

**PhD course in  
Converging Technologies for Biomolecular Systems (TeCSBi)  
XXXVII cycle - Thesis Defense**

**Room U3-04, January 22, 2025**

Link: <https://unimib.webex.com/unimib/j.php?MTID=ma226ff86e4b8357b64a3b9365a0de61e>  
Password: tecsbi

**14:00**

**Giulia De Simone**

Mass spectrometry-based approaches for the identification of metabolic trajectories as sentinels of the frailty status in the elderly

**15:00**

**Marina Meroni**

Induction of adipocytic differentiation in myxoid liposarcoma: new approaches to improve the effectiveness of the available therapies

**16:00**

**Serena Petrella**

Target discovery in Mucinous Ovarian Carcinoma through CRISPR/Cas9 approach

**17:30**

**PROCLAMATION**

**Defense Committee**

Prof. Ferdinando Chiaradonna, University of Milano-Bicocca

Prof. Barbara Simona Costa, University of Milano-Bicocca

Prof. Robert Fruscio, University of Milano-Bicocca

