS-19-9	1 ml	760,00	250	116-NS-19-9	334 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M352001-2	CA 125, M11	1 ml	760,00	200	M11	605 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M352501-2	Epithelial-Related Antigen, MOC-31	1 ml	760,00	300	MOC-31	48 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M352701-2	CD105, Endoglin, SN6h	1 ml	760,00	50	SN6H	366 µg/mL	2-8 °C	F/P	W01030709	
PATH	RUO	M352801-8	Papillomavirus (HPV), K1H8	1 ml	760,00	250	K1H8	373 µg/mL	2-8 °C	F/P	N.A.	
PATH	IVD - CE	M353901-2	Beta-catenin, β-catenin-1	1 ml	760,00	1.000	β-catenin-1	103 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M355601-2	Calponin, CALP	1 ml	760,00	250	CALP	86 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M355701-2	Caldesmon, h-CD	1 ml	760,00	500	h-CD	174 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M355801-2	Smooth Muscle Myosin Heavy Chain, SMMS-1	1 ml	760,00	500	SMMS-1	1187 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M355901-2	Myogenin, F5D	1 ml	760,00	250	F5D	960 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M356101-2	Wilms' Tumor 1 ( WT1) Protein, 6F-H2	1 ml	760,00	250	6F-H2	726 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M356201-2	Androgen Receptor, AR441	1 ml	760,00	375	AR441	562 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M356301-2	Epidermal Growth Factor Receptor (EGFR), H11	1 ml	760,00	1.000	H11	581 µg/mL	2-8 °C	F/P	W01030709	
PATH	RUO	M356701-8	Fascin, 55K-2	1 ml	760,00	500	55K-2	114 µg/mL	2-8 °C	F/P	N.A.	
PATH	IVD - CE	M356801-2	Progesterone Receptor	1 ml	1.360,00	250	PGR1294		2-8 °C	P	W01030709	
PATH	IVD - CE	M356901-2	Progesterone Receptor, PgR 636	1 ml	1.360,00	250	PgR 636	185 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M356929-2	Progesterone Receptor, PgR 636	0.2 ml	455,00	50	PgR 636	185 µg/mL	2-8 °C	P	W01030709	
PATH	IVD - CE	M357101-2	CD1a, 010	1 ml	760,00	250	010	1109 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M357501-2	Thyroid Transcription Factor ( TTF-1), 8G7G3/1	1 ml	1.360,00	1.000	8G7G3/1	2.723 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M357529-2	Thyroid Transcription Factor ( TTF-1), 8G7G3/1	0.2 ml	455,00	200	8G7G3/1	2.723 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M360101-2	CD99, MIC2 Gene Products, Ewing's Sarcoma Marker, 12E7	1 ml	760,00	375	12E7	124 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M360901-2	Inibina α, R1	1 ml	760,00	250	R1	101 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361201-2	Caderina E, NCH-38	1 ml	760,00	500	NCH-38	172 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361229-2	Caderina E, NCH-38	0.2 ml	255,00	100	NCH-38	172 µg/mL	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361301-2	N-Caderina, 6G11	1 ml	760,00	250	6G11	1208 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361401-2	Thymidylate Synthase (TS), TS106	1 ml	760,00	250	TS106	1774 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361501-2	Prostein, p5101s, 10E3	1 ml	1.360,00	2.500	10E3		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361529-2	Prostein, p5101s, 10E3	0.2 ml	455,00	500	10E3		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361601-2	monoclonal Rabbit Anti-Human AMACR, clone 13H4	1 ml	1.360,00	1.500	13H4	64,2 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361629-2	monoclonal Rabbit Anti-Human AMACR, clone 13H4	0.2 ml	455,00	300	13H4	64,2 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361701-2	COX-2, cx-294	1 ml	760,00	500	cx-294	246 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361901-2	Podoplanin, D2-40	1 ml	760,00	1.000	D2-40	26 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M361929-2	Podoplanin, D2-40	0.2 ml	255,00	200	D2-40		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362001-2	PSMA, Prostate-Specific Membrane Antigen , 3E6	1 ml	760,00	1.000	3E6		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362029-2	PSMA, Prostate-Specific Membrane Antigen , 3E6	0.2 ml	255,00	100	3E6	212 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362129-2	MITF, D5	0.2 ml	165,00	100	D5		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362329-2	Tyrosinase, T311	0.2 ml	255,00	100	T311	224 mg/L	2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362429-2	Survivin, 12C4	0.2 ml	255,00	100	12C4		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362529-2	Mammaglobin, 304-1A5	0.2 ml	255,00	100	304-1A5		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362629-2	IMP3, L523S Protein, Clone 69.1	0.2 ml	455,00	100	2,87569444		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362729-2	PTEN, 6H2.1	0.2 ml	255,00	100	6H2.1		2-8 °C	F/P	W01030709	
PATH	RUO	M362801-8	Akt-pS473, Phosphorylation Site Specific, Clone 14-5	1 ml	475,00	100	14-5		2-8 °C	P	N.A.	
PATH	IVD - CE	M362901-2	P53 Protein, Clone 318-6-11	1 ml	760,00	250	318-6-11		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M362929-2	P53 Protein, Clone 318-6-11	0.2 ml	255,00	50	318-6-11		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363101-2	CD15, Clone Carb-3	1 ml	760,00	250	Carb-3		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363129-2	CD15, Clone Carb-3	0.2 ml	255,00	50	Carb-3		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363201-2	Renal Cell Carcinoma Marker, Clone SPM314	1 ml	760,00	250	SPM314		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363601-2	Monoclonal Mouse Anti-Human CDX2	1 ml	760,00	250	DAK-CDX2		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363629-2	Monoclonal Mouse Anti-Human CDX2	0.2 ml	255,00	50	DAK-CDX2		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363701-2	Monoclonal Mouse Anti-Human Villin, clone 1D2 C3	1 ml	475,00	250	1D2 C3		2-8 °C	F/P	W01030709	
PATH	IVD - CE	M363801-2	Monoclonal Mouse Anti-Human Gross Cystic Disease Fluid Protein-15 (GCDFFP-15)	1 ml	760,00	250	23A3		2-8 °C	P	W01030709	

PATH	IVD - CE	M363901-2	MutS Protein Homolog 2 (MSH2), FE11	1 ml	800,00	250	FE11		2-8 °C	P	W01030709
PATH	IVD - CE	M363929-2	MutS Protein Homolog 2 (MSH2), FE11	0,2 ml	300,00	50	FE11		2-8 °C	P	W01030709
PATH	IVD - CE	M364001-2	Monoclonal Mouse Anti-Human MutL Protein Homolog 1, Clone ES05	1 ml	760,00	250	ES05		2-8 °C	P	W01030709
PATH	IVD - CE	M364029-2	Monoclonal Mouse Anti-Human MutL Protein Homolog 1, Clone ES05	0,2 ml	255,00	50	ES05		2-8 °C	P	W01030709
PATH	IVD - CE	M364101-2	Monoclonal Mouse anti Human CD5 clone 4C7	1 ml	760,00	250	4C7		2-8 °C	P	W01030709
PATH	IVD - CE	M364201-2	Monoclonal rabbit anti human Cyclin D1 clone EP12	1 ml	760,00	500	EP12		2-8 °C	P	W01030709
PATH	IVD - CE	M364301-2	Monoclonal rabbit anti human estrogen receptor alpha clone EP1	1 ml	1.360,00	1.000	EP1		2-8 °C	P	W01030709
PATH	IVD - CE	M364329-2	Monoclonal rabbit anti human estrogen receptor alpha clone EP1	0,2 ml	455,00	200	EP1		2-8 °C	P	W01030709
PATH	IVD - CE	M364601-2	MutS Protein Homolog 6 (MSH6), Clone EP49	1 ml	800,00	250	EP49		2-8 °C	P	W01030709
PATH	IVD - CE	M364629-2	MutS Protein Homolog 6 (MSH6), Clone EP49	0,2 ml	300,00	50	EP49		2-8 °C	P	W01030709
PATH	IVD - CE	M364701-2	Postmeiotic Segregation Increased 2 (PMS2), Clone EP51	1 ml	800,00	250	EP51		2-8 °C	P	W01030709
PATH	IVD - CE	M364729-2	Postmeiotic Segregation Increased 2 (PMS2), Clone EP51	0,2 ml	300,00	50	EP51		2-8 °C	P	W01030709
PATH	IVD - CE	M364801-2	ERCC1, clone 4F9	1 ml	900,00	250	4F9		2-8 °C	P	W01030709
PATH	IVD - CE	M364829-2	ERCC1, clone 4F9	0,2 ml	300,00	50	4F9		2-8 °C	P	W01030709
PATH	IVD - CE	M364901-2	Octamer-Binding Transcription Factor 3/4 (OCT-3/4), clone N1NK	1 ml	900,00	250	N1NK		2-8 °C	P	W01030709
PATH	IVD - CE	M364929-2	Octamer-Binding Transcription Factor 3/4 (OCT-3/4), clone N1NK	0,2 ml	300,00	50	N1NK		2-8 °C	P	W01030709
PATH	IVD - CE	M365101-2	Monoclonal Rb a Hu TdT	1 ml	900,00	250	EP266		2-8 °C	P	W01030709
PATH	IVD - CE	M365201-2	Cytokeratin 8/18	1 ml	900,00	250	EP17/EP30		2-8 °C	P	W01030709
PATH	IVD - CE	M700101-2	p53, DO-7	1 ml	455,00	250	DO-7	400 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M700129-2	p53, DO-7	0,2 ml	165,00	50	DO-7	400 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M700201-2	Cytokeratin 10, DE-K10	1 ml	455,00	500	DE-K10	100 µg/mL	2-8 °C	F/P	W01030709
PATH	RUO	M700301-8	Cytokeratin 10/13, DE-K13	1 ml	455,00	1.000	DE-K13		2-8 °C	F/P	N.A.
PATH	IVD - CE	M701029-2	Cytokeratin 18, DC 10	0,2 ml	165,00	50	DC 10	305 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M701801-2	Cytokeratin 7, OV-TL 12/30	1 ml	455,00	500	OV-TL 12/30	690 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M701829-2	Cytokeratin 7, OV-TL 12/30	0,2 ml	165,00	100	OV-TL 12/30	690 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M701901-2	Cytokeratin 20, K20.8	1 ml	760,00	250	Ks 20.8	80 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M701929-2	Cytokeratin 20, K20.8	0,2 ml	255,00	50	Ks 20.8	80 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M702001-2	Vimentin, Vim 3B4	1 ml	475,00	1.000	VIM 3B4	65 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M704601-2	Cytokeratin 17, E3	1 ml	760,00	200	E3	145 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M704701-2	Estrogen Receptor α, 1D5	1 ml	1.360,00	175	1D5	290 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M704729-2	Estrogen Receptor α, 1D5	0,2 ml	455,00	35	1D5	290 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M705001-2	CD79a, JCB117	1 ml	760,00	250	JCB117	400 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M705029-2	CD79a, JCB117	0,2 ml	255,00	50	JCB117		2-8 °C	F/P	W01030709
PATH	IVD - CE	M705229-2	Mast Cell Trypsinase, AA1	0,2 ml	165,00	200	AA1		2-8 °C	F/P	W01030709
PATH	IVD - CE	M706401-2	Enterovirus, 5-D8/1	1 ml	475,00	2.500	5-D8/1	110 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M707201-2	Carcinoembryonic Antigen (CEA), II-7	1 ml	760,00	250	II-7	260 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M707229-2	Carcinoembryonic Antigen (CEA), II-7	0,2 ml	165,00	50	II-7	260 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M707701-2	Plasma cell, VS38c	1 ml	475,00	250	VS38c	245 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M708201-2	CD44, DF1485	1 ml	475,00	250	DF1485	355 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M710301-2	CD8, C8/144B	1 ml	760,00	500	C8/144B	180 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M715701-2	Follicular Dendritic Cell, CNA.42	1 ml	760,00	250	CNA.42	140 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M715801-2	Hepatocyte, OCH1E5	1 ml	760,00	250	OCH1E5	125 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M716501-2	CD34 (Classe II), QBEnd 10	1 ml	475,00	250	QBEnd 10	50 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M716529-2	CD34 (Classe II), QBEnd 10	0,2 ml	165,00	50	QBEnd 10	50 mg/L	2-8 °C	F/P	W01030709
PATH	RUO	M718601-8	Topoisomerase IIα, Ki-S1	1 ml	760,00	500	Ki-S1		2-8 °C	F/P	N.A.
PATH	IVD - CE	M719101-2	Placental Alkaline Phosphatase, 8A9	1 ml	760,00	250	8A9	10 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M719129-2	Placental Alkaline Phosphatase, 8A9	0,2 ml	255,00	50	8A9	10 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M719501-2	CD246, ALK Protein, ALK1	1 ml	760,00	250	ALK1	110 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M719529-2	CD246, ALK Protein, ALK1	0,2 ml	255,00	50	ALK1	110 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M719601-2	Melan-A, A103	1 ml	760,00	250	A103	165 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M719629-2	Melan-A, A103	0,2 ml	255,00	50	A103	165 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M720229-2	p21 <sup>WAF1/Cip1</sup> , SX118	0,2 ml	255,00	50	SX118		2-8 °C	F/P	W01030709
PATH	IVD - CE	M720301-2	p27 <sup>KIP1</sup> , SX53G8	1 ml	760,00	250	SX53G8	110 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M721101-2	BCL6, PG-B6p	1 ml	760,00	100	PG-B6p	465 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M721129-2	BCL6, PG-B6p	0,2 ml	255,00	20	PG-B6p	465 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M722801-2	CD138, Clone MI15	1 ml	475,00	250	MI15		2-8 °C	F/P	W01030709
PATH	IVD - CE	M723501-2	Granzyme B, GrB-7	1 ml	760,00	250	GrB-7	70 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M723701-2	Cytokeratin 5/6, D5/16 B4	1 ml	760,00	500	D5/16 B4	60 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M723729-2	Cytokeratin 5/6, D5/16 B4	0,2 ml	255,00	100	D5/16 B4	60 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M723901-2	Epidermal Groth Factor Receptor(EGFR), E30	1 ml	760,00	250	E30	80 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M724001-2	Ki-67, MIB-1	1 ml	1.360,00	750	MIB-1	50 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M724029-2	Ki-67, MIB-1	0,2 ml	255,00	150	MIB-1	50 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M724501-2	Calretinin, DAK Calret1	1 ml	760,00	500	DAK Calret1	110 mg/L	2-8 °C	P	W01030709

PATH	IVD - CE	M724529-2	Calretinin, DAK Calret1	0,2 ml	255,00	100	DAK Calret1		2-8 °C	P	W01030709
PATH	RUO	M724801-8	Ki-67 anti-ratto, MIB-5	1 ml	760,00	250	MIB-5	210 mg/L	2-8 °C	F/P	N.A.
PATH	IVD - CE	M725401-2	CD3, F7.2.38	1 ml	760,00	250	F7.2.38	240 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M725429-2	CD3, F7.2.38	0,2 ml	255,00	50	F7.2.38		2-8 °C	F/P	W01030709
PATH	IVD - CE	M725501-2	CD7, CBC.37	1 ml	760,00	250	CBC.37	80 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M725729-2	Thyroid Peroxidase, MoAb47	0,2 ml	255,00	50	MoAb47		2-8 °C	F/P	W01030709
PATH	IVD - CE	M725901-2	MUM1, MUM1p	1 ml	760,00	250	MUM1p	550 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M725929-2	MUM1, MUM1p	0,2 ml	255,00	50	MUM1p		2-8 °C	F/P	W01030709
PATH	IVD - CE	M726029-2	BCL10, 151	0,2 ml	255,00	50	151		2-8 °C	P	W01030709
PATH	IVD - CE	M726201-2	Laminin-5, Gamma-2 Chain, 4G1	1 ml	760,00	250	4G1	333 mg/L	2-8 °C	F/P	W01030709
PATH	IVD - CE	M726329-2	MCM3 Protein, 101	0,2 ml	255,00	50	101	170 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M727129-2	CD57, Clone TB01	0,2 ml	255,00	50	TB01	230 mg/L	2-8 °C	P	W01030709
PATH	RUO	M727329-8	Vascular Endothelial Growth Factor (VEGF), VG1	0,2 ml	255,00	50	VG1	100 mg/L	2-8 °C	P	N.A.
PATH	IVD - CE	M727929-2	LAT proteina, LAT-1	0,2 ml	255,00	50	LAT-1		2-8 °C	F/P	W01030709
PATH	IVD - CE	M729201-2	Estrogen Receptor $\beta$ 1, PPG5/10	1 ml	1.360,00	100	PPG5/10	250 mg/L	2-8 °C	P	W01030709
PATH	IVD - CE	M729329-2	Tissue Inhibitor of Metalloproteinases 1, Clone VT7	0,2 ml	165,00	100	VT7		2-8 °C	P	W01030709
PATH	IVD - CE	M729429-2	uPAR, Clone R4	0,2 ml	455,00	50	R4		2-8 °C	F/P	W01030709
PATH	IVD - CE	M729629-2	CD19, Clone LE-CD19	0,2 ml	255,00	100	LE-CD19		2-8 °C	F/P	W01030709
PATH	RUO	M729729-2	HER3, Clone DAK-H3-IC	0,2 ml	455,00	50	DAK-H3-IC		2-8 °C	F/P	N.A.
PATH	RUO	M729829-2	Wild-Type EGFR, Clone DAK-H1-WT	0,2 ml	455,00	50	DAK-H1-WT		2-8 °C	P	N.A.
PATH	RUO	M729929-2	EGFR-pY1197, Phosphorylation Site Specific, Clone DAK-H1-1197	0,2 ml	455,00	50	DAK-H1-119		2-8 °C	P	N.A.
PATH	RUO	M730029-2	Ribosomal Protein S6-pS240, Phosphorylation Site Specific, Clone DAK-S6-240	0,2 ml	455,00	50	DAK-S6-240		2-8 °C	F/P	N.A.
PATH	IVD - CE	M730301-2	ZAP-70, Clone 2F3.2	1 ml	760,00	250	2F3.2		2-8 °C	F/P	W01030709
PATH	IVD - CE	M730401-2	CD56, Clone 123C3	1 ml	760,00	500	123C3		2-8 °C	F/P	W01030709
PATH	IVD - CE	M730429-2	CD56, Clone 123C3	0,2 ml	255,00	100	123C3		2-8 °C	F/P	W01030709
PATH	IVD - CE	M730501-2	Nucleophosmin, Clone 376	1 ml	1.360,00	250	376		2-8 °C	P	W01030709
PATH	IVD - CE	M730701-2	Monoclonal Mouse Anti-Human B-Cell-Specific Activator Protein, Clone DAK-PAX5	1 ml	760,00	150	DAK-PAX5		2-8 °C	F/P	W01030709
PATH	IVD - CE	M730801-2	Monoclonal Mouse Anti-Human CD10	1 ml	760,00	400	56C6		2-8 °C	P	W01030709
PATH	IVD - CE	M730829-2	Monoclonal Mouse Anti-Human CD10	0,2 ml	255,00	80	56C6		2-8 °C	P	W01030709
PATH	IVD - CE	M730901-2	Monoclonal Mouse Anti-Human CD2	1 ml	760,00	400	AB75		2-8 °C	P	W01030709
PATH	IVD - CE	M731001-2	Monoclonal Mouse Anti-Human CD4	1 ml	760,00	400	4B12		2-8 °C	F/P	W01030709
PATH	IVD - CE	M731029-2	Monoclonal Mouse Anti-Human CD4	0,2 ml	255,00	80	4B12		2-8 °C	F/P	W01030709
PATH	IVD - CE	M731201-2	Monoclonal mouse anti Human CD23 CLONE DAK-CD23	1 ml	760,00	500	DAK-CD23		2-8 °C	F/P	W01030709
PATH	IVD - CE	M731301-2	MUC2, CCP58	1 ml	800,00	250	CCP58		2-8 °C	P	W01030709
PATH	IVD - CE	M731329-2	MUC2, CCP58	0,2 ml	300,00	50	CCP58		2-8 °C	P	W01030709
PATH	IVD - CE	M731401-2	ERG, EP111	1 ml	800,00	250	EP111		2-8 °C	P	W01030709
PATH	IVD - CE	M731429-2	ERG, EP111	0,2 ml	300,00	50	EP111		2-8 °C	P	W01030709
PATH	IVD - CE	M731501-2	Synaptophysin, clone DAK-SYNAP	1 ml	900,00	250	DAK-SYNAP		2-8 °C	P	W01030709
PATH	IVD - CE	M731529-2	Synaptophysin, clone DAK-SYNAP	0,2 ml	300,00	50	DAK-SYNAP		2-8 °C	P	W01030709
PATH	IVD - CE	M731601-2	MUC5AC, Clone CLH2	1 ml	900,00	250	CLH2		2-8 °C	P	W01030709
PATH	IVD - CE	M731629-2	MUC5AC, Clone CLH2	0,2 ml	300,00	50	CLH2		2-8 °C	P	W01030709
PATH	IVD - CE	M731701-2	p63, cloneale DAK-p63	1 ml	900,00	250	DAK-p63		2-8 °C	P	W01030709
PATH	IVD - CE	M731729-2	p63, cloneale DAK-p63	0,2 ml	300,00	50	DAK-p63		2-8 °C	P	W01030709
PATH	IVD - CE	P014102-2	Polyclonal Rabbit Anti-Guinea Pig Immunoglobulins/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	RUO	P015902-8	Polyclonal Rabbit Anti-Cow Immunoglobulins/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	2-8 °C	P	N.A.
PATH	IVD - CE	P016002-2	Polyclonal Rabbit Anti-Goat Immunoglobulins/HRP	2 ml	495,00	2.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P016102-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/HRP	2 ml	495,00	500	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P016302-2	Polyclonal Rabbit Anti-Sheep Immunoglobulins/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P021202-2	Polyclonal Rabbit Anti-Human IgA, IgG, IgM, Kappa, Lambda/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	4-8 °C	P	W01030710
PATH	IVD - CE	P021402-2	Polyclonal Rabbit Anti-Human IgG (catene Gamma)/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P021502-2	Polyclonal Rabbit Anti-Human IgM (catene Mu)/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P021702-2	Polyclonal Swine Anti-Rabbit Immunoglobulins/HRP	2 ml	495,00	1.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P028002-2	Polyclonal Rabbit Anti-Mouse Immunoglobulins/HRP	2 ml	495,00	2.000	Policonale	1,3 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P039701-2	Streptavidin/HRP	1 ml	740,00	5.000		0,7 g/L	2-8 °C	F/P	W01030710
PATH	IVD - CE	P039901-2	Polyclonal Swine Anti-Rabbit Immunoglobulins/HRP	1 ml	308,00	500	Policonale	0,24 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P044701-2	Polyclonal Goat Anti-Mouse Immunoglobulins/HRP	1 ml	308,00	500	Policonale	1,0 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P044801-2	Polyclonal Goat Anti-Rabbit Immunoglobulins/HRP	1 ml	308,00	1.000	Policonale	0,30 g/L	2-8 °C	P	W01030710
PATH	IVD - CE	P044901-2	Polyclonal Rabbit Anti-Goat Immunoglobulins/HRP	1 ml	308,00	1.000	Policonale	0,5 g/L	2-8 °C	P	W01030710
PATH	RUO	P045001-8	Polyclonal Rabbit Anti-Rat Immunoglobulins/HRP	1 ml	308,00	500	Policonale	1,3 g/L	2-8 °C	P	N.A.
PATH	RUO	P510050-8	Polyclonal Rabbit Anti- FITC/HRP, Rb F(ab')	0,5 ml	377,00	250	Policonale		2-8 °C	P	N.A.
PATH	IVD - CE	PT10126-2	PT Link (240 V)	1 unit	18.000,00				T. amb.		W0202059016
PATH	IVD - CE	PT10230-2	PT Link Spare Tank	1 unit	384,00				T. amb.		W0202059099
PATH	IVD - CE	PT10330-2	PT Link Spare Tank Cover	1 unit	549,00				T. amb.		W0202059099



