Precision imaging of 4.4 MeV gamma rays using a 3-D position sensitive Compton camera

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Imaging of nuclear gamma-ray lines in the 1–10 MeV range is far from being established in both medical and physical applications. In proton therapy, 4.4 MeV gamma rays are emitted from the excited nucleus of either 12C* or 11B* and are considered good indicators of dose delivery and/or range verification. Further, in gamma-ray astronomy, 4.4 MeV gamma rays are produced by cosmic ray interactions in the interstellar medium, and can thus be used to probe nucleothynthesis in the universe. In this paper, we present a high-precision image of 4.4 MeV gamma rays taken by newly developed 3-D position sensitive Compton camera (3D-PSCC). To mimic the situation in proton therapy, we first irradiated water, PMMA and Ca(OH)2 with a 70 MeV proton beam, then we identified various nuclear lines with the HPGe detector. The 4.4 MeV gamma rays constitute a broad peak, including single and double escape peaks. Thus, by setting an energy window of 3D-PSCC from 3 to 5 MeV, we show that a gamma ray image sharply concentrates near the Bragg peak, as expected from the minimum energy threshold and sharp peak profile in the cross section of 12C(p,p)12C*.

Gamma ray imaging techniques are widely used in various fields of nuclear medicine, industries, nuclear and elementary particle physics, and also in high energy astrophysics. For example, single photon emission computed tomography (SPECT) is a tomographic gamma ray imaging technique in which a flow tracer is tagged with a radionuclide. A popular tracer is 99mTc, which emits 140 keV photons. But other tracers, such as 111In (171 keV, 245 keV) and 57Co (122 keV), are also used to visualize concentrations in different organs. The SPECT imaging is, however, limited to use with photon energies below 300 keV because high resolution images cannot be obtained as higher energy gamma rays penetrate the collimator. Positron emission tomography (PET) allows visualization of FDG (fluoro-deoxy-glucose) tagged with positron emitters, most often 18F. Owing to the use of pair annihilation of 511 keV gamma rays, a PET scanner does not need a collimator and is widely used to find tumors and diagnose Alzheimer’s disease. In both imaging techniques, photo-absorption is the dominant process within a detector, thus a dense high speed scintillator is generally used. In contrast, very high energy gamma rays (greater than 10 MeV) are often an active research target in modern astronomy and elementary particle physics. At such energies, the dominant interaction between photons in the material is pair production, therefore particle tracking systems like silicon strip detectors (SSD) or scintillation fibers are commonly used to determine the incident direction of gamma rays. For example, large area telescopes (LAT) in the Fermi gamma ray space telescope launched in 2008, carried ~10,000 SSDs. Fermi-LAT successfully provided a sky map between 100 MeV and more than 10 GeV with a typical angular resolution of ~0.6° as measured at 1 GeV.

In this context, gamma ray imaging in the 1–10 MeV energy range has lagged by a few decades owing to difficulties in the optimum detector configuration. In fact, gamma rays with energy greater than 1 MeV are difficult to collimate like in the SPECT scanner, whereas the energy is too low to expect a sufficient cascade of e−e+ for tracking detectors like the SSD. Now the dominant interaction is Compton scattering, thus the kinematics of both electrons and photons must be considered in order to the determine incident direction of photons. Despite such difficulties, however, imaging of 1–10 MeV gamma rays may provide fruitful scientific/technical outputs because most nuclear gamma ray lines are narrowly concentrated in this particular energy band. For example, in proton therapy, incident protons interact with atoms in the patient’s body, and then promptly emit nuclear gamma rays,

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such as 4.4 MeV lines from $^{12}\text{C}^*\text{ and }^{11}\text{B}^*$, and the 6.2 MeV line from $^{15}\text{O}^*$. These gamma rays are supposed to be a new tool for online monitoring of dose delivery and/or proton range verification. The online monitoring technique may replace the current offline monitor based on PET scanners, or even online PET scanners that visualize 511 keV gamma rays. Even in high energy astrophysics, various gamma ray lines are anticipated in solar flares, planetary atmospheres including the Earth, radioactive elements on the lunar surface, and even through the nuclear interaction between cosmic rays and the interstellar medium. Actually, various gamma lines have been frequently observed in solar flares. Further, 1.156 MeV nuclear gamma rays from $^{44}\text{Ti}$ were detected from nearby young supernova remnants of Cassiopeia A, where the half-life of $^{44}\text{Ti}$ is 48.2 ± 0.9 yrs. Also, 1.809 MeV gamma rays from $^{26}\text{Al}$, which is a radioactive isotope whose half-time is Myr, was already detected from the Galactic plane over 30 years ago, showing direct evidence that nucleosynthesis is ongoing in the star-forming region in our Galaxy. Similarly, various emission lines, including 4.4 MeV and 6.2 MeV lines, are expected from the Galactic center region, but none of them have been detected so far.

A Compton camera utilizes Compton kinematics to visualize gamma rays ranging from sub-MeV to more than 10 MeV. Unlike a traditional pinhole camera or an imager using a coded mask aperture, a Compton camera does not need a heavy collimator or shield. In general, this achieves high sensitivity and wide field of view. Although variety exists in the choice of detector materials, a Compton camera generally consists of a scatterer, wherein the incident gamma rays first deposit a fraction of energy, and an absorber in which the remaining energy carried by scattered photons is absorbed. Obviously, the energy of incident gamma rays are the sum of those deposited in the scatterer and absorber. The arrival direction can be determined (or at least, constrained) by measuring both the scattering and absorbing positions and energies within the detector. The concept of a Compton camera was first proposed over 40 years ago and targeted both the medical and astrophysical applications, but vast progress has been made only recently. This was triggered by a nuclear accident in the Fukushima Daiichi Nuclear Plant in 2011. While the radioactive material distributed in the accident was mainly $^{137}\text{Cs}$, which emits 662 keV gamma rays, various attempts were made to visualize sub-MeV to MeV gamma-rays quickly and accurately with the most recent detector technologies.

In this paper, we developed a novel 3-D position sensitive Compton camera (3D-PSCC) that enables gamma ray imaging of the 1–10 MeV range. As a first step toward future applications, we started with measurements assuming the online proton therapy monitoring. We irradiated various phantoms with a pencil beam of 70 MeV protons, and we obtained the energy spectra of prompt gamma rays below 5 MeV as measured with a high-purity Germanium (HPGe) detector. Among the various nuclear emission lines identified, we suggest that broad 4.4 MeV gamma rays from $^{12}\text{C}^*\text{ and }^{11}\text{B}^*$ are most suitable for proton range verification in terms of minimum energy threshold and sharp nuclear cross section structure. Subsequently, the idea is supported by detailed 1-D profile simulations of various prompt gamma rays. By using multiple PMMA slab phantoms to effectively extend the proton range, we demonstrate, for the first time in experiment, that 4.4 MeV gamma rays sharply concentrate near the Bragg peak.

**Results**

**Prompt Gamma-ray Spectra.** To investigate various prompt gamma rays that could be emitted from the patient’s body during proton therapy, we irradiated water, PMMA, and Ca(OH)$_2$ phantoms with 70 MeV protons and measured the gamma ray spectra with an HPGe detector in both the on-beam and off-beam conditions. Figure 1 shows the resulting spectra for these three phantoms during proton irradiation (on-beam; red line) as compared with the background spectra, taken soon after the beam is turned off (off-beam; blue line). All
the presented spectra are corrected for efficiency of HPGe detector, which decreases as the incident gamma ray energy increases. In all cases, various emission lines from nuclear reactions and a broad continuum due to inelastic scattering of protons are clearly visible up to a maximum energy end of 5 MeV. Table 1 summarizes the identification of most strong lines seen in the online spectra, based on a detailed comparison with PHITS simulations\(^43\) (ver.2.93). Note that the very broad structures most clearly seen in the PMMA spectra between 3 MeV and 5 MeV (shown as a \textbf{thick green line}) is the combination of prompt gamma rays emitted from \(^{12}\text{C}^*\) (4438 keV) and \(^{11}\text{B}^*\) (4444 keV) and their single or double escape peaks. In contrast, the only prominent line in the off-beam spectrum is the 511 keV annihilation line from a positron emitter like \(^{15}\text{O}\). As noted above, these 511 keV gamma rays are being widely used for offline monitoring in proton therapy.

**Figure 2.** (upper) The first experimental image of the 4.4 MeV prompt gamma rays reconstructed from the 3D-PSCC measurement. The white box indicates the region where the eight PMMA slab phantoms (0.5 cm width) were placed, and the dotted line marks the position of the Bragg peak for 70 MeV protons. (lower) 1-D projection along the proton path (shown in blue) of the 4.4 MeV gamma-ray image presented above, and a comparison of the energy deposited by protons (red histogram) obtained from the PHITS simulation.

**Table 1.** Nuclear gamma ray lines\(^22\) detected in the HPGe measurements and subsequently confirmed by PHITS\(^43\) (ver.2.93) simulations.

| Energy [keV] | Nuclear reaction | Water | PMMA | Ca(OH)\(_2\) |
|-------------|------------------|-------|------|--------------|
| 511         | \(^{12}\text{C}(p,x)\)^{11}\text{C}, \(^{16}\text{O}(p,x)\)^{15}\text{O}, \(^{16}\text{O}(p,x)\)^{13}\text{N}, \(^{16}\text{O}(p,x)\)^{11}\text{C} \(\checkmark\) |
| 718         | \(^{12}\text{C}(p,x)^{10}\text{B}^*\), \(^{16}\text{O}(p,x)^{10}\text{B}^*\), \(^{12}\text{C}(p,x)^{10}\text{B} \rightarrow ^{10}\text{B}^*\) \(\checkmark\) |
| 1022        | \(^{12}\text{C}(p,x)^{10}\text{B}^*, \(^{12}\text{C}(p,x)^{14}\text{C} \rightarrow ^{10}\text{B}^*, \(^{16}\text{O}(p,x)^{10}\text{B} \(\checkmark\) |
| 1635        | \(^{16}\text{O}(p,x)^{16}\text{N}\) \(\sqrt{\checkmark}\) |
| 2000        | \(^{12}\text{C}(p,x)^{14}\text{N}, \(^{16}\text{O}(p,x)^{11}\text{C} \(\checkmark\) |
| 2225        | Neutron capture  \(\checkmark\) \(\checkmark\) \(\checkmark\) |
| 2313        | \(^{16}\text{O}(p,x)^{14}\text{N} \(\checkmark\) \(\checkmark\) \(\checkmark\) |
| 3736        | \(^{40}\text{Ca}(p,p)^{40}\text{Ca}\) \(\checkmark\) |
| 4438/4444   | \(^{12}\text{C}(p,p)^{12}\text{C}^*, \(^{12}\text{C}(p,x)^{11}\text{B}^*, \(^{16}\text{O}(p,x)^{11}\text{C} \(\checkmark\) \(\checkmark\) |

**Precision imaging of 4.4 MeV Gamma rays.** Among the various emission lines listed above, we targeted 4.4 MeV gamma rays for future on-line monitoring in proton therapy. Note that the 1-D profile of 4.4 MeV gamma rays along the proton beam is reported by several other groups mainly by using a slit collimator\(^1\)\(^3\)\(^4\)\(^6\), but no experimental results on 2-D images have been reported so far, particularly using a Compton camera. For precision measurement of a 4.4 MeV gamma ray image and its detailed comparison with the energy deposited by protons, we developed 3-D PSCC that features the 1–10 MeV range. The expected angular resolution is 6.4° (FWHM) as measured at 4.4 MeV. Figure 2 (upper) shows the 4.4 MeV gamma ray image, and Fig. 2 (bottom) shows a comparison between the 1-D projection along the beam and the energy deposited by incident protons. Clearly, the peak position of the 4.4 MeV gamma rays image agrees well but is slightly shifted by a few mm, which is again consistent with the PHITS simulation.

**Discussion**

**Nuclear cross sections.** Although various nuclear emission lines were observed in the prompt gamma ray spectra shown in Fig. 1 and Table 1, it is still controversial which line or energy band is most suitable for online proton therapy monitoring. Ideally, the spatial distributions of prompt gamma rays should resemble with the
reaction that produces positron emitters, $^{16}\text{O}(p,x)^{15}\text{O}$, is also plotted in red. The primary nuclear reaction that produces positron emitters, $^{16}\text{O}(p,x)^{15}\text{O}$, is also plotted in dashed black line as a reference. (right) Comparison of the simulated 1-D distribution of the major prompt gamma rays along the proton path in the PMMA phantom obtained with the PHITS simulation. 511 keV (black), 2000 keV (green), 1022 keV (blue), and 4438 keV (red). The incident proton energy is 70 MeV. The vertical axis represents the number of emitted gamma rays as normalized with the incident number of protons.

proton dose distribution, but the physical processes that produce gamma rays via nuclear reactions are completely different from the energy loss process of protons through the electromagnetic interaction. Obviously, each nuclear reaction has different energy threshold and energy dependence of the cross section. Figure 3 (left) compares the nuclear cross sections corresponding to various emission lines, namely the 511 keV, 718 keV, 1022 keV and 4438 keV lines as a function of energy as estimated with the PHITS simulation. 511 keV (black), 2000 keV (green), 1022 keV (blue), and 4438 keV (red). The incident proton energy is 70 MeV. The vertical axis represents the number of emitted gamma rays as normalized with the incident number of protons.

Anticipated distribution of prompt gamma rays. Figure 3 (right) shows results from a PHITS (ver.2.93) simulation. The primary nuclear reaction that emit 4.4 MeV lines, $^{12}\text{C}(p,p)^{12}\text{C}$, is much lower than other nuclear reaction channels; approximately 6 MeV as compared to 14 MeV for $^{16}\text{O}(p,x)^{15}\text{O}$ that emit 511 keV, and 25 MeV for $^{12}\text{C}(p,x)^{11}\text{B}$ that emit 718 keV gamma rays. Moreover, its cross section sharply peaks at around 10–15 MeV. Note that, the range for such low energy protons is only 1.2–2.6 mm in water equivalent pathlength (WEL). This suggests that the 4.4 MeV gamma rays are most effectively emitted just before protons completely stop in the target, and thus may constitute a narrow peak at a position that is very close to the Bragg peak.

Methods

3D-PSCC for prompt gamma-ray imaging. We have developed various two-plane Compton cameras consisting of scintillating materials (e.g., Ce:GAGG) coupled with multi-pixel photon counters. The great advantage of using a scintillator rather than semiconductor devices like Si-CdTe, CZT, or Ge detectors...
is that scintillators are cost effective and have high sensitivity at energies greater than MeV owing to thick and heavy scintillation materials. In the meantime, the scintillator thickness makes the position of the gamma ray interaction uncertain, especially in the depth of interaction (DOI) directions. We therefore implemented 3-D position sensitive scintillators consisting of 2 mm cubic Ce:GAGG scintillators that can measure the gamma ray interaction position within a scintillator in 3-D. In short, the reflector walls (BaSO₄ of 100 μm thickness) divide side-by-side crystals in the 2-D (XY) direction, while a thin layer of air divides crystals in the DOI (Z) direction. Note that conventional dual-sided DOI detectors often use a crystal block consisting of uniform strip scintillators with no divisions in the DOI direction. In contrast, we constructed a crystal block with a polished surface consisting of multiple discrete scintillators to form a substantial gradient of output signals that depend on the DOI positions of the crystals.

The configuration of the Compton camera is shown in Fig. 4 (left). The camera consisted of 20 × 20 × 5 arrays of Ce:GAGG pixels as a scatterer, whereas 20 × 20 × 10 arrays of Ce:GAGG pixels were used as an absorber. Unlike other Compton cameras developed in our group, we used two multi-anode PMTs (MAPMTs; Hamamatsu H12700A) of 8 × 8 anodes to readout the scintillation light from the right/left ends of the scintillator arrays. This is because the radiation tolerance of the MPPC is uncertain, particularly for damage caused by fast neutrons in proton beam facilities. This matter should be addressed in future work.

The output signals from both MAPMTs are fed into the PMT head amplifiers (CLEAR PULSE, 80190) controlled by LabView for position and spectral measurement of each event. An event trigger can be generated by either head amplifier. The resultant 64 × 2 ch of pulse-height data (12-bit ADC) is recorded for a time period of 1 μs following trigger generation. The output ADC data is compiled, time-stamped in the FPGA and sent to a laptop via a USB 2.0 cable. Note that even a slight difference in gain for each MAPMT and head amplifier channel or in light yield along the DOI direction would affect the spatial resolution of the Compton camera. To correct for this gain, we pre-emptively produced “gain maps” for individual MAPMTs and head amplifiers. We then calibrated the response from all the scintillator pixels using a photo-peak irradiated by a ⁶⁰Co calibration source prior to the Compton imaging. Then the X, Y, and Z coordinates of each gamma ray interaction position were calculated using the following equations for both the scatterer and absorber:

\[
X = \frac{\sum_{i=1}^{N} x_i \times (PH_{L,i} + PH_{R,i})}{\sum_{i=1}^{N} (PH_{L,i} + PH_{R,i})}, \quad Y = \frac{\sum_{i=1}^{N} y_i \times (PH_{L,i} + PH_{R,i})}{\sum_{i=1}^{N} (PH_{L,i} + PH_{R,i})}, \quad Z = \frac{d \times \sum_{i=1}^{N} PH_{L,i}}{\sum_{i=1}^{N} (PH_{L,i} + PH_{R,i})},
\]

where \(PH_{L,i}\) and \(PH_{R,i}\) are the pulse heights, \(x_i\) and \(y_i\) are the position of \(i\)-th anode of left and right MAPMTs, \(d = 42\) mm is the DOI length (i.e., length in the Z direction) of the scintillator array. Also, \(N\) is the number of MAPMT channels covering either the scatterer or absorber, namely \(N = 24\) for the scatterer and \(N = 40\) for the absorber. The positional map thus calculated for a ⁶⁰Co source which emits 1.17 and 1.33 MeV gamma rays is shown in Fig. 4 (right).

In this experimental setup, instances of coincidence between the scatterer and the absorber can be easily recorded to detect Compton interaction for the purpose of offline analysis. Since the outputs from all MAPMT channels were recorded in list mode, events during which both the scatterer (24 channels in +6 mm < X <
example for a 60Co source. The events show a narrow correlation, shown as the red-dash boxes in the center. The angular resolution thus measured was 9.5° (FWHM) at 5 MeV, and then escape from the detector. Such events cannot be rejected in the current flow of event selection, but are estimated to be less than 20% from the simulation.

We applied the list-mode maximum likelihood expectation maximization (LM-MLEM) algorithm as developed in the literature21, with an iteration number of three. The angular resolution of the Compton camera is determined by three factors: (1) position uncertainty, (2) energy uncertainty, and (3) the Doppler broadening effect 51. In our case, position uncertainty is the primary factor affecting angular resolution and is determined from the side length of the cubic Ce:GAGG pixel in a 3-D scintillator array is 10.5% (FWHM) when detecting 1.33 MeV gamma rays, and is 5.7% for 4.4 MeV gamma rays. The Doppler broadening effect depends on the materials forming the scatterer but has negligibly small influence on angular resolution compared with the other two factors. Specifically, 65 keV < $E_e < 180$ keV and 3 MeV < $E_e < 5$ MeV were applied for imaging the 4.4 MeV gamma rays, where $E_s$ and $E_e$ are the energy deposits in the scatterer and absorber, respectively.

However, we note that even higher energy gamma rays may deposit a fraction of their energy between 3 and 5 MeV, and then escape from the detector. Such events cannot be rejected in the current flow of event selection, but are estimated to be less than 20% from the simulation.

Performance verification of 3D-PSCC. Detailed performance of the 3D-PSCC, such as the angular response and sensitivity to high energy gamma rays, were investigated both in the laboratory experiment and a Geant-4 simulation. The angular resolution of the Compton camera is determined by three factors: (1) position uncertainty, (2) energy uncertainty, and (3) the Doppler broadening effect51. In our case, position uncertainty is the primary factor affecting angular resolution and is determined from the side length of the cubic Ce:GAGG scintillator (2 mm throughout the measured energy range). The energy resolution achieved using typical Ce:GAGG pixel in a 3-D scintillator array is 10.5% (FWHM) when detecting 1.33 MeV gamma rays, and is anticipated to be 5.7% for 4.4 MeV gamma rays. The Doppler broadening effect depends on the materials forming the scatterer but has negligibly small influence on angular resolution compared with the other two factors. Figure 6(a) shows the experimental image reconstructed for a 60Co point source placed 10 cm from the detector. We applied the list-mode maximum likelihood expectation maximization (LM-MLEM) algorithm as developed in the literature31, with an iteration number of three. The angular resolution thus measured was 9.5° (FWHM) at 1.33 MeV, which is consistent with the simulation. The simulation also predicts the angular resolution improves as energy increases, typically 6.4° (FWHM) as measured at 4.4 MeV for prompt gamma ray imaging.

Also, to correctly reconstruct the geometry and intensity of extended and/or diffuse sources, we first simulated the 3D-PSCC response against a uniformly distributed plane source that covers the entire field of view and emits...
4.4 MeV monochromatic gamma rays. The results are used as sensitivity maps to correct the measurement image for extended sources as measured at 4.4 MeV. We also simulated 10 cm, 15 cm, and 20 cm line sources and placed them at 20 cm from the camera to mimic the experimental conditions in the NIRS experiments, as detailed below. From Fig. 6(b), we confirmed that the 3D-PSCC obtained ±10% uniformity for a 15 cm line source, which emits 4.4 MeV gamma rays.

**Figure 6.** (a) An experimental image for a 1 MBq $^{60}$Co point source placed 10 cm from the 3D-PSCC. The angular resolution is 9.5° (FWHM) at 1.33 MeV. (b) Simulation image of a 4.4 MeV line gamma ray source whose length is assumed to be 15 cm.

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**Setup for measuring prompt gamma-ray spectra.** Figure 7(a) shows a setup for measuring prompt gamma ray emission in the cyclotron facility at NIRS. We irradiated various phantoms with a 70 MeV proton beam that was narrowly collimated to a diameter of approximately 10 mm. The size of each phantom was sufficiently larger than both the proton range and proton beam diameter, so that all the protons are absorbed in the phantom. For example, we used a PMMA cube phantom with $30 \times 30 \text{mm}^2$ cross section and 10 cm depth along the beam direction, based on a 35 mm proton range for 70 MeV protons in PMMA. The spectrum of prompt gamma rays was gathered with an HPGe detector provided by EG&G (GEM-40190-P-S) by setting the energy range from 10 keV to 5 MeV. The HPGe detector was set perpendicular to the beam axis, and the center of the detector’s FOV is approximately aligned to the position of the Bragg peak. The proton beam intensity was reduced to approximately 3 pA so that the probability of a pile up event was less than 5% during on-beam data acquisition. The output signal from the HPGe was fed into a shaping amplifier (ORTEC 570) with a shaping time set to 6 μs. Each spectrum was accumulated for 10 min for both the on-beam and off-beam conditions. The distance between the phantom and detector was always fixed to 25 cm. As shown in Fig. 1 (blue spectra), a significant amount of gamma-ray emission exists even when the beam is turned off, particularly below 1 MeV. These gamma rays might
be accounted for by the long-lived positron emitters generated in the phantom and/or the room background from sources such as from activated materials in the cyclotron beam port. This background is, however, about an order of magnitude smaller than the gamma-ray emission we are referring to. For the 3–5 MeV gamma rays in particular, contamination is negligibly small—as can be clearly seen in Fig. 1.

**Setup for imaging 4.4 MeV gamma rays.** In an actual clinical situation, a proton beam typically has energies ranging from 70 MeV to 250 MeV. Thus, the experimental conditions at the NIRS cyclotron facility using a 70 MeV beam are rather close to the lower limit. However, nuclear reactions that take places in the patient’s body and the subsequent production of prompt gamma rays are completely the same, as indicated from the energy threshold of each nuclear reaction and shown in Fig. 3 (left). However, an obvious difference exists in the proton range. The typical range of clinical proton beam is approximately 25 cm in both water and PMMA, whereas the range is 3.5 cm for 70 MeV protons. Therefore, if we place the 3D-PSCC 20 cm from the proton beam axis, it would be difficult to quantitatively compare with the proton dose distribution, even with the obtained spatial distribution of 4.4 MeV image. Therefore, we used eight 5 mm thick PMMA slabs phantoms that were placed 20 mm apart. A schematic of experimental setup is shown in Fig. 7(b). In this configuration, the proton range extended to 15.5 cm, and the most precise imaging of 4.4 MeV gamma rays can be obtained with such a simple setup. Again, the proton beam intensity was reduced to approximately 3 pA and the measurement time was 5 hr.

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**Author Contributions**
J.K. conceived the concept of this research. A.K., J.K., T.T., S.M. K.S. L.T. K.F . T.M. and T.K. conceived the experiments, T.M. derived various cross sections for major nuclear reactions, T.I. provided the technical advices for the NIRS experiments and interpretation of results. J.K. wrote the paper, and all authors reviewed the manuscript.

**Additional Information**

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