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 ▶▶

参归丸对顺铂化疗H22荷瘤小鼠的减毒增效作用及其机制

刘永琦^{1,2,3}, 闫德祺^{1*}, 李应东¹, 李 豆¹, 李静雅¹, 蔺兴遥¹, 伍志伟¹, 颜春鲁¹

1.730020 兰州,甘肃中医学院系统生物学

与中医药转化研究所; 2.甘肃省中药药理与毒理学重点实验 室中西医结合基础室; 3.敦煌医学与转化省部共建教育部重 点实验室

Attenuated and Synergistic Effects of Angelica Sinensis and Radix Sophorae Flavescentis Decoction on H22 Tumor-bearing Mice Treated with Cisplatin and Its Mechanism

LIU Yongqi ^{1,2,3}, YAN Deqi ^{1*}, Li Yinqdonq¹, Li Dou¹, Li Jinqya¹, Lin Xinqyao¹, Wu Zhiwei¹, #br# Yan Chunlu¹ (*:Contributed Equally as First Author)

1. Sysitimic Biology and TCM Transformation Institute of Gansu Traditional Chinese Medicine College, Lanzhou 730020, China; 2. Traditional Chinese medicine and Western medicine Basic Room of Key Laboratory of pharmacology and toxicology of Traditional Chinese Medicine of Gansu Province; 3. Key Laboratory of Dunhuang medicine and Transformation of Education Ministry and Gansu Province