

中国组织工程研究

CJTER



www.cjter.com

ZHONGGUO ZUZHI GONGCHENG YANJIU

组织工程中的组织构建研究 - 方法和技术

热点方向: 研究中的新技术 实验中的新方法
有意义的新模型 体内微环境 生物微环境
生物活性因子 细胞外基质 细胞间相互作用

Volume 28 Number 32 November 18, 2024
第 28 卷 第 32 期 2024 年 11 月 18 日



敲低细丝蛋白 B 对小鼠颅顶成骨前体细胞增殖、迁移及凋亡的影响
Effects of filament B knockdown on proliferation, migration and apoptosis of mouse MC3T3-E1 cells (5177-5181)
国家自然科学基金项目 (82060411, 82260409)

骨碎补总黄酮调控 H 型血管影响大鼠股骨 Masquelet 诱导膜模型的骨重建
Bone remodeling in the Masquelet-induced membrane model of rat femur by modulation of H-type vessels by total flavonoids of rhizome drynariae (5130-5135)
国家自然科学基金项目 (81960880)

富血小板纤维蛋白调控细胞凋亡修复大鼠膝骨关节炎损伤软骨
Platelet-rich fibrin regulates apoptosis to promote cartilage repair in rats with knee osteoarthritis (5167-5171)
国家自然科学基金项目 (82205149)

胫骨高位截骨促进软骨再生治疗膝骨关节炎
High tibial osteotomy promotes cartilage regeneration in the treatment of knee osteoarthritis (5243-5248)
国家自然科学基金青年项目 (81801371)

睡眠特征与骨关节炎发病风险: 两样本与多变量孟德尔随机化分析
Sleep characteristics and risk of osteoarthritis: a two-sample and multivariate Mendelian randomization study (5203-5209)
国家自然科学基金项目 (81873316)

不同运动干预改善慢性踝关节不稳症状和动态平衡能力的元分析
Effects of different exercise interventions on symptoms and dynamic balance ability of chronic ankle instability: a systematic review and Meta-analysis (5217-5224)
辽宁省教育厅基本科研项目 - 青年项目 (LJKQR20222558)

长距离跑步着地模式运动生物力学特征的可视化分析
Visualization of the biomechanical characteristics of long-distance running landing patterns (5159-5166)
中央军委科学技术委员会资助项目 (2020-JCJQ-ZD-264)

目次 旬刊 1997年1月创刊(总第1069期) 第28卷 第32期 2024年11月18日出版

研究与报告

骨组织构建

- 5130 骨碎补总黄酮调控H型血管影响大鼠股骨Masquelet诱导膜模型的骨重建
曾志奎, 熊伟, 梁卫东, 钱国文, 梁超轶, 潘斌, 郭灵, 魏文强, 邱勋祥, 邓文芳, 袁灵梅
- 5177 敲低细丝蛋白B对小鼠颅顶成骨前体细胞增殖、迁移及凋亡的影响
王茜, 俞丽, 贾麒麟, 黄金勇, 刘泽彪, 张俊, 加依达尔·地力木拉提, 谢增如, 马海蓉
- 5182 独活寄生汤抑制NLRP3炎性小体活化治疗痛风性关节炎
陶广义, 王政臻, 黄家俊, 吴迪友, 王鑫伟, 杨顺, 杨彬, 黄俊卿
- 5203 睡眠特征与骨关节炎发病风险: 两样本与多变量孟德尔随机化分析
陈继鑫, 余伟杰, 郭天赐, 周沁心, 牛朴钰, 叶云天, 刘爱峰

软骨组织构建

- 5167 富血小板纤维蛋白调控细胞凋亡修复大鼠膝骨关节炎损伤软骨
侯增涛, 董志伟, 张金锋, 杨晓慧, 范筱
- 5190 针刀调控线粒体途径软骨细胞凋亡防治大鼠膝骨关节炎
卢梦雅, 伍闲, 余泽宇, 夏帅, 卢曼, 杨永晖

脊柱组织构建

- 5085 创伤性脊髓损伤患者血清和尿液的代谢组学分析
宋佳婷, 陈建敏, 王柯文, 黄蓝莹, 徐森明, 桂裕昌, 许建文
- 5091 脊柱椎间盘退变与高尿酸血症的相关性
李洋, 马飞, 冷叶波, 徐世财, 何宝强, 周佳俊, 廖焯晖, 唐强, 唐超, 王清, 钟德君

- 5104 丁香苷抑制大鼠椎间盘退变
张云鑫, 张存鑫, 王倩, 徐新亮, 吕超亮, 倪勇

肌肉肌腱韧带组织构建

- 5097 低强度脉冲超声对大鼠急性肌腱损伤早期血管生成的影响及机制
刘雪丽, 沈丽, 毕文光, 牟杨, 李森
- 5136 人参皂苷Rg1干预小鼠巨大肩袖损伤后的肌肉退变
何榕真, 应吕方, 贺行文, 陈传顺, 印岳松, 张克祥, 王梓力
- 5196 青年人躯干压力生物反馈与膈肌功能参数的相关性
孔军峰, 肖海彬, 马天, 罗予

技术与方法

组织构建实验造模

- 5141 高强度间歇训练影响绝经后骨质疏松模型大鼠骨健康的机制
杨瑞, 曹凯, 赵伟, 王庆博, 陆春敏, 张艳
- 5148 电针“智三针”对5xFAD小鼠Notch信号通路及突触可塑性的影响
温华能, 林润, 王逸潇, 王冰水, 刘璐, 刘传耀, 蔡灿鑫, 崔韶阳, 许明珠
- 5154 白藜芦醇对膝骨关节炎模型大鼠关节液中氧化应激和炎症因子的调控作用
任伟亮, 焦永伟, 张健, 杨立英, 杨琦
- 5172 短链脂肪酸干预老年大鼠肌少症的作用及机制
徐锐, 李燕燕, 徐红

综述与专论

- 5225 近红外荧光成像技术实现术中神经成像: 应用现状与未来发展
高文平, 张志华, 韩飞, 郝卫国

- 5231 雌激素对肌腱病影响的研究进展
孙青峰, 白硕, 张振, 申亮, 高蓓瑶, 葛瑞东

- 5238 夜间运动影响睡眠变化的特征与作用机制
王龙腾, 周跃辉

- 5243 胫骨高位截骨促进软骨再生治疗膝骨关节炎
付强昌, 郑力铭, 蒋利锋

循证医学

- 5210 运动干预纤维肌痛综合征有效性的Meta分析
张锦璞, 王军利, 张思奇, 陈家豪, 杨秋实
- 5217 不同运动干预改善慢性踝关节不稳症状和动态平衡能力的元分析
苏玉莹, 李卫, 石煜, 潘长波

组织构建相关大数据分析

- 5110 高精度经颅直流电刺激研究热点的可视化分析
闫杰, 周静, 赵敬璞, 张清芳, 周明超, 王玉龙
- 5116 类风湿关节炎脂肪酸代谢相关基因的生物信息学鉴定与验证
陆晓铃, 刘斌, 徐斌
- 5122 自噬及铁死亡相关靶点与慢性肾病肾功能损伤的进展: 生物信息学分析及实验验证
陈冠廷, 张琳琪, 王希茜, 陈旭
- 5159 长距离跑步着地模式运动生物力学特征的可视化分析
杨俊聪, 黄睿, 伍颢

专栏

- 封二 《中国组织工程研究》杂志介绍
- 封三 CJTER 关注: 组织工程研究与进展
- 封底 CJTER 国际服务项目:
让世界读懂一个更好的你



本期文章 26 篇

研究原著 / 综述 / 循证医学文章 16 篇 / 4 篇 / 2 篇

组织构建相关大数据分析文章 4 篇

期刊基本参数: CN 21-1581/R * 1997 * T * 16 * 164 * zh-en * P * ¥30.00 * 500 * 26 * 2024-11

国家自然科学基金资助文章 / 项目 8 篇 / 9 项

国家级基金资助文章 / 项目 4 篇 / 4 项

省级基金资助文章 / 项目 19 篇 / 27 项

国家临床医学研究中心文章 1 篇

双一流高校文章 3 篇

博士 / 硕士课题文章 6 篇 / 19 篇

Research and reports

Bone tissue construction

- 5130 Bone remodeling in the Masquelet-induced membrane model of rat femur by modulation of H-type vessels by total flavonoids of rhizome *drynariae*
Zeng Zhikui, Xiong Wei, Liang Weidong, Qian Guowen, Liang Chaoyi, Pan Bin, Guo Ling, Wei Wenqiang, Qiu Xunxiang, Deng Wenfang, Yuan Lingmei
- 5177 Effects of filament B knockdown on proliferation, migration and apoptosis of mouse MC3T3-E1 cells
Wang Xi, Yu Li, Jia Qiyu, Huang Jinyong, Liu Zebiao, Zhang Jun, Jiayidaer-Dilimulati, Xie Zengru, Ma Hairong
- 5182 *Duhuo Jisheng* Decoction treats gouty arthritis by inhibiting NLRP3 inflammasome activation
Tao Guangyi, Wang Zhengzhen, Huang Jiajun, Wu Diyou, Wang Xinwei, Yang Shun, Yang Bin, Huang Junqing
- 5203 Sleep characteristics and risk of osteoarthritis: a two-sample and multivariate Mendelian randomization study
Chen Jixin, Yu Weijie, Guo Tianci, Zhou Qinxin, Niu Puyu, Ye Yuntian, Liu Aifeng

Cartilage tissue construction

- 5167 Platelet-rich fibrin regulates apoptosis to promote cartilage repair in rats with knee osteoarthritis
Hou Zengtao, Dong Zhiwei, Zhang Jinfeng, Yang Xiaohui, Fan Xiao
- 5190 Acupotomy prevents knee osteoarthritis in rats by modulating chondrocyte apoptosis in the mitochondrial pathway
Lu Mengya, Wu Xian, She Zeyu, Xia Shuai, Lu Man, Yang Yonghui

Spine remodeling

- 5085 Metabolomics analysis of serum and urine in patients with traumatic spinal cord injury
Song Jiating, Chen Jianmin, Wang Kewen, Huang Lanying, Xu Senming, Gui Yuchang, Xu Jianwen
- 5091 Correlation between intervertebral disc degeneration and hyperuricemia
Li Yang, Ma Fei, Leng Yebo, Xu Shicai, He Baoqiang, Zhou Jiajun, Liao Yehui, Tang Qiang, Tang Chao, Wang Qing, Zhong Dejun

- 5104 Syringin inhibits intervertebral disc degeneration in rats
Zhang Yunxin, Zhang Cunxin, Wang Qian, Xu Xinliang, Lyu Chaoliang, Ni Yong

Muscle, tendon and ligament tissue construction

- 5097 Effect and mechanism of low intensity pulsed ultrasound on early angiogenesis in rats with acute tendon injury
Liu Xueli, Shen Li, Bi Wenguang, Mou Yang, Li Sen
- 5136 Effect of ginsenoside Rg1 on muscle degeneration after massive rotator cuff injury in mice
He Rongzhen, Ying Lyufang, He Xingwen, Chen Chuanshun, Yin Yuesong, Zhang Kexiang, Wang Zili
- 5196 Trunk pressure biofeedback and its correlation with diaphragmatic functional parameters in young adults
Kong Junfeng, Xiao Haibin, Ma Tian, Luo Yu

Techniques and methods

Experimental modeling in tissue construction

- 5141 Mechanisms by which high-intensity interval training influences bone health in a rat model of postmenopausal osteoporosis
Yang Rui, Cao Kai, Zhao Wei, Wang Qingbo, Lu Chunmin, Zhang Yan
- 5148 Effects of electroacupuncture with "Zhi San Zhen" on Notch signaling pathway and synaptic plasticity in 5xFAD mice
Wen Huaneng, Lin Run, Wang Yixiao, Wang Bingshui, Liu Lu, Liu Chuanyao, Cai Canxin, Cui Shaoyang, Xu Mingzhu
- 5154 Modulatory effect of resveratrol on oxidative stress and inflammatory factors in the joint fluid of rats with knee osteoarthritis
Ren Weiliang, Jiao Yongwei, Zhang Jian, Yang Liying, Yang Qi
- 5172 Effect and mechanism of short-chain fatty acids in aged rats with sarcopenia
Xu Rui, Li Yanyan, Xu Hong

Review and special topics

- 5225 Near-infrared fluorescence imaging for intraoperative neuroimaging: current applications and future development
Gao Wenping, Zhang Zhihua, Han Fei, Hao Weiguo
- 5231 Research progress in the effect of estrogen on tendinopathy
Sun Qingfeng, Bai Shuo, Zhang Zhen, Shen Liang, Gao Beiyao, Ge Ruidong
- 5238 Characterization and mechanism by which nighttime exercise affects sleep
Wang Longteng, Zhou Yuehui
- 5243 High tibial osteotomy promotes cartilage regeneration in the treatment of knee osteoarthritis
Fu Qiangchang, Zheng Liming, Jiang Lifeng

Evidence-based medicine

- 5210 Effectiveness of exercise interventions for fibromyalgia syndrome: a Meta-analysis
Zhang Jinpu, Wang Junli, Zhang Siqi, Chen Jiahao, Yang Qiushi
- 5217 Effects of different exercise interventions on symptoms and dynamic balance ability of chronic ankle instability: a systematic review and Meta-analysis
Su Yuying, Li Wei, Shi Yu, Pan Changbo

Big data analysis in tissue construction

- 5110 Visual analysis of high-definition transcranial direct current stimulation research
Yan Jie, Zhou Jing, Zhao Jingpu, Zhang Qingfang, Zhou Mingchao, Wang Yulong
- 5116 Bioinformatics identification and validation of genes related to fatty acid metabolism in rheumatoid arthritis
Lu Xiaoling, Liu Bin, Xu Bin
- 5122 Autophagy, ferroptosis-related targets and renal function progression in patients with chronic kidney disease: bioinformatics analysis and experimental verification
Chen Guanting, Zhang Linqi, Wang Xixi, Chen Xu
- 5159 Visualization of the biomechanical characteristics of long-distance running landing patterns
Yang Juncong, Huang Rui, Wu Xie

Authority-in-charge

National Health Commission of the People's Republic of China

Editor-in-chief

Tang Peifu

Publishing

Editorial Office of Chinese Journal of Tissue Engineering Research
P.O. Box 10002, Shenyang 110180
Liaoning Province, China
Website: www.CJTER.com

Distribution

Scope: Public
Domestic: Liaoning Provincial Press Distribution Bureau, China Post Group (Code: 8-584)
Overseas: China International Book Trading Corporation (Code: WK3862)

Sponsors

Chinese Association of Rehabilitation Medicine
Journal of Clinical Rehabilitative Tissue Engineering Research
Liaoning Society for Cell Biology

Executive vice editors

Bi Zhenggang Jiang Baoguo
Liu Fan Ma Xinlong
Shi Bingyi Tang Xin
Wu Xinbao Zhang Changqing
Zhang Yingze Zhao Dewei

President

Wang Lisha

Printing

Liaoning Taiyang Color Advertising and Printing Co., Ltd.

Editorial contact

crter@crter.org
Price RMB ¥ 30.00

Periodical registration

ISSN 2095-4344
CN 21-1581/R