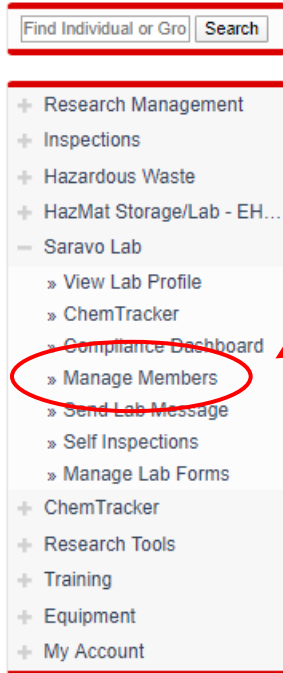


How to designate a member of your lab as “Group Compliance Liaison” in BioRAFT



1. Log onto BioRAFT.
2. After you have logged on, on the left side of the page under your lab name, select “Manage Members”.

3. Once you are viewing your list of lab members, select edit next to the member you would like to designate as group compliance liaison (aka lab safety officer).

Saravo Lab Members

Last Confirmed: 04/26/2019

Name	Email	Designation	
Saravo, Evan	e.saravo@northeastern.edu	Principal Investigator	Edit
Kasauskas, Christina	c.kasauskas@northeastern.edu	Co-Investigator	Edit Remove
Saravo, Charles	c.saravo@northeastern.edu	Senior Research Associate	Edit Remove

[Confirm List](#) [Definitions and Policies](#)

4. Under "Optional Access in BioRAFT" check off Group Compliance Liaison.

Members

User setup for Charles David Saravo

Designation:
Senior Research Associate

Optional Access in BioRAFT

- Edit Basic Group Information
- Group Compliance Liaison
- Create Digital Door Signs
- Edit Group Biological Information
- Generate Door Signs
- Manage Group ChemTracker Inventory
- Submit Group Hazardous Waste Pickup Requests
- View Group ChemTracker Inventory

Job Activities

Animal Biological Chemical Clinical/Health Science General Physical

Radiological: Ionizing Radiological: Non-Ionizing

- Exposed to Animals or Animal Source Materials
- Performs Procedures with Animals Requiring Aseptic Technique
- Works with Animals that Require Biosafety Level 2 Containment
- Works with Animals that Require Biosafety Level 3 Containment
- Works with Non-Hazardous Animals; No Hazardous Exposures

Save [Configure Defaults](#)

The group compliance liaison will be listed on the lab profile homepage.

View Edit ChemTracker Dashboard Members Training Waste

View Spaces Documents Forms Notes Equipment Lab Inspections Self Inspections Correspondence

Saravo Lab

Contact Info

Principal Investigator: [Euse Douglas Saravo](#)

Group Compliance Liaison: [Charles David Saravo](#)

Department: Environmental Health and Safety
Building: Renaissance Park
Room Number: 320
Mail Code:
Phone 1: 617-373-4015
Phone 2:
Fax Number:

Compliance Summary

Biological:

Training:

Equipment:

[View Dashboard](#)

Research Focus

Working Safe!

Lab Categories: [Research Lab](#)

Major Hazard Categories: [Biological](#), [Chemical](#), [Ionizing Radiation](#), [Non-ionizing Radiation](#), [Physical](#)

Hazards Last Certified by PI: 02/07/2020 [Require Recertification](#) [Edit Hazards](#)