## **Resource Summary Report**

Generated by <u>dkNET</u> on May 20, 2025

# **Biofactoid**

RRID:SCR\_021011 Type: Tool

**Proper Citation** 

Biofactoid (RRID:SCR\_021011)

#### **Resource Information**

URL: https://biofactoid.org

Proper Citation: Biofactoid (RRID:SCR\_021011)

**Description:** Web tool for creating digital profile of scientific discoveries in article and connecting them to related research. Authors describe molecular interactions supported by their results, letting researchers explore first hand account of article findings and connect to related articles and knowledge. Web based system for scientists to compose structured representation of networks of interactions between genes, their products, and chemical compounds, represented using power of formal ontology.

**Resource Type:** data access protocol, project portal, data or information resource, portal, knowledge environment resource, web service, software resource

**Keywords:** Knowledge management, molecular interactions, pathway, compose network structured representation, digital profile, connect related articles, formal ontology

**Funding:** NHGRI U41HG006623; DARPA Big Mechanism

Availability: Free, Freely available

Resource Name: Biofactoid

Resource ID: SCR\_021011

Record Creation Time: 20220129T080353+0000

Record Last Update: 20250519T204229+0000

### **Ratings and Alerts**

No rating or validation information has been found for Biofactoid.

No alerts have been found for Biofactoid.

#### 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>dkNET</u>.

Wong JV, et al. (2021) Author-sourced capture of pathway knowledge in computable form using Biofactoid. eLife, 10.