Resource Summary Report

Generated by dkNET on May 19, 2025

Nature Network

RRID:SCR_006337

Type: Tool

Proper Citation

Nature Network (RRID:SCR_006337)

Resource Information

URL: http://network.nature.com/

Proper Citation: Nature Network (RRID:SCR_006337)

Description: Nature Network is the professional networking website for scientists around the world. It"s an online meeting place where you and your colleagues can gather, share and discuss ideas, and keep in touch. It"s also where you can consult the community for answers to scientific questions or offer your expertise to help others. Additionally, using the Workbench, you can collate your online scientific tools or widgets together in a customizable workspace, allowing you to group your most important tools and information in the way that works best for you. Scientists can also benefit from interactions at the local level whether discussing local news, looking for jobs or finding out about events nearby. All features on Nature Network are completely free. To get the most out of the site, all you need to do is create a profile. You can also use your nature.com account details if you have one. Once you"re set up, here"s a selection of what you can do: *Manage My Profile *Manage My Contacts *Join or Start Groups *Join or Start Forums *Blog *Join a Hub *Customize Your Workbench *Ask a Question or Submit an Answer to Q&A

Resource Type: community building portal, data or information resource, portal, service resource

Funding:

Resource Name: Nature Network

Resource ID: SCR_006337

Alternate IDs: nif-0000-06732

Record Creation Time: 20220129T080235+0000

Record Last Update: 20250517T055747+0000

Ratings and Alerts

No rating or validation information has been found for Nature Network.

No alerts have been found for Nature Network.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Singh H, et al. (2013) Developing a biomedical expert finding system using medical subject headings. Healthcare informatics research, 19(4), 243.

Deisboeck TS, et al. (2010) Professional networks in the life sciences: linking the linked. Cancer informatics, 9, 189.

Sagotsky JA, et al. (2008) Life Sciences and the web: a new era for collaboration. Molecular systems biology, 4, 201.