

The Ark Documentation.

Search for an existing subject.

Log in and select your study.

Once you have chosen your study we will see the following functions. Click the subject function.

The screenshot shows the Ark web application interface. The browser address bar displays 'prod.the-ark.org.au/ark/home?3'. The page header includes the Centre for Genetic Epidemiology & Biostatistics logo and 'THE ARK OPEN SOURCE SOFTWARE FOR MEDICAL RESEARCH' logo. The user is logged in as 'arksuperuser@ark.org.au'. The main navigation menu is expanded to show 'Subject' (highlighted with a red box). Below the navigation, there are tabs for 'Study Details', 'Study Components', 'Manage Users', 'Subject Custom Fields', 'Subject Custom Field Upload', and 'Subject Upload'. The search form contains fields for ID, Status (Choose One), Principal Contact, Study Name, and Date of Application (dd/mm/yyyy). A 'Search' button is highlighted with a red box. Below the form is a table of study entries:

| ID: | Study Name: | Principal Contact: | Date of Application: (ddmm/yyyy) |
|-----|-------------------|--------------------|----------------------------------|
| 1 | Lifepool | Lisa Devereux | |
| 333 | TIG | | |
| 566 | Health Twist | | |
| 568 | BMH Demonstration | | |
| 573 | PathWest LM Demo | Maxine Dennis | |
| 577 | ID Demonstration | | |
| 580 | LEI | | |
| 583 | SNU Test | | |
| 584 | random new | | |
| 585 | IMRC-Test | | |
| 589 | PeterMac CFU | | |
| 591 | Mirek Test | | |
| 593 | Twins and Sisters | Prof. John Hopper | 23/01/2015 |
| 594 | PRAMD | Aaron Mango | |
| 595 | MODE Meta Data | | |

The following page will appear.

The screenshot shows the demographic data page for a subject. The browser address bar displays 'prod.the-ark.org.au/ark/home?3'. The user is logged in as 'arksuperuser@ark.org.au'. The main navigation menu is expanded to show 'Subject' (highlighted with a red box). Below the navigation, there are tabs for 'Demographic Data', 'Study-specific Demographic Data', 'Phone', 'Address', 'Attachments', 'Consent', 'Correspondence', 'Clinical Data', 'Subject Biospecimen', 'Biospecimen Search', and 'Pedigree'. The search form contains fields for Study (Pedigree WIP), Subject UID, Middle Name, Date of Birth (dd/mm/yyyy), Gender (Choose One), Other IDs, First Name, Last Name (highlighted with a red box), Vital Status (Choose One), and Subject Status (Choose One). A 'Search' button is highlighted with a red box. Below the form is a table of subject entries:

| Subject UID: | Full Name: | Previous Last Names: | Date of Birth: (ddmm/yyyy) | Vital Status: | Gender: | Subject Status: | Consent Status: | Other IDs: |
|--------------|---------------------|----------------------|----------------------------|---------------|---------|-----------------|-----------------|---|
| 1001 | Adrian Bickerstaffe | | 04/08/1980 | Alive | Male | Subject | Refused | HospitalMRN: 123456 CRN: 12435 FamilyId: ertyui |
| 1002 | Jane Jones | | 06/10/1979 | Alive | Female | Subject | Consented | |
| 1003 | Billy Kidd | | 06/10/1952 | Deceased | Male | Subject | Consented | |
| 1004 | Kelly Prost | | 07/11/1955 | Alive | Female | Subject | Consented | |
| 1005 | Alain Prental | | 06/12/1980 | Alive | Male | Subject | Consented | |
| 1006 | Sarah Connor | | 02/03/1955 | Alive | Female | Subject | Consented | |
| 1007 | Joanne Loplock | | 06/10/1979 | Deceased | Female | Subject | Consented | |
| 1008 | Emily Drummond | | 11/02/1977 | Alive | Female | Subject | Consented | |

You can search for an existing subject by:

1. Searching for the Subject UID or other ID
2. Searching for the subject name (First Name or Last Name)
3. Date of birth
4. Gender
5. Vital status
6. Subject status

The search results will be returned below the search boxes. You can view the subject's record by clicking on the Subject UID number.

The screenshot shows the Ark web application interface. At the top, there is a navigation bar with the following tabs: Study, Subject, Datasets, LIMS, Reporting, Work Tracking, Disease, and Admin. Below this is a secondary navigation bar with tabs: Demographic Data, Study-specific Demographic Data, Phone, Address, Attachments, Consent, Correspondence, Clinical Data, Subject Biospecimen, Biospecimen Search, and Pedigree. The main content area contains search filters for Study (Pedigree WIP), Subject UID, Middle Name, Date of Birth (dd/mm/yyyy), Gender, Other IDs, First Name, Last Name (Jones), Vital Status, and Subject Status. There are Search, Reset, and New buttons. Below the filters is a table with the following columns: Subject UID, Full Name, Previous Last Names, Date of Birth (ddmm-yyyy), Vital Status, Gender, Subject Status, Consent Status, and Other IDs. The first row of the table shows Subject UID: 1002, Full Name: Jane Jones, Date of Birth: 06/10/1979, Vital Status: Alive, Gender: Female, Subject Status: Subject, and Consent Status: Consented. The Subject UID '1002' is highlighted with a red box.

| Subject UID: | Full Name: | Previous Last Names: | Date of Birth: (ddmm-yyyy) | Vital Status: | Gender: | Subject Status: | Consent Status: | Other IDs: |
|--------------|------------|----------------------|----------------------------|---------------|---------|-----------------|-----------------|------------|
| 1002 | Jane Jones | | 06/10/1979 | Alive | Female | Subject | Consented | |