

## NECROPSY REPORT

University of Louisiana-Lafayette  
New Iberia Research Center

Accession No. 22140

Recorded by: JAS

Tattoo No.: A5R100

Program No.: 8722BR

Study No.: N/A

Species: Rhesus

Weight (kg): 8.40

Date of Death: 18 / Mar / 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 treated for lethargy and diarrhea 17 Mar 22, died overnight.

## Observed Gross Pathology:

Date of Exam: 18 / Mar / 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:

2/5 BCS. Colon had shallow sacculations and contained loose stool. Colonic nodes were enlarged and abundant. A firm 4x2cm mass was found at the ileo-cecal junction.

Diagnosis: Colitis, ileo-cecal mass

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

Veterinarian: *Amel M. Nassar*

Date: 18 Mar 22

Further Review: *Amel M. Nassar*

Date: 21 Mar 22

## Tissue Disposition Codes:

1-Formalin Fixed

2-Frozen

3-Tissue Culture

4-Bacteriology

5-Ship to Sponsor

6-Other \_\_\_\_\_

Obtained by Rise for Animals.

# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: 17 Mar 22 Presenting Problem: Lethargic / Dehydrated

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

Location prior to clinical presentation: Bldg/Area/Room: 11 Fbank Cage: F6 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: 17 Mar 2022 Time: 0830 Weight: 8.45 Veterinary Orders: Ketamine 0.8ml (60)  
Completed by: CO Stool: LS RS (60)  
Comments: \_\_\_\_\_ Activity: 1 LS/Chem (60) 1 Baytril 1.8ml IM SW  
Appetite: U 1 metronidazole 375mg / po (60) LP 40  
Hydration: 10 Probiotic 1 tab / po (60) 400mg  
BCS: 2 the feed Ence

Friday

Date: 18 Mar 22 Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
Appetite: \_\_\_\_\_  
Hydration: \_\_\_\_\_  
BCS: SAR Dns

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: \_\_\_\_\_

ID: ASK190 ♂ Sp: RHM Cage: D8 Bldg/Room: 10A/W12 Program: 8722 SK Study: N/A

RESULTS: \_\_\_\_\_ Recovery Complete  
\_\_\_\_\_ Recovery Alteration  
\_\_\_\_\_ ☒ Died  
\_\_\_\_\_ Euthanized

DISPOSITION: \_\_\_\_\_ Return to Colony  
\_\_\_\_\_ ☒ Necropsy  
\_\_\_\_\_ Other \_\_\_\_\_

Diagnosis: Pending necropsy

Clinician: [Signature]

Date: 18 Mar 22



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (under condition) / diarrhea

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

Location prior to clinical presentation: Bldg/Area/Room: OUT 11 Cage: FU circle one: ☐ Single ☐ Paired ☒ Grouped

Monday  
Date: 18 Oct 2021 Time: 0746 Weight: 2.18 Veterinary Orders: 2 Baytril 12.5ml SID [22]  
Completed by: AA Stool: GSISS Probiotic Fibrin Vitamin [22] Pos [22]  
Comments: BAR Activity: 2 Marmoset Jelly  
Appetite: 2  
Hydration: 0  
BCS: 2.5

Tuesday  
Date: \_\_\_\_\_ Time: 0739 Weight: 1.18 Veterinary Orders: D/L Baytril  
Completed by: AA Stool: GS afg clp  
Comments: add 10 biscuits in cage Activity: 2  
Appetite: N-L  
Hydration: 0  
BCS: 2.5

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: AA  
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.: A5R100 Sp: Phm Cage: 09 Bldg/Room: 10A/W12 Program: 22BR Study: N/A

RESULTS: ☒ Recovery Complete ☐ Recovery Alteration ☐ Died ☐ Euthanized  
DISPOSITION: ☐ Return to Colony ☐ Necropsy ☐ Other  
One AA 10/19/21

Diagnosis: enteropathy / under condition

Clinician: Dave Hasselquist Date: 19 Oct 2021



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (under condition / diarrhea)

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

Location prior to clinical presentation: Bldg/Area/Room: Out 11 Cage: F-0 circle one: Single Paired Grouped

Monday

Date: 11 Oct 21 Time: 0748 Weight: NA Veterinary Orders: Probiotic Itab  
Completed by: BA Stool: GS Vitamin Itab  
Comments: BAH Activity: 2 Fiber Itab  
Appetite: N Marmoset Jelly  
Hydration: 0  
BCS: 2-2.5 POSID

Tuesday

Date: 12 Oct 21 Time: 0755 Weight: 9.701g Veterinary Orders: Retamine 1.0ml IM  
Completed by: BA Stool: SS R/S  
Comments: Appeared to have bloody stool Activity: 2 Baytril 2.1ml IM SID  
Vet notified, Tx added per Dr. Andrews Appetite: N Probiotic Itab  
No change - still has mucus - send email Hydration: 0 Vitamin Itab  
Start on Baytril for possible Shigella BCS: 2-2.5 Marmoset Jelly  
Fiber Itab POSID

Wednesday

Date: 13 Oct 21 Time: 0754 Weight: NA Veterinary Orders: Baytril 2.1ml IM SID  
Completed by: BA Stool: GS/SS/BA Probiotic Itab  
Comments: ~20 bi swabs in cage, BAH Activity: 2 Vitamin Itab  
Appetite: N Marmoset Jelly  
Hydration: 0 Fiber Itab  
BCS: 2-2.5 POSID

Thursday

Date: 14 Oct 201 Time: 0806 Weight: NA Veterinary Orders: Baytril 2.1ml IM SID  
Completed by: BA Stool: SS Probiotic Itab  
Comments: Bloody stool, agitated Activity: 2 Vitamin Itab  
Behavior Appetite: N Marmoset Jelly  
Hydration: 0 Fiber Itab  
BCS: 2-2.5 POSID

Friday

Date: 15 Oct 21 Time: 0758 Weight: SS Veterinary Orders: Baytril 2.1ml IM SID  
Completed by: BA Stool: SS Probiotic Itab  
Comments: BA Activity: 2 Vitamin Itab  
Appetite: N Marmoset Jelly  
Hydration: 0 Fiber Itab  
BCS: 2.5 POSID

Saturday

Date: 16 Oct 21 Time: 0731 Weight: NA Veterinary Orders: Baytril 2.1ml IM SID  
Completed by: BA Stool: SS Probiotic Itab  
Comments: BA Activity: 2 Vitamin Itab  
Appetite: N Marmoset Jelly  
Hydration: 0 Fiber Itab  
BCS: 2.5 POSID

Sunday

Date: 17 Oct 21 Time: 0820 Weight: NA Veterinary Orders: Baytril 2.1ml IM SID  
Completed by: BA Stool: SS Probiotic Itab  
Comments: BA Activity: 2 Vitamin Itab  
Appetite: N Marmoset Jelly  
Hydration: 0 Fiber Itab  
BCS: 2.5 POSID

I.D.: A5R100 Sp: rhm Cage: 08 Bldg/Room: 10A/W12 Program: 22BR Study: N/A

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: (Understand him, Discharge)

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

Location prior to clinical presentation: Bldg/Area/Room: out 11 Cage: F6 circle one: ☐ Single ☐ Paired ☐ Grouped

Monday

Date: 4 Oct 21 Time: 0801 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: BAK Stool: G5 Fiber 1 tab  
Comments: BAK Activity: 2 Marmoset Jelly  
Appetite: 0 Vitamin 1 tab  
Hydration: 0  
BCS: 2-2.5

Tuesday

Date: 05 Oct 21 Time: 0804 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: BAK Stool: G5 Fiber 1 tab  
Comments: 6 biscuits in cage; BAK Activity: 2 Marmoset Jelly  
Appetite: N-L Vitamin 1 tab  
Hydration: 0  
BCS: 2-2.5

Wednesday

Date: 06 Oct 21 Time: 0804 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: BAK Stool: G Fiber 1 tab  
Comments: Positive completely by BAK Activity: 2 Marmoset Jelly  
Appetite: 0 Vitamin 1 tab  
Hydration: 0  
BCS: 2-2.5

Thursday

Date: 07 Oct 21 Time: 0801 Weight: 10.2 Veterinary Orders: Cefazolin 1.0ml 2M  
Completed by: BAK Stool: G5 Probiotic 1 tab  
Comments: 25 biscuits in cage Activity: 2 Fiber 1 tab  
Has 3x3x2cm mass mid abdomen Appetite: N-L Marmoset Jelly  
Spk - most likely adenocarcinoma Hydration: 0 Cefazolin AV for disposition  
100ml hips and stifles bilaterally BCS: 2-2.5 Vitamin 1 tab

Friday

Date: 08 Oct 21 Time: 0804 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: BAK Stool: G5 Fiber 1 tab  
Comments: BAK Activity: 2 Marmoset Jelly  
leg Appetite: 0 Vitamin 1 tab  
Hydration: 0  
BCS: 2-2.5

Saturday

Date: 09 Oct 21 Time: 0806 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: BAK Stool: G5 Fiber 1 tab  
Comments: BAK Activity: 2 Marmoset Jelly  
Appetite: 0 Vitamin 1 tab  
Hydration: 0  
BCS: 2-2.5

Sunday

Date: 10 Oct 21 Time: 0813 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: BAK Stool: G5 Fiber 1 tab  
Comments: BAK Activity: 2 Marmoset Jelly  
Appetite: 0 Vitamin 1 tab  
Hydration: 0  
BCS: 2-2.5

I.D.: ASR100 Sp: RHM Cage: D8 Bldg/Room: 10A/W12 Program: 22 BR Study: MS

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: (undercondition, Diarrhea)

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

Location prior to clinical presentation: Bldg/Area/Room: Out/11 Cage: F-6 circle one: ☐ Single ☐ Paired ☒ Grouped

Monday

Date: 22 Sep 21 Time: 0933 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: [Signature] Stool: SV Fiber 1 tab  
Comments: \_\_\_\_\_ Activity: 2 Marmoset jelly  
Hydration: U Vitamin 1 tab  
BCS: 1.5 pos 4

Tuesday

Date: 28 Sep 21 Time: 0935 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: [Signature] Stool: SV Fiber 1 tab  
Comments: Recovery complete Activity: 2 Marmoset jelly  
Hydration: U Vitamin 1 tab  
BCS: 1.5 pos 4

Wednesday

Date: 29 Sep 21 Time: 0808 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: [Signature] Stool: SV Fiber 1 tab  
Comments: Recovery complete Activity: 2 Marmoset jelly  
Hydration: U Vitamin 1 tab  
BCS: 1.5 pos 10

Thursday

Date: 30 Sep 21 Time: 0916 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: [Signature] Stool: SV Fiber 1 tab  
Comments: \_\_\_\_\_ Activity: 2 Marmoset jelly  
Hydration: U Vitamin 1 tab  
BCS: 1.5 pos 5

Friday

Date: 01 Oct 21 Time: 0847 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: [Signature] Stool: SV Fiber 1 tab  
Comments: \_\_\_\_\_ Activity: 2 Marmoset jelly  
Hydration: U Vitamin 1 tab  
BCS: 1.5 pos 4

Saturday

Date: 02 Oct 21 Time: 0847 Weight: NA Veterinary Orders: \_\_\_\_\_  
Completed by: [Signature] Stool: U \_\_\_\_\_  
Comments: \_\_\_\_\_ Activity: 2 \_\_\_\_\_  
Hydration: U \_\_\_\_\_  
BCS: 2.25 \_\_\_\_\_

Sunday

Date: 03 Oct 21 Time: 0836 Weight: NA Veterinary Orders: Probiotic 1 tab  
Completed by: [Signature] Stool: SV Fiber 1 tab  
Comments: \_\_\_\_\_ Activity: 2 Marmoset jelly  
Hydration: U Vitamin 1 tab  
BCS: 2.25 pos 4

I.D.: ASR100 Sp: RHM Cage: D8 Bldg/Room: 10A/1012 Program: 22BR Study: NA

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: (Underconditioning Diarrhea)

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

Location prior to clinical presentation: Bldg/Area/Room: OUT/11 Cage: 16 circle one: ☒ Single ☐ Paired ☐ Grouped

Day	Date	Time	Weight	Stool	Activity	Appetite	Hydration	BCS	Veterinary Orders
Monday	20 Sep 21	0918	N/A	G/S	2	N	N	1.5	Probiotic / Tab Fiber / Tab Marmoset Jelly Vitamin / Tab PO SID <u>MA</u>
Tuesday	21 Sep 21	0757	N/A	G/S	2	N	0	1.5	Probiotic / Tab Fiber / Tab Marmoset Jelly Vitamin / Tab PO SID <u>MA</u>
Wednesday	22 Sep 21	0823	N/A	G/S	2	N	0	1.5	Probiotic / Tab Fiber / Tab Marmoset Jelly Vitamin / Tab PO SID <u>MA</u>
Thursday	23 Sep 2021	0922	N/A	G/S	2	N	0	1.5	Probiotic / Tab Fiber / Tab Marmoset Jelly Vitamin / Tab PO SID <u>MA</u>
Friday	24 Sep 21	0749	N/A	G/S	2	N	0	1.5	Veterinary Orders: <u>MA</u>
Saturday	9/25/2021	11:30am	N/A	G/S	2	N	0	1.5	Veterinary Orders: <u>MA</u>
Sunday	9/26/2021	11:05am	N/A	G/S	2	N	0	1.5	Probiotic / Tab Fiber / Tab Marmoset Jelly Vitamin / Tab PO SID <u>MA</u>

I.D: ASR100 Sp: Phm Cage: DS Bldg/Room: 10A/142 Program: 22BR Study: MA

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

DISPOSITION: ☐ Return to Colony ☐ Necropsy ☐ Other \_\_\_\_\_

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

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



# NEW IBERIA RESEARCH CENTER

## Medical Record

Start Date: \_\_\_\_\_ Presenting Problem: (Under condition, Diarrhea)

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

Location prior to clinical presentation: Bldg/Area/Room: OUT 11 Cage: F6 circle one: ☐ Single ☐ Paired ☒ Grouped

Day	Date	Time	Weight	Stool	Activity	Appetite	Hydration	BCS	Veterinary Orders
Monday	13 Sep 21	0852		SS	2	2	0	1.5	Veterinary Orders: ④ Baytril 1.6ml IM SID <input checked="" type="checkbox"/> ④ Metronidazole 375mg Probiotic Tabs, Fiber Tabs, Pedialyte Marmoset Jelly, Vitamin Tabs POSID <input checked="" type="checkbox"/>
Tuesday	14 Sep 21	0902	NA 7.0	SS	2	NH	0	1.5	Veterinary Orders: ⑤ Baytril 1.6ml IM SID <input checked="" type="checkbox"/> ⑤ Metronidazole 375mg Probiotic, Fiber, Pedialyte Marmoset jelly, Vit mlt tabs PO SID <input checked="" type="checkbox"/>
Wednesday	15 Sep 2021	0813	NA	GS	2	0	0	1.5	Veterinary Orders: ⑥ Baytril 1.6ml IM SID <input checked="" type="checkbox"/> ⑥ Metronidazole 375mg Probiotic, Fiber, Pedialyte Marmoset Jelly, Vitamin Tabs PO SID <input checked="" type="checkbox"/>
Thursday	16 Sep 21	0836	NA	GS	2	4	0	1.5	Veterinary Orders: ⑦ Baytril 1.6ml IM SID <input checked="" type="checkbox"/> ⑦ Metronidazole 375mg Probiotic, Fiber, Pedialyte Marmoset Jelly, Vitamin Tabs PO SID <input checked="" type="checkbox"/>
Friday	17 Sep 21	0821	NA	GS	2	N-L	0	1.5	Veterinary Orders: DC Baytril c metronidazole Probiotic, Fiber tab, Vitamin tabs Marmoset jelly PO SID <input checked="" type="checkbox"/>
Saturday	18 Sep 21	0841	NA	GS	2	0	0	1.5	Veterinary Orders:     
Sunday	19 Sep 21	0250	NA	SS	2	4	0	1.5	Veterinary Orders: Probiotic, Fiber, Vitamin Tabs Marmoset Jelly PO SID <input checked="" type="checkbox"/>

I.D: ASR100 Sp: Rhin Cage: D8 Bldg/Room: 10A/W12 Program: 2200 Study: NP

RESULTS: \_\_\_\_\_ Recovery Complete \_\_\_\_\_ Disposition: \_\_\_\_\_ Return to Colony \_\_\_\_\_

\_\_\_\_\_ Recovery Alteration \_\_\_\_\_ \_\_\_\_\_ Necropsy \_\_\_\_\_

\_\_\_\_\_ Died \_\_\_\_\_ \_\_\_\_\_ Other \_\_\_\_\_

\_\_\_\_\_ Euthanized \_\_\_\_\_

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

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



10 (2021)

## NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: 09 Sep 2021 Presenting Problem: Undercondition, diarrhea

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

Location prior to clinical presentation: Bldg/Area/Room: Out 11 Cage: F6 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: \_\_\_\_\_ Time: \_\_\_\_\_ Weight: \_\_\_\_\_ Veterinary Orders: \_\_\_\_\_  
 Completed by: \_\_\_\_\_ Stool: \_\_\_\_\_  
 Comments: \_\_\_\_\_ Activity: \_\_\_\_\_  
 Appetite: \_\_\_\_\_  
 Hydration: \_\_\_\_\_  
 BCS: \_\_\_\_\_

Friday

Date: 10 Sep 21 Time: 0817 Weight: N/A Veterinary Orders: Kotamix 0.7ml qid  
 Completed by: DR Stool: u Mearoset jelly, vitamin K Posid 141  
 Comments: Group housed Activity: 2 Probiotic CR  
 Hydration: 0-5 1.6ml IM PR CR  
 BCS: 1.5-2 Metronidazole 375mg CR

Saturday

Date: 11 Sept 21 Time: 0730 Weight: N/A Veterinary Orders: 0.6ml 1.6ml IM SID  
 Completed by: CR Stool: LS Metronidazole 375mg CR  
 Comments: 16 unwater biscuits, verified 10 Activity: 2 Probiotic CR  
 Hydration: 0 Mearoset jelly, vitamin K CR  
 BCS: 1.5

Sunday

Date: 12 Sep 21 Time: 0817 Weight: CR Veterinary Orders: 3.0ml 1.6ml IM SID  
 Completed by: CR Stool: u Metronidazole 375mg CR  
 Comments: CR cleaned by DR Activity: 2 Probiotic CR  
 Hydration: 0 Mearoset jelly, vitamin K CR  
 BCS: 1.5

I.D.: ASR10d Sp: Rhn Cage: F6 Bldg/Room: H11 Program: 22BR Study: 1st

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

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

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

Obtained by Rise for Animals.  
 Uploaded to Animal Research Laboratory Overview (ARLO) on 09/22/2022

① Location Change off 10 Sep 21

② ④ 10/5/21



# NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: 22 Jan 2020 Presenting Problem: Dental Prophy  
 Assessment: Mild tartar of rostral teeth, mild to moderate gingivitis and tartar of upper canines.

Location prior to clinical presentation: Bldg/Area/Room: \_\_\_\_\_ Cage: \_\_\_\_\_ 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: 22 Jan 2020 Time: 1412 Weight: 13.28 Veterinary Orders: \_\_\_\_\_  
 Completed by: SA Stool: U  
 Comments: belated as Activity: Sedated Dental Prophy  
sedated for physical Appetite: U  
 Hydration: 0  
 BCS: 3.5

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.: AGR100 Sp: Rhm Cage: 02 Bldg/Room: 10A/E11 Program: GT22 Study: \_\_\_\_\_

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

Diagnosis: Dental Prophy

Clinician: \_\_\_\_\_ Date: 23 Jan 2020

Obtained by Rise for Animals.

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/22/2022



## NEW IBERIA RESEARCH CENTER

## Medical Record

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

Presenting Problem: (Bloody Mucus)Assessment: \_\_\_\_\_  
(Comment on first day)

Date: <u>30 Mar 15</u>	Observations <u>1/1</u>	Veterinary Orders (Event Group/Event):
Time: <u>10:28</u>	Stool <u>1/1</u>	
Completed by: <u>UKomms</u>	Activity <u>1/1</u>	
Comments: <u>10 Vaginal NO Bm</u>	Appetite <u>1/1</u>	<u>Clinical resolution</u>
<u>1/1 Meds Call Dr B</u>	Hydration <u>0</u>	
BWT: _____	General C <u>3</u>	

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

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

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

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

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

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

I.D. ASR100 Sp RHM Cage B3 Rm 3137 Project 8122

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: Shigellosis Date: 30 MAR 15



## NEW IBERIA RESEARCH CENTER

Medical Record

Start Date: 23 Mar 15Presenting Problem: Bloody Mucus

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

(Comment on first day)

Date: 23 Mar 15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event): Sedated Ketamine 1mL  
 Time: 0831 Stool: 4  
 Completed by: C. Brown Activity: 2 ① Erythromycin 625mg po BID (R) (K)  
 Comments: 12.40kg Appetite: 4 Rectal Swabs 150  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3

Date: 3/24/15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event): ③/24/15  
 Time: 7:29am Stool: 4/5 ② Erythromycin 625mg po BID (SR) (SR)  
 Completed by: S. Ridgway Activity: 2 750 mg  
 Comments: Not Verified 20 Appetite: 2  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3

Date: 25 Mar 15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event):  
 Time: 0745 Stool: 5/6 ③ Erythromycin 750mg po bid (R) (K)  
 Completed by: C. Brown Activity: 2  
 Comments: ID Verified Appetite: N  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3

Date: 26 Mar 15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event):  
 Time: 0722 Stool: 6/5 ④ Erythromycin 750mg po bid (R) (K)  
 Completed by: C. Brown Activity: 2  
 Comments: ID Verified rectal culture to shigella Appetite: 1  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3 ③ 26 Mar 15

Date: 27 Mar 15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event):  
 Time: 0746 Stool: 6/5 ⑤ Erythromycin 750mg po BID (M) (K)  
 Completed by: T. Hoang Activity: 2  
 Comments: BAR Verified ID Appetite: 1  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3

Date: 28 Mar 15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event):  
 Time: 0751 Stool: 6/5 ⑥ Erythromycin 750mg po BID (R) (K)  
 Completed by: K. Hoang Activity: 2  
 Comments: shigella Appetite: 4  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3

Date: 29 Mar 15 Observations: \_\_\_\_\_ Veterinary Orders (Event Group/Event):  
 Time: 0707 Stool: 6/5 ⑦ Erythromycin 750mg po BID (R) (K)  
 Completed by: K. Hoang Activity: 2  
 Comments: D/K not on 30th call Dr. B Appetite: 1  
 BWT: \_\_\_\_\_ Hydration: 0  
 General C: 3

I.D. A5R 100 Sp RHM Cage B3 Rm 3 Project 8722

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

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



## NEW IBERIA RESEARCH CENTER

Medical Record

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

Presenting Problem: (2/5)

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

(Comment on first day)

Date: 12 Nov 07Event Group: observationsEvent: normal observations DTime: 0624Completed by: h. J. J. J.Comments: dsDate: 13 Nov 07Event Group: obsEvent: normal &Time: 1:30Completed by: J. DominiqueComments: dsDate: 14 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: \_\_\_\_\_

Completed by: \_\_\_\_\_

Comments: \_\_\_\_\_

Date: 15 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: \_\_\_\_\_

Completed by: \_\_\_\_\_

Comments: \_\_\_\_\_

Date: 16 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: \_\_\_\_\_

Completed by: \_\_\_\_\_

Comments: \_\_\_\_\_

Date: 17 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: \_\_\_\_\_

Completed by: \_\_\_\_\_

Comments: \_\_\_\_\_

Date: 18 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: \_\_\_\_\_

Completed by: \_\_\_\_\_

Comments: \_\_\_\_\_

I.D. A5R100Sp RAMCage A9Rm 1/37Project 8728Results: ☒ Recover Complete  
☐ Recover Alteration  
☐ Died  
☐ EuthanisedDisposition: ☒ Return to Colony  
☐ Necropsy  
☐ Other \_\_\_\_\_Diagnosis antennitisDate 13-Nov-07R. B. Broussard  
Clinician



## NEW IBERIA RESEARCH CENTER

## Medical Record

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

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

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

(Comment on first day)

Date: 05/10/07Time: 0747Completed by: Tim A. HughesComments: ALSEvent Group: observationsEvent: Normal observations (2)Date: 06/10/07Time: 0847Completed by: M. J. H. L. L. L.Comments: g.s.Event Group: OBSEvent: Normal OBSDate: 07/10/07Time: 0749Completed by: Tim A. HughesComments: ALS/SWEvent Group: observationsEvent: Abnormal stool consistency (2)Date: 08/10/07

Time: \_\_\_\_\_

Completed by: M. J. H. L. L. L.Comments: g.s./s.s.Event Group: OBSEvent: Normal OBSDate: 09/10/07Time: 0809Completed by: Tim A. HughesComments: ALS/SISEvent Group: observationsEvent: Abnormal stool consistency (2)Date: 10/10/07Time: 0846Completed by: Tim A. HughesComments: ALS/SISEvent Group: observationsEvent: Abnormal stool consistency (2)Date: 11/10/07Time: 0832Completed by: Tim A. HughesComments: ALSEvent Group: observationsEvent: Normal observations (2)I.D. A5R100Sp PHMCage A9Rm 1/37Project 8728Results: \_\_\_\_\_ Recover Complete  
\_\_\_\_\_ Recover Alteration  
\_\_\_\_\_ Died  
\_\_\_\_\_ EuthanisedDisposition: \_\_\_\_\_ Return to Colony  
\_\_\_\_\_ Necropsy  
\_\_\_\_\_ Other \_\_\_\_\_

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_

Clinician \_\_\_\_\_



## NEW IBERIA RESEARCH CENTER

Medical Record

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

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

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

(Comment on first day)

Date: 29 Oct 07Event Group: ObservationsEvent: Normal observationsTime: 0742medication AdministrationCompleted by: ASComments: ASDate: 30 Oct 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: 0820Completed by: M. ThibaultComments: ASDate: 31 Oct 07Event Group: ObservationsEvent: Normal observationsTime: 0735Completed by: ASComments: ASDate: 01 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: 0830Completed by: M. ThibaultComments: ASDate: 02 Nov 07Event Group: ObservationsEvent: Normal observationsTime: 0741Completed by: ASComments: D/C medsDate: 03 Nov 07

Event Group: \_\_\_\_\_

Event: \_\_\_\_\_

Time: 0810Completed by: M. ThibaultComments: ASDate: 04 Nov 07Event Group: ObservationsEvent: Normal observationsTime: 0825Completed by: ASComments: ASI.D. A5R100Sp PHMCage A9Rm 1/37Project 8228

Results: \_\_\_\_\_ Recover Complete  
\_\_\_\_\_ Recover Alteration  
\_\_\_\_\_ Died  
\_\_\_\_\_ Euthanised

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

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_

Clinician \_\_\_\_\_

Obtained by Rise for Animals.

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/22/2022



## NEW IBERIA RESEARCH CENTER

Medical Record

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

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

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

(Comment on first day)

Date: 22 Oct 07 Event Group: Observations Event: Abnormal stool  
 Time: 0755  
 Completed by: K. R. J. L.  
 Comments: LS

Date: 23 Oct 07 Event Group: Obs Event: Abnormal stool  
 Time: 0730  
 Completed by: K. R. J. L.  
 Comments: LS/SS  
 (1) EES 3mls PO 2x/day (2) But 3.70 kg

Date: 24 Oct 07 Event Group: Obs Event: Abnormal stool  
 Time: 0925  
 Completed by: M. R. J. L.  
 Comments: LS/SS  
 (2) EES 3mls po 2x/day

Date: 25 Oct 07 Event Group: Obs Event: Normal stool (obs)  
 Time: 0800  
 Completed by: K. R. J. L.  
 Comments: LS  
 (3) EES 3ml po 2x/day

Date: 26 Oct 07 Event Group: Observations Event: Normal observations  
 Time: 0732  
 Completed by: T. R. J. L.  
 Comments: LS  
 (4) EES 3mls PO 2x/day

Date: 27 Oct 07 Event Group: Observations Event: Abnormal stool consistency  
 Time: 0933  
 Completed by: T. R. J. L.  
 Comments: LS/SS  
 (5) EES 3mls PO 2x/day

Date: 28 Oct 07 Event Group: Observations Event: Normal observations  
 Time: 0903  
 Completed by: T. R. J. L.  
 Comments: LS  
 (6) EES 3mls PO 2x/day

I.D. A5R100 Sp RAM Cage A9 Rm 1/37 Project 8728

Results: \_\_\_\_\_ Recover Complete  
 \_\_\_\_\_ Recover Alteration  
 \_\_\_\_\_ Died  
 \_\_\_\_\_ Euthanised

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

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_

Clinician \_\_\_\_\_

Obtained by Rise for Animals.

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## NEW IBERIA RESEARCH CENTER

Medical Record

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

Presenting Problem: (LS) \_\_\_\_\_

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

(Comment on first day)

Date: 15 Oct 07 Event Group: observations Event: Normal observations  
Time: 0740 medication administration  
Completed by: T. R. Jones  
Comments: 12 Pepto 1/2 tab / po 2x daily  
KCL 3ml

Date: 16 Oct 07 Event Group: OBS Event: Normal OBS  
Time: 810 med adm.  
Completed by: M. Thibault  
Comments: 13 Pepto 1/2 tab / po 2x daily  
KCL 3ml

Date: 17 Oct 07 Event Group: OBS Event: Normal OBS  
Time: 0726  
Completed by: A. Strong  
Comments: GS D/C

Date: 18 Oct 07 Event Group: OBS Event: Normal OBS  
Time: 740  
Completed by: M. Thibault  
Comments: GS

Date: 19 Oct 07 Event Group: OBS Event: Abnormal stool  
Time: 7:30  
Completed by: A. Strong  
Comments: LS

Date: 20 Oct 07 Event Group: OBS Event: Abnormal stool  
Time: 0827  
Completed by: A. Strong  
Comments: LS

Date: 21 Oct 07 Event Group: observations Event: Abnormal stool consistency  
Time: 0823  
Completed by: T. R. Jones  
Comments: LS

I.D. A5R100 Sp Rhm Cage A9 Rm 1137 Project 8728

Results: \_\_\_\_\_ Recover Complete \_\_\_\_\_ Disposition: \_\_\_\_\_ Return to Colony  
\_\_\_\_\_ Recover Alteration \_\_\_\_\_ Necropsy  
\_\_\_\_\_ Died \_\_\_\_\_ Other  
\_\_\_\_\_ Euthanised

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_

Clinician

Obtained by Rise for Animals.

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/22/2022



## NEW IBERIA RESEARCH CENTER

Medical Record

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

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

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

(Comment on first day)

Date: 08 Oct 07

Time: 0735

Completed by: T. S. J. S. J.

Comments: AS

Event Group: Observations

Medication Administration

Event: Normal observations T2

(5) Pepto 1/2 tab / po 2x/day / (2) KCL 3ml

Date: 09 Oct 07

Time: 0830

Completed by: K. S. J. S. J.

Comments: GS

Event Group: Observation  
Med Admin

Event: Normal obs

(6) pepto 1/2 tab / po 2x/day / (2) KCL 3ml

pm KCL

Date: 10 Oct 07

Time: 07:40

Completed by: A. Strong

Comments: GS

Event Group: OBS

Med Admin

Event: Normal OBS

(7) pepto 1/2 tab / po 2x/day / (2) KCL 3ml

Date: 11 Oct 07

Time: 1030

Completed by: M. J. S. J. S. J.

Comments: GS

Event Group: OBS

Med Admin

Event: Normal OBS

(8) pepto 1/2 tab / po 2x/day / (2) KCL 3ml

Date: 12 Oct 07

Time: 7:41

Completed by: A. Strong

Comments: GS

Event Group: OBS

Med Admin

Event: Normal OBS

(9) pepto 1/2 tab / po 2x/day / (2) KCL 3ml

Date: 13 Oct 07

Time: 930

Completed by: M. J. S. J. S. J.

Comments: GS

Event Group: OBS

Med Admin

Event: Normal OBS

(10) pepto 1/2 tab / po 2x/day / (2) KCL 3ml

Date: 14 Oct 07

Time: 0750

Completed by: T. S. J. S. J.

Comments: AS

Event Group: Observations  
Medication Administration

Event: Normal observations T2

(11) Pepto 1/2 tab / po 2x/day / (2) KCL 3ml

I.D. ASR100

Sp RHM

Cage A9

Rm 1/37

Project 8728

Results: \_\_\_\_\_ Recover Complete  
\_\_\_\_\_ Recover Alteration  
\_\_\_\_\_ Died  
\_\_\_\_\_ EuthanisedDisposition: \_\_\_\_\_ Return to Colony  
\_\_\_\_\_ Necropsy  
\_\_\_\_\_ Other \_\_\_\_\_

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_

Clinician \_\_\_\_\_



## NEW IBERIA RESEARCH CENTER

Medical Record

Start Date:

3/0ct/2007

Presenting Problem:

4.9

Assessment:

(Comment on first day)

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

Date: 03 Oct 2007 Event Group: Observations Event: Abnormal stool consistency (2)  
Time: 0831  
Completed by: Tera J. Jorgensen  
Comments: 45

Date: 04 Oct 07 Event Group: OBS Med Administration Event: Abnormal OBS  
Time: 0850  
Completed by: M. Zibulev  
Comments: 45  
① Pepto 1/2 tab po 2x day  
KCl 3mls

Date: 05 Oct 07 Event Group: OBS Med Admin Event: Normal OBS  
Time: 7:35  
Completed by: A. Strong  
Comments: 48/55  
② Pepto 1/2 tab po 2x day  
KCl 3mls

Date: 06 Oct 07 Event Group: OBS Med Admin Event: Normal obs  
Time: 0858  
Completed by: K. S. Jorgensen  
Comments: 45/55  
③ Pepto 1/2 tab po 2x day  
KCl 3mls

Date: 07 Oct 07 Event Group: Observations Medication Administration Event: Normal observations (2)  
Time: 0910  
Completed by: Tera J. Jorgensen  
Comments: 45  
④ Pepto 1/2 tab po 2x day  
KCl 3mls

I.D. ASR/100 Sp Rhm Cage 1A9 Rm 1/37 Project 8723

Results: \_\_\_\_\_ Recover Complete \_\_\_\_\_ Disposition: \_\_\_\_\_ Return to Colony  
\_\_\_\_\_ Recover Alteration \_\_\_\_\_ Necropsy  
\_\_\_\_\_ Died \_\_\_\_\_ Other  
\_\_\_\_\_ Euthanised

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_

Clinician \_\_\_\_\_

Obtained by Rise for Animals.

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/22/2022



## NEW IBERIA RESEARCH CENTER

Medical Record

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

Presenting Problem: (Enteritis, pass. Dehy)

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

(Comment on first day)

Date: 24 Sep 07 Event Group: OBS Event: Normal  
Time: 0730  
Completed by: G. Raymond  
Comments: \_\_\_\_\_

Date: 25 Sep 07 Event Group: OBS Event: Normal  
Time: 7:30 a.m.  
Completed by: A. Perry  
Comments: clinical treatment clinical resolution

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

Date: \_\_\_\_\_ Event Group: \_\_\_\_\_ Event: \_\_\_\_\_  
Time: \_\_\_\_\_  
Completed by: \_\_\_\_\_  
Comments: \_\_\_\_\_

I.D. A5R100 Sp Rhm Cage A9 Rm 1/37 Project 8728

Results: ☒ Recover Complete  
☐ Recover Alteration  
☐ Died  
☐ Euthanised  
Disposition: ☒ Return to Colony  
☐ Necropsy  
☐ Other \_\_\_\_\_

Diagnosis enteritis

Date 25-Sep-07  
RA. Croussard  
Clinician



## NEW IBERIA RESEARCH CENTER

Medical Record

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

Presenting Problem: Enteritis, possible Dehydrated

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

(Comment on first day)

Date: 10 Sep 07 Event Group: Obs Event: Abn Stool Cons  
Time: 0840  
Completed by: T. Jules  
Comments: LSIS

Date: 11 Sep 07 Event Group: Obs Event: Abn stool Cons  
Time: 0740  
Completed by: T. Jules  
Comments: GIS, SIS, LIS

Date: 12 Sep 07 Event Group: Obs Event: Abn stool Cons  
Time: 0630  
Completed by: T. Jules  
Comments: LIS, GIS

Date: 13 Sep 07 Event Group: Obs Event: Normal ob  
Time: 0915 PE med admin Built 3.40  
Completed by: J. Taylor ① Biosol .8cc B10  
Comments: \_\_\_\_\_

Date: 14 Sep 07 Event Group: Obs Event: Abn stool Cons  
Time: 0807 Med Admin ② Biosol .8cc 2nd  
Completed by: J. Taylor  
Comments: SIS

Date: 15 Sep 07 Event Group: Obs Event: normal obs  
Time: 0851 med admin ③ Biosol .8cc B 2x1d  
Completed by: J. Taylor  
Comments: \_\_\_\_\_

Date: 16 Sep 07 Event Group: Obs Event: Abn stool Cons  
Time: 0940 med Admin ④ Biosol .8cc 2x1d  
Completed by: T. Jules  
Comments: Ys, SIS

I.D. ASR100 Sp Rhm Cage A-9 Rm 1137 Project 8728

Results: \_\_\_\_\_ Recover Complete \_\_\_\_\_ Disposition: \_\_\_\_\_ Return to Colony \_\_\_\_\_  
\_\_\_\_\_ Recover Alteration \_\_\_\_\_ Necropsy \_\_\_\_\_  
\_\_\_\_\_ Died \_\_\_\_\_ Other \_\_\_\_\_  
\_\_\_\_\_ Euthanised \_\_\_\_\_

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_



## NEW IBERIA RESEARCH CENTER

## Medical Record

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

Presenting Problem: Enteritis, Possible Dehydrated

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

(Comment on first day)

Date: 03 Sep 07 Event Group: Med Admin Event: (3) Pepto 1/2 tab 10:00  
 Time: 0900  
 Completed by: G. Raymond Obs Normal obs  
 Comments: p.m. 11

Date: 04 Sep 07 Event Group: Obs Med Admin Event: Normal obs  
 Time: 0815 (4) Pepto 1/2 tab po 2nd  
 Completed by: C. Romero  
 Comments: pn [R]

Date: 05 Sep 07 Event Group: Obs Med Admin Event: Normal obs  
 Time: 0855 (5) Pepto 1/2 tab po 2nd  
 Completed by: C. Romero pm [R]  
 Comments:

Date: 06 Sep 07 Event Group: Obs Med Admin Event: Normal obs  
 Time: 1035 (6) Pepto 1/2 tab po 2nd  
 Completed by: C. Romero pm [R]  
 Comments:

Date: 07 Sep 07 Event Group: Obs Med Admin Event: abn stool Cons  
 Time: 0745 (7) Pepto 1/2 tab po 2nd  
 Completed by: C. Romero  
 Comments: D/C med G/S - 9/5 - 4/5 ARC 07 Sep 07

Date: 07 Sep 07 Event Group: Obs Event: abn stool Cons  
 Time: 0825  
 Completed by: C. Romero  
 Comments: G/S - 9/5 - 4/5

Date: 09 Sep 07 Event Group: Obs Event: Abn Stool Cons  
 Time: 0918  
 Completed by: T. Jules  
 Comments: SS, G/S, U/S

I.D. ASR100 Sp Rhm Cage A-9 Rm 1/37 Project 8728

Results: ☐ Recovery Complete ☐ Disposition: ☐ Return to Colony  
☐ Recover Alteration ☐ Necropsy  
☐ Died ☐ Other  
☐ Euthanized

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



6

(L/S Poss D(H))

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

<u>Observations</u>	<u>PE</u>	<u>Date</u> 27 Aug 07	<u>Plan</u>
Stool <u>GS</u>	Bwt. _____		(5) Pepto 1/2 $\rightarrow$ PO 2x/day (H)
Activity <u>4</u>	Abn. find. _____		KCL 3ml
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

<u>Observations</u>	<u>PE</u>	<u>Date</u> 28 Aug 07	<u>Plan</u>
Stool <u>GS</u>	Bwt. _____		(6) Pepto 1/2 tab $\rightarrow$ PO 2x/day (H)
Activity <u>4</u>	Abn. find. _____		KCL 3ml
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

<u>Observations</u>	<u>PE</u>	<u>Date</u> 29 Aug 07	<u>Plan</u> D/C meds
Stool <u>GS</u>	Bwt. _____		obs (H)
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

<u>Observations</u>	<u>PE</u>	<u>Date</u> 30 Aug 07	<u>Plan</u> obs (H)
Stool <u>GS</u>	Bwt. _____		
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

<u>Observations</u>	<u>PE</u>	<u>Date</u> 31 Aug 07	<u>Plan</u> Coll D1, B
Stool <u>SS/GS LS</u>	Bwt. _____		obs (H)
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

<u>Observations</u>	<u>PE</u>	<u>Date</u> 01 Sep 07	<u>Plan</u> restart pepto w/ LS/SS
Stool <u>L/S</u>	Bwt. _____		Pepto 1/2 tab po 2x/day (H) (H)
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

<u>Observations</u>	<u>PE</u>	<u>Date</u> 02 Sep 07	<u>Plan</u>
Stool <u>GS/LS/LS</u>	Bwt. _____		(2) Pepto 1/2 tab PO 2x/day (H) (H)
Activity <u>4</u>	Abn. find. _____		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

I.D. 45R1000 Sp RHM Cage A9 Rm 1/37 Project 8728

Results: _____ Recover complete	Disposition: _____ Return to colony
_____ Recover alteration	_____ Necropsy
_____ Died	_____ Other _____
_____ Euthanised	

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_

Clinician



*R*

Date: 23 Aug 2007

Presenting Problem: 1/5 (pcss D/H)

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool <u>1</u>	Bwt. <u>2.95</u>	<u>23 Aug 07</u>	Pepto 1/2 tab PO 2x/d <u>(M)</u> <u>(H)</u>
Activity <u>4</u>	Abn. find. _____		KCL 3mL
Appetite <u>1</u>			
Hydration <u>5</u>			
General C. <u>3</u>			LBS 150ml SQ <u>(M)</u> <u>(H)</u>

Observations	PE	Date	Plan
Stool <u>1/5-G/L</u>	Bwt. _____	<u>24 Aug 07</u>	Pepto 1/2 tab
Activity <u>4</u>	Abn. find. _____		KCL 3mL
Appetite <u>3</u>			PO 2x/d <u>(K)</u> <u>(F)</u>
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>1/5-G/L</u>	Bwt. _____	<u>25 Aug 07</u>	Pepto 1/2 tab
Activity <u>4</u>	Abn. find. _____		KCL 3mL
Appetite <u>3</u>			PO 2x/d <u>(K)</u> <u>(JH)</u>
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>26 Aug 07</u>	<u>(4)</u> Pepto 1/2 tab
Activity <u>4</u>	Abn. find. _____		KCL 3mL
Appetite <u>2</u>			PO 2x/d <u>(K)</u> <u>(JH)</u>
Hydration <u>0</u>			
General C. <u>3</u>			

I.D. A5R00 Sp Rhm Cage A9 Rm 1/37 Project 8728

Results: _____ Recover complete	Disposition: _____ Return to colony
_____ Recover alteration	_____ Necropsy
_____ Died	_____ Other _____
_____ Euthanised	

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_



Date:

Presenting Problem: (65, WRS)

## Observations

PE Date 26 Feb 07 Plan

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

OBS 10/18

## Observations

PE Date 27 Feb 07 Plan

Stool GS  
 Activity 4  
 Appetite 4  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

OBS 10/18

## Observations

PE Date 28 Feb 07 Plan

Stool GS/SS  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

OBS 10/18

## Observations

PE Date 01 March 07 Plan

Stool GS/SS  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. 2.65  
 Abn. find. \_\_\_\_\_

OBS 10/18

## Observations

PE Date 12 March 07 Plan

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. elevated ALT

OBS 10/18

off Clinics

## Observations

PE Date \_\_\_\_\_ Plan

Stool \_\_\_\_\_  
 Activity \_\_\_\_\_  
 Appetite \_\_\_\_\_  
 Hydration \_\_\_\_\_  
 General C. \_\_\_\_\_

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Plan

## Observations

PE Date \_\_\_\_\_ Plan

Stool \_\_\_\_\_  
 Activity \_\_\_\_\_  
 Appetite \_\_\_\_\_  
 Hydration \_\_\_\_\_  
 General C. \_\_\_\_\_

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Plan

I.D. AS12100Sp PhmCage B12Rm U/37Project 51258

Results:

☒ Recover complete  
☐ Recover alteration  
☐ Died  
☐ Euthanised

Disposition:

☒ Return to colony  
☐ Necropsy  
☐ Other \_\_\_\_\_

Diagnosis

enteritis

Date

02-MAR-07RA B. [signature]



Date:

Presenting Problem:

(L/S, W/S)

## Observations

PE Date 19 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

⑥ Biosol .7cc 2x DUB ~~1B~~

## Observations

PE Date 20 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 4  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

⑥ Biosol 0.7ml PO 2x DUB ~~1B~~ ~~1B~~

## Observations

PE Date 21 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

⑥ Biosol 0.7ml PO 2x DUB ~~1B~~ ~~1B~~

## Observations

PE Date 22 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

⑥ Biosol 0.7ml PO 2x DUB ~~1B~~ ~~1B~~

## Observations

PE Date 23 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 3  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

⑥ Biosol 0.7ml PO 2x DUB ~~1B~~ ~~1B~~

## Observations

PE Date 24 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 4  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Biosol 0.7ml PO 2x DUB ~~1B~~ ~~1B~~

## Observations

PE Date 25 Feb 07 Plan

Stool 6s  
 Activity 4  
 Appetite 4  
 Hydration 0  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Biosol .7ml PO 2x DUB ~~1B~~ ~~1B~~

D/C naps on 26 Feb

I.D. ASR100

Sp R/M

Cage B12

Rm 6/37

Project 8728

Results:

Recover complete  
 Recover alteration  
 Died  
 Euthanised

Disposition:

Return to colony  
 Necropsy  
 Other

Diagnosis

Date



Date: \_\_\_\_\_ Presenting Problem: (4/s, w/s)

Observations PE Date 05 Feb 07 Plan  
Stool 6/4 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. ① Biosol 0.6ml PO 2x/d 1B 1B3  
Appetite 3+  
Hydration 0  
General C. 4

Observations PE Date 06 Feb 07 Plan  
Stool 6/5 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. ② Biosol 0.6ml PO 2x/d ② ② AF  
Appetite 3+  
Hydration 0  
General C. 4

Observations PE Date 07 Feb 07 Plan  
Stool 6/5 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. ③ Biosol 0.6ml PO 2x/d ② ② AF  
Appetite 3+  
Hydration 0  
General C. 4

Observations PE Date 08 Feb 07 Plan  
Stool 6/5/5 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. Biosol 0.6ml PO 2x/d ② ② AF  
Appetite 3+  
Hydration 0  
General C. 4

Observations PE Date 09 Feb 07 Plan  
Stool 5/5/5 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. D/C meds ② AF  
Appetite 3+  
Hydration 0  
General C. 4

Observations PE Date 10 Feb 07 Plan  
Stool 5/5 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. obs ② AF  
Appetite 3+  
Hydration 0  
General C. 4

Observations PE Date 11 Feb 07 Plan  
Stool 5/5 Bwt. \_\_\_\_\_  
Activity 4 Abn. find. obs ② AF  
Appetite 3+  
Hydration 0  
General C. 4

I.D. A5R100 Sp Rhm Cage B12 Rm 6/37 Project 8728

Results: \_\_\_\_\_ Recover complete  
\_\_\_\_\_ Recover alteration Disposition: \_\_\_\_\_ Return to colony  
\_\_\_\_\_ Died \_\_\_\_\_ Necropsy  
\_\_\_\_\_ Euthanised \_\_\_\_\_ Other \_\_\_\_\_

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_



Date: \_\_\_\_\_ Presenting Problem: LS, w/s

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool <u>w/s</u>	Bwt. <u>2.40 (23 Jan 07)</u>	<u>30 Jan 07</u>	<u>Biosol .6ml / po 2x/d</u>
Activity <u>4</u>	Abn. find. _____		
Appetite _____			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>WS/LS</u>	Bwt. _____	<u>31 JAN 07</u>	<u>Biosol .6ml / 2xd</u>
Activity <u>4</u>	Abn. find. _____		
Appetite _____			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS/SS</u>	Bwt. _____	<u>01 Feb 07</u>	<u>Biosol .6ml 5xd</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>02 Feb 07</u>	<u>Biosol .6ml 2xd</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>03 Feb 07</u>	<u>Biosol .6ml 2xd</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>04 Feb 07</u>	<u>Biosol .6ml 5xd</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

I.D. A52100 Sp Rhm Cage B12 Rm 6/37 Project 8728

Results:	<input type="checkbox"/> Recover complete	Disposition:	<input 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"/> Euthanised		

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_



Date: \_\_\_\_\_ Presenting Problem: (4/5 w/s + d/h)

Observations	PE	Date	Plan
Stool <u>LS 155</u>	Bwt. _____	<u>23 Jan 07</u>	<u>Obs (VSD)</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>LS 155</u>	Bwt. <u>2.4</u>	<u>23 Jan 07</u>	<u>call Dr. B ✓</u>
Activity <u>4</u>	Abn. find. _____		<u>Obs (VSD)</u>
Appetite <u>3</u>			<u>REC 900</u>
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>LS 155</u>	Bwt. _____	<u>24 Jan 07</u>	<u>Obs Jan</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>LS 155</u>	Bwt. _____	<u>25 Jan 07</u>	<u>call Dr. B</u>
Activity <u>4</u>	Abn. find. _____		<u>Obs Jan</u>
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>4</u>			<u>off clinic</u>

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

I.D. A5R100 Sp Rhm Cage B12 Rm 6/37 Project B230 8728

Results: <input checked="" type="checkbox"/> Recover 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"/> Euthanised	

Diagnosis enteritis

Date 25 Jan 07

RA Broussard  
Clinician



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

Presenting Problem: (L/S w/s + D/H)

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 15 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

(13) Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 PO 2x/d aut aut

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 16 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

(14) Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 PO 2x/d aut aut

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 17 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

D/C made  
 OBS GAF

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 18 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

OBS aut

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 19 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

obs JAF

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 20 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

OBS - JAF

**Observations**

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 3  
 General C. 4

PE Date 21 Jan 07

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

**Plan**

OBS aut

I.D. A58100 Sp phm Cage B12 Rm 6137 Project 8730 8728

Results: \_\_\_\_\_ Recover complete  
 \_\_\_\_\_ Recover alteration  
 \_\_\_\_\_ Died  
 \_\_\_\_\_ Euthanised

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

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_



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

Presenting Problem: (L/S w/s + P/H)

## Observations

PE

Date

08 Jan 07

Plan

Stool LS  
 Activity 4  
 Appetite 4  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

## Observations

PE

Date

09 Jan 07

Plan

Stool LS  
 Activity 4  
 Appetite 3  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

## Observations

PE

Date

10 Jan 07

Plan

Stool GS/SS  
 Activity 4  
 Appetite 3  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

## Observations

PE

Date

11 Jan 07

Plan

Stool GS/SS  
 Activity 4  
 Appetite 3  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

① Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

## Observations

PE

Date

12 Jan 07

Plan

Stool GS/SS  
 Activity 4  
 Appetite 3  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

① Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

## Observations

PE

Date

13 Jan 07

Plan

Stool GS/SS  
 Activity 4  
 Appetite 3  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

① Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

## Observations

PE

Date

14 Jan 07

Plan

Stool GS  
 Activity 4  
 Appetite 3  
 Hydration 2  
 General C. 4

Bwt. \_\_\_\_\_  
 Abn. find. \_\_\_\_\_

① Pepto 1/2 tab  
 Biosol .4cc  
 KCL 2ml  
 } po 2xd @ 12:00

I.D. A5R100

Sp Rhm

Cage B12

Rm 6/37

Project 8730-8718

Results: \_\_\_\_\_ Recover complete  
 \_\_\_\_\_ Recover alteration  
 \_\_\_\_\_ Died  
 \_\_\_\_\_ Euthanised

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

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_



Date: \_\_\_\_\_ Presenting Problem: (45 c/s + 0/12)

Observations	PE	Date	01 Jan 07	Plan
Stool <u>LS</u>	Bwt.			Obs <u>(10)</u>
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

Observations	PE	Date	02 Jan 07	Plan
Stool <u>LS</u>	Bwt.			Obs <u>FP</u>
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

Observations	PE	Date	03 Jan 07	Plan
Stool <u>LS</u>	Bwt.	<u>1.8</u>		Obs <u>FP</u> SAR
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

① [Repto 1/2 tab / Biosol .4cc / KCl 2ml] 2x/d

Observations	PE	Date	04 Jan 07	Plan
Stool <u>LS</u>	Bwt.			② Repto 1/2 tab / Biosol .4cc 2x/d / KCl 2ml
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

[JAV]

Observations	PE	Date	05 Jan 07	Plan
Stool <u>LS</u> <u>SS</u>	Bwt.			③ Repto 1/2 tab / Biosol .4cc 2x/d / KCl 2ml
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

[JAV]

Observations	PE	Date	06 Jan 07	Plan
Stool <u>LS</u>	Bwt.			④ Repto 1/2 tab / Biosol .4cc 2x/d / KCl 2ml
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

[JAV]

Observations	PE	Date	07 Jan 07	Plan
Stool <u>SS</u>	Bwt.			⑤ Repto 1/2 tab / Biosol .4cc / KCl 2ml
Activity <u>4</u>	Abn. find.			
Appetite <u>3</u>				
Hydration <u>0</u>				
General C. <u>4</u>				

(202x/d @ 10am)

I.D. ASE 100 Sp ghm Cage B12 Rm 6/37 Project 8730-8728

Results:	Disposition:
Recover complete	Return to colony
Recover alteration	Necropsy
Died	Other
Euthanised	

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_



**B**

Date: 30, Dec 2006

Presenting Problem: 4/5 B + 1/4 H

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.	30 Dec 06	obs JAX
Activity	Abn. find.	labatory	
Appetite		on stool	
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.	31 Dec 06	obs JAX
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

I.D. ASR100 Sp Rm Cage B12 Rm 6/37 Project 8728

Results:	Disposition:
<input type="checkbox"/> Recover complete	<input 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"/> Euthanised	

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_



UP Date: \_\_\_\_\_ Presenting Problem: (D/H)

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>18 Sept 06</u>	<u>off clinical if GS</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		<u>off clinical</u>
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

I.D. ASR100 Sp Rhm Cage A4 Rm 4/37 Project 8728

Results:	<input checked="" type="checkbox"/> Recover 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"/> Euthanised		

Diagnosis DH enteritis

Date 19-sep-06

R.A. Brown

Clinician



Date: \_\_\_\_\_ Presenting Problem: (D/H)

Observations	PE	Date	Plan
Stool <u>G/S</u>	Bwt. _____	<u>12 Sept 06</u>	<u>⑦ Pepto 1/2 tab</u>
Activity <u>4</u>	Abn. find. _____		<u>KCL 2ml</u>
Appetite <u>3</u>			<u>po 2x d</u>
Hydration <u>2</u>			<u>(C) (C)</u>
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>12 Sept 06</u>	<u>⑧ Pepto 1/2 tab</u>
Activity <u>4</u>	Abn. find. _____		<u>KCL 2ml</u>
Appetite <u>4</u>			<u>po 2x d</u>
Hydration <u>2</u>			<u>(C) (C)</u>
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>13 Sept 06</u>	<u>obs</u>
Activity <u>4</u>	Abn. find. _____		<u>make</u>
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>14 Sept 06</u>	<u>obs</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>15 Sept 06</u>	<u>obs (C)</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>16 Sept 06</u>	<u>obs</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>4</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>17 Sept 06</u>	<u>obs</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

I.D. ASR 1A0 Sp Rnm Cage A-4 Rm 4/37 Project 8728

Results: _____ Recover complete	Disposition: _____ Return to colony
_____ Recover alteration	_____ Necropsy
_____ Died	_____ Other _____
_____ Euthanised	

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_

Clinician \_\_\_\_\_



Date: 5, Sept 2006 Presenting Problem: 9/4

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool <u>LS</u>	Bwt. <u>1.55</u>	<u>05 Sept 06</u>	<u>pepto 1/2 tab / KCL 2ml / po sid</u>
Activity <u>4</u>	Abn. find.		
Appetite <u>3</u>			
Hydration <u>3</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>LS</u>	Bwt.	<u>06 Sept 06</u>	<u>Pepto 1/2 tab / KCL 2ml / po sid</u>
Activity <u>4</u>	Abn. find.		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. <u>1.65</u>	<u>07 Sept 06</u>	<u>Pepto 1/2 tab / KCL 2ml / po sid</u>
Activity <u>4</u>	Abn. find.		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt.	<u>08 Sept 06</u>	<u>pepto 1/2 tab / KCL 2ml / po 2x/d</u>
Activity <u>4</u>	Abn. find.		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt.	<u>09 Sept 06</u>	<u>pepto 1/2 tab / KCL 2ml / po 2x/d</u>
Activity <u>4</u>	Abn. find.		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>G/S</u>	Bwt.		<u>Pepto 1/2 tab / KCL 2ml / po 2x/d</u>
Activity <u>4</u>	Abn. find.		
Appetite <u>4</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

I.D. A5R 100 Sp Rhm Cage A4 Rm 4/37 Project 8728

Results:	Disposition:
<input type="checkbox"/> Recover complete	<input 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"/> Euthanised	

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_



Date: \_\_\_\_\_ Presenting Problem: (DH)

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>29 May 06</u>	<u>obs - [MS]</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>30 May 06</u>	<u>Obs [MS]</u>
Activity <u>4</u>	Abn. find. _____		
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>GS</u>	Bwt. _____	<u>31 May 06</u>	
Activity <u>4</u>	Abn. find. _____		<u>off diets</u>
Appetite <u>3</u>			
Hydration <u>0</u>			
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

Observations	PE	Date	Plan
Stool _____	Bwt. _____		
Activity _____	Abn. find. _____		
Appetite _____			
Hydration _____			
General C. _____			

I.D. ASR 100 Sp L4m Cage B5 Rm 4/37 Project 8728

Results: <input checked="" type="checkbox"/> Recover 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"/> Euthanised	

Diagnosis hemorrhagic enteritis Date 30 May 06

Ruth Broussard  
Clinician



100  
Date: \_\_\_\_\_ Presenting Problem: DH

Observations

Stool GS  
Activity 4  
Appetite 4  
Hydration 0  
General C. 3

PE Date 22 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

③ Baytril .2ml / 5m SID  
Pepto 1/2 tab / PO 2x/day  
KCL 2ml

Observations

Stool GS  
Activity 4  
Appetite 3  
Hydration 0  
General C. 3

PE Date 23 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

④ Baytril .2ml / 1m SID  
Pepto 1/2 tab / PO 2x/day  
KCL 2ml

Observations

Stool GS  
Activity 4  
Appetite 3  
Hydration 0  
General C. 3

PE Date 24 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

⑤ Baytril .2ml / 1H SID  
Pepto 1/2 tab / PO 2x/day  
KCL 2ml

Observations

Stool SS  
Activity 4  
Appetite 3  
Hydration 0  
General C. 3

PE Date 25 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

⑥ Baytril .2ml / 1m SID  
Pepto 1/2 tab / PO 2x/day  
KCL 2ml

Observations

Stool GS, SS  
Activity 4  
Appetite 4  
Hydration 0  
General C. 3

PE Date 26 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

⑦ Baytril .2ml / 1m SID  
Pepto 1/2 tab / PO 2x/day  
KCL 2ml

Observations

Stool GS  
Activity 4  
Appetite 4  
Hydration 0  
General C. 3

PE Date 27 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

PK sample  
Obs

Observations

Stool GS  
Activity 4  
Appetite 3  
Hydration 0  
General C. 3

PE Date 28 May 06  
Bwt. \_\_\_\_\_  
Abn. find. \_\_\_\_\_

Plan

Obs

I.D. A5R100

Sp Rhm

Cage B5

Rm 4/37

Project 8928

Results: \_\_\_\_\_ Recover complete  
\_\_\_\_\_ Recover alteration  
\_\_\_\_\_ Died  
\_\_\_\_\_ Euthanised

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

Diagnosis \_\_\_\_\_

Date \_\_\_\_\_

Clinician \_\_\_\_\_



Date: 20 May 2006 Presenting Problem: 9/H

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool	Bwt.		
Activity	Abn. find.		
Appetite			
Hydration			
General C.			

Observations	PE	Date	Plan
Stool <u>LS (BM)</u>	Bwt. <u>1.30 Kg</u>	<u>20 May 06</u>	<u>Pepto 1/2 tab po</u>
Activity <u>4</u>	Abn. find.		<u>KCL 2ml</u>
Appetite <u>✓</u>			<u>① Baytril .2ml IM SID</u>
Hydration <u>5+</u>			<u>ORS 100ml SQ</u>
General C. <u>3</u>			

Observations	PE	Date	Plan
Stool <u>WSS/GS (BM)</u>	Bwt.	<u>21 May 06</u>	<u>Pepto 1/2 tab po 2x/day</u>
Activity <u>4</u>	Abn. find.		<u>KCL 2ml</u>
Appetite <u>3</u>	<u>Small amount of</u>		<u>② Baytril .2ml IM SID</u>
Hydration <u>0</u>	<u>(B/M) (U)</u>		
General C. <u>3</u>			

I.D. A5R100 Sp Rhn Cage B5 Rm 4/37 Project 8728

Results:	Recover complete	Disposition:	Return to colony
	Recover alteration		Necropsy
	Died		Other
	Euthanised		

Diagnosis \_\_\_\_\_ Date \_\_\_\_\_

Clinician \_\_\_\_\_