

ISSN 0559-7765
CN 11-2270 / R

生理科学进展

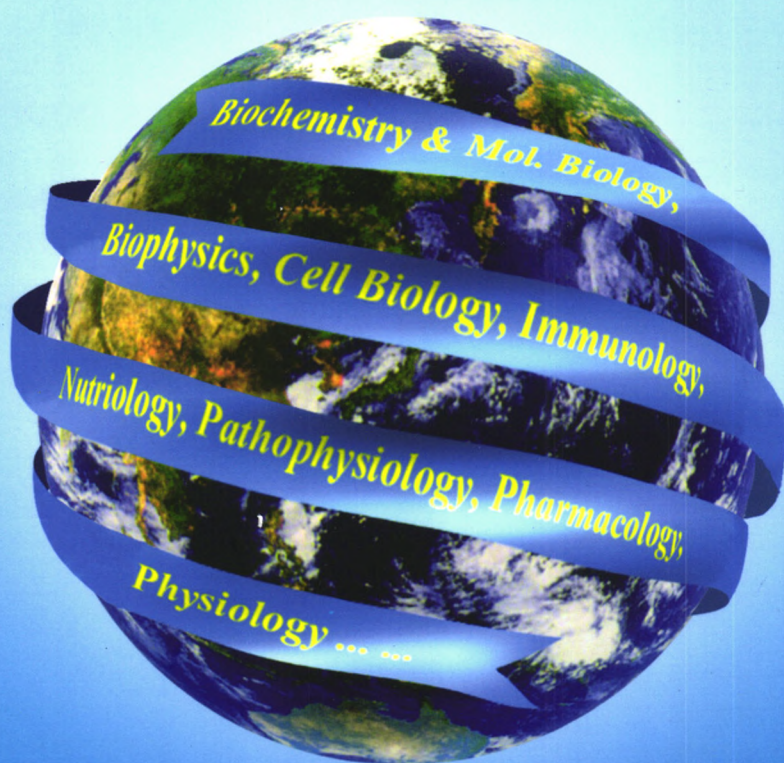
PROGRESS IN PHYSIOLOGICAL SCIENCES

第 45 卷 第 1 期

2014

Vol. 45

No. 1



中国科技核心期刊
美国医学索引(IM)收录

ISSN 0559-7765



02>

9 770559 776145

万方数据

中国生理学会
北京大学

Chinese Association for Physiological Sciences
Peking University

生理科学进展

第45卷

2014年2月

第1期

目 次

综 述

- 热休克蛋白在动脉粥样硬化发生发展中作用的研究进展 白 赞 叶丽平 高远生 (1)
中枢组织胺 H3 受体在睡眠-觉醒调节中的功用及作为治疗睡眠障碍药物干预靶点的依据 赵 妍 林建生 (7)
脂蛋白脂酶与糖尿病心肌病 刘翔宇 尹卫东 唐朝克 (16)
高血磷诱导慢性肾衰患者血管钙化作用机制 刘小锋 何 莺 蔡 娟等 (21)

小专论

- 17 β -羟基类固醇脱氢酶的功能 苏 文 许华敏 康继宏等 (27)
钙/钙调蛋白依赖性蛋白激酶Ⅱ与心血管疾病的研究进展 逮星竹 毕学苑 于晓江等 (32)
IgD 及其受体功能和信号研究进展 吴育晶 黄 琼 陈文生等 (37)
精氨酸琥珀酸合酶的研究进展 黄 祝 (41)
凋亡素诱导细胞凋亡的机制及其在肿瘤治疗中的应用 武晓燕 侯玲玲 晏 琼等 (45)
新生淋巴管与乳腺癌淋巴管转移相关性的研究进展 王若珺 初 明 岑羽捷等 (49)
转录因子 FoxO1 在糖尿病中的作用研究 陈锦文 王卓飞 铁 璐等 (55)
细菌群体感应信号分子与宿主免疫相互调节 马 波 李明凯 李洲朋等 (61)
选择性胰岛素抵抗在血管内皮功能紊乱中的作用 王 凡 刘一平 肖开转等 (64)
NF-κB 信号通路与炎症反应 王晓晨 吉爱国 (68)
2 型糖尿病血管内皮损伤与内质网应激 朱佳杰 柴欣楼 张永生 (72)

生理科学家

- 操纵子模型的提出者——雅各布 郭晓强 (75)

科研新闻

- 红细胞型一氧化氮合酶(RBC-NOS)依赖的细胞骨架蛋白 S-亚硝基化可提高红细胞变形性 (15) 生物感受器纳米体揭示源自核内体的 G 蛋白偶联受体的信号传导 (26) 磷酸果糖激酶缺陷损伤类风湿性关节炎 T 细胞 ATP 的产生、自噬与氧化还原平衡 (31) 线粒体核周聚集为缺氧诱导的转录提供了一个富含氧化剂的核区 (48) ATM-E2F1 信号通路调控 ANRIL(CDKN2B-AS) (60) UCP2 通过 p53 介导的线粒体动力学调控影响内皮表型 (67)

- 2013 国际基质生物学与疾病研讨会会议纪要 (封三)

PROGRESS IN PHYSIOLOGICAL SCIENCES

Volume 45

Bimonthly, February 2014

Number 1

Contents in Brief

Recent progress in the development of atherosclerosis:

role of heat shock protein BAI Yun, YE Li-Ping, GAO Yuan-Sheng (1)

The brain histamine H3 receptors: sleep-wake control

and novel therapeutic targets for sleep disorders ZHAO Yan, LIN Jian-Sheng (7)

Lipoprotein lipase and diabetic cardiomyopathy

..... LIU Xiang-Yu, YIN Wei-Dong, TANG Chao-Ke (16)

The mechanisms of high-phosphate-induced vascular calcification

in patients with chronic kidney disease LIU Xiao-Feng, HE Di, CAI Yan, et al (21)

The function of 17 β -hydroxysteroid dehydrogenase family

..... SU Wen, XU Hua-Min, KANG Ji-Hong, et al (27)

Recent progress of Ca²⁺/calmodulin-dependent protein kinase II

in cardiovascular diseases LU Xing-Zhu, BI Xue-Yuan, YU Xiao-Jiang, et al (32)

Research progress in the function and signaling pathways

of immunoglobulin D and its receptor WU Yu-Jing, HUANG Qiong, CHEN Wen-Sheng, et al (37)

Research progress of argininosuccinate synthase

..... HUANG Zhu (41)

Mechanism of apotin-induced apoptosis and the application

in cancer therapy WU Xiao-Yan, HOU Ling-Ling, YAN Qiong, et al (45)

Correlation between lymphangiogenesis and lymphatic metastasis

in breast cancer WANG Ruo-Jun, CHU Ming, CEN Yu-Jie, et al (49)

Advances in the studies of FoxO1 and diabetes

..... CHEN Jin-Wen, WANG Zhuo-Fei, TIE Lu, et al (55)

Microbial quorum sensing signals and the host immuno-regulation

..... MA Bo, LI Ming-Kai, LI Zhou-Peng, et al (61)

Contribution of selective insulin resistance to the dysfunction

of the vascular endothelium WANG Fan, LIU Yi-Ping, XIAO Kai-Zhuan, et al (64)

NF- κ B signal pathway and inflammation

..... WANG Xiao-Chen, JI Ai-Guo (68)

Endoplasmic reticulum stress and vascular endothelial injury

in type 2 diabetes mellitus ZHU Jia-Jie, CHAI Xin-Lou, ZHANG Yong-Sheng (72)

A founder of molecular biology who proposes the operon model:

François Jacob GUO Xiao-Qiang (75)

生理科学进展

SHENGLI KEXUE JINZHAN
PROGRESS IN PHYSIOLOGICAL SCIENCES

(双月刊)

1957年3月创刊

主编 唐朝枢

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. TANG Chao-Shu)

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 45

Bimonthly, February 2014

Number 1

Contents in Brief

Recent progress in the development of atherosclerosis:

role of heat shock protein BAI Yun, YE Li-Ping, GAO Yuan-Sheng (1)

The brain histamine H3 receptors: sleep-wake control

and novel therapeutic targets for sleep disorders ZHAO Yan, LIN Jian-Sheng (7)

Lipoprotein lipase and diabetic cardiomyopathy

..... LIU Xiang-Yu, YIN Wei-Dong, TANG Chao-Ke (16)

The mechanisms of high-phosphate-induced vascular calcification

in patients with chronic kidney disease LIU Xiao-Feng, HE Di, CAI Yan, et al (21)

The function of 17 β -hydroxysteroid dehydrogenase family

..... SU Wen, XU Hua-Min, KANG Ji-Hong, et al (27)

Recent progress of Ca²⁺/calmodulin-dependent protein kinase II

in cardiovascular diseases LU Xing-Zhu, BI Xue-Yuan, YU Xiao-Jiang, et al (32)

Research progress in the function and signaling pathways

of immunoglobulin D and its receptor WU Yu-Jing, HUANG Qiong, CHEN Wen-Sheng, et al (37)

Research progress of argininosuccinate synthase

..... HUANG Zhu (41)

Mechanism of apotin-induced apoptosis and the application

in cancer therapy WU Xiao-Yan, HOU Ling-Ling, YAN Qiong, et al (45)

Correlation between lymphangiogenesis and lymphatic metastasis

in breast cancer WANG Ruo-Jun, CHU Ming, CEN Yu-Jie, et al (49)

Advances in the studies of FoxO1 and diabetes

..... CHEN Jin-Wen, WANG Zhuo-Fei, TIE Lu, et al (55)

Microbial quorum sensing signals and the host immuno-regulation

..... MA Bo, LI Ming-Kai, LI Zhou-Peng, et al (61)

Contribution of selective insulin resistance to the dysfunction

of the vascular endothelium WANG Fan, LIU Yi-Ping, XIAO Kai-Zhuan, et al (64)

NF- κ B signal pathway and inflammation

..... WANG Xiao-Chen, JI Ai-Guo (68)

Endoplasmic reticulum stress and vascular endothelial injury

in type 2 diabetes mellitus ZHU Jia-Jie, CHAI Xin-Lou, ZHANG Yong-Sheng (72)

A founder of molecular biology who proposes the operon model:

François Jacob GUO Xiao-Qiang (75)

生理科学进展

SHENGLI KEXUE JINZHAN
PROGRESS IN PHYSIOLOGICAL SCIENCES

(双月刊)

1957年3月创刊

主编 唐朝枢

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. TANG Chao-Shu)

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