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Name of Journal: *World Journal of Hepatology*

ESPS Manuscript NO: 27958

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Retrospective Study

Systemic-to-pulmonary artery pressure ratio as a predictor of patient outcome following liver transplantation

Annette Rebel, Dung Nguyen, Brooke Bauer, Paul A Sloan, Amy DiLorenzo, Zaki-Udin Hassan

Abstract

Outcomes following orthotopic liver transplant (OLT) are dependent on the ability of the patient's cardiovascular system to compensate for the physiological stress related to OLT. The mean systemic-to-pulmonary artery pressure ratio (MAP/mPAP) has been shown to be a valuable predictor of outcomes following cardiac surgery. The MAP/mPAP ratio as a predictor of patient outcome following OLT has not been previously investigated. The aim of this study was to assess the value of the MAP/mPAP ratio for predicting outcomes following OLT.

A retrospective data analysis was performed on OLT patients at a single institution from

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作者: C Ripoll - 2011 - 被引用次数: 35 - 相关文章

Patients who undergo **liver transplantation** may suffer from heart disease tha. ... In **patients** with cirrhosis, cardiac disease can be related to (1) **systemic** diseases that affect Based on the mean **pulmonary artery pressure**, portopulmonary, 403 **patients** to identify the risk factors that **predict** cardiac **outcomes** (defined by a ...

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Body: **Outcomes** following orthotopic **liver transplant** (OLT) are dependent on the ... **systemic-to-pulmonary artery pressure ratio** (MAP/mPAP) has shown to be a ... **ratio as a predictor of patient outcome** following OLT has not been investigated.

Postreperfusion syndrome during liver transplantation for cirrhosis ...

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The goal of this study was to identify **predictors of** PRS and morbidity/mortality ... analysis, absence of a portocaval shunt [odds **ratio** (95% confidence interval) ... improve **patient outcome after** OLT for cirrhosis. Liver ... served during orthotopic **liver transplantation** (OLT), ... ate increase in **pulmonary arterial pressure**.² The un-

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Cardiovascular Changes in Cirrhosis: Pathogenesis and Clinical - NCBI

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