

4	Name of Journal: <i>World Journal of Transplantation</i>
	Manuscript Type: CASE REPORT
	Title: Case Report: Large Riedel's Lobe and Atrophic Left Liver in a Donor – Accept for transplant or call off?
	Kind reminder: Is the title appropriate and does it reflect the key feature(s) of the Case Report?
	Running title: Riedel Lobe accepted for transplantation
	Authorship, Institution
	ORCID number: Yuhki Sakuraoka: 0000-0002-4740-6230; Amanda PCS Boteon: 0000- 0001- 7029- 4153; J Isaac: 0000-0002-7946-1277; Paolo Muiesan: 0000-0002-7389-6691; Andrea Schlegel: 0000-0002-9385-9847

Match Overview

1	Internet 52 words crawled on 23-Apr-2020 www.wjgnet.com	2%
2	Crossref 18 words S. Karangwa, G. Panayotova, P. Dutkowski, R.J. Porte, J.V ... Guarrera, A. Schlegel. "Hypothermic machine perfusion in l	1%
3	Internet 17 words crawled on 27-Feb-2019 tsukuba.repo.nii.ac.jp	1%
4	Internet 10 words crawled on 29-Mar-2020 f6publishing.blob.core.windows.net	<1%

国内版

国际版

Large Riedel's Lobe and atrophic left liver in a Donor - Accept



ALL

IMAGES

VIDEOS

关闭取词

25,200 Results

Any time ▾

Donor derived HSV hepatitis in a kidney transplant ...

<https://onlinelibrary.wiley.com/doi/full/10.1111/tid.13029>

Nov 15, 2018 · The development of HSV hepatitis has been reported in kidney, **liver**, pancreas, heart, and lung **transplant** recipients. 2-5 Most commonly, this has occurred from either reactivation of latent HSV in the recipient or de novo primary infection. Much more rarely, **donor** transmission of HSV from the graft has been identified as the likely etiology.

Author: Brian I. Shaw, Aditya J. Nanavati, Van... **Publish Year:** 2019

Liver Transplants: Donors, Waiting Lists, Screening ...

<https://www.webmd.com/hepatitis/digestive-diseases-liver-transplantation> ▾

A **liver transplant** is considered when the **liver** no longer functions adequately (**liver failure**). **Liver failure** can happen suddenly (**acute liver failure**) as a result of viral hepatitis, drug-induced injury or infection. **Liver failure** can also be the end result of a long-term problem.

Auxiliary liver transplantation for acute liver failure

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2020657>

Auxiliary **liver** transplantation for acute **liver** failure. ... A right or a **left** hepatectomy of the native **liver** is performed in order to prepare a space **large** enough to **accept** a right or **left liver** graft, respectively. ... while **left** hepatectomies consist of resecting the **left lobe** (segments 2 and 3) or the **left liver** including the Spiegel **lobe** ...

Cited by: 24

Author: J. Belghiti, D. Sommacale, F. Dondéro, F....

Publish Year: 2004

Liver regeneration and function in donor and recipient ...

https://www.researchgate.net/publication/12518208_Liver_regeneration_and_function_in...

国内版

国际版

Large Riedel's Lobe and atrophic left liver in a Donc



ALL

IMAGES

VIDEOS

26,300 Results

Any time ▾

Lobar and segmental liver atrophy associated with hilar ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3259339>

May 26, 2011 · In **left lobe hypertrophy**, the main increase in dimensions occurs in the **axial plane** on CT, which is the standard imaging plane (Figs. 1, 2). Normally, as mentioned above, the **left liver lobe** is substantially smaller than the right.

Cited by: 9

Author: Brendon R. Friesen, Brendon R. Friesen, ...

Publish Year: 2011

Left Lobe Living Donor Liver Transplantation in Adults ...

<https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-6143.2012.04022.x>

Mar 19, 2012 · **Adult left lobe (LL) living donor liver transplantation (LDLT)** has not generally been recognized as a feasible procedure because of the problem of **graft size**. The objectives of this study were to assess the feasibility and short- and long-term results of adult LL LDLT in comparison with **right lobe (RL) LDLT**.

Cited by: 114

Author: Yuji Soejima, K. Shirabe, A. Taketomi, To...

Publish Year: 2012

Riedel's Lobe: Clinical Importance of a Rare Variant in ...

<https://www.ncbi.nlm.nih.gov/pubmed/28450655>