

Resource Summary Report

Generated by [NIF](#) on Sep 19, 2026

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: access service resource, core facility, service resource

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: 20260919T195721+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.

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 [NIF](#) .

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.