

Aberrant Post-Translational Protein Modifications In The Pathogenesis Of Alcohoc



全部 图片 视频 新闻 购物 地图 图书

找到约 173,000 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: Aberrant Post-Translational Protein Modifications In The Pathogenesis Of Alcohol-Induced Liver Injury](#)

[... in a mouse model of alcohol-induced liver injury ...](#) - Fritz - 被引用次数: 68

[Differential protein expression in the prefrontal white ...](#) - Alexander-Kaufman - 被引用次数: 87

[... mitochondrial proteins in alcoholic fatty liver of rats](#) - Moon - 被引用次数: 89

[New Insights into the Pathogenesis of Alcohol-Induced ER Stress ...](#)

[www.ncbi.nlm.nih.gov/pmc/articles/PMC4020372/](#) ▾

29 Apr 2014 ... Importance of each of the causes in **alcohol-induced liver injury** depends ... **protein translation**, increases **protein** folding capacity, and promotes ... Thus, abnormal **protein modifications** by excessive homocysteine as a result of **aberrant** ... a negative modulator of **protein kinase B**) was increased **after** ethanol ...

[The Molecular Circadian Clock and Alcohol-Induced Liver Injury](#)

[www.ncbi.nlm.nih.gov/pmc/articles/PMC4693245/](#)

14 Oct 2015 ... **Pathogenic pathways of alcoholic liver disease** ... **Post-translational modifications** of circadian clock **proteins** ... With this said, **aberrant** changes in circadian clock gene oscillations are observed in metabolic diseases like ...

[Mitochondrial dysfunction and tissue injury by alcohol, high fat ...](#)

[www.sciencedirect.com/science/article/pii/S2213231714001104](#) ▾

Post-translational protein modifications of many **proteins** lead to their inactivation. ... **Hepatic mitochondrial abnormalities** are observed in both **alcoholic fatty liver** ... **Alcohol**, smoking, high fat diet, hepatotoxic compounds and **aberrant genetic** ... **Treatment** with NAC completely protected the **liver** from the APAP-induced ...

[Post-translational modifications of intermediate filament proteins ...](#)

[www.nature.com/nrm/journal/v15/n3/full/nrm3753.html](#)

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 25938

Manuscript Type: REVIEW

Aberrant post-translational protein modifications in the pathogenesis of alcohol-induced liver injury

Natalia A Osna, Wayne G Carter, Murali Ganesan, Irina A Kirpich, Craig J McClain,

Dennis R Petersen, Colin T Shearn, Maria L Tomasi, Kusum K Kharbanda

Abstract

It is likely that the majority of proteins will undergo post-translational modification, be it enzymatic or non-enzymatic. These modified protein(s) regulate activity, localization

Match Overview

1	Internet 324 words crawled on 05-Apr-2016 www.mdpi.com	7%
2	Internet 105 words crawled on 10-Jul-2015 worldwidescience.org	2%
3	Internet 90 words crawled on 07-Dec-2015 www.ncbi.nlm.nih.gov	2%
4	CrossCheck 81 words Antico Arciuch, Valeria G., Lucas Tedesco, Mariana Fu... es, and Eduardo Arzt. "Role of RSUME in inflammation a	2%
5	Internet 47 words crawled on 15-Aug-2013 www.sciencedirect.com	1%
6	Internet 35 words crawled on 09-Aug-2010 www.enotalone.com	1%
7	CrossCheck 29 words Shearn, C.T., D.J. Orlicky, L.M. Saba, A.H. Shearn, and D ennis R. Petersen. "Increased hepatocellular protein c ...	1%
8	Internet 25 words crawled on 13-Jul-2013 en.wikipedia.org	1%

[全部](#) [图片](#) [视频](#) [新闻](#) [购物](#) [地图](#) [图书](#)

找到约 90,000 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: Aberrant post-translational protein modifications in the pathogenesis of alcohol-induced liver injury](#)

[... in a mouse model of alcohol-induced liver injury ...](#) - Fritz - 被引用次数: 71

[Differential protein expression in the prefrontal white ...](#) - Alexander-Kaufman - 被引用次数: 88

[... mitochondrial proteins in alcoholic fatty liver of rats](#) - Moon - 被引用次数: 90

[Full-Text XML - MDPI.com](#)

www.mdpi.com/2218-273X/6/2/20/xml ▾

Common mechanisms of **alcohol-related** organ injury include increases in ... stress, methylation impairments, **aberrant posttranslational modifications of proteins**, ... **pathogenesis of alcohol-induced** pancreatitis, **liver damage**, cardiomyopathy, ...

[New Insights into the Pathogenesis of Alcohol-Induced ER ... - NCBI](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC4020372/ ▾

29 Apr 2014 ... Importance of each of the causes in **alcohol-induced liver injury** depends ... **protein translation**, increases **protein** folding capacity, and promotes ... Thus, abnormal **protein modifications** by excessive homocysteine as a result of **aberrant** ... a negative modulator of **protein kinase B**) was increased **after** ethanol ...

[The Molecular Circadian Clock and Alcohol-Induced Liver Injury](#)

www.ncbi.nlm.nih.gov/pmc/articles/PMC4693245/

14 Oct 2015 ... **Pathogenic pathways of alcoholic liver disease**. ... **Post-translational modifications** of circadian clock **proteins**, ... With this said, **aberrant** changes in circadian clock gene oscillations are observed in metabolic diseases like ...

[Mitochondrial dysfunction and tissue injury by alcohol, high fat ...](#)

www.sciencedirect.com/science/article/pii/S2213231714001104 ▾

Post-translational protein modifications of many **proteins** lead to their inactivation, ... **Alcohol**,

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

找到约 84,000 条结果 (用时 1.12 秒)

Google 学术 : Aberrant post-translational protein modifications in the pathogenesis of alcohol-induced liver injury

... in a mouse model of alcohol-induced liver injury ... - Fritz - 被引用次数 : 73

Differential protein expression in the prefrontal white ... - Alexander-Kaufman - 被引用次数 : 89

... mitochondrial proteins in alcoholic fatty liver of rats - Moon - 被引用次数 : 91

Full-Text XML

www.mdpi.com/2218-273X/6/2/20/xml ▾

Common mechanisms of alcohol-related organ injury include increases in ... stress, methylation impairments, aberrant posttranslational modifications of proteins, ... pathogenesis of alcohol-induced pancreatitis, liver damage, cardiomyopathy, ...

New Insights into the Pathogenesis of Alcohol-Induced ER ... - NCBI

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

作者 : C Ji - 2014 - 被引用次数 : 14 - [相关文章](#)

2014年4月29日 - Importance of each of the causes in alcohol-induced liver injury depends ... protein translation, increases protein folding capacity, and promotes ... Thus, abnormal protein modifications by excessive homocysteine as a result of aberrant ... a negative modulator of protein kinase B) was increased after ethanol ...

The Molecular Circadian Clock and Alcohol-Induced Liver Injury - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者 : US Udoh - 2015 - 被引用次数 : 1 - [相关文章](#)

2015年10月14日 - Pathogenic pathways of alcoholic liver disease. Post-translational modifications of circadian clock proteins. With this said, aberrant changes in circadian clock gene oscillations are observed in metabolic diseases like ...