



www.eaaci.org
#EAACICongress2025



Abstract Prize Winners

Flash Talk Sessions (FT) & Pitch Session (PiS)





| Presenter | Session Name | Session Reference | Abstract Title | Abstract Id |
|------------------|---|----------------------|--|----------------|
| Chantran Yannick | Mastocytosis and mast cells diseases | FT01 | Besides HaT, β-duplications and tryptase gene deletions are frequent and also modify circulating tryptase levels in a birth cohort | 001204 |
| Bizjak Mojca | Anaphylaxis, new perspectives and treatments | FT02 | Cold-Induced Anaphylaxis: New Perspectives on Clinical and Genetic Characteristics | 000922 |
| Sanchez Jorge | Urticaria and Angioedema | FT03 | IgE anti-TPO; from acute to chronic urticaria | 000880 |
| Lim Xin Rong | Epidemiology and clinical management of drug allergy | FT04 | Evaluating the PEN-FAST Tool for Penicillin Allergy Delabeling in an Asian Cohort | 000471 |
| Oryan Tal | Immunotherapy from patient and epidemiologica study perspective | II FT05 | Patient-reported outcomes after 5 years of oral immunotherapy for peanut allergy: results from the BOPI (Boiled Peanut Oral Immunotherapy) study | 000450 |
| Tontini Chiara | Mechanisms and applications in allergy and asthma research | FT06 | Mast cells as innate sensors of the disease microenvironment: deconvoluting plasticity using minimal cytokine-activated gene signatures | 001250 |
| Heffler Enrico | Biologicals, biomarkers and microbiome | ^d FT07 | Reduction in Oral Corticosteroid Burden in Patients With Moderate-to-Severe Asthma Initiating Dupilumab in the Real-World: The RAPID Registry | 000473 |
| Asano Koichiro | Biological treatment in asthmatic diseases | FT08 | Prediction score for difficult-to-treat allergic bronchopulmonary aspergillosis | 000050 |
| Dempsey Justine | Allergen immunotherapy ir clinical studies | TT09 | Dietary outcomes following oral immunotherapy for cows milk allergy: Results from the SOCMA Study | 001430 |
| Carucci Laura | Skin and allergy | FT10 | Assessment of Transepidermal Water Loss in Children with Atopic Dermatitis and Healthy Controls Using a Novel Device | 000286 |



| Presenter | Session Name | Session Reference | Abstract Title | Abstract Id |
|---------------------------------|--|----------------------|--|----------------|
| Oloyede Iso | Biologics and airway disease in pediatric care | FT11 | The effect of the community of residence on Wheeze/ asthma symptoms mediated through environmental risk factors and respiratory infection in children in southern Nigeria | 001350 |
| Huang Hsin-Yi | Early-life influences on allergy and immune development | FT12 | Association between telomere length and atopic dermatitis among school-age children | 000182 |
| Atanasio Amanda | Basic research in food allergy | FT13 | A novel mouse model for the study of alpha-gal syndrome | 001467 |
| Carli Tanja | Allied health and primary care | FT14 | Prevalence and risk factors of systemic allergic reactions to bee venom among Slovenian beekeepers: implications for public health and clinical practice | 000971 |
| Kalinowska Jolanta | The Heterogenicity of asthma | FT15 | The effect of brief and sustained hypoxic conditions on immunological properties of Human Lung Microvascular Endothelium | 001251 |
| Al-Ahmad Mona | Immunodeficiencies and autoimmunity | FT16 | Substantial and Sustained Reductions in Physician-Reported Attack Rates With Lanadelumab in Patients With Hereditary Angioedema: Final Data From the ENABLE Study | 001055 |
| Takahashi Kyohei | Predictive value of allergy test | FT17 | The Utility of Predicting Outcomes by Considering Intake Amount and Antigen-Specific IgE Levels in Oral Food Challenge Tests | 000668 |
| van der Burg Nicole | Mechanisms in asthma: understanding the disease | FT18 | The distinctive apoptosis pathways of late-phase allergic asthma in bronchial immune cells | 001024 |
| Gómez De La Cruz Pérez Sofía | New insights on allergen immunotherapy | FT19 | Combined biological and immunotherapy approach in patients with severe allergic asthma | 100527 |
| Jimbo Chisato | Practical advances in food allergy and management | FT20 | Impact of Causative Foods on Quality of Life in Parents and Children with Food Allergies in Japan | 000526 |
| Soares Ana Vitória | Allergic rhinitis: updates or epidemiology, diagnostics, and novel therapy | | Can the Dermatophagoides Pteronyssinus Molecular Allergen Sensitization Profile, assessed with a Skin Prick Test, Be Useful in Evaluating Clinically Relevant House Dust Mite Allergy? | |



| Presenter | Session Name | Session Reference | Abstract Title | Abstract Id |
|-----------------------------|--|----------------------|---|-------------|
| Janssen Pauline | Chronic rhinosinusitis: from bedside to bench | n FT22 | Endotype in nasal inflammatory diseases using minimally invasive sampling techniques | 001018 |
| Bocquet Alexis | News in hereditary angioedema management | FT23 | Innovation to collect data for a national registry of patients with hereditary angioedema: the first phase of establishing the dynamic HARPE registry | 001030 |
| Verscheure Paulien | Aerobiology and Climate change: something is blowing in the wind | FT24 | The Impact of Environmental Soil Nitrogen Pollution on Birch Pollen Allergy: Insights from a Multi-Year Study across Europe | 001501 |
| Wong Jane | Pre-clinical modeling of allergic and asthmatic diseases | FT25 | Understanding the pathophysiology of hereditary angioedema (HAE) using a personalized expanded potential stem cell (EPSC) platform | 000662 |
| Zemelka-Wiącek Magdalena | A booster for our (interconnected) future | PiS01 | The Impact of Nanoparticles on Peripheral Blood Mononuclear Cells and Erythrocytes: A Holotomographic and Bioenergetic Analysis | 100323 |





| Presenter | Session Name | Session Reference | Abstract Title | Abstract Id |
|---------------------------|--|----------------------|--|----------------|
| Badolati Isabella | Allergen Immunotherapy | L-FT01 | Effects of oral immunotherapy on the immunological profile of peanut-allergic young children: insights from transcriptomic and epigenetic analyses | 100352 |
| Cronin Caoimhe | Food Allergy | L-FT02 | The Safety and Effectiveness of Using the 6-Step iMAP Milk Ladder in Children with IgE-Mediated Cow's Milk Protein Allergy | 100400 |
| Goksøyr Louise | Asthma | L-FT03 | A promising alternative to monoclonal antibody therapy for the treatment of severe Asthma – a Capsid virus-like particle-based vaccine displaying AI-generated TSLP antigens | 100159 |
| Bégin Philippe | Food Allergy from Diagnosis to Management | L-FT04 | A double-blind randomized controlled trial of Abatacept vs placeb as adjuvant to peanut oral immunotherapy to induce immunologic changes in severe persistent peanut allergy (ATARI) | |
| Kiani Charlotte | Allergy Diagnosis | L-FT05 | Comparison of Transepidermal Water Loss and Electrical Impedance Spectroscopy for Assessing Skin Barrier Function Modeled by Stripping with Different Tapes | 100096 |
| Del Carria Marco | Clinical Immunology | L-FT06 | The Impact of Anti-Ro52 Antibodies on Lung Function and Progressive Pulmonary Fibrosis in Antisynthetase Syndrome | 100129 |
| Lan Feng | ENT | L-FT07 | Amphiregulin mediates epithelial cell-eosinophil interactions and amplifies inflammation in CRSwNP | 100026 |
| Funch Anders | Dermatology | L-FT08 | CD8+ Skin-Resident Memory T Cells Require TCR Signaling for their Persistence in a Mouse Model of Allergic Contact Dermatitis | 100203 |
| Aberathna Inoka Sepali | Anaphylaxis | L-FT09 | Characteristics of Anaphylaxis in Children Referred to an Allergy Clinic in Sri Lanka: A Descriptive Study | 100460 |



