

## NECROPSY REPORT

University of Louisiana-Lafayette  
New Iberia Research Center

Accession No. 22064

Recorded by: DH

Tattoo No.: YR461HE

Program No.: 8722

Study No.: N/A

Species: Cyno

Weight (kg): 5.95

Date of Death: 26 / Jan / 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 not clinical, however a part of acclimation for chair training pool; BCS4/5

## Observed Gross Pathology:

Date of Exam: 26 / Jan / 2022

dd mmm yyyy

Organ Systems Examined: Appeared normal Abnormal (details below)

Nervous system ☒Cardiovascular system ☒Respiratory system ☒Digestive system ☐Genitourinary system ☒Lymphatic system ☐Musculoskeletal system ☒Endocrine system ☒Integumentary system ☒

## 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 has approximately 2 cm of yellow adipose in the subcutaneous and body wall, as well as in the mesenteries and around the heart. The liver is yellow and rounded on the edges. The kidneys are yellowish in color. While the animal is obese, she had weighed over 8 kg, and at this presentation she is at 5.95.

Diagnosis: hepatic lipidosis

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

Veterinarian:

Further Review:

Date:

Date:

## 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: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: BS-6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 13 Apr 2020 Time: 0644 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JH Stool: GS OKS  
 Comments: BSA Dermatitis present Activity: 2  
so inguinal area paired Appetite: 4  
 Hydration: 6  
 BCS: 3.5

Tuesday

Date: 14 Apr 2020 Time: 0630 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JH Stool: GS OKS  
 Comments: BSA not to condition id Activity: 3  
Partially verified Appetite: 6  
 Hydration: 6  
 BCS: 3.5

Wednesday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
 Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
 Appetite: \_\_\_\_\_  
 Hydration: \_\_\_\_\_  
 BCS: \_\_\_\_\_

Thursday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
 Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
 Appetite: \_\_\_\_\_  
 Hydration: \_\_\_\_\_  
 BCS: \_\_\_\_\_

Friday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
 Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
 Appetite: \_\_\_\_\_  
 Hydration: \_\_\_\_\_  
 BCS: \_\_\_\_\_

Saturday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
 Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
 Appetite: \_\_\_\_\_  
 Hydration: \_\_\_\_\_  
 BCS: \_\_\_\_\_

Sunday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
 Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
 Appetite: \_\_\_\_\_  
 Hydration: \_\_\_\_\_  
 BCS: \_\_\_\_\_

I.D: YR461HE Sp: Cyno Cage: BS-6 Bldg/Room: 46/1 Program: 8722 Study: 8708-CYN-TN

RESULTS: ☒ Recovery Complete ☐ Recovery Alteration ☐ Died ☐ Euthanized  
 DISPOSITION: ☒ Return to Colony ☐ Necropsy ☐ Other \_\_\_\_\_

Diagnosis: Dermatitis

Clinician: Emily Romero Date: 14 Apr 2020



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5/B6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 4/6/2020 Time: 0627 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: 21 Stool: GS  
 Comments: BTA dermatitis present Activity: 2  
to lower abdomen/inguinal area Appetite: 4  
paired Hydration: 0  
 BCS: 3.5

Tuesday

Date: 07 Apr 2020 Time: 0629 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: 21 Stool: GS  
 Comments: BTA no 2 to condition Activity: 2  
paired Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Wednesday

Date: 08 Apr 2020 Time: 0634 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: 21 Stool: GS  
 Comments: BTA dermatitis appears dry Activity: 2  
paired Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Thursday

Date: 09 Apr 2020 Time: 0739 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: 21 Stool: GS  
 Comments: BTA no 2 to condition Activity: 2  
I.B. partially verified Routine check Appetite: 4  
paired Hydration: 0  
 BCS: 3.5

Friday

Date: 10 Apr 2020 Time: 0703 Weight: N/A Veterinary Orders: dermatitis  
 Completed by: 21 Stool: GS  
 Comments: can-uric acid-pow. Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Saturday

Date: 11 Apr 2020 Time: 0930 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: CO Stool: N  
 Comments: paired, BTA Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Sunday

Date: 12 Apr 2020 Time: 0921 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: CO Stool: N  
 Comments: paired Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 3.5

I.D.: YR461HE Sp: Cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8708-cyn-tr

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony  
 \_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5/B6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday	Date: <u>3/30/2020</u> Time: <u>0957</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>H</u> Stool: <u>GS, SS</u> Comments: <u>BAL dermatitis slightly moist</u> Activity: <u>3</u> Appetite: _____ Hydration: <u>0</u> BCS: <u>3.5</u>
Tuesday	Date: <u>3/31/2020</u> Time: <u>9:09am</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>SR, K, J</u> Stool: <u>GS, SS</u> Comments: <u>no change in condition</u> Activity: <u>2</u> Appetite: <u>4</u> Hydration: <u>0</u> BCS: <u>3.5</u>
Wednesday	Date: <u>01 Apr 2020</u> Time: <u>0918</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>H</u> Stool: <u>GS</u> Comments: <u>BAL dermatitis slightly moist paired</u> Activity: <u>2</u> Appetite: <u>4</u> Hydration: <u>0</u> BCS: <u>3.5</u>
Thursday	Date: <u>02 Apr 2020</u> Time: <u>0644</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>H</u> Stool: <u>GS</u> Comments: <u>both no A to condition paired</u> Activity: <u>2</u> Appetite: <u>4</u> Hydration: <u>0</u> BCS: <u>3.5</u>
Friday	Date: <u>03 Apr 2020</u> Time: <u>0627</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>H</u> Stool: <u>GS</u> Comments: <u>BAL dermatitis slightly moist paired</u> Activity: <u>2</u> Appetite: <u>4</u> Hydration: <u>0</u> BCS: <u>3.5</u>
Saturday	Date: <u>04 Apr 2020</u> Time: <u>0800</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>plan</u> Stool: <u>6</u> Comments: <u>still present, value 40 paired</u> Activity: <u>2</u> Appetite: <u>4</u> Hydration: <u>0</u> BCS: <u>3.6</u>
Sunday	Date: <u>05 Apr 2020</u> Time: <u>0730</u> Weight: <u>NA</u> Veterinary Orders: _____ Completed by: <u>plan</u> Stool: <u>Cr</u> Comments: <u>still present, dry, value 40 paired</u> Activity: <u>2</u> Appetite: <u>4</u> Hydration: <u>0</u> BCS: <u>3.6</u>

I.D.: YR461HE Sp: Cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8708-cyn-tr

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
\_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy \_\_\_\_\_  
\_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
\_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5/B6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 3/23/2020 Time: 9:52am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: S Rideaux Stool: 6/5 obs  
 Comments: paired BAK Dermatitis Activity: 2 @ 3/23/2020  
pink lower dry Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Tuesday

Date: 3/24/2020 Time: 9:25am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: S Rideaux Stool: 6/5 obs  
 Comments: paired No change in Activity: 2  
Condition As reported BAK stool no BAK Appetite: 4  
in stool BAK Hydration: 8  
 BCS: 3.5

Wednesday

Date: 3/25/2020 Time: 9:30am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: S Rideaux Stool: 6/5/5/5 obs  
 Comments: BAK paired Dermatitis Activity: 2  
lower dry to lower abdomen Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Thursday

Date: 26 Mar 2020 Time: 0913 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: HT Stool: 6-5 obs  
 Comments: BAK paired Kautime done Activity: 2  
Dermatitis appears dry Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Friday

Date: 27 Mar 2020 Time: 0603 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: HT Stool: 6/5/5/5 obs  
 Comments: BAK paired no A to dermatitis Activity: 2  
Condition Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Saturday

Date: 28 Mar 2020 Time: 11:31am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: S Rideaux Stool: 6/5/5/5 obs  
 Comments: Dermatitis lower dry Activity: 2  
@ 3/28/2020 paired BAK Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Sunday

Date: 29 Mar 2020 Time: 1035 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: KS Stool: 6/5 obs  
 Comments: BAK paired mild redness Activity: 2  
to lower abdomen - dry Appetite: 4  
 Hydration: 8  
 BCS: 3.5

I.D.: YR461HE Sp: Cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8708-cyn-tr

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
 \_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy \_\_\_\_\_  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5/B6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 3/16/2020 Time: 1015 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: LI Stool: U (32) Cefpodoxime 50mg po BID  
 Comments: AR dermatitis appear moist Activity: 2  
Routine done, pain 0 Appetite: U  
 Hydration: U  
 BCS: 3.5

Tuesday

Date: 3/17/2020 Time: 8:44am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: U (33) Cefpodoxime 50mg po BID  
 Comments: BAR paired to change Activity: 2  
in condition Routine heavy done Appetite: U  
AR 3/17/2020 AR reported Blood Hydration: U  
on paw possible (M) BCS: 3.5

Wednesday

Date: 3/18/2020 Time: 9:42am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: U (34) Cefpodoxime 50mg po BID  
 Comments: BAR Dermatitis moist Activity: 2  
(M) Paired Appetite: U  
 Hydration: U  
 BCS: 3.5

Thursday

Date: 12 Mar 2020 Time: 0830 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: LI Stool: U D/C me & S  
 Comments: ferred; pink, looks dry Activity: 2  
 Appetite: U  
 Hydration: U  
 BCS: 3.5

Friday

Date: 20 Mar 2020 Time: 0746 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: LI Stool: U Obs  
 Comments: paired; still present, dry Activity: 2  
 Appetite: U  
 Hydration: U  
 BCS: 3.5

Saturday

Date: 21 Mar 2020 Time: 0839 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: LI Stool: U Obs  
 Comments: BAR Paired GS on Activity: 2  
paw, NO A in dermatitis Appetite: U  
 Hydration: U  
 BCS: 3.5

Sunday

Date: 22 Mar 2020 Time: 0910 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: LI Stool: U Obs  
 Comments: BAR NO A in condition Activity: 2  
small amount of Appetite: U  
blood on GS possible? Hydration: U  
 BCS: 3.5

I.D.: YR46/HE Sp: cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8708-cyn-tr

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

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5-6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 09 Mar 2020 Time: 0815 Weight: NA Veterinary Orders: (25) Cefpodoxime 50mg POST ID  
 Completed by: ML Stool: G  
 Comments: dry, dark pink Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 2.5

Tuesday

Date: 10 Mar 2020 Time: 0800 Weight: NA Veterinary Orders: (26) Cefpodoxime 50mg POST ID  
 Completed by: ML Stool: G-5  
 Comments: both no access to condition Activity: 2  
given grooming bar access Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Wednesday

Date: 3/11/2020 Time: 9:38am Weight: NA Veterinary Orders: (27) Cefpodoxime 50mg POST ID  
 Completed by: SRideaux Stool: G15  
 Comments: dermatitis still present Activity: 2  
+ dry no abnormality reported Appetite: 4  
but AR in cage B56 with Hydration: 0  
grooming bar access BCS: 3.5

Thursday

Date: 3/12/2020 Time: 9:23am Weight: NA Veterinary Orders: (28) Cefpodoxime 50mg POST ID  
 Completed by: SRideaux Stool: G15  
 Comments: BAR no change in Activity: 2  
condition still in cage B56 Appetite: 4  
grooming bar Hydration: 0  
@ 3/12/2020 BCS: 3.5

Friday

Date: 3/13/2020 Time: 4:43am Weight: NA Veterinary Orders: (29) Cefpodoxime 50mg POST ID  
 Completed by: SRideaux Stool: G15  
 Comments: dermatitis still present Activity: 2  
about dry, repaired by SR per Appetite: 4  
Dr. Breauk Hydration: 0  
 BCS: 3.5

Saturday

Date: 14 Mar 2020 Time: 0800 Weight: NA Veterinary Orders: (30) Cefpodoxime 50mg POST ID  
 Completed by: ML Stool: G  
 Comments: paired, still present, dry Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Sunday

Date: 15 Mar 2020 Time: 0800 Weight: NA Veterinary Orders: (31) Cefpodoxime 50mg POST ID  
 Completed by: ML Stool: G  
 Comments: paired, still present, dry Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 3.5

I.D.: YR461HE Sp: CYMO Cage: B5-6 Bldg/Room: 46/1 Program: 8722 Study: 8708-CYMO

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
 \_\_\_\_\_ Recovery Alteration (1) repaired 3/13/2020 \_\_\_\_\_ Necropsy \_\_\_\_\_  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (1) Dermatitis

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B56 circle one: Single Paired Grouped

Monday

Date: 07 Mar 2020 Time: 0914 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JK Stool: GS (18) Cefpodoxime 50mg PO SID  
 Comments: Bleed dermatitis present to Activity: 2  
lower abdomen/inguinal area Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Tuesday

Date: 08 Mar 2020 Time: 0904 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JK Stool: U (19) Cefpodoxime 50mg PO SID  
 Comments: Still present; recheck Activity: 2  
paired; BCS in legs Appetite: 6  
 Hydration: 0  
 BCS: 3.5

Wednesday

Date: 3/2 + 3/4/2020 Time: 4:36am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: SRickman Stool: GLS (20) Cefpodoxime 50mg PO SID  
 Comments: Bleed paired dermatitis Activity: 2  
still present to lower abdomen Appetite: 4  
 Hydration: 6  
 BCS: 3.5

Thursday

Date: 05 Mar 2020 Time: 0906 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JK Stool: GS (21) Cefpodoxime 50mg PO SID  
 Comments: Bleed dermatitis present Activity: 2  
paired Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Friday

Date: 3/6/2020 Time: 9:08am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: SRickman Stool: GLS (22) Cefpodoxime 50mg PO SID  
 Comments: Bleed paired Activity: 2  
dermatitis still present Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Saturday

Date: 07 Mar 2020 Time: 0829 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JK Stool: GS (23)  
 Comments: Bleed paired dermatitis Activity: 2  
slightly moist, possibly spreading Appetite: 4  
 Hydration: 8  
 BCS: 3.5

Sunday

Date: 08 Mar 2020 Time: 0836 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: JK Stool: U (24) Cefpodoxime 50mg PO SID  
 Comments: Bleed paired dermatitis done Activity: 2  
no bleed to dermatitis Appetite: 4  
 Hydration: 8  
 BCS: 3.5

I.D.: YR4611TE Sp: Cyno Cage: B56 Bldg/Room: 46/1 Program: 8722 Study: 8708-CYNTR

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony  
 \_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized (1) @ 3/4/2020

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5-6 circle one: Single Paired Grouped

Monday

Date: 2/24/2020 Time: 9:45am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (12) Cefpodoxime 50mg po SID  
 Comments: Paired Bldg Activity: 2 \_\_\_\_\_  
Dermatitis in impaling Appetite: 4 \_\_\_\_\_  
 Hydration: 4 \_\_\_\_\_  
 BCS: 3.5 \_\_\_\_\_

Tuesday

Date: 2/25/2020 Time: 11:19am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (12) Cefpodoxime 50mg po SID  
 Comments: Paired Bldg Activity: 2 \_\_\_\_\_  
no change in condition Appetite: 4 (12) 2/25/2020  
 Hydration: 4 \_\_\_\_\_  
 BCS: 3.5 \_\_\_\_\_

Wednesday

Date: 26 Feb 2020 Time: 0902 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (13) Cefpodoxime 50mg po SID  
 Comments: Diff. dermatitis present Activity: 2 \_\_\_\_\_  
improving paired Appetite: 4 \_\_\_\_\_  
 Hydration: 4 \_\_\_\_\_  
 BCS: 3.5 \_\_\_\_\_

Thursday

Date: 27 Feb 2020 Time: 0827 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (14) Cefpodoxime 50mg po SID  
 Comments: Diff. dermatitis improving Activity: 2 \_\_\_\_\_  
less redness/irritation observed Appetite: 4 \_\_\_\_\_  
 Hydration: 4 \_\_\_\_\_  
 BCS: 3.5 \_\_\_\_\_

Friday

Date: 2/28/2020 Time: 9:40am Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (15) Cefpodoxime 50mg po SID  
 Comments: Dermatitis is Activity: 2 \_\_\_\_\_  
improving Bldg Paired Appetite: 4 (12) 2/28/2020  
 Hydration: 4 \_\_\_\_\_  
 BCS: 3.5 \_\_\_\_\_

Saturday

Date: 29 Feb 2020 Time: 0843 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (16) Cefpodoxime 50mg po SID  
 Comments: Verified ID. Dermatitis looks Activity: 2 \_\_\_\_\_  
slightly worse than exam on Appetite: 4 \_\_\_\_\_  
18 Feb 2020. Paired. Hydration: 4 \_\_\_\_\_  
 BCS: 4 \_\_\_\_\_

Sunday

Date: 01 Mar 2020 Time: 0857 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: S. Riddleman Stool: 6/5 (17) Cefpodoxime 50mg po SID  
 Comments: Verified ID. Routine done. Activity: 2 \_\_\_\_\_  
 Hydration: 4 \_\_\_\_\_  
 BCS: 4 \_\_\_\_\_

I.D.: YR 461HE Sp: Cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8722-Cyno

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
 \_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy \_\_\_\_\_  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5/B6 circle one: Single Paired Grouped

Monday

Date: 2/17/2020 Time: 9:37am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ/teaux Stool: G/S (4) cefpodoxime (60mg) 1/2 tab po q12h  
 Comments: BAH paired Activity: 2 \_\_\_\_\_  
Lump on lower abdomen is Appetite: 4 \_\_\_\_\_  
slightly red Hydration: 0 \_\_\_\_\_  
 BCS: 3.5

Tuesday

Date: 18 Feb 2020 Time: 0857 Weight: 660 Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ Stool: G/S (5) cefpodoxime (60mg) 1/2 tab po q12h  
 Comments: BAH paired dermatitis Activity: 3 \_\_\_\_\_  
Seems to be improving Appetite: NPO \_\_\_\_\_  
Sedated by R23 Dermatitis is Hydration: 0 \_\_\_\_\_  
improving - sk BCS: 3.5

Wednesday

Date: 2/19/2020 Time: 9:39am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ/teaux Stool: G/S (6) cefpodoxime (60mg) 1/2 tab po q12h  
 Comments: BAH paired Activity: 2 \_\_\_\_\_  
Lump on lower abdomen Appetite: 4 UG 2/19/2020 sk BA  
is healing Hydration: 0 \_\_\_\_\_  
 BCS: 3.5

Thursday

Date: 2/20/2020 Time: 9:42am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ/teaux Stool: G/S (7) cefpodoxime (60mg) 1/2 tab po q12h  
 Comments: BAH paired Activity: 2 \_\_\_\_\_  
No change in condition Appetite: 4 \_\_\_\_\_  
 Hydration: 0 \_\_\_\_\_  
 BCS: 3.5

Friday

Date: 2/18/2020 Time: 0838 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ Stool: G/S (8) cefpodoxime 50mg PO SID  
 Comments: BAH dermatitis Activity: 3 \_\_\_\_\_  
Present but improving Appetite: 4 \_\_\_\_\_  
 Hydration: 0 \_\_\_\_\_  
 BCS: 3.5

Saturday

Date: 2/22/2020 Time: 1061 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ Stool: U (9) (10) cefpodoxime 50mg PO SID  
 Comments: \_\_\_\_\_ Activity: 2 \_\_\_\_\_  
 Appetite: 4 \_\_\_\_\_  
 Hydration: 0 \_\_\_\_\_  
 BCS: 3.8

Sunday

Date: 2/23/2020 Time: 1119 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SKJ Stool: U (10) cefpodoxime 50mg PO SID  
 Comments: BAH Activity: 2 \_\_\_\_\_  
 Appetite: 4 \_\_\_\_\_  
 Hydration: 0 \_\_\_\_\_  
 BCS: 3.5

ID: YR461HE Sp: Cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8728-Cyn-Tr

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
 \_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy \_\_\_\_\_  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: B5/B6 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 2/10/2020 Time: 8:49am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: G/S Obs  
 Comments: PAH paired Dermatitis Activity: 2  
to abdomen slightly red Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Tuesday

Date: 11 Feb 2020 Time: 0837 Weight: N/A Veterinary Orders: Chained and scrubbed area  
 Completed by: SRideaux Stool: U with Iodine; AM - CL  
 Comments: PAH paired Dermatitis Activity: 2  
present to inguinal area; lower Appetite: 4  
abdomen during change Hydration: 0  
 BCS: 3.5

Wednesday

Date: 2/12/2020 Time: 9:14am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: G/S Obs  
 Comments: no change in condition Activity: 2  
 Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Thursday

Date: 13 Feb 2020 Time: 0901 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: U Obs  
 Comments: PAH routine clasp dermatitis Activity: 2  
present, less moist, paired Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Friday

Date: 2/14/2020 Time: 9:48am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: G/S Obs  
 Comments: no change in condition Activity: 2 (1) Cefpodoxime (60mg) 1/2 tab post op  
per Dr. Romero  
 Appetite: 4 Chained and scrubbed area with Iodine  
 Hydration: 0 12  
 BCS: 3.5

Saturday

Date: 15 Feb 2020 Time: 0937 Weight: N/A Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: U (2)  
 Comments: PAH routine clasp dermatitis Activity: 2  
Present. Seems to be improving, less Appetite: 4  
irritation; redness observed Hydration: 0  
 BCS: 3.5

Sunday

Date: 16 Feb 2020 Time: 0845 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: SRideaux Stool: G/S (3) Cefpodoxime (60mg) 1/2 tab post op  
 Comments: PAH routine clasp dermatitis Activity: 2  
no & fecundation Appetite: 4  
 Hydration: 0  
 BCS: 3.5

I.D.: YR461HE Sp: Cyno Cage: B5/B6 Bldg/Room: 46/1 Program: 8722 Study: 8708-cyn-tr

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

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Dermatitis)

Assessment: \_\_\_\_\_

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: 85-06 circle one: ☐ Single ☒ Paired ☐ Grouped

Monday

Date: 03 Feb 2020 Time: 0800 Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: AK  
 Comments: BAR with no part. Dermatitis Activity: 2  
to abdomen prec Appetite: 4  
 Hydration: 0  
 BCS: 4

Tuesday

Date: 04 Feb 2020 Time: 0839 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: GS  
 Comments: BAR paired Dermatitis Activity: 2  
to lower abdomen/inginal area present Appetite: 4  
 Hydration: 0 Chaired and scrubbed area with  
 BCS: 3.5 Iodine-CL

Wednesday

Date: 2/5/2020 Time: 0846 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: GS  
 Comments: BAR Paired. no 1 to Activity: 2  
Condition Appetite: 4 Chaired and scrubbed  
 Hydration: 0 area with Iodine-CL  
 BCS: 3.5

Thursday

Date: 06 Feb 2020 Time: 0148 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: GS  
 Comments: BAR paired dermatitis Activity: 2  
slightly improving to lower Appetite: 4  
abdomen/inginal area, less moist Hydration: 0  
 BCS: 3.5

Friday

Date: 2/7/2020 Time: 8:20am Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: GS  
 Comments: BAR paired no change Activity: 2  
in Condition Appetite: 4  
 Hydration: 0  
 BCS: 3.5

Saturday

Date: Feb 8, 2020 Time: 0925 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: GS  
 Comments: dermatitis to abdomen Activity: 2  
Slight redness paired BAR Appetite: 2  
 Hydration: 0  
 BCS: 3.5

Sunday

Date: Feb 9, 2020 Time: 1053 Weight: NA Veterinary Orders: \_\_\_\_\_  
 Completed by: AK Stool: GS  
 Comments: BAR paired Activity: 2  
same as yesterday Appetite: 2  
it verified Hydration: 0  
 BCS: 3.5

I.D.: YR461HE Sp: Cyno Cage: 135/36 Bldg/Room: 46/1 Program: 8722 Study: 8708-Cyn-TR

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
 \_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy \_\_\_\_\_  
 \_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
 \_\_\_\_\_ Euthanized \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



# NEW IBERIA RESEARCH CENTER

## Medical Record

Start Date: 30 Jan 2020 Presenting Problem: Dermatitis

Assessment:

Location prior to clinical presentation: Bldg/Area/Room: 46/1 Cage: BS-Ble circle one: Single Paired Grouped

Monday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
Appetite: \_\_\_\_\_  
Hydration: \_\_\_\_\_  
BCS: \_\_\_\_\_

Tuesday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
Appetite: \_\_\_\_\_  
Hydration: \_\_\_\_\_  
BCS: \_\_\_\_\_

Wednesday

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
Appetite: \_\_\_\_\_  
Hydration: \_\_\_\_\_  
BCS: \_\_\_\_\_

Thursday

Date: 30 Jan 2020 Time: 1410 Weight: N/A Veterinary Orders: \_\_\_\_\_  
Completed by: GRomero Stool: GS obs  
Comments: Erythematous dermatitis Activity: 2  
on caudoventral abdomen Appetite: u  
Hydration: 0  
BCS: 4

Friday

Date: 1/31/2020 Time: 9:04am Weight: 6.80kg Veterinary Orders: Ketamine 0.4ml Zns 517  
Completed by: SRideaux Stool: GS Scrub w/ iodine (SR)  
Comments: Paired Bld Redness around Activity: 2 Supplemented with Ketamine 0.1 + 0.1ml (SR)  
Verified ID YR461HE abdomen Appetite: u  
Hydration: 0  
BCS: 4

Saturday

Date: 01 Feb 2020 Time: 0851 Weight: N/A Veterinary Orders: \_\_\_\_\_  
Completed by: GRomero Stool: GS obs  
Comments: Dermatitis on caudoventral Activity: 2  
abdomen, Verified ID Appetite: u  
Hydration: 0  
BCS: 4

Sunday

Date: 02 Feb 2020 Time: 0800 Weight: N/A Veterinary Orders: \_\_\_\_\_  
Completed by: GRomero Stool: GS obs  
Comments: Dermatitis looks the same Activity: 2  
Appetite: u  
Hydration: 0  
BCS: 4

I.D.: YR461HE Sp: Cyno Cage: BS-Ble Bldg/Room: 46/1 Program: 8722 Study: 8708-cyn-7R

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ DISPOSITION: \_\_\_\_\_ Return to Colony  
\_\_\_\_\_ Recovery Alteration \_\_\_\_\_ Necropsy  
\_\_\_\_\_ Died \_\_\_\_\_ Other  
\_\_\_\_\_ Euthanized

Diagnosis: \_\_\_\_\_

Clinician: \_\_\_\_\_ Date: \_\_\_\_\_



Start Date: \_\_\_\_\_

Presenting Problem: \_\_\_\_\_

(Trauma)

Assessment: \_\_\_\_\_

(Comment on first day)

Date:	Observations	Veterinary Orders (Event Group/Event):
05 Dec 16	Stool	
Time: 0	Activity	
Completed by: CD	Appetite	
Comments: Verified ID, moved on	Hydration	
0 for exam healed, paired	General C	
BWT: N/A		

Date:	Observations	Veterinary Orders (Event Group/Event):
	Stool	
Time:	Activity	
Completed by:	Appetite	
Comments:	Hydration	
BWT:	General C	

Date:	Observations	Veterinary Orders (Event Group/Event):
	Stool	
Time:	Activity	
Completed by:	Appetite	
Comments:	Hydration	
BWT:	General C	

Date:	Observations	Veterinary Orders (Event Group/Event):
	Stool	
Time:	Activity	
Completed by:	Appetite	
Comments:	Hydration	
BWT:	General C	

Date:	Observations	Veterinary Orders (Event Group/Event):
	Stool	
Time:	Activity	
Completed by:	Appetite	
Comments:	Hydration	
BWT:	General C	

Date:	Observations	Veterinary Orders (Event Group/Event):
	Stool	
Time:	Activity	
Completed by:	Appetite	
Comments:	Hydration	
BWT:	General C	

Date:	Observations	Veterinary Orders (Event Group/Event):
	Stool	
Time:	Activity	
Completed by:	Appetite	
Comments:	Hydration	
BWT:	General C	

I.D. YR461HE Sp Cyno Cage 01-02 Rm 8/46 Project B722

Results: <input checked="" type="checkbox"/> Recovery Complete	Disposition: <input checked="" type="checkbox"/> Return to Colony
<input type="checkbox"/> Recover Alteration	<input type="checkbox"/> Necropsy
<input type="checkbox"/> Died	<input type="checkbox"/> Other
<input type="checkbox"/> Euthanized	

Diagnosis: Trauma

Date

05 Dec 16  
Emily Romero  
Clinician



## NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_

Presenting Problem: Trauma

Assessment: \_\_\_\_\_

(Comment on first day)

Date: 28 Nov 16 Observations gls Veterinary Orders (Event Group/Event): DC med soster Dr. Romero's orders  
 Time: 0740 Stool 2 Obs  
 Completed by: KA Activity 0  
 Comments: BAR identified Appetite 0  
Wounds contracting well dry healing Hydration 0  
 BWT: \_\_\_\_\_ General C 2.5

Date: 29 Nov 2016 Observations GS Veterinary Orders (Event Group/Event): abs  
 Time: 0926 Stool 2  
 Completed by: TM Activity 4  
 Comments: BAR-ID verified - paired - Appetite 4  
wound to forearm dry, contracting - Hydration 0  
using hand General C 2.5  
 BWT: \_\_\_\_\_

Date: 30 Nov Observations 4 Veterinary Orders (Event Group/Event): abs  
 Time: 1100 Stool 2  
 Completed by: TM Activity 4  
 Comments: Wound to forearm dry, contracting Appetite 4  
Wound in cage forearm contracting Hydration 0  
healing General C 2.5  
 BWT: \_\_\_\_\_

Date: 01 Dec 2016 Observations GS Veterinary Orders (Event Group/Event): abs  
 Time: 0943 Stool 2  
 Completed by: TM Activity 4  
 Comments: BAR-ID verified - paired - Appetite 4  
wound to forearm contracting Hydration 0  
mild use of hand General C 2.5  
 BWT: \_\_\_\_\_

Date: 12/2/16 Observations gls Veterinary Orders (Event Group/Event): abs  
 Time: 7:55am Stool 2  
 Completed by: 5 Riders Activity 4  
 Comments: BAR verified to paired Appetite 4  
wound to forearm healing Hydration 0  
 BWT: \_\_\_\_\_ General C 2.5

Date: 03 Dec 16 Observations gls Veterinary Orders (Event Group/Event): abs  
 Time: 0727 Stool 2  
 Completed by: Thang Activity 4  
 Comments: BAR, open wound to forearm Appetite 4  
contracting, dry, verified ID, paired Hydration 0  
 BWT: \_\_\_\_\_ General C 2.5

Date: 04 Dec 16 Observations gls Veterinary Orders (Event Group/Event): abs  
 Time: 0723 Stool 2  
 Completed by: Thang Activity 4  
 Comments: BAR wound healing Appetite 4  
paired, verified ID Hydration 0  
 BWT: \_\_\_\_\_ General C 2.5

I.D. YR461HE Sp Cyno Cage D1-D2 Rm 46/8 Project 8722

Results: \_\_\_\_\_ Recovery Complete  
 \_\_\_\_\_ Recover Alteration  
 \_\_\_\_\_ Died  
 \_\_\_\_\_ Euthanized

Disposition: \_\_\_\_\_ Return to Colony  
 \_\_\_\_\_ Necropsy  
 \_\_\_\_\_ Other \_\_\_\_\_

Diagnosis: \_\_\_\_\_

Date: \_\_\_\_\_

Clinician



## NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: 21 Nov 16Presenting Problem: TraumaAssessment: Wounds on (L) forearm  
(Comment on first day)

Date: 21 Nov 16  
Time: 0930  
Completed by: GFomero  
Comments: Deep ulcerated wounds to  
dorsal & caudal aspects of (L) forearm  
BWT: 3.35 kg @ 21 Nov 16 3.50 kg

## Observations

Stool V  
Activity 2  
Appetite V  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

meloxicam 0.13 ml (1 ml) (KA) Sedated Ketamine  
IRS 200 ml SQ (sp)  
Cefpodoxime 33 mg (1/3 tab) PO SID (sp) ing  
clip & scrub wound (KA)  
wet bandage w/ honey (sp)

Date: 22 Nov 16  
Time: 0735  
Completed by: KA  
Comments: BAH bandage still  
in place hand swollen  
BWT: 3.65 kg

## Observations

Stool g/s  
Activity 2  
Appetite N  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

meloxicam 0.25 ml PO SID (KA)  
Cefpodoxime 33 mg (1/3 tab)

Date: 23 Nov 16  
Time: 0955  
Completed by: KA  
Comments: BAC ID 10/24/16  
bandage still in place hand & right swollen  
BWT: 3.65 kg

## Observations

Stool g/s  
Activity 2  
Appetite N  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

change bandage (KA)  
meloxicam 0.25 ml PO SID (KA)  
Cefpodoxime 33 mg (1/3 tab) Sedated 0.5 ml 1 ml Ketamine

Date: Nov 24, 16  
Time: 0718  
Completed by: 22  
Comments: slightly swollen bandage  
in place paired  
BWT: 3.7 kg

## Observations

Stool GS  
Activity 2  
Appetite N  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

meloxicam 0.25 ml PO SID (22)  
Cefpodoxime 33 mg (1/3 tab)

Date: Nov 25, 16  
Time: 0712  
Completed by: 22  
Comments: bandage off wound dry  
healing well paired  
BWT: 3.7 kg

## Observations

Stool GS  
Activity 2  
Appetite N  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

change bandage (22)  
meloxicam 0.25 ml PO SID (22)  
Cefpodoxime 33 mg (1/3 tab)  
sedated w/ 0.3 ml Ketamine 22

Date: 26 Nov 16  
Time: 0736  
Completed by: KA  
Comments: BAH bandage off wound  
dry healing paired  
BWT: 3.7 kg

## Observations

Stool g/s  
Activity 2  
Appetite N  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

Cefpodoxime 33 mg (1/3 tab) PO SID (KA)  
stop cefpodoxime 33 mg (re 21 Nov 16)  
0.6 meloxicam

Date: 27 Nov 16  
Time: 0714  
Completed by: KA  
Comments: BAH reviewed  
wound dry healing  
BWT: 3.7 kg

## Observations

Stool g/s  
Activity 2  
Appetite N  
Hydration 0  
General C 2.5

## Veterinary Orders (Event Group/Event):

Cefpodoxime 33 mg (1/3 tab) PO SID (KA)

I.D. YR461HE Sp Cyno Cage D1-02 Rm 46/8 Project 8722

Results: Recovery Complete  
Recover Alteration  
Died  
Euthanized

Disposition: Return to Colony  
Necropsy  
Other

Diagnosis: \_\_\_\_\_

Date: \_\_\_\_\_

Clinician \_\_\_\_\_