

目次

综述

- 表观遗传学——耳聋研究的新视野 许飞, 王慧君, 马端 (253)
- iPS 细胞的遗传安全性 陈倩, 史庆华 (260)
- 哺乳动物 Hippo 信号通路: 肿瘤治疗的新标靶 许传铭, 万福生 (269)
- 哺乳动物季节性繁殖的神经内分泌调节机制 ... 赖平, 王凭青, 张宝云, 储明星, 刘重旭, 谭颖, 樊奇 (281)
- Lck 和 Fyn 对 T 细胞发育过程的影响 戴鹏, 刘欣, 李庆伟 (289)
- 内源 ABA 信号水平动态调控的分子机制 魏开发, 陈娟, 陈艳峰, 吴凌娟, 贾文锁 (296)

研究报告

- 基于核心家系的 *EGR3* 基因与精神分裂症的关联研究
..... 宁启兰, 马旭东, 焦李子, 牛晓蓉, 李建鹏, 王彬, 张欢, 马捷 (307)
- SUMO4* 基因多态性与 2 型糖尿病的关系 蒲连美, 南楠, 杨泽, 金泽宁 (315)
- 心肌细胞过表达 miR-27b 导致小鼠发生心肌纤维化和线粒体损伤
..... 侯宁, 王剑, 李振华, 曹阳, 范开吉, 杨晓 (326)
- 小鼠不同泌乳期乳腺脂肪合成相关基因的 mRNA 表达
..... 韩立强, 李宏基, 王月影, 王林枫, 杨国庆, 王艳玲, 杨国宇 (335)
- TSA 和 VPA 处理对食蟹猴-猪异种体细胞核移植胚胎早期发育的影响
..... 秦祖兴, 黄高波, 罗军, 宁淑芳, 卢晟盛, 卢克焕 (342)
- 人工 microRNAs 对拟南芥 *At1g13770* 和 *At2g23470* 基因的特异沉默 李文超, 赵淑清 (348)
- 产碱性木聚糖酶菌株的筛选及酶学性质 单志琼, 周峻岗, 周宇飞, 袁汉英, 吕红 (356)

技术与方法

- 番茄黄化曲叶病毒的快速分子检测 李常保, 崔彦玲, 张丽英, 李传友 (366)
- 大肠杆菌表达的 *Taq* DNA 聚合酶的纯化
..... 刘天磊, 薛守斌, 王芳, 朱琳颖, 梁微微, 曲圣轩, 蔡文博 (371)

遗传学教学

- 纪录片在遗传学教学中的应用 高勇, 陈建民 (379)

综合信息

- 《遗传》入编《中文核心期刊要目总览》(第六版) (280)
- 2012 年第 3 期《遗传》封面说明 (314)
- “作物杂种优势利用国际学术大会”将在西安召开 (334)

CONTENTS

Reviews

- Epigenetics—A new perspective for the study of deafness XU Fei, WANG Hui-Jun, MA Duan (253)
- The genetic safety of induced pluripotent stem (iPS) cells CHEN Qian, SHI Qing-Hua (260)
- Hippo signaling pathway in mammals : a new therapeutic target for tumors
..... XU Chuan-Ming, WAN Fu-Sheng (269)
- The neuroendocrine regulatory mechanisms of mammalian seasonal reproduction
..... LAI Ping, WANG Ping-Qing, ZHANG Bao-Yun, CHU Ming-Xing, LIU Chong-Xu, TAN Ying, FAN Qi (281)
- Function of the Lck and Fyn in T cell development DAI Peng, LIU Xin, LI Qing-Wei (289)
- Molecular mechanism for dynamic regulation of endogenous ABA signal level
..... WEI Kai-Fa, CHEN Juan, CHEN Yan-Feng, WU Ling-Juan, JIA Wen-Suo (296)

Research Papers

- A family-based association study of the *EGR3* gene polymorphisms and schizophrenia
..... NING Qi-Lan, MA Xu-Dong, JIAO Li-Zi, NIU Xiao-Rong, LI Jian-Peng, WANG Bin, ZHANG Huan, MA Jie (307)
- Association between *SUMO4* polymorphisms and type 2 diabetes mellitus
..... PU Lian-Mei, NAN Nan, YANG Ze, JIN Ze-Ning (315)
- Cardiomyocyte overexpression of miR-27b resulted in cardiac fibrosis and mitochondria injury in mice
..... HOU Ning, WANG Jian, LI Zhen-Hua, CAO Yang, FAN Kai-Ji, YANG Xiao (326)
- mRNA expression of lipogenic genes in mouse mammary gland in different lactation stages HAN Li-Qiang,
LI Hong-Ji, WANG Yue-Ying, WANG Lin-Feng, YANG Guo-Qing, WANG Yan-Ling, YANG Guo-Yu (335)
- Effect of TSA and VPA treatment on long-tailed macaque (*Macaca fascicularis*)-pig interspecies somatic cell
nuclear transfer
..... QIN Zu-Xing, HUANG Gao-Bo, LUO Jun, NING Shu-Fang, LU Sheng-Sheng, LU Ke-Huan (342)
- Specific gene silencing of *At1g13770* and *At2g23470* by artificial microRNAs in *Arabidopsis*
..... LI Wen-Chao, ZHAO Shu-Qing (348)
- Isolation and characterization of an alkaline xylanase from a newly isolated *Bacillus* sp. QH14
..... SHAN Zhi-Qiong, ZHOU Jun-Gang, ZHOU Yu-Fei, YUAN Han-Ying, LV Hong (356)

Technique and Method

- Molecular detection of tomato yellow leaf curl virus (TYLCV)
..... LI Chang-Bao, CUI Yan-Ling, ZHANG Li-Ying, LI Chuan-You (366)
- Purification of *Taq* DNA polymerase expressed in *Escherichia coli*
..... LIU Tian-Lei, XUE Shou-Bin, WANG Fang, ZHU Lin-Ying, LIANG Wei-Wei, QU Sheng-Xuan, CAI Wen-Bo (371)

Teaching of Genetics

- Application of documentary in teaching genetics GAO Yong, CHEN Jian-Min (379)