



Q K 1 8 0 0 9 1 9

ISSN 0559-7765
CN 11-2270 / R

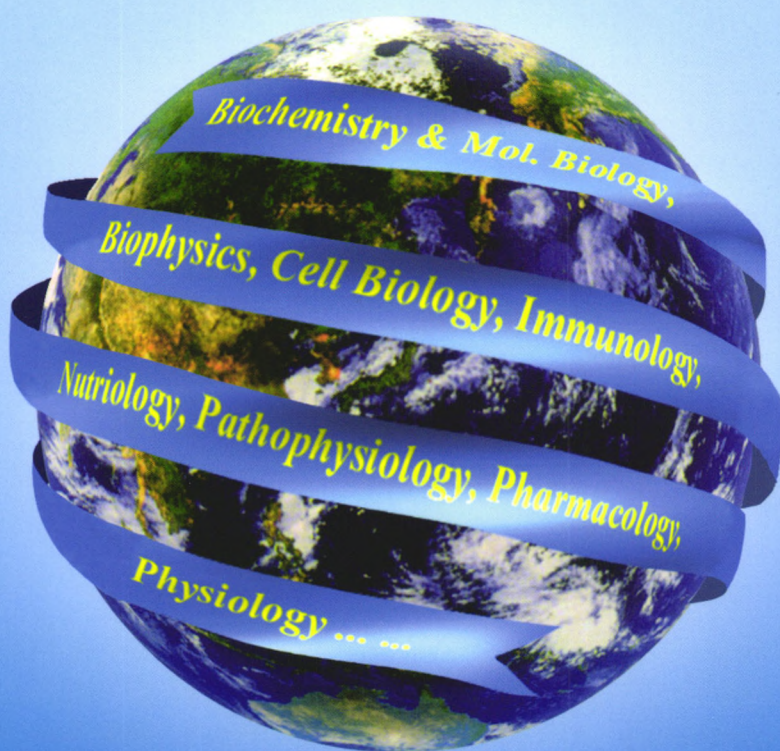
生理科学进展

PROGRESS IN PHYSIOLOGICAL SCIENCES

第 48 卷 第 6 期

2017

Vol. 48 No. 6



中国科技核心期刊
美国医学索引(IM)收录

中国生理学会
北京大学

Chinese Association for Physiological Sciences
Peking University

ISSN 0559-7765



9 770559 776176

万方数据

生理科学进展

第48卷

2017年12月

第6期

目 次

综 述

- 外泌体 microRNAs 在阿尔茨海默病中的潜在诊断价值 陈建交 赵斌 赵杰等 (401)
鸢尾素(Irisin)与能量代谢相关研究进展 孙立峰 薛丽 杨雅莉等 (409)
肿瘤坏死因子 α 诱导蛋白8的生物学效应及其临床价值 张雷 栾樱译 姚咏明 (417)

小专论

- 中性粒细胞来源微颗粒的生物学功能研究进展 王向蒙 邓烈华 (424)
多肽类药物在心血管疾病中作用的研究进展 周诗 胡慧媛 郝丽英 (428)
心力衰竭时骨骼肌重塑 李灵杰 张靓 (435)
多功能基因 CHD8 与孤独症谱系障碍及其机制研究进展 吴景炯 韩莹莹 徐洪 (441)
空泡毒素介导的自噬与胃癌发生机制的研究进展 靳卫权 马颖才 朱智勇等 (445)
在神经系统中 TRPC1 的研究进展 崔媛媛 史娟 (449)
核内不均一核糖核蛋白研究进展 邵羊阳 陆启荣 崔潞晴等 (453)
SIRT2 在糖脂代谢调节中的作用 藏童童 柳海菲 沃璐璐等 (458)
CRISPR-Cas9 技术的发展与临床应用前景 杨梦婷 高嘉琪 倪菊华 (463)
外泌体与肿瘤关系的研究进展 任瑞雪 孙国平 王华 (469)
多功能核蛋白 NONO 研究进展 赵聪聪 张秀娟 (473)

科研新闻

- 巨噬细胞外泌体参与胰岛素敏感性调控 (408) 帕金森病治疗新策略-抗氧化剂疗法 (440) 脑干 GDF15-GFRAL 信号调控应激代谢反应 (477)
《生理科学进展》2017年第48卷分类索引 (478)
《生理科学进展》征稿简则 (封三)

PROGRESS IN PHYSIOLOGICAL SCIENCES

Volume 48

Bimonthly, December 2017

Number 6

Contents in Brief

Potential roles of exosomal microRNAs as diagnostic biomarkers

- in Alzheimer's disease CHEN Jian-Jiao, ZHAO Bin, ZHAO Jie, et al (401)
The research progress on irisin and energy metabolism SUN Li-Feng, XUE Li, YANG Ya-Li, et al (409)
Advances in clinical significance and its potential mechanism
 of tumor necrosis factor- α induced protein-8 ZHANG Lei, LUAN Ying-Yi, YAO Yong-Ming (417)
Advances in the study of biological function of
 neutrophil-derived microparticles WANG Xiang-Meng, DENG Lie-Hua (424)
The research progress on the role of the polypeptide drugs
 in cardiovascular disease ZHOU Shi, HU Hui-Yuan, HAO Li-Ying (428)
Skeletal muscle remodeling during chronic heart failure LI Ling-Jie, ZHANG Jing (435)
The role of pleiotropic gene CHD8 in autism
 and the underlying mechanism WU Jing-Tong, HAN Ying-Ying, XU Hong (441)
Vacuolatingcytotoxin A-mediated autophagy
 and gastric carcinogenesis JIN Wei-Quan, MA Ying-Cai, ZHU Zhi-Yong, et al (445)
Advances of TRPC1 in the nervous system CUI Yuan-Yuan, SHI Juan (449)
A review of heterogeneous nuclear ribonucleoproteins SHAO Yang-Yang, LU Qi-Rong, CUI Lu-Qing, et al (453)
Pivotal role of SIRT2 in glucose and lipid metabolism ZANG Tong-Tong, LIU Hai-Fei, WO Lu-Lu, et al (458)
Development and clinical application prospect
 of CRISPR-Cas9 technology YANG Meng-Ting, GAO Jia-Qi, NI Ju-Hua (463)
Recent progresses in the association between exosomes and tumor REN Rui-Xue, SUN Guo-Ping, WANG Hua (469)
Research progress of multi-functional nuclear protein-NONO ZHAO Cong-Cong, ZHANG Xiu-Juan (473)

生理科学进展

SHENGLI KEXUE JINZHAN
PROGRESS IN PHYSIOLOGICAL SCIENCES

(双月刊)

1957年3月创刊

主编 王宪

主管:中国科学技术协会 主办:中国生理学会 北京大学 出版:中国生理学会

编辑:《生理科学进展》编辑委员会 印刷:北京科信印刷有限公司 总发行:北京报刊发行局

订购:全国各地邮局 国外发行:中国国际图书贸易总公司(北京399信箱) 国外代号:BM74

PROGRESS IN PHYSIOLOGICAL SCIENCES (Editor in Chief Prof. WANG Xian)

is published Bimonthly by the Chinese Physiological Society and Peking University

Address: Peking University Health Science Center, Beijing 100191; Overseas Distributor:

China International Book Trading Corporation (P. O. Box 399, Beijing, China) Code No. BM74

PROGRESS IN PHYSIOLOGICAL SCIENCES

Volume 48

Bimonthly, December 2017

Number 6

Contents in Brief

Potential roles of exosomal microRNAs as diagnostic biomarkers

- in Alzheimer's disease CHEN Jian-Jiao, ZHAO Bin, ZHAO Jie, et al (401)
The research progress on irisin and energy metabolism SUN Li-Feng, XUE Li, YANG Ya-Li, et al (409)
Advances in clinical significance and its potential mechanism
 of tumor necrosis factor- α induced protein-8 ZHANG Lei, LUAN Ying-Yi, YAO Yong-Ming (417)
Advances in the study of biological function of
 neutrophil-derived microparticles WANG Xiang-Meng, DENG Lie-Hua (424)
The research progress on the role of the polypeptide drugs
 in cardiovascular disease ZHOU Shi, HU Hui-Yuan, HAO Li-Ying (428)
Skeletal muscle remodeling during chronic heart failure LI Ling-Jie, ZHANG Jing (435)
The role of pleiotropic gene CHD8 in autism
 and the underlying mechanism WU Jing-Tong, HAN Ying-Ying, XU Hong (441)
Vacuolatingcytotoxin A-mediated autophagy
 and gastric carcinogenesis JIN Wei-Quan, MA Ying-Cai, ZHU Zhi-Yong, et al (445)
Advances of TRPC1 in the nervous system CUI Yuan-Yuan, SHI Juan (449)
A review of heterogeneous nuclear ribonucleoproteins SHAO Yang-Yang, LU Qi-Rong, CUI Lu-Qing, et al (453)
Pivotal role of SIRT2 in glucose and lipid metabolism ZANG Tong-Tong, LIU Hai-Fei, WO Lu-Lu, et al (458)
Development and clinical application prospect
 of CRISPR-Cas9 technology YANG Meng-Ting, GAO Jia-Qi, NI Ju-Hua (463)
Recent progresses in the association between exosomes and tumor REN Rui-Xue, SUN Guo-Ping, WANG Hua (469)
Research progress of multi-functional nuclear protein-NONO ZHAO Cong-Cong, ZHANG Xiu-Juan (473)

生理科学进展

SHENGLI KEXUE JINZHAN
PROGRESS IN PHYSIOLOGICAL SCIENCES

(双月刊)

1957年3月创刊

主编 王宪

主管:中国科学技术协会 主办:中国生理学会 北京大学 出版:中国生理学会

编辑:《生理科学进展》编辑委员会 印刷:北京科信印刷有限公司 总发行:北京报刊发行局

订购:全国各地邮局 国外发行:中国国际图书贸易总公司(北京399信箱) 国外代号:BM74

PROGRESS IN PHYSIOLOGICAL SCIENCES (Editor in Chief Prof. WANG Xian)

is published Bimonthly by the Chinese Physiological Society and Peking University

Address: Peking University Health Science Center, Beijing 100191; Overseas Distributor:

China International Book Trading Corporation (P. O. Box 399, Beijing, China) Code No. BM74