

Match Overview

Rank	Source	Words	Similarity
1	Internet crawled on 09-Jan-2019 www.ueg.eu	25 words	1%
2	Crossref "ILTS", Liver Transplantation, 05/2006	24 words	1%
3	Crossref Zhaoqing Du, Jian Dong, Jianbin Bi, Ruhai Bai, Jia Zhang, Zheng Wu, Yi Lv, Xufeng Zhang, Rongqian Wu. "Predictive	24 words	1%
4	Internet crawled on 25-Dec-2016 office.wjgnet.com	15 words	<1%
5	Crossref Nikolaos Andreatos, Neda Amini, Faiz Gani, Georgios A. M argonis, Kazunari Sasaki, Vanessa M. Thompson, David J.	14 words	<1%
6	Internet crawled on 02-Aug-2018 medcraveonline.com	13 words	<1%
7	Crossref "Poster abstracts", American Journal of Transplantation, 04/2010	13 words	<1%
8	Crossref "Biomarkers in Liver Disease", Springer Nature, 2017	13 words	<1%
9	Crossref Xiao-Hui Lv. "Validation of model for end-stage liver disea	12 words	<1%

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 46606

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Value of pretransplant albumin-bilirubin score in predicting outcomes after liver transplantation

Ma T *et al.* Predictive value of ALBI after LT

Tao Ma, Qing-Shan Li, Yue Wang, Bo Wang, Zheng Wu, Yi Lv, Rong-Qian Wu

Abstract

BACKGROUND

Due to the significant shortage of organs and the increasing number of candidates on the transplant waiting list, there is an urgent need to identify patients who are most likely to benefit from liver transplantation. The albumin-bilirubin (ALBI) grading system was recently developed to identify patients at risk for adverse outcomes after hepatectomy. However, the value of the pretransplant ALBI score in predicting outcomes after liver transplantation has not been assessed.

AIM

To retrospectively investigate the value of the pretransplant ALBI score in predicting outcomes after liver transplantation



- 时间不限
- 2019以来
- 2018以来
- 2015以来
- 自定义范围...

- 按相关性排序
- 按日期排序

- 不限语言
- 中文网页
- 简体中文网页

- 包括专利
- 包含引用

创建快讯

A prognostic model for the outcome of liver transplantation in patients with cholestatic liver disease

P Ricci, TM Therneau, M Malinchoc, JT Benson... - ..., 1997 - Wiley Online Library

... failure is coded as 1, while its absence is zero; numerical values of 1, 2, 3 are attributed to Child's class A, B, and C, shown by its higher regression coefficient, and this ... The liver transplant waiting list—a single-center analy ... that both UNOS status and Child class at the time of trans ...

☆ 被引用次数: 113 相关文章 所有 19 个版本

[PDF] wiley.com

A model to predict survival in patients with end-stage liver disease

PS Kamath, RH Wiesner, M Malinchoc, W Kremers... - ..., 2001 - Wiley Online Library

... Extramural cross-validation of the Mayo primary biliary cirrhosis survival model establishes its generalizability. Hepatology 1989; 10:846–850 ... 13 Arroyo V, Gines P, Gerbes A, Dudley F ... Google Scholar. 15 Graham D, Smith J. The course of patients after variceal hemorrhage ...

☆ 被引用次数: 4246 相关文章 所有 32 个版本

[HTML] wiley.com

Performance of posttransplant model for end-stage liver disease (MELD) and delta-MELD scores on short-term outcome after living donor liver transplantation

JD Kim, JY Choi, JH Kwon, JW Jang, SH Bae... - Transplantation ..., 2009 - Elsevier

... Because this study was limited by its retrospective nature and preliminary validation, a prospective examination ... 1 E. Cholongitas, L. Marelli, V. Shusang, et al. A systematic review of the performance of the model for end-stage liver disease (MELD) in the setting of ...

☆ 被引用次数: 16 相关文章 所有 5 个版本

[HTML] Risk factors of acute renal failure after liver transplantation

JB Cabezuelo, P Ramirez, A Rios, F Acosta, D Torres... - Kidney international, 2006 - Elsevier

... any measure which improves maintenance of the donor, perfusion of the liver graft, and its conservation will ... Postoperative ARF was defined as a 50% or greater increase in postoperative S-Cr compared to pretransplant ... The etiological categories of ARF were as follows:2., 32 ...

☆ 被引用次数: 237 相关文章 所有 14 个版本

[HTML] sciencedirect.com

Assessing liver function

SG Sakka - Current opinion in critical care, 2007 - journals.lww.com

You may be trying to access this site from a secured browser on the server. Please enable scripts and reload this page ...

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

找到约 46,100 条结果 (用时 0.45 秒)

Albumin-Bilirubin Score for Predicting Post-Transplant Complications ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6248303/> - 翻译此页作者: W Zhang - 2018 - [相关文章](#)

Since Starzl et al. performed the first **liver transplantation** (LT) successfully, LT has ... Various prognostic **scores** have been devised to **predict** the **outcome** of LT; the most ... Patient age, sex, body mass index (BMI), and **pre-transplant** blood tests, ... n=48, ALBI-II n=136, ALBI-III n=88, P **value**. I vs. II, P **value**. II vs. III, P **value**

(PDF) Albumin-Bilirubin Score for Predicting Post-Transplant ...

https://www.researchgate.net/.../327581093_Albumin-Bilirubin_Score_for_P... - 翻译此页

2018年12月10日 - Transplant Complications **Following** Adult-to- ... **scores** have been devised to **predict** the **outcome** of LT; the ... the **Albumin-Bilirubin** (ALBI) grade, to assess **liver** function in. patients ... plications and to assess its **predictive value** compared to oth- ... Patient age, sex, body mass index (BMI), and **pre-transplant**.

Pre-transplant ALBI Grade 3 Is Associated with Increased Mortality ...

https://www.researchgate.net/.../330368919_Pre-transplant_ALBI_Grade_3_... - 翻译此页

2019年2月16日 - **Results** Of all 301 patients included in this study, 185 (61.5%) were males. ... No Gains in Long-Term Survival **After Liver Transplantation** Over the Past Three Decades ... **Albumin-bilirubin** grade versus MELD **score** for **predicting** survival **after** This study aimed to compare the **value** of the ALBI **score** with ...

Albumin-bilirubin versus Child-Pugh score as a predictor of outcome ...

<https://www.semanticscholar.org/.../Albumin-bilirubin...score.../6c1b66c339...> - 翻译此页

The performance of the ALBI **score** in **predicting** postoperative liver failure ... **Albumin-bilirubin** versus Child-Pugh **score** as a **predictor** of **outcome after** ... **Pre-transplant** ALBI Grade 3 Is Associated with Increased Mortality **After Liver Transplantation** ... Prognostic **value** of pretreatment albumin to bilirubin ratio in patients with ...

找到约 52,900 条结果 (用时 0.60 秒)

Albumin-Bilirubin Score for Predicting Post-Transplant Complications ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6248303/> - 翻译此页

作者: W Zhang - 2018 - 相关文章

Since Starzl et al. performed the first **liver transplantation** (LT) successfully, LT has ... Various prognostic **scores** have been devised to **predict** the **outcome** of LT; the most ... Patient age, sex, body mass index (BMI), and **pre-transplant** blood tests, ... n=48, ALBI-II n=136, ALBI-III n=88, P **value**. I vs. II, P **value**. II vs. III, P **value**

(PDF) Albumin-Bilirubin Score for Predicting Post-Transplant ...

https://www.researchgate.net/.../327581093_Albumin-Bilirubin_Score_for_P... - 翻译此页

2018年12月10日 - Transplant Complications **Following** Adult-to- ... **scores** have been devised to **predict** the **outcome** of LT; the ... the **Albumin-Bilirubin** (ALBI) grade, to assess **liver** function in patients ... plications and to assess its **predictive value** compared to oth- ... Patient age, sex, body mass index (BMI), and **pre-transplant**.

Pre-transplant ALBI Grade 3 Is Associated with Increased Mortality ...

https://www.researchgate.net/.../330368919_Pre-transplant_ALBI_Grade_3_... - 翻译此页

2019年2月16日 - **Results** Of all 301 patients included in this study, 185 (61.5%) were males. ... No Gains in Long-Term Survival **After Liver Transplantation** Over the Past Three Decades ... **Albumin-bilirubin** grade versus MELD **score** for **predicting** survival **after** This study aimed to compare the **value** of the ALBI **score** with ...

Albumin–bilirubin versus Child–Pugh score as a predictor of outcome ...

<https://onlinelibrary.wiley.com/doi/full/10.1002/bjs.10095> - 翻译此页

作者: YY Wang - 2016 - 被引用次数: 68 - 相关文章

2016年3月23日 - Recently, the **albumin–bilirubin** (ALBI) **score** has been validated as a ... and CP **scores** to **predict outcomes** in patients with HCC **after liver** resection with curative intent. ... The performance of the ALBI **score** in **predicting** postoperative **liver** This was close to the cut – off **value** (–2.60) between ALBI grade 1 ...