

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 35028

Manuscript Type: ORIGINAL ARTICLE

Integrated MELD model improves <sup>1</sup>short-term prognosis of HBV-related acute-on-chronic liver failure

Wei Chen, Jia You, Jing Chen, Qi Zheng, Jia-Ji Jiang, Yue-Yong Zhu

### Abstract

#### AIM

To investigate whether the short-term prognosis of HBV-related acute-on-chronic liver failure (ACLF) could be improved by using an integrated MELD model including serum lactate.

#### METHODS

This clinical study was conducted on the First Affiliated Hospital, Fujian Medicine University, China. From 2009 to 2015, 236 patients diagnosed with

### Match Overview

- | Match Number | Crossref  | Words    | Similarity |
|--------------|---|----------|------------|
| 1            | Crossref  | 54 words | 2%         |
|              | "Abstracts of the 26th Annual Conference of APASL, February 15–19, 2017, Shanghai, China", Hepatology International |          |            |
| 2            | Crossref  | 34 words | 1%         |
|              | "Abstracts—APASL 2013", Hepatology International, 2013.   |          |            |

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

找到约 11,000 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

显示的是以下查询字词的结果: [Risk factors for partial and full work disability in Dutch patients with inflammatory bowel disease An integrated MELD model including serum lactate improves the short-term prognosis of HBV-related acute-on-chronic liver failure](#)

仍然搜索: Risk factors for partial and full work disability in Dutch patients with inflammatory bowel [diseaseAn](#) integrated MELD model including serum lactate improves the short-term prognosis of HBV-related acute-on-chronic liver failure

[Static and dynamic prognostic factors for hepatitis-B-related acute ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4612284/>

30 Sep 2015 ... [Hepatitis-B-related acute-on-chronic liver failure](#) has a poor ... factors including the [Model](#) for End-Stage Liver [Disease](#) (MELD) scores ... Identification of [prognostic](#) factors for ACLF-HBV [patients](#) is critical, ... The [term](#) ascites, in all definitions, refers to grade 2 or 3 ... [Risk factors](#) for an unfavorable [prognosis](#).

[AST to Platelet Ratio Index Predicts Mortality in Hospitalized ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4782890/>

7 Mar 2016 ... Search [term](#) ... A total of 193 hospitalized [chronic HBV-infected patients](#) (cirrhosis , ... and the [model](#) for end-stage liver [disease](#) score (odds ratio: 1.194, ... Liver-related mortality is largely determined by [liver failure](#), which can ... Baseline Characteristics and [Factors](#) Associated With APRI in Cirrhotic [Patients](#).

[Serum C-reactive protein predicts early mortality in hospitalized ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5287978/>

27 Jan 2017 ... Search [term](#) ... The [serum](#) C-reactive protein (CRP) is an [inflammatory](#) marker. ... in hospitalized [patients](#) with [HBV-related](#) decompensated [cirrhosis](#) (HBV-DeCi). ... In addition, the [model](#) for end-stage liver [disease](#) (MELD) score and ... were independent [risk factors](#) for 30-day mortality in HBV-DeCi [patients](#).

[\[PDF\] HEP\\_v60\\_iS2\\_Rev1\\_FINAL.pdf - AASLD](#)

[https://www.aasld.org/sites/default/.../HEP\\_v60\\_iS2\\_Rev1%20FINAL\\_0.pdf](https://www.aasld.org/sites/default/.../HEP_v60_iS2_Rev1%20FINAL_0.pdf)

5 Feb 2015 ... who have discontinued anti-hepatitis B therapy, including entecavir. ... used to

Integrated model for end-stage liver disease model improves short-term progn

全部 图片 视频 新闻 地图 图书

找到约 582,000 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

[A new multiparameter integrated MELD model for prognosis of HBV ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5400346/)  
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5400346/  
26 Aug 2016 ... Hepatitis B virus related acute-on-chronic liver failure (HBV-ACLF) is one ... model for end-stage liver disease (MELD) assesses well the short-term ... In recent years, a number of improved models based on MELD, like serum ...

[A comprehensive validation of HBV-related acute-on-chronic liver ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5025883/)  
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5025883/  
16 Sep 2016 ... Caused by the acute exacerbation of chronic hepatitis B (CHB), hepatitis B virus-related acute-on-chronic liver failure (HBV-ACLF) is a severe ... patients have a poor prognosis with short-term mortality ranging from 30% to 70%. ... MELD: model of end-stage liver disease; MELD-Na: sodium MELD; MESO: ...

[Potent antiviral therapy improves survival in acute on chronic liver ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4239490/)  
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4239490/  
21 Nov 2014 ... ACLF secondary to reactivation of chronic hepatitis B virus is a distinct ... Keywords: Acute on chronic liver failure, Chronic hepatitis B ... Spontaneous or treatment-related inflammatory flares are seen in patients with chronic HBV. ... and model for end-stage liver disease scores for predicting short term ...

[\[PDF\] Different models in predicting the short-term prognosis of patients ...](http://annalsofhepatology.com.mx/PDF/vol11n3/HP123-05-Different.pdf)  
annalsofhepatology.com.mx/PDF/vol11n3/HP123-05-Different.pdf  
hepatitis B virus-related acute-on-chronic liver failure ... King's College Hospital ( KCH) criteria, model for end-stage liver disease (MELD), MELD combined.

[Change in model for end-stage liver disease score at two weeks, as ...](https://academic.oup.com/.../Change-in-model-for-end-stage-liver-disease-score)  
https://academic.oup.com/.../Change-in-model-for-end-stage-liver-disease-score  
11 Nov 2014 ... Background: Acute-on-chronic liver failure (ACLF) is characterised by a ... Absolute 'model for end-stage liver disease' (MELD) score and ... We used a Kaplan-Meier survival model to demonstrate that a MELD score that improves at 2 ... short-term prognosis of hepatitis B virus-related acute-on-chronic ...

[Population-representative Incidence of Acute-On-Chronic Liver Failure](#)



全部

图片

新闻

购物

地图

更多

设置

工具

找到约 594,000 条结果 (用时 0.68 秒)

### A new multiparameter integrated MELD model for prognosis of HBV ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5400346/> - 翻译此页

作者: Y Luo - 2016 - 被引用次数: 2 - 相关文章

2016年8月26日 - Hepatitis B virus related acute-on-chronic liver failure (HBV-ACLF) is one ... model for end-stage liver disease (MELD) assesses well the short-term ... In recent years, a number of improved models based on MELD, like serum ...

### A comprehensive validation of HBV-related acute-on-chronic liver ...

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

作者: Y Shen - 2016 - 被引用次数: 1 - 相关文章

2016年9月16日 - Caused by the acute exacerbation of chronic hepatitis B (CHB), hepatitis B virus-related acute-on-chronic liver failure (HBV-ACLF) is a severe ... patients have a poor prognosis with short-term mortality ranging from 30% to 70%. ... MELD: model of end-stage liver disease; MELD-Na: sodium MELD; MESO: ...

### [PDF] Different models in predicting the short-term prognosis of patients wit...

[annalsofhepatology.com.mx/PDF/vol11n3/HP123-05-Different.pdf](http://annalsofhepatology.com.mx/PDF/vol11n3/HP123-05-Different.pdf) - 翻译此页

作者: WB Yang - 被引用次数: 24 - 相关文章

hepatitis B virus-related acute-on-chronic liver failure ... King's College Hospital (KCH) criteria, model for end-stage liver disease (MELD), MELD combined.

### Short-term efficacy of treating hepatitis B virus-related acute-on ...

[link.springer.com/article/10.1007/s11655-016-2582-2](http://link.springer.com/article/10.1007/s11655-016-2582-2) - 翻译此页

2016年5月24日 - Secondary outcome measures included Model for End-Stage Liver ... The integrative treatment was found to significantly improve the MELD score ( $t=2.353$ ,  $P=0.020$ ). ... hepatitis B virus-related acute-on-chronic liver failure mortality .... A model to predict survival in patients with end-stage liver disease.