

中国比较医学杂志目次索引

2016 年第 26 卷 1 ~ 12 期

第 1 期

研究报告

- 莫诺昔对缺血再灌注大鼠皮层 TIMP 表达的影响 向本旭, 孙芳玲, 刘婷婷, 等 (1)
- 首乌方对左旋多巴诱发异动症模型大鼠脑内氨基酸类神经递质水平的影响 刘洋, 焦玥, 孙丹丹, 等 (7)
- 慢性给予皮质酮对小鼠抑郁样行为和突触素的影响 孙秀萍, 杨久山, 徐艳峰, 等 (14)
- 低分子量肝素钠佐剂对甲型肝炎病毒疫苗诱导小鼠体液免疫应答的影响 王伟, 余柄廷, 李建芳, 等 (19)
- 改良颅内加压法兔脑死亡模型建立及其状态的维持 潘宜鹏, 刘煜, 李明, 等 (25)
- 不同饲料对诸氏鲮鱼生长和利用效果的影响 魏远征, 林忠婷, 李建军, 等 (29)
- 长爪沙鼠肠道形态与能量需求的研究 李巍, 卢领群, 黄河儒, 等 (37)
- 不同针灸方法对膝骨关节炎模型细胞因子及基质金属蛋白酶影响的比较研究 陈益丹, 邱华平, 金肖青, 等 (42)
- 银杏叶提取物对 MPTP 诱导帕金森小鼠保护作用的研究 李金凤, 徐桂梅, 张辰子, 等 (46)
- 先天性白内障大鼠的血压与体温基础数据分析 田小芸, 尤金炜, 董敏, 等 (54)
- 高脂高嘌呤饮食联合氧嗪酸钾诱导鹌鹑糖脂代谢紊乱及其并发症 张燕, 马菱蔓, Sarah Wambui Amadi, 等 (58)
- 微球栓塞剂对 Beagle 犬肾动脉栓塞的病理学观察 邱波, 王艳, 英永, 等 (65)
- 足底电击应激时程对大鼠焦虑样行为的影响 耿婷婷, 汪婷婷, 姜劲峰, 等 (69)

技术方法

- 小鼠骨肉瘤模型构建的关键 符策岗, 曾艳, 赵红卫, 等 (73)

综述与专论

- 二乙基亚硝胺在小鼠诱发性肝癌模型中的应用 赵彤, 李柏 (76)
- 胚胎干细胞试验预测胚胎毒性替代方法进展 程树军, 秦瑶, 喻欢, 等 (81)

海外漫步

- 美国比较医学中心实验动物管理与保障工作介绍 师长宏 (86)

教育与科普

- 世界实验动物日 - 我们在行动 董敏, 恽时锋 (89)
- 怀念旭日干老师 魏强 (90)

第 2 期

“实验动物国家标准论坛”专题

- 浅谈实验动物微生物国家标准 魏强, 秦川 (1)
- 关于现行《国标》两个问题的思考 李秦, 储文庆, 孔椽飞, 等 (4)
- 我国实验动物卫生相关法律法规与国际陆生动物卫生法典的内容比较 薛康宁, 刘晓宇, 赵赤鸿 (7)
- 定义“SPF”级实验大小鼠和制定健康监测方案时需考虑的因素 周聪颖 (12)
- 修订实验动物概念的定义对中国实验动物行业发展的重要性和意义探讨 金东庆, 朱冠 (22)
- 生物安全实验室病毒悬液灭活试验方法标准转化研究 邓阿妹, 魏凤, 吴佳, 等 (27)
- 实验动物国家标准中大小鼠微生物检测项目的考量 向志光, 佟巍, 张丽芳, 等 (33)
- 关于国家标准中实验大、小鼠细菌检测项目修改的建议 张丽芳 (40)
- 关于实验动物国家标准病毒检测项目思考 佟巍 (42)
- 实验动物微生物国家标准研讨会纪要 向志光 (48)

研究报告

- DMBA/巴豆油二阶法联合 NB-UVB 照射构建小鼠皮肤鳞癌模型 吕超, 刘保国, 郑海萍, 等 (51)
- 靶向调控大鼠海马 CNN3 基因表达载体的构建及鉴定 孙俊梅, 龙晶晶, 韩雁冰, 等 (55)
- 针刺结合丹红注射液对大鼠脑缺血再灌注损伤的保护作用 曾兆禄, 韩继超, 薛云, 等 (62)
- 子午沙鼠的室内繁殖特征 徐艺玫, 廖力夫, 史深, 等 (67)
- 强志组方对多发性抽动症复合恐惧行为大鼠的影响 金枝, 阎兆君, 李亚群, 等 (71)

犬副流感病毒的分离鉴定及部分基因序列分析
..... 孙明,刘巧荣,秦亚嫫,等(77)

综述与专论

微核试验方法及应用研究进展
..... 陈思,鲁克庆,马兴铭(83)

研究快报

警惕 Zika 病毒,公众无需恐慌 许黎黎,秦川(87)

广告 封二,封三,封底

第 3 期

研究报告

尾吊小鼠感染空间诱变大肠杆菌炎症反应增强
..... 姚静,程江,裴雪枫,等(1)

人工诱导树鼩乳腺肿瘤的病理分析
..... 何保丽,夏厚军,角建林,等(6)

慢阻肺大鼠肺组织中树突状细胞表面因子的表达变化及
CCL20 抗体的干预作用
..... 孙得胜,欧阳瑶,顾延会,等(11)

高脂饮食结合 STZ 诱导妊娠期糖尿病小鼠模型的建立 ...
..... 陈琳,黄小丽,杨亚旭,等(15)

大肠埃希菌致兔慢性输卵管炎症模型的建立
..... 冯子聪,张昭,黎哲,等(19)

莫诺昔对脑缺血再灌注大鼠皮层肝细胞生长因子及血管性
血友病因子表达的影响
..... 魏仁平,孙芳玲,刘婷婷,等(24)

长爪沙鼠肝星状细胞的分离培养与鉴定
..... 楼琦,李巍,石巧娟,等(29)

细辛脑注射剂异常毒性检查标准研究
..... 邓莎,张德波,罗洁,等(35)

尼古丁抑制 MIA 诱导的骨关节炎软骨细胞凋亡
..... 韩贵宾,张寿,孙薇薇,等(40)

肺腺癌 A 549 绿色荧光裸鼠模型中肿瘤血管内皮细胞来源
初探
..... 方天,胡若愚,胡文娟,等(46)

Nrf2 抗氧化通路在 CCl4 所致大鼠急性肝损伤中的保护作
用
..... 周清平,蒋孝华,符小波(52)

立普妥对高糖诱导的 HUVEC 凋亡及 PI3K/AKT/eNOS 信
号通路的影响
..... 刘志辉(58)

灵芝酸 A 对人胶质瘤细胞 U251 细胞增殖、凋亡和侵袭的
影响
..... 刘海鹏,郑克彬,单小松(64)

伊维菌素原药对大鼠的亚急性吸入毒性研究
..... 纪磊,岑江杰,林师道,等(70)

技术方法

H-1 细小病毒抗体 ELISA 检测方法的建立与应用
..... 付瑞,李晓波,王淑菁,等(75)

提高大鼠子宫内膜异位症建模成功率的新方法
..... 李龙卫,王艳云,陈琦,等(81)

微核试验的改进 马宝良,鲁克庆(86)

教育与科普

我们的“福音” 李楠,孙荣泽,王天奇,等(89)

广告 (封二,封三,封底)

第 4 期

研究报告

Aβ1-40 侧脑室注射模拟阿尔茨海默病树鼩模型的核磁共
振成像特征 郑红,李树德,王振宇,等(1)

线粒体-细胞色素 C 途径在兔非酒精性脂肪肝病细胞凋亡
中的作用 吴方,余陈欢,张欢欢,等(7)

右美托咪定对脓毒血症大鼠肾功能及紧密连接蛋白表达的
影响 李金洁,康吉龙,赵英,等(14)

Raf-1 基因重组腺病毒 siRNA 载体构建及其对大鼠心肌细
胞肥大的影响 郑亚萍,刘春杰(18)

恒河猴幼猴出生后生长发育参数背景数据及其行为学特征
..... 梁志刚,吴明玲,曾利才,等(24)

主动脉弓狭窄致大鼠慢性心力衰竭模型的建立及病理过程
观察 奚晓青,陈小真,马全鑫,等(35)

CEMx174 细胞中 SAMHD1 蛋白表达与 SIVmac239 病毒水
平的相关性研究 彭灵娟,丛喆,薛婧,等(41)

基于实时细胞分析技术检测前列腺癌细胞药物敏感性 ...
..... 靳亚西,孙彩显,高虹,等(46)

腺相关病毒介导的猕猴 P53 基因沉默
..... 石亮,张晨,向志光,等(53)

线粒体 DNA D-loop 区多态性与肝癌预后的研究
..... 张凤宾,郭占军,吴忱思,等(58)

技术方法

改良的乳小鼠心肌细胞原代培养方法
..... 吴丹,冯健,莫显刚,等(62)

猕猴全结肠内镜检查方法与观察
..... 黄志寅,张琼英,王玉芳,等(68)

小型猪经颈静脉肝穿刺活检术的可行性探讨
..... 朱冰,李晓娟,吕飒,等(72)

改良组织块法分离培养兔成纤维样滑膜细胞
..... 陈芳,刘琴,王丽平,等(75)

综述与专论

小胶质细胞极化在多发硬化发病中的作用机制研究进展
..... 张明,刘江红,洪浩,等(79)

继续教育

基于从业人员培训的实验动物教学改革
..... 师长宏,张海,张彩勤,等(83)

标准专栏

- 实验动物 从业人员要求 (86)
- 广 告 (封二,封三,封底)

第 5 期

研究报告

- 壳聚糖导管复合辛伐他汀/泊洛沙姆 407 水凝胶修复大鼠
外周神经缺损的研究..... 郭琦,刘灿,海宝,等(1)
- 树鼩 HGF 全长编码序列的克隆及分子特征分析.....
..... 李振宇,陈玲霞,尹博文,等(10)
- Slit2 在非酒精性脂肪肝中的作用.....
..... 曾翠玲,郑凌云,邢丽英,等(19)
- 骆驼奶对 2 型糖尿病大鼠糖脂代谢及 PPAR- γ 、TNF- α
mRNA 的影响..... 周琚,张泉龙,杨茜,等(25)
- 杨梅苷对大鼠离体心脏缺血再灌注损伤的保护作用.....
..... 陈亚萍,张彬,刘桂艳,等(31)
- Fkbp51* 基因敲除小鼠肝脏与大脑海马区 RNA 表达谱系的
分析比较..... 徐玉雪,邱彬,魏强,等(40)
- 两种小型猪代谢综合征相关指标的比较.....
..... 那顺巴雅尔,吉木斯,牧仁,等(49)
- 长爪沙鼠原位肝移植模型的建立.....
..... 楼琦,卢领群,周冰璐,等(53)
- 蜂巢结合针刺对变应性鼻炎模型大鼠的治疗作用研究.....
..... 秦良卿,马玉奎,薛云,等(58)
- 糖尿病 ZDF 大鼠早期微血管并发症的生化指标及病理组
织学变化..... 陈小真,戎亦骊,马全鑫(63)
- 小鼠游泳耐力实验系统的建立与红景天抗疲劳作用的验证
..... 谢磊,李由,刘新民,等(71)
- 除虫脲亚慢性染毒对大鼠血液系统的影响.....
..... 胡雄飞,陆丹,熊志军,等(77)
- 乌灵菌粉贯叶连翘复方制剂干预对慢性不可预知应激大鼠
模型抗抑郁作用及机制的研究.....
..... 刘晓萌,张荣,董世芬,等(81)
- 丹宁酸交联后续处理对牛颈静脉血管的影响.....
..... 孙嘉康,周建业,唐 跃,等(87)
- 广 告..... (封二,封三,封底)

第 6 期

研究报告

- 游离SIVmac239 病毒与 T 细胞介导两种方式感染内皮细胞
的效果比较..... 黄丹,丛喆,徐珮,等(1)

- 大鼠自发性巨大肿瘤的病理分析.....
..... 李婧,许世清,李鸿,等(6)
- 两种不同的酒精摄入方式诱导的小鼠酒精性肝损伤模型比
较..... 肖娟,张瑞芬,黄菲,等(11)
- 环孢素 A 对肝细胞中磷酸化 AKT 蛋白表达的影响.....
..... 杨柳,刘晓军,王宏宇,等(18)
- 多柔比星脂质体注射液与多柔比星注射液大鼠重复给药毒
性的比较..... 张颖,马玉奎,戴晓莉(23)
- 微生物源性抗氧化剂对小鼠睡眠及抗氧化性能的影响.....
..... 余思佳,徐建雄(28)
- 先天性白内障小鼠主要脏器重量和血液生理生化指标的
分析..... 袁江玲,徐晓辉,张燕,等(32)
- TALEN 构建 *fncl5* 基因敲除小鼠及初步分析.....
..... 吴子环,胡雄兵,毛凤仪,等(37)
- 辛伐他汀不同干预方案对骨质疏松大鼠骨质量的影响.....
..... 刘昊,张岩,张国彬,等(42)
- 两种微创 Beagle 犬心肌梗死模型比较.....
..... 邓祖跃,杨何,刘璐,等(48)
- HBV 转基因小鼠尿液中乙肝病毒相关指标的分析.....
..... 杨阳,刘光泽,李秀梅,等(53)
- 新生儿缺氧缺血脑损伤大鼠模型的制备.....
..... 庞炜,曹帅帅,李树祎,等(61)
- 调查与观察
- 中国实验动物中鼠管状线虫的分子鉴定和感染调查.....
..... 高正琴,李晓波,冯育芳,等(67)
- 技术方法
- 用压力-容积环评价大鼠心功能方法的改进及注意事项
..... 刘晓雨,谭文(75)
- 综述与专论
- 兔 VX2 鼻咽移植瘤模型建立的研究现状.....
..... 胡月,文庆莲,张莉(83)
- 肺纤维化动物模型及研究进展..... 陈孟毅,孟爱民(88)
- 简 讯
- 一种实验兔膝关节滑膜组织提取新方法.....
..... 王俊伟,陈利锋,王华松(94)
- 广 告..... (封二,封三,封底)

第 7 期

专题研究

- The genetic reference population “The Collaborative Cross” is a
powerful resource for genetic discoveries and understanding
complex genetic traits* Grant Morahan(1)
- 复杂性状遗传 CC 小鼠信息资源及研究应用*
..... 孔琪,夏震宇,秦川(11)

研究报告

- 矢车菊素-3-葡萄糖苷对 APP^{swc}/PS1^{ΔE9} 阿尔茨海默病模型小鼠糖脂代谢的影响…… 宋楠,张玲,陈巍,等(15)
- 发光二极管光源照射日本大耳白兔皮肤的安全性评价 …… 李彦红,张继刚,徐艳峰,等(24)
- 真核表达载体 GV394 - *Nurr1* 的构建及鉴定 …… 樊秀双,郭军堂,陈安琪(31)
- bcl-2 基因修饰神经干细胞移植修复大鼠脊髓损伤 …… 张梅,王跃新,侯晓华,等(35)
- 丙泊酚干预对大鼠视神经损伤的影响及机制研究 …… 李学东,陈家康,覃军,等(42)
- 地佐辛后处理对大鼠肠缺血再灌注致急性肺损伤的影响 …… 李娟,蔡垣星,王彬,等(48)
- MicroRNA-137 与 Ang II 在自发性高血压大鼠心脏重构中的作用 …… 侯永兰,李石林,刘玲玲(52)
- miR-126 对急性心肌梗死大鼠心肌细胞凋亡的影响 …… 高威,钟锋(57)

技术方法

- 一种用于观察小鼠后足趾类实验固定装置的研制 …… 石佳,陈静,冉小库,等(64)

研究进展

- 大鼠行进行为的评价及其应用研究现状 …… 季苇,刘晓莉,乔德才(67)
- 外周 P2X3 受体在不同炎症痛模型中的作用比较 …… 肖婷,杜俊英,乐小琴,等(74)
- 50 余种 miRNA 在神经胶质瘤中的表达水平及作用靶点 …… 刘太奇,陈思羽,李文德,等(79)
- 认知功能相关的动物行为学实验研究进展 …… 郑前敏,徐平(85)

继续教育

- 实验动物学教学改革:课程学习与从业证书培训相结合 …… 周智君,俞远京,苏志杰(90)
- * 复杂性状遗传 CC 小鼠专题

第 8 期

专题研究

- The Collaborative Cross mouse genetic reference population designed for dissecting complex traits* …… Hanifa Abu Toamih Atamni, Mahmoud Egbaria, Yaser Salaymeh, et al. (1)
- 复杂性状遗传 CC 小鼠在传染病领域的应用及研究进展* …… 许黎黎,秦川(20)
- 复杂性状遗传 CC 小鼠-肿瘤研究新平台* …… 李克娟,高苒(25)
- 复杂性状遗传 CC 小鼠与精准医学研究* …… 杜朋,陈孟毅,李程程,等(30)

研究报告

- 巴贝西虫感染黑线仓鼠生物学特性的变化 …… 叶莉,马帅,王昱佳,等(36)
- 小鼠尾静脉注射与心肌注射腺病毒载体转染效率的比较 …… 杨琳珊,占贞贞,汪波,等(42)
- 遥测方法对比传统安全药理学方法的优势及应用 …… 孙晶晶,周泉,齐珍珍,等(47)
- 金属硫蛋白表达在 C57BL/6J 小鼠肝细胞癌发生中的变化及意义 …… 易旭,龙黎,程明亮(53)
- 尿通卡克乃其片大鼠长期毒性实验的血液指标变化 …… 热比姑丽·伊斯拉木,阿布都吉力力·阿布都艾尼,冷英莉,等(59)
- A53T α -synuclein 抑制 SH-SY5Y 细胞 2 型囊泡单胺转运体的表达 …… 满建梅,郭军堂,张代娟,等(66)
- 急性肺损伤大鼠呼吸膜 AQP1 和 AQP5 的表达 …… 岳胜,朱平,岳磊,等(70)
- Hr 基因敲除小鼠模型的构建和表型分析 …… 朱奎成,徐存拴,陈莹莹,等(75)
- 蛋白磷酸酶 5 (PP5) 对小鼠脂肪代谢的影响 …… 王君,邱彬,刘明,等(79)
- 利用吗啉代寡核苷酸技术下调早期斑马鱼胚胎 *Imna* 基因的初步研究 …… 刘丰,黄慧敏,王志华,等(85)
- 不同来源高度免疫缺陷小鼠微卫星 DNA 遗传检测的分析 …… 范涛,王洪,魏杰,等(91)
- 应用 16S rRNA 高通量测序法比较人与常用实验动物口腔菌群的异同 …… 顾东曙,陈傍柱,江霞,等(96)

广告

* 复杂性状遗传 CC 小鼠专题

第 9 期

专题研究

- 复杂性状遗传 CC 小鼠的特点及实际应用中的提示* …… 李欣悦,向志光(1)
- 复杂性状遗传 CC 小鼠—一个适用于遗传探索和研究复杂遗传性状的遗传参考种群(摘要)* …… Grant Morahan,王谦(5)
- 利用复杂性状遗传 CC 小鼠资源群体剖析复杂性状机理(摘要)* …… Hanifa Abu Toamih Atamni, Mahmoud Egbaria, Yaser Salaymeh (6)

研究报告

- hBMSCs 幼年食蟹猴脑内移植的安全评价、迁移及分布 …… 李加美,朱华,姚志刚,等(7)
- 血压的性别差异与小鼠肾脏钠离子通道的关系 …… 王伟,俞国峰,程梦婷,等(13)
- 中重度脓毒症长期生存大鼠模型的建立 …… 焦裕霞,熊君宇(19)

耐药白色念珠菌弥散性感染小鼠模型的建立 李航, 龚宝勇, 罗银珠, 等(25)

斑马鱼模型在药物研发早期肾脏毒性中的应用研究 梁锦锋, 朱勇, 张洪瑶, 等(30)

自发与诱发 2 型糖尿病小鼠模型比较研究 倪程佩, 王婧怡, 沈艳华, 等(36)

大气细颗粒物吸入动物模型建立及适用性评价 邓元荣, 李泳宁, 黄晓敏, 等(42)

陆眠宁复合麻醉巴马小型猪超声心动图检查分析 翟青新, 何孝军, 李捷, 等(50)

高龄大鼠血管钙化及血管壁骨桥蛋白、骨钙素表达的研究 刘菊菊, 李书国, 邓娟娟, 等(54)

压力负荷型慢性心衰大鼠的心电图特征 曹海涛, 王晨阳, 华川, 等(61)

利拉鲁肽对大鼠压力负荷型慢性心衰的保护作用 王晨阳, 曹海涛, 张志华, 等(64)

技术方法

小鼠冷冻胚胎、精子常见病原菌快速检测方法的建立 徐伟超, 强苏静, 顾剑洁, 等(69)

研究进展

MicroRNA-424 参与多种疾病发生发展的分子机制研究进展 赵海苹, 刘萍, 罗玉敏(76)

糖尿病研究中的动物模型进展 宋丹, 冉丽媛, 姜如娇, 等(83)

ADHD 实验动物模型比较研究 周荣易, 王娇娇, 韩新民(88)

乙肝病毒体内外感染模型研究进展 徐桂利, 高新, 刘铮铸, 等(93)

广 告 (封二, 封三, 封底)

* 复杂性状遗传 CC 小鼠专题

第 10 期

研究报告

脊髓灰质炎疫苗脑内法猴体神经毒力试验病理学评价方法的探讨 徐艳峰, 邓巍, 于品, 等(1)

基于牛分枝杆菌 PPD 的猕猴全血 IFN- γ 释放试验观察 闵凡贵, 郭羽, 罗挺, 等(5)

6 种常用 SPF 级大小鼠繁殖性能测定与分析 孙侠, 刘科, 杨林, 等(9)

桃核承气汤对大鼠肝性脑病模型干预治疗的分析 李晓娟, 朱云, 王立福, 等(14)

慢性心力衰竭大鼠肝脏组织的代谢轮廓 巫菲, 李彤, 张磊, 等(19)

谷氨酰胺联合脐间充质干细胞移植在大鼠肠缺血再灌注损伤中的作用 王炳杰, 胡廷伟, 赵叶芳, 等(25)

血管活性肠肽(VIP)对实验性自身免疫性脑脊髓炎(EAE)大鼠脑组织 IL-17A 含量的影响 杨元, 袁正洲, 吕志宇, 等(32)

槲芪散对肝癌前病变端粒酶活性的调控作用 孟霞, 刘树红, 李霞, 等(36)

针刺对人羊膜间充质细胞移植治疗去卵巢大鼠骨质疏松的协同效应 陈玉敏, 陈涛平, 韩翠玉, 等(43)

北京中国农大小型猪三个亚系群体的遗传状况分析 魏杰, 巩薇, 王洪, 等(50)

组织块法分离培养小鼠脾脏间充质干细胞 丁丽, 朱恒, 张海宏, 等(56)

PCR 检测实验恒河猴和食蟹猴群体中幽门螺杆菌和“猕猴螺杆菌”的感染 王立鹏, 李永旺, 郭连香, 等(61)

不同剂量野百合碱联合异丙肾上腺素对大鼠血流动力学变化及心指数、右心壁厚指数研究 邹习俊, 杨红宇, 江滢, 等(69)

技术方法

基于高通量测序技术的实验动物沙门氏菌检测方法的建立与评价 胡毅翔, 张欢欢, 余陈欢, 等(72)

一种简易小鼠尾静脉注射固定法—笼盖压制法 李轶惊, 张娜, 田枫(79)

一种小鼠尾静脉注射的操作方法 余涛, 曾阳, 孙玉侠, (82)

标准专栏

中国实验动物从业人员标准的编制 孔琪, 郑志红, 魏强, 等(85)

广 告 (封二, 封三, 封底)

第 11 期

研究报告

生长激素基因在西藏小型猪不同生长阶段和不同组织器官中的表达 田雨光, 王玉珏, 岳敏(1)

presenilin-1/presenilin-2 双基因敲除小鼠的寿命观察 唐红, 唐晓琴, 邓飞, 等(6)

Bcl-2 抑制剂对黄芪注射液减轻缺氧缺糖/复氧复糖大鼠海马神经元凋亡的影响 董雅洁, 高维娟, 钱涛, 等(11)

不同时长的束缚应激致雌雄大鼠的抑郁样行为改变 张北月, 卢聪, 董黎明, 等(18)

丹酚酸 A 对心肌缺血再灌注损伤大鼠心率变异性 and 心肌损伤的影响 王木兰, 潘永明, 金敏, 等(24)

miRNA-29c 在大鼠脑缺血再灌注神经损伤中的保护作用与机制 叶蓓, 李曼, 程翔, 等(31)

急性肺水肿大鼠肺组织中 IL-6, SOD 和 MDA 的变化 王娟, 贾合磊, 吉红亮, 等(38)

加味丹参饮体外诱导骨髓间充质干细胞向心肌样细胞分化的实验研究 韩析言(43)

siRNA 沉默 Bmi-1 基因表达对宫颈癌细胞增殖的影响 张冬丽,王伟,张红霞(49)

miR-34a 通过靶向调控 Notch1 表达影响乳腺癌细胞的增殖 高砚春(55)

miR-34a 通过 Notch 信号通路影响乳腺癌细胞的生物学行为 王雷(61)

血管活性肠肽调控 CD4 + CD25 + Treg/Th17 平衡对实验性自身免疫性脑脊髓炎防治作用的影响 杨元,袁正洲,吕志宇,等(66)

自发性高血压大鼠心肌组织 microRNA-97a 与 TGF-β 1 蛋白表达的改变及意义 郑婧(72)

技术方法

新型实验大鼠尾静脉穿刺用途四联固定器的设计及其效用评价 鲍礼智,郭志福,沈明,等(77)

血液样本处理方式对 Wistar 大鼠血液生化指标检测结果的影响 朱科燕,蔡月琴,徐孝平,等(80)

综述与专论

果蝇模型与心脏衰老遗传机制 胡永艳,孔申申(85)

Fkbp51 与应激相关疾病的研究进展 张玲玲,邱彬,杨志伟,等(90)

广告 (封二,封三,封底)

第 12 期

研究报告

利用CRISPR/Cas9 技术构建 miRNA - 29b1 基因敲除小鼠 赵勇,师长宏,赵亚,等(1)

阿霉素诱发肾性水肿病症大鼠模型的建立 王洪玉,陈平平,董婉茹,等(5)

长期食用何首乌对小鼠造血系统的影响 石桂英,白琳(10)

兔肝动脉插管两种穿刺途径的对照研究 刘文贵,马坤,汪有锦,等(14)

正常日本大耳白兔同步 12 导联心电图分析 衡紫微,闫书妹,常超,等(20)

补肾促排卵汤对多囊卵巢综合征模型大鼠卵巢形态及性激素的影响 郭银华,谈勇,邹奕洁(27)

低氧预处理降低大鼠癫痫易感性及其脑保护作用的机制初探 高晨,田立桩,朱文霞,等(32)

解脲支原体感染动物模型优化方案研究 刘文娥,张婉妮,周意,等(38)

实验性干眼大鼠的角结膜上皮组织学改变 张慧芹,李颖,许永根(45)

不同急性应激反应大鼠模型比较 胡越,熊威威,谭毅,等(51)

自发性肝硬化比格犬肝脏病理形态学研究 胡建廷,邱波,英永,等(55)

技术方法

提高犬交感神经相关房颤模型建模成功率的新方法 黄梦颖,范新荣,李妙玲,等(59)

预防实验家兔肉膜和深筋膜植入扩张器移位方法的改进 曹春艳,刘姝(66)

小鼠诺如病毒荧光定量 PCR 检测方法的建立及初步应用 高洁,贺争鸣(70)

经验交流

基于移动互联网的实验动物商城平台的探讨 李会萍,王晓明,刘万策,等(77)

大鼠清醒状态下尾静脉注射的快速操作技巧与体会 张阔,洪寿海,何芹芹,等(81)

“3R”

皮肤致敏试验替代方法的研究进展 陈宁,王平,洗静雯,等(85)

医药院校实验教学中存在的动物福利问题及对策 谭冬梅,谭毅,韩志刚(91)

总目次 (95)

广告

广告 (封二,封三,封底)

CHINESE JOURNAL OF COMPARATIVE MEDICINE
INDEX OF CONTENTS
Vol. 26 No. 1 ~ 12, 2016

No. 1

Effects of morroniside on the expression of the TIMP in perinfarct cortex after cerebral ischemia-reperfusion in rats
XIANG Ben-xu, SUN Fang-ling, LIU Ting-ting, et al. (1)

Effect of Shouwu Fang on amino acids neurotransmitters in levodopa-induced dyskinesia model rats
 *LIU Yang, JIAO Yue, SUN Dan-dan, et al. (7)*

The effect of chronic corticosterone administration on depressive-like behaviour and synapsin-1 expression in mice
 *SUN Xiu-ping, YANG Jiu-shan, XU Yang-feng, et al. (14)*

Effects of low molecular weight heparin sodium adjuvant on humoral immune response induced by Hepatitis A virus vaccine in mice
 *WANG Wei, YU Bing-ting, LI Jian-fang, et al. (19)*

Establishment of brain death model for rabbits in a modified way by increasing intracranial pressure and maintaining the state of brain death
 *PAN Yi-peng, LIU Yu, LI Ming, et al. (25)*

Effect of dietary nutrient level on the growth and feed utilization of *Mugilogobius chulae*
 *WEI Yuan-zheng, LIN Zhong-ting, LI Jian-jun, et al. (29)*

Study on the intestinal morphology and energy demands in Mongolian gerbil
 *LI Wei, LU Ling-qun, Huang He-ru, et al. (37)*

A comparative study on influence of cartilage metabolism factors on knee osteoarthritis experimental model with acupuncture, warm needle acupuncture and electro-acupuncture
 *CHEN Yi-dan, QIU Hua-ping, JIN Xiao-qing, et al. (42)*

Protective effect of ginkgo biloba extract on mouse with parkinson's disease induced by MPTP
 *LI Jin-feng, XU Gui-mei, ZHANG Chen-zi, et al. (46)*

Correlation analysis on the blood pressure and body temperature of congenital cataract rat
 *TIAN Xiao-yun, YOU Jin-wei, DONG Min, et al. (54)*

High fat high purine diet combined oteracil potassium induced quail glucose and lipid metabolic disorders and complications
 *ZHANG Yan, MA Ling-man, Sarah Wambui Amadi, et al. (58)*

Histopathological observation of renal arterial embolization with microspheres in beagle dog
 *QIU Bo, WANG Yan, YING Yong, et al. (65)*

The influence of footshock stress duration on anxiety-like behavior in rats
 *GENG Ting-ting, WANG Ting-ting, JIANG Jin-feng, et al. (69)*

Keys in constructing osteosarcoma model of mouse
 *FU Ce-gang, ZEN Yan, ZHAO Hong-wei, et al. (73)*

Application of diethylnitrosamine in induced-liver cancer mouse model
 *ZHAO Tong, LI Bai (76)*

Progress for alternatives methods predict the embryotoxicity by embryonic stem cell test
 *CHENG Shu-jun, QIN Yao, YU Huan, et al. (81)*

No. 2

Discussion of the microbes listed in the National Standard of Laboratory Animals
 *Wei Qiang, QIN Cuan (1)*

Two considerations about the current National Standard of Laboratory Animal
 *LI Qin, CHU Wen-qing, KONG Xiang-fei, et al. (4)*

Comparison of domestic laws and regulations related to experimental animals and international terrestrial animal health codes
 *XUE Kang-ning, LIU Xiao-yu, ZHAO Chi-hong (7)*

Factors to be considered when defining "SPF" and health monitoring programs in laboratory mice and rats
 *Sonja T. Chou (12)*

Necessity and importance of amendment of the key concepts of laboratory animals in China
 *JIN Dong-qing, ZHU Guan (22)*

Transformation and standardization of the inactivation test method for virus suspension in biosafety laboratory
 *DENG A-mei, WEI Feng, WU Jia, et al. (27)*

A current consideration of the microbes listed in the National Standard of Laboratory Animals for mice and rats
 *XIANG Zhi-guang, TONG Wei, ZHANG Li-fang, et al. (33)*

Suggestion for modification of bacteriological quality monitoring of laboratory mice and rats in China
 *ZHANG Li-fang (40)*

Consideration of the virological items in the National Standard of Laboratory Animals
 *TONG Wei (42)*

Establishment of a mouse model of cutaneous squamous cell carcinoma induced by 7,12-DMBA, croton oil and narrow-band ultraviolet B irradiation
 *LV Chao, LIU Bao-guo, ZHENG hai-ping, et al. (51)*

Construction and identification of lentivirus-mediated vectors targeting CNN3 gene in the rat hippocampus
 *SUN Jun-mei, LONG Jing-jing, HAN Yan-bing, et al. (55)*

Neuroprotective effect of acupuncture combined with Danhong injection on focal cerebral ischemia/reperfusion injury in

- rats
ZENG Zhao-lu, HAN Ji-chao, XUE Yun, et al. (62)
 Reproductive performance of indoor-housed *Meriones meridianus*
 *XU Yi-mei, LIAO Li-fu, SHI Shen, et al.* (67)
 Effect of "Qiangzhizufang" on the rat model of Tourette
 syndrome combined with fear
 ... *JIN Zhi, YAN Zhao-jun, LI Ya-qun, et al.* (71)
 Isolation and identification of canine parainfluenza virus and
 partial gene sequence analysis of the isolate
SUN Ming, LIU Qiao-rong, QIN Ya-man, et al. (77)
 Research progress of the methods and application of
 micronucleus assay
 *CHEN Si, LU Ke-qing, MA Xing-ming* (83)
 Bevigilant for Zika virus, no need to panic
 *XU Li-li, Qin Chuan* (87)

No. 3

- Increased inflammatory reaction in tail-suspension mice infected
 by *E. coli* in spaceflight
YAO Jing, CHENG Jiang, PEI Xue-feng, et al. (1)
 Pathological analysis of the induced breast tumor models in tree
 shrew
HE Bao-li, XIAO Hou-jun, JIAO Jian-lin, et al. (6)
 Expression of the surface factors of dendritic cells in the lung
 tissues of rats with COPD and the effect of CCL20 antibody
 on it
SUN De-sheng, OUYANG Yao, GU Yan-hui, et al. (11)
 High fat diet combined with streptozotocin-induced gestational
 diabetes mellitus on mice
CHEN Lin, HUANG Xiao-li, YANG Ya-xu, et al. (15)
 The establishment of chronic salpingitis model of New Zealand
 rabbits caused by *Escherichia coli*
FENG Zi-cong, ZHANG Zhao, LI Zhe, et al. (19)
 Effects of morroniside on the expression of the HGF and vWF in
 peri-infarct cortex after cerebral ischemia-reperfusion in
 rats
WEI Ren-ping, SUN Fang-ling, LIU Ting-ting, et al. (24)
 Establishment of a primary culture protocol of Mongolian gerbil
 hepatic stellate cells
 *LOU Qi, LI Wei, SHI Qiao-juan, et al.* (29)
 Study on abnormal toxicity test standard of asarone injection
 preparation
 ... *DENG Sha, ZHANG De-bo, LUO Jie, et al.* (35)
 Inhibition of nicotine on apoptosis of chondrocytes induced by
 monosodium iodoacetate
HAN Gui-bin, ZHANG Shou, SUN Wei-wei, et al. (40)
 Research on the source of endothelial cells in tumor vessels by
 A 549 tumor model with GFP nude mouse
FANG Tian, HU Ruo-yu, HU Wen-juan, et al. (46)
 Effect of Nrf2 signal pathway on acute hepatotoxicity induced by
 CCl₄ in rat
ZHOU Qing-ping, JIANG Xiao-hua, FU Xiao-bo (52)
 Effect of lipitor on high glucose-induced HUVEC apoptosis and

- PI3K/AKT/eNOS signal pathway *LIU Zhi-hui* (58)
 Effect of Ganoderma acid A to human glioma cells U251 cells on
 proliferation, apoptosis and invasion
LIU Hai-peng, SHAN Xiao-song, ZHENG Ke-bin (64)
 Study on the subacute inhalation toxicity of ivermectin TC in rats
 *Ji Lei, CEN Jiang-jie, LIN Shi-dao, et al.* (70)
 Establishment and application of ELISA method for H-1
 parvovirus
 ... *FU Rui, LI Xiao-bo, WANG Shu-jing, et al.* (75)
 A new method for improving the success rate of the
 establishment of endometriosis models in rats
LI Long-wei, WANG Yan-yun, CHEN Qi, et al. (81)
 Experience exchange in vitro micronucleus assay
 *MA Bao-liang, LU Ke-qing* (86)

No. 4

- Analysis of the MRI characteristics in tree shrew model of
 Alzheimer's disease induced by intracerebroventricular
 injection of A β ₁₋₄₀
ZHENG Hong, LI Shu-de, WANGI Zhen-yu, et al. (1)
 Effect of mitochondrial cytochrome c on hepatocyte apoptosis in
 non-alcoholic fatty liver disease in rabbits
WU Fang, YU Chen-huan, ZHANG Huan-huan, et al. (7)
 Effect of dexmedetomidine on the renal function and expression
 of tight junction protein ZO-1 and occludin in the kidney of
 rats with septicopyemia
 ... *Li Jin-jie, Kang Ji-long, Zhao Ying, et al.* (14)
 Construction and effect of recombinant adenovirus vector
 containing siRNA targeting Raf-1 on cardiomyocyte
 hypertrophy in neonatal rats
 *ZHENG Ya-Ping, LIU Chun-Jie* (18)
 Growth and developmental parameters and behavioral
 characteristics of infant rhesus monkeys
LIANG Zhi-gang, WU Ming-ling, ZENG Li-cai, et al. (24)
 Establishment of a rat model of chronic heart failure by
 transverse aortic constriction and observation of its
 pathological process
XI Xiao-qing, CHEN Xiao-zhen, MA Quan-xin, et al. (35)
 Relationship between the SAMHD1 protein expression and the
 SIVmac239 viral level in CEMx174 cells
PENG Ling-juan, CONG Zhe, XUE Jing, et al. (41)
 Assessment of drug sensitivity of the prostate cancer cells based
 on real-time cell analysis system
JIN Ya-xi, SUN Cai-xian, GAO Hong, et al. (46)
 Adeno-associated virus vector mediated p53 gene silence in
 marmosets
SHI Liang, ZHANG Chen, XIANG Zhi-guang, et al. (53)
 Investigation of the association between mitochondrial D-loop
 polymorphisms and hepatocellular carcinoma outcome ...
ZHANG Feng-bin, GUO Zhan-jun, WU Chen-si, et al. (58)
 An improved method for primary culture of neonatal mouse
 cardiomyocytes
WU Dan, FENG Jian, MO Xian-gang, et al. (62)

Performance and colonoscopic observation in macaques
 HUANG Zhi-yin, ZHANG Qiong-ying, TANG Chuan-jun, et al. (68)
 Feasibility of transjugular liver biopsy in minipigs
 ZHU Bing, LI Xiao-juan, LV SA, et al. (72)
 Primary culture of rabbit fibroblast-like synoviocytes using an
 improved explant culture method
 ... CHEN Fang, LIU Qin, WANG Li-ping, et al. (75)
 Advances in research of the role of microglia polarization in the
 mechanisms of pathogenesis of multiple sclerosis
 ZHANG Ming, LIU Jiang-hong, HONG Hao, et al. (79)
 Teaching reform of laboratory animal science based on the
 training of practitioners
 SHI Chang-hong, ZHANG Hai, ZHANG Cai-qin, et al. (83)

No. 5

Bridging sciatic nerve defect with simvastatin delivered by
 injectable thermosensitive pluronic F-127 hydrogel repairs
 peripheral nerve defect in rats
 GUO Qi, LIU Can, HAI Bao, et al. (1)
 Cloning of full-length coding sequence of tree shrew HGF and
 prediction of its molecular characteristics
 LI Zhen-yu, CHEN Ling-xia, YIN Bo-wen, et al. (10)
 Effect of Slit2 on nonalcoholic fatty liver disease
 ZENG Cui-ling, ZHENG Ling-yun, XING Li-ying, et al. (19)
 Effects of camel milk on glycolipid metabolism and PPAR γ 、
 TNF α mRNA expression in rats of type 2 diabetes mellitus
 ZHOU Jun, ZHANG Quan-long, YANG Qian, et al. (25)
 Protective effects of myricitrin on ischemic/reperfusion injury in
 isolated rat hearts
 CHEN Ya-ping, ZHANG Bin, LIU Gui-yan, et al. (31)
 The gene expression profiling difference of liver and brain
 hippocampus between wild type and *Fkbp51* knockout mice
 XUE Yu-xue, QIU Bin, WEI Qiang, et al. (40)
 Comparative studies on the metabolic syndrome-related
 parameters in two kinds of minipigs
 ... Na-shun-ba-ya-er, Ji-mu-si, Mu-ren, et al. (49)
 Modified orthotopic liver transplantation in gerbils
 LOU Qi, LU Ling-qun, ZHOU Bing-luo, et al. (53)
 Effects of acupuncture combined with honeycomb on allergic
 rhinitis rat model
 QIN Liang-qing, MA Yu-kui, XUE Yun, et al. (58)
 Biochemical indicators and pathological changes of early
 microvascular complications in spontaneous type 2
 diabetes mellitus (T2DM) ZDF rats
 CHEN Xiao-zhen, RONG Yi-li, MA Quan-xin, et al. (63)
 Establishment of the swimming endurance system in mice and
 the verification of the anti-fatigue effect in hongjingtian
 XIE Lei, LI You, LIU Xin-min, et al. (71)
 Blood toxicity assessment of subchronic exposure to
 diflubenzuron in SD rats
 HU Xiong-fei, LU Dan, XIONG Zhi-jun, et al. (77)
 Effects of mixture of Wuling powder and Hypericum perforatum
L. on depressed model rats induced by chronic

unpredictable stress
 LIU Xiao-meng, ZHANG Rong, DONG Shi-fen, et al. (81)
 Effect of post-treatment on tannic acid fixed bovine jugular vein
 SUN Jia-kang, ZHOU Jian-ye, TANG Yeu, et al. (87)

No. 6

Comparison of the SIV infection in endothelial cells by
 SIVmac239 directly or mediated by T cells
 HUANG Dan, CONG Zhe, XU Pei, et al. (1)
 Pathological observation of two huge spontaneous tumors in a
 Wistar and a GK rats
 LI Jing, XU Shi-qing, LI Hong, et al. (6)
 Comparison of two mouse models of alcoholic liver disease
 induced by oral ethanol gavage or Lieber-DeCarli ethanol
 liquid diet
 XIAO Juan, ZHANG Rui-fen, HUANG Fei, et al. (11)
 Effects of cyclosporine A on the expression of phosphorylated
 AKT in human hepatocytes in vitro and rat hepatocytes in
 vivo
 YANG Liu, LIU Xiao-jun, WANG Hong-yu, et al. (18)
 Comparison of the repeated dose toxicity of doxorubicin liposome
 injection and doxorubicin injection in rats
 ZHANG Ying, MA Yu-kui, DAI Xiao-li (23)
 Effects of microbe-derived antioxidant on sleep and antioxidant
 ability in the rat YU Si-jia, XU Jian-xiong (28)
 Analysis of the main organs, hematological and biochemical
 indexes in congenital cataract mice
 YUAN Jiang-ling, XU Xiao-hui, ZHANG Yan, et al. (32)
 Construction of a *Fndc5* knockout mouse model by TALEN-
 mediated DNA targeting
 WU Zi-huan, HU Xiong-bing, MAO Feng-yi, et al. (37)
 Effects of simvastatin treatment with different intervention
 programs on the bone quality of osteoporotic rats
 LIU Hao, ZHANG Yan, ZHANG Guo-bin, et al. (42)
 Comparison of two types of myocardial infarction models in
 Beagle dogs
 DENG Zu-yue, YANG He, LIU Lu, et al. (48)
 Analysis of hepatitis B virus-related indexes in the urine of HBV
 transgenic mice
 YANG Yang, LIU Guang-ze, LI Xiu-mei, et al. (53)
 Preparation of a rat model of neonatal hypoxic-ischemic
 encephalopathy
 PANG Wei, CAO Shuai-shuai, LI Shu-yi, et al. (61)
 Prevalence and molecular identification of *Syphacia muris* in
 laboratory animals in China
 GAO Zheng-qin, LI Xiao-bo, FENG Yu-fang, et al. (67)
 Improvements and key points in the assessment of rat cardiac
 function using pressure-volume loop
 LIU Xiao-yu, TAN Wen (75)
 Current status of establishment ways of rabbit models of VX2
 nasopharyngeal carcinoma
 HU Yue, WEN Qing-lian, ZHANG Li (83)
 Introduction and research progress of animal models of pulmonary

fibrosis CHEN Meng-yi, MENG Ai-min (88)

No. 7

- The genetic reference population "The Collaborative Cross" is a powerful resource for genetic discoveries and understanding complex genetic traits Grant Morahan (1)
- The Collaborative Cross mice resource information and application KONG Qi, XIA Xia-yu, QIN Chuan (11)
- Effect of cyaniding-3-glucoside on glucose and lipid metabolism in the APP^{swc}/PS1^{ΔE9} mouse model of Alzheimer's disease SONG Nan, ZHANG Ling, CHEN Wei, et al. (15)
- The safety assessment on the light emitting diode (LED) resource through irradiating the skin of Japanese big-ear white rabbits LI Yan-hong, ZHANG Ji-gang, XU Yan-feng, et al. (24)
- The construction and identification of eukaryotic expression vector GV394-Nurr1 FAN Xiu-shuang, GUO Jun-tang, CHEN An-qi (31)
- bcl-2 gene-modified neural stem cell transplantation for spinal cord injury in rats ZHANG Mei, WANG Yue-xin, HOU Xiao-hua, et al. (35)
- Neuroprotective mechanisms of propofol to retinal ganglion cells in a partial optic nerve crush rat model LI Xue-Dong, CHEN Jia-Kang, QIN Jun, et al. (42)
- Effect of dezocine post conditioning on acute lung injury induced by intestinal ischemia-reperfusion in rats LI Juan, CAI Yuan-xing, WANG Bin (48)
- Effects of MicroRNA-137 and Ang II on cardiac remodeling in spontaneously hypertensive rats HOU Yong-lan, LI Shi-lin, LIU Ling-ling (52)
- Effect of miR-126 on apoptosis of myocardial cells in rats with acute myocardial infarction GAO Wei, ZHONG Feng (57)
- Development of fixture device in rear paws experiments for holding mice SHI Jia, CHEN Jing, RAN Xiao-ku, et al. (64)
- Research status of evaluation and application of locomotion in rats JI Wei, LIU Xiao-li, QIAO De-cai (67)
- Comparison of the effects of periphery P2X3 receptors in different inflammatory pain models XIAO Ting, DU Jun-ying, LE Xiao-qin, et al. (74)
- Expression levels and targets of more than fifty miRNAs in glioma LIU Tai-qi, CHEN Si-yu, Li Wen-de, et al. (79)
- Research of animal behavior assessment about cognitive functions ZHENG Qian-min, XU Ping (85)
- Reform of the laboratory animal science teaching: combination of course teaching and certificate training ZHOU Zhi-jun, YU Yuan-jing, SU Zhi-jie (90)

No. 8

The Collaborative Cross mouse genetic reference population

- designed for dissecting complex traits Hanifa Abu Toamih Atamni, Mahmoud Egbaria, Yaser Salaymeh, et al. (1)
- Application and Research Progress of Collaborative Cross mice in Infectious Disease Area XU Lili, QIN Chuan (20)
- Collaborative Cross mice as a novel platform in cancer research LI Ke-juan, GAO Ran (25)
- Collaborative Cross mice and precision medicine DU Peng, CHEN Meng-yi, LI Cheng-cheng, et al. (30)
- Biological characteristics of Chinese hamster infected with *Babesia* YE Li, MA Shuai, WANG Yi-jia, et al. (36)
- Comparison of the efficiency of tail vein injection and intramyocardial injection of adenovirus vector in mice YANG Lin-shan, ZHAN Zhen-zhen, WANG Bo, et al. (42)
- Advantages and application of telemetry compared with the traditional methods in safety pharmacology SUN Jing-jing, ZHOU Quan, QI Zhen-zhen, et al. (47)
- Changes and significance of metallothionein expression during hepatocarcinogenesis in C57BL/6J mice YI Xu, LONG Li, CHENG Ming-liang (53)
- A long-term study of the toxicity of an Uyghur medicine, Kursi Kaknaq, on hematological parameters in rats Rabigul-Islam, Abduljilil-abdugheny, LENG Yingli, et al. (59)
- A53T α -synuclein decreases the expression of type 2 vesicular monoamine transporter in neuroblastoma SH-SY5Y cells MAN Jian-mei, GUO Jun-tang, ZHANG Dai-juan, et al. (66)
- Expression of AQP1 and AQP5 is decreased in the alveolar-capillary membrane in rats with acute lung injury YUE Sheng, ZHU Ping, YUE Lei, et al. (70)
- Construction of a *Hr* mutant knockout mouse model and phenotypic analysis ZHU Kui-cheng, XU Cun-shuan, WANG Chun-yao, et al. (75)
- Influence of protein phosphatase 5 on the lipid metabolism in mice WANG Jun, QIU Bin, LIU Ming, et al. (79)
- Study on the *lmna* gene knockdown in zebrafish embryo with morpholino oligonucleorides LIU Feng, HUANG Hui-min, WANG Zhi-hua, et al. (85)
- Genetic monitoring and analysis of highly immunodeficient mice from different sources by microsatellite DNA markers FAN Tao, WANG Hong, WEI Jie, et al. (91)
- Comparison of human and animal oral microbiota by Illumina sequencing of 16S rRNA tags GU Dong-shu, CHEN Bang-zhu, JIANG Xia, et al. (96)

No. 9

- The character of Collaborative Cross mice and tips for its application Li Xin-yue, Xiang Zhi-guang (1)
- Safety evaluation, migration and distribution of human bone marrow derived-mesenchymal stem cells in the CNS of young macaca fascicularis LI Jia-mei, ZHU Hua, YAO Zhi-gang, et al. (7)
- Relationship between gender difference of blood pressure and sodium ion channels in the kidney of mice WANG Wei, YU Guo-feng, CHENG Meng-ting, et al. (13)

Establishment of long term survival following sepsis: a rat model
 JIAO Yu-xia, XIONG Jun-yu (19)

The establishment of the drug-resistant *Candida albicans* disseminated infected mice model
 LI Hang, GONG Bao-yong, LUO Yin-zhu, et al. (25)

Study on the application of zebrafish model in the early stage of renal toxicity in drug development
 LIANG Jin-feng, ZHU Yong, ZHANG Hong-yao, et al. (30)

Comparison of spontaneous type 2 diabetes mice with induced diabetes mice
 NI Cheng-pei, WANG Jing-yi, SHEN Yan-hua, et al. (36)

Establishment and evaluation of animal model induced by inhalation injury of airborne fine particulate matter
 DENG Yuan-rong, LI Yong-lin, HUANG Xiao-min, et al. (42)

Echocardiography analysis of bama minipigs anesthesia by xylazine hydrochloride
 ZHAI Qing-xin, HE Xiao-jun, LI Jie, et al. (50)

Research on the vascular calcification and the expressions of osteopontin and osteocalcin in the arterial wall of aged rats
 LIU Ju-ju, LI Shu-guo, DENG Juan-juan, et al. (54)

Characteristics of electrocardiography in pressure-overload chronicity heart failure rats
 CAO Hai-tao, WANG Chen-yang, HUA Chuan, et al. (61)

Liraglutide protects pressure-overload rat heart from failure ...
 WANG Chen-yang, CAO Hai-tao, ZHANG Zhi-hua, et al. (64)

Establishing a rapid monitoring method of common pathogens of frozen embryo and sperm in mice
 XU Wei-chao, QIANG Su-jing, GU Jian-jie, et al. (69)

Progress in studies of microRNA-424-associated diseases and related mechanism
 ZHAO Hai-ping, LIU Ping, LUO Yu-min (76)

Animal models in diabetes mellitus research
 ... SONG Dan, RAN Li-yuan, JIANG Ru-jiao, et al. (83)

A comparative research for experimental animal model of ADHD
 ZHOU Rong-yi, WANG Jiao-jiao, HAN Xin-min (88)

Recent progress for HBV infection model *in vitro* and *in vivo*
 XU Gui-li, GAO Xin, LIU Zheng-zhu, et al. (93)

No. 10

Pathological evaluation of the intrathalamic neurovirulence test of poliomyelitis vaccine in monkeys
 XU Yan-feng, DENG Wei, YU Pin, ZHU Hua, et al. (1)

Performance of bovine-PPD based whole blood IFN- γ assay for rhesus macaques
 ... MIN Fan-gui, GUO Yu, LUO Ting, et al. (5)

Measurement and analysis of the reproductive performance in six commonly used SPF mice and rats
 SUN Xia, LIU Ke, YANG Lin, et al. (9)

Analysis of the preventive and therapeutic effects of Taohie Chengqi decoction on a rat model of hepatic encephalopathy
 ... LI Xiao-juan, ZHU Yun, WANG Li-fu, et al. (14)

Metabolic profiling of liver in the rats with chronic heart failure
 WU Fei, LI Tong, ZHANG Lei, et al. (19)

Effects of glutamine in combination with umbilical cord blood mesenchymal stem cell transplantation on intestinal ischemia reperfusion injury in rats
 WANG Bing-jie, HU Yan-wei, ZHAO Ye-fang, et al. (25)

Effect of vasoactive intestinal peptide (VIP) on the content of IL-17A in the brain tissue of rats with experimental autoimmune encephalomyelitis (EAE)
 YANG Yuan, YUAN Zheng-zhou, LV Zhi-yu, et al. (32)

Regulatory effect of a Chinese medicine prescription Hu Qi Shan on the telomerase activity in hepatic precancerous lesions in rats
 MENG Xia, LIU Shu-hong, LI Xia, et al. (36)

Synergistic effect of acupuncture and human amniotic mesenchymal stem cell transplantation on the treatment of osteoporosis in ovariectomized rats
 CHEN Yu-min, CHEN Tao-ping, HAN Cui-yu, et al. (43)

Population genetic quality analysis of 3 subbreeds of China Agricultural University miniature pigs in Beijing
 WEI Jie, Gong Wei, Wang Hong, et al. (50)

Primary culture of murine spleen-derived mesenchymal stem cells by explant culture
 DING Li, ZHU Heng, ZHANG Hai-hong, et al. (56)

PCR test of *Helicobacter pylori* and "*Helicobacter macacae*" infections in rhesus and cynomolgus monkey breeding colonies
 WANG Li-peng, LI Yong-wang, GUO Lian-xiang, et al. (61)

Effect of different doses of monocrotaline in combination with isopropylarterenol on the hemodynamic response, heart index and right heart hypertrophy index in rats
 ZOU Xi-jun, YANG Hong-yu, JIANG Yan, et al. (69)

Establishment and evaluation of a high throughput sequencing technology for detection of *Salmonella* in laboratory animals
 HU Yi-xiang, ZHANG Huan-huan, YU Chen-huan, et al. (72)

A simple fixing method for tail vein injection in mice—cage lid pressing method
 LI Yi-jing, ZHANG Na, TIAN Feng (79)

A new device and method for tail vein injection in mice
 YU Tao, ZENG Yang, SUN Yu-xia, et al. (82)

Establishment of the Standard for Laboratory Animal Practitioner in China
 KONG Qi, ZHENG Zhi-hong, WEI Qiang, et al. (85)

No. 11

Study on the expression of Growth Hormone gene in different tissues and different growth stages of Tibet-minipigs
 TIAN Yu-guang, WANG Yu-jue, YUE Min, et al. (1)

Investigation on life span of presenilin-1/presenilin-2 conditional double knockout mice
 TANG Hong, TANG Xiao-qin, DENG Fei, et al. (6)

The influence of Bcl-2 inhibitor on the alleviation action of astragalus injection on apoptosis of hippocampal neurons of

- rats induced by hypoxia /hypoglycemia and reoxygenation
DONG Ya-jie, GAO Wei-juan, QIAN Tao, et al. (11)
- Depressive-like behavior of male and female rats induced by restraint stress with different restraint duration
ZHANG Bei-yue, LU Cong, DONG Li-ming, et al. (18)
- Effects of salvianolic acid A on heart rate variability and myocardial injury in myocardial ischemia reperfusion injured rats
WANG Mu-lan, PAN Yong-ming, JIN Min, et al. (24)
- The mechanism and protective effect of miR-29c on cerebral ischemia-reperfusion injury in rats
..... YE Bei, LI Man, CHEN Jian-zhen, et al. (31)
- Study on SOD, MDA and IL-6 in a rat model of acute pulmonary edema
WANG Juan, JIA He-lei, JI Hong-liang, et al. (38)
- Experimental study of Jiawei Danshen Yin on the differentiation of bone marrow mesenchymal stem cells into myocardium-like cells in vitro HAN Xi-yan(43)
- Effect of siRNA silencing Bmi-1 gene on cell proliferation of cervical cancer cells
ZHANG Dong-li, WANG Wei, ZHANG Hong-xia(49)
- Inhibitory effect of miR-34a on the proliferation of breast cancer cell by targeting Notch1 GAO Yan-chun(55)
- Effect of miR-34a on the biological behavior of breast cancer cell by Notch signal pathway WANG Lei(61)
- The effect of vasoactive intestinal peptide (VIP) on the regulation of CD4 + CD25 + Treg/Th17 balance in the prevention and treatment of experimental autoimmune cerebrospinal meningitis (EAE)
YANG Yuan, YUAN Zheng-zhou, LV Zhi-yu, et al. (66)
- Expression of micro RNA-97a and TGF- β 1 protein in myocardium of spontaneously hypertensive rats and its significance ZHENG Jing(72)
- A four combined holder for tail vein puncture in conscious rats; design, construction and feasibility testing
BAO Li-zhi, GUO Zhi-fu, SHEN Ming, et al. (77)
- Effects of different sample process modes on blood biochemical indicator detection in Wistar rats
ZHU Ke-yan, CAI Yue-qin, XU Xiao-ping, et al. (80)
- Drosophila as a model to study genetics of cardiac aging
..... HU Yong-yan, KONG Shen-shen(85)
- Regulation of the response to stress-related disorders by *Fkbp51*
ZHANG Ling-ling, QIU Bin, YANG Zhi-wei, et al. (90)
- based on disease combined with TCM syndrome type ...
WANG Hong-yu, CHEN Ping-ping, DONG Wan-ru, et al. (5)
- Effects of long-term consumption of *Fallopia multiflora* on mouse hematopoietic system SHI Gui-Ying, Bai Lin(10)
- Comparison of two hepatic artery catheterization routes in rabbits LIU Wen-gui, MA Kun, WANG You-jin, et al. (14)
- Synchronous 12-lead electrocardiogram analysis of normal Japanese white rabbits
HENG Zi-wei, YAN Shu-mei, CHANG Chao, et al. (20)
- Effect of Bushencupailuan Decoction on ovarian morphology and sex hormone levels in rats models of polycystic ovary syndrome
GUO Yin-hua, TAN Yong, ZOU Yi-jie, et al. (27)
- Preliminary study on the role of hypoxia preconditioning in decreasing the susceptibility to epilepsy and brain protection in rats
..... GAO Chen, TIAN Li-zhuang, ZHU Wen-xia(32)
- Optimization of animal models of *Ureaplasma urealyticum* infection
LIU Wen-e, ZHANG Wan-Ni, ZHOU Yi, et al. (38)
- Morphological changes of corneal and conjunctival epithelia in a rat model of dry eye
..... ZHANG Hui-qin, LI Ying, XU Yong-gen(45)
- Comparison of different rat models of acute stress response ...
..... HU Yue, XIONG Wei-wei, TAN Yi, et al. (51)
- Study on pathomorphological changes of the liver in Beagle dog with spontaneous hepatocirrhosis
..... HU Jian-ting, QIU Bo, YING Yong, et al. (55)
- A new method to improve the success rate of establishing a canine model of atrial fibrillation induced by sympathetic stimulation
HUANG Meng-ying, FAN Xin-rong, LI Miao-lin(59)
- Improvement in preventing the displacement of tissue expander implanted between the panniculus carnosus and deep fascia in rabbits CAO Chun-yan, LIU Shu(66)
- Establishment and preliminary application of a real-time fluorescent quantitative PCR assay for detection of murine norovirus GAO Jie, HE Zheng-ming(70)
- Discussion on the experimental animal mall platform based on mobile internet
LI Hui-ping, WANG Xiao-ming, LIU Wan-ce, et al. (77)
- A quick operating technique and experience of tail vein injection in conscious rats
ZHANG Kuo, HONG Shou-hai, HE Qin-qin, et al. (81)
- Research progress of alternative in vitro methods to evaluate skin sensitization
CHEN Ning, WANG Ping, XIAN Jing-wen, et al. (85)
- Problems and measures of animal welfare in experimental teaching at medical colleges
..... TAN Dong-mei, TAN Yi, HAN Zhi-gang(91)

No. 12

- Construction of miRNA-29b1 knockout mice based on CRISPR/Cas9 technology
ZHAO Yong, SHI Chang-hong, ZHAO Ya, et al. (1)
- Establishment of rat models of adriamycin-induced renal edema