

Resource Summary Report

Generated by [RRID](#) on Aug 15, 2026

fiddle

RRID:SCR_017327

Type: Tool

Proper Citation

fiddle (RRID:SCR_017327)

Resource Information

URL: <http://s-quest.bihealth.org/fiddle/>

Proper Citation: fiddle (RRID:SCR_017327)

Description: Software interactive tool to help researchers to identify most appropriate publication format for their dataset that may be hard to publish in traditional journals. Formats include data repositories, micropublications, preprints, data journals, publishing platforms and journals that are open to null results. Users can search for publication format that meets their needs, compare and contrast formats, and find links to publishers. Open source tool to combat publication bias by getting research out of file drawer and into scientific community.

Abbreviations: FIDDLE

Synonyms: file drawer data liberation effort, fiddle

Resource Type: software application, service resource, software resource

Defining Citation: [DOI:10.31219/osf.io/6mcu3](https://doi.org/10.31219/osf.io/6mcu3)

Keywords: identify, publication, format, dataset, , result, file, drawer, data, liberation, effort

Availability: Free, Freely available

Resource Name: fiddle

Resource ID: SCR_017327

Alternate URLs: <https://github.com/quest-bih/FIDDLE>

License: CC-BY Attribution 4.0 International

Record Creation Time: 20220129T080334+0000

Ratings and Alerts

No rating or validation information has been found for fiddle.

No alerts have been found for fiddle.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Bannach-Brown A, et al. (2025) Building a synthesis-ready research ecosystem: fostering collaboration and open science to accelerate biomedical translation. BMC medical research methodology, 25(1), 66.

Bernard R, et al. (2020) fiddle: a tool to combat publication bias by getting research out of the file drawer and into the scientific community. Clinical science (London, England : 1979), 134(20), 2729.