

Match Overview

1	Crossref 107 words "HIV and Liver Disease", Springer Nature America, Inc, 2012	3%
2	Internet 70 words crawled on 11-Apr-2011 pubs.niaaa.nih.gov	2%
3	Crossref 67 words Ketan Sheth. "The liver as an immune organ", Current Opinion in Critical Care, 04/2001	2%
4	Internet 66 words crawled on 14-Aug-2018 www.avert.org	2%
5	Crossref 52 words Helen Kovari. "Influence of antiretroviral therapy on liver disease .", Current Opinion in HIV and AIDS, 04/2011	1%
6	Internet 45 words crawled on 18-Dec-2014 www.ncbi.nlm.nih.gov	1%
7	Crossref 34 words Raghubendra Singh Dagur, Weimin Wang, Yan Cheng,	1%

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 41844

Manuscript Type: REVIEW

Liver as a target of human immunodeficiency virus infection

Murali Ganesan, Larisa I Poluektova, Kusum K Kharbanda, Natalia A Osna

Abstract

Liver injury is a characteristic feature of human immunodeficiency virus (HIV) infection, which is second the most common cause of mortality in HIV-infected patients. Now it is recognized that liver plays a key role in HIV infection pathogenesis. Antiretroviral therapy (ART), which suppresses HIV infection in permissive immune cells, is less effective in hepatocytes, thereby making these cells a silent reservoir of HIV

找到约 7,360,000 条结果 (用时 0.48 秒)

Mechanisms of liver disease in patients infected with HIV - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5663263/> - [翻译此页](#)

作者 : MB Kaspar - 2017 - [被引用次数 : 2](#) - [相关文章](#)

2017年10月26日 - Mechanisms of liver injury in HIV-infected patients. In the case of HIV, acute infection directly targets gut lymphocyte tissue and preferentially ...

Non-Alcoholic Fatty Liver Disease in HIV Infection. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28182612> - [翻译此页](#)

作者 : J Macías - 2017 - [被引用次数 : 5](#) - [相关文章](#)

Non-Alcoholic Fatty Liver Disease in HIV Infection. ... Treatment and prevention of non-alcoholic fatty liver disease should target those metabolic abnormalities.

Human immunodeficiency virus and liver disease: A comprehensive ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5721407/> - [翻译此页](#)

作者 : KE Sherman - 2017 - [相关文章](#)

跳到 Epidemiology/Natural History/Assessment of Liver Disease in HIV - Consideration of liver disease in the ... Targeted vaccination for HAV may ...

HIV & AIDS Information :: HIV infection is a risk factor for liver fat ...

www.aidsmap.com/HIV-infection-is-a-risk-factor-for-liver.../3319731/ - [翻译此页](#)

2018年8月8日 - People living with HIV are about twice as likely to develop steatosis, or fat accumulation in the liver, even if they don't have hepatitis B or C ...

HIV Infection and TLR Signalling in the Liver - Hindawi

<https://www.hindawi.com/journals/grp/2012/473925/> - [翻译此页](#)

作者 : M Crane - 2012 - [被引用次数 : 11](#) - [相关文章](#)

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

找到约 39,600,000 条结果 (用时 0.49 秒)

Google 学术 : Liver as a target of human immunodeficiency virus infection

... infected with the human immunodeficiency virus: the D ... - Weber - 被引用次数 : 1194

... with advanced human immunodeficiency virus infection - Palella Jr - 被引用次数 : 10216

... to human immunodeficiency virus infection and liver ... - Eyster - 被引用次数 : 447

Human Immunodeficiency Virus (HIV)-1 Infects Human Hepatic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2917256/> - [翻译此页](#)

作者 : AC Tuyama - 2010 - 被引用次数 : 174 - [相关文章](#)

Over 40 million people are infected with human immunodeficiency virus (HIV) ... no evidence that activated HSCs are a cellular target for HIV infection to account ...

Human immunodeficiency virus and liver disease: A comprehensive ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5721407/> - [翻译此页](#)

作者 : KE Sherman - 2017 - 被引用次数 : 1 - [相关文章](#)

跳到Pathogenesis/Immunobiology of Liver Disease in Patients Infected ... - Factors in liver disease pathogenesis ... HIV infection leads to impaired ...

Mechanisms of liver disease in patients infected with HIV - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5663263/> - [翻译此页](#)

作者 : MB Kaspar - 2017 - 被引用次数 : 2 - [相关文章](#)

2017年10月26日 - Mechanisms of liver injury in HIV-infected patients. In the case of HIV, acute infection directly targets gut lymphocyte tissue and preferentially ...

Introduction · Immune-mediated injury · Cytotoxicity · Gut microbial translocation

找到约 27,800,000 条结果 (用时 0.56 秒)

Google 学术: Liver as a target of human immunodeficiency virus infection

... infected with the human immunodeficiency virus: the D ... - Weber - 被引用次数: 1194

... with advanced human immunodeficiency virus infection - Palella Jr - 被引用次数: 10216

... to human immunodeficiency virus infection and liver ... - Eyster - 被引用次数: 447

Human Immunodeficiency Virus (HIV)-1 Infects Human Hepatic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2917256/> - 翻译此页

作者: AC Tuyama - 2010 - 被引用次数: 174 - 相关文章

Over 40 million people are infected with human immunodeficiency virus (HIV) ... no evidence that activated HSCs are a cellular target for HIV infection to account ...

Human immunodeficiency virus and liver disease: A comprehensive ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5721407/> - 翻译此页

作者: KE Sherman - 2017 - 被引用次数: 1 - 相关文章

跳到Pathogenesis/Immunobiology of Liver Disease in Patients Infected ... - Factors in liver disease pathogenesis ... HIV infection leads to impaired ...

Mechanisms of liver disease in patients infected with HIV - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5663263/> - 翻译此页

作者: MB Kaspar - 2017 - 被引用次数: 2 - 相关文章

2017年10月26日 - Mechanisms of liver injury in HIV-infected patients. In the case of HIV, acute infection directly targets gut lymphocyte tissue and preferentially ...

Introduction - Immune-mediated injury - Cytotoxicity - Gut microbial translocation

Human immunodeficiency virus and liver disease: An update - aasld

<https://aasldpubs.onlinelibrary.wiley.com/doi/pdf/10.1002/hep.28150> - 翻译此页

作者: KE Sherman - 2015 - 被引用次数: 16 - 相关文章

2015年8月28日 - Human immunodeficiency viral (HIV) infection affects approximately 1.2 million persons in the ... management of liver disease in the HIV-infected patient. To this end, the treatment