



ISSN 1005-8982 (Print)

ISSN 2096-9236 (Online)

CN 43-1225/R

中国现代医学杂志

ZHONGGUO XIANDAI YIXUE ZAZHI
CHINA JOURNAL OF MODERN MEDICINE

第32卷
Volume 32

第10期
Number10

2022年5月
May 2022



《中文核心期刊要目总览》收录期刊

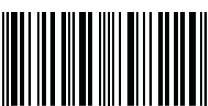
中国科技论文统计源期刊

中国科技核心期刊

中南大学 中南大学湘雅医院主办

www.zgxdyx.com

ISSN 1005-8982



9 771005 898220

中国现代医学杂志

ZHONGGUO XIANDAI YIXUE ZAZHI

半月刊 1991 年创刊 第 32 卷第 10 期 2022 年 5 月 30 日出版

主管单位 中华人民共和国教育部

主办单位 中南大学

中南大学湘雅医院

编 辑 《中国现代医学杂志》编辑委员会

编委会名誉主任 王陇德

主 编 陈子华

出 版 湖南省湘雅医学期刊社有限公司

湖南省长沙市湘雅路 87 号

邮编 : 410008

电话 : (0731) 84327993

传真 : (0731) 84327987

E-mail : journal@zgxdyx.com

官网 : www.zgxdyx.com

广告发布登记编号

湘市监广登字 [2019] 第 35 号

印 刷 长沙美银印务广告有限公司

15073124455

发 行 湖南省报刊发行局

(0731) 85988254

订 购 全国各地邮局

邮发代号 42-143

邮 购 《中国现代医学杂志》编辑部

410008

长沙市湘雅路 87 号

电话 : (0731) 84327993

传真 : (0731) 84327987

国内定价 每期 25.00 元, 全年 600.00 元

国家标准连续出版物号

ISSN 1005-8982(Print)

ISSN 2096-9236(Online)

CN 43-1225/R

目 次

专家述评

脂联素在衰老和损伤中成骨作用的研究进展及主要困惑探讨... 龚燕平 1

糖尿病专题·论著

低聚原花青素通过介导 Wnt/β-catenin 信号通路对糖尿病肾病大鼠肾功能的保护作用研究 高利超, 甘林望, 耿磊, 等 7

达格列净对糖尿病大鼠血管内皮功能及 PTEN/PI3K/Akt 信号通路的影响 ...
..... 史丽, 胡婷婷, 李红, 等 13

NLR 家族 Pyrin 域蛋白 3 炎症小体对糖尿病大鼠牙槽骨缺损愈合的作用
及其机制研究 郑毅, 赵彤 18

牡蛎酶解液对 2 型糖尿病小鼠皮肤软组织创伤愈合修复的作用及其机制
研究 王小艳, 王庆苗, 周怀霞 24

MicroRNA-181b 对 2 型糖尿病胰岛素分泌调节的作用及其机制研究
..... 曾维新, 云川, 李晓燕, 等 30

抗血管内皮细胞生长因子治疗糖尿病性黄斑水肿的疗效及光学相干断层
扫描血管造影结果分析 巨朝娟, 张霉颖, 邢朋欣, 等 36

妊娠期糖尿病患者血清 microRNA-122、血管内皮生长因子的表达及与
围生儿结局的关系 杨雅媚, 张程举, 胡灏懿, 等 42

加味参芪地黄汤干预内质网应激辅助治疗糖尿病肾病的疗效及对肾功能、
糖脂代谢的影响 张良, 王丹, 金艳红, 等 47

2 型糖尿病女性患者绝经后骨质疏松预测模型的构建与验证
..... 王秋怡, 陈显英, 符茂雄 53

胰岛素抵抗与绝经后2型糖尿病患者股骨颈强度指数的相关性分析	赵丹，赵翠平，叶新华	60
血清超敏C反应蛋白、白细胞介素27检测对糖尿病肾病的早期诊断价值	陶璐，初楠，王丽华，等	65
沙库巴曲缬沙坦对合并与不合并2型糖尿病射血分数降低心力衰竭患者心室重构及预后的影响.....	周琴，严炜	70

实验研究·论著

益生菌对慢性阻塞性肺疾病大鼠肠道菌群和炎症反应的影响	程友静，张芸芸，廖世霞	75
盐酸纳美芬对大脑中动脉缺血再灌注模型大鼠脑组织的作用及其机制研究.....	朱江，郭森，窦志杰，等	81

糖尿病专题·综述

2型糖尿病肠黏膜屏障损伤研究及治疗进展	杨琼，张秋，徐丹青，等	87
---------------------------	-------------	----

临床研究·论著

单核细胞与淋巴细胞比值及预后营养指数对菌阴肺结核的辅助诊断价值.....	黄平，李玉红，刘汉芸，等	93
MicroRNA-206、microRNA-29b、microRNA-133a的表达及对骨折患者延迟愈合的预测价值	彭洋，向桃，唐玉琦，等	98

期刊基本参数：CN 43-1225/R * 1991 * s * A4 * 102 * zh+en * P * ¥ 25.0 * 1500 * 18 * 2022-05

中文责任编辑：童颖丹

中国知网优先数字出版网址：<http://www.cnki.net>

本刊网址：www.zgxdyx.com

CHINA JOURNAL OF MODERN MEDICINE

Semimonthly periodical Volume 32, Number 10, May 30, 2022

Responsible Institution

Ministry of Education, China

Sponsors

Central South University

Xiangya Hospital of Central South
University

Editing

Editorial Board of China Journal of
Modern Medicine

Honorary Editor-in-Chief

Long-de Wang

Editor-in-Chief

Zi-hua Chen

Publishing

Hunan Xiangya Medical Periodical
Press Co. Ltd.

87 Xiangya Road, Changsha, Hunan
410008, China

Telephone: (86-731) 84327993

Fax: (86-731) 84327987

E-mail: journal@zgxdyx.com

Website: www.zgxdyx.com

Printing

Changsha Fuyin Printing and Advertising
Company Limited
15073124455

Domestic Distribution

Hunan Press Bureau
(86-731) 85988254

Subscription

All Domestic Local Post Offices
Postal Distribution Code 42-143

Mail-Order

Editorial Board of China Journal of
Modern Medicine
87 Xiangya Road, Changsha, Hunan
410008, China
Telephone: (86-731) 84327993
Fax: (86-731) 84327987

Subscription Price

25.0 Yuan/Issue, 600 Yuan/Year

CSSN

ISSN 1005-8982(Print)

ISSN 2096-9236(Online)

CN 43-1225/R

Table of Contents

· Expert review ·

Research progress and related issues on the roles of adiponectin in osteogenesis in the setting of aging and injury Yan-ping Gong 1

· Diabetes mellitus researches ·

Protective effects of oligomeric proanthocyanidins on renal function in rat models of diabetic nephropathy via Wnt/β-catenin signaling pathway Li-chao Gao, Lin-wang Gan, Lei Geng, et al 7

Effects of dapagliflozin on vascular endothelial function and PTEN/PI3K/Akt signaling pathway in diabetic rats Li Shi, Ting-ting Hu, Hong Li, et al 13

The role of NLRP3 inflammasome in the healing of alveolar bone defects in diabetic rats and its underlying mechanisms Yi Zheng, Tong Zhao 18

Effects of oyster hydrolysate on the healing of skin and soft tissue injuries in type 2 diabetic mice and its mechanisms Wiao-yan Wang, Qing-miao Wang, Huai-xia Zhou 24

The regulatory role of microRNA-181b in insulin secretion in type 2 diabetes mellitus and the underlying mechanisms Wei-xin Zeng, Chuan Yun, Xiao-yan Li, et al 30

Efficacy of anti-vascular endothelial growth factor treatment for diabetic macular edema and the value of optical coherence tomography angiography in the outcome measurement Chao-juan Ju, Qian-ying Zhang, Peng-xin Xing, et al 36

Serum levels of miR-122 and VEGF in patients with gestational diabetes mellitus and their relationship with perinatal outcome Ya-mei Yang, Cheng-ju Zhang, Hao-yi Hu, et al 42

Efficacy of Modified Shenqi Dihuang Decoction as an adjuvant therapy for diabetic nephropathy via modulating endoplasmic reticulum stress and its effect on renal function and glucose and lipid metabolism	Liang Zhang, Dan Wang, Yan-hong Jin, <i>et al</i>	47
Establishment and validation of a prediction model for postmenopausal osteoporosis in women with type 2 diabetes mellitus Qiu-yi Wang, Xian-ying Chen, Mao-xiong Fu	53	
Association of insulin resistance with femoral neck strength indexes in postmenopausal T2DM patients	Dan Zhao, Cui-ping Zhao, Xing-hua Ye	60
The value of serum hs-CRP and IL-27 in the early diagnosis of diabetic nephropathy	Lu Tao, Nan Chu, Li-hua Wang, <i>et al</i>	65
Effect of sacubitril and valsartan on ventricular remodeling and prognosis in patients with heart failure with reduced ejection fraction with or without T2DM	Qin Zhou, Wei Yan	70

· Experimental researches ·

Effects of probiotics on gut microbiota and inflammation in rat models of chronic obstructive pulmonary disease	You-jing Cheng, Yun-yun Zhang, Shi-xia Liao	75
Neuroprotective effect of nalmefene hydrochloride in rat models of middle cerebral artery occlusion and reperfusion	Jiang Zhu, Sen Guo, Zhi-jie Dou, <i>et al</i>	81

· Diabetes mellitus review ·

Research progress in the dysfunction of the intestinal mucosal barrier in type 2 diabetes mellitus and its treatment advances	Qiong Yang, Qiu Zhang, Dan-qing Xu, <i>et al</i>	87
---	--	----

· Clinical researches ·

The diagnostic value of MLR and PNI for smear-negative pulmonary tuberculosis	Ping Huang, Yu-hong Li, Han-yun Liu, <i>et al</i>	93
The value of microRNA-206, microRNA-29b and microRNA-133a in predicting the delayed union of fracture	Yang Peng, Tao Xiang, Yu-qi Tang, <i>et al</i>	98

Essential parameter of journal: CN 43-1225/R * 1991 * s * A4 * 102 * zh+en *P* ¥25.0 * 1500 * 18 * 2022-05

Chinese responsible editor: Ying-dan Tong