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179~182.Foxp3在成神经细胞瘤细胞株SK-N-SH中的表达及其对化疗的敏感性[J].孙 婧,李 良,肖 燕,唐锁勤.中国肿瘤生物

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基金项目: 国家高技术研究发展计划(863计划)资助项目(No.2007AA021004)

Foxp3在成神经细胞瘤细胞株SK-N-SH中的表达及其对化疗的敏感性 点此下载全文

DOI: 10.3872/j.issn.1007-385X.2010.2.012

摘要:

摘 要 目的:研究成神经细胞瘤细胞株SK-N-SH 中Foxp3的表达及其对化疗药物环磷酰胺(cyclophosvnamide, C' 敏感性。方法:体外培养SK-N-SH细胞,流式细胞术检测Foxp3在SK-N-SH细胞中的表达。MTT法检测化疗药物CTX、THP 及real-time PCR检测CTX、THP对SK-N-SH细胞中Foxp3表达的影响。结果:流式细胞术检测结果显示,SK-N-SH细胞 胞的敏感剂量为6 mmol/L,THP作用于SK-N-SH细胞的敏感剂量为80 ng/ml。6 mmol/L CTX或80 ng/ml THP以及两者表达(P>0.05);real-time PCR结果也证实,CTX或THP以及两者的联合不能抑制SK-N-SH细胞中Foxp3 mRNA的表达表达Foxp3蛋白,但其表达对化疗药物CTX和THP不敏感。

关键词: Foxp3 成神经细胞瘤 SK-N-SH细胞 环磷酰胺 吡柔比星

Foxp3 expression in neuroblastoma cell line SK-N-SH and its sensitivity to chemotherapy Downlor

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Fund Project: Project supported by the National High Technology Research and Development Program of 2007AA021004)

Abstract:

Abstract Objective: To investigate Foxp3 expression in neuroblastoma cell line SK-N-SH and its cher (CTX) and pirarubicin (THP). Methods: SK-N-SH cells were cultured in vitro, and Foxp3 expression in SK-N cytometry (FCM). The sensitive dosages of CTX and THP on SK-N-SH cells were determined by MTT assay Foxp3 expressions in SK-N-SH cells were examined by FCM and real-time PCR. Results: FCM results show high level of Foxp3. The sensitive dosage of CTX on SK-N-SH cells was 6 mmol/L, and that of THP was 80 ng/ml) alone or in combination could not inhibit the expression of Foxp3 in SK-N-SH cells (P>0.05). Real-t CTX, THP alone or in combination could not down-regulate the expression of Foxp3 in SK-N-SH cells at m Neuroblastoma SK-N-SH cells can express high level of Foxp3, but Foxp3 shows no chemosensitivity to C

Keywords: Foxp3 neuroblastoma SK-N-SH cell cyclophosvnamide (CTX) pirarubicin (THP)

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