



# GSK Biostatistics



## Oncology Statistics

### What do we do?

We help patients! GSK Oncology is doing some of the most urgent, exciting and innovative work in modern medicine - including developing treatments that could potentially cure patients and wholly transform the way cancer is treated. Through cross-functional collaborations, we play a central role in strategising the drug development plan, identifying and progressing the most promising drug candidates to the next stage of development as early and as accurately as possible via our quantitative expertise, and ultimately ensuring patients gain access to the treatments.

### How do we do it?

Innovatively, methodically, and fast! Many cancer patients are in a race against time, and that means we are too. To prosper in this competitive and dynamic area, it requires creativity and agility. We constantly challenge ourselves with outside-the-box thinking and incorporate state-of-the-art methodology into clinical trial design and analysis strategy. The quantitative decision-making framework allows us to take smart risks and improve the probability of study success. The success and impact of our work also depends on how skillfully we can advocate and communicate it. The difficult and deeply complex messages are then delivered through a clear and compelling statistical story.

### What can we offer you?

We know you are what will make the difference between us being an ordinary oncology statistics group and an exceptional one. We would like to offer you the opportunity to work with a diverse group of talents and to be included as part of our life-changing journey. We also take developing our people very seriously. You will be part of a standing group of Subject Matter Experts whose appointments are based on their expertise – allowing us to learn from each other by being an apprentice in one area and a master in another. In addition, we have secondment opportunities within and beyond our team that would help you explore your career aspirations and acquire the knowledge and understanding you need to be part one of the most exceptional and exciting fields of scientific discovery through a development plan that will be truly personalised to you.



*We are not interested in recruiting number crunchers. We are seeking the next generation of clinical trialists who specialize in statistics and quantitative sciences and are ready to become a well-rounded subject matter experts in oncology with cross-functional drug development knowledge.”*

**Tai-Tsang Chen**  
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