Package 'msPurityData'

May 1, 2025

Type Package	
Title Fragmentation spectral libraries and data to test the msPurity package	
Version 1.37.0	
Date 12-12-2018	
Author Thomas N. Lawson	
Maintainer Thomas N. Lawson <thomas.nigel.lawson@gmail.com></thomas.nigel.lawson@gmail.com>	
Description Fragmentation spectral libraries and data to test the msPurity package	
License GPL (>= 2)	
LazyData TRUE	
VignetteBuilder knitr	
RoxygenNote 5.0.1	
Suggests knitr	
biocViews ExperimentData, MassSpectrometryData	
NeedsCompilation no	
git_url https://git.bioconductor.org/packages/msPurityData	
git_branch devel	
git_last_commit 2392aad	
git_last_commit_date 2025-04-15	
Repository Bioconductor 3.22	
Date/Publication 2025-05-01	
Contents	
msPurityData-package	2
Index	3

Description

This data package contains test data to be used with package msPurity, see folders lcms and dims. This contains LC-MS, LC-MS/MS and DI-MS datasets in mzML format. There are also various .csv files and .rds files representing model outputs from the msPurity package. The LC-MS, LC-MS/MS and DI-MS datasets have been reduced in size by reducing the number of scans and m/z range.

The data package also contains a fragmentation spectral library created by msp2db (https://msp2db.readthedocs.io/en/late with data from MassBank, GNPS, LipidBlast and HMDB. This is the default spectral library that is used with the spectral_matching with msPurity. The library data is from MoNA (http://mona.fiehnlab.ucdavis.edu/downloaded on 5th November 2018.

The dataset also contains data relating to the msPurity publication.

Index

 $\label{eq:mspurityData} \textit{msPurityData-package}), 2\\ \textit{msPurityData-package}, 2$