Langerhans Lab Protocols

NC STATE UNIVERSITY

Protocol for Receiving Formalin-Preserved Specimens

In the fume hood:

- 1. Pour formalin from specimen container into labeled waste receptacle (e.g., glass jar with lid).
- 2. If specimens are in a bag or other flimsy container, put them into a labeled glass jar.
- 3. Fill container with tap water, fully submerging specimens, to rinse off formalin.
- 4. Pour rinse water into formalin waste jar.
- 5. Repeat step 3, and let stand in hood with lid off for 24 hours.
- 6. Pour rinse water into formalin waste jar.
- 7. Fill container with 70% ethanol, fully submerging specimens. Specimens can now be stored at room temperature.

<u>Note</u>: when processing these specimens for the DRILL, do not take a tissue sample (formalin damages DNA).