



国内版

国际版

Machine perfusion in abdominal organ transplantation: Curre



Sign in



All

Images

Videos

关闭取词

26,900 Results

Any time ▾

JCM | Free Full-Text | The Effect of Preservation ...

<https://www.mdpi.com/2077-0383/8/9/1421/htm> ▾

Despite restoration of oxygen supply, a lower temperature during hypothermic machine perfusion (HMP) or subnormothermic machine perfusion (SNMP) of the liver seems to be associated with slower metabolic rates, thus there is a reduction in conversion of succinate to **fumarate** and reduction in overall electron flow through Complex I to **inter-membrane mitochondrial space**.

Cited by: 1

Author: Maria Irene Bellini, Janice Yiu, Mikhail N...

Publish Year: 2019

Pulsatile perfusion of kidney allografts.

<https://www.ncbi.nlm.nih.gov/pubmed/19610170>

Author information: (1)**Abdominal Organ Transplantation Division**, Keck School of Medicine, **University of Southern California, Los Angeles**, California 91101, USA.

Imatsuoka@surgery.usc.edu **PURPOSE OF REVIEW:** The purpose of this article is to describe the **current use** of **pulsatile kidney perfusion** during **organ preservation** and the effects on **kidney allograft ...**

Cited by: 12

Author: Lea Matsuoka, Jose L Almeda, Rod Mat...

Publish Year: 2009

Study protocol for a multicenter randomized controlled ...

<https://bmcgastroenterol.biomedcentral.com/articles/10.1186/s12876-019-0956-6> ▾

Mar 12, 2019 · Background. The major concern in liver **transplantation** of grafts from donation after circulatory death (DCD) donors remains the high incidence of non-anastomotic biliary strictures



Name of Journal: *World Journal of Transplantation*

Manuscript NO: 50595

Manuscript Type: REVIEW

Machine perfusion in abdominal organ transplantation: Current use in the Netherlands

Rijkse E *et al.* Machine perfusion in abdominal organ transplantation

Elsaline Rijkse, Jan NM IJzermans, Robert C Minnee

Match Overview

1	Internet 66 words crawled on 13-May-2019 onlinelibrary.wiley.com	1%
2	Crossref 31 words Kuan, Kean Guan, Mau Nam Wee, Wen Yuan Chung, Rohan Kumar, Soeren Torge Mees, Ashley Dennison, Guy Maddern	1%
3	Internet 24 words creativecommons.org	1%
4	Crossref 21 words E. Miñambres, B. Suberviola, B. Dominguez-Gil, E. Rodrigo, J. C. Ruiz-San Millan, J. C. Rodríguez-San Juan, M. A. Balle	<1%
5	Crossref 17 words J. C. Forde, W. P. Shields, M. Azhar, P. J. Daly et al. "Single centre experience of hypothermic machine perfusion of kidn	<1%
6	Crossref 16 words T. C. van Smaalen, S. R. Ellis, N. E. Mascini, T. Porta Siegel et al. "Rapid Identification of Ischemic Injury in Renal Tiss...	<1%



All

Images

Videos

关闭取词

27,100 Results

Any time ▾

JCM | Free Full-Text | The Effect of Preservation ...

<https://www.mdpi.com/2077-0383/8/9/1421/htm> ▾

Despite restoration of oxygen supply, a lower temperature during hypothermic machine perfusion (HMP) or subnormothermic machine perfusion (SNMP) of the liver seems to be associated with slower metabolic rates, thus there is a reduction in conversion of succinate to fumarate and reduction in overall electron flow through Complex I to inter-membrane mitochondrial space.

Cited by: 1

Author: Maria Irene Bellini, Janice Yiu, Mikhail No...

Publish Year: 2019

(PDF) New and emerging preservation/transportation ...

https://www.researchgate.net/publication/315070820_New_and_emerging_preservation...

The second method of hypothermic preservation in current use is hypothermic machine perfusion (HMP). HMP was first developed and used in the early 1970's by centres in the

Pulsatile perfusion of kidney allografts.

<https://www.ncbi.nlm.nih.gov/pubmed/19610170>

Author information: (1)Abdominal Organ Transplantation Division, Keck School of Medicine, University of Southern California, Los Angeles, California 91101, USA. Imatsuoka@surgery.usc.edu
PURPOSE OF REVIEW: The purpose of this article is to describe the current use of pulsatile kidney perfusion during organ preservation and the effects on kidney allograft outcomes and utilization.

Cited by: 12

Author: Lea Matsuoka, Jose L Almeda, Rod Mateo

Publish Year: 2009

[PDF] PERFUSION AND TORPOR TECHNIQUES AS ...

longevitycryopreservationsummit.com/.../01/Sesion-5-05-David-Gifford-TorporPerfusion_PC...

Extracorporeal perfusion as used to recover DCD organs for transplantation How controlled CPB/ELS can replenish energy stores systemically. CPB/ELS could be ideal way to infuse magnetic nano particles may facilitate inductive warming of the cryonics patient post storage Truly robust cryopreservation is likely to be complex & expensive

Kidney Preservation: Review of Present and Future Perspective

<https://www.sciencedirect.com/science/article/pii/S0041134513007641>

Static cold storage (CS) and hypothermic machine perfusion (HMP) are the most commonly used techniques for kidney preservation. This essay reviews the current use of preservation techniques,