

Name of journal: *World Journal of Gastroenterology*

Manuscript NO: 35070

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Region-dependent effects of diabetes and insulin-replacement on nNOS- and HO-
immunoreactive submucous neurons

Bódi N *et al.* nNOS-, HO1- and HO2-immunoreactive submucous neurons

Nikolett Bódi, Zita Szalai, Lalitha Chandrakumar, Mária Bagyánszki

Match Overview

- | Match Number | Source | Words | Similarity |
|--------------|----------|--|------------|
| 1 | Internet | 15 words
crawled on 03-Dec-2016
stemcellres.biomedcentral.com | <1% |
| 2 | Crossref | 13 words
<i>Systems Biology of Free Radicals and Antioxidants, 2014.</i> | <1% |

全部

图片

视频

新闻

购物

更多

设置

工具

找到约 38,200 条结果 (用时 0.85 秒)

Diabetes-related alterations in the enteric nervous system ... - NCBI - NIH<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: M Bagyánszki - 2012 - 被引用次数: 33 - 相关文章

2012年5月15日 - Keywords: **Diabetes**, Enteric **neurons**, Insulin, Enteric neuropathy, Nitroergic **neurons** ... Immediate **insulin replacement** did not prevent the nitroergic cell loss significantly in ... was confined to **nNOS-immunoreactive neurons** that did not contain **HO-2**. The gut **region-specific neuronal** and vascular damage ...

Diabetic gastrointestinal motility disorders and the role of enteric ...<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4104990/> - 翻译此页

作者: SS Yarandi - 2014 - 被引用次数: 39 - 相关文章

2014年3月24日 - In addition to the enteric **neurons**, interstitial cells of Cajal (ICC) are non-**neuronal**, ... **Effects of diabetes** on motility in various parts of gastrointestinal tract ... degeneration both within myenteric and **submucosal** plexi and outside of the GI tract. A case report of a patient with **insulin-dependent** DM with ...

Insulin restores neuronal nitric oxide synthase expression and function ...<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: CC Watkins - 2000 - 被引用次数: 244 - 相关文章

跳到**Results** - **nNOS**^{-/-} mice have delayed gastric emptying and lack pyloric NANC ... **nNOS**^{-/-} mice have delayed gastric emptying and loss of NO-**dependent** NANC relaxation. ... although older NOD-**diabetic** mice have **insulin-deficient diabetes**. the decrease in **nNOS immunoreactive neurons**, we stained pyloric ...

缺少字词: replacement to submucous

[PDF] Diabetes-related alterations in the enteric nervous system and its ...www.f6publishing.com/forms/main/DownloadFile.aspx?Type... - 翻译此页

Region-dependent effects of diabetes and insulin-replacement on nNOS- an ▾



我的著作引用情况

您是不是要找: [Region-dependent effects of diabetes and insulin-replacement on *iNOS*- and HO-immunoreactive *submucosal* neurons](#)

您的搜索 - **Region-dependent effects of diabetes and insulin-replacement on nNOS- and HO-immunoreactive submucous neurons** - 与所有文章均不相符。

建议:

请检查输入字词有无错误。

请尝试其他的查询词

请改用较常见的字词。

请减少查询字词的数量。

请向所有网络查询

您是不是要找: [Region-dependent effects of diabetes and insulin-replacement on *iNOS*- and HO-immunoreactive *submucosal* neurons](#)

[关于 Google 学术搜索](#)

[隐私权](#)

[条款](#)

[提供反馈](#)

[全部](#)[图片](#)[视频](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 16,000 条结果 (用时 0.82 秒)

Diabetes-related alterations in the enteric nervous system ... - NCBI - NIH

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

作者: M Bagyánszki - 2012 - 被引用次数: 34 - [相关文章](#)

2012年5月15日 - Keywords: Diabetes, Enteric neurons, Insulin, Enteric neuropathy, ... In the MP of different mammalian species, nitric oxide synthase (NOS)-immunoreactive neurons constitutes to nNOS-immunoreactive neurons that did not contain HO-2. The gut region-specific neuronal and vascular damage ...

Insulin restores neuronal nitric oxide synthase expression and function ...

<https://www.ncbi.nlm.nih.gov/pubmed/10930440> - [翻译此页](#)

作者: CC Watkins - 2000 - 被引用次数: 246 - [相关文章](#)

Insulin restores neuronal nitric oxide synthase expression and function that ... The decline of nNOS in diabetic mice does not result from loss of myenteric neurons. ... These findings have implications for novel therapeutic approaches and may ...

缺少字词: region dependent replacement heme oxygenase immunoreactive submucous

Diabetes and the enteric nervous system - NCBI - NIH

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

作者: B CHANDRASEKHARAN - 2007 - 被引用次数: 138 - [相关文章](#)

跳到DIABETES AND NEURONAL DEGENERATION - Changes in neuron number/size in the GI tract ... plexi of different regions of the GI tract. ... neurons [neuronal nitric oxide synthase ... neurons lacking of heme oxygenase 2 ... Increase in NPY immunoreactivity in ... can reverse insulin dependent diabetes ...

Diabetes-related alterations in the enteric nervous system and its ...

www.f6publishing.com/forms/main/DownloadFile.aspx?Type... - [翻译此页](#)

Key words: iabetes; Enteric neurons; Insulin; Enteric neuropathy; Nitrgic nitric oxide synthase (NOS)-immunoreactive neurons ... Immediate insulin replacement ... neurons also contained HO-2 and that the diabetes- ... complications are closely associated with oxidative stress; Region specific nitrgic neuronal loss,.

Intrinsic Gastrointestinal Macrophages: Their Phenotype and Role in