The incidence of rectal neuroendocrine tumors (NETs) has increased by almost ten-fold over the past 30 years. There has been a heightened awareness of the malignant potential of rectal NETs. Fortunately, many rectal NETs are discovered at earlier stages due to colon cancer screening programs. Endoscopic ultrasound is useful in assessing both residual tumor burden after retrospective diagnosis and tumor characteristics to help guide subsequent management. Current guidelines suggest endoscopic resection of rectal NETs ≤10 mm as a safe therapeutic option given their low risk of metastasis. Although a number of endoscopic interventions exist, the best technique for resection has not been identified. Endoscopic submucosal dissection (ESD) has high complete and en-bloc resection rates, but also an increased risk of complications including perforation. In addition, ESD is only performed at tertiary centers by experienced advanced endoscopists. Endoscopic mucosal resection has been shown to have variable complete resection rates, but modifications to the technique such as the addition of band ligation have improved outcomes. Prospective studies are needed to further compare the available endoscopic interventions, and to elucidate the most appropriate course of management of rectal NETs.
CLINICAL FEATURES

Macroscopically, rectal NETs appear as smooth, round, polypoid lesions with normal overlying mucosa that are usually found within 5–10 cm from the anal verge (Fig. 1). According to SEER data, there is a slight male predominance and mean age at diagnosis is 57 years. Rectal NETs have a higher incidence and prevalence in both African American and Asian populations as compared to Caucasians. NETs of rectal origin almost never present with the traditional “carcinoid syndrome” symptoms characterized by episodic cutaneous flushing and diarrhea. They are often asymptomatic, but approximately 50% can present with rectal bleeding, changes in bowel habits, unexplained weight loss, or pain.

STAGING AND GRADING

Rectal NETs are classified both by stage and grade. Guidelines for grading have been proposed by the WHO in 2010, and separate rectal NETs into three categories based on both mitotic count and Ki67 index: Low Grade (G1) =≤2 mitoses/10 high power fields (HPFs) AND ≤2% Ki67 index; Intermediate Grade (G2) =2–20 mitoses/10 HPFs OR 3%–20% Ki67 index; or High Grade (G3) =>20 mitoses/10 HPFs OR >20% Ki67 index. Both the American Joint Cancer Commission (AJCC) and the European Neuroendocrine Tumor Society published identical tumor, node, metastasis (TNM) staging recommendations in the same time frame, which is corroborated by the North American Neuroendocrine Tumor Society. This TNM staging system incorporates tumor size, depth/invasion, and metastatic spread (Table 1).

PROGNOSIS

According to the SEER database, rectal NETs have the best median overall survival (after appendiceal neoplasms).
amongst all anatomical site groups at 24.6 years. This is likely due to the fact that a majority of these lesions are discovered at low grades, often incidentally on screening colonoscopy. Survival for high grade rectal NETs on the other hand decreases from 91% for G1 to 32% for G3 at 5 years, highlighting a significant malignant potential if not adequately resected in a timely fashion. A large prospective study of prognostic features of rectal NETs in 347 patients reported that risk factors for metastasis include increasing tumor size, increased mitotic rate, lymphovascular invasion, and depression or ulceration seen macroscopically on endoscopy. None of the patients with tumor size ≤10 mm had metastatic disease. The metastatic potential of rectal NETs <10 mm has been reported to be as low as 2%, increasing to 10%–15% in tumors ranging from 1–2 cm and 60%–80% in tumors >2.0 cm in size.

**DIAGNOSIS**

When biopsies are obtained prior to tumor resection or a rectal NET is suspected on endoscopy, EUS can play a major role in pre-operative planning. EUS is an endoscope with a high frequency ultrasound at the tip, allowing for visualization of the histological layers of the luminal walls of the gastrointestinal tract. Rectal NETs appear as smooth, hypoechoic, submucosal lesions on EUS imaging. According to the European Neuroendocrine Tumor Society consensus guidelines, EUS is recommended to assess tumor size, depth of invasion, and the presence of lymph node involvement in order to determine the appropriate subsequent intervention (Fig. 2). In a study performed by Kobayashi et al., EUS correctly imaged the size and depth of fifty-two out of fifty-three lesions (98%), and these results were consistent with the histopathologic findings of the resected specimens. EUS could accurately diagnose the depth of lesions as small as 2 mm in diameter. These results were corroborated in a 2017 study by Park et al., which demonstrated that EUS-determined size correlated well with both endoscopic and histologic estimation. EUS accuracy in determining depth of invasion was reported to be 92.5%. Yet another study reported that pre-operative depth determination by EUS was 100%. As expected, a higher pathologic complete resection rate was shown to be associated with the use of EUS by univariate analysis. EUS is also useful to assess for local lymph node invasion, to rule out invasion beyond the muscularis propria, and to search for residual tumor after incidental resection. All of these tumor factors play a major role in determining the method of endoscopic resection indicated, or whether aggressive surgery should be considered. Thus, EUS plays an important role in determining the appropriate course of management.

**MANAGEMENT**

The current published guidelines recommend local endoscopic resection for rectal NETs ≤10 mm in size with no risk factors for metastasis. However, no clear indications for type of endoscopic intervention exist. One study suggested that rectal NETs ≤10 mm without invasion of the muscularis propria and without depression or ulceration seen macroscopically could be locally resected safely. Rectal NETs between 10–20 mm have sparked more controversy and can
be managed with endoscopy or surgery depending on stage/grade. Alternatively, larger lesions >20 mm should be managed like rectal adenocarcinoma with low anterior resection, or in rare cases, abdominoperineal resection.

Conventional polypectomy has shown to be an ineffective form of treatment for rectal NETs as most of these lesions extend into the submucosa. Some studies have reported that the complete resection rate of conventional polypectomy was as low as 20%–30%. Similarly, piecemeal biopsy removal of rectal NETs are not recommended due to limitations of histological assessment of lateral and deep margins that affect complete resection rates. Several therapeutic options have become popular for endoscopic resection of rectal NETs ≤10 mm, including endoscopic mucosal resection (EMR), modified EMR (m-EMR) such as band ligation, and endoscopic submucosal dissection (ESD). Many rectal NETs are often incidental findings and are diagnosed retrospectively after lesion excision, despite some atypical features on endoscopy such as a semi-pedunculated appearance, hyperemia, central depression, erosion, and ulceration. No consensus exists as to the best course of endoscopic management for these patients.

To overcome the limitations of standard polypectomy, many advanced techniques have been created such as EMR, m-EMR, and ESD. The appropriate therapeutic intervention is chosen to maximize the likelihood that the entire NET has been excised with clear resection margins (both lateral and deep) with no residual tumor left behind. Conventional EMR confers an advantage over standard polypectomy as submucosal injection creates a peduncle, lifting the tumor away from the muscularis propria and allowing for simple resection using snare cautery. However, studies have shown that conventional EMR has variable complete resection rates as confirmed by endoscopy and histology, ranging from 30%–70%. Furthermore, the curative resection rate (as defined by a <10 mm NET with invasion limited to the submucosal layer without lymphovascular invasion and clear resection margins) for conventional EMR was reported to be as low as 27.3% in a study by Nakamura et al. Many of these patients had residual tumor at the resection site or experienced local recurrence during follow-up and required re-intervention. Although conventional EMR may be useful for smaller rectal NETs <5 mm in size, alternative advanced endoscopic strategies have wider applicability.

Like EMR, ESD also employs a submucosal injection to lift the rectal NET away from the muscularis propria layer. However, a knife is used to dissect around the entire lesion in the submucosal plane, using coagulation after resection to ensure hemostasis and prevent delayed bleeding. This results in a high en bloc resection rate, approximately 80%–100%. Histologic evaluation of these lesions is of higher yield because the whole tumor is present, as opposed to piecemeal resection achieved with conventional EMR. In a series of meta-analyses, ESD was consistently shown to have a higher complete resection rate than EMR as confirmed by both endoscopy as well as histology. However, ESD is associated with a higher rate of complications and adverse events than EMR. Bowel perforation as a result of ESD has been reported in multiple studies. In addition, patients are at risk for developing delayed bleeding post-proce-
ESD also has longer reported procedure duration than conventional EMR, and is often only performed at tertiary care centers by expert providers trained to perform this procedure.  

Despite the advantages of ESD with higher complete and en-bloc resection rates as compared with EMR, the numerous adverse events and technical difficulties have led to the development of m-EMR procedures. m-EMR includes endoscopic submucosal resection with band ligation (ESMR-L), EMR with cap aspiration (EMR-C), circumferential incision EMR, and two-channel EMR, among other modifications. A meta-analyses of ten retrospective studies found complete resection rates of rectal NETs were comparable between m-EMR and ESD. Another meta-analyses corroborated these findings, showing a significantly higher rate of complete histologic resection using both ESD and m-EMR as compared with conventional EMR.

ESMR-L is one of the most studied types of m-EMR. ESMR-L differs from EMR as the lesion is aspirated into a ligator device and an elastic band is deployed prior to snare resection (Fig. 3). In a study by Mashimo et al., the complete histologic resection rate using ESMR-L was 95.2%, which...
approaches the rates reported for ESD. The curative resection rate with ESMR-L also approached that of ESD, and in one study that compared ESMR-L to ESD and EMR, none of the patients who underwent resection with ESMR-L had any residual tumor. En bloc resection rate with ESMR-L has been reported to be as high as 100% in another study. Mean hospitalization time was shorter with ESMR-L, and many cases could be performed on an outpatient basis with shorter procedure time. However, as with ESD, complications including bleeding and perforation were also reported with ESMR-L, more frequently than conventional EMR.

Other m-EMR have shown some promise as well. EMR-C, or cap-assisted EMR was reported to have a similar resection rate and frequency of adverse events as ESD, but with the advantage of shorter procedure time. However, for lesions close to or slightly larger than 10 mm in diameter, 16% of patients experienced local recurrence after EMR-C as compared with 0 patients who underwent ESD. Table 2 compares all rectal NET resection techniques.

Since many rectal NETs are discovered incidentally, clean resection margins are difficult to obtain as standard polypectomy does not adequately reach the submucosa. These patients, along with cases who fail to achieve clear resection margins with more advanced endoscopic interventions, should be considered for salvage therapy. The appropriate salvage therapy has not been elucidated. EUS can be used to evaluate the residual tumor remaining, and rectal NETs with high-risk features (larger primary tumor size, grade ≥2, presence of lymphovascular invasion, and margin involvement) should be considered for alternative intervention such as transanal endoscopic microsurgery or more aggressive surgery. For smaller rectal NETs, repeat endoscopic intervention can be used. ESD is a potential option, but data for salvage therapy is limited. One study showed that EMR-C could be helpful in cases where conventional EMR cannot be used secondary to fibrosis at the previous resection site. A 100% complete resection rate was confirmed, and patients were negative for recurrence after 1 year.

The published long term outcomes for patients with endoscopic resection of rectal NETs have been promising. One article published in 2015 reported no metastasis or recurrence of disease at a median follow-up of 67.5 months for tumors sized 2–13 mm. Another study by Chen et al. focused on outcomes after 2 years post-ESD for tumors <20 mm in size. None of the 239 patients experienced disease recurrence, although 6 (2.51%) of them did have distant metastasis. Interestingly, the tumor sizes of these 6 patients varied from 5–15 mm, demonstrating that even small primary rectal NETs can be associated with metastatic disease.

CONCLUSIONS

Given the limitations of conventional polypectomy, a plethora of minimally invasive endoscopic interventions for resection of rectal NETs have emerged. However, there remains a relative paucity of robust literature comparing these interventions in the management of rectal NETs. Furthermore, much of the existing literature boasts conflicting data. It is clear that EUS plays an important role in assessing tumor burden, characteristics, and lymph node metastasis. As such, it should be used to guide further management once rectal NETs have been diagnosed. EMR should be favored against as it has variable resection rates, although it can be considered for rectal NETs of diminutive size. ESD and m-EMR both demonstrate higher complete resection rates, but complications and the need for technical expertise for ESD remain limiting factors. Prospective studies are needed to adequately compare the endoscopic intervention options available and their effects on patient outcomes.

Conflicts of Interest

The authors have no financial conflicts of interest.

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