

Resource Summary Report

Generated by T1D on Jul 31, 2026

CRUK Scotland Institute Deep Phenotyping Advanced Technology Core Facility

RRID:SCR_027366

Type: Tool

Proper Citation

CRUK Scotland Institute Deep Phenotyping Advanced Technology Core Facility
(RRID:SCR_027366)

Resource Information

URL: <https://www.crukscotlandinstitute.ac.uk/advanced-technologies/deep-phenotyping.html>

Proper Citation: CRUK Scotland Institute Deep Phenotyping Advanced Technology Core Facility (RRID:SCR_027366)

Description: Core offers comprehensive pathologist-led spatial biology service comprising spatial proteomic, transcriptomic, and multiomic experimental design, including platform and panel selection, assay development, image acquisition, and digital image processing. The facility houses 2x Ventana Discovery Ultra autostainers, 2x 10 x Genomics Xenium platforms, a Lunaphore COMET, an Akoya Phenolmager, an Akoya PhenoCycler, an Olympus VS200 slide scanner and a Visiopharm image analysis suite.

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

Keywords: ABRF, pathologist-led spatial biology service, spatial proteomic, transcriptomic, multiomic, experimental design, ,

Resource Name: CRUK Scotland Institute Deep Phenotyping Advanced Technology Core Facility

Resource ID: SCR_027366

Alternate IDs: ABRF_4696

Alternate URLs: https://coremarketplace.org/RRID:SCR_027366/?citation=1

Record Creation Time: 20250827T062506+0000

Record Last Update: 20260731T043231+0000

Ratings and Alerts

No rating or validation information has been found for CRUK Scotland Institute Deep Phenotyping Advanced Technology Core Facility.

No alerts have been found for CRUK Scotland Institute Deep Phenotyping Advanced Technology Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.