Package 'NCIgraphData'

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Title Data for the NCIgraph software package Version 1.45.0 Created 2011-04-01 Author Laurent Jacob Maintainer Laurent Jacob <laurent.jacob@gmail.com> Description Provides pathways from the NCI Pathways Database as R graph objects License GPL-3 LazyData yes **Depends** R (>= 2.10.0) Suggests Rgraphviz biocViews NCI git_url https://git.bioconductor.org/packages/NCIgraphData git_branch devel git_last_commit 3fa14ea git_last_commit_date 2025-04-15 **Repository** Bioconductor 3.22 Date/Publication 2025-07-15

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NCI.cyList

Raw NCI networks from Nature curated pathways and BioCarta imported as graphNEL objects

Description

A list of graphNEL objects read from Cytoscape using the CytoscapeRPC Cytoscape plugin in combination with the RCytoscape bioconductor package. This list contains 460 of the NCI-Nature curated and BioCarta imported pathways of the NCI PID.

Usage

NCI.cyList

Format

A list of 460 graphNEL objects.

Author(s)

Laurent Jacob

Examples

data("NCI-cyList")
length(NCI.cyList)

library(Rgraphviz)
plot(NCI.cyList[[1]])

reactome.cyList Raw NCI networks from reactome as graphNEL objects

Description

A list of graphNEL objects read from Cytoscape using the CytoscapeRPC Cytoscape plugin in combination with the RCytoscape bioconductor package. This list contains 487 of the Reactome pathways of the NCI PID.

Usage

reactome.cyList

Format

A list of 460 graphNEL objects.

Author(s)

Laurent Jacob

Examples

data("reactome-cyList")
length(reactome.cyList)

library(Rgraphviz)
plot(reactome.cyList[[1]])

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