

# Animal Morbidity Report

**Daily Observations:**

ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 4/9/2004 Time 9:02:06 AM Initials DF

Attitude

Responsiveness

Posture

Appetite      Water Consumption      Stool      Urine

Temp.   Pulse   Resp.   Pulse Character   Resp. Character

MM Color      CRT (s)   Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./

Location

Incision

Condition

Progress Notes

TB test - neg

Plan will discontinue monitoring

**Daily Observations:**

ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 10/5/200 Time 8:02:48 Initials AG

Attitude

Responsiveness

Posture

Appetite      Water Consumption      Stool      Urine

Temp.   Pulse   Resp.   Pulse Character   Resp. Character

MM Color      CRT (s)   Hydration

Systems Exam (Check if Abnormal)

Current weight 8.0kg

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./

Location

Incision

Condition

Progress Notes

TB test on RT eye  
Sedative: Telazol (3mg/kg) 0.24mls [100mg/ml] IM. Antibiotic: Pen.G (40,000 u/kg) 1ml [300,000u/ml] IM. HR= 156. T= 102.2. BS= good. PE= NHP. has no upper eye lids. Trimmed callus. 6 mon TB test. Nail trim. dental cleaning

Plan

PHYSICAL EXAM FORM

Date: 10/5/04 PI: Carroll, Marilyn Billing Name: Carroll Protocol: 0112H14081

Animal Information

Species: Rhesus ID#: 9711B Name: Lot yrs  
Tattoo: 9711B Sex: F

6 mo TB test Clinical u Presale Quarantine  
Nail Trim Dental cleaning TB test - L (R) eye Results Neg

	Drug	Dosage
7.9 kg Pre-sedative		
Sedative	Telazol (3mg/kg)	0.24 ml [100mg/ml] 1m
Antibiotic	Pen G (40,000 u/kg)	1ml [300,000 u/ml] 1m

Weight: 8.0 kgs Heart Rate: 156 Temp: 102.2

Body Condition: Very Good Good Fair Poor

N	ABN	1. Integument	AD ↑ eye lids
N	ABN	2. Respiration	
N	ABN	3. Cardiovascular	
N	ABN	4. Gastrointestinal	
N	ABN	5. Urogenital	
N	ABN	6. Nervous	
N	ABN	7. Musculoskeletal	
N	ABN	8. Lymphatic	
N	ABN	9. Endocrine	
N	ABN	10. Special Senses	trimmed cuticles

Plan/Treatment:

Signature: Angela M Craig, DVM Date: 10/11/04

# Animal Morbidity Report

**Daily Observations:**

ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 10/6/2004 Time 8:02:22 AM Initials AG

Attitude

Responsiveness

Posture

Appetite

Water Consumption

Stool

Urine

Temp. Pulse

Resp.

Pulse Character

Resp. Character

MM Color

CRT (s)

Hydration

Systems Exam (Check if Abnormal)

Current weight

- Attitude  Integument  Respiratory  Cardiovascular  Gastrointestinal  Musculoskeletal  Neurologic  Urogenital  Optic/Otic

Treatments Given:

Incision No./

Location

Incision Condition

Progress Notes

NHP is active and alert...Rt. eye is red

Plan

**Daily Observations:**

ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 10/7/2004 Time 8:07:52 AM Initials AG

Attitude

Responsiveness

Posture

Appetite

Water Consumption

Stool

Urine

Temp. Pulse

Resp.

Pulse Character

Resp. Character

MM Color

CRT (s)

Hydration

Systems Exam (Check if Abnormal)

Current weight

- Attitude  Integument  Respiratory  Cardiovascular  Gastrointestinal  Musculoskeletal  Neurologic  Urogenital  Optic/Otic

Treatments Given:

Incision No./

Location

Incision Condition

Progress Notes

NHP is active and alert...Rt. eye lid looks sl. red

Plan

# Animal Morbidity Report

Daily Observations: ID 9711B Building Room:  Post-Op  
 Part. PO  
 General

Special Requests

Date 10/8/2004 Time 1:26:26 PM Initials AG Attitude Responsiveness Posture  
 Appetite Water Consumption Stool Urine  
 MM Color CRT (s) Hydration Temp. Pulse Resp. Pulse Character Resp. Character

Systems Exam (Check if Abnormal)

Current weight

Attitude  Integument  Respiratory  Cardiovascular  Gastrointestinal  Musculoskeletal  Neurologic  Urogenital  Optic/Otic

Treatments Given:

Incision No./  
 Location  
 Incision  
 Condition

Progress Notes

NHR is active and alert...R.T. eyelid looks sl. red...  
TB test is NEG

Plan

Daily Observations: ID 9711B Building Room:  Post-Op  
 Part. PO  
 General

Special Requests

Date 3/22/200 Time 7:48:19 Initials DF Attitude Responsiveness Posture  
 Appetite Water Consumption Stool Urine  
 MM Color CRT (s) Hydration Temp. Pulse Resp. Pulse Character Resp. Character

Systems Exam (Check if Abnormal)

Current weight 7.9kg

Attitude  Integument  Respiratory  Cardiovascular  Gastrointestinal  Musculoskeletal  Neurologic  Urogenital  Optic/Otic

Treatments Given:

Incision No./  
 Location  
 Incision  
 Condition

Progress Notes

TB test left eye...nail trim...dental cleaning...sedated with Telazol 0.24mls(100mg/ml)IM, gave PenG 1ml(300000u/ml)IM, HR 220, Temp 102.2, body condition...  
is good, trimmed left callous pad

Plan

will continue to monitor

**ANIMAL USAGE FORM**

Version 2.5  
Updated 14 Apr. 2004

AGENDA  
FRI 11-9-04

IACUC, Use Only			
IACUC Study #	0410A64755	Approved:	12-16 04
IACUC Chair:	John M. ...	RAR Veterinarian:	(Signature)
Approval Duration:			

**Part A**

**0. Project Identification and Signatures**

**0A. Type of Application:**  New Protocol  3-year Renewal of IACUC #0112A14081  
(If this is a 3-year renewal, do not use language referring to the previous protocol or grant in this form.)

Anticipated Starting Date: January 8, 2005

**0B. Project Title:** (Project title must match grant title. If different, also provide grant title)

**Primate Model of Drug Abuse: Intervention Strategies  
AND  
Imaging the Effects of Drug Use and Cessation on Monkey Brain**

**0C. Is this an Agricultural Project?** (Use of agricultural animals in non-biomedical research)  Yes.  No.

**0D. Principal Investigator** (Must be faculty or academic professional administrative staff.)

Name (Last name, First name MI): <b>Carroll, Marilyn E.</b>	Phone Number: 6-6289
Mailing Address: MMC 392	Pager or Cell Phone Number:
U of M Employee ID: 2100732	Fax: 4-8935
U of M x.500 ID (ex. smith001): mcarroll	Email: mcarroll@umn.edu
Occupational Position: <input checked="" type="checkbox"/> Faculty <input type="checkbox"/> Staff (must be P & A) <i>Note: students cannot be principal investigator.</i>	University Department (if applicable): Psychiatry
<b>Principal Investigator Certification:</b> If the IACUC approves my application, I agree to execute this work as described; request approval from the IACUC for changes; comply with the guidelines set forth by the IACUC and Research Animal Resources (RAR); follow Environmental Health and Safety guidelines; and be responsible for the supervision and work of my staff. If appropriate, this application accurately and completely reflects the animal use in the full grant application. The activities described in this study do not unnecessarily duplicate previous experiments.	
Original Signature of PI: <i>Marilyn E. Carroll</i>	Title of PI: Professor
	Date: 10/20/04

*If PI is not a University of Minnesota faculty member, IACUC may notify you that additional signatures will be required.*

**0E. Person preparing this document**

Name: Marilyn E. Carroll	Phone number: 6-6289	Email: mcarroll@umn.edu
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PHYSICAL EXAM FORM

Date: 3-22-05 PI: Carroll, Marilyn Billing Name: Carroll Protocol: 0410A64755

Animal Information

Species: Rhesus ID#: 9711B Name: Tattoo: 9711B Sex: F<sup>7+yr</sup>

6 mo TB test Clinical Presale Quarantine  
 Nail Trim Dental cleaning TB test (L) R eye Results neg

Weight	Drug	Dosage
7.9 kg		
Pre-sedative		
Sedative	Telazol (3mg/kg)	0.24mL [100mg/mL] 1mL
Antibiotic	PenB (40,000 u/kg)	1mL [300,000 u/kg] 1mL

Weight: ♂ Heart Rate: 220 Temp: 102.2

Body Condition: Very Good Good Fair Poor

<u>N</u>	<u>ABN</u>	1. Integument	trim callous pad
<u>N</u>	ABN	2. Respiration	
<u>N</u>	ABN	3. Cardiovascular	
<u>N</u>	ABN	4. Gastrointestinal	
<u>N</u>	ABN	5. Urogenital	
<u>N</u>	ABN	6. Nervous	
<u>N</u>	ABN	7. Musculoskeletal	
<u>N</u>	ABN	8. Lymphatic	
<u>N</u>	ABN	9. Endocrine	
<u>N</u>	ABN	10. Special Senses	

Plan/Treatment:

Signature: Angela M. Coe, DVM Date: 3/31/05

# Animal Morbidity Report

**Daily Observations:**

ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 3/23/2005 Time 1:37:53 PM Initials DF

Attitude

Responsiveness

Posture

Appetite      Water Consumption      Stool      Urine

Temp.   Pulse   Resp.   Pulse Character   Resp. Character

MM Color      CRT (s)   Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./

Location

Incision

Condition

Progress Notes

NHP appears to be doing well, alert and active, eyelid is slightly red.....

Plan

will continue to monitor.....

**Daily Observations:**

ID 9711B

Building

Room:!

- Post-Op
- Part. PO
- General

Special Requests

Date 3/24/200 Time 1:34:25 Initials DF

Attitude

Responsiveness

Posture

Appetite      Water Consumption      Stool      Urine

Temp.   Pulse   Resp.   Pulse Character   Resp. Character

MM Color      CRT (s)   Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./

Location

Incision

Condition

Progress Notes

NHP appears to be doing well, alert and active, eyelid is good.....

Plan

will continue to monitor.....

# Animal Morbidity Report

Daily Observations:

ID 9711B

Building

Room

- Post-Op
- Part. PO
- General

Special Requests

Date 3/25/2005 Time 1:55:07 PM Initials DF

Attitude

Responsiveness

Posture

Appetite

Water Consumption

Stool

Urine

Temp.

Pulse

Resp.

Pulse Character

Resp. Character

MM Color

CRT (s) Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude  
 Integument  
 Respiratory  
 Cardiovascular  
 Gastrointestinal  
 Musculoskeletal  
 Neurologic  
 Urogenital  
 Optic/Otic

Treatments Given:

Incision No./

Location

Incision

Condition

Progress Notes

NHP appears to be doing well, alert and active, eyelid is good, test is negative

Plan

will continue to monitor



PHYSICAL EXAM FORM

Date: 9/13/05 PI: Carroll M Billing Name: Carroll Protocol: 0010204755

Animal Information

Species: *Phesus* ID#: 07118 Name: Tattoo: 07118 Sex: F

6 mo TB test Clinical Presale Quarantine  
 Nail Trim Dental cleaning TB test - L R eye Results Neg.

Weight	Drug	Dosage
8.3kg		
Presedative		
Sedative	Telazol (3mg/kg)	0.25 ml [100mg/ml] 1ml
Antibiotic	PenB (40,000 u/kg)	1ml [300,000 u/ml] 1ml

Weight: 8.4kg Heart Rate: 186 Temp: 102.8

Body Condition: Very Good Good Fair Poor

N	ABN	1. Integument	Rt. Adrenal medulla
N	ABN	2. Respiration	
N	ABN	3. Cardiovascular	
N	ABN	4. Gastrointestinal	
N	ABN	5. Urogenital	
N	ABN	6. Nervous	
N	ABN	7. Musculoskeletal	
N	ABN	8. Lymphatic	
N	ABN	9. Endocrine	
N	ABN	10. Special Senses	

Plan/Treatment: Adrenal Trimmed

Signature: Angela M Craig, DVM

Date: 9/30/05

# Animal Morbidity Report

**Daily Observations:** ID 9711B Building Room:  Post-Op  Part. PO  General

Special Requests

Date 9/14/2005 Time 7:43:05 AM Initials DF Attitude Responsiveness Posture  
 Appetite Water Consumption Stool Urine Temp. Pulse Resp. Pulse Character Resp. Character  
 MM Color CRT (s) Hydration

Systems Exam (Check if Abnormal)

Current weight 8.4kg

Attitude  Integument  Respiratory  Cardiovascular  Gastrointestinal  Musculoskeletal  Neurologic  Urogenital  Optic/Otic

Treatments Given:

Incision No./ Location

Incision Condition

Progress Notes

TR test right eye sedated with Telazol 0.25mls(100mg/ml)IM, gave PenG 1ml(300000u/ml)IM, nail trim, dental cleaning, HR 186, temp 102.8, very good body condition, right callous overgrown and trimmed

Plan will continue to monitor

**Daily Observations:** ID 9711B Building Room:  Post-Op  Part. PO  General

Special Requests

Date 9/16/2005 Time 3:30:00 PM Initials Attitude Responsiveness Posture  
 Appetite Water Consumption Stool Urine Temp. Pulse Resp. Pulse Character Resp. Character  
 MM Color CRT (s) Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude  Integument  Respiratory  Cardiovascular  Gastrointestinal  Musculoskeletal  Neurologic  Urogenital  Optic/Otic

Treatments Given:

Incision No./ Location

Incision Condition

Progress Notes

TR test results negative

Plan

# Animal Morbidity Report

Daily Observations: ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 10/12/2005 Time 8:50:49 AM Initials DF

Attitude      Responsiveness      Posture

Appetite      Water Consumption      Stool      Urine

Temp.    Pulse    Resp.    Pulse Character    Resp. Character

MM Color      CRT (s)    Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./  
Location

Incision  
Condition

Progress Notes

NHP appears to be doing well, alert and active, eating, working well, no apparent problems at this time

Plan  
will continue to monitor

Daily Observations: ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 1/4/2006 Time 8:01:19 AM Initials DF

Attitude      Responsiveness      Posture

Appetite      Water Consumption      Stool      Urine

Temp.    Pulse    Resp.    Pulse Character    Resp. Character

MM Color      CRT (s)    Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./  
Location

Incision  
Condition

Progress Notes

NHP appears to be doing well, alert and active, eating, working well, no apparent problems at this time

Plan  
will continue to monitor

# Animal Morbidity Report

Daily Observations: ID 9711B

Building

Room:

- Post-Op
- Part. PO
- General

Special Requests

Date 1/11/2006 Time 8:32:29 AM Initials DF

Attitude

Responsiveness

Posture

Appetite      Water Consumption      Stool      Urine

Temp. Pulse Resp. Pulse Character Resp. Character

MM Color      CRT (s) Hydration

Systems Exam (Check if Abnormal)

Current weight

Attitude    Integument    Respiratory    Cardiovascular    Gastrointestinal    Musculoskeletal    Neurologic    Urogenital    Optic/Otic

Treatments Given:

Incision No./  
Location

Incision  
Condition

Progress Notes

NHP appears to be doing well.. alert and active.. eating/drinking/working normally.....

Plan  
will continue to monitor.....