



近年来,世界各国通过制定兽药残留标准对动物源性食品进行了严格管控。为了帮助企业产品质量符合各国贸易要求,保障公众的利益,梅里埃营养科学中国区实验室采用液相色谱质谱联用法(LC/MS-MS)等国际先进检测设备,使用国内及国际认可的测试方法,为客户提供全面的兽药残留检测、各国法规咨询及培训服务等一站式服务方案,帮助企业提升产品质量,降低贸易风险。

梅里埃营养科学(中国)具备国际最先进检测设备及专业的技术服务团队,可提供500多项兽药检测项目,并针对具体产品及企业要求提供多个兽药残留检测套餐,项目范围包括:抗微生物药物、抗球虫药物、抗吸虫药物、解热镇痛抗炎药、抗肾上腺素类药、糖皮质激素类药物、镇静剂、杀虫药等药物残留检测。

测试范围

畜禽肉及其制品、畜禽内脏、水产品、 生乳及奶制品、蛋及蛋制品、蜂产品 等动物源性食品,以及宠物食品、饲 料等。

服务能力

青霉素类、头孢类、磺胺类、喹诺酮类、β-受体激动剂、硝基呋喃 代谢物、阿维菌素类、硝基咪唑类、四环素类、氨基糖苷类、苯并 咪唑类、大环内酯类、多肽类、喹噁啉类、氯霉素类、噻吩嗪类衍 单项测试 生物、烷胺类、聚醚类、抗球虫类药物、激素类药物、复硝基酚钠、 安乃近代谢物、阿维拉霉素、卡拉洛尔、硝碘酚腈、左旋咪唑、哌 嗪、氨苯胂酸、保泰松、卡巴氧、安眠酮、硝呋齐特、尼卡巴嗪及其 代谢物等。

- 畜禽组织: 鸡肉、猪肉、牛肉、猪肝等 - 奶类: 牛奶、羊奶、奶粉等

- 蛋类: 鸡蛋、鸭蛋等
- 蜂产品: 蜂蜜、蜂王浆等
- 水产品: 鱼、虾等

- 针对 GB 31650-2019 及 GB 31650.1-2022 中各产品兽药残留监控套餐

- 针对CAC、美国、欧盟、日本等主要国家及地区要求的兽药残留列表

- 针对政府监控要求的各类产品兽药残留列表
- 针对农业农村部公告第250号、560号等禁停用药物监控列表
- 针对有机认证、绿色食品、无抗认证中规定的兽药残留列表

风险监控 套餐

法规套餐

产品套餐

- 针对动物性食品的多兽药扫描210+套餐
- 针对动物源性食品中抗生素残留监控套餐针对畜禽产品及饲料中β-受体激动剂监控套餐
- 针对食源兴奋剂监控套餐等

咨询及 培训服务

依据中国农业部公告、食品安全国家标准、CFDA风险监控要求、 美国FDA法规、欧盟法规、日本法规及各国进出口预警通报等提 供专业的风险监控咨询及培训服务。

联系我们







Recently, all the countries are pursuing strict control and monitor towards animal food by establishing vet drug residue standards. In order to help food enterprise to meet the quality requirement of different countries, and ensure the public interests, Mérieux NutriSciences China utilizes the advanced testing equipment of LC-MS/MS etc, as well as the national and international standard method to provide our customer with comprehensive vet drug residues testing and consulting service on laws and regulations.

Mérieux NutriSciences China always operates on modern international laboratory standard, equipped with the latest testing equipment and professional technical team. We can carry out over 500 single veterinary drug residues testing.

Matrix

Livestock Meat and its products, poultry meat and its products, animal organs, aquatic products, raw milk and dairy products, eggs and egg products, bee products , other animal-derived foods, and pet foods, feeds.

Service	
Single Testing Service	Sulfonamides, Quinolones, Penicillin, Cephalosporins, Aminoglycosides, Macrolides, Hormones, β-agonists, Peptide, Polyether ionophore, Avermectins, Coccidiostat, Quinoxalines, Benzimidazoles, Triazine coccidiostats, Phenothiazine derivatives, Chloramphenicol, Metabolites of Dipyrone, Phenylbutazone, Nicarbazin, Carbadox, Methaqualone, Nifuroxazide, etc.
Product	Chicken, eggs, pork, beef, milk, lamb, honey, fish, shrimp, etc.
Regulation	 Monitoring package for each product in GB 31650 Key monitoring package for veterinary drug esidues required by major trading countries such as the CAC, USA, EU, Japan Monitoring package for domestic banned drug For the Ministry of Agriculture and Rural Affairs Announcement No. 250, No. 560 and other prohibited drug monitoring lists Monitoring package for organic certification, green food and antibiotic-free certification
Risk Monitoring	 Multi-veterinary drug scan 210+ package for meat, eggs, milk and aquatic products Monitoring package for antibiotic residues in food of animal origin β-agonist monitoring packages for livestock and poultry products For food source stimulant monitoring package
Consulting & Training Service	Consulting & training service according to Ministry of Agriculture, National food safety standard, CFDA Risk monitoring, FDA regulations, EU regulations, Japan regulations and other warning report in difference import countries.

