

MWAC/UNSW Biorepository Cost Schedule – 2021

The UNSW Biorepository's schedule of estimated costs for accessing biospecimens and associated data already collected and stored by the Biorepository reflects where possible the pricing set out by the NHMRC draft proposal of DRC (June 2012). This Cost Schedule reflects the costs associated with specimen collection, processing, consumables and storage and is only provided as a guide. Please contact the Biorepository Manager to evaluate your exact study requirements and develop a customised protocol.

Access Fee	Cost
Application processing	\$250
Amendment to application	\$125

From Fresh Tissue	Unit/Size	Cost
DNA	1µg	\$25
RNA	1µg	\$35
Tissue	≈ 1-2 mm <sup>3</sup>	\$55

From FFPE Tissue	Unit/Size	Cost
DNA	1µg	\$25
Slide	4µm	\$25
Slide with H&E scan	5µm	\$40
Section/Scroll	10µm	\$50
TMA (per 5µm section)	50 cases	\$120

From Whole Blood	Unit/Size	Cost
DNA	1µg	\$25
Plasma/Serum	500-1000uL	\$75
BMA pellet	min 1 x 10 <sup>6</sup> cells	\$30

UNSW Biorepository, Mark Wainwright Analytical Centre | The University of New South Wales | UNSW Sydney NSW 2052 E: biorepository@unsw.edu.au | T: +61 2 9385 1493