Package 'humanHippocampus2024'

December 12, 2024

Title Access to SRT and snRNA-seq data from spatial_HPC project

Version 0.99.5

Date 2024-09-20

Description This is an ExperimentHub Data package that helps to access the spatially-resolved transcriptomics and single-nucleus RNA sequencing data. The datasets are generated from adjacent tissue sections of the anterior human hippocampus across ten adult neurotypical donors. The datasets are based on [spatial_hpc](https://github.com/LieberInstitute/spatial_hpc) project by Lieber Institute for Brain Development (LIBD) researchers and collaborators.

License Artistic-2.0

Encoding UTF-8

Roxygen list(markdown = TRUE)

Depends R (>= 4.4)

RoxygenNote 7.3.2

Imports ExperimentHub, SummarizedExperiment,SpatialExperiment

Suggests testthat (>= 3.0.0), sessioninfo, rmarkdown, knitr, BiocStyle, ExperimentHubData, AnnotationHubData, RefManageR

Config/testthat/edition 3

BugReports https://support.bioconductor.org/t/humanHippocampus2024

biocViews ExperimentHub, SequencingData, SpatialData, ExpressionData, Tissue, RNASeqData

URL https://github.com/LieberInstitute/spatial_hpc,

https://christinehou11.github.io/humanHippocampus2024/

VignetteBuilder knitr

git_url https://git.bioconductor.org/packages/humanHippocampus2024

git_branch devel

git_last_commit c10cf0c

git_last_commit_date 2024-12-02

3

Repository Bioconductor 3.21

Date/Publication 2024-12-12

Author Christine Hou [aut, cre] (ORCID: https://orcid.org/0009-0001-5350-0629>)

Maintainer Christine Hou <chris2018hou@gmail.com>

Contents

humanHippocampus2024-package	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	2

Index

humanHippocampus2024-package human.

humanHippocampus2024: Access to SRT and snRNA-seq data from spatial_HPC project

Description

This is an ExperimentHub package that helps to access the spatially-resolved transcriptomics and single-nucleus RNA sequencing data. The datasets are generated from adjacent tissue sections of the anterior human hippocampus across ten adult neurotypical donors. The datasets are based on [spatial_hpc](https://github.com/LieberInstitute/spatial_hpc) project by Lieber Institute for Brain Development (LIBD) researchers and collaborators.

This is an ExperimentHub package that provides access to the data generated and analyzed in the humanHippocampus2024 project. License: Artistic-2.0

Author(s)

Maintainer: Christine Hou <chris2018hou@gmail.com> (ORCID)

Christine Hou

See Also

Useful links:

- https://github.com/LieberInstitute/spatial_hpc
- https://christinehou11.github.io/humanHippocampus2024/
- Report bugs at https://support.bioconductor.org/t/humanHippocampus2024

Index

* internal humanHippocampus2024-package, 2 human-hippocampus2024-package), 2 humanHippocampus2024 (humanHippocampus2024-package), 2 humanHippocampus2024-package, 2