

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

第47卷 第9期 Vol. 47 No.9

2020





主管: 中华人民共和国农业农村部

主办: 中国农业科学院北京畜牧兽医研究所

中国畜牧兽医

ZHONGGUOXUMUSHOUYI第 47 卷第 9 期2020 年 9 月

目 次

生物 技 术。

静原鸡 miR-107 的靶基因预测及生物信息学分析
禹保军,何金童,姚婷婷,吴 昊,樊希雅,虎红红,王卫振,郭 菊,顾亚玲,蔡正云,辛国省,张 娟(2695)
基于 RAD-seq 测序的狼山鸡基因组选择信号分析
朱云芬,殷建玫,张吉发,李国辉,沈海玉,薛 倩,张会永,窦新红,苏一军,韩 威(2706)
水牛 PNPLA8 基因编码区克隆、表达分析及催乳素对该基因的调节作用
山羊毛乳头细胞分离鉴定及 TGF-β/smad 通路相关基因的表达
类志贺邻单胞菌感染杂交鲟肠道组织转录组分析
张明洋,曾茂芹,刘妍罕,张 飘,杨 霞,杨 颖,温贵兰,程振涛,姜海波,文 明(2732)
生 理 生 化•
大隐睾及睾丸肿瘤中 PGP9.5 和 NPY 的分布比较 任建明,魏彦明,袁莉刚,王乾梅,李承晔(2741)
蒙古马睾丸支持细胞的体外分离培养与鉴定
宋连杰,崔迎迎,赵一萍,白东义,任秀娟,特日格乐,芒 来,李 蓓(2751)
急性冷刺激后巴马猪背膘和腹股沟皮下脂肪组织的脂质组比较
潘建飞,郑千涛,陶 聪,赵建国,王彦芳(2759)
抑制不同种类瘤胃微生物活性对水牛瘤胃发酵和脂肪酸代谢的影响
·································李孟伟,彭丽娟,彭开屏,谢 芳,梁 辛,郭艳霞,杨承剑(2767)
• 动物营养与饲料科学 •
腹泻犊牛与健康犊牛粪便菌群结构组成与功能研究 张子敬,朱肖亭,
吕世杰,金 磊,徐嘉威,黄永震,李志明,王献伟,于 翔,杨 尚,李 静,王二耀,徐照学,施巧婷(2779)
日粮中紫苏饼、菜籽粕代替豆粕对肉牛养分表观消化率及氮代谢的影响

果胶/壳聚糖合生元微胶囊制备及其体外人工胃肠道耐受性和储藏性能研究
崔乃元,高青山,严昌国,崔莲花(2799)
玉米赤霉烯酮降解菌的分离、鉴定及其适宜降解条件的研究
柑橘提取物对肉鸡运输应激后血浆生化指标、激素水平和抗氧化功能的影响
李贞明,余 苗,崔艺燕,容 庭,刘志昌,杜宗亮,马现永(2816)
硒代蛋氨酸的生物学功能及其在猪生产中的应用 张少涛,李 敏,解玉怀,程振峰,杨维仁(2824)
日粮中添加 β-胡萝卜素对牦牛皮下脂肪颜色及组织中维生素 A 含量的影响 ····································
不同蛋白质水平日粮中添加稀土螯合物对母猪及其哺乳仔猪的影响
丁酸梭菌对肉鸡钙磷代谢和胫骨指标的影响
•遗 传 繁 育•
过表达 $FOXL2$ 基因对鸡胚性腺分化的影响 · · · · · · 徐文文,夏 利,孙甜甜,邓继贤,杨祝良,杨秀荣(2857)
玻璃化冷冻对哺乳动物 M Ⅱ 期卵母细胞表观遗传学的影响
郝 彤,王晶晶,郝海生,杜卫华,庞云渭,赵善江,邹惠影,张培培,朱化彬,赵学明(2866)
CART 对 FSH 诱导下水牛颗粒细胞雌二醇分泌及相关基因表达的影响
CART 对 FSH 诱导下水牛颗粒细胞雌二醇分泌及相关基因表达的影响 ····································
李玲玉,郑海英,于农淇,尚江华,黄加祥,杨春艳(2876)
························李玲玉,郑海英,于农淇,尚江华,黄加祥,杨春艳(2876) 环境雌激素灭多威对牛卵母细胞体外培养质量的影响····································
···············李玲玉,郑海英,于农淇,尚江华,黄加祥,杨春艳(2876) 环境雌激素灭多威对牛卵母细胞体外培养质量的影响····································
李玲玉,郑海英,于农淇,尚江华,黄加祥,杨春艳(2876) 环境雌激素灭多威对牛卵母细胞体外培养质量的影响················何道宏,韩国波,孙敬宇,崔宇新,殷 颖,张笑梦,鄂志强,高青山(2884) 延边黄牛 <i>PLIN</i> 基因多态性及其与胴体和肉质性状的相关性分析
一次 李玲玉,郑海英,于农淇,尚江华,黄加祥,杨春艳(2876)
李玲玉,郑海英,于农淇,尚江华,黄加祥,杨春艳(2876) 环境雌激素灭多威对牛卵母细胞体外培养质量的影响 何道宏,韩国波,孙敬宇,崔宇新,殷 颖,张笑梦,鄂志强,高青山(2884) 延边黄牛 PLIN 基因多态性及其与胴体和肉质性状的相关性分析 张洛萌,张珈溯,尹宝珍,徐 畅,夏广军(2892) 影响意大利水牛精液品质的相关因素分析

• 预 防 兽 医• 3 种动物专用抗菌药在鸡肠道沙门菌的流行病学临界值的建立 ……………………………………………………… 广西地区水牛群牛星状病毒分子流行病学调查 ……………… 李名洋,方庆励,黄伟坚(2926) 猪流行性腹泻及新型疫苗研究进展………………………………郭思杰,刘俊琦,李玉娟,孙志良(2935) H9 亚型禽流感病毒 HF 株的分离鉴定和免疫原性评价 ······· ············· 程 艺 ,田 辉 ,张 亚 ,薛景景 ,盛东北 ,刘武杰 ,王婉冰 ,张盼涛 ,田克恭(2945) ························李文俊, 黄惠兰, 杨惠湖, 谢梓民, 崔惠仪, 黄淑坚, 张雪莲(2953) 猪 m⁶ A 去甲基化酶 FTO、ALKBH5 基因表达水平与大肠杆菌 F18 感染抗性的关系分析 ·········· • 基 础 兽 医• ……………… 袁 婷,郝华芳,马丽娜,陈胜利,颜新敏,吴娅琴,蔡亚婷,孙延鸣,储岳峰(2988) 毛皮动物源粪肠球菌的分离鉴定 ……………… 慈 洋,史晓洁,宋 鹏,丁 琦,李文立(2997) 基于天蚕素 A 和胡蜂毒素的杂合肽设计及活性鉴定 ············· 翟 培,韩晋辉,潘晓瑜(3006) 替加环素耐药机制研究进展……… 王亮亮 ,王倩倩 ,周博伦 ,贾艺鑫 ,吴 华 ,苑 丽 ,胡功政 ,贺丹丹(3022)

······· 周敬凯,黄馨慧,刘舒凌,翁竞玉,朱 盼,李 丽(3030)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .47 No .9 (Sep . 2020) SELECTED CONTENTS

· Biotechnology ·

· Dioteciniology ·
Prediction and bioinformatic analysis of miR-107 target genes in Jingyuan chickens
FAN Xiya, HU Honghong, WANG Weizhen, GUO Ju, GU Yaling, CAI Zhengyun, XIN Guosheng, ZHANG Juan (2695)
Selective signal analysis of Langshan chickens based on RAD-seq ZHU Yunfen, YIN Jianmei,
ZHANG Jifa ,LI Guohui ,SHEN Haiyu ,XUE Qian ,ZHANG Huiyong ,DOU Xinhong ,SU Yijun ,HAN Wei (2706)
Cloning expression analysis and regulation of PNPLA8 gene by prolactin in buffalo
PANG Chunying ,LU Xingrong ,DUAN Anqin ,LIANG Shasha ,LIANG Yanyin ,DENG Tingxian ,LIANG Xianwei (2715)
Isolation and identification of goat dermal papilla cells and expression of TGF/ β -smad pathway related genes $\cdots\cdots$
DING Yangyang ,ZHAO Huijing ,GUAN Weijun ,HE Xiaohong ,PU Yabin ,JIANG Lin ,MA Yuehui ,ZHAO Qianjun(2724)
Transcriptome analysis of hybrid sturgeons intestinal infected with Plesiomonas shigelloides
ZHANG Mingyang ,ZENG Maoqin ,
LIU Yanhan ,ZHANG Piao ,YANG Xia ,YANG Ying ,WEN Guilan ,CHENG Zhentao ,JIANG Haibo ,WEN Ming (2732)
· Physiology and Biochemistry ·
Comparison of the distribution of PGP9. 5 and NPY in cryptorchidism and testicular tumors in dogs
REN Jianming ,WEI Yanming ,YUAN Ligang ,WANG Qianmei ,LI Chengye (2741)
Isolation , culture and identification of testis sertoli cells in Mongolian horses in vitro
SONG Lianjie ,CUI Yingying ,ZHAO Yiping ,BAI Dongyi ,REN Xiujuan ,TE Rigele ,DUGARJAVIIN Manglai ,LI Bei (2751)
Comparison of lipid profiles of backfat and inguinal subcutaneous white adipose tissue from acute cold-treated Bama pigs
PAN Jianfei ,ZHENG Qiantao ,TAO Cong ,ZHAO Jianguo ,WANG Yanfang (2759)
· Animal Nutrition and Feed Science ·
Effects of inhibition of different rumen microbial activity on rumen fermentation and fatty acid metabolism in
buffaloes ····· LI Mengwei ,PENG Lijuan ,PENG Kaiping ,XIE Fang ,LIANG Xin ,GUO Yangxia ,YANG Chengjian (2767)
Study on the structure and function of fecal microbiome between diarrhea and healthy calves
ZHANG Zijing ,ZHU Xiaoting ,LYU Shijie ,JIN Lei ,XU Jiawei ,HUANG Yongzhen ,
LI Zhiming ,WANG Xianwei ,YU Xiang ,YANG Shang ,LI Jing ,WANG Eryao ,XU Zhaoxue ,SHI Qiaoting (2779)
Effects of perilla cake and rapeseed meal instead of soybean meal in diet on apparent digestibility and nitrogen
metabolism of beef cattle

Preparation of pectin/chitosan synbiotic microcapsules and its study on simulated gastrointestinal environments and
storage stability CUI Naiyuan ,GAO Qingshan ,YAN Changguo ,CUI Lianhua(2799)
Isolation ,identification and its suitable degradation conditions of a zearalenone-degrading bacteria
JIN Bowen ,XU Changchun ,LI Gen ,LI Xiaoyu ,WANG Lili ,LI Jibin ,XU Yongping (2808
Effects of citrus extract on plasma biochemical indexes , hormone levels and antioxidant function of broilers after transport
stress LI Zhenming , YU Miao , CUI Yiyan , RONG Ting , LIU Zhichang , DU Zongliang , MA Xianyong (2816
The biological function of selenomethionine and its application in pigs production ·····
ZHANG Shaotao ,LI Min ,XIE Yuhuai ,CHENG Zhenfeng ,YANG Weiren (2824)
Effects of dietary supplementation of β -carotene on body fat color and vitamin A content in tissue of yak
Effects of addition of rare earth-chitosan chelate to diets at different protein levels on sows and suckling piglets
Effects of Clostridium butyricum on calcium and phosphorus metabolism and tibia indexes of broilers
ZHANG Anrong ,LIU Jiao ,CHEN Zhimin ,CHANG Wenhuan ,DENG Xuejuan ,CAI Huiyi ,LIU Guohua ,ZHENG Aijuan (2849)
· Genetics and Breeding ·
Effect of overexpression of FOXL2 gene on gonadal differentiation in chicken embryo
Effect of vitrification on epigenetics of mammalian M [] oocytes HAO Tong ,WANG Jingjing ,HAO Haisheng ,
DU Weihua, PANG Yunwei, ZHAO Shanjiang, ZOU Huiying, ZHANG Peipei, ZHU Huabin, ZHAO Xueming (2866)
Effects of CART on estradiol and related gene expression in buffalo follicle granulosa cells induced by FSH
LI Lingyu ,ZHENG Haiying ,YU Nongqi ,SHANG Jianghua ,Huang Jiaxiang ,Yang Chunyan (2876)
Effect of environmental estrogen methomyl on the quality of in Vitro culture bovine oocytes
··· HE Daohong ,HAN Guobo ,SUN Jingyu ,CUI Yuxin ,YIN Ying ,ZHANG Xiaomeng ,E Zhiqiang ,GAO Qingshan (2884)
Polymorphism of PLIN gene and its associaton with carcass and meat quality traits in Yanbian Yellow cattle
Analysis of related factors in semen quality of Italian buffaloes
······ CUI Zhichao ,TANG Long ,SUN Le ,HUANG Shihai ,XUE Qingsong ,YANG Ting ,SHI Deshun ,LI Xiangping (2899
Effects of diseases on reproductive performance in dairy cattle I :Current situation and its mechanism
ZHAO Shanjiang ,HAO Haisheng ,LIU Yunxiang ,WANG Xianjun ,XU Li ,LI Laibao ,WANG Huan ,ZHU Huabin (2906)
• Preventive Veterinary Medicine •
Epidemiological cut-off values (ECOFFs) of Salmonella from chicken intestinal tract for three animal-specific antibiotics
Molecular epidemiology of bovine astrovirus in buffalo from Guangxi ········ LI Mingyang ,FANG Qingli ,HUANG Weijian (2926)

