



Utilizing Dual-Sugar Tests Of Small Intestinal Permeability To Predict Ba



网页

新闻

图片

购物

视频

更多

搜索工具

找到约 103,000 条结果 (用时 0.79 秒)

## Google 学术: Utilizing Dual-Sugar Tests Of Small Intestinal Permeability To Predict Bacterial Infections and Mortality in Cirrhosis: A prospective study

Gut flora and bacterial translocation in chronic liver ... - Almeida - 被引用次数: 89

The intestinal flora and bacterial infection in cirrhosis - Riordan - 被引用次数: 89

Pathological bacterial translocation in liver cirrhosis - Wiest - 被引用次数: 52

## Gut flora and bacterial translocation in chronic liver disease

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

作者: J Almeida - 2006 - 被引用次数: 89 - 相关文章

2006年3月14日 - A high prevalence of small intestinal bacterial overgrowth, ... Clinical studies of bacterial translocation in cirrhosis have been limited by the ... infection and to predict the later development of severe bacterial infection in this group[37]. ... intestinal permeability, as reflected by dual sugar absorption tests or ...

## Microbial Translocation in Chronic Liver Diseases

[www.hindawi.com/journals/ijmicro/2012/694629/](http://www.hindawi.com/journals/ijmicro/2012/694629/) - 翻译此页

作者: MR Pinzone - 2012 - 被引用次数: 25 - 相关文章

2012年6月18日 - Different mechanisms, such as small intestinal bacterial overgrowth, increased permeability ... The pathogenesis of small intestinal hypomotility in cirrhosis is ... 37] and to independently predict the risk of infections and mortality [37]. ... Most functional studies, usually dual sugar absorption tests, have found ...

## The intestinal flora and bacterial infection in cirrhosis ...

[www.journal-of-hepatology.eu/article/S0168.../fulltext?](http://www.journal-of-hepatology.eu/article/S0168.../fulltext?) - 翻译此页

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 21220

Manuscript Type: ORIGINAL ARTICLE

*Prospective Study*

Dual-sugar tests of small intestinal permeability are poor predictors of bacterial infections and mortality cirrhosis: A prospective study

Vogt A *et al.* Dual-sugar tests in cirrhosis

Anika Vogt, Philipp A Reuken, Sven Stengel, Andreas Stallmach, Tony Bruns

#### Abstract

**AIM:** To prospectively analyze the impact of increased intestinal permeability (IP) on mortality and the occurrence of infections in patients with cirrhosis.

**METHODS:** IP was quantified using the lactulose/mannitol (L/M) test in 46

#### Match Overview

1	<b>Internet</b> 68 words crawled on 31-Mar-2015 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	1%
2	<b>CrossCheck</b> 28 words "AASLD Abstracts", <i>Hepatology</i> , 2012.	<1%
3	<b>CrossCheck</b> 22 words Peter, Jack, Oliver Frey, Andreas Stallmach, and Tony Bruns. "Attenuated antigen-specific T cell responses in cirr	<1%
4	<b>Internet</b> 22 words crawled on 28-Apr-2015 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	<1%
5	<b>Internet</b> 17 words crawled on 10-Nov-2015 <a href="http://bib.irb.hr">bib.irb.hr</a>	<1%
6	<b>CrossCheck</b> 16 words <i>Variceal Hemorrhage</i> , 2014.	<1%
7	<b>CrossCheck</b> 14 words "AASLD Abstract (pp. 162A-266A)", <i>Hepatology</i> , 10/2004	<1%

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

找到约 46,200 条结果 (用时 1.21 秒)

### Gut flora and bacterial translocation in chronic liver disease

[www.ncbi.nlm.nih.gov/.../Literature/PubMed Central \(PMC\)](http://www.ncbi.nlm.nih.gov/.../Literature/PubMedCentral(PMC)) - [翻译此页](#)

作者: J Almeida - 2006 - 被引用次数: 96 - 相关文章

2006年3月14日 - A high prevalence of **small intestinal bacterial** overgrowth, in particular, ... Clinical **studies** of **bacterial** translocation in **cirrhosis** have been limited by ... **intestinal permeability**, as reflected by **dual sugar** absorption **tests** or absorption ... The **mortality** rate associated with **bacterial infection** in this group is more ...

### Microbial Translocation in Chronic Liver Diseases

[www.hindawi.com/journals/ijmicro/2012/694629/](http://www.hindawi.com/journals/ijmicro/2012/694629/) ▾ [翻译此页](#)

作者: MR Pinzone - 2012 - 被引用次数: 31 - 相关文章

2012年6月18日 - Different mechanisms, such as **small intestinal bacterial** overgrowth, increased ... which are a significant cause of morbidity and **mortality** in **cirrhotic** subjects. .... Most functional **studies**, usually **dual sugar** absorption **tests**, have found .... HCV- and HBV-**infected** individuals had higher plasma **levels** of LPS, ...

### The intestinal flora and bacterial infection in cirrhosis ...

[www.researchgate.net/.../6814044\\_The\\_intestinal\\_flora\\_and\\_ba...](http://www.researchgate.net/.../6814044_The_intestinal_flora_and_ba...) - [翻译此页](#)

2006年9月1日 - Various **studies** have confirmed that the **bacterial** flora is altered and ... However, it remains unclear if increased **intestinal permeability** to ... the intestinal wall, and local immunity affect the **level** of BT (12, 13)." ... **Bacterial** flora of the **small** intestine in patients with gastrointestinal disorders: ..... **sugar** probes.

### [PDF] Review article: alcoholic liver disease – pathophysiologic...

<https://www.med.upenn.edu/.../AlimentaryPharmacolTherapAlc...> ▾ [翻译此页](#)

作者: A CRAMENZI - 2006 - 被引用次数: 149 - 相关文章



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

找到约 74,500 条结果 (用时 0.62 秒)

### Microbial Translocation in Chronic Liver Diseases

[www.hindawi.com/journals/ijmicro/2012/694629/](http://www.hindawi.com/journals/ijmicro/2012/694629/) - 翻译此页

作者: MR Pinzone - 2012 - 被引用次数: 31 - 相关文章

2012年6月18日 - Different mechanisms, such as **small intestinal bacterial** overgrowth, increased ... which are a significant cause of morbidity and **mortality** in **cirrhotic** subjects. .... Most functional **studies**, usually **dual sugar** absorption **tests**, have found .... HCV- and HBV-**infected** individuals had higher plasma **levels** of LPS, ...

### Gut flora and bacterial translocation in chronic liver disease

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

作者: J Almeida - 2006 - 被引用次数: 96 - 相关文章

2006年3月14日 - A high prevalence of **small intestinal bacterial** overgrowth, in particular, ... Clinical **studies** of **bacterial** translocation in **cirrhosis** have been limited by .... **intestinal permeability**, as reflected by **dual sugar** absorption **tests** or absorption ... The **mortality** rate associated with **bacterial infection** in this group is more ...

### The intestinal flora and bacterial infection in cirrhosis ...

[www.journal-of-hepatology.eu/article/S0168.../fulltext?...](http://www.journal-of-hepatology.eu/article/S0168.../fulltext?...) - 翻译此页

作者: SM Riordan - 2006 - 被引用次数: 92 - 相关文章

Intestinal flora and liver function in **cirrhosis** in the absence of overt **infection** .... Clinical **studies** of **bacterial** translocation in **cirrhosis** have been limited by the .... that increased **intestinal permeability**, as reflected by **dual sugar** absorption **tests** or .... is the most important **predictor of** in-hospital **mortality** associated with SBP.