

Preliminary program with invited speakers

Opening lecture: discovery and function of IL-33 in allergy

Jean-Philippe Girard, IPBS, Toulouse, France

Mast-cell-sensory neuron interactions in allergic diseases

Soman Abraham, Duke University, North Carolina, USA.
Nicolas Gaudenzio, INFINITy, Toulouse, France
Brian Kim, Icahn School of Medicine at Mount Sinai, NY, USA

Impact of environmental cues in allergic disorders

Cezmi Akdis, Swiss Institute of Allergy and Asthma Research, Davos, Switzerland.

Allergen-specific Immunotherapy

Mübeccel Akdis, Swiss Institute of Allergy and Asthma Research, Davos, Switzerland Arnon Elizur, Assaf Harofeh Medical Center, Tel-Aviv University, Israel

Pathological role of mast cells and basophils

Nicolas Charles, CRI, Paris, France **Olivier Hermine**, Imaging, Paris, France

Embryogenesis and mast cell development

Rebecca Gentek, University of Edinburgh, Scotland Jenny Hallgren, Uppsala University, Sweden

Clinical trials and therapeutic targeting

Marcus Maurer, Charité, Berlin, Germany Veena Viswanath, Escient Pharmaceuticals, California, USA

IgE antibodies in allergy

Derek Croote, IgGenix, California, USA **Laurent Reber**, INFINITy, Toulouse, France

Multifaceted role of mast cells

Gunnar Nilsson, Karolinska University, Sweden Philipp Starkl, Medical University of Vienna, Austria Anne Dudeck, Otto-von-Guericke-Universität Magdeburg, Germany

Lilian Basso Ulrich Blank Nicolas Charles Eric Espinosa

Nicolas Gaudenzio Laurent Guilleminault Jasper Kamphuis Elodie Labit Gaël Ménasché Laurent Reber

