Dosimetric Advantages of the Field-in-field Plan Compared with the Tangential Wedged Beams Plan for Whole-breast Irradiation

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The purpose of this study is to evaluate the dosimetric outcome of the field-in-field (FIF) plans compared with tangential wedged beams (TWB) plans for whole breast irradiation of breast cancer patients. Twenty patients with right-sided breast cancer and 10 patients with left-sided breast cancer were retrospectively enrolled in this study. We generated a FIF plan and a TWB plan for each patient to compare dosimetric outcomes. The dose the homogeneity index (HI), the conformity index (CI) and the uniformity index (UI) were defined and used for comparison of the dosimetric outcome of the planning target volume (PTV). To compare the dosimetric outcome of the organs at risk, the mean dose (Dmean) and the percentage of volumes receiving more than 10, 20 and 30 Gy of the ipsilateral lung and heart were used. The FIF plans had significantly lower HI (p=0.002), higher UI (p=0.000) and CI (p=0.000) than those of the TWB plans, which means that the FIF plans were better than the TWB plans in the dosimetric comparisons of the PTV. The V10lung (17.1±7.1 vs. 18.6±6.6%, p=0.020) and V30lung (10.3±5.1% vs. 10.7±5.2%, p=0.000) were lower with the FIF plans compared with those of the TWB plans, with statistical significance. For the left-sided breast cancer patients, Dmean of the heart (2.6±1.3 vs. 3.2±1.4 Gy, p=0.000), V20heart (3.4±2.6 vs. 3.6±2.8%, p=0.005) and V30heart (2.6±2.3% vs. 2.9±2.4%, p=0.004) were significantly lower for the FIF plans in comparison with those of the TWB plans. The FIF plans increased the dose homogeneity, conformity and uniformity of the target volume for the whole-breast irradiation compared with the TWB plans. Moreover, FIF plans reduced the doses to the ipsilateral lung and heart.

Key Words: Breast cancer, Radiotherapy, Radiation dose, IMRT

Introduction

According to the nation-wide online registry data of the Korean Breast Cancer Society, a total of 16,967 patients were newly diagnosed with breast cancer in 2011. That number is 3 times the 5,401 new cases diagnosed in 2000. The pattern of surgical treatment of breast cancer changed greatly during those 10 years. The proportion of patients who underwent breast-conserving surgery (BCS) more than doubled, from 27.9% in 2000 to 65.7% in 2011 (135.5% rise). The effects of radiation therapy (RT) after BCS are well proven by several clinical trials. There is compelling evidence that RT after BCS not only improved local control but also long-term survival. Therefore, adjuvant whole-breast irradiation after BCS is the standard of treatment for early-stage breast cancer.

For the conventional tangential wedged beams (TWB) technique for whole breast irradiation, it is difficult to achieve homogeneous dose distribution because of breast contour irregularities. Many studies reported the large dose inhomogeneity within the target volume. Even with homogenous dose distribution in the central axis of the target volume, high-dose regions can be observed at the superior and inferior regions of the breast or at the medial or lateral aspects of the breast.

The development of 3-dimensional treatment planning with computed tomography (CT) images and the intensity-modulated radiation therapy (IMRT) planning technique enabled new treat-
ment techniques for whole breast irradiation. Several new breast irradiation techniques were used recently to achieve better dose distribution and lower the dose to surrounding normal tissues. The field-in-field (FF) technique, also called forward-planned IMRT technique, which uses the multileaf collimator, is relatively simple and a less time-consuming method than the inverse-planned IMRT technique. In our institution, whole-breast irradiation has been carried out with the FF technique.

This study was carried out to evaluate the dosimetric outcome of the FF plans compared to TWB plans and to confirm the advantages of the FF plans.

Materials and Methods

1. Patients

The consecutive 20 patients with right-sided breast cancer and 10 patients with left-sided breast cancer, who were treated in our department between March 2012 and March 2013, were included in this analysis retrospectively. All patients had undergone BCS and were treated with postoperative RT, in which 50.4 Gy in 28 fractions were delivered to the whole breast using the FF technique.

All patients underwent CT simulation. Patients were immobilized on the Breastboard (Civco, Orange City, IA, USA) and skin wires were placed on the medial and lateral borders. The medial border was set at the midline of the chest, and the lateral border was defined by physical examination. Superior and inferior borders were defined by the radiation oncologist, and they were usually set at the inferior edge of the medial head of the clavicle and 2 cm below the breast fold. CT scans were acquired with 5 mm thickness of slices using Siemens Somatom Definition AS Open (Siemens Medical Solutions, Malvern, PA, USA), and the acquired image sets were transferred to the Pinnacle radiation therapy treatment planning system (Phillips Medical Systems, Bothell, WA, USA).

2. Treatment planning

The clinical target volume (CTV) was defined as the whole breast tissue. The planning target volume (PTV) was the CTV with an extension of 0.5 to 1 cm margins and the build-up region 5 mm beneath the skin surface was excluded from the PTV.

For each patient, the TWB plan and FF plan were generated on a treatment planning system. Two plans for each patient used the same isocenter, tangential beam angles, and collimator sizes. Conventional TWB plans were made with a medial open beam and a lateral wedged beam with appropriate wedge angles for achieving proper dose distribution. For the FF plans, two open tangential beams were generated and an initial calculation was performed without any beam modifiers. Then, hot dose areas were shielded by additional subfields. Hot dose areas were defined as areas receiving more than 103% of the prescribed dose. Two or three subfields using a multi-leaf collimator were generated for each medial and lateral tangential field. This was done by sequentially blocking the hot dose areas with 3~5% increments in the beam’s eye projections of the treatment field.

3. Indices used for dosimetric comparison

The homogeneity index (HI), the conformity index (CI) and the uniformity index (UI) were defined and used for comparison of the dosimetric outcome of the PTV.

The HI was used to evaluate the dose homogeneity within the PTV, and it was defined as the following formula:

$$HI = \frac{D_{\text{max}}}{D_{\text{prescription}}}$$

$D_{\text{max}}$ is the maximum dose in the PTV and $D_{\text{prescription}}$ is the prescribed dose to the PTV.

The CI was used to evaluate the dose conformity and is defined as the ratio of volume enclosed by the prescription isodose to the PTV.

The UI was defined as the percentage of PTV volume included in the interval 97% to 103% of the prescribed dose and used to evaluate the PTV dose improvement.

For organs at risks (OARs), dose-volume histograms (DVHs) were generated from the treatment planning system. The V10, V20 or V30 represents the percentage of the volume of OAR receiving radiation doses of 10 Gy, 20 Gy or 30 Gy, respectively.

4. Statistical analysis

For comparison of mean values of the indices of the two different treatment plans, the paired t-test was used. A p-value
of less than 0.05 indicates a statistically significant difference between the two data sets. All statistical analyses were performed using the SPSS version 20 software (IBM Corporation, Chicago, IL, USA).

Results

The dosimetric parameters of the PTV for each treatment plan are shown in Table 1.

The HI for FIF plans and TWB plans were 1.038±0.001 and 1.053±0.022, respectively. There was a statistically significant difference of HI between the two plans with a p-value of 0.002. The FIF plans had a lower HI than the TWB plans, which means that the FIF plans showed better dose homogeneity within the PTV. Although the difference of HI was statistically significant, the absolute value of the difference seems to be small (≈0.015). Therefore, we selected 10 patients with HI of more than 1.060 in TWB plan, and compared the HI of the FIF plan with that of the TWB plan. For these patients, the HI of FIF plans and TWB plans were 1.039±0.002 and 1.080±0.023, respectively (p=0.000). Therefore, the FIF plans reduced the HI more significantly for patients with more inhomogeneous dose distribution in TWB plans than those with less inhomogeneous dose plans.

The CI of the FIF plans were higher than that of the TWB plans, and the differences were statistically significant (0.362±0.073 vs. 0.244±0.086, p=0.000). If we compare the CI of the two plans for 15 patients whose CI is less than 0.20 in TWB plans, the difference was larger for these patients (0.314±0.041 vs. 0.150±0.033, p=0.000). Therefore, the FIF plans increased the dose conformity of PTV more significantly for the patients whose TWB plan shows lower CI than those with higher CI.

The CI of the FIF plans were also higher than that of the TWB plans, and the differences were also statistically significant (61.4±7.2 vs. 48.1±8.5, p=0.000).

The dosimetric parameters of the OARs are shown in Table 2. The mean dose of the ipsilateral lung (Dmean lung) was not significantly different between the FIF plans and TWB plans (7.2±2.4 Gy vs. 7.7±2.5 Gy, p=0.088). However, the V10lung of the FIF plans was 17.1±7.1, and that of the TWB plans was 18.6±6.6, showing that the FIF plan reduced the V10lung with statistical significance (p=0.02). The difference of the V20lung between the two plans showed only marginal statistical significance (p=0.066), but the V30lung was lower with the FIF plans (10.3±5.1 vs. 10.7±5.2, p=0.000). For left-sided breast cancer patients, FIF plans reduced the mean dose to the heart (Dmean heart, 2.6±1.3 Gy vs. 3.2±1.4 Gy, p=0.000). The V20heart and V30heart were lower with the FIF plan compared with TWB plans (p=0.005 and p=0.004, respectively). The V10heart was lower with the FIF plans compared with that of the TWB plans, but its difference showed only marginal significance (p=0.080).

The DVH of a patient with left-sided breast cancer is shown in Fig. 1.

Discussion

The introduction of planning CT and the development of radiation therapy planning systems enabled new techniques of whole breast irradiation to improve the dose distributions in the PTV and to reduce the doses to OARs. The FIF technique

Table 1. Dosimetric comparison between FIF and TWB plans.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>FIF plans Mean±S.D.</th>
<th>TWB plans Mean±S.D.</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homogeneity index (HI)</td>
<td>1.038±0.001</td>
<td>1.053±0.022</td>
<td>0.002</td>
</tr>
<tr>
<td>Conformity index (CI)</td>
<td>0.362±0.073</td>
<td>0.244±0.086</td>
<td>0.000</td>
</tr>
<tr>
<td>Uniformity index (UI)</td>
<td>61.4±7.2</td>
<td>48.1±8.5</td>
<td>0.000</td>
</tr>
</tbody>
</table>


Table 2. Dosimetric parameters of the organs at risk for each treatment plan.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>FIF plans Mean±S.D.</th>
<th>TWB plans Mean±S.D.</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dmean lung (Gy)</td>
<td>7.2±2.4</td>
<td>7.7±2.5</td>
<td>0.088</td>
</tr>
<tr>
<td>V10lung</td>
<td>17.1±7.1</td>
<td>18.6±6.6</td>
<td>0.020</td>
</tr>
<tr>
<td>V20lung</td>
<td>12.6±6.0</td>
<td>13.4±5.6</td>
<td>0.066</td>
</tr>
<tr>
<td>V30lung</td>
<td>10.3±5.1</td>
<td>10.7±5.2</td>
<td>0.000</td>
</tr>
<tr>
<td>Dmean heart (Gy)</td>
<td>2.6±1.3</td>
<td>3.2±1.4</td>
<td>0.000</td>
</tr>
<tr>
<td>V10heart</td>
<td>4.7±3.2</td>
<td>4.8±3.2</td>
<td>0.080</td>
</tr>
<tr>
<td>V20heart</td>
<td>3.4±2.6</td>
<td>3.6±2.8</td>
<td>0.005</td>
</tr>
<tr>
<td>V30heart</td>
<td>2.6±2.3</td>
<td>2.9±2.4</td>
<td>0.004</td>
</tr>
</tbody>
</table>

Suzy Kim and Yunseok Choi: Dosimetric Advantages of the Field-in-Field Plan

Fig. 1. An example of dose-volume histograms of heart and ipsilateral lung; comparison of TWB plan and FIF plan. Black solid line: heart, FIF plan, Black dashed line: heart, TWB plan, Gray solid line: lung, FIF plan, Gray dashed line: lung TWB plan.

is also called forward-planned IMRT technique, and it is less time-consuming than inverse-planned IMRT.

Several investigators compared the FIF plans and TWB plans for whole breast irradiation. In a RT planning study with 20 breast cancer patients, Sasaoka et al. showed that the FIF technique reduced the maximum dose and improved dose distribution in the treated breast.8) Their maximum dose was 111.2±3.4% for TWB plans and 105.8±1.4% for FIF plans (p=0.0051). They also found that dose homogeneity was better in the FIF plans compared with the TWB plans. Other investigators also found that the dose homogeneity was improved with the FIF plans than with the TWB plans.9)

Most studies supported the idea that the FIF plans were better than the TWB plans, but a study by Taiwan investigators insisted that the FIF technique did not demonstrate superior dosimetric results.7) They used the same indices used in our study—HI, CI and UI. They found that the FIF plan had a higher UI, but the HI and CI of the FIF plan were worse than those of the TWB plans, and the V20 of the lung did not exhibit a significant difference. They said that they used one or more subfields for FIF plan but we used at least two subfields. Their technique for FIF plan might have not been as skillful as ours. In our study, the FIF plan had a significantly lower HI, higher CI and UI, that is, it demonstrated dosimetric advantages over the TWB plans. The FIF plan was found to be more advantageous for patients with less homogeneous or less conformal dose distribution in TWB plans. The difference of HI or CI between the two plans was larger for these patients.

There was a large randomized controlled trial of FIF technique for early breast cancer.10) The study confirmed that breast dosimetry could be significantly improved with the FIF technique. Recently, 5-year follow-up results of the study proved that the improved dose homogeneity with FIF technique translated into superior overall cosmesis.11)

In the present study, the dosimetric comparisons of the OARs also showed that the FIF plan reduced the V10 and V30 of the ipsilateral lung. Clinically symptomatic radiation pneumonitis occurs in 1~10% of patients irradiated for breast cancer.12) With the 3D-treatment planning system, many investigators used lung-dose-volume histograms to predict the probability of radiation pneumonitis after RT for lung cancer.13,14) In a meta-analysis, mean lung dose, V5, V10 (≥34%), V20 (≥25%) and V30 (≥18%) of the lungs, were identified as significant risk factors for radiation pneumonitis.15) Goldman et al. reported that they could lower the rate of radiation pneumonitis with the dose volume constraint of V20 of the ipsilateral lung <30% in breast cancer irradiation.16) Seventy five percent of their study population was patients who underwent total mastectomy as their surgical treatment, and they included internal mammary lymph node (IMN) area into the PTV in more than 80% of patients. They found that the V20 (35% vs. 26%) and V30 (24% vs. 16%) of ipsilateral lung were reduced with 3D-treatment planning compared with 2D planning using one anterior electron beam to cover the chest wall and the IMN. In our study, the Dmean of the ipsilateral lung, V10lung, V20lung and V30lung of TWB plans were much lower than the constraints for radiation pneumonitis, but FIF plans even lowered these values so that the risk of radiation pneumonitis could be minimized.

Several studies reported that left breast irradiation could be a risk factor in the development of ischemic heart disease.17,18) Recently, Darby et al. reported that the rates of ischemic heart disease increased linearly with the mean dose to the heart by 7.4% per gray (Gy), with no apparent threshold.19) If there is no threshold, it is more important to lower the radiation dose to the heart as low as possible in left breast irradiation. Although the absolute value of difference was small, Dmean to the heart,
V20\textsubscript{heart} and V30\textsubscript{heart} were lower with FIF plans than with the TWB plans. Therefore, a lower risk of ischemic heart disease could be expected with FIF plans.

In the present study, the FIF plan improved dose homogeneity, conformity and uniformity within the whole breast tissue in comparison with the TWB plan. The FIF plan also reduced the lung or heart volume receiving radiation doses that can induce radiation-related late toxicities. The FIF plan is a simple and clinically useful technique for whole breast irradiation.

References


유방암 환자의 방사선치료에 있어서 순치료계획 세기변조방사선치료법과 폐기접선조사기법의 선량측정 비교

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김수지 · 최윤석

유방암 환자들에 대한 방사선치료에서 순치료계획 세기변조방사선치료법과 폐기접선조사기법과 선량측정면에서 비교 분석하고자 이 연구를 수행했다. 우측 유방암 환자 20명과 좌측 유방암 환자 10명에 대해 후향적으로 연구를 시행했다. 각 환자에 대해 폐기접선조사기법과 순치료계획 세기변조방사선치료법을 이용한 방사선치료 계획을 수립한 후에 선량 학적 분석을 시도했다. 방사선치료계획을 표적체적에 대한 선량학적 비교 분석을 위해 homogeneity index, conformity index, uniformity index를 사용했다. 또한 폐와 심장에 대한 선량학적 분석을 위해서 평균선량값과 10, 20, 30 Gy 이상을 조사받는 체적의 백분율을 비교했다. 순치료계획 세기변조방사선치료법은 폐기접선조사기법에 비해 계획표적체적에 대해 선량측정면에서 통계적으로 의미있게 더 나은 결과를 보였다. 폐에 대한 방사선량도 순치료계획 세기변조방사선치료법을 사용했을 때 10 Gy, 30 Gy 이상 조사받는 체적의 백분율이 통계적으로 의미있게 낮았다. 좌측 유방암 환자들에서 심장에 대한 방사선량을 측정했을 때에도 순치료계획 세기변조방사선치료법을 사용했을 때 평균선량값, 20 Gy, 30 Gy 이상 조사받는 체적의 백분율이 더 낮은 것을 알 수 있었다. 순치료계획 세기변조방사선치료법은 폐기접선조사기법에 비해 유방의 표적체적에 대한 선량균일성, 적합성 등에서 더 나은 결과를 보였다. 또한 순치료계획 세기변조방사선치료법을 사용했을 때 폐와 심장에 대한 방사선량도 더 낮을 수 있었다.

중심단어: 유방암, 방사선치료, 방사선량, 세기변조방사선치료법