Package 'GSE159526'

July 11, 2024

Title Placental cell DNA methylation data from GEO accession GSE159526 **Version** 1.10.0

Description 19 term and 9 first trimester placental chorionic villi and matched cell-sorted samples ran on Illumina HumanMethylationEPIC DNA methylation microarrays. This data was made available on GEO accession [GSE159526](https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE159526). Both the raw and processed data has been made available on \code{ExperimentHub}. Raw unprocessed data formatted as an RGChannelSet object for integration and normalization using minfi and other existing Bioconductor packages. Processed normalized data is also available as a DNA methylation \code{matrix}, with a corresponding phenotype information as a \code{data.frame} object.

```
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```

Encoding UTF-8

LazyData false

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

URL https://github.com/wvictor14/GSE159526

BugReports https://github.com/wvictor14/GSE159526/issues

biocViews ExperimentData, ExperimentHub, GEO, Genome, Tissue, MethylationArrayData, Homo_sapiens_Data

Date 2021-06-10

Suggests ExperimentHub, BiocStyle, RefManageR, knitr, rmarkdown, testthat, minfi, tibble, sessioninfo

VignetteBuilder knitr

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Description

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Details

dd See the vignette for examples of using these data in differential gene expression analysis. browseVignettes("GSE62944")

Details of how these data were creates are in the scripts/ directory of the source package.

Examples

```
library(ExperimentHub)
hub <- ExperimentHub()
x <- query(hub, c("GSE62944", "tumor"))
x
y <- query(hub, c("GSE62944", "normal"))
y
## Not run:
    ## download resource
    se_tumor = x[[1]]
    se_normal = y[[1]]
## End(Not run)</pre>
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