

Subject: Re: I received info on my prisoner

Date: Tue, 30 Oct 2001 20:47:33 EST

From: [REDACTED]@aol.com

To: info@primatefreedom.com

In a message dated 10/30/2001 5:24:58 PM Eastern Standard Time, info@primatefreedom.com writes:

I am so sorry to hear about 30755. Was he/she killed?>>

Yes, Lynn..she was killed. She was 11 when she was killed. She had been at another facility for approximately 8 years (from what I can translate from the paperwork). She already had a number tattooed in her ear. They just tattooed a new number in the other ear. In August of 1998, she had a bilateral ovariectomy / Iliac Crest biopsy done. She received doses of some drug that was part of project code GLP10. I know she received Calcein as well as Ketamine.

We will look over her/his records and write up a summary of his/her life for our website. It may take a while, but it will get done. It's important that these little guys don't live and die without anyone caring. You have been her voice. Thank you.>>

I'll do it again and again until this ends.

Send copy of records to:

Primate Freedom Project
P.O. Box 6219
Santa Barbara, CA 93160

Let us know if you would like to be reimbursed for any postage.>>

Oh, please, don't worry about it.

Just curious, from which primate center did you get the report?

University of California, Davis.

Thanks for all your help, Lynn. I'll get the paperwork out tomorrow.

Sherrie



LARRY N. VANDERHOEF
Chancellor at Davis

OFFICE OF THE VICE CHANCELLOR-ADMINISTRATION
ONE SHIELDS AVENUE
DAVIS, CALIFORNIA 95616-8540

JANET C. HAMILTON
Vice Chancellor-Administration

October 22, 2001

Sherrie Kling

RE: California Public Records Act Request

Dear Ms. Kling,

This is in response to your letter dated July 4, 2001 in which you request all records pertaining to monkey 30755.

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

- 1) All the pages from 30755's health jacket (34 pages)
- 2) Animal Demographic/Medical Profile for animal 30755 (3 pages)

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

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

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

Sincerely,

Lynette Temple
Information Practices Coordinator
(530) 752-3949

Enclosures

ANIMAL ID	CURRENT LOCATION	DATE	WT(KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 30755	DEAD	MAR26-98		ACQUIRED TO QU4-10
		APR01-98	2.900	
		APR14-98	2.700	
		APR28-98	2.800	
				SERUM BANK SAMPLE
		MAY13-98	2.900	
		MAY27-98	2.900	
		JUN10-98	3.000	
		JUL02-98		MOVED FROM QU4-10 TO BB4004-44
			2.930	
				IMMUNIZATION: CODE "K"
				IMMUNIZATION: TETANUS
		JUL09-98		CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				IRON DEXTRAN
				30 DAYS
		JUL16-98	2.700	
		JUL29-98	2.770	
		AUG12-98	2.690	
		AUG27-98		MOVED FROM BB4004-44 TO HO1331-1
				CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				OXYMORPHONE
				2 DAYS
				SURGERY
				BIOPSY, BY SURGICAL EXPOSURE
				ILIAC CREST
				EXCISION
				OVARY
		AUG28-98		MOVED FROM HO1331-1 TO BB4004-44
			2.945	
		SEP09-98	2.850	
		SEP23-98	2.870	
		OCT07-98	2.860	
		OCT14-98		MOVED FROM BB4004-44 TO BB4004-69
		OCT22-98	2.850	
				IMMUNIZATION: TETANUS
		NOV04-98	2.950	
		NOV18-98	2.990	
		DEC02-98	3.040	
		DEC16-98	2.990	
		DEC30-98	3.020	
		JAN13-99	2.970	
		JAN27-99	3.000	

ANIMAL ID	CURRENT LOCATION	DATE	WT(KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 30755	DEAD	FEB10-99	2.950	.
		FEB24-99	3.000	
		FEB25-99		MOVED FROM BB4004-69 TO BB4004-51
		MAR10-99	3.010	
		MAR24-99	3.000	
		APR07-99	3.000	
		APR21-99	3.000	
		MAY05-99	3.020	
		MAY19-99	3.020	
		JUN02-99	3.090	
		JUN16-99	3.090	
				SERUM BANK SAMPLE
		JUN30-99	3.110	
		JUL14-99	3.190	
		JUL28-99	3.190	
		AUG11-99	3.170	
		AUG25-99	3.110	
		AUG26-99		MOVED FROM BB4004-51 TO BB4004-69
		SEP01-99		MOVED FROM BB4004-69 TO HO1331-1
		SEP02-99		MOVED FROM HO1331-1 TO BB4004-69
				CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
				OXYMORPHONE
				2 DAYS
				SURGERY
				BIOPSY
				ILIAC CREST AREA
				NO LINK
		SEP08-99	3.010	
		SEP22-99	3.080	
		OCT06-99	3.130	
		OCT20-99	2.990	
		NOV03-99	3.120	
		NOV17-99	3.100	
		DEC01-99	3.040	
		DEC15-99	3.080	
		DEC29-99	3.150	
		JAN12-00	3.070	
		JAN26-00	3.030	
		FEB04-00		SUPPLEMENTAL TRTMT
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				POTASSIUM GLUCONATE
				ELECTROLYTES, ORAL
				TANG
				7 DAYS
				ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
				DIET
				7 DAYS

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
7-0
ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315
WED, OCT 17, 2001

ALL RECORDS THRU OCT1

PAGE 14

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MCY 30755	DEAD	FEB04-00		ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL MJ - MARMOSSET JELLY 7 DAYS
		FEB09-00	3.010	
		FEB23-00	3.120	
		MAR02-00		MOVED FROM BB4004-69 TO BB4004-51
		MAR08-00	3.120	
		MAR22-00	3.050	
		APR05-00	3.150	
		APR19-00	3.120	
		MAY03-00	3.180	
		MAY17-00	3.150	
		MAY31-00	3.150	
		JUN14-00	3.100	
				SERUM BANK SAMPLE
		JUN28-00	3.200	
		JUL12-00	3.290	
		JUL26-00	3.230	
		AUG09-00	3.260	
		AUG23-00	3.250	
		AUG31-00		MOVED FROM BB4004-51 TO BB4004-69
		SEP06-00	3.280	
		SEP19-00	3.210	
		OCT04-00	3.190	
		OCT18-00	3.220	
		NOV01-00	3.230	
		NOV15-00	3.210	
		NOV29-00	3.160	
		DEC13-00	3.180	
		DEC27-00	3.210	
		JAN10-01	3.160	
		JAN24-01	3.170	
		FEB07-01	3.140	
		FEB21-01	3.240	
		MAR07-01		MOVED FROM BB4004-69 TO DEAD
			3.160	

*** END ANIMAL MCY 30755

1187

6X54 GLP10
ID. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 30755
ANIMAL ID

URINALYSIS

3/7/01
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



ANIMAL DATA BS4004 69
ROOM CAGE

F 10 YR 1 MO 3.10 KG
SEX AGE WEIGHT

PROCEDURE IS DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

SUSPECTED DIAGNOSIS

METHOD OF COLLECTION
CYSTOCENTESIS

m
3/7/01

Transparency: CLEAR
Color: STRAW
Specific Gravity: 1.003
Reaction pH: 8.5

Protein	0
Glucose	0
Ketone	0
Bilirubin	0
Occult blood	0

URINE CREATININE (TO IDEXX 3/7/01 RL) 9.1 mg/dl. (RL via IDEXX 4/2/01)

AA
3/7/01

Miroscopic Sediment:	
Casts	0
WBC	0
RBC	0
Epithelial cells	0
Crystals	0
Bacteria	0
Oil droplets	0
Sperm	0
VOLUME	6.0 cc

Remarks:

REPORTED BY: _____

REPORT DATE: 3/7/01

CLINICAL URINALYSIS

1187

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 0X54 PROJECT CODE GLP10

ANIMAL I.D. MCY 30755

HEMATOLOGY

INVESTIGATOR _____ REQUESTOR _____

DATE OF SAMPLE 3/7/01

ANIMAL DATA: BB 4004 - 69
HOME ROOM _____ CAGE _____

SEX F AGE 10 YR 1 MO 3.16 KG 3.16

PROCEDURE 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 = _____
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>4.8</u> X 10 ³ / μ l		PLATELETS	
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l		DIFFERENTIAL <u>113-9-01 553/9101</u>		<input checked="" type="checkbox"/> ADEQUATE	
WBC	<u>4.8</u>	X 10 ³ / μ l	METAMYELOCYTES	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3	
RBC	<u>5.64</u>	X 10 ⁶ / μ l	BAND NEUTROPHILS	<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3	
HEMOGLOBIN	<u>10.7</u>	gm/dl	SEG. NEUTROPHILS	<input type="checkbox"/> LARGE PLATELETS	
HEMATOCRIT	<u>35.6</u>	%	LYMPHOCYTES	<input type="checkbox"/> CLUMPED	
MCV	<u>63</u>	fl	MONOCYTES	ERYTHROCYTE MORPHOLOGY	
MCH	<u>19.0</u>	pg	EOSINOPHILS	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL	
MCHC	<u>30.1</u>	pg/fl	BASOPHILS	<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
PLATELETS	<u>2.82</u>	X 10 ⁵ / μ l	OTHER	<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> RETICULOCYTES	% _____	X 10 ⁵ / μ l	NRBC/100 WBC	<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> PCV (CENTRIFUGED)	% _____			<input type="checkbox"/> POKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4	
<input type="checkbox"/> PLASMA PROTEIN	<u>7.2</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			

m
3/7/01

m
3/7/01

REPORTED BY: _____

REPORT DATE: 3-7-01

4767

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 6X54 PROJECT CODE GLP10

ANIMAL I.D. MCY 30755

HEMATOLOGY

DATE OF SAMPLE 9/2/99

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: BB4004 - 69
HOME ROOM _____ CAGE _____

SEX F AGE 8 YR 7 MO 3.11 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 = _____ / μ l
HOSPITALIZED NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> <u>H01531 - 1</u> ROOM _____ CAGE _____	<input type="checkbox"/> 3-COLOR FACS	CD8 = _____ / μ l
		CD4/CD8 RATIO = _____

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

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

<input type="checkbox"/> ELECTRONIC CELL COUNT		<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <u>9.4</u> X 10 ³ / μ l		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
		<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l		
WBC	<u>9.4</u>	X 10 ³ / μ l	DIFFERENTIAL	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	<u>6.48</u>	X 10 ⁶ / μ l	METAMYELOCYTES	
HEMOGLOBIN	<u>12.1</u>	gm/dl	BAND NEUTROPHILS <u>2</u> <u>188</u>	
HEMATOCRIT	<u>38.8</u>	%	SEG. NEUTROPHILS <u>47</u> <u>4418</u>	
MCV	<u>60</u>	fl	LYMPHOCYTES <u>42</u> <u>3948</u>	
MCH	<u>18.7</u>	pg	MONOCYTES <u>7</u> <u>658</u>	
MCHC	<u>31.2</u>	pg/fl	EOSINOPHILS <u>1</u> <u>94</u>	
PLATELETS	<u>2.75</u>	X 10 ⁵ / μ l	BASOPHILS <u>1</u> <u>94</u>	
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μ l	OTHER	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input checked="" type="checkbox"/> PREDILUTE
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC	
<input type="checkbox"/> PLASMA PROTEIN	<u>9.3</u>	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	<u>300</u>	mg/dl		

m
11/2/99

m
9/2/99

REPORTED BY: _____

REPORT DATE: 9/2/99

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER INTERVENTION / SURGERY	ANIMAL SP ID#	DATE OF EVENT MO DAY YR
	MCJ 30755	9/2/99

PROCEDURE: Iliac Crest Biopsy	ROOM:
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REQUESTOR:	CAGE:
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INVESTIGATOR:	PROJECT: GLPID	WT: KG 3.11
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LINE	SNOMED CODES	CODED BY:	SNOMED TERMS (OPTIONAL)
01	T- 1234A	P- 11400 -	
02	T-	P-	
03	T-	P-	

DESCRIPTION OF PROCEDURES PERFORMED

An approximate 4 cm curvilinear incision was made over the right ventral iliac crest to expose the tendonous attachment of the muscles to the crest. This attachment was then incised and the muscle dissected away from the iliac crest. One approximate 0.5 g bone biopsy was collected using a bone saw and making a single cut extending laterally from the corner of the previous biopsy site along the iliac crest. The incision was closed in two layers with absorbable suture.

ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION

		DOSE	UNITS	TOTAL	ROUTE
1	<i>Ketamine</i>				
2	<i>Atropine</i>				
3	<i>isoflurane</i>				
4	<i>LDS</i>				

POSTOPERATIVE CARE AND CONDITION

TIME IN:	<i>Oxymorphone TIDH2 sleep</i>
TIME OUT:	

SURGEON:	ASSISTANT:	ANESTHETIST:
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Animal's Record *Data Entry* *Surgery* *Requestor/Veterinarian* *[Signature]*

CALIFORNIA PRIMATE RESEARCH CENTER INTERVENTION / SURGERY		ANIMAL SP ID# MCY30755	DATE OF EVENT MO DAY YR 8/27/1998	
PROCEDURE: Bilateral Ovariectomy / Iliac Crest Biopsy		ROOM:		
REQUESTOR: F		CAGE:		
INVESTIGATOR:		PROJECT:	WT: 2.69 KG	
LINE	SNOMED CODES		SNOMED TERMS (OPTIONAL)	
01	T- 11339	P- 11420		
02	T- 87000	P- 11000		
03	T-	P-		
DESCRIPTION OF PROCEDURES PERFORMED				
<p>An approximate 4 cm ventral midline incision was made exposing the linea which was also incised. The uterus was identified and exteriorized. An ovary was identified and a clamp placed proximal to the ovary. The ovarian pedicle is was ligated with absorbable suture and the ovary was removed. This procedure was repeated on the second ovary. The abdomen was closed in 2or 3 layers with absorbable suture. An approximate 4 cm curvilinear incision was made over the right iliac crest to expose the tendonous attachment of the muscles to the crest. This attachment was then incised and the muscle dissected away from the iliac crest. Two approximate 1 cm2 bone biopsies were collected using a bone saw and making two ventral and one longitudinal cut along the iliac crest. The incision was closed in two layers with absorbable suture.</p>				
ANESTHETICS, IV FLUIDS, CONCURRENT MEDICATION				
1		DOSE	UNITS	TOTAL ROUTE
2				
3				
4				
POSTOPERATIVE CARE AND CONDITION				
TIME IN:				
TIME OUT:				
SURGEON: :		ASSISTANT:	ANESTHETIST: L	

Animal's Record

Data Entry

Surgery

Requestor/Veterinarian

4862

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

MCY 30755
ANIMAL I.D.

I.D. GLP10 PROJECT CODE

HEMATOLOGY

8/27/98
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 4004 - 44
HOME ROOM CAGE

F 7 YR 7 MO 2.69 KG
SEX AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <u>pre-Op</u>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES
HOSPITALIZED NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> <u>1337</u> ROOM CAGE	<input type="checkbox"/> 2-COLOR FACS CD4 = _____ / μ l <input type="checkbox"/> 3-COLOR FACS CD8 = _____ / μ l CD4/CD8 RATIO = _____

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

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

<input type="checkbox"/> ELECTRONIC CELL COUNT		<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <u>8.2</u> X 10 ³ / μ l		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 checked="" type="checkbox"/> LARGE PLATELETS <input checked="" type="checkbox"/> CLUMPED
WBC	<u>8.2</u> X 10 ³ / μ l	<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l	DIFFERENTIAL <u>8.27.98</u> <u>7.66</u> <u>54</u> 8/27/98 METAMYELOCYTES	
RBC	<u>5.40</u> X 10 ⁶ / μ l		BAND NEUTROPHILS	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
HEMOGLOBIN	<u>10.6</u> gm/dl		SEG. NEUTROPHILS <u>42</u> <u>3444</u>	
HEMATOCRIT	<u>34.6</u> %		LYMPHOCYTES <u>36</u> <u>2952</u>	
MCV	<u>64</u> fl		MONOCYTES <u>17</u> <u>1394</u>	
MCH	<u>19.6</u> pg		EOSINOPHILS <u>2</u> <u>164</u>	
MCHC	<u>30.6</u> pg/fl		BASOPHILS <u>3</u> <u>246</u>	
PLATELETS	<u>2.68</u> X 10 ⁵ / μ l		OTHER	
<input type="checkbox"/> RETICULOCYTES	% _____ X 10 ⁵ / μ l		NRBC/100 WBC	
<input type="checkbox"/> PCV (CENTRIFUGED)	%		COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input checked="" type="checkbox"/> PREDILUTE	
<input type="checkbox"/> PLASMA PROTEIN	<u>8.4</u> 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	<u>300</u> mg/dl			

27-98
FW

F
27-98

REPORTED BY: _____

REPORT DATE: 8.27.98

3630

6X54 GLP10
ID PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 30755
ANIMAL ID

URINALYSIS

INVESTIGATOR REQUESTOR

7/2/98
DATE OF SAMPLE

ANIMAL DATA BB4004 44
ROOM CAGE



F 7 5 2.93
SEX AGE MO WEIGHT

PROCEDURE IS DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

SUSPECTED DIAGNOSIS METHOD OF COLLECTION
CYSTOCENTESIS

Mr
Holzer

Transparency	Hazy
Color	Yellow
Specific Gravity	1.009
Reaction pH	7.5
Protein	Trace
Glucose	Ø
Ketone	Ø
Bilirubin	Ø
Occult blood	3+
CREATININE (to IDEX, 7-2-98)	39.6 mg/dl
Mirosopic Sediment:	2.0 cc urine
Casts	Ø
WBC	Ø
RBC	80-90/hpf
Epithelial cells	4+ (marked) Squamous
Crystals	Ø
Bacteria	Ø
Oil droplets	Ø
Sperm	Ø
Remarks:	

REPORTED BY: _____

REPORT DATE: 7-2-98

CLINICAL URINALYSIS

VIRAL PRECAUTION 2630

CALIFORNIA PRIMATE RESEARCH CENTER

MCY 30755

ANIMAL I.D.

6X54 , GLP10
I.D. PROJECT CODE

HEMATOLOGY

7/2/98

DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: BB4004 - 44
HOME ROOM CAGE

F 7 YR 5 MO 2.93 KG
SEX AGE WEIGHT

PROEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL

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

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

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

<input type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <u>5.2</u> $\times 10^3 / \mu$ l			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ $\times 10^3 / \mu$ l			DIFFERENTIAL <u>ad 7-2-98</u> % / μ l			<input type="checkbox"/> ADEQUATE <input checked="" type="checkbox"/> DECREASED <input checked="" 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>5.2</u>	$\times 10^3 / \mu$ l	METAMYELOCYTES			ERYTHROCYTE MORPHOLOGY		
RBC	<u>5.93</u>	$\times 10^6 / \mu$ l	BAND NEUTROPHILS					
HEMOGLOBIN	<u>11.2</u>	gm/dl	SEG. NEUTROPHILS	<u>55</u>	<u>2860</u>			
HEMATOCRIT	<u>36.2</u>	%	LYMPHOCYTES	<u>39</u>	<u>2028</u>			
MCV	<u>61</u>	fl	MONOCYTES	<u>6</u>	<u>312</u>			
MCH	<u>18.9</u>	pg	EOSINOPHILS					
MCHC	<u>30.9</u>	pg/fl	BASOPHILS					
PLATELETS	<u>1.94</u>	$\times 10^5 / \mu$ l	OTHER					
<input type="checkbox"/> RETICULOCYTES	%	_____ $\times 10^5 / \mu$ l	NRBC/100 WBC					
<input type="checkbox"/> PCV (CENTRIFUGED)	%		COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE					

<input type="checkbox"/> PLASMA PROTEIN <u>7.5</u> 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 <u>400</u>	
---	--

REPORTED BY: _____ REPORT DATE: 7-2-98

8794, CRX01
I.D. PROJECT CODE

CALIFORNIA PRIMAT.
RESEARCH CENTER

MCX 30755
ANIMAL I.D.

RADIOLOGY

7/2/98

DATE OF EXAM

INVESTIGATOR REQUESTOR



ANIMAL DATA: BB404 - 44
HOMEROOM CAGE

F 7 YR 5 MO 2.93 KG
SEX AGE WEIGHT

HOSPITAL ROOM CAGE

PROCEDURE IS: _____ DIAGNOSTIC AID COLONY MANAGEMENT _____ EXPERIMENTAL

TENT. DIAGNOSIS:

HISTORY:
Qu Screen Out

EXAM REQUESTED

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

Neck
 cervical spine
 soft tissues

Thorax
 routine
 thoracic vertebra
 esophagus
 thoracic inlet

SPECIAL PROCEDURES:

Previous radiographs: Yes No
Investigator: _____

Repeat studies required
at _____ days/weeks/months

Technique: Vertical
 Table Top
 Bucky
Film Type: Parspeed
Total No. Films: 2

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

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

RADIOGRAPHIC INTERPRETATION:
NAO

T-Y2100/T-28800

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

CONCLUSIONS:
NORMAL

M-00100

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

Ultrasound

Other: (Specify)

REPORTED BY: _____

REPORT DATE: 7/2/98

CLINICAL RADIOLOGY

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

SPECIES/ID# MCY 30755 LOCATION BB4004-44 DATE 7/2/98
 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	<u>NAO</u>	A	NE	7. RESPIRATORY	<u>NAO</u> A NE
3. EYES	<u>NAO</u>	A	NE	8. DIGESTIVE	<u>NAO</u> A NE
4. MUSCULOSKELET.	<u>NAO</u>	A	NE	9. UROGENITAL	<u>NAO</u> A NE
5. CIRCULATORY	<u>NAO</u>	A	NE	10. OTHER	NAO A <u>NE</u>
FEMORAL VESSELS: Right _____ Left _____					
WEIGHT (kg) <u>2.93</u>		DATE <u>7/2/98</u>		CURRENT TB TEST <u>6/10/98</u>	
ABNORMAL FINDINGS:					

REPRODUCTIVE EVALUATION	UTERUS: NAO A NE
	ADHESIONS: MINOR MODERATE SEVERE
PREGNANCY STATUS:	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

SATISFACTORY FOR SHIPMENT COMMENT _____

SATISFACTORY FOR PROJECT COMMENT _____

OTHER On Borden Owl COMMENT _____

DATE 7/2/98 EXAMINING VETERINARIAN _____

306

8794, CRX01
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER PARASITOLOGY

MCY 30755
ANIMAL I.D.

4/28/98
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: QU4 - 10
ROOM CAGE

F 7 YR 3 MO 2.70 KG
SEX AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: <input type="checkbox"/> DIARRHEA HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/> _____ ROOM CAGE	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS: SOURCE OF SPECIMEN: <input type="checkbox"/> FECES, Fresh catch <input type="checkbox"/> Composite <input checked="" type="checkbox"/> FECES, Cage sample <input type="checkbox"/> OTHER _____
PROCEDURE REQUESTED: <input type="checkbox"/> DIRECT EXAMINATION <input checked="" type="checkbox"/> CONCENTRATION SEDIMENTATION FORMALIN-ETHYLACETATE <input checked="" type="checkbox"/> FLOTATION ZINC SULFATE <input type="checkbox"/>	<input type="checkbox"/> SKIN SCRAPING EXAM <input type="checkbox"/> STAIN FOR ACID FAST BACILLI <input type="checkbox"/> CRYPTOSPORIDIA / GIARDIA IFA <input type="checkbox"/> OTHER _____

FOR LABORATORY USE ONLY

APPEARANCE EXAMINATION	CONSISTENCY: <i>formed</i>	COLOR: <i>brown</i>
	<input type="checkbox"/> RBC: <i>0</i> <input type="checkbox"/> WBC: <i>0</i> <input type="checkbox"/> OTHER:	

<i>H</i> Balantidium coli	Entamoeba histolytica
Blastocystis hominis	Giardia lamblia
Chilomastix mesnili	Hexamita pitheci
Endolimax nana	Iodamoeba butschlii
Entamoeba NOS	Trichomonas, NOS
Entamoeba coli	Trichuris trichiura
Entamoeba hartmanni	No Parasites Seen
Cryptosporidium IFA	Acid fast bacilli
Giardia IFA	Budding yeast

REPORTED BY: _____

REPORT DATE: *6/9/98*

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

2117

VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 8794 PROJECT CODE CRX01

ANIMAL I.D. MCY 30755

HEMATOLOGY

INVESTIGATOR H REQUESTOR 1111

DATE OF SAMPLE 4/28/98

ANIMAL DATA: QV4 - 10
HOME ROOM CAGE

F SEX 7 YR 3 MO 2.70 KG WEIGHT

PRODEDURE 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 $\times 10^3/\mu\text{l}$ <input type="checkbox"/> CORRECTED WBC <u>available</u> $\times 10^3/\mu\text{l}$			PLATELETS		
WBC	<u>7.1</u>	$\times 10^3 / \mu\text{l}$	DIFFERENTIAL	%	$/\mu\text{l}$	<input type="checkbox"/> ADEQUATE		
RBC	<u>5.27</u>	$\times 10^6 / \mu\text{l}$	METAMYELOCYTES			<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	<u>9.9</u>	gm/dl	BAND NEUTROPHILS			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMATOCRIT	<u>32.3</u>	%	SEG. NEUTROPHILS			<input type="checkbox"/> LARGE PLATELETS		
MCV	<u>61</u>	fl	LYMPHOCYTES			<input type="checkbox"/> CLUMPED		
MCH	<u>18.8</u>	pg	MONOCYTES			ERYTHROCYTE MORPHOLOGY		
MCHC	<u>30.7</u>	pg/fl	EOSINOPHILS			<input type="checkbox"/> ESSENTIALLY NORMAL		
PLATELETS	<u>3.09</u>	$\times 10^5 / \mu\text{l}$	BASOPHILS			<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> RETICULOCYTES	%	$\times 10^5 / \mu\text{l}$	OTHER			<input type="checkbox"/> POLYCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC			<input type="checkbox"/> LEPTOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> PLASMA PROTEIN	<u>8.0</u>	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input type="checkbox"/> PREDILUTE			<input type="checkbox"/> POIKILOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLASMA COLOR:						<input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> HEMOLYZED <input type="checkbox"/> ICTERIC <input type="checkbox"/> LIPEMIC						<input type="checkbox"/> ROULEAUX <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
<input type="checkbox"/> FIBRINOGEN	<u>300</u>	mg/dl						

REPORTED BY: _____

REPORT DATE: 4-28-98

909

8794, CRX01
I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER MICROBIOLOGY

MLY 30755
ANIMAL I.D.

INVESTIGATOR REQUESTOR

4/28/98
DATE OF SAMPLE

ANIMAL DATA: QU4 - 10
HOME ROOM CAGE

F 7 YR 3 MO 2.70 KG
SEX 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 (AM 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: 4/29/98

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

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

SPECIES/ID# MCY 30755 LOCATION QU4-10 DATE 4/8/98
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER

ORGAN SYSTEMS: NAO=NO ABNORMALITIES OBSERVED A=ABNORMAL NE=NOT EXAMINED					
1. INTEGUMENT	<u>NAO</u>	A	NE	6. SPLEEN/L NODES	NAO <u>(A)</u> 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	<u>NAO</u> A NE
4. MUSCULOSKELET.	<u>NAO</u>	A	NE	9. UROGENITAL	<u>NAO</u> A NE
5. CIRCULATORY	<u>NAO</u>	A	NE	10. OTHER	NAO <u>A</u> NE
FEMORAL VESSELS: Right <u>patent</u> Left <u>patent</u>					
WEIGHT (kg) <u>2.8</u> DATE <u>4/8/98</u> CURRENT TB TEST <u>4/1/98</u>					
ABNORMAL FINDINGS:					
<u>(2) moderate tonsillitis & gingivitis</u>					
<u>(6) mild splenomegaly</u>					
<u>(10) normal uterus - mild deviation to (R) & animal in thin</u>					

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

REPRODUCTIVELY SOUND ABRERRODUCTIVE RE-EVALUATE NOT EVALUATED

COMMENTS: EAR TAG # 21103 (L)

TREASON

OVERALL CONDITION: EXCELLENT GOOD FAIR POOR

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

SATISFACTORY FOR SHIPMENT COMMENT _____

SATISFACTORY FOR PROJECT COMMENT _____

OTHER COMMENT _____

DATE 4/8/98 EXAMINING VETERINARIAN: _____

**CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
ANIMAL ACQUISITION RECORD**

A. Filled out by Research Services:

MCY 30755
Species and ID#

03/26/98
Acquisition Date (M-D-Y)

Qu Location QU 4-10

Perdiem Payor CRX01/8794

Project Code CRX01, GLP10

Colony 0

CRPRC Generation 00

Mother's ID# (if known) N/A Father's ID# (if known) N/A

ISIS Birthplace:

Institution code (if domestic born) N/A Geographic code (if wild-caught) N/A

ISIS Acquisition Source:
Institution code _____

Census Flags _____

Social Code IH

REMARKS:

RECORDED BY: _____

B. From Quarantine Screen-In Physical:

Sex: M _____ F X

Previous Identification 27003

Date of Birth (if known) 1/21/91 (M-D-Y)
OR
Estimated Age _____ years _____ months

Comments:

VETERINARIAN:

DATE:

MCY 30755

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,FP)*

HYDRATION (G,FP)*

STOOL (N,SS,L,B)*

Observation

Init

3/1/01 (cont.)

to home cage.

PA

3/2/01

0.5ml Vitamin 1:1. Delivered to necropsy.

PA

730620.01

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

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

Mcd 30755		California Primate Research Center						15		
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
1/11/01									GLP10: Received S 12911-2 250 mg/kg via NGT from 1/11/01 to 1/24/01 Dose Volume: 15.8 ml	PJ
1/24/01	3.17									PJ
1/25/01									GLP10: Received S 12911-2 250 mg/kg via NGT from 1/25/01 to 2/7/01 Dose Volume: 15.9 ml	PJ
1/25/01									GLP10: Bled 8.4ml for Wk 129 pharmacokinetics	PJ
2/1/01									GLP10: 0.22ml ketamine Im. Bled 8.5ml 0.22ml medetomidine and 0.32ml Atropine Im. For Bone scans. 0.10ml ketamine Im. 0.05ml ketamine Im. 0.22ml Atipamezole Im. returned to home cage	PJ
2/7/01	3.14									PJ
2/8/01									GLP10: Received S 12911-2 250 mg/kg via NGT from 2/8/01 to 2/21/01 Dose Volume: 15.7 ml	PJ
2/14/01									GLP10 Animal received CALCEIN 10 mg/kg IV	PJ
2/21/01	3.24									PJ
2/22/01									GLP10: Received S 12911-2 250 mg/kg via NGT from 2/22/01 to 3/6/01 Dose Volume: 16.2 ml	PJ
2/28/01									GLP 10 Animal received CALCEIN 10 mg/kg IV	PJ
3/3/01									GLP10: 0.40ml Ketamine IM for spine radiographs. Returned	

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

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

730620.01

M6/30755

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

10/16/00	3.22											
10/19/00										GLP10: Received S 12911-2 250 mg/kg via NGT from 10/19/00 to 11/1/00 Dose Volume: 16.1 ml		PJ
11/1/00	3.23											PJ
11/6/00										GLP10: Received S 12911-2 250 mg/kg via NGT from 11/6/00 to 11/15/00 Dose Volume: 16.2 ml		PJ
11/15/00	3.21											PJ
11/16/00										GLP10: Received S 12911-2 250 mg/kg via NGT from 11/16/00 to 11/29/00 Dose Volume: 16.1 ml		PJ
11/29/00	3.16											PJ
11/30/00										GLP10: Received S 12911-2 250 mg/kg via NGT from 11/30/00 to 12/13/00 Dose Volume: 15.8 ml		PJ
12/13/00	3.18											PJ
12/14/00										GLP10: Received S 12911-2 250 mg/kg via NGT from 12/14/00 to 12/27/00 Dose Volume: 15.9 ml		PJ
12/27/00	3.21											PJ
12/28/00										GLP10: Received S 12911-2 250 mg/kg via NGT from 12/28/00 to 1/10/01 Dose Volume: 16.1 ml		PJ
1/10/01	3.16											PJ

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

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

730620.01

My 30755

California Primate Research Center

13

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

8/17/00 cont-

Medetomidine AND 0.33ml Atropine Im.

For RAVE scans 0.23ml PTIPAMEZOLIE Im return

to home cage

8/23/00

3.25

8/24/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 8/24/00 to 9/6/00
Dose Volume: 16.3 ml

8/24/00

GLP10: 8/24/00 Re 24 month (Nk105) pharmacokinetics

9/6/00

3.28

9/6/00

P G N SO: BAR rept poor appetite,
5 fresh cookies remain in
cage, 1st recent rept. weight
stable P. monitor for persist-
ance

9/7/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 9/7/00 to 9/20/00
Dose Volume: 16.4 ml

9/20/00

3.21

9/21/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 9/21/00 to 10/4/00
Dose Volume: 16.1 ml

10/4/00

3.19

0.3ml ketamine Im Re Round up.

10/5/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 10/5/00 to 10/18/00
Dose Volume: 16.0 ml

* 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 IN (SS,L,B)*

Observation

Init

6/1/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 6/1/00 to 6/14/00
Dose Volume: 15.8 ml

RS

6/14/00

3.10

0.3ml ketamine Im. for Round up. Bled 3.0ml for serum BULK

RS

6/14/00

ENLARGED LIVER

RS

6/15/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 6/15/00 to 6/28/00
Dose Volume: 15.5 ml

RS

6/28/00

3.20

RS

6/29/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 6/29/00 to 7/12/00
Dose Volume: 16.0 ml

RS

7/12/00

3.29

RS

7/13/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 7/13/00 to 7/26/00
Dose Volume: 16.5 ml

RS

7/26/00

3.23

RS

7/27/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 7/27/00 to 8/9/00
Dose Volume: 16.2 ml

RS

8/9/00

3.26

RS

8/10/00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 8/10/00 to 8/23/00
Dose Volume: 16.3 ml

RS

8/17/00

GLP10: 0.23ml ketamine Im, Bled 6.0ml. 0.23ml cont-

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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
3/9/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 3/9/00 to 3/22/00 Dose Volume: 15.6 ml	
										RJ
3/22/00	3.05									RJ
3/23/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 3/23/00 to 4/5/00 Dose Volume: 15.3 ml	
										RJ
4/5/00	3.15									RJ
4/6/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 4/6/00 to 4/19/00 Dose Volume: 15.8 ml	
										RJ
4/19/00	3.12									RJ
4/20/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 4/20/00 to 5/13/00 Dose Volume: 15.6 ml	
										RJ
5/13/00	3.18									RJ
5/4/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 5/4/00 to 5/17/00 Dose Volume: 15.9 ml	
										RJ
5/17/00	3.15									RJ
5/18/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 5/18/00 to 5/21/00 Dose Volume: 15.8 ml	
										RJ
5/18/00										RJ
5/18/00									GLP10: Bled 8.4ml for 21 month (wk 91) pharmacokinetics	RJ
5/5/00	3.15									RJ

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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
12/29/99	3.15									RJ
12/30/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 12/30/99 to 1/10/00 Dose Volume: 15.8 ml	RJ
1/12/00	3.07									RJ
1/13/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 1/13/00 to 1/26/00 Dose Volume: 15.4 ml	RJ
1/21/00									GLP10: Bled 9.4 ml for 17 month (Wk 74) pharmacokinetics	RA
1/26/00	3.03									RJ
1/27/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 1/27/00 to 2/9/00 Dose Volume: 15.2 ml	RJ
2/9/00	3.01									RJ
2/10/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 2/10/00 to 2/23/00 Dose Volume: 15.1 ml	RJ
2/17/00									GLP10: 0.21ml ketamine IM. Bled 6ml. 0.21ml medetomidine and 0.30ml atropine (10%) for bone scans. 0.21ml anti pamezole IM. Returned to home cage.	RA
2/23/00	3.12									RJ
2/24/00									GLP10: Received S 12911-2 250 mg/kg via NGT from 2/24/00 to 3/8/00 Dose Volume: 15.6 ml	RA
3/8/00	3.12									RJ

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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
10/6/99	3.13									PA
10/7/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 10/7/99 to 10/20/99 Dose Volume: 15.7 ml	
10/20/99	2.99									PA
10/21/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 10/21/99 to 11/3/99 Dose Volume: 15.0 ml	
11/3/99	3.12									PJ
11/4/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 11/4/99 to 11/17/99 Dose Volume: 15.6 ml	
11/17/99	3.10									PJ
11/18/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 11/18/99 to 12/1/99 Dose Volume: 15.5 ml	
11/29/99									GLP10 Bled 14 ml for 15 month (WK64) pharmacokinetics	PJ
12/1/99	3.09									PJ
12/2/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 12/2/99 to 12/15/99 Dose Volume: 15.5 ml	
12/15/99	3.08									PJ
12/16/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 12/16/99 to 12/29/99 Dose Volume: 15.4 ml	
										PJ

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 ** 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	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init
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8/19/99									GLP10: 0.22ml ketamine IM. Blid 8.5ml. 0.22ml medetomidine and 0.32ml atropine IM for bone scans. 0.10ml Ketamine IM. 0.22ml atipamezole IM. Returned to home cage.	PA
8/25/99	3.11									PA
8/26/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 8/26/99 to 9/8/99 Dose Volume: 15.6 ml	PA
9-1-99									Moved to CW1331-1 per Vet Request.	SV
9-2-99									SO: w. O. # 3734. Seven weeks	

DRUG: Oxy DOSE: 0.31 AMT.: 1ml ROUTE: PO FREQ.: PO
 START: 9/2 END: 9/3 DAY: 2 ADD.COMMENTS:
 AN.#: 28715 LOC: 1331-1

0.31 ml ketamine, 0.31 ml atropine and 0.31 ml oxyngelone PO. Iliac crest biopsy performed.

9/2/99									66W SO: BAR, sutures intact P: DL to home cage.	J
9/3/99									Moved to CB4024-69	PA
9/8/99	3.01								GLP10: Received S 12911-2 250 mg/kg via NGT from 9/1/99 to 9/22/99 Dose Volume: 15.1 ml	J
9/19/99										J
9/22/99	3.08									RJ
9/23/99									GLP10: Received S 12911-2 250 mg/kg via NGT from 9/23/99 to 10/6/99 Dose Volume: 15.4 ml	RJ

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Animal Number

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Date

WEIGHT (KG)

1B 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

6/2/99

3.09

PA

6/3/99

GLP10: Received S 12911-2
250 mg/kg via NGT
from 6/3/99 to 6/16/99
Dose Volume: 15.5 ml

PA

6/16/99

3.09

0.5cc ket im blood 2ml S.B.

[Signature]

6/17/99

GLP10: Received S 12911-2
250 mg/kg via NGT
from 6/17/99 to 6/30/99
Dose Volume: 15.5 ml

[Signature]

6/30/99

3.11

GLP10: Received S 12911-2
250 mg/kg via NGT
from 7/1/99 to 7/14/99
Dose Volume: 15.6 ml

[Signature]

7/1/99

7/14/99

3.19

GLP10: Received S 12911-2
250 mg/kg via NGT
from 7/15/99 to 7/28/99
Dose Volume: 16.0 ml

[Signature]

7/15/99

7/28/99

3.19

GLP10: Received S 12911-2
250 mg/kg via NGT
from 7/29/99 to 8/11/99
Dose Volume: 16.0 ml

[Signature]

7/29/99

8/11/99

3.17

PA

8/2/99

GLP10: Received S 12911-2
250 mg/kg via NGT
from 8/12/99 to 8/25/99
Dose Volume: 15.9 ml

PA

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

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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

3/10/99	3.01									GLP10: Received S 12911-2 250 mg/kg via NGT from 3/10/99 to 3/24/99 Dose Volume: 15.1 ml	PA
3/11/99											
3/24/99	3.00									GLP10: Received S 12911-2 250 mg/kg via NGT from 3/25/99 to 4/7/99 Dose Volume: 15.0 ml	PA
3/25/99											
4/7/99	3.00									GLP10: Received S 12911-2 250 mg/kg via NGT from 4/8/99 to 4/21/99 Dose Volume: 15.0 ml	PA
4/8/99											
4/21/99	3.00									GLP10: Received S 12911-2 250 mg/kg via NGT from 4/22/99 to 5/5/99 Dose Volume: 15.0 ml	PA
4/22/99											
5/5/99	3.02									GLP10: Received S 12911-2 250 mg/kg via NGT from 5/6/99 to 5/19/99 Dose Volume: 15.1 ml	PA
5/6/99											
5/19/99	3.02									GLP10: Received S 12911-2 250 mg/kg via NGT from 5/20/99 to 6/2/99 Dose Volume: 15.1 ml	PA
5/20/99											
										GLP10: Bled 8.4 ml for 9 months (wk 39) pharmacokinetics	PA

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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 (G,F,P)*

HYDRATION (G,F,P)*

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

Observation

Init

12/30/98

3.02

GLP10: Received S 12911-2
250 mg/kg via NGT
from 12/31/98 to 1/13/99
Dose Volume: 15.1 ml

AL

12/31/98

1/13/99

2.97

M
G O P

0.29 cc ket Im

AL

AL

1/14/99

GLP10: Received S 12911-2
250 mg/kg via NGT
from 1/14/99 to 1/27/99
Dose Volume: 14.9 ml

AL

1/27/99

3.00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 1/28/99 to 2/10/99
Dose Volume: 15.0 ml

AL

1/28/99

2/10/99

2.95

GLP10: Received S 12911-2
250 mg/kg via NGT
from 2/11/99 to 2/24/99
Dose Volume: 14.8 ml

AL

PA

2/11/99

2/19/99

GLP10: 0.21ml Ketamine IM. Bled 6ml. 0.21ml
medetomidine and 0.30ml atropine IM for bone
scan. 0.21ml atipamezole IM. Returned to home
cage.

PA

PA

2/24/99

3.00

GLP10: Received S 12911-2
250 mg/kg via NGT
from 2/25/99 to 3/10/99
Dose Volume: 15.0 ml

AL

2/25/99

AL

* 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.S.S.L.B)*	Observation	Init
9/24/98									GLP10: Received S 12911-2 250 mg/kg via NGT from 9/24/98 to 10/7/98 Dose Volume: 14.4 ml	PA
10/7/98	2.86									PA
10/8/98									GLP10: Received S 12911-2 250 mg/kg via NGT from 10/8/98 to 10/21/98 Dose Volume: 14.3 ml	PA
10/22/98	2.85								GLP10: Received S 12911-2 250 mg/kg via NGT from 10/22/98 to 11/4/98 Dose Volume: 14.3 ml	PA
11/4/98	2.95								GLP10: Received S 12911-2 250 mg/kg via NGT from 11/5/98 to 11/18/98 Dose Volume: 14.8 ml	PA
11/5/98										PA
11/18/98	2.99								GLP10: Received S 12911-2 250 mg/kg via NGT from 11/19/98 to 12/2/98 Dose Volume: 15.0 ml	PA
11/19/98										PA
12/2/98	3.04								GLP10: Received S 12911-2 250 mg/kg via NGT from 12/3/98 to 12/16/98 Dose Volume: 15.2 ml	PA
12/3/98										PA
12/16/98	2.99								GLP10: Received S 12911-2 250 mg/kg via NGT from 12/17/98 to 12/30/98 Dose Volume: 15.0 ml	PA
12/17/98										PA

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** 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	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init	

5/27/98 2.95 *Orchiectomy + Blue Spring primate this A.M.* *GR*

Oxydopone 0.10 0.27 1M TID
 DRUG DOSE AMT. ROUTE FRBQ.
 8/28 8/28 A
 START END DAY
 30755 1331-1
 AN# LOC.

ADD COMMENTS:

give 0.27 cc ketamine & 0.27 cc atropine im, intubated placed cephalic catheter & collected 0.5 cc blood for CBC, performed bilateral orchiectomy f (R) iliac crest bx (see surgically sept)

8/20/98 F G N *SO: BAR. sutured intact P return to home cage* *VB*

8/28/98
GLP10: Received S 12911-2 250 mg/kg via NGT from 8/28/98 to 9/9/98 Dose Volume: 14.8 ml
Bled 9.6 ml *PA*

9/3/98 *GLP10: Bled 2.5ml for post-sx estradiol - wk 1* *PA*

9/9/98 2.85 *PA*

9/10/98 *GLP10: Bled 2.5ml for post-sx estradiol - wk 2* *PA*

9/10/98
GLP10: Received S 12911-2 250 mg/kg via NGT from 9/10/98 to 9/23/98 Dose Volume: 14.3 ml *PA*

9/17/98 *GLP10: Bled 2.5ml for post-sx estradiol - wk 3* *PA*

9/23/98 2.87 *PA*

9/24/98 *GLP10: Bled 2.5ml for post-sx estradiol - wk 4* *PA*

9/24/98 *GLP10: Bled 8.4 ml for post pharmacokinetics - DAY 28* *PA*

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DEC should read 'pharmacokinetics' PA 9/24/98

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 IN (SS, L, B)**	Observation	Init	

7/2/98 (cont.)									Moved to SB4004-44	PA
7/3/98									GLP10: 0.4ml Ketamine 1M for baseline radiographs	PA

Fe dextran
 DRUG DOSE AMT. ROUTE FREQ.
 7/9 7/31
 START END DAY
 30755 4004-44
 AN# LOC.

ADD COMMENTS:

7-16-98	2.70									BV
7/16/98									GLP10: 0.21ml Ketamine 1M, Bled 6ml, 0.21ml medetomidine and 0.29ml atropine 1M for bone scan, 0.10ml ketamine 1M, 0.21ml atipamezole 1M. Returned to home cage.	PA
7/29/98	2.77									PA
7/31/98									GLP10: 0.19ml ketamine and 0.19ml medetomidine 1M for bone scan, 0.28ml atropine 1M 0.19ml atipamezole 1M. Returned to home cage.	PA
8/6/98									Alizerin Complexone 20 mg/kg IV Total Volume: 1.4 ml	PA
8/12/98	2.69									PA
8/13/98									GLP10: 0.19ml ketamine 1M Bled 8ml, 0.19ml medetomidine and 0.27ml atropine 1M for bone scan, 0.10ml ketamine 1M, 0.10ml ketamine 1M, 0.19ml atipamezole 1M Returned to home cage.	PA
8/20/98									Alizerin Complexone 20 mg/kg IV Total Volume: 1.3 ml	PA
8/21/98									GLP10: 0.19ml Ketamine 1M for bone scan. Returned to home cage.	PA
8/26/98									To HU/331 for surgery	PA
8/27/98									SO: BAR,	

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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 (G,F,P)*

HYDRATION (G,F,P)*

STOOL (N,SS,L,B)

Observation

Init

3-26-98

RECEIVED INTO QU 4-10

MR

4-1-98

2.9

M/R

0

0

0

.3cc ket; tattoo

MR

4/8/98

2.8

0.3ml ket IM. Qu screen - see p8
① in tag. 27003. Menses
mod tartar & gingivitis, mild
splenomegaly. Petrus diarrhea to
②. @ normal to thin

A. satisfactory screen - in exam

1B

4-14-98

2.70

M/L

0

0

0

.3 cc ket

MR

4-28-98

2.80

M/R

0

0

0

0.35 cc ket; 3 ml serum, 2 ml red
top, 1 ml CBC, stool, rectal samples

MR

5-13-98

2.90

M/L

0

0

0

.35 cc ket; Bled 10 ml

MR

5-28-98

2.90

M/L

0

0

0

.4 cc ket Malaria Tx: Mefloquine
25mg/kg via NGT

MR

6/10/98

3.0

M/L

0

.3cc ket

MR

7.2.98

.3cc ket released from QU #3846

MR

7/2/98

2.93

SO: Quarantine screen out

Physical Examinations BDR



Malaria Tx: Mefloquine
25mg/kg via NGT

7/2/98

GLP10: Bled 2ml for CBC and Chem, 2ml urine
collected by cystocentesis. 0.3ml Ketamine IM.

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