

Abstract Prizes Winners

Oral Abstracts Sessions







OAS Session	Day	Prize	Winner name	Abstract Nr.	Winner abstract title
OAS 1	1.Jul	1st	David Jackson	000575	The proportions of tezepelumab-treated patients with severe, uncontrolled asthma who achieved twice
					the minimum clinically important difference in patient-reported outcome measures in the phase 3 NAVIGATOR study
OAS 1	1.Jul	2nd	Susanne Vijverberg	001745	Human activated type 2 innate lymphoid cells are elevated in children with uncontrolled asthma
OAS 2	1.Jul	1st	Melanie Grandits	000411	A trastuzumab-like monoclonal antibody engineered with IgE Fc regions can exert potent anti-tumour functions
OAS 2	1.Jul	2nd	Nataliya Rohr-Udilova	001754	AllergoOncology: Cetuximab-like anti-EGFR IgE antibody mediates antibody-dependent cell-mediated
					phagocytosis of human hepatocarcinoma cells by mast cells
OAS 3	1.Jul	1st	Allen Clermont	001112	Identification of novel potent oral Factor XIIa inhibitors that block kallikrein kinin system activation in a
					preclinical model of angioedema
OAS 3	1.Jul	2nd	Emel Aygören-Pürsün	000101	Attack-Free Status by prior LTP use in the HELP OLE: Long-term lanadelumab prophylactic treatment for 12 months or longer
OAS 4	2.Jul	1st	Sarah Ashley	000102	Remission of peanut allergy is associated with rewiring of allergen-driven T helper 2-related gene networks
OAS 4	2.Jul	2nd	Idit Lachover-Roth	000058	The Influence of Early and Continuous Exposure to Cow's Milk Formula on Cow's Milk Allergy: The COMEET study
LB OAS 1	2.Jul	1st	Janice A Layhadi	100147	Modulation of T cell responses by PQ Grass 27600 SU for the treatment of seasonal allergic rhinitis: A RDBPC Pilot Study
LB OAS 1	2.Jul	2nd	Petra Zieglmayer	100048	Age-specific effects of grass pollen allergen immunotherapy in reducing the risk for new onset asthma: a real-world dataset analysis
OAS 5	2.Jul	1st	Constanze A. Jakwerth	001133	Single cell transcriptomics identify specific expression pattern specific for human regulatory
					B cells during grass pollen-specific immunotherapy
OAS 5	2.Jul	2nd	Ileana Maria Ghiordanescu	001107	Safety and unnecessary avoidance for three delabeling algorithms designed for unexplored suspicions of beta-lactam hypersensitivity
OAS 6	3.Jul	1st	Ioannis Kalaitzidis	000356	Clinical validation of "AllergoEye" - an Artificial Intelligence based platform for quantification of conjunctival provocation tests
OAS 6	3.Jul	2nd	Qi Yi Ambrose Wong	000911	Prevalence and Epidemiology of Allergic Rhinitis in Young Adult Singaporean and Malaysian Chinese
LB OAS 2	3.Jul	1st	Wendy Sue Swanson	100070	Novel Recruitment Methods and Demographics of Eczematous and Non-Eczematous Infants
					In A Digital Health Early Allergen Feeding Study (INTENT Study)
LB OAS 2	3.Jul	2nd	Claire Boulangé	100159	An extensively hydrolyzed formula supplemented with two human milk oligosaccharides (HMO)
					shapes the fecal microbiome and metabolome in infants with cow's milk protein allergy
OAS 7	3.Jul	1st	Elena Izquierdo	001216	Platelets from severe allergic patients exhibit a unique lipid and protein phenotype
OAS 7	3.Jul	2nd	Xin Feng	000265	Over-expression of ADAMTS4 in ITGA5-positive fibroblasts caused by IL-1β indicates eosinophils
					and neutrophils infiltration in nasal polyps