

Thank you for your interest in C<sup>3</sup>P data and/or samples.

Please send your completed proposal and any questions to: chris.porter@emory.edu & anita.villani@sickkids.ca

Date (MM/DD/YYYY)		
Proposal title		
Principal Investigator		
Institution		
E-mail address		
Co-authors		
Are you including a Trainee or Early Career Investigator? [your local definition should be used]	Yes	□ No
If no, please explain		
If yes, please provide name and institution		
Statistician name or plan for identifying a statistician.		
Statistician e-mail		
Statistician institution		
Funding Information:		
Project timeline	All investigators requesting data should ensure that the project is completed within a reasonable timeframe. Every effort should be made to meet the time points outlined below.	
	Data received by project investigator	$ \frac{6}{m_0} $ of final $\begin{pmatrix} 1 \\ m_0 \end{pmatrix}$ provides $\begin{pmatrix} 1 \\ m_0 \end{pmatrix}$ of final



## If you are requesting samples, please complete for all specimens.

Please note All proposals are required to provide justification for the number of specimens requested. If a large number of samples are being requested, a power analysis may be required as part of the justification of the sample size

Specimen type	Exact number	Amounts
Constitutional DNA (blood, saliva, fibroblasts)		
Plasma		
Stool		
Viably frozen PBMC		
Tumor Tissue Note: Tumor tissue is not collected centrally, and availability may be limited. Therefore, distribution of tumor samples may be subject to long delays and/or incur some cost to the project.		

## Please format your project proposal as follows. Kindly limit your proposal to 3 pages (items 1-8) using at least 11 pt font.

- 1. Specific Aims
- 2. Hypothesis
- 3. Patient Cohort (Eligibility Criteria)
- 4. Background
- 5. Significance
- 6. Proposal Description
- 7. Human Subjects Protection Plan
- 8. Statistical Plan
- 9. Data Requested [please refer to the data dictionary to define the specific data elements requested]