

# 中国病理生理杂志 (月刊,1985年3月创刊)

2010年7月 第26卷 第7期

## 目 次

### 论 著

- 去卵巢对 SD 大鼠 MSCs 生物学特性的影响 ..... 杨丽 张荣华 蔡宇 黄丰(1249)  
细胞因子诱导的蛋白质巯基亚硝基化对大鼠成纤维细胞样滑膜细胞中 CREB 蛋白的 DNA 结合活性的影响 ..... 张晓静 丛斌 张凤华 李淑瑾 马春玲 付丽红 倪志宇 于峰(1255)  
不同浓度的骨碎补总黄酮对大鼠骨髓间充质干细胞向成骨细胞分化的影响 ..... 舒晓春 刘君静 朱丹华 庞天骄(1261)  
IL - 1 $\beta$  和 IL - 6 对椎间盘髓核细胞 NGF 表达的影响 ..... 王刚 韩敦富 施彦璋 陈志维 李逸群 刘尚礼(1265)  
醛固酮对 3T3 - L1 前脂肪细胞与脂肪细胞内脂素表达和分泌的影响 ..... 王川 张少玲 严励 程桦(1270)  
不同浓度胰岛素对人肾小管上皮细胞 SREBP - 1、FAS 表达及脂质形成的影响 ..... 郝军 刘青娟 郑书深 刘淑霞 赵松 王辉 吴海江 段惠军(1275)  
虎杖苷抑制 ox - LDL 诱导的脂质过氧化并下调巨噬细胞清道夫受体 CD36 表达 ..... 肖铭甲 陈卫红 吴炜 郭文 赵克森 赵明(1280)  
抑制 Rac1 通过降低磷酸化 p38 MAPK 提高 1 型糖尿病小鼠的心脏功能 ..... 刁雪红 申锷 张跃力 胡兵 张敬安 吴作辉 魏聪(1285)  
肺炎衣原体感染通过 PI3K 通路诱导血管内皮细胞迁移 ..... 权伟 张利军 陈宁 沈炳玲 叶静 王蓓蓓 刘欣 张丽蓉(1290)  
胺碘酮对低 O<sub>2</sub>、酸中毒及肾上腺素条件下豚鼠左心室流出道自律细胞电活动的影响 ..... 赵兰平 王雪芳 陈彦静 社会博 胡兴光 季振慧(1295)  
先天性心脏病合并肺动脉高压患儿手术前后血浆硫化氢及血红素氧合酶 - 1 的变化及意义 ..... 张晓荣 戎小平(1301)  
mitoK<sub>ATP</sub> 通道经 FOXO1 - PGC1 $\alpha$  通路调节后负荷过载小鼠心肌线粒体的代谢功能 ..... 黄益民 张颖 辛毅 杨菲菲 罗毅(1306)  
血糖波动与糖尿病大血管病变的相关研究 ..... 申虎威 李燕 邢莉 杨爱萍(1311)  
四逆汤对异丙肾上腺素引起的大鼠心肌纤维化和 TGF -  $\beta$  表达的影响 ..... 廖火城 刘勇 周彬 吴琳 吴伟康 钱孝贤(1316)  
同型半胱氨酸促进大鼠血管平滑肌细胞增殖和表型转化 ..... 王生兰 刘辉琦 曹学锋 刘杰 吴穹(1321)  
免疫活化血小板对人脐静脉内皮细胞 COX - 2 及 PPAR -  $\alpha$  表达与活性的影响及 LDL 的作用 ..... 吴延庆 程晓曙 柴俊兵(1325)  
原蛋白转化酶在转化生长因子  $\beta_1$  抑制 HBV 复制效应中的作用 ..... 雷瑞祥 陈燕 谢霞 彭晓谋(1331)  
肝卵圆细胞对肝纤维化大鼠肝组织 TGF -  $\beta$ /Smad 信号通路的影响 ..... 赵辉平 田卫斌 刘明义 王胜春(1335)  
不同亚群肝脏巨噬细胞在猪血清诱导大鼠免疫性肝损伤中作用 ..... 何瑶 黄文生 杨荣萍 陈瑜君 任明(1341)  
GEP100 基因沉默抑制胰腺癌细胞 AsPC - 1 的侵袭能力 ..... 谢传高 魏树梅 陈清宇 陈佳敏 蔡建庭(1348)  
FAK 基因沉默诱导白血病细胞凋亡 ..... 许吕宏 方建培 Le Yi 翁文骏 洪冬玲(1352)  
索拉非尼联合柔红霉素对白血病 K562 细胞的抑制作用 ..... 肖若芝 何程明 王立琳 阮星星 陈琰 林东军(1356)  
臭灵丹中黄酮类化合物对人喉癌细胞 Hep - 2 凋亡的影响及机制 ..... 曹长妹 沈伟哉 李药兰 王辉(1362)

## 失血性休克大鼠淋巴管对去甲肾上腺素反应性的变化

刘志权 牛春雨 赵自刚 魏艳玲 张 静 秦立鹏 张玉平(1366)

不同甲状腺功能绝经前女性血清饥饿素与全身骨量、肌肉量、体重的相关分析 ..... 叶 涛 徐 浩 弓 健(1370)

## 核运输因子 2 在糖尿病大鼠视网膜的时空表达及其意义

史 煜 陈春生 曹 亮 陈凌燕 谢 琳 唐仕波(1375)

体外膜氧合法对急性一氧化碳中毒家兔的治疗效应 ..... 管保章 李佛兰 胡 波 孟 宇 尹良红(1380)

## Caveolin - 1 在大鼠骨髓间质干细胞分化为神经细胞中的作用

王留东 赵二义 文全庆 关文娟 鲁晶晶 彭 涛 张博爱 贾延劫(1385)

姜黄素对 TNF -  $\alpha$  损伤大鼠海马神经元的功能性保护作用及机制 ..... 郭鲁燕 涂荣波 董 军 陆大祥 潘 锐(1390)

核黄素对 STZ 诱导的大鼠糖尿病肾病的治疗作用 ..... 王国光 张 翠 陆晓华 李 伟(1395)

高表达  $\beta$  - 连环蛋白促进人胚肺成纤维细胞趋化及上皮型钙黏连素的表达

赵亚东 李振华 张梅英 王 昆 阎 雪 周红梅 张中和(1399)

## 短篇论著

 $\beta$  淀粉样蛋白(1~40)对痴呆老龄大鼠海马 MARCKS mRNA 表达及学习记忆的影响 ..... 韩振蕴 苏 茜 范吉平(1404)

肝纤维化时肝脏 OPN 和 PAI - 1 的表达变化 ..... 张 斌 赵 莹 陈建杰 王灵台(1407)

冬凌草甲素和冬凌草多糖膀胱灌注治疗 C57BL/6 小鼠膀胱肿瘤的疗效及机制

车宪平 韩瑞发 肖劲逐 张国庆 陈道虎 徐 磊(1410)

野生型 p53 基因转染 U14 细胞增强肿瘤抗原的免疫原性 ..... 黄永红 徐方云 王红梅 徐优慧 温淦升(1413)

全反式维甲酸对不同增殖潜能的结肠癌细胞株 HIF - 1 $\alpha$  表达的影响

田瑞华 殷 平 金光辉 冯子杰 吴 媛 郑良楷(1416)

蓝莓香茶菜乙素对 AGZY 细胞周期及凋亡的影响 ..... 海广范 李生莹 崔泰震 白素平(1420)

子宫内膜异位症大鼠妊娠、哺乳期异位内膜的观察 ..... 冉青珍 何彦丽 陈万群(1423)

妊娠期高血压患者外周血 CD4 $^+$ CD25 $^+$ Foxp3 $^+$ 调节性 T 细胞的变化及意义

曹卫平 钱秋菊 温 坚 陈 霖 汪科换 邵春梅(1425)

## 综 述

心血管系统中 PTEN 基因的研究进展 ..... 王 利 吕安林 赵晓梅 邢玉洁 燕学波(1428)

凝溶胶蛋白结构和功能研究新进展 ..... 陈 琦 姚咏明(1433)

嗜铬粒蛋白 A 的基础研究与临床意义 ..... 谢焯卿 陈瑞珍(1440)

从心、脑保护的共性探讨缺血预适应信号转导机制 ..... 郑小斌 黄巧冰(1444)

## 实验技术

CD147 和 PCNA 蛋白在人肺癌组织中的表达意义 ..... 陈福春 潘 琦 张玉霞 陈道平 陈洪雷(1450)

## 18 三体及假肥大型肌营养不良成纤维细胞系的建立

徐学虎 陈欣洁 骆曦图 苏 榕 骆玉梅 范 勇 孙筱放 全天一(1453)

《中国病理生理杂志》第五届编辑委员会 ..... (S2)

中国病理生理学会第九届全国代表大会及学术会议通知 ..... (1274)

欢迎订阅《中国病理生理杂志》 ..... (1305)

科技新闻 ..... (1260, 1294, 1300, 1315, 1394, 1403)

# CHINESE JOURNAL OF PATHOPHYSIOLOGY (Monthly)

---

 2010 July

Volume 26

Number

7

## Contents

### Original Research

- Effect of ovariectomy on biological characteristics of MSCs from SD rats  
YANG Li, ZHANG Rong - hua, CAI Yu, HUANG Feng ..... (1249)
- Effect of S - nitrosylation induced by IL - 1 $\beta$  and IFN -  $\gamma$  on DNA binding activity of cAMP response element binding protein in fibroblast - like synoviocytes  
ZHANG Xiao - jing, CONG Bin, ZHANG Feng - hua, LI Shu - jin, MA Chun - ling, FU Li - hong, NI Zhi - yu, YU Feng ..... (1255)
- Effect of rhizoma drynariae total flavonoids on osteogenesis in cultured bone mesenchymal stem cells  
SHU Xiao - chun, LIU Jun - jing, ZHU Dan - hua, PANG Tian - jiao. ..... (1261)
- Effect of IL - 1 $\beta$  and IL - 6 on expression of nerve growth factor in human nucleus pulposus cells  
WANG Gang, HAN Dun - fu, SHI Yan - zhang, CHEN Zhi - wei, LI Yi - qun, LIU Shang - li ..... (1265)
- Visfatin gene expression and secretion are regulated by aldosterone in 3T3 - L1 preadipocytes and adipocytes  
WANG Chuan, ZHANG Shao - ling, YAN Li, CHEN Hua ..... (1270)
- Concentration - dependent effect of insulin on expression of SREBP - 1, FAS and lipid droplet formation in HKC cells  
HAO Jun, LIU Qing - juan, ZHENG Shu - shen, LIU Shu - xia, ZHAO Song, WANG Hui, WU Hai - jiang, DUAN Hui - jun ..... (1275)
- Polydatin inhibits lipid peroxidation induced by ox - LDL and down - regulates CD36 expression in macrophages  
XIAO Ming - jia, CHEN Wei - hong, WU Wei, GUO Wen, ZHAO Ke - sen, ZHAO Ming ..... (1280)
- Inhibition of Rac1 protects cardiac functions in STZ - induced diabetic cardiomyopathy through decreasing pho - p38 MAPK  
DIAO Xue - hong, SHEN E, ZHANG Yue - li, HU Bing, ZHANG Jing - an, WU Zuo - hui, WEI Cong ..... (1285)
- Infection of *Chlamydia pneumoniae* promotes the migration of vascular endothelial cells via PI3K signaling pathway  
QUAN Wei, ZHANG Li - jun, CHEN Ning, SHEN Bing - ling, YE Jing, WANG Bei - bei, LIU Xin, ZHANG Li - jun ..... (1290)
- Electrophysiological effects of amiodarone on pacemaker cells in guinea - pig left ventricular outflow tract under conditions of hypoxia, acidosis and treatment with epinephrine  
ZHAO Lan - ping, WANG Xue - fang, CHEN Yan - jing, DU Hui - bo, HU Xing - guang, JI Zhen - hui ..... (1295)

- Changes of hydrogen sulfide and heme oxygenase - 1 in blood of children with congenital heart disease and pulmonary hypertension before and after surgery  
ZHANG Xiao - rong, RONG Xiao - ping ..... (1301)
- Myocardial mitochondrial metabolism regulated by mitoK<sub>ATP</sub>channel through FOXO1 - PGC1 $\alpha$  signal pathway in systolic overload mice  
HUANG Yi - min, ZHANG Ying, XIN Yi, YANG Fei - fei, LUO Yi ..... (1306)
- Study of the relationship between blood glucose fluctuation and type 2 diabetes mellitus with macroangiopathy  
SHEN Hu - wei, LI Yan, XING Li, YANG Ai - ping ..... (1311)
- Preventive effect of Sini decoction on expression of TGF -  $\beta_1$  in rat myocardial fibrosis induced by isoproterenol  
LIAO Huo - cheng, LIU Yong, ZHOU Bin, WU Lin, WU Wei - kang, QIAN Xiao - xian ..... (1316)
- Homocysteine promotes rat VSMCs proliferation and phenotypic transformation  
WANG Sheng - lan, LIU Hui - qi, CAO Xue - feng, LIU Jie, WU Qiong ..... (1321)
- Effects of immune - activated platelets and LDL on expression and activity of COX - 2 and PPAR -  $\alpha$  in HUVECs  
WU Yan - qing, CHEN Xiao - shu, CHAI Jun - bing ..... (1325)
- Effect of proprotein convertases on transforming growth factor  $\beta_1$  - induced HBV replication inhibition  
LEI Rui - xiang, CHEN Yan, XIE Xia, PENG Xiao - mou ..... (1331)
- Effect of HOCs implantation on protein expression of TGF -  $\beta$ /Smad signaling pathway in liver tissue of hepatic fibrosis rats  
ZHAO Hui - ping, TIAN Wei - bin, LIU Ming - yi, WANG Sheng - chun ..... (1335)
- Identification of hepatic macrophages in pig serum induced rat liver injury  
HE Yao, HUANG Wen - sheng, YANG Rong - ping, CHEN Yu - jun, REN Ming ..... (1341)
- Down - regulation of GEP100 inhibits the invasive ability of pancreatic cancer cell AsPC - 1 *in vitro*  
XIE Chuan - gao, WEI Shu - mei, CHEN Qing - yu, CHEN Jia - min, CAI Jian - ting ..... (1348)
- FAK gene silencing induces apoptosis of leukemic cells *in vitro*  
XU Lü - hong, FANG Jian - pei, LE Yi, WENG Wen - jun, HONG Dong - ling ..... (1352)
- Combination of sorafenib and daunorubicin has antileukemic activity on K562 cells  
XIAO Ruo - zhi, HE Cheng - ming, WANG Li - lin, RUAN Xing - xing, CHEN Yan, LIN Dong - jun  
..... (1356)
- Effect of 3,5 - hydroxy - 6,7,3',4' - tetramethoxyflavone isolated from *Laggera pterodonta* on apoptosis of Hep - 2 cells *in vitro*  
CAO Chang - shu, SHEN Wei - zhai, LI Yao - lan, WANG Hui ..... (1362)
- Changes of lymphatic vessel response to norepinephrine in hemorrhagic shock rats  
LIU Zhi - quan, NIU Chun - yu, ZHAO Zi - gang, WEI Yan - ling, ZHANG Jing, QIN Li - peng, ZHANG Yu - ping ..... (1366)
- The correlation of serum ghrelin level with the total BMC, LM and body weight in premenopausal women with different thyroid functional status  
YE Tao, XU Hao, GONG Jian ..... (1370)

Temporal and spatial expression of NTF2 in retina of diabetic rats

SHI Yu, CHEN Chun - sheng, CAO Liang, CHEN Ling - yan, XIE Lin, TANG Shi - bo ..... (1375)

Effect of extracorporeal cycle membrane oxygenation on rabbit in acute carbon monoxide poisoning

GUAN Bao - zhang, LI Fu - lan, HU Bo, MENG Yu, YIN Liang - hong ..... (1380)

Role of caveolin - 1 in differentiation of rat bone marrow mesenchymal stem cells into neurons

WANG Liu - dong, ZHAO Er - yi, WEN Quan - qing, GUAN Wen - juan, LU Jing - jing, PENG Tao, ZHANG Bo - ai, JIA Yan - jie ..... (1385)

Protective effect and functional mechanism of curcumin on TNF -  $\alpha$  induced neuronal damage in rat hippocampus

GUO Lu - yan, TU Rong - bo, DONG Jun, LU Da - xiang, PAN Rui ..... (1390)

Protective effects of riboflavin on diabetic nephropathy in STZ - induced diabetic rats

WANG Guo - guang, ZHANG Cui, LU Xiao - hua, LI Wei ..... (1395)

$\beta$  - catenin over - expression promoted cell chemotaxis and decreased epithelial cadherin expression in human embryonic pulmonary fibroblast

ZHAO Ya - dong, LI Zhen - hua, ZHANG Mei - ying, WANG Kun, YAN Xue, ZHOU Hong - mei, ZHANG Zhong - he ..... (1399)

## Brief Research

Alteration of learning and memory function and MARCKS mRNA level in hippocampus of old dementia rats induced by  $\beta$  - amyloid(1 - 40)

HAN Zhen - yun, SU Rui, FAN Ji - ping ..... (1404)

Research on the characteristic expression of OPN and PAI - 1 in the model of rat hepatic fibrosis

ZHANG Bin, ZHAO Ying, CHEN Jian - jie, WANG Ling - tai ..... (1407)

Study on the efficacy, mechanism and safety of the intravesical instillation of oridonin and rhabdosia rubescens polysaccharide for C57BL/6 murine bladder cancer

CHE Xian - ping, HAN Rui - fa, XIAO Jin - zhu, ZHANG Guo - qing, CHEN Dao - hu, XU Lei ..... (1410)

Wild type p53 gene transfected U14 tumor cells enhances immunogenicity

HUANG Yong - hong, XU Fang - yun, WANG Hong - mei, XU You - hui, WEN Gan - sheng ..... (1413)

The effects of ATRA on expression of HIF - 1 $\alpha$  in human colorectal cells

TIAN Rui - hua, YIN Ping, JIN Guang - hui, FENG Zi - jie, WU Yuan, ZHENG Liang - kai ..... (1416)

Effect of glaucocalyxin B on cell cycle and apoptosis of AGZY cells

HAI Guang - fan, LI Sheng - ying, CUI Tai - zhen, BAI Su - ping ..... (1420)

Observation on the ectopic endometrium at pregnancy and lactation in the endometriosis rat model

RAN Qing - zhen, HE Yan - li, CHEN Wan - qun ..... (1423)

Study on expression of CD4 $^+$ CD25 $^+$ Foxp3 T regulatory cells in peripheral blood of patients with hypertensive disorder complicating pregnancy

CAO Wei - ping, QIAN Qiu - ju, WEN Jian, CHEN Ji, WANG Ke - huan, SHAO Chun - mei ..... (1425)

## Review

Present investigation of PTEN gene in cardiovascular system

WANG Li, LÜ An - lin, ZHAO Xiao - mei, XING Yu - jie, YAN Xue - bo ..... (1428)

Advances in structure and function of gelsolin

CHEN Qi, YAO Yong - ming ..... (1433)

Basic research and clinical significance of chromogranin A

XIE Ye - qing, CHEN Rui - zhen ..... (1440)

Probing into signaling transduction mechanisms of ischemic preconditioning based on generality of cardioprotection and neuroprotection

ZHENG Xiao - bin, HUANG Qiao - bing ..... (1444)

## Experimental Technique

Significance of CD147 and PCNA proteins expression in the human lung cancers

CHEN Fu - chun, PAN Qi, ZHANG Yu - xia, CHEN Dao - ping, CHEN Hong - lei ..... (1450)

Establishment of human skin fibroblast from patient with trisomy 18 and Duchenne muscular dystrophy

XU Xue - hu, CHEN Xin - jie, LUO Xi - tu, SHU Rong, LUO Yu - mei, FAN Yong, SUN Xiao - fang, QUAN Tian - yi ..... (1453)

The Fifth Editorial Board of Chinese Journal of Pathophysiology ..... (S 2)

News ..... (1260, 1274, 1294, 1300, 1305, 1315, 1394, 1403)

中国病理生理杂志(月刊)

2010年7月15日出版; 第26卷 第7期

(1985年3月创刊)

Chinese Journal of Pathophysiology (monthly)

July 15, 2010 Volume 26, Number 7

(Founded in 1985 March)

主管单位: 中国科学技术协会

Responsible Institution China Association for Science and Technology

主办单位: 中国病理生理学会

Sponsor Chinese Association of Pathophysiology

出版单位: 暨南大学

Publishing Editorial Board of Chinese Journal of Pathophysiology,

《中国病理生理杂志》编辑部

Jinan University

地址: 广东省广州市黄埔大道西601号, 510632

Address 601 Huangpu Avenue West, Guangzhou 510632, China

<http://www.CJPP.net>

<http://www.CJPP.net>

E-mail: obsbjb@jnu.edu.cn

E-mail: obsbjb@jnu.edu.cn

主编: 陆大祥

Editor-in-Chief LU Da-xiang

印刷单位: 暨南大学印刷厂

Printing Jinan University Printing House

发行单位: (国内)广东省报刊发行局

Overseas Distributor China International Book Trading Corporation

(国外)中国国际图书贸易总公司

P.O. Box 399, Beijing, China

发行范围: 国内外发行

Mail-Order Editorial Board of Chinese Journal of Pathophysiology,

订阅: 全国各地邮局

Jinan University, Guangzhou 510632, China

邮发代号: 46-98

Tel: 86-20-85220269; Fax: 86-20-85222175

国内统一连续出版物号: CN 44-1187/R

Periodical registration CN 44-1187/R

国际标准连续出版物号: ISSN 1000-4718

ISSN 1000-4718

广告经营许可证号: 440000100105

Permit of Advertisement Management No. 440000100105

广告代理: 广州时代经典广告有限公司

(电话: 020-83602370)

本刊编辑部邮政编码: 510632

电话: 020-85220269

定价: 每期 15.00 元