PREFERRED QUALIFICATIONS

• Able to work independently and drives their own opportunities and growth
• Can demonstrate creativity and risk taking
• Strong organizational skills, and analytical skills
• Strong written, verbal, and interpersonal communication skills
• Desire to work and actively contribute and challenge within a team environment

ABOUT ROCHE CANADA

From our approach to clinical trials for new drug therapies, to industry partnerships and community involvement, Roche Canada is a leader in providing pharmaceutical and diagnostic solutions that make a profound difference in people’s lives. Our innovative approach improves the effectiveness and efficiency of the healthcare system in the diagnosis, treatment and management of acute and long-term disease.

Roche Canada employs approximately 1,000 people across the country, with its pharmaceuticals head office located in Mississauga, Ontario and diagnostics division based in Laval, Quebec. We serve a broad base of healthcare facilities and practitioners across the country, working in partnership with them to ensure that the diagnostics and therapies we deliver meet patients’ needs today and in the future.

Further information about the program or applications can be obtained by contacting:

Leslie Dan Faculty of Pharmacy,
University of Toronto,
144 College Street, Toronto ON M5S 3M2
UTIndustrialPharmacyResidencyProgram
INDUSTRIAL PHARMACY RESIDENCY PROGRAM

Hoffmann-La Roche offers 1-year specialty residencies in Medical Affairs, Product Development Global Regulatory as well as in Personalized Healthcare. This Industrial Pharmacy Residency Program in Personalized Healthcare is targeted towards recent graduates of pharmacy programs and is designed to be exploratory, project based and self-directed. The Resident will be an active member of the Personalized Healthcare team and develop an in-depth knowledge and hands on experience working within different functions and expertise that are collectively working together to achieve the goal of integrating personalized healthcare in to daily clinical practice.

This program will include exposure and work in various functions such as, but not limited to:

- Medical Affairs
- Customer Engagement
- Evidence Generation
- Marketing, Analytics and Insights
- Regulatory and Market Access and Policy

BACKGROUND ON PERSONALIZED HEALTHCARE AT ROCHE CANADA

At Roche, we believe it’s urgent to deliver medical solutions right now – even as we develop innovations for the future. We are passionate about transforming patients’ lives. We are brave in both decision and action, we believe that good business means a better world.

The science of medicine has allowed us to make incredible advances in diagnosing and treating diseases. But the complexity of human biology is staggering. Every person is unique and, in many ways, so are diseases. Yet the digital revolution in healthcare provides new ways to both collect high-quality data from each patient and connect it to data from large pools of other patients for analysis with artificial intelligence based algorithms. This enables us to arrive at a deeper understanding of how to treat an individual. Only then can we see what distinguishes each of us as individuals, and translate that into personalized and thus improved care for every person. Real-world evidence, molecular information generated from next-generation sequencing, data from wearable devices and mobile apps and novel clinical trials are transforming the future of care.

Personalized Healthcare is a key priority and focus for Roche and a deep understanding is critical in order to shape and achieve its integration into the health care ecosystem.

For more information please see: https://www.roche-canada.com/en/media/in-focus/a-new-era-of-phc.html

OBJECTIVES

Through this program, the Resident will develop an understanding and core competencies in various functions within a pharmaceutical company and understand how they operate to enable change in the health care system for the benefit of improved outcomes for patients. This will support the pursuit of future career entry opportunities in the pharmaceutical industry.

The resident will also gain exposure to cutting edge concepts and technologies that will truly change how oncology is practiced in the future and how we can enable, in collaboration with external stakeholders, better outcomes for patients faster.

Key objectives of the program are to ensure that the resident has:

- Understand the contribution and roles of cross functional groups within the company to support HCPs and patients.
- Recognize the variety of opportunities available to pharmacists in industry
- Strengthen/develop the skills of communication, strategic thinking, problem-solving, co-creation and collaboration
- Strengthen/develop the mindsets of having a growth mindset, questioning and challenging, risk taking and experimenting, pragmatism, being networked and collaborative

The Resident is also required to complete a research-based project that supports Roche business, HCPs and patients and that is satisfactory to the University of Toronto, Faculty of Pharmacy.

Doing now what patients need next