Package ‘ObMiTi’

May 2, 2024

Type Package

Title Ob/ob Mice Data on Normal and High Fat Diet

Version 1.12.0

Year 2021

Description The package provides RNA-seq count for 2 strains of mus musculus: 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_19

git_last_commit e42acdd

git_last_commit_date 2024-04-30

Repository Bioconductor 3.19

Date/Publication 2024-05-02

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>
Description

Title: Ob/ob Mice Data on Normal and High Fat Diet The package provide RNA-seq count for 2 strains of mus musculus; 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")

# load data from ExperimentHub
ob_counts <- query(eh, "ObMiTi")[[1]]

# print object
ob_counts
Index

ObMiTi, 2