



GSK Biostatistics

Development Statistics

What do we do?

We're proud to support GSK's drug development efforts in Rheumatology, Hepatology and Gastro-intestinal, Respiratory, Speciality (which ranges from neurological conditions such as Parkinson's and Alzheimer's to heart disease and bacterial infections), HIV, Global Health (which covers infectious diseases like malaria and TB that impact the developing world) and - most recently - in the fight to treat the COVID-19 pandemic.

Our expertise in innovative clinical study design and ability to apply advanced analysis methods enables us to predict likely drug development outcomes and ensure that GSK's scientific teams gather all the evidence they need to gain speedy regulatory approval for pioneering medicines. We are proud of our external partnerships and global dissemination strategies that ensure the efficacy of GSK's medicines and treatments are communicated to the wider world and enable the greatest possible number of patients gain access to them.

How do we do it?

We have access to all the latest statistical tools, methodologies, technologies and vital intellectual firepower that you expect from a world-class Development Statistics team. Our work, and how we approach it, is fundamentally driven by the scientific endeavours we support. We pride ourselves on being a trusted source of advice who provide quantitative insights for data-driven decision-making. We are able to communicate complex and technical details in a way that GSK scientific teams can trust and understand and that allows them to take smart risks with confidence.

What can we offer you?

Growth. Growth. And more growth! Our statisticians can learn and develop in every role and every project they undertake. That's great for you as an individual, but it is equally valuable for Development Statistics collectively because it is imperative that we keep up with and, where possible, take a lead on the advances that are transforming how statistics is done in our industry.



Now is an incredibly exciting time to be a statistician because our work has been elevated to the beating heart of drug development. If you are an innovative statistical thinker with a passion to make a difference for patients, I'd really like to meet you!"

Chrissie Fletcher
VP, Development Statistics