

● 中文核心期刊 ● 中国科技核心期刊 ● 中国农业核心期刊 ● 陕西省优秀科技期刊



ISSN 1007-5038

C N 61-1306/S

动物医学进阶

PROGRESS IN VETERINARY MEDICINE

The image shows the front cover of a book. The title "PROGRESS IN VETERINARY MEDICINE" is repeated diagonally across the cover in a light gray font. In the center, there is a stylized illustration of a dog's head, rendered in black and white. To the right of the dog's head, a partial view of a DNA double helix is visible, with the letters A, T, G, and C printed on its segments. The background of the cover is a solid yellow color.

第40卷 第11期
Vol. 40 № 11

ISSN 1007-5038



万方数据

2019 11

中华人民共和国教育部主管 西北农林科技大学主办

目 次

研究论文

- 表达 H9 亚型禽流感病毒 HA 蛋白的重组耐热新城疫病毒株的鸡胚传代研究 唐国毅,商雨,李林涛,等(1)
基于绵羊肺炎支原体 EF-Tu 蛋白间接 ELISA 方法的建立 张洁,曹军军,祝明松,等(6)
鸭坦布苏病毒全长 E 蛋白可溶性表达及免疫原性分析 龚凤平,冯晓声,王伟,等(14)
口蹄疫 O 型重组病毒的构建及其生物学特性分析 龚婷,李平花,孙普,等(18)
山羊乳酪蛋白单克隆抗体的制备与鉴定 李言言,刘阿华,王毅,等(24)
小鼠 ERO1 α 基因慢病毒干扰载体的构建与鉴定 陈风雷,胡佳慧,戴安娜,等(28)
绵羊大肠埃希菌生物被膜形成及相关基因的检测 柴迎锦,邬琴,顾晓晓,等(36)
禽腺病毒 4 型 XZ 株增殖与纯化方法的建立 柴永笑,金前跃,李旭锋,等(40)
副鸡禽杆菌外膜囊泡提取及成分分析 梅晨,孙爱华,李淑芳,等(44)
消暑促情散缓解雌鼠热应激引起的脏器损伤研究 李金灿,田晓刚,宫新城(50)
铜中毒对小鼠心肺及肝功能的影响 邱文才,蔡跃佳,李伟豪,等(55)
恩诺沙星及其代谢物在 1 日龄鸡体内的药动学研究 郑育基,全家兴,霍皓远,等(59)
蝉拟青霉提取液对小鼠的镇痛作用 陈波利,谭艾娟,吕世明,等(63)
玉屏风复合多糖的质量控制研究 王少杰,巴娟,张勇军,等(68)
恩诺沙星诱导鸡急性肝损伤模型的建立 李紫元,莫蓝,肖洁怡,等(73)
发酵时间对黄花棘豆青贮品质及苦马豆素含量的影响 陈璟,黄文颖,赵宝玉,等(77)
雄性糖尿病鼠睾丸的组织结构变化和 Ghrelin 表达 祝一鑫,王宇栋,朱雪敏,等(82)

文献综述

- 外泌体在动物病毒感染中作用研究进展 董守艺,刁乃超,李大帅,等(87)
鸡球虫体外培养模型研究进展 吴彩艳,戚南山,李娟,等(91)
兔隐孢子虫基因亚型研究进展 张向前,程如,齐萌,等(95)
p53 基因及其在家禽肿瘤性疾病应用研究进展 张会霞,张桂华,张慧,等(99)
牛源耐甲氧西林金黄色葡萄球菌研究进展 陈云,杨峰,李新圃,等(104)
细胞自噬与小 RNA 病毒相互作用分子机制研究进展 姜慧慧,王洪梅,潘伟,等(109)
中药复方和有效成分治疗犬心力衰竭研究进展 杨敏,李建喜,王磊,等(114)

专论与讲座

- 兽用透皮贴剂研究概况 张海涛,顾家威,李云章(118)
不同动物髓样分化因子 88 基因的功能研究及应用 林杉,段纲,罗倩敏,等(123)
大东北免疫无口蹄疫区建设的优势和意义 黄海楠,范钦磊,丁世杰,等(127)
不同动物 TLR7 基因研究概况 罗倩敏,项勋,林杉,等(130)

兽医临床

- 流浪犬源大肠埃希菌对氟喹诺酮类和氨基糖苷类药物的耐药性检测 冯皓媛,李宇涵,李玲,等(134)
3 例犬淋巴瘤和 1 例猫淋巴瘤的病理组织学诊断 焦哲,王鑫坤,霍军,等(137)
山羊腔静脉滤器的植入 杨世波,徐在品,陈颖,等(141)

MAIN CONTENTS

Characterization of Recombinant Thermostable Newcastle Disease Virus Strain Expressing HA Gene of H9 Subtype Avian Influenza Virus Passaged in Chicken Embryos	TANG Guo-yi, SHANG Yu, LI Lin-tao, et al.(1)
Establishment of an Indirect ELISA Method Based on <i>Mycoplasma Ovipneumoniae</i> Elongation Factor Tu Protein	ZHANG Jie, CAO Jun-jun, ZHU Ming-song, et al.(6)
Soluble Expression and Immunogenicity Analysis of Duck Tembusu Virus Full-length E Protein	GONG Feng-ping, FENG Xiao-sheng, WANG Wei, et al.(14)
Construction of Type O Foot-and-mouth Disease Recombinant Virus and Analysis of Its Biological Characteristics	GONG Ting, LI Ping-hua, SUN Pu, et al.(18)
Preparation and Identification of Monoclonal Antibody against Goat Casein	LI Yan-yan, LIU A-Hua, WANG Yi, et al.(24)
Construction and Identification of Recombinant Lentiviral Vectors for Mouse ERO1 α Gene Interference RNA	CHEN Feng-lei, HU Jia-hui, DAI An-na, et al.(28)
Detection of Biofilm Formation and Biofilm-associated Genes in <i>E.coli</i> XJ10 from Infected Sheep	CHAI Ying-jin, WU Qin, GU Xiao-xiao, et al.(36)
Establishment of the Proliferation and Purification Method of Fowl Adenovirus Serotype 4 XZ Strain	CHAI Yong-xiao, JIN Qian-yue, LI Xu-feng, et al.(40)
Extraction and Composition Analysis of <i>Avibacterium paragallinarum</i> Outer Membrane Vesicles	MEI Chen, SUN Ai-hua, LI Shu-fang, et al.(44)
Xiaoshucuqing Powder Ameliorates Heat Stress Induced Organ Damage in Female Mice	LI Jin-can, TIAN Xiao-gang, GONG Xin-cheng(50)
Effects of Copper Poisoning on Cardiac, Pulmonary and Hepatic Functions in Mice	QIU Wen-cai, CAI Yue-jia, LI Wei-hao, et al.(55)
Pharmacokinetics of Enrofloxacin and Ciprofloxacin in One-day-old Chicks	ZHENG Yu-ji, QUAN Jia-xing, HUO Hao-yuan, et al.(59)
Analgesic Effect of Mycelium Extract of <i>Paecilomyces cicadae</i> on Mice	CHEN Bo-li, TAN Ai-juan, LV Shi-ming, et al.(63)
Study on Quality Control of Yupingfeng Polysaccharides	WANG Shao-jie, BA Juan, ZHANG Yong-jun, et al.(68)
Establishment of Enrofloxacin Induced Acute Liver Injury Model in Chickens	LI Zi-yuan, MO Lan, XIAO Jie-yi, et al.(73)
Effect of Fermentation Time on the Quality and Swainsonine Content of <i>Oxytropis Ochrocephala</i> Silage	CHEN Jing, HUANG Wen-ying, ZHAO Bao-yu, et al.(77)
Histological Changes and Ghrelin Expressions in Testes of Male Diabetic Mice	ZHU Yi-xin, WANG Yu-dong, ZHU Xue-min, et al.(82)
Progress on the Role of Exosomes in Animal Viral Infection	DONG Shou-yi, DIAO Nai-chao, LI Da-shuai, et al.(87)
Progress on Culture Models of Chicken Coccidia <i>in Vitro</i>	WU Cai-yan, QI Nan-shan, LI Juan, et al.(91)
Advance in Gene Subtypes of <i>Cryptosporidium cuniculus</i>	ZHANG Xiang-qian, CHENG Ru, QI Meng, et al.(95)
Progress on p53 Gene in Poultry Tumor Disease	ZHANG Hui-xia, ZHANG Gui-hua, ZHANG Hui, et al.(99)
Progress on Methicillin-Resistant <i>Staphylococcus aureus</i> from Cows	CHEN Yun, YANG Feng, LI Xin-pu, et al.(104)
Progress on Interactions Between Cellular Autophagy and Picornavirus	JIANG Hui-hui, WANG Hong-mei, PAN Wei, et al.(109)
Advance in Traditional Chinese Medicines and Its Active Ingredients for Treatment of Canine Heart Failure	YANG Min, LI Jian-xi, WANG Lei, et al.(114)
An Overview of Veterinary Transdermal Patch for Animals	ZHANG Hai-tao, GU Jia-wei, LI Yun-zhang(118)
Progress on Functions of Myeloma Differentiation Factor88 Gene in Animals	LIN Shan, DUAN Gang, LUO Qian-min, et al.(123)
Advantages and Significance of Construction of Great Northeast FMD Free Zone with Vaccination	HUANG Hai-nan, FAN Qin-lei, DING Shi-jie, et al.(127)
Progress on TLR7 Genes in Different Animals	LUO Qian-min, XIANG Xun, LIN Shan, et al.(130)
Detection of Fluoroquinolones and Aminoglycosides Resistance in Stray Dog-Derived <i>Escherichia coli</i>	FENG Hao-yuan, LI Yu-han, LI Ling, et al.(134)
Histopathological Diagnosis of 3 Cases of Canine Lymphoma and 1 Case of Cat Lymphoma	JIAO Zhe, WANG Xin-kun, HUO Jun, et al.(137)
Deployment of Vena Cava Filters in Goats	YANG Shi-bo, XU Zai-pin, CHEN Ying, et al.(141)