Resource Summary Report

Generated by <u>NIF</u> on May 19, 2025

Minerva

RRID:SCR_024750 Type: Tool

Proper Citation

Minerva (RRID:SCR_024750)

Resource Information

URL: https://www.minerva.im/

Proper Citation: Minerva (RRID:SCR_024750)

Description: Software tools for interactive viewing and fast sharing of large image data. Comprises Minerva Author, a tool to create and annotate images, and Minerva Story, a narrative image viewer for web hosting. Used for interpreting and interacting with complex images, organized around guided analysis approach. Enables fast sharing of large image data that is stored on Amazon S3 and viewed using zoomable image viewer implemented using OpenSeadragon, making it ideal for integration into multi-omic browsers for data dissemination of tissue atlases.

Abbreviations: Minerva

Synonyms: Minerva Author, Minerva Story

Resource Type: software resource, software application, data visualization software, data processing software

Defining Citation: PMID:33768192

Keywords: tissue atlases, digital pathology, interactive viewing and sharing of large image data, data dissemination of tissue atlases,

Funding: Gates ; NCI U54CA225088; NCI U2CCA233262; NCI U2C CA233280; Ludwig Cancer Center at Harvard ; NCI P30 CA06516

Availability: Free, Freely available

Resource Name: Minerva

Resource ID: SCR_024750

Alternate URLs: https://www.cycif.org/software/minerva, https://github.com/labsyspharm/minerva-story

License: MIT License

Record Creation Time: 20231204T190629+0000

Record Last Update: 20250517T060601+0000

Ratings and Alerts

No rating or validation information has been found for Minerva.

No alerts have been found for Minerva.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.