



21403-Review

BY YU-FENG XIE

Quotes Included  
Bibliography Included6%  
SIMILAR**Name of Journal: World Journal of Biological Chemistry****ESPS Manuscript NO: 21403****Manuscript Type: MINIREVIEWS****Development of regional specificity of spinal and medullary dorsal horn neurons**

Yu-Feng Xie, Xing-Hong Jiang, Barry J Sessle, Xian-Min Yu

**Abstract**

Extensive studies have focused on the development and regionalization of neurons in the central nervous system (CNS). Many genes, which play crucial roles in the development of CNS neurons, have been identified. By using the technique "direct

**Match Overview**

- | Match Number | Source  | Words     | Similarity |
|--------------|---|-----------|------------|
| 1            | CrossCheck  | 303 words | 5%         |
|              | Xie, Yu-Feng, Melissa Pflueger, Shuang Feng, Shuang-Xiu Lin, Chun L. Kwan, Gail Galasko, Barry J. Sessle, and Xian        |           |            |
| 2            | CrossCheck  | 31 words  | 1%         |
|              | Azzarelli, Roberta, Laura J. A. Hardwick, and Anna Philpott. "Emergence of neuronal diversity from patterning of telence" |           |            |

Development of regional specificity of spinal and medullary dorsal horn neurons

全部

图片

视频

新闻

购物

地图

图书

找到约 144,000 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: [Development of regional specificity of spinal and medullary dorsal horn neurons](#)

... [regions within fetal mouse spinal cord and medulla](#) ... - Crain - 被引用次数: 35

[Descending control of nociception: specificity](#) ... - Heinricher - 被引用次数: 383

... [neurons in laminae I-III of the mammalian spinal dorsal](#) ... - Todd - 被引用次数: 349

[PDF] [Dorsal Horn Structure/Function](#)

[www.paincenter.pitt.edu/sites/default/files/.../DHlecture09.pdf](http://www.paincenter.pitt.edu/sites/default/files/.../DHlecture09.pdf) ▾

Spinal Dorsal Horn. Medullary Dorsal Horn rat ..., Plasticity – does response to injury recapitulate **development**? ... In the **spinal** dorsal horn the cells ( interneurons) are ... Tactile acuity is directly proportional to area of neuropil devoted to body **region** which is ... Simultaneous recordings from pairs of **neurons** in lamina II ...

[Spinal cord - Wikipedia, the free encyclopedia](#)

[https://en.wikipedia.org/wiki/Spinal\\_cord](https://en.wikipedia.org/wiki/Spinal_cord) ▾

1.1 **Spinal** cord segments; 1.2 **Development**; 1.3 Blood supply ... The **spinal** cord is continuous with the caudal portion of the **medulla**, running from the ... Axons of these sensory **neurons** travel into the **spinal** cord via the **dorsal** roots, ... The grey **column**, (as three **regions** of grey columns), in the center of the cord, is shaped ...

[Spinal Coding of Itch and Pain - Itch - NCBI Bookshelf](#)

Development of regional specificity of spinal and medullary dorsal horn neurons

全部

图片

视频

新闻

购物

地图

图书

找到约 144,000 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: [Development of regional specificity of spinal and medullary dorsal horn neurons](#)

... [regions within fetal mouse spinal cord and medulla](#) ... - Crain - 被引用次数: 35

[Descending control of nociception: specificity](#) ... - Heinricher - 被引用次数: 383

... [neurons in laminae I-III of the mammalian spinal dorsal](#) ... - Todd - 被引用次数: 349

[PDF] [Dorsal Horn Structure/Function](#)

[www.paincenter.pitt.edu/sites/default/files/.../DHlecture09.pdf](http://www.paincenter.pitt.edu/sites/default/files/.../DHlecture09.pdf) ▾

Spinal Dorsal Horn. Medullary Dorsal Horn rat ..., Plasticity – does response to injury recapitulate **development**? ... In the **spinal** dorsal horn the cells ( interneurons) are ... Tactile acuity is directly proportional to area of neuropil devoted to body **region** which is ... Simultaneous recordings from pairs of **neurons** in lamina II ...

[Spinal cord - Wikipedia, the free encyclopedia](#)

[https://en.wikipedia.org/wiki/Spinal\\_cord](https://en.wikipedia.org/wiki/Spinal_cord) ▾

1.1 **Spinal** cord segments; 1.2 **Development**; 1.3 Blood supply ... The **spinal** cord is continuous with the caudal portion of the **medulla**, running from the ... Axons of these sensory **neurons** travel into the **spinal** cord via the **dorsal** roots, ... The grey **column**, (as three **regions** of grey columns), in the center of the cord, is shaped ...

[Spinal Coding of Itch and Pain - Itch - NCBI Bookshelf](#)



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

找到约 145,000 条结果 (用时 0.65 秒)

## Google 学术: Development of regional specificity of spinal and medullary dorsal horn neurons

... regions within fetal mouse spinal cord and medulla ... - Crain - 被引用次数: 35

Descending control of nociception: specificity, ... - Heinricher - 被引用次数: 386

... neurons in laminae I-III of the mammalian spinal dorsal ... - Todd - 被引用次数: 350

### <sup>[PDF]</sup> Dorsal Horn Structure/Function

[www.paincenter.pitt.edu/sites/default/files/.../DHlecture09.pdf](http://www.paincenter.pitt.edu/sites/default/files/.../DHlecture09.pdf) ▾ 翻译此页

Spinal Dorsal Horn. Medullary Dorsal Horn rat ... Plasticity – does response to injury recapitulate development? ... In the spinal dorsal horn the cells (interneurons) are ... Tactile acuity is directly proportional to area of neuropil devoted to body region which is ... Simultaneous recordings from pairs of neurons in lamina II ...

### Spinal cord - Wikipedia, the free encyclopedia

[https://en.wikipedia.org/wiki/Spinal\\_cord](https://en.wikipedia.org/wiki/Spinal_cord) ▾ 翻译此页

1.1 Spinal cord segments; 1.2 Development; 1.3 Blood supply ... The spinal cord is continuous with the caudal portion of the medulla, running from the ... Axons of these sensory neurons travel into the spinal cord via the dorsal roots. ... The grey column, (as three regions of grey columns), in the center of the cord, is shaped ...

### Estrogen status and psychophysical stress modify ...

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

作者: K Okamoto - 2013 - 被引用次数: 10 - 相关文章

2013年3月15日 - Sensory neurons that supply the temporomandibular joint (TMJ) region terminate in laminae I and V of the spinal trigeminal nucleus (Vc/C1-2 region); however,