ANAPHYLAXIS IN PEDIATRIC AGE: AN OVERVIEW

ANAFILAXIA EM IDADE PEDIÁTRICA: UMA VISÃO GLOBAL

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ABSTRACT

Anaphylaxis is defined as an acute severe, life-threatening hypersensitivity reaction. The condition’s real prevalence and incidence are difficult to estimate, but seem to be increasing, particularly in children. Anaphylaxis clinical presentation varies according to age and other individual factors. Although consensual clinical criteria exist, including in pediatric age, diagnosis can be challenging. Food allergy is the most common anaphylaxis cause in children, particularly in preschool age. Drug-induced reactions and hymenoptera venom sting are other major triggers, which importance increases after adolescence. Management involves diagnosis, appropriate identification of possible triggers, acute phase treatment, and long-term planning. Prompt referral to a Pediatric Allergy specialist is recommended, as complete allergy workup is usually required to implement future preventive measures. In this review, the authors discuss particular aspects regarding anaphylaxis in pediatric age to provide information that can help improve disease management.

Keywords: Adolescence; anaphylaxis; children; epinephrine; systemic allergic reaction

RESUMO

A anafilaxia define-se como uma reação de hiper sensibilidade aguda grave, que pode estar associada a risco de vida. A sua prevalência e incidência são difíceis de estimar, mas parecem estar a aumentar, sobretudo na faixa etária pediátrica. A apresentação clínica da anafilaxia varia de acordo com a idade e fatores individuais. Apesar de existirem critérios clínicos já estabelecidos, inclusive em idade pediátrica, o diagnóstico desta entidade pode ser difícil. A alergia alimentar é a causa mais comum de anafilaxia em idade pediátrica, especialmente em idade pré-escolar. As reações desencadeadas por fármacos e por veneno de himenópteros são também importantes, sendo que a sua relevância vai aumentado depois da adolescência. A abordagem desta condição envolve o diagnóstico, identificação apropriada dos agentes implicados, tratamento de fase aguda e planificação da abordagem a longo prazo. A referenciação rápida para um Imunoalergologista é recomendada, uma vez que o estudo alergológico é fundamental para a implementação de medidas preventivas. Nesta revisão, os autores discutem aspectos da anafilaxia em idade pediátrica, com o objetivo de fornecer informação que possa otimizar a abordagem desta entidade.

Palavras-Chave: Adolescência; adrenalina; anafilaxia; crianças; reação alérgica sistémica

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INTRODUCTION

Anaphylaxis is a clinical emergency that should be promptly recognized to avoid acute treatment delays. The most commonly used anaphylaxis grading classification was proposed by Ring and Messmer1 and considers four grades, with grade IV accounting for the most serious reactions with respiratory or cardiovascular arrest. Several criteria have been established to help diagnosis and classify disease severity. However, diagnosis can be challenging, and this is particularly true in pediatric age. All patients should be referred to formal workup to identify potentially avoidable triggers and prevent future reactions. Most common triggers vary between adults and children and this should be considered during diagnostic workup.

In this article, the authors review current anaphylaxis general concepts and focus on specific pediatric aspects of diagnosis, management, and treatment.

EPIDEMIOLOGY

Anaphylaxis is defined as an acute, potentially life threatening systemic hypersensitivity reaction occurring without warning.2–4 Although major efforts have been done over the last decades to establish an unanimous case definition and diagnostic criteria, implementation of a standardized clinical practice approach remains a significant challenge.5 As a consequence, underdiagnosis and underreporting remain well-acknowledged problems. Additionally, tools currently used to report anaphylaxis (ICD-9, ICD-10, and ICD-11) still lack sensitivity and specificity.

Anaphylaxis epidemiological data is retrieved from several sources, including Emergency Departments (EDs), regional and national databases, and health organizations.6

The real prevalence and incidence of pediatric anaphylaxis are difficult to estimate. In 2006, the National Institute of Allergy and Infectious Disease and the Food Allergy and Anaphylaxis Network (NIAID-FAAN) established criteria for diagnosis of anaphylaxis, after which several studies have been published, including regarding anaphylaxis incidence and prevalence in pediatric age.5,7–16

Based on recent publications, the estimated overall anaphylaxis incidence ranges between 50–112 episodes per 100.000 person-years, and the estimated prevalence between 0.3–5.1%.8 Lifetime anaphylaxis prevalence has been estimated to vary between 0.5–2%.16

In Sweden, a population-based case study of ED visits examined 385 records of children aged 0–18 years and estimated a total food anaphylaxis incidence of 32 per 100.000 person-years in this age group.15 In a Spanish study conducted by Alonso T et al including 325.046 people, a peak incidence of 313.58 per 100.000 person-years was reported in the 0–4-year-old age group, which was significantly higher (p<0.05) compared with other age groups.8 In the UK, a review of 816 of 401.152 (0.2%) ambulance calls due to anaphylaxis revealed that 180 (22%) cases occurred in children.17

Incidence, prevalence, and relevance of anaphylaxis triggers seem to vary according to age, gender, geographic area, healthcare access, among other factors. While foods are the most commonly implicated anaphylaxis triggers in young children, drugs are consistently found to be the most frequent triggers in adolescents and adults.6,18–21

The European Anaphylaxis Registry resulted from a multicenter study conducted in 10 European countries which analysed information on anaphylactic reactions through a web-based data entry system including 1970 anaphylaxis events in pediatric patients (1865 with known elicitors). The study found that foods were the most common elicitors (69.2%), followed by hymenoptera stings (20.4%) and drugs (5.4%).22 Drugs accounted for only 3.1% of anaphylaxis events in preschoolers aged <6 years, 4.1% in children aged 6–12 years, and 12.1% in adolescents aged 13–17 years. Analgesics were the most frequently implicated drugs.22

Among children, males seem to be particularly affected, as they represent 57–70% of all pediatric cases, but among adults, women are more prone to suffer from an anaphylactic event.12,23,24 Pre-school children (0–4 years) seem to be more affected, with a threefold higher incidence compared with other age groups, as recently reported in one Spanish and one Australian study.12

Fatal anaphylaxis in pediatric age seems to be rare.5,12,25,26 As described by Liew et al, death from anaphylaxis is generally preceded by non-fatal anaphylaxis.26 The most frequent elicitors in fatal cases are foods, especially cow milk, hazelnut, and peanut.6 According to European Anaphylaxis Registry data, approximately 1.3% (26 in 1970) of children in pediatric age experienced life-threatening or fatal reactions, all having food as trigger: 11 experienced Ring and Messmer classification grade III reactions with Intensive Care Unit (ICU) admission; 10 experienced grade IV symptoms, three of which requiring ICU admission, one requiring treatment by a family member and another by an emergency doctor, and five with no information; and five died.22

ED visits and hospitalizations due to anaphylaxis seem to be increasing over the last decade, including in children.9 In Spain, a 1.89-fold increase in anaphylactic events was reported between 1998–2011, particularly among children under 14 years of age.27 In the USA, a recent study reported a fourfold increase in emergency admissions and in the UK admission rates increased from 0.5 to 3.6/100.000 persons per year between 1991 and 2001.24,28 In Australia, an analysis comparing 1993–1994 and 2004–2005 anaphylaxis events found an increase from 4.5 to 8.2/100.000 persons per year, which was particularly prominent in children aged between 5–14 years old.29

Causative agents and risk factors

According to last findings from the European Anaphylaxis Registry, food-induced anaphylaxis is the most common entity in children and adolescents, accounting for 66% of cases. Other less frequent causes include insect bites/stings (19%) and drug allergy (5%). Relevance of each trigger varies according to age; for example, 88%
of preschoolers suffer from food-induced anaphylaxis, followed by 13% with drug-induced anaphylaxis, and 7% with insect sting bite anaphylaxis. Relevance of drug-induced and insect sting bite anaphylaxis increases with age, accounting for 22% and 16% of adolescent cases, respectively. Anaphylaxis due to specific allergen immunotherapy administration has also been reported, with a predictable increase in the number of iatrogenic anaphylaxis events with the increasing number of food desensitization protocols. The first European case of fatal anaphylaxis during an oral food challenge involved a three-year-old boy and occurred in 2017. Anaphylaxis from non-immunologic triggers is less common, but cases have been reported associated with cold, exercise, heat, and some medications such as opioids. In children, cold anaphylaxis is an important event that should be considered. It was reported in two Portuguese studies, with a significant 1.4–4.6% prevalence. Cold anaphylaxis seems to be present in one third of patients with cold-induced urticaria.

Several reports suggest that approximately 20% of all anaphylaxis episodes are idiopathic. The main acknowledged risk factors and cofactors associated with anaphylaxis in pediatric age are described in Table 1.

### Table 1 - Factors and cofactors associated with increased risk of serious anaphylaxis and mortality. Adapted from Muraro A, et al and Simons EF, et al.

<table>
<thead>
<tr>
<th>Lifestyle factors</th>
<th>Physical exercise</th>
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<td>Drugs</td>
<td>NSAIDs</td>
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<td>ACE inhibitors</td>
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<td>β-blockers</td>
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<td>Patient-specific factors</td>
<td>Breastfed infants - difficulty in recognizing anaphylaxis leads to underdiagnosis</td>
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<td>Adolescents and young people – increase in risk behaviors</td>
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<td>Infections (e.g.: upper respiratory tract infection)</td>
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<td>Hormonal status (e.g.: menstrual period)</td>
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<td>Anxiety/stress</td>
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<td>Comorbidities</td>
<td>Asthma and other respiratory diseases, especially if severe or not controlled</td>
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<td>Cardiovascular disease</td>
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<td>Systemic mastocytosis</td>
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<td>Allergic rhinitis and eczema</td>
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<td>Psychiatric diseases</td>
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<td>Thyroid gland diseases</td>
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<td>Other factors</td>
<td>Previous history of anaphylaxis</td>
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<td>Increased basal levels of histamine and tryptase</td>
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<td>ACE, angiotensin-converting enzyme; NSAID, nonsteroidal anti-inflammatory drug</td>
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### RESULTS

In pediatric populations, the main risk factors and cofactors associated with an increased anaphylaxis mortality risk are coexisting asthma – especially if severe or uncontrolled – and history of previous anaphylactic reactions. Cofactors such as physical exertion and nonsteroidal anti-inflammatory drug (NSAID) and/or alcohol intake have been associated with more serious events and can be particularly important among adolescents. Anaphylaxis associated with food intake in the context of physical exercise should be considered within the frame of a special entity, known as food-dependent exercise-induced anaphylaxis (FDEIA). In FDEIA, anaphylaxis onset during exercise is preceded by ingestion of the causal food allergen(s), while both food allergen ingestion and exercise are tolerated if done independently. Although uncommon, this diagnosis should be considered in cases of suggestive exercise-induced anaphylaxis.

### Clinical presentation and diagnosis

Although anaphylaxis definition is virtually unanimous, diagnosis is essentially clinical and diagnostic criteria vary according to different guidelines. It is a concern that many physicians still fail to recognize anaphylaxis and diagnose the condition and to evaluate its severity. A study conducted by Thomson et al evaluated ED presentation of 60.143 pediatric patients and identified 1.551 allergy-related episodes. Among those, 211 anaphylaxis events were identified (0.35% of all ED and 13.6% of ED allergy-related visits), but anaphylaxis diagnosis in ED was only established for 105 cases, the remaining 106 receiving an alternative diagnosis. The authors further identified 24 episodes that were classified as anaphylaxis without meeting established diagnostic criteria. This highlights the need of standardizing anaphylaxis clinical criteria as well as improving knowledge of healthcare professionals dealing with the condition.

Primary diagnostic criteria include acute skin onset and/or mucosal symptoms, along with either respiratory compromise (e.g.: bronchospasm, stridor, shortness of breath), and/or gastrointestinal symptoms (e.g.: crampy abdominal pain, vomiting), and/or reduced blood pressure or end-organ dysfunction-associated symptoms (e.g.: hypotonia, syncope, incontinence). In cases of serum tryptase elevation, diagnosis may be supported within a few hours after reaction compared with patient baseline levels; however, in children, particularly with food-triggered reactions, levels are often normal.

Three clinical scenarios should be considered when establishing an anaphylaxis diagnosis, which are described in Algorithm 1.
Clinical history is the most important tool for diagnosis and etiology determination.

In a 2012 study describing a cohort of pediatric and adult anaphylaxis patients from Central Europe (German, Austria, and Switzerland), skin involvement was the most frequently reported symptom (84%), followed by cardiovascular symptoms (72%), and respiratory symptoms (68%). Another study reported clinical anaphylaxis manifestations according to age in a group of 605 children evaluated at ED for a period of six years. Although skin involvement is not mandatory in anaphylactic reactions, study authors found that it was predominant (≥85%) in all age groups (infancy, preschool age, school age, and adolescence).

More than 50% of children presented with gastrointestinal symptoms and respiratory symptoms were present in more than 70% of cases, being particularly prevalent in preschool age (around 80%).

Complete anamnesis is necessary in the diagnostic approach: symptom onset time, place/environment where the reaction occurred, number and characterization of past episodes, administered treatments, and all suspected causes and possible cofactors at the time of the episode. Dietary and drug intake, hymenoptera sting bite, latex contact, physical activity, and factors as cold, heat, and alcohol intake should always be investigated.

Anaphylaxis diagnosis in infants can be challenging, and this difficulty may be related to several factors: difficulty in expressing complaints/describing signs; subjectivity in identifying signs and symptoms as part of anaphylaxis clinical presentation (e.g.: pruritus, nasal congestion, abdominal cramps or nausea, regurgitation, diarrhea, irritability, hoarseness, and dysphonia); and presence of easily recognizable but non-specific signs, such as generalized urticaria, sudden respiratory symptoms (e.g.: cough, choking and wheezing), or altered consciousness. In infants, recurrent vomiting, irritability, persistent crying and hypotonia, and hyporresponsiveness can be part of initial anaphylaxis presentation. Simple findings as irritability may correspond to cardiovascular system involvement in anaphylaxis in infants.

Cardiovascular evaluation, including blood pressure and capillary refill time measurement, during anaphylaxis episodes seems to be neglected, particularly in infants, possibly due to difficulty in evaluating blood pressure in a crying and irritable infant. Factors as availability of appropriate-sized sphygmomanometer cuffs for infants may also be decisive.

Symptoms are more specific in older children and adolescents, with cutaneous symptoms predominance, followed by respiratory and gastrointestinal manifestations. However, most fatal anaphylaxis events occur during adolescence, what can be partially explained by factors as less caregiver supervision, lack of responsibility and risk-taking behaviors.
symptoms seem to be more frequent (12%) in adolescents compared with children. Additionally, also exercise-related anaphylaxis (dependent or not on food ingestion) is more frequent at this age. The place where anaphylaxis episodes take place varies. Most occur at home, almost 30% on the outside, and 10–18% of allergic food reactions occur at school.

Anaphylaxis diagnosis should be considered in all age groups and both acute urticaria and asthma attack should be considered in the differential diagnosis. In infants and preschoolers, respiratory distress is a common manifestation of several respiratory infections, like laryngitis, bronchiolitis, and foreign body aspiration. Gastrointestinal symptoms may be explained by several gastrointestinal conditions, including acute gastroenteritis, intestinal intussusception, appendicitis, protein-induced enterocolitis, and many others. Regarding neurological symptoms, seizures, post-ictal state, traumatic head injury, drug intoxication, and metabolic disease should be taken into account in differential diagnosis. Other important differential diagnoses, especially among adolescents, are panic attacks and vasovagal reactions, which can be accompanied by hypotension and are commonly associated with pallor and diaphoresis.

**Anaphylaxis emergency management**

Anaphylaxis is a clinical emergency and healthcare professionals should be familiar with its recognition and management. Patients require immediate assessment using an Airway, Breathing, Circulation, Disability, and Exposure (ABCDE) approach. First-line treatment consists of intramuscular (IM) epinephrine and should be administered to all patients experiencing anaphylaxis. Epinephrine acts as an alpha- and beta-adrenergic agonist, resulting in vasoconstriction and decreased mucosal edema. It has positive inotropic and chronotropic effects and induces bronchodilation and decreased mediator release from mast cells and basophils. In children, recommended epinephrine dose is 0.01 mg/kg (maximum 0.5 mg) of a 1:1000 (1 mg/mL) solution via IM injection into the mid-anterolateral thigh.

Auto-injector epinephrine dosing is 0.15 mg for children weighing 10–25 kg and 0.3 mg for those weighing >25 kg. Repeated doses after five minutes are recommended in cases of suboptimal response or symptom progression. Intravenous epinephrine infusion or bolus should be considered in specific circumstances, such as severely hypotensive patients, patients in cardiac or respiratory arrest (together with cardiorespiratory resuscitation), and patients failing to respond to multiple IM epinephrine injections. In such cases, continuous hemodynamic monitoring is mandatory. Patients may experience self-limited adverse effects after epinephrine administration, such as pallor, tremor, anxiety, palpitations, dizziness, and headaches.

**Second-line intervention**

If possible, the likely anaphylaxis trigger should be immediately removed and help requested from the hospital emergency services or resuscitation team. Although it is generally recommended to place the patient in a recumbent position with lower extremities elevated, individuals experiencing respiratory distress (common in children) or vomiting should instead be placed in a comfortable position. Supplemental oxygen should be administered by face mask or oropharyngeal airway at a 6-8 L/min flow rate. Fluid administration with normal saline is also an appropriate starting measure. Children in shock may require up to 30 mL/kg of saline solution in the first hour. Although inhaled bronchodilators and inhaled nebulized adrenaline may be used as adjuncts for lower airway symptoms, they are not recommended in anaphylaxis for not relieving upper airway constriction or shock.

H1-antihistamines are not recommended as initial anaphylaxis treatment because, despite decreasing urticaria and itching, they do not relieve life-threatening respiratory symptoms or shock. Although glucocorticoids can be used, as they potentially prevent biphasic anaphylaxis, their action onset takes hours and therefore are not drugs of choice for initial anaphylaxis treatment.

After acute anaphylaxis therapy, patients should be kept under surveillance: those presenting with respiratory compromise should be closely monitored for at least 6–8 hours, and those presenting with hypotension for at least 12–24 hours. One of the reasons for maintaining monitoring is the occurrence of biphasic reactions in 1–23% of cases. In pediatric populations, the reported incidence of biphasic reactions is lower (up to 11%) and most biphasic reactions seem to be either milder or of similar severity compared with the original presentation, but there are no reliable methods for predicting biphasic reactions. Factors that have been implicated in development of biphasic reactions include absence or delay of epinephrine administration during initial anaphylactic reaction, initial event severity (receiving >1 epinephrine dose), and slow initial reaction resolution. Failure to administer corticosteroids may predispose to a biphasic response, although this has not been categorically shown. To date, no study has reported prior anaphylaxis history or presence of asthma or specific allergen triggers as factors predisposing to biphasic reactions.

Anaphylaxis treatment does not end with acute episode resolution in a healthcare facility. Patients should be discharged with epinephrine or an epinephrine prescription, preferably in the form of epinephrine auto-injectors. Patients should be given a personalized written anaphylaxis emergency plan that helps them recognize anaphylaxis symptoms, coached in using self-injectable epinephrine, and referred to a pediatric allergy specialist for potential trigger assessment. Educational materials including emergency plans are published and available in Portuguese to improve anaphylaxis knowledge and management among patients, parents, and caregivers.
Long-term anaphylaxis management

Anaphylaxis education should begin prior to ED discharge and include a personalized written anaphylaxis emergency action plan. Patients at high risk for anaphylaxis may need to carry two epinephrine doses, for cases in which the first dose is not effectively administered, symptoms persist despite successful first injection, or patients live far from medical resource settings or experience biphasic anaphylaxis. Epinephrine auto-injectors are designed for self-administration or for administration by another person, but patients should seek prompt professional treatment immediately following epinephrine administration. It has been shown that many children and adolescents suffering from anaphylaxis, even associated with severe respiratory distress, wheezing, or loss of consciousness, do not use their epinephrine auto-injector, which reinforces the need for future information campaigns.

The European Academy of Allergy and Clinical Immunology (EAACI) guidelines refer to six absolute indications for epinephrine auto-injector prescription:
1. Previous anaphylaxis with food, latex, or unavoidable triggers;
2. Previous exercise-induced anaphylaxis;
3. Previous idiopathic anaphylaxis;
4. Co-existent unstable or moderate-to-severe, persistent asthma with food allergy;
5. Venom allergy in adults with previous systemic reactions (unless receiving maintenance VIT) and children with more than systemic cutaneous reactions;
6. Underlying mast cell disorders or elevated baseline serum tryptase concentrations together with any previous systemic allergic reactions to insect stings, even in VIT-treated patients.

Anaphylaxis management plan

A personalized written anaphylaxis emergency plan should include avoidance advice, contact details, and an anaphylaxis emergency action plan with likely presenting symptoms and how to respond to each. A UK study showed that a management plan implemented in a Pediatric Allergy Clinic had a positive effect on parental knowledge of avoidance measures and emergency reaction treatment. Focused preventive measures after diagnostic workup may reduce risk of new episodes in susceptible individuals. Venom immunotherapy is recommended for patients who experienced a systemic reaction after an insect sting and shown evidence of specific IgE to venom allergens. In pediatric patients, protection efficacy has been shown to be as high as 98%. At present, the only measure for food-induced anaphylaxis is strict dietary avoidance, but therapies to prevent food-induced anaphylaxis are under investigation. In selected patients, desensitization or oral immunotherapy with food allergens as milk, egg, peanut, or tree nut confirm that incremental dosing leads to clinical desensitization and possibly to immune tolerance development. In latex allergy, precautions should be taken during medical and surgical treatments. The possibility of cross-reactivity with fruits or other foods should also be investigated. In exercise-induced anaphylaxis, strict avoidance of the relevant co-trigger (as food or NSAIDs) should be recommended three hours prior to planned exercise and one hour following exercise. In physically active young children, it may be necessary to totally eliminate the food from diet to achieve successful separation of food ingestion and exercise.

Information about future anaphylaxis risk may lead to stress and anxiety and this should be addressed as part of educational training to minimize the impact on patients’ quality of life, as some patients may require psychological intervention.

CONCLUSION

Anaphylaxis is the cornerstone of an acute allergic reaction requiring immediate treatment. Although still a rare clinical condition, it seems to be on the rise among both adults and children. Young children seem to be particularly affected and males have an increased risk during childhood. In pediatric reports, foods are the main triggers, followed by drugs and insect venoms. Diagnosis is based on a plethora of signs and symptoms that can be easily missed in young patients. Immediate treatment should comprise IM epinephrine, but a personalized action plan must be designed for each patient after acute phase resolution to enable prompt recognition and treatment of future episodes. All patients should be assessed to identify triggers and implement preventive avoidance measures.

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