**MACH Biobank Registry – New Entry or Updates**

Please complete and send to [mach-admin@unimelb.edu.au](mailto:mach-admin@unimelb.edu.au)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Type of request** | New entry | | ☐ Update existing entry | | | |
| **Biobank name** |  | | | | | |
| **Custodial Institution** |  | | | | | |
| **Collection Types**  (select all that apply) | Bone and muscle | Childhood diseases | | Immunology | | Newborn/infant |
| Cancer | Data | | Liver, renal, and kidney | | Obstetric/gynaecological |
| Cardiology | Diabetes | | Microbial collections | | Oral and vision |
| Cellular | Gastrointestinal | | Neurology | | Other (please specify) |
| **If ‘other’ please specify** |  | | | | | |
| **Website url** |  | | | | | |
| **Principal contact** |  | | | | | |
| **Email** |  | | | | | |
| **Phone** |  | | | | | |
| **Department** |  | | | | | |
| **Description**  (max 200 words) |  | | | | | |
| **Consent form**  (url or please attach) |  | | | | | |
| **Materials stored**  (select all that apply) | Breast milk  Buccal swab  Cardiac/vascular  DNA  Faecal samples  FFPE adjacent normal tissue  FFPE disease tissue  Fresh frozen adjacent normal tissue | | | Fresh frozen disease tissue  Guthrie card  Immortalised cell lines  Microbiological  Primary cells  RNA  Saliva  Skin | | Whole blood specimens  Buffy Coat  Erythrocytes  Plasma  Red blood cells  Serum  White blood cells  Other (please specify) |
| **If ‘other’ please specify** |  | | | | | |
| **Sample range**  (select one) | Less than 1,000  1,000 to 10,000  10,001 to 50,000  50,001 to 100,000  More than 100,000 | | | | | |
| **Collection period** |  | | | | | |
| **Available for research outside custodial institution?** | Yes | | | | ☐ No | |
| **Permission to publish on the MACH website?** | Yes | | | | ☐ No | |
| **Comments** |  | | | | | |