Package 'miRcompData'

April 20, 2016

Version 1.0.0
Date 2015-09-25
Title Data used in the miRcomp package
Description Raw amplification data from a large microRNA mixture / dilution study. These data are used by the miRcomp package to assess the performance of methods that estimate expression from the amplification curves.
Author Matthew N. McCall <mccallm@gmail.com></mccallm@gmail.com>
Maintainer Matthew N. McCall <mccallm@gmail.com></mccallm@gmail.com>
Depends R (>= 3.2),
Imports utils
License GPL-3 file LICENSE
biocViews ExperimentData, ExpressionData, qPCRData, Homo_sapiens_Data
NeedsCompilation no
R topics documented:
miRcompData
Index 3
miRcompData Data used in the miRcomp package.
Description Raw amplification data from a large miRNA mixture / dilution study. These data are used my

amplification curves.

the miRcomp package to assess the performance of methods that estimate expression from the

2 miRcompData

Usage

data(miRcompData)

Format

A data.frame with 9 elements.

Barcode unique identifier for each multi-well plate Well unique identifier for each well in a plate

SampleID name given to each sample

FeatureSet either "A" or "B" denoting the two feature groups

TargetName target miRNA name

Cycle PCR cycle of the amplification

Rn fluorescence signal

dRn background-subtracted fluorescence signal NumCycle total number of PCR cycles performed

Examples

data(miRcompData)

Index

```
*Topic datasets
miRcompData, 1
miRcompData, 1
```