# Package 'MAQCsubsetILM'

March 22, 2013

Title MAQC data subset for the Illumina platform

Version 1.0.7

**Author** Laurent Gatto

Description MAQC data subset for the Illumina platform  Maintainer Laurent Gatto <lg390@cam.ac.uk>  Depends Biobase (&gt;= 2.5.5), lumi  License Artistic-2.0  biocViews Microarray, ExperimentData  LazyLoad yes</lg390@cam.ac.uk>			
		R top	pics documented:
			refA
		Index	
		refA	MAQC reference data for the Illumina platform
		Descrip	otion
As	subset of the MAQC's 'A' RNA reference dataset		
Format	t		
an	object of type "LumiBatch"		
Details			
6 I	e Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human BeadChip 48K v1.0 from 100% of Stratagene Universal Reference RNA. Three different tes 1\_ to \_3\_) sites have processed this reference in 5 replicates (A1 to A5).		

2 refC

### See Also

refB, refC, refD

refB

MAQC reference data for the Illumina platform

# Description

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

### **Format**

an object of type "LumiBatch"

### **Details**

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human-6 BeadChip 48K v1.0 from 100% of Ambion Brain Reference RNA. Three different test (\\_1\\_ to \\_3\\_) sites have processed this reference in 5 replicates (B1 to B5).

### See Also

refA, refC, refD

refC

MAQC reference data for the Illumina platform

## Description

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

### **Format**

an object of type "LumiBatch"

### **Details**

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human-6 BeadChip 48K v1.0 from 75 RNA and 25 have processed this reference in 4 (site 1) or 5 replicates (C1 to C5).

### See Also

refA, refB, refD

refD 3

refD

MAQC reference data for the Illumina platform

# Description

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

### **Format**

an object of type "LumiBatch"

### **Details**

The Microarray Quality Control Consortium (MAQC) has generated a reference dataset of Human-6 BeadChip 48K v1.0 from 25 RNA and 75 have processed this reference in 5 replicates (D1 to D5).

# See Also

refA, refB, refC

# Index

# \*Topic datasets refA, 1 refB, 2 refC, 2 refD, 3 refA, 1 refB, 2 refC, 2 refC, 2 refD, 3