

MERCOLEDI' 1 MARZO 2023

Ore 15.30 in aula U3-08

Oppure su

WebEx



https://unimib.webex.com/unimib/j.php?MTID=m529a44701ac03ccb5a8c107fbdd4d76d

Spring Meetings

My project at a glance

Miriam Kuku Afanga

Identification of miRNA-based biomarkers predictive of lung cancer treatment response, and of mechanisms involved in lung cancer

progression

Barbara Zerbato

Exploiting DNA damage response protein O-glycosylation to enhance chemotherapy in pancreatic cancer

<u>Francesco Abbiati</u>

Longevity and natural compounds: molecular characterization of their promising anti-aging effects in yeast

My PhD results and methodologies: tips and tricks

<u>Elisa Dama</u>

Lung cancer risk-prediction models from multi-centric studies: tips and tricks to handle merging, batch-bias and overfitting Giulia De Simone

An untargeted metabolomic approach for exploring nutrimetabolomics data in human frailty

Chair: Annalisa Morelli



Dipartimento di Biotecnologie e Bioscienze – Università degli Studi Milano-Bicocca Piazza della Scienza, 2 – 20126 Milano - http://www.btbs.unimib.it/