

Resource Summary Report

Generated by [dkNET](#) on Sep 1, 2026

Stanford University Research Computing

RRID:SCR_023413

Type: Tool

Proper Citation

Stanford University Research Computing (RRID:SCR_023413)

Resource Information

URL: <https://srcc.stanford.edu/>

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Description: Provides services with computing and data information for research proposals, data storage platforms, consultation, computational platforms and resources. Some services relate directly to physical hardware, including hosting and system administration. Hosting largely takes place at Stanford Research Computing Facility data center designed specifically to host high density, power consumptive computing equipment. SRCF is intended to meet research server hosting needs of campus for years to come.

Abbreviations: SRC

Synonyms: Stanford Research Computing, Stanford University Research Computing

Resource Type: access service resource, core facility, service resource

Keywords: USEDit, ABRF, computing, data storage platforms, consultation, computational platforms, hosting and system administration, computing equipment, server hosting,

Availability: Restricted

Resource Name: Stanford University Research Computing

Resource ID: SCR_023413

Alternate IDs: , SCR_025708, ABRF_2916, ABRF_2508

Alternate URLs: <https://coremarketplace.org/?FacilityID=2916&citation=1>,
<https://coremarketplace.org/?FacilityID=2508&citation=1>,
https://coremarketplace.org/RRID:SCR_023413?citation=1

Record Creation Time: 20230325T050208+0000

Record Last Update: 20260829T183337+0000

Ratings and Alerts

No rating or validation information has been found for Stanford University Research Computing.

No alerts have been found for Stanford University Research Computing.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Dupzyk AJ, et al. (2026) Dissecting the host determinants of orthoflavivirus infection using QIC-seq. PLoS pathogens, 22(6), e1014279.