

Package ‘beadarrayExampleData’

January 22, 2026

Title Example data for the beadarray package

Version 1.48.0

Date 2013-11-04

Author Mark Dunning

Maintainer Mark Dunning <Mark.Dunning@cancer.org.uk>

Description

An small dataset that can be used to run examples from the beadarray vignette and examples

Depends R (>= 2.13.0), Biobase (>= 2.5.5), methods, beadarray (>= 2.0.0)

License GPL-2

biocViews ExperimentData, Homo_sapiens_Data, MicroarrayData

Namespace auto

git_url <https://git.bioconductor.org/packages/beadarrayExampleData>

git_branch RELEASE_3_22

git_last_commit 9e00834

git_last_commit_date 2025-10-29

Repository Bioconductor 3.22

Date/Publication 2026-01-22

Contents

exampleBLData	2
exampleSummaryData	2

Index

3

exampleBLData

beadLevelData object from an example experiment

Description

The data in this package are a subset of the MAQC bead-level data available in the beadarrayUseCases package. Bead-level refers to the availability of intensity and location information for each bead on each BeadArray in an experiment. In this dataset, BeadArrays were hybridized with either Universal Human Reference RNA (UHRR, Stratagene) or Brain Reference RNA (Ambion) as used in the MAQC project. This object is a representation of the bead-level data for 2 arrays and was created by the beadarray package.

Usage

```
data(exampleBLData)
```

See Also

[beadLevelData](#)

exampleSummaryData

ExpressionSetIllumina object for the example experiment

Description

exampleSummaryData is an object of class ExpressionSetIllumina which is a summarized version of the bead-level data distributed with the BeadArrayUseCases package. There are 12 MAQC samples in the object which are either Brain or UHRR. Unlogged and log2 versions of the data are provided. See the vignette for beadarrayExampleData for details of how these data were created.

Usage

```
data(exampleSummaryData)
```

Index

* datasets

exampleBLData, [2](#)

exampleSummaryData, [2](#)

beadLevelData, [2](#)

exampleBLData, [2](#)

exampleSummaryData, [2](#)