Medium-thickness-dependent proton dosimetry for radiobiological experiments

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A calibration method was proposed in the present work to determine the medium-thickness-dependent proton doses absorbed in cellular components (i.e., cellular cytoplasm and nucleus) in radiobiological experiments. Consideration of the dependency on medium thickness was crucial as the linear energy transfer (LET) of protons could rise to a sharp peak (known as the Bragg peak) towards the end of their ranges. Relationships between the calibration coefficient $R$ vs medium-layer thickness were obtained for incident proton energies of 10, 15, 20, 25, 30 and 35 MeV, and for various medium thicknesses up to 5000 μm, where $R$ was defined as the ratio $D_A/D_E$, $D_A$ was the absorbed proton dose in cellular components, and $D_E$ was the absorbed proton dose in a separate radiation detector. In the present work, $D_A$ and $D_E$ were determined using the MCNPX (Monte Carlo N-Particle eXtended) code version 2.4.0. For lower incident proton energies (i.e., 10, 15 and 20 MeV), formation of Bragg-peak-like features were noticed in their $R$-vs-medium-layer-thickness relationships, and large $R$ values of $>7$ and $>6$ were obtained for cytoplasm and nucleus of cells, respectively, which highlighted the importance of careful consideration of the medium thickness in radiobiological experiments.

Many experimental data were accumulated in literature with the ultimate goal of revealing the biological effects of protons with various energies for different types of cells. Monoenergetic proton beams employed in radiobiological experiments provided useful information on the energy dependence of biological effectiveness, especially at low energies where the relative biological effectiveness (RBE) was larger than unity1. Monoenergetic proton beams with energy lower than the energies commonly employed in clinical proton therapy were previously used to systematically study the inactivation of mammalian cells (mostly rodent cells)2–8. Belli et al.1 also studied the inactivation of human cells (both normal and tumor cells) exposed to protons with energies lower than those used in clinical proton therapy. The biological effects of protons with energies from 5 to 35 MeV were studied on in-vitro irradiated cell lines of human origin7, beagle eyes9 and on whole body of the primates10.

For such radiobiological experiments, accurate dosimetry for these protons in the cells or the cellular components (such as the cell nuclei) would be crucial for establishing realistic dose-response relationships and for meaningful comparisons among different types of radiations (e.g., proton and photon beams). Using an external radiation detector (i.e., PTW TM31013 ionization chamber with PTW UNIDOS electrometer, calibrated in the secondary standard laboratory at the Central Office of Measures in Warsaw, Poland), 1 to 5 Gy of proton dose was delivered to uveal melanoma (Mel270) and skin melanoma (BLM) cell lines and their respective cell survival curves were constructed11. Details regarding beam dosimetry were taken from the TRS-398 protocol recommended by International Atomic Energy Agency, with a reference dosimeter of a PTW TM31010 semiflex ionization chamber and a PTW UNIDOS Webline electrometer (PTW, Freiburg, Germany). Nohtomi et al.12 studied the response of a small ionization chamber (sensitive volume of 0.01 ml) with proton beams and compared the results with JARP (Japanese Association of Radiological Physicists) ionization chambers (sensitive volume of 0.6 ml) that were commonly called thimble-type chambers. In a separate study, the absorbed dose of protons was determined using seven different types of ionization chambers, namely, two plane parallel (NACP-02 and Roos FK-6) and five cylindrical (three NE-2571 and two MIC-18) ones13. Dhanesar et al.14 pointed out that measurements of the percentage depth dose (PDD) for proton beams were mostly accomplished by a water tank dosimetry system with ionization chamber.

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Figure 1. Schematic representation of the modeled cell array containing nine cells covered with a cylindrical medium (composed of water) and exposed to a proton beam.

Previously, Auer et al.15 irradiated a HeLa cell monolayer using a 20 MeV proton beam and delivered a dose of 3 Gy which was theoretically calculated from the current density of the beam16. In addition, 5 and 10 Gy of proton and photon doses were delivered to glioma stem cells (GSCs) and the cellular responses to both proton and photon beams were investigated17. In that study17, the cells were irradiated in the region of interest within a custom-made solid water phantom and the proton dose was calculated using the depth at which the region of interest was located. It was found that a proton beam was more effective to accomplish successful cell killing when compared to a photon beam. Although proton-induced cell death mechanisms were extensively studied and reported18–21, proton-induced biological effects were still not fully understood18. In some researches, their biological effects were assumed to be similar to those induced by photons22. However, some experimental data showed that such an assumption was not always valid13,24.

An issue in accurate dosimetry for protons in radiobiological experiments was the dependence of medium thickness on the proton dose delivered to cells or cellular components (such as the cell nuclei). As a proton loses its energy along its track while propagating through matter, its linear energy transfer (LET) increases. As such, the proton dose delivered to cells or cellular components was expected to be critically dependent on the medium thickness. Surprisingly, this issue was not examined extensively in the literature, and only very few research groups actually reported the medium thickness in their experiments. An example was found in the literature reporting that the cells were irradiated underneath 12.5 cm of solid water using a proton beam (where the Bragg peak was formed)17. The main objective of the present work was to study medium-thickness-dependent proton doses (for proton energies $E_{proton} = 5$ to $35 \text{ MeV}$) in radiobiological experiments, and to provide a feasible calibration for proton irradiations in radiobiological experiments with different medium thicknesses.

Direct measurements of absorbed doses in cells would be formidable, although direct measurements had been performed using traditional solid state-nuclear track detectors and fluorescent nuclear track detectors25–27. Instead of direct measurements, these doses were commonly obtained through computer simulations. For example, Jia et al.28 developed a Monte Carlo model for studying irradiation of a slab head phantom with proton beams with varying energies, which enabled accurate determination of proton doses for modeled brain tissues in the slab head phantom. For radiobiological experiments, the doses absorbed in the studied cells were commonly surrogated by the doses recorded using an external radiation detector (e.g., ionization chamber), which would however require an accurate conversion coefficient $R = (D_A / D_Y)$, where $D_A$ was the dose absorbed in exposed cells or cellular components while $D_Y$ was the dose recorded by the external detector. Determination of this conversion coefficient $R$ was in fact the focus of our recent studies on the calibration for realistic neutron29 and photon30 dosimetry in radiobiological experiments. Based on these previous works, the present task was to enable quantification of the absorbed dose ($D_A$) in exposed cells or cellular components due to protons through the dose ($D_Y$) conversion coefficient $R$, the value of which depended on the medium thickness.

Material and Methods

Mukherjee et al.31 and references therein studied the biological effects induced in cells by protons with energies from 5 to 35 MeV. Similarly, we considered incident protons with discrete energies of 10, 15, 20, 25, 30 and 35 MeV in the present work. The present model was built using the MCNPX (Monte Carlo N-Particle eXtended) code32. The transport and interaction events of three different particles were considered, namely, primary protons, secondary neutrons and photons30. An array of cells consisting of nine identical cells with separate cytoplasm and nucleus domains were modeled in the present work, the arrangement of which is shown in Fig. 1. The arrangement of the cells in the array followed the work of Clarke and Jevremovic33, where the nine cells were arranged in a lattice structure and covered by a medium (water) layer. The modeled cells were half ellipsoids with semi-major, semi-mean and semi-minor axes of 1.5, 7 and 7 $\mu\text{m}$, respectively, while the cell nuclei were modeled as ellipsoids with semi-major, semi-mean and semi-minor axes of 5, 15 and 15 $\mu\text{m}$, respectively. The composition of cell cytoplasm was taken as 59.6% $^1\text{H}$, 24.24% $^{16}\text{O}$, 11.11% $^{12}\text{C}$, 4.04% $^{14}\text{N}$ and 1.01% $^{31}\text{P}$, while that of the cell nucleus was adopted as 10.64% $^1\text{H}$, 74.5% $^{16}\text{O}$, 9.04% $^{12}\text{C}$, 3.21% $^{14}\text{N}$ and 2.61% $^{31}\text{P}$, and the medium was assumed to be pure water. The irradiation dish was modeled as a pure water cylinder with a radius of 550 $\mu\text{m}$ and with variant heights (the height corresponding to the thickness of water medium layer). The cells were placed inside the cylindrical water dish on a thin cylindrical glass (SiO$_2$) substrate with a thickness of 0.2 $\mu\text{m}$. Similar to our previous
works\textsuperscript{29,30}, a uniform disk source (with a radius set as 1 cm) was used to irradiate the cells that were located underneath the medium layer. The thickness of the medium layer was chosen to be 100, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500 and 5000 \( \mu \)m.

In the present work, a very small source-to-target distance of 1 \( \mu \)m (i.e., air thickness) was chosen to avoid proton attenuation and energy loss in the surrounding air. It was noted that Jia \textit{et al.}\textsuperscript{34} also placed the proton source close to the modeled slab head phantom for a better conformation of the dose distribution in the target slab. The irradiation setup employed here to determine the absorbed dose (\( D_A \)) in exposed cells (in both cytoplasm and nucleus) is shown schematically in Fig. 1. The results were obtained for the central cell (number 1), side cells (number 2 to 5) and diagonal cells (number 6 to 9) cells to check for potential differences. The results for the side and diagonal cell groups were represented by arithmetic means for the corresponding groups.

The proton dose (\( D_P \)) recorded by a detector located external to the targeted cells determined by the thimble ionization chamber (IOC) (model TN 30013, waterproof PTW Farmer\textsuperscript{®} Chamber) which was connected to the PTW UNIDOS\textsuperscript{®} E Universal Dosemeter (SN006861, PTW, Freiburg, Germany). The IOC had a cylindrical geometry (radius = 3.05 mm; length = 23.0 mm) with a sensitive volume of ~0.5 cm\(^3\). The wall layer of the IOC was made of 0.425 mm thick PMMA (also known as acrylic, with a density of 1.18 g cm\(^{-3}\)) with a composition comprising 33.3\% of \(^{12}\text{C}\), 13.3\% of \(^{16}\text{O}\) and 53.4\% of \(^{1}\text{H}\). The proton dose in the IOC was determined for different incident proton energies, namely, 10, 15, 20, 25, 30 and 35 MeV. The schematic diagram shown in Fig. 2 describes the irradiation setup for determination of \( D_P \).

The dose was determined using the track length estimate of energy with the unit of MeV/g (tally F6 of the MCNPX code) for each specific particle. The dose \( D_A \) absorbed in the cell cytoplasm or nucleus, and the dose \( D_P \) recorded by the external detector were determined through the track length estimate of energy in the corresponding cellular component and the IOC, respectively, using the same tally. The conversion coefficient \( R \) was then computed as \( R = D_A/D_P \). The determined dose values were normalized by the emitted source particles and therefore explicit evaluation of particle flux (\( \Phi \)) was not necessary to construct the calibration coefficients \( R \). We refer interested readers to our previous works\textsuperscript{29,30,34} and references therein for more details about the development and the practical use of \( R \). The Vavilov model was used to explain the charge particle (for protons) straggling, and the neutron and photon cross-section data were taken from ENDF/B-VII and ENDF/B-VI release 8 photoatomic data, respectively. In addition, the code was executed using the MCNPX version 2.4.0.

**Results and Discussion**

**Absorbed proton dose in IOC (\( D_P \)).** Figure 3 shows the proton dose deposited in the IOC sensitive volume (\( D_P \)) from different incident proton energies. For smaller incident proton energies, \( D_P \) increased because of the larger stopping power (see Fig. 3b) that led to larger fractions of deposited energies in the IOC sensitive volume.

**Absorbed proton dose in cells and \( R \) values.** The absorbed proton doses in cellular components (i.e., cellular cytoplasm and nucleus) (\( D_A \)) were determined for different medium layer thicknesses. The calibration coefficients \( R \) were determined for three different groups of cells, namely, the central, side and diagonal cells. The variation of \( R \) versus different medium thicknesses for different incident proton energies are shown in Fig. 4.

For larger proton energy (when the proton energy was larger than the energy corresponding to the Bragg peak), the proton dose deposited in matter became smaller\textsuperscript{28}, which was due to the lower stopping power of the protons. In the present irradiation setup, the cells were placed below a medium layer with varying thicknesses, so the protons launched from the source needed to propagate through the medium layer before reaching the cells and to interact with the cellular components (i.e., cytoplasm and nucleus). While propagating through the medium, the protons lost their energies due to interactions, and their stopping power increased. As such, the proton doses deposited in the cell cytoplasm and nucleus increased with the medium layer thickness. Similar trends were observed for \( R \) with the medium thickness for both cytoplasm (Fig. 4a) and nucleus (Fig. 4c).

For lower incident proton energies (i.e., 10, 15 and 20 MeV), formation of Bragg-peak-like features were noticed in their \( R \)-vs-medium-layer-thickness relationships. For example, for 15 MeV protons, the dose delivered to cellular components (i.e., cytoplasm and nucleus) would start to increase up to ~2500 \( \mu \)m of medium layer thickness, which was attributed to the higher doses delivered to the cytoplasm and nucleus for lower energy protons (that were slowed down in the medium layer). However, employment of thicker medium layers could also prevent the protons from reaching the cells. For 15 MeV protons, the incident protons could not reach the cellular components when the medium layer was thicker than ~2500 \( \mu \)m. Therefore, the \( R \)-vs-medium-layer-thickness
relationship displayed a Bragg-peak-like feature. It was interesting to note that variations in the absorbed proton doses in the cellular components (i.e., cytoplasm and nucleus) was negligible for protons with the same incident energy, which demonstrated the robustness of the methodology proposed in this work. The $R$ values could be applied to calibrate the dose when constructing the survival curve, which has a particular importance in radiobiological experiments. In fact, in one of our previous works, the $R$ value was used to calibrate the dose for the normalized mean apoptotic events in zebrafish embryos induced by $150\text{kV}$ X-rays with different levels of hardness. The concept and methodology can also easily be extended to studies with different detectors, different targets and different energies of ionizing radiations.

The $R$ values for medium thicknesses lower than those corresponding to the peak $R$ values were close to unity, which happened for both cell cytoplasm and nucleus. For more convenient observation of the relationship among $R$, proton energy and medium thickness, the “average” $R$ values were shown in Fig. 4(b,d), which were computed as the arithmetic mean of all $R$ values for the nine cells in the array for the specified proton energy and medium thickness. Considering the average $R$ values, for incident proton energies of 10, 15 and 20 MeV, the largest $R$ value was obtained at 1000, 2500 and 4000 $\mu$m medium layers, respectively. Further increase in the thickness of the medium layer shielded off the protons from reaching the underneath cells, and no more proton energy could be deposited in the cytoplasm and nucleus. In contrast, considering the proton energies of 25, 30 and 35 MeV, the $R$ values were rather close to unity in both cytoplasm and nucleus. The largest $R$ values in the cytoplasm were found as 1.78, 1.26 and 1.04 for incident proton energies of 25, 30 and 35 MeV, respectively. Conversely, the largest $R$ values in the nucleus were found as 1.66, 1.24 and 0.98 for incident proton energies of 25, 30 and 35 MeV, respectively. In this energy range, the protons had relatively larger ranges in the medium layer ($>5000\mu$m). Therefore, even the largest thickness of the medium layer ($5000\mu$m here) was not capable to significantly reduce these proton energies to exhibit the formation of Bragg-peak-like features in the $R$-vs-medium-layer-thickness relationships.

The range of 15 MeV protons in water was close to 2500 $\mu$m, so protons exiting from a water medium thickness of 2500 $\mu$m (which could still reach the cellular components) would practically have the lowest energies and thus highest stopping power, and as a result transferred the maximum energy to the cytoplasm and nucleus (see Fig. 4). Simply put, when the range of protons was larger than (water medium layer thickness) and smaller than thus highest stopping power, and as a result transferred the maximum energy to the cytoplasm and nucleus (see Fig. 4). The results presented above in Figs 4 and 5 highlighted the importance of careful consideration of the medium thickness in radiobiological experiments, and provided guidance for choosing medium thicknesses which could lead to satisfactory surrogate of the doses $D_\alpha$ absorbed in cellular components by the doses $D_E$ reported by the external detector, i.e., $R = D_\alpha / D_E \approx 1$. From Figs 4 and 5, it was noticed that to satisfy this condition could be a challenge particularly for protons with lower energies due to occurrence of Bragg peaks at relatively small

Figure 3. (a) Proton dose deposited in the sensitive volume of ionization chamber from protons with different incident energies. (b) Stopping power of protons in dry air as a function of incident proton energy (the green region indicates the energy range of incident protons considered in the present work).
medium layer thicknesses, e.g., ~1200 µm for 10 MeV protons. If such low-energy protons had to be used for radiobiological experiments, the medium layer thickness should be carefully monitored and, if necessary, appropriate corrections to the doses $D_A$ absorbed in cellular components should be performed accordingly, i.e., $D_A$ should be computed by $R \times D_E$ (with $R$ values given in Figs 4 and 5) instead of simply taking $D_A = D_E$.

Conclusions
A calibration method was proposed in the present work for proton dosimetry for radiobiological experiments, which was medium-thickness-dependent. Relationships between $R$ vs medium-layer thickness were obtained for incident proton energies of 10, 15, 20, 25, 30 and 35 MeV, and for medium thicknesses of 100, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500 and 5000 µm. For lower incident proton energies (i.e., 10, 15 and 20 MeV), formation of Bragg-peak-like features were noticed in their $R$-vs-medium-layer-thickness relationships, and large $R$ values of >7 and >6 were obtained for cytoplasm and nucleus of cells, respectively, which highlighted the importance of careful consideration of the medium thickness in radiobiological experiments. The present calibration method would be useful for future radiobiological studies which would need precise dose values. Another direction to further improve the accuracy of the calibration method proposed in this work would be the development of more realistic models for cells employed in realistic radiobiological experiments.

Data Availability
The datasets generated and analyzed during the current study are available from the corresponding author on reasonable request.
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