Asthma in children and adolescents in Brazil: contribution of the International Study of Asthma and Allergies in Childhood (ISAAC)

ABSTRACT

Objective: To assess asthma among Brazilian pediatric population applying the International Study of Asthma and Allergies in Childhood (ISAAC), an internationally standardized and validated protocol.

Data sources: ISAAC was conceived to maximize the value of epidemiologic studies on asthma and allergic diseases, establishing a standardized method (self-applicable written questionnaire and/or video questionnaire) capable to facilitate the international collaboration. Designed to be carried out in three successive and dependent phases, the ISAAC gathered a casuistic hitherto unimaginable in the world and in Brazil. This review included data gathered from ISAAC official Brazilian centers and others who used this method.

Data synthesis: At the end of the first phase, it has been documented that the prevalence of asthma among Brazilian schoolchildren was the eighth among all centers participating all over the world. Few centers participated in the second phase and investigated possible etiological factors, especially those suggested by the first phase, and brought forth many conjectures. The third phase, repeated seven years later, assessed the evolutionary trend of asthma and allergic diseases prevalence in centers that participated simultaneously in phases I and III and in other centers not involved in phase I.

Conclusions: In Brazil, the ISAAC study showed that asthma is a disease of high prevalence and impact in children and adolescents and should be seen as a Public Health problem. Important regional variations, not well understood yet, and several risk factors were found, which makes us wonder: is there only one or many asthmas in Brazil?

Key-words: asthma; epidemiology; child; adolescent; risk factors.

RESUMO

Objetivo: Avaliar a asma na população pediátrica brasileira pelo protocolo do International Study of Asthma and Allergies in Childhood (ISAAC), internacionalmente padronizado e validado.

Fontes de dados: O ISAAC, idealizado para maximizar o valor de estudos epidemiológicos em asma e doenças alérgicas, estabeleceu um método padronizado (questionário escrito autoaplicável e/ou vídeo-questionário) capaz de facilitar a colaboração internacional. Concebido para ser realizado em três fases sucessivas e dependentes, o ISAAC reuniu uma casuística até então inimaginável no mundo e no Brasil. Nesta revisão, reuniram-se os dados de centros brasileiros oficiais do ISAAC e de outros que empregaram o seu método.
Síntese dos dados: Finalizada a primeira fase, a prevalência de asma entre escolares brasileiros foi documentada como a oitava em magnitude entre todos os centros participantes do estudo. Os poucos centros envolvidos na segunda fase investigaram possíveis fatores etiológicos, especialmente aqueles sugeridos pelos resultados da primeira fase, e geraram muitas especulações. A terceira fase, repetida após sete anos, avaliou a tendência evolutiva da prevalência de asma e das doenças alérgicas nos centros participantes simultaneamente das fases I e III e determinou a prevalência em outros não envolvidos na fase I.

Conclusões: No Brasil, o ISAAC demonstrou, de forma definitiva, que a asma é uma doença de alta prevalência e impacto em crianças e adolescentes, devendo ser encarada como problema de Saúde Pública. Encontraram-se importantes variações regionais, ainda não bem esclarecidas, assim como diversos fatores de risco, o que traz a questão: há no Brasil uma ou muitas asmas?

Palavras-chave: asma; epidemiologia; criança; adolescente; fatores de risco.

RESUMEN

Objetivo: Evaluar el asma en la población pediátrica brasileña por el protocolo del International Study of Asthma and Allergies in Childhood (ISAAC), internacionalmente estandarizado y validado.

Fuentes de datos: El ISAAC, idealizado para maximizar el valor de estudios epidemiológicos en asma y enfermedades alérgicas, estableció un método estandarizado (cuestionario escrito autoaplicable y/o video-cuestionario) capaz de facilitar la colaboración internacional. Concebido para realizarse en tres etapas sucesivas y dependientes, el ISAAC reunió una casuística hasta entonces inimaginable en el mundo y en Brasil. En esta visión, se reunieron los datos de centros brasileños oficiales del ISAAC y de otros que emplean su método.

Síntesis de los datos: Finalizada la primera etapa, la prevalencia de asma entre escolares brasileños fue documentada como la octava en magnitud entre todos los centros participantes del estudio. Los pocos centros involucrados en la segunda etapa investigaron posibles factores etiológicos, especialmente aquellos sugeridos por los resultados de la primera etapa, y generaron muchas especulacions. La tercera etapa, repetida tras siete años, evaluó la tendencia evolutiva de la prevalencia de asma y de las enfermedades alérgicas en los centros participantes simultáneamente en las etapas I y III y determinó la prevalencia en otros no involucrados en la etapa I.

Conclusiones: En Brasil, el ISAAC demostró, de modo definitivo, que el asma es una enfermedad de alta prevalencia e impacto en niños y adolescentes, debiendo ser encarada como problema de Salud Pública. Se encontraron importantes variaciones regionales, todavía no bien aclaradas, así como diversos factores de riesgo, lo que nos hace cuestionar: ¿hay en Brasil una o muchas asmas?

Palabras clave: asma; epidemiología; niño; adolescente; factores de riesgo.

Introduction

The International Study of Asthma and Allergies in Childhood (ISAAC), created in 1990 to maximize the value of epidemiological studies of asthma and allergic diseases, established a standardized method that facilitated international collaboration, from the establishment of a protocol used worldwide(1). Its specific points were: a) to describe the prevalence and severity of asthma, rhinitis, and eczema in children living at different locations and to draw comparisons between them and between countries; b) obtain baseline measures to assess future trends in the prevalence and severity of this diseases; and c) provide support for further etiologic studies in genetics, lifestyle, medical care, and air pollution, that may affect these diseases(1).

The ISAAC was conceived to be carried out in three successive and dependent phases. In the first phase, the study of the compulsory core was developed to assess the prevalence and severity of asthma and allergic diseases in selected populations, using a standardized questionnaire; in the second phase, possible etiological factors were investigated, especially those suggested by the results in the previous phase; in the third phase, the first phase was repeated after a minimum period of 5 years, evaluating the evolutionary trend in the prevalence of asthma and allergic diseases in a given period, including centers that participated in phases I and III simultaneously. In addition, the prevalence of other countries was determined, which, although not involved in phase I, had interest in measuring the prevalence of asthma and its severity, as well as the risk factors associated with the development of the disease, both environmental and of lifestyle, specific to each community(1).

Collections instruments

The instruments of data collection are the ISAAC video questionnaire (VQ) and the written questionnaire (WQ).
The VQ consists of five scenes, where several individuals are presented with pictures of asthma in different intensities and situations, to be answered by adolescents\(^1\). The WQ is composed of three modules, which address asthma, rhinitis, and atopic eczema, respectively. The WQ is presented in two versions: one for children aged from 6 to 7 years, answered by parents and/or guardians, and another answered by the adolescents themselves. The question “wheezing in the last year” is the one that gathers higher sensitivity and specificity for the diagnosis of asthma, being universally used to identify individuals with active asthma\(^2\).

Originally written in English, the ISAAC WQ was validated to be used worldwide. In localities where the language was different, it was recommended that it be translated and validated for its appropriate use\(^3\). Thus, in our location, the ISAAC WQ was translated into Brazilian Portuguese, back-translated into English, and then validated by criterion and constructively, confirming that their diagnostic characteristics were not modified\(^2\). More recently, the ISAAC directive committee published a study that highlights the importance of cultural norms that must be considered in the evaluation of back-translation into English, often allowing linguistic deviations in order to maintain the original meanings\(^4\).

Although the VQ was designed to overcome barriers imposed by language and possible distortions arising from translations of the WQ, its application in the world did not supplant that of the WQ. In Brazil, the WQ was the only one to be used. However, due to the various denominations that asthma receives, some authors added questions with synonyms usually used to define the disease in the WQ, in order to improve the diagnostic power of the instrument\(^4\). Named by many as bronchitis, the inclusion of the question did not improve the diagnostic power of the ISAAC WQ in children\(^4\).

Taking as a base the structure employed in other national population surveys, for instance, the survey on weight, Valle et al validated the ISAAC WQ, as well as its reproducibility, administering it through telephone interview. Parents/caregivers of children (6–7 years old) with or without asthma were interviewed in their homes on two occasions, with an interval of 15 days, and responded to the ISAAC WQ by telephone, evaluating the reproducibility of responses to the questions, given by the same respondent. The question “wheezing in the last year” had a perfect concordance index, enhancing the reproducibility of the instrument administered via telephone\(^5\).

### ISAAC Phase I

The compilation of worldwide data from ISAAC phase I gathered a significant number of children (6–7 years; \(n=257,800\); 91 centers in 38 countries) and adolescents (13–14 years; \(n=463,801\); 155 centers in 56 countries) never previously evaluated and showed great variability in rates between the different participating centers\(^6\).

In Brazil, the first ISAAC phase, completed in 1996, was a real watershed in knowledge of the prevalence of asthma and allergic diseases in the country. Before, the Brazilian epidemiological data available were restricted to small population samples, especially in large urban centers and educational institutions, without any standardization in their production, which made it very difficult to compare them.

In Brazil, seven centers that enabled obtaining reliable data on the prevalence of asthma, allergic rhinitis, and atopic eczema in children and adolescents participated in this phase. The comparative analysis with all the global data obtained showed that the average prevalence of asthma in children and adolescents is high (Table 1), being the eighth among the centers with the highest prevalence — English-speaking countries and Latin America\(^7\). As for asthma, in this first phase, it was observed that the use of the medical diagnosis as epidemiological criterion for identifying patients with asthma would induce an underdiagnosis, since the prevalence of the active disease (wheezing in the last year) reached twice as much as the medical diagnosis\(^8\). This fact is corroborated, as in the validation of the WQ, it was found that only 50% of adolescents with asthma, regularly followed in a specialized service, identified themselves as having asthma\(^2\).

Other researchers, even without the recognition of the central committee of the ISAAC, used the standard WQ and the protocol, obtaining the prevalence data summarized in Table 1. The mean prevalence of active asthma was 23.3% for children and 22.7% for adolescents (Table 1).

Taking the data from around the world, there was a 20-fold variation in the prevalence of asthma and related symptoms (ranging between 1.8 and 36.7%), being the environmental factors the main responsible for this variation\(^14\). English-speaking countries and centers in Latin America were among those with the highest prevalence.

Next, to check the possible factors involved in differences in prevalence observed in the various centers involved in ISAAC Phase I, ecological studies were conducted. Anderson
et al. evaluated the relationship of national immunization rates against tuberculosis, diphtheria, pertussis, and tetanus (DPT) and measles with the prevalence of symptoms of asthma, rhinitis, and atopic eczema. A negative and significant association was observed between adolescents and immunization against measles and DTP, but not against tuberculosis (15). In another study, we observed a significant inverse relationship between humidity and mean annual temperature variation and prevalence of symptoms of asthma and allergic diseases (16).

The use of antibiotics in early life and the prevalence of symptoms of asthma, rhinoconjunctivitis and atopic eczema were also reasons of study. These indexes, adjusted for gross domestic product showed no association between the two variables (17).

Air pollution is identified as a risk factor for the development of asthma and related symptoms, especially in regards to particulate matter (PM10), resulting from burning oil. Anderson et al. investigated the effect of environmental PM on the prevalence of asthma and allergic diseases, analyzing satellite data by estimates and adjustments according to the gross domestic product of the countries involved. Although the data suggested a relationship, there was no statistically significant confirmation between exposure to particulate matter from 10μ (PM10) and prevalence rates (18).

On the other hand, Rios et al. assessed the prevalence of asthma and related symptoms in adolescents from two localities in the state of Rio de Janeiro, with different degrees of air pollution (PM10) — the municipality of Seropédica, little polluted, and the municipality of Duque de Caxias, very polluted — and found a significant association between exposure to higher levels of PM10 and greater prevalence of active asthma, as well as its intensity (12).

**ISAAC phase II**

Performed only by a few centers in the world, this phase investigated possible etiological factors, especially those suggested by the results of the first phase, and explored new etiological hypotheses regarding the development of asthma and allergic diseases (19). Therefore, this research protocol included the ISAAC WQ, complementary questionnaires including information on disease management, child’s contacts, examination for flexural dermatitis, immediate skin tests with a battery of common aero-allergens, evaluation of bronchial responsiveness to hypertonic saline, blood

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**Table 1 - Prevalence of active asthma (wheezing in the past 12 months) and physician-diagnosed asthma in school children from official centers and other Brazilian centers that used the protocol of the International Study of Asthma and Allergies in Childhood (ISAAC) - Phase 1**

| Center, region and reference | 6–7 years | 13–14 years |
|-----------------------------|-----------|-------------|
|                            | n         | Active asthma | Medical diagnosis of asthma | n         | Active asthma | Medical Diagnosis of asthma |
| Belém (N)**(9)**            | –         | –            | –                          | 1,426     | 26.4         | 22.1                       |
| Recife (NE)**(8)**          | 1,406     | 27.2         | 6.6                        | 3,086     | 21.1         | 21.0                       |
| Salvador (NE)**(8)**        | –         | –            | –                          | 3,119     | 19.7         | 12.6                       |
| Brasília (MW)**(10)**       | 3,183     | 23.2         | 12.1                       | 3,262     | 19.5         | 13.8                       |
| Itabira (SE)**(8)**         | 1,151     | 16.1         | 4.7                        | 2,134     | 9.6          | 4.8                        |
| Uberlândia (SE)**(8)**      | 3,002     | 20.2         | 5.4                        | 3,001     | 21.1         | 15.1                       |
| Duque Caxias (SE)**(11)**   | 2,334     | 27.7         | 10.3                       | 4,040     | 19.0         | 10.0                       |
| Seropédica (SE)**(12)**     | 856       | 31.1         | 10.0                       | 1,108     | 15.0         | 9.9                        |
| Ribeirão Preto (SE)**(13)** | 3,165     | 22.5         | 7.8                        | 5,504     | 16.6         | 9.7                        |
| São Paulo (SE)**(8)**       | 3,005     | 21.3         | 6.1                        | 3,008     | 23.3         | 10.0                       |
| Curitiba (S)**(8)**         | 1,664     | 22.9         | 6.6                        | 3,008     | 18.4         | 8.6                        |
| Porto Alegre (S)**(8)**     | 2,976     | 23.5         | 16.8                       | 3,196     | 24.7         | 21.9                       |
| ISAAC phase I**(8)**        | 13,604    | 23.3         | 9.5                        | 20,554    | 22.7         | 16.6                       |
| Overall total**             | 22,742    | 23.1         | 8.7                        | 35,892    | 19.5         | 13.0                       |

*Official centers registered by ISAAC and participants in phase 1; **Compilation of all centers, official and unofficial, which employed the standardized instrument by ISAAC — written questionnaire Phase 1; N: North; NE: Northeast; MW: Midwest; SE: Southeast; S: South.
collection and storage for the determination of total serum IgE and genetic analysis, besides the WQ on risk factors\(^{(19)}\). The latter was translated into Portuguese and started to be used in our country by other researchers, to evaluate the possible risk factors associated with the development of asthma. In Brazil, only one center participated in the second phase of ISAAC.

**ISAAC phase III**

Seven years after the completion of phase I, phase III was performed\(^{(20)}\), when the number of participating centers increased significantly, both for children from 6 to 7 years (144 centers in 61 countries), and for adolescents aged 13–14 years (233 centers in 97 countries), reaching 1,187,496 students assessed. Around the world, there was a slight increase in the mean prevalence of current asthma among adolescents (13.2 to 13.7%; mean annual growth of 0.06%) and among students from 6 to 7 years (11.0 to 11.6%; mean annual increase of 0.13%). In Latin America, these mean increases were higher: 0.32% per year for adolescents and 0.07% per year for children aged from 6 to 7 years\(^{(21)}\).

In Brazil, there was an increase in the number of participating centers to 21, as well as in the number of children (n=23,422) and adolescents (n=58,144) interviewed, with centers representing the different regions of the country\(^{(19)}\). The mean prevalence of asthma was 24.3% (ranging from 16.5 to 31.2%) for children and 19% (ranging from 11.8 to 30.5%) for adolescents, without relation with the socioeconomic status\(^{(22)}\).

To evaluate the temporal trend of prevalence of asthma’s symptoms and atopic diseases, we performed the reapplication of the ISAAC WQ in centers that participated in phase I. However, some basic rules had to be followed to ensure the comparability of the method used\(^{(23)}\). The analysis of the centers involved showed that most of the participants of the two phases reapplied the ISAAC protocol properly, which was verified by the careful documentation with the use of standardized tools and checking\(^{(23)}\).

The analysis of data from the participating centers of the two phases showed that, in this range, the mean prevalence of asthma among adolescents fell from 22.7 to 19.9% (-0.4% per year). Nevertheless, it still remained among the highest averages\(^{(24)}\). Knowing the temporal evolution of allergic diseases in our location, we evaluated the interference of some infectious diseases over them, in the birth of adolescents participating in phase III of ISAAC. Thus, when assessing the possible relationship between the fall in the incidence of tuberculosis and measles, observed over the years, and the increase in allergic diseases, no relationship between them was documented\(^{(25)}\), contrary to what was observed by other investigators\(^{(26)}\).

The increase in the number of centers that participated in phase III allowed various studies to find reasons for the different rates observed in the country. One of the first ideas was to relate them to the socioeconomic status of the populations evaluated, not documenting association\(^{(22)}\), as it had already been done by the general coordinators of the projects involving data from phase I\(^{(7)}\). When evaluating the centers of the northeast region involved in phase III, there were very different levels of prevalence of asthma, i.e., 14.8% in Maceió, Alagoas, and 30.5% in Vitória da Conquista, Bahia. Would there be any reason for this difference? With this question in mind, these centers — Natal (Rio Grande do Norte), Recife and Caruaru (Pernambuco), Maceió (Alagoas), Aracaju ( Sergipe), Salvador, Feira de Santana, and Vitória da Conquista (Bahia) —, evaluated the following parameters: latitude, mean annual temperature, altitude, human development index, GINI index, index of social exclusion (deprivation of water, sewer service, and garbage collection), illiteracy rate in people over 10 years and the percentage of households with minimum daily income below one U.S. dollar. The relationship between tropical climate and the high prevalence of asthma was associated with water deprivation and latitude\(^{(27)}\).

Living in a rural environment is a factor that has been identified as a protective factor for the development of asthma and allergic diseases. Evaluating two centers of different states — Rio Grande do Sul and Pernambuco — differences in prevalence rates of asthma and allergic diseases among populations inhabiting urban and rural region in these locations were confirmed\(^{(28)}\). One of the very common problems when comparing populations that inhabit rural environments is that living in a rural environment does not necessarily mean having habits of rural life. In the Amazon region, children of two islands in Belém were evaluated, one with a better standard of hygiene (Outeiro) and other located in a riparian zone (Combú), in which there is a rural lifestyle. It was found that the prevalence of asthma was significantly higher in Outeiro (30.5 versus 16.5%, respectively)\(^{(28)}\).

To be born and grow in a farm environment has been identified as a protective factor against the development of asthma and allergic diseases. However, the analysis of all data obtained with the ISAAC Phase III, regarding exposure to
farm animals during pregnancy and in the 1st year of life, documented positive association with increased symptoms of rhinoconjunctivitis, asthma and eczema in children from 6 to 7 years living in poor countries, a fact that was not observed in children living in affluent countries\(^{(30)}\). On the other hand, exposure to domestic animals such as dogs and cats, has been documented as a risk factor for the development of asthma in children of less affluent countries. In adolescents, exposure to dogs was a risk factor for asthma symptoms, worldwide\(^{(31)}\).

There is evidence that intestinal parasites, especially helminths, have a protective effect on the development of allergic diseases. In Campina Grande, Silva \textit{et al}\(^{(32)}\) evaluated the prevalence of asthma in children living in a community with a low socioeconomic status and found a prevalence of 56.3\% and 59.7\% for ascariasis and asthma, respectively, without association between the two of them. These data were corroborated more recently by Freitas \textit{et al} in Belém, while assessing children living in riparian regions\(^{(29)}\).

As the ISAAC WQ is standardized, available, and of free access, several national researchers used the protocol and increased the number of locations that had the prevalence of asthma, which were incorporated into the data centers officially recognized by ISAAC in Auckland, New Zealand. Table 2, presents the data of students from 6 to 7 years, and Table 3, the data of the adolescents\(^{(33-44)}\).

Another controversial topic, not fully explained by the ISAAC phase I, is the influence of air pollution, especially of photochemical agents, in the prevalence of asthma and

| Center         | Year | n    | Active asthma | Severe asthma | Medical diagnosis of asthma |
|----------------|------|------|---------------|---------------|-----------------------------|
| North          |      |      |               |               |                             |
| Manaus\(^{(33)}\)* | 2002/3 | 3,011 | 24.4          | 6.6           | 20.8                        |
| Northeast      |      |      |               |               |                             |
| Natal\(^{(33)}\)* | 2002/3 | 855   | 29.0          | 7.8           | 16.1                        |
| Maceió\(^{(33)}\)* | 2002/3 | 1,990 | 24.3          | 7.4           | 9.6                         |
| Aracaju\(^{(33)}\)* | 2002/3 | 2,443 | 16.5          | 4.5           | 11.3                        |
| Feira de Santana\(^{(33)}\)* | 2002/3 | 440   | 20.7          | 5.2           | 6.4                         |
| Salvador\(^{(33)}\)* | 2002/3 | 998   | 17.2          | 3.0           | 7.7                         |
| Vitória Conquista\(^{(33)}\)* | 2002/3 | 399   | 24.3          | 8.5           | 11.5                        |
| Midwest        |      |      |               |               |                             |
| Alta Floresta\(^{(44)}\) | 2007 | 1,072 | 21.4          | 6.0           | 5.8                         |
| Southeast      |      |      |               |               |                             |
| Nova Iguaçu\(^{(33)}\)* | 2002/3 | 3,249 | 26.3          | 7.0           | 10.4                        |
| São Paulo-West\(^{(33)}\)* | 2002/3 | 3,312 | 31.2          | 8.4           | 7.1                         |
| São Paulo-South\(^{(33)}\)* | 2002/3 | 3,047 | 24.4          | 4.8           | 6.3                         |
| Santo André\(^{(33)}\)* | 2002/3 | 2,167 | 23.9          | 2.9           | 4.9                         |
| São José Rio Preto\(^{(35)}\) | 2004 | 3,794 | 18.8          | 2.8           | 5.9                         |
| South          |      |      |               |               |                             |
| Itajaí\(^{(33)}\)* | 2002/3 | 1,511 | 20.6          | 6.8           | 10.3                        |
| Londrina\(^{(36)}\) | 2008 | 3,600 | 22.0          | 3.5           | 10.4                        |
| Total\(^{(33)}\)* | 2002/3 | 23,422 | 24.3          | 6.1           | 10.3                        |
| Overall Total\(^{*}\) | | 31,888 | 23.5          | 5.7           | 9.7                         |

\*Official centers registered for the ISAAC phase 3; \*\*Compilation of all centers, official and unofficial, which employed the ISAAC standardized instrument – written questionnaire Phase 3
Table 3 - Prevalence of active asthma (wheezing in the past 12 months), severe asthma (wheezing so intense able to stop to say two words in a row in the past 12 months) and asthma diagnosed by physician in school children (13–14 years old) of official centers and other Brazilian centers that used the protocol of the International Study of Asthma and Allergies in Childhood (ISAAC) - Phase 3

| Center                        | Year   | n     | Active asthma | Severe asthma | Medical diagnosis of asthma |
|-------------------------------|--------|-------|---------------|---------------|-----------------------------|
| North                         |        |       |               |               |                             |
| Belém[33]                     | 2002/3 | 1,773 | 23.1          | 5.0           | 32.8                        |
| Manaus[33]*                   | 2002/3 | 3,099 | 18.1          | 5.8           | 19.7                        |
| Northeast                     |        |       |               |               |                             |
| Natal[33]*                    | 2002/3 | 1,020 | 18.9          | 5.2           | 16.2                        |
| Recife[33]*                   | 2002/3 | 2,865 | 19.1          | 4.1           | 18.0                        |
| Caruaru[33]*                  | 2002/3 | 3,026 | 17.9          | 5.0           | 19.7                        |
| Maceió[33]*                   | 2002/3 | 2,745 | 14.8          | 5.0           | 13.8                        |
| Aracaju[33]*                  | 2002/3 | 3,041 | 18.7          | 6.8           | 15.4                        |
| Feira de Santana[33]*         | 2002/3 | 1,732 | 21.5          | 6.2           | 5.8                         |
| Salvador[33]*                 | 2002/3 | 3,020 | 14.6          | 5.9           | 13.7                        |
| Vitória Conquista[33]*        | 2002/3 | 1,679 | 30.5          | 9.1           | 13.2                        |
| São Luiz[37]                  | 2009   | 3,069 | 12.7          | 3.9           | 19.1                        |
| Fortaleza[38]                 | 2007   | 3,015 | 22.6          | 3.5           | 11.6                        |
| Midwest                       |        |       |               |               |                             |
| Brasília[33]*                 | 2002/3 | 3,009 | 19.7          | 5.1           | 14.8                        |
| Alta Floresta[34]             | 2007   | 999   | 12.4          | 2.6           | 6.1                         |
| Cuiabá[39]                    | 2008   | 3,430 | 19.1          | 3.5           | 8.4                         |
| Southeast                     |        |       |               |               |                             |
| Belo Horizonte[33]*           | 2002/3 | 3,088 | 17.8          | 4.8           | 9.8                         |
| Nova Iguaçu[33]*              | 2002/3 | 3,185 | 11.8          | 3.3           | 7.3                         |
| São Paulo-Oeste[33]*          | 2002/3 | 3,181 | 21.9          | 5.6           | 8.9                         |
| São Paulo-Sul[33]*            | 2002/3 | 3,161 | 18.7          | 2.9           | 10.4                        |
| Santo André[33]*              | 2002/3 | 3,232 | 23.2          | 3.0           | 8.9                         |
| Taubaté[40]                   | 2008   | 920   | 15.3          | 1.7           | 6.8                         |
| São José Rio Preto[41]        | 2004   | 3,793 | 16.0          | 2.9           | 9.5                         |
| Pouso Alegre[42]              | 2007   | 1,809 | 20.5          | 4.2           | 9.7                         |
| Montes Claros[43]             | 2000   | 3,770 | 15.8          | 3.2           | 23.8                        |
| South                         |        |       |               |               |                             |
| Curitiba[33]*                 | 2002/3 | 3,628 | 18.9          | 3.1           | 9.2                         |
| Itajaí[33]*                   | 2002/3 | 2,737 | 12.3          | 2.6           | 11.1                        |
| Passo Fundo[33]*              | 2002/3 | 2,949 | 20.5          | 4.8           | 14.6                        |
| Porto Alegre[33]*             | 2002/3 | 3,007 | 18.2          | 4.8           | 21.2                        |
| Santa Maria[33]               | 2002/3 | 3,057 | 15.3          | 3.8           | 11.1                        |
| Tubarão/Capivari[44]          | 2005   | 1,870 | 11.8          | 3.7           | 7.8                         |
| Total[33]*                    | 2002/3 | 58,144| 19.0          | 4.7           | 13.6                        |
| Overall total**               |        | 80,819| 18.3          | 4.3           | 12.5                        |

*Official centers registered by ISAAC for phase 3; **Compilation of all centers, official and unofficial, which employed the standardized instrument by ISAAC – written questionnaire Phase 3
allergic diseases. In Brazilian centers West São Paulo (SPO), South São Paulo (SPS), Santo André (SA), Curitiba (CR), and Porto Alegre (PoA), where there was monitoring of gaseous pollutants – ozone (O₃), carbon monoxide (CO), nitrogen dioxide (NO₂), and sulfur dioxide (SO₂) –, their relationship with the prevalence of symptoms of asthma, rhinitis and atopic eczema in adolescents was evaluated. The levels of O₃ in SPO, SPS, and SA and of CO in SA were higher than the acceptable. Although there was not a characteristic pattern for all assessed symptoms or a specification with a given air pollutant, the data obtained suggested a relationship between greater exposure to photochemical pollutants and high prevalence or risk of symptoms of asthma, rhinitis, and atopic eczema[45].

Allergic sensitization among patients identified as active asthmatic is variable. Data obtained by the ISAAC phase II in our location pointed to the prevalence of positive skin tests for immediate hypersensitivity (SPT) to aero-allergens of 13.3% in school children from the municipality of Uruguaiana, state of Rio Grande do Sul, and 5.4% were identified as having atopic asthma (wheezing in the last year with a positive skin prick test to at least one allergen) and 20.9% as having non-atopic asthma (wheezing in the last year and negative skin prick tests)[46]. These data are opposite to that observed by other investigators. Pastorino et al., assessing adolescents, found 46.8% of sensitization, with that by D. pteronyssinus observed in 79.1% of atopic patients. The risk of sensitization was 2.16 times higher in adolescents with asthma[47]. These data are consistent with those from a national study involving children and adolescents followed in specialized allergy services and evaluated by determination of specific serum IgE, verifying levels of positivity of 66.7% for D. pteronyssinus, of 64.5% for D. farinae, 55.2% for Blomia tropicalis, 32.8% for cockroach and 12% for cat[48].

On the other hand, Sarinho et al., studying asthmatic and non-asthmatic adolescents from the municipality of Caruaru, state of Pernambuco, northeastern Brazil, observed a 54.0% prevalence of sensitization for asthmatics, with prevalence of sensitization to cockroach allergens[49]. Previous findings point to the need for local studies, with the aim of identifying the most relevant allergens and guiding more targeted therapeutic actions.

The analysis of all data from ISAAC phase III revealed that exposure to paracetamol in the 1st years of life and at present are significantly related to a higher risk of asthma, rhinoconjunctivitis, and eczema[50], as observed by Kuschnir et al in Brazil[51]. In this study, multivariate analysis confirmed the association of recent and persistent use of paracetamol with increased risk of symptoms of active asthma, rhinoconjunctivitis, and eczema[50]. Despite its widespread use in Brazil, dipyrone is the most widely used analgesic and antipyretic. Another controversial topic mentioned in several studies is the use of antibiotics in the 1st year of life. These data were examined taking all centers participating in the ISAAC phase III, including Brazil, complementing the work done with centers of phase I[17]. There was an association between the use of antibiotics in the 1st years of life and current symptoms of asthma, rhinoconjunctivitis, and eczema in children from 6–7 years old. Nevertheless, it is noteworthy that more research is needed to determine whether the observed associations are real, casual, indication bias or reverse causality[52].

According to the initiative Allergic Rhinitis and its Impact on Asthma (ARIA), asthma and rhinitis should be viewed as a single disease, considering the high frequency of association between them[53]. Studies show rhinitis as a risk factor for asthma. Analyzing Brazilian data obtained in ISAAC Phase III in Brazilian adolescents, it was found that the association between asthma and rhinitis was high (r=0.82), as well as with rhinoconjunctivitis (r=0.75). The presence of current rhinitis and rhinoconjunctivitis was associated with increased risk of developing asthma and severe asthma[54]. This fact becomes more evident when atopic dermatitis is associated with rhinitis[55].

The association between asthma and overweight/obesity is also increasingly common. The systemic inflammation determined by obesity, due to the production of adipokines, the triggering of symptoms during physical activity, and dietary shifts culminate into an inappropriate physical conditioning that accentuates a sedentary lifestyle, which, alone, aggravates the functional conditions of these patients. In the southern region of the country, obesity was evaluated as a risk factor for higher prevalence of asthma and related symptoms in adolescents. The analysis of nutritional parameters showed, for girls, a positive and significant relationship between the prevalence of obesity and the diagnosis of asthma, as well as severe asthma[56].

A controversial topic regarding asthma in adults is its relationship with cardiovascular disease, especially hypertension. In adolescents in the municipality of Aracaju, state of Sergipe, there was a relationship between blood pressure levels and the prevalence of asthma and related symptoms; however, such association was not confirmed[57].

Using a similar method, the study of possible risk factors associated especially with asthma and related symptoms was
### Table 4 - Risk/protection factors associated to asthma and related symptoms in adolescents from different Brazilian centers: logistic regression analysis

| Variable                           | Pastorino et al (58) | Kuschnir e Alves da Cunha (51) | Toledo (41) | Paes Barreto (59) | Camelo Nunes et al (60) |
|------------------------------------|-----------------------|---------------------------------|-------------|-------------------|------------------------|
| **Diet**                           |                       |                                 |             |                   |                        |
| Consumption of cooked vegetables   | 0.37 (0.17–0.79)      | –                               | –           | –                 | –                      |
| Diet without raw vegetables       | –                     | –                               | 1.75 (1.05–2.92) | –     | –                      |
| Diet with raw vegetables          | –                     | –                               | –           | 3.4 (1.5–8.3)     | –                      |
| **Animals**                        |                       |                                 |             |                   |                        |
| Cat at home                        | –                     | 1.32 (1.04–1.69)                | –           | –                 | –                      |
| Cat in the 1st year                | –                     | –                               | –           | 0.2 (0.1–0.7)     | –                      |
| **Characteristics and personal history** |                       |                                 |             |                   |                        |
| Females                            | –                     | 1.40 (1.11–1.77)                | –           | –                 | –                      |
| Prematurity                        | 3.84 (1.54–9.64)      | –                               | 2.18 (1.02–4.66) | –     | –                      |
| Atopic Eczema                       | 2.86 (1.13–5.32)      | 2.35 (1.73–3.19)                | 3.88 (1.63–9.25) | –     | –                      |
| Allergic Rhinitis                  | 3.15 (1.71–5.91)      | 5.15 (3.89–6.82)                | 1.88 (1.12–3.15) | 3.2 (1.8–5.9) | 2.51 (1.30–4.86) |
| First child                         | –                     | 1.34 (1.07–1.56)                | –           | –                 | –                      |
| Few siblings                       | –                     | –                               | 0.44 (0.25–0.79) | –     | –                      |
| Breastfeeding                      | –                     | –                               | –           | 4.2 (1.1–15.2)    | –                      |
| Minimum Breastfeeding 6 months     | –                     | –                               | –           | 2.1 (1.2–3.7)     | –                      |
| Measles                            | –                     | –                               | –           | 4.7 (2.3–9.8)     | –                      |
| Tuberculosis                       | –                     | –                               | –           | 38.9 (4.6–328.0)  | –                      |
| Use of paracetamol                 | –                     | 1.45 (1.15–1.84)                | –           | –                 | –                      |
| Low socioeconomic status           | –                     | 2.33 (1.33–4.08)                | –           | –                 | –                      |
| **Environment**                    |                       |                                 |             |                   |                        |
| Mother smoker                      | –                     | 1.29 (1.01–1.66)                | 2.72 (1.16–6.26) | –     | –                      |
| Mother smoker 1st year             | –                     | –                               | 3.51 (1.53–8.07) | –     | –                      |
| Smoker at home                     | –                     | –                               | –           | 2.4 (1.2–4.5)     | –                      |
| Carpet in the bedroom              | –                     | –                               | 2.76 (1.40–5.42) | –     | –                      |
| Fleece blanket                     | –                     | –                               | 0.59 (0.34–0.94) | –     | –                      |
| Tiled floor bedroom                | –                     | –                               | –           | 5.1 (2.5–10.1)    | –                      |
| **Environment**                    |                       |                                 |             |                   |                        |
| Foam pillow                        | –                     | –                               | –           | 2.4 (1.4–4.5)     | –                      |
| Cooling in the house               | –                     | –                               | –           | 0.4 (0.2–0.8)     | –                      |
| Humidity in the house              | –                     | –                               | –           | 1.8 (1.1–3.2)     | 3.19 (1.51–6.76) |
| **Allergic Sensitization**         |                       |                                 |             |                   |                        |
| Positive skin test                 | 2.81 (1.48–5.32)      | –                               | –           | –                 | –                      |
| Sensitization to Der p             | –                     | 5.76 (3.33–9.95)                | –           | –                 | –                      |
| Sensitization to cockroach         | –                     | 2.04 (1.12–3.72)                | –           | –                 | –                      |

Der p: *Dermatophagoides pteronyssinus*
performed in some Brazilian centers, using the complemen-
tary questionnaire of the ISAAC phase II\textsuperscript{32,35-38}. The risk/
protective factors\textsuperscript{4,38-60} are shown in Table 4, in which it
can be verified that being preterm, having a smoker mother,
living in a house with humidity, and having a history of
other allergic diseases were common factors in at least two
of the population samples evaluated.

Conclusions

The ISAAC has definitely demonstrated that asthma is a
disease of high prevalence and impact in Brazilian children
and adolescents, and it should be seen as a real problem of
public health. In the present analysis there were important
regional variations, not yet fully understood, as well as va-
rious risk factors. The serial assessments conducted by the
study suggested that the prevalence of asthma is stable in
Brazil, but additional measurements are needed to confirm
this trend.

Despite the numerous studies performed since its in-
ception, there is still much to investigate about asthma and
allergic diseases in Brazil. The great miscegenation of
the Brazilian population is certainly one of the factors that
interfere with the clarity of the results and the relations
between the studied variables. Do we have in Brazil, one
or many asthmas?

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