Package 'flowFitExampleData'

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Type Package
Title Example data for the flowFit package
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Description Two dataset that can be used to run examples from the flowFit vignette and examples
License Artistic-2.0
biocViews FlowCytometryData
Depends R (>= 2.12.2), flowCore
Imports methods
NeedsCompilation no
PKH26data
PKH26data genFitting: example data with PKH26 stain
Description example data with PKH26 dye. Two samples: NONPROL (parent population) and PROL (prolifer ating population).
example data with PKH26 dye. Two samples: NONPROL (parent population) and PROL (prolifer

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Format

The format is an object of class flowSet with 2 flowFrame

QuahAndParish

Example dataset from: New and improved methods for measuring lymphocyte proliferation in vitro and in vivo using CFSE-like fluorescent dyes (Benjamin J C Quah and Christopher R Parish, 2012)

Description

Detection of lymphocyte division by carboxyfluorescein diacetate succinimidyl ester (CFSE), Cell Trace Violet (CTV) and Cell Proliferation Dye eFluor 670 (CPD) in vitro.

Usage

data(QuahAndParish)

Format

The format is an object of class flowSet with 4 objects of class flowFrame

- Fig 2a All CD4 T Nonstim.fcs Control sample including non-activated cells (non-dividing) labelled with CFSE, CPD and CTV
- 2. Fig 2a CFSE CD4 T Stim.fcs CD4 T cells stained with CFSE
- 3. Fig 2a CPD CD4 T Stim.fcs CD4 T cells stained with CPD
- 4. Fig 2a CTV CD4 T Stim.fcs CD4 T cells stained with CTV

The phenodata lists:

Filename The filename

Sample Type The sample type (Nonstim or Stim)

Stain Stain type

CellType Cell type

Details

This QuahAndParish dataset represents the measurements of CD4 T cells division by CFSE, CTV and CPD in vitro. Spleen cells from B6 mice were labelled with $10\mu M$ CFSE, CTV and/or CPD and cultured for 4 days in the presence of a range of polyclonal stimuli that activate T and B cells. Viable CD4+ cells were discriminated using specific antibody staining. The dataset represent the measurements used in figure 2a (CD4+ population) from the paper: New and improved methods for measuring lymphocyte proliferation in vitro and in vivo using CFSE-like fluorescent dyes (Benjamin J C Quah and Christopher R Parish, 2012).

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References

Benjamin J.C. Quah, Christopher R. Parish, New and improved methods for measuring lymphocyte proliferation in vitro and in vivo using CFSE-like fluorescent dyes, Journal of Immunological Methods, Volume 379, Issues 1-2, 31 May 2012, Pages 1-14, ISSN 0022-1759, 10.1016/j.jim.2012.02.012.

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