

Necropsy Report
 Division of Comparative Medicine
 University of South Florida

Date of Necropsy:

Found Dead or Euthanized:

| | | | | | |
|----------------------------------|------------------|----------|------------------|--------------|--|
| Principal Investigator: | | IACUC #: | Facility Room #: | Animal Name: | |
| USDA Animal ID # (e.g., tattoo): | USF Animal ID #: | Sex: | Age: | Body Weight: | |

| | |
|-----------------------------------|-----------------------------------|
| Investigator performing necropsy: | Veterinarian performing necropsy: |
|-----------------------------------|-----------------------------------|

1. Clinical History
 (Summarize any recent pertinent illnesses, treatments, procedures, surgeries, administrations, or diagnostic findings):

2. Gross Necropsy Observations:
 (Check either: N=No Gross Lesions Recognized, A=Abnormality Recognized, describe.)
 (If tissues/specimens are collected, check whether for D=Diagnostic or R=Research purposes, summarize tissues/specimens collected under item #3, below; supplemental pages should reference item #)

| | | | | |
|----------------------------|----------------------------|---|----------------------------|----------------------------|
| <input type="checkbox"/> N | <input type="checkbox"/> A | A. General Condition (e.g., hair/coat, skin, mucous membranes, tattoos, scars, superficial lesions/mass): | <input type="checkbox"/> D | <input type="checkbox"/> R |
| <input type="checkbox"/> N | <input type="checkbox"/> A | B. Eyes, Ears, Mouth, Nares, Orifices: | <input type="checkbox"/> D | <input type="checkbox"/> R |
| <input type="checkbox"/> N | <input type="checkbox"/> A | C. Incision – Subcutaneous Fat, Musculature, Superficial Lymph Nodes: | <input type="checkbox"/> D | <input type="checkbox"/> R |
| <input type="checkbox"/> N | <input type="checkbox"/> A | D. Endocrine Glands (e.g., Thyroid, Parathyroid, Adrenal, Pituitary): | <input type="checkbox"/> D | <input type="checkbox"/> R |

Animal Name:

Date of Necropsy:

2. Gross Necropsy Observations (cont.)

N A E. Body Cavities (e.g., abdominal/thoracic; viscera size/position; fluid color, clarity, approximate amount): D R

N A F. Urinary (e.g., kidneys, ureters, urinary bladder, urethra): D R

N A G. Genital (e.g., testes, epididymides, prostate, penis, ovaries, oviducts, uterus, cervix, vagina, vulva): D R

N A H. Heart, Vasculature
(e.g., pericardium, myocardium, valves, chambers, septum, coronary vessels, aorta, vena cava): D R

N A I. Respiratory (e.g., nasal cavity, sinuses, larynx, trachea, bronchi, lung): D R

N A J. Liver (e.g., size, color, consistency, gallbladder): D R

N A K. Pancreas, Spleen, Internal Lymph Nodes (e.g., iliac, mesenteric, inguinal): D R

Animal Name:

Date:

2. Gross Necropsy Observations (cont.)

| | |
|---|---|
| N | A |
|---|---|

 L. Gastrointestinal (e.g., teeth, tongue, esophagus, stomach, salivary glands, small & large intestine):

| | |
|---|---|
| D | R |
|---|---|

| | |
|---|---|
| N | A |
|---|---|

 M. Bones & Joints (e.g., hip, shoulder, vertebral, skull, ribs, marrow):

| | |
|---|---|
| D | R |
|---|---|

| | |
|---|---|
| N | A |
|---|---|

 N. Brain & Spinal Cord (e.g., cerebrum, cerebellum, brainstem, peripheral nerves & plexuses)

| | |
|---|---|
| D | R |
|---|---|

3. Tissues/Specimens Collected
(List tissues/specimens collected and indicate purpose)

Diagnostic Purposes:
(e.g., histopathology, microbiology)

Research Purposes:

4. Gross Necropsy Impression/Summary: