

## 1 Protocol: Research Team Competencies Page

[<https://ires-iacuc.yale.edu/IACUC-Prod/>]

Based on the protocol content, the following animal training competencies have been identified.

### All competencies (hide)

- All Animal Program Personnel (1)
  - Reasons for inclusion
    - All Research Protocols
  - Courses
    - Reporting Animal Care and Use Concerns
    - Working with the IACUC
- All Animal Users (2)
  - Reasons for inclusion
    - Assigned as study staff
  - Courses
    - Reporting Animal Care and Use Concerns
    - Euthanasia Policy, Guidelines and Procedures
    - Pain Management in Laboratory Animals
    - YARC Facility Training Part 1 & 2
- Rodent Basic
  - Reasons for inclusion
    - Use of animals requiring L1 Medical Surveillance\*\*
    - Use of any rodent species
    - Use of mice or wild rodents species
  - Courses
    - Introduction to Mouse
    - Rodent Basic Principles
    - L1 Medical Surveillance Program

### Research Team Unfulfilled Training Requirements

Each research team member who has not fulfilled their associated protocol training requirements (competencies) is shown below.

Review your research team competencies and select all additional competencies in which the staff should complete prior to working with animals or conducting associated research procedures. Select a due date for these training requirements. The study staff will receive an email notification of the requirement upon submission of the protocol.

Note: If a team member has completed all required competencies, they will not be shown in the list below. Also, study staff may not work with animals or conduct research procedures until after the associated training is completed.

Show Competencies Hide Courses (3)

- Brandon Dorry (show) (view profile)
- Claudia Swanson (hide) (view profile)
  - All Animal Program Personnel (hide)
    - Working with the IACUC
 

Immediately Due Date: Wed Jul 07 2021
  - All Animal Users (hide) (4)
    - YARC Facility Training Part 1 & 2
 

Immediately Due Date: Wed Jul 07 2021
  - Rodent Basic (hide)
    - L1 Medical Surveillance Program
 

Immediately Due Date: Wed Jul 07 2021
  - Rodent Surgery (hide)
    - Aseptic Technique for Rodent Survival Surgery
      - Rodent Surgery - Lab Based Training
      - Rodent Surgery - Procedure Monitoring

3 Months Due Date: Wed Oct 06 2021
- Helen Sobol (show) (view profile)
- Jinah Han (show) (view profile)
- Matthew Mercier (show) (view profile)
- Tracy Kloczynski (show) (view profile)

### ALL COMPETENCIES

All competencies will provide the training competencies based on the entered content within the protocol.

The list will the various competencies that have been associated to the protocol along with:

- 1 The reason for inclusion
- 2 Courses required to complete the competency

### RESEARCH TEAM UNFULFILLED TRAINING REQUIREMENTS

Research Team breaks out the unfulfilled requirements for each Study Team member on the protocol. The PI/Lab Manager should decide which additional competencies should be fulfilled by their Research staff.

- 3 The Show/Hide button on Competencies and Courses will toggle the Research Team view.

#### Assigning a Competency

- 4 If the competency should be completed for a Research Team member, select the time to complete dropdown.

Note the due date is an estimated date for completion. Assignments will not be sent to staff until the protocol/modification is submitted.

## 2 Researcher Profile

Show Competencies

Show Courses

- Claudia Swanson (show) (view profile) (5)

IREs Managing Animal Protocols and Studies

6

Hello, Helen Sobol

» Dashboard AALAS Training OHS Safety Researcher Profiles ...

Each Research Staff member will have their own Researcher Profile that will provide their completed and outstanding competencies/courses.

- 5 A profile can be view via protocol training page
- 6 or by selecting the researcher on the "Researcher Profiles" tab.

## 2 Researcher Profile (cont)

Current State

## Brandon Dorry's Profile

**Active** (7)

**My Activities**

Set Training Follow-up  
Log Private Comment

**Department:** RESORA Office of Animal Research Support CC0055  
**Created:** 8/12/2014 2:22 PM  
**Last Modified:** 9/8/2021 2:18 PM

**8**

History Log | Approved IACUC Protocols | Outstanding Course Requirements

If multiple courses are shown for a row in the course table, the user need only complete one of the courses to fulfill the protocol requirement. For example, for the competency category "Rodent Surgery", the user will only need to complete 1 Hands on Course: Lab Based Training or a Procedure Monitoring"

Show 10 entries Search:

Course	Category	Status	Assigned Completion Date	Protocol	Requirement Criteria
Introduction to Mouse [AALAS_250]	Rodent Basic	Pending	10/6/2021	2019-07490	Use of mice or wild rodents species
Introduction to Rats [AALAS_261]	Rodent Basic	Pending	10/6/2021	2019-07490	Use of rat
L1 Medical Surveillance Program (TMS_346)	Rodent Basic	Pending	10/6/2021	2019-07490	Use of animals requiring L1 Medical Surveillance"

Editing: 00004227

### Researcher's Profile

Profile Name: Brandon Dorry's Profile (9)

Links to external systems:

- AALAS
- TMS

**Course Details**

This is a list of all courses that have been completed. For a list of protocol requirements and related courses which are required and not yet completed, refer to the "Outstanding Course Requirements" tab on the workspace.

Show 10 entries Search:

Display Order	Name	Location	Completion Date	Expiration Date
2	Working with the IACUC	AALAS		
4	Reporting Animal Welfare Concerns: Yale	AALAS	9/10/2021	
5	Pain Management in Laboratory Animals	AALAS	9/9/2021	
6	YARC Faculty Training Part 1 & 2	TMS		
11	Rodent Basic Principles	MAPS		
15	Rodent Advanced Principles	MAPS		
44	Working Safely with Non-Human Primates	MAPS		
59	Cervical dislocation of awake animals	MAPS		
60	Decapitation of awake animals	MAPS	9/8/2021	
61	Gavage	MAPS		

Showing 1 to 10 of 17 entries Previous 1 2 Next

## Researcher Profile Workspace

7 Completed Courses can be found by selecting **Edit/View Profile**.

8 **Outstanding Course Requirements** tab provides a list of open courses to be completed by protocol w/the assigned completion date.

9 Courses completed in Workday Learning and AALAS Learning Library will appear on the **Researcher's Profile** after an overnight update