## Package 'AneuFinderData'

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Type Package

Title WGSCS Data for Demonstration Purposes

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**Description** Whole-genome single cell sequencing data for demonstration purposes in the AneuFinder package.

**Depends** R (>= 3.3)

License file LICENSE

**biocViews** CopyNumberVariationData, LungCancerData, Homo\_sapiens\_Data, SequencingData

NeedsCompilation no

RoxygenNote 5.0.1

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BB150803\_IV\_074 Example BAM-file

#### Description

A BAM-file for demonstration purposes of the functions in package AneuFinder.

#### Format

A BAM file with aligned reads.

#### Source

A single cell from T-cell Acute Lymphoblastic Leukemia in mouse. The file has been downsampled to 20% of the coverage to reduce the file size. For further details see TODO: insert publication (tumor ID T386).

hg19\_diploid

Diploid BAM-file

#### Description

A BAM-file with reads from a diploid human brain cell for demonstration purposes of the functions in package **AneuFinder**.

#### Format

A BED file with aligned reads.

#### Source

A single cell with WGSCS reads of a human brain cell. Unpublished data.

KK150311\_VI\_07 Example BED-file

#### Description

A BED-file for demonstration purposes of the functions in package AneuFinder.

#### Format

A BED file with aligned reads.

#### Source

A single cell with Strand-seq reads. Unpublished data.

metastasis\_liver Liver metastasis results

#### Description

Liver metastasis results in the form of Hidden Markov Models saved as RData, generated by the AneuFinder package.

#### Format

Files with aneuHMM objects.

#### Source

Patient material from a liver metastasis of a 79 year old women. For details see TODO:insert publication.

primary\_lung

Primary lung cancer results

#### Description

Primary lung cancer results in the form of Hidden Markov Models saved as RData, generated by the **AneuFinder** package.

#### Format

Files with aneuHMM objects.

#### Source

Patient material from a primary small cell lung cancer of a 79 year old women. For details see TODO:insert publication.

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