基础研究

最新目录|下期目录|过刊浏览|高级检索

【 前一篇 | 后一篇

X线辐射剂量对结直肠癌细胞中mi croRNA-221和p57kip2表达的影响

孙 凯1, 张晓槟1*, 邓海军1, 钟育波2, 雷尚通1, 区文弢1, 吴承堂1

1. 510515广州, 南方医科大学南方医院普通外科; 2. 南方医科大学附属佛山医院普外三科

Effects of X-ray Dose on Expression of microRNA-221 and p57kip2 in Human Colorectal Carcinoma Cells

SUN Kai¹,ZHANG Xiaobin¹*,DENG Haijun¹,ZHONG Yubo²,LEI Shangtong¹,OU Wentao¹,WU Chengtang1

1.Department of General Surgery, Nangfang Hospital, Southern Medical University, Guangzhou 510515,China; 2.The Third Department of General Surgery, Foshan Hospital, Southern Medical University(*:Tied for The First Author; Present:The Second Department of General Surgery,The Affiliated Nanhai Hospital, Southern Medical University, Foshan 528000,China)
Corresponding

摘要 图/表 参考文献(O) 相关文章 (15)