Endoscopic tattooing is widely performed for preoperative marking; however, colorectal endoscopic submucosal dissection (ESD) after tattooing is challenging because of the dark endoscopic visual field and severe fibrosis at the submucosa. Previous studies have demonstrated the efficacy of the traction method in colorectal ESD. Moreover, recent reports have described traction-assisted ESD for technically challenging colorectal cases, such as those involving the appendiceal orifice or diverticulum. We have developed the multiloop (M-loop) method, a traction technique using silk thread and clips, and reported its efficacy. Compared with other traction methods, the M-loop has several advantages: (1) It is easy to make within a few minutes at any institution; (2) there is no need to reinsert the endoscope; (3) it is cost efficient; and (4) application can be made in segments with a large lumen by adjusting the number or size of loops. When the traction slackens during dissection, we can strengthen it by adding a new clip between the knot and reattaching to the contralateral wall. We herein present a case of colonic laterally spreading tumor (LST) after tattooing, which was successfully treated by traction-assisted ESD using M-loop.

A 73-year-old man without any remarkable medical history was referred to our department for further investigation of a colonic LST. Colonoscopy revealed a 35-mm nongranular-type LST in the sigmoid colon, and the lesion had been tattooed for marking at the previous hospital (Fig. 1). Magnifying endoscopy with narrow-band imaging showed an irregular surface and vessel patterns at the center of the lesion, which suggested intramucosal or slightly invasive cancer (Fig. 2). He underwent ESD (Video 1, available online at www.giejournal.org).

An M-loop was prepared in the same manner as previously reported. Briefly, a 3-0 silk thread was tied to a 2.5-mL syringe (Fig. 3A). We then reeled the thread back around to tie a second knot, and the redundant thread was trimmed (Fig. 3B). The M-loop was attached to the base of a clip and housed in the delivery sheath (Fig. 3C and D). Using a transparent hood (DH-30CR; Fujifilm, Tokyo, Japan) and Hook Knife (KD-625QR; Olympus, Tokyo, Japan), we started mucosal incision and submucosal dissection from the nonpigmented site. On the pigmented site, black discoloration of the submucosa induced by tattooing was observed, which made
identification of the appropriate dissection line difficult. Therefore, we used the traction technique with M-loop. The M-loop was introduced into the colorectal lumen through the working channel and attached to the edge of the lesion. We then clipped the free end of the loop to the contralateral wall using another clip (Fig. 4). This provided sufficient tension and a better visual field to perform the procedure safely (Fig. 5A and B). En bloc resection was successfully achieved (Fig. 6A and B), and we cut the M-loop with the same endosurgical knife used for dissection. The clip on the contralateral wall is usually left and will not cause any adverse events. The patient was discharged uneventfully. Histopathologic examination revealed intramucosal cancer with tubulovillous adenoma, and lateral and vertical margins were negative (Fig. 7). Deposition of India ink was observed in the submucosa, but submucosal fibrosis was mild (Fig. 8).

In the current case, histopathologic examination did not show severe fibrosis, unlike in previous reports. This suggested that fibrosis may not have significantly affected the procedure in our case. However, we were unable to confirm the depth of dissection planes at the pigmented site because black discoloration caused by tattooing extended to just above the muscularis propria. During submucosal dissection, endoscopists generally confirm the depth of dissection planes by identifying the muscularis propria through the injected submucosa. However, black discoloration of the submucosa prevents this, resulting in an increased risk of perforation or cutting into the lesion.

To overcome such a condition, previous reports have proposed several strategies. Chiba et al reported that ESD should be initiated from the nonpigmented site and performed at a moderate distance from the muscle layer to image the accurate line of the muscle layer. Jawaid et al reported a case of rectal LST after tattooing treated by ESD with a tissue retractor system. Another report by Ramos-Zabala et al described a "trans-tattoo in immersion" method that provided clear vision by using a water immersion technique and improved the dissection process even in previously tattooed areas.

In our case, in addition to starting the procedure from the nonpigmented site, we used a traction technique using M-loop. Usage of the M-loop does not differ between...
tattooed and nontattooed lesions; however, it is important to manipulate the endoscope at a moderate distance in the tattooed lesion to allow identification of the dissection line and safe en bloc resection. Traction-assisted colorectal ESD may be a useful option in difficult conditions after tattooing.
DISCLOSURE

All authors disclosed no financial relationships.

Abbreviations: ESD, endoscopic submucosal dissection; LST, laterally spreading tumor; M-loop, multi-loop.

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