

现代生物医学进展

XIANDAI SHENGWUYIXUE JINZHAN

半月刊 2001年4月创刊 第10卷 第12期 2010年6月30日出版 Progress in Modern Biomedicine

主 管: 黑龙江省卫生厅
主 办: 黑龙江省红十字医院
哈尔滨医科大学附属第四医院
协 办: 哈尔滨工业大学
上海交通大学附属第一人民医院
东南大学临床医学院
海南省第二人民医院
编 辑: 现代生物医学进展编辑委员会
150040 哈尔滨市和兴路32号
电 话: 0451-82583800
E-mail: biomed_54@126.com
E-mail: Biomagnetism@163.com
<http://www.shengwuyixue.com>
<http://swcx.periodicals.net.cn>
学 术 顾 问: 杨宝峰 刘颂豪
阮长耿 曾溢滔 贺 林
傅世英 王迺谦 刘玉清
郝希山 曾益新 张岂凡
主 编: 申宝忠
执行 主 编: 崔建华
执行副主编: 孟庆刚
副 主 编: 李 钰 张贵祥
黄菊芳 吕传柱 唐一源
曾凡一 邓红文 黄培林
刘 明 代文杰 张清媛
编 辑 部 主任: 刘同奎
编 辑 部 副主任:
谢建平 曾乐平 郑林丰
编 辑 部 地址: 150001, 哈尔滨市 54 号信箱
(哈尔滨市花园街 184 号)
电 话: 0451-82583800 0451-53658268
传 真: 0451-82583966
出 版: 现代生物医学进展杂志社
广告经营许可证: 2301004050020
印 刷: 哈尔滨市工大节能印刷厂
发 行: 国内: 哈尔滨市报刊发行局
国 外: 中国国际图书贸易总公司
(北京 399 信箱, 100044)
国外发行代号: Q1728
订 购: 全国各地邮局
邮发代号: 14-12
邮 购: 现代生物医学进展编辑部
(150001 哈尔滨市 54 号信箱)
定 价: 30.00 元 / 期, 全年 720.00 元
中国标准刊号: ISSN 1673-6273
CN 23-1544/R
2010 年版权归现代生物医学进展杂志社所有
本刊刊出的所有文章不代表编委会的观点,
除非特别声明 本刊如有印刷质量问题, 请向
现代生物医学进展杂志编辑部调换

目 次

·论 著·

·基础研究·

- HPLC 检测肠灌流模型中 PMP 衍生化葡糖糖含量的方法学建立 李倩 郭振军 李宇华等 (2201)
硫化氢在大鼠肝星状细胞氧应激中对 α -SMA 与细胞周期影响的实验研究 阳丹才让 邓勇 任利等 (2205)
CXCL8 和 CXCR2 在血管内皮细胞趋化外周血循环纤维细胞中的作用 曹义战 李金清 崔磊等 (2209)
MHC-I 在特发性炎性肌病患者肌肉组织中表达的研究 刘丽娜 贾宏阁 康娟 (2212)
川芎、白芷萃取物下调大鼠硬脑膜 COX-2 及 PGE2 的表达 史兆春 徐武 万琪 (2215)
茶多酚抑制肺鳞癌细胞裸鼠移植瘤的实验研究 杨美兰 吴胜其 邓亚平等 (2220)
小鼠骨髓源性树突状细胞的体外扩增、鉴定及生物学特性研究 谭扬 李正芳 王翔 (2224)
氯化钴对小鼠 NIH3T3 细胞增殖和凋亡的影响 张君 顾丽 吕军等 (2227)
绿色荧光小鼠胚胎干细胞的分离与培养 谭广云 谢万华 周焱等 (2230)
风疹病毒(RV)包膜糖蛋白 E1 特异基因片段的原核表达 张红烨 陆金春 夏永祥等 (2234)
实验性自身免疫性脑脊髓炎小鼠的视神经损害 许波 马超 张良成等 (2238)
茶叶不同提取成分降血糖作用的研究与比较 侯辰侠 杨哲 杨超等 (2241)
COPD 大鼠模型气道 MMP-9 和 TIMP-1 表达的研究 赵华 赵瑾 许西琳 (2244)

现代生物医学进展

XIANDAI SHENGWUYIXUE JINZHAN

半月刊 2001年4月创刊 第10卷 第12期 2010年6月30日出版 Progress in Modern Biomedicine

- 獾油促进深Ⅱ度烫伤小鼠创面愈合作用的研究 吴迪 魏斌 魏序格等 (2247)
缺氧诱导因子1 α 、血管内皮生长因子和成纤维细胞生长因子在胰腺癌中的表达及意义
..... 张厚斌 时开网 姚平 (2250)
葛根素对脂多糖导致的大鼠急性肺损伤组织中水通道蛋白-1的影响 李佳欢 傅涛 蔡克银 (2253)
灵芝多糖对2型糖尿病大鼠模型的治疗作用 曹慧 郭秀珍 (2256)
Neuritin对大鼠急性脊髓损伤后神经中丝作用的研究 黎兴毅 李东正 高蕊等 (2259)
血脂康胶囊对动脉粥样硬化大鼠血脂及C反应蛋白的影响 延君丽 刘承蔚 韩亚蓉 (2263)
·临床研究·
CD133在胰腺癌中的表达及临床意义 岑刚 刘俊 朱光辉等 (2266)
乙肝孕妇肝功能指标变化与早产相关性的临床分析 岳欣 韩国荣 吴凯华等 (2269)
外伤性急性弥漫性脑肿胀的临床分析 许成杰 赵革灵 李捷等 (2272)
降钙素治疗膝骨关节炎的疗效观察 何永淮 孙剑 裘敏蕾等 (2274)
腰-硬联合阻滞复合笑气吸入用于分娩镇痛的临床研究 龚辉 姜娜 卢江明等 (2276)
冷沉淀在治疗毁损肺叶切除术后并发大出血的临床应用 高健齐 刘家杰 肖泽林等 (2279)
在职中年人群胆道结石的相关因素分析 芮炳峰 安淑芬 刘文芳等 (2281)
实时荧光定量RT-PCR对胃癌组织中hMLH1 mRNA的检测及其临床意义
..... 潘光松 刘希双 杨堃 (2284)
2006-2009年铜绿假单胞菌医院感染临床分布及耐药性变迁 佟爱华 董梅 匡铁吉 (2288)
不同吸痰方法对机械通气患者气道影响及临床效应研究 黎雁 韦萍 杭寒皎 (2293)
急性脑梗死患者血管内皮生长因子与自由基SOD、MDA的临床研究 何建明 李玉蓉 韦英秀等 (2295)
广州某药业股份有限公司423名女工妇科体检结果分析 陈筱华 蔡莉 (2299)
血必净注射液对AOPP患者血清TNF- α 、IL-10的干预研究 牛玉芹 马玉英 (2302)
爱贝芙在修复面部软组织凹陷中的应用 鲁刚 张妍 陈艳清等 (2306)
子宫肌瘤患者VEGF、ER及PR的表达及相关性 黄晓芳 刘青云 庞战军 (2308)
早产儿发生原因及并发症临床分析 高健群 马颖 (2311)
微种植钉支抗压低伸长磨牙在牙列缺损修复中的临床应用 黄健 马巍 (2314)
VEGF-C和VEGF-D在胃癌组织中的表达与微血管生成的关系及临床意义
..... 李迪胜 邓香山 程峰等 (2316)
疏血通联合氟伐他汀治疗糖尿病肾病的临床观察 李跃红 谢莹 (2319)
VEGF、MMP-2与MMP-9在卵巢癌组织中的表达及其临床意义 曾晓林 彭耀金 (2322)
婴幼儿外伤性基底节脑梗塞的观察与护理 郑少颜 吴美娟 张和妹 (2325)
心理辅助治疗在机械通气治疗中的作用 张锦辉 姜威 胡云燕等 (2327)
同步放化疗治疗局部晚期宫颈癌的临床疗效分析 邹菁帆 许金全 李建明 (2330)

现代生物医学进展

XIANDAI SHENGWUYIXUE JINZHAN

半月刊 2001年4月创刊 第10卷 第12期 2010年6月30日出版 Progress in Modern Biomedicine

心理干预对中青年肺结核患者治疗效果的影响 徐小文 张 克 张宗华等 (2333)

HERG 在鳞状细胞癌中的表达 光 君 甘 璐 周 勇 (2336)

阿奇霉素联合痰热清治疗小儿肺炎支原体肺炎疗效观察 严 峻 易静波 肖雪花 (2339)

盐酸戊乙奎醚治疗脓毒性休克的临床分析 郭焱雄 谭昌时 候连英等 (2342)

单纯上牙槽后神经阻滞麻醉拔除上颌第三磨牙的临床观察 邹 智 刘 凯 (2346)

·药学·

凝聚法制备川芎嗪固体脂质纳米粒 郝存江 饶卫兵 魏 丽等 (2349)

HPLC 法测定参坤养血片中原儿茶醛含量的研究 李剑欣 龚尧峰 易延连等 (2352)

化妆品中的甲硝唑、氧氟沙星与环丙沙星 HPLC 检测法 黄文静 蒋忠军 洪建文等 (2355)

HPLC 测定马来酸氯苯那敏片中的有关物质 常海莹 马伟伟 杨玉忠 (2358)

·技术与方法·

一种口腔康复治疗器设计 尹红梅 边志衡 夏 梅 (2361)

·专论与综述·

认知电位 N400 在失语研究中的应用 李 辉 李 华 (2364)

RhoA/ROCK 信号通路对血管平滑肌收缩的调节作用及研究进展 张 婷 周江睿 王云霞等 (2367)

氧化应激与 2 型糖尿病的研究进展 李爱琴 陆 环 徐文静等 (2371)

分子细胞遗传学在软组织肿瘤中的应用 曹 芳 刘保安 (2373)

白介素 -18 与新生血管性眼病 闾雯娟 唐 宁 (2379)

电压门控性钾离子通道与肿瘤关系的研究 吴 进 吴欣宇 丁真奇 (2381)

白癜风的 HLA 等位基因遗传学研究进展 辛 宁 康晓静 (2385)

早期血管内皮功能障碍检测方法的评价 杨丕坚 吕以培 (2388)

胃癌发生中的独特肿瘤标记物 -LI-cadherin 郑 正 牛建华 (2391)

胃泌素释放肽受体与妇科肿瘤的诊断与治疗 郑 丹 张志强 谭文华 (2394)

翼状胬肉治疗的研究进展 李 璐 杨 炜 丁剑锋 (2397)

·重要信息·

会议征稿:2010 年第十届全国脂质与脂蛋白学术会议征稿通知(第一轮) (2363)

关于 2010 年继续开展“生物医学”优秀论文评选活动的通知 (2226)

《现代生物医学进展》被英国 Global Health 数据库收录 (2313)

封面说明 (2305)

·科学快讯·

《科学》:家庭基因组测序定位致病基因 (I)

《现代生物医学进展》杂志简介及投稿指南 (V)

责任编辑:崔玉宝、屈飞、朱崇涛、刘超、曾六旺、彭灿、黄文、黄良

英文编辑:符波、朱杰、许愿忠、靳大川、王娟

执行编辑:李建明、杨尚琴、曾乐平、朱英杰、徐爱玲

封面设计:彭安安,谢建平

Progress in Modern Biomedicine

Established in April 2001

Volume 10 Number 12

June 30 2010

Responsible: The public Health Bureau of Heilongjiang province

Sponsor: Heilongjiang province the Red Cross hospital

The Fourth Hospital of Harbin Medical University

Cosponsor: Harbin Institute of Technology

Shanghai Jiao Tong University

Affiliated First People's Hospital

Clinical Medical College, Southeast University

Hainan Province Second People's Hospital

Editing: Editorial Board of Progress in Modern

Biomedicine

No.32, Hexing Road, Harbin 150040

Tel:(0451) 82583800

<http://www.shengwuyixue.com>

<http://swcx.periodicals.net.cn>

E-mail: biomed_54@126.com

E-mail: Biomagnetism@163.com

Academic Advisor: YANG Bao-feng

LIU Song-hao RUAN Chang-geng

ZENG Yi-tao HE Lin

FU Shi-ying WANG Nai-qian

LIU Yu-qing HAO Xi-shan

ZENG Yi-xin ZHANG Qi-fan

Editor-in-chief:

SHEN Bao-zhong

Executive-Editor-in-chief:

CUI Jian-hua

Associate-Executive-Editor-in-chief:

MENG Qing-gang

Associate Editor-in-chief: LI Yu

ZHANG Gui-xiang HUANG Ju-fang

LV Chuan-zhu TANG Yi-yuan

ZENG Fan-yi DENG Hong-wen

HUANG Pei-lin LIU Ming

DAI Wen-jie ZHANG Qing-yuan

Managing Director:

LIU Tong-kui

Managing Associate Director:

XIE Jian-ping ZENG Le-ping

ZHENG Lin-feng

Address of Editorial Department:

150001, Harbin No.54 Post-office box

(Harbin garden street No.184)

Tel: 0451-82583800 0451-53658268

E-mail: liudui_21@126.com

E-mail: Biomagnetism@163.com

Publishing: House, Journal of Progress in Modern

Biomedicine

Printing: Harbin city Gongda save energy

printing House

Overseas Distributor: China International

Book Trading corporation.

P.O Box 399, Beijing, code No.Q1728

Mail-Order: Editorial Department of publishing

House, Progress in Modern Biomedicine

Harbin 54 Post-office box, Harbin 150001

Tel: 0451-53658268 0451-82583800

CSSN: ISSN 1673-6273

CN 23-1544/R

Copyright©2010 by the publishing

House of Progress in Modern Biomedicine

All articles published represent the opinions of the

authors, do not reflect the official policy of the

Editorial Board of Progress in Modern Biomedicine

unless this is clearly specified.

Contents in Brief

ORIGINAL ARTICLES

•BASIC RESEARCH•

To evaluate the concentration of 1-Phenyl-3-methyl-5-

pyrazolone Derivatized Oligosaccharides in rat intestinal perfusion model using HPLC

LI Qian, GUO Zhen-jun, LI Yu-hua,

(2201)

Effect of hydrogen sulfide on rat hepatic stellate cells

in oxidative stress

YANG Dan-Cai-Rang ,WANG Cong ,REN Li

(2205)

Role of CXCL8 and Its Receptor CXCR2 in Chemotaxis of

Vascular Endothelial Cells to Peripheral Blood Fibrocytes

CAO Yi-zhan, LI Jin-qing, CUI Lei, et al

(2209)

Expression of MHC-I in muscle tissue of patients with

idiopathic inflammatory myopathy

LIU Li-na, JIA Hong-ge, KANG Juan

(2212)

Effect of Extract of Angelica and Chuanxiong on Expression

of Cyclooxygenase-2 and Prostaglandin E2 in Cerebral

Meninges of Rats

SHI Zhao-chun, XU Wu, WAN Qi

(2215)

Inhibitory Effect of Tea Polyphenol on Nude Mice Transplantation

Tumor from Lung Squamous Cell Carcinoma

YANG Mei-lan, WU Sheng-qing, DENG Ya-ping, et al

(2220)

Amplification ,Identification and Biological Characteristics

of Bone Marrow-derived Dendritic Cells in Mice in Vitro

TAN Yang, LI Zheng-fang, WANG Xiang

(2224)

Progress in Modern Biomedicine

Established in April 2001

Volume 10 Number 12

June 30 2010

Effects of Cobalt Chloride on Proliferation and Apoptosis of NIH3T3 Cells in Mice

ZHANG Jun, GU Li, LV Jun, et al (2227)

The isolation and cultivation of the EGFP mouse embryo stem cell

TAN Guang-yun, XIE Wan-hua, ZHOU Yan, et al (2230)

Prokaryotic Expression of Specific Fragment of Rubella Virus E1 Gene

ZHANG Hong-ye, LU Jin-chun, XIA Yong-xiang, et al (2234)

Optic nerve damage in mice with experimental autoimmune encephalomyelitis

XU Bo, MA Chao, ZHANG Liang-cheng (2238)

Comparison of Different Extracts of Tea in Lowering Blood Sugar

HOU Chen-xia, YANG Zhe, YANG Chao, et al (2241)

Chronic Obstructive Pulmonary Disease: Expression of Matrix Metalloproteinase-9 and Tissue

Inhibitor of Metalloproteinase-1 in Airway of Rat Model

ZHAO Hua, ZHAO Jin, XU Xi-lin (2244)

Evaluation of therapeutic effect of badger oil in mice with the deep second-degree burns

WU Di, WEI Bin, WEI Xu-ge, et al (2247)

Expressions and Significance of Hypoxia-inducible Factor-1, Vascular Endothelial

Growth Factor and Fibroblast Growth Factor in Pancreatic Carcinoma

ZHANG Hou-bin, SHI Kai-wang, YAO Ping (2250)

Effect of puerarin on expression of aquaporin-1 in rats with acute lung injury

induced by lipopolysaccharide

LI Jia-huan, FU Tao, CAI Ke-yin (2253)

Therapeutic effects of Ganoderma Polysaccharide on type 2 diabetes in rats

CAO Hui, GUO Xiu-zhen (2256)

Effect of Neuritin on the axonal NF200 regeneration after acute spinal cord injury in rats

LI xing-yi, LI dong-zheng, GAO Rui, et al (2259)

Effects of Xuezikang on Blood Fat and C-reactive Protein of Rats with Atherosclerosis

YAN Jun-li, LIU Cheng-wei, HAN Ya-rong (2263)

•CLINICAL RESEARCH•

Expression of CD133 in pancreatic carcinoma and their clinicopathological significance

CEN Gang, LIU Jun, ZHU Guang-hui, et al (2266)

Correlation of changes of liver function of pregnant women with hepatitis B to premature

YUE Xin, HAN Guo-rong, WU Kai-hua (2269)

Progress in Modern Biomedicine

Established in April 2001

Volume 10 Number 12

June 30 2010

Clinical analysis of traumatic acute diffuse brain swelling

XU Jie-cheng, ZHAO Ge-ling, LI Jie, et al (2272)

Observation on Effects of Calcitonin for Osteoarthritis

HE Yong-huai, SUN Jian, QIU Min-lei, et al (2274)

Clinical study of spinal and epidural block combined with nitrous oxide

inhalation for labor analgesia

GONG Hui, JIANG Na, LU Jiang-ming, et al (2276)

Clinical application of cryoprecipitate in treatment of damaged lung after resection

with bleeding complications

GAO Jian-qi, LIU Jia-jie, XIAO Zhe-ling, et al (2279)

Analysis of related factors of bile duct stones in middle-aged working population

RUI Bing-feng, AN Shu-fen, LIU Wen-fang, et al (2281)

Detection of hMLH1 mRNA in Gastric Cancer by Real-time Fluorescent Quantitative

RT-PCR and Its Clinical Significance

PAN Guang-song, LIU Xi-shuang, YANG Kun (2284)

Clinical Occurring and Drug Resistance Study of Pseudomonas aeruginosa

TONG Ai-hua, DONG Mei, KUANG Tie-ji (2288)

Clinical Effects of Different Suction Methods on Airway in Patients

with Mechanical Ventilation

LI Yan, WEI Ping, HANG Han-jiao (2293)

A Clinical Study on Vascular Endothelial Growth Factor and Free Radicals SOD, MDA in

Patients with Acute Cerebral Infarction

HE Jian-ming, LI Yu-rong, WEI Ying-xiu, et al (2295)

The Gynecological Examination Analysis of 423 Female Workers in Guangzhou

Pharmaceutical Company Limited

CHEN Xiao-hua, CAI Li (2299)

Intervention of Xuebijing Injection in Serum TNF- α and IL-10 of Patients with

Acute Organophosphorus Pesticide Poisoning

NIU Yu-qin, MA Yu-ying (2302)

The application of Artecoll in repairing depresseddeformity of soft tissue in face

LU Gang, ZHANG Yan, CHEN Yan-qing, et al (2306)

Expression and Correlation of VEGF, ER and PR in Patients with Uterus Myoma

HUANG Xiao-fang, LIU Qing-yun, PANG Zhan-jun (2308)

Progress in Modern Biomedicine

Established in April 2001

Volume 10 Number 12

June 30 2010

Clinical analysis of causes and complications of preterm children	
GAO Jian-qun, MA Ying	(2311)
Clinical application of mini-screw implant as anchorage for extruded molar intrusion in dentition defect	
HUANG Jian, MA Wei	(2314)
Expression of VEGF-C and VEGF-D in gastric carcinoma and relationship with microvessel density	
LI Di-sheng, DENG Xiang-shan, CHENG Feng, et al	(2316)
Clinical Observation on patients with diabetic nephropathy treated with Shuxuetong combined with Fluvastatin	
LI Yue-hong, XIE Ying	(2319)
Expression and clinical significance of VEGF, MMP-2 and MMP-9 in ovarian carcinoma	
ZENG Xiao-lin, PENG Yao-jin	(2322)
Observation and Nursing on Infant Traumatic Basal Ganglia Infarction	
ZHENG Shao-yan, WU Mei-juan, ZHANG He-mei	(2325)
Psychological Therapy for Ventilator Patients	
ZHANG Jin-hui, JIANG WEI, HU Yun-yan, et al	(2327)
Clinical Analysis of Curative Effect of Concurrent Chemoradiotherapy for Advanced Cervical Cancer	
ZOU Jing-fan, XU Jin-quan, LI Jian-ming	(2330)
Effect of Psychological Intervention on Middle-aged and Young Patients with Pulmonary Tuberculosis	
XU Xiao-wen, ZHANG Ke, ZHANG Zhong-hua, et al	(2333)
Expression of HERG in squamous cell cancer	
GUANG-Jun, GAN-Lu, ZHOU-Yong	(2336)
Observation of the Curative Effect of Azithromycin Combined with Tanreqing in treating Child with Mycoplasma Pneumoniae Pneumonia	
YAN Jun, YI Jing-bo, XIAO Xue-hua	(2339)
Analysis of clinical effect of penhyclidine hydrochloride in treatment of septic shock .	
GUO Yan-xiong, TAN Chang-shi, HOU Lian-ying, et al	(2342)
Using Only Block Anesthesia of Posterior Superior Alveolar Nerve in Maxillary Third Molar Extraction:a Clinical Observation	
ZOU Zhi, LIU Kai	(2346)
·PHARMACEUTICAL SCIENCES·	
Preparation of TMP Solid Lipid Nanoparticles by Coagulation	
HAO Cun-jiang, RAO Wei-bing, WEI Li, et al	(2349)

Progress in Modern Biomedicine

Established in April 2001

Volume 10 Number 12

June 30 2010

Study on Content Determination of Protocatechualdehyde in Shenkunyangxue Tablet by HPLC

LI Jian-xin, GONG Yao-feng, YI Yan-kui, et al (2352)

Determination of Metronidazole, Ofloxacin and Ciprofloxacin in Cosmetics by HPLC

HUANG Wen-jing, JIANG Zhong-jun, HONG jian-wen, et al (2355)

HPLC Determination of Ralated Substances of Chlophenamine Maleate Tablets(CPM)

CHANG Hai-ying, MA Wei-wei, YANG Yu-zhong (2358)

·TECHNIQUES AND METHODS·

A new design: Oral rehabilitation device

YIN Hong-mei, BIAN Zhi-heng, XIA Mei (2361)

·MONOGRAPH AND REVIEWS·

Application of Cognitive Potentials N400 in Aphasia

LI Hui, LI Hua (2364)

Regulation of RhoA/ROCK pathway on vascular smooth muscle contraction

and its recent research

ZHANG Ting, ZHOU Jiang-rui, WANG Yun-xia, et al (2367)

The Research Development of Oxidative Stress and T2DM

LI Ai-qin, LU Huan, XU Wen-jing, et al (2371)

Molecular cytogenesis in soft tissue tumor

CAO Fang, LIU Bao-an (2373)

Interleukin -18 and neovascular eye disease

LV Wen-juan, TANG Ning (2379)

The research of the relationship between Voltage-gate potassium channels and tumors

WU Jin, WU Xin-yu, DING Zhen-qi (2381)

The genetic research advancement of HLA alleles on vitiligo

XIN Ning, KANG Xiao-jing (2385)

Evaluation of Early Detection Methods of Vascular Endothelial Dysfunction

YANG Pi-jian, LV Yi-pei (2388)

The unique tumor marker of gastric carcinoma: LI-cadherin

ZHENG Zheng, NIU Jian-hua (2391)

Gastrin-releasing peptide receptor and diagnosis and treatment of gynecological tumors

ZHENG Dan, ZHANG Zhi-qiang, TAN Wen-hua (2394)

Research Progress of Pterygium Theraphy

LI Lu, YANG Wei, DING Jian-feng (2397)