



Q K 1 7 0 3 2 1 8

ISSN 0559-7765

CN 11-2270/R

生理科学进展

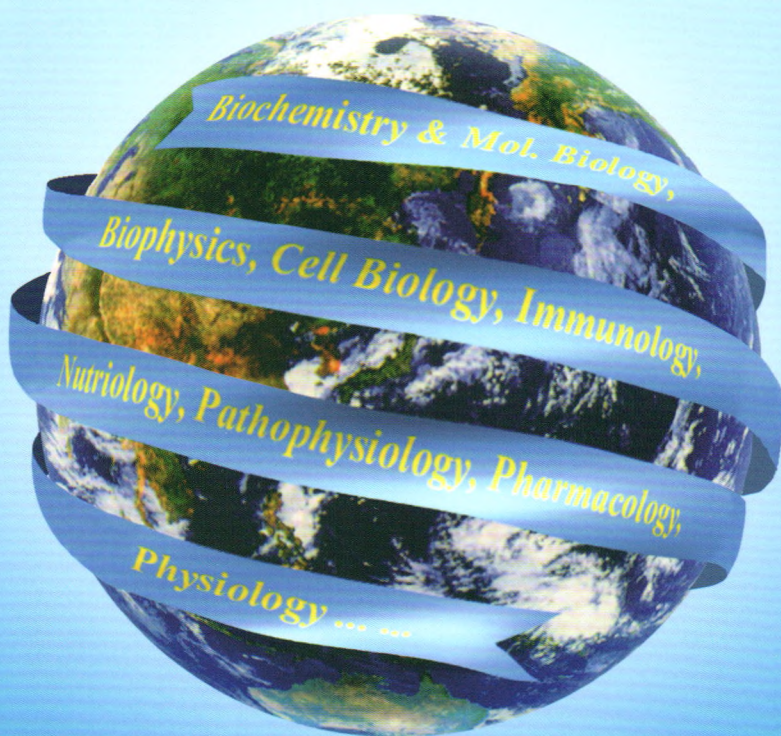
PROGRESS IN PHYSIOLOGICAL SCIENCES

第 48 卷 第 2 期

2017

Vol. 48

No. 2



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4月

第2期

目 次

综 述

全身纤维结缔组织网络中的界面流体传输现象 李宏义 韩东 李华等 (81)

应用骨髓干细胞治疗肝硬化研究进展 赵经文 (88)

小专论

转录因子 KLF11 生物学功能研究进展 陆俊宇 孔凯文 张海等 (94)

非编码 RNA 的靶 RNA 预测方法综述 李建伟 谢章华 吴清 (100)

DNA 甲基转移酶 3B 异构体研究进展 田小莉 杨洁 闫少春等 (105)

脂氧合酶及代谢产物在心血管疾病中的作用及机制 刘颖 张弘悦 朱大岭 (109)

应激对肠上皮紧密连接功能的影响 胡玥 吕宾 (113)

应激影响成体神经发生分子机制的研究进展 谭尹娜 田绍文 侯立力 (117)

心脏再生的研究进展 王飞宇 陈亮 汤学超等 (122)

JAK-STAT 通路在肿瘤发病中的研究进展 成志勇 张丽军 徐倩等 (127)

羧基末端调节蛋白与肿瘤、缺血性损伤及代谢综合征 杜鹏冉 林锡祥 周京军 (132)

经典细胞衰老指标在心肌细胞衰老中应用的再评价 孙蓉蓉 李子健 薛丽香 (135)

TLR4 与心肌缺血再灌注损伤的研究进展 朱怡 东贵荣 (141)

线粒体动力学、线粒体自噬与心脏疾病——运动干预研究展望 赵永才 高炳宏 (145)

运动对血浆游离 DNA 水平的影响、机制及意义 叶长林 王晓慧 (151)

“显性负效应”的研究进展 贾南南 李开济 张换等 (157)

科研新闻

肠道菌群与帕金森病 (87) TRPV4 通道激活增强卫星细胞的嘌呤能信号通路 (93) “胰岛素-mTORC1-

S6K1-EPRS-FATP1”肥胖相关新通路 (156)

《生理科学进展》编委会 (99)

PROGRESS IN PHYSIOLOGICAL SCIENCES

Volume 48

Bimonthly, April 2017

Number 2

Contents in Brief

A biotic interfacial fluid transport phenomenon in the meshwork

of fibrous connective tissues over the whole body LI Hong-Yi, HAN Dong, LI Hua, et al (81)

Research progresses in treatment of liver fibrosis

and cirrhosis using bone marrow stem cells ZHAO Jing-Wen (88)

Biological functions of transcription factor KLF11: recent advance LU Jun-Yu, KONG Kai-Wen, ZHANG Hai, et al (94)

A review of the target RNA prediction algorithms of noncoding RNAs LI Jian-Wei, XIE Zhang-Hua, WU Qing (100)

The research progress of DNA methyltransferase 3B isomer TIAN Xiao-Li, YANG Jie, YAN Shao-Chun, et al (105)

Lipoxygenase and its metabolic productions in effect

and mechanism of cardiovascular disease LIU Ying, ZHANG Hong-Yue, ZHU Da-Ling (109)

The roles of stress in tight junctions of intestinal epithelial cells HU Yue, LU Bin (113)

Advances of molecular mechanisms in theregulation

of adult neurogenesis during stress TAN Yin-Na, TIAN Shao-Wen, HOU Li-Li (117)

Advances of cardiac regeneration WANG Fei-Yu, CHEN Liang, TANG Xue-Chao, et al (122)

The research progress with JAK-STAT signaling

in hematological malignancies CHENG Zhi-Yong, ZHANG Li-Jun, XU-Jing, et al (127)

Effects of carboxyl-terminal modulator protein in cancer,

ischemic injury and metabolic syndrome DU Peng-Ran, LIN Xi-Xiang, ZHOU Jing-Jun (132)

Re-evaluation of the application of canonical cellular senescence biomarkers

in cardiomyocyte senescence SUN Rong-Rong, LI Zi-Jian, XUE Li-Xiang (135)

Progress of research on the role of the TLR4 in myocardial

ischemia/reperfusion injury ZHU Yi, DONG Gui-Rong (141)

Mitochondrial dynamics and mitophagy in cardiac diseases

—research prospects of exercise intervention ZHAO Yong-Cai, GAO Bing-Hong (145)

Effects of exercise on plasma cell-free DNA and its mechanism

and significance YE Chang-Lin, WANG Xiao-Hui (151)

Research progress of dominant negative JIA Nan-Nan, LI Kai-Ji, ZHANG Huan, et al (157)

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, April 2017

Number 2

Contents in Brief

A biotic interfacial fluid transport phenomenon in the meshwork

of fibrous connective tissues over the whole body LI Hong-Yi, HAN Dong, LI Hua, et al (81)

Research progresses in treatment of liver fibrosis

and cirrhosis using bone marrow stem cells ZHAO Jing-Wen (88)

Biological functions of transcription factor KLF11: recent advance LU Jun-Yu, KONG Kai-Wen, ZHANG Hai, et al (94)

A review of the target RNA prediction algorithms of noncoding RNAs LI Jian-Wei, XIE Zhang-Hua, WU Qing (100)

The research progress of DNA methyltransferase 3B isomer TIAN Xiao-Li, YANG Jie, YAN Shao-Chun, et al (105)

Lipoxygenase and its metabolic productions in effect

and mechanism of cardiovascular disease LIU Ying, ZHANG Hong-Yue, ZHU Da-Ling (109)

The roles of stress in tight junctions of intestinal epithelial cells HU Yue, LU Bin (113)

Advances of molecular mechanisms in theregulation

of adult neurogenesis during stress TAN Yin-Na, TIAN Shao-Wen, HOU Li-Li (117)

Advances of cardiac regeneration WANG Fei-Yu, CHEN Liang, TANG Xue-Chao, et al (122)

The research progress with JAK-STAT signaling

in hematological malignancies CHENG Zhi-Yong, ZHANG Li-Jun, XU-Jing, et al (127)

Effects of carboxyl-terminal modulator protein in cancer,

ischemic injury and metabolic syndrome DU Peng-Ran, LIN Xi-Xiang, ZHOU Jing-Jun (132)

Re-evaluation of the application of canonical cellular senescence biomarkers

in cardiomyocyte senescence SUN Rong-Rong, LI Zi-Jian, XUE Li-Xiang (135)

Progress of research on the role of the TLR4 in myocardial

ischemia/reperfusion injury ZHU Yi, DONG Gui-Rong (141)

Mitochondrial dynamics and mitophagy in cardiac diseases

—research prospects of exercise intervention ZHAO Yong-Cai, GAO Bing-Hong (145)

Effects of exercise on plasma cell-free DNA and its mechanism

and significance YE Chang-Lin, WANG Xiao-Hui (151)

Research progress of dominant negative JIA Nan-Nan, LI Kai-Ji, ZHANG Huan, et al (157)

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