**CLINICAL RESEARCH STUDY FLOW CHART**

Knowledge translation

Write-up research project

Present research/Submit for publication/Share findings with stakeholders

Identify mentor

Assemble research team

Identify mentor and/or patient partners

Develop methodology / Determine sample size

Write protocol and data collection instruments

And Data Collection

Register with Romeo at <https://rpresources.mun.ca/>

Obtain university (RGS) approval

Apply for funding

Get required certificates (e.g., TCPS2, PHIA, EH Oath of Confidentiality)

If applicable, make data request at <https://www.nlchi.nl.ca/>

If applicable, develop data custodian variable list at <https://ri.easternhealth.ca/rpac/>

If applicable, register study at <https://clinicaltrials.gov>

Get necessary approvals

HREA application at <https://rpresources.mun.ca/>

RPAC application at <https://ri.easternhealth.ca/rpac/> and Submit at [rpac@easternhealth.ca](mailto:rpac@easternhealth.ca)

RGCS/Award application at <https://rpresources.mun.ca/>

Set-up account with FoM Finance

If applicable, hire research personnel

Conduct the research study

If applicable, recruit and consent participants

Collect and analyze data

Research idea emerges

Conduct literature review / Develop research question(s) (PICO)