

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*



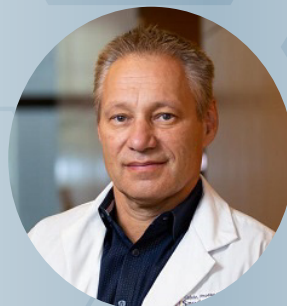
Topic:
Mechano-sensing by Pulmonary
Neutrophils Orchestrates Host
Defense Response

*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 Ng
Singapore immunology
Network, Singapore

Matteo Iannacone
San Raffaele Scientific
Institute, Italy

Veronique Angeli
National University of
Singapore

Navin Kumar Verma
Nanyang Technological
University, Singapore

Organised by:



Singapore
Immunology Network
SiGN

Sponsored by:



Miltenyi Biotec

Supported by:

Research Support Centre,
A*STAR