

5th International Conference on Primary Immunodeficiency Diseases.

March 9-11, 2019
The Leela, Mumbai, India

International Scientific Organizing Committee

Jean Laurent Casanova, Sudhir Gupta, and LennartHammarstrom

TOPICS and SPEKERS

Jean-Laurent Casanova

Inborn errors of immunity underlying severe infectious diseases

LennartHammarstrom

Genetics of CVID

Sudhir Gupta

Regulation of Tfh cells by CD8 Treg, and phenotypic and functional heterogeneity of Tfh cells in CVID

Stu Tangye

B cell defects in PID

Michael Lenardo <mailto:mtenardo@niaid.nih.gov>

New concepts in immune regulation through gene identification in PID.

Mark Anderson

Mendelian autoimmunity as a glimpse into immune tolerance

Dan Kastner

A Tale of Two Cities: Inborn Errors of Ubiquitination

Anne Puel

Novel inborn errors of immunity underlying syndromic chronic mucocutaneous candidiasis

Laszlo Marodi

Chronic mucocutaneous candidiasis as a life-threatening PID

SorenPaludan

Innate defense against herpesvirus infections

Peter Arkwright

Lung diseases necessitating immune manipulation for survival

ManishaMadkaikar

Severe combined immune deficiencies-An Indian Perspective

Isabelle Meyts

Human ADA2 deficiency: a multifaceted inborn error of immunity

Luigi Notarangelo

Hypomorphic RAG mutations: novel insights into the mechanisms of immune dysregulation and potential for curative hematopoietic cell transplantation with immunotoxin-based conditioning

NeenaKapoor

Role of haploidentical transplantation for the treatment of Primary Immune Deficiency Diseases in to-days day and age

Alessandro Aiuti

Gene Therapy for Primary Immunodeficiencies

Matt Porteus

Genome Editing for the Primary Immunodeficiencies.

Revathi Raj gmail.com

Novel Cases and Novel Solutions in HSCT

Steven Holland

Chronic Granulomatous Disease: infections, inflammation and immune reconstitution

Surjit Singh

Chronic Granulomatous Disease-Indian experience

Mukesh Desai

Spectrum of Phagocytic Defects in India