EAACI Allergy School 2024

Bilbao, Spain 19-21 September Insect Venom Hypersensitivity and Mastocytosis

EAACI.org

EAACI
Allergy School
2024
Bibao, Spain
19-21 September, 2024
Insect Venom Hypersensitivity and Mastocy

🛗 Thursday 19 September

Thu 19 Sep **12:00** - **14:00**

Registration Break & Ceremony



14:00 Welcome and Introduction

A. Vega Castro (Guadalajara, Spain)

Thu 19 Sep
14:15-15:45Session I: Exploring the link between Hymenoptera venom allergy and mast cell
diseases

Room 0D Lecture session

Chair : A. Vega Castro (Guadalajara, Spain), M. Ollert (Esch-sur-Alzette, Luxembourg)

To learn how to clearly identify mastocytosis patients that develop venom allergy, the clinical phenotype, and new treatments, and to know alfa tryptasemia and its relation to Hymenoptera venom allergy.

- 14:15 Update in mast cell diseases new drugs I. Alvarez Twose (Toledo, Spain)
- 14:40 Management of mastocytosis and HVA P. Bonadonna (Verona, Italy)
- 15:05 Hereditary alpha-tryptasemia (HAT) and Hymenoptera D. González-Olano (Madrid, Spain)

15:30 **Q&A**

Thu 19 SepCoffee Break15:45 - 16:15Break & Ceremony

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Thu 19 Sep
16:15 - 17:15Session II: Exploring Hymenoptera venom allergy and immunotherapy: a
comprehensive introduction

Room 0D Lecture session

Chair : E. Boni (Bologna, Italy), H. Oude Elberink (Haren, Netherlands)

To have a broad comprehensive view of HVA diagnosis tools and know-how of venom immunotherapy.

16:15	A gold standard tool in diagnosis and treatment? G. Sturm (Graz, Austria)
16:40	Early immunological responses in venom immunotherapy M. Ollert (Esch-sur-Alzette, Luxembourg)
17:05	Q&A

Thu 19 Sep	Oral presentation session 1
17:15-17:45	Room 0D Oral Abstract Session

Chair : M. Martini (Ancona, Italy), T. Alfaya Arias (Madrid, Spain)

17:15 0A1	Hymenoptera Venom Allergy in patients with Systemic Mastocytosis: the importance of specific IgE associated with skin tests F. Norelli (Verona, Italy)
17:25 0A2	Prospective Comparison of the Efficacy of 3 month extended Venom Immunotherapy (VIT) Administration in Patients with Mastocytosis Versus Conventional Treatment G. Sfriso (Verona, Italy)
17:35 0A3	Selection of the best commercial immunotherapy through CAP Inhibition in patients with anaphylaxis due to Vespa velutina S. Carreras-Kàtcheff (Barcelona, Spain)

Thu 19 SepWelcome Reception18:00 - 19:00Break & Ceremony

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🛗 Friday 20 September

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Fri 20 Sep	Session III – Advancing Hymenoptera venom allergy diagnosis: concepts, identification, and immunotherapy prescription
08:30 - 10:00	identification, and immunotherapy prescription
D 0D	

Room 0D Lecture session

Chair : K. Spriggs (Parkville, Australia), C. Breynaert (Leuven, Belgium)

08:30	Insect identification and behavior
	F.J. Ortiz Sánchez (La Cañada (Almería), Spain)
08:55	Diagnostic algorithm M. Martini (Ancona, Italy)
09:20	Key points to prescribe venom immunotherapy E. Boni (Bologna, Italy)
)9:45	0&A

Fri 20 Sep 10:00 - 10:30

Industry session 1 Industry Session

https://eaaci.org/events_allergy/allergy-school-on-insect-venom-hypersensitivity-and-mastocytosis/sponsorship-exhibition/sponsors-exhibitors/

Fri 20 Sep 10:30 - 11:00 Break & Ce

Coffee Break Break & Ceremony

Fri 20 Sep 11:00 - 13:15 Workshop Session 1. Topic 1: Venom products: adapting diagnosis and treatment Workshop Session

Session Particip Please a Upon ai	dle venom products: new ones, supplies deficiency, to guarantee patient's treatment. s will run simultaneously in rotation across three rooms, ensuring that each attendee has the opportunity to attend all sessions. ants will be divided into three groups, identified by color: Red, Green, and Yellow. access the Workshop Schedule under the "Scientific Programme" section on the website for room assignments and further details. rrival, pick up your group color at the EAACI Registration desk. Each group has a specific capacity due to safety regulations. Please follow or assigned to you and attend sessions accordingly.
11:00	Venom products: adapting diagnosis and treatment B.M. Bilò (Ancona, Italy), E. Boni (Bologna, Italy)
11:40	Rotation time
11:45	Venom products: adapting diagnosis and treatment B.M. Bilò (Ancona, Italy), E. Boni (Bologna, Italy)
12:25	Rotation time
12:30	Venom products: adapting diagnosis and treatment B.M. Bilò (Ancona, Italy), E. Boni (Bologna, Italy)
13:10	End

Fri 20 Sep 11:00 - 13:15 Workshop Session 1. Topic 2: Diagnostic approach in polysensitized patients Workshop Session To point out the key aspects in the diagnosis of complex allergic patients. Sessions will run simultaneously in rotation across three rooms, ensuring that each attendee has the opportunity to attend all sessions. Participants will be divided into three groups, identified by color: Red, Green, and Yellow. Please access the Workshop Schedule under the "Scientific Programme" section on the website for room assignments and further details. Upon arrival, pick up your group color at the EAACI Registration desk. Each group has a specific capacity due to safety regulations. Please follow the color assigned to you and attend sessions accordingly.

11:00	Diagnostic approach in polysensitized patients M. Martini (Ancona, Italy), G. Sturm (Graz, Austria)
11:40	Rotation time
11:45	Diagnostic approach in polysensitized patients M. Martini (Ancona, Italy), G. Sturm (Graz, Austria)
12:25	Rotation time
12:30	Diagnostic approach in polysensitized patients M. Martini (Ancona, Italy), G. Sturm (Graz, Austria)
13:10	End

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Fri 20 Sep 11:00 - 7	13:15 Workshop Session 1. Topic 3: Sting challenge test Workshop Session
Session Particip Please a	how to perform sting challenges with live insects using simulated targets. s will run simultaneously in rotation across three rooms, ensuring that each attendee has the opportunity to attend all sessions. ants will be divided into three groups, identified by color: Red, Green, and Yellow. Access the Workshop Schedule under the "Scientific Programme" section on the website for room assignments and further details. rival, pick up your group color at the EAACI Registration desk. Each group has a specific capacity due to safety regulations. Please follow
	Sting challenge test T. Alfaya Arias (Madrid, Spain), B. Ruíz-León (Córdoba, Spain)
11:40	Rotation time
11:45	Sting challenge test T. Alfaya Arias (Madrid, Spain), B. Ruíz-León (Córdoba, Spain)
12:25	Rotation time
12:30	Sting challenge test T. Alfaya Arias (Madrid, Spain), B. Ruíz-León (Córdoba, Spain)
13:10	End

Fri 20 Sep Lunch Break & Ceremony 13:15-14:00

Insect Venom Hypersensitivity and M Fri 20 Sep Workshop session 2. Topic 4: Handling VIT adverse reactions 14:00 - 15:00 Workshop Session To know the tools to handle VIT adverse reactions to maintain patient's treatment. Sessions will run simultaneously in rotation across two rooms, ensuring that each attendee has the opportunity to attend all sessions. Participants will be divided into two groups, identified by color: Blue and Brown. Please access the Workshop Schedule under the "Scientific Programme" section on the website for room assignments and further details. Upon arrival, pick up your group color at the EAACI Registration desk. Each group has a specific capacity due to safety regulations. Please follow the color assigned to you and attend sessions accordingly. 14:00 Handling VIT adverse reactions L. Margues (Lleida, Spain) **Rotation time** 14:2514:30 Handling VIT adverse reactions L. Margues (Lleida, Spain)

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Fri 20 SepWorkshop session 2. Topic 5: Risk factors in HVA
Workshop Session

To approach the risk factors leading to HVA.

Sessions will run simultaneously in rotation across two rooms, ensuring that each attendee has the opportunity to attend all sessions. Participants will be divided into two groups, identified by color: Blue and Brown.

Please access the Workshop Schedule under the "Scientific Programme" section on the website for room assignments and further details.

Upon arrival, pick up your group color at the EAACI Registration desk. Each group has a specific capacity due to safety regulations. Please follow the color assigned to you and attend sessions accordingly.

14:00 Risk factors in HVA

C. Breynaert (Leuven, Belgium)

14:25 Rotation time

14:30 **Risk factors in HVA** C. Breynaert (Leuven, Belgium)

C. Breynaert (Leuven, Beigium)

Fri 20 SepIndustry Session 215:00 - 15:30Industry Session

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Fri 20 SepCoffee Break15:30 - 16:00Break & Ceremony

Fri 20 SepSession IV: Insights in Hymenoptera venom allergy diagnosis and treatment
Room 0D Lecture session

Chair : D. González-Olano (Madrid, Spain), B.M. Bilò (Ancona, Italy)

To impr	ove the knowledge of clinical, serological and genetic factors related to increased diagnostic accuracy and therapeutic efficacy.
16:00	HVA and patient profile: diagnostic accuracy A. Vega Castro (Guadalajara, Spain)
16:25	Sensitization profile and efficacy of VIT T. Jakob (Giessen, Germany)
16:50	Cellular test for HVA: MAT and BAT P. Korosec (Golnik, Slovenia)
17:15	Q&A

T	EAACI Allergy School 2024 Bilbao, Spain 19-21 September, 2024 Insect Venom Hypersensitivity and Mastocytosis
Fri 20 Sep 17:35 - 7	
Chair : D. G	González-Olano (Madrid, Spain), E. Boni (Bologna, Italy)
17:35 P01	The Role of Api m 5 in the Component Resolved Diagnosis for Hymenoptera Venom Allergy G. Marta (Verona, Italy)
17:40 P02	Investigation of the inhibitory effect of high allergen doses on basophils degranulation in patients allergic to Hymenoptera venom A. Starosz (Białystok, Poland)
17:45 _{P03}	Variation of specific IgG and IgG4 to hymenoptera venoms during VIT induction A. Gioli (Brescia, Italy)
17:50 P04	Clinical and laboratory aspects in hornet's venom allergy: description of a cohort of 38 patients followed by Allergy Clinic in Ca'Foncello Hospital, Treviso G. Mascoli (Padova, Italy)
17:55 P05	Potential biomarkers to monitor early tolerance induction in hymenoptera venom based immunotherapy S. Moñino-Romero (Berlin, Germany)
18:00 P06	Analysis of relationships between wheal surface, specific IgE and age through machine learning in pre and post immunotherapy intradermal reactions M. Cristallo (Bari, Italy)
18:05 P07	The impact of the component-resolved diagnosis on venom immunotherapy prescription I. Marković (Zagreb, Croatia)
<mark>18:10</mark> P08	Sistemic Reaction To Wasp sting whith IgE deficiency D. Garnica (Lleida, Spain)
18:15 P09	Controversy in the application of a sting challenge test in a patient with presumed double venom hypersensitivity- a case report D. Ochab-Krupnik (Chęciny, Poland)
18:20 P10	Utility of component-resolved diagnosis in venom immunotherapy qualification - a case report from a tertiary allergology centre A. Mościcka (Chęciny, Poland)

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Fri 20 Sep 17:35 - 1	18:30 Group 2 – Topic (Hymenoptera venom immul Poster Discussion	notherapy)
Chair : L. Ma	arques (Lleida, Spain), B. Ruíz-León (Córdoba, Spain)	
17:35 P11	Safety of a 4-step ultra-rush induction protocol in wasp allerg D. Mota (Porto, Portugal)	ЗУ
17:40 P12	Safety Profile of Half-Day Ultra-Rush Hymenoptera Venom In Outpatients with Hymenoptera Venom Allergy T. Balner (Ostrava, Czech Republic)	nmunotherapy Protocol in 22
17:45 P13	Modified ultrarush protocol efficacy and safety in hymenopte M. Biagi (Modena, Italy)	era venom immunotherapy
17:50 P14	Hymenoptera Venom Immunotherapy with Ultra-Rush protoc omalizumab pretreatment in patients with systemic reactions A.F. Vassalo (Lisboa, Portugal)	
17:55 P15	Api m 10 sensitization: does it matter? C. De León (Guadalajara, Spain)	
18:00 P16	Is it necessary to use a sistematically high dose of venom im C. de León (Guadalajara, Spain)	munotherapy?
18:05 P17	Hymenoptera venom allergy in patients aged from 4 to 18 yea C. De Vitis (Padova, Italy)	ars
18:10 P18	Remember me? Recall urticaria at the site of the previous wa immunotherapy - case report M. Terzić (Belgrade, Serbia)	sp sting occuring after venom
18:15 P19	Overcoming Challenges in Venom Immunotherapy: A Case St 19-Year-Old Male with Severe Bee Sting Allergy G. Loloci (Tiranë, Albania)	tudy of Successful Treatment in a
18:20 P20	Rare Adverse Events in Rush Venom Immunotherapy: A Case Dizziness G. Loloci (Tiranë, Albania)	e of Rectal Pain and Delayed
<mark>18:25</mark> P21	Efficacy of Venom Immunotherapy: A Case Series of Four Pat Hypersensitivity G. Loloci (Tiranë, Albania)	tients Treated for Bee Sting

Fri 20 Sep 17:35 - 18:40 Group 3 - Topic (Hymenoptera venom allergy and mast cell diseases) Chair : P. Bonadonna (Verona, Italy), I. Alvarez Twose (Toledo, Spain) 17:35 Investigation of anaphylaxis in mastocytosis mouse models P22 L. Clauss (Basel, Switzerland) 17:40 Serum Tryptase Measurement at a University Hospital Center: Practices and Insights M. Bragança (Porto, Portugal) 17:45 MASTHAVE - a digital monitoring app designed for patients with mastocytosis P. Pyatilova (Berlin, Germany) 17:50 Molecular profile in Hymenoptera venom allergy in patients with Systemic Mastocytosis M. Planas Vinós (Barcelona, Spain) 17:55 Negative predictive value of the sting challenge in patients with mastocytosis: our experience N. Blanco Toledano (Córdoba, Spain) 18:00 Pediatric mast cell disorders: be aware of tantrums P. Donado-Mazarrón García (Esplugues de Llobregat, Spain) 18:05 This poison flies P. Martinez Lezcano (Granollers, Spain)
 17:35 Investigation of anaphylaxis in mastocytosis mouse models P22 L. Clauss (Basel, Switzerland) 17:40 Serum Tryptase Measurement at a University Hospital Center: Practices and Insights M. Bragança (Porto, Portugal) 17:45 MASTHAVE - a digital monitoring app designed for patients with mastocytosis P. Pyatilova (Berlin, Germany) 17:50 Molecular profile in Hymenoptera venom allergy in patients with Systemic Mastocytosis P25 M. Planas Vinós (Barcelona, Spain) 17:55 Negative predictive value of the sting challenge in patients with mastocytosis: our experience P26 N. Blanco Toledano (Córdoba, Spain) 18:00 Pediatric mast cell disorders: be aware of tantrums P27 P. Donado-Mazarrón García (Esplugues de Llobregat, Spain) 18:05 This poison flies
P22 L. Clauss (Basel, Switzerland) 17:40 Serum Tryptase Measurement at a University Hospital Center: Practices and Insights P23 M. Bragança (Porto, Portugal) 17:45 MASTHAVE - a digital monitoring app designed for patients with mastocytosis P24 P. Pyatilova (Berlin, Germany) 17:50 Molecular profile in Hymenoptera venom allergy in patients with Systemic Mastocytosis P25 M. Planas Vinós (Barcelona, Spain) 17:55 Negative predictive value of the sting challenge in patients with mastocytosis: our experience P26 N. Blanco Toledano (Córdoba, Spain) 18:00 Pediatric mast cell disorders: be aware of tantrums P27 P. Donado-Mazarrón García (Esplugues de Llobregat, Spain) 18:05 This poison flies
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 18:10 P29 R. Sá Teixeira (Vila Nova de Gaia, Portugal)
18:15 Severe Anaphylaxis Following Bee Sting with Slightly Elevated Basal Serum Tryptase: Could it P30 be Mastocytosis? A. Gheorghiu (București, Romania)
18:20The role of omalizumab on mastocytosis-associated symptomsP31V. Mecheri (Prato, Italy)
18:25 The allergist's central role in multidisciplinary care: from a hymenoptera sting to a P32 mastocytosis diagnosis M. Cavara (Milano, Italy)
18:30Himenoptera bite in professional botany, with subsequent diagnosis of systemic mastocytosisP33A.L. GUERRERO SOTELO (Santander, Spain)
18:35 Hymenoptera venom-associated anaphylaxis in a patient with indolent systemic mastocytosis P34 without skin involvement N. Kusic (Belgrade, Serbia)

M	EAACI Allergy School 2024 Bibbo, Spain 19-21 September, 2024 Insect Verom Hypersensitivity and Mastocytosis			
Fri 20 Sep 17:35 - 18:25 Group 4 – Topic (Hymenoptera in a changing world) Poster Discussion				
Chair : T. Rai	na (Porto, Portugal), K. Spriggs (Parkville, Australia)			
17:35 P35	Determining the safety of switching immunotherapy between different manufacturers in insect venom immunotherapy - a real-world experience J. Noll (Tübingen, Germany)			
17:40 P36	Hymenoptera venom allergy in Tolosaldea, Gipuzkoa, Spain: a retrospective and descriptive analysis of 15 patients M.S. Giraldo-Tugores (Gipuzkoa, Spain)			
17:45 P37				
17:50 P38	Simultaneous immunotherapy initiation with two hymenoptera venoms: experience of 8 cases R. Senter (Padova, Italy)			
17:55 P39	Immunotheraphy with Vespa velutina nigrithorax: two cases of successful ultra-rush induction protocol P.S. Figueiredo (Lisboa, Portugal)			
18:00 P40	A case of anaphylaxis from Xylocopa violacea sting D. Pilastro (Bologna, Italy)			
18:05 P41	Efficacy and safety of hymenoptera venom allergy immunotherapy (VIT) and the longer maintenance schedule (12 months) in occupational exposed (OE) patients M. Crivellaro (Padova, Italy)			
18:10 P42	Severe Adverse Reactions Following Interrupted Venom Immunotherapy in a 42-Year-Old Female Due to Product Unavailability: A Case Report A. Jahajaga (Pristina, Kosovo)			
<mark>18:15</mark> P43	The prevalence of insect allergy in certain group of patient presented in "Ylli" polyclinic Y. Ahmetaj (Prishtina, Albania)			
18:20 P44	Adherence to Storage Conditions of Epinephrine Autoinjectors in Patients Undergoing Venom Immunotherapy: A Real-World Study P. Lacwik (Kielce, Poland)			
18:25 P45	Switching of venom preparation: do I have to fear? K. Cerniauskas (Vilnius, Lithuania)			

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Fri 20 Sep Welcome Dinner 20:00 - 23:00 Break & Ceremony

🛗 Saturday 21 September

Sat 21 Sep Session V: Insects in a Changing World 09:00 - 10:30 Room 0D Lecture session Chair : T. Jakob (Giessen, Germany), F.J. Ortiz Sánchez (La Cañada (Almería), Spain) To point out how to face the treatment in patients allergic to rare insects and the changing environmental factors influencing venom allergy. It also explores occupational aspects of the disease. 09:00 Rare and emerging insect allergy K. Spriggs (Parkville, Australia) 09:25 Environmental factors (climate change, pollution...) and One Health Approach A. Vega Castro (Guadalajara, Spain) 09:50 Bumblebee venom allergy as a model of occupational disease

C. Breynaert (Leuven, Belgium)

10:15 Q&A

Sat 21 Sep Coffee Break 10:30 - 11:00 Break & Ceremony

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Sat 21 SepOral Presentation Session 211:00 - 11:30Room 0D Oral Abstract Session

Chair : K. Spriggs (Parkville, Australia), L. Marques (Lleida, Spain)

Best attendees' studies are chosen or exposed and discussed.		
11:00	Study of the immune system changes during bee venom immunotherapy	
0A4	N. Blanco Toledano (Córdoba, Spain)	
<mark>11:10</mark>	Evaluation of the negative predictive value of the Sting Challenge Test	
0A5	T. Alfaya Arias (Alcorcón, Spain)	
11:20	Vespa crabro venom: accuracy of common diagnostic tests	
0A6	A. Carbone (Bologna, Italy)	

Sat 21 Sep	Session VI: Exploring the future of insect venom hypersensitivity
11:30-13:40	Room 0D Lecture session

Chair : P. Korosec (Golnik, Slovenia), G. Sturm (Graz, Austria)

A look into the future in managing various aspects of venom-allergic patients, promoting changes of action.		
11:30	Can we maintain the old epidemiological statements? B.M. Bilò (Ancona, Italy)	
11:55	Does sensitization equal HVA in mastocytosis patients? H. Oude Elberink (Haren, Netherlands)	
12:20	A sight on VIT protocols T. Alfaya Arias (Madrid, Spain)	
12:45	Mastocytosis: How to avoid the long road to diagnosis? T. Rama (Porto, Portugal)	
13:10	Q&A	
13:25	Conclusions and closing	
	-	