

Resource Summary Report

Generated by [ASWG](#) on Aug 3, 2026

Wales Cancer Bank

RRID:SCR_004331

Type: Tool

Proper Citation

Wales Cancer Bank (RRID:SCR_004331)

Resource Information

URL: <http://www.walescancerbank.com/>

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Description: The Wales Cancer Bank aims to collect samples of tumour, normal tissue and blood from all patients in Wales who are undergoing an operation to remove tissue where cancer is a possible diagnosis. These samples will be banked to build up a research resource that will be used by research groups to help understand the molecular mechanisms involved in cancer and work towards the selection of optimum targeted treatment for individuals. The Wales Cancer Bank is licensed by the Human Tissue Authority (license 12107) to store human tissue for research and has ethics approval from the Wales Multicentre Research Ethics Committee to collect and issue samples for cancer related research.

Abbreviations: Wales Cancer Bank

Resource Type: biomaterial supply resource, material resource, tissue bank

Related Condition: Cancer

Resource Name: Wales Cancer Bank

Resource ID: SCR_004331

Alternate IDs: nlx_34879

Record Creation Time: 20220129T080224+0000

Record Last Update: 20260803T040405+0000

Ratings and Alerts

No rating or validation information has been found for Wales Cancer Bank.

No alerts have been found for Wales Cancer Bank.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Young HS, et al. (2020) Impairment of cell adhesion and migration by inhibition of protein disulphide isomerases in three breast cancer cell lines. Bioscience reports, 40(10).

de Bruin EC, et al. (2017) Accurate detection of low prevalence AKT1 E17K mutation in tissue or plasma from advanced cancer patients. PloS one, 12(5), e0175779.

Jefferies MT, et al. (2017) Analysis of Fascin-1 in Relation to Gleason Risk Classification and Nuclear ETS-Related Gene Status of Human Prostate Carcinomas: An Immunohistochemical Study of Clinically Annotated Tumours From the Wales Cancer Bank. Biomarkers in cancer, 9, 1179299X17710944.

Womack C, et al. (2014) Human biological sample biobanking to support tissue biomarkers in pharmaceutical research and development. Methods (San Diego, Calif.), 70(1), 3.