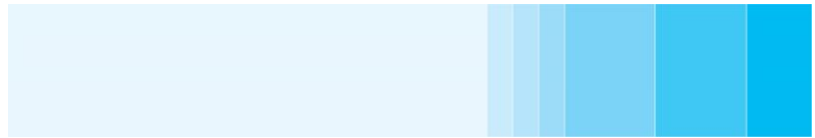




Parsortix® liquid biopsy
Cells for precision medicine

ANGLE



Laboratory Technician (Cell Biology & Imaging)

ANGLE is a world-leading liquid biopsy company with offices in Guildford (UK), Toronto (Canada) and Philadelphia (US). ANGLE's proven patent protected liquid biopsy platform products have the potential to be used in cancer diagnostics to enable early, accurate identification of an individual's condition for the prevention, treatment, and monitoring of disease.

With 1 in 2 UK people being diagnosed with cancer in their lifetime*, ANGLE's liquid biopsy technologies have the potential to help clinicians select the most appropriate drugs and therapies for an individual patient. As such, our technologies support the development of Precision Medicine.

In 2021 we opened GCLP compliant clinical laboratories in Guildford (UK) and Philadelphia (USA) to provide "pharma services" for cancer drug trials and, once the labs are accredited, laboratory developed tests (LDTs) for patient management. The pharma services business offers dynamic analysis of patient condition before, during and after the patient receives the drug, assessing both CTCs and CTC clusters recovered from a simple blood test. We are also pursuing an FDA product clearance for the Parsortix system and have submitted a full De Novo submission, which is currently in substantive review with FDA.

*Source: [Cancer - NHS \(www.nhs.uk\)](http://www.nhs.uk)

This is an exciting time at ANGLE and our research and development facilities in Guildford, UK are looking for a **Laboratory Technician (Cell Biology & Imaging)** to contribute to the smooth running of the laboratory and provide technical support to the scientific team. The job is laboratory-based working in a multi-disciplinary team. Goals and tasks are agreed weekly with supervisor.

The job holder will learn to follow standard operating procedures and handling instruments and reagents commonly used in biological labs. Moreover, the job holder will be able to understand the effects of their technical work supporting the team on weekly group updates.

This position provides invaluable lab experience and teamwork skills, and the opportunity to learn about and contribute to product development in an industry environment. This is a scientific support role and will involve repetitive tasks.

Principal Accountabilities:

- Hands-on laboratory work, performing routine instrument maintenance and regular lab techniques: preparing and processing blood samples using the Parsortix instrument, processing samples on slides, IF staining and imaging samples using microscopes
- Contribute to data collection and recording according to ANGLE quality regulations
- With supervision and support, involved in data processing, analysis and reporting
- Provide technical support to other members of the team in various programs and projects in the area of Cell Biology and Imaging
- Responsible for quality and regulatory compliance of work undertaken
- Contribute to running laboratory facilities, including receiving and unpacking deliveries, and adequate storing of them, formulating buffers and maintaining laboratory consumables as required
- Support all aspects of Laboratory Management in a variety of tasks both in and out of the lab as and when required by line manager
- Undertake additional ad-hoc tasks as required.

Qualifications, Experience, Knowledge and Attributes:

- B.Sc. or equivalent in Life Sciences gained on a course that includes practical laboratory work, or equivalent combination of education and experience (e.g. 'A' Levels and demonstrable relevant laboratory experience).
- Experience of working to strict quality standards such as ISO9001 or preferably ISO3485 would be an advantage
- Strong team player
- Strong verbal and written communication skills
- Ability to multitask and prioritise to meet deadlines
- Ability to work both independently with minimal supervision as well as in a team environment
- An eye for detail and commitment to high quality data
- Continuous learner with a keen appetite for cross-disciplinary work
- A flexible, can-do approach to the requirements of the job
- Entrepreneurial thinking and work ethic
- Due to the nature of the role, our requirement is for this position to be Guildford based, office hours, five days per week.

Join our Team

At ANGLE, we foster a dynamic, entrepreneurial approach to translating leading edge translational research into clinical diagnostics. We offer the potential for significant corporate growth and career development. We promote a culture of collaboration and shared excellence while encouraging an open and honest exchange of ideas.

We are always in search of potential employees who share our vision and want to make a difference today. In your submission, please note the position you are interested in, describe your background and what you can bring to our team along with attaching your resume.

As a member of our excellent and fast-growing team you will receive opportunities for development and a competitive benefits package.

Salary estimate - £24,240 per annum

Please let us know if you require disability-related accommodation during the recruitment process so that we can work with you to meet your needs.

If you submit an application to us, your application and personal details will be processed in accordance with our [Data Privacy Notice for Job Candidates](#).

Important notice to Employment Businesses/ Agencies

ANGLE does not accept referrals from employment businesses and/or employment agencies in respect of the vacancies posted on this site. All employment businesses/agencies are required to contact our ANGLE recruitment team to obtain prior written authorisation before referring any candidates. In the absence of such written authorisation being obtained any actions undertaken by the employment business/agency shall be deemed to have been performed without the consent or contractual agreement of ANGLE. ANGLE shall therefore not be liable for any fees arising from such actions or any fees arising from any referrals by employment businesses/agencies in respect of the vacancies posted on this site.