Package 'MAQCsubsetAFX'

October 16, 2021

October 10, 2021	
Title MAQC data subset for the Affymetrix platform	
Version 1.30.0	
Author Laurent Gatto	
Description MAQC data subset for the Affymetrix platform	
Maintainer Laurent Gatto <1g390@cam.ac.uk>	
Depends R (>= 2.10), affy (>= 1.23.4), Biobase (>= 2.5.5)	
License Artistic-2.0	
biocViews ExperimentData, Genome, Homo_sapiens_Data, MicroarrayData	
LazyLoad yes	
PackageStatus Deprecated	
git_url https://git.bioconductor.org/packages/MAQCsubsetAFX	
git_branch RELEASE_3_13	
git_last_commit 7521495	
git_last_commit_date 2021-05-19	
Date/Publication 2021-10-16	
R topics documented:	
refA	
refB	•
refC	
Index	
refA MAQC reference data	
Description	
A subset of the MAQC's 'A' RNA reference dataset	
Format	
an object of type "AffyBatch"	

2 refC

Details

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human Genome U133 Plus 2.0 GeneChips from 100% of Stratagene Universal Reference RNA. Five different test (_1_ to _6_) sites have processed this reference in 5 replicates (A1 to A5).

The refA dataset includes one randomly chosen array per test site against which the user's hgu133plus2.0 array will be compared. See the package vignette for more details.

See Also

refB, refC, refD

refB

MAQC reference data

Description

A subset of the MAQC's 'B' RNA reference dataset

Format

an object of type "AffyBatch"

Details

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human Genome U133 Plus 2.0 GeneChips from 100% of Ambion Brain Reference RNA. Five different test (_1_ to _6_) sites have processed this reference in 5 replicates (B1 to B5).

The refB dataset includes one randomly chosen array per test site against which the user's hgu133plus2.0 array will be compared. See the package vignette for more details.

See Also

refA, refC, refD

refC

MAQC reference data

Description

A subset of the MAQC's 'C' RNA reference dataset

Format

an object of type "AffyBatch"

refD 3

Details

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human Genome U133 Plus 2.0 GeneChips from 75% of Stratagene Universal Reference RNA and 25% Ambion Brain reference RNA. Five different test (_1_ to _6_) sites have processed this reference in 5 replicates (C1 to C5).

The refC dataset includes one randomly chosen array per test site against which the user's hgu133plus2.0 array will be compared. See the package vignette for more details.

See Also

refA, refB, refD

refD

MAQC reference data

Description

A subset of the MAQC's 'D' RNA reference dataset

Format

an object of type "AffyBatch"

Details

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human Genome U133 Plus 2.0 GeneChips from 25% of Stratagene Universal Reference RNA and 75% Ambion Brain reference RNA. Five different test (_1_ to _6_) sites have processed this reference in 5 replicates (D1 to D5).

The refD dataset includes one randomly chosen array per test site against which the user's hgu133plus2.0 array will be compared. See the package vignette for more details.

See Also

refA, refB, refC

Index

```
* datasets
refA, 1
refB, 2
refC, 2
refD, 3
refA, 1
refB, 2
refC, 2
refD, 3
```