IgE mediated food allergy in Turkey: different spectrum, similar outcome

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ABSTRACT

Background. Food allergies (FAs) potentially differ across cultures.

Methods. All medical records of 534 children and adolescents with IgE-mediated FA over a 5-year period were reviewed to document the regional characteristics with regard to spectrum and outcome.

Results. According to their last visit, the most common FAs were tree nuts (TNs) (52.4%), cow’s milk (27.3%), seeds (24.7%), egg white (23.2%) and peanuts (14.9%). Hazelnut and Anacardia nuts were the most common etiologies for TN allergies, whereas lentils and chickpeas for legumes and sesame and pumpkin seed for seeds were most common, respectively. TN allergy was in first place in school-age children (55.3%) and adolescents (57.1%) while in the second place in preschoolers (57.7%) after egg white (60%). Of these 534 children, 59.2% had at least one resolved FA (mainly egg white, cow’s milk) and 21% had no residual FA during the study period. Emerging FAs (fish, shellfish, fruit, TN and seed) after the age of 3 years was reported in 94 children. The prevalence of current asthma (22.3%, 38.2%, 40%) and allergic rhinitis (11.6%, 45.2%, 60%) increased, while current atopic dermatitis (17.5%, 8.6%, 8.6%) decreased in preschoolers, school age children and adolescents, respectively.

Conclusions. The FA spectrum of Turkish children and adolescents differs from many regions of the world with high rates of TN (hazelnut, Anacardia nuts), seed (sesame, pumpkin seed) and lentils, and low rates of soy, peanut and seafood allergies. However, resolution, emergence and persistence of allergies and comorbidities are similar, which points to the limited role of the environment in the outcome.

Key words: allergic rhinitis, atopic dermatitis, asthma, food allergy, prevalence.

Although the prevalence of food allergy (FA) peaks in early childhood, there has been a shift in understanding from thinking of FA as a disease that passes over time to understanding that FA can have a heterogeneous natural history.1 The natural history can range from early/late recovery to permanent disease, and is accompanied by the emergence of new allergies and atopic comorbidities. The focus on FA in early life is largely due to the early onset of the disorder and the disappearance of many FA in early childhood.2 Persistent FA beyond infancy and toddler is common and clinical appearances may vary between age groups.3

The primary objective of this study is to reveal the spectrum of IgE-mediated FA in preschooler, school age children and adolescents in Turkey. Secondary objectives are to examine the relationship between FA and comorbid atopic diseases and the short-term prognosis of FA.

Material and Methods

Study population

This study is a retrospective analysis of the characteristics of IgE-mediated FAs in children aged 3-18 years at Hacettepe University Pediatric
The diagnosis of FA was based on the following two criteria:

1. Positive skin prick test (SPT ≥ 3mm than negative control) and/or positive specific IgE (sIgE ≥ 0.35 kU/L) PLUS positive oral food challenge (OFC) or a consistent and clear-cut history of food related IgE-mediated symptoms within 2 hours after the ingestion of the culprit food in last 12-months.

2. SPT wheal diameters or sIgE levels of the culprit food suggesting clinical reactivity with > 95% positive predictive value (PPV) in last 12-months (Table I).\(^1,4,5\) If 95% PPV is not clearly defined, the following criteria were used: SPT ≥ 8 mm and/or sIgE ≥ 15kU/L.\(^1,4,6\)

In order to evaluate age group characteristics, groups were formed as preschoolers (3-5 years old), school-age children (6-12 years old) and adolescents (13-18 years old). The patients had several outpatient visits during the five-year period of the study. While examining the characteristics of the age groups to analyze prevalence of asthma, atopic dermatitis (AD), allergic rhinitis (AR), and food allergen groups, one patient was allowed to take part in two groups (Fig. 1). The analyses except the ones which depend on the age group distribution were made according to “current” (the food allergies and atopic diseases at last visit as “current FA”, “current asthma” and “current AD”) or “ever” status (the patients’ resolved and/or current IgE-mediated food allergies and atopic diseases as “FA ever”, “asthma ever”, and “AD ever”).\(^7\)

In the study, tree nuts (TN) were defined as almond, hazelnut, walnut and Anacardia nuts (cashew and pistachio), legumes included lentils, peas, chickpeas and soy, seeds consisted of sesame, poppy seed, sunflower seed and pumpkin seed. Peanuts were individually analyzed, not included to the TN or legumes groups.

**Resolved Food Allergies**

The tolerance to the culprit food allergens was collected from the patients’ full medical records and histories. The tolerance was determined with negative OFC test result according to PRACTALL.\(^8\)

**Comorbidities and Aeroallergen sensitization**

The diagnosis of AD, AR and asthma/recurrent wheezing was made according to the international guidelines.\(^9-11\) The age of asthma diagnosis was determined as the start of asthma

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**Table I.** > 95% positive predictive values according to food allergen.\(^1,4,5\)

<table>
<thead>
<tr>
<th>Food</th>
<th>&gt; 95% Positive predictive value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SPT (mm)</td>
</tr>
<tr>
<td>Egg white</td>
<td>≥ 7</td>
</tr>
<tr>
<td>Cow’s milk</td>
<td>≥ 8</td>
</tr>
<tr>
<td>Tree nut</td>
<td>≥ 8</td>
</tr>
<tr>
<td>Peanuts</td>
<td>≥ 8</td>
</tr>
<tr>
<td>Sesame seeds</td>
<td>≥ 14</td>
</tr>
<tr>
<td>Fish</td>
<td>≥ 20</td>
</tr>
</tbody>
</table>

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**Fig. 1.** Shema of the study.
controller therapy. The age of onset of AR was considered to be the age at which the patient showed signs of rhinitis when exposed to the aero-allergen that she/he was sensitive to.

**Skin Prick Test, total and specific IgE measurements**

SPTs were performed with culprit foods and aeroallergens from the patient’s clinical history and its cross-reactive allergens as panels of aeroallergens (pollens, molds, house dust, cat and dog dander, cockroach), legumes (lentils, peas, chickpeas, peanuts), tree nuts (almonds, hazelnuts, walnuts, cashews, pistachios, sesame, peanuts) and seeds (sesame, poppy seed, sunflower seed, pumpkin seed). SPTs were applied on the volar face of forearms or upper backs of the patients and wheal size was measured after 15 minutes. Total IgE and sIgE for food allergens were measured in the sera using Immuno-CAP method (Thermo Fisher Scientific, Uppsala, Sweden).

**Statistical Analysis**

SPSS version 22.0 statistical software package (IBM Corp., Armonk, NY, USA) was used for statistical analyses. The data including age, total IgE, absolute eosinophil count variables were not normally distributed; therefore the results were described as medians and interquartile ranges (IQR). The prevalence of all variables, including each allergen, asthma, AD, AR according to the age groups, gender, predominant initial symptoms and family history of atopy were performed using frequencies and percentages. P < .05 was considered significant for all analyses.

**Results**

A total of 534 patients (M/F: 359/175) enrolled in the study. The median ages at the diagnosis of FA and last visit were 6 months (IQR: 5 - 7.63 months) and 4.3 years (IQR: 3 - 6.9 years), respectively. The majority of the patients had an ‘ever’ diagnosis of AD (n=311, 58.2%) and multiple FA (≥ 2 food category) (n=364, 68.2%) (Table II).
Food Allergies at Last Visit (Current FA)

The most common FA at the last visit of patients was tree nut allergy (n=280, 52.4%) followed by cow’s milk (n=146, 27.3%), seeds (n=132, 24.7%), egg white (n=124, 23.2%) and peanuts (n=80, 15%) allergies (Figs 2-4). Many patients with TN allergy suffered from multiple TN (≥ 2 TN) allergies (n=202, 72.1%). Among tree nuts, legumes and seed groups, the most common food allergens were hazelnuts, lentils and sesame, respectively (Fig. 3A, 3B, 3C). None of the patients had soy allergy.

Food Allergies and Comorbid Atopic Diseases According to Age Groups

Preschool children (3 - 5 years old)

Most of the patients had egg white allergy (n=264, 60%) followed by TN (n=254, 57.7%) and cow’s milk (n=216, 49.1%) (Fig. 2A, 2B). The detection of FA in > 90% of preschool children with any kind of FA necessitated testing with 3 foods: egg white (60%) plus hazelnuts (sum = 83.5%) plus cow’s milk (sum = 96.4%).

Twenty-five percent of the patients (n=113) had recurrent wheezing or diagnosis of asthma. Ninety-eight out of 113 (86.7%) patients were receiving asthma controller-therapy at their last visits. Fifty-one children (11.6%) had AR and the most common aeroallergen was pollen (n=26, 51%) followed by dust mite (n=25, 49%) (Fig. 3D). Though 63.6% (n=280) of the patients had an ‘ever’ AD history, 17.5% (n=77) of the patients had ‘current’ AD at last visit (Fig. 2C).

School-age children (6-12 years old)

Tree nut allergy (n=120, 55.3%) was the most frequent FA followed by cow’s milk (n=65, 30%) and egg white (n=60, 27.6%) allergies (Fig. 2A, 2B). Among the individual food groups, the most frequent allergens were hazelnuts (n=99, 45.6%), Anacardia nuts (pistachios [n=76, 35%] and cashews [n=69, 31.8%]) and walnuts (n=69, 31.8%). The detection of FA in > 90% of school children with any kind of FA necessitated testing with the same 3 foods with preschool children: hazelnuts (55.3%) plus cow’s milk (sum= 79.3%) plus egg white (sum= 91%).
Approximately half of the patients had asthma diagnosis (n=104, 47.9%) and AR (n=98, 45.2%) while 79.8% of the asthmatic patients (n=83) were using asthma controller therapy at their last visits. The most prevalent aeroallergens were pollens (n=67, 68.4%) and animal dander (n=40, 40.8%) (Fig. 3D). Though 43.3% (n=94) of the patients had ‘ever’ AD, 8.6% (n=19) of the school children had ‘current’ AD (Fig. 2C).

Adolescents (13-18 years old)

Tree nuts (n=20, 57.1%) were the most common food allergen followed by seeds (n=13, 37.1%) and peanuts (n=11, 31.4%) allergies (Fig. 2A, 2B). Individually, hazelnuts (n=17, 48.6%), Anacardia nuts (cashews [n=15, 42.9%], and pistachios [n=15, 42.9%]) allergies were the most frequent FAs. The detection of FA in > 90% of adolescents with any kind of FA necessitated testing with 5 foods: hazelnuts (48.6%), plus cow’s milk (sum= 71.4%) plus sesame (sum=82.8%) plus egg white (sum= 88.6%) and walnuts (sum= 91.4%).

The majority of the adolescents had asthma (n=21, 60%) and AR (n=21, 60%). Most of the adolescents with asthma (n=14, 66.6%) were using any asthma-controller therapy at their last visits. Only 8.6% of the adolescents (n=3) had AD at their last visits, while 20% (n=7) of adolescents had ‘ever’ AD diagnosis (Fig. 2C).

**Comparisons of food allergies and comorbidities by age groups**

Egg white allergy frequency significantly decreased (p=0.002) in contrast to peanut allergy which increased (p=0.001) with respect to age. Current asthma and AR prevalence were higher in older children while current AD prevalence was decreasing with respect to age (Fig. 2C).

**Resolved food allergies**

The median follow-up period of the patients was 30.9 months (IQR:16.6-48.3 months) in the 5 year- study period. At their last visits, 316 patients (59.2%) had tolerance to at least one group of the allergens. In addition, 112 patients (21%) had tolerance to all of the foods which they previously had allergies (Table II).
According to the histories and medical records of the patients, egg white (64.7%), wheat (52.6%), cow’s milk (51.3%), lentils (34.6%) and fish (27.7%) allergies had higher resolution rates than those of other food allergies. Almonds (22.2%) and cashews (7.8%) had the highest and the lowest resolution rates among TNs, respectively. In the seed group, they were sesame (21%) and sunflower seeds (3.3%), respectively. None of the patients with shellfish and kiwi allergy had tolerance to culprit foods at the last visit (Fig. 4).

Emerging food allergies

Although allergies with cow’s milk, egg white and wheat have been diagnosed before the age of 3 years, some patients with seeds (n=40, 25.5%), TN (n=37, 12%), legumes (n=5, 10%), kiwi (n=5, 50%), banana (n=2, 50%), fish (n=3, 27.3%) and shellfish (n=2, 100%) allergies were diagnosed after the age of 3.

Discussion

In this study, we showed that the spectrum of food allergies differs based on age group. Egg white was the most common allergen in preschool children and the rate decreased with age whereas the majority of school age children and adolescents had TN allergy. The comparison of comorbidities based on age groups showed that the prevalence of current asthma and AR increased with age in contrast to AD.

The prevalence of individual food allergies differed significantly based on the geographic regions, the associated dietary habits and the methods of the studies. In the US, a survey analysis showed that the most frequent FA was peanuts in all age groups followed by cow’s milk and TN in preschool children, shellfish and cow’s milk in school-age children and adolescents. A randomized telephone survey from 10 European nations indicated cow’s milk allergy (38.5%) was the most frequent reported FA, followed by fruits (29.5%) and eggs (19%). The meta-analysis done by EAACI Food allergy and Anaphylaxis Guidelines Group revealed that cow’s milk, TN and soy allergies were the most frequent food-challenge-defined FAs in Europe. In the SchoolNuts study, peanut, TN and egg were the most frequent FAs in Australian early adolescents. Another study in Hong Kong Chinese preschoolers reported that the most frequent adverse food reactions were caused by shellfish, egg and peanuts. In contrast to those studies, we found that most of the 3-18 years old children had TN allergy (52.4%) at last visits followed by cow’s milk (27.3%) and seeds (24.7%) allergies. In addition, the frequency of peanut allergy was not as high as reported in the studies of other countries and only 2 patients (0.4%) had shellfish allergy while none of the patients had soy allergy. The differences in the distribution and prevalence

Fig. 4. Distribution of current and ever food allergies.
of FAs may arise from the culinary variations of countries and methods of the studies as self-reported or physician diagnosed. Turkey holds an important place in the production of TN in worldwide. 

The higher rate of TN allergy in Turkey could be the result of high consumption of TN. On the other hand, peanut consumption in Turkey was not as high as in other countries that could explain the lower rate of peanut allergy in our study compared to the rates reported in the literature. 

The recent studies reported that the prevalence of sesame allergy has been increasing in last years. Similar to those studies, we found that sesame was one of the most important FA in adolescents. The explanation for the increase of sesame allergy may be an increased awareness of these “rare” FAs, as well as changing dietary habits. Similar to EAACI report, we found that egg white allergy was more prevalent among younger children (p=0.002), while the frequency of peanut allergy was higher among older children (p=0.001). In addition, TN allergy was more common among school-age and adolescent groups. Although, seafood allergies were common in Middle East and Mediterranean areas, only 13 patients (2.4%) had seafood allergy in our cohort. 

In the previous report from Turkey which enrolled the children aged 0.1-19 years, egg white, cow’s milk and hazelnuts were the most frequent FAs. Orhan et al. reported that beef, cow’s milk and cocoa were the most frequent FA in 6-9-year-old urban schoolchildren in the eastern Black Sea region of Turkey. Moreover, the recent study from Turkey has revealed that 0-2 years age children had egg white, cow’s milk and TN allergies more frequently compared to other food allergens. In our cohort, egg white allergy was more common among preschool children similar to the results of previous studies, while TN allergy was the most common FA among school-age children and adolescents and none of the patients had beef or cocoa allergy. The differences in the distribution of FA from previous studies may arise from the resolution of egg white and cow’s milk allergies among younger age. Similar to our report, a food-challenged based study form Turkey showed that TN and peanuts were the most frequent FAs among adolescents. In addition, we found that seed allergy, especially sesame (34.2%), had similar prevalence with peanut (31.4%) in adolescents. 

Tree nut allergy spectrum also varied among studies. In the HealthNuts and SchoolNuts studies, cashews were defined as the most frequent TN allergy in the first 6 years of life and early adolescence followed by hazelnuts and pistachios, respectively. In USA, walnuts and cashews were reported as the most common TN allergies, recently another parent-reported study showed that almonds and cashews were more common. While hazelnuts were the most frequent TN allergy in Europe, Brazil nuts, almonds and walnuts were the most common ones in the UK. In our study, hazelnuts were the most frequent TN allergy followed by Anacardia nuts in all age-groups in the line of previous studies from Turkey. Similarly, Turkey supplies approximately 75% of worldwide hazelnut production and it is estimated that Turkish people rank third among nations in the consumption of hazelnuts. 

In previous studies, the co-occurrence of other atopic diseases with FA has been well defined. Adding to this, we reported the similar prevalence of AD, asthma and AR in children with FA. In addition, the incidence of asthma and AR was increased age although lower age for AD, in the line of previous knowledge. These findings revealed that the frequency and natural history of comorbid allergic diseases was similar to Western countries in spite of the different spectrum of FAs.
This short-term longitudinal study documents the spectrum of food allergies while providing data on their prognosis as a secondary outcome. As the diagnosis of food allergy is not entirely based on OFC, the results differ in both OFC-based and single food-focused studies, however they are valuable to reflect daily practice. Although, it can be assumed that some allergies are only sensitization, the fact that cow’s milk and hen’s egg allergies have a higher tolerance rate and early age for the diagnosis compared to other allergies is compatible with the literature. Similar to previous reports, we found that egg white (64.7%), wheat (52.6%), cow’s milk (51.3%) allergies had higher resolution ratio than that of TN allergy (7.8% to 22.2%). We also found that the resolution rate of seed allergy (3.3% to 21%) was similar to that of TN allergy which was consistent with the previous study that reported 80% persistence of sesame allergy.

In our study, the diagnosis of cow’s milk, egg white and wheat allergy was made in the first 2 years of life in all patients, while some seeds, TN, legumes, fruit and seafood allergies were diagnosed after the age of 3. An older age during diagnosis can be explained either by the fact that delayed development of these allergies occurs or these patients have not encountered these foods before that age. Although the exact explanation goes beyond the scope of this study, the late onset age of these foods is compatible with the literature.

The limitation of this study is that the diagnosis of FA was not totally based on OFC results. Therefore, the patients who had SPT or IgE values with the culprit food suggesting clinical reactivity with > 95% PPV were enrolled in the study to minimize the inaccuracy of the diagnosis of FA. The other limitation is that the number of patients in the adolescent group is too low to make strong conclusions. The strength of our study is that it is the first study which focuses on the FA spectrum, comorbid atopic diseases and natural prognosis in children aged 3-18 years from the Eastern Mediterranean region. The other strengths of our study are the inclusion of a large patient group, the documentation of allergy frequencies within food groups and real-life data.

In conclusion, FA spectrum of Turkish children is different from many cultures, but the outcome of allergies and comorbidities are similar pointing out to the role of the environment in the development but not in the natural history.

Author contribution
The authors confirm contribution to the paper as follows: study conception and design: BEŞ; data collection: AA, MÖ, GK; analysis and interpretation of results: AA, ÜMŞ, OŞ, BEŞ; draft manuscript preparation: AA, BEŞ. All authors reviewed the results and approved the final version of the manuscript.

Ethical approval
Approval was obtained from non-interventional clinical researches ethics committee (Hacettepe University Non-interventional Clinical Researches Ethics Board GO20/398, 2020/09-43).

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Conflict of interest
The authors declare that they have no conflict of interest.

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