

About Sanofi Canada

Sanofi Canada is part of a leading global healthcare organization spanning 170 countries and dedicated to helping people live healthier lives.

Our legacy in Canada dates back more than 100 years. During that time, we have pioneered medicine across several important therapeutic areas, including being the first company involved in the development and production of insulin.

Today, we are one of Canada's leading investors in life sciences, manufacturing and research and development. We are dedicated to advancing healthcare for the whole person and every person. Our 2,000 people do this across four key business units: primary care, consumer healthcare, vaccines and specialty care. Together, Sanofi Canada's products empower self-care, prevent and treat diseases and help people living with illnesses – whether temporary, rare or lifelong – to live better.

Along with spending significantly on research and development for new and effective treatments, we offer more than 20 robust patient support programs. Our work is based on science that Canadians can trust and a commitment to meeting new challenges head on. We work passionately to understand current and emerging healthcare needs – and we aren't afraid to disrupt to status quo in how we work to solve them.

The only way we can do this is by keeping inclusion, diversity and equity at the core of our culture. You can see this in how we work across our business units, in our support for the next generation of life sciences talent, our partnerships, and how we give back to our communities.

If it means better health for more people, Sanofi Canada will champion it. We're proud that Canadians can count on us to fight for millions.

"I work with great people and have lots of learning and development opportunities! Through mentoring and my development plan, I've been promoted twice!"

THIS IS MY SANOFI.
DISCOVER YOURS.



SANOFI

Empowering Life

[Sanofi.ca/en/career](https://www.sanofi.ca/en/career)

Engineering Leader
Project Management

