



**Role:** Analytical Technician  
**Organisation:** Scymaris Ltd  
**Location:** South West  
**Salary:** Dependant on experience

Scymaris Ltd is based at the Brixham Environmental Laboratory site located in Devon, England where specialized laboratory services have been provided to the Pharmaceutical and Chemical industries for over 65 years. We provide high quality aquatic (marine and freshwater) ecotoxicology, environmental fate, plant metabolism and analytical chemistry services to the global pharmaceutical, agrochemical and chemical industries. Our goal is to help our clients understand the lifecycle of chemicals in our environment and the impact this has on the ecosystem.

**Analytical Technician responsibilities include, but are not limited to the following:**

- Develops and completes analytical tests; analysing and synthesizing data derived from phys-chem, ecotoxicology, environmental fate and related soil and water samples; determining required characteristics, levels of active ingredients, metabolites, impurities etc as required.
- Contributes to the success of projects by delivering results on time, to the highest possible standard, proactively engaging with study directors and management where appropriate.
- Ensures operation of analytical equipment by calibrating equipment; completing preventive maintenance requirements; following manufacturer's instructions; troubleshooting malfunctions; maintaining equipment inventories; evaluating new equipment and techniques.
- Keeps chemical supplies ready by monitoring stock; verifying receipt, tracking and coordinating with line management.
- Prepares reports by collecting, analysing, and summarising data and trends; entering data and generating reports and presentations.
- Contribute to the most effectual use of instrumentation, completing preventive maintenance; troubleshooting, and continuous improvement projects.
- Enhances department, organisation and individual reputation by accepting ownership for accomplishing new and different requests; exploring opportunities to add value to job accomplishments.

**The ideal candidate would possess the following skills:**

- Experience and or knowledge of GLP requirements (or other quality management system).
- Enthusiasm in science with a motivation of making contributions in a team environment.
- Experience using LCMS, GCMS, and a range of data handling software (e.g. chemstation, chromeleon, Xcalibur).
- Strong computer, scientific, and organizational skills.
- Excellent communication (oral and written) and attention to detail.
- Ability to learn new techniques, perform multiple tasks simultaneously, keep accurate records, follow instructions, and comply with company policies.
- Positive attitude, employing excellence in scientific services at the forefront of daily tasks.

**To apply for this position please send a CV and covering letter to: [careers@scymaris.com](mailto:careers@scymaris.com).**