CASE REPORTS

Yellow fever vaccination in egg-allergic patients

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ABSTRACT

Yellow Fever Vaccine is contraindicated in egg-allergic people. However, under certain circumstances, its administration may be possible and advisable. We present two clinical cases of egg allergic children who were vaccinated against yellow fever following a short staggered administration protocol of the vaccine at a specialized hospital Unit. We explain the vaccination protocol applied in the Allergy Unit of Rio-Hortega University Hospital, Spain, with the coordination of The International Vaccination Centre.

Key Words: Allergy, Anaphylaxis, Egg allergy, Yellow fever vaccine

1. INTRODUCTION

Yellow Fever is an acute viral disease transmitted by infected mosquitoes Aedes aegypti or Haemagogus spp. The virus is found in tropical areas of Africa and South America where it is endemic in 43 countries.¹ The traveller risk for acquiring yellow fever is variable and determined by various factors, including immunization status, location of travel and local rate of virus transmission at the time of travel.² The World Health Organization (WHO) estimates that Yellow Fever virus causes 200,000 cases of clinical disease and 30,000 deaths each year. Over the last years, International Travel Vaccination Centres are increasingly contacted by people allergic to vaccine components who decide to travel to endemic countries or countries with an increase risk of yellow fever outbreaks. Vaccination with a live-virus vaccine, used since 1937, is the most important preventive measure against yellow fever.³

The rate of any adverse events following Yellow Fever vaccine as reported to Vaccine Adverse Event Reporting System is 43 adverse events per 100,000 doses distributed. The majority of reported adverse events are classified as nonserious (rate: 38 per 100,000 population) and include reports of fever, injection-site pain, injection-site erythema, swelling, pruritus, headache, urticaria, and rash. The majority of events occur a median of 1 day after vaccination; roughly 60% occur within the first 2 days after vaccination.⁴ Severe allergic reaction or anaphylaxis, characterized by urticaria and respiratory symptoms (e.g., dyspnea, bronchospasm, or pharyngeal edema) occurs in 0.4-1.8 cases/100,000 vaccines, most of them in patients with egg allergy or who are allergic to other vaccine components like gelatin.³⁻⁵

Egg allergy is one of the most common food allergies in children⁶ with a prevalence of 2.5% in the first two years of life.⁷ Most children will outgrow at five years old and it is closely associated with milk allergy and atopic dermatitis.⁸⁻¹⁰

Five major allergenic proteins from the egg have been identified: ovomucoid (Gal d 1), ovalbumin (Gal d 2), ovotransferrin (Gal d 3), lysozyme (Gal d 4) and albumin (Gal d...
5). Although ovalbumin is the most abundant protein comprising hen’s egg white, ovomucoid has been shown to be the dominant egg allergen because it is resistant to heat and digestive enzymes.[11] Children typically present with rapid onset of urticaria and angioedema, usually within minutes to two hours after ingestion, and occasionally generalized responses involving the gastrointestinal, cardiovascular or respiratory tracts are also reported, even after eating small quantities of fresh hen’s egg.[12]

Controversy remains over vaccination in egg-allergic children. Vaccines that contain small quantities of egg protein like mumps-measles-rubella vaccines (MMRV), influenza vaccines (IVs) and yellow fever vaccine (YFV) can cause hypersensitivity reactions in some people with egg allergy.[13–15]

Even after extensive purification, final vaccine products may contain small quantities of avian proteins resembling proteins present in hens’ eggs. Also many different nonmicrobial constituents of vaccines could potentially result in systemic allergic reactions (gelatin, antimicrobial agents, yeast, and natural rubber latex).[5,16–18]

Current guidelines recommend a prior consultation with an allergist. Vaccines should be administered in settings in which personnel and equipment for rapid recognition and treatment of anaphylaxis are available though vaccines with small amounts of egg proteins can be administered in Primary Care facilities. Procedures should be in place to avoid injuries from falling and to restore cerebral perfusion if syncope occurs.[19–21]

YFV is grown in chicken embryos with attenuated virus. It is not heated during manufacturing and therefore still contains egg proteins that would otherwise be destroyed by heat. The amount of residual egg protein remains unavailable to the manufacturer.[13] YFV can also contain chicken proteins and gelatin.[5,22] YFV administered in Spain, Stamaril® (Sanofi Pasteur MSD, S.A., Madrid), does not contain antibiotics, gelatin or any other additive agents and provides effective immunity for 95% of vaccinated people.

There are very few reports of anaphylactic reactions to YFV and these ones date from 1940s. The rate of YF vaccine-related anaphylaxis would be 40 in 5,236,820 or about 1 in 131,000 doses distributed, according to the Vaccine Adverse Event Reporting System between 1990 and 1997.[15] Roken et al., in a 7 patients’ study found that a dose of 0.1 ml vaccine is sufficient to induce a protective antibody response[23] and several authors describe protocols to administer several doses of YFV in specialized Allergy Units in order to achieve correct vaccination.[20,24]

Because of the risk for serious adverse events that can occur following YF vaccine administration, health-care providers should vaccinate only persons who are at risk for exposure to YF virus or require proof of vaccination for country entry. To minimize further the risk for serious adverse events, health-care providers should observe the contraindications carefully and consider the precautions to vaccination before administration of YF vaccine and provide a medical waiver when needed.[19,20]

We present the cases of two egg-allergic children who need to be vaccinated against yellow fever to travel with their families. We explain the vaccination protocol applied in the allergy unit of Rio-Hortega University Hospital and the coordination with International Vaccination Centre of Valladolid to deal with patients with egg allergy.

2. CASE REPORTS

2.1 Case 1

A four years and 10 months old girl who must travel with her family to Colombia, an endemic yellow fever area was previously diagnosed with egg allergy when she was one-year-old. After eating egg she presented a rapid onset of rejection of the food, peribucal urticaria and generalized micropapular eruption that resolved spontaneously after 45 minutes.

She presented positive skin prick test (PT) to white egg, yolk, ovalbumin and ovomucoid. She also presented positive specific IgE determinations to egg proteins: egg (1.50 KU/L), yolk (0.62 KU/L) and ovalbumin (0.59 KU/L). From this episode she completely excluded egg intake in her diet. No other food allergies were detected.

2.2 Case 2

A 23-month-old boy needs to travel to Paraguay and Brazil to a family event. He was diagnosed with egg allergy at 12 months old. Yellow fever vaccine had been previously contraindicated.

Egg allergy was diagnosed when he presented, after eating egg, an acute onset of hives around the mouth, generalized urticaria and vomiting that stopped after symptomatic treatment at Emergency Department. He presented positive PT to egg, yolk, white egg and ovalbumin and positive specific IgE determinations of egg (5 KU/L), white egg (3.76 KU/L), yolk (5.21 KU/L) and ovalbumin (4.01 KU/L) and negative to ovomucoid (< 0.35 KU/L). He was diagnosed with anaphylactic reaction secondary to egg sensitivity and he follows an egg-free and milk-free diet.

Both children are properly vaccinated from vaccines include in Spanish official recommendations for children vaccination including MMRV which was administered at our Hospital.
Allergy Unit in case 1 and at his health centre in case 2. Although current protocols and YFV manufacturer’s data sheet contraindicate the vaccination and thus the travel in both cases, we proposed to the families the possibility to receive YFV (Stamaril®, Sanofi Sanoﬁ Pasteur S.A, France) in a specialized unit so they were referred to the Allergy Unit of the Rio-Hortega University Hospital (Valladolid).

3. Health Intervention and Results

Parents of both patients signed a written informed consent form. Skin PT (2,000 UI/ml) and intradermal test (20 UI/ml)) with YFV were performed. Skin PT with latex and gelatin were done. All these tests were negative.

Stamaril® was administered under strict observation at the Allergy Unit of the Rio-Hortega University Hospital following the schedule which consists of intramuscular administration doses of 0.05, 0.15 and 0.30 ml of Stamaril® in 30 minutes intervals.[24] Clinical staff of the International Vaccination Centre moved to the Hospital to provide YFV and subsequently certified with an official card the correct vaccination against yellow fever. Physicians and nurses were available for immediate consultation and equipment to treat allergic reactions, even anaphylaxis, and carry out cardiopulmonary resuscitation were accessible at this facility.

Both patients remained asymptomatic without any local reactions 60 minutes after the last doses were administered. No late reactions were observed.

4. Discussion

Every year, an increased number of people move out of our country and nowadays we can observe a crescent number of patients with pathologies or conditions that increase the risk of travelling. Some allergic patients who decide to travel to an endemic country has an increased risk of developing adverse reactions when it is necessary to vaccine them to some diseases, such as MMR, Influenza or yellow fever. Physicians and nurses were available for immediate consultation and equipment to treat allergic reactions, even anaphylaxis, and carry out cardiopulmonary resuscitation were accessible at this facility.

In our egg-allergic patients, YFV was not avoided, but difficulties appeared when it was necessary to contact different Units (Allergy Unit and International Vaccination Centre) in order to deal with potential adverse reactions and certify correct vaccination. We adopted a short protocol used by Muñoz-Cano et al., which is tolerated without problems.[24] The Cambridge Allergy 7-step protocol allows for its safe administration in patients with positive SPT to YFV. A 2-step protocol can be used in patients with negative YFV SPT.

5. Conclusion

Under certain circumstances, YFV administration is possible to egg allergy children. A specialized hospital unit is necessary to apply the standardized protocol in order to control the health situation. Smooth communication between different units can reduce bureaucratic delays.

References


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