



**Name of Journal:** *World Journal of Hepatology*

**Manuscript NO:** 58000

**Manuscript Type:** LETTER TO THE EDITOR

**Role of platelet-albumin-bilirubin score in predicting re-bleeding after band ligation for acute variceal hemorrhage**

Faisal *et al.* Accuracy of PALBI score in predicting re-bleeding

Muhammad S Faisal, Tavankit Singh, Hina Amin, Jamak Modaresi Esfeh

**Abstract**

Platelet-albumin-bilirubin (PALBI) score was proposed by Roayaie *et al* with modification of previously studied albumin-bilirubin score to include platelet as an

Match Overview

1 **Crossref** 15 words  
Muhammad Salman Faisal, Tavankit Singh, Jamak Modaresi Esfeh. "Performance of elevated PT/INR as a risk factor for ... 2%



Role of Platelet-Albumin-Bilirubin (PALBI) Score in Predicting Re-bleeding



Sign in

ALL IMAGES VIDEOS

12,200 Results Any time

Including results for role of platelet-albumin-bilirubin **albi** score in predicting re-bleeding after band ligation for acute variceal hemorrhage..

Do you want results only for Role of Platelet-Albumin-Bilirubin (PALBI) Score in Predicting Re-bleeding After Band Ligation for Acute Variceal Hemorrhage. ?

### Combination of albumin-bilirubin grade and platelets to ...

<https://www.sciencedirect.com/science/article/pii/S0016510718300099>

Aug 01, 2018 · Methods. The **ALBI-PLT score** was calculated by adding the **ALBI** grade and points for platelet count (1 point if platelet count >150,000/mm<sup>3</sup> and 2 points if ≤150,000/mm<sup>3</sup>).The predictive value of the **ALBI-PLT score** for HRV was analyzed in 887 compensated patients enrolled from October 2007 to April 2014 (study cohort).

**Cited by:** 4 **Author:** Ping-Hsien Chen, Ping-Hsien Chen, Wei-...

**Publish Year:** 2018

### (PDF) Albumin-bilirubin score for predicting the in ...

[https://www.researchgate.net/publication/298917236\\_Albumin-bilirubin\\_score\\_for...](https://www.researchgate.net/publication/298917236_Albumin-bilirubin_score_for...)

AIM To evaluate the **PALBI score in predicting** outcome of **acute variceal** bleeding in patients with cirrhosis. METHODS The data of 1517 patients with cirrhosis presenting with **variceal** bleeding were ...

### Search Tools

Turn off Hover Translation (关闭取词)

Role of platelet-albumin-bilirubin score in predicting re-bleeding aft



ALL

IMAGES

VIDEOS

14,000 Results

Any time ▾

### [Validation of AIMS65 to predict outcomes in acute variceal ...](#)

<https://onlinelibrary.wiley.com/doi/full/10.1111/den.13657>

The authors concluded that AIMS65 is equivalent to RS or pre-RS, which have been available for **predicting** the risk for **re-bleeding** and mortality of inpatients and the liver **scores in predicting** mortality, and are superior to the liver **scores in predicting re-bleeding**. On the other hand, this study lacks comparison with the most prevalent GBS.

**Cited by:** 1

**Author:** Koichiro Kawaguchi, Hajime Isomoto

**Publish Year:** 2020

### [Prediction of Early Rebleeding and Mortality after Acute ...](#)

<https://www.scirp.org/Journal/PaperInformation.aspx?PaperID=69981>

The current study found that MELD **score** of 19 point had the best sensitivity and specificity for **predicting** 6 weeks mortality **after acute variceal hemorrhage**. A MELD **score** of  $\geq 19$  was associated with Area Under the Receiver Operating Characteristics (AUROC) of 0.84,  $P < 0.001$ , CI: 0.70 - 0.98 .

**Cited by:** 1

**Author:** Arege Yahya Hunaysh

**Publish Year:** 2016

### [C-reactive Protein Can Predict Patients with Cirrhosis at ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6421136>

Feb 15, 2019. Introduction. Acute esophageal variceal bleeding is a significant life-threatening



13,700 Results Any time ▾

### [Validation of AIMS65 to predict outcomes in acute variceal ...](#)

<https://onlinelibrary.wiley.com/doi/full/10.1111/den.13657>

The authors concluded that AIMS65 is equivalent to RS or pre-RS, which have been available for **predicting** the risk for **re-bleeding** and mortality of inpatients and the liver **scores in predicting** mortality, and are superior to the liver **scores in predicting re-bleeding**. On the other hand, this study lacks comparison with the most prevalent GBS.

**Cited by:** 1      **Author:** Koichiro Kawaguchi, Hajime Isomoto  
**Publish Year:** 2020

### [Prediction of Early Rebleeding and Mortality after Acute ...](#)

<https://www.scirp.org/Journal/PaperInformation.aspx?PaperID=69981> ▾

The current study found that MELD **score** of 19 point had the best sensitivity and specificity for **predicting** 6 weeks mortality **after acute variceal hemorrhage**. A MELD **score** of  $\geq 19$  was associated with Area Under the Receiver Operating Characteristics (AUROC) of 0.84,  $P < 0.001$ , CI: 0.70 - 0.98 .

**Cited by:** 1      **Author:** Arege Yahya Hunaysh  
**Publish Year:** 2016

### [C-reactive Protein Can Predict Patients with Cirrhosis at ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6421136>

Feb 15, 2019 · Introduction. **Acute** esophageal **variceal** bleeding is a significant life-threatening complication of cirrhosis. Although the mortality during episodes of esophageal **variceal** bleeding has decreased over the past 3 decades to approximately 20% (1-3), it remains high. Several factors associated with the mortality risk within six weeks **after** an episode of esophageal **variceal** bleeding ...

**Cited by:** 1      **Author:** Takeshi Ichikawa, Nobuaki Machida, Hiro...  
**Publish Year:** 2019

### [Prediction of esophageal varices in patients with HCV ...](#)

<https://eglj.springeropen.com/articles/10.1186/s43066-020-00027-x> ▾

May 08, 2020 · Compared to CTP **score** and MELD **score**, only ALBI could **predict** in hospital stay and 30 days mortality. All the three **score** were the same statistically for the 1 year mortality. Zou et al. [ 28 ] found that ALBI **score**  $> - 1.492$  had 100% sensitivity, 69.62% specificity, 7.4% PPV, and 100% NPV for