

Package ‘biodbLipidmaps’

January 21, 2024

Title biodbLipidmaps, a library for connecting to the Lipidmaps
Structure database

Version 1.8.0

Description The biodbLipidmaps library provides access to the Lipidmaps
Structure Database, using biodb package framework. It allows to retrieve
entries by their accession number, and run web the services lmsdSearch and
lmsdRecord.

URL <https://github.com/pkrog/biodbLipidmaps>

BugReports <https://github.com/pkrog/biodbLipidmaps/issues>

biocViews Software, Infrastructure, DataImport

License AGPL-3

Encoding UTF-8

VignetteBuilder knitr

Depends R (>= 4.1)

Imports biodb (>= 1.3.2), lifecycle, R6

Suggests BiocStyle, lgr, roxygen2, devtools, testthat (>= 2.0.0),
knitr, rmarkdown, covr

RoxygenNote 7.2.2

Collate 'LipidmapsStructureConn.R' 'LipidmapsStructureEntry.R'
'package.R'

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

git_branch RELEASE_3_18

git_last_commit f02eadd

git_last_commit_date 2023-10-24

Repository Bioconductor 3.18

Date/Publication 2024-01-21

Author Pierrick Roger [aut, cre] (<<https://orcid.org/0000-0001-8177-4873>>)

Maintainer Pierrick Roger <pierrick.roger@cea.fr>

R topics documented:

biodbLipidmaps-package	2
LipidmapsStructureConn	2
LipidmapsStructureEntry	5

Index	7
--------------	----------

biodbLipidmaps-package

biodbLipidmaps: biodbLipidmaps, a library for connecting to the Lipidmaps Structure database

Description

The biodbLipidmaps library provides access to the Lipidmaps Structure Database, using biodb package framework. It allows to retrieve entries by their accession number, and run web the services lmsdSearch and lmsdRecord.

Details

See vignette intro: ““ vignette('intro', package='biodbLipidmaps') ““

Author(s)

Maintainer: Pierrick Roger <pierrick.roger@cea.fr> ([ORCID](#))

See Also

[LipidmapsStructureConn](#).

LipidmapsStructureConn

Lipidmaps Structure connector class.

Description

Lipidmaps Structure connector class.

Lipidmaps Structure connector class.

Details

Connector class for Lipidmaps Structure.

Super classes

[biodb::BiodbConnBase](#) -> [biodb::BiodbConn](#) -> LipidmapsStructureConn

Methods

Public methods:

- [LipidmapsStructureConn\\$wsLmsdSearch\(\)](#)
- [LipidmapsStructureConn\\$wsLmsd\(\)](#)
- [LipidmapsStructureConn\\$wsLmsdRecord\(\)](#)
- [LipidmapsStructureConn\\$clone\(\)](#)

Method `wsLmsdSearch()`: Calls LMSDSearch web service. See <https://www.lipidmaps.org/data/structure/programmatically> for details.

Usage:

```
LipidmapsStructureConn$wsLmsdSearch(
  mode = NULL,
  output.mode = NULL,
  output.type = NULL,
  output.delimiter = NULL,
  output.quote = NULL,
  output.column.header = NULL,
  lmid = NULL,
  name = NULL,
  formula = NULL,
  search.type = NULL,
  smiles.string = NULL,
  exact.mass = NULL,
  exact.mass.offset = NULL,
  core.class = NULL,
  main.class = NULL,
  sub.class = NULL,
  retfmt = c("plain", "request", "parsed", "ids")
)
```

Arguments:

`mode` The search mode: 'ProcessStrSearch', 'ProcessTextSearch' or 'ProcessTextOntology-Search'. Compulsory.

`output.mode` If set to 'File', will output a in format 'output.type', otherwise will output HTML.

`output.type` The output format: 'TSV', 'CSV' or 'SDF'.

`output.delimiter` The delimiter for TSV or CSV formats: 'Tab', 'Comma', 'Semicolon'.

`output.quote` If quotes are to be used: 'Yes' or 'No'.

`output.column.header` If header must be output: 'Yes' or 'No'.

`lmid` a Lipidmaps ID.

`name` The name to search for.

`formula` The chemical formula to search for.

`search.type` The search type: 'SubStructure' or 'ExactMatch'.

`smiles.string` A SMILES to search for.

`exact.mass` The mass to search for.

`exact.mass.offset` The tolerance on the mass search.

`core.class` An integer number from 1 to 8.
`main.class` An integer number. See Lipidmaps documentation.
`sub.class` An integer number. See Lipidmaps documentation.
`retfmt` Use to set the format of the returned value. 'plain' will return the raw results from the server, as a character value. 'request' will return the request that would have been sent, as a `BiodbRequest` object. 'parsed' will return data frame. 'ids' will return a character vector containing the IDs of the matching entries.

Returns: Depending on 'retfmt'.

Method `wsLmsd()`: Calls LMSD web service for downloading one entry.

Usage:

```
LipidmapsStructureConn$wsLmsd(
  lmid,
  format = c("tsv", "csv"),
  retfmt = c("plain", "request", "parsed")
)
```

Arguments:

`lmid` The accession number of the entry to retrieve.
`format` The output format (either 'tsv' or 'csv').
`retfmt` Use to set the format of the returned value. 'plain' will return the raw results from the server, as a character value. 'request' will return the request that would have been sent, as a `BiodbRequest` object. 'parsed' will return data frame.

Returns: Depending on 'retfmt'.

Method `wsLmsdRecord()`: Calls LMSDRecord web service. See <http://www.lipidmaps.org/data/structure/programmatica>

Usage:

```
LipidmapsStructureConn$wsLmsdRecord(
  lmid,
  mode = NULL,
  output.type = NULL,
  output.delimiter = NULL,
  output.quote = NULL,
  output.column.header = NULL,
  retfmt = c("plain", "request", "parsed")
)
```

Arguments:

`lmid` A character vector containing the IDs of the wanted entries.
`mode` If set to 'File', will output a in format 'output.type', otherwise will output HTML.
`output.type` The output format: 'TSV', 'CSV' or 'SDF'.
`output.delimiter` The delimiter for TSV or CSV formats: 'Tab', 'Comma', 'Semicolon'.
`output.quote` If quotes are to be used: 'Yes' or 'No'.
`output.column.header` If header must be output: 'Yes' or 'No'.
`retfmt` Use to set the format of the returned value. 'plain' will return the raw results from the server, as a character value. 'request' will return the request that would have been sent, as a `BiodbRequest` object. 'parsed' will return data frame.

Returns: Depending on 'retfmt'.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
LipidmapsStructureConn$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
# Create an instance with default settings:
mybiodb <- biodb::newInst()

# Create a connector
conn <- mybiodb$getFactory()$createConn('lipidmaps.structure')

# Get an entry
e <- conn$getEntry('LMFA00000001')

# Terminate instance.
mybiodb$terminate()
```

LipidmapsStructureEntry

Lipidmaps Structure entry class.

Description

Lipidmaps Structure entry class.

Lipidmaps Structure entry class.

Details

Entry class for Lipidmaps Structure.

Super classes

[biodb::BiodbEntry](#) -> [biodb::BiodbCsvEntry](#) -> LipidmapsStructureEntry

Methods

Public methods:

- [LipidmapsStructureEntry\\$new\(\)](#)
- [LipidmapsStructureEntry\\$clone\(\)](#)

Method new(): New instance initializer. Entry classes must not be instantiated directly. Instead, you must use the `getEntry()` method of the connector class.

Usage:

```
LipidmapsStructureEntry$new(...)
```

Arguments:

... All parameters are passed to super class' initializer.

Returns: Nothing.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
LipidmapsStructureEntry$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
# Create an instance with default settings:
mybiodb <- biodb::newInst()

# Create a connector
conn <- mybiodb$getFactory()$createConn('lipidmaps.structure')

# Get an entry
e <- conn$getEntry('LMFA00000001')

# Terminate instance.
mybiodb$terminate()
```

Index

`biodb::BiodbConn`, [2](#)
`biodb::BiodbConnBase`, [2](#)
`biodb::BiodbCsvEntry`, [5](#)
`biodb::BiodbEntry`, [5](#)
`biodbLipidmaps`
 (`biodbLipidmaps-package`), [2](#)
`biodbLipidmaps-package`, [2](#)

`LipidmapsStructureConn`, [2](#), [2](#)
`LipidmapsStructureEntry`, [5](#)