

## **SMaHT Sample & File Nomenclature**

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## **Description**

The SMaHT sample and file names are the primary identifiers of biosamples and files generated by the Tissue Procurement Center (TPC) and Data Analysis Center (DAC) of the SMaHT Network ("Network").

# **Overview**

The SMaHT sample and file names contain identifiers that are unique and immovable, as well as semi-human readable codes that correspond to metadata. This document describes the naming schema and tables of codes for each metadata type that are included in sample and file names.

## Naming schema:

[Project][Kit/Donor ID] - [Protocol ID] - [Tissue aliquot & Tissue core IDs] - [Sex & Age] - [Sequencing platform & Sequencing assay code] - [Center code] - [Unique Accession ID] - [Analysis info] . [File format]

### Tissue

The donor, tissue, and sample-related metadata and identifiers are generated at TPC/NDRI and are used to name samples that are sent to GCCs and TTDs. Donor/tissue metadata fields are delimited by a hyphen ("-"). "#" indicates a number, and "A" indicates an alphabet letter.

For benchmarking tissues, the project is "ST".

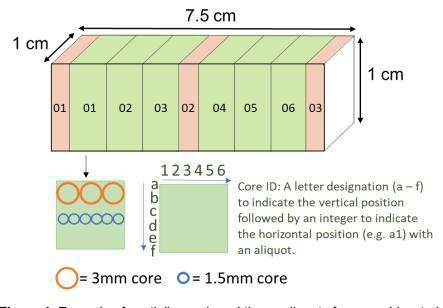
For production tissues, the project is "SMHT".

Benchmarking tissues: ST### - #A - ###A#Production tissues: SMHT### - #A - ###A#

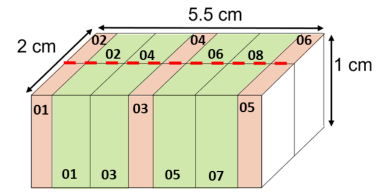
#### Note:

- The majority of benchmarking tissues will be homogenized. At specific requests by certain GCCs, non-homogenized benchmarking tissues have been made available for sequencing.
- 2. All production tissues will *not* be homogenized.
- 3. For non-homogenized tissues (for both benchmarking or production), there will be tissue aliquots from each tissue, which then get sectioned into "tissue cores" or "tissue samples", which are larger than cores and smaller than tissue aliquots.
- 4. GCCs do not need to rename their samples received from TPC when submitting the metadata to DAC. They need to provide DAC with the metadata they received from TPC and any information related to sample processing performed at GCC, e.g. aliquot numbers for benchmark homogenate tissues; which aliquot(s) were used to create a library.
- Project: ST for a benchmarking tissue sample; SMHT for a production tissue sample.
- Kit ID: Provided by TPC/NDRI. It is a three-digit pre-generated kit identifier that
  references the donor. 001–150 for production tissues; 001–004 for benchmarking
  tissues.
- Protocol ID: Automatically generated by NDRI's Rhythm system. A single internal
  protocol group number is followed by a letter designation (A-ZZ) corresponding to a
  specific combination of tissue type and tissue preservation method (Table 1).
- Tissue aliquot & core IDs: Provided by TPC/NDRI. Aliquot ID refers to spatially numbered tissue aliquots from longitudinally bisected or non-bisected tissue samples. Serial tissue cores subsampled from within an aliquot are designated by a letter followed by a number (Figures 1 and 2). No aliquots or cores will be available for buccal swab samples. No cores will be available for isolated fibroblasts and benchmarking tissue homogenate samples. Null values are represented as "x".
  - o For the homogenate benchmarking tissue (no core or tissue sample):
    - [Metadata from GCC] Tissue aliquot number will be provided by TPC, e.g., ST### - #A - ###X

- [File names at DAC] Tissue aliquot and Core ID are both "x", e.g.,
  ST### #A XX
  - To avoid having multiple homogenate aliquots associated with a file name.
- For the non-homogenate benchmarking tissue (in either core or tissue sample form):
  - [All] ST### #A ###A#
- Core ID for the core: ID is comprised of a letter between A-F, followed by a digit between 1-6 (ID is associated with the spatial information of the grid, representing a series of cores taken from a tissue aliquot See Figure 1).
- Core ID for the tissue specimen: ID is comprised of a letter between S-W followed by 1-9 (no spatial information associated with the ID).
- Core ID for the homogenate benchmarking tissues: Null value for the ID, i.e., "x".



**Figure 1.** Example of spatially numbered tissue aliquots from non-bisected tissue samples. Fixed (pink) or frozen aliquots (green) are numbered separately. "X" represents null values.



**Figure 2.** Example of spatially numbered tissue aliquots from longitudinally bisected tissue samples. Fixed (pink) or frozen (green) aliquots are numbered separately, in sequential order starting from the superior end of the sample.

Table 1. Protocol IDs for SMaHT benchmarking tissues

| Protocol ID | Tissue Name for Container | Preservation        |  |
|-------------|---------------------------|---------------------|--|
| 1A          | Liver                     | Frozen; homogenized |  |
| 1C          | Liver                     | Fixed               |  |
| 1D          | Lung                      | Frozen; homogenized |  |
| 1F          | Lung                      | Fixed               |  |
| 1G          | Colon                     | Frozen; homogenized |  |
| 11          | Colon                     | Fixed               |  |
| 1J*         | Skin                      | Frozen; homogenized |  |
| 1L*         | Skin                      | Fixed               |  |

<sup>\*</sup> Collected but not utilized for study

**Table 2.** Protocol IDs for SMaHT production tissues.

| Protocol ID | Tissue Name for Container | Preservation |
|-------------|---------------------------|--------------|
| 3A          | Blood, Whole              | Frozen       |
| 3B          | Buccal Swab               | Fresh        |
| 3C          | Esophagus                 | Frozen       |
| 3D          | Esophagus                 | Fixed        |
| 3E          | Colon, Ascending          | Frozen       |
| 3F          | Colon, Ascending          | Fixed        |
| 3G          | Colon, Descending         | Frozen       |
| ЗН          | Colon, Descending         | Fixed        |
| 31          | Liver Sample              | Frozen       |
| 3J          | Liver Sample              | Fixed        |
| 3K          | Adrenal Gland, Left       | Frozen       |
| 3L          | Adrenal Gland, Left       | Fixed        |
| 3M          | Adrenal Gland, Right      | Frozen       |
| 3N          | Adrenal Gland, Right      | Fixed        |

| 30    | Aorta, Abdominal | Frozen |
|-------|------------------|--------|
| 3P    | Aorta, Abdominal | Fixed  |
| 3Q    | Lung             | Frozen |
| 3R    | Lung             | Fixed  |
| 3S    | Heart, LV        | Frozen |
| 3T    | Heart, LV        | Fixed  |
| 3U    | Testis, Left     | Frozen |
| 3V    | Testis, Left     | Fixed  |
| 3W    | Testis, Right    | Frozen |
| 3X    | Testis, Right    | Fixed  |
| 3Y    | Ovary, Left      | Frozen |
| 3Z    | Ovary, Left      | Fixed  |
| 3AA   | Ovary, Right     | Frozen |
| 3AB   | Ovary, Right     | Fixed  |
| 3AC*  | Skin, Calf       | Fresh  |
| 3AD   | Skin, Calf       | Frozen |
| 3AE   | Skin, Calf       | Fixed  |
| 3AF   | Skin, Abdomen    | Frozen |
| 3AG   | Skin, Abdomen    | Fixed  |
| ЗАН   | Muscle           | Frozen |
| 3AI   | Muscle           | Fixed  |
| 3AJ** | Brain            | Fresh  |

<sup>\*</sup> Will be used to isolate fibroblasts. Could potentially still use "3AC" protocol for fibroblasts, but will need discussion.

## Cell line

For benchmarking samples that are not distributed by TPC (e.g. UW, Yale), Kit/Sample ID is designated by DAC as shown in Table 2. As the TPC-based protocol and tissue aliquots do not

<sup>\*\*</sup> Will be frozen and subsectioned by NBB-Maryland. Will need subsection IDs from NBB-Maryland.

apply to cell line cultures, the schema for the benchmarking cell lines is the following: ( "A" indicates an alphabet letter, and "x" indicates a null value.

For benchmarking cell line (Table 2): **SMHTAAAA** - X - X

**Table 2**. Benchmarking cell line codes.

| Kit/Sample ID | Cell line description   |
|---------------|---|
| COLO829T      | COLO829 tumor cell line   |
| COLO829BL     | COLO829BL normal lymphoblast cell line                                |
| COLO829BLT50  | COLO829 1:50 admixture  |
| НАРМАР6       | Cell admixture of six HapMap cell lines                               |
| HG002         | HG002 HapMap cell line  |
| HG005         | HG005 HapMap cell line  |
| HG02257       | HG02257 HapMap cell line  |
| HG02486       | HG02486 HapMap cell line  |
| HG02622       | HG02622 HapMap cell line  |
| HG00438       | HG00438 HapMap cell line  |
| LBLA2         | LB-LA2 fibroblast cell line   |
| LBIPSC1       | iPSC line from clone #1 derived from the LB-LA2 fibroblast cell line  |
| LBIPSC2       | iPSC line from clone #2 derived from the LB-LA2 fibroblast cell line  |
| LBIPSC4       | iPSC line from clone #4 derived from the LB-LA2 fibroblast cell line  |
| LBIPSC52      | iPSC line from clone #52 derived from the LB-LA2 fibroblast cell line |
| LBIPSC60      | iPSC line from clone #60 derived from the LB-LA2 fibroblast cell line |

### Additional sample/assay metadata in the name

Additional sample- and assay-related metadata are delimited by a hyphen ("-") as shown below.

[Project][Kit/Donor ID] - [Protocol ID] - [Tissue aliquot & Tissue core IDs] - [Sex & Age] - [Sequencing platform & Sequencing assay code] - [Center code] - [Unique Accession ID] - [Analysis info] . [File format]

- Sex & Age: Sex and age of the donor "M" (for male) or "F" (for female), followed by the donor's age in years. "N" and "N" will be used when sex or age is unknown or not applicable (e.g. cell line mixture).
- Sequencing platform & assay code: A code consisting of a single alphabet corresponding to a sequencing platform, followed by a 3-digit number designated for a specific experimental assay type (Tables 3A and 3B).
- Center code: Letters corresponding to the centers, i.e. GCCs and TTDs that generate original/raw sequencing data and submit to DAC (Table 4).

**Table 3A.** Sequencing platform codes.

| SMaHT code  | Sequencing platform  |
|---|--|
| А   | Illumina NovaSeq X   |
| В   | PacBio Revio HiFi  |
| С   | Illumina NovaSeq 6000  |
| D   | ONT PromethION 24  |
| E   | ONT PromethION 2 Solo  |
| F   | ONT MinION Mk1B  |
| G   | Illumina HiSeq X   |
| Н   | Illumina NovaSeq X Plus  |
| (set the codes as data are<br>generated on different<br>sequencing platforms and<br>submitted to DAC) | ONT MinION, Ultima Genomics, PacBio Onso, Element Aviti, PacBio Sequel |

**Table 3B.** Experimental assay codes.

| Code | DNA/RNA/Others | Assay Level | Assay Type                    |  |
|------|----------------|-------------|-------------------------------|--|
| 000  | Null or N/A    |             |                               |  |
|      | DNA below      |             |                               |  |
| 001  | DNA, PCR-free  | Bulk        | Whole genome sequencing (WGS) |  |
| 002  | DNA            | Bulk        | WGS                           |  |
| 003  | DNA            | Bulk        | Ultra-Long HMW WGS            |  |
| 004  | DNA            | Bulk        | Fiber-seq                     |  |
| 005  | DNA            | Bulk        | Hi-C                          |  |

| 006 | DNA               | Bulk                         | NTSeq                                  |  |
|-----|-------------------|------------------------------|--|--|
| 007 | DNA               | Single-molecule              | CODEC                                  |  |
| 008 | DNA               | Single-molecule              | Duplex sequencing                      |  |
| 009 | DNA               | Single-molecule              | NanoSeq                                |  |
| 010 | DNA               | Single-molecule, single-cell | scNanoSeq                              |  |
| 011 | DNA               | Single-cell                  | DLP+                                   |  |
| 012 | DNA               | Single-cell                  | MALBAC-amplified WGS                   |  |
| 013 | DNA               | Single-cell                  | PTA-amplified WGS                      |  |
| 014 | DNA               | Single-cell                  | scDip-C                                |  |
| 015 | DNA               | Single-molecule              | CompDuplex-seq                         |  |
| 016 | DNA               | Single-molecule, single-cell | scCompDuplex-seq                       |  |
|     |                   |                              | (Include additional DNA assays)        |  |
|     | RNA below         |                              |  |  |
| 101 | RNA               | Bulk                         | RNA-seq                                |  |
| 102 | RNA               | Bulk                         | MAS-ISO-Seq                            |  |
| 103 | RNA               | Single-cell/nucleus          | snRNA-Seq                              |  |
| 104 | RNA               | Single-cell/nucleus          | STORM-Seq                              |  |
| 105 | RNA               | Single-cell/nucleus          | Tranquil-Seq                           |  |
|     |                   |                              | (Include additional RNA assays)        |  |
|     | Epigenetics below |                              |  |  |
| 201 |                   |                              | (Include additional epigenetic assays) |  |
|     | Others below      |                              |  |  |
| 301 |                   |                              | (Include additional assays)            |  |

Table 4. SMaHT data generation center codes.

| Code  | Category | Institute                  | Contact PI     |
|-------|----------|----------------------------|----------------|
| bcm   | GCC      | Baylor College of Medicine | Richard Gibbs  |
| broad | GCC      | Broad Institute            | Kristin Ardlie |

| nygc  | GCC | New York Genome Center                                 | Soren Germer  |
|-------|-----|--|---------------|
| uwsc  | GCC | University of Washington & Seattle Children's Hospital | Jimmy Bennett |
| washu | GCC | Washington University in St. Louis                     | Ting Wang     |

| Code   | Category | Institute  | Contact PI        |
|--------|----------|--|-------------------|
| bcm1   | TTD      | Baylor College of Medicine                         | Chuck Zong        |
| bcm2   | TTD      | Baylor College of Medicine                         | Fritz Sedlazeck   |
| bch1   | TTD      | Boston Children's Hospital                         | Christopher Walsh |
| bch2   | TTD      | Boston Children's Hospital                         | Sangita Choudhury |
| broad1 | TTD      | Broad Institute                                    | Fei Chen          |
| cwru   | TTD      | Case Western Reserve University                    | Fulai Jin         |
| dfci   | TTD      | Dana-Farber Cancer Institute                       | Kathleen Burns    |
| mayo   | TTD      | Mayo Clinic  | Alexej Arbyzov    |
| nyu    | TTD      | New York University                                | Gilad Evrony      |
| stfd   | TTD      | Stanford University                                | Alexander Urban   |
| umass  | TTD      | University of Massachusetts                        | Thomas Fazzio     |
| umich  | TTD      | University of Michigan                             | Ryan Mills        |
| uutah  | TTD      | University of Utah                                 | Gabor Marth       |
| wcnygc | TTD      | Weill Cornell Medicine & New York Genome<br>Center | Dan Landau        |

| Code | Category | Institute              | Contact PI |
|------|----------|------------------------|------------|
| dac  | DAC      | Harvard Medical School | Peter Park |

| Code | Category | Institute                                    | Contact PI  |
|------|----------|--|-------------|
| tpc  | TPC      | National Disease Research Interchange (NDRI) | Thomas Bell |

## Additional file information in the name

The file and analysis-related metadata and identifiers are generated at DAC.

[Project][Kit/Donor ID] - [Protocol ID] - [Tissue aliquot & Tissue core IDs] - [Sex & Age] - [Sequencing platform & Sequencing assay code] - [Center code] - [Unique Accession ID] - [Analysis info] . [File format]

- Unique Accession ID: Automatically generated unique accession ID with the "SM" prefix (for SMaHT) for a file stored at DAC. This ID can also be used as an identifier to search the file via the SMaHT data portal.
- Analysis info and File format: Information about the analysis used to generate the file
  can be added here using the following format, delimited by an underscore ("\_").
  - For unaligned raw sequence files, a null value, "x", is set for the analysis info field.
    - [Tool name and version; separated by "\_"] \_ [Genome version] \_ [Variant type / expression] \_ [Other info]
    - e.g. Unaligned FASTQ
    - ...-SM192K2-X.fastq.qz
    - e.g. Unaligned BAM
    - ...-SM192K2-X.bam
    - e.g. BAM aligned against GRCh38 using Sentieon BWA-MEM

...-SMRO2AR-sentieon\_bwamem\_202308.01\_GRCh38.aligned.sorted.bam

E.g. VCF of somatic calls using Strelka2 called against the GRCh38 reference genome

```
...-SM092E4-strelka2 4.14 GRCh38 snv.vcf
```

- Tool name and version (mandatory): Software/Computational tool name and version used to generate the file, e.g. bwamem\_0.7.17.
- **Genome version (optional):** Reference genome version used for aligned sequence files, or variant type for VCF files (Table 4A).
- Variant type or gene expression (optional; Table 4B).
- Additional key info (optional) can be added, delimited by an underscore ("\_").

**Table 4.** Genome version (A) and variant type (B) tables.

(A)

| Reference Genome           | Code   |
|----------------------------|--------|
| GRCh38 without ALT contigs | GRCh38 |
| T2T CHM13                  | CHM13  |
| Donor-specific assembly    | DSA    |

(B)

| Variant Type   | Code |
|--|------|
| Substitutions, short insertions and deletions  | snv  |
| Copy number variants   | cnv  |
| Structural variants including large insertions and deletions, duplications, inversions, translocations | SV   |
| Mobile element insertions  | mei  |

## Benchmarking Cell Line Names

```
1. COLO829
```

```
SMHTCOLO829T - X - X - M45
```

2. COLO829BL

```
SMHTCOLO829BL - X - X - M45
```

3. COLO829 1:50 mixture

```
SMHTCOLO829BLT50 - X - X - M45
```

4. HapMap mixture

```
SMHTHAPMAP6 - X - X - NN
```

5. iPSC / fibroblast, e.g. LB-IPSC 1

SMHTLBIPSC1 - X - X - [metadata from the Vaccarino lab]

# File Name Examples

(space was added to make the delimiters (i.e. "-" and "\_") more visible)

[Project][Kit/Donor ID] - [Protocol ID] - [Tissue aliquot & Tissue core IDs] - [Sex & Age] - [Sequencing platform & Sequencing assay code] - [Center code] - [Unique Accession ID] - [Analysis info] . [File format]

Bulk WGS on Illumina NovaSeqX - FASTQ file of the COLO829T-COLO829BL 1:50 admixture from BCM-GCC:

```
{\tt SMHTCOL0829BLT50-X-X-M45-A001-bcm-SM123JK0-X.} fastq.gz
```

FiberSeq on PacBio HiFi - unaligned BAM file of the COLO829 tumor cell line from UW-GCC:

```
SMHTCOLO829T - X - X - M45 - B003 - uwsc - SM89QQ3LA - X . bam
```

FiberSeq on PacBio HiFi - BAM file of the COLO829 tumor cell line from UW-GCC, aligned to GRCh38, sorted by read name, and phased:

```
SMHTCOLO829T - X - X - M45 - B003 - uwsc - SM57S7SLA - pbmm2.6 GRCh38 . aligned.sorted.phased.bam
```

Bulk WGS on Ultima Genomics - SNVs called using Strelka2 from COLO829 1:50 admixture against COLO829BL:

**Bulk WGS on Illumina NovaSeqX - FASTQ file of the HapMap mixture from Broad:** 

```
SMHTHAPMAP6 - X - X - NN - A001 - broad - SM89XAY38 - X. fastq.qz
```

• BAM file from the FASTQ file above:

```
SMHTHAPMAP6 - X - X - NN - A001 - broad - SM33A9K6R - sentieon_bwamem_202308.01_GRCh38 . aligned.sorted.bam
```

• VCF that contains HapMap mixture-specific variants identified by running Mutect 2 on the BAM file above:

```
SMHTHAPMAP6 - X - X - NN - A001 - broad - SM3R123U9 - mutect4.1.4.1_GRCh38_snv . vcf
```

 In the current plan, for VCF files that are generated by GCCs and TTDs, and submitted to DAC, DAC will not rename the file names according to the SMaHT nomenclature.
 DAC will keep the original file names provided by the submitters, and the associated metadata will indicate who the submitting group is.