

Resource Summary Report

Generated by [dkNET](#) on Aug 25, 2026

JISC Open Citations

RRID:SCR_005936

Type: Tool

Proper Citation

JISC Open Citations (RRID:SCR_005936)

Resource Information

URL: <http://opencitations.net/>

Proper Citation: JISC Open Citations (RRID:SCR_005936)

Description: Database of biomedical literature citations, harvested from the reference lists of all open access articles in PubMed Central that reference ~20% of all PubMed Central papers (approx. 3.4 million papers), including all the highly cited papers in every biomedical field. All the data are freely available for download and reuse. The web site allows these bibliographic records and citations to be browsed, individual articles to be selected, and its citation network to be visualized in a variety of displays. Details of each selected reference, and the data and diagrams for its citation network, may be downloaded in a variety of formats, while the entire Open Citations Corpus can be downloaded from our source data page in several formats including RDF and BibJSON. Their aim for the future is to work with publishers to make available the reference lists from many more current and recent journal articles, starting with the biomedical literature, and to make the citations contained within them available as Open Linked Data in the manner demonstrated by the existing exemplar data available here.

Abbreviations: Open Citations

Resource Type: data or information resource, database

Keywords: biomedical, literature, citation, open access, bibliographic, rdf triplestore, biomedical literature, open linked data, reference

Funding: JISC ;
jiscEXPO strand

Availability: Creative Commons Zero License, 1.0

Resource Name: JISC Open Citations

Resource ID: SCR_005936

Alternate IDs: nlx_151283

Record Creation Time: 20220129T080233+0000

Record Last Update: 20260821T193749+0000

Ratings and Alerts

No rating or validation information has been found for JISC Open Citations.

No alerts have been found for JISC Open Citations.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 13 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Jin JG, et al. (2026) Comparison of reference management software with new artificial intelligence-based tools. Journal of educational evaluation for health professions, 23, 2.

Haris M, et al. (2026) Research information systems and knowledge graphs: a review. Frontiers in research metrics and analytics, 11, 1786866.

Sanz-Robinson J, et al. (2025) Open-source platforms to investigate analytical flexibility in neuroimaging. Imaging neuroscience (Cambridge, Mass.), 3.

De Bonis M, et al. (2023) Graph-based methods for Author Name Disambiguation: a survey. PeerJ. Computer science, 9, e1536.

Lee JC, et al. (2023) Efficacy improvement in searching MEDLINE database using a novel PubMed visual analytic system: EEEvis. PloS one, 18(2), e0281422.

Papadopoulou E, et al. (2023) Data management plans as linked open data: exploiting ARGOS FAIR and machine actionable outputs in the OpenAIRE research graph. Journal of biomedical semantics, 14(1), 17.

Heibi I, et al. (2022) A protocol to gather, characterize and analyze incoming citations of retracted articles. PloS one, 17(7), e0270872.

Rodriguez-Esteban R, et al. (2021) Biomedical articles share annotations with their citation neighbors. BMC bioinformatics, 22(1), 95.

Wise A, et al. (2020) How society publishers can accelerate their transition to open access and align with Plan S. Learned publishing : journal of the Association of Learned and Professional Society Publishers, 33(1), 14.

Svensson V, et al. (2020) A curated database reveals trends in single-cell transcriptomics. Database : the journal of biological databases and curation, 2020.

Simon C, et al. (2019) BioReader: a text mining tool for performing classification of biomedical literature. BMC bioinformatics, 19(Suppl 13), 57.

Kress WJ, et al. (2018) PhytoKeys at 100: progress in sustainability, innovation, and speed to enhance publication in plant systematics. PhytoKeys(100), 1.

Himmelstein DS, et al. (2018) Sci-Hub provides access to nearly all scholarly literature. eLife, 7.