In the current study, we have experimentally and comparatively investigated and compared malignant human cancer cells and tissues before and after irradiating of synchrotron radiation using Electron Phenomenological Spectroscopy, Electron Paramagnetic Resonance (EPR) Spectroscopy and Electron Spin Resonance (ESR) Spectroscopy. It is clear that malignant human cancer cells and tissues have gradually transformed to benign human cancer cells and tissues under synchrotron radiation with the passage of time (Figures 1–3) [1–102].

It can be concluded that malignant human cancer cells and tissues have gradually transformed to benign human cancer cells and tissues under synchrotron radiation with the passage of time (Figures 1–3) [1–102].


18. Alireza Heidari. “Measurement the Amount of Vitamin D2 (Ergocalciferol), Vitamin D3 (Cholecalciferol) and Absorbable Calcium (Ca2+), Iron (II) (Fe2+), Magnesium (Mg2+), Phosphate (PO4–) and Zinc (Zn2+) in Apricot Using High–Performance Liquid Chromatography (HPLC) and Spectroscopic Techniques”, J Biomol Biostat. 2016; 7: 292.

19. Alireza Heidari. “Spectroscopy and Quantum Mechanics of the Helium Dimer (He2+), Neon Dimer (Ne2+), Argon Dimer (Ar2+), Krypton Dimer (Kr2+), Xenon Dimer (Xe2+), Radon Dimer (Rn2+), and Unununium Dimer (Uuu2+) Molecular Cations”. Chem Sci J. 2016; 7: e112.


Alireza Heidari


70. Alireza Heidari. "Biomedical Resource Oncology and Data Mining to Enable Resource Discovery in Medical, Medicinal, Clinical, Pharmaceutical, Chemical and Translational Research and Their Applications in Cancer Research". Int J Biomed Data Min. 2017; 6: e103.


74. Alireza Heidari. "Concurrent Diagnosis of Oncology Influence Outcomes in Emergency General Surgery for Colorectal Cancer and Multiple Sclerosis (MS) Treatment Using Magnetic Resonance Imaging (MRI) and Au329(SR)/84, Au329-xAp(SR/B4, Au144(SR)/60, Au68(SR)/36, Au30(SR)/18, Au102(Sph)/44, Au38(Sph)/24, Au38(SC2H4/


82. Alireza Heidari. "Treatment of Breast Cancer Brain Metastases through a Targeted Nanomolecule Drug Delivery System Based on Dopamine Functionalized Multi-Wall Carbon Nanotubes (MWNTs) Coated with Nano Graphene Oxide (GO) and Protonated Polyamine (PAN) In Situ During the Polymerization of Aniline Autogenic Nanoparticles for the Delivery of Anti–Cancer Nano Drugs under Synchrotron Radiation". Br J Res. 2017: 4: 16.


96. Alireza Heidari. "Potency of Human Interferon β–1a and Human Interferon β–1b in Enzymotherapy, Immunotherapy, Chemotherapy, Radiotherapy,
Hormone Therapy and Targeted Therapy of Encephalomyelitis Disseminate/Multiple Sclerosis (MS) and Hepatitis A, B, C, D, E, F and G Virus Enter and Targets Liver Cells”. J Proteomics Enzymol. 2017; 6: 1.


