

Resource Summary Report

Generated by [RRID](#) on Sep 10, 2026

Paperpile

RRID:SCR_014002

Type: Tool

Proper Citation

Paperpile (RRID:SCR_014002)

Resource Information

URL: <https://paperpile.com>

Proper Citation: Paperpile (RRID:SCR_014002)

Description: A web application which allows users to find reference papers and cite them during the authoring process. Paperpile utilizes Google and Chrome apps in order to directly download PDFs from various databases to Google Drive. If writing in Google Docs, users can search for certain reference papers and insert them into their draft as citations using the Google Drive Paperpile tool. Users can also collaborate on papers and add different citations.

Resource Type: software resource, web application

Keywords: software application, bibliography, authoring, reference management

Availability: Fee (for different packages) per month

Resource Name: Paperpile

Resource ID: SCR_014002

License URLs: <https://paperpile.com/tos>, <https://paperpile.com/privacy>

Record Creation Time: 20220129T080318+0000

Record Last Update: 20260905T132741+0000

Ratings and Alerts

No rating or validation information has been found for Paperpile.

No alerts have been found for Paperpile.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Jhaji KS, et al. (2024) Use of Artificial Intelligence Tools for Research by Medical Students: A Narrative Review. Cureus, 16(3), e55367.

van der Ark-Vonk EM, et al. (2024) The Effects of FABP4 on Cardiovascular Disease in the Aging Population. Current atherosclerosis reports, 26(5), 163.

Keshavan A, et al. (2019) From the Wet Lab to the Web Lab: A Paradigm Shift in Brain Imaging Research. Frontiers in neuroinformatics, 13, 3.

Henriksson J, et al. (2019) Genome-wide CRISPR Screens in T Helper Cells Reveal Pervasive Crosstalk between Activation and Differentiation. Cell, 176(4), 882.