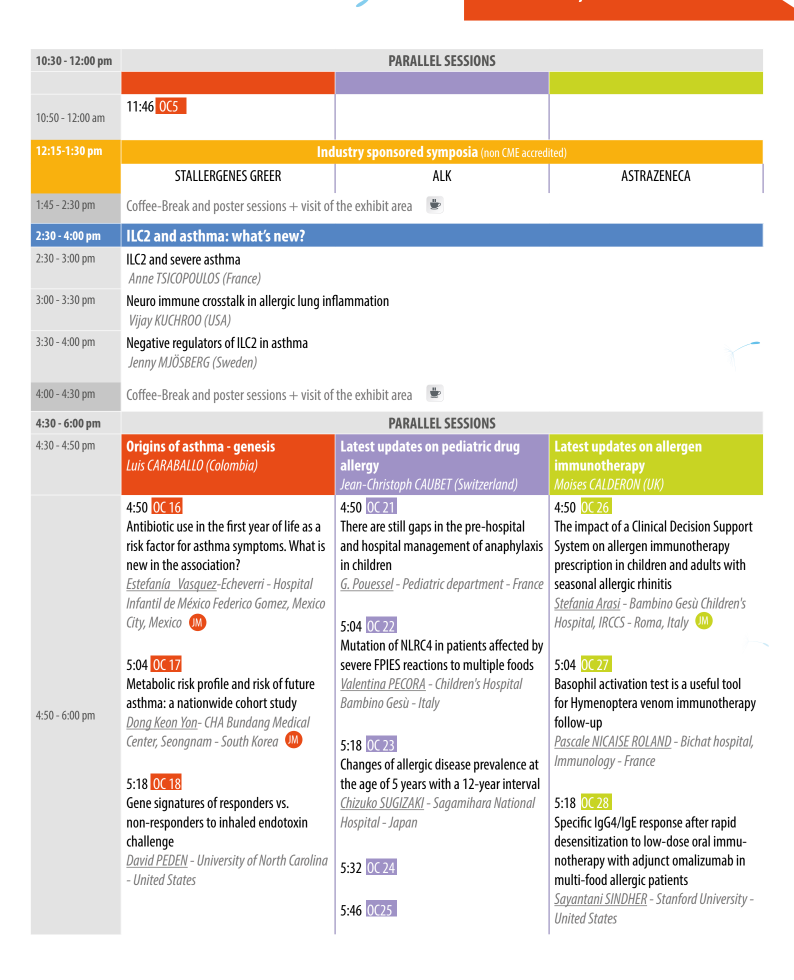


THURSDAY, DECEMBER 12

8:15 am	Welcome words		
8:30 - 10:00 am	Pathways leading to atopic diseases and atopic multimorbidity		
8:30 - 9:00 am	New risk loci associated with atopic multin Florence DEMENAIS (France)	norbidity	
9:00 - 9:30 am	Atopic phenotypes and their implication in Adnan CUSTOVIC (UK)	n the atopic march	
9:30 - 10:00 am	Mechanisms underlying allergy and asthm Erik MELEN (Sweden)	a at a molecular level: results from MeDALL	studies
10:00 - 10:30 am	Coffee-Break and poster sessions + visit of	the exhibit area	
10:30 - 12:00 pm		PARALLEL SESSIONS	
10:30 - 10:50 am	Latest updates on allergy diagnosis Ignacio ANSOTEGUI (Spain)	Food allergy prevention Kirsten BEYER (Germany)	New pathways in environmental allergies Frédéric DE BLAY (France)
10:50 - 12:00 am	Molecular allergy to Aspergillus fumigatus in distinguished diagnosis between allergic bronchopulmonary aspergillosis and Aspergillus fumigatus-sensitized asthma in a Southern Chinese Cohort Wenting LUO - The First Affiliated Hospital of Guangzhou Medical University — Guangzhou, China Marina Hospital of Guangzhou, China Marina Basogranulin stores Mohammad ALZAHRANI - Al-Baha University - Saudi Arabia 11:18 OC3 Protein microarrays: The future of allergy diagnosis? Optimization of coating and printing of allergen arrays used with fluorescent humanised basophil reporter cell line NFAT-DsRed RBL Marina KALLI - University of Nottingham, United Kingdom 11:32 OC4 RNA sequencing profiling potential biomarkers for nut allergy Khui Hung LEE, Curtin University of Technology, Bentley, Western Australia	The impact of cow's milk allergy in infants with failure to thrive: Experience from an Italian Referral Center Lucia DIAFERIO - Aldo Moro University of Bari - Bari, Italy 11:04 OC7 Analysis of 10 cases of food protein-induced enterocolitis syndrome due to hen's egg Makoto NISHINO - Department of Pediatrics, NHO Sagamihara National Hospital - Sagamihara, Japan 11:18 OC8 The presence of both hen's egg Ovalbumin allergen and Ovalbumin specific Immunoglobulin in breastmilk is associated with decreased risk of egg allergy in infants V. VERHASSELT - University of Western Australia, Australia 11:32 OC9 Toll-like receptor signaling has inverted U-shaped response over time with the Western environment J. GUON - Curtin University - Australia 11:46 OC10	Characterization of the allergenic properties of a pi-class glutathione transferase from Ascaris suum Ana LOZANO - Institute for Immunologic al Research, University of Cartagena - Cartagena, Colombia 11:04 OC 12 Identification of a new, no cross-reacting allergen from Ascaris lumbricoides Josefina ZAKZUK - University of Cartagena - Colombia 11:18 OC 13 Association of air pollution with severe ocular allergic inflammatory diseases Dai MIYAZAKI, - Tottori University, Japan 11:32 OC 14 Climate change impact on pollen concentrations and air pollution Mikhail SOFIEV - Finnish Meteorological Institute, Finland 11:46 OC 15

THURSDAY, DECEMBER 12



THURSDAY, DECEMBER 12

4:30 - 6:00 pm		PARALLEL SESSIONS	
4:50 - 6:00 pm	5:32 OC 19 We are what we experienced before birth: Lessons from Epigenetics Saskia TRUMP - Universitätmedizin Berlin and Berlin Institute of Health - Germany		5:32 OC 29 Pharmacoeconomics of allergy immuno- therapy versus pharmacotherapy <u>Linda COX</u> - University of Miami - United States
	5:46 OC 20		5:46 OC 30
6:00 pm	World Allergy Congress 2019 - Opening	Ceremony	
7:30 pm	Welcome Reception in the Exhibit Hall		



FRIDAY, DECEMBER 13

8:00-9:00 am	Industry sponsored breakfast sympos		
9:00 - 10:30 am	Novel therapies in skin allergic disc	ion molecular-based allergy (MA) consensus	
9:00 - 9:30 am	Small molecules in skin allergic diseases Audrey NOSBAUM (France)	cases	
9:30 - 10:00 am	Biologicals in chronic spontaneous urticari Marcus MAURER (Germany)	a	
10:00 - 10:30 am	Biologics in atopic dermatitis Thomas BIEBER (Germany)		
10:30 - 11:00 am	Coffee-Break and poster sessions + visit of	the exhibit area	
11:00 - 12:30 pm		PARALLEL SESSIONS	
11:00 - 11:20 am	Latest updates on biomarkers and new therapeuticsfor severe asthma management Arnaud BOURDIN (France)	New strategies to fight food allergies Alessandro FIOCCHI (Italy)	Latest updates in multiple organ allergy involvement Jocelyne JUST (France)
11:20 - 12:30 pm	Clinical-economic impact of mepolizumab in patients with severe hypereosinophilic asthma Diego Bagnasco - University of Genoa - Genoa, Italy 11:34 OC32 Astonishing low adherence to inhaled therapy characterizes patients with severe asthma treated with biologics Marco Caminati - Verona University Hospital, Verona - Italy 11:48 OC33 Efficacy of Mepolizumab in patients with previous Omalizumab treatment failure: real life observation G. Passalaqua - University of Genoa - Italy 12:02 OC34	Novel dosing strategy of omalizumab during multi-allergen oral-immunotherapy Sayantani B. Sindher - Stanford University Stanford, CA, - USA 11:34 OC 37 Oral immunotherapy for peanut allergy: a systematic review and meta-analysis Derek Chu - McMaster University, Hamilton - Canada 11:48 OC 38 IgE Immunoapheresis for Treatment of Pediatric Patients with Severe Asthma and Multiple Food Anaphylaxis: a Pilot Study Alessandro Fiocchi - Bambino Gesù Children's Hospital, Italy	11:20 OC 41 Differences in allergen-positive reactivity distribution among adults and children in southern China: an investigation based on real-world medical big data Haisheng HU - First Affiliated Hospital of Guangzhou Medical University - China 11:34 OC 42 Atopy phenotypes in relation to childhood asthma persistence Helena PITE - Allergy Center, CUF Descobertas Hospital, CUF Infante Santo Hospital - Portugal 11:48 OC 43 Pollen food associated syndrome: the newly described Gibberellin Regulated Protein family Pascal PONCET - Institut Pasteur, France
	12:16 OC 35	12:02 0C 39	12:02 <u>0C 44</u>
		12:16 OC 40	12:16 OC 45
12:45-2:00 pm	Inc	lustry sponsored symposia (non CME accred	ited)
	MSD	ABBVIE	SANOFI
2:15 - 3:00 pm	Coffee-Break and poster sessions + visit of	[Cabon and the tangent of the control of the contr	I

FRIDAY, DECEMBER 13

3:00 - 4:30 pm	PARALLEL SESSIONS			
3:00 - 4:30 pm	Drug hypersensitivity: a need for cons	sensus	World Allergy Foru in Asthma	ım: Advances and Critical Issues
	Delayed allergic reactions Annick BARBAUD (France) Betalactam antibiotics Maria TORRES (Spain)		Luis CARABALLO (Colo Overuse of corticoste Giorgio WALTER CANO	eroids in asthma ONICA, (Italy)
	Radio contrast media Mario SANCHEZ BORGES (Venezuela)		Biological treatment Eugene R. BLEECKER,	
4:30 - 5:00 pm	Coffee-Break and poster sessions + visit of	f the exhibit area		
5:00 - 6:30 pm		PARALLEL	SESSIONS	
5:00 - 5:20 pm	Food allergy diagnosis and management Motohiro EBISAWA (Japan)	Profiling reactions and biologics Victoria CARDONA (Sp		New approaches in anaphylaxis management Luciana KASE TANNO (France)
5:20 - 6:30 pm	5:20 OC 46 Anaphylaxis caused by lipid transfer proteins: an emerging and unsettling syndrome Filipe Benito-Garcia - CUF Descobertas Hospital, Lisbon, Portugal 5:34 OC 47 Randomized controlled trial of oral immunotherapy for children with severe cow's milk allergy: heated milk vs. unheated milk Ken-ichi Nagakura - National Hospital Organization Sagamihara National Hospital, Kanagawa, Japan	5:20 OC51 Tolerance of lodixance isosmolar contrast againmediate hypersen radiocontrast media. Hélène Mascitti - Alle Hospital, AP-HP, Paris France 5:34 OC52 Immediate hypersen contrast media: interchallenge test with le of skin-testing. Sébastien Lefevre - Merance	gent in case of sitivity reactions to rgy Service, Tenon -Sorbonne University, sitivity to iodinated est of intravenous	5:20 OC 56 Anaphylaxis in primary care: Systematic review to support quality of management and optimization of healthcare pathways Myriam Mamodaly - Montpellier University Hospital, Montpellier, France 5:34 OC 57 An Audit on Schools' Policy Regarding Emergency Adrenaline Auto-Injector Use and Provision of Spare Pens in the East and North Hertfordshire Region of the UK Michael Ha - Lister Hospital, Stevenage, UK
	5:48 OC 48 Ara h 6-specific IgE is a good predictor of peanut allergy in Japanese children Sakura Sato - National Hospital Organization Sagamihara National Hospital, Japan	5:48 OC 53 6:02 OC 54 6:16 OC 55		5:48 OC 58 The distribution of diagnoses of anaphylactic syndromes in the search for idiopathic anaphylaxis over a 15 years period at an academic medical center P. Greenberger - Northwestern University Feinberg School of Medicine, United States
	6:02 OC 49 highlighting of allergens found in edible crickets (ornithachris turbida cavroisi) from Niger using 2D western blot Tahirou Hamidou - Lamordé hospital of Niamey, Niger			6:02 OC 59 Food-induced anaphylaxis phenotype in infancy: a retrospective analysis G. Pouessel - Department of pediatrics, France



FRIDAY, DECEMBER 13

	PARALLEL SESSIONS		
5:20 - 6:30 pm	6:16 OC 50 Advances in alpha gal allergy <u>Michael Levin</u> - University of Cape Town, South Africa		6:16 OC 60

SATURDAY, DECEMBER 14

8:00-9:00 am	Industry sponsored breakfast sympos	sium (non CME accredited)	
9:00 - 10:30 am	Climate change, air pollution and health impact of airborne biological particles		
9:00 - 9:30 am	Climate change and its direct and indirect Isabella ANNESI-MAESANO (France)		
9:30 - 10:00 am	Climate change: consequences on pollinat Jeroen BUTERS (Germany)	ion and sporilation	
10:00 - 10:30 am	Thunderstorm asthma, not only pollens be Gennaro D'AMATO (Italy)	ut also mold	
10:30 - 11:00 am	Coffee-Break and poster sessions + visit o	f the exhibit area	
11:00 - 12:30 pm		PARALLEL SESSIONS	
11:00 - 11:20 am	Latest updates in Drug Allergy Didier EBO (Belgium)	Latest updates on upper respiratory tract allergies Philippe GEVAERT (Belgium)	Understanding the pathophysiology of asthma Hamida HAMMAD (Belgium)
11:20 - 12:30 pm	11:20 OC 61 Incidence of and risk factors for perioperative and periprocedural anaphylaxis in the United States Alexei Gonzalez-Estrada - Mayo Clinic, Jacksonville, FL, USA M 11:34 OC 62 Drug allergy in primary care: systematic review to support quality of management and optimization of healthcare pathways Clara Gaudin — Montpellier, University Hospital, Montpellier, France M 11:48 OC 63 Desensitization to penicillin is safe and effective in allergic pregnant women with syphilis Pedro Giavina Bianchi - Universidade de São Paulo, Brazil 12:02 OC 64 NMBA-specific memory T cell quantification by CD154 expression in anaphylaxis diagnosis Luc de Chaisemartin-Bichat Hospital, Immunology, France	11:20 OC 66 Phenotypes of allergic rhinitis: the application of stratified and personalized medicine in the rhinitis field Irina Shchurok - Novicau, Vitebsk, Belarus 11:34 OC 67 What did the doctor say? Patients' comprehension of allergy consultations in a French university hospital Marcin Trzmielewski - Montpellier University Hospital, Montpellier, France 11:48 OC 68 Dupilumab Improves Upper and Lower Airway Outcome Measures in Patients With CRSwNP With NSAID-ERD: Pooled Results From the SINUS-24 and SINUS-52 Phase 3 Trials Tanya M. Laidlaw - Humanitas University and Research 12:02 OC 69 Evaluation of Chinese medicine- Kampo for allergic rhinitis induce by pollen, using an environmental challenge chamber Yoshitaka Okamoto - Chiba University, Japan	The role of polyprenol in overcoming steroid insensitivity in asthma Ivans Sergejs Kuznecovs - Public Health Research Laboratory, Riga, Latvia 11:34 OC72 To study the role of T regulatory cells in developing asthma in a birth cohort of babies with family history of allergies Amit Agarwal - Postgraduate Institute of Medical education and Research, Chandigarh, India 11:48 OC73 ADAM33 in Bulgarian children with severe asthma Polina Shahid - Medical University, Sofia, Bulgaria 12:02 OC74 Regulatory and Angiogenic Novel B cell Subsets M. Akdis - Swiss Institute of Allergy and Asthma Research (SIAF), Switzerland

SATURDAY, DECEMBER 14

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		PARALLEL SESSIONS	
11:20 - 12:30 pm		12:16 OC 70 Adequacy of symptom control drives health-related quality of life in children with allergic rhinitis: Australian observational data <u>Michael Abdramson</u> - Monash University, Victoria, Australia	12:16 OC 75 IL-17-producing Mucosal-Associated Invariant T (MAIT) cells are associated with worsening of symptoms in children with severe asthma <u>Maria Leite-de-Morales</u> - Paris Descartes University Sorbonne Paris Cité, France
12:45-2:00 pm		lustry sponsored symposia (non CME accred	dited)
	TAKEDA		
2:15 - 3:00 pm	Coffee-Break and poster sessions + visit of	the exhibit area	
3:00 - 4:30 pm		PARALLEL SESSIONS	
3:00 - 3:20 pm	Cross talk between allergic responses Erika JENSEN-JAROLIM (Austria)	Latest updates on microbiota and allergy interactions Harald RENZ (Germany)	Latest updates on spontaneous chronic urticaria and atopic dermatitis Angèle SORIA (France)
3:20 - 4:30 pm	3:20 OC 76 A novel mechanism of IgE regulation by IgE-allergen complexes via CD23 Monique Vogel - University of Bern, Switzerland 3:34 OC 77 Optimal TH2A effector function requires local epithelial cytokine signaling Erik Wambre - Benaroya Research Institute, United States 3:48 OC 78 TGM2+ IFN-gamma secreting circulating innate lymphoid cell precursors (ILCPs) are enhanced in children with celiac disease Sara Trabanelli - Department of Oncology UNIL CHUV and Ludwig Institute for Cancer Research, University of Lausanne, Switzerland	3:20 OC 81 The early life trajectory of infant gut microbiota and atopic asthma at 10 years-of-age in a US birth cohort Christine Johnson - Henry Ford Health System, USA 3:34 OC 82 Circulating neutrophil and eosinophil extracellular traps are markers of severe asthma Luc de Chaisemartin - APHP- Bichat Hospital, Immunology, France 3:48 OC 83 Circulating B cells upregulate antiviral response and carry viral particles after experimental rhinovirus infection of healthy and asthmatic subjects Mübeccel Akdis - Swiss Institute of Allergy and Asthma Research (SIAF), Suisse	3:20 OC 86 Supporting the optimization of health-care pathways of and reduction of the burden of urticaria to patients and society: a systematic review Evangéline Clark - Montpellier University Hospital, Montpellier, France M 3:34 OC 87 Dolichyl phosphate deficiency and polyprenol supplementation in the treatment of atopic dermatitis Galina Kuznecova - Public Health Research Laboratory, Riga, Latvia M 3:48 OC 88 Economic burden of chronic urticaria in Brazil: a one-year real life study Priscilla Santos - Hospital Universitário Pedro Ernesto/Universidade do Estado do Rio de Janeiro, Brazil

SATURDAY, DECEMBER 14

3:00 - 4:30 pm	PARALLEL SESSIONS		
3:20 - 4:30 pm	4:02 OC79 miR103a-3p in exosomes derived from human mast cells (MCs) following aggregation of FcεRl enhances IL-5 production from IL-33-stimulated type2 innate lymphoid cells (ILC2) via silencing protein arginine methyltransferase (PRMT) <u>Yoshimichi Okayama</u> - Nihon University School of Medicine, Japan 4:16 OC80	4:02 OC 84 Modern urbanization has re-shaped the bacterial microbiome profiles of house dust in domestic environments Yifan Shan - School of Public Health, Xinxiang Medical University. China 4:16 OC 85 Gut microbiota profile in infants with milk and/or egg allergy and evaluation of intestinal colonization and persistence of a probiotic mixture Maurizio Mennini - Division of Allergy, Bambino Gesù Children's Hospital IRCCS, Italy	4:02 OC 89 Staphylococcus dysbiosis correlates of success of treatment of atopic dermatitis with the JAK/SYK inhibitor ASN002 <u>Avidan Neumann</u> - Institute Environmental Medicine (IEM), Helmholtz Center Muich, Germany 4:16 OC 90
4:30 pm	End of the conference		



Register now!



	EARLY BIRD REGISTRATION	REGISTRATION
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Non Members	600€	725€
WAO Junior Members	300€	350€
Fellow in training Non Members	400 €	525€
Interns, residents and other healthcare professionals (Nurses, physiotherapists, occupational therapists)	300€	425€
Industry representatives	825 €	925€



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