



Name of Journal: *World Journal of Methodology*

Manuscript NO: 33188

Manuscript Type: Review

Antioxidants in experimental ischemia-reperfusion injury of the testis

Where are we heading towards?

George Vaos

Abstract

Testicular torsion (TT) is a medical emergency that primarily affects newborns and young adolescents. It causes testicular injury due to the torsion of the spermatic cord and its components, initially in the venous blood flow and

Match Overview

- | Rank | Type | Title | Similarity (%) |
|------|--------------|--|----------------|
| 1 | Crossref | 38 words
Sugiyama, Akihide, Masahiro Chiba, Tomokazu Nakagami, Shinya Kawano, Yutaka Sanada, Takuma Tajiri, and Akira T | 1% |
| 2 | Crossref | 35 words
Dikmen Dokmeci. "Oxidative Stress and Testicular Torsion" , Studies on Men's Health and Fertility, 2012 | 1% |
| 3 | Crossref | 31 words
Studies on Men's Health and Fertility, 2012. | 1% |
| 4 | Internet | 31 words
crawled on 12-May-2016
o3vets.com | 1% |
| 5 | Crossref | 13 words
Kurt, Omer, Cenk Murat Yazici, Mustafa Erboga, Cuneyt Turan, Yeliz Bozdemir, Alpaslan Akbas, Polat Turker, Cevat A | <1% |
| 6 | Crossref | 12 words
Karaguzel, Ersagun, Mustafa Kadihasanoglu, and Omer ... utlu. "Mechanisms of testicular torsion and potential protec | <1% |
| 7 | Publications | 10 words
"Studies from Kobe University Describe New Findings in T | <1% |

全部

图片

新闻

视频

地图

更多

设置

工具

找到约 4,150 条结果 (用时 1.13 秒)

Google 学术: Antioxidants in experimental ischemia-reperfusion injury of the testis: Where are we heading towards?

... antioxidant enzyme activities in experimental testicular ... - Çay - 被引用次数: 58

... lipid peroxidation in kidney and testis tissues of rats: ... - Mogulkoc - 被引用次数: 17

The role of Apigenin in testicular damage in experimental ischemia ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC) - 翻译此页

作者: I Skondras - 2015 - 相关文章

Keywords: Apigenin, testicular torsion, ischemia/reperfusion injury, rat ... Shown to prevent lipid peroxidation and protect the antioxidant system, APG also iv) the APG group was associated with a tendency towards lower values of Tunel (by ... One such substance is APG which we chose for our experiment with the aim of ...

The biochemical effects of ischemia-reperfusion injury in the ipsilateral ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC) - 翻译此页

作者: BS Parlaktaş - 2014 - 被引用次数: 16 - 相关文章

2013年12月19日 - Keywords: antioxidant enzymes, ischemia-reperfusion (I/R), lipid ... We experimentally induced I/R injury in the left testis of rats and determined ...

An experimental study on effects of pyrrolidine dithiocarbamate on ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC) - 翻译此页

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

找到约 8,160 条结果 (用时 0.72 秒)

Google 学术 : Antioxidants in experimental ischemia-reperfusion injury of the testis: Where are we heading towards?

... antioxidant enzyme activities in experimental testicular ... - Çay - 被引用次数 : 58

... lipid peroxidation in kidney and testis tissues of rats: ... - Mogulkoc - 被引用次数 : 17

Oxidant and Antioxidant Status in Experimental Rat Testis after ...

<https://pdfs.semanticscholar.org/.../cac1ee3af92175a8209cbc85808aab8116...> - 翻译此页

作者 : T Cvetkovic - 2015 - 被引用次数 : 6 - 相关文章

Oxidant and Antioxidant Status in Experimental. Rat Testis after to ischemic-reperfusion damage of both testes, primarily due to ... We conducted an experimental study on 28 adult male Wistar rats shift of the cellular thiol redox state toward oxidation. Ischemia that ... going in torsed/detorsed testis and the effects on the.

The role of Apigenin in testicular damage in experimental ischemia ...

[https://www.ncbi.nlm.nih.gov/.../NCBI/Literature/PubMed_Central_\(PMC\)...](https://www.ncbi.nlm.nih.gov/.../NCBI/Literature/PubMed_Central_(PMC)...) - 翻译此页

作者 : I Skondras - 2015 - 相关文章

Keywords: Apigenin, testicular torsion, ischemia/reperfusion injury, rat ... Shown to prevent lipid peroxidation and protect the antioxidant system, APG also iv) the APG group was associated with a tendency towards lower values of Tunel (by ... One such substance is APG which we chose for our experiment with the aim of ...

The biochemical effects of ischemia-reperfusion injury in the ipsilateral ...

[https://www.ncbi.nlm.nih.gov/.../NCBI/Literature/PubMed_Central_\(PMC\)...](https://www.ncbi.nlm.nih.gov/.../NCBI/Literature/PubMed_Central_(PMC)...) - 翻译此页

作者 : BS Parlaktas - 2014 - 被引用次数 : 17 - 相关文章

2013年12月19日 - Keywords: antioxidant enzymes, ischemia-reperfusion (I/R), lipid ... We experimentally induced I/R injury in the left testis of rats and determined ...

全部

图片

新闻

视频

地图

更多

设置

工具

找到约 9,550 条结果 (用时 0.74 秒)

Google 学术: Antioxidants in experimental ischemia-reperfusion injury of the testis: Where are we heading towards?

... antioxidant enzyme activities in experimental testicular ... - Çay - 被引用次数: 58

... lipid peroxidation in kidney and testis tissues of rats: ... - Mogulkoc - 被引用次数: 17

... injected subcutaneously on testicular tissues of rats ... - Chen - 被引用次数: 4

[PDF] Oxidant and Antioxidant Status in Experimental Rat Testis after ... - Sid

www.sid.ir/en/VEWSSID/J_pdf/107320150103.pdf ▾ 翻译此页

作者: T Cvetkovic - 2015 - 被引用次数: 6 - 相关文章

2015年1月3日 - to **ischemic-reperfusion damage** of both **testes**, primarily due ... We conducted an **experimental** study on 28 adult shift of the cellular thiol redox state **toward** oxidation. ... **going** in torsed/detorsed **testis** and the effects on the.

Protective effects of hesperidin in experimental testicular ischemia ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: E Celik - 2016 - 相关文章

2015年1月14日 - In this study, **we** aimed to determine the protective effects of hesperidin, a citrus ... **Testicular** torsion causes **ischemic** injury while detorsion causes ... regarding **ischemia/reperfusion** injury associated with **antioxidant** activity in ...

The biochemical effects of ischemia-reperfusion injury in the ipsilateral ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: BS Parlaktas - 2014 - 被引用次数: 19 - 相关文章

2013年12月19日 - Keywords: **antioxidant** enzymes, **ischemia-reperfusion** (I/R), **lipid** ... We experimentally induced I/R **injury** in the left **testis** of rats and determined ...