Data Set Reference # Name of Data Set

1. Laboratory Information

Laboratory	Name of testing Laboratory
Location	Laboratory Location
Laboratory Contact	Laboratory Contact Name
Analysis Dates	MM/YYYY-MM/YYYY
Data Analysis Laboratory	Name of Data Analysis Laboratory
Data Analysis Laboratory Contact	Analysis Laboratory Contact Name
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. Platform: Name of platform from which the data was generated from

5. Technical Aspects

Reagents/ Instrument	Commercial kit including all reagents/ In-house laboratory
	reagents
	Name of Instrument
Vendor	Name of Vendor
	Vendor website
Assay	Name of assay including catalogue #
Assay Description	Description of what the assays measures
Available file types	Raw and analyzed file types provided to CPTP
SNP data	
 SNP manifest file 	Name of SNP manifest file used with the data analysis
Sequencing data	
 Capture kit vendor, assay 	Name of capture kit
Genome coverage	Amount of genome coverage
# of samples /lane	number
Analysis software	Name of software used in the data analysis

Canadian Partnership for Tomorrow Project Genetic Information

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6. Quality Control

- a. Experimental
 - i. Description of the controls run on the assay plate
- b. Data
 - i. Data filter steps that were applied to the final dataset

7. Notes

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