Package ‘AshkenazimSonChr21’

March 28, 2024

Type Package
Title Annotated variants on the chromosome 21, human genome 19, Ashkenazim Trio son sample
Version 1.32.0
Date 2015-04-20
Author Tomasz Stokowy
Maintainer Who to complain to <tomasz.stokowy@k2.uib.no>
Description SonVariantsChr21 is a dataset of annotated genomic variants coming from Complete Genomics whole genome sequencing. Data comes from GIAB project, Ashkenazim Trio, sample HG002 run 1. Both vcf and annotated data frame are provided.

https://sites.stanford.edu/abms/content/giab-reference-materials-and-data
License Artistic-2.0
LazyData TRUE
Suggests knitr, VariantAnnotation
VignetteBuilder knitr
biocViews GenomicVariation, Sequencing, WholeGenome
NeedsCompilation no
git_url https://git.bioconductor.org/packages/AshkenazimSonChr21
git_branch RELEASE_3_18
git_last_commit 798ba41
git_last_commit_date 2023-10-24
Repository Bioconductor 3.18
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R topics documented:

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**Description**

SonVariantsChr21 is a data frame consisting of annotated genomic variants coming from Complete Genomics whole genome sequencing. Data comes from GIAB project, Ashkenazim Trio, sample HG002 run 1 [https://sites.stanford.edu/abms/content/giab-reference-materials-and-data](https://sites.stanford.edu/abms/content/giab-reference-materials-and-data)

**Usage**

data(SonVariantsChr21)

**Format**

data frame

**Value**

test data

**Source**

[https://sites.stanford.edu/abms/content/giab-reference-materials-and-data](https://sites.stanford.edu/abms/content/giab-reference-materials-and-data)
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