

目 次

研究论文

- 猴B病毒囊膜蛋白gC基因密码子优化及其在大肠埃希菌中的表达 王代平,叶华虎,曾林,等(1)
珠三角地区猪圆环病毒2型的分离鉴定及序列分析 黎丁滔,陈芳艳,陈瑞爱,等(5)
鸡源沙门菌的耐药性及脉冲场凝胶电泳分型研究 董剑辉,熊惠军,宋立,等(9)
猪瘟病毒NS2 3'端基因的克隆与原核表达 杨幼聪,张彦明,康恺,等(14)
实时荧光RT-PCR鉴别检测美洲型PRRSV及其变异株 罗宝正,王连想,薄清如,等(18)
甲型H1N1流感病毒HA蛋白的截短表达、纯化及鉴定 贾园,沈阳,邱亚峰,等(22)
猪重大疫病风险评估体系应用研究 严斯刚,覃珍姣,韦正吉,等(26)
O型口蹄疫病毒VP1基因的原核表达及间接ELISA检测方法的建立 王云龙,孙强,昌静峰,等(31)
牛γ干扰素基因的表达及其多克隆抗体的制备 宋佰芬,刘哲,曹宏伟,等(36)
麋鹿血清免疫球蛋白含量测定与分析 张树苗,张林源,胡德夫(40)
黄粉甲抗冻蛋白AFP84a原核表达条件的优化和纯化 闫清华,康静,杨理,等(45)
鹅源H9N2亚型禽流感病毒PB2和PB1基因序列分析 付薇,覃芳芸,马琳,等(49)
胸腺肽对雄性小鼠血清激素水平的影响 刘莹,张梅,王振东,等(53)
人参叶口服液对大鼠的亚慢性毒性试验 郭迎春,邸静,胡松华,等(59)
洼地绵羊MHC-DRB1基因PCR-RFLP多态性分析 肖娜,任艳玲,李敏,等(63)
特比萘酚对白念珠菌Cahxt5缺失株表型的影响 王娟,周二鹏,贾鹏飞(69)
大鼠亚慢性镉中毒模型的建立 刘霞,杨艳,杨鹏辉,等(72)
淋球菌孔蛋白基因与脂寡糖表位融合基因原核表达载体的构建及表达 赵莉群,陈中伟,张伟,等(77)
猪瘟病毒荧光定量RT-PCR检测方法的建立 任夫波,张志,张丽丽,等(82)
胚蛋注射谷氨酰胺对肉仔鸡早期免疫器官的影响 邓留坤,高睿,沈文正(86)
恩诺沙星混悬液在猪体内残留消除规律研究 刘小艳,吴海坤,方炳虎,等(89)

文献综述

- 肠球菌研究进展 蒋伟,黎满香,林荣高,等(94)
动物艾滋病研究进展 景龙,李立辉,郑世民(99)
兽药土霉素的环境行为研究进展 陈桂秀,吴银宝(102)
日本脑炎病毒引起细胞凋亡的信号转导通路研究进展 张宽,陈光达,许信刚,等(108)
细胞周期蛋白激酶抑制因子p27Kip1研究进展 陶金程,汉丽梅,刘佳,等(112)

专论与讲座

- 微小牛蜱细胞培养技术 黄斌,黄新华(116)
β-防御素在天然免疫中的作用 孙岩,王路,温俊歌,等(120)

兽医临床

- 猪渗出性皮炎病原的分离鉴定 张乐宜,陈亚强,蔡汝健,等(124)
一例小熊猫胫腓骨骨折的诊治 徐素慧,修云芳,施飞宁,等(128)
中药复方对蛋鸭生产性能的影响 张磊,王凤霞(130)
园养东北虎蛔虫病的诊治 刘永张,王荣琼(132)
电脑辐射对小鼠空肠组织学的影响 周艳楠,朴敬爱,孙慧慧,等(134)

[期刊基本参数] CN61-1306/S * 1980 * m * A4 * 136 * zh * P * ¥10.00 * 1 000 * 33 * 2011-05

MAIN CONTENTS

Optimization and Prokaryotic Expression of Gene Codon of Monkey B Virus Glycoprotein C	WANG Dai-ping, YE Hua-hu, ZENG Lin, et al. (1)
Isolation, Identification and Sequence Analysis of Porcine Circovirus Type 2 from Pigs in Pearl River Delta Area	LI Ding-tao, CHEN Fang-yan, CHEN Rui-ai, et al. (5)
Drug Resistance and Molecular Typing Study of <i>Salmonella gallinarum</i> by Pulsed-field Gel Electrophoresis	DONG Jian-hui, XIONG Hui-jun, SONG Li, et al. (9)
Cloning and Prokaryotic Expression of NS2 Gene of CSFV ... YANG You-cong, ZHANG Yan-ming, KANG Kai, et al. (14)	
Differential Detection of America Genotype PRRSV and Its Variant Strain with Real-time RT-PCR	LUO Bao-zheng, WANG Lian-xiang, BO Qing-ru, et al. (18)
Expression, Purification and Identification of Truncated Hemagglutinin (HA) of Influenza A/H1N1/2009 Virus	JIA Yuan, SHEN Yang, QIU Ya-feng, et al. (22)
Applied Research of Risk Assessment System for Pig Major Infectious Diseases	YAN Si-gang, QIN Zhen-jiao, WEI Zheng-ji, et al. (26)
Prokaryotic Expression of O Type FMDV VP1 Gene and Establishment of Indirect ELISA	WANG Yun-long, SUN Qiang, CHANG Jing-feng, et al. (31)
Expression of Bovine IFN- γ Gene and Preparation of Polyclonal Antibodies	SONG Bai-fen, LIU Zhe, CAO Hong-wei, et al. (36)
Analysis of Serum Immunoglobulin Contents in <i>Elaphurus davidianus</i>	ZHANG Shu-miao, ZHANG Lin-yuan, HU De-fu(40)
Optimization of Prokaryotic Expression Condition and Purification of <i>Tenebrio molitor</i> Antifreeze Protein AFP84a	YAN Qing-hua, KANG Jing, YANG Li, et al. (45)
Cloning and Sequence Analysis of PB2 and PB1 Genes of H9N2 Avian Influenza Virus Strain Isolated from Guangxi Goose	FU Wei, QIN Fang-yun, MA Lin, et al. (49)
Effects of Thymosin on Serum Hormone Levels in Male Mice LIU Ying, ZHANG Mei, WANG Zhen-dong, et al. (53)	
Sub-chronic Toxicity Test of Ginseng Leaf Oral Liquid in Rats GUO Ying-chun, DI Jing, HU Song-hua, et al. (59)	
Polymorphism Analysis of MHC-DRB1 Gene in Wadi Sheep by PCR-RFLP XIAO Na, REN Yan-ling, LI Min, et al. (63)	
Effects of Terbinafine on Phenotypes of <i>Candida abbicans</i> Cahxt5 Deletion Mutant	WANG Juan, ZHOU Er-peng, JIA Peng-fei(69)
Establishment of Cadmium Subchronic Poisoning Model in Rats LIU Xia, YANG Yan, YANG Peng-hui, et al. (72)	
Construction and Expression of <i>Neisseria gonorrhoeae</i> Porin I and Lipid Oligosaccharide Epitope Fusion Gene	ZHAO Li-qun, CHEN Zhong-wei, ZHANG Wei, et al. (77)
Establishment of Fluorescent Quantitative RT-PCR for Detection of Classical Swine Fever Virus	REN Fu-bo, ZHANG Zhi, ZHANG Li-Li, et al. (82)
Effects of <i>in Ovo</i> Feeding Glutamine on Early Immune Organs in Broiler	DENG Liu-kun, GAO Rui, SHEN Wen-zheng(86)
Study on Residue Elimination of Enrofloxacin Suspension in Pigs ... LIU Xiao-yan, WU Hai-kun, FANG Bing-hu, et al. (89)	
Progress on <i>Enterococcus</i>	JIANG Wei, LI Man-xiang, LIN Rong-gao, et al. (94)
Progress on Animal Acquired Immunodeficiency Syndrome	JING Long, LI Li-hui, ZHENG Shi-min(99)
Progress on Environment Behavior of Oxytetracycline	CHEN Gui-xiu, WU Yin-bao(102)
Progress on JEV Induced Apoptosis Signaling Pathway	ZHANG Kuan, CHEN Guang-da, XU Xin-gang, et al. (108)
Progress on Cyclin-dependent Kinase Inhibitor p27 Kip1	TAO Jin-cheng, HAN Li-mei, LIU Jia, et al. (112)
Cell Culture Technique of <i>Boophilus microplus</i> in Vitro	HUANG Bin, HUANG Xin-hua(116)
β -Defensins Function in Innate Immunity	SUN Yan, WANG Lu, WEN Jun-ge, et al. (120)
Isolation and Identification of Pathogen from Exudative Epidermitis Swine	ZHANG Le-yei, CHEN Ya-qiang, CAI Ru-jian, et al. (124)
Diagnosis and Treatment of a Case of Tibiofibula Fracture in <i>Ailurus fulgens</i>	XU Su-hui, XIU Yun-fang, SHI Fei-yu, et al. (128)
Effect of Compound Herbal Medicine on Production Performance in Ducks	ZHANG Lei, WANG Feng-xia(130)
Diagnosis and Treatment of Toxocariasis in a Zoo Tiger	LIU Yong-zhang, WANG Rong-qiong(132)
Effect of Computer Radiation on Jejunum Histology in Mice	ZHOU Yan-nan, PIAO Jing-ai, SUN Hui-hui, et al. (134)