Package 'mvoutData'

September 23, 2012

Title affy and illumina raw data for assessing outlier detector performance Description affy and illumina raw data for assessing outlier detector performance Version 0.99.8 Author VJ Carey <stvjc@channing.harvard.edu> Depends R (>= 2.10.0), methods, Biobase (>= 2.5.5), affy (>= 1.23.4),lumi Maintainer VJ Carey <stvjc@channing.harvard.edu> License Artistic-2.0 biocViews ExperimentData

R topics documented:

s12c	•	1
------	---	---

Index

s12c

raw expression data for evaluation of outlier detection algorithms

2

Description

raw expression data for evaluation of outlier detection algorithms

Usage

```
data(s12c); data(ILM1)
```

Format

s12c is an AffyBatch created from SpikeIn U133a, with first two samples contaminated. ILM1 is the result of lumi::lumiR applied to the CSV file supplied by Illumina Inc. for the MAQC study (19 arrays).

Examples

data(s12c) s12c

Index

*Topic **datasets** s12c, 1

ILM1 (s12c), 1

s12c, <mark>1</mark>