Variation of heart and lung radiation doses according to setup uncertainty in left breast cancer

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Research

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Abstract

Purpose: Breast radiotherapy set-up is often uncertain. Actual dose distribution to normal tissues could be different from planned dose distribution. The objective of this study was to investigate such difference in dose distribution according to the extent of set-up error in breast radiotherapy.

Materials and methods: A total of 50 Gy with fraction size of 2 Gy was given to 30 left breasts with different set-ups applying a deep inspiration breath holding (DIBH) or a free breathing (FB) technique. Under the assumption that errors might come from translational axes of deep or caudal directions, the isocenter was shifted from the original tangential alignment every 2.5 mm to simulate uncertainty of deep and caudal tangential set-up in DIBH and FB. Changes were evaluated for dosimetric parameters for the heart, the left ventricle (LV), the left anterior descending coronary artery (LAD), and the ipsilateral lung.

Results: On the original plan, mean doses of heart and ipsilateral lung were 2.0 ± 1.1 Gy and 3.7 ± 1.4 Gy in DIBH and 8.4±1.3 Gy and 7.8±1.5 Gy in FB, respectively. The change of dose distribution for the heart in DIBH was milder than that in FB. The deeper the tangential set-up, the worse the heart, LV, LAD, and ipsilateral lung doses, showing as much as 49.4%, 56.4%, 90.3%, and 26.1% shifts, respectively, in 5 mm DIBH setup. The caudal set-up did not show significant dose difference. In multiple comparison of DIBH, differences of mean dose occurred in all 7.5 mm deep set-ups for the heart (p = 0.025), the LV (p = 0.049), and LAD (p = 0.025) in DIBH.

Conclusions: To correct set-up error over indicated limitation for deep tangential set-up in DIBH at 5 mm action level, mean heart and ipsilateral lung doses are expected to increase approximately 50% and 25%, respectively.

Introduction

The issue of cardiac toxicity after breast radiotherapy was raised in the early 2000’s. It has the following features. First, atherosclerotic change can cause coronary damage.(1) Second, cardiac events have continuously increased over a decade after radiotherapy. Therefore, long-term observation is needed.(2, 3) Third, pre-existing risk factors such as smoking, old age, obesity, cardio-metabolic risk factors of hypertension and diabetes, and other cardiovascular or cerebrovascular disease can affect cardiac toxicity.(4-6) Most importantly, cardiac toxicity increases gradually per mean heart dose without a clear threshold.(7) Therefore, radiation dose for the heart should be avoided as low as reasonably achievable. The expert consensus has recommended deep inspiration breath hold (DIBH), prone position, and/or heart blocks to minimize heart dose.(8) The technique of DIBH is currently being applied to left breast cancer in many institutions. One study has compared DIBH and free breathing (FB) and found that DIBH can decrease 29.2% of mean heart dose and 43.5% of mean left anterior descending coronary artery (LAD) dose.(9) In a Asian cohort, the mean heart dose reduction throughout DIBH compared to FB is 47%. This effect is more significant in those with low body mass index.(10)
Tangential irradiation method is considered the most common and effective method in whole breast radiotherapy to minimize radiation dose to the opposite breast. In recent years, field-in-field techniques have been combined to further reduce ambient dose. However, because of uneven body surface, irregular breathing, incomplete body fixation, soft breast tissue, and so on, set-up uncertainty has become a limiting factor for distributing radiation dose as planned. Then, with a deep set-up which is harmful to normal tissues such as the heart or the ipsilateral lung, to what extent is the radiation dose exceeded and what is the acceptable action level to correct set-up errors in clinical practice? No studies have addressed these questions. Thus, the objective of this study was to investigate dose distribution in the organs at risk (OARs) of heart, sub-segments of heart, and ipsilateral lungs according to set-up uncertainty, analyze characteristics, and assume the dose increase of OARs according to the action level of set-up error.

**Methods And Materials**

**Patients**

Each of 15 patients with left breast cancer who underwent adjuvant radiotherapy for whole breast alone were identified in DIBH and FB through data review. All patients received breast conserving surgery including sentinel lymph node biopsy with clinical T1-2N0 stage. Because our institution has applied DIBH since October 2019, 15 patients consecutive from November 2019 to February 2020 were selected for the DIBH group. To minimize the effect of OARs by the different characteristics of body contour between DIBH and FB groups, FB group was selected based on clinical target volume (CTV) of breast. Of 33 patients from October 2017 to May 2018, 15 patients for the FB group were paired with the DIBH group considering the approximate CTV. This retrospective study was approved by the Institutional Review Board of Ansan Hospital, Korea University, Republic of Korea.

For computed tomography (CT) simulation, a Brilliance Big Bore Oncology CT system (Philips Medical Systems, Nederland) and a Breastboard (Civco, Orange City, IA, USA) as immobilization devices were utilized. All set-ups were done at a supine position with an elevation of both arms above the head. CT contrast was administrated to enhance vascular structures and tumor bed. CT scans were sliced with a thickness of 3 mm. While there was no education of breathing control for the FB group, the concept of DIBH was explained to patients on the first consultation day. Self-training was proceeded to hold their breath for a minimum of 20 sec with a feeling of inhaling a small 1000 cc plastic bottle for the DIBH group. Patients who had difficulty holding their breath for more than 20 seconds in the prior practice were excluded in DIBH. Our institution performed daily verification using the electronic portal images, Portal Vision aS1000 (Varian Medical System, Palo Alto, CA, USA) and checked the stability of chest wall during DIBH using the Real Time Position Management system (Varian Medical System).

**Radiotherapy planning**

Dose distribution was calculated with a radiation therapy planning system, a Varian Eclipse version 15.1 (Varian Medical System) using Anisotropic Analytical Algorithm. For CTV of the whole breast, ESTRO guideline was considered and 5 mm from the body surface of the CTV (4 mm for the small sized breast
less than 400 cc) was edited. To delineate OARs of the heart and sub-segments (left ventricle (LV) and LAD) of heart, the report of cardiac contouring atlas by Duane et al. was used as a reference. The ipsilateral lung was delineated with CT window level and width of 0/1000 HU. The prescribed dose was modified as 50 Gy with 25 fractions to all patients to cover CTV > 95% with prescribed dose > 95% without maximum CTV dose > 107%. The field-in-field technique using 6MV photon beams was made. For this study, delineation of the CTV and OARs and treatment plans were newly verified in consultation with two experienced radiation oncologists (Yoon and Rim).

**Study simulation**

For this study, we simulated two main conditions of set-up error in a separate way: 1) in the deep direction (virtual perpendicular direction from the original tangential alignments); and 2) in the caudal direction of iso-center. Under the assumption that errors from rotational position and other directions were corrected, the isocenter shifted in deep and caudal directions every 2.5 mm until reaching 15 mm error. (Figure 1) After the isocenter was moved as much as each set-up error, dose distribution was recalculated. Thus, uncertainties of deep tangential and caudal set-up were simulated.

**Statistics**

Mean dose, V10Gy, and V20Gy of heart, mean dose and V20Gy of LV, mean dose and V30Gy of LAD, and mean dose, V10Gy, and V30Gy of ipsilateral lung were measured. Each parameter was presented with a mean (M) ± standard deviation (SD). The difference between FB and DIBH groups was examined with an independent two sample T-test. The difference in dose distribution between the original plan and each simulated set-up plan was calculated in both absolute dose (Gy) and the relative ratio on the basis of the original dose (%). Then, it was compared with a paired T-test. In addition, multiple comparisons were performed with LSD (least significant difference) method to compare differences between simulated set-ups and to search the point as action level. A two-sided p < 0.05 was considered significant. SPSS 20.0 (IBM SPSS Inc., Chicago, IL, USA) was used for all statistical analyses.

**Results**

**Patient characteristics**

After matching DIBH and FB groups according to CTV, 15 patients in each group were selected. Median age was 54 years (range, 41-66 years) for the DIBH group and 48 years (range, 39-63 years) for the FB group. For OARs, the ipsilateral lung (mean 923.1 ml vs. 1600.7 ml, p < 0.001) was larger in DIBH group. However, there was no volume difference of heart or its sub-segments. (Table 1)
On the original plan, mean doses of the heart were 2.0 ± 1.1 Gy (range, 0.85 – 4.95 Gy) and 3.7 ± 1.4 Gy (range, 1.7 – 6.15 Gy) in DIBH and FB groups, respectively. Mean doses of LV and LAD were 3.3 ± 2.5 Gy and 17.8 ± 12.7 Gy in DIBH and 6.0 ± 2.3 Gy and 35.9 ± 9.6 Gy in FB, respectively. These results showed benefits of DIBH for decreasing doses for heart and its sub-segments in comparison with FB. Mean doses of the ipsilateral lung were 8.4 ± 1.3 Gy (range, 6.1 – 11.1 Gy) and 7.8 ± 1.5 Gy (range, 5.7 – 11.4 Gy) in DIBH and FB groups, respectively.

### Original plan of DIBH and FB

On the original plan, mean doses of the heart were 2.0 ± 1.1 Gy (range, 0.85 – 4.95 Gy) and 3.7 ± 1.4 Gy (range, 1.7 – 6.15 Gy) in DIBH and FB groups, respectively. Mean doses of LV and LAD were 3.3 ± 2.5 Gy and 17.8 ± 12.7 Gy in DIBH and 6.0 ± 2.3 Gy and 35.9 ± 9.6 Gy in FB, respectively. These results showed benefits of DIBH for decreasing doses for heart and its sub-segments in comparison with FB. Mean doses of the ipsilateral lung were 8.4 ± 1.3 Gy (range, 6.1 – 11.1 Gy) and 7.8 ± 1.5 Gy (range, 5.7 – 11.4 Gy) in DIBH and FB groups, respectively.

### Extent of dose difference

The deeper the tangential set-up, the worse the OARs dose. However, caudal set-up did not affect dose distribution of OARs in DIBH or FB group. (Table 2)
Differences between DIBH and FB ($\Delta FB(\text{Deep set-up – Original plan}) - \Delta DIBH(\text{Deep set-up – Original plan})$) of mean heart and LV doses were 0.73 Gy (95% CI: 0.42 – 1.04 Gy, p < 0.001) and 1.27 Gy (95% CI: 0.65 – 1.88 Gy, p < 0.001) at 5 mm and 1.49 Gy (95% CI: 0.85 – 2.12 Gy, p < 0.001) and 2.31 Gy (95% CI: 1.06 – 3.57 Gy, p = 0.001) at 10 mm deeper set-up. (Figures 2(a) and 2(b)). These results suggested that DIBH showed a relatively favorable dose distribution than FB in the case of deeper set-up uncertainty for the heart and the LV. Mean LAD dose with a deep set-up of 10 mm in DIBH was similar with the original plan of FB. (Figure 2(c)) Mean ipsilateral lung dose showed a qualitative increase of about 2 Gy per 5 mm
deeper set-up regardless breath technique. It was 2.15 ± 0.17 Gy vs. 2.29 ± 0.25 Gy at 5 mm deep set-up and 4.40 ± 0.35 Gy vs. 4.63 ± 0.52 Gy at 10 mm deep set-up. (Figure 2(d)) Mean heart and LV doses of DIBH increased 49.4 ± 14.5 % and 56.4 ± 24.2 % at 5 mm deeper set-up and 119.6 ± 38.9 % and 143.6 ± 68.5 % at 10 mm deeper set-up, respectively.(Figure 3)

In multiple comparison of DIBH, mean doses were significantly different in all 7.5 mm deep set-ups for the heart (mean difference: 1.56 Gy, p = 0.025), the LV (mean difference: 2.87 Gy, p = 0.049), and the LAD (mean difference: 13.58 Gy, p = 0.025) in DIBH. The mean dose difference was more sensitive in FB with a 5 mm deep set-up for the heart (mean difference: 1.69 Gy, p = 0.012), the LV (mean difference: 3.01 Gy, p = 0.004), and the LAD (mean difference: 7.02 Gy, p = 0.001). For the mean ipsilateral lung dose, the difference was developed at 2.5 mm deep set-up in DIBH (mean difference: 1.05 Gy, p = 0.037) and at 5 mm deep set-up in FB (mean difference: 2.27 Gy, p < 0.001).(Table 3) If the practical action level to determine re-setup was given as 5 mm deep in DIBH, the maximum increases of V20 Gy for the heart, V20 Gy for the LV, V30 Gy for the LAD, and V30 Gy for ipsilateral lung were expected till 1.8 ± 1.1%, 3.6 ± 2.5%, 21.6 ± 20.3%, and 4.5 ± 0.4%, respectively.
Discussion

Relatively modest set-up errors can meaningfully increase doses to the lung and heart. Under a deep set-up error within 5 mm, mean heart and ipsilateral lung doses increased up to 49.4% and 26.1% of original plan dose in DIBH, respectively. Compared to FB, DIBH can reduce the relative cardiac dose for the same extent of set-up errors in left breast cancer. It is necessary to keep in mind that radiation with a higher dose than the planned dose in actual radiation treatment could be irradiated. Thus, it is important to establish an action level for a set-up error suitable for treatment circumference of each institution.

Conclusions
Relatively modest set-up errors can meaningfully increase doses to the lung and heart. Under a deep set-up error within 5 mm, mean heart and ipsilateral lung doses increased up to 49.4% and 26.1% of original plan dose in DIBH, respectively. Compared to FB, DIBH can reduce the relative cardiac dose for the same extent of set-up errors in left breast cancer. It is necessary to keep in mind that radiation with a higher dose than the planned dose in actual radiation treatment could be irradiated. Thus, it is important to establish an action level for a set-up error suitable for treatment circumference of each institution.

**Abbreviations**

DIBH (Deep Inspiration Breath Holding)

FB (Free Breathing)

LV (Left ventricle)

LAD (left anterior descending coronary artery)

CTV (Clinical Target Volume)

CT (Computed Tomography)

OAR (Organs At Risk)

LSD (least significant difference)

OSS (optical surface scanning system)

**Declarations**

Ethics approval and consent to participate: Not applicable

Consent for publication: Not applicable

Availability of data and materials: The data that support the findings of this study are available in Ansan Hospital, Korea University.

Competing interests: The authors declare no conflict of interest.

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Authors' contributions: WSY designed the overall study with contributions from SP. SP and CHR collected and analyzed data. All authors wrote and finally approved this manuscripts.

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