

1

Name of Journal: *World Journal of Hepatology*

Manuscript No: 41492

Manuscript Type: CASE REPORT

Caval replacement with parietal peritoneum tube graft for septic thrombophlebitis after hepatectomy: A case report

Charlotte M *et al.* Management of septic thrombophlebitis after hepatectomy

Charlotte Maulat, Léopoldine Lapierre, Isabelle Miguères, Xavier Chaufour, Guillaume Martin-Blondel, Fabrice Muscari

Abstract

BACKGROUND

Caval vein thrombosis after hepatectomy is rare, although it increases mortality and morbidity. The evolution of this thrombosis into a septic thrombophlebitis

Match Overview

There are no matching sources for this report.

全部

图片

视频

新闻

更多

设置

工具

找到约 18,600 条结果 (用时 0.47 秒)

The use of biological grafts for reconstruction of the inferior vena cava ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3731585/> - 翻译此页

作者: C Pulitanó - 2013 - 被引用次数: 16 - 相关文章

2013年1月18日 - A concomitant **liver resection** was performed in 14 patients, ... for IVC reconstruction are described in the present **study**. ... When the APF **graft** was used, a flap of **parietal peritoneum** backed by the ... Construction of the pericardial **tube**. ... excellent patency after inferior vena **cava** (IVC) **replacement** with an ...

(PDF) Autologous mesenteric vein and peritoneum for repair of portal ...

https://www.researchgate.net/.../328044553_Autologous_mesenteric_vein_a... - 翻译此页

2018年10月21日 - Using autologous peritoneal **graft** for portal vein injury due to blunt thoracoabdominal trauma ... **Cava** Using Autogenous Vein **Grafting** A Case Report and Literature Review ... **Parietal Peritoneum** as an Autologous **Substitute** for Venous ... Hepatic Artery **Thrombosis**-Related Risk Factors **After** Living Donor ...

Parietal Peritoneum as an Autologous Substitute for Venous ...

https://www.researchgate.net/.../266028037_Parietal_Peritoneum_as_an_Aut... - 翻译此页

Parietal Peritoneum as an Autologous **Substitute** for Venous Reconstruction in ... (n = 2) **substitute** for reconstruction of the mesentericoportal vein (n = 24), vena **cava** ... the **parietal peritoneum** is used as a vascular **graft** by transforming into a **tube**. ... [10] In an experimental **study** on the use of tubular **grafts** in bile duct **repair**, ...

Caval replacement with parietal ...的图片搜索结果



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

找到约 15,100 条结果 (用时 0.55 秒)

The use of biological grafts for reconstruction of the inferior vena cava ...

[https://www.hpbonline.org/article/S1365-182X\(15\)31438-6/fulltext](https://www.hpbonline.org/article/S1365-182X(15)31438-6/fulltext) - 翻译此页

作者: C Pulitano - 2013 - 被引用次数: 15 - 相关文章

A concomitant **liver resection** was performed in 14 patients, nephrectomy in 10 and ... When the APF **graft** was used, a flap of **parietal peritoneum** backed by the ... Fashioning of the **tube** was completed by staple transection using a 60-mm linear showing excellent patency **after** inferior vena **cava** (IVC) **replacement** with an ...

The use of biological grafts for reconstruction of the inferior vena cava ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3731585/> - 翻译此页

作者: C Pulitano - 2013 - 被引用次数: 15 - 相关文章

2013年1月18日 - A concomitant **liver resection** was performed in 14 patients, ... There were no acute or late complications related to **graft thrombosis** or infection. ... When the APF **graft** was used, a flap of **parietal peritoneum** backed by the excellent patency **after** inferior vena **cava** (IVC) **replacement** with an ... Sepsis, 1 ...

Jan Lerut's research works | University Hospital Brussels, Brussels (UZ ...

https://www.researchgate.net/scientific-contributions/2056496505_Jan_Lerut

Out of these, 50% reported piggy-back and 40.5% total **caval replacement** as their ... Total **hepatectomy** and modified temporary porto-**caval** shunt as a useful bridge to ... Impact of remnant vital tissue **after** locoregional treatment and liver **transplant** in Methods Autogenous **parietal peritoneum** without fascial backing was ...

Laurent Coubeau | Cliniques Universitaires Saint-Luc, Brussels ...

https://www.researchgate.net/profile/Laurent_Coubeau - 翻译此页

The % of excess BMI loss is lower **after** revisional gastric bypass during ...

找到约 19,000 条结果 (用时 0.54 秒)

[The use of biological grafts for reconstruction of the inferior vena cava ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3731585/> - [翻译此页](#)

作者: C Pulitanó - 2013 - 被引用次数: 16 - [相关文章](#)

2013年1月18日 - A concomitant **liver resection** was performed in 14 patients, ... No IVC reconstruction with a synthetic **graft** was performed during the **study** period. ... When the APF **graft** was used, a flap of **parietal peritoneum** backed by the excellent patency **after** inferior vena **cava** (IVC) **replacement** with an ... **Sepsis**, 1 ...

[Parietal Peritoneum as an Autologous Substitute for Venous ...](#)

https://www.researchgate.net/.../266028037_Parietal_Peritoneum_as_an_Aut... - [翻译此页](#)

Parietal Peritoneum as an Autologous **Substitute** for Venous Reconstruction in ... a tubular (n = 2) **substitute** for reconstruction of the mesentericoportal vein (n = 24), vena **cava** (n = 3), or hepatic vein (n = 3). ... **After** a mean follow-up of 14 (7-33) months, all venous reconstructions were patent except for 1 tubular **graft** (97%).

[\(PDF\) Autologous mesenteric vein and peritoneum for repair of portal ...](#)

https://www.researchgate.net/.../328044553_Autologous_mesenteric_vein_a... - [翻译此页](#)

2018年10月21日 - Using autologous peritoneal **graft** for portal vein injury due to blunt thoracoabdominal trauma ... **Cava** Using Autogenous Vein **Grafting A Case Report** and Literature Review ... **Parietal Peritoneum** as an Autologous **Substitute** for Venous ... Hepatic Artery **Thrombosis**-Related Risk Factors **After** Living Donor ...

[The Use of Autologous Peritoneum for Complete Caval Replacement ...](#)

https://www.researchgate.net/.../309799364_The_Use_of_Autologous_Perito... - [翻译此页](#)

Methods Autogenous **parietal peritoneum** without fascial backing was ... Clavien–Dindo classification, and **graft** patency was systematically evaluated with ... had a combined major **hepatectomy**, and one patient needed a veno-venous bypass. ... is a good and safe option for circumferential **replacement** of IVC **after** extensive ...