

Save the Date

Investigating the Aerobiome: From Air Sampling to Environmental Insights

Discover how innovative air-sampling technologies are revolutionizing the way we can track microbes and airborne particles.

**13th March 2026, Faculty of Medicine,
Università di Brescia, Brescia, Italy.**

14:00 | **Welcome and Introduction**

Donatella Placidi

Università di Brescia (IT)

14:20 | **From the top of the Mountain to the Bedside: Bridging Nature,
Science, Innovation & Health (Keynote Lecture)**

Paula Coutinho

Politécnico da Guarda (PO)

15:00 | **Integrated Air Sampling for Microbiological and Chemical
Aerosol Studies**

**I-From Air to Analysis: Developing and Optimizing Field
sampling for Indoor and Outdoor Bioaerosol Characterization**

Gloria Bignotti & Simona Fiorentini

Università di Brescia (IT)

15:20 | **II-TXRF Analysis of Airborne Particulate Matter Collected in
Liquid Medium Using a Cyclone-Based Bioaerosol Sampler**

Fabjola Bilo

Università di Brescia (IT)

15:40 | **Discussion**

Potential industrial or clinical collaborations

Tech-transfer pathways

17:00 | **Coffee Break**