- 1 Presidential report
- 2 Secretary General and Vice-Presidents reports
- 3 Treasurer Report
- 4 Re-Appointment of the Auditor
- Presentation and approval of 2024-2026 elections for the members of the Executive Committee
- 6 Proposal for Constitution changes
- 7 EAACI President 2024-2026 address

8 Q&A Session





Presidential report



EAACI SCIENTIFIC OUTPUT



EAACI guidelines on environmental science in allergic diseases and asthma – Leveraging artificial intelligence and machine learning to develop a causality model in exposomics



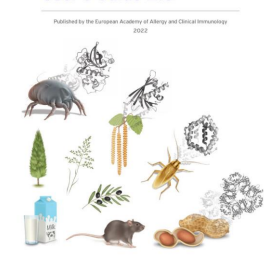


EAACI guidelines on the diagnosis of IgE-mediated food allergy

```
Alexandra F. Santos<sup>1,2,3</sup> | Carmen Riggioni<sup>4</sup> | Ioana Agache<sup>5</sup> | Cezmi A. Akdis<sup>6</sup> |
Mubeccel Akdis<sup>6</sup> | Alberto Alvarez-Perea<sup>7,8</sup> | Montserrat Alvaro-Lozano<sup>9,10</sup>
Barbara Ballmer-Weber<sup>11,12</sup> | Simona Barni<sup>13</sup> | Kirsten Bever<sup>14</sup>
Carsten Bindslev-Jensen<sup>15</sup> | Helen A. Brough<sup>1,3</sup> | Betul Buyuktiryaki<sup>16</sup> | Derek Chu<sup>17</sup>
Stefano Del Giacco<sup>18</sup> | Audrey Dunn-Galvin<sup>19,20</sup> | Bernadette Eberlein<sup>21</sup>
Motohiro Ebisawa<sup>22</sup> | Philippe Eigenmann<sup>23</sup> | Thomas Eiwegger<sup>24,25,26,27</sup> |
Mary Feeney<sup>1</sup> Montserrat Fernandez-Rivas<sup>28,29</sup> Helen R. Fisher<sup>1</sup>
David M. Fleischer<sup>30</sup> | Mattia Giovannini<sup>13,31</sup> | Claudia Grav<sup>32,33</sup>
Karin Hoffmann-Sommergruber<sup>34</sup> | Susanne Halken<sup>35</sup> | Jonathan O'B. Hourihane<sup>36</sup>
Christina J. Jones<sup>37</sup> | Marek Jutel<sup>38</sup> | Edward Knol<sup>39</sup> | George N. Konstantinou<sup>40</sup> |
Gideon Lack<sup>1,2,3</sup> | Susanne Lau<sup>14</sup> | Andreina Marques Mejias<sup>1,3</sup> |
Mary Jane Marchisotto<sup>41</sup> | Rosan Meyer<sup>42,43,44</sup> | Charlotte G. Mortz<sup>15</sup> |
Beatriz Moya<sup>45,46</sup> | Antonella Muraro<sup>47</sup> | Caroline Nilsson<sup>48,49</sup> |
Lucila Camargo Lopes de Oliveira 50 0 | Liam O'Mahony 51 0 | Nikolaos G. Papadopoulos 52,53 0 |
Kirsten Perrett<sup>54,55,56</sup> | Rachel L. Peters<sup>54,55,56</sup> | Marcia Podesta<sup>57</sup> | Lars K. Poulsen<sup>58</sup> |
Graham Roberts<sup>59,60,61</sup> | Hugh A. Sampson<sup>62</sup> | Jürgen Schwarze<sup>63</sup> | Peter Smith<sup>64,65</sup> |
Elizabeth Huiwen Tham<sup>66,67,68</sup> | Eva Untersmayr<sup>34</sup> | Ronald Van Ree<sup>69</sup> |
Carina Venter<sup>70</sup> | Brian P. Vickery<sup>71</sup> | Berber Vlieg-Boerstra<sup>72,73,74</sup> | Thomas Werfel<sup>75</sup>
Margitta Worm<sup>76</sup> | George Du Toit<sup>1,3</sup> | Isabel Skypala<sup>77,78</sup> |
```



Molecular Allergology User's Guide 2.0







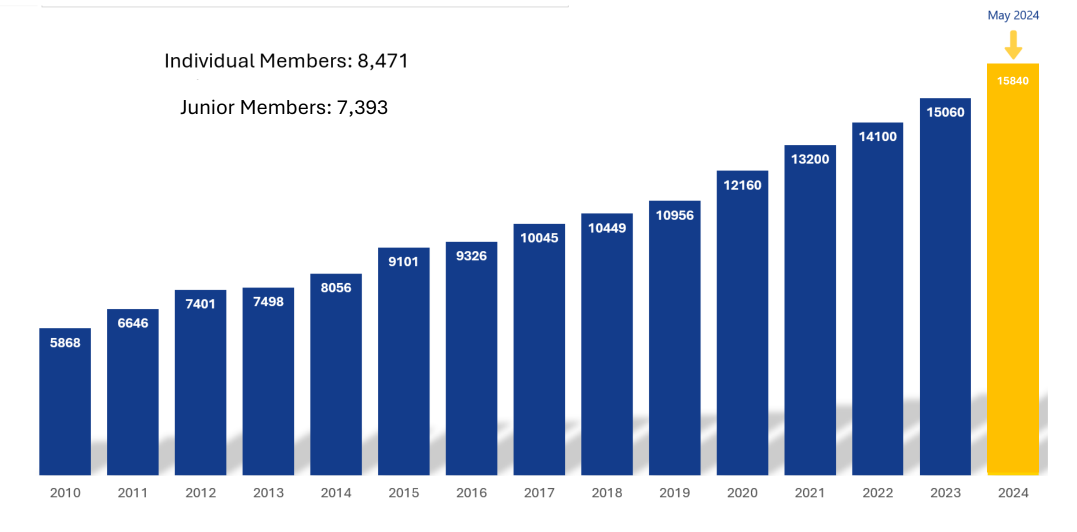


STRENGTHENED HEADQUARTER

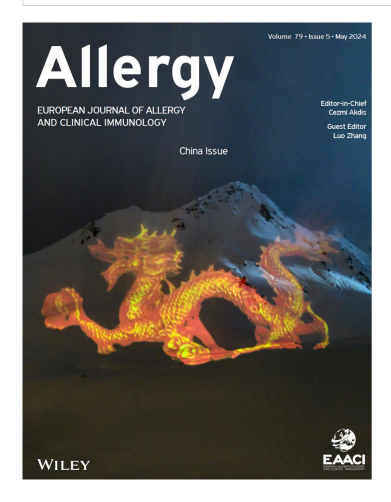
- Onboarding of new HQ manager
- Creation of new Education & Specialty team
- Strengthened the Marketing & Communication Team
- Restructuring to include remote team members



MEMBERSHIP GROWTH



IMPACT FACTOR OF EAACI JOURNALS

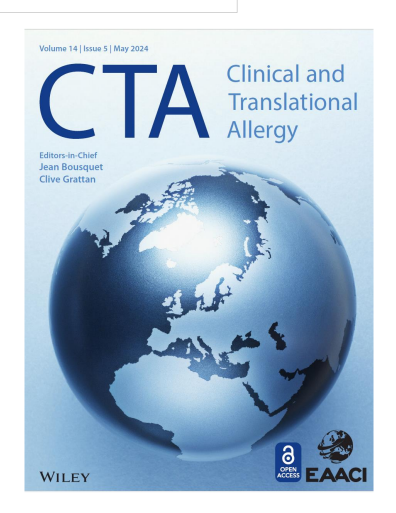


2023 Impact Factor: 15.7

(6,472 citations / 413 counted articles)



2023 Impact Factor: 5.0 (1,363 citations / 275 counted articles)



2023 Impact Factor: 4.5 (656 citations / 145 counted articles)

EAACI KNOWLEDGE HUB

• The pivotal platform for the promotion of science and innovation within our community.

 The go-to place for the latest developments in allergy, asthma, and immunology -> fostering exchange with experts and helping us advance on our EAACI mission.

EAACI IS BACK WITH LIVE EVENTS













FOCUS MEETINGS & EDUCATIONAL EVENTS

2022



ISMA-RHINA Digital 2022

International Symposium on Molecular Allergology and the European Rhinallergy Meeting





FAAM - EUROBAT Digital 2022 1-3 December

Food Allergy and Anaphylaxis Meeting European Consortium on Application of Flow Cytometry in Allergy





2023



SAM DIGITAL 2023

24-25 March

EAACI-ESCD Skin Allergy Meeting

EAACI.org





sam









EAACI

2024



EAACI CONGRESSES POST-COVID

The groundbreaking hybrid format of the EAACI Congress 2022 in Prague where I took over as the new EAACI President.



The resounding success of the EAACI Congress in Hamburg last year has marked a significant milestone in our pivot to hybrid events.



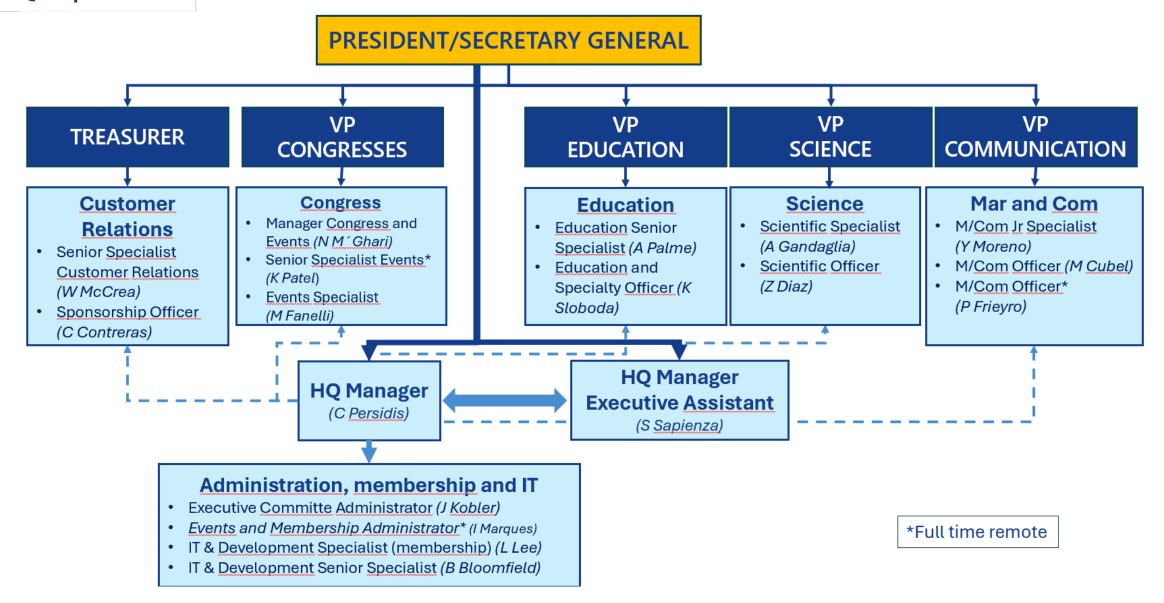
Approval of the Presidential report



Secretary General report



HQ Update



HQ and **IT** Update



Online Member services re-imagined

- Our Vision: a central platform for member activities offering Project and Task Force management, Budget approvals, Team calendars, Document management, and Voting.
- Why: streamline and improve experiences for our members
- Current Status: review of existing platforms and requirements analysis

EAACI.org modernization

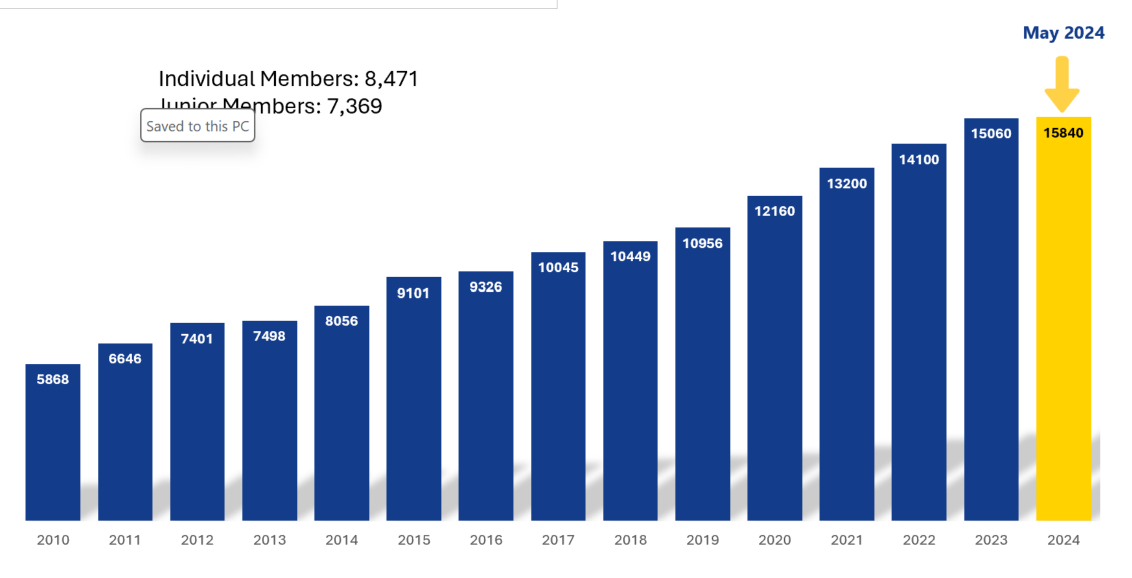
- Strengthen the EAACI brand
 - Improve user experience
 - Focus on patients' lives



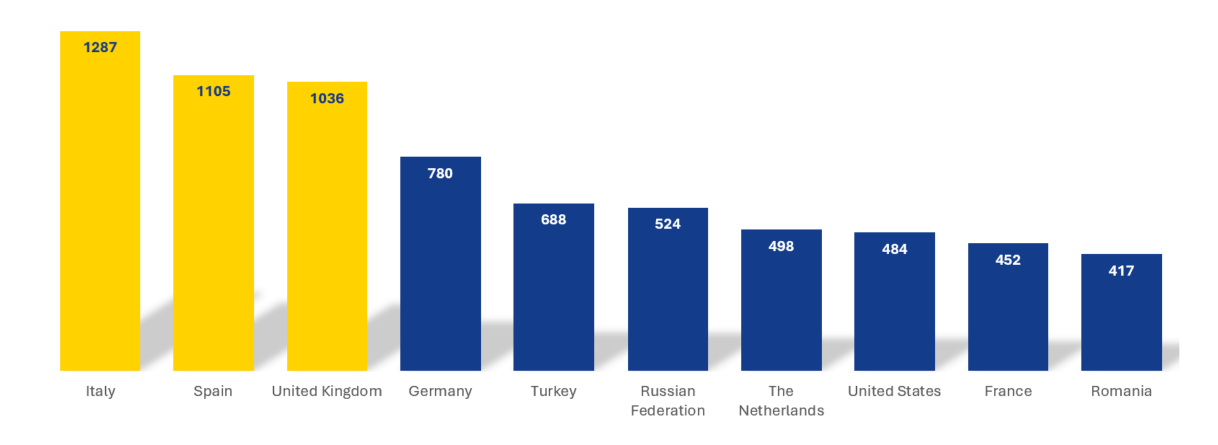


EAACI Handbook

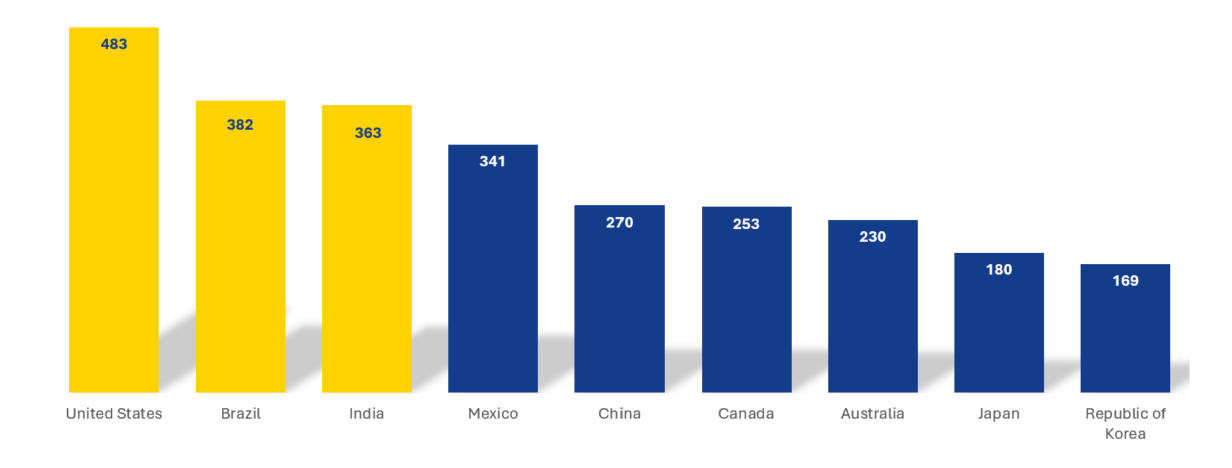
 Online resource providing the Executive Committee and the EAACI Family with essential information on the EAACI <u>organisation</u>, roles & responsibilities, and policies & processes.



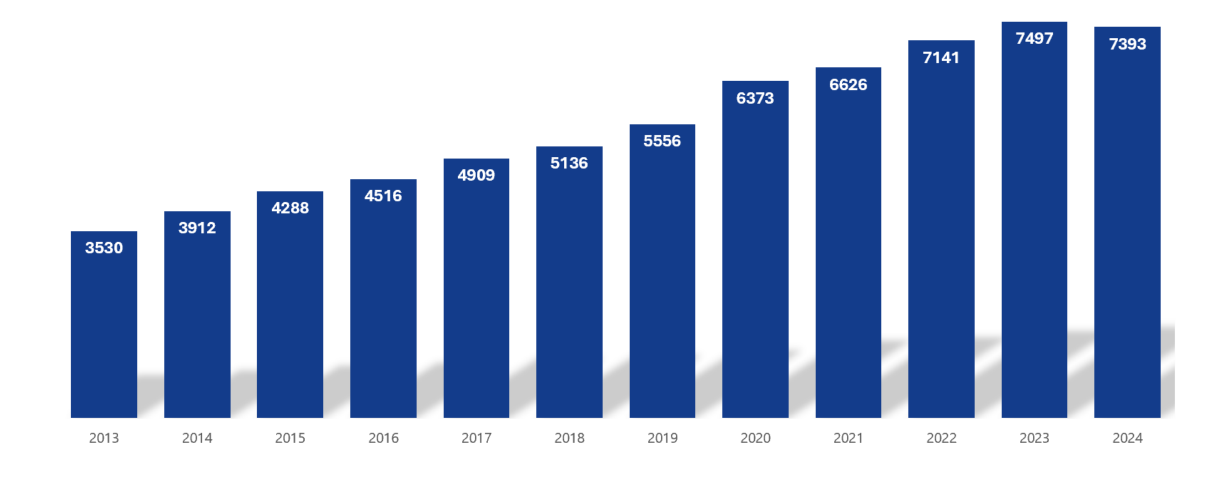
Top Countries



Top International countries



Junior Membership



Implementation steps

2020 2021 2022 2023

Kick-off survey

Annual survey

Annual survey

Revised Dual Membership with NAS

Including reduced fee for annual congress

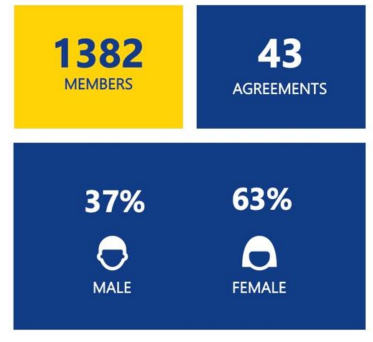
EAACI fellows programme

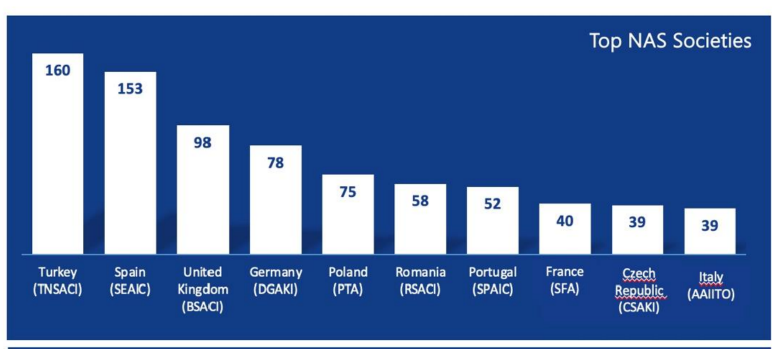
Rewarding committed members per EAACI membership length categories

Revitalizing NASC



NAS Dual membership











2000 - Silver Member

600 - Gold Member

200 - Platinum Member







Tailored communication and branding

ACTION PLAN – COMMUNICATION PHASES









Communication Audit

Listening to current members to know their satisfaction level, needs and expectations.

We will define the type of experience we want for them and identify the gaps.

Corp. Comms formalisation

Structuring a Corporate Communication Model that will play a strategic role within the organisation.

Defining narrative that will address the strengths, purpose and value that the EAACI adds and reshape the Member Value Proposition.

Engagement campaign

Creation and implementation of an internal engagement campaign based on narrative, impact and segmentation, to boost members loyalty.

EXTERNAL: to put in place a plan to increase visibility in key media and social networks.

Tailored communication and branding



EXCOM INTERVIEWS

In-depth interviews with:

- 1. Cezmi Akdis
- 2. Ibon Eguiluz
- 3. Leticia de las Vecillas
- María José Torres

Focus Groups

- 1. Clinicians and sanitarians
- 2. Employees
- 3. Junior Members
- 4. National Allergy Societies
- Patient Organisations
- 6. Researchers

Documentary Analysis

- 1. Previous communications
- 2. Previous surveys and reports

Comparative Benchmark



ONLINE SURVEY

- 1. Questionnaire elaboration
- 2. Pannel definition
- 3. Survey programming
- Communication to panellists
- 5. Survey sending

EXTERNAL INTERVIEWS

 Interviews with journalists & partners

ANALISYS AND REPORT

- Qualitative information analysis
- 2. Quantitative information analysis



INTERNAL REPORT & EXTERNAL REPORT

New Working Groups

WG Mast Cell Diseases (Dermatology Section)

The proposed EAACI Working Group aims to be connected to ECNM, involve participants who are experts in this field (publications and expertise in MCD, an connect with other Sections-IG in the field of Hymenoptera, Drug Allergy and Immunology)

WG Angioedema (Dermatology Section)

The proposed EAACI Working Group aims at providing the EAACI and more generally the medical community with a dedicated panel of experts in the field of HAE.

Vice Presidents' reports



VP Congresses







DEDICATED TO ALLERGY SCIENCE, COMMITTED TO YOUR HEALTH



General Assembly

Mohamed Shamji Vice-President Congresses

3 June 2024

EAACI Congress 2024

Valencia, Spain 31 May - 3 June

Revolutionising Patient Care
Through the Power of Data Science





VALENCIA











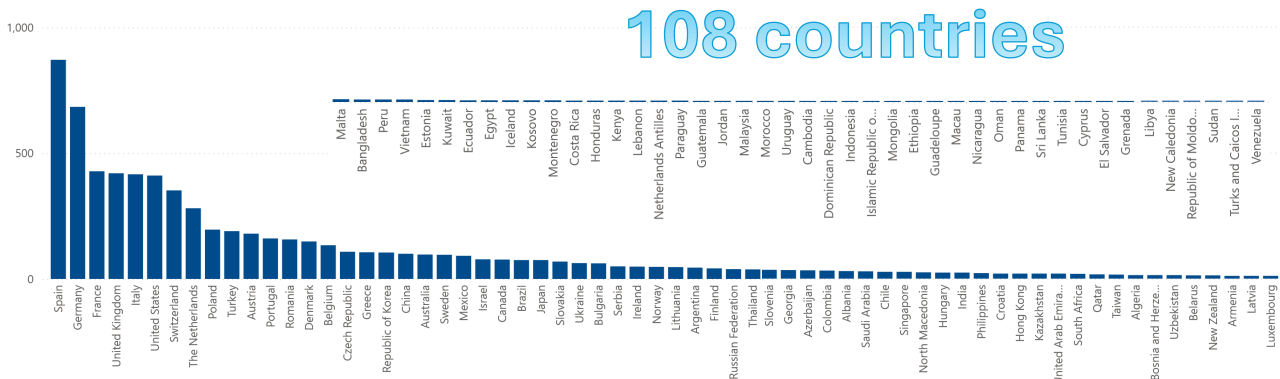


EAACI Hybrid 2024 – Registration Figures*

*as at 02 June 2024



| Valencia | Hamburg | Prague | Krakow | Digital | Lisbon | Munich | Helsinki | Vienna | Barcelona | Copenhagen |
|----------|---------|--------|--------|---------|--------|--------|----------|--------|-----------|------------|
| 2024 | 2023 | 2022 | 2021 | 2020 | 2019 | 2018 | 2017 | 2016 | 2015 | 2014 |
| 8'047 | 7′352 | 7'082 | 7'122 | 8'324 | 8'733 | 7′533 | 8'119 | 7'823 | 7'681 | 7'387 |



Scientific Programme – Abstracts

Regular Abstracts Submission:

- Opened: end of October 2023
- First deadline: 15 January 2024
- Extended deadline: 22 January 2024
- → 1741 abstracts submitted for EAACI Congress 2024

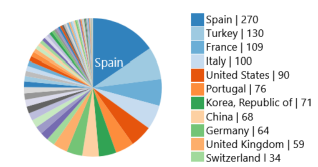
Regular Abstracts Submission:

- Opened: 5 February 2024
- First deadline: 26 February 2024
- Extended deadline: 01 March 2024
- → 332 abstracts submitted for EAACI Congress 2024

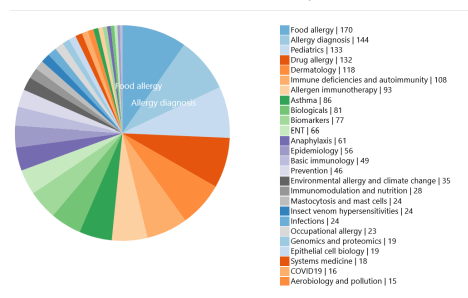
2073 abstracts in total 120 Grants for JMA

Country





Topic



EAACI Congress 2024 – EAACI Podcast

Access all platforms here:



















YouTube



Apple Podcasts



ISAF Hybrid 2023

- Rome, Italy
- 5-7 October

International Severe Asthma Forum

























ISAF Hybrid 2023 – Registration Figures

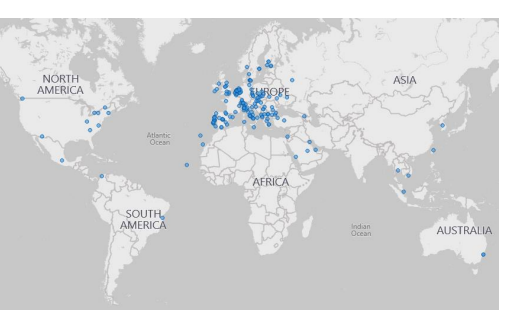


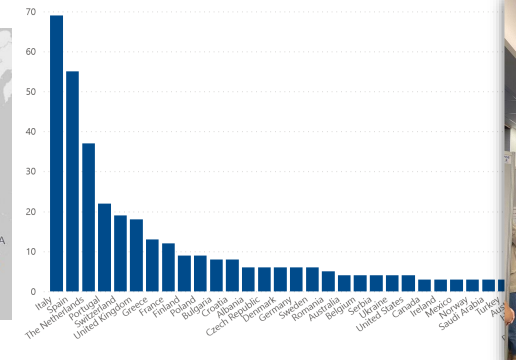
372 Participants

















PAAM Hybrid 2023

Porto, Portugal 2-4 November

Pediatric Allergy and Asthma Meeting

EAACI.org













PAAM Hybrid 2023

Porto, Portugal 2-4 November Pediatric Allergy and Asthma Meeting









PAAM Hybrid 2023 – Registration Figures





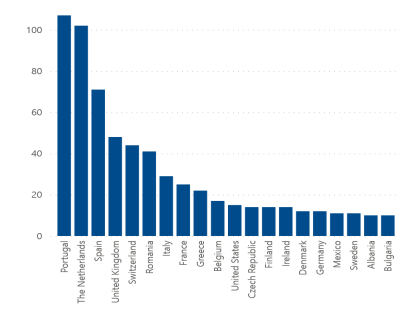
566 in Porto

761 PARTICIPANTS











PAAM Hybrid 2023

EAACI.org

Porto, Portugal 2-4 November Pediatric Allergy and Asthma Meeting

























































VP Science



(1) EAACI Science Activity Report 2023-2024

- EAACI Journals (Allergy, PAI, CTA)
- EAACI Fellowship program & EAACI Ukraine Fellowship







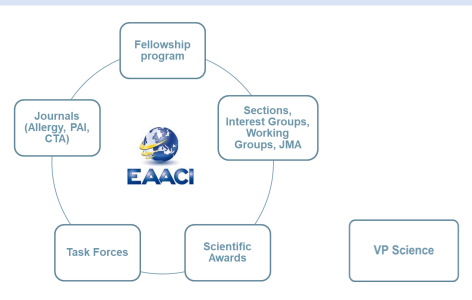
- EAACI Sections, Interest Groups, Working Groups, JMA
- EAACI Task Forces
- EAACI Scientific Awards

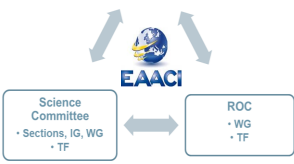
EAACI PhARF Award

EAACI Allergopharma Award

- EAACI Science Committee (J. Sastre/ M. Worm, J. Kappen)
- EAACI Research and Outreach Committee (ROC) (I. Agache/ D. Barber)
- EAACI Methodology Committee (W. Canonica) McMaster Training for JM/Next Generation Guidelines/Real World Data/GRADE Methodology

Advancing Research Excellence through EAACI





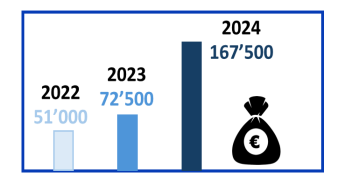




(2) EAACI Science Activity Report 2023-2024

• Fellowships: Research and Clinical/Ukraine (short- and long-term) 2023/2024 (13/17 FS)

- ✓ Implemented new type of fellowship for supporting Ukrainian candidates
- ✓ Implemented new type of fellowship for Clinical Long Term Fellows
- ✓ Budget increase: 2022-2023: 42%; 2023-2024: 131%; 2022-2024: 228%



- 4 Books & 3 Guidelines published (e.g. Global Atlas of Asthma, EAACI Molecular Allergology User ś Guide (MAUG) 2.0 Printed Book, Food Allergy Guidelines, MAUG Pocket Guide)
- 2023: 20 Position Papers/ Task Force Reports published 2024: 10 Position Papers/ Task Force Reports published / 11 ongoing
- 3 Journals (IF 2023 projected):

Allergy (**15.7**) PAI (**5.0**) CTA (**4.5**)



VP Education & Specialty



Allergy School on Insect Venom Hypersensitivity and Mastocytosis Bilbao, Spain, 19 -21 September 2024

The Organizing Committee













Scientific Programme





Patrizia Bonadonna Scientific Programme



Tomas Chivato FAACL VP Education 8

Budget estimate*

Venue: Euskalduna Congress Center

Main Topics:

- o Exploring the link between Hymenoptera venom allergy and mast cell diseases
- Exploring Hymenoptera venom allergy and immunotherapy
- Handling VIT adverse reactions



Scientific Programme:

- 17 Faculty members
- Expected 120 Participants
- Registration & Abstracts is open
- €14,600 confirmed sponsorship income as of 24.05

| Registration | Sponsors | Costs | Result incl. EAACI |
|--------------|----------|---------|--------------------|
| Income | Income | | support (€ 40k) |
| € 43'000 | € 14'600 | €94'000 | ~ break-even |



Master Class on Planetary Health and Sustainability, Malaga, Spain 04-05 October 2024

The Organising Committee



Spain, MC Malaga 2024 Chair



United States, MC Malaga



2024 Scientific Programme





Poland, MC Malaga



Spain, EAACI VP Education &

- **Venue:** University of Malaga, Faculty of Medicine
- Main Topics:
 - o World Vision of Climate and Sustainability
 - Climate and Health Access
 - Climate Change and the Biosphere



- 24 Faculty members → International well-known Key Opinion Leaders in the field
- Expected 100 Participants
- Registration & Case submission is open
- Introduced new Interactive sessions

Budget estimate*

| Registration | Sponsors | Costs | Result incl. EAACI |
|--------------|----------|----------|--------------------|
| Income | Income | | support (€ 40k) |
| € 29'000 | €5'000 | € 72'500 | ~ break-even |



Educational events overview 2025



Master Class
Practical aspects of biologicals
and small molecules application
in allergic diseases
Warsaw, Poland
Spring 2025



Allergy School Allergy and Sports: Current and Future Trends TBD, Autumn 2025 (*postponed from 2021 due to COVID-19)

Sept



Oct

Jan Febr

Winter School
Basic Immunology
Schladming, Austria
30 January – 02 February





Allergy School Allergen Immunotherapy Cappadocia, Turkey Spring 2025

April



Master Class Primary Atopic Disorder Istanbul, Turkey Autumn 2025

EAACI/UEMS Knowledge Exam 2024









Knut Brockow
Committee Chair

Tomás Chivato
VP Education & Specialty

Ileana Ghiordanescu Exam Committee Secretary

Norbert Mülleneisen UEMS Allergology SB Chair

- Application: 24 submitted, 64 is pending
- Application deadline: 03 July 2024
- Next steps: review + registration
- Exam takes place: 14 October 2024
- Digital format
- IML as question pool and quality provider
- CYIM confirmed provider

Budget estimate*

| Registration Income (incl. UEMS support) | Costs | Result incl. EAACI support (€ 30k) |
|--|----------|---------------------------------------|
| € 17'000 | € 35'500 | € 10'000 (underspent budget) |



*realistic scenario: total 100 participants

Knowledge Hub Educational Courses

Content Uploaded:

- √ T2 Diseases
 - Module 1 Pathogenetic mechanisms, endotypes and biomarkers
 - First CME Accredited Module (2022)
 - o Coordinator: Ioana Agache
- ✓ Drug Allergy
 - Module 1 Diagnosis of drug allergy
 - CME Accredited Module (2024)
 - Coordinator: Asli Akkor
- ✓ Recurrent Angioedema State of the Art and Future Directions
 - Coordinator: Asli Akkor
- ✓ Drug Hypersensitivity Module
 - Coordinator: Asli Akkor
- ✓ Artificial Intelligence
 - o Coordinator: Mohamed Shamji
- ✓ Effective Transition of Adolescents and Young Adults with Allergy and Asthma
 - o Coordinators: Graham Roberts and Marta Vazquez-Ortiz

Other ongoing Educational Courses:

- √ Safety JAK inhibitors module
 - o Coordinator: Ioana Agache
- ✓ Mast Cell Diseases
 - Coordinator: Patrizia Bonadonna

Key strategic for 2024-2026

grow the total registration numbers

improve the admin processes for a more efficient CME application

increase the number of CME accredited modules

EAACI Speaker Support – 2024 Overview

| Society Name | Congress Dates | City, Country | Society Name | Congress Dates | City, Country |
|---|---------------------|--|--|-----------------------------------|------------------------|
| BSACI Global Allergy Symposium | 26 January 2024 | ONLINE | European Congress of Immunology | 01 -04 September 2024 | Dublin, Ireland |
| AAAAI 2024 | 23-26 February 2024 | Washington DC | Peruvian Immunology and Pediatric Allergy | 18 - 20 September 2024 | Lima, Peru |
| RSACI 2024 | 04 - 06 April 2024 | Bucharest, Romania | World Allergy Congress WAC | 27 - 29 September 2024 | Lisbon, Portugal |
| Kazakhstan Society | 11 - 12 April 2024 | Almaty, Kazakhstan | ABEFORCAL | 04 - 05 October 2024 | Brussels, Belgium |
| Turkish Thoracic Society | 29 April 2024 | Kyrenia, Turkish Republic of Northern Cyprus | Polish Society of Allergology | 09 - 12 October 2024 | Krakow, Poland |
| SIAIP Italy | 02 - 04 May 2024 | Genoa, Italy | Japanese Society of Allergology (JSA) | 18 - 20 October 2024 | Kyoto, Japan |
| GAACI 2024 | 08 - 10 May 2024 | Tbilisi, Georgia | ACAAI | 24 -28 October 2024 | Boston, USA |
| KAAACI 2024 | 10 - 11 May 2024 | Seoul, Korea | Bulgarian Allergy Society | 14 - 15 November 2024 | Sofia, Bulgaria |
| Mexican College of Clinic Immunology and Allergy (CMICA) | 5 – 8 June 2024 | León Guanajuato, México | ASBAI Brazil | 14 - 17 November 2024 | Salvador Bahia, Brazil |
| FOCIS 2024 | 18 - 21 June 2024 | San Francisco, USA | Turkish National Society | 27 November - 01 December 2024 | Antalya, Turkey |
| AAAeIC Congress | 08 - 10 August 2024 | Buenos Aires | | | |



EAACI General Assembly Meeting

EAACI Congress 2024 31 May - 03 June 2024 Valencia, Spain





Ludger Klimek EAACI VP Communications



Scientific Communication Committee: 2022-2024

Ludger Klimek



VP Communications Committee Chair Website Editor Maria Beatrice Bilò Filippo Fassio



Review Editor Florin-Dan Popescu Helena Pereira



Social Media Editor Secretary



Sylwia Smolinska



About the Scientific Communications Committee:

- EAACI produces a broad portfolio of scientific content, position papers, guidelines etc for its members and the community.
- Adequate distribution of these scientific contents has always been an essential aim of our organisation.
- The Scientific Communications Committee combines an enthusiastic team working on the optimal communication of scientific content created within the academy via the corporate and patient websites, social media and EAACI Review.

New EAACI Website: A key tool for online communication





Navigating the new EAACI website

As you will already have seen, the new EAACI website is finally



EAACI

Events

Professionals

Patients

News



The new menu ribbon across the top of the screen has been simplified, leaving four main items: EAACI, Events, Professionals, and Patients. Moving the mouse cursor over one of these items allows you to view items in the submenus with a brief description of their content.

Of the four main items on the menu, the "Patients" section immediately catches the eye, since it was absent in the previous version of the website and was a separate entity. From now on it is an autonomous section of the EAACI website, and a link in the Patient section takes you straight to all the patient content available in a dedicated section of the EAACI Knowledge Hub. Also on the main menu ribbon, you can find a button for those wanting to become EAACI members, as well as the search button (the magnifying glass icon) and finally the personal account button (head and shoulders icon) which takes you to the MyEAACI Portal and the sections connected to membership (EAACI Journal, My Membership, CME Certificates).

Welcome to the EAACI Knowledge Hub

A place to learn about the most recent developments in the allergy, asthma and immunology fields, as well as exchange with experts.

Social Media posts are regularly uploaded online to promote educational modules on X platform (Twitter), Facebook and LinkedIn





Increase your knowledge on the mechanisms of tolerance induced by #AIT and the management of allergic patients by applying AIT to achieve the best clinical results. Head to ow.ly/pSEe50KajBv to explore this excellent module with talks by 3 renowned experts!

EAACI AIT Module



Published by Hootsuite @ · 18 August at

Increase your knowledge on the mechanisms of tolerance induced by #AIT and the management of allergic patients by applying AIT to achieve the best clinical results. Head to

http://ow.ly/2ETF50KajBw to explore this excellent module with talks by 3 renov experts!

Discover the EAACI T2 Disease Module





Dear Juniors, discover the #EAACI interactive elearning resource regarding the "diagnosis and management of T2 diseases as long-term conditions for children and adults".

You can access the module here

my.eaaci.org/elearning or education.eaaci.org/courses #T2disease @EAACI HQ





T2 Biomarkers

5. 2022 - Hootsuite Inc.

Discover the EAACI T2 Disease Module



Just launched: an in-depth EAACI eLearning resource on #T2 Disease. Watch the introduction and explore the module! education.eaaci.org/courses.



Introduction T2 Module - Marek Jutel, EAACI President, Ioa... EAACI has developed an in-depth, interactive e-learning resource aimed at improving the diagnosis and managemen...





LIVE Q&A: EAACI T2 Diseases



T2 clinical phenotypes in the skin



Emma Guttman-Yassky

Discover the EAACI T2 Disease Module



Physiopathology of T2 immune response Cezmi Akdis, SIAF



Discover the EAACI T2 Disease Module



T2 clinical phenotypes in the GI Tract Kari Nadeau, Stanford University



Discover the EAACI T2 Disease Module



T2 clinical phenotypes in the skin Emma Guttman - Yassky, Mount Sinai

Discover the EAACI T2 Disease Module



T2 in chronic rhinosinusitis Whitney Stevens, Northwestern University

EAACI visibility engaging microblogging JM community on X/Twitter





Florin-Dan Popescu @FlorinDanPopesc · Jan 27

¶ Use the hashtag #EAACIWS23 for posts related to #EAACI #Immunology #WinterSchool №

Follow @MilenaSokolows1 @budgietheii @AkdisCezmi @liam_OMahony1 @Palomares_Lab @ridgek @rubn1991 @WeichhartLa@TEiwegger @akash_kothari @florindanpopesq @EAACI_HQ @EAAC @EAACI_HQ .

Immunology Winter School 2023: Celebrating the 20th anniversary where it all started!

he annual Immunology Winter School organised by the EAACI Basic and Clinical Immunology Section has taken place for the last 21 years and been a platform for young researchers and clinicians in the field of basic and clinical immunology, allergy and asthma to present their data and discuss innovative science. On 26-29 January 2023, in Davos, Switzerland, we will commemorate the 20th anniversary (delayed due to COVID-19) of the very first Winter School which took place there, with a special edition on Immunology and Environment.

In a special program for the 20th anniversary, delegates will attend the classical Keynote lectures and scientific Stand-up talks on the newest discoveries in the fields of basic and clinical immunology, allergy and asthma. Moreover, participants will have a practical course on ground-breaking research technologies at the Swiss Institute for Allergy and Asthma Research (SAP) in Davos Additional educational, scientific and social activities led by the Board of the EAACI Basic and Clinical Immunology Section are also planned, all taking place in a friendly and highly interactive environment which will lead to the establishment of new collaborations and networks, and even to some valuable awards!

For the 20th anniversary meeting, we will be welcoming excellent Keynote Speakers such as: Gábor Tamás Szabó, from Biontech, Germany, sharing the success story of the mRNA vaccines; Thomas Weichhart, Austria, as an expert in immunometabolism; Graham Ogg, UK who will discuss lipid-specific T cells and inflammatory skin diseases; Paul Bastard, France talking about the immunology of COVID-19; Federica Sallusto, Switzerland, presenting T cell. and B cell repertoires in infection and inflammation; and Cezmi Akdis. Switzerland, discussing the impact of the environment on epithelial barriers. The exclusive 20th Winter School Edition Scientific StandUp Talks will be given by the Keynote Speakers including Oscar Palomares Spain, Liam O'Mahony, Ireland, and Mary Prunicki, US, sharing their research and insights on the intersection of environment and immunology. A special guest from the European Parliament. Sirpa Pietikäinen. Finland, will share how to raise awareness of a healthier environment. As the organiser of the first winter schools, Cezmi Akdis will also take us on a journey: "From the First to the Twentieth Winter School"; Stefano del Giacco, Italy, the current FAACI President will share his personal story "From Junior to FAACI President" whilst Tomas Chivato, Spain, will present the portfolio of educational possibilities available within EAACI. We encourage all interested junior members from Europe and beyond to submit an abstract through the Winter School webpage (https://eaaci.org/events_allergy/immunology-winterschool-2023/abstract-submission/) and take the opportunity to be part of the unique EAACI Immunology Winter School 2023, Seventy young scientists, selected based on the quality of their submitted abstracts, will share their own new research findings that have not yet been published elsewhere and interact with the keynote speakers and scientific faculty.

We are looking forward to receiving your abstracts for the Winter School 2023 and to welcoming you in Davos!

EAACI Basic and Clir Immunology Sectic Chair, WS 2023 Orga ing Committee Cha



Inge Kortekass Krd EAACI Basic and Clir Immunology Section retary, WS 2023 Organising Committee Secretary



Cristina Gomez-Casado EAACI Basic and Clinical Immunology Section



Matthew Burgess

EAACI Basic and Clinica
Immunology Section

EAACI JM @EAACI_JM · Jan 30

#EAACIWS23 in Davos is over! congratulations to all junior members for their hard work, enthusiasm and excellent contribution that made this meeting a success! we hope to see you at the next Winter School, and in the other activities organised by **#EAACI! @EAACI HQ**







Alexandra Santos
@alex fsantos

Guided tour of SIAF by @AkdisCezmi himself! What a privilege!... #EAACIWS2023





Rubén @rubn1991 - Jan 27

For the first time, and due to the 20th anniversary of the **#EAACIWS23** special workshop sessions are held. There, the relationship between envionment and immunology is discussed in small groups of enthusiastic JM participants! @EAACI JM @EAACI HO





Returning to the originator of the **#EAACIWS23** with a comprehensive talk on the numerous effects of modern environmental factors on our epithelial barriers

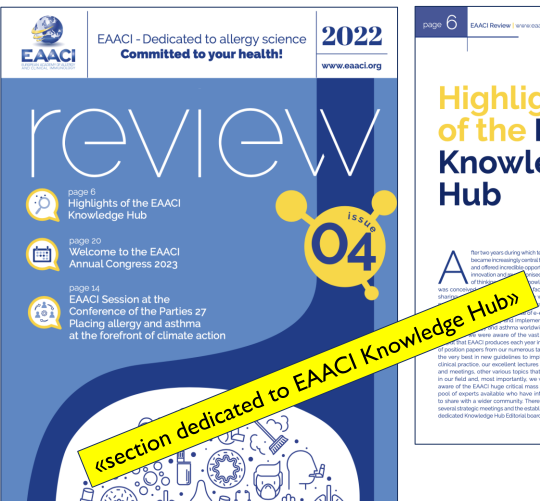






EAACI Review: a new perspective for promoting all **EAACI** activities







the **EAACI** Knowledge Hub

clinical practice, our excellent lectures at events

and meetings, other various topics that are arise

in our field and, most importantly, we were also

aware of the EAACI huge critical mass and wide

pool of experts available who have information

to share with a wider community. Therefore, after

several strategic meetings and the establishing of a

dedicated Knowledge Hub Editorial board, this new



EAACI Executive Committee, Member at Large Department of Biochemistry and Molecular Biology.

and very important EAACI platform was launched became increasingly central to our lives during the EAACI Hybrid Congress 2022 in Prague. The new EAACI Knowledge Hub is a space for our community and beyond to stay up to date with our scientific activities. Members at all levels of education can seek resources, podcasts, webinars and e-learning modules with CME accreditation, and are able to consult the latest published research in entire section dedicated to patient resources, so that those who live with allergy and asthma can also access sound information provided by us for them, to improve their quality of life and raise awareness the very best in new guidelines to implement in

The Knowledge Hub is still new, and we are constantly working together with our sections, nterest groups, working groups and task forces to identify the latest topics and the best quality science to be featured on the Hub, and updating it

I take this opportunity to invite EAACI members to come forward with their ideas for new content, which we very much look forward to discussing with you. Perhaps you have an area of allergy asthma or



Discover the wide range of content available on the **EAACI Knowledge Hub**

The EAACI Knowledge Hub is a quickly growing resource bringing you news about up to date research and providing a whole range of important information and training which you can utilise at home, at work and at college. A few samples of the wide spectrum of information currently available is presented below: why not take a look now?







Florin-Dan Popescu **EAACI Review Editor**

EAACI Review: priorities for annual congress and focused meetings



EAACI Congress: top priority!

Empowering Allergy and Immunology: **Uniting for Innovation** at EAACI Congress 2024



Dear FAACI Review readers

Scientific Highlights at EAACI 2024: What to look out for this year



Scientific Program



Scientific Programme

EAACI Hybrid Congress 2023: an inspiring glimpse into the future of allergology and immunology

he EAACI Hybrid Congress 2023 held in Hamburg, Germany from June 9-11, was a resounding success, bringing together professionals, researchers, and students at the forefront of allergy, asthma, and clinical immunology advancements. The dynamic program featured renowned experts, innovative research, and interactive sessions, providing participants with an opportunity to explore the latest breakthroughs, treatment options





EAACI Congress: social activities and venue

Valencia: the place to be this year for allergists and clinical immunologists



Valencia is a charming and vibrant city. A place of contrasts that awaits the traveler with a beautiful historic center along with futuristic buildings. This is Valencia, one of the most welcoming cities in Spain to spend a few days and share scientific content in the field of Allergy and Clinical Immunology. as well as project with colleagues from over the world. Beyond the cultural

effervescence of its streets, you Mediterranean beaches, You will the internationally renowned and many of the restaurants that Vale Malvarrosa Beach, even better. refreshing milkshake. Valencia off your summer clothes and enjoy Turia Riverbank

With regards its scientific conter international speakers talks abo personalised medicine, artifici & data science, allergen in immune modulators, biological



Chair of the CME Committee

at EAACI Congress 2024

Dear EAACI members



EAACI focused meetings in EAACI Review



ISAF Hybrid

event of its kind



PAAM Hybrid 2023

A gateway to advancements in pediatric allergy and asthma



DHM 2023: the leading scientific







meeting was held online on 4-5 November 2022 as the first-ever edition of two highly regarded EAACI focused meetings, the International Symposium on Molecular Allergology

success

of molecular allergology and the impact they will

the comfort of their apportunities offered to By visiting the EAACI Campus virtual booth

EAACI Review puts all eLearning resources in the spotlight



Support for dissemination of the new nomenclature of allergic diseases and hypersensitivity reactions

Nomenclature of allergic diseases and hypersensitivity reactions: Adapted to modern needs: An EAACI position paper published in Allergy

e are excited to share a new classification of allergic disorders focusing on disease mechanisms that promise to revolutionise personalised disease management. The classification marks a significant shift in understanding and managing allergic diseases, aligning with advancements in patient-tailored treatments and precision medicine, EAACI, as a global allergy science and education leader, has spearheaded this initiative. The position paper, now available in Allergy1, introduces a groundbreaking perspective on allergic disorders, emphasising the underlying mechanisms of these diseases. The rapid development in precision diagnostic tools, such as molecular diagnostics, omic technologies, imaging, and genetic and epigenetic editing, necessitates a more nuanced approach. This shift is crucial for moving towards precision and personalised medicine in allergy treatment and management. This new classification is expected to transform how healthcare professionals approach allergic diseases. It delves into the roles of immune-competent cells, tissue changes, the impact of microbial infections, and the influence of genetic and epigenetic factors. This new approach offers a more comprehensive understanding of allergic conditions, with a focus on the possible protective mechanisms in the epithelial barrier in the skin, respiratory tract, and gut. The widespread adoption of this new nomenclature is vital for developing immune-mediated disease management. It leads the way for innovative diagnostic tools, improved therapies, and enhanced disease management strategies. Future research will likely focus on novel, targeted immune-based therapies, including biologicals and allergen immunotherapy, and approaches to modify the human microbiome. We believe that the true value of an idea is in its broad application. The new nomenclature for allergic diseases developed by EAACI holds great promise for healthcare professionals and patients alike, offering new pathways to manage and potentially cure allergic diseases. This article is a must-read for anyone interested in the latest developments in allergy research and treatment



Marek Jutel EAACI Past President



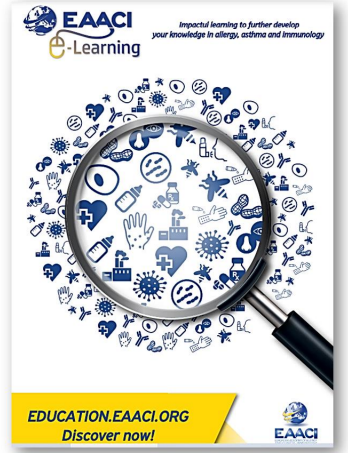
loana Agache
EAACI Past President:
Research and Outreach



Magdalena Zemelka-Wiacek EAACI Knowledge Hub. Deputy Editor

Reference

 Jutei, M., Agache,
I. Zemelka-Wiacek, M. et
al. Nomerclature of altergic
diseases and hypersensitivity
reactions: Adapted to modern
needs. An EAAIT position
paper. Altergy 2023, 78: 2851-2874, doi:10.111/.081.2889.
 Open access https://
online/bray.ys/key.com/doi/ Presentation of eLearning resources and opportunities using Website links



https://eaaci.org/wp-content/uploads/2023/05/EAACI-Review_05-FINAL.pd

Molecular Allergology User's Guide in EAACI Review

Explore and Refresh your Knowledge of Molecular Allergology with MAUG 2.0!

n the past four decades, innovations in bioscience and technology have facilitated the identification and production of well-defined, extremely pure molecules for component-resolved diagnosis (CRD), allowing a personalised diagnosis work-up and management of altergic diseases. In addition to individual molecules, chip-based test systems have evolved, enabling the simultaneous detection of specific [gE] antibodies directed towards more than 100 allergenic molecules within each set.

To give a structured overview of the biological features of altergenic molecules and the added diagnostic value of molecular IgE testing, the first edition of the 'EAACI Molecular Altergology User's Guide' (MAUG 10) was launched in 2016, and rapidly became a key reference for clinicians, scientists and interested readers with a beforeous in alternology impropriety, and biology.

Since then, researchers have discovered novel altergens as well as altergen sources leg due to the introduction of new food sources like edible insects), and studies have provided new evidence to broaden the understanding of molecular igE testing and sometimes challenge previous concepts. The identification of IgE antibodies to specific altergen molecules allows not only the distinction of genuine from crossreactive immune responses, but also finds other applications, e.g. in individualized risk assessments, monitoring of environmental exposure or the detection of specific altergens in foods. Further, our knowledge of the role of immunoactive substances, such as Ilgands, keeps increasing and is leading to a better understanding of the altergic immune response towards different altergens.

This constant increase of new information made an update of MAUG 10 necessary to summarise the multitude of new evidence and provide state-of-the-art information on the currently known allergen molecules and their relevance for the diagnostic work-up of altergic patients in a clinical setting.

Under the guidance of a new editorial team and with the support of the MAUG initiator Paolo Matricardi, more than 100 authors enthusiastically shared and discussed the supert opinion and perspectives to greate MAUG 2.0. a happing of the property of the Control of the MAUG and a property of the MAUG and property of the MAUG and a property of th





Stephanie Dramburg Department of Pediatric Respiratory Medicine, Immunology and Critical Care Medicine, Chanlé Universitátsmedizin Bertin,



https://eaaci.org/wp-content/uploads/2023/05/EAACI-Review_05-FINAL.pd

Advocacy activities and EAACI beyond Europe in the EAACI Review



EAACI Review distributed various advocacy events and campaigns in which EAACI was involved



Asthma and allergy - the Perfect Example for Climate Change and Health Outcomes

EAACI World food day webinar

Social Media

EARD PEAKELING

evelopment Goals (SDGs) aim eliminate hunger and to end all rms of malnutrition by 2030. With a growing orldwide population, this can only be hieved by ensuring food security, improving nutrition and promoting resilient agriculture. and aligning this with climate action World Food Day 2023 on October 16 importance of adopting healthy diets.

Nutrition Working Group, and Allied Houth & Primary Care Section contributed to this effort by organising a joint-webinar titled "Sustainable diet meets immune health". During the vebinar, malnutritional aspects and specific diets of the westernise

with allergies were discussed in particular. Eliman Kühn compared vegaln, vegetarian and omnivore diets. He emphasised that the relability largest carbon footprints derive from animal products. A planetary health diet consists of more vegetables, whole grains, unsaturated plant oils and low levels of animal products. in the form of dairy and meat. A planetary health diet and a flexitaria det are associated with lower risks of obesity and cardiovascula fiseases. Though strict vegetarian and vegan diets may prevent

nisation was asked "who is at olds true especially for those c diseases like asthma and

> tly influence their incidence engthier, and more proure and the risk of mold, and of symptoms for asthmatic have been released into mmatory, allergenic s of biodiversity we are

Isabella Pali-Schöll EAACI 'One Health'

EAACI Review published posts from events with the European Parliament Interest Group on Allergy & Asthma

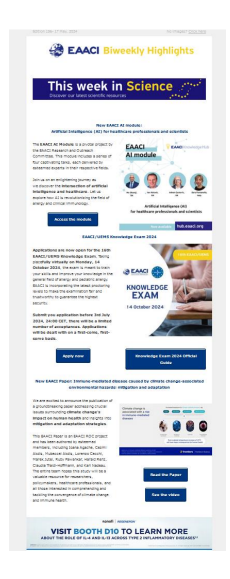


EAACI Beyond Europe in EAACI Review



https://eaaci.org/wp-content/uploads/2023/03/EAACI-Review 04.pdf

MASS EMAILS





EAACI JOURNAL EDITORS' PICK - APRIL

<u>Allergy</u>



Telemedicine in allergic diseases and asthma

Telemedicine with special focus on allergic diseases and asthma— Status 2022: An EAACI position

 Smolinska
 S.
 Popescu
 F

 D.
 Izquierdo
 E,
 et

 al.
 Allergy.
 2024;
 79:
 777-792.

https://doi.org/10.1111/all.15964



Food-AIT efficacy outcomes

Evaluation of clinical outcomes of efficacy in food allergen immunotherapy trials, COFAITH EAACI task force.

Rodríguez del Río P, Álvaro-Lozano M, Arasi S, et al. Allergy. 2024; 79: 793-822

https://doi.org/10.1111/all.16027



Hot topics in AIT

Hot topics in allergen immunotherapy, 2023: Current status and future perspective.

Zemelka-Wiacek M, Agache I, Akdis CA, et



Natural course of polleninduced allergic rhinitis

Natural course of pollen-induced allergic rhinitis from childhood to adulthood: A 20-year follow up.

Lindqvist M, Leth-Møller KB, Linneberg A, et al. Allergy. 2024; 79: 884-893.

https://doi.org/10.1111/all.15927



Effect of dupilumab and SCIT

Differential modulation of allergic rhinitis nasal transcriptome by dupilumab and allergy immunotherany

Wipperman MF, Gayvert KM, Atanasio
A, et al. Allergy. 2024; 79: 894-907.

https://doi.org/10.1111/all.16001

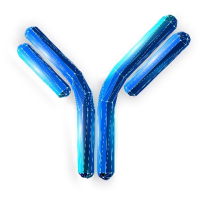


Pollen allergy in Southern

Heterogeneity of sensitization profiles and clinical phenotypes among patients with seasonal allergic rhinitis in Southern European countries—The @IT.2020 multicenter study.







CONGRESS PROMOTION





MASS EMAILS

Summary

Comparing to prior 151 days

Campaigns sent

172

Open rate

32.9% - 0.0%

1,329,744 opened

Emails sent

4,050,219

Click rate

3.1% + 0.1%

126,960 clicks

Delivery rate

99.7% + 0.2%

Unsubscribe rate

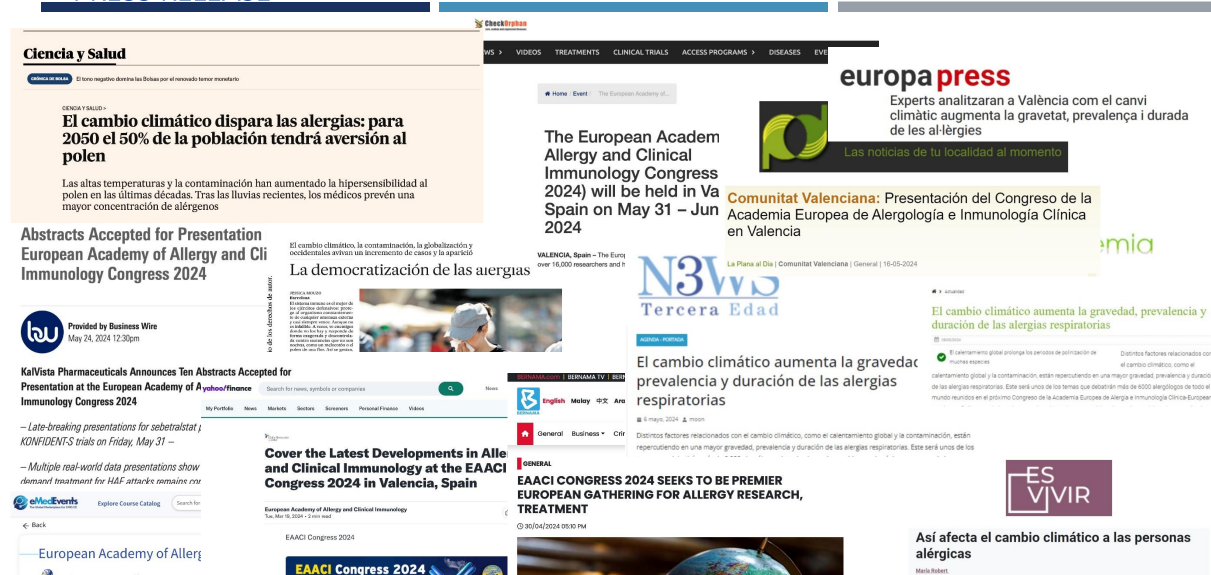
0.1% - 0.0%

3,330 Unsubscribed

Bounce rate

0.3% - 0.0%

15,951 bounced



Los alergólogos han observado un aumento de otros tipos de alergias además de las respiratorias, como las alimentarias, las alergias a fármacos y la dermatitis

atópica, que derivan también de factores ambientales



🕰 In-Person Event 📋 May 31 - Jun 03, 2





Thanks to all the wonderful people at EAACI!!!

Thanks to:

- Headquarters,

- all Sections, WG's, ROC, Committee's etc. pp

- the entire EAACI family,

- but most of all:



Thanks to:

Marketing & Communications



Yaozi Moreno

Marketing & Communications

Officer



Maria Cubel

Marketing & Communications

Officer



Pablo Frieyro

Marketing & Communications

Officer







Approval of the Secretary General and Vice-Presidents' reports



Treasurer report



Table of Content

- 1. Financial Report as of December 31st 2023
- 2. Vote for Treasurer report
- 3. Re-appointement of the Auditor
- 4. Budget 2024



Audited financial report as of 31st December 2023

| EAACI - Profit & Loss Statement | 01.01 31.12.2023 | Budget approved by GA 11.6.2023 |
|---------------------------------------|---------------------|---------------------------------------|
| Total Income | 7'445'754 | 5'220'000 |
| Total Expenditures | 5'120'140 | 6'128'250 |
| Result | 2'325'614 | -1'157'250 |
| Adjustment Investment to market value | 17'258 | 0 |
| Result 2023 | 2'342'872 | -1'157'250 |



Audited financial report as of 31st December 2023

| EAACI - Profit & Loss Statement | 01.01 31.12.2023 | Budget approved by GA 11.6.2023 | |
|----------------------------------|---------------------|---------------------------------------|--|
| Total Income | 7'445'754 | 5'220'000 | |
| Founder Sponsors | 2'425'475 | 2'040'000 | |
| Congress & Events | 3'391'292 | 1'825'000 | |
| Education | 77'818 | 225'000 | |
| Communication & Membership | 285'342 | 300'000 | |
| Scientific Activities (Journals) | 575'260 | 450'000 | |
| External Strategic Activities | 0 | 0 | |
| Internal Activities | 143'589 | 48'500 | |
| Financial Income | 246'978 | 31'500 | |
| Extraordinary (rollover) | 300'000 | 300'000 | |



Audited financial report as of 31st December 2023

| EAACI - Profit & Loss Statement | 01.01 31.12.2023 | Budget approved by GA 11.6.2023 |
|---------------------------------|---------------------|---------------------------------------|
| Total Expenditures | 5'120'140 | 6'128'250 |
| Congress and Events | 74'797 | 0 |
| Education | 459'225 | 454'500 |
| Communications and Membership | 165'760 | 166'200 |
| Scientific Activities | 1'214'384 | 2'367'300 |
| Internal Activities | 2'875'712 | 3'060'250 |
| Financial Expenses | 14'934 | 50'000 |
| Extraordinary / Contingency | 315'328 | 30'000 |



Audit Report 2023



To the General Meeting

European Academy of Allergy and Clinical Immunology

Zürich

Report of the mandatory auditors to the management

(period 01.01.2023 to 31.12.2023)

St. Gallen, 13 May 2024 fel / 3

Audit Suisse AG
Vadianstrasse 59, CH-9000 St. Gallen
info@ausitsuisse.ch., www.auditsuisse.ch., +41 71 226 87 00
EXPERTsuisse zentifiziertes Unternehmen, Mitglied TREUHAND SUISSE



Mandatory Auditor's Report to the management of

European Academy of Allergy and Clinical Immunology, Zürich

As mandatory auditors, we have audited the financial statements (balance sheet, income statement and notes) of European Academy of Allergy and Clinical Immunolgy, Zürich for the year ended 31.12.2023.

These financial statements (balance sheet and income statement) are the responsibility of the board of directors.

Our responsibility is to express an opinion on these financial statements based on our audit. Our audit was conducted in accordance with auditing standards promulgated by the Swiss profession, which require that an audit be planned and performed to obtain reasonable assurance about whether the financial statements are free from material misstatement. We have examined on a test basis evidence supporting the amounts and disclosures in the financial statements. We have also assessed the accounting principles used, significant estimates made and the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, the accounting records and financial statements (balance sheet and income statement) comply with Swiss law.

St. Gallen, 13 May 2024

Audit Suisse AG

Christian Feller Licensed Audit Expert

Appendix:

- Financial Statements

Approval of the Treasurer report



Budget 2024 to approve by General Assembly

| EAACI profit & loss statement | Budget 2024 ExCom approval 18.11.2023 |
|----------------------------------|--|
| Total Income | 6'463'500 |
| Total Expenditures | 7'133'950 |
| Deficit without projects on hold | -670'450 |
| Project on hold | -271'600 |
| Deficit | -942'050 |



Approval of the Budget 2024



Re-appointment of Auditor for 2024

Audit Suisse AG

Vadianstrasse 59, CH-9000 St. Gallen EXPERTsuisse zertifiziertes Unternehmen Mitglied TREUHAND SUISSE



Approval of Reappointment of Auditor



Presentation of the 2024-2026 elections for the members of the Executive Committee



2024 – 2026 EAACI Board of Officers

| EAACI Role | Family Name | First Name | Country |
|--------------------------|------------------|------------|----------------|
| President | Torres | Maria J. | Spain |
| Secretary General | Shamij | Mohamed | United Kingdom |
| Treasurer | Bonadonna | Patrizia | Italy |
| VP Congresses | Moreira | André | Portugal |
| VP Education & Specialty | Walusiak-Skorupa | Jolanta | Poland |
| VP Communications | Pfaar | Oliver | Germany |
| VP Science | Palomares | Oscar | Spain |
| Past President | Del Giacco | Stefano | Italy |

2024 – 2026 EAACI Executive Committee

| EAACI Role | Family Name | First Name | Country |
|---|----------------|--------------|----------------|
| Chair, Asthma Section | Adcock | lan | United Kingdom |
| Chair, Dermatology Section | Barbaud | Annick | France |
| Chair, ENT Section | Chaker | Adam | Germany |
| Chair, Basic & Clinical Immunology Section | Santos | Alexandra | United Kingdom |
| Chair, Pediatrics Section | Tsabouri | Sophia | Greece |
| Chair, Allied Health & Primary Care Section | Ozdemir | Cevdet | Turkey |
| Chair, JM Assembly | Karavelia | Aspasia | Greece |
| IG-WG Representative | Pitsios | Constantinos | Cyprus |
| IG-WG Representative | Vega Castro | Arantza | Spain |
| Member-at-Large | Sokolowska | Milena | Poland |
| Member-at-Large | Panaitescu | Carmen | Romania |
| Member-at-Large | Terreehorst | Ingrid | Netherlands |
| Member-at-Large | Annesi-Maesano | Isabella | France |
| Member-at-Large | Celik | Gülfem | Turkey |
| Member-at-Large | Escribese | Maria | Spain |

Approval of the 2024-2026 elections for the members of the Executive Committee



Proposal for Constitution changes



Constitution Update

Article 3 – EAACI Activities

EAACI may pursue all activities that directly or indirectly promote the purpose of the Academy. Moreover, To promote the purpose of the Academy, it may, among other things, manage real estate, use and sell services, licenses, patents and other intellectual property.

In addition, EAACI may also establish legal entities, branches and representative offices in and outside Switzerland to promote its purpose.

All EAACI activities adhere to the general principles of transparency and fairness.

Article 8A - Competencies

[...]

The Executive Committee determines and grants the signatory powers for EAACI which in general shall be collective signing powers by three, with one being the President. Exception to this may arise due to legal requirements.

[...]

Approval of Constitution changes







EAACI President 2024-2026 address

My mission as **EAACI** president

Reinforce EAACI as the most successful Allergy and Clinical Immunology Society in the field













Boost the achievements of previous presidents



Maintain **EAACI** commitment to its core values



Support the Allergy discipline



Ensure financial safety



Promote teamwork efficiency and quality



My vision of EAACI



EAACI is the primary reference about Allergy, Asthma and Clinical Immunology



EAACI is obliged to mentor and enroll the future leaders of the Allergy discipline



EAACI should be a society closely connected to its members



EAACI should be the primary professional platform for all stakeholders

My key pilars

High quality
science
supporting
prevention and
cure of allergic
diseases and
asthma



Tailored
educational
programmes
complementing
EAACI science
and research
strategy



Renew the EAACI brand



Build on the strength of EAACI membership



Maintain solid finances, organizational effectiveness and quality management



Specific actions to support high quality science





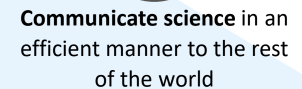
WGs, and patients in EAACI's science strategy



Include JM in all decision processes of EAACI's science strategy

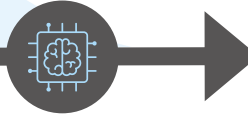


Support front-science published in **EAACI journals**: Allergy, PAI, CTA





Lobby at the EU level to include allergy as a **funding** research priority



Include mobile health, omics, RWE and AI and assessment of QoL in our scientific activity

Specific actions to boost the value of EAACI events





Increase the **number of participants** and sponsors and provide them with entire satisfaction



Increase **travel grants** for JMs and generate a **specific track** for them





Improve the **scientific programme** by involving individual members, sections, IGs, and local flavor

Reinforce the role of the **Scientific Committee** for the identification of the best presenters and the most novel and relevant scientific findings





Measure satisfaction of members, delegates and sponsors with the events on a regular basis

Implement a healthy economy and budget

Promote **social interaction**transforming 'entertainment' into
'networking'

Specific actions for tailored educational programmes





Adapt and **make accessible** the content of EAACI events to patients and society



Foster EAACI educational projects, and expand the digital offer

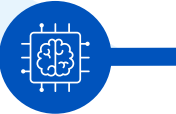


Embrace and educate **general practitioners** interested in asthma
and allergic diseases



Create the **Tailored Education Committee**, liaising with all relevant stakeholders





Update the **European training curricula** in Allergy and Clinical Immunology (EAACI Specialty/CME Committee and NAS)

Develop an effective **marketing plan** that supports the need of Allergy specialists in public health systems

Specific actions to renew the EAACI brand

Jones xero

To optimise

Outreach



Develop a 4-year communication plan with the VP Communication



Develop EAACI public campaigns, launched every year to support major areas of allergy





Develop monthly press releases to inform about science, education and events

Develop an "EAACI brand" for communication with members and patients







Maintain bilateral agreements with external organisations in order to undertake coordinated lobbying at the EU level

Create a **Health Information Technology Committee** responsible for an innovative information infrastructure

Establish effective communication with all relevant stakeholders

Specific actions to strengthen the value of EAACI membership





Monitor regularly the needs of members to help create tailored communication pathways



Give visibility to the support that the members can get from EAACI





Continue **honoring our members** as EAACI Fellows, EAACI Awards and EAACI loyalty programmes

Foster the **relationship with NAS** through the NAS Committee and dual membership







Activate the International
Society Council with contact
points in the ExCom

Facilitate that Patients, Allied Health and Primary Care groups contribute to our strategic thinking

Promote that **JMs lead** specific educational and communication initiatives, including a SoMe Network

Specific actions to strengthen finances, organization and management





Implement a **HQ development plan** with newly defined roles and responsibilities ensuring optimal organisational efficiency



Increase **internal communication** and involve ExCom members in the everyday running of EAACI



Create a **Quality Committee** to work together with the SG, Treasurer, and HQ Manager to organise the processes





Develop a mid- and long-term fundraising strategy allowing EAACI keep its financial strength, responsibility, transparency, and independence

Develop respectful collaboration with "Founder Sponsors", supporting scientific communication by developing strategic partnerships

Health Information Technology Committee



HQ development plan



Recruit JM for leading positions in EAACI's educational and communication projects



Tailored Education
Committee



Quality Committee



Mid/long-term fundraising and investment strategy



Research and Outreach as Priority

EAACI Networks of Excellence in Allergy, Asthma and Clinical Immunology Research, Education and Care

EAACI partnership in international research consortia

EIRC

EAACI Network for Clinical Trials – ENCT

EAACI Data collection about allergic diseases and asthma and their impact on individuals, society and health economy

Head-Registry Patients Impact



I am committed to



Achieve measurable results



Elaborate a strategic programme for different areas in collaboration with the BoO, the ExCom and rest of EAACI family



Build a team based on mutual respect, transparency, empathy, and with an open-minded spirit



Ensure that everyone feels included and motivated for the well-being of the Academy and the Allergy discipline

The goal is to maintain global leadership





"EAACI - dedicated to allergy science, committed to your health"

Q&A Session

