



4
Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 38683

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Ischemia/reperfusion injury in porcine intestine - Viability assessment

Strand-Amundsen RJ et al. Viability assessment in porcine jejunum

Runar J Strand-Amundsen, Henrik M Reims, Finn P Reinholt, Tom E Ruud, Runkuan

Yang, Jan O Hogetveit, Tor I Tonnessen

Abstract

AIM

To investigate viability assessment of segmental small bowel ischemia/reperfusion in a porcine model.

Match Overview

1	Crossref 88 words Runar J Strand-Amundsen, Christian Tronstad, Håvard Kalvøy, Tom E Ruud et al. "Small intestinal ischemia and reperf...	1%
2	Crossref 36 words Runar James Strand-Amundsen, Christian Tronstad, Havar d Kalvøy, Tom Erik Ruud et al. "Small intestinal ischemia e...	1%
3	Crossref 20 words Vahid Zeighami, Mohsen Ghsemi, Reza Akbari. "A multi-level artificial bee colony method", International Conference ...	<1%
4	Internet 15 words crawled on 05-Oct-2017 real.mtak.hu	<1%
5	Crossref 13 words Quaedackers, J.. "An evaluation of methods for grading histologic injury following ischemia/reperfusion of the small bo...	<1%
6	Crossref 13 words Karakas, Barış R., Aslinur Sircan-Küçükşayan, Özlem G. Eipek, and Murat Canpolat. "Investigating viability of intestin...	<1%
7	Crossref 13 words Strand-Amundsen, R J, C Tronstad, H Kalvøy, Y Gundersen, C D Krohn, A O Aasen, L Holthjem, H M Reims, Ø G Marti...	<1%
8	Crossref 12 words Junyuan Lai, Peng Lei, Peng Jin. "Freeform LED lens design for uniform rectangular illumination using a new source ...	<1%



找到约 111,000 条结果 (用时 0.53 秒)

您是不是要找: Ischemia/reperfusion injury in porcine **intestinal** – Viability assessment

Google 学术: Ischemia/reperfusion injury in porcine intestine – Viability assessment

Acute mesenteric ischemia: the challenge of ... - Yasuhara - 被引用次数: 308

... protects against **intestinal** ischemia/reperfusion injury ... - Zheng - 被引用次数: 176

... a viable antiadhesive therapy for **ischemia/reperfusion** ... - Fox-Robichaud - 被引用次数: 217

A sequential assessment of the preservation injury in porcine intestines.

<https://www.ncbi.nlm.nih.gov/pubmed/28807200> - 翻译此页

作者: M Oltean - 2017 - 相关文章

2017年5月8日 - A sequential **assessment** of the preservation **injury** in porcine intestines. ...

BACKGROUND: Clinical and experimental evidence strongly suggest that **ischemia-reperfusion** injury after intestinal transplantation has deleterious short- and long-term effects and finding means to reduce **ischemia-reperfusion** ...

缺少字词: **viability**

How to assess intestinal viability during surgery: A review of techniques

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3110878/> - 翻译此页

作者: L Urbanavičius - 2011 - 被引用次数: 66 - 相关文章

2011年5月27日 - Objective and quantitative intraoperative methods of bowel **viability assessment** are essential in gastrointestinal surgery. Exact determination of the borderline of the viable bowel with the help of an objective test could result in a decrease of postoperative **ischemic** complications. An accurate, reproducible ...

Ischaemia/Reperfusion Contributes to Colonic Injury Following ...

[www.ejves.com/article/S1078-5884\(00\)91264-4/pdf](http://www.ejves.com/article/S1078-5884(00)91264-4/pdf) - 翻译此页

作者: PU Reber - 2001 - 被引用次数: 19 - 相关文章

transmucosal pH measurement with tonometers for detecting **reperfusion**, gastrointestinal **ischemia** in **porcine** hemorrhagic shock. Circ. A variety of methods to **assess** intestinal **viability**. Shock 1989; 29:

找到约 143,000 条结果 (用时 0.65 秒)

您是不是要找: **Ischemia/reperfusion injury in porcine intestinal – Viability assessment**

Google 学术: Ischemia/reperfusion injury in porcine intestine – Viability assessment

Acute mesenteric ischemia: the challenge of ... - Yasuhara - 被引用次数: 308

... protects against intestinal ischemia/reperfusion injury ... - Zheng - 被引用次数: 176

... a viable antiadhesive therapy for ischemia/reperfusion ... - Fox-Robichaud - 被引用次数: 217

A sequential assessment of the preservation injury in porcine intestines.

<https://www.ncbi.nlm.nih.gov/pubmed/28807200> - 翻译此页

作者: M Oltean - 2017 - 相关文章

2017年5月8日 - A sequential **assessment** of the preservation **injury** in porcine intestines. ...

BACKGROUND: Clinical and experimental evidence strongly suggest that **ischemia-reperfusion** injury after intestinal transplantation has deleterious short- and long-term effects and finding means to reduce **ischemia-reperfusion** ...

缺少字词: **viability**

Ischaemia/Reperfusion Contributes to Colonic Injury Following ...

[www.ejves.com/article/S1078-5884\(00\)91264-4/pdf](http://www.ejves.com/article/S1078-5884(00)91264-4/pdf) - 翻译此页

作者: PU Reber - 2001 - 被引用次数: 19 - 相关文章

transmucosal pH measurement with tonometers for detecting **reperfusion**. gastrointestinal **ischemia** in **porcine** hemorrhagic shock. Circ. A variety of methods to **assess** **intestinal viability**. Shock 1989; 29: 319–327. 12 KRAWISz JE, SHARON P, STENSON WF. Quantitative assay for at operation have been described, including ...

[PDF] Intestinal Ischemia-Reperfusion Injury in Horses - Semantic Scholar

<https://pdfs.semanticscholar.org/.../97b34755774490794e8e3a220ab67624d...> ▾ 翻译此页

作者: DM Wong - 2012 - 被引用次数: 11 - 相关文章

Abstract: This article discusses the potential role of oxidative **injury** to the **intestinal** tract of horses and the therapeutic approaches that have been investigated to decrease cellular **damage** secondary to