

Resource Summary Report

Generated by RRID on Aug 16, 2026

Daniel Mietchens demo wiki: What would scholarly communication look like if it were invented today?

RRID:SCR_004805

Type: Tool

Proper Citation

Daniel Mietchens demo wiki: What would scholarly communication look like if it were invented today? (RRID:SCR_004805)

Resource Information

URL: <http://www.science3point0.com/coaspedia/index.php/Welcome>

Proper Citation: Daniel Mietchens demo wiki: What would scholarly communication look like if it were invented today? (RRID:SCR_004805)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on February 08, 2013. Wiki serving as a demo for integrating wikis with scientific workflows, extending peer review and open access from formal scholarly publishing to the whole research cycle. Just imagine you could browse science as it happens. It is intended to be launched, as a prototype, in early 2011, and any help with it is welcome just create an account and mention here how you would like to get involved. In the initial phase, the platform will primarily be used to simply archive copies of scholarly articles that were formally published under an Open license. This WikiRepository shall provide a unified front-end to search, discover and sort all these Open Access papers, and to annotate, share, bookmark and discuss them. Later on, it is intended to be complemented by a formal publishing platform, WikiJournal. From the start on, emphasis will be placed on updatability of published research, on placing new research in the context of existing knowledge as well as ongoing and even planned research on the matter, and of the communities concerned.

Resource Type: data or information resource, wiki, narrative resource

Keywords: scholarly communication, open access literature, annotate, data sharing

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Daniel Mietchens demo wiki: What would scholarly communication look like if it were invented today?

Resource ID: SCR_004805

Alternate IDs: nlx_79345

Record Creation Time: 20220129T080226+0000

Record Last Update: 20260815T182300+0000

Ratings and Alerts

No rating or validation information has been found for Daniel Mietchens demo wiki: What would scholarly communication look like if it were invented today?.

No alerts have been found for Daniel Mietchens demo wiki: What would scholarly communication look like if it were invented today?.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 38 mentions in open access literature.

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

Liu G, et al. (2018) The DNA Methylome and Association of Differentially Methylated Regions with Differential Gene Expression during Heat Stress in Brassica rapa. International journal of molecular sciences, 19(5).

Coscujuela Tarrero L, et al. (2018) Luminal breast cancer-specific circular RNAs uncovered by a novel tool for data analysis. Oncotarget, 9(18), 14580.

Fernandes JB, et al. (2018) FIGL1 and its novel partner FLIP form a conserved complex that regulates homologous recombination. PLoS genetics, 14(4), e1007317.

Dang T, et al. (2018) Macrophage Cytokines Enhance Cell Proliferation of Normal Prostate Epithelial Cells through Activation of ERK and Akt. Scientific reports, 8(1), 7718.

Kinnunen SM, et al. (2018) Cardiac Actions of a Small Molecule Inhibitor Targeting GATA4-NKX2-5 Interaction. Scientific reports, 8(1), 4611.

Pinhal D, et al. (2018) Genome-wide microRNA screening in Nile tilapia reveals pervasive isomiRs' transcription, sex-biased arm switching and increasing complexity of expression throughout development. Scientific reports, 8(1), 8248.

Chen J, et al. (2018) Single Ethanol Withdrawal Regulates Extrasynaptic γ -GABAA Receptors Via PKC α Activation. Frontiers in molecular neuroscience, 11, 141.

Kim SX, et al. (2018) Synergy between the small intrinsically disordered protein Hsp12 and trehalose sustain viability after severe desiccation. eLife, 7.

Boulding T, et al. (2018) LSD1 activation promotes inducible EMT programs and modulates the tumour microenvironment in breast cancer. *Scientific reports*, 8(1), 73.

Baudisch B, et al. (2018) Nanobody-Directed Specific Degradation of Proteins by the 26S-Proteasome in Plants. *Frontiers in plant science*, 9, 130.

Yamamoto YY, et al. (2017) Asymmetry in the function and dynamics of the cytosolic group II chaperonin CCT/TRiC. *PloS one*, 12(5), e0176054.

Song S, et al. (2017) The chromatin remodeling BAP complex limits tumor-promoting activity of the Hippo pathway effector Yki to prevent neoplastic transformation in *Drosophila epithelia*. *Disease models & mechanisms*, 10(10), 1201.

Nelms B, et al. (2017) A targeted RNAi screen identifies factors affecting diverse stages of receptor-mediated transcytosis. *The Journal of cell biology*, 216(2), 511.

Mielcarek M, et al. (2017) Transcriptional Signature of an Altered Purine Metabolism in the Skeletal Muscle of a Huntington's Disease Mouse Model. *Frontiers in physiology*, 8, 127.

Tobin SW, et al. (2017) Heart Failure and MEF2 Transcriptome Dynamics in Response to β -Blockers. *Scientific reports*, 7(1), 4476.

Egea LA, et al. (2017) Assessment of Genetic Diversity and Structure of Large Garlic (*Allium sativum*) Germplasm Bank, by Diversity Arrays Technology "Genotyping-by-Sequencing" Platform (DARTseq). *Frontiers in genetics*, 8, 98.

Lewis CW, et al. (2017) Prolonged mitotic arrest induced by Wee1 inhibition sensitizes breast cancer cells to paclitaxel. *Oncotarget*, 8(43), 73705.

Gu Y, et al. (2017) Polarity of varicosity initiation in central neuron mechanosensation. *The Journal of cell biology*, 216(7), 2179.

Wang Y, et al. (2017) Laser streaming: Turning a laser beam into a flow of liquid. *Science advances*, 3(9), e1700555.

Hammer A, et al. (2017) Role of Nuclear Factor (Erythroid-Derived 2)-Like 2 Signaling for Effects of Fumaric Acid Esters on Dendritic Cells. *Frontiers in immunology*, 8, 1922.