Join us

Have you ever considered a career in the pharmaceutical industry? If so have you ever asked yourself these questions?

- What skills will I develop?
- How might the focus of my research change?
- What are the benefits of joining a pharmaceutical company?

To find out more click here

Our vacancies regularly include opportunities for:

**Human Genetics**

**Computational Biologists**
You will develop and implement computational approaches to translate human genetic evidence to inform target selection and validation decisions across a range of disease areas.

**Geneticists**
You will apply state of the art genetic knowledge to drive decision making across the GSK pipeline, working in partnership with scientists in Human Genetics and in the broader Research organisation, to generate biological insights that will translate into innovative new medicines for patients.

**Statistical Geneticists**
You will develop and implement approaches to acquire, analyse, interpret and apply human genetic evidence to inform target selection and validation decisions across a range of disease areas.

**Functional Genomics**

**Translational Biologists**
You will be responsible for or contribute to the conceptual design and development of functional genomics target identification campaigns at scale. These include the development of disease-relevant cellular model systems, perturbing these systems with genetic tools, and the analyses and interpretation of the resulting data sets. This scientist will have the opportunity to work on multiple therapeutic areas of interest to GSK.

**Genomics and Sequencing Experts**
You will be responsible for the conceptual design and execution of genomics and sequencing studies in disease-relevant systems for target discovery, validation and pathway studies of critical importance to the GSK pipeline. These can be conducted at the single cell scale and beyond.

**Computational Biologists**
Your primary focus will be to develop and use innovative computational biology methods for the analysis of functional genomics data to impact projects in the GSK’s drug discovery and development pipeline.

If you are interested in meeting a member of the GSK team please contact james.8.walton@gsk.com