Assessment of Day’s Methods for Critical Organs Doses Calculation of Breast Cancer Irradiation Compared with TLD

Mohammed A. Ali Omer¹, ²

¹College of Applied Medical Science, Department of Radiologic Technology, Qassim University, Buraidah-KSA, P. O. Box 6800. Postal code 51452
H.P. +966508037217
²College of Medical Radiologic Science, Sudan University of Science and Technology, Khartoum-Sudan

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The aim of this study was to assess the dose received by critical organs (eye, thyroid gland and the shoulder joint) in breast cancer irradiated patients using Day’s method technique and thermoluminescence dosimeter TLD in addition to involved age group and cancer histological types. The study designed as experimental and retrospective study implies the location of critical organs, back scattered factor, source surface distance, patient’s ages and the histological cancer types. Excel data analysis revealed that: breast cancer has been observed among age groups of 18-23 and 24-29 years old and peaking at 30% among the age groups of 42-47 years old; the common histological types were ductal (57%), lobular (18%) and medullary (10%). The dose% received by critical organs decreased linearly and significantly ($R^2 = 0.6$) by 5% cm⁻¹, 1.3% cm⁻¹ and 9.7% cm⁻¹ (from supraclavicular) and 1.44% cm⁻¹, 9.86% cm⁻¹ and 1.83% cm⁻¹ (from tangential field) respectively as the distance increase from the field boarder. Out of applied tumor dose (TD = 4500 cGy); the critical organs received: 36, 319.5 & 382.5 cGy (Day’s method- anterior supraclavicular) respectively and 58.5, 355.5 & 436.5 cGy (TLD method). And from tangential field they received 13.5, 58.5 & 103 cGy (Day’s method) and 27, 99 & 135 cGy (TLD method). Day’s method generally showed only 0.6% less differs compared to TLD measurement.

Keywords: Breast; Radiotherapy; Critical organs; Day’s calculation; TLD

INTRODUCTION

Breast cancer is a worldwide disease resulting in many deaths; it represents the second most common cancer in the world, as reported by American Cancer Society that showed about 1.3 million American women are annually diagnosed with BC and about 0.5 million die from the malignancy (American Cancer Society, 2012), while Ravichandran and Al-Zahrani, (2009) investigated the incidence of female breast cancer in the Gulf Cooperation Council (GCC) countries in relation to the established reproductive factors. A total of 4480 breast cancer cases were diagnosed in women during 1998-2002 among GCC country nationals. However in Saudi Arabia; the
epidemiological studies carried out by Ravichandran et al, (2005) in which they reported that: BCa incidence was 19.8% of all the female cancers detected in the Kingdom while Al-Qahtani, (2007) revealed that the BCa as the second most common malignancy in women in KSA. An earlier report by Saudi National Cancer Registry, (2005) revealed an increasing proportion of BCa among women of different ages from 10.2% (2000) to 24.3%. Most cases have been presented at late stages for treatment in African countries as well as in Saudi Arabia and some other Arabian countries, which is due to the lack of awareness by women, accessibility to screening methods, and availability of African-based research findings that would influence decision making at the governmental level (Elgaili et al, 2010). However in Sudan, breast cancer has been recorded from 2541 cases in 2000 to 6303 cases in 2010 (Mohammed et al, 2013; Amany et al, 2015). Among such increasing rate; breast cancer reported as the first top case with an incidence rate of 25.1 per 100,000 as has been estimated by Intisar et al, (2014).

The efforts of national and international organization as well as the healthcare institutions have been continuing to manage and eradicating such universe endemic disease using different modalities; such as surgery, radiation therapy, chemotherapy, hormonal therapy and immune therapy (Eric and Pointon, 1985); and due to shortage of surgery to eradicate the microscopic residual cancer cells, other modalities have been inevitable for radical treatment. Among these models, conventional radiation therapy has been used in developing countries of Mideast and Africa utilizing 60-Co-teletherapy machine and linear accelerator that resulted in good to excellent outcomes in 80% to 95% of cases after breast irradiation to total doses of 45-50.4 Gy in daily fractions of 1.8 to 2.0 Gy (James et al, 2010; Wazer et al, 1992) to receive a dose of 95%-107% of the prescribed dose by the planning target volume (Magdalena et al, 2012; Bhide and Nutting, 2010; Grzadziel et al, 2006), which accompanied with some serious consequences due to considerable radiation dose received by adjacent vital organs (sensitive) (eye’s lens, thyroid gland, lungs, and shoulder joint) that may induce lens’s cataract, hypo/hyperthyroidism, lung’s pneumonia/fibrosis, joint stiffness. The appearance of eye’s radiation sickness has been noted between 4-8 years post radiotherapy course relative to total dose as 20% response with a dose of 40 Gy, 50% with a dose of 50 Gy and 100% response with a dose of 57 Gy (Leslie and Dische, 1994). Also radiation retinopathy (loss of vision or visual acuity) has been noted within 5 years post radiotherapy (Parsons et al, 1994); consequently Monroe et al, (2005) reported that: after <50 Gy, there was 4% rate of retinopathy received by at least 25% of the globe with conventional fractionation and modern conformal techniques. Whereas Marks et al, (2010); Mayo et al, (2010) stated that: “the whole organ dose of 50 Gy is associated with <1% risk of blindness and between 55 and 60 Gy, the risk of blindness is approximately 3% to 7%). Regarding the joints response to radiation, a dose up to 6500 cGy in 2 Gy/fraction is tolerable, however the risk is proportional to the volume treated with doses greater than 55 Gy (Karasek et al, 1992) such as radio-osteonecrosis which occur after 1-2 years of radiotherapy course among 2–20% of patients when irradiated with a fractionated radiation doses greater than 60-65 Gy (Fajardo et al, 2001). The thyroid damage presented in forms of hypothyroidism, with low thyroxin and elevated thyroid stimulated hormone (TSH) has been noticed at a fractionated dose of >18 Gy (Cohen, 2005) and the high risk occur after 5 years of irradiation or 8 years after fractionated irradiation at doses greater than 35 Gy which is less common (Hancock et al, 1991; Sklar et al, 2000). Therefore the trend of this study will focus on the calculation of radiation dose received by these critical organs (eye, thyroid and shoulder joint) in external irradiation of breast cancer due to their presence near to radiation field using Day’s method calculation and TLD, which in turn serves the choices of implementing the best radiation technique and suit the ethical issues in the field as well as to determine the accuracy of Day’s methods to be applicable and helpful for those countries who use conventional radiation therapy.

METHODOLOGY

This is an experimental study conducted in order to evaluate the dose received by critical organs in radical external breast irradiation in the radiation and Isotopes Center in Khartoum, in the period from May 2011 to March 2012.

Material

- 60Co-teletherapy machine (1.25 MV) was used in the treatment of patient, with a dose rate (output) equal to 87.85 cGy/min and a percentage depth of 55% at 10 cm with a maximum depth dose (D_{max}) at 0.5 cm. the tray factor = 0.98 and a maximum field of 45×45 cm.
- TLD crystal(LiF:Mg,Ti-Bicron NE, USA)
- TLD reader (Harshaw model 3500, USA)
- Ultrasound system Shimadzu-SBU 200 and probe (linear, 7.5-10 MHz)
- An adult anthropomorphic phantom manufactured by CIRS (ATOM 701; CIRS, Norfolk, VA)

Method

The data of this study was collected from 153 patient underwent radiation therapy via four radiation fields (one
anterior supra-clavicle field, two tangential fields and posterior axilla field) encompassing the breast i.e. the bed of the tumor, internal mammary chain lymph nodes, cervical lymph nodes and axilla lymph nodes. And any patient irradiated via separate internal mammary chain field was excluded. The posterior axilla field considered when the finding revealed by ultrasound showed a length/diameter ratio of the lymph node was less than 1.5 cm in addition to the shape which was rendered the total sample as 110 patients.

Patient position

The patients’ position was on supine position on the slant board (with an appropriate angle) with her hand under her head and shoulder joint abducted at 90 degree. From such position; the following variables have been collected: field size, distance of the organ of interest from the field, treatment time, output, and backscatter factor, given dose, tumor dose and tray factor.

The distances of the critical organs eye, thyroid and shoulder joint from the anterior supra-clavicle and tangential fields then the % dose received by the critical were calculated using Day’s method (Day, 1950; Khan, 2010) as follows: suppose ‘Q’ is a point outside the field at a distance ‘c’ cm from the field border as in Fig. (1). Imagine a rectangle adjacent to the field such that it contains point ‘Q’ and has dimensions ‘2c-b’. Place another rectangle of dimensions a-b on the other side of ‘Q’ such that the field on the right of ‘Q’ is a mirror image of the field on the left, as shown in the figure. The dose at point Q at depth d is then given by subtracting the depth dose at ‘Q’ for field ‘2c × b’ from that; for field (2a + 2c) × b and dividing by 2. The procedure is illustrated by the following example. Suppose it is required to determine percent depth dose at ‘Q’ (relative to DSmax at P) outside a (15 ×10) cm field at a distance of 5 cm from the field border. In diagram (1) then, a = 15, b = 10, and c = 5. Suppose Q is at the center of the middle rectangle of dimensions 2c × b. Then the dose DQ at 10 cm depth is given by: ½ [DQ (40 × 10) - DQ (10 × 10)], If DQ is normalized to DSmax at P, one gets the percent depth dose at Q or %DQ as illustrated in equation (1):

\[\%D_Q = \frac{1}{BSF(15\times15)} \times \frac{1}{2} [BSF(40 \times 10) \times \%DD(40 \times 10) - BSF(10 \times 10) \times \%DD(10 \times 10)] \quad (1)\]

Thus as example for a ⁶⁰C teletherapy machine beam at source surface distance (SSD) = 80 cm the %DQ will be calculated as follows:

\[\%D_Q = \frac{1}{(1.052)} \times \frac{1}{2} [1.054 \times 58.8 - 1.036 \times 55.6] = 2.1\]

The doses received by the critical organs (eye, thyroid and shoulder joint) has been achieved from the irradiated breast phantom positioned typical to actual patients position with thermo-luminescence dosimeter (TLD) chips stapled outside the radiation fields at critical organs position which further read by TLD reader (Harshaw model 3500, USA) and compared with Day’s method calculation to assess the accuracy of such method and recommend for applications in the field of radiation therapy.

Method of data analysis

The data was analyzed using Microsoft office excel under windows where the % dose for the point outside the field were calculated and verified by using an equation (2) that calculate the dose outside the field using cosine theta (\(\cos(\theta)\)), transmission factor and backscatter:

\[D = (output \times transmission factor \times time \times \cos(\theta))/distance^2 \quad (2)\]

Then scatter plot between the Dose% received verse distances and field size were plotted with a regression line depicted the linear relationship between the two variable including the coefficient was obtained.

RESULTS

The following section implies the figures for cancer distribution based on aging, types of cancer histopathology, percentage of radiation dose received by the eyes, thyroid and shoulder joint due to their position adjacent to the radiation fields of anterior supra-clavicle and tangential field.

DISCUSSION AND ANALYSIS

The cancer has become as endemic fatal disease in Sudan
recently with continuing high incidence as has been recorded from 2541 cases in 2000 to 6303 cases in 2010 (Mohammed et al, 2013; Amany et al, 2015). Among such increasing rate; breast reported as the first top case with an incidence rate of 25.1 per 100,000 as has been estimated by Intisar et al, (2014).

Based on the recent report about the high and continuing incidence of breast cancer in Sudan; a random selected sample consists of 150 patients showed that: breast cancer has been observed among the age groups of 18-23 and 24-29 years old with 7% and 11% respectively and peaking at 30% among the age groups of 42-47 years old then the incidence decrease rapidly after as shown in Figure (1); which is in a similar result stated by Eheman et al, (2009).

And the common histological types noted were the ductal, lobular and medullary with relative frequencies as 57%, 18% and 10% respectively (Figure 2). One notable fact was that: the incidence of breast cancer being predominated among the natives of Southern Sudan; such fact could be ascribed to inclusive social marriage in one tribe and as well inclusive among one family which still many tribes insisting to marry their daughters to only cousins’ sons and aunts’ sons leading to inheriting the hidden diseases. Also the environmental factors could play a major role in induction of cancer in such semi desert area of Sudan.

Based on this information and due to high incidence of patients’ complications (pneumonia, shoulder joint stiffness) during and/or after radiotherapy course noted at radiation and isotopes center of Khartoum at radiation therapy section, the trend of assessing the radiation doses received by critical vital organs due to breast cancer irradiation could be appreciated.

As the radiation dose received by critical organs in external radiation therapy has been a matter of challenge up to date, and many techniques and methods have been adapted to calculate such dose. Day’s method has been used to calculate the dose received by critical organs (eye’s lens, thyroid gland and the shoulder joint) in breast cancer irradiation. Accordingly and concise with inverse square law (Khan, 2010; Northwestern University, 2010; Shleien, 1992); the dose % received by those critical organs have been decreased linearly and significantly ($R^2 = 0.6$) as the distance in cm from the nearest field boarders increases (TLD calculation).
The dose % received by the eye relative to supraclavicular and tangential fields; decreased by a factor of 5% cm\(^{-1}\) and 1.31% cm\(^{-1}\) respectively. The dose % received by thyroid gland relative to supraclavicular and tangential fields decreased by a factor of 9.7% cm\(^{-1}\) and 1.44% cm\(^{-1}\) respectively, and the dose % received by the shoulder joint relative to supraclavicular and tangential fields decreased by a factor of 9.86% cm\(^{-1}\) and 1.83% cm\(^{-1}\) respectively. From which the analysis deduced that: closer critical organs to the boarder of the radiation field resulted in high exposure dose to organs; which ascribed to scattered radiation by collimator (40%) and head leakage (Michael & Taylor, 2011; Francois et al, 1988) and due to penumbra profile at closer field boarder in \(^{60}\)Co-teletherapy machine that possess large radiation source size. On the other hand the increment of equivalent field size leads to increment of dose % received by the critical organs (Figure 3) in a linear significant trend \((R^2 = 0.5)\); in such relation and in case of anterior supraclavicular field (TLD methods) the eye, thyroid and shoulder joint received an average dose of (1.3, 7.9 and 9.7%) respectively and from Day’s method they received (0.8, 7.1 and 8.5%) respectively (Figure 4). And from tangential field (TLD method) the organs received (0.6, 2.2 and 3.0%) respectively and from Day’s Method they received (0.3, 1.3 and 2.3%) respectively (Figure 5).

The high dose received by shoulder joint was due to it is vicinity to the radiation field and frequently inside the field which is being in needful to shielding.

And based on the prescribed total tumor dose (TD = 4500 – 5000 cGy) for breast cancer (Bartelink et al, 2007, James et al, 2010) which is applicable in Sudan radiation therapy centers; the doses received by the \((\text{eye, thyroid gland, and shoulder joint})\) were: 36,319.5 and 382.5 cGy respectively (Anterior supraclavicular-Day’s method) and 58.5, 355.5 and 436.5 cGy respectively (anterior supraclavicular-TLD method) while from tangential field; the dose received by organs were: 13.5, 58.5, 103 cGy
Figure 5 shows the dose% received by critical organs measured by Day's method & TLD in case of tangential fields.

Figure 6 shows the correlation between the dose percent at specific organ measured by Day’s method & TLD versus the distance in cm of critical organ outside the radiation field.

(Day’s method) and 27, 99 and 135 cGy (TLD method) respectively. The selection of therapeutic radiation dose range (4500-5000 cGy) consider as an attempt for avoiding the eye radiation reaction such as: ectropion, entropion with trichiasis and closure of the eyelid punctae (as chronic ones) and skin erythema and telangiectasia (acute ones) (Schlienger et al, 1996) and other may developed in other organs. In comparison with ICRP, (2007; 2011; 2012), where they stated that: a dose of 3 Gy/1 fraction may cause cataract and the fractionated total body radiation therapy as (1.5-2.0 Gy/fraction) to a dose of 12-14 Gy will induce a cataract risk by 10%, hence the results of current study deduced considerable incidence of lens cataract and other organs radiation sickening unless the therapeutic technologist utilizing trimmers of lead blocks, shield or the suitable techniques when implementing radiotherapy session for breast cancer.

In comparison between the dose received by critical organs outside the radiation field calculated by Day’s method and TLD versus the distance (Figure 6); Day’s method showed great success in estimation of radiation dose relative to measurement by TLD crystals and showed only 0.6% as less difference than TLD, such result would be helpful in radiation therapy for calculating the dose received by critical organs where TLD reader is unavailable.

CONCLUSION

Breast cancer has an increasing incidence rate among young Sudanese female and peaking among 42-47 years old. And the radiation therapy accompanied with considerable doses received by critical organs (eye, thyroid gland and shoulder joint). The dose received by critical organs outside the radiation field could be successfully assessed by Day’s method calculation; and it is utility could be maximized by simple computer programing to help
those developing countries implementing the radiotherapy plan safely.

REFERENCES


