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Basic Study

Interaction of immunosuppressants with HCV antivirals daclatasvir and asunaprevir: combined effects with mycophenolic acid

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Abstract

AIM

To investigate the specific effects of immunosuppressants on the antiviral action of

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New hepatitis C virus therapies: drug classes and metabolism, drug interactions relevant in the transplant settings, drug options in decompensated cirrhosis, and drug ...

[PY Kwo](#), [MB Badshah](#) - [Current opinion in organ transplantation, 2015 - journals.lww.com](#)

Purpose of review: This article will review the new direct acting antiviral agent (DAA) drug classes.

☆ 00 被引用次数：42 相关文章 所有 4 个版本

Prednisolone does not affect direct-acting antivirals against hepatitis C, but inhibits interferon-alpha production by plasmacytoid dendritic cells

[PE Ruiter](#), [PPC Boor](#), [J Jonge...](#) - [Transplant Infectious ...](#), 2015 - [Wiley Online Library](#)

... are promising, further research is still needed to establish the optimal treatment strategy, and to investigate the interaction with immunosuppressant drugs like ... The use of immunosuppressants in HCV-infected LTX-patients is associated with a more severe recurrence of HCV ...

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[HTML] Telaprevir/boceprevir era: from bench to bed and back

[Q Pan](#), [MP Peppelenbosch](#), [HLA Janssen...](#) - [World Journal of ...](#), 2012 - [ncbi.nlm.nih.gov](#)

... Telaprevir caused a significant increase in blood concentrations of both immunosuppressants and could ... both basic and clinical perspective is needed, regarding drug to drug interaction with telaprevir ... Virus-drug interactions—molecular insight into immunosuppression and HCV ...

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Decreased tacrolimus plasma concentrations during HCV therapy: a drug–drug interaction or is there an alternative explanation?

[EJ Smolders](#), [S Pape](#), [C de Kanter...](#) - [International journal of ...](#), 2017 - [ijaaonline.com](#)

... The decrease in tacrolimus levels is not a drug–drug interaction. • ... and Badshah, MB New hepatitis C virus therapies: drug classes and metabolism, drug interactions relevant in ... Curing hepatitis C in liver transplant recipients is associated with changes in immunosuppressant use ...

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[PDF] All-oral Treatment with Daclatasvir and Asunaprevir for HCV Genotyp...

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2016年10月4日 - for HCV Genotype 1 and Impact of Add-on Therapy with Lipid Modulators ... enhance it through a synergistic antiviral effect. Keywords: Hepatitis C virus; Eicosapentaenoic acid; Statin; Daclatasvir; Asunaprevir. Introduction ... (RASs) in HCV, combined use of both drugs is expected to yield a high SVR rate.

缺少字词 : immunosuppressants mycophenolic

[PDF] The drug-drug interaction potential of antiviral agents for the treatme...

dmd.aspetjournals.org/content/dmd/early/2018/.../dmd.117.079038.full.pdf ▼ 翻译此页

作者 : KL Garrison - 2018

2018年4月24日 - (e.g., sofosbuvir with daclatasvir, simeprevir, ledipasvir, ... adverse effects and inadequate antiviral efficacy (assessed as Daclatasvir (60 mg) is an NS5A inhibitor approved for use with asunaprevir for HCV immunosuppressant regimens in post-transplant patients(Kirby et al., Mycophenolic acid.

Successful Anti-HCV Therapy of a Former... (PDF Download Available)

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2016年8月24日 - This case report demonstrates the successful peritransplant antiviral ... 21 and started antiviral therapy with sofosbuvir (SOF) and daclatasvir (DCV) in March 2014. ... Immunosuppression was performed with tacrolimus (TAC) and ic drug interactions: effect of predisone, mycophenolic acid or sirolimus.

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作者 : LL Seifert - 2016 - 相关文章

2016年8月24日 - Immunosuppression was performed with tacrolimus (TAC) and ... MeSH Keywords: Antiviral Agents, Drug Users, Hepatitis C, Liver ... In the past, an interferon (IFN)-based antiviral therapy combined with the Tacrolimus pharmacokinetic drug interactions: effect of predisone, mycophenolic