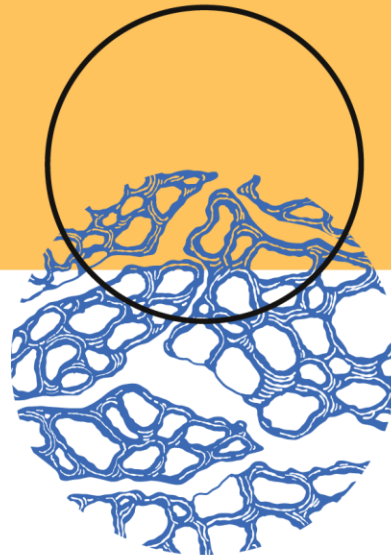


1st CBR Day

25/05/2023

@[Faculdade de Medicina da UCP](#)

Main auditorium



Schedule

- **09:30 - 09:35** - Welcome note
- **09:35 - 09:55** - Understanding post-translational mechanisms to investigate KSHV LANA function
Catarina Costa - Simas Lab
- **09:55 - 10:15** - ATG9A facilitates the biogenesis of influenza A virus liquid condensates near the ER by dissociating recycling vesicles from microtubules
Sílvia Costa - Amorim Lab
- **10:15 - 10:40** - Parasite-host interactions through high-resolution, high-throughput systems
Sara Silva Pereira - Pereira Lab
- **10:40 - 11:10** - Coffee Break
- **11:10 - 11:30** - *melanoless* is a new regulator of melanization with a role in *Drosophila* antiviral response
Miguel Landum - Teixeira Lab
- **11:30 - 11:55** - Pathogen population biology
José Lourenço - Lourenço Lab
- **12:00 - 13:00** - **Keynote Seminar** - Tissue T cell stories
Marc Veldhoen – Instituto de Medicina Molecular
- **13:00 - 14:00** - Lunch Break
- **14:00 - 14:15** - Science and Health Literacy in Oeiras - a retrospective of year zero of the programme
Joana Loureiro - Science and Health Literacy
- **14:15 - 14:40** - Visualizing 3D genome regulation of gene activity in living embryos
João Raimundo - Raimundo Lab
- **14:40 - 15:00** - How mitotic transcription inactivation modulates cell fate and cell identity
Catarina Pedro - Oliveira Lab
- **15:00 - 15:20** - Endothelial cells as gatekeepers for the control of aging
Ana Fonseca - Franco Lab
- **15:20 - 15:50** - **Guest Seminar** - Targeted therapies: from benchside to bedside
António de Almeida - Dean of the Faculdade de Medicina, UCP