Resource Summary Report

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CoPreTHi

RRID:SCR_006217

Type: Tool

Proper Citation

CoPreTHi (RRID:SCR_006217)

Resource Information

URL: http://athina.biol.uoa.gr/CoPreTHi/

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Description: A Java based web application, which combines the results of methods that predict the location of transmembrane segments in protein sequences into a joint prediction histogram. Clearly, the joint prediction algorithm, produces superior quality results than individual prediction schemes.

Abbreviations: CoPreTHi

Synonyms: CoPreTHi - A Java-program which Combines the results of several methods (available throught the Internet) that Predict Transmembrane regions in proteins in a joint prediction Histogram

Resource Type: analysis service resource, data analysis service, production service resource, service resource

Defining Citation: PMID:11471236

Keywords: java, predict, transmembrane, region, protein, histogram, algorithm, joint prediction

Funding:

Availability: Free

Resource Name: CoPreTHi

Resource ID: SCR_006217

Alternate IDs: nlx_151763

Record Creation Time: 20220129T080234+0000

Record Last Update: 20250430T055425+0000

Ratings and Alerts

No rating or validation information has been found for CoPreTHi.

No alerts have been found for CoPreTHi.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.