

时间不限
2018以来
2017以来
2014以来
自定义范围...

按相关性排序
按日期排序

不限语言
中文网页
简体中文网页

☒ 包括专利
☐ 包含引用

创建快讯

您是不是要找: Kidney Transplantation in Older Recipients: Preemptive High KDPI Kidney *and* Lower KDPI Kidney after Varying Dialysis Vintage

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

[HTML] Comparison of mortality in all patients on dialysis, patients on dialysis awaiting transplantation, and recipients of a first cadaveric transplant [HTML] nejm.org

RA Wolfe, VB Ashby, EL Milford, AO Ojo... - ... England Journal of ..., 1999 - Mass Medical Soc ... 4. Cosio FG, Alami A, Yim S, et al. Patient survival after renal transplantation. I. The impact of dialysis pre-transplant. Kidney Int 1998;53:767-772 CrossRef | Web of Science | Medline. 5. Arend SM, Mallat MJ, Westendorp RJ, van der Woude FJ, van Es LA ... ☆ 99 被引用次数: 3765 相关文章 所有 13 个版本

[HTML] Changing organ allocation policy for kidney transplantation in the United States [HTML] nih.gov

B Chopra, KK Sureshkumar - World journal of transplantation, 2015 - ncbi.nlm.nih.gov ... Barriers to cadaveric renal transplantation among blacks, women, and the poor ... New national allocation policy for deceased donor kidneys in the United States and possible effect ... Slivca O, Hill S, Katz D. Percent glomerulosclerosis on deceased donor kidney biopsy correlates ... ☆ 99 被引用次数: 21 相关文章 所有 6 个版本

National outcomes of kidney transplantation from deceased diabetic donors [HTML] nih.gov

JB Cohen, RD Bloom, PP Reese... - Kidney ..., 2016 - kidneyinternational-online.org ... Crossref | PubMed | Scopus (3)See all References, 3 x3Schold, JD and Meier-Kriesche, HU Which renal transplant candidates should ... Cohort selection for (a) evaluation of recipients of diabetic versus nondiabetic donor kidneys and (b) discordant mate-kidney diabetic and ... ☆ 99 被引用次数: 7 相关文章 所有 9 个版本

[HTML] Older candidates for kidney transplantation: Who to refer and what to expect? [HTML] nih.gov

BP Concepcion, RC Forbes... - ... journal of transplantation, 2016 - ncbi.nlm.nih.gov ... Interestingly, despite their inferior physical performance, renal failure patients were less likely to report ... vs 2.5% post-KAS, P = 0.0085) and a non-significant reduction in transplanted kidneys with a ... The kidney discard rate 1-year post KAS was slightly higher (19.4% post-KAS vs ...

Match Overview

| | | |
|---|--|-----|
| 1 | Crossref 172 words "Poster Abstracts", American Journal of Transplantation, 2018 | 5% |
| 2 | Internet 50 words crawled on 28-Aug-2017 www.wjgnet.com | 1% |
| 3 | Crossref 36 words Massie, A. B., X. Luo, E. K. H. Chow, J. L. Alejo, N. M. Desai, and D. L. Segev. "Survival Benefit of Primary Decease | 1% |
| 4 | Crossref 26 words Marcelo S. Sampaio, Bhavna Chopra, Amy Tang, Kalathil K. Sureshkumar. "Impact of cold ischemia time on the o | 1% |
| 5 | Crossref 22 words "Program", American Journal of Transplantation, 2018 | 1% |
| 6 | Crossref 19 words Rossi, A., "Maintenance or consolidation therapy in sm... l-cell lung cancer: A systematic review and meta-analysi | 1% |
| 7 | Crossref 15 words Beatrice P. Concepcion, Rachel O Forbes, Heidi M Schafer. "Older candidates for kidney transplantation: Who ... | <1% |
| 8 | Crossref 14 words "Poster Sessions: Kidney", American Journal of Transpl | <1% |

Name of Journal: *World Journal of Transplantation*

Manuscript NO: 39072

Manuscript Type: Original Article

Retrospective Study

Kidney transplantation in older recipients: Preemptive high KDPI kidney vs lower KDPI kidney after varying dialysis vintage

Bhavna Chopra, Kalathil K Sureshkumar

Abstract

AIM: To evaluate the outcomes of transplanting marginal kidneys preemptively compared to better-quality kidneys after varying dialysis vintage in older recipients.

METHODS: Using OPTN/UNOS database from 2001-2015, we identified deceased donor kidney (DDK) transplant recipients >60 years of age who either underwent

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

找到约 241 条结果 (用时 0.56 秒)

您是不是要找: **Kidney transplantation in older recipients: Preemptive high KDPI kidney *and* lower KDPI kidney after varying dialysis vintage**

Kidney Transplantation in Older Recipients: Preemptive High KDPI ...
[atcmeetingabstracts.com/.../kidney-transplantation-in-older-recipients-preem...](#) ▼ [翻译此页](#)

Kidney Transplantation in Older Recipients: Preemptive High KDPI Kidney vs. Lower KDPI Kidney after Varying Dialysis Vintage. B. Chopra, S. Hussain, ...

2018 American Transplant Congress Archives - ATC Abstracts
[atcmeetingabstracts.com/meetings/2018-american-transplant-congress?alpha...](#) ▼ [翻译此页](#)

Kidney Allograft Vascular Disease Post-Transplant (KTX): Risk Factors *and* Implications. M. El Ters
Kidney Transplantation in Older Recipients: Preemptive High KDPI Kidney vs. Lower KDPI Kidney after Varying Dialysis Vintage. B. Chopra ...

Changing organ allocation policy for kidney transplantation in the ...
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4478598/> ▼ [翻译此页](#)

作者: B Chopra - 2015 - 被引用次数: 21 - 相关文章

2015年6月24日 - The new *kidney* allocation scheme (KAS) in effect *since* December 4th 2014 was ... to highly-sensitized *recipients* *and* by giving consideration to *dialysis vintage*. ... As a result, many *older transplant recipients* died with a functioning allograft while ... *Lower* the *KDPI* score better is the quality of the *kidney*.

Older candidates for kidney transplantation: Who to refer and what to ...
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5175222/> ▼ [翻译此页](#)

作者: BP Concepcion - 2016 - 被引用次数: 6 - 相关文章

2016年12月24日 - Although *older kidney transplant recipients* have decreased patient *and* graft survival

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

找到约 227 条结果 (用时 0.68 秒)

您是不是要找：[Kidney transplantation in older recipients: Preemptive high KDPI kidney *and* lower KDPI kidney after varying dialysis vintage](#)

[Kidney Transplantation in Older Recipients: Preemptive High KDPI ...](#)

[atcmeetingabstracts.com/.../kidney-transplantation-in-older-recipients-preem...](#) ▼ [翻译此页](#)

[Kidney Transplantation in Older Recipients: Preemptive High KDPI Kidney vs. Lower KDPI Kidney after Varying Dialysis Vintage.](#) B. Chopra, S. Hussain, ...

[National outcomes of kidney transplantation from deceased diabetic ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4840104/> ▼ [翻译此页](#)

作者：JB Cohen - 被引用次数：8 - [相关文章](#)

2015年10月21日 - [After](#) stratifying by [Kidney Donor Profile Index](#) risk category, diabetic [recipients](#) ... Diabetic donor [kidneys](#) had a [higher](#) KDPI (as expected given inclusion [and](#) 57 [versus](#) 50 in [recipients](#) of non-diabetic donors) [and](#) spent [less](#) time [dialysis vintage](#), repeat [kidney transplant](#), positive HCV serostatus, [and](#) ...

[Impact of Cold Ischemia Time on the Outcomes of Kidneys with KDPI ...](#)

<onlinelibrary.wiley.com/doi/10.1111/tri.13121/pdf> - [翻译此页](#)

[Lower](#) the KDPI score better is the quality of the [kidney](#). ... included delayed graft function (DGF, defined as the need for [dialysis](#) within the ... with graft failure [and](#) death in mate [kidney transplant recipients](#) with [different](#) ... similar except for the [following](#): A significantly [higher](#) proportion of patients [Preemptive](#) (control) vs.

[Survival Benefit of Transplantation with a Deceased Diabetic Donor ...](#)

<cjasn.asnjournals.org/content/early/2017/05/24/CJN.10280916.full> - [翻译此页](#)

作者：JB Cohen - 2017 - 被引用次数：2 - [相关文章](#)

2017年5月25日 - [Recipients](#) of diabetic donor [kidneys](#) have [higher](#) mortality risk ... Although [recipients](#) of nondiabetic donor [kidneys](#) with a [Kidney Donor Profile Index](#) score >85% had [lower](#) ... [Kidney Donor Profile Index](#) (KDPI) [and](#) Estimated [Post Transplant](#) ... [Dialysis vintage](#) time was defined as duration of dialysis before ...

[\[PDF\] A Guide to Calculating and Interpreting the Kidney Donor Profile Inde...](#)

https://optn.transplant.hrsa.gov/.../guide_to_calculating_interpreting_kdpi.p... ▼ [翻译此页](#)

2018年4月23日 - The KDPI is derived by first calculating the [Kidney Donor Risk Index](#) ... average, adult [recipient](#)) from a particular deceased donor [compared to a](#) ... [post-transplant](#) longevity (EPTS score of