

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 |

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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.