

Package ‘ChIPDBData’

April 2, 2026

Title ChIP-seq Target Databases for TFEA.ChIP

Version 1.1.0

Description Provides curated gene target databases derived from ChIP-seq datasets, formatted as ChIPDB objects for use with TFEA.ChIP.

License GPL-3

Imports ExperimentHub

Suggests knitr, rmarkdown, BiocStyle, AnnotationHub, TFEA.ChIP, DESeq2, testthat (>= 3.0.0)

biocViews ExperimentData, ExperimentHub, Homo_sapiens_Data, ENCODE, SequencingData

VignetteEngine knitr::rmarkdown

VignetteBuilder knitr

URL <https://github.com/yberda/ChIPDBData>

BugReports <https://github.com/yberda/ChIPDBData/issues>

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Config/testthat/edition 3

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

git_branch devel

git_last_commit d77edb2

git_last_commit_date 2025-10-29

Repository Bioconductor 3.23

Date/Publication 2026-04-02

Author Yosra Berrouayel [aut, cre] (ORCID:

<<https://orcid.org/0000-0002-0768-5933>>),

Luis del Peso [aut] (ORCID: <<https://orcid.org/0000-0003-4014-5688>>)

Maintainer Yosra Berrouayel <yosraberrouayel@gmail.com>

Contents

ChIPDBData	2
getChIPDB	2

Index	4
--------------	----------

ChIPDBData	<i>ChIPDBData: A package for curated ChIP-seq TF target databases</i>
------------	---

Description

The ChIPDBData package provides curated ChIP-seq transcription factor target databases designed for use with TFEA.ChIP

Package contents

- Functions provided: getChIPDB (for loading the dataset)

Author(s)

Maintainer: Yosra Berrouayel <yosraberrouayel@gmail.com> ([ORCID](#))

Authors:

- Luis del Peso <lpeso@iib.uam.es> ([ORCID](#))

See Also

Useful links:

- <https://github.com/yberda/ChIPDBData>
- Report bugs at <https://github.com/yberda/ChIPDBData/issues>

getChIPDB	<i>Retrieve ChIPDB dataset from ExperimentHub</i>
-----------	---

Description

This function fetches ChIPDB objects (lists of transcription factor–target gene associations) for use with the TFEA.ChIP package. Available datasets include ENCODE, CREDB, and GeneHancer-derived collections.

Usage

```
getChIPDB(
  name = c("ENCODE_rE2G", "ENCODE_rE2G_25score", "ENCODE_rE2G_50score",
    "ENCODE_rE2G_75score", "ENCODE_rE2G_50depth", "ENCODE_rE2G_100depth",
    "ENCODE_rE2G_200depth", "ENCODE_rE2G_300depth", "CREdb", "GeneHancer")
)
```

Arguments

name A character string naming the dataset to retrieve. Options: "ENCODE_rE2G", "ENCODE_rE2G_25score", "ENCODE_rE2G_50score", "ENCODE_rE2G_75score", "ENCODE_rE2G_50depth", "ENCODE_rE2G_100depth", "ENCODE_rE2G_200depth", "ENCODE_rE2G_300depth", "CREdb", "GeneHancer".

Value

A list object of class ChIPDB containing transcription factor–target gene mappings.

Examples

```
ChIPDB <- getChIPDB("ENCODE_rE2G_300depth")
```

Index

* **internal**

ChIPDBData, [2](#)

ChIPDBData, [2](#)

ChIPDBData-package (ChIPDBData), [2](#)

getChIPDB, [2](#)