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Asian Pacific Association for the Study of the Liver consensus statements on the diagnosis, management and treatment of hepatitis C virus infection[\[PDF\] alabmed.com](#)... the Study of the **Liver** (APASL) **Hepatitis** ... - Journal of ..., 2007 - Wiley Online Library... **recipients**), obesity and insulin resistance, coinfection with other viruses, elevatedaminotransferases and genetic **factors**. • ... value of **liver** biopsy is being questioned because ofthe potential **risks** of the ... **treatment** is indicated to identify those who might be at special **risk** of ...

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Name of Journal: *World Journal of Hepatology*

Manuscript NO: 44619

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Risk factors for ribavirin treatment failure in Asian organ transplant recipients with chronic hepatitis E infection

Low EXS *et al.* Hepatitis E ribavirin-treatment failure

En Xian Sarah Low, Edhel Tripon, Kieron Lim, Poh Seng Tan, How Cheng Low, Yock Young Dan, Yin Mei Lee, Mark Muthiah, Wai Mun Loo, Calvin Jianyi Koh, Wah Wah Phyo, Jun Xiong Pang, Seng Gee Lim, Guan Huei Lee

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1	Crossref 122 words Sarah En Xian Low, Edhel Santiago Tripon, How Cheng Low, Poh Seng Tan et al. "Sustained Virologic Response Rate	3%
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Sep 08, 2015 · Due to the risk of **graft rejection** from decreasing dose of **immunosuppressive drugs** and using pegylated interferon α , Mallet et al studied the use of ribavirin in treating two patients with **chronic hepatitis E** (one was post kidney and pancreas transplant and other has **idiopathic CD4 T lymphocytopenia**). Both patients received ribavirin at a dose of 12 mg/kg per day for 12 wk. **Liver enzymes normalized** ...

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Hepatitis E virus infection in the liver transplant ...

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Jan 18, 2016 · **Hepatitis E virus (HEV)** is an emerging pathogen and an increasingly recognized cause of **graft hepatitis**, especially in the post-orthotopic liver **transplantation** immunocompromised population. The exact incidence and prevalence of **HEV infection** in ...

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Author: Avin Aggarwal, Ryan B Perumpail, Sweth...

Publish Year: 2016

Ribavirin for Chronic Hepatitis E Virus Infection in ...

<https://www.nejm.org/doi/full/10.1056/NEJMoa1215246>

Background. There is no established therapy for **hepatitis E virus (HEV)** infection. The aim of this retrospective, multicenter case series was to assess the effects of ribavirin as **monotherapy** for solid-organ transplant recipients with **prolonged HEV viremia**.

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Publish Year: 2014

Hepatitis E virus treatment and ribavirin therapy: viral ...

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Publish Year: 2015

Hepatitis E - An Evolving Disease - Cleveland Clinic

www.clevelandclinicmeded.com/medicalpubs/diseasemanagement/hepatology/hepatitis-E ▾

< BACKGROUND DEFINITION EPIDEMIOLOGY PATHOPHYSIOLOG >

A multitude of viruses may cause hepatic inflammation but 5, designated A, B, C, D, and E primarily infect the liver and produce hepatitis as their primary clinical manifestation (Table 1). Historically, hepatitis E virus (HEV) has been known to cause acute hepatic inflammation almost exclusively. Usually, in a self-limiting fashion that may infrequently progress to fulminant hepatitis. Transmission is predominantly through the fecal-oral route, through contaminated water. In such ways, it ha...

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Publish Year: 2018

Hepatitis E infection in liver transplant recipients ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/lt.23764>

Hepatitis E virus (HEV) infection (genotype 3) has been described in developed countries as a cause of chronic hepatitis in recipients of solid organ transplantation (SOT), with the first cases reported in 2008. Immunosuppression seems to play a major role in the pathogenesis of chronic infections

Hepatitis E

Hepatitis E is inflammation of the liver caused by infection with the hepatitis E virus. It is one of five known human hepatitis viruses: A, B, C, D, and E. HEV is a positive-sense, single-stranded, nonenveloped, RNA icosahedral virus. It is spread mainly by the fecal-oral route due to fecal contamination of water supplies or food. Infection with this virus was first documented in 1955 during an outbreak in New Delhi, India. A preventive vaccine is approved for use in China.

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