

## PROGRAMME

### MONDAY

<b>9h00</b>	<b>Welcome</b> Course organizers
<b>9h30</b>	<b>Introduction</b> <b>Guidelines for preparation of assignment</b> – Adelaide Fernandes <i>iMed.ULisboa, Faculty of Pharmacy, Universidade de Lisboa, Lisboa, Portugal</i>
<b><u>Cognitive and Behavioural Neuroscience</u></b>	
Moderator: Andreia Barateiro, FFULisboa	
<b>10h30</b>	<b>Humanized mouse models to study brain disorders</b> Marja Koskuví <i>Department of Physiology and Pharmacology, Karolinska Institutet, Stockholm, Sweden</i>
<b>11h30</b>	<b>Break</b>
<b>12h00</b>	<b>Synaptic and Circuit Dysfunction in Neuropsychiatric Disorders</b> João Peça <i>Centro de Neurociências e Biologia Celular e Departamento de Ciências da Vida, Universidade de Coimbra, Coimbra, Portugal</i>
<b>13h00</b>	<b>Lunch Break</b>
<b>14h00</b>	<b>Cognition and inflammation: from mice to MS</b> João Cerqueira <i>Life and Health Sciences Research Institute (Instituto de Investigação em Ciências da Vida e Saúde), School of Medicine, University of Minho, Braga, Portugal</i>
<b>15h00</b>	<b>Case-study discussion</b> Moderators: Adelaide Fernandes, Ainhoa Alberro, Ana Rita Vaz, Andreia Barateiro, Dora Brites, Gonçalo Garcia, Maria Alexandra Brito, Rui Silva <i>iMed.ULisboa, Faculty of Pharmacy, Universidade de Lisboa, Lisboa, Portugal</i>

## TUESDAY

### **Neurodegeneration and Neuroregeneration**

Moderator: Alexandra Brito, FFULisboa

- 9h30**      **Regenerative Approaches in Parkinson's Disease using Stem Cells Secretome**  
António Salgado  
*ICVS, School of Medicine, University of Minho*
- 10h30**      **Translating Acomys to Mus: identifying the roadmap that enables axon regeneration in mammals**  
Monica Sousa  
*i3S - Instituto de Investigação e Inovação em Saúde, Porto, Portugal*
- 11h30**      **Break**
- 12h00**      **Applications of induced pluripotent stem cells for neurodegenerative disorders**  
Laurent Roybon  
*Stem Cell Laboratory for CNS Disease Modeling, Department of Experimental Medical Science, Lund University*
- 13h00**      **Lunch Break**
- 14h00**      **Workshop - Advanced models for target discovery and neuropharmaceutic screening assays**  
Moderator: Gonçalo Garcia, FFULisboa
- 14h00**      **In vitro and in vivo models to study nerve cell interplay**  
Ana Rita Vaz  
*iMed.ULisboa, Faculty of Pharmacy, Universidade de Lisboa, Lisboa, Portugal*
- 15h00**      **Human brain disease modelling**  
Šárka Lehtonen,  
*Human Brain Disease Modelling group, University of Eastern Finland | UEF*

## WEDNESDAY

### **Neuro-immunology**

Moderator: Ana Rita Vaz, iMed.ULisboa, FFULisboa

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| <b>9h30</b>  | <b>Neuronal regulation of immune fitness</b><br>Henrique Veiga-Fernandes<br><i>Champalimaud Foundation, Lisboa, Portugal</i>   |
| <b>10h30</b> | <b>Compartmentalized inflammation in multiple sclerosis</b><br>Roberta Maglione<br><i>Dept. of Neurosciences, Biomedicine and Movement Sciences,<br/>University of Verona, Italy</i> |
| <b>11h30</b> | <b>Break</b>   |
| <b>12h00</b> | <b>Microbiome in Neurological disorders: A player and a target?</b><br>David Otaegui Bichot<br><i>Biodonostia Health Research Institute, San Sebastián, Spain</i>                    |
| <b>13h00</b> | <b>Lunch Break</b>   |
| <b>14h00</b> | <b>Group work</b><br>Group discussion with organizing committee and development of students' case-study assignment   |

## THURSDAY

### **Central Nervous System targeting**

Moderator: Rui Silva, FFULisboa

- 9h30 Nasal delivery of biopharmaceuticals**  
Fabio Sonvico  
*Department of Food and Drug Science, ADDRes – Advanced Drug Delivery Research Lab, Universita' di Parma*
- 10h30 Nanobiomaterials at the service of neuroregeneration**  
Ana Paula Pêgo  
*i3S - Instituto de Investigação e Inovação em Saúde, Porto, Portugal*
- 11h30 Break**
- 12h00 TBA**  
Luis Pereira de Almeida  
*CIBB-Centre for Innovative Biomedicine and Biotechnology  
Universidade de Coimbra*
- 13h00 Lunch Break**
- 14h00 Workshop – Human sample analysis**  
Moderator: Ainhoa Alberro, iMed.Ulisboa, FFULisboa
- 14h00 Using genomics for drug discovery in brain tumors - from patient samples to preclinical trials**  
Claudia Faria  
*Department of Neurosurgery, Centro Hospitalar Universitário Lisboa Norte - Hospital de Santa Maria (CHULN-HSM); Instituto de Medicina Molecular João Lobo Antunes (iMM-Lisboa); Faculdade de Medicina da Universidade de Lisboa, Lisboa, Portugal*
- 15h00 Brain imaging**  
Miguel Castelo-Branco  
*CIBIT - Coimbra Institute for Biomedical Imaging and Translational Research, University of Coimbra, Coimbra, Portugal; Faculty of Medicine, University of Coimbra, Coimbra, Portugal*

## FRIDAY

### **Innovation in neuropharmaceutics**

Moderator: Adelaide Fernandes, FFULisboa

**9h30                   Pharma vignettes of neuroscience pipeline/portfolio**

#### Biogen

Rita Lau, Biogen - Head of Medical, Western, Central and Eastern Europe and Portugal

#### Roche

Diana Ferreira, Medical Manager Neurosciences, Portugal

**11h00                   Break**

**11h30                   Round Table**

#### **Academia/Clinical Research**

Mamede de Carvalho

*Neurologist and Neurophysiologist (CHLN-HSM), Group Leader (IMM)*

*Full Professor of Physiology, Head of Institute of Physiology (FMUL)*

*Faculdade de Medicina da Universidade de Lisboa*

#### **Regulatory affairs**

João Rocha

*iMed.ULisboa, Faculty of Pharmacy, Universidade de Lisboa, Lisboa, Portugal*

#### **Patient association**

Alexandre Silva

*Sociedade Portuguesa de Esclerose Múltipla, SPEM*

**13h00                   Lunch Break**

**14h00                   Workshop – Research to Impact Canvas pitch presentation - Students**

Moderators: Adelaide Fernandes, Ainhoa Alberro, Ana Rita Vaz, Andreia

Barateiro, Gonçalo Garcia, Rui Silva

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