### 🛱 Friday 4 November



08:45 Opening Ceremony

## Fri 4 Nov<br/>09:00 - 10:30Joint ISMA & RHINA Plenary 1 – Molecular Approaches to Immunotherapy:<br/>what's new

Track 1 ISMA Plenary

<ul> <li>To discuss the role and applied molecular approaches of allergen immunotherapy.</li> <li>To describe and discuss the potential role of viral like particles in allergy vaccines.</li> <li>To describe the utility of molecular allergology in prevention of allergic diseases and therapeutics.</li> </ul>	
09:00	A Future Perspective for Molecular AIT: What is thinkable – what doable? L.K. Poulsen (Copenhagen, Denmark)
09:30	Virus Like Particles as Allergy Vaccines
10:00	Precision Allergology: from prevention to cure?

Fri 4 Nov 10:45 - 12:00

## ISMA Interactive Workshop 1: Potential and Limitations of BAT & Co

Zoom room Interactive Method Workshops

Chair : B. Eberlein (München, Germany), H.J. Hoffmann (Århus C, Denmark)

Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is designed to facilitate informal discussions, allowing participants to present their questions and gain new insights. Access is limited and reserved to pre-registered participants. The cost is 10 EUR per sessions to be charged in addition to the ISMA-RHINA Digital 2022 registration fees. Chair : K. Hoffmann-Sommergruber (Wien, Austria)

	<ul> <li>To describe and discuss the EAACI Molecular Allergology Users Guide 2022.</li> <li>To describe and discuss High Sensitivity Assays for Epitope Mapping.</li> </ul>	
10:45	EAACI Molecular Allergology Users Guide: Update 2022 C. Hilger (Esch-sur-Alzette, Luxembourg)	
11:05	High Sensitivity Assays for Epitope Mapping	
11:25	Oral présentations 1 to 3	

Fri 4 Nov	<b>RHINA Sym</b>	posium 1 – Biologicals in CRSwNP
10:45 - 12:00	Track 2 RHINA	Symposium

Chair : C. Bachert (St. Martens-Latem, Belgium)

• To d	iscuss why, when, and how biologicals should be used in CRSwNP. iscuss the importance of subgroup analyses in phase-III trials escribe and discuss when switching biological is warranted.
10:45	A difficult story made simple: when, why and how biologicals in CRSwNP? W. Fokkens (Amsterdam, Netherlands)
11:10	What do we learn from subgroup analyses in phase-III trials?
11:35	"Unusual cases": switching, multiple biologicals, surgery under biologicals

Fri 4 Nov **ISMA Oral Poster session 1** 12:15 - 13:30 Track 1 ISMA Oral Poster session

Fri 4 Nov **ISMA Oral Poster session 2** 12:15 - 13:30 Track 1 ISMA Oral Poster session

Fri 4 Nov **RHINA Oral Poster session 1** 12:15 - 13:30 Track 2 RHINA Oral Poster session

 Fri 4 Nov
 RHINA Oral Poster session 2

 12:15 - 13:30
 Track 2 RHINA

 Oral Poster session

Fri 4 Nov<br/>13:45 - 15:00RHINA Interactive Method Workshop 1: How to organize your AIT - Clinic<br/>Interactive Method Workshops

Chair : E. Heffler (Pieve Emanuele, Italy)

 Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is designed to facilitate informal discussions, allowing participants to present their questions and gain new insights.

 Access is limited and reserved to pre-registered participants. The cost is 10 EUR per sessions to be charged in addition to the ISMA-RHINA Digital 2022 registration fees.

 13:45
 What is practically needed?

 13:55
 AIT in children – the uncovering of the secrets

 14:05
 AIT in COVID-19

 14:15
 How to keep patients in AIT

 Q&A

Fri 4 Nov	ISMA Symposium 2 – Allergen Structure and Determinants of Allergencity		
13:45 - 15:00	Track 1 ISMA Symposium		

		cribe and discuss the basic and theoretical aspects of allergens cribe and discuss the role of small molecules and their role in allergic sensitization
13	3:45	Basic and theoretical aspects of allergens
14	4:05	Small molecules and their role in allergic sensitization
14	4:25	Oral Presentations 4 to 6

Fri 4 Nov	<b>RHINA Syn</b>	<b>posium 2 - COVID-19 and Upper Airways: more than olfactory loss</b> Symposium
13:45 - 15:00	Track 2 RHINA	Symposium

To under	To understand and discuss the mechanisms and clinical signs of COVID-19 infection in the upper airways	
13:45	Basics on Olfaction	
14:04	Olfaction in COVID-19	
14:23	Update on Parosmia in COVID-19 and beyond	
14:42	Different symptoms of COVID-19 in different virus variants	

Fri 4 Nov	
15:15 - 16:30	
12.12-10.20	

ISMA Interactive Workshop 2: Clinical Allergology for the Scientist

Zoom room Interactive Method Workshops

Chair : E. Knol (Utrecht, Netherlands)

Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is designed to facilitate informal discussions, allowing participants to present their questions and gain new insights. Access is limited and reserved to pre-registered participants. The cost is 10 EUR per sessions to be charged in addition to the ISMA-RHINA Digital 2022 registration fees.

#### ISMA Symposium 3 – Cross-Reactivity and Clinical Relevance of Functional in vitro Tests Fri 4 Nov 15:15 - 16:30

Track 1 ISMA Symposium

	lescribe and discuss the functional in vitro tests used in confirming clinical relevance. lescribe and discuss new cross-reactive allergens.	
15:15	Functional in vitro tests for confirming clinical relevance? A. Santos (London, United Kingdom)	
15:35	New cross-reactive allergens	
15:55	Oral Presentations 7 to 9	

# Fri 4 Nov<br/>15:15 - 16:30RHINA Symposium 3 – Immunomodulation and new therapeutic approaches in<br/>AR

Track 2 RHINA Symposium

• To d	lescribe and discuss the treatments that modulate the microbiome in CRS
	lescribe and discuss how mikronutrition affects allergic rhinitis
15:15	Treatments altering the Microbiome in CRS
15:40	Mikronutrition is altering allergic rhinitis
16:05	<b>Immune modulation in local allergic rhinitis</b> I. Eguiluz-Gracia (Malaga, Spain)
Fri 4 Nov <b>16:45</b> -	18:15 ISMA Plenary 1 – News in Food Allergy Track 1 ISMA Plenary
• To d	lescribe and discuss how allergens eliciting anaphylactic reactions lescribe and discuss new update on AIT of Food Allergy lescribe and discuss induction of tolerance to food allergens by prebiotic intervention
16:45	Food Allergens Eliciting Anaphylactic Reactions B. Ballmer-Weber (St. Gallen, Switzerland)
17:15	Update on AIT of Food Allergy
17:45	<b>Induction of Tolerance to Food Allergens by Prebiotic Intervention</b> M.J. Torres (Malaga, Spain)

Fri 4 Nov 16:45 - 18:15

# RHINA Plenary 1 - The reunion of upper and lower airways Track 2 RHINA Plenary

	• To de airway	<ul> <li>To describe and discuss the relevance of multidimensional endotyping in asthma.</li> <li>To describe and discuss how machine learning and artificial intelligence is useful in predicting transcriptomic phenotypes in the asthmatic airways.</li> <li>To describe and discuss how epithelial cell responses to rhinovirus can identify an early-life-onset asthma phenotype in adults.</li> </ul>		
1	.6:45	Multidimensional endotyping in asthma: what can we learn for AR? I. Agache (Brasov, Romania)		
1	.7:15	Nasal proteomics signatures identified by artificial intelligence and machine learning predicts transcriptomic phenotypes in the asthmatic airways		
1	.7:45	<b>Epithelial cell responses to rhinovirus identify an early-life-onset asthma phenotype in adults</b> E. Chang (, United States of America)		

### 🛱 Saturday 5 November

#### Sat 5 Nov 09:00 - 10:30

#### Joint ISMA & RHINA Plenary 2 - Allergology and Covid-19

Track 1 ISMA Plenary

Chair : C. Akdis (Davos, Switzerland), J. Bousquet (Montpellier, France)

• To (	describe and discuss the effect of Allergy and Asthma as a Comorbidity on the Susceptibility and Outcomes of Covid-19. describe and discuss the potential effects of Covid vaccines on AIT and Biologicals. discuss lesson learned from the pathogenesis of SARS-COV2 and covid -19 pandemic.
09:00	Immunology and risk factors for severe illness in Covid-19
09:30	AIT, Biologicals and Covid vaccination
10:00	Lesson learned from the pathogenesis of SARS-COV2

Sat 5 Nov ISMA Interactive Workshop 3: Carbohydrates as IgE Epitopes 10:45 - 12:00

Zoom room Interactive Method Workshops

Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is designed to facilitate informal discussions, allowing participants to present their questions and gain new insights.

Access is limited and reserved to pre-registered participants. The cost is 10 EUR per sessions to be charged in addition to the ISMA-RHINA Digital 2022 registration fees.

Sat 5 Nov 10:45 - 12:00

#### ISMA Symposium 4 - Allergen Exposure and Quantitation

Track 1 ISMA Symposium

		cuss and describe novel methodologies for detection and quantification of Food Allergens cuss and describe how to measurement of Occupational und Indoor Allergens
1	0:45	Detection and Quantification of Food Allergens
1	1:05	Measurement of Occupational und Indoor Allergens
1	1:25	Oral Presentations 10 to 12

Chair : S. Becker (Tübingen, Germany)

• To de	scuss the effectiveness of the EAACI guideline on NAR and whether it needs to be updated. escribed and discuss what is nasal hyperactivity escribe and discuss current care pathways of the national digital programs
10:45	<b>EAACI Guideline on NAR: does it need to be updated?</b> I. Eguiluz-Gracia (Malaga, Spain)
11:10	Nasal Hyperreactivity
11:35	Care pathways of the National digital programs

 Sat 5 Nov
 ISMA Oral Poster session 3

 12:15 - 13:30
 Track 1 ISMA

Sat 5 Nov<br/>12:15 - 13:30ISMA Oral Poster session 4<br/>Track 1 ISMAOral Poster session

Sat 5 Nov<br/>12:15 - 13:30RHINA Oral Poster session 3<br/>Track 2 RHINATrack 2 RHINAOral Poster session

 Sat 5 Nov
 RHINA Oral Poster session 4

 12:15 - 13:30
 Track 2 RHINA

#### Sat 5 Nov 13:45 - 15:00

#### **RHINA Interactive Method Workshop 2: Nasal sampling and provocation**

Zoom room Interactive Method Workshops

Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is designed to facilitate informal discussions, **allowing participants to present their questions and gain new insights**. Access is limited and reserved to pre-registered participants. **The cost is 10 EUR per sessions to be charged** in addition to the ISMA-RHINA Digital 2022 registration fees.

13:45	Standardized Nasal sampling
13:55	Nasal cytology – from cell counting to artificial intelligence
14:05	The Art of Nasal provocation testing
14:15	Ocular, nasal, bronchial challenges: concordances and differences
	Q&A

# Sat 5 Nov<br/>13:45 - 15:00ISMA Symposium 5 - Impact of Chemical Modification on Immunological<br/>Effects of Allergens

Track 1 ISMA Symposium

		cribe what are advanced glycation end products and allergy cribe lipid modification of allergens
1	3:45	Advanced Glycation End Products and Allergy
1	4:05	Lipid Modification of Allergens
14	4:25	Oral Presentations 13 to 15

Sat 5 Nov <b>13:45</b> - <b>1</b>	5:00 RHINA Symposium 5 – Basic Immunology of CRS Track 2 RHINA Symposium
<ul> <li>To describe and discuss epithelial inflammatory memory in CRS</li> <li>To describe and discuss experimental models for CRS</li> <li>To describe and discuss Transcriptomics in CRS and beyond</li> </ul>	
13:45	Epithelial inflammatory memory in CRS
14:10	Experimental models for CRS
14:35	<b>Transkriptomics in CRS and beyond</b> P.V. Tomazic (Graz, Austria)

## Sat 5 NovRHINA Interactive Method Workshop 3: E-Health15:15 - 16:30Zoom roomInteractive Method Workshops

Chair : J. Bousquet (Montpellier, France)

Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is design facilitate informal discussions, <b>allowing participants to present their questions and gain new insights</b> . Access is limited and reserved to pre-registered participants. <b>The cost is 10 EUR per sessions to be charged</b> in addition to the ISMA-RHINA 2022 registration fees.		nformal discussions, <b>allowing participants to present their questions and gain new insights</b> . imited and reserved to pre-registered participants. <b>The cost is 10 EUR per sessions to be charged</b> in addition to the ISMA-RHINA Digital
1	5:15	Register-based studies: Associations of CRS with risk of non-cystic fibrosis bronchiectasis
1	5:25	Care pathways of the National digital programme in Finland
1	5:35	Are we ready for E-Health and telemedicine in AIT?

Sat 5 Nov	ISMA Int	eractive Workshop 4: Insect Venom Allergens
15:15 - 16:30	Zoom room	Interactive Method Workshops

Chair : S. Blank (Munich, Germany)

Special sessions which allow delegates to meet in small groups with outstanding researchers and clinicians in the field. This format is designed to facilitate informal discussions, allowing participants to present their questions and gain new insights.

Access is limited and reserved to pre-registered participants. The cost is 10 EUR per sessions to be charged in addition to the ISMA-RHINA Digital 2022 registration fees.

Sat 5 Nov <b>15:15</b> - 1	16:30 ISMA Symposium 6 – Lifestyle and Environmental Changes and new allergens Track 1 ISMA Symposium
	escribe and discuss edible insects allergens, cross-Reactivity and effects of Food Processing escribe and discuss vegan diet - alternative protein sources as potential allergy risk
15:15	Edible insects - Allergens, Cross-Reactivity and Effects of Food Processing
15:35	Vegan Diet - Alternative Protein Sources as Potential Allergy Risk U. Jappe (Borstel, Germany)
15:55	Oral Presentations 16 to 18

Sat 5 Nov 15:15 - 16:30	RHINA Symposium 6 – New Biologicals for Upper Airway diseases: are we there yet?
----------------------------	--

Track 2 RHINA Symposium

Chair : O. Palomares (Madrid, Spain)

• To de	scribe and discuss the immunological basis for new biologicals scribe and discuss how to evaluate and manage of exacerbations of asthma while being treated with Biologicals scribe and discuss non-T2 directed biologicals
15:15	What is the immunological basis for new biologicals? O. Palomares (Madrid, Spain)
15:40	Evaluation and management of exacerbations of asthma while being treated with biologicals
16:05	Non-T2 directed biologicals D.Y. Wang (Singapore, Singapore)

Sat 5 Nov <b>16:45</b> - <b>1</b> 8	<b>ISMA Plenary 2 – Novel tools and targets for allergy diagnosis and treatment</b> Track 1 ISMA Plenary
• To des	cribe and discuss molecular engineering of novel tools for allergy diagnostics cribe and discuss novel cell based assays in allergy diagnostics cribe and discuss monoclonal antibodies for treatment of food allergy
16:45	Molecular engineering of novel tools for allergy diagnostics
17:15	Novel cell based assays in allergy diagnostics A. Eggel (Bern, Switzerland)
17:45	Monoclonal Antibodies for Treatment of Food Allergy

Sat 5 Nov 16:45 - 3	<b>18:15 RHINA Plenary 2 - Immunology for patient care – the missing link</b> Track 2 RHINA Plenary
<ul> <li>To learn about the important role of airway epithelia for allergic and inflammatory diseases</li> <li>To get accustomed to strategies of translational research</li> <li>To learn about endotyping and biomarkers for Severe upper airway inflammation</li> </ul>	
16:45	<b>The epithelial barrier and its role in inflammation of the nose and sinuses</b> C. Akdis (Davos, Switzerland)
17:15	Translational Research: The Art of bringing T-cells to bedside
17:45	CRS ans Severe upper airway inflammation: Endotypes and biomarkers
Sat 5 Nov <b>18:15</b> - 3	18:30 Closing Ceremony Session
18:15	Closing Ceremony