Investigator Toolkit

**Note to the investigator.** Leveraging on a partnership with C-OPN when applying for a grant provides several benefits:

1) Demonstrating the feasibility of accessing data and biospecimen samples through our existing biobank and data bank, as well as the possibility of collecting new specific samples and data rapidly through our highly efficient team across ten site in Canada.

2) Demonstrating connexion to the research community, enhanced visibility, as well as impact (C-OPN can broaden reach and can help disseminate research findings)

3) Demonstrating data or samples collected will have a second utility.

4) Demonstrating access to specialized Infrastructure: advanced laboratories through members, data repositories (LORIS, C-BIG, REDCap), computing clusters, specialized research equipment through our network members.

5) Access to increased funding opportunities through C-OPN (internal grants, fellowships, announcement on external grant opportunities and other forms of financial assistance)

6) Additional opportunities for collaboration with other C-OPN members who may have complementary skills or access to unique data, equipment, or facilities can also be achieve. This collaboration can enrich the research project and lead to more innovative and impactful outcomes.

7) Demonstrating knowledge sharing and training (workshops, conferences, seminars, and training programs organized by the network).

Overall, partnering with C-OPN when applying for a grant can demonstrate access to valuable resources, expertise, as well as perspective of additional collaboration, opportunities, funding, and support, all of which can significantly enhance the quality and impact of their research. Moreover, our professional and experienced C-OPN staff can provide assistance, guidance and support in proposal development. We can help to refine research ideas, develop a strong research plan, and navigate the grant application process as needed. This assistance can increase the quality and competitiveness of your grant application.
1. Ethics

C-OPN approval includes de-identified data and biospecimens from the following sites:

- University of British Columbia (Vancouver, BC)
- University of Calgary (Calgary, AB)
- University of Alberta (Edmonton, AB)
- University of Ottawa/The Ottawa Hospital (Ottawa, ON)
- University of Toronto/University Health Network/Toronto Western Hospital (Toronto, ON)
- Western University (London, ON)
- McGill University (Montreal, QC)
- University of Montreal (Montreal, QC)
- University of Laval (Quebec, QC)
- Clinique Neuro-Lévis (Lévis, QC)
- University of Sherbrooke (Sherbrooke, QC) *future site (2023)
- Dalhousie University (Halifax, NS) *future site (2023-24)

Note that the researcher does not need to be affiliated with one of the above-mentioned sites in order to utilize C-OPN resources.

2. Existing infrastructures

The Canadian Open Parkinson Network (C-OPN) is currently recruiting for the following categories:

- People living with Parkinson’s disease,
- People with atypical forms of Parkinsonism (i.e. Progressive Supranuclear Palsy, Multiple System Atrophy, Corticobasal Syndrome, Dementia with Lewy Bodies, Frontotemporal Dementia, Essential Tremor, REM Sleep Behaviour Disorder, Other),
- Healthy volunteers (healthy controls).

Database

Researchers gain access to de-identified data from approximately 1500 participants enrolled in the Canadian Open Parkinson Network (C-OPN). The following information is collected via REDCap by C-OPN:

- Demographics (ethnicity, race, gender, age, etc.)
- Epidemiology (living and work environment, environmental exposures, alcohol consumption, etc.)
- Clinical data (date of disease onset, first symptoms, current symptoms, symptom asymmetry, etc.)
- Current medications
- MDS-UPDRS
- MoCA
C-OPN /C-BIG Biobank

Researchers gain access to de-identified DNA/serum/PBMC samples (extracted from whole blood) from close to 1500 participants enrolled in the Canadian Open Parkinson Network (C-OPN). All biobank samples can be linked to de-identified data of each C-OPN participant.

C-BIG Cost Recovery Fee Schedule*

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>McGill (60% discount)</th>
<th>Academia outside McGill (40% discount)</th>
</tr>
</thead>
<tbody>
<tr>
<td>iPSCs/PBMC</td>
<td>$600.00</td>
<td>$720.00</td>
</tr>
<tr>
<td>Serum/Plasma</td>
<td>$140.00</td>
<td>$210.00</td>
</tr>
<tr>
<td>DNA</td>
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<td>$270.00</td>
</tr>
<tr>
<td>CSF</td>
<td>$180.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>Fibroblast</td>
<td>$600.00</td>
<td>$720.00</td>
</tr>
<tr>
<td>Biopsy</td>
<td>$180.00</td>
<td>$270.00</td>
</tr>
</tbody>
</table>

*Fees are subject to change in 2023-2024

Registry

Researchers are able to expedite subject recruitment via the Canadian Open Parkinson Network (C-OPN) Registry, which facilitates study promotion to close to 1500 participants enrolled pending approval of the C-OPN Review Committee of their study. C-OPN reports a 20-30% positive response rate, which means if 1500 participants are emailed about the study, approximately 280 participants may be recruited to participate and complete the study protocol.

Publications

Researchers are encouraged to contact the C-OPN national manager for publication policies.