Introduction

Malignant pleural mesothelioma (MPM) is a rare disease with poor overall survival (OS) and limited effective treatment options. Much progress has been made over the past decade with the development of novel treatments, including new chemotherapeutic and immunotherapeutic regimens as well as new surgical techniques. Despite this progress, survival has remained poor, and the median OS remains approximately 1 year (1).

The incidence rate of MPM is 2,500–3,000 cases per year in the United States (1). The incidence is higher in men and in patients over 65 years (2). Asbestos exposure is the most significant risk factor for the development of MPM, and previous exposure, including occupational, can be traced in most patients (3). Germ-line mutation of the BRCA1-associated protein 1 (BAP1) tumor suppressor gene and (4) prior exposure to ionizing radiation are also associated with increased risk of developing MPM (5,6).

Most patients with MPM are diagnosed at advanced stages (7). In cases where thoracentesis is performed, cytology is often non-confirmatory (8). The optimal procedure for more definitive diagnosis and more adequate histologic subtyping is thoracoscopy with pleural biopsy (9). Determining the histologic subtype is of utmost importance to guide therapeutic options and to inform prognosis. The three major histologic subtypes of MPM are epithelioid, sarcomatoid, and biphasic, in which both epithelioid and sarcomatoid components are present. Epithelioid histology is the most common and is associated with a better prognosis and higher responses to treatment when compared to sarcomatoid and biphasic histologies (10). In the Surveillance Epidemiology and End Results Program (SEER) database, 3-year survival for epithelioid was 15.9%,
biphasic 9.3%, and sarcomatoid 0% (11).

Another key aspect of diagnosis is accurate staging, including nodal staging and assessment for distant metastases. TNM staging is important for predicting OS. Increasing T stage is associated with worse survival (12), and the presence of nodal disease is independently associated with poor outcomes regardless of histologic subtype. Median survival for patients with N1 or higher disease is approximately half that of patients with N0 disease (13). Distant metastases are seen infrequently at presentation (14) but can occur in virtually any tissue site including unusual sites such as the gingiva, skin, and brain (15-17).

MPM often has a high symptom burden, and many patients present with fatigue, dyspnea and pleural effusions that may be initially attributed to other causes, delaying diagnosis of the underlying malignancy. These symptoms can be debilitating and difficult to manage. Pleuritic pain can be intractable and often responds poorly to opioid therapy (18). Dyspnea can result from recurrent pleural effusions, and thoracentesis may ameliorate symptoms. Talc pleurodesis can also be effective, although it may be less effective for MPM compared to effusions caused by lung cancers (19). Palliative pleurectomies can also be considered.

Disease-directed treatment options for more definitive management of MPM include systemic therapy, surgery, and radiation therapy. Surgery is an important treatment modality that may, in select cases, most optimally allow for prolonged survival, but only a minority of patients are medically operable and technically resectable (20,21). Two definitive surgical procedures are considered standard approaches for MPM. The first, extrapleural pneumonectomy (EPP), involves removal of the entire ipsilateral lung, affected pleura and portions of the diaphragm and pericardium. The second, extended pleurectomy and decortication (PD), involves removal of the affected pleura and generally also the diaphragm and pericardium but retains the ipsilateral lung (22). Disease recurrence after either definitive surgical procedure alone is very common; as such, intraoperative adjuvant therapies (23), as well as additional treatments including chemotherapy and/or radiation therapy are generally recommended (24,25). In patients with unrespectable disease, systemic chemotherapy can improve survival and symptom burden. The doublet regimen of cisplatin and pemetrexed improves OS and time to progression as compared to cisplatin alone (26). The addition of bevacizumab to the platinum/pemetrexed doublet has also been shown to increase OS (27). More recently, the KEYNOTE-028 trial demonstrated activity of pembrolizumab, a programmed death-1 (PD-1) inhibitor, in patients with programmed death ligand-1 (PD-L1) positive MPM (28). Further research is ongoing to elucidate the role of immunotherapy in the management of mesothelioma.

The role of radiation therapy has evolved over the last few decades from a treatment modality used solely for palliative purposes to one used as adjuvant therapy after EPP and more recently as neoadjuvant or adjuvant therapy in those who undergo PD. This review explores the evolution of radiation therapy focusing on the technological advancements in the field that have enabled more sophisticated and aggressive radiation therapy treatments culminating in the recent advent of pencil-beam scanning (PBS) proton therapy that may allow for the safe delivery of definitive radiation therapy to patients who are not candidates for EPP or PD.

Radiation therapy indications for mesothelioma

Radiation delivery in the treatment of MPM is technically challenging, which has limited its use in multi-modality management of MPM. Several lines of evidence, however, suggest that radiation could be beneficial in the treatment of MPM. First, in vitro mesothelioma cells have improved radiosensitivity compared with non-small cell lung cancer (29,30). Also, within palliative treatments, there does appear to be a dose response relationship in clinical experiences (31). Finally, radiation to areas at high risk for local failure, including the thoracic cavity surgical tract and access sites, may significantly reduce local failure rates.

As most patients present with advanced disease, radiation therapy is most commonly used in the palliative setting for MPM. Radiation therapy provides effective pain control and in one series of 29 treatments to 17 patients, 4 of 6 patients treated to doses above 40 Gy experienced significant symptom relief, while only one patient treated to a lower dose had improvement (31). In another study, improved local response was observed when treating with 36 Gy in 9 fractions compared to 30 Gy in 8 or more fractions (50% vs. 39%) (32). These data argue that radiation therapy can be effective for pain control and higher doses may lead to improved outcomes.

Another common use of radiation therapy in the treatment of MPM is prophylactic treatment to biopsy and drain sites. Several randomized trials have been performed with mixed outcomes. A French study randomized 40
patients to radiation (21 Gy in 3 fractions) or no radiation to all instrumentation sites. They reported no local failures in the patients who received radiation compared to failures in 40% (n=8) of patients in the non-irradiated group (33). However, a randomized trial of 61 patients performed in England reported no improvement in track site seeding with radiation to 21 Gy in 3 fractions (34). Another study performed in Australia used a single 10-Gy fraction delivered with 9 MeV electrons and found no difference in recurrences, although dose fractionation and penetration could be confounding factors (35). Despite the lack of consensus from these studies, many offer radiation because track site recurrences can be morbid and treatment is simple with minimal side-effects.

A single arm phase II study of hypofractionated neoadjuvant radiation therapy prior to EPP was conducted by investigators at Princess Margaret Hospital. Patients with MPM who were candidates for EPP received hypofractionated irradiation to the entire affected lung and pleura to 25 Gy in 5 fractions with a simultaneous integrated boost to 30 Gy to gross disease. Patients then went on to undergo an EPP within 7 days of completing radiation. Patients with positive lymph nodes also received adjuvant chemotherapy. They reported an impressive median OS of 36 months (36).

With the exception of a limited number of neoadjuvant radiation studies, the use of radiation in the non-palliative setting has largely been delivered in the adjuvant setting and has evolved over the past 10–15 years with advances in surgical approaches and increasingly conformal radiation technologies.

**Adjuvant photon radiation therapy**

**Photon therapy after EPP**

Traditionally, adjuvant radiation therapy for MPM was delivered with a mix of photons and electrons using matched fields (37). However, over the past two decades, intensity-modulated radiation therapy (IMRT) has largely supplanted conventional techniques. The putative dosimetric benefits of IMRT after EPP were evaluated by Krayenbuehl et al. who demonstrated in a small comparative planning study that IMRT improved target volume coverage at the expense of increased doses to the surrounding organs (38). This improvement in target coverage is particularly important given early data suggested poor local control with three-dimensional (3D) techniques (37). Modern IMRT series have demonstrated local failure rates between 8–46% (39–45). A primary concern with treating these patients, however, is the potentially high rates of toxicities.

In particular, IMRT can increase dose to the remaining contralateral lung over conventional 3D techniques (38). Clinically, the combined experience of Dana-Farber Cancer Institute and Brigham and Women’s Hospital suggested that this increased lung dose may in fact contribute to higher than expected rates of fatal pneumonitis (46%) (46). In their combined retrospective review of 13 patients, Allen et al. also identified multiple dosimetric parameters including V5, V20, and mean lung dose (MLD) that were associated with increased risk of fatal pneumonitis and consequently should be considered when using IMRT (46). Subsequent published retrospective experiences from Copenhagen University Hospital, Duke University, and MD Anderson Cancer Center have supported the significance of one or more of these dosimetric parameters (39,47,48). The Danish study additionally found a potential correlation with the lung V10 metric (47). These established predictors of pulmonary toxicities raised concerns about the use of IMRT in the setting and has led to work in defining guidelines for adequate thresholds. However, treatment planning is not an exact science, and in an effort to demonstrate this, the group from Duke University retrospectively analyzed their cohort of 30 patients. They subdivided this set into two groups of 15 patients and evaluated various planning parameters including treatment volumes and dose-volume histogram (DVH) metrics. Interestingly, even in the era where the risk of complications was known, they demonstrated that MLD and V5 decreased with time, suggesting that increased experience may allow for improved optimization of planning and dosimetry (40). Other modulation techniques, including arc therapy and helical tomotherapy, may have the potential to improve dose homogeneity and coverage but tend to increase the low dose bath (i.e., V5) to the contralateral lung. Regardless, early clinical experience has demonstrated such an approach can still be relatively safe (41).

Lastly, it is important to note that patients undergoing this treatment tend to have other acute treatment-induced toxicities, such as nausea/emesis and esophagitis as well. These rates vary widely amongst the retrospective series, but a recent randomized trial revealed rates of 11% and 7%, respectively (49). Dosimetric parameters have been associated with the development of these toxicities, but due to the target volume, these can be difficult to attain while maintaining adequate coverage regardless of which photon therapy technique is used.
**Photon therapy after PD**

Unlike radiation therapy after EPP, adjuvant radiation in the setting of PD is complicated by the presence of the ipsilateral lung. As such, conventional matched photon-electron plans must be modified to block the central portion of the lungs, and additional patched electron fields are used to irradiate those corresponding anterior and posterior central regions of the pleura (50,51). Clinical results from patients treated over three decades [1974–2003] at Memorial Sloan-Kettering Cancer Center, however, revealed local control at 1 year of a meager 42% (51). This was also despite the fact that almost half of the patients also received additional dose via brachytherapy (matched peripheral dose of 160 Gy) (51). Furthermore, the technique was also found to have significant acute toxicities (51).

Due to the unfavorable results with conventional radiation both in terms of local control and toxicity, some researchers have attempted to develop IMRT techniques in the setting of PD. Initial work from Rosenzweig et al. revealed that such a method of treatment could be feasible and safe (52). They utilized eight equally spaced beams over an angle of 220–240 degrees to prevent irradiation beam entrance through the contralateral lung. Furthermore, they found relatively low rates of acute toxicities with only 20% grade ≥3 pneumonitis (52). Unfortunately, updated results revealed that local control rates remained low with 2-year actuarial local control of 40% in patients who received PD (53). This rate was further diminished to 17% in patients receiving subtotal surgery or biopsy alone (53). These results eventually led to the phase II IMPRINT (Hemithoracic Intensity-Modulated Pleural Radiation Therapy) trial, which once again confirmed that PD with adjuvant IMRT still resulted in sub-optimal local control (59% of patients had treatment failure within the radiation field), but only 2/27 patients developed grade 3 radiation pneumonitis and there were no instances of grade 4+ pneumonitis (54).

Alternative techniques of intensity modulation, such as tomotherapy, have also been attempted in this setting with slightly more favorable results (55-57). A prospective study of 28 patients undertaken in Italy revealed that tomotherapy could be used safely with potentially lower side effects, with only 7% developing grade ≥3 pneumonitis, and no grade 5 toxicities were identified. Local control and survival results are pending (55). Additionally, a retrospective study of patients at UCLA suggested that local control may be better with tomotherapy than three-dimensional conformal radiotherapy (3DCRT) (56).

**Proton beam therapy**

The dose-deposition properties of proton therapy make the treatment particularly well-suited for the treatment of MPM. Unlike a photon beam that deposits energy through the entire length of the beam and deposits the majority of its dose just underneath the skin, a proton beam has a lower entrance dose and deposits the majority of its dose at the end of its range; a phenomenon called the Bragg peak. This dose deposition profile results in lack of exit dose and superior sparing of nearby normal tissues compared to photon therapy (58). Early proton therapy machines required the use of custom-made scattering devices, collimators, and apertures to scatter and shape the beam to the shape of the target (i.e., passive scattering proton therapy). However, a newer technique, PBS, eliminates the need for custom-made devices by using steering magnets to paint proton beam spots layer-by-layer over the target volume. This technology not only improves target coverage of complex shapes compared to passive scattering proton therapy but also enables the delivery of intensity-modulated proton therapy (IMPT) (58), although care must be taken with the delivery of PBS since it can be more susceptible to intrafractional tumor motion and interplay effects, as well as interfractional tumor and normal tissue changes compared with passive scattering proton therapy (59). This underscores the importance of volumetric imaging for patient alignment before treatment and to assess for anatomical changes during treatment when delivering PBS (60).

Mesothelioma target volumes for radiation therapy, especially whole pleura target volumes, are usually large and complexly shaped. Organs abutting the target volumes such as the lungs, heart, liver, kidneys and spinal cord can result in limitations in the ability to deliver definitive doses of radiation therapy; however, PBS proton therapy can in many cases overcome these challenges. A number of dosimetric studies and, more recently, clinical data on proton beam therapy for MPM have demonstrated superior normal tissue sparing compared to photon techniques. The remainder of this review will examine the current literature on proton beam therapy for MPM and describe how whole-pleural intensity-modulated proton therapy (WP-IMPT) is delivered at the University of Maryland.

**Dosimetric studies**

A pair of comparative planning studies have demonstrated significant reductions in doses to organs at risk (OARs) when treating mesothelioma with PBS proton therapy.
compared to IMRT. Investigators in Switzerland selected eight patients with MPM that had undergone EPP followed by IMRT and re-planned their treatments with PBS proton therapy. Coverage of the planning target volume (PTV), as measured by V95, was significantly improved in the PBS plans. In addition, mean doses to the spinal cord, contralateral (2.7 vs. 0.1 Gy, P<0.01) and ipsilateral kidneys (11.8 vs. 7.0 Gy, P=0.02), contralateral lung (4.6 vs. 0.4 Gy, P<0.01), heart (25 vs. 6 Gy, P<0.01), and liver (13.2 vs. 3.7 Gy, P=0.01) were significantly decreased with PBS. The mean contralateral lung V5Gy (27.5% vs. 1.5%), V13Gy (7.1% vs. 0.7%) and V20Gy (2.9% vs. 0.5%) were also significantly improved with PBS (all P<0.01) (61).

Similarly, Lorentini treated seven patients with IMRT after EPP and retrospectively re-planned their treatments with PBS proton therapy. They also found significant reductions in mean doses to the esophagus (36.9 vs. 26.2 Gy, P<0.001), heart (24.6 vs. 12.1 Gy, P=0.001), contralateral lung (6.1 vs. 0.2 Gy, P<0.001), ipsilateral and bilateral kidneys, and liver (24.5 vs. 14.2 Gy, P<0.01) with PBS proton therapy compared to IMRT. In addition, normal tissue complication probability (NTCP) modeling was used to estimate the risk reduction in toxicities to OARs using PBS proton therapy and IMRT. Results suggest significantly reduced risks of radiation-induced liver disease, kidney injury, and acute esophagitis with the use of PBS proton therapy as compared to IMRT (62).

Clinical data

Despite this strong dosimetric rationale for proton therapy, clinical data on the use of proton therapy to treat MPM are limited. There are clinical series on proton therapy for the treatment of locally advanced non-small cell lung cancer, with the goals of improving quality of life (63) or minimizing toxicities, both in the definitive (64-66) and adjuvant (67) setting. There are also series on the proton therapy treatment of small cell lung cancer (68), thymic malignancies (69), and recurrent thoracic malignancies (70). However, reports of proton therapy for MPM to date are limited to small single-institution reports.

The first published clinical report using proton therapy to treat MPM was a case series from MD Anderson Cancer Center. Among seven patients with lung-intact MPM, 4 were treated with PBS proton therapy and 3 received IMRT. In a plan comparison, the PBS plans achieved lower mean heart, esophagus, liver, contralateral lung, and ipsilateral kidney doses than the IMRT plans. Clinically, all patients receiving proton therapy tolerated treatment well and did not require treatment breaks, although outcomes data are pending (71).

University of Pennsylvania investigators presented the largest experience to date using proton therapy to treat MPM. Those investigators evaluated 16 patients treated with 17 proton therapy courses. Patients were predominantly male (81%) and Caucasian (100%) with epithelial histological subtype (82%) and stages III–IV disease (94%). Median age was 69.8 years old at the time of proton therapy, which was delivered a median of 11.1 months after MPM diagnosis (range, 3.5–69.3 months). All patients received pemetrexed plus cisplatin or carboplatin prior to (n=15) or concurrent with (n=1) proton therapy. Proton therapy was administered as adjuvant therapy following lung-sparing radical pleurectomy (n=8), to sites of gross disease following progression on systemic therapy (n=8), or as initial definitive therapy with concurrent chemotherapy (n=1). Patients were treated to a median dose of 51.75 Gy [cobalt grey equivalent (CGE)] in 2.0 Gy (CGE) daily fractions (range 50.0–75.0 Gy/1.8–2.5 Gy). All patients had durable local control throughout the follow-up period at a median follow-up of ≥5 months from proton therapy completion. At the time of reporting, the median OS for the cohort had not yet been reached, and no patient developed any acute or late grade ≥3 toxicities. Across the 17 proton therapy courses, acute grade 2 toxicities included radiation dermatitis (n=8), dysphagia/esophagitis (n=4), anorexia (n=3), fatigue (n=2), and cough (n=1). Late grade 2 toxicities included a single patient with radiation pneumonitis (6%). Additionally, patients had a modest improvement in Eastern Cooperative Oncology Group (ECOG) performance score from proton therapy beginning to end (mean, 1.2 to 0.9) (72).

Most recently, investigators from University of Washington School of Medicine reported on a case series of three patients with MPM treated with PBS to 54–66 Gy after EPP. In matched volumetric-modulated arc therapy photon plans for these three patients, PBS proton therapy achieved considerably lower doses to OARs. Clinically, none of the three patients developed radiation pneumonitis or required a treatment break. Acute grade 2 toxicities were limited to nausea (n=1) and dermatitis (n=2) (73).

Physics considerations

Simulation and motion management

At the University of Maryland, Maryland Proton Treatment Center WP-IMPT is being delivered to patients without
distant metastatic disease who are not candidates for surgical intervention and have limited remaining systemic therapy options. Patients are simulated for treatment in the supine position with arms up and legs straight. Customized Vac-Lok bags are placed along with a wing-board or arm shuttle for arm immobilization, and knee wedges for leg immobilization. The wing-board, arm shuttle, and knee wedge are indexed to the computed tomography (CT) table, which has the same index position as the treatment table (Figure 1).

**Planning and optimization**

To account for internal patient motion, a four-dimensional (4D) CT scan with a 3-mm slice thickness is acquired from the mid cervical spine to 5 cm below the liver and kidneys. When necessary, a compression belt is utilized to reduce diaphragmatic motion, but it is frequently not necessary due to a fixed hemi-diaphragm in patients with extensive gross pleural disease. The target [gross tumor volume (GTV) and clinical target volume (CTV)] and the OARs are contoured on the average CT image (CT_avg), then the internal target volume (ITV) for the targets [internal GTV (iGTV) and internal CTV (iCTV)] are also contoured on the CT_avg with margins added to encompass the targets on all 10 phased CT images. The treatment plans are created on the average CT image, and also evaluated on the 0% and 50% phases to ensure adequate coverage.

Two-fields are typically used [sometimes with a simultaneously integrated boost (SIB)], one from anterior-posterior (AP) direction, the other from posterior-anterior (PA) direction, and both fields may be slightly oblique from the ipsilateral side, i.e., left posterior oblique (LAO) and left anterior oblique (LPO) for left-sided target, and vice versa. Multiple-field optimization (MFO) treatment planning is used to maximize the sparing of the critical organs, e.g., the heart, the liver, kidneys, and lungs (Figure 2). Due to the shallow depth of the target, range shifters with a water equivalent thickness of 5.7 cm are inserted for all beams. The air gap is kept at 15 cm to avoid collisions.

Coverage to the PTV (approximately 5-mm expansion from the larger ITV or iCTV) is necessary to ensure the coverage of the ITV when setup and proton range uncertainties are considered. This PTV is then partitioned into sub-volumes as the field-specific target for each field to minimize proton spots traversing through critical OARs. The total number of energy layers needed to cover the field-target varies from 35 to 50, depending on target size and beam angle. To evaluate plan robustness, perturbed doses are calculated for 12 scenarios, each includes one isocenter offset (5 mm in 1 of the 6 primary anatomic directions) and one range variation (3.5%, positive or negative). The DVH of the nominal plan (solid lines) and the perturbed doses (dotted lines) are evaluated before approving the plan (Figure 3).

For the patients treated at our center, typical achieved doses to the OARs are: heart V30 <20%, V45 <15%, and D(0.3 cc) <60 Gy; total lung Dmean <17 Gy, V50 =10–20%; contralateral lung DMean <4 Gy, V20 <5%; liver V30 <30% (for patients with right-sided disease); ipsilateral kidney Dmean <12 Gy. There is no dose to the contralateral kidney and very minimal dose to the liver for patients with left-sided disease.

On-board kV-kV orthogonal pair images are used daily for patient alignment before treatment. During the course of treatment, daily cone beam CT (CBCT) is acquired to assess the soft tissue alignment and changes to patient anatomy (60). Any significant findings on the CBCT may prompt a re-scan on the CT simulator in order to have the dose calculated on the re-scanned CT. This is then evaluated by the physician and may trigger re-planning if undesired dosimetric parameters are observed. For centers who do not have on-board CBCT available, weekly re-scans with the CT simulator should be acquired and used for dosimetric assessment. On average, about half of the patients will require re-planning at least once during the treatment course.

**Conclusions**

MPM is a challenging disease to treat with radiation therapy, but improvements in surgical techniques and
systemic therapies as well as advancements in technology including the advent of PBS proton therapy have introduced the potential for a new paradigm in the treatment of MPM. Clinical trials will be needed to demonstrate the efficacy and safety of WP-IMPT alone and in combination with systemic therapies.

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None.

Footnote

Conflicts of Interest: Dr. SN Badiyan and Dr. CB Simone 2nd have received speaker’s honoraria from Varian Medical Systems. The other authors have no conflicts of interest to declare.

References


Figure 2 Sagittal and axial cross-sections of a patient with malignant pleural mesothelioma treated with a 2-field multi-field optimized (MFO) whole-pleural pencil-beam scanning proton therapy. The whole pleura was treated to 45 Gy in 25 fractions with simultaneous integrated boost to gross disease to 60 Gy.

Figure 3 Dose-volume histogram with robustness evaluation showing dose to iCTV1 (red, 45 Gy in 25 fractions) and iCTV2 (blue, 60 Gy in 25 fractions). Nominal plan coverage is depicted with the solid lines and perturbed plans depicted in dotted lines. iCTV, internal clinical target volume.


