

# Package ‘cancerdata’

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**Type** Package

**Version** 1.26.0

**Date** 2011-10-26

**Title** Development and validation of diagnostic tests from  
high-dimensional molecular data: Datasets

**Author** Jan Budczies, Daniel Kosztyla

**Maintainer** Daniel Kosztyla <danielkossi@hotmail.com>

**Description** Dataset for the R package cancerclass

**Depends** R (>= 2.10.1), Biobase

**License** GPL (>= 2)

**biocViews** CancerData, MicroarrayData

**git\_url** <https://git.bioconductor.org/packages/cancerdata>

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## R topics documented:

cancerdata-package . . . . .	1
VEER . . . . .	2
VIJVER . . . . .	3
YOUNG . . . . .	3

## Index

5

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cancerdata-package	<i>Development and validation of diagnostic tests from high-dimensional molecular data: Datasets</i>
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## Description

This package contains dataset for the R package cancerclass.

## Details

```
Package: cancerdata
Type: Package
Version: 1.1.0
Date: 2010-10-26
License: GPL (>=2)
```

## Author(s)

Jan Budczies <[jan.budczies@charite.de](mailto:jan.budczies@charite.de)>, Daniel Kosztyla <[danielkossi@hotmail.com](mailto:danielkossi@hotmail.com)>

## References

- [1] Michiels S, Koscielny S, Hill C (2005), *Prediction of cancer outcome with microarrays: a multiple random validation strategy*, Lancet 365:488-492.

## See Also

[VEER1](#)

## Examples

```
### see: help(VEER1);
```

VEER

*Breast cancer gene expression data (van't Veer)*

## Description

Gene expression data from the breast cancer microarray study of van't Veer et al. [1]. The data set VEER includes gene expression values of 24481 genes in 78 tumor samples. The data set VEER1 is a filtered version [2] of VEER including gene expression values of 4948 genes in 78 tumor samples).

## Usage

```
data(VEER)
data(VEER1)
```

## Value

Data and annotations are organized in a ExtressenSet of the package Biobase.

VEER	ExpressionSet
VEER1	ExpressionSet

## References

- [1] van 't Veer LJ et al. (2002), *Gene expression profiling predicts clinical outcome of breast cancer*, Nature 415:530-536.  
[2] Michiels S, Koscielny S, Hill C (2005), *Prediction of cancer outcome with microarrays: a multiple random validation strategy*, Lancet 365:488-492.

**Examples**

```
### see: help(GOLUB);
```

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**VIJVER***Breast cancer gene expression data (Vijver)*

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**Description**

Gene expression data from the breast cancer microarray study of Vijver et al. [1]. The data set VIJVER includes expression values of 24481 genes in 295 tumor samples. The data set VIJVER1 is a filtered version of VIJVER [2] including expression values of 4948 genes in 295 tumor samples.

**Usage**

```
data(VIJVER)
data(VIJVER1)
```

**Value**

Data and annotations are organized in a ExtressenSet of the package Biobase.

VIJVER	ExpressionSet
VIJVER1	ExpressionSet

**References**

- [1] van de Vijver MJ, He YD, van't Veer LJ, et al. (2002): *A gene-expression signature as a predictor of survival in breast cancer*. N Engl J Med, 347:1999-2009.
- [2] Michiels S, Koscielny S, Hill C (2005), *Prediction of cancer outcome with microarrays: a multiple random validation strategy*, Lancet 365:488-493.

**Examples**

```
### see: help(GOLUB);
```

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**YOUNG***Breast cancer gene expression data (van't Veer, young patients)*

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**Description**

Gene expression data from the breast cancer microarray study of van't Veer et al. [1]. The data set VEER includes gene expression values of 24481 genes in 19 tumor samples. The data set VEER1 is a filtered version [2] of VEER including gene expression values of 4948 genes in 19 tumor samples).

**Usage**

```
data(YOUNG)
data(YOUNG1)
```

**Value**

Data and annotations are organized in a ExtressenSet of the package Biobase.

YOUNG	ExpressionSet
YOUNG1	ExpressionSet

**References**

- [1] van 't Veer LJ et al (2002), *Gene expression profiling predicts clinical outcome of breast cancer*, Nature 415:530-56.
- [2] Michiels S, Koscielny S, Hill C (2005), *Prediction of cancer outcome with microarrays: a multiple random validation strategy*, Lancet 365:488-492.

**Examples**

```
### see: help(GOLUB);
```

# Index

\* **datasets**

VEER, [2](#)

VIJVER, [3](#)

YOUNG, [3](#)

\* **package**

cancerdata-package, [1](#)

cancerdata (cancerdata-package), [1](#)

cancerdata-package, [1](#)

VEER, [2](#)

VEER1, [2](#)

VEER1 (VEER), [2](#)

VIJVER, [3](#)

VIJVER1 (VIJVER), [3](#)

YOUNG, [3](#)

YOUNG1 (YOUNG), [3](#)