

Resource Summary Report

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NORSp

RRID:SCR_024139

Type: Tool

Proper Citation

NORSp (RRID:SCR_024139)

Resource Information

URL: https://roslab.org/owiki/index.php/NORSp_-_predictor_of_NOn-Regular_Secondary_Structure

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Description: Online predictor of NOn-Regular Secondary Structure for disordered regions in protein. Used to predict long regions with no regular secondary structure. Upon user submission of protein sequence, NORSp will analyse the protein about its secondary structure, and presence of transmembrane helices and coiled-coil then return e-mail to user about the presence and position of disordered regions.

Synonyms: , NORSp - predictor of NOn-Regular Secondary Structure, norsp, NOn-Regular Secondary Structure predictor

Resource Type: software resource, web service, software application, data access protocol, simulation software

Keywords: NOn-Regular Secondary Structure, predict disordered regions in protein, predict long regions with no regular secondary structure, protein sequence, protein secondary structure analysis, transmembrane helices and coiled-coil analysis, presence and position of disordered regions,

Funding:

Availability: Free, Available for download, Freely available,

Resource Name: NORSp

Resource ID: SCR_024139

Alternate IDs: OMICS_21452

Alternate URLs: <https://sources.debian.org/src/norsp/>

License: GNU Free Documentation License 1.2

Record Creation Time: 20230824T050212+0000

Record Last Update: 20250412T060630+0000

Ratings and Alerts

No rating or validation information has been found for NORSp.

No alerts have been found for NORSp.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.