

# MAQCsubsetILM

April 13, 2009

## R topics documented:

refA . . . . .	1
refB . . . . .	2
refC . . . . .	2
refD . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

refA	<i>MAQC reference data for the Illumina platform</i>
------	--

---

## Description

A subset of the MAQC's 'A' 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 Stratagene Universal Reference RNA. Three different test (\_1\_ to \_3\_) sites have processed this reference in 5 replicates (A1 to A5).

## 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`*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, 1

refC, 2

refD, 2

refA, 1

refB, 1

refC, 2

refD, 2