



THE CANADIAN OPEN PARKINSON NETWORK

Together, the Future is Open for Parkinson's Research

National Research
Participation Platform

The **Canadian Open Parkinson Network (C-OPN)** is a research participation platform that connects scientists, clinicians, and people living with Parkinson's disease, Atypical Parkinsonism, or volunteer controls to accelerate disease-altering discoveries. Our objective is to build a large-scale national research network that dramatically enhances Canada's capacity to uncover answers and deliver the personalized treatments and services that improve lives.

2,500+

PARTICIPANTS ENROLLED

Parkinson's Disease
 84%

Atypical Parkinsonism
 5%

Volunteer Controls
 11%

11
SITES

4450+
BIO-SAMPLES

OUR MISSION

Unite and mainstream efforts to more efficiently find ways to treat Parkinson's disease.

Knowledge Mobilization

Bridging research findings to clinicians, participants, and the wider community to drive real-world impact in Parkinson's care

PARTICIPANT CONTRIBUTIONS

1 DATA COLLECTION REDCAP

- Demographic Information
- Clinical History
- Complete MDS-UPDRS
- Epidemiological Data
- Olfactory Testing
- Clinical Medications
- MoCA
- Site-specific Assessments

2 BIOBANK C-BIG

DNA	SERUM	PBMCs	PLASMA
1,500+	1,400+	1,000+	550+


3 PARTICIPANT REGISTRY

Participants may opt to receive notifications about ongoing studies and opportunities to take part in local and national research initiatives focused on Parkinson's disease.



11 SITES ACROSS CANADA

A coast-to-coast research network spanning from British Columbia to Nova Scotia recruiting participants in their own communities.

 Active C-OPN Site

BECOME A C-OPN MEMBER TODAY!

Join researchers across Canada accelerating Parkinson's discoveries.

MEMBERSHIP BENEFITS

- Access to resources (data, biobank, registry)
- National and international collaborations
- Engagement in the Canadian Parkinson's community



Get in touch with us:



national.manager@copn-rpco.ca



copn-rpco.ca



[@copn.rpco](https://www.instagram.com/copn.rpco)