Resource Summary Report

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VEnCode

RRID:SCR_018024 Type: Tool

Proper Citation

VEnCode (RRID:SCR_018024)

Resource Information

URL: https://github.com/AndreMacedo88/VEnCode

Proper Citation: VEnCode (RRID:SCR_018024)

Description: Software tool to perform intersectional genetics-related operations to find VEnCodes using databases provided by FANTOM5 consortium, namely CAGE enhancer and transcription start site (TSS) databases.

Abbreviations: VEnCode

Synonyms: Versatile Entry Codes

Resource Type: software resource, data analysis software, software application, data processing software

Defining Citation: DOI:10.1101/552984

Keywords: FANTOM5 consortium, data, CAGE enhancer, transcription site database, intersectional genetics, bio.tools

Funding:

Availability: Free, Available for download, Freely available

Resource Name: VEnCode

Resource ID: SCR_018024

Alternate IDs: BioTools:VEnCode, biotools:VEnCode

Alternate URLs: https://bio.tools/VEnCode, https://bio.tools/VEnCode,

https://bio.tools/VEnCode

License: BSD-3-Clause

Record Creation Time: 20220129T080338+0000

Record Last Update: 20250509T060251+0000

Ratings and Alerts

No rating or validation information has been found for VEnCode.

No alerts have been found for VEnCode.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Macedo A, et al. (2020) The intersectional genetics landscape for humans. GigaScience, 9(8).