Prioritizing research challenges and funding for allergy and asthma and the need for translational research—The European Strategic Forum on Allergic Diseases

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Abbreviations: CMDh, Coordination Group for Mutual Recognition and Decentralised Procedures – Human; CME, continuous medical education; COPD, chronic obstructive lung disease; CPD, continuous professional development; EAACI, European Academy of Allergy and Clinical Immunology; EFA, European Federation of Allergy and Airways Diseases Patients’ Associations; EMA, European Medicines Agency; EPA/UNEPSA, European Paediatric Association; ERS, European Respiratory Society; ESID, European Society for Immunodeficiencies; ETRs, European Training Requirements; EU, European Union; GARD, The Global Alliance against Chronic Respiratory Diseases; HTA, health technology assessment; INSERM, The French National Institute of Health and Medical Research; MDGs, Millennium Development Goals; NCDs, noncommunicable diseases; PEI, Paul Ehrlich Institute; PID, primary immune deficiencies; SDGs, Sustainable Development Goals; UEMS, Union Européenne des Médecins Spécialistes; UN, United Nations; WHO, World Health Organization.
Abstract
The European Academy of Allergy and Clinical Immunology (EAACI) organized the first European Strategic Forum on Allergic Diseases and Asthma. The main aim was to bring together all relevant stakeholders and decision-makers in the field of allergy, asthma and clinical Immunology around an open debate on contemporary challenges and potential solutions for the next decade. The Strategic Forum was an upscaling
of the EAACI White Paper aiming to integrate the Academy’s output with the perspective offered by EAACI’s partners. This collaboration is fundamental for adapting and integrating allergy and asthma care into the context of real-world problems. The Strategic Forum on Allergic Diseases brought together all partners who have the drive and the influence to make positive change: national and international societies, patients’ organizations, regulatory bodies and industry representatives. An open debate with a special focus on drug development and biomedical engineering, big data and information technology and allergic diseases and asthma in the context of environmental health concluded that connecting science with the transformation of care and a joint agreement between all partners on priorities and needs are essential to ensure a better management of allergic diseases and asthma in the advent of precision medicine together with global access to innovative and affordable diagnostics and therapeutics.

**KEYWORDS**
allergic diseases, asthma, big data, environmental health, exposome, implementation science, quality criteria, translational research

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## 1 | INTRODUCTION

Allergic diseases and asthma represent one of the most frequent chronic diseases worldwide incurring a significant economic burden and impairment in the quality of life (Table 1).

On 17 November 2018, the European Academy of Allergy and Clinical Immunology (EAACI) organized the first European Strategic Forum on Allergic Diseases and Asthma in Zurich, Switzerland. The main aim was to bring together all relevant stakeholders and decision-makers in the field of allergy, asthma and clinical immunology around an open debate on contemporary challenges and potential solutions for the next decade. The Strategic Forum is an upscaling of the EAACI White Paper, launched in May 2018, a collaborative effort of the EAACI family, Sections, Interest Groups and Working Groups and patients’ organizations, offering a critical view on the allergic diseases and asthma landscape in Europe together with an informed analysis of future trends and needs, while identifying and promoting research priorities in allergy, asthma and clinical immunology, setting the standards and quality criteria and providing guidance and training for practice and research.

## 2 | ALLERGIC DISEASES AND ASTHMA MANAGEMENT—THE POWER OF PARTNERSHIP

All EAACI stakeholders are key companions actively involved in all EAACI platforms, from development and implementation of the EAACI scientific and educational output to joint advocacy efforts. Working together with national and international societies, patients’ organizations, regulatory bodies and industry representatives is crucial for promoting good clinical practice, high standards of education and outstanding research within Europe and worldwide. Our partners’ perspective is fundamental for adapting and integrating the Academy’s output into the context of real-world problems.

### 2.1 | World Health Organization

According to WHO, noncommunicable diseases (NCDs) such as diabetes, cancer and heart diseases are one of the ten threats for global health in 2019 and are responsible for 70% of deaths worldwide. The collaboration of academic institutions is critical for the implementation of WHO’s public health guidelines mandate. Joint activities will improve management of allergic diseases and asthma and reduce the burden of the disease together with more efficient use of limited resources. The consumption of a healthy diet and achievement of excellent nutritional outcomes are vital for all populations at all stages of the life course, influencing metabolic and immunological reactions.

1. Breastfeeding has a major role in the prevention of atopic dermatitis, asthma, allergic rhinitis and food allergies. The promotion, protection and support of exclusive breastfeeding should be a key element of the public health strategies of all countries to reach the target of at least 50% exclusive breastfeeding by 2025 globally ([https://www.who.int/pmnch/media/news/2016/breastfeeding_brief.pdf. Accessed on 25.02.2019](https://www.who.int/pmnch/media/news/2016/breastfeeding_brief.pdf)).
2. There is increasing public concern on food allergies. Allergen labelling has been established for food products and menus. Discouraging self-diagnosis and the consumption of unhealthy diets are important preventive and public health actions. Correct information to the public and counselling by primary health care professionals will be essential. The role of EAACI in promoting good clinical practice would be particularly welcome.
3. Research in clinical immunology contributes to a better understanding of the role of different nutrients and foods in modulating the immune response and further helps the definition of healthy diets.5-8

2.2 | Paul Ehrlich Institute

A large amount of clinical data for allergen immunotherapy (AIT) products has been generated in recent years. Thus, it is possible to move towards the state-of-the-art evidence for safety and efficacy.

1. In 2015, European Medicines Agency (EMA) recognized that there is severe heterogeneity in the way allergen products are regulated within the European Union (EU), as it is unclear for individual member states which products are on the market in which country, which regulatory approach is followed and which requirements are demanded for the products.9,10


2.3 | The European Union of Medical Specialists (Union Européenne des Médecins Spécialistes)

Differences in healthcare systems can impact on the mobility of professionals and patients and require harmonization within European states. There are several strategic areas ensuring harmonization for the management of allergic diseases:

1. Training of specialists with 3 key pillars: European Training Requirements (ETRs), European Assessments (Examinations) and Visitation of Training Centres. The UEMS Council approved the European Programme for training in clinical allergology. EAACI and UEMS offer a common written examination, the EAACI-UEMS Knowledge test, that is revised and certified also by an external professional institution, the Institute of Medical Examination in Berne, Switzerland (IML).

### TABLE 1 | Key epidemiologic data for the major allergic diseases

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<thead>
<tr>
<th>Disease</th>
<th>Key epidemiologic data</th>
<th>References</th>
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<tbody>
<tr>
<td><strong>Asthma</strong></td>
<td>339.4 million people worldwide affected by asthma</td>
<td>2016, the Global Burden of Disease study</td>
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<tr>
<td></td>
<td>3.6% increase in age-standardized prevalence since 2006</td>
<td>EAACI Global Atlas of Allergic rhinitis and chronic rhinosinusitis 2016</td>
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<td></td>
<td>23.7 million DALYs globally</td>
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<td></td>
<td>23rd (global) and 31st (LMICs) among the leading causes of premature mortality</td>
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<td><strong>Allergic rhinitis</strong></td>
<td>High prevalence in the developed nations of the Northern Hemisphere, with 23%-30% affected population in Europe and 12%-30% in the United States</td>
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<td></td>
<td>Great diversity of prevalence in the non-Western populations of the Southern Hemisphere, with wide inter- and intraregional variations ranging from 2.9% to 54.1% between countries</td>
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<tr>
<td><strong>Atopic dermatitis</strong></td>
<td>Point prevalence in adults in the overall/treated populations was 4.9%/3.9% in the United States, 3.5%/2.6% in Canada, 4.4%/3.5% in the EU and 2.1%/1.5% in Japan</td>
<td>Barbarot S, et al Allergy, 2018;73(6):1284-1293</td>
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<td></td>
<td>15%-20% of children; the incidence has increased by 2- to 3-fold during the past decades in industrialized countries</td>
<td>ISAAC phase I and III</td>
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<td></td>
<td>Continues to increase in prevalence, specifically in young children (ages 6-7 as compared to ages 13-14 years) and in low-income countries, such as Latin America or South-East Asia</td>
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<td><strong>Food allergy</strong></td>
<td>In Western countries, challenge-diagnosed food allergy reported to be as high as 10%, with the greatest prevalence noted among younger children</td>
<td>Loh and Tang, Int J Environ Res Public Health. 2018; 15(9): 2043</td>
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<td></td>
<td>There is also growing evidence of increasing prevalence in developing countries, with rates of challenge-diagnosed food allergy in China and Africa reported to be similar to that in Western countries</td>
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<tr>
<td></td>
<td>The majority of currently available epidemiologic studies report adverse drug reactions which account for 3 to 6% of all hospital admissions and occur in 10 to 15% of hospitalized patients</td>
<td>Sousa-Pinto, Ann Allergy Asthma Immunol. 2017;119(4):362-373</td>
</tr>
<tr>
<td></td>
<td>8.3% (range across studies: 0.7%-38.5%) self-reported drug allergy</td>
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</table>
2. CME (continuous medical education) and CPD (continuous professional development). The European Council on CPD is meant to bring together all the constituents which work closely with international licensing and accreditation authorities, and on the other side UEMS sections and boards as well as European scientific societies. This discussion forum started in October 2017 last year and is organized each year with the aim to solve several areas of overlap between the CME and the medical training and licensing.

3. Quality assurance in medical practice. The UEMS model is to ensure that the medical profession retains the responsibility for the key pillars supporting high quality of care: medical regulation, certification and registration, education, fitness to practice, standards and ethics.

To support the best training and delivery of high-standard care for allergic diseases and asthma, the UEMS Section and Board on Allergology together with EAACI advocates the status of a full specialty of allergology in each European country.14,15

2.4 The European Federation of Allergy and Airways Diseases Patients’ Associations

The crucial role of patient involvement is fully recognized today, and there have been great strides in the promotion and organization of self-management [http://www.efanet.org/annual-report/2017; http://www.efanet.org/resources/library/3296-severely-asthma-project. Accessed on 25.02.2019].16,17 However, the progress is patchy, participation is resourced unequally, and there is not sufficient investment in the prevention for allergy and asthma and no coordinated preventative advice for patients. In addition, food allergen thresholds and labelling regulations need further implementation, and there is confusion on consumer choice and patient needs and scarce research community interest. The following key pillars support EFA advocacy efforts to improve the lives of people with allergy and asthma:

1. Prevention through healthy environments and lifestyle focusing on the quality of indoor and outdoor air, precautionary labelling of food allergens, patients as “food detectives,” tobacco ban, chemicals exposure regulation, etc
2. Access to timely and high-quality health and social care, including digital health care and patients’ involvement in health technology assessment (HTA)
3. Patient participation as individuals but also as patient groups in prevention, care and research through capacity and patient evidence building
4. Cure through participatory and meaningful research and big data sharing in allergy, asthma and COPD.

2.5 The French National Institute of Health and Medical Research

Considers allergies among its priorities due to increasing prevalence and costs.

2.6 European Respiratory Society

Healthy lungs are a cornerstone of human health. Globally, respiratory diseases pose an immense worldwide health burden. Five of these diseases, including asthma, are among the most common causes of severe illness and death worldwide. By raising the profile of lung science, education and advocacy, we can improve the care for chronic respiratory diseases in Europe and worldwide.24

1. Encouraging healthcare provider and patient engagement in a multidisciplinary approach and ensuring that lung health is accessible for all is a major goal to be reached in the near future
2. Healthcare systems should be proactive rather than reactive, and ideally, they should include national programmes for all the main respiratory diseases.
3. Comprehensive disease registries and collaborative pan-European centre-based networks will ensure prospective collection of high-quality real-life data. Stronger surveillance systems are also highly necessary.25-27
4. Presently, collaboration in Europe lacks a strong strategic scientific framework for tackling chronic diseases. We need a scientific, research and innovation platform in Europe to consolidate expertise and resources across borders, providing significant added value.

2.7 European Paediatric Association

Over the past few decades, the epidemiology of children’s health has changed significantly. Global Millennium Development Goals (MDGs) allowed to reduce the under-5 mortality rate (with
the smallest reduction of death rate among 15-19-year-olds). Sustainable Development Goals (SDGs) shift the efforts towards a holistic, child-right-oriented, multisectoral, prevention-based life course approach. Accordingly, the new goal for the professional community is innovative research and evidence-based data collection to help our patients of paediatric age to develop and thrive to achieve their best potential. Child health programming from preconception to adolescence and youth years should be the focus of professional paediatric caregivers, community and families living in Europe, adapted to a wide range of diversities in lifestyle, economic status, healthcare systems, personal beliefs and religions. Academia should lead the way to ensure for all European children equal rights to the highest levels of quality of care, while harmonizing the heterogeneous systems of paediatric care and education across Europe. The following directions were highlighted as essential:

1. Translation of guidelines into clinical practice, big data collection, open collaboration and cooperation, join audit programmes and quality criteria are essential to improve the quality of care for paediatric patients with allergic diseases and asthma.28-30

2. New technologies will provide an opportunity to improve allergic diseases control and quality of life of both the patient and family members, and reduce the frequency of exacerbations.

3. The "one voice speaking paediatricians and allergists initiative" developed based on harmonized best practice in the management of allergy and asthma for paediatric patients across Europe.

2.8 | European Society for Immunodeficiencies

Joint initiatives and alliances with societies with common interests and collaboration between clinicians, scientists and patients will ensure better management of patients with immune deficiencies.

1. A novel approach with focus on immune dysregulation not just immunodeficiency is necessary in the near future.31

2. Registry-based studies provide the platform where molecular technologies meet the clinical data for diagnosis and treatment.

3. Raising awareness on primary immune deficiencies (PID), providing support for better management, networking to share knowledge and expertise and working closely with nursing and patient groups, enthusing the next generation of leaders in PID practice and research throughout Europe through education and focusing on less well-served countries are key pillars for better PID care.32

2.9 | The Global Alliance against Chronic Respiratory Diseases

Preventing and controlling chronic respiratory diseases and keeping them on the global health agenda will require the ongoing energies of all stakeholders. Thus, the following areas should be prioritized:

1. Support for countries in the format of a network through which collaborating parties combine their strengths, thus achieving results that no partner could obtain alone.33

2. Asthma and preventable deaths. According to the Global Asthma Report 2018, asthma kills around 1000 people every day and affects as many as 339 million people and prevalence is rising (http://globalasthmareport.org). Low- and middle-income countries disproportionately suffer the most severe cases. Effective treatments for asthma are often unavailable or unaffordable as many governments have overlooked asthma in their plans to address NCDs. Although asthma mortality rates have decreased in many countries over the last decade, avoidable asthma deaths are still occurring due to inappropriate management of asthma. Asthma is a major but remediable global health problem: two of the five interventions adopted by WHO to tackle NCDs—tobacco control and essential medicines and technologies—will directly reduce the worldwide burden of asthma.6 However, the focus of the United Nations (UN) 2030 Strategic Development Goals on mortality alone does not capture morbidity and the imperative to reduce the worldwide burden of asthma. In addition, asthma monitoring needs to be ongoing and widespread as half of the world’s countries have never studied the prevalence of asthma.

3. There is a need to support the transformation of the healthcare system with use of mobile health and self-care, health literacy and for embedding the environment (air pollution, aerobiology) and work/school productivity in the integrated care pathways.34,35

3 | RESEARCH PRIORITIES FOR ALLERGIC DISEASES AND ASTHMA

Agreeing on future research priorities in allergic diseases and asthma implies both responsibility and vision. Where and how to best use the diminishing resources of funding bodies and private investors, as well as good coordination of the commitment and efforts of researchers, is a highly challenging task nowadays. It is also difficult to reconcile the predictable development of current research with unpredictable external factors such as new epidemics, new discoveries of our and other disciplines or with changes in the leadership of research in Europe and in the global world of science. Thus, EAACI decided to share this responsibility and vision with a wider think tank by defining five research priorities, open to public consultation and input from key opinion leaders from different scientific institutions asking them to prioritize topics selected and to suggest new ones (Table 2) and to call on a Strategic Forum to share its vision with all stakeholders.

All topics were discussed during the lively debate at the Strategic Forum with a special focus on drug development and biomedical engineering, big data and information technology and allergic diseases and asthma in the context of environmental health.
All Forum participants agreed on the key role of translational research fostering the multidirectional and multidisciplinary integration of basic research, patient-oriented research and population-based research, with the long-term aim of improving the management of allergic diseases and asthma.\textsuperscript{1,36-40} (Figure 1). Implementation science was also evaluated as a key tool for identifying all major contributions to health care, from individual factors up to policy and public health interventions. Several effective strategies to implement evidence-based practices such as planning, education, financing, restructuring, quality management and attention to policy context were highlighted (Figure 2). This approach can support the adaptation of the precision medicine approach in a wide range of healthcare systems facilitating patients’ access to new drugs or other interventions based on precise endotyping that poses at present significant problems on the sustainability of the healthcare system.\textsuperscript{34,41,42}

## 5 | DRUG DEVELOPMENT AND BIOMEDICAL ENGINEERING

Advanced therapies such as gene therapies, cell and tissue therapies, regenerative medicine, and the increasing number of biologicals and biosimilars will soon exceed the number of chemical drugs. These therapies together with the introduction of sophisticated devices and biomedical engineered products all call for a new approach to drug development, evaluation and monitoring.\textsuperscript{1,43-47} The high costs of developing new medicines, the low probability for a new product to fulfill the strict regulatory requirements to obtain market authorization and, finally, the financial constraints of most national health services that cannot afford reimbursement for extremely expensive drugs represent limiting factors for investments in the pharmaceutical area and patient access to new safe and effective drugs. Standard operational procedures and quality criteria should be harmonized among all countries, including those with an emerging pharmaceutical industrial market such as India and China.

Following a lively debate on how to improve the process of drug development, biomarkers and companion diagnostics for allergic diseases and asthma, the participants agreed on several priorities (Table 3). If we think globally, we should also consider the low-income countries. Although the governments seek cheap and simple biomarkers which will predict the response, we must convince them that the precision medicine approach, albeit costly at the first evaluation, will prove very rewarding in terms of expenditure by better selection of responders and by reducing adverse events and associated healthcare costs. All world citizens should have access to new safe and effective drugs by developing models that, reducing the risk of investments, eventually reduce the price of new medicines, and by establishing health policies on the basis of reasonable priorities and social equanimity.

### TABLE 2  Outcome of EAACI survey to worldwide key opinion leaders on research priorities for allergic diseases and asthma

<table>
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<tr>
<th>Prioritization of research areas in allergic diseases and asthma</th>
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<tbody>
<tr>
<td>Translational research and implementation science</td>
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<tr>
<td>Drug development and biomedical engineering</td>
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<tr>
<td>Big data and information technology (including mobile health)</td>
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<tr>
<td>Allergic diseases and asthma in the context of environmental health</td>
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<tr>
<td>The developmental exposome</td>
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<tr>
<td>Additional research challenges emerging from the survey</td>
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<tr>
<td>Social and economic impact of allergic diseases</td>
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<tr>
<td>Organization of healthcare services and access to cures</td>
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<tr>
<td>The impact of a precision approach</td>
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<td>Patient participation in health policies and disease management</td>
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### FIGURE 1  Translation science as the integrative platform for basic research, patient-oriented research and population-based research in allergic diseases and asthma

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**Bench**

**(basic science research: animal studies, preclinical research)**

**Translation to humans**

**(case series, phase 1 and 2 clinical trials)**

**Bedside**

**(clinical research – controlled observational studies, phase 3 clinical trials)**

**Translation to patients and practice**

Guidelines, systematic reviews and meta-analysis

Dissemination and implementation research (real setting)

**Patients and practice**

Clinical care and delivery of recommended care to the right patient

**Translation to population**

Population-based outcome studies

**Population**

Public health measures
The regulatory tools already exist, so what is needed is better guidance on how to address the precision medicine approach at an operational level while interlinking different aspects. For example, if our community seeks faster development of new drugs, we need to prove how this will ensure better translation into clinical practice. The regulators have learned that the “one-size-fits-all” approach is not working, so if academia proposes a cost-effective process for precision medicine that will be working in daily practice, the regulators might accept it.

6 | BIG DATA AND INFORMATION TECHNOLOGY

Health care is at present largely based on evidence provided by randomized controlled clinical trials and observational/epidemiological data in selected populations. There is however a massive amount of data available from healthcare records, registries and biobanks whose potential in improving knowledge has not yet been fully explored. The availability of new information technology techniques for collecting, analysing and relating the “big data” provided by the real world opens new horizons to a new, more comprehensive knowledge. Rapid learning systems can shape vast amounts of “omics” (genomics, proteomics, metabolomics, catalomics, phenomics, etc) together with collecting “real-world” data unbiased by any preselection criteria to support real-time clinical decision support at the point of care leading to harmonized care based on quality criteria. The availability and analysis of big data is expected to open a new era in the computing science, with profound effects also in the area of biology and medicine. Computers will not only be instruments to provide answers by elaborating data on the basis of predefined algorithms, but will be able to learn themselves from data analysis (machine learning or artificial intelligence) and to provide solutions on the basis of original algorithms. Modern telemonitoring systems combined with artificial intelligence can accurately predict asthma exacerbations with the potential to improve self-management interventions (Figure 3).

However, big data are quite heterogeneous and come from a large variety of sources. Their quality should be carefully checked and new hypotheses deriving from big data should be experimentally tested before neglecting the actual evidence and adopting new diagnostic and therapeutic approaches. There is clearly a huge job to be done in upskilling the healthcare providers, and it is a matter not only of skills but also of attitudes and culture, which are harder to change. Electronic records linked to multiple and quality-assured databases are essential, but there is also a big need for bioinformaticians who can ensure that the data available are of high quality and well managed. In addition, efficient usage of big data requests that industry, regulatory bodies, scientists and clinicians accept transparency policies which make their data available to the community via open platforms.

A significant shift in the doctor-patient relationship is expected with the well-informed patient advocating for their own care and connected in real time with the healthcare provider who is provided with personalized information from patient portals. Artificial intelligence will certainly favour not only a tremendous progress in medical sciences, but also the creation of a new relationship between humans and machines with relevant implications in ethics and responsibilities of the medical profession. Moreover, big data imply a
risk for citizens’ and patients’ privacy. This should be protected by adequate regulations and accurate anonymization techniques of individual personal data algorithms.\textsuperscript{69,70}

7 | ALLERGIC DISEASES AND ASTHMA IN THE CONTEXT OF ENVIRONMENTAL HEALTH

Natural and man-made environments such as air quality, water and soil, together with all the physical, chemical, biological, and social features of our surroundings, have a major influence on the control and severity of allergic diseases and asthma.\textsuperscript{23,71,72} Although the precision medicine revolution has the potential to transform environmental measures, we still have a long way to go to more effectively identify what or whom should be targeted. Some environmental interventions like air quality regulation cannot be targeted to any subgroup, genetic or otherwise. Others, like breastfeeding, vaccination, antismoking campaigns, exercise or diets, can be targeted, but they need to prove practical and/or cost-efficient. The most efficient prevention strategies would identify those at highest risk of disease following avoidable exposures. However, simply evaluating genetic risks is not sufficient since we need to cofactor the interaction with environment. An improved methodological approach proving causality instead of associations together with an integrated surveillance network for the environment impact on allergies and asthma is a key pillar to move this field forward.\textsuperscript{23,73,74}

The importance of functional foods and nutraceuticals is expanding globally in terms of scientific services, legal aspects, and marketing strategies for health promotion, reduction of disease, and healthcare costs.\textsuperscript{75,76} Nonetheless, they are marketed without a prescription and their safety and efficacy are yet to be proven, especially if consumed in supradietary doses as nutritional supplements.

Urgent and concerted actions are needed to improve the European legislation on environment control, with a special focus on air quality, tobacco banning, indoor and outdoor pollution, invasive allergenic plants and standard occupational exposure.

All participants agreed on the “One Health” concept evaluating the interconnections between human, environment and animal health, and food and water safety is being particular amenable for the prevention and better management of allergic diseases and asthma in the future.\textsuperscript{77,78}

8 | THE DEVELOPMENTAL EXPOSOME

Multifactorial diseases such as allergic diseases and asthma involve the combined effects of genetic factors, development-specific exposures (in utero, early-life and childhood exposures) and the biological responses to those exposures (allostasis).\textsuperscript{79-88}

Many epidemiological, genetic, environmental and immune risk factors for allergic diseases and asthma are described; however, distinguishing which risk factors are causal, their mechanism of action and how interaction between these factors initiates disease remains poorly understood. Although it is recognized that up to 90% of allergies and asthma result from development-specific exposure with a secondary role of the genetic background, significantly less research is oriented towards describing the developmental exposome. Current barriers to our understanding include the limitations of research during gestation and the perinatal period, inadequacies of animal models in recapitulating the onset of human disease, differences between human and experimental animal developmental stages, and difficulties in documenting low-dose exposure (limited by the sensitivity of the assay), intermittent exposure (limited by the frequency of testing) and transient exposure (the system should be in place at the time of the exposure).

Both primary prevention based on molecular endotypes and the developmental exposome can be prospectively validated using evidence-based clinical management to improve care across the severity spectrum. Investigators with expertise in molecular biology and exposomics need to engage in research planning with experts in informatics and genetics, and clinical, health-economics and drug development experts. User-friendly large data sets will support this cooperation.

The exposomic approach is particularly applicable to the study of environmental causes of allergic diseases and asthma as it provides
risk profiles instead of single predictors. However, we still lack validated criteria for selecting the best assay(s) to assess biological response for the research question of interest, easy-to-implement guidelines for sample collection, and standards and quality criteria for repositories and biobanks.\textsuperscript{23,89}

\section*{9 \hspace{1cm} PATIENT PARTICIPATION IN HEALTH POLICIES AND DISEASE MANAGEMENT}

All participants stated their strong belief in the patients’ role as equal partners with health professionals in the management of their condition, involved in all steps, from research to daily health care. Patients are often active people who can, if adequately supported and according to their individual capabilities and situation, make a difference for the sustainability of environmental policies and healthcare systems (http://www.eu-patient.eu/campaign/PatientsprescribE. Accessed on 25.02.2019).\textsuperscript{90}

The five “Ps” of modern health care (patient-centred, prompt, personalized, pathway-oriented, portable) and the 5 “Es” of patient empowerment (education, expertise, equality, experience and engagement) were discussed as cornerstones in implementing better management pathways for allergic diseases and asthma.

\section*{10 \hspace{1cm} CONCLUSION AND FUTURE DIRECTIONS}

The European Strategic Forum on Allergic Diseases organized by EAACI provided a platform where ideas, thoughts and questions were tackled in an open environment, in full alignment with the EAACI belief that progress happens only by bringing together all partners who have the drive and the influence to make positive change (Figure 4).

The One Health approach, integrating the technological progress in different disciplines, the exposomics and cross-omics approach, and system biomedicine, represents a major challenge for research in allergic diseases and asthma. This implies a growing importance of computing science for big data storage and analysis.

Connecting science with the transformation of care is necessary to ensure that the precision medicine tools will facilitate a better management of allergic diseases and asthma. A special focus is advocated for translational research and implementation science, big data and artificial intelligence, “omics” technologies facilitating personalized therapeutic and prevention approaches, harmonization and standardization of the clinical care pathways, novel training competencies and clinical decision systems, investment into smart eHealth and mHealth programmes, and continuous support for patient participation in health policies and disease management (Figure 4).

To ensure that progress in research is reflected into a real advance in health care and nothing is “lost in translation,” a close collaboration of all stakeholders is needed to define priorities and unmet needs as well as to enable a global access to innovative and affordable diagnostics and therapeutics.

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CONFLICT OF INTEREST

The authors declare that they have no conflicts of interest.

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