

目 次

· 病原生物学 ·

- 微小牛蜱雌蜱唾液腺消减 cDNA 文库的构建与分析 杨朝霞, 关贵全, 马米玲, 刘军龙, 殷 宏, 罗建勋(441)
少孢节丛孢菌胞外蛋白酶的诱导与生化性质 王 瑞, 杨莲茹, 杨晓野, 马亚囡, 赵治国, 赵晓慧, 李文生(446)
食品中沙门氏菌 DNA 环介导等温扩增快速检测方法的建立 徐义刚, 崔丽春, 杨君宏, 李苏龙, 李丹丹, 姜艳春, 张子群(452)
PPV VP2 基因和 PCV2 ORF2 抗原优势区基因真核表达质粒的构建及其免疫效果 唐玉香, 徐志文, 郭万柱, 朱 玲, 徐 凯, 陈燕凌, 阳爱国, 史小红(459)

· 预防兽医学 ·

- 猪 CD8 分子 α 链胞外区基因片段在毕赤酵母中的表达 崔 青, 王生富, 房永祥, 陈国华, 孙晓林, 景志忠(465)
旋毛虫丝氨酸蛋白酶抑制因子基因的克隆与原核表达 盖文燕, 李文卉, 王鸿盛, 姚菊霞, 曲自刚, 王艳华, 张德林, 付宝权(470)
肠出血性大肠杆菌 VT1B 亚单位的重组表达及其单克隆抗体的制备 洪杰华, 李广兴, 任晓峰, 霍贵成, 冯书章(475)
柔嫩艾美耳球虫杨凌株 TA4 基因的克隆和原核表达 林 青, 王 卉, 于三科, 战美娜, 宋军科(481)
大肠杆菌多重耐药调控基因 rob 的原核表达及其表达蛋白多克隆抗体的制备 陈立芳, 马红霞, 刘玉堂, 刘树明(486)
大熊猫轮状病毒 RT-PCR 检测方法的建立 雷 燕, 颜其贵, 张志和, 王成东, 韩国全, 王 旭, 冯迎春, 左 兰, 曾 晖(490)
重组鸡白细胞介素 6 对不同种类疫苗的免疫增强作用 闫若潜, 谢彩华, 吴志明, 李桂喜, 张志凌, 张 健, 刘梅芬(494)
五种重要猪病病毒基因芯片探针的建立及其应用 符 芳, 杨玉菊, 陈微晶, 张永欣, 蔡雪辉, 李 曜, 宋淑萍(501)

· 基础兽医学 ·

- 断奶仔猪多系统衰竭综合征淋巴结与脾损伤的病理学观察 耿 耕, 汪开毓, 陈德芳, 黄锦炉, 李成伟(506)
镉暴露对鸡血管金属硫蛋白的影响 加春生, 张洪生, 李金龙, 周启扉, 徐世文(512)
氯化锰对鸡支持-生精细胞凋亡及 Bak 和 Bcl-x 基因表达的影响 毕明玉, 张子威, 陈 蕾, 唐洪鹏, 徐世文(518)

· 药物学 ·

- 紫锥菊粉对大鼠的致畸作用试验 赵 昂, 汤仁想, 孙 雨, 蒋志伟, 刘仁杰, 丁姗姗, 卜仕金(523)
毛圆科线虫对苯并咪唑类药物的抗药性 赵江山, 蒲文兵, 詹作勇, 岳 城(528)
紫锥菊提取物 Polinacea™ 对乳牛外周血单核细胞免疫功能的影响 吴 华, NARDONE A, LACETERA N(532)
喹烯酮在鲤和斑点叉尾鮰体内的药代动力学及组织分布 杨 莉, 汪开毓, 艾晓輝, 袁科平, 刘永涛(537)

· 综述专论 ·

- 环介导等温扩增技术在畜牧兽医领域的应用 彭永刚, 孙恩成, 刘 飞, 刘春国(543)
寄生虫 microRNA 的研究方法 徐民俊, 贺现辉, 朱兴全(547)

Chinese Veterinary Science
Vol. 40 No. 5(Sum. 393) May 2010

Main Contents

- Construction and analysis of subtractive cDNA library of salivary gland of female *Boophilus microplus* YANG Zhao-xia, GUAN Gui-quan, MA Mi-ling, LIU Jun-long, YIN Hong, LUO Jian-xun(441)
- Induction and biochemical characteristics of extracellular protease from *Arthrobryts oligospora* WANG Rui, YANG Lian-ru, YANG Xiao-ye, MA Ya-nan, ZHAO Zhi-guo, ZHAO Xiao-hui, LI Wen-sheng(446)
- Development of a loop-mediated isothermal amplification method with *fimY* gene for rapid detection of *Salmonella* in food XU Yi-gang, CUI Li-chun, YANG Jun-hong, LI Su-long, LI Dan-dan, JIANG Yan-chun, ZHANG Zi-qun(452)
- Construction of the eukaryotic expression plasmid with PPV VP2 gene and PCV2 ORF2 antigen predominance region gene and study on immunogenicity of the plasmid TANG Yu-xiang, XU Zhi-wen, GUO Wan-zhu, ZHU Ling, XU Kai, CHEN Yan-ling, YANG Ai-guo, SHI Xiao-hong(459)
- Expression-in-*Pichia pastoris* of gene fragment encoding porcine CD8α extracellular domain CUI Qing, WANG Sheng-fu, FANG Yong-xiang, CHEN Guo-hua, SUN Xiao-lin, JING Zhi-zhong(465)
- Cloning and prokaryotic expression of serine proteinase inhibitor gene of *Trichinella spiralis* GE Wen-yan, LI Wen-hui, WANG Hong-sheng, YAO Ju-xia, QU Zi-gang, WANG Yan-hua, ZHANG De-lin, FU Bao-quan(470)
- Recombinant expression of VT1B gene of enterohemorrhagic *Escherichia coli* and the preparation of monoclonal antibodies against the expressed recombinant protein HONG Jie-hua, LI Guang-xing, REN Xiao-feng, HUO Gui-cheng, FENG Shu-zhang(475)
- Cloning and prokaryotic expression of TA4 gene from *E. tenella* YL strain LIN Qing, WANG Hui, YU San-ke, ZHAN Mei-na, SONG Jun-ke(481)
- Prokaryotic expression of multidrug resistant regulator gene *rob* of *Escherichia coli* and preparation of the polyclonal antibody against the expressed protein CHEN Li-fang, MA Hong-xia, LIU Yu-tang, LIU Shu-ming(486)
- Establishment of RT-PCR for detection of giant panda rotavirus LEI Yan, YAN Qi-gui, ZHANG Zhi-he, WANG Cheng-dong, HAN Guo-quan, WANG Xu, FENG Ying-chun, ZUO Lan, ZENG Hui(490)
- Immunopotentiation effect of the recombinant chicken interleukin-6 on different kinds of vaccines YAN Ruo-qian, XIE Cai-hua, WU Zhi-ming, LI Gui-xi, ZHANG Zhi-ling, ZHANG Jian, LIU Mei-fen(494)
- Development and application of gene chip for detection of five swine disease viruses FU Fang, YANG Yu-ju, CHEN Wei-jing, ZHANG Yong-xin, CAI Xue-hui, LI Xi, SONG Shu-ping(501)
- Pathological observations of lymph node and spleen from pigs with postweaning multisystemic wasting syndrome GENG Yi, WANG Kai-yu, CHEN De-fang, HUANG Jin-lu, LI Cheng-wei(506)
- Influence of cadmium exposure on metallothionein in the blood vessel of chicken JIA Chun-sheng, ZHANG Hong-sheng, LI Jin-long, ZHOU Qi-fei, XU Shi-wen(512)
- Effect of MnCl₂ exposure on apoptosis of cock sertoli-germ cell and on expression of Bak and Bcl-x mRNAs BI Ming-yu, ZHANG Zi-wei, CHEN Lei, TANG Hong-peng, XU Shi-wen(518)
- Study on the teratogenicity of *Echinacea* herb powder in SD rats ZHAO Dan, TANG Ren-xiang, SUN Yu, JIANG Zhi-wei, LIU Ren-jie, DING Shan-shan, PU Shi-jin(523)
- Anthelmintic resistance of nematodes in Trichostrongylidae to benzimidazoles ZHAO Jiang-shan, PU Wen-bing, ZHAN Zuo-yong, YUE Cheng(528)
- Effects of the standardized purified dry extract *Polinacea™* from *Echinacea angustifolia* on immunity function of peripheral blood mononuclear cells of dairy heifers WU Hua, Alessandro Nardone, Nicola Lacetera(532)
- Pharmacokinetics and tissue distribution of quinocetone in carp and channel catfish YANG Li, WANG Kai-yu, AI Xiao-hui, YUAN Ke-ping, LIU Yong-tao(537)
- Advance in application of loop-mediated isothermal amplification technique in animal husbandry and veterinary medicine PENG Yong-gang, SUN En-cheng, LIU Fei, LIU Chun-guo(543)
- A review on research approaches for microRNAs of parasites XU Min-jun, HE Xian-hui, ZHU Xing-quan(547)