Initiate an Expert Panel Application

VCEP

1 GCEP Table will have only appropriate

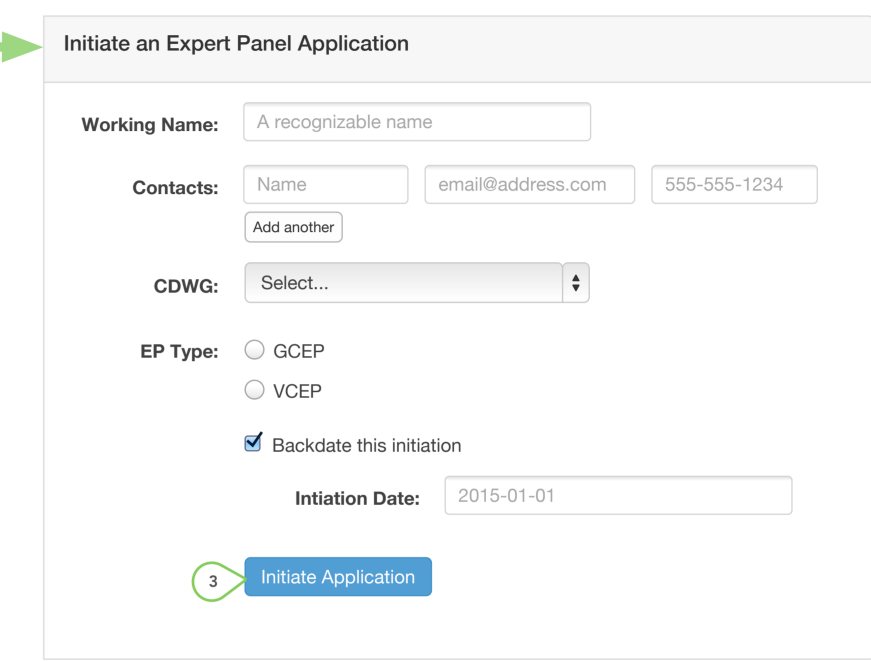
2 Click a row to go to Ep Application Detail

columns

GCEP 1

Summary All Info

Name	CDWG	Current Step	Last Activity		Next Action
Cardiomyopathy	Cardiovascular	Step 3	2020-11-04	Step 2 Approved	
X-linked IRD	Ocular	Step 1	2020-11-24	Submitted Application	CDWG OC review and approve
BRCA1 and BRCA2	Hereditary Cancer	Step 1	2020-10-29	OC requested Revisions	VCEP needs to respond to CD Oversight Committee
Peroxisomal Disorders	Inborn Errors of Metabolism	Step 2	2020-11-06	Step 1 Approved	VCEP Step 2 in progress
FBN1	Cardiovascular	Step 2	2020-10-01	Step 1 Approved	VCEP needs to submit there re specifications and pilot result the SVI Review Committee
Glaucoma	Glaucoma	Step 2	2020-11-24	Draft Specifications presented to committee	SVI VCEP Review Committee provide feedback
DICERT and miNA- PRocessing Gene	Hereditary Cancer	Step 3	2020-11-12	Step 2 Approved	VCEP Step 3 in progress
Rett and Angelman- like Disorders	Neurodevelopm ental	Step 4	2020-11-23	Step 3 Approved	Scheduled to present for final approval on February 17th CDWG Oversight call; Need to provide instructions on which version of application to use



When an application is initiated a SurveyMonkey Data Collector for the new group will be created via the SurveyMonkey API and the system will email the contact with the link.

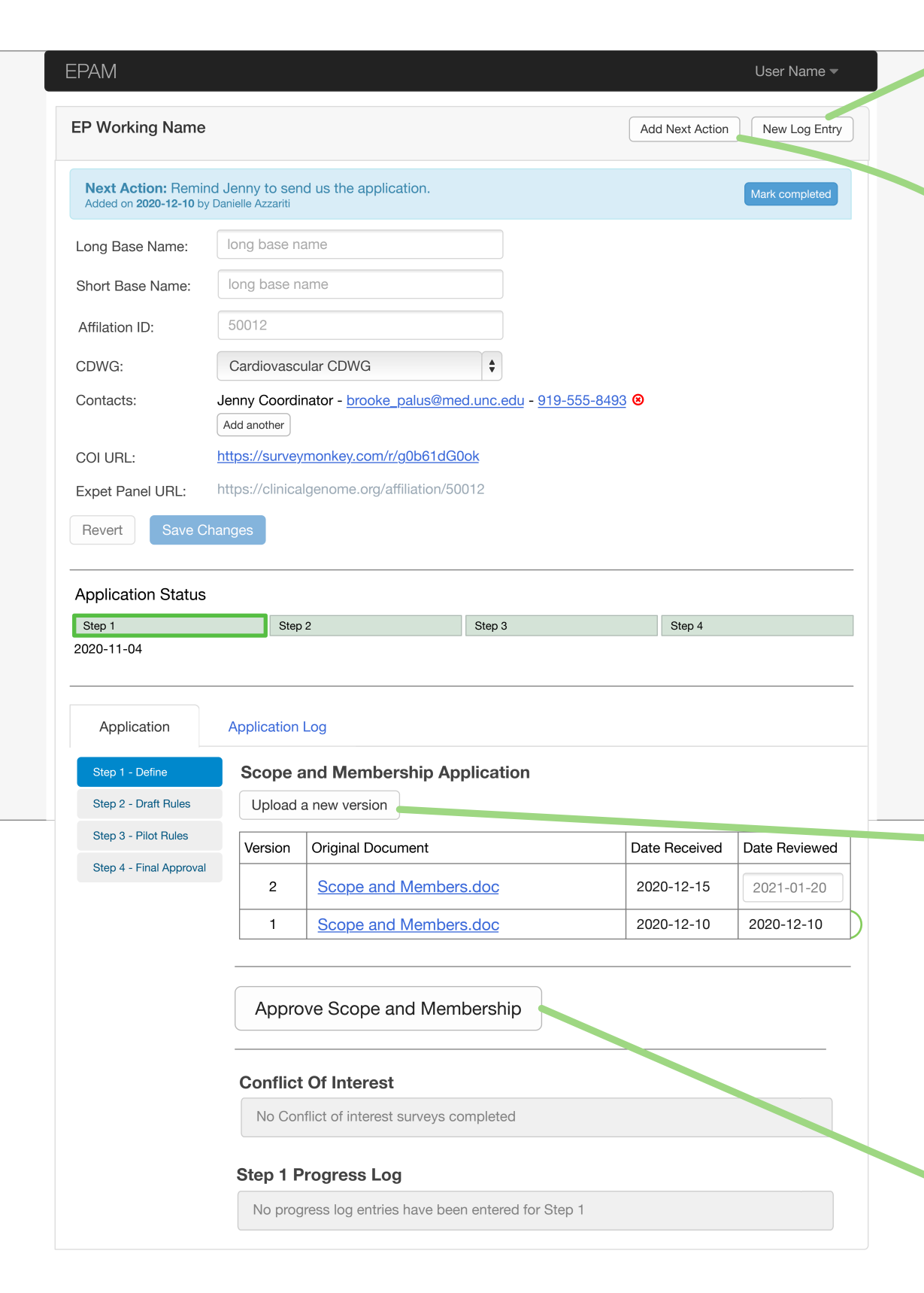
Initiate a Expert Panel Application

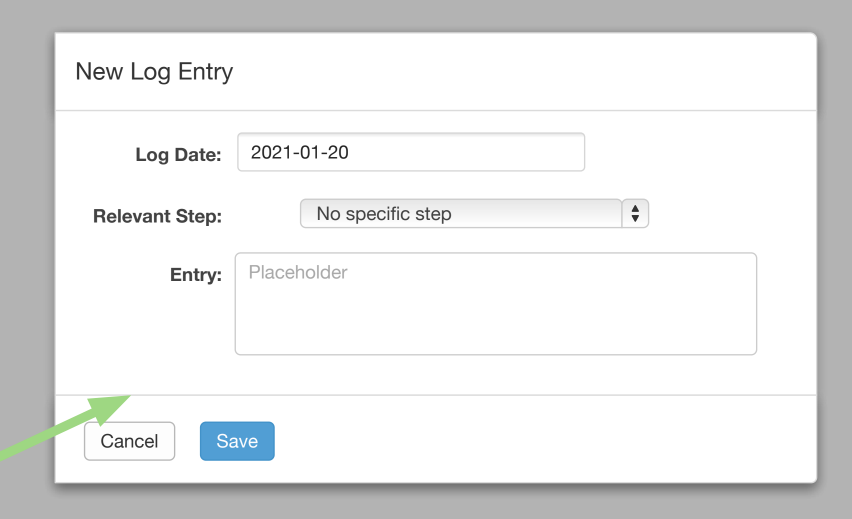
VCEP

GCEP

Summary All Info

Name	CDWG	Current Step	Last Activity		Next Action	Contacts	Step 1 Received	Step 1 Approved	Step 2 Approved	Step 3 Approved	Step 4 Received	Step 4 Approve
Cardiomyopathy	Cardiovascular	Step 3	2020-11-04	Step 2 Approved	Review on Jan 8 Genomic Variant Call	Birgit Funke						
X-linked IRD	Ocular	Step 1	2020-11-24	Submitted Application	CDWG OC review and approve		2020-11-24					
BRCA1 and BRCA2	Hereditary Cancer	Step 1	2020-10-29	OC requested Revisions	VCEP needs to respond to CDEG Oversight Committee	Amanda Spurdle, Michael Parsons	2020-10-29					
Peroxisomal Disorders	Inborn Errors of Metabolism	Step 2	2020-11-06	Step 1 Approved	VCEP Step 2 in progress	Nancy Braverman, M Weaver		2020-11-06				
FBN1	Cardiovascular	Step 2	2020-10-01	Step 1 Approved	VCEP needs to submit there rule specifications and pilot result to the SVI Review Committee	Brooke Palus, Julie DeBacker						
Glaucoma	Glaucoma	Step 2	2020-11-24	Draft Specifications presented to committee	SVI VCEP Review Committee provide feedback							
DICERT and miNA- PRocessing Gene	Hereditary Cancer	Step 3	2020-11-12	Step 2 Approved	VCEP Step 3 in progress	Jessica Hatton		2019-07-22	2020-11-12			
Rett and Angelman-like Disorders	Neurodevelopm ental	Step 4	2020-11-23	Step 3 Approved	Scheduled to present for final approval on February 17th CDWG Oversight call; Need to provide instructions on which version of application to use	Soma Das				2020-11-23		
Monogenic Diabetes	Inbord Errors in Metabolism	Step 3	2020-11-13	Presented to SVI Review Committee	VCEP needs to respond to SVI VCEP Review Committee; Send new VCEP application when approved and schedule on Feb (?) CDWG Oversight call	Toni Pollen, Rhea Cosentino						
Familial Hypercholesterolemia	Cardiovascular	Step 4	2020-12-09	Step 4 Application Revieved	Presenting Step 4 to OC on Dec. 16 OC call	Toni Pollen, Rhea Cosentino					2020-09-20	

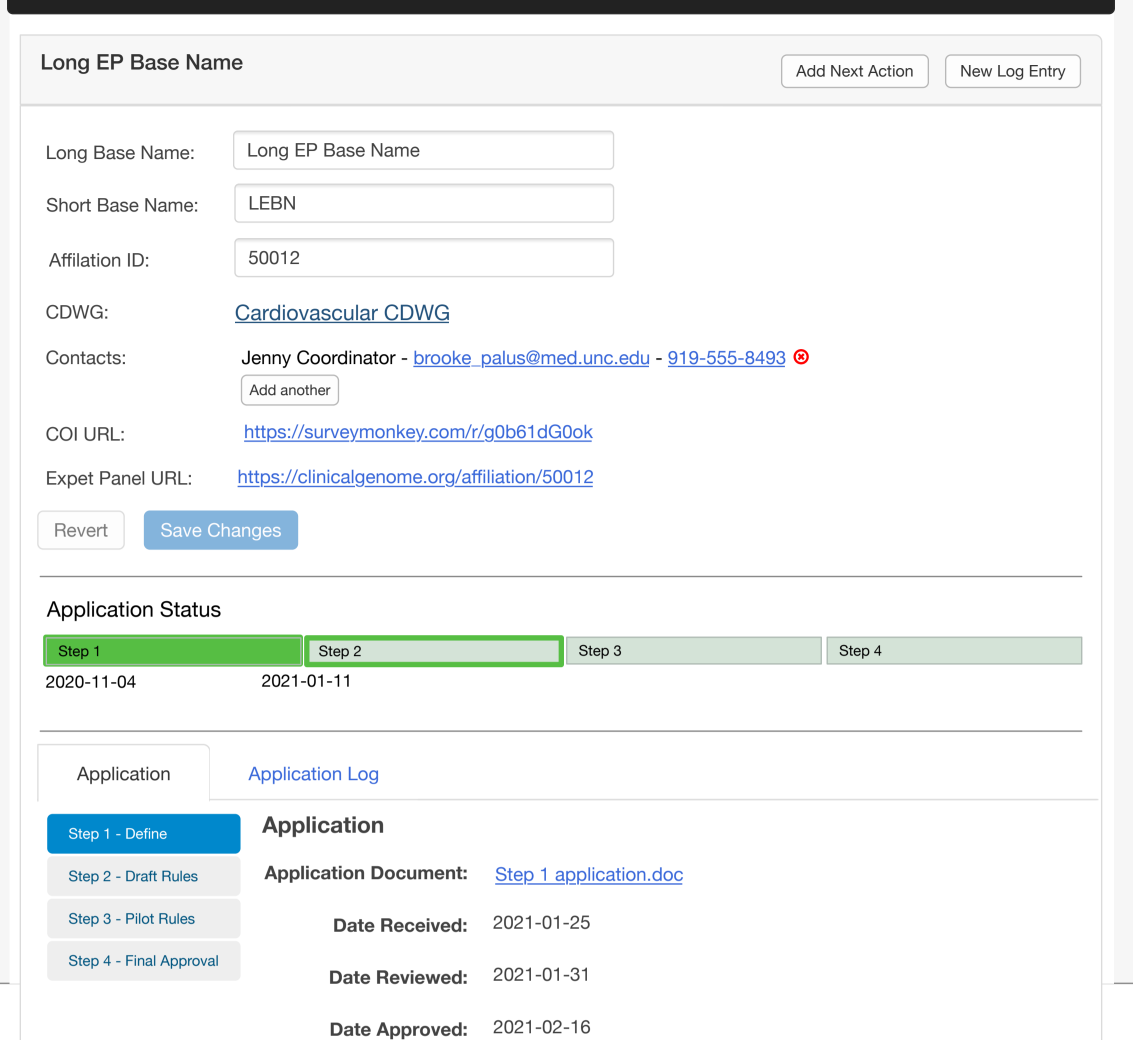




Creation Date:	2021-01-20
Relevant Step:	No specific step ♣
Target Date:	2021-01-20
Entry:	Placeholder
	▼ This is already completed
	Date Completed:

Upload Step 1 Application						
Document	Choose Files No file chosen					
Date Receieved:	2021-01-20					
Date Reviewed:	2021-01-20					
Cancel	ave					

Approve Step 1 - Define Group	
Date Approved	
2021-01-20	
Send notification email to contacts	
Send notification to clingen system admistrators	
Cancel Approve	

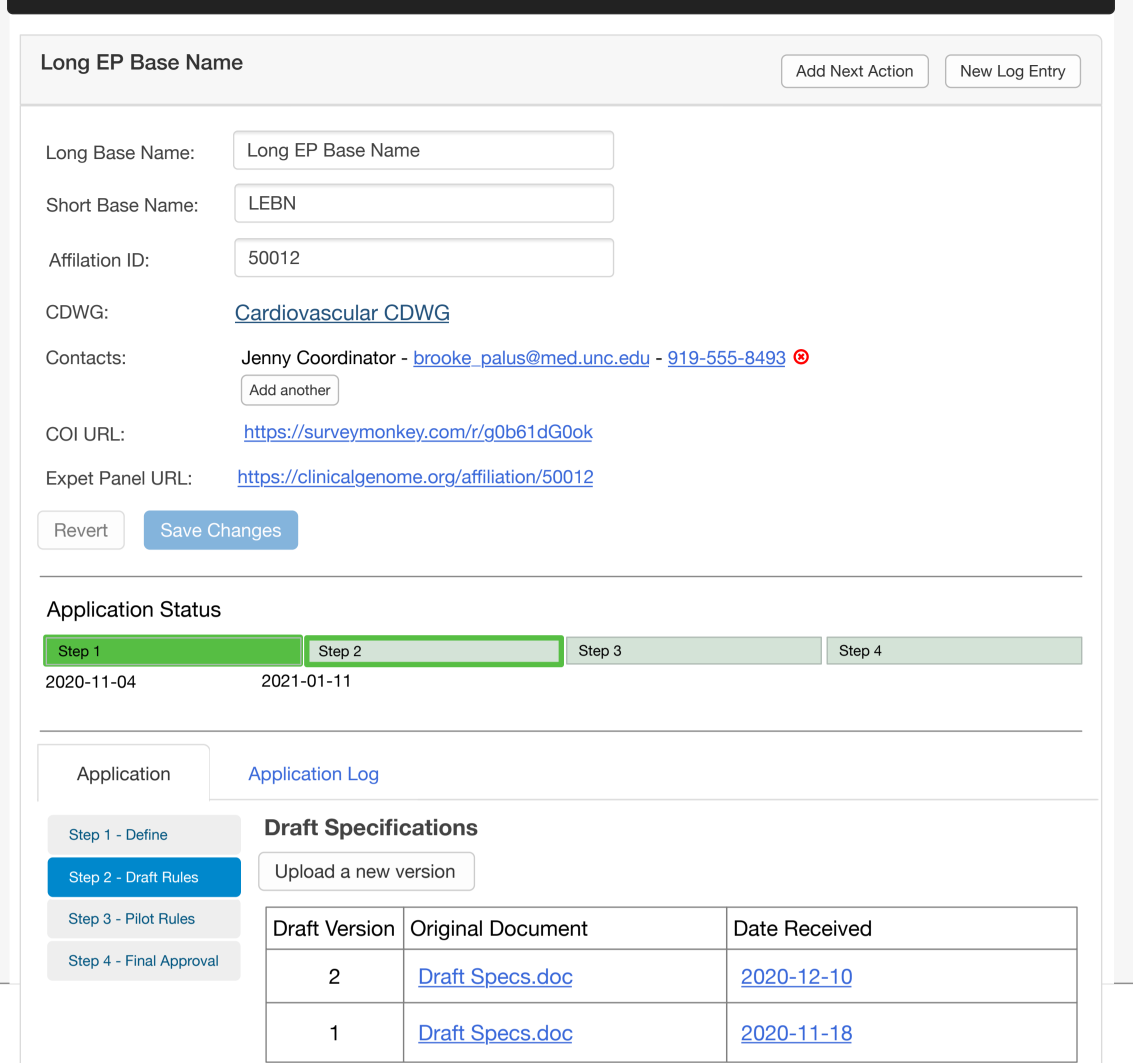


## **Conflict Of Interest**

Name	Email	Date Completed
Eleanor Shelstrop	eleanor@medplace.com	2020-12-18
Chidi Anagonye	chidi.the.ethicsprof@ethics.net	2020-12-01
Tahani Jamil	therealtahani@socialite.org	2020-12-14

## **Step 1 Progress Log**

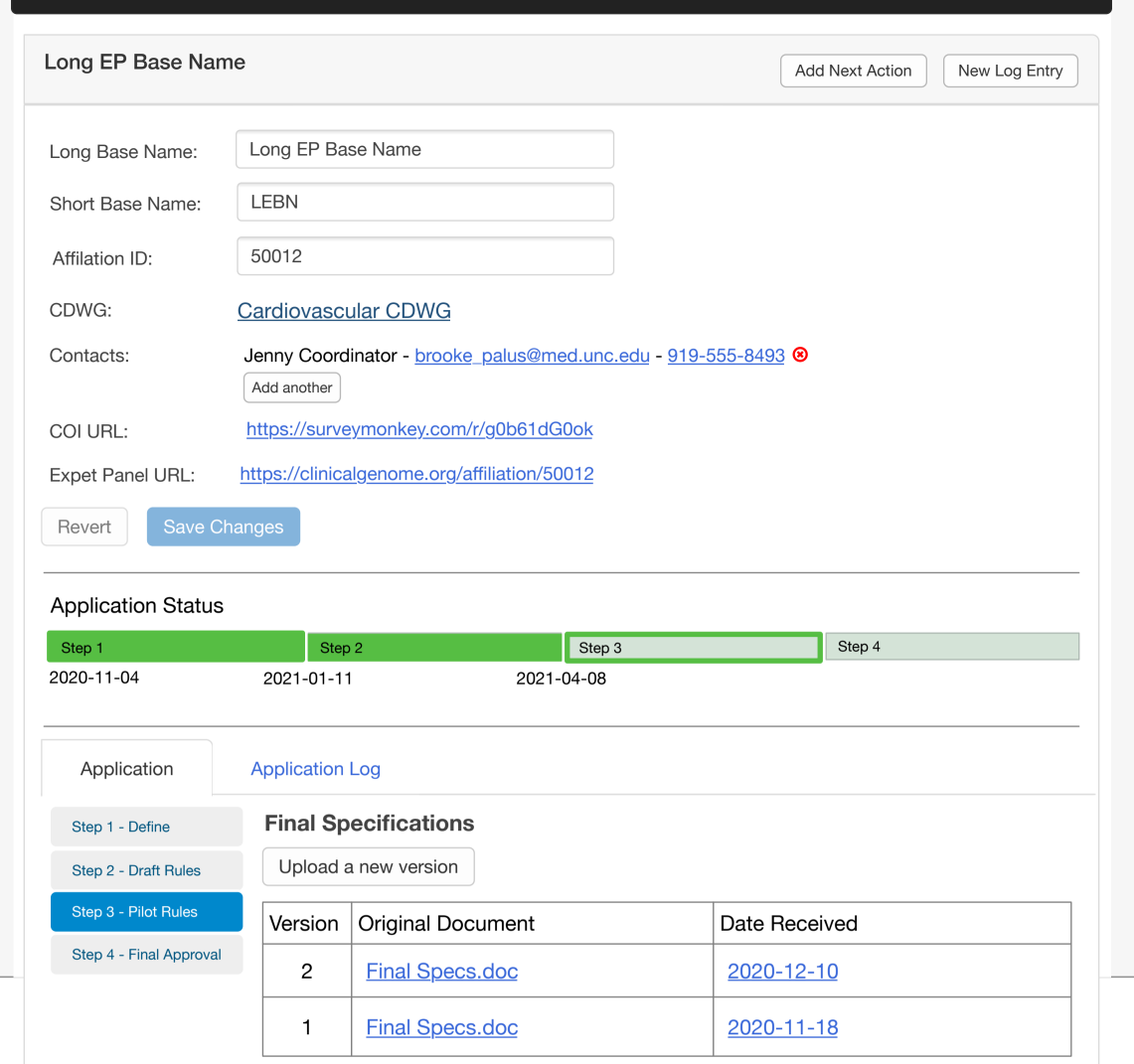
No progress log entries have been entered for Step 1



Approve Draft Specification

## **Step 2 Progress Log**

Entry	Date	User
Uploaded Draft Document version 2	2020-12-10	Liz Kearns
Relayed request for changes for version 1	2020-12-03	Liz Kearns
Uploaded Draft Document version 1	2020-11-18	Liz Kearns



#### **Pilot Classifications**

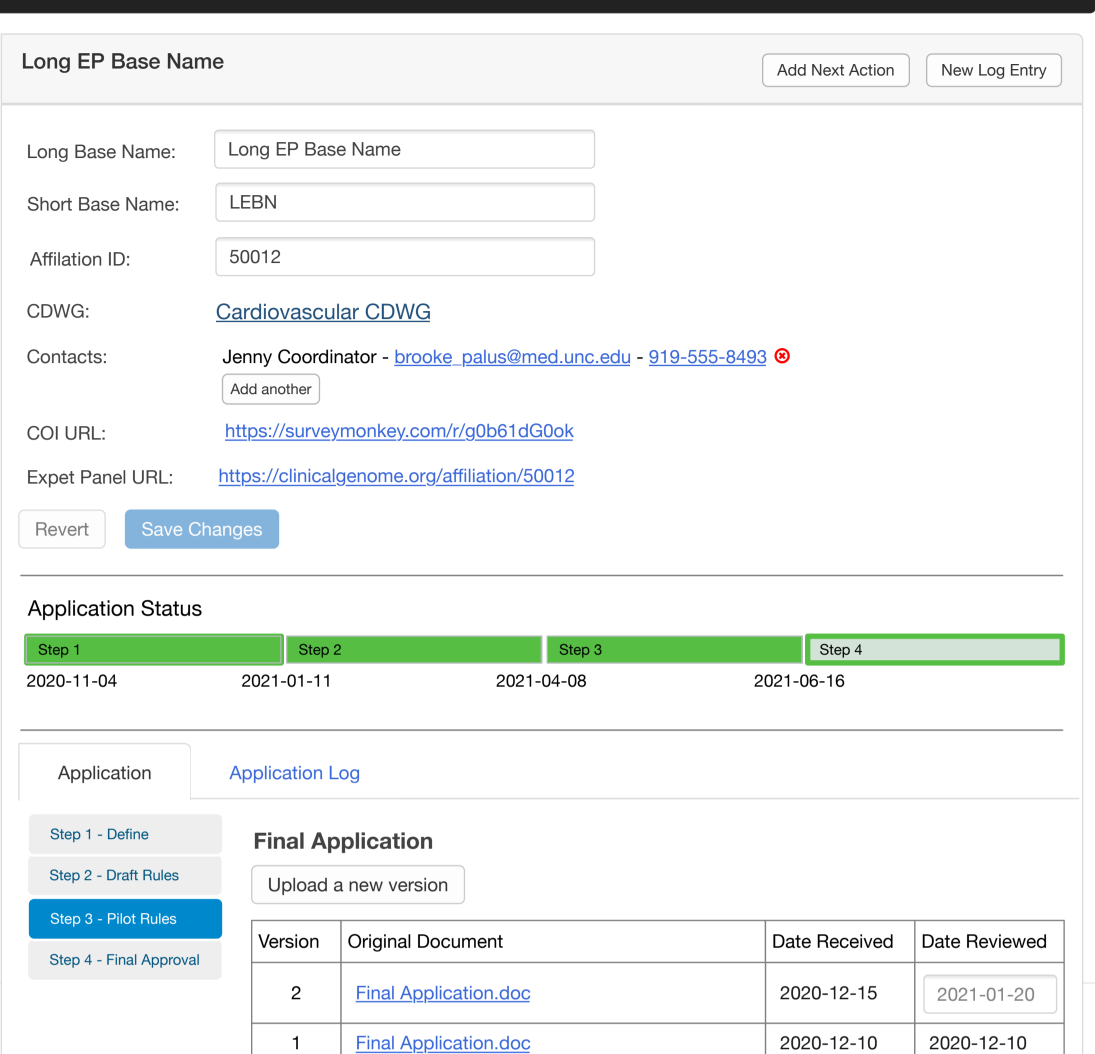
Upload a new version

Version	Original Document	Date Received
2	Pilot Classifications.doc	2020-12-10

Approve Pilot and Specification

# **Step 3 Progress Log**

Entry	Date	User
Uploaded Final Specifications Document version 2	2020-12-10	Liz Kearns
Relayed request for changes for version 1	2020-12-03	Liz Kearns
Uploaded Pilot Classifications version 1	2020-11-18	Liz Kearns
Uploaded Final Specifications Document version 1	2020-11-18	Liz Kearns



Approve Final Application

No progress log entries have been entered for Step 4

**Step 4 Progress Log** 

Long EP Base Nam	ne	Ac	d Next Action New Log Entry
Long Base Name:	Long EP Base Name		
Short Base Name:	LEBN		
Affilation ID:	50012		
CDWG:	Cardiovascular CDWG		
Contacts:	Jenny Coordinator - <u>brooke_palus@me</u> Add another	ed.unc.edu - <u>919-555-8493</u> <b>®</b>	
COI URL:	https://surveymonkey.com/r/g0b61dG	<u>Ook</u>	
Expet Panel URL:	https://clinicalgenome.org/affiliation/50	012	
Revert Save Ch	nanges		
Application Status			
Step 1	Step 2	Step 3	Step 4
2020-11-04			
Application	Application Log		

## Step 1 - Define

Entry	Date	User
Intialized Application	2020-11-04	Liz Kearns
Created SurveyMonkey collector	2020-11-04	System
Waiting for application. Called Jenny to followup	2020-11-30	Liz Kearns
Remind Jenny to send us the application.	2020-12-10	Laura Milko
Remind Jenny to send us the application	2020-12-16	Liz Kearns
* Application Document Uploaded  * Date Recieved: 2020-12-15  * Long Base Name: Misphonia Disorders  * Short base Name: Misphonia	2020-12-16	Danielle Azzariti

Entries reflect logs of Administrator and
System Actions as well as manually created
Log Entries.