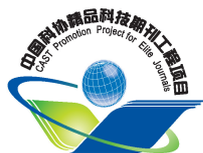


ISSN 1005-4847

CN 11-2986/Q

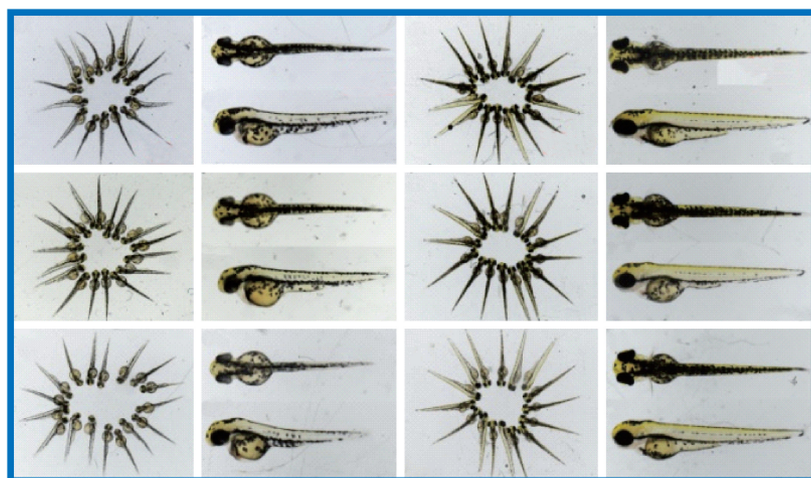


ACTA LABORATORIUM  
ANIMALIS SCIENTIA SINICA

# 中国实验动物学报

ZHONGGUO SHIYAN DONGWU XUEBAO

第25卷 第4期 / Vol.25 No.4



数据库收录:

中国科学引文数据库CSCD  
中文核心期刊要目总览(北大图书馆)  
中国科技论文统计源期刊  
世界卫生组织西太平洋地区医学索引  
中国核心期刊(遴选)数据库  
中国学术期刊综合评价数据库  
中国生物医学文献数据库  
万方数据资源系统中国数字化期刊群  
美国化学文摘

主办单位:

中国实验动物学会

中国医学科学院医学实验动物研究所

ISSN 1005-4847



9 771005 484140

2017

4

万方数据

**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** 秦川  
**编辑部主任** 李继平  
**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  
**网 址:** http://zgswdw. alljournal. ac. cn/  
sydwbyjyx/ ch/ index. asp  
**排 版** 同方知网(北京)技术有限公司  
**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  
2017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、美国化学文摘、世界卫生组织西太平洋地区医学索引等数据库、中国实验动物信息网,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。本刊电子版出版发行合作:中邮阅读网:www.183read.com

**本期执行主编** 王 强  
**本期专题组织** 师长宏  
**本期责任编辑** 李继平 郭梦征  
**英文编辑** 周传农

## 目 次

### 研究报告

- FTS与NIRF共轭化合物用于小鼠肿瘤模型的成像和治疗\* ..... 王浩,杨子龙,张彰勤,等(345)
- Micro-CT观察重组人甲状旁腺素在骨折愈合过程中的作用\* ..... 吴成爱,阎国强,李宁,等(350)
- 基于3.0 T磁共振成像系统初步观察WHBE兔脑部形态解剖结构\* ..... 潘永明,金平,徐剑钦,等(356)
- GDF11对II型糖尿病小鼠心肌损伤的保护作用\* ..... 江丽青,王晓武,谭延振,等(362)
- Asprosin的表达纯化及其对小鼠在体心脏功能的作用\* ..... 朱丽雯,谭延振,罗文平,等(368)
- 焦虑性抑郁模型大鼠脑区单胺递质含量与神经因子表达的变化 ..... 赵洪庆,韩远山,柳卓,等(373)
- SHR、WKY大鼠与SD大鼠注意缺陷多动障碍模型行为学特征的比较 ..... 周荣易,王娇娇,韩新民(380)
- 小鼠Lewis肺癌不同部位皮下移植瘤模型比较 ..... 马雪曼,于明薇,张甘霖,等(386)
- 无血清共培养条件下脐带间充质干细胞对奶牛乳腺上皮细胞的增殖作用 ..... 赵艳坤,邵伟,雒诚龙,等(391)
- $\beta$ -氨基丙腈饮水联合血管紧张素II埋泵建立小鼠主动脉夹层模型 ..... 刘瑜婷,高艳香,王姗姗,等(399)
- 实验用SPF大白猪和长白猪SLA II类基因多态性研究 ..... 江新杰,权金强,李昌文,等(404)
- 改良左旋支结扎法微创小型猪急性心肌梗死模型建立与评估 ..... 兰琴,王竹林,曹浩,等(414)
- 茄病镰刀菌性角膜炎树鼩模型的建立 ..... 李妍,代解杰,孙晓梅,等(420)
- 水仙醇提取物对斑马鱼胚胎黑色素合成的抑制作用<sup>Δ</sup> ..... 张文娟,许璟瑾,陈晓莹,等(425)
- 大鼠疑似泰勒氏病毒荧光定量检测方法的建立 ..... 蔡晓焱,魏晓锋,熊炜,等(433)
- 生理遥测和全体积描记法联用观测清醒大鼠昼夜节律变化及其在多索茶碱安全药理学中的应用 ..... 潘水珍,张利棕,潘永明,等(438)
- 补糖对急性运动大鼠心肌单磷酸腺苷活化蛋白激酶激活的影响 ..... 余海燕,顾伟玉,王智强,等(444)
- 大鼠负重爬梯阻力训练实验装置的改进 ..... 李鹏飞,房国梁,李良(450)
- PM<sub>2.5</sub>对雌鼠生殖内分泌水平和妊娠结局的影响 ..... 张丰泉,董恩恒,王茂,等(455)

### 研究进展

- 基于神经炎症的神经退行性疾病模型及中药治疗策略 ..... 强伟杰,陈颖,蔡维艳,等(461)

### 会 讯

- Animal Models and Experimental Medicine 启动工作会议隆重召开 ..... (355)
- \*:影像学在实验动物科学中的应用

$\Delta$ :封面文章

# ACTA LABORATORIUM ANIMALIS SCIENTIA SINICA

Bimonthly, Established in June 1993

Volume 25 Number 4, August 30, 2017

## Responsible Institution

China Association for Science and Tecnology

## Sponsor

Chinese Association for Laboratory Animal Sciences  
Institute of Laboratory Animal Science, Chinese  
Academy of Medical Sciences

## Editor-in-Chief

QIN Chuan(秦川)

## 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 2014 by the Chinese Association for Laboratory  
Animal Sciences

## CONTENTS IN BRIEF

- Application of FTS and NIRF conjugated compounds in imaging and therapy of mouse tumor models ..... WANG Hao, YANG Zi-long, ZHANG Cai-qin, et al(345)
- Effect of recombinant human parathyroid hormone on bone fracture healing in the rat observed by micro-CT ..... WU Cheng-ai, YAN Guo-qiang, LI Ning, et al(350)
- Preliminary observation of the anatomical structures of the brain in WHBE rabbits by 3.0 T magnetic resonance imaging system ..... PAN Yong-ming, JIN Ping, XU Jian-qin, et al(356)
- Protective effect of growth differentiation factor 11 on myocardial injury in type II diabetic mice ..... JIANG Li-qing, WANG Xiao-wu, TAN Yan-zhen, et al(362)
- Expression and purification of asprosin and its effects on cardiac function in mice ..... ZHU Li-wen, TAN Yan-zhen, LUO Wen-Ping, et al(368)
- Changes of content of monoamine neurotransmitters and expression of neurotrophic factors in brain regions of rat models of anxious depression ..... ZHAO Hong-qing, HAN Yuan-shan, LIU Zhuo, et al(373)
- Comparison of the behavior characteristics in SHR, WKY and SD rat models of attention deficit/hyperactivity disorder ..... ZHOU Rong-yi, WANG Jiao-jiao, HAN Xin-min(380)
- Comparison of mouse models of Lewis lung carcinoma subcutaneously transplanted at different sites ..... MA Xue-mei, YU Ming-wei, ZHANG Gan-lin, et al(386)
- Proliferation-promoting effect of umbilical cord mesenchymal stem cells on co-cultured bovine mammary gland epithelial cells ..... ZHAO Yan-kun, SHAO Wei, LUO Cheng-long, et al(391)
- Establishment of a mouse model of aorta dissection induced by  $\beta$ -aminopropionitrile drinking combined with angiotensin II infusion ..... LIU Yu-ting, GAO Yan-xiang, WANG Shan-shan, et al(399)
- Polymorphism research on SLA class II genes in Canadian SPF Yorkshire and Landrace pigs ..... JIANG Xin-jie, QUAN Jin-qiang, LI Chang-wen, et al(404)
- An improved method for preparation and evaluation of a porcine model of acute myocardial infarction by minimally invasive surgery and left circumflex artery ligation ..... LAN Qin, WANG Zhu-lin, CAO Hao, et al(414)
- Establishment of a tree shrew model of Fusarium keratitis ..... LI Yan, DAI Jie-jie, SUN Xiao-mei, et al(420)
- Alcohol extracts of Narcissus bulb inhibits melanogenesis in zebrafish embryos ..... ZHANG Wen-juan, XU Jing-jin, CHEN Xiao-ying, et al(425)
- Establishment of a TaqMan probe real-time quantitative PCR for detection of rat Theiler's-like virus ..... CAI Xiao-yao, WEI Xiao-feng, XIONG Wei, et al(433)
- Application of implantable telemetry and whole-body plethysmography to observe the changes of circadian rhythm in conscious rats and its application in pharmacological safety evaluation of doxofylline ..... PAN Shui-zhen, ZHANG Li-zong, PAN Yong-ming, et al(438)
- Effects of glucose supplementation on the activity of myocardial AMP-activated protein kinase in rats induced by exercise ..... YU Hai-yan, GU Wei-yu, WANG Zhi-qiang, et al(444)
- Improvement of the resistance exercise apparatus of climbing ladder with load on rats ..... LI Peng-fei, FANG Guo-liang, LI Liang(450)
- Effects of PM<sub>2.5</sub> on reproductive hormone levels and pregnancy outcome in female rats ..... ZHANG Feng-quan, DONG En-heng, WANG Mao, et al(455)
- Research model of neurodegenerative diseases based on neuroinflammation and its traditional Chinese medicine treatment strategies ..... QIANG Wei-jie, CHEN Ying, CAI Wei-yan, et al(461)