

Package ‘kidpack’

November 28, 2024

Version 1.49.0

Date 16 September 2007

Title DKFZ kidney package

Author Wolfgang Huber <huber@ebi.ac.uk>

Depends R (>= 2.6.0), Biobase (>= 2.5.5)

Maintainer Wolfgang Huber <huber@ebi.ac.uk>

Description kidney microarray data

License GPL-2

URL <http://www.dkfz.de/mga>

biocViews ExperimentData, CancerData, KidneyCancerData,
MicroarrayData, ArrayExpress

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

git_branch devel

git_last_commit a62f14c

git_last_commit_date 2024-10-29

Repository Bioconductor 3.21

Date/Publication 2024-11-28

Contents

eset	2
qua	3
Index	5

eset

renal cell cancer expression data

Description

renal cell cancer expression data

Usage

```
data("eset")
data("esetSpot")
data("cloneanno")
```

Format

eset is an object of type [ExpressionSet](#). Samples (columns of the expression matrix) correspond to renal cell cancer samples from 74 patients with kidney tumors. Probes (rows of the expression matrix) correspond to different cDNA clones.

cloneanno is a data frame with 4224 rows, one for each clone. Its columns are: plate, SrcRow, SrcCol, imageid, AccNumber, spot1, spot2, description, vendor

The arrays that were used to measure these data contained two features for each reporter (clone), and esetSpot is the data *before* averaging over the two features per reporter. Spots 4225:8448 are the duplicates of spots 1:4224.

Source

Holger Suelmann, DKFZ. Also available from ArrayExpress, Accession number E-DKFZ-1.

The data import fro Genepix files and Excel tables, and the preprocessing is described in the files preproc.Rnw and preproc.pdf in the `scripts` subdirectory of the package. Please refer to these for details!

References

Gene expression in kidney cancer is associated with novel tumor subtypes, cytogenetic abnormalities and metastasis formation. Holger Suelmann, Anja von Heydebreck, Wolfgang Huber, Ruprecht Kuner, Andreas Buness, Markus Vogt, Bastian Gunawan, Martin Vingron, Laszlo Fuzesi, and Anemarie Poustka. Submitted.

See Also

[qua](#)

Examples

```
data(eset)
eset
data(cloneanno)
cloneanno[1,]

## see also the vignette
```

qua	<i>renal cell cancer raw data</i>
-----	-----------------------------------

Description

renal cell cancer raw data

Usage

```
data(qua)
data(spotanno)
data(hybanno)
```

Format

qua is an 8704x4x175 array. Its first dimension are the spots (probes) on the arrays, its second dimension are four different spot statistics (fg.green, bg.green, fg.red, bg.red), its third dimension are the 175 different arrays.

spotanno is a data frame with 8704 rows, one for each spot. Its columns are: Block, Row, Column, AccNumber, Name, SrcP1t, SrcRow, SrcCol, vendor, ImageID, probe. The column spotanno\$probe is of class numeric, with values from 1 to 4224, referring to the rows of [cloneanno](#).

hybanno is a data frame with 175 rows, one for each array. Its columns are: filename, patientid, slideid. The column patientid is of class character, referring to the patients in `pData(eset)`.

Source

Holger Suelmann, DKFZ. Also available from ArrayExpress, Accession number E-DKFZ-1.

The data import fro Genepix files and Excel tables, and the preprocessing is described in the files `preproc.Rnw` and `preproc.pdf` in the `scripts` subdirectory of the package. Please refer to these for details!

References

Gene expression in kidney cancer is associated with novel tumor subtypes, cytogenetic abnormalities and metastasis formation. Holger Suelmann, Anja von Heydebreck, Wolfgang Huber, Ruprecht Kuner, Andreas Buness, Markus Vogt, Bastian Gunawan, Martin Vingron, Laszlo Fuezesi, and Annemarie Poustka. Submitted.

See Also[eset](#)**Examples**

```
data(qua)
qua[1,,1]
data(spotanno)
spotanno[1,]
data(hybanno)
hybanno[1,]

## see also the vignette
```

Index

* datasets

eset, [2](#)

qua, [3](#)

cloneanno, [3](#)

cloneanno (eset), [2](#)

eset, [2](#), [3](#), [4](#)

esetSpot (eset), [2](#)

ExpressionSet, [2](#)

hybanno (qua), [3](#)

qua, [2](#), [3](#)

spotanno (qua), [3](#)