Introduction

Citrus fruit is produced and consumed throughout the world, and processed for a lot of food, so we may eat it unconsciously. It is good to know that lemon cause anaphylaxis. We report a case of anaphylaxis caused by lemon.

Case Report

Patient

A 17-year-old Japanese woman, without nasal pollen allergy, had been suffering from cashew allergy for 6 years, and lip swelling and oral irritation after eating citrus fruits for 10 years. Moreover, she experienced anaphylaxis at the age of 16; when she had eaten a lemon sorbet, played a sousaphone for 45 minutes and walked for 5 minutes, she had noticed swelling of her hands and dyspnea. She had been transferred to the hospital and taken a drip infusion of hydrocortisone, and her systemic symptoms had improved. She came to our hospital to examine whether she had risk of lemon allergy or not because she wanted to participate in the “lemon festival” held in Menton, France.

Allergy tests

Serum analyses: The patient’s total immunoglobulin E (IgE) was 271.0 U/ml, and the results of specific IgE radioallergosorbent tests for orange and grapefruit were Class 2 (lemon was not tested).

Skin tests

We prepared 3 kinds of fresh citrus fruit (lemon, orange and grapefruit) for skin prick and scratch test [1,2], and then separated raw and heated samples of each. We performed prick-prick method; pricked and coated a Prick-Lancetter (EWO CARE AB, Sweden) with each material, and then pricked her forearm with it. After 15 minutes, we measured the major axis of the wheal (mm). Then we scratched her forearm with the Prick-Lancetter, wiped each material with a cotton swab, and then applied the swab to the scratched line. After 15 minutes, we measured the wheal that formed perpendicular to the line (mm). Histamine dihydrochloride (10 mg/ml) and physiological saline were used as positive and negative controls, respectively. We defined the wheal as positive when it was larger than 3 mm or at least half the size of the positive control [1,2].

We did not perform a food challenge to lemon owing to the severity of her reaction.

Outcomes

Skin prick test showed positive on lemon (heated pulp) (Figure 1), orange (raw pulp), and grapefruit (heated peel), and skin scratch test showed positive on lemon (raw pulp, heated peel), orange (heated pulp) (Table 1).

Discussion

Citrus allergy has been reported for orange [3-5], mandarin [6] and grapefruit [7]. Most of citrus allergy has been reported from Europe and America because they consumed more citrus fruits. Zuidmeer et al. [8] reported that the prevalence of perceived allergy to any fruits varied from 0.4 to 6.6% in adults and 2.2 to 11.5% in children, and 6.8% of young children (<3 years) in Norway showed perceived allergy for orange and grapefruit.

<table>
<thead>
<tr>
<th>Material</th>
<th>Concentration</th>
<th>Prick (mm×mm)</th>
<th>Scratch (mm×mm)</th>
<th>Raw (mm×mm)</th>
<th>Heated (mm×mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lemon Pulp as is</td>
<td>1×1</td>
<td>3</td>
<td>5×5</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>Orange Pulp as is</td>
<td>4×4</td>
<td>NT</td>
<td>1×1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Grapefruit Pulp as is</td>
<td>1×1</td>
<td>0</td>
<td>3×2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Peel as is</td>
<td>1×1</td>
<td>0</td>
<td>5×4</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>Histamine dihydrochloride as is</td>
<td>10mg/ml</td>
<td>7×7</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>Physiological saline as is</td>
<td>1×1</td>
<td>0</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
</tbody>
</table>

Table 1: Skin prick and scratch test results at 15 minutes.
with a history of food hypersensitivity in Northern Europe by using questionnaire. In Eastern countries, 9.2% of patients answered they elicited severe symptoms by lemon, which is rarer in Western countries [9].

In general, lemon sorbet is made from lemon juice and peel. In this case, skin tests were positive for raw and heated lemon and other citrus fruit, so its allergen may be heat-stable allergens common to citrus fruit. One of the lemon allergens has been identified as Cit l 3, lipid transfer proteins. Cit l 3 and orange allergen, Cit s 3 show very similar molecular masses and N-terminal amino acid sequences [3]. It has been reported that lipid transfer protein of orange accumulated in both pulp and peel, but the latter shows a stronger reaction. We usually peel citrus fruit and eat the pulp. Therefore, the allergic response is thought to be rare and mild [3]. However, we suppose in this case that skin prick and scratch test showed a stronger reaction to lemon pulp than to peel, causing severe allergic responses and inducing anaphylaxis. We estimated that lemon allergen for the patient is heat-stable allergen such as lipid transfer proteins although not proven.

The patient had a cashew nut allergy. The allergens of cashew nuts are seed storage proteins [10], and, to our knowledge, cross-reactivity of cashew and lemon was not reported. The exported lemons always bear preservatives on the peel for long-distance transport. We did not examine the possible association of the preservatives about this patient. However, skin prick and scratch test showed a stronger reaction to lemon pulp than to peel, so we thought the preservatives did not affect lemon allergy in this patient.

Some cases of food-dependent exercise-induced anaphylaxis have been reported for orange and grapefruit [7]. Although the patient developed anaphylaxis after eating lemon sorbet, playing a sousaphone and walking, we cannot define this case as food-dependent exercise-induced anaphylaxis or exercise-unrelated food allergy so far. Accumulative reports of similar cases will be helpful.

References