

## 目 次

## 综 述

- miRNA\*生物合成及其功能研究的新发现 .... 马圣运, 白玉, 韩凝, 王君晖, 翁晓燕, 边红武, 朱睦元 (383)  
 SM 蛋白在膜泡运输中的功能 ..... 赵翔, 韩宝达, 李立新 (389)  
 肉兔配套系的选育研究进展 ..... 张翔宇, 黄邓萍, 谢晓红 (401)  
 鸟类性别决定与性别分化机制 ..... 杨秀荣, 蒋和生, 杨宁 (407)  
 香蕉品质相关功能基因组学的研究进展 ... 刘菊华, 徐碧玉, 张静, 王甲水, 贾彩红, 张建斌, 金志强 (412)  
 微生物必需基因的理论研究现状 ..... 叶远浓, 郭锋彪 (420)

## 研究报告

- 一个中国汉族皮肤和粘膜多发静脉血管畸形家系的单倍型分析 .....  
 .....舒伟, 林有坤, 华荣, 罗彦彦, 方玲, 许淑茹, 何娜, 马军, 胡启平, 李晓龙, 袁志刚 (431)  
 奶牛产奶性状与乳房炎相关基因 CpG 含量及分布特征的比较分析 .....  
 .....解小莉, 俞英, 袁志发, 杨洁, 马裴裴, 李迪超, 尉守科, 安峰, 封晓静, 张沅 (437)  
 广西巴马小型猪小 RNA 启动子 U6 和 7SK 的克隆及功能验证 .....  
 .....陈时锦, 范晶, 蒋钦杨, 兰干球, 郭晓萍, 郭亚芬 (445)  
 鸡 PPAR $\gamma$  基因的表达特性及其对脂肪细胞增殖分化的影响 .....  
 .....王丽, 那威, 王宇祥, 王彦博, 王宁, 王启贵, 李玉茂, 李辉 (454)  
 日本七鳃鳗(*Lampetra japonica*)VLRB 的克隆表达及单克隆抗体制备 .....  
 .....吴芬芳, 马宁, 陈立勇, 苏鹏, 李庆伟 (465)  
 不同浓度外源 IAA 处理对杉木茎部基因表达的影响 ..... 杨立伟, 施季森 (472)  
 马铃薯抗晚疫病基因 *Rpi-blb2* 的 LRR 区域多态性及分子进化分析 .....  
 .....游录鹏, 苗婧, 邹爱兰, 戚金亮, 杨永华 (485)  
 阴沟肠杆菌 B8 抗活性基因‘*admA*’及上游调控序列的克隆与功能鉴定 .... 朱军莉, 李德葆, 余旭平 (495)  
 遗传学教学  
 巴氏小体案例在遗传学教学中的应用 ..... 陈凡国, 侯丙凯 (503)  
 综合信息  
 2012 年第 4 期《遗传》封面说明 ..... (388)  
 第四届国际赤霉病研讨会将在南京召开 ..... (444)  
 第十三届全国植物基因组大会将在山东泰安召开 ..... (453)  
 第二届中国青年遗传学家论坛通知 ..... (484)  
 科学新闻  
 李家洋院士等在水稻分蘖分子机制研究中再次取得重大进展 ..... (508)

## CONTENTS

### Reviews

Recent research progress of biogenesis and functions of miRNA <sup>*</sup> .....	(383)
MA Sheng-Yun, BAI Yu, HAN Ning, WANG Jun-Hui, WENG Xiao-Yan, BIAN Hong-Wu, ZHU Mu-Yuan	(383)
Function of SM protein in vesicle transport..... ZHAO Xiang, HAN Bao-Da, LI Li-Xin	(389)
Progress on breeding for best-hybridized crossing of meat rabbits .....	
..... ZHANG Xiang-Yu, HUANG Deng-Ping, XIE Xiao-Hong	(401)
Mechanism of avian sex determination and differentiation... YANG Xiu-Rong, JIANG He-Sheng, YANG Ning	(407)
Research progress on banana functional genomics involved in fruit quality .....	
... LIU Ju-Hua, XU Bi-Yu, ZHANG Jing, WANG Jia-Shui, JIA Cai-Hong, ZHANG Jian-Bin, JIN Zhi-Qiang	(412)
Current status of theoretical studies on essential genes in microbes..... YE Yuan-Nong, GUO Feng-Biao	(420)

### Research Papers

Haplotype analysis for mucocutaneous venous malformations in a Chinese Han ethnic family.....	
..... SHU Wei, LIN You-Kun, HUA Rong,	
LUO Yan-Yan, FANG Ling, XU Shu-Ru, HE Na, MA Jun, HU Qi-Ping, LI Xiao-Long, YUAN Zhi-Gang	(431)
Comparative analysis on content and distribution of CpG sites in milk production traits and mastitis-related genes in dairy cattle..... XIE Xiao-Li, YU Ying, YUAN Zhi-Fa,	
YANG Jie, MA Pei-Pei, LI Di-Chao, YU Shou-Ke, AN Feng, FENG Xiao-Jing, ZHANG Yuan	(437)
Cloning and functional verification of <i>U6</i> and <i>7SK</i> promoter of small RNA from Bama mini-pig in Guangxi....	
..... CHEN Shi-Jin, FAN Jing, JIANG Qin-Yang, LAN Gan-Qiu, GUO Xiao-Ping, GUO Ya-Fen	(445)
Characterization of chicken <i>PPAR<math>\gamma</math></i> expression and its impact on adipocyte proliferation and differentiation.....	
.. WANG Li, NA Wei, WANG Yu-Xiang, WANG Yan-Bo, WANG Ning, WANG Qi-Gui, LI Yu-Mao, LI Hui	(454)
Cloning and expression of <i>VLRB</i> of <i>Lampetra japonica</i> and generation of the corresponding monoclonal antibodies .....	
WU Fen-Fang, MA Ning, CHEN Li-Yong, SU Peng, LI Qing-Wei	(465)
Cloning and expression analysis of differentially expressed genes in Chinese fir stems treated by different concentrations of exogenous IAA .....	
..... YANG Li-Wei, SHI Ji-Sen	(472)
Nucleotide polymorphism and molecular evolution of the LRR region in potato late blight resistance gene <i>Rpi-blb2</i> .....	
YOU Lu-Peng, MIAO Jing, ZOU Ai-Lan, QI Jin-Liang, YANG Yong-Hua	(485)
Cloning and function identification of gene ' <i>admA</i> ' and up-stream regulatory sequence related to antagonistic activity of <i>Enterobacter cloacae</i> B8.....	
ZHU Jun-Li, LI De-Bao, YU Xu-Ping	(495)

### Teaching of Genetics

Application of the Barr body case in teaching practice of genetics .....	CHEN Fan-Guo, HOU Bing-Kai	(503)
--	----------------------------	-------