### Janssen and J&J Investments

#### **BRITISH COLUMBIA**

**Aquinox Pharmaceuticals** Early stage development investment by J&J Development Corp

BC Centre for Excellence in HIV/AIDS Partnership with Janssen

Centre for Drug Research & Development Partnership with J&J Innovation

BC Personalized Medicine Initiative Janssen support of British Columbia-led initiative on personalized medicine

#### **Vancouver Prostate Centre**

Janssen partnership with University of British Columbia

#### **ALBERTA**

**Alberta Prostate Cancer Research Initiative** Janssen partnership with the Alberta government

Johnson & Johnson Diabetes
Research Fund In partnership
the Alberta Government and
the Alberta Diabetes Foundation

## Johnson & Johnson Alberta Health Innovation Partnership

**(JAHIP)** With a focus on Real World Evidence funded jointly by Janssen and the Alberta Government

**TEC Edmonton** Partnership between J&J Medical Companies, Janssen and the TEC Edmonton innovation incubator

#### **MANITOBA**

#### **Cognition Challenge**

2014 cross-Canada competition for space in the J&J Innovation Center in California, won by a Manitoba scientist

#### **ONTARIO**

Cogniciti Collaboration with Baycrest and MaRS to evaluate online screening strategies to identify dementia in at-risk adults

#### **JLABS @ Toronto**

Life sciences incubator at MaRS. Opened May 2016

#### Juravinski Cancer Centre

Medical education grant from Janssen

**MaRS Innovation** Partnerships with J&J Innovation and J&J Medical Companies

**Neuroscience Catalyst** Janssen and J&J Innovation partnership with University of Toronto with a focus on Alzheimer's disease and mood disorders

#### **Novira Therapeutics**

\$450,000 partnership with J&J Innovation with focus on hematological cancers

Ontario Institute for Cancer Research \$2 million partnership with Janssen with a focus on oncology clinical trials

## Strategy for Patient-Oriented Research (SPOR) The

Government of Canada, along with Janssen and other industry partners, is supporting five new pan-Canadian research networks in chronic disease

Structural Genomics
Consortium \$5 million
partnership between Janssen
NV and SGC until 2020

#### **QUEBEC**

**CQDM** Partnership with J&J Innovation

#### enGene Therapeutics

\$440,000 partnership with a focus on inflammatory bowel disease including Crohn's disease.

**Neomed** Partnership with J&J Innovation focused on early stage drug discovery Janssen Inc. is one of the Janssen Pharmaceutical Companies, which are dedicated to addressing and solving some of the most important unmet medical needs in oncology, immunology, neuroscience, infectious diseases and vaccines, and cardiovascular and metabolic diseases. Driven by our commitment to patients, we bring innovative products, services and solutions to people throughout the world.

We search for and welcome opportunities to work collaboratively with governments, health practitioners, research institutions and academics, to support our health system and promote continued innovation.

Our ultimate goal is to help people live healthy lives. Together, we can make a difference in the lives of Canadian patients.

Please visit

www.Janssen.com/Canada

for more information.



Life Sciences Investment in Canada



# Janssen's Research and Development

Today's medical challenges are more complex than ever before and at Janssen, we know that discovering safe and effective medicines is just the beginning.

Addressing these challenges also requires research, insights, education and support to access new treatments, and use them properly to help achieve the best possible outcomes.

Janssen's Research & Development program reflects this commitment to collaboration, education and patient access.

Promising new science and technology spur on our never-ending pursuit of turning new ideas into medical solutions for patients in need. Janssen | PHARMACEUTICAL COMPANIES OF Johnson

There are still many diseases for which there is no cure, and effective drugs must be found.

Although we have contributed to the solutions for some of these problems, we will continue our research efforts, because so much more needs to be done.

