

Resource Summary Report

Generated by T1D on Sep 18, 2026

Wikipedia

RRID:SCR_004897

Type: Tool

Proper Citation

Wikipedia (RRID:SCR_004897)

Resource Information

URL: <http://en.wikipedia.org/>

Proper Citation: Wikipedia (RRID:SCR_004897)

Description: Wikipedia is a free, web-based, collaborative, multilingual encyclopedia project supported by the non-profit Wikimedia Foundation. Its 19 million articles (over 3.6 million in English) have been written collaboratively by volunteers around the world, and almost all of its articles can be edited by anyone with access to the site. As of July 2011, there were editions of Wikipedia in 282 languages. Wikipedia was launched in 2001 by Jimmy Wales and Larry Sanger and has become the largest and most popular general reference work on the Internet, ranking around seventh among all websites on Alexa and having 365 million readers. The name Wikipedia was coined by Larry Sanger and is a combination of wiki (a technology for creating collaborative websites, from the Hawaiian word wiki, meaning quick) and encyclopedia. Wikipedia's departure from the expert-driven style of encyclopedia building and the large presence of unacademic content has been noted several times. Some have noted the importance of Wikipedia not only as an encyclopedic reference but also as a frequently updated news resource because of how quickly articles about recent events appear. Although the policies of Wikipedia strongly espouse verifiability and a neutral point of view, critics of Wikipedia accuse it of systemic bias and inconsistencies (including undue weight given to popular culture), and allege that it favors consensus over credentials in its editorial processes. Its reliability and accuracy are also targeted. A 2005 investigation in Nature showed that the science articles they compared came close to the level of accuracy of Encyclopedia Britannica and had a similar rate of serious errors.

Abbreviations: Wikipedia

Resource Type: data or information resource, database, narrative resource, wiki

Funding: Wikimedia Foundation

Resource Name: Wikipedia

Resource ID: SCR_004897

Alternate IDs: nlx_86719

Record Creation Time: 20220129T080227+0000

Record Last Update: 20260912T195618+0000

Ratings and Alerts

No rating or validation information has been found for Wikipedia.

No alerts have been found for Wikipedia.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1760 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Li D, et al. (2026) A Chinese Elementary Science Question Dataset in Problem-Solving Process Generation. Scientific data, 13(1).

Dai W, et al. (2026) ANNalog: generation of MedChem-similar molecules. Journal of cheminformatics, 18(1).

Simos MA, et al. (2026) Word Sense Disambiguation with Wikipedia Entities: A Survey of Entity Linking Approaches. Entropy (Basel, Switzerland), 28(2).

Orchard JW, et al. (2026) Death Rates of Elite and Professional American Athletes During Early Adulthood are Lower than the General Population. American journal of lifestyle medicine, 15598276261418585.

Guarino S, et al. (2026) Leveraging content producer networks and user perception to detect online discursive communities. Scientific reports, 16(1).

Nath B, et al. (2026) Zero-shot English-Assamese neural machine translation via pivot-based cross-lingual embedding alignment and transfer learning. Scientific reports, 16(1).

Windels SFL, et al. (2026) Combining graphlets and random walks for capturing complex network topology. Scientific reports, 16(1).

Huang L, et al. (2026) Meta-integration of qualitative research on the clinical work experiences of emergency department nurses. BMC nursing, 25(1).

Tamayo LPV, et al. (2026) A Multiassessment and Multiprofessional Agents Approach for Medical Chatbot Risk Estimation: Development and Evaluation Study. JMIR medical

informatics, 14, e80416.

Wang C, et al. (2026) Integrating Electronic Health Records and Large Language Models for Coarse-to-Fine Hybrid Disease Prediction. Health data science, 6, 0466.

Lu Y, et al. (2026) A method for locating soil monitoring points in greenhouse cultivation based on DeeplabV3. Science progress, 109(1), 368504261427079.

Ofer D, et al. (2026) InterFeat: a pipeline for finding interesting scientific features. Scientific reports, 16(1).

Kathilankal Jis J, et al. (2026) Centralized Review of Alzheimer's Disease and Related Dementias Biomedical Repositories and Computational Methods. Bioengineering (Basel, Switzerland), 13(6).

Ungaro S, et al. (2026) Sports-related sudden cardiac arrest: a video analysis of presenting features, management and outcomes. British journal of sports medicine, 60(1), 20.

Zhang J, et al. (2026) Transformer-based graphs for drug-drug interaction with chemical knowledge embedding. Briefings in bioinformatics, 27(1).

Rajkumar P, et al. (2026) Retrieval-Augmented Language Models Enable Scalable Chemical Source Classification in Metabolomics Workflows. Analytical chemistry, 98(5), 3474.

Kalai AT, et al. (2026) Evaluating large language models for accuracy incentivizes hallucinations. Nature, 653(8116), 1047.

Islamaj R, et al. (2026) Overview of the MedHopQA track at BioCreative IX: track description, participation and evaluation of systems for multi-hop medical question answering. ArXiv.

Ravanbakhsh S, et al. (2026) Persian text readability assessment with hierarchical transformer-based classification models. Scientific reports, 16(1), 4442.

Ramezani A, et al. (2026) Historical reconstruction of human moralization with word association and text corpora. Nature communications, 17(1).