Data Set Reference # Name of Data Set

1. Laboratory Information

Laboratory	Name of testing Laboratory
Location	Laboratory Location
Contact	Laboratory Contact Name
Analysis Dates	MM/YYYY-MM/YYYY
Publications	Publications from the Approved User reporting on
	the data contained within this derived data report

2. CanPath participant aspect

a. Point form description of the CanPath sub-cohort of participants on whom the data was generated.

3. CanPath Specimen Characteristics

- **a.** Point form description of the biosample characteristics on which the data was generated from (e.g. sample type, # of thaws, etc)
- 4. **Method:** Category of assay from which the data was generated from (e.g. ELISA, Multiplex Immunoassay)

5. Technical Aspects

Reagents/Instrument	Commercial k	Commercial kit including all reagents/ In-house laboratory				
	reagents	reagents				
	Name of Instr	Name of Instrument				
Vendor	Name of Vend	Name of Vendor				
	Vendor websi	Vendor website				
Assay	Name of assay	Name of assay including catalogue #				
Biomarker	Name of	Name of	Name of	Name of		
	Analyte	Analyte	Analyte	Analyte		
Standard curve range						
Lower limit of detection						
Upper limit of detection						
Unit of measurement		ng/mL				
Method of analysis		Manual or Automated				
Analysis software	Name of softv	Name of software used in the data analysis				

Data Set Reference # Name of Data Set

6. Assay/Quality Control Characteristics

Assay lot number(s)					
Standard curve	e.g. Calibrator controls run in duplicate				
Commercial ctrl available	Yes/no Yes/no				
 Intra-assay Coefficient of Variation 	%	%			
 Inter-assay Coefficient of Variation 	%	%			
Internal ctrl available	Yes/No				
 Intra-assay Coefficient of Variation 	%				
 Inter-assay Coefficient of Variation 	%				
Coefficient of Variation threshold for re-measuring	% or n/a				
Minimum # of beads analyzed	Count or n/a				
Samples analyzed per batch	number	number			
Sample distribution on plate	Random/ case & control same plate/other	Random/ case & control same plate/other			
# of samples assayed	Number	number			
# of samples that passed quality control	Number	number			
% duplicates	%	%			
Other Information					

7. Internal control details

a. Point form description of internal control or write n/a if not applicable

Canadian Partnership for Tomorrow Project Analysis Information

Data Set Reference # Name of Data Set

8. Descriptive statistics

Biomarker	Mean	SD	Minimum	Maximum M	ledian	Q1	Q3
Name of							
Analyte							
Name of							
Analyte							
Name of							
Analyte							
Name of							
Analyte							

9. Notes

a. Additional information the researcher would like to provide for which is not captured above.