Evaluation of the results of oral food challenges conducted in specialized and general hospitals

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Background: Oral food challenge (OFC) tests are conducted in both specialized institutions and general hospitals. We aimed to compare the severity of the conditions of the patients between these 2 types of institutions in order to consider the role of such institutions in society.

Objective: We evaluated the results of OFC tests for hen’s egg, cow’s milk, and wheat that were conducted in a specialized institution (Aichi Children’s Health and Medical Center [ACHMC], n = 835) and in 4 general hospitals (n = 327) in Aichi prefecture, Japan.

Methods: The symptoms provoked were scored using the total score (TS) of the Anaphylaxis Scoring Aichi scoring system in combination with the total ingested protein dose (Pro) before the appearance of allergic symptoms.

Results: The total ingested dose of the challenge-positive patients in ACHMC was significantly less than that in the general hospitals (p < 0.01). The median TS of the provoked symptoms in ACHMC and the general hospitals did not differ to a statistically significant extent in the hen’s egg or cow’s milk challenges; however, the median TS in ACHMC was significantly lower than that in the general hospitals for the wheat challenge (p = 0.02). The median TS/Pro values in ACHMC were almost identical to the upper 25% of the TS/Pro values in the general hospitals, suggesting that the specialized institution usually managed more severe patients.

Conclusion: The specialized institution performed OFC tests at a lower threshold dose, but provoked similar TSs to the general hospitals. This evaluation may help in optimizing the distribution of patients to general hospitals and specialized institutions.

Key words: General hospitals; Food hypersensitivity; Oral food challenge; Special hospital; Severity of illness index

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Received: September 27, 2017
Accepted: October 15, 2017

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INTRODUCTION

The complete avoidance of allergenic foods is the standard strategy for managing food allergies throughout the world [1, 2]. However, the Japanese Guidelines for Food Allergy 2017 (JGFA2017) recommend “minimal avoidance based on a precise diagnosis” as the principle for the management of food allergies [3]. It means that patients are encouraged to eat a tolerated amount of the allergenic food or processed foods with reduced allergenic activity. This principle is supported by the spread of oral food challenge (OFC) tests in Japan, not only to diagnose food allergies, but also to evaluate the threshold dose of the allergenic food, even in patients who have already diagnosed with food allergies [4].

Different types of institutions provide medical services for patients with allergies [5]. Primary care physicians will initially diagnose the food allergy, give simple guidance, and sometimes introduce selected patients to a local specialist. Local allergy specialists in a general hospital perform OFC tests and provide standard instructions based on the guidelines. Specialized institutions have a professional team to deal with more complicated and intractable cases, and also perform oral immunotherapies (OIT) [6].

It is desirable to follow patients with food allergies in the regional medical service because food allergies are a common, highly prevalent disease, and are closely related to a patient’s daily life. Furthermore, most patients naturally gain tolerance before school age [7-9]. However, some patients exhibit anaphylaxis after the ingestion of a small amount of an allergen and do not easily gain tolerance. These patients should be treated in a specialized institution, because they require more precise dietary guidance or OIT.

A nationwide database showed that OFC tests were performed in 22 hospitals in Aichi prefecture (population: 7.5 million) in 2015; 13 of the hospitals performed more than 100 OFC tests per year. Among these hospitals, Aichi Children’s Health and Medical Center (ACHMC) and Fujita Health University are considered to be specialized institutions; they perform more than 1,000 OFC tests per year and conduct clinical studies of OIT. Thus, this area has the potential to provide a stratified medical service system for patients with food allergies.

In this study, we aimed to compare the role of general hospitals and a specialized institution by evaluating the results of OFC tests that they performed. In the analysis, we employed our original scoring system, “Anaphylaxis Scoring Aichi (ASCA),” which enables the quantitative evaluation of multiorgan symptoms [10].

MATERIALS AND METHODS

Subjects

This study analyzed the results of OFC tests performed in one specialized institution (ACHMC) and four general hospitals in which an allergy specialist was in charge. ACHMC employs 9 doctors in the Department of Allergy and performs up to 8 OFC tests per day, 4 days a week. In contrast, an allergist in each general hospital performs 1 to 3 OFC tests per day, 1 to 3 times a week.

We collected the results of OFC tests performed for children under 16 years of age for hen’s egg, cow’s milk, and wheat between April 2014 and March 2015. We reviewed the OFC test results from ACHMC (n = 835) and 4 general hospitals (n = 327); Okazaki City Hospital (n = 114), Kasugai Municipal Hospital (n = 73), Tosei General Hospital (n = 89), and Toyota Kosei Hospital (n = 51).

Oral food challenge

Open OFC tests for hen’s egg, cow’s milk, and wheat were performed according to the JGFA 2014 [11] in each institution. Representative foods that were used in the challenges included boiled egg white, cow’s milk, and udon noodles (for wheat); however, other cooking methods or processed foods containing a known amount of allergen were also used in some cases. The total dose of the target food was decided based on the patient’s history and divided into 4 to 6 incremental doses every 20 to 40 minutes.

The evaluation of the OFC test results

The severity of the provoked symptoms was scored using the total score (TS) of ASCA (Table 1). ASCA lists allergy symptoms in the 5 organ systems (respiratory, skin-mucosal, gastrointestinal, psycho-neurological, and cardio-vascular). Each organ score of 0–60 points was given in accordance with the Sampson’s anaphylaxis grading system [10, 12]. An organ score of 10 points mostly corresponds to grade 2, suggesting the need of medication (oral antihistamines or inhalation of β-2 agonist). An organ score of 40 points suggests the need for the intramuscular injection of adrenaline. An organ score of 60 points corresponds
| Table 1. Anaphylaxis scoring Aichi [13] | Score organ (grade) |
|----------------------------------------|---------------------|
|                                        | 0       | 1 point (1) | 5 points (1) | 10 points (1) | 20 points (2) | 40 points (3) | 60 points (4) |
| **Respiratory**                        |         |             |             |               |              |              |              |
| Subjective                             | None    | Itchy nose  | Laryngeal discomfort | Nasal congestion | Suffocating breath | Speech disturbance | Difficulty in breathing | Loss of voice |
| Objective                              | Sneeze  | Mild transient coughing | Runny nose | Intermittent coughing | Mild wheezing | Frequent coughing | Apparent wheezing | Hoarseness |
| **Skin/mucosal**                       |         |             |             |               |              |              |              |              |
| Subjective                             | None    | Itch (around mouth) | mild discomfort, burning sensation | Itch (local and mild) | Itch (whole body) | unbearably itch |
| Objective                              |         |             |             |               |              |              |              |              |
| **Gastrointestinal**                   |         |             |             |               |              |              |              |              |
| Subjective                             | None    | Oral or pharyngeal itch, hot taste, sore throat | Mild nausea, Abdominal pain (F51) | Mild nausea, Abdominal pain (F52) | Strong abdominal pain (F53) | Unbearable abdominal pain (F54) |
| Objective                              |         | Increased bowel sounds | Diarrhea, Vomiting | Recurrent vomiting | Dehydration by vomiting |
| Psycho-neurological                    | None    | Refusal to eat | Mild excitement | Loss of activity Irritation | Sleep, tendency to lay down, mild excitement | Sleep (not usual) | Agitating, crying | Tend to fall unconscious | Uncontrolled panic | Unconsciousness |
| Cardiovascular                         | None    |             |             |               |              |              |              | Pale, tachycardia, cold extremities/sweat | Bradycardia |
| Blood pressure                         |         |             |             |               |              |              |              | Mild decrease of blood pressure < 1 yr < 70 mmHg, 1–10 yr < 70 + (2x age) mmHg, 11–17 yr < 90 mmHg | Low blood pressure < 1 yr < 50 mmHg, 1–10 yr < 60 mmHg, ≥ 11 yr < 70 mmHg |
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to grade 4. TS is the sum of the highest 5 organ scores observed throughout the course of an OFC test (maximum, 240 points).

We have already evaluated the ASCA system in comparison with the Sampson’s grading system [13]. TS significantly correlated to the Sampson’s grading with some overlap between grades 2 and 3, because TS is a sum of multiorgan symptoms. On the other hand, clear discrimination of TS between grades 3 and 4 was obtained, because we employed the points in a gradient manner to distinguish a severe symptom in one organ from a sum of mild organ symptoms.

In the analysis, positive OFC test was defined as objective organ score ≥ 1. We defined “low dose” as a dose of <4 g (cumulative ingested dose), and “high TS” as a TS of ≥30 points. When the OFC test resulted in a negative result, the cumulative dose of the ingested allergen was evaluated.

**TS/Pro**

We further employed a new indicator, “TS/Pro”, to allow the simultaneous expression of the severity of symptoms and the total ingested dose of the antigen [13]. “Pro” represents the cumulative protein dose (g) of the allergen that provoked symptoms, and the TS/Pro (point/g) was obtained by simply dividing the TS by the Pro value. The protein content was calculated based on the standard tables of food composition in Japan (seventh edition) [14]. According to this table, boiled egg white contains 11.3%, cow’s milk contains 3.3% and udon noodle contains 2.6% protein. When whole egg was used for the egg challenge, we calculated the volume of egg white as two-thirds of the amount of whole egg, and the protein dose of egg white was applied to determine the TS/Pro value.

**Laboratory tests**

Specific IgE (sIgE) was examined using ImmunoCAP (Thermo Fisher Scientific, Uppsala, Sweden); a value of ≥0.35 kU/L was considered to be positive. In the statistical analysis, ≥100 kU/L was calculated as 100 kU/L and <0.35 kU/L was calculated as 0.34 kU/L.

**Statistical analysis**

All of the statistical analyses were performed using Statcel 3 for Macintosh (OMS publication, Saitama, Japan). A univariate analysis was performed, with a Mann-Whitney U-test used for the sequential data and a chi-square test used for binary variables; p-values of <0.05 were considered to indicate statistical significance.

**Ethics**

This study was performed in accordance with the Declaration of Helsinki, and was approved by the Ethical Committee of ACHMC (December 18, 2012), as well as the corresponding

| Characteristic | ACHMC (n = 835) | General hospitals (n = 327) | p value |
|----------------|----------------|-----------------------------|---------|
| Age (yr)       | 4.2 (0.9–15.6) | 2.6 (0.7–15.0) | <0.01 |
| Concomitant allergic diseases | | | |
| Atopic dermatitis (%) | 74.3 | 73.7 | 0.43 |
| Asthma (%) | 24.9 | 24.7 | 0.48 |
| Allergic rhinitis (%) | 10.7 | 13.1 | 0.05 |
| Hen’s egg OFC | n = 471 | n = 198 | | |
| Egg white sIgE (kU/L) | 15.8 (0.34–100) | 9.09 (0.34–100) | <0.01 |
| Ovomucoid sIgE (kU/L) | 8.35 (0.34–100) | 4.01 (0.34–74.1) | <0.01 |
| Cow’s milk OFC | n = 222 | n = 78 | | |
| Cow’s milk sIgE (kU/L) | 13.8 (0.34–100) | 3.46 (0.34–79.6) | <0.01 |
| Casein sIgE (kU/L) | 11.4 (0.34–100) | 5.53 (0.36–70.7) | <0.01 |
| Wheat OFC | n = 142 | n = 51 | | |
| Wheat sIgE (kU/L) | 3.49 (0.34–100) | 9.88 (0.34–100) | <0.01 |
| ω-5 gliadin sIgE (kU/L) | 1.45 (0.34–80.9) | 0.73 (0.34–172) | 0.21 |

Values are presented as median (range) unless otherwise indicated.

ACHMC, Aichi Children’s Health and Medical Center; OFC, oral food challenge; sIgE, specific IgE.

apallergy.org https://doi.org/10.5415/apallergy.2017.7.4.234

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committees in the 4 general hospitals. Informed consent for the OFC test and enrollment in the study was obtained from the children’s parents.

RESULTS

Characteristics of the subjects

The median age of the subjects treated in ACHMC (4.2 years; range, 0.9–15.6 years) was older than that of the subjects in the general hospitals (2.6 years; range, 0.7–15.0 years; \( p < 0.05 \)). The median levels of sIgE to the allergen foods in the subjects in ACHMC were higher in comparison to those in the general hospitals, with the exception of that in \( \omega-5 \) gliadin. The prevalence of subjects with concomitant allergic diseases in ACHMC and the general hospitals did not differ to a statistically significant extent (Table 2).

Analysis of the positive OFC test results

The rate of positive OFC test results in ACHMC was higher than that in the general hospitals for hen’s egg (61.1% vs. 47.5%) and cow’s milk (72.5% vs. 52.5%, \( p < 0.01 \)) but not for the wheat challenge (Table 3). The total ingested dose of the challenge-positive patients in ACHMC was significantly less than that in the general hospitals (hen’s egg, 3.5 g vs. 8.5 g; cow’s milk, 3.7 mL vs. 18.5 mL; wheat, 3.7 g vs. 11.8 g, \( p < 0.01 \)). The median TS of the provoked symptoms in ACHMC and the general hospitals did not differ to a statistically significant extent for the hen’s egg (15 points vs. 15 points) or cow’s milk (11 points vs. 10 points) challenges. However, in ACHMC, the TS provoked in the wheat challenge (10 points) was even lower than that in the general hospitals (15 points, \( p = 0.02 \)) (Table 3).

Concurrent evaluation of the total ingested dose and TS

The total ingested dose and TS were further evaluated (Figs. 1-3). The proportion of low-dose (<4 g) OFC-positive patients in ACHMC was higher than that in the general hospitals (hen’s egg, 69% vs. 36%; cow’s milk, 57% vs. 19%; wheat, 53% vs. 21%; \( p < 0.01 \)). The proportion of high-TS (≥30 points) values in ACHMC and the general hospitals did not differ to a statistically significant extent (hen’s egg, 21% vs. 23%; cow’s milk, 12% vs. 24%; wheat, 8% vs. 15%).

Comparison of the TS/Pro values

To evaluate the TS and the total ingested dose simultaneously, the TS/Pro was compared between ACHMC and the general hospitals. In all of the hen’s egg, cow’s milk, and wheat challenges, the median levels of TS/Pro in ACHMC (53, 86, 103

Table 3. The results of the positive oral food challenges

| Variable         | ACHMC (n = 835) | General hospitals (n = 327) | \( p \) value |
|------------------|----------------|-----------------------------|--------------|
| Hen’s egg OFC    | n = 471        | n = 198                     |              |
| Positive OFC     | 288 (61.1)     | 94 (47.5)                   | <0.01        |
| Total ingested dose (g) | 3.5 (0.2–40) | 8.5 (0.1–54) | <0.01 |
| Total score      | 15 (1–150)     | 15 (1–120)                  | 0.67         |
| TS/Pro           | 53.3 (0.2–1600)| 6.9 (0.1–813.3)             | <0.01        |
| Cow’s milk OFC   | n = 222        | n = 78                      |              |
| Positive OFC     | 161 (72.5)     | 41 (52.5)                   | <0.01        |
| Total ingested dose (mL) | 3.7 (0.2–200) | 18.5 (0.5–172) | <0.01 |
| Total score      | 11 (1–110)     | 10 (1–80)                   | 0.46         |
| TS/Pro           | 86.5 (0.1–4545)| 12.2 (0.3–833.3)            | <0.01        |
| Wheat OFC        | n = 142        | n = 51                      |              |
| Positive OFC     | 99 (69.7)      | 32 (62.7)                   | 0.36         |
| Total ingested dose (g) | 3.7 (0.2–200) | 11.8 (0.5–188) | <0.01 |
| Total score      | 10 (5–105)     | 15 (5–70)                   | 0.02         |
| TS/Pro           | 103.9 (0.9–3846)| 20.9 (2.2–1538.4)           | <0.01        |

Values are presented as number (%) or median (range). ACHMC, Aichi Children’s Health and Medical Center; OFC, oral food challenge; TS/Pro, total score/protein dose.
points/g, respectively) were significantly higher than those in the general hospitals (6, 12, 20 points/g, respectively, \( p < 0.01 \)) (Fig. 4). Furthermore, the median TS/Pro value in ACHMC tended to be higher than the 75th percentiles of the general hospitals (54, 50, 51 points/g, respectively). Conversely, the 25th percentiles of TS/Pro in ACHMC (13, 19, 38 points/g, respectively) tended to be higher than the median values in the general hospitals.

**Total ingested dose in the negative OFC tests**

We evaluated the total ingested dose in the challenge-negative patients (Fig. 5). In the general hospitals, no patients showed a negative result in the low-dose challenge (<4 g). On the other hand, in the high-dose challenge (≥20 g of egg white and cow’s milk), negative results were more frequently observed in the general hospitals (47% and 73%, respectively) than in ACHMC (17% and 37%, respectively).

**DISCUSSION**

We compared the results of OFC tests performed at a specialized institution (ACHMC) and 4 general hospitals. The age and allergen-specific IgE levels of the patients were significantly higher in ACHMC (Table 2), suggesting that ACHMC manages more severe and refractory patients in the area.

In the analysis, we employed our original scoring systems (ASCA and TS/Pro), which are advantageous for the statistical analysis of OFC test results [10]. Sampson’s grading system [12] is widely used, but it is a semiquantitative index. Furthermore, many articles have reported the results of OFC tests based only on the severity of symptoms [15], regardless of the threshold dose. It may be effective to argue the safety of OFC tests; however, both the threshold dose and the severity of provoked symptoms are necessary to express the severity of a patient.
As a result, the total ingested dose in the challenge-positive patients, but not the TS, differed between ACHMC and the general hospitals (Table 3). This result was considered to be reasonable because an OFC test is always stopped when the initial mild (but definite) symptom is observed, and an appropriate treatment is given immediately [16].

There were no patients with negative results in the low-dose (<4 g) challenge in the general hospitals (Fig. 5), suggesting that low-dose challenges were rarely performed there. On the other hand, low-dose challenges were frequently performed in ACHMC, and some of them resulted in negative findings [17].

The PRACTALL consensus report proposes a standard OFC test protocol that is applicable worldwide [18]. It recommends a general challenge schedule consisting of 3, 10, 30, 100, 300, 1,000, and 3,000 mg of milk protein at intervals of at least 20 minutes. The cumulative dose is equivalent to 130 mL of cow’s milk, which may be enough to rule out the diagnosis of milk allergy in challenge-negative patients. On the other hand, JGFA2017 recommends to apply a low-dose OFC test [3] to patients with a history of severe food allergy. JGFA2017 also suggests intervals of 20–60 minutes in order to avoid the over-dose beyond the threshold level [19]. This policy reflects the need to perform OFC tests even in the patients with severe food allergies in order to find the minimal ingestable dose.

ACHMC adopted this policy and the typical protocol of the low-dose challenge was 0.2-0.5-1-2 g every 40 minutes. The protocol for each patient was adjusted based on the precise history and laboratory data to ensure the safety of the patient [3]. If the low-dose OFC test resulted in a negative or mildly positive result, we propose the patient to start a low-dose intake, based on the approved OIT protocol [4, 20, 21]. A registered dietitian, licensed as a pediatric allergy educator [22], was always in charge to help the patient consume the allergenic food at home.

On the other hand, the majority of OFC tests were performed for the initial diagnosis of food allergies or to confirm the acquisition of natural tolerance in the general hospitals. In those cases, a high-dose challenge was often performed, which might sometimes cause severe symptoms [23].

The analysis of the OFC test results reveals the role of each institution and helps to review the medical service system in the local area. The median TS/Pro values in ACHMC were almost identical to the upper 25% of the TS/Pro values in the general hospitals; suggesting that ACHMC managed more severe patients (Fig. 4).

This study is associated with some limitations. First, the OFC test protocols in the institutions were not identical; thus, the data was not completely compatible. However, as discussed above, each institution has its own reason for selecting a protocol. Second, we did not evaluate the indications for an OFC test in each hospital. In the general hospitals, a greater number of patients with negative results in the low-dose (<4 g) challenge in the general hospitals (Fig. 5), suggesting that low-dose challenges were rarely performed there. On the other hand, low-dose challenges were frequently performed in ACHMC, and some of them resulted in negative findings [17].

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patients might not undergo an OFC test due to a history of severe allergic reactions. Third, the differences between the general hospitals were not evaluated because of the limited number of OFC tests in each hospital. Finally, this study was not a complete cross-sectional analysis of the area.

The Basic Law on Measures against Allergic Diseases in Japan (enforced in 2014) proclaimed that the medical treatment of allergic diseases should be given equally to individuals, regardless of the region in which they live. Although nationwide efforts have been conducted to provide countermeasures for food allergies [24], regional differences still exist in Japan because of the uneven distribution of allergy specialists [25]. To establish an appropriate medical supply for food allergy treatment, it is essential to construct a local OFC test network [25].

The methods applied in the present study could be a useful tool for comparing the activity of individual hospitals and for optimizing the distribution of patient to appropriate medical services.

**ACKNOWLEDGEMENTS**

This study was partially supported by the Practical Research Project for Allergic Disease and Immunology from the Japan Agency for Medical Research and Development, AMED (15ek0410019h0101).

**SUPPLEMENTARY MATERIAL**

Supplementary Fig. 1 can be found via https://www.apallergy.org/src/sm/apallergy-7-234-s001.pdf

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