LowMACAAnnotation

September 11, 2024

getLowMACAAnnotationData

Retrieve Data from LowMACAAnnotation Package

Description

Functions to retrieve protein level, Pfam level and aliases data from LowMACAAnnotation Package.

Usage

Retrieve the dataset containing protein level information
getMyUni()

Retrieve the dataset containing Pfam level information
getMyPfam()

Retrieve the dataset containing Gene Symbols aliases
getMyAlias()

Value

All the functions return dataframes

See Also

myUni myPfam myAlias

Examples

```
myUni <- getMyUni()
myPfam <- getMyPfam()
myAlias <- getMyAlias()
```

myAlias

Description

A simple parsing of the HGNC database to map aliases and previous symbols to correct official Gene Symbols

Usage

data("myAlias")

Format

A data frame with the following 2 variables.

- Alias a character vector representing all the possible aliases and previous symbols for official Gene Symbols
- Official_Gene_Symbol a character vector representing the approved and official Gene Symbol for HGNC database
- Locus_Group a character vector representing all the possible locus groups in HGNC database, like protein coding, RNA, pseudogene etc.
- Locus_Type a character vector representing all the possible locus types in HGNC database. It is a specification of locus group

MappedByLowMACA a character vector of yes and no if the gene is included in myUni.RData

Source

HGNC

Examples

```
#Load myAlias and show its structure
myAlias <- getMyAlias()
str(myAlias)</pre>
```

myPfam

Description

This dataset comprises all the Pfam-A entries mapped for LowMACA

Usage

data("myPfam")

Format

A data frame with the following 11 variables.

Entry a character vector of Uniprot entries

Envelope_Start a numeric vector of starts of the pfam domain relative to the reference protein Envelope_End a numeric vector of ends of the pfam domain relative to the reference protein Pfam_ID a character vector of Pfam IDs in the form of PF###### supported by LowMACA Pfam_Name a character vector of full Pfam domain names Type a character vector. One of the following: "Domain" "Family" "Repeat" or "Motif" Clan_ID a numeric vector of Clan IDs, a sort of families of Pfam domains Entrez a numeric vector of Entrez IDs UNIPROT a character vector of Uniprot entries in format "name_HUMAN" Gene_Symbol a character vector of official Gene Symbols

Pfam_Fasta a character vector of amino acid sequences of corresponding Pfam

Details

This is the result of a merge between Pfam-A, Uniprot, HGNC databases

Source

Pfam website

Examples

#Load and show contents of myPfam
data(myPfam)
str(myPfam)

myUni

Description

This dataset comprises all the Uniprot entries mapped for LowMACA

Usage

data("myUni")

Format

A data frame with 9 variables.

Gene_Symbol a character vector of official Gene Symbols

Entrez a numeric vector of Entrez IDs

UNIPROT a character vector of Uniprot entries in "name_HUMAN" format

Entry a character vector of Uniprot entries

HGNC a character vector of gene names as HGNC numbers

Approved_Name a character vector of approved extended gene names

Protein.name a character vector of approved extended protein names

Chromosome a character vector of chromosomic cytoband positions

AMINO_SEQ a character vector of amino acid sequences for Uniprot entries

Details

This dataset is a 1 to 1 mapping of genes to their canonical proteins or main proteins

Source

Uniprot

Examples

```
#Load dataset and show its structure
data(myUni)
str(myUni)
```

Index

* datasets myAlias, 2

myPfam,3 myUni,4

getLowMACAAnnotationData, 1
getMyAlias (getLowMACAAnnotationData), 1
getMyPfam (getLowMACAAnnotationData), 1
getMyUni (getLowMACAAnnotationData), 1

myAlias, 1, 2
myPfam, 1, 3
myUni, 1, 4