Multi-class, Multi-residue Veterinary Drug Analysis in Food Matrices

Everything you need to analyze 210 veterinary drugs with confidence

Agilent multi-class veterinary drug products help you simplify laboratory operations and combine multiple food analyses into one easy-to-follow protocol. So you can get up and running fast, maintain a well-trained staff, and maximize your productivity. Our portfolio includes:

- Optimized method, validated per AOAC, EU, and U.S. FDA guidelines
- Demonstrated method performance, reproducibility, and transferability
- Consistent sample preparation workflow, dMRM methods, and database
- Predefined consumables and 25-compound system suitability standard
- Comprehensive workflow guide complemented by onsite and online training
- Compatibility with Agilent 6470 and 6495C triple quadrupole LC/MS systems

Meet challenging AOAC, EU, and U.S. FDA screening requirements. This chromatogram represents the analysis of 210 veterinary drugs in chicken muscle.
Use the Agilent Veterinary Drug Suitability Mix as a system and method performance check for your instrument, column, and consumables. These mixes can be run daily, weekly, or monthly to maintain confidence in your results and identify issues early.

For more individual vet drug standards, visit Agilent chemical standards.

Use the Agilent Veterinary Drug Suitability Mix as a system and method performance check for your instrument, column, and consumables. These mixes can be run daily, weekly, or monthly to maintain confidence in your results and identify issues early.

For more individual vet drug standards, visit Agilent chemical standards.

1 If this is the first time you are using "My Favorites," you will be asked to enter your email address for account verification. If you have an existing Agilent account, you will be able to log in. If you don't have a registered Agilent account, you will need to register for one. This feature is valid only in regions that are e-commerce enabled. All items can also be ordered through your regular sales and distributor channels.

2 Either 3 or 6 mL can be used. Match cartridge size to cartridge rack size.

3 One-time purchase.

Effectively detect a range of veterinary drugs, metabolites, and transformation products in foods of animal origin.

Visit www.agilent.com/chem/vetdrugslctq