

# 动物营养学报

DONGWU YINGYANG XUEBAO

百种中国杰出学术期刊 期刊数字影响力 100 强 (学术类期刊)

中国精品科技期刊 中国科学引文数据库 (CSCD) 核心库来源期刊 中国科技核心期刊

中文核心期刊 中国科学评价研究中心权威期刊 (A<sup>+</sup>级) 荷兰 Scopus 收录期刊

英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第 36 卷 第 4 期 2024 年 4 月

## 目次

### 特约稿

2041 猪肠道病毒感染的致病机理与营养调控研究进展 陈代文 伍爱民 余冰

### 综述

2057 饲料纤维结构及其发酵产物对单胃动物肠道健康的调控机制和应用现状 李敬 高歌 李平 李习龙

2067 乌金猪的品种特性及营养需要和调控研究进展 邓梦龙 冯淦熠 李瑞 印遇龙

2079 抗氧化剂在调控猪肉品质中的应用研究进展 廖嘉龙 万波扬 尹靖东 张鑫

2091 提升猪饲料氨基酸消化率的加工工艺研究进展 许安其 范志勇 王丽 李平

2104 多酚调控动物肠道健康的作用机制及植物多酚在猪生产中的应用研究进展 寇鸿千 秦彤 刘明 夏冰

2118 霉菌毒素对猪肠道健康的影响及其营养调控 袁晴晴 喻礼怀 董丽

2128 生物活性肽对肠道健康的调控机制及其在畜禽生产中的应用 胡兆莹 刘兵 曹久爱 余东游

2143 间歇性禁食对动物肠道健康的影响研究进展 陈语涵 郑萍

2155 硒代蛋氨酸的生物学功能及其在畜禽生产中的应用 唐煌尧 魏浩 张伟 贾刚

2163 和厚朴酚的生物学功能及其饲用化前景的研究 杨康 余苗 尹福泉 马现永

2175 棉籽蛋白的加工工艺与营养成分及其在猪生产中的应用研究进展 仲文龙 朱元召 王丽 李平

2188 白酒糟生物发酵饲料的生产工艺及其在猪和鸡生产中的应用 王玉珏 崔艺燕 马现永 余苗

2199 浮萍的生物学功能及其在畜禽生产中的应用 孙炜妍 马玉彬 李习龙 蒋显仁

### 研究论文

2208 生长育肥猪菜籽饼消化能和代谢能的测定及预测模型的建立 唐辉 刘小杰 欧阳晴 邓梦龙  
谢正军 冯淦熠 蒋线吉 李瑞  
周锡红 印遇龙

2218 饲料中添加复合油脂等量替代大豆油对保育猪生长性能和肠道健康的影响 沈铭 闫恩法 何琳娟 万波扬  
赖州文 黄艺珠 尚秀国 尹靖东

2234 发酵中药对母猪繁殖性能、泌乳性能及哺乳仔猪生长性能的影响 李勇霞 严子星 袁茜 张金秋  
王自恒 翟双双 杨焯

2246 茶树精油对断奶仔猪生长性能、抗氧化能力、免疫功能以及肠道屏障功能的影响 唐歆 李晓冰 田颖 李鸿喜  
李佳铠 曹翀 邱龙新

2262 饲料中添加富含二十二碳六烯酸和月桂酸单甘酯的复合物对公猪精液品质的影响 邬妍婷 杨志鹏 李亚梅 李豪  
彭健 王济华 魏宏逵

2277	笼养密度对公母分饲黄羽肉鸡生长性能、免疫器官发育、抗氧化能力、肠道组织形态及免疫相关基因 mRNA 表达的影响	姬改革 邹剑敏 庞立川	巨晓军 屠云洁 范晨宇	单艳菊 刘一帆	章 明 束婧婷
2292	大豆活性肽对黄羽肉鸡生长性能、屠宰性能、肉质、免疫功能及抗氧化能力的影响	彭 涵 刘思洋 张增荣 宋小燕	陈家磊 朱师良 邱莫寒	杨 礼 杨朝武 胡陈明	熊 霞 余春林 夏 波
2303	饲料添加姜黄粉对黄羽肉鸡生产性能和免疫性能的影响	贺智曼 史鸿飞	孟繁颀 郑博瀚	张世忠 黄小红	代学凯 林昭妍
2318	低能饲料中添加乳化剂对肉鸡生长性能、血清生化指标、器官发育、胰腺消化酶活性和盲肠微生物区系的影响	胡希怡 吕慎金	张 伟 孙作为	马 宁	庞念龙
2331	褐藻寡糖对肉鸡生长性能、免疫器官指数、血清抗氧化指标和肠道健康的影响	胡 蝶 张美红	阿拉腾珠拉 肖瑀轩	程 功	程志钱 胡永飞
2344	玉米在蛋鸡饲料中有效能值的测定及其净能预测模型的构建	潘敏慧 陈思淼 赵敬慧	李成云 梁 浩	张海军 闫晓刚	班志彬 赵晓东
2356	饲料添加不同比例小麦对凤达 1 号产蛋高峰期蛋鸡生产性能、蛋品质、血清生化指标、小肠形态以及盲肠菌群的影响	牟天铭 董信阳	李 燕 邹晓庭	苗洒洒	简华锋
2370	饲料中添加不同水平水煮亚麻籽对蛋鸡生长性能、蛋品质、蛋黄脂肪酸沉积和血清生化指标的影响	米 拓 张伯池 郭锦龙	杜丽英 杨春雷 刘开永	张 凯 郭 凯 宋献艺	赵 睿 张丽红
2383	茶多酚对 0~18 周龄狮头鹅生长性能、屠宰性能及肌肉品质的影响	伏志奇 梁玉文	曾 涛 敖 娜	林山宏 卢立志	房德亿 付 晶
2395	生物素对产蛋期种鹅血清生化指标、肠道黏膜上皮形态及肠道菌群结构的影响	孙小怡 孔 敏	张名爱 岳 斌	王宝维 王秉翰	凡文磊
2406	不同产蛋水平五龙鹅肠道形态、肠道菌群结构及养分利用率比较分析	赵思宇 孔 敏	王宝维 王秉翰	凡文磊	张名爱
2416	复合菌培养物对奶牛生产性能、非特异性免疫功能及抗氧化能力的影响	李薛强 杨 岚 刘大程	王 岩 胡红莲	刘世雄 高 民	李松建 陈 灰
2425	荷斯坦奶牛初生重和哺乳期日增重对未来产奶量的影响	王月强	张 敏	金 磊	华金玲
2434	益生菌发酵复方中草药对妊娠后期奶牛血清生化、抗氧化和生殖激素指标的影响	马晓婉 梁孙圳 刘业君	肖红波 谢欣欣 唐 烨	杨 晓 李少旭 王水莲	肖丽林 张 磊
2445	新型补钙剂对奶牛产后低血钙症和酮病的防治作用	张鑫蕊 王相国	龙 燕 郭凯军	张雯晶	白金妮
2457	不同饲料粗蛋白质水平对槟榔江水牛泌乳性能的影响	李安润 姜 丰 金 贞 李 清	陈艳美 黄 琴 张 敏	文泽芳 张瑞云 余四娜	张丽娟 史建伟 毛华明
2475	不同比例发酵饲料桑替代基础饲料对肉牛瘤胃发酵、瘤胃细菌与真菌菌群结构的影响	樊启文 赵 娜 金 枫	陈 芳 黄少文 魏金涛	杜恩存 郭万正	陶文静 黄 静
2487	包被甜菜碱对育肥后期平凉红牛生长性能及血清指标的影响	方勇儒 高永权	何瑶瑶 赵生国	赵 祥	汪炎池

2497	单宁对断奶前犊牛瘤胃发酵参数与菌群结构的影响	刘洁	沈宜钊	徐宏建	张志宏
		王美美	李妍	赵晓静	赵玉萍
		梁紫恒	王猛	孙凤莉	李建国
		高艳霞			
2512	40~90 kg 牦牛犊牛能量代谢规律及需要量研究	李世关	刘燕红	杨得玉	刘书杰
		周玉青	张万明	崔占鸿	
2524	水飞蓟粕替代豆粕对羔羊生长性能、血液生化指标及肝脏抗氧化指标和代谢相关基因表达的影响	赵濛	任彦博	杜瑞平	宋利文
		贺志雄	高民		
2541	补饲不同剂量甘油对空怀期母羊养分表观消化率、瘤胃内环境、挥发性脂肪酸吸收的影响	江白慧	南颖	谢梦婷	齐行东
		叶翠芳	努尔力·阿不力孜		
		赵宗胜			
2551	高精料饲料中添加辣蓼对绵羊生长性能及血清生化、免疫、炎症和抗氧化指标的影响	于天力	何振莲	韩怡静	任靖宇
		夏呈强	裴彩霞		
2561	速度型伊犁马短途比赛前后血浆代谢组学研究	孙远方	马勇	王建文	曾亚琦
		孟军	袁鑫鑫	李婉卿	黄金龙
		黄云江	姚新奎		
2572	饲料中添加丁酸梭菌或丁酸钠对大口黑鲈生长性能、血清生化指标、肝脏免疫和抗氧化能力的影响	侯冬强	李敏	李培佳	彭凯
		陈冰	黄文	曹俊明	郭慧
		赵红霞			
2586	饲料中添加胱氨酸对安哥拉兔产毛性能的影响	时文君	陈佳力	叶姝祺	刘永需
		赵红	李福昌	刘磊	
2594	不同淀粉源饲料对肉兔生长性能、屠宰性能、肉品质和血清生化指标的影响	王雨佳	周思源	江皓天	刘佳圆
		陈宝江			
2603	饲料中添加活性酵母对生长肉兔生长性能、肉品质和肠道菌群的影响	李响	谢乾成	郭文文	毛晓峰
		宋光明	刘永需	赵红	李福昌
		刘磊			
2612	成年马来穿山甲饲料适宜粗蛋白质水平研究	贺慧冰	王凯	许学林	安富宇
		李永政	王祥和	李瑞	周锡红
		印遇龙	卫功庆	华彦	
2623	全反式视黄酸对小鼠卵泡发育、繁殖性能和生殖激素水平的影响	赵明	李琳	王桦彪	陈秀文
		王水莲	张虹亮		
2633	混合比例、菌剂和压实密度对玉米秸秆和花生秧混合青贮发酵品质和营养价值的影响	张相伦	张正	李俊玲	杨赵军
		盛清凯	刘晓牧	赵国朵	赵红波
2648	刺五加多酚合成纳米氧化锌及其抗氧化和抗菌性能研究	李莹	褚秀玲	李晓丽	丁一
		冯艺超	苏建青		
2660	虾源罗伊氏黏液乳杆菌的分离鉴定及其性质研究	顾艳丽	林洋	刘艳	郭小会
		曹艳子	江国托		
2674	降解霉菌毒素乳酸菌的筛选及鉴定	姚有莉	张朋	王永奔	卢博雨
		吴国芳	张剑搏	王磊	
2690	我国饲料原料和配合饲料中 T-2 毒素、赭曲霉毒素 A 和伏马毒素的污染研究	赵伟	厉学武		
		DESSALEGN Lamesgen			孙华
		郭林英	刘梦	孙铝辉	
2699	固相萃取法结合液相色谱-串联质谱技术测定饲料中庆大霉素含量	安志新	冯玉超	樊霞	王石
		肖志明	索德成		
2710	高效液相色谱-串联质谱法同时测定饲料中乙氧基喹啉及其伴生物	李慧	索德成	张家庆	王石
		陈捷	冯玉超	刘晓露	肖志明
		樊霞			

## CONTENTS

### INVITED REVIEW

2041 Pathogenic Mechanisms and Advances in Nutritional Regulation in Porcine Enteric Virus Infections

CHEN Daiwen, WU Aimin, YU Bing

### REVIEW

2057 Regulation Mechanism and Application of Dietary Fiber Structure and Fermentation Products on Intestinal Health of Monogastric Animals

LI Jing, GAO Ge, LI Ping, LI Xilong

2067 Research Progress on Germplasm Characteristics and Nutrition of *Wujin* Pig

DENG Menglong, FENG Ganyi, LI Rui, YIN Yulong

2079 Research Progress on Application of Antioxidants in Regulation of Meat Quality of Pigs

LIAO Jialong, WAN Boyang, YIN Jingdong, ZHANG Xin

2091 Research Progress in Processing Techniques for Improving Amino Acids Digestibility of Pig Feed

XU Anqi, FAN Zhiyong, WANG Li, LI Ping

2104 Research Progress on Mechanism of Polyphenols Regulating Animal Intestinal Health and Application of Plant Polyphenols in Pig Production

KOU Hongqian, QIN Tong, LIU Ming, XIA Bing

2118 Effects of Mycotoxins on Intestinal Health and Its Nutritional Regulation in Pigs

YUAN Qingqing, YU Lihuai, DONG Li

2128 Regulatory Mechanisms of Bioactive Peptides on Intestinal Health and Their Application in Livestock and Poultry Production

HU Zhaoying, LIU Bing, CAO Jiuai, YU Dongyou

2143 Research Progress on Effects of Intermittent Fasting on Animal Intestinal Health

CHEN Yuhan, ZHENG Ping

2155 Biological Functions and Application in Livestock and Poultry Production of Selenomethionine

TANG Huangyao, WEI Hao, ZHANG Wei, JIA Gang

2163 Biological Function and Feeding Prospects of Honokiol

YANG Kang, YU Miao, YIN Fuquan, MA Xianyong

2175 Research Progress on Processing Technology and Nutritional Components of Cottonseed Protein and Its Application in Pig Production

ZHONG Wenlong, ZHU Yuanzhao, WANG Li, LI Ping

2188 Production Technology of Biological-Fermented Feed for Distiller's Grains and Its Application in Swine and Chicken Production

WANG Yujue, CUI Yiyan, MA Xianyong, YU Miao

2199 Biological Functions of Duckweed and Its Application in Livestock and Poultry Production

SUN Weiyan, MA Yubin, LI Xilong, JIANG Xianren

### RESEARCH PAPER

2208 Determination and Prediction Model Establishment of Digestible Energy and Metabolizable Energy of Rapeseed Cake for Growing-Finishing Pigs

TANG Hui, LIU Xiaojie, OUYANG Qing, DENG Menglong, XIE Zhengjun, FENG Ganyi, JIANG Xianji, LI Rui, ZHOU Xihong, YIN Yulong

2218 Effects of Replacement of Equivalent Amounts of Soybean Oil with Compound Oil in Diets on Growth Performance and Intestinal Health of Nursery Pigs

SHEN Ming, YAN Enfa, HE Linjuan, WAN Boyang, LAI Zhouwen, HUANG Yizhu, SHANG Xiuguo, YIN Jingdong

2234 Effects of Fermented Traditional Chinese Medicine on Reproductive Performance and Lactation Performance of Sows, Growth Performance of Suckling Piglets

LI Yongxia, YAN Zixing, YUAN Xi, ZHANG Jinqiu, WANG Ziheng, ZHAI Shuangshuang, YANG Ye

2246 Effects of Tea Tree Oil on Growth Performance, Antioxidant Capacity, Immune Function and Intestinal Barrier Function of Weaned Piglets

TANG Xin, LI Xiaobing, TIAN Ying, LI Hongxi, LI Jiakai, CAO Chong, QIU Longxin

2262 Effects of Dietary Docosahexaenoic Acid and Glycerol Monolaurate Enriched Complex on Semen Quality of Boars

WU Yanting, YANG Zhipeng, LI Yamei, LI Hao, PENG Jian, WANG Jihua, WEI Hongkui

2277 Effects of Cage Density on Growth Performance, Immune Organ Development, Antioxidant Capacity, Intestinal Tissue Morphology and mRNA Expression of Immune-Related Genes of Male and Female Separately-Fed Yellow-Feathered Broilers

JI Gaige, JU Xiaojun, SHAN Yanju, ZHANG Ming, ZOU Jianmin, TU Yunjie, LIU Yifan, SHU Jingting, PANG Lichuan, FAN Chenyu

- 2292 Effects of Soybean Bioactive Peptide on Growth Performance, Slaughter Performance, Meat Quality, Immune Function and Antioxidant Capacity of Yellow-Feathered Broilers
- 2303 Effects of Dietary Turmeric Powder on Performance and Immune Performance of Yellow-Feathered Broilers
- 2318 Effects of Low Energy Diet Supplemented with Emulsifier on Growth Performance, Serum Biochemical Indexes, Organ Development, Pancreatic Digestive Enzyme Activities and Cecal Microflora of Broilers
- 2331 Effects of Alginate Oligosaccharide on Growth Performance, Immune Organ Indices, Serum Antioxidant Indices and Intestinal Health of Broilers
- 2344 Mensuration of Effective Energy Value of Corn in Diets of Laying Hens and Its Net Energy Prediction Model Construction
- 2356 Effects of Different Proportions of Wheat Supplementation on Performance, Egg Quality, Serum Biochemical Indices, Small Intestine Morphology and Cecal Microflora of *Fengda* No.1 Laying Hens During Peak Laying Period
- 2370 Effects of Adding Different Levels of Boiled Flaxseed to Diet on Growth Performance, Egg Quality, Fatty Acid Deposition in Yolk and Serum Biochemical Indexes of Laying Hens
- 2383 Effects of Tea Polyphenols on Growth Performance, Slaughtering Performance and Muscle Quality of Lion-Head Goose at 0 to 18 Weeks of Age
- 2395 Effects of Biotin on Serum Biochemical Indices, Intestinal Mucosal Epithelial Morphology and Intestinal Flora Structure of Breeding Geese during Laying Period
- 2406 Comparative Analysis of Gut Morphology, Gut Microbiota Structure, and Nutrient Utilization Rate of *Wulong* Geese at Different Egg Production Levels
- 2416 Effects of Compound Bacteria Culture on Performance, Non-Specific Immune Function and Antioxidant Capacity of Dairy Cows
- 2425 Effects of Birth Weight and Daily Weight Gain during Lactation on Future Milk Production of Holstein Dairy Cows
- 2434 Effects of Fermented Compound Chinese Herbs on Serum Biochemical, Antioxidant and Reproductive Hormone Indices of Dairy Cows in Late Pregnancy
- 2445 Preventive Effects of New Type of Calcium Supplement on Postpartum Hypocalcemia and Ketosis of Dairy Cows
- 2457 Effects of Different Dietary Crude Protein Levels on Lactation Performance of *Binglangjiang* Buffalo
- 2475 Effects of Basal Diet Replaced by Fermented Feed Mulberry with Different Proportions on Rumen Fermentation, Rumen Bacterial and Fungal Community Structure of Beef Cattle
- 2487 Effects of Coated Betaine on Growth Performance and Serum Indexes of *Pingliang* Red Bull in Late Fattening Period
- PENG Han, CHEN Jialei, YANG Li, XIONG Xia, LIU Siyang, ZHU Shiliang, YANG Chaowu, YU Chunlin, ZHANG Zengrong, QIU Mohan, HU Chenming, XIA Bo, SONG Xiaoyan
- HE Zhiman, MENG Fanqi, ZHANG Shizhong, DAI Xuekai, SHI Hongfei, ZHENG Bohan, HUANG Xiaohong, LIN Zhaoyan
- HU Xiyi, ZHANG Wei, MA Ning, PANG Nianlong, LYU Shenjin, SUN Zuwei
- HU Die, Alatengzhula, CHENG Zhiqian, ZHANG Meihong, XIAO Yuxuan, CHENG Gong, HU Yongfei
- PAN Minhui, LI Chengyun, ZHANG Haijun, BAN Zhibin, CHEN Simiao, LIANG Hao, YAN Xiaogang, ZHAO Xiaodong, ZHAO Jinghui
- MU Tianming, LI Yan, MIAO Sasa, JIAN Huafeng, DONG Xinyang, ZOU Xiaoting
- MI Tuo, DU Liying, ZHANG Kai, ZHAO Rui, ZHANG Bochi, YANG Chunlei, GUO Kai, ZHANG Lihong, GUO Jinlong, LIU Kaiyong, SONG Xianyi
- FU Zhiqi, ZENG Tao, LIN Shanhong, FANG Deyi, LIANG Yuwen, AO Na, LU Lizhi, FU Jing
- SUN Xiaoyi, ZHANG Ming' ai, WANG Baowei, FAN Wenlei, KONG Min, YUE Bin, WANG Binghan
- ZHAO Siyu, WANG Baowei, FAN Wenlei, ZHANG Ming' ai, KONG Min, WANG Binghan
- LI Xueqiang, WANG Yan, LIU Shixiong, LI Songjian, YANG Lan, HU Honglian, GAO Min, CHEN Hui, LIU Dacheng
- WANG Yueqiang, ZHANG Min, JIN Lei, HUA Jinling
- MA Xiaowan, XIAO Hongbo, YANG Xiao, XIAO Lilin, LIANG Sunzhen, XIE Xinxin, LI Shaoyu, ZHANG Lei, LIU Yejun, TANG Ye, WANG Shuilian
- ZHANG Xinrui, LONG Yan, ZHANG Wenjing, BAI Jinni, WANG Xiangguo, GUO Kaijun
- LI Anrun, CHEN Yanmei, WEN Zefang, ZHANG Lijuan, JIANG Feng, HUANG Qin, ZHANG Ruiyun, SHI Jianwei, JIN Zhen, ZHANG Min, YU Sina, MAO Huaming, LI Qing
- FAN Qiwen, CHEN Fang, DU Encun, TAO Wenjing, ZHAO Na, HUANG Shaowen, GUO Wanzheng, HUANG Jing, JIN Feng, WEI Jintao
- FANG Yongru, HE Yaoyao, ZHAO Xiang, WANG Yanchi, GAO Yongquan, ZHAO Shengguo

- 2497 Effects of Tannin on Rumen Fermentation Parameters and Microflora Structure of Preweaning Calves
- 2512 Study on Energy Metabolism Rule and Requirement of 40 to 90 kg Yak Calve
- 2524 Effects of Replacing Soybean Meal with Milk Thistle Meal on Growth Performance, Blood Biochemical Indexes, Liver Antioxidant Indexes and Metabolism Related Gene Expression of Lambs
- 2541 Effects of Supplementing Different Doses of Glycerol on Apparent Digestibility of Nutrients, Rumen Internal Environment, and Volatile Fatty Acids Absorption in Non-Pregnant Ewes
- 2551 Effects of Adding *Polygonum hydropiper* L. to High-Concentrate Diet on Growth Performance, Serum Biochemical, Immune, Inflammation and Antioxidant Indexes of Sheep
- 2561 Study on Plasma Metabolomics before and after Short Distance Race of Speed *Yili* Horses
- 2572 Effects of Dietary Supplementation of *Clostridium butyricum* or Sodium Butyrate on Growth Performance, Serum Biochemical Indexes, Liver Immune and Antioxidant Capacity of Largemouth Bass
- 2586 Effects of Dietary Cystine Supplementation on Hair Production Performance of Angora Rabbits
- 2594 Effects of Different Starch Source Diets on Growth Performance, Slaughter Performance, Meat Quality and Serum Biochemical Indices of Meat Rabbits
- 2603 Effects of Dietary Active Yeast on Growth Performance, Meat Quality and Intestinal Flora of Growing Meat Rabbits
- 2612 A Study on Optimal Dietary Crude Protein Level of Adult *Manis javanica*
- 2623 Effects of *All-Trans* Retinoic Acid on Follicular Development, Reproductive Performance and Reproductive Hormone Levels in Mice
- 2633 Effects of Mixing Ratio, Microbial Preparation and Packing Density on Fermentation Quality and Nutritional Value of Mixed Silage of Corn Straw and Peanut Vine
- 2648 Synthesis of Zinc Oxide Nanoparticles Using Polyphenols from *Acanthopanax senticosus* and Its Antioxidant and Antibacterial Properties
- 2660 Isolation, Identification of *Limosilactobacillus reuteri* from Shrimp and Its Characterization
- 2674 Screening and Identification of Mycotoxin-Degrading Lactic Acid Bacteria
- 2690 A Study of Contamination of T-2 Toxin, Ochratoxin A and Fumonisin in Feed Ingredients and Compound Feed in China
- 2699 Determination of Gentamicin in Feed by Solid Phase Extraction Combined with Liquid Chromatography-Tandem Mass Spectrometry
- 2710 Simultaneous Determination of Ethoxyquin and Its Associated Substances in Feeds by High Performance Liquid Chromatography-Tandem Mass Spectrometry
- LIU Jie, SHEN Yizhao, XU Hongjian, ZHANG Zhihong, WANG Meimei, LI Yan, ZHAO Xiaojing, ZHAO Yuping, LIANG Ziheng, WANG Meng, SUN Fengli, LI Jianguo, GAO Yanxia
- LI Shiguan, LIU Yanhong, YANG Deyu, LIU Shujie, ZHOU Yuqing, ZHANG Wanming, CUI Zhanhong
- ZHAO Meng, REN Yanbo, DU Ruiping, SONG Liwen, HE Zhixiong, GAO Min
- JIANG Baihui, NAN Ying, XIE Mengting, QI Xingdong, YE Cuifang, NUERLI Abulizi, ZHAO Zongsheng
- YU Tianli, HE Zhenlian, HAN Yijing, REN Jingyu, XIA Chengqiang, PEI Caixia
- SUN Yuanfang, MA Yong, WANG Jianwen, ZENG Yaqi, MENG Jun, YUAN Xinxin, LI Wanqing, HUANG Jinlong, HUANG Yunjiang, YAO Xinkui
- HOU Dongqiang, LI Min, LI Peijia, PENG Kai, CHEN Bing, HUANG Wen, CAO Junming, GUO Hui, ZHAO Hongxia
- SHI Wenjun, CHEN Jiali, YE Shuqi, LIU Yongxu, ZHAO Hong, LI Fuchang, LIU Lei
- WANG Yujia, ZHOU Siyuan, JIANG Haotian, LIU Jiayuan, CHEN Baojiang
- LI Xiang, XIE Qiancheng, GUO Wenwen, MAO Xiaofeng, SONG Guangming, LIU Yongxu, ZHAO Hong, LI Fuchang, LIU Lei
- HE Huibing, WANG Kai, XU Xuelin, AN Fuyu, LI Yongzheng, WANG Xianghe, LI Rui, ZHOU Xihong, YIN Yulong, WEI Gongqing, HUA Yan
- ZHAO Ming, LI Lin, WANG Huabiao, CHEN Xiuwen, WANG Shuilian, ZHANG Hongliang
- ZHANG Xianglun, ZHANG Zheng, LI Junling, YANG Zhaojun, SHENG Qingkai, LIU Xiaomu, ZHAO Guoduo, ZHAO Hongbo
- LI Ying, CHU Xiuling, LI Xiaoli, DING Yi, FENG Yichao, SU Jianqing
- GU Yanli, LIN Yang, LIU Yan, GUO Xiaohui, CAO Yanzi, JIANG Guotuo
- YAO Youli, ZHANG Peng, WANG Yongben, LU Boyu, WU Guofang, ZHANG Jianbo, WANG Lei
- ZHAO Wei, LI Xuewu, DESSALEGN Lamesgen, SUN Hua, GUO Linying, LIU Meng, SUN Lvhui
- AN Zhixin, FENG Yuchao, FAN Xia, WANG Shi, XIAO Zhiming, SUO Decheng
- LI Hui, SUO Decheng, ZHANG Jiaqing, WANG Shi, CHEN Jie, FENG Yuchao, LIU Xiaolu, XIAO Zhiming, FAN Xia