



**MEDICAL HISTORY**  
 UF Division of Comparative Medicine  
 Animal Resources Branch

Animal ID No. 550  
 Investigator Brook  
 Department SACS  
 Circumference No. RF 3109  
 IACUC Protocol No. C397~~8500~~ E253E1  
 Building No. VMTH Room No. \_\_\_\_\_  
 Date Received at UF 12/1/98  
 Contact Person Butch Sapp

Species Primate  
 Breed/Strain Rhesus  
 Age \_\_\_\_\_ Sex F  
 Weight \_\_\_\_\_ Color \_\_\_\_\_  
 Vendor Caribbean Primate  
 USDA No. 550  
 Cage Card No. AA-48857-16602b  
 Phone No. 2-4700 y 5783

	Date- Test/Type Vac.- Lot No.- Exp.- Initials	Date- Test/Type Vac.- Lot No.- Exp.- Initials	Date- Test/Type Vac.- Lot No.- Exp.- Initials
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k	12-8-98 (S)	10-12-99 (S)	6-19-00 (S)
ed			12-11-00 (S) 580
	CBC, CHEM 12-8-98 (S)	CBC, Chem 10-12-99 (S)	CBC, Chem 6-19-00 (S)
		TB TEST (S) 6-19-00 (S)	CBC, Chem 12-11-00 (S) 580 6-19-01 KKC CBC/chem/TB Fecal, Oral + Rectal Swabs

**PRELIMINARY PROBLEM SUMMARY - FINAL DIAGNOSIS**

Problem - Diagnosis	Date Onset	Date Recorded	Date Resolved	Remarks



PO Box 100006  
Gainesville, Florida 32610  
Tele:(352) 846-0981  
Fax :(352) 392-3766  
Animal Care Services

Date 8/20/09

Path # 09P-745 Protocol #C397  
Rhesus  
Brooks

**History:** Pelvic mass and reproductive abnormalities.

**Gross:** Caudal abdominal adhesions widespread around uterus and urinary bladder.

**Microscopic:**  
Endometriosis,abdomen focally severe

 8/20/09  
Mary Kathryn Reinhard DVM, DACVP, DAACLAM  
Pathologist

# DAILY PROGRESS NOTES

Animal ID No: 550 "Little Girl"

Species: Rhesus

Investigator: BROOKS

Study #:

*Please Include Day, Month And Year In Each Date And Initial All Entries*

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
7/27/09	WPC	BAR, ate 4 biscuits and a lot of water (1 bottle). Gave ground bar (Chowey & oats) . ate all and fast. No monitor needed unless reported on the sick list.
7/30/09	(Live)	BAR. Anesthetized with Ketamine 1.0ml IM PE: HR-200bpm, RR-30bpm. Thoracic auscultation WNL, glaucoma apparent (experimentally induced) OD. Moderate dental calculus. On abdominal palpation, a firm, irregular, 10cm x 5cm mass palpated in pelvic cavity extending into caudal abdomen. Suspected endometriosis progressive with worsening of clinical signs; although <del>penh</del> monkey seems to recover after menstruation and displays normal behavior, her condition seems to be increasingly debilitating and PI declined diagnostics and treatment. Euthanized with Beuthanasia solution 2.0ml IV Eyes were removed for PI's research protocol, and the remains were submitted to ACS necropsy.

# DAILY PROGRESS NOTES

Animal ID No: SSD "Little Girl" Species: Rhesus  
Investigator: Brooks Study #: \_\_\_\_\_

*Please Include Day, Month And Year In Each Date And Initial All Entries*

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
7/21/09	(S)	Husbandry reported SSD ate no biscuits. She drank a "small" amount of Gatorade. Per Dr. Struck, administered 0.15cc Meloxicam SQ ( <del>0.1</del> <sup>0.01</sup> mg/kg dose) and 0.2cc Buprenorphine ( <del>0.1</del> <sup>0.01</sup> mg/kg dose) IM. Will continue to monitor food & liquid consumption.
	(W)	BAR. ate peanut butter offered. Monkey brighter, seems more comfortable than yesterday. Blood noted on floor under cage; not excessive, w/NI. Continue to monitor, continue meloxicam <del>0.1</del> <sup>0.01</sup> mg/kg/day SQ, Buprenorphine <del>0.1</del> <sup>0.01</sup> mg/kg/day IM as needed for pain.
7/22/09	WFC	No biscuits consumed today. BAR. she drank one bottle of Gatorade. Some feces and urine observed. Gave 0.2cc Buprenex IM & 0.15cc SQ meloxicam & 1/2 Banana. she ate the whole banana fast. seems better than yesterday.
7/23/09	WBC	BAR. Ate 2 Biscuits + Bottle of Gatorade. Gave one granda bar w/ nuts. she was very excited to eat it. ate it right away. Normal feces and urine observed. will continue monitor appetite & attitude. but NO tx needed so far. CTM.
7/23/09	WFC	Per Dr. Struck, Gave 0.15cc SQ Meloxicam. also gave another granda bar. ate it all.
7/24/09	WFC	Monkey BAR. ate a couple biscuits. some feces + urine observed (normal). Drank the gatorade. Gave 0.15 cc SQ Meloxicam. Ate 1/2 apple and gave 1/2 banana. Condition improve.
7/25/09	JWS	BAR. MELOXICAM DISCONTINUED TX PER MS. EATING FRUIT/SOME BISCUITS. NORMAL FECEL/URINE OUTPUT. BAR.
7/26/09	JWS	GAVE GRAPES, ATE GREEDY. APPEARS TO NOT BE EATING MANY/ANY BISCUITS. BAR. ACTIVE.

**APPROVED**

MS / JWS

EXACT Copy: 28 Initials: JWS

# DAILY PROGRESS NOTES

Animal ID No: 55D "Little Girl" Species: Rhesus  
Investigator: BROOKS Study #:

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
7-17-09	MM	Monkey reported for ↓ appetite. Animal appears QAR-BAP, accepts + eats banana peel but not banana. Feels firm + dark + very dry. Ask husbandry to report food/water intake over weekend. If no improvement tomorrow, soak <sup>biscuits in</sup> gatorade + offer gatorade water bottle. Suspect cramping from ongoing <sup>gastrointestinal</sup> issues.
7/18/09	JH	APETITE STILL DECREASED, NOT EATING BISCUITS, NO URINE/FECAL OUTPUT. OFFERED GRAPES, SHE WASNT INTERESTED. GAVE GATORADE BOTTLE + SOAKED BISCUITS IN GATORADE. QAR. CONTINUES TO LAY DOWN + SIT UP. W/ ABNORMAL <sup>HUNCHED</sup> POSTURE. NOTIFIED VET. WILL BEGIN TX OF MELOXICAM 0.1mg/kg (0.3cc) SQ.
7/19/09	JH	HASNT EATEN ANY BISCUITS, FECAL OUTPUT MINIMAL. GAVE MORE GATORADE SOAKED BISCUITS HAS DRANK SOME OF GATORADE BOTTLE. GAVE MELOXICAM 0.1mg/kg (0.15cc) SQ. GAVE RAISINS + BANANA. DID NOT SEEM INTERESTED DID NOT LAY DOWN <del>AS MUCH</del> TODAY OR HAVE A HUNCHED POSTURE. WILL CONTINUE TO MONITOR.
7/20/09	WBC	Monkey QAR. NOT eating biscuits. Small amount of feces. Blood observed in some of the feces. Very shy ate some grapes and a bit of apple. Sitting in a corner. Will notify vet. CTM. Blood was medium red tone. No bright. No dark. Fecal sample collected.
7/20/09	WBC	PM: Per Dr. Smuck. Gave 0.2cc Buprenex IM. + 0.15cc SQ Melox/cam.
	KH/mk	3:30 PM QAR, MINIMAL APETITE, BLOOD SPOTTING IN FLOOR

# DAILY PROGRESS NOTES

Animal ID No: SSD "Little Girl" Species: Rhesus  
Investigator: Brooks Study #:

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
5/13/09	(B)	Reported for cycling. Small amount of blood in cage; monkey QAR. Per Dr. Ramirez, started on Meloxicam 0.2mg/kg PO SID for 1 day, then 0.1mg/kg PO SID x 3 days. Monkey also has decreased appetite; gave oatmeal/raisin treat w/ Meloxicam, which she seemed to enjoy. See pink treatment sheet for meloxicam tx.
5/14/09	mjc	Monkey QAR. Gave 0.1mg/kg meloxicam PO in a peanut butter w/ oats ball. ate everything. Also ate some biscuits and other were bitten.
5/15/09	mjc	ate about 20% of the biscuits. BAR. Gave the meloxicam in a banana. ate everything. No blood noticed.
5/16/09	(B)	Ate almost all biscuits (~75%). No blood seen. BAR; no signs of pain. last day of tx.
06.01	BS	Sedated with 140mg Ketamine IM for ZOP measurement 0715. 0930 - re-sedated as needed with IM Ketamine - recovered in cage - 180 mg Ketamine total used
6/25/09	mjc	During Health check noticed blood in cage. She's on her period. QAR. ate some biscuits. & watermelon. Gave an apple 1/2 and ate it. Large amount of blood in floor. Will notify Vet.
6/26/09	mjc	Per Dr. Jordan give 0.2mg/kg Meloxicam SQ once (0.3cc). & then 0.1mg/kg SQ Meloxicam x 2 days (0.15cc). (See Tx sheet). Monkey QAR didn't eat all biscuits but ate treat very fast.
6/29/09	mjc	BAR. still bleeding (normal). ate a couple of biscuits. Gave bananas, grapes & carrots. She likes the grapes & carrots a lot. All parameters WNL. Relocate from 136-J to VM-8.

Animal ID No: 550 Little girl Species: Rhesus

Investigator: Brooks Study #: C397

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
4/16/09	JBJ	P reported - started her period. P BAR, grapes & melon offered & eating but not a great interest on biscuits. Normal fecal output / urine & blood observed. Sent to monitor. No signs of pain at the moment.
4/17/09	JBJ (AM)	P BAR; offered grapes, usual amount (table) pec of peanut butter & ate eagerly. Ate 1 biscuit so far. Good fecal output + blood noted in cage. Will CTM.
4/18/09	JBJ	PM. VERY FEW BISCUITS MUMBLED ON. HUSBANDRY GAVE FRUIT. BANANA STILL IN CAGE. GAVE GRAPES SHE ATE. FECAL OUTPUT + BLOOD NOTED IN CAGE. NOTIFIED VET. Will RECHECK tomorrow.
4/19/09	JBJ	PM. Still low food consumption. not any biscuits. Gave 0.2 mg/kg Metacam PO. gave 1cc. per vet.
4/20/09	WPC	Low feed consumption reported. Gave <sup>0.1 mg/kg</sup> 0.2 mg/kg Metacam PO. PHAR.
4/21/09	JBJ	Low food consumption continues. Gave 0.1 mg/kg Metacam PO
4/21/09	WPC	Low food consumption due to menstrual cycle gave 0.5cc Meloxicam <sup>(0.1 mg/kg)</sup> PO w/ peanut butter. Observed eating it well. BAR.
4/24/09	WPC	Culture results negative (see attachment).
05-05	BS	Sedated with 130mg Ketamine IM for TOP measurement 0815 - 1015 - resedated as needed with IM Ketamine 230 mg Ketamine total used - recovered in cage - in good condition

**APPROVED**

ABD 9/16/08

EXACT COPY: <sup>28</sup>  
Initials: CRB  
Date: 9-18-08

*[Handwritten signature]*



Animal ID No: 55D Little Girl Species: RHESUS

Investigator: BROOKS Study #: C397

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —																
2/22/09	JVA	HUSBANDRY REPORTED SHE ATE 1 WHOLE TOMATO + ONLY SMALL AMOUNT OF BISCUITS YESTERDAY. THEY GAVE 1/2 TOMATO TODAY - MOSTLY EATEN + APPEARS SHE HAS ATE ON ~ 4 BISCUITS. NO FECES OBSERVED IN AM. HAS SMALL AMOUNT OF FECES IN PEN. GAVE STRAWBERRIES, WHICH SHE ATE. BAR, HAPPY. NOTIFIED VET. ADVISED TO GIVE 0.2mg/kg Meloxicam Oral. gave in grape. GAVE ~1cc mixed in Peanut Butter.																
2/23/09	JVA	BAR, ate 1 whole tomato + 1/2 of an apple and nibbled on biscuits. Small amount of fecal blood present. Seems happy!																
3-10-09	HAP	70mg Ketamine + 5mg Acepromazine IM for Health Surveillance - oral/rectal swabs taken for bacteriobes - fecal collected for parasitology - Tuberculin skin test @ upper palpation ⑬ mild to mod fatner build up ⑬ clinical signs of endometritis noted																
		<div> <p><b>PHYSICAL EXAM</b> Name: <u>55D</u></p> <table border="1"> <tr> <td><b>General Appearance</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Integumentary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Musculo-Skeletal</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Circulatory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> </tr> <tr> <td><b>Respiratory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Digestive</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Genito-Urinary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Eyes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> </tr> <tr> <td><b>Ears</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Neural Systems</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Lymph Nodes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td><b>Mucous Membranes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> </tr> <tr> <td><b>Dental</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td colspan="3"><b>Describe Abnormal using the numbers above:</b> T <u>102</u> P <u>76</u> R <u>48</u> Wt <u>7.7 kg</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est</td> </tr> </table> </div>	<b>General Appearance</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Integumentary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Musculo-Skeletal</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Circulatory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Respiratory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Digestive</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Genito-Urinary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Eyes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Ears</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Neural Systems</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Lymph Nodes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Mucous Membranes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Dental</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Describe Abnormal using the numbers above:</b> T <u>102</u> P <u>76</u> R <u>48</u> Wt <u>7.7 kg</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		
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		BCS 3/5																
		C3.28 Sedated with 150 mg Ketamine IM for IAP measurement 0715-0900. Resedated as needed with 3m Ketamine. 300mg Ketamine used total. Recovered in cage in good condition BS																

Animal ID No: 35T "Little Girl" Species: Rhesus

Investigator: Brooks Study #: e3a7

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
2/14/09	PHO	← Cont'd Monkey also reported for ↓ appetite & feces, poss. due to discomfort from menstruation? But no other clinical signs of pain observed @ this time. Ate banana & grapes. BAR vet aware. No further tx @ this time
2/15/09	PHO	Gave 1mg/kg (.16cc) Meloxicam SC. OD wound redness greatly reduced today. Monkey still has not defecated. Unsure how many biscuits consumed; counted 10 scattered on floor of cage. BAR; still no clinical signs of pain observed. Gave banana & grapes but not interested. Will notify vet.
2/16/09	Test	P BAR, lesica on OD → minimal. Good fecal/urine production. Bananas + cereal offered → ate a small amount. Just got feed biscuits. Will cont. to monitor.
2/19/09	MPC	Animal QAR. Ate just 1/3 apple a few bites in strawberries. Low fecal production. No <sup>vaginal</sup> discharge noticed. She's not eating the biscuits. Monkey is not in her regular cage (change of environment).
2/22/09	JH	Reported for low appetite - UNSURE HOW MANY BISCUITS CONSUMED, 9 1/2 SCATTERED ON CAGE FLOOR. HAS FECS ON FLOOR, HOWEVER NO MANY OTHERS DO EITHER, POSS DUE TO RECENT CLEANING IN AM. HAS FRUITS ON CAGE <del>FLOOR</del> FLOOR THAT SHE HAS EATEN, OFFERED GRAPES. BAR, NO SIGNS OF PAIN OBSERVED, NOTIFIED VET. WILL RECHECK CONDITION TOMMORROW

**APPROVED**

*AB* 2/16/08

EXACT Copy: 28  
Initials: CRB  
Date: 9-7-08

Animal ID No: 550 "Little girl" Species: Rhesus  
Investigator: Brooks Study #:

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
11/15/09	JES	Reported for vomiting this morning. His handler offered a banana as a treat and he found "vomited" this am. $\bar{P}$ BAR; low appetite previous day. urine / fecal output well's. Minimal blood spotting was noticed this past monkey (4 days ago). No swelling observed in vulva. $\bar{C}$ D-lesion healing nicely well will $\bar{C}$ TE
11/21/09	MFC	Lesion on eye (R) is healed. Animal BAR. no vomit reports.
02-09	SS	Sedated with 100 mg Ketamine IM for $\bar{C}$ D measurement - returned to cage and recovered well -
02-10	AS	Sedated with 120 mg Ketamine IM for $\bar{C}$ D measurement 07.5-07.5 - returned to cage recovered in good condition
2/11/09	MFC	Low feed consumption noticed. Found around 10 monkey chow on cage. Blood spotting on floor noticed. Possible Period. BAR. Will notify Vet. Gave ~10 drops. $\bar{C}$ TE
2/13/09	MFC	Per Dr Jordan 0.2mg/kg Meloxicam SQ. then 0.1mg/kg x 2 days.
12/13/09	MFC	Gave 0.3cc Meloxicam SQ. (PM)
2/14/09	CHD	Gave .1mg/kg Meloxicam (.15cc) SC. $\bar{C}$ D wound (from 1/13) observed again; poss worsened? - 1cm area @ lat. canthus is very red w/ sl. swelling & 2mm mild dry wound in the center. Monkey BAR; no signs of pain discomfort or scratching. Will notify vet.

# DAILY PROGRESS NOTES

Animal ID No: 55D "little girl"

Species: Rhesus

Investigator: BROOKS

Study #:

Page:

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
9/3/08	MBC	Animal QAR, start her period today; normal behavior but not eating. Husbandry put 1/4 of an apple and didn't eat it either. Will contact VLF with <sup>for</sup> plans. CTM.
9/3/08		Per Dr. Maggie Struck. Gave 0.2 mg/kg Meloxicam once, then 0.1 mg/kg SID SQ x 3 days.
9/3/08	MBC	Gave 0.31cc SQ Meloxicam (0.2 mg/kg) SID. Low appetite
9/4/08	MBC	Gave 0.15cc SQ Meloxicam (0.1 mg/kg). Ate 10-14 grapes. BAR. CTM.
9/5/08	MBC	Gave 0.15cc SQ Meloxicam (0.1 mg/kg). BAR. Eat treat, better appetite.
9/6/08	SWA	Gave 0.15cc Meloxicam SQ. BAR. SEVERAL BISCUITS ON BOTTOM OF CAGE floor + MANY GRAPES.
9/7/08	SWA	APPETITE low. MANY BISCUITS ON BOTTOM OF CAGE. ATE FRUIT. URINE/FECES OUTPUT normal. FRESH BLOOD PRESENT UNDER CAGE. BAR.
9/8/08	MBC	Ate 7 biscuits. Animal BAR. ate also green grapes. urine & feces normal.
9/15/08	MBC	Transfer to protocol F047 to C397.
10/10/08	MBC	Reported w/ diarrhea in the cage. Animal BAR. Pasty stool found. Gave 1/2 of an apple ate it all. Soft stools also found on cage.
01-12 09		Sedated with 100mg Ketamine IM for TAP measurement 0830-0930 - returned to cage for recovery - recovered in good condition - (Sedated with 25mg ketamine IM)
1/13/09	JETJ	Reported this morning for having a small bump on R eye. P BAR, small bruise/slight <sup>cataract</sup> area on Lat. <del>eye</del> aspect of lat. confined OD. No concerns at the moment. ODx - scratch - self inflicted • injured while recovering from anesthesia will cont. to monitor

Animal ID No: 55D "Little Girl" Species: Rhesus  
Investigator: Brooks Study #: Page:

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
4/4/08	JW	̄ BAR; eating her fruits and taking samples/bites of her biscuits. Does not look in discomfort and urine + feces are normal. Will continue to monitor and will administer carprofen 4 mg/kg if needed
4/5/08	JW	HUSBANDRY REPORTED SHE ATE 5 BISCUITS. APPEARS TO HAVE PICKED OFF SEVERAL IN CAGE & 24 ALMOST GONE. NO SIGNS OF PAIN/DISCOMFORT. URINE/FECES NORMAL.
4/6/08	JW	HUSBANDRY REPORTED SHE ATE ALL OF HER BISCUITS FROM YESTERDAY. TODAY'S BISCUITS SEEN MOSTLY UNTOUCHED. MOVING ABOUT CAGE. NO SIGNS OF PAIN. FACES NORMAL.
06-05	RI	Sedated with 140 mg ketamine for <sup>FM</sup> 70P measurement - returned to cage for recovery recovered in good condition 09:15-10:00
7-3-08	MD	Reported ↓ app, menstrating. Diff Monkey appears to be eating some (not all) fruits & some biscuits. Will monitor appetite + attend d/t past hx w/ painful menstruation. MD

6-7-08 HR  
6-7-08 HR  
60 mg ketamine & .5 mg acepromazine IM For Health Surveillance

**PHYSICAL EXAM** Name: \_\_\_\_\_

General Appearance <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	Integumentary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam	Musculo-Skeletal <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam	Circulatory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam
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Ears <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam	Neural Systems <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam	Lymph Nodes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam	Mucous Membranes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam
Dental <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam	Describe Abnormal using the numbers above: 1 2 3 4 5 6 7 8 9 10 11 12 13		

- Blood take for CBC/chemistry  
- oral/rectal swabs taken for bacterioides  
- fecal collected for parasitology  
- Tuberculin skin test to upper palmar  
⑦ 4 cm hump caudal abdomen. no B since last check R/O's endometritis 3/8

CRB



DAILY PROGRESS NOTES

Animal ID No: 55D

Species: Rhesus

Investigator: Brooks

Page:       

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
12-05-07	BS	Eyes clear this AM - VISION HAS RETURNED
0630		from intra-vitreal injection AM yesterday
12-25	BS	Started cycle today - not eating and painful
0630		
12-26	BS	Still not eating and lying on perch -
0610		
<del>12/26/07</del>	<del>DR</del>	<del>Protocol A from C397</del> <sup>DR</sup>
12/26/07	DR	gave 0.6ml of carprofen 50 for abdominal <sup>menstrual</sup> pain. Not eating or drinking.
12-27	BS	0610 - still not eating but doesn't seem to be in as much discomfort -
12/27/07	DR	Administer 0.6ml of carprofen 50 for menstrual pain. Not eating/drinking. No feces/urine present in cage.
12/28/07	JA	Gave 0.6ml CARPROFEN 50. GAGES JUST CLEANED UNSURE ON OUTPUT. ONLY EATING/DRINKING SMALL AMOUNT.
1-23-08	HP	80 mg ketamine + .5mg Acepromazine IM for Health Surveillance Wt 8.16 HR: 210 T: 101.5 RR: 60 Fecal collected for parasitology, rectal smears collected for bacteriology mild dental tartar, Tuberculin Skin test @ upper palpebra abd palp: <sup>irregular 4cm dia</sup> <del>small</del> mass palpated on caudal end of abdominal area. R/O's endometriosis w/ 2 <sup>o</sup> Abd adhesions
2/19/08	PH	Appears to be cycling. Blood spotting on bottom of Monkey is eating + drinking. QAR, urine + feces present Per vet gave Carprofen 4mg/kg SC, See pink tx sheet

*AB*

APPROVED

EXACT COPY #12

Initials: KJF

Date: 6/26/02

DAILY PROGRESS NOTES

Animal ID No: Little Girl 55D Species: Rhesus

Investigator: Brook Study #: \_\_\_\_\_ Page: \_\_\_\_\_

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
2/3/07	DR	Gave 0.5ml of Vit C + 0.5ml of Vit B complex I.M. BAR
8-6-07	HP	gave 0.5 ml (125mg) vit C + .5ml Vit B complex I.M. No further follow up needed
10/11/07	DDL	Gave her 0.6ml SQ for pain menstrual related. Animal BAR. Active bleeding. Continue w/ carpenter for 5d. Possible lymph node (Axial) inflamed.
10/16/07	MS	Monkey BAR; menstruation over, no further TX. Monitor LN for swelling; most likely just adrena.
11/16/07	MS	Monkey BAR, not eating biscuits well. Mod. blood smear from cycling, RX: Rimadyl 4mg/kg SQ (35mg) SID x 3d, recheck Monday. Consider US for def. dx of endometrium
12-04	BS	Sedated with 100mg Ketamine I.M for ocular eye resection OU - Tetracline admin OU 12mg BANAMINE by mouth - returned to cage for recovery - recovered in good condition - 0800-0820
12/10/07	DR	Animal appear to be blind from both eye BAR, recheck her tomorrow.
12-04		Slight inflammation from intra vitreal injection loss of vision OU recovery - vision seems to be returning at 1400 hrs. - BS
12-04		Admin 12mg BANAMINE by mouth - inflammation is gone - cornea clear and vision has returned. BS
1630		

DAILY PROGRESS NOTES

Animal ID No: 55D  
 Investigator: Brooks

Species: Feline Rhesus  
 Page: \_\_\_\_\_

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —																
6/13/07	DDU	Gave her 0.2ml IM of Banamine, reported for menstrual pain. BAR.																
7-11-07	MS	<div> <p><b>PHYSICAL EXAM</b> Name: <u>55D</u></p> <table border="1"> <tr> <td>General Appearance <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal</td> <td>Integumentary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Musculo-Skeletal <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Circulatory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> </tr> <tr> <td>Respiratory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Digestive <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Genito-Urinary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Eyes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> </tr> <tr> <td>Ears <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Neural Systems <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Lymph Nodes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td>Mucous Membranes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> </tr> <tr> <td>Dental <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam</td> <td colspan="3">Describe Abnormal using the numbers above:                      T <u>101.3</u> P <u>720</u> R <u>72</u> W <u>8.49</u>  <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est                 </td> </tr> </table> </div> <p>100mg Ket &amp; long                      Ace given IM                      for sedate for                      PE. Blood drawn                      for CBC/Chem                      Serology, superficial                      swabs, fecal sample                      for parasitology</p> <p>TB test. Abd palp: firm caudal abdomen,                      soft cranial abd. feels like there may be some mild                      fluid distention in abdomen. Will re I next week.                      Mod dental tartar. All else well (MS).</p> <p>Amoxicillin</p>	General Appearance <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	Integumentary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Musculo-Skeletal <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Circulatory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Respiratory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Digestive <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Genito-Urinary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Eyes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Ears <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Neural Systems <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Lymph Nodes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Mucous Membranes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Dental <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Describe Abnormal using the numbers above: T <u>101.3</u> P <u>720</u> R <u>72</u> W <u>8.49</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		
General Appearance <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	Integumentary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Musculo-Skeletal <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Circulatory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam															
Respiratory <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Digestive <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Genito-Urinary <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Eyes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam															
Ears <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Neural Systems <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Lymph Nodes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Mucous Membranes <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam															
Dental <input checked="" type="checkbox"/> Normal <input type="checkbox"/> No Exam	Describe Abnormal using the numbers above: T <u>101.3</u> P <u>720</u> R <u>72</u> W <u>8.49</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est																	
8/1/07	DDU	Gave her 0.75ml SQ of Carprofen for abdominal pain menstrual related. A lot amount of blood observed on cage.																
8/2/07	DDU	still w/ abdominal pain. BAR looks better. Gave her 0.75ml SQ of Carprofen. Less amount of blood present on the cage.																
8-3-07	DDU	BAR minimal menstrual bleeding noted. Decreased appetited. Plan Carprofen .75 ml (~40mg) SQ SID for an additional 3d, Vit C 125mg (.5ml) IM once, Vit B complex .5ml once																

*AB* APPROVED

EXACT COPY #28  
 Initials: RTF  
 Date: 6/13/07



DAILY PROGRESS NOTES

Animal ID No: 55D

Species: Rhesus

Investigator: Brooks

Page: 1

Please Include Day, Month And Year In Each Date And Initial All Entries

Date	Initials	— Procedures • Problems • Progress • Plans • Tests • Treatments —
5/14/06	DW	Monkey QAR, Anorexic for last 36 hrs. Cycling. Drank water yesterday + some applesauce. No urine or feces seen in cage bottom overnight. Will offer oranges + applesauce. Dr. Ramirez will observe in on 5/15/06. Offered Gatorade soaked biscuits (3).
5-15-06	HOP	BDD seen to have regained appetite. No Follow up needed

8-23-06 HOP 60 mg Ketamine + .5 mg Acepromazine IM for Health Check

<b>PHYSICAL EXAM</b> Name: <u>55D</u>			
<b>General Appearance</b>	<b>Integumentary</b>	<b>Musculo-Skeletal</b>	<b>Circulatory</b>
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4
<b>Respiratory</b>	<b>Digestive</b>	<b>Genito-Urinary</b>	<b>Eyes</b>
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 5	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 6	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 7	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 8
<b>Ears</b>	<b>Neural Systems</b>	<b>Lymph Nodes</b>	<b>Mucous Membranes</b>
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12
<b>Dental</b>	<b>Describe Abnormal using the numbers above:</b>		
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13	T <u>99</u> P <u>160</u> R <u>32</u> Wt <u>6.18 kg</u>		
	<input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

Blood taken for CBC/Chem  
oral/rectal swabs taken for bacteriology  
Tuberculin skin test (D) upper palpebra  
(D) BCS 2.5/5 ~~seen~~ to have lost 1.5 kg since last health check  
Plan: supplement diet w/ moist chow  
Re assess ~~after~~ after CBC/Chem results arrive Recovery uneventful

8-31-08 HOP CBC was bacteriologic results ~~was~~ results attached

1/24/09 Ron Sedated w. 60 mg Ket + 1mg Ace for PE. BAR. All physical parameters were. Oro/rectal swabs collected for culture, TB test OS + fecal sample collected for parasit. Recovery uneventful.

<b>PHYSICAL EXAM</b> Name: _____			
<b>General Appearance</b>	<b>Integumentary</b>	<b>Musculo-Skeletal</b>	<b>Circulatory</b>
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4
<b>Respiratory</b>	<b>Digestive</b>	<b>Genito-Urinary</b>	<b>Eyes</b>
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 5	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 6	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 7	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 8
<b>Ears</b>	<b>Neural Systems</b>	<b>Lymph Nodes</b>	<b>Mucous Membranes</b>
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12
<b>Dental</b>	<b>Describe Abnormal using the numbers above:</b>		
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13	T <u>100.2</u> P <u>170</u> R <u>40</u> Wt <u>6.45</u>		
	<input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

AB APPROVED

Initials: \_\_\_\_\_  
Date: 6/26/07



DAILY PROGRESS NOTES

Animal ID No: SSD

Species: Rhesus

Investigator: BROOKS

Page: \_\_\_\_\_

Please Include Day, Month And Year In Each Date And Initial All Entries

Date Initials — Procedures • Problems • Progress • Plans • Tests • Treatments —

7/18/05 (SR) Animal sedated w/ 60 mg Ketamine & 0.5 mg Acepromazine. Oral/rectal swabs taken, TBR, TB

**PHYSICAL EXAM** Name: SSD

General Appearance		Integumentary		Musculo-Skeletal		Circulatory	
<input type="checkbox"/> Normal	<input type="checkbox"/> 1	<input type="checkbox"/> Normal	<input type="checkbox"/> No 2	<input type="checkbox"/> Normal	<input type="checkbox"/> No 3	<input type="checkbox"/> Normal	<input type="checkbox"/> No 4
<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam
Respiratory		Digestive		Genito-Urinary		Eyes	
<input type="checkbox"/> Normal	<input type="checkbox"/> No 5	<input type="checkbox"/> Normal	<input type="checkbox"/> No 6	<input type="checkbox"/> Normal	<input type="checkbox"/> No 7	<input type="checkbox"/> Normal	<input type="checkbox"/> No 8
<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam
Ears		Neural Systems		Lymph Nodes		Mucous Membranes	
<input type="checkbox"/> Normal	<input type="checkbox"/> No 9	<input type="checkbox"/> Normal	<input type="checkbox"/> No 10	<input type="checkbox"/> Normal	<input type="checkbox"/> No 11	<input type="checkbox"/> Normal	<input type="checkbox"/> No 12
<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam
Dental		Describe Abnormal using the numbers above:					
<input type="checkbox"/> Normal	<input type="checkbox"/> No 13	T <u>100.7</u> P <u>100</u> R <u>60</u> Wt <u>7.22</u> <sup>kg</sup>					
<input type="checkbox"/> Abnormal	Exam	<input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est					

swabs taken, TBR, TB test given above (R) eye, blood taken for CBC/chem & fecal sample collected. No tatter or gingivitis noted body condition good.

7-22-05 HLL (PB) results were test attached

1-28-06 HRP 60 mg ketamine + .5 mg Acepromazine IM for physical

tuberculin skin test (C) upper palpebral oral/rectal swabs taken for bacteriology fecal collected for parasitology

**PHYSICAL EXAM** Name: SSD

General Appearance		Integumentary		Musculo-Skeletal		Circulatory	
<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> 1	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 2	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 3	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 4
<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam
Respiratory		Digestive		Genito-Urinary		Eyes	
<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 5	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 6	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 7	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 8
<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam
Ears		Neural Systems		Lymph Nodes		Mucous Membranes	
<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 9	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 10	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 11	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 12
<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam	<input type="checkbox"/> Abnormal	Exam
Dental		Describe Abnormal using the numbers above:					
<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> No 13	T <u>995</u> P <u>170</u> R <u>32</u> Wt <u>7.61</u> <sup>kg</sup>					
<input type="checkbox"/> Abnormal	Exam	<input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est					

1/27/06 Ron Reported yesterday of having bloody stool. Stool had small amount of fresh blood + a small amount of mucus. Today animal BAR; feces WNL. No other abnormalities. Continue to monitor.

5/12/06 CHR Not defecating, husbandry reported vomiting + low feed consumption in am. Animal BAR, took a few small bites of an apple. Per Den Wolf, no tx right now. Ate applesauce

APPROVED

EXACT COPY #28

Initials: KBF



ANIMAL CARE SERVICES, UNIVERSITY OF FLORIDA  
 1600 SW ARCHER RD NW LOADING DOCK  
 GAINESVILLE, FL 32610

352-392-0672

Account: 82858

Owner: **BROOKS**  
 Patient: **55D**  
 Species: **PRIMATE**  
 Breed: **MACACA MULATTA**  
 Age:  
 Gender: **F**  
 Requisition #: **C530275**  
 Accession #: **R3203212**  
 Order recv'd: **01/26/2006**  
 Ordered by: **RAMIREZ**  
 Reported: **02/01/2006**

1-888-433-9987  
 Online results at  
 www.vetconnect.com

STOOL: SALMONELLA & CAMPY	
Test	Result
SOURCE:	FECES
STATUS:	FINAL
COMPLETED CULTURE RESULTS	
NO ENTERIC PATHOGENS ISOLATED - This includes Salmonella, Shigella, Pleisiomonas, Edwardsiella, and Aeromonas sp. --- NO YERSINIA ISOLATED -- NO CAMPYLOBACTER ISOLATED	

LT  
 3/2

**DAILY PROGRESS NOTES**  
 UF Division of Comparative Medicine  
 Animal Resources Branch

Page 7

Animal ID No. 55D

Species Rhesus

Investigator Brooks

**PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES**

**Date** 3-19-04 **Problems - Progress - Plans - Tests - Treatments**  
65 mg ketamine + .5 mg Acepromazine - IM for Health surveillance

<b>PHYSICAL EXAM</b> Name: <b>55D</b>			
<b>General Appearance</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Integumentary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Musculo-Skeletal</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Circulatory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal
<b>Respiratory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Digestive</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Genito-Urinary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Eyes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal
<b>Ears</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Neural Systems</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Lymph Nodes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Mucous Membranes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal
<b>Dental</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	Describe Abnormal using the numbers above: T _____ P <u>220</u> R <u>60</u> Wt <u>10.5 kg</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

Blood taken for CBC/chemistry  
 oral/rectal swabs taken for microbiology  
 fecal collected for parasitology  
 0.1 ml OMT (TB test) @ palpebra  
 recovery uneventful

04/04 Animal reported to exhibit anorexia for ~2 days. BAR, everything else appears to be WNL; this is normal occurrence for this animal during cycle. will monitor @

4-1-05 60 mg ketamine IM for Health Surveillance

<b>PHYSICAL EXAM</b> Name: <u>55D</u>			
<b>General Appearance</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Integumentary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Musculo-Skeletal</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Circulatory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal
<b>Respiratory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Digestive</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Genito-Urinary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Eyes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal
<b>Ears</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Neural Systems</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Lymph Nodes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	<b>Mucous Membranes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal
<b>Dental</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	Describe Abnormal using the numbers above: T <u>101</u> P <u>122</u> R <u>48</u> Wt _____ <input type="checkbox"/> Scale <input type="checkbox"/> Est		

oral/rectal swabs taken for bacteriology  
 fecal collected for parasitology  
 tuberculin skin testing @ upper eyelid

5/65 Animal reported as not eating much. BAR, normal for animal when cycling. Techs to offer gatorade soaked biscuits for a couple days, then normal biscuits again. ACS techs to notify vet staff w/any further problems. (TW)

**DAILY PROGRESS NOTES**  
 UF Division of Comparative Medicine  
 Animal Resources Branch

Animal ID No. 55D

Species Rhesus

Investigator Brooks

PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES

Date	Problems - Progress - Plans - Tests - Treatments
------	--

3-13-03 attached CBC + fecal results - WNL (2)

7-14-03 60mg ketamine, .5mg acepromazine IM for P.E; TB test (R) eye; fecal sample taken.

<b>PHYSICAL EXAM</b> Name: <u>55D</u>			
<b>General Appearance</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<b>Integumentary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<b>Musculo-Skeletal</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3	<b>Circulatory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4
<b>Respiratory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 5	<b>Digestive</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 6	<b>Genito-Urinary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 7	<b>Eyes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 8
<b>Ears</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9	<b>Neural Systems</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10	<b>Lymph Nodes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11	<b>Mucous Membranes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12
<b>Dental</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13	Describe <i>Abnormal</i> using the numbers above: T <u>101.9</u> P <u>122</u> R <u>56</u> Wt <u>8.5 kg</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

7/29/03 attached fecal results - WNL per Dr. Ramirez (BA)

2-5-04 60mg ketamine .5mg Acepromazine IM for PE. TB test (L) eye  
 Blood drawn for CBC + Chem.

Oral + Rectal swabs, Fecal sample taken (2)

<b>PHYSICAL EXAM</b> Name: <u>55D</u>			
<b>General Appearance</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<b>Integumentary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<b>Musculo-Skeletal</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3	<b>Circulatory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4
<b>Respiratory</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 5	<b>Digestive</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 6	<b>Genito-Urinary</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 7	<b>Eyes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 8
<b>Ears</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9	<b>Neural Systems</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10	<b>Lymph Nodes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11	<b>Mucous Membranes</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12
<b>Dental</b> <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13	Describe <i>Abnormal</i> using the numbers above: T <u>101.7</u> P <u>160</u> R <u>60</u> Wt <u>8.3 kg</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

4-6-04 Lab results placed from 2/04 - WNL per Dr. H Ramirez (RS)

Animal ID No. 550 (F)

Species Rhesus

Investigator Brooks

**PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES**

Date	Problems - Progress - Plans - Tests - Treatments
05-16-02 7.6kg	Sedated with 100mg Ketamine IM, for eye exam returned to cage for recovery - recovered in good condition BS.
24 MAY 02	FOUND BLOOD IN CAGE. ANIMAL APPEARS TO HAVE STARTED HER MENSTRUAL CYCLE 9M
6/25/02	4mg acepromazine IM for transport to VUTH @
7/24/02	80 mg ketamine, .5 mg acepromazine IM @

<b>PHYSICAL EXAM</b> Name: _____			
<b>General Appearance</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<b>Integumentary</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<b>Musculo-Skeletal</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3	<b>Circulatory</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4
<b>Respiratory</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 5	<b>Digestive</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 6	<b>Genito-Urinary</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 7	<b>Eyes</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 8
<b>Ears</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9	<b>Neural Systems</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10	<b>Lymph Nodes</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11	<b>Mucous Membranes</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12
<b>Dental</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13	Describe Abnormal using the numbers above: T 100.8 P 172 R 124 Wt 7.44kg <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

Oral + rectal swabs.  
 Fecal sample, TB test  
 @ eye (550)

8-7-02	Attached microbiology & fecal results. WNL per Dr HR (BH)
10-09	Sedated with 70mg Ketamine IM for clinical eye exam -
192019	50mg Ketamine x 2 (IM) for prolonged sedation - Recovered
177717	in cage in good condition BS
7.6kg	

<b>PHYSICAL EXAM</b> Name: <u>550</u>			
<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4
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<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13	Describe Abnormal using the numbers above: T 106.0 P 228 R 98 Wt 6.95kg <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		

~~50mg~~ 70mg ketamine, .5mg Acepromazine IM for P.E. Blood drawn for CBC, Chem. Fecal sample taken; oral + rectal swabs; TB test @ eyes.

2-13-03 Attached chem + micro results. WNL per Dr. Ramirez @

**DAILY PROGRESS NOTES**  
 UF Division of Comparative Medicine  
 Animal Resources Branch

age 4

Animal ID No. 55D  
 Investigator BROOKS

Species MM Pheasus

PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES

Date	Problems - Progress - Plans - Tests - Treatments																																				
04-22-01	IN HEAT - BS.																																				
6-19-01	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="background-color: black; color: white;">PHYSICAL EXAM</th> <th colspan="2" style="border: none;">Name: 55D</th> </tr> <tr> <td style="font-size: 8px;">General Appearance</td> <td style="font-size: 8px;">Integumentary</td> <td style="font-size: 8px;">Musculo-Skeletal</td> <td style="font-size: 8px;">Circulatory</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 1 <input type="checkbox"/> Abnormal Exam</td> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 2 <input type="checkbox"/> Abnormal Exam</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 3 <input type="checkbox"/> Abnormal Exam</td> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 4 <input type="checkbox"/> Abnormal Exam</td> </tr> <tr> <td style="font-size: 8px;">Respiratory</td> <td style="font-size: 8px;">Digestive</td> <td style="font-size: 8px;">Genito-Urinary</td> <td style="font-size: 8px;">Eyes</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 5 <input type="checkbox"/> Abnormal Exam</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 6 <input type="checkbox"/> Abnormal Exam</td> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 7 <input type="checkbox"/> Abnormal Exam</td> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 8 <input type="checkbox"/> Abnormal Exam</td> </tr> <tr> <td style="font-size: 8px;">Ears</td> <td style="font-size: 8px;">Neural Systems</td> <td style="font-size: 8px;">Lymph Nodes</td> <td style="font-size: 8px;">Mucous Membranes</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 9 <input type="checkbox"/> Abnormal Exam</td> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 10 <input type="checkbox"/> Abnormal Exam</td> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 11 <input type="checkbox"/> Abnormal Exam</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 12 <input type="checkbox"/> Abnormal Exam</td> </tr> <tr> <td style="font-size: 8px;">Dental</td> <td colspan="3" style="font-size: 8px;">Describe Abnormal using the numbers above:</td> </tr> <tr> <td><input type="checkbox"/> Normal <input type="checkbox"/> No 13 <input type="checkbox"/> Abnormal Exam</td> <td colspan="3">T. 10.1 P. 200 R. 55 W. 7.0KG <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est</td> </tr> </table> </div> <div style="width: 50%; vertical-align: top;"> <p>0.7 ml Ketamine given IM for routine health surveillance. Blood drawn for CBC/Chem panel. TB test (oo) Fecal sample, oral + rectal swabs taken. LLC</p> </div> </div>	PHYSICAL EXAM		Name: 55D		General Appearance	Integumentary	Musculo-Skeletal	Circulatory	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 1 <input type="checkbox"/> Abnormal Exam	<input type="checkbox"/> Normal <input type="checkbox"/> No 2 <input type="checkbox"/> Abnormal Exam	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 3 <input type="checkbox"/> Abnormal Exam	<input type="checkbox"/> Normal <input type="checkbox"/> No 4 <input type="checkbox"/> Abnormal Exam	Respiratory	Digestive	Genito-Urinary	Eyes	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 5 <input type="checkbox"/> Abnormal Exam	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 6 <input type="checkbox"/> Abnormal Exam	<input type="checkbox"/> Normal <input type="checkbox"/> No 7 <input type="checkbox"/> Abnormal Exam	<input type="checkbox"/> Normal <input type="checkbox"/> No 8 <input type="checkbox"/> Abnormal Exam	Ears	Neural Systems	Lymph Nodes	Mucous Membranes	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 9 <input type="checkbox"/> Abnormal Exam	<input type="checkbox"/> Normal <input type="checkbox"/> No 10 <input type="checkbox"/> Abnormal Exam	<input type="checkbox"/> Normal <input type="checkbox"/> No 11 <input type="checkbox"/> Abnormal Exam	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> No 12 <input type="checkbox"/> Abnormal Exam	Dental	Describe Abnormal using the numbers above:			<input type="checkbox"/> Normal <input type="checkbox"/> No 13 <input type="checkbox"/> Abnormal Exam	T. 10.1 P. 200 R. 55 W. 7.0KG <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est		
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7.6kg	172119 151717 recovered in cage in good condition BS																																				
11-08-01	60mg Ketamine i.m. 6:55 a.m. Taken out of cage																																				
7.6kg	for IOP, fundus pictures 181820 141414 MK																																				
11-21-01	Sedated with 70 mg ketamine for eye exam recovered in cage BS																																				
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2/7/02	Attached bloodwork + fecal results (HL) Per HR → Bloodwork + fecal results are wnl																																				

225  
-15  
320  
91  
463

**DAILY PROGRESS NOTES**  
 UF Division of Comparative Medicine  
 Animal Resources Branch

Animal ID No. 55D

Species Mac. Mu!

Investigator Dr. Brooks

**PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES**

Date	Problems - Progress - Plans - Tests - Treatments																														
6-5-00	Ketamine 70mg. Taken out of cage. Transported to Building 478, room 26. IV catheter placed in right saphenous vein. PRS 10ml/kg/hr. Flushed with Isoflurane, O <sub>2</sub> , N <sub>2</sub> O. Intubated. Anesthesia maintained with Iso, O <sub>2</sub> , N <sub>2</sub> O. Laser photocoagulation of iridocorneal angle OD. <del>Transported</del> Flunixin vetl. 9.54mg i.m. Transported back to Shands, AR. Recovered in cage at 12pm Tx OD Fougera MK																														
6-6-00	<del>Ketamine</del> Ketamine 50mg. Taken out of cage for eye exam. Tx Fougera OD MK																														
06-07-00	Ketamine 50mg for eye exam; treated with Fougera (Neurologist)																														
06-09-00	50mg Ketamine for eye exam Butch Supp Retard																														
6-14-00	45mg KETAMINE IM FOR RHS. BLOOD DRAWN FOR CBC, Chem PANEL - FECAL TAKEN. TA TEST OD. (50)																														
6-30-00	Ketamine 60mg. Taken out of cage for eye exam MK																														
08-3-00	Animal down with 80mg ketamine for IOP drug study -																														
6/14/00	Ketamine given as needed 540mg total - animal recovered in cage - Butch Supp																														
09-02-00	Animal sedated with 60mg ketamine for IOP study - Ketamine admin as needed 510mg total use - recovered in cage in good condition Butch Supp + 0.2ml more.																														
12-11-00	<table border="1"> <tr> <td colspan="2"><b>PHYSICAL EXAM</b> Name: <u>55D</u></td> </tr> <tr> <td> <table border="1"> <tr> <td>General Appearance</td> <td>Integumentary</td> <td>Musculo-Skeletal</td> <td>Circulatory</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4</td> </tr> </table> </td> <td> <table border="1"> <tr> <td>Respiratory</td> <td>Digestive</td> <td>Genito-Urinary</td> <td>Eyes</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 5</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 6</td> <td><input checked="" type="checkbox"/> Normal <input 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</tr> </table> <p>Given 0.6ml Ket Im for RHS Blood drawn for CBC Chem TB test Oral + Rectal Swabs fecal sample S&amp;U    @ anisocoria @ OD more dilated OS normal</p>	<b>PHYSICAL EXAM</b> Name: <u>55D</u>		<table border="1"> <tr> <td>General Appearance</td> <td>Integumentary</td> <td>Musculo-Skeletal</td> <td>Circulatory</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 3</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 4</td> </tr> </table>	General Appearance	Integumentary	Musculo-Skeletal	Circulatory	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal 1	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 2	<input checked="" type="checkbox"/> Normal <input 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<table border="1"> <tr> <td>Ears</td> <td>Neural Systems</td> <td>Lymph Nodes</td> <td>Mucous Membranes</td> </tr> <tr> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11</td> <td><input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12</td> </tr> </table>	Ears	Neural Systems	Lymph Nodes	Mucous Membranes	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 9	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 10	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 11	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 12	Dental <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal Exam 13 Describe Abnormal using the numbers above: T <u>100.6</u> P <u>200</u> R <u>34</u> Wt <u>6Kg</u> <input checked="" type="checkbox"/> Scale <input type="checkbox"/> Est																						
Ears	Neural Systems	Lymph Nodes	Mucous Membranes																												
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12-14-00 TB test neg AT 22.6-1



DAILY PROGRESS NOTES  
 UF Division of Comparative Medicine  
 Animal Resources Branch

age 2

Animal ID No. 55D  
 Investigator BROOKS

Species MM

PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES

Date	Problems - Progress - Plans - Tests - Treatments
04-05-00 5.4kg	Animal sedated with 53mg ketamine for transport to ERG Lab. Upon arrival a catheter was inserted, animal intubated admin of 27ml pancuronium and placed on resp. ISO/20% O <sub>2</sub> . An H&T/F, Fluorescein Angiogram (.44ml dye used) and PERG procedures were done. Animal was maintained on resp with admin of pancuronium and Cefazolin as needed. (.55ml pancuronium .28ml Atropine) Upon completion of procedures animal was allowed to recover on table. Vitals were monitored throughout and remained acceptable for this animal. Upon recovery .27ml neostigmine was given IV and ten minutes later .27ml IM. Animal was returned to VMT and her cage in good condition.
4-10-00 BW=5.4kg	Butch Seps 54mg ketamine IM at 11:00am, taken out of cage, transport from Metabolic Building to building 478 room 26. IV catheter in right saphenous vein, LRS 10ml/kg/hr IV. Masking with isoflurane/O <sub>2</sub> /N <sub>2</sub> O, induction, and maintaining gas anesthesia. Monitoring of pulse, arterial blood pressure, respiration rate, and end-tidal CO <sub>2</sub> . Laser photocoagulation of indocyanine OD. 0.54mg fentanyl/mg ketamine IM, recovery and transport back to Metabolic Building. Dexasporin OD. 50mg up in cage at VMT. Returned VMT (2-15)
4-13-00	40mg ketamine IM, taken out of cage for eye exam. Auscult uveitis. Fluorescein possible spots at 12 o'clock. Tx: Dexasporin ointment OD.
4-17-00	40mg ketamine IM, taken out of cage for eye exam. Tx: Dexasporin OD. AMCC.
4-24-00 BW 5.4kg	Ketamine 40mg given. Taken out of cage for eye exam. Tx: Dexasporin OD. AMCC.
05-01-00	Down with 60mg ketamine for eye exam RS.
5-10-00 5.2kg	Ketamine 50mg i.v. Taken out of cage for eye exam. VMT Ketamine 40mg i.v. VMT
05-26-00	Ketamine 40mg for eye exam RS

DAILY PROGRESS NOTES  
 UF Division of Comparative Medicine  
 Animal Resources Branch

Age 1A

Animal ID No. 55D  
 Investigator Brooks

Species MM

PLEASE INCLUDE YEAR IN EACH DATE AND INITIAL ALL ENTRIES

Date	Problems - Progress - Plans - Tests - Treatments
06-07-99 Weight 5.2 kg	Animal sedated with 60mg ketamine for transport to EEG LAB - Upon arrival - catheter inserted, 0.5mg xylazine given, animal intubated given 26mg pancuronium and placed on respirator (O <sub>2</sub> N <sub>2</sub> O) An HET, PERG and Fluorescein Angiogram was done (21 mg Fluorescein dye used x 2) Animal was given 26mg Glycopyrrolate on two occasions to aid in blood pressure - Animal was maintained only 40' on <del>13</del> 13mg pancuronium - Vital signs were monitored throughout and remained acceptable for this animal - Upon completion of procedures N <sub>2</sub> O was turned off and animal was allowed to begin recovery - 28mg of yohimbine was given (IV) and when animal showed signs of breathing 26 mg of neostigmine was given IM. Animal recovered on the table and was returned to VMIH for full recovery in <del>his</del> cage at 10:30 am <span style="float: right;">Bertelw Zapp</span>
6-22-99 BW = 5.1kg	52mg ketamine IM at 1:20 pm, taken out of cage, hair removal from right rear leg. Mydriasis with topical tropicamide and phenylephrine. Transport from Metabolic Building to building 478, room 26. IV catheter in right saphenous vein, 1.8mg xylazine IV, Induction, 0.26mg pancuronium IV, Ventilation with 33% O <sub>2</sub> , 66% N <sub>2</sub> O, CRIS 10ml/kg/hr IV. Monitoring <del>width</del> of pulse, blood pressure, respiration rate, body temperature, and end- expiratory CO <sub>2</sub> . Laser Doppler flowmetry and fluorescein angiography (4mg fluorescein IV) of ocular fundi. Recovery with 0.56mg yohimbine IV. 0.056mg glycopyrrolate IV. Transport of recovered animal back to Metabolic Building. Back in cage at <span style="float: right;">AJCC</span> Addendum: 0.26mg neostigmine IM/SC during recovery. <span style="float: right;">BMM</span>
10-12-99	50mg KETAMINE IM FOR RHS. (SD)
12-23-99 BW = 5.2kg	51mg ketamine IM, taken out of cage, hair removal from right side of head, measurement of electrodes with impedance with electrodes. Bench in cage. <span style="float: right;">AJCC</span>

U.S. DEPARTMENT OF AGRICULTURE  
 ANIMAL AND PLANT HEALTH INSPECTION SERVICE  
 UNITED STATES INTERSTATE AND INTERNATIONAL  
 CERTIFICATE OF HEALTH EXAMINATION  
 FOR SMALL ANIMALS

**WARNING:** Anyone who makes a false, fictitious, or fraudulent statement on this document, or uses such document knowing it to be false, fictitious or fraudulent may be subject to a fine of not more than \$10,000 or imprisonment of not more than 5 years, or both (18 U.S.C. 1001)

1. TYPE OF ANIMAL SHIPPED  
 Dog  Cat  Other  
 Nonhuman Primate *Rhesus*

2. TOTAL NUMBER OF ANIMALS  
*10*

CERTIFICATE NUMBER  
**K051312**

PAGE  
*1 of 1*

3. NAME, ADDRESS AND TELEPHONE NUMBER OF OWNER/CONSIGNOR  
*Caribbean Primate Research Center  
 University of Puerto Rico, Medical Science Campus  
 94-R-0109 Telephone: (787) 784-6614*

4. NAME, ADDRESS AND TELEPHONE NUMBER OF CONSIGNEE  
*University of Florida Animal Resources  
 1600 S.W. Archer Road  
 Gainesville, Fla 32610  
 USDA Licensor or Registration No. if applicable Telephone: (352) 392-2977*

5. ANIMAL IDENTIFICATION (To be completed by owner/consignor)

COMPLETE USDA TAG COLLAR AND/OR TATTOO NUMBER	BREED - COMMON OR SCIENTIFIC NAME	AGE	SEX	COLOR OR DISTINCTIVE MARKS
<i>36E</i>	<i>Macaca Mulatta</i>	<i>3 yrs</i>	<i>M</i>	<i>Brown</i>
<i>55D</i>	"	<i>3 yrs</i>	<i>F</i>	
<i>95D</i>	"	<i>3 yrs</i>	<i>M</i>	
<i>59D</i>	"	"	"	
<i>44D</i>	"	<i>4 yrs</i>	<i>M</i>	
<i>32D</i>	"	<i>3 yrs</i>	"	
<i>10E</i>	"	<i>3 yrs</i>	<i>M</i>	
<i>05E</i>	"	<i>3 yrs</i>	<i>M</i>	
<i>34F</i>	"	<i>2 yrs</i>	<i>M</i>	
<i>28D</i>	"	<i>4 yrs</i>	<i>M</i>	

6. VACCINATION HISTORY (To be completed by veterinarian)

Date	Product	Date	Product	Date	Type/Result
	<input checked="" type="checkbox"/> Rabies <input type="checkbox"/> Live Virus				
					<i>Tested - Negative</i>
					<i>1) Animals on this shipment are vaccinated against rabies, &amp; tested to avoid</i>
					<i>2) Monkeys were tested for T.B. and all are negative at 24 - 48 - 72 hrs ready to transport on this shipment &amp; are vaccinated to temperatures between 45°F and 85°F (leaf not before 35°F - never above 90°F)</i>
					<i>4) Quarantined w/ felines</i>

1. OWNER/CONSIGNOR CERTIFICATION: I certify that the information concerning the animals described above in Item 3 is true and correct, and that I am the owner/consignor of such described animals and that I have physical and legal custody of such animals.

I hereby certify that the animal(s) in this shipment is (are), to the best of my knowledge, acclimated to different temperatures/lower than 73°c. (45°f.).

SIGNATURE  
*[Signature]* DATE  
*12/2/98*

VETERINARY CERTIFICATION: I certify that the animals described in Item 5 have been examined by me this date, that the information provided in Item 6 is true and accurate to the best of my knowledge, and that the following findings have been made: "X" applicable statements.

I certify that the animals described above, and on continuation sheet(s) if applicable, have been inspected by me this date and appear to be free of any infectious or contagious diseases and to the best of my knowledge, exposure thereto, which would endanger the animal or other animals or would endanger public health.

I certify that the animals described above, and on continuation sheet(s) if applicable, have been inspected by me this date and appear to be free of physical abnormalities which would endanger the animal.

To my knowledge, the animals described above, and on continuation sheet(s) if applicable, originated from an area not quarantined for rabies and have not been exposed to rabies.

ENDORSEMENT FOR INTERNATIONAL EXPORT (WARNING: International shipments require certification by an accredited veterinarian. States may also require such certification)

Apply USDA Seal or stamp here

NAME, ADDRESS AND TELEPHONE NUMBER  
*Jose' Fca. Rodriguez  
 Caribbean Primate Research Ctr.  
 PO Box 1053, Salina, Cass. AR.  
 00952-1053 Telephone (787) 784-6614*

SIGNATURE OF USDA VETERINARIAN  
 DATE  
*12/2/98*

SIGNATURE  
*[Signature]* DATE  
*12/2/98*

LICENSE NO.  
 Accredited  Yes  No

LICENSING STATE