# Package 'humanStemCell'

	April 24, 2025		
Title Human Stem	Cells time course experiment		
<ul> <li>Version 0.49.0</li> <li>Author R. Gentleman, N. Le Meur, M. Tewari</li> <li>Description Affymetrix time course experiment on human stem cells (two time points: undifferentiated and differentiated).</li> <li>biocViews ExperimentData, Homo_sapiens_Data</li> </ul>			
		Maintainer R. Gen	tleman <rgentlem@fhcrc.org></rgentlem@fhcrc.org>
		License Artistic-2.0	
		<b>Depends</b> Biobase (>= 2.5.5), hgu133plus2.db	
git_url https://git.bi	oconductor.org/packages/humanStemCell		
git_branch devel git_last_commit 7813e57			
		git_last_commit_da	nte 2025-04-15
Repository Biocon	ductor 3.22		
<b>Date/Publication</b> 2	025-04-24		
Contents			
fhesc			
Index	3		
fhesc	Data from a simple experiment on Human stem cells.		
Description			
	lls were assayed using Affymetrix 133plus 2 arrays. There were six arrays, three replicates for undifferentiated cells, the other three were biological replicates for ells.		
Usage			
data(fhesc)			

2 fhesc

### **Format**

The data are in the form of an ExpressionSet instance.

### **Details**

Human Embryonic Stem Cells, H1 Line were cultured under feeder-free conditions. Undifferentiated samples were taken from this pool. The differentiated samples were obtained by maintaining the cells in culture for 10 - 14 days in the absence of basic fibroblast growth factor and conditioned medium.

## Source

The data were obtained from Dr. M. Tewari.

### References

These data were used to prepare the book chapter, R and Bioconductor packages in bioinformatics: towards systems biology, by Nolwenn LeMeur, Michael Lawrence, Merav Bar, Muneesh Tewari and Robert Gentleman

# **Examples**

data(fhesc)

# Index

```
* datasets
fhesc, 1
fhesc, 1
```