

# Package ‘simpIntLists’

October 16, 2021

**Type** Package

**Title** The package contains BioGRID interactions for various organisms  
in a simple format

**Version** 1.28.0

**Date** 2011-03-05

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**Description** The package contains BioGRID interactions for arabidopsis(thale cress),  
c.elegans, fruit fly, human, mouse, yeast( budding yeast ) and S.pombe (fission yeast) .  
Entrez ids, official names and unique ids can be used to find proteins. The format of  
interactions are lists. For each gene/protein, there is an entry in the list with ``name''  
containing name of the gene/protein and ``interactors'' containing the list of genes/proteins  
interacting with it.

**License** GPL (>= 2)

**LazyLoad** yes

**biocViews** ExperimentData, Arabidopsis\_thaliana\_Data

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

**git\_branch** RELEASE\_3\_13

**git\_last\_commit** 9d144d9

**git\_last\_commit\_date** 2021-05-19

**Date/Publication** 2021-10-16

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**simpIntLists-package**    *The package contains BioGRID interactions for various organisms in a simplified format*

---

**Description**

The package contains BioGRID interactions for arabidopsis(thale cress), c.elegans, fruit fly, human, mouse, yeast( budding yeast ) and S.pombe (fission yeast) . Entrez ids, official names and unique ids can be used to find proteins.

**Details**

Package:	simpIntLists
Type:	Package
Version:	1.0
Date:	2011-01-18
License:	GPL version 2 or newer
LazyLoad:	yes

**Author(s)**

Kircicegi KORKMAZ, Volkan ATALAY, Rengul CETIN ATALAY Maintainer: Kircicegi KORKMAZ <e102771@ceng.metu.edu.tr>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
findInteractionList("arabidopsis", "EntrezId")
data(YeastBioGRIDInteractionUniqueId)
```

---

**ArabidopsisBioGRIDInteractionEntrezId**

*BioGRID interactions for thale cress (*Arabidopsis thaliana*), entrez  
ids are used as identifiers*

---

**Description**

This data set contains a list of interactions for thale cress (*Arabidopsis thaliana*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(ArabidopsisBioGRIDInteractionEntrezId)
```

**Format**

The format is: List of 2118 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : int 828230 ..\$ interactors: int [1:12] 832208 821860 821860 832208 832208 821860 832208 5888 842783 834532 ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(ArabidopsisBioGRIDInteractionEntrezId)
ArabidopsisBioGRIDInteractionEntrezId
```

---

**ArabidopsisBioGRIDInteractionOfficial**

*BioGRID interactions for thale cress (*Arabidopsis thaliana*), official  
names are used as identifiers*

---

**Description**

This data set contains a list of interactions for thale cress (*Arabidopsis thaliana*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, official names are used.

**Usage**

```
data(ArabidopsisBioGRIDInteractionOfficial)
```

## Format

The format is: List of 2109 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : chr "BRCA2(IV)" ..\$ interactors: chr [1:12] "ATRAD51" "DMC1" "DMC1" "ATRAD51" ...

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(ArabidopsisBioGRIDInteractionOfficial)
ArabidopsisBioGRIDInteractionOfficial
```

## ArabidopsisBioGRIDInteractionUniqueId

*BioGRID interactions for thale cress (*Arabidopsis thaliana*), unique  
ids are used as identifiers*

## Description

This data set contains a list of interactions for thale cress (*Arabidopsis thaliana*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, unique ids (systematic names) are used.

## Usage

```
data(ArabidopsisBioGRIDInteractionUniqueId)
```

## Format

The format is: List of 2106 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : chr "At4g00020" ..\$ interactors: chr [1:12] "At5g20850" "At3g22880" "At3g22880" "At5g20850" ...

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(ArabidopsisBioGRIDInteractionUniqueId)
ArabidopsisBioGRIDInteractionUniqueId
```

---

**C.ElegansBioGRIDInteractionEntrezId**

*BioGRID interactions for C.elegans (Caenorhabditis elegans), entrez  
ids are used as identifiers*

---

**Description**

This data set contains a list of interactions for C.elegans (Caenorhabditis elegans). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(C.ElegansBioGRIDInteractionEntrezId)
```

**Format**

The format is: List of 3573 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : int 177286 ..\$ interactors: int [1:4] 179791 178104 180982 178104

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(C.ElegansBioGRIDInteractionEntrezId)
C.ElegansBioGRIDInteractionEntrezId
```

**C.ElegansBioGRIDInteractionOfficial**

*BioGRID interactions for C.elegans (Caenorhabditis elegans), official names are used as identifiers*

**Description**

This data set contains a list of interactions for C.elegans (Caenorhabditis elegans). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, official names are used.

**Usage**

```
data(C.ElegansBioGRIDInteractionOfficial)
```

**Format**

The format is: List of 3557 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : chr "soc-2" ..\$ interactors: chr [1:4] "W07G4.5" "let-60" "bar-1" "let-60"

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(C.ElegansBioGRIDInteractionOfficial)
C.ElegansBioGRIDInteractionOfficial
```

**C.ElegansBioGRIDInteractionUniqueId**

*BioGRID interactions for C.elegans (Caenorhabditis elegans), unique ids are used as identifiers*

**Description**

This data set contains a list of interactions for C.elegans (Caenorhabditis elegans). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, unique ids(systematic names) are used.

**Usage**

```
data(C.ElegansBioGRIDInteractionUniqueId)
```

## Format

The format is: List of 3571 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : chr "AC7.2" ..\$ interactors: chr [1:4] "W07G4.5" "ZK792.6" "C54D1.6" "ZK792.6"

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(C.ElegansBioGRIDInteractionUniqueId)
C.ElegansBioGRIDInteractionUniqueId
```

---

findInteractionList     *Find BioGRID interaction list for a given organism an identifier type*

---

## Description

Find BioGRID interaction list for a given organism an identifier type

## Usage

```
findInteractionList(organism, idType)
```

## Arguments

organism	Organism name. Can be one of 'arabidopsis', 'c.elegans', 'fruitFly', 'human', 'mouse', 'yeast', 's.pombe'.
idType	Type of identifier used. Can be one of 'EntrezId', 'Official' and 'UniqueId'

## Value

List containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gen/protein and "interactors" containing the list of genes/proteins interacting with it.

## Examples

```
findInteractionList("arabidopsis", "EntrezId")
```

---

**FruitFlyBioGRIDInteractionEntrezId**

*BioGRID interactions for Fruit fly (*Drosophila melanogaster*), entrez  
ids are used as identifiers*

---

**Description**

This data set contains a list of interactions for Fruit fly (*Drosophila melanogaster*) The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(FruitFlyBioGRIDInteractionEntrezId)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 7578 \$ :List of 2 ..\$ name : int 43383 ..\$ interactors: int [1:18] 37006 40877 46391 32132 43584 3355072 39452 40887 40889 47186 ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(FruitFlyBioGRIDInteractionEntrezId)
FruitFlyBioGRIDInteractionEntrezId
```

---

**FruitFlyBioGRIDInteractionOfficial**

*BioGRID interactions for Fruit fly (*Drosophila melanogaster*), official  
names are used as identifiers*

---

**Description**

This data set contains a list of interactions for Fruit fly (*Drosophila melanogaster*) The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, official names are used.

**Usage**

```
data(FruitFlyBioGRIDInteractionOfficial)
```

## Format

The format is: List of 7577 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : chr "fkh" ..\$ interactors: chr [1:18] "CG6459" "CG10032" "CG11899" "CkIIbeta" ...

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(FruitFlyBioGRIDInteractionOfficial)
FruitFlyBioGRIDInteractionOfficial
```

## FruitFlyBioGRIDInteractionUniqueId

*BioGRID interactions for Fruit fly (*Drosophila melanogaster*), unique ids (systematic names) are used as identifiers*

## Description

This data set contains a list of interactions for Fruit fly (*Drosophila melanogaster*) The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, unique ids (systematic names) are used.

## Usage

```
data(FruitFlyBioGRIDInteractionUniqueId)
```

## Format

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 7563 \$ :List of 2 ..\$ name : chr "Dmel(CG10002" ..\$ interactors: chr [1:18] "Dmel(CG6459" "Dmel(CG10032" "Dmel(CG11899" "Dmel(CG15224" ...

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(FruitFlyBioGRIDInteractionUniqueId)
FruitFlyBioGRIDInteractionUniqueId
```

---

**HumanBioGRIDInteractionEntrezId**

*BioGRID interactions for human (*Homo sapiens*), entrez ids are used as identifiers*

---

**Description**

This data set contains a list of interactions for human (*Homo sapiens*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(HumanBioGRIDInteractionEntrezId)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 10213 \$ :List of 2 ..\$ name : int 6416 ..\$ interactors: int [1:25] 2318 192176 2318 2318 9043 5599 5871 5609 1326 207 ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(HumanBioGRIDInteractionEntrezId)
HumanBioGRIDInteractionEntrezId
```

---

**HumanBioGRIDInteractionOfficial**

*BioGRID interactions for human (*Homo sapiens*), official names are used as identifiers*

---

**Description**

This data set contains a list of interactions for human (*Homo sapiens*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, official names ids are used.

**Usage**

```
data(HumanBioGRIDInteractionOfficial)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 10098 \$ :List of 2 ..\$ name : chr "MAP2K4" ..\$ interactors: chr [1:25] "FLNC" "Flna" "FLNC" "FLNC" ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(HumanBioGRIDInteractionOfficial)
HumanBioGRIDInteractionOfficial
```

---

**HumanBioGRIDInteractionUniqueId**

*BioGRID interactions for human (*Homo sapiens*), unique ids (systematic names) are used as identifiers*

---

**Description**

This data set contains a list of interactions for human (*Homo sapiens*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, unique ids (systematic names) are used.

**Usage**

```
data(HumanBioGRIDInteractionUniqueId)
```

## Format

The format is: List of 2785 A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: \$ :List of 2 ..\$ name : chr "-" ..\$ interactors: chr "<\_>"

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(HumanBioGRIDInteractionUniqueId)
HumanBioGRIDInteractionUniqueId
```

### MouseBioGRIDInteractionEntrezId

*BioGRID interactions for Mouse (*Mus musculus*), entrez ids are used as identifiers*

## Description

This data set contains a list of interactions for Mouse (*Mus musculus*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

## Usage

```
data(MouseBioGRIDInteractionEntrezId)
```

## Format

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 2361 \$ :List of 2 ..\$ name : int 4087 ..\$ interactors: int [1:28] 75141 19376 69159 72433 69288 54126 78294 57443 18412 52432 ...

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(MouseBioGRIDInteractionEntrezId)
MouseBioGRIDInteractionEntrezId
```

---

**MouseBioGRIDInteractionOfficial**

*BioGRID interactions for Mouse (*Mus musculus*), official names ids are used as identifiers*

---

**Description**

This data set contains a list of interactions for Mouse (*Mus musculus*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, official names are used.

**Usage**

```
data(MouseBioGRIDInteractionOfficial)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 2354 \$ :List of 2 ..\$ name : chr "SMAD2" ..\$ interactors: chr [1:28] "Rasd2" "Rab34" "Rhebl1" "Rab38" ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(MouseBioGRIDInteractionOfficial)
MouseBioGRIDInteractionOfficial
```

---

**MouseBioGRIDInteractionUniqueId**

*BioGRID interactions for Mouse (*Mus musculus*), unique ids (systematic names) are used as identifiers*

---

**Description**

This data set contains a list of interactions for Mouse (*Mus musculus*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(MouseBioGRIDInteractionUniqueId)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example:

```
List of 648 $ :List of 2 ..$ name : chr "-" ..$ interactors: chr "-"
```

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(MouseBioGRIDInteractionUniqueId)
MouseBioGRIDInteractionUniqueId
```

**S.PombeBioGRIDInteractionEntrezId**

*BioGRID interactions for fission yeast (*Schizosaccharomyces pombe*), entrez ids are used as identifiers*

**Description**

This data set contains a list of interactions for fission yeast (*Schizosaccharomyces pombe*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(S.PombeBioGRIDInteractionEntrezId)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 2110 \$ :List of 2 ..\$ name : int 2539495 ..\$ interactors: int [1:10] 2541652 2542008 2539252 2541055 2542677 2543539 2541652 2540024 2539649 2542008

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(S.PombeBioGRIDInteractionEntrezId)
S.PombeBioGRIDInteractionEntrezId
```

---

S.PombeBioGRIDInteractionOfficial

*BioGRID interactions for fission yeast (*Schizosaccharomyces pombe*),  
official names are used as identifiers*

---

## Description

This data set contains a list of interactions for fission yeast (*Schizosaccharomyces pombe*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, official names are used.

## Usage

```
data(S.PombeBioGRIDInteractionOfficial)
```

## Format

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 2110 \$ :List of 2 ..\$ name : chr "ptc1" ..\$ interactors: chr [1:10] "sty1" "ptc3" "ptc2" "wis1" ...

## Source

<http://thebiogrid.org/download.php>

## References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

## Examples

```
data(S.PombeBioGRIDInteractionOfficial)
S.PombeBioGRIDInteractionOfficial
```

**S.PombeBioGRIDInteractionUniqueId**

*BioGRID interactions for fission yeast (*Schizosaccharomyces pombe*), unique ids (systematic names) are used as identifiers*

**Description**

This data set contains a list of interactions for fission yeast (*Schizosaccharomyces pombe*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, unique ids (systematic names) are used.

**Usage**

```
data(S.PombeBioGRIDInteractionUniqueId)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 2097 \$ :List of 2 ..\$ name : chr "SPCC4F11.02" ..\$ interactors: chr [1:10] "SPAC24B11.06c" "SPAC2G11.07c" "SPCC1223.11" "SPBC409.07c" ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(S.PombeBioGRIDInteractionUniqueId)
S.PombeBioGRIDInteractionUniqueId
```

**YeastBioGRIDInteractionEntrezId**

*BioGRID interactions for budding yeast (*Saccharomyces cerevisiae*), entrez ids are used as identifiers*

**Description**

This data set contains a list of interactions for budding yeast (*Saccharomyces cerevisiae*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(YeastBioGRIDInteractionEntrezId)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 6049 \$ :List of 2 ..\$ name : int 850504 ..\$ interactors: int [1:887] 852545 853814 856220 853086 850749 853986 856848 851407 856518 854317  
...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

**Examples**

```
data(YeastBioGRIDInteractionEntrezId)
YeastBioGRIDInteractionEntrezId
```

---

YeastBioGRIDInteractionOfficial

*BioGRID interactions for budding yeast (*Saccharomyces cerevisiae*),  
official names are used as identifiers*

---

**Description**

This data set contains a list of interactions for budding yeast (*Saccharomyces cerevisiae*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, Entrez ids are used.

**Usage**

```
data(YeastBioGRIDInteractionOfficial)
```

**Format**

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 6032 \$ :List of 2 ..\$ name : chr "ACT1" ..\$ interactors: chr [1:887] "ALG7" "ASK1" "COG4" "ERG1" ...

**Source**

<http://thebiogrid.org/download.php>

**References**

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *BioGRID: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

### Examples

```
data(YeastBioGRIDInteractionOfficial)
YeastBioGRIDInteractionOfficial
```

---

YeastBioGRIDInteractionUniqueId  
*BioGRID interactions for budding yeast (*Saccharomyces cerevisiae*),  
unique ids (systematic names) are used as identifiers*

---

### Description

This data set contains a list of interactions for budding yeast (*Saccharomyces cerevisiae*). The interactions are taken from BioGRID version 3.1.72, January 2011 release. For gene/protein entries, unique ids (systematic names) are used.

### Usage

```
data(YeastBioGRIDInteractionUniqueId)
```

### Format

The format is: A list containing the interactions. For each gene/protein, there is an entry in the list with "name" containing name of the gene/protein and "interactors" containing the list of genes/proteins interacting with it. example: List of 5931 \$ :List of 2 ..\$ name : chr "YFL039C" ..\$ interactors: chr [1:887] "YBR243C" "YKL052C" "YPR105C" "YGR175C" ...

### Source

<http://thebiogrid.org/download.php>

### References

Stark C, Breitkreutz BJ, Reguly T, Boucher L, Breitkreutz A, Tyers M. *Biogrid: A General Repository for Interaction Datasets*. Nucleic Acids Res. Jan1; 34:D535-9

### Examples

```
data(YeastBioGRIDInteractionUniqueId)
YeastBioGRIDInteractionUniqueId
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