

Name of Journal: *World Journal of Gastrointestinal Pathophysiology*

ESPS Manuscript NO: 31381

Manuscript Type: Original Article

*Prospective Study*

**Effect of replenishment of vitamin D on survival in patients with decompensated liver cirrhosis: A prospective study**

**Ashish Kumar Jha, Sharad Kumar Jha, Amarendra Kumar, Vishwa Mohan Dayal, Sanjeev Kumar Jha**

**Abstract**

*AIM*

To assess the vitamin D (VD) deficiency as a prognostic factor and effect of

### Match Overview

1	Internet 48 words crawled on 08-Jul-2016 <a href="http://www.nature.com">www.nature.com</a>	1%
2	Internet 37 words crawled on 21-Apr-2012 <a href="http://pharmacychoice.net">pharmacychoice.net</a>	1%
3	Crossref 33 words "Abstracts—APASL 2013", <i>Hepatology International</i> I, 2013.	1%
4	Internet 29 words crawled on 30-Apr-2012 <a href="http://forschung.meduni-graz.at">forschung.meduni-graz.at</a>	1%
5	Internet 19 words crawled on 05-Mar-2015 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	<1%
6	Crossref 16 words Jha, Ashish Kumar, Sandeep Nijhawan, Ramesh R oop Rai, Subhash Nepalia, Pankaj Jain, and Arya	<1%
7	Crossref 15 words Kitson, Matthew T., and Stuart K. Roberts. "D-liverin q the message: The importance of vitamin D statu	<1%
8	Internet 14 words crawled on 30-Sep-2016 <a href="http://hepatitisresearchandnewsupdates.blogspot.co.uk">hepatitisresearchandnewsupdates.blogspot.co.uk</a>	<1%



About 29,000 results (1.01 seconds)

### Vitamin D deficiency in patients with liver cirrhosis - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by C Konstantakis - 2016 - [Related articles](#)

25 Apr 2016 - However, **vitamin D** has pleiotropic **effects** including cellular .... In a **study** by Fisher et al, **vitamin D** deficiency was higher in **cirrhotic patients** in .... and **compensated liver disease** (15% **cirrhotic patients**): 48% and 16% .... Lastly, Finkelmeier et al **prospectively** evaluated the role of serum **vitamin D** status as a ...

### Low 25-Hydroxyvitamin D Levels Are Associated with Infections and ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by F Finkelmeier - 2015 - [Cited by 7](#) - [Related articles](#)

29 Jun 2015 - We performed a **prospective** cohort **study** investigating the relation between 25(OH)D3 ... **Patients with decompensated cirrhosis** and infectious complications, had ... 25(OH)D3 deficiency is associated with advanced **liver disease** and low .... Therefore, the **impact** of **vitamin D** alimmentation was investigated.

### Malnutrition and nutrition support in patients with liver disease ...

[fg.bmj.com](http://fg.bmj.com) › [Archive](#) › [Volume 1, Issue 2](#)

by J Saunders - 2010 - [Cited by 12](#) - [Related articles](#)

**Liver cirrhosis** particularly **affects** protein metabolism with reductions in synthesis ... in chronic **liver disease** and is seen in about 20% of **patients with compensated** .... **Vitamin D** deficiency occurs frequently as a result of both inadequate diet and .... **A prospective study** on the effect of recipient nutritional status on outcome in ...

### Management strategies in alcoholic liver disease - Nature

[www.nature.com](http://www.nature.com) › [Home](#) › [Archive](#) › [Vol 4 No 1](#) › [Review](#) ▼

**Patients** hospitalized with acutely **decompensated liver disease** caused by ... with the serum bilirubin level and prothrombin time after **vitamin K** administration. As part of a seminal clinical **study** on corticosteroid therapy for severe ASH, the discriminant .... In contrast to its lack of **effect** in

找到约 32,800 条结果 (用时 0.69 秒)

### Vitamin D deficiency in patients with liver cirrhosis - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: C Konstantakis - 2016 - [相关文章](#)

2016年4月25日 - However, **vitamin D** has pleiotropic **effects** including cellular .... In a **study** by Fisher et al, **vitamin D** deficiency was higher in **cirrhotic patients** in .... and **compensated liver disease** (15% **cirrhotic patients**): 48% and 16% .... Lastly, Finkelmeier et al **prospectively** evaluated the role of serum **vitamin D** status as a ...

### Vitamin D deficiency in chronic liver disease - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4269909/> - [翻译此页](#)

作者: P Iruzueta - 2014 - [被引用次数: 27](#) - [相关文章](#)

2014年12月27日 - Further prospectives studies demonstrating the **impact** of **vitamin D** ... In **patients** with chronic **liver** diseases, the prevalence of **vitamin D** deficits is much .... Few published **prospective studies** have examined the **effects** of ..... and **survival** of dendritic cells leading to impaired alloreactive T cell activation.

缺少字词: replenishment decompensated

### Treatment of Hepatitis B in Decompensated Liver Cirrhosis - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: R Guan - 2011 - [被引用次数: 27](#) - [相关文章](#)

2011年6月23日 - The prognosis for **patients with decompensated** HBV **cirrhosis** is poor, ... Chronic HBV infection can lead to chronic **liver disease**, with a ..... Early (week 24) **survival** rates were similar in the 2 **study** arms, 96% .... **Patients with decompensated cirrhosis** are frequently malnourished and may have low **vitamin D** ...

How I Treat Vitamin D Deficiency: Journal of Oncology Practice: Vol 6 ...

Effect of replenishment of vitamin D on survival in patients with decompensated li

[全部](#) [图片](#) [视频](#) [新闻](#) [地图](#) [图书](#)

找到约 32,800 条结果

**时间不限**

过去 1 小时内  
过去 24 小时内  
过去 1 周内  
过去 1 个月内  
过去 1 年内

**所有结果**

精确匹配

[Vitamin D deficiency in patients with liver cirrhosis - NCBI - NIH](#)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4923814/>

25 Apr 2016 ... However, **vitamin D** has pleiotropic **effects** including cellular .... In a study by Fisher et al, **vitamin D** deficiency was higher in **cirrhotic patients** in .... and **compensated liver disease** (15% **cirrhotic patients**): 48% and 16% .... Lastly, Finkelmeier et al **prospectively** evaluated the role of serum **vitamin D** status as a ...

[Vitamin D deficiency in chronic liver disease - NCBI - NIH](#)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4269909/>

27 Dec 2014 ... Further prospectives studies demonstrating the **impact** of **vitamin D** ... In **patients** with chronic **liver** diseases, the prevalence of **vitamin D** deficits is much .... Few published **prospective studies** have examined the **effects** of ..... and **survival** of dendritic cells leading to impaired alloreactive T cell activation.

[Treatment of Hepatitis B in Decompensated Liver Cirrhosis](#)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3170850/>

23 Jun 2011 ... The prognosis for **patients with decompensated HBV cirrhosis** is poor, ... Chronic HBV infection can lead to chronic **liver disease**, with a ..... Early (week 24) **survival** rates were similar in the 2 **study** arms, 96% .... **Patients with decompensated cirrhosis** are frequently malnourished and may have low **vitamin D** ...

[Malnutrition and nutrition support in patients with liver disease ...](#)[fg.bmj.com/content/1/2/105](http://fg.bmj.com/content/1/2/105)

**Liver cirrhosis** particularly **affects** protein metabolism with reductions in synthesis ... in chronic **liver disease** and is seen in about 20% of **patients with compensated** .... **Vitamin D** deficiency occurs frequently as a result of both inadequate diet and .... **A prospective study** on the **effect** of recipient nutritional status on outcome in ...

[How I Treat Vitamin D Deficiency: Journal of Oncology Practice: Vol ...](#)