Text-Only Report



15655-Review

Name of journal: World Journal of Hepatology

ESPS Manuscript NO: 15655

Columns: Meta-Analysis

Impact of all oral anti-hepatitis c virus therapy: A meta-analysis

Siddharth Bansal, Ashwani K Singal, Brendan M Mcguire, Bhupinder S Anand

Abstract

AIM: To investigate the efficacy, safety, and cost of treatment of DAAs with and without peg interferon (P), and/or ribavirin (R) in treating hepatitis C virus (HCV) genotype 1 patients.

METHODS: MEDLINE was searched for randomized controlled trials (RCT) using DAAs for HCV treatment. Phase 1 trials and studies with investigational drugs on

		SIMILAR
Ma	tch Overview	- I.
4		13
1	CrossCheck 174 words "Poster Session 2: Hepatitis C: Approved Therapeutic Agents", Hepatology, 2014.	3%
2	CrossCheck 52 words L. Y. Lee. "New therapies for chronic hepatitis C infection : a systematic review of evidence from clinical trials: H	1%
3	Internet 44 words crawled on 03-Feb-2015 jama.jamanetwork.com	1%
4	Internet 43 words crawled on 25-Jul-2012 en.wikipedia.org	1%
5	CrossCheck 31 words Mihaly, I. "Prevalence, genotype distribution and outcome of hepatitis C infections among the employees of the	1%
6	Internet 30 words crawled on 15-May-2014 www.clinicalvirology.org	1%
7	CrossCheck 18 words Mei, Qiang, Daijun Zhou, Jinyu Gao, Shu Shen, Jinlin Wu , Linna Guo, and Zhiqing Liang. "The association betw	<1%
8	Internet 18 words crawled on 18-Feb-2014	<1%
	1 2 3 4	Poster Session 2: Hepatitis C: Approved Therapeutic Agents", Hepatology, 2014. CrossCheck 52 words L. Y. Lee. "New therapies for chronic hepatitis C infection: a systematic review of evidence from clinical trials: H Internet 44 words crawled on 03-Feb-2015 jama.jamanetwork.com Internet 43 words crawled on 25-Jul-2012 en.wikipedia.org CrossCheck 31 words Mihaly, I. "Prevalence, genotype distribution and outcome of hepatitis C infections among the employees of the Internet 30 words crawled on 15-May-2014 www.clinicalvirology.org CrossCheck 18 words Mei, Qiang, Daijun Zhou, Jinyu Gao, Shu Shen, Jinlin Wu, Linna Guo, and Zhiqing Liang. "The association betw Internet 18 words



Impact of all oral anti-hepatitis c virus therapy: A meta-analysis



Q

网页 新闻 图片 视频 更多▼ 搜索工具

找到约 5,610,000 条结果 (用时 0.42 秒)

Google 学术: Impact of all oral anti-hepatitis c virus therapy: A meta-analysis

Global epidemiology of hepatitis C virus infection - Shepard - 被引用次数: 2090 Long-term beneficial effect of interferon therapy in ... - Lin - 被引用次数: 506 Current and future therapies for hepatitis C virus ... - Liang - 被引用次数: 176

The Future of Dual Therapy for Hepatitis C Virus: The Present www.medscape.com/viewarticle/835705 3 ▼ 翻译此页

Several factors related to the virus and the host impact on the likelihood of Meta-analysis of interferon randomized trials in the treatment of viral hepatitis C: Zeuzem S. Meta-analysis: the outcome of anti-viral therapy in HCV genotype 2 and Safety and efficacy of the all-oral regimen of MK-5172/MK-8742 ± ribavirin in ...

The Future of Dual Therapy for Hepatitis C Virus: The Past www.medscape.com/viewarticle/835705 2 * 翻译此页

In particular, the management of viral hepatitis C is rapidly changing as new and ... In fact, after the first reports of a beneficial effect of the combination of RBV with ... produced a substantial improvement in the SVR rates across all genotypes. Zeuzem S. Meta-analysis: the outcome of anti-viral therapy in HCV genotype 2 ...

网页

Impact of all oral anti-hepatitis c virus therapy: A meta-analysis

新闻 图片 搜索工具 更多▼

找到约 5,800,000 条结果 (用时 0.53 秒)

Google 学术: Impact of all oral anti-hepatitis c virus therapy: A meta-analysis Global epidemiology of hepatitis C virus infection - Shepard - 被引用次数。2106

Long-term beneficial effect of interferon therapy in ... - Lin - 被引用次数: 507 Current and future therapies for hepatitis C virus ... - Liang - 被引用次数: 179

[PDF] Impact of erythropoietin on sustained virological response... www.researchgate.net/...Impact...therapy...HCV...meta-analysis/... * 翻译此页 作者: SM Alavian - 2011 - 被引用次数: 18 - 相关文章 effects model was employed to run meta-analysis. SVR was ... Hepatitis C virus (HCV) is an important cause of chronic liver disease. ... Current anti-HCV standard therapy is comprised of oral ... by all authors before running the meta-analysis.

[PDF] Metaanalysis: the impact of oral antiviral agents on the ... deepblue.lib.umich.edu/bitstream/handle/2027.../apt12344.pdf?... * 翻译此页 作者: AK Singal - 2013 - 被引用次数: 32 - 相关文章 Meta-analysis: the impact of oral anti-viral agents on the incidence of ... SUMMARY. Background, Five oral nucleos(t)ide analogues are available to treat chronic hepatitis B. (CHB)..... Studies that included HIV or HCV co-infected patients and/or liver ... All P

values < 0.05 were considered statistically signifi- cant. If significant ...