Package 'serumStimulation'

October 18, 2017
Version 1.12.0
Date 2011-08-09
Title serumStimulation is a data package which is used by examples in package pcaGoPromoter
Author Morten Hansen <mhansen@sund.ku.dk></mhansen@sund.ku.dk>
Maintainer Morten Hansen, <mhansen@sund.ku.dk></mhansen@sund.ku.dk>
Description Contains 13 micro array data results from a serum stimulation experiment
biocViews ExperimentData, MicroarrayData
LazyLoad yes
License GPL (>= 2)
Depends R (>= 2.10)
NeedsCompilation no
R topics documented: serumStimulation
serumStimulation Data set from serum stimulation DNA micro array
Description
The serumStimulation data set is from an DNA micro array analysis of 13 samples from a serur stimulation experiment. There is 5 controls, 5 serum stimulated with inhibitor and 3 serum stimulation without inhibitor.
The original .CEL files have been read with ReadAffy and normalized with rma.
The data is the output of exprs(rma(ReadAffy()))
Usage
serumStimulation

Format

See exprs for description of output.

Index

 $*Topic \begin{tabular}{l} \textbf{datasets} \\ \textbf{serumStimulation}, 1 \end{tabular}$

serumStimulation, 1