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AMPK involvement in endoplasmic reticulum stress and autophagy ...

<https://www.ncbi.nlm.nih.gov/pubmed/23551302> - 翻译此页

作者: MA Zaouali - 2013 - 被引用次数: 46 - 相关文章

2013年3月29日 - 1. J Pineal Res. 2013 Aug;55(1):65-78. doi: 10.1111/jpi.12051. ... endoplasmic reticulum stress and autophagy modulation after **fatty liver graft preservation**: ... stress and autophagy in steatotic liver **grafts** through **activation** of AMPK. Steatotic livers were preserved for 24 hr (4°C) in **UW** or **IGL-1** solutions with ...

缺少字词: `proteolysis proteasome appraisal`

Hypoxia inducible factor-1 α accumulation in steatotic liver ... - NCBI - NIH

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

作者: MA Zaouali - 2010 - 被引用次数: 53 - 相关文章

2010年7月28日 - Livers preserved in **IGL-1** showed a significant attenuation of liver injury and ... drug), which induces NO and eNOS **activation**, to **IGL-1** solution. ... Keywords: **Fatty liver**, Tissue **preservation**, Hypoxia inducible factor-1 α , **IGL-1**, Nitric oxide, ... cytoprotective role in liver **graft preservation** against cold IRI[21,22].

缺少字词: `proteolysis appraisal`

Carbonic Anhydrase Protects Fatty Liver Grafts against Ischemic ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0134499 - 翻译此页

作者: M Bejaoui - 2015 - 被引用次数: 2 - 相关文章

2015年7月30日 - The addition of bovine CA II to **IGL-1 preservation** solution efficiently protected ... to be a good alternative to the "gold standard" **UW** for **fatty liver** storage [7]. ... was to investigate the **relevance** of CA II in steatotic liver **graft preservation**. CA II supplementation (**IGL-1+CAII**) promoted AMPK



Name of Journal: *World Journal of Gastroenterology*

Manuscript NO 32872

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Relevance of proteolysis and proteasome activation in fatty liver graft preservation: An Institut Georges Lopez-1 vs University of Wisconsin appraisal

Mohamed Amine Zaouali, Arnau Panisello-Roselló, Alexandre Lopez, Carlos Castro, Emma Folch-Puy, Agustín García-Gil, Teresa Carbonell, René Adam, Joan Roselló-Catafau

Abstract

AIM

To compare liver proteolysis and proteasome activation in steatotic liver grafts conserved in University of Wisconsin (UW) and Institut Georges Lopez-1 (IGL-1) solutions.

Match Overview

1	Crossref 94 words Zaouali, Mohamed Amine, Eleonora Boncompagni, Russell J. Reiter, Mohamed Bejaoui, Isabel Freitas, Eirini Pa	2%
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[Presence and Significance of Microvesicular Steatosis in Nonalcoholic ...](https://www.ncbi.nlm.nih.gov/pubmed/21411111)

<https://www.ncbi.nlm.nih.gov/pubmed/21411111> - 翻译此页

作者: S Tandra - 2011 - 被引用次数: 58 - 相关文章

2010年12月21日 - Author manuscript; available in PMC 2012 Sep 1. Published in ... Keywords:

Microvesicular steatosis, **fatty liver**, NASH, lipid droplets. Go to: ...

缺少字词: proteolysis proteasome activation preservation georges lopez wisconsin appraisal

[Diagnostic accuracy and prognostic significance of blood fibrosis tests ...](https://www.ncbi.nlm.nih.gov/pubmed/27151181)

<https://www.ncbi.nlm.nih.gov/pubmed/27151181> - 翻译此页

作者: J Boursier - 2016 - 被引用次数: 16 - 相关文章

2016年5月2日 - Boursier J(1), Vergniol J(2), Guillet A(3), Hiriart JB(2), Lannes A(3), Le Bail B(4), ... We

aimed to compare blood fibrosis tests and liver stiffness measurement ... results without liver biopsy

(diagnostic accuracy, respectively: 80.8% vs. ... prognosis in patients with non-alcoholic **fatty liver**

disease (NAFLD).

缺少字词: proteolysis proteasome activation graft preservation institut georges lopez university

wisconsin appraisal

[Obesity and non-alcoholic fatty liver disease in chronic hepatitis C.](https://www.ncbi.nlm.nih.gov/pubmed/15319656)

<https://www.ncbi.nlm.nih.gov/pubmed/15319656> - 翻译此页

作者: ZM Younossi - 2004 - 被引用次数: 103 - 相关文章

Obesity and non-alcoholic **fatty liver** disease in chronic hepatitis C. ... (1)Center for Liver Diseases at

Inova Fairfax Hospital, Falls Church, Virginia 22042, USA. ... Patients with higher grade of steatosis had

higher BMI (32.83+/-6.26 vs.

缺少字词: proteolysis proteasome activation graft preservation institut georges lopez university



Relevance of proteolysis and proteasome activation in fatty liver graft preservat



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[PDF] Final Program - ATS Conference - American Thoracic Society

<https://conference.thoracic.org/program/resources/2017/virtual-final-program.pdf>

This is part 1 of a two-part course which includes PG1B on Saturday, May 20. and clinical signs in the oral cavity and relevant medical history. How to Chairing: J.P. Kanne, MD, Madison, WI COPD Lung Transplant Patients/C. Schott, S. Weigt, B.A. Performance of the Saint George's Respiratory Questionnaire.

Protein damage, repair and proteolysis (PDF Download Available)

https://www.researchgate.net/.../232737642_Protein_damage_repair_and_proteolysis

Given the importance of protein repair and degradation, great effort has ... Department of Nutritional Toxicology, Institute of Nutrition, Friedrich-Schiller University, ... and, to our knowledge, only one activating compound has been reported so far. 4.2.1. Oxidized protein repair by the methionine sulfoxide reductases .

Recent advances in 2D and 3D in vitro systems using primary ...

link.springer.com/article/10.1007%2Fs00204-013-1078-5 ▼

作者 : P Godoy - 2013 - 被引用次数 : 405 - 相关文章

2013年8月23日 - When isolating liver cells, some pathways are activated, e.g., the RAS/MEK/ERK ... One key message is that despite our enthusiasm for in vitro systems, we must ... the hunt for relevant alternative systems has only just begun. (e.g. University of Wisconsin Organ preservation solution (UW) (Belzer et al.

preserved liver function: Topics by Science.gov

<https://www.science.gov/topicpages/p/preserved+liver+function.html>

Mouse livers were cold stored in University of Wisconsin (UW) solution and reperfused ... Machine perfusion of donor liver grafts is an alternative to traditional cold 22°C the lysosomal and ubiquitin proteasome system (UPS) were both activated. Institut Georges Lopez-1 (IGL-1) is a new preservation solution with lower ...