

您的搜索 - DEFICIENCY OF PLATELET-DERIVED GROWTH FACTOR RECEPTOR- $\alpha$ -POSITIVE CELLS (PDGFR $\alpha$ +CELLS) IN HIRSCHSPRUNG'S DISEASE COLON - 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

**Name of Journal:** *World Journal of Gastroenterology*

**ESPS Manuscript NO:** 22949

**Manuscript type:** Basic Study

**Deficiency of platelet-derived growth factor receptor- $\alpha$ -positive cells in Hirschsprung's disease colon**

O'Donnell AM *et al.* Deficiency of PDGFR $\alpha$ <sup>+</sup> cells in HD colon

<sup>1</sup> Anne-Marie O'Donnell, David Coyle, Prem Puri

Anne-Marie O'Donnell, David Coyle, Prem Puri, National Children's Research Centre, Our Lady's Children's Hospital, Dublin, Ireland and National Children's Hospital, 12 Dublin, Ireland

**Author contributions:** O'Donnell AM and Puri P contributed to study conception and design; O'Donnell AM and Coyle D contributed to specimen collection, and carried out the experimental work; O'Donnell AM, Coyle D and Puri P contributed

### Match Overview

Match Number	Source	Words	Similarity
1	CrossCheck	589 words O'Donnell, Anne Marie. "Decreased expression of hyperpolarisation-activated cyclic nucleotide-gated channel 3 in H ...	15%
2	CrossCheck	103 words Fangxiao Chan. "Distribution and possible role of PDGF- $\beta$ and PDGFR- $\alpha$ in the gastrointestinal tract of adult guinea pi	3%
3	CrossCheck	49 words Satoshi Iino. "c-Kit-negative fibroblast-like cells express platelet-derived growth factor receptor $\alpha$ in the murine gastroi ...	1%
4	CrossCheck	47 words Tomuschat, Christian, Anne Marie O'Donnell, David Coyle, and Prem Puri. "Reduced expression of voltage-gated Kv ...	1%
5	Internet	31 words crawled on 01-Jul-2010 service004.hpc.ncsu.edu	1%
6	CrossCheck	27 words Takahashi, Toshiaki, Florian Friedmacher, Hiromizu Takahashi, Alejandro Daniel Hofmann, and Prem Puri. "Lysyl Oxi	1%
7	Internet	22 words crawled on 10-May-2013 scholar.qsensei.com	1%
8	Internet	22 words crawled on 04-Dec-2015 office.wjgnet.com	1%

学术搜索

获得 4 条结果 (用时0.03秒)

文章

我的图书馆

时间不限

2015以来

2014以来

2011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

创建快讯

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

[HTML] Relationship between enteric neurons and interstitial cells in the primate gastrointestinal tract wiley.com 中的 [HTML]

PJ Blair, Y Bayguinov, KM Sanders... - Neurogastroenterology ..., 2012 - Wiley Online Library  
... 7 Pathologists have also utilized Kit as a marker of ICC deficiency in GI ... Note: hSCF-R, human stem cell factor receptor, hPDGFR $\alpha$ , human platelet derived growth factor receptor  $\alpha$  ... allowed analysis of morphological association between enteric neurons and interstitial cells at the ...  
被引用次数: 14 相关文章 所有 3 个版本 引用 保存

Ultrastructure of interstitial cells in subserosa of human colon  
JJ Rumessen, JM Vanderwinden, A Hansen... - Cells tissues organs, 2013 - karger.com  
... and FLC associated with the human colonic myenteric plexus [Rumessen et al., 2009], IC-SS lack cytoplasmic dense ... Kurahashi, M., Y. Nakano, GW Hennig, S. Ward, KM Sanders (2012) Platelet derived growth factor receptor  $\alpha$ -positive cells in the ... J Cell Mol Med 16: 1397-1404. ...  
被引用次数: 2 相关文章 所有 7 个版本 引用 保存

Temporal sequence of activation of cells involved in purinergic neurotransmission in the colon  
SA Baker, GW Hennig, SM Ward... - The Journal of ..., 2015 - Wiley Online Library  
... but recent studies show that interstitial cells labelled by antibodies to platelet-derived growth factor receptor  $\alpha$  ... Lack of Ca<sup>2+</sup> responses to EFS in PDGFR $\alpha$  + cells and SMCs from ... of P2Y1 receptors, experiments were performed on PDGFR $\alpha$  + cells from mice deficient in P2Y1 ...  
被引用次数: 4 相关文章 所有 3 个版本 引用 保存

[HTML] Colonic migrating motor complexes, high amplitude propagating contractions, neural reflexes and the importance of neuronal and mucosal serotonin nih.gov 中的 [HTML]

TK Smith, KJ Park, GW Hennig - Journal of neurogastroenterology ..., 2014 - ncbi.nlm.nih.gov  
... on different signaling pathways, several influencing the levels of cAMP in the target cell. 1. ... These 2 types of 5-HT releasing cells are likely to be involved in the ... neurons (IMNs) respectively, thereby altering smooth muscle contractility and modulating other cellular targets such as ...  
被引用次数: 8 相关文章 所有 17 个版本 引用 保存

创建快讯



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

找到约 90,400 条结果 (用时 0.73 秒)

### Google 学术 : Deficiency of platelet-derived growth factor receptor- $\alpha$ -positive cells in Hirschsprung's disease colon

... enteric neurons and interstitial cells in the primate ... - Blair - 被引用次数 : 14

Colonic migrating motor complexes, high amplitude ... - Smith - 被引用次数 : 8

### Receptor Platelet-Derived Growth Factor alpha Publications ...

[www.pubfacts.com/.../Receptor+Platelet-Derived+Growth+Fact...](http://www.pubfacts.com/.../Receptor+Platelet-Derived+Growth+Fact...) [翻译此页](#)

The pathophysiology of Hirschsprung's disease (HSCR) is not entirely understood. .... signaling pathway was involved in the progress of colorectal cancer (CRC). .... to growth factors, whereas expression of a dominant active GTPase-deficient ... Characterization of the platelet-derived growth factor receptor- $\alpha$ -positive cell ...

### Platelet-derived growth factor receptor $\alpha$ (PDGFR $\alpha$ ) ...

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

作者 : M Grover - 2012 - 被引用次数 : 13 - 相关文章

2012年6月1日 - Platelet-derived growth factor receptor  $\alpha$  (PDGFR $\alpha$ )-expressing ... and these SK3-ir CD34-ir cells remained preserved in human diseases where ICC were lacking. ... ganglia, and these cells persisted in ICC deficient  $W^y/W^y$  mutant mice. .... colonic segment of patients with Hirschsprung's disease where the ...

### Platelet-Derived Growth Factor Receptor Alpha as a Marker ...

[www.hindawi.com/journals/sci/2015/362753/](http://www.hindawi.com/journals/sci/2015/362753/) [翻译此页](#)

作者 : RM Farahani - 2015

2015年6月17日 - Platelet-Derived Growth Factor Receptor Alpha as a Marker of ... in the quest of the MSC research has been lack of appropriate in vivo markers. ... of a variety of diseases including immunological and cardiovascular conditions, ... by