

# Analytical Excellence: Case Study

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Fera developed and validated an analytical method in challenging matrices to support a metabolism study a partner needed for their upcoming veterinary regulatory deadline.

The partner approached Fera after a previous laboratory struggled over over 12 months to develop a suitable solution. Using original thinking and our ingenious science, Fera were not only able to solve the problem but also met the tight regulatory deadline.

In this short time-frame, being a matter of weeks, Fera reviewed the previous work, identifying an issue in the approaches indicating why they were not performing effectively.

Applying a flexible approach, Fera devised a tailored service to meet the desired outcome, which allowed for effective performance of all the analytical work required for the metabolism of the study; method development for all the required matrices, their validation, demonstration of sample storage stability and analysis of samples resulting from the metabolism study.

Fera undertakes the UK Veterinary Medicines Directorate statutory surveillance scheme for veterinary medicines residues and is continually developing and improving analytical methods for veterinary medicine residues.

Using dedicated veterinary medicine method development experts along with experienced GLP study directors, provided a trusted partner with the support needed to hit regulatory deadlines, demonstrate the safety of products and maintain the momentum to market.

Create a Better Outcome - Deliver the Right Results

