

Are you excited by technical challenges?

Do you have a passion for science and want to help shape a growing dynamic company? Send your CV to: recruitment@apisassay. com

We're looking for



The Company:

At APIS we are leveraging our expertise in the design, development, and supply of diagnostic assays, therapeutic solutions, and bioinformatics. Our mission it to enable faster, accurate prediction and prevention of disease, driven by the ambition to improve human health.

Our attractive location in the city center, right at the heart of Manchester's global Genomics Campus, gives us the unique opportunity to collaborate closely with the hospitals and universities to influence the future of medicine and healthcare.

At APIS we are an equal opportunity employer. We value innovative and different ways of thinking and we strive for inclusivity.

Our Product Portfolio:

The APIS Breast Cancer Subtyping Kit is an RNA-based diagnostic workflow for detecting mRNA expression of standard biomarkers (HER2, ER, PR, Ki67) and a novel proliferative signature from pre-operative core needle biopsy (CNB) or resected formalin-fixed paraffin-embedded (FFPE) breast tumour tissue. The test serves as an alternative method to current standard of care – immunohistochemistry (IHC).

The APIS ESR1 Mutations Kit is an advanced qPCR assay for the sensitive and precise detection of mutations within the oestrogen receptor gene. The ESR1 Mutations Kit is a qualitative test, detecting eleven ESR1 mutations across three exons: exon 5 (E380Q), exon 7 (S463P) and exon 8 (P535H, L536R, L536Q, L536H, L536P, Y537C, Y537S, Y537N and D538G).



The Role: PhD Internship

Hours: Full time (37.5 hours per week) Location: Manchester Length: 3 - 4 Month internship Funding for your placement will be through your PhD i.e. MRC DTP Flexible funding or BBSRC DTP PIPS funding.

What we're looking for:

During this internship we will provide you with onboarding training and hands-on experience in a cutting-edge biotechnology company, working together with an experienced and supportive team. You will undertake experiments that will help deliver answers to business critical questions in the area of diagnostic assay development. You will be expected to work within a project team to undertake the planning, execution and reporting of laboratory work.

We are looking for individuals who are enthusiastic and highly motivated. This internship would be ideal for anyone considering moving from academia into industry after their PhD.

Interested?

Email your CV to **recruitment@apisassay.com** by 30th April 2024