IgE Mediated Flaxseed Allergy in Non-Atopic Toddler Polysensitized to Tree Nuts but Tolerating Other Seeds

Alana Xavier de Almeida MD¹, Travis Satnarine MD², Jennifer Gebbia APRN³, Hugh A. Sampson MD⁴, Gary Kleiner MD PhD⁵, Melissa Gans MD⁶

1. Alana Xavier de Almeida, MD - Corresponding author

Department of Pediatrics
Holtz Children’s Hospital at Jackson Memorial Hospital
University of Miami Miller School of Medicine
1611 NW 12th Avenue, Suite 6006, Miami FL 33136, USA
P: 305-585-6042
F: 305-325-0293
Orcid: 0009-0005-8168-2895
alana.almeida@jhsmiami.org

2. Travis Satnarine, MD

Department of Pediatrics
Holtz Children’s Hospital at Jackson Memorial Hospital
University of Miami Miller School of Medicine
Miami-FL, USA
Orcid: 0000-0001-9320-1570

3. Jennifer Gebbia, APRN

Department of Pediatrics, Division of Allergy and Immunology
Holtz Children’s Hospital at Jackson Memorial Hospital
University of Miami Miller School of Medicine  
Miami-FL, USA  
Orcid: 0009-0009-4722-1453  

4. Hugh A. Sampson, MD  
Department of Pediatrics, Division of Pediatric Allergy and Immunology  
Icahn School of Medicine at Mount Sinai  
New York-NY, USA  
Orcid: 0000-0003-1613-8875  

5. Gary Kleiner, MD PhD  
Department of Pediatrics, Division of Pediatric Allergy and Immunology  
Holtz Children’s Hospital at Jackson Memorial Hospital  
University of Miami Miller School of Medicine  
Miami-FL, USA  
Orcid: 0000-0003-2066-9476  

6. Melissa Gans, MD  
Department of Pediatrics, Division of Pediatric Allergy and Immunology  
Holtz Children’s Hospital at Jackson Memorial Hospital  
University of Miami Miller School of Medicine  
Miami-FL, USA  
Orcid: 0000-0002-3078-0998  

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To the Editor

Flaxseed use has been increasing worldwide for its health benefits of high content of omega-3 fatty acids and laxative effect (1,2). While limited cases of flaxseed hypersensitivity have been described, most of them describe anaphylactic reactions in adult patients with associated atopic disease (1,2,3,4,5). This report presents a case of IgE-mediated allergic reaction to flaxseed in a non-atopic toddler.

An 18-month-old male patient developed a raised erythematous pruritic rash throughout his face and chest about 20 minutes after consuming a packet of oatmeal with premixed flaxseed. He consumed approximately 1800-2200 mg of flaxseed protein per manufacturer. The event self-resolved within 4 hours. Mother reported that she consumed flaxseed protein shakes daily during her pregnancy and lactation. However, this was the first time the patient orally ingested flaxseed.

The patient did not have a history of atopic disease. Skin prick test was performed at 24 months revealing positive peanut (11mm wheal), walnut (13mm wheal), cashew (7mm wheal), hazelnut (5mm wheal), and fresh flaxseed (10mm wheal) with saline (0mm wheal) and histamine (6mm wheal). Evaluation also included measurement of serum IgE levels (Table I). Based on history and test results, a diagnosis of IgE-mediated reaction to flaxseed was made.

The patient had never consumed: peanut, almond, hazelnut, Brazil nut, cashew, pistachio, pecan, walnut, lupine seed, chestnut, chia seed, poppy seed, hemp seed, lychee nut, or macadamia nut. He had orally tolerated without reaction: sesame seed, pumpkin seed, pine nut, sunflower seed, lentil, black bean, chickpea, green pea, and soy. He did tolerate one entire granola bar containing approximately 122 mg of flaxseed protein per manufacturer which is less than 10% of flaxseed protein the patient reacted to.
A direct oral challenge for flaxseed and other nuts was offered but not performed per parents’ preference. A diet avoiding flaxseed was recommended but the patient was allowed to consume products containing trace amounts.

This is the first reported case to our knowledge of a toddler with an immediate IgE-mediated reaction to flaxseed with positive flaxseed-specific IgE in the setting of polysensitization to other seeds and nuts. Interestingly, the flaxseed-specific IgE is very high (15.20 kU/L, 47.50 kU/L) with a mildly elevated total IgE. The patient does not have any atopic conditions explaining an elevated IgE beyond food allergies. We do not have sufficient population data to determine the positive predictive value of a positive specific flaxseed IgE but our patient’s laboratory values would suggest that flaxseed specific IgE in flaxseed allergic individuals runs higher than other seeds and tree nuts.

We question if this patient is truly allergic to other related foods such as peanuts and other seeds for which he has positive IgE testing. The flaxseed IgE is higher than the other food-specific IgE values, making us suspect that this is the prominent allergen and the other positive tests may only represent sensitization and not true allergy, although IgE values are food specific and cannot be directly compared. Another case report in an adult patient is consistent with our theory that flaxseed allergy might have positive sensitization to other nuts and seeds without true allergy (2,6). Our patient reacted to first known oral ingestion of flaxseed, suggesting that he was previously sensitized. We hypothesize that he was sensitized cutaneously as an infant from his mother who consumed flaxseed smoothies regularly (7).

Given the use of flaxseed is increasing, the number of allergic reactions associated with this seed will likely increase (3). Allergists need to be aware of flaxseed allergy and more research needs to be performed on cross-reactivity among nuts, legumes, and other seeds, and positive predictive values of flaxseed specific IgE established.
**Conflict of Interest:** Dr. Gans has served as a consultant for GRG Health, Pharming Healthcare, LDA Research, and LEK GmbH; receives royalties from Elsevier; is a grant recipient from Pfizer; and performs research with Novartis, Regeneron, and DBV. Dr. Sampson has received consulting fees from N-fold, LLC, DBV Technologies, Abbvie, and Siolta Therapeutics; receives royalties from Elsevier; is a grant recipient from the National Institute of Allergy and Infectious Disease and Allergenis.

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**Abbreviations/acronyms:** IgE - Immunoglobulin E; kU/L - kilounits per liter; mm - millimeter.
References


Table I - Laboratory Results

<table>
<thead>
<tr>
<th>Laboratory Testing</th>
<th>Result (19 months)</th>
<th>Result (31 months)</th>
<th>History</th>
</tr>
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<tr>
<td>Total IgE</td>
<td>595 kU/L</td>
<td>396 kU/L</td>
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<td>Flaxseed IgE</td>
<td>15.20 kU/L</td>
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<td>Reaction</td>
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<td>0.67 kU/L</td>
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IgE - Immunoglobulin E; kU/L - kilounits per liter; N/A - not applicable;