

Poster Prize Winners

• Yu Yingxin, The Netherlands

P05 - Functional Inhibitory Siglec-6 Is Upregulated In Human Colorectal Cancer Associated Mast Cells

Reithofer Manuel, Austria

P11 - Characterization Of Alum-Induced NET-Formation In Human Neutrophils

Schmalz Stefanie, Germany

P19 - Structure Based Epitope Grafting As A Tool For Exploring The Conformational IgE Epitopes Of The Major Birch Pollen Allergen, Bet V 1

Abbring Suzanne, The Nethelands

P34 - Unprocessed Cow's Milk Suppresses Allergic Symptoms In A Murine Model For Food Allergy A Potential Role For Epigenetics

• Patricia Ramos-Ramirez, Sweden

P41 -House Dust Mite (HDM) Allergen Induces Type 2 Inflammation In A Novel Experimental Asthma Model In Guinea Pig

Acosta Sanchez Gabriela, Austria

P47 - The Role Of Allergen-Specific IgG Antibodies In The Induction Of Clinical Tolerance For The Birch Pollen-Related Apple Allergy

Travel Grant Winners

Henkel Fiona, Germany

O17 - House Dust Mite Drives Pro-Inflammatory Eicosanoid Reprogramming And Macrophage Effector Functions

• Burgess Matthew, United Kingdom

O13- Heligmosomoides Polygyrus Infection Induces Anti-Viral Gene Expression In The Lung Epithelium And Immune Cells

• Wirz Oliver, Switzerland

002- Experimental Rhinovirus Infection Induces Extensive Antiviral Response In Circulating B Cells From Asthmatic Patients

• Tscheppe Angelika, Austria

O09- A New Hypoallergenic Ara H 2 Mutant For Potential Use In AIT-In Vitro And In Vivo Studies

• Benito-Villalvilla Cristina, Spain

O10- Polymerized Allergoids Coupled To Non-Oxidized Mannan (PM) Drive Monocyte Differentiation Into Tolerogenic Dendritic Cells And Anti-Inflammatory Macrophages

Farraia Mariana, Portugal

O05- Human Volatilome Analysis To Identify Individuals With Asthma In Clinical Settings

• Clarysse Karlijn, Belgium

O14- JAK1/3-Inhibition Preserves Epidermal Morphology In Full Thickness 3D Skin Models Of Atopic Dermatitis And Psoriasis

• El-Korashi Lobna, Egypt

P35- Association Between Circulating And Mucosal Associated Type 2 Innate Lymphoid Cells In Patients With Asthma

• Leffler Jonatan, Australia

O08- FceRI Expression In Peripheral Blood Mononuclear Cells In The Context Of

Asthma