

**Name of journal:** *World Journal of Critical Care Medicine*

**ESPS Manuscript NO:** 29746

**Manuscript Type:** Minireviews

**Nutrient stimulation of mesenteric blood flow - implications for older critically ill patients**

**Thu AN Nguyen, Yasmine Ali Abdelhamid, Liza K Phillips, Lee-anne S Chapple, Michael Horowitz, Karen L Jones, Adam M Deane**

### Abstract

Nutrient ingestion induces a substantial increase in mesenteric blood flow. In older persons (aged  $\geq 65$  years), particularly those with chronic medical conditions, the cardiovascular compensatory response may be inadequate to maintain systemic blood pressure during mesenteric blood pooling, leading to postprandial

### Match Overview

- 1** **Crossref** 21 words  
Alexander A. Fisher. "Postprandial Hypotension Predicts ...  
-Cause Mortality in Older, Low-Level Care Residents", Jour 1%
- 2** **Crossref** 14 words  
Pandey, Kanti Bhooshan, Rashmi Jha, and Syed Ibrahim R. izvi. "Erythrocyte membrane transporters during human a ... <1%
- 3** **Crossref** 13 words  
Diet and Nutrition in Critical Care, 2015. <1%

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

找到约 86,900 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: Nutrient stimulation of mesenteric blood flow - implications for older critically ill patients](#)

[Mesenteric blood flow, glucose absorption and blood ...](#) - Sim - 被引用次数: 19

[... nutrition support in mechanically ventilated, critically ill ...](#) - Heyland - 被引用次数: 226

[Intensive insulin therapy in critically ill patients](#) - Van den Berghe - 被引用次数: 10113

[Mesenteric blood flow, glucose absorption and blood ...](#) - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/23096428>

25 Oct 2012 ... [Mesenteric blood flow, glucose absorption and blood pressure responses to small intestinal glucose in critically ill patients older than 65 years](#) ... PURPOSE: To compare [nutrient-stimulated](#) changes in superior mesenteric ...

[Mesenteric blood flow, glucose absorption and blood ...](#) - Springer

<link.springer.com/article/10.1007/s00134-012-2719-5>

In [critically ill patients](#) aged >65 years, [stimulation](#) of SMA flow by small intestinal glucose ... [absorption](#)[Nutrition](#)[Postprandial hypotension](#)[Splanchnic blood flow](#) ...

[chirogilroy: Mesenteric blood flow, glucose absorption and blood ...](#)

[chirogilroy.blogspot.com/.../mesenteric-blood-flow-glucose\\_13.html](chirogilroy.blogspot.com/.../mesenteric-blood-flow-glucose_13.html)

13 Jan 2013 ... To compare [nutrient-stimulated](#) changes in superior mesenteric artery (SMA) [blood flow](#), glucose absorption and glycaemia in individuals [older](#) than 65 years with, and ... In [critically ill patients](#) aged >65 years, [stimulation](#) of SMA flow by small intestinal ... Prognostic implication of initial coagulopathy in .

[151: comparative effects of small intestinal nutrients on su...](#)

[journals.lww.com/.../151\\_\\_Comparative\\_Effects\\_of\\_Small\\_Intestinal.115.aspx](journals.lww.com/.../151__Comparative_Effects_of_Small_Intestinal.115.aspx)

In '[older](#)' [critically ill patients](#) SMA [blood flow](#) is increased during fasting, but the ... This may have implications for blood pressure during enteral [nutrition](#). Ms Sim ...

全部 图片 新闻 视频 购物 更多

设置 工具

找到约 164,000 条结果 (用时 0.63 秒)

## Google 学术: Nutrient stimulation of mesenteric blood flow - implications for older critically ill patients

Mesenteric blood flow, glucose absorption and blood ... - Sim - 被引用次数: 20

... nutrition support in mechanically ventilated, critically ill ... - Heyland - 被引用次数: 227

Intensive insulin therapy in critically ill patients - Van den Berghe - 被引用次数: 10133

### Mesenteric blood flow, glucose absorption and blood ... - Springer

[link.springer.com/article/10.1007/s00134-012-2719-5](http://link.springer.com/article/10.1007/s00134-012-2719-5) - 翻译此页

作者: JA Sim - 2013 - 被引用次数: 20 - 相关文章

In critically ill patients aged >65 years, stimulation of SMA flow by small intestinal glucose ...  
absorption Nutrition Postprandial hypotension Splanchnic blood flow ...

### Mesenteric blood flow, glucose absorption and blood pressure ...

[icmjournal.esicm.org/Journals/abstract.html?doi=10.1007/s00134-012-...](http://icmjournal.esicm.org/Journals/abstract.html?doi=10.1007/s00134-012-...) ▼ 翻译此页

Mesenteric blood flow, glucose absorption and blood pressure responses to ... To compare nutrient-stimulated changes in superior mesenteric artery (SMA) blood flow, ... glycaemia in individuals older than 65 years with, and without, critical illness. ... In critically ill patients aged >65 years, stimulation of SMA flow by small ...

### 151: comparative effects of small intestinal nutrients on su...

[journals.lww.com](http://journals.lww.com) > Home > December 2011 - Volume 39 - Issue 12 - 翻译此页

作者: J Sim - 2011

In 'older' critically ill patients SMA blood flow is increased during fasting, but the ... This may have implications for blood pressure during enteral nutrition Ms Sim