Anaphylaxis to linum

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ABSTRACT

**Background:** Flax (Linum usitatissimum) seeds are increasingly used in bread and as laxatives. Hypersensitivity to linseeds has been infrequently described, and we report a case of anaphylaxis induced by linseed ingestion in a 39-year-old woman.

**Methods and results:** The clinical course, as well as positive skin prick tests and histamine release tests performed with linseed extracts, suggested a type I hypersensitivity as the underlying cause for the patient's multisystemic involvement. The presence of linum-specific IgE in her serum was confirmed by immunoCAP assay.

**Conclusion:** Linum seeds might be a source of allergic sensitization that should be taken into account due to its widespread distribution at herbolarians.

**Key words:** Flax, Linseed, Linum, Allergy, Histamine release, Anaphylaxis.

RESUMEN

**Introducción:** Las semillas de lino (Linum usitatissimum) se consumen con frecuencia creciente tanto en diversos tipos de pan como administradas como laxantes. Apenas se han descrito algunas situaciones de hipersensibilidad frente al lino, por lo que presentamos el caso de una mujer de 39 años con anafilaxia inducida por la ingesta de lino.

**Métodos y resultados:** El cuadro clínico, así como la positividad de las pruebas cutáneas de hipersensibilidad y del test de liberación de histamina realizados con extracto de semillas de lino, sugirieron un mecanismo de hipersensibilidad de tipo I como causa del cuadro multiorgánico de la paciente. La presencia de IgE específica para el lino en su suero se confirmó mediante immunoCAP.

**Conclusión:** Las semillas de lino pueden constituir una fuente de sensibilización alérgica que debe tenerse en cuenta dada su amplia distribución en herbolarios.

**Palabras clave:** Lino, Semillas, Alergia, Liberación de histamina, Anafilaxia.

INTRODUCTION

**Linum usitatissimum** (flax) is a plant belonging to the Linaceae family which is used in the textile industry. Hypersensitivity to linseeds, though infrequent, has been known for long\(^1\). In our time, linseed oil is increasingly used as a laxative\(^2\). Anaphylaxis induced by flax has also been described, and the allergens of both grain\(^3\) (in multigrain bread) and oil\(^4\) (as a laxative) have been analyzed. In the former report\(^3\), weak to mild IgE reactivity to multiple bands in the
immunoblotting did not allow for the identification of the involved allergen(s), but it was noted by the authors that the weight of these bands was diminished (from 150-175 to 35-100 kDa) after SH$_2$ reduction of the sample. This reduction in MW after the destruction of disulphide bonds suggested a multimeric protein as the causative antigen.

**CASE REPORT**

A 39 year-old woman, with a previous history of hay fever and intolerance to egg, suffered an anaphylactic reaction immediately after the ingestion of the first spoonful of grains of linseed, prescribed as a laxative. She had multisystemic involvement (abdominal pain, vomiting, urticaria, dyspnea, dysphonia, dysphagia and hypotension) and fully recovered after being treated at the emergency room.

**MATERIALS AND METHODS**

**Skin prick tests**

A battery of commercially available common food allergens (Bial-Aristegui, Bilbao, Spain) was tested with the allergy pricker lancet (Dome-Hollister-Stier) as described. Prick by Prick tests were also performed with linseed.

**Flax extract for in vitro tests**

Two grams of linseeds were defatted in acetone and extracted in 20 ml of phosphate buffered saline (PBS) at room temperature (RT). After stirring and spinning, the supernatant was passed through a Millipore filter (0.22 µ) for sterilization (Millipore, Molsheim, France). The protein concentration, as determined by Bradford assay (Bio-Rad, Munchen, Germany) was 3.6 mg/ml.

**Total and specific serum IgE**

Both were measured by CAP enzymo-immunoassay (Pharmacia Diagnostics AB, Uppsala, Sweden).

**Leukocyte histamine release test (LHRT)**

LHRT was performed as described in order to indirectly detect specific serum IgE antibodies against our linseed extract. Purified horse anti-human IgE (Tago, Burlingame, CA, USA) was used as a positive control. The maximal release was induced by 10% perchlorate (Sigma, St Louis, MO, USA).

**RESULTS**

Skin prick test (prick by prick) with linseed was positive, with an immediate response wheal of 5x4 mm in diameter. In addition, the patient had weak positive prick test reactions to three commercial allergens: egg yolk, chicken and mustard. The rest of the skin prick tests performed with other commercial food allergens (animal and vegetal) was negative.

Specific serum IgE against linseed (20 KU/l) and egg yolk (0.46 KU/l), with total serum IgE of 221 KU/l, was demonstrated by CAP assay. A positive Leukocyte Histamine Release Test (fig. 1), with linseed inducing a release of up to 68% of the total histamine content, further showed the presence of specific IgE.

**DISCUSSION**

The clinical picture of our patient suggested a type I hypersensitivity, and the demonstration of specific serum anti-linseed IgE corroborated it. An oral challenge, considered unnecessary and risky, was not performed. Our patient did not report any previous contact with linseed, though unaware exposition to

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this or other possibly cross-reactive allergenic sources must have occurred.

In conclusion, the increasing use of linseed as laxative in herbal medicine (usually without detailed labeling) and in multigrain bread, implies a growing risk of sensitization that should be taken into account.

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REFERENCES