

# Resource Summary Report

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## OHSU DNA Services Core Facility

RRID:SCR\_009968

Type: Tool

### Proper Citation

OHSU DNA Services Core Facility (RRID:SCR\_009968)

### Resource Information

**URL:** <https://www.ohsu.edu/dna-services-core>

**Proper Citation:** OHSU DNA Services Core Facility (RRID:SCR\_009968)

**Description:** Services offered include Human cell line authentication: Accurate validation of human cell lines using STR analysis and meeting the ANSI/ATCC requirements; Fragment analysis: Detection of changes in length of specific DNA sequence to indicate presence or absence of genetic marker; Oligo synthesis: Creation of custom primers and probes for oligo and siRNA synthesis through Integrated DNA Technologies (IDT); DNA quantification: Quantification, size and quality assessment of DNA samples; Consulting: For project design and sample preparation assistance.

**Synonyms:** Oregon Health & Science University DNA Services Core, Oregon Health and Science University DNA Services Core, OHSU DNA Services Core

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

**Keywords:** ABRF, USEDit, cell line authentication, oligonucleotide synthesis

**Resource Name:** OHSU DNA Services Core Facility

**Resource ID:** SCR\_009968

**Alternate IDs:** nlx\_156438, SCR\_012599, SciEx\_524

**Alternate URLs:** <https://www.ohsu.edu/dna-services-core>

**Old URLs:** <http://ohsu.eagle-i.net/i/0000012a-2501-4728-d994-629180000000>,  
<http://www.scienceexchange.com/facilities/dna-services-core-ohsu>

**Record Creation Time:** 20220129T080255+0000

**Record Last Update:** 20260804T043421+0000

### Ratings and Alerts

No rating or validation information has been found for OHSU DNA Services Core Facility.

No alerts have been found for OHSU DNA Services Core Facility.

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## Data and Source Information

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

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Kent JD, et al. (2024) A Novel Human SDHA-Knockout Cell Line Model for the Functional Analysis of Clinically Relevant SDHA Variants. Clinical cancer research : an official journal of the American Association for Cancer Research, 30(23), 5399.