



GLP COMPLIANCE SERVICES

Tight regulations ensure pharmaceutical, chemical and biological products being developed will be safe for human and animal consumption, including minimal impact on the environment.

RPS offers a range of GLP compliant services and is monitored by the UK GLP Monitoring Authority.

Meet our team



Marco Lattughi
GLP Test Facility
Manager

Marco has worked in commercial contract laboratories for over 22 years and is a member of the RQA. After leaving university he started out at Kvaerner Oil & Gas, where he worked as a Senior Development Chemist in the marine chemistry and aquatic ecotoxicology department. He then moved to BAE Systems where he worked as a Senior Chemist on

defence and environmental related samples before joining RPS in 2010 and going on to become Operational Director and GLP Test Facility Manager of the Bedford site. The Bedford site is home to 54 scientists and is accredited to ISO 17025, MCERTs and is a member of the UK GLP Compliance Monitoring Programme by the UK GLP monitoring authority (MHRA).



Marion Wall
GLP Quality
Assurance Manager

Marion has worked within Contract Research Organisations (CROs) for over 11 years and is a member of RQA. After leaving University, she started as an Analyst at Pharmaron, UK, formerly BioDynamics and Quotient, where she carried out analysis on biological samples. She then worked at Endeavour Speciality Chemicals as an Auditor and Quality

Control Analyst. She has strong experience within GLP and GCP environments. She joined our Bedford laboratory in May 2019 where she maintains and further develops the GLP Quality Assurance Programme and performs independent monitoring for compliance with the current regulations, reporting any deficiencies to the Test Facility Management.



Latest technology

We've installed the latest technology including the orbitrap mass spectrometers, offering the highest levels of accuracy and precision, the orbitrap systems connect to liquid chromatography equipment delivering enhanced separation of unknown compounds, and enable high-throughput workflows.

What does RPS offer?

We conduct a wide range of tests to evaluate chemical properties of agrochemicals in compliance with OECD guidelines, following internationally accepted methods and strict compliance to OECD principles of [GLP](#).

Our areas of expertise include:

- Crop residue analysis
- Impurity profiling
- Active substance assay
- Soil residue analysis
- Water residue analysis
- Analysis of crop damage
- Produce wash water
- Leachate and runoff
- Independent Laboratory Validation (ILV)
- Storage stability



For more information, please contact

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Link to our website

