

# Resource Summary Report

Generated by [nidm-terms](#) on Jul 28, 2026

## Medical College of Wisconsin Oxford Instruments Center for Advanced Microscopy Electron Microscopy Core Facility

RRID:SCR\_026315

Type: Tool

### Proper Citation

Medical College of Wisconsin Oxford Instruments Center for Advanced Microscopy  
Electron Microscopy Core Facility (RRID:SCR\_026315)

### Resource Information

**URL:** [https://mcw.ilab.agilent.com/service\\_center/5443/?tab=about](https://mcw.ilab.agilent.com/service_center/5443/?tab=about)

**Proper Citation:** Medical College of Wisconsin Oxford Instruments Center for Advanced  
Microscopy Electron Microscopy Core Facility (RRID:SCR\_026315)

**Description:** Institutionally available research service unit managed on behalf of the  
Medical College by the Department of Cell Biology, Neurobiology and Anatomy. OCAM-  
EM encompasses both Light and Electron Microscopy services.

**Synonyms:** , Medical College of Wisconsin MCW-Oxford Instruments Center for  
Advanced Microscopy- Electron Microscopy Core, MCW-Oxford Instruments Center for  
Advanced Microscopy- Electron Microscopy Core

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

**Keywords:** ABRF, Light and Electron Microscopy services,

**Availability:** Restricted

**Resource Name:** Medical College of Wisconsin Oxford Instruments Center for Advanced  
Microscopy Electron Microscopy Core Facility

**Resource ID:** SCR\_026315

**Alternate IDs:** ABRF\_3006

**Alternate URLs:** <https://coremarketplace.org/?FacilityID=3006&citation=1>

**Record Creation Time:** 20250118T053338+0000

## Ratings and Alerts

No rating or validation information has been found for Medical College of Wisconsin Oxford Instruments Center for Advanced Microscopy Electron Microscopy Core Facility.

No alerts have been found for Medical College of Wisconsin Oxford Instruments Center for Advanced Microscopy Electron Microscopy Core Facility.

---

## 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 [nidm-terms](#) .

Kumar S, et al. (2026) Liquid liquid phase separation of the intrinsically disordered protein JPT2 compartmentalizes components of NAADP-evoked Ca<sup>2+</sup> signaling. bioRxiv : the preprint server for biology.