CHEMICAL SAFETY APPROVAL/CHEMICALS IN ANIMALS FORM APPROVAL PROCESS

- During the IACUC Protocol Review Process, the use of chemicals in animals may require submission of a Chemicals in Animals Form through BioRAFT for EHSO review. If prompted to submit, review the process below. Email csp@emory.edu for assistance.
- Chemical Class Exemptions: Standard of Care Medications, Analgesics, Anesthetics and Perfusion and Tissue Fixatives
- Click the logo to access ->

New Chemicals in Animals Form Submissions

1. Principal Investigator submits Chemicals in Animals form in BioRAFT.
2. Form State Changes to "Awaiting EHS Review."
3. EHSO is notified to review form.

Updating Existing Chemicals in Animals Forms

1. Principal Investigator updates and submits existing chemicals in animals form in BioRAFT.
2. Form State Changes to "Awaiting EHS Review."
3. EHSO is notified to review form.

Final Steps

1. EHSO completes review of form and notifies Principal Investigator of additional requirements, including DAR training requirements.
2. EHSO updates form status. If required, approval letter is issued to Principal Investigator.

Remember:
- Chemical use in animals may require DAR specific chemical safety training.
- Chemicals that require higher levels of containment may require submission of the supplemental Chemical Safety Form through BioRAFT.
- Chemicals in Animals Form Approval requires annual update submission.