

中国实验动物学报

ACTA LABORATORIUM ANIMALIS SCIENTIA SINICA

双月刊 1993年6月创刊

第18卷 第5期 2010年10月30日出版

主 管

中国科学技术协会

主 办

中国实验动物学会

中国医学科学院医学实验动物研究所

主 编

邢瑞昌

编 辑

中国实验动物学报编辑委员会

出版与发行

中国实验动物学会

100021,北京市朝阳区潘家园南里5号

电话:(010)67779337

传真:(010)67770690

E-mail:a67761337@126.com

照 排

清华同方光盘股份有限公司

印 刷

北京昌平百善印刷厂

邮发代号

2-748

订 购

中国实验动物学报编辑部

100021,北京市朝阳区潘家园南里5号

广告经营许可证号

京朝工商广字第8131号

定 价

每期20.00元,全年120.00元

中国标准连续出版物号

ISSN 1005-4847

CN 11-2986/Q

2010年版权归中国实验动物学会所有

本刊已加入万方数据网络、中国学术期刊(光盘版)电子杂志、中文生物医学期刊文献数据库、中国科学引文数据库、世界卫生组织西太平洋地区医学索引等数据库。在本刊所支付的稿费中已包含上述网站著作权使用费。编辑部有复制权、发行权、汇编权以及信息网络传播权。

本期责任编辑 李继平

目 次

研究报告

- CT灌注评价高碳酸血症模型下正常大鼠脑组织血流动力学变化 张家文,姚振威,刘含秋,等(361)
姜黄素对APPswe/PS1dE9双转基因小鼠 $\text{A}\beta$ 生成和降解的影响 王蓬文,李瑞晨,王虹,等(367)
藉遗传标记评价动物个体近交程度 杨述林,李奎(372)
利用脱细胞血管基质体外构建小口径组织工程血管 武欣,谷涌泉,段红永,等(377)

- EV71小鼠适应株制备及体内外感染特点 朵建英,王卫,马春梅,等(383)
鸡胚电转染-RNA干扰技术在体模型的建立 陈大为,李瑞国,刘佳利(390)
帕金森病模型大鼠行为学改变与黑质致密部多巴胺能神经元

- 存活率之间的相关性 刘丽敏,李博,孙作厘,等(394)
阿霉素肾病大鼠尿液糖胺聚糖与尿液蛋白含量的相关性 郭景珍,赵婷婷,李平,等(398)

- Rab13 GTPase在大鼠睾丸中的表达及其与生精上皮周期的关系 宿文辉,张天彪,张丽雁,等(402)
动态观察姜黄素对APP/PS1双转基因小鼠尿液AD7C-NTP浓度的影响 李瑞晨,李勇,王虹,等(406)

- 胎儿生长受限模型及其胎盘的病理学观察 于娜,王莉,孙桂香,等(410)
慢性炎症因子在多囊卵巢综合征中的作用机制 夏燕,王惠仔,郑建淮(414)
羊骨木瓜蛋白酶水解物对小鼠免疫功能的影响 霍乃蕊,岳文斌,刘玉花,等(417)

- 奥氮平诱导大鼠肥胖及其机制研究 唐言利,蔡素华,吕俊华(421)
原花青素对脑缺血再灌损伤大鼠模型的影响 郭学军,陈苑,巫志锋,等(425)

综述·进展

- 人乳腺癌干细胞异种移植动物模型的制备和应用 许炜茹,林洪生,陈信义,等(429)
适合用于MR成像的多发性硬化大鼠模型的研究进展 张海琴,李坤成,盛树力(433)

- 肌肉生长抑制素对脂肪细胞生长发育和脂代谢的调控 姚云涛,屈长青(437)
急进性肾小球肾炎动物模型研究进展 韦凤美,金玉(441)
痔疮动物模型的研究进展 马宗国,江南,余梦璐,等(446)

会讯·启事

- 全军第十一届实验动物学术会议在沈阳召开 (366)
征订启事 (371,389,428,432)
2011年部分生物、虫林类学术期刊联合征订表 (封三)

ACTA LABORATORIUM ANIMALIS SCIENTIA SINICA

Bimonthly, Established in September 1993

Volume 18 Number 5, October 30, 2010

Responsible Institution

China Association for Science and Technology

Sponsor

Chinese Association for Laboratory Animal Sciences

Institute of Laboratory Animal Science, Chinese Academy of Medical Sciences

Editor-in-Chief

XING Rui-chang(邢瑞昌)

Editing

Editorial Office of ACTA LABORATORIUM ANIMALIS

SCIENTIA SINICA

5 Pan Jia Yuan Nan Li, Chaoyang District, Beijing 100021

Tel: (010) 67779337 Fax: (010) 67770690

E-mail: a67761337@126.com

Publishing

Editorial Office of ACTA LABORATORIUM ANIMALIS SCIENTIA SINICA

5 Pan Jia Yuan Nan Li, Chaoyang District, Beijing 100021

Tel: (010) 67779337 Fax: (010) 67770690

E-mail: a67761337@126.com

Undertaker

Institute of Laboratory Animal Sciences, Chinese Academy of Medical Sciences

Department of Laboratory Animal Sciences, Peking Union Medical College

Printing

Baishan Printing House of Changping, Beijing

Distributor and Mail-order

Editorial Office of ACTA LABORATORIUM ANIMALIS SCIENTIA SINICA

5 Pan Jia Yuan Nan Li, Chaoyang District, Beijing 100021

Tel: (010) 67779337 Fax: (010) 67770690

CSSN

ISSN 1005-4847

CN 11-2986/Q

Copyright 2010 by the Chinese Association for Laboratory Animal Sciences

CONTENTS IN BRIEF

- Functional Response to Hypercarbia in Normal Rat Brain Studied by Perfusion CT ZHANG Jia-wen, YAO Zhen-wei, LIU Han-qiu, et al(361)
- Effect of Curcumin on Production and Degradation of A β in APPswe/PS1dE9 Double Transgenic Mice WANG Peng-wen, LI Rui-sheng, WANG Hong, et al(367)
- Estimation of Inbreeding Level of Animal Individuals by Genetic Markers YANG Shu-lin, LI Kui(372)
- Preliminary Study of in vitro Construction of Small-Diameter Vascular Graft by Seeding Cells onto Decellularized Arterial Matrix WU Xin, GU Yong-quan, DUAN Hong-yong, et al(377)
- Establishment of a Mouse-Adapted Enterovirus 71 Strain and Its Infection in Vitro and in Vivo DUO Jian-ying, WANG Wei, MA chun-mei, et al(383)
- Establishment of a Chicken Embryo Model of in Ovo RNAi-Electroporation CHEN Da-wei, LI Rui-guo, LIU Jia-li(390)
- Correlation of Behavioral Changes and Survival Rate of Dopaminergic Neurons in the Substantia Nigra Pars Compacta in Parkinsonian Rat Model LIU Li-min, LI Bo, SUN Zuo-li, et al(394)
- Correlation of Urinary Glycosaminoglycans and Urinary Protein in Adriamycin-Induced Nephrotic Rats GUO Jing-zhen, ZHAO Ting-ting, LI Ping, et al(398)
- Expression of Rab13 GTPase in Rat Testis and Its Relation with Seminiferous Epithelium Cycle SU Wen-hui, ZHANG Tian-biao, ZHANG Li-yan, et al(402)
- Effect of Curcumin on Urine Concentration of AD7C-NTP in APP/PS1 Double Transgenic Mice LI Rui-sheng, LI Yong, WANG Hong, et al(406)
- Pathological and Ultrastructural Changes of the Placenta in Rat Models of Fetal Growth Restriction YU Na, WANG Li, SUN Guixiang, et al(410)
- Mechanisms of Chronic Inflammation in the Pathogenesis of Polycystic Ovary Syndrome XIA Yan, WANG Hui-zi, ZHENG Jian-hua(414)
- Immunomodulatory Effect of Papain Hydrolysate Originated from Sheep Bone on Mice HUO Nai-rui, YUE Wen-bin, LIU Yu-hua, et al(417)
- Establishment of a Rat Model of Obesity Induced by Olanzapine and Its Development Mechanism TANG Yan-li, CAI Su-hua, LV Jun-hua(421)
- Effects of Procyanidins on Ischemia/Reperfusion Brain Damage in Rats GUO Xue-jun, CHE Yuan, WU Zhi-feng, et al(425)
- Establishment and Application of Animal Models of Xenotransplantation of Human Breast Cancer Stem Cells XU Wei-ru, LIN Hong-sheng, CHEN Xin-ji, et al(429)
- Progress in Research of Rat Models of Experimental Autoimmune Encephalomyelitis Suitable for MR Imaging ZHANG Hai-qin, LI Kun-cheng, SHENG Shu-li(433)
- Research Progress on MSTN Regulation Mechanism of Adipocyte Development and Lipid Metabolism JI Yun-tao, QU Chang-qing(437)
- Progress in Research on Animal Models of Rapidly Progressive Glomerulonephritis WEI Feng-mei, JIN Yu(441)
- Progress in Research on Animal Models of Hemorrhoids MA Zong-guo, JIANG Nan, YU Meng-yao, et al(446)