

Precision medicine needs precise delivery.

The NSW Health Statewide Biobank provides a range of services to support all facets of biospecimen research, from project start up and sample collection, to transport, processing, storage, data-linkage and access.



We support and enable research

The NSW Health Statewide Biobank (NSWHSB) is a certified, state-of-the-art and purpose-built facility located in the Professor Marie Bashir Centre, Royal Prince Alfred (RPA) Hospital campus – the heart of a renowned research hub.

Tailored biobanking services

We offer a range of professional, in-house service options for clients to collect, process and store human biospecimens to support research.

Services include:

- coordination and sample kit creation
- specimen transport, handling, processing and storage
- tissue sectioning and staining, Tissue Microarray construction and sectioning, whole slide imaging
- DNA extraction
- sample cohort collation and distribution
- Standard Operating Procedures, with protocol-specific methods available
- other services on request

Storage and retrieval:

- Freezer storage (-80°C)
- LN2 storage (-196°C)
- Slide storage
 All storage equipment is temperature
 monitored 24/7

Embedded in NSW Health Pathology, the NSWHSB has unique access to statewide specimen collection infrastructure and diagnostic pathology services.

At the heart of our biobank is a team of passionate and dedicated professionals who will support and enable your work and adhere to international best practices.

Contact us to find out how we can support your research projects, clinical trials or biospecimen collections.

Level 1, Professor Marie Bashir Centre 67-73 Missenden Road Camperdown NSW 2050 02 4920 4140 NSWPATH-Biobanking@health.nsw.gov.au

