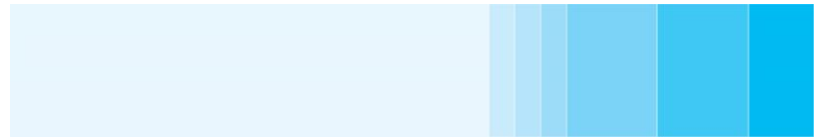




Parsortix® liquid biopsy
Cells for precision medicine

ANGLE



Industrial Placement Student – Research & Development - Science

About ANGLE:

ANGLE is a world-leading liquid biopsy company with offices in Guildford (UK), Toronto (Canada) and Philadelphia (US). ANGLE's patented liquid biopsy platform and associated assays have the potential to be used throughout the cancer care pathway to provide clinicians with individualised, up-to-date, and clinically actionable insight into every patient's cancer. This could enable patients to receive timely, personalised treatment and improve clinical outcomes.

Liquid biopsies involve sampling and analysis of peripheral blood to identify signs of cancer. Liquid biopsy is minimally invasive and can be undertaken safely in community clinics to provide patients with a rapid diagnosis and timely treatment with targeted therapies. Liquid biopsy may also help to safely monitor cancer patients in remission to provide early warning of recurrence.

In 2021 ANGLE 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. 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 the FDA.

Join our Team:

This is an exciting time at ANGLE and our research and development facilities in Guildford, UK are looking for two Industrial Placement Students specialising in Cell Biology and Imaging or Molecular analysis.

You will be a degree student, studying a subject related to Biomedical Science or Cell Biology, Biotechnology or Molecular Biology.

The placement student contributes to the smooth running of the laboratory, providing technical support to the scientific team. The role is laboratory based working in a multi-disciplinary team of scientists. The student will be part of the R&D team and involves in developing downstream assays on

Circulating Tumour Cells. It is expected that the student will be working on several small projects and undertakes a medium-size projects in collaboration with R&D scientists. Goals and tasks are agreed daily with supervisor.

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 describe your background and what you can bring to our team along with attaching your resume

Principal Accountabilities:

- Hands-on laboratory work, primarily in the area of Cell Biology and Imaging or Molecular analysis.
- Provide scientific and technical support to programs and projects.
- Responsible for quality and regulatory compliance of work undertaken.
- Contribute to running of laboratory facility.
- 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; to include but not limited to laboratory admin/operations support and instrument repairs and engineering support.
- Undertake additional adhoc / project work as required.

Qualifications, Experience, Knowledge and Attributes:

- A degree student, studying a subject related to Biomedical Science or Cell Biology, Biotechnology or Molecular Biology.
- A 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.

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

Salary estimate - £17500

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.

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.