Potential utility of double-balloon enteroscopy for the diagnosis and evaluation of gastrointestinal mediated allergy

A 41-year-old man was admitted because of postprandial abdominal pain, diarrhea, headache, and reduced physical activity. After extensive investigations to clarify the differential diagnosis, all of which produced unremarkable findings, rectal double-balloon enteroscopy (rDBE) was performed with the newly available double-balloon enteroscope EN 580-T (FujiFilm Europe, Düsseldorf, Germany). The procedure was performed with carbon dioxide insufflation, reaching a level of 160 cm above the ileocecal valve without causing significant pain.

No tumor, stenosis, or erosive lesions were seen but, with the improved optical images from the EN 580-T, several non-erosive inflammatory signs were visualized. Because the patient was known to have intolerance of certain foods, endoscopy-guided segmental lavage was performed to search for local immune phenomena, inducing hyperplasia of lymphoid follicles [1–3]. Therefore, the enteroscope balloon at the tip of the EN 580-T was blocked and 50 mL saline was delivered into the ileum proximally to the enteroscope. After 1 minute of incubation, the fluid was easily recovered through the 3.2-mm working channel of the enteroscope for later analysis.

Immersion endoscopy during endoscopic lavage showed normal villi within the ileum, thereby excluding celiac disease (Fig. 1). Marked areas of right-sided colonic erythema and pronounced hyperplasia of lymphoid follicles were detected along the lower gastrointestinal tract. Increased numbers of lymphoid follicles were detected (>10–15/high-powered field [HPF]; normal ≤8) [1] using the high-resolution CCD (charge-coupled device) chip and FICE (Fuji intelligent color enhancement) (Fig. 2a,b), and were clearly shown by chromoendoscopy with methylene blue (Fig. 2c), a finding that was subsequently confirmed by histological examination (Fig. 3). The close focus function and zoom endoscopy were able to further demonstrate that the lymphoid tissue was located under an intact epithelial barrier (Fig. 4).

Analysis of the lavage fluid (results are given per mg of protein) revealed increased production of immunoglobulin E (IgE) locally in the gut (4.2 U, normal <0.35 [2, 3]) and increased eosinophilic cationic protein levels (18.8 µg, normal <4.5). Histologic examination was able to rule out infection, mastocytosis, and eosinophilic gastroenteritis, but showed increased numbers of mast cells (1066/mm², normal <600) and eosinophils (876/mm², normal <200). The diagnosis of gastrointestinal mediated allergy was therefore confirmed and the patient was treated successfully with budesonide, mast cell stabilizers, and antihistamines.

It has been reported that allergic and immuno-inflammatory disorders are increasing along with irritable bowel syndrome [4]. In this report we have highlighted several functions of this new double-balloon enteroscope (the close focus and zoom functions and the 3.2-mm forceps channel) that can be used along with endoscopic lavage to ensure that such diseases are adequately recognized in the near future.
Competing interests: None

Martin Raithel1, Heinz Albrecht1, Ralf Rieker2, Alexander Hagel1, Markus F. Neurath1

1 Department of Medicine 1, Gastroenterology, Interventional Endoscopy, University of Erlangen-Nuremberg, Germany
2 Department of Pathology, University of Erlangen-Nuremberg, Germany

References

Bibliography

Corresponding author
Martin Raithel, MD
Department of Medicine 1
University of Erlangen-Nuremberg
Ulmenweg 18
91054 Erlangen
Germany
martin.raithel@uk-erlangen.de

Fig. 3 Histological examination of a biopsy taken from an area that was abnormal on endoscopy showing prominent lymphoid tissue (arrows) directly under the normal epithelial barrier, consistent with the diagnosis of gastrointestinally mediated allergy.

Fig. 4 Rectal double-balloon enteroscopy (rDBE) using the close focus function and zoom endoscopy showing normal, regular crypts of Lieberkuhn in the colon (yellow arrows), which therefore excluded any erosive lesions.

Endoscopy_UCTN_Code_CCL_1AC_2AH