Organ dose in CT: Comparison between measurements and computational methods

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\begin{abstract}
\textbf{Purpose:} This study aims to compare two methods for the organ dose evaluation in computed tomography (CT) in the head- and thorax regions: an experimental method, using radiochromic films, and a computational one, using a commercial software.

\textbf{Methods:} Gafchromic\textsuperscript{®} XR-QA2 and EBT-3 were characterized in terms of energetic, angular, and irradiation configurations dependence. Two free-in-air irradiation calibration configurations were employed using a CT scanner: with the sensitive surface of the film orthogonal (OC) and parallel (PC) to the beam axis. Different dose-response curves were obtained by varying the irradiation configurations and the beam quality (BQ). Subsequently, films were irradiated within an anthropomorphic phantom using CT-thorax and -head protocols, and the organ dose values obtained were compared with those provided by the commercial software.

\textbf{Results:} At different configurations, an unchanged dose response was achieved with EBT-3, while a dose response of 15\% was obtained with XR-QA2. By varying BQ, XR-QA2 showed a different response below 10\%, while EBT-3 showed a variation below 5\% for dose values >20 mGy. For films irradiation angle equal to 90°, the normalized relative response was 41\% for the XR-QA2 model and 83\% for the EBT-3 one. Organ dose values obtained with EBT-3 for both configurations and with XR-QA2 for OC were in agreement with the DW values, showing percentage discrepancies of less than 25\%.

\textbf{Conclusions:} The obtained results showed the potential of EBT-3 in CT patient dosimetry since the lower angular dependence, compared to XR-QA2, compensates for low sensitivity in the diagnostic dose range.
\end{abstract}

1. Introduction

At present, computed tomography (CT) dosimetry is predominantly reliant on two metrics, namely computed tomography dose index (CTDI) and dose length product (DLP). These parameters can be conveniently measured using a 100-mm-long ionization chamber and a standard PMMA phantom [1]. However, these indices have several limitations because they could underestimat or overestimate the dose produced by modern CT scanners [2,3].

Organ dose is strongly dependent on the patient effective size. However, this factor is not included in CTDI and DLP measurements, which are primarily utilized for quality assurance and diagnostic reference level verification purposes. As such, these metrics cannot accurately reflect the actual organ dose received by the patient.

The parameter size-specific dose estimate (SSDE) was introduced from the AAPM [4] with the aim of estimating the organ dose from the CTDI multiplied by a correction factor based on the patient effective diameter [4,5]. However, this correction factor can be influenced by uncertainties in CTDI measurements. The AAPM TG 220 [6] asserts that, in the SSDE calculation, the geometric size is used as a surrogate for the patient’s X-ray attenuation. Furthermore, the AAPM TG 220 introduces the water equivalent diameter parameter, that provides the patient dimension, using the CT images to obtain the patient attenuation [6].

Dose monitoring systems (DMS) have been developed and deployed globally in recent years to streamline the collection and processing of radiation dose data, facilitate statistical comparisons, enable reporting, and manage radiation dose information [7].

More accurate methods for estimating organ dose in CT are based on either experimental measurements or computational techniques such as Monte Carlo (MC) simulations.

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Many experimental approaches use thermoluminescence dosimeters (TLDs) in combination with an anthropomorphic phantom [8,9].

Giansante et al. performed a study regarding the organ dose in the thorax area: specifically, they compared the organs dose measured by TLDs 100 with that estimated by MC simulations using National Cancer Institute dosimetry system for CT [9]. Giansante et al. conducted dose measurements using anthropomorphic phantoms of both pediatric and adult sizes, and assessed various chest protocols, including “standard,” “low dose,” and “ultra-low dose.” They also investigated the impact of tube current modulation on dose reduction. Results showed that tube current modulation and the type of protocol used could result in up to 35% and 90% dose reduction, respectively, when compared with the standard adult protocol that uses fixed mAs. Moreover, the percent differences found between experimental and MC simulations were within a 20% range.

Other authors have placed both TLDs and radiochromic films between the slabs of anthropomorphic phantom in order to obtain complementary information [10,11].

Radiochromic films can be used in CT applications to obtain bi-dimensional dose distributions when inserted inside an anthropomorphic phantom [11–12]. In this clinical setup, the film sensitive area is not orthogonal to the axis of the CT beam; this results in the introduction of uncertainties due to the angular dependence. Rampado et al. [13] showed that the XR-QA2 response depends on film surface relative position, with respect to the beam axis; specifically, the authors investigated the dose response differences with X-ray beam axis orthogonal to the film surface (0°) and for angles ranging from 0° to 180°. They found that the dose response at 90° was ~50% of the dose response at 0°; the authors have estimated a relative response decrease of 2% integrating over the 0°–360° range.

Several works were published about the characterization of XR-QA2 films and their usage for dosimetric purpose. Tomic et al. [14] studied the energy dependence showing that film response may vary by ±5% with the BQ. The authors demonstrated that it is possible to commit an error of ±14% in the conversion from net reflectance change (ΔRnet) to dose if only one calibration curve is used; it is therefore necessary to produce different calibration curves as a function of the BQ.

During the last years high-resolution planar dose distributions were obtained using XR-QA2 model, in combination with an anthropomorphic phantom, to perform 2-D dosimetry in CT [11–12]. Furthermore, it has been shown that 3-D dosimetry could be employed to obtain volumetric reconstruction of dose distribution which can be used to extract information about the irradiated organs [15].

Other works investigated EBT-3 energy response in the typical range of radiodiagnostic applications. Film response was studied after a process of in-air irradiation in the 0.5–4 Gy dose range [16] and in the 0.05–15 Gy one [17]. It has been shown that EBT-3 energy dependence is relatively small for monoenergetic and polyenergetic kV X-ray beams [16], and that it may depend on the absorbed dose [17].

Gafchromic® XR-QA2 model is typically used for radiodiagnostic applications but, due to its stratigraphic composition, it is affected by angular dependence [15,18]; instead, due to its symmetric composition, it can be assumed that the EBT-3 model is less affected by angular dependence [19].

Experimental methods are often laborious and costly. Therefore, many researchers have developed computational approaches for estimating organ dose in CT. Several of these approaches rely on Monte Carlo (MC) methods and implement user-friendly dose calculation tools [20]. These methods are commonly employed in computational simulation of phantoms, CT-scanner models, creation of organ-dose databases, development of effective dose calculation algorithms, modelling of tube current modulation [20–22] and the three-dimensional dose distribution within phantoms [23].

Tian et al. proposed an algorithm [21] based on a library of computational phantoms and simulations of tube current modulation functions chosen based on patient characteristics. This algorithm is the base of the commercial GE DoseWatch™ (DW) software [24], which accurately calculates the dose delivered to various organs during CT examinations. The aim of this study is to compare the experimental and computational methods. The experimental method utilized Gafchromic® films and the Alderson Rando anthropomorphic phantom, while the computational method relied on the DW software to estimate dose values to the organs. Experimental measurements were divided into two steps: the first one consists of the irradiation configuration dependence and the energy and angular characterization of the XR-QA2 and EBT-3 Gafchromic® film; the second one involves the experimental estimation of the dose to the organs using the Gafchromic® films and the comparison between the experimental dose values and those obtained with DW.

2. Materials and methods

2.1. Dose measurement equipment

The XR-QA2 model, typically used for radiodiagnostic applications, is sensitive to a dose range from 0.01 to 20 Gy and an energy range of 20 to 200 kVp (Ashland Advanced Materials, Bridgewater NJ). A 25 μm thick radiation sensitive layer is attached to the 97 μm thick white polyester via a 3 μm thick surface layer. On top of the sensitive layer there is a 15 μm thick pressure-sensitive adhesive to which a 97 μm protective yellow polyester is over-coated.

Gafchromic® EBT-3 is sensitive to a dose range of 0.01 to 30 Gy, and in an energy range of 100 keV to 18 MeV can have a response change of less than 5%. This film consists of an active layer, nominally 28 μm thick, sandwiched between two 125 μm matte-polyester substrates. The active layer contains the sensitive component, a marker dye, stabilizers, and other components giving the film its near energy independent response (Ashland Advanced Materials, Bridgewater NJ).

DW software is a dose management program that offers an organ dose estimation module for CT and is based on a licensed dosimetry technology developed by Duke University [20]. The algorithm used is known as the Duke University method and is reported in the literature by Tian et al. [21]. According to this method, the dose to the organ is determined by two factors: the patient’s anatomy and the resulting dose distribution. Tian et al developed a technique that utilizes a comprehensive library of computational phantoms representing diverse age, size, and sex categories, alongside a range of simulated tube current modulation profiles. Sixty CT images of adult patients were retrospectively selected from the Duke University database. This selection encompasses individuals aged 18 to 78 years with weights ranging from 57 to 180 kg, and the most radiosensitive organs defined by ICRP Publication 103 [25]. The computational phantom library was based on CT-images and was simulated using the model described by Segars et al. who developed the 4D extended cardiac-torso (XCAT) phantom for multimodality imaging research [26,27]. In the Duke University method, the matching between phantom and patient was done in terms of the height of the patient’s trunk, as was further explored in the study by Whalen et al. [28]. The computational phantoms were combined with a MC simulation to estimate the dose to organs under conditions of constant tube current and modulated tube current.

2.2. Irradiation set up

The irradiations were performed with a GE Revolution Evo CT-scanner operating in the radiodiagnostic department of Humanitas Istituto Clinico Catanese (HICC).

To reproduce the beam qualities used for the head and chest regions at 120 kVp, irradiations were performed using HVL values of 7.6 mm Al and 8.1 mm Al, respectively, and a beam collimation of 64 mm x 0.625 mm. Two irradiation configurations were used (Fig. 1). The orthogonal configuration (OC) was performed with the X-ray tube set at 0° and with the sensitive film surface orthogonal to the beam axis. The parallel
configuration (PC) was performed with the X-ray tube rotating from $0^\circ$ to $360^\circ$ and with the sensitive film surface parallel to the beam axis. While the OC reproduces the traditional calibration method for CT applications [11–13,29,30], the PC recreates the positioning of the film when it is located between the slabs of an anthropomorphic phantom undergoing a CT scan.

For each irradiation configuration and BQ, the CT output (mGy/mAs) in air was derived using the CT Dose Profiler (RTI) positioned with the sensor at the CT isocenter.

2.2.1. Energy and angular dependence study

The energy dependence was studied in the dose range from 2 to 65 mGy, by varying the irradiation configuration, HVL and Gafchromic® model. Three film samples were irradiated for each dose value.

The angular dependence study was performed by irradiating the XR-QA2 and EBT-3 films at different angular positions of the X-ray tube: the film samples were placed in air at the isocentre using the OC configuration, and the tube angle was varied from $0^\circ$ to $180^\circ$. Irradiation parameters were set as follows: HVL = 7.6 mm Al, 120 kVp, 160 mAs, and beam collimation of 64 mm and 0.625 mm.

2.2.2. Alderson Rando setup

For organ dose estimation, the anthropomorphic Alderson Rando phantom, shown in Fig. 2, was used. It is divided axially into 2.5 cm-thick slabs in the cranial-caudal direction. For the head region, slabs 1 to 10 were chosen, and slabs 11 to 20 were selected for the thorax region.

Phantom irradiations were conducted using the CT scanner that was utilized during the characterization phase. The imaging protocols that are most frequently employed for head and thorax examinations in the HICC radiodiagnostic were chosen for these irradiations. The head protocol utilized a consistent mA value of 350 mA, whereas the chest protocol utilized automatic exposure control (AEC). Both CT protocols incorporated helical scanning and a 120 kV setting, and the scan length, as well as the start and end points, were kept constant for each respective region. Scan parameters are given in Table 1. CT scans of thorax and head were performed at two different times and using the two Gafchromic® model. Film samples were placed between the phantom slabs as shown in Fig. 3, following the condition in Table 2. The organs of interest were brain, lungs (left and right), and heart.

2.3. Analysis

2.3.1. Film analysis

The dose response of the XR-QA2 films was evaluated in terms of the net reflectance change ($\Delta R_{\text{net}}$), according to equation (1) [29]:

$$\Delta R_{\text{net}} = R_{\text{bkg}} - R_{\text{irr}} = \frac{PV_{\text{bkg}} - PV_{\text{irr}}}{2^{16}}$$

(1)

where $R_{\text{bkg}}$ and $R_{\text{irr}}$ are the films reflectance before (“background”) and after the irradiation, $PV_{\text{bkg}}$ and $PV_{\text{irr}}$ are the pixel values of the films before and after the irradiation, while the term $2^{16}$ represents the maximum value that can assume a PV in a 16-bit image. The corresponding uncertainty was calculated using equation (2):

$$\sigma_{\Delta R_{\text{net}}} = \frac{1}{2^{16}} \sqrt{\left(\sigma_{PV_{\text{bkg}}}\right)^2 + \left(\sigma_{PV_{\text{irr}}}\right)^2}$$

(2)

where $\sigma_{PV_{\text{bkg}}}$ and $\sigma_{PV_{\text{irr}}}$ are the estimated standard deviation before and after the irradiation, respectively, among the three film samples; $\sigma_{PV_{\text{bkg}}}$ and $\sigma_{PV_{\text{irr}}}$ included the uncertainties due to the scanner response.

For the EBT-3 the dose response was evaluated in terms of net optical density ($OD_{\text{net}}$), according to equation (3) [29]:

$$OD_{\text{net}} = OD_{\text{irr}} - OD_{\text{bkg}} = \log\frac{PV_{\text{bkg}}}{PV_{\text{irr}}}$$

(3)

where OD is the film optical density, and it is related to its transmittance.
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For each Gafchromic® model, the scanning protocol and accessories used are indicated.

<table>
<thead>
<tr>
<th>Gafchromic Model</th>
<th>Document type</th>
<th>Document origin</th>
<th>Film type</th>
<th>Image type</th>
<th>Resolution</th>
<th>Accessories</th>
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<tr>
<td>EBT-3</td>
<td>Film</td>
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<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
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</table>

2.3.2. CT images and organ dose analysis

The American Association of Physicists in Medicine (AAPM) TG-61 [37] formalism was employed to calculate the organ dose. The dose absorbed by a specific tissue type through the following equation [38]:

\[
\text{Dose (mGy)} = \left( K_{\text{air}}^\text{film} \right)^{\text{air}} N_{\text{e}} \left( \frac{P_{\text{air}}}{\rho} \right)^{\text{air}} B_{\text{w}} R_{\text{net}}^{\text{air}}
\]

where: \( K_{\text{air}}^\text{film} \) represents the air kerma obtained from analytical relation between \( \Delta R_{\text{net}} \) and \( OD_{\text{net}} \) film response and CT dose profiler one; \( N_{\text{e}} \) is the air kerma calibration coefficient for a particular beam quality; \( C_{\text{dissat}} \) represents the free-in-air ratio of mass energy-absorption coefficients of biological tissue to water, which is dependent on beam quality as indicated by the half value layer (HVL) measurement; \( \left( \frac{P_{\text{air}}}{\rho} \right)^{\text{air}} \) is the ratio of average mass energy-absorption coefficients for water to air, free in air, to convert air kerma to water kerma as a function of HVL (mm Al); \( B_{\text{w}} \) is the backscatter factor that accounts for the effect of scattering owing to the water phantom. In this study, considering an SSD = 10 cm and a field diameter of 20 cm, a \( B_{\text{w}} \) value of 1.362 was used [37]. For the tissues that were considered, the backscatter factor ratio relative to water did not differ from unity by more than 1% for the field sizes that are commonly used. Thus, it was deemed acceptable to ignore this factor.

The CT images and dosimetric data were processed through the following steps:

1. Contouring of the phantom body, organs, and films using a treatment planning system (TPS), as shown in Fig. 3.
2. Export of the contoured volumes in PLY (Polygon File Format) format to align the radiochromic films and phantom in the CT coordinates, as illustrated in Fig. 4.
3. Results

3.1. Characterization results

In Fig. 6(a) and 6(c) are shown the dose response curves obtained for the XR-QA2 and the EBT-3 models, in terms of $\Delta R_{\text{net}}$ and OD$_{\text{net}}$ versus the absorbed dose in air. Data are divided based on the BQ, and the calibration configurations. The XR-QA2 data were fitted using a rational function ($\text{Dose} = a \Delta R_{\text{net}} + b \Delta R_{\text{net}}$), the EBT-3 ones were fitted through a linear function ($\text{Dose} = c \text{OD}_{\text{net}} + d$). The $R^2$ correlation factors are equal to 0.99 in all cases. In Fig. 6(b) and 6(d) trends of relative uncertainties are shown.

Fig. 7 displays the percentage differences in dose between the films obtained using two irradiation configurations, for the same HVL: $\left(\frac{\text{Dose}_{\text{HVL}} - \text{Dose}_{\text{HVL}}}{\text{Dose}_{\text{HVL}}} \times 100\right)$. In the case of the XR-QA2 model, a relative response above the 15% was found for both the beam qualities throughout the dose range. The EBT-3 model exhibited a decreasing trend as the dose increased, with a relative response of less than 10% observed for doses greater than 20 mGy.

To evaluate the energy dependence of the film, for the same irradiation configuration, the percentage difference in between dose values obtained by varying the two BQs ($\left(\frac{\text{Dose}_{\text{HVL}} - \text{Dose}_{\text{HVL}}}{\text{Dose}_{\text{HVL}}} \times 100\right)$) was evaluated; results are shown in Fig. 8(a).

The XR-QA2 model demonstrated a response variation of less than...
10% across the entire calibration range, and less than 5% in the range of 4 to 45 mGy. The EBT-3 model exhibited an energy dependence with a decreasing trend: specifically, within the range of 4 to 20 mGy, the response variation was between 18% and 5%, while for dose values above 25 mGy, the response variation was less than 5%. The relative angular dependence is shown in Fig. 8 (b). The data were normalized to the 0° configuration and show a relative dose response around the 100% for the irradiation angle from 0° to 60° and from 120° to 180°. As expected, in the angle range from 80° to 120°, the relative response decreases, and when the irradiation angle is 90°, the relative response is 41% for the XR-QA2 model and 83% for the EBT-3 one.

3.2. Organ dose results

Table 3 shows the dose intervals to organs, in the form \([D_{m} - \sigma, D_{m} + \sigma]\) (see section 2.3.2), estimated using the two film models, and the dose intervals provided by the DW software. Experimental dose intervals per organ were obtained using the organ-specific calibration curve and varying the irradiation configuration (OC and PC). Fig. 9 shows a summary graph illustrating the dose results reported in Table 4.

The XR-QA2 model showed good agreement with the DW for brain and lungs dose, where the OC was used: in these cases, the percentage discrepancies between the experimental and computational methods were around 5% and 13% respectively. However, in the case of brain dose when the PC was used, the discrepancy was less than 20%. Furthermore, the estimated dose intervals for the heart using the OC and the PC, and for the lungs using the PC were outside the range provided by the DW. In fact, the percentage discrepancies between the two methods were about 40%, 83%, and 50% respectively. Otherwise, the dose ranges generated by the EBT-3 model were consistent with those derived from the DW: the percentage discrepancies between the two methods were in all cases lower than 25.5%, and particularly in the case of the brain the discrepancies were less than 6%.

4. Discussion

The results obtained during the characterization show that both film models can be used for CT dosimetry. Since the films response depends on the beam energy, different calibration curves should be used,
especially for low dose ranges.

Strong angular dependence was found for the XR-QA2 model in the 90° irradiation configuration, while less angular dependence was found for the EBT-3 model. The observed variations in the film response can be attributed to changes in the irradiation configuration (PC or OC). These results agree with those reported in the literature [13–14], which attribute the lower response of the Gafchromic® XR-QA model to various factors, such as the attenuation of beam as it passes through the film or the fact that only a small fraction of the beam interacts with the film surface.

The XR-QA2 model may not be appropriate for estimating absorbed dose to thoracic organs when utilizing the PC, as it can result in an overestimation of the dose. However, for the head region, the impact of angular dependence appears to be less significant. In fact, the results obtained from both calibration configurations were consistent with those obtained from the DW software.

The results indicate that the EBT-3 model produced dose values that fell within the confidence intervals provided by the DW for all organs and calibration conditions. Additionally, the dose values obtained using the PC configuration were found to be less impacted by angular dependence compared to the XR-QA2 model. This finding is supported by the investigation of film response to different irradiation configurations.

The reason for the difference between the experimental and computational methods could be found not only in the fact that radiographic films are less sensitive and affected by greater experimental uncertainties at low doses, but also in the limitations of the Duke University model [21]. There are a couple of potential sources of
uncertainty that could impact the accuracy of the results. Firstly, when using AEC in CT examinations, the software employs a current modulation function obtained from MC simulations rather than utilizing the actual current modulation. Secondly, there could be discrepancies between the positioning of the Alderson Rando phantom and the organs inside it compared to the computational phantoms utilized by the DW, which could introduce some level of uncertainty.

According to established standards in CT dosimetry and organ dose estimates, it is generally acceptable for the accuracy of dose values obtained with commercial software to deviate no more than ±20% from the expected value [39,40]. However, when evaluating the results of a study, it is important to note that only the organ dose estimates obtained with the XRQA2 model for the heart using OC and PC, as well as for the lungs using PC, were found to be clinically out of tolerance.

5. Conclusions

Aims of this work were to estimate the organ dose in CT using Gafchromic® XR-QA2 and EB-T-3 models, and to compare the experimentally obtained dose values with those provided by the DW software, which is based on the Duke University model [21].

In the initial phase of the study, the radiochromic films were characterized to investigate their energy and angular dependence. The energy dependence revealed a necessity of using different calibration curves depending on the EQ. The analysis of the angular dependence demonstrated a deterioration in film response when the beam axis was parallel to the surface of the films. Additionally, the study on the comparison between the two film models showed that at low doses (thorax region) they respond differently from each other.

The second phase of the study involved estimating organ dose by analyzing dose values slab by slab and varying the film model and irradiation configuration. The resulting dose values were then compared with those obtained from the DW software. The comparison between the two techniques indicated good agreement in the case of dose estimation in the head region, but discrepancies increased in the thorax area, where the doses involved were lower. Nevertheless, both the experimental and computational methods provided a good estimation of the dose to the organs and can give complementary information: while the DW software provides a comprehensive Monte Carlo study, radiochromic films allow the acquisition of 2-D and 3-D spatial dose distributions, as well as dose profiles, inside organs in less time.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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