

www.icap2024.com

ICAP'24

9TH INTERNATIONAL CAPARICA CONFERENCE
ON ANALYTICAL PROTEOMICS

23rd to 27th June 2024
CAPARICA | PORTUGAL



PLENARY SPEAKERS

Jiri Adamec | Stanley S. Scott Cancer Center | USA
Renã A.S. Robinson | Vanderbilt University | USA
Steven A. Carr | Institute Scientist Broad, MIT and Harvard | USA
Mamuka Kvaratskhelia | University of Colorado | USA
Marsha A. Moses | Boston Children's Hospital | USA
Ellen D. McPhail | Mayo Clinic | USA
Nataly Kravchenko-Balasha | The Hebrew University of Jerusalem | Israel
Joshua LaBaer | ASU – The Biodesign Institute | USA
Daniel Martins-de-Souza | University of Campinas | Brazil
Jean Pieters | Biozentrum, University of Basel | Switzerland
Julio Chirinos | Hospital of the University of Pennsylvania | USA

CONFERENCE TOPICS

Array-based analytical proteomics | Biomarker discovery & validation
Computational approaches to mine proteomic data | Chemical proteomics
Glycoproteomics & phosphoproteomics | Innovation in peptide & protein
separation technologies Metallomics | Molecular mass imaging & single cell
imaging
Organelle and biological membranes proteomics | Proteomics of
macromolecular complexes Quantitative Proteomics | Stem cell proteome
biology
Structural proteomics



TRYP Lisboa Caparica Mar Hotel

Av. Gen. Humberto Delgado 47, 2829-506 Costa da Caparica, Portugal
<https://www.tryplisboacaparica.com/>

www.bioscopegroup.org

BIOSCOPE
in the forefront of science

PROTEOMASS
Scientific Society | www.proteomass.org