# **Resource Summary Report**

Generated by <u>NIF</u> on May 18, 2025

# Fred Hutch Leica Center of Excellence Core Facility

RRID:SCR\_022720 Type: Tool

#### **Proper Citation**

Fred Hutch Leica Center of Excellence Core Facility (RRID:SCR\_022720)

#### **Resource Information**

URL: <u>https://www.fredhutch.org/en/research/shared-resources/partner-with-us/leica-center-of-excellence.html</u>

Proper Citation: Fred Hutch Leica Center of Excellence Core Facility (RRID:SCR\_022720)

**Description:** Leica Microsystems and Fred Hutch established Leica Center of Excellence in Pacific Northwest to provide researchers with advanced microscopy technologies, support generating scientific discoveries and developing new approaches to preventing and treating cancer and related diseases.

Abbreviations: CoE

Synonyms: Fred Hutch Leica Center of Excellence, FH-Leica Center of Excellence

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

Keywords: USEDit, ABRF, advanced microscopy technologies

Funding:

Resource Name: Fred Hutch Leica Center of Excellence Core Facility

Resource ID: SCR\_022720

Alternate IDs: ABRF\_1523

Alternate URLs: https://coremarketplace.org/?FacilityID=1523&citation=1

**Record Creation Time:** 20220902T050154+0000

#### **Ratings and Alerts**

No rating or validation information has been found for Fred Hutch Leica Center of Excellence Core Facility.

No alerts have been found for Fred Hutch Leica Center of Excellence Core Facility.

### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Stjepi? V, et al. (2024) Two Septin complexes mediate actin dynamics during cell wound repair. Cell reports, 43(5), 114215.

Davidson KA, et al. (2023) Centralspindlin proteins Pavarotti and Tumbleweed along with WASH regulate nuclear envelope budding. The Journal of cell biology, 222(8).

Nakamura M, et al. (2023) Scar/WAVE has Rac GTPase-independent functions during cell wound repair. Scientific reports, 13(1), 4763.