

目次

综 述

- 组蛋白甲基化修饰效应分子的研究进展 宋博研, 朱卫国 (285)
- 人工染色体研究进展 李林川, 韩方普 (293)
- 哺乳动物中的 DNA 主动去甲基化 肖遥, 张华林, 白莉雅, 王晓民, 李文功, 杨利国 (298)
- 猪诱导性多能干细胞技术的研究进展及应用前景 闫益波, 张艳丽, 齐巍巍, 万永杰, 樊懿莹, 王锋 (307)
- 水稻粒形性状的遗传及相关基因定位与克隆研究进展 高志强, 占小登, 梁永书, 程式华, 曹立勇 (314)

研究报告

- 线粒体 T12338C 突变可能是与 Leber 遗传性视神经病变相关的突变位点
..... 冀延春, 刘晓玲, 赵福新, 张娟娟, 章豫, 周翔天, 瞿佳, 管敏鑫 (322)
- 与宁夏人群强直性脊柱炎关联的新基因淋巴毒素- α (*LTA*) 的识别
..... 陈静, 周林, 霍正浩, 张毓洪, 杨芝红, 杨宝珍, 黄慈波, 朱小泉, 杨泽 (329)
- SV40PolyA 顺式活化基因元件中不完整茎环结构的发现和序列研究
..... 王红钢, 马欢, 李珠, 张彬, 景向阳, 张媛, 吕占军 (337)
- EN1 调节 *UTROPHIN* 表达机制 王谦, 曹东华, 林长坤, 王正东, 崔婉婷, 金春莲 (347)
- 不同群体中 *ATXN2* 基因编码区 CAG 重复的变异研究
..... 陈晓晨, 孙浩, 米冬青, 黄小琴, 林克勤, 易文, 于亮, 史磊, 史荔, 杨昭庆, 褚嘉祐 (353)
- 山羊 *CAST* 基因 型转录本的克隆及在山羊不同组织中的表达
..... 赵伯阳, 汪代华, 徐刚毅, 赵文伯, 郑程莉 (358)
- 恒河猴 *piwil4* 基因的鉴定与表达分析 赵少志, 李玥, 江雪, 卢亦路, 陶大昌, 刘运强, 马用信 (365)
- 梅花鹿鹿茸尖端组织 ESTs 分析 郝丽, 李和平, 严厉 (371)
- 新基因 *BM390716*、*BI274487* 和 *AA963863* 与大鼠再生肝 8 种细胞的细胞外基质代谢
..... 王泽, 文园园, 程振朝, 郭学强, 张新胜, 徐存拴 (378)
- 花生抗青枯病相关基因的差异表达 彭文舫, 吕建伟, 任小平, 黄莉, 赵新燕, 文奇根, 姜慧芳 (389)
- 水稻 *Dwarf1* 移码突变的新突变体鉴定 陈华夏, 周成博, 邢永忠 (397)

技术与方法

- 4C-克隆筛选过程中的质量控制 田靖, 陈娜, 赵志虎, 陈惠鹏 (404)

科学新闻

- 水稻抗病防御反应分子机制研究取得重要进展 (313)
- 我国首次查清小熊猫身份之谜 (346)

综合信息

- 2011 年第 4 期《遗传》封面说明 陈华夏, 周成博, 邢永忠 (292)
- 新款台式基因组测序仪 Ion Torrent 发布 (328)

CONTENTS

Reviews

- Advances in effector protein of histone methylation..... SONG Bo-Yan, ZHU Wei-Guo (285)
- Advances and perspectives in artificial chromosomes LI Lin-Chuan, HAN Fang-Pu (293)
- Active DNA demethylation in mammals
.....XIAO Yao, ZHANG Hua-Lin, BAI Li-Ya, WANG Xiao-Ming, LI Wen-Gong, YANG Li-Guo (298)
- Progress and application prospect of pig induced pluripotent stem cells.....
.....YAN Yi-Bo, ZHANG Yan-Li, QI Wei-Wei, WAN Yong-Jie, FAN Yi-Xuan, WANG Feng (307)
- Progress on genetics of rice grain shape trait and its related gene mapping and cloning
.....GAO Zhi-Qiang, ZHAN Xiao-Deng, LIANG Yong-Shu, CHENG Shi-Hua, CAO Li-Yong (314)

Research Papers

- The mitochondrial *ND5* T12338C mutation may be associated with Leber's hereditary optic neuropathy in two Chinese families JI Yan-Chun, LIU Xiao-Ling, ZHAO Fu-Xin, ZHANG Juan-Juan, ZHANG Yu, ZHOU Xiang-Tian, QU Jia, GUAN Min-Xin (322)
- Identification of a novel lymphotoxin-alpha (*LTA*) gene associated with ankylosing spondylitis in Ningxia population
.....CHEN Jing, ZHOU Lin, HUO Zheng-Hao, ZHANG Yu-Hong, YANG Zhi-Hong, YANG Bao-Zhen, HUANG Ci-Bo, ZHU Xiao-Quan, YANG Ze (329)
- Detection and sequence analysis of an imperfect stem-loop structure in cis activating gene element from SV40PolyA
.....WANG Hong-Gang, MA Huan, LI Zhu, ZHANG Bin, JING Xiang-Yang, ZHANG Yuan, LV Zhan-Jun (337)
- The regulation of *UTROPHIN* expression by EN1
.....WANG Qian, CAO Dong-Hua, LIN Chang-Kun, WANG Zheng-Dong, CUI Wan-Ting, JIN Chun-Lian (347)
- Variation of CAG repeats in coding region of *ATXN2* gene in different ethnic groups
.....CHEN Xiao-Chen, SUN Hao, MI Dong-Qing, HUANG Xiao-Qin, LIN Ke-Qin, YI Wen, YU Liang, SHI Lei, SHI Li, YANG Zhao-Qing, CHU Jia-You (353)
- Cloning and tissue expression of *CAST* transcript II in goat
.....ZHAO Bo-Yang, WANG Dai-Hua, XU Gang-Yi, ZHAO Wen-Bei, ZHENG Cheng-Li (358)
- Identification and expression analysis of *Macaca mulatta piwil4* gene.....
.....ZHAO Shao-Zhi, LI Yue, JIANG Xue, LU Yi-Lu, TAO Da-Chang, LIU Yun-Qiang, MA Yong-Xin (365)
- Analysis of expressed sequence tags (ESTs) in sika deer (*Cervus nippon hortulorum*) velvet tip tissue.....
.....HAO Li, LI He-Ping, YAN Li (371)
- Three novel genes *BM390716*, *BI274487* and *AA963863* involed in extracellular matrix metabolism of eight rat regenerating liver cell types
.....WANG Ze, WEN Yuan-Yuan, CHENG Zhen-Chao, GUO Xue-Qiang, ZHANG Xin-Sheng, XU Cun-Shuan (378)
- Differential expression of genes related to bacterial wilt resistance in peanut (*Arachis hypogaea* L.).....
.....PENG Wen-Fang, LV Jian-Wei, REN Xiao-Ping, HUANG Li, ZHAO Xin-Yan, WEN Qi-Gen, JIANG Hui-Fang (389)
- A new rice *dwarf1* mutant caused by a frame-shift mutation
.....CHEN Hua-Xia, ZHOU Cheng-Bo, XING Yong-Zhong (397)

Technique and Method

- The quality control of 4C-clone screening assay
.....TIAN Jing, CHEN Na, ZHAO Zhi-Hu, CHEN Hui-Peng (404)