

Resource Summary Report

Generated by [kravitz2](#) on Jul 30, 2026

ODAM

RRID:SCR_018774

Type: Tool

Proper Citation

ODAM (RRID:SCR_018774)

Resource Information

URL: <https://inrae.github.io/ODAM/>

Proper Citation: ODA**M** (RRID:SCR_018774)

Description: Software experimental data table management system to make research data accessible and available for reuse with minimal effort on part of data provider. Allows any scientist or data researcher to be able to explore dataset and then extract some or all of data according to their needs. Designed to manage experimental data tables in quick and easy way for users.

Synonyms: Open Data for Access and Mining

Resource Type: software repository, data management software, data access protocol, software resource, web service, software application

Keywords: Experimental data tables, research data management, OpenAPI, FAIR Data principles, assessment, EDTMS, data management, bio.tools

Availability: Free, Available for download, Freely available

Resource Name: ODA**M**

Resource ID: SCR_018774

Alternate IDs: BioTools:ODAM, biotools:ODAM

Alternate URLs: <https://bio.tools/ODAM>, <https://bio.tools/ODAM>, <https://bio.tools/ODAM>, <https://bio.tools/ODAM>

Record Creation Time: 20220129T080341+0000

Record Last Update: 20260731T043034+0000

Ratings and Alerts

No rating or validation information has been found for ODAM.

No alerts have been found for ODAM.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Roch L, et al. (2024) Metabolite quantification data based on ¹H-NMR profiling of eggplant or pepper fruit during its development. BMC research notes, 17(1), 337.

Aksenova A, et al. (2024) Current state of data stewardship tools in life science. Frontiers in big data, 7, 1428568.

Jacob D, et al. (2020) Making experimental data tables in the life sciences more FAIR: a pragmatic approach. GigaScience, 9(12).