Efficacy of Current Traction Techniques for Endoscopic Submucosal Dissection

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This systematic review aimed to assess the efficacy of the current approach to tissue traction during the endoscopic submucosal dissection (ESD) of superficial esophageal cancer, early gastric cancer, and colorectal neoplasms. We performed a systematic electronic literature search of articles published in PubMed and selected comparative studies to investigate the treatment outcomes of traction-assisted versus conventional ESD. Using the keywords, we retrieved 381 articles, including five eligible articles on the esophagus, 13 on the stomach, and 12 on the colorectum. A total of seven randomized controlled trials and 23 retrospective studies were identified. Clip line traction and submucosal tunneling were effective in reducing the procedural time during esophageal ESD. The efficacy of traction methods in gastric ESD varied in terms of the devices and strategies used depending on the lesion location and degree of submucosal fibrosis. Several prospective and retrospective studies utilized traction devices without the need to reinsert the colonoscope. When pocket creation is included, the traction devices and methods effectively shorten the procedural time during colorectal ESD. Although the efficacy is dependent on the organ and tumor locations, several traction techniques have been demonstrated to be efficacious in facilitating ESD by maintaining satisfactory traction during dissection.

(Gut Liver 2020;14:673-684)

Key Words: Endoscopic submucosal dissection; Traction; Early gastric cancer; Esophageal neoplasms; Colorectal neoplasms

INTRODUCTION

Endoscopic submucosal dissection (ESD) is a minimally invasive treatment allowing for en bloc resection of superficial gastrointestinal tumors regardless of the lesion size and location. It was initially introduced as an alternative therapeutic option to surgery for early gastric cancer (EGC).1 Thereafter this technique has been applied to early esophageal and colorectal neoplasms.2,3 For early gastrointestinal neoplasms with negligible risk of lymph node metastasis in Japan and other Asian countries, ESD has been widely accepted as the standard of care as favorable short and long-term outcomes have been reported.4-6 As endoscopic expertise expands, ESD is gradually becoming more widespread. On the other hand, ESD is technically demanding and appropriate training is highly recommended to ensure patient safety when performing ESD independently.7,8 To date, ESD has been poorly adopted in Western countries, and European Society of Gastrointestinal Endoscopy guidelines proposed ESD should be performed by experts.9 One of the reasons contributing to technical difficulty is the lack of traction. During surgical procedure, surgeons are able to access and provide direct traction to the tissue to be dissected. In contrast, endoscopists do not have the benefit of hand-assisted traction during ESD without the use of specific devices and methods. Previously percutaneous tissue traction and magnetic anchor traction were introduced for gastric ESD during 2000s in Japan.10,11 However, the former was invasive and challenging in terms of obtaining optimal traction direction, and the latter required a sizable extracorporeal electromagnetic control system not always feasible in an endoscopy room. Similarly, sinker assisted ESD was reported by Saito et al.12 However, this device has been less utilized as ESD techniques developed and became more standardized in Japan. Gravity and endoscopic caps are
helpful tools routinely used to provide some degree of traction during ESD, but are not always adequate.

Several novel traction devices and strategy have been introduced and developed to facilitate ESD. The aim of this systematic review was to assess the efficacy of the current approach to tissue traction during ESD of superficial esophageal cancer, EGC, and colorectal neoplasms.

**METHODS**

In this study, the traction method was defined as novel endoscopic devices and techniques, not including the well-recognized cap and gravity assisted traction known to facilitate ESD. We performed a systematic electronic literature search for articles on ESD traction methods and techniques published in PubMed from 2000 until May 2019. Two authors (S.A. and S.Y.S.W.) independently participated in the literature search, study selection, and data extraction. The search terms included “endoscopic submucosal dissection” and “traction or tunnel or pocket,” and was limited to fully-published comparative ESD studies of the esophagus, stomach, colon and rectum in English and adult human studies. Case reports, single-arm case series, and animal studies were excluded. Moreover, ESD studies of subepithelial neoplasms were also excluded. Using a standardized data extraction form, the following information were collected from each study: patient demographics, the efficacy of the traction technique, and adverse events.

**RESULTS**

Using the listed keywords, 381 articles were retrieved. We identified 30 eligible studies in the systematic literature search: five articles of the esophagus, 13 of the stomach and 12 of the colorectum. Seven randomized controlled trials (RCTs) and 23 retrospective studies were included. Of the retrospective studies, propensity matching score analysis was performed in five. There was no disagreement of the literature search between the two authors.

1. **Esophagus**

Esophageal ESD is technically challenging for several reasons. Firstly, the narrow lumen of the esophagus renders gravity countertraction less effective. Secondly, the resected specimen retracts distally during dissection, making it difficult to maintain orientation and adequate traction. Furthermore, the thin wall of the esophagus increases the risk of perforation. In the systematic literature search, one RCT and four retrospective comparative esophageal ESD studies were included. Three studies investigated the efficacy of clip line traction, and the remaining two articles evaluated endoscopic submucosal tunneling dissection (ESTD) compared with conventional ESD (Table 1).14–18

Clip line traction is a simple and an inexpensive technique to...
obtain traction during ESD. An endoclip is inserted through the accessory channel of a gastroscope, and a thread, typically dental floss, is tied to the tip of the endoclip outside the patient. The clip with thread is then applied to the proximal edge of the lesion. The thread is pulled through the mouth proximally and gentle pressure applied to the string, thereby optimizing visualization of the submucosal layer throughout dissection. One RCT by Koike et al. demonstrated the usefulness of the clip line traction method. In this study, the mean dissection time was significantly shortened in the clip line traction group compared with the conventional ESD group (19.8 minutes vs 31.8 minutes, p=0.044). In addition, mean number and amount of local injection during the procedures were significantly reduced in the clip line traction group (0.6 times vs 2.2 times, p<0.001 and 2.6 mL vs 7.5 mL, p=0.01, respectively). No adverse events were observed in either group. Moreover, exposure of muscularis propria was less likely to occur in the clip line traction group. Furthermore, both the procedural time in Xie et al. and the dissection time in Ota et al. were significantly shorter in the clip line traction group than in the control group, when the extent of the lesion was less than half of the esophageal luminal circumference. Although there was no significant difference between the two groups in terms of the procedural time for lesions exceeding half of the luminal circumference in either study, the sample sizes for the sub-analysis were small in the single-centered retrospective studies.

ESTD is the technique in which the mucosal incision of the proximal and then distal margins are performed sequentially, followed by making a communication between the two ends dissecting the submucosa proximal to distally. The advantage of ESTD is the ability to achieve a stable scope position inside the tunnel, with improved visualization of the submucosal space due to the effective tissue traction maintained during the procedure (Fig 1). ESTD is indicted for lesions >20 mm in diameter and involving at least one third of the esophageal circumference. A propensity matching analysis by Huang et al. demonstrated ESTD significantly shortened the ESD procedural time (38.0 minutes vs 48.0 minutes, p=0.006) and the submucosal dissection time (30.0 minutes vs 40.0 minutes, p=0.005) compared with conventional ESD. In addition, ESTD reduced the rate of muscular injury, although there was no statistical difference in the adverse events. Another retrospective study by Zhang et al. showed ESTD had a faster dissection speed than conventional ESD (21.54±13.73 mm²/min vs 16.10±7.53 mm²/min, p=0.002) with similar adverse event rates, although there was no significant difference in the procedural time between the two groups. Moreover, a recent meta-analysis of ESTD, which included the two retrospective studies mentioned above, revealed favorable short-term outcomes.

Although one retrospective study did not show superiority of traction-assisted ESD of the esophagus, traction methods overall were safe and effective in reducing procedural time and avoiding muscle injury during esophageal ESD. Further multicenter RCTs will provide a more definitive conclusion.

Fig. 1. Endoscopic submucosal tunneling technique of an extensive esophageal squamous cell carcinoma. (A) Markings were performed for a widespread superficial esophageal cancer involving complete luminal circumference in the middle thoracic esophagus. (B) Semicircumferential mucosal incision on the proximal side was performed using a dual knife. (C) Complete circumferential mucosal incision of the distal side to make an endpoint for submucosal dissection. (D) A submucosal tunnel was created with the use of the backside electrode of an insulated tipped nano device. This technique allowed satisfactory tissue traction to be maintained inside the tunnel. (E) After completing submucosal tunneling, submucosal dissection was continued, expanding the tunnel to the lateral side. (F) En bloc resection was achieved. (G) An illustration of endoscopic submucosal tunneling dissection.
Table 2. Clinical Outcomes between Traction-Assisted ESD and Conventional ESD of the Stomach

| Author (year)        | Traction method                     | Design       | Cases, n         | Lesion size, mm (study/control) | Specimen size, mm (study/control) | Procedure time, min (study/control) | En bloc resection, % (study/control) | Complete resection, % (study/control) |
|----------------------|-------------------------------------|--------------|------------------|---------------------------------|-----------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| Hijikata et al. (2012)
| Sheath-assisted         | Retrospective | 25/43            | 40.0/38.1†        | -                               | 75.0/108.1† (p<0.05)               | 100/100                             | -                                    |
| Okamoto et al. (2012)  | Clip and line/clip line mounted on the scope | Retrospective | 15/15/15         | 15/14/14*                       | 62/84/96* (p=0.019)               |                                     | 100/100/100                         |
| Ahn et al. (2013)      | Double scope                       | RCT          | 26/25            | 20.5/19.4†                     | -                                 | 29.2/26.2† (p=0.33)               | 100/100                             | 96.2/96.0                            |
| Higuchi et al. (2013)  | Double scope                       | Retrospective | 30/27*           | 20/18*                          | 45/43*                            | 80/101* (p=0.22)                | 100/89                              | 90/78                                |
| Masumoto et al. (2013) | Elastic band                       | Retrospective | 37/37            | -                              | 39.8/32.6*                         | 3.18/6.3* (p<0.01)               | -                                   | -                                    |
| Suzuki et al. (2016)   | Clip and line                      | Retrospective | 43/43            | -                              | 37.3/39.3†                         | 82.2/118.2† (p=0.002)            | 97.7/100                            | 90.7/95.3                            |
| Yoshida et al. (2016)  | Clip and line                      | Retrospective | 95/104           | 17/16†                         | 46/46†                            | 43/52† (p<0.01)                | 100/100                             | 97.1/96.2                            |
| Noda et al. (2016)     | Clip and line with a snare sheath  | Retrospective | 54/34            | -                              | 34/30†                            | 60/90† (p=0.015)               | 100/97.1                            | -                                    |
| Yoshida et al. (2018)  | Clip and line                      | RCT          | 319/316          | 15.7/15.5†                     | 39.2/39.0†                         | 58.1/60.7† (p=0.45)            | 100/100                             | 97.8/96.8                            |
| Hashimoto et al. (2018) | S-O clip                          | Retrospective | 48/48            | -                              | 37.4/35.1†                         | 47.2/69.2† (p=0.039)            | 100/100                             | -                                    |
| Feng et al. (2018)     | Tunneling                          | Retrospective | 7/7              | -                              | 1,181.99/1,166.29†                | 69.0/87.7† (p<0.01)            | 100/100                             | 85.7/100                            |
| Handa et al. (2018)    | Saline pocket                      | Retrospective | 48/48            | 15.0/15.5†                     | 34.0/32.5*                         | 27.5/41.0* (p<0.001)           | 100/100                             | 97.9/95.8                            |
| Zhang et al. (2019)    | Tunneling                          | Retrospective | 32/55**          | -                              | 1,573.0 vs 930.1†                 | 83.7/136.7† (p<0.01)          | 100/87.3                            | -                                    |

ESD, endoscopic submucosal dissection; RCT, randomized controlled trial.

*Median; †Mean; ‡Only early gastric cancer with ulceration; ‡Dissection time per cm² (min/cm²); §Propensity score matching; ‡Specimen area (mm²); **Included only the lesion in the lesser curvature.
2. Stomach

Among the 13 eligible articles of gastric ESD, we identified two RCTs, and 11 retrospective comparative studies. 

Ten studies compared the efficacy of ESD traction devices, and three other studies investigated the efficacy of traction strategy compared with conventional ESD (Table 2).

Clip line traction, including some modified methods, was the most commonly identified traction device in gastric ESD. Both clips and lines are readily available and inexpensive. Three studies used dental floss because the knot in the dental floss on the clip remains tight and would not loosen. Only minimal mucosal injury may be caused by the dental floss as it is shaped like a flat ribbon, in contrast to silk suture which is thin and cylindrical in shape (Fig. 2). Based on the results of the two single-center retrospective studies showing dental floss clip (DFC) line traction significantly shortened ESD procedural time compared with conventional ESD, a RCT (CONNECT-G) was conducted. This study included 319 patients undergoing DFC-ESD, and 316 patients undergoing conventional ESD in the analysis. There was no significant difference in the mean ESD procedural time (58.1 and 60.7 minutes for conventional ESD and DFC-ESD, respectively, p=0.45). Although the study did not meet the primary endpoint, perforation was significantly less frequent in the DFC-ESD group (0.3% vs 2.2%, p=0.04). Moreover, sub-analysis showed that for lesions located in the greater curvature of the upper or middle stomach, the mean procedural time was significantly shorter in the DFC-ESD group (57.2 minutes vs 104.1 minutes, p=0.01). DFC traction pulls lesions in the direction of the cardia, providing direct, vertical traction force on the mucosal flap lifting it from the submucosa, and allowing appropriate visualization of the dissection line for problematic lesions located in the greater curvature of the upper or middle stomach.

Double scope method was also reported to be effective in reducing the procedural time in ESD of EGC with ulcerative scars. An RCT of ESD by nonexpert endoscopists was conducted by Ahn et al. This trial could not demonstrate a significant difference in the ESD procedural time between transnasal scope-assisted ESD and conventional ESD. However, this study only included gastric neoplasms located in the lower third of the stomach for the purpose of ESD training, and it is not possible to conclude double scope method was ineffective based on the result. Other traction devices such as sheath, elastic band, and S-O clip-assisted ESD were also shown to be effective in reducing the procedural time compared with conventional ESD in some retrospective studies. In addition, submucosal tunneling technique and water-pocket creation strategy were recently reported to provide efficient traction. Among them, Zhang et al. only included gastric epithelial neoplasms located in the lesser curvature. Furthermore, Harada et al. demonstrated statistically significant difference in ESD procedural time between water-pocket creation ESD (WP-ESD) and conventional ESD. Interestingly, sub-analysis showed that the median dissection speed in the middle and the lower third of the stomach was significantly faster in the WP-ESD group than in the conventional ESD group. However, the median dissection speed in the upper third of the stomach was not statistically different between the two groups. Although one RCT showed that the traction method was preferred for lesions located in the greater curvature of the upper or middle stomach, the efficacy of traction techniques in gastric ESD depended on the lesion location, the degree of submucosal fibrosis, and the devices and strategy utilized were diverse and varied considerably.

3. Colon and rectum

There are reasons unique to colorectal ESD making it a challenging procedure, compared to ESD of neoplasms in other

![Fig. 2. Clip line traction of gastric endoscopic submucosal dissection.](image)
| Author (year) | Traction method | Design  | Cases, n (study/control) | Tumor size, mm (study/control) | Procedure time, min (study/control) | En bloc resection, % (study/control) | Complete resection, % (study/control) |
|--------------|-----------------|---------|--------------------------|-------------------------------|-------------------------------------|----------------------------------------|----------------------------------------|
| Uraoka et al. (2010) | Double scope | Retrospective | 21/16 | 43.6/42.4* | 96/116* (p=0.18) | 100/100 | - |
| Okamoto et al. (2012) | Clip line (with balloon overtube) | Retrospective | 15/15 | 37.3/36.1* | 126/165* (p<0.05) | - | 93.3/86.6 |
| Ritsuno et al. (2014) | S-O line | RCT | 27/23 | 33.5/37.8* | 37.4/67.1* (p=0.03) | 100/95.7 (p=0.28) | - |
| Yamada et al. (2016) | Clip line | Retrospective | 17/123 | 32.5/33.9* | 45.6/70.1* (p=0.047) | 100/96.7 (p=1) | 100/91.1 (p=0.36) |
| Sakamoto et al. (2017) | PCM | Retrospective | 73/53 | 27/25* | 19/14* (p=0.03) | 100/92 (p=0.03) | 93/91 (p=0.74) |
| Mori et al. (2017) | Clip line (clip and ring-shaped thread) | RCT | 21/22 | 27.3/27.6* | 80/130* (p=0.001) | - | - |
| Kanamori et al. (2017) | PCM | Retrospective | 47/49 | 26/30* | 77/85* (p=0.38) | 100/88 (p=0.015) | 100/84 (p=0.003) |
| Yoshida et al. (2018) | PCM (only for lesions with severe fibrosis) | Retrospective | 21/99 | 30.1/34.5* | 79.6/118.8* (p<0.001) | 95.2/74.7 (p=0.03) | 85.7/54.5 (p=0.04) |
| Yamasaki et al. (2018) | Clip line (modified) | RCT | 42/42 | 37/36* | 40/70* (p<0.001) | 100/100 | 93/98 (p=0.3) |
| Takezawa et al. (2019) | PCM | Retrospective | 280/263 | 35.3/35.7* | 69.5/78.7* (p=0.676) | 100/96 (p<0.001) | 91/85 (p=0.033) |
| Handa et al. (2019) | PCM | RCT | 46/45 | 32.5/34.3* | 29.5/41* (p<0.001) | 100/100 | 100/100 |
| Ye et al. (2019) | Magnetic beads | Retrospective | 13/13 | 589/628* | 21/16* (p=0.143) | 100/92.3 (p=1.0) | 100/93.2 (p=1.0) |

ESD, endoscopic submucosal dissection; RCT, randomized controlled trial; PCM, pocket creation method.

*Mean; †Median; ‡Dissection speed (mm²/min); §Propensity score matching; ‖Specimen area (mm²); ¶Specimen size.
anatomical locations. The thinner colonic walls especially in the proximal colon, the presence of flexures and folds, and peristaltic movements are some of the factors which impact on the ESD procedures. Along with ongoing refinement of devices and techniques, traction methods have been developed for these reasons. Over the recent few years, the traction methods utilized can be applied to lesions located in any section of the colorectum. Certain former techniques were limited to sigmoid-rectal lesions, or some required the withdrawal and reinsertion of the endoscope for lesions in the proximal colon. In total, there were four RCTs and eight retrospective comparative studies reporting on traction methods for colorectal ESD fitting the criteria described under the method section (Table 3).

As mentioned in the former chapter, clip line traction is regarded as an uncomplicated technique to obtain satisfactory traction. However, it is troublesome during colorectal ESD if withdrawal of the endoscope is required to attach a string to an endoclip outside the patient, before reinsertion and continuing with the dissection. Various modifications to the clip line have been demonstrated to be effective for colorectal ESD, as well as in the stomach. Yamasaki et al. described an adapted clip-thread method (TAC-ESD). A string was inserted into the distal end of the accessory channel of a colonoscope beforehand, and pulled back out through the channel using forceps. The ends of the string were tied together outside of the colonoscope. After circumferential mucosal incision, the line was cut and affixed to an endoclip. In this way, one could apply the clip and line without the need to reinsert the endoscope. The author group also conducted a RCT. In this study, colorectal neoplasms ≤50 mm were treated by two endoscopists with intermediate colorectal ESD experience (20–40 previous colorectal ESD), and those >50 mm were treated by two experts (>200 colorectal ESD). Procedural time was significantly shorter (40 [11 to 86] minutes vs 70 [30 to 180] minutes, p<0.001) compared to conventional ESD, with a success rate of 95%. There was no significant difference in the complication rates between the groups consisting of 42 patients in each arm, although one patient required ileocecal resection for a delayed cecal perforation in the TAC-ESD group. In another RCT by Mori et al., using a pre-prepared ring-shaped thread, this clip line method was also shown to shorten the dissection time (80 [35 to 130] minutes vs 130 [56 to 240] minutes, p=0.001) without any difference in the adverse events. The advantages of this traction method include the fact that it is readily available, cheap, and preparation is straightforward. Furthermore, modifications can be made to the clip line in terms of the devices used, and these adjustments avert the need for reinsertion of the colonoscope, while with other alteration traction points can be added during the ESD procedure as it progressed.

S-O clip is a novel device designed by Sakamoto et al. A 5-mm long spring, which is attached to a metallic clip, with a single nylon loop at its other end, can be mounted on a clip applicator. Via a conventional colonoscope working channel, the clip is firstly applied to the edge of the lesion. Another clip with one its jaw passing through the loop, is then applied to the opposite bowel wall providing effective traction (Fig. 3). In the RCT by Ritsuno et al. involving 27 S-O clip-assisted and 23 conventional ESD cases, the S-O clip-assisted ESD group had a significantly shorter procedural time (37.4±22.6 minutes vs 67.1±44.1 minutes, p=0.03). Cross-over from the conventional ESD group in 32.8% (8/23) was allowed due to safety considerations, and were performed for lesions located in the bowel flexures including one case located in the caecum. There were no differences in the en bloc resection rates or complications between the two groups.

There were smaller retrospective comparative studies which have devised other traction strategy. Ye et al. observed that magnetic bead-assisted ESD reduced overall complications (0%
vs 38.5%, p=0.039) in a propensity score matched analysis, but the dissection time, rates of en bloc and curative resection were similar between the groups. Uraoka et al. described thin endoscope-assisted ESD for sigmoid-rectal lesions. Although there was no statistically significant difference in the resection time, the percentage of cases during which only one surgical knife was used was much higher in the double scope group. The main disadvantage of this method was that it could only be utilized for lower colonic lesions, as there would not be enough working space in the proximal colon.

There were several studies documenting the efficacy of the pocket creation method (PCM). PCM was introduced and developed by the Hayashi and Yamamoto group. In this procedure, a mucosal entry was first created, allowing the endoscope to enter the submucosal space. The submucosal pocket was advanced not only in a forward fashion but also laterally both ways. After creating the pocket, mucosal incision was extended segmentally from the edges of the submucosal pocket (Fig. 4). This method prevents injection leakage, and maintains a stable scope position inside the pocket while sustaining good traction. This approach also allows for tangential scope access even in challenging locations. In the retrospective study conducted by the Takezawa et al., they demonstrated higher en bloc resection rate (100% vs 96%, p<0.001) and complete resection rate (91% vs 85%, p=0.033) in the PCM group compared with the conventional ESD group, respectively. The dissection speed in the PCM group was faster (23.5±11.6 mm/min vs 20.9±13.6 mm/min, p<0.001), while the adverse events were similar for perforation (2% vs 4%, p=0.152), and delayed bleeding (2% vs 1%, p=0.361). Similar findings were documented by other comparative case series. In the retrospective analysis of 1,000 colorectal ESD cases by Yoshida et al., severe fibrosis compared to non-fibrotic cases were associated with lower en bloc resection rates (78.3% vs 95.7%, p<0.001), higher discontinuation rates (12.5% vs 0.3%, p<0.001), and higher perforation rates (8.3% vs 2.6%, p=0.001). By utilizing the PCM method, the endoscopists could achieve higher en bloc resection rate (95.2% vs 74.7%, p=0.03), complete resection rate (85.7% vs 54.5%, p=0.04), and a shorter mean procedural time (79.6±26.5 minutes vs 118.8±71 minutes, p=0.001) without discontinuation even in the cases of severe fibrosis. There were no cases of perforation in the PCM group for both fibrotic and non-fibrotic cases, although the differences in complications rates did not reach statistical significance.

Harada et al. described modification of the PCM by filling the pocket with saline instead of carbon dioxide (CO2) insufflation (saline immersion ESD). This strategy allowed clearer endoscopic view and better visualization of the dissection line. In addition, due to the tangential dissection plane in colorectal ESD, the saline injected can be easily secured in the created pockets. Based on the safety and efficacy of the saline-pocket method in gastric neoplasm, an RCT was conducted for colorectal lesions. In this study, the procedural time was significantly shorter in the saline-pocket group (SP-ESD) compared with CO2 insufflation group (S-ESD) (29.5 minutes vs 41.0 minutes, p<0.001). Subgroup analysis showed the dissection speed of SP-ESD method was faster for LST-NG lesions, cases with fibrosis, and right and left colon but not in the rectum. The utilization of saline-pocket modification may be advantageous in the proximal colon (except in the caecum where perpendicular approach of the endoscope impedes the insertion of scope into the submucosal pocket), and for fibrotic lesions, although larger randomized studies will consolidate this finding.

All colonic ESD studies were single-centered, and further multicenter trials are warranted to examine the generalizability and applicability of these results.

Fig. 4. Pocket creation method in colorectal endoscopic submucosal dissection. (A) A laterally spreading reddish elevation was observed in the transverse colon. (B) Mucosal entry was created by dissecting the submucosa and opening the submucosal space. (C) A submucosal pocket was created by dissecting the submucosa both laterally and proximally. This procedure allowed stable scope position and sufficient tissue traction inside the pocket. (D) Circumferential mucosal incision was performed along the edge of the pocket. (E) En bloc resection was achieved. (F) An illustration of the pocket creation method.
| Traction Method | Advantage | Disadvantage |
|----------------|-----------|--------------|
| **Esophagus**  |           |              |
| Clip and line  | Simple and easy, invariably provide traction proximally | Uncontrollable traction direction |
| Tunneling      | No device required, controllable traction tension | Uncontrollable traction direction |
| **Stomach**    |           |              |
| Sheath-assisted| Simple and easy | Difficult controlling traction direction |
| Clip and line  | Controllable traction tension | Synchronous movement of sheath and scope |
| **Double scope** | Controllable traction tension and direction | Synchronous movement of scope and line |
| Elastic band/S-O clip | Controllable traction direction | Uncontrollable traction tension |
| Tunneling      | No device required, controllable traction tension | Uncontrollable traction direction |
| Pocket creation| No device required, controllable traction tension | Challenging hemostasis for massive bleeding inside tunnel |
| **Colorectum** |           |              |
| Double scope   | Controllable traction tension and direction | Inapplicable to the proximal colon |
| Clip and line  | Applicable to the proximal colon | Synchronous movement of forceps and scope |
| Elastic band/S-O clip | Controllable traction direction | Uncontrollable traction direction |
| Pocket creation| No device required, controllable traction tension | Technically demanding to complete mucosal incision after pocket creation |
| Magnetic beads | Controllable traction direction and tension | Limited availability and high medical cost |
|                | Applicable to the proximal colon | Synchronous movement of scope and device |
|                | Independent movement of scope and device | |
DISCUSSION

Over the recent years, several traction methods have been applied to facilitate technically demanding ESD. To the best of our knowledge, this is the first review article summarizing and providing an overview of the efficacy of ESD traction techniques according to the organ systems. Five articles of traction methods in the esophagus, 13 in the stomach, and 12 in the colon and rectum were included.

In esophageal ESD, clip line traction was commonly used and shown to significantly reduce the procedural time in one RCT. Because esophagus is a straight tube with little diversity, invariably traction can be applied proximally and maintained until the end of the procedure regardless of the lesion size and location. Additionally, submucosal tunneling technique allows a stable scope position inside the tunnel while providing sufficient traction in the straight lumen of the esophagus. This enables faster submucosal dissection as demonstrated by the two retrospective studies. Moreover, muscle injury was less likely to occur in both the clip line traction and tunneling techniques.

In gastric ESD, there was no significant difference in the procedural time between traction-assisted ESD and conventional ESD in the two RCTs. Gastric ESD is considered to be technically less demanding than esophageal and colorectal ESD, because stomach has a wider working space and the muscle layer is much thicker than that of esophagus and colon. Basic traction technique using gravity or endoscopic cap may provide adequate traction, and clip line traction is shown to be effective only for challenging locations such as the greater curvature of the upper gastric body as shown by Yoshida et al.\textsuperscript{33} Based on the results, routine use of traction device and strategy is unnecessary and selective use is indicated.

Although standard clip line traction is effective in ESD of upper gastrointestinal tract, it is not feasible during colonic ESD because of the need to withdraw and reinsert the colonoscopes. Thus, some modified clip line traction and the unique S-O clip, which do not interfere with endoscope maneuverability, are more prevalent and both have been shown to be effective in a few RCTs. In addition, PCM is advantageous in maintaining tissue traction during colorectal ESD. Preferred traction methods can be selected depending on the tumor location. In terms of all the studies to date, there are currently no head to head comparisons between the traction techniques.

Advantages and disadvantages of traction methods are shown in Table 4. Ideally, a systematic data analysis was desirable, however, it was very difficult to analyze the entire data and perform a meta-analysis owing to several large heterogeneities of the inclusion criteria of the lesion as well as traction devices and techniques among studies. Further prospective studies are warranted to confirm the evidence of traction-assisted ESD.

CONCLUSIONS

This article systematically reviewed comparative studies to investigate the efficacy of current traction devices and strategy. Although the effectiveness is dependent on the organ and tumor location, traction techniques facilitate ESD procedures mainly in reducing the procedural time and or dissection time overall.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

AUTHOR CONTRIBUTIONS

Study concept and design: S.A. Data acquisition and interpretation: S.A., S.Y.S.W., M.E. Drafting of the manuscript: S.A., S.Y.S.W., M.E. Critical revision of the manuscript for important intellectual content: H.T., M.S., M.Y., S.N., T.S., H.S., S.Y., T.M., I.O., Y.S. Final approval of the manuscript: I.O., Y.S.

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