

Innovative Approaches for Identification of Antiviral Agents

September 23rd -27th 2024 - Pula (CA), Sardinia, Italy

- Informal and interactive international environment targeted to early-stage researchers
- Presentation of most advanced methods for the development of novel antiviral agents
- Plenary lectures reviewing viral target identification and drug discovery from leading internationally-recognized experts in virology, biochemistry, molecular modeling, and medicinal chemistry
- Afternoon sessions dedicated to poster and oral presentations from participants
- Daily thematic discussion groups stimulating interactions between early-stage researchers and senior scientists

Confirmed speakers

- Graciela Andrei (Leuven)
- Kathie Seley-Radtke (Baltimore) Ben Berkhout (Amsterdam)
- Johan Neyts (Leuven)
- Damian Young (Houston)
- Vincenzo Summa (Napoli)
- Philip Gribbon (Hamburg)
- Joy Feng (San Francisco)
- Andrea Brancale (Prague)

Jay Schneekloth (Frederick)

Reuben Harris (San Antonio)

Angela Corona (Cagliari)

Valeria Cagno (Lausanne)

Brian Gowen (Logan)

Chris Meier (Hamburg)



Submission deadline: 15th July 2024

Info: iaaass@unica.it - https://sites.unica.it/iaaass/







The Organizing Committee welcomes you to Polaris Technology Park, located in the territory of Pula (Cagliari) in a natural park at the foot of Sulcis mountains, South-Western coast of Sardinia. We look forward to sharing with you a wider view on current and future antiviral strategies in this amazing place!

Organizing Committee:

Enzo Tramontano, University of Cagliari, Italy Stuart Le Grice, NCI, Frederick, MD, USA Angela Corona, University of Cagliari, Italy Reuben Harris, HHMI & UT Health San Antonio, TX,USA Vincenzo Summa, Federico II University, Naples, Italy

Elias Maccioni, University of Cagliari, Italy Kathie Seley-Radtke, University or Maryland, MD, USA Ben Berkhout, Amsterdam University, Netherlands Graciela Andrei, UK Leuven, Belgium Johan Neyts, UK Leuven, Belgium Francesca Caboi, Sardegna Ricerche, Italy

An event organized by











with the kind support of

