# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 25, 2025

# **RepOD**

RRID:SCR\_014697 Type: Tool

**Proper Citation** 

RepOD (RRID:SCR\_014697)

#### **Resource Information**

URL: https://repod.pon.edu.pl/#annotations:cE6FdKHvEeaGt1e4NLwMyg

Proper Citation: RepOD (RRID:SCR\_014697)

**Description:** An online platform for open source data/datasets created, collected or annotated for scientific research of all fields and disciplines. Registered users can share data relating to their research project and view data from other projects. Groups can combine datasets into collections associated with the group, in contrast to individual members of the group hosting their own data.

Synonyms: Repository for Open Data, Repository for Open Data (RepOD)

Resource Type: database, data or information resource

Keywords: repository, open source, open data, research data, platform

Funding:

Availability: Open source, Available to the research community, Registration required

Resource Name: RepOD

Resource ID: SCR\_014697

License URLs: https://repod.pon.edu.pl/terms

**Record Creation Time:** 20220129T080321+0000

Record Last Update: 20250425T060027+0000

## **Ratings and Alerts**

No rating or validation information has been found for RepOD.

No alerts have been found for RepOD.

#### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We found 9 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Zwolenik A, et al. (2025) Tracking anharmonic oscillations in the structure of ?-1,3-diacetylpyrene. IUCrJ, 12(Pt 1), 23.

Gucwa K, et al. (2024) Lethal perturbation of an Escherichia coli regulatory network is triggered by a restriction-modification system's regulator and can be mitigated by excision of the cryptic prophage Rac. Nucleic acids research, 52(6), 2942.

Szczepaniak O, et al. (2024) Docking analysis of phenolic acid and flavonoids with selected TAS2R receptors and in vitro experiment. Scientific reports, 14(1), 15983.

Ogrodowczyk AM, et al. (2024) Study protocol: The role of milk matrix lipids in programming the immunoreactivity of proteins derived from lactic acid bacteria. PloS one, 19(5), e0301477.

Sarang K, et al. (2023) Aqueous-phase photo-oxidation of selected green leaf volatiles initiated by OH radicals: Products and atmospheric implications. The Science of the total environment, 879, 162622.

Grzechowiak M, et al. (2020) Structural Studies of Glutamate Dehydrogenase (Isoform 1) From Arabidopsis thaliana, an Important Enzyme at the Branch-Point Between Carbon and Nitrogen Metabolism. Frontiers in plant science, 11, 754.

Slyvka A, et al. (2019) Crystal structure of the EcoKMcrA N-terminal domain (NEco): recognition of modified cytosine bases without flipping. Nucleic acids research, 47(22), 11943.

G??bska H, et al. (2017) Collection of Simulated Data from a Thalamocortical Network Model. Neuroinformatics, 15(1), 87.

Cann AJ, et al. (1989) In vitro mutagenesis of the human T-cell leukemia virus types I and II tax genes. Journal of virology, 63(3), 1474.