

# Resource Summary Report

Generated by [dkNET](#) on Aug 13, 2026

## UAF Optical and Tissue Culture Core

RRID:SCR\_010071

Type: Tool

### Proper Citation

UAF Optical and Tissue Culture Core (RRID:SCR\_010071)

### Resource Information

**URL:** <http://alaska.eagle-i.net/i/0000012a-2507-70de-a68e-378080000000>

**Proper Citation:** UAF Optical and Tissue Culture Core (RRID:SCR\_010071)

**Description:** The primary research of the laboratory aims at understanding the role of Rho-subfamily small GTPases, in particular Rac1A, as pivotal regulators of actin filament dynamics and redox homeostasis in central nervous system (CNS) neurons. A second project addresses neuronal stem cells and their generation, functional integration, and elimination in the adult male wild songbird Junco hyemalis.

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

**Resource Name:** UAF Optical and Tissue Culture Core

**Resource ID:** SCR\_010071

**Alternate IDs:** nlx\_156542

**Old URLs:** <http://mercury.bio.uaf.edu/abnp/Faculty/Tom%20Kuhn.htm>

**Record Creation Time:** 20220129T080256+0000

**Record Last Update:** 20260813T055011+0000

### Ratings and Alerts

No rating or validation information has been found for UAF Optical and Tissue Culture Core.

No alerts have been found for UAF Optical and Tissue Culture Core.

### Data and Source Information

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

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## Usage and Citation Metrics

We have not found any literature mentions for this resource.