

# 医学研究生学报

YIXUE YANJIUSHENG XUEBAO

Journal of Medical Postgraduates



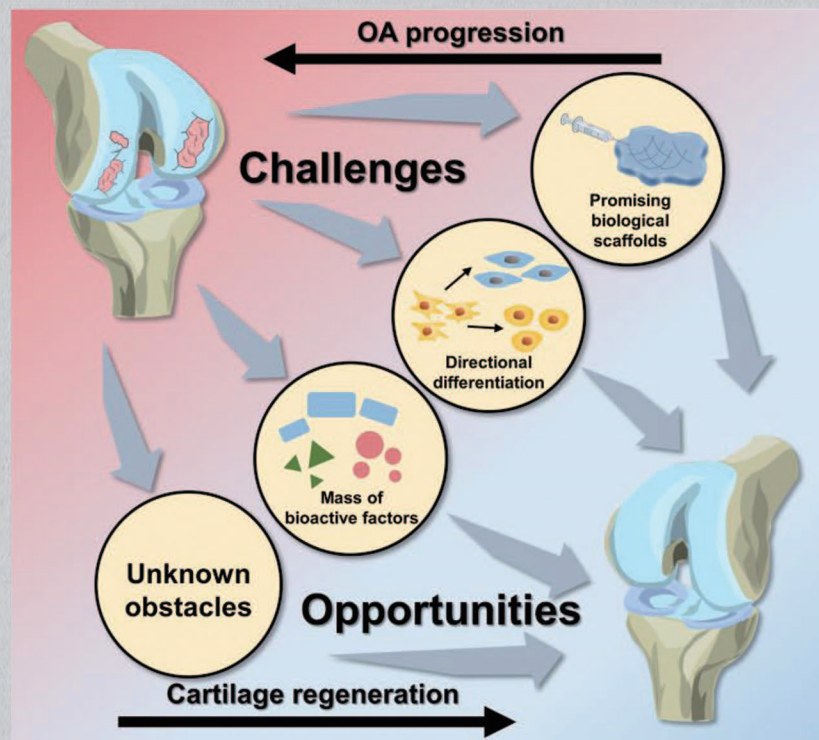
医学研究生学报

第三十二卷

第九期

二〇一九年九月

南京军区南京总医院主办



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

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 (JST) 收录期刊  
 世界卫生组织西太平洋地区医学索引收录期刊





# 医学研究生学报

YIXUE YANJIUSHENG XUEBAO

第 32 卷 第 9 期(总 269 期)

2019 年 9 月

(1988 年 10 月创刊,月刊)

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 $\alpha$ 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)
经皮肾镜碎石取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)

## 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 Minggugong, 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.yxjysxb.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

CSSN: ISSN 1008-8199  
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)

**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-mei, 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)