

MIF重组质粒转染人宫颈癌SiHa细胞及其对CyclinD1表达的影响

贾睿¹, 吴素慧², 郭红霞¹, 尚海霞²

1.030001 太原, 山西医科大学研究生学院; 2.山西医学科学院山西大医院妇产科

Effects of MIF Recombinant Plasmid Transfection on Human Cervical Cancer Cells#br# SiHa and Its Influence on CyclinD1 Expression

JIA Rui¹, WU Suhui², GUO Hongxia¹, SHANG Haixia²

1.Department of Graduate School, Shanxi Medical University, Taiyuan 030001, China;

2.Department of Obstetrics and Gynecology, Shanxi Academy of Medical Science, Shanxi Dayi Hospital

[摘要](#)

[图/表](#)

[参考文献\(0\)](#)

[相关文章\(15\)](#)