

Energy Conveyed by a Quick Proton Shift in Anti-Cancer Nano Drugs to Hadron Treatment in Cancer Cells, Tissues and Tumors

Alireza Heidari^{1,2,3,4*}

¹California South University, 14731 Comet St. Irvine, CA 92604, USA

²BioSpectroscopy Core Research Laboratory, California South University, 14731 Comet St. Irvine, CA 92604, USA

³Cancer Research Institute (CRI), California South University, 14731 Comet St. Irvine, CA 92604, USA

⁴American International Standards Institute, Irvine, CA 3800, USA

***Correspondence:** Faculty of Chemistry. Alireza Heidari, California South University, 14731 Comet St. Irvine, CA 92604, USA

Received Date: Aug 02, 2022 / **Accepted Date:** Sep 10, 2022 / **Published Date:** Sep 17, 2022

Abstract

The energy conveyed by a quick proton shift in materials important to hadron treatment (fluid water, polymethylmethacrylate or polystyrene) is (inspected something intently so reality can be found) An unmistakable (abbreviated/changed from gas to fluid)- state portrayal of the objective excitation range in view of the dielectric (rigorously keeping longstanding guidelines) is utilized to work out the energy-misfortune pace of the bar in the (presented to radiation) materials.

Keywords

Cure, Tumors, Hadrontherapy, Radiotherapy, Cancer, Treatment, Oncology, Particle Therapy

Letter

The energy conveyed by a quick proton shift in materials important to hadron treatment (fluid water, polymethylmethacrylate or polystyrene) is (inspected something intently so reality can be found) An unmistakable (abbreviated/changed from gas to fluid)- state portrayal of the objective excitation range in view of the dielectric (rigorously keeping longstanding guidelines) is utilized to work out the energy-misfortune pace of the bar in the (presented to radiation) materials. This significance is the principal input in the trial (that shows up or feels near the genuine article) code SEICS (Test run (that shows up or feels near the genuine article) of (ready to go) Ions and Groups together through Solids) used to (sort out the value, sum, or nature of) the portion as an element of the entrance profundity and (connected with lines emerging from the focal point of a circle, similar to the spokes of a bike wheel) distance from the shift pivot [1-30].

Acknowledgement

This study was supported by the [Cancer](#) Research Institute (CRI) Project of Scientific Instrument and Equipment Development, the National Natural Science Foundation of the United States, the International Joint BioSpectroscopy Core Research Laboratory (BCRL) Program supported by the California South University (CSU), and the Key project supported by the American International Standards Institute (AISI), Irvine, California, USA.

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Citation: Alireza Heidari. Energy Conveyed by a Quick Proton Shift in Anti-Cancer Nano Drugs to Hadron Treatment in Cancer Cells, Tissues and Tumors. *Nanomed Nanosci Technol: Open Access* 2022;2(3):1-4.

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