**Contact Details:**

|  |  |
| --- | --- |
| **Name** |       |
| **Position** |       |
| **Department** |       | **Institution** |       |
| **Telephone** |       | **Email** |       |
| **Estimated start date** | Click or tap to enter a date. | **Quote #** |  |
| **Designation****(select one)** | [ ] UNSW [ ]  TCRN member [ ]  External |

**Specimen Storage:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Total # of boxes | Storage(VP/-80oC/RT) | Biorepository use |
| **Tissue (fresh)** |       |       | $ |
| **Tissue (frozen)** |       |       | $ |
| **Tissue (FFPE)** |       |       | $ |
| **DNA** |       |       | $ |
| **RNA** |       |       | $ |
| **Whole blood** |       |       | $ |
| **Plasma/serum** |       |       | $ |
| **Cell pellet** |       |       | $ |
| **Total** | $ |

Storage costs are calculated for tissue samples stored at vapour phase (VP, -185oC) except FFPE tissue which is stored at Room Temperature (RT). Molecular derivatives are stored at -80oC unless otherwise specified. Please specify above if requirements are different.

Specimen storage is calculated on a per box basis regardless of how many specimens are in each cryo box.

Email the completed specimen storage cost estimate form to Biorepository@unsw.edu.au