## Package 'flowFitExampleData'

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Type Package		
Title Example data for the flowFit package		
Version 1.8.0		
Date 2013-03-04		
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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		
<b>Depends</b> R (>= 2.12.2), flowCore		
Imports methods		
NeedsCompilation no		

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PKH26data

genFitting: example data with PKH26 stain

#### Description

example data with PKH26 dye. Two samples: NONPROL (parent population) and PROL (proliferating population).

#### Usage

data(PKH26data)

#### 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 fluores-
	cent 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

- 1. 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

**SampleType** 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).

#### QuahAndParish

#### 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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