

Resource Summary Report

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University College London Cancer Institute Pathology Translational Technology Platform TTP Core Facility

RRID:SCR_028430

Type: Tool

Proper Citation

University College London Cancer Institute Pathology Translational Technology Platform TTP Core Facility (RRID:SCR_028430)

Resource Information

URL: <https://www.ucl.ac.uk/medical-sciences/divisions/cancer/translational-technology-platforms/pathology-translational-technology-platform>

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Description: Facility provides a range of histology and tissue-based molecular services to research scientists within the UCL Cancer Institute and across UCL. The facility also maintains a range of equipment available for use by UCL researchers to support a range of projects involving human and animal samples. We work in close collaboration with the UCL / UCLH Biobank for Studying Health and Disease and the UCL/UCLH Cancer Biomarker Centre (CBC) which provides a framework for the governance of research involving human samples and supports researchers in meeting regulatory standards.

Synonyms: , UCL Cancer Institute Pathology TTP, Pathology Translational Technology Platform (TTP), facility

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

Keywords: ABRF, histology, pathology, human and animal samples, histology projects support,

Funding: Cancer Research UK (CRUK)

Availability: Restricted

Resource Name: University College London Cancer Institute Pathology Translational Technology Platform TTP Core Facility

Resource ID: SCR_028430

Alternate IDs: ABRF_5952

Record Creation Time: 20260513T055323+0000

Record Last Update: 20260912T200551+0000

Ratings and Alerts

No rating or validation information has been found for University College London Cancer Institute Pathology Translational Technology Platform TTP Core Facility.

No alerts have been found for University College London Cancer Institute Pathology Translational Technology Platform TTP Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

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

Tibarewal P, et al. (2026) Impaired nuclear PTEN function drives macrocephaly, lymphadenopathy and late-onset cancer in PTEN hamartoma tumour syndrome. Disease models & mechanisms, 19(1).

Conduit SE, et al. (2025) Novel role for PI3K γ in placental function through regulation of system A amino acid transporter expression, associated with embryonic lethality. Cellular and molecular life sciences : CMLS, 82(1), 413.

Andrei V, et al. (2025) PLAG1-Rearranged Fibromyxoid and Lipomatous Neoplasms in Children and Adults: Separate Entities or a Morphological Spectrum? Genes, chromosomes & cancer, 64(8), e70070.

Alves A, et al. (2022) Biobank and Pathology Facility: A Successful Combination. Journal of biomolecular techniques : JBT, 33(1).

Tibarewal P, et al. (2022) Long-term treatment of cancer-prone germline PTEN mutant mice with low-dose rapamycin extends lifespan and delays tumour development. The Journal of pathology, 258(4), 382.