Concomitant hyperthermia and intensity-modulated radiation therapy for a large-field chest wall re-irradiation

Zi Ouyang, PhD; Ping Xia, PhD; Nicky Vassil, BS; Kevin J. Yu; Jennifer S. Yu, MD, PhD

CASE SUMMARY
For patients with breast cancer, chest wall radiation therapy (RT) reduces the risk of local recurrence after surgery. But even with adjuvant RT, 5% to 15% of the patients develop locoregional recurrences, which are often inoperable and may cause significant problems such as bleeding, pain, ulceration, brachial plexopathy or arm edema, if untreated. Hyperthermia (HT), a potent radiosensitizer, has been used along with RT for the treatment of locoregional recurrent breast cancer. A review and meta-analysis was published on 34 studies on HT-RT in locoregional recurrent breast cancers. The complete response (CR) rate increased from 38% with RT alone to 60.1% with HT-RT. In a re-irradiation (ReRT) setting, single-arm studies reported a CR rate of 66.6% with a mean ReRT dose of 36.7 Gy (range, 29.4 to 50.5 Gy), delivered at an average dose per fraction of 2.7 Gy (range, 2 to 4 Gy).

Treatment planning for chest wall RT and ReRT is challenging due to complex target geometry and large variations in target volumes. Over the past two decades, different radiation treatment techniques have been developed to address this issue, including the use of wide tangential beams, mixed photon and electron beams, electron-beam-only technology, fixed-gantry intensity-modulated beams (static IMRT), and volumetric-modulated arc beams (VMAT).

In this report, we describe a static IMRT treatment planning technique for a large-field recurrent chest wall irradiation with concurrent hyperthermia.

METHODS AND MATERIALS
The patient was diagnosed at age 38 with stage III (at least cT3N1) moderately differentiated invasive ductal carcinoma (ER/PR/HER2+) of the right breast. After neoadjuvant chemotherapy with dose-dense doxorubicin and cyclophosphamide followed by docetaxel, the patient underwent a double mastectomy with reconstructions (ypT3, yN1mic, M0). In her initial radiation treatment, the patient received 50 Gy in 25 fractions to the right chest wall, 46 Gy in 23 fractions in the supraclavicular and axillary regions, and 10 Gy in 5 fractions to the scar. The patient completed 1 year on trastuzumab. She then underwent oophorectomy and completed 5 years on anastrozole. At age 44, the patient presented with a chest wall recurrence with widely metastatic disease involving her liver, retroperitoneal lymph nodes, brain and bones. To manage her metastatic disease, she received whole-brain RT (30 Gy in 10 fractions) and systemic treatment with pertuzumab, trastuzumab.

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and docetaxel. She responded well to systemic treatment and had only minimal disease in her visceral organs, but the chest wall recurrence continued to progress. She was then referred for palliative thermoradiotherapy to her chest wall disease. At this point, her right chest wall disease extended superiorly to the clavicle, laterally wrapped around her side to her back, and inferiorly involved the skin overlying her upper abdomen. Her IMRT radiation plan is described in this report. While she was receiving hyperthermia and radiation to her right chest wall, she developed an isolated recurrence in her left chest wall, which was treated with a separate electron field. During thermoradiotherapy, she stopped taking docetaxel, but continued with pertuzumab and trastuzumab.

IMRT TREATMENT PLANNING
Considering the large target volume and toxicity, the patient was prescribed with 46 Gy in 23 fractions for ReRT along with HT twice a week based on previous publications. The planning target volume (PTV) included the right breast and chest wall with a total volume of 1711.42 cm³ (Figure 1). Step-and-shoot IMRT was planned on an ARTISTE machine (Siemens Medical Solutions, Malvern, Pennsylvania) using Pinnacle³ treatment planning system R9.6 (Philips, Andover, Massachusetts). As shown in Figure 1, the isocenter was placed at the right lobe of the liver. Nine 6-MV photon beams were set up at angles from 30° to 190° with 25° spacing in between (Figure 2). A 5-mm bolus was wrapped around the right side of the patient to ensure superficial target coverage.

The plan was optimized using the direct machine parameter optimization (DMPO) method with final optimization objectives listed in Table 1. For the Max equivalent uniform dose (EUD), the parameter $a$ was set to 1, making the EUD equivalent to the target mean dose. The plan was done in a “warm start” fashion, meaning the planning objectives were added and adjusted in multiple trials without resetting beams in between. In Table 1, “Ring” represented a planning tuning structure, created by expanding the PTV by 1 cm and then subtracting the expansion from the external/patient body. The “5000 Hot Spot” represents a structure converted from the isodose line of 5000 cGy.

To cover the large field sizes and achieve an adequate level of intensity modulation, jaws were allowed to move during the treatment. The beams had 7 to 11 segments each, and Figure 3 is an example beam’s eye view with 6 segments (gantry angle 215° shown).

RESULTS
The plan had a total of 999 MUs per fraction with a delivery time (beam on time) of 25 minutes. As shown in the dose-volume histograms of the plan (Figure 4), volume of the PTV receiving the prescription dose was 95.65%.
Table 2 summarizes the dosimetric endpoints to the critical structures, and Figure 5 shows the isodose distributions.

Measures of homogeneity and conformity can differ in the literature. In this report, the homogeneity index (HI) is calculated as follows,

$$HI = \frac{D_{\text{max}(0.03\,\text{cc})}}{D_{\text{Rx}}}$$

where, $D_{\text{max}(0.03\,\text{cc})}$ is the maximum dose to a 0.03 cm$^3$ voxel, and $D_{\text{Rx}}$ is the prescription dose. Based on this equation, the dose is calculated to be more homogeneous as the HI approaches 1.

To assess the plan conformity, the concept of conformity index (CI) was used:

$$CI = \frac{V_{20\,\text{Gy}}}{TV}$$

Here, $TV$ is the target volume, $V_{20\,\text{Gy}}$ is the volume that receives the prescription dose. A CI close to 1 indicates good plan conformity. In this plan, the HI and CI for the PTV were calculated to be 1.12 and 1.09, respectively.

**DISCUSSION**

Treatment planning for chest wall ReRT, especially with a large-volume irradiation, can be challenging. Similar challenges exist in treatment planning for bilateral breast cancer and chest wall irradiation with the internal mammary nodal (IMN) involvement. Bechham et al reported their treatment planning technique using multiple static IMRT fields to treat the left breast and IMN with 50 Gy in 25 fractions. Using a different treatment planning system from what we used in this report (Eclipse, Varian, Palo Alto, California), they found that 9 to 11 equally spaced IMRT beams within a 190° span were sufficient, resulting in better dose sparing of the heart and lung. They reported that the average $V_{30\,\text{Gy}}$ to the heart was 1.7%, and $V_{20\,\text{Gy}}$ to the left lung was 17.1%, compared to 12.5% to the heart and 26.6% to the left lung from the standard 3-dimensional (3D) plans. As a result of using multiple IMRT fields, however, more healthy tissue received low doses.

Kaidar-Person et al described their clinical experience of using helical tomotherapy in 9 patients with bilateral breast cancer with regional nodal involvement. The prescription dose to breasts/chest wall ranged from 40 to 60 Gy. They reported that the average $V_{20\,\text{Gy}}$ to both lungs was 29% and average mean dose to the heart

**FIGURE 2. Beam set-up for the large-field breast/chest wall intensity-modulated radiation therapy (IMRT) plan.**

**FIGURE 3. Beam’s eye views at gantry angle 215°.**

**Table 1. Final Planning Objectives with the Corresponding Weights**

<table>
<thead>
<tr>
<th>ROI</th>
<th>Objective Type</th>
<th>Dose (cGy)</th>
<th>% Volume</th>
<th>Weight (0–100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTV</td>
<td>Min Dose</td>
<td>4600</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>PTV</td>
<td>Uniform Dose</td>
<td>4600</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Right Kidney</td>
<td>Max EUD</td>
<td>1000</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>PTV</td>
<td>Max Dose</td>
<td>5200</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Lung</td>
<td>Max DVH</td>
<td>2000</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>Left Kidney</td>
<td>Max EUD</td>
<td>1000</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Ring</td>
<td>Max Dose</td>
<td>2300</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Right Kidney</td>
<td>Max Dose</td>
<td>2200</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Right Lung</td>
<td>Max DVH</td>
<td>2000</td>
<td>35</td>
<td>90</td>
</tr>
<tr>
<td>5000 Hot Spot</td>
<td>Max Dose</td>
<td>4600</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>Max EUD</td>
<td>2000</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

Key: ROI = region of interest, PTV = planning target volume, EUD = equivalent uniform dose, DVH = dose-volume histogram
was 20 Gy. Clinically, they reported acute toxicity during radiation, including dysphagia (5/9), fatigue (4/9), nausea and weight loss (1/9), and skin desquamation (9/9). The authors speculated that these observed acute toxicities were likely related to the relatively high volume of normal tissue irradiated. Thus, they recommended conventional 3D techniques (such as bilateral tangents, matching electron fields) prior to the initiation of IMRT/VMAT/tomotherapy.

Dumane et al\textsuperscript{17} recently reported on a case of using VMAT (50.4 Gy) for a left-side chest wall and regional nodal radiation, comparing the partially wide tangents technique (PWT) and the mixed photon and electron technique to the VMAT technique. Using the PWT plan, the mean heart dose was 13.6 Gy and the ipsilateral lung $V_{20\text{Gy}}$ was 56.9%. Using the mixed photon and electron plans (20:80 or 30:70 photons to electrons), the mean heart dose was 12.1 to 12.4 Gy and the ipsilateral lung $V_{20\text{Gy}}$ was 56.8% to 60.8%. Using the VMAT plan with 2 partial arcs of range $210^\circ$ (from $300^\circ$ to $150^\circ$), the mean heart dose was 6.4 Gy and the ipsilateral lung $V_{20\text{Gy}}$ was 27.2%. Similar to Bechham’s study,\textsuperscript{11} Dumane et al reported that the volume of the total lung receiving low dose increased; in particular, $V_{5\text{Gy}}$ to the contralateral lung increased from 0% to 15.8%.

Kirova et al\textsuperscript{18} reported on a postmastectomy conformal electron-beam radiation therapy technique. In this technique, the chest wall and IMN were included in 1 electron field at a gantry angle of $20^\circ$ to $30^\circ$ from the vertical, with a prescription dose of 50 Gy and a photon boost up to 5 Gy to the IMN. Different bolus thicknesses were used to achieve adequate penetration and dose homogeneity. As reported by the same group,\textsuperscript{6} for over 700 patients treated with this technique, the 5-year locoregional recurrence-free survival and overall survival were both over 90% with minimal short and long-term toxicity.

HT is a well-established radiosensitizer, which provides dosimetric advantages especially in ReRT settings. A published randomized trial\textsuperscript{19}...
showed that with a median dose of 41 Gy (range, 18 to 66 Gy) for patients with prior RT to superficial tumors, CR was 68% and 24% for HT and non-HT arms, respectively. Given the radiosensitization of HT, a lower prescription dose (46 Gy in 23 fractions) compared to other studies was prescribed for the patient described in this report. In our institute, hyperfractionation (1.2 Gy, twice a day-BID) is considered as an option to decrease side effects for patients who had bad reactions to their first course of RT. However, the benefits of hyperfractionated concurrent HT-RT are not clinically proven. For most patients, BID treatments are not practical. Therefore, as seen in this case, conventional fractionation is more common.

Unlike the typical volumes in chest wall and regional node irradiation, target volumes for recurrences in the chest wall are more irregular and variable. As shown in Figure 1, the target volume for this patient on the right side wrapped around her chest wall to the posterior, inferiorly extended beyond the kidney, and laterally crossed the median sternum. We used the electron beam to treat the isolated recurrence on the left chest wall. The more extensive tumor volume on the right chest wall was treated with 9 step-and-shoot IMRT fields concurrent with hyperthermia to boost tumor radiosensitivity. Dosimetrically, \( V_{30Gy} \) of the heart was 15.85% and the mean dose to heart was 22.41 Gy. \( V_{20Gy} \) of the total lung was 20.64% and the mean dose to the total lung was 15.92 Gy. For this patient, the main dose-limiting organ at risk (OAR) was the lung, along with other organs such the liver, kidney, stomach, small bowel and heart. According to the Quantitative Analysis of Normal Tissue Effects in the Clinic (QUANTEC) summary, mean dose to the heart < 26 Gy and \( V_{30Gy} \) < 46% are associated with < 15% pericarditis, and mean dose to the lung < 20 Gy and \( V_{20Gy} \) < 30% are associated with < 20% symptomatic pneumonitis. The plan follows these recommendations to minimize acute heart and lung toxicity.

In this case, it was not practical to use matching electrons or tangential photon beams due to the large target volume. For this patient, we used the ARTISTE, a Siemens linear accelerator, for its large field size (40-by-40-cm modulated field) and 0.5-cm multileaf width. Similar static IMRT techniques can be applied to Varian and Elekta (Stockholm, Sweden) linear accelerators. Despite the VMAT capability on Varian and Elekta treatment machines, we believe that the static IMRT technique has advantages over VMAT technique for the following reasons. For this patient, the maximum tumor dimension projected from some beam angles exceeded the

**FIGURE 5.** Isodose distributions in the axial, sagittal and coronal views. Planning target volume (PTV) is highlighted in yellow; 110%, 100%, 90%, 70% and 50% isodose lines are displayed.
maximum field width for non-True-Beam Varian machines (29 cm width and 40 cm length). With the lower jaw (x jaw) fixed on 29 cm, a part of the tumor volume was only exposed to certain beams but not all beams. Therefore, static IMRT technique enhances the flexibility for optimization, increasing beam intensity modulations and beam weights for those beams that can encompass the entire tumor volume. Without jaw tracking capability on the non-TrueBeam Varian machines, the jaws for the VMAT plan remain open to the largest field size for the arc beams, increasing leakage from the MLC. When planning for large tumor volumes, even with Varian TrueBeam machines, we frequently encounter problems with the 15-cm distance limit between the MLC leaf separation from the same leaf bank, on the carriage motion limit. Moreover, the current implementation of VMAT delivery only allows 1 segment per beam angle, which requires a large arc length to increase the intensity modulation for a VMAT plan. For this patient, using a full arc could further increase the total lung dose and heart dose. For these reasons, static IMRT was preferred to VMAT despite possible extended treatment times/length.

**FOLLOW-UP**

The patient tolerated her hyperthermia and radiation well. She developed acute grade II radiation dermatitis that was treated with conservative measures. She had a complete response to hyperthermia and radiation within the treated area. She resumed hormone therapy. Six months after her hyperthermia and ReRT, she developed new dermal metastases outside of the irradiated area. She also progressed systemically and, therefore, went on to chemotherapy. She was ultimately enrolled in hospice care 2 years later.

**REFERENCES**