Introduction

Endoscopic mucosal resection (EMR) in a tertiary setting is the treatment of choice for large sessile polyps and laterally spreading tumors (LSTs) in the colon. It is a safe, efficient and effective technique as an alternative to invasive surgery for the treatment of large or complex colorectal polyps [1, 2]. In this case report we describe a patient, who developed severe abdominal pain post-EMR with positive imaging finding for perforation and was treated conservatively. A decision-making algorithm starting from the endoscopist’s point of view but taking into major consideration the surgical consultation is crucial for an effective stratification in order to avoid unnecessary surgery.

Case Report

A 76-year-old male with previous right hemicolecotomy due to colorectal cancer underwent scheduled EMR for a 35-mm distal sigmoid colonic polyp (Paris classification 0-IIa + IIc, Nice classification II and focally III, LST–granular/G type, subtype/nodular mixed type, Fig. 1). A standard EMR technique was used for removing the polyp with good endoscopic result (Ro resection – no endoscopically observed residual adenoma, Fig. 2). The patient developed severe hypotension (65/30 mmHg) immediately after the procedure that was effectively treated with normal saline infusion. When the patient was recovering from the hypotension episode, he experienced severe abdominal pain in the left lower quadrant radiating towards the middle of the lower abdominal cavity. An urgent computed tomography (CT) of the abdomen demonstrated that the sigmoid colon distally and closely to the recto-sigmoid junction was distended with gas. In and over the recto-sigmoid junction there was dif-
fuse transmural thickening and edema (▶Fig. 3). There was evidence of intramural air bubbles and a single, extraluminal, 1-cm air bubble just adjacent to the colonic wall (▶Fig. 3). There was some stranding in the adjacent fat. There was no evidence of any free air or free liquid and the remaining abdominal organs were normal.

A diagnosis of covered perforation of the colon was established. Taking into consideration the surgical consultation for the patient, the CT imaging and the absence of endoscopic suspicion of a true perforation, the patient was managed conservatively with bowel rest, intravenous fluids, antibiotics and analgesia. The pain settled after 6 hours and the patient was closely observed for 12 more hours. From this point, the patient remained absolutely pain free with clinical observations within the normal limits. Blood work revealed slightly elevated white blood cells and CRP. Oral intake of food recommenced with good response and the patient was discharged 3 days later. Histology confirmed tubulovillous adenoma with high-grade dysplasia (▶Fig. 4). A second question to the pathologists was made concerning the presence of cut or damaged muscularis propria (MP) in the specimen relevant with deep injury of the bowel wall during EMR, with a negative answer (▶Fig. 4).

**Discussion**

Iatrogenic perforation of the colon related to EMR therapeutic interventions is a rare, but severe adverse event. The multicenter Munich Polypectomy Study (MUPS) with 3976 snare polypectomies showed a perforation risk of 1.1% [3]. Specific procedural related factors increase the risk of major complications (perforation and bleeding), such as sessile and flat polyps, lesions >20 mm in size or located in the right colon [3].

Radiologically, CT is the gold standard in recognizing presence of free air in the peritoneal cavity. On the CT findings of perforation generalized pneumoperitoneum or a localized collection of intra-peritoneal gas associated with the site of EMR, are commonly seen. It could also reveal free fluid with inflammatory stranding in the surrounding mesenteric fat, signs of peritoneal contamination that require urgent surgical consultation and possible restoration [4]. An effective algorithm on decision-making for the treatment of perforation seems to be crucial, when CT findings confirm the diagnosis of perforation, which could be linked to significant morbidity and mortality.
In our case report, the post-EMR defect was closely observed in detail with an endoscopic aspect about Ro resection and DMI type 2 (Sydney Classification for Deep Mural Injury [5]) with a one-point unclear distinction between submucosa and MP. The exposed muscle layer seemed to be uninjured and clear evidence of endoscopic perforation with target sign (DMI type 3) or visible hole (DMI type 4) were not recognized [5]. No clipping appliance decided due to the absence of the previously mentioned signs.

The EMR technique requires submucosal injectate that pushes over the mucosal layer, elevates the polyp and increases the depth between the mucosa and the outer bowel wall allowing the polyp to be excised without perforation. There is a previously reported case in the literature with positive radiological sign of free air into the peritoneal cavity, but without endoscopic clear sign of perforation, where the authors developed the theory for the leakage of insufflated air or CO₂ following a transmural passage of the EMR needle [6]. In our patient, the radiological findings revealed a minimal 1 cm bubble of extraluminal air at the site of EMR. The absence of endoscopic sign suspicious for perforation support the hypothesis for: 1) Leakage of the air bubble from the injectate outside of the colonic wall, during the multiple attempts with the EMR needle to lift the polyp with 45 ml fluid in total. The needle was purged with liquid before the injection in order to avoid submucosal lifting with air, 2) The “balloon” phenomenon concerning the transmural passage of air or CO₂ from the distended colon through a tiny hole that the EMR needle generates into the bowel wall, especially when the injectate is applied directly to the submucosa. Although the disappearance of the hole should be instantaneous, a small amount of air could pass transmurally into the

| Clinical manifestations | Stephenson et al. [4] | Heerasing et al. [6] | Tribonias et al. |
|-------------------------|-----------------------|---------------------|-----------------|
| Abdominal pain after EMR| +++                   | +                   | +++             |
| Focalized abdominal tenderness | ++                  | –                   | ++              |
| Spontaneously recovery from pain | No               | Yes                 | No              |
| Intravenous fluids and antibiotics handling | Yes | No | Yes |
| Days of hospitalization | 1 | 1 | 3 |
| Operation | No | No | No |

| Endoscopic findings |
|----------------------|
| Good endoscopic resection result (Ro resection) | Yes | Yes | Yes |
| Endoscopic signs for perforation | No | No | No |
| Clips application in EMR defect | No | No | No |

| Radiological findings (CT imaging) |
|-----------------------------------|
| Transmural thickening and edema of the bowel wall | Yes | No | Yes |
| Intramural air bubbles | Yes | No | Yes |
| Localized collection of intraperitoneal gas | No | No | Yes |
| Generalized pneumoperitoneum | No | Yes | No |
| Inflammatory stranding in the surrounding mesenteric fat | Yes | Yes | Yes |
| Free intraperitoneal fluid | No | No | No |

( - absence of pain/tenderness, + mild pain/tenderness, ++ moderate pain/tenderness, +++ severe pain/tenderness; CT, computed tomography; EMR, endoscopic mucosal resection)
peritoneum and come to a stop when the pressure of the lumen flows, in the way a balloon leaks air when it is drilled with a pin.

We would like to highlight (▶Table 1) the presence and the amount of free air after an EMR do not correlate reciprocally with patient’s pain after the procedure and that a radiological diagnosis of perforation is not always a true perforation with presence of a hole. There are 2 previous publications with disproportional relation between the amount of extraluminal air and patient’s pain after EMR procedure [4, 6]. This was also true in our patient who had minimal gas with a small bubble outside the colon, but developed severe pain. We treated him conservatively because of the absence of a true endoscopic sign of perforation. Although we had the diagnosis for a covered perforation 1 hour after the procedure, we chose not to reevaluate endoscopically the patient for potential clip application (on time, <4 hours, concerning the ESGE guidelines [7]) in the absence of a real hole. Generally, the presence of extraluminal fluid and patient’s clinical deterioration are much more serious situations, that require careful ongoing clinical review and surgical consultation.

**Conclusion**

We believe that colonic perforations after EMR without clear endoscopic evidence of a hole during the procedure should be considered as a DMI type 2 or 3 and should be initially treated conservatively regardless of the presence and the amount of peritoneal gas in CT imaging. EMR as an interventional procedure has signs and findings that are associated with the invasive character of the procedure, such as patient’s pain and discomfort, radiological findings of intramural and/or extraluminal gas, colonic wall thickening and stranding in the adjacent fat. Endoscopists who often perform EMR should be familiar with them and treat the patient mainly according to his clinical condition by keeping always in mind the endoscopic view at the EMR site. Prompt surgical consultation is necessary to estimate patient’s clinical condition and exclude possible deterioration. The decision-making for the treatment of a perforation after EMR could be based on a combination of the endoscopist’s concept about the handling and the field during the resection, and the surgical opinion on the patient’s clinical stage. Radiological
imaging is essential in order to establish the diagnosis of a perforation but cannot solely guide the decision for repairing operation.

Competing interests

None

References

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