

Improving cancer research Multifome with High-ZDNA Nanoparticlesfor Tumour Collider Treatment Optimisation Using High-Z DNA Particles Radiation Drugs.

Clirezor Feidari

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

*Corresponding Author :

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

Received : September 05, 2023

Accepted: September 06, 2023

Published : October 10, 2023

Abstract

Current radiation therapy approaches, such as targeted molecule treatment, hadron treatment, or radiosensitization of cells by high-Z nanoparticles, seem to demand a strong desire or formal decision regarding something of radiation track structure at the nanoscale (related to ideas about how things function or why they happen).

KeyWords : *Hadrontherapy, Radiotherapy, Cancer, Treatment, Cure, Tumors, Oncology, Particle Therapy.*

Short Communication

Current radiation therapy approaches, such as targeted molecule treatment, hadron treatment, or radiosensitization of cells by high-Z nanoparticles, seem to demand a strong desire or formal decision regarding something of radiation track structure at the nanoscale (related to ideas about how things function or why they happen). Sorting out the amount, totality, or type of radiation damage to cells and DNA depends on this. Through the Geant4-DNA Package, Geant4 has been providing material science models since approximately 2007 to represent molecular interactions in fluid water at the nanoscale scale. This package now provides a comprehensive set of models

that illustrate the event-by-event (related to power supplying attractive fields) interactions of particles with flowing water, along with enhancements for the demonstration of water radiolysis.

Geant4-DNA has been used as a (display of looking for answers to urgent problems and trying to find the truth about something) tool in kV and MV outer pillar radiotherapy, hadron treatments using protons and heavy particles, designated treatments, and radiobiology studies since it was delivered. It has been tested against reference exploratory estimations and, when available, with other track structure Monte Carlo programmes. While the books have comprehensively described the Geant4-DNA material science models and radiolysis displaying capacities to do things, this survey paper summarises and analyses a variety of delegate papers with the goal of providing an overview of a) mathematical representations of (related to the body capability of living things) that focus down to the DNA size, and b).

REFERENCES

1. Heidari A, Brown C. Study of Composition and Morphology of Cadmium Oxide (CdO) Nanoparticles for Eliminating Cancer Cells. *J Nanomed Res.* 2015; 2(5)20:2015.
2. Heidari A, Brown C. Study of Surface Morphological, Phytochemical and Structural Characteristics of Rhodium (III) Oxide (Rh₂O₃) Nanoparticles. *Int J Pharmacol Phytoche Ethnomed.* 2015;1(1):15-19.
3. Heidari A. An Experimental Biospectroscopic Study on Seminal Plasma in Determination of Semen Quality for Evaluation of Male Infertility. *Int J Adv Technol.* 2016;7: e007.
4. Heidari A. Extraction and Preconcentration of N-Tolyl-Sulfonyl-Phosphoramid-Saeure-Dichlorid as an Anti-

- Cancer Drug from Plants: A Pharmacognosy Study. *J Pharmacogn Nat Prod.* 2016;2: e103.
5. Heidari A. A Thermodynamic Study on Hydration and Dehydration of DNA and RNA-Amphiphile Complexes. *J Bioeng Biomed Sci.* 2016;5:006.
6. Heidari A. Computational Studies on Molecular Structures and Carbonyl and Ketene Groups' Effects of Singlet and Triplet Energies of Azidoketene $O=C=CH-NNN$ and Isocyanatoketene $O=C=CH-N=C=O$. *J Appl Computat Math.* 2016;5:e142.
7. Heidari A. Study of Irradiations to Enhance the Induces the Dissociation of Hydrogen Bonds between Peptide Chains and Transition from Helix Structure to Random Coil Structure Using ATR-FTIR, Raman and 1H NMR Spectroscopies. *J Biomol Res Ther.* 2016;5:e146.
8. Heidari A. Future Prospects of Point Fluorescence Spectroscopy, Fluorescence Imaging and Fluorescence Endoscopy in Photodynamic Therapy (PDT) for Cancer Cells. *J Bioanal Biomed.* 2016;8: e135.
9. Heidari A. A Bio-Spectroscopic Study of DNA Density and Color Role as Determining Factor for Absorbed Irradiation in Cancer Cells. *Adv Cancer Prev.* 2016;1: e102.
10. Heidari A. Manufacturing Process of Solar Cells Using Cadmium Oxide (CdO) and Rhodium (III) Oxide (Rh_2O_3) Nanoparticles. *J Biotechnol Biomater.* 2016;6: e125.
11. Heidari A. A Novel Experimental and Computational Approach to Photobiosimulation of Telomeric DNA/ RNA: A Biospectroscopic and Photobiological Study. *J Res Development* 2016;4:144.
12. Heidari A. Biochemical and Pharmacodynamical Study of Microporous Molecularly Imprinted Polymer Selective for Vancomycin, Teicoplanin, Oritavancin, Telavancin and Dalbavancin Binding. *Biochem Physiol.* 2016;5:e146.
13. Heidari A. Anti-Cancer Effect of UV Irradiation at Presence of Cadmium Oxide (CdO) Nanoparticles on DNA of Cancer Cells: A Photodynamic Therapy Study. *Arch Cancer Res.* 2016;4:1.
14. Heidari A. Biospectroscopic Study on Multi-Component Reactions (MCRs) in Two A-Type and B-Type Conformations of Nucleic Acids to Determine Ligand Binding Modes, Binding Constant and Stability of Nucleic Acids in Cadmium Oxide (CdO) Nanoparticles-Nucleic Acids Complexes as Anti-Cancer Drugs. *Arch Cancer Res.* 2016;4:2.
15. Heidari A. Simulation of Temperature Distribution of DNA/ RNA of Human Cancer Cells Using Time-Dependent Bio-Heat Equation and Nd: YAG Lasers. *Arch Cancer Res.* 2016;4:2.
16. Heidari A. Quantitative Structure-Activity Relationship (QSAR) Approximation for Cadmium Oxide (CdO) and Rhodium (III) Oxide (Rh_2O_3) Nanoparticles as Anti-Cancer Drugs for the Catalytic Formation of Proviral DNA from Viral RNA Using Multiple Linear and Non-Linear Correlation Approach. *Ann Clin Lab Res.* 2016;4:1.
17. Heidari A. Biomedical Study of Cancer Cells DNA Therapy Using Laser Irradiations at Presence of Intelligent Nanoparticles. *J Biomedical Sci.* 2016;5:2.
18. Heidari A. Measurement the Amount of Vitamin D2 (Ergocalciferol), Vitamin D3 (Cholecalciferol) and Absorbable Calcium (Ca^{2+}), Iron (II) (Fe^{2+}), Magnesium (Mg^{2+}), Phosphate (PO_4^-) and Zinc (Zn^{2+}) in Apricot Using High-Performance Liquid Chromatography (HPLC) and Spectroscopic Techniques. *J Biom Biostat.* 2016;7:292.
19. Heidari A. Spectroscopy and Quantum Mechanics of the Helium Dimer (He_2^+), Neon Dimer (Ne_2^+), Argon Dimer (Ar_2^+), Krypton Dimer (Kr_2^+), Xenon Dimer (Xe_2^+), Radon Dimer (Rn_2^+) and Ununoctium Dimer (Uuo_2^+) Molecular Cations. *Chem Sci J.* 2016;7: e112.
20. Heidari A. Human Toxicity Photodynamic Therapy Studies on DNA/RNA Complexes as a Promising New Sensitizer for the Treatment of Malignant Tumors Using Bio-Spectroscopic Techniques. *J Drug Metab Toxicol.* 2016;7: e129.

21. Heidari A. Novel and Stable Modifications of Intelligent Cadmium Oxide (CdO) Nanoparticles as Anti-Cancer Drug in Formation of Nucleic Acids Complexes for Human Cancer Cells' Treatment. *Biochem Pharmacol* (Los Angel) 2016;5: 207.
22. Heidari A. A Combined Computational and QM/MM Molecular Dynamics Study on Boron Nitride Nanotubes (BNNTs), Amorphous Boron Nitride Nanotubes (a-BNNTs) and Hexagonal Boron Nitride Nanotubes (h-BNNTs) as Hydrogen Storage. *Struct Chem Crystallogr Commun* 2016;2.
23. Heidari A. Pharmaceutical and Analytical Chemistry Study of Cadmium Oxide (CdO) Nanoparticles Synthesis Methods and Properties as Anti-Cancer Drug and Its Effect on Human Cancer Cells. *Pharm Anal Chem Open Access*. 2016;2:113.
24. Heidari A. A Chemotherapeutic and Biospectroscopic Investigation of the Interaction of Double-Standard DNA/ RNA- Binding Molecules with Cadmium Oxide (CdO) and Rhodium (III) Oxide (Rh₂O₃) Nanoparticles as Anti-Cancer Drugs for Cancer Cells' Treatment", *Chemo Open Access*. 2016;5: e129.
25. Heidari A. Pharmacokinetics and Experimental Therapeutic Study of DNA and Other Biomolecules Using Lasers: Advantages and Applications. *J Pharmacokinet Exp Ther*. 2016;1:e005.
26. Heidari A. Determination of Ratio and Stability Constant of DNA/RNA in Human Cancer Cells and Cadmium Oxide (CdO) Nanoparticles Complexes Using Analytical Electrochemical and Spectroscopic Techniques. *Insights Anal Electrochem* 2016;2:1.
27. Heidari A. Discriminate between Antibacterial and Non-Antibacterial Drugs Artificial Neural Networks of a Multilayer Perceptron (MLP) Type Using a Set of Topological Descriptors. *J Heavy Met Toxicity Dis*. 2016;1: 2.
28. Heidari A. Combined Theoretical and Computational Study of the Belousov-Zhabotinsky Chaotic Reaction and Curtius Rearrangement for Synthesis of Mechlorethamine, Cisplatin, Streptozotocin, Cyclophosphamide, Melphalan, Busulphan and BCNU as Anti-Cancer Drugs. *Insights Med Phys*. 2016;1:2.
29. Heidari A. A Translational Biomedical Approach to Structural Arrangement of Amino Acids' Complexes: A Combined Theoretical and Computational Study. *Transl Biomed*. 2016;7:2.
30. Heidari A. Ab Initio and Density Functional Theory (DFT) Studies of Dynamic NMR Shielding Tensors and Vibrational Frequencies of DNA/RNA and Cadmium Oxide (CdO) Nanoparticles Complexes in Human Cancer Cells. *J Nanomedicine Biotherapeutic Discov* 2016;6: e144.