## Package 'mammaPrintData'

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Type Package
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Gene expression data for the two breast cancer cohorts published by Glas and Buyse in 2006
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Author Luigi Marchionni <marchion@jhu.edu>
Maintainer Luigi Marchionni <marchion@jhu.edu>
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## **R** topics documented:

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#### mammaPrintData-package

Gene expression, annotations and clinical information for the Glas and Buse cohorts

#### Description

This package contains the two RGList-class instances corresponding to the breast cancer patients' cohorts published by Glas and colleagues in BMC Genomics (2006), and by Buyse and colleagues in JNCI (2006). Since in both studies a two-colors dye swap design was applied, this package contains two distinct RGList-class instances for each data set, one for each dye-swap set of hybridizations. This package contains unprocessed data, as obtained from the original raw data files available from the ArrayExpress repository.

## Usage

```
data(glasRG)
data(buyseRGa)
```

## Format

The RGList-class instances contained in this package (glasRGcy5, glasRGcy5, buyseRGcy5, and buyseRGcy5, accounts for 1900 microarray features and 162 and 307 samples respectively.

#### Details

Package:	mammaPrintData
Type:	Package
Version:	0.99.5.
Date:	2013-03-25
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#### Author(s)

Luigi Marchionni <marchion@gmail.com>

## Source

http://www.ncbi.nlm.nih.gov/pubmed/?term=17074082 http://www.ncbi.nlm.nih.gov/pubmed/ ?term=16954471

## References

Annuska M Glas et al., "Converting a breast cancer microarray signature into a high-throughput diagnostic test", *BMC Genomics*, 2006, **7**:278-288

Marc Buyse et al., "Validation and clinical utility of a 70-gene prognostic signature for women with node-negative breast cancer", *JNCI*, 2006, **98**(17):1183-1192

#### buyseRGcy3

#### See Also

See RGList-class

#### Examples

### load limma package
library(limma)

### load the glasRG dataset: two different dye-swap sets: ###glasRGcy5: information provided for RNA labeled with Cy5 ###glasRGcy3: information provided for RNA labeled with Cy3 data(glasRG)

### load the buyseRG dataset: two different dye-swap sets:
###buyseRGcy5: reference RNA was labeled with Cy5
###buyseRGcy3: reference RNA was labeled with Cy3
data(buyseRG)

### show the class of the glasRGcy3 dataset class(glasRGcy5)

### show the class of the buyseRGcy3 dataset class(buyseRGcy3)

### show the dimentions of the glasRGcy3 dataset dim(glasRGcy5)

### show the dimentions of the buyseRGcy3 dataset dim(buyseRGcy3)

### show the first 10 rows of the glasRGcy3 phenotype data head(glasRGcy3\$targets, n=10)

### show the first 10 rows of the buyseRGcy5 phenotype data head(buyseRGcy5\$targets, n=10)

### show the first 10 features of the glasRGcy5 phenotype data head(glasRGcy5\$genes, n=10)

### show the first 10 features of the buyseRGcy3 phenotype data head(buyseRGcy3\$genes, n=10)

buyseRGcy3

Gene expression, annotations and clinical information for the Buyse cohort: set of dye-swap hybridizations in which the reference RNA was labeled with Cy3

#### Description

This package contains the RGList-class instance (see limma) for the gene expression data set published by Buyse and colleagues. This object contains the set of dye-swap hybridizations in which the reference RNA was labeled with Cy3.

#### Usage

data(buyseRG)

#### Format

The buyseRGcy3 RGList-class contains 1900 microarray features and 307 samples. The following components were included:

- buyseRGcy3\$targets: a data.frame for the breast cancer patients clinical information;
- buyseRGcy3\$genes: a data.frame containing the microarray annotations;
- buyseRGcy3\$R: the raw median gene expression foreground intensities from the Red channel;
- buyseRGcy3\$Rb: the raw median gene expression background intensities from the Red channel;
- buyseRGcy3\$G: the raw median gene expression foreground intensities from the Green channel;
- buyseRGcy3\$Gb: the raw median gene expression background intensities from the Green channel;
- buyseRGcy3\$logRatio: the Log ratio between Red and Green channel, as available from the raw data files;
- buyseRGcy3\$logRatioError: the Log ratio Error associated with the Log Ratio between Red and Green channel, as available from the raw data files;
- buyseRGcy3\$ID: the microarray features identifiers, as available from the raw data files;

#### Details

This dataset corresponds to the breast cancer patients' cohort published by Buyse and colleagues in JNCI (2006).

#### Source

http://www.ncbi.nlm.nih.gov/pubmed/?term=16954471

### References

Marc Buyse et al., "Validation and clinical utility of a 70-gene prognostic signature for women with node-negative breast cancer", *JNCI*, 2006, **98**(17):1183-1192

#### See Also

See RGList-class

class(buyseRGcy3)

## Examples

```
### load limma package
library(limma)
### load the buyseRGcy3 dataset: dye-swap set in which the reference
###RNA was labeled with Cy3 (from the Glas cohort)
data(buyseRG)
### show the class of the buyseRGcy3 dataset
```

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#### buyseRGcy5

### show the dimentions of the buyseRGcy3 dataset dim(buyseRGcy3) ### show the first 10 rows of the buyseRGcy3 phenotype data head(buyseRGcy3\$targets, n=10) ### show the first 10 features of the buyseRGcy3 phenotype data head(buyseRGcy3\$genes, n=10)

buyseRGcy5

Gene expression, annotations and clinical information for the Buyse cohort: set of dye-swap hybridizations in which the reference RNA was labeled with Cy5

#### Description

This package contains the RGList-class instance (see limma) for the gene expression data set published by Buyse and colleagues. This object contains the set of dye-swap hybridizations in which the reference RNA was labeled with Cy5.

#### Usage

data(buyseRG)

#### Format

The buyseRGcy5 RGList-class contains 1900 microarray features and 307 samples. The following components were included:

- buyseRGcy5\$targets: a data.frame for the breast cancer patients clinical information;
- buyseRGcy5\$genes: a data.frame containing the microarray annotations;
- buyseRGcy5\$R: the raw median gene expression foreground intensities from the Red channel;
- buyseRGcy5\$Rb: the raw median gene expression background intensities from the Red channel;
- buyseRGcy5\$G: the raw median gene expression foreground intensities from the Green channel;
- buyseRGcy5\$Gb: the raw median gene expression background intensities from the Green channel;
- buyseRGcy5\$logRatio: the Log ratio between Red and Green channel, as available from the raw data files;
- buyseRGcy5\$logRatioError: the Log ratio Error associated with the Log Ratio between Red and Green channel, as available from the raw data files;
- buyseRGcy5\$ID: the microarray features identifiers, as available from the raw data files;

#### Details

This dataset corresponds to the breast cancer patients' cohort published by Buyse and colleagues in JNCI (2006).

#### Source

http://www.ncbi.nlm.nih.gov/pubmed/?term=16954471

## References

Marc Buyse et al., "Validation and clinical utility of a 70-gene prognostic signature for women with node-negative breast cancer", *JNCI*, 2006, **98**(17):1183-1192

## See Also

See RGList-class

#### Examples

```
### load limma package
library(limma)
```

### load the buyseRGcy5 dataset: dye-swap set in which the reference
###RNA was labeled with Cy3 (from the Glas cohort)
data(buyseRG)

### show the class of the buyseRGcy5 dataset class(buyseRGcy5)

### show the dimentions of the buyseRGcy5 dataset dim(buyseRGcy5)

### show the first 10 rows of the buyseRGcy5 phenotype data head(buyseRGcy5\$targets, n=10)

```
### show the first 10 features of the buyseRGcy5 phenotype data head(buyseRGcy5$genes, n=10)
```

glasRGcy3	Gene expression, annotations and clinical information for the Glas
	cohort: set of dye-swap hybridizations in which the information was
	associated with RNA samples labeled with Cy3

## Description

This package contains the RGList-class instance (see limma) for the gene expression data set published by Glas and colleagues. This object contains the set of dye-swap hybridizations in which the information provided in the ArrayExpress SDRF table was associated with the RNA samples labeled with Cy3.

## Usage

data(glasRG)

#### glasRGcy3

#### Format

The glasRGcy3 RGList-class contains 1900 microarray features and 307 samples. The following components were included:

- glasRGcy3\$targets: a data.frame for the breast cancer patients clinical information;
- glasRGcy3\$genes: a data.frame containing the microarray annotations;
- glasRGcy3\$R: the raw median gene expression foreground intensities from the Red channel;
- glasRGcy3\$Rb: the raw median gene expression background intensities from the Red channel;
- glasRGcy3\$G: the raw median gene expression foreground intensities from the Green channel;
- glasRGcy3\$Gb: the raw median gene expression background intensities from the Green channel;
- glasRGcy3\$logRatio: the Log ratio between Red and Green channel, as available from the raw data files;
- glasRGcy3\$logRatioError: the Log ratio Error associated with the Log Ratio between Red and Green channel, as available from the raw data files;
- glasRGcy3\$ID: the microarray features identifiers, as available from the raw data files;

## Details

This dataset corresponds to the breast cancer patients' cohort published by Glas and colleagues in BMC Genomics (2006).

#### Source

http://www.ncbi.nlm.nih.gov/pubmed/?term=17074082

#### References

Annuska M Glas et al., "Converting a breast cancer microarray signature into a high-throughput diagnostic test", *BMC Genomics*, 2006, 7:278-288

## See Also

See RGList-class

#### Examples

### load limma package
library(limma)

### load the glasRGcy3 dataset: dye-swap set in which the information provided
###inthe SDRF table was associated with the samples labeled with Cy3
data(glasRG)

### show the class of the glasRGcy3 dataset class(glasRGcy3)

### show the dimentions of the glasRGcy3 dataset dim(glasRGcy3)

### show the first 10 rows of the glasRGcy3 phenotype data head(glasRGcy3\$targets, n=10) ### show the first 10 features of the glasRGcy3 phenotype data head(glasRGcy3\$genes, n=10)

glasRGcy5 Gene expression, annotations and clinical information for the Glas cohort: set of dye-swap hybridizations in which the information was associated with RNA samples labeled with Cy5

#### Description

This package contains the RGList-class instance (see limma) for the gene expression data set published by Glas and colleagues. This object contains the set of dye-swap hybridizations in which the information provided in the ArrayExpress SDRF table was associated with the RNA samples labeled with Cy5.

#### Usage

data(glasRG)

#### Format

The glasRGcy5 RGList-class contains 1900 microarray features and 307 samples. The following components were included:

- glasRGcy5\$targets: a data.frame for the breast cancer patients clinical information;
- glasRGcy5\$genes: a data.frame containing the microarray annotations;
- glasRGcy5\$R: the raw median gene expression foreground intensities from the Red channel;
- glasRGcy5\$Rb: the raw median gene expression background intensities from the Red channel;
- glasRGcy5\$G: the raw median gene expression foreground intensities from the Green channel;
- glasRGcy5\$Gb: the raw median gene expression background intensities from the Green channel;
- glasRGcy5\$logRatio: the Log ratio between Red and Green channel, as available from the raw data files;
- glasRGcy5\$logRatioError: the Log ratio Error associated with the Log Ratio between Red and Green channel, as available from the raw data files;
- glasRGcy5\$ID: the microarray features identifiers, as available from the raw data files;

#### Details

This dataset corresponds to the breast cancer patients' cohort published by Glas and colleagues in BMC Genomics (2006).

#### Source

http://www.ncbi.nlm.nih.gov/pubmed/?term=17074082

#### References

Annuska M Glas et al., "Converting a breast cancer microarray signature into a high-throughput diagnostic test", *BMC Genomics*, 2006, **7**:278-288

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#### glasRGcy5

#### See Also

See RGList-class

### Examples

### load limma package
library(limma)

### load the glasRGcy3 dataset: dye-swap set in which the information provided
###inthe SDRF table was associated with the samples labeled with Cy5
data(glasRG)

### show the class of the glasRGcy5 dataset
class(glasRGcy5)

### show the dimentions of the glasRGcy5 dataset
dim(glasRGcy5)

### show the first 10 rows of the glasRGcy5 phenotype data head(glasRGcy5\$targets, n=10)

### show the first 10 features of the glasRGcy5 phenotype data head(glasRGcy5\$genes, n=10)

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