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Manuscript NO: 48952

Manuscript Type: META-ANALYSIS

Impact of small-for-size liver grafts on medium- and long-term graft survival in living donor liver transplantation: A meta-analysis

Ma KW *et al.* Meta-analysis of small-for-size graft in LDLT

Ka Wing Ma, Kelly Hiu Ching Wong, ⁴ Albert Chi Yan Chan, Tan To Cheung, Wing Chiu Dai, James Yan Yue Fung, Wong Hoi She, Chung Mau Lo, Kenneth Siu Ho Chok

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Small-for-size graft in living donor liver transplantation ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/abs/10.1053/jlts.2003.50198>

Dec 30, 2003 · Roberto Troisi, Salvatore Ricciardi, Peter Smeets, Mirko Petrovic, Georges Van Maele, Isabelle Colle, Hans Van Vlierberghe and Bernard De Hemptinne, Effects of Hemi-Portocaval Shunts For Inflow Modulation on the Outcome of **Small-for-Size Grafts in Living Donor Liver Transplantation**, *American Journal of Transplantation*, 5, 6, (1397-1404 ...

Cited by: 250

Author: Tetsuya Kiuchi, Koichi Tanaka, Takashi It...

Publish Year: 2003

Small Graft for Living Donor Liver Transplantation ...

https://www.researchgate.net/publication/12031495_Small_Graft_for_Living_Donor_Liver...

Nevertheless, early **graft** loss and **graft** dysfunction occur in approximately 2-5% of adult-to-adult **living donor liver transplantation**, due to complications from "Small-for-Size Syndrome" (SFSS).

Matching donor to recipient in liver transplantation ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3847943>

Nov 27, 2013 · Core tip: Multiple **donor** and recipient factors **impact graft survival** after **liver transplantation**. In addition, interaction between **donor**, **graft** and recipient factors may significantly affect management and outcomes. Appropriate matching based on **donor-organ-recipient** variables can avoid wastage of **liver grafts**, improve outcomes and decrease **graft** loss.

Cited by: 15

Author: Mettu Srinivas Reddy, Joy Varghese, Jay...

Publish Year: 2013

"Small-for-size Graft" and "Small-for-size Syndrome" in ...

https://www.researchgate.net/publication/8104251_Small-for-size_Graft_and_Small-for...

"Small-for-size Graft" and "Small-for-size Syndrome" in Living Donor Liver Transplantation Article · Literature Review (PDF Available) in Yonsei Medical Journal 45(6):1089-94 · January 2005 with ...

Dual-graft adult living donor liver transplantation with ...

<https://onlinelibrary.wiley.com/doi/10.1111/ajt.14448>

In contrast to using a whole-sized **graft** as in DDLT, adult **living donor liver transplantation** (ALDLT) using partial **liver grafts** has an intrinsic risk of **small-for-size graft** (SFSG) syndrome, which is confronted with **donor** safety in terms of remnant **liver** volume and hepatic steatosis.

Author: J. H. Kwon, G. W. Song, S. Hwang, K... Publish Year: 2018

Outcome of Using Small-For-Size Grafts in Living Donor ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3770678>



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Small Graft for Living Donor Liver Transplantation ...

https://www.researchgate.net/publication/12031495_Small_Graft_for_Living_Donor_Liver...

Nevertheless, early **graft** loss and **graft** dysfunction occur in approximately 2-5% of adult-to-adult **living donor liver transplantation**, due to complications from "Small-for-Size Syndrome" (SFSS).

Dual-graft adult living donor liver transplantation with ...

<https://onlinelibrary.wiley.com/doi/10.1111/ajt.14448>

Jul 31, 2017 · In contrast to using a whole-sized **graft** as in DDLT, adult **living donor liver transplantation** (ALDLT) using partial **liver grafts** has an intrinsic risk of **small-for-size graft** (SFSG) syndrome, which is confronted with **donor** safety in terms of remnant **liver** volume and hepatic steatosis.

Author: J. H. Kwon, G. W. Song, S. Hwang, K... **Publish Year:** 2018

Outcome of Using Small-For-Size Grafts in Living Donor ...

[journals.plos.org/plosone/article?id=10.1371/journal.pone.0074081](https://onlinelibrary.wiley.com/doi/10.1371/journal.pone.0074081) ▾

Sep 11, 2013 · To evaluate the impact of small-for-size grafts (SFSG) in adult-to-adult **living donor liver transplantation** (AALDLT) on outcomes of recipients with different model for **end-stage liver disease** (MELD) score in a single **liver transplant center**.

Cited by: 7 **Author:** HongYu Li, Bo Li, YongGang Wei, LvNan ...

Publish Year: 2013

Left lobe adult-to-adult living donor liver ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/lt.22043>

Feb 08, 2010 · Adult-to-adult **living donor liver transplantation** (AA-LDLT) is an accepted form of therapy for patients with end-stage **liver** disease. Two potential risks need to be balanced: an adequate **liver** volume must be provided to the recipient, and at the same time, the **donor** must be left with enough residual **liver** mass to sustain normal physiology.

Cited by: 127 **Author:** Jean F. Botha, Alan Norman Langnas, B. ...

Publish Year: 2010

Incidence and Outcome of Small-for-Size Liver Grafts ...

<https://www.sciencedirect.com/science/article/pii/S0041134517308631>

Small-for-size liver transplantation (SFS-LT) carries high morbidity and mortality after **transplantation**. SFS-LT is usually associated with **living-donor** or deceased-donor split LT; however its incidence and outcome are poorly defined in adult LT recipients who receive whole **grafts** (WLT).



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Left lobe adult-to-adult living donor liver ...

<https://aasldpubs.onlinelibrary.wiley.com/doi/full/10.1002/lt.22043>

Feb 08, 2010 · Adult-to-adult living donor liver transplantation (AA-LDLT) is an accepted form of therapy for patients with end-stage liver disease. Two potential risks need to be balanced: an adequate liver volume must be provided to the recipient, and at the same time, the donor must be left with enough residual liver mass to sustain normal physiology.

Cited by: 128

Author: Jean F. Botha, Alan Norman Langnas, B...

Publish Year: 2010

Dual-graft adult living donor liver transplantation with ...

<https://onlinelibrary.wiley.com/doi/10.1111/ajt.14448>

Jul 31, 2017 · In contrast to using a whole-sized graft as in DDLT, adult living donor liver transplantation (ALDLT) using partial liver grafts has an intrinsic risk of small-for-size graft (SFSG) syndrome, which is confronted with donor safety in terms of remnant liver volume and hepatic steatosis.

Author: J. H. Kwon, G. W. Song, S. Hwang, K... Publish Year: 2018

Impact of Portal Hemodynamic Changes in Partial Liver ...

<https://www.sciencedirect.com/science/article/pii/S0041134516304274>

Impact of Portal Hemodynamic Changes in Partial Liver Grafts on Short-Term Graft Regeneration in Living Donor Liver Transplantation Author links open overlay panel M. Shimazu a b Y. Kato c S. Kawachi b M. Tanabe d K. Hoshino a G. Wakabayashi e Y. Kitagawa a M. Kitajima f

Cited by: 2

Author: M. Shimazu, M. Shimazu, Y. Kato, S. Ka...

Publish Year: 2016

Small-for-size syndrome in living donor liver transplantation

https://www.researchgate.net/publication/233901125_Small-for-size_syndrome_in_living...

In living donor liver transplantation (LDLT), insufficient graft volume could result in small-for-size syndrome (SFSS) in recipient, whereas major liver donation predisposes the donor to a high ...

Incidence and Outcome of Small-for-Size Liver Grafts ...

<https://www.sciencedirect.com/science/article/pii/S0041134517308631>

Small-for-size liver transplantation (SFS-LT) carries high morbidity and mortality after transplantation. SFS-LT is usually associated with living-donor or deceased-donor split LT; however its incidence and outcome are poorly defined in adult LT recipients who receive whole grafts (WLT).

Cited by: 1

Author: Justin H Nguyen, Denise Harnois

Publish Year: 2018