Track Structure Study for Energy Dependency of Electrons and X-rays on DNA Double-Strand Break Induction

Yoshie Yachi, Yuji Yoshii, Yusuke Matsuya, Ryosuke Mori, Joma Oikawa & Hiroyuki Date

Radiation weighting factor $w_R$ for photons and electrons has been defined as unity independently of the energy of the particles. However, the biological effects depend on the incident energies according to in vitro experimental data. In this study, we have quantified the energy concentration along electron tracks in terms of dose-mean lineal energy ($y_D$) on chromosome (micro-meter) and DNA (nano-meter) order scales by Monte Carlo simulations, and evaluated the impact of photon energies on DNA double-strand break (DNA-DSB) induction from an experimental study of irradiated cells. Our simulation result shows that the $y_D$ values for diagnostic X-rays (60–250 kVp) are higher than that for therapeutic X-rays (linac 6 MV), which agrees well with the tissue equivalent proportional counter (TEPC) measurements. The relation between the $y_D$ values and the numbers of $\gamma$-H2AX foci for various photon energy spectra suggests that low energy X-rays induce DNA-DSB more efficiently than higher energy X-rays even at the same absorbed dose (e.g., 1.0 Gy). The relative biological effectiveness based on DNA-DSBs number ($RBE_{DSB}$) is proportionally enhanced as the $y_D$ value increases, demonstrating that the biological impact of the photon irradiation depends on energy concentration along radiation tracks of electrons produced in the bio-tissues. Ultimately, our study implies that the value of $w_R$ for photons varies depending on their energies.

Incidents of photon beams (i.e., X-rays and $\gamma$-rays) on biological tissue give rise to interactions with materials, especially generations of secondary electrons via photoelectric absorption and Compton scattering, etc. Secondary electrons deposit their energies into cells in the tissue through collision processes such as ionization, which may induce DNA damage leading to chromosomal aberrations and cell death. For making clear the biological effectiveness of photons on intercellular materials, it is crucial to analyse the local energy deposition of secondary electrons on micro- or nano-meter scale.

As an index of the biological effectiveness of ionizing radiation, the radiation weighting factor ($w_R$) has been used extensively. In the International Commission on Radiological Protection (ICRP) 60 publication, the $w_R$ value for low linear energy transfer (LET) radiation represented by photons and electrons is defined as 1.0, independent of radiation energy. However, at the endpoint of cell damage, caused by DNA double-strand breaks (DNA-DSBs), lower energy photon beams induce $\gamma$-H2AX foci (indicating more DNA-DSBs) than higher energy beams. In addition, it has been well established that $\delta$-rays (secondary electrons created by primary ionizing radiation) have a large impact on bio-tissues. The relative biological effectiveness (RBE), specifically RBE based on DNA-DSBs ($RBE_{DSB}$) and RBE on 10% cell survival ($RBE_{10}$), has so far been noted to depend on photon energy by in vitro biological experiments. Further investigation for biological impact is necessary for determining RBE and $w_R$ for various photon energies ranging from diagnostic to therapeutic.

1Graduate School of Health Sciences, Hokkaido University, Kita-12 Nishi-8, Kita-ku, Sapporo, Hokkaido, 060-0812, Japan.
2Biological Research, Education and Instrumentation Centre, Sapporo Medical University, Minami-1 Nishi-17, Chuo-ku, Sapporo, 060-8556, Japan.
3Japan Atomic Energy Agency (JAEA), Nuclear Science and Engineering Centre, Research Group for Radiation Transport Analysis, 2-4 Shirakata, Tokai, Ibaraki, 319-1195, Japan.
4Department of Radiology, Tokyo University Hospital, Tokyo, 113-8655, Japan.
5Faculty of Health Sciences, Hokkaido University, Sapporo, 060-0812, Japan. *email: date@hs.hokudai.ac.jp
LET has been used as an indicator to evaluate the quality of ionizing radiation, which represents the energy transferred per unit length of track. Whilst LET is given by the average dose over the track length, microdosimetry tries to obtain stochastic quantities related to chromosome and DNA within the micro-size volume of affected structures. The induction yield of DNA-DSBs after exposure to electrons and photons has been discussed in previous studies. For confirming the dependency of RBE on the photon energy as noted in biological observations, further investigations of the cells exposed to various energy spectra of electrons and photons, particularly on the characteristics of local energy deposition along the track, are necessary.

In this study, we focused on the DNA damage induction and the energy depositions of electrons (created by X-rays) at submicron scales by the use of Monte Carlo simulation techniques and by conducting immunofluorescent staining experiments with cultured cells. From the relation between the γ-H2AX foci induction and the dose-mean lineal energy ($y_D$) value, we can see the impact of electron and photon energies on RBE in more detail.

Materials and Methods

Sampling technique of lineal energy along the electron track. We used an in-house Monte Carlo code "WLTrack" for calculating the track structure of electrons (Fig. 1A). We developed a random sampling technique for energy deposition on the micrometer scale along the electron track. The sampling sites are placed uniformly along an electron track using a similar technique as the sampling method for lineal energy reported by Famulari, et al. A schematic representation of this technique is illustrated in Fig. 1B. After the sampling of energy deposition in the site volume, we calculated the lineal energy $y = \frac{\varepsilon}{l}$.

Here, $\varepsilon$ is the energy deposited in the volume of the sampling site and $l$ is the mean chord length of the site volume defined by $l = 4r_d/3$ ($r_d$ is the radius of the site sphere). In consideration of the probability density of dose as a function of lineal energy, $d(y)$, the dose-mean lineal energy $y_D$ in keV/$\mu$m is given by

$$y_D = \int y d(y)dy = \frac{\int y^2 f(y)dy}{\int y f(y)dy},$$

where $f(y)$ is the probability density of lineal energy $y$. We calculated the $y_D$ value for mono-energetic electron and photon beams with various energy spectra to evaluate the radiation quality.

Calculation of dose-mean lineal energy for electrons and photons. To validate the sampling technique used in this study, the $y_D$ values of mono-energetic electrons in the kinetic energy ranging from 0.1 to 1000 keV were calculated and compared with a previous report by Famulari, et al. In our simulation for calculating $y_D$, we considered five interaction processes: ionization, electronic excitation, elastic scattering, attachment and vibrational excitation. The number of electrons traced for every initial mono-energy was $10^2$. The cut off energy for the simulation was set 1.0 eV.

The $y_D$ value for photon irradiation was calculated by using two Monte Carlo codes, Particle and Heavy Ion Transport code System (PHITS) ver. 3.02 for photons (cutoff = 1.0 keV) and WLTrack for electrons (cutoff = 1.0 eV). The geometries for various irradiations of 60 kVp, 100 kVp, 200 kVp, 250 kVp and 6 MV-linac X-rays...
are described in Fig. 2. In the irradiation of 6 MV linac X-rays, the percentage dose depth (PDD) was set to be 1, 3, 5, 10 cm for “in-field” irradiation, while PDD was fixed at 10 cm for “out-of-field” irradiation (10 cm away from isocenter). The procedure for calculating the $y_D$ value is summarized as follows:

(i) Calculate the electron energy spectra for photon irradiation using PHITS$^{14}$,
(ii) Sample the energy deposition along the electron tracks using WLTrack$^{13}$,
(iii) Calculate the $y$ and $y_D$ values based on Eqs. (1) and (2).

To validate the sampling algorithm, we calculated $y_D$ values for 200 kVp X-rays and 6 MV linac X-rays at 10 cm depth from the surface. The results were compared with the measurement values from Tissue Equivalent Proportional Counter (TEPC) reported by Okamoto, et al.$^{15}$. After the confirmation of agreement between our results and the measured data$^{15}$, we proceeded to the $y_D$ value calculations for various X-rays energy spectra at the energies of diagnostic and therapeutic X-rays for evaluating the dependency of X-ray energy on DNA damage induction (DNA-DSBs). All calculations were conducted three times and the mean value with its uncertainty was estimated.

**Cell line and cell culture.** To evaluate the biological effects by various photon irradiations, we adopted the Chinese Hamster Ovary (CHO)-K1 cell line, obtained from RIKEN Bio Resource Center, Japan (RCB0285). The CHO-K1 cells were maintained in Dulbecco's Modified Eagle's Medium-high glucose (D5671 Sigma) supplemented with 10% fetal bovine serum (Equitech-Bio Inc, Kerrville, TX) at 37 °C in a humidified 95% air and 5% CO2 incubator. The φ12-mm glass-based dishes (3911–035, IW AKI) were used for all irradiations. The cells were seeded onto the glass (0.08–0.12 mm in thickness) of the dish. The cells in plateau phase (mainly in G1 phase) were prepared for all in vitro experiments of DNA-DSBs' detection as reported previously$^{16,17}$.

**Irradiation setup.** We employed five types of X-rays: 60 kVp, 100 kVp, 200 kVp, 250 kVp (Siemens, Concord, CA) and 6MV-linac (Varian 600 C linear accelerator, Varian Associates, Palo Alto, CA, USA). Dose rates at the surface of the cell culture in the case of kVp X-rays were measured according to the dose protocol of TRS277$^{18}$. The dose rates for 60 kVp, 100 kVp, 200 kVp and 250 kVp X-rays were 0.42 Gy/min, 0.86 Gy/min, 1.25 Gy/min and 1.26 Gy/min, respectively. It should be noted that the dose attenuation can be negligible in culture medium (the depth is 1 mm as water equivalent) for all types of X-rays. As for 6 MV linac X-rays, the dose rate was measured according to Japanese Standard Dosimetry 12$^{19}$. The dose rates at the isocenter for in-field 6 MV X-rays at 1 cm, 3 cm, 5 cm and 10 cm depth were 4.91 Gy/min, 4.55 Gy/min, 4.4 Gy/min and 3.75 Gy/min, respectively, whilst the dose rate for out-of-field 6 MV X-rays at 10 cm depth was 0.10 Gy/min. For the MV X-rays irradiation, the cell culture dishes were fully filled with cell culture medium. All of the dose rates for the both kV X-rays and MV X-rays are based on water kerma. The absorbed dose of 1.0 Gy was delivered to cells for all types of X-rays. Each experiment was performed at room temperature.

**Detection of DNA-DSBs by $\gamma$-H2AX foci formation assay.** The number of initial DNA-DSBs per nucleus after exposure to 1.0 Gy was measured by means of $\gamma$-H2AX foci formation assay. At 30 min after irradiation, the irradiated cells were fixed in 4% paraformaldehyde solution for immunofluorescence microscopy while in 70% ethanol for flow cytometry and kept with ice or in a −20 °C freezer. The cells were rinsed with PBS(−) and permeabilized in ice-cold 0.2% Triton X-100 in PBS for 5 min, and blocked with a solution of 1% BSA in PBS for 30 min. A primary anti-body $\gamma$-H2AX diluted by a 1% BSA in PBS was then fed and kept at 4 °C overnight.
for immunofluorescence microscopy while at room temperature for 2 h for flow cytometry. After rinsing with a solution of 1% BSA-containing PBS three times, Alexa Fluor 594- or 488-conjugated goat-anti-rabbit (Molecular Probes, Invitrogen, Japan) diluted by a solution of 1% BSA-containing PBS was fed and kept for 2 h for immunofluorescence microscopy while for 30 min for flow cytometric analysis in the dark at room temperature. We then measured the intensity of $\gamma$-H2AX per cell nucleus by a High Standard all-in-one fluorescent microscope (model BZ-9000; Keyence, Osaka, Japan) and by an Attune acoustic focusing flow cytometer (Applied Biosystems by Life Technologies TM). In the case of microscopy, the number of $\gamma$-H2AX foci per nucleus was counted up to above 143 cells by using Image J software. The foci intensity detected by the flow cytometer was converted to the number of DSBs based on the counted number by microscopy as reported previously16. We have checked the linearity of the foci intensity with respect to the number of DSBs and confirmed that the relation between the intensity and the number is positively correlated.

Relative biological effectiveness (RBE) at the endpoint of DNA-DSB. To evaluate the dependency of photon energy on biological effects from the $\gamma$-H2AX foci formation assay, we adopted the relative biological effectiveness at the endpoint for DNA-DSB (RBEDSB)20,21. The number of DNA-DSBs per nucleus is proportional to the absorbed dose 20,22, and RBE is given by the ratio of the radiation type to standard radiation such as 200 kVp X-rays. Thus, the RBEDSB can be obtained from the ratio of the number of DNA-DSBs per nucleus at 1.0 Gy of irradiation with a certain type of photon beam to that with 200 kVp X-rays (standard radiation) as follows,

$$ RBE_{DSB} = \frac{DSB_{subject \text{ X-rays}}}{DSB_{200 \text{ kVp X-rays}}} \quad (3) $$

Based on the dose-mean lineal energy ($y_D$) and RBE$_{DSB}$ defined above, we evaluated the impact of photon energy dependency on biological effects.

Results

Dose-mean lineal energy for mono-energetic electrons and X-rays. To examine the validity of our code for calculating the lineal energy $y$ for photons, we first obtained the electron dose-mean lineal energy $y_D$ as a function of initial electron energy in keV. Figure 3 shows the $y_D$ value of mono-energetic electrons calculated for two cases: one for considering all electron collision processes, excitation (electronic), ionization, attachment, vibrational excitation and elastic scattering (blue triangle), and the other for only three processes of excitation (electronic), ionization, and elastic scattering (red circle). The results of GEANT4-DNA (option5) reported by Famulari et al.3 are plotted as reference (white square). The results of WLTrack (exc, ion, elas) exhibit approximately 70% lower than those of WLTrack (exc, ion, att, vib, sub, elas), whilst the $y_D$ values calculated by WLTrack (exc, ion, att, vib, sub, elas) for both photon spectra agree well with the measured data by tissue equivalent proportional counter (TEPC) reported by Okamoto et al.15. Standard errors of all calculation were based on three independent calculations.

![Figure 3. Comparison of $y_D$ values between this work and reference data. (A) Is for electrons in the range of kinetic electron energy from 0.1 to 1000 keV and (B) for two photon spectra of 200 kVp and 6 MV X-rays (at 10 cm depth from surface in in-field region). In (A), we assumed two physical conditions: one is for considering all electron collision processes, excitation (electronic), ionization, attachment, vibrational excitation and elastic scattering (blue triangle), and the other for only three processes of excitation (electronic), ionization, and elastic scattering (red circle). The results of GEANT4-DNA (option5) reported by Famulari et al.3 are plotted as reference (white square). The results of WLTrack (exc, ion, elas) exhibit approximately 70% lower than those of WLTrack (exc, ion, att, vib, sub, elas), whilst the $y_D$ values calculated by WLTrack (exc, ion, att, vib, sub, elas) for both photon spectra agree well with the measured data by tissue equivalent proportional counter (TEPC) reported by Okamoto et al.15. Standard errors of all calculation were based on three independent calculations.](image-url)
tering processes were computed by PHITS code\textsuperscript{14}. The processes, where the energy spectra of the electrons produced by photoelectric absorption and Compton scattering are (with relatively low energy) is higher than that by therapeutic X-rays (with relatively high energy). Thus, the present result indicates that the energy deposition per track length after irradiation by diagnostic X-rays (with energies, \(60–250\) kVp) are slightly higher than that for the standard radiation of \(200\) kVp, whilst the value for \(6\) MV linac X-rays is in very good agreement with the TEPC data by Okamoto, \textit{et al}\textsuperscript{15}. As shown in Fig. 3B, the \(\gamma\text{-H2AX}\) foci formation assay. Error bar indicates the standard deviation in the number of DSBs per nucleus. Significant differences are observed (by the Tukey-Kramer test) for the cases of lower energy X-rays (60, 100, 250 kVp) and in-field irradiation with 6MV-linac X-rays (**p < 0.01). In general, the numbers of foci for diagnostic kilo-voltage X-rays are greater than those of therapeutic mega-voltage X-rays.

| Type            | Energy of X-rays (irradiation conditions) | \(y_D\) (keV/\(\mu\)m) this work | RBE\(_{DSB}\) |
|-----------------|-------------------------------------------|---------------------------------|-------------|
| Standard        | \(200\) kVp (0.5 mm Cu + 0.5 mm Al)        | 4.60 ± 0.02                     | 1.00 ± 1.49 |
| Therapeutic X-rays | \(6\) MV-linac (10 cm depth) in-field (field size:10 × 10 cm\(^2\)) | 2.44 ± 0.02                     | 0.85 ± 1.33 |
|                 | \(6\) MV-linac (5 cm depth) in-field (field size:10 × 10 cm\(^2\)) | 2.47 ± 0.03                     | 0.76 ± 1.04 |
|                 | \(6\) MV-linac (1 cm depth) in-field (field size:10 × 10 cm\(^2\)) | 2.45 ± 0.02                     | 0.73 ± 0.99 |
|                 | \(6\) MV-linac (10 cm depth) out-of-field (field size:10 × 10 cm\(^2\)) | 3.00 ± 0.01                     | 0.85 ± 1.26 |
| Diagnostic X-rays | \(60\) kVp (2 mm Al)                      | 4.39 ± 0.02                     | 1.18 ± 1.52 |
|                 | \(100\) kVp (1.0 mm Al)                  | 4.53 ± 0.01                     | 1.17 ± 1.62 |
|                 | \(250\) kVp (No filtration)              | 4.45 ± 0.01                     | 1.39 ± 1.78 |

Table 1. Calculated dose-mean lineal energy \(y_D\) and measured RBE\(_{DSB}\) for various X-ray spectra. The RBE\(_{DSB}\) was obtained as the ratio of the number of \(\gamma\text{-H2AX}\) foci per nucleus at 30 min (immediately) after irradiation (obtained by subtracting the background number) for each X-ray to that for \(200\) kVp X-ray (0.5 mm Cu + 0.5 mm Al) as the standard radiation\textsuperscript{8,16,17}. The s.d. values of the \(y_D\) were evaluated based on three independent calculations. The s.d. of the RBE\(_{DSB}\) was derived from the error propagation of the s.d. in the number of \(\gamma\text{-H2AX}\) foci per nucleus shown in Fig. 4.

![Figure 4](https://example.com/figure4.jpg)

**Figure 4.** Numbers of DSBs per nucleus for a variety of photon irradiations. The number of DSBs was obtained by \(\gamma\text{-H2AX}\) foci formation assay. Error bar indicates the standard deviation in the number of DSBs per nucleus. The number of cell analyzed for each condition is 143–228 (by microscopy) or 2416–68673 (by flow cytometry). Numbers of DSBs per nucleus for a variety of photon spectra were also calculated by accumulating the contribution of electron processes, where the energy spectra of the electrons produced by photoelectric absorption and Compton scattering processes were computed by PHITS code\textsuperscript{14}. The \(y_D\) values for \(200\) kVp X-rays as a standard radiation and 6 MV linac X-rays at 10 cm depth from the surface are listed in Table 1 in comparison with the data measured by Tissue Equivalent Proportional Counter (TEPC)\textsuperscript{15}. As shown in Fig. 3B, the \(y_D\) values calculated for \(200\) kVp and 6MV X-rays are in very good agreement with the TEPC data by Okamoto, \textit{et al}\textsuperscript{15}. From this benchmark test, it was deemed that the in-house Monte Carlo code for electrons “WLTrack” and the sampling technique are precise enough to calculate the microdosimetric quantities for electrons and photons.

Based on the validation above, we calculated the \(y_D\) values for \(60\) kVp, \(100\) kVp, \(250\) kVp and 6 MV linac X-rays (at various depths from the surface within an in-field region and at 10 cm depth from the surface in an out-of-field region at 10 cm away from isocenter) considering their spectra. The \(y_D\) values for X-rays with energies, \(60–250\) keV (diagnostic) and \(6\) MeV (therapeutic), are summarized in the first and second columns of Table 1. The yield of initial DNA-DSB induction for kilo-voltage X-rays is higher than that for mega-voltage X-rays. Focusing on the dependency of X-ray’s energy on initial DnA-DSB induction and RBE\(_{DSB}\). To evaluate the impact of photon energy dependency on biological effects, we next measured the number of DSBs per cell nucleus 30 min after irradiation of 1.0 Gy by means of \(\gamma\text{-H2AX}\) foci formation assay. The number of \(\gamma\text{-H2AX}\) foci per nucleus measured in this study is shown in Fig. 4. The mean number of DSBs per nucleus after 1.0 Gy irradiation with diagnostic X-ray energy (\(60–250\) kVp X-rays) ranged from 30.2 to 41.9 whilst that after the irradiation with therapeutic X-ray energy (6 MV linac X-ray) is from 22.2 to 25.9 as listed in Table 1. The yield of initial DNA-DSB induction for kilo-voltage X-rays is higher than that for mega-voltage X-rays. Focusing on the dependency of X-ray’s energy on initial DnA-DSB induction and RBE\(_{DSB}\).
Next, we calculated the relative biological effectiveness (RBE) at the endpoint of DNA-DSB (RBE_{DSB}). The number of radiation-induced $\gamma$-H2AX foci measured in this study (Table 1) was converted to the RBE_{DSB} according to Eq. (3). The RBE_{DSB} from the experiments is listed in the fourth row of Table 1. In the same manner as the measured foci number, the RBE_{DSB} for kilo-voltage X-rays is higher than that for mega-voltage X-ray. For instance, the RBE_{DSB} for the kilo-voltage X-rays and mega-voltage X-rays ranged from 1.00 to 1.39 and from 0.73 to 0.85, respectively. By adding experimental RBE_{DSB} results, we determined the relationship between the calculated $y_D$ and RBE_{DSB} as shown in Fig. 5, where the RBE_{DSB} monotonically increases as the $y_D$ value increases.

**Discussion**

**Concentration of energy deposition along the electron track and DNA damage.** The $y_D$ values for various mono-energetic electrons and photons were evaluated from the viewpoints of the Monte Carlo simulation and DNA damage detection. The experimental data associated with DNA damage induction showed that the DNA-DSBs yield depends on X-ray energy (Table 1).

In terms of physical characteristics, the concentration of energy deposition along electron tracks generated by incident photons is relatively high at the end of the track\textsuperscript{13,23}. Irradiation by high energy X-rays on biological tissue generates high energy secondary electrons which conduce to lower the $y_D$ value (Fig. 3). For this reason, the probability of local energy deposition for high energy (mega-voltage) X-rays is smaller than that for low energy (kilo-voltage) X-rays. Collectively, both simulation and biological experiment demonstrate that diagnostic X-rays have higher biological effects than therapeutic X-rays (Fig. 4). This tendency is in good agreement with the results by other previous reports\textsuperscript{5,24}, suggesting that the secondary electrons generated by lower energy X-rays are more effective to yield the DNA damage than those by higher energy X-rays. The present work provides a quantitative relation between the microdosimetry and yield of DNA-DSB (as shown in Fig. 3 and Table 1).

The $y_D$ value of the out-of-field 6 MV-linac X-rays is slightly higher than that of in-field X-rays, which suggests that scattered X-rays with lower energy from the collimator contributes to the increase of the local energy deposition. However, the experimental number of DNA-DSBs induced by out-of-field 6 MV-linac X-rays is not significantly larger than that by in-field X-rays. As for the exposure to out-of-field 6 MV linac X-rays at 0.10 Gy/min, a relatively long dose-delivery time is needed in comparison with in-field exposure, e.g., 10 min. The DNA damage repair by virtue of non-homologous end joining (NHEJ)\textsuperscript{25,26} as a quick repair process may function during irradiation\textsuperscript{27}, which can diminish the number of $\gamma$-H2AX foci after the irradiation by out-of-field 6 MV linac X-rays. Considering the rate constant for DNA repair of CHO-K1 cells in plateau phase (0.704 [h\textsuperscript{-1}]), the measured radiation-induced $\gamma$-H2AX foci number per nucleus (25.9 per nucleus) can be correlated to be 27.5 per nucleus, based on the microdosimetric-kinetic (MK) model for continuous irradiation\textsuperscript{17}. To evaluate the precise initial DNA-DSB induction yield for out-of-field 6 MV linac X-rays, further experimental investigation with the use of acute photon irradiation with about 3.0 keV/µm as the $y_D$ value (e.g., cesium-137 $\gamma$-rays ($y_D = 2.90$ keV/µm)\textsuperscript{7}) may be necessary.

**Cross sections for ionization and excitation processes of electrons.** The validity of our simulation code was confirmed as shown in Fig. 3B. The slight discrepancy between the calculated $y_D$ value and the measured value is partly attributable to the differences of physics models including cross sections (such as ionization and excitation) and the energy allocated to ejected (secondary) electrons after ionization events, etc. Comparing the cross sections used in WLTrack\textsuperscript{17} with those in Geant4-DNA\textsuperscript{28-30}, the electronic excitation cross section in Geant4-DNA (Emfietzoglou model)\textsuperscript{30} is larger than that in WLTrack for kinetic energy of electrons up to 30 eV.
In contrast, the ionization cross section in WITrack is larger than that in Geant4-DNA (Born model) for energy above about 80 eV. The calculated result for $\gamma_D$ comprises comprehensive contributions from these cross sections. In either code, however, each cross section has a peak at a low energy region ($10–30$ eV for excitation, $80–200$ eV for ionization), which contributes to the maximum local energy deposition around at the end of the electron tracks. Thus, low initial energy electrons have higher probabilities (per track) to induce local damage to intracellular structures than high initial energy electrons. The $\gamma_D$ value enables us to quantize this situation. The collision cross sections of electrons are crucial to calculate the $\gamma_D$ value by track simulation. However, it is very difficult in general to determine the individual cross sections of electrons colliding with water molecules (particularly in liquid phase) because plural types of collision processes (e.g., electronic excitation, vibrational excitation, attachment) can occur at the same energy level below several tens of eV.

Meanwhile, it has been reported in past decades that low energy electrons with below $20$ eV also has an impact on DNA single-strand breaks and DNA-DSBs induction. Thus, the update for the electron collision cross sections should be required for investigating the mechanisms on how a low-energy electron induces a DNA damage.

Conclusion
In this study, we evaluated the biological effectiveness of X-ray beams from a Monte Carlo simulation (of photons and electrons) and a biological experiment to detect DNA-DSBs. It was revealed that the biological effectiveness in terms of DNA damage depends on incident X-ray energy; The effectiveness of diagnostic X-rays ($60–250$ kVp) was shown to be greater than that of therapeutic X-rays (linac $6$ MV) even at the same absorbed dose. The calculation of the dose-mean linear energy ($y_D$) indicates that the $y_D$ value can be an index to measure the biological effectiveness corresponding to the X-ray energy. This finding suggests that the radiation weighting factor ($W_R$) for photons and electrons should not be unity but be defined as a function of electron energy. Because the electron collision cross sections are essential to calculate the $y_D$ value, the update of cross sections is necessary to increase the accuracy of the calculated result.

Received: 20 February 2019; Accepted: 7 November 2019;
Published online: 27 November 2019

References
1. Nikjoo, H., Uehara, S. & Emfietzoglou, D. Interaction of photons with matter. In: Nikjoo H, Uehara S, Emfietzoglou D. Interaction of radiation with matter. Boca Raton: CRC Press; 89–102 (2012).
2. Wouters, B. G. & Begg, A. C. Irradiation-induced damage and the DNA damage response. In: Joiner, M. & van der Kogel, A. J. (eds). Basic Clinical Radiobiology. London: Edward Arnold; p. 11–26 (2009).
3. Famulari, G., Pater, P. & Enger, S. A. Microdosimetry calculations for monoenergetic electrons using Geant4-DNA combined with a weighted track sampling algorithm. Phys. Med. Biol. 52(13), 5495 (2017).
4. ICRP Recommendations of the ICRP–ICRP report No. 60. In: Annals of ICRP international commission on radiological protection; 1–201 (1991).
5. Byreuther, E., Lessmann, E., Pawelke, J. & Pieck, S. DNA double-strand break signalling: X-ray energy dependence of residual co-localised foci of γ-H2AX and 53BP1. Int. J. Radiat. Biol. 85, 1042–1050 (2009).
6. Nikjoo, H. & Lindborg, L. RBE of low energy electrons and photons. Phys. Med. Biol. 55, R65–109 (2010).
7. Matsuya, Y. et al. Quantitative estimation of DNA damage by photon irradiation based on the microdosimetric-kinetic model. J. Radiat. Res. 55, 484–493 (2014).
8. Hall, E. J. & Giaccia, A. J. Linear Energy Transfer and Relative Biological Effectiveness. In: Hall, E. J. & Giaccia, A. J. (eds). Radiobiology for the Radiologist. Lippincott Williams & Wilkins, p 106–116 (2006).
9. Joiner, M. C. Linear energy transfer and relative biological effectiveness. In: Michael, J. & van der Kogel, A. J. (eds). Basic Clinical Radiobiology, 4th edn. London: Hodder Arnold, p 68–77 (2009).
10. ICRU. Microdosimetry. Report 36. International Commission on Radiation Units and Measurements. Bethesda: MD (1983).
11. Nikjoo, H., O’Neill, P., Wilson, W. E. & Goodhead, D. T. Computational Approach for Determining the Spectrum of DNA Damage Induced by Ionizing Radiation. Radiat. Res. 156, 577–583 (2001).
12. Friedland, W., Bernhardt, P., Jacob, P., Puretzke, H. G. & Dingfelder, M. Simulation of DNA damage after proton and low LET irradiation. Radiat. Prot. Dosimetry 99(1–4), 99–102 (2002).
13. Date, H., Sutherland, K. L., Hasegawa, H. & Shimozuma, M. Ionization and excitation collision processes of electrons in liquid water. Nucl. Instrum. Methods Phys. Res. B 265, 515–520 (2007).
14. Sato, T. et al. Features of Particle and Heavy Ion Transport code System (PHITS) version 3.02. J. Nucl. Sci. Technol. 55, 684–690 (2018).
15. Okamoto, H. et al. Relation between Lineal Energy Distribution and Relative Biological Effectiveness for Photon Beams according to the Microdosimetric Kinetic Model. J. Radiat. Res. 52, 75–81 (2011).
16. Mori, R., Matsuya, Y., Yoshii, Y. & Date, H. Estimation of the radiation-induced DNA double-stand breaks number by considering cell cycle and absorbed dose per cell nucleus. J. Radiat. Res. 59(3), 253–260 (2018).
17. Matsuya, Y. et al. Investigation of dose-rate effects and cell-cycle distribution under protracted exposure to ionizing radiation for various dose-rates. Scientific Reports 8, 8228 (2018).
18. International Atomic Energy Agency (IAEA). Absorbed dose determination in photon and electron beams. An International Code of Practice. Technical Reports Series No. 277, Vienna (1987).
19. JSMW. Standard dosimetry of absorbed dose in external beam radiotherapy (Standard Dosimetry 12). Tsusuh Sangyo Kenkyu Sha, Tokyo (2012).
20. Gerechtlchu, A. et al. Induction of in situ DNA double-strand breaks and apoptosis by 200 MeV protons and 10 MV X-rays in human tumour cell lines. Int. J. Radiat. Biol. 87(1), 57–70 (2011).
21. Franken, N. A. P. et al. Comparison of RBE values of high-LET a-particles for the induction of DNA-DSBs, chromosome aberrations and cell proliferative death. Radiat. Oncol. 6, 64 (2014).
22. Macphail, S. H. et al. Expression of phosphorylated histone H2AX in cultured cell lines following exposure to X-rays. Int. J. Radiat. Biol. 79(5), 351–358 (2003).
23. Yoshii, Y., Sutherland, K. L. & Date, H. Electron track analysis for damage formation in bio-cells. Nucl. Instrum. Methods Phys. Res. B 269, 1887–1891 (2011).
24. Freneau, A. et al. Relation between DNA double-strand breaks and energy spectra of secondary electrons produced by different X-ray energies. Int. J. Radiat. Biol. 94(12), 1075–1084 (2018).
25. Hawkins, R. B. & Inaniwa, T. A microdosimetric-kinetic model for cell killing by protracted continuous irradiation including dependence on LET I: repair in cultured mammalian cells. Radiat. Res. 180, 584–594 (2013).
26. Hufnagl, A. et al. The link between cell-cycle dependent radiosensitivity and repairpathways: A model based on the local, sister-chromatid conformation-dependent switch between NHEJ and HR. DNA Rep. 27, 28–29 (2015).
27. Matsuya, Y., Kimura, T. & Date, H. Markov chain Monte Carlo analysis for the selection of a cell-killing model under high-dose-rate irradiation. Med. Phys. 44(10), 5522–5532 (2017).
28. Bernal, M. A. et al. Track structure modeling in liquid water: A review of the Geant4-DNA very low energy extension of the Geant4 Monte Carlo simulation toolkit. Physica Medica 31, 861–874 (2015).
29. Incerti, S. et al. Comparison of GEANT4 very low energy cross section models with experimental data in water. Med. Phys. 37(9), 4692–4708 (2010).
30. Incerti, S. et al. The Geant4-DNA project. Int. J. Mod. Simul. Sci. Comput. 01(02), 157–178 (2010).
31. Boudaïffa, B., Cloutier, P., Hunting, D., Huels, M. A. & Sanche, L. Resonant Formation of DNA Strand Breaks by Low-Energy (3 to 20 eV) Electrons. Science 287(5458), 1658–1660 (2000).
32. Simons, J. How Do Low-Energy (0.1–2 eV) Electrons Cause DNA-Strand Breaks? Acc. Chem. Res. 39, 772–779 (2006).
33. Martin, F. et al. DNA Strand Breaks Induced by 0–4 eV Electrons: The Role of Shape Resonances. Phys. Rev. Lett. 93, 068101 (2004).

Acknowledgements
The radiation exposure using 6 MV linac was conducted in the Central Institute of Isotope Science, Hokkaido University. The authors are grateful to Professor M. Ishikawa (Faculty of Health Sciences, Hokkaido University) for his support in the operation of the 6 MV linac and measurement of the dose-rate.

Author contributions
Y. Yachi, Y. Yoshii and Y. Matsuya designed the study. Y. Yachi, Y. Matsuya, R. Mori and J. Oikawa performed cell culture and γ-H2AX foci formation assay, while Y. Yachi and Y. Yoshii developed sampling algorithms for calculating the dose-mean lineal energy by Monte Carlo codes. Y. Yachi and Y. Matsuya wrote the manuscript, H. Date supervised the study. All authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Correspondence and requests for materials should be addressed to H.D.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019