In vitro analysis of allergens among patients with Asthma - A clinical study

Girish Dandagi1,*, Vilol Joshi2, Siddappa Dhaduti3

1Professor, 2,3Resident, Dept. of Pulmonary Medicine, Belagavi Institute of Medical Science, Belgaum, Karnataka, India

*Corresponding Author:
Email: girishdandagi.2009@rediffmail.com

Abstract

Background: Allergy is one of most basic immunological response which happens after exposure to substances which are safe to dominant part of individuals. On the planet 20-30% of the tenants are known to experience the ill effects of different hypersensitive issue like bronchial asthma, atopic dermatitis, unfavorably susceptible rhinitis and urticaria. From the previous 10-15 years there is a sudden radical increment in the quantity of hypersensitivities in both developed and developing nations. Urbanization, changing ways of life and expanding contamination in Indian sub-mainland has expanded the predominance of asthma. Different sorts of allergens in patients with unfavorably susceptible turmoil is a fundamental factor as a result of the clinical highlights which relies upon the nature and qualities of allergens in charge of refinement. As and when patients are getting presented to these allergens there is high limit of exacerbating the asthmatic condition. Consequently we plan to recognize such different types of allergens which we saw in a group of patients giving history of asthma.

Materials and Methods: Eighty patients giving history of asthma or recently analyzed instances of asthma were incorporated into our study group. Age ranged between 17 to 40 years. All patients with asthma were analyzed utilizing GINA 2018 rules. Patients with other foundational conditions prompting indications like asthma or windedness, history of smoking, patients on medicines were avoided from our present examination. Before the beginning of the study ethical clearance was obtained from Institutional review board. Every one of the patients was educated about the investigation and consent was obtained. The 5ml of patient's serum was sent for in vitro examination of allergen by Immuno-EIA technique. The aggregate IgE esteem for serum more than 100KUL is viewed as positive for sensitivity later serum IgE levels for particular allergens determined.

Results: Total of 80 patient were included in study 50 males and 30 females. Age ranged between 17 to 40years with meanage of 28.5years. Highest number of allergens noted was Housedust mite (70%) with least being chalk powder, cement dust, soap (1%) respectively.

Conclusions: Immuno-EIA remains as a one of the most rapid, easily performed, most trusted invitro technique to screen the patients with different kinds of allergens. This can help us further to manage the patient accordingly.

Keywords: Allergen; Asthma; Immuno EIA.

Introduction

Among whole world total population around 20-30% of them are known to experience the ill effects of unfavorably susceptible allergens, for example, bronchial asthma, hypersensitive rhinitis, atopic dermatitis, urticaria, etc[1]. Presently asthma being a one of the most widely recognized chronic disease grown-ups which being on rise[2,3]. The allergic Rhinitis and its effect on Asthma (ARIA) 2008 announced that allergic rhinitis as a major fundamental allergic sickness alongside asthma which causes significant ailment and disability worldwide[4]. Another couple of investigations which affirmed that asthma and related allergic disorders are exceptionally common in westernized or urbanized social disorders than in rural developing countries[5-7]. A multinational study which was led in 2012, found that larger part of nations did not have precise information identified with allergy[8, 9].

So many different investigations already have additionally said about that the predominance of asthma and allergic susceptible conditions have persistently increased in different regions of the world[5,10,11]. Overall, there is sudden increase in the number of allergies ubiquitously including developing nations that were once immune from these allergens are likewise experiencing this condition.

In the course of recent couple of decades circumstance in India has changed radically. As indicated by an investigation report the predominance of asthma is around 14% individuals[12]. Another investigation recommends that over 25% of the populace experiencing major allergic problems out of which respiratory allergy constitute 73.4%[13,14]. Various different examinations from India have revealed hypersensitivity pervasiveness going from 3.5 % up to 29.5%[2,3,15-18].

As allergy is a most common amongst the hypersensitivity disorders causing asthma in human system. These responses happen when a man's invulnerable framework responds unusually to regularly safe substances, present in nature which is called an allergen [14]. Among at least four types of hypersensitivity it is one of them. Which is likewise called as type I (or immediate) hypersensitivity response. The uprising burden of allergic diseases in India has expanded the prevalence and in addition seriousness of the condition [19, 20]. A multi-centric population based investigation, by Indian study on epidemiology of asthma, Respiratory symptoms and
chronic bronchitis (INSEARCH) 21 has been directed, which secured 12 centers including both country and urban regions spread over various parts of India. Collectively for all the centers which was observed to be 2.05% (territory, 0.4%–4.8%)[21].

A proper test to comprehend the allergen and its avoidance assume an imperative part in controlling asthma. Expanded presentation to allergen in defenseless people, can lead to allergic sensitization. Sensitization play an essential role in development in severity in development of asthma. In a patient with asthma, Identification of allergens and subsequent severity can improve symptoms. In many cases, a patient will have different allergies and the avoidance plan should focus on every positive allergen[22]. There are not many literatures which notices in regards to in vitro examination of allergens among patients with asthma. Thus, we go for this in vitro concentrate to break down various kinds of allergens in asthmatic patients.

Materials and Methods

Eighty patients giving history of asthma or recently analyzed instances of asthma were incorporated into our investigation. Age group ranges between 17 to 40 years. All patients with asthma were analyzed utilizing GINA 2018 guidelines[23]. Patients with other similar conditions prompting indications like asthma or shortness of breath, history of smoking, patients on medicines were prohibited from our present study.

Before the beginning of the investigation ethical clearance was obtained from Institutional review board. Every patient was educated about the study and consent was acquired. The 5ml of patient's serum was sent for in vitro investigation of allergen by Immuno-EIA technique which was performed with the assistance of Doekes G. standard rules with modification[24]. This machine assesses around 200 allergens which are faced in the day to day life.

Principle of the Procedure

The EIA Allergen-Particular IgE assay utilizes a little plastic device known as a test chamber to expose the patient serum at the same time to various allergens or allergen blends. The Test chamber contains discrete portions of cellulose string, each with an allergen or allergen blend covalently bound to it. Each test chamber likewise contains one negative blanking control and one positive procedural control.

The EIA Allergen-Particular IgE assay is controlled by filling a test chamber with patient serum. IgE in the serum ties to the allergen-covered cellulose strings during incubation. The test chamber is then washed with buffer to expel unbound serum components. Enzyme named against IgE is then added to the chamber and couples with the serum IgE bound to the strings. Following a second wash, the test chamber is loaded up with a photo reagent mixture that responds with the photo reagent mixture that reacts with antibody which was added to create chemiluminescence. The measure of light discharged by each string is specifically relative to the measure of allergen-particular IgE in the patient serum.

The aggregate IgE estimated for serum assessed more than 100KU/L is viewed as positive for sensitivity later serum IgE levels for particular allergens were resolved. The qualities more than 0.35U/L were thought to be sure for those specific allergens.

Results

On the basis of in vitro tests, total of 80 patients were included in the study. There were 50 males and 30 females. Age ranged between 17 to 40 years with mean age of 28.5 years.

Graph 1a: Age group distribution in the current study

Graph 1b: Age group distribution in the current study

Graph 1a and 1b shows, the age group ranged from 17-40 years, which were subdivided into 3 groups

1. 17---26
2. 27---36
3. >37 years

The age group between 17-26 included 20 (40%) male and 15 (50%) female. The age group between 27-36 included 20 (40%) male and 10 (33.33%) female. The age group >37 included 10 (20%) male and 5 (16.66%) female. The highest numbers of males (40%) and female (50%) are group of 17–26 years.
Graph 2: Gender distribution in the current study

Graph 2 shows, among total 80 patients 50 (62.5%) were males and 30 (37.5%) females.

Graph 3: Different types of allergens noted in the current study

Graph 3 shows, highest number of allergens noted was house dust mite (70%) with least being Chalk powder, cement dust, soap (1%) respectively.

Graph 4: Distribution of number of allergens affecting individual patients

Graph 4 shows, 57 (71.25%) of them had allergy to two different allergens, 19 (23.75%) patients had allergy to three different allergens followed by 4 (5%) had allergy to one allergen.

Discussion

Total of 80 patients were included in the study. There were 50 males and 30 females. Age group ranged between 17 to 40 years with mean age of 28.5 years. (Graph 1a) Highest number of allergens noted was house dust mite (70%) with least being chalk powder, cement dust, soap (1%) respectively. (Graph 3) Among 80 patients 50 (62.5%) were males and 30 (37.5%) females. (Graph 2) Highest number of allergens noted was house dust mite (70%) with least being chalk powder, cement dust, soap (1%) respectively. (Graph 3) Among 80 patients 57 (71.25%) of them had allergy to two different allergens, 19 (23.75%) patients had allergy to three different allergens followed by 4 (5%) had allergy to one allergen.
There are 300 million asthmatic patients and it is probably going to increase to 400 million by 2025. Patients with asthma and allergic diseases have a susceptible illness and a lessened personal life. According to the World Health Organization asthma causes 2.5 lakhs deaths annually[25]. Hypersensitivity is accepted to be interceded by Immunoglobulin E (IgE), which is one of the significant mediators of quick hypersensitivity response. Allergic diseases caused by specific IgE immune response to surface receptors present on cells like most pole cells and eosinophils[26]. The allergen might be noticeable when an individual inhales, chemicals that one interacts with allergens[27]. 80% of asthmatics are sensitive to indoor allergens[28-30]. Dust mite are the most pervasive source overrunning most homes in Australia, New Zealand, UK and Western Europe, broad locales of Asia and South America and mild and subtropical areas of the US[31].

In our investigation house dust mites noted in 70% cases which was as per noted by Afaf et al.[32] and utilization of the IgE level is a promising demonstrative instrument in the analysis of house dust mite. While house dust mite and house dust was observed to be lesser than the consequences of different investigations[33,34]. Allergenicity to Parthenium extracts was recorded in 12% bronchial asthma patients from Bangalore [35] and in north India Punjab[36], the rate of parthenium as an allergen was lesser than our present study which could be because of variation in test sample. In Northern India (Punjab)[36] likewise demonstrated that a huge extent of bronchial asthma patients is sensitized to Parthenium as per our study.

Wood dust exposure is a typical presentation in the work environment. Numerous items we utilize are produced using wood and many laborers are presented to wood dust amid their fabricate; occupations with presentation to wood dust incorporate craftsmen, furniture creators, bureau producers, instrument creators, and saw process specialists. there have been various epidemiologic examinations that have demonstrated expanded respiratory adversely health effects in furniture producers and sawmill workers[37,38]. In a Danish investigation of furniture laborers, just seven of 131 (5.3%) workers with asthma had IgE to pine, the transcendent wood being utilized; showing that sensitization to wood dust is just a single component for asthma noted in the carpentry industries[39].

Among outdoor air allergens, it was observed to be less predominant, which was in accordance to past studies[40-43]. Moreover, prevalence of allergy to cockroach was resolved to be 5% which was lower than consequences of different investigations[33,44-47] while the sensitization to cockroach allergens is the most widely recognized indoor allergens in a few locales with comparable climates to our region[48-50].

Similar to our study cockroach allergens were found in numerous poor inner city regions have been related with asthma onset or worsening in numerous countries[51-53], 40– 60% of patients with asthma in urban and inner city zones has Immunoglobulin E (IgE) antibodies to cockroach allergens[54]. Two instances of atopic asthma caused by candida albicans announced that had large amounts of serum IgE antibodies. Whereas, in our present investigation we noted 4% candida albicans[55] allergen positive. Utilization of unclean cooking fuels (Smoke pollution) has been related with increased chances of asthma[56].

Asthma were related with hoisted levels of house dust from the kitchen smoke and living room floors where as in our study comparative outcomes acquired in our present investigation with 34% of asthematics. Dust weight and Asthma Predominance in the National survey of Lead and Allergens in Housing[57]. In India, there is a high prevalence of Aspergillus sensitizations and ABPA complicating asthma[58,59]. Wheat grain prompting hypersensitivity in flour millworkers noted in four instances of bronchial asthma. Where as in our present examination we noted 3% flour mill allergen positive[60].

Very few literature which mentions regarding allergen paper dust (18%), cotton dust (5%), cow dander (5%), Housefly (4%), perfume (4%) hair dye (3%), cement, chalk powder, and soap (1%) separately. Subsequently every allergen must be noted and recorded and distributed area astute which can assist the practitioners with analyzing it appropriately by prompting the right testing strategy and which additionally encourages them giving a legitimate treatment mind.

Conclusions

In conclusion, various types of environmental allergens can induce asthma. Immuno-EIA remains as a one of the most rapid, easily performed, most trusted in vitro technique to screen the patients with these kinds of exposures. This can further be helpful for effective treatment of these patients by immunotherapy. Major steps need to be taken at both personal and government levels to curb the rising pattern of allergies.

Conflicts of interest: Nil

Acknowledgements

I would like thank the director BIMS, Belagavi and Endocrine lab Gujarat for helping to conduct this research work.

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How to cite this article: Dandagi G, Joshi V, Dhaduti S. In vitro analysis of allergens among patients with Asthma - A clinical study. Indian J Immunol Respir Med. 2018;3(4):177-182.