

Name of Journal: *World Journal of Radiology*

ESPS Manuscript NO: 29388

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Radiation dose enhancement in skin therapy with nanoparticle addition: ⁶ A Monte Carlo study on kV photon and MV electron beams

Xiao J Zheng James C L Chow

Match Overview

1	Crossref 42 words James C L Chow. "Bone and mucosal dosimetry in skin radiation therapy: a Monte Carlo study using kilovoltage ..."	1%
2	Internet 34 words crawled on 28-May-2016 jacmp.org	1%
3	Internet 14 words crawled on 15-May-2016 www.wjgnet.com	<1%
4	Crossref 12 words "Characteristics of Secondary Electrons from Irradiated Gold Nanoparticle in Radiotherapy", Handbook of Nanoparticles	<1%
5	Publications 12 words "Findings from University of Jinan in Angiogenesis Related (Gold Nanoparticle-Mediated Targeted Delivery)", Health	<1%
6	Internet 12 words crawled on 17-Aug-2016 www.mvsciencework.com	<1%

学术搜索

找到约 832 条结果 (用时0.11秒)

文章

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

我的图书馆

Estimation of tumour dose enhancement due to gold nanoparticles during typical radiation treatments: a preliminary Monte Carlo study

SH Cho - Physics in medicine and biology, 2005 - iopscience.iop.org

... In fact, a previous study with diagnostic x-rays reported that the magnitude of physical and ... For instance, it would be important to estimate the radiation damage to the cells lining ... The Hainfeld study estimated the dose enhancement to these cells using the EGS4 code (Nelson et ...

被引用次数: 232 相关文章 所有 7 个版本 引用 保存

时间不限

2016以来

2015以来

2012以来

自定义范围...

Radiotherapy enhancement with gold nanoparticles

JF Hainfeld, FA Dilmanian, DN Slatkin... - Journal of Pharmacy ..., 2008 - Wiley Online Library

... For 0.5% gold, a DEF of~1.65 was calculated when using 80–140-kVp X-rays. ... Since the radiation from brachytherapy sources is delivered over roughly this period, it would ... peutic dose is delivered and used for treatment planning and quantified prediction of dose enhancement. ...

被引用次数: 281 相关文章 所有 7 个版本 引用 保存

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

Platinum nanoparticles: a promising material for future cancer therapy?

E Porcel, S Liehn, H Remita, N Usami... - ..., 2010 - iopscience.iop.org

... Our major result is that platinum nanoparticles enhance strongly the biological efficiency of radiations. ... treated with cis-platinum and irradiated with monochromatic synchrotron x-rays. Cancer Res. ... M, Remita H, Marignier JL and Delcourt MO 1998 Radiation-induced synthesis of ...

被引用次数: 142 相关文章 所有 12 个版本 引用 保存

 包括专利 包含引用**Radiotherapy in the presence of contrast agents: a general figure of merit and its application to gold nanoparticles**

SJ McMahon, MH Mendenhall, S Jain... - Physics in medicine ..., 2008 - iopscience.iop.org

... Figure 1. Comparison of gold and soft tissue absorption coefficients for x-rays from 10 ... and the comparison of the animal lead to significantly higher levels of radiation for relatively ... for the irradiation

 创建快讯

Scholar

About 852 results (0.08 sec)

Articles

Case law

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

Sort by relevance

Sort by date

 include patents include citations Create alert

Estimation of tumour **dose enhancement** due to gold **nanoparticles** during typical **radiation treatments**: a preliminary **Monte Carlo study**

SH Cho - *Physics in medicine and biology*, 2005 - iopscience.iop.org

... In fact, a previous **study** with diagnostic **x-rays** reported that the magnitude of physical and ... For instance, it would be important to estimate the **radiation** damage to the cells lining ... The Hainfeld **study** estimated the **dose enhancement** to these cells using the EGS4 code (Nelson et ...

Cited by 236 Related articles All 7 versions Cite Save More

Radiotherapy **enhancement** with gold **nanoparticles**

JF Hainfeld, FA Dilmanian, DN Slatkin... - *Journal of Pharmacy ...*, 2008 - Wiley Online Library

... For 0.5% gold, a DEF of~1.65 was calculated when using 80–140-kVp **X-rays**. ... Since the **radiation** from brachytherapy sources is delivered over roughly this period, it would ... peutic **dose** is delivered and used for **treatment** planning and quantified prediction of **dose enhancement**. ...

Cited by 285 Related articles All 7 versions Cite Save More

Platinum **nanoparticles**: a promising material for future cancer **therapy**?

E Porcel, S Liehn, H Remita, N Usami... - ..., 2010 - iopscience.iop.org

... Our major result is that platinum **nanoparticles** enhance strongly the biological efficiency of **radiations**. ... treated with cis-platinum and irradiated with monochromatic synchrotron **x-rays** *Cancer Res.* ... M, Remita H, Marignier JL and Delcourt MO 1998 **Radiation**-induced synthesis of ...

Cited by 144 Related articles All 12 versions Cite Save More

Radiotherapy in the presence of contrast agents: a general figure of merit and application to gold **nanoparticles**

S J McMahon, MH Mendenhall, S Jain, ... *Physics in medicine ...* 2008 - iopscience.iop.org

找到约 5,140 条结果 (用时 0.67 秒)

A Monte Carlo study on dose enhancement and photon ... - De Gruyter

www.degruyter.com/view/j/nuka.2015.60.issue-3/.../nuka-2015-0087.pdf - 翻译此页

作者: MT Bahreyni Toossi - 2015 - 相关文章

dose enhancement by Au, Ag, I and Fe₂O₃ nanoparticles of 7, 18 and 30 mg/ml concentrations for ... the tumor, and will be an additional advantage of the use of nanoparticles in ... concentration of gold nanoparticles with kilovoltage ... and megavoltage electron radiation therapy beams. and total skin electron irradiation.

A Monte Carlo study on dose enhancement and photon contamination ...

yadda.icm.edu.pl/yadda/element/.../bahreyni_A_Monte_Carlo_study.pdf - 翻译此页

作者: MT Bahreyni Toossi - 2015 - 相关文章

dose enhancement by Au, Ag, I and Fe₂O₃ nanoparticles of 7, 18 and 30 mg/ml concentrations for ... the tumor, and will be an additional advantage of the use of nanoparticles in ... concentration of gold nanoparticles with kilovoltage ... and megavoltage electron radiation therapy beams. and total skin electron irradiation.

Monte Carlo Study of Radiation Dose Enhancement by Gadolinium in ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0109389 ▼ 翻译此页

作者: DG Zhang - 2014 - 被引用次数: 2 - 相关文章

2014年10月2日 - This Monte Carlo study is the first detailed quantitative investigation of high-Z material Gd-induced dose enhancement in megavoltage external beam photon therapy. ... In addition to imaging, using gadolinium-containing materials as ... The concentration of gold-nanoparticles in the targeted tumor volume ...

缺少字词: skin kilovoltage

[PDF] Generation and modelling of megavoltage photon beams for contrast ...