



All

Images

Videos

翻译成中文

开启取词

26,700 Results

Any time ▾

Marginal kidney donor - PubMed Central (PMC)

www.ncbi.nlm.nih.gov › ... › Indian J Urol › v.23(3); Jul-Sep 2007

Aug 15, 2005 · **Transplantation with marginal cadaveric kidney donor** is established. There is enough published evidence of its better outcome than waitlisted patients. The focus is on finding various ways to improve the outcome of such **marginal** grafts.

Biopsy of marginal donor kidneys: Correlation of ...

https://www.researchgate.net/publication/12518204_Biopsy_of...

In our experience, provided the **donor** has a normal renal function, a difference in the **pre-transplant histological** score of **kidneys** from **marginal** cadaveric donors do not have a significant ...

Correlation Between the Biopsies in Marginal Donor Kidneys ...

<https://www.sciencedirect.com/science/article/pii/S0041134506002971>

The use of marginal donor kidneys has motivated the search for predictive factors related to evolution and survival of these kidneys one of the most studied factors has been the correlation between graft function and histological findings in renal biopsies—glomerular sclerosis, tubular atrophy, interstitial fibrosis, and arteriolar stenosis.

Cited by: 4

Author: S. Esquena, J. Planas, J.M. Abascal, E. ...

Publish Year: 2006

Can only histological evaluation determine the allocation ...

<https://bmcnephrol.biomedcentral.com/articles/10.1186/1471-2369-15-207> ▾

Dec 23, 2014 · In this study, **marginal kidneys** with no macroscopic abnormalities were allocated on the basis of the only **histological evaluation** of the grafts **before transplantation: histological** changes in the vessels, glomeruli, tubules, and connective tissue in biopsy specimens received a score from 0 (no changes) to 3 (severe changes).

Cited by: 3

Author: Carlo Grifasi, Vincenzo D'Alessandro, Ma...

Publish Year: 2014

Can a single criterion determine the use of ECD kidneys ...

www.nature.com › nature reviews nephrology

This **evaluation** should include **clinical** assessment of the **donor** (including an **evaluation** of renal function) **before transplantation**, macroscopic assessment of the **kidneys** during harvest (for ...

The Kidney Donor Profile Index (KDPI) of Marginal Donors ...

www.ncbi.nlm.nih.gov › Journal List › HHS Author Manuscripts

Pre-transplant donor biopsy (PTDB)-based **marginal-donor** allocation systems to single or dual renal

Name of Journal: *World Journal of Transplantation*

Manuscript NO: 47083

Manuscript Type: REVIEW

**Histological and clinical evaluation of marginal donor kidneys before transplantation:
Which is best?**

Salvadori M *et al.* Evaluation of donor kidney

Maurizio Salvadori, Aris Tsalouchos

Abstract

Organ shortage represents one of the major limitations to the development of kidney transplantation. To increase the donor pool and to answer the ever increasing kidney

Match Overview

There are no matching sources for this report.



All

Images

Videos

翻译成中文

关闭取词

28,200 Results

Any time ▾

[Can only histological evaluation determine the allocation ...](#)

<https://bmcnephrol.biomedcentral.com/articles/10.1186/1471-2369-15-207> ▾

Dec 23, 2014 - In this study, **marginal kidneys** with no macroscopic abnormalities were allocated on the basis of the only **histological evaluation** of the **grafts before transplantation**: **histological changes in the vessels**, glomeruli, tubules, and connective tissue in biopsy specimens received a **score** from 0 (no changes) to 3 (severe changes).

Cited by: 4

Author: Carlo Grifasi, Vincenzo D'Alessandro, Ma...

Publish Year: 2014

[Histological Assessment of Preimplantation Biopsies May ...](#)

<https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-6143.2008.02318.x>

To the **best** of our knowledge, no studies have previously evaluated the **clinical utility** of **histological** assessment of preimplantation biopsies from old DCD **kidneys**, even though selection of these **kidneys** is particularly important considering their poor **clinical** outcome.

Cited by: 69

Author: M. G. J. Snoeijs, W. A. Buurman, M. H. ...

Publish Year: 2008

[Correlation Between the Biopsies in Marginal Donor Kidneys ...](#)

<https://www.sciencedirect.com/science/article/pii/S0041134506002971>

Although **evaluation** of a **marginal donor kidney for transplantation** may be performed with **functional renal parameters**, our **study** concerned only **histological findings** in these **kidneys** comparing both **kidneys** of the same pair. We found a few publications comparing **histological findings in renal ...**

Cited by: 4

Author: S. Esquena, J. Planas, J.M. Abascal, E. ...

Publish Year: 2006

[Histopathologic evaluation of living kidney donor ...](#)

<https://onlinelibrary.wiley.com/doi/full/10.1111/j.1399-0012.2009.01012.x>

The shortage of **donor organs** is a major obstacle to **kidney transplantation** worldwide. In Japan, the number of **deceased donor kidney transplants** has been as low as 200 per yr, even though more than 11 000 **kidney patients** are on the **transplantation** waiting list . This lack of **cadaveric donors** has led to dependence on living **kidney donors** in as many as 80% of cases.

Cited by: 5

Author: Masahiko Okamoto, Kazuki Sakai, Tomo...

Publish Year: 2009