

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 39112

Manuscript Type: MINIREVIEWS

Minimally invasive donor hepatectomy, are we ready for prime time?

Au KP *et al.* Minimally invasive donor hepatectomy

Kin Pan Au, Kenneth Siu Ho Chok

Abstract

Minimally invasive surgery potentially reduces operative morbidities. However, pure laparoscopic approaches to donor hepatectomy have been limited by technical complexity and concerns over donor safety. Reduced-wound donor hepatectomy, either in the form of a laparoscopic-assisted technique or by utilizing a mini-laparotomy wound, i.e., hybrid approach, has been developed to bridge the transition to pure

Match Overview

1	Crossref 21 words Junichi Togashi. "Donor quality of life after living donor liv ... transplantation: a prospective study", Journal of Hepato-Bili	<1%
2	Internet 13 words crawled on 23-Dec-2014 www.ncbi.nlm.nih.gov	<1%
3	Crossref 12 words Rotellar, F., F. Pardo, A. Benito, P. Martí-Cruchaga, G. Zozay a, L. Lopez, F. Hidalgo, B. Sangro, and I. Herrero. "Totally L	<1%
4	Crossref 12 words Donadon, M. "Liver Hanging Maneuver for Large or Rect ... ent Right Upper Quadrant Tumors", Journal of the America	<1%
5	Crossref 12 words Troisi, R. I., M. Wojcicki, F. Tomassini, P. Houtmeyers, A. Van lander, F. Berrevoet, P. Smeets, H. Van Vlierberghe, and X.	<1%
6	Internet 12 words crawled on 31-Mar-2018 hbsn.amegroups.com	<1%
7	Internet 12 words crawled on 29-Jun-2017 www.wjgnet.com	<1%

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

找到约 306 条结果 (用时 0.45 秒)

Knowledge Exchange Activities Invited Lectures & Keynote Speeches ...

hub.hku.hk/cris/rp/rp00310/external.html?onlytab=true ▼ [翻译此页](#)

Impact of 3D laparoscopy on major **hepatectomy**, The 15th Beijing International Forum of **Minimally Invasive** Surgery, Beijing, China, 22 April 2017, 2017-04-01. Updates ... Robotic Liver Surgery: Are **we** **ready for the prime time**? Robotic ... Dual portal vein in living **donor** liver transplantation, Master Class in Liver Disease.

Minimally invasive living donor hepatectomy for pediatric recipients ...

[www.hpbonline.org/article/S1365-182X\(16\)00491-3/fulltext](http://www.hpbonline.org/article/S1365-182X(16)00491-3/fulltext) ▼ [翻译此页](#)

作者: DC Broering - 2016

Methods: **We** performed 21 fully **laparoscopic** left lateral **hepatectomy** for living **donors** for pediatric liver transplantation from May 2013 to July 2014 at the Organ Transplant Center. The living **donors** were carefully selected and investigated according to established criteria and guideline. Demographic data, operative **time**, ...

缺少字词: **ready prime**

Totally laparoscopic living donor left hepatectomy for liver ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28717867> - [翻译此页](#)

作者: H Almodhaiberi - 2017 - 被引用次数: 1 - 相关文章

2017年7月17日 - BACKGROUND: **Minimally invasive** surgery has been validated to be a new standard in living **donor hepatectomy** for adult-to-pediatric transplantation with less morbidity [1]. ... Herein, **we** present one case of totally **laparoscopic** living donor left hepatectomy including the middle hepatic vein (MHV). DONOR ...

缺少字词: **ready prime**

Laparoscopy-Assisted versus Open Hepatectomy for Live Liver Donor ...

<https://www.hindawi.com/journals/cjgh/2017/2956749/> ▼ [翻译此页](#)

作者: B Zhang - 2017 - 相关文章

2017年10月4日 - Several studies have compared the outcome of **laparoscopic**-assisted living **donor hepatectomy** (LADH) with widely used open living **donor hepatectomy** (ODH). However, no consensus has been reached on this topic: it is still not clear which method is of more benefit to the donor. In this

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

找到约 38,200 条结果 (用时 0.38 秒)

Totally laparoscopic living donor left hepatectomy for liver ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28717867> - 翻译此页

作者: H Almodhaiberi - 2017 - 被引用次数: 2 - 相关文章

2017年7月17日 - Totally laparoscopic living donor left hepatectomy for liver transplantation in a child. ... donor hepatectomy for adult-to-pediatric transplantation with less morbidity [1]. ... Herein, we present one case of totally laparoscopic living donor left ... The operation time was 300 min, the estimated blood loss was less ...

缺少字词: ready prime

Robotic liver donor right hepatectomy: A pure, minimally invasive ...

<https://www.ncbi.nlm.nih.gov/pubmed/27509325> ▼ 翻译此页

作者: PD Chen - 2016 - 被引用次数: 19 - 相关文章

Right hepatectomy for a living liver donor via a pure minimally invasive approach is ... of donor liver function (peak alanine aminotransferase, 269 versus 252 IU/mL). The robotic group needed longer operation time (596 versus 383 minutes) but less ... Female; Hepatectomy/adverse effects; Hepatectomy/methods*; Humans ...

缺少字词: ready

Knowledge Exchange Activities Invited Lectures & Keynote Speeches ...

hub.hku.hk/cris/rp/rp00310/external.html?onlytab=true ▼ 翻译此页

Complimenting complex liver resection with living donor liver transplant ... Impact of 3D laparoscopy on major hepatectomy, The 15th Beijing International Forum of Minimally Invasive ... Robotic Liver Surgery: Are we ready for the prime time?

Robotic Liver Donor Right Hepatectomy: A Pure, Minimally Invasive ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/pdf/10.1002/lt.24522> ▼ 翻译此页

作者: PD Chen - 2016 - 被引用次数: 18 - 相关文章

Right hepatectomy for a living liver donor via a pure minimally invasive ... 9.3%), and recovery of donor liver function (peak alanine aminotransferase, 269 versus ... needed longer operation time (596 versus 383 minutes) but less robotic arm to lift the S4b segment, we dissected ... In time, the liver recipient was ready, the.

找到约 31,000 条结果 (用时 0.54 秒)

Totally laparoscopic living donor left hepatectomy for liver ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28717867> - 翻译此页

作者: H Almodhaiberi - 2017 - 被引用次数: 2 - 相关文章

2017年7月17日 - Totally **laparoscopic** living donor left hepatectomy for liver transplantation in a child. ... **donor hepatectomy** for adult-to-pediatric transplantation with less morbidity [1]. ... Herein, **we** present one case of totally **laparoscopic** living donor left ... The operation **time** was 300 min, the estimated blood loss was less ...

缺少字词: **ready prime**

Robotic liver donor right hepatectomy: A pure, minimally invasive ...

<https://www.ncbi.nlm.nih.gov/pubmed/27509325> ▼ 翻译此页

作者: PD Chen - 2016 - 被引用次数: 19 - 相关文章

Right **hepatectomy** for a living liver **donor** via a pure **minimally invasive** approach is ... of **donor** liver function (**peak** alanine aminotransferase, 269 versus 252 IU/mL). The robotic group needed longer operation **time** (596 versus 383 minutes) but less ... Female; **Hepatectomy**/adverse effects; **Hepatectomy**/methods*; **Humans** ...

缺少字词: **ready**

Robotic Liver Donor Right Hepatectomy: A Pure, Minimally Invasive ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/pdf/10.1002/lt.24522> ▼ 翻译此页

作者: PD Chen - 2016 - 被引用次数: 18 - 相关文章

Right **hepatectomy** for a living liver **donor** via a pure **minimally invasive** ... 9.3%), and recovery of **donor** liver function (**peak** alanine aminotransferase, 269 versus ... needed longer operation **time** (596 versus 383 minutes) but less robotic arm to lift the S4b segment, **we** dissected ... In **time**, the liver recipient was **ready**, the.

Knowledge Exchange Activities Invited Lectures & Keynote Speeches ...

hub.hku.hk/cris/rp/rp00310/external.html?onlytab=true ▼ 翻译此页

Complimenting complex **liver resection** with living **donor** liver transplant ... Impact of 3D laparoscopy on major **hepatectomy**, The 15th Beijing International Forum of **Minimally Invasive** ... Robotic Liver Surgery: Are **we ready** for the **prime time**?