Resource Summary Report

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<u>Mzkit</u>

RRID:SCR_023936 Type: Tool

Proper Citation

Mzkit (RRID:SCR_023936)

Resource Information

URL: https://mzkit.org/

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Description: Open source raw data file toolkit for mass spectrometry data analysis, provided by the BioNovoGene corporation. The features of mzkit inlcudes: raw data file content viewer(XIC/TIC/Mass spectrum plot/MS-Imaging), build molecule network, formula de-novo search, de-novo annotation of the unknown metabolite features, MALDI single cell metabolomics data analysis, pathological slide viewer and targeted data quantification.

Synonyms: BioNovoGene Mzkit

Resource Type: software resource, software toolkit

Keywords: BioNovoGene, processing NMR, MALDI MSI, MALDI single cell, Raman Spectroscopy, LC-MS and GC-MS raw data, chemoinformatics data analysis and data visualization,

Funding:

Availability: Free, Available for download, Freely available

Resource Name: Mzkit

Resource ID: SCR_023936

Alternate URLs: 10.5281/zenodo.8076924

License: MIT License

Record Creation Time: 20230816T050225+0000

Record Last Update: 20250519T204551+0000

Ratings and Alerts

No rating or validation information has been found for Mzkit.

No alerts have been found for Mzkit.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.