

EAACI 2025

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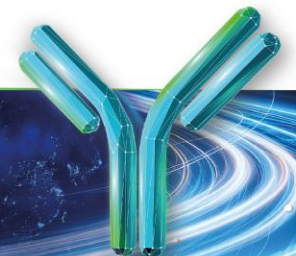
Abstract Prize Winners

**Oral Abstract Sessions (OAS)
&
Oral Abstract Session on
Clinical Trials (OAS-CT)**

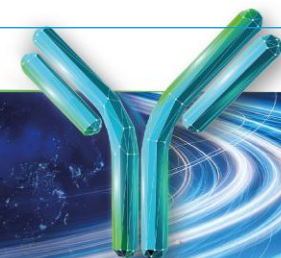


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Presenter	Session Name	Session Reference	Abstract Title	Abstract Id
Bang Berit	Occupational Allergy: back to the future	OAS01	The Norwegian SHInE Project: Joint forces to prevent work-related salmon allergy	001122
Accinno Matteo	Allergic diseases in the perspective of innate immune responses	OAS03	Nasal polyp CD62Llow eosinophils as a prognostic biomarker of chronic rhinosinusitis with nasal polyp severity and predictive biomarker of mepolizumab and dupilumab response	000751
Eyice Karabacak Deniz	Drug Allergy: from bench to bedside	OAS04	Evaluation of MRGPRX2-mediated mast cell activation in immediate hypersensitivity reactions to neuromuscular blocking agents	000500
Lochbaum Robin	Hereditary Angioedema	OAS05	Bradykinin induces endothelial barrier dysfunction through the modulation of VE-cadherin localization	000394
Benito Villalvilla Cristina	From Basic Immunology to translational applications	OAS06	The role of IgE in Crohn's disease by impairing the capacity of plasmacytoid dendritic cells to generate FOXP3+ Tregs	000463
Tingting Wang	Insights in pediatric allergy: from bench to bedside	OAS07	Furan fatty acid metabolites in pregnant women and newborns are associated with risk of childhood asthma	000654
Jardón Parages Inés	Phenotypes and mechanisms in asthmatic diseases	OAS08	Innate Immune Memory and Metabolic Reprogramming in the Lower Airway Epithelium of Patients with Allergic Asthma	001347
van Zelm Menno	Progress in understanding the mechanisms of airborne allergen immunotherapy	OAS09	Modulation of allergen-specific type 2 memory B cells over the course of 18 months sublingual immunotherapy for house dust mite allergy	000550
Loke Paxton	Understanding of mechanisms of food immunotherapy	OAS10	Patterns of peanut ingestion in remission vs desensitized patients after completion of peanut oral immunotherapy at 3-years post-treatment	000363
Galván-Calle César	Clinical and immunological aspects in allergen immunotherapy	OAS11	Proof-of-concept study for the monitoring of AIT-efficacy by detecting sIgE-changes by allergen-macroarray	001369



Presenter	Session Name	Session Reference	Abstract Title	Abstract Id
Santamaria-Babi Luis F	New trends in atopic dermatitis	OAS12	Atopic dermatitis patients with IL-22 response by House dust mite-activated circulating CLA+ memory T cells display a distinct molecular signature in lesional skin	001105
Loh Wenyin	Diagnosis and management of Eosinophilic Esophagitis	OAS13	Outcomes of food reintroduction and identification of food triggers in paediatric eosinophilic gastritis	000691
Epstein-Rigbi Naama	Natural history and treatment of food allergy	OAS14	Decreased frequency and severity of oral immunotherapy induced gastrointestinal eosinophilic reactions following revisions in treatment protocol	000302
Ryser Fabio S.	Outcomes in chronic rhinosinusitis and type 2 inflammation	OAS15	Dupilumab Treatment is Associated with Clinical Improvement and a Shift towards a health-associated Nasal Passage Microbiota in Diffuse Type 2 Chronic Rhinosinusitis	001243
Leung Agnes Sze Yin	Efficacy and safety of allergen immunotherapy in clinical practice	OAS16	Oral Immunotherapy for Fish Allergic Children	001435
Aranda Clemente Carlos	Allergy diagnosis using in-vitro assays	OAS17	Use of dendrimeric nanostructures in mast cell activation test for evaluating IgE-mediated allergy	000235
Chauhan Jitesh	Immunodeficiencies and autoimmunity	OAS18	AllergoOncology: Application of the basophil activation test (BAT) in pre-clinical testing and the first-in-class clinical trial of anti-cancer IgE immunotherapy	001611
Wai Christine Yee Yan	Allergen specific diagnostic testing	OAS20	Malate Dehydrogenase as a King Crab-Specific Allergen: Differentiation between King Crab and True Crab Allergies	001233
Faihs Valentina	Update on major food allergies	OAS21	Augmentation factors enhance gliadin absorption in Wheat Allergy Dependent on Augmentation Factors (WALDA) and in healthy controls	000593
Alves Pedro	Clinical Management	OAS22	Assessing Hypersensitivity to Iodinated Contrast Media: Insights from Skin Testing and Drug Challenges	001547
Kyvsgaard Julie	Predicting pediatric asthma and airway disease	OAS23	Duration of Asthma-like Episodes in Early Life Varies by Specific Viral and Bacterial Triggers	001097



Presenter	Session Name	Session Reference	Abstract Title	Abstract Id
Coelho Ana Cristina	Clinical aspects of chronic urticaria	OAS24	Clinical Characteristics, Diagnosis, And Treatment Outcomes In Chronic Cold Urticaria: Insights From A 15-Year Study	001004
Plaza Maria P.	Aerobiology and Pollution	L-OAS01	Enhancing pollen forecasting for allergy management: a data-driven ensemble modeling approach	100644
Neumann Avidan U.	Dermatology	L-OAS02	Atopic Dermatitis severity correlation with Staphylococcus aureus as function of demographic and environmental factors	100550
Chauhan Jitesh	Clinical Immunology	L-OAS03	AllergoOncology: Non-allergic urticarial skin reactions associated with MOv18 IgE, a first-in-class IgE antibody recognizing Folate Receptor alpha (FR α)	100395
Busnel Jean Marc	Allergy Diagnosis	L-OAS04	Development of a streamlined, miniaturized and multi-allergen basophil activation test (SMMABAT) and early evaluation in the clinical research settings	100452
Escalante-Carrero María Daniela	Asthma: from bench to bedside	L-OAS05	Pollution particles and their role on asthma exacerbations of adult patients who visited emergency departments in 2 university hospitals of Madrid city: A 2 year comparison using Big-Data Analysis	100056
Zghaebi Mohammed	Basic Immunology	L-OAS06	IgE plasmablasts and immature plasma cells orchestrate the secondary allergic response	100420
Barni Simona	Oral immunotherapy for Food Allergy	L-OAS07	Retrospective cohort study to assess sustained unresponsiveness in children undergoing nut oral immunotherapy	100291
Ullah Anhar	Pediatrics	L-OAS08	Developmental profiles of eczema, wheeze, and rhinitis from infancy to early adulthood	100609
Blamires Samantha	Food Allergy	L-OAS09	Are milk ladders created equal? A biochemical analysis of milk ladder foods	100495
Gibson Andrew	Drug Allergy	L-OAS10	Specific single-cell multi-omic signatures define HLA-class I-restricted co-trimoxazole-induced SJS/TEN in persons living with and without HIV	100362
Layhadi Janice A	Clinical Trials on Airways Diseases	OAS-CT1	PQ Grass induces tolerogenic humoral and cellular immune responses: biomarker results from a pivotal Phase III trial	000682
De Corso Eugenio	Clinical Studies on Airways Diseases	L-OAS-CT3	Efficacy and safety of dupilumab versus omalizumab in patients with severe chronic rhinosinusitis with nasal polyps and coexisting asthma (EVEREST): Results from a prospective, head-to-head phase 4 trial	100366

