

# Resource Summary Report

Generated by PRECISE-TBI on Sep 17, 2026

## Charles University Vinicna Microscopy Core Facility

RRID:SCR\_026602

Type: Tool

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### Proper Citation

Charles University Vinicna Microscopy Core Facility (RRID:SCR\_026602)

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### Resource Information

**URL:** <https://web.natur.cuni.cz/sekce-bi/VMCF/>

**Proper Citation:** Charles University Vinicna Microscopy Core Facility (RRID:SCR\_026602)

**Description:** Facility is equipped with range of advanced microscopes, from traditional light microscopes to cutting-edge super-resolution and live cell imaging systems. Provides imaging and analysis services.

**Synonyms:** Vinicna Microscopy Core Facility, Faculty of Science, Faculty of Science; Charles University Vinicna Microscopy Core Facility

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

**Keywords:** ABRF, microscopy, imaging

**Availability:** Open

**Resource Name:** Charles University Vinicna Microscopy Core Facility

**Resource ID:** SCR\_026602

**Alternate IDs:** ABRF\_3084

**Alternate URLs:** <https://coremarketplace.org/?FacilityID=3084&citation=1>

**Record Creation Time:** 20250319T060338+0000

**Record Last Update:** 20260912T200508+0000

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### Ratings and Alerts

No rating or validation information has been found for Charles University Vinicna Microscopy Core Facility.

No alerts have been found for Charles University Vinicna Microscopy Core Facility.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [PRECISE-TBI](#) .

García-González J, et al. (2026) Independent roles of Arp2/3 complex and RIC4 protein in the control of epidermal cell shape. *Planta*, 263(4).

Schätz M, et al. (2026) The reproducibility gap in graph neural network workflows for cell dynamics: A checklist-driven case study. *Journal of microscopy*.