

Resource Summary Report

Generated by [NIF](#) on Sep 23, 2026

Columbia University Zuckerman Institute Molecular Tools Core Facility

RRID:SCR_026201

Type: Tool

Proper Citation

Columbia University Zuckerman Institute Molecular Tools Core Facility
(RRID:SCR_026201)

Resource Information

URL:

https://cumc.corefacilities.org/service_center/show_external/4247?name=zuckerman-institute-molecular-tools-virology-antibodies-and-genetic-access-tools

Proper Citation: Columbia University Zuckerman Institute Molecular Tools Core Facility
(RRID:SCR_026201)

Description: Full service viral vector production core that provides investigators access to vector technology for preclinical studies and other basic research applications. Staff will provide expert consultation services for advanced study design, safe use of viral vector technologies and viral construction services for multiple viral vector types.

Synonyms: The Zuckerman Institute Molecular Tools Core, , Antibodies and Genetic Access Tools, Zuckerman Institute: Molecular Tools - Virology

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

Keywords: Virology, antibodies, genetic, access tool, viral vector production, viral construction services, multiple viral vector types,

Availability: Open

Resource Name: Columbia University Zuckerman Institute Molecular Tools Core Facility

Resource ID: SCR_026201

Record Creation Time: 20241220T053316+0000

Record Last Update: 20260919T200044+0000

Ratings and Alerts

No rating or validation information has been found for Columbia University Zuckerman Institute Molecular Tools Core Facility.

No alerts have been found for Columbia University Zuckerman Institute Molecular Tools Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Gu Z, et al. (2026) The External Globus Pallidus is a Basal Ganglia Output Hub with Action-Specific Circuits. bioRxiv : the preprint server for biology.

Mendelsohn AI, et al. (2025) Segregated basal ganglia output pathways correspond to genetically divergent neuronal subclasses. Cell reports, 44(4), 115454.