





Galapagos is a mid-sized, clinical stage biotechnology company active in discovery and development of small molecule therapies, many of which are based on proprietary disease-modifying drug targets in disease areas for which there is a need for safe and effective medicines. Galapagos funds its research through alliance payments from its pharma partners, cash generated by its profitable service operations, licensing agreements, and its cash reserves. GLPG0634, its most advanced program in Phase II, is partnered with Abbott Laboratories for up to \$1.35 billion in milestones and double-digit royalties. Together with service operations BioFocus and Argenta, Galapagos' research activities across Europe are successful thanks to our highly motivated staff of more than 800 employees, a unique technology base, and a strong financial position.

For our BioFocus site in Saffron Walden, near Cambridge, we are looking for a

## ADME Protein LC-MS Senior Scientist CRP-677

## **Description**

Your main responsibility will be to strengthen and drive our capability to assess, quantify and characterise proteins & peptides by LC-MS. You will be responsible for hands-on MS data generation, processing, interpretation and communication to project teams. The role will involve quantification of endogenous and biopharmaceutical proteins and peptides in biofluids and the study of protein-ligand interactions by mass spectrometry in the support of research projects. Located within our ADME/PK department you will also work closely with scientists in our Structural Biology, Biology and Medicinal Chemistry Divisions.

As this is a senior position, we are looking for someone with significant industrial experience in the application of mass spectrometry to the fields of fragment based drug discovery, biophysics, epigenetics and method development for the quantification of proteins in biofluids. A record of active involvement in cross-functional drug discovery project teams is required.

You will be handling multiple projects in parallel, so in addition to innovation and creativity, you will need excellent communication, organization and time management skills, and an ability to work independently within a multidisciplinary, multi-skilled team.

At Galapagos, BioFocus and Argenta, we aim to recruit the best people, who stand out among their peers, with integrity and excellent interpersonal and organizational skills. Our employees are the strength behind Galapagos, a highly motivated team, eager to maintain Galapagos' leading position and achieve breakthroughs in pharmaceutical research. Galapagos offers a competitive remuneration package and a dynamic work environment.

Do you have the qualifications for this job opening and are up to the challenge of joining our entrepreneurial team? If so, please send your application to Human Resources at biofocus jobs@glpg.com.