

目次

封面人物

大豆遗传育种学家王金陵.....邱丽娟, 韩天富, 常汝镇 (979)

综 述

Lipin 家族研究进展.....唐胜球, 江青艳, 杨楚芬, 邹晓庭, 董小英 (981)

粪便 RNA 的检测在大肠癌早期诊断中的应用.....乞宗泰, 邓黎莉, 黄欢, 赵建华, 周国华 (994)

去乙酰化酶 SIRT1 的表达及活性调控机制.....杨文嘉, 王冬来, 朱卫国 (1003)

转录因子相关数据库.....陈鸿飞, 王进科 (1009)

植物 microRNA 与逆境响应研究进展.....许振华, 谢传晓 (1018)

研究报告

脂蛋白酯酶基因 *Pvu* 多态与中国人高脂血症和冠心病的 Meta 分析.....崔璐璐, 王敏, 黄青阳 (1031)

猪 *CuZnSOD* 基因的克隆、表达及功能分析.....杜金芳, 曾勇庆, 陈伟, 崔景香, 陈其美, 杨伦, 胡艳霞 (1037)

MAPK 信号通路基因在小鼠肝再生中的表达谱变化.....赖林泉, 袁运生, 郜尽, 朱润芝, 俞雁 (1043)

黑腹果蝇 3 号染色体裂翅平衡致死位点的发现及 2 号、3 号染色体裂卷翅双平衡染色体的建立.....
.....阎辉, 邓学梅, 吴常信 (1051)

牙鲮微卫星标记的筛选及群体遗传结构分析.....王蕾, 张立冬, 万玉美, 谭照君, 孙效文 (1057)

水稻多分蘖突变体 *ht1* 的遗传分析和分子定位.....李万昌, 王永飞, 马三梅, 郭士伟 (1065)

橡胶树甲基化过滤文库的构建.....黄关青, 华玉伟, 高战, 黄华孙 (1071)

番茄可溶性固形物的动态 QTL 及相关性状.....贾俊忠, 田丽萍, 薛琳, 魏亦农 (1077)

遗传学教学

医学遗传学多元式教学的实践与探讨.....杜少陵, 徐思斌, 宫磊, 朱晓蕾, 汪萍, 林爱琴 (1084)

遗传咨询

夫妇双方同为地中海贫血时子女的患病风险..... (993)

综合信息

欢迎订阅 2011 年《基因组学与应用生物学》..... (1002)

抗体制备与使用实验指南(生命科学实验指南系列)..... (1050)

生物序列分析(生物信息学数据分析丛书)..... (1064)

CONTENTS

Cover People

WAHNG Jin-Ling Qiu Li-Juan, Han Tian-Fu, Chang Ru-Zhen (979)

Reviews

Research and development of Lipin family
 TANG Sheng-Qiu, JIANG Qing-Yan, YANG Chu-Fen, ZOU Xiao-Ting, DONG Xiao-Ying (981)

Advances in Early diagnosis of colorectal cancer based on detection of RNAs in stool
 QI Zong-Tai, DENG Li-Li, HUANG Huan, ZHAO Jian-Hua, ZHOU Guo-Hua (994)

Mechanism of regulating deacetylase SIRT1 expression and activity
 YANG Wen-Jia, WANG Dong-Lai, ZHU Wei-Guo (1003)

The databases of transcription factors CHEN Hong-Fei, WANG Jin-Ke (1009)

Advances in plant microRNA and stresses response XU Zhen-Hua, XIE Chuan-Xiao (1018)

Research Papers

Meta-analysis of *LPL* Pvu polymorphism with hyperlipidemia and coronary heart disease in the Chinese
 population CUI Lu-Lu, WANG Min, HUANG Qing-Yang (1031)

Cloning, expression and functional analysis of *CuZnSOD* gene in swine
 DU Jin-Fang, ZENG Yong-Qing, CHEN Wei, CUI Jing-Xiang, CHEN Qi-Mei, YANG Lun, HU Yan-Xia (1037)

Differential expression of MAPK-pathway genes during liver regeneration of mouse
 LAI Lin-Quan, YUAN Yun-Sheng, GAO Jin, ZHU Run-Zhi, YU Yan (1043)

A new balancer of chapped wing on chromosome 3 and a gathering line with double balancers of chapped
 wing (*L*) and *Cy* in *Drosophila melanogaster* YAN Hui, DENG Xue-Mei, WU Chang-Xin (1051)

Isolation of microsatellite markers from *Paralichthys olivaceus* and its application in genetic structure analysis
 WANG Lei, ZHANG Li-Dong, WAN Yu-Mei, TAN Zhao-Jun, SUN Xiao-Wen (1057)

Genetic analysis and molecular mapping of a high-tillering mutant (*ht1*) in rice
 LI Wan-Chang, WANG Yong-Fei, MA San-Mei, GUO Shi-Wei (1065)

Construction of a methylation filtration library in *Hevea brasiliensis*
 HUANG Guan-Qing, HUA Yu-Wei, GAO Zhan, HUANG Hua-Sun (1071)

Dynamic QTL and correlated characters of tomato soluble solid content
 JIA Jun-Zhong, TIAN Li-Ping, XUE Lin, WEI Yi-Nong (1077)

Teaching of Genetics

Practice and research into multi-unit teaching of Medical Genetics
 DU Shao-Ling, XU Si-Bin, GONG Lei, ZHU Xiao-Lei, WANG Ping, LIN Ai-Qin (1084)