山东大学学报(医学版) 2011, 49(10) 18-22 DOI: ISSN: 1671-7554 CN: 37-1390/R	
本期目录 下期目录 过刊浏览 高级检索 [打印本页] [关闭]	
论文	扩展
Modulation of DC function by NKT cells	
YANG XI	Supporting info PDF(310KB)
摘要:	▶ [HTML全文]
关键词:	▶参考文献[PDF] ▶参考文献 服务与
Laboratory for Infection and Immunity, Departments of Medical Microbiology and Immunology, Faculty of Medicine, University of Manitoba, Winnipeg, Manitoba R3E 0W3, Canada	▶ 把本文推荐给朋友▶ 加入我的书架▶ 加入引用管理器▶ 引用本文
Abstract:	▶ Email Alert ▶ 文章反馈
Both dendritic cells (DC) and natural killer T (NKT) cells are small cell populations related to immune regulation. The interaction between these two types of immune cells is a hot topic in current study on immunobiology. Recent data not only demonstrate that DC can influence the activation/function of NKT cells but also suggest that NKT cells can feedback on DC, thus modulating the phenotype and function of DC. This two way interaction between NKT cells and DC may play an important role in the linkage of innate and adaptive immune responses.	▶浏览反馈信息 本文关键诉本文作者
Keywords: Dendritic cells; NKT cells; Infection1	Publ
收稿日期 2011-07-30 修回日期 网络版发布日期	
DOI:	
基金项目:	

作者简介:杨熙, 山东潍坊人, 早年毕业于潍坊二中。 原山东医科大学77级本科生、82级研究生,分获医学学士、硕士学位。

通讯作者:

作者Email:

参考文献:

本刊中的类似文章

Copyright by 山东大学学报(医学版)

1989年初赴加拿大曼尼托巴大学留学, 获免疫学博士学位。

扩展功能