## **CHINESE JOURNAL OF REHABILITATION MEDICINE**

(Published in Association with ISPRM)

## 2018, Vol. 33, No.7

Responsible Institution :	755	Effects of physical exercise on microglia phenotype transformation and remyelination in rats with chronic cerebral hypoperfusion
National Health and Family Planning Commission of the People's Republic of China		JIANG Ting, HU Xiquan, ZHANG Liying, et al.
	763	Effects of high frequency repetitive transcranial magnetic stimulation on post–stroke cognitive impairment
Sponsor:		YIN Mingyu, LUO Jing, HU Xiquan, et al.
Chinese Association of Rehabilitation Medicine	770	Effects of electro-acupuncture on formation of senile plaques in cor- tex of APP/PS1 double transgenic Alzheimer's disease model mice and its mechanism
Editor in Chief:		YANG Qinghua, GUO Ling, CHEN Qing, et al.
LI Jian'an	777	Effects of aerobic exercise on the expression of PCREB, PICK1 and
Deputy Chief Editor:		GluR2 proteins in hippocampus of rats with ischemic cognitive im-
SUN Qiliang		pairment
YUE Shouwei		ZHANG Hong, HUANG Guilan, TAN Jie, et al.
ZHOU Mouwang WU Yi YAN Tiebin	783	The effect of combination of traditional Chinese medicine treatment, traditional cognitive training and virtual technique treatment on the cognitive function in patients with Alzheimer's disease
Leonard S.W. LI		YANG Wei, WANG Hong, CHEN Zhuoming, et al.
<b>Editor :</b> Editorial Board of Chinese Journal of	789	Effects of audio training on cognition and memory function of pa- tients with breast cancer after chemotherapy
Rehabilitation Medicine		GAO Jun,YANG Fang,CHEN Changxiang
Address: China-Japan Friendship Hospital,	794	Mechanism in the treatment of subacute motor aphasia with low fre- quency repetitive transcranial magnetic stimulation by quantitative electroencephalography
B		
Beijing, China, 100029		
Beijing, China, 100029 <b>Telephone :</b> (010)64218095	800	LI Zhaohui, ZHAO Yanping, REN Caili, et al. The effect of repetitive transcranial magnetic stimulation on dyskine- sia in stroke patients
<b>Telephone :</b> (010)64218095	800	LI Zhaohui, ZHAO Yanping, REN Caili, et al. The effect of repetitive transcranial magnetic stimulation on dyskine-
Telephone :	800 806	LI Zhaohui, ZHAO Yanping, REN Caili, et al. The effect of repetitive transcranial magnetic stimulation on dyskine- sia in stroke patients
<b>Telephone :</b> (010)64218095 <b>Printer :</b>		<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with</li> </ul>
Telephone: (010)64218095 Printer: Picture in Picture Co. Ltd. Distributer: China International Book Trading Corporation		<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with mechanical ventilation</li> </ul>
Telephone: (010)64218095 Printer: Picture in Picture Co. Ltd. Distributer: China International Book Trading	806	<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with mechanical ventilation</li> <li>WU Miao, NI Chaomin, WU Ming, et al.</li> <li>Predictive study of magnetic resonance diffusion tensor imaging in</li> </ul>
Telephone: (010)64218095 Printer: Picture in Picture Co. Ltd. Distributer: China International Book Trading Corporation (35 Chegongzhuang Xilu, Beijing 100044	806	<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with mechanical ventilation</li> <li>WU Miao, NI Chaomin, WU Ming, et al.</li> <li>Predictive study of magnetic resonance diffusion tensor imaging in the rehabilitation of lower limb in patients with early stage stroke</li> </ul>
Telephone:       (010)64218095         Printer:       Picture in Picture Co. Ltd.         Distributer:       China International Book Trading         Corporation       (35 Chegongzhuang Xilu, Beijing 100044         PRC)       Code : 6437M         Publication Date:       Jul. 15, 2018	806 812	<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with mechanical ventilation</li> <li>WU Miao, NI Chaomin, WU Ming, et al.</li> <li>Predictive study of magnetic resonance diffusion tensor imaging in the rehabilitation of lower limb in patients with early stage stroke</li> <li>CHEN Danfeng, YAN Tiebin, LI Guandong, et al.</li> <li>The influence of PDMS-2 intervention scheme combining with core stability training on the function of upper limb and the indepen-</li> </ul>
Telephone: (010)64218095 Printer: Picture in Picture Co. Ltd. Distributer: China International Book Trading Corporation (35 Chegongzhuang Xilu, Beijing 100044 PRC) Code:6437M Publication Date:	806 812	<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with mechanical ventilation</li> <li>WU Miao, NI Chaomin, WU Ming, et al.</li> <li>Predictive study of magnetic resonance diffusion tensor imaging in the rehabilitation of lower limb in patients with early stage stroke</li> <li>CHEN Danfeng, YAN Tiebin, LI Guandong, et al.</li> <li>The influence of PDMS-2 intervention scheme combining with core stability training on the function of upper limb and the independence of movement function of children with spastic hemiplegia</li> </ul>
Telephone: (010)64218095 Printer: Picture in Picture Co. Ltd. Distributer: China International Book Trading Corporation (35 Chegongzhuang Xilu, Beijing 100044 PRC) Code:6437M Publication Date: Jul. 15, 2018 http://www.rehabi.com.cn	806 812 817	<ul> <li>LI Zhaohui, ZHAO Yanping, REN Caili, et al.</li> <li>The effect of repetitive transcranial magnetic stimulation on dyskinesia in stroke patients</li> <li>ZHAO Xiaolin,LIU Tianlong,ZHOU Yuxin, et al.</li> <li>Clinical research of early pulmonary rehabilitation in patients with mechanical ventilation</li> <li>WU Miao, NI Chaomin, WU Ming, et al.</li> <li>Predictive study of magnetic resonance diffusion tensor imaging in the rehabilitation of lower limb in patients with early stage stroke</li> <li>CHEN Danfeng, YAN Tiebin, LI Guandong, et al.</li> <li>The influence of PDMS-2 intervention scheme combining with core stability training on the function of upper limb and the independence of movement function of children with spastic hemiplegia</li> <li>REN Suwei, ZHU Lingling, LIN Chun, et al.</li> <li>A comparative study on 30s repeated swallowing saliva test with sur-</li> </ul>

ZENG Duchun, YE Xiangming, TIAN Liang, et al.

on balance of cerebral infarction patients with Pusher syndrome