Measurement of Thyroid Dose by TLD arising from Radiotherapy of Breast Cancer Patients from Supraclavicular Field

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ABSTRACT

Background: Breast cancer is the most frequently diagnosed cancer and the leading global cause of cancer death among women worldwide. Radiotherapy plays a significant role in treatment of breast cancer and reduces locoregional recurrence and eventually improves survival. The treatment fields applied for breast cancer treatment include: tangential, axillary, supraclavicular and internal mammary fields.

Objective: In the present study, due to the presence of sensitive organ such as thyroid inside the supraclavicular field, thyroid dose and its effective factors were investigated.

Materials and Methods: Thyroid dose of 31 female patients of breast cancer with involved supraclavicular lymph nodes which had undergone radiotherapy were measured. For each patient, three TLD-100 chips were placed on their thyroid gland surface, and thyroid doses of patients were measured. The variables of the study include shield shape, the time of patient’s setup, the technologists’ experience and qualification. Finally, the results were analyzed by ANOVA test using SPSS 11.5 software.

Results: The average age of the patients was 46±10 years. The average of thyroid dose of the patients was 140±45 mGy (ranged 288.2 and 80.8) in single fraction. There was a significant relationship between the thyroid dose and shield shape. There was also a significant relationship between the thyroid dose and the patient’s setup time.

Conclusion: Beside organ at risk such as thyroid which is in the supraclavicular field, thyroid dose possibility should be reduced. For solving this problem, an appropriate shield shape, the appropriate time of the patient’s setup, etc. could be considered.

Keywords
Thyroid Dose, Breast Cancer, Radiotherapy, Supraclavicular Field, TLD

Introduction

Breast cancer is the most frequently diagnosed cancer and the leading global cause of cancer death among women, accounting for 23% of cancer diagnoses and 14% of cancer deaths each year, worldwide. Although breast cancer has a higher incidence in developed countries, half of new breast cancer diagnoses and an estimated 60% of breast cancer deaths are thought to occur in developing countries [1].

Risk factors of breast cancer include: sex, age, personal and family histories of breast cancer, late first parturition, early menstruation and...
late menopause, obesity (high Body Mass Index), the patient’s previous biopsy with atypical hyperplasia or hyperplasia, high-density breast tissue, radiation exposure at a young age, etc. [2].

Breast cancer treatment modalities include surgery, radiotherapy, chemotherapy and hormone therapy [3]. Factors in the selection of treatment method(s) includes: patient age, tumor size, menopausal status, tumor marker, lymph nodes status, estrogen or progesterone receptors [4] and the side effects of the selected method [5].

Radiotherapy plays a significant role in the multimodality treatment of breast cancer. It has been shown in several studies that radiotherapy reduces locoregional recurrence and improves survival [6-9]. The treatment fields of breast cancer may include: tangential, axillary, supraclavicular and internal mammary fields. The borders of the anterior supraclavicular–axillary field differ slightly for photon and electron beams. The borders of the photon beam include: the medial border is a vertical line from the second costal cartilage to the thyrocricoid groove (following the inner border of the sternocleidomastoid muscle). The lateral border is at the acromioclavicular joint and is traced among the shoulder to exclude the shoulder joint. The superior border expands laterally among the neck and the trapezius. The inferior border is a horizontal line at the level of the second costal cartilage [5].

Presence of an organ at risk such as thyroid inside the supraclavicular field is the basis for using a thyroid shield in radiotherapy of the supraclavicular field as well as the beam typically tilted 15° laterally to avoid other irradiating organs such as trachea, esophagus and spinal cord [5].

Besides, in various studies thyroid dose arising from different imaging or therapeutic modalities such as angiography, CT and radiotherapy of the nasopharynx cancer have been evaluated [10-12].

The importance of this subject and the minimal relevant data in the literature were main motivations for this study to assess thyroid dose and relevant influencing factors. The authors hope that their results lead to reduced thyroid dose.

Material and Method

In this study, the skin entrance dose (SED) of thyroid of 31 female patients with breast cancer and involved supraclavicular lymph nodes which had undergone conformal radiotherapy (without multi leaf collimator) were measured. The patients were treated by 6 MV photon beams of Varian and Elekta linear accelerators. In this study, source axis distance (SAD) technique was used. All patients were treated with standard fractionation regimen. There were five treatment sessions per week and dose per fraction was 200 cGy. Total prescribed dose was 5000 cGy. In this study, the SED of thyroid was measured only in one session for each patient in the supraclavicular field. For the estimation of total SED of thyroid during the treatment dose, all patients were measured in a single fraction, then they were average. Finally, the average total SED of thyroid for any patient was estimated by multiplying the total number of sessions in the average SED of thyroid in single fraction. Thermoluminescent dosimeter (TLD)-100 chips were used to measure the SED of thyroid. The TLD-100 chips produced by Harshaw Company and made of LiF:Mg:Ti with the dimensions of $3 \times 3 \times 1$ mm$^3$ which have high sensitivity and the appropriateness for radiation dosimetry. A total number of 93 dosimeters were used for dose evaluation that had a sensitivity in the range of ± 3 % from the average response. Also, many dosimeters were used to measure the background radiation. TLD reader system (Harshaw, USA) was applied for dose assessment. Before dose measurement of patients, the TLD chips were calibrated with known doses.

To have high accuracy of dosimetry results
for each patient, three TLD chips were placed and the absorbed dose was obtained the average dose by three TLD chips.

Three TLD chips were formed as a triangle shape and were positioned on the thyroid gland of each patient and the SED of thyroid was obtained in a single fraction (Figure 1).

Figure 1 shows the arrangement of TLD chips on thyroid gland.

A questionnaire was filled for each patient including patient’s name, age, the SED of thyroid in single fraction, dose per fraction, shape shield, the time of patient’s set up and the technologist’s experience and qualification (radiotherapy or radiology major). In terms of staff experience, the technologists were classified into two groups; one group consisted of persons who had worked fewer than 2 years in a radiotherapy department (inexperienced) and another group included persons who had worked more than 2 years in that department (experienced). The time of patient’s setup was classified to the time setup of low (lower than 2 minutes), medium (2-3 minutes) and high (more than 3 minutes). The shields used for covered thyroid gland had different geometrical shapes (i.e. square, rectangle and triangle) as variable was considered. These shields had exact shapes and were not made for every patient specifically. They were applied as usual shields that were bought with each linear accelerator. Finally, the results were analyzed by ANOVA test using SPSS 11.5 software. Statistically p-value ≤ 0.05 was considered a significant level.

**Results**

In this study, the average age of the patients was 46 ± 10 years and the minimum and maximum ages were 21 and 65 years, respectively. Time of the patients’ setup for three groups (low, moderate and high) is illustrated in Figure 2.

32 percent of technologists were in inexperienced group and 68 percent were in experienced group. Additionally, 42 percent of technologists graduated in radiotherapy major and 58 percent graduated in radiology major. The percentage of different shield shapes used in supraclavicular field for covering thyroid is illustrated in Figure 3.

The most important part of our work was the measurement of SED of thyroid to patients with breast cancer and involved supraclavicular lymph nodes which had undergone radiotherapy.

Table 1 illustrates average SED of thyroid for each patient and its relevant factors in single fraction.

The average SED of thyroid from the supraclavicular field was 140 ± 45 mGy, in single fraction of radiotherapy treatment and the minimum and maximum SEDs of thyroid were 80.8 and 288.2 mGy, respectively. ANOVA test was used to assess the relationship between the SED of thyroid and variables of the time of patients’ setup, shield shapes, the technologist’s experience and qualification.

There was a significant relationship between the SED of thyroid and the time of patients’ setup (p =0.036). No significant relationship
was found between the SED of thyroid and technologist’s experience (p = 0.559), nor between the SED of thyroid and technologist’s qualification (p = 0.318). There was a significant relationship between the SED of thyroid and square shield (p = 0.048) and rectangular shield (p = 0.05).

**Discussion**

Considering the fact that thyroid gland is a radiosensitive organ [13], many studies in the fields of radiology, radiotherapy and nuclear medicine have been performed on the effects of exposure related to thyroid absorbed dose...
### Table 1: Average absorbed thyroid for each patient and its relevant factors

| No. of patient | Age | Shield shape | Setup time | Technologist’s experience | Technologist’s major  | Average absorbed dose (mGy) |
|----------------|-----|--------------|------------|---------------------------|-----------------------|------------------------------|
| 1              | 47  | rectangular  | High       | inexperienced             | Radiotherapy          | 168.80                       |
| 2              | 45  | rectangular  | Low        | experienced              | Radiology             | 141.3                        |
| 3              | 36  | rectangular  | High       | experienced              | Radiology             | 119.8                        |
| 4              | 38  | rectangular  | Low        | experienced              | Radiotherapy          | 259.2                        |
| 5              | 52  | triangle     | High       | experienced              | Radiology             | 91.06                        |
| 6              | 48  | rectangular  | High       | experienced              | Radiotherapy          | 135.3                        |
| 7              | 40  | square       | High       | inexperienced             | Radiotherapy          | 130.4                        |
| 8              | 52  | square       | Moderate   | inexperienced             | Radiotherapy          | 129.4                        |
| 9              | 60  | rectangular  | Low        | experienced              | Radiotherapy          | 288.2                        |
| 10             | 40  | triangle     | Moderate   | experienced              | Radiology             | 139.2                        |
| 11             | 53  | rectangular  | Moderate   | experienced              | Radiology             | 90                           |
| 12             | 43  | square       | Moderate   | experienced              | Radiology             | 110.93                       |
| 13             | 59  | rectangular  | Moderate   | experienced              | Radiology             | 142.70                       |
| 14             | 43  | square       | Moderate   | inexperienced             | Radiotherapy          | 121.73                       |
| 15             | 57  | triangle     | Moderate   | inexperienced             | Radiotherapy          | 128.4                        |
| 16             | 56  | triangle     | Moderate   | inexperienced             | Radiotherapy          | 175.89                       |
| 17             | 51  | triangle     | Moderate   | experienced              | Radiology             | 175.63                       |
| 18             | 40  | square       | Low        | experienced              | Radiology             | 183.6                        |
| 19             | 47  | square       | Low        | experienced              | Radiology             | 148.03                       |
| 20             | 21  | rectangular  | High       | experienced              | Radiology             | 176.02                       |
| 21             | 48  | square       | Moderate   | experienced              | Radiology             | 112.7                        |
| 22             | 44  | square       | High       | experienced              | Radiology             | 160                          |
| 23             | 48  | square       | High       | experienced              | Radiology             | 115.6                        |
| 24             | 65  | rectangular  | High       | inexperienced             | Radiology             | 167.36                       |
| 25             | 40  | rectangular  | Moderate   | inexperienced             | Radiotherapy          | 120                          |
| 26             | 43  | triangle     | Low        | experienced              | Radiology             | 145.65                       |
| 27             | 56  | square       | Moderate   | inexperienced             | Radiotherapy          | 84.72                        |
| 28             | 30  | square       | High       | inexperienced             | Radiotherapy          | 80.81                        |
| 29             | 29  | square       | Moderate   | experienced              | Radiotherapy          | 109.93                       |
| 30             | 51  | square       | Low        | experienced              | Radiology             | 105                          |
| 31             | 45  | rectangular  | Low        | experienced              | Radiology             | 96.47                        |

* Low = lower than 2 minutes, Moderate = 2-3 minutes, High = more than 3 minutes

** Inexperienced = to work lower than 2 years in radiotherapy department, experienced = to work more than 2 years in radiotherapy department
and its induced disorders [14-38]. The disorders can include hypothyroidism, thyroiditis, Graves’ disease, euthyroid Graves’ ophthalmopathy, benign adenocarcinoma, multinodular Goiter and radiation-induced thyroid carcinoma. Primary hypothyroidism, the most common radiation-induced thyroid dysfunction, affects 20–30% of patients undergoing curative radiotherapy to the neck region, with approximately half of the events occurring within the first 5 years after radiotherapy.

The most important factors contributing to hypothyroidism include total radiotherapy dose, irradiated volume of the thyroid gland and the extent of thyroid resection [39].

Although induced thyroid dysfunction arising from radiotherapy is well established, there have been fewer studies related to thyroid dose evaluation during radiotherapy of cancer patients [40].

There are some studies that show the differences between radiation-induced thyroid disorders and threshold dose. Wartofsky, et al. have reported that a dose about 400 mGy can increase benign and malignant thyroid tumors [41]. Hancock et al. [42] reported that doses to the thyroid gland that exceeded 26 Gy produce hypothyroidism. Turner et al. [17] reported that vascular damage and follicular cell damage followed radiation doses as low as 2.25 Gy.

In the present study, the average SED of thyroid of the patients was 140 mGy in a single fraction (7% of prescribed dose of supraclavicular field). The average SED of thyroid was 350 cGy during total treatment, so it is possible that some patients will develop thyroid disorders after irradiation. According to Radiation Therapy Oncology Group (RTOG) protocols [43-44], the maximum thyroid absorbed dose should be less than 3% prescribed dose, but in this study, the thyroid absorbed dose was about 7%. So, according to the significant relationship between the SED of thyroid and various shield shapes (Figure 4), and also significant relationship between the SED of thyroid and the time of patient’s setup (Figure 5), care should be taken when using differ-

![Figure 4: Thyroid absorbed dose (mGy) and various forms of used shields](image-url)
ent shields and with patient setup.

Conclusion

Doses to organ at risk such as thyroid which is in the supraclavicular field, should be carefully evaluated. The dose to the thyroid is dependent on appropriate shield shape and the appropriate time of the patient’s setup.

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Conflict of Interest

None

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