## Package 'ObMiTi'

October 18, 2022

Type Package Title Ob/ob Mice Data on Normal and High Fat Diet Version 1.4.0 Year 2021 Description The package provide RNA-seq count for 2 strains of mus musclus; Wild type and Ob/Ob. Each strain was divided into two groups, and each group received either chow diet or high fat diet. RNA expression was measured after 20 weeks in 7 tissues. License GPL-3 URL https://github.com/OmarElAshkar/ObMiTi BugReports https://github.com/OmarElAshkar/ObMiTi/issues **Encoding** UTF-8 RoxygenNote 7.1.1 Depends R (>= 4.1), SummarizedExperiment, ExperimentHub Suggests knitr, rmarkdown, BiocManager, GenomicFeatures, S4Vectors, devtools, testthat VignetteBuilder knitr biocViews ExperimentHub, GEO, RNASeqData git\_url https://git.bioconductor.org/packages/ObMiTi git\_branch RELEASE\_3\_15 git\_last\_commit e07b17c git\_last\_commit\_date 2022-04-26 Date/Publication 2022-10-18 Author Omar Elashkar [aut, cre] (<https://orcid.org/0000-0002-5505-778X>), Mahmoud Ahmed [aut] (<https://orcid.org/0000-0002-4377-6541>) Maintainer Omar Elashkar <omar.i.elashkar@gmail.com>

### **R** topics documented:

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ObMiTi

#### Description

Title: Ob/ob Mice Data on Normal and High Fat Diet The package provide RNA-seq count for 2 strains of mus musclus; Wild type and Ob/Ob. Each strain was divided into two groups, and each group received either chow diet or high fat diet. RNA expression was measured after 12 weeks in 7 tissues.

#### Details

The dataset can be accessed through the ExperimentHub as a RangedSummarizedExperiment object contains:

assay The read counts matrix.

colData The phenotype data of the samples

rowRanges The feature data and annotation of the peaks.

**metadata** extra details about the sample and associated phenotype studies. This is a data.frame of bibliography information of the studies from which the samples were collected for.

#### Examples

```
# load the data object
library(ExperimentHub)
```

# query package resources on ExperimentHub
eh <- ExperimentHub()
query(eh, "ObMiTi")</pre>

# load data from ExperimentHub
ob\_counts <- query(eh, "ObMiTi")[[1]]</pre>

# print object
ob\_counts

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