

Name of Journal: *World Journal of Nephrology*

ESPS Manuscript NO: 24992

Manuscript type: Review

Measurement of the intestinal permeability in chronic kidney disease

Matty L. Terpstra, Ramandeep Singh, Suzanne E. Geerlings, Frederike J. Bemelman

Match Overview

1	CrossCheck 46 words Herrera, Daniel Juan, Kevin Morris, Chris Johnston, and Paul Griffiths. "Automated assay for plasma D-lactate l ...	1%
2	CrossCheck 20 words Heleen Oudemans-van Straaten. "Pitfalls in gastrointesti nal permeability measurement in ICU patients with m...	1%
3	CrossCheck 14 words M. Bossola. "Circulating Bacterial-Derived DNA Fragmen ts and Markers of Inflammation in Chronic Hemodialys ...	<1%
4	CrossCheck 14 words Vaziri, N. D., Y.-Y. Zhao, and M. V. Pahl. "Altered intestinal microbial flora and impaired epithelial barrier structure a	<1%
5	Internet 13 words crawled on 27-Sep-2014 www.researchmoz.us	<1%
6	CrossCheck 11 words Cho, Hanbyoul, and Jae-Hoon Kim. "Multiplication of neu trophil and monocyte counts (MNM) as an easily obtain ...	<1%

小提示: 只搜索中文(简体)结果, 可在 [学术搜索设置](#) 指定搜索语言

时间不限

2016以来

2015以来

2012以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

☒ 包括专利

☒ 包含引用

Increased **intestinal permeability** is associated with the development of multiple organ dysfunction syndrome in critically ill ICU patients [atsjournals.org](#) 中

CJ Doig, LR Sutherland, J Dean Sandham... - American Journal of ..., 1998 - Am Thoracic Soc
... of the fractional urinary excretion of lactulose and mannitol (In[LMR]: a **measure** of **intestinal** ... The severity of organ dysfunction, as **measured** by the Marshall MODS score, also correlated with IP ... Therefore, observer or **measurement** bias is not a likely source of error in accounting ...

被引用次数: 341 相关文章 所有 6 个版本 引用

Increased **intestinal permeability** to macromolecules and endotoxemia in **patients** with **chronic** alcohol abuse in different stages of alcohol-induced liver **disease** [journal-of-hepatolo](#)

A Parlesak, C Schäfer, T Schütz, JC Bode, C Bode - Journal of hepatology, 2000 - Elsevier
... Since a direct approach to **measure** the translocation of endotoxins or other bacterial toxins from ... In ten hospitalized **patients** with ALD, the **permeability measurement** was repeated after 7 days ... Third, the short-term drop in **permeability** to macromolecules **measured** in the present ...

被引用次数: 328 相关文章 所有 8 个版本 引用

[PDF] Bench-to-beside **review**: Acute-on-**chronic** liver **failure**-linking the **gut**, liver and **systemic** [biomedcentral.com](#)

L Verbeke, F Nevens, W Laleman - 2011 - biomedcentral.com
... Recently, bacterial DNA **measurement** in blood samples has proven to be a reliable, non-invasive, and ... for the development of ACLF in cirrhotic **patients** confronted with infection or gastro- **intestinal** bleeding. ... Treatment options are currently limited to supportive **measures**. ...

被引用次数: 35 相关文章 所有 10 个版本 引用

Intestinal permeability and **systemic** endotoxemia after laparotomic or laparoscopic cholecystectomy

M Schietroma, F Carlei, S Cappelli... - Annals of surgery, 2006 - journals.lww.com
... Endotoxin **Measurement**. ... 2). A significant correlation was observed between the maximum **systemic** endotoxin concentration and **intestinal permeability measured** at D1 (r s ... This patient had **intestinal permeability** parameters (L/M excretion ratio: 0.105) and **systemic** endotoxin

Scholar

Ongeveer 45 100 resultaten (0,04 sec.)

Artikelen

Tip: alleen in het **Nederlands** zoeken. U kunt uw zoektaak bepalen in instellingen voor Scholar.

Mijn bibliotheek

Increased **intestinal permeability** to macromolecules and endotoxemia in **patients** with **chronic alcohol abuse** in different stages of alcohol-induced liver **disease**

[A Parlesak](#), C Schäfer, T Schütz, JC Bode, C Bode - Journal of hepatology, 2000 - Elsevier

... Since a direct approach to **measure** the translocation of endotoxins or other bacterial toxins from ...

In ten hospitalized **patients** with ALD, the **permeability measurement** was repeated after 7 days ...

Third, the short-term drop in **permeability** to macromolecules **measured** in the present ...

Geciteerd door 334 Verwante artikelen Alle 8 versies Web of Science: 212 Citeren Opslaan

[HTML] van journal-of-hepatology.eu
UvA-linker: Full Text

Elke periode

Sinds 2016

Sinds 2015

Sinds 2012

Aangepast bereik...

Circulating endotoxemia: a novel factor in systemic inflammation and cardiovascular **disease** in **chronic kidney disease**

[CW McIntyre](#), LEA Hamison, MT Eldehni... - Clinical Journal of the ..., 2011 - Am Soc Nephrol

... stage 5 **patients** had PWV **measured** and 64% (16 of 25) had VC **measured**. ... **Measurement** of

segmental fractional shortening was made subsequently (Echo-CMS, MEDIS, The Netherlands ...

was no positive correlation with LAVI (as an echocardiogram-based **measure** of volume ...

Geciteerd door 134 Verwante artikelen Alle 9 versies Web of Science: 87 Citeren Opslaan

[HTML] van asnjournals.org
UvA-linker: Full Text

Sorteren op relevantie

Sorteren op datum

Het internet

doorzoeken

Zoeken in pagina's in
het Nederlands

☒ inclusief patenten☒ inclusief citaten

Impaired **intestinal** barrier function **measured** by differently sized polyethylene glycols in **patients** with **chronic renal failure**

M Magnusson, KE Magnusson, T Sundqvist, ... - Gut, 1991 - gut.bmj.com

... to altered barrier properties: 2° Arthritis in association with **chronic** inflammatory **bowel diseases**

has been ... to around pH 7 with 0.5 mol/l NaOH, as **measured** with pH ... colon, respectively, were

calculated from exponential functions applied to steady state **intestinal** perfusion data in ...

Geciteerd door 64 Verwante artikelen Alle 9 versies Web of Science: 48 Citeren Opslaan

[PDF] van bmj.com
UvA-linker: Full Text

☒ Melding maken

[HTML] Altered **intestinal** function in **patients** with **chronic** heart **failure**

[A Sandek](#), J Bauditz, A Swidsinski... - Journal of the ..., 2007 - Am Coll Cardio Found

[HTML] van onlinejacc.org
UvA-linker: Full Text

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

找到约 1,190,000 条结果 (用时 0.68 秒)

Google 学术: Measurement of the intestinal permeability in chronic kidney disease

... intestinal permeability to macromolecules and ... - Parlesak - 被引用次数: 337

... and cardiovascular disease in chronic kidney disease - McIntyre - 被引用次数: 140

... glycols in patients with chronic renal failure. - Magnusson - 被引用次数: 65

The Gut as a Source of Inflammation in Chronic Kidney Disease - Karger

<https://www.karger.com/Article/FullText/381990> ▾ 翻译此页

作者: WL Lau - 2015 - 被引用次数: 3 - 相关文章

Permeability of the intestinal wall in CKD rats and in CKD patients was The degree of change in measured serum inflammatory markers that would translate ...

Impaired intestinal barrier function measured by differently ... - NCBI

www.ncbi.nlm.nih.gov ▸ NCBI ▸ Literature ▸ PubMed Central (PMC) ▾ 翻译此页

作者: M Magnusson - 1991 - 被引用次数: 65 - 相关文章

The intestinal permeability to differently sized polyethylene glycols (PEGs; range 326-1254 daltons) was studied in nine patients with chronic renal failure (24 ...

Alterations in intestinal permeability - NCBI - National Institutes of Health

www.ncbi.nlm.nih.gov ▸ NCBI ▸ Literature ▸ PubMed Central (PMC) ▾ 翻译此页

作者: MC Arrieta - 2006 - 被引用次数: 284 - 相关文章

increased intestinal permeability is observed in association with several autoimmune diseases. ... disease; a genetic mutation in claudin 16 appears to be involved in renal As the last item is the characteristic of interest for measurement, it is cells in chronic stress induced colonic epithelial barrier dysfunction in the rat.