Package 'ALLMLL'

	April 13, 2017	
Title A subset of as (ALL) study	rrays from a large acute lymphoblastic leukemia	
Version 1.14.0		
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Description This package provides probe-level data for 20 HGU133A and 20 HGU133B arrays which are a subset of arrays from a large ALL study. The data is for the MLL arrays. This data was published in Mary E. Ross, Xiaodong Zhou, Guangchun Song, Sheila A. Shurtleff, Kevin Girtman, W. Kent Williams, Hsi-Che Liu, Rami Mahfouz, Susana C. Raimondi, Noel Lenny, Anami Patel, and James R. Downing (2003) Classification of pediatric acute lymphoblastic leukemia by gene expression profiling Blood 102: 2951-2959		
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Depends R (>= 2.10), affy (>= 1.23.4)		
License GPL-2		
biocViews Experim MicroarrayDa	nentData, CancerData, LeukemiaCancerData, ata	
NeedsCompilation	NeedsCompilation no	
R topics docu	ımented:	
WILL		
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MLL	AffyBatch instances MLL.A and MLL.B	
Description		
These AffyBat (ALL) study.	cch objects contain a subset of arrays from a large acute lymphoblastic leukemia	
Usage		
data(MLL.A) data(MLL.B)		

Format

Each are AffyBatch containing 20 arrays.

Source

This package provides probe-level data for 20 HGU133A and 20 HGU133B arrays which are a subset of arrays from a large ALL study. The data is for the MLL arrays. This data was published in:

Mary E. Ross, Xiaodong Zhou, Guangchun Song, Sheila A. Shurtleff, Kevin Girtman, W. Kent Williams, Hsi-Che Liu, Rami Mahfouz, Susana C. Raimondi, Noel Lenny, Anami Patel, and James R. Downing (2003) *Classification of pediatric acute lymphoblastic leukemia by gene expression profiling* Blood 102: 2951-2959

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*Topic datasets
MLL, 1

AffyBatch, I, 2

MLL, 1
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