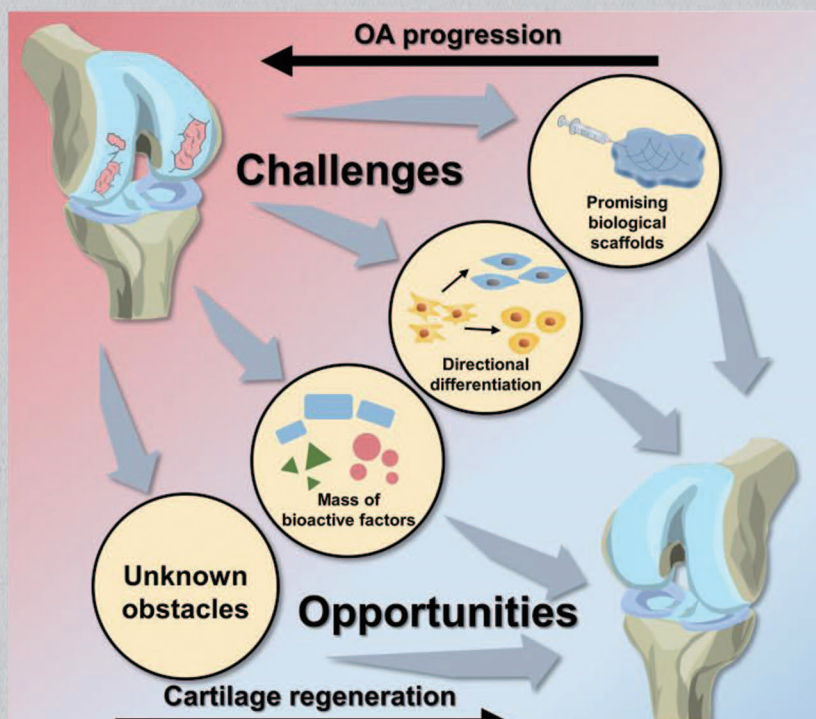




医学研究生学报

YIXUE YANJIUSHENG XUEBAO

Journal of Medical Postgraduates



软骨修复现状
见：软骨修复临床转化的挑战与机遇（P899）

9

2019

第 32 卷 第 9 期 (第269期)

Vol. 32 No. 9 Sep. 2019

南京军区联勤部卫生部主管
南京军区南京总医院主办

中国科技论文统计源期刊（中国科技核心期刊）
《中文核心期刊要目总览》收录
美国《化学文摘》(CA) 收录期刊
日本科学技术振兴机构中国文献数据库(CST) 收录期刊
世界卫生组织西太平洋地区医学索引收录期刊



名誉主任委员: 黎介寿 刘志红 王学浩
王福生 夏照帆 王广基
林东昕 顾寿年 易学明
史兆荣 刘承基 武建国

主任委员: 苏皖(主编)
副主任委员: 齐晓林 徐晓莉
副主编: 卢光明 谭建明 秦叔逵
赵建宁 任建安 刘新峰
周国华 江艺 兰小鹏
宋勇 王汉东 朱维铭
俞雨生 李维勤 汪芳裕

常务副主编: 鲁立
编辑部主任:

主 管: 南京军区联勤部卫生部
210016,南京市明故宫6号
主 办: 南京军区南京总医院
210002,南京市中山东路305号
编辑、出版、邮购处: 医学研究生学报编辑部
210002,南京市中山东路305号
A7信箱
电话:(025)80860347
http://www.yxyjsxb.com

印 刷: 南京艺中印务有限公司
210049,南京市青马路2号
发 行: 国内:江苏省邮政局
邮发代号 28-280
210066,南京市广州路101号
国外:中国国际图书贸易总公司
发行代号 M3498

订 购 处: 全国各地邮局

中国标准连续出版物号: ISSN 1008-8199
CN 32-1574/R

广告经营许可证号: 3201005001286

光盘检索: 中国学术期刊光盘版(医学卫生版)

版权归南京军区南京总医院所有

执行编辑: 缪琴 刘玉巧

英文编辑: 罗永合 郭莹

定 价: 每期15元,全年180元

除非特别声明,本刊刊出的所有文章不代表
《医学研究生学报》编委会的观点

目 次

导师论坛

软骨修复临床转化的挑战与机遇 史冬泉,李嘉威(897)

论 著

·基础研究·

基于生物信息学方法的椎间盘退变miRNA芯片数据 童也,王宇翔,徐海栋(904)

过表达心肌细胞转录因子骨髓间充质干细胞分泌外泌体抗

心肌细胞凋亡的分子调控机制 贺继刚,谢巧丽,王梓豪,严丹,李文(910)

基于断裂力学的骨质疏松性大鼠股骨颈骨折有限元仿真

..... 李木生,林梓凌,郑利钦,郑永泽,陈心敏,梁子毅(915)

肾上腺素能 α 受体在丙泊酚麻醉觉醒中的作用

..... 刘君道,刘程曦,吕萍,付豹(920)

二甲双胍抑制鼻咽癌细胞CNE-1增殖并诱导其凋亡的作用机制

..... 汤燕琴,胡兵,余杰情,范立,樊欣,陈剑飞,张志远(926)

间充质干细胞传递线粒体对肺微血管内皮细胞的修复作用

..... 罗靖莹,郭阳,黄玮玮,黄晓波(931)

戊酸雌二醇对去卵巢大鼠下丘脑视前区肾上腺素能受体表达的影响

..... 马晓艳,王文娟,李银凤,刘改文,秦丽华(937)

MiR-217调节ERK1/2表达对结直肠癌细胞增殖的作用机制

..... 唐玲玉,李全朋,葛贤秀,聂俊杰,王飞,缪林(942)

·临床研究·

外周血循环肿瘤细胞及其趋化因子受体CCR9与非小细胞肺癌的
临床相关性

..... 林思阳,蒿艳蓉,吕艳茹,冯国生,林辉,李柏钧,袁贤彬,
曹宇华,侯恩存,陆翔(948)

左心室功能与颈动脉粥样硬化斑块稳定性之间的关系

..... 周婷婷,李辉,姜亚军,陈兆耀,王雨轩(954)

抗心磷脂抗体阳性的系统性红斑狼疮临床特点和预后分析

..... 张莹,温利辉,王美美,张缪佳,钱先,刘琳,魏华,
冯学兵,孙凌云(958)

- miR-182下调MTSS1表达促进三阴性乳腺癌侵袭及转移于金玲,沈卫达,高蓓敏,赵海燕,秦琛(963)
经皮肾镜碎石术后发生全身炎症反应综合征的列线图模型建立
.....徐方明,白璐,张森,卢亚乐,米超,段杰,曹淑彬,陈书媛,高漓(968)

综述

- 人工智能在冠心病诊断及危险度分层中的应用进展施建仙,蒋志新,叶力,李殿富(973)
慢性肾脏病患者血镁紊乱及影响的研究进展林淑君,周添标(978)
胶质瘤干细胞表面标记物CD133及相关靶向治疗的研究进展曾叙,何海平,彭里磊,陈礼刚(984)
孟鲁司特治疗呼吸道变应性疾病的研究进展陈若瑜,宁博涵,彭华(988)
IgA肾病特异性生物标志物的研究进展吴和燕,高春林,夏正坤(994)
肩袖损伤患者的夜间疼痛与生物钟的联系赖圳登,包倪荣,赵建宁(999)
肠道菌群与宿主miRNA的相互调控作用及其与糖尿病相关性的研究进展李莉莎,胡琼英,熊大迁(1004)

消息

- 《医学研究生学报》简介(封二)
本刊再次入编《中文核心期刊要目总览》的通知(封三)
《医学研究生学报》投稿指南(封四)

Journal of Medical Postgraduates

Volume 32, Number 9, Serial No. 269
September 2019
Started in October 1988, Monthly

Honorary Chairmen:

LI Jie-shou, LIU Zhi-hong, WANG Xue-hao
WANG Fu-sheng, XIA Zhao-fan, WANG Guang-ji
LIN Dong-xin, GU Shou-nian, YI Xue-ming
SHI Zhao-rong, LIU Cheng-ji, WU Jian-guo

Chairman: SU Wan(Editor-in-Chief)

Vice Chairmen:

QI Xiao-lin, XU Xiao-li

Deputy Editor-in-Chief:

LU Guang-ming, TAN Jian-ming
QIN Shu-kui, ZHAO Jian-ning
REN Jian-an, LIU Xin-feng
ZHOU Guo-hua, JIANG Yi
LAN Xiao-peng, SONG Yong
WANG Han-dong, ZHU Wei-ming
YU Yu-sheng, LI Wei-qin
WANG Fang-yu

Deputy Editor-in-Chief &

Managing Director: LU Li

Responsible Institution:

Division of Health, Department of Joint Logistics, Nanjing Military Region, 6 Minggong, Nanjing 210016, China

Sponsor:

Nanjing General Hospital of Nanjing Military Region, 305 Zhongshan Donglu, Nanjing 210002, China

Edited, Published & Mail-ordered by:

JMP Editorial Board, A7 Postal Mail Box, 305 Zhongshan Donglu, Nanjing 210002, China
Tel: 0086-25-80860347
<http://www.yxyjsxb.com>

Printed by:

Nanjing Yizhong Printing Co.,Ltd.
2 Qingma Road, Nanjing 210049, China

Distributed by:

Domestic Distributor: Post Bureau of Jiangsu Province, 101 Guangzhou Lu, Nanjing 210066, China (Distribution Code 28-280)

Overseas Distributor: China International Book Trading Corporation
(Distribution Code M3498)

Domestic Subscription:

Post offices in China
ISSN 1008-8199
CSSN: CN 32-1574/R

Ad License No.: 3201005001286

CD-ROM Retrieval:

Academic Periodicals of China (Medical Edition)

Copyright reserved by Nanjing General Hospital of Nanjing Military Region

Executive Editor:

MIAO Qin, LIU Yu-qiao

Editor of English:

LUO Yong-he, GUO Ying

Subscription Rates:

RMB ¥180 for 15 issues

None of the academic views in the articles published in this journal represents that of the Editorial Board of JMP unless specifically stated.

CONTENTS

Graduate Tutors' Forum

Clinical transformation of cartilage tissue engineering: Challenges and opportunities

SHI Dong-quan, LI Jia-wei(897)

Original Articles

Basic Research

Bioinformatics-based analysis of the microarray data on intervertebral disc degeneration

TONG Ye, WANG Yu-xiang, XU Hai-dong(904)

Exosomes from GATA-4-overexpressing bone marrow mesenchymal stem cells suppress the apoptosis of cardiomyocytes by inhibiting the expression of Ap2m1 via miR-330-3p

HE Ji-gang, XIE Qiao-li, WANG Zi-hao, YAN Dan, LI Wen(910)

Finite element simulation of femoral neck fracture in osteoporotic rats

LI Mu-sheng, LIN Zi-ling, ZHENG Li-qin, ZHENG Yong-ze, CHEN Xin-min, LIANG Zi-yi(915)

Alpha-adrenergic receptors in PVT neurons promote recovery from propofol anesthesia

LIU Jun-xiao, IU Cheng-xi, LÜ Ping, FU Bao(920)

Metformin induced apoptosis of nasopharyngeal carcinoma cell CNE-1 by regulating miR-let-7a and IGF-1R

TANG Yan-qin, HU Bing, YU Jie-qing, FAN Li, FAN Xin, CHEN Jian-fei, ZHANG Zhi-yuan(926)

Study of mesenchymal stem cells transferring mitochondria to repair pulmonary microvascular endothelial cells

LUO Jing-ying, GUO Yang, HUANG Wei-wei, HUANG Xiao-bo(931)

Effect of estradiol valerate on expression of adrenergic receptors in the preoptic area of hypothalamus of ovariectomized rats

MA Xiao-yan, WANG Wen-juan, LI Yin-feng, LIU Gai-wen, QIN Li-hua(937)

MiR-217 regulates colorectal cancer cell proliferation partly through ERK1/2 signal pathway

TANG Ling-yu, LI Quan-peng, GE Xian-xiu, NIE Jun-jie, WANG Fei, MIAO Lin(942)

Basic parameters of the journal: CN 32-1574/R * 1988 * m * A4 * 112 * zh * p * ¥15.00 * 2400 * 21 * 2019-09

Clinical Research

Clinical study on the correlation of peripheral blood circulating tumor cells and their chemokine receptor CCR9 with non-small cell lung cancer

LIN Si-yang, HAO Yan-rong, LÜ Yan-ru, FENG Guo-sheng, LIN Hui, LI Bai-jun, YUAN Xian-bin, CAO Yu-hua, HOU En-cun, LU Xiang(948)

Factors affecting the stability of carotid atherosclerotic plaque by left ventricular function

ZHOU Ting-ting, LI Hui, JIANG Ya-jun, CHEN Zhao-yao, WANG Yu-xuan(954)

Clinical manifestations and prognosis of SLE patients with positive anti-cardiolipin antibodies

ZHANG Ying, WEN Li-hui, WANG Mei-meい, ZHANG Miao-jia, QIAN Xian, LIU Lin, WEI Hua, FENG Xue-bing, SUN Ling-yun(958)

MicroRNA-182 down-regulates the expression of MTSS1 and promotes the migration and metastasis of three-negative breast cancer

YU Jin-ling, SHEN Wei-da, GAO Bei-min, ZHAO Hai-yan, QIN Chen(963)

Establishment and evaluation of a nomogram model of systemic inflammatory response syndrome after percutaneous nephrolithotomy

XU Fang-ming, BAI Lu, ZHANG Sen, LU Ya-le, MI Chao, DUAN Jie, CAO Shu-bin, CHEN Shu-yuan, GAO Li(968)

Review Articles

Application progress of artificial intelligence in diagnosis and risk stratification of coronary artery disease

SHI Jian-zhou, JIANG Zhi-xin, YE Li, LI Dian-fu(973)

Research progress on serum magnesium disorder and its effects in patients with chronic kidney disease

LIN Shu-jun, ZHOU Tian-biao(978)

Research advances in glioma stem cell surface marker CD133 and related targeted therapy

ZENG Xu, HE Hai-ping, PENG Li-lei, CHEN Li-gang(984)

Advances in the treatment of respiratory allergic diseases by montelukast

CHEN Ruo-yu, NING Bo-han, PENG Hua(988)

Research progress of specific biomarkers in IgA nephropathy

WU He-yan, GAO Chun-lin, XIA Zheng-kun(994)

The connection between the night pain of patients with rotator cuff tears and circadian clock

LAI Zhen-deng, BAO Ni-rong, ZHAO Jian-ning(999)

Progress research of the contribution over the interaction between intestinal flora and host miRNA to diabetes mellitus

LI Li-sha, HU Qiong-ying, XIONG Da-qian(1004)