

Package ‘ITALICSData’

March 13, 2025

Version 2.44.0

Date 2008-05-01

Title ITALICSData

Depends R (>= 2.0.0)

Author Guillem Rigail

Maintainer Guillem Rigail <italics@curie.fr>

Description Data needed to use the ITALICS package

License GPL

URL <http://bioinfo.curie.fr>

biocViews ExperimentData, HapMap

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

git_branch RELEASE_3_20

git_last_commit 425b0e2

git_last_commit_date 2024-10-29

Repository Bioconductor 3.20

Date/Publication 2025-03-13

Contents

Hind.QuartetEffect	1
Nsp.QuartetEffect	2
quartet	2
snpInfo	2
Sty.QuartetEffect	2
Xba.QuartetEffect	2
Index	3

Hind.QuartetEffect	<i>Hind.QuartetEffect</i>
--------------------	---------------------------

Description

It contains computed quartet effect for Hind array. Those were computed on some normal samples of the hapmap dataset.

Nsp.QuartetEffect	<i>Nsp.QuartetEffect</i>
-------------------	--------------------------

Description

It contains computed quartet effect for Nsp array. Those were computed on some normal samples of the hapmap dataset.

quartet	<i>Quartet Info example for the vignette</i>
---------	--

Description

An example for the vignette

Usage

```
data(quartetInfo)
```

snpInfo	<i>snp Info example for the vignette</i>
---------	--

Description

An example for the vignette

Usage

```
data(snpInfo)
```

Sty.QuartetEffect	<i>Sty.QuartetEffect</i>
-------------------	--------------------------

Description

It contains computed quartet effect for Sty array. Those were computed on some normal samples of the hapmap dataset.

Xba.QuartetEffect	<i>Xba.QuartetEffect</i>
-------------------	--------------------------

Description

It contains computed quartet effect for Xba array. Those were computed on some normal samples of the hapmap dataset.

Index

* datasets

Hind.QuartetEffect, [1](#)

Nsp.QuartetEffect, [2](#)

quartet, [2](#)

snpInfo, [2](#)

Sty.QuartetEffect, [2](#)

Xba.QuartetEffect, [2](#)

Hind.QuartetEffect, [1](#)

Nsp.QuartetEffect, [2](#)

quartet, [2](#)

snpInfo, [2](#)

Sty.QuartetEffect, [2](#)

Xba.QuartetEffect, [2](#)