



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

**Room U2-04, March 24, 2023**

Link: <https://unimib.webex.com/unimib/j.php?MTID=mc425d61a05711ed690dcf64c928d4ead>  
Password della sessione: MAR23

**9:00**

**Stefania Garbujo**

**Design, fabrication, and biochemical investigation of cancer cell membrane derived nano-vesicles for the development of intelligent RNA delivery systems**

**Lucia Morelli**

**Innovative technologies to improve alternative administration routes of nanoparticles for personal healthcare**

**Roberta Torinesi**

**Stress-induced ubiquitin-rich aggregates in the yeast *Saccharomyces cerevisiae***

**12:30**

**PROCLAMATION**

**Defense Committee**

**Prof. Davide Prospero**, University of Milano Bicocca  
**Prof. Ivan Orlandi**, University of Milano Bicocca  
**Dott. Carlo Morasso**, Istituto Maugeri IRCCS Pavia  
**Prof. Luca Casettari**, University of Urbino  
**Prof. Daniele Capitanio**, University of Milan

