Package 'ptairData'

August 15, 2024

Title PTR-TOF-MS volatolomics raw datasets from exhaled air and cell

culture headspace

Version 1.12.0

Proton-Transfer-Reaction Time-of-Flight mass spectrometer acquisitions (PTR-TOF-MS), in the HDF5 format. One from the exhaled air of two volunteer healthy individuals with three replicates, and one from the cell culture headspace from two mycobacteria species and one control (culture medium only) with two replicates. Those datasets are used in the examples and in the vignette of the ptairMS package (PTR-TOF-MS data pre-processing). There are also used to gererate the ptrSet in the ptairMS data: exhaledPtrset and mycobacteriaSet
License GPL-3
Encoding UTF-8
RoxygenNote 7.1.1
BugReports https://github.com/camilleroquencourt/ptairData/issues
biocViews ExperimentData, MassSpectrometryData, CellCulture
Suggests knitr, rmarkdown, testthat, BiocStyle
VignetteBuilder knitr
Imports rhdf5, signal, stats, graphics
git_url https://git.bioconductor.org/packages/ptairData
git_branch RELEASE_3_19
git_last_commit 738d84c
git_last_commit_date 2024-04-30
Repository Bioconductor 3.19
Date/Publication 2024-08-15
Author camille Roquencourt [aut, cre]
Maintainer camille Roquencourt < camille.roquencourt@hotmail.fr>
Contents
ptairData-package

2

2 ptairData-package

Index 3

ptairData-package ptairData: PTR-TOF-MS volatolomics raw datasets from exhaled air and cell culture headspace

Description

The package ptairData contains two raw datasets from Proton-Transfer-Reaction Time-of-Flight mass spectrometer acquisitions (PTR-TOF-MS), in the HDF5 format: one from the exhaled air of two volunteer healthy individuals, and one from the cell culture headspace from two mycobacteria species and one control (culture medium only). Those datasets are used in the examples and in the vignette from the ptairMS package (PTR-TOF-MS data pre-processing).

Author(s)

Maintainer: camille Roquencourt <camille.roquencourt@hotmail.fr>

Index

```
* internal
    ptairData-package, 2

ptairData (ptairData-package), 2
ptairData-package, 2
```