Strategic Partners in Drug Development



Data Scientists • Statisticians • Analytical Data Scientists

At Roche, Data Sciences is a strategic partner in drug development. We take leadership roles in many aspects of drug development, including the design, analysis and interpretation of clinical trials. We apply our statistical expertise and critical thinking to translate biologic concepts to measurable hypotheses and into vital drug development evidence.

Through our collaborations, we promote rigor in the planning and conduct of studies, and in the interpretation of results from diverse data sources and analytical approaches. We advocate the principles of statistics to facilitate rigorous evidence generation and decision-making throughout the company.

Our contributions span from research applications through the lifecycle of our medicines, from nonclinical studies to first in human clinical trials, through regulatory approval and market access, as well as manufacturing.



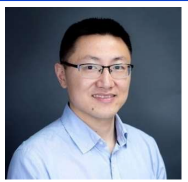
Tracey Wang ◆ Senior Statistical Scientist

"I absolutely enjoy my daily work at Roche! I get to dive into exciting projects and take on challenges with courage and confidence, all thanks to the amazing support from our talented team. I feel empowered in my role to make positive changes and bring topnotch treatment to our patients."



Fabiola Bene Tchaleu ◆ Senior Statistical Scientist

"At Roche, I have acquired the ability to build my courage by recognizing my strengths and embracing my weaknesses. The work environment fosters a sense of security, where you feel comfortable being vulnerable and continuously learning from peers, which ultimately aids in cultivating leadership qualities. Being among talented professionals who tirelessly strive to meet the evolving needs of patients has been a cherry on top of this incredible journey."



Huang Huang ◆ Principal Statistical Scientist

"I love my projects, my teams, my friends at work, the amazing culture, and the ample opportunities that allow me to grow at Roche. I am empowered and supported to make positive impacts to our patients and society, and working toward this goal alongside smart, passionate, and friendly colleagues gives a great sense of achievement, and helps me grow both as a statistician and a leader in drug development."

Our passion for science and our commitment to relentlessly pursuing the impossible for patients have made us one of the world's leading pharmaceutical, in-vitro diagnostics, and diabetes care management companies.

With our combined strength in diagnostics and pharmaceuticals, we're driving personalized healthcare (PHC) forward

we're driving personalized healthcare (PHC) forward, while ensuring we deliver meaningful benefits for patients and a sustainable healthcare system. Because we're committed to making quality healthcare accessible to everyone.

At Roche, we believe diversity of background, thought and experience is key to uncovering new insights and unique approaches to addressing healthcare challenges. Together we create an

Roche Career Center

inclusive workplace where everyone can thrive. We are committed to fostering an environment where the most talented individuals can do their best work, and where we can bring innovative medicines and diagnostics to those who need them most. This is what drives each and every employee across our organization.

Having the courage to reinvent ourselves and question the status quo is what patients and the healthcare system expect from Roche - and our commitment is as strong today as it was on the first day of our Canadian journey in 1931. Today, Roche Canada employs more than 1,800 people across the country through its Pharmaceuticals division in Mississauga, Ontario as well as its Diagnostics and Diabetes Care divisions in Laval, Quebec.