

Package ‘gcspikelite’

October 12, 2020

Version 1.26.0

Date 2010/10/16

Title Spike-in data for GC/MS data and methods within flagme

Author Mark Robinson <mrobinson@wehi.edu.au>

Maintainer Mark Robinson <mrobinson@wehi.edu.au>

Depends R (>= 2.5.0)

Description Spike-in data for GC/MS data and methods within flagme

License LGPL

biocViews MassSpectrometryData

git_url <https://git.bioconductor.org/packages/gcspikelite>

git_branch RELEASE_3_11

git_last_commit eecaa3c

git_last_commit_date 2020-04-27

Date/Publication 2020-10-12

R topics documented:

targets	1
Index	3

targets	<i>Targets file for gcspikelite data.</i>
---------	---

Description

List of filenames and experimental group

Usage

data(targets)

Format

Data frame with columns:

Filename a character vector

Group a character vector

Index

* **datasets**
 targets, 1

targets, 1