Necropsy Report Division of Comparative Medicine		Date	Date of Necropsy:		Found Dead or Euthanized:	
University of South Florida						
Principal Investigator:	IACUC #:		Facility Room #: Animal Name:		e:	
USDA Animal ID # (e.g., tattoo):	USF Animal ID #:		Sex:	Age:	Body	Weight:
Investigator performing necropsy:		Veterina	Veterinarian performing necropsy:			
Clinical History (Summarize any recent pertinent illness)	ses, treatments, procedures	, surgeries	, administration	ns, or diagno	stic 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 #) N A A. General Condition (e.g., hair/coat, skin, mucous membranes, tattoos, scars, superficial lesions/mass): D R						
N A B. Eyes, Ears, Mouth, Nares,	, Orifices:					D R
N A C. Incision – Subcutaneous	Fat, Musculature, Superficia	al Lymph N	odes:			D R
N A D. Endocrine Glands (e.g., T	'hyroid, Parathyroid, Adrena	ıl, Pituitary)	:			D R

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Animal Name:		Date of Necropsy:
Constant Property Observations (cont.) N A E. Body Cavities (e.g., abdominal)	/thoracic; viscera size/position; fluid color, clarity, approxima	te amount): DR
N A F. Urinary (e.g., kidneys, ureters,	urinary bladder, urethra):	D R
N A G. Genital (e.g., testes, epididymi	des, prostate, penis, ovaries, oviducts, uterus, cervix, vagina	, vulva): DR
N A H. Heart, Vasculature (e.g., pericardium, myocardium, v	alves, chambers, septum, coronary vessels, aorta, vena cava)	D R
N A I. Respiratory (e.g., nasal cavity, s	sinuses, larynx, trachea, bronchi, lung):	D R
N A J. Liver (e.g., size, color, consiste	ency, gallbladder):	D R
N A K. Pancreas, Spleen, Internal Lyn	nph Nodes (e.g., iliac, mesenteric, inguinal):	D R

Necropsy Report, Page 3 Animal Name: Date: 2. Gross Necropsy Observations (cont.) Ν L. Gastrointestinal (e.g., teeth, tongue, esophagus, stomach, salivary glands, small & large intestine): D R D R M. Bones & Joints (e.g., hip, shoulder, vertebral, skull, ribs, marrow): R D N. Brain & Spinal Cord (e.g., cerebrum, cerebellum, brainstem, peripheral nerves & plexuses) 3. Tissues/Specimens Collected (List tissues/specimens collected and indicate purpose) **Diagnostic Purposes:** (e.g., histopathology, microbiology) **Research Purposes:**

4. Gross Necropsy Impression/Summary:	
CMDC #187 Effective 1/12	