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Regulation of Adaptive Immunity by HCV - Hepatitis C Viruses

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作者: XS He - 2006 - 被引用次数: 2 - [相关文章](#)

HCV causes chronic infection in the majority of infected patients, which is ... Potential mechanisms of this modulation include infection of dendritic cells by HCV, ... to T cells and expression of T cell costimulation factors for induction of adaptive T ... in T cells and down-regulation of MHC class I molecules (Raftery et al., 2001; ...

Dendritic cells: The warriors upfront-turned defunct in ...

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作者: M Sachdeva - 2015 - [相关文章](#)

2015年9月8日 - Dendritic cells: The warriors upfront-turned defunct in chronic hepatitis C infection ... Hepatitis C virus (HCV) infection causes tremendous morbidity and ...

Moreover, SOCS 3-transduced DCs expressed low levels of MHC class II and ... the role of various negative regulatory factors in rendering the defective ...

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 25000

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Dominating expression of negative regulatory factors major histocompatibility complex Class-II expression on dendritic cells in chronic hepatitis C infection

Tomer S *et al.* Negative regulators in hepatitis C infection

Shallu Tomer, Yogesh K Chawla, Ajay Duseja, Sunil K Arora

Abstract

AIM: To elucidate the molecular mechanisms leading to development of functionally impaired dendritic cells (DCs) in chronic hepatitis C (CHC) patients infected with genotype 3 virus.

Match Overview

1	CrossCheck 38 words Davidson, Sophia, Mala K. Maini, and Andreas Wack. "Disease-Promoting Effects of Type I Interferons in Viral, E..."	1%
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CD4 T helper type 1 and **regulatory T cells** induced against the same epitopes on the core protein oxfordjournals.org 中的 [\[HTML\]](#) in **hepatitis C virus-infected** persons

[AJ MacDonald, M Duffy, MT Brady...](#) - *Journal of Infectious ...*, 2002 - [jid.oxfordjournals.org](#)

... both CD8 and CD4 T lymphocytes [1]. An early and persistent Th1-**dominated** CD4 response ...

was a clear relationship between response to the immunodominant peptides and **expression**

of HLA ... to **hepatitis C virus (HCV)** core peptides (P) in persons **expressing** different major ...

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[S Mocellin, F Marincola, CR Rossi, D Nitti...](#) - *Cytokine & growth factor ...*, 2004 - Elsevier

Interleukin-10 (IL-10) is a pleiotropic cytokine that modulates the function of several adaptive

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Achieving stability through editing and chaperoning: **regulation** of MHC **class II** peptide binding and **expression**

[R Busch, CH Rinderknecht, S Roh...](#) - *Immunological ...*, 2005 - Wiley Online Library

... However, the P1 anchor is known to be by far the **dominant** peptide anchor for the DR1 ... For

example, we have found that human HLA-DQ1 and DP4 molecules are **expressed** at about ...

Reduced **cell-surface** A k **expression** was also seen after ectopic **expression** of DO in murine ...

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Mechanisms of fibrosis: therapeutic translation for fibrotic disease

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[TA Wynn, TR Ramalingam](#) - *Nature medicine*, 2012 - [nature.com](#)

... motif) ligand 2 (CCL2) and by signaling through protease-activated receptors **expressed** on liver ...

done in mice with a conditional Arg1 deficiency suggested that Arg1 **expressing** M2 cells



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作者：K Herzer - 2003 - 被引用次数：124 - [相关文章](#)

Hepatitis C virus (HCV) acts as a major causative agent of chronic hepatitis, ...
However, the effects of viral proteins on the function of HCV-infected cells are still ...
major histocompatibility complex (MHC) class I molecules in the regulation of NK ...
Thus, the level of MHC class I surface expression regulates NK cell activity, ...

Natural Killer cells: Multi-faceted players with key roles in ...

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作者：L Golden-Mason - 2013 - 被引用次数：28 - [相关文章](#)

In the setting of chronic HCV, overall NK cell levels are decreased, altered ... 2. Direct and indirect anti-viral effector mechanisms of natural killer (NK) cells ... by these complex and versatile immune effector cells in the setting of infection with HCV. ... CD94/NGK2A serves to monitor appropriate expression of MHC class I and ...

Dendritic cell-based immunity and vaccination against ...

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作者：Y Zhou - 2012 - 被引用次数：18 - [相关文章](#)

Keywords: dendritic cells, hepatitis C virus, vaccine development ... cytokine IL-10/transforming growth factor- β and proliferation of regulatory T lymphocytes were ...
Canada et al. specifically focused on analysis of peptide-MHC complex ... The MDC