## Package 'affydata'

December 26, 2024

Version 1.54.0

Date 2011-10

Title Affymetrix Data for Demonstration Purpose

Author Laurent Gautier <laurent@cbs.dtu.dk>

Maintainer Robert D Shear <rshear@ds.dfci.harvard.edu>

URL https://bioconductor.org/packages/affydata

BugReports https://github.com/rafalab/affydata/issues

**Depends** R (>= 2.4.0), affy (>= 1.23.4)

Imports methods

Suggests hgu95av2cdf, hgu133acdf

**Description** Example datasets of a slightly large size. They represent 'real world examples', unlike the artificial examples included in the package affy.

**License** GPL ( $\geq 2$ )

biocViews ExperimentData, Tissue, MicroarrayData, TissueMicroarrayData

git\_url https://git.bioconductor.org/packages/affydata

git\_branch RELEASE\_3\_20

git\_last\_commit b3765c2

git\_last\_commit\_date 2024-10-29

**Repository** Bioconductor 3.20

Date/Publication 2024-12-26

### Contents

Dilution	2
----------	---

3

Index

Dilution

#### Description

This AffyBatch-class object represents part of a dilution experiment dataset.

#### Usage

data(Dilution)

#### Format

An AffyBatch-class object containing 4 arrays.

#### Source

Two sources of cRNA A (human liver tissue) and B (Central Nervous System cell line) have been hybridized to human array (HGU95A) in a range of proportions and dilutions. This data set is taken from arrays hybridized to source A at 10.0 and 20  $\mu$ g. We have two replicate arrays for each generated cRNA. Three scanners have been used in this study. Each array replicate was processed in a different scanner.

For more information see Gautier et al., affy - Analysis of Affymetrix GeneChip data at the probe level http://bioinformatics.oxfordjournals.org/content/20/3/307.full.pdf Bioinformatics, 2004

# Index

\* datasets Dilution, 2

Dilution, 2