Anaphylaxis as a Manifestation of Horse Allergy

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Abstract: Allergic disease induced by animal exposure is a common phenomenon worldwide. Whereas cat and dog dander exposure are well recognized as causatives of allergic rhinitis, allergic asthma, and contact urticaria, horse allergy can present with anaphylaxis. Horse allergy is induced by exposure to the major horse allergens Equ 1 through 5. The severity of the symptoms may be related to the level of exposure. Greatest risk of anaphylaxis occurs in those sensitized persons who have large amounts of animal allergen exposure, such as when in a barn, or when an animal bite occurs exposing sensitized persons to large quantities of the animal allergen that resides in the saliva. Horse allergy may be successfully treated with allergen specific immunotherapy.

Key Words: anaphylaxis, allergy, horse

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INTRODUCTION

Allergic diseases are among the most common afflictions worldwide. Allergy to pets, such as cats and dogs, causes significant morbidity in children. The most commonly reported manifestations of pet allergy include asthma, contact urticaria, angioedema, and contact dermatitis. Horses are arguably the most important animal in history to be domesticated. For centuries, horses have been used as a means of transportation, pleasure, work, and even war. Today horses are rarely used for work in developed countries but are widely owned for recreational activities. Horses have been recognized as an important source of allergens. Horse allergy occurs in people who regularly work with horses, either professionally or for recreational purposes, and in people indirectly exposed to horses through allergens on riding clothes. Despite the presence of horses in a variety of recreational, sporting, and work environments, there are only a few reports of anaphylactic episodes resulting from horse allergy.1

CASE REPORT

This is a case of a six-year-old girl, with a history of atopic dermatitis and respiratory allergies, who was admitted to the hospital in January, 3 days after an episode of anaphylaxis. The reaction occurred shortly after a 10-minute ride in a snow sleigh pulled by a horse. Her symptoms included sneezing, rhinitis, erythematous skin rash, periorbital angioedema, and lip swelling. Her teacher also reported that the child had difficulty breathing, and wheezing. The girl was transferred to the emergency ward. Physical examination demonstrated tachypnea, a respiratory rate of 32/min, tachycardia-pulse of 110/min, hypotension-blood pressure of 80/50 mm Hg, and an axillary temperature of 36.3°C. Lung auscultation revealed wheezes and crackles throughout all lung fields. The presence of respiratory, dermal, and cardiovascular symptoms were consistent with a Muller Class 3 systemic allergic reaction. In the emergency department, she received salbutamol MDI 100 μg/puff, intramuscular clemastine (1 mg), intravenous hydrocortisone (400 mg), oral prednisone (20 mg), and oxygen administration and rapid clinical improvement observed.

After admission to the hospital her physical examination, spirometry, and chest radiographs were normal. She was hospitalized to monitor her allergic reaction and perform diagnostic procedures. TSkin prick tests with all inhalant allergens (Allergopharma, Germany) were negative, as was the histamine positive control. The results of the skin prick tests conducted 4 days after treatment of anaphylaxis were likely influenced by the use of several medications used as part of the anaphylaxis treatment. Specific IgE (DPC, Biermann, Germany) levels were markedly elevated against horse dander (>100 kU/l), cat and dog dander 2.43 and 5.95 kU/l, respectively, and mugwort, birch, alder, and hazelnut tree pollens, 0.15 kU/l. Total serum IgE (DPC, Biermann, Germany) was 248 kU/l. Spirometry throughout the hospitalization remained normal.

Two weeks after admission to the hospital, skin prick tests with common inhalant and food allergens were performed again. Skin prick tests, except to horse, cat and dog epithelium, and milk, were negative. The wheal diameters were as follows: 14 mm for horse, 5 mm for cat, 4 mm for dog, 4 mm milk, and 4 mm for histamine HCl 0.1%.

As the anaphylaxis occurred outdoor in winter, an ice cube challenge to the forearm was performed and was negative. Avoidance of the exposure to furred animals, especially horse, was advised. She tolerates contact with cats and dogs very well. When she was an infant she did not tolerate milk

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and was treated because of atopic dermatitis. The symptoms disappeared at 3 years of age.

Two months later, exposure to horse allergen accidentally occurred when the girl very briefly visited an empty stable. That incident elicited a vigorous early asthmatic response with bronchospasm. Spirometry performed when she presented to the clinic after 1 hour showed a 25% fall in FEV1 (Jaeger, Germany). Treatment with inhalation of β2 agonists and oxygen resolved the symptoms in 1 hour. The patient was instructed to strictly avoid horses and stables.

Mammalian Allergens in Allergic Diseases

Allergic diseases including asthma and anaphylaxis are all connected with exposure to different allergens. Among them, animal allergens play an increasing role. Animal allergens are common causes of both acute and chronic allergic diseases. Among the animal allergens that cause allergic diseases the most important are those derived from cats, dogs, rats, mice, cows, and horses. These mammals secrete and excrete allergens into the environment. Allergic sensitization may occur at home or in the workplace, directly or indirectly, with the latter because of transportation of allergens on clothing such as riding clothes as has been anecdotally noted in the past.2

Animal allergens are large enough to act as complete antigens and induce production of allergen specific immunoglobulin IgE and IgG. The structural basis may play a role in modulating the immune response in favor of Th2 dominance.

Although much is known about allergic reactions caused by allergens such as cat and dog dander, and allergies to rats and mice are common among laboratory workers, horse allergens as a potential cause of severe allergic reaction are often forgotten and underestimated.

Animal Allergens in the Environment

Cats and dogs are the animals most commonly causing allergies affecting the general population. Sensitivity to cat and dog allergens has been shown to occur in 22 to 67% of asthmatic patients. A recent study measuring the prevalence of allergen sensitization among 6500 7-year-old British children showed the after allergen sensitization pattern: grass pollens allergy in 8.5%, D. pteronyssinus allergy in 7.8%, cat in 4.9%, D. farinae allergy in 3.6%, dog allergy in 2.7%, horse allergy in 1.4%, and rabbit allergy in 1.4% of the study population.3 These results demonstrate that horse dander is still a major allergen causing sensitization in children despite lack of regular exposure.

Cat and dog allergen concentrations are highest in homes where these animals live. However, these allergens can also be found in homes that have never had pets. Passive transfer of proteins from one place to another is the likely cause of the phenomenon.4 The allergen levels in homes without dogs or cats are usually lower than in homes that have animals, but the concentrations are often great enough to cause sensitization.

Several studies in Europe have indicated that early exposure to farm animals has a protective effect against both allergy and asthma.5–7 Children growing on farms rarely suffer on allergic diseases.5–7 The presence of animals in the home environment in the first year of life may be protective insofar as development of immune responses involving Immunoglobulin(Ig)G directed toward animal dander.8,9

The greatest concentrations of other mammal allergens are observed in places where these animals are present. However, no clear association was observed assessing allergy and exposure to different animal species on a farm.10 High levels of mouse and rat allergens have been noted to be present in laboratories, inducing allergic sensitization and sometime disabling allergic disease symptoms in laboratory workers. A clear dose-response of symptoms was demonstrated in laboratory workers with rat allergy.11 Subjects who have regular contact with laboratory animals often have sensitivity to these animals. A very large epidemiological study involving more than 5000 laboratory animal workers in Japan demonstrated symptoms in 26% of workers exposed to mice, 25% exposed to rats, 31% exposed to guinea pigs, in 30% exposed to rabbits, in 26% exposed to hamsters, in 30% exposed to cats, in 25% exposed to dogs and in 24% exposed to monkeys.12

Horse Allergens

Horses are considered to be one of the most important and significant sources of mammalian allergens. Allergen extracts from horse dander, hair, and skin scraping are the usual sources of horse inhalant. Their protein content differs whereas the carbohydrate content is of the same order. Many efforts have been made to enhance the biochemical and immunologic characterization of the various horse allergen containing extracts. The first allergic reactions associated with horse allergens were described in the 1950s after injection of therapeutic horse serum. Horse serum albumin was reported as the first known horse allergen.13 In the 1970s, 3 dander derived allergens, designated Ag 6, Ag 9, and Ag 11, were described.14 Subjects with allergy to horse possess specific IgE directed against these 3 antigens in 54, 90, and 100% of cases, respectively. Horse allergens are proteins, mainly acid, with an apparent molecular mass range between 10 kDa and 75 kDa.14

Only 4 horse allergens have been purified to homogeneity and characterized. In the late 1990s, 2 important horse allergens, Equ c1 and Equ c2, members of the lipocalin superfamily were characterized.

Equ c1, a major horse allergen, hair dandruff protein, the most important from a clinical perspective, is an acidic glycoprotein (molecular weight 25 kD) synthesized in the liver and in the sublingual and submaxillary salivary glands.13 Antigens Equ c2 (molecular weight 17 kD) and Equ c3-Ag9 (molecular weight 16 kD) were isolated from horse sweat.15 Equ c3 is a horse serum albumin member of important crossreactive protein family serum albumins containing, for example, allergens of cat (Fel d2), dog (Can d3), and cattle (Bod d6).16,17 The same investigators identified Equ c4 (molecular weight 16.7 kDa) that shares a significant sequence homology with the rat submandibular gland protein A.18 In the course of purification of Equ c4, a new allergen from horse dander named Equ c5 (molecular weight 18.7 kDa), has been identified and characterized.18
The amino acid sequence of horse allergens shows about 50% homology with rodent urinary proteins, suggesting that Equ c1 belongs to the lipocalin family. Equ c2 is a protein (20 kD) with about 50% similarity to Bos d2, a major cow dander allergen. A high degree of sequence similarity (60–71%) was also found with a number of proteins belonging to the lipocalin family. This family includes many mammalian allergens. Lipocalins are a large group of proteins that bind and transport small hydrophobic molecules. Cockroach (Bla g4), rat (Rat n1), mouse (Mus m1), and milk (beta-lactoglobulin) allergens belong to this family of proteins. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin.

Horse serum albumin cross-reacts with dog and cat serum albumin. Study on horse allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin. The allergens of mammalian origin usually present in hair dandruff, such as Fel d1, Can f1, Can f2, Bov d1, Mus m1, Rat n1, and Rat n2, are also rather acidic. The allergenicity of lipocalins is a consequence of molecular mimicry between endogenous lipocalins and exogenous lipocalin allergens at the T-cell level. Horse serum albumin cross-reacts with dog and cat serum albumin.
prevention. It is necessary to remember that the allergen levels decrease slowly over several months after pet removal. In families that are not willing to eliminate their pets from their homes other methods are to be considered including: washing pets intensively, the usage of air cleaners, the removal of allergen reservoirs such as carpets, and the usage of mattress and pillow covers.28 All of these measures are useful in reducing exposure. Important advice to give patients is to keep the pets in one restricted area of the home, especially out of patient’s bedroom. However, a high proportion of patients are either reluctant or completely unwilling to remove a household pet.

Prophylactic measures in farm animal allergy are simple and require avoidance of places where animal live. The patient should be instructed to strictly avoid horses, barns, and stables.

As the allergy to the animal allergens symptoms include the anaphylactic shock appropriate, rescue treatment including injectable epinephrine, oral antihistamines, and inhaled B2 agonists should be prescribed for patients with solely respiratory symptoms because of animal allergy. Patients with a previous severe anaphylactic systemic reaction should carry a preloaded epinephrine device and should be educated when and how to use this device. Allergen immunotherapy may be the treatment of choice in many cases of animal allergy, especially when the avoidance of allergen is not possible.29

The clinical uncontrolled study of Fernandez-Tavora designed to desensitize 24 horse allergic patients showed high safety and efficacy of horse allergen specific immunotherapy.22 All of these patients presented with asthma and rhinoconjunctivitis symptoms with or without cutaneous symptoms. A purified extract from ALK-Abello was used for immunotherapy in a cluster schedule (87%) or a conventional (13%) schedule and then maintenance doses were administered from 2.1 up to 653 months (median 7.4 month). Five adverse reactions were observed in 4 patients. SIT was not withdrawn in any one case. Efficacy of the immunotherapy was very good, 95% of patients and investigators opinions were excellent (65%) or good (30%). Most of the patients were highly satisfied and could continue their hobbies or professional activities. With horse-riding exposure after SIT significantly, patients who had ASIT were noted to have reduction in the after symptoms: 100% reduction in conjunctivitis symptoms, 93% reduction in rhinitis symptoms, 90% reduction in asthma symptoms, and an 87% reduction in cutaneous symptoms.22

Symptomatic treatment of horse induced respiratory allergy should also be considered, including, leukotrienes antagonists, systemic and topical antihistamines, or topical or even systemic glucocorticosteroids.

DISCUSSION

In several children, the first manifestations of horse allergy may occur at the time of the first known contact with a horse or pony. This case of a girl accidentally exposed to horse allergens shows that horse allergy may be an important clinical problem with dramatic sudden presentation, especially in children. It should be differentiated from other types of reactions including cold urticaria, exercise induced anaphylaxis, or food anaphylaxis. Roberts and Lack, when reporting 3 cases of a horse allergy, noted that horse dander is often not taken into consideration as a cause of an allergic disease, including asthma, especially in an urban environment.2 Describing a case of a 9-year-old boy suffering from asthma who was undergoing a 50% decline in his peak expiratory flow every Friday after a contact with his sister’s riding gear; they suggested that horse allergens can be carried on clothing. Thus, horse allergens may exist in the indoor environment and may cause an allergic reaction in patients who have not had any contact with a horse. The possibility of crossreaction between patients allergic to horse albumin (Equ c3) and dog, cat, or guinea pig albumin should be stressed.16,17 Horse allergy may cause varying clinical symptoms, such as urticaria, angioedema, rhinitis, or respiratory distress, and the onset of symptoms may be delayed. Indirect exposure to horse dander carried on clothing into the indoor environment should be taken into account. Furthermore, horse allergens may be present in an urban environment, not only in rural environment. Patients often overlook and mistake allergy to horses, for allergy to pollens or molds. In disabled children, allergy to horses must be considered when clinical signs of allergy occur during therapeutic riding sessions.

CONCLUSION

Unexpected exposure to uncommon allergens should be sought as a cause of unexplained anaphylaxis. Horse dander as an allergen is now often overlooked as a possible cause of anaphylaxis. Whenever anaphylaxis has no clear causation, investigation should consider mammalian allergen exposure as a possible cause. Horse dander as an allergen may be relevant to both the rural and the farm environments as both direct and indirect exposure to this potent allergen may lead to severe life threatening allergic responses.

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