







## **Workshop in Blood-Brain Barrier Crossing Strategies**

Date: Friday, 18th October 2024

Address: Rómulo Library, Physics Department, Pólo I

Rua Larga

3004-504, Coimbra

RÓMULO - Centro Ciência da Universidade de Coimbra

**General format of talks:** Brief presentation of each group and their work, focusing on the BBB and methods to cross the BBB. Please prepare for an <u>8-10 min presentation</u> + 5 min Q&A.

## **Program**

10:00-10:05 Welcome by Luís Pereira de Almeida (CNC-UC) and Matthew Holt (i3S)

10:05-10:15 Matthew Holt, Synapse Biology Group, i3S

10:15-10:25 Luís Pereira de Almeida, CNC / GeneT

10:25-10:35 Rui Jorge Nobre, ViraVector (UC)

10:35-10:45 Sandra Ribeiro, Biomolecular Structure & Function Group, i3S

10:45-10:55 Raguel Rodrigues, International Iberian Nanotechnology Laboratory

10:55-11:20 Coffee break

11:20-11:30 João Nuno Moreira, Tumor Microenvironment and Targeted Therapies, CNC-UC

11:30-11:40 Vera Neves, Physical Biochemistry of Drugs & Targets, IMM

11:40-11:50 James Dooley, Aila Biotech

11:50-12:00 Ana Paula Pêgo, NanoBiomaterials for Targeted Therapies, i3S

12:00-12:10 Frederico Aires-da-Silva, Antibody Engineering Lab and Vector B2B, FMV-UL

12:10-12:20 Lino Ferreira, Advanced Therapies Group, CNC-UC

**12:25-13:00** Discussion how to formalize this network and establish partnerships.

13:05 Group photo and goodbyes or informal lunch

## Car parking (reservation needed in advance)

You can ask for a parking space <u>in advance</u>. Please indicate your license plate by e-mail to <u>olga.sin@i3s.up.pt</u>.