

Resource Summary Report

Generated by NIF on May 16, 2025

ProtVista

RRID:SCR_014623

Type: Tool

Proper Citation

ProtVista (RRID:SCR_014623)

Resource Information

URL: https://github.com/ebi-uniprot/ProtVista#annotations:r3_M7HqIEea7DSd1-qZqyw

Proper Citation: ProtVista (RRID:SCR_014623)

Description: A BioJS viewer for protein sequence features.

Resource Type: software resource, data analysis software, software application, source code, sequence analysis software, data processing software

Keywords: protein sequence, viewer, sequence analysis software, biojs

Funding:

Availability: Available for download

Resource Name: ProtVista

Resource ID: SCR_014623

License: Apache License Version 2.0

Record Creation Time: 20220129T080321+0000

Record Last Update: 20250516T054038+0000

Ratings and Alerts

No rating or validation information has been found for ProtVista.

No alerts have been found for ProtVista.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Martin EC, et al. (2023) NLRscape: an atlas of plant NLR proteins. *Nucleic acids research*, 51(D1), D1470.

Meng Y, et al. (2022) CysModDB: a comprehensive platform with the integration of manually curated resources and analysis tools for cysteine posttranslational modifications. *Briefings in bioinformatics*, 23(6).

Iqbal S, et al. (2020) Mlssense variant to protein StruCture Analysis web SuiTe. *Nucleic acids research*, 48(W1), W132.

Bhowmick P, et al. (2018) MRMAssayDB: an integrated resource for validated targeted proteomics assays. *Bioinformatics (Oxford, England)*, 34(20), 3566.