# Package 'mitoODEdata'

October 12, 2020
<b>Version</b> 1.24.1
<b>Date</b> 9 Dec 2012
<b>Title</b> Experimental data associated to the paper ``Dynamical modelling of phenotypes in a genome-wide RNAi live-cell imaging assay"
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SystemRequirements <not required=""></not>
<b>Depends</b> R (>= $2.14.0$ )
Imports methods, graphics
Description This package contains the experimental data (assay annotation, siRNA annotation, time-lapse cell counts) associated to the paper "Dynamical modelling of phenotypes in a genome-wide RNAi live-cell imaging assay". The data ultimately come from the Mitocheck assay reported in "Phenotypic profiling of the human genome by time-lapse microscopy reveals cell division genes" (Neumann, Walter et al, Nature 2010).
License LGPL
LazyLoad yes
biocViews ExperimentData, Genome
PackageStatus Deprecated
git_url https://git.bioconductor.org/packages/mitoODEdata
git_branch RELEASE_3_11
git_last_commit 340f168
git_last_commit_date 2020-08-10
Date/Publication 2020-10-12
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getspot	Mitocheck annotation	

## Description

Functions to access Mitocheck screen annotation.

## Usage

```
getanno(spot=NULL, sirna=NULL, field="hgnc")
getspot(sirna=NULL, ann=NULL, field="hgnc")
getsirna(spot=NULL, ann=NULL, field="hgnc")
```

#### **Arguments**

spot	A numeric indicating a spot ID, synchronised with the global Mitocheck tab object.
sirna	A character string indicating a Mitocheck siRNA ID, as referenced in http://www.mitocheck.org.
ann	A character string indicating an annoated value of a siRNA ID, from the field value of the global Mitocheck anno object.
field	A character vector indicating siRNA annotation field values. Possible values include: ensembl, entrez, hgnc and getname. Default is hgnc.

### Value

A numeric or character vector.

#### Author(s)

```
Gregoire Pau, <pau.gregoire@gene.com>, 2012
```

#### See Also

```
readspot, plotspot
```

## **Examples**

```
## which siRNAs are targeting the gene CDH1?
getsirna(ann="CDH1")

## which spots contains the siRNA MCO_0026105?
getspot(sirna="MCO_0026105")

## which spots target the gene VIM?
getspot(ann="VIM")

## which gene is targeted by spot 12345?
getanno(spot=12345)
getanno(spot=12345, field=c("hgnc", "entrez", "genename"))
```

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Access to the Mitocheck assay data

#### **Description**

The Mitocheck screen *mitocheck* is a time-lapse imaging assay that employed small-interfering RNAs (siRNAs) to test the implication of human genes in transient biological processes such as cell division or migration genome-wide. In this experiment, HeLa cells stably expressing core histone 2B tagged with green fluorescent protein (GFP) were seeded on siRNA-spotted slides, incubated for 18 h and imaged with automated fluorescence microscopy for 48~h. Video sequences of cell populations on each siRNA-spot were analysed by image segmentation, and at each frame, each individual cell was categorised into one of 16 morphological classes mostly related to cell division.

The mitoODE package implements a modelling by differential equations of cellular populations *mitoODE*, to quantify the phenotypic effect induced by siRNA treatments in the Mitocheck screen. The package includes the code to fit any time course data to the model and the scripts used to generate the figures and results presented in the paper.

The mitoODEdata package, the experimental companion package of mitoODE, contains the screen data and methods to access the Mitocheck assay layout, siRNA annotation, time-lapse cell counts and the fitted phenotypes for each spot. Four cell types are considered: interphase (referred in the Mitocheck paper as: Interphase, Large, Elongated, Folded, Hole, SmallIrregular or Undefined-Condensed), mitotic (Metaphase, Anaphase, MetaphaseAlignment, Prometaphase or ADCCM), polynucleated (Shape1, Shape3, Grape) and apoptotic (Apoptosis).

#### Usage

```
readspot(spot)
plotspot(spot)
```

## **Arguments**

spot

A numeric indicating a spot ID, synchronised with the global Mitocheck tab object.

## **Details**

Loading the package mitoODEdata loads the Mitocheck screen annotation variables tab and anno in the global environement. The object tab is a data.frame containing spot metadata, including: plate (plate number), replicate (replicate number), spot (spot number within the plate), qc (original quality control from the paper), type (spot type) and sirna (spot siRNA ID). The object anno is a data.frame containing the siRNA to gene mapping, including: sirna (siRNA ID), ensembl (target Ensembl gene ID), hgnc (target HGNC gene symbol), entrez (target Entrez gene ID), genename (target HGNC gene name).

#### Value

The function readspot returns a matrix containing the number of cells of a given type (interphase "i", mitotic "m", polynucleated "s" and apoptotic "a") per frame. The first frame (e.g. row) was acquired 18 h after cell seeding and following frames were acquired every 30 minutes.

#### Author(s)

Gregoire Pau, <pau.gregoire@gene.com>, 2012

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#### References

Pau G, Walter T, Neumann B, Heriche JK, Ellenberg J, and Huber W (2013) Dynamical modelling of phenotypes in a genome-wide RNAi live-cell imaging assay. Submitted.\

Neumann B, Walter T, Heriche JK, Bulkescher J, Erfle H, et~al. (2010) Phenotypic profiling of the human genome by time-lapse microscopy reveals cell division genes. Nature Nature 464: 721–727.

## See Also

```
getspot, getsirna, getanno
```

## **Examples**

```
## read spot
spotid <- getspot(ann="FGFR2")[1]
y <- readspot(spotid)
y[1:10,]
## plot spot
plotspot(spotid)</pre>
```

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