

Resource Summary Report

Generated by RRID on Aug 4, 2026

OpenWetWare

RRID:SCR_008053

Type: Tool

Proper Citation

OpenWetWare (RRID:SCR_008053)

Resource Information

URL: http://openwetware.org/wiki/Main_Page

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Description: OpenWetWare is an effort to promote the sharing of information, know-how, and wisdom among researchers and groups who are working in biology & biological engineering. OWW provides a place for labs, individuals, and groups to organize their own information and collaborate with others easily and efficiently. In the process, the hope is that OWW will not only lead to greater collaboration between member groups, but also provide a useful information portal to our colleagues, and ultimately the rest of the world. OWW's approaches to achieve their goals: # Lower the technical barriers to sharing and dissemination of knowledge in biological research # Build a community of researchers in biology and biological engineering that values, practices, and innovates the open sharing of information # Integrate OpenWetWare into existing and future reward structures in research

Abbreviations: OWW

Resource Type: portal, community building portal, experimental protocol, wiki, blog, narrative resource, data or information resource

Keywords: biological engineering, biological research, biology, collaboration, community, information, lab, portal, sharing, structure, material resource, media, enzyme, buffer, reporter, page, fixative, detergent, electrophoresis, agarose gel electrophoresis, protease, acid, base, rna polymerases, antibiotic, chemical, rna polymerase, dna ligase, dna polymerase, phosphatase, dye, stain, fluorescent protein

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Resource Name: OpenWetWare

Resource ID: SCR_008053

Alternate IDs: nif-0000-10393

Record Creation Time: 20220129T080245+0000

Record Last Update: 20260804T043351+0000

Ratings and Alerts

No rating or validation information has been found for OpenWetWare.

No alerts have been found for OpenWetWare.

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 [RRID](#) .

Müller M, et al. (2023) H4K20me3 is important for Ash1-mediated H3K36me3 and transcriptional silencing in facultative heterochromatin in a fungal pathogen. PLoS genetics, 19(9), e1010945.

Wolyniak MJ, et al. (2010) Building better scientists through cross-disciplinary collaboration in synthetic biology: A report from the Genome Consortium for Active Teaching Workshop 2010. CBE life sciences education, 9(4), 399.

Warden R, et al. (2010) The Internet and science communication: blurring the boundaries. Ecancermedicallscience, 4, 203.