**MULTI-SPECIES TRAINING CERTIFICATE OF COMPLETION**

UNIVERSITY OF SOUTH FLORIDA

**COMPARATIVE MEDICINE**

**Attendee Name**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Species trained: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Discuss/Review:**

 Basic considerations of normal behavior and responses

 General health assessment: normal vs. abnormal

 Capture method

 Proper positioning/restraint for access to target area (e.g.: bleed site, tissue sampling site)

\_\_\_Use of anesthetics as appropriate

\_\_\_Identification methods if appropriate

 Blood sampling method overview of:\_\_\_\_\_\_\_\_\_\_

\_\_\_Tissue sample method overview of:\_\_\_\_\_\_\_\_\_\_\_

**Demonstrate:**

***Handling/Restraint/Health Assessments***

 Capture, handling and restraint, including devices used

 Health assessment, identifying normal parameters, common findings, basic behaviors

\_\_\_Performance of/Application of identification (e.g.: tag, tattoo, clip) (list:\_\_\_\_\_\_\_\_\_\_\_\_\_\_)

\_\_\_Use of topical anesthetic as appropriate (list :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)

\_\_\_Use of other/general anesthetic agent (list: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)

**Blood/Tissue Sampling Method(s)*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

 How best to manually restrain

 Appropriate sample size

 Physical isolation of sampling site (e.g., to visualize vessel, or stabilize toe)

 Removal of tissue/digit

 Hemostasis method

***Euthanasia***

 Euthanasia method:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Death is verified prior to carcass disposal

**Training provided by**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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