Dosimetric parameters of heart and left ventricle – comparison of 3D CRT and IMRT in left cancer breast

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Abstract

Background: Conformal Radiotherapy techniques adapting to the ballistics of delineated volumes allowed significant reduction in excess radiation induced mortality however the increasing number of long-term survivors and expanding use of cardiotoxic drug highlight the persistent need for maximal cardiac possible sparing. The low dose volume of left ventricle are better predictor of acute coronary events than mean heart dose. Materials and Methods: 38 post-MRM patients were randomized to treatment by 3Dimensional Conformal Radiotherapy (3D CRT) and Intensity Modulated Radiotherapy (IMRT) technique. Two tangential beams were used in 3D CRT technique while five to seven (mostly tangential beams) were used in inversely planned IMRT technique. The dose volume parameters of planning target volume, heart and left ventricle were compared. Results: The dosimetry of Planning target volume showed significantly better coverage in IMRT technique (D200, D50) however the D50 was comparable in both the techniques. In dosimetry of heart, the high dose volumes (V10, V40) were nearly comparable in both the techniques. The other dose volume parameters (V5, V10, V20, V30, D20, D30, D67, D90) and the mean dose were significantly lesser in 3D CRT technique along with significantly better sparing of left ventricle (Dmean and V5). Conclusion: The dosimetry of target volume was better with IMRT technique, but this was accompanied by a huge increase in dose to whole heart and specifically the left ventricle which has strong potential to translate into an increased cardiotoxicity. A better distribution of the target region may be obtained by multiple segmentation of the two tangential fields in 3D CRT plans with further reduction in dose to heart and left ventricle.

Keywords: 3-Dimensional Conformal Radiotherapy (3D CRT), Intensity Modulated Radiotherapy (IMRT), Cardiotoxicity, Planning target volume, Heart, Left ventricle.

Background

Breast cancer has the highest incidence and the leading cause of death of all malignancies in females [1]. Due to improvements in diagnostic modalities, wide implementation of screening programmes [2], advances in multimodality treatment, long-term cause-specific survival for all stages has shown significant improvement over the past few decades [3,4]. This has prompted an increased focus on long term treatment related toxicities.

Long term serious sequelae like lethal cardiac events [5,6] increased risk of second malignancies are now the area of concern [7,8]. Large scale studies using older radiation techniques have shown the mortality of radiation induced heart disease to be severe enough to offset the survival advantage offered by radiotherapy [9]. Conformal radiotherapy techniques adapting to the ballistics and the energy to the delineated volumes with careful evaluation of the dose-volume distribution of critical organs allowed a drastic reduction in cardiac mortality.

As per QUANTEC (Quantitative Analyses of Normal tissue effects in the Clinic), the irradiated volume of the left ventricle was shown to be the most important predictor of a perfusion defect of heart [10]. The clinical correlation of dose being delivered to left ventricle was established in a large-scale study by Bogaard et al. with a significant dose-effect relationship observed for acute coronary events after irradiation over a follow up period of 9 years. The V5 of left ventricle was shown to be a better predictor than other dose...
volume parameters evaluated (ranging from \( V_{10} \) to \( V_{60} \)). The model performance was significantly improved by replacing the conventional parameter of mean heart dose with the \( V_5 \) of left ventricle [11].

The literature on optimal post-mastectomy external beam irradiation techniques in terms of cardiac sparing is controversial. This randomized study was designed to compare the dosimetric parameters of two conformal techniques in post mastectomy patients in terms of target volume, heart and left ventricle.

**Materials and Methods**

**Study Setting:** Department of Radiation Oncology, Shri Ram Murti Institute of Medical Sciences

**Study design:** Prospective, randomized controlled study.

**Study population:** Left sided Post MRM patients from September 2017 to October 2019.

**Study tool:** Dosimetric parameters were evaluated.

**Duration and type of study-** A total of 38 left sided patients who underwent MRM (Modified Radical Mastectomy) patients were recruited from September 2017 to October 2019. An equal number of patients were allocated to two arms (3D CRT and IMRT technique) by simple randomization.

**Inclusion criteria**

1. Left sided Post MRM patients
2. Conventional fractionation schedule – 50 Gy/25#
3. Normal baseline 2D Echocardiography

**Exclusion criteria**

1. No previous malignancy
2. No previous history of thoracic radiotherapy
3. Patients treated by Hypofractionation

**Delineation-** Simulation was done in supine position with arms overhead flexed at the elbow joint, abducted and externally rotated. Non contrast CT scan of 3 mm slice thickness were obtained. The delineation of clinical target volume and heart was done as per RTOG Breast Cancer atlas. The left ventricle was delineated as per cardiac contouring atlas [12]. Radio-opaque wires were used to mark the mastectomy scar, the inferior and lateral limit of the chest wall. A PTV margin of 5 mm was given to account for the setup errors.

**Results**

The dosimetry of PTV was better in IMRT technique with a significantly higher observed mean value of \( D_{90} \) and \( D_{95} \) however \( D_{90} \) was nearly comparable with no significant difference observed in both the techniques. The homogeneity index was also

**Methodology of 3-Dimensional Conformal Radiotherapy (3D CRT)-** Two tangential beams were used for chest wall irradiation with gantry angles ranging from \( 225^\circ \) to \( 315^\circ \) on the lateral side and \( 45^\circ \) to \( 135^\circ \) on the medial side. A separate field was used from \( 0^\circ \) gantry angle for supraclavicular nodal irradiation. The isocentre was placed at the junction of tangential fields and supraclavicular field and half beam block technique with asymmetric jaws was used. Using the Beams eye view (BEV), the beam angles, were so chosen to optimize coverage of the PTV with maximum exclusion of the organs at risk. The fields extended a minimum of 1 cm anteriorly from the chest wall to provide coverage of the “flash” region. Enhanced dynamic wedges and field in field technique were used when required for a homogenous dose distribution.

**Methodology of Intensity modulated radiotherapy (IMRT)-** A total of 5 to 7 semi opposing (mostly tangential beams) were used in IMRT plans. Inverse planning was done and beam optimisation was used to the achieve the desired objectives and constraints. Tissue inhomogeneities were considered in the beam optimisation process. The optimal planning objectives for both the techniques were specified as dose to planning target volume (PTV) between 95% and 107% levels relative to 100% prescription point.

The prescribed dose was 50 Gy in 25 fractions at 2 Gy per fraction using photons with a beam energy of 6 MV.

**Data collection-** Dose volume histograms were computed for the PTV, heart and left ventricle, analysed and compared between the two planning techniques. The following parameters for PTV were assessed- \( D_{90\%} \), \( D_{95\%} \), \( D_{\text{mean}} \), \( V_{10\%} \), \( D_{50\%} \), \( D_{98\%} \) (\( D_{\text{near-min}} \)) and \( D_{2\%} \) (\( D_{\text{near-max}} \). Homogeneity index (HI) (ICRU 83)[13], Conformity Index (CI) (The treated volume was taken as the volume encompassed by 95% isodose lines) (ICRU 62)[14].

The following dosimetric parameters for heart (\( D_{100\%} \), \( D_{97\%} \), \( D_{100\%} \), \( D_{\text{mean}} \), \( V_5 \), \( V_{10\%} \), \( V_{20\%} \), \( V_{25\%} \), \( V_{30\%} \), \( V_{40\%} \) and left ventricle (\( D_{\text{mean}} \), \( V_5 \)) were assessed.

**Data analysis-** Statistical significance was calculated using paired t test of unequal variances with a value of \(<0.05\) considered significant.

**Ethical consideration-** Prior to selection in the study, an informed consent of all the patients was obtained. The patients were given the choice of whether they want to participate in the study or not.
significantly better in IMRT technique. Although the conformity index was seen to be better in IMRT technique, but the difference was non-significant (Table 1) (Figure 1a & 1b).

Table-1: Dosimetric parameters of the planning target volume in two techniques (Mean±1 SD).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Variable 3D CRT vs IMRT</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTV [Dose in Gy]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D95%</td>
<td>40.55±4.88 vs. 46.17±5.53</td>
<td>0.002</td>
</tr>
<tr>
<td>D100%</td>
<td>44.76±1.62 vs 47.94±2.10</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Dmean</td>
<td>48.65±1.31 vs 49.64±1.23</td>
<td>0.02</td>
</tr>
<tr>
<td>D50%</td>
<td>49.54±1.04 vs. 49.99±0.78</td>
<td>0.14</td>
</tr>
<tr>
<td>D2% (Dnear-max)</td>
<td>53.65±1.38 vs 51.84±0.84</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>D98% (Dnear-min)</td>
<td>32.80±12.16 vs 43.34±9.10</td>
<td>0.01</td>
</tr>
<tr>
<td>V107%</td>
<td>4.33±4.06 vs. 0.23±0.79</td>
<td>&lt;0.003</td>
</tr>
<tr>
<td>Conformity Index</td>
<td>1.26±0.28 vs. 1.19±0.13</td>
<td>0.36</td>
</tr>
<tr>
<td>Homogeneity index</td>
<td>0.42±0.24 vs. 0.17±0.19</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Table-2: Table showing dosimetric parameters of the heart and left ventricle in two techniques (reported as Mean±1 SD).

<table>
<thead>
<tr>
<th>Heart [Dose in Gy, Volume percentage]</th>
<th>Variable 3D CRT vs IMRT</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>D33%</td>
<td>5.03±6.07 vs. 17.79±7.09</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>D67%</td>
<td>1.63±0.50 vs. 8.60±5.22</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>D100%</td>
<td>0.56±0.27 vs. 2.54±2.08</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>V5</td>
<td>24.34±9.92 vs 81.62±18.47</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>V10</td>
<td>18.32±8.46 vs. 55.39±22.88</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>V20</td>
<td>15.06±7.46 vs. 30.23±17.76</td>
<td>0.002</td>
</tr>
<tr>
<td>V25</td>
<td>13.76±7.12 vs. 23.13±13.58</td>
<td>0.01</td>
</tr>
<tr>
<td>V30</td>
<td>12.57±6.77 vs. 16.88±9.76</td>
<td>0.13</td>
</tr>
<tr>
<td>V40</td>
<td>9.77±5.61 vs. 8.85±6.58</td>
<td>0.54</td>
</tr>
<tr>
<td>Dmean</td>
<td>8.48±3.37 vs. 16.12±5.26</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Left ventricle [Dose in Gy, Volume percentage]</th>
<th>Variable 3D CRT vs IMRT</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>V5</td>
<td>41.34±4.97 vs. 94.56±14.64</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Dmean</td>
<td>13.69±5.73 vs. 21.77±10.06</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Fig-1(a): Dose colour wash of 3D CRT plan (Volume receiving 5 Gy).
In terms of dosimetry of heart, there was no significant difference observed in terms of high dose volumes ($V_{25}$, $V_{30}$, $V_{40}$) in both the techniques. However, the other dose volume parameters ($V_5$, $V_{10}$, $V_{15}$, $V_{20}$) and ($D_{33}$, $D_{67}$, $D_{100}$) showed a clear advantage in 3D CRT technique with significantly lesser ($p<0.01$) observed mean values. A similar benefit was also observed in dosimetry of left ventricle with significant decrease observed in the mean dose and $V_5$ ($p<0.0001$) (Table 2) (Figure 2a & Figure 2b).
Discussion

Intensity Modulated radiation therapy (IMRT) has proved to be superior to three-dimensional conformal radiation therapy (3DCRT) in head and neck, central nervous system, lung, prostate and various other sites. The majority of literature supports IMRT in terms of better dosimetry of the target region of interest over 3D-CRT for post mastectomy radiotherapy but its role in terms of sparing of surrounding critical structures has huge controversies. Our study also proved the superiority of IMRT technique in terms of a homogenous distribution owing to a significantly higher value of minimum dose and a lesser value of maximum dose.

The multibeam arrangement in IMRT technique led to adequate build up thickness in all the directions before the target volume ensuring a better coverage of superficial regions of chest wall in which were comparatively largely underdosed in 3D-CRT plans. The dose volume parameters, D95% and D90%, showed significantly higher mean observed values in IMRT technique however the D5% which is considered to be largely representative of dose distribution inside the entire PTV and also a better estimate of optimal coverage than other dose volume parameters showed no significant difference in two techniques [13].

The difficulties encountered in 3D-CRT technique were a suboptimal coverage of nodal region and the junction of two fields along with overdosage at the central region of chest wall. There was large dose heterogeneity and interindividual variation observed. The delineated region of supraclavicular region also varied enormously with patient’s anatomy and the routine use of prescription at maximum depth did not optimally cover the target nodal volume for all the patient while it resulted in dose spillage into superficial lung in a proportion of patients.

In terms of dosimetry of heart, the dose to partial and whole volumes of heart (D2%, D5%, D10%) and the mean dose were significantly lesser in 3D-CRT technique. The other dose volume parameters (V5, V10, V20, V25) also showed an advantage in terms of better cardiac sparing in 3D-CRT technique. This was because of an indispensable increase in the entry dose owing to multibeam arrangement in IMRT plans. To our knowledge so far, this is the first small scale study comparing the dosimetry of left ventricle amongst the two techniques. Although the mean dose and V5 of left ventricle were significantly reduced in 3D CRT technique but the observed values were much higher than the recommended dose constraints. The DEGRO breast cancer expert panel recommends the Dmean of LV (mean dose left ventricle) < 3 Gy; V5 (volume of LV receiving ≥5 Gy) < 17%. The literature on cardiac sparing radiotherapy techniques is controversial. Some studies have demonstrated a better cardiac sparing in terms of high dose volumes with IMRT technique [14, 15, 16] while a few others and our study have shown either equivalent or better results with 3D-CRT technique [17, 18, 19]. However, most of the studies have documented a clear disadvantage of IMRT technique in terms of low dose volumes which are now known to have a clear association with lethal cardiac events. The wide variation across the literature in terms of high dose volumes in IMRT technique is attributed to huge differences in planning techniques with large variation in the number and angle of beams (tangential and non-tangential) along with the priority defined in optimization process relative to the target region of interest and other critical organs at risk.

Rudat et al. in a study of post-MRM patients showed a significant reduction of the V5 of the heart by an average of 43% in IMRT plans (p < 0.01) along with reduction in the mean heart dose by an average of 20% (p=0.03) by using the same beam arrangement as of 3D-CRT plans [16]. A recent study done by Finazzi et al. validated our findings with a significantly higher value of mean heart dose (median 4.5 vs. 3.3 Gy; p < .01) seen in patients receiving adjuvant nodal irradiation by IMRT or VMAT technique over 3D-CRT technique. Despite these findings, their study showed a huge increase institutional time trends of IMRT/VMAT with an overall rate of 46.0% in 2015–2018 compared to only 5.6% in 2013-2014 [19].

In breast radiotherapy, simple maneuverers like treatment in prone position in whole breast irradiation [20, 21, 22] and treatment in DIBH (deep inspiration-breath holding) have shown promising results for sparing of lung and heart tissue.

Sripathi et al. in a small study showed 3DCRT in deep inspiration breath holding technique provided maximal cardiac sparing in patients with left-sided breast cancer obviating the need of IMRT technique [23]. A small-scale study by Helal A et al. comparing radiation techniques in patients who underwent breast conserving surgery showed a significant sparing of the surrounding critical structures with a more homogenous distribution by segmentation of the two tangential fields. The step and shoot optimized plans were generated by segmentation of two simple fields.

Five segments were generated for each field; segment one covering the PTV, segment two including PTV & excluding heart, segment three including PTV & excluding lung, segment four including PTV and excluding both heart and lung and segment five including PTV & excluding build up region. These plans showed a significant reduction of 12% in heart V5, 15% in V20, 21% in V35 and 53% in V60 over the conventional two beam plans [24].
These findings form the basis of future studies where the segmentation of multiple sub-fields within two tangential fields may allow a better dose coverage and homogeneity of the target regions along with better sparing of the heart and left ventricle which may help to achieve the recommended dose constraints. Although a clear advantage of one technique over another cannot be established in the present study but it raises the concern about the shortcomings of IMRT technique which may lead to a possible increase in mortality attributable to cardiac events. In this era of rapidly evolving radiation technology, there is a concern that IMRT in breast cancer is being widely implemented without evidence-based knowledge of its effects on long-term efficacy and morbidity [25].

In routine practise, the dose being delivered to left ventricle has not found widespread clinical adoption but given the emerging strong evidence on its clinical implications, a standardized contouring of cardiac substructures with the least possible dose to all cardiac segments needs to be implemented. The risk of locoregional recurrence and cause specific breast cancer mortality needs to be individually weighed up against the baseline cardiac risk factors and the risk of radiation-induced cardiotoxicity. A routine follow-up with a cardiologist, including screening for valvular disease with echocardiography and coronary artery disease with computed tomography angiography or coronary artery calcium scoring is recommended in patients with a history of thoracic radiotherapy but wider adoption needs to be reinforced. A major limitation of the present study was less number of patients and short follow-up period. Ideally, both the plans should have been generated for all the patients to account for inter-individual anatomical variations, but this was not possible because of busy setup.

Conclusion

In this study, aiming to compare the two techniques, the target volumes were homogenized, and dose distribution was achieved to the desired limits in IMRT technique but with accompanying disadvantage of increase in the low dose volumes of heart and the left ventricle with no advantage of in terms of high dose volumes. There is no strong evidence to support growing practice of IMRT and the benefit observed could likely be achieved with simple segmentation creating multiple subfields within two tangential fields in 3D CRT technique.

What the study adds to the existing knowledge?

In routine practise of post-mastectomy radiotherapy, the dose being delivered to left ventricle is not given due weightage however it has huge clinical implications. The low dose volume of left ventricle is more important predictor of coronary events compared to dose to the whole heart. Before accepting the widespread use of IMRT, the indispensable increase in low dose volumes owing to the multibeam arrangement warrants serious consideration.

Author’s Contribution

Dr. Ankita Mehta: Collected data, Drafting the manuscript
Dr. Piyush Kumar: Verification of data, Correcting, verifying the manuscript
Mr. Silambarasan NS, Mrs. Navitha S., Mr. Jitendra Nigam J: Treatment planning
Dr. Pavan Kumar: Manuscript drafting
Dr. Arvind Kumar: Manuscript drafting

All authors contributed to final manuscript.

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Reference


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