

WALES CANCER BIOBANK BIOFANC CANSER CYMRU



Can You Help WCB Improve the Patient Voice?

Next up in our patient survey series...

Could we make more use of the time you spend waiting for your clinic appointment by giving you the opportunity to take control of how and when you engage with the Wales Cancer Biobank and cancer research?

We'd be very grateful if you could answer just a few short questions about independent consenting by clicking on the 'Launch Survey' button below.

An ethics committee has reviewed and approved the survey and by clicking on the link and completing the survey you consent to the Wales Cancer Biobank collecting the data you provide when answering the questions.

<u>Cardiff University (as WCB's host institution) will be the data controller under the</u> <u>General Data Protection Regulation and all responses will be kept securely in line with</u> <u>the Data Protection Act 2018.</u>



Meet Our Staff



WCB is blessed with a talented and dedicated team and this Spring saw the launch of our new 'Meet the Staff' vlog.
We continue to celebrate our staff, as well as give you an insight into the daily workings of the biobank.
Next up, we have our Llandough-based breast research nurse, Grace Uruski.

Grace has decades of experience as a breast care nurse and her friendly face and extensive knowledge is highly valued at WCB.

Follow the link below to watch Grace's profile video via our WCB YouTube channel

Watch Grace's Video

Spotlight on Research

Using Blood Samples to Identify Prostate Patients at risk of Progression

Wales Cancer Biobank is currently supporting an exciting new study developed by Dr Jason Webber and his team at Swansea University, Wales.

Dr Webber's research focusses on the use of non-invasive patient blood samples, rather than tissue biopsies, to identify important biomarkers in the early detection of aggressive prostate cancers.

Read more about this exciting research being developed by Dr Webber and his research team by clicking below



Read About Dr Webber



Announcing the publication of research carried out by WCB, and supported by Cancer Research Wales - looking at the molecular characterisation of the colorectal sample collection

Click on the logo to read the full journal article











