

Resource Summary Report

Generated by [PRECISE-TBI](#) on Sep 8, 2026

TerMine

RRID:SCR_006888

Type: Tool

Proper Citation

TerMine (RRID:SCR_006888)

Resource Information

URL: <http://www.nactem.ac.uk/software/terminel/>

Proper Citation: TerMine (RRID:SCR_006888)

Description: TerMine is a Term Management System which identifies key phrases in text. This freely available service may be used from your browser for lightweight uses, through a batch service for processing documents larger than 2MB, via a SOAP Service for integrating TerMine with your applications, or by using the TerMine Plugin for Prot??g?? to access TerMine from within Prot??g?? to help populate your OWL ontologies. Technical terms are important for knowledge mining, especially in the bio-medical area where vast amount of documents are available. The amount of terms (e.g., names of genes, proteins, chemical compounds, drugs, organisms, etc) is increasing at an astounding rate in the bio-medical literature. Existing terminological resources and scientific databases cannot keep up-to-date with the growth of neologisms. A domain independent method for term recognition is very useful to automatically recognize terms from documents. TerMine is the terminological management system with the C-Value term extraction and AcroMine acronym recognition integrated. As a freely available service from the academic domain, it is necessary to limit server load and give preference to individual users. Please contact us in advance if you plan to use the service for bulk processing. Excessive server load may result in IP addresses or institutions being blocked from using the TerMine service. There is a limit enforced on how many times unregistered users may use this service per day. Reference: Frantzi, K., Ananiadou, S. and Mima, H. (2000)Automatic recognition of multi-word terms. International Journal of Digital Libraries 3(2), pp.117-132.

Abbreviations: TerMine

Resource Type: analysis service resource, data access protocol, production service resource, service resource, software resource, web service

Keywords: plug-in

Funding: JISC ;
BBSRC ;

EPSRC

Resource Name: TerMine

Resource ID: SCR_006888

Alternate IDs: nif-0000-10199

Record Creation Time: 20220129T080238+0000

Record Last Update: 20260905T132603+0000

Ratings and Alerts

No rating or validation information has been found for TerMine.

No alerts have been found for TerMine.

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 [PRECISE-TBI](#) .

Henson JV, et al. (2021) Spinal Cord Stimulation for Painful Diabetic Peripheral Neuropathy: A Systematic Review. Pain and therapy, 10(2), 895.

Zhang T, et al. (2021) Automatic identification of suicide notes with a transformer-based deep learning model. Internet interventions, 25, 100422.

Hirt J, et al. (2020) Using citation tracking for systematic literature searching - study protocol for a scoping review of methodological studies and a Delphi study. F1000Research, 9, 1386.

Zwakman M, et al. (2018) Introducing PALETTE: an iterative method for conducting a literature search for a review in palliative care. BMC palliative care, 17(1), 82.

Button K, et al. (2016) Musculoskeletal care pathways for adults with hip and knee pain at the interface between primary and secondary care: protocol for a systematic review. Systematic reviews, 5(1), 128.

Mo Y, et al. (2015) Supporting systematic reviews using LDA-based document representations. Systematic reviews, 4, 172.

MacLean DL, et al. (2013) Identifying medical terms in patient-authored text: a crowdsourcing-based approach. Journal of the American Medical Informatics Association : JAMIA, 20(6), 1120.

Geersing GJ, et al. (2012) Search filters for finding prognostic and diagnostic prediction studies in Medline to enhance systematic reviews. PloS one, 7(2), e32844.

Ignatius A, et al. (2011) Complement C3a and C5a modulate osteoclast formation and inflammatory response of osteoblasts in synergism with IL-1?. Journal of cellular biochemistry, 112(9), 2594.

Ananiadou S, et al. (2011) Named entity recognition for bacterial Type IV secretion systems. PloS one, 6(3), e14780.

Ananiadou S, et al. (2010) Supporting the education evidence portal via text mining. Philosophical transactions. Series A, Mathematical, physical, and engineering sciences, 368(1925), 3829.

Thompson P, et al. (2009) Construction of an annotated corpus to support biomedical information extraction. BMC bioinformatics, 10, 349.

Brewster C, et al. (2009) Issues in learning an ontology from text. BMC bioinformatics, 10 Suppl 5(Suppl 5), S1.