

Vandegrift, Leslie

From: Vandegrift, Leslie
Sent: Tuesday, June 28, 2005 4:28 PM
To: 'Barnestormer'
Subject: Responses received so far to FOIA requests
Attachments: SFXA07.pdf

On Rhesus Macaque 31031, attached are records received from UC Davis, no charge because less than 50 pages. I'm also sending you the hard copy via regular mail.

On Rhesus Macaque 13481-F, 04-01-83, Oregon Health & Science University requested \$6.50, which I sent on June 15. Records not yet received.

On 00PM 0021 Male Macaque 1973 at University of Utah re the \$200 charge for records and the possibility of doing a USDA request, I'm unfortunately overwhelmed with events and commitments in my own life and have no real free time to pursue it. Sorry.

On 788E F Rhesus DOB unknown, UC Los Angeles is searching for records; no indication of page count or charge.

From: ECopy3-DNVR
Sent: Tuesday, June 28, 2005 4:06 PM
To: Vandegrift, Leslie
Subject: Scanned document <35 pages ~2416 KB> -- 6/28/2005 4:06:09 PM



SFXA07.pdf (2 MB)



LARRY N. VANDERHOEF
Chancellor at Davis

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Facsimile: (530) 752-4931

June 22, 2005

Ms. Leslie Vandegrift
6100 W. Virginia Avenue
Lakewood, CO 80226-3528

RE: California Public Records Act Request

Dear Ms. Vandegrift,

This is in response to your letter dated March 24, 2005, in which you request all records pertaining to rhesus macaque 31031. Enclosed please find the following records:

- 1) All of the pages from the health jacket of 31031 (29 pages)
- 2) Animal Demographic/Medical Profile for animal 31031 (4 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).

For the same reasons, we have also redacted information that would identify the locations within the Primate Center where these primates are housed in order to ensure the safety and security of the animals and individuals involved in research concerning the animals. Similarly, project codes (used for identification of the research project and associated researchers) have been

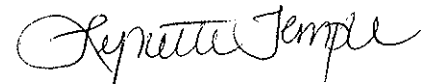
Lesl. Vandegrift
June 22, 2005
Page 2

redacted in order to preserve and maintain the academic freedom of the University's animal researchers. There is little or no legitimate public interest in obtaining information that would link individual researchers with specific research projects, and the invasion of privacy and security associated with such a disclosure weighs significantly against the public interest.

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

Should you have any additional requests please let me know.

Sincerely,

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

Lynette Temple
Information Practices Coordinator
(530) 752-3949

Enclosures

ANIMAL ID	CURRENT LOCATION	DATE	WT(KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MMU 31031	SHIPPED	MAY13-98		
		MAY14-98	0.415	BORN AT
		MAY15-98	0.435	MOVED FROM
		MAY16-98	0.460	
		MAY17-98	0.470	
		MAY18-98	0.485	
		MAY19-98	0.490	
		MAY20-98	0.490	
		MAY21-98	0.490	
		MAY22-98	0.505	
		MAY23-98	0.510	
		MAY24-98	0.550	
		JUN01-98	0.605	
		JUN02-98	0.615	
		JUN03-98	0.605	
		JUN04-98	0.620	
		JUN05-98	0.635	
		JUN06-98	0.660	
		JUN07-98	0.670	
		JUN08-98		MOVED FROM TO
		JUN09-98	0.670	
		JUN10-98	0.700	
		JUN11-98	0.675	
		JUN12-98	0.705	
		JUN13-98	0.750	
		JUN14-98	0.745	
		JUN15-98	0.755	
		JUN16-98		MOVED FROM TO
		JUN17-98	0.755	
		JUN18-98		MOVED FROM TO
		JUN19-98	0.810	
		JUN20-98	0.795	
		JUN21-98	0.815	
		JUN22-98	0.805	
		JUN23-98	0.830	
		JUN24-98	0.835	
		JUN25-98	0.780	
		JUN26-98	0.850	
		JUN27-98	0.850	

ANIMAL ID	CURRENT LOCATION	DATE	WT(KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MMU 31031	SHIPPED	JUN28-98	0.860	
		JUN29-98		MOVED FROM TO
		JUN30-98	0.905	
		JUN01-98	0.885	
		JUL02-98	0.865	
		JUL03-98	0.885	
		JUL04-98	0.880	
		JUL05-98	0.875	
		JUL06-98	0.865	
		JUL07-98	0.955	
		JUL08-98	0.965	
		JUL09-98	0.945	
		JUL10-98	0.965	
		JUL11-98	0.945	
		JUL12-98	0.950	
		JUL13-98	0.990	
		JUL14-98	0.985	
		JUL15-98	0.990	
		JUL16-98	0.990	
		JUL17-98	0.975	
		JUL18-98	0.995	
		JUL19-98	0.980	
		JUL20-98	0.985	
		JUL21-98		MOVED FROM TO
		JUL22-98	1.015	
		JUL23-98	1.005	
		JUL24-98	0.945	
		JUL25-98	0.980	
		JUL26-98	1.015	
		JUL27-98	1.020	
		JUL28-98	1.075	
		JUL29-98	0.995	
		JUL30-98	1.005	
		JUL31-98	1.060	
		AUG01-98	1.050	
		AUG02-98	1.040	
		AUG03-98	1.065	
		AUG04-98	1.075	
		AUG05-98	1.030	
		AUG06-98	1.075	
		AUG07-98	1.050	
		AUG08-98	1.100	
			1.130	

ANIMAL ID	CURRENT LOCATION	DATE	WT (KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MMU 31031	SHIPPED	AUG09-98	1.130	
		AUG10-98	1.075	
		AUG11-98	1.080	
		AUG12-98	1.085	
		AUG14-98	1.180	
		AUG18-98	1.115	
		AUG20-98		IMMUNIZATION: TETANUS
		AUG21-98	1.155	
		AUG26-98	1.260	
		AUG28-98	1.200	
		SEP02-98	1.190	
		SEP08-98	1.230	
		SEP15-98	1.265	
		SEP22-98	1.310	
		SEP29-98	1.360	
		OCT06-98		MOVED FROM TO
		OCT14-98	1.315	
		OCT21-98	1.400	IMMUNIZATION: MEASLES-RUBEOLA, EXPERIME
		OCT28-98	1.492	IMMUNIZATION: TETANUS
		NOV11-98	1.577	
DEC11-98		IMMUNIZATION: TETANUS		
DEC21-98	1.820			
JAN06-99	1.812			
FEB16-99	2.010			
MAR22-99		MOVED FROM TO		
APR01-99	2.240			
APR23-99	2.300			
JUN24-99	2.520	MOVED FROM , TO		
		SERUM BANK SAMPLE		
OCT15-99	2.950			
DEC20-99		MOVED FROM TO		
		MOVED FROM TO		
		CLINICAL TREATMENT		
		ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS		
		PENICILLIN G PROCAIN		
		5 DAYS		
DEC21-99	3.230			
JAN03-00		MOVED FROM TO		
		DISCHARGE DIAGNOSIS		
		PATIENT STATUS DETERMINATION, GREATLY IMPROVED		
		CLOSURE BY SUTURE		
		MOUTH		
		DEHISCENCE OF WOUND		
		WOUND, LACERATED		
		TRAUMATIC AGENT		

ANIMAL ID	CURRENT LOCATION	DATE	WT(KG)	DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR MEDICAL EVENT
MMU 31031	SHIPPED	FEB23-00	3.320	
		JUN02-00		MOVED FROM TO
		JUN05-00		MICROBIOLOGY
				RECTAL SWAB
				MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA
				NEGATIVE SHIGELLA, SALMONELLA, YERSINIA, AEROMONAS CULTURE
		JUN08-00		MOVED FROM TO
		JUN20-00		CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, OGT
				AZITHROMYCIN/AZITHRO/ZITHROMYCIN
				1 DAYS
		JUN21-00	3.680	CLINICAL TREATMENT
				ADMINISTRATION OF DRUG OR SUBSTANCE, OGT
				AZITHROMYCIN/AZITHRO/ZITHROMYCIN
				4 DAYS
		AUG22-00	3.880	
		OCT20-00	3.830	
		DEC15-00	3.830	
		FEB26-01	3.800	SERUM BANK SAMPLE
		APR19-01	4.340	
		JUN22-01	4.500	
		AUG23-01	5.080	
		OCT03-01		MOVED FROM TO SHIPPED

*** END ANIMAL MMU 31031

CRPRC PHYSICAL EXAM CERTIFICATE

ANIMAL NUMBER: MMU 31031 LOCATION: _____ DATE: 10/1/01

REASON FOR EXAM: PRE-SHIPMENT PRE-PROJECT QU SCREEN
 PRE-WEANING OTHER: _____

WEIGHT: 5.08kg DATE: 8/7/01 CURRENT TB TEST: 9/24/01
 NAO=no abnormalities observed; A= abnormal; NE= not examined

ORGAN SYSTEMS:					
1. INTEGUMENT	<u>NAO</u>	A	NE	6. SPLEEN/LYMPH NODES	NAO <u>A</u> 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. MUSCULOSKELETAL	<u>NAO</u>	A	NE	9. UROGENITAL	NAO A NE
5. CIRCULATORY	<u>NAO</u>	A	NE	10. OTHER	NAO A NE

FEMORAL VESSELS: RIGHT Good LEFT Good

ABNORMAL FINDINGS:

6) mild splenomegaly

LABORATORY RESULTS	<u>CBC</u>	<u>NAO</u>	A	NE	MICROBIOLOGY	NAO	A	NE
	CHEM	NAO	A	NE	PARASITOLOGY	NAO	A	NE

OTHER/COMMENTS

REPRODUCTIVE EVALUATION GENDER M F NAO A NE

COMMENTS:

RADIOGRAPHS NAO A NE

COMMENTS:

RECOMMENDATION:
 I certify to the best of my knowledge that this animal has been examined and is:
 _____ Satisfactory for Project Comment: _____
✓ Satisfactory for Shipment Comment: _____
 _____ Satisfactory for Weaning Comment: _____
 _____ Other Comment: _____

EXAMINING VETERINARIAN: _____ DATE: 10/1/01

Please return completed form to: _____

I.D. _____ PROJECT CODE _____

CALIFORNIA PRIMATE RESEARCH CENTER MICROBIOLOGY

MMU 31031
ANIMAL I.D. 1221

INVESTIGATOR _____ REQUESTOR _____

6/5/00
DATE OF SAMPLE

ANIMAL DATA: HOME _____ ROOM _____ CAGE _____

M 2 YR 0 MO N/A 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"/>	PRIOR THERAPY <input type="checkbox"/> NO <input type="checkbox"/> YES LIST ALL AGENTS: SOURCE OF SPECIMEN(S)
--	---

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
<input checked="" type="checkbox"/> SALMONELLA, SHIGELLA, YERSINIA, AEROMONAS	✓		
<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)	AZITHROMYCIN (AZM15)	CEFZOLIN (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: 6-5-00

CLINICAL MICROBIOLOGY

5518
 VIRAL PRECAUTION

**CALIFORNIA PRIMATE
 RESEARCH CENTER**

MMU 31031
 ANIMAL I.D.

I.D. _____ PROJECT CODE _____

HEMATOLOGY

10/8/98
 DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: _____
 HOME ROOM _____ CAGE _____

M YR *7* MO *1.36* KG
 SEX AGE WEIGHT

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
HOSPITALIZED NO <input type="checkbox"/> YES <input type="checkbox"/>	<input type="checkbox"/> 3-COLOR FACS	CD8 = _____ / μ
	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 type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <i>8.2</i> X 10 ³ / μ			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
WBC	<i>8.2</i>	X 10 ³ / μ	DIFFERENTIAL <i>10/8/98</i> / μ		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	
FBC	<i>5.47</i>	X 10 ⁶ / μ	METAMYELOCYTES			
HEMOGLOBIN	<i>12.9</i>	gm/dl	BAND NEUTROPHILS			
HEMATOCRIT	<i>38.9</i>	%	SEG. NEUTROPHILS	<i>50</i> <i>4100</i>		
MCV	<i>71</i>	fl	LYMPHOCYTES	<i>44</i> <i>3608</i>		
MCH	<i>23.6</i>	pg	MONOCYTES	<i>5</i> <i>410</i>		
MCHC	<i>33.2</i>	pg/fl	EOSINOPHILS	<i>1</i> <i>82</i>		
PLATELETS	<i>4.45</i>	X 10 ⁵ / μ	BASOPHILS			
<input type="checkbox"/> RETICULOCYTES	%	_____ X 10 ⁵ / μ	OTHER			
<input type="checkbox"/> PCV (CENTRIFUGED)	%		NRBC/100 WBC			
<input type="checkbox"/> PLASMA PROTEIN	<i>6.4</i>	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: *10/8/98*

CLINICAL
 White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
 Pink - Requestor Goldenrod - Clinical Pathologist

**CALIFORNIA PRIMATE
RESEARCH CENTER**

MMU 31031
 ANIMAL I.D.

HEMATOLOGY

7/23/98
 DATE OF SAMPLE

I.D. _____ PROJECT CODE _____

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: HOME ROOM _____ CAGE _____ SEX M YR 2 MO _____ KG _____
 PROEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

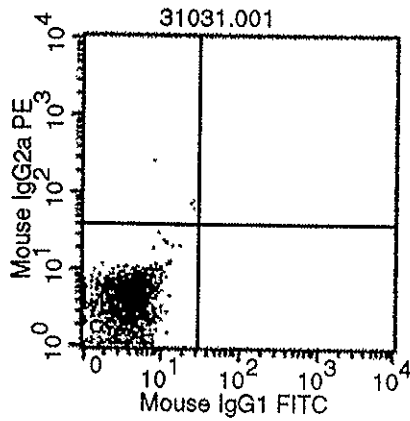
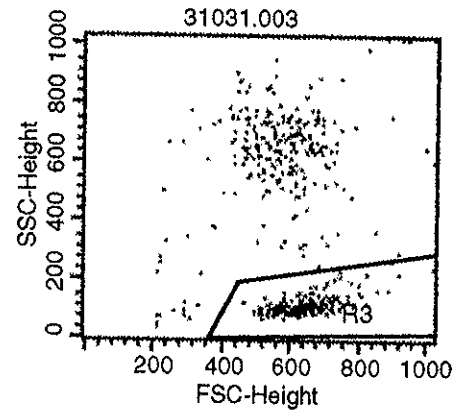
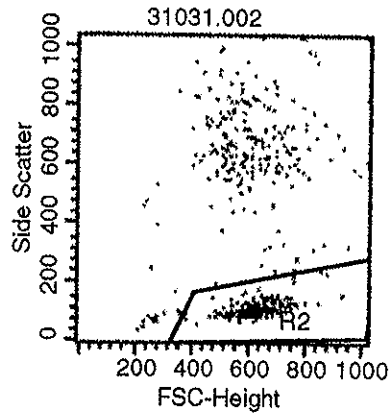
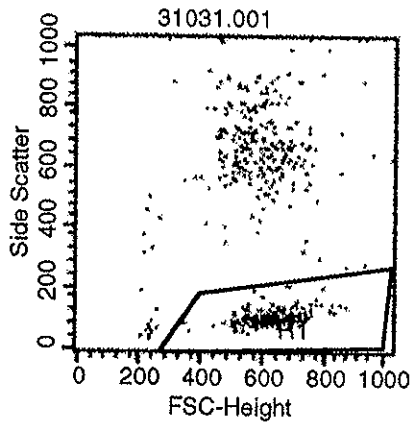
CLINICAL SIGNS / PROBLEMS: _____ HOSPITALIZED NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> ROOM _____ CAGE _____	PRIOR THERAPY <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> 2-COLOR FACS CD4 = <u>1525</u> / μ l <input type="checkbox"/> 3-COLOR FACS CD8 = <u>575</u> / μ l CD4/CD8 RATIO = <u>2.65</u>
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BLEEDING CONDITIONS: Squeezed - limb pulled Caught on run Fasted _____ hrs Anesthetized Other _____

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

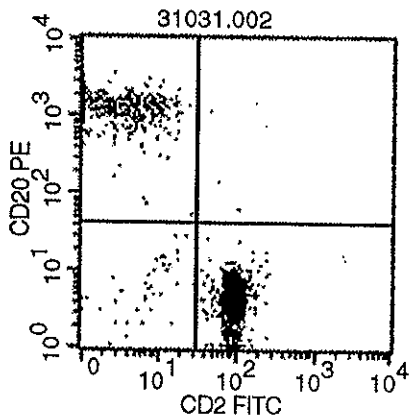
<input type="checkbox"/> ELECTRONIC CELL COUNT WBC <u>8.4</u> X 10 ³ / μ l RBC <u>5.92</u> X 10 ⁶ / μ l HEMOGLOBIN <u>13.9</u> gm/dl HEMATOCRIT <u>43.1</u> % MCV <u>73</u> fl MCH <u>23.5</u> pg MCHC <u>32.3</u> pg/fl PLATELETS <u>5.87</u> X 10 ⁵ / μ l <input type="checkbox"/> RETICULOCYTES % _____ X 10 ⁵ / μ l <input type="checkbox"/> PCV (CENTRIFUGED) % _____ <input type="checkbox"/> PLASMA PROTEIN <u>6.5</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>200</u> mg/dl	<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <u>8.4</u> X 10 ³ / μ l <input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 40%;">DIFFERENTIAL</th> <th style="width: 10%;">%</th> <th style="width: 50%;">/μl</th> </tr> <tr> <td>METAMYELOCYTES</td> <td></td> <td></td> </tr> <tr> <td>BAND NEUTROPHILS</td> <td></td> <td></td> </tr> <tr> <td>SEG. NEUTROPHILS</td> <td><u>58</u></td> <td><u>4872</u></td> </tr> <tr> <td>LYMPHOCYTES</td> <td><u>39</u></td> <td><u>3276</u></td> </tr> <tr> <td>MONOCYTES</td> <td><u>2</u></td> <td><u>168</u></td> </tr> <tr> <td>EOSINOPHILS</td> <td><u>1</u></td> <td><u>84</u></td> </tr> <tr> <td>BASOPHILS</td> <td></td> <td></td> </tr> <tr> <td>OTHER</td> <td></td> <td></td> </tr> <tr> <td>NRBC/100 WBC</td> <td></td> <td></td> </tr> </table> COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input checked="" type="checkbox"/> PREDILUTE	DIFFERENTIAL	%	/ μ l	METAMYELOCYTES			BAND NEUTROPHILS			SEG. NEUTROPHILS	<u>58</u>	<u>4872</u>	LYMPHOCYTES	<u>39</u>	<u>3276</u>	MONOCYTES	<u>2</u>	<u>168</u>	EOSINOPHILS	<u>1</u>	<u>84</u>	BASOPHILS			OTHER			NRBC/100 WBC			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
DIFFERENTIAL	%	/ μ l																														
METAMYELOCYTES																																
BAND NEUTROPHILS																																
SEG. NEUTROPHILS	<u>58</u>	<u>4872</u>																														
LYMPHOCYTES	<u>39</u>	<u>3276</u>																														
MONOCYTES	<u>2</u>	<u>168</u>																														
EOSINOPHILS	<u>1</u>	<u>84</u>																														
BASOPHILS																																
OTHER																																
NRBC/100 WBC																																

REPORTED BY: _____ REPORT DATE: 7-23-98



File: 31031.001 Acquisition Date: 23-Jul-98
 Gate: G1 Gated Events: 2466
 Total Events: 4728

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	5	0.20	0.11	18.74	109.24
UR	0	0.00	0.00	***	***
LL	2460	99.76	52.03	4.39	4.39
LR	1	0.04	0.02	134.56	6.92

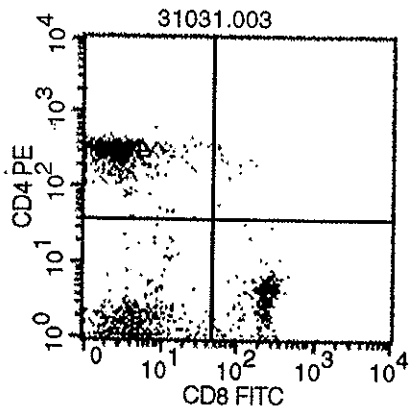


File: 31031.002 Acquisition Date: 23-Jul-98
 Gate: G2 Gated Events: 2455
 Total Events: 4636

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	727	29.61	15.68	5.09	1243.09
UR	12	0.49	0.26	117.83	457.32
LL	77	3.14	1.66	8.67	7.65
LR	1639	66.76	35.35	97.73	4.52

Total Lymphocytes=
3276 /ul.

B cell= 970 /ul.
 T cell= 2187 /ul.



File: 31031.003 Acquisition Date: 23-Jul-98
 Gate: G3 Gated Events: 2468
 Total Events: 4771

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	1149	46.56	24.08	3.76	299.29
UR	29	1.18	0.61	105.49	220.78
LL	857	34.72	17.96	6.46	2.62
LR	433	17.54	9.08	227.51	3.94

Total Lymphocytes=
3276 /ul.

CD4= 1525 /ul.
 CD8= 575 /ul.

2779
 VIRAL PRECAUTION

CALIFORNIA PRIMATE RESEARCH CENTER

MMU 31031
 ANIMAL I.D.

HEMATOLOGY

5/28/98
 DATE OF SAMPLE

I.D. PROJECT CODE

INVESTIGATOR REQUESTOR

ANIMAL DATA: - HOME ROOM CAGE
 PRODEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT EXPERIMENTAL
 SEX M AGE 15 days YR MO KG WEIGHT

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY <input checked="" 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 type="checkbox"/> ELECTRONIC CELL COUNT			<input type="checkbox"/> SMEAR EVALUATION: TOTAL WBC <u>10.6</u> X 10 ³ / μ l			PLATELETS		
<input type="checkbox"/> CORRECTED WBC _____ X 10 ³ / μ l						<input type="checkbox"/> ADEQUATE		
WBC	<u>10.6</u>	X 10 ³ / μ l	DIFFERENTIAL	%	/ μ l	<input type="checkbox"/> DECREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
FBC	<u>4.88</u>	X 10 ⁶ / μ l	METAMYELOCYTES			<input type="checkbox"/> INCREASED <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3		
HEMOGLOBIN	<u>14.6</u>	gm/dl	BAND NEUTROPHILS			<input checked="" type="checkbox"/> LARGE PLATELETS		
HEMATOCRIT	<u>41.6</u>	%	SEG. NEUTROPHILS	<u>25</u>	<u>2650</u>	<input type="checkbox"/> CLUMPED		
MCV	<u>85</u>	fl	LYMPHOCYTES	<u>58</u>	<u>6148</u>	ERYTHROCYTE MORPHOLOGY		
MCH	<u>29.9</u>	pg	MONOCYTES	<u>9</u>	<u>954</u>	<input checked="" type="checkbox"/> ESSENTIALLY NORMAL		
MCHC	<u>35.1</u>	pg/fl	EOSINOPHILS	<u>8</u>	<u>848</u>	<input type="checkbox"/> HYPOCHROMASIA <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLATELETS	<u>5.11</u>	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	<u>5.8</u>	gm/dl	COMMENTS: <input type="checkbox"/> PARTIALLY CLOTTED SAMPLE <input checked="" type="checkbox"/> PREDILUTE			<input type="checkbox"/> ANISOCYTOSIS <input type="checkbox"/> +1 <input type="checkbox"/> +2 <input type="checkbox"/> +3 <input type="checkbox"/> +4		
PLASMA COLOR: <input checked="" type="checkbox"/> NO ABNORMALITIES <input type="checkbox"/> 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: 6-1-98

CALIFORNIA PRIMATE
RESEARCH CENTER

mmu 31031
ANIMAL I.D.

I.D. PROJECT CODE

MICROBIOLOGY

5-13-98
DATE OF SAMPLE

INVESTIGATOR

ANIMAL DATA:
HOME ROOM CAGE

newborn
SEX YR MO AGE WEIGHT KG

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:
 DIARRHEA
chawest
HOSPITALIZED NO YES

PRIOR THERAPY NO YES
LIST ALL AGENTS:
SOURCE OF SPECIMEN(S)
R/C

CULTURES REQUESTED	NEGATIVE RESULT	
	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, _____		

DIRECT MICROSCOPIC EXAMINATION

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 (CG 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: *5-15-98*

CLINICAL MICROBIOLOGY

White - Animal's Chart Yellow - Laboratory Pink - Requestor Goldenrod - Clinical Pathologist

Infant Feed Intake Log

Animal Number: 31031

Date		Approximate Bottle Change Time								Total (ml)	
		7:30am	9:30am	11:30am	1:30pm	3:30pm	6:00pm	8:00pm	9:30pm		
6/17/98	Intake (ml)		55	45	30	55	20	600	5	270	
	Initials										
	Intake (ml)		No longer recording intake								
	Initials										
	Intake (ml)										
	Initials										
	Intake (ml)										
	Initials										
	Intake (ml)										
	Initials										
	Intake (ml)										
	Initials										
	Intake (ml)										
	Initials										
	Intake (ml)										
	Initials										

All feedings are recorded at the time the next bottle is filled (7:30am intake is recorded at 9:30am). Volumes are rounded to the nearest 5ml, with the following exception: Volumes less than 5ml are estimated to the nearest 1ml. Zero intakes require notation on animal's observation sheet. All bottles are removed at 9:30pm. Note dextrose feedings as "5% dex" (or 10% if applicable). (Rev. 3/4/98 - LA)

Infant Feed Intake Log

Animal Number: 31031

Date		Approximate Bottle Change Time								Total (ml)
		7:30am	9:30am	11:30am	1:30pm	3:30pm	6:00pm	8:00pm	9:30pm	
6/10/98	Intake (ml)		65	55	35	40	60	5	25	285
	Initials									
6/11/98	Intake (ml)		Fast	60	50	35	55	30	20	250
	Initials									
6/12/98	Intake (ml)		45	20	10	60	60	55	5	255
	Initials									
6-13-98	Intake (ml)		60	35	55	5	55	15	55	300
	Initials									
6-14-98	Intake (ml)		65	60	40	55	20	45	10	295
	Initials									
6/15/98	Intake (ml)		55	55	20	15	60	60	30	295
	Initials									
6/16/98	Intake (ml)		50	55	10	60	60	10	25	270
	Initials									

All feedings are recorded at the time the next bottle is filled (7:30am intake is recorded at 9:30am). Volumes are recorded to the nearest 5ml increment. Round UP in the middle (e.g. 2.5ml would be recorded as 5ml, 2.4ml would be recorded as 0ml). Zero intakes require notation on animal's observation sheet. Bottles are removed at 9:30pm. Note dextrose feedings as "5% dex" (or 10% if applicable). (Rev. 3/27/98 - LA)

Infant Feed Intake Log

#52

Animal Number: mmu 31031

Date	Intake (ml)	Approximate Bottle Change Time								Total (ml)
		7:30am	9:30am	11:30am	1:30pm	3:30pm	6:00pm	8:00pm	9:30pm	
6/3/98			55	35	25	35	5	50	5	205
	Initials:									
6/4/98			60	35	45	30	55	45	15	285
	Initials:									
6/5/98			65	25	60	5	55	55	20	285
	Initials:									
6/6/98			65	5	65	40	15	5	60	305
	Initials:									
6/7/98			45	35	10	50	55	20	5	220
	Initials:									
6/8/98			40	65	45	5	10	15	15	195
	Initials:									
6/9/98			55	35	60	55	40	5	10	260
	Initials:									

All feedings are recorded at the time the next bottle is filled (7:30am intake is recorded at 9:30am). Volumes are recorded to the nearest 5ml increment. Round UP in the middle (e.g. 2.5ml would be recorded as 5ml, 2.4ml would be recorded as 0ml). Zero intakes require notation on animal's observation sheet. Bottles are removed at 9:30pm. Note dextrose feedings as "5% dex" (or 10% if applicable). (Rev. 3/27/98 - LA)

Infant Feed Intake Log

52

Animal Number: MMU31031

Date		Approximate Bottle Change Time								Total (ml)
		7:30am	9:30am	11:30am	1:30pm	3:30pm	6:00pm	8:00pm	9:30pm	
5-27-98	Intake (ml)		35	45	45	35	35	15	45	225
	Initials									
5/28	Intake (ml)		30	45	55	20	55	10	60	275
	Initials									
5-29-98	Intake (ml)		35	15	55	65	35	50	15	255
	Initials									
5-30-98	Intake (ml)		60	30	55	25	25	40	25	260
	Initials									
5-31-98	Intake (ml)		60	35	50	5	20	60	15	245
	Initials									
6-1-98	Intake (ml)		50	15	20	60	5	15	20	185
	Initials									
6-2-98	Intake (ml)		35	45	15	20	40	25	5	185
	Initials									

All feedings are recorded at the time the next bottle is filled (7:30am intake is recorded at 9:30am). Volumes are recorded to the nearest 5ml increment. Round UP in the middle (e.g. 2.5ml would be recorded as 5ml, 2.4ml would be recorded as 0ml). Zero intakes require notation on animal's observation sheet. Bottles are removed at 9:30pm. Note dextrose feedings as "5% dex" (or 10% if applicable). (Rev. 3/27/98 - LA)

DEF wrote in wrong box 5/28/98
 @ should read 40. 5/29/98

Infant Feed Intake Log

Animal Number: mmu 31031

Date		Approximate Bottle Change Time								Total (ml)
		7:30am	9:30am	11:30am	1:30pm	3:30pm	6:00pm	8:00pm	9:30pm	
5-20-98	Intake (ml)		30	40	30	15	35	25	10	185
	Initials									
5-21/98	Intake (ml)		45	45	40	20	50	20	10	230
	Initials									
5-22	Intake (ml)		40	45	30	25	10	45	5	200
	Initials									
5-23-98	Intake (ml)		60	20	40	25	30	10	35	220
	Initials									
5-24-98	Intake (ml)		60	40	35	25	45	20	25	250
	Initials									
5-25-98	Intake (ml)		35	25	5	10	40	30	15	160
	Initials									
5/26/98	Intake (ml)		50	20	40	Fast	35	35	15	195
	Initial									

All feedings are recorded at the time the next bottle is filled (7:30am intake is recorded at 9:30am). Volumes are recorded to the nearest 5ml increment. Round UP in the middle (e.g. 2.5ml would be recorded as 5ml, 2.4ml would be recorded as 0ml). Zero intakes require notation on animal's observation sheet. Bottles are removed at 9:30pm. Note dextrose feedings as "5% dex" (or 10% if applicable). (Rev. 3/27/98 - LA)

Infant Feed Intake Log

Animal Number: 81031

Date	Intake (ml)	Approximate Bottle Change Time								Total (ml)
		7:30am	9:30am	11:30am	1:30pm	3:30pm	6:00pm	8:00pm	9:30pm	
5-13-98						Enfamil 5	10	10	30	55
	Initials									
5-14-98					15	10	35	20	25	100
	Initial									
5-15-98			25	10	25	15	5	45	10	135
	Initials									
5-16-98			35	25	20	10	30	30	30	180
	Initials									
5-17-98			55	30	5	5	30	55	15	195
	Initials									
5-18-98			50	30	40	10	30	20	25	205
	Initials									
5-19-98			30	10	5	20	15	45	20	145
	Initials									

All feedings are recorded at the time the next bottle is filled (7:30am intake is recorded at 9:30am). Volumes are recorded to the nearest 5ml increment. Round UP in the middle (e.g. 2.5ml would be recorded as 5ml, 2.4ml would be recorded as 0ml). Zero intakes require notation on animal's observation sheet. Bottles are removed at 9:30pm. Note dextrose feedings as "5% dex" (or 10% if applicable). (Rev. 3/27/98 - LA)

infant ID mmu 31031

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
PREGNANCY TERMINATION FORM

FILLED OUT BY TECHNICIAN:

Conception # _____ Date Terminated 5-13-98

Female ID # _____ or Identifying Info _____

Birth Information:

Viability: L Live (Fill out section C) Location: _____
D Dead (Fill out section B) Weight: _____ grams

Sex: U Unknown Delivery Mode: V Vaginal
M Male N Surgical
F Female NX Surgical Experiment
X Hermaphrodite VX Vaginal Experimental

Pregnancy Type: RI Research Intervention
RC Research Control
RB Research Breeding
LB Long-term Breeding

Relocation: _____ Termination Comment: _____

Recorded by: _____ Date: 5-13-98

FILLED OUT BY PATHOLOGIST:

NT No Tissue FX Live, Term, euthanized at birth
FD Fetal Death ND Live, Died Day of Birth (Lungs inflated)
FN Found at necropsy FL Fetal Delivery Live in Utero

Necropsy performed: Y Yes
N No

Pathological Diagnosis: _____
(48 characters only)

Recorded by: _____ Date: _____

C. FILLED OUT BY RESEARCH SERVICES

Infant ID: mmu 31031 (If birth condition is Live)

Assignments: Generation: 02 Colony: X
Payor: _____
Projects: _____
Census Flags: _____
Social Code: NR

Recorded by: _____ Date: 5/13/98

MMU 31031

California Primate Research Center

13

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.

7/3/00

4cc ket → RADIOLOGY

1372

7/12/00

F/G

SS

N 50:BAR. ACTIVE. REPORTED

PDR LIQUID STOOL. UNCONFIRMED.

A: FAIR-GOOD APPETITE & STOOL

P: MONITOR

Obs 3 wks

8-1-00

8-3-00

F L L

50:BAR re: liq stool - confirmed

A: 1st recent report of diarrhea

P: monitor

8/22/00

3.88

10/20/00

3.83

M/R - - -

.Acc Ket.

Wormerlin 7mg. 0.7ml SQ SID

DRUG	DOSE	AMT.	ROUTE	FREQ.
1/10	1/10	1		
START	END	DAY	ADD COMMENTS:	
3/03				
ANA	LOC.			

12/15/00

3.83

3/9/01

0.5cc ket →

10/6460

3/9/01

31031

Intradermal skin test performed:

Pos= 15 Neg= 10

Dust Mite= 10 Cockroach= 11

Mold= 10 Trees= 12

Weeds= 10 Grasses= 10

730620.01

4/19/01

4.34

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

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

MNU 31031		California Primate Research Center						12		
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
12/28/99									P. D/c to have cage Jan. 3 if no complications	
12/29/99						8/8	G	N	SO: BAR.	
12/29/99									A/P: (C) commisure test, correct D/c 1/2/00	
12-30-99						8/8	G	N	SO: BAR. A/P: see 12-29-99.	
12/31/99						8/8	G	N	SO: BAR. commisure heading well. AP: see 12/29/99	
1/1/00						8/8	G	N	SO: BAR AP: see 12/29/99	
1/2/00						G	G	N	SO: BAR, sts intact P: D/c 1/3/00	
									Discharge to have cage	
1/3/00									DC From _____ to _____	
2-23-00	3.32								0.3cc ket IM	
6-2-00									PLC, moved to _____	
6-8-00									mo [#] 9170 moved to _____	
									<div style="border: 1px solid black; padding: 5px;"> Evermectin .7mg/07 SQ S/D DRUG DOSE AMT. ROUTE FREQ. 6/13 6/13 1 START END DAY 31031 AN# LOC. </div>	
6/21/00	3.68								<div style="border: 1px solid black; padding: 5px;"> AZITHROMYCIN 132 33 PO S/D DRUG DOSE AMT. ROUTE FREQ. 6/20 6/20 1 START END DAY 31031 AN# LOC. </div>	
									<div style="border: 1px solid black; padding: 5px;"> 6/20 (1) SO: BAR Cagemate has big stool (Campylobacteriosis) this animal's stool is loose P: treat both cagemates w/ azithromycin & Fed </div>	

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

OLE 4/21

31031

California Primate Research Center

11

Animal Number

Page

Date

Observation

Init

Ceptra	75	25	IM	TID
DRUG	DOSE	AMT.	ROUTE	FREQ.
12-26	1-1	7		
START	END	DAY	ADD.COMMENTS:	
AN.B	LOC.			

dehisced. Removed suture material, cleaned area with DMS. Commissure mucous membranes are infected and inflamed.
 A: dehisced commissure tear.
 P: Begin cephalin. Assess to close to norm.

12-27-99 8/8 G N SO: BAR

12-27-99 3.13 6 6 N SO: BAR 0.3ml Urine 1st,

0.05 ml blood 2nd, 0.1ml Abundant
 1st. Abundant erythrocytes
 Appearance of 0 commissure tear, mild red erythema lower lip, majority of sutures remain intact, red, swollen, erythema. Flaps of covering granulation tissue and moist. Adipose tissue not contracted. Due to body care and oral activity
 A: Partial closure left commissure tear with mild erythema
 P: ✓ 0 commissure 2A, received 120

12-28-99 8/8 G N SO: BAR

SO 0 commissure tear is healing well by 2nd intention. Noted granulation tissue. mod 1st signs of contracture

730620.01

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

31631		California Primate Research Center						10		
Animal Number								Page		
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	HYDRATION (G,F,P)*	STOOL (N,SS,L,B)*	Observation	Init
12/20/99									so Freshened edges of (L) commissure tear & closed w/ 3 layers of 4.0 vicryl (1) SQ/mucosa - simple cont (2) skin-simple cont intradermal (3) simple interrupted to hold dose A: (L) commissure tear P: ✓ sut PP10 X 5L	
PPC 165 0.6 50 50 DRUG DOSE AMT ROUTE FREQ 12/20 12/24 5 START END DAY ADD COMMENTS 31631 AN# LOC 1										
12-21-99						F G N			so: BAR - sutures intact A/P see 12/20	
12-22-99						7/8 G A			so: BAR sut intact A: (L) commissure tear healing well by 1st intention P: ✓ sut. Daily Finish PPC	
12/23/99						5/8 B N			so: BAR, sutures intact	
12/23/99									A: (L) commissure tear, ✓ sut gd, sutures D/C 12/23/99	
12-24-99						G G N			so: BAR (L) commissure wound intact, slightly swollen	
12-25-99						L G N			so: BAR sut intact	
12-26-99						8/8 N			so: BAR sut intact. A/P: see 12-23-99 0.3 cc ket given for immobilize. (L) commissure sutures have	

730620.01

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

31031		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
11-4-98									P: all present ask perm RC+SS	
11/11/98	1.577								MMU 31031 Date: 11/11/98 Procedures: BLED 4cc (hep). Ketamine: 0.4 ml Ax LN: Rt 4 Lt 4 mm Ing LN: RT 2 Lt 2 mm Spleen: normal <input checked="" type="checkbox"/> enlarged (1-5) Wt 1.577 Ing. RASH	
12-21-98	1.82								3 ml Ket	
1/8/99	1.812								0.5cc Ket. Bled 8cc RT. Lvs. Ex.	
1/22/99									.4cc ket. Bled 8ml hep w/ #8503	
2/4/99									.3ml Ket; Bled 8ml Hep. w/ #1040	
2-16-99	2.01	W	-	-	-				.4 ml Ket	
3/22/99									Moved to MO # 8513	
4/11/99	2.24									
4-23-99	2.30									
6/24/99	2.52								0.3cc Ket IM, SB, moved	
10-15-99	2.95								.3cc Ket IM	
12-20-99									MOUTH TRAUMA TO HCSA	

DATE	WEIGHT kg	PHYSICAL EXAM
	3.23	Temperature <u>101.7</u> °F HR <u>162</u> RR <u>66</u> Pulses <u>good</u> Gen. Body Condition <u>lean</u> 1. Integument <u>good</u> 2. Oral Cavity <u>Crown fissure tear</u> 3. Eyes <u>OK</u> 4. Ears <u>OK</u> 5. Musculoskeletal <u>NBT</u> 6. Thorax Auscultation <u>lungs clear</u> 7. Abdominal Palpation <u>WNL</u> 8. Spleen <u>WNL</u> 9. Liver <u>WNL</u> 10. Lymph Nodes <u>WNL</u> 11. Urogenital <u>WNL</u> 12. Rectal Palpation <u>Ø</u>

G = good, r = fair, P = poor

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

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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

10-6-98

1.315

Moved to. W.D. 8287 Ket. 3ml

10/8/98

20cc ket; Bled CBC, 3ml hep ^{w/ht} 7330

10/14/98

MMU 31031 Date: 10/14/98

Procedures: IN INOC. W/MEASLES VIRUS (MV-DAVIS, 50AID50).

10/21/98

1.4

MMU 31031 Date: 10/21/98
Procedures: BLED 4CC (HEP). NP ASP.
0.5CC TET IM. KLH SUB-Q.
Ketamine: 0.4 ml
Ax LN: Rt 2-4 Lt 2-4 mm
Ing LN: RT 2 Lt 2 mm
Spleen: normal enlarged (1-5)
Wt 1.4 GEN RASH

10/26/98

G G w/o B.M. mild generalized
rash on lower half of body well

10/28/98

1.492

MMU 31031 Date: 10/28/98
Procedures: BLED 4cc (hep).
NP aspirate.
Ketamine: 0.3 ml
Ax LN: Rt 2 Lt 2 mm
Ing LN: RT 2 Lt 2 mm
Spleen: normal enlarged (1-5)
Wt 1.492 Fading rash

11-1-98

G G W/SS: BAR, ye-liquid stool, 2 monkey
paired some liquid + some normal
stool
A: Diarrhea first report

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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

8/17/98

G G N 50: BAR

A: Oculitis persists; R/O contact normal, oral

8-18-98

1.115

8-20-98

MMU 31031

Date: 8/20/98

Procedures: BLED 4CC HEP. 0.5CC TET IM.

Ketamine: 0.3 ml

Axillary LN: R 2 L 2 mm

Inguinal LN: R 2 L 2 mm

Spleen: normal enlarged (1-5)

Wt.

8-21-98

1.155

8/22/98

G G N 50: BAR R: rash - mild chelitis persists P: monitor

8/23/98

G G N 50: BAR R: rash - mild chelitis persists A: stable chelitis P: monitor

8-26-98

1.260

8-28-98

1.200

MMU 31031

Date: 9/17/98

Procedures: BLED 4CC (HEP).

Ketamine: 0.3 ml

Ax LN: Rt 2 Lt 2 mm

Ing LN: RT 2 Lt 2 mm

Spleen: normal enlarged (1-5)

Wt

9-2-98

1.190

9-8-98

1.230

9-15-98

1.265

9/12/98

9-22-98

1.310

9-29-98

1.340

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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

7-24-98	.980									
7-25-98	1.015									
7-26-98	1.020									
7-27-98	1.075									
7-28-98	.995									
7-29-98	1.005									
7-30-98	1.060									
7-31-98	1.050									
8-1-98	1.040									
8-2-98	1.065									
8-3-98	1.075								Removed Hanging Milk	
8-4-98	1.030									
8-5-98	1.075									
8-6-98	1.050								Applied Zinc Oxide to Rash	
1									.2ml Ket; Bled 4ml Hep.	
8-7-98	1.100								Applied TAO to Rash	
8-8-98	1.130									
8-9-98	1.130									
8-10-98	1.075								Applied TAO to Rash	
8-11-98	1.080								Applied TAO to Rash	
8-12-98	1.085								Applied TAO to Rash	
8-14-98	1.180								Applied TAO to Rash	
8/16/98									50:BAR; med. inflammation of lips	
									A: Celiitis, unknown origin.	

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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

7-14-98 .985

7-15-98 .990

7-16-98 .990

7-17-98 .975

7/18/98

G L N

SO: BAR, rpt trauma lip & rash, animal sucks on toe & causes irritation (mild) around mouth, no indication for intervention P: monitor

7-18-98 .995

7-19-98 .980

7-20-98 .985

7-21-98 1.015

Removed Self Feeder

7/22/98

G L N

SO: BAR Re rash of eye red - conj. Very mild rash seen @ canthus, nares & mouth. Wiped w/ warm water soaked gauze, & applied sm amt of ZnO. A: R/o contact dermatitis, viral P: Monitor

7-22-98 1.005

7/23/98 O P A S

MMU31031 Date: 7/23/98
Procedures: Bled 4.5cc (cbc, hep). ID Inoc. W/ Vaccinia B-gal (10e6 PFU).
Ketamine 0.2ml ~
Ax LN: Rt 2 Lt 2 mm
Ing LN: RT 2 Lt 4 mm
Spleen: normal 1 enlarged (1-5)

Wt 0.945 Mild redness on feet & face
Head Oyed

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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

6-20-98 .795

6-21-98 .815

6-22-98 .805

6-23-98 .830

6-24-98 .835

6/25/98 .780

MMU 31031 Date: 6/25/98

Procedures: Bled 3cc hep.

Ketamine .015ml

Ax LN: Rt 2 Lt 2 mm

Ing LN: RT 2 Lt 2 mm

Spleen: normal enlarged (1-5) +1

Wt

6-26-98 .850

6-27-98 .850

6-28-98 .860

6-29-98 .905

6-30-98 .885

7-1-98 .865

7-2-98 .885

7-3-98 .880

7-4-98 .875

7-5-98 .865

7-6-98 .910

7-7-98 .955

7-8-98 .965

7-9-98 .945

7-10-98 .965

7-11-98 .945

7-12-98 .950

7-13-98 .990

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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

6-5-98 .635

check daily

6-6-98 .660

6/6/98

CG NSD: BAR visual ✓ back wd. wd
is dry & clean. Mild persistent
erythema
A: resolving back abscess
P: visual ✓ wd 6/7 & reassess

6-7-98 .670

6/7/98

CG NSD: BAR Back wd. is dry & clean
A: resolving vaccinia reaction
P: visual ✓ 6/8 assess for D/C

6-8-98 .670

6-9-98 .700

6-10-98 .705

6/11/98 .675

.67cc ket; Bled 3mls hep
Quad Adapt 2 hrs
Quad Adapt 3.5 hrs

6-11-98

6-12-98 .705

6-13-98 .750

6-14-98 .745

6-15-98 .755

Quad Adapt 2 hrs
Move to Quad

6-16-98 .755

6-17-98 .755

6-18-98 .810

Paired with

6-19-98 .795

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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
5-22-98	505									
5-23-98	510									
5-24-98	550								MMU 31031 Date 5-26-98 Procedures: Immunized w/ 7cc SQ Ketamine: 0.1 ml	
5-25-98	530									
5/26/98										
5/26/98	540									
5/27/98	540									
5/28/98	570								MMU 31031 Date 5/28/98 Procedures: ID Inoc. w/ Blood 2.25cc (col. EDTA) Ketamine: 0.1 ml 570	
5/29/98	565									
5-30-98	585									
5-31-98	605									
6-1-98	605									
6-2-98	615									
6/3/98								F G SS SO: BAR, apt trauma back apex		
								8x8 mm scab on dorsum, slight		
								swelling & erythema, no obvious		
								discharge. A: Vaccinia on Pimontol		
6-3-98	605									
6-4-98	620									
6/5/98								G G SS SO: BAR, apt 4x7 mm scab on		
								dorsum, dry, no discharge		
								A: Resolving Vaccinia lesion Pimontol		

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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

5-13-98

Born in to

5-13-98

R/c moved from to

.426

No evidence of congenital abnormalities
Umbilicus is nearly healed &
does not require ligation
Hydration is good. P&R-WNL
& pulmonary auscultation
is unremarkable
A: healthy neonate.
P: move to

5-13-98

1:30pm T = 101.4°F

5-13-98

5:30pm T = 100.0°F

5-14-98

.415

AMT = 98.6°F = .04cc ket; Bled 1ml

1

RJ: Tattoo

5-14-98

5:30 PM T = 100.0°F

5-15-98

.435

AMT = 99.9°F

5-15-98

6pm T = 100.1°F

5-16-98

.460

AMT = 100.0°F

5/16/98

6pm T = 100.2°F

5-17-98

.470

5/17/98

6:30pm T = 100.1°F

5-18-98

.485

5-19-98

.490

5-20-98

.490

5-21-98

.490

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