# **Diabetes Canada** Research Strategy 2024-2029

Guided by our vision of a world free of the effects of diabetes, Diabetes Canada supports innovative research in two interconnected ways by:

#### Advancing knowledge and

**solutions** that address the issues and challenges identified by the diabetes community in Canada; and



**Strengthening capacity** to conduct relevant and impactful diabetes research in Canada.

#### Diabetes Canada aspires to award \$60 million in new research funding

by 2029 through four research programs:

- End Diabetes Awards
- Research Trainee Funding
- Diabetes Impact Funds
- Research Collaboration
  Support

Diabetes Canada strives to be a **key partner to the diabetes research community**—and the next generation of researchers—by contributing to their ongoing success.

We will continue to be the **trusted resource** for the latest diabetes research in Canada, **connecting leading scientists and clinicians** in the diabetes field with people living with the complex condition, demonstrating **real-world impacts** of innovations and breakthroughs.

### Commitments

#### **Aspire to end diabetes**



Support research in prevention and treatments that improve quality of life, enhance access to care, and uncover breakthroughs to end diabetes.

## Center on people with diabetes



Improve the lives of people living with or at risk of diabetes and incorporate lived experience perspectives into the research we support.



#### **Recognize the complexities**

Fund research recognizing that the causes and management of diabetes are complex, and include biological, environmental, social, and other determinants of health.

### Collaborate with the diabetes community



Engage the community of researchers, clinicians, scientists, and people with lived experience and foster partnerships with other organizations.



#### Drive impact from donor support Maximize the research progress

enabled by donor support by leveraging funds and prioritizing evaluation.



Learn more at diabetes.ca/research

