Diagnostic and Therapeutic Challenges in Pediatric Eosinophilic Esophagitis: Past, Present and Future

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Abstract
In this paper, we will discuss the nuances of pediatric eosinophilic esophagitis based on symptoms, diagnostics and therapy. The diagnostics will include endoscopy, histology and anesthesia. Therapeutics will include the diet, drugs and ‘distress’. Future directions in terms of clinical presentation and diagnostics will be discussed and important issues such as repeated exposure to anesthetic agents and effects of therapy on growth and psychological distress will be listed.

Symptoms
Symptoms in pediatric eosinophilic esophagitis (EoE) vary by age and some of the reasons for this variation are due to the limited ability of children to express symptoms and because the disease phenotype in children varies, i.e. inflammatory versus fibrotic [1, 2]. In addition, children may become adept at employing coping mechanisms to help overcome the disease and its associated symptoms. In children the disease is not always fibrotic but starts off as an inflammatory phenotype. As such, dysphagia and food impactions are less commonly seen in pediatric patients, but do increase with age into the teenage years. In contrast, dysphagia is a near-universal symptom in adult patients with EoE. The coping mechanisms of EoE seen in children include texture avoidance, excessive chewing of food, cutting food into tiny small bites, taking forever to finish a meal, and excessive use of liquids to push the food down. Symptoms can be age dependent, and in the toddler years we often see feeding disorder, refusal to feed or failure to thrive as a presenting symptom, whereas vomiting is more common in school-age children as is nonspecific abdominal pain. Dysphagia and food impactions become more common in teenage years [3].

I suspect in the coming years we will continue to see symptomatology that is age dependent in pediatric EoE, but it appears there is an increasing number of children who are preteens or younger presenting with food impactions [pers. obs.]. I anticipate we will be using more screening symptom scoring tools such as the Pediatric Eosinophilic Esophagitis Activity Index (pedEEsAI), Pediatric Eosinophilic Esophagitis Symptom Score (PEESS) and Dysphagia Symptom Questionnaire (DSQ) [4, 5] in the near future as these receive in-depth study, become further validated and undergo scientific critique for publication. Recent data shows that there are increasing hospitalizations from EoE as in the study by Erwin et al. [6] from 2012. This finding together with increasing presentation of EoE patients to the emergency room with food impactions provide opportunities to educate other non-gastroenterologist providers such as emergency room physicians, hospitalists and general pediatricians on EoE.
Diagnostics

While findings such as linear furrows, white specks and rings are commonly seen during endoscopic evaluation of a patient with EoE, in up to a third or even half of the patients with EoE the esophageal mucosa can appear normal or unremarkable [7–9]. As such, in pediatrics one needs to have a high index of suspicion and biopsy the esophageal mucosa for histological examination even if it appears endoscopically unremarkable or normal. Often the histology in pediatric EoE is that which is seen in adults. It includes eosinophilic infiltration and fibrotic changes such as lamina propria fibrosis and basal cell hyperplasia, though occasionally one may note eosinophilic infiltration without epithelial changes or fibrosis. It is unclear if this group of patients is the same as classic EoE or represents a different subgroup of the disease. We also need to know what to make of children with 6–14 eosinophils per high-power field and whether these are EoE in evolution or another disease category. Some of these children in previous studies responded to proton pump inhibitor therapy while others did not [10]. Children with EoE often undergo repeated endoscopies and there are concerns that exposure to general anesthesia especially in the young child may negatively affect their development. In fact, the US Food and Drug Administration is involved in an initiative called SmartTots (Strategies for Mitigating Anesthesia-Related Neurotoxicity in Tots) that aims to study the effects of anesthesia on childhood development [11].

Moving forward in diagnostics, I suspect we will increasingly subclassify the phenotypes as inflammatory, fibrotic or mixed. We will be paying more attention to (1) eosinophil activation beyond just the raw numbers of eosinophils, (2) esophageal function test, i.e. how does fibrosis affect esophageal function, and (3) stain for profibrotic markers such as periostin within the epithelium as the lamina propria is not always available for analysis [12]. The esophageal string test is an exciting and promising innovation [13]. We need to continue studying the risk of general anesthesia in children.

Therapy

In terms of therapy, there have been two significant developments in the treatment of this disease: swallowed corticosteroids and empiric food elimination diets. While the four-food elimination diet is still under study, the empiric dietary modifications such as the six-food elimina-

Disclosure Statement

Consultant for Abbott, QOL, Meritage and Receptos, and speaker for Nestlé.
References


