

The Ark Documentation.

Biospecimen search.

Log in and select your study.

To search for an existing biospecimen, click on the Biospecimen Search function.

Welcome to The Ark

prod.the-ark.org.au/ark/home?4

Apps Bookmarks Google Webmail UWA Staff Email GRS ehealth Fitbit UWA library Google Scholar Twitter Google Drive Freedcamp UWA Blackboard Other bookmarks

Centre for Genetic Epidemiology & Biostatistics
THE UNIVERSITY OF WESTERN AUSTRALIA

ARK
OPEN SOURCE SOFTWARE FOR MEDICAL RESEARCH

Welcome arksuperuser@ark.org.au | Logout

Study: Pedigree WIP

Study Subject Datasets LIMS Reporting Work Tracking Disease Admin

Demographic Data Study-specific Demographic Data Phone Address Attachments Consent Correspondence Clinical Data Subject Biospecimen **Biospecimen Search** Pedigree

Study: Pedigree WIP
Subject UID:
Middle Name:
Date of Birth: (dd/mm/yyyy) 17
Gender: Choose One

Other IDs:
First Name:
Last Name:
Vital Status: Choose One
Subject Status: Choose One

Search Reset New

Subject UID:	Full Name:	Previous Last Names:	Date of Birth: (dd/mm/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 Prenal		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 Drewmore		11/08/1972	Alive	Female	Subject	Consented	

the-ark 1.2 Copyright © the-ark.org.au. All rights reserved.

The following page will appear.

Welcome to The Ark

prod.the-ark.org.au/ark/home?4

Welcome arksuperuser@ark.org.au | Logout

Study: Pedigree WIP

Study Subject Datasets LIMS Reporting Work Tracking Disease Admin

Demographic Data Study-specific Demographic Data Phone Address Attachments Consent Correspondence Clinical Data Subject Biospecimen Biospecimen Search Pedigree

Study: Pedigree WIP
ID:
Sample Type: Choose One
Subject UID:
Collection UID:
Biospecimen UID:
Sample Date: 17
Search Reset

ID	Biospecimen UID	Study	Subject UID	Collection UID	Sample Type	Quantity (avail.)	Location	Is barcoded?	
501333	1000-90	Pedigree WIP	1001	B-1001-20140204	Blood / Whole Blood	0.0 mL	view	✓	Allocate/Unallocate
501334	1000-90-1	Pedigree WIP	1001	B-1001-20140204	Blood / Whole Blood	0.0 mL		✗	Allocate/Unallocate
501335	1000-90-2	Pedigree WIP	1001	B-1001-20140204	Blood / Whole Blood	0.5 mL	view	✗	Batch Aliquot Allocate/Unallocate
501336	1000-90-1-500	Pedigree WIP	1001	B-1001-20140204	Blood / Peripheral Blood DNA	0.24 mL	view	✗	Batch Aliquot Allocate/Unallocate
501337	1000-90-1-50	Pedigree WIP	1001	B-1001-20140204	DNA / DNA	0.12 mL	view	✗	Batch Aliquot Allocate/Unallocate
501370	1000-90-1-51	Pedigree WIP	1001	B-1001-20140204	DNA / DNA	0.22 mL	view	✗	Batch Aliquot Allocate/Unallocate
501371	1000-90-1-52	Pedigree WIP	1001	B-1001-20140204	DNA / DNA	0.02 mL	view	✗	Batch Aliquot Allocate/Unallocate
553292	1000-90-1-54	Pedigree WIP	1001	B-1001-20140204	Blood / Peripheral Blood DNA	0.02 mL	view	✗	Batch Aliquot Allocate/Unallocate
622390	TEST TO BE DELETED	Pedigree WIP	1005	TEST TO BE DELETED	Blood / Whole Blood	251445.0 L		✗	Batch Aliquot Allocate/Unallocate
622391	test	Pedigree WIP	1010	TEST TO BE DELETED	Blood / Buffy Coat (ACD)	857.0 S		✗	Batch Aliquot Allocate/Unallocate
622392	test3	Pedigree WIP	1002	B-1002	Blood / Peripheral Blood Lysed	584.0 mn		✗	Batch Aliquot Allocate/Unallocate
622393	test4	Pedigree WIP	2009	B-8768	Blood / Buffy Coat (LH)	989.0 S		✗	Batch Aliquot Allocate/Unallocate
622394	test5	Pedigree WIP	1015	B-322552	Blood / EDTA Blood	555.0 units		✗	Batch Aliquot Allocate/Unallocate
622395	test6	Pedigree WIP	1008	11111	Blood / Plasma (ACD)	255.0 L		✗	Batch Aliquot Allocate/Unallocate

the-ark 1.2 Copyright © the-ark.org.au. All rights reserved.

You can search by

1. Sample Type
2. Subject UID
3. Collection UID
4. Biospecimen UID
5. Sample Date

Click search.

Welcome to The Ark

prod.the-ark.org.au/ark/home?4

Welcome arksuperuser@ark.org.au | Logout

Study: Pedigree WIP

Study Subject Datasets LIMS Reporting Work Tracking Disease Admin

Demographic Data Study-specific Demographic Data Phone Address Attachments Consent Correspondence Clinical Data Subject Biospecimen Biospecimen Search Pedigree

Study: Pedigree WIP
ID:
Sample Type: Blood / Blood
Subject UID:
Collection UID:
Biospecimen UID:
Sample Date: 17
Search Reset

ID	Biospecimen UID	Study	Subject UID	Collection UID	Sample Type	Quantity (avail.)	Location	Is barcoded?	
501333	1000-90	Pedigree WIP	1001	B-1001-20140204	Blood / Whole Blood	0.0 mL	view	✓	Allocate/Unallocate
501334	1000-90-1	Pedigree WIP	1001	B-1001-20140204	Blood / Whole Blood	0.0 mL		✗	Allocate/Unallocate
501335	1000-90-2	Pedigree WIP	1001	B-1001-20140204	Blood / Whole Blood	0.5 mL	view	✗	Batch Aliquot Allocate/Unallocate
501336	1000-90-1-500	Pedigree WIP	1001	B-1001-20140204	Blood / Peripheral Blood DNA	0.24 mL	view	✗	Batch Aliquot Allocate/Unallocate

The following page will appear that shows results that match your search terms.

Welcome to The Ark

prod.the-ark.org.au/ark/home?4

AppsBookmarksGoogleWebmailUWA Staff EmailGRSehealthFitbitUWA libraryGoogle ScholarTwitterGoogle DriveFreedcampUWA BlackboardOther bookmarks

Centre for Genetic Epidemiology & Biostatistics
THE UNIVERSITY OF WESTERN AUSTRALIA

THE ARK
OPEN SOURCE SOFTWARE
FOR MEDICAL RESEARCH

Welcome arksuperuser@ark.org.au | Logout

Study: Pedigree WIP

StudySubjectDatasetsLIMSReportingWork TrackingDiseaseAdmin

Demographic DataStudy-specific Demographic DataPhoneAddressAttachmentsConsentCorrespondenceClinical DataSubject BiospecimenBiospecimen SearchPedigree

Study:

Pedigree WIP

ID:

Sample Type:

Blood / Blood

Subject UID:

Collection UID:

Biospecimen UID:

Sample Date:

(dd/mm/yyyy)

17

SearchReset

ID:	Biospecimen UID:	Study:	Subject UID:	Collection UID:	Sample Type:	Quantity (avail.):	Location:	Is barcoded?:	
638389	1010	Pedigree WIP	999	001	Blood / Blood	5.0 ul		<div></div>	<div>Batch Aliquot</div> <div>Allocate/Unallocate</div>

<<< >>>

the-ark 1.2 Copyright © the-ark.org.au. All rights reserved.

Click on the Biospecimen UID that you wish to view or edit.