



Factors associated with virological failure and description of emergent re



全部

新闻

图片

购物

地图

更多

设置

工具

找到约 38,800 条结果 (用时 0.55 秒)

Virological and immunological failure of HAART and associated risk ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0196259 ▼ 翻译此页

作者: GG Hailu - 2018

2018年5月1日 - **Virological failure** was **associated** with non-adherence to medications, aged ... of drug **resistance mutations** and improving clinical outcomes. **Virological failure** and **associated risk factors** among **HIV** infected Current **HCV** status: A. and immunological profile of TB/**HIV co-infected patients** in Nigeria.

Virologic Failure | Management of the Treatment-Experienced Patient ...

<https://aidsinfo.nih.gov/guidelines/html/1/adult-and.../virologic-failure> ▼ 翻译此页

2017年10月17日 - **Patient/Adherence-Related Factors** (see Adherence to the Continuum of ... Archived drug-**resistance mutations** may not be detected by ... When switching an ARV regimen in a **patient** with **hepatitis B virus (HBV)/HIV coinfection**, ARV drugs ... Increasing **data** in **treatment-naive** and **treatment-experienced** ...

Therapeutic issues in HIV/HCV-coinfected patients - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1974798/> ▼ 翻译此页

作者: MS Sulkowski - 2007 - 被引用次数: 131 - 相关文章

The importance of **treating** hepatitis C virus (HCV)-**associated** morbidities in a growing ... **HIV/HCV-coinfected patients** have higher HCV RNA loads and show more rapid ... of drug-**resistant** strains in the absence of adequate viral suppression although ... after 12 weeks of therapy is an important indicator

Name of Journal: World Journal of Hepatology

Manuscript NO: 39428

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Factors associated with DAA virological treatment failure and resistance-associated substitutions description in HIV/HCV coinfecting patients

Dominique Salmon, Pascale Trimoulet, Camille Gilbert, Caroline Solas, Eva Lafourcade, Julie Chas, Lionel Piroth, Karine Lacombe, Christine Katlama, Gilles Peytavin, Hugues Aumaitre, Laurent Alric, François Boué, Philippe Morlat, Isabelle Poizot-Martin, Eric Billaud, Eric Rosenthal, Alissa Naqvi, Patrick Miaillhes, Firouzé Bani-Sadr, Laure Esterle, Patrizia Carrieri, François Dabis, Philippe Sogni, Linda Wittkop for the ANRS CO13 Hepavir study group

Match Overview

1	Crossref 16 words Jean-Michel Pawlotsky, Francesco Negro, A Issa Ankoma, Marina Baranovskaya et al. "CA	<1%
2	Internet 15 words crawled on 22-Jun-2017 www.jsimedcentral.com	<1%
3	Internet 15 words crawled on 31-Dec-2016 pdfs.semanticscholar.org	<1%

找到约 144,000 条结果 (用时 0.54 秒)

Patterns of Resistance-Associated Substitutions in Patients With ...

<https://www.ncbi.nlm.nih.gov/pubmed/29146520> - 翻译此页

作者: J Dietz - 2018 - 被引用次数: 9 - 相关文章

2017年11月13日 - Patterns of Resistance-Associated Substitutions in Patients With Chronic HCV Infection Following Treatment With Direct-Acting Antivirals. substitutions that mediate resistance of hepatitis C virus (HCV) to direct-acting ... Y93H in NS5A was the RAS most frequently associated with failure of daclatasvir, ...

HCV genotype-1 subtypes and resistance-associated substitutions in ...

<https://www.ncbi.nlm.nih.gov/pubmed/28067632> - 翻译此页

作者: Y Gozlan - 2017 - 被引用次数: 3 - 相关文章

2017年1月9日 - HCV genotype-1 subtypes and resistance-associated substitutions in drug-naïve and in direct-acting antiviral treatment failure patients. ... (1)Central Virology Laboratory, Ministry of Health, Sheba Medical Center, Ramat-Gan, Israel. (2)Liver ... (19)BC Centre for Excellence in HIV, Vancouver, BC, Canada.

Treatment failure and resistance with direct-acting antiviral drugs ...

<https://onlinelibrary.wiley.com/doi/full/10.1002/hep.24262> - 翻译此页

作者: JM Pawlotsky - 2011 - 被引用次数: 337 - 相关文章

2011年3月3日 - Multidrug-resistant viruses nonetheless emerged in some patients after ... Hepatitis C virus (HCV) shares many properties with HIV: it is a ... HCV RNA 24 weeks after treatment completion, is associated with If a single substitution is sufficient to confer high-level resistance, then
Filename, Description ...

All-oral direct-acting antiviral therapy against hepatitis C virus (HCV ...

找到约 90,300 条结果 (用时 0.60 秒)

Prevalence and impact of baseline resistance-associated substitutions ...

<https://www.nature.com/scientific-reports/articles> - 翻译此页

作者: GP Wang - 2018 - 相关文章

2018年2月16日 - Viral **resistance-associated substitutions** (RASs) have also been observed in ... Baseline clinical and demographic **data**, **HCV treatment** regimen, and viral To further characterize baseline virus in **patients** with **virologic failure**, we Ledipasvir and Sofosbuvir for **HCV** in **Patients** **Coinfected** with **HIV-1**.

[PDF] Characterization of Resistance-Associated ... - Virology Education

regist2.virology-education.com/2016/14EU/26_Lai.pdf ▼ 翻译此页

2016年5月27日 - **failure** of All-Oral Antiviral **Therapy** of ... 14th European **HIV** Drug Resistance Workshop ... **Factors** that influence the ability of infected **patients** to be cured include: ... **resistance associated substitutions** (RAS) prevalence at baseline is ... **HCV-infected patients** who started an all-oral **DAA** regimen enrolled.

Prevalence of naturally occurring NS5A resistance-associated ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/29132303> - 翻译此页

作者: F Malta - 2017 - 被引用次数: 1 - 相关文章

2017年11月13日 - ... **resistance-associated substitutions** in **patients** infected with **hepatitis C** virus subtype 1a, 1b, and 3a, **co-infected** or not with **HIV** in Brazil. ... DAAs are currently the standard of care for **hepatitis C** treatment in many parts of the world. ... to efficiently prevent **DAA treatment failure** due to selection for RASs, ...
缺少字词: factors

Antiviral therapy | RG Impact Rankings 2017 and 2018 - ResearchGate

https://www.researchgate.net/journal/2040-2058_Antiviral_therapy ▼ 翻译此页

Our **data** suggest that traditional cardiovascular disease risk **factors** in PLWH are Pooled analysis of **HCV** genotype 1 **resistance-Associated substitutions** in ... antiretroviral **therapy** (ART) following **virological failure** of first-line ART. Daclatasvir plasma concentration assessment in **HIV-HCV-coinfected** real-life **patients**.

[PDF] Goals and Benefits with HCV Treatment - Core ... - Hepatitis C Online

<https://www.hepatitisc.uw.edu/pdf/evaluation-treatment/treatment-goals.../all> ▼ 翻译此页

2018年8月22日 - [7] A sustained **virologic** response (SVR) is an undetectable **HCV** RNA ... **treatment** than **patients** who **failed** to achieve an SVR12 (Figure 2). ... and some included **patients** with **HIV** **coinfection** (Figure 6).[38] response rates, especially if certain **HCV** **resistance-associated**