Skin Prick Test Reactivity to Aeroallergens in Allergic Rhinitis Children in Guangzhou, Southern China

Jie Zhong, Da-Bo Liu, Zhen-Yun Huang and Jian-Wen Zhong

Introduction

Allergic Rhinitis (AR) is one of the common chronic diseases in children and with an increase in the incidence during the past 10 years. The onset of AR is usually in childhood or adolescence. It is a nasal mucosa chronic inflammatory disease which gets involved with multiple immunologically competent cells and cell factor. When atopic individuals are exposed to the allergens, the medium (mainly histamines) mediated by IgE will be released and cause the AR Symptoms.

In China, the general incidence of AR is 10% and up to 11% among children aged 3-6 years, which reach the peak at 13% in Guangzhou City [1-3]. According to the diagnostic standard proposed on the Chongqing Conference 2010, China [4], the positive reaction to allergens is one of the necessary bases for confirming the diagnosis of AR.

Acquiring the allergen status of AR individuals is meaningful on the guidance for patients to avoid relevant allergens. And it can also provide an exact basis on the specific immune therapy (SIT). Skin prick test is a common diagnostic tool to determine specific allergen in vivo, which requires few supplies and has become relatively standardized in its application. Furthermore, it is also cost-efficient and has a high degree of adaptability from children.

Only half an hour for testing, the allergic state on the case can be obtained. The distribution of allergens varied in different regions due to the variety of geographic and meteorological conditions. This study was conducted to investigate the prevalence of skin test positivity to 11 aeroallergens among AR children in Guangzhou City, Southern China.

Materials and Methods

The allergens

The inhalant allergen panels used were obtained from Allergo Pharma, Germany. The extracts of 11 different aeroallergens included house dust mites (Dermatophagoides pteronyssinus [der.p.] and Dermatophagoides farinae [der.f.]), Tropical mites, epithelia and insect allergens (Dog hair, Cat hair and Blattella germanica), Alternaria tenuis, outdoor allergens (Artemisia argyi, Ragweed, Timothy grass and Birch).

Skin prick test

Skin prick tests were carried out on all the 2136 subjects and performed on the ventral side of the forearm. One drop (0.01 ml-0.02 ml) of the standardized allergen extracts were applied in a parallel array to the axis of forearm two centimeters apart after cleaning the skin with alcohol. Histamine solution (10 mg/ml) was used as positive control, while saline solution used as negative control. The reaction was read after 15-20 minutes. The size of wheal was determined by measuring the mean of the longest diameter and vertical diameter to it. Similarly, the size of histamine wheal was worked out. The contrast of these two diameters was Skin Index (SI). When the wheal’s diameter was the same as that of negative control, it was recorded as (-). The results were read as “+” with SI ≤ 0.5, “++” with 0.5<SI ≤ 1.0, “+++” with 1.0<SI ≤ 2.0, “++++” with SI>2.0, respectively [6]. Meanwhile, “++” and “++++” meant strong positive.

General climate of Guangzhou

Guangzhou is situated at 23°16’N/113°23’E in the south of China, which has a subtropical monsoon climate. The annual average temperature was 21.9°C in 2013 and the relative humidity was always more than 55% in the year. The meteorological data for Guangzhou were obtained from Guangdong meteorological Administration.

Abstract

This retrospective study reviewed skin prick test (SPT) positive results to various aeroallergens among 2136 children with allergic rhinitis (AR) in Guangzhou City, Southern China. Most (74.67%) of the 2136 children who underwent skin test showed positive reaction to 2-4 allergens. The allergen group with the highest positive incidence was Dermatophagoides pteronyssinus (der.p.) at 93.16%, followed by Dermatophagoides farinae (der.f.) at 86.23%, Tropical mites at 40.73%, Cat hair at 20.32% and Blattella germanica at 19.62%. Dust mites (der.p. & der.f) yielded strong positive reaction trend on AR children. The positive rate of der.p., Cat hair and Blattella germanica was higher in school children group than preschool children group. Except for Blattella germanica, sensitization to every tested allergen varied in four season groups. These allergens should be given the highest priority when making the allergen avoidance strategies for AR children.

Keywords: Allergic rhinitis; Dermatophagoides pteronyssinus; Allergen; Specific immune therapy

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Statistical analysis

Data were analyzed by using the Statistical Package for Social Sciences (SPSS) software, version 13.0. The positive rate among various groups was analyzed with Chi-square tests. A p-value < 0.05 was deemed statistically significant.

Results

During the study period, 2136 AR children demonstrated allergic sensitization by the mean of skin prick test. 1573 (73.64%) of the sample patients were boys, while 563 (26.36%) were girls. Their ages ranged from 3 years to 16 years (mean ± SD, 7.59 ± 2.48 years). According to age, these cases were divided into school children group (≥ 7 years old) and preschool children group (< 7 years old), which were also divided into 4 season groups according to attendance time: spring (March to May), summer (June to August), autumn (September to November) and winter (December to February). While divided into season groups, we found spring 478 cases (22.38%), summer 1066 cases (49.91%), autumn 203 cases (9.50%) and winter 389 cases (18.21%) (Figure 1).

There were 1595 cases (74.67%) with a positive SPT to 2-4 allergens, followed by 345 cases (16.15%) to at least 5 allergens and 196 children (9.18%) to only one allergen. It was observed that most of the AR children were sensitized to 2-4 allergens, while the cases allergic to a single and five or more allergens were in low proportion (Figure 2).

Dust mites were the most common allergen causing skin test reactions. The positive rate of Dust mites (der. p and der. f) was statistically significantly higher than other allergens (P<0.05). According to the positive frequency distribution of the specific aeroallergens, the top five aeroallergens were der. p (93.16%), der. f (86.23%), Tropical mites (40.73%), Cat hair (20.32%) and Blattella germanica (19.62%). And sensitization to outdoor allergens were the least common (Table 1).
There were only 153 cases reactive to such outdoor allergens as Artemisia argyi, Ragweed, Timothy grass and Birch (108 cases, 106 cases, 93 cases, and 68 cases, respectively). Among the 2016 children allergic to dust mites (der.p or der.f), there were 1816 (90.08%) cases that showed positive reaction to both der.p and der.f, while 174 (8.63%) subjects to der.p only and 26 (1.29%) patients to der.f only (Figure 3).

Furthermore, it was 1676 children who showed strong reaction (“+” and “++++”) to dust mites and there was no statistical significance on the strong positive rate of dust mites in any season between age groups (Table 2).

It was observed that the positive rates of der.p, Cat hair and Blattella germanica were statistically significantly higher in school children group in comparison to preschool children group (P<0.05). Nevertheless, there was no difference on the positive rate of any other allergens between the two groups (Figure 4 and Table 3).

Table 2: Comparison on Strong Positivity of Dust Mites in Seasons between Age Groups [cases, percentage (%)]

<table>
<thead>
<tr>
<th>Season</th>
<th>School Children</th>
<th>Pre-school Children</th>
<th>χ²</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>170</td>
<td>235</td>
<td>0</td>
<td>P&gt;0.05</td>
</tr>
<tr>
<td>(81.34)</td>
<td>(81.28)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td>541</td>
<td>393</td>
<td>1.69</td>
<td>P&gt;0.05</td>
</tr>
<tr>
<td>(84.53)</td>
<td>(81.42)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autumn</td>
<td>84</td>
<td>92</td>
<td>0.18</td>
<td>P&gt;0.05</td>
</tr>
<tr>
<td>(82.35)</td>
<td>(80.43)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td>182</td>
<td>144</td>
<td>1.25</td>
<td>P&gt;0.05</td>
</tr>
<tr>
<td>(87.50)</td>
<td>(83.21)</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 3: Comparison on Allergen Positive rate between Age Groups [cases, percentage (%)]

<table>
<thead>
<tr>
<th>Allergens</th>
<th>Positive Cases</th>
<th>Spring (n=478)</th>
<th>Summer (n=106)</th>
<th>Autumn (n=203)</th>
<th>Winter (n=389)</th>
<th>χ²</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>der.p.</td>
<td>1990</td>
<td>439</td>
<td>1020</td>
<td>191</td>
<td>340</td>
<td>32.49</td>
<td>P&lt;0.005</td>
</tr>
<tr>
<td>(93.16)</td>
<td>(91.84)</td>
<td>(95.68)</td>
<td>(94.09)</td>
<td>(87.40)</td>
<td>(87.40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>der.f.</td>
<td>1842</td>
<td>426</td>
<td>981</td>
<td>177</td>
<td>288</td>
<td>60.24</td>
<td>P&lt;0.005</td>
</tr>
<tr>
<td>(89.12)</td>
<td>(89.21)</td>
<td>(89.21)</td>
<td>(87.19)</td>
<td>(87.40)</td>
<td>(87.40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tropical mites</td>
<td>870</td>
<td>278</td>
<td>263</td>
<td>126</td>
<td>203</td>
<td>233.4</td>
<td>P&lt;0.005</td>
</tr>
<tr>
<td>Dog hair</td>
<td>413</td>
<td>149</td>
<td>74</td>
<td>51</td>
<td>139</td>
<td>219.3</td>
<td>P&lt;0.005</td>
</tr>
<tr>
<td>(31.17)</td>
<td>(31.17)</td>
<td>(6.94)</td>
<td>(6.94)</td>
<td>(6.94)</td>
<td>(6.94)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cat hair</td>
<td>434</td>
<td>88</td>
<td>157</td>
<td>56</td>
<td>133</td>
<td>74.51</td>
<td>P&lt;0.005</td>
</tr>
<tr>
<td>(18.41)</td>
<td>(18.41)</td>
<td>(14.73)</td>
<td>(14.73)</td>
<td>(14.73)</td>
<td>(14.73)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blattella germanica</td>
<td>419</td>
<td>88</td>
<td>200</td>
<td>66</td>
<td>110</td>
<td>7.09</td>
<td>P&lt;0.005</td>
</tr>
<tr>
<td>(18.41)</td>
<td>(18.41)</td>
<td>(18.76)</td>
<td>(17.73)</td>
<td>(17.73)</td>
<td>(17.73)</td>
<td></td>
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</tr>
</tbody>
</table>

Table 4: Comparison on Allergen Positive rate in Seasons Groups [cases, percentage (%)]

There were only 153 cases reactive to such outdoor allergens as Artemisia argyi, Ragweed, Timothy grass and Birch (108 cases, 106 cases, 93 cases, and 68 cases, respectively). Among the 2016 children allergic to dust mites (der.p or der.f), there were 1816 (90.08%) cases that showed positive reaction to both der.p and der.f, while 174 (8.63%) subjects to der.p only and 26 (1.29%) patients to der.f only (Figure 3).

Furthermore, it was 1676 children who showed strong reaction (“+” and “++++”) to dust mites and there was no statistical significance on the strong positive rate of dust mites in any season between age groups (Table 2).
Discussion

This study reported on skin prick test reactivity to Aeroallergens among AR children in Guangzhou city, Southern China. By far the sample patients have been the largest in children population compared to previous studies performed in this region. Among the subjects, boys were much more than girls (boy: girl, 2.79:1). A similar finding conducted on children aged range from 3 to 6 years in Wuhan city, not too far away from Guangzhou, demonstrated that boys with AR were nearly twice more than girls [2]. It probably suggests that boys are more likely to present AR symptoms than girls. An investigation performed in Guangzhou indicated that the average dust content collected from girls’ dormitory beds was much less than that of boys’, and the average mites’ quantity on boys’ beds was much more than that of girls’ [7], which was maybe the major cause of high prevalence in boys. Therefore, whether the hygienic habit of children and their parents contributed to the sexual differences in prevalence of AR should be considered in the further study. We recommend further comprehensive research on this subject. In our study subjects attending ENT outpatient clinic in summer accounted for almost 1/2 of the whole year sample in a year. It revealed that AR symptoms were more likely to present in summer. Previous investigations had shown that dust mites were the most important allergen for AR in China [8]. A report conducted on indoor conditions in Guangzhou pointed out that the der.f concentration level in summer was the highest all over the year [9]. Guangzhou is located in subtropical zone with hot and damp climate, where indoor air conditioning is highly used in summer. Firstly, the filter mesh of air conditioning is the ideal environment of allergens for a long time, the specific IgE antibody reaction would be stimulated and accumulated in vivo, which lead to allergy symptoms [16]. Therefore, the high-susceptibility children should be educated to put on a mask outdoors in order to avoid more new allergens.

In this study the positive rate of der.p and der.f. was 93.16% and 86.23%, respectively, which was much higher than other tested allergens. It revealed that dust mites were the main allergens for AR children in Guangzhou. These allergens should be given the highest priority when educating AR children regarding allergen avoidance strategies. In contrast, the positive frequency of dust mites was roughly 64.3% in Beijing (Northern China) and 95% in Changsha (Southern China), respectively [17,18]. We can conclude that allergic sensitization to dust mites in Southern China much more popular than that in Northern China due to the variations in geographic and meteorological conditions. As known the average annual temperature of Guangzhou is 21.9°C, and the relative humidity there is always more than 55% in a year. Similarly, the favourable ambient temperature for dust mites is 25°C (relative humidity, 75%-80%). Therefore, Guangzhou is really a suitable place for dust mites to grow. It was pointed out that indoor allergen in Guangzhou was always in high level (>10 μg/g), which was a risk factor to cause acute allergy [9]. In our study the positive rate of Tropical mites was 40.73%, while a similar finding showed the rate of allergic sensitization to Tropical mites on skin tests was 43% for the asthma and/or AR suffers in Guangzhou [19]. It indicated Tropical mites were also one of the important Aeroallergens to AR children in this region. However, it was found no sign of activity for Tropical mites in the detection of indoor allergens there, which probably suggested the positive reaction to Tropical mites wasn’t necessarily directly caused by themselves [9]. 90.08% of the 2016 subjects who were allergic to dust mites showed positive reaction to both der.p and der.f. The two mites showed great consistency in the positive rate in our study. There may be antigenic cross-reaction together with dust mites, which was supported by the fact that there were cross-reacting antigens among multiple mites by means of immune electrophoresis [20]. Therefore, the European WHO remands medical doctors to perform specific immune therapy with single allergen [21]. Meanwhile, 1676 (83.13%) of the 2016 children showed strong positivity to dust mites. There was no statistical significance for the strong positive reaction among age groups and season groups. It suggested that dust mites lead to strong positive trend on AR children. Probably the early-stage specific immune therapy for a single mite probably fits much better with children than adults who are allergic to dust mites.
In this survey, the positive rate of Cat hair was 20.32%, followed by Blattella germanica (19.62%) and closely Dog hair (19.34%). It demonstrated that animal hair and Cockroach were the most common indoor allergens except mites in Guangzhou. It was reported that the rate of sensitization to Dog hair was up to 42.08% in Foshan (Guangzhou’s suburbs) probably due to lack of limitations for pet feeding there [22]. In addition, the 4 outdoor allergens were the least common allergic triggers. It was shown that only 7.16% subjects were reactive to the tested vegetal allergens, which was less than that of Beijing (10%) [17]. These data fit well with the conclusion that the positive rate of outdoor allergens was higher in northern area than that of southern area [19]. Evidently such factors as region variation, climate and vegetation differences greatly affect the distribution of allergens.

The distribution between age groups indicated that sensitization to der.p., Cat hair and Blattella germanica was more common on school children rather than preschool children. Here are the analyses one by one: der.p. mainly exists in quilts, pillows and filer meshes of air conditioning, while der.f. was mostly found in grains, rice, noodles and grain dust. A survey conducted in Guangzhou showed that the number of der.p. was twice more than that of der.f. in the students’ dormitories [23], so exposure to der.p. was more common for school children than preschool children, which obviously supported the conclusion from our study. Dogs are always kept more friendly towards people than cats. Younger children are always lack of safety judgments and self protection. To avoid them from the unexpected injuries, parents are more inclined to limit their contact with the cats. Probably that’s why the positive rate of Cat hair was lower in preschool children group in this survey. Blattella germanica is a species of cockroach and it was reported that there were more cockroaches found in living room than in the bedrooms (71%:54%) [9]. As children grow up, they need less sleep time. Elder children would spend more time in living room, which increases the risk of being exposed to Blattella germanica. Accordingly, the positive rate of Blattella germanica was higher in school children in this study.

This study showed that there was no statistical difference on skin test reaction to Blattella germanica among season groups, while the distribution of the rest 10 allergens varied in seasons. There was no obvious change for the concentration level of indoor cockroach allergens in Guangzhou all the year round [9], which was consistent with our survey and revealed that Blattella germanica was a certain allergen for all seasons. The positive rate of dust mites was close in spring, summer and autumn, and it struck the bottom in winter. Besides, allergic sensitization to Tropical mites represented a highest frequency in autumn, while animal hair in winter, Alternaria tenuis and 4 outdoor allergens in both autumn and winter. Reaction to these 8 allergens all showed a lowest level in spring. Previous studies showed that the density of indoor dust mites in Southern China got to the lowest point in winter and reached the peak in autumn and spring [9,24]. We could then get the conclusion that meteorological conditions are considerably related to the seasonal variations of dust mites’ distribution and the life style and living condition also have influences on that. In addition, fabric furniture was a specific risk factor that could lead to high concentration of dust mites in living rooms. Tailor-made mattresses and pillowcases could effectively reduce the risk of being exposed to the dust mites for children [9,25]. Therefore, we could suggest families with AR children to wash bedding more frequently in high-rate allergy seasons. Regular aeration by opening windows, reducing the usage of air conditioning and replacing the fabric furniture with leather furniture are also the helpful ways for allergen avoidance. Furthermore, parents can even offer special mattresses and pillowcases efficiently against mites to their children and provide them with masks when going out.

Conclusion

Most of the allergic rhinitis children all with positive SPT results in this study were reactive to at least two allergoerds. Dust mites, Tropical mites and Cat hair were the most common allergens for AR children attending ENT outpatient clinic in Guangzhou City, Southern China. Blattella germanica was a certain allergen for all seasons. Dermatophagoides pteronyssinus, Cat hair and Blattella germanica were more likely to yielded positive skin test in school children. These allergens should be given the priority when making allergen avoidance strategies. Dust mites provoked strong positive reaction trend on AR children. We recommend early-stage specific immune therapy for a single mite to children rather than adults allergic to dust mites.

References


