

Materials List for

Efficacy of Fu's Subcutaneous Needling on Sciatic Nerve Pain: Behavioral and Electrophysiological Changes in a Chronic Constriction Injury Rat Model

Po-En Chiu*1,2, Zhonghua Fu*3,4, De-Wei Lai5,6, Li-Wei Chou7,8,9

¹Department of Chinese Medicine, Chang Bing Show Chwan Memorial Hospital ²Graduate Institute of Integrated Medicine, College of Chinese Medicine, China Medical University ³Institute of Fu's Subcutaneous Needling, Beijing University of Chinese Medicine ⁴Clinical Medical College of Acupuncture & Moxibustion and Rehabilitation, Guangzhou University of Chinese Medicine ⁵Experimental Animal Center, Department of Molecular Biology and Cell Research, Chang Bing Show Chwan Memorial Hospital ⁶Department of Pharmacy and Master Program, Tajen University ⁷Department of Physical Medicine and Rehabilitation, China Medical University Hospital ⁸Department of Physical Therapy and Graduate Institute of Rehabilitation Science, China Medical University ⁹Department of Physical Medicine and Rehabilitation, Asia University Hospital, Asia University

Corresponding Author	Citation	Citation	
Li-Wei Chou	Chiu, P.E., Fu, Z., Lai, D.W., Chou, L.W. Efficacy of Fu's Subcutaneous Needling on Sciatic		
chouliwe@gmail.com	Nerve Pain: Behavioral and Electrophysiological Changes in a Chronic Constriction Injury		
	Rat Model. J. Vis. Exp. (196), et	65406, doi:10.3791/65406 (2023).	
Date Published	DOI	URL	
June 30, 2023	10.3791/65406	jove.com/video/65406	

Materials

Name	Company	Catalog Number	Comments
Forceps	World Precision Instruments	14098	
Fu's subcutaneous needling	Nanjing Paifu Medical Science and Technology Co.		FSN needles are designed for single use. The FSN needle is made up of three parts: a solid steel needle core (bottom), a soft casing pipe (middle), and a protecting sheath (top).
Medelec Synergy electromyography	Oxford Instrument Medical Ltd.	034W003	Electromyogram (EMG) are used to help in the diagnosis and management of disorders such as neuropathies. Contains a portable two-channel electromyography/nerve conduction velocity system.
Normal saline (0.9%) 20 mL	Taiwan Biotech Co.,Ltd.	4711916010323	Lot: 1TKB2022
POLYSORB 4-0 VIOLET 30" CV-25	UNITED STATES SURGICAL, A DIVISION OF TYCO HEALTHC	GL-181	
Retractor	COOPERSURGICAL, INC.(USA)	3311-8G	
Rompun	Elanco Animal Health Korea Co. Ltd.	27668	
SCISSORS CVD 90MM	BBRUAN	XG-LBB-BC101R	
Transcutaneous Electrical Nerve Stimulation	Well-Life Healthcare Co.	Model Number 2205A	Digital unit which offers TENS. Supplied complete with patient leads, self-adhesive electrodes, 3 AAA batteries and instructions in a soft carry bag. Interval ON time 1–30 s. Interval OFF time 1–30 s.
Zoletil	VIRRBAC	8V8HA	

^{*}These authors contributed equally