

Package ‘CONFESSdata’

November 14, 2024

Title Example dataset for CONFESS package
Version 1.34.0
Date 2016-04-12
Author Diana LOW and Efthimios MOTAKIS
Maintainer Diana LOW <dlow@imcb.a-star.edu.sg>
Description Example text-converted C01 image files for use in the CONFESS Bioconductor package.
biocViews HighThroughputImagingData,CellCulture,Homo_sapiens_Data,ExpressionData
NeedsCompilation no
Depends R (>= 3.3)
License GPL-2
LazyData true
RoxygenNote 5.0.1
git_url <https://git.bioconductor.org/packages/CONFESSdata>
git_branch RELEASE_3_20
git_last_commit ccf731e
git_last_commit_date 2024-10-29
Repository Bioconductor 3.20
Date/Publication 2024-11-14

Contents

CONFESSdata	1
Index	3

CONFESSdata	<i>CONFESSdata</i>
-------------	--------------------

Description

Text-converted C01 image files generated on the Fluidigm C1 system

Usage

```
data("CONFESSdata")
```

Format

The format is: List of 6

- \$ BF : chr
- \$ CH1 : chr
- \$ CH2 : chr
- \$ separator : chr
- \$ image.type: chr
- \$ dateIndex : chr

Value

data frame describing the text files and other image info

Source

This data was generated at RIKEN and can be downloaded at http://single-cell.clst.riken.jp/bluk_download/cell_images/

Examples

```
data(CONFESSdata)
```

Index

* **datasets**

CONFESSdata, [1](#)

CONFESSdata, [1](#)