

Wednesdays, 12:00. Zoom: <https://ucibio.pt/l/BioSeminars>

2022
SEP
21

Biochem Bioenerg Heme Proteins Lab, FCT NOVA
Jorge M. A. Antunes, *CbcL: a gate for electrons in Geobacter's electroactive network*

Glycoimmunology Lab, FCT NOVA
Carlota Pascoal, *Unravelling the affected immunological mechanisms in Phosphomannomutase 2-Congenital Disorder of Glycosylation (PMM2-CDG)*

2022
OCT
19

Toxicology Lab, FFUP
Bárbara Poléri Silva, *Enantioselectivity of drugs in toxicokinetics and toxicodynamics*

Biomolecular Engineering Lab, FCT NOVA
Gonçalo Teixeira, *Unraveling Odorant-binding proteins manufacturing*

2022
NOV
16

Computational Multi-Omics Lab, FCT NOVA
Francisca Xara-Brasil, *Depicting novel tumour cell states through single-cell transcriptome profiles*

Macromolecular Crystallography Lab, FCT NOVA
Raquel Costa, *Deciphering human-microbiome glyco-code: an integrative approach to uncover protein-glycan interactions in the gut environment*

2022
DEC
21

SeaTox Lab, FCT NOVA
Madalena Missionário
Marine shallow waters as climate change hotspots - multi-omics approaches unravel fish response patterns across latitudes, seasons and climate scenarios

2023
JAN
18

Biomolecular Simulations Lab, FMUP
Fábio Martins
New Inhibitors of SARS-CoV-2 Cellular Entry Modulating the Spike Protein/ACE2 Interfaces. Article [here](#)

2023
FEB
15

BacT_Drugs Lab, FFUP
Ana Paula Pereira
Evolution of Chlorhexidine Susceptibility and of the EfrEF Operon among Enterococcus faecalis from Diverse Environments, Clones, and Time Spans. Article [here](#)

2023
MAR
29

Bionano Lab, FCT NOVA
Ricardo Franco
Silver Nanostar-Based SERS for the Discrimination of Clinically Relevant Acinetobacter baumannii and Klebsiella pneumoniae Species and Clones. Article [here](#)

2023
MAY
17

(Bio)molecular Structure and Interactions by NMR Lab, FCT NOVA
Sara Félix
Biomolecular condensates - How disordered proteins contribute to cellular organization in stress and disease. Article [here](#)

2023
JUN
21

Mitochondria and Neurobiology Lab, FFUP

2023
JUL
19

Molecular Biophysics Lab, FCT NOVA