

Resource Summary Report

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Donald Danforth Plant Science Center Advanced Bioimaging Laboratory Core Facility

RRID:SCR_018951

Type: Tool

Proper Citation

Donald Danforth Plant Science Center Advanced Bioimaging Laboratory Core Facility
(RRID:SCR_018951)

Resource Information

URL: <https://www.danforthcenter.org/our-work/core-facilities/advanced-bioimaging-laboratory/>

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Description: Core provides instruments for live cell imaging including Leica SP8-X confocal microscope and other fluorescence microscopes. Facility provides workstation for confocal image processing, ancillary equipment required for transmission electron microscopy. Services are provided as self services after user training by IMF staff or as full services done by core facility staff.

Synonyms: Advanced Bioimaging Laboratory, Donald Danforth Plant Science Center Integrated Microscopy Facility

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

Keywords: Live cell imaging, Leica SP8-X, confocal microscope, flulorescent microscope, confocal image processing, transmission electron microscopy, ABRF, ABRF

Funding: NSF ;
NIH

Resource Name: Donald Danforth Plant Science Center Advanced Bioimaging Laboratory Core Facility

Resource ID: SCR_018951

Alternate IDs: ABRF_1026

Alternate URLs: <https://www.scienceexchange.com/labs/advanced-bioimaging-laboratory>, <https://coremarketplace.org/?FacilityID=1026>

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Ratings and Alerts

No rating or validation information has been found for Donald Danforth Plant Science Center Advanced Bioimaging Laboratory Core Facility.

No alerts have been found for Donald Danforth Plant Science Center Advanced Bioimaging Laboratory Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 20 mentions in open access literature.

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

Cox KL, et al. (2025) ExPOSE: a comprehensive toolkit to perform expansion microscopy in plant protoplast systems. The Plant journal : for cell and molecular biology, 121(5), e70049.

Bélanger S, et al. (2025) DICER-LIKE 5 loss causes thermosensitive male sterility in durum wheat and reveals an AU-rich motif guiding 24-nt phasiRNA biogenesis. Proceedings of the National Academy of Sciences of the United States of America, 122(31), e2504349122.

Murphy KM, et al. (2025) Excessive leaf oil modulates the plant abiotic stress response via reduced stomatal aperture in tobacco (*Nicotiana tabacum*). The Plant journal : for cell and molecular biology, 121(6), e70067.

Kalunke RM, et al. (2025) Modes of action and bio-fungicide potential of peptides derived from the bi-domain plant defensin MtDef5. Journal of experimental botany.

Czymmek KJ, et al. (2025) Best practices in plant fluorescence imaging and reporting: A primer. The Plant cell, 37(7).

Godwin J, et al. (2024) Chickpea NCR13 disulfide cross-linking variants exhibit profound differences in antifungal activity and modes of action. PLoS pathogens, 20(12), e1012745.

Li H, et al. (2024) Modes of action and potential as a peptide-based biofungicide of a plant defensin MtDef4. Molecular plant pathology, 25(4), e13458.

Tetorya M, et al. (2023) Plant defensin MtDef4-derived antifungal peptide with multiple modes of action and potential as a bio-inspired fungicide. *Molecular plant pathology*, 24(8), 896.

Bélanger S, et al. (2023) Plastid dsRNA transgenes trigger phased small RNA-based gene silencing of nuclear-encoded genes. *The Plant cell*, 35(9), 3398.

Yu Y, et al. (2023) Grain shattering by cell death and fracture in *Eragrostis tef*. *Plant physiology*, 192(1), 222.

Djami-Tchatchou AT, et al. (2023) Small Cationic Cysteine-Rich Defensin-Derived Antifungal Peptide Controls White Mold in Soybean. *Journal of fungi (Basel, Switzerland)*, 9(9).

Czymmek KJ, et al. (2023) Realizing the Full Potential of Advanced Microscopy Approaches for Interrogating Plant-Microbe Interactions. *Molecular plant-microbe interactions : MPMI*, 36(4), 245.

Duncan KE, et al. (2022) X-ray microscopy enables multiscale high-resolution 3D imaging of plant cells, tissues, and organs. *Plant physiology*, 188(2), 831.

Zhang N, et al. (2022) Systems-wide analysis revealed shared and unique responses to moderate and acute high temperatures in the green alga *Chlamydomonas reinhardtii*. *Communications biology*, 5(1), 460.

Cox KL, et al. (2022) Organizing your space: The potential for integrating spatial transcriptomics and 3D imaging data in plants. *Plant physiology*, 188(2), 703.

Cox KL, et al. (2022) Automated imaging of duckweed growth and development. *Plant direct*, 6(9), e439.

Bélanger S, et al. (2022) A versatile enhanced freeze-substitution protocol for volume electron microscopy. *Frontiers in cell and developmental biology*, 10, 933376.

Zhang N, et al. (2022) Comparative Phenotyping of Two Commonly Used *Chlamydomonas reinhardtii* Background Strains: CC-1690 (21gr) and CC-5325 (The CLiP Mutant Library Background). *Plants (Basel, Switzerland)*, 11(5).

Anderson CM, et al. (2021) High light and temperature reduce photosynthetic efficiency through different mechanisms in the C4 model *Setaria viridis*. *Communications biology*, 4(1), 1092.

Bai W, et al. (2021) n-Butanol production by *Rhodopseudomonas palustris* TIE-1. *Communications biology*, 4(1), 1257.