High-Dose-Rate $^{192}$Ir Brachytherapy Dose Verification: A Phantom Study

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1. Background

Esophageal cancer is the eighth most common cancer in the world and fourth common cause of death, which occurs often in thorax (1), with median survival of typically less than six months and 80% of mortalities related to progressive local disease (2). Conventional treatment of esophageal cancer includes surgery, chemotherapy, stent-placement, external radiotherapy, and brachytherapy. Brachytherapy is one of the main components of modern radiotherapy (3) in which radioactive sources are temporarily or permanently inserted into tumor. The Iridium-192 ($^{192}$Ir) is the most commonly used source in the clinical practice because of its high specific activity and short half-life. Many studies have suggested that the high-dose-rate (HDR) brachytherapy is an effective tool for palliation of dysphagia (4). Patients with esophageal stricture could be treated initially with external radiation therapy or chemotherapy and then, receive brachytherapy to complete treatment (5). Brachytherapy has been increasingly delivered at high dose-rates, with a dose of 12 Gy or more per hour. Dysphagia improvement has been reported in 50% of patients. The complication rate after single-dose brachytherapy is low (20%) and mainly includes fistula formation, mild retrosternal pain, and radiation esophagitis. Persistent/recurrent dysphagia following single-dose brachytherapy has been most commonly caused by tumor persistence (15%), tumor recurrence (35%), and benign stricture formation (5%) (6). Some adverse effects are observed with this treatment including dry and sore throat, respiratory problems, thyroid disorders, and pain similar to heart burn; this might be due to high dose transfer, particularly in HDR brachytherapy. Adverse effects depend mainly on the dose and type of radiation in which toxic dose 50 (TD50) is defined as 20 Gy for thyroid (7), maximum dose received by the spinal cord should not be more than 45 Gy (8), and mean dose to parotid and submandibular glands should not be more than 24.2 and 46.9 Gy, respectively (9, 10). Dosimeter at these high-

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risk organs could prevent adverse effects and is initiated by transferring high dose to these organs and inhibits creation of secondary cancers, which included surface in vivo measurements on the body or in-depth measurements in anatomical phantoms designed to simulate the structure of the human body (11, 12). Numerous studies have suggested several dosimeters such as thermoluminescence dosimeters (TLDs), radiographic film, and diode and ionization chamber (13, 14). Diode and ionization chamber were not very suitable because of their finite dimensions and TLD was more suitable and reliable to be used in brachytherapy and external radiation therapy (14). Moreover, TG-43 methods have a tendency to underestimate dose to bone, especially the ribs (15). The $^{192}$Ir radionuclide emits high-energy gamma rays with energies up to 1.4 MeV that easily penetrate through patient’s body, Dickler et al. (16) have shown the need to consider OARs in the evaluation and comparison of brachytherapy sources. However, they have not considered radiation dose to organs located outside the treatment volume where photon energy determines the dose. Clinical studies evaluating the adverse effects caused by irradiating healthy organs are needed so that physicians have better understanding when HDR $^{192}$Ir might benefit a patient.

2. Objectives
In this study, the dose delivered to the parotid, thyroid, and submandibular gland, eye, trachea, spinal cord, and manubrium of sternum in brachytherapy were measured using TLD in an anthropomorphic phantom.

3. Materials and Methods

3.1. Brachytherapy and HDR Treatment Unit
The micro-Selectron HDR was remote after-loading unit, a treatment system developed by Flexitron International. The TPS used the American Association of Physicists in Medicine (AAPM), Task Group 43 (TG-43) formalism for dose calculation, which includes different methods of optimization of the treatment’s dose distribution such as geometrical/graphical optimization and adjustment of dwell positions/times. The $^{192}$Ir source in this unit has an active length of 3.5 mm and active diameter of 0.6 mm. The source is enclosed in a cylindrical stainless steel capsule of external diameter 1.1 mm and length 5.0 mm (14, 17, 18) (Figure 1). The 48FR esophagus applicator with length of 50 cm and diameter of 1.6 cm was inserted in esophagus lumen of phantom, which was used to place dummy source in-place to take computed tomographic (CT) scans of thorax for treatment planning. In this study, the prescribed dose per fraction was 5 Gy at 1 cm from the surface of the esophageal applicator with the treatment length including the tumor plus a 2 cm margin at both ends (4).

3.2. Calibration of Dosimeters
The TLDs (LiF-100, 3.1 × 3.1 × 0.9 mm square chips) were selected (19) and annealed before use in order to achieve better stability of their sensitivity and lower fading. The annealing was performed at 400°C for one hour and was followed by fast cooling and subsequent annealing at 80°C for 24 hours (Atash 1200 Exiton Crop, Iran). Subsequently, elemental correction coefficients (ECC) were calculated by exposure to a dose of 200 cGy with 6 MV photons and were applied to each TLD as $ECC_i = \frac{R_i}{\langle R \rangle}$ where $\langle R \rangle$ was the mean signal of all dosimeters and $R_i$ was the individual signal of each TLD (Harshaw TLD Reader, model 3500, the United States) (Figure 2). The calibration curve of TLDs was obtained by exposing TLDs to doses ranging from zero to 250 cGy in Plexiglas slab phantom (depth, 3 cm; distance, 97 cm).

Figure 1. High-Dose-Rate $^{192}$Ir Brachytherapy Source Type Designs

Figure 2. Setup of Thermoluminescence Dosimeters Calibration
3.3. Phantom Structure

The phantom used in this study was an anthropomorphic phantom constructed from natural bone and mixture of paraffin wax with sodium chloride as impurity for soft tissue, with effective atomic number and electron density of $6.57 \times 10^{23}$ and $3.36 \times 10^{23}$ electrons/g, respectively. Tissue substitutes for lungs were two spongy woods with similar dimensions and density to lungs. Several applicators were provided to locate TLD in several depths and an esophageal lumen was considered for entrance of esophagus applicator (20, 21) (Figure 3).

3.4. Phantom Dosimetric Measurements

In order to plan the phantom for considered treatment, CT scans were acquired from the phantom with applicator placed into phantom. During CT scanning, external markers were used to avoid any mismatch between the planned and the treated phantom set up (Figure 4). All CT data were sent to the Flexiplan 3D TPS (Pars radiotherapy center, Tehran, Iran) and then the $^{192}$Ir sources were remotely loaded into the phantom while TLDs were placed at considered locations (10 on surface and six in depths) (Figure 4). Dwelling times and positions of the single $^{192}$Ir source were planned to deliver 5 Gy to the specific target volume with length of 4 cm and volume of 23 cm$^3$ in the upper thoracic esophagus lumen. Target volume was CTV with 1 cm distal and proximal margins. The considered locations for TLDs were eye, right parotid (skin surface and 1-cm depth), left parotid (skin surface and 1-cm depth), left submandibular, right submandibular, left thyroid (skin surface and 1-cm depth), and right thyroid glands (skin surface and 1 cm depth), trachea (skin surface and 4-cm depth), manubrium of sternum, spine (inside the phantom and skin surface).

4. Results

The calibration curve with its linear regression equation, which related the collected charge in TLDs to radiation-absorbed dose, is shown in Figure 5.

Radiation doses received by organs at risk and organs near the transit route of source in the phantom were measured with calibrated TLDs and then expressed in cGy (Table 1). In addition, the calculated dose from TPS is shown in a separate column for comparison.

5. Discussion

In this study, the appropriate brachytherapy plan was considered to determine dwelling times and the positions of $^{192}$Ir sources. The accuracy of TPS was evaluated using TLD dosimeters and was compared with TPS calculated values. Commercially available TPS use different methods to calculate clinical dose-rate distributions such as single-source data as tables or mathematical formulas, which need certain coefficients (19). There were some differences between results of TPS and TLD measurements.
Table 1. Measured and Calculated Dose to Considered Organs in Phantom

<table>
<thead>
<tr>
<th>Organ</th>
<th>Absorbed Dose, cGy</th>
<th>Mean Distance From Target, cm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Measured</td>
<td>Calculated</td>
</tr>
<tr>
<td>Eye</td>
<td>1.65 ± 0.04</td>
<td>NA a</td>
</tr>
<tr>
<td>Parotid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>2.73 ± 0.76</td>
<td>2</td>
</tr>
<tr>
<td>Surface</td>
<td>2.00 ± 0.72</td>
<td>2</td>
</tr>
<tr>
<td>Submandibular</td>
<td>5.51 ± 0.81</td>
<td>4</td>
</tr>
<tr>
<td>Thyroid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>6.16 ± 0.93</td>
<td>20</td>
</tr>
<tr>
<td>Surface</td>
<td>7.95 ± 1.81</td>
<td>17</td>
</tr>
<tr>
<td>Trachea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>113.37 ± 0.30</td>
<td>134</td>
</tr>
<tr>
<td>Surface</td>
<td>6.60 ± 0.34</td>
<td>16</td>
</tr>
<tr>
<td>Spine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>79.59 ± 2.91</td>
<td>100</td>
</tr>
<tr>
<td>Surface</td>
<td>9.10 ± 0.60</td>
<td>20.1</td>
</tr>
<tr>
<td>Manubrium of Sternum</td>
<td>10.87 ± 2.66</td>
<td>15.6</td>
</tr>
</tbody>
</table>

a It was not available from TPS.

that might be due to the TPS calculation algorithm in which tissue inhomogeneity was not considered as existed in phantom. This problem was more severe in places with more primary radiation, e.g., thyroid, trachea, spine, and sternum, and TPS had overestimated absorbed dose. In other words, dose distribution around sources not only was depended on distance from source and its size, but also was related to the tissues absorption and scattering (22, 23). Moreover, the geometry function in dose calculation formalism had neglected scattering and attenuation. It provided an inverse square-law correction based on approximate model of the spatial distribution of activity in the source (19). In places where scattered radiation was dominant, the difference was negligible although some differences might result from TLD inherent limitations. The dose-rate contributions assumed that all tissues in and around the implant were water equivalent (at least 5 cm of water-equivalent material surrounded the point of calculation) (19). This might affect the dose calculation in closer regions to the source; as seen in Table 1, the TPS overestimated the doses to thyroid, trachea, spine and manubrium of sternum. The severity of this effect was more in the vicinity of source.

In addition, our results showed that increasing distance from dwelling source position leaded to a rapid fall-off in dose. Trachea and spine were very close to the dwelling source position, but they received different dose; this might be due to high gradient as their corresponding dosimeters were placed at slightly different sites (between T2 and T3 for spine and in front of T1 and T2 for trachea). The measured dose at parotid, thyroid and submandibular glands might be due to both transit dose and scattered radiation. Furthermore, in places near to the source, decrease in the dose might be due to inverse square law; but at larger distances tissue absorption caused a reduction in dose and scattering increased it. At larger distances, dose distribution was affected by both absorption and scattering phenomena and a deviation from the inverse square law might cause a deviation of about 20% in absorbed dose, depending on the source’s energy (22, 23). Marinello et al. (24) recommended always taking hyperdose sleeve, which was the volume receiving a dose equal to or greater than twice the reference dose, into account. One unavoidable problem with intraluminal brachytherapy was the steep gradient of dose distribution between the radioactive source and the surface mucosa. Narrower applicators (diameter, 8 mm) tended to deliver high doses to the mucosa, which was associated with an increased risk of esophageal fistulas (25). In this study, we used 48 FR esophagus applicator with 1.6-cm diameter, so there was no problem with hyperdose sleeve.

Yorozu et al. (25) have shown that increasing incidence of esophageal ulcers is related to the prescribed dose in brachytherapy, and doses more than 16 Gy lead to an improvement in local tumor control and significant risk of ulceration. Severe ulcers have commonly encountered when large fractions as high as 5 Gy or more, or a total dose of 15 Gy were employed with a narrow tube applicator. In our research, prescribed dose was 5 Gy or total dose was 10 Gy in two fractions; therefore, it decreased probability of fistula formation.

According to our results, there was no difference between depth and surface dose in parotid and thyroid glands; it was only possible if absorbed dose to these
organs was due to scattered radiation when radiation source had been placed locally (20) and neglecting scattering and attenuation in dose calculation and considering an inverse square-law correction (19). This study was performed to estimate the absorbed dose to parotid, thyroid, and submandibular glands, spine, trachea, sternum, and eye. The high accuracy of this type of in vivo dosimetry is not always needed. Our results showed that sternum dose was less than the dose Uniyal et al. (26) obtained by film dosimetry, which could be due to many reasons such as length of treatment area, dwelling position, dwelling time, and place of dosimeters. The absorbed dose to trachea was obtained from surface and in-depth measurements. Therefore, one could estimate the dose of trachea in depth from skin dosimetry, which was beneficial for patient dosimetry. Moreover, it could be used for quality control of TPS.

Intraluminal brachytherapy is a useful tool for treatment of esophageal cancer with definitive and palliative goals. Dosimetric studies on phantoms are applicable and useful for training brachytherapy systems and have been considered as a valuable tool for QA program as well as verification of TPS, even for non-standard conditions. Between all dosimeters, TLD is relatively easy and accurate in vivo measurement tool to evaluate dose delivery in brachytherapy systems. The results of in vivo measurements showed that the absorbed dose at distant positions were due to scattered radiation, which caused relatively similar depth and surface; however, in closer positions for defined targets, there were some effects of primary radiation and depth and surface doses were different. Some organs such as eyes and parotid, submandibular, and thyroid glands received very low doses, which did not show major effects on patients’ quality of life. Other organs such as trachea, spine, and manubrium of sternum received approximately the same dose as was calculated by TPS.

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Authors’ Contributions
Hadi Hasanzadeh, Alireza Nikooofar, and Seied Rabi Mahdavi designed the study, gathered and analyzed the data, and wrote the manuscript. Zohreh Hoseinpour contributed to study design, phantom irradiation, treatment planning, and writing and overall correction of the manuscript.

References

