



Metabolic Syndrome Does Not Affect Sustained Virologic Response of Dii



全部

图片

新闻

购物

地图

更多

设置

工具

找到约 19,200 条结果 (用时 0.60 秒)

Current level of evidence on causal association between hepatitis C ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5272937/> - 翻译此页

作者: G Gastaldi - 2017 - 被引用次数: 14 - 相关文章

2016年12月2日 - Before the availability of **direct-acting antivirals** (DAAs), the therapeutic choice **was** limited to interferon (IFN)-based therapy, which reduced the incidence of The **effect** of **sustained virological response** (SVR) on various clinical outcomes provides another line of evidence linking **HCV** infection with IR [15].

Direct-Acting Antiviral Sustained Virologic Response: Impact on ...

<https://www.ncbi.nlm.nih.gov/pubmed/29377196> - 翻译此页

作者: LI Backus - 2018 - 被引用次数: 1

2018年1月29日 - The **impact** of **sustained virologic response** (SVR) on mortality after **direct-acting antiviral** (DAA) treatment **is not** well documented in patients without advanced ... This study evaluated the **impact** of SVR achieved with interferon-free DAA treatment on all-cause mortality in **hepatitis C** (HCV) infected patients ...

[PDF] Effect of Treatment with Direct Acting Antiviral on ... - Medigraphic

www.medigraphic.com/pdfs/hepato/ah-2017/ah172h.pdf - 翻译此页

glucose utilization in insulin target tissues. **When** pan- creatic beta cells **can no** longer produce enough insulin to overcome insulin resistance, the condition is ... The **effect** of the new **direct acting antiviral** drugs (DAAs) for chronic **hepatitis C** (HCV) on glycemic con- trol is unknown. Materials and methods. Materials and ...

Match Overview



There are no matching sources for this report.

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 39254

Manuscript Type: Original Article

Retrospective Study

Metabolic syndrome does not affect sustained virologic response of direct-acting antivirals while hepatitis C clearance improves hemoglobin A1c

Tien Dong, Elizabeth Aby, Jihane N Benhammou, Jenna Kawamoto, Steven Han, Folasade P May, Joseph R Pisegna

Abstract

AIM

To determine whether successful treatment with direct-acting antivirals (DAA) is associated with improvements in hemoglobin A1c (HbA1c) and if T2DM or metabolic

找到约 4,860 条结果 (用时 0.60 秒)

Hepatitis C eradication with sofosbuvir leads to significant metabolic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5165269/> ▼ 翻译此页

作者: AL Morales - 2016 - 被引用次数: 7 - 相关文章

2016年12月18日 - Patients with **hemoglobin A1C** (HbA1C) and lipid panels within six months ... IR was associated with decreased **sustained virological response** (SVR)[13]; ... The era of **direct-acting antiviral** (DAA) agents has increased SVR rates to ... IR and lipid alterations **do not** seem to **affect** treatment outcomes, and ...

Abstract - INTRODUCTION - RESULTS - DISCUSSION

Current level of evidence on causal association between hepatitis C ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5272937/> ▼ 翻译此页

作者: G Gastaldi - 2017 - 被引用次数: 14 - 相关文章

2016年12月2日 - **Hepatitis C virus** (HCV) infection is widespread, **affecting** up to 185 million people worldwide. The **effect** of **sustained virological response** (SVR) on various clinical ... that **direct-acting antiviral** (DAA) agents **are** associated with similar ... **Hemoglobin A1c** level **was** below 7.0%, suggesting that **improved** ...

[PDF] Effect of Treatment with Direct Acting Antiviral on ... - Medigraphic

www.medigraphic.com/pdfs/hepato/ah-2017/ah172h.pdf - 翻译此页

steatosis and **metabolic syndrome**.4-7 Several studies have ... The **effect** of the new **direct acting antiviral** drugs (DAAs) for chronic **hepatitis C** ... There **was no** significant difference **when** comparing pre-treatment (7.36 ance and **sustained virological response** in **hepatitis C**. Ali- ... **Clearance** of HCV **improves** insulin resist-.


Effect of Treatment with Direct Acting Antiviral on Glycemic Control in ...

www.scielo.org.mx/scielo.php?script=sci_arttext&pid=S1665... ▼ 翻译此页

[全部](#)[图片](#)[新闻](#)[购物](#)[地图](#)[更多](#)[设置](#)[工具](#)

找到约 3,240 条结果 (用时 0.73 秒)

Hepatitis C eradication with sofosbuvir leads to significant metabolic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5165269/>  [翻译此页](#)作者: AL Morales - 2016 - 被引用次数: 7 - [相关文章](#)

2016年12月18日 - Patients with **hemoglobin A1C** (HbA1C) and lipid panels within six months ... IR was associated with decreased **sustained virological response** (SVR)[13]; ... The era of **direct-acting antiviral** (DAA) agents has increased SVR rates to ... IR and lipid alterations **do not** seem to **affect** treatment outcomes, and ...

[Abstract](#) · [INTRODUCTION](#) · [RESULTS](#) · [DISCUSSION](#)

Current level of evidence on causal association between hepatitis C ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5272937/>  [翻译此页](#)作者: G Gastaldi - 2017 - 被引用次数: 14 - [相关文章](#)


2016年12月2日 - **Hepatitis C** virus (HCV) infection **is** widespread, **affecting** up to 185 million people worldwide. The **effect** of **sustained virological response** (SVR) on various clinical ... that **direct-acting antiviral** (DAA) agents **are** associated with similar ... **Hemoglobin A1c** level **was** below 7.0%, suggesting that **improved** ...

^[PDF] Effect of Treatment with Direct Acting Antiviral on ... - Medigraphic

www.medigraphic.com/pdfs/hepato/ah-2017/ah172h.pdf - [翻译此页](#)

steatosis and **metabolic syndrome**.4-7 Several studies have ... The **effect** of the new **direct acting antiviral** drugs (DAAs) for chronic **hepatitis C** ... There **was no** significant difference **when** comparing pre-treatment (7.36 ance and **sustained virological response** in **hepatitis C**. Ali- ... **Clearance** of HCV **improves** insulin resist-.

Effect of Treatment with Direct Acting Antiviral on Glycemic Control in ...

www.scielo.org.mx/scielo.php?script=sci_arttext&pid=S1665...  [翻译此页](#)作者: JG Stine - 2017 - 被引用次数: 2 - [相关文章](#)

The **effect** of the new **direct acting antiviral** drugs (DAAs) for chronic **hepatitis C** ... 1 and overall cohort **sustained virologic response** at week 12 (SVR12) was 97.8%. ... There **was no** significant difference