# **Resource Summary Report**

Generated by <u>RRID</u> on Apr 8, 2025

# **JiffyNet**

RRID:SCR\_011954 Type: Tool

**Proper Citation** 

JiffyNet (RRID:SCR\_011954)

#### **Resource Information**

URL: http://www.jiffynet.org/

Proper Citation: JiffyNet (RRID:SCR\_011954)

**Description:** Web based instant protein network modeler for newly sequenced species. Web server designed to instantly construct genome scale protein networks using protein sequence data. Provides network visualization, analysis pages and solution for instant network modeling of newly sequenced species.

**Resource Type:** analysis service resource, data analysis service, production service resource, simulation software, software application, service resource, software resource

Defining Citation: PMID:23685435

**Keywords:** protein network, protein, network, genome, sequence, pathway annotation, network visualization, bio.tools

**Funding:** National Research Foundation of Korea ; Next-Generation BioGreen 21 Program

Availability: Free, Freely available

Resource Name: JiffyNet

Resource ID: SCR\_011954

Alternate IDs: OMICS\_01548, biotools: jiffynet

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

Record Creation Time: 20220129T080307+0000

Record Last Update: 20250407T215931+0000

## **Ratings and Alerts**

No rating or validation information has been found for JiffyNet.

No alerts have been found for JiffyNet.

## 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 <u>RRID</u>.

Kim E, et al. (2020) BiomeNet: a database for construction and analysis of functional interaction networks for any species with a sequenced genome. Bioinformatics (Oxford, England), 36(5), 1584.