Package 'CLLmethylation'

November 4, 2025

Title Methylation data of primary CLL samples in PACE project

2 meth

meth

DNA methylation data

Description

The data was produced with the use of either 450k or 850k methylation arrays. Preprocessing of raw IDAT files was made using minfi R/Bioconductor package version 1.19.16. Intensities were normalized using the functional normalization algorithm. CpG sites containing SNPs inside the probe body were removed. Data is a subset of CpG sites present in 450k methylation arrays.

Format

"RangedSummarizedExperiment" object with Features 435155 and Samples 196.

Author(s)

Andreas Mock, Malgorzata Oles

Examples

```
library("SummarizedExperiment")
library("ExperimentHub")
eh = ExperimentHub()
meth = eh[["EH1071"]]
colData(meth)
assay(meth)[1:5,1:5]
head(rowData(meth))
```

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```