



RECORDS MANAGEMENT AND INFORMATION PRACTICES
10920 WILSHIRE BOULEVARD, 5TH FLOOR
LOS ANGELES, CALIFORNIA 90024-6302

April 11, 2006

Ms. Leslie Vandergrift

Dear Ms. Vandergrift:

I am writing in response to your March 24, 2005 letter requesting public records referring to the primate identified as 788E F Rhesus DOB unknown.

Thank you for your payment of \$14.80. Enclosed are the responsive records. Please call me at (310) 794-8688 if you have any questions.

Sincerely,

Rebecca Beatty
Information Practices Officer



UCLA School of Medicine

vetconnect

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Medical References

Telemedicine Results

Account Admin.

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Con

<p>East / Central Region 888-433-9987 West Region 800-444-4210</p>	<p>UCLA-DIVISION OF LAB ANIMAL MEDICINE</p>	<p>Owner: [REDACTED] Patient: [REDACTED] Species: 788E Breed: PRIMATE Age: MACQUE Gender: Not Available Not Available</p> <p>Requisition #: 0457575 Accession #: L2323790 Order rec'd: 12/20/2003 Ordered by: [REDACTED]</p>
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ANAEROBIC & AEROBIC CULTURE

Test	Value	Ref Range	Flags	Bar Graph
SOURCE:	FOOT LESION			
STATUS:	FINAL			
DIRECT GRAM STAIN	NO ORGANISMS SEEN			
PRELIMINARY CULTURE RESULTS	STAPHYLOCOCCUS, COAGULASE POSITIVE - 2+ - VERIFICATION OF MIC RESULTS TO FOLLOW			
COMPLETED CULTURE RESULTS	ENTEROCOCCUS SPECIES - 2+ - VERIFICATION OF MIC RESULTS TO FOLLOW			
ANAEROBIC RESULTS:	STAPHYLOCOCCUS - COAGULASE POSITIVE - 2+ ESCHERICHIA COLI - FEW PRESENT ENTEROCOCCUS SPECIES - 2+ NO ORGANISMS ISOLATED ANAEROBICALLY			

SUSCEPTIBILITY

Test	Value
ORGANISM	STAPHYLOCOCCUS - COAGULASE POSITIVE 2+
AUGMENTIN	Sensitive (<=2 ug/ml)
AMPICILLIN	Resistant (>=16 ug/ml)
CEFTIOFUR	Sensitive (ug/ml)
CEPHALOTHIN	Sensitive (<=2 ug/ml)
CLINDAMYCIN	Sensitive (<=0.5 ug/ml)
ENROFLOXACIN	Sensitive (ug/ml)
ERYTHROMYCIN	Sensitive (<=0.5 ug/ml)

GENTAMICIN	Resistant (≥ 16 ug/ml)
OXACILLIN	Sensitive (0.5 ug/ml)
PENICILLIN G	Resistant (≥ 16 ug/ml)
TETRACYCLINE	Sensitive (≤ 1 ug/ml)
TRIBRISSEN	Sensitive (≤ 10 ug/ml)
VANCOMYCIN	Sensitive (ug/ml)

SUSCEPTIBILITY

Test	Value
ORGANISM	ESCHERICHIA COLI FEW PRESENT
AMIKACIN	Sensitive (≤ 2 ug/ml)
AUGMENTIN	Sensitive (≤ 8 ug/ml)
AMPICILLIN	Resistant (≥ 32 ug/ml)
CARBENICILLIN	Resistant (≥ 512 ug/ml)
CEFTAZIDIME	Sensitive (≤ 8 ug/ml)
CEFTIOFUR	Resistant (≥ 8 ug/ml)
CEPHALOTHIN	Resistant (≥ 32 ug/ml)
CHLORAMPHENICOL	Resistant (≥ 32 ug/ml)
CIPROFLOXACIN	Sensitive (≤ 0.5 ug/ml)
ENROFLOXACIN	Intermediate (1 ug/ml)
GENTAMICIN	Sensitive (4 ug/ml)
PIPERACILLIN	Resistant (≥ 256 ug/ml)
TETRACYCLINE	Sensitive (2 ug/ml)
TICARCILLIN	Resistant (≥ 256 ug/ml)
TOBRAMYCIN	Sensitive (2 ug/ml)
TRIBRISSEN	Sensitive (≤ 10 ug/ml)

SUSCEPTIBILITY

Test	Value
ORGANISM	ENTEROCOCCUS SPECIES 2+
AMPICILLIN	Sensitive (1 ug/ml)
CHLORAMPHENICOL	Sensitive (8 ug/ml)
GENTAMICIN SYNERGY	Sensitive (ug/ml)
PENICILLIN G	Sensitive (1 ug/ml)
TETRACYCLINE	Resistant (≥ 16 ug/ml)
VANCOMYCIN ¹	Sensitive (1 ug/ml)

Comments:

2. Enterococcus species: limited antibiotics are reported due to a lack of correlation of in vitro testing with clinical response. However, some cephalosporins have produced clinical cures and fluoroquinolones may be effective in treating urinary tract infections. For ampicillin susceptible isolates ampicillin, penicillin, or

amoxicillin is recommended.
For ampicillin resistant isolates, those that exhibit synergy with gentamicin (SYS-S) should be treated with combination therapy (Amp/pen + an aminoglycoside). Those isolates that do not exhibit synergy with gentamicin (SYN-R) should be treated with vancomycin.



Investigator: [Redacted] UCLA Ext. [Redacted] Submission #: 3973
 Dept. [Redacted] DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
 Species: *Rhesus MACAQUE* Microbiology Requisition and Report
 Animal ID: *7987E*
 Date: *09/15/03* Specimen Source: *NORMAL STOOL*
 Circle one: S / Sent. / SpQ / Q / Research / Clinical
 Antibiotics Used: [Redacted]

no ova or parasite

[Redacted] received 11/26/03

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology *ROUTINE*
- Tissue Parasitology
- Ectoparasites
- Cellophane tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Veterinarian: [Redacted]

[REDACTED]
From: [REDACTED]
Sent: Thursday, October 30, 2003 3:54 PM
To: [REDACTED]
Subject: 788 cytology

Cytologic Diagnosis
1. Peripheral Blood

Clinical History

This sample was taken from the head cap of the [REDACTED] monkey # 788E.

Cytologic Description

Wright/Giemsa: The sample is spread out well, over a defined area and is composed of large numbers of ghost like cells with minimal cytoplasm and round central to eccentric nuclei that do not stain (lymphocytes, red blood cells with artifact). Neutrophils are scattered in small numbers throughout the sample.

Gram Stain: Similar to that previously described.

Comment

No bacteria or yeast were noted in this sample by either stain. The cells in the Wright/Giemsa could be lymphocytes, however they should have stained well and instead stained like a red cell. The central area that appeared to be a nucleus is likely the area of central palor.

[REDACTED]

[REDACTED]

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado

ACCOUNT #:

PATIENT:

REQ #: 0383069

AGE:

SEX:

SPECIES: PRIMATE

BREED: RUESUS

LAB #: L1639773

COLLECTED: 09/08/2003

RECEIVED: 09/08/2003 13:59

REPORTED: 09/08/2003 16:24

DOCTOR:

TEST PROCEDURES

HEALTHCHECK

CHEM 25

	RESULTS	REFERENCE RANGE	UNITS
ALK. PHOSPHATASE	246		IU/L
ALT (SGPT)	29		IU/L
AST (SGOT)	42 ↑		IU/L
CK	435		IU/L
GGT	32 ↓		IU/L
ALBUMIN	3.4		IU/L
TOTAL PROTEIN	8.1 ↑		g/dL
GLOBULIN	4.7		g/dL
TOTAL BILIRUBIN	0.1		g/dL
DIRECT BILIRUBIN	0.1		ng/dL
BUN	15		mg/dL
CREATININE	1.1		mg/dL
CHOLESTEROL	144		mg/dL
GLUCOSE	58		mg/dL
CALCIUM	10.2		mg/dL
PHOSPHORUS	6.2		mg/dL
TCO2 (BICARBONATE)	25		mg/dL
CHLORIDE	109		mEq/L
POTASSIUM	11.4		mEq/L
RESULT VERIFIED BY REPEAT ANALYSIS			
SODIUM	146		mEq/L
A/G RATIO	0.7		
B/C RATIO	13.6		
INDIRECT BILIRUBIN	0.0		mg/dL
NA/K RATIO	13		
ANION GAP	23		mEq/L
CBC COMPREHENSIVE			
* WBC	3.6 ↓		THOUS./uL
* RBC	6.32		MILLION/uL
* HGB	14.4		g/dL
* HCT	44.5		%

.788E

FINAL REPORT - CONTINUED ON NEXT FORM
* - indicates test previously reported

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UCLA-DIVISION OF LAB ANIMAL MEDICINE

LOS ANGELES, CA

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com

West Region

East/Central/Colorado

ACCOUNT #:

PATIENT: 788E

REQ #: 0383070

LAB #: L1639503

AGE: SEX:

COLLECTED: 09/05/2003

SPECIES: PRIMATE

RECEIVED: 09/08/2003 13:54

BREED: RHESUS

REPORTED: 09/15/2003 14:07

DOCTOR:

TEST PROCEDURES

STOOL: SALMONELLA & CAMPY

* SOURCE: RECTAL SWAB

STATUS: FINAL

COMPLETED CULTURE RESULTS

NO SALMONELLA, SHIGELLA, OR YERSINIA ISOLATED

NO CAMPYLOBACTER ISOLATED

788E

*** FINAL REPORT ***

PAGE 1 OF 1

* - indicates test previously reported

CONTINUED REPORT

UCLA-DIVISION OF LAB ANIMAL MEDICINE

LOS ANGELES, CA

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com

West Region

East/Central/Colorado

ACCOUNT #:

PATIENT: 788E

REQ #: 0383069

AGE: SEX:

SPECIES: PRIMATE

BREED: RUESUS

LAB #: L1639773

COLLECTED: 09/08/2003

RECEIVED: 09/08/2003 13:59

REPORTED: 09/08/2003 16:24

DOCTOR:

TEST PROCEDURES

RESULTS

REFERENCE RANGE

UNITS

* MCV	71		fL
* MCH	22.8		pg
* MCHC	32.4		g/dL
* NEUTROPHIL SEG	69 ↑		%
* LYMPHOCYTES	25 ↓		%
* MONOCYTES	5 ↓		%
* EOSINOPHIL	1 ↓		%
* AUTO PLATELET	666		THOUS./uL
* REMARKS			

SOME CELLS ARE DEGENERATED. DIFFERENTIAL MAY BE AFFECTED.

BLOOD COUNT VERIFIED BY REPEAT ANALYSIS.

SLIDE REVIEWED BY TECHNOLOGIST.

* ABSOLUTE NEUTROPHIL SEG	2484	/uL
* ABSOLUTE LYMPHOCYTE	900	/uL
* ABSOLUTE MONOCYTE	180	/uL
* ABSOLUTE EOSINOPHIL	36	/uL

788E

*** FINAL REPORT ***

PAGE 2 OF 2

* - indicates test previously reported

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com

West Region

East/Central/Colorado

ACCOUNT #:

PATIENT: 788E

REQ #: 0244546

LAB #: L9831039

AGE: SEX:

COLLECTED: 12/10/2002

SPECIES: PRIMATE

RECEIVED: 12/11/2002 03:14

BREED: RHESUS

REPORTED: 12/17/2002 08:25

DOCTOR:

TEST PROCEDURES

* CULTURE IN PROGRESS -

Culture has been received and plated. Preliminary results to follow.

STOOL: SALMONELLA & CAMPY

* SOURCE: RECTAL

STATUS: FINAL

COMPLETED CULTURE RESULTS

NO SALMONELLA, SHIGELLA, OR YERSINIA ISOLATED

NO CAMPYLOBACTER ISOLATED

788E

*** FINAL REPORT ***

* - indicates test previously reported

PAGE 1 OF 1

Investigator	[REDACTED]	UCLA Ext.	UCLA	Submission #: 2376
Dept.	Acct. ID No.	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS		
Species	RHESUS MACAQUE	Macaaca mulatta	Microbiology Requisition and Report	
Animal ID	788E	Date	12-10-02	Billable?: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Circle one: <input checked="" type="checkbox"/> S	<input type="checkbox"/> Sent. / <input type="checkbox"/> SpQ / <input type="checkbox"/> Q / <input type="checkbox"/> Research / <input type="checkbox"/> Clinical	Specimen Source	Antibiotics Used	

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

no ova or parasites

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Ectoparasites
- Cellophane tape

Routine test

MYCOLOGY

- Fungus culture
- Fungus wet mount

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com

West Region

East/Central/Colorado

ACCOUNT #:

PATIENT 788E

REQ #: 0244547

AGE:

SPECIES:

BREED: RHESUS

SEX: F

LAB #: 19829228

COLLECTED: 12/11/2002

RECEIVED: 12/11/2002 02:01

REPORTED: 12/11/2002 04:53

DOCTOR:

TEST PROCEDURES

HEALTHCHEK

CHEM 25

ALK. PHOSPHATASE

ALT (SGPT)

AST (SGOT)

CK

GGT

ALBUMIN

TOTAL PROTEIN

GLOBULIN

TOTAL BILIRUBIN

DIRECT BILIRUBIN

BUN

CREATININE

CHOLESTEROL

GLUCOSE

CALCIUM

PHOSPHORUS

TCO2 (BICARBONATE)

CHLORIDE

POTASSIUM

SODIUM

A/G RATIO

B/C RATIO

INDIRECT BILIRUBIN

NA/K RATIO

ANION GAP

CBC COMPREHENSIVE

WBC

RBC

HGB

HCT

MCV

RESULTS

REFERENCE RANGE

UNITS

207

18

28

363

22

3.2

7.3

4.1

0.2

0.0

12

1.0

168

51

9.9

5.0

19

105

4.2

145

0.8

12.0

0.2

35

25

4.7

6.56

15.2

44.0

67

IU/L

IU/L

IU/L

IU/L

IU/L

IU/L

g/dL

g/dL

g/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mEq/L

mEq/L

mEq/L

mEq/L

mEq/L

mEq/L

mEq/L

mg/dL

mg/dL

mEq/L

THOUS./uL

MILLION/uL

g/dL

%

fL

788E

FINAL REPORT - CONTINUED ON NEXT FORM

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CONTINUED REPORT



IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado



ACCOUNT #:

PATIENT 788E

REQ #: 0244547
AGE:
SPECIES:
BREED: RHESUS

SEX: F

LAB #: 19829228
COLLECTED: 12/11/2002
RECEIVED: 12/11/2002 02:01
REPORTED: 12/11/2002 04:53

DOCTOR: SCHWIEBERT

TEST PROCEDURES

TEST PROCEDURES	RESULTS	REFERENCE RANGE	UNITS
MCH	23.1		pg
MCHC	34.5		g/dL
NEUTROPHIL SEG	50		%
LYMPHOCYTES	37		%
MONOCYTES	12		%
EOSINOPHIL	1		%
PLATELETS	ADEQUATE		THOUS./uL

REMARKS

SLIDE REVIEWED BY TECHNOLOGIST.

ABSOLUTE NEUTROPHIL SEG	2350	/uL
ABSOLUTE LYMPHOCYTE	1739	/uL
ABSOLUTE MONOCYTE	564	/uL
ABSOLUTE EOSINOPHIL	47	/uL

88E

*** FINAL REPORT ***

PAGE 2 OF 2



UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator	[REDACTED]	Department:	NEUROBIOLOGY	Phone:	[REDACTED]
Surgeon:	"	Protocol No.:	1995-153-221	Surgery Date:	8/29/02
Animal No.:	788 E (ISIS)	Species:		Weight:	9.3 kg
Emergency Contact 1:	[REDACTED]	Beeper:		Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:		Home Phone:	[REDACTED]

Pre-Procedural Physical Exam

N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Procedure Information

Preanesthetic agents*:	
Anesthetic agents*:	KETAMINE 0.70 ml @ 100 mg/ml im
Other agents*:	XYLAZINE 0.52 ml @ 20 mg/ml im
Anesthesia time:	

*Include dose and route information

Procedure: Replacing 2 missing nuts (stainless steel) in cement cap.
 (These nuts are needed to attach the monkey's head during experiments.)

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

NONE

Post-Procedure Instructions

Antibiotics:	BAYTRIL 0.55 ml @ 100 mg/ml im
Analgesics:	NO pain medication
Fluids:	50 ml lactated ringer SC
Food	NPO: (number of days)
	Ad libitum:
	Special diet:
Contraindications:	
Other Instructions:	

UCLA SCHOOL OF MEDICINE
 Division of Laboratory Animal Medicine **Record**

Investigator

Protocol # 1995-153-22

Animal # 788 E (ISIS)

Species Rhesus

Sex F Age

Weight 9.3 kg

Housing Site CHS 43-399B

Date: 8/29/02

Surgeons:

Anesthetists: 4

Procedures:
 1 Replacing stainless steel nuts in cement cap.
 2 Shaving and cleaning the skin around the cap.

PRE-ANESTHETIC DRUGS:

Drug	Dose	Route	Time

POST-OP TREATMENTS

Drug	Dose	Route	Time
Antibiotics			
Analgesics			

ANESTHETIC INDUCTION

Drug	Dose	Route	Time
KETAMINE	0.70 ml	i.v.	11:07
XYLAZINE			

Time	:00 15 30 45				:00 15 30 45				:00 15 30 45				:00 15 30 45				REMARKS
	Halothane (%)				Isoflurane (%)												
O2																	

- CODE:
 * Pulse
 o Resp.
 v SaO2
 - Mean B.P.
 ^ ETCO2

TIMES:

Start anes:	11:07
Start proc. 1:	11:15
Start proc. 2:	12:15
End surgery:	12:15
End anes.:	12:30

Assisted/Cont. Vent.

Temp.

Fluids (mls) Lost from rings

TOTAL FLUIDS (MLS)	50 ml. SC
--------------------	-----------

**UCLA School of Medicine
Division of Laboratory Animal Medicine**

Post Procedure Record

Animal ID Number: 788 E (ISIS) Species: *Rattus* Year: 2002 Page Number:

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days. At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
8/29	12:45			current cap	2	Sits in cage		
	12:55				3	Eats few cornst strips -		
	3:30				4	Eats cornst strips, brock flowers Tolerant does not eat from other -		
	4:30					Return to Vivarium. Eats 0/100 - 1/2 brown		
8/30	10:00					Wetted feces record - The skin around the cap looks great.		

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA-DIVISION OF LAB ANIMAL MEDICINE
LOS ANGELES, CA., 90095

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado

ACCOUNT #:

PATIENT 788E

REQ #: 0137388
AGE:
SPECIES: PRIMATE
BREED:

SEX:

LAB #: L8910236
COLLECTED: 07/17/2002
RECEIVED: 07/18/2002 02:36
REPORTED: 07/23/2002 12:15

DOCTOR: JENSEN

TEST PROCEDURES

* CULTURE IN PROGRESS -

Culture has been received. Expect preliminary results in 24-36 hours.

AEROBIC CULTURE

* SOURCE: CRANIAL IMPLANT

STATUS: FINAL

* COMPLETED CULTURE RESULTS

STAPHYLOCOCCUS - COAGULASE POSITIVE - 2+

SUSCEPTIBILITY RESULTS:

S = Susceptibility I = Intermediate R = Resistant
Minimum Inhibitory Concentration (MIC) expressed in ug/mL

ORGANISM(S):	STAPOS
AMPICILLIN	R >=16
AUGMENTIN	S <=2
CEFTIOFUR	S
CEPHALOTHIN	S <=2
CLINDAMYCIN	S <=0.5
ENROFLOXACIN	S <=0.25
ERYTHROMYCIN	S <=0.5
GENTAMICIN	R >=16
OXACILLIN	S 0.5
PENICILLIN G	R >=16
TETRACYCLINE	S <=1
TRIBRISSEN	S <=10
VANCOMYCIN	S <=0.5

* - indicates test previously reported
*** FINAL REPORT ***

788E

BATCH #: 005

UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator	[REDACTED]	Department:	NEUROBIOLOGY	Phone:	[REDACTED]
Surgeon:	"	Protocol No.:	1995-153-22	Surgery Date:	7/22/02
Animal No.:	788E (ISLS)	Species:		Weight:	9.1 Kg
Emergency Contact 1:	[REDACTED]	Beeper:		Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:		Home Phone:	[REDACTED]

Pre-Procedural Physical Exam
 N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Procedure Information

Preanesthetic agents*:	
Anesthetic agents*:	KETAMINE 0.75 ml @ 100mg/ml im
Other agents*:	XYLAZINE 0.5 ml @ 20mg/ml im
Anesthesia time:	

*Include dose and route information

Procedure: cleaning the tissue and repairing the cement caps on external borders.

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

NONE

Post-Procedure Instructions

Antibiotics:	BAYTRIL 0.55 ml @ 100mg/ml started 7/18/02, daily im.
Analgesics:	Buprenorphine 0.3 ml im
Fluids:	60 ml lactated Ringer
Food	NPO: (number of days)
	Ad libitum:
	Special diet:
Contraindications:	
Other Instructions:	

UCLA School of Medicine
Division of Laboratory Animal Medicine **Anesthesia Record**

Investigator [REDACTED]
 Protocol # 1995-153-22
 Animal # 788 E (ISIS)
 Species Rhesus
 Sex F Age _____
 Weight 9.1 kg
 Housing Site CHS 43-399B

Date: 7/22/02
 Surgeons: [REDACTED]
 Anesthetists: [REDACTED]

Procedures:
 1. Cleaning the tissue around the cement cap.
 2. Filling holes in cement.

PRE-ANESTHETIC DRUGS:

Drug	Dose	Route	Time

POST-OP TREATMENTS				ANESTHETIC INDUCTION			
Drug	Dose	Route	Time	Drug	Dose	Route	Time
Antibiotics				KETAMINE	0.74 ml (2.1 mg/ml)	im	11:02
Analgesics				XYLAZINE	0.55 ml (2 mg/ml)	im	4
BUPRENORPHINE	0.3 ml	im	11				

Time	11:20	15	30	45	:00	15	30	45	:00	15	30	45	:00	15	30	45	:00	REMARKS
Halothane (%)																		
Isoflurane (%)																		
O2																		

From 11:20 to 12:5
 audio - heart monitor
 on ~~the~~ continuously

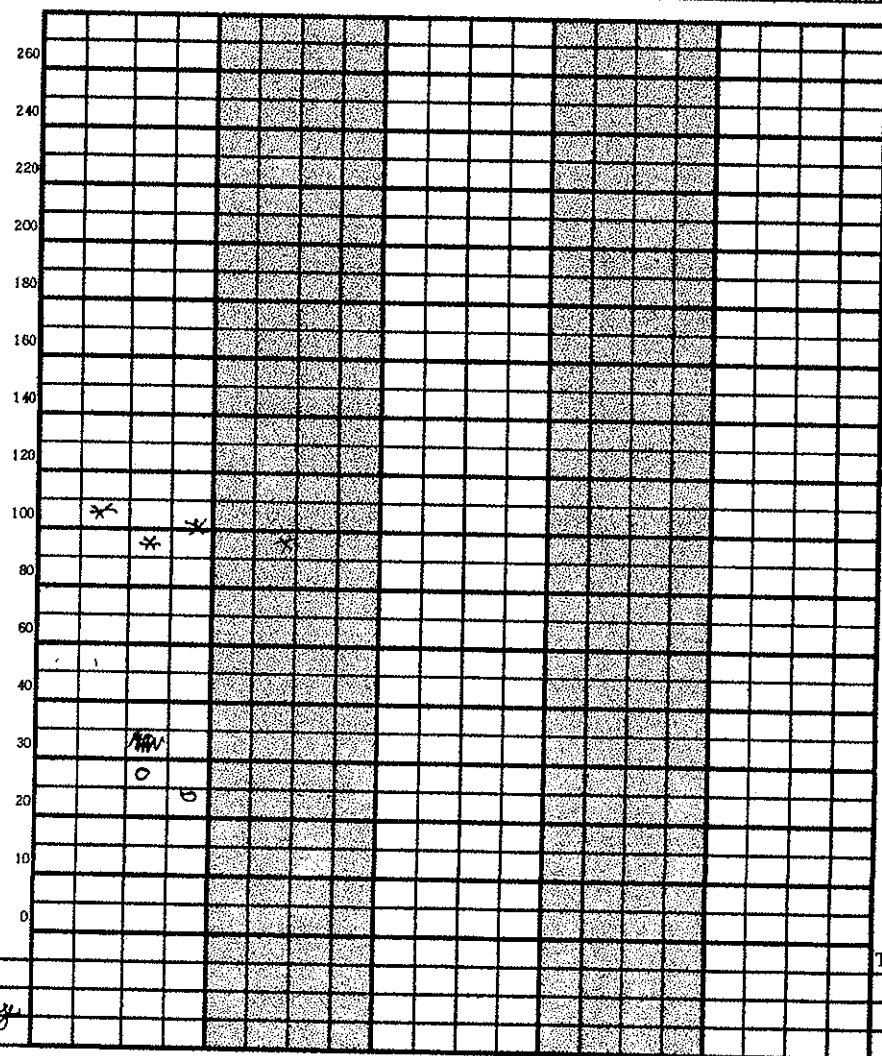
- The right side and
 the back of the cap
 were repaired with
 cement. The left
 side was cleaned
 but no cement was
 applied -

- Paralog applied
 on the wound around
 the cap.

CODE:
 * Pulse
 o Resp.
 v SaO2
 - Mean B.P.
 ^ ETCO2

TIMES:

Start anes:	11:02
Start proc. 1:	11:30
Start proc. 2:	11:40
End surgery:	12:45
End anes.:	1:00 p.



Assisted/Cont. Vent.

Temp.
 Fluids
 (mls)

Assisted/Cont. Vent.		TOTAL FLUIDS (MLS)	
Temp.		60 ml. sc	
Fluids (mls)			

UCLA School of Medicine
Division of Laboratory Animal Medicine

Post Procedure Record

Animal ID Number:

Species:

Year: 20

Page Number:

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/22	1:05		N/A	External borders of cap	2	sits in the cage -		
	2:30	cont. inhaled surveillance			3→4	Eats a small amount of ripe banana from spoon		
	3:00				4	more banana -		
	3:30					Eats grated carrots, broccoli flowers, grapes but refuses to drink -		
	4:30					transit from cage to chair in the lab	cleaning the skin around the cap (below cement level) w/ cold saline moist Compresses -	
	4:45				Return to vivarium			
	4:50						Baydil 0.55 ml im Buprenorphine 0.3 ml	
7/23	8:45					In cage : looks fine - eats banana + peanuts wound not swollen - no bleeding.		
	1:30					In chair : tissue looks very good.		
	4:30					Cleaning with wolvasan 1:4 solution -	Baydil 0.55 ml im	

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator	[REDACTED]	Department:	NEUROBIOLOGY	Phone:	[REDACTED]
Surgeon:	[REDACTED]	Protocol No.:	1995-153-22	Surgery Date:	6/6/02
Animal No.:	788 E (ISIS)	Species:	Rhesus	Weight:	9.3 kg.
Emergency Contact 1:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]

Pre-Procedural Physical Exam

N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Procedure Information

Preanesthetic agents*:	ATROPINE	0.8 ml.	SC	
Anesthetic agents*:	KETAMINE	0.75 ml	@ 100mg/ml.	im
Other agents*:	XYLAZINE	0.56 ml		im
Anesthesia time:	9:07			

*Include dose and route information

Procedure:

SCAR TISSUE REMOVAL

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

NONE

Post-Procedure Instructions

Antibiotics:	BAYTRIL 0.55 ml @ 100mg/ml (given before procedure)
Analgesics:	BUPRENORPHINE 0.3 ml im
Fluids:	60 ml Lactated Ringer-
Food	NPO: (number of days)
	Ad libitum:
	Special diet:
Contraindications:	
Other Instructions:	

UCLA School of Medicine **ANESTHESIA**
Division of Laboratory Animal Medicine **Record**

Investigator: [Redacted]
 Protocol #: 1995-153-22
 Animal #: 788E (ISIS)
 Species: RHESUS
 Sex: F Age: _____
 Weight: 9.3 kg
 Housing Site: CHS 43-399B

Date: 6/6/02
 Surgeons: [Redacted]
 Anesthetists: 2

Procedures:
 1 REMOVAL OF SCAR TISSUE
 2 _____

PRE-ANESTHETIC DRUGS:			
Drug	Dose	Route	Time
ATROPINE	0.8 ml	SC	9:15

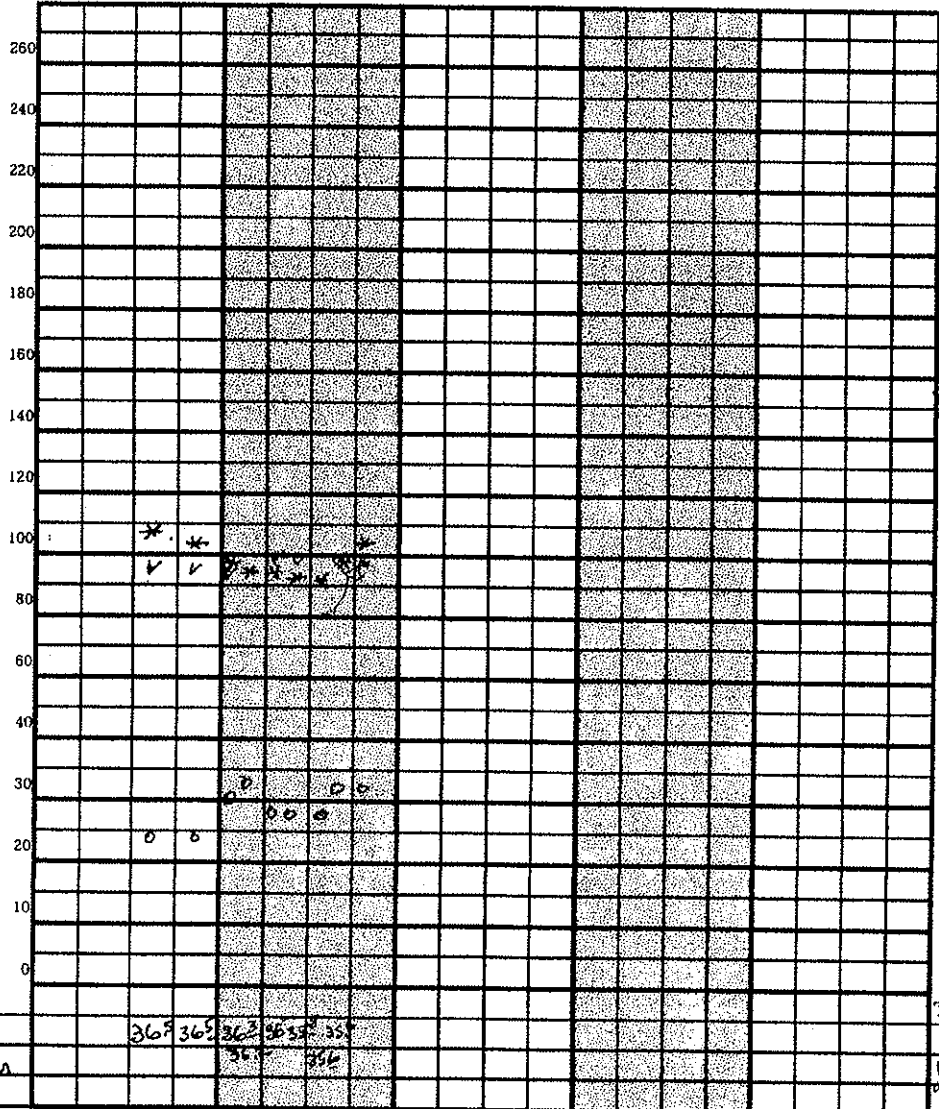
POST-OP TREATMENTS			
Drug	Dose	Route	Time
Antibiotics	BAYTRIL 0.55 (@10)	im	7:30
Analgesics	BUPRENORPHINE 0.3ml	im	11:15

ANESTHETIC INDUCTION			
Drug	Dose	Route	Time
KETAMINE	0.75ml	im	9:07
XYLAZINE	0.56 ml	im	9:07

Time	:00	15	30	45	:00	15	30	45	:00	15	30	45	:00	15	30	45	:00	REMARKS
Halothane (%)																		
Isoflurane (%)																		
O2																		

- CODE:
 * Pulse
 o Resp.
 v SaO2
 - Mean B.P.
 ^ ETCO2

TIMES:
Start anes:
Start proc. 1: <u>9:35</u>
Start proc. 2:
End surgery: <u>10:56</u>
End anes: <u>11:07</u>



Assisted/Cont. Vent.	Temp.	Fluids (mls)	TOTAL FLUIDS (MLS)
	36.9 36.9 36.3 36.3 35.5 35.5	Lactated Ringer	Lactolac 60 ml SC

UCLA School of Medicine
Division of Laboratory Animal Medicine

Post Procedure Record

Animal ID Number: 788E (ISIS) Species: Rhesus Year: 2002 Page Number: 1

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
6/6	11:01		N/A	Frontal recording chamber	1-2	Begins to move		[Redacted]
				OK		Transit to lab (58-124) in recovery cage.		↓
	11:15			no bleeding	2	Sitting but unsteady - no strength	0.3 ml Buprenorphine	
	2:45				3-4	Eats 1/2 of an apple		
	3:30				4	Eats peanuts gummy bears - normal reach		
	4:15					Returns to vivarium		
	5:30						0.3 ml Bupren.	
6/7	8:00					OK - Eats 1 cooked carrot + broccoli		
	11:30		good	OK		No pain signs - OK to dk analgesia, BAK active		[Redacted]
6/8	2:00		good	OK		BAK active		[Redacted]
6-162	0800		good	OK		↓		[Redacted]

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA-DIVISION OF LAB ANIMAL MEDICINE

[REDACTED]

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com
West Region
East/Central/Colorado [REDACTED]

[REDACTED] ACCOUNT # [REDACTED]

PATIENT [REDACTED] 788E

REQ #: 0137425
AGE: SEX:
SPECIES: PRIMATE
BREED: RHESUS MACAQUE

LAB #: 18641951
COLLECTED: 06/06/2002
RECEIVED: 06/07/2002 01:36
REPORTED: 06/13/2002 13:26

DOCTOR: [REDACTED]

TEST PROCEDURES

* CULTURE IN PROGRESS -

Culture has been received. Expect preliminary results in 24-36 hours.

STOOL: SALMONELLA & CAMPY

* SOURCE: FECAL

STATUS: FINAL

COMPLETED CULTURE RESULTS

NO SALMONELLA, SHIGELLA, OR YERSINIA ISOLATED

NO CAMPYLOBACTER ISOLATED



[REDACTED] 788E

*** FINAL REPORT ***

BATCH #: 006

UCLA-DIVISION OF LAB ANIMAL MEDICINE

LOS ANGELES, CA., 90095

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com

West Region

East/Central/Colorado

ACCOUNT #

PATIENT 788E

REQ #: 0137429.

AGE:

SEX:

SPECIES:

BREED:

LAB #: 18638849

COLLECTED: 06/07/2002

RECEIVED: 06/07/2002 00:18

REPORTED: 06/07/2002 03:27

DOCTOR:

TEST PROCEDURES

HEALTHCHEK

CHEM 25

	RESULTS	REFERENCE RANGE	UNITS
ALK. PHOSPHATASE	240		IU/L
ALT (SGPT)	27		IU/L
AST (SGOT)	43		IU/L
CK	1400		IU/L
GGT	21		IU/L
ALBUMIN	3.4		IU/L
TOTAL PROTEIN	7.7		g/dL
GLOBULIN	4.3		g/dL
TOTAL BILIRUBIN	0.1		g/dL
DIRECT BILIRUBIN	0.0		mg/dL
BUN	18		mg/dL
CREATININE	1.0		mg/dL
CHOLESTEROL	153		mg/dL
GLUCOSE	101		mg/dL
CALCIUM	9.3		mg/dL
PHOSPHORUS	4.0		mg/dL
TCO2 (BICARBONATE)	22		mg/dL
CHLORIDE	110		mEq/L
POTASSIUM	3.9		mEq/L
SODIUM	148		mEq/L
A/G RATIO	0.8		mEq/L
B/C RATIO	18.0		
INDIRECT BILIRUBIN	0.1		
NA/K RATIO	38		mg/dL
ANION GAP	20		
CBC COMPREHENSIVE			mEq/L
WBC	10.0		
RBC	6.41		THOUS./uL
HGB	14.5		MILLION/uL
HCT	42.5		g/dL
MCV	66		%
MCH	22.6		fL
MCHC	34.1		pg
NEUTROPHIL SEG	69		g/dL
			%



CONTINUED REPORT

UCLA-DIVISION OF LAB ANIMAL MEDICINE
[REDACTED]

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado [REDACTED]

[REDACTED] ACCOUNT #: [REDACTED]

PATIENT [REDACTED] 788E

REQ #: 0137429,
AGE:
SPECIES:
BREED:

SEX:

LAB #: 18638849
COLLECTED: 06/07/2002
RECEIVED: 06/07/2002 00:18
REPORTED: 06/07/2002 03:27

DOCTOR: [REDACTED]

TEST PROCEDURES

LYMPHOCYTES
MONOCYTES
EOSINOPHIL
PLATELETS

RESULTS
27
3
1
ADEQUATE

REFERENCE RANGE UNITS
%
%
%
%
THOUS./uL

REMARKS

WBC AND RBC MORPHOLOGY APPEARS NORMAL.
SLIDE REVIEWED BY TECHNOLOGIST.

ABSOLUTE NEUTROPHIL SEG	6900	/uL
ABSOLUTE LYMPHOCYTE	2700	/uL
ABSOLUTE MONOCYTE	300	/uL
ABSOLUTE EOSINOPHIL	100	/uL

[REDACTED] 788E

*** FINAL REPORT ***

BATCH #: 001

B Virus Resource Lab
Viral Immunology Center
50 Decatur St.

CASE # 15471

**SEROLOGY - DIAGNOSTIC
REPORT**

INVOICE: 2002-03-0877

DATE: 03/14/02

[REDACTED]
GLA, Div. of Laboratory Animal Med.
[REDACTED]

REPORT REQUESTED BY [REDACTED]

ITEM	SAMPLE ID	SPECIES	SPECIMEN	ANTIBODY	SPEC.DATE	ELISA TITER	NOTE
003	#788E	MMU	SERUM	BV	03/08/02	≤1:5000	

BASELINE SEROLOGY COMPLETED
Please send follow-up
sample in 2-3 weeks.

**Virology Results
Pending**

TECHNICIAN NOTE:

If you have questions concerning results, please do not hesitate to call.
Please have invoice number available at the time you call.

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado

ACCOUNT #

PATIENT: 788E

REQ #: 7571017

AGE: SEX:

SPECIES: PRIMATE

BREED: RHESUS

LAB #: M8853739

COLLECTED: 12/04/2001

RECEIVED: 12/05/2001 23:34

REPORTED: 12/11/2001 10:31

DOCTOR:

TEST PROCEDURES

STOOL: SALMONELLA & CAMPY

* SOURCE: RECTAL

STATUS: FINAL

COMPLETED CULTURE RESULTS

NO SALMONELLA ISOLATED

NO CAMPYLOBACTER ISOLATED

788E

*** FINAL REPORT ***

BATCH #: 002

Investigator [Redacted]
Dept. *Neurobiology* Acct. ID N
Species *Rhesus macaque*
Animal ID *788E*
Date *12/5/01*
Charges *No Charge* *5*

UCLA Ext.
Specimen Source
Antibiotics Used

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
Microbiology Requisition and Report



Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

No ova or parasites seen

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Veterinarian

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado

ACCOUNT #

PATIENT: .788E

REQ #: 7571018

AGE:

SEX:

SPECIES: PRIMATE

BREED:

LAB #: L7477331

COLLECTED: 12/05/2001

RECEIVED: 12/05/2001 00:22

REPORTED: 12/05/2001 04:59

DOCTOR:

TEST PROCEDURES

HEALTHCHEK

CHEM 25

ALK. PHOSPHATASE

ALT (SGPT)

AST (SGOT)

CX

GGT

ALBUMIN

TOTAL PROTEIN

GLOMULIN

TOTAL BILIRUBIN

DIRECT BILIRUBIN

BUN

CREATININE

CHOLESTEROL

GLUCOSE

CALCIUM

PHOSPHORUS

TCO2 (BICARBONATE)

CHLORIDE

POTASSIUM

SODIUM

A/G RATIO

B/C RATIO

INDIRECT BILIRUBIN

NA/X RATIO

ANION GAP

CBC COMPREHENSIVE

WBC

RBC

HGB

HCT

MCV

MCH

MCHC

NEUTROPHIL SEG

RESULTS

REFERENCE RANGE UNITS

239

21

15

283

26

3.3

8.0

4.7

0.1

0.1

10

0.9

210

61

9.4

4.6

22

101

3.5

138

0.7

11.1

0.0

39

19

5.9

6.50

14.8

43.4

67

22.7

34.1

54

IU/L

IU/L

IU/L

IU/L

IU/L

g/dL

g/dL

g/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mg/dL

mEq/L

mEq/L

mEq/L

mEq/L

mEq/L

mg/dL

mg/dL

mEq/L

mEq/L

THOUS./uL

MILLION/uL

g/dL

%

fL

fL

pg

g/dL

%



CONTINUED REPORT

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

Online results at www.vetconnect.com

West Region

East/Central/Colorado

ACCOUNT #:

PATIENT: 788E

REQ #: 7571018

AGE:

SEX:

SPECIES: PRIMATE

BREED:

LAB #: L7477331

COLLECTED: 12/05/2001

RECEIVED: 12/05/2001 00:22

REPORTED: 12/05/2001 04:59

DOCTOR:

TEST PROCEDURES

LYMPHOCYTES

RESULTS

43

REFERENCE RANGE

UNITS

%

MONOCYTES

1

%

EOSINOPHIL

2

%

PLATELETS

ADEQUATE

THOUS./uL

REMARKS

WBC AND RBC MORPHOLOGY APPEARS NORMAL.

SLIDE REVIEWED BY TECHNOLOGIST.

ABSOLUTE NEUTROPHIL SEG

3186

/uL

ABSOLUTE LYMPHOCYTE

2537

/uL

ABSOLUTE MONOCYTE

59

/uL

ABSOLUTE EOSINOPHIL

118

/uL

788E

*** FINAL REPORT ***

BATCH #: 002

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado

ACCOUNT


PATIENT: 788E

REQ #: 7481962
AGE: SEX: F
SPECIES: PRIMATE
BREED: RHESUS MACAQUE

LAB #: L6746570
COLLECTED: 08/10/2001
RECEIVED: 08/11/2001 02:00
REPORTED: 08/11/2001 05:28

DOCTOR:
TEST PROCEDURES
HEALTHCHECK

	RESULTS	REFERENCE RANGE	UNITS
CHEM 25			
ALK. PHOSPHATASE	234		IU/L
ALT (SGPT)	16		IU/L
AST (SGOT)	30		IU/L
CK	1297		IU/L
GGT	20		IU/L
ALBUMIN	3.5		IU/L
TOTAL PROTEIN	7.6		g/dL
GLOBULIN	4.1		g/dL
TOTAL BILIRUBIN	0.1		g/dL
DIRECT BILIRUBIN	0.0		mg/dL
BUN	13		mg/dL
CREATININE	1.2		mg/dL
CHOLESTEROL	170		mg/dL
GLUCOSE	54		mg/dL
CALCIUM	9.3		mg/dL
PHOSPHORUS	4.3		mg/dL
TCO2 (BICARBONATE)	19		mg/dL
CHLORIDE	108		mEq/L
POTASSIUM	3.8		mEq/L
SODIUM	148		mEq/L
A/C RATIO	0.9		mEq/L
B/C RATIO	10.8		
INDIRECT BILIRUBIN	0.1		
NA/K RATIO	39		mg/dL
ANION GAP	25		mEq/L
CBC COMPREHENSIVE			
WBC	4.9		THOUS./uL
RBC	6.25		MILLION/uL
HGB	14.4		g/dL
HCT	42.1		%
MCV	67		fL
MCH	23.0		pg
MCHC	34.2		g/dL
NEUTROPHIL SEG	59		%

 all parameters within
normal limits

CONTINUED REPORT

[REDACTED]

IDEXX VETERINARY SERVICES
Online results at www.vetconnect.com
West Region
East/Central/Colorado [REDACTED]

[REDACTED] ACCOUNT [REDACTED]

PATIENT [REDACTED], 788E

REQ #: 7481962
AGE: [REDACTED] SEX: F
SPECIES: PRIMATE
BREED: RHESUS MACAQUE

LAB #: L6746570
COLLECTED: 08/10/2001
RECEIVED: 08/11/2001 02:00
REPORTED: 08/11/2001 05:28

DOCTOR: [REDACTED]

TEST PROCEDURES	RESULTS	REFERENCE RANGE	UNITS
LYMPHOCYTES	27		%
MONOCYTES	12		%
EOSINOPHIL	2		%
PLATELETS	ADEQUATE		%
REMARKS			THOUS./uL

WBC AND RBC MORPHOLOGY APPEARS NORMAL.
SLIDE REVIEWED BY TECHNOLOGIST.
ABSOLUTE NEUTROPHIL SEG 2891
ABSOLUTE LYMPHOCYTE 1323
ABSOLUTE MONOCYTE 588
ABSOLUTE EOSINOPHIL 98

/uL
/uL
/uL
/uL

[REDACTED] 788E

*** FINAL REPORT ***

BATCH #: 001

IDEXX VETERINARY SERVICES
West Region
East/Central/Colorado

ACCOUNT #

PATIENT: 788E

REQ #: 7430457
AGE:
SPECIES:
BREED: RHESUS MACAQUE

LAB #: N8454851
COLLECTED: 06/04/2001
RECEIVED: 06/05/2001 17:12
REPORTED: 06/11/2001 14:42

DOCTOR:
TEST PROCEDURES
ANAEROBIC & AEROBIC CULTURE

* SOURCE: VAGINA
STATUS: FINAL

* DIRECT GRAM STAIN
2+ GRAM POSITIVE COCCI
3+ GRAM NEGATIVE RODS
1+ GRAM POSITIVE RODS
* COMPLETED CULTURE RESULTS
ESCHERICHIA COLI - 2+

MIXED NORMAL VAGINAL FLORA THIS CULTURE REFLECTS A MIXTURE OF BACTERIA WITH NO PREDOMINATING ORGANISM. THIS PATTERN IS CONSIDERED NORMAL MICROFLORA. ADDITIONAL TESTING OF THESE ORGANISMS IS NOT INDICATED BECAUSE THEY ARE NOT INDICATIVE OF DISEASE. REF: TEXTBOOK OF VETERINARY INTERNAL MEDICINE, FELDMAN AND ETTINGER, 5TH EDITION, 2000.
-2+

STAPHYLOCOCCUS - COAGULASE POSITIVE - 2+

ANAEROBIC RESULTS:

FUSOBACTERIUM SPECIES - ANTIMICROBIAL OF CHOICE: AMPICILLIN OR CLAVAMOX (1ST), CLINDAMYCIN OR TETRACYCLINE (2ND) - 2+

SUSCEPTIBILITY RESULTS:

S = Susceptibility I = Intermediate R = Resistant
Minimum Inhibitory Concentration (MIC) expressed in ug/mL

ORGANISM(S):	ECOLI	STAFOS
AMIKACIN	*S <=2	
AMPICILLIN	*R >=32	*S <=0.12
AUGMENTIN	*I 16	*S <=2
CARBENICILLIN	*R >=512	
CEFTAZIDIME	*S <=8	
CEFTIOFUR	*S <=1	*I 4
CEPHALOTHIN	*S 8	*S <=2
CHLORAMPHENICOL	*R >=32	*S 8
CIPROFLOXACIN	*S <=0.5	
CLINDAMYCIN		*S <=0.5

788EREPORT CONTIN

CONTINUED REPORT

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
West Region
East/Central/Colorado

ACCOUNT #:

PATIENT 788E

REQ #: 7430457

AGE:

SEX:

SPECIES:

BREED: RHESUS MACAQUE

LAB #: M8454851

COLLECTED: 06/04/2001

RECEIVED: 06/05/2001 17:12

REPORTED: 06/11/2001 14:42

DOCTOR
TEST PROCEDURES

ENROFLOXACIN	*S <=0.25	*I 1
ERYTHROMYCIN		*S <=0.5
GENTAMICIN	*S <=0.5	*S <=2
OXACILLIN		*S 0.5
PENICILLIN G		*S <=0.03
PIPERACILLIN	*E >=256	
TETRACYCLINE	*S 2	*S <=1
TICARCILLEN	*E >=256	
TOBRAMYCIN	*S 1	
TRIBRISSEN	*S <=10	*S <=10
VANCOMYCIN		*S <=0.5

* - indicates test previously reported
*** FINAL REPORT ***

BATCH #: 006

[REDACTED]

IDEXX VETERINARY SERVICES
West Region
East/Central/Colorado [REDACTED]

[REDACTED] ACCOUNT # [REDACTED]

PATIENT [REDACTED] 88E

REQ #: 7430458
AGE: [REDACTED] SEX: [REDACTED]
SPECIES: [REDACTED]
BREED: RHESUS MACAQUE

LAB #: W8454986
COLLECTED: 06/04/2001
RECEIVED: 06/05/2001 17:22
REPORTED: 06/11/2001 12:37

DOCTOR: [REDACTED]

TEST PROCEDURES

STOOL: SALMONELLA & CAMPY

* SOURCE: RECTAL

STATUS: FINAL

COMPLETED CULTURE RESULTS

NO SALMONELLA, SHIGELLA, OR YERSINIA ISOLATED
NO CAMPYLOBACTER ISOLATED



[REDACTED] 788E

*** FINAL REPORT ***

BATCH #: 003

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
West Region
East/Central/Colorado

ACCOUNT

PATIENT 88E

REQ #: 7430454
AGE: SEX:
SPECIES: PRIMATE
BREED: RHESUS MACAQUE

LAB #: L6287646
COLLECTED: 06/04/2001
RECEIVED: 06/05/2001 00:50
REPORTED: 06/05/2001 03:17

DOCTOR:

TEST PROCEDURES
HEALTHCHECK

RESULTS

REFERENCE RANGE UNITS

CHEM 25

ALK. PHOSPHATASE	168	IU/L
ALT (SGPT)	18	IU/L
AST (SGOT)	30	IU/L
CK	739	IU/L
GGT	23	IU/L
ALBUMIN	3.6	g/dL
TOTAL PROTEIN	7.7	g/dL
GLOBULIN	4.1	g/dL
TOTAL BILIRUBIN	0.1	mg/dL
DIRECT BILIRUBIN	0.0	mg/dL
BUN	13	mg/dL
CREATININE	1.0	mg/dL
CHOLESTEROL	164	mg/dL
GLUCOSE	46	mg/dL
CALCIUM	9.4	mg/dL
PHOSPHORUS	3.8	mg/dL
TCO2 (BICARBONATE)	30	mEq/L
CHLORIDE	105	mEq/L
POTASSIUM	3.7	mEq/L
SODIUM	144	mEq/L
A/G RATIO	0.9	
B/C RATIO	13.0	
INDIRECT BILIRUBIN	0.1	mg/dL
NA/K RATIO	39	
ANION GAP	13	mEq/L
CBC COMPREHENSIVE		
WBC	5.0	THOUS./uL
RBC	6.65	MILLION/uL
HGB	15.0	g/dL
HCT	44.6	%
MCV	67	fL
MCH	22.6	pg
MCHC	33.7	g/dL
NEUTROPHIL SEG	46	%
LYMPHOCYTES	40	%

CONTINUED REPORT

[REDACTED]

IDEXX VETERINARY SERVICES
West Region
East/Central/Colorado

[REDACTED]

[REDACTED] ACCOUNT # [REDACTED]

PATIENT [REDACTED] 788E

REQ #: 7430454
AGE: SEX:
SPECIES: PRIMATE
BREED: RHESUS MACAQUE

LAB #: L6287646
COLLECTED: 06/04/2001
RECEIVED: 06/05/2001 00:50
REPORTED: 06/05/2001 03:17

DOCTOR [REDACTED]

TEST PROCEDURES

MONOCYTES
EOSINOPHIL
BASOPHIL
PLATELETS

RESULTS

9
4
1
ADEQUATE

REFERENCE RANGE UNITS

%
%
%
THOUS./uL

REMARKS

WBC AND RBC MORPHOLOGY APPEARS NORMAL.
SLIDE REVIEWED BY TECHNOLOGIST.

ABSOLUTE NEUTROPHIL SEG	2300	/uL
ABSOLUTE LYMPHOCYTE	2000	/uL
ABSOLUTE MONOCYTE	450	/uL
ABSOLUTE EOSINOPHIL	200	/uL
ABSOLUTE BASOPHIL	50	/uL

[REDACTED] 88E

*** FINAL REPORT ***

BATCH #: 001

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #:

PATIENT 788E

REQ #: 729774Z

AGE:

SEX: F

SPECIES:

BREED: RHESUS

LAB #:

M802350Z

COLLECTED: 11/20/2000

RECEIVED: 11/21/2000 17:26

REPORTED: 11/27/2000 10:36

DOCTOR:

TEST PROCEDURES

STOOL: SALMONELLA & CAMPY

* SOURCE: FECAL

STATUS: FINAL

COMPLETED CULTURE RESULTS

11/24 NO SALMONELLA, SHIGELLA, OR YERSINIA ISOLATED

11/27 NO CAMPYLOBACTER ISOLATED

.788E

*** FINAL REPORT ***

BATCH #: 003

IDEXX VETERINARY SERVICES

West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #:

PATIENT 88E

REQ #: 7297736

AGE: SEX:

SPECIES: PRIMATE

BREED: RHESUS

LAB #: L5087275

COLLECTED: 11/20/2000

RECEIVED: 11/21/2000 01:33

REPORTED: 11/21/2000 05:58

DOCTOR:

TEST PROCEDURES

HEALTHCHECK

CHEM 25

	RESULTS	REFERENCE RANGE	UNITS
ALK. PHOSPHATASE	156		IU/L
ALT (SGPT)	22		IU/L
AST (SGOT)	19		IU/L
CK	360		IU/L
GGT	23		IU/L
ALBUMIN	3.7		IU/L
TOTAL PROTEIN	7.7		g/dL
GLOBULIN	4.0		g/dL
TOTAL BILIRUBIN	0.1		g/dL
DIRECT BILIRUBIN	0.0		mg/dL
BUN	10		mg/dL
CREATININE	1.0		mg/dL
CHOLESTEROL	186		mg/dL
GLUCOSE	51		mg/dL
CALCIUM	9.0		mg/dL
PHOSPHORUS	4.6		mg/dL
TCO2 (BICARBONATE)	22		mg/dL
CHLORIDE	109		mEq/L
POTASSIUM	3.8		mEq/L
SODIUM	148		mEq/L
A/G RATIO	0.9		mEq/L
B/C RATIO	10.0		
INDIRECT BILIRUBIN	0.1		mg/dL
NA/K RATIO	39		
ANION GAP	21		mEq/L
CBC COMPREHENSIVE			
WBC	4.4		THOUS./uL
RBC	6.40		MILLION/uL
HGB	14.4		g/dL
HCT	41.8		%
MCV	65		fL
MCH	22.4		pg
MCHC	34.4		g/dL
NEUTROPHIL SEG	55		%
LYMPHOCYTES	32		%

CONTINUED REPORT

[REDACTED]

IDEXX VETERINARY SERVICES
West Region
Oregon/Washington
East/Central/Colorado

[REDACTED]

[REDACTED] ACCOUNT #: [REDACTED]

PATIENT [REDACTED] 788E

REQ #: 7297736
AGE: SEX:
SPECIES: PRIMATE
BREED: RHESUS

LAB #: L5087275
COLLECTED: 11/20/2000
RECEIVED: 11/21/2000 01:33
REPORTED: 11/21/2000 05:58

DOCTOR: [REDACTED]

TEST PROCEDURES	RESULTS	REFERENCE RANGE	UNITS
MONOCYTES	9		%
EOSINOPHIL	2		%
BASOPHIL	2		%
PLATELETS	ADEQUATE		%
REMARKS			THOUS./uL
WBC AND RBC MORPHOLOGY APPEARS NORMAL.			
SLIDE REVIEWED BY TECHNOLOGIST.			
ABSOLUTE NEUTROPHIL SEG	2420		/uL
ABSOLUTE LYMPHOCYTE	1408		/uL
ABSOLUTE MONOCYTE	396		/uL
ABSOLUTE EOSINOPHIL	88		/uL
ABSOLUTE BASOPHIL	88		/uL
ADD-ON FRUCTOSAMINE			
FRUCTOSAMINE	153		umol/L

[REDACTED] 788E

*** FINAL REPORT ***

BATCH #: 003

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #

PATIENT 788E

REQ #: 7297736

AGE: SEX:

SPECIES: PRIMATE

BREED:

LAB #: L5089304

COLLECTED: 11/21/2000

RECEIVED: 11/21/2000 14:22

REPORTED: 11/25/2000 06:21

DOCTOR:
TEST PROCEDURES
INSULIN

RESULTS
31.1

REFERENCE RANGE UNITS
uU/mL

788E

*** FINAL REPORT ***

BATCH #: 001

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #

PATIENT:

REQ #: 051600

LAB #: M5765691

AGE: SEX:

COLLECTED: 05/16/2000

SPECIES: PRIMATE

RECEIVED: 05/17/2000 17:21

BREED: RHESUS

REPORTED: 05/23/2000 10:29

DOCTOR:

TEST PROCEDURES

STOOL: SALMONELLA & CAMPY

* SOURCE: STOOL

STATUS: FINAL

COMPLETED CULTURE RESULTS

5/20 NO SALMONELLA, SHIGELLA, OR YERSINIA ISOLATED

5/23 NO CAMPYLOBACTER ISOLATED

788E

*** FINAL REPORT ***

BATCH #: 006

R

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #:

PATIENT

REQ #: 71333188

LAB #: L3239501

AGE: SEX:

COLLECTED: 05/16/2000

SPECIES: PRIMATE

RECEIVED: 05/17/2000 01:18

BREED: RHESUS

REPORTED: 05/17/2000 06:14

DOCTOR:

TEST PROCEDURES

RESULTS

REFERENCE RANGE UNITS

HEALTHCHECK

CHEM 25

* ALK. PHOSPHATASE	194	IU/L
* ALT (SGPT)	25	IU/L
* AST (SGOT)	21	IU/L
* CK	217	IU/L
* GGT	32	IU/L
* ALBUMIN	4.2	g/dL
* TOTAL PROTEIN	8.4	g/dL
* GLOBULIN	4.2	g/dL
* TOTAL BILIRUBIN	0.1	mg/dL
* DIRECT BILIRUBIN	0.0	mg/dL
* BUN	17	mg/dL
* CREATININE	1.0	mg/dL
* CHOLESTEROL	212	mg/dL
* GLUCOSE	47	mg/dL
* CALCIUM	9.5	mg/dL
* PHOSPHORUS	4.3	mg/dL
* TCO2 (BICARBONATE)	22	mEq/L
* CHLORIDE	111	mEq/L
* POTASSIUM	3.7	mEq/L
* SODIUM	148	mEq/L
* A/G RATIO	1.0	
* B/C RATIO	17.0	
* INDIRECT BILIRUBIN	0.1	mg/dL
* NA/K RATIO	40	
* ANION GAP	19	mEq/L

CBC COMPREHENSIVE

WBC	3.2	THOUS./uL
RBC	6.58	MILLION/uL
HGB	14.6	g/dL
HCT	43.6	%
MCV	66	fL
MCH	22.2	pg
MCHC	33.5	g/dL
NEUTROPHIL SEG	45	%
LYMPHOCYTES	54	%

788E

REPORT CONTINUED ON NEXT FORM

CONTINUED REPORT

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES

West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #:

PATIENT .788E

REQ #: 71333188

LAB #: L3239501

AGE: SEX:

COLLECTED: 05/16/2000

SPECIES: PRIMATE

RECEIVED: 05/17/2000 01:18

BREED: RHESUS

REPORTED: 05/17/2000 06:14

DOCTOR:

TEST PROCEDURES

RESULTS

REFERENCE RANGE

UNITS

EOSINOPHIL

1

%

PLATELETS

ADEQUATE

THOUS./uL

REMARKS

WBC AND RBC MORPHOLOGY APPEARS NORMAL.

SLIDE REVIEWED BY TECHNOLOGIST.

BLOOD COUNT VERIFIED BY REPEAT ANALYSIS.

ABSOLUTE NEUTROPHIL SEG

1440

/uL

ABSOLUTE LYMPHOCYTE

1728

/uL

ABSOLUTE EOSINOPHIL

32

/uL

.788E

*** FINAL REPORT ***

BATCH #: 002

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
 West Region
 Oregon/Washington
 East/Central/Colorado

ACCOUNT #

PATIENT: 788E

REQ #: 71215925
 AGE: SEX:
 SPECIES: PRIMATE
 BREED: RHESUS

LAB #: L2246583
 COLLECTED: 09/21/99
 RECEIVED: 09/22/99 02:23
 REPORTED: 09/22/99 07:53

DOCTOR:

TEST PROCEDURES
 HEALTHCHEK

RESULTS

REFERENCE RANGE UNITS

CHEM 25

* ALK. PHOSPHATASE	158	IU/L
* ALT (SGPT)	34	IU/L
* AST (SGOT)	26	IU/L
* CK	1644	IU/L
* GGT	25	IU/L
* ALBUMIN	3.4	g/dL
* TOTAL PROTEIN	7.9	g/dL
* GLOBULIN	4.5	g/dL
* TOTAL BILIRUBIN	0.1	mg/dL
* DIRECT BILIRUBIN	0.0	mg/dL
* BUN	8	mg/dL
* CREATININE	0.9	mg/dL
* CHOLESTEROL	167	mg/dL
* GLUCOSE	62	mg/dL
* CALCIUM	9.1	mg/dL
* PHOSPHORUS	2.4	mg/dL
* TCO2 (BICARBONATE)	21	mEq/L
* CHLORIDE	112	mEq/L
* POTASSIUM	3.5	mEq/L
* SODIUM	142	mEq/L
* A/G RATIO	0.8	
* B/C RATIO	8.9	
* INDIRECT BILIRUBIN	0.1	mg/dL
* NA/K RATIO	41	
* ANION GAP	13	mEq/L

CBC COMPREHENSIVE

WBC	4.5	THOUS. /uL
RBC	6.63	MILLION/uL
HGB	15.0	g/dL
HCT	43.5	%
MCV	65	fL
MCH	22.6	pg
MCHC	34.4	g/dL
NEUTROPHIL SEG	51	%
LYMPHOCYTES	41	%
MONOCYTES	5	%
EOSINOPHIL	3	%
PLATELETS	ADEQUATE	THOUS. /uL
REMARKS		

WBC AND RBC MORPHOLOGY APPEARS NORMAL.
 SLIDE REVIEWED BY TECHNOLOGIST.
 BLOOD COUNT VERIFIED BY REPEAT ANALYSIS.

ABSOLUTE NEUTROPHIL SEG 2295 /uL

SCHLAGREY, 788E REPORT CONTINUED ON NEXT FORM

* - Indicates test previously reported

Sep 22 '99 8:05 P.07

UCLA-DIVISION OF LAB ANIMAL MEDICINE

IDEXX VETERINARY SERVICES
West Region
Oregon/Washington
East/Central/Colorado

ACCOUNT #:

PATIENT: ,788E

REQ #: 71215925

LAB #: L2246583

AGE: SEX:

COLLECTED: 09/21/99

SPECIES: PRIMATE

RECEIVED: 09/22/99 02:23

BREED: RHESUS

REPORTED: 09/22/99 07:53

DOCTOR:

TEST PROCEDURES

RESULTS

REFERENCE RANGE UNITS

ABSOLUTE LYMPHOCYTE

1845

/uL

ABSOLUTE MONOCYTE

225

/uL

ABSOLUTE EOSINOPHIL

135

/uL

,788E

*** FINAL REPORT ***

* - Indicates test previously reported

BATCH #: 003

ROUTE #: 7405

ANTECH Diagnostics

UCLA DIV OF LAB ANIMAL MED

Antech ID #: 45112

LOS ANGELES, CA 90095 Tel: [REDACTED]

Reference No.	Doctor	Client	Pet Name	Received
IRAP02484324		[REDACTED]	788E	02/03/99
Species	Breed	Sex	Pet Age	Reported
PRIMATE		F		02/03/99 12:12

TEST PROCEDURE	RESULTS	ADULT REFERENCE RANGE	UNITS
K-9 THYROID SCAN			
COMPLETE BLOOD COUNT			
WBC	6.3 (L)	8.0-16.0	1000/UL
RBC	6.7	5.50-8.50	1000000/UL
HGB	15.0	14.5-17.0	G/DL
PCV	47	38.0-50.0	%
MCV	70	65-80	FL
MCH	22.5 (L)	23.0-26.0	PG
MCHC	32	32.0-35.0	%
COMMENT			
10. RBC MORPHOLOGY	NORMAL		
NEUTROPHILS	59 (L)	60-75	%
ABSOLUTE	3717 (L)	4800-12000	/UL
LYMPHOCYTES	32 (H)	20-30	%
ABSOLUTE	2016	1600-4800	/UL
MONOCYTES	7 (H)	0-3	%
ABSOLUTE	441	0-480	/UL
EOSINOPHILS	2	1-5	%
ABSOLUTE	126	80-800	/UL
BASOPHILS	0		%
ABSOLUTE	0		/UL
PLATELET ESTIMATE	ADEQUATE		
SUPERCHEM PROFILE			
AST (SGOT)	32	10-100	IU/L
ALT (SGPT)	26	10-100	IU/L
T. BILIRUBIN	0.1	0.0-1.0	MG/DL
ALK PHOS	171	100-250	IU/L
GGT	25		IU/L
TOTAL PROTEIN	7.2 (H)	5.0-7.0	G/DL
ALBUMIN	3.7 (H)	2.4-3.3	G/DL
GLOBULIN	3.5	2.0-4.0	G/DL
A/G RATIO	1.1 (H)	0.5-1.0	
CHOLESTEROL	190	100-200	MG/DL
BUN	9 (L)	10-22	MG/DL
CREATININE	1.0	0.1-2.0	MG/DL
BUN/CREAT RATIO	9		

CONTINUED NEXT PAGE

FINAL 02/03/99 12:12

ACNH [REDACTED]

ANTECH Diagnostics

UCLA DIV OF LAB ANIMAL MED

LOS ANGELES, CA 90095 Tel: [REDACTED]

Antech ID #: 45112

Reference No. Doctor
IRAA02484324

Client
[REDACTED]

Pet Name
788E

Received
02/03/99

Species Breed
PRIMATE

Sex
F

Pet Age

Reported
02/03/99
12:12

TEST PROCEDURE	RESULTS	ADULT REFERENCE RANGE	UNITS
PHOSPHORUS	2.5 (L)	3.0-5.5	MG/DL
CALCIUM	9.8	7.2-11.5	MG/DL
CALCIUM/PO4 RATIO	3.9		
GLUCOSE	48 (L)	70-120	MG/DL
AMYLASE	199 (L)	1000-2500	IU/L
LIPASE	25	10-700	IU/L
SODIUM	146	138-150	MEQ/L
POTASSIUM	3.6	3.5-5.5	MEQ/L
NA/K RATIO	41 (H)	27-35	
CHLORIDE	109	109-115	MEQ/L
CPK	485 (H)	100-400	IU/L
TRIGLYCERIDE	128 (H)	28-109	MG/DL
OSMOLALITY, CALCULATED	298		mOSm/kg
131. T4 (RIA)	4.05	1.3-7.6	UG/DL
FREE T4 (RIA)	1.11	0.4-1.0	NG/DL
QUANTITATIVE PLATELET	350		X1000/UL

ANTECH Diagnostics

FINAL 02/03/99 12:12

ACNH IRAA02484324

65-295 ng/dl

UCLA DIV OF LAB ANIMAL MED

Antech ID #: 45112

Reference No. 83567313	Doctor [REDACTED]	Client [REDACTED]	Pet Name 788E	Received 05/13/98
Species PRIMATE	Breed	Sex F.	Pet Age	Reported 05/14/98 06:21

TEST PROCEDURE	RESULTS	ADULT NORMALS	UNITS
VET SCREEN, CBC			
COMPLETE BLOOD COUNT			
WBC	5.1 (L)	8.0-16.0	1000/UL
RBC	6.5	5.50-8.50	1000000/UL
HGB	15.1	14.5-17.0	G/DL
PCV	47	38.0-50.0	%
RECHECKED BY MANUAL METHODS			
MCV	72	65-80	FL
MCH	23.3	23.0-26.0	PG
MCHC	32	32.0-35.0	%
COMMENT			
10. RBC MORPHOLOGY	NORMAL		
NEUTROPHILS	55 (L)	60-75	%
ABSOLUTE	2805 (L)	4800-12000	/UL
LYMPHOCYTES	37 (H)	20-30	%
ABSOLUTE	1887	1600-4800	/UL
MONOCYTES	7 (H)	0-3	%
ABSOLUTE	357	0-480	/UL
EOSINOPHILS	1	1-5	%
ABSOLUTE	51 (L)	80-800	/UL
BASOPHILS	0		%
ABSOLUTE	0		/UL
PLATELET ESTIMATE	ADEQUATE		
VET SCREEN			
AST (SGOT)	23	10-100	IU/L
ALT (SGPT)	33	10-100	IU/L
T. BILIRUBIN	0.1	0.0-1.0	MG/DL
ALK PHOS	140	100-250	IU/L
GGT	31 (H)		IU/L
TOTAL PROTEIN	7.2 (H)	5.0-7.0	G/DL
ALBUMIN	3.6 (H)	2.4-3.3	G/DL
GLOBULIN	3.6	2.0-4.0	G/DL
A/G RATIO	1.0	0.5-1.0	
CHOLESTEROL	189	100-200	MG/DL
BUN	15	10-22	MG/DL
CREATININE	1.0	0.1-2.0	MG/DL
BUN/CREAT RATIO	15		

CONTINUED NEXT PAGE

FINAL 05/14/98 06:21

ACNH [REDACTED]

ANTECH Diagnostics

UCLA DIV OF LAB ANIMAL MED

Antech ID #: 45112

LOS ANGELES, CA 90095 Tel: [REDACTED]

Reference No. 83567313	Doctor [REDACTED]	Client [REDACTED]	Pet Name 788E	Received 05/13/98
Species PRIMATE	Breed	Sex F	Pet Age	Reported 05/14/98 06:21

TEST PROCEDURE	RESULTS	ADULT NORMALS	UNITS
PHOSPHORUS	2.7 (L)	3.0-5.5	MG/DL
CALCIUM	8.9	7.2-11.5	MG/DL
CALCIUM/PC4 RATIO	3.3		
GLUCOSE	48 (L)		
The glucose can be best verified by submitting a fresh sample in a completely spun and separated SST, or a RTT with the serum removed and placed in a separate tube.			
SODIUM	139	138-150	MEQ/L
POTASSIUM	3.1 (L)	3.5-5.5	MEQ/L
NA/K RATIO	45 (H)	27-35	
CHLORIDE	107 (L)	109-115	MEQ/L
CPK	619 (H)	100-400	IU/L
OSMOLALITY, CALCULATED	286		mOsm/kg
QUANTITATIVE PLATELET	352		X1000/UL

ANTECH Diagnostics FINAL 05/14/98 06:21 ACN# [REDACTED]

ANTECH Diagnostics

UCLA DIV OF LAB ANIMAL MED

ANTECH ID #: 45112

LOS ANGELES, CA 90095

Tel: [REDACTED]

Fax: [REDACTED]

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
75198476	[REDACTED]	[REDACTED]	788E	07/18/97
SPECIES	BREED	SEX	PET AGE	REPORTED
PRIMATE				07/18/97 07:28

TEST	RESULT	ADULT NORMALS	UNITS
VET SCREEN, CBC			
COMPLETE BLOOD COUNT			
0. WBC	6.1 (L)	8.0-16.0	1000/UL
1. RBC	6.1	5.50-8.50	1000000/UL
3. HGB	14.1 (L)	14.5-17.0	G/DL
5. PCV	40	38.0-50.0	%
7. MCV	66	65-80	FL
8. MCH	23.0	23.0-26.0	PG
9. MCHC	35	32.0-35.0	%
COMMENT			
10. RBC MORPHOLOGY	NORMAL		
37. NEUTROPHILS	68	60-75	%
ABSOLUTE	4148 (L)	4800-12000	/UL
39. LYMPHOCYTES	14 (L)	20-30	%
ABSOLUTE	854 (L)	1600-4800	/UL
41. MONOCYTES	8 (H)	0-3	%
ABSOLUTE	488 (H)	0-480	/UL
43. EOSINOPHILS	4	1-5	%
ABSOLUTE	244	80-800	/UL
45. BASOPHILS	6		%
ABSOLUTE	366		/UL
59. PLATELET ESTIMATE	ADEQUATE		
Numerous platelet clumps are present at the sides and edges of the slide. This will falsely decrease the platelet count.			
VET SCREEN			
67. AST (SGOT)	10	10-100	IU/L
69. ALT (SGPT)	14	10-100	IU/L
71. T. BILIRUBIN	0.1	0.0-1.0	MG/DL
75. ALK PHOS	118	100-250	IU/L
77. GGT	27		IU/L
THE TEST WAS RECHECKED			
79. TOTAL PROTEIN	7.0	5.0-7.0	G/DL
80. ALBUMIN	3.8 (H)	2.4-3.3	G/DL
81. GLOBULIN	3.2	2.0-4.0	G/DL
82. A/G RATIO	1.2 (H)	0.5-1.0	G/DL

[REDACTED]
[REDACTED]
7-21-97

CONTINUED NEXT PAGE

FINAL 07/18/97 07:28

ACN# [REDACTED]

UCLA DIV OF LAB ANIMAL MED

ANTECH ID #: 45112

LOS ANGELES, CA 90095

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
75198476			788E	07/18/97
SPECIES	BREED	SEX	PET AGE	REPORTED
PRIMATE				07/18/97 07:28

TEST	RESULT	ADULT NORMALS	UNITS
83. CHOLESTEROL	187	100-200	MG/DL
85. BUN	15	10-22	MG/DL
87. CREATININE	1.1	0.1-2.0	MG/DL
88. BUN/CREAT RATIO	14		MG/DL
89. PHOSPHORUS	7.3 (H)	3.0-5.5	MG/DL
91. CALCIUM	8.7	7.2-11.5	MG/DL
93. CALCIUM/PO4 RATIO	1.2		
99. GLUCOSE	71	70-120	MG/DL
105. SODIUM	143	138-150	MEQ/L
107. POTASSIUM	3.6	3.5-5.5	MEQ/L
108. NA/K RATIO	40 (H)	27-35	
109. CHLORIDE	105 (L)	109-115	MEQ/L
111. CARBON DIOXIDE	23	15-25	MEQ/L
113. CPK	820 (H)	100-400	IU/L
QUANTITATIVE PLATELET	423		X1000/UL

prolonged recumbency

ANTECH Diagnostics

FINAL 07/18/97 07:28

ACN# [REDACTED]

PROFESSIONAL ANIMAL LABORATORY (PAL)

UCLA DIV OF LAB ANIMAL MED

LOS ANGELES, CA 90095

PAL ID #: 45112

Tel: [REDACTED]

Fax: [REDACTED]

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
36907368	[REDACTED]	[REDACTED]	788E	02/06/96
SPECIES	BREED	SEX	PET AGE	REPORTED
PRIMATE				02/07/96 06:23

TEST PROCEDURE	LOWK	HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMATE
D-3					
COMPLETE BLOOD COUNT					
0.			5.0	1000/UL	
1.			6.1	1000000/UL	
3.		(*)	14.1	G/DL	0-99
5.			41	%	
7.			68	FL	
8.			23.0	PG	
9.			34	%	
COMMENT					
10.			NORMAL		
19.			0	/100 WBC	
37.			63	%	
			3150	/UL	
39.			31	%	
			1550	/UL	
41.			3	%	
			150	/UL	
43.			3	%	
			150	/UL	
59.			ADEQUATE		
CHEMISTRY PANEL					
67.			32	IU/L	
69.			29	IU/L	
71.		(*)	0.4	MG/DL	0.1-5.0
73.			0.1	MG/DL	
74.			0.3	MG/DL	
75.			135	IU/L	
77.			23	IU/L	
79.		(*)	7.6	G/DL	0.0-15.0
80.		(*)	4.4	G/DL	0.0-10.0
81.			3.2	G/DL	
82.			1.4		

CONTINUED NEXT PAGE

FINAL 02/07/96 06:23

ACNH [REDACTED]

PROFESSIONAL ANIMAL LABORATORY (PAL)

UCLA DIV OF LAB ANIMAL MED

CBS BOYDING
LOS ANGELES, CA 90095

PAL ID #: 45112

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
36907368			788E	02/06/96
SPECIES	BREED	SEX	PET AGE	REPORTED
PRIMATE				02/07/96 06:23

TEST PROCEDURE	LOW	HIGH	TEST RESULT	TEST UNITS	ADULT NORMALS PRIMATE
83. CHOLESTEROL		(<*)	233	MG/DL	120.0-255.0
85. BUN			16	MG/DL	
87. CREATININE			1.1	MG/DL	
88. BUN/CREAT RATIO			15		
89. PHOSPHORUS		(<*)	3.2	MG/DL	
91. CALCIUM		(<*)	9.9	MG/DL	0.0-99.0
93. CALCIUM/PO4 RATIO		(<*)	3.1		0-99
99. GLUCOSE			65	MG/DL	
105. SODIUM		(<*)	143	MEQ/L	140-155
107. POTASSIUM			3.9	MEQ/L	
108. NA/K RATIO			37		
109. CHLORIDE			111	MEQ/L	
111. CARBON DIOXIDE			23	MEQ/L	
113. CPK			189	IU/L	
115. URIC ACID			0.1	MG/DL	

PROFESSIONAL ANIMAL LABORATORY (PAL) FINAL 02/07/96 06:23

ACN# [REDACTED]

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB. ANIMAL MED. 45112 45
LOS ANGELES, CA 90024

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
3427384			788E	07/11/95
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE				07/11/95 08:3

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMATE
99. GLUCOSE	* ()	50	MG/DL	
105. SODIUM	(*)	149	MEQ/L	
107. POTASSIUM	(*)	4.2	MEQ/L	
108. NA/K RATIO	(*)	35		
109. CHLORIDE	(*)	110	MEQ/L	
111. CARBON DIOXIDE	(*)	24	MEQ/L	
113. CPK	() *	325	IU/L	
115. URIC ACID	(*)	0.2	MG/DL	

[REDACTED]

UCLA DIV. OF LAB ANIMAL MED.

45112 45

[REDACTED]

[REDACTED]

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
3427384	[REDACTED]	[REDACTED]	788E	07/11/95
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE	-----	-----	-----	07/11/95 08:3

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMI
----------------	--------------	-------------	-------	---------------------

D-3

COMPLETE BLOOD COUNT

0.	WBC	(*)	5.5	1000/UL
1.	RBC	(*)	6.0	1000000/UL
3.	HGB	(*)	13.8	G/DL
5.	PCV	(*)	43	%
7.	MCV	(*)	71	FL
8.	MCH	(*)	23.0	PG
9.	MCHC	(*)	32	%

COMMENT 1

10. RBC MORPHOLOGY NORMAL

37.	NEUTROPHILS	(*)	42	%
	ABSOLUTE	(*)	2310	/UL
39.	LYMPHOCYTES	(*)	53	%
	ABSOLUTE	(*)	2915	/UL
41.	MONOCYTES	(*)	2	%
	ABSOLUTE	(*)	110	/UL
43.	EOSINOPHILS	(*)	3	%
	ABSOLUTE	(*)	165	/UL

ADEQUATE

CHEMISTRY PANEL

67.	SGOT (AST)	(*)	53	IU/L
69.	SGPT (ALT)	(*)	55	IU/L
71.	T. BILIRUBIN	(*)	0.3	MG/DL
73.	D. BILIRUBIN	(*)	0.0	MG/DL
74.	I. BILIRUBIN	(*)	0.3	MG/DL
75.	ALK. PHOSPHATASE	(*)	75	IU/L
77.	GGT	()*	38	IU/L
79.	TOTAL PROTEIN	(*)	7.2	G/DL
80.	ALBUMIN	(*)	5.1	G/DL
81.	GLOBULIN	(*)	2.1	G/DL
82.	A/G RATIO	(*)	2.4	
83.	CHOLESTEROL	(*)	194	MG/DL
85.	BUN	(*)	14	MG/DL
87.	CREATININE	(*)	1.0	MG/DL
88.	BUN/CREAT. RATIO	(*)	14	
89.	PHOSPHORUS	(*)	3.0	MG/DL
91.	CALCIUM	(*)	9.8	MG/DL
93.	CALCIUM/PO4 RATIO	(*)	3.3	

OK [REDACTED]

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FINAL 07/11/95 08:34 3427384

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED. 45112 45
LOS ANGELES, CA 90024

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
3193925			788E	01/11/95
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE		FEMALE		01/11/95 09:0

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMA
93. CALCIUM/PO4 RATIO	(*)	2.6		
99. GLUCOSE	*()	34	MG/DL	
THE TEST WAS RECHECKED. NO GRAY TOP TUBE RECEIVED. GLUCOSE RESULTS FROM RED TOP TUBES OR SERUM SEPARATOR TUBES MAY BE ARTIFICIALLY LOW.				
101. AMYLASE	(*)	481	IU/L	
103. LIPASE	(*)	27	IU/L	
105. SODIUM	(*)	147	MEQ/L	
107. POTASSIUM	(*)	4.7	MEQ/L	
108. NA/K RATIO	(*)	31		
109. CHLORIDE	(*)	114	MEQ/L	
111. CARBON DIOXIDE	()*	27	MEQ/L	
113. CPK	()*	201	IU/L	
115. URIC ACID	(*)	0.0	MG/DL	
T3				
129. T-3	(*)	190	NG/DL	
T4				
131. T-4	()*	4.90	UG/DL	
THE RESULT HAS BEEN RECHECKED AND VERIFIED.				
FREE T-4				
135. FREE T-4	(*)	1.13	NG/DL	
THE RESULT HAS BEEN RECHECKED AND VERIFIED.				
K VALUE				
137. K VALUE	(*)	4		

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED.

45112 45

LOS ANGELES, CA 90024

REFERENCE NO.	DOCTOR	CLIENT	PET NAME
3193925			788E
SPECIES	BREED	SEX CODE	PET AGE
PRIMATE		FEMALE	

RECEIVED

01/11/95

REPORTED

01/11/95 09:0

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS
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ADULT NORMALS PRIMATE

D-1			
COMPLETE BLOOD COUNT			
0. WBC	(*)	3.5	1000/UL
THE TEST WAS RECHECKED			
1. RBC	(*)	6.3	1000000/UL
3. HGB	(*)	13.5	G/DL
5. PCV	(*)	43	%
7. MCV	(*)	68	FL
8. MCH	(*)	21.5	PG
9. MCHC	(*)	31	%
COMMENT 1		NOTE	
10. RBC MORPHOLOGY		NORMAL	
37. NEUTROPHILS	(*)	58	%
ABSOLUTE	(*)	2030	/UL
39. LYMPHOCYTES	(*)	41	%
ABSOLUTE	(*)	1435	/UL
41. MONOCYTES	(*)	1	%
ABSOLUTE	(*)	35	/UL
59. PLATELET ESTIMATE		ADEQUATE	
CHEM W/AMYLASE + LIPASE			
67. SGOT (AST)	(*)	38	IU/L
69. SGPT (ALT)	(*)	30	IU/L
71. T. BILIRUBIN	(*)	0.2	MG/DL
73. D. BILIRUBIN	(*)	0.0	MG/DL
74. I. BILIRUBIN	(*)	0.2	MG/DL
75. ALK. PHOSPHATASE	(*)	108	IU/L
77. GGT	(*)	40	IU/L
THE TEST WAS RECHECKED			
79. TOTAL PROTEIN	(*)	7.7	G/DL
80. ALBUMIN	(*)	5.6	G/DL
THE TEST WAS RECHECKED			
81. GLOBULIN	(*)	2.1	G/DL
82. A/G RATIO	(*)	2.7	
83. CHOLESTEROL	(*)	201	MG/DL
85. BUN	(*)	15	MG/DL
87. CREATININE	(*)	1.1	MG/DL
88. BUN/CREAT. RATIO	(*)	13	
89. PHOSPHORUS	(*)	3.3	MG/DL
91. CALCIUM	(*)	8.7	MG/DL

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FINAL 01/11/95 09:02 3193925

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED.

45112 45

REFERENCE NO. 97668 DOCTOR [REDACTED] CLIENT [REDACTED] PET NAME 788E RECEIVED 07/26/94
 SPECIES [REDACTED] BREED [REDACTED] SEX CODE [REDACTED] PET AGE [REDACTED] REPORTED 07/26/94 08:52
 IMMATE [REDACTED]

TEST PROCEDURE

COMPLETE BLOOD COUNT

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS	PRIMATE
WBC		34.4	1000/UL		
MANY DEGENERATED CELLS OBSERVED (*)					
RBC		6.3	1000000/UL		
HGB		14.6	G/DL		
PCV		44	%		
MCV		70	FL		
MCH		23.3	PG		
MCHC		33	%		
COMMENT 1					
10. RBC MORPHOLOGY NORMAL					
NEUTROPHILS		26	%		
ABSOLUTE		8944	/UL		
LYMPHOCYTES		69	%		
ABSOLUTE		23736	/UL		
EOSINOPHILS		5	%		
ABSOLUTE		1720	/UL		
PLATELET ESTIMATE					
PLATELETS APPEAR INCREASED					
PLATELETS ARE IN CLUMPS					
CHEMISTRY PANEL					
SGOT (AST)		25	IU/L		
SGPT (ALT)		25	IU/L		
T. BILIRUBIN		0.3	MG/DL		
D. BILIRUBIN		0.0	MG/DL		
I. BILIRUBIN		0.3	MG/DL		
ALK. PHOSPHATASE		170	IU/L		
GGT		34	IU/L		
THE TEST WAS RECHECKED					
TOTAL PROTEIN		7.7	G/DL		
ALBUMIN		5.4	G/DL		
THE TEST WAS RECHECKED					
GLOBULIN		2.3	G/DL		
A/G RATIO		2.3			
CHOLESTEROL		202	MG/DL		
BUN		15	MG/DL		
CREATININE		1.2	MG/DL		

Low lymphocytosis of unknown origin. 7/28/94

CONTINUED NEXT PAGE

FINAL 07/26/94 08:52 2997668

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED.

45112 45

LOS ANGELES, CA 90024

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
297668			788E	07/26/94
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE				07/26/94 08:52

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMATE
88. BUN/CREAT. RATIO	(*)	12		
89. PHOSPHORUS	(*)	4.9	MG/DL	
91. CALCIUM	(*)	9.5	MG/DL	
93. CALCIUM/PO4 RATIO	(*)	1.9		
99. GLUCOSE	*()	52	MG/DL	
THE TEST WAS RECHECKED.				
NO GRAY TOP TUBE RECEIVED.				
GLUCOSE RESULTS FROM RED TOP TUBES OR SERUM SEPARATOR TUBES MAY BE ARTIFICIALLY LOW.				
105. SODIUM	(*)	148	MEQ/L	
107. POTASSIUM	(*)	3.8	MEQ/L	
108. NA/K RATIO	(*)	38		
109. CHLORIDE	(*)	119	MEQ/L	
111. CARBON DIOXIDE	(*)	20	MEQ/L	
113. CPK	()*	287	IU/L	
115. URIC ACID	(*)	0.1	MG/DL	

PROFESSIONAL ANIMAL LABORATORY, INC.

FINAL 07/26/94 08:52 2997668

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED
LOS ANGELES, CA 90024

45112 45

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
2781917			788E	01/26/94
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE				01/26/94 08:11

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMATE
D-1 COMPLETE BLOOD COUNT				
0. WBC	(*)	4.1	1000/UL	
1. RBC	(*)	6.2	1000000/UL	
3. HGB	(*)	14.1	G/DL	
5. PCV	(*)	44	%	
7. MCV	(*)	70	FL	
8. MCH	(*)	22.6	PG	
9. MCHC	(*)	32	%	
10. RBC MORPHOLOGY NORMAL		NOTE		
37. NEUTROPHILS ABSOLUTE	(*)	32	%	
39. LYMPHOCYTES ABSOLUTE	(*)	1312	/UL	
APPEAR MATURE	(*)	57	%	
41. MONOCYTES ABSOLUTE	(*)	2337	/UL	
43. EOSINOPHILS ABSOLUTE	(*)	6	%	
59. PLATELET ESTIMATE	(*)	246	/UL	
CHEM W/AMYLASE + LIPASE		5	%	
67. SGOT (AST)	(*)	205	/UL	
69. SGPT (ALT)	(*)	ADEQUATE		
71. T. BILIRUBIN	(*)	20	IU/L	
73. D. BILIRUBIN	(*)	33	IU/L	
74. I. BILIRUBIN	(*)	0.1	MG/DL	
75. ALK. PHOSPHATASE	(*)	0.0	MG/DL	
77. GGT	(*)	0.1	MG/DL	
THE TEST WAS RECHECKED	() *	131	IU/L	
79. TOTAL PROTEIN	(*)	48	IU/L	
80. ALBUMIN	(*)	8.1	G/DL	
THE TEST WAS RECHECKED	(*)	6.0	G/DL	
81. GLOBULIN	(*)	2.1	G/DL	
82. A/G RATIO	(*)	2.9		
83. CHOLESTEROL	(*)	265	MG/DL	
85. BUN	() *	13	MG/DL	
87. CREATININE	(*)	1.3	MG/DL	
88. BUN/CREAT. RATIO	(*)	10		

Within Normal Limits
7/5/94

CONTINUED NEXT PAGE

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED.

45112 45

LOS ANGELES, CA 90024

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
2781917			788E	01/26/94
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE				01/26/94 08:10

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS PRIMATE
89. PHOSPHORUS	(*)			
91. CALCIUM	(*)	3.2	MG/DL	
93. CALCIUM/PO4 RATIO	(*)	9.3	MG/DL	
99. GLUCOSE	(*)	2.9		
101. AMYLASE	(*)	66	MG/DL	
103. LIPASE	(*)	484	IU/L	
105. SODIUM	(*)	58	IU/L	
107. POTASSIUM	(*)	144	MEQ/L	
THE TEST WAS RECHECKED				
	(*)	3.2	MEQ/L	
108. NA/K RATIO	(*)			
109. CHLORIDE	(*)	45		
111. CARBON DIOXIDE	(*)	106	MEQ/L	
113. CPK	(*)	22	MEQ/L	
115. URIC ACID	(*)*	322	IU/L	
T3	(*)	0.0	MG/DL	
129. T-3	(*)			
T4	(*)	212	NG/DL	
131. T-4	(*)			
FREE T-4	(*)	4.02	UG/DL	
135. FREE T-4	(*)			
K VALUE	(*)	1.16	NG/DL	
137. K VALUE	(*)	3		

PROFESSIONAL ANIMAL LABORATORY, INC.

FINAL 01/26/94 08:10 2781917

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED.

45112 45

LOS ANGELES, CA 90024

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
1624685			788E	08/26/93
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
PRIMATE				08/26/93 07:39

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT NORMALS	PRIMATE
OVA AND PARASITES					

OVA AND PARASITES

NOTE
NO OVA OR PARASITES OBSERVED ON DIRECT SMEARS AND FLOTATION METHOD.

PROFESSIONAL ANIMAL LABORATORY, INC.

UCLA DIV. OF LAB ANIMAL MED.

45112 45

REFERENCE NO.	DOCTOR	CLIENT	PET NAME	RECEIVED
2192379			788E	07/29/92
SPECIES	BREED	SEX CODE	PET AGE	REPORTED
OTHER		FEMALE		08/05/92 16:06

TEST PROCEDURE	LOW () HIGH	TEST RESULT	UNITS	ADULT	NORMALS	OTHER
----------------	--------------	-------------	-------	-------	---------	-------

CULTURE & 3 SENSITIVITIES
AEROBIC CULTURE
SOURCE

PRELIMINARY #1 MODERATE GROWTH OF GRAM NEGATIVE ORGANISMS TO BE IDENTIFIED VAGINA 7/29/92
 PRELIMINARY #2 PROTEUS MIRABILIS 08/01/92
 FINAL REPORT ORGANISM 1 08/05/92 *
 ORGANISM 2 MODERATE GROWTH OF PROTEUS MIRABILIS *
 ORGANISM 3 MODERATE GROWTH OF STAPHYLOCOCCUS AUREUS *
 MODERATE GROWTH OF PROVIDENCIA RETTGERI (*) 1836

MICRO #	SENSITIVITY	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3				
1.	S	303.	AMPICILLIN	S	305.	AUGMENTIN	S	1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S	1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S
7.	S	315.	CEPHALEXIN	I	317.	CHLORAMPHENICOL	S	1.	S	317.	CHLORAMPHENICOL	S	319.	CLINDAMYCIN	I	1.	S	315.	CEPHALEXIN	R	317.	CHLORAMPHENICOL	S
7.	R	331.	GENTAMYCIN	S	333.	KANAMYCIN	S	1.	R	325.	ERYTHROMYCIN	S	331.	GENTAMYCIN	S	1.	R	331.	GENTAMYCIN	S	333.	KANAMYCIN	S
5.	R	349.	TMP/SULFA	S	355.	TETRACYCLINE	R	1.	R	345.	POLYMYXIN B	R	349.	TMP/SULFA	S	1.	S	349.	TMP/SULFA	S	355.	TETRACYCLINE	I
9.	I	361.	VANCOMYCIN	R	363.	BAYTRIL	S	5.	R	361.	VANCOMYCIN	S	363.	BAYTRIL	S	5.	R	361.	VANCOMYCIN	R	363.	BAYTRIL	S
1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S	1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S	1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S
5.	S	317.	CHLORAMPHENICOL	S	319.	CLINDAMYCIN	I	5.	S	317.	CHLORAMPHENICOL	S	319.	CLINDAMYCIN	I	5.	S	317.	CHLORAMPHENICOL	R	319.	CLINDAMYCIN	S
1.	R	325.	ERYTHROMYCIN	S	331.	GENTAMYCIN	S	1.	R	325.	ERYTHROMYCIN	S	331.	GENTAMYCIN	S	1.	R	325.	ERYTHROMYCIN	S	331.	GENTAMYCIN	S
1.	R	345.	POLYMYXIN B	R	349.	TMP/SULFA	S	1.	R	345.	POLYMYXIN B	R	349.	TMP/SULFA	S	1.	R	345.	POLYMYXIN B	S	349.	TMP/SULFA	S
5.	R	361.	VANCOMYCIN	S	363.	BAYTRIL	S	5.	R	361.	VANCOMYCIN	S	363.	BAYTRIL	S	5.	R	361.	VANCOMYCIN	S	363.	BAYTRIL	S
1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S	1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S	1.	S	303.	AMPICILLIN	R	305.	AUGMENTIN	S
7.	S	315.	CEPHALEXIN	R	317.	CHLORAMPHENICOL	S	7.	S	315.	CEPHALEXIN	R	317.	CHLORAMPHENICOL	S	7.	S	315.	CEPHALEXIN	R	317.	CHLORAMPHENICOL	S
7.	I	331.	GENTAMYCIN	S	333.	KANAMYCIN	S	7.	I	331.	GENTAMYCIN	S	333.	KANAMYCIN	S	7.	I	331.	GENTAMYCIN	S	333.	KANAMYCIN	S
5.	R	349.	TMP/SULFA	S	355.	TETRACYCLINE	I	5.	R	349.	TMP/SULFA	S	355.	TETRACYCLINE	I	5.	R	349.	TMP/SULFA	S	355.	TETRACYCLINE	I
9.	S	361.	VANCOMYCIN	R	363.	BAYTRIL	S	9.	S	361.	VANCOMYCIN	R	363.	BAYTRIL	S	9.	S	361.	VANCOMYCIN	R	363.	BAYTRIL	S

PROFESSIONAL ANIMAL LABORATORY, INC.

FINAL 08/05/92 16:06 2192379

[REDACTED]

WEST LOS ANGELES, CA 90064

[REDACTED]

UCLA-LAB ANIM MEDICINE
DR: 000000000

PATIENT: PHELPS\E

SP: M SAMPLE ID: 191610

DATE DRWN: 07/09/91 21:11

[REDACTED]

LOS ANGELES, CALIF
90024

CHART NUMBER : 788E

** COMPLETE REPORT **

TEST NAME	NORMAL	OUT OF RANGE	UNITS	REFERENCE RANGE
SEPTRA	-	R		
AMIKACIN	-	S		
TOBRAMYCIN	-	S		
CLINDAMYCIN	-	S		
BAYTRIL	-	I		
DOXYCYCLINE	-	S		
		CEPHALOTHIN	-S	
		GRAM NEGATIVE RODS	-CITROBACTER SPECIES	

WEST LOS ANGELES, CA 90064

UCLA-LAB ANIM MEDICINE
DR: 000000000

PATIENT: PHELPS\E

SP: M SAMPLE ID: 191610

DATE DRWN: 07/09/91 21:11

LOS ANGELES, CALIF
90024

CHART NUMBER : 788E

** COMPLETE REPORT **

TEST NAME NORMAL OUT OF RANGE UNITS REFERENCE RANGE

CULTURE AEROBIC

VAGINA

PRELIMINARY REPORT - TOO YOUNG TO IDENTIFY

GRAM NEGATIVE RODS

FEW

CHLORAMPHENICOL	- S
STREPTOMYCIN	- R
AMPICILLIN	- R
TETRACYCLINE	- R
ERYTHROMYCIN	- R
CEPHALOTHIN	- R
FURADANTIN	- I
AUGMENTIN-CLAVAMOX	- R
COLISTIN	- I
GENTAMICIN	- R
NALADIXIC ACID	- S
POLYMYXIN B	- I
NEOMYCIN	- R
CARBENICILLIN	- R
SEPTA	- R
AMIKACIN	- S
TOBRAMYCIN	- S
BAYTRIL	- S

BETA HEMOLYTIC STREP. NON GROUP A
MANY

CHLORAMPHENICOL	- S
STREPTOMYCIN	- I
AMPICILLIN	- S
TETRACYCLINE	- S
PENICILLIN	- S
ERYTHROMYCIN	- S
LINCOMYCIN	- S
AUGMENTIN-CLAVAMOX	- S
GENTAMICIN	- S
METHICILLIN	- R
OXACILLIN	- R
NEOMYCIN	- S

UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator	[REDACTED]	Department:	Neurobiology	Phone:	[REDACTED]
Surgeon:	"	Protocol No.:	95-153-12	Surgery Date:	8/26/01
Animal No.:	788E ISIS	Species:	Rhesus	Weight:	10 kg
Emergency Contact 1:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:	"	Home Phone:	[REDACTED]

Pre-Procedural Physical Exam

N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Procedure Information

Preanesthetic agents*:	ATROPINE	0.05 mg/kg	sc
Anesthetic agents*:	KETAMINE	10 mg/kg	im (+ boosters)
Other agents*:	XYLAZINE	1.7 mg/kg	im
Anesthesia time:			

*Include dose and route information

Procedure: Craniotomy + placement of recording chamber

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

Post-Procedure Instructions

Antibiotics:	BAYTRIL	2 ml	im
Analgesics:	BUPRENORPHINE	0.3 ml	im
Fluids:			
Food	NPO:	(number of days)	
	Ad libitum:		
	Special diet:		
Contraindications:			
Other Instructions:			

Investigator: [Redacted]
 Protocol #: 11
 Animal #: 788 E (ISIS)
 Species: Rhesus
 Sex: F Age: ?
 Weight: 10 Kg
 Housing Site: [Redacted]

UCLA School of Medicine
Division of Laboratory Animal Medicine
Anesthesia Record

Date: 2/26/01
 Surgeons: [Redacted]
 Anesthetists: "

Procedures:
 1 Drilling in cement cap to prepare space for recording chamber
 2 Craniotomy and placement of recording chamber

PRE-ANESTHETIC DRUGS:				ANESTHETIC INDUCTION			
Drug	Dose	Route	Time	Drug	Dose	Route	Time
Ketamine	0.3 ml	SC	9:15	Ketamine	0.8 ml	im	9:18
Xylazine	0.2 ml	im		Xylazine	0.6 ml	im	

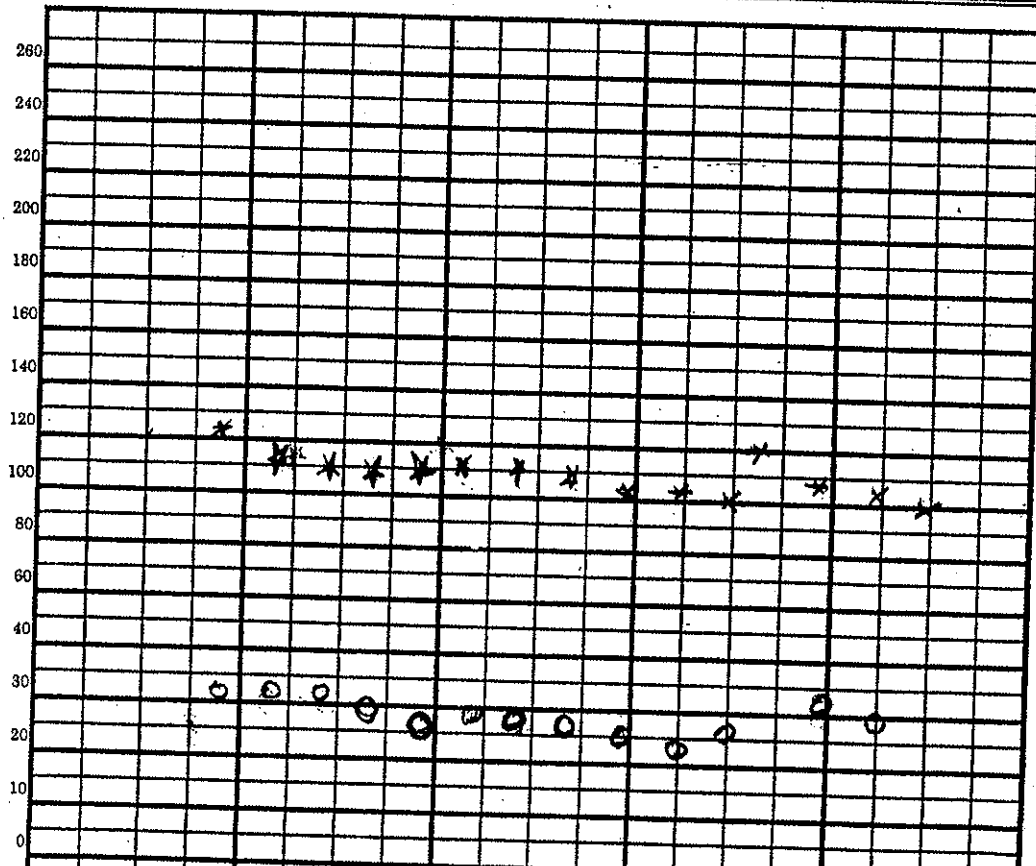
POST-OP TREATMENTS			
Drug	Dose	Route	Time
Antibiotics			
Analgesics	BUPRENORPHINE 0.3 ml	im	12:39

Time	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	
Halothane (%)																						
Isoflurane (%)																						
O2																						

REMARKS
 At the end of surgery K (Ketamine) alone was given to immobilize the monkey while condus measurements were made of site and depth of the recording chamber. No ear bars were used to maintain the monkey in the stereotaxic frame.

- CODE:
 * Pulse
 o Resp.
 v SaO2
 - Mean B.P.
 ^ ETCO2

TIMES:	
Start anes:	9:18
Start proc. 1:	9:45
Start proc. 2:	10:15
End surgery:	13:00
End anes.:	13:30



Assisted/Cont. Vent.	Temp.	Fluids (mls)	TOTAL FLUIDS (MLS)
rectal			
lactated Ringer		37.4 37.0 36.7 36.4 36.1 36.1 35.9 35.9 35.7 35.7 35.7 35.8 35.3 35.9	60 ml

↑ ↑
 0.4ml K. 0.2ml K. im
 0.2ml X
 im

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 Division of Laboratory Animal Medicine

Post Procedure Record

Animal ID Number: **788 E JSIS** Species: **Rhesus** Year: **1992** / Page Number: **1**

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days. At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
2/26	13:40		Mk	DK-ks	1-2	Transfer to lab (58-124) in surgery cage	BUPRENORPHINE 0.3 ml i/v	
	14:00	Continual observation			2-3	Mk sitting		
	15:00					Moving in cage -		
	16:00					Eats kibble		
	16:45					Return to vivarium		
2/27	10:30		?			In drain - well rinsed w/ sterile saline	BUPRENORPHINE 0.3 ml i/v	
	17:30			Normal			BUPRENORPHINE 0.3 ml i/v	
2/28				Normal				

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator	[REDACTED]	Department:	Neurobiology	Phone:	[REDACTED]
Surgeon:	[REDACTED]	Protocol No.:	95-153-13A	Surgery Date:	1/17/01
Animal No.:	788E (ISIS)	Species:	Rhesus	Weight:	9.9 kg
Emergency Contact 1:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]

Pre-Procedural Physical Exam

N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Pre-procedural antibiotics:
 1/16/01 at 17:00: 0.65 ml Baytril @ 100 mg/ml i.m.

Procedure Information

Preanesthetic agents*:	ATROPINE 0.5 mg/kg SC
Anesthetic agents*:	KETAMINE 30 mg/ml (total including boosters)
Other agents*:	XYLAZINE 1.05 mg/ml
Anesthesia time:	9:00 a.m.

*Include dose and route information

Procedure:

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

Post-Procedure Instructions

Antibiotics:	BAYTRIL; 0.35 ml @ 100 mg/ml
Analgesics:	BUPRENORPHINE 0.5 ml
Fluids:	
Food	NPO: (number of days)
	Ad libitum:
	Special diet:
Contraindications:	
Other Instructions:	

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N+P+D = Neurexine + Penicillin B + Dexamethasone
 BAY 600 @ 100 ug / week,

Post Procedure Record

Animal ID Number: 788 E Species: *Plasmodium* Year: 200 / Page Number: /

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
1-17	14:45	3	NA	OK	1-2	Return to lab (58-124) in recovery cage	BUPRENORPHINE 0.5ml iur	
	15:00				2-3	Sitting - eye open, swelling on nasal side		
	15:10				2-3	Takes grapes, throws it away (still back empty)		
	16:00				3-4	Moves water in cage - Refuses eating drinking		
	17:00				4	No change		
	18:15				4	Still refuses grapes - Otherwise, normal.		
	19:45		Normal in home cage			Put back in vivarium. In her cage she eats 8 grapes + 1/3 banana.	Baytril 0.35 ml iur	
1-18	9:00					Eye 1/2 open - Nasal swelling has dissipated lateral incision; only 2 sutures left	BUPR 0.5 ml iur	
	10:00		good			Eats 1/2 banana + 5 grapes - no biscuit		
	13:00					Eats rest of banana + soaked biscuits		
	17:35					In drain: eye looks good - No swelling 1 suture left - Healing OK.	N+P+D applied in eye and over suture sites BAYtril : 0.35 ml iur - BUPR : 0.5 ml iur	

*Monitor until normal for 48 hours
 **Note inflammation, dehiscence, sepsis
 †Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:
 1) Unconscious/Semiconscious
 2) Conscious and sternal
 3) Standing
 4) Alert, eating, drinking

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Post Procedure Record

Animal ID Number: 785 E

Species: *R. r. r.* Year: 2001

Page Number: 2

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
1-19	8:30 11:00					Eye lids open - Note swelling in eyelids In the drain - [redacted] is present. 1) All sutures removed by ME, but wound is healed. Dr. Turner examined the eyes and found sutures at this time. The ones in [redacted] but not in [redacted]. 2) Eye lids = swollen - some discharge - After rinsing w/ warm saline eye is more open. Cornea = good. Swelling of eyelids: no change. In the drain very small discharge persisted w/ rinsing	BUFR: 0.5ml i/c NPD in eye	
1-20	9:55 20:00					Eye lids still swollen but eye is more open and the 1/2 discharge. Suture area less red. Eye clear, 2/3 open	BUFR: 0.35ml i/c NPD in eye	
1-21	10:30					In the drain 1) open eyelid a little swollen on temporal side Eye: some discharge - rinsed away Suture area: was scratched - a little open surface.	BUFR: 0.5ml i/c NPD in eye and scratched drain	
	20:10					Eye clear, open suture area OK -	BUFR: 0.5ml i/c	
1-22	7:20 18:00					Eye 1/2 open (was shut from yesterday eve. but clear) Suture area: red but not open. No change	BUFR: 0.5ml i/c NPD in eye BUFR: 0.5ml i/c	

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

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Division of Laboratory Animal Medicine

N + P + D = Neomycin + Polymyxin B
 + Doxycycline Hyclate

Animal ID Number: 788 E Species: *Rhizus* Year: 2001 Page Number: 3

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days. At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
1-23	10:20					Eye O.K. Suture area O.K.	BAV: 0.35ml i/c BUPR 0.5ml i/c	
	18:30					"	BUPR 0.5ml i/c	
1-24	9:30					"	BAV: 0.35ml i/c BUPR 0.5ml i/c	
	18:00					"	BUPR: 0.5ml i/c	
1-25	9:00					"	BUPR: 0.5ml i/c BAK: 0.35ml i/c	
1-25	17:30					"	BUPR: 0.5ml i/c	
1-26	10:00					" Hair swatched the suture area NPD applied	BUPR: 0.5ml i/c BAV: 0.35ml i/c	Rest done for BAV.
	18:30					Suture area O.K.	BUPR: 0.5ml i/c	
1-27	9:50					Suture area healed	BUPR: 0.3ml i/c	
	17:40						BUPR: 0.3ml i/c	
1-28	10:05					Suture area swatched →	NPD applied BUPR: 0.3ml i/c	
1-29	18:30						BUPR: 0.3ml i/c	
1-29	9:30					Suture area better → NPD applied	BUPR: 0.3ml i/c	
1-30						Eye OK - Suture area OK	BUPR: 0.3ml i/c	

*Monitor until normal for 48 hours
 **Note inflammation, dehiscence, sepsis
 †Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:
 1) Unconscious/Semiconscious
 2) Conscious and sternal
 3) Standing
 4) Alert, eating, drinking

UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator:	[REDACTED]	Department:	NEUROBIOLOGY	Phone:	[REDACTED]
Surgeon:	"	Protocol No.:	95-153-13	Surgery Date:	7/24/00
Animal No.:	788E	Species:		Weight:	8.8 kg
Emergency Contact 1:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]

Pre-Procedural Physical Exam

N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Procedure Information

Preanesthetic agents*:	ATROPINE	0.5 mg/kg	SC
Anesthetic agents*:	KETAMINE	6.2 mg/kg	+ boluses see p. 2 IM
Other agents*:	Xylocaine	2.9 mg/kg	total IM
Anesthesia time:	10:05 am		

*Include dose and route information

Procedure: Placement of a new eye coil in right eye

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

Post-Procedure Instructions

Antibiotics:	
Analgesics:	
Fluids:	
Food	NPO: (number of days)
	Ad libitum:
	Special diet:
Contraindications:	
Other Instructions:	

N + P + D = Neomycin and Polymixin B
and Dexamethasone ointment
BUPR. = BUPRENORPHINE

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Division of Laboratory Animal Medicine

Post Procedure Record Animal ID Number: **788 E** Species: **Mouse** Year: **2000** Page Number: **1**

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/24	3:55 p	98.5	N/A	OK	1	* 10g, 0.3g in recovery cage, still lying		Go ul locked niger
	4:00 p	-	-	-	1	in recovery cage, still lying		
	4:15 p	-	-	-	2	Sitting. eye open - conjunctive red, granular		
	5:00 p	-	-	-		Starts leaning in cage		
	6:00 p	-	-	-		drinks drops of water but not thirsty		
	7:30 - 8:00 p	-	OK	-	4	eats a whole banana by pieces		
	8:30 p	-	-	-		reunites Vivarium		0.5 ul Bupren. i.m
7/25	8:10 a	-	-	Eats whole banana		Alert, on top of cage - Eye 3/4 closed but eye lids not swollen - lateral wound OK		0.5 ul. Bupren. i.m
	10:00	-	-	-		Does not eat dry biscuits - Eats banana to 50% of total in after juice! (10 label between 10:00 -> 12:30)		
	12:30	-	-	-		Examined in clean: eye open - Upper eyelid swollen in nasal crease. An opaque conjunctive to covering most of the eye globe which may be misaligned (dimming in side up?) MK has pulled off several structures -		N + P + D in eye 0.2 ul Bupren. i.m 0.2 ul. BAYTRIL i.m

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

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Division of Laboratory Animal Medicine

Post Procedure Record Animal ID Number: **788 E** Species: **Rhesus** Year: **2000** Page Number: **2**

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/25	6:00 p		400 estab. 8 uter. Scaled. Prolactin + 1/4 of ble.			Swelling has disappeared	0.5ml BUPR. im	
7/26	8:30a		Eats & drinks normally			Eyes look better. Part of iris visible	0.3ml BUPR. im	V
	12:30					In chain. Eye in placement captured	0.2 ml BAYTRIL im	
						No infection - Only 2 sutures left but wound closed.	No medic. in eye	
	2:30 p		9.1 kg = pre-surgery animal weight				0.3 ml BUPR. im	
	6:30 p					Conjunctiva has again covered the iris	N+P+D in eye	
							0.7 ml BUPR im	
7/27	8:00		good			Eye better but lateral wound may be open - Only 1 suture left		
	12:45					In chain - Examined by Dr. Terren who approves placement of sutures and recommends application of N+P+D 3 times/day in eye.		
	2:00 p					Start of ketan. + Kpl. shot ophthalmic. After removal of last suture, the wound is found to be open. Plan to put last suture in shortly	0.2 ml BAYTRIL im	
	3:00 p					Alert in recovery cage.	N+P+D in eye	
	6:00					From recovery cage, moves into chain -> vivarium	N+P+D in eye Vetropolylin on wound 0.6 ml BUPR. im	

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA School of Medicine
Division of Laboratory Animal Medicine

Post Procedure Record

Animal ID Number: 7886 Species: *Rattus* Year: 2000

Page Number: 3

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/28	9:00		good			Eye better? wound OK	0.3 ml BUPR. in eye N+P+D in eye VETROPOLYICIN on wound	
	12:30					Eye significantly better (= conjunctiva nurse rechecked)	N+P+D in eye VETROP. on wound 0.3 ml BUPR. in eye 2.2 ml BNYTRIL in eye	
	7:00p					Eye condition has regressed wound OK	N+P+D in eye VETROP. on wound 0.6 ml. BUPR. in eye	
7/29	9:00		good			Eye = much better lateral wound: red part cleared	N+P+D in eye VETROP. on wound 0.3 ml. BUPR.	
	1:30p					Eye same as in the morning	N+P+D in eye VETROP. on wound 0.3 ml. BUPR. in eye 2.2 ml BAYTELL	
	7:00p					Eye definitely better than yesterday at same time wound still red but stays cleared.	N+P+D in eye V. on wound 0.4 ml. BUPR. in eye	
						* Eye taking off lead restraint, no red comes off the cement cap.		

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA School of Medicine
Division of Laboratory Animal Medicine

Post Procedure Record

Animal ID Number: 788

Species: *Rattus* Year: 2002

Page Number: 4

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/30	10:30am					Eye and wound look good.	N+P+D: a little wax on the face (during lead restraint with gels) Teaprobe to put V. on wound	in eye,
	2:00 p						2.2 ul. BAYTRIL	
	6:00 p						0.6 ul. BUPR.	
7/31	9:40					Eye and wound unharmed.	0.5 ul. BUPR.	
	3:00					The hair: replacement of missing but without anesthesia. NK. very calm.		
	4:30					wound red again but closed (sweated?)	2.2 ul. BAYTRIL 0.6 ul. BUPR.	
8/1	3:30					Eye look better	N+P+D in eye	
8-1-00	10:1					N+P+D to BID, then taper.	0.5 ul. BUPR. 10% Hydrocortisone on wound	
8-2	7:30am		good		4	1 Super to ab needed		
8-3	7:15am		good		4	BAC, Normal BM		

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

UCLA School of Medicine
Division of Laboratory Animal Medicine
Procedure Record

This record is to be completed any time a sedative or anesthetic is administered to an animal. This includes survival and non-survival procedures.

Principle Investigator	[REDACTED]	Department:	NEUROBIOLOGY	Phone:	[REDACTED]
Surgeon:	"	Protocol No.:	95-153-13	Surgery Date:	7/18/00
Animal No.:	788 E	Species:		Weight:	9.1 Kg
Emergency Contact 1:	[REDACTED]	Beeper:	[REDACTED]	Home Phone:	[REDACTED]
Emergency Contact 2:	[REDACTED]	Beeper:	"	Home Phone:	[REDACTED]

Pre-Procedural Physical Exam

N/A

Temperature:		Pulse Rate:		Respiration:	
CRT:		Heart:		Lungs:	

Other significant findings: (CBC, chemistry panel, etc.)

Procedure Information

Preanesthetic agents*:	ATROPINE 0.05 ug/kg SC
Anesthetic agents*:	KETAMINE 6.2 ug/kg + brokers see p. 2 IM
Other agents*:	XYLAZINE 1.4 ug/w (total)
Anesthesia time:	

*Include dose and route information

Procedure:

Complications: (e.g.: vomiting, hemorrhage, respiratory depression, hypo-/hyperthermia, hypoxia, aspiration, seizure, etc.)

Post-Procedure Instructions

Antibiotics:	BAYTRIL IM 2 ml -
Analgesics:	BUPRENEX IM 0.3 ml subcutaneous
Fluids:	one: 60 ml lactated ringers
Food	NPO: (number of days)
	Ad libitum:
	Special diet:
Contraindications:	
Other Instructions:	

UCLA School of Medicine
Division of Laboratory Animal Medicine

Anesthesia

Record

Investigator: [REDACTED]
 Protocol #: 95-153-13
 Animal #: 788 E
 Species: RHESUS
 Sex: F Age: ?
 Weight: 9.1 kg
 Housing Site: [REDACTED]

Date: 7/18/00
 Surgeons: [REDACTED]
 Anesthetists: [REDACTED]

Procedures:
 1. Removal of plug of defective eye coil
 2. Eye surgery to remove defective coil

PRE-ANESTHETIC DRUGS:

Drug	Dose	Route	Time

POST-OP TREATMENTS				ANESTHETIC INDUCTION			
Drug	Dose	Route	Time	Drug	Dose	Route	Time
Antibiotics BAYTRIL	<u>2 ml</u>	<u>i.v.</u>	<u>2:38 p.</u>	Ketamine	<u>2.45 mg/kg total</u>	<u>i.v.</u>	<u>initia: 9:15</u>
Analgesics BUPRENORPHIN	<u>0.3 ml</u>	<u>i.v.</u>	<u>11:10 a.</u>	Xylazine	<u>1 mg/kg total</u>	<u>i.v.</u>	<u>"</u>

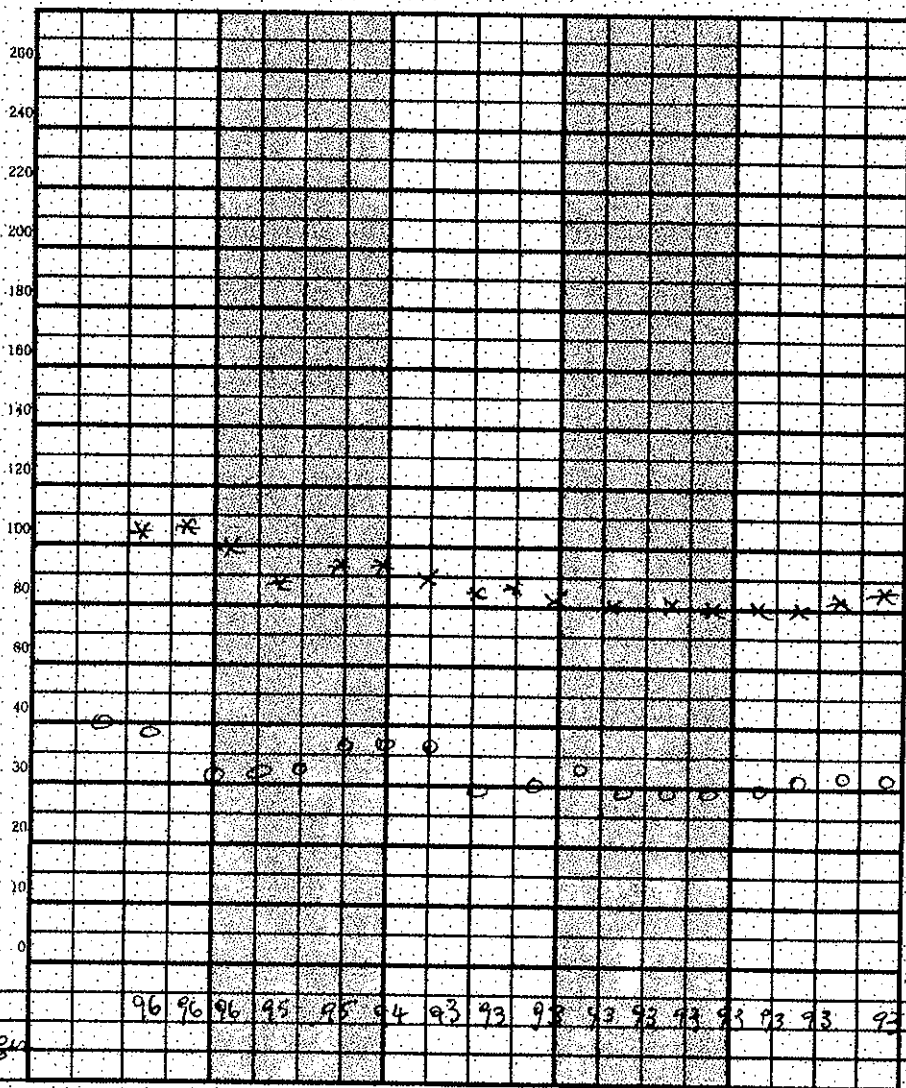
Time	00	15	30	45	00	15	30	45	00	15	30	45	00	15	30	45	00	REMARKS
Halothane (%)																		Successive Ketamine inj. (50mg/kg)
Isoflurane (%)																		
O2																		

1. 2.4
 0.70
 0.30
 0.40
 0.25
 0.40
 0.25
 0.40
 0.40
 0.40

Total 4.74 ml = 2.45 mg/
 Total Xylazine 1.4 mg

CODE:
 * Pulse
 o Resp.
 v SaO2
 - Mean B.P.
 ^ ETCO2

TIMES:
Start anes:
<u>9:15</u>
Start proc. 1:
<u>9:45</u>
Start proc. 2:
<u>10:40</u>
End surgery:
<u>2:11 p.</u>
End anes:
<u>2:11 p.</u>



Assisted/Cont. Vent.	Temp.	Fluids (mls)	TOTAL FLUIDS (MLs)															
	<u>Rectal</u>		96	96	96	95	95	94	93	93	93	93	93	93	93	93	93	93
	(lactated ringers)																	60 ml.

K = Ketamine
 X = Xylazine

↑
 K+X
 K+X
 ↑
 K
 ↑
 K
 ↑
 K+X
 ↑
 K
 ↑
 K
 ↑
 K
 ↑
 K
 ↑
 K

Bubren.

UCLA School of Medicine
Division of Laboratory Animal Medicine

Post Procedure Record Animal ID Number: **788** Species: **Mus** Year: **2010** Page Number: **1**

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/12	2:20p	93.1 93.8 0.22		Eye Lids Sutures No Resolving	2		Neomycin + Polymyx B + Dexamethasone ointment in eye. Ointment can't be used for 10 days. Sutures removed. Sutures can stay. Sutures removed.	
	2:35	93.80			2		2 ul. Baytril im 2 ul. Lactated Ringers. Sc	
	2:46	93.114			2-3			
	3:00				3	Put in recovery cage - sits immediately		
	4:00				4	Eats 1/2 banana by little pieces		
	6:00					Put back in vivarium		
7/19	8:30 a.					Swelling of eyelids has dissipated. Moderate swelling at the base of eyelid incision - MK has taken out 1 suture. Eye looks normal.	0.3 ul. Baytril.	
	12:45 p					In the clinic: eye looks normal.	Observation on Sutures N+P+D in eye 0.3 ul. Baytril im	
	6:00 p						0.6 ul. Baytril 0.2 ul. Baytril	

*Monitor until normal for 48 hours

**Note inflammation, dehiscence, sepsis

†Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:

- 1) Unconscious/Semiconscious
- 2) Conscious and sternal
- 3) Standing
- 4) Alert, eating, drinking

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Division of Laboratory Animal Medicine

Post Procedure Record

Animal ID Number:

Species:

Year: 20

Page Number: 2

Please complete this record any time a sedative or anesthetic is administered to an animal undergoing a survival procedure. This record starts immediately post procedure and continues until the animal is euthanized. **Animals with sutures must be followed at least 10 days and animals without sutures must be followed at least 3 days.** At a minimum, long term observations of an animal should include a weekly record of its weight. All clinical and experimental manipulations should be included in this record.

Date	Time	Body Temp*	Appetite	Procedure Site**	Level (1-4)+	Laboratory Findings and Clinical Observations†	Medications	Initials
7/90	8:30a	-	eat's banana, banana	OK		2 wks suture pulled off by monkey but incision is closed. Swelling has almost cleared	0.3 ml Buprenorphine	ie
	6:50 p		for eaten banana soaked in apple juice	OK			0.3 ml Buprenorphine	ie
7/91	12:30		eat's dry banana			1 suture left - border of incision a little red but no infection. Eye OK	0.3 ml Buprenorphine	ie
	8:10		normal				2.0 ml Baytril	ie
7/92	3:15p		normal			suture pulled off	2.0 ml Baytril	ie

*Monitor until normal for 48 hours
 **Note inflammation, dehiscence, sepsis
 †Note attitude, respiration, heart rate, capillary refill time, pain responses, hydration, etc.

+Level Description:
 1) Unconscious/Semiconscious
 2) Conscious and sternal
 3) Standing
 4) Alert, eating, drinking

SURGICAL AND POSTOPERATIVE RECORD

1. Fill out all pertinent sections of this form prior to beginning a surgical procedure (A surgical procedure includes all experimental surgeries, biopsies, catheterizations and implantations).
2. Aseptic technique is required for all survival surgical procedures.
3. This form must accompany the animal during the immediate postoperative recovery period.
4. When completed, please return to the DLAM Clinic Office (5V-127 CHS).

Investigator: [REDACTED] Dept: NEUROBIOLOGY Phone #: 59852 Date of Surgery: 7-16-97
 Species: Rhesus Animal ID: 7884 Weight: 8.1 kg Date received: _____ Animal Room #: _____
 Protocol #: 95-153-02 Expiration date: 8-97 Surg. Procedure: eye coil

Premedication - indicate drugs, dosages (mg/kg) and route of administration
Atropine 0.05 mg/kg SC

Anesthesia - indicate drugs, dosages (or percent) and route of administration
KETAMINE 8.25 mg/kg SC + XYLAZINE (1.25 mg/kg) IM
+ Ketamine and Xylazine IV as needed

Fluid Therapy - indicate fluid, total volume, rate (ml/hr) and route of administration
6cc lactated Ringer

Antibiotics & Analgesics (pre- or post-op) - drugs, dosages (mg/kg) and route of administration
Bicillin IM (40,000 units/kg)
AKTROL in the eye
PAINOLAC around the pedicle

Immediate Postoperative Period

Date/Time	Appetite (N/A)	Stool (H-/other)	Urine (H/-)	T	P	R	Treatments	Comments	Initials
7-16-6:00p.	OK							Eye open, looks up and	[REDACTED]
7-17-10:00a.	OK						Prednisone tabs, 0.5 mg/kg 2 per day	eats peanuts back in cage eye OK - AKTROL inflammation around lateral incision	[REDACTED]
7-18-10:30a	OK						Chloromycetin over lateral incision 2 Prednisone tabs	tissue still inflamed - eye OK	[REDACTED]
7-19-8:15a	OK						1 1/2 tabs. Prednisone AKTROL in eye	Eye clear - lateral wound closed	[REDACTED]
7-20	OK						Chloromycetin over lateral incision	OK -	[REDACTED]

(Use continuation pages if needed)

SURGICAL AND POSTOPERATIVE RECORD

1. Fill out all pertinent sections of this form prior to beginning a surgical procedure (A surgical procedure includes all experimental surgeries, biopsies, catheterizations and implantations).
2. Aseptic technique is required for all survival surgical procedures.
3. This form must accompany the animal during the immediate postoperative recovery period.
4. When completed, please return to the DLAM Clinic Office (5V-127 CHS).

Investigator: [REDACTED] Dept: NEUROBIOLOGY Phone #: [REDACTED] Date of Surgery: 4-3-97
 Species: Rhesus Animal ID: 7886 Weight: 9.0 kg Date received: [REDACTED] Animal Room #: [REDACTED]
 Protocol #: 95-152-02 Expiration date: 8/12/97 Surg. Procedure: eye coil + pedestal

Premedication - indicate drugs, dosages (mg/kg) and route of administration
 ATROPINE 0.05 mg/kg SC

Anesthesia - indicate drugs, dosages (or percent) and route of administration
 KETAMINE 8.25 mg/kg [REDACTED]
 PENTOBARBITAL SODIUM as needed [REDACTED]

Fluid Therapy - indicate fluid, total volume, rate (ml/hr) and route of administration
 LACTATED RINGER SC 60cc

Antibiotics & Analgesics (pre- or post-op) - drugs, dosages (mg/kg) and route of administration
 Bicillin 40,000 units/kg [REDACTED]
 DEXACIDIN + CHLORAMPHENICOL in left eye (operated)
 PAINOOL on skin wounds.

Immediate Postoperative Period

Date/Time	Appetite (N/A)	Stool (H/-other)	Urine (H/-)	T	P	R	Treatments	Comments	Initials
4-4 7:30 a -	eats fruit	OK	OK						
4-5 10:30	eats biscuits soaked in apple juice						Eye were open: Dexacidin - Painolol - Aspirin am. and p.m.		
4-6 10:30 3:00 p	OK	comes to the lab in chair -					Dexacidin Painolol Aspirin		
4-7 8:00	OK						Eye OK - stop Dexacidin Painolol on muscles which are swollen but not infected		
4-8 11:50 a	OK						Under Ketamine + Xylazine, "weathers sutures" across the pedestal to bring the skin over the muscles - Painolol -		
4-9	OK						sutures broken on left side but the muscles remain covered by the skin - Painolol -		
4-14							SKIN is now tight around pedestal. Muscles are covered.		

(Use continuation pages if needed)

ANIMAL ID: 788E
 LOCATION: XXXXXXXXXX
 DATE BIRTH: 1987-05-08

SEX: FEMALE
 DAM ID: 552C
 SIRE ID: C43

COLONY: 699-500
 SPECIES: MACACA MULATTA
 ORIGIN: BORN AT TPC

CLINICAL RECORD

1991-06-05	TREATMENTS	IVERMECTIN	
1991-06-05	SCREENING/TEST	B-VIRUS	NEG
1991-06-05	SCREENING/TEST	SAIDS	NEG
1991-06-05	SCREENING/TEST	BLEEDING FOR MEASLES	NEG
1991-06-05	SCREENING/TEST	TUBERCULOSIS	NEG
1991-04-03	SCREENING/TEST	TUBERCULOSIS	NEG
1991-01-18	SCREENING/TEST	TUBERCULOSIS	NEG
1990-11-13	SCREENING/TEST	TUBERCULOSIS	NEG
1990-08-14	SCREENING/TEST	TUBERCULOSIS	NEG
1990-06-22	SCREENING/TEST	TUBERCULOSIS	NEG
1990-03-20	SCREENING/TEST	TUBERCULOSIS	NEG
1990-03-20	WEIGHT	ROUTINE WEIGHING	4.99 KGS

REPRODUCTIVE HISTORY

1990-05-08 ENTERED BREEDING COLONY

FINAL DISPOSITION

1991-06-11 SHIPPED

----- E N D -----

ANIMAL ID: 788E

SEX: FEMALE

COLONY: 699-500

LOCATION: ██████████

DAM ID: 552C

SPECIES: MACACA MULATTA

DATE BIRTH: 1987-05-08

SIRE ID: C43

ORIGIN: BORN AT TPC

CLINICAL RECORD

191-06-05	TREATMENTS	IVERMECTIN	
191-06-05	SCREENING/TEST	B-VIRUS	NEG
191-06-05	SCREENING/TEST	SAIDS	NEG
191-06-05	SCREENING/TEST	BLEEDING FOR MEASLES	NEG
191-04-03	SCREENING/TEST	TUBERCULOSIS	NEG
191-01-18	SCREENING/TEST	TUBERCULOSIS	NEG
190-11-13	SCREENING/TEST	TUBERCULOSIS	NEG
190-08-14	SCREENING/TEST	TUBERCULOSIS	NEG
190-06-22	SCREENING/TEST	TUBERCULOSIS	NEG
190-03-20	SCREENING/TEST	TUBERCULOSIS	NEG
190-03-20	WEIGHT	ROUTINE WEIGHING	4.99 KGS

REPRODUCTIVE HISTORY

190-05-08 ENTERED BREEDING COLONY

FINAL DISPOSITION

191-06-11 SHIPPED

E N D



MICROBIOLOGICAL ASSOCIATES, INC.



Our Code RV860
Page 1

TO:

[Redacted]
University of California Los Angeles
Division of Laboratory Animal Medicine
[Redacted]
Los Angeles, CA

FROM:

DATE:

SPECIMEN: 3 Rhesus monkey sera

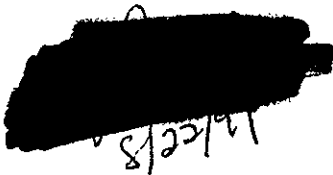
RECEIVED: August 14, 1991

RESULTS: Sample 43G was TC for Herpes antibodies by IFA. All other tests were negative.

Sample ID	IFA Herp
45F	-
43G	TC

Sample ID	IFA Filo
* 788E	-
45F	-
43G	-

IFA: + = positive; - = negative
TC: reactivity with control antigen negates test



Investigator [redacted] species Rhesus ID# 788E

Date	Comments
01/02/04	No significant change in appearance of foot lesion. Lump on the left thigh looks and feels smaller. [redacted]
1/2/04	Tx: Clavamox 125mg PO BID <input checked="" type="checkbox"/> 7:50am <input checked="" type="checkbox"/> PI to give pm tx
1/3/04	Tx: Clavamox 125mg PO BID <input checked="" type="checkbox"/> 7:15am <input checked="" type="checkbox"/> PI to give pm tx
1-4-04	Tx: Clavamox 125mg PO BID <input checked="" type="checkbox"/> 8:15am <input checked="" type="checkbox"/> PI to give pm tx
1-5-04	Tx: clavamox 125mg po bid <input checked="" type="checkbox"/> 8am. <input checked="" type="checkbox"/> PI to give pm tx
1/6/04	Tx: Clavamox 125mg PO BID <input checked="" type="checkbox"/> 8am <input checked="" type="checkbox"/> PI to give pm tx
1/7/04	Tx: Clavamox 125mg po bid <input checked="" type="checkbox"/> 8am. <input type="checkbox"/> PI to give pm tx
1-7-4	Foot appears improved - no redness or discharge. However, erosion is still present although lesion now appears epithelialized. There is no signs of infection present, but suspect this may be a chronic recurrent problem. Stop Clavamox, but continue topical tx (P.T. does daily) with triple AB qd x 5-7 d, & then recheck [redacted] again. Consider liquid bandage if no improvement.
1-16-4	Rev: Foot unchanged ^{but slightly contracted} again . Consider liquid bandage if no improvement.
1-22-3	Rev: Further ^{cornification} epithelialization of [redacted] but small amt bleeding from center. Cleared w/ Betadine & [redacted] continues to apply triple [redacted] daily.
2-5-4	Rev: No bleeding or discharge. Wound is still "open" but underlying defect persists & is unchanged from last rev. No evidence of infection or trauma, will continue w/ triple AB treatment daily until investigator notes a change.
3/24/04	Euthanized by PI [redacted]

Investigator [REDACTED] Species Rhesus

ID # 788E

Date	Comments
12/21/03	BAR soaked 3 bugs in H ₂ O offered Primate treats and an apple slice. Observed no food in cage or on cage floor. Observed small amount of blood on cage floor and some in feces. (frank red)
12-23	Still pending results. Appeared to do well over weekend, inc. eating well [REDACTED]
12-23-3	Foot cytology = hemorrhage + many bacteria. ET tube cytology = acute inflammation + bacteria. Ⓐ Cause of foot lesion still isn't clear. No lung signs, but all macaques seem to show slight bloody mucus on ET tube after extubation. Ⓑ Continue Baytril x 1 more week pending culture results [REDACTED]
12/26/03	Foot lesion still open but who exactly will treat w/ Clavamox 12.5 mg/kg, PO, bid, for 1st drug [REDACTED]
12/27/03	TX: Clavamox 12.5mg/kg BID PO 130pm <input checked="" type="checkbox"/> 1:55
12/28/03	TX: Clavamox 12.5mg/kg BID PO <input checked="" type="checkbox"/> 8:20 <input checked="" type="checkbox"/> 1:15 [REDACTED]
12-29-3	Foot lesion = Staph, E. coli, Enterococcus all sensitive to Clavamox. ET tube culture shows only a strep. Stop Baytril x continue Clavamox x 1 week post resolution. If no resolution by the ~ 7-10 days, will need to consider surgical biopsy/removal of vads [REDACTED]
12/29/03	TX: Clavamox 125mg BID PO 8:05am <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> PI to give PM [REDACTED] Firm small lump (~ 1.5 cm) on the left thigh (candv - lateral). This may have been used as site for Baytril injection. Will monitor + observe for about 1 week. (Should resolve on its own since Baytril has been discontinued).
12/30/03	TX: Clavamox 125mg BID po 8am <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> PI to give PM tx [REDACTED]
12/31/03	TX Clavamox 125mg bid po <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> PI to give PM tx [REDACTED]
01/01/04	TX Clavamox 125mg bid on <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> PI to give [REDACTED]

Investigator

Species

Rhesus

ID #

788E "Tsis"

Date	Comments
	Plan: Granulation tissue inside the head cap well may have to be tested for infectious agents, one we can, systemic antibiotics will need to be administered, but since improvement of the condition ^{has continued today} was noted will be continued for another 7 days. (Dr. _____ started applying Baytril typically yesterday) If bloody fluid continues to exude when the next few days, bacterial culture & sensitivity test will be performed.
10/30/03	Cytology suggestive of peripheral blood only. Will continue Baytril as previously discussed given clinical improvement, then monitor.
11/3/03	Foot lesion is dry, no discharge present. Thin layer of crust still present.
11/13/03	Foot lesion looks good, no discharge nor crust.
11/21/03	No significant change in affected foot.
12/1/03	Foot looks good.
12-19-3	Surgery for scar tissue removal today. Has had heal breakdown/erosion again. Took aerobic culture & impression smears. If due solely to trauma, or if _____ infection present pending results. Pt to treat w/ Baytril 500 mg 2x daily. Considerable crusting before extraction, some bloody mucus in distal half of tube. Culture & cytology requested on this also. Finally some trauma need soft wrap over the weekend.
12-20-03	BAR observed No biscuits in feeder or on edge floor offered 4 biscuits with 1/20 peanuts and Apple - offered apple instead of orange. Orange Acid possible sore if sore is still present in mouth etc

Investigator

Species

Rhesus

ID #

788E

ISIS

Date	Comments
10/6/03	TX: Amoxicillin 100mg PO BID Pink skin visible but area does not appear to be open at this time. Continue to monitor. Continue amoxicillin and re-evaluate week of Oct. 20. <input checked="" type="checkbox"/> 8am <input checked="" type="checkbox"/>
10/7/03	Onascelin 100mg po bid
10/8/03	Amoxicillin 100mg PO BID <input checked="" type="checkbox"/> 8am <input checked="" type="checkbox"/>
10/9/03	TX: Amoxicillin 100mg po bid <input checked="" type="checkbox"/> 8am <input checked="" type="checkbox"/>
10/11/03	TX: Amoxicillin 100mg PO BID (peanut butter/jelly sandwich) 8am <input checked="" type="checkbox"/> 6pm <input checked="" type="checkbox"/>
10/12/03	TX: Amoxicillin 100mg PO BID (peanut butter/jelly sandwich) 8pm <input checked="" type="checkbox"/>
10/13/03	TX Amoxicillin 100mg po bid 10:15 am - <input checked="" type="checkbox"/> 8pm <input checked="" type="checkbox"/>
10/14/03	TX Amoxicillin 100mg po bid <input checked="" type="checkbox"/> 8am <input checked="" type="checkbox"/>
10/15/03	TX Amoxicillin 100mg po bid 9am <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
10/16/03	TX Amoxicillin 100mg PO BID <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
10/17/03	TX Amoxicillin 100mg <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
10/18/03	TX: 100mg Amoxicillin PO BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/> CH
10/19/03	TX 100mg Amoxicillin PO BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/> CH
10/20/03	TX Amoxicillin 100mg po bid 8am pm <input checked="" type="checkbox"/>
10/21/03	TX Amoxicillin 100mg po bid 8am pm <input checked="" type="checkbox"/>
10/22/03	Foot looks good, area pink and non-callused & no more area.
10/24/03	(Exam) Thin layer of incrustated material was present, dry, free of discharge.
10/29/03	Area still covered w/ crust, dry, no discharge. Head cap was found w/ dried blood this morning. Will contact PI to clean area w/ chlorhexidine + will monitor.
10/29/03	Head cap changed by [redacted] at 2:00 pm. Head cap will be changed by [redacted] at 2:00 pm. Head cap, changed by [redacted] at 2:00 pm. Head cap, changed by [redacted] at 2:00 pm.
10/29/03	alcohol wiper, opened, and the amount of blood-tinged discharge inside assessed. According to [redacted] it looks more improved now than yesterday. A portion of the [redacted] material was aspirated and submitted to the lab. for fungal detection.
10/29/03	Assessment: head cap well infection

Investigator [REDACTED] species

Rhesus ID# 788E

"1515"

Date	Comments
9/14/03	Tx: Amoxicillin 100mg tab. P.O. BID (peanut butter sandwich) <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
9/15/03	Tx: Amoxicillin 100mg tab PO BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/>
9/16/03	Tx: Amoxicillin 100mg tab PO BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/>
9/17/03	Tx: Amoxicillin 100mg tab PO bid <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/>
9/18/03	Tx: Amoxicillin 100mg tabs PO bid <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/>
9/19/03	Tx: Amoxicillin 100mg tab PO bid <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/>
9/20/03	Tx: Amoxicillin 100mg tab PO BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/>
9/21/03	Tx: Amoxicillin 100mg tab PO BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/>
9/22/03	Tx: Amoxicillin 100mg tab po bid <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM Foot is much improved - no bandaging required at this time. Antibiotics will be continued until past sometime past de-epithelialization of foot. fecal culture for enteric pathogens <input checked="" type="checkbox"/>
9/23/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM (in jelly sandwich)
9/24/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM all bloodwork results WNL
9/25/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
9/26/03	Tx: Amoxicillin 100mg TAB PO bid <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
9/27/03	Tx: Amoxicillin 100mg tab PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM 5 pm Primers etc all of the Amoxicillin sandwich easily. NSF. no difficulty but unable to see / check progress of left foot lesion more closely than
9/28/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
9/29/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM 7:45 <input checked="" type="checkbox"/> PM 1:00pm
9/30/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
10/1/03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM heel has broken down again - will contact PI re disease bandaging
10-2-03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM BAR. CAPS well. took meds in jelly sandwich.
10-3-03	Tx: Amoxicillin 100mg TAB PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM smaller open area today. topical antibiotic ointment applied to foot
10/4/03	Tx: Amoxicillin 100mg Tab po BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
10/5/03	Tx: Amoxicillin 100mg 1 tab po BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM

Investigator [REDACTED]

Species Rhesus

ID # 788E

Date	Comments
12/1/03	TX: Peptobismol 1 tablet BID AM <input checked="" type="checkbox"/> PM <input checked="" type="checkbox"/> No stool observed, BAR
10/03	Dr Schlae Key weighed Isis - <u>9.9 kg</u>
15/03	Anesthetized with 100mg ket + 0.3ml atropine for physical exam and TB testing. TB test (R) eye. Blood collected for CBC & serum chem, rectal swab for culture, feces collected for parasitology. Physical exam findings WNL. Only problem noted was breakdown beginning on the left heel. Small open lesion 1-2mm, some "cracking" on the heel, and area surrounding appeared somewhat swollen. Area was shown to Dr. Schlae Key and I explained to her that we would first start antibiotics and see whether any positive response to treatment would be seen; and that if no response was seen with antibiotics that the foot would have to be amputated until the area healed. Madeleine is not sure she wants to pursue treatment if there is no response and will check to see whether the eye coil is still functional. Start TX: amoxicillin 11mg/kg to 109mg <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> PO. BID
16/03	TX: Amoxicillin 11mg/kg (100mg tablet) PO (give 100mg tablet) <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
16/03	TB test negative; score 0 @ 24 hrs. <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
17/03	TX: Amoxicillin 11mg/kg (100mg tablet) PO BID <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
17/03	TB test negative; score 0 @ 48 hrs. <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> PM
18/03	TX: SM TX: Amoxicillin 100mg tablet po bid <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
19/03	TX: Amoxicillin 100mg tablet po BID <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
20/03	TX: Amoxicillin 100mg tab. p.o. b.i.d. (in jelly sandwich) <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
20/03	BAR, not friendly (usual self) <input checked="" type="checkbox"/> AM <input checked="" type="checkbox"/> PM
21/03	TX: Amoxicillin 100mg TAB po bid <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
21/03	per [REDACTED] 'ISIS' ate sandwich this morning.
22/03	TX: Amoxicillin 100mg tablet po BID <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
22/03	Lesion is not resolving - will recheck on w.o. antibiotic treatment <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Investigator [REDACTED]

Species

Phlorus

ID #

788E "Isis"

Date	Comments
8-18-02	One of the head fixation nuts on Isis' headcap has broken off. [REDACTED] will anesthetize w/ one injection of ketamine/xylazine tomorrow, to cement it back on. [REDACTED]
12-10-02	Monkey was TB tested in the upper right eyelid, wt. 9.65kg. At physical examination a small tear fissure was noted in the ventral area of the neck next to the collar. A small crack with some dry blood was noted on the right foot pad (callous). Body surface was ok. Oral cavity normal. Chest auscultation wnl. 4mls of blood were taken for CBC and chemistry. A rectal smudge was taken for culture and a fecal sample for parasitology examination. No other significant findings. The monkey was anesthetized with ketamine (100mg) plus atropine (0.3ml). [REDACTED]
12-11-02	TB test score ϕ NEGATIVE @ 24 hrs [REDACTED]
12-12-02	TB test score ϕ NEGATIVE @ 48 hrs [REDACTED]
12-13-02	TB test score ϕ NEGATIVE @ 72 hrs. [REDACTED]
	Scratching at "scar" area ventral neck.
3/26/03	soft/diarrhea olive color stool. BAR ate all her biscuits overnight. eating treats.
	TX: Start Pepto Bismol (Bismuth subsalicylate) 262mg PO BID
3/27/03	TX: Pepto Bismol 1 tablet <input checked="" type="checkbox"/> am <input checked="" type="checkbox"/> pm [REDACTED]
	Start soft but formed. BAR appetite great.
3/28/03	TX: Pepto bismol 1 tablet <input checked="" type="checkbox"/> am <input checked="" type="checkbox"/> pm [REDACTED]
	no stool observed. BAR good appetite
3/29/03	TX: Peptobismol 1 tablet <input checked="" type="checkbox"/> am <input checked="" type="checkbox"/> pm [REDACTED]
	stool looks normal. BAR
3/30/03	TX: Pepto bismol 1 tablet BID <input checked="" type="checkbox"/> am <input checked="" type="checkbox"/> pm [REDACTED]
	no stool observed, but BAR

Investigator

Species

Rhesus

ID #

788E "Isis"

Date	Comments
3/27/02	Anesthetized with 100mg ketamine for blood collection - follow up Herpes B titer
6/6/02	Anesthetized with 100mg ketamine + 0.49 mg atropine. TB test @ eye. Blood collected for CBC & serum chemistries. Rectal swab collected for culture.
6/7/02	TB test grade 0 negative @ 24hrs
6/8/02	TB test grade 0 negative @ 48hrs
6/9/02	TB test grade 0 negative @ 72hrs
6/12/02	Bloodwork results WNL
6/13/02	Rectal swab - no growth
7-16-2	Isis has had some mild granulation tissue & pus at @ side of headcap & caudal headcap. Appears to be associated with small cavitations in headcap cement. Took culture, & Madeline will begin Single Bupril 7mg qd x 7d tomorrow, pending culture results. On Monday, assuming infection appears improved, will anesthetize to remove defective cement & add new cement. This can be done in Madeline's sx room as no tissue involved, & will be done under one injection of Ket/xyl only.
7/22/02	Some crusts remain but no pus present. Madeline will perform cleaning and head cap remodeling this morning.
7-23-2	Culture = Staph, sens to Bupril.
7-25-2	Significant improvement - resolution of granulation tissue. Mild pus still at @ around eye cap coil - likely local factors. Cont Bupril thru Monday, & use local Triple AB qd x 7d.
8-1-2	Infection has completely resolved. Discontinue all antibiotics.

Investigator _____

Species RhesusID # 788E "Isis"

Date	Comments
8/13/01	Blood work results received and all parameters within normal limits. Isis has no evidence of anemia. I e-mailed Madeleine to let her know the results were normal. Other R/O for apparent paleness during menstrual bleeding and pain due to (1) endometriosis (2) dysmenorrhea. I told Madeleine that we would watch her for any evidence of pain during menstrual bleeding, and that therapy to suppress menstrual cycling could be considered if she was very painful during bleeding.
12/4/01	Anesthetized with 100 mg Ketamine + 0.49 mg atropine. Physical exam WNL. TB test (R) eye. Blood collected for CBC & serum chemistries. Rectal swab collected for culture. Feces collected for parasitology.
12/5/01	TB test negative, score 0 @ 24 hrs Bloodwork results WNL
12/6/01	TB test negative, score 0 @ 48 hours
12/7/01	TB test negative, score 0 @ 72 hours
12/11/01	Rectal culture negative.
3-15-2	Met w/ PT re monkey. They will be starting work w/ her again soon. Initially, they will need to do a scar tissue removal ex before starting ex. Then a few weeks later another scar tissue ex. may need to be done, if it builds up again. Finally, after recording is finished, they will need to place a new recording chamber in a different field (frontal field).
3/20/02	B virus titer reported as $\leq 1:5000$ (Anesthetized on 3/8/02 for blood collection and B virus isolation cultures using 100 mg Ketamine). Isis will be reanesthetized on 3/27 to collect second follow-up liver cultures.

Investigator [redacted]

Species Rheas

ID # 7 788E

Date	Comments
6/4/01	Anesthetized with 100 mg Ketamine for routine health exam. Physical exam findings WNL. Some foul smell to rear end - possibly vaginal discharge, which was cultured. Temp = 100.6° F. Blood collected for CBC & serum chemistries. Rectal swab taken for bacterial C&S. TB test, left eye, 100 ul OWT.
6/5/01	TB test negative
6/6/01	TB test negative, grade 0 @ 24 hours
6/7/01	TB test negative, grade 0 @ 48 hours
6/12/01	CBC & serum chem WNL. Vaginal culture - normal flora. Rectal swab culture negative.
6/16/01	Iris scratched technician [redacted] during feeding time. Anesthetized with 100 mg Ketamine IM. Took blood sample & oral, conjunctival & vaginal mucosal swabs for Herpes B testing
7/2/01	Animal was anesthetized with 100 mg Ketamine. Blood was collected for Herpes B titer retest (follow-up)
8/10/01	Madeleine reported this week that she thought Isis looked "pale" the last time she had her period, and wanted us to make sure she was not anemic. She asked that we draw a blood sample on 8/10 while the animal was anesthetized for well-cleaning. 4 ml of blood was drawn for CBC and serum chemistries. The animal has not appeared to me to be pale or less active.
*	For the record: Madeleine protested the fact that 2 ml of extra blood for serum chemistries was removed. I explained to her that because Isis is an older animal, serum chemistries should be performed at the same time to R/O systemic abnormalities if we suspect any health problems. Also R/O pain associated w/ dysmenorrhea or endometriosis as a possible cause of "paleness" during menstrual bleeding.

Investigator

Species

Cherms

ID #

1885

Date	Comments
4-11-1	Lsis underwent another eye coil implantation yesterday under isoflurane anesthesia (prev eye coil broken & was removed). Lsis is eating well today. Sx site looks good - may have removed 1-2 sutures but most are present & wound is apposed. Conjunctiva moderately swollen & erythematous. On topical triple AB w/ dexamethasone q5
4-12-1	Conjunctiva & periorbicular area slightly more swollen. Sutures still in. BARK & eating well.
4-13-1	Swelling has improved. All sutures except one have been pulled out, but wound appears well apposed - will ✓ be stabilized w/ wound while Lsis is chairbound. BARK & eating well. Note: Upon changing, surgical wound looks good & healing well & apposed - will not re-suture
4-16-1	Lsis is still BARK & eating well. Skin is healing (one suture still in place). Conjunctiva appears mildly swollen but not erythematous. Cont' routine post-op eye meds
4-18-1	Lsis continues to do well. Skin healing well. Conjunctival swelling has decreased but is still present. Continue routine post-op care of eye.

Investigator

Species

Khelus

ID #

788E

Date	Comments
1-19-01	<p>(A) Sutures removed from skin but already healing - no need to re-suture</p> <p>- Eyelid conjunctival swelling w/ discharge - suspect 2° to surgical manipulation although must watch for any developing infection.</p> <p>(P) Cont other meds & topical ointment to monitor for ↑ swelling, redness & discharge color at both skin & eye</p>
1-22-01	<p>Eyelid & conj are less swollen, though still moderately so. No discharge seen today at eye or skin. Skin still appears erythematous but not swollen.</p> <p>(P) Cont. treatment as before.</p>
1-24-01	<p>Eyelid & conjunctival swelling continues to improve but only mild now. Skin erythematous as before - no change.</p>
1-26-01	<p>Eyelids no longer swollen. (lateral) is mildly swollen & PNBK to once daily. OK to D/C Baytril. Has scratched surface layer of skin off a 0.1 cm</p>
1-28-01	<p>Looking good - no swelling or inflammation</p>
1-29-01	<p>D/C Baytril. Has scratched small area of incision (skin to 0.5 cm) - OK to apply small amt Neosporin once daily to incision area to keep this area moist. (tried nylon sutures! see note to PDS, Maxon & Dexon).</p>
1-31-01	<p>Looks good - no further treatment needed.</p>

INVESTIGATOR

SPECIES Rhesus

ID 488E

DATE	
5/16/00	Cont... TNT, (see lab results) in chart, Physical Exam by Dr. [REDACTED] WNL
5-17-00	TB test grade \emptyset Negative per [REDACTED]
5-18-00	TB test grade \emptyset Negative per [REDACTED]
5-19-00	TB test grade \emptyset Negative per [REDACTED]
8-4-00	(copy'd from post-op of 7-24-00) Conjunctival swelling is much improved & almost resolved. Incision looks really good. D/C ocular ointment. Cont Piritil through 8-6. [REDACTED]
11/20/00	Sedated with ketamine 90mg/kg and Atropine 0.05mg/kg IM. BWT = 9.6 kg. 0.1ml tuberculin ID @ eyelid. Blood collected for CBC/Chem panels. Rectal swab taken. Trimmed nails. Physical done by [REDACTED] - NSF.
11/21/00	TB test Negative, score \emptyset @ 24 hrs
11/22/00	TB test Negative, score \emptyset @ 48 hrs
11/23/00	TB test Negative, score \emptyset @ 72 hrs
1-19-01	Isis had surgery to implant eye coil in @ eye on 1-17. Surgery was uneventful. However, Isis took skin sutures out between yesterday & today, & some eye swelling today. On Piritil 30mg IM qd, Buprenex 0.5ml IM BID, N+P+D ointment OS qd. PE: skin incision is erythematous & w/o sutures, but has already re-epithelialized & is non-painful & not swollen. Upper eyelid is very edematous; cornea OK; conj difficult to visualize due to eyelid swelling, but visible part is erythematous & marked edema. [REDACTED]



Permit No 91-6-4552

DIVISION OF LABORATORY ANIMAL MEDICINE

PRIMATE TUBERCULIN TESTING

SPECIES Rhesus

WEIGHT 6.53 kg SEX Female

DEPARTMENT N. medicine

INVESTIGATOR [REDACTED]

IDENTIFICATION # 788E

LOCATION IV-427

DATE	INITIAL TEST TUBERCULIN REACTION			DATE RETEST	DATE OF SURVEILLANCE REPORT CBC, Chemistry
	24hr	48hr	72hr		
7-9-91	neg	neg	neg		(R) 6.53 kg
8-23-91	neg	neg	neg		(R)
1-21-92	neg	neg	neg		(L) T.B, CBC, chem. 5.7 kg
4-28-92	neg	neg	neg		(R) TB
7-28-92	neg	neg	neg		(L) CBC / chem
3-9-93	neg	neg	neg		(R) CBC, chem. 5.7 kg
8-10-93	neg	neg	neg		(R) C.B.C., Chem. 6.9 kg
1-25-94	neg	neg	neg		(R) C.B.C., Chem. 6.9 kg
7-25-94	neg	neg	neg		(R) C.B.C., Chem. 7. kg
1-10-95	neg	neg	neg		R. CBC, Chem 6.85 kg
7-10-95	neg	neg	neg		RT CBC/chem 7.95 kg
2-6-96	neg	neg	neg		(R) eye CBC/chem 8.2 kg
10-8-96	neg	neg	neg		L. eye. dead sample CBC + Chem. wt. 7.10 kg
10-29-97	neg	neg	neg		left eye wd wt = 7.4 kg
5-13-98	neg	neg	neg		(L) eye wd CBC + Chem wt. 9.8 kg
2/2/99	neg	neg	neg		(R) EYELID, CBC + CHEM WT ≈ 9.8 kg
9/21/99	neg	neg	neg		(R) EYELID, CBC + CHEM WT ≈ 9.4 kg

INVESTIGATOR

SPECIES

Rhesus

ID

788E

DATE	
5-13-89	Sedated with Ketamine 8mg/kg + Atropine 0.05mg/kg for TB test 0.1 ml tuberculin inj. LEFT eyelid - Blood collected for CBC/Chem. Weight = 9.9kg
5-14-89	24 hr reading = NEG
5-15-89	48 " " = NEG
5-16-89	72 " " = neg.
2/2/99	Sedated with Ketamine 9mg/kg and Atropine .03mg/kg Im For TB TEST (B) EYELID. 0.1cc tuberculin ID. Blood collected for CBC + Chem. NEW WEIGHT NOT TAKEN. T = 98.4°F
2/3/99	TB TEST NEG. AT 24 HRS.
2/4/99	TB TEST NEG. AT 48 HRS.
2/5/99	TB TEST NEG. AT 72 HRS.
9/21/99	SEDATED WITH KETAMINE 10 mg/kg (1cc) + ATROPINE (1cc) IM 0.1 ml TUBERCULIN ID (B) EYELID BLOOD COLLECTED FOR CBC + CHEM. WT \cong 9.4 kg 10:00 A.M. SITTING UP, AWAKE, RESPONSIVE (TA)
9/22/99	TB TEST 24 HRS. Neg
9/23/99	TB TEST 48 HRS. Neg
9/24/99	TB TEST 72 HRS. Neg
5/16/00	Sedated with Ketamine for 10mg/kg and WT 8.5kg Atropine 0.05mg/kg Im TB tested Left eye collected Blood for CBC/chem panels, Rectal Swab

INVESTIGATOR [REDACTED]

SPECIES

Rhesus

ID

788E

DATE	
02/06/96	Blood drawn for CBC, Chem. TB testing right eyelid
	Atropine 0.7ml (1M) Ketamine 0.7ml (1M) WT: 8.2 kg
2-7-96	24 hr readings [REDACTED]
2-8-96	48 hr. readings [REDACTED]
2-9-96	72 hr. readings [REDACTED]
7-15-96	The animal is starting treatment of clonidine 35mg/kg BID for 10 days for Enterococcus dysenteriae as results from the fecal parasitology report.
10-8-96	T.B. test ^(Kc1710) is tuberculin P. test in L. eyelid, Blood drawn for CBC + Chem. Ketamine 50mg + 0.5ml Atropine I.M. WT: 7.10 kg.
10-9-96	neg. on 24 hr. readings
10-10-96	neg. on 48 hr. readings
10-11-96	neg. on 72 hr. readings
10/28/96	As of 10/15/96 monkey is on receive 1X Periostat multi-Vitamin w/Iron daily until further notice per Dr. Condo [REDACTED]
11/18/96	multi-Vitamin to discontinued per Dr. Condo. Give 1 tab Vitamin C Po daily until further notice per [REDACTED]
7-16-97	T.B. tested left eye and drawn blood for CBC + Chem while undergoing eyelid sx. negative on 24 hr, 48 hr, and 72 hr readings.
10-29-97	Sedated with Ketamine 71.0mg and Atropine .50mg IM for T.B. testing on left eyelid. Blood drawn for CBC & Chem. weight = 7.4 kg
10-30-97	24 hr. readings [REDACTED]
10-31-97	48 hr. readings [REDACTED]
11-1-97	72 hr. readings [REDACTED]

DAILY ANIMAL EXAMINATION RECORD

UCLA Division of Laboratory

Animal Medicine

Reported by: [redacted]

Date: 1/2/00

Facility: BRL

Room: 39B Rack:

Species: RHESUS

Animal ID: 788 E

P.I.: [redacted]

Dept: BRL

Protocol No.: 95-153

Expiration Date: 10/31/00

Recharge ID: Am76

Date Received:

Vendor: AC/CHR

STATUS: Treatment Card Placed New Arrival Post-Op (Date):

ANIMAL'S CONDITION: REDNESS AROUND EYES & CRANIAL TO NEAR CAP. REDNESS ON ARMS & SHOULDERS AS WELL AS BACK; VERY ACTIVE; EATING WELL; NORMAL USA.

ACTION TAKEN:

observe

DATE	TREATMENT	INITIALS
1/4/00	Animal BRL	
1/5/00	same cond'n red very BRL, aggressive	[redacted]
1/6/00	same - Very aggressive. . . BRL & N USA doe	[redacted]

DATE	CBC	CHEM.	BACTERIOLOGY			PARASIT.	OTHER	ROUTINE	COMPLAINT
			S&S	CAMPY.	ROUTINE				
01-09-92						X			Cabillaria Sp.
7-27-92						✓			neg.
7-28-92	✓	✓							See lab. results
10-26-92						✓			See lab. results

TREATMENTS, PROCEDURES, RECOMMENDATIONS

01-16-92 Tx: for Cabillaria

Kece Alvermectin + 2cc Ater the given so

7/28/92 - Monkey had whitish vaginal discharge. Vaginal cytology - confirmed epithelium - heavy

looking (for dr. Merten) bacteria. No pmns.

1/24/92 [redacted] reported that his technician TerDe Mestrice, vaginitis

was bitten on the hand by #788-E. 1019 him Give Floccilin - Send Smab for CTS. What

to report the incident to occupational health on 7-27-92 He received a minor facial injury

fell physically possible exposure to B virus for 5 days for low - will will get results

Monkey smacked head with ketamine/Propofol

Bled for B-Virus for animal, No Ova / Leptosp

Physical Exam was normal. No Ova / Leptosp

IN HOUSE SURVEILLANCE

Year 1994-96

DATE	CBC	CHEM.	BACTERIOLOGY				PARASIT.	OTHER	ROUTINE	COMPLAINT
			S&S	CAMPY.	ROUTINE	SENS.				
7-25-94	✓	✓								

TREATMENTS, PROCEDURES, RECOMMENDATIONS

on 7-25-94 the animal was T.B. tested
 with tuberculin K1172R. Page wt. 5.98kg
 a 1" x 4" animal blood for CBC and skin.
 All OK for my.
 on 1-10-94 the animal was T.B. tested
 with tuberculin K1172R. Page
 on 2-27-95 the animal was tested for
 tuberculin skin test for 10 days with

on 7-10-95 the animal was anesthetized with Ketamine
 10mg/kg plus Atropine and T.B. test on the K1172R
 with tuberculin K1172R and skin blood for CBC
 skin. All OK, 22h makeup was my. WT 7.19

DAILY ANIMAL EXAMINATION RECORD - UCLA Division of Laboratory Animal Medicine -reported by:

Date: 4/2 7/24/99
 Floor: 4 Room: B2T Rack:
 Species:
 Animal ID: 788E ISIS
 P.I. [REDACTED]
 Dept.
 Protocol #:
 Expiration date:
 Recharge ID:
 Date received:
 Vendor: Ac / Chr

STATUS: New Case Follow-Up New Arrival Post-Op (Date):
 ANIMAL'S CONDITION: Improved Worsened No change
 Depressed Losing weight Not eating Not drinking No stool No urine
 Small amt of stool Soft stool Diarrhea Watery diarrhea Blood in stool Vomiting
 Nasal discharge Sneezing Coughing Labored breathing Sore hocks
 Ocular discharge Conjunctivitis Head tilt Malocclusion Swelling
 Head implant Skin problem Hair loss Overcrowding Wean -DOB:
 # of mice in cage females males breeders
 PREV. MEDICINE: Vx Deworm Fecal Parasitology TB testing Start Quarantine

ADDITIONAL INFORMATION / ACTION: Primate is very Red on stomach hind quarters and Rear End. Tail has dried blood on it and head is wet and ruptured.

P. E. -examining vet:

Additional tests:

DIAGNOSIS:

TREATMENT:

Sign:

DATE	CBC	CHEM.	BACTERIOLOGY			PARASIT.	OTHER	ROUTINE	COMPLAINT
			S&S	CAMPY.	ROUTINE				

TREATMENTS, PROCEDURES, RECOMMENDATIONS

July 11 '91 10:30am during. do separate mother & baby
 used tetracline at dose 8mg/kg bid IM
 and 2 cc atropine SQ
 Vaccing.
 1:30pm - mother awake, she accepted the baby
 the baby
 4:00pm - mother holding the baby in her arms; baby still very sleepy post procedure done by Dr. Phelps.
 7-19-91 animal put down with 0.8 ml Ketamine 50 mg/ml. draw blood for chemistry & CBC
 Floccilin 1ml & Atropine 1/2 cc
 Aug 23 '91 Animal sedated with ketamine at dose 6mg/kg to separate baby.
 TB test was done at this time.
 Aug 26 '91 Start deworming for Elmsoolitea. Huonshu 125mg bid till 8-30-91



**MICROBIOLOGICAL
ASSOCIATES, INC.**

Life Sciences Center
[REDACTED]

Our Code RV1194 [REDACTED]
Page 1

TO: [REDACTED]
University of California Los Angeles
[REDACTED]
LOS Angeles, CA 90024

FROM: [REDACTED]
DATE: March 27, 1992
SPECIMEN: 1 monkey serum
RECEIVED: March 25, 1992

RESULTS: The sample tested positive for Herpes virus antibody.

Sample ID	ELISA Herp
788E	0.57

ELISA: OD values \geq negative cutoff (.17) are positive;
Boldface OD values are positive



**MICROBIOLOGICAL
ASSOCIATES, INC.**

Life Sciences Center
[REDACTED]

Our Code RV860 [REDACTED]
Page 1

TO: [REDACTED]
University of California Los Angeles
[REDACTED]
Los Angeles, CA 90024

FROM: [REDACTED]
DATE: August 19, 1991
SPECIMEN: 3 Rhesus monkey sera
RECEIVED: August 14, 1991

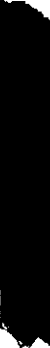
RESULTS: Sample 43G was TC for Herpes antibodies by IFA. All other tests were negative.

Sample ID	IFA Herp
45F	-
43G	TC

Sample ID	IFA Filo
* 788E	-
45F	-
43G	-

IFA: + = positive; - = negative
TC: reactivity with control antigen negates test



Investigator 

UCLA Ext. *

Dept: *Neurobiology* Recharge

Species *Pravia Incaequus*

Animal ID *788E*

Date *6/16/01*

Charges

No Charge

S

Specimen Source

Antibiotics Used

Please check procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

not over on paravits

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Ectoparasites
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator [Redacted]

UCLA Ext.

UCLA

Dept. 0 Acct. ()

DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Species Phoxinus

Microbiology Requisition and Report

Animal ID 788E

Specimen Source

Date 11-16-00

Antibiotics Used

Charges No Charge S

Please check requested procedure

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet amount

Entamoeba polecki

[Redacted]

Investigator [Redacted]

UCLA Ext.

UCLA

Dept. [Redacted] Acct. ID No. [Redacted]

DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Species **KJHP**

Animal ID **788E**

Microbiology Requisition and Report

Date **5-16-00**

Charges **No Charge**

Specimen Source
Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet amount

Veterinarian

not done, please retest

Investigator	[REDACTED]	UCLA Ext.	UCLA
Dept.	Acct. ID No.	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Species	Rhesus	Microbiology Requisition and Report	
Animal ID	#788E	Specimen Source	
Date	1-4-96	Antibiotics Used	
Charges	No Charge	S	

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Podamoeba butschlii



[REDACTED]	3/10/96
------------	---------

Dept.	Acct. ID No.
Species	Macaca mulatta
Animal ID	K 788E
Date	10-13-95
Charges	No Charge S

UCLA Ext.	UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Microbiology Requisition and Report	
Specimen Source	
Antibiotics Used	

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

no ova or parasites

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Veterinarian	
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Investigator	[REDACTED]	UCLA Ext.	UCLA
Dept.	Acct. ID No.	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS Microbiology Requisition and Report	
Species	<i>Macaca mulatta</i>		
Animal ID	788E		
Date	7-7-95		
Charges	No Charge	S	Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

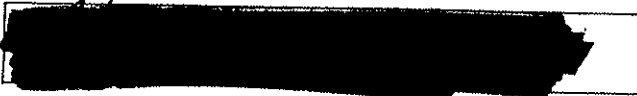
Entamoeba coli
Entamoeba polecki

PARASITOLOGY

- Blood Parasitology
- XX Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator	[REDACTED]	UCLA Ext.	UCLA
Dept.	Acct. ID No.	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS Microbiology Requisition and Report	
Species	<i>Macaca mulatta</i>		
Animal ID	788E		
Date	7-7-95	Specimen Source	
Charges	No Charge	\$	Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

Entamoeba coli
Entamoeba polecki

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator	[REDACTED]	UCLA Ext.	
Dept		UCLA	
Species	Macaca mulatta	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Animal ID	788E	Microbiology Requisition and Report	
Date	4-19-95	Specimen Source	
Charges	No Charge	Antibiotics Used	

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

Critamella celi
Sodamella hutchelli
Physaloptera sp

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Veterinarian [REDACTED]

Investigator: [REDACTED]
Dept. [REDACTED]
Species: *Canis mulatta*
ID: *788E*
Date: *3-9-93*
Charges:

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
Hematology Requisition and Report

Please check requested procedure

- CBC
- Hgb *14.5*
- PCV *43.5*
- WBC *5100*
- RBC *6.27*
- OTHER

- DIFFERENTIAL
- BAND *0*
- SEG *55*
- LYM *37*
- MONO *5*
- EOS *3*
- BASO *0*
- OTHER

PLATELETS *adequate*
CELL MORPHOLOGY
normal

VETERINARIAN

Investigator	[REDACTED]	UCLA Ext.	UCLA
Dept	Acct. ID No.	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Species	<i>Macaca mulatta</i>	Microbiology Requisition and Report	
Animal ID	788E	Specimen Source	
Date	10-26-92	Antibiotics Used	
Charges	No Charge S		

Please check requested procedure

Iodamoeba butschlii

- BACTERIOLOGY**
- Routine culture
 - Culture & sensitivity
 - Stool culture
 - Stool culture & sensitivity

- PARASITOLOGY**
- Blood Parasitology
 - Stool Parasitology
 - Tissue Parasitology
 - Skin scrapings
 - Scotch tape

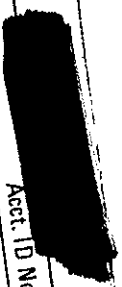

- MYCOLOGY**
- Fungus culture
 - Fungus wet mount

Ve [REDACTED]

11/4/92

(

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
Chemistry Requisition and Report

Investigator 
 Dept. 
 Species Macaca mulatta
 Animal ID 788E
 Date 7-28-97
 Charges 5

Acct. ID No. W1010449

Please check requested procedure		U/L	mg/dl	mg/dl
<input type="checkbox"/>	Alkaline Phosphatase	147	meq/L	
<input type="checkbox"/>	Bicarbonate	14	mg/dl	
<input type="checkbox"/>	Blood Urea Nitrogen		mg/dl	
<input type="checkbox"/>	Bilirubin-Direct		mg/dl	
<input type="checkbox"/>	Bilirubin-Total		mg/dl	
<input type="checkbox"/>	Calcium		mg/dl	
<input type="checkbox"/>	Chloride		mg/dl	
<input type="checkbox"/>	Cholesterol	0.9	U/L	
<input type="checkbox"/>	Creatinine		U/L	
<input type="checkbox"/>	CPK			
<input type="checkbox"/>	Urinalysis			
<input type="checkbox"/>	Other			
<input type="checkbox"/>	Glucose		mg/dl	64
<input type="checkbox"/>	LDH		mg/dl	
<input type="checkbox"/>	Phosphorous		mg/L	4.2
<input type="checkbox"/>	Potassium		mg/L	157
<input type="checkbox"/>	Sodium		U/L	37
<input type="checkbox"/>	SGOT		U/L	37.9
<input type="checkbox"/>	SGPT		g/dl	
<input type="checkbox"/>	Total Protein		mg/dl	
<input type="checkbox"/>	Uric Acid		mg/dl	
<input type="checkbox"/>	Triglyceride		mg/dl	
<input type="checkbox"/>	HDL		mg/dl	



UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Hematology Requisition and Report

Investigator	[REDACTED]
Dept.	[REDACTED]
Acct. No.	[REDACTED]
Species	Madagascar Mongoose
ID	788E
Date	7-28-92
Charges	\$

Please check requested procedure

- CBC
- Hgb 14.0
- PCV 38.5
- WBC 5300
- RBC 6.32
- OTHER

- DIFFERENTIAL
- BAND 0
- SEG 40
- LYM 46
- MONO 14
- EOS 0
- BASO 0
- OTHER

PLATELETS *adequate*
CELL MORPHOLOGY

normal



Investigator	[Redacted]	UCLA Ext.	UCLA
Dept.	[Redacted]	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Species	Rhesus	Microbiology Requisition and Report	
Animal ID	788E	Specimen Source	
Date	7-28-92	Antibiotics Used	
Charges	No Charge		

no spore or fungal forms seen in theophorol slide

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator [REDACTED]	UCLA Ext.	UCLA
Dept. [REDACTED]	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Species <i>Mus mus musculus</i>	Microbiology Requisition and Report	
Animal ID <i>788E</i>	Specimen Source	
Date <i>7-27-92</i>	Antibiotics Used	
Charges No Charge <i>5</i>		

Please check requested procedure

NO OVA OR PARASITES

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

[REDACTED]

Investigator
Dept. 

UCLA Ext.  UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
Microbiology Requisition and Report

Species *Mus mus musculus*

Account ID No. 

Animal ID *788E*

Date *2-24-92*

Charges *5*

Specimen Source *post treatment*
Antibiotics Used *?*

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

Enterobacter coli

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

 *2/25/92*

Investigator
Dept. 
Acct. ID No.

Species Manaca mulatta
Animal ID 788E

Date 1-21-92

Charges S

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Chemistry Requisition and Report

Please check requested procedure

<input type="checkbox"/> Alkaline Phosphatase	<u>240</u>	U/L	<input type="checkbox"/> Glucose	<u>68</u>	mg/dl
<input type="checkbox"/> Bicarbonate		meq/L	<input type="checkbox"/> LDH		B-B Units/ml
<input type="checkbox"/> Blood Urea Nitrogen	<u>210</u>	mg/dl	<input type="checkbox"/> Phosphorous		mg/dl
<input type="checkbox"/> Bilirubin-Direct		mg/dl	<input type="checkbox"/> Potassium	<u>4.01</u>	meq/L
<input type="checkbox"/> Bilirubin-Total		mg/dl	<input type="checkbox"/> Sodium	<u>158</u>	meq/L
<input type="checkbox"/> Calcium		mg/dl	<input type="checkbox"/> SGOT	<u>40</u>	U/L
<input type="checkbox"/> Chloride		meq/L	<input type="checkbox"/> SGPT	<u>40</u>	U/L
<input type="checkbox"/> Cholesterol		mg/dl	<input type="checkbox"/> Total Protein	<u>7.5</u>	g/dl
<input type="checkbox"/> Creatinine	<u>0.9</u>	mg/dl	<input type="checkbox"/> Uric Acid		mg/dl
<input type="checkbox"/> CPK		U/L	<input type="checkbox"/> Triglyceride		mg/dl
<input type="checkbox"/> Urinalysis			<input type="checkbox"/> HDL		mg/dl
<input type="checkbox"/> Other					



UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Hematology Requisition and Report

Investigator	[REDACTED]
Dept.	[REDACTED]
ACCT. No.	[REDACTED]
Species	<i>Mus musculus</i>
ID	<i>788E</i>
Date	<i>1-21-92</i>
Charges	<i>S</i>

Please check requested procedure

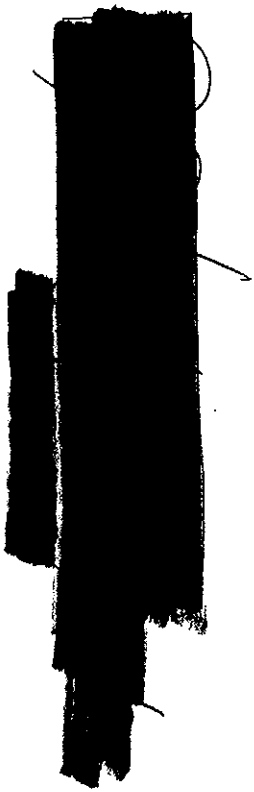
- CBC
- Hgb *13.3*
- PCV *38.0*
- WBC *5.500*
- RBC *5.85*
- OTHER

DIFFERENTIAL

- BAND *0*
- SEG *2.5*
- LYM *5.9*
- MONO *9*
- EOS *7*
- BASO *0*
- OTHER

PLATELETS *adequate*
CELL MORPHOLOGY

normal



Investigator [Redacted]	UCLA Ext.	UCLA
Dept [Redacted]	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Species <i>Mus mus musculus</i>	Microbiology Requisition and Report	
Animal ID 788E	Specimen Source	
Date 1-9-92	Antibiotics Used	
Charges	No Charge	S

Please check requested procedure

- BACTERIOLOGY**
- Routine culture
 - Culture & sensitivity
 - Stool culture
 - Stool culture & sensitivity

Enterococcus coli
Capillaria sp.

- PARASITOLOGY**
- Blood Parasitology
 - Stool Parasitology
 - Tissue Parasitology
 - Skin scrapings
 - Scotch tape

IF IVERMECTIN 200 ug/kg

- MYCOLOGY**
- Fungus culture
 - Fungus wet mount

S.C.I.
Tpx: 1/2cc of Ivermectin + 3/4 of [Redacted]

[Redacted]
given subq. [Redacted]
m1-12 05 [Redacted]

Investigator

Dept

Acct. ID No.

UCLA Ext.

UCLA

DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Microbiology Requisition and Report

Species

Animal ID

Date

Charges

No Charge

Specimen Source

Antibiotics Used

Musca muscicola

788E

9-26-91

DATA

Please check requested procedure

no one or parasites

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator	[Redacted]	UCLA Ext.	UCLA
Dept.	[Redacted]	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Species	<i>Mus musculus</i>	Microbiology Requisition and Report	
Animal ID	<i>788E</i>	Specimen Source	
Date	<i>9-30-91</i>	Antibiotics Used	
Charges	No Charge <i>Q8</i>		

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

no ana parasites

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Veterinarian: [Redacted]

Investigator: [Redacted]
Dept: [Redacted]

UCLA Ext. [Redacted]

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
Microbiology Requisition and Report

Acct. ID No.

Species: *Massomulatta*
Animal ID: *788E*

Date: *9-23-91*

Charges: No Charge *Q#6*

Specimen Source
Antibiotics Used

Please check requested procedure

no other parasites

- BACTERIOLOGY
- Routine culture
 - Culture & sensitivity
 - Stool culture
 - Stool culture & sensitivity

- PARASITOLOGY
- Blood Parasitology
 - Stool Parasitology
 - Tissue Parasitology
 - Skin scrapings
 - Scotch tape

- MYCOLOGY
- Fungus culture
 - Fungus wet mount



Investigator

Dept

Acct. ID No.

UCLA Ext.

UCLA

DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Species

Mascoc mulatta

Microbiology Requisition and Report

Animal ID

788F

Date

9-16-91

Specimen Source

Charges

No Charge

Q#3

Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Capillaria sp. - feces - 50mg/kg x 3 days.



Investigator

Dept

Acct. ID No.

UCLA Ext.

UCLA

DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Microbiology Requisition and Report

Species

Macaque mulatta

Animal ID

788E

Date

9-9-91

Specimen Source

Charges

No Charge

B#4

Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

no anti parasite

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Investigator	[REDACTED]	UCLA Ext.	UCLA
Dept.	[REDACTED]	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Acct. ID No.		Microbiology Requisition and Report	
Species	<i>Maceca mulatta</i>	Specimen Source	
Animal ID	7885	Antibiotics Used	
Date	9-3-91		
Charges	No Charge		
	⓪ #3		

Please check requested procedure

- BACTERIOLOGY**
- Routine culture
 - Culture & sensitivity
 - Stool culture
 - Stool culture & sensitivity

Capillaria sp. *Trichostrongylus*

- PARASITOLOGY**
- Blood Parasitology
 - Stool Parasitology
 - Tissue Parasitology
 - Skin scrapings
 - Scotch tape

- MYCOLOGY**
- Fungus culture
 - Fungus wet mount



Investigator 
Dept. 

UCLA Ext. 

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Species *Mus mus musculus*
Animal ID *788E*

Microbiology Requisition and Report

Date *8-20-91*
Charges *No Charge*

Specimen Source *Q#2*
Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

Sublimix mono

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator

Dept.

Acct. ID No.

UCLA Ext.

UCLA

DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Microbiology Requisition and Report

Species

Animal ID

Date

Charges

No Charge

Specimen Source

Antibiotics Used

Mascocaulata
788E

8-12-91

Q# 2

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

Sodanella butcherlii
Chlamydia meleni

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount



Investigator: [Redacted]
Dept: [Redacted]

UCLA Ext. [Redacted]

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS
Microbiology Requisition and Report

Acct. ID No. [Redacted]
Species: *Mus mus musculus*
Animal ID: 788E

Date: 8-6-91

Charges: No Charge Q1

Specimen Source
Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Entamoeba coli

Acanthamoeba butcherlii

Trichuris trichiuris

Entamoeba histolytica

R. Trichuris → 9-3, 9-4, 9-5

100mg Vermox



Investigator
Dept. 
Acct. ID No.

Species *Mus mus musculus*

Animal ID ~~75494~~ 788E

Date 7-19-91

Charges 

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Chemistry Requisition and Report

Please check requested procedure

<input type="checkbox"/>	Alkaline Phosphatase	271	U/L	<input type="checkbox"/>	Glucose	
<input type="checkbox"/>	Bicarbonate		meq/L	<input type="checkbox"/>	LDH	mg/dl
<input type="checkbox"/>	Blood Urea Nitrogen	12	mg/dl	<input type="checkbox"/>	Phosphorous	B-B Units/ml
<input type="checkbox"/>	Bilirubin-Direct		mg/dl	<input type="checkbox"/>	Potassium	meq/L
<input type="checkbox"/>	Bilirubin-Total	0.1	mg/dl	<input type="checkbox"/>	Sodium	meq/L
<input type="checkbox"/>	Calcium	9.9	mg/dl	<input type="checkbox"/>	SGOT	U/L
<input type="checkbox"/>	Chloride		meq/L	<input type="checkbox"/>	SGPT	U/L
<input type="checkbox"/>	Cholesterol	161	mg/dl	<input type="checkbox"/>	Total Protein	g/dl
<input type="checkbox"/>	Creatinine	1.2	mg/dl	<input type="checkbox"/>	Uric Acid	mg/dl
<input type="checkbox"/>	CPK		U/L	<input type="checkbox"/>	Triglyceride	mg/dl
<input type="checkbox"/>	Ureanalysis			<input type="checkbox"/>	HDL	mg/dl
<input type="checkbox"/>	Other Enzymase	242	50			
	Albumin	5.3	gm%			
	lypase	0.1	ccv			



Investigator	[Redacted]
Dept.	Acct. ID No.
Species	<i>Macaca mulatta</i>
Animal ID	<i>788E</i>
Date	<i>7-9-91</i>
Charges	<i>Q</i>

UCLA
DIVISION OF LABORATORY ANIMAL MEDICINE - CHS

Chemistry Requisition and Report

Please check requested procedure

<input type="checkbox"/> Alkaline Phosphatase	U/L	<input type="checkbox"/> Glucose	<i>74</i>	mg/dl
<input type="checkbox"/> Bicarbonate	meq/L	<input type="checkbox"/> LDH		B-B Units/ml
<input type="checkbox"/> Blood Urea Nitrogen	<i>11</i>	<input type="checkbox"/> Phosphorous		mg/dl
<input type="checkbox"/> Bilirubin-Direct	mg/dl	<input type="checkbox"/> Potassium	<i>5.02</i>	meq/L
<input type="checkbox"/> Bilirubin-Total	mg/dl	<input type="checkbox"/> Sodium	<i>150</i>	meq/L
<input type="checkbox"/> Calcium	<i>9.8</i>	<input type="checkbox"/> SGOT	<i>30</i>	U/L
<input type="checkbox"/> Chloride	meq/L	<input type="checkbox"/> SGPT	<i>39</i>	U/L
<input type="checkbox"/> Cholesterol	mg/dl	<input type="checkbox"/> Total Protein	<i>7.0</i>	g/dl
<input type="checkbox"/> Creatinine	<i>1.0</i>	<input type="checkbox"/> Uric Acid		mg/dl
<input type="checkbox"/> CPK	U/L	<input type="checkbox"/> Triglyceride		mg/dl
<input type="checkbox"/> Urinalysis		<input type="checkbox"/> HDL		mg/dl
<input type="checkbox"/> Other				

[Redacted Signature]

Investigator	[REDACTED]	UCLA Ext. #	
Dept.	Acct. ID No.	UCLA	
Species	<i>rhinus</i>	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS	
Animal ID	<i>788E</i>	Microbiology Requisition and Report	
Date	<i>7-9-91</i>	Specimen Source	<i>vaginal swab (sent in this)</i>
Charges	No Charge <i>Q</i>	Antibiotics Used	

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

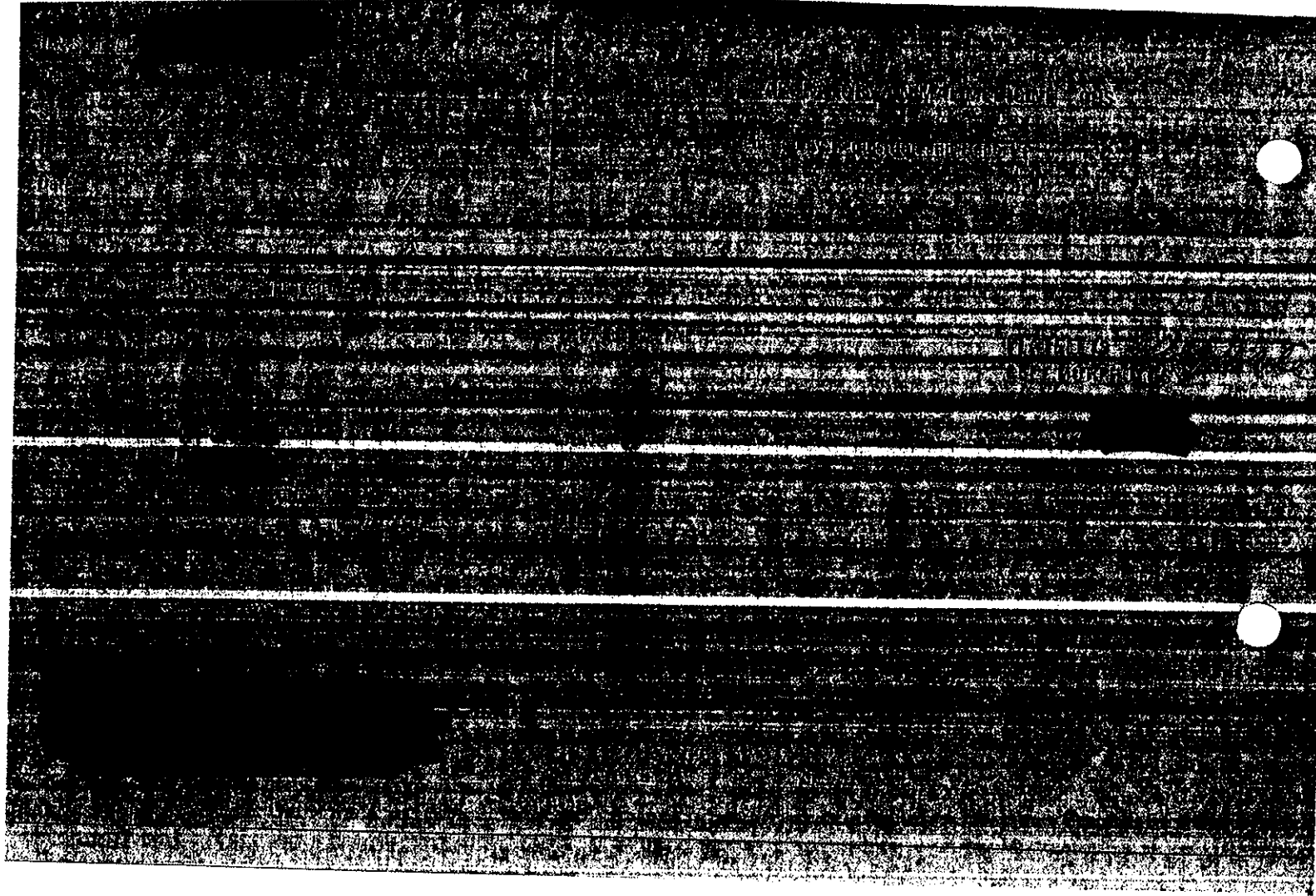
PARASITOLOGY

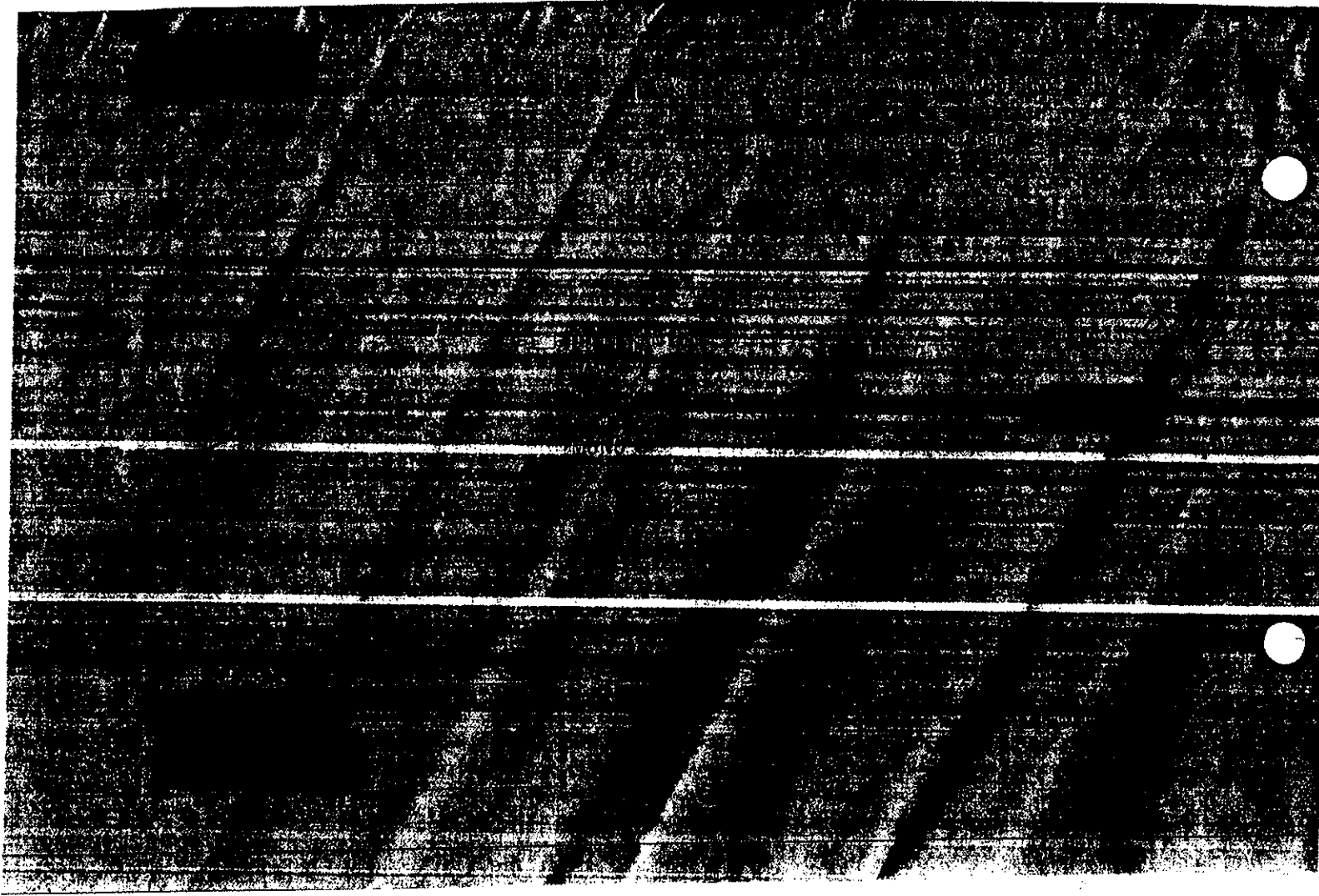
- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Veterinarian Signature: [REDACTED]





Investigator	[REDACTED]	UCLA Ext.	UCLA	4
Dept.	Acct. ID No.	DIVISION OF LABORATORY ANIMAL MEDICINE - CHS Microbiology Requisition and Report		
Species	Rhesus			
Animal ID	788E			
Date	06/27/96			
Charges	No Charge	S	Specimen Source	Antibiotics Used

Please check requested procedure

BACTERIOLOGY

- Routine culture
- Culture & sensitivity
- Stool culture
- Stool culture & sensitivity

PARASITOLOGY

- Blood Parasitology
- Stool Parasitology
- Tissue Parasitology
- Skin scrapings
- Scotch tape

MYCOLOGY

- Fungus culture
- Fungus wet mount

Sodanella butschlii

Entamoeba coli

Entamoeba histolytica

Tx: Humatin (Paramomycin)

Veterinarian [REDACTED]