

2010

Quantitative Analysis of Dose Enhancement Contributed by Different Photon Interactions in X-ray Irradiation with the Presence of HZ Materials with Geant4 Monte Carlo Simulation

K. Huang
Thomas Jefferson University and Hospitals

Y. Yu
Thomas Jefferson University and Hospitals

Follow this and additional works at: <http://jdc.jefferson.edu/bodinejournal>

 Part of the [Oncology Commons](#)

[Let us know how access to this document benefits you](#)

Recommended Citation

Huang, K. and Yu, Y. (2010) "Quantitative Analysis of Dose Enhancement Contributed by Different Photon Interactions in X-ray Irradiation with the Presence of HZ Materials with Geant4 Monte Carlo Simulation," *Bodine Journal*: Vol. 3 : Iss. 1 , Article 13.

DOI: <https://doi.org/10.29046/TBJ.003.1.012>

Available at: <http://jdc.jefferson.edu/bodinejournal/vol3/iss1/13>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in *Bodine Journal* by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

Quantitative Analysis of Dose Enhancement Contributed by Different Photon Interactions in X-ray Irradiation with the Presence of HZ Materials with Geant4 Monte Carlo Simulation

Huang, K., Yu, Y.

Department of Radiation Oncology, Thomas Jefferson University and Hospitals, Philadelphia, PA

Purpose

To study the overall dose enhancements and those contributed by different processes quantitatively in the presence of HZ materials and X-ray with different energies with Monte Carlo method.

Method and Materials

A virtual phantom is constructed with three layers, with the first and the third layers made of water, sandwiching the second layer composed of water and HZ materials, including Gold (Au), Platinum (Pt), Gadolinium (Gd), or Iodine (I). The phantom is irradiated by X-ray with mono and spectrum energies. The dose deposited in the phantom along photon incidence direction is recorded with a space resolution of 0.1mm. The percent depth dose (PDD) curves for these sources are generated with dmax calculated. The overall dose enhancement ratios and those contributed by different processes, such as Pair Production, Compton Scattering, and Photoelectric Effect, are analyzed quantitatively.

Results

The dose enhancement ratios (rD-E) for different HZ materials with the same molar concentration increase with the atomic numbers. For example, with concentration at 0.1882 mmol/ml and 0.25MeV X-ray energy, the overall rD-Es are 152.69%, 150.57%, 127.64%, and 114.32% for Au, Pt, Gd, and I, respectively. Higher energy source gives lower rD-E. For example, a 5 MeV source gives a rD-E of 105.2% for Au. These can be explained by analyzing the dose contribution from each process and the rD-E for that process.

Conclusion

A new method is implemented in MC simulation for analyzing percentage dose contribution from different processes to the total dose. This helps to select the right X-ray energy and HZ atom as well as the concentration in HZ-enhanced radiation therapy. Lower energy source gives higher rD-E because more doses are contributed by Photoelectric effect, which gives very high rD-E. At the same molar concentration, materials with larger atomic number give higher rD-E.