







3rd International Symposium on 'Autoinflammation breaks Barriers'

(7th International AID-NET Meeting) November 27th to 29th, 2018





Clearing the dead: heterogeneous inflammatory responses by macrophages.

Brandner, Johanna | Hamburg, Germany Tight Junctions, Infection and Inflammation.

Chae, Jae Jin | Bethesda, USA Selective Advantage of FMF: Role of the Pyrin Inflammasome Against Yersinia.

Förster, Irmgard | Bonn, Germany Environmental control of barrier integrity and metabolism by the AhR/AhRR pathway.

Gabrilovich, Dmitry | Philadelphia, USA Neutrophils and myeloid-derived suppressor cells: two cells with different destiny.

Goldbach-Mansky, Raphaela | Bethesda, USA Organ damage in autoinflammatory diseases: Time to look beyond immune cells?

Grice, Elizabeth | Philadelphia, USA Skin microbiome roles in inflammation and wound healing.

Grimbacher, **Bodo | Freiburg**, **Germany**The link between autoinflammation and immunodeficiency.

Hart, Prudence | Perth, Australia

Can UV irradiation regulate autoimmune disease?

Hartmann, Gunther | Bonn, Germany

to be announced.

Hertl, Michael | Marburg, Germany
Pemphigus - from immune dysregulation to therapeutic tolerance induction.

Herold, Susanne | Giessen, Germany

Multilineage murine lung stem cells generate 3D bronchioalveolar lung organoids for analysis of developmental processes and disease modeling.

Kretschmer, Dorothee | Tübingen, Germany Formyl-Peptide Receptors in Infection and Inflammation.

Krishnamoorthy, Guru | München, Germany Microbiome in MS – Hype or Hope?

Linker, Ralf | Erlangen, Germany Sodium in the microenvironment regulates immune responses and tissue homeostasis.

Naik, Shruti | New York, USA

Eavesdropping on the conversation between immune cells and stem cells.

Niessen, Carien | Köln, Germany

Biomechanical signaling and adhesion in making, maintaining and breaking epithelial

Olsson, Tomas | Stockholm, Schweden Interactions between MS risk genes and lifestyle/environmental factors.

Sperandio, **Markus | München**, **Germany** Src family kinases in neutrophil trafficking.

Wienands, Jürgen | Göttingen, Germany How B cells remember.

More Information Registration

Lecture Hall at the Max Planck Institute for Molecular Biomedicine, Münster, Germany

Online: SFB1009-meeting.wwucampus.de

Deadline for registration: 04th Nov., 2018

www.sfbtr128.de, www.research4rare.de/forschungsverbünde/aid-net