Monte Carlo characterization of photoneutrons in the radiation therapy with high energy photons: a Comparison between simplified and full Monte Carlo models

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Background: The characteristics of secondary neutrons in a high energy radiation therapy room were studied using the MCNPX Monte Carlo (MC) code. Materials and Methods: Two MC models including a model with full description of head components and a simplified model used in previous studies were implemented for MC simulations. Results: Results showed 4-53% difference between full and with the simplified model in the neutron fluence calculation. Additionally, in full MC model, increase in the field size decreased the neutron fluence but for simplified model, increase in the field size led to increase in neutron fluence. In calculating the neutron and capture gamma ray dose equivalent, simplified model overestimated (9-47%) and (20-61%) respectively in comparison to the full simulated model. However, a close agreement was seen between two models, for field size of 10×10 cm². Conclusion: for MC modeling of photoneutrons and capture gamma in radiotherapy rooms, the detailed modeling of linac head instead of simplified model is recommended.

INTRODUCTION

Application of high energy photon beams has been joined with the production of the secondary neutrons (1, 2). Neutrons are produced through (γ, n) photonuclear interactions within the head of linac, patient body and the walls of treatment room (3). Produced neutrons (photoneutrons) are electrically uncharged and for this reason interaction between photoneutrons and materials is less than charged particles such as electron, protons and other charged particles. Photoneutrons are not being absorbed intensively like charged particles. Otherwise, they are able to penetrate in different materials, reach to the high distances, pass through the head of linac shielding and finally contaminate the room and its maze. International Commission on Radiological Protection (ICRP) report No.103 has appointed high values of radiation weighting factor (Wγ) for photoneutrons that presents the biological effects of photoneutrons produced in the radiation therapy with high energy photons (4). Also, (γ, n) photonuclear reaction energy threshold depends on the material's atomic number (Z) and increasing the Z, decreases the energy threshold (5). This threshold is around 8 MeV for high Z materials such as W whilst for low Z materials such as C and O is 18 MeV and 16 MeV respectively. The cross-section of the reaction increases with increasing in the Z and for high Z materials is around 50 times lower than low Z ones (400 mbarn for W and 8 mbarn for C) (6-8). The linac head assembly consists of high Z materials for shielding against photons, but it also was recommended that for the linacs operating above 10 MV, shielding against photoneutrons must be considered as well as photons (5).

In Monte Carlo (MC) studies on the secondary neutrons (9-13) researchers used two models of the head for photoneutron calculations including full modeling of linac head which simulated all detailed components of the linac head and the simplified...
model. The simplified model of the linac head consisted of a spherical tungsten shell with thickness of 10 cm and a conical aperture for opening the desirable radiation field size. An isotropic source with spectra derived from below equation was located at the centre of the tungsten sphere.

\[
\frac{dN}{dE_n} = \frac{0.8929 E_n}{(T)^{3.47}} \exp \left( -\frac{E_n}{T} \right) \frac{0.1071}{\ln \left( \frac{E_{\text{max}}}{E_n + 7.34} \right)} \int_0^{E_{\text{max}}} \left[ \frac{E_{\text{max}}}{E_n + 7.34} \right] dE_n
\]  

(1)

In this equation, first part describes the evaporation of photoneutrons and second part shows direct emission of photoneutrons. \( T \) in equation 1 is the nuclear temperature in MeV, \( E_n \) is neutron energy and \( E_{\text{max}} \) is maximum energy of the incident photon. The simplified model has applied to study and evaluate the neutron contamination in the radiation therapy rooms with high energy X-rays. Some other researches have been done with full simulation of the linac head \((9, 14-18)\). On the other hand, accurate knowledge about secondary neutrons characteristics can help to the improvement of shielding accuracy and better radiation protection of patients and staff. Thus, in the current study, the characteristics of the secondary neutrons were studied with both full simulation of the linac head and simplified model. Also, a comparison was made between the results of two models.

**MATERIALS AND METHODS**

**Monte Carlo simulation**

The MCNPX MC code (Version. 2.4.0) was used for our simulations \((19)\). The MCNP4X is a general purpose MC code that can transport electron, photon, and photoneutron and coupled electron-photon-photoneutron. The code treats an arbitrary 3-dimantional configuration of materials in geometric cells bounded by first and second degree and forth degree elliptical tori.

Varian 2100 C/D Clinac with photon beam of 18 MV was simulated using the linac manufacture provided data. Main parts of the linac those were simulated are primary electron source, target, container, primary collimator, movable jaws, bending magnet, flattening filter and lead shielding assembly of head. A 50×50×50 cm\(^3\) water phantom at the source to surface distance of 100 cm was simulated in the both models. A typical radiation therapy room with the dimension of 12.7×11×4.2 m\(^3\) made of ordinary concrete with the density of 2.35 gr/cm\(^3\), recommended by the NCRP No. 144 was simulated \((20)\). Composition of the simulated concrete was 0.013 Hydrogen, 1.165 Oxygen, 0.737 Silicon, 0.194 Calcium, 0.04 Sodium, 0.006 Magnesium, 0.107 Aluminum, 0.003 Sulfur, 0.045 Potassium and 0.029 Iron (figure 1). Direction of the primary radiation was simulated in downward orientation.

**Calibration of the full simulated model**

After the simulation of Varian 2100 Clinac, tuning the primary electron beam energy was performed by the steps of 0.1 MV and this value was set to be 18.1 MV \((21-25)\). For speeding up the calculations, BNUM value in the phys card of input file was changed and the optimum value was chosen. BNUM in input file determines the number of photons produced per incident electron on target used for X-ray production. Running the program in constant time (5 min), photon fluence was calculated over a simulated cylindrical cell positioned at 1 cm below the flattening filter. The BNUM value that caused the minimum statistical error for the fluence calculation was set as value.
of the BNUM in the simulation program (figure 2). The optimum value was set to be 5. It is seen from figure 2 that optimizing the BNUM value decreased the statistical error in the calculation of fluence from 0.78% in the default value to 0.53% in the optimized value.

Calibration of full model was carried out by comparison of the percent depth dose (PDD) and beam profiles in different field sizes and was shown in figure 3. For finding the neutron source strength, \( Q_N \) of simulated linac, that represents the number of produced photoneutrons when linac delivers 100 cGy photon dose to the isocentre \( (20, 26) \), a spherical surface with its center at the centre of target and with the radius of 100 cm was simulated according to the McGinley and Lundry method \( (27) \). Applying the F2 tally that scores the number of particles over a surface, number of produced photoneutrons per initial electron was obtained. Using the F6 tally that calculates deposited energy (MeV) per gram of material, absorbed dose from photons at the isocenter per initial electron was obtained. Using these values, the number of \( 1.3 \times 10^{12} \) neutrons per absorbing 100 cGy of X at the isocentre was obtained and this value was the \( Q_N \) or neutron source strength of the model.

**Description of the simplified model**

Simple model of linac head was simulated as a tungsten shell with inner radius of 10 cm and outer radius of 15 cm with a conical aperture to create the desirable radiation field. The photoneutron spectra derived from full simulated linac head was positioned at the centre of tungsten spherical cell. Because of high radiation attenuation characteristics of tungsten rather than other materials such as iron and lead, simple model of head was simulated with tungsten. Figure 4 shows the simulated simple model for linac head.
Fluence and spectra at the isocentre for different field sizes

To obtain the spectra and total fluence at the isocentre, a 5 cm diameter water cell was simulated at the isocentre. Using F4 tally (scores the transmitted particle over a cell) in small energy bins, total neutron fluence and neutron fluence was scored for field sizes of 10×10 cm$^2$, 20×20 cm$^2$ and 40×40 cm$^2$. Statistical error in all of the energy bins was less than 2%. Table 1 shows the total neutron fluence at the isocentre for both models. This calculation was carried out for the both the full and simplified model. The spectra from both models were shown in the figure 5.

Neutron and capture gamma dose equivalent in the maze

When secondary neutrons interact with the materials, through (n,γ) photonuclear reaction, photons with the energies from 3.5 MeV to around 10 MeV was released within short mazes \(^{(26)}\). To calculate the neutron and capture gamma dose equivalent, two spherical water cells with the diameter of 10 cm were simulated at the points of A and B as seen in figure 1. The \(Q_N\) of \(1.3 \times 10^{12}\) nGy\(^{-1}\) was also used for simplified model of linac \(^{(12)}\). Neutron and capture gamma ray dose per Gy X-ray at the isocentre was calculated at points A and B. Then, by applying the recommended \(W_R(4)\), the neutron dose in terms of Gy was converted to the dose equivalent in terms of Sv.

RESULTS AND DISCUSSION

Figure 3 shows the MC calculated and measured PDDs and beam profiles for different field sizes (5×5, 10×10, 20×20, 30×30 and 40×40 cm$^2$). In the percentage depth dose and beam profile calculations, maximum difference between measurement and MC results was seen in the build up regions of PDD curves. It was 11%, 1.8% at the build up and the descending part respectively. For beam profiles, in flat region the difference was 1.6%, and reached to 5% at the penumbra region and in the out of field region was 11%. The results were in accordance with the previous studies on MC modeling of linacs \(^{(21-23, 28)}\).

Using the McGinley and Lundry method for calculating \(Q_N\), the value of \(1.3 \times 10^{12}\) nGy\(^{-1}\) was obtained for our model. This value was close to the Mao et al. reported value of \(1.2 \times 10^{12}\) nGy\(^{-1}\) and was 7.6% higher \(^{(12)}\). Also, Followill et al. reported the \(Q_N\) of this value for same linac as \(0.96 \times 10^{12}\) nGy\(^{-1}\) for the same linac using measurements \(^{(29)}\). This value showed 26% difference with our calculated value. These
differences in the $Q_N$ value can be attributed to the modeling accuracy, primary electrons energy and method of calculation and also uncertainties associated with neutron measurement methods.

Total fluence of the photoneutrons at the isocentre for $10 \times 10 \text{ cm}^2$ was obtained as $1.83 \times 10^7 \pm 2.78 \times 10^6 \text{ n cm}^{-2}\text{Gy}^{-1}\text{X}$ for the full MC model and this value for simplified model was $1.74 \times 10^7 \pm 2.78 \times 10^6 \text{ n cm}^{-2}\text{Gy}^{-1}\text{X}$. Using a simplified model, Zabihzadeh et al. obtained the value $1.07 \times 10^7 \text{ n cm}^{-2}\text{Gy}^{-1}\text{X}$ for photoneutron fluence at the isocenter (30). Figure 5 shows the spectra, derived from both full and simplified model in $10 \times 10 \text{ cm}^2$, $20 \times 20 \text{ cm}^2$ and $40 \times 40 \text{ cm}^2$ field sizes. It is seen that for all of field sizes, the shape of the spectra remains constant. Table 2 shows the neutron fluence in different field sizes per Gy X-ray at the isocenter.

It was seen from table 2 that there is a contrast between two models considering the relation between field size and neutron fluence. This reverse behavior may be due to the effect of simplifications in MC modeling. In the simplified model interactions between the photons and some components of the head including the flattening filter and primary collimator were neglected. Number of interactions and the direction of photon scattering vary significantly with the jaws movement in full model. In the simplified model, opening the aperture increases the neutron fluence and there is no other possibility for photon-material interaction in the linac head. Sohrabi and Mostofizadeh, reported that neutron dose increases with decreasing in the field size using measurements with the Polycarbonate film dosimetry (31). Mesbah et al. and Gavami et al. also reported the same results with full simulation of the head (32,33). Higher values in the simplified model can be attributed to the simple spectra that was derived from equation 1, but for full simulated model, the spectra was derived from the full model of the head and very low energies also participated in the spectra. In the table 3 capture gamma dose equivalent in three field sizes resulted from both models was shown. It is seen that simplified model, overestimates the gamma ray dose equivalent for all field sizes. Using high energy neutrons in the spectra used for the

| Table 1. Neutron fluence at the isocentre (in n cm$^{-2}$) per Gy X-ray for both models used in the current study. |
|---|---|---|---|
| Field size (cm$^2$) | Simple model | Full model | Difference (%) |
| 10×10 | 1.74×10$^7$±2.78×10$^6$ | 1.83×10$^7$±2.78×10$^6$ | 4 |
| 20×20 | 2.11×10$^7$±3.27×10$^6$ | 1.35×10$^7$±2.26×10$^6$ | 36 |
| 40×40 | 2.30×10$^7$±3.71×10$^6$ | 1.07×10$^7$±1.78×10$^6$ | 53 |

| Table 2. Neutron dose equivalent at the maze entrance (in mSv/Gy X). |
|---|---|---|---|
| Field size (cm$^2$) | Simple model | Full model | Difference (%) |
| 10×10 | 3.60×10$^{-4}$±6.12×10$^{-6}$ | 3.25×10$^{-4}$±5.35×10$^{-6}$ | 9 |
| 20×20 | 3.46×10$^{-4}$±5.88×10$^{-6}$ | 2.59×10$^{-4}$±4.45×10$^{-6}$ | 25 |
| 40×40 | 4.18×10$^{-4}$±7.40×10$^{-6}$ | 2.19×10$^{-4}$±3.88×10$^{-6}$ | 47 |

| Table 3. Capture gamma dose equivalent at the maze entrance for both MC models (in mSv/Gy X). |
|---|---|---|---|
| Field size (cm$^2$) | Simple model | Full model | Difference (%) |
| 10×10 | 1.97×10$^{-4}$±3.95×10$^{-6}$ | 1.57×10$^{-4}$±2.65×10$^{-6}$ | 20 |
| 20×20 | 2.23×10$^{-4}$±3.82×10$^{-6}$ | 9.84×10$^{-5}$±1.95×10$^{-6}$ | 77 |
| 40×40 | 2.41×10$^{-4}$±3.97×10$^{-6}$ | 9.38×10$^{-5}$±1.05×10$^{-6}$ | 61 |
simplified model may cause these differences. From tables 1, 2 and 3 it can be deduced that for the reference field size of 10×10 cm² there was a good agreement between two models but for other field sizes differences between two models increase.

Considering the data shown in table 2 and 3, it is revealed that the application of simple spectra derived from equation 1 leads to overestimation in neutron and capture gamma dose. On the other hand, we think that using the simplified model results in removing real physical effects associated with jaws movement. However, our results showed that in spite of observed differences between simple and full MC models, the simplified model can be used as reliable estimator for neutron dose calculations in reference field size of 10×10 cm².

CONCLUSION

In the current study the impact of different MC modeling of linac head for neutron dose calculations was evaluated by MCNPX MC code. Results indicated that the simplified model is capable to calculate neutron and capture gamma dose or fluence in the reference field size, but it can't describe the effect of variations in parameters such as field size on the fluence and dose. In the reference field size, simple model and full simulated model of linac head show close agreement in photoneutron characteristics. But, in the other field sizes, results showed a considerable difference between two models that may lead to inaccurate calculations. Finally, in order to have more accurate calculation for neutrons, application of the full MC model used in our study instead of simple MC model for shielding calculations is recommended.

REFERENCES

Carlo N-Particle transport Code system for Multiparticle and High Energy Applications version 2.4.0.


