

## 目 次

## 封面人物

- 中国现代医学遗传学的主要奠基者——吴旻 ..... 褚嘉祐 (759)

## 综 述

- DNA 甲基化和组蛋白修饰在克隆动物发育过程中的作用 ..... 郭磊, 李慧, 韩之明 (762)  
哺乳动物印记域 *DLK1-DIO3* 的研究进展 ..... 赵丽霞, 赵高平, 周欢敏 (769)  
帕金森病相关基因功能研究进展 ..... 王香明, 王丹巧, 汪晓燕 (779)  
双亮氨酸拉链激酶 DLK 对 JNK 信号通路的调控作用及机制 ..... 马仙珏, 薛雷 (785)  
基于生物适应进化原理论证生物进化的动力 ..... 曹家树 (791)  
酵母模式生物研究表观遗传调控基因组稳定性的进展 ..... 冯碧薇, 陈建强, 雷秉坤, 潘贤, 吕红 (799)

## 研究报告

- 中国汉族人群 *ENPP1* 基因 K121Q 多态与 2 型糖尿病的关联及 Meta 分析 .....  
..... 王敏, 彭婵, 屈亚莉, 黄青阳 (808)  
*LITAF*、*RAB7*、*LMNA* 和 *MTMR2* 基因在中国人腓骨肌萎缩症患者的突变分析 .....  
..... 张如旭, 郭鹏, 任志军, 赵国华, 刘三妹, 刘婷, 资晓宏, 胡正茂, 夏昆, 唐北沙 (817)  
染色体特异 DNA 文库的构建与鉴定 ..... 孙雷, 刘新雄, 陈哲, 张明, 陆阳清, 卓永光, 符可鹏, 樊祖茜 (824)  
大鼠再生肝 8 种细胞的丝氨酸族氨基酸代谢相关基因的转录谱 .....  
..... 常翠芳, 王改平, 朱秋实, 王磊, 张富春, 马纪, 徐存拴 (829)  
水稻 *OsFAD2*、*OsFAD6* 的克隆及其家族成员对非生物胁迫的响应 ..... 曹英萍, 石金磊, 李钟, 明凤 (839)  
拟南芥 *AtWRKY25*、*AtWRKY26* 和 *AtWRKY33* 在非生物胁迫条件下的表达分析 ..... 付乾堂, 余迪求 (848)  
巴西橡胶树 SSR 遗传图谱的构建 ..... 冯素萍, 李维国, 于飞, 王静毅, 武耀廷 (857)

## 遗传学教学

- 概念图在遗传学教学中的探索与应用 ..... 李雅轩, 张飞雄, 胡英考, 蔡民华, 赵昕 (864)

## 遗传咨询

- 遗传性多发性软骨瘤可以产前诊断吗? ..... 张喆, 李巍 (816)

## 综合信息

- “第九届亚太人类遗传国际学术研讨会”将在香港召开 ..... (823)  
“2010 年中国青年遗传学家论坛”将在嘉兴召开 ..... (847)

## CONTENTS

### Cover People

- WU Min ..... CHU Jia-You (759)

### Reviews

- Effect of DNA methylation and histone modification during the development of cloned animals .....  
..... GUO Lei, LI Hui, HAN Zhi-Ming (762)
- Review on the genomic imprinting at the mammalian *DLK1-DIO3* cluster .....  
..... ZHAO Li-Xia, ZHAO Gao-Ping, ZHOU Huan-Min (769)
- Function study advances of Parkinson's disease related genes .....  
..... WANG Xiang-Ming, WANG Dan-Qiao, WANG Xiao-Yan (779)
- Regulation of the JNK signaling pathway by dual leucine zipper kinase DLK ..... MA Xian-Jue, XUE Lei (785)
- The motive force of evolution based on the principle of organismal adjustment evolution ..... CAO Jia-Shu (791)
- Research progress on genomic integrity regulated by epigenetics using yeast as a model .....  
..... FENG Bi-Wei, CHEN Jian-Qiang, LEI Bing-Kun, PAN Xian, LÜ Hong (799)

### Research Papers

- Association and meta-analysis of *ENPP1* K121Q with type 2 diabetes in Han Chinese .....  
..... WANG Min, PENG Chan, QU Ya-Li, HUANG Qing-Yang (808)
- Mutation analysis of *LITAF*, *RAB7*, *LMNA* and *MTMR2* genes in Chinese Charcot-Marie-Tooth disease .....  
..... ZHANG Ru-Xu, GUO Peng, REN Zhi-Jun, ZHAO Guo-Hua, LIU San-Mei, LIU Ting, ZI Xiao-Hong, HU Zheng-Mao, XIA Kun, TANG Bei-Sha (817)
- Construction and identification of the chromosome specific DNA library ..... SUN Lei, LIU Xin-Xiong, CHEN Zhe, ZHANG Ming, LU Yang-Qing, ZHUO Yong-Guang, FU Ke-Peng, FAN Zu-Qian (824)
- Transcriptome atlas of serine family amino acid metabolism-related genes in eight rat regenerating liver cell types ..... CHANG Cui-Fang, WANG Gai-Ping, ZHU Qiu-Shi, WANG Lei, ZHANG Fu-Chun, MA Ji, XU Cun-Shuan (829)
- Isolation of *OsFAD2*, *OsFAD6* and FAD family members response to abiotic stresses in *Oryza sativa* L. .....  
..... CAO Ying-Ping, SHI Jin-Lei, LI Zhong, MING Feng (839)
- Expression profiles of *AtWRKY25*, *AtWRKY26* and *AtWRKY33* under abiotic stresses ..... FU Qian-Tang, YU Di-Qiu (848)
- Construction of genetic linkage map for rubber tree (*Hevea brasiliensis*) based on SSR markers .....  
..... FENG Su-Ping, LI Wei-Guo, YU Fei, WANG Jing-Yi, WU Yao-Ting (857)
- ### Teaching of Genetics
- The exploration and implication of the concept map in genetics teaching .....  
..... LI Ya-Xuan, ZHANG Fei-Xiong, HU Ying-Kao, CAI Min-Hua, ZHAO Xin (864)