MAQCsubsetAFX

April 2, 2010

refA	MAQC reference data
Description	
A subset of the	MAQC's 'A' RNA reference dataset
Format	
an object of typ	pe "AffyBatch"
Details	
man Genome U	y Quality Control Consortium (MAQC) has generated a reference dataset of Hu- J133 Plus 2.0 GeneChips from 100% of Stratagene Universal Reference RNA. Five _1_ to _6_) sites have processed this reference in 5 replicates (A1 to A5).
	et includes one randomly chosen array per test site against which the user's hgu133plus2.0 ompared. See the package vignette for more details.
See Also	
refB, refC, refI)

Description

refB

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

MAQC reference data

Format

an object of type "AffyBatch"

2 refD

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"
```

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"
```

refD 3

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 (\l _1_ to \l _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

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*Topic datasets refA, 1 refB, 1 refC, 2 refD, 2 refA, 1 refB, 1 refC, 2 refD, 2