

Characteristics of Pain Changes in Rats with Nerve Injury within 24 Hours after One-Time Tuina Intervention

Zhenjie Yang¹, Sachula Wu¹, Tianyuan Yu¹, Jinping Chen¹, Runlong Zhang¹, Hourong Wang², Yingqi Zhang¹

¹School of Acupuncture-Moxibustion and Tuina, Beijing University of Chinese Medicine ²Beijing Hospital

Corresponding Author

Tianyuan Yu
yutianyuan@sina.com

Citation

Yang, Z., Wu, S., Yu, T., Chen, J., Zhang, R., Wang, H., Zhang, Y. Characteristics of Pain Changes in Rats with Nerve Injury within 24 Hours after One-Time Tuina Intervention. *J. Vis. Exp.* (2023), e65593, doi:10.3791/65593 (2024).

Date Published

January 26, 2024

DOI

10.3791/65593

URL

jove.com/video/65593

Materials

Name	Company	Catalog Number	Comments
Anesthesia machine	Ruiwode Life Technology Co., Ltd., Shenzhen, China	R500	Animal respiratory anesthesia related equipment
Chromic intestinal suture	Shandong Boda Medical Products Co., Ltd., China	BD210903	An absorbable surgical suture mainly made from collagen protein processed from the intestines of healthy young goats
Electronic Von Frey instrument	Bioseb, USA	BIO-EVF5	An instrument for detecting mechanical withdrawal threshold
Intelligent cold and hot plate pain detector	Anhui Zhenghua Biological Instrument Equipment Co., Ltd, China.	ZH-6C	An instrument for detecting cold sensitivity threshold
Isoflurane	Ruiwode Life Technology Co., Ltd., Shenzhen, China	R510-22-10	An anesthetic
Multi-function full-wavelength microplate reader	Molecular Devices (Shanghai) Co., Ltd.	SpectraMax M2	An instrument for detecting optical density (OD)
Thermal analgesia device	Chengdu Techman Software Co., Ltd., China	PL-200	An instrument for detecting thermal withdrawal latency