Public Abstract
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Title: SYNTHESIS AND EVALUATION OF RADIOACTIVE GOLD NANOPARTICLES FOR CANCER TREATMENT AND IMAGING

The main goal of this dissertation was to explore new protocols to synthesize biocompatible radioactive gold nanoparticles to treat and image cancer and calculate the dose distribution by using MCNP in tumor inside the human prostate as well as surrounding normal tissues. This dissertation is classified into three projects. The objective of the first project is production and evaluation of radioactive MGF-198AuNPs and MGF-199AuNPs towards prostate cancer treatment and imaging. Non-radioactive MGF-AuNPs were synthesized first and in vitro evaluated. Results of in vitro evaluation showed that this type of nanoparticles is stable, non-toxic, and can be internalized into prostate cancer cells. Next, new modified protocols were developed to produce radioactive MGF-198AuNPs and MGF-199AuNPs. UV-Vis spectroscopy and TLC measurements showed that these radioactive MGF-198AuNPs and MGF-199AuNPs are stable and more than 96% of radioactive gold was within nanoparticulate structure. Then, MGF-198AuNPs were in vivo evaluated to investigate their in vivo stability, retention in tumor, and efficacy to cure prostate cancer. The results indicated that MGF-198AuNPs are stable and have excellent ability to be retained within the tumor up to 24 hours with very minimum leakage to non-target organs. It was also found that radioactive MGF-198AuNPs have significant therapeutic effect and that they were able to control the tumor size in comparison to control group.

The objective of the second project is production and evaluation of radioactive citrate-199AuNPs as imaging probe for single photon emission computed tomography. In this study, a new protocol was developed to synthesize radioactive citrate-199AuNPs, UV-Vis spectroscopy and TLC measurements showed that new protocol was successful to produce stable radioactive citrate-199AuNPs. Also, in vivo evaluation results showed that citrate-199AuNPs are stable in vivo and therefore, they can be used in imaging procedures.

The objective of the third project is estimation, by means of MCNP simulations, the dose distribution delivered by radioactive gold nanoparticles (198AuNPs or 199AuNPs) to tumor inside the human prostate as well as to the normal tissues surrounding the tumor, using water and A-150 tissue equivalent plastic phantoms. A simple geometrical model of a human prostate was used, and the dose distribution that is deposited by radioactive gold nanoparticles (198AuNPs or 199AuNPs) was calculated using MCNP. The results showed that the deposited dose by 198AuNPs or 199AuNPs, which are distributed homogenously in the tumor, has maximum value at the tumor region and then decreases toward the normal tissue in the prostate as well as surrounding organs. However, the dose deposited by 198Au is significantly higher than the dose deposited by 199Au at the tumor region as well as normal tissues. Therefore 198Au should be preferred to for therapeutic applications, while should be preferred for 199Au in imaging applications.