

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 54128

Manuscript Type: ORIGINAL ARTICLE

Clinical and Translational Research

Cross electro-nape-acupuncture ameliorates cerebral hemorrhage-induced brain damage by inhibiting necroptosis

Cai GF *et al.* CENA ameliorates CH

Guo-Feng Cai, Zhong-Ren Sun, Zhe Zhuang, Hai-Chun Zhou, Shan Gao, Kai Liu, Li-Li Shang, Kun-Ping Jia, Xiu-Zhen Wang, Hui Zhao, Guo-Liang Cai, Wen-Li Song, Sheng-Nan Xu

Abstract

BACKGROUND

Match Overview

1	Internet 50 words crawled on 11-Mar-2020 worldwidescience.org	1%
2	Internet 42 words crawled on 27-Jun-2016 www.wjgnet.com	1%
3	Crossref 14 words "Frontier and Future Development of Information Technol ... gy in Medicine and Education", Springer Science and Busi	<1%
4	Internet 13 words crawled on 18-Mar-2020 www.mdpi.com	<1%
5	Internet 12 words crawled on 20-Mar-2020 translational-medicine.biomedcentral.com	<1%
6	Internet 12 words crawled on 12-Apr-2020 onlinelibrary.wiley.com	<1%



国内版

国际版

Cross electro-nape-acupuncture ameliorates cerebral hemorrhage-ind



登录



网页

图片

视频

学术

词典

地图

检测到您输入了英文, 试试切换到国际版? 搜英文结果更丰富更准确



23,400 条结果

时间不限

Electroacupuncture Ameliorates Learning and ... [翻译此页](#)

Cited by: 12

Author: Xiaohua Han, Xiuxiu Zhao, Min Lu, Fang L...

Publish Year: 2013

位置: 8600 Rockville Pike, Bethesda, MD

2013-10-20 · Electroacupuncture Ameliorates Learning and Memory via Activation of the CREB

Signaling Pathway in the Hippocampus to Attenuate Apoptosis after Cerebral Hypoperfusion. ...

Hippocampal neuronal damage induced by ischemia, ... Wu Y, Jia J. Electro-acupuncture can alleviate the cerebral oedema of rat after ischemia. Brain Injury. 2011; 25 (9):895 ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3817932>

The Neuroprotective Effect of Electro-Acupuncture ... [翻译此页](#)

Cited by: 11

Author: Rui Feng, Feng Zhang

Publish Year: 2014

位置: 8600 Rockville Pike, Bethesda, MD

The Neuroprotective Effect of Electro-Acupuncture Against Ischemic Stroke in Animal Model: A Review.

... which was one of the reasons why EA could reduce brain damage post cerebral ischemia. ... Influence of electro-acupuncture on cerebral blood flow after ischemic stroke .

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4202416>

Aquaporin-4 deletion ameliorates hypoglycemia ... [翻译此页](#)



ALL IMAGES VIDEOS

1,060 Results Any time ▾

Electroacupuncture Ameliorates Cerebral Ischemia ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5075311>

Background. The therapeutic mechanisms of **cerebral** ischemia treatment by acupuncture are yet not well addressed. Objective. We investigated the effects of electroacupuncture (EA) at GV26 observing the expression of autophagy-related proteins Beclin-1 and LC3B and proportion of apoptotic cells and Bcl-2 positive cells in MCAO/R model rats.

Cited by: 12 **Author:** Shi Shu, Chun-Ming Li, Yan-Li You, Xiao-...

Publish Year: 2016

Electroacupuncture Ameliorates Cognitive Impairment and ...

<https://www.sciencedirect.com/science/article/pii/S1052305718302611>

R Lin, K Yu, X Li, et al. Electroacupuncture **ameliorates** post-stroke learning and memory through minimizing ultrastructural **brain damage** and **inhibiting** the expression of MMP-2 and MMP-9 in **cerebral** ischemia-reperfusion injured rats

Cited by: 4 **Author:** Tao Wen, Xiufeng Zhang, Shengxiang Lia...

Publish Year: 2018

Electroacupuncture improves recovery after hemorrhagic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4012070>

Electroacupuncture improves recovery after hemorrhagic **brain injury** by inducing the expression of angiopoietin-1 and -2 in rats. ... Lee TH, Sim YJ, Shin MC, Park HY, Kim S, Park HK. Effects of acupuncture on the intrastriatal hemorrhage-induced caspase3 expression and newly cell birth in rats. *Neurol Res.* 2007; 29 (Suppl 1):S65–S71.

Cited by: 9 **Author:** Hua-Jun Zhou, Tao Tang, Jian-Hua Zhon...

Publish Year: 2014

Necrostatin-1 Ameliorates Intracerebral Hemorrhage ...

https://www.researchgate.net/publication/270597060_Necrostatin-1_Ameliorates...

Necrostatin-1 **Ameliorates** Intracerebral Hemorrhage-Induced **Brain Injury** in Mice Through **Inhibiting** RIP1/RIP3 Pathway Article in *Neurochemical Research* 40(4) - January 2015 with 45 Reads

Necroptosis Signaling Pathways in Stroke: From Mechanisms ...

www.ncbi.nlm.nih.gov/pmc/articles/PMC5075311/ [gov/pmc/articles/PMC6251040](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6251040)