

中国比较医学杂志目次索引

2015 年第 25 卷 1 ~ 12 期

第 1 期

研究报告

- 可调控性 uPA 诱导表达系统的构建及功能鉴定 陈丽香, 周晓静, 刘文文, 等(1)
- HIF-1 信号通路在介导 DMOG 动员 MSCs 中的作用 胡韶君, 余勤, 刘丽珍, 等(9)
- 应用遥测技术对 SHR 大鼠血压、心率变异性月龄动态变化和性别差异的研究 张利棕, 潘水珍, 周卫民, 等(15)
- 模拟航天失重大鼠自发活动的改变 薛涛, 鄢丽莎, 陈善广, 等(20)
- μ 型阿片受体参与 CFA 大鼠慢性炎性痛的外周调控 何晓芬, 蒋永亮, 尹小虎, 等(30)
- 球囊损伤联合高脂及维生素 D₃ 致大鼠动脉粥样硬化的方法学优化 杨钦钦, 马全鑫, 奚晓青, 等(35)
- 睾酮缺乏对高脂饮食小型猪血脂和肝内脂质沉积的影响 蔡兆伟, 潘永明, 陈亮, 等(40)
- 获能培养液等因素对遗传工程小鼠冻融精子体外受精率的影响 左琴, 范涛, 张翠平, 等(45)
- 西藏小型猪 GH 基因部分序列的 SNP 分析 王玉珏, 岳敏, 顾阳, 等(50)
- 同源导入近交系绿色荧光裸小鼠 Foxn1tm. B6-CAG-EGFP/SU 的建立 沈艳华, 王麒龙, 代兴亮, 等(55)
- 实验性血管性痴呆大鼠模型的实时步态行为分析 关亚兰, 董世芬, 张胜威, 等(59)

技术方法

- 鸡胚致死孤儿病毒和鸡减蛋综合症病毒多重 PCR 检测方法的建立及初步应用 王淑菁, 付瑞, 李晓波, 等(66)
- 引入地西洋对速眠新复合氯胺酮麻醉效果的改进观察 曹春艳, 康宁, 严笠, 等(71)
- 蓝氏贾第鞭毛虫诊断 高正琴, 贺争鸣, 岳秉飞(76)
- 大鼠尾静脉留置针固定方法的改进 杨敏, 陈历健, 王瑞敏, 等(80)

管理科学

- SPF 级 BALB/c 裸小鼠的生产管理与质量控制 刘科, 夏冠玲, 田青鹭, 等(83)

广告 (封底)

第 2 期

研究报告

- NLRP3 炎症小体在早期动脉粥样硬化 ZDF 大鼠中的表达及阿托伐他汀的干预 马全鑫, 杨钦钦, 陆晔枫, 等(1)
- 姜黄素抑制人宫颈癌 CaSki 细胞裸鼠移植瘤的生长 刘冬菊, 姚宇, 黄文革(7)
- 四物汤干预减轻乙醇对小鼠肝脏的损伤作用 白云峰, 李晓娟, 李永纲, 等(11)
- 野生树鼩肠道蠕虫感染调查及分析 孙晓梅, 仝品芬, 匡德宣, 等(15)
- 两种培养基诱导人和大鼠脂肪干细胞向脂肪细胞分化的比较 曹蕊, 吕涛, 严笠, 等(18)
- 不同针灸方法对膜迷路积水模型豚鼠听力及耳蜗形态结构的影响 蒋丽元, 倪芳英, 王灿军, 等(22)
- 单侧肾切除及微渗透泵灌注血管紧张素 II 诱导小鼠肾纤维化与高血压模型的建立 陈建, 曾莉, 陈刚, 等(26)
- 沙漠干热环境下创伤失血性休克大鼠模型的建立 刘江伟, 钱建辉, 李瑞, 等(30)
- 黄连解毒汤对小鼠酒精性脂肪肝的预防作用 王睿林, 李晓娟, 白云峰, 等(34)
- 枸杞对小鼠辐射损伤后造血系统修复的促进作用 石桂英, 白琳(38)

技术方法

- 创伤较小的小鼠主动脉弓缩窄术的建立 廉洪建, 冯玄超, 啜文静, 等(42)

综述与专论

- 动物中 DNA 甲基转移酶 2 研究进展 吕丹, 张连峰(46)
- 小鼠局灶性脑中风模型研究进展 闫峰, 左玮, 罗玉敏(50)
- 氧化应激与肾脏细胞凋亡 皇甫冰, 高继萍, 杨霞, 等(54)

基于 3xTg - 拟阿尔茨海默病小鼠模型的
药理学研究进展 祝艳秋,张兰 (61)
诱导神经干细胞的研究进展及应用前景
..... 唐奎和,陈志国,张愚 (67)

管理科学

丰富环境在啮齿类实验动物中的应用及研究现状
..... 梁磊,恽时锋(71)

简 报

可吸收微型螺钉对骨折内固定的有效性研究
..... 刘晓帅,汪林,钟振东 (14)
导丝引导下给实验家兔下胃管
..... 贾志新,陈志杰,穆磊 (78)

彩 图

..... (封二,文后插 1~8,封三)

广 告

..... (封底)

第 3 期

研究报告

多药耐药基因 1 (*Abcb1*) 敲除和人源化大鼠模型的建立 ...
..... 马婧,陈炜,张旭,等 (1)
慢性束缚应激模型对小鼠社交行为的影响
..... 高杰,张楠,宋铭晶,等 (9)
中老年食蟹猴血液生理和生化指标测定与比较
..... 田朝阳,刘守桃,荆韬,等(13)
※西藏小型猪 *MSTN* 基因分子克隆及序列分析
..... 吴清洪,岳敏,田雨光,等(18)
※融水小型猪 F1 代生长研究
..... 施赫赫,陈淦,刘运忠,等(23)
※融水小型猪线粒体 DNA 结构和系统进化的分析
..... 徐嘉悦,施赫赫,王绪敏,等(28)
※融水小型猪 F1 代的血常规、血生化与电解质指标
..... 刘科,施赫赫,陈淦,等(35)
※融水小型猪剖检程序以及主要脏器自发性病变组织学观
察..... 施赫赫,孙侠,刘科,等(42)

技术方法

螺旋涂布法评价联合诱导制备大鼠肝 S9 的活性大小
..... 单纯,张凤兰,崔生辉,等(48)
流式细胞仪筛选环磷酸腺苷诱导骨髓嗜多染红细胞微核的技
术方法..... 刘仕杰,方展强(53)
※新型封堵器应用于小型猪房间隔缺损的修复实验
..... 曹革,李安宁,张德元,等(60)
※一种高效转染西藏小型猪胚胎成纤维细胞的方法
..... 刘薇,陈燕,岳敏,等(64)

综述与专论

模式生物线虫在药物复杂体系活性评价中的应用
..... 王欣佩,余焯,雷帆,等(67)
大鼠生后发育过程中脑细胞外间隙的解剖及生理特性的变
化 杨双凤,韩鸿宾,彭芸(73)
中药治疗人与犬乳腺癌的临床和实验研究概况
..... 林珈好,何敬荣,范开,等(80)
※融水小型猪的实验动物化系列研究概述
..... 施赫赫,陈淦,刘科,等(86)
广告 (封底)
※“小型猪在生物医药研究中的应用”专题

第 4 期

研究报告

应用 TALEN 技术敲除 *gata4* 基因建立
斑马鱼先天性心脏病模型
..... 刘静,何嘉玲,暴国,等(1)
脑卒中后抑郁大鼠行为学的动态变化及
中药补阳还五汤的干预作用
..... 罗琳,邓叔华,易健,等(8)
急性血液稀释技术在动物实验围手术期中的应用
..... 朱泽兴,张树明,赵永军,等(14)
C57 - ras 转基因小鼠模型杂交 1 代
CB6F1 的生长发育特性
..... 刘魁苏,吴曦,周舒雅,等(18)
17β 雌二醇对大鼠创伤性脑损伤的保护作用
..... 王迅,冷晓磊,矫永庆,等(23)
人参皂苷水解产物 DS - 1227 改善东莨菪碱致
小鼠的学习记忆障碍
..... 武宏伟,王克柱,冯利,等(27)
藏麻小型猪与巴马小型猪高原多脏器
功能障碍综合征模型的比较研究
..... 牛廷献,郭晓宇,申健,等(33)
高脂饮食对长爪沙鼠生化及主要脏器组织
病理学的影响..... 俞建顺,严茂祥,王德军,等(38)
加味二陈汤对 *ApoE - / -* 小鼠脂质代谢及
肝细胞形态的影响..... 谢雪姣,徐佳,李亚梅,等(44)
中药藤莓汤对 II 型胶原诱导性大鼠
关节炎性病理损伤的影响
..... 陆妍,王亚南,刘慧,等(48)
救脑益智方剂水提液对人神经母细胞瘤株
SH - SY5Y 细胞的保护作用
..... 张景燕,张静爽,曹子青,等(58)
大鼠羊膜细胞体外培养及其干细胞标记物的表达
..... 曲春辉,张玲,武杰,等(61)

技术方法

食蟹猴脐带间充质干细胞的分离与鉴定 庞荣清,何洁,李瑞生,等(66)

综述与专论

不同剂量酒精干预脑缺血动物模型的研究进展 李锦程,赵海革,罗玉敏(70)

联体共生动物模型对医学的贡献 冯楠,罗建民(74)

管理科学

实验动物品系数据库的建立 孔琪,夏霞宇,秦川(78)

继续教育

打造国家精品课程在医学生培养中的作用 张建(84)

浅谈研究生教育中的能力培养 王蓉(85)

第 5 期

研究报告

慢性肠道炎症促进肝癌的发展 易宏淦,臧梦雅,吴志远,等(1)

糖尿病肾病 ETF β 表达变化与脂毒性关系研究 王华,张浩军,赵婷婷,等(5)

探讨姜黄素和茶多酚对不同时间 UVB 致无毛鼠急性光损伤的防御作用 高爱莉,江娜,刘清,等(9)

大鼠原发免疫性血小板减少性紫癜热盛模型的建立与评价 聂甜,蒋文明,彭素娟,等(13)

三种不同严重程度大鼠重症胰腺炎模型比较研究 袁琳,周秉舵,王晓素,等(20)

多巴胺 D5 受体通过抑制氧化应激对扩张型心肌病的调节作用 王子皓,胡永艳,王文洁,等(24)

雄性生殖细胞特异性表达 GFP 小鼠的繁殖及其表型鉴定 王志茹,李军,刘晓梅,等(29)

两个封闭群 NIH 小鼠群体的遗传监测结果的比较分析 魏杰,王洪,李芳芳,等(33)

毛蚶提取物辅助 NP 化疗的增效减毒作用 王作军,马玉奎,贾玉萍,等(37)

亲代三丁基锡暴露对 F1 代 KM 小鼠血常规的影响 尹玉伟,孙平,孙杰,等(42)

技术方法

内窥镜在大鼠气管插管中的应用 米睿,杨帆,李彤(47)

视网膜血管铺片技术的改进 徐玉环,徐艳峰,刘颖,等(51)

两品系小鼠局部淋巴结试验结果比较 胡培丽,张露勇,李波,等(54)

光激化学发光免疫分析技术在仙台病毒检测中的应用 常慧,高伟,张江义,等(58)

综述与专论

P2X3 受体在糖尿病神经痛动物模型中的研究进展 魏骏骏,寿升芸,何晓芬,等(62)

调查报告

2014 年北京地区啮齿类实验动物质量的病理学评价 李超,董浩迪,徐琳凯,等(67)

华北地区埃博拉病毒莱斯顿亚型的流行病学调查 谷松至,许黎黎,鲍琳琳,等(71)

野生白化喜马拉雅旱獭体内寄生虫检测与控制 陶元清(74)

广告 (封底)

第 6 期

研究报告

清醒挪威褐鼠过敏性哮喘发作全程记录模型 陶婧婧,徐燕锋,韩云林,等(1)

利用 TALEN 技术高效制备 TXNIP 基因敲除小鼠模型 张欢欢,刘楚新,马月,等(9)

不同品系小型猪对高致病性猪繁殖与呼吸综合征病毒的敏感性筛选 潘金春,任柏桦,闵凡贵,等(14)

慢性束缚应激模型致焦虑和抑郁共病的行为学研究 孙秀萍,张楠,高杰,等(18)

维生素 C 对紫外线诱导的光老化大鼠皮肤结构的影响 楼彩霞,高擎,孙侠,等(23)

猕猴 B 病毒囊膜蛋白 gD 基因真核细胞表达载体的构建与表达 王新,易思萌,刘慧芳,等(28)

靶向脐带间充质干细胞的构建及其在小鼠脾脏内的定位 秦力维,张宁坤,路平,等(32)

滇西亚种树鼩微卫星分子标记的筛选 张媛,李晓飞,李振宇,等(36)

PSGL-1 缺失导致 MDSCs 上调 周泽启,李江超,张潇涵,等(42)

技术方法

大鼠细小病毒 H-1 株和 KRV 株双重 PCR 检测方法的建立及应用 李晓波,付瑞,王吉,等(46)

实时荧光定量 TaqMan-PCR 检测小鼠多瘤病毒方法的建立 尹雪琴,袁文,王静,等(53)

鼠痘病毒荧光定量 Taqman - PCR
 检测方法的建立与应用
 杜江涛,戴方伟,周莎桑,等(59)

综述与专论

预测肿瘤药物临床试验效果的动物模型新进展
 余飞,丁慧(65)
 浅谈乳鼠在儿童药药理毒理学研究中的应用
 朴成玉,于敏,刘永武,等(71)

管理科学

动物实验中的生物安全问题 魏强(75)

教育与科普

实验动物的 10 个“不愿意”(二) 魏强(封三)

简讯 (70,78)

广告 (封底)

第 7 期

研究报告

肥胖对小鼠肝脏铁代谢调控分子 hepcidin、
 lipocalin-2 和 ferroportin-1 表达的影响
 张万山,李蔓,高倩,等(1)
 失眠增加心血管病致病因子的研究
 袁蓉,王阶,郭丽丽,等(7)
 三转基因银屑病小鼠模型建立与表型分析
 高祥,刘宁,葛文萍,等(11)
 脊神经后根切断对大鼠膝关节软骨退变的影响
 张影,林毅,颜赫,等(16)
 恒河猴 *BST-2* 基因编码区单核苷酸多态性
 及其对蛋白结构和功能的影响
 董志会,王卫,丛喆,等(20)
 衰老对小鼠肺干细胞修复能力的影响
 朱栩栋,姚超,龚松迪,等(25)
 Lewis 大鼠急性慢性期风湿性心脏炎模型的比较
 李文婷,曾志羽,桂春,等(30)
 微卫星标记在布氏田鼠封闭群遗传结构研究中的应用
 张曼,施海霞,宋铭晶,等(34)
 SiRNA 干扰慢性炎性痛大鼠患侧背根神经节
 MrgC 受体表达及 PKC ϵ 磷酸化的研究
 林小溪,方芳,方剑乔,等(39)
 白金胶囊对 CUMS 诱导的抑郁症大鼠模型行为学
 及脑内单胺类神经递质的影响
 张荣,董世芬,倪博然,等(46)

共伴侣蛋白 FKBP51 在高脂诱导肥胖中的作用
 张曼,邱彬,曹勇,等(53)

技术方法

PMSG 和 hCG 诱导长爪沙鼠超数排卵方案的优化
 唐旺,李长龙,杜小燕,等(59)
 实验小鼠不同部位骨髓病理切片的比较
 冯璟,于远望(64)
 实验病理标本前期处理应注意的若干问题
 李建瑛,刘江伟,许琴,等(66)

综述与专论

脂肪干细胞分离纯化方法研究进展
 刘琴,王丽平,陈芳,等(69)
 PD-1;PD-L1/PD-L2 通路在结核感染中的免疫作用
 占玲俊,唐军,秦川(74)
 多发性硬化症信号传导通路异常研究进展
 郑娜,王奇,尹琳琳(77)

教育与科普

实验动物的 10 个“不愿意”(三) 魏强(81)

广告 (封底)

第 8 期

研究报告

复原再造胶囊对全脑缺血小鼠学习记忆及
 脑内氧化应激的影响 李雅莉,赵玲,张丽,等(1)
 不同周龄 C57-*ras* 转基因小鼠模型杂交 1 代
 CB6F1 小鼠的脏器及血液学参数测定
 魏杰,王洪,刘魁芬,等(6)
 乳清粉对断奶实验兔肠道微生物区系和
 益生菌的影响 吕建敏,刘月环(12)
 Beagle 犬血液标本在不同保存条件和保存时间对
 血液生化指标检测的影响
 余增才,陈洁君,孙晶晶,等(18)
 培养法和 PCR 法用于实验大、小鼠
 细菌检测的比较分析
 冯洁,谢建云,冯丽萍,等(23)
 高糖高脂饮食诱导大鼠代谢综合征模型
 并发阿尔茨海默样变
 牛利,韩德五,许瑞龄,等(27)
 活血消异方对子宫内膜异位症模型
 小鼠体外受精胚胎发育的影响
 崔阳阳,孙伟伟,赵瑞华,等(31)
 SPF 级新西兰兔脏器参数、血液指标、心率、

颈动脉血压、心室压的测定与比较 张晓玉,张修彦,詹纯列 (37)

定量组织速度成像对家兔肺动脉栓塞模型的
动态观察 刘燕萍,端学军,卢爱霞,等(44)

SD 大鼠与 C57 小鼠 5/6 肾切除慢性
肾功能衰竭模型的比较 余柯娜,麻志恒,钟利平,等(48)

左旋洋托拉唑钠对幽门结扎大鼠胃溃疡模型的
治疗作用 谭玉娟,马玉奎,方超(54)

软骨细胞特殊染色技术的比较与应用 于斐,曾晖,于红燕,等(58)

技术方法

念珠状链杆菌 Taqman MGB 荧光定量
PCR 检测方法的建立与初步应用 邢进,冯育芳,岳秉飞,等(62)

综述与专论

阿尔茨海默病:自噬与 β 淀粉样肽关系的研究进展 金贺,王蓉(68)

设施设备

实验动物设施自动控制系统的
应用问题及对策 蒙少鹏(72)

一种新型大鼠固定装置的制作与
使用方法 郭洁汝,朱雯,李承昊,等(76)

3R

中国实验动物环境丰富化发展现状 孔琪,赵永坤(79)

教育与科普

实验动物的 10 个“不愿意”(四) 魏强(封三)

广告

..... (封底)

第 9 期

研究报告

* 痰瘀互结证慢性心肌缺血小型猪模型的建立 潘永明,陈亮,徐孝平,等(1)

* Lewis 大鼠肾阳虚体质及其 HPA 轴功能失衡 寿旗扬,张利棕,蔡月琴,等(8)

* 解毒祛瘀滋肾方干预 TLR9 信号通路对
MRL/lpr 狼疮小鼠肾脏的保护作用 张莉,羊唯,曹灵勇,等(14)

* 越婢加半夏汤降低过敏性哮喘小鼠的血清 IgE 和
升高肺组织中 SOD 的活力 任佳羽,杨贵方,胡松岩,等(18)

* 大鼠动脉粥样硬化痰瘀互结病证结合模型的建立及
方药干预研究 陈洁,缪静,周鑫斌,等(22)

* 沙鼠非酒精性脂肪性肝病形成中氧化应激及
细胞因子的变化及意义 毛晓娟,俞建顺,李剑霜,等(28)

大鼠高血流性肺动脉高压模型建立及
病理生理改变 赵科研,李红岩,王辉山,等(33)

肥胖与雌性幼龄 SD 大鼠青春发育提前的相关性 袁羽韵,沈健,赵鋈(39)

* 注血量致大鼠急性硬膜下血肿模型稳定性的探讨 王键,龙子江,任振兴,等(45)

豚鼠主动全身过敏试验两种阳性物质选择的探讨 高梅,曹冲,马会,等(51)

Dunkin Hartley 白化豚鼠和 Hartley 花色豚鼠
高脂造模以及降脂药效学的比较 谢亚菲,蒋学华,王凌,等(56)

不同条件环磷酸胺建立小鼠免疫力低下模型的比较及
偏最小二乘法(PLS)数学建模分析 高敏,侯衍豹,杨勇,等(62)

离子色谱法测定实验动物环境空气中的氨 钟汉怀,邱宏(70)

综述与专论

精神分裂症啮齿类动物模型及其行为学检测 陈溪,谷洪顺,李林(73)

新生儿高胆红素血症动物模型研究进展 杨李,吴德,唐久来(78)

管理科学

* 实验期间动物的保护及处理措施 龙子江,陈明,高华武,等(81)

简报

一种简易的实验兔灌胃方法 王丽平,陈芳,刘琴,等(50)

简讯

..... (77)

教育与科普

实验动物的 10 个“不愿意”(五) 魏强(86)

广告

..... (封底)

* 中医药研究与病症结合动物模型专题

第 10 期

研究报告

瘦素对大鼠肝纤维化的信号转导调控及
槲寄生碱的干预作用 孟霞,王学丛,丰平,等(1)

斑马鱼 *uba6* 和 *uba7* 突变体的构建与鉴定 丁慧美,阮华,黄红辉(7)

降钙素基因相关肽转基因小鼠的建立
及血压动态分析…………… 鲍丹,董伟,张旭,等(11)

小鼠脑脊髓炎病毒 RT-PCR 方法的建立及初步应用 ……
…………… 李晓波,付瑞,王吉,等(17)

两种不同试剂对 SD 大鼠血凝四项检测结果的比对……………
…………… 高艳新,朱玉洁,李慕芳,等(21)

姜黄素对沙漠干热环境大鼠生存率影响的实验 ……
…………… 李佳佳,刘江伟,姚刚,等(24)

雌雄激素联合作用对高脂血症小鼠血脂水平
及凝血功能的影响…………… 戴雯,李艳,郑红云,等(29)

天然山泉水对老龄小鼠 SOD 和 MDA 含量的影响 ……
…………… 康爱君,李雨薇,王学文,等(34)

对胃粘膜损伤有辅助保护功能的评价试验中的
病理学方法的探讨与建议 ……
…………… 金毅,甘玉玺,刘远平,等(38)

SD 大鼠标本血量不足对凝血四项检测结果的影响 ……
…………… 翟青新,黄爱军,钱丽萍(42)

以 RBP-4 为靶点的疫苗对 2 型糖尿病小鼠血糖降低的研究
…………… 李彦涵,余柄廷,孙静,等(46)

放射耐受性人小细胞肺癌亚株的建立 ……
…………… 刘静,田海梅,李艳芬,等(51)

当归补血汤对辐射损伤小鼠的防护作用 ……
…………… 冯璟,于远望(55)

技术方法

胆汁螺杆菌实时荧光定量 PCR 检测方法的建立 ……
…………… 伍妙梨,袁文,饶丹,等(59)

树鼩粪便细菌分离培养与鉴定 ……
…………… 刘丽君,余柄廷,胡凝珠,等(64)

光纤引导直视下啮齿目动物气管插管的应用 ……
…………… 魏稼黎,李李,刘镭(69)

综述与专论

SAMHD1 限制 HIV/SIV 病毒复制功能研究的最新进展 ……
…………… 彭灵娟,丛哲,魏强(71)

教育与科普

实验动物的 10 个“不愿意”(六) …… 魏强(75)

广告 …… (封底)

第 11 期

* 冷驯化条件下中缅树鼩脂肪组织切片的对比 ……
…………… 孙舒然,朱万龙,陈金龙,等(1)

* 树鼩鞭毛虫的形态学观察及其 18S rRNA 基因分析……………
…………… 陈玲霞,尹博文,李振宇,等(5)

* 山羊上颌窦及额窦黏膜可承受压强的对比 ……
…………… 韩奕诗,任桓,孙小雪,等(9)

* 人工饲养树鼩皮肤真菌携带的调查 ……
…………… 尹博文,陈玲霞,李振宇,等(13)

* 鹌鹑高尿酸血症动物模型脂代谢研究 ……
…………… 马丽,曾贵荣,张妙红,等(17)

甲 2 醛致兔窦房结损伤模型的建立 ……
…………… 刘学武,王小青,赵丞,等(21)

制动致福利损伤大鼠肝细胞中 NF- κ B 的表达 ……
…………… 梁磊,马畅,刘捷,等(28)

实验应激致小鼠福利受损及音乐干预的效果 ……
…………… 马畅,梁磊,张旭亮,等(32)

雌雄 FMMU 白化豚鼠基础生理生化
指标的差异分析…………… 张晓玉,张修彦,陈伟盛,等(37)

扶正化积方剂对 H22 肝癌小鼠抑瘤的作用 ……
…………… 李晓娟,白云峰,王睿林,等(42)

梯度复合 HA/ZrO₂ 多孔支架材料在松质骨
缺损应用的实验…………… 邵荣学,全仁夫,张亮,等(46)

1 型糖尿病大鼠模型早期胃平滑肌功能的改变研究 ……
…………… 郝璋森,梁红玉,侯聪聪,等(52)

技术方法

* 喜马拉雅旱獭的人工繁育技术 ……
…………… 刘海青,范微,张静宵,等(59)

综述与专论

* 喜马拉雅旱獭实验动物化的研究进展 ……
…………… 刘海青,范微,张静宵,等(64)

犬尿酸通路在神经退行性疾病中的研究进展 ……
…………… 王丽莎,刘新民,冯利,等(69)

OPG/RANK/RANKL 系统在实验动物骨骼发育
营养需要评估中的应用 …… 吕建敏(76)

HIV/SIV 入侵血脑屏障的分子机制探讨 ……
…………… 黄丹,丛喆,徐珮,等(81)

实验动物运输福利的研究进展 ……
…………… 李彩云,潘学营,张超,等(86)

教育与科普

我是树鼩,你知道我么? …… 代解杰(90)

会讯 …… (75)

书讯 …… (80)

广告

* “实验动物新资源标准化研究及疾病动物模型的创建”
专题文章

第 12 期

苏子油对胰岛素抵抗大鼠骨骼肌胰岛素
敏感性相关基因表达的影响 ……
…………… 解现星,张涛,赵爽,等(1)

杜仲茶对大鼠的降血脂作用 乔红伟, 潘励山, 陈威, 等(6)

血栓通胶囊抗急性心肌缺血和抗血栓形成的作用 武汀, 张硕峰, 董世芬, 等(10)

不同鼠龄小鼠甲型流感病毒 H1N1/FM1 株感染 TLR4-NF- κ B 信号通路改变比较研究 董丹, 王雪峰, 南春红, 等(15)

成年中缅树鼩大脑 BDNF、trkB、ChAT mRNA 与蛋白的表达 郑红, 牛世伟, 李进涛, 等(21)

实验兔面部提升模型的建立及可吸收软组织拉提整形带的应用 吴兴, 潘永明, 胡飞, 等(26)

17 β 雌二醇对丙泊酚诱导皮层神经元凋亡的影响 李建立, 郭洪霞, 梁巍, 等(32)

大鼠坐骨神经损伤后早期脊髓背角小胶质细胞活化状态和活化类型的变化规律 刘巍, 陈佳, 唐晓婷, 等(37)

腰椎板开窗术后微小骨粒回植模型的建立及意义 陈振南, 周忠, 王万明, 等(42)

荧光定量 PCR 与半定量 PCR 检测猕猴不同器官组织中黄嘌呤脱氢酶/氧化酶基因的 mRNA 表达差异的比较 唐东红, 叶尤松, 李哲丽, 等(47)

电刺激点燃癫痫大鼠的皮层脑电及行为学研究 张瑞华, 王玉平(54)

技术方法

SHR 大鼠前额叶、纹状体突触体的提取方法 周荣易, 韩新民, 王娇娇, 等(59)

实验动物皮肤病病原真菌多重 PCR 检测方法的建立与初步应用 邢进, 冯育芳, 岳秉飞, 等(65)

I 型鸭肝炎病毒 TaqMan 荧光定量 RT-PCR 方法的建立及初步应用 刘海燕, 赵丽丽, 牛银杰, 等(71)

综述与专论

IL-37 对炎症相关性疾病的抑制作用 李梦媛, 杨星九, 徐大模, 等(75)

VEGF 相关信号通路在血管新生中的研究进展 向本旭, 刘婷婷, 孙芳玲, 等(81)

教育与科普

小动物、大贡献之科学认识实验小鼠 孔琪(87)

简讯

改良简易双人操作家兔灌胃法 陈雷雷, 洪郭驹, 陈晓波(53)

索引 (89)

广告

..... (封二, 封底)

CHINESE JOURNAL OF COMPARATIVE MEDICINE

INDEX OF CONTENTS

Vol. 25 No. 1 ~ 12, 2015

No. 1

- The establishment of the uPA inducible expression system ...
CHEN Li-xiang, ZHOU Xiao-jing, LIU Wen-wen, et al. (1)
- Mechanism of HIF-1 signaling pathway in mediating MSCs mobilization with DMOG
HU Shao-jun, YU Qin, LIU Li-zhen, et al. (9)
- Study on dynamic changes and gender difference of heart rate variability and blood pressure variability via implantable telemetry technology in spontaneously hypertensive rats
ZHANG Li-zong, PAN Shui-zhen, ZHOU Wei-min, et al. (15)
- The different characteristics of spontaneous activity in simulated weightlessness in rats
XUE Tao, WU Li-Sha, CHEN Shan-guang, et al. (20)
- The involvement of mu opioid receptorin peripheral regulation of chronic inflammatory pain induced by CFA in rats
HE Xiao-fen, JIANG Yong-liang, YIN Xiao-hu, et al. (30)
- Methodological research of establishing atherosclerosis model with ballon injury plus high-fat diet and vitamin D3 in rats
YANG Qin-qin, MA Quan-xin, XI Xiao-qing, et al. (35)
- Effects of testosterone deficiency on serum lipid levels and hepatic lipid accumulation in miniature pigs fed a high-fat diet
CAI Zhao-wei, PAN Yong-ming, CHEN Liang, et al. (40)
- Effects of preincubation medium and other factors affecting in vitro fertilization rate of post-thawed genetically engineering mouse spermatozoa
ZUO Qin, FAN Tao, ZHANG Cui-ping, et al. (45)
- Single nucleotide polymorphism analysis of growth hormone gene in Tibet minipigs
WANG Yu-jue, YUE Min, GU Yang, et al. (50)
- Establishment of a new congenic inbred mouse strain named Foxn1 nu. B6-CAG-EGFP/SU
SHEN Yan-hua, WANG Qi-long, DAI Xing-liang, et al. (55)
- Experimental vascular dementia rats model of real-time gait behavior analysis
GUAN Ya-lan, DONG Shi-fen, ZHANG Sheng-wei, et al. (59)
- Detection of chicken embryo lethal orphan virus and egg drop syndrome virus by multiplex polymerase chain reaction
WANG Shu-jing, FU Rui, LI Xiao-bo, et al. (66)
- Experimental observation of aesthetic effects of introducing

- diazepam into combined aesthesia of Sumianxin and Ketamine hydrochloride
CAO Chun-yan, KANG Ning, YAN Li, et al. (71)
- Diagnoses of *Giardia lamblia*
GAO Zheng-qin, HE Zheng-ming, YUE Bing-fei(76)
- An improved fixation method of the indwelling needle inserted in the rat tail vein
YANG Min, CHEN Li-jian, WANG Rui-min, et al. (80)
- Breeding management and quality control of SPF BALB/c nude mice
LIU Ke, XIA Guang-lin, TIAN Qing-lu, et al. (83)

No. 2

- Expression of NLRP3 inflammasome in early atherosclerosis ZDF rats and intervention effect of atorvastatin
MA Quan-xin, YANG Qin-qin, LU Ye-feng, et al. (1)
- Inhibitory effect of curcumin on the growth of human cervical carcinoma (CaSki) xenografts in nude mice
LIU Dong-ju, YAO Yu, HUANG Wen-ge (7)
- Protective effect of Siwu decoction on alcoholic hepatic injury in mice
BAI Yun-feng, LI Xiao-juan, LI Yong-gang, et al. (11)
- Survey of intestinal helminth infection in wild tree shrews (*Tupaia belangeri Chinensis*)
SUN Xiao-mei, TONG Pin-fen, KUANG De-xuan, et al. (15)
- Comparison of adipogenic differentiation ability of adipose stem cells derived from humans and rats using two kinds of adipogenic culture media
CAO Rui, LV Tao, YAN Li, SUN Xue-Jian, et al. (18)
- Effects of acupuncture, moxibustion and electro-acupuncture on the hearing and morphology of cochlea in guinea pig models of endolymphatic hydrops
JIANG Li-yuan, NI Fang-ying, WANG Can-jun, et al. (22)
- Establishment of a mouse model of renal fibrosis and hypertension induced by unilateral nephrectomy and infusion of angiotensin II using a micro-osmotic pump ...
CHEN Jian, ZENG Li, CHEN Gang, et al. (26)
- Establishment of a rat model of traumatic hemorrhagic shock in dry hot desert environment
LIU Jiang-wei, QIAN Jian-hui, LI Rui, et al. (30)

Preventive effects of Huanglian Jiedu Decoction on alcoholic fatty liver in mice
 WANG Rui-lin, LI Xiao-juan, BAI Yun-feng, et al. (34)

Promoting effect of *Lycium chinense* Mill on hematopoietic reconstruction in mice after radiation injury
 SHI Gui-ying, Bai Lin (38)

Establishment of a mouse model of transverse aortic constriction with less invasive injury
 LIAN Hong-jian, FENG Xuan-chao, CHUO Wen-jing, et al. (42)

Research progress of DNA methyltransferase 2 in animals ...
 LU Dan, ZHANG Lian-feng (46)

Research progress of mouse models of focal cerebral stroke ...
 YAN Feng, ZUO Wei, LUO Yu-min (50)

Oxidative stress and renal cell apoptosis
 HUANG FU-bing, GAO Ji-ping, YANG Xia, et al. (54)

Progress in pharmacology research on 3xTg-AD mice
 ZHU Yan-qiu, ZHANG Lan (61)

Advances and application of induced neural stem cells
 TANG Xi-he, CHEN Zhi-guo, ZHANG Yu (67)

The application and research status with laboratory rodents on environmental enrichment
 LIANG Lei, YUN Shi-feng (71)

No. 3

Establishment of *Abcb1* knock out rat and *Abcb1* humanized rat models ... MA Jing, CHEN Wei, ZHANG Xu, et al. (1)

Effect of chronic restraint stress on sociability in mice
 GAO Jie, ZHANG Nan, SONG Ming-jing, et al. (9)

Comparative study on values of blood physiological and biochemical for middle and old-aged cynomolgus monkey
 TIAN Chao-yang, LIU Shou-tao, JING Tao, et al. (13)

※ Cloning and sequence analysis of Tibet mini-pig' s MSTN gene
 WU Qing-hong, YUE Min, TIAN Yu-guang, et al. (18)

※ Measurement of growth curve in F1 generation of Rongshui miniature pig
 ... SHI He-he, CHEN Gan, LIU Yun-zhong, et al. (23)

※ Genomic and phylogenetic analysis of porcine mitochondrial genomes of Rongshui miniature pig
 ... XU Jia-yue, SHI He-he, WANG Xu-min, et al. (28)

※ Detection and analysis of blood parameter, blood biochemical and electrolyte indices in F1 generation of Rongshui miniature pig
 LIU Ke, SHI He-he, CHEN Gan, et al. (35)

※ Autopsy procedures and pathological observation of spontaneous main organ lesions in Rongshui miniature pig
 SHI He-he, SUN xia, LIU Ke, et al. (42)

Using spiral coating technique to evaluate the activity of rat liver S9 prepared by combination inducing method
 SHAN Chun, ZHANG Feng-lan, CUI Sheng-hui (48)

Technical methods on screening cyclophosphamide induced bone marrow micronucleus polychromatic erythrocytes by flow cytometer
 LIU Shi-jie, FANG Zhan-qiang (53)

※ A new type occluder applied in atrial spetal defect of mini-pigs
 CAO Ping, LI An-ning, ZHANG De-yuan, et al. (60)

※ An efficient method which can be used to transfect Tibetan minipigs embryonic fibroblasts
 LIU Wei, CHEN Yan, YUE Min, et al. (64)

Model organism *C. elegans* applications in the complex-system drug activity evaluation
 WANG Xin-pei, YU Xuan, LEI Fan, et al. (67)

The anatomical and physiological changes of rat brain extracellular space during postnatal development
 YANG Shuang-feng, HAN Hong-bin, PENG Yun (73)

Clinical and experimental research survey of human and canine mammary tumors which are treated by traditional Chinese medicine
 LIN Jia-hao, HE Jing-rong, Fan Kai, et al. (80)

※ Brief report of series study on Rongshui miniature pig as laboratory animal
 SHI He-he, CHEN Gan, LIU Ke, et al. (86)

No. 4

Knockout *gata4* gene and establish ment of a zebrafish model of congenital heart disease by TALEN
 LIU Jing, HE Jia-ling, Bao Guo, et al (1)

Dynamic changes of ethology and interventional effect of a traditional Chinese medicine, BuyangHuanwu Decoction, in rats with post-stroke depression
 LUO Lin, DEN Shu-hua, YI Jian, et al (8)

Acute normovolemic hemodilution in cryopreserved dog limb replantation
 ZHU Ze-Xing, ZHANG Shu-Ming, ZHAO Yong-Jun, et al (14)

Characterization of growth performance of F1 hybrid CB6F1 C57-ras transgenic mouse model
 LIU Su-su, WU Xi, ZHOU Shu-ya, et al (18)

Protective effect of 17β-estradiol on traumatic brain injury in rats
 WANG Xun, LENG Xiao-lei, JIAO Yong-qing, et al (23)

Improving effect of the ginsenoside hydrolysis product DS-1227 on scopolamine-induced learning and memory impairment in mice
 ... WU Hong-wei, WANG Ke-zhu, FENG Li, et al (27)

Comparison of the Bama minipig and Juema minipig models of

high altitude multi-organ dysfunction syndrome
NIU Ting-xian, GUO Xiao-yu, SHEN Jian, et al(33)

Effect of high fat diet on the serum biochemical parameters and histopathology of main organs in Mongolian gerbils
YU Jian-shun, YAN Mao-xiang, WANG De-jun, et al(38)

Effects of the Chinese medicine, modified Erchen decoction, on the lipid metabolism and hepatocyte morphology in ApoE^{-/-} mice
XIE Xue-jiao, XU Jia, LI Ya-mei, WU Ruo-xia, et al(44)

Effects of the Chinese herbal compound, Tengmei decoction, on inflammatory injury in joints of rat models of type II collagen-induced arthritis
 *LU Yan, WANG Ya-nan, LIU Hui, et al*(48)

Protective effect of the traditional Chinese medicine prescription, Jiu Nao Yi Zhi water extract, on human neuroblastoma SH-SY5Y cell line
ZHANG Jing-yan, ZHANG Jing-shuang, CAO Zi-qing, et al(58)

Isolation, culture and identification of rat amniotic cells in vitro and their expression of stem cell markers
 ... *QU Chun-hui, ZHANG Ling, WU Jie, et al*(61)

Isolation and identification of cynomolgus monkey umbilical cord mesenchymal stem cells
 ... *PANG Rong-qing, HE Jie, LI Rui-sheng, et al*(66)

Research progress of alcohol intervention in cerebral ischemia animal models
 ... *LI Jin-cheng, ZHAO Hai-ping, LUO Yu-min*(70)

Contribution of parabiosis animal models In medicine
 *FENG Nan, LUO Jian-min*(74)

Establishment of the laboratory animal strain database
 *KONG Qi, XIA Xia-yu, QIN Chuan*(78)

No. 5

Chronic colitis induced by irritant dextran sodium sulphate promote hepatoma development in mice
YI Hong-gan, ZANG Meng-ya, WU Zhi-yuan, et al. (1)

Study on the expression of ETF β in diabetic nephropathy and its relationship with lipotoxicity
WANG Hua, ZHANG Hao-jun, ZHAO Ting-ting, et al. (5)

Protective effect of Curcumin and Tea Polyphenols against different time of UVB-induced acute photodamage in hairless mice skin
 *GAO Ai-li, JIANG Na, LIU Qing, et al. (9)*

Establishment and evaluation of heat sheng model of rat primary immune thrombocytopenic purpura
NIE Tian, JIANG Wen-ming, PENG Su-juan, et al. (13)

Comparative study of severe acute pancreatitis model in rats with three different severity
YUAN Lin, ZHOU Bing-duo, WANG Xiao-su, et al. (20)

The regulation of dilated cardiomyopathy by dopamine D5 receptor through inhibiting oxidative stress
WANG Zi-hao, HU Yong-yan, WANG Wen-jie, et al. (24)

Production and phenotype identification of specific expressed green fluorescent protein in male mice germ cells
 *WANG Zhi-ru, LI Jun, LIU Xiao-mei, et al. (29)*

Comparative analysis on genetic monitoring of 2 closed colonies NIH mouse
 *WEI Jie, Wang Hong, LI Fang-fang, et al. (33)*

Synergism and attenuation effects of Scapharca Subcrenata Extraction on NP chemotherapy
WANG Zuo-jun, MA Yu-kui, JIA Yu-ping, et al. (37)

Effects of parents exposure to tributyltin(TBT) on blood routine of F1 generation KM mice
 *YIN Yu-wei, SUN Ping, SUN Jie, et al. (42)*

Endoscopic assist in rat orotracheal intubation
 *MI Rui, YANG Fan, LI Tong*(47)

A modification of retinal vascular preparation
 *XU Yu-huan, XU Yan-feng, LIU Ying, et al. (51)*

The comparative study of two strains on results of Local lymph node assays
 *HU Pei-li, ZHANG Lu-yong, LI Bo, et al. (54)*

Development of an amplified luminescent proximity homogeneous assay for detecting Sendai virus
CHANG Hui, GAO Wei, ZHANG Jiang-yi, et al. (58)

Progress of animal experimental research on P2X3 receptors in diabetes mellitus
WEI Jun-jun, SHOU Sheng-yun, HE Xiao-fen, et al. (62)

Assessing the quality of rodent laboratory animals in Beijing area by pathological diagnosis in October 2014
 *LI Chao, DONG Hao-di, XU Lin-kai, et al. (67)*

Epidemiology investigation for reston subtype of ebola virus in north China area
 *GU Song-zhi, XU Li-li, BAO Lin-lin, et al. (71)*

Survey on the internal parasites infection and control technique in albinism *Marmota himalayana* ... *TAO Yuan-qing*(74)

No. 6

Evaluation of asthma exacerbation in an ovalbumin-sensitized conscious Brown Norway rat model
TAO Jing-jing, XU Yan-feng, HAN Yun-lin, et al. (1)

Efficient preparation of a TXNIP knockout mouse model by transcription activator-like effector nucleases (TALEN)
ZHANG Huan-huan, LIU Chu-xin, MA Yue, et al. (9)

Susceptibility screening of highly pathogenic porcine reproductive and respiratory syndrome virus in several strains of minipigs
PAN Jin-chun, REN Bo-hua, MIN Fan-gui, et al. (14)

Chronic restraint stress produces comorbidity behavior of anxiety and depression disorders in mice
 SUN Xiu-ping, ZHANG Nan, GAO Jie, et al. (18)

Effects of vitamin C on UV-induced photoaged skin in rats
 LOU Cai-xia, GAO Qing, SUN Xia, et al. (23)

Construction of eukaryotic vector of monkey B virus glycoprotein D gene and the gD gene expression
 WANG Xin, YI Si-meng, LIU Hui-fang, et al. (28)

Construction of targeted umbilical cord derived mesenchymal stem cells and their distribution in the mouse spleen
 QIN Li-wei, ZHANG Ning-kun, LU Ping, et al. (32)

Isolation and characterization of microsatellite markers in *Tupaia belangeri chinensis*
 ZHANG Yuan, LI Xiao-fei, LI Zhen-yu, et al. (36)

MDSCs are upregulated in PSGL-1-deficient mice
 ZHOU Ze-qi, LI Jiang-chao, ZHANG Xiao-han, et al. (42)

Development and application of duplex PCR for detection of H-1 and KRV strains
 LI Xiao-bo, FU Rui, WANG Ji, et al. (46)

Establishment of a TaqMan real-time fluorescence quantitative PCR for detection of murine polyomavirus
 YIN Xue-qin, YUAN Wen, WANG Jing, et al. (53)

Establishment and application of a fluorescence quantitative Taqman-PCR detection method of mouse poxvirus
 Du Jiang-tao, DAI Fang-wei, ZHOU Sha-sang, et al. (59)

Progress in animal models for predicting the results of clinical trials of cancer drugs
 YU Fei, DING Hui (65)

Application of suckling mice in pediatric pharmacological and toxicological studies
 PIAO Cheng-yu, YU Min, LIU Yong-wu, et al. (71)

Biosafety issues on animal experiments in China
 WEI Qiang (75)

No. 7

Effects of obesity on the expression of hepcidin, lipocalin-2 and ferroportin-1 related with iron metabolism of mice's liver
 ZHANG Wan-shan, LI Man, GAO Qian, et al. (1)

Effect of insomnia on rat cardiovascular disease factors
 YUAN Rong, WANG Jie, GUO Li-li, et al. (7)

Establishment of the psoriasis transgenic mouse model and analysis of the phenotype
 Gao xiang, LIU Ning, GE Wen-ping, et al. (11)

Effect of dorsal rhizotomy on cartilage of degenerative changes in knee joint of rats
 ZHANG Ying, LIN Yi, YAN He, et al. (16)

Polymorphisms of coding region in BST-2 gene of Rhesus macaques and their effects on protein structure and function
 DONG Zhi-hui, WANG Wei, CONG Zhe, et al. (20)

Effect of aging on repair capability of lung stem cells
 ZHU Xu-dong, YAO Chao, GONG Song-di, et al. (25)

A comparative study of different animal model of acute and chronic rheumatic carditis in Lewis rats
 LI Wen-ting, ZENG Zhi-yu, GUI Chun, et al. (30)

Applications of microsatellite marker technology in the genetic structure research for closed colony of Brandt's voles
 ZHANG Man, SHI Hai-xia, SONG Ming-jing, et al. (34)

SIRNA interference on expression of MrgC and phosphorylation of PKCε in ipsilateral dorsal root ganglion of rats with chronic inflammatory pain
 LIN Xiao-xi, FANG Fang, FANG Jian-qiao, et al. (39)

The pharmacodynamic research of baijin capsule on depression in chronic unpredictable mild stress rats
 ZHANG Rong, DONG Shi-fen, NI Bo-ran, et al. (46)

FKBP51 plays an important role in high fat diet-induced obesity
 ZHANG Man, QIU Bin, CAO Yong, et al. (53)

The optimization scheme of Mongolian gerbil superovulation induced by PMSG and hCG
 TANG Wang, LI Chang-long, DU Xiao-yan, et al. (59)

Comparison of the experimental mice of different parts of the bone marrow biopsy
 FENG Jing, YU Yuan-wang (64)

Several issues should be mentioned before pathological specimen processing
 LI Jian-ying, LIU Jiang-wei, XU Qin, et al. (66)

Progress in the isolation and purification methods of adipose-derived stem cells
 LIU Qin, WANG Li-ping, CHEN Fang, et al. (69)

The immune role of PD-1: PD-L1/PD-L2 pathway in *Mycobacterium tuberculosis* infection
 ZHAN Ling-jun, TANG Jun, QIN Chuan (74)

Progress of signaling pathways abnormal in multiple sclerosis
 ZHENG Na, WANG Qi, YIN Lin-lin (77)

No. 8

Fu-Yuan-Zai-Zao capsule improves learning and memory ability through inhibiting oxidative stress in global brain ischemic mice
 LI Ya-li, ZHAO Ling, ZHANG Li, et al. (1)

Determination of hematological and visceral weight parameters of F1 carcinogenesis transgenic C57-ras model CB6F1 mice
 WEI Jie, WANG Hong, LIU Su-su, et al. (6)

Effects of dried whey on the intestinal bacterial community and probiotics in weaned laboratory rabbits
 LV Jian-min, LIU Yue-huan (12)

Influence of different preservation conditions and times on the measurement of blood biochemical indicators in Beagle dogs
 YU Zeng-cai, CHEN Jie-jun, SUN Jing-jing, et al. (18)

- Comparison of culture and PCR assays for detection of bacteria in laboratory rats and mice
FENG Jie, XIE Jian-yun, FENG Li-ping, et al. (23)
- Alzheimer's disease-like lesions may occur in and accompany the high-sugar high-fat diet-induced rat models of metabolic syndrome
 *NIU Li, HAN De-wu, XU Rui-ling, et al.* (27)
- Effects of a Chinese traditional medicine, Huoxue Xiaoyi Fang, on embryo development after in vitro fertilization in mouse models of endometriosis
CUI Yang-yang, SUN Wei-wei, ZHAO Rui-hua, et al. (31)
- Determination and comparison of organ parameters, blood indexes, carotid artery blood pressure, heart rate and ventricular pressure in the specific pathogen free New Zealand rabbits
ZHANG Xiao-yu, ZHANG Xiu-yan, ZHAN Chun-lie (37)
- Dynamic survey of the rabbit models of pulmonary artery embolism by quantitative tissue velocity imaging
LIU Yan-ping, DUAN Xue-jun, LU Ai-xia, et al. (44)
- Comparison between the 5/6 nephrectomy SD rat and C57 mouse models of chronic renal failure
YU Ke-na, MA Zhi-heng, ZHONG Li-ping, et al. (48)
- Protective effects of left-handed pantoprazole sodium on the rat model of gastric ulcer generated by pyloric ligation
 *TAN Yu-juan, MA Yu-kui, Fang Chao* (54)
- Comparison of different special staining techniques of chondrocytes and their application values
 *YU Fei, ZENG Hui, YU Hong-yan, et al.* (58)
- Establishment and application of a Taqman MGB real-time PCR for the detection of *Streptobacillus moniliformis*
XING Jin, FENG Yu-fang, YUE Bing-fei, et al. (62)
- Research progress of the relationship between autophagy and β -amyloid peptide in Alzheimer's disease
 *JIN he, WANGrong* (68)
- Application of automatic control system in laboratory animal facilities and countermeasures against the problems
 *MENG Shao-peng* (72)
- Construction and application of a new rat-holding device
 *GUO Jie-ru, ZHU Wen, LI Cheng-hao, et al.* (76)
- Development of environmental enrichment for laboratory animals in China
 *KONG Qi, ZHAO Yong-kun* (79)

No. 9

- Establishment of a minipig model of chronic myocardial ischemia of phlegm-blood stasis syndrome type
PAN Yong-ming, CHEN Liang, XU Xiao-ping, et al. (1)
- Kidney yang deficiency constitution and hypothalamic-pituitary-adrenal axis dysfunction in Lewis rats
SHOU Qi-yang, ZHANG Li-zong, CAI Yue-qin, et al. (8)

- Protective action of Jie-Du-Qu-Yu-Zi-Shen prescription in treating lupus nephritis of MRL/lpr mice through inhibiting the TLR9 pathway
ZHANG Li, YANG Wei, CAO Ling-yong, et al. (14)
- Yuebi Banxia decoction inhibits serum IgE and increases SOD activity in lung tissue in the mouse model of allergic asthma
REN Jia-yu, YANG Gui-fang, HU Song-yan, et al. (18)
- Establishment of a rat model of atherosclerosis with syndrome of intermingled phlegm and blood stasis and intervention experiment with a Chinese medicine prescription Danlou tablet
CHEN Jie, MIAO Jing, ZHOU Xin-bin, et al. (22)
- Dynamic changes of oxidative stress and cytokines in gerbils with nonalcoholic fatty liver disease and their significance
MAO Xiao-juan, YU Jian-shun, LI Jian-shuang, et al. (28)
- Establishment and pathophysiological changes of a rat model of increased blood flow-induced pulmonary arterial hypertension by anastomosis of the left common carotid artery to left external jugular vein
ZHAO Ke-yan, LI Hong-yan, WANG Hui-shan, et al. (33)
- Correlation of obesity and early puberty in immature female SD rats
YUAN Yu-yun, SHEN Jian, ZHAO Jun (39)
- Stability of acute subdural hematoma in rats developed by subdural injection of different volumes of autologous blood
WANG Jian, LONG Zi-jiang, REN Zhen-xing, et al. (45)
- Exploration on the selection of positive materials in active systemic anaphylaxis in guinea pigs
 *GAO Mei, CAO Chong, MA Hui, et al.* (51)
- Comparison of the hyperlipidemic models and lipid-lowering pharmacodynamics between Dunkin Hartley albino guinea pigs and Hartley pigment guinea pigs
XIE Ya-fei, JIANG Xue-hua, WANG Ling, et al. (56)
- Cyclophosphamide-induced immunosuppressive mouse models established under different conditions and mathematical modeling analysis with partial least squares
GAO Min, HOU Yan-bao, YANG Yong, et al. (62)
- An ion chromatography method for detection of ammonia in the environmental air in laboratory animal facilities
 *ZHONG Han-huai, QIU Hong* (70)
- Rodent Models of Schizophrenia and their behavioral evaluation
 *CHEN Xi, GU Hong-shun, LI Lin* (73)
- Research advances in animal models of neonatal hyperbilirubinemia
 *YANG Li, WU De, TANG Jiu-lai* (77)
- Animal treatment and protection measures during experiments
LONG Zi-jiang, CHEN Ming, GAO Hua-wu, et al. (81)

No. 10

No. 11

The signal transduction pathway of rats with liver fibrosis regulated by leptin and interfering effects of mistletoe alkali
 ... MENG Xia, WANG Xue-cong, FENG Ping, et al. (1)

Construction and identification of zebrafish *uba6* and *uba7* mutants by TALEN
 ... DING Hui-mei, RUAN Hua, HUANG Hong-hui(7)

Establishment and dynamic analysis of blood pressure in calcitonin gene-related peptide transgenic mice
 ... BAO Dan, DONG Wei, ZHANG Xu, et al. (11)

Development and application of RT-PCR for detection of TMEV
 ... LI Xiao-bo, FU Rui, WANG Ji, et al. (17)

Comparison of coagulation data measured with domestic produced and imported coagulation testing solutions on SD rat
 ... GAO Yan-xin, ZHU Yu-jie, LI Mu-fang, et al. (21)

The experimental research of the effects of curcumin on survival rate of the rats in dry heat environment of desert
 ... LI Jia-jia, LIU Jiang-wei, YAO Gang, et al. (24)

The synergistic effect of estradiol and testosterone on the lipids and coagulation function in mice with hyperlipidemia ...
 ... DAI Wen, LI Yan, ZHENG Hong-yun, et al. (29)

Effect of natural mountain spring on SOD and MDA content in mice aging
 ... KANG Ai-jun, LI YU-wei, WANG Xue-wen, et al. (34)

Pathologic study and suggestion on evaluation methods of auxiliary protective function on gastric mucosa injury ...
 ... JIN Yi, GAN Yu-xi, LIU Yuan-ping, et al. (38)

Influence of insufficient blood specimens volume on the detection results of coagulation tests in SD rats
 ... ZHAI Qing-xin, HUANG Ai-jun, QIAN Li-ping(42)

The research of RBP-4 vaccine reducing blood glucose of type 2 diabete mice
 ... LI Yan-han, YU Bing-ting, SUN Jing, et al. (46)

The establishment of a radiation-resistant small cell lung cancer subline
 ... LIU Jing, TIAN Hai-mei, LI Yan-fen, et al. (51)

The protective effect of Danggui Buxue decoction on radiation injury in mice FENG Jing, YU Yuan-wang(55)

Detection of *Helicobacter bilis* using quantitative real-time PCR with TaqMan probe
 ... WU Miao-li, YUAN Wen, RAO Dan, et al. (59)

Isolation, culture and identification of bacterial strains from tree shrews feces
 ... LIU Li-jun, YU Bing-ting, HUNing-zhu, et al. (64)

A method of tracheal intubation in mice mediated by optical fiber WEI Jia-li, LI Li, LIU Lei(69)

Progress of signaling pathways abnormal in multiple sclerosis
 ... ZHENG Na, WANG Qi, YIN Lin-lin(71)

The comparisons of tree shrews (*Tupaia belangeri*) adipose tissue slices preliminary study under cold-acclimation ...
 SUN Shu-ran, ZHU Wan-long, CHEN Jin-long, et al. (1)

Morphological observation and analysis of its 18S rRNA gene of flagellate in tree shrews
 CHEN Ling-xia, YIN Bo-wen, LI Zhen-yu, et al. (5)

The comparative studies in goats about the membrane pressure of the top and the bottom of maxillary sinus and the frontal sinus
 ... HAN Yi-shi, REN Huan, SUN Xiao-xue, et al. (9)

The survey of dermatophyte in artificial feeding of tree shrews
 ... YIN Bo-wen, CHEN Ling-xia, LI Zhen-yu, et al. (13)

Lipid metabolism study quail high uric acid hematic disease animal model
 MA Li, ZENG Gui-rong, ZHANG Miao-hong, et al. (17)

Establishment of formaldehyde-induced sinoatrial node damage model in rabbits
 LIU Xue-wu, WANG Xiao-qing, ZHAO Chen, et al. (21)

The study of expression of NF-κB in rats' liver after welfare impaired by restrain stress
 ... LIANG Lei, MA Chang, LIU Jie, et al. (28)

The study of impaired welfare induced by routine experimental procedures on mice and intervention effect of music
 MA Chang, LIANG Lei, ZHANG Xu-liang, et al. (32)

The measurement and comparison of basic physiological and biochemical index of male and female FMMU albino guinea-pig
 ZHANG Xiao-yu, ZHANG Xiu-yan, CHEN Wei-sheng, et al. (37)

Experimental study of Fuzheng Huaji decoction inhibition effect on H22 tumor bearing mice
 LI Xiao-juan, BAI Yun-feng, WANG Rui-lin, et al. (42)

In vivo experiments of porous gradient bio-composites with HA/ZrO₂ in repair of the lumbar vertebra defect
 SHAO Rong-xue, QUAN Ren-fu, ZHANG Liang, et al. (46)

Alterations in the functions of gastric smooth muscle in type 1 diabetic rats
 HAO Zhang-sen, LIANG Hong-yu, HOU Cong-cong, et al. (52)

Scale breeding and the establishment of breeding population of *Marmota himalayana*
 LIU Hai-qing, FAN Wei, ZHANG Jing-xiao, et al. (59)

Research progress on domestication of *Marmota himalayana* ...
 ... LIU Hai-qing, FAN Wei, ZHANG Jing-xiao, et al. (64)

Research progress in the kynurenine pathway related with neurodegenerative diseases
 ... WANG Li-sha, LIU Xin-min, FENG Li, et al. (69)

Prospect of OPG/RANK/RANKL system in assessing nutrient requirement for bone development in laboratory animal ...
 ... LV Jian-min(76)

- The molecular mechanism of HIV/SIV invading the blood brain barrier
 HUANG Dan, CONG Zhe, XUE Pei, et al. (81)
- Research progress of transportation welfare for laboratory animal
 ... LI Cai-yun, PAN Xue-ying, ZHANG Chao, et al. (86)

No. 12

- Effects of perilla oil on the insulin sensitivity-related gene expression in skeletal muscle in insulin resistant rats ...
 XIE Xian-xing, ZHANG Tao, ZHAO Shuang, et al. (1)
- Hypolipidemic effect of *Eucommia* on hyperlipidemia in the rat
 QIAO Hong-wei, PAN Li-shan, CHEN Wei, et al. (6)
- Protective effect of Xueshuantong capsule on acute myocardial ischemic injury and its antithrombotic effect in rats
 WU Ting, ZHANG Shuo-feng, Dong Shi-fen, et al. (10)
- Comparison of the changes in TLR4-NF- κ B signaling pathway in infant and adult mice infected with influenza virus
 DONG Dan, WANG Xue-feng, NAN Chun-hong, et al. (15)
- Expression levels of BDNF, trkB and ChAT in the brain of adult tree shrew (*Tupaia belangeri*)
 ZHENG Hong, NIU Shi-wei, LI Jin-tao, et al. (21)
- Establishment of a rabbit model of facial skin lifting and application of the absorbable soft tissue plastic belt
 ... WU Xing, PAN Yong-ming, HU Fei, et al. (26)
- Effects of 17 β -estradiol on propofol-induced rat cortical neuroapoptosis
 LI Jian-li, GUO Hong-xia, LIANG Wei, et al. (32)

- Differential activation of M1 and M2 microglial in spinal cord dorsal horn of rats at the early stage after sciatic nerve injury
 LIU Wei, CHEN Jia, TANG Xiao-ting, et al. (37)
- Establishment of a rabbit model of lumbar laminectomy and bone grains replantation
 CHEN Zhen-nan, ZHOU zhong, WANG Wan-ming, et al. (42)
- Comparison between the quantitative and semi-quantitative fluorescence RT-PCR assays for the detection of *XDH/XO* mRNA expression in different organ tissues of rhesus monkey
 TANG Dong-hong, YE You-song, LI Zhe-li, et al. (47)
- Electrocorticogram and behavior of electrically kindled epileptic rats ZHANG Rui-hua, WANG Yu-ping (54)
- An optimized extraction protocol of prefrontal cortical and striatal synaptosomes from SHR rat
 ZHOU Rong-yi, HAN Xin-min, WANG Jiao-jiao, et al. (59)
- Development and application of a multiplex PCR assay for pathogenic dermatophytes in laboratory animals
 XING Jin, FENG Yu-fang, YUE Bing-fei, et al. (65)
- Development and application of a real-time TaqMan RT-PCR assay for detection of duck hepatitis virus type 1
 LIU Hai-yan, ZHAO Li-li, NIU Yin-jie, et al. (71)
- Inhibitory effect of IL-37 on inflammation-related diseases ...
 ... LI Meng-yuan, YANG Xing-jiu, GAO Ran, et al. (75)
- Advances in research on VEGF-related signaling pathways in angiogenesis
 XIANG Ben-xu, LIU Ting-ting, SUN Fang-ling, et al. (81)