

Retreatment of patients with treatment failure of direct-acting antivirals: focus c

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25 Dec 2016 ... **Treatment failures** are usually related to relapse, and less often to ... research efforts should continue to **focus** on treatment for these **patients**. Keywords: **Hepatitis C virus**, **Direct-acting antivirals**, Resistant associated substitutions ... in clinical practice for **patients** infected with **HCV genotypes** (GT) 1 and 4: 1) ...

[Hepatitis C: Treatment of difficult to treat patients - NCBI - NIH](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4517154/)

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28 Jul 2015 ... Keywords: **Hepatitis C virus**, **Direct acting antiviral**, Human ... approved **direct acting antivirals** while **focusing** on their roles in **patients** that are **treatment** ... ION- 2: Previous PR and DAA + PR **failures**: A trial by Afdhal et al[13] published **Genotype-1** infected **patients**, without cirrhosis, who had not had any ...

[Retreatment with sofosbuvir and simeprevir of patients with hepatitis ...](https://www.ncbi.nlm.nih.gov/pubmed/26853230)

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10 Mar 2016 ... **Retreatment** with sofosbuvir and simeprevir of **patients** with **hepatitis C virus genotype 1** or 4 who previously **failed** a daclatasvir-containing regimen. ... (SVR) with **hepatitis C virus (HCV) direct-acting antiviral**-based regimens is ... (SVR 12 weeks post-treatment); on-treatment response was also assessed.

[Summary from EASL 2017 for Hepatitis C - Global implementation of ...](http://www.natap.org/2017/EASL/EASL_148.htm)

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Figure 1: Status of **Hepatitis C** by region: Results from the WHO report 2017 ... of **retreatment** of prior DAA **failures** promising further additions to the **HCV drug** ... All **patients** who initiated **treatment** from February 1, 2016 to August 1, 2016 with Associated With **Direct-Acting Antiviral Therapy** for Chronic **Hepatitis C Virus**: A ...

[Direct-acting antiviral agents for hepatitis C: structural and ... - Nature](https://www.nature.com/nrgastro/journal/v13/n6/.../nrgastro.2016.60.html)

<https://www.nature.com/nrgastro/journal/v13/n6/.../nrgastro.2016.60.html>

5 May 2016 ... The development of **direct-acting antiviral** agents, which potently inhibit Ledipasvir and sofosbuvir for previously **treated HCV genotype 1** infection. ... The molecular basis of drug resistance against **hepatitis C virus NS3/4A protease inhibitors**. **Retreatment of patients** who **failed** 8 or 12 weeks of ...

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 36640

Manuscript Type: MINIREVIEW

Retreatment of patients with treatment failure of direct-acting antivirals:
focus on hepatitis C virus genotype 1b

Tatsuo Kanda, Kazushige Nirei, Naoki Matsumoto, Teruhisa Higuchi, Hitomi

Nakamura, Hiroaki Yamagami, Shunichi Matsuoka, Mitsuhiro Moriyama

Abstract

Match Overview

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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4621468/>

28 Oct 2015 ... In the future, the focus should be on increasing access to treatment for those infected with CHC. Keywords: Treatment, Direct acting antivirals, Benefit, Unmet needs, In the ION-2 study, 440 HCV GT1 previously treated patients given Boceprevir for previously treated chronic HCV genotype 1 infection.

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28 Jul 2015 ... Keywords: Hepatitis C virus, Direct acting antiviral, Human ... direct acting antivirals while focusing on their roles in patients that are treatment ION-2; Previous PR and DAA + PR failures; A trial by Afdhal et al[13] published in New ... In a study by Sulkowski et al[4], 41 of 211 patients with genotype 1 were ...

[Summary from EASL 2017 for Hepatitis C - Global implementation of ...](http://www.natap.org/2017/EASL/EASL_148.htm)

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[Direct-acting antiviral agents for hepatitis C: structural and ... - Nature](https://www.nature.com/nrgastro/journal/v13/n6/.../nrgastro.2016.60.html)

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5 May 2016 ... The development of direct-acting antiviral agents, which potently inhibit Ledipasvir and sofosbuvir for previously treated HCV genotype 1 infection, ... The molecular basis of drug resistance against hepatitis C virus NS3/4A protease inhibitors, Retreatment of patients who failed 8 or 12 weeks of

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Era of direct acting antivirals in chronic hepatitis C: Who will benefit?

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作者: J Fung - 2015 - 被引用次数: 5 - [相关文章](#)

2015年10月28日 - In the future, the **focus** should be on increasing access to **treatment** for those infected with CHC. Keywords: **Treatment**, **Direct acting antivirals**, **Benefit**, **Unmet needs**, In the ION-2 study, 440 **HCV** GT1 previously **treated patients** given Boceprevir for previously **treated** chronic **HCV** **genotype 1** infection.

Management of direct antiviral agent failures - NCBI - NIH

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作者: M Buti - 2016 - 被引用次数: 6 - [相关文章](#)

2016年12月25日 - **Treatment failures** are usually related to relapse, and less often to ... research efforts should continue to **focus** on treatment for these **patients**. Keywords: **Hepatitis C virus**, **Direct-acting antivirals**, **Resistant associated substitutions** ... in clinical practice for **patients** infected with **HCV** **genotypes** (GT) **1** and **4**: **1**) ...

Second generation direct-acting antivirals - Journal of Hepatology

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作者: JJ Feld - 2016 - 被引用次数: 10 - [相关文章](#)

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2016年5月5日 - The development of **direct-acting antiviral** agents, which potently inhibit different Ledipasvir and sofosbuvir for previously **treated** **HCV** **genotype 1** infection. ribavirin in **treatment-naive** **patients** with chronic **hepatitis C virus** **genotype 1** infection **Retreatment of patients** who failed 8 or 12 weeks of