

Resource Summary Report

Generated by PRECISE-TBI on Aug 2, 2026

Globus

RRID:SCR_012284

Type: Tool

Proper Citation

Globus (RRID:SCR_012284)

Resource Information

URL: <https://www.globus.org/>

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Description: Provides research data management cyberinfrastructure and is developed and operated as not-for-profit service by the University of Chicago. Researchers can move, share, and discover data across multiple storage system platforms – from supercomputer to lab cluster, tape archive, public cloud or laptop. Globus provides services to design and execute secure, reliable automated task orchestration, across systems and at scale. Remote function execution services enable researchers to execute functions on diverse compute systems.

Synonyms: Globus Online

Resource Type: web service, software resource, data access protocol, data management software, software application

Keywords: cyberinfrastructure platform, research data management, data transfer, data sharing services,

Availability: Free tier features available for non-profit research. Premium tier features available by institutional subscription.

Resource Name: Globus

Resource ID: SCR_012284

Alternate IDs: SciEx_11334

Alternate URLs: <https://app.globus.org>, <https://docs.globus.org>

Old URLs: <http://www.scienceexchange.com/facilities/globus-online>

Record Creation Time: 20220129T080309+0000

Ratings and Alerts

No rating or validation information has been found for Globus.

No alerts have been found for Globus.

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 [PRECISE-TBI](#) .

Pelot NA, et al. (2025) The human vagal complex: from gross anatomy to single neurons, from brainstem to abdomen. Research square.

Sanil G, et al. (2025) Region-wise landmarks-based feature extraction employing SIFT, SURF, and ORB feature descriptors to recognize Monozygotic twins from 2D/3D Facial Images. F1000Research, 14, 444.

Isaac S, et al. (2025) Unique metabolic regulation of micromeres contributes to gastrulation in the sea urchin embryo. Nature communications, 16(1), 7410.

Secaira-Morocho H, et al. (2025) Augmenting microbial phylogenomic signal with tailored marker gene sets. Nature communications, 16(1), 9943.