SENSITIZATION TO COMMON AND UNCOMMON PETS OR OTHER FURRY ANIMALS: WHICH MAY BE COMMON MECHANISMS?

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Abstract - Exposure to animal allergens constitutes a relevant risk factor for the development of allergic sensitization. Moreover, an increasing number of people become owners of less common animals. In this article we summarize aspects related to sensitization to cat/dog which may be applied also to uncommon pets or other furry animals. The data discussed here suggest that several different factors may induce allergic sensitization to furry animals with or without previous contact. Allergic sensitization without animal exposure is a relevant risk for patients because they are not aware about the possibility that even severe respiratory symptoms may develop after an occasional animal contact. This aspect should be taken into account by susceptible individuals before acquiring pets or beginning a contact for working/leisure activity with a common as well as uncommon animal. As a consequence, skin prick test and/or evaluation of specific IgE antibodies (by classic ImmunoCAP or micro-array technique ImmunoCAP ISAC) also to less common (“new”) mammalian allergens could be recommended in individuals already sensitized to common pets to identify the occurrence of allergic sensitization and consequently to avoid future exposures to uncommon animal allergens.

Keywords: Allergic rhinitis, allergic sensitization, bronchial asthma, cat, dog, pet allergy

I. INTRODUCTION

Exposure to animal allergens constitutes a relevant risk factor for the development of allergic sensitization and respiratory allergic diseases, such as asthma and rhinoconjunctivitis in susceptible individuals [1, 2]. Cats and dogs are the most common pets living indoor environments and the frequency of their ownership is highly variable in Europe ranging from 7.2 to 35% for the cats and from 5.4 to 35 % for the dogs [3]. The prevalence of allergic sensitization to cats /dogs varies in different countries according to cultural differences, environmental factors and rate of pet ownership. Recent studies have shown that the prevalence of sensitization is increasing over the past decades [4,5]. Available epidemiological data are based on some large studies carried out in Unites States and Europe, other data obtained from single countries are less significant as it characterized by lower numbers of patients. In Europe, the cat sensitization rate was 26.3% ranging from 16.8 to 49.3% and the dog sensitization rate was 27.2% ranging from 16.1 to 56%. The prevalence of sensitization to both pets was particularly high in some Northern European countries (e.g. Denmark and Finland) and lower in Central/Western and in Mediterranean countries (e.g. Belgium, Austria and Italy) [6]. In US, allergic sensitization rate among children suffering from asthma was 41% for cat and 21% for dog allergens [7]. Allergy to common pets (or other furry animals) may also occur in some occupational settings where workers are intensively exposed to animal dander during most of their working time [8]. In all developed countries, an increasing number of people become owners of less common animals, especially mammals [9-11]. Although several allergens from these animals have been identified, few data are available on epidemiology, characteristics of exposure and sensitization to these allergens. In this article we describe some issues on allergy to uncommon pets and summarize some important aspects related to sensitization to cat/dog which may be applied also to uncommon pets or other furry animals.

II. MECHANISMS AND FACTORS RELATED TO ALLERGIC SENSITIZATION TO ANIMAL ALLERGENS

Cat and dog allergens should be considered as ubiquitous because they are found not only in indoor environments where these animals are kept, but also in other indoor private or public places where cats/dogs have been never kept [12] (Table 1). Dynamics of cat /dog allergens in indoor environments are complex because the amounts of these allergens found in reservoirs depend from the presence of animals at home as well as from passive transport of allergens indoors (Figure 1). It is essential to underline that the percentage of pet allergens carried on small particles (about 0.5-2 μm) become easily airborne under normal domestic ventilation and it constitutes the main material able to trigger respiratory symptoms in sensitized patients.
TABLE I. LEVELS OF PET ALLERGENS IN ENVIRONMENTS

| Environments examined | Levels of pet allergens (Fel d 1 & Can f 1) Range of values expressed as µg/g of dust |
|-----------------------|-------------------------------------------------------------------------------------|
|                       | Dog allergens                                                                 |
| Private homes         | 1.37 – 2.6                                                                   |
| Nurseries             | 0.2 – 1.8                                                                     |
| Public space (e.g. offices, hospitals, hotels) | 0.2 - 63 |
| Transportation (e.g. buses, cars) | 2 – 8.5 |
| Schools (indoors)     | 0.2 – 12                                                                     |
| Schools (outdoors)    | --                                                                           |
|                       | Cat allergens                                                                 |
|                       | 0.06 – 61.9                                                                  |
|                       | 0.9 – 3.7                                                                    |
|                       | 4.5 – 58.1                                                                   |
|                       | 0.3 – 2.6                                                                    |
|                       | 0.3 - 118.3                                                                  |
|                       | 3.18 - 10.8                                                                  |

These allergens are also able to reach lower airways inducing prolonged bronchial obstruction [13]. Accumulation of pet allergens in indoor environments without animals has been demonstrated to correlate with the number of visitors owning a pet or with those who are in regular contact with these animals. Therefore, the higher the pet ownership in a given community the higher the presence of pet allergens in apparently pet-free spaces [14]. We and others have shown that clothing and other items, such as human hair, constitute a means for transferring pet allergens in pet-free indoor environments [15,16] (Figure 1). These indoor environments contaminated by pet allergens are able to induce allergic sensitization in susceptible individuals and trigger respiratory symptoms in already highly sensitized subjects [17,18]. In fact, in these contaminated environments, especially schools, the amount of pet allergens is higher than threshold values generally recognized as sufficient to induce sensitization or trigger respiratory symptoms, i.e., 1 µg and 8-10 µg of allergen/g of dust respectively [19] (Figure 2).

In developed countries, the consequence of pet allergen ubiquity is a persistent stimulation of airways similar to that induced by dust mite, that would increase the risk of allergic sensitization either directly or by a cross-reaction mechanism involving albumins and lipocalins [20,21]. Lipocalins constitute the most important group of mammalian inhalant allergens because they are the major allergenic materials derived from dog (Can f 1-2), cattle (Bos d 2), horse (Equ c 1), rat (Rat n 1), mouse (Mus m 1), guinea pig (Cav p 1), rabbit (Ory c 1), hamster (Pho s 21) [2]. The role of lipocalins is to carry small hydrophobic molecules and pheromones. Serum albumins (SAs) constitute the major component of proteins in the circulatory system of mammals, their functional role is the control of colloid osmotic blood pressure and the transport of ligands. The molecular weight of serum albumins is 66-69 kDa [20]. It has been shown that mammalian serum albumins exhibit a very high amino-acid identity to human serum albumins (about 72-82 %) [22]. SAs represent a group of minor allergens in mammals, in some cases they have been well identified such as Fel d 2 (in cat), Can f 3 (in dog), Equ c 3 (in horse) but SAs have been found as sensitizing agents also in rat, mouse and rabbit. It is likely that SAs play a significant role, as cross-reacting allergens in individuals sensitized to several animal dander in association with lipocalins and other environmental conditions. These mechanisms could explain the peculiarity of some atopic patients to develop allergic sensitization to mammalian allergens also in the absence of contact with the animals. We reported an unusual case of a young women suffering from respiratory allergy and showing cutaneous / serological sensitization exclusively to mammalian dander from cat, dog, rabbit, horse, rat, mouse, guinea pig, cow and hamster. Immunoblot analysis revealed IgE - reactivity to cow’s, rabbit’s and horse’s SAs, with a good correlation between intensity of response in SPT (wheal diameter) and the densitometric class of reaction in immunoblotting [23].
SAs are a minor allergen in animal dander and in milk but a major allergen in meats. In view of the reported cross-reactivity between SAs from mammals, even if they are phylogenetically distinct, the diagnostic workup in meat allergic subjects should always include tests with meats from different mammals, and the use of alternative meats should be always carefully evaluated on an individual basis. Further, due to cross-reactivity phenomena, children with persistent milk allergy and bovine serum albumin (BSA) sensitization show an increased risk of clinically relevant sensitization to animal dander [24].

Recently BSA has been added in culture medium of spermatozooids used for artificial insemination. As a consequence some case reports have shown that BSA may be a causative agent in severe anaphylaxis after standard intrauterine insemination or in vitro fertilization [25,26]. These studies reported that the reaction to BSA could be caused by cross-reaction with SAs contained in heterologous allergenic sources. Since it has been demonstrated a relationship between SAs and allergic sensitization to mammalian dander, it is likely that a previous sensitization to animal allergens constitutes a significant risk factor for anaphylaxis in women undergoing these procedures. The different allergenic molecules of cat, dog and other mammals are summarised in Table 2 [2,27].

We investigated the role of distinct modalities of exposure to animals in sensitized individuals living in urban areas of Naples and Italy and non-occupationally exposed to any animal. Urban area represents a good model to study all possible modalities of exposure to different animals because the population is not extensively exposed. In this context, we classified three modalities of animal exposure (Figure 3).

In Naples area, only about fifty percent of atopic patients sensitized to common pets (cats/dogs) are directly exposed to these animals, whereas the other half are indirectly exposed or not exposed. If we consider allergic sensitization and modalities of exposure to other furry animals such as rabbits, hamsters, rats, horses, cows, guinea pigs and mouse the percentage of sensitized individuals exposed directly to these animals ranges between 0-33.3 % whereas patients sensitized to the same animals with indirect or no contact ranges between 66.7-100 % [28].

Data on the prevalence of allergic sensitization to some animals such as rabbits and horses in non-occupational settings are very few worldwide, although rabbits are becoming very popular as pets and horses are involved in several leisure activities. We have shown that in Naples area and in Italy the values of prevalence of allergic sensitization to rabbit allergens range between 2.65-4.9 % and 0.65-4.72 % respectively [29-31]. The prevalence of allergic sensitization to horse allergens was 3.43% in Naples area and in Italy the values of prevalence of allergic sensitization range between 2.65-13.46% in Italy [32,33]. Moreover, the prevalence of sensitization to horse in Italian children has been estimated around 2.7% [34]. With the exception of US, very few data have been published on rodent allergy in other parts of the world including Europe. On behalf of Italian Association of Hospital and Territorial Allergists-Immunologists (AAITO-Campania), we have recently shown that the prevalence of allergic sensitization to

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**Table II. MAINLY MOLECULAR ALLERGENS OF CAT, DOG AND OTHER MAMMALS**

| Animal   | Molecular allergens | Family groups |
|----------|---------------------|---------------|
| Dog      | Can f1, Can f2, Can f3, Can f4, Can f5 | Lipocalin, Lipocalin, Albumin, Lipocalin, Kallikrein |
| Cat      | Fel d1, Fel d2, Fel d3, Fel d4, Fel d5 | Uteroglobin, Serum albumin, Cystatin, Lipocalin, Cat IgA |
| Rabbit   | Ory c1, Ory c3 | Lipocalin, Lipophilin |
| Guinea pig | Cav p1, Cav p2, Cav p3, Cav p4 | Lipocalin, Lipocalin, Lipocalin, Serum albumin |
| Mouse    | Mus m1, Mus m4 | Lipocalin, Serum albumin |
| Rat      | Rat n1, Rat n4 | Lipocalin, Serum albumin |
| Hamster  | Pho s1 | Lipocalin |
| Pig      | Sus s5, Sus s6 | Lipocalin, Serum albumin |
| Horse    | Equ c1, Equ c2, Equ c3 | Lipocalin, Lipocalin, Serum albumin |
| Cattle   | Bos d2, Bos d6 | Lipocalin, Serum albumin |

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**Figure 2.**

Objective of avoidance measures for reduction of symptoms

- **Area of high risk for asthma exacerbations**
  - Threshold value of allergen for asthma exacerbations: 1 µg Fel d1/g dust, 1 µg Can f1/g dust

- **Area of low risk for allergic sensitization**
  - Threshold value of allergen for induction of allergic sensitization: 0.01 µg Fel d1/g dust, 0.01 µg Can f1/g dust

Threshold values of allergens for asthma exacerbations following airway stimulation with triggering agents.
Current available data indicate that sensitization to uncommon pets is an emerging problem affecting allergic patients. The data discussed here suggest that several different factors may induce allergic sensitization to furry animals with or without previous contact. Allergic sensitization without animal exposure is a potential risk for patients with rhinoconjunctivitis or asthma because they are often unaware that even severe respiratory symptoms may develop after an occasional animal contact. This aspect should be taken into account by susceptible individuals before acquiring pets or beginning a contact for working/leisure activity with common as well as uncommon animals. Skin prick test and/or evaluation of specific IgE antibodies also to "new" mammalian allergens should be recommended in individuals already sensitized to common pets to identify the occurrence of allergic sensitization and consequently to avoid future exposures to uncommon animal allergens [42,43]. In this context an evaluation of specific IgE by using the micro-array technique for lipocalins (Can f 1, Can f 2, Equ c 1, Fel d 4, Mus m 1) and albumins (Bos d 6, Can f 3, Equ c 3, Fel d 2) might be very useful to evaluate the possibility of cross-reactions between allergens of different animals [38,44].

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