Resource Summary Report

Generated by NIF on May 27, 2025

Cofactor Science

RRID:SCR_014012

Type: Tool

Proper Citation

Cofactor Science (RRID:SCR_014012)

Resource Information

URL: http://cofactorscience.com

Proper Citation: Cofactor Science (RRID:SCR_014012)

Description: A training service which offers publishing advice and editorial support for scientific researchers. Cofactor Science offers workshops and editorial services on multiple levels of completeness and depth. Their Journal Selector tool selects journals from the Cofactor Science database that best fits a user's publishing criteria. Journals include Nature, PLOS One, PeerJ, and Genome Medicine.

Resource Type: service resource, training service resource

Keywords: training service resource, authoring, publish, workshop, editorial service

Funding:

Availability: Fee for editing services

Resource Name: Cofactor Science

Resource ID: SCR_014012

License URLs: http://cofactorscience.com/editorial-help/ts-and-cs

Record Creation Time: 20220129T080318+0000

Record Last Update: 20250527T055340+0000

Ratings and Alerts

No rating or validation information has been found for Cofactor Science.

No alerts have been found for Cofactor Science.

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 NIF.

Gachomo EW, et al. (2014) GIGANTUS1 (GTS1), a member of Transducin/WD40 protein superfamily, controls seed germination, growth and biomass accumulation through ribosome-biogenesis protein interactions in Arabidopsis thaliana. BMC plant biology, 14, 37.