ABOUT ROCHE CANADA

Roche is a global pioneer in pharmaceuticals and diagnostics focused on advancing science to improve people's lives. The combined strengths of pharmaceuticals and diagnostics, as well as growing capabilities in the area of data-driven medical insights, help Roche deliver truly personalized healthcare. Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system. Roche is also the world leader in in vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management.

Roche Canada was founded in 1931, with its Pharmaceuticals division in Mississauga, Ontario as well as its Diagnostics and Diabetes Care divisions 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



Hoffmann-La Roche Industrial Pharmacy Residency Program

Specialty in Personalized Healthcare Innovation

If you require this information in an accessible format, please contact Roche at 1-800-561-1759.

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INDUSTRIAL PHARMACY RESIDENCY PROGRAM

Hoffmann-La Roche offers 1-year specialty residencies in Medical Affairs, Personalized Healthcare Innovation, and Product Development Global Regulatory.

The Industrial Pharmacy Resident Program in Personalized Healthcare Innovation 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 Innovation HIVE team and develop an indepth knowledge and obtain hands-on experience of working across different functions and expertise to explore innovative approaches to personalizing healthcare. The Innovation HIVE teams focus is to explore radical innovations to transform health for the future. The team does this by partnering, co-creating with patients and various healthcare system stakeholders. The Medical Strategy group strategically leverages and integrates deep scientific understanding, partner with purpose with external stakeholders and identify areas of need and co-create solutions to improve patient care. We are collectively working together to achieve the goal of making meaningful contributions to the healthcare ecosystem and patient journey and enabling better outcomes for more patients faster within the respective therapeutic areas. The Medical Strategy group does this by being a key interface between the company and external medical community and sharing scientific knowledge on our product and therapeutic areas, leading medical and scientific communication activities, engaging and exchanging with external experts, as well as managing and identifying evidence generation needs to address gaps to ultimately patient access and informed decision making.

PROGRAM CONTENT

- Being an active member of the self-managed Innovation HIVE team and assisting in the development and execution of Experiments.
- Support scientific evidence reviews related to disease area, product and treatment landscape
- Assist with medical writing and development and coordination of publications to support data dissemination activities

- Support the development of scientific exchange material
- Assist with the planning and execution of Advisory Boards
- Contribute to medical education development and execution
- Contribute to internal or external training development and execution

OBJECTIVES

Through this program, the Resident will develop an understanding and core competencies in Innovation Strategy and understand how the function interfaces across the organization 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 and medical affairs.

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

- Understand and develop key functional skill sets required to be a successful medical affairs professional
- Understand the collaboration with, and contribution of cross functional groups within the company to support HCPs and patients.

- Understand how the health care system is evolving and the role medical affairs plays to further grow and expand on their capabilities with the future of health care in mind (e.g. digital health, data driven solutions, health care solutions beyond the medicine)
- 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, risk taking and experimenting, learning agility, being networked and collaborative

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

PREFERRED QUALIFICATIONS

- Able to work independently and drives their own opportunities and growth
- · Strong organizational, analytical skills
- Strong written, verbal, and interpersonal communication skills
- Desire to work and actively contribute and challenge within a team environment

