

# Package ‘inSilicoDb’

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**Title** Access to the InSilico Database

**Description** Access Human Affymetrix expert curated Gene Expression Omnibus (GEO) datasets from the InSilico Database.

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**Depends** R (>= 2.11.0), rjson, Biobase

**Imports** RCurl

**Collate** zzz.R util.R basic.R interface.R

**biocViews** Microarray, DataImport

**License** GPL-2

**URL** <http://insilico.ulb.ac.be>

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`inSilicoDb-package`      *Basic access to the inSilico Database.*

## Description

This package provides basic access to the inSilico database. For full functionality visit: <http://insilico.ulb.ac.be>

## See Also

`getPlatforms` `getDataset` `getDatasets` `getAnnotations` `getDatasetList`

`getAnnotations`      *Get annotation information*

## Description

Get annotation information for a given series GSE and platform GPL identifier in Bioconductors AnnotatedDataFrame format

## Usage

```
getAnnotations(gse, gpl);
```

## Arguments

<code>gse</code>	Valid series GSE identifier.
<code>gpl</code>	Valid platform GPL identifier.

## Value

A Bioconductors AnnotatedDataFrame

## Examples

```
## Not run:
gse = "GSE4635";
platforms = getPlatforms(gse);
annot = getAnnotations("GSE4635", "GPL96");
pData(annot);
##          Anatomical Site Smoker
## GSM15729    bronchus   never
## GSM104072    bronchus    current
## ...

## End(Not run)
```

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getDataset	<i>Get dataset in ExpressionSet format</i>
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## Description

Get dataset for a given series GSE and platform GPL identifier in Bioconductors ExpressionSet format

## Usage

```
getDataset(gse, gpl, norm="ORIGINAL", genes=FALSE);
```

## Arguments

gse	Valid series GSE identifier.
gpl	Valid platform GPL identifier.
norm	Required preprocessing method. Currently available options are ORIGINAL and FRMA. The ORIGINAL normalization is how the original authors submitted it to Gene Expression Omnibus (GEO). This data is always available and is therefore the default option. The availability of FRMA normalization depends on the availability of the CEL files by the original authors.
genes	By default a gene expression matrix containing probes is returned. Precomputed conversions using genes instead of probes are also available if this argument is set to TRUE. This conversion was made using the nsFilter function from Bioconductors genefilter package.

## Value

A Bioconductors ExpressionSet

## Examples

```
## Not run:  
gse = "GSE4635";  
platforms = getPlatforms(gse);  
eset = getDataset(gse,platforms[[1]],norm="ORIGINAL",genes=FALSE);  
print(dim(eset));  
## Features Samples  
## 22283     8  
eset = getDataset(gse,platforms[[1]],norm="ORIGINAL",genes=TRUE);  
print(dim(eset));  
## Features Samples  
## 12679      8  
  
## End(Not run)
```

`getDatasetList`      *Get list of all available series GSE identifiers*

## Description

Get list of all available series GSE identifiers that satisfy platform, normalization and query constraints (see Arguments)

## Usage

```
getDatasetList(gpl="", norm="", query="");
```

## Arguments

<code>gpl</code>	Valid platform GPL identifier. If specified, only datasets on the given platform are returned.
<code>norm</code>	Valid preprocessing method. Currently available options are 'ORIGINAL' and 'FRMA'. If specified, only datasets for which the given preprocessed data is available are returned.
<code>query</code>	If specified, only datasets for which the query keyword appears in either the title or description of the dataset. typical example queries are 'Thyroid Cancer', 'Primary vs Metastasis', 'p53', etc.

## Value

A list of GSE identifiers

## Examples

```
## Not run:
length(getDatasetList());
## 3173
length(getDatasetList(gpl="GPL570"));
## 1930
length(getDatasetList(gpl="GPL570", norm="FRMA"));
## 1381
length(getDatasetList(gpl="GPL570", norm="FRMA", query="Thyroid Cancer"));
## 8

## End(Not run)
```

`getDatasets`      *Get datasets in ExpressionSet format*

## Description

Get datasets (a 'series' object in Gene Expression Omnibus terminology) for a given series GSE identifier for every platform it contains

**Usage**

```
getDatasets(gse, norm="ORIGINAL", genes=FALSE);
```

**Arguments**

gse	Valid series GSE identifier.
norm	Required preprocessing method. Currently available options are ORIGINAL and FRMA. The ORIGINAL normalization is how the original authors submitted it to Gene Expression Omnibus (GEO). This data is always available and is therefore the default option. The availability of FRMA normalization depends on the availability of the CEL files by the original authors.
genes	By default a gene expression matrix containing probes is returned. Precomputed conversions using genes instead of probes are also available if this argument is set to TRUE. This conversion was made using the nsFilter function from Bioconductors genefilter package.

**Value**

A list with a Bioconductors ExpressionSet for every platform

**Examples**

```
## Not run:
getPlatforms("GSE781");
## [1] "GPL96" "GPL97"
esets = getDatasets("GSE781");
sapply(esets, annotation)
## [1] "hgu133a" "hgu133b"

## End(Not run)
```

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getPlatforms

*Get list of platforms for given dataset*

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**Description**

Get list of platforms for given dataset

**Usage**

```
getPlatforms(gse);
```

**Arguments**

gse	Valid series GSE identifier.
-----	------------------------------

**Value**

List of valid platform GPL identifiers.

**Examples**

```
## Not run:  
getPlatforms("GSE4635");  
## [1] "GPL96"  
  
## End(Not run)
```

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