



KEY SESSION
UNIQUE SESSION
COMPANY SYMPOSIUM
SPEAKERS CORNER
TEA/COFFEE/LUNCH
PRACTICAL WORKSHOPS





Time	TUESDAY 26 TH APRIL 2022						
08:00 - 09:00			Industry Spons	ored Session			
08:00 - 09:00	Specialty Group Meetings						
	Paediatric Allergy Committee						
	Primary Care Committee						
	BSACI Allergy Education Network						
09:00 - 10:30	KEY SESSION 1				l		
	<u>Immunotherapy</u>		Drug Allergy		Allergy Management		
	Novel approaches: Allergen modification/delivery plus passive immunotherapy without allergens Stephen Durham, Imperial College London, UK Allergen 'plus' approaches for immunotherapy Thomas B. Casale, University of South Florida, USA SLIT as mainstream management for seasonal and perennial allergies Adam Fox, Evelina London Children's Hospital, UK		Outcomes and safety of rapid desensitization Mariana Castells, Brigham and Women's Hospital, Harvard Medical School, USA Immune reactions to biologics Pascal Demoly, University Hospital of Montpellier, France Allergic reactions to COVID vaccines: much ado about nothing? Paul Turner, Imperial College London, UK		How to manage anaphylaxis in primary care Yoon-Seok Chang, Seoul National University Bundang Hospital, Republic of Korea Global Impact of the DRACMA guidelines. Time for an update? Alessandro Fiocchi, Pediatric Hospital Bambino Gesù, Vatican City Psychological interventions for patients with allergy: what do patients say they need? Christina Jones, University of Surrey, UK		
					Juliey, OK		
10:35 - 11:00	Speaker's corner session						
			person into the per				
		Rebecca	a Batt, Evelina Lond	on Children's Hospi	ital, UK		
10:30 - 11:00			Tea, coffee & p	oster viewing			
11:05 – 12:35			Oral Abstrac				
	Paediatric Clinical	Adult Clinical	Basic Science	Education	Primary Care	Allied Health	





2022 UK Conference 25-27 APRIL 2022

12:35 – 14:00	Lunch & Poster Viewing						
12:35 – 14:00	<u>Workshops</u>						
	Skin prick, intradermal and patch testing.						
	Lucy Common, Northern Care Alliance, UK						
	Physical urticaria tests Clive Grattan, Guy's and St Thomas' NHS Foundation Trust, UK						
	,		·				
	Novel health apps						
	James Gardner, Great North Children's Hospital, Newcastle, UK						
	Emollient, steroid and other eczema creams and their use						
	Kelly Parker	, The Princess Alexandra Hospital, U	K				
	Nasal aspirin challenge and desensitisation						
	Kathryn Haworth, Lancashire and South Cumbria Teaching Hospitals NHS Foundation Trust, UK						
		nmunotherany in practice					
	Immunotherapy in practice Katherine Knight, St Thomas' Hospital, London, UK						
12:45 - 13:45	Industry Sponsored Session						
			laint cassion with 0.000				
14:05 – 15:35	KEY SESS	ION 3	Joint session with AAAAI				
			Inborn Errors of				
	Food Allergy Too high, too low: improving	Respiratory allergy					
	Food Allergy Too high, too low: improving precautionary allergen labelling	ION 3	Inborn Errors of Immunity (IEI) 2022 The crossroad between				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe	Respiratory allergy Machine learning in asthma:	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College	Inborn Errors of Immunity (IEI) 2022 The crossroad between				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK	Machine learning in asthma: From endotype discovery to clinical practice	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS)	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS)	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic Alexandra Santos, Evelina London	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in Allergy and Respiratory Disease — InAER, Argentina	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the evaluation of a patient				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in Allergy and Respiratory Disease — InAER, Argentina Advances in occupational	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic Alexandra Santos, Evelina London Children's Hospital, Guy's and St	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in Allergy and Respiratory Disease – InAER, Argentina Advances in occupational disorders in the new decade	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the evaluation of a patient with likely IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic Alexandra Santos, Evelina London Children's Hospital, Guy's and St Thomas' Hospital NHS Foundation	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in Allergy and Respiratory Disease — InAER, Argentina Advances in occupational	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the evaluation of a patient with likely IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic Alexandra Santos, Evelina London Children's Hospital, Guy's and St Thomas' Hospital NHS Foundation	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in Allergy and Respiratory Disease – InAER, Argentina Advances in occupational disorders in the new decade David Peden, University of	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the evaluation of a patient with likely IEI				
	Food Allergy Too high, too low: improving precautionary allergen labelling across the globe Paul Turner, Imperial College London, UK Non-plant derived pan-allergens Ronald van Ree, Amsterdam University Medical Centers, Netherlands Bringing the next generation of food allergy tests into the allergy clinic Alexandra Santos, Evelina London Children's Hospital, Guy's and St Thomas' Hospital NHS Foundation Trust, UK	Machine learning in asthma: From endotype discovery to clinical practice Adnan Custovic, Imperial College London, UK Biologic management of asthma and asthma-COPD overlap (ACOS) Anahi Yáñez, Research Centre in Allergy and Respiratory Disease – InAER, Argentina Advances in occupational disorders in the new decade David Peden, University of	Inborn Errors of Immunity (IEI) 2022 The crossroad between atopic disease and IEI Speaker TBC Current status of immune reconstitution for IEI Speaker TBC Optimal application of next generation sequencing in the evaluation of a patient with likely IEI				





15:40 – 16:00	Speaker's corner session						
	Prevention in practice – what do we tell parents about weaning, early introduction of food and dietary diversity?						
	Kate Grimshaw, Salford Care Organisation, UK						
16:05 – 17:35	KEY SESSIC	UNIQUE SESSION					
	<u>Mast Cell Disease</u>	Allergy Impact	Celebrating Excellence In				
	Molecular Background, Clinical Features and Management of Pediatric Mastocytosis: Status 2021 Speaker TBC Novel biologic treatments for chronic	From feeding difficulties to ARFID – Practical tools for healthcare professionals Rosan Meyer, Winchester University, UK	Allergy Care and Research Jack Pepys Lecture Barry Kay Awards William Frankland Award				
	urticaria Johnathan Bernstein, University of Cincinnati COM, USA	Nutritional challenges in food allergy sabel Skypala, Royal Brompton & Harefield, UK	The Harry Morrow Brown Award				
	Comorbidity patterns in urticaria Sandra N. González-Díaz, Regional Center of Allergy and Clinical Immunology, Hospital Universitario and Faculty of Medicine, Monterry, Nuevo Leon, Mexico	Impact of food allergy on the quality of life in the UK: The Foodsensitive study. Rebecca Knibb, Aston University, UK					
17:45 – 18:45	Industry Sponsored Session						
19:00 – 20:00	Specialty Group Meetings						
	Trainees Meeting Dietitians Meeting						
	Adult Allergy Committee						
20:30 – 23:00	PRESIDENTS' DINNER						