



## 22220-Review

Quotes Excluded  
Bibliography Excluded

17%  
SIMILAR

Name of Journal: *World Journal of Neurology*

ESPS Manuscript NO: 22220

Manuscript Type: REVIEW

Time windows for postnatal changes in morphology and membrane excitability of genioglossal and oculomotor motoneurons

Livia Carrascal, JoséLuis Nieto-González, Ricardo Pardillo-Díaz, Rosario Pásaro, German Barrionuevo, Blas Torres, William E Cameron, Pedro Núñez-Abades

#### Abstract

Time windows for postnatal changes in morphology and membrane excitability of genioglossal (GG) and oculomotor (OCM) motoneurons (MNs) are yet to be fully described. Analysis of data on brain slices *in vitro* of the 2 populations of MNs point to a well-defined developmental program that progresses with

## Match Overview

	CrossCheck	Similarity (%)
1	Carrascal, L.. "Temporal sequence of changes in electrophysiological properties of oculomotor motoneurons during postnatal development." <i>Journal of Neurophysiology</i> 100, no. 1 (2008): 100-106.	4%
2	Carrascal, L.. "Changes during the postnatal development in physiological and anatomical characteristics of rat motoneurons." <i>Journal of Neurophysiology</i> 100, no. 1 (2008): 107-113.	3%
3	Carrascal, Livia, Jose Luis Nieto-González, Blas Torres, and Pedro Núñez-Abades. "Diminution of Voltage Threshold for Spontaneous Activity in Rat Oculomotor Motoneurons during Postnatal Development." <i>Journal of Neurophysiology</i> 100, no. 1 (2008): 114-120.	3%
4	Livia Carrascal. "Changes in somatodendritic morphometry of rat oculomotor nucleus motoneurons during postnatal development." <i>Journal of Neurophysiology</i> 100, no. 1 (2008): 121-127.	2%
5	Cameron, W.E.. "Physiological changes accompanying anatomical remodeling of mammalian motoneurons during postnatal development." <i>Journal of Neurophysiology</i> 100, no. 1 (2008): 128-134.	1%
6	Gao, Xiu-ping, Quli Liu, Bindu Nair, and Margaret T. T. Wong-Riley. "Reduced levels of brain-derived neurotrophic factor in rat oculomotor motoneurons during postnatal development." <i>Journal of Neurophysiology</i> 100, no. 1 (2008): 135-141.	1%



网页 图片 购物 视频 新闻 更多 搜索工具

找到约 1,360 条结果 (用时 0.76 秒)

您是不是要找: Time windows for postnatal changes in morphology and membrane excitability of *genioglossus* and oculomotor *motor neurons*

Google 学术: Time windows for postnatal changes in morphology and membrane excitability of genioglossal and oculomotor motoneurons

Changes during the postnatal development in ... - Carrascal - 被引用次数: 30

... properties of oculomotor motoneurons during postnatal ... - Carrascal - 被引用次数: 18

... and firing rate of rat oculomotor nucleus motoneurons - Carrascal - 被引用次数: 7

[PDF] Changes during the postnatal development in physiologica...

personal.us.es/pnunez/pdfs/8-BrainResRev2005.pdf ▾ 翻译此页

作者: L Carrascal - 2005 - 被引用次数: 30 - 相关文章

2005年3月24日 - The time constant of the membrane diminishes with age in a similar fashion for both oculomotor ... Keywords: Oculomotor motoneuron; Postnatal development; Slice preparation; Rat ... changes during postnatal development in



Time windows for postnatal changes in morphology and membrane excitability



网页 图片 视频 新闻 购物 更多 搜索工具

找到约 2,340 条结果 (用时 0.64 秒)

您是不是要找: Time windows for postnatal changes in morphology and membrane excitability of **genioglossus** and oculomotor **motor neurons**

SISIUS: Ficha personal: Pedro Antonio Núñez Abades

[https://investigacion.us.es/sisius/sis\\_showpub.php?idpers=3410](https://investigacion.us.es/sisius/sis_showpub.php?idpers=3410) ▾ 翻译此页

Meeting-Abstract: Physiological Changes in Oculomotor Motoneurons With the Postnatal

... Artículo en prensa: Time windows for postnatal changes in morphology and membrane excitability of genioglossal and oculomotor motoneurons ...

[PDF] Changes during the postnatal development in physiologica...

[personal.us.es/pnunez/pdfs/8-BrainResRev2005.pdf](http://personal.us.es/pnunez/pdfs/8-BrainResRev2005.pdf) ▾ 翻译此页

作者: L Carrascal - 2005 - 被引用次数: 31 - 相关文章

2005年3月24日 - The time constant of the membrane diminishes with age in a similar fashion for both oculomotor ... Keywords: Oculomotor motoneuron; Postnatal development; Slice preparation; Rat ... changes during postnatal development in morphology and ... come from 126 oculomotor, 128 genioglossal, and 78 spinal.

缺少字词: windows

Diminution of Voltage Threshold Plays a Key Role in

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

找到约 3,370 条结果 (用时 0.57 秒)

您是不是要找: Time windows for postnatal changes in morphology and membrane excitability of **genioglossus** and oculomotor **motor neurons**

[PDF] Changes during the postnatal development in physiologica...

[personal.us.es/pnunez/pdfs/8-BrainResRev2005.pdf](https://personal.us.es/pnunez/pdfs/8-BrainResRev2005.pdf) ▾ 翻译此页

作者: L Carrascal - 2005 - 被引用次数: 31 - 相关文章

2005年3月24日 - The time constant of the membrane diminishes with age in a similar fashion for both oculomotor ... Keywords: Oculomotor motoneuron; Postnatal development; Slice preparation; Rat ... changes during postnatal development in morphology and ... come from 126 oculomotor, 128 genioglossal, and 78 spinal.

缺少字词: windows

SISIUS: Ficha personal: Pedro Antonio Núñez Abades

[https://investigacion.us.es/sisius/sis\\_showpub.php?idpers=3410](https://investigacion.us.es/sisius/sis_showpub.php?idpers=3410) ▾ 翻译此页

Meeting-Abstract: Physiological Changes in Oculomotor Motoneurons With the Postnatal .... Articulo en prensa: Time windows for postnatal changes in morphology and membrane excitability of genioglossal and oculomotor motoneurons ...

[PDF] postnatal development enhances the effects of cholinergic ...

[personal.us.es/pnunez/pdfs/3-Neuroscience2010.pdf](https://personal.us.es/pnunez/pdfs/3-Neuroscience2010.pdf) ▾ 翻译此页

作者: L CARRASCAL - 2010 - 被引用次数: 7 - 相关文章

2010年9月16日 - RATE OF RAT OCULOMOTOR NUCLEUS MOTONEURONS ... membrane potential and a sustained firing rate that were ... available concerning postnatal changes in this system, ... time constant) decline early in the maturation process. (about 4 ..... on neonatal and adult Mns, the rise in excitability and firing. 缺少字词: windows