



Vacancy

Junior Bioanalyst

Imanova provides a world class medical imaging service to industry and academic clients combining Positron Emission Tomography (PET) and Magnetic Resonance Imaging (MRI) imaging modalities. It is involved in the development and manufacture of radioisotopes and injection into patients/volunteers as part of clinical programmes.

The PET team is actively engaged in innovative and dynamic PET research which includes the labelling and evaluation of novel PET ligands/tracers assessing their application to drug discovery and development, and their utilization in the understanding of normo- and patho- physiology in man.

We are seeking a candidate with a good understanding of basic laboratory techniques to work as part of the Bioanalysis Team. The Junior Bioanalyst will support the routine laboratory activities using basic analytical chemistry methods (e.g. ultrafiltration, blood electrolyte and glucose analyser, HPLC) to determine the fate of PET radiotracers in human blood, plasma and urine over the course of a PET scan in accordance with current GCLP standards and requirements.

The successful candidate must have a B.Sc. qualification in a relevant subject e.g. Chemistry, Pharmacology or an equivalent vocational qualification or have relevant laboratory based experience.

Applicants will need to demonstrate good communication skills, both verbally and in writing, across multiple disciplines. Candidates will need to be adaptable and flexible with working patterns to support operational requirements. The successful candidate must be organised with excellent attention to detail and enjoy working as part of a team but also independently.

Competitive Salary & Benefits - Bonus, Contributory Pension, Private Medical Insurance, Life Assurance & Flexible Benefits options

To apply for this position please forward your CV and a covering letter detailing your relevant experience to Recruitment on Recruitment@Imanova.co.uk

Imanova is an equal opportunities employer and positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, gender reassignment, religion or belief, marital status, or pregnancy and maternity