



CLYZ Labs
ACCURACY AT ITS BEST!

Clinical Research Associate

CLYZ Labs Ltd

Location - Home-based but requires UK travel

Hours – part-time (0.5 FTE +)

Salary - £18,000 - £25,000 (pro-rata) per annum dependent upon experience

About CLYZ Labs

CLYZ Labs Ltd is a biotechnology R&D company developing UK's first personalised cancer chemosensitivity testing service laboratory. The company is developing a 3D cell culture-based assay to determine the most appropriate choice of chemotherapy for cancer patients for which it intends to run clinical trials.

CLYZ Labs Ltd is headquartered at BioHUB at Alderley Park, Alderley Edge and has a laboratory facility at The Heath, Runcorn. Travel to these sites will be required. Travel to other clinical sites in UK may be required.

Role

We are seeking a talented Clinical Research Associate to manage our clinical validation programme of our chemosensitivity testing system in collaboration with our clinical research partners.

The hours of work are flexible and can be tailor-made around a candidate's lifestyle.

The opportunity offers the ability to conduct research in a non-academic institution and be part of a pioneering project of creating the UK's first chemosensitivity laboratory. Attractive Performance bonus (in addition to salary) could be negotiated for a right candidate.

The ideal candidate will have:

- Educated to degree level in a health or life sciences-related discipline with at least 2 years experience working as a Clinical Research Associate
- Previous clinical research monitoring experience (including pre-study, initiation, routine monitoring and closeout visits) in UK.
- Experience of clinical study protocol development and ethical submissions is essential
- Demonstrable communication skills essential for maintaining and building strong working relationships with clinical study sites across the UK.
- Ability to monitor clinical study sites independently according to protocol monitoring guidelines, SOPs, GCP and ICH Guidelines
- Be able to work independently from home and plan own work with the ability to deliver work on specification and on time
- To maintain accurate records.

How to Apply

Submit a CV and Cover letter explaining why you would suit this role to Zalak.Kataria@clyzlabs.co.uk