Non-occupational allergy caused by the Pine Processionary Caterpillar (*Thaumetopoea pityocampa*)

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Objective: To present four patients who experienced allergic reactions (urticaria-angioedema and rhinitis-asthma) after non-occupational exposure to pine processionary caterpillar.

Patients and methods: The four patients underwent allergy testing through skin prick tests (SPT), specific IgE detection and SDS-PAGE immunoblotting. One patient also underwent a specific bronchial challenge test with the pine processionary antigen.

Results: In all patients, both SPT with the caterpillar extract and specific IgE were positive. Western blotting showed several IgE-binding bands with molecular mass values ranging from 18 to 107 kDa. A shift in the electrophoretic mobility of some of the relevant allergens occurred under the presence of a reductive agent (β-mercaptoethanol). The specific bronchial challenge test with pine processionary antigen performed in one of the patients also produced positive results.

Conclusions: The results of this study show an immunologic IgE-mediated immediate hypersensitivity mechanism in these reactions. The processionary caterpillar's airborne urticating hairs or spicules should be considered, at least in some locations, not only as contact and occupational allergens, but also as seasonal aeroallergens.

Key words: Pine processionary caterpillar. Non-occupational exposure. Skin test. IgE. Immunoblotting. Specific bronchial challenge test. β-mercaptoethanol.

RESUMEN

El contacto con la procesionaria del pino produce cuadros cutáneos, localizados generalmente en zonas expuestas, y, con menos frecuencia, oculares por un mecanismo toxico-irritativo. Recientemente, se ha demostrado un mecanismo de hipersensibilidad inmediata fundamentalmente en trabajadores expuestos ocupacionalmente.

Objetivo: Presentar cuatro casos de pacientes que sufrieron reacciones alérgicas (urticaria-angioedema y rinitis-asma bronquial) tras exposición no ocupacional a procesionaria del pino.

Material y métodos: En los cuatro pacientes se realizó estudio alergológico mediante pruebas cutáneas en prick, detección de IgE específica y SDS-PAGE inmunotransferencia; siendo sometido, además, uno de los enfermos a prueba de provocación bronquial específica.
**Resultados:** En todos los pacientes tanto la prueba cutánea con el extracto de oruga como la detección de IgE específica fueron positivas. En la inmunotransferencia se detectaron varias bandas fijadoras de IgE, con masas moleculares comprendidas entre 18 y 107 kDa. La movilidad electroforética de alguno de los alérgenos relevantes se modifica por la presencia de un agente reductor (β-mercaptoetanol). La prueba de provocación bronquial específica con Ag. de procesionaria del pino realizada en uno de los pacientes resultó, igualmente, positiva.

**Conclusiones:** Los resultados del estudio efectuado muestran un mecanismo inmunológico de hipersensibilidad inmediata mediado por IgE en estas reacciones. Las espiculas urticantes aerotransportadas de la procesionaria deberían considerarse, al menos en algunas localizaciones, como neumoalergenos estacionales y no sólo desde el punto de vista ocupacional.

**Palabras clave:** Oruga procesionaria del pino. Exposición no ocupacional. Prueba cutánea. IgE. Inmunotransferencia. Provocación bronquial específica. β-mercaptoetanol.

**INTRODUCTION**

The pine processionary caterpillar (*Thaumetopoea pityocampa*) belongs to the Thaumetopoeidae family and is one of the main European forest pests. Approximately 150 species of lepidoptera have been described which are capable of causing harm to the human skin. Several species of caterpillars are equipped with an urticant device containing chitinous spines, capable of penetrating the dermis and causing contact dermatitis known as erucisms. The urticant capacity of its hairs or spicules is well known from antiquity, although the first descriptions correspond to Reaumur (1736) and Fabre (1900).

The occurrence of skin manifestations, generally located in exposed areas, has been described; they are caused mainly by a toxic-irritative mechanism. These effects are usually due to an unspecified mechanism of basophil degranulation, caused by the caterpillar’s urticant hairs, harpoon-shaped, capable of being airborne and which, upon entering the skin and breaking inside, inject histamine releasing substances. The combination of physical phenomenon (skin penetration of the hairs) and chemical phenomenon (discharge of toxic substances) is accountable for the pathological symptomatology induced by the pine processionary. A protein has been described in the processionary’s spicules, *Thaumetopoein*, responsible for histamine releasing phenomenon due to mast cells degranulation triggered by an IgE-independent mechanism. However, clinical symptomatology, due to mainly occupational exposure, in which an immediate hypersensitivity mechanism was proved, has been published.

The goal of this article is to show four cases of immediate hypersensitivity reaction caused by the pine processionary in patients not occupationally exposed.

**MATERIAL AND METHODS**

**Patients**

The study involved 4 patients with diverse clinical symptomatology arising from non-occupational exposure to the pine processionary caterpillar, without direct contact with the animal and with a shared past history of having spent time at large pine groves where these caterpillars abound. Clinical differences between patients are show in table I.

<table>
<thead>
<tr>
<th>Patient No.</th>
<th>Personal features</th>
<th>Clinical features</th>
<th>Specific IgE</th>
<th>Prick</th>
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<td>Sex</td>
<td>Atopy</td>
<td>Symptomatology</td>
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<td>10</td>
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<td>Yes</td>
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</tr>
<tr>
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<tr>
<td>4</td>
<td>60</td>
<td>Female</td>
<td>No</td>
<td>Rhinitis-asthma</td>
</tr>
</tbody>
</table>

* This value was less than 0.35 kU/L, but it was greater than the value obtained in the negative control serum used in the assay (pool from nonatopic subjects’ serum).
Case 1

10-year old male patient with a history of rhinitis, asthma due to sensitisation to pollen and dog epithelium, and of gastrointestinal allergy due to apples. The patient reported, during spring and whenever he played at a field with pine-trees full of processionaries, episodes of generalised urticaria together with, on occasions, sibilant dyspnoea. Apart from these isolated incidents, the patient did not show episodes of breathing difficulty.

Case 2

38-year male, no family history of allergy, with a history of acute urticaria due to sensitisation to Anisakis simplex. The patient recently reported suffering from pruriginous wheal-like lesions in exposed zones when trimming cypress trees, which he attributed to the processorynary caterpillar that parasitizes the pine trees located in the surroundings of this Cupressaceae, since in the absence of the processionaries the patient showed no clinical symptoms in contact with cypress.

Case 3

A 58-year old male patient without a personal or family history of atopy came to consultation after suffering from pruriginous wheal-like lesions in legs, arms and neck, fever symptoms and palpebral angioedema as a result of having touched the soil surrounding a marsh which he visited every weekend, and located in an area with an abundance of pine-forest parasitized by the processionaries. Symptoms appeared from February to May, although they are more frequent during February and March. The symptoms became less intense in an urban area (the city of Madrid in Spain), where the patient usually lives. None of these symptoms appeared during the rest of the year nor symptoms of rhinoconjunctivitis nor bronchospasm.

Case 4

A 60-year old female patient with a family history of atopy (pollinic daughter) came to consultation because, for the last three years, she had been suffering during the spring season (March and April), wheal-like lesions together with palpebral angioedema, as well as rhinitis, dry coughs and sibilant dyspnoea, during last year.

The patient reported how her symptoms worsened in the open air, remaining without symptoms out of the referred season. She did not show sensitivity to weather changes either. Her environment is hygienic, without the presence of animals. She lives in the countryside (province of Avila, centre of Spain) with abundant cypress and pine trees parasitized by processorynary caterpillars, to which the patient attributes her symptoms. Her health improves whenever she left the countryside for the urban environment of Madrid. During the symptomatic episodes she received treatment with ebastine, budesonide and bronchodilators on demand with a positive evolution and symptomatic control.

None of the patients associated the skin symptoms with drugs, food or physical factors.

Preparation of the extract

Thaumetopoea pityocampa specimens in L5 larval stage were ground in a pool of liquid nitrogen into a course “powder” of frozen fragments in a mortar and extracted by magnetic stirring in agitation in 50 mM phosphate-buffered saline (PBS) at pH 7.5 during 4 h at room temperature. After centrifugation, supernatant was dialyzed against water. The dialyzed extract was filtered through a 0.22 μm-pore diameter membrane and freeze-dried.

Skin testing

Skin prick tests (SPTs) were carried out with different aeroallergens (pollens, animals epithelia, moulds, mites and cockroaches) and Anisakis simplex extracts and with an extract of caterpillars at the last larval stage (L5), provided by Laboratorios Bial-Aristegui. The extract was tested on control subjects (atopic and non-atopic). An immediate reading was taken after 15 minutes, which was considered as a positive SPT when the size of the wheal was equal or less than 3 mm with respect to the control with saline serum.

Complementary clinical tests

All patients underwent a basic physical exam which included hemogram with leucocyte formula and VSG, biochemistry, chest X-rays, identification of parasites in faeces and hydatidic serology.

Determination of specific IgE

The level of specific IgE to usual aeroallergens, Anisakis simplex, Ascaris and Echinococcus was me-
assured by CAP (Pharmacia Diagnostics, Uppsala, Sweden). Measurement of specific IgE to the caterpillar extract was performed by using Bial-Aristegui discs with the allergen coupled (10 mg/mL). Cellulose discs were activated with BrCN by using the method of Ceska & colleagues and development was carried out with the HY·TEC EIA Kit for specific IgE (HYCOR Biomedical Ltd., UK).

**SDS-PAGE Immunoblotting**

SDS-PAGE was carried out according to the method of Laemmli, 12.5% and 4% of acrylamide were used for separating and stacking gel respectively. To prepare the samples under reducing conditions, they were dissolved in 0.125 M HCL-Tris, pH 6.8 and were dissociated with 0.1% SDS and 5% β-mercaptoethanol at 100 °C for 5 minutes. For non-reducing conditions the β-mercaptoethanol was omitted in the sample buffer. 20 µg protein, according to Bradford (13), were applied per lane.

After electrophoresis, gels were stained by diffusion in 0.1% Coomassie Brilliant Blue R-250 dissolved in methanol/acetic acid/distilled water (4:1:5). Separated proteins bands were electrophoretically transferred to polyvinylene difluoride (PVDF) essentially described by Tòwin et al and blocked for 1 h at room temperature with 0.05% Tween-20 in Tris-buffered saline (TBS). Membranes were incubated overnight at 4 °C with patient’s serum followed by antihuman IgE-horseradish peroxidase conjugate incubation and detected by the chemiluminescence method as recommended by the manufacturer (ECL-Plus; Amersham Pharmacia Biotech).

**Respiratory functional exploration and bronchial challenge test**

In patient 4, the following tests were made: spirometry and volume/flow curves, bronchial hyperreactivity test with histamine (Cockcroft method) and specific bronchial challenge test, carried out using Chai’s accumulative method with the pine processional antigen.

**RESULTS**

**Skin testing**

The results against the extract of pine processional are shown in table I. Skin tests carried out on atopic and non-atopic controls were negative.

All patients, except n. 4, showed positive SPT results against grasses and cypress pollens and dog and cat epithelia extracts. Also, positive SPT results were obtained against apples extract in Case 1 and against *Anisakis simplex* extract in Case 2. In all patients the tests yielded negative results against mite, mould and cockroach extracts.

**Determination of Total and Specific IgE**

Determination of total IgE was 639 kU/L in Case 1, 98.2 kU/L in Case 2 y 103 kU/L in Case 3. Specific IgE against the pine processional was positive in 3 sera of the four patients (table I).

The levels of specific IgE against pollens were positive (Classes 3-4) in the first 3 cases. The determination of specific IgE against animal epithelia was positive in the second patient.

**Western blotting**

SDS-PAGE Immunoblotting carried out with the caterpillar extract and incubating the sample with patient sera showed the existence of several IgE-binding bands of molecular masses ranging between 14 and 107 kDa whereas no reactive bands were detected with control serum. A similar IgE-binding band pattern was obtained when the sample was incubated with patient 1 or patient 3 serum. The apparent molecular mass of the reactive bands which appeared in this pattern depends on the conditions of electrophoresis. In absence of β-mercaptoethanol (non reducing conditions), bands of 90, 64, 36, 18, 57, and 107 kDa were detected whereas in presence of such agent, the molecular mass of the bands were: 60.5, 40.6, 55, 22, 20.5, 16/15.6/15, and 14 kDa (fig. 1). This fact shows the importance that disulphur bridges have for the maintenance of the tertiary and/or quaternary structure of these proteins.

**Respiratory functional exploration of Patient No. 4**

Both the spirometry and the flow-volume curves were found to yield results within the limits of the reference range.

The bronchial hyperreactivity test with histamine carried out in September, symptomatic season, produced negative results.

In the specific bronchial challenge test with pine processional antigen an isolated immediate response was obtained, with a decrease in FEV1 of 24% at a concentration of 10 mg/mL (fig. 2).
DISCUSSION

The pine processionary is the common name for the caterpillar of the nocturnal lepidoptera Thaumetopoea pityocampa\textsuperscript{17,18}. Its distribution is typically Mediterranean, and in Spain it can be found mainly in the Central and Southern areas of the Iberian peninsula\textsuperscript{17}. In general, its location is conditioned by the weather, and it could parasitize local as well as foreign pine species\textsuperscript{17}.

Its urticant hairs have been described to cause harmful effects in humans, especially on the skin and the eyes, although also bronchial effects and anaphylactic shock have been occasionally reported\textsuperscript{1,2,19,20,21}. These spicules, with an approximate length of 150-200 µm and a diameter of 5 µm, are detectable in air using techniques designed for airborne micro-organisms and pollen research and may be able to penetrate the human respiratory system as far as the trachea and primary bronchi, thus provoking respiratory pathology\textsuperscript{7,18}. The amount of spicules found is directly related to the existing distance to the production zone, local meteorological conditions, and the processionary’s biological cycle\textsuperscript{18}.

Over the last few years several cases have been reported\textsuperscript{1,2,9,16} which show the existence of immediate hypersensitivity mechanisms through SPT, determination of specific IgE and SDS-PAGE Immunoblotting. Werno et al, in 1993, while working with pine processionary extracts detected in Western blot the presence of IgE binding bands of 28 kDa (which they named thaumetopoein) and a greater band of 45 kDa\textsuperscript{9}. Although the results of Immunoblotting achieved in our study do not show a 28 kDa band, they do show an intense IgE binding zone ranging from 13-15 kDa, detected with serum of patient 1 and patient 3, whose molecular mass matches with that obtained, by means of western blotting, by Vega et al for the most prevalent allergen when the serum of 16 patients who suffered from contact urticaria were used\textsuperscript{10}. This reactive zone, as shown on figure 1, only appears in the blot, when the sample was treated with a reductive-disrupting agent of disulphur bridges, like β-mercaptoethanol. So, if Western blot is carried out in the absence of β-mercaptoethanol, bands with molecular mass of 90, 64, 36 and 18 kDa are detected, where-
as if it is carried out in the presence of β-mercaptoethanol, bands of 55, 22, 20.5, 16/15.6/15 and 14 kDa appeared. Therefore, the 14 kDa protein probably belongs to a larger protein structure whose native structure is maintained by the presence of disulphur bridges. In this context it must be noted that thaumetopoia has been described as a 28 kDa protein which produces two polypeptides of 13 and 15 kDa respectively in denaturising electrophoretic conditions (SDS and β-mercaptoethanol)\(^6\). All of these results let us to propose that the thaumetopoia, apart from the aforementioned toxic effects, could be acting as an allergen, generating an IgE-mediated hypersensitivity response. These results show a contrast with those described by Alamar et al and Moneo et al\(^2\), in which no changes were observed in electrophoretic mobility due to the action of reductive agents.

In a former study, Vega et al\(^2\) obtained inconsistent results in evaluating specific IgE levels to pine processionary extracts by means of ELISA. However, the EAST method, used in this study, has allowed us to obtain significant levels in the patients’ serum (class 1 and 2). This fact may be attributed either to the better binding of the involved allergens to the solid phase we used in EAST (cellulose discs) than the one they used in ELISA or, alternatively, because the weight percentage of the involved allergens encountered in the processionary extract used by Vega et al were much lower than the value found in ours.

The four cases here presented share some common features: having been in pine-groves several hours before the allergic reaction without direct contact with the caterpillars, non-occupational exposure, the presence of symptoms during the months of February and April, and skin involvement in the form of urticaria-like eruptions. Vega et al noted that 37% of patients exposed as a result of their occupation presented symptoms from October to December (larvae stage of development L3 and L4), while in patients non occupationally exposed symptoms appeared in springtime (larvae phase L5)\(^2\). Although the occurrence of symptoms in the patients here studied took place in springtime (typical for non-occupational allergy), patients 1 and 4 suffered from symptoms such as rhinorrhea and dyspnoea only described by Vega et al for those patients with high exposure because of occupational reasons\(^2\). It is worth pointing out that the severity of the clinical symptoms shown by patients was diverse: from a simple urticarial eruption as a sole symptom in Case no. 2, to urticaria and angioedema (Case no. 3), through to cases of bronchial asthma in Cases no. 1 and 4. Also, in this work it is worth noting the range of starting ages for the occurrence of symptoms, from a child, who, to the best of our knowledge, represents the second case of child processionary allergy described, to adult patients. The age interval described by Vega et al in their series of patients with contact urticaria ranges from 4 to 73 years. The atopic character of 3 of (our patients) the patients here studied matches the high percentage of atopic patients (62\%) found among non-occupational patients by others authors\(^2\).

Therefore, airborne urticating hairs of \textit{T. pityocampa} should be considered, in areas close to pine groves, as seasonal inhalant allergens capable of causing allergic pathologies in patients without the requirement of occupational exposure. This fact is specially significant for countries like Spain, where this lepidoptera constitutes an important forest pest.

**REFERENCES**