

Q K 1 7 3 4 8 4 5

ISSN 0559-7765  
CN 11-2270 / R

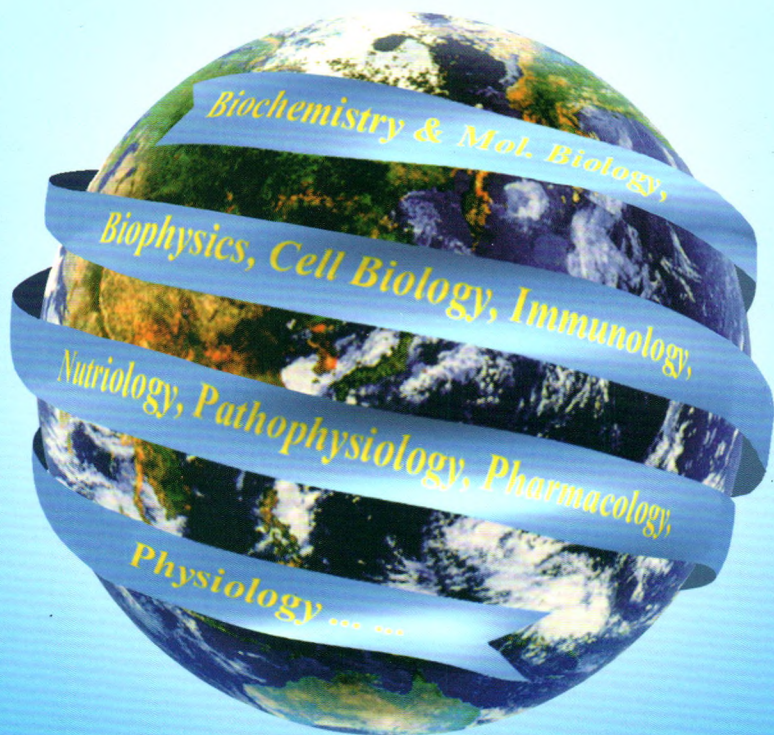
# 生理科学进展

## PROGRESS IN PHYSIOLOGICAL SCIENCES

第 48 卷 第 5 期

2017

Vol. 48 No. 5



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10月

第5期

## 目 次

### 综 述

- bHLH 因子对大脑神经前体细胞的增殖分化与命运决定的调节 ..... 付志猛 芦国珍 赵湘辉 (321)  
LPL 和 Angptl4 在糖尿病性心脏病发生发展中作用的研究新进展 ..... 陈凌燕 尹卫东 唐朝克 (328)  
DNA 甲基化与炎症反应相互作用的研究进展 ..... 刘爱梅 郭 璞 陆启荣等 (335)

### 小专论

- 异源物代谢核受体 PXR 和 CAR 在血管疾病中的作用 ..... 张子绘 汤伟琦 李 帆等 (341)  
低氧诱导因子 1 在心肌缺血-再灌注损伤中的作用及机制研究进展 ..... 伍 宁 齐 丹 曲爱娟 (347)  
乳酸脱氢酶和 Warburg 效应的研究进展 ..... 蒋晓月 江 瑛 (352)  
miRNA-145 对血管平滑肌细胞功能调节与心血管疾病研究进展 ..... 沈 凤 陶晓静 欧和生 (357)  
脂肪栓塞综合征肺损伤病生理机制浅析 ..... 朱星昀 刘杉杉 同军浩 (362)  
高密度脂蛋白组成成分对心血管疾病的影响 ..... 王斯琦 唐朝克 (365)  
HIF-1 $\alpha$  调节糖尿病血管平滑肌成骨样变的研究进展 ..... 邹荣军 石婉婷 陶 俊等 (370)  
铜转运与肿瘤——铂耐药及靶向治疗 ..... 于 航 王瀚冬 张翰秋等 (375)  
室管膜下区-嗅球系统神经元新生与社会行为 ..... 洪凡凌 张天宇 张 嶸 (380)  
炎症因子 chemerin 在肥胖及其相关疾病中的作用及  
运动对 chemerin 调控的研究进展 ..... 林小晶 王晓慧 (383)  
FUNDCL 与运动诱导线粒体自噬 ..... 史霄雨 于 亮 王 祯 (388)  
老年骨骼肌再生能力受损的机制研究进展 ..... 郑莉芳 陈佩杰 周永战等 (393)  
联体共生模型在衰老研究中的应用 ..... 洪 辰 缪朝玉 (398)

### 科研新闻

- 组蛋白脱乙酰酶 3——糖尿病相关表观遗传调控子 (334) CRISPR/Cas9 技术特异杀伤癌细胞——癌症治疗新策略 (340) 肠道微生物群落对于饮食改变的反应 (351) 下丘脑神经干细胞与衰老 (356)  
GFRAL, 新发现的 GDF-15 受体 (361) 模拟人类非酒精性肝病的小鼠模型 (369) 侧臂旁核与痒觉中枢神经通路 (封三)

# PROGRESS IN PHYSIOLOGICAL SCIENCES

Volume 48

Bimonthly, October 2017

Number 5

## Contents in Brief

### bHLH factors regulate the self-renewal and fate-determination

of neural progenitor cells ..... FU Zhi-Meng, LU Guo-Zhen, ZHAO Xiang-Hui (321)

### New progress on the roles of LPL and angptl4 in the occurrence

and development of diabetic heart disease ..... CHEN Ling-Yan, YIN Wei-Dong, TANG Chao-Ke (328)

### Advances in the interaction of DNA methylation

with inflammatory response ..... LIU Ai-Mei, GUO Pu, LU Qi-Rong, et al (335)

### Roles of xenobiotic nuclear receptors PXR and CAR

in vascular diseases ..... ZHANG Zi-Hui, TANG Wei-Qi, LI Fan, et al (341)

### The role of hypoxia-inducible factor 1 (HIF1) in cardiac

ischemia-reperfusion injury ..... WU Ning, QI Dan, QU Ai-Juan (347)

### Lactate dehydrogenase and Warburg effect

..... JIANG Xiao-Yue, JIANG Ying (352)

### Regulation of miR-145 on vascular smooth muscle cell function and its relation

with the research progress of cardiovascular disease ..... SHEN Feng, TAO Xiao-Jing, OU He-Sheng (357)

### The pathological damage of fat embolism syndrome in lung:

a current review ..... ZHU Xing-Yun, LIU Shan-Shan, YAN Jun-Hao (362)

### Effects of high density lipoprotein composition on cardiovascular disease

..... WANG Si-Qi, TANG Chao-Ke (365)

### Role of the hypoxia-inducible factor 1 $\alpha$ in diabetic

vascular smooth muscle osteogenesis ..... ZOU Rong-Jun, SHI Wan-Ting, TAO Jun, et al (370)

### Copper transport for tumor—platinum resistance

and targeted therapy ..... YU Hang, WANG Han-Dong, ZHANG Han-Qiu, et al (375)

### Neurogenesis in subgranular zone-olfactory bulb

and social behavior ..... HONG Fan-Ling, ZHANG Tian-Yu, ZHANG Rong (380)

### Research advance in the effects of chemerin on obesity and its related

diseases and the regulation of exercise on chemerin ..... LIN Xiao-Jing, WANG Xiao-Hui (383)

### FUNDC1 and mitophagy induced by exercise

..... SHI Xiao-Yu, YU Liang, WANG Zhen (388)

### The impaired capability of skeletal muscle regeneration

during aging ..... ZHENG Li-Fang, CHEN Pei-Jie, ZHOU Yong-Zhan, et al (393)

### Application of parabiosis model in aging research

..... HONG Chen, Miao Chao-Yu (398)

## 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, October 2017

Number 5

## Contents in Brief

### bHLH factors regulate the self-renewal and fate-determination

of neural progenitor cells ..... FU Zhi-Meng, LU Guo-Zhen, ZHAO Xiang-Hui (321)

### New progress on the roles of LPL and angptl4 in the occurrence

and development of diabetic heart disease ..... CHEN Ling-Yan, YIN Wei-Dong, TANG Chao-Ke (328)

### Advances in the interaction of DNA methylation

with inflammatory response ..... LIU Ai-Mei, GUO Pu, LU Qi-Rong, et al (335)

### Roles of xenobiotic nuclear receptors PXR and CAR

in vascular diseases ..... ZHANG Zi-Hui, TANG Wei-Qi, LI Fan, et al (341)

### The role of hypoxia-inducible factor 1 (HIF1) in cardiac

ischemia-reperfusion injury ..... WU Ning, QI Dan, QU Ai-Juan (347)

### Lactate dehydrogenase and Warburg effect

..... JIANG Xiao-Yue, JIANG Ying (352)

### Regulation of miR-145 on vascular smooth muscle cell function and its relation

with the research progress of cardiovascular disease ..... SHEN Feng, TAO Xiao-Jing, OU He-Sheng (357)

### The pathological damage of fat embolism syndrome in lung:

a current review ..... ZHU Xing-Yun, LIU Shan-Shan, YAN Jun-Hao (362)

### Effects of high density lipoprotein composition on cardiovascular disease

..... WANG Si-Qi, TANG Chao-Ke (365)

### Role of the hypoxia-inducible factor 1 $\alpha$ in diabetic

vascular smooth muscle osteogenesis ..... ZOU Rong-Jun, SHI Wan-Ting, TAO Jun, et al (370)

### Copper transport for tumor—platinum resistance

and targeted therapy ..... YU Hang, WANG Han-Dong, ZHANG Han-Qiu, et al (375)

### Neurogenesis in subgranular zone-olfactory bulb

and social behavior ..... HONG Fan-Ling, ZHANG Tian-Yu, ZHANG Rong (380)

### Research advance in the effects of chemerin on obesity and its related

diseases and the regulation of exercise on chemerin ..... LIN Xiao-Jing, WANG Xiao-Hui (383)

### FUNDC1 and mitophagy induced by exercise

..... SHI Xiao-Yu, YU Liang, WANG Zhen (388)

### The impaired capability of skeletal muscle regeneration

during aging ..... ZHENG Li-Fang, CHEN Pei-Jie, ZHOU Yong-Zhan, et al (393)

### Application of parabiosis model in aging research

..... HONG Chen, Miao Chao-Yu (398)

## 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