

肿瘤干细胞标志物CD133、CD44、SOX2、OCT4、ALDH1在非小细胞肺癌组织中的表达及临床意义

梁洪享^{1,2}, 钟 斌³, 罗 勇⁴, 黄 燕², 丁昭珩², 丁 罡²

1. 200092 上海, 上海交通大学医学院;
2. 上海交通大学医学院附属新华医院崇明分院肿瘤科; 3. 上海交通大学医学院附属新华医院胸外科, 4. 呼吸内科; 5. 上海交通大学医学院附属新华医院崇明分院病理科

Expression and Significance of Cancer Stem Cell Markers CD133, CD44, SOX2, OCT4 and ALDH1 in Non-small Cell Lung Cancer

LIANG Hongxiang^{1,2}, ZHONG Hong³, LUO Yong⁴, HUANG Yan², DING Zhaoheng², DING Gang²

1. Shanghai Jiao Tong University School of Medicine, Shanghai 200092, China; 2. Department of Oncology, Chongming Branch of Xinhua Hospital Affiliated to Shanghai Jiaotong University School of Medicine; 3. Department of Thoracic Surgery, Xinhua Hospital Affiliated to Shanghai Jiaotong University School of Medicine, 4. Department of Respiratory Medicine, 5. Department of Pathology, Chongming Branch of Xinhua Hospital Affiliated to Shanghai Jiaotong University School of Medicine

摘要

图/表

参考文献(0)

相关文章 (15)