

# Resource Summary Report

Generated by [dkNET](#) on Aug 26, 2026

## ODDPub

RRID:SCR\_018385

Type: Tool

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### Proper Citation

ODDPub (RRID:SCR\_018385)

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### Resource Information

**URL:** <https://github.com/quest-bih/oddpub>

**Proper Citation:** ODDPub (RRID:SCR\_018385)

**Description:** Text mining algorithm to screen biomedical publications to find data sharing statements. Algorithm that parses set of publications and detects which publications disseminated Open Data or Open Code together with publication. Tailored towards biomedical literature.

**Resource Type:** algorithm resource, software resource

**Keywords:** Text mining, biomedical publication screening, data sharing statement detection, open data, open code, publication, data, biomedical literature, Berlin Institute of Health, ASWG

**Availability:** Free, Available for download, Freely available

**Resource Name:** ODDPub

**Resource ID:** SCR\_018385

**License:** MIT License

**Record Creation Time:** 20220129T080340+0000

**Record Last Update:** 20260819T044521+0000

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### Ratings and Alerts

No rating or validation information has been found for ODDPub.

No alerts have been found for ODDPub.

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### Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 6 mentions in open access literature.

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

Eckmann P, et al. (2026) Use as directed? A comparison of software tools intended to check rigor and transparency of published work. PloS one, 21(2), e0342225.

Hair K, et al. (2024) A Systematic Online Living Evidence Summary of experimental Alzheimer's disease research. Journal of neuroscience methods, 409, 110209.

Haven TL, et al. (2023) Biomedical supervisors' role modeling of open science practices. eLife, 12.

Collins A, et al. (2022) Reproducibility of COVID-19 pre-prints. Scientometrics, 127(8), 4655.

Naudet F, et al. (2021) Medical journal requirements for clinical trial data sharing: Ripe for improvement. PLoS medicine, 18(10), e1003844.

Weissgerber T, et al. (2021) Automated screening of COVID-19 preprints: can we help authors to improve transparency and reproducibility? Nature medicine, 27(1), 6.