

EpiTxDb.Hs.hg38

January 5, 2021

EpiTxDb.Hs.hg38

Annotation package for EpiTxDb objects

Description

This package loads one or more EpiTxDb objects. Such EpiTxDb objects are an R interface to prefabricated databases contained by this package.

The names of any objects exposed by this package indicate the origin and resources exposed. So for example EpiTxDb.Hs.hg38.snoRNAdb would be a EpiTxDb object of Homo sapiens data from snoRNAdb build based on the hg38 genome.

Usage

```
EpiTxDb.Hs.hg38.RMBase(version = "1")
```

```
EpiTxDb.Hs.hg38.snoRNAdb(version = "1")
```

```
EpiTxDb.Hs.hg38.tRNAdb(version = "1")
```

```
chain.rRNA.hg19Tohg38(version = "1")
```

```
chain.rRNA.hg38Tohg19(version = "1")
```

```
snoRNA.targets.hg38(version = "1")
```

Arguments

version a character value defining a version. Versions available: "1".(default: version = "1")

Value

a [EpiTxDb](#) object

Author(s)

Felix G M Ernst [aut]

See Also

- [modifications](#)
- [modificationsBy](#)
- [modifiedSeqsByTranscript](#)

Examples

```
EpiTxDb.Hs.hg38.snoRNadb()
```

Index

chain.rRNA.hg19Tohg38
 (EpiTxDb.Hs.hg38), [1](#)
chain.rRNA.hg38Tohg19
 (EpiTxDb.Hs.hg38), [1](#)

EpiTxDb, [1](#)
EpiTxDb.Hs.hg38, [1](#)

modifications, [2](#)
modificationsBy, [2](#)
modifiedSeqsByTranscript, [2](#)

snoRNA.targets.hg38 (EpiTxDb.Hs.hg38), [1](#)