

The Ark Documentation.

Biospecimen Custom Fields.

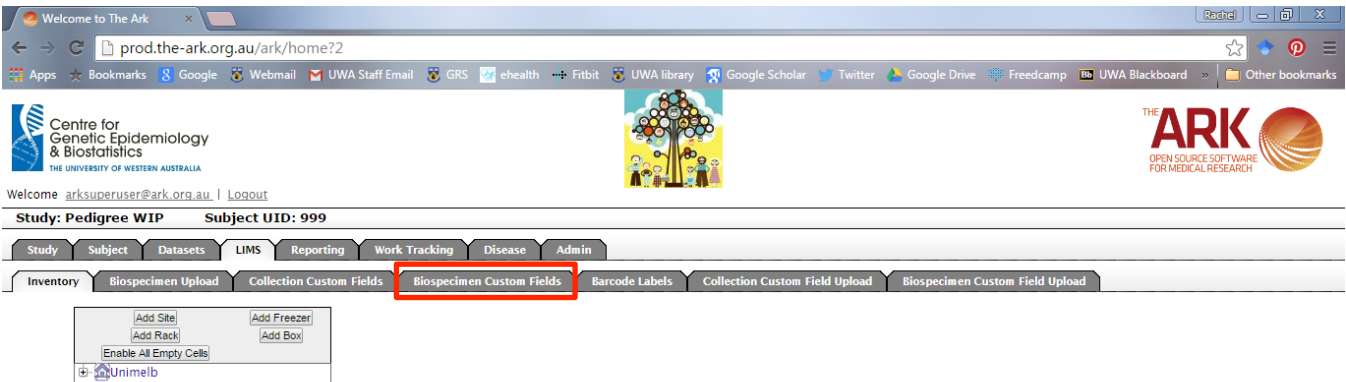
Log in and select your study.

Once you have chosen your study we will see the following functions. Click the LIMS function in the top row.

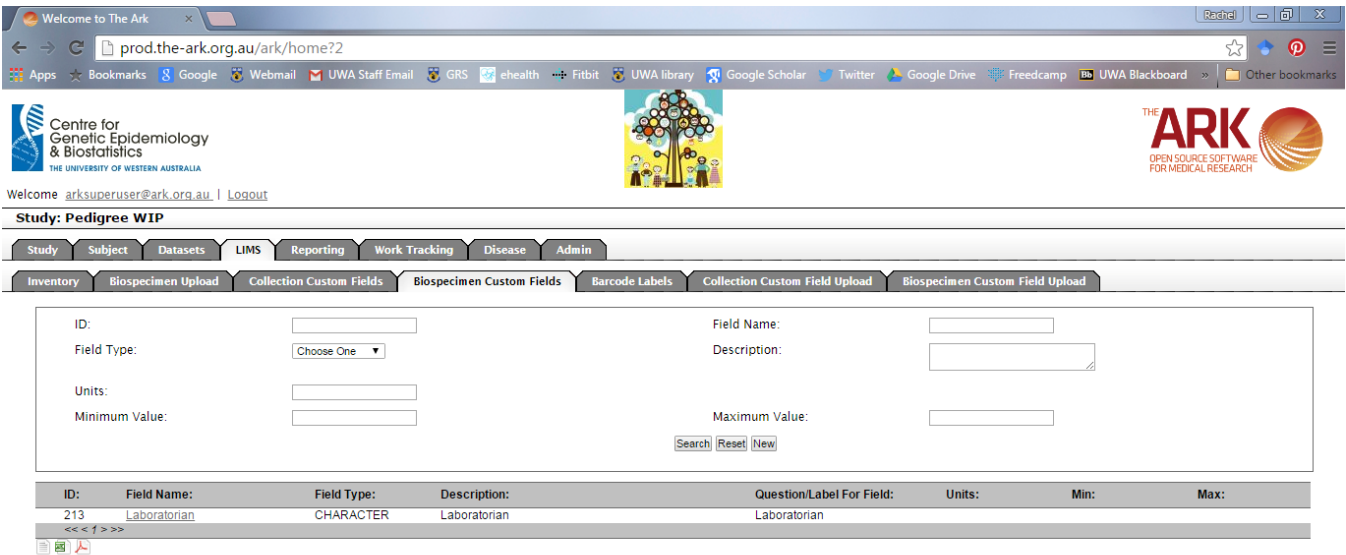
The screenshot shows the web application interface for 'The Ark'. The browser address bar displays 'prod.the-ark.org.au/ark/home?3'. The page header includes the 'Centre for Genetic Epidemiology & Biostatistics' logo and the 'THE ARK' logo with the tagline 'OPEN SOURCE SOFTWARE FOR MEDICAL RESEARCH'. A welcome message for 'arksuperuser@ark.org.au' is visible. The main navigation bar features tabs for 'Study', 'Subject', 'Datasets', 'LIMS' (highlighted with a red box), 'Reporting', 'Work Tracking', 'Disease', and 'Admin'. Below this, a sub-navigation bar includes 'Study Details', 'Study Components', 'Manage Users', 'Subject Custom Fields', 'Subject Custom Field Upload', and 'Subject Upload'. The 'Study Details' section contains a form with fields for 'ID:', 'Status:' (a dropdown menu), 'Principal Contact:', 'Study Name:', 'Date of Application:' (with a calendar icon), and buttons for 'Search', 'Reset', and 'New'. Below the form is a table listing studies with columns for 'ID:', 'Study Name:', 'Principal Contact:', and 'Date of Application: (dd/mm/yyyy)'. The table lists various studies, including 'Lifepool', 'TIG', 'Health Twist', 'PMH Demonstration', 'PathWest LM Demo', 'IID Demonstration', 'LEI', 'SNU Test', 'random new', 'IMRC-Test', 'PeterMac CFU', 'Mirek Test', 'Twins and Sisters', 'PRAMD', and 'MODE Meta Data'. The footer of the page states 'the-ark 1.2 Copyright © the-ark.org.au. All rights reserved.'

ID:	Study Name:	Principal Contact:	Date of Application: (dd/mm/yyyy)
1	Lifepool	Lisa Devereux	
333	TIG		
566	Health Twist		
568	PMH Demonstration		
573	PathWest LM Demo	Maxine Dennis	
577	IID 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. Select the Biospecimen Custom Fields function.



The following page will appear.



Select the Field Type from the drop-down menu.

Welcome to The Ark
prod.the-ark.org.au/ark/home?2

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

Study | Subject | Datasets | LIMS | Reporting | Work Tracking | Disease | Admin

Inventory | Biospecimen Upload | Collection Custom Fields | Biospecimen Custom Fields | Barcode Labels | Collection Custom Field Upload | Biospecimen Custom Field Upload

ID:

Field Type:
Choose One
CHARACTER
NUMBER
DATE
LOOKUP

Units:

Minimum Value:

Field Name:

Description:

Maximum Value:

Search Reset New

ID:	Field Name:	Field Type:	Description:	Question/Label For Field:	Units:	Min:	Max:
213	Laboratorian	CHARACTER	Laboratorian	Laboratorian			

<< < > >>

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

You can then enter the Field Name, Units, Minimum Value and Maximum Value. Click New to create a new Custom Field.
(Click Search to find an existing Custom Field, or Reset to start again.)

Welcome to The Ark
prod.the-ark.org.au/ark/home?2

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

Study | Subject | Datasets | LIMS | Reporting | Work Tracking | Disease | Admin

Inventory | Biospecimen Upload | Collection Custom Fields | Biospecimen Custom Fields | Barcode Labels | Collection Custom Field Upload | Biospecimen Custom Field Upload

ID:

Field Type:

Units:

Minimum Value:

Field Name:

Description:

Maximum Value:

Search Reset **New**

ID:	Field Name:	Field Type:	Description:	Question/Label For Field:	Units:	Min:	Max:
213	Laboratorian	CHARACTER	Laboratorian	Laboratorian			

<< < > >>

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

Once you have clicked New, the following page will appear.

The screenshot shows a web browser window with the URL `prod.the-ark.org.au/ark/home?2`. The page header includes the Centre for Genetic Epidemiology & Biostatistics logo and the Ark logo. The main navigation bar contains tabs for Study, Subject, Datasets, LIMS, Reporting, Work Tracking, Disease, and Admin. Below this, a sub-navigation bar highlights 'Collection Custom Fields' among other options like Inventory, Biospecimen Upload, and Barcode Labels. The central form is titled 'Study: Pedigree WIP' and contains several input fields and checkboxes. At the bottom of the form are 'Save', 'Cancel', and 'Delete' buttons. The footer of the page states 'the-ark 1.2 Copyright © the-ark.org.au. All rights reserved.'

Welcome to The Ark

prod.the-ark.org.au/ark/home?2

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

Study | Subject | Datasets | **LIMS** | Reporting | Work Tracking | Disease | Admin

Inventory | Biospecimen Upload | **Collection Custom Fields** | Biospecimen Custom Fields | Barcode Labels | Collection Custom Field Upload | Biospecimen Custom Field Upload

ID:

Field Type: Note: Disabled if data exists

Field Name:

Description:

Question/Label For Field: Note: Maximum 255 characters

Units:

Encoded Values: e.g.: 0=Yes;1=No;

Minimum Value:

Maximum Value:

Missing Value: Note: Indicates field data values that are missing

Default Value:

Field Is Required?: ☐

Allow Multiple Selections?: ☐

[Save](#) [Cancel](#) [Delete](#)

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

Use this page to fill in any additional information about the Custom Field. Then click Save.