



LARRY N. VANDERHOEF  
Chancellor at Davis

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DAVIS, CALIFORNIA 95616-8540

JANET C. HAMILTON  
Vice Chancellor-Administration

May 22, 2001

Nick Finger

RE: California Public Records Act Request

Dear Mr. Finger,

This is in response to your letter dated January 15, 2001 in which you request all records pertaining to monkey 24005.

The following records that are responsive to your request are enclosed:

- 1) All the pages from 24005's health jacket (29 pages)
- 2) Animal Demographic/Medical Profile for animal 24005 (5 pages)

We have redacted personally identifying information concerning individuals directly involved in research activities concerning primates due to verbal and physical harassment, including death threats, which have been made against these individuals. This information is withheld pursuant to section 6255 of the California Public Records Act which permits the University to not disclose records when the public interest served by not making the records public clearly outweighs the public interest served by disclosure of the record. In this case the public interest in withholding personally identifying information about these individuals due to actual harassment and threats of harassment that have occurred and continue to occur clearly outweighs the public interest in the disclosure of this information. See, e.g., *Times Mirror Co. v. Superior Court*, 53, Cal.3d 1325 (1991) (public interest in withholding the appointment calendars of the Governor of California due to "potential threat to the Governor's physical security" outweighed public interest in disclosure of the calendars); *New York Times Co. v. Superior Court*, 218 Cal.App.3d 1579 (1990) (names of persons who have violated water allocation limits may be withheld when there is evidence that release of such information may subject those persons to harassment or assault).

Since the information we are providing you is less than fifty pages, we are waiving our normal fee of \$.10/page for the reproduction of these pages.

Should you have any additional requests, please let me know.

Sincerely,

A handwritten signature in cursive script that reads "Lynette Temple".

Lynette Temple  
Information Practices Coordinator  
(530) 752-3949

Enclosures

1860

VIRAL PRECAUTION

# CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 8733, CRX01  
PROJECT CODE

SSC 24005  
ANIMAL I.D.

## HEMATOLOGY

4-15-99  
DATE OF SAMPLE

INVESTIGATOR \_\_\_\_\_ REQUESTOR \_\_\_\_\_

ANIMAL DATA: 2022 - 30  
HOME ROOM \_\_\_\_\_ CAGE \_\_\_\_\_

F 16 yr 1 mo 0.8 kg  
SEX AGE WEIGHT

PROEDURE IS \_\_\_\_\_ DIAGNOSTIC AID  COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL \_\_\_\_\_

CLINICAL SIGNS / PROBLEMS	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	<input type="checkbox"/> 2-COLOR FACS CD4 = _____ / $\mu$ l <input type="checkbox"/> 3-COLOR FACS CD8 = _____ / $\mu$ l CD4/CD8 RATIO = _____
ROOM _____ CAGE _____	

BLEEDING CONDITIONS:  Squeezed - limb pulled  Caught on run  Fasted \_\_\_\_\_ hrs  Anesthetized  Other \_\_\_\_\_

COMPLETE BLOOD COUNT. ELECTRONIC CELL COUNT. SMEAR EVALUATION. PLASMA PROTEIN, FIBRINOGEN

<input checked="" type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC _____ X 10 <sup>3</sup> / $\mu$ l			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 <sup>3</sup> / $\mu$ l			DIFFERENTIAL			<input type="checkbox"/> ADEQUATE <input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> LARGE PLATELETS <input type="checkbox"/> CLUMPED		
WBC	<u>7.1</u>	X 10 <sup>3</sup> / $\mu$ l	METAMYELOCYTES	%	/ $\mu$ l	ERYTHROCYTE MORPHOLOGY		
RBC	<u>6.86</u>	X 10 <sup>6</sup> / $\mu$ l	BAND NEUTROPHILS			<input type="checkbox"/> ESSENTIALLY NORMAL <input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> ROULEAUX <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
HEMOGLOBIN	<u>12.0</u>	gm/dl	SEG. NEUTROPHILS					
HEMATOCRIT	<u>37.2</u>	%	LYMPHOCYTES					
MCV	<u>54</u>	fl	MONOCYTES					
MCH	<u>17.5</u>	pg	EOSINOPHILS					
MCHC	<u>32.3</u>	pg/fl	BASOPHILS					
PLATELETS	<u>2.35</u>	X 10 <sup>5</sup> / $\mu$ l	OTHER					
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 <sup>5</sup> / $\mu$ l	NRBC/100 WBC					
<input type="checkbox"/> PCV (CENTRIFUGED)	%		COMMENTS:	<input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE				
<input type="checkbox"/> PLASMA PROTEIN	gm/dl							
PLASMA COLOR:								
<input type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC								
<input type="checkbox"/> FIBRINOGEN	mg/dl							

REPORTED BY: E

REPORT DATE: 4.15.99

**CALIFORNIA PRIMATE RESEARCH CENTER  
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE**

SPECIES/ID# SSC 24005 LOCATION SS 7022-30 DATE 4/15/99  
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL  
 OTHER

<b>ORGAN SYTEMS:</b> NAO=NO ABNORMALITIES OBSERVED A=ABNORMAL NE=NOT EXAMINED					
1. INTEGUMENT	<u>NAO</u> (A)	NE	6. SPLEEN/L. NODES	<u>NAO</u> (A)	NE
2. ORAL CAVITY	<u>NAO</u> (A)	NE	7. RESPIRATORY	<u>NAO</u> (A)	NE
3. EYES	<u>NAO</u> (A)	NE	8. DIGESTIVE	<u>NAO</u> (A)	NE
4. MUSCULOSKELET.	<u>NAO</u> (A)	NE	9. UROGENITAL	<u>NAO</u> (A)	NE
5. CIRCULATORY	<u>NAO</u> (A)	NE	10. OTHER	NAO (A)	NE
FEMORAL VESSELS: Right <u>Normal</u> Left <u>Normal</u>					
WEIGHT (kg) <u>0.71</u> DATE <u>4-15-99</u> CURRENT TB TEST <u>4-15-99</u>					
<b>ABNORMAL FINDINGS:</b>					
<u>1. missing teeth 2. small thickening of the skin of (R) ear</u>					

<b>REPRODUCTIVE EVALUATION</b>	UTERUS: NAO    A    NE ADHESIONS: MINOR MODERATE SEVERE PREGNANCY STATUS: PREGNANT: GL (mm)= _____ BPD (mm)= _____ FL (mm)= _____ E/FHR (bpm)= _____ Gest. Age (days) _____ GENDER:    M    F	NONPREGNANT: UTERINE SIZE _____ CONTOUR/SHAPE _____
--------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------

REPRODUCTIVELY SOUND   
  AREPRODUCTIVE   
  RE-EVALUATE   
  NOT EVALUATED

COMMENTS:

**OVERALL CONDITION:**   
 EXCELLENT   
 GOOD   
 FAIR   
 POOR

RECOMMENDATION: I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THIS ANIMAL HAS BEEN EXAMINED AND IS:

SATISFACTORY FOR SHIPMENT    COMMENT: \_\_\_\_\_

SATISFACTORY FOR PROJECT    COMMENT: \_\_\_\_\_

OTHER    COMMENT: \_\_\_\_\_

DATE: 4/15/99    EXAMINING VETERINARIAN: \_\_\_\_\_

*4/15/99 No abnormal changes in condition. No blood abnormalities.*

**CALIFORNIA PRIMATE RESEARCH CENTER  
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE**

SPECIES/ID# 99 24005 LOCATION B4001-15 DATE 2/2/99  
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL OTHER

ORGAN SYTEMS:			NAO=NO ABNORMALITIES OBSERVED	A=ABNORMAL	NE=NOT EXAMINED
1. INTEGUMENT	<u>(NAO)</u>	A	NE		
2. ORAL CAVITY	NAO	<u>(A)</u>	NE		
3. EYES	<u>(NAO)</u>	A	NE		
4. MUSCULOSKELET.	<u>(NAO)</u>	A	NE		
5. CIRCULATORY	<u>(NAO)</u>	A	NE		
6. SPLEEN/L NODES	<u>(NAO)</u>	A	NE		
7. RESPIRATORY	<u>(NAO)</u>	A	NE		
8. DIGESTIVE	<u>(NAO)</u>	A	NE		
9. UROGENITAL	<u>(NAO)</u>	A	NE		
10. OTHER	<u>(NAO)</u>	A	NE		

FEMORAL VESSELS: Right OK Left OK  
 WEIGHT (kg) \_\_\_\_\_ DATE 2/2/98 CURRENT TB TEST \_\_\_\_\_

**ABNORMAL FINDINGS:**  
missng I, @ noxillary

REPRODUCTIVE EVALUATION
UTERUS: <u>(NAO)</u> A NE ADHESIONS: MINOR MODERATE SEVERE PREGNANCY STATUS: PREGNANT:                      NONPREGNANT: GL (mm)= _____              UTERINE SIZE BPD (mm)= _____ FL (mm)= _____              CONTOUR/SHAPE E/FHR (bpm)= _____ Gest. Age (days) _____ GENDER: M <u>(F)</u>

REPRODUCTIVELY SOUND	AREPRODUCTIVE	RE-EVALUATE	<input checked="" type="checkbox"/> NOT EVALUATED
COMMENTS: <u>T-WNL</u>	<u>P-290</u>	<u>R-160</u>	

**OVERALL CONDITION:** EXCELLENT (GOOD) FAIR POOR

**RECOMMENDATION:** I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THIS ANIMAL HAS BEEN EXAMINED AND IS

SATISFACTORY FOR SHIPMENT COMMENT \_\_\_\_\_

SATISFACTORY FOR PROJECT COMMENT \_\_\_\_\_

OTHER COMMENT \_\_\_\_\_

DATE: 2/2/98 EXAMINING VETERINARIAN: \_\_\_\_\_

507

VIRAL PRECAUTION

8724, CRB01  
I.D. PROJECT CODE

CALIFORNIA PRIMATE  
RESEARCH CENTER

SSC 24005  
ANIMAL I.D.

HEMATOLOGY

2/2/99  
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

BB4001 - 15  
ANIMAL DATA: HOME ROOM CAGE

F  
SEX YR MO KG  
AGE WEIGHT

PROEDURE IS:  DIAGNOSTIC AID  COLONY MANAGEMENT  EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
HOSPITALIZED NO <input checked="" type="checkbox"/> YES <input type="checkbox"/>	<input type="checkbox"/> 2-COLOR FACS CD4 = / $\mu$ l
ROOM CAGE	<input type="checkbox"/> 3-COLOR FACS CD8 = / $\mu$ l
	CD4/CD8 RATIO =

BLEEDING CONDITIONS:  Squeezed - limb pulled  Caught on run  Fasted \_\_\_\_\_ hrs  Anesthetized  Other \_\_\_\_\_

COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

<input checked="" type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC _____ X 10 <sup>3</sup> / $\mu$ l			PLATELETS
<input type="checkbox"/> CORRECTED WBC _____ X 10 <sup>3</sup> / $\mu$ l			DIFFERENTIAL			
WBC	6.1	X 10 <sup>3</sup> / $\mu$ l		%	/ $\mu$ l	<input type="checkbox"/> ADEQUATE
RBC	7.96	X 10 <sup>6</sup> / $\mu$ l	METAMYELOCYTES			<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3
HEMOGLOBIN	13.7	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3
HEMATOCRIT	43.9	%	SEG. NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS
MCV	55	fl	LYMPHOCYTES			<input type="checkbox"/> CLUMPED
MCH	17.2	pg	MONOCYTES			ERYTHROCYTE MORPHOLOGY
MCHC	31.2	pg/fl	EOSINOPHILS			<input type="checkbox"/> ESSENTIALLY NORMAL
PLATELETS	2.45	X 10 <sup>5</sup> / $\mu$ l	BASOPHILS			<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
<input type="checkbox"/> RETICULOCYTES	%	X 10 <sup>5</sup> / $\mu$ l	OTHER			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
<input type="checkbox"/> PLASMA PROTEIN	gm/dl		COMMENTS:	<input type="checkbox"/> PARTIALLY CLOTTED SAMPLE	<input type="checkbox"/> PREDILUTE	<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
PLASMA COLOR:						
<input type="checkbox"/> NO ABNORMALITIES						
<input type="checkbox"/> HEMOLYZED						
<input type="checkbox"/> ICTERIC						
<input type="checkbox"/> LIPEMIC						
<input type="checkbox"/> FIBRINOGEN	mg/dl					

REPORTED BY: \_\_\_\_\_ REPORT DATE: 2-2-99

CLINICAL HEMATOLOGY

July 10, 1998

SPB'98

SPB (Saimiri parental behavior) will examine the physiological changes attendant to parturition in squirrel monkey group members.

Behavioral observations:

Behavioral observations will be collected up to 7 squirrel monkey social groups with surviving infants. Scan sampling for animal location and carrier of infant will take place MWF at 7:00 AM, 9:30 AM, 11:00 AM, 1:30 AM, and 3:00 PM. This mapping will commence on the first workday following the day of birth and will continue until the infants are 20 weeks old. Additionally, between 14-28 days of age, infant retrieval tests and normative observations will be conducted with the father, the mother, and one non-breeding female between 9:30AM and 1:00 PM for a total of 10 sessions. Ten sessions of normative observations will take place again at 4 months of age.

Blood sampling from selected animals:

Blood samples (1cc) will be collected from the breeding female, the male, and a control non-breeding female in all 7 squirrel monkey social groups. For analyzing stress reactivity, sampling will occur at 4:30 PM for a total of fifteen times per animal over a span of 7 months. Three samples will be collected at 2 months pre-parturition and six samples will be collected at one month post-partum and at four months post-partum. Each sample will be separated by at least 4 days. To analyze levels of prolactin, additional 1 cc samples will be drawn within 2 weeks of pregnancy detection, at one month intervals until the infant is born, then at one month intervals until the infant is 6 months old.

Animal list #1 (additional animals will be added at a later date).

NAME	SSC ID	TAG #	CAGE #
Isaac	23946	14	BB1 #2
Presli	22932	141	BB1 #2
Mindy	23997	79	BB1 #2
Ebet	25819	105	BB1 #5
Buckie	23899	6	BB1 #5
Sarah	23999	81	BB1 #5
Jasper	25185	51	BB1 #8
Bridget	22035	129	BB1 #8
Peggy	24026	70	BB1 #8
Niko	23970	45	BB1 #12
Aileen	28562	181	BB1 #12
Lily	24021	66	BB1 #12
Pancho	23954	23	BB1 #15
Ellen	24005	50	BB1 #15
Cher	23992	48	BB1 #15

CALIFORNIA PRIMATE  
RESEARCH CENTER

535

ID. Beh12  
PROJECT CODE

SCC 24005  
ANIMAL I.D.

HEMATOLOGY

12/8/92  
DATE OF SAMPLE

INVESTIGATOR \_\_\_\_\_ REQUESTION \_\_\_\_\_



ANIMAL DATA: 4001 - 9  
HOME ROOM CAGE

F SEX 9 AGE MO 0.6 WEIGHT KG

PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID \_\_\_\_\_ COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:  
Depressed  
Thin

PRIOR THERAPY  NO  YES  
LIST ALL AGENTS:

HOSPITALIZED NO  YES  2009 - 4  
ROOM CAGE

BLEEDING CONDITIONS:  Squeezed - limb pulled  Caught on run  Fasted \_\_\_\_\_ hrs  Anesthetized  Other \_\_\_\_\_

COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

<input type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <u>12.5</u> X 10 <sup>3</sup> /μl			<p><b>PLATELETS</b></p> <input checked="" type="checkbox"/> ADEQUATE <input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> LARGE PLATELETS <input type="checkbox"/> CLUMPED
			<input type="checkbox"/> CORRECTED WBC _____ X 10 <sup>3</sup> /μl			
WBC	<u>12.5</u>	X 10 <sup>3</sup> / μl	DIFFERENTIAL	%	/ μl	<p><b>ERYTHROCYTE MORPHOLOGY</b></p> <input checked="" type="checkbox"/> ESSENTIALLY NORMAL <input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4 <input type="checkbox"/> ROULEAUX <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
RBC	<u>8.43</u>	X 10 <sup>6</sup> / μl	METAMYELOCYTES			
HEMOGLOBIN	<u>15.0</u>	gm/dl	BAND NEUTROPHILS			
HEMATOCRIT	<u>47.5</u>	%	SEG. NEUTROPHILS	<u>84</u>	<u>10500</u>	
MCV	<u>56</u>	fl	LYMPHOCYTES	<u>12</u>	<u>1500</u>	
MCH	<u>17.8</u>	pg	MONOCYTES	<u>3</u>	<u>375</u>	
MCHC	<u>31.6</u>	pg/fl	EOSINOPHILS			
PLATELETS	<u>4.04</u>	X 10 <sup>5</sup> / μl	BASOPHILS	<u>1</u>	<u>125</u>	
RETICULOCYTES		%	OTHER			
PLASMA PROTEIN	<u>8.2</u>	gm/dl	NRBC/100 WBC			
COLOR:	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE					
ABNORMALITIES						
EMOLYZED						
TERIC						
HEMIC						
GEN	<u>200</u>	mg/dl				

BY \_\_\_\_\_

REPORT DATE: 12-9-92

I.D. CLC03  
PROJECT CODE

CALIFORNIA PRIMATE  
RESEARCH CENTER  
RADIOLOGY

SSC 24005  
ANIMAL I.D.  
12/8/92  
DATE OF EXAM

INVESTIGATOR \_\_\_\_\_ REQUESTOR \_\_\_\_\_  
ANIMAL DATA: 4001 - 9  
HOMEROOM CAGE



SEX F YR \_\_\_\_\_ MO \_\_\_\_\_ KG \_\_\_\_\_  
AGE WEIGHT

HOSPITAL ROOM \_\_\_\_\_ CAGE \_\_\_\_\_ PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID \_\_\_\_\_ COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL

TENT. DIAGNOSIS:  
HISTORY:  
*Reported weak and dyspneic.  
RR 110, Huddled in cage w/ less of  
0.1 kg. no harsh sounds on chest  
auscultation. Is housed in cage near door.  
Rule out pneumonia.*

SPECIAL PROCEDURES:

Previous radiographs:  Yes  No  
Investigator: \_\_\_\_\_ Repeat studies required at \_\_\_\_\_ days/weeks/months  
Technique:  Vertical  Table Top  Bucky  
Film Type: pan speed  
Total No. Films: 1

	cm	ma	time	kvp
Lat.		50	1/20	64
VD		S		S

RADIOGRAPHIC INTERPRETATION:  
*Normal vascular pattern  
in Thoracic film. No evidence  
of alveolar or interstitial pattern.*

CONCLUSIONS:  
*Normal Thoracic radiographs*

EXAM REQUESTED

Head  
 nasal cavity  
 teeth upper  R  L  
lower  R  L  
 mandible R  L  
 maxilla R  L  
 skull - routine

Neck  
 cervical spine  
 soft tissues

Thorax  
 routine  
 thoracic vertebra  
 esophagus  
 thoracic inlet

Abdomen  
 routine  
 obstruction series  
 liver  
 intestinal tract  
 kidney, ureter bladder  
 uterus  
 prostate  
 lumbar vertebra  
 sacral vertebra  
 coccygeal vertebra  
 I.U.  
 cystography  
 upper g.i.  
 lower g.i.  
 myelogram

Arm  
 R  shoulder  humerus  elbow joint  
 L  radius-ulna  carpal joints  hand

Leg  
 R  pelvis  hip joint  femur  
 L  knee joint  tibia-fibula  tarsal joints  foot

Ultrasound

Other: (Specify)

REPORT DATE: 12/9/92



CALIFORNIA PRIMATE  
RESEARCH CENTER

5355  
SSC 24005

I.D. BEH12 PROJECT CODE

ANIMAL I.D.

HEMATOLOGY

12-8-92  
DATE OF SAMPLE

INVESTIGATOR \_\_\_\_\_ REQUESTOR \_\_\_\_\_



ANIMAL DATA: HOME ROOM \_\_\_\_\_ CAGE \_\_\_\_\_

SEX \_\_\_\_\_ YR \_\_\_\_\_ MO \_\_\_\_\_ KG \_\_\_\_\_  
AGE \_\_\_\_\_ WEIGHT \_\_\_\_\_

PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID \_\_\_\_\_ COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL \_\_\_\_\_

CLINICAL SIGNS / PROBLEMS:			PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS:		
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> _____ ROOM _____ CAGE _____					
BLEEDING CONDITIONS: <input type="checkbox"/> Squeezed - limb pulled <input type="checkbox"/> Caught on run <input type="checkbox"/> Fasted _____ hrs <input type="checkbox"/> Anesthetized <input type="checkbox"/> Other _____					
<input type="checkbox"/> COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN					
<input type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC _____ X 10 <sup>3</sup> /μl <input type="checkbox"/> CORRECTED WBC _____ X 10 <sup>3</sup> /μl		PLATELETS
WBC	12.5	X 10 <sup>3</sup> / μl	DIFFERENTIAL	%	/ μl
RBC	8.43	X 10 <sup>6</sup> / μl	METAMYELOCYTES		
HEMOGLOBIN	15.0	gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	47.5	%	SEG. NEUTROPHILS		
MCV	56	fl	LYMPHOCYTES		
MCH	17.8	pg	MONOCYTES		
MCHC	31.6	pg/fl	EOSINOPHILS		
PLATELETS	4.04	X 10 <sup>5</sup> / μl	BASOPHILS		
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 <sup>5</sup> / μl	OTHER		
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC		
<input type="checkbox"/> PLASMA PROTEIN	8.2	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE		
PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC					
<input type="checkbox"/> FIBRINOGEN	200	mg/dl			

REPORTED BY: \_\_\_\_\_

REPORT DATE: \_\_\_\_\_

CALIFORNIA PRIMATE RESEARCH CENTER <b>INTERVENTION / SURGERY</b>	DATA SERVICES USE ONLY		ANIMAL	DATE OF EVENT
	E	V	FORM	SEQUENCE

056

550 241005 6/17/92  
 SP ID# MO. DAY YR

PROCEDURE: fetal surgery	<input type="checkbox"/> HEALTH CARE Charge to Center <input checked="" type="checkbox"/> EXPERIMENTAL Charge to ID# _____ Work Order# _____	ROOM: 4001	AGE:
REQUESTOR: Short		CAGE: 9	SEX: F
INVESTIGATOR:		PROJECT: C003	WT. KG

LINE	SNOMED CODES	CODED BY: HFE/1	SNOMED TERMS (OPTIONAL)
01	T- P- 1 2 7 5		Maintain a implantation of
02	T- P-		Thyroid gland (NO 51)
03	T- P-		

**DESCRIPTION OF PROCEDURES PERFORMED**

Conduct ventral midline abdominal incision - Uterus, placenta conduct ventral lap. tubes, spleen, fetal heart, perform coarctation on fetus a unit 1121 into RT conduct bronch. (6.1. down a small. Sizer. conduct blood loss in fetus especially over conduct sinus. Replace fetus. Close fetus to one layer simple continuous. in place saline to replace amniotic fluid. Close abdomen 4-0 simple continuous. (6.1. 14.2. subcutaneous.

NOTE: fetal heart rate very slow (240) following procedure

ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION					
	SUBSTANCE	DOSE	UNITS	TOTAL	ROUTE
1	Propofol / Isoflurane				
2	Bupivacaine / Epidural				
3	Epidural block 1/2 up 2 mg / 1/2 up 1/2 up				
4					

**POSTOPERATIVE CARE AND CONDITION**

TIME IN: Clear monitoring. Oxy morphine as needed.

TIME OUT:

SURGEON:	ASSISTANT:	ANESTHETIST:
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2879

782 F, CCL03  
ID. PROJECT CODE

# CALIFORNIA PRIMATE RESEARCH CENTER

SSC 24005  
ANIMAL I.D.

## HEMATOLOGY

6/17/92  
DATE OF SAMPLE

INVESTIGATOR: \_\_\_\_\_ REQUESTOR: \_\_\_\_\_



ANIMAL DATA: 4001 - 9  
HOME ROOM CAGE

SEX: F YR: \_\_\_\_\_ MD: \_\_\_\_\_ KG: \_\_\_\_\_  
AGE WEIGHT

PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID \_\_\_\_\_ COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <i>upc st</i>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS:
HOSPITALIZED NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> 2009- ROOM CAGE	

BLEEDING CONDITIONS:  Squeezed - limb pulled  Caught on run  Fasted \_\_\_\_\_ hrs  Anesthetized  Other \_\_\_\_\_

COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

<input checked="" type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC _____ X 10 <sup>3</sup> /μl			<b>PLATELETS</b>					
<input type="checkbox"/> CORRECTED WBC _____ X 10 <sup>3</sup> /μl						<input type="checkbox"/> ADEQUATE <input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> LARGE PLATELETS <input type="checkbox"/> CLUMPED					
WBC	46	X 10 <sup>3</sup> / μl	DIFFERENTIAL	%	/ μl	<b>ERYTHROCYTE MORPHOLOGY</b>					
RBC	838	X 10 <sup>6</sup> / μl	METAMYELOCYTES						<input type="checkbox"/> ESSENTIALLY NORMAL		
HEMOGLOBIN	15.7	gm/dl	BAND NEUTROPHILS						<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
HEMATOCRIT	49.1	%	SEG. NEUTROPHILS						<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
MCV	59	fl	LYMPHOCYTES						<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
MCH	18.7	pg	MONOCYTES						<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
MCHC	32.0	pg/fl	EOSINOPHILS						<input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	2.31	X 10 <sup>5</sup> / μl	BASOPHILS						<input type="checkbox"/> ROULEAUX <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 <sup>5</sup> / μl	OTHER								
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC								

<input checked="" type="checkbox"/> PLASMA PROTEIN 6.2 gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE
PLASMA COLOR: <input type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input checked="" type="checkbox"/> ICTERIC SLIGHT <input type="checkbox"/> LIPEMIC	
<input type="checkbox"/> FIBRINOGEN mg/dl	

REPORTED BY: \_\_\_\_\_

REPORT DATE: 6/17/92

CALIFORNIA PRIMATE RESEARCH CENTER		DATA SERVICES USE ONLY		ANIMAL		DATE OF EVENT		
INTERVENTION / SURGERY		056		615024005		6/17/90		
		E	V	FORM	SEQUENCE	SP	ID#	MO.

PROCEDURE: <i>C-section</i>	<input type="checkbox"/> HEALTH CARE Charge to Center	ROOM: <i>B34001</i>	AGE:
REQUESTOR:	<input checked="" type="checkbox"/> EXPERIMENTAL Charge to ID# <i>182F</i> Work Order# <i>4844</i>	CAGE: <i>9</i>	SEX: <i>F</i>
INVESTIGATOR:		PROJECT: <i>CC03</i>	WT. <i>K</i>

LINE	SNOMED CODES	CODED BY: <i>JFEU</i>	SNOMED TERMS (OPTIONAL)
01	T- P- 1040		<i>Classen section classical</i>
02	T- P-		
03	T- P-		

DESCRIPTION OF PROCEDURES PERFORMED

A 6 cm <sup>subcutaneous</sup> skin incision was made in the lower abdomen from the fetal surgery earlier in the day. The uterus was exposed. A lap sponge placed. A tourniquet was placed but not tightened. The sutures in the uterus were removed. The infant was delivered. The fetal head was noted to be in a posterior position. The head + neck were dissected dark purple. The tourniquet was tightened. The placenta was delivered. The uterus was closed to 4-0 vicryl in a simple continuous followed by an inverted cushioning pattern. The linea was closed to 2-0 vicryl in a simple continuous pattern. The skin closed to 5-0 vicryl in a simple continuous pattern in the subcuticular.

ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION					
	SUBSTANCE	DOSE	UNITS	TOTAL	ROUTE
1	<i>Ketanal</i>			<i>0.1mg</i>	<i>IM</i>
2	<i>artexml</i>			<i>0.1mg</i>	<i>IM</i>
3	<i>isoflurane</i>				
4					

POSTOPERATIVE CARE AND CONDITION	
TIME IN: <i>1:15</i>	<i>oxycodone TID x 2 days</i>
TIME OUT: <i>2:25</i>	

SURGEON:	ASSISTANT:	ANESTHETIST:
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8713 , CRX01  
I.D. PROJECT CODE

CALIFORNIA PRIMATE  
RESEARCH CENTER

SSC 24005  
ANIMAL I.D.

RADIOLOGY

7/12/88  
DATE OF EXAM



INVESTIGATOR \_\_\_\_\_ REQUESTOR \_\_\_\_\_

ANIMAL DATA: QU8 - 1  
HOMEROOM CAGE

F 5 YR 4 MO 6700 KG  
SEX AGE WEIGHT

HOSPITAL ROOM \_\_\_\_\_ CAGE \_\_\_\_\_ PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID X COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL \_\_\_\_\_

TENT. DIAGNOSIS: Soreen out  
HISTORY:  
SPECIAL PROCEDURES:

EXAM REQUESTED	
<b>Head</b>	
<input type="checkbox"/> nasal cavity	
<input type="checkbox"/> teeth	upper <input type="checkbox"/> R <input type="checkbox"/> L
	lower <input type="checkbox"/> R <input type="checkbox"/> L
<input type="checkbox"/> mandible	R <input type="checkbox"/> L
<input type="checkbox"/> maxilla	R <input type="checkbox"/> L
<input type="checkbox"/> skull - routine	
<b>Neck</b>	
<input type="checkbox"/> cervical spine	
<input type="checkbox"/> soft tissues	
<b>Thorax</b>	
<input checked="" type="checkbox"/> routine	
<input type="checkbox"/> thoracic vertebra	
<input type="checkbox"/> esophagus	
<input type="checkbox"/> thoracic inlet	
<b>Abdomen</b>	
<input type="checkbox"/> routine	
<input type="checkbox"/> obstruction series	
<input type="checkbox"/> liver	
<input type="checkbox"/> intestinal tract	
<input type="checkbox"/> kidney, ureter bladder	
<input type="checkbox"/> uterus	
<input type="checkbox"/> prostate	
<input type="checkbox"/> lumbar vertebra	
<input type="checkbox"/> sacral vertebra	
<input type="checkbox"/> coccygeal vertebra	
<input type="checkbox"/> I.U.	
<input type="checkbox"/> cystography	
<input type="checkbox"/> upper g.i.	
<input type="checkbox"/> lower g.i.	
<input type="checkbox"/> myelogram	
<b>Arm</b>	
<input type="checkbox"/> R <input type="checkbox"/> L	<input type="checkbox"/> shoulder
	<input type="checkbox"/> humerus
	<input type="checkbox"/> elbow joint
	<input type="checkbox"/> radius-ulna
	<input type="checkbox"/> carpal joints
	<input type="checkbox"/> hand
<b>Leg</b>	
<input type="checkbox"/> R <input type="checkbox"/> L	<input type="checkbox"/> pelvis
	<input type="checkbox"/> hip joint
	<input type="checkbox"/> femur
	<input type="checkbox"/> knee joint
	<input type="checkbox"/> tibia-fibula
	<input type="checkbox"/> tarsal joints
	<input type="checkbox"/> foot
<b>Ultrasound</b> <input type="checkbox"/>	
Other: (Specify)	

Previous radiographs: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Repeat studies required
Investigator: _____	at _____ days/weeks/months
Technique: <input type="checkbox"/> Vertical <input type="checkbox"/> Table Top <input type="checkbox"/> Bucky	cm ma time kvp
Film Type: <u>PAR Speed</u>	Lat. 300 1/60 52
Total No. Films: <u>2</u>	VD

RADIOGRAPHIC INTERPRETATION:  
6 lumbar vertebral with 4 sacral segments. Pulm. + cardiovascular systems appear wnl.

CONCLUSIONS:  
Unremarkable Thorax,

REPORTED BY: \_\_\_\_\_ REPORT DATE: \_\_\_\_\_

8713 CRX01  
I.D. PROJECT CODE

# CALIFORNIA PRIMATE RESEARCH CENTER

SSC 24005  
ANIMAL I.D.

## RADIOLOGY

7/12/88  
DATE OF EXAM



INVESTIGATOR \_\_\_\_\_ REQUESTOR \_\_\_\_\_

ANIMAL DATA: QU8 - 1  
HOMEROOM CAGE

F 5 YR 4 MO 6700 KG  
SEX AGE WEIGHT

HOSPITAL ROOM \_\_\_\_\_ CAGE \_\_\_\_\_

PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID  COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL

TENT. DIAGNOSIS: Screen out

HISTORY:

SPECIAL PROCEDURES:

**EXAM REQUESTED**

**Head**  
 nasal cavity  
 teeth upper  R   
lower  L   
 mandible R  L   
 maxilla R  L   
 skull - routine

**Neck**  
 cervical spine  
 soft tissues

**Thorax**  
 routine  
 thoracic vertebra  
 esophagus  
 thoracic inlet

**Abdomen**  
 routine  
 obstruction series  
 liver  
 intestinal tract  
 kidney, ureter bladder  
 uterus  
 prostate  
 lumbar vertebra  
 sacral vertebra  
 coccygeal vertebra  
 I.U.  
 cystography  
 upper g.i.  
 lower g.i.  
 myelogram

**Arm**  
 shoulder  
 R  humerus  
 elbow joint  
 L  radius-ulna  
 carpal joints  
 hand

**Leg**  
 pelvis  
 R  hip joint  
 femur  
 L  knee joint  
 tibia-fibula  
 tarsal joints  
 foot

Ultrasound

Other: (Specify)

Previous radiographs: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Repeat studies required			
Investigator: _____	at _____ days/weeks/months			
Technique: <input type="checkbox"/> Vertical <input type="checkbox"/> Table Top <input type="checkbox"/> Bucky	cm	ma	time	kvp
	Lat.		300 1/60	52
Film Type: <u>PAR hanging Speed</u>	VD			
Total No. Films: <u>2</u>				

RADIOGRAPHIC INTERPRETATION:

CONCLUSIONS:

REPORTED BY: \_\_\_\_\_

REPORT DATE: \_\_\_\_\_

1021

# CALIFORNIA PRIMATE RESEARCH CENTER

ID 8713 / PROJECT CODE CRX01

S.S.C. 11111111 ANIMAL ID

## HEMATOLOGY

03 / 11 / 88 DATE OF SAMPLE

INVESTIGATOR \_\_\_\_\_ REQUESTOR \_\_\_\_\_



ANIMAL DATA QU / HOME ROOM \_\_\_\_\_ CAGE \_\_\_\_\_

SEX \_\_\_\_\_ AGE \_\_\_\_\_ WEIGHT 99 KG

PROCEDURE IS \_\_\_\_\_ DIAGNOSTIC AID \_\_\_\_\_ COLONY MANAGEMENT XX \_\_\_\_\_ EXPERIMENTAL \_\_\_\_\_ RTN. HEALTH \_\_\_\_\_

CLINICAL SIGNS / PROBLEMS QU SCREEN INS	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	

BLEEDING CONDITIONS  Squeezed limb pulled  Caught on run  Fasted hrs  Anesthetized  Other

COMPLETE BLOOD COUNT  ELECTRONIC CELL COUNT  SMEAR EVALUATION  PLASMA PROTEIN  FIBRINOGEN

<input type="checkbox"/> ELECTRONIC CELL COUNT		<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC 4.3 x 10 <sup>3</sup> /μl		PLATELETS	
RBC	6.39 x 10 <sup>6</sup> /μl	DIFFERENTIAL Available		<input type="checkbox"/> ADEQUATE	
HEMOGLOBIN	12.7 gm/dl	METAMYELOCYTES		<input type="checkbox"/> DECREASED <input type="checkbox"/> -1 <input type="checkbox"/> +2 <input type="checkbox"/> -3	
HEMATOCRIT	37.1 %	BAND NEUTROPHILS		<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3	
MCV	58 fl	SEG. NEUTROPHILS		<input type="checkbox"/> LARGE PLATELETS	
MCHC	34.3 pg/fl	LYMPHOCYTES		<input type="checkbox"/> CLUMPED	
MCH	19.9 pg	MONOCYTES		ERYTHROCYTE MORPHOLOGY	
WBC	X 10 <sup>3</sup> /μl	EOSINOPHILS		<input type="checkbox"/> ESSENTIALLY NORMAL	
<input type="checkbox"/> PLATELETS	X 10 <sup>5</sup> /μl	BASOPHILS		<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> RETICULOCYTES	% X 10 <sup>5</sup> /μl	OTHER		<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> PCV (CENTRIFUGED)	%	NRBC/100 WBC		<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input checked="" type="checkbox"/> PLASMA PROTEIN 7.4 gm/dl		COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE		<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES				<input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> HEMOLYZED				<input type="checkbox"/> ROULEAUX <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> ICTERIC					
<input type="checkbox"/> LIPEMIC					
<input checked="" type="checkbox"/> FIBRINOGEN 500 mg/dl					

REPORTED BY: \_\_\_\_\_

REPORT DATE: 4/12/88

# CLINICAL HEMATOLOGY

8713 / CRX01  
I.D. PROJECT CODE

CALIFORNIA PRIMATE  
RESEARCH CENTER  
MICROBIOLOGY

736  
S S C 24005  
ANIMAL I.D.

05-12-88  
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



ANIMAL DATA: QU - 8  
HOME ROOM CAGE

SEX YR MO 99 KG  
AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID XX COLONY MANAGEMENT EXPERIMENTAL RTN. HEALTH

SOURCE OF SPECIMEN: QU SCREEN INS

CLINICAL SIGNS/SUSPECTED DIAGNOSIS HOSPITALIZED? NO YES ROOM CAGE

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
<input checked="" type="checkbox"/> ENTERIC	✓		<input type="checkbox"/> GRAMS  <input type="checkbox"/> OTHER  <input type="checkbox"/> NOT DONE
<input type="checkbox"/> CAMPYLOBACTER			
<input type="checkbox"/> YERSINIA			
<input type="checkbox"/> AEROBIC			
<input type="checkbox"/> ANAEROBIC			
<input type="checkbox"/> FUNGI			
<input type="checkbox"/> OTHER, _____			

ORGANISMS IDENTIFIED

1.
2.
3.
4.
5.
6.
7.

SENSITIVITY TO ANTIMICROBIAL AGENTS: MODIFIED KIRBY-BAUER

ORGANISM NUMBER	AMIKACIN (AM 30)	AMPICILLIN (AM 10)	AUGMENTIN (AMC 30)	CEFAZOLIN (CZ 30)	CHLORAMPHENICOL (C 30)	ERYTHROMYCIN (E 15)	GENTAMICIN (GM 10)	NALIDIXIC ACID (NA)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	DOXYCYCLINE (D 30)		

COMMENTS:

REPORTED BY: \_\_\_\_\_

REPORT DATE: 4/14

CLINICAL MICROBIOLOGY



325

8713 CRX01  
I.D. PROJECT CODE

# CALIFORNIA PRIMATE RESEARCH CENTER

SSC 24005  
ANIMAL I.D.

## PARASITOLOGY

03-12 88  
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



QU 8  
ANIMAL DATA: HOME ROOM CAGE

99  
YR MO KG  
AGE WEIGHT

PROCEDURE IS: \_\_\_\_\_ DIAGNOSTIC AID \_\_\_\_\_  COLONY MANAGEMENT \_\_\_\_\_ EXPERIMENTAL \_\_\_\_\_ RTN. HEALTH

SOURCE OF SPECIMEN: <input type="checkbox"/> FECES, FRESH CATCH <input type="checkbox"/> FECES, CAGE SAMPLE <input type="checkbox"/> OTHER: <u>Composite</u> <u>SSC 24004</u>	CLINICAL SIGNS: <input type="checkbox"/> DIARRHEA
	<input type="checkbox"/> FOLLOW UP? <u>QU SCREEN INS</u>
	<input type="checkbox"/> OTHER: _____
HOSPITALIZED? NO <input type="checkbox"/> YES <input type="checkbox"/>	
ROOM _____ CAGE _____	

PROCEDURE REQUESTED:

<input type="checkbox"/> ROUTINE EXAMINATION		<input type="checkbox"/> SKIN SCRAPING EXAM	
<input type="checkbox"/> CRYPTOSPORIDIA SMEAR		<input type="checkbox"/> OTHER: _____	

### FOR LABORATORY USE ONLY

APPEARANCE	CONSISTENCY: <u>formed</u>	COLOR: <u>brown</u>
------------	----------------------------	---------------------

EXAMINATION	<input type="checkbox"/> RBC: _____	<input type="checkbox"/> WBC: _____	<input type="checkbox"/> OTHER: _____
-------------	-------------------------------------	-------------------------------------	---------------------------------------

Balantidium coli		Entamoeba histolytica	
Blastocystis hominis		Giardia lamblia	
Chilomastix mesnili		Trichomonas, NOS	
Cryptosporidium, NOS		Trichomonas hominis	
Entamoeba coli		Trichuris trichiura	
Entamoeba hartmanni		<input checked="" type="checkbox"/> NO Parasites Seen	

REPORTED BY: \_\_\_\_\_ REPORT DATE: 4/21/88

# CLINICAL PARASITOLOGY

ANIMAL ACQUISITION RECORD

A. Filled out by Primate Resources

Species ID# S9621005 Acq'n Date (M-D-Y) 3-17-88

Location Q48-1

Charge Unit CRX01/8713 Colony X

Object Code CRX01

CPRC Generation 00

Mother's ID# (if known) \_\_\_\_\_ Father's ID# \_\_\_\_\_

RECORDED BY \_\_\_\_\_

B. Filled out at Quarantine

Sex: M  F

Previous Identification 1392

Date of Birth \_\_\_\_\_ (if known)

OR Estimated Age 5 years \_\_\_\_\_ months

Comments:

VETERINARIAN: \_\_\_\_\_

C. Filled out by Primate Resources

ISIS Birthplace:

Institution code (if domestic born) \_\_\_\_\_

Geographic code (if wild-caught) 3312

ISIS Acquisition Source:

Institution code 3105109X1

Census Flags \_\_\_\_\_

REMARKS:

RECORDED BY:

**PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE**

SPECIES/ID# 55024005 LOCATION QUB-1 DATE 3-23-88  
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL  
 OTHER

**ORGAN SYTEMS:** NAO=NO ABNORMALITIES OBSERVED A=ABNORMAL NE=NOT EXAMINED

1. INTEGUMENT	NAO	A	NE	6. SPLEEN/L. NODES	NAO	A	NE
2. ORAL CAVITY	NAO	A	NE	7. RESPIRATORY	NAO	A	NE
3. EYES	NAO	A	NE	8. DIGESTIVE	NAO	A	NE
4. MUSCULOSKELET.	NAO	A	NE	9. UROGENITAL	NAO	A	NE
5. CIRCULATORY	NAO	A	NE	10. OTHER	NAO	A	NE

FEMORAL VESSELS: Right Sh Left Sh  
 WEIGHT (kg) \_\_\_\_\_ DATE \_\_\_\_\_ CURRENT TB TEST \_\_\_\_\_

**ABNORMAL FINDINGS:**  
old abdominal fat  
washed off eyes R I 2  
OTLun

**REPRODUCTIVE EVALUATION**

UTERUS: NAO A NE  
 ADHESIONS: MINOR MODERATE SEVERE  
 PREGNANCY STATUS:  
 PREGNANT: GL (mm)= \_\_\_\_\_ BPD (mm)= \_\_\_\_\_ FL (mm)= \_\_\_\_\_ E/FHR (bpm)= \_\_\_\_\_ Gest. Age (days) \_\_\_\_\_  
 NONPREGNANT: UTERINE SIZE \_\_\_\_\_ CONTOUR/SHAPE \_\_\_\_\_  
 GENDER: M F

REPRODUCTIVELY SOUND  AREPRODUCTIVE  RE-EVALUATE  NOT EVALUATED

COMMENTS:  
 \_\_\_\_\_  
 \_\_\_\_\_

OVERALL CONDITION: EXCELLENT GOOD FAIR POOR

RECOMMENDATION: I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THIS ANIMAL HAS BEEN EXAMINED AND IS:

SATISFACTORY FOR SHIPMENT COMMENT: \_\_\_\_\_  
 SATISFACTORY FOR PROJECT COMMENT: \_\_\_\_\_  
 OTHER COMMENT: \_\_\_\_\_

DATE 3/23/88 EXAMINING VETERINARIAN \_\_\_\_\_

BSC 24005

California Primate Research Center

11

Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G,F,P)\*

HYDRATION (G,F,P)\*

STOOL (N,SS,L,B)\*\*

Observation

Init

9-25-98										BEH 21: 1 ml. blood sample	BE
10-2-98										BEH 21: 1 ml. blood sample	BE
10-7-98	.83									OBSC. etc	BE
10-16-98	.80									2 CCKET. IM. [REDACTED]	EM
2/2/98										30: Preshipment PE W/M (see pink form) A. Sat for shipment	KE
2/2/99		m/L	-	-	-					3 ccket Im blood. see lab # 2690, Proj # CR501	JM
3-18-99										MOVED FROM BB 4001 to SS 2022	JM
4-15-99	0.71									Pre shipment exam: Missing teeth Small thickening of the skin (Rice)	W/L
4/5/99		m/L								2- Kgl. blood. 5 ml CR501	JM
5-26-99										Delivered to A.T.Pert #2646 <sup>W.C.</sup> PR502	IF

\* G = good, F = fair, P = poor  
\*\* N = normal, SS = semi-solid, L = liquid, B = Bloody

730620.01

55C 24005		California Primate Research Center							10	
Animal Number								Page		
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	HYDRATION (G,F,P)*	STOOL (N,SS,L,B)**	Observation	Init
5-14-97	.83								BB Scale	EH
6-11-97	.85								BB Scale	EH
6-16-97	.74								.2 cc ket IM, LBASTOL	EH
7-9-97	.81								BB Scale	EH
8-6-97	.83								BB Scale	EH
9-19-97	.80								BB Scale	EH
10-7-97	.76								0.2 cc ket IM. Multiple Missing Teeth	EH
10-21-97	.81								BB Scale	EH
11-18-97	.80								BB Scale	EH
12-17-97	.86								BB Scale	EH
1-23-98	.85								BB Scale	EH
2-13-98	0.81	ASK 4.2	-	-	-				0.2 cc ket IM SB	EH
2-25-98	.85								BB Scale	EH
3-25-98	.82								BB Scale	EH
4-22-98	.84								BB Scale	EH
5-20-98	.84								BB Scale	EH
6-12-98	.89								.2 cc ket IM.	EH
6-17-98	.93								BB Scale	EH
7-7-98	.98								BB Scale	EH
7-17-98									BET #1: 1 ml. blood sample	EH
7-24-98									BET #1: 3 ml. blood sample	EH
8-11-98	1.02								BB Scale	EH
8-12-98									BET #1: 1 ml. blood sample	EH
8-27-98									LIVER BIRTH IN 4001 #15 INFRONT #31162	EH
9-16-98	.83								BB Scale	EH

\* G = good, F = fair, P = poor

\*\* N = normal, SS = semi-solid, L = liquid, B = Bloody

SSC 24005		California Primate Research Center										9	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init			
8-10-96						F	N		SO: BAR, carrying both infants. Unable to tell which animal has liquid stool.				
									tail looks as good as I can see. will be hand catch tomorrow to get a good look and check for D/C Mon 8/12				
8-11-96						G	N		SO: BAR, carrying both infants. Unable to tell which adult has semi-solid stool.				
8/12/96						G	G	B	SO: BAR, D/C to have cage				
8-12-96									1302-2 → TSB 4001-15				
8/20/96						-	G	A	SO: BAR, not nursing but good grip.				
8-20-96									MOVED FROM 1601-2 TO 4001-15				
8-26-96									to RAD w/ #8008 with INFANT				
9-10-96	.87								BB Scale				
10-15-96	.87								BB Scale				
10-18-96	.79	M							.2cc KET IM				
11-19-96	.87								BB Scale				
1-10-97	.83								BB Scale				
2-7-97	.89								BB Scale				
2-14-97	0.82	M							0.2cc Ket IM				
3-7-97	.87								BB Scale				
4-2-97	.82								BB Scale				

730620.01

\* G = good, F = fair, P = poor  
 \*\* N = normal, SS = semi-solid, L = liquid, B = Bloody

SSC 24005		California Primate Research Center							8	
Animal Number									Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,LB)	Observation	Init
9-14-95	.79								BB Scale	BR
10-19-95	.81								BB Scale	BR
① 10-16-95	0.80	ML	-	-	-				Ket	Y
11-9-95									MOVED TO 4002	EN
11-16-95	.81								BB Scale	BR
11-20-95									MOVED TO 4001	BR?
12-12-95	.69								BB Scale	BR
1-17-96	.77								BB Scale	BR
2-8-96	.81								BB Scale	BR
2-16-96	.78	MR AL	-	-	-				0.2ml Ket IM SB	JAU
3-14-96	.81								BB Scale	BR
4-12-96	.86								BB Scale	BR
5-10-96	.88								BB Scale	BR
6-7-96	.96								BB Scale	BR
6-12-96	.95	ML	-						not TB tested - pregnant	Y
7-12-96	1.03								BB Scale	BR
7-31-96									LIVE BIRTH INFANT # SSC 29830	JAU
8-31-96	.80								BB Scale	BR
8-1-96									to THERP w/ #7672 with INFANT	JAU
8-2-96									DC to BB4004-15	JAU
8-8-96									to RHP w/ #7840	JAU
8/9/96									GGN SO: BAR in HO w/ infant also kidnapped 29824 will monitor infants for weakness over the next weekend. P. assess for D/C 8/12	JAU

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① late entry of 10-26-95  
 ② not TB tested - pregnant of 10-12-96

24005

California Primate Research Center

7

Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G.F.P.)

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)

Observation

Init

Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init
3-29-94	.77								BB Scale	EX
4-20-94	.79								BB Scale	EX
5-24-94	.85								BB Scale	EX
6-24-94	.99								BB Scale	EX
7/14/94									L/B Both sides ok	
									Baby ID # SS 28444	JV
7-21-94	.85								BB Scale	EX
8-26-94	.78								BB Scale	EX
9-30-94	.80								BB Scale	EX
10-14-94	.72									RR
10-20-94	.80								BB Scale	EX
11/16/94										MM
11-10-94									Moved to BB4001 #15	EX
11-28-94	.81								BB Scale	EX
12-19-94	.85								BB Scale	EX
2-3-95	.82								BB Scale	EX
2/22/95	0.79								KET	J
										MM
3-3-95	.78								BB Scale	EX
3-31-95	.83								BB Scale	EX
4-28-95	.84								BB Scale	EX
6-15-95	.81								BB Scale	EX
6-19-95	.76								Ket	DM
7-14-95	.81								BB Scale	EX
8-18-95	.77								BB Scale	EX

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D4681 (2/90)

730620.01

Laka  
Bury  
EX



24005

## California Primate Research Center

6

Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G.F.P.)

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)

Observation

Init

Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init
12/10/92									RETURNED TO HOMESAGE BB4001-9	NVW
12-11-92	.62								BB Scale	EX
12/18/92									O: CBL from 12/8/92.	
									WNL. Chest radiograph	
									m 12/18/92 WNL	King
1-13-93	.71								BB Scale	EX
2-9-93	.71								BB Scale	EX
2-2-93	.69	m/k							ket	BJ
3-9-93	.71								BB Scale	EX
4-14-93	.72								BB Scale	EX
5-12-93	.77								BB Scale	EX
6-9-93	.65								BB Scale	EX
6/16/93	0.68	m/k							KET	PKL
7-1-93	.70								BB Scale	EX
8-18-93	.70								BB Scale	EX
9-1-93									Moved to BB4001-#27	EX
9-15-93	.67								BB Scale	EX
10-15-93	.68	m/k	-	-	-				ket	MW
10-22-93	.73								BB Scale	EX
11-19-93	.86								BB Scale	EX
11-23-93									Moved to BB4001-#12	EX
12-16-93	.69								BB Scale	EX
1-18-94	.72								BB Scale	EX
2-22-94	.71								BB Scale	EX
2-23-94	.68	m/k	-	-	-				ket, S.B. "LATE ENTRY" preg	JL

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D4681 (2/90)

730620.01

24005	California Primate Research Center						5
Animal Number TAG # 50 "Ella"	WEIGHT (KG) TB TEST 24-HR READING 48-HR READING 72-HR READING APPETITE (G.F.P.) HYDRATION (G.F.P.) STOOL (N.S.S.L.B.)						Page
Date							Observation
12/8/92	7/2F 1550: 0.12/0.12. Reported for depression and heavy breathing Thermal Wgms: ket 0.15 ml						

DATE	WEIGHT kg	PHYSICAL EXAM
12/8/92	0.654	Temperature <u>99.2</u> °F HR <u>260</u> RR <u>110</u> Pulses <u>strong</u> Gen. Body Condition <u>Thin</u> 1. Integument <u>rough</u> 2. Oral Cavity <u>A</u> 3. Eyes <u>WNL</u> 4. Ears <u>WNL</u> 5. Musculoskeletal <u>WNL</u> 6. Thorax Auscultation <u>A</u> 7. Abdominal Palpation <u>WNL</u> 8. Spleen <u>WNL</u> 9. Liver <u>WNL</u> 10. Lymph Nodes <u>WNL</u> 11. Urogenital <u>AE</u> 12. Rectal Palpation <u>NE</u>

(2) Gingivitis - severe over  
 (2) upper KG.  
 (6) Slightly harsh, rapid  
 respiration (RR 110)  
 CBC taken 0.6 ml &  
 chest radiographs:  
 mild caudal (R) interstitial  
 pattern.  
 A: Possible mild pneumonia.  
 P: Cefazolin 5d.  
 Schedule FP3 12/9  
 Supplements  
 CRT.

Cefazolin	41.03	1x	TID
DRUG	DOSE	AMT.	ROUTE FREQ.
12-8	12-12-5		
START	END	DAY	ADD. COMMENTS:
24005	2074		
AN.#	LOC.		

\* G = good, F = fair, P = poor  
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5-SC 24005

California Primate Research Center

4

Animal Number	Observation										Init	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)				
6/17/92									Oxymorphone .01 .01 IM TID DRUG DOSE AMT. ROUTE FREQ. 6/17/92/2 START END DAY 24005 2009-12 AN. # LOC. ADD. COMMENTS: S. Slight hemocentration due to dehydration, also slightly uterine P. Oxymorphone for 2 days; check culture 6/18/92			US
6-18-92									GCN SUB			AN
									P: monitor @ check uterine line, amniotic if intact			OB
									OT: GPC			
6-19-92									GCN SUB D/C today			BL
6-19-92									Returned to home cage			C
6-23-92	.67								BB Scale			EX
7-21-92	.73								BB Scale			EX
8-18-92	.75								BB Scale			EX
9-22-92	.70								BB Scale			EX
10-16-92	.68								lat.			NO
10-28-92	.71								BB Scale			EX
11-18-92	.69								BB Scale			EX

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①② error

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SSC 24005		California Primate Research Center							3	
Animal Number									Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)*	Observation	Init
9-23-91									Moved to BB4001-#26	EX
9/25/91	.69	7/2							KET, THIN, GINGIVITIS	EX
10-22-91	.70								BB Scale	EX
11-19-91	.68								BB Scale	EX
12-10-91	.73								BB Scale	EX
1-7-92	.74								BB Scale	EX
2-14-92	.72								Ket, Serum Bank	EX
2-18-92	.76								BB Scale	EX
3-2-92									Moved to BB4001-#9	EX
3-17-92	.70								BB Scale	EX
5-1-92	.77								BB Scale	EX
6/12/92									KET, to ULTRASOUND	WVM
6/12/92									ULTRA SOUND	WVM
6/12/92									⊕PR	AS
6-16-92									RETURNED to HOME CAGE BB4001-9	WVM
6/16/92									to ultrasound per W.O. # 4829	WVM
6/16/92									to ULTRASOUND, KET.	WVM
6/16/92									NEUTRALS (+)	AT
6/17/92									KET, to SURGERY, W/O # 4844	WVM
6/17/92									fatal surgery performed this AM	
									Primate moved from 4001-9 to 2009-11	
									for surgery already see report. → Jue	

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ANIMAL NUMBER											PAGE
DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	WATER IN. (G,F,P)*	STOOL IN. (G,F,P)*	OBSERVATION	INIT	
0/21/90									S/EAK infant		
									chugging, alert	M	
10/1/90	.64	M/R							Ket; ketans toxicol administered	KL	
11-13-90	.70								BB Scale	EX	
12-6-90	.71								BB Scale	EX	
1-8-91	.67								BB Scale	EX	
2/4/91	.73	M/L	-						Ket	BB	
		M/R	-								
2-5-91	.70								BB Scale	EX	
3-14-91	.80								BB Scale	EX	
4-9-91	.79								BB Scale	EX	
5-2-91	.76								BB Scale	EX	
5-7-91									BEH2: 1 ML. BLOOD SAMPLE FEMORAL VENIPUNCTURE	EX	
5-9-91									BEH12: 1 ML. BLOOD SAMPLE FEMORAL VENIPUNCTURE	EX	
5-14-91									BEH2: 1 ML. BLOOD SAMPLE FEMORAL VENIPUNCTURE	EX	
6-11-91	.72	M/R							Ket.	BI	
6-12-91									Moved to BB4001-#30	EX	
6-18-91	.72								BB Scale	EX	
7-16-91	.71								BB Scale	EX	
7-16-91									Moved to BB4001-#32	EX	
7/27/91									? G? Sol/BAR Rptd for (L) stl. Some (S) stl under cage of Yaris. Unable to determine source AP/Monitor	PAE	
8-26-91	.71								BB Scale	EX	
9-23-91	.70								BB Scale	EX	

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SSC 1292

12-7-1

SSC 24005		California Primate Research Center										PAGE
ANIMAL NUMBER	DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	WATER IN.	STOOL	OBSERVATION	INIT	
							(G, F, P)*	(G, F, P)*	(N, SS, L, B)**			
	3/23/88	0.630	m/e	-	-	-				0.5 cc Ket	PD	
		0.560	m								PD	
	4-12-88	0.565								0.5 cc Ket, CBC, Serum, Rectal, <sup>Tattoo</sup> stool sample	PD/VS	
	4-19-88	0.600	M/R	-	-	-				0.2 cc Ket, wormed	VS	
			A/L	-	-	-						
	5-3-88	0.680	m/L	-	-	-				0.2 cc ket wormed	VS	
	5/16/88	0.700	m/e	-	-	-				0.2 cc ket	PD	
	5/31/88	0.700	m/L	-	-	-				0.2 cc ket	PD	
	7/2/88									Released from Quarantine. 0.5 cc ket	PD	
	07/12/88	.707								Physical exam - yellow discharge caked around clitoris. Cleaned, applied 2nd opinion. Lab work normal	(G)	
										Radiographs normal. Okay to enter colony.	JA	
	7-12-88									moved → BB 4001 cage #2 w. 2499	JA	
	8-17-88									moved from BB 4001 → TH 23 B	K&W	
	9-21-88	.75								Ket; s/B	RSM	
	1/30/89	.76	m/L							Ket; o.k.	BR	
			A/e									
	10/9/89	.73	m/L							Ket; s/B; measles vaccine administered	JA	
	2/14/90	.78	A/L							Ket; measles vaccine administered	LC	
	3/19/90									NEW BORN	PD	
	8/19/90									So Observed on nipple. Body Bal	JA	

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CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER  
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 ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315  
 TUE, MAR 6, 2001

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
SSC 24005	SHIPPED	MAR17-88		ACQUIRED TO Q08-1
		MAR23-88	0.630	
		APR05-88	0.560	
		APR12-88	0.565	
				SERUM BANK SAMPLE
				MICROBIOLOGY
				RECTAL SWAB
				MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA
				NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE
				PARASITOLOGY
				FECES, CAGE SAMPLE
				NO PARASITES SEEN
				ZINC-SULFATE CONCENTRATION, FLOTATION
		APR19-88	0.600	
		MAY03-88	0.680	
		MAY16-88	0.700	
		MAY31-88	0.700	
		JUL12-88	0.707	
				MOVED FROM Q08-1 TO BB4001-2
				RADIOLOGY
				THORAX
				NORMAL APPEARANCE
		SEP07-88		MOVED FROM BB4001-2 TO TH23-B
		SEP21-88	0.750	
		JAN30-89	0.760	
		APR11-89		MOVED FROM TH23-B TO BB4001-28
		OCT09-89	0.730	
		FEB14-90	0.780	
				SERUM BANK SAMPLE
		AUG19-90		IMMUNIZATION: MEASLES-RUBEOLA
		OCT11-90	0.640	PREGNANCY TERMINATION: LIVE VAGINAL 890-0771
		OCT12-90		IMMUNIZATION: TETANUS
		NOV13-90	0.700	
		DEC06-90	0.710	
		JAN08-91	0.670	
		FEB04-91	0.730	
		FEB05-91	0.700	
		MAR14-91	0.800	
		APR09-91	0.790	
		MAY02-91	0.760	
		JUN11-91	0.720	
		JUN12-91		MOVED FROM BB4001-28 TO BB4001-30

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 DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR  
 MEDICAL EVENT  
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ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
SSC 24005	SHIPPED	JUN18-91	0.720	
		JUL16-91	0.710	MOVED FROM BB4001-30 TO BB4001-32
		AUG26-91	0.710	
		SEP23-91	0.700	MOVED FROM BB4001-32 TO BB4001-26
		SEP25-91	0.690	
		OCT22-91	0.700	
		NOV19-91	0.680	
		DEC10-91	0.730	
		JAN07-92	0.740	
		FEB14-92	0.720	SERUM BANK SAMPLE
		FEB18-92	0.760	
		MAR02-92	0.700	MOVED FROM BB4001-26 TO BB4001-9
		MAR17-92	0.770	
		MAY01-92	0.770	
		JUN17-92		MOVED FROM BB4001-9 TO SS2009-11 PREGNANCY TERMINATION: DEAD NON-VAGINAL--EXPERIMENTAL 912-0869 CLINICAL TREATMENT ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR OXYMORPHONE 2 DAYS SURGERY
		JUN19-92	0.670	
		JUN23-92	0.730	
		JUL21-92	0.750	
		AUG18-92	0.700	
		SEP22-92	0.680	
		OCT16-92	0.710	
		OCT28-92	0.690	
		NOV18-92		MOVED FROM BB4001-9 TO SS2009-4 CLINICAL TREATMENT ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR CEFAZOLIN 2 DAYS RADIOLOGY THORAX NORMAL APPEARANCE
		DEC08-92		MOVED FROM BB4001-9 TO BB4001-9
		DEC10-92	0.620	
		DEC11-92		



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 ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315  
 TUE, MAR 6, 2001

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
SSC 24005	SHIPPED	JAN13-93	0.710	
		FEB09-93	0.710	
		FEB12-93	0.690	
		MAR09-93	0.710	
		APR14-93	0.720	
		MAY12-93	0.770	
		JUN09-93	0.650	
		JUN14-93	0.680	
		JUL01-93	0.700	
		AUG18-93	0.700	
		SEP01-93	0.670	MOVED FROM BB4001-9 TO BB4001-27
		SEP15-93	0.730	
		OCT22-93	0.730	
		NOV19-93	0.860	
		NOV23-93	0.690	MOVED FROM BB4001-27 TO BB4001-12
		DEC16-93	0.690	
		JAN18-94	0.720	
		FEB18-94	0.680	
		FEB22-94	0.710	SERUM BANK SAMPLE
		MAR29-94	0.790	
		APR20-94	0.790	
		MAY24-94	0.850	
		JUN29-94	0.990	
		JUL14-94	0.850	PREGNANCY TERMINATION: LIVE VAGINAL 934-0862
		JUL21-94	0.780	
		AUG26-94	0.800	
		SEP30-94	0.800	
		OCT14-94	0.720	
		OCT20-94	0.800	
		NOV10-94	0.810	MOVED FROM BB4001-12 TO BB4001-15
		NOV29-94	0.850	
		DEC19-94	0.820	
		FEB03-95	0.790	
		FEB22-95	0.780	
		MAR03-95	0.830	
		MAR31-95	0.840	
		APR28-95	0.810	
		JUN15-95	0.760	
		JUL14-95	0.810	
		AUG18-95	0.770	
		SEP14-95	0.790	
		OCT16-95	0.800	

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER  
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 ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315  
 TUE, MAR 6, 2001

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
SSC 24005	SHIPPED	OCT19-95	0.810	
		NOV09-95	0.810	MOVED FROM BB4001-15 TO BB4002-15
		NOV16-95	0.810	
		NOV20-95	0.690	MOVED FROM BB4002-15 TO BB4001-15
		DEC12-95	0.770	
		JAN17-96	0.810	
		FEB08-96	0.810	
		FEB16-96	0.780	
		MAR14-96	0.810	SERUM BANK SAMPLE
		APR12-96	0.860	
		MAY10-96	0.880	
		JUN07-96	0.960	
		JUN12-96	0.950	
		JUL12-96	1.030	
		JUL31-96	0.800	
		AUG08-96	0.830	PREGNANCY TERMINATION: LIVE VAGINAL 956-0816 MOVED FROM BB4001-15 TO CW1302-2
		AUG12-96		
		AUG19-96		MOVED FROM CW1302-2 TO BB4001-15
		AUG20-96		MOVED FROM BB4001-15 TO HO1601-2
		SEP12-96	0.870	MOVED FROM HO1601-2 TO BB4001-15
		OCT15-96	0.870	
		OCT18-96	0.790	
		NOV19-96	0.870	
		JAN10-97	0.830	
		FEB07-97	0.890	
		FEB14-97	0.820	
		MAR07-97	0.870	
		APR02-97	0.820	
		MAY14-97	0.830	
		JUN13-97	0.740	
		JUL09-97	0.810	
		AUG06-97	0.830	
		SEP19-97	0.800	
		OCT17-97	0.760	
		NOV18-97	0.800	
		DEC16-97	0.860	
		JAN23-98	0.850	
		FEB13-98	0.810	SERUM BANK SAMPLE
		FEB25-98	0.850	
		MAR25-98	0.820	

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER  
 6-0  
 ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315  
 TUE, MAR 6, 2001

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
SSC 24005	SHIPPED	APR22-98	0.840	
		MAY20-98	0.840	
		JUN12-98	0.890	
		JUN17-98	0.930	
		JUL07-98	0.980	
		AUG11-98	1.020	
		AUG27-98		PREGNANCY TERMINATION: LIVE VAGINAL 978-0820
		SEP16-98	0.830	
		OCT07-98	0.830	
		OCT16-98	0.800	
		MAR15-99		IMMUNIZATION: TETANUS
		MAR18-99		MOVED FROM BB4001-15 TO BB4001-8
		APR15-99		MOVED FROM BB4001-8 TO SS2022-30
		MAY26-99	0.710	MOVED FROM SS2022-30 TO SHIPPED

\*\*\* END ANIMAL SSC 24005