

# POLYETHYLENE GLYCOLS: AN EFFECTIVE STRATEGY FOR LIMITING |

全部 图片 视频 新闻 购物 地图 图书

找到约 64,500 条结果

时间不限

过去 1 小时内

过去 24 小时内

过去 1 周内

过去 1 个月内

过去 1 年内

所有结果

精确匹配

## Google 学术: POLYETHYLENE GLYCOLS: AN EFFECTIVE STRATEGY FOR LIMITING LIVER ISCHEMIA REPERFUSION INJURY

[... effective strategy to reduce ischemia-reperfusion injury](#) - Reddy - 被引用次数: 129

[... to prevent ischemia - reperfusion injury to the liver](#) - de Rougemont - 被引用次数: 104

[New strategies to optimize kidney recovery and ...](#) - Bon - 被引用次数: 43

## An Effective Strategy to Prevent Liver Ischemia Reperfusion Injury

[www.hindawi.com/journals/omcl/2016/9096549/](#) ▾

2 Nov 2015 ... Hepatic ischemia reperfusion injury (IRI) is an inevitable clinical problem for liver surgery. Polyethylene glycols (PEGs) are water soluble ...

## Polyethylene glycol rinse solution: An effective way to prevent ...

[www.ncbi.nlm.nih.gov/pmc/articles/PMC4239509/](#) ▾

21 Nov 2014 ... Polyethylene glycol rinse solution: An effective way to prevent ... Ischemia-reperfusion injury (IRI) is an inherent risk of LT, and is often .... AMPK activation before or during organ preservation helps to limit organ injury and maintain graft .... Liver graft washout with a PEG-35 rinse solution is a useful strategy ...

## Hepatic ischemia and reperfusion injury: Effects on the liver ...

[www.sciencedirect.com/science/article/pii/S0168827913004239](#) ▾



## 25455-Review

BY GIANFRANCO PASUT

Quotes Excluded  
Bibliography Excluded7%  
SIMILAR**Name of journal:** *World Journal of Gastroenterology***ESPS Manuscript NO:** 25455**Manuscript Type:** Review**Polyethylene glycols: An effective strategy for limiting liver ischemia reperfusion injury**

Gianfranco Pasut, Arnau Panisello, Emma Folch-Puy, Alexandre Lopez, Carlos Castro-Benítez, María Calvo, Teresa Carbonell, Agustín García-Gil, René Adam, Joan Roselló-Catafau

## Match Overview

- | Rank | Source     | Words    | Date   | URL  | Similarity (%) |
|------|------------|----------|--|--|----------------|
| 1    | Internet   | 34 words | crawled on 04-Mar-2016   | <a href="http://www.wjgnet.com">www.wjgnet.com</a>                           | 1%             |
| 2    | CrossCheck | 29 words | Reardon, Sara. "Supercooled livers last for days", Nature, 2014.   |  | 1%             |
| 3    | CrossCheck | 29 words | Cheng, Tian-Lu, Kuo-Hsiang Chuang, Bing-Mae Chen ... and Steve R. Roffler. "Analytical Measurement of PEGylat      |  | 1%             |
| 4    | Internet   | 25 words | crawled on 30-Jul-2014   | <a href="http://www.nibib.nih.gov">www.nibib.nih.gov</a>                     | 1%             |
| 5    | Internet   | 24 words | crawled on 14-Mar-2010   | <a href="http://intl-apheart.physiology.org">intl-apheart.physiology.org</a> | 1%             |
| 6    | CrossCheck | 19 words | I B Mosbah. "IGL-1 solution reduces endoplasmic reticulum stress and apoptosis in rat liver transplantation", Cell |  | 1%             |

[全部](#) [图片](#) [新闻](#) [视频](#) [购物](#) [更多 ▾](#) [搜索工具](#)

找到约 10,500 条结果 (用时 0.76 秒)

### Google 学术: Polyethylene glycols: An effective strategy for limiting liver ischemia reperfusion injury

... effective strategy to reduce ischemia-reperfusion injury - Reddy - 被引用次数: 132

... to prevent ischemia - reperfusion injury to the liver - de Rougemont - 被引用次数: 106

New strategies to optimize kidney recovery and ... - Bon - 被引用次数: 45

### Polyethylene Glycol Preconditioning: An Effective Strategy to Prevent ...

[www.hindawi.com/journals/omcl/2016/9096549/](http://www.hindawi.com/journals/omcl/2016/9096549/) ▾ 翻译此页

作者: M Bejaoui - 2016 - 相关文章

2015年11月2日 - Hepatic ischemia reperfusion injury (IRI) is an inevitable clinical problem for liver

surgery. Polyethylene glycols (PEGs) are water soluble ...

### Polyethylene glycol rinse solution: An effective way to prevent ... - NCBI

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) ▾ NCBI ▾ Literature ▾ PubMed Central (PMC) ▾ 翻译此页

作者: MA Zaouali - 2014 - 被引用次数: 6 - 相关文章

2014年11月21日 - Polyethylene glycol rinse solution: An effective way to prevent ... Ischemia-

reperfusion injury (IRI) is an inherent risk of LT, and is often .... AMPK activation before or during

organ preservation helps to limit organ injury and maintain graft .... Liver graft washout with a PEG-35  
rinse solution is a useful strategy ...

[全部](#) [图片](#) [新闻](#) [视频](#) [购物](#) 更多 ▾ 搜索工具

找到约 58,600 条结果 (用时 0.69 秒)

### Google 学术 : Polyethylene glycols: An effective strategy for limiting liver ischemia reperfusion injury

... effective strategy to reduce ischemia-reperfusion injury - Reddy - 被引用次数 : 133

... to prevent ischemia-reperfusion injury to the liver - de Rougemont - 被引用次数 : 107

New strategies to optimize kidney recovery and ... - Bon - 被引用次数 : 45

### Polyethylene Glycol Preconditioning: An Effective Strategy to Prevent ...

[www.hindawi.com/journals/omcl/2016/9096549/](http://www.hindawi.com/journals/omcl/2016/9096549/) ▾ 翻译此页

作者 : M Bejaoui - 2016 - 相关文章

2015年11月2日 - Hepatic ischemia reperfusion injury (IRI) is an inevitable clinical problem for liver surgery. Polyethylene glycols (PEGs) are water soluble ...

### Polyethylene glycol rinse solution: An effective way to prevent ... - NCBI

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > NCBI > Literature > PubMed Central (PMC) ▾ 翻译此页

作者 : MA Zaouali - 2014 - 被引用次数 : 6 - 相关文章

2014年11月21日 - Polyethylene glycol rinse solution: An effective way to prevent ...

Ischemia-reperfusion injury (IRI) is an inherent risk of LT, and is often .... AMPK activation before or during organ preservation helps to limit organ injury and maintain graft .... Liver graft washout with a PEG-35 rinse solution is a useful strategy ...

### High-molecular-weight polyethylene glycol inhibits myocardial ...

[https://www.researchgate.net/.../269519555\\_High-molecular-weight\\_polyeth...](https://www.researchgate.net/.../269519555_High-molecular-weight_polyeth...) ▾ 翻译此页

Objectives: Cardiac ischemia-reperfusion (I-R) injury remains a significant problem as .....

Polyethylene Glycol Preconditioning: An Effective Strategy to Prevent Liver ... polyethylene glycol: A new strategy to limit ischemia-reperfusion injury.