

Resource Summary Report

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rSNP Guide

RRID:SCR_000087

Type: Tool

Proper Citation

rSNP Guide (RRID:SCR_000087)

Resource Information

URL: <http://wwwmgs.bionet.nsc.ru/mgs/systems/rsnp/>

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Description: A system of databases which stores information on the influence of mutations in regulatory gene regions . This tool helps recognize protein binding sites that are being altered by mutation. It has four cross-linked sub databases that focus on specific aspects including: (1) the effect of single nucleotide mutations in regulatory gene regions and their interaction with nuclear proteins; (2) references to original publications on the subject; (3) the experimental details of these publications; and (4) the protocols of these experiments. This resource is aimed at providing information to further research on the influence of specific sequence alterations on disease susceptibility, drug resistance and healthcare.

Synonyms: rSNP Guide

Resource Type: data or information resource, database

Keywords: database, single nucleotide mutations, RNA, DNA, nuclear proteins, protein binding sites, drug resistance, disease susceptibility, health care, regulatory gene regions, bio.tools

Availability: Open Source

Resource Name: rSNP Guide

Resource ID: SCR_000087

Alternate IDs: nif-0000-03428, biotools:rsnp_guide

Alternate URLs: https://bio.tools/rsnp_guide

Record Creation Time: 20220129T080159+0000

Record Last Update: 20260905T133109+0000

Ratings and Alerts

No rating or validation information has been found for rSNP Guide.

No alerts have been found for rSNP Guide.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Galperin MY, et al. (2005) The Molecular Biology Database Collection: 2005 update. Nucleic acids research, 33(Database issue), D5.