## Package 'HighlyReplicatedRNASeq'

February 18, 2025

Type Package

Title Collection of Bulk RNA-Seq Experiments With Many Replicates

Version 1.19.0

**Description** Gene-level count matrix data for bulk RNA-seq dataset with many replicates. The data are provided as easy to use SummarizedExperiment objects. The source data that is made accessible through this package comes from https://github.com/bartongroup/profDGE48.

URL https://github.com/const-ae/HighlyReplicatedRNASeq

BugReports https://github.com/const-ae/HighlyReplicatedRNASeq/issues

License MIT + file LICENSE

**Encoding** UTF-8

Depends SummarizedExperiment, ExperimentHub

**Imports** S4Vectors

Suggests BiocStyle, BiocFileCache, knitr, rmarkdown

**biocViews** ExperimentHub, ExperimentData, ExpressionData, SequencingData, RNASeqData

RoxygenNote 7.1.0

**Roxygen** list(markdown = TRUE)

VignetteBuilder knitr

git\_url https://git.bioconductor.org/packages/HighlyReplicatedRNASeq

git\_branch devel

git\_last\_commit 202c6b5

git\_last\_commit\_date 2024-10-29

**Repository** Bioconductor 3.21

Date/Publication 2025-02-18

Author Constantin Ahlmann-Eltze [aut, cre] (ORCID: <a href="https://orcid.org/0000-0002-3762-068X">https://orcid.org/0000-0002-3762-068X</a>)

Maintainer Constantin Ahlmann-Eltze <artjom31415@googlemail.com>

### Contents

HighlyReplicatedRNASeq	
Schurch16	2
	4

HighlyReplicatedRNASeq

*HighlyReplicatedRNASeq: Collection of Bulk RNA-Seq Experiments With Many Replicates* 

#### Description

The HighlyReplicatedRNASeq package provides access to the count matrix results from studies with many replicates. These datasets can be valuable for benchmarking tools designed to handle RNA-seq data.

#### Details

Available datasets:

• Schurch et al. (2016): 86 samples of S. cerevisiae in two conditions

- Schurch16() / Schurch16\_metadata()

At the moment, this package contains only one dataset, but more datasets can be added in the future.

Schurch16

Get the RNA-seq counts from Schurch et al. (2016)

#### Description

The data contains bulk RNA-seq count on 86 samples in two conditions. The first condition is wild type S. *cerevisiae* (taxonomic id: 1247190). The second condition is the same strain with a snf2 knockout.

#### Usage

Schurch16(hub = ExperimentHub())

Schurch16\_metadata(hub = ExperimentHub())

#### Arguments

hub

an ExperimentHub object that is used to load the resource "EH3315" and "EH3316". Default: ExperimentHub()

Index

#### Schurch16

#### Details

Schurch et al. originally generated this dataset to benchmark RNA-seq differential expression tools and find out how many replicates are necessary to detect most differentially expressed genes. The data that is returned by this packge comes from the GitHub repository that accompanied the study.

#### Value

Schurch16() returns a SummarizedExperiment with 7126 genes and 86 samples.

Schurch16\_metadata() returns a ExperimentHub object with the metadata on the Schurch16 dataset.

#### Author(s)

Constantin Ahlmann-Eltze

#### References

Schurch, N. J., Schofield, P., Gierliński, M., Cole, C., Sherstnev, A., Singh, V., ... Barton, G. J. (2016). How many biological replicates are needed in an RNA-seq experiment and which differential expression tool should you use? *RNA*, 22(6), 839–851. https://doi.org/10.1261/rna.053959.115

#### Examples

Schurch16\_metadata()

se <- Schurch16()

dim(se)
colData(se)
summary(c(assay(se, "counts")))

# Index

ExperimentHub, 2, 3
ExperimentHub(), 2

 ${\tt HighlyReplicatedRNASeq, 2}$ 

Schurch16, 2
Schurch16(), 2
Schurch16\_metadata(Schurch16), 2
Schurch16\_metadata(), 2
SummarizedExperiment, 3