Dietary Treatment in Children with Eosinophilic Oesophagitis

Chandra Sekhar Devulapalli
Senior Medical Consultant and Paediatrician, Norwegian Labour and Welfare Administration (NAV), work and benefits Kristiania, Oslo, Norway

Introduction

Eosinophilic oesophagitis (EoE) is diagnosed in an increasing number of children, but it is uncertain whether this is due to increased prevalence or increased awareness among physicians. EoE is characterized by chronic inflammation and infiltration of eosinophilic granulocytes into the oesophagus and is related to food allergies. The youngest children most often have symptoms that may be reminiscent of gastroesophageal reflux disease - eating disorder and poor growth in infancy and eventually gulping, vomiting and abdominal pain. During childhood, vomiting and/or abdominal pain or retrosternal pain are reported, while during adolescence, symptoms of reflux disease, dysphagia and food allergies are the most frequent symptoms [1,2]. In many, the mechanism is probably an allergic reaction in the oesophagus to some foods, and over half of patients have an atopic disposition. The diagnosis is based on clinical symptoms, presence of eosinophilic granulocytes in the oesophagus and typical endoscopic findings.

Treatment options for EoE in children mainly include elimination diets and locally acting corticosteroids and endoscopic dilatation [1-3]. To avoid unnecessary elimination diets and to identify children with proton pump inhibitor (PPI) - responsive EoE, an 8 week PPI trial [4,5] is recommended. This should then be followed by endoscopic and histological reassessment, regardless of whether there is symptom relief or not. If eosinophilic inflammation persists after PPI treatment and other causes of EoE are less likely, the diagnosis of EoE can be confirmed [4]. In patients with EoE, where PPI has no effect, an elimination diet and/or with locally acting steroids may be attempted [4, 5].

Elimination Diet

Importance of foods in the disease was understood after studies in children with EoE who got rid of their ailments when treated with the elemental diet, a purely amino acid-based regimen without allergenic properties [6-8]. The diet led to histological normalization of the oesophagus in most of the children. Reintroduction of specific foods resulted in recurrence of the ailments. Results of the allergy tests are used as a starting point to discuss any elimination diet with motivated patients and families. This is mainly of two ways: targeted elimination diet which removes only suspected allergens or empirical elimination diet where one removes the most common allergens.

Elimination diet can be challenging for patient and parents, and requires careful follow-up by the nutritionist. Targeted elimination diet involves removing foods that are suspected either on the basis of history or allergy tests. In addition, it is recommended that one removes milk from the diet anyway, as this is the most common allergen. After 8-12 weeks, new oesophagoscopy is performed with biopsies, and by histological remission, one by one food is reintroduced. Some will have the effect of removing a particular food, while some will need to remove many [4, 5]. Empirical elimination diet (“6 food elimination diet”) is a practical form of elimination diet where common allergenic foods such as milk, eggs, wheat, peanuts, soy and seafood are excluded from the diet for 8-12 weeks. This should be followed by endoscopy with biopsies. This approach might lead to symptomatic improvement in about 70%. This has proven to be as effective as an elimination diet based on skin tests and measurement of specific IgE [2,3]. After histological remission, a reintroduction of food starts, one by one until one finds the food(s) that trigger the disease [4,5].

There is an increasing proportion of applications for basic benefit due to EoE in children when the diet should be free of wheat for a certain period or on a permanent basis. Patients with this condition are often in the testing phase where several other foods are eliminated, as part of the elimination diet [4-6]. Elimination of certain foods can lead to histological and symptomatic improvement. However, identifying which foods should be eliminated in the diet can be challenging. Although the condition is chronic, many have long and good periods. It is currently unclear how long patients should have such a strict elimination diet. The severity of the symptoms rarely justifies a very restrictive diet [3]. Dietary treatment in children must be done in close collaboration with the clinical nutritionist since restrictive diets can be difficult to follow and lead to reduced quality of life and malnutrition. Treatment must be tailored and individualized.

Compelling Interests

The author declare no competing interests.

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Corresponding Author: Dr. Chandra Sekhar Devulapalli, Senior Medical Consultant and Paediatrician, Norwegian Labour and Welfare Administration (NAV), work and benefits Kristiania, Oslo, Norway; E-mail: chandev@gmail.com

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