Introduction

Esophagus cancer is an uncommon, yet aggressive, malignancy with an estimated 18,440 new cases to be diagnosed and 16,170 deaths attributable to esophagus cancer in the United States in 2020 (1). The majority of patients are diagnosed with locoregionally confined disease and may be amenable to curative intent therapy. The survival rate for patients with esophagus cancer is poor, with only 20% of all patients surviving 5 years; however, those with localized and locoregional cancer have 5-year survival rates of 47% and 25%, respectively (2).

The standard of care for patients with stage II–III thoracic esophagus cancer includes neoadjuvant external beam radiotherapy with concurrent chemotherapy (chemoradiotherapy, CRT) followed by esophagectomy (trimodality therapy), or definitive CRT (without esophagectomy). Gastroesophageal junction cancers can also be treated with this paradigm, although sometimes are treated with perioperative chemotherapy. Cancers of the cervical esophagus are often treated non-operatively with definitive CRT, as surgical removal of these lesions may
require laryngopharyngectomy with a permanent tracheal stoma. Preoperative CRT is utilized to improve overall survival (OS), compared to surgical management alone (3).

Despite the advancements in photon radiotherapy, there continue to be significant acute adverse effects which occur during CRT for esophageal cancer, including esophagitis, nausea, vomiting, fatigue, and cytopenias. Patients may experience significant cardiac, pulmonary, liver, kidney, or bowel toxicities which may occur months or years after completion of thoracic radiotherapy and can be life-threatening or fatal even in the absence of cancer recurrence (4-7). For patients who undergo subsequent surgery, there are potential postoperative pulmonary, cardiac, and gastrointestinal complications (8). Each of these adverse effects may be attributed in part to the radiation dose-volume effects upon normal tissues adjacent to the esophagus in the central thorax or upper abdomen, including the heart, lungs, spinal cord, liver, kidneys, and bowel (9-11). Radiation dose to the heart has been associated with cardiac morbidity and mortality in thoracic malignancies, such as lung and breast (12,13). Novel treatment strategies, such as advanced and highly conformal radiotherapy utilizing proton bream radiotherapy, may offer one such treatment strategy to mitigate toxicity and improve the clinical outcomes for these patients.

The purpose of this review is to discuss the evolution of radiotherapy techniques and the emerging utility of proton beam radiotherapy (PBT) as a means of reducing toxicity and improving oncologic outcomes for patients with esophagus cancer.

**Photon radiotherapy techniques**

Radiotherapy was traditionally planned using two-dimensional techniques (2D-RT) with large treatment fields to ensure target coverage despite a relative lack of accurate target delineation or an ability to account for most sources of inter- and intra-fraction target variability. Treatment was delivered with megavoltage photons which are associated with substantial entrance and exit dose. Considering the central location of the esophagus, these techniques were associated with significant radiation exposure to adjacent vital organs, including the heart, lungs, spinal cord, liver, kidneys, and bowel.

The advent of computed tomography (CT)-based three-dimensional conformal radiation therapy (3D-CRT) allowed enhanced target and normal anatomy delineation and enabled dose-volume histogram (DVH) reporting. The DVH characterizes the volume of organs at risk (OARs) exposed to various radiation doses. DVHs have been utilized to associate dose-volume parameters with oncologic outcomes as well as radiation-related morbidity and mortality (14).

The subsequent development of intensity modulated radiotherapy (IMRT), which utilizes photon beams at many different angles and has the ability to modify the intensity of the beam at different points in the treatment field, yielded even more conformal treatment plans and a reduction of normal tissue exposure to high doses of radiation when compared to 3D-CRT. Retrospective data suggest that patients with esophageal cancer treated with IMRT have better survival compared to 3D-CRT, possibly due to reduction in non-cancer related deaths, specifically cardiac death (15-17). However, a commonality of each of these techniques is the utilization of mega-voltage photons which have substantial entrance and exit dose through vital organs adjacent to the esophagus.

**Physical properties of proton beam therapy**

PBT has further improved the conformality of radiation therapy (Figure 1). A proton beam travels through tissue with low dose deposition along its entrance path. However, as the particles slow down, the energy deposition of PBT rises rapidly and results in most of the energy being deposited at the end of the ionization track with little or no
exit dose. This peak of the deposition of absorbed energy at a specified depth is known as the Bragg peak (18,19).

When proton beams are produced by an accelerator, they are very small, measuring only a few millimeters in diameter. There are currently two main methods of widening the proton beam used in clinical systems: passive scattering and active scanning. Passive scatter proton therapy (PSPT) was developed first and spreads the beam over depth using a range modulating wheel and laterally using a scattering foil. After the beams are scattered, they are then shaped using collimators with beam-specific apertures or multileaf collimators. The passive scatter method spreads out the Bragg peak, which leads to an increase in the entrance dose proximal to the target. Active scanning, also known as pencil beam scanning (PBS) or intensity modulated proton therapy (IMPT), is a more recent development which utilizes magnets to steer the proton beam, and the energy of the beam is varied in order to shift the Bragg peak position in the x, y, and z dimensions (18). IMPT is inherently more conformal than PSPT, delivering lower dose to adjacent tissues.

**Dosimetric advantages of proton beam therapy**

Treatment with protons has a dosimetric advantage over photons, as photons deliver peak dose near their entrance into the tissue and have significant exit dose, as opposed to protons, which deliver the peak dose in the target and have little to no exit dose (Figure 1) (19).

Compared with IMRT, PBT for esophageal cancer is capable of delivering the same RT dose to the target volume while delivering lower radiation doses to OARs (Figure 2). A study comparing radiation exposure to the heart and cardiac substructures of patients treated with IMRT versus PBT for mid- to distal esophageal cancer found that treatment with PBT resulted in significantly lower mean heart dose, as well as lower heart volumes exposed to 5–40 Gy (20). There was also lower radiation exposure to several cardiac substructures. It was observed that those treated with IMPT had lower mean heart doses when compared to PSPT. Zhang et al. performed a study comparing normal tissue sparing of PSPT and IMRT for esophageal cancer and demonstrated that lung volumes exposed to 5–20 Gy and mean lung dose were significantly lower with two- or three-beam PSPT (21).

As the majority of treatment failures after definitive CRT for esophageal cancer occur within the gross tumor volume, dose escalation has been postulated as a potential method of increasing local control. A study by MD Anderson Cancer Center compared dosimetric parameters to see if utilizing IMPT led to reductions in lung and cardiac doses in the setting of dose escalation to 65.8 Gy in 28 fractions to the gross tumor volume for unresectable distal esophageal cancer (22). Using a 3 field approach (anteroposterior, left posterior oblique, and right posterior oblique beams), IMPT resulted in lower heart and lung doses, compared with IMRT. PBT may have the capability to deliver escalated doses to the distal esophagus, while sparing the nearby OARs; however, the efficacy and safety of dose escalation warrants prospective investigation.

**Proton treatment planning**

The physical dose deposition properties of proton beams allow for conformal delivery of radiotherapy dose to the target in “ideal conditions.” However, there is increased sensitivity of the dose distribution (relative to photon plans) to inter- and intra-fractional changes in patient anatomy (23). Small changes in tissue density in the beam path (water equivalent thickness, WET) can alter the radiological path length, resulting in under-coverage of tumor and/or excess exposure of normal tissue to radiation. Examples of inter-fractional anatomic changes include patient setup variation, patient weight changes, tumor size and position changes, lung density changes, presence or absence of an esophageal stent or nasogastric feeding tube, and gastric filling or air variation. Intra-fractional anatomic changes, which are predominately driven by respiratory and cardiac motion, can lead to a heterogeneous dose distribution due to the associated “interplay effect.” Additionally, diaphragmatic movement during respiration can result in changes in the WET traversed by the beam, resulting in additional interplay effects (24). In order to capture this motion, it is important to obtain a respiratory-correlated four-dimensional treatment CT-simulation scan. For tumors of the distal esophagus and gastroesophageal junction, respiratory motion can be on the order of 2 cm in the superior-inferior direction (25). In this context, various respiratory motion management strategies can be utilized to minimize dose heterogeneities, including abdominal compression and beam gating (breath hold or phase- or amplitude-based gating). Furthermore, repainting strategies can improve dose homogeneity. Repainting is a method of delivery redundancy, which is achieved by the PBS multiple times over a moving target in order to decrease the interplay effect of tumor motion by statistical averaging. Robust treatment planning is recommended in an attempt to mitigate potential inter- and intra-fractional uncertainties (23). Careful selection
Figure 2 Three-Dimensional conformal (3D-CRT), intensity modulated radiotherapy (IMRT), and pencil beam scanning proton beam radiotherapy (PBT) plans for a patient with locally advanced gastroesophageal junction adenocarcinoma treated with 50 Gy in 25 fractions. Panels A–C show axial slices of 3DCRT (A), IMRT (B), and PBT (C); panels D–F show coronal slices of 3DCRT (D), IMRT (E), and PBT (F); panels G–I show sagittal slices of 3DCRT (G), IMRT (H), and PBT (I). Red and orange indicate higher doses (45–50 Gy), green indicates medium doses (30–40 Gy), and blue indicates lower doses (5–20 Gy). Note sparing of the heart and lungs with IMRT vs. 3DCRT, and PBT vs. IMRT.

of beam angles is important to minimize WET changes over the breathing cycles (26). Periodic verification scans, which are CT scans in the treatment position, are needed to monitor the integrity of the treatment plan over the course of the treatment. The frequency of verification scans vary by institutional preference and the availability of on-board image guidance. Adaptive replanning may be needed if anatomic changes lead to deficiencies in the dose distribution.

Clinical outcomes of PBT
Sugahara et al. published an early experience from Japan of 46 patients with locoregionally confined disease which suggested the feasibility, safety, and efficacy of PBT for the treatment of esophagus cancer (27). The majority of patients in this study were treated with a combination of PBT and photon radiotherapy (XRT), although six patients were treated with PBT alone. A more recent series from the same institution reported outcomes of definitive PBT (60–70 Gy) with concurrent chemotherapy for patients with stage I–III esophageal cancer. There were no observed cases of grade 3 (severe or medically significant) or higher cardiopulmonary toxicity. The 2-year rates of local-regional control and disease-specific survival were 66% and 77%,
respectively, consistent with previously reported series of patients treated with XRT (28). Both of these studies were limited almost exclusively to patients with squamous cell carcinoma.

Lin et al. reported MD Anderson Cancer Center’s preliminary experience of treating 62 patients with esophageal cancer with concurrent chemotherapy and PSPT (29). Reflecting a typical Western patient population, approximately 75% of patients had adenocarcinoma. Patients were treated with a median dose of 50.4 Gy. Most patients experienced grade 1–2 (asymptomatic, mild, or moderate) toxicities, but there were few severe toxicities. In patients undergoing subsequent surgery (47%), pathologic complete response was observed in 28% and up to 50% when including near pathologic complete response. Three-year OS was 52%. More recently, MD Anderson Cancer Center published their early experience utilizing concurrent chemotherapy and IMPT for the treatment of esophageal cancer in 19 patients (30). After a median dose of 50.4 Gy, clinical complete response was observed in 84%. The most common acute grade 2 and 3 toxicities were esophagitis (N=9 and N=3, respectively) and fatigue (N=5 and N=3, respectively). Late grade 2 and 3 toxicities were rare. There were no non-hematologic grade 4 or 5 (life-threatening consequences or death related to adverse event) toxicities. One year OS was 100%.

Recent retrospective series and prospective studies have compared outcomes of patients treated with PBT with patients treated with photon techniques (3D or IMRT). While it has not been definitively clarified if the dosimetric advantages of PBT translate to improved long term outcomes, these available studies have assessed endpoints of oncologic outcomes, toxicities, patient-reported quality of life during CRT, postoperative morbidity (in trimodality patients), and lymphopenia during CRT.

A retrospective study performed at MD Anderson Cancer Center did describe possible OS and oncologic outcome benefits in patients treated with PBT for esophageal cancer as compared to those treated with IMRT (31). This study included 343 patients, with 132 and 211 receiving PBT and IMRT, respectively. At 5 years, the PBT group was found to have significantly higher OS (42% vs. 32%; P = 0.001), progression-free survival (35% vs. 20%; P = 0.001), and distant metastasis-free survival (65% vs. 50%; P = 0.031) (31). Although these are promising results, prospective studies are necessary for confirmation.

In an effort to provide prospective data to establish improved clinical outcomes by utilizing PBT, MD Anderson Cancer Center recently published results of a randomized phase IIB trial, assigning 145 patients to PBT or IMRT for the neoadjuvant or definitive treatment of locally advanced esophageal cancer (32). Of the patients assigned to PBT, 80% received PSPT, with the remainder receiving IMPT. Total toxicity burden, a measure of the cumulative severity of multiple adverse events that patients with esophageal cancer may experience after CRT with or without surgery, was measured up to 12 months after randomization. The mean total toxicity burden was found to be 2.3 times higher for patients treated with IMRT than those treated with PBT, providing further data that PBT may reduce the risk and severity of adverse events in patients treated with RT for esophageal cancer. The 3-year progression-free survival and OS were similar in both cohorts.

Patient reported outcomes (PROs) have been utilized by Mayo Clinic as a tool to demonstrate that the dosimetric advantages achieved by using PBT for the neoadjuvant or definitive treatment of esophageal cancer are clinically meaningful (33). This study analyzed changes of prospectively collected Functional Assessment of Cancer Therapy–Esophagus (FACT-E) questionnaires conducted prior to and in the final week of chemoradiation. All proton patients were treated with PBS, and photon patients were treated with either 3D (30%) or IMRT (70%) techniques. The mean decline in observed FACT-E scores was less for PBT compared to photons (−12.7 vs. −20.6; P = 0.026), suggesting patients treated with PBT may experience less acute toxicity (33).

Surgical complications after neoadjuvant CRT combined with surgical resection are common in esophageal cancer. Many of these complications are cardiopulmonary in nature. Wang et al. conducted a study investigating factors associated with postoperative complications in a cohort of patients who received neoadjuvant chemoradiation (9). Treatment with 3D-CRT versus IMRT or PBT was associated with increased complications. Mean lung dose was also strongly associated with pulmonary complications, and lung dose trended lower in patients treated with PBT. Another study compared postoperative outcomes of patients with esophageal cancer treated with trimodality therapy at three major academic centers (34). Patients treated with PBT had significantly shorter hospital stays after esophagectomy, compared with 3D-CRT and IMRT. The mean length of stay was 13.2 days, 11.6 days, and 9.3 days for 3D-CRT, IMRT, and PBT, respectively (P < 0.001).

Grade 4 lymphopenia during radiotherapy has been associated with higher rates of distant metastasis and decreased OS in esophageal cancer (35). A study by MD
Anderson Cancer Center reported a greater proportion of patients developed grade 4 lymphopenia after IMRT compared to PBT (40% vs. 18%; P<0.0001), which remained significant on multivariable analysis (36). These findings were corroborated in a study conducted at Mayo Clinic investigating the effect of concurrent chemoradiation using 3D-CRT, IMRT, and IMPT (37). Patients receiving radiotherapy with either 3D-CRT or IMRT had significantly higher rates of grade 4 lymphopenia compared to those treated with PBT (56% vs. 22%; P<0.01), which remained statistically significant in a propensity-score matched cohort (60% vs. 24%; P<0.001). While the impact of radiotherapy-related lymphopenia on response rates to immunotherapy remains unclear, one could hypothesize that the preservation of lymphocyte counts with PBT may improve the efficacy of immunotherapy, and thus support the design of clinical trials within this space.

**Re-irradiation feasibility**

Re-irradiation for local recurrences or metachronous primaries is a technically challenging task that carries a significant risk of complications. The radiation exposure to the heart, lungs, and spinal cord approaches the maximal safe limits when utilizing radiotherapy for the neoadjuvant or definitive treatment of esophagus cancer. In the setting of prior thoracic radiation, the therapeutic ratio of radiotherapy for a metachronous or locally recurrent esophagus cancer is low, as there is a high risk of damaging nearby normal organs that have already been exposed to radiation. It is imperative to minimize doses to OARs in the re-irradiation setting. Exploiting the physical properties of PBT may increase the therapeutic ratio of re-irradiation for esophagus cancer.

Fernandes et al. reported 14 patients with a history of thoracic radiation and newly diagnosed or locally recurrent esophagus cancer, treated with PBT in an effort to demonstrate feasibility and acceptable rates of acute toxicity (38). After a median interval of 32 months from prior irradiation, patients received a median re-irradiation dose of 54 Gy with a median cumulative prescription dose of 109.8 Gy. Five patients experienced acute grade 3+ toxicity, including grade 3 dysphagia, dehydration, and pneumonia, and 1 patient experienced a grade 5 esophagopleural fistula, thought to be secondary to tumor progression. Four patients experienced grade 3 late toxicities, which included heart failure, esophageal stenosis, esophageal ulceration from tumor progression, and percutaneous endoscopic gastrostomy tube dependence. One patient experienced a late grade 5 toxicity of esophageal ulcer, thought to be related to tumor progression. These data suggest that PBT re-irradiation can be delivered without meeting dose limiting cardiopulmonary toxicity; however, local in-field toxicity continues to be a major challenge, leading to significant acute and late toxicities. For a highly selected subgroup with marginal or out of field recurrences, PBT may increase the therapeutic ratio by minimizing dose to the lungs and heart in the re-irradiation setting.

**Future directions**

Although PBT seems promising for the treatment of esophagus cancer, a phase III randomized trial that demonstrates meaningful clinical benefits in either reducing toxicity or improving oncologic outcomes has not been completed. NRG-GI006 is currently accruing with a goal of answering this question. This trial includes patients with stage I–IVA adenocarcinoma or squamous cell carcinoma of the esophagus, receiving 50.4 Gy in 28 fractions with concurrent paclitaxel and carboplatin. Study participants will be randomized 1:1 between radiotherapy with PBT versus IMRT. Appropriate patients may undergo an esophagectomy within 4–8 weeks after completion of chemoradiotherapy. The co-primary objectives are to determine if OS is improved or non-inferior with PBT compared to IMRT and if there are less grade 3+ cardiopulmonary adverse effects with PBT than with IMRT (39).

Although dose escalation for esophagus cancer did not increase survival or locoregional control on the INT 0123 phase III trials using photon therapy (40), dose escalation with proton therapy has not been evaluated in a phase III trial. University of Pennsylvania is currently enrolling patients in a phase I clinical trial aiming to identify the maximally tolerated radiation dose of dose-escalated proton radiotherapy in combination with carboplatin/paclitaxel in the preoperative setting for esophagus cancer as well as estimate pathologic response rates after esophagectomy with escalated doses of radiotherapy (41).

Recent investigations have shown that radiotherapy of tumor cells leads to the release of tumor-associated antigens into the tumor microenvironment, which may facilitate cytotoxic T-cell destruction of tumor cells (42-44). It has also been postulated that PBT, with its higher linear energy transfer and relative biologic effectiveness may further potentiate the radiotherapy effect in the tumor microenvironment, as well as minimize dose to surrounding...
non-target structures, including lymph nodes and blood, which are essential for optimal immune response. It has been demonstrated that PBT leads to less grade 4 lymphopenia than XRT, which may lead to a more robust immune response (37,45). Several single- and multi-institution trials are currently investigating the role of immunotherapy in the treatment of localized esophagus cancer in hopes the addition of immunotherapy may lead to improved oncologic outcomes (46-48). Utilizing PBT may further increase the benefit of immunotherapy by stimulating the immune system through release of tumor-associated antigens and modifying the tumor microenvironment.

Conclusions

There is a growing body of evidence suggesting potential clinical advantages of PBT in the treatment of esophagus cancer. PBT may provide an advantage to safely intensifying chemoradiotherapy or to combining immunotherapy with radiotherapy. Currently accruing clinical trials will likely provide more insight into the future of esophageal PBT.

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Footnote

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