

NECROPSY REPORT

University of Louisiana-Lafayette
New Iberia Research Center

Accession No. 22244

Recorded by: ER

Tattoo No.: A11L031

Program No.: 8727

Study No.: N/A

Species: Rhm

Weight (kg): 10.70

Date of Death: 09 / May / 2022

Sex: Female ☐ Male ☒

dd mmm yyyy

Reason for Examination:

Natural Death ☐Euth.- moribund ☒Euth.- project ☐

Condition of Specimen:

Fresh ☒Refrigerated ☐Autolysis ☐

Physical Condition:

Excellent ☐Fair ☒Poor ☐

Relevant History:

Animal was unable to walk in rear limbs.

Observed Gross Pathology:

Date of Exam: 09 / May / 2022

dd mmm yyyy

Organ Systems Examined: Appeared normal Abnormal (details below)

Nervous system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cardiovascular system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Respiratory system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Digestive system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Genitourinary system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Lymphatic system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Musculoskeletal system	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Endocrine system	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Integumentary system	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tissue Disposition:

Blood _____

Brain _____

Cecum _____

Colon _____

Duodenum _____

Heart _____

Ileum _____

Jejunum _____

Pancreas _____

Kidney _____

Stomach _____

Other (list): _____

Liver _____

Lung _____

Spleen _____

Tracheobronchial l.n. _____

Those tissues listed in this box
required for CDC quarantine.

Gross Abnormalities:

Animal was in lean body condition (BCS 2.5/5). Arthritic changes in knees. Internal organs appeared normal.

Diagnosis: Arthritis

Printed Name/State/License No. (quarantine only): N/A

Veterinarian: Simón RomeroFurther Review: Dan HasselquistDate: 09 May 22Date: 10 May 22

Tissue Disposition Codes:

1-Formalin Fixed

2-Frozen

3-Tissue Culture

4-Bacteriology

5-Ship to Sponsor

6-Other _____

NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: _____ Presenting Problem: (Not using legs)

Assessment: _____

Location prior to clinical presentation: Bldg/Area/Room: 42 Cage: 9B circle one: ☒ Single ☐ Paired ☐ Grouped

Day	Date	Time	Weight	Stool	Activity	Appetite	Hydration	BCS	Veterinary Orders
Monday	<u>5/9/2022</u>	<u>8:33am</u>	<u>N/A</u>	<u>G/S</u>	<u>Obs</u>	<u>Fea</u>	<u>cbc/chem</u>	<u>2.5</u>	<u>Ketamine 0.9mg IV (SR)</u> <u>Euthanasia 3rd IV (SR)</u>
Completed by:	<u>Spideaux</u>								
Comments:	<u>Male caprine instilled w/ light 2004</u> <u>in hips</u> <u>10.20kg</u>								
Tuesday	<u>5/10/2022</u>								<u>Obs</u>
Completed by:									
Comments:									
Wednesday									
Completed by:									
Comments:									
Thursday									
Completed by:									
Comments:									
Friday									
Completed by:									
Comments:									
Saturday									
Completed by:									
Comments:									
Sunday									
Completed by:									
Comments:									

I.D: A11L031 Sp: RHAM Cage: C3 Bldg/Room: 2W2/5 Program: 8M2-C Study: N/A

RESULTS: _____ Recovery Complete _____ Recovery Alteration _____ Died _____ Euthanized α

DISPOSITION: _____ Return to Colony program change 09 May 22 ER α Necropsy _____ Other _____

Diagnosis: Pending necropsy

Clinician: Emily Romero Date: 09 May 22

NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: _____ Presenting Problem: (Not using legs)

Assessment: _____

Location prior to clinical presentation: Bldg/Area/Room: 42 Cage: 9B circle one: Single Paired Grouped

Monday

Date: 02 May 22 Time: 0752 Weight: NA Veterinary Orders: _____
 Completed by: AKB Stool: GS Obs
 Comments: BAR, not fully extending legs Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

Tuesday

Date: 03 May 22 Time: 0918 Weight: NA Veterinary Orders: _____
 Completed by: AKB Stool: GS Obs
 Comments: on vilm, not fully extending legs Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

Wednesday

Date: 4 May 22 Time: 9:02 AM Weight: NA Veterinary Orders: _____
 Completed by: AKB Stool: GS Obs
 Comments: BAR, not fully extending legs Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3
Antibiotic shifts, BAR

Thursday

Date: 05 May 22 Time: 0745 Weight: NA Veterinary Orders: _____
 Completed by: AKB Stool: GS Obs
 Comments: BAR, not fully extending legs Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3
SAR DRS

Friday

Date: 5/6/2022 Time: 8:22am Weight: NA Veterinary Orders: _____
 Completed by: SKidman Stool: GS Obs
 Comments: BAR not fully extending legs Routine done Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3
SAR DRS

Saturday

Date: 5/7/2022 Time: 11:52am Weight: NA Veterinary Orders: _____
 Completed by: SKidman Stool: GS Obs
 Comments: BAR not fully extending legs Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

Sunday

Date: 5/8/2022 Time: 10:23am Weight: NA Veterinary Orders: _____
 Completed by: SKidman Stool: GS Obs
 Comments: BAR not fully extending legs Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

I.D: A116 Q31 Sp: Rhm Cage: C3 Bldg/Room: 27/a/w/5 Program: 8127 Study: N/A

RESULTS: _____ Recovery Complete _____ DISPOSITION: _____ Return to Colony _____
 _____ Recovery Alteration Obs 5/2/2022 _____ Necropsy _____
 _____ Died _____ Other _____
 _____ Euthanized _____

Diagnosis: _____

Clinician: _____ Date: _____

NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: _____ Presenting Problem: (Not using legs)

Assessment: _____

Location prior to clinical presentation: Bldg/Area/Room: 42 Cage: 9B circle one: Single Paired Grouped

Monday

Date: 4/25/2022 Time: 0803 Weight: NA Veterinary Orders: _____
 Completed by: HB Stool: G/S TLC
 Comments: BAR No + fully Activity: 2 Vitamin 1 tab > 100 [HB]
extending legs Appetite: N
 Hydration: 0
 BCS: 3

Tuesday

Date: 26 Apr 22 Time: 0748 Weight: NA Veterinary Orders: _____
 Completed by: HB Stool: G/S TLC
 Comments: BAR, NO A Activity: 2 Vitamin 1 tab > 100 [HB]
 Appetite: N
 Hydration: 0
 BCS: 3

Wednesday

Date: 4/27/2022 Time: 8:45am Weight: NA Veterinary Orders: _____
 Completed by: SP/Deanne Stool: G/S TLC
 Comments: BAR not fully Activity: 2 Vitamin 1 tab > 100 [HB]
extending legs Appetite: N
 Hydration: 0
 BCS: 3

Thursday

Date: 28 Apr 22 Time: 0751 Weight: NA Veterinary Orders: _____
 Completed by: HB Stool: G/S TLC
 Comments: BAR Not fully Activity: 2 Vitamin 1 tab > 100 [HB]
extending legs Appetite: N
 Hydration: 0
 BCS: 3

Friday

Date: 29 Apr 22 Time: 0732 Weight: NA Veterinary Orders: _____
 Completed by: HB Stool: G/S Obs
 Comments: BAR NO A Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

Saturday

Date: 30 Apr 22 Time: 1142 Weight: NA Veterinary Orders: _____
 Completed by: CRC/Deanne Stool: G/S Obs
 Comments: Just Fed Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

Sunday

Date: 01 May 22 Time: 1128 Weight: NA Veterinary Orders: _____
 Completed by: CRC/Deanne Stool: G/S Obs
 Comments: Just Fed Activity: 2
 Appetite: N
 Hydration: 0
 BCS: 3

ID: A11L031 Sp: R/H Cage: C3 Bldg/Room: 27W/5 Program: 8727 Study: NA

RESULTS: _____ Recovery Complete _____ Disposition: _____ Return to Colony
 _____ Recovery Alteration _____ Necropsy
 _____ Died _____ Other
 _____ Euthanized

Diagnosis: _____

Clinician: _____ Date: _____

(HB) 4/25/2022

NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: 4/20/2022 Presenting Problem: not using legs

Assessment: He sits around in cage

Location prior to clinical presentation: Bldg/Area/Room: 42 Cage: 9B circle one: ☒ Single ☐ Paired ☐ Grouped

Day	Date	Time	Weight	Stool	Activity	Appetite	Hydration	BCS	Veterinary Orders
Monday									
Tuesday									
Wednesday	<u>4/20/2022</u>	<u>7:37am</u>	<u>N/A</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>3</u>	<u>TLC</u> <u>Vitamin 1 tab</u> / <u>pos to BSA</u> <u>per Dr. Smith</u>
Thursday	<u>4/21/2022</u>	<u>8:28am</u>	<u>N/A</u>	<u>6/5</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>3</u>	<u>TLC</u> <u>Vitamin 1 tab</u> / <u>pos to BSA</u>
Friday	<u>4/22/2022</u>	<u>8:34am</u>	<u>N/A</u>	<u>6/5</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>3</u>	<u>TLC</u> <u>Vitamin 1 tab</u> / <u>pos to BSA</u>
Saturday	<u>4/23/2022</u>	<u>8:22</u>	<u>N/A</u>	<u>6/5</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>3</u>	<u>TLC</u> <u>Vitamin 1 tab</u> / <u>pos to BSA</u>
Sunday	<u>4/24/2022</u>	<u>0820</u>	<u>N/A</u>	<u>6/5</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>3</u>	<u>TLC</u> <u>Vitamin 1 tab</u> / <u>pos to BSA</u>

ID: A11L031 Sp: RHM Cage: C3 Bldg/Room: 27 ^{W/W} Rm 5 Program: 8727 Study:

RESULTS: ☐ Recovery Complete ☐ Recovery Alteration ☐ Died ☐ Euthanized

DISPOSITION: ☐ Return to Colony ☐ Necropsy ☐ Other 4/20/2022

Diagnosis:

Clinician: Date: