Cut the weeds and dig up the roots: clip-and-snare assisted endoscopic mucosal resection of a rectal neuroendocrine tumor

Endoscopic submucosal dissection (ESD) has been the preferred treatment of small gastrointestinal neuroendocrine tumors (NETs) (≤10 mm) without muscularis propria invasion [1]; however, the requirements of special instruments and complex skills have limited its widespread application [2]. In this regard, we developed a simple clip-and-snare assisted endoscopic mucosal resection (CS-EMR) technique for complete removal of a rectal NET (► Video 1).

A 35-year-old man was referred for endoscopic treatment of a small rectal NET (6 mm). Because the NET was seen on colonoscopy to have a flat subepithelial surface (► Fig. 1a) and was evaluated on endoscopic ultrasonography (EUS) as not showing invasion of the muscularis propria, CS-EMR was used to achieve complete resection. As the transparent cap-covered single-channel endoscope, along with a pre-anchored snare, entered the rectum to target the tumor, a clip was inserted through the working channel of the endoscope and was used to grasp the mucosa adjacent to the tumor (► Fig. 1b). When the NET had been well lifted by the clip and transformed into a “pedicle polyp,” the snare was released from the endoscope and completely enveloped the root of the NET (► Fig. 1c). The NET was fully excised using a blended electrosurgical current (► Fig. 1d), leaving a clean surgical wound (► Fig. 1e). The wound was immediately closed by the lifting clip and application of a further clip (► Fig. 1f).

Histological examination of the resected specimen revealed a G1 NET with negative margins (► Fig. 2).

Unlike the previously reported grasp-and-snare EMR, which requires a dual-channel endoscope to deploy a snare and a biopsy forceps through each channel [3], this CS-EMR needs only a single-channel endoscope. Unlike with the “underwater” EMR technique, which may be affected by blind vision once bleeding occurs [4], the CS-EMR has no risk of causing bleeding before resection. Therefore, the easy and safe CS-EMR technique is a promising alternative to replace ESD in the treatment of small NETs.

Competing interests

The authors declare that they have no conflict of interest.

The authors

Wei-hui Liu1,*, Shi Liu1,*, Ying Gong2, Hideki Kobara3, Shi-Bin Guo2, Jian Gong2

1 Department of Gastroenterology and Hepatology, Sichuan Academy of Medical Sciences & Sichuan Provincial People’s Hospital, Chengdu, Sichuan, China
2 Department of Gastroenterology, The First Affiliated Hospital, Dalian Medical University, Dalian, Liaoning, China
3 Department of Gastroenterology and Neurology, Faculty of Medicine, Kagawa University, Kita, Kagawa, Japan

* contributed equally to this paper
Fig. 1 Endoscopic treatment of a rectal neuroendocrine tumor (NET) using the clip-and-snare assisted endoscopic mucosal resection (CS-EMR) technique. a Colonoscopy showed a subepithelial lesion (arrows) with typical NET features of poorly protruded surface and superficial yellowish mucosa. b The clip gently clamped and pulled the lesion toward the endoscope to separate it from the muscularis propria. c The snare was advanced beneath the clip and tightly trapped the root of the lesion. d The lesion was resected with standard polypectomy settings. e A clean surgical wound was displayed. f The surgical wound was perfectly closed with only two clips.

Fig. 2 Histological appearance confirming the resected specimen as a G1 neuroendocrine tumor with negative margins.

References


Bibliography

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Corresponding author

Jian Gong, MD
Department of Gastroenterology, The First Affiliated Hospital, Dalian Medical University, 222 Zhongshan Road, Dalian, Liaoning 116011, P. R. China
gongjian@dmu.edu.cn

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