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October 22, 2004

Livia McRee

RE: Request for Information Pursuant to the California Public Records Act

Dear Ms. McRee,

I received your check in the amount of \$9.50 as payment for the records you requested in your letter dated June 18, 2004 and have enclosed a receipt.

The following records that are responsive to your request for all records pertaining to monkey 28100 are enclosed:

- 1) All of the pages from the health jacket of 28100 (90 pages)
- 2) Animal Demographic/Medical Profile for animal 28100 (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).

Livia McRee
October 22, 2004

Page 2

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

ENTERED AUG 05 2004

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER

ANIMAL DEATH RECORD

Species: mac

ID #: 28100

Date of Death: 8/4/04

Type of Death:

Date Reported: 8/4/04

D Spontaneous Death

Home Location: AP 5006-5

X Experimental Design

Present Location: AP 5006-5

A Experimental Accident

Weight: 4.17 kg

M Medical Cull Diagnostic

Sex: F

K Medical Cull

S Surgical Cull

Probable Cause of Death (technician or clinician):

Signed: [Signature]

Pathological Diagnosis (clinician or pathologist):

1) Pneumonia 2) Hepatic telangiectasia

Signed: _____

Necropsy not performed

1866

CALIFORNIA PRIMATE RESEARCH CENTER

8713 CRB01
I.D. PROJECT CODE

MCY 28100
ANIMAL I.D.

HEMATOLOGY

INVESTIGATOR _____ REQUESTOR _____

4/4/94
DATE OF SAMPLE



ANIMAL DATA: QUJI -10
HOME ROOM CAGE

SEX _____ YR _____ MD _____ KG _____
AGE _____ WEIGHT _____

PROEDURE 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: 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 _____ X 10 ³ /μl <input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl		PLATELETS <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	13.5 X 10 ³ / μl	<i>(DIFFERENTIAL available)</i> / μl		
RBC	5.72 X 10 ⁶ / μl	METAMYELOCYTES		ERYTHROCYTE MORPHOLOGY <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	10.8 gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	36.4 %	SEG. NEUTROPHILS		
MCV	64 fl	LYMPHOCYTES		
MCH	18.9 pg	MONOCYTES		
MCHC	29.7 pg/fl	EOSINOPHILS		
PLATELETS	3.17 X 10 ⁵ / μl	BASOPHILS		
<input type="checkbox"/> RETICULOCYTES	% _____ X 10 ⁵ / μl	OTHER		
<input type="checkbox"/> PCV (CENTRIFUGED)	% _____	NRBC/100 WBC		

<input type="checkbox"/> PLASMA PROTEIN <u>7.6</u> 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 <u>200</u> / mg/dl	

REPORTED BY: _____

REPORT DATE: 4/4/94

8713, CRBØ1
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 28100 479
ANIMAL I.D. 779

INVESTIGATOR _____
REQUESTOR _____

MICROBIOLOGY

4/4/94
DATE OF SAMPLE

ANIMAL DATA: QUJ1-10
HOME ROOM CAGE

SEX _____ YR _____ MO _____ KG _____
AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <input type="checkbox"/> DIARRHEA	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS:
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	SOURCE OF SPECIMEN(S) Rectal Swab

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
<input checked="" type="checkbox"/> SALMONELLA, SHIGELLA, YERSINIA, AEROMONAS	<input checked="" type="checkbox"/>		
<input type="checkbox"/> CAMPYLOBACTER			
<input type="checkbox"/> YERSINIA SUSPECT (EXTRA SWAB)			
<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. _____
8. _____

SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

ORGANISM NUMBER	AMIKACIN (AN 30)	AMPICILLIN (AM 10)	AUGMENTIN (AMC 30)	CEFAZOLIN (CZ 30)	CEFTRIAXONE (CRO 30)	CHLORAMPHENICOL (C 30)	CLINDAMYCIN (CC 2)	DOXYCYCLINE (D 30)	ENROFLOXACIN (ENO 5)	GENTAMICIN (GM 10)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	VANCOMYCIN (VA 30)

COMMENTS:
REPORTED BY: _____

REPORT DATE: 4/8/94

CLINICAL MICROBIOLOGY

I.D. 8713 , CR601
PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER PARASITOLOGY

355
MCY 28100
ANIMAL I.D.

INVESTIGATOR _____ REQUESTOR _____

4/4/94
DATE OF SAMPLE

ANIMAL DATA: QVJ1 - 10
ROOM _____ CAGE _____



PROCEDURE IS: _____ DIAGNOSTIC AID COLONY MANAGEMENT _____ SEX _____ AGE _____ WEIGHT _____
EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:
 DIARRHEA

HOSPITALIZED NO YES _____
ROOM _____ CAGE _____

PRIOR THERAPY NO YES
LIST ALL AGENTS:

SOURCE OF SPECIMEN:
 FECES, Fresh catch
 FECES, Cage sample OTHER _____

PROCEDURE REQUESTED:
 DIRECT EXAMINATION
 CONCENTRATION
SEDIMENTATION FORMALIN-ETHYLACETATE
FLOTATION ZINC SULFATE

SKIN SCRAPING EXAM
 CRYPTOSPORIDIA SMEAR
 OTHER _____

FOR LABORATORY USE ONLY

APPEARANCE: _____ CONSISTENCY: formed COLOR: brown
EXAMINATION RBC: _____ WBC: _____ OTHER: _____

Balantidium coli		Entamoeba histolytica	
Blastocystis hominis		Giardia lamblia	
Chilomastix mesnili		Hexamita pitheci	
Cryptosporidium, NOS		<u>1+</u> Iodamoeba butschlii	
Entamoeba NOS		Trichomonas, NOS	
Entamoeba coli		Trichuris trichiura	
Entamoeba hartmanni		No Parasites Seen	

REPORTED BY: _____

REPORT DATE: 4/13/94

CLINICAL PARASITOLOGY

8713, CRB01
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MCY 28100
ANIMAL I.D.

RADIOLOGY

7/19/94
DATE OF EXAM

INVESTIGATOR _____ REQUESTOR _____



ANIMAL DATA: SW 1606 -
HOMEROOM CAGE

F 5 YR 9 MO 4.2 KG
SEX AGE WEIGHT

HOSPITAL ROOM _____ CAGE _____ PROCEDURE IS: _____ DIAGNOSTIC AID COLONY MANAGEMENT _____ EXPERIMENTAL _____

TENT. DIAGNOSIS:

HISTORY:

Quarantine Screen Out

SPECIAL PROCEDURES:

Previous radiographs: Yes No

Investigator: _____

Repeat studies required

at _____ days/weeks/months

Technique: Vertical
 Table Top
 Bucky

Film Type: Paraspeed

Total No. Films: 2

	cm	ma	time	kvp
Lat.		50	1/120	
VD		S	S	

RADIOGRAPHIC INTERPRETATION:

Initial radiographs (7/19) revealed a diffuse, moderate increase in interstitial densities of all wing fields with a oval shaped, 0.5 cm diameter area of increased density visible on the AP view in the region of the right middle wing fields

Further radiographs of the thorax on 7/21 at 72 and 68 KVP revealed only mild, diffuse interstitial lung densities with no sign of the ovoid mass.

CONCLUSIONS:

Normal Thoracic study - original increased densities attributable to incorrect radiographic technique

EXAM REQUESTED

Head

- nasal cavity
- teeth upper R L
- lower L R
- mandible R L R
- maxilla R L R
- 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)

REPORTED BY: _____

REPORT DATE: 7/21/94

CLINICAL RADIOLOGY

CALIFORNIA PRIMATE
RESEARCH CENTER

4/1/9

I.D. CRB01 PROJECT CODE

MCY 28100
ANIMAL I.D.

HEMATOLOGY

7/21/94
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____



ANIMAL DATA: 1606 - 28
HOME ROOM CAGE

F SEX 5 YR 9 MO 4.2 KG WEIGHT

PROCEDURE IS: DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: pulmonary densities on radiograph

PRIOR THERAPY NO YES
LIST ALL AGENTS: _____

HOSPITALIZED NO YES 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>8.1</u> X 10 ³ /μl			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl						<input type="checkbox"/> ADEQUATE		
WBC	<u>8.1</u>	X 10 ³ /μl	DIFFERENTIAL	%	/μl	<input checked="" type="checkbox"/> DECREASED <input checked="" type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
RBC	<u>4.05</u>	X 10 ⁶ /μl	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	<u>8.0</u>	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	<u>24.6</u>	%	SEG. NEUTROPHILS	<u>77</u>	<u>6237</u>	<input type="checkbox"/> CLUMPED		
MCV	<u>61</u>	fl	LYMPHOCYTES	<u>14</u>	<u>1134</u>	ERYTHROCYTE MORPHOLOGY		
MCH	<u>19.8</u>	pg	MONOCYTES	<u>9</u>	<u>729</u>	<input type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	<u>32.5</u>	pg/fl	EOSINOPHILS			<input checked="" type="checkbox"/> HYPOCHROMASIA <input checked="" type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	<u>1.92</u>	X 10 ⁵ /μl	BASOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ /μl	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <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"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	<u>7.4</u>	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	<u>400</u>	dl						

REPORTED BY: _____

REPORT DATE: 7.21.94

I.D. CRB01 PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MC1 - 28100 ANIMAL I.D.

2170

INVESTIGATOR _____ REQUESTOR _____

CLINICAL BIOCHEMISTRY

7/21/94 DATE OF SAMPLE

ANIMAL DATA: 1606 - 28
 HOMEROOM CAGE

F SEX 5 YR 9 MO 4.2 KG WEIGHT

PROCEDURE IS: DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: <u>Pulmonary densities on radiograph</u>	PRIOR THERAPY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS _____
HOSPITALIZED NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN FED FASTED HOURS _____ COMMENTS: TO VMTH 7/21/94

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED ICTERIC LIPEMIC

PANEL: NOVA PP2 PP3 SPECIAL PANELS CLINICAL SERUM BANK ART VEN BOX _____ SLOT _____

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	140	mM	14		γGT(S,HP)	41	U/L	25		NOVA					
2		POTASSIUM (S,HP)	3.5	mM	15		CPK (S,HP)		U/L			SODIUM					mM
3		CHLORIDE (S,HP)	109	mM	16		AST [SGOT] (S,HP)		U/L			POTASSIUM					mM
4		TCO ₂ (S,HP)	22	mM	17		BILI TOTAL (S,HP)	0.4	mg/dl			CHLORIDE					mM
		ANION GAP 3+4(1+2)	13	mM	18		DIRECT	0.1	mg/dl			ANION GAP					
5		CALCIUM (S,HP)	8.7	mg/dl	19		INDIRECT		mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)	4.2	mg/dl	20		LDH (S,HP)		U/L			OSMO					mOsm/kg
7		CREATININE (S,HP)	1.1	mg/dl	21		CHOLESTEROL (S,HP)		mg/dl			HCT					%
8		BUN (S,HP)	28	mg/dl	22		TRIGLYCERIDES		mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)	48	mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM
10		ALT[SGPT] (S,HP)	88	U/L	24		*CLOTTING PANEL	PATIENT	CONTROL			TCO ₂					mM
11		ALK PTASE (S,HP)	276	U/L			PROTHROMBIN TIME			SEC		PH					pH unit
12		TOTAL PROTEIN (S)	7.4	gm/dl			PTT			SEC		CO ₂ -pCO ₂					mm Hg
13		ALBUMIN	3.6	gm/dl			FDP			μg/ml		pO ₂					mm Hg

* CALL BEFORE DRAWING SAMPLE

REPORTED BY _____ DATE 7/22/94
 PERFORMED BY: CPRC VMTH OTHER

BICARB					mM
BASE BALANCE					mM

CLINICAL BIOCHEMISTRY

**CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
SONOGRAPHIC ABDOMINAL/PELVIC EVALUATION**

ANIMAL #: <i>MW 28100</i>	AGE:	DATE: <i>8/1/94</i>
History:		
<i>NEW ARRIVAL</i>		
Total Uterine Length (mm): <i>45</i>		
Uterine Body (mm): L <i>27</i> W <i>15</i> H <i>15</i>		
Shape: <input checked="" type="radio"/> normal irregular	Contour: <input checked="" type="radio"/> normal irregular	
Position: <input checked="" type="radio"/> midline anteflexed retroflexed flexed		
Texture: <input checked="" type="radio"/> heterogeneous homogeneous		
Uterine/Endometrial Cavity Echo: <input checked="" type="radio"/> Present Absent	Endometrium (mm): <i>2</i>	
Poor definition of pelvic structures: Yes <input checked="" type="radio"/> No		
Localized areas of increased/decreased echogenicity	Location:	
Adhesions: yes <input checked="" type="radio"/> no		
COMMENTS:	• No significant findings - LIVER, KIDNEYS, SPLEEN, UTERUS	
	•	
	•	
	•	
	•	

ABDOMINAL/PELVIC MASS

Location and Size:	Unilateral: abdominal adnexal uterine (mm)	Bilateral: uterine extrauterine indeterminate	Other:
Internal Consistency:	Cystic: Homogeneous septated solid foci multiple	Complex: predominantly cystic predominantly solid	Solid: mildly echogenic mod echog markedly
	Borders:	Well-defined Moderately well-defined Poorly defined	
	COMMENTS:		

NSF=No significant findings; LUS=lower uterine segment; CX=cervix; TUL=total uterine length; UB=uterine body; ECE=endometrial cavity echo; RFA/LFA=right or left femoral artery; RFV/LFV=right or left femoral vein

**CALI RNIA PRIMATE RESEARCH CENTER
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE**

SPECIES/ID# MCY 28100 LOCATION SW1606-28 DATE 7/19/94
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER OUT

ORGAN SYTEMS: 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	NAO	<u>A</u>	NE	7. RESPIRATORY	<u>NAO</u>	A	NE	
3. EYES	<u>NAO</u>	A	NE	8. DIGESTIVE	NAO	<u>A</u>	NE	
4. MUSCULOSKELET.	<u>NAO</u>	A	NE	9. UROGENITAL	<u>NAO</u>	A	NE	
5. CIRCULATORY	NAO	A	NE	10. OTHER	NAO	<u>A</u>	NE	
FEMORAL VESSELS: Right <u>ok</u> Left <u>ok</u>								
WEIGHT (kg) <u>4.2</u>			DATE <u>7/19/94</u>			CURRENT TB TEST <u>6/13/94</u>		
ABNORMAL FINDINGS:								
<u>2) mild dental tartar</u>								
<u>8) mild intestinal gas distension</u>								
<u>10) supernumerary left nipple 1 cm below (L) nipple</u>								

REPRODUCTIVE EVALUATION	UTERUS: NAO A NE
	ADHESIONS: MINOR MODERATE SEVERE
PREGNANCY STATUS:	PREGNANT: GL (mm)= _____
	BPD (mm)= _____
NONPREGNANT: UTERINE SIZE	FL (mm)= _____
	E/FHR (bpm)= _____
CONTOUR/SHAPE	Gest. Age (days) _____
	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 Satisfactory QU screen out COMMENT: _____

DATE: 7/21/94 EXAMINING VETERINARIAN: _____

**CALIF INIA PRIMATE RESEARCH CENTER
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE**

SPECIES/ID# MCY 28100 LOCATION 1606-29 DATE 4/8/94
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER IN

ORGAN SYSTEMS: 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 ok Left ok
 WEIGHT (kg) 3.95 DATE 4/8/94 CURRENT TB TEST 4/4/94
ABNORMAL FINDINGS:

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) _____ GENDER: M F NONPREGNANT: UTERINE SIZE _____ CONTOUR/SHAPE _____

REPRODUCTIVELY SOUND	AREPRODUCTIVE	RE-EVALUATE	NOT EVALUATED
COMMENTS: <u>Animal is female</u>			
<u>According to dentition - animal is ~5-6 years old</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 Satisfactory for QU screen in COMMENT: _____

DATE: 4/8/94 EXAMINING VETERINARIAN: _____ TH

8783, PLS-02
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

857
Mcy - 28100
ANIMAL I.D.

CLINICAL BIOCHEMISTRY

3-23-95
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1606-28
HOMEROOM CAGE

YR MO KG
AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: Reference values	PRIOR THERAPY? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS GD = 22
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN FED FASTED _____ HOURS COMMENTS: TO VMTH 3/23 VC

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED ICTERIC LIPEMIC

PANEL: NOVA PP2 PP3 SPECIAL PANELS CLINICAL SERUM BANK
(ARRANGE WITH LAB) BOX _____ SLOT _____
Chem 20

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	145	mM/L	14		γ GT(S,HP)	48	U/L	25		NOVA					
2		POTASSIUM (S,HP)	6.0	mM/L	15		CPK (S,HP)	117	U/L			SODIUM					mM/L
3		CHLORIDE (S,HP)	111	mM/L	16		AST (SGOT) (S,HP)	23	U/L			POTASSIUM					mM/L
4		TCO ₂ (S,HP)	26	mM/L	17		BILI TOTAL (S,HP)	0.2	mg/dl			CHLORIDE					mM/L
		ANION GAP 3+4-(1+2)	14	mM/L	18		DIRECT		mg/dl			ANION GAP					
5		CALCIUM (S,HP)	9.1	mg/dl	19		INDIRECT		mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)	3.2	mg/dl	20		LDH (S,HP)	264	U/L			OSMO					mOsm/kg
7		CREATININE (S,HP)	1.0	mg/dl	21		CHOLESTEROL (S,HP)	122	mg/dl			HCT					%
8		BUN (S,HP)	26	mg/dl	22		TRIGLYCERIDES	61	mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)	59	mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM/L
10		ALT[SGPT] (S,HP)	99	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				TCO ₂					mM/L
11		ALK PTASE (S,HP)	191	U/L			PROTHROMBIN TIME		SEC			PH					pH unit
12		TOTAL PROTEIN (S)	8.2	gm/dl			PIT		SEC			CO ₂ -PCO ₂					mm Hg
13		ALBUMIN	4.0	gm/dl			FDP		μg/ml			PO ₂					mm Hg
												BICARB					mM/L
												BASE BALANCE					mM/L

* CALL BEFORE DRAWING SAM. via comp REPORTED BY SA DATE 3/23/95 PERFORMED BY: CPRC VMTH OTHER

CLINICAL BIOCHEMISTRY

11673

CALIFORNIA PRIMATE RESEARCH CENTER

8783, PRS-02
I.D. PROJECT CODE

MCY 28100
ANIMAL I.D.

HEMATOLOGY

3-23-95
DATE OF SAMPLE

INVESTIGATOR



ANIMAL DATA: 11606-28
HOME ROOM CAGE

SEX YR MD KG
AGE WEIGHT

PROEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <p>Reference Values</p>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS: <p>GD = 22</p>
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 <u>11.0</u> X 10 ³ /μl			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl						<input checked="" type="checkbox"/> ADEQUATE		
WBC	11.0	X 10 ³ / μl	DIFFERENTIAL	%	/ μl	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
RBC	5.89	X 10 ⁶ / μl	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	11.5	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	36.2	%	SEG. NEUTROPHILS	51	5610	<input type="checkbox"/> CLUMPED		
MCV	62	fl	LYMPHOCYTES	47	5170	ERYTHROCYTE MORPHOLOGY		
MCH	19.5	pg	MONOCYTES	1	110	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	31.8	pg/fl	EOSINOPHILS	1	110	<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	2.28	X 10 ⁵ / μl	BASOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μl	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <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"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	7.9	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE					
PLASMA COLOR:								
<input type="checkbox"/> NO ABNORMALITIES								
<input checked="" type="checkbox"/> HEMOLYZED <u>mod</u>								
<input type="checkbox"/> ICTERIC								
<input type="checkbox"/> LIPEMIC								
<input type="checkbox"/> FIBRINOGEN	100	mg/dl						

REPORTED BY: _____

REPORT DATE: 3.23.95

2345

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 8783 PROJECT CODE PR 502

ANIMAL I.D. MAY 28/00

HEMATOLOGY

DATE OF SAMPLE 5/2/95

INVESTIGATOR _____ REQUESTOR _____



ANIMAL DATA: 1606-28
HOME ROOM CAGE

SEX F YR MD KG
AGE WEIGHT

PRODEURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL _____

CLINICAL SIGNS / PROBLEMS: <u>GD 62</u> <u>REF. VALUES</u>	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 <u>11.2</u> X 10 ³ /μl			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl						<input checked="" type="checkbox"/> ADEQUATE		
WBC	<u>11.2</u>	X 10 ³ / μl	DIFFERENTIAL	%	/ μl	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
RBC	<u>5.77</u>	X 10 ⁶ / μl	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	<u>11.1</u>	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	<u>36.3</u>	%	SEG. NEUTROPHILS	<u>52</u>	<u>5824</u>	<input type="checkbox"/> CLUMPED	ERYTHROCYTE MORPHOLOGY	
MCV	<u>63</u>	fl	LYMPHOCYTES	<u>40</u>	<u>4480</u>	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCH	<u>19.2</u>	pg	MONOCYTES	<u>7</u>	<u>784</u>	<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> + <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
MCHC	<u>30.6</u>	pg/fl	EOSINOPHILS	<u>1</u>	<u>112</u>	<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> + <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	<u>2.53</u>	X 10 ⁵ / μl	BASOPHILS			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> + <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μl	OTHER			<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> + <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC			<input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> + <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	<u>6.4</u>	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	<u>100</u>	mg/dl						

REPORTED BY: _____

REPORT DATE: 5/2/95

8783 PR502
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

1209
May - 28100
ANIMAL I.D.

CLINICAL BIOCHEMISTRY

INVESTIGATOR _____ QUESTIONER _____

5/2/95
DATE OF SAMPLE

ANIMAL DATA: 1606-28
HOMEROOM CAGE

F YR MO KG
SEX AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: GD62 REF VALUES	PRIOR THERAPY? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN FED FASTED _____ HOURS COMMENTS: _____

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED

PANEL: NOVA PP2 PP3 SPECIAL PANELS (ARRANGE WITH LAB) Chem 50
ART VEN CLINICAL SERUM BANK BOX _____ SLOT _____

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	150	mM	14		γGT(S,HP)	211	U/L	25		NOVA					
2		POTASSIUM (S,HP)	6.4	mM	15		CPK (S,HP)	72	U/L			SODIUM					mM
3		CHLORIDE (S,HP)	113	mM	16		AST(SGOT) (S,HP)	21	U/L			POTASSIUM					mM
4		TCO ₂ (S,HP)	22	mM	17		BILI TOTAL(S,HP)	0.0	mg/dl			CHLORIDE					mM
		ANION GAP 3+4(1+2)	21	mM	18		DIRECT		mg/dl			ANION GAP					
5		CALCIUM (S,HP)	8.4	mg/dl	19		INDIRECT		mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)	5.3	mg/dl	20		LDH (S,HP)	297	U/L			OSMO					mOsm/kg
7		CREATININE (S,HP)	0.8	mg/dl	21		CHOLESTEROL (S,HP)	61	mg/dl			HCT					%
8		BUN (S,HP)	24	mg/dl	22		TRIGLYCERIDES	23	mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)	41	mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM
10		ALT[SGPT] (S,HP)	82	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				TCO ₂					mM
11		ALK PTASE (S,HP)	99	U/L			PROTHROMBIN TIME		SEC			PH					pH unit
12		TOTAL PROTEIN (S)	6.7	gm/dl			PTT		SEC			CO ₂ pCO ₂					mm Hg
13		ALBUMIN	2.8	gm/dl			FDP		μg/ml			PO ₂					mm Hg

* CALL BEFORE DRAWING SAMPLE

REPORTED BY _____
PERFORMED BY: CPRC VMTH OTHER

DATE 5/3/95

BICARB					mM
BASE BALANCE					mM

CLINICAL BIOCHEMISTRY

3308

CALIFORNIA PRIMATE RESEARCH CENTER

8783, PR5-02
I.D. PROJECT CODE

MCY 28100
ANIMAL I.D.

HEMATOLOGY

6-26-95
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



ANIMAL DATA: SW1606 28
HOME ROOM CAGE

F YR MD KG
SEX AGE WEIGHT

PROEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <p>Ref. values</p>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS: <p>GD = 118</p>
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 <u>9.5</u> X 10 ³ /μl			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl						<input checked="" type="checkbox"/> ADEQUATE		
WBC	9.5	X 10 ³ / μl	DIFFERENTIAL	%	/ μl	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
RBC	6.01	X 10 ⁶ / μl	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	11.6	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	38.2	%	SEG. NEUTROPHILS	52	4940	<input type="checkbox"/> CLUMPED		
MCV	64	fl	LYMPHOCYTES	43	4085	ERYTHROCYTE MORPHOLOGY		
MCH	19.3	pg	MONOCYTES	A	380	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	30.4	pg/fl	EOSINOPHILS			<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	2.05	X 10 ⁵ / μl	BASOPHILS	1	95	<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μl	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <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"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	6.4	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	2.0	vd						

REPORTED BY _____

REPORT DATE: 6-26-95

8783, PLS-02
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

1617
MCU - 28100
ANIMAL I.D.

CLINICAL BIOCHEMISTRY

6-26-95
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: SW 1606 28
HOMEROOM CAGE

YR MO KG
AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ SEX EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: Ref. values	PRIOR THERAPY? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS GD=118
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN FED FASTED _____ HOURS COMMENTS: To Vmth 6/26/95

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED

PANEL: NOVA PP2 PP3 SPECIAL PANELS CLINICAL SERUM BANK
ART VEN (ARRANGE WITH LAB) BOX _____ SLOT _____
Chem 20

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	145	mM	14		γGT(S,HP)	125	U/L	25		NOVA					
2		POTASSIUM (S,HP)	5.3	mM	15		CPK (S,HP)	80	U/L			SODIUM					mM
3		CHLORIDE (S,HP)	111	mM	16		AST [SGOT] (S,HP)	20	U/L			POTASSIUM					mM
4		TCO ₂ (S,HP)	20	mM	17		BILI TOTAL (S,HP)	0.3	mg/dl			CHLORIDE					mM
		ANION GAP 3+4-(1+2)	19	mM	18		DIRECT		mg/dl			ANION GAP					
5		CALCIUM (S,HP)	9.4	mg/dl	19		INDIRECT		mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)	3.8	mg/dl	20		LDH (S,HP)	345	U/L			OSMO					mOsm/kg
7		CREATININE (S,HP)	0.8	mg/dl	21		CHOLESTEROL (S,HP)	35	mg/dl			HCT					%
8		BUN (S,HP)	21	mg/dl	22		TRIGLYCERIDES	26	mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)	46	mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM
10		ALT [SGPT] (S,HP)	39	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				TCO ₂					mM
11		ALK PTASE (S,HP)	101	U/L			PROTHROMBIN TIME		SEC			PH					pH unit
12		TOTAL PROTEIN (S)	6.9	gm/dl			PIT		SEC			CO ₂ -pCO ₂					mm Hg
13		ALBUMIN	2.8	gm/dl			FDP		μg/ml			pO ₂					mm Hg
												BICARB					mM
												BASE BALANCE					mM

* CALL BEFORE DRAWING SAMPLE

REPORTED BY _____ DATE 6/27/95
PERFORMED BY: CPCR MTH OTHER

CLINICAL BIOCHEMISTRY

1805

8783, PR502
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

may 28100
ANIMAL I.D.

MISCELLANEOUS

7/20/95
DATE OF SAMPLE

INVESTIGATOR REQUESTER

ANIMAL DATA: 1606-28
ROOM CAGE

F SEX YR MD KG
AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: elevated liver enzymes (ALT 82; 86t 24)	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 _____

PROCEDURE(S) REQUESTED: hepatitis A & B titer

SPECIMEN: Serum

RESULTS	
TO UC DMC 7/21 95	
Hepatitis A (antibody):	POS
IgM:	NEG
Hepatitis B (antibody):	NEG
Hepatitis C (antibody):	NEG
8-7-95	

MISCELLANEOUS

8750, DRB54
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCA 28100
ANIMAL I.D.

INVESTIGATOR: [Signature] REQUESTOR

SURGERY
POST-OPERATIVE
RECORD

1, 10 97
DATE OF SURGERY

ANIMAL DATA: 1606 - 28
ROOM CAGE

♀ SEX AGE 3-89 KG WEIGHT

WORKORDER # 5578 PROCEDURE: Embryotomy

IMMEDIATE POST-ANESTHETIC

TIME	SITTING UP	HEAT LAMP	EXTUBATION	TURNUED	OBSERVATION AND TREATMENTS	INIT.
11:30am		✓	✓		Animal moved to 1606-28 for Mary	
1pm	✓	✓				
1:30pm	✓	✓				
2pm	✓	✓				
2:30pm	✓	✓				
3pm	✓	✓			Animal BARD. loops good at this time	
3:30pm	✓	✓				

SUBSEQUENT DAYS POST-OP
All Entries Must Be Dated, Timed, and Initialed

DATE	TIME	APPETITE	HYD	STOOL	ATTITUDE	INCISION CONDITION	OBSERVATION AND TREATMENTS	INIT.

SURGERY POST - OPERATIVE RECORD

140

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 8750, DRB54 PROJECT CODE

ANIMAL I.D. MOJ 28102

HEMATOLOGY

DATE OF SAMPLE 1/10/97

INVESTIGATOR 7 REQUESTOR 1

ANIMAL DATA: 1606 28
HOME ROOM CAGE

SEX YR MO KG
AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <u>pre 5x</u>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS:
HOSPITALIZED NO <input checked="" 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 checked="" type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC _____ X 10 ³ /μl			PLATELETS <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
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl			DIFFERENTIAL			
WBC	<u>8.9</u>	X 10 ³ / μl		%	/μl	ERYTHROCYTE MORPHOLOGY <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
FBC	<u>5.25</u>	X 10 ⁶ / μl	METAMYELOCYTES			
HEMOGLOBIN	<u>10.2</u>	gm/dl	BAND NEUTROPHILS			
HEMATOCRIT	<u>31.9</u>	%	SEG. NEUTROPHILS			
MCV	<u>61</u>	fl	LYMPHOCYTES			
MCH	<u>19.4</u>	pg	MONOCYTES			
MCHC	<u>32.0</u>	pg/fl	EOSINOPHILS			
PLATELETS	<u>2.54</u>	X 10 ⁵ / μl	BASOPHILS			
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μl	OTHER			
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC			

<input checked="" type="checkbox"/> PLASMA PROTEIN <u>6.7</u> gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE
PLASMA COLOR: <input checked="" 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: 1-10-97

CALIFORNIA PRIMATE RESEARCH CENTER		DATA SERVICES USE ONLY		ANIMAL		DATE OF EVENT		
INTERVENTION / SURGERY		056		MCV28100		1 / 10 / 97		
		E	V	FORM	SEQUENCE	SP	ID#	MO.

PROCEDURE: <i>Embryotomy</i>	<input type="checkbox"/> HEALTH CARE Charge to Center <input checked="" type="checkbox"/> EXPERIMENTAL Charge to ID# <i>3150</i> Work Order# <i>5578</i>	ROOM: <i>1606</i>	AGE:
REQUESTOR: <i>J</i>		CAGE: <i>28</i>	SEX: <i>F</i>
INVESTIGATOR:		PROJECT: <i>DB54</i>	WT.

LINE	SNOMED CODES	CODED BY: <i>JHO</i>	SNOMED TERMS (OPTIONAL)
01	T- 82000 P-	1000	<i>epicranial uterine</i>
02	T- 89010 P-	1100	<i>uterine emb</i>
03	T- P-		

DESCRIPTION OF PROCEDURES PERFORMED

A central midline abdominal incision was made through skin & linea alba, just cranial to pubis.

uterus was exposed, packed off & a tourniquet was applied at its base. Uterotomy was performed & embryo's membranes were delivered intact. Fetus uterus was closed using simple continuous inverting pattern on myometrium & serosal layer.

abdominal wall was closed in a standard fashion ^{w/} 3 layers.

ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION					
	SUBSTANCE	DOSE	UNITS	TOTAL	ROUTE
1	<i>Petam</i>				
2	<i>Atropine</i>				
3	<i>1% Lidocaine</i>				
4	<i>LRS</i>				

POSTOPERATIVE CARE AND CONDITION

TIME IN: _____

TIME OUT: _____

celephosphone TID x 2 days

SURGEON: _____	ASSISTANT: _____	ANESTHETIST: _____
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791003.01

CALIFORNIA PRIMATE
RESEARCH CENTER

8750 I.D. DRB54 PROJECT CODE

M028100 ANIMAL I.D.

SURGERY
POST-OPERATIVE
RECORD

INVESTIGATOR: [Signature] REQUESTOR

10 24 97 DATE OF SURGERY

ANIMAL DATA: 1606 28 ROOM CAGE

F SEX YR MO KG WEIGHT

WORKORDER # 6295 PROCEDURE: Embryotomy

IMMEDIATE POST-ANESTHETIC

TIME	SITTING UP	HEAT LAMP	EXTUBATION	TURNUED	OBSERVATION AND TREATMENTS	INIT.
2:30PM		✓	✓		Animal med to 1333-3	
3PM	✓	✓			refer Neurology	
3:30PM	✓	✓				
4PM	✓	✓				
4:30PM	✓	✓				
5PM	✓	✓			Animal BARD - lapa	
5:30PM	✓	✓			Good at this time	

SUBSEQUENT DAYS POST-OP
All Entries Must Be Dated, Timed, and Initialed

DATE	TIME	APPETITE	HYD	STOOL	ATTITUDE	INCISION CONDITION	OBSERVATION AND TREATMENTS	INIT.
10/23/97	7:00 A	Good	G	N	BAL	intact		
10/24/97	7:00	Good	G	N	BAL	intact		
10/27/97	7:00	Good	G	N	BAL	intact	D/C to home cage	

SURGERY POST-OPERATIVE RECORD

5870

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

8750, DRB54
I.D. PROJECT CODE

MC/28100
ANIMAL I.D.

HEMATOLOGY

10/24/97
DATE OF SAMPLE

INVESTIGATOR: _____ REQUESTOR: _____
ANIMAL DATA: 1606-28
HOME ROOM: _____ CAGE: _____
PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL _____

SEX: F
YR: _____ MO: _____ KG: _____
AGE: _____ WEIGHT: _____

CLINICAL SIGNS/PROBLEMS: <i>see 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"/> <u>1333-6</u> 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 ³ /μl			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl			DIFFERENTIAL			<input type="checkbox"/> ADEQUATE		
WBC	21.2	X 10 ³ / μl		%	/μl	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
FBC	4.98	X 10 ⁶ / μl	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	9.6	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	30.7 ↓	%	SEG. NEUTROPHILS			<input type="checkbox"/> CLUMPED		
MCV	62 ↓	fl	LYMPHOCYTES			ERYTHROCYTE MORPHOLOGY		
MCH	19.3	pg	MONOCYTES			<input type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	31.3	pg/fl	EOSINOPHILS			<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	2.63	X 10 ⁵ / μl	BASOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μl	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input checked="" type="checkbox"/> PCV (CENTRIFUGED)	31.0	%	NRBC/100 WBC			<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	6.0 ↓	gm/dl	COMMENTS:	<input type="checkbox"/> PARTIALLY CLOTTED SAMPLE		<input type="checkbox"/> PREDILUTE		
PLASMA COLOR:								
<input type="checkbox"/> NO ABNORMALITIES								
<input checked="" type="checkbox"/> HEMOLYZED SLIGHT								
<input type="checkbox"/> ICTERIC								
<input type="checkbox"/> LIPEMIC								
<input type="checkbox"/> FIBRINOGEN								

REPORTED BY: _____ REPORT DATE: 10.24.97

5840

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 8750 PROJECT CODE DR1354

ANIMAL I.D. MCY28100

HEMATOLOGY

INVESTIGATOR _____ REQUESTOR _____

DATE OF SAMPLE 10/24/97

ANIMAL DATA: 1606-28
HOME ROOM _____ CAGE _____

PRODEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

YR _____ MO _____ KG _____
AGE _____ WEIGHT _____

SEX F

CLINICAL SIGNS / PROBLEMS: <u>pre st</u>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS:
HOSPITALIZED NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> <u>1333-6</u> 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 ³ /μl <input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl			PLATELETS <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>21.2</u>	X 10 ³ / μl	DIFFERENTIAL	%	/μl	ERYTHROCYTE MORPHOLOGY <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		
RBC	<u>4.98</u>	X 10 ⁶ / μl	METAMYELOCYTES					
HEMOGLOBIN	<u>9.6</u>	gm/dl	BAND NEUTROPHILS					
HEMATOCRIT	<u>30.7</u>	%	SEG. NEUTROPHILS					
MCV	<u>62</u>	fl	LYMPHOCYTES					
MCH	<u>19.3</u>	pg	MONOCYTES					
MCHC	<u>31.3</u>	pg/fl	EOSINOPHILS					
PLATELETS	<u>2.63</u>	X 10 ⁵ / μl	BASOPHILS					
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μl	OTHER			COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE		
<input checked="" type="checkbox"/> PCV (CENTRIFUGED)	<u>31.0</u>	%	NRBC/100 WBC					
<input type="checkbox"/> PLASMA PROTEIN	<u>6.0</u>	gm/dl	PLASMA COLOR: <input type="checkbox"/> NO ABNORMALITIES <input checked="" type="checkbox"/> HEMOLYZED <u>SLIGHT</u> <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC					
<input type="checkbox"/> FIBRINOGEN		g/dl						

REPORTED BY: _____

REPORT DATE: 10.24.97

CALIFORNIA PRIMATE RESEARCH CENTER INTERVENTION / SURGERY	DATA SERVICES USE ONLY		ANIMAL	DATE OF EVENT
	E	V	FORM 056	SEQUENCE

PROCEDURE: <i>Embryotomy</i>	<input type="checkbox"/> HEALTH CARE Charge to Center <input checked="" type="checkbox"/> EXPERIMENTAL Charge to ID# <i>8250</i> Work Order# <i>8095</i>	ROOM: <i>1606</i>	AGE:
REQUESTOR:		CAGE: <i>28</i>	SEX: <i>F</i>
INVESTIGATOR:		PROJECT: <i>DR054</i>	WT. KG

LINE		SNOMED CODES				CODED BY: <i>JTK</i>	SNOMED TERMS (OPTIONAL)
01	T-	8	20	00	P-	1000	<i>excision uterus</i>
02	T-	89	100		P-	1100	<i>excision ovary</i>
03	T-				P-		

DESCRIPTION OF PROCEDURES PERFORMED

An apx 5cm long caudal ventral midline skin incision was made exposing the ureter. The ureter was unclipped & the uterus visualized & exteriorized. An apx 4cm incision was made extending from dorsal to ventral surfaces down to base of uterus. The gestational sac was identified & removed via blunt dissection. The uterus was closed in two layers inverting pattern using 4-0 vicryl. The abdomen was closed routinely in 3 layers.

Ureter 2-0 vicryl simple interrupted SA - 3-0 vicryl
 simple continuous skin - intradermal 3-0 vicryl

ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION					
	SUBSTANCE	DOSE	UNITS	TOTAL	ROUTE
1	<i>Ketamine</i>				
2	<i>Atropine</i>				
3	<i>1.5% Lidocaine</i>				
4	<i>LDS</i>				

POSTOPERATIVE CARE AND CONDITION

TIME IN: _____
 TIME OUT: _____
Oxymorphone TID x 2 days

SURGEON	ASSISTANT:	ANESTHETIC:
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791003.01

1446

VIRAL PRECAUTION

8724, C/P/01

CALIFORNIA PRIMATE RESEARCH CENTER

MU 28100

I.D. PROJECT CODE

ANIMAL I.D.

HEMATOLOGY

3/24/98

INVESTIGATOR REQUESTOR

DATE OF SAMPLE

ANIMAL DATA: 201106-78
HOME ROOM CAGE

F
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 checked="" 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 <u>10.0</u> X 10 ³ /μl			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl			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 checked="" type="checkbox"/> LARGE PLATELETS <input checked="" type="checkbox"/> CLUMPED		
WBC	<u>10.0</u>	X 10 ³ / μl		%	/μl			
PEC	<u>6.02</u>	X 10 ⁶ / μl	METAMYELOCYTES					
HEMOGLOBIN	<u>11.9</u>	gm/dl	BAND NEUTROPHILS					
HEMATOCRIT	<u>39.6</u>	%	SEG. NEUTROPHILS	<u>35</u>	<u>3500</u>	ERYTHROCYTE MORPHOLOGY		
MCV	<u>66</u>	fl	LYMPHOCYTES	<u>57</u>	<u>5700</u>	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCH	<u>19.8</u>	pg	MONOCYTES	<u>6</u>	<u>600</u>	<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
MCHC	<u>30.1</u>	pg/fl	EOSINOPHILS	<u>2</u>	<u>200</u>	<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	<u>2.97</u>	X 10 ⁵ / μl	BASOPHILS			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μl	OTHER			<input type="checkbox"/> POKILOCYTOSIS <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"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	<u>7.9</u>	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE					
PLASMA COLOR:								
<input checked="" type="checkbox"/> NO ABNORMALITIES								
<input type="checkbox"/> HEMOLYZED								
<input type="checkbox"/> ICTERIC								
<input type="checkbox"/> LIPEMIC								
<input type="checkbox"/> FIBRINOGEN	<u>200</u>	mg/dl						

REPORTED BY: _____

REPORT DATE: 3-24-98

CALIFORNIA PRIMATE RESEARCH CENTER		DATA SERVICES USE ONLY		ANIMAL		DATE OF EVENT		
INTERVENTION /SURGERY		056		MC 108100		4/6/98		
E	V	FORM	SEQUENCE	SP	ID#	MO.	DAY	YR

PROCEDURE: <i>Embryotomy</i>	<input type="checkbox"/> HEALTH CARE Charge to Center	ROOM: <i>1606</i>	AGE:
REQUESTOR:	<input checked="" type="checkbox"/> EXPERIMENTAL Charge to ID# <i>5101</i>	CAGE: <i>28</i>	SEX: <i>♀</i>
INVESTIGATOR:	Work Order# <i>2848</i>	PROJECT: <i>FFL01</i>	WT. KG

LINE	SNOMED CODES	CODED BY: <i>JTW</i>	SNOMED TERMS (OPTIONAL)
01	T- 82000 P- 1000		<i>excision uterus</i>
02	T- 89010 P- 1100		<i>excise embryo</i>
03	T- P-		

DESCRIPTION OF PROCEDURES PERFORMED.

A 6 cm skin incision was made ventromedial anterior to the pubis exposing the linea alba. This was incised exposing the gravid uterus. This was exteriorized, tourniqueted, and incised to the decidua. The intact gestational sacs and embryos were bluntly dissected free and removed. The uterus was closed with two layers of PDS suture. The tourniquet removed, uterus replaced and the abdomen closed with a standard three layer closure.

4/7/98 7:00A Fair G A Bax intact 8

ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION					
	SUBSTANCE	DOSE	UNITS	TOTAL	ROUTE
1	<i>Ketamine</i>				
2	<i>Atropine</i>				
3	<i>iso/102</i>				
4	<i>LDS</i>				

POSTOPERATIVE CARE AND CONDITION

TIME IN: *08:00*
 TIME OUT: *09:00*
Oxydantone TID x 2 days

SURGEON: <i>[Signature]</i>	ASSISTANT: <i>[Signature]</i>	ANESTHETIST: <i>[Signature]</i>
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791003.01

0104: EF L01
 I.D. PROJECT CODE

CALIFORNIA PRIMATE
 RESEARCH CENTER

MCY 28100
 ANIMAL I.D.

SURGERY
 POST-OPERATIVE
 RECORD

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 1606 - 28
 ROOM CAGE

WORKORDER # 2848 PROCEDURE: Embryotomy

4, 6, 98
 DATE OF SURGERY

SEX YR MO KG
 AGE WEIGHT

IMMEDIATE POST-ANESTHETIC

TIME	SITTING UP	HEAT LAMP	EXTUBATION	TURNED	OBSERVATION AND TREATMENTS	INIT.
2:45 PM		✓	✓		Animal moved to 133-4	
3 PM	✓	✓			for surgery	
3:30 PM	✓	✓				
4 PM	✓	✓				
4:25 PM	✓	✓				
5 PM	✓	✓			Animal B.A.D. before	
5:30 PM	✓	✓			file	

SUBSEQUENT DAYS POST-OP
 All Entries Must Be Dated, Timed, and Initialed

DATE	TIME	APPETITE	HYD	STOOL	ATTITUDE	INCISION CONDITION	OBSERVATION AND TREATMENTS	INIT.
4/7/98	7:00 AM	Fair	G	A	Base	intact		8

SURGERY POST - OPERATIVE RECORD

799

8724, CPRC
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

May 28/100
ANIMAL I.D.

CLINICAL BIOCHEMISTRY

3/24/98
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: SW1606-78
HOMEROOM CAGE

SEX AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: PRIORITY THERAPY? NO YES LIST ALL AGENTS HOSPITALIZED NO YES ROOM CAGE TIME DRAWN AM PM TEMP °C

DIETARY STATUS: UNKNOWN FED FASTED HOURS COMMENTS: TO VMTH 3/24 L

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED

PANEL: NOVA PP2 PP3 SPECIAL PANELS CLINICAL SERUM BANK ART VEN BOX SLOT

Table with 16 columns: #, TEST, RESULT, UNITS, #, TEST, RESULT, UNITS, #, TEST, TIME, TIME, TIME, TIME, UNITS. Rows include Sodium (154), Potassium (6.5), Chloride (114), TCO2 (21), ANION GAP (26), Calcium (10.2), Phosphorous (2.4), Creatinine (0.7), BUN (25), Glucose (57), ALT (73), ALK PTASE (158), TOTAL PROTEIN (8.1), ALBUMIN (3.8), YGT (36), CPK, AST, BILI TOTAL (0.2), DIRECT (0.0), INDIRECT (0.2), LDH, CHOLESTEROL, TRIGLYCERIDES, *OTHER, *CLOTTING PANEL, PROTHROMBIN TIME, PTT, FDP.

* CALL BEFORE DRAWING SAMPLE REPORTED BY DATE 3/31/98 PERFORMED BY: CPRC VMTH OTHER

Table with 4 columns: TEST, TIME, TIME, UNITS. Rows include TCO2, O2 SAT, ANION GAP, OSMO.

CLINICAL BIOCHEMISTRY

16605

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

MCJ 28100
ANIMAL I.D.

010X: EFL01
I.D. PROJECT CODE

HEMATOLOGY

4/6/98
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 16606 - 28
HOME ROOM CAGE

YR MO KG
AGE WEIGHT

PROEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <p style="text-align: center;">Due 5x</p>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS:
HOSPITALIZED NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> 333 - 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 checked="" type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC _____ X 10 ³ /μl <input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl			PLATELETS		
WBC	10.3	X 10 ³ / μl	DIFFERENTIAL	%	/μl	<input type="checkbox"/> ADEQUATE		
RBC	4.34	X 10 ⁶ / μl	METAMYELOCYTES			<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	8.7	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMATOCRIT	27.6	%	SEG. NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
MCV	64	fl	LYMPHOCYTES			<input type="checkbox"/> CLUMPED		
MCH	20.0	pg	MONOCYTES			ERYTHROCYTE MORPHOLOGY		
MCHC	31.5	pg/fl	EOSINOPHILS			<input type="checkbox"/> ESSENTIALLY NORMAL		
PLATELETS	2.45	X 10 ⁵ / 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 ⁵ / 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	6.7	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE			TRANSCRIPTION ERROR 4/6/98		
PLASMA COLOR:								
<input checked="" 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: 4/6/98

1102

8724, Alpro
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

NY 28100
ANIMAL I.D.

CLINICAL BIOCHEMISTRY

6/26/00
DATE OF SAMPLE

INVESTIGATOR / REQUESTOR

ANIMAL DATA: 54/1626-28
HOMEROOM CAGE

SEX F YR AGE MO WEIGHT KG

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY? NO <input type="checkbox"/> YES <input type="checkbox"/>
	LIST ALL AGENTS
HOSPITALIZED NO <input checked="" type="checkbox"/> YES <input type="checkbox"/>	TIME DRAWN _____ AM PM TEMP _____ °C
ROOM _____ CAGE _____	

DIETARY STATUS: UNKNOWN FED FASTED 12 HOURS COMMENTS: _____

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED ICTERIC LIPEMIC

PANEL: NOVA PP2 PP3 SPECIAL PANELS CLINICAL SERUM BANK ART VEN (ARRANGE WITH LAB) BOX _____ SLOT _____

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	145	mM/L	14		γGT(S,HP)	32	U/L	25		NOVA					
2		POTASSIUM (S,HP)	3.2	mM/L	15		CPK (S,HP)	689	U/L			PH					pH unit
3		CHLORIDE (S,HP)	99	mM/L	16		AST [SGOT] (S,HP)	24	U/L			CO ₂ -pCO ₂					mm Hg
4		TCO ₂ (S,HP)	19	mM/L	17		BILI TOTAL(S,HP)	0.4	mg/dl			PO ₂					mm Hg
		ANION GAP 3+4-(1+2)	30	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	9.4	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	6.7	mg/dl	20		LDH (S,HP)	275	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.4	mg/dl	21		CHOLESTEROL (S,HP)	139	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	34	mg/dl	22		TRIGLYCERIDES	100	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	62	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT[SGPT] (S,HP)	48	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK PTASE (S,HP)	191	U/L			PROTHROMBIN TIME		SEC			BE-ECF					mM/L
12		TOTAL PROTEIN (S)	7.4	gm/dl			PTT		SEC			BASE BALANCE					mM/L
13		ALBUMIN	3.2	gm/dl			FDP		μg/ml			BICARB					mM/L

* CALL BEFORE DRAWING SAMPLES
REPORTED BY _____ DATE 6/28/00
PERFORMED BY: CPRC VMTH OTHER

TCO ₂					mM/L
O ₂ SAT					%
ANION GAP					
OSMO					mOsm/kg

CLINICAL BIOCHEMISTRY

3653

VIRAL PRECAUTION

8724, CP001
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MACY 28100
ANIMAL I.D.

HEMATOLOGY

6/26/00
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: SW/1626 - 29
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 = / μ l
ROOM CAGE	<input type="checkbox"/> 3-COLOR FACS CD8 = / μ l
	CD4/CD8 RATIO =

BLEEDING CONDITIONS: Squeezed - limb pulled Caught on run Fasted 12 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 11.8 X 10 ³ / μ l			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l						<input checked="" type="checkbox"/> ADEQUATE		
WBC	11.8	X 10 ³ / μ l	DIFFERENTIAL	%	/ μ l	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
REC	5.77	X 10 ⁶ / μ l	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	11.4	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	36.6	%	SEG. NEUTROPHILS	75	8850	<input type="checkbox"/> CLUMPED		
MCV	64	fl	LYMPHOCYTES	23	2714	ERYTHROCYTE MORPHOLOGY		
MCH	19.8	pg	MONOCYTES	2	236	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	31.1	pg/fl	EOSINOPHILS			<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	3.16	X 10 ⁵ / μ l	BASOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μ l	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <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"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	7.8	gm/dl	<input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4					
PLASMA COLOR:			<input type="checkbox"/> ROULEAUX <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4					
<input checked="" type="checkbox"/> NO ABNORMALITIES			COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE					
<input type="checkbox"/> HEMOLYZED								
<input type="checkbox"/> ICTERIC								
<input type="checkbox"/> LIPEMIC								
<input type="checkbox"/> FIBRINOGEN	100	mg/dl						

REPORTED BY: _____

REPORT DATE: 6-29-00

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

SPECIES/ID# MCY 28100 LOCATION SU/606-28 DATE 6/26/00
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER MR project

ORGAN SYSTEMS: 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	<u>NAO</u>	A	NE	
FEMORAL VESSELS: Right <u>Normal</u> Left <u>Normal</u>								
WEIGHT (kg) <u>4.02</u> DATE <u>5/12/00</u> CURRENT TB TEST <u>9/20/99</u>								
ABNORMAL FINDINGS:								

REPRODUCTIVE EVALUATION
UTERUS: NAO 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 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 6/26/00 **EXAMINING VETERINARIAN:** _____
08E - 062100

5925
 VIRAL PRECAUTION

872 7445
 SK1201
 I.D. PROJECT CODE
 1

CALIFORNIA PRIMATE
 RESEARCH CENTER

MCY 28100
 ANIMAL I.D.

HEMATOLOGY

10/23/00
 DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: GW1606 - 290
 HOME ROOM CAGE

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 = / μ l <input type="checkbox"/> 3-COLOR FACS CD8 = / μ 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 ³ / μ l			PLATELETS <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 ERYTHROCYTE MORPHOLOGY <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
WBC	11.7	X 10 ³ / μ l	<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l			
FBC	6.45	X 10 ⁶ / μ l	DIFFERENTIAL	%	/ μ l	
HEMOGLOBIN	12.6	gm/dl	METAMYELOCYTES			
HEMATOCRIT	43.2	%	BAND NEUTROPHILS			
MCV	67	fl	SEG. NEUTROPHILS			
MCH	19.5	pg	LYMPHOCYTES			
MCHC	29.2	pg/fl	MONOCYTES			
PLATELETS	2.50	X 10 ⁵ / μ l	EOSINOPHILS			
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μ l	BASOPHILS			
<input type="checkbox"/> PCV (CENTRIFUGED)	%		OTHER			
<input type="checkbox"/> PLASMA PROTEIN	gm/dl		NRBC/100 WBC			
PLASMA COLOR: <input type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC			COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE			
<input type="checkbox"/> FIBRINOGEN	mg/dl					

REPORTED BY: _____

REPORT DATE: 10-23-00

CALIFORNIA PRIMATE RESEARCH CENTER INTERVENTION / SURGERY				ANIMAL SP ID# MCY 28100		DATE OF EVENT MO DAY YR 2/2/01	
PROCEDURE: EMBRYECTOMY				ROOM: 1606			
REQUESTOR:				CAGE: 28		F	
INVESTIGATOR: Herrera				PROJECT: Tcd09		WT: KG	
LINE	SNOMED CODES		CODED BY:	SNOMED TERMS (OPTIONAL)			
01	T- 82000	P- 1000		INCISION UTERUS			
02	T- 89010	P- 1100		EXCISION EMBRYO			
03	T-	P-					
DESCRIPTION OF PROCEDURES PERFORMED							
<p>A six centimeter ventral midline skin incision was made just anterior to the pubis exposing the linea alba. This was incised exposing a gravid uterus. This was exteriorized, a tourniquet was applied and then incised to the decidua. The intact gestational sacs and embryo were bluntly dissected free and removed. The uterus was closed with two layers of Cushing sutures of 4-0 vicryl. The tourniquet was removed and the uterus returned to the abdominal cavity. The abdominal wall was closed with a standard three layer closure using 2-0 and 3-0 vicryl simple continuous subcuticular sutures.</p>							
ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION							
1	Ketamine			DOSE	UNITS	TOTAL	ROUTE
2	Atropine						
3	Isoflurane						
4	LRS						
POSTOPERATIVE CARE AND CONDITION							
TIME IN:		Oxymorphone TID X 2 days					
TIME OUT:							
SURGEON:		ASSISTANT:		ANESTHETIST:			

Animal's Record

Data Entry

Surgery

Request

① DEE UB 2/2/01

CALIFORNIA PRIMATE
RESEARCH CENTER

97 #A Tcdog
I.D. PROJECT CODE

MCJ 28100
ANIMAL I.D.

SURGERY
POST-OPERATIVE
RECORD

REQUESTOR _____
ANIMAL DATA: 1606 -28
ROOM CAGE

2/2/01
DATE OF SURGERY
SEX: F YR: MO: 4:0 KG: WEIGHT

WORKORDER # 5820 PROCEDURE: Embryotomy

IMMEDIATE POST-ANESTHETIC

TIME	SITTING UP	HEAT LAMP	EXTUBATION	TURNED	OBSERVATION AND TREATMENTS	INIT.
2:45P		✓	✓		Animal moved to 1606-28 for recovery	
3:15	✓	✓				
3:20	✓	✓				
4:00	✓	✓				
4:30	✓	✓				
5:00	✓	✓				
5:20	✓	✓			Animal sitting up deeper good	

SUBSEQUENT DAYS POST-OP
All Entries Must Be Dated, Timed, and Initialed

DATE	TIME	APPETITE	HYD	STOOL	ATTITUDE	INCISION CONDITION	OBSERVATION AND TREATMENTS	INIT.

SURGERY POST-OPERATIVE RECORD

White - Animal's Chart Pink - Surgery

506

VIRAL PRECAUTION

97EH, TCD09
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

UCR 28100
ANIMAL I.D.

HEMATOLOGY

INVESTIGATOR REQUESTOR

DATE OF SAMPLE

ANIMAL DATA: 1606 - 28
HOME ROOM CAGE

YR MO 40 KG
AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <i>pre 5X</i>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES	
	<input type="checkbox"/> 2-COLOR FACS	CD4 = / μ l
HOSPITALIZED NO <input checked="" type="checkbox"/> YES <input type="checkbox"/>	<input type="checkbox"/> 3-COLOR FACS	CD8 = / μ l
ROOM CAGE		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 ³ / μ l			PLATELETS <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
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l			<input type="checkbox"/> DIFFERENTIAL			
WBC	7.9	X 10 ³ / μ l	METAMYELOCYTES	%	/ μ l	ERYTHROCYTE MORPHOLOGY <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
RBC	5.12	X 10 ⁶ / μ l	BAND NEUTROPHILS			
HEMOGLOBIN	10.1	gm/dl	SEG. NEUTROPHILS			
HEMATOCRIT	32.9	%	LYMPHOCYTES			
MCV	64	fl	MONOCYTES			
MCH	19.7	pg	EOSINOPHILS			
MCHC	30.7	pg/fl	BASOPHILS			
PLATELETS	2.77	X 10 ⁵ / μ l	OTHER			
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁶ / μ l	NRBC/100 WBC			
<input type="checkbox"/> PCV (CENTRIFUGED)	%		COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE			
<input checked="" type="checkbox"/> PLASMA PROTEIN 6.7 gm/dl						
PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC						
<input type="checkbox"/> FIBRINOGEN						

REPORTED BY:

REPORT DATE: 2-2-01

CLINICAL

White - Animal's Chart Yellow - Laboratory

HEMATOLOGY

Pink - Requestor Goldenrod - Clinical Pathologist

1959
 VIRAL PRECAUTION

**CALIFORNIA PRIMATE
 RESEARCH CENTER**

3G37 / DV5-78
 I.D. PROJECT CODE

mcv 28100
 ANIMAL I.D.

HEMATOLOGY

INVESTIGATOR _____ REQUESTOR _____

4/10/01
 DATE OF SAMPLE

ANIMAL DATA: 5W1606-28
 HOME ROOM CAGE

F SEX 12 YR 6 MO AGE 4.16 KG WEIGHT

PROEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

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

BLEEDING CONDITIONS: Squeezed - limb pulled Caught on run Fasted 8 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>10.4</u> X 10 ³ /μl			PLATELETS					
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ /μl						<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					
WBC	<u>10.4</u>	X 10 ³ / μl	DIFFERENTIAL	%	/μl	ERYTHROCYTE MORPHOLOGY					
FBC	<u>6.00</u>	X 10 ⁶ / μl	METAMYELOCYTES						<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		
HEMOGLOBIN	<u>11.6</u>	gm/dl	BAND NEUTROPHILS								
HEMATOCRIT	<u>38.6</u>	%	SEG. NEUTROPHILS	<u>25</u>	<u>2600</u>						
MCV	<u>64</u>	fl	LYMPHOCYTES	<u>71</u>	<u>7384</u>						
MCH	<u>19.3</u>	pg	MONOCYTES	<u>4</u>	<u>416</u>						
MCHC	<u>30.1</u>	pg/fl	EOSINOPHILS								
PLATELETS	<u>3.76</u>	X 10 ⁵ / μl	BASOPHILS								
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μl	OTHER								
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC								

<input checked="" type="checkbox"/> PLASMA PROTEIN <u>7.4</u> gm/dl PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE <input checked="" type="checkbox"/> FIBRINOGEN <u>300</u> mg/dl
--	---

REPORTED BY: _____ REPORT DATE: 4-11-01

937

I.D. 3G37 DVS-78 PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

ANIMAL I.D. MAY 28/00

INVESTIGATOR REQUESTOR

CLINICAL BIOCHEMISTRY

DATE OF SAMPLE 4/10/01

ANIMAL DATA: SW1606 - 28 HOME ROOM CAGE

SEX F AGE 12 YR 6 MO WEIGHT 4.16 KG

PROCEDURE IS: [X] DIAGNOSTIC AID [] COLONY MANAGEMENT [X] EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: PRIOR THERAPY? NO [] YES [] LIST ALL AGENTS HOSPITALIZED NO [] YES [] ROOM CAGE TIME DRAWN AM PM TEMP °C

DIETARY STATUS: UNKNOWN [] FED [] FASTED [X] 8 HOURS COMMENTS:

SAMPLE: SERUM [X] HEPARINIZED PLASMA [] CITRATED BLOOD [] HEPARINIZED BLOOD [] URINE [] SAMPLE COLOR: NO ABNORMALITIES [] HEMOLYZED []

PANEL: NOVA [] PP2 [] PP3 [X] SPECIAL PANELS [] CLINICAL SERUM BANK [] ART [] VEN [] BOX SLOT

Table with columns: #, TEST, RESULT, UNITS, #, TEST, RESULT, UNITS, #, TEST, TIME, TIME, TIME, TIME, UNITS. Includes handwritten values for Sodium (142), Potassium (4.4), Chloride (103), etc.

* CALL BEFORE DRAW

REPORTED BY PERFORMED BY: CPRC [] VMTH [X] OTHER []

DATE 4/12/01

Table with columns: TEST, TIME, TIME, TIME, TIME, UNITS. Includes handwritten values for CO2, O2 SAT, ANION GAP, OSMO.

CLINICAL BIOCHEMISTRY

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

SPECIES/ID# MACY 20100 LOCATION 1606-28 DATE 4/10/01
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER pre-project

ORGAN SYSTEMS: 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 strong Left strong
 WEIGHT (kg) _____ DATE 4/10/01 CURRENT TB TEST _____

ABNORMAL FINDINGS:
 1) skin contracture caudal abdomen
 2) moderate lumbar kyphosis
 3) recent empyectomy - 2/3 uterus appears healed currently
 menore

REPRODUCTIVE EVALUATION													
	UTERUS: NAO A NE												
	ADHESIONS: MINOR MODERATE SEVERE												
	PREGNANCY STATUS:												
	<table border="0"> <tr> <td>PREGNANT:</td> <td>NONPREGNANT:</td> </tr> <tr> <td>GL (mm)= _____</td> <td>UTERINE SIZE _____</td> </tr> <tr> <td>BPD (mm)= _____</td> <td>CONTOUR/SHAPE _____</td> </tr> <tr> <td>FL (mm)= _____</td> <td>_____</td> </tr> <tr> <td>E/FHR (bpm)= _____</td> <td>_____</td> </tr> <tr> <td>Gest. Age (days) _____</td> <td>_____</td> </tr> </table>	PREGNANT:	NONPREGNANT:	GL (mm)= _____	UTERINE SIZE _____	BPD (mm)= _____	CONTOUR/SHAPE _____	FL (mm)= _____	_____	E/FHR (bpm)= _____	_____	Gest. Age (days) _____	_____
	PREGNANT:	NONPREGNANT:											
	GL (mm)= _____	UTERINE SIZE _____											
BPD (mm)= _____	CONTOUR/SHAPE _____												
FL (mm)= _____	_____												
E/FHR (bpm)= _____	_____												
Gest. Age (days) _____	_____												
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:

<input type="checkbox"/>	SATISFACTORY FOR SHIPMENT	COMMENT:
<input checked="" type="checkbox"/>	SATISFACTORY FOR PROJECT	COMMENT:
<input type="checkbox"/>	OTHER	COMMENT:

DATE: 4/10/01 EXAMINING VETERINARIAN _____

3937, DWS78
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER
MICROBIOLOGY

2722
Mcy 28100
ANIMAL I.D.
12-07-01
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 1605 - 13
HOME ROOM CAGE

SEX F AGE 13 YR 2 MO WEIGHT 3.91 KG

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:
 DIARRHEA

bloody mucoid stool

PRIOR THERAPY NO YES
LIST ALL AGENTS:

HOSPITALIZED NO YES
ROOM _____ CAGE _____

SOURCE OF SPECIMEN(S) rectal

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
<input checked="" type="checkbox"/> SALMONELLA, SHIGELLA, YERSINIA, AEROMONAS	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/> CAMPYLOBACTER			
<input type="checkbox"/> YERSINIA SUSPECT (EXTRA SWAB)			
<input type="checkbox"/> AEROBIC			
<input type="checkbox"/> ANAEROBIC			
<input type="checkbox"/> FUNGI			
<input type="checkbox"/> OTHER, _____			

ORGANISMS IDENTIFIED

- 12/11 2+ Campylobacter Coli
-
-
-
-
-
-
-

SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

ORGANISM NUMBER	AMIKACIN (AN 30)	AMPICILLIN (AM 10)	AUGMENTIN (AMC 30)	AZITHROMYCIN (AZM15)	CEFAZOLIN (CZ 30)	CEFTRIAXONE (CRO 30)	CLINDAMYCIN (CC 2)	DOXYCYCLINE (D 30)	ENROFLOXACIN (ENO 5)	GENTAMICIN (GM 10)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	VANCOMYCIN (VA 30)

COMMENTS:

REPORTED BY: _____

REPORT DATE: 12/11/01

CLINICAL MICROBIOLOGY

7494, 02402
 I.D. PROJECT CODE

CALIFORNIA PRIMATE
 RESEARCH CENTER

VIRAL PRECAUTION

28100

ANIMAL I.D.

HEMATOLOGY

2/10/03

DATE OF SAMPLE

ANIMAL DATA: 1005 - 13
 HOME ROOM CAGE

YR MO KG

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
	<input type="checkbox"/> 2-COLOR FACS CD4 = <input type="checkbox"/> / μ l <input type="checkbox"/> 3-COLOR FACS CD8 = <input type="checkbox"/> / μ l CD4/CD8 RATIO =
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 <u>4.9</u> X 10 ³ / μ l			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l			<input type="checkbox"/> DIFFERENTIAL			<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		
WBC	4.9	X 10 ³ / μ l		%	μ l	ERYTHROCYTE MORPHOLOGY		
RBC	5.83	X 10 ⁶ / μ l	METAMYELOCYTES					
HEMOGLOBIN	11.6	gm/dl	BAND NEUTROPHILS					
HEMATOCRIT	36.6	%	SEG. NEUTROPHILS	32	15028			
MCV	63	f	LYMPHOCYTES	64	3136			
MCH	19.9	pg	MONOCYTES	2	98			
MCHC	31.6	pg/fl	EOSINOPHILS	2	98			
PLATELETS	2.64	X 10 ⁵ / μ l	BASOPHILS					
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μ l	OTHER					
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC					
<input type="checkbox"/> PLASMA PROTEIN	7.2	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE					
PLASMA COLOR:								
<input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC								
<input type="checkbox"/> FIBRINOGEN	100	mg/dl						

REPORTED BY: _____

REPORT DATE: 2/10/03

CLINICAL
 White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
 Pink - Requestor Goldenrod - Clinical Pathologist

7494, Gleo2
 I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

279
 Mcu 28100
 ANIMAL I.D.

INVESTIGATOR REQUESTOR

CLINICAL BIOCHEMISTRY

2/10/03
 DATE OF SAMPLE

ANIMAL DATA: 1605-13
 HOME ROOM CAGE

YR MO KG
 AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT SEX EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY ? NO <input type="checkbox"/> YES <input type="checkbox"/>
	LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	TIME DRAWN _____ AM PM TEMP _____ °C
ROOM _____ CAGE _____	

DIETARY STATUS: UNKNOWN FED FASTED HOURS COMMENTS: TO VMTH 2-10-03

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES
 HEMOLYZED

PANEL: NOVA PP2 PP3 SPECIAL PANELS CLINICAL SERUM BANK
 ART VEN (ARRANGE WITH LAB) BOX _____ SLOT _____
 ICTERIC LIPEMIC

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	139	mM/L	14		γ GT(S,HP)	31	U/L	25		NOVA					
2		POTASSIUM (S,HP)	3.2	mM/L	15		CPK (S,HP)	252	U/L			PH					pH unit
3		CHLORIDE (S,HP)	103	mM/L	16		AST (SGOT) (S,HP)	17	U/L			CO ₂ , pCO ₂					mm Hg
4		TCO ₂ (S,HP)	18	mM/L	17		BILI TOTAL(S,HP)	0.2	mg/dl			PO ₂					mm Hg
		ANION GAP 3+4-(1+2)	21	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	9.5	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	3.3	mg/dl	20		LDH (S,HP)	175	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.6	mg/dl	21		CHOLESTEROL (S,HP)	142	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	24	mg/dl	22		TRIGLYCERIDES	78	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	83	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT(SGPT) (S,HP)	35	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK P'TASE (S,HP)	155	U/L			PROTHROMBIN TIME		SEC			BE-ECF					mM/L
12		TOTAL PROTEIN (S)	7.8	gm/dl			PTT		SEC			BASE BALANCE					mM/L
13		ALBUMIN	3.2	gm/dl			FDP		µg/ml			BICARB					mM/L
												TCO ₂					mM/L
												O ₂ SAT					%
												ANION GAP					
												OSMO					mOsm/kg

* CALL BEFORE DRAWING SAMPLES
 REPORTED BY _____ DATE 2/11/03
 PERFORMED BY: CPRC VMTH OTHER

CLINICAL BIOCHEMISTRY

7124

8724, CRX01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

VIRAL PRECAUTION
MCY28100
ANIMAL I.D.

HEMATOLOGY 10, 15, 03
DATE OF SAMPLE

INVESTIGATOR
ANIMAL DATA: SW160556
PROCEDURE IS: ROOM CAGE DIAGNOSTIC AID

F 15 YR 0 MO 4.5 KG
SEX AGE WEIGHT
 COLONY MANAGEMENT
 EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
	<input type="checkbox"/> 3-4-8 CD4= /µl <input type="checkbox"/> 3-4-8-20 <input type="checkbox"/> 3- COLOR PANEL CD8= /µl <input type="checkbox"/> 4- COLOR PANEL (INDICATE PANEL) CD4/CD8 RATIO=
HOSPITALIZED <input type="checkbox"/> NO <input type="checkbox"/> YES	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 10.0 X 10 ³ / µl <input type="checkbox"/> CORRECTED WBC X 10 ³ / µl	<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 checked="" type="checkbox"/> CLUMPED
WBC 10.0 X 10 ³ / µl	DIFFERENTIAL % / µl	ERYTHROCYTE MORPHOLOGY: <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 6.83 X 10 ⁶ / µl	METAMYELOCYTES	
HEMOGLOBIN 13.5 gm/dl	BAND NEUTROPHILS	
HEMATOCRIT 43.3 %	SEG. NEUTROPHILS 21 2100	
MCV 63 fl	LYMPHOCYTES 74 7400	
MCH 19.7 pg	MONOCYTES 5 500	
MCHC 31.1 pg/fl	EOSINOPHILS	
PLATELETS 1.63 X 10 ⁵ / µl	BASOPHILS	
<input type="checkbox"/> RETICULOCYTES % X 10 ⁵ / µl	OTHER	
<input type="checkbox"/> PCV (CENTRIFUGED) %	NRBC/100 WBC	
<input type="checkbox"/> PLASMA PROTEIN 7.7 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 100 mg/dl		

REPORTED BY: _____ REPORT DATE: 10-16-03

CLINICAL HEMATOLOGY

2149

8724 CRX01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 28100
ANIMAL I.D.

CLINICAL
BIOCHEMISTRY

10-15-03
DATE OF SAMPLE

INVESTIGATOR

ANIMAL DATA: SW11005-56
HOMEROOM CAGE

F 15 YR 0 MO 4.5 KG
SEX AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	TIME DRAWN _____ AM PM TEMP _____ °C
ROOM _____ CAGE _____	

DIETARY STATUS: UNKNOWN FED FASTED _____ HOURS COMMENTS: TO VMTH 10/16/03 10

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED

PANEL: NOVA PP2 PP3 SPECIAL PANELS (ARRANGE WITH LAB) CLINICAL SERUM BANK ICTERIC LIPEMIC
ART VEN BOX _____ SLOT _____

Chem 20

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	154	mM/L	14		γGT(S,HP)	39	U/L	25		NOVA					
2		POTASSIUM (S,HP)	5.9	mM/L	15		CPK (S,HP)	839	U/L			PH					pH unit
3		CHLORIDE (S,HP)	104	mM/L	16		AST [SGOT] (S,HP)	23	U/L			CO ₂ -pCO ₂					mm Hg
4		TCO ₂ (S,HP)	16	mM/L	17		BILI TOTAL(S,HP)	0.2	mg/dl			pO ₂					mm Hg
		ANION GAP 3+4-(1+2)	40	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	10.7	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	4.1	mg/dl	20		LDH (S,HP)	293	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.5	mg/dl	21		CHOLESTEROL (S,HP)	158	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	27	mg/dl	22		TRIGLYCERIDES	115	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	82	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT[SGPT] (S,HP)	44	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK PTASE (S,HP)	169	U/L			PROTHROMBIN TIME		SEC			BE-ECF					mM/L
12		TOTAL PROTEIN (S)	8.4	gm/dl			PTT		SEC			BASE BALANCE					mM/L
13		ALBUMIN	3.5	gm/dl			FDP		μg/ml			BICARB					mM/L
												TCO ₂					mM/L
												O ₂ SAT					%
												ANION GAP					
												OSMO					mOsm/kg

* CALL BEFORE DRAWING SAMPLE
REPORTED BY _____ DATE 10/16/03
PERFORMED BY: CPRC VMTH OTHER

CLINICAL BIOCHEMISTRY

8219

DPBK / VF02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

VIRAL PRECAUTION
MCY28100
ANIMAL I.D.

HEMATOLOGY

12 / 11 / 03
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: SW1605 -56
ROOM CAGE
PROCEDURE IS: _____ DIAGNOSTIC AID

F / SEX 15 YR 2 MO 4.7 KG
AGE WEIGHT
 EXPERIMENTAL

COLONY MANAGEMENT

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
	<input type="checkbox"/> 3-4-8 CD4= / μ l <input type="checkbox"/> 3-4-8-20 <input type="checkbox"/> 3- COLOR PANEL CD8= / μ l <input type="checkbox"/> 4- COLOR PANEL (INDICATE PANEL) CD4/CD8 RATIO=
HOSPITALIZED <input type="checkbox"/> NO <input type="checkbox"/> YES	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>716</u> X 10 ³ / μ l			PLATELETS:		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l						<input checked="" type="checkbox"/> ADEQUATE		
WBC	7.6	X 10 ³ / μ l	DIFFERENTIAL	%	/ μ l	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
RBC	5.99	X 10 ⁶ / μ l	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	11.8	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	37.1	%	SEG. NEUTROPHILS	41	3116	<input checked="" type="checkbox"/> CLUMPED		
MCV	62	fl	LYMPHOCYTES	56	4256	ERYTHROCYTE MORPHOLOGY:		
MCH	19.7	pg	MONOCYTES	3	228	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	31.7	pg/fl	EOSINOPHILS			<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	2.55	X 10 ⁵ / μ l	BASOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / μ l	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <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"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	7.7	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	300	mg/dl						

REPORTED BY: _____

REPORT DATE: 12-11-03

CLINICAL HEMATOLOGY

2498

DPBK VF02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY281 00
ANIMAL I.D.

CLINICAL
BIOCHEMISTRY

12/11/03
DATE OF SAMPLE

INVESTIGATOR _____ QUESTOR _____

ANIMAL DATA HOME ROOM _____ CAGE _____

F 15 YR 2 MO 4.7 KG
SEX AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT / _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY ? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	TIME DRAWN _____ AM PM TEMP _____ °C
ROOM _____	CAGE _____

DIETARY STATUS: UNKNOWN FED FASTED _____ HOURS COMMENTS : _____

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES

PANEL: NOVA PP2 PP3 SPECIAL PANELS (ARRANGE WITH LAB) CLINICAL SERUM BANK
ART VEN BOX _____ SLOT _____

Chem 20

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	151	mM/L	14		γ GT(S,HP)	32	U/L	25		NOVA					
2		POTASSIUM (S,HP)	5.5	mM/L	15		CPK (S,HP)	76	U/L			PH					pH unit
3		CHLORIDE (S,HP)	106	mM/L	16		AST (SGOT) (S,HP)	17	U/L			CO ₂ -PCO ₂					mm Hg
4		TCO ₂ (S,HP)	19	mM/L	17		BILI TOTAL(S,HP)	0.2	mg/dl			PO ₂					mm Hg
		ANION GAP 3+4-(1+2)	32	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	10.4	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	3.3	mg/dl	20		LDH (S,HP)	272	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.6	mg/dl	21		CHOLESTEROL (S,HP)	143	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	29	mg/dl	22		TRIGLYCERIDES	149	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	92	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT(SGPT) (S,HP)	47	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK P'TASE (S,HP)	174	U/L			PROTHROMBIN TIME		SEC			BE-ECF					mM/L
12		TOTAL PROTEIN (S)	8.1	gm/dl			PTT		SEC			BASE BALANCE					mM/L
13		ALBUMIN	3.2	gm/dl			FOP		µg/ml			BICARB					mM/L
												TCO ₂					mM/L
												O ₂ SAT					%
												ANION GAP					
												OSMO					mOsm/kg

* CALL BEFORE DRAWING
REPORTED BY _____ DATE 12/12/03
PERFORMED BY: CPRC VMTH OTHER

CLINICAL BIOCHEMISTRY

DPBK, VFPO2
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MCY
FAMU 28100
ANIMAL I.D.

44

CLINICAL BIOCHEMISTRY

1/7/04
DATE OF SAMPLE

INVESTIGATOR

ANIMAL DATA: 11605-56
HOMEROOM CAGE

F 15 YR 3 MO 4.7 KG
SEX AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY ? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	TIME DRAWN _____ AM PM TEMP _____ °C
ROOM _____ CAGE _____	

DIETARY STATUS: UNKNOWN FED FASTED _____ HOURS COMMENTS: TO VINTH 1/7/04

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES
HEMOLYZED ICTERIC LIPEMIC

PANEL: NOVA PP2 PP3 SPECIAL PANELS (ARRANGE WITH LAB) CLINICAL SERUM BANK
ART VEN Chem 20 BOX _____ SLOT _____

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	150	mM/L	14		γ GT(S,HP)	32	U/L	25		NOVA					
2		POTASSIUM (S,HP)	5.1	mM/L	15		CPK (S,HP)	152	U/L			PH					pH unit
3		CHLORIDE (S,HP)	102	mM/L	16		AST [SGOT] (S,HP)	23	U/L			CO ₂ , pCO ₂					mm Hg
4		TCO ₂ (S,HP)	15	mM/L	17		BILI TOTAL(S,HP)	0.2	mg/dl			pO ₂					mm Hg
		ANION GAP 3+4-(1+2)	38	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	10.5	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	4.2	mg/dl	20		LDH (S,HP)	333	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.6	mg/dl	21		CHOLESTEROL (S,HP)	145	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	24	mg/dl	22		TRIGLYCERIDES	99	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	99	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT[SGPT] (S,HP)	68	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK P'TASE (S,HP)	227	U/L			PROTHROMBIN TIME		SEC			BE-ECF					mM/L
12		TOTAL PROTEIN (S)	8.5	gm/dl			PTT		SEC			BASE BALANCE					mM/L
13		ALBUMIN	3.5	gm/dl			FDP		μg/ml			BICARB					mM/L
												TCO ₂					mM/L
												O ₂ SAT					%
												ANION GAP					
												OSMO					mOsm/kg

* CALL BEFORE DRAWING SAMPLES
REPORTED BY _____ DATE 1/7/04
PERFORMED BY: CPRC VINTH OTHER

CLINICAL BIOCHEMISTRY

DPB14 VFPO2
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

72
VIRAL PRECAUTION
MAY 28100
ANIMAL I.D.

HEMATOLOGY

1, 7, 04
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 1605 56
ROOM CAGE

F 15 YR 3 MO 4.7 KG
SEX AGE WEIGHT
X EXPERIMENTAL

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT

CLINICAL SIGNS / PROBLEMS:			PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES		
HOSPITALIZED <input type="checkbox"/> NO <input type="checkbox"/> YES ROOM CAGE			<input type="checkbox"/> 3-4-8 CD4= /µl <input type="checkbox"/> 3-4-8-20 <input type="checkbox"/> 3- COLOR PANEL CD8= /µl <input type="checkbox"/> 4- COLOR PANEL (INDICATE PANEL) CD4/CD8 RATIO=		
BLEEDING CONDITIONS: <input type="checkbox"/> Squeezed - limb pulled <input type="checkbox"/> Caught on run <input checked="" type="checkbox"/> Fasted _____ hrs <input type="checkbox"/> Anesthetized <input type="checkbox"/> other _____					
<input checked="" 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 8.5 X 10 ³ / µl <input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / µl		
WBC	8.5	X 10 ³ / µl	DIFFERENTIAL	%	/ µl
RBC	5.74	X 10 ⁶ / µl	METAMYELOCYTES		
HEMOGLOBIN	11.3	gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	35.9	%	SEG. NEUTROPHILS	48	4080
MCV	62	fl	LYMPHOCYTES	43	3655
MCH	19.7	pg	MONOCYTES	6	510
MCHC	31.5	pg/fl	EOSINOPHILS	3	255
PLATELETS	2.38	X 10 ⁵ / µl	BASOPHILS		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / µl	OTHER		
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC		
<input type="checkbox"/> PLASMA PROTEIN	7.8	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	100	mg/dl			
			PLATELETS: <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		
			ERYTHROCYTE MORPHOLOGY: <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		

REPORTED BY: _____

REPORT DATE: 1-7-04

CLINICAL HEMATOLOGY

662

7283 / VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MCY 28100
ANIMAL I.D.

CLINICAL BIOCHEMISTRY

03/31/04
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: SW1605 - 56 [REDACTED] F 15 YR 5 MO 4.5 KG
HOMEROOM CAGE SEX AGE WEIGHT
PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY? NO <input type="checkbox"/> YES <input type="checkbox"/> LIST ALL AGENTS
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN FED FASTED HOURS COMMENTS: TO UMNH 3-31-04

SAMPLE: SERUM HEPARINIZED PLASMA CITRATED BLOOD HEPARINIZED BLOOD URINE SAMPLE COLOR: NO ABNORMALITIES HEMOLYZED

PANEL: NOVA PP2 PP3 SPECIAL PANELS (ARRANGE WITH LAB) CLINICAL SERUM BANK BOX _____ SLOT _____
ART VEN ICTERIC LIPEMIC

Chem 20

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	154	mM/L	14		γ GT(S,HP)	36	U/L	25		NOVA					
2		POTASSIUM (S,HP)	6.2	mM/L	15		CPK (S,HP)	130	U/L			PH					pH unit
3		CHLORIDE (S,HP)	107	mM/L	16		AST (SGOT) (S,HP)	17	U/L			CO ₂ -pCO ₂					mm Hg
4		TCO ₂ (S,HP)	16	mM/L	17		BILI TOTAL(S,HP)	0.2	mg/dl			pO ₂					mm Hg
		ANION GAP 3+4-(1+2)	37	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	10.7	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	5.0	mg/dl	20		LDH (S,HP)	265	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.6	mg/dl	21		CHOLESTEROL (S,HP)	134	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	21	mg/dl	22		TRIGLYCERIDES	153	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	89	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT(SGPT) (S,HP)	53	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK P'TASE (S,HP)	320	U/L			PROTHROMBIN TIME		SEC			BE-ECF					mM/L
12		TOTAL PROTEIN (S)	8.5	gm/dl			PTT		SEC			BASE BALANCE					mM/L
13		ALBUMIN	3.3	gm/dl			FDP		µg/ml			BICARB					mM/L
												TCO ₂					mM/L
												O ₂ SAT					%
												ANION GAP					
												OSMO					mOsm/kg

* CALL BEFORE DEPT...
REPORTED BY _____ DATE 3/31/04
PERFORMED BY: CPRC VMTH OTHER

TCO ₂																		mM/L
O ₂ SAT																		%
ANION GAP																		
OSMO																		mOsm/kg

CLINICAL BIOCHEMISTRY

1413

7283, VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

VIRAL PRECAUTION
MCY28100
ANIMAL I.D.

HEMATOLOGY

03 / 31 / 04
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: SW1605 - 56
ROOM CAGE
PROCEDURE IS: _____ DIAGNOSTIC AID

F 15 YR 5 MO 4.5 KG
SEX AGE WEIGHT
 EXPERIMENTAL

COLONY MANAGEMENT

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
	<input type="checkbox"/> 3-4-8 CD4= /µl <input type="checkbox"/> 3-4-8-20 CD8= /µl <input type="checkbox"/> 3- COLOR PANEL CD4/CD8 RATIO= <input type="checkbox"/> 4- COLOR PANEL (INDICATE PANEL)
HOSPITALIZED <input type="checkbox"/> NO <input type="checkbox"/> YES	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 11.2 X 10 ³ / µl			PLATELETS:		
<input type="checkbox"/> CORRECTED WBC			X 10 ³ / µl			<input checked="" type="checkbox"/> ADEQUATE		
WBC	11.2	X 10 ³ / µl	DIFFERENTIAL	%	/ µl	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
RBC	6.30	X 10 ⁶ / µl	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	12.6	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	38.8	%	SEG. NEUTROPHILS	47	5264	<input type="checkbox"/> CLUMPED		
MCV	62	fl	LYMPHOCYTES	42	4704	ERYTHROCYTE MORPHOLOGY:		
MCH	20.0	pg	MONOCYTES	6	672	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	32.4	pg/fl	EOSINOPHILS	5	560	<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	1.59	X 10 ⁵ / µl	BASOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	X 10 ⁵ / µl	OTHER			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PCV (CENTRIFIGUED)	%		NRBC/100 WBC			<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	8.1	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	400	mg/dl						

REPORTED BY: _____

REPORT DATE: 3-31-04

CLINICAL HEMATOLOGY

7283, VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

mcy 28100
ANIMAL I.D.

RADIOLOGY

4/18/04
DATE OF EXAM

INVESTIGATOR REQUESTOR



ANIMAL DATA: 1605 - 56
HOMEROOM CAGE

F SEX 15 YR 7 MO AGE 4.33 KG WEIGHT

HOSPITAL ROOM CAGE PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

TENT. DIAGNOSIS:
HISTORY:
Preproject Thorax rads

- 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

SPECIAL PROCEDURES:

Previous radiographs: Yes No

Investigator: _____

Repeat studies required at _____ days/weeks/months

	cm	ma	time	kvp
Lat.		500	1/20	62
VD		7	2	1

Techniques: Vertical
 Table Top
 Bucky

Film Type: 3M

Total No. Films: 2

RADIOGRAPHIC INTERPRETATION:
Normal appearance

CONCLUSIONS:
T-28800, M00100

Ultrasound
Other: (Specify)

REPORTED BY: _____

REPORT DATE: 4/19/04

CLINICAL RADIOLOGY

2177

VIRAL PRECAUTION

7283 VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MCY28100
ANIMAL I.D.

HEMATOLOGY

04/26/04

INVESTIGATOR _____ REQUESTOR _____

DATE OF SAMPLE

ANIMAL DATA: AB5005 - 2
HOME ROOM CAGE

F 15 YR 6 MO 4.3 KG
SEX AGE WEIGHT

PRODEURE 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 = / μ l <input type="checkbox"/> 3-COLOR FACS CD8 = / μ l CD4/CD8 RATIO =		
BLEEDING CONDITIONS: <input type="checkbox"/> Squeezed - limb pulled <input type="checkbox"/> Caught on run <input checked="" type="checkbox"/> Fasted _____ hrs <input checked="" type="checkbox"/> Anesthetized <input type="checkbox"/> Other _____					
<input checked="" 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 <u>6.5</u> X 10 ³ / μ l		
WBC <u>6.5</u> X 10 ³ / μ l			<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l		
RBC <u>5.55</u> X 10 ⁶ / μ l			DIFFERENTIAL		
HEMOGLOBIN <u>10.8</u> gm/dl			METAMYELOCYTES		
HEMATOCRIT <u>34.6</u> %			BAND NEUTROPHILS		
MCV <u>62</u> fl			SEG. NEUTROPHILS <u>62</u> <u>4030</u>		
MCH <u>19.5</u> pg			LYMPHOCYTES <u>29</u> <u>1885</u>		
MCHC <u>31.2</u> pg/fl			MONOCYTES <u>8</u> <u>520</u>		
PLATELETS <u>2.47</u> X 10 ⁵ / μ l			EOSINOPHILS <u>1</u> <u>65</u>		
<input type="checkbox"/> RETICULOCYTES % _____ X 10 ⁵ / μ l			BASOPHILS		
<input type="checkbox"/> PCV (CENTRIFUGED) %			OTHER		
<input type="checkbox"/> PLASMA PROTEIN <u>7.0</u> gm/dl			NRBC/100 WBC		
PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LPEMIC			COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE		
<input type="checkbox"/> FIBRINOGEN mg/dl			PLATELETS <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		
			ERYTHROCYTE MORPHOLOGY <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		

REPORTED BY: _____

REPORT DATE: 4-26-04

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

7283, VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

mcy 28100
ANIMAL I.D.

RADIOLOGY

5/10/04
DATE OF EXAM



INVESTIGATOR REQUESTOR

ANIMAL DATA: 5006 - 5
HOMEROOM CAGE

F 15 YR 7 MO 3.88 KG
SEX AGE WEIGHT

HOSPITAL ROOM CAGE

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

TENT. DIAGNOSIS:

HISTORY: Post Valley Fever Immunization

SPECIAL PROCEDURES:

Previous radiographs: Yes No
Investigator: Urnie

Repeat studies required
at _____ days/weeks/months

Techniques: Vertical
 Table Top
 Bucky
Film Type: 3M
Total No. Films: 2

	cm	ma	time	kvp
Lat.	8	100	4/120	72
VD	11	5	5	5

RADIOGRAPHIC INTERPRETATION:

Mild interstitial pattern - wnc

CONCLUSIONS:

T-2100 100100

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)

REPORTED BY: _____

REPORT DATE: 5/10/04

CLINICAL RADIOLOGY

2866

7283 / VF02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

VIRAL PRECAUTION
MCY 28100
ANIMAL I.D.

HEMATOLOGY

05 / 24 / 04
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: AB 5006 .5
ROOM CAGE
PROCEDURE IS: _____ DIAGNOSTIC AID

F 15 YR 7 MO 3.8 KG
SEX AGE WEIGHT
 EXPERIMENTAL

_____ COLONY MANAGEMENT

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
	<input type="checkbox"/> 3-4-8 CD4= /µl <input type="checkbox"/> 3-4-8-20 <input type="checkbox"/> 3- COLOR PANEL CD8= /µl <input type="checkbox"/> 4- COLOR PANEL (INDICATE PANEL) CD4/CD8 RATIO=
HOSPITALIZED <input type="checkbox"/> NO <input type="checkbox"/> YES	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 ①		<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC 6.4 X 10 ³ / µl		PLATELETS:	
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / µl				<input type="checkbox"/> ADEQUATE <input checked="" type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input checked="" 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	6.4 X 10 ³ / µl	DIFFERENTIAL			
RBC	5.48 X 10 ⁶ / µl	METAMYELOCYTES			
HEMOGLOBIN	10.5 gm/dl	BAND NEUTROPHILS			
HEMATOCRIT	34.8 %	SEG. NEUTROPHILS	66	4224	ERYTHROCYTE MORPHOLOGY:
MCV	64 fl	LYMPHOCYTES	29	1856	<input type="checkbox"/> ESSENTIALLY NORMAL
MCH	19.2 pg	MONOCYTES	5	320	<input checked="" type="checkbox"/> HYPOCHROMASIA <input checked="" type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
MCHC	30.2 pg/fl	EOSINOPHILS			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
PLATELETS	0.06 X 10 ⁵ / µl	BASOPHILS			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
<input type="checkbox"/> RETICULOCYTES	% _____ X 10 ⁵ / µl	OTHER			<input type="checkbox"/> POIKILOCYTOSIS <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"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4
<input type="checkbox"/> PLASMA PROTEIN	6.4 gm/dl	COMMENTS: <input checked="" type="checkbox"/> PARTIALLY CLOTTED SAMPLE 1 large clott			
PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC		① Results confirmed by 2nd ECC, 5/24/04			
<input type="checkbox"/> FIBRINOGEN	mg/dl _____				

REPORTED BY: _____

REPORT DATE: 5-25-04

CLINICAL HEMATOLOGY

3621

7283, VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

VIRAL PRECAUTION
MCY2B100
ANIMAL I.D.

INVESTIGATOR _____ REQUESTOR _____

HEMATOLOGY

6/21/04
DATE OF SAMPLE

ANIMAL DATA: AB5006 . 5
ROOM CAGE
PROCEDURE IS: _____ DIAGNOSTIC AID

F SEX 15 YR 8 MO 3.89 KG AGE WEIGHT
 EXPERIMENTAL

_____ COLONY MANAGEMENT

CLINICAL SIGNS / PROBLEMS:			PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES		
HOSPITALIZED <input type="checkbox"/> NO <input type="checkbox"/> YES			<input type="checkbox"/> 3-4-8 CD4= / μ l <input type="checkbox"/> 3-4-8-20 <input type="checkbox"/> 3- COLOR PANEL CD8= / μ l <input type="checkbox"/> 4- COLOR PANEL (INDICATE PANEL) CD4/CD8 RATIO=		
BLEEDING CONDITIONS: <input type="checkbox"/> Squeezed - limb pulled <input type="checkbox"/> Caught on run <input checked="" type="checkbox"/> Fasted _____ hrs <input checked="" type="checkbox"/> Anesthetized <input type="checkbox"/> other _____					
<input checked="" 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 <u>7.3</u> X 10 ³ / μ l <input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l		
WBC	7.3	X 10 ³ / μ l	DIFFERENTIAL	%	/ μ l
RBC	5.87	X 10 ⁶ / μ l	METAMYELOCYTES		
HEMOGLOBIN	11.2	gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	36.0	%	SEG. NEUTROPHILS	56	4088
MCV	61	fl	LYMPHOCYTES	38	2774
MCH	19.1	pg	MONOCYTES	6	438
MCHC	31.1	pg/fl	EOSINOPHILS		
PLATELETS	2.10	X 10 ⁵ / μ l	BASOPHILS		
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μ l	OTHER		
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC		
<input type="checkbox"/> PLASMA PROTEIN	7.9	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		mg/dl			

REPORTED BY: _____

REPORT DATE: 6/21/04

CLINICAL HEMATOLOGY

I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

ANIMAL I.D. May 28 100

RADIOLOGY

5124104

INVESTIGATOR REQUESTOR



ANIMAL DATA: 5006 - 5 HOMEROOM CAGE

SEX AGE MO WEIGHT

HOSPITAL ROOM CAGE PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

TENT. DIAGNOSIS:

HISTORY:

Post-Valley Fever Inoculation

EXAM REQUESTED

Head

- nasal cavity, teeth upper/lower, mandible, maxilla, 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, humerus, elbow joint, radius-ulna, carpal joints, hand

Leg

- pelvis, hip joint, femur, knee joint, tibia-fibula, tarsal joints, foot

Ultrasound

Other: (Specify)

SPECIAL PROCEDURES:

Previous radiographs: Yes No

Investigator: Leneke

Repeat studies required

at days/weeks/months

- Technique: Vertical, Table Top, Bucky

Table with columns: cm, ma, time, kvp and rows: Lat., VD

Film Type:

Total No. Films:

RADIOGRAPHIC INTERPRETATION:

Diffuse, mild to moderate Interstitial Pattern

CONCLUSIONS:

T 28800 AA D 7080

REPORTED BY:

REPORT DATE: 5/24/04

CLINICAL RADIOLOGY

7283, VFP02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCK 28100
ANIMAL I.D.

RADIOLOGY

6/7/04
DATE OF EXAM

INVESTIGATOR _____ REQUESTOR _____



ANIMAL DATA: 5006 - 5
HOMEROOM CAGE

F 15 YR 8 MO 3.89 KG
SEX AGE WEIGHT

HOSPITAL ROOM _____ CAGE _____

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

TENT. DIAGNOSIS:		EXAM REQUESTED																
HISTORY:		Head <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																
SPECIAL PROCEDURES:		Neck <input type="checkbox"/> cervical spine <input type="checkbox"/> soft tissues																
Previous radiographs: <input type="checkbox"/> Yes <input type="checkbox"/> No Investigator: _____	Repeat studies required at _____ days/weeks/months																	
Technique: <input type="checkbox"/> Vertical <input type="checkbox"/> Table Top <input type="checkbox"/> Bucky	<table border="1"> <tr> <td></td> <td>cm</td> <td>ma</td> <td>time</td> <td>kvp</td> </tr> <tr> <td>Lat.</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>VD</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		cm	ma	time	kvp	Lat.					VD					Thorax <input type="checkbox"/> routine <input type="checkbox"/> thoracic vertebra <input type="checkbox"/> esophagus <input type="checkbox"/> thoracic inlet	
	cm	ma	time	kvp														
Lat.																		
VD																		
Film Type: _____ Total No. Films: _____	Abdomen <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																	
RADIOGRAPHIC INTERPRETATION:		Arm <input type="checkbox"/> R <input type="checkbox"/> shoulder <input type="checkbox"/> humerus <input type="checkbox"/> elbow joint <input type="checkbox"/> L <input type="checkbox"/> radius-ulna <input type="checkbox"/> carpal joints <input type="checkbox"/> hand																
Diffuse interstitial pattern More dorsal + left-sided		Leg <input type="checkbox"/> R <input type="checkbox"/> pelvis <input type="checkbox"/> hip joint <input type="checkbox"/> femur <input type="checkbox"/> L <input type="checkbox"/> knee joint <input type="checkbox"/> tibia-fibula <input type="checkbox"/> tarsal joints <input type="checkbox"/> foot																
CONCLUSIONS:		Ultrasound <input type="checkbox"/>																
T-28800 AF D-70550		Other: (Specify)																

REPORTED BY: _____

REPORT DATE: 6/7/04

CLINICAL RADIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Gold - Radiologist

Blue - Pathologist

7283 VPO2
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

M04 28100
ANIMAL I.D.

RADIOLOGY

6/21/04
DATE OF EXAM

INVESTIGATOR: _____ REQUESTOR: _____

ANIMAL DATA: 5006 -5
HOMEROOM CAGE

SEX _____ YR _____ MO _____ KG _____
AGE _____ WEIGHT _____

HOSPITAL ROOM _____ CAGE _____ PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL _____

TENT. DIAGNOSIS:

HISTORY:
Valley Fever

- 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) _____

SPECIAL PROCEDURES:

Previous radiographs: Yes No

Investigator: _____

Technique: Vertical
 Table Top
 Bucky

Film Type: _____

Total No. Films: _____

Repeat studies required at _____ days/weeks/months

	cm	ma	time	kvp
Lat.				
VD				

RADIOGRAPHIC INTERPRETATION:
Mild diffuse interstitial pattern

CONCLUSIONS:
T-28800 D76550 M-40000

REPORTED BY: _____ REPORT DATE: *6/21/04*

CLINICAL RADIOLOGY

Animal Chart

Pathologist

Investigator

SNOMED/Files

**CALIFORNIA PRIMATE RESEARCH CENTER
PATHOLOGY: NECROPSY REPORT**

ANIMAL I.D.:	MCY28100	SEX:	F	DEATH DATE:	8-4-04
ROOM-CAGE:	AB5006-5	AGE:	15y 10m	TYPE OF DEATH:	Exp. Death
INVESTIGATOR:	I [signature]	PROJECT CODE:	VFP02	TIME OF DEATH:	10:40 am
PATHOLOGIST:	Tarz [signature]	INITIAN:	von Morgenland	DATE OF NECROPSY:	8-4-04
BODY WEIGHT AFTER DEATH:	4.17 kg	[signature]		TIME NECROPSY BEGAN:	10:40 am

CLINICAL HISTORY:

12/22/03: Immunized 50ug Antigen, 1mg ISS and 0.3mL Montide, Valley Fever Vaccine IM SID
 1/5/04: Immunized 50ug Antigen, 1mg ISS and 0.3mL Montide, Valley Fever Vaccine IM SID
 3/29/04: Immunized 50ug Antigen, 1mg ISS and 0.3mL Montide, Valley Fever Vaccine IM SID
 4/23/04: Moved to Infectious Housing
 4/26/04: Intratracheal inoculation with Coccidioides Immitis
 8/4/04: Necropsied

CLINICAL DIAGNOSIS: Open.

MODIFY NECROPSY: None.

GROSS OBSERVATIONS: A tattoo on the skin of the right medial thigh of this adult female cynomolgus monkey reads 28100. Focally there is fibrous adhesion of the omentum to the abhilar surface of the spleen and along the edge for a length of approximately 2 cm. On the hilar surface there are at least two circular grey white foci, one is level with the surface and the other is slightly depressed. These range from approximately 1-2 mm in diameter. Splenic weight is 9.308 grams. On cut surface of the spleen the white foci appear to be focal areas of capsular thickening with an extension into the subjacent parenchyma. All left lung lobes are collapsed and reddish brown. Disseminated within the lung lobes, invisible on the pleural surface, there are numerous circular, grey white foci which range from approximately 1-2 mm in diameter. The pulmonary parenchyma is firm in the hilar region and spongy and resilient more peripherally. The tracheobronchial lymph nodes are moderately to markedly enlarged and prominent. The lung weight is 41.764 grams. Multifocally on the capsular surface of the liver there are numerous dark reddish brown, circular to irregularly shaped foci which range from slightly depressed to slightly elevated to level with the adjacent capsular surface and range from approximately 1-3 mm in maximum width. The liver weight is 95.810 grams. The bladder contains approximately 3 cc of yellow clear urine. Bili-Labstix results on a sample of urine drawn

by cystocentesis: glucose, bilirubin, ketone, blood – all negative, pH 6.5-7, protein – trace. There is no content present in the stomach and small intestine. Throughout the cecum and large intestine there is a moderate amount of content, most prominently in the cecum and proximal two-thirds of the large intestine. Proximally this content is soft. In the middle, descending colon, and rectum this content is formed pellets which are pliable. This animal has a full adult set of dentition. There is marked wear of the cheek teeth and multifocally in the cheek teeth there are a moderate number of grey to black, slightly depressed, concave dental caries. A small amount of hard dental calculus or tarter is adherent to the buccal surface of the upper and lower incisors along the gingival margin. No other significant changes are seen in the remainder of the tissues.

GROSS DIAGNOSES:

1. LUNG: PNEUMONIA, MULTIFOCAL WITH ATELECTASIS, LEFT SIDE
2. LIVER: TELANGIECTASIS, MULTIFOCAL

COMMENTS:

The disseminated small nodules in the pulmonary parenchyma are consistent with a Coccidioides immitis experimental infection. The results of histopathology will be presented in the final necropsy report. Additionally, impression smears were made of the lung and the results of cytology will also be presented in the final necropsy report.

AB

CALIFORNIA PRIMATE RESEARCH CENTER		ROOM: 5006	SEX: F	ID: mcy 28100
REQUEST FOR NECROPSY		CAGE: 5	AGE: 15y 10m	SP NUMBER
INVESTIGATOR:	PROJECT: YFP 02/7z83	DISP CODE: X	DEATH DATE: 8 4 04 MO DAY YR	

REQUESTED BY: _____ WEIGHT AFTER DEATH 4.17 KG Charge to Center Charge to ID# _____

FOUND DEAD DEATH OBSERVED EUTHANIZED

TIME OF DEATH: 10:49 A.M.

METHOD USED: 1V Pentobarbital

NATURE OF EXPERIMENT: _____

BIOHAZARDS: Infectious agents Radiation Chemicals

SPECIFY AGENT: _____

CLINICAL HISTORY:

CLINICAL DIAGNOSIS:

MODIFY NECROPSY

PATHOLOGIST TO COMPLETE:

NECROPSY Performed by K. _____ at 10:49 A.M. on 8 4 04
(time) (date)

NECROPSY DIAGNOSIS: 1) Pneumonia, multifocal with abscesses; 2) Hepatic telangiectasia

28100

California Primate Research Center

28

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 (MSS, LB)*

Observation

Init

7/19/04

U/G R

8:00 AM unresponsive poor appetite.
Att v cool, enrichment & supp.
P: AM. ✓ wt

7/27/04

4.32

8-4-04

4.17

.7 mis ket. → NX w.o.# 2743

730620.01

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

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

ANIMAL # my 28100
 DATE OF BIRTH / AGE _____
 DATE PROBLEM LIST INITIATED 8/9/93

NUMBER	PROBLEM	DATE ENTERED	DATE RESOLVED
1	Anemia (HCT 24.4, Hgb. 8)	7/26/94	
2	Hepatitis A (IgG ⊕ IgM ⊕)	8/9/94	
	Organ Wts	work	
	Lung	41.76g	} 1 F 6 F
	Spleen	9.30g	
	LIVER	95.81g	

PROBLEM LIST

mcy 28100

California Primate Research Center

1

Animal Number

OLD ID # Bw005x
SEX F

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G:FP)*

HYDRATION (G:FP)*

STOOL (N:SS:L:B)*

Observation

Init

3-29-94

Received into Quarantine JI-10

4-4-94

3.97

M 100066N

.7 cket CBC Serum Filo #1 Stool #

Rectal Sample Tattoo No# 4401

4/8/94

3.95

so: QU screen WNL - (see PE sheet in record)

4-18-94

4.14

M 100066N

.7 cket Bled 8ml wot# 4564

5/2/94

4.50

M 100066N

SIC ket

5-16-94

4.18

M 1000

wormed 1ml Isermectin

M 100066N

.5 cket Bled Filo #2

5-31-94

4.14

M 1000

.5 cket

6-13-94

4.25

M 100066N

.5 cket

6-27-94

4.21

.5 cket

7/19/94

1 cket

Belone form QU wot# 5886

250mg Sulfadoxine and 12.5mg pyrimethamine OGT

Measles, Tetanus vaccines, and Malaria

Tx. QU screen out PE unremarkable

7-19-94

moved to 1606-28

7/26/94

O: CBC (7/21): marked non-malefic normochromic anemia (Hb 8, Hct 24.6, mcv 61), pl. decrease platelets ($\neq 1.92 \times 10^5 / \mu l$)
P: Detamune & iron supplementation rec'd
CBC within a month
O: Urin panel (7/21) NSF

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

730620.01

MLY 28100

California Primate Research Center

2

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
8/1/94									ABDOMINAL/PELVIC Exam - SEE REPORT	
8/12/94									GUNSD: BAR vomit under cage	
8/11/94	late entry								250mg Sulfadoxine and 12.5mg pyrimethamine OGT	
9-27-94	3.90	N/A	-	-	-				1 cket Dental	
9-29-94									BGN BAR reported mucus in stool minimal noted monitor	
10/12/94									Bled 3ml w/o 6955	
11/4/94									32 ml Homogenized chicken liver VIA NGIT from 11-4 thru 11/15/94	
11/11/94	4.02								w/o 7384 CRB01	
11/16/94	3.94								w/o 7384 CRB01	
11/23/94	3.82									
12/22/94									BGN 80: BAR Re: epistaxis - confirmed A: poss. Moraxella infx P: monitor	
1/25/95	3.80	N/A	-	-	-				1 ML Ket Dental	
2-20-95									bled 2mls RIA	
3/22/95	4.00									
3/23/95									Bled 3ml M01303 PR502	
4/27/95									BGN 80: BAR; rep. mucous stool - confirmed small amount mucous in stool.	
5/2/95									Bled 3mls 1819 PR502	
5-4-95									BGA 80: BAR - no mucous stool - unconf. Room cleaned.	

730620.01

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

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

May 28/00

California Primate Research Center

3

Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPELITE (G,FP)*

HYDRATION (G,FP)*

STOOL (N,SS,L,B)*

Observation

Init

5/23/95

G G U 50:BAR Re: Nasal O/C

A: unconfirmed

P: monitor for CAT

5/23/95

4.68

mk

Serum bank bled 3mL's, TB test, dental

Had Bur 1519 Peson

6/26/95

7/24/95

G G N 50:BAR; rep. Nml. menses.

Gestation day = 145; a few drops of blood noted under cage.

A: abnormal bleeding @ 145 days.

P: discuss w/ vet.

7/25/95

5.42

7/28/95

P6 ✓ G0 149 ⊕ FTM

8/9/95

SO: Hepatitis screen: HepA IgG ⊕, IgM ⊕, Hep B ⊕, Hep C ⊕

8/11/95

F G N SO: BAR - all 8AM birth capraus blood under cage, fetus removed.

8/11/95

still birth this AM: C945-0639

8/12/95

G G N SO: BAR, reported for normal menses; small amt. of blood under cage

8/13/95

G G N SO: BAR; reported for normal menses

8/14/95

G G CC SO: BAR, rep normal menses, none observed

9/8/95

P G CC SO: BAR, rpt. poor appetite, 5 kilograms in cage A: 1st recent kept P: monitor

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

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

730620.01

28100

California Primate Research Center

4

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

9/26/95

4.14

M/L

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

9.27.95

F/P B N

SD: BAR; rep poor app.

10.9.95

G/B A

SD: BAR; rep bloody mucous in stool - unable to conf. room cleaned.

11/22/95

3.72

reported for weight loss

11-30-95

SD: BAR. Gave FRUIT MS + Ktra chow

12-4-95

F/G N

SD: BAR Gave FRUIT MS + Ktra chow. Not eating MS

FRUIT, MS, Ktra chow PO SID

113095 12-9-10 DOSE AMT. ROUTE FREQ.

28100 1606-28 START END DAY AN# LOC. ADD COMMENTS:

12/5/95

F/P G N

SD: BAR Re poor appetite. Re fruit & some biscuits. A: Not totally anorexic. P: Monitor if poor appetite cont schedule. Re recent bloodwork

12/8/95

O: no recent report of poor appetite. P: Recheck appetite over weekend, weight Monday & monitor

12/10/95

G/G N

SD: BAR; appetite good

12/12/95

3.64

12/20/95

O: Previous wt loss noted after

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

730620.01

28100		California Primate Research Center						5		
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
12/20/95									stillbirth of then with intermittent reports of poor appetite. A: Cont weight loss P: Reweigh as appetite has improved & reassess.	
1/4/96	3.81								O: Improved weight (appetite) A: Improved weight P: Monitor	
1/23/96	3.65	me							icc Ket dental	
3/26/96	3.75									
5/21/96	3.77	me							icc Ket 3cc serum bank	
5/27/96									Bled 1ml TC004 6527	
5/29/96									USEXAM TC004 ⊖	
5/30/96									USEXAM TC004 ⊖	
5/31/96									USEXAM TC004 ⊖	
5/28/96									Bled 1ml 6527 TC004	
5/29/96									Bled 1ml 6527 TC004	" 1
5/30/96									Bled 1ml 6527 TC004	
5/31/96									Bled 1ml 6527 TC004	
6/1/96									USEXAM - TC004 ⊖	
6/1/96									Bled 1ml TC004	
6/2/96									USEXAM TC004 ⊖	
6/2/96									Bled 1ml TC004	
6/4/96									USEXAM TC004 ⊖	
6/6/96									Bled 2mls RIA	

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

① date entry 5/31/96 "

730620.01

28100		California Primate Research Center						C Page		
Animal Number										
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
7/22/96	3.94									
9/19/96	3.91								1/2 cc ket, dental	
9/21/96						F G N			scant 50: BML, mtd no stool.	
						F F N			50: Fair appetite, jaw hygiene, plus Am; mouth appetite, anal etc.	
									@@ Inappetent x 10, mouth persistent & crusted ec	
11/18/96	3.89									
1/2/97									US neg v (+) GDZL Assign to DBSA (control)	
1-2-97									5cc ket to US w/o # 1153	
1/6/97									4ml ket. → US	
1/6/97									US neg (+) GL = 3mm	
1/8/97									4cc ket → 1290 u.s.	
1/8/97									US neg (+) GL = 5mm	
1/10/97									5cc ket → 1290 u.s.	
1/10/97									US neg (+) GL = 6mm	
1/10/97									8x today Embryology personnel thru Ann Crimel total to 1006-28 Supply Navy see Report	
1/22/97	3.96								1 cc ket dental	

730620.01

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

① incorrect w/o # correct # 2-97

28100		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
3/12/97									SO: BAR, mild abdominal distension confirmed P: monitor for persistent bloat	
3/18/97	4.14									
5/12/97									.4 ml Ket Bled 10ml CRB01	
5/15/97	4.16								.5 cc Ket. Dental	
7/21/97								GG	SO: BAR reported bloody stool, not confirmed cage recently cleaned A: unconfirmed bloody stool P: monitor, if bloody stool found, get permission for SS + RC, watch for normal menses	
7/23/97	3.98									
7/29/97								GGN	SO: BAR Rept for poor appetitiv. NOT confirmed. Found nibbled chow under cage.	
8/5/97									Rec'd by IN inoc. 10mg CT in 1ml PBS	
8/5/97									.4 cc Ket Bled 3mls - D130 5254 DV571	
8/12/97									.4 cc Ket - D1310 5336 DV571	
8/12/97									Rec'd by IN inoc. 10mg CT in 1ml PBS	
8/26/97									.5 cc Ket. → 1310 DV571	
8/26/97									Rec'd by IN inoc 10mg CT in 1ml PBS	
9/3/97	4.08								.5 cc Ket. Dental	

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

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

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28100		California Primate Research Center						8		
Animal Number								Page		
Date	WEIGHT (kg)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P)*	STOOL (N,SS,L,B)*	Observation	Init
9/5/97									Vaginal wash	
9/5/97									.4cc ket to 1310 DUS-71 w/ 5801	
9/8/97									.5cc ket → 1108 DUS 71	
9/9/97									Recid by IN inoc 10mg CT in 1ml PBS	
9/16/97									.5cc ket → 1310 DUS 71	
9/16/97									Vaginal wash	
9/26/97									Bled 5ml 5900 DUS 71	
10/9/97									.5cc ket → 1300 DUS 71 w/ 6054	
10/9/97									Recid by IN inoc 10mg CT in 1ml PBS	
10/11/97									Bled 2mls RIA	
10/17/97									.5cc ket dd → 1290 w/ 6023	
10/17/97									VS neg ✓ ⊕ GS = 5/5/2	
10/21/97									.4cc ket to 45, w/ 6023	
10/21/97									VS re ✓ ⊕	
10/23/97									.5cc ket → 1302 w/ 6023, Bled 5mls	
10/23/97									VS re ✓ ⊕ GL = 5mm	
10/24/97									To Surgery	
									Embryostomy performed	
									this PM, animal med per	
									1606-28 to HO 1333-3	
									Surgery done	
									A good immediate post op recovery	
									P. visual ✓ sutures daily thru	
									weekend, discharge, 10/27	

Oxymetazoline 0.1% O/A IM TID
 DRUG DOSE AMT. ROUTE FREQ.
 10/21/97 10/25/97
 START END DAY
 28100 1333-3
 ANT LOC

730620.01

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

ⓁID - Signed in wrong box 10/6/97

28100		California Primate Research Center						9		
Animal Number								Page		
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P)*	STOOL (N,SS,L,B)**	Observation	Init
10/25/97						FGN			SO: BAR sutures intact, clean, dry	
10/26/97						GGN			SO: BAR sutures intact, suture line red and slightly swollen. Discoloration at cranial end of suture line could be bruising or dried blood.	
10/27/97						GGN			SO: BAR; Ats intact. DIC to home cage.	
10/27/97									moved → 1606-28	
10/28/97									SO: Presox CBC (10/24) Hct 30.7 / Hb 9.6, P.P 6.0 A: Mild anemia of hypoproteinemia P: Obtain perm to start on vitamins x30d. Monitor CBC parameters	
11/3/97	3.87									
11/20/97	4.20								.Scket. Dental	
3/3/98									US preg v ⊕	
8/3/98									.Acc ket → US	
3/6/98									Bled 2mls RIA	
3/18/98	4.24									
3/24/98									Bled 4ml CRB01 w/o 2643	
4/1/98									.Ycket. → 1302 U.S. w/o 2455	
4/1/98									US preg v ⊕ Sa blood drawn	

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

28100

California Primate Research Center

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Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE

HYDRATION (G.F.P)*

STOOL (N,SS,L,B)*

Observation

Init

4-2-98

Bled 5mls EFL 01

4/3/98

4c/et → 1300

4/3/98

US rev ⊕ GS = 6/5/2

4/3/98

Bled 5ml EFL 01

4/6/98

.5 ket → US 1310 EFL 01 w/o 2848

4/6/98

US rev ⊕ GS = 10/7/4

4/6/98

Embryology prepared thru animal moved from 1606-28 to Hc 1333-4, surgery Mary

DRUG	DOSE	AMT.	ROUTE	FREQ.
Ornithine	0.6	0.45	IM	TID
4/6	4/4	2		
START DAY	END DAY	ADD COMMENTS		
28102	1333-4			
ANA	LOC			

4/6/98

Bled 5mls EFL 01

4/7/98

FGA SD: BTR; st. intact - A: CBC (46)

Hct 27.0 Hgb 8.7 A: moderate

microcytic, hypochromic

anemia P: start Rx w/ vitamins

(need permission), average to

home, reg. tomorrow

4/8/98

FGA SD: BTR; st. intact.

D/C to home cage.

4/8/98

Returned to 1606-28

5/20/98

Re: small wd on abdomen - 34 mm

superficial wd at caudal aspect of

st line from 4/6/98 sx. Pleural

& DNS & apposed tissue to skin due

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

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

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28100		California Primate Research Center							11	
Animal Number									Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P)*	STOOL (N,SS,L,B)**	Observation	Init
5/20/98	noted								P: place on o/p stool's visual ✓ daily	
5/20/98	3.99								.4cc ket dental	
7/20/98	4.07									
8/12/98									PGW 50% B. Re-pur granitic confirmed	
9/17/98	4.10								.5 ket SIB3cc dental	
9-22-98						G G CC			SO: BAR Re: mucous stool - unconfirmed A/P: Monitor	
9-29-98									.4-kg I. Bled 3mls 10p07	
9/29/98									Rec'd 1.0 ml vehicle ctrl 10P-07 by 1m Inj in inner thighs	
10-13-98									Bled 3mls 10p07	
10/30/98									.5cc ket Bled 3mls 10P07	
10/29/98									.5cc ket Bled 3mls 10P07	
11/12/98									Bled 3mls 10P07 w/o 7567	
11/17/98	4.06									
12/1/98						G G N			SO: BAR, kept poor appetite, not confirmed	
1/14/99	4.36	1/2	-	-	-				.05cc ket Dental	
1/15/99									Rec'd 1.0 ml vehicle ctrl 10P-07 by 1m Inj in inner thighs	
1/15/99									1/2cc ket 10P07 w/o 8266	
1/27/99									Bled 3ml 10P07 w/o 8266	
2/17/99						F G CC			SO: BAR. Re: mucus/blood stool - unconf. P: Monitor	
3/2/99									Bled 3mls 10P07	
3/5/99						G G N			SO: BAR re: mucus stool usual stool	

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

DL E-11/1/98

May 28/00

California Primate Research Center

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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

drawed

3-18-99 4.28

3/22/99

Bled 2mls RIA

3/25/99

Bled 2 ml RIA

4/2/99

.5cc ket → uls w/ 8631

4/2/99

VS meg ✓

4/23/99

Bled 2mls RIA

4/23/99

G-GN 80-BAR. re bloody stool. Only normal stool observed.

P=normal.

4/26/99

Bled 2ml RIA

5/19/99 3.96 1/2 - - -

0.5cc ket Dental

5/21/99

Bled 2ml RIA

5/24/99

Bled 2cc RIA

5/28/99

Bled 2ml RIA

6/3/99

Bled 2ml RIA

6/18/99

Bled 2 ml RIA

6/23/99

Bled 2ml RIA

7-20-99 4.13

9/20/99 4.08 1/2 - - -

.5cc ket dental

11-15-99 4.15

1/25/00 4.25

3/20/00 4.25

5/12/00 4.02

0.5cc ket, Dental

6/26/00

.4mls ket BLED 4mls DEL → 1310 CRBP

730620.01

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

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

28100

California Primate Research Center

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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

6/26/00

Preproject PE - All w/m normal limits.
Sat. for project

6/24/00

0.24cc Talzrol in pa prep project
radiograph

6/27/00

BLED 4cc w/o 1189 SKE01

7/12/00 4.05

7/27/00

MCY 28100 1606-28
SKE01 4 cc blood drawn
Dosed with Lupron, 80ug/kg, IM

↓

8/10/00 4.22

SKE01

8/17/00 4.10

SKE01

8/21/00

MCY 28100 1606-28
8/21/00 SKE01
Bled 4 mls Wo#2053

8/24/00 4.00

8/24/00

MCY 28100 1606-28 SKE01
Dosed with AAE581, 64 mg/kg,
5ml/kg NGT BID
8/24/00 - 9/21/00

↓

MCY 28100 1606-28 MCY 28100 1606-28
SKE01: Dosed with Lupron, 8/24/00 SKE01
80 ug/kg IM Bled 1.5 mls Wo # 2135

8/25/00

MCY 28100 1606-28
8/25/00 SKE02
Bled 2.5 mls Wo#2143

8/31/00 3.96

Bled 1.5cc SKE01 w/o 3993

9/7/00 3.82

Bled 1.5 ml SKE01

9/14/00 3.78

9/21/00

WT w/o #3925 SKE01 BLED 1.1 ML

9/22/00

SKE01 BLED 1.4 ML 4069

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

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late.

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Animal Number								Page		
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P)*	STOOL (N,SS,L,B)**	Observation	Init
9/25/00									SKE01 BLED 1.4 MLs ⁽¹⁾ 4076 4069	
10/12/00	3.76								w/o 4255 SKE01	
10-19-00	3.80								SKE01, w/o 4255	
10/23/00									Bled 1 ML w/o 4556 SKE01	
10/31/00									BLED 3 ML w/o 4634 SKE01	
11/3/00	3.88								SKE01 w/o 4707	
11/14/00	3.86								28100 1606-28 SKE01 BLED 2.0 MLS	
11/17/00									28100 1606-28 SKE01 BLED 2.0 MLS	
11/18/00									28100 1606-28 SKE01 BLED 2.0 MLS	
② 11/13/00									28100 1606-28 SKE01 BLED 2.0 MLS	
1/15/01									Bled 1.5 ml w/o 5464 TCD09	
1/16/01	3.99	1/2	-	-	-				DSect. Digital Bled 3mls	
1/18/01									BLED 1.5 MLs TCD09 5464	
1/19/01									BLED 1.5 MLs TCD09 5464	
③ 1/17/01									BLED 1.5 MLs TCD09 5464	
1/20/01									BLED 1.5 ml TCD09 5464	
1/21/01									BLED 1.5 MLs TCD09 5464	
1-22-01									1st ket of 400's preg ✓	
1/22/01									US mea ✓	
1-23-01									Bled 1.5mls TCD09 w.o.#5464	
↓										
1/23/01									OGN 80:BAR; next. Emisis - unable	

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

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

① SEE! SHOULD READ 4070 9/25/00 L

③ 1/19/01

② 1/10/00

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

1/23/01	Cont								to confirm - page cleaned. A: Pobs reaction to sedation 1/22/01 P: DM.	
1/24/01									0.5cc ket → 1302 4/5	
1/24/01									US preg ✓ ⊖	
1-26-01	3.89								TCD 09, w/o 5464	
1/25/01									Bled 1.5ml w/o 5464 TCD 09	
1/26/01									1/2cc ket → 1302 CRACK w/o 5464	
1/26/01									US preg ✓ ⊕ 2/2	
1/26/01	4.0								Rec'd 4 ml of corn oil vehicle control OGT TCD-09	
1/29/01									Bled 1.5ml w/o 5464 TCD 09	
2/2/01									.5cc ket → w/o 5920 TCD 09	
1									BLED 1.5ml TCD 09 5464	
2/2/01									US rev ⊕ GS = 11x9x6mm GL = 2-3mm FHR = 66 Bpm to surgery	
2/2/01									Examining animal after PH animal taken to home cage in 1606-28 for surgery see report →	

DRUG: ket DOSE: 0.5 AMT: 0.5 ROUTE: IM FREQ: TID
 START DAY: 2/2/01 END DAY: 2/2/01 ADD. COMMENTS:
 AN.#: 28100 LOC: 1606-28

02-03-01									F G N SD: BAR. Sutures intact	
2/4/01									G L N SD: BAR, sutures intact	

* G = good, F = fair, P = poor
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0.5cc 1/24/01

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Animal Number								Page		
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P)*	STOOL (N,SS,L,B)**	Observation	Init
2/16/01									SO: CBC (2/2) w/L P: Assess for DK	
2/17/01									SO: STS intact P: DK from OP sheet	
3/2/01									SO: B/B, unconf. Apt. poor apt	
3/16/01	4.16									
4/12/01									.5 cc KBT → 1370 w/o 6947 DV5-78 pre-project PE animal has skin contracture on caudal abdomen (previous incision site?) moderate lumbar kyphosis, recent embryotomy, appears fully healed & satisfactory for project	
5/16/01	4.15	m/R	-	-	-				.5 cc KBT DENIAL	
5-18-01									P/G W SO: BAR, x2: mucous stool - confirmed normal stool with mucus on top, Schow R/P unbreached A: Mucous stool is considered normal in cyno P: Monitor	
5-24-01									G G CC SO: BAR, x2: mucous stool - unable to confirm A/P: Monitor	
7/19/01	4.31									

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

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28100

California Primate Research Center

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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

8-6-01

Moved to SW 1605

9/25/01

3.96

1/2 - - -

.5 cc KET

9/28/01

Bled 5mls
.5cc Ket --> SW
DVS78 w/o 4561

9/28/01

rec'd 50nM/ml of
malarial peptide (control) by IM inj(s)
both inner thighs. DVS-78

10/12/01

.5ccKet --> SW
Bled 5mls
DVS78 w/o 4516

10/12/01

rec'd 50nM/ml of
malarial peptide (control) by IM inj(s)
both inner thighs. DVS-78

10-25-01

Bled 5mls DVS-78, w/o 4516

11-1-01

.5ccKet --> SW
DVS78 w/o 4516

11/1/01

rec'd 50nM/ml of
malarial peptide (control) by IM inj(s)
both inner thighs. DVS-78

11/1/01

Reported for tail wound.
Confirmed bite wound
to distal tail. No tx
needed @ this time.
P: ✓ tail tomorrow.

11/16/01

3.90

Bled 5cc
DVS78 w.o.#5060

11/26/01

11-14-01

(LATE ENTRY) Bled 5mls DVS78

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

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

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mcy 28100		California Primate Research Center										18	
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			
12/6/01						F/G	N		50:BAR re: poor app - app is F/P w/ P:CTM				
12-07-01						P/G	N/B		80:BAR Confirmed rept. of bloody, mucoid stool. Perm for rectal culture and Enzo Rx X. Submitted RC				
<p>Enrofloxacin 20mg 0.2u IM SID <small>DRUG DOSE AMT. ROUTE FREQ.</small></p> <p>12-07-01 12-11-01 5 <small>START END DAY</small></p> <p>28100 1605-13 <small>AN# LOC.</small></p> <p>ADD COMMENTS:</p>													
12/9/01						G/G	N		80:BAR. On re: lg stool - conf, bloody stool - conf + poor appetite - ate all supps. A/P: await response to tx				
12/10/01						0.5 G	N		80:BAR poor appetite, diarrhea some red, all of fruit, w rice or biscuits				
12-14-01						G/G	CC		80:BAR. Re: poor appetite - unconfirmed 1 1/2 biscuits in cage A: good app - P:CTM				
12/20/01									.5cc Ket ---> SW DVS78 w.o.#5498				
12/20/01									rec'd 50nM/ml of malarial peptide (control) by IM inj(s) into both inner thighs. DVS-78				
1-3-02									BLED 5ML DVS-78 w/o# 5118				
1/15/02	3.85								0.5cc Ket dental				
1-30-02									BLED 5ML DVS-78 w/o# 5892				
									Bled 5mls DVS78 w/o# 6359				

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

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

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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

3/1/02

FGK 80: BOP. confirmed regurg of poor appetite. all 5 left over cooked intact, but ate nourishment
P: CTM

5/12/02

.5cc Ket. ---> SW
DVS78 w.o.#6790

3/12/02

rec'd 60 nm/1.0 ml of ctrl peptide
MDP and Squalene/Arlec
A by IM inj. in
both inner thighs. DVS-78

3/13/02

FGC 50: BAR unconf poor appst
P: CTM

3/14/02

FGN 50: BAR unconf poor appst.
P: CTM

3/14/02

3.82

Bled 5cc

DVS79 w.o.#6743

3/26/02

5/3/02

0.5 cc ket => 1302 4/5

5/3/02

US preg ✓ (-)

5/13/02

4.13

W/L - - -

.5cc Ket., Dental

5/22/02

Bled 5mls w/o 1107 DVS78

6/19/00

Bled 5cc

DVS78 w.o.#1727

7/12/02

US preg ✓ (C)

7/12/02

0.5 cc ket => 1302 4/5

7/16/02

4.35

7/17/02

Bled 5mls w/o 2237 DVS78

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

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

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28100		California Primate Research Center						20		
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
8/14/02									Bled 5cc DVS78 w.o.#2823	
8/23/02	4.3					G G N			SO: BAR gave 0.5 0.25mls ketamine IM, animal was reported for face trauma - animal has a laceration on the (R) side of face, and a bruise on (R) eye. Surgically prep. and suture w/4-0 vicryl in simple interrupted pattern. Got perm to give abxs. A: Face laceration (R) side under eye, P: ✓ suture daily	
08-24-02						G G N			SO: BAR sutures intact w/mild erythe- ma present at medial corner of (R) eye. No swelling or erythema of sutures. Looks good P: ✓ sts	
08-25-02						P G N			SO: BAR sutures C, D, I and healing well. Erythema near (R) eye is re- solving. P: d/c OP later this week	
8/26/02						F G N			SO: BAR sutures intact, dry. P: continue to visual ✓	
8/27/02						F G N			SO: BAR sut. incision CDE healing by 1 st intent P: Re ✓ 8/30 assess to d/c	

Drug Cefazolin Dose Stemox
 Amt. 0.25 Route IM Freq. TID
 Start 8/23/02 End 8/27/02 Days 3
 Anim.# 28100 Loc. 1605 Charged
 Add. Comments:

730620.01

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

DCE by 8/23/02

28100		California Primate Research Center						21		
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
8/30/02						G G N			SO: BAR. Facial wound is dry, clean. Healing slow. P: CTM	
09-10-02						G G N			SO: BAR Face wound is healed P: d/c of monitoring	
9/13/02	4.20	1/2	-	-	-				0.4 ml Ket, Dental	
10/4/02									0.5 cc Ket >> 1/2 DV578	
10/4/02									VS pres ✓ ⊖	
11-21-02	4.18									
11/29/02						G G N			SO: BAR re: poor appetite - unconf. Animal had no biscuits left In cage, P: CTM	
1/21/03	4.17	1/2	-	-	-				.4 ket	
2/10/03									0.5 cc Ket Bled 8mls (w/10 5000)	
									MCY 28100 SW1605-13 3/10/03 WO# 5491 Bled 3 ml for SRV pcr/sero	
3/20/03	4.35									
5/15/03	4.35	1/2	-	-	-				.4 cc Ket, Dental	
6/7/03									3 cc Ketamine IM Bled 3ml for Serum Bank	
7/14/03						P G N			SO: BAR. Conf. poor app. report. 5 intact bisc. remain in AM. A: 1st recent report. P: CTM	
7/15/03	4.36									
9/16/03	4.52	1/2	-	-	-				.5 cc Ket, Dental	

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

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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
10/15/03									Bled 3mls CXP01 3758	
10/22/03									0.5cc ket D ≥ 1310 CXP01 3862	
									Pre-project PE - WNC	
11-17-03	4.65									
12/8/03	4.67								0.5 cc ket Bled 10mls VFPO2 4399	
12/11/03									Bled 3mls VFPO2 4399	
12/16/03									P/GC 50 BAC on report for poor appt conf, 6 weeks left in cage A: poor appt P: G/M	
12/22/03	4.52								0.5 cc ket. Bled 10mls 4767 VFPO2	
12/30/03	4.70								VFPO2 4842	
1/5/04	4.65								.5ml Ket Bled 10mls VFPO2 4788	
1/5/04									VFPO2: Valley Fever vaccine, 50wg antigen + Montanide + ISS 0.6mls 1m	
12/22/03									Valley Fever Vaccine: 50wg antigen + Montanide + ISS: 0.6mls 1m	
① 1/8/04									Bled 1ml D007	
1/8/04									Bled 3mls VFPO2	
1/12/04	4.65								VFPO2 5024	
1/19/04	4.59								VFPO2 5094	
② 1/15/04	4.48								0.5cc ket	
1/21/04									0.5cc ket Bled 10mls VFPO2 5124	
1/26/04	4.42								w/o 5134 VFPO2	EV

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① Void line
② Void line

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 In:

3/4/04 4.48 G G C SD: BAR Uncony/poor appet P: CTM

3/16/04 4.48
 3/17/04 P G C SD: BAR Confirmed poor appetite report, 7 intact biscuits left. A: 1st conf. report P: CTM

3/29/04 4.31
 3/29/04 VFP02 - Valley fever Vaccine: 50 ug antigen + Montanide + ISS: 0.6ml
 Bled 3mls VFP02 w.o.#6058

3/31/04

4/5/04 4.33 w/o G059 VFP02

4/12/04 .5ml Ket Bled 10mls VFP02

4/13/04 F G N SD: BAR, up poor appetite
 A: unconfirmed P: CTM

4/19/04 0.36 cc TEL → 1310 VFP02 G559

4/19/04
 4/19/04 Chest X-rays: see Radiology report
 Experimental Bronchoalveolar Lavage:
 Three flushes of 2 ml/kg of sterile PBS were instilled into the lower lung in three separate areas and approximately 50% of the fluid was aspirated in total from the three flushes.

4/23/04 Moved to AB 5005

4/26/04 SD: BAR Ines. w/ 3ml Helazole
 Innoc w/ 1 ml VF & flushed w/ 3 ml saline & intratracheally

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 P: CTM

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Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPELITE (G.F.P)*

HYDRATION (G.F.P)*

STOOL (N,SS,L,B)

Observation

Init

4/28/04

FGNSD: BAR, 4 bizz remain
poll stool P, CTM

4.29.04

3.95

.30 mls Tel, Bled Mb → 1310 w/06722

4/29/04

4/29/04

Experimental Bronchoalveolar Lavage:
Three flushes of 2 mls/kg of sterile PBS
were instilled into the lower lung in three
separate areas and approximately 50% of
the fluid was aspirated in total from the
three flushes.

5.3.04

3.88

.35 mls Tel; Bled 10 mls → 1310 w/00856

tracheoacutatis (N,N)
performed experimental BAL,
3 flushes of 2ml/kg sterile
PBS into lower lung in 3 separate
areas. narrated ~15 ml

cy
MMU 28100 DATE: 5/6/04
Procedure: Bled 9 cc hep. Del. to 1310
Telazol
Ketamine: 30 cc
Weight: _____ kg

5/16/04

5/16/04

Experimental Bronchoalveolar Lavage:
Three flushes of 2 mls/kg of sterile PBS
were instilled into the lower lung in three
separate areas and approximately 50% of
the fluid was aspirated in total from the
three flushes.

730620.01

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

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

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	Ini
5/7/04									G GCC S/O BAR Unconv poor app P: com	
5.10.04	2.78								30mb Tel. → 1310 w/1015 so: Thoracic auscultation wnc Hr 150 Lr 20. Mild interstitial pattern on radiographs A: wt loss (4.3 → 2.7) over 1 month P: com, monitor wt	
5/12/04									F/G CC S/O BAR Re: Poor Appt / 2 chow On Supps, none left in cage, ate enrichment, A) good Appt P: CTM	
5/13/04									? G CC S/O BAR Re: Poor Appt. On supps either ate all or cage changed, unable to confirm appetite. P: CTM on supps	
5.15.04									F/G CC S/O BAR Unconv poor appt report. Ate all chow, supps & enrichment P: CTM.	
5/16/04									G G CC S/O BAR Unconv. poor appetite report 0 biscuits remain; ate all supps. A: all chow gone due to clean cage? P: com	
5/17/04									F/G CC S/O BAR Re: Poor Appt / 3 chow on supps; ate all PPT, most veggies, all MJ. P: CTM	

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Animal Number

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Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE

HYDRATION (G.F.P)*

STOOL (N,SS,L,B)*

Observation

Init

5/24/04

MCY 28100 DATE:5/24/04
Procedure: Bled CBC/3mlRed Del. >1310
Telazol: 0.07ml/kg
wt 3.87

SO: Thoracic Auscultation
w/RL. Radiographs show
diffuse mild to moderate
interstitial pattern in both
views. ↑ wt

5/31/04

F/G R SO: P.M. unconfirmed poor appetite.
ate meli) cookie and puffs. P: CTM.

6/2/04

F/G R SO: P.M. unconf poor app P: cont supp

6/4/04

F/G R SO: P.M. unconf poor app P: cont supp.

6/5/04

G/G R SO: BAR unconfirmed poor app
report. No chow or enrichment left
in cage. Ate all supps. P: CTM
cont supps. Request wt ✓.

6/6/04

G/G R SO: BAR unconf. poor appetite
report 1 intact biscuit remaining
Did not eat BSB; ate all other
supps A: good appetite P: CTM

6/7/04

8.46^②

0.25ml Telazol → 1310 mo# 1559
SO: Thoracic Auscultation w/RL
RL 25. Radiographs = diffuse
interstitial pattern (more dorsal
and left-sided) A: Valley River, 1: CTM

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

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① w/o pm 5/24/04
② RE: should read '3.89' : 5/7/04

28100

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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
6/9/04						FG	N		SD: BAR unconf poor appt A: Fair appt P: CTM	
6/11/04	3.92									
6/11/04						F	G		SD: unconfirmed aggride. all left over chow intact but eating poorly. stable P: CTM	
6/16/04						F	G		SD: BAR - unconf poor appt P: CTM	
6/20/04						F	G		SD: BAR re: poor appetite rept 3 intact biscuits remain. AP: CTM	
6/21/04	3.87								.25ml Telazol; Blood CBC + 3ml w/ #1794 SD: RR 45, (L) side mild inspiratory breath sounds. Rads: Mild diffuse interstitial pattern. A: valley fever, wt stable P: CTM	
6/23/04						G	G		SD: BAR - unconf poor appt P: CTM	
6/24/04						F	G		SD: BAR - unconf poor appt P: CTM	
6/26/04						F	G		SD: BAR - unconfirmed poor appt rept. A: Fair appt P: CTM	
7/5/04						G	G		SD: BAR unconfirmed poor appt rept. Ate all supps + chow: A: good appetite P: CTM	
7/11/04						F	G		SD: BAR re: poor appetite - 4 intact biscuits remain. Ate supps + enrichment P: continue supps	

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

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

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 28100	DEAD	MAR29-94		ACQUIRED TO QUJ1-10
		APR04-94		SERUM BANK SAMPLE
				MICROBIOLOGY
				RECTAL SWAB
				MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA
				NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE
				PARASITOLOGY
				FECES, CAGE SAMPLE
				IODAMOEBIA BUTSCHLI
				CONCENTRATION
		APR18-94	4.140	
		MAY02-94	4.500	
		MAY16-94	4.180	
		MAY31-94	4.160	
		JUN13-94	4.250	
		JUN27-94	4.210	
		JUL19-94	4.200	MOVED FROM QUJ1-10 TO SW1606-28
		JUL27-94		IMMUNIZATION: MEASLES-RUBEOLA
				CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				LIVER-IRON-VITAMINS NO.1
				30 DAYS
		SEP27-94	3.900	
		NOV11-94	4.020	
		NOV23-94	3.820	
		JAN25-95	3.800	
		MAR22-95	4.000	
		MAY23-95	4.680	SERUM BANK SAMPLE
		JUL25-95	5.420	
		AUG11-95		PREGNANCY TERMINATION: DEAD VAGINAL 945-0639
		SEP26-95	4.140	
		NOV22-95	3.720	
		NOV30-95		SUPPLEMENTAL TRTMT
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				MJ - MARMOSSET JELLY
				10 DAYS
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				DRUG
				10 DAYS
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				DIET
				10 DAYS

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 28100	DEAD	JAN04-96	3.810	
		JAN23-96	3.650	
		MAR26-96	3.750	
		MAY21-96	3.770	
		JUL22-96	3.940	SERUM BANK SAMPLE
		AUG13-96		MOVED FROM SW1606-28 TO SW1606-3
		SEP19-96	3.910	
		SEP25-96		MOVED FROM SW1606-3 TO SW1606-28
		NOV18-96	3.890	
		JAN10-97		PREGNANCY TERMINATION: DEAD NON-VAGINAL-EXPERIMENTAL 967-0208 CLINICAL TREATMENT ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR OXYMORPHONE 2 DAYS
				EXP. INTERVENTION INCISION UTERUS EXCISION EMBRYO NO LINK
		JAN22-97	3.960	
		MAR18-97	4.140	
		MAY15-97	4.160	
		JUL23-97	3.980	
		SEP03-97	4.080	
		OCT24-97		MOVED FROM SW1606-28 TO H01333-3 PREGNANCY TERMINATION: DEAD NON-VAGINAL-EXPERIMENTAL 978-0028 CLINICAL TREATMENT ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR OXYMORPHONE 2 DAYS
				EXP. TREATMENT, NSCHD INCISION UTERUS EXCISION FETUS NO LINK
		OCT27-97		MOVED FROM H01333-3 TO SW1606-28 DIETARY THERAPY ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL MULTIPLE VITAMIN, ORAL 30 DAYS
		NOV03-97	3.870	

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 28100	DEAD	JAN20-98	4.200	
		MAR18-98	4.240	
		APR06-98		MOVED FROM SW1606-28 TO HO1333-4 PREGNANCY TERMINATION: DEAD NON-VAGINAL-EXPERIMENTAL 978-0698 CLINICAL TREATMENT ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR OXYMORPHONE 2 DAYS EXP. TREATMENT, NSCHD INCISION UTERUS EXCISION EMBRYO NO LINK MOVED FROM HO1333-4 TO SW1606-28 DIETARY THERAPY ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL MULTIPLE VITAMIN, ORAL 30 DAYS
		APR08-98		
		MAY20-98	3.990	
		JUL20-98	4.070	
		AUG28-98		SURGERY HEAD
		SEP17-98	4.100	INSERTION OR IMPLANTATION OF THERAPEUTIC DEVICE SERUM BANK SAMPLE
		NOV17-98	4.060	
		JAN14-99	4.360	
		MAR18-99	4.260	
		MAY19-99	3.960	
		JUL20-99	4.130	
		SEP20-99	4.080	
		NOV15-99	4.150	
		JAN25-00	4.250	
		MAR20-00	4.250	
		MAY17-00	4.020	
		JUL12-00	4.050	
		JUL26-00	4.110	
		AUG10-00	4.220	
		AUG17-00	4.100	
		AUG24-00	4.000	
		AUG31-00	3.960	
		SEP07-00	3.820	
		SEP14-00	3.780	

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 28100	DEAD	SEP21-00	3.640	
		OCT05-00	3.700	
		OCT12-00	3.760	
		OCT19-00	3.800	
		NOV09-00	3.880	
		NOV14-00	3.860	
		JAN16-01	3.990	SERUM BANK SAMPLE
		JAN17-01		
		JAN26-01	4.000	
		FEB02-01		
				PREGNANCY TERMINATION: DEAD NON-VAGINAL-EXPERIMENTAL, 001-0391
				CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				OXYMORPHONE
				2 DAYS
				SURGERY
				INCISION
				UTERUS
				EXCISION
				EMBRYO
				NO LINK
		MAR16-01	4.160	
		MAY16-01	4.150	
		JUL19-01	4.310	
		AUG06-01		
		SEP25-01	3.960	
		NOV16-01	3.900	
		DEC07-01		
				CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				BVP 2674 / BAYTRIL / ENROFLOXACIN
				5 DAYS
				MOVED FROM SW1606-28 TO SW1605-13
				CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				BVP 2674 / BAYTRIL / ENROFLOXACIN
				5 DAYS
				MICROBIOLOGY
				RECTAL SWAB
				MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA
				NEGATIVE RESULT
				MICROBIAL CULTURE, COMPLEX: CAMPYLOBACTER
				CAMPYLOBACTER COLI
				SUPPLEMENTAL TRTMT
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				RC - RICE CEREAL
				5 DAYS
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				POTASSIUM GLUCONATE
				ELECTROLYTES, ORAL
				TANG
				5 DAYS
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				FRUIT/FRT
				5 DAYS

CURRENT ANIMAL ID	LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 28100	DEAD	JAN15-02	3.850	
		MAR14-02	3.820	
		MAY13-02	4.130	
		JUL16-02	4.350	
		AUG23-02	4.300	
		SEP13-02	4.200	
		NOV21-02	4.180	
		JAN21-03	4.170	
		MAR20-03	4.350	
		MAY15-03	4.350	
		JUN07-03		CLINICAL TREATMENT
		JUL07-03		ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
		JUL15-03	4.360	CEFAZOLIN
		JUL21-03		5 DAYS
		SEP15-03	4.520	
		NOV17-03	4.650	
		DEC08-03	4.670	
		DEC22-03	4.520	
		DEC30-03	4.700	
		JAN05-04	4.650	
		JAN12-04	4.650	
		JAN15-04	4.480	
		JAN19-04	4.590	
		JAN26-04	4.420	
		MAR16-04	4.480	
		MAR29-04	4.310	
		APR05-04	4.330	
		APR23-04		MOVED FROM SW1605-56 TO AB5005-2
		APR29-04		MOVED FROM AB5005-2 TO AB5006-5
		MAY03-04	3.950	
		MAY10-04	3.880	
		MAY24-04	3.790	
		JUN07-04	3.870	
		JUN21-04	3.890	
		JUL06-04	3.870	
		JUL27-04	4.160	
		AUG04-04	4.320	
			4.170	MOVED FROM AB5006-5 TO DEAD