

III Symposium 18 May 2018 i3S, Porto

#### Schedule

- 9:15--9:30 Welcome: João Bettencourt Relvas
- 9:30--10:15 Plenary talk I "Impairment of homeostatic control of dopamine by astrocytes leads to psychiatric phenotypes" - Paola Bezzi
- 10:15--10:45 "The involvement of astrocytes in cognitive processing" João Oliveira
- 10:45--11:15 "Beyond new neurons in the adult brain: on the role of adult glial plasticity in the depressed brain" Luisa Pinto
- 11:15--11:30 Coffee-break
- 11:30--12:15 Plenary talk II "Multimodal microglia modulation of neuronal function via extracellular vesicles: role of lipids, microRNAs and protein cargoes" - Claudia Verderio
- 12:15--12:45 "RhoA GTPase in the regulation of microglia physiology"
  Renato Socodato
- 12:45--14:15 Lunch
- 14:15--14:45 "Targeting neuroinflammation during demyelination" Adelaide Fernandes
- 15:30--17:15 Poster session with food and drinks
- 17:15--18:00 Plenary talk III– "Glia phenotypic changes and regional differences in amyotrophic lateral sclerosis" - Dora Brites
- 18:00: End

#### Travel tips:

i3S - Instituto de Investigação e Inovação da Universidade do Porto

Address: Rua Alfredo Allen, 208; 4200-135 Porto, Portugal

Phone: +351 220 408 800

Website: http://www.i3s.up.pt/

GPS Coordinates: 41° 10' 30.008" N, 8° 36' 12.488" W. Google map link: https://goo.gl/maps/yvstCwa8Wmp



## | How to get to i3S by car

The GPS Coordinates to get to i3S are: 41° 10′ 30.008″ N, 8° 36′ 12.488″ W. Please note that i3S does not have available park lots for this event.

### | How to get to i3S by metro

The easiest way to come to i3S is by metro. We are located in front of the metro station Pólo Universitário (yellow line – direction to Hospital de São João).



### Registration

Registration should be made at the main entrance hall and it will be open at 9 a.m.

#### Coffee-break

Coffee- break and lunch will be served at the foyer next to the Corino de Andrade Auditorium.

# **Sponsors**

This conference is supported by the Discoveries Centre for Regeneration and Precision Medicine, and for the Norte2020. It is a joint initiative between the i3s, the Discoveries CTR, and the Portuguese Glial Network.



The Discoveries Centre for Regenerative and Precision Medicine





