Imaging the Immune System IV (Express Edition III)

January 11, 2022 Tuesday 7.00pm (SGT) (UTC+08:00)

You're Invited!



Click here to register



Topic

How Advanced Imaging Methods are Enabling Development of a Spatially-resolved, Systems-level Understanding of Immunity

(Keynote) Prof. Ronald N. Germain, M.D, PhD National Institute of Health, USA



Topic: Analyzing CD8+ T Cell Biology in the Tissue Context

Prof. Jens Stein, PhD Universität Freiburg, Switzerland



Topic:

Migration Trajectory of Neutrophils is Limited to the Spiral Ligament but Not the Stria Vascularis in the Cochlea during Inflammation

Prof. Young-Min Hyun, PhD Yonsei University College of Medicine, South Korea



Topic:

Mechano-sensing by Pulmonary Neutrophils Orchestrates Host Defense Response

Prof. Wolfgang Kastenmüller, PhD University of Würzburg, Germany



Topic:

Control of Epithelial Cell-fungi Interactions by Colonic Macrophages

Dr. Ana-Maria Lennon-Duménil, PhD Institut Curie, France



Topic:

Imaging in Newborns...They Are Not Just Little Adults

Prof. Paul Kubes, PhD University School of Calgary, Canada



Topic:

Lymphocyte Migration in the Spleen

Dr. Tal Arnon, PhD University of Oxford, United Kingdom



Topic:

Next Generation Multiphoton Microscopy - Built on 20 Years of Experience

Dr. Bernd Müller-Zülow Sales Manager APAC/Export Miltenyi Biotec B.V. & Co. KG, Germany

Organisers

Lai Guan NgSingapore immunology
Network, Singapore

Matteo lannacone San Raffaele Scientific Institute, Italy Veronique Angeli National University of Singapore **Navin Kumar Verma** Nanyang Technological University, Singapore

Organised by:



Sponsored by:



Supported by:

Research Support Centre, A*STAR