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Retrospective Study

Predictors of 50 days in-hospital mortality in decompensated cirrhosis patients with spontaneous bacterial peritonitis

Chinmaya Kumar Bal, Ripu Daman, Vikram Bhatia

Abstract

AIM: To determine the predictors of 50 d in-hospital mortality in decompensated cirrhosis patients with spontaneous bacterial peritonitis (SBP).

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... The deleterious effects of circulatory dysfunction on the **kidneys** and **liver** may thus account for the poor outcome in **patients** with **spontaneous bacterial peritonitis**. ... (2014) Albumin administration in the **acutely** ill: what ... (2013) Evaluation of the **Acute Kidney Injury** Network criteria ...

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[\[PDF\] Bacterial infections, sepsis, and multiorgan failure in cirrhosis](#)

P Tandon, G Garcia-Tsao - *Seminars in liver disease*, 2008 - hapmd.com
... of bile flow in humans or rodents causes proliferation of intestinal **bacteria** and mucosal **injury**, which can ... of **mortality** in SBP, large volume paracentesis, diuretic therapy, and nephrotoxins should be avoided during **acute** infection. ... 3 mg/dL) or **renal** dysfunction (serum creatinine ...

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[\[引用\] EASL clinical practice guidelines on the management of ascites, spontaneous bacterial peritonitis, and hepatorenal syndrome in cirrhosis](#)

European Association For The Study Of The **Liver** - *Journal of Hepatology*, 2010 - Elsevier

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[Diagnosis, prevention and treatment of hepatorenal syndrome in cirrhosis](#)

F Salerno, A Gerbes, P Ginès, F Wong... - *Postgraduate medical* ..., 2008 - pmj.bmj.com
... blood volume to some of the extrasplanchnic organs including the central compartment and the **kidneys**. ... Absence of parenchymal **kidney disease** as indicated by proteinuria >500 mg/day, microhaematuria (>50 red blood ... Clinical disorders of **renal** function in **acute liver failure**....

被引用次数: 829 相关文章 所有 18 个版本 引用

[Acute kidney injury in cirrhosis](#)

G Garcia - Tsao, **CR Parikh**, A Viola - *Hepatology*, 2008 - Wiley Online Library
... demonstrated by electron microscopy³¹ or by urine markers of **acute** tubular necrosis ... Simultaneous **liver** and **kidney** transplant (SLKT) is increasingly considered in **patients** with **renal** ... is also concern that **liver** grafts are placed prematurely in those with **end-stage renal disease**. ...

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Effect of intravenous albumin on renal impairment and mortality in patients with cirrhosis and spontaneous bacterial peritonitis

P Sort, M Navasa, V Arroyo, X Aldeguer... - ... England Journal of ..., 1999 - Mass Medical Soc
... treatment (cefotaxime and albumin or cefotaxime alone) was an independent predictor of renal ...
impairment after spontaneous bacterial peritonitis in cirrhosis: incidence, clinical course, predictive
factors and ... (2016) Patients with cirrhosis in the ED: early predictors of infection ...

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Renal impairment after spontaneous bacterial peritonitis in cirrhosis: incidence, clinical course, predictive factors and prognosis

A Follo, JM Llovet, M Navasa, R Planas, X Forns... - ..., 1994 - Wiley Online Library
... 0.001) and serum creatinine level before onset of SBP ($p = 0.02$) as independent predictors of
hospital ... of our study is that SBP-RI was the strongest independent predictor of hospital ... TABLE
6. Variables with significant predictive value for mortality at the end of hospitalization in ...

被引用次数: 502 相关文章 所有 4 个版本 引用

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

PS Kamath, RH Wiesner, M Malinchoc, W Kremers... - ..., 2001 - Wiley Online Library
... and Creatinine by Age and Sex Men Women Age < 50 Age > 50 Age < 50 Age > 50 ... of renal
function in patients with liver disease and a well-recognized predictor of survival ... complications
of liver disease and, thus, the complica- tions are not independent predictors of survival. ...

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P Ginés, A Rimola, R Planas, V Vargas, F Marco... - ..., 1990 - Wiley Online Library

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[\[PDF\] Akin criteria as a predictor of mortality in cirrhotic patients ...](#)

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School of Medicine, Division of Gastroenterology, [Hospital de Clínicas de Porto Alegre](#), Brazil. ... Inpatient [mortality](#) for AKIN 1, 2 and 3 was 50, 37.5 and ... AKIN criteria are useful to predict [mortality](#) in [patients with SBP](#). ... neoplasms with expected survival of < 90 [days](#) ... term results in [patients with decompensated cirrho-](#)

[Risk factors and outcome of bacterial infections in cirrhosis](#)

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作者: T Bruns - 2014 - 被引用次数: 35 - 相关文章

2014年3月14日 - [Decompensated liver cirrhosis](#) predisposes to delayed intestinal transit time, increased Antibiotic prophylaxis over seven [days in cirrhotic patients](#) in with valve, and is associated with 60% renal failure and 50% [mortality](#)[132]. ... [in-hospital mortality](#), and 90-d [mortality in patients with SBP](#)[145] and ...

[Multi-resistant bacteria in spontaneous bacterial peritonitis ...](#)

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作者: AA de Mattos - 2014 - 被引用次数: 7 - 相关文章

2014年10月21日 - [SBP](#) is responsible for an [in-hospital mortality](#) rate of approximately 32%. ... It is well established that 30% to 50% of [cirrhotic patients](#) either have bacterial infections of renal failure and its [predictive factor in cirrhotic patients with SBP](#), ... weight on the third [day](#) of treatment, in addition to antibiotic therapy, ...

[American Journal of Gastroenterology - Delayed ... - Nature](#)

[www.nature.com](#) > ... > [Archive](#) > [Original Contributions](#) ▾ [翻译此页](#)

作者: JJ Kim - 2014 - 被引用次数: 16 - 相关文章

2014年8月5日 - Primary outcome was [in-hospital mortality](#). ... Furthermore, DP group had longer intensive care [days](#) (4.0±9.5 vs. ... [SBP](#) occurs in 10–30% of hospitalized