# Package 'flowWorkspaceData'

July 15, 2025

Type Package	
<b>Title</b> A data package containing two flowJo, one diva xml workspace and the associated fcs files as well as three GatingSets for testing the flowWorkspace, openCyto and CytoML packages.	
<b>Version</b> 3.21.0	
<b>Date</b> 2011-03-31	
Author Greg Finak	
Maintainer Mike Jiang <wjiang2@fhcrc.org></wjiang2@fhcrc.org>	
<b>Description</b> The necessary external data to run the flowWorkspace and openCyto vignette is found in this package.	
biocViews ExperimentData, FlowCytometryData	
License GPL-2	
LazyLoad yes	
git_url https://git.bioconductor.org/packages/flowWorkspaceData	
git_branch devel	
git_last_commit 0c71b0f	
git_last_commit_date 2025-04-15	
Repository Bioconductor 3.22	
Date/Publication 2025-07-15	
Contents	
flowWorkspaceData-package	2
Index	4

flowWorkspaceData-package

A flowJo XML Workspace and Associated Data for testing the flow-Workspace package.

### **Description**

This package contains fcs data files and xml workspaces for testing the flowWorkspace and open-Cyto packages and building the their vignettes. These can be located in the inst/extdata directory of the flowWorkspaceData package. The sample files and workspaces contain data from whole blood. The primary purpose of this data set is to test the import code and export code in the flowWorkspace package and running automated gating pipeline in the openCyto package.

#### **Details**

Package: flowWorkspaceData

Type: Package
Version: 1.1.0
Date: 2011-03-31
License: GPL 2.0
LazyLoad: yes

flowWorkspaceDataInfo() provides information about the package.

## Author(s)

Greg Finak

Maintainer: <wjiang2@fhcrc.org>

## See Also

flowWorkspace openCyto

### **Examples**

flowWorkspaceDataInfo()

flowWorkspaceDataInfo Print some information about this package and the data.

# Description

Contains the data necessary to build the flowWorkspace and openCyto vignettes.

### Usage

flowWorkspaceDataInfo()

# Author(s)

Greg Finak

# See Also

flowWorkspace-package openCyto

# Examples

flowWorkspaceDataInfo();

# **Index**