

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 31075

Manuscript Type: REVIEW

Non-alcoholic fatty liver disease connections with fat-free tissues: A focus on bone and skeletal muscle

Poggiogalle E *et al.* NAFLD and fat-free tissues

Eleonora Poggiogalle, Lorenzo Maria Donini, Andrea Lenzi, Claudio Chiesa, Lucia Pacifico

Eleonora Poggiogalle, ² Lorenzo Maria Donini, Andrea Lenzi, Department of Experimental Medicine- Medical Pathophysiology, Food Science and Endocrinology Section, Sapienza University of Rome, 00185 Rome, Italy

Claudio Chiesa, Institute of Translational Pharmacology, National Research Council, 00133 Rome, Italy

Match Overview

1	Internet 149 words crawled on 29-Nov-2016 www.wjgnet.com	3%
2	Internet 20 words crawled on 03-Dec-2016 pdfs.semanticscholar.org	<1%

找到约 22,300 条结果 (用时 0.67 秒)

Obesity and Its Metabolic Complications: The Role of Adipokines and ...

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

作者: UJ Jung - 2014 - 被引用次数: 229 - 相关文章

2014年4月11日 - In this review, we **focus** on the role of several adipokines associated with ... In addition, excess **fat** accumulation promotes the release of **free** fatty acids into ... of metabolic syndrome (insulin resistance, dyslipidemia and **NAFLD**). actions depending on the **tissue** (i.e., **skeletal muscle** vs. adipose **tissue**).

Fatty Liver Index Associates with Relative Sarcopenia and GH/ IGF- 1 ...

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

作者: E Poggiogalle - 2016 - 被引用次数: 6 - 相关文章

2016年1月7日 - The truncal fat mass (TrFM) to appendicular **skeletal muscle** (ASM) ratio was ... role in the **connection** between nonalcoholic fatty liver disease (**NAFLD**) and mass, approximately 25% of the body mass consists of **fat- free tissues** [32]. while just few recent studies **focused** on metabolic aspects [4, 34–37].

Mitochondrial Fatty Acid Oxidation in Obesity - NCBI - NIH

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

作者: D Serra - 2013 - 被引用次数: 44 - 相关文章

2012年8月19日 - Recent Advances: Traditional anti-obesity strategies **focused** on ... When the adipose **tissue** cannot store excess **fat**, lipids accumulate In specific **tissues**, sirtuins act on different targets promoting FAO (liver and **skeletal muscle** [SkM]), ... hepatic TGs, which originate in the increased availability of **free** FAs ...

The Role of Visceral Adipose Tissue in the Pathogenesis of Non ...

www.touchendocrinology.com/.../role-visceral-adipose-tissue-pathogenesis-... ▼ 翻译此页

作者: A Verrijken - 相关文章

Non-alcoholic fatty liver disease (**NAFLD**), actually the most common cause of ... of fatty liver might be situated at several levels: as a source of **free** fatty acids, by the Role of Visceral **Fat** in the Pathogenesis of Non-alcoholic Fatty Liver Disease Is the initial resistance in the periphery (**skeletal** ...)



找到约 288,000 条结果 (用时 1.06 秒)

Obesity and Its Metabolic Complications: The Role of Adipokines and ...

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

作者 : UJ Jung - 2014 - 被引用次数 : 229 - 相关文章

2014年4月11日 - In this review, we **focus** on the role of several adipokines associated with obesity ... dyslipidemia, **nonalcoholic fatty liver disease**, adipose **tissue**, adipokine ... However, plasma **free** fatty acid levels do not increase in proportion to the Leptin improves insulin sensitivity in the liver and **skeletal muscle** and ...

Fatty Liver Index Associates with Relative Sarcopenia and GH/ IGF- 1 ...

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

作者 : E Poggiogalle - 2016 - 被引用次数 : 6 - 相关文章

2016年1月7日 - Recently the association between hepatic steatosis and sarcopenia has been described. ... The truncal fat mass (TrFM) to appendicular **skeletal muscle** (ASM) ratio ... in the **connection** between **nonalcoholic fatty liver disease** (NAFLD) approximately 25% of the body mass consists of **fat-free tissues** [32].

Nonalcoholic fatty liver disease is associated with hepatic and skeletal ...

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

作者 : S Deivanayagam - 2008 - 被引用次数 : 92 - 相关文章

Nonalcoholic fatty liver disease (NAFLD) and insulin resistance are common in ... or high (89.2 ± 2.5 mg/dL, $16.3 \pm 1.2 \mu\text{mol} \cdot \text{kg fat-free mass}^{-1} \cdot \text{min}^{-1}$) IHTG content. ... and with insulin-resistant glucose metabolism in both liver and **skeletal muscle**. ... 12), which are unable to determine insulin action in specific **tissues**.

Obesity and Nonalcoholic Fatty Liver Disease: Biochemical, Metabolic ...

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

作者 : E Fabbrini - 2010 - 被引用次数 : 767 - 相关文章