

ROLE TITLE: Study supervisor

PROGRAMME: CCSS

Location:

Sand Hutton, York

Team: CCSS

Reports to: Phil Rooney

Job Purpose :

Assist the Study Directors in CCSS for regulatory fate studies according to international guidelines for a range of chemicals including veterinary medicines and pesticides.

Role Accountabilities:

As an Environmental Fate Scientist you will be responsible for the planning, performance, resourcing, for GLP regulatory studies into the environmental fate of agrochemicals, industrial chemicals, veterinary medicines and pharmaceuticals.

Key Duties and Responsibilities:

- Perform regulatory and/or research based laboratory studies into the fate of chemicals in environmental compartments
- Help outline Study Plans for standard studies using international guidelines and regulatory guidance, study outlines and client-supplied information
- Perform and deliver regulatory studies making sure that the resource planner is up to date (Retain)
- Produce outline reports to assist study directors.
- Contribute to running and maintenance of GLP system
- Review audit reports and submit responses to QA assessors
- Review client comments and assist study director in submitting responses
- Interact/communicate with customers as necessary.
- Assist line manager and project manager with delivery information ensuring that delivery risks are mitigated and studies are completed on time.
- Train junior staff as required

Key Skills and Knowledge Relevant to the role:

- Experience of laboratory-based environmental fate studies
- Performance of regulatory studies with GLP compliance
- Experience of radio-labelled biodegradation studies in environmental matrices (soils and sediments) and/or adsorption studies and/or ADME studies.
- Experience of extraction/analytical methods for organic chemicals in environmental matrices
- Experience of delivery of difficult projects/studies ensuring work gets done on time and to forecast.
- Knowledge of internationally recognised guidelines for regulatory studies