

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 42543

Manuscript Type: MINIREVIEWS

Persistent risk for new, subsequent new and recurrent hepatocellular carcinoma despite successful anti-hepatitis B virus therapy and tumor ablation: The need for hepatitis B virus cure

Shinn BJ *et al.* Antiviral therapy and persistent risk for HCC

Brianna J Shinn, Aaron Martin, Robert M Coben, Mitchell I Conn, Jorge Prieto, Howard Kroop, Anthony J DiMarino, Hie-Won Hann

Abstract

Match Overview

3 matches

1	Crossref 37 words Jörg Petersen, Alexander J. Thompson, Massimo Leverci... "Aiming for cure in HBV and HDV infection", Journal of Hep	1%
2	Internet 35 words crawled on 16-Nov-2017 pdfs.semanticscholar.org	1%
3	Crossref 27 words "Hepatitis B Virus and Liver Disease", Springer Nature, 2018	1%
4	Crossref 26 words Ryan Taylor Anderson, Seng Gee Lim, Poonam Mishra, Filip Josephson, Eric Donaldson, Bruce Given, Veronica Miller	1%
5	Internet 25 words crawled on 08-Apr-2018 hrjournal.net	1%
6	Internet 24 words crawled on 15-Sep-2018 slideheaven.com	1%
7	Internet 23 words crawled on 12-May-2018 www.wjgnet.com	1%
8	Internet 14 words crawled on 22-Jul-2018 doaj.org	<1%
9	Internet 10 words crawled on 07-Sep-2017 onlinelibrary.wiley.com	<1%

找到约 126,000 条结果 (用时 0.67 秒)

Need For HBV Cure: Persistent Risk For Subsequent New And ...

www.acancerresearch.com/cancer.../need-for-hbv-cure-persistent-riskfor-subs... ▼ 翻译此页

Reduced incidence of HCC with **anti-HBV treatment** has been documented with lamivudine, entecavir and tenofovir. A number of investigators **have** observed that after the initial **tumor** was **ablated**, **anti-HBV treatment** could prevent or reduce the **recurrent** or **subsequent new** HCC. ... There is a **need for HBV cure** drugs.

Need For HBV Cure: Persistent Risk For Subsequent New And ...

https://www.researchgate.net/.../326298567_Need_For_HBV_Cure_Persisten... - 翻译此页

2018年7月12日 - **Need For HBV Cure: Persistent Risk For Subsequent New And Recurrent HCC Even After A Decade Of Successful Anti-HBV Therapy And Initial Tumor Ablation**. Article - January 2018 with 2 Reads **Hepatocellular Carcinoma** and **Hepatitis B Virus**. A Prospective Study of 22 707 Men in Taiwan. Article.

Update Treatment for HBV Infection and Persistent Risk for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6023471/> - 翻译此页

作者 : J Yoo - 2018 - 被引用次数 : 1 - 相关文章

2018年4月20日 - Keywords: **HBV**, **HCC**, **anti-HBV therapy**, **HBV cure risk** for HCC ... of **hepatocellular carcinoma** (HCC) with an estimated 50 million **new** cases diagnosed ... **Subsequent** reports **have** found that individuals with **chronic hepatitis B** ... the **successful ablation** of the initial HCC **despite** continued **HBV** suppression ...

Then and now: The progress in hepatitis B treatment over the past 20 ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3923015/> ▼ 翻译此页

作者 : D Haleboua-De Marzio - 2014 - 被引用次数 : 49 - 相关文章

2014年1月14日 - Core tip: **Chronic hepatitis B virus** (HBV) infection is one of the ... potent and **effective** antiviral **therapy** for **chronic hepatitis B** **have** led to decreased complications from the virus. after curative liver resection and local **tumor ablation**[98-102]. Prevention of **new hepatocellular carcinoma** with concomitant ...

Anti-Viral Therapy can Prevent Recurrent Hepatocellular Carcinoma ...

<https://www.omicsonline.org/.../antiviral-therapy-can-prevent-recurrent-hepa...> ▼ 翻译此页

2017年1月16日 - Recent studies **have** shown that the **hepatitis B** viral load is a **risk** ... **Hepatitis B virus**; **Hepatocellular carcinoma**; **Anti-viral therapy** ... However, even after **successful** interventional **therapy**, **new**, **recurrent** or metastatic **tumor** ... **HBV** viral load (the hepatocarcinogen) and **subsequently** **chronic** inflammation.

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

找到约 194,000 条结果 (用时 0.64 秒)

Need For HBV Cure: Persistent Risk For Subsequent New And ...

www.acancerresearch.com/cancer.../need-for-hbv-cure-persistent-riskfor-subs... ▼ [翻译此页](#)

Need For HBV Cure: Persistent Risk For Subsequent New And Recurrent HCC Even After A Decade Of Successful Anti-HBV Therapy And Initial Tumor Ablation, ... the persistent risk for HCC in patients in spite of successful viral suppression for ... increased risk for the development of hepatocellular carcinoma (HCC) [1,2].

Need For HBV Cure: Persistent Risk For Subsequent New And ...

https://www.researchgate.net/.../326298567_Need_For_HBV_Cure_Persisten... - [翻译此页](#)

2018年7月12日 - Need For HBV Cure: Persistent Risk For Subsequent New And Recurrent HCC Even After A Decade Of Successful Anti-HBV Therapy And Initial Tumor Ablation Hepatocellular Carcinoma and Hepatitis B Virus. Autologous formalin-fixed tumor vaccine suppressed re-recurrence of HCV-related ...

Persistent Risk for Hepatocellular carcinoma in patients on antiviral ...

<https://www.oatext.com/persistent-risk-for-hepatocellular-carcinoma-in-patie...> ▼ [翻译此页](#)

作者 : J Yoo - 2017 - [相关文章](#)

The duration of anti-HBV treatment for these patients ranged from 9.3 to 18.4 ... HCC: Hepatocellular Carcinoma, HBV: Hepatitis B Virus, LAM: Lamivudine, TDF: ... post first tumor ablation, some of them continue developing new HC or recurrent HCC ... antiviral therapy and additional tumor ablation has been successful and ...

Hepatitis B virus treatment in hepatocellular carcinoma patients ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6185928/> - [翻译此页](#)

作者 : M Pazgan-Simon - 2018

2018年9月10日 - Chronic hepatitis B virus (HBV) infection and HBV-related liver ... Now that a vaccine is available, the number of new HBV infection cases has plummeted. 30%) still have detectable serum levels of HBsAg, despite undetected HBV RNA, Anti-HBV treatment decreases the risk of HCC recurrence by ...

The impact of antiviral therapy on hepatocellular carcinoma ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6168041/> - [翻译此页](#)

作者 : M Colombo - 2018 - [相关文章](#)

2018年5月10日 - Hepatitis B virus (HBV) patients under effective long-term nucleos(t)ide ... Hepatocellular carcinoma (HCC) stands as a most difficult to cure end-stage ... the attack rates of liver cancer caused by viral hepatitis have been attenuated at ... Despite the important risk reduction