

Research Assistants - Job Summary

Mologic Ltd are seeking Research Assistants to join their R&D teams developing point of care diagnostic products.

Responsibilities and Duties

Duties include sample receipt and testing, QC testing, Data Entry, Assay development, Multiplexing, Equipment monitoring, QC and maintenance, Manufacturing. preparing various buffer solutions, stocking up laboratory consumables and helping to process goods in etc; autoclaving laboratory waste materials to sterilise it; Supporting the set of clinical studies, including supplies and monitoring, QC testing of manufactured batches and finished kits.

Daily write up of all project work in lab books.

Control of work areas (service of equipment, housekeeping, organisation and health and safety)

Previous experience an advantage but not essential as training will be given on the job.

Qualifications and Skills

Flexible team working, attention to detail, diligence in record-keeping, proficiency in all forms of communication and excellent time management are essential personal qualities, as well as problem solving, planning and organisational skills.

Minimum education entry 2-3 A levels (to include 1 science based subject).

Job Type: Full-time

How to apply: If this opportunity is of interest to you, then we want to hear from you. Please send your CV and a cover letter to mitch.brooker@mologic.co.uk

Research Scientists. - Job Summary

Mologic Ltd are seeking Research Scientists to join their R&D teams developing point of care diagnostic products.

Responsibilities and Duties

Candidates should have good experience and capability in assay technology and development, preferably with some lateral flow experience and associated reader software knowledge. Additional skills in antibody development and assessment, protein chemistry techniques (i.e. conjugation and analysis of proteins) and column chromatography or microbiology would be an advantage.

It will be necessary to demonstrate a good knowledge and direct experience of all the factors underlying the use of antibodies in applied techniques, especially the impact of antibody affinity and non-specific binding etc., and advantages and disadvantages of various soluble and particulate labels and detection methods, as well as different types of solid phase and/or non-wash homogeneous systems.

Qualifications and Skills

Flexible team working, attention to detail, diligence in record-keeping, proficiency in all forms of communication and excellent time management are essential personal qualities, as well as design of experiments, problem solving, planning and organisational skills.

A proven record of effective applied scientific creativity in the field of healthcare diagnostics is essential.

Experience in biochemistry, immunodiagnostics and applied industrial research is essential.

An Honours Degree (or equivalent) in science with a minimum of 2 years relevant experience is expected.

Job Type: Full-time

How to apply: *If this opportunity is of interest to you, then we want to hear from you. Please send your CV and a cover letter to mitch.brooker@mologic.co.uk*

Summary Employment Terms:

A competitive salary will be offered, commensurate with experience and suitability for the intended role.

Mologic offers optional access to private healthcare and operates a stakeholder pension scheme provided by Scottish Widows.

Employees benefit from 25 days holiday per annum. Core hours of work at the head office in Thurleigh are between 8.30am and 5.00pm.

The office has free coffee, tea and fruit as required, and a discounted café on site for lunch.

How to apply: If any of these opportunities are of interest to you, then we want to hear from you. Please send your CV and a cover letter to mitch.brooker@mologic.co.uk