

JICHIU YIXUE YU LINCHUANG

中国科技核心期刊
医药卫生中文核心期刊

ISSN 1001-6325
CN 11-2652/R

基础医学与临床

BASIC & CLINICAL MEDICINE

2012年5月 May 2012

第32卷 第5期

Vol. 32 No. 5

ISSN 1001-6325



9 771001 632125

05>

北京生理学会主办
中国医学科学院 北京协和医学院
基础医学研究所 承办
北京协和医院

基础医学与临床

JICHU YIXUE YU LINCHUANG

月刊

1981 年创刊

第 32 卷

第 5 期

2012 年 5 月 5 日

主管单位

北京市科学技术协会

主办单位

北京生理科学会

(北京海淀区北太平庄路 27 号,
邮编:100088)

编辑出版

《基础医学与临床》编辑部
(中国医学科学院基础医学研究所)
地址:北京东单三条 5 号
邮编:100005
电话:010-65296964
E-mail: basic_clinic@vip.163.com
网站:<http://jcyxylc.pumc.edu.cn>

总 编

章静波

编辑部主任

朱广瑾

印 刷

北京华正印刷厂
(北京大兴西红门北路红华大院,
邮编:100076)

国内发行

北京报刊发行局

订 阅

全国各地邮局
(国内邮发代号 82-358)

国外总发行

中国国际图书贸易总公司
(北京 399 信箱)
国外发行代号:M 1837

国内定价

每期 17 元,全年 204 元

中国标准连续出版物号

ISSN 1001-6325
CN 11-2652/R

目 次

肿瘤代谢专题

- 旧瓶装新酒:简评近期肿瘤代谢研究新进展 方福德 (461)
M2 型丙酮酸激酶(PKM2)在肿瘤代谢和发生中的作用 孙倩 (462)
肿瘤代谢的上游调控和下游效应 赵世民,徐薇 (468)

研究论文

- LPS 通过 P38 MAPK-CBP 诱导巨噬细胞 RAW264.7 表达和释放 HMGB1 何林祥,孙航,吴传新,等 (474)
人参皂苷 Rg1 诱导白血病 K562 细胞衰老 蔡世忠,刘俊,刘典峰,等 (481)
腺相关病毒介导的 *klotho* 基因表达对去势大鼠骨 Runx2 及 MMP-13 表达的影响 王艳娇,马厚勋,李宝善,等 (487)
纳秒脉冲电场可用于治疗裸鼠人恶性黑色素瘤 赵雪,唐均英,夏如民,等 (493)
MicroRNA-125b 在胃癌组织中的高表达并促进胃癌细胞系 HGC-27 和 MGC-803 的增殖 阎文婷,蒋凤兵,王芳,等 (500)
重组约氏疟 MIF 对小鼠 BM-DC 细胞表型与功能的影响 罗茗月,韩聪,邵丁丁,等 (505)
MiR-21 通过抑制 RECK 表达促进胆管癌细胞 QBC939 的侵袭 于岚,刘卫,陈松森,等 (510)
ULBPs 及 MIC 分子在亚健康状态诊断及评价中的作用 丛雪,李成红,何维,等 (516)
骨髓间充质干细胞对 HT-29 细胞所形成的裸鼠肿瘤的影响 巩福星,焦虎,董平,等 (520)
抗人 $\gamma\delta$ TCR 单链抗体 G5-4ScFv 的制备及生物学功能分析 郑静,崔莲仙,何维 (525)
慢病毒介导 *CDNF* 基因对食蟹猴骨髓间充质干细胞生物学特性的影响 任振华,王佳茵,王淑艳,等 (533)

异丙肾上腺素增加大鼠梗死灶周围心肌 C3G 蛋白表达	朱雪锋,李刚,王志华,等(539)
VEGF 在肥胖患者乳腺癌组织中的表达及临床意义	王永玲,李冬霞,高建芝,等(544)
青蒿琥酯诱导食管癌 Eca109 细胞凋亡	刘亮,左静,左连富,等(548)
siRNA-Gli-1 联合 BCNU 抑制胶质瘤细胞 U251 增殖	田海龙,李惠武,李卉,等(554)
TPX2 在宫颈癌中的表达及意义	常海平,王敬芝,田原,等(561)
内脏高敏感大鼠结肠 Cajal 间质细胞 C-KIT 表达增加	丁瑞峰,王爱鱼,王宏杰,等(566)
胃切除术对 2 型糖尿病患者血糖的影响	李曾一,闵锐,李伟,等(570)
交锁髓内钉固定股骨干骨折术后骨不连原因分析	张志平,张忠民,金大地 (574)
研究短文	
替米沙坦延缓糖尿病大鼠肾病的发生发展	许传文,徐艳梅 (577)
胍丁胺减轻大鼠低压低氧性肺动脉高压	张呈祥,侯明,鲍海咏,等(579)
美托洛尔联用阿伐他汀减轻肾性高血压大鼠左室重构	黄帧桧,杨帆,张培,等(581)
短篇综述	
喉癌相关 miRNA 的研究进展	吴一波,沈志森,余星,等(583)
医学教育	
临床互动式教学在病理生理学教学中的运用	冯蕊,张颖,李凡,等(587)
医学药理学教学改革的探索与思考	纪超,叶菜英 (590)
新闻点击	
(467) · (473) · (480) · (486) · (515) · (524) · (532) · (538) · (553)	
(560) · (569) · (573) · (576) · (589) · (592)	
补充更正	(580)
《基础医学与临床》2012 年稿约	(封三)

本期执行编委: 章静波 方福德 朱广瑾 孙仁宇 崔莲仙 许彩民
李俊发 李梅 刘力 潘凌亚 文允鑑 孙兰
管远志 曾武威 中文责任编辑: 苏红星 薛惠文
英文责任编辑: 管远志

BASIC & CLINICAL MEDICINE

Monthly

Established in June 1981

Volume 32, Number 5 May 5, 2012

Responsible Institution

Beijing Association for Science
and Technology

Sponsor

Beijing Association for
Physiological Sciences

Edited and Published by

Editorial Board of Basic &
Clinical Medicine
(Institute of Basic Medical Sciences,
Chinese Academy of Medical
Sciences. 5 Dong Dan San Tiao,
Beijing 100005, China)
Tel:010 - 65296964
E-mail: basic_clinic@vip.163.com
Website: http://jcyxlc.pumc.edu.cn

Editor-in-Chief

ZHANG Jing-bo(章静波)

Managing Director

ZHU Guang-jin(朱广瑾)

Distributed by

Beijing Post Offices

Subscription

Local Post Offices(82-358)

Overseas Distributed by

China International Book
Trading Corporation
P. O. Box 399,
Beijing 100044,
China(M 1837)

CSSN

ISSN 1001-6325
CN 11-2652/R

CONTENTS

Special Issues in Tumor Metabolism

- Old topic of conversation and new questions: studies on tumor metabolism FANG Fu-de (461)

- Role of pyruvate kinase M2 in tumor metabolism and development SUN Qian (462)

- Upstream regulation and downstream efficacy of the cancer metabolism ZHAO Shi-min, XU Wei (468)

Original Articles

- Lipopolysaccharide induces HMGB1 expression and releasing in RAW264.7 cells through P38 MAPK-CBP signaling pathway HE Lin-xiang, SUN Hang, WU Chuan-xin, et al(474)

- Human leukemia K562 cell aging induced by ginsenoside Rg1 CAI Shi-zhong, LIU Jun, LIU Dian-feng, et al(481)

- Effects of adeno-associated virus-mediated *klotho* gene delivery on the expression of runx2 and MMP-13 gene in the bone of the ovariectomy rats WANG Yan jiao, MA Hou xun, LI Bao shan, et al(487)

- The effect of nanosecond pulsed electric fields on human melanoma A375 cell xenograft in nude mice ZHAO Xue, TANG Jun-ying, XIA Ru-min, et al(493)

- Up-regulation of *microRNA-125b* in gastric cancer cell line HGC-27 and MGC-803 and its roles in promoting cell proliferation YAN Wen-ting, JIANG Feng-bing, WANG Fang, et al(500)

- Influence of *P. yoelii* derived recombinant MIF on phenotype and function of mouse BM-DC LUO Ming-yue, HAN Cong, SHAO Ding-ding, et al(505)

- miR-21 promotes the invasiveness of QBC939 cells through inhibition of RECK expression YU Lan, LIU Wei, CHEN Song-sen, et al(510)

- Roles of ULBPs and MIC molecules in the diagnosis and evaluation of sub-health status CONG Xue, LI Cheng-hong, HE Wei, et al(516)

- The effects of bone marrow derived mesenchymal stem cells on the tumor development in nude mice form HT-29 cells GONG Fu-xing, JIAO Hu, DONG Ping, et al(520)

Preperation and biological functions of anti-hγδTCR-ScFv	ZHENG Jing, CUI Lian-xian, HE Wei	(525)
Effects of lentivirus-mediated <i>GDNF</i> on biologic characteristics of cynomolgus monkey mesenchymal stem cells	REN Zhen hua, WANG Jia-yin, WANG Shu-yan, <i>et al</i>	(533)
Increased expression of C3G protein in myocardium around the infarcted zones in rats treated with isoproterenol	ZHU Xue-feng, LI Gang, WANG Zhi-hua, <i>et al</i>	(539)
Expression and significance of vascular endothelial growth factor in breast tissue in patients with breast cancer	WANG Yong-ling, LI Dong-xia, GAO Jian-zhi, <i>et al</i>	(544)
Inhibition of esophageal cancer cell Eca109 by Artesunate through induction of cell apoptosis	LIU Liang, ZUO Jing, ZUO Lian-Fu, <i>et al</i>	(548)
The Inhibition of siRNA-<i>Cli-1</i> combined BCNU on prliferation in Glioma Cell line U251	TIAN Hai-long, LI Hui-wu, LI Hui, <i>et al</i>	(554)
Expression of TPX2 in cervical carcinoma and its significance	CHANG Hai-ping, WANG Jing-zhi, TIAN Yuan, <i>et al</i>	(561)
Increased expression of C-KIT in ICC in colon of rats with visceral hypersensitivity	DING Rui-feng, WANG Ai-yu, WANG Hong-jie, <i>et al</i>	(566)
The influence on glycemia control for type 2 diabetes patients underwent the bariatric surgery passively	LI Zeng-yi, MIN Rui, LI Wei, <i>et al</i>	(570)
Causes analysis of postoperative nonunion of femoral shaft fracture treated with intramedullary interlocking nail	ZHANG Zhi-ping, ZHANG Zhong-min, JIN Da-di	(574)
Research Communication		
Telmisartan delay the development of diabetic nephropathy in rats	XU Chuan-wen, XU Yan-mei	(577)
Agmatine alleviated pulmonary hypertension induced by hypobaric hypoxia in rats	ZHANG Cheng-xiang, HOU Ming, BAO Hai-yong, <i>et al</i>	(579)
Metoprolol combined with atorvastatin ameliorated left ventricular remodeling in renovascular hypertensive rats	HUANG Zheng-gui, YANG Fan, ZHANG Pei, <i>et al</i>	(581)
Mini Reviews		
Research advances of microRNAs related to laryngeal carcinoma	WU Yi-bo, SHEN Zhi-sen, YU Xing, <i>et al</i>	(583)
Medical Education		
Application of clinical and interactive teaching in pathophysiology teaching	FENG Rui, ZHANG Ying, LI Fan, <i>et al</i>	(587)
Exploration on teaching reform of medical pharmacology	JI Chao, YE Cai-ying	(590)