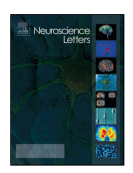
Accepted Manuscript

Accepted date:

Title: Antinociceptive effect of intrathecal amiloride on neuropathic pain in rats

23-7-2015

Author: Peizong Wang Handong Ouyang Qiang Li Lei Hao Yang Huang Weian Zeng



PII:	S0304-3940(15)30048-3
DOI:	http://dx.doi.org/doi:10.1016/j.neulet.2015.07.028
Reference:	NSL 31451
To appear in:	Neuroscience Letters
Received date:	10-4-2015
Revised date:	21-7-2015

Please cite this article as: Peizong Wang, Handong Ouyang, Qiang Li, Lei Hao, Yang Huang, Weian Zeng, Antinociceptive effect of intrathecal amiloride on neuropathic pain in rats, Neuroscience Letters http://dx.doi.org/10.1016/j.neulet.2015.07.028

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Instructions when you submit your Data in Brief with your research article

- 1. Complete this template below. Make sure you reference all data files directly in this template at the appropriate point.
- 2. Zip this completed Word document and any data files relevant to the Data in Brief (whichever supplementary data files you have chosen to include) into a single. Zip file. When you submit your revised research article, please upload this .zip file as a "Data in Brief" item.
- 3. Double check in your research article that any reference to supplementary files that have been converted to your Data in Brief article now properly reference the Data in Brief instead. i.e. (see supplementary Figure 1) should now say, (see Figure 1 in Ref [#]) where your Data in Brief article is included in the reference list of your research article (including title, authors, journal name Data in Brief and the text "submitted")
- 4. Make sure you reference your associated research article in the reference list here as well. You may reference this as "in press"

[please fill in this template below]

Data article

Antinociceptive effect of intrathecal amiloride on neuropathic pain in rats

Peizong Wang, ^{a1} Handong Ouyang, ^{a1} Qiang Li, ^a Lei Hao, ^b Yang Huang, ^a Weian Zeng, ^a*

^a Department of Anesthesiology, State Key Laboratory of Oncology in Southern China, Sun

Yat-Sen University, Guangzhou, Guangdong 510060, People's Republic of China

^b Department of Gastrointestinal Surgery, 1st affiliated Hospital, Guangzhou University of

Traditional Chinese Medicine, Guangzhou, Guangdong 510405, People's Republic of China

Contact email: * Corresponding author. Tel.: +86 20 87343063; Fax: +86 20 87331906

E-mail address: zengwa@mail.sysu.edu.cn (W.-a. Zeng)

¹ Both authors contribute equally to this paper.

Highlights

- Intrathecal amiloride can produce the antinociception on neuropathic pain.
- The antinociception is dose- and time- dependent.

Download English Version:

https://daneshyari.com/en/article/6280390

Download Persian Version:

https://daneshyari.com/article/6280390

Daneshyari.com