Ocular allergy latin american consensus

Consenso latino americano de alergia ocular

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ABSTRACT

Purpose: To establish current definition, classification and staging, and to develop diagnosis and treatment recommendations for ocular allergy, by using Delphi approach.

Methods: Ten Latin American experts on ocular allergy participated in a 4-round Delphi panel approach. Four surveys were constructed and answered by panelists. A two-thirds majority was defined as consensus. Definition, classification, staging and diagnosis treatment recommendations were the main outcomes.

Results: “Ocular allergy” was proposed as the general term to describe ocular allergic diseases. Consensus regarding classification was not reached. Signs and symptoms were considered extremely important for the diagnosis. It was consensus that a staging system should be proposed based on the disease severity. Environmental control, avoidance of allergens and the use of artificial tears were recommended as first line treatment. The secondary treatment should include topical anti-histamines, mast cell stabilizers and multi actions drugs. Topical non-steroidal anti-inflammatory and vasoconstrictors were not recommended. Topical corticosteroids were recommended as third line of treatment for the most severe keratoconjunctivitis. Consensus was not reached regarding the use of systemic corticosteroids or immunosuppressant. Surgical approach and unconventional treatments were not recommended as routine.

Conclusion: The task of creating guidelines for ocular allergies showed to be very complex. Many controversial topics remain unsolved. A larger consensus including experts from different groups around the world may be needed to further improve the current recommendations for several aspects of ocular allergy.

Keywords: Questionnaires; Consensus; Conjunctivitis; allergic; Keratoconjunctivitis; Adrenal cortex hormones; Immunosuppressive agents

RESUMO

Objetivo: Estabelecer a definição, classificação e estadiamento e desenvolver recomendações para o diagnóstico e tratamento da alergia ocular, usando o método Delphi de consenso.

Métodos: Dez especialistas em alergia ocular da América Latina participaram do painel. Quatro rodadas de questionários foram respondidos pelos painelistas. Consenso foi definido quando houve 2/3 ou mais de concordância. Os aspectos principais avaliados foram: definição, classificação, estadiamento e recomendações para diagnóstico e tratamento da alergia ocular.

Resultados: “Alergia Ocular” foi proposto como termo geral para descrever as doenças alérgicas oculares. Consenso sobre classificação não foi atingido. Sinais e sintomas foram considerados extremamente importantes para o diagnóstico. Consenso foi atingido sobre a necessidade de se estabelecer um sistema de estadiamento baseado na gravidade da doença. Controle ambiental e exposição a alérgenos e o uso de lágrimas artificiais foram considerados tratamento de primeira linha e o uso tópico de anti-histamínicos, estabilizadores de membranas de mastócitos e drogas de ação multipla, como tratamento de segunda linha. Anti-inflamatórios não hormonais tópicos e vasoconstritorculhos não foram recomendados. Corticosteroides tópicos foram considerados como terceira linha de tratamento para os casos graves de conjuntivite. Consenso não foi obtido em relação ao uso sistémico de corticosteroides e imunossupressores. Abordagem cirúrgica e tratamentos não convencionais não foram recomendados de rotina.

Conclusão: O desafio de criar recomendações para diversos aspectos da alergia ocular mostrou-se muito complexo, muitos deles permanecendo ainda controversos. Consensos mais amplos podem ser necessários para melhorar as recomendações atuais referentes a importantes aspectos da alergia ocular.

Descritores: Questionários; Consenso; Conjuntivite alérgica; Keratoconjuntivite; Corticosteroides; Imunossupressores

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Study carried out at the Primeira parte (Questionários): online. Segunda parte (Meeting): Orlando - Miami, USA. Terceira Parte (Análise Estatística): São Paulo (SP), Brazil.

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Table 1: List of panelists

<table>
<thead>
<tr>
<th>Name</th>
<th>Recipient</th>
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<tbody>
<tr>
<td>Myrna Serapão dos Santos</td>
<td>Allergan</td>
</tr>
<tr>
<td>Milton Ruiz Alves</td>
<td>Allergan</td>
</tr>
<tr>
<td>Denise de Freitas</td>
<td>Allergan</td>
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<tr>
<td>Luciene Barbosa de Sousa</td>
<td>Allergan</td>
</tr>
<tr>
<td>Ricardo Wainsztein</td>
<td>Allergan</td>
</tr>
<tr>
<td>Sergio Kandelman</td>
<td>Allergan</td>
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<tr>
<td>Mauricio Lozano</td>
<td>Allergan</td>
</tr>
<tr>
<td>Francisco Beltran</td>
<td>Allergan</td>
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<td>Oscar Baca Lozada</td>
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<td>Concepcion Santacruz</td>
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<td>Giovanni Guzzo</td>
<td>Allergan</td>
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<tr>
<td>Carlos Alberto Zaccarelli Filho</td>
<td>Allergan</td>
</tr>
<tr>
<td>José Alfredo Pereira Gomes</td>
<td>Allergan</td>
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INTRODUCTION

Allergic conjunctivitis is a term used to describe a highly prevalent group of heterogeneous diseases of the ocular surface affecting 20% of the population worldwide (9). It is usually associated with type I hypersensitivity reaction and the spectrum of clinical expression varies according to individual cases (10-13). Seasonal allergic conjunctivitis (SAC), perennial allergic conjunctivitis (PAC), vernal keratoconjunctivitis (VKC) and atopic keratoconjunctivitis (AKC) are the ocular allergic disorders more frequently classified under the denomination of “allergic conjunctivitis” (10). In spite of their different pathophysiological features, some authors also include other types of allergy-related reactions, as giant papillary conjunctivitis (GPC), as part of this group of disease (10).

Clinical evaluation criteria are essential not only for diagnosis, but also for objective assessment in clinical trials and for clinical studies on etiological aspects of ocular allergic diseases (10). However, there have been no internationally established criteria for clinical evaluation and classification of the severity of ocular allergic diseases.

In the past, the treatment of ocular allergy focused on symptomatic relief. More recently, the understanding of the mechanisms involved in the pathophysiology of this group of diseases has provided new therapeutic strategies and guidelines (10).

The pharmacologic management of the ocular allergy has been expanded to specifically address not only the symptomatic relief, but also signs and symptoms of inflammation associated with the disease (10).

Despite the high prevalence, its definition, a standard classification and staging as well as the guidelines to diagnosis and treatment are not globally accepted. In situations where unanimity of opinions does not exist because of a lack of or contradictory scientific evidences, consensus methods can be useful. A panel of experts may be an appropriated method to obtain a consensus based on current knowledge (10).

The Delphi panel technique was first proposed in 1946 by RAND Corporation as a method to collect informations from experts and to predict future technological capabilities (9). This tool has been expanded to health research to create algorithms of treatment (10). In ophthalmology, it was recently used for establishing a Consensus Panel of Latin American ophthalmologists and the Delphi method was chosen as consensus method.

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The study was designed to acquire knowledge on Ocular Allergy from Latin American ophthalmologists and the Delphi method was chosen as consensus method.

METHODS

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DELFHI PANEL

Panelists selection

For the selection of the panelists group, some important characteristics were considered: a) panelists should be diverse in terms of background; b) representative of the target population; and c) to have qualification in the area of interest. All the experts invited met every criteria suggested for the panel selection. Based on these three requirements, four inclusion criteria were considered for the selection of panelists:

1. To be willing to answer sets of questionnaires that were sent in rounds 1 and 2.
2. To be willing to participate on a two day meeting in Orlando US (round 4).
3. To work as an active licensed ophthalmologist in a Latin American country.
4. To have both local and regional acknowledgement as a cornea expert confirmed by the actual affiliation/position, number of publications and participation as a speaker in local and international scientific meetings of the subspecialty.

Ten panelists were selected from 4 different Latin American countries to compose the panel (Wainsztein R - Argentina; Alves MR, Freitas D, Sousa LB, Santos MS, and Kandelman S - Brazil; Lozano M - Colombia; Beltran F, Baca O, and Santacruz C - Mexico).

CONTRACT RESEARCH ORGANIZATION (CRO)

A CRO (Intrials Pesquisa Clínica, São Paulo, Brazil) was selected to coordinate the deployment of questionnaires, and to work as a statistical and Delphi method consultant.

PREPARATION OF QUESTIONNAIRES

All questionnaires were based on clinical experience and practice on the literature on ocular allergy. Rounds of questionnaires were generated and sent to panelists according to the reached consensus.

The questionnaires were posted on an access-controlled website.

DETERMINATION OF CONSENSUS AND ANALYSIS OF DATA

In order to assure a consistent and robust method for the determination of consensus, a different method of analysis was used for each kind of question. All statistics were calculated on the BioStat 3.0 (Sociedade Civil Mamirauá, Brazil).

FACE-TO-FACE MEETING

The panelists had a meeting where the preliminary results of the previous rounds were presented and discussed. This moment was formatted also as a round with personal interaction among the participants.

RESULTS

DEFINITION OF OCULAR ALLERGIC DISEASES

The majority of panelists (>66.67%) agreed that the most appropriated term to describe the allergic diseases of the ocular surface is “ocular allergy”.

There was also consensus regarding the definition of ocular allergy. According to the panelists, ocular allergy should be defined as “an inflammatory disease of the ocular surface, frequently recurrent, whose basic pathophysiological mechanism is the type I hypersensitivity, associated or not with other types of hypersensitivity reactions”.

CLASSIFICATION OF OCULAR ALLERGIC DISEASES

Initially, when panelists were surveyed on sub-types of ocular allergic diseases that should be included in the classification of ocular allergy, consensus was reached that the following sub-types should be included: Seasonal conjunctivitis (SAC), Perennial conjunctivitis (PAC), Vernal keratoconjunctivitis (VKC), Atopic keratoconjunctivitis (AKC), and Contact blepharoconjunctivitis (CBC).

At the face-to-face meeting, considering the high level of controversies found in the literature, panelists discussed this topic. It was decided to repeat this question in a 4th round. Even so, a consensus was not reached. Half of panelists (5/10) classified the following sub-types under the term “ocular allergy”: SAC, PAC, VKC, AKC and, in spite of having different mechanisms, GPC and CBC.

In another topic regarding classification, more than 66.67% of panelists also agreed that ocular allergic diseases should be classified, in terms of duration, in acute and chronic and recurrent forms.

DIAGNOSIS OF OCULAR ALLERGIC DISEASES/DIFFERENTIAL DIAGNOSIS

The panel members agreed that anamnesis, slit-lamp examination and fluorescein staining are important diagnostic measures.
to detect the ocular surface allergic disease ($X^2_{o,a} < X^2_{0.05,a}$). There was also consensus about the importance of signs and symptoms to the diagnosis (Table 1; Table 2).

Dysfunctional tear syndrome and blepharitis were indicated by panelists (>66.67%) as the most important conditions that should be considered in the differential diagnosis of ocular allergies.

**STAGING OF OCULAR ALLERGIC DISEASES**

Regarding the importance to establish a staging, the majority agreed in some degree of importance (>66.67%), especially to follow patients and to determine algorithms of treatment. They also recommended that it should be made based on levels of severity, according to the signs of the disease ($X^2_{o,a} < X^2_{0.05,a}$).

At the face-to-face meeting, the panel members tried to establish an appropriated staging based on levels of severity. However, they did not reach consensus regarding this topic. Therefore, a round 4 was generated to validate the suggestions made during the meeting. The analysis of the fourth round showed no consensus on the choice of the best staging criteria for Ocular Allergy. Merely illustrative, table 3 presents the chosen staging by less than half of panelists (4/10).

**TREATMENT GUIDELINES**

The panelists were questioned on the following goals for the ocular allergy therapy: control of signs and symptoms and tolerability to medications. The degree of importance agreed among the panelist is presented on table 4.

The panel members (>66.67%) recommended the environmental control and the need to avoid contact with known allergens as primary interventions that should be used as part of first-line step for the treatment of ocular allergy.

**Table 1. Most important signs for ocular allergy diagnosis**

<table>
<thead>
<tr>
<th>Signs</th>
<th>Level of importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Papillary hypertrophy of superior tarsal</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Diffuse conjunctival papillary hypertrophy</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Shield ulcer</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Limbal edema</td>
<td>Extremely important</td>
</tr>
</tbody>
</table>

* = Cronbach alpha = 0.7

**Table 2. Most important symptoms for ocular allergy diagnosis**

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Level of importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Itching</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Tearing</td>
<td>Very important</td>
</tr>
<tr>
<td>Mucous discharge</td>
<td>Very important</td>
</tr>
<tr>
<td>Edema</td>
<td>Very important</td>
</tr>
</tbody>
</table>

** = Cronbach alpha = 0.8

**Table 3. Staging of ocular allergy severity**

<table>
<thead>
<tr>
<th>Grade/Level</th>
<th>Papilla</th>
<th>Conjunctiva</th>
<th>Cornea</th>
<th>Limbus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Micro ≤ 0.5 mm</td>
<td>Hyperemia</td>
<td>(−)</td>
<td>(−)</td>
</tr>
<tr>
<td>2</td>
<td>Micro ≤ 0.5 mm</td>
<td>Hyperemia</td>
<td>Sectoral SPK</td>
<td>Limbits in 1 quadrant</td>
</tr>
<tr>
<td>3</td>
<td>Macro ≥ 0.5 mm - 1 mm</td>
<td>Hyperemia and edema</td>
<td>Diffuse SPK</td>
<td>Limbits in 2 quadrants</td>
</tr>
<tr>
<td>4</td>
<td>Giants ≥ 1 mm</td>
<td>Hyperemia, edema and scar</td>
<td>Ulcer</td>
<td>Limbits in 3 or more quadrants</td>
</tr>
</tbody>
</table>

SPK = superficial punctate keratitis

Artificial tears

The majority of panelists (>66.67%) answered that they always use topical lubricants for treating ocular allergy. Three remnant panelists indicated topical lubricants only for some chronic cases and for acute crisis. When asked about for how long, most of them (9 of 10) agreed that they should be used indefinitely. It was also consensus that preservative free artificial tears should be prescribed (>66.67%).

Anti-histamines

The majority of panel members (80%) agreed that topical anti-histamines are indicated only in the treatment of acute cases of ocular allergy and for a short period (less than 4 weeks) of time.

Mast cells stabilizers

Panelists reached consensus during the first round of questions, and at the face-to-face meeting they unanimously agreed (100%) that topical mast cells stabilizers are extremely important and should be always used in the treatment of ocular allergic patients during an undefined period of time.

Multiple action drugs (MAD)

When panel members were surveyed on the importance of the use of topical multiple action (anti-histamine, mast cell stabilizer and anti-inflammatory actions) drugs, consensus was reached (>66.67%) that they are extremely important for ocular allergy treatment. During the face-to-face meeting, panelists recommend a “once a day use” as being desirable for these drugs.

Topical vasoconstrictor

The majority of panelists (80%) did not recommend topical vasoconstrictors for the treatment of ocular allergic patients.

Topical non-steroidal anti-inflammatory drugs (NSAID)

When panelists were inquired about their opinions regarding the use of topical NSAID in the treatment of ocular allergic patients, 90% of them agreed that it is not important, thus, they should not be recommended.

Topical corticosteroids

Even though more than half of panelists (6 of 10) agreed on the use of topical corticosteroids as an important choice for treating some chronic cases and acute crises of ocular allergy, no consensus was reached on this issue. However, during the face-to-face meeting, panel members (<66.67%) made some recommendations regarding the indications of this class of drugs. Considering the known treatment-related ocular adverse events with the use of topical corticosteroids, the panel agreed that they should not be used as first option treatment in the majority of ocular allergy cases. The panel also recommended the use of “weak topical corticosteroids” for treating specific cases, for a short period of time (less than 2 weeks), always considering the intensity of the acute crisis, and “strong corticosteroids”, for treating acute crisis, also during a short period of time (from 2 to 4 weeks).
been proposed in the literature (3,14-16). Recently, the International group of heterogeneous diseases, whose basic mechanism is allergic, minimize all ocular allergic disorders, to “ocular allergy”. Ocular allergy therapy.

Topical immunomodulator
When asked about the need of to use topical immunomodulator for controlling signs and symptoms in ocular allergic patients, 90% of panelists answered that they never indicated this class of medication.

Systemic corticosteroids & immunomodulator/immunosuppression
Regarding the use of systemic treatment with corticosteroids or immunomodulator/immunosuppressant, no consensus was achieved on its use. Half of panelists indicate the use of these medications only for some severe cases of chronic allergic keratoconjunctivitis and the other half of them never use this systemic treatment for any type of ocular allergies.

Surgical treatment
Consensus was reached on indications of surgical treatment of ocular allergic patients. Eighty percent of panelists did not indicate any kind of surgery for treating ocular allergy. At the face-to-face meeting, panelists made some comments regarding this topic and agreed that surgical treatment may be indicated in very specific cases or in the presence of complications, and that it should be considered as ultimate treatment option for the most severe cases.

Unconventional treatment
During the face-to-face meeting, panelists discussed on indications of unconventional treatment, such us vaccine, homeopathies and acupuncture. They did not recommend these therapies for ocular allergy therapy.

Table 4. Goals for ocular allergy therapy*

<table>
<thead>
<tr>
<th>Goals</th>
<th>Level of importance (Likert scale result)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptoms control</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Signs improvement</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Tolerance</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Quality of life</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Time of action</td>
<td>Extremely important</td>
</tr>
<tr>
<td>Cost</td>
<td>Very important</td>
</tr>
<tr>
<td>Visual acuity improvement</td>
<td>Very important</td>
</tr>
</tbody>
</table>

*α-Cronbach=0.9

DISCUSSION
A variety of scientific methods are used in scientific studies for consensus procedures, as Nominal Group, NIH Consensus Development, and Delphi Panel(11,12). From all these, the Delphi Panel method is the most used in health field with more patterns described and standardized(13,14).

There is no general agreement in the literature that defines specific criteria to determine when consensus has been achieved, or the best statistical method to use for responses analysis(15,16). The proposed analytical process performed in this study had the objective to ensure maximum validity of the results in Delphi methodology and improved evidence decisions achieved.

A result obtained from the panel was the recommendation of different classifications of the ocular allergic diseases have been proposed in the literature(1,14-16). Recently, the International Ocular Inflammation Society proposed a classification based on the type of immune response, dividing the ocular allergic conditions into 3 groups: IgE-mediated (SAC/PAC), IgE and non IgE-mediated (VKC/ACK) and non IgE-mediated (GPC/CBC)(17).

Panelists discussed on different immunopathogenetic mechanisms involved in the various types of ocular allergies and the wide variety of clinical features of these diseases as well, as important issues that difficult the establishment of an appropriated classification. Although a consensus regarding this topic has not been reached, half of panelists suggested the inclusion of Seasonal and Perennial allergic conjunctivitis, Vernal and Atopic keratoconjunctivitis, Giant papillary conjunctivitis and Contact blepharoconjunctivitis under the term “Ocular allergy”.

Consensus was reached on the significance of establishing a staging of ocular allergic diseases based on levels of severity. Such staging would allow appropriated evaluation of progression, the establishment of algorithms of treatment, as well as objective assessment in clinical trials for analysis of treatment efficacy(18).

During the meeting, some general staging applicable to all types of ocular allergy were proposed. However, panelists did not consensually agree on any suggested staging. A possible reason for this is the difficult of effectively evaluating the severity of different diseases together with all of their diverse clinical features. Thus, panelists are in agreement that staging of specific types of ocular allergic diseases are recommended, as those recently published based on severity of signs and symptoms of VKC(19) and AKC(20).

Advances in the understanding of ocular allergic disorders mechanisms have provided foundation for more rational guidelines of treatment of these diseases. The goals of therapy should include not only the control of signs and symptoms, but also improvement of ocular health of patients with ocular allergies(19,20). Panelists suggested measures including environmental control and avoidance of allergens, which might be achieved by removing allergens source or changing occupational venue, as first line treatment. Another recommendation was the use of artificial tears for all cases of ocular allergies, aiming at either the removal and dilution of allergens or the reestablishment of the tear film, which can be compromised by ocular surface inflammation produced by the allergic response.

The panel recommended that the secondary treatment should include the use of topical anti-histamines, mast cell stabilizers and multi actions drugs, as measures of symptomatic control. Despite some clinical studies showing improvement of symptoms with its use in patients with SAC, topical non-steroidal anti-inflammatory drugs were not recommended(21).

The third line of treatment should be indicated for the most severe cases of keratoconjunctivitis, when topical medications failed in controlling allergic signs and symptoms. Panelists indicated the rational use of topical corticosteroids for treating some chronic cases and acute crises, considering a short time course of treatment and its ocular side effects. Although there are clinical trials showing that topical cyclosporine A might aid in the control of VKC and AKC patients(21,22), most of panelists did not indicate topical immunomodulator as routine to treat ocular allergies. They discussed on the need of high concentrations of the drug and the low tolerability to the available vehicles as limiting factors for its use.

Regarding the surgical approach, panelists in general contra-indicated its use for any case of ocular allergy. However, after discussing during the face-to-face meeting, they suggested to consider such treatment in extremely severe cases for treating corneal complications, such as persistent and unresponsive to conventional treatment keratitis and very recurrent shield ulcer. Some publications have reported good results with the surgical removal of giant papillae from superior tarsal conjunctiva associated with several techniques, such as mucous membrane graft, for treating corneal complications in patients with VKC(23-24). However, there is still a lack of evidence-based results that indicate rationality for their use.

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this same reason, panelists answered that they did not indicate unconventional treatment, such as vaccines, homeopathies and acupuncture for treating ocular allergies.

The task of creating guidelines for ocular allergies showed to be very complex. Thus, a larger consensus including experts from different groups around the world may be needed to further improve many controversial topics, especially an internationally acceptable classification and staging and a more rational algorithm of treatment for this challenging group of diseases.

REFERENCES