Innovative Veterinary Drug Screening

A new efficient way of minimizing risks of overlooking health hazards

Veterinary drugs constitute a complex group covering a couple of hundred substances representing different chemical classes and therapeutic areas. Not all of the veterinary drugs are of equal importance for risk monitoring. In fact, the relevance of certain actives depends on the specific sample, the country of origin and destination and the stage of sampling within the food supply chain.

How to find the right analytical scope for risk monitoring?

With launching an innovative screening technique using High-Resolution LC-MS, Eurofins is offering its customers now unique opportunities and improved cost efficiency in the complex field of veterinary drug screening.
Novel technique to cover a broad substance scope

Experts from the Eurofins’ Competence Centre for Veterinary Drug Analysis established an HR-LC-MS screening method for the simultaneous determination of about 100 veterinary drugs from currently 9 different antibiotic and antiparasitic substance classes:

- amphenicoles
- benzimidazoles
- quinolones
- ß-lactames
- macrolides
- nitroimidazoles
- sulfonamides
- tetracyclines
- triphenylmethane dyes

The newly developed method has been validated in accordance with EU Commission Decision 2002/657/EC. In the first stage the screening procedure can be applied to meat, fish and egg with other matrices to follow.

Unique benefits at a glance

Compared to conventional screening methods such as inhibitory tests or other biotests, HR-LC-MS covers a large set of targeted substances including transformation or metabolic products with high selectivity and sensitivity. Due to a high level of automation the method is very cost efficient.

In case of positive findings, quantification using methods from our broad confirmatory method portfolio needs to be done and is surcharged. Based on the long-term experience of our experts, positive findings occur only in a small minority of samples.

With its broad substance scope and the additional created spectral libraries, the method minimizes efficiently the risk of over-looking health hazards in the area of veterinary drugs.

Eurofins’ confirmatory method portfolio

Today more than 250 veterinary drug residues are part of Eurofins’ analytical confirmatory method portfolio including risk-orientated multi-class test strategies using LC-MS/MS. A multi-class approach for more than 100 antibiotics and antiparasitics belongs to the standard portfolio as well as a newly developed multi-class analysis for hormones and endocrine disruptors covering more than 70 substances. Also methods for non-steroidal anti-inflammatory drugs (NSAIDs) and the most important beta-agonists complement Eurofins’ comprehensive offering.

Outlook

In the first stage the HR-LC-MS screening procedure can be applied to meat, fish and egg. Future developments will focus on a screening method covering all relevant veterinary drugs for milk and dairy products as well as a comprehensive screening for hormones and hormone analogues.