

RUTH TKACZ

From: RUTH TKACZ
Sent: Friday, January 26, 2001 10:58 AM
To: 'info@primatefreedom.com'
Subject: Public Records Response

On January 25, 2001, I received a response from the University of California, Davis to my November 4, 2000, public records request for all records pertaining to monkey #24605 (crab-eating macaque). I received 109 pages of records, containing the health jacket, animal demographic/medical profile, and protocol for animal use and care.

PROTOCOL FOR ANIMAL USE AND CARE

Handwritten forms are not accepted

CRPRC

EH&S USE ONLY

PROTOCOL

8051

EXPIRES: APR 30 2001

Investigator

Last Name:	
First:	
Middle:	
email:	
Dept.:	CRPRC
Phone:	
Fax:	

Contact

Last Name:	
First:	
Middle:	
email:	
Dept.:	CRPRC
Phone:	
Fax:	

Species (common names): Number: Source:

Cynomolgus Macaque	216	PTF Colony at CRPRC

Project Title PTF Colony Animal Husbandry

Overnight housing location:

CRPRC

Day use only :

Animals will be maintained by:

[X] Vivarium [] Investigator (If investigator maintained, attach husbandry SOP's.)

Procedures: Provide a one or two sentence layman's description of the procedures employed on the animals in this project. This information will help the animal care staff understand any conditions they may encounter while caring for your animals.

Routine animal husbandry as per CRPRC guidelines will be used for the animals in the Primate Testing Facility (PTF) colony. Any animals placed on studies will be assigned to a specific AU&C protocol for that study.

Special Husbandry Requirements: Describe any special requirements your animals have with respect to food, water, temperature, humidity, light cycles, caging type, bedding, or any other conditions of husbandry.

No special husbandry requirements will be needed.

Other instructions for animal care staff: (check applicable entries)

Sick Animals

- [X] Call Investigator
- [X] Clinician to treat
- [] Terminate
- [] Necropsy

Dead Animals

- [X] Call Investigator
- [] Save for Investigator
- [] Bag for disposal
- [X] Necropsy

Pest Control

- [X] Call Investigator
- [] OK to use pesticides
- [] No Pesticides in animal area

Hazardous Materials (only if in the animal room):

Infectious Agents?	☐ Yes ☒ No	Agent(s):	
Radioisotopes?	☐ Yes ☒ No	Agent(s):	
Chemical Carcinogens?	☐ Yes ☒ No	Agent(s):	
Toxic Chemicals?	☐ Yes ☒ No	Agent(s):	

Is the project already funded?	☒ Yes ☐ No
Proposed Funding Source:	NIH

Previously approved?	☒ Yes ☐ No
Previous protocol number (if any):	6721

What Veterinarian or veterinary clinic will provide care for your animals? (check one)

☐ Lab Animal Health Clinic (2-0514)	☒ California Primate Research Center (2-0447)
☐ VMTH Large Animal Field Service (2-0292)	☐ Another Veterinarian

If you checked "Another Veterinarian", please provide:

Veterinarian:		Address:	
Day phone:			
Emergency phone:		Email:	

If your veterinarian is not affiliated with one of the three service units listed above, please contact the campus veterinarian, 2-2357 (email pctillman@ucdavis.edu) for current information about training and record keeping requirements.

Summary of Procedures:

a) Briefly describe the overall intent of the study. Include in your description a statement of your hypothesis, the objectives and significance of the study. Your target audience is a faculty member from a discipline unrelated to yours. Do not use jargon.

The California Regional Primate Research Center (CRPRC) has served for a number of years as a centralized Primate Testing Facility (PTF) for the Contraceptive Development Branch of NICHD. Our primary objective is to develop a broad but detailed understanding of male and female reproduction in a nonhuman primate species that might serve as a reliable model for humans. This model has become a focus for research by a group of investigators from the Schools of Medicine and Veterinary Medicine who have extensive and ongoing experience in human reproductive endocrinology, gamete biology, immunology and embryology.

b) Procedures employed in this project:

Please check the appropriate boxes if any of these procedures will be employed in your project:

- | | | |
|--|---|--|
| ☐ Monoclonal Antibody Production ** | ☐ Food or water restriction | ☐ Special diets; food or water treatment. |
| ☐ Polyclonal Antibody Production ** | ☐ Non-recovery surgical procedures | ☐ Induced illness, intoxication, or disease |
| ☐ LD 50 or ID50 studies. | ☐ Survival surgical procedures | ☐ Death as an endpoint (see h below) |
| ☐ catheters, blood collection, intubation | ☐ Multiple survival surgery | ☐ Trapping, banding or marking wild animals |
| ☐ Prolonged restraint. (8 hrs+) | ☐ Behavioral modification. | ☐ |
| ☐ Fasting prior to a procedure. | ☐ Aversive conditioning. | ☐ |

** If this protocol only describes antibody production, you may use the attached antibody production page in lieu of completing section c below.

c) Describe the use of animals in your project in detail, with special reference to any of procedures checked above. Include any physical, chemical or biological agents that may be administered. List each study group, and describe all the specific procedures that will be performed on each animal in each study group. Use terminology that will be understood by individuals outside your field of expertise. (Note: This cell will expand to whatever length you require. You may make this section as long as you wish, but try to be concise. Some projects may require one or two pages.)

All animals will be maintained under normal CRPRC guidelines of animal care. Any animals placed on individual studies pertaining to the PTF contract will be reassigned to a specific AU&C protocol.

d) **Study Groups and Numbers:** Define, in the form of a table, the numbers of animals to be used in each experimental group described above. The table may be presented on a separate page as an attachment to this protocol if you prefer. The Normal format should be three columns: Study Group, Procedure, Number of animals. The number of rows should follow from the number of study groups; you may add as many rows as you require. The chart must fully account for the number of animals you intend to use under this protocol. Assign each group to an invasiveness category according to the chart below.

Group	Procedures / Drugs	Number of Animals	Category

Categories of invasiveness

Category	Description
1	Little or no discomfort or stress Examples: domestic flocks or herds being maintained in simulated or actual commercial production management systems; the short-term and skillful restraint of animals for purposes of observation or physical examination; blood sampling; injection of material in amounts that will not cause adverse reactions by the following routes: intravenous, subcutaneous, intramuscular, intraperitoneal, or oral.
2	Minor stress or pain of short duration Examples: cannulation or catheterization of blood vessels or body cavities under anesthesia; minor surgical procedures under anesthesia, such as biopsies or laparoscopy; short periods of restraint beyond that required for simple observation or examination, but consistent with minimal distress
3	Moderate to severe distress Examples: major surgical procedures conducted under general anesthesia, with subsequent recovery; prolonged (several hours or more) periods of physical restraint; induction of behavioral stresses such as maternal deprivation
4	Severe pain near, at or above the pain tolerance threshold Examples: exposure to noxious stimuli or agents whose effects are unknown; exposure to drugs, chemicals, or infectious agents at levels that markedly impair physiological systems and which cause death, severe pain, or extreme distress; Surgical experiments which have a high degree of invasiveness.

Further descriptions of these categories are included in the instructions following this document.

e) **Rationale for species and numbers:** How did you determine that the species choice was appropriate and the number of animals in the groups above was the minimum number necessary to achieve sound scientific results?

The cynomolgus monkey was chosen for these types of studies because of its size, lack of seasonality and its similarity to humans in many aspects of reproductive function. The Primate Testing Facility is a contract supported by NICHD and the terms of the contract request a maximum of 216 animals available for contraceptive testing. Please note that the table listed above does not apply for this protocol. These animals will not be placed into any study groups under this specific protocol.

f) **Surgery:** If the project involves survival surgery, where will the surgery be conducted?

Building:

Room:

Who will be the surgeon?

g) **Anesthetics, Analgesics, Tranquilizers, Neuromuscular blocking agents:**

Post procedural analgesics should be given whenever there is possibility of pain or discomfort that is more than slight or momentary. If postoperative analgesics are not to be given, justify the practice under part (i) below.

Provide the following information about any of these drugs that you intend to use in this project.

Species	Drug	Dose (mg/kg)	Route	When and how often will it be given?

h) **Neuromuscular blocking agents** can conceal inadequate anesthesia and therefore require special justification. If you are using a neuromuscular blocking agent, please complete the following:

Why do you need to use a neuromuscular blocking agent?

What physiologic parameters are monitored during the procedure to assess adequacy of anesthesia?

Under what circumstances will incremental doses of anesthetics-analgesics be administered?

i) **Adverse effects:**

Describe any potential adverse effects of the experiment on the animals (such as pain, discomfort; reduced growth, fever, anemia, neurological deficits; behavioral abnormalities or other clinical symptoms of acute or chronic distress or nutritional deficiency)

There will not be any adverse effects because no experiment will be conducted.

How will the signs listed above be ameliorated or alleviated? If signs are not to be alleviated or ameliorated by means of post-operative analgesics or other means, explain why this is necessary.

Any clinical signs from a disease process will be treated by CRPRC Veterinary staff.

Note: if any unanticipated adverse effects not described above do occur during the course of the study, a complete description of those effects and the steps taken to mitigate them must be submitted to the committee as an amendment to this protocol.

Is death an endpoint in your experimental procedure? ☐ Yes ☒ No

(Note: "Death as an endpoint" refers to acute toxicity testing, assessment of virulence of pathogens, neutralization tests for toxins, and other studies in which animals are not euthanized, but die as a direct result of the experimental manipulation). If death is an endpoint, explain why it is not possible to euthanize the animals at an earlier point in the study. If you can euthanize the animals at an earlier point, describe the clinical signs which will dictate that an animal will be euthanized.

j) **Literature search for alternatives and unnecessary duplication:**

This section is specifically required by Federal law. You are required to conduct a literature search to determine that either 1) there are no alternative methodologies by which to conduct this study, or 2) there are alternative methodologies, but these are not appropriate for your particular study. "Alternative methodologies" refers to reduction, replacement, and refinement (the three R's) of animal use, not just animal replacement. You must also show that the study is not unnecessarily duplicative of other studies.

What was the date on which you conducted this search?

N/A

List the databases searched or other sources consulted (there should be more than one). Include the years covered by the search.

Database Name	Years Covered	Keywords / Search Strategy

What were your findings with respect to alternative methodologies?

Since there are no experimental procedures that will be conducted in this protocol, no databases were searched for alternative methodologies. This protocol is for basic animal husbandry procedures that are employed at the primate center, and will be performed on the PTF colony animals.

Has this study been previously conducted? N/A

☐ Yes ☐ No

If the study has been conducted previously, explain why it is scientifically necessary to replicate the experiment.

N/A

k) **Disposition of animals:** At what point in the study, if any, will the animals be euthanized?

Euthanasia will be done by clinician's advice.

l) **Methods of euthanasia:** Even if your study does not involve killing the animals, you should show a method that you would use in the event of unanticipated injury or illness. If anesthetic overdose is the method, show the agent, dose, and route.

Species	Method	Drug	Dose (mg/kg)	route
M. Cynomolgus	as per CRPRC guidelines	Barbituate	overdose	as per CRPRC guidelines

m) **Surplus animals:** What will you do with any animals not euthanized at the conclusion of the project?

Animals will remain in the colony

n) **Project Roster:** Please provide the names of all the individuals who will work with animals on this project. This page will not be made available to the public. Give either the University Employee ID # or a valid UC Davis email address so that we can document training and occupational health compliance for regulatory agencies. Include all investigators, student employees, post-doctoral researchers, staff research associates, post-graduate researchers and laboratory assistants who will actually work with the animals. You don't need to include the staff of the vivarium in which your animals will be housed.

The principal investigator is responsible for keeping this roster current. If any staff is added or subtracted from this project, you must amend the protocol by sending the campus veterinarian a memo describing any changes.

Last Name	First Name	Middle Name	UC ID Number or SSN	Email Address

Occupational Health Program:

Supervisors must enroll their employees in the campus Occupational Health Program if the workers are at increased risk of illness or injury (such as allergy, physical injury, or infectious disease) because of their work. Enroll workers by having them complete an "Animal Contact History Form", available from Employee Health Services (phone 752-2330). For further information, visit our web site at <http://clueless.ucdavis.edu/health/> or read the UC Davis Policy & Procedure Manual 290-25.

Training:

Supervisors are responsible for insuring that their employees are adequate trained, both in the specifics of their job and in the requirements of the Federal Animal Welfare Act. EH&S offers free, basic wet labs in laboratory animal handling and techniques, and lecture format classes in the requirements of the Animal Welfare Act. To schedule a class for your unit, contact EH&S at 2-2364. Autotutorials are also available on the world wide web at <http://clueless.ucdavis.edu/>.

Assurances for the Humane Care and Use of Vertebrate Animals:

Principal Investigator's Statement:

I have read and agree to abide by the *UC Davis Policy and Procedure Manual* section 290-30 (Animal Use and Care). This project will be conducted in accordance with the *ILAR Guide for the Care and Use of Laboratory Animals*, and the UC Davis Animal Welfare Assurance on file with the US Public Health Service. (These documents are available from the Campus Veterinarian and at <http://ehs.ucdavis.edu/>). I will abide by all Federal, state and local laws and regulations dealing with the use of animals in research.

I will advise the Animal Use and Care Administrative Advisory Committee in writing of any significant changes in the procedures or personnel involved in this project.

Principal Investigator

Rank / Title

Date

CRPRC Director

Date

Committee Use Only Below

** Conditions necessary for Committee Approval:
Final Disposition of this protocol: ☒ Approved ☐ Not Approved ☐ Withdrawn by Investigator
Date of Action: <u>APR 30 1998</u>

I verify that the Institutional Animal Care and Use Committee of the University of California, Davis, acted on this protocol as shown above.

Campus Veterinarian

Date

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER

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ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315

ALL RECORDS THRU

NOV1

MON, NOV 13, 2000

CURRENT				DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR	
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT
MCY 24605	AW 6209-1		JAN18-89		ACQUIRED TO QU22-2
			JAN20-89	4.900	
			FEB01-89	5.000	
					SERUM BANK SAMPLE
					MICROBIOLOGY
					RECTAL SWAB
					MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA
					NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE
					PARASITOLOGY
					FECES
					CONCENTRATION
					ENTAMOEBA COLI
			FEB13-89	5.050	
			FEB28-89	5.200	
			MAR14-89	5.150	
			MAR28-89	5.200	
			APR20-89		MOVED FROM QU22-2 TO SW1605-7
				5.000	
					IMMUNIZATION: MEASLES-RUBEOLA
			MAY15-89	5.090	
			JUN19-89	5.300	
			JUN21-89	5.130	
			JUN22-89		EXP. INTERVENTION
					NASOGASTRIC INTUBATION, INSERTION AND CARE
					CHLOROQUINE
					3 DAYS
					PRIMAQUINE
					14 DAYS
			JUN25-89		CLINICAL TREATMENT
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
					OXACILLIN
					5 DAYS
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
					FLUNIXIN MEGLUMINE
					3 DAYS
			JUL05-89		MOVED FROM SW1605-7 TO HO1602-4
					CLINICAL OBSERVATION
					HEMORRHAGE
					DIARRHEA
					INCISOR TOOTH
					FRACTURE
					CLINICAL TREATMENT
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
					BVP ORAL
					10 DAYS

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ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315

ALL RECORDS THRU NOV1

MON, NOV 13, 2000

CURRENT					DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR	
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT	
MCY 24605	AW 6209-1		OCT15-90		DIETARY THERAPY	
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL	
					MULTIPLE VITAMIN, ORAL	
					IRON DRUG	
					30 DAYS	
			NOV08-90	5.750		
			JAN09-91	5.940		
			FEB14-91		DIETARY THERAPY	
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
					PEPTONIZED IRON	
					CYANOCOBALAMIN	
					21 DAYS	
			MAY15-91	6.040		
			JUN04-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUN11-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUN18-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUN25-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUL02-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUL09-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUL16-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUL23-91		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, SUBCUTANEOUS	
					PROGESTERONE ANTAGONIST	
			JUL24-91	5.850		
			SEP03-91	6.020		
			OCT15-91		SERUM BANK SAMPLE	
			NOV13-91	6.250		
			JAN22-92	6.180		
			MAR18-92	6.300		
			MAY19-92	6.170		

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ANIMAL ID	LOCATIO	N	DATE	WT (KG)	MEDICAL EVENT	
MCY 24605	AW 6209-1		JUL22-92	5.920		
			SEP10-92	5.520		
			SEP23-92		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
					1 DAYS	
					TESTOSTERONE, INJECTABLE	
			NOV30-92	5.770		
			DEC23-92	5.980		
			DEC28-92		EXP. INTERVENTION	
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
					1 DAYS	
					TESTOSTERONE, INJECTABLE	
			JAN25-93	5.900		
					DIETARY THERAPY	
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL	
					MULTIPLE VITAMIN, ORAL	
					IRON DRUG	
					30 DAYS	
			FEB24-93		DIETARY THERAPY	
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL	
					MULTIPLE VITAMIN, ORAL	
					IRON DRUG	
					30 DAYS	
			MAR22-93	6.040		
			MAY25-93	6.160		
			JUL26-93	6.010		
			SEP29-93	5.800		
			NOV17-93	5.670		
			DEC08-93		MICROBIOLOGY	
					PREPUCE OF PENIS	
					MICROBIAL CULTURE, AEROBIC, SCREEN	
					STAPHYLOCOCCUS, COAGULASE POSITIVE	
					CORYNEBACTERIUM RENALE	
					CORYNEBACTERIUM	
					STREPTOCOCCUS, BETA HEMOLYTIC	
					MICROBIAL CULTURE, ANAEROBIC, SCREEN	
					BACTEROIDES	
					FUSOBACTERIUM	
			DEC09-93		CLINICAL TREATMENT	
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
					DRUG	
					10 DAYS	
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
					GENTAMYCIN	
					10 DAYS	

MON, NOV 13, 2000

ALL RECORDS THRU NOV1

CURRENT					DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT
MCY 24605	AW 6209-1		DEC11-93		CLINICAL TREATMENT
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
					FLUNIXIN MEGLUMINE
					10 DAYS
			DEC15-93	5.530	MICROBIOLOGY
					PREPUCE OF PENIS
					MICROBIAL CULTURE, AEROBIC, SCREEN
					ENTEROCOCCUS
					CITROBACTER FREUNDII
					SENSITIVITY, ANTIBIOTIC, AGAR DIFFUSION, DISC METHOD
					DRUG SENSITIVE
					AMIKACIN
					CEFTRIOXONE
					NEOMYCIN
					DRUG RESISTANCE
					AMPICILLIN
					AUGMENTIN
					CHLORAMPHENICOL
					DOXYCYCLINE
					BVP 2674
					GENTAMYCIN
					SULFAMETHOXAZOLE
					TRIMETHOPRIM
		INTERMEDIATE DRUG RESISTANCE			
		CEFAZOLIN			
		DEC18-93	5.440	CLINICAL TREATMENT	
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
				DRUG	
				7 DAYS	
		JAN09-94		CLINICAL TREATMENT	
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
				BVP 2674	
				5 DAYS	
		JAN10-94		MICROBIOLOGY	
				RECTAL SWAB	
				MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA	
				NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE	
				MICROBIAL CULTURE, COMPLEX: CAMPYLOBACTER	
				NEGATIVE CAMPYLOBACTER CULTURE	
		JAN14-94		CLINICAL TREATMENT	
				ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
				BVP 2674	
				10 DAYS	

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ALL RECORDS THRU NOV1

MON, NOV 13, 2000

CURRENT					DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR	
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT	
MCY 24605	AW 6209-1		JAN19-94	4.450		
			JAN28-94		SERUM BANK SAMPLE	
					MICROBIOLOGY	
					RECTAL SWAB	
					MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA	
					NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE	
					MICROBIAL CULTURE, COMPLEX: CAMPYLOBACTER	
					NEGATIVE CAMPYLOBACTER CULTURE	
					PARASITOLOGY	
					FECES, CAGE SAMPLE	
					NO PARASITES SEEN	
					MICROBIAL OVA-PARASITE EXAMINATION, FECAL	
					NEGATIVE RESULT	
					CRYPTOSPORIDIA SMEAR	
					GIARDIA	
			JAN31-94	3.680		
			FEB01-94		CLINICAL TREATMENT	
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL	
					METRONIDAZOL	
					10 DAYS	
			FEB18-94		CLINICAL TREATMENT	
					ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR	
					PEPTONIZED IRON	
					CYANOCOBALAMIN	
					30 DAYS	
			FEB25-94		MICROBIOLOGY	
					RECTAL SWAB	
					MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA	
					NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE	
					MICROBIAL CULTURE, COMPLEX: CAMPYLOBACTER	
					NEGATIVE CAMPYLOBACTER CULTURE	
			MAR09-94	4.800		
			MAR10-94		MICROBIOLOGY	
					RECTAL SWAB	
					MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA	
					NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE	
					MICROBIAL CULTURE, COMPLEX: CAMPYLOBACTER	
					NEGATIVE CAMPYLOBACTER CULTURE	
					PARASITOLOGY	
					FECES, CAGE SAMPLE	
					BLASTOCYSTIS HOMINIS	
					ENTAMOEBIA COLI	
					IODAMOEBIA BUTSCHLII	
					MICROBIAL OVA-PARASITE EXAMINATION, FECAL	

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ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT
MCY 24605	AW 6209-1		MAR16-94	4.770	
			MAY24-94		MOVED FROM SW1605-7 TO SS2014-7
				5.038	
			JUN30-94		MOVED FROM SS2014-7 TO SW1605-90
			JUL22-94	5.650	
			SEP26-94	5.300	
			NOV22-94	5.720	
			JAN24-95	6.140	
			MAR21-95	6.350	
			MAY22-95	6.300	
			JUL24-95	6.790	
			SEP08-95		MOVED FROM SW1605-90 TO SS2003-51
			OCT26-95	6.210	
					SERUM BANK SAMPLE
			DEC14-95	6.200	
			FEB13-96	6.420	
			APR07-96		ST
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
					DIET
					3 DAYS
			APR09-96	6.090	
			JUN13-96	6.090	
			AUG08-96	6.400	
			OCT07-96	6.460	
			DEC05-96	6.600	
			FEB10-97	6.660	
			APR08-97	6.820	
			JUN04-97	6.750	
			AUG11-97	6.820	
			OCT09-97	6.800	
			OCT23-97		ST
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
					TSB - TANG SOAKED CHOW
					5 DAYS
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
					DIET
					5 DAYS
			DEC03-97	6.840	
			JAN14-98		MOVED FROM SS2003-51 TO SS2016-51
			FEB24-98	6.380	
					SERUM BANK SAMPLE
			APR22-98	6.510	
			MAY14-98		MOVED FROM SS2016-51 TO BB4002-69
			JUN15-98	6.300	
					IMMUNIZATION: TETANUS

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER

3-0

ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315

ALL RECORDS THRU NOV1

MON, NOV 13, 2000

CURRENT				DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR	
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT
MCY 24605	AW 6209-1		OCT19-98	4.950	
			NOV25-98	5.140	IMMUNIZATION: TETANUS
			DEC15-98		
			JAN11-99	5.190	MOVED FROM BB4002-69 TO SS2016-11
			JAN27-99		
			FEB09-99	5.100	MOVED FROM SS2016-11 TO ARDE7-5
			AUG16-99		
			SEP23-99		MOVED FROM ARDE7-5 TO AW6209-1
					ST
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
					DIET
					7 DAYS
					ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
					MJ - MARMOSET JELLY
					7 DAYS
			SEP24-99	5.430	
			OCT20-99	5.080	
			DEC20-99	5.110	
			FEB23-00	5.240	
			APR19-00	5.300	
			JUN20-00	5.770	
			AUG21-00	5.750	
			OCT19-00	5.900	

*** END ANIMAL MCY 24605

END OF REPORT

INGLIS

Sine 1/8th

DATE OF BIRTH/AGE 25/1980

DATE PROBLEM LIST INITIATED 7/6/89

[illegible]

PROBLEM LIST

05C / DVS-57
I.D. Proj. Code

California Primate Research Center
INTERVENTION/DRUG ADMINISTRATION FORM

Workorder No.
614-7123
Procedure Date

Investigator _____ Requestor _____

PERFORMED BY: _____

DESCRIPTION OR STATEMENT OF PROCEDURE:

Intervention ☒ Drug/Substance Administration

ANIMALS:

mcg 24575
24588
24594
24605
24611

A single subcutaneous injection, once per week for eight weeks of CDB-2914, a progesterone antagonist. The drug is in sesame oil and does not exceed 10% of a 95% ethanol. The drug will be administered on the following days:

6/4/91 (Tues)
6/11/91 "
6/18/91 "
6/25/91 "
7/2/91 "
7/9/91 "
7/16/91 "
7/23/91 "

List all substances and appropriate information:

Drug/Substance	Dose	Vol.	Route	Freq.	Start	Total	Colony Svcs
							SNOMED Data Entry
CDB-2914 in sesame oil	10mg	0.5ml	Subcutaneous	once/wk	6/4/91		

Please Return to Colony Services, Room 1305

ARDE7-5

6581

☐ VIRAL PRECAUTION3637, PTF8
I.D. PROJECT CODECALIFORNIA PRIMATE
RESEARCH CENTERMCY 24605
ANIMAL I.D.

HEMATOLOGY

INVESTIGATOR

REQUESTOR

12/1/98
DATE OF SAMPLE

ANIMAL DATA:

HOME ROOM

CAGE

PROCEDURE IS:

☒

DIAGNOSTIC AID

COLONY MANAGEMENT

SEX

AGE

MO

WEIGHT

CLINICAL SIGNS / PROBLEMS:

Wt loss

PRIOR THERAPY ☒ NO ☐ YES

HOSPITALIZED NO

☒ YES

ROOM

CAGE

☐ 2-COLOR FACS

CD4 =

/μl

☐ 3-COLOR FACS

CD8 =

/μl

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☐ ELECTRONIC CELL COUNT☐ SMEAR EVALUATION: TOTAL WBC 20.2 $\times 10^3/\mu\text{l}$
☐ CORRECTED WBC _____ $\times 10^3/\mu\text{l}$

PLATELETS

☒ ADEQUATE☐ DECREASED ☐ +1 ☐ +2 ☐ +3☐ INCREASED ☐ +1 ☐ +2 ☐ +3☐ LARGE PLATELETS☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC

20.2

 $\times 10^3/\mu\text{l}$

RBC

7.18

 $\times 10^6/\mu\text{l}$

HEMOGLOBIN

13.0

gm/dl

HEMATOCRIT

43.5

%

MCV

61

fl

MCH

18.1

pg

MCHC

29.9

pg/fl

PLATELETS

5.17

 $\times 10^5/\mu\text{l}$

DIFFERENTIAL

%

/μl

METAMYELOCYTES

BAND NEUTROPHILS

SEG. NEUTROPHILS

55 11110

LYMPHOCYTES

36 7272

MONOCYTES

5 1010

EOSINOPHILS

4 808

BASOPHILS

OTHER

NRBC/100 WBC

☐ RETICULOCYTES

%

 $\times 10^5/\mu\text{l}$ ☐ PCV (CENTRIFUGED)

%

☐ PLASMA PROTEIN

7.5

gm/dl

PLASMA COLOR:

☒ NO ABNORMALITIES☐ HEMOLYZED☐ ICTERIC☐ LIPEMIC☐ FIBRINOGEN

200 mg/dl

COMMENTS:

☐ PARTIALLY CLOTTED SAMPLE☐ PREDILUTE

REPORTED BY: _____

REPORT DATE:

12/1/98

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

3637, PFCO
I.D. PROJECT CODE

ARKIDE + 5
CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 24605 275
ANIMAL I.D.

INVESTIGATOR REQUESTOR

CLINICAL
BIOCHEMISTRY

12/1/98
DATE OF SAMPLE

ANIMAL DATA: 1002-69
HOMEROOM CAGE

SS2016

M 18 YR 11 MO 5.18 KG
SEX AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:

WA loss

PRIOR THERAPY? NO ☐ YES ☐
LIST ALL AGENTS

HOSPITALIZED NO ☐ YES ☐
ROOM CAGE

TIME DRAWN AM PM TEMP °C

DIETARY STATUS: UNKNOWN ☐ FED ☐ FASTED ☐ HOURS

COMMENTS: TO VMTH 12/1 RE

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

PANEL: NOVA ☐ PP2 ☐ PP3 ☐ SPECIAL PANELS (ARRANGE WITH LAB) CLINICAL SERUM BANK ☐

ART ☐ VEN ☐

Chem 20

BOX SLOT

HEMOLYZED ☐
ICTERIC ☐
LIPEMIC ☐

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	149	mM/L	14		Y GT(S,HP)	109	U/L	25		NOVA					
2		POTASSIUM (S,HP)	4.3	mM/L	15		CPK (S,HP)	1371	U/L			PH					pH unit
3		CHLORIDE (S,HP)	114	mM/L	16		AST [SGOT] (S,HP)	41	U/L			CO ₂ -pCO ₂					mm Hg
4		TCO ₂ (S,HP)	23	mM/L	17		BILI TOTAL(S,HP)	0.3	mg/dl			pO ₂					mm Hg
		ANION GAP 3+4-(1+2)	16	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	9.8	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	3.4	mg/dl	20		LDH (S,HP)	684	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.8	mg/dl	21		CHOLESTEROL (S,HP)	173	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	24	mg/dl	22		TRIGLYCERIDES	63	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	34	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT[SGPT] (S,HP)	58	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK PTASE (S,HP)	98	U/L			PROTHROMBIN TIME			SEC		BE-ECF					mM/L
12		TOTAL PROTEIN (S)	8.0	gm/dl			PTT			SEC		BASE BALANCE					mM/L
13		ALBUMIN	3.9	gm/dl			FDP			µg/ml		BICARB					mM/L

* CALL BEFORE DRAWING SAMPLE

REPORTED BY
PERFORMED BY: CPRC ☐ VMTH ☒ OTHER ☐

DATE 12/1/98

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

CLINICAL BIOCHEMISTRY

White - Animal's Chart
(995)

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

URINALYSIS

I.D. PROJECT CODE

MCY 24605 0501
ANIMAL I.D.

INVESTIGATOR REQUESTOR

12/1/98
DATE OF SAMPLE

ANIMAL DATA 4002-69
ROOM CAGE



M
SEX

YR MO 5.18 KG
AGE WEIGHT

PRODEURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

SUSPECTED DIAGNOSIS

WT loss

METHOD OF COLLECTION

HOSPITALIZED ☐ NO ☐ YES

ROOM CAGE

Transparency	Clear
Color	yellow
Specific Gravity	1.022
Reaction pH	8.5
Protein	0
Glucose	0
Ketone	0
Bilirubin	0
Occult blood	0
Miroscopic Sediment:	(2 cc. of urine)
Casts	0
WBC	0
RBC	0
Epithelial cells	large squamous
Crystals	0
Bacteria	0
Oil droplets	0
Sperm	0
Remarks:	mod. amt. of amorphous material

REPORTED BY:

REPORT DATE: 12/1/98

CLINICAL URINALYSIS

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

3637 PTEC
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

12/24/60 5 275
ANIMAL I.D.

INVESTIGATOR REQUESTOR

CLINICAL
BIOCHEMISTRY

12/1/98
DATE OF SAMPLE

ANIMAL DATA: 4002 69
HOMEROOM CAGE

18 YR 11 MO 5.12 KG
SEX AGE WEIGHT

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

CLINICAL SIGNS/PROBLEMS: 14 loss

PRIOR THERAPY? NO ☐ YES ☐
LIST ALL AGENTS

HOSPITALIZED NO ☐ YES ☐ ROOM CAGE

TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN ☐ FED ☐ FASTED ☐ HOURS COMMENTS: 70 VMTH 12/1 98

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

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

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	149	mM/L	14		γ GT (S,HP)	109	U/L	25		NOVA					
2		POTASSIUM (S,HP)	4.3	mM/L	15		CPK (S,HP)	1371	U/L			PH					pH unit
3		CHLORIDE (S,HP)	114	mM/L	16		AST [SGOT] (S,HP)	41	U/L			CO ₂ -pCO ₂					mm Hg
4		TCO ₂ (S,HP)	23	mM/L	17		BIL TOTAL (S,HP)	0.3	mg/dl			pO ₂					mm Hg
		ANION GAP 3+4-(1+2)	16	mM/L	18		DIRECT		mg/dl			HCT					%
5		CALCIUM (S,HP)	9.8	mg/dl	19		INDIRECT		mg/dl			SODIUM					mM/L
6		PHOSPHOROUS (S)	3.4	mg/dl	20		LDH (S,HP)	684	U/L			POTASSIUM					mM/L
7		CREATININE (S,HP)	0.8	mg/dl	21		CHOLESTEROL (S,HP)	173	mg/dl			CHLORIDE					mM/L
8		BUN (S,HP)	24	mg/dl	22		TRIGLYCERIDES	63	mg/dl			CALCIUM					mM/L
9		GLUCOSE (S,P,HP)	34	mg/dl	23		*OTHER (SPECIFY)					GLUCOSE					mg/dl
10		ALT [SGPT] (S,HP)	58	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				HGB					g/dl
11		ALK PTASE (S,HP)	98	U/L			PROTHROMBIN TIME			SEC		BE-ECF					mM/L
12		TOTAL PROTEIN (S)	8.0	gmv/dl			PTT			SEC		BASE BALANCE					mM/L
13		ALBUMIN	3.9	gmv/dl			FDP					MCARB					mM/L
												TCO ₂					mM/L
												O ₂ SAT					%
												ANION GAP					
												OSMO					mOsm/kg

* CALL BEFORE DRAWING SAMPLE

REPORTED BY _____ DATE 12/1/98
PERFORMED BY: CPCR ☐ VMTH ☒ OTHER ☐

CLINICAL BIOCHEMISTRY

White - Animal's Chart
(9/95)

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMA
RESEARCH CENTER

URINALYSIS

I.D. PROJECT CODE

ANIMAL I.D.

INVESTIGATOR REQUESTOR

DATE OF SAMPLE

ANIMAL DATA 1002-101
ROOM CAGE



M
SEX

YR MO 5.17 KG
AGE WEIGHT

PRODEURE IS: X DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

SUSPECTED DIAGNOSIS:

NA 155

METHOD OF COLLECTION:

HOSPITALIZED ☐ NO ☐ YES

ROOM CAGE

Transparency	Clear
Color	yellow
Specific Gravity	1.022
Reaction pH	8.5
Protein	0
Glucose	0
Ketone	0
Bilirubin	0
Occult blood	0
Miroscopic Sediment:	(2 cc. of urine)
Casts	0
WBC	0
RBC	0
Epithelial cells	large squamous
Crystals	0
Bacteria	0
Oil droplets	0
Sperm	0
Remarks:	mod. amt. of amorphous material

REPORTED BY:

REPORT DATE: 12/1/98

CLINICAL URINALYSIS

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

☒ VIRAL PRECAUTION

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 24605
ANIMAL I.D.

HEMATOLOGY

12/1/98
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 4002-69
HOME ROOM CAGE

M 17 YR 11 MO 5.18 KG
SEX AGE WEIGHT

PRODEURE IS: ☒ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

Wt loss

PRIOR THERAPY ☒ NO ☐ YES

HOSPITALIZED NO ☒ YES ☐ ROOM CAGE

☐ 2-COLOR FACS CD4 = / μ l
☐ 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

☐ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC 20.2 $\times 10^3/\mu$ l
☐ CORRECTED WBC _____ $\times 10^3/\mu$ l

PLATELETS

☒ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC 20.2 $\times 10^3/\mu$ l
RBC 7.18 $\times 10^6/\mu$ l
HEMOGLOBIN 13.0 gm/dl
HEMATOCRIT 43.5 %
MCV 61 fl
MCH 18.1 pg
MCHC 29.9 pg/fl
PLATELETS 5.17 $\times 10^5/\mu$ l

DIFFERENTIAL	%	/ μ l
METAMYELOCYTES		
BAND NEUTROPHILS		
SEG. NEUTROPHILS	55	11110
LYMPHOCYTES	36	7272
MONOCYTES	5	1010
EOSINOPHILS	4	808
BASOPHILS		

☐ RETICULOCYTES % _____ $\times 10^5/\mu$ l

☐ PCV (CENTRIFUGED) %

☐ PLASMA PROTEIN 7.5 gm/dl

PLASMA COLOR:

☒ NO ABNORMALITIES
☐ HEMOLYZED
☐ ICTERIC
☐ LIPEMIC

☐ FIBRINOGEN 200 mg/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE ☐ PREDILUTE

REPORTED BY: _____

REPORT DATE: 12/1/98

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

1590

MCJ 29605

ANIMAL I.D.

3-21-84

DATE OF SAMPLE

HEMATOLOGY



I.D. PROJECT CODE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

PROEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

SEX: M AGE: 14 YR 3 MO WEIGHT: 4.77 KG

CLINICAL SIGNS / PROBLEMS:

ANEMIA Re✓

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED NO ☒ YES ☐
ROOM CAGE

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

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

☒ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC _____ X 10³/μl
☐ CORRECTED WBC _____ X 10³/μl

PLATELETS

☐ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☐ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ FOULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC 14.2 X 10³/μl
RBC 6.94 X 10⁶/μl
HEMOGLOBIN 12.2 gm/dl
HEMATOCRIT 41.3 %
MCV 60 fl
MCH 17.6 pg
MCHC 29.5 pg/fl
PLATELETS 2.31 X 10⁵/μl

DIFFERENTIAL % / μl
METAMYELOCYTES
BAND NEUTROPHILS
SEG. NEUTROPHILS
LYMPHOCYTES
MONOCYTES
EOSINOPHILS
BASOPHILS

☐ RETICULOCYTES % X 10⁵/μl

OTHER

☐ PCV (CENTRIFUGED) %

NRBC/100 WBC

☐ PLASMA PROTEIN gm/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

PLASMA COLOR:

☐ NO ABNORMALITIES
☐ HEMOLYZED
☐ ICTERIC
☐ LIPEMIC

☐ FIBRINOGEN mg/dl

REPORTED BY: _____

REPORT DATE: 3/21/94

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

ANIMAL I.D.

INVESTIGATOR

REQUESTOR

MICROBIOLOGY

DATE OF SAMPLE

ANIMAL DATA:
HOME

ROOM

CAGE

SEX
M

AGE
14 YR

MO

WEIGHT
4.8 KG

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:
☒ DIARRHEA

PRIOR THERAPY ☒ NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED ☒ NO ☐ YES ☐

ROOM

CAGE

SOURCE OF SPECIMEN(S)
MC

CULTURES REQUESTED

NEGATIVE RESULT

NEGATIVE NO GROWTH

DIRECT MICROSCOPIC EXAMINATION

☒ SALMONELLA, SHIGELLA, YERSINIA,
AEROMONAS

☒ CAMPYLOBACTER

☐ YERSINIA SUSPECT (EXTRA SWAB)

☐ AEROBIC

☐ ANAEROBIC

☐ FUNGI

☐ 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)	CEFTRI- AXONE (CRO 30)	CHLORAM- PHENICOL (C 30)	CLINDA- MYCIN (CC 2)	DOXY- CYCLINE (D 30)	ENRO- FLOXACIN (ENO 5)	GENTAMICIN (GM 10)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	VANCO- MYCIN (VA 30)

COMMENTS:

REPORTED BY: _____

REPORT DATE: 3/14/94

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

4/6/92

I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER PARASITOLOGY

ANIMAL I.D. 24605 2601

DATE OF SAMPLE 3-10-84

INVESTIGATOR 1 REQUESTOR

ANIMAL DATA: 1605-7
ROOM CAGE

SEX m AGE 14 2 MO 4-8 KG
WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

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

FOR LABORATORY USE ONLY

APPEARANCE	CONSISTENCY: <u>formed</u>	COLOF. <u>brown</u>
EXAMINATION	☐ RBC: ☐ WBC: ☐ OTHER:	

	Balantidium coli		Entamoeba histolytica
<u>1+</u>	Blastocystis hominis		Giardia lamblia
	Chilomastix mesnili		Hexamita pitheci
	Endolimax nana	<u>3+</u>	Iodamoeba butschlii
	Entamoeba NOS		Trichomonas, NOS
<u>1+</u>	Entamoeba coli		Trichuris trichiura
	Entamoeba hartmanni		No Parasites Seen
	Cryptosporidium IFA		Acid fast bacilli
	Giardia IFA		Budding yeast

REPORTED BY: _____

REPORT DATE: 3/10/84

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

I.D. PTF01 PROJECT CODECALIFORNIA PRIMATE
RESEARCH CENTERANIMAL I.D. MCY 24605 1100

URINALYSIS

INVESTIGATOR 7 REQUESTOR 7DATE OF SAMPLE 2/25/94ANIMAL DATA 1605 - 81
ROOM CAGESEX M AGE 14 YR 1 MO 4.53 KG
WEIGHTPROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

SUSPECTED DIAGNOSIS

Chronic diarrhea

METHOD OF COLLECTION

*Cystocentesis*HOSPITALIZED ☒ NO ☐ YES

ROOM CAGE

Transparency	<i>Clear</i>
Color	<i>lt. yellow</i>
Specific Gravity	<i>1.017</i>
Reaction pH	<i>8.0</i>
Protein	<i>0</i>
Glucose	<i>0</i>
Ketone	<i>0</i>
Bilirubin	<i>0</i>
Occult blood	<i>0</i>
Microscopic Sediment:	<i>(1 cc of urine)</i>
Casts	<i>0</i>
WBC	<i>0</i>
RBC	<i>0</i>
Epithelial cells	<i>0</i>
Crystals	<i>lg nos. calcium oxalate</i>
Bacteria	<i>0</i>
Oil droplets	<i>0</i>
Sperm	<i>0</i>
Remarks:	<i>11</i>

REPORTED BY _____

REPORT DATE 2.28.94

CLINICAL URINALYSIS

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PTF 01 PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

mcY 24605 ANIMAL I.D. 454

INVESTIGATOR 1 REQUESTOR

MICROBIOLOGY

2/25/94
DATE OF SAMPLE

ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

M 14 YR 1 MO 4.53 KG
SEX AGE WEIGHT

PROCEDURE IS: X DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:
☒ DIARRHEA

PRIOR THERAPY ☐ NO ☒ YES
LIST ALL AGENTS:

HOSPITALIZED NO ☒ YES ☐
ROOM CAGE

Flagyl
SOURCE OF SPECIMEN(S)
Rectal culture

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
☒ SALMONELLA, SHIGELLA, YERSINIA, AEROMONAS	☒		
☒ CAMPYLOBACTER	☒		
☐ YERSINIA SUSPECT (EXTRA SWAB)			
☐ AEROBIC			
☐ ANAEROBIC			
☐ FUNGI			
☐ 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: 3/1/94

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

1102

I.D. PTF 01 PROJECT CODE

MCY 24605
ANIMAL I.D.

HEMATOLOGY

2/25/94
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____



ANIMAL DATA: 1605 - 87
HOME ROOM CAGE

67 SEX 14 YR 1 MO 4.53 KG
AGE WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:

Chronic diarrhea

PRIOR THERAPY ☐ NO ☒ YES
LIST ALL AGENTS:

F. lagyl

HOSPITALIZED NO ☒ YES ☐ ROOM _____ CAGE _____

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

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

ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC 9.8 $\times 10^3/\mu l$
☐ CORRECTED WBC _____ $\times 10^3/\mu l$

PLATELETS

☒ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC	<u>9.8</u>	$\times 10^3/\mu l$
RBC	<u>6.47</u>	$\times 10^6/\mu l$
HEMOGLOBIN	<u>11.6</u>	gm/dl
HEMATOCRIT	<u>38.1</u>	%
MCV	<u>59</u>	fl
MCH	<u>17.9</u>	pg
MCHC	<u>30.4</u>	pg/fl
PLATELETS	<u>6.50</u>	$\times 10^5/\mu l$

DIFFERENTIAL	%	$/\mu l$
METAMYELOCYTES		
BAND NEUTROPHILS		
SEG. NEUTROPHILS	<u>64</u>	<u>6272</u>
LYMPHOCYTES	<u>33</u>	<u>3234</u>
MONOCYTES	<u>1</u>	<u>98</u>
EOSINOPHILS	<u>2</u>	<u>196</u>
BASOPHILS		

☐ RETICULOCYTES _____ % $\times 10^5/\mu l$

OTHER _____

☐ PCV (CENTRIFUGED) _____ %

NRBC/100 WBC _____

☐ PLASMA PROTEIN 7.1 gm/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

PLASMA COLOR:

☐ NO ABNORMALITIES
☐ HEMOLYZED
☒ ICTERIC sl.
☐ LIPEMIC

☐ FIBRINOGEN 300 mg/dl

REPORTED BY: _____

REPORT DATE: 2-28-94

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PTF 01 PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

MCY - 24605
ANIMAL I.D.

INVESTIGATOR 1 REQUESTOR

CLINICAL BIOCHEMISTRY

3/25/94
DATE OF SAMPLE

ANIMAL DATA: 1605 - 81
HOMEROOM CAGE

M 14 YR 1 MO 4.53 KG
SEX AGE WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: <u>chronic diarrhea</u>	PRIOR THERAPY? NO ☐ YES ☒ LIST ALL AGENTS <u>Flagyl</u>
HOSPITALIZED NO ☒ YES ☐ <u>ROOM</u> <u>CAGE</u>	TIME DRAWN <u>3:30</u> AM ☒ PM <u>TEMP</u> °C

DIETARY STATUS: UNKNOWN ☒ FED ☐ FASTED ☐ HOURS COMMENTS: to VMTH 2/28/94 sy

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

PANEL: NOVA ☐ PP2 ☐ PP3 ☐ SPECIAL PANELS ☒ CLINICAL SERUM BANK ☐
(ARRANGE WITH LAB)

HEMOLYZED ☐
ICTERIC ☒ al
LIPEMIC ☐

ART ☐ VEN ☐

BOX chem 20 SLOT 20

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	<u>144</u>	mM/L	14		γGT (S,HP)	<u>95</u>	U/L	25		NOVA					
2		POTASSIUM (S,HP)	<u>4.2</u>	mM/L	15		CPK (S,HP)	<u>556</u>	U/L			SODIUM					mM/L
3		CHLORIDE (S,HP)	<u>109</u>	mM/L	16		AST [SGOT] (S,HP)	<u>45</u>	U/L			POTASSIUM					mM/L
4		TCO ₂ (S,HP)	<u>25</u>	mM/L	17		BILI TOTAL (S,HP)	<u>0.4</u>	mg/dl			CHLORIDE					mM/L
		ANION GAP 3+4 (1+2)	<u>14</u>	mM/L	18		DIRECT		mg/dl			ANION GAP					
5		CALCIUM (S,HP)	<u>9.0</u>	mg/dl	19		INDIRECT		mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)	<u>3.9</u>	mg/dl	20		LDH (S,HP)	<u>545</u>	U/L			OSMO					mOsm/kg
7		CREATININE (S,HP)	<u>1.0</u>	mg/dl	21		CHOLESTEROL (S,HP)	<u>159</u>	mg/dl			HCT					%
8		BUN (S,HP)	<u>25</u>	mg/dl	22		TRIGLYCERIDES	<u>62</u>	mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)	<u>52</u>	mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM/L
10		ALT [SGPT] (S,HP)	<u>57</u>	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				TCO ₂					mM/L
11		ALK PTASE (S,HP)	<u>128</u>	U/L			PROTHROMBIN TIME		SEC			PH					pH unit
12		TOTAL PROTEIN (S)	<u>6.9</u>	gm/dl			PTT		SEC			CO ₂ -pCO ₂					mm Hg
13		ALBUMIN	<u>3.9</u>	gm/dl			FOP		μg/ml			pO ₂					mm Hg
												BICARB					mM/L
												BASE BALANCE					mM/L

* CALL BEFORE DE

REPORTED BY

DATE 3/1/94

PERFORMED BY: CPRC ☐ VMTH ☒ OTHER ☐

CLINICAL BIOCHEMISTRY

CALIFORNIA PRIMATE RESEARCH CENTER

011

I.D. PTF01 PROJECT CODE

mcy 24605 ANIMAL I.D.

HEMATOLOGY

2/10/94 DATE OF SAMPLE

INVESTIGATOR 1605 REQUESTOR HOME ROOM CAGE 7

ANIMAL DATA: 1605 HOME ROOM 7

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

M 14 YR / MO 3.6 KG
SEX AGE WEIGHT

CLINICAL SIGNS / PROBLEMS:

re v

PRIOR THERAPY ☐ NO ☒ YES
LIST ALL AGENTS: Fluoxetine

HOSPITALIZED NO ☒ YES ☐ ROOM — CAGE —

BLEEDING CONDITIONS: ☒ Squeezed - limb pulled ☐ Caught on run ☐ Fasted — hrs ☐ Anesthetized ☐ Other —

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

☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC <u>21.9</u> X 10 ³ /μl			☐ CORRECTED WBC <u>—</u> X 10 ³ /μl			PLATELETS		
WBC	<u>21.9</u>	X 10 ³ /μl	DIFFERENTIAL	%	/μl	☒ ADEQUATE					
RBC	<u>5.95</u>	X 10 ⁶ /μl	METAMYELOCYTES			☐ DECREASED ☐ +1 ☐ +2 ☐ +3					
HEMOGLOBIN	<u>10.3</u>	gm/dl	BAND NEUTROPHILS			☐ INCREASED ☐ +1 ☐ +2 ☐ +3					
HEMATOCRIT	<u>33.9</u>	%	SEG. NEUTROPHILS	<u>49</u>	<u>10731</u>	☐ LARGE PLATELETS					
MCV	<u>57</u>	fl	LYMPHOCYTES	<u>50</u>	<u>10950</u>	☐ CLUMPED					
MCH	<u>17.3</u>	pg	MONOCYTES			ERYTHROCYTE MORPHOLOGY					
MCHC	<u>30.4</u>	pg/fl	EOSINOPHILS	<u>1</u>	<u>219</u>	☒ ESSENTIALLY NORMAL					
PLATELETS	<u>4.01</u>	X 10 ⁵ /μl	BASOPHILS			☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4					
☐ RETICULOCYTES	%	X 10 ⁵ /μl	OTHER			☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4					
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC			☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4					
☐ PLASMA PROTEIN	<u>6.2</u>	gm/dl	COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE			☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4					
PLASMA COLOR:			<u>* Medium size clot.</u>								
☒ NO ABNORMALITIES											
☐ HEMOLYZED											
☐ ICTERIC											
☐ LIPEMIC											
☐ FIBRINOGEN	<u>200</u>	mg/dl									

REPORTED BY: —

REPORT DATE: 2.10.94

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D.

PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER PARASITOLOGY

ANIMAL I.D.

DATE OF SAMPLE

INVESTIGATOR

REQUESTOR

ANIMAL DATA:

ROOM

CAGE

PROCEDURE IS:

DIAGNOSTIC AID

COLONY MANAGEMENT

SEX

AGE

WEIGHT

CLINICAL SIGNS/PROBLEMS:

☒ DIARRHEAPRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:HOSPITALIZED NO ☒ YES ☐

ROOM

CAGE

SOURCE OF SPECIMEN:

☐ FECES, Fresh catch☒ FECES, Cage sample ☐ OTHER

PROCEDURE REQUESTED:

☒ DIRECT EXAMINATION☐ CONCENTRATION

SEDIMENTATION

FORMALIN-ETHYLACETATE ☐

FLOTATION

ZINC SULFATE ☐☐ SKIN SCRAPING EXAM☒ CRYPTOSPORIDIA SMEAR☒ OTHER

giardia

FOR LABORATORY USE ONLY

APPEARANCE

CONSISTENCY:

EXAMINATION

☒ RBC☒ WBC☐ OTHER:

COLOR:

Reddish brown

Balantidium coli

Entamoeba histolytica

Blastocystis hominis

Giardia lamblia

Chilomastix mesnili

Hexamita pitheci

☒ Cryptosporidium, NOS

Iodamoeba butschlii

Entamoeba NOS

Trichomonas, NOS

Entamoeba coli

Trichuris trichiura

Entamoeba hartmanni

☒ No Parasites Seen

REPORTED BY:

REPORT DATE:

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

10SC, PT F01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MOY - 24605
ANIMAL I.D.

INVESTIGATOR REQUESTOR

CLINICAL
BIOCHEMISTRY

1-31-94
DATE OF SAMPLE

ANIMAL DATA: 1605 - 07
HOMEROOM CAGE

14 YR MO 368 KG
AGE WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ SEX ☐ EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS: wt. loss	PRIOR THERAPY? NO ☒ YES ☐ LIST ALL AGENTS
HOSPITALIZED NO ☒ YES ☐ ROOM CAGE	TIME DRAWN _____ AM PM TEMP _____ °C

DIETARY STATUS: UNKNOWN ☐ FED ☐ FASTED ☐ HOURS

COMMENTS: To VMT 2/1/94. VLA

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

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

HEMOLYZED ☐
ICTERIC ☐
LIPEMIC ☐

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)	155	mM/L	14		YGT(S,HP)	76	UL	25		NOVA					
2		POTASSIUM (S,HP)	3.6	mM/L	15		CPK (S,HP)		UL			SODIUM					mM/L
3		CHLORIDE (S,HP)	115	mM/L	16		AST (SGOT) (S,HP)		UL			POTASSIUM					mM/L
4		TCO ₂ (S,HP)	27	mM/L	17		BILI TOTAL (S,HP)	0.4	mg/dl			CHLORIDE					mM/L
		ANION GAP 3+4-(1+2)	17	mM/L	18		DIRECT	0.1	mg/dl			ANION GAP					
5		CALCIUM (S,HP)	10.3	mg/dl	19		INDIRECT		mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)	6.6	mg/dl	20		LDH (S,HP)		UL			OSMO					mOsm/kg
7		CREATININE (S,HP)	1.1	mg/dl	21		CHOLESTEROL (S,HP)		mg/dl			HCT					%
8		BUN (S,HP)	55	mg/dl	22		TRIGLYCERIDES		mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)	90	mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM/L
10		ALT(SGPT) (S,HP)	19	UL	24		*CLOTting PANEL	PATIENT CONTROL				TCO ₂					mM/L
11		ALK PTASE (S,HP)	376	UL			PROTHROMBIN TIME		SEC			PH					pH unit
12		TOTAL PROTEIN (S)	7.5	gm/dl			PTT		SEC			CO ₂ -pCO ₂					mm Hg
13		ALBUMIN	3.7	gm/dl			FDP		µg/ml			pO ₂					mm Hg

* CALL BEFORE DRAWING SAMPLES

REPORTED BY

DATE 2/2/94

PERFORMED BY: CPCR ☐ VMT ☒ OTHER ☐

BICARB					mM/L
BASE BALANCE					mM/L

CLINICAL BIOCHEMISTRY

White - Animal's Chart
(10/89)

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

I.D. 105C PT F01
PROJECT CODE

582
MCY 24605
ANIMAL I.D.

HEMATOLOGY

1-31-94
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1605 - 07
HOME ROOM CAGE

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

M 14 YR MD 3.68 KG
SEX AGE WEIGHT

CLINICAL SIGNS / PROBLEMS:

Wt. Loss

PRIOR THERAPY ☒ NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED NO ☒ YES ☐
ROOM CAGE

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

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

☐ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC 40.0 $\times 10^3/\mu l$
☐ CORRECTED WBC _____ $\times 10^3/\mu l$

PLATELETS

☒ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC 40.0 $\times 10^3/\mu l$
RBC 7.77 $\times 10^6/\mu l$
HEMOGLOBIN 13.8 gm/dl
HEMATOCRIT 43.6 %
MCV 56 fl
MCH 17.8 pg
MCHC 31.7 pg/fl
PLATELETS 6.29 $\times 10^5/\mu l$

DIFFERENTIAL % μl
METAMYELOCYTES
BAND NEUTROPHILS
SEG. NEUTROPHILS 75 30000
LYMPHOCYTES 18 7200
MONOCYTES 7 2800
EOSINOPHILS
BASOPHILS

☐ RETICULOCYTES % $\times 10^5/\mu l$

☐ PCV (CENTRIFUGED) %

☐ PLASMA PROTEIN 8.3 gm/dl

PLASMA COLOR:

☒ NO ABNORMALITIES
☐ HEMOLYZED
☐ ICTERIC
☐ LIPEMIC

☐ FIBRINOGEN 1.050 mg/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

REPORTED BY: _____

REPORT DATE: 1-31-94

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PTF01 PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

203
MCY 24605
ANIMAL I.D.

INVESTIGATOR _____ REQUESTOR _____

MICROBIOLOGY

1-28-94
DATE OF SAMPLE

ANIMAL DATA: 1605-7
HOME ROOM CAGE

M 14 YR 1 MO 4.45 KG
SEX AGE WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

☐ DIARRHEA

PRIOR THERAPY ☒ NO ☐ YES

LIST ALL AGENTS:

HOSPITALIZED NO ☒ YES ☐

ROOM CAGE

SOURCE OF SPECIMEN(S) Z RLC

CULTURES REQUESTED

NEGATIVE RESULT

NEGATIVE NO GROWTH

DIRECT MICROSCOPIC EXAMINATION

☒ SALMONELLA, SHIGELLA, YERSINIA,
AEROMONAS

☐ CAMPYLOBACTER

☐ YERSINIA SUSPECT (EXTRA SWAB)

☐ AEROBIC

☐ ANAEROBIC

☐ FUNGI

☐ OTHER, _____

ORGANISMS IDENTIFIED

1.

2.

3.

4.

5.

6.

7.

8.

☐ SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

ORGANISM NUMBER	AMIKACIN (AM 30)	AMPCICILLIN (AM 10)	AUGMENTIN (AMC 30)	CEFAZOLIN (CZ 30)	CEFTRI- AXONE (CRO 30)	CHLORAM- PHENICOL (C 30)	CLINDA- MYCIN (CC 2)	DOXY- CYCLINE (D 30)	ENRO- FLOXACIN (ENO 5)	GENTAMICIN (GM 10)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	VANCO- MYCIN (VA 30)

COMMENTS:

REPORTED BY: _____

REPORT DATE: 1/31/94

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

4/6/92

PTFPI
PROJECT CODECALIFORNIA PRIMATE
RESEARCH CENTER

MICROBIOLOGY

4-1
MCY 24605

ANIMAL I.D.

9/94 11/10/94
DATE OF SAMPLE

INVESTIGATOR

REQUESTOR

ANIMAL DATA:
HOME

ROOM

CAGE

SEX

14 YR
AGE

MO

5.44 KG
WEIGHT

PROCEDURE IS:

DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

DIARRHEA

mucous, bdy stool

PRIOR THERAPY ☒ NO ☒ YES
LIST ALL AGENTS:

ENAD X 10

HOSPITALIZED

NO ☒ YES ☐

ROOM

CAGE

SOURCE OF SPECIMEN(S)

R/C

CULTURES REQUESTED

NEGATIVE RESULT

DIRECT MICROSCOPIC EXAMINATION

☒ SALMONELLA, SHIGELLA, YERSINIA,
AEROMONAS☒ CAMPYLOBACTER☐ YERSINIA SUSPECT (EXTRA SW)☐ AEROBIC☐ ANAEROBIC☐ FUNGI☐ 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)	CEFZOLIN (CZ 30)	CEFTRI- AXONE (CRO 30)	CHLORAM- PHENICOL (C 30)	CLINDA- MYCIN (CC 2)	DOXY- CYCLINE (D 30)	ENRO- FLOXACIN (ENO 5)	GENTAMICIN (GM 10)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	VANCO- MYCIN (VA 30)

COMMENTS:

REPORTED BY: _____

REPORT DATE: 1/13/94

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

4/6/92

PTF81
PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER
PARASITOLOGY

29
mmu 24605
ANIMAL I.D.
1-10-84
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1605 - 7
ROOM CAGE



PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

M 14 YR 1 MO 5.44 KG
SEX AGE WEIGHT

CLINICAL SIGNS/PROBLEMS:

☐ DIARRHEA

PRIOR THERAPY ☐ NO ☒ YES

LIST ALL AGENTS:

ENR x 1d

HOSPITALIZED NO ☒ YES ☐
ROOM CAGE

SOURCE OF SPECIMEN:

☐ FECES, Fresh catch

☐ FECES, Cage sample

☐ OTHER

PROCEDURE REQUESTED:

☒ DIRECT EXAMINATION

☐ CONCENTRATION

SEDIMENTATION

FORMALIN-ETHYLACETATE ☐

FLOTATION

ZINC SULFATE ☐

☐ SKIN SCRAPING EXAM

☐ CRYPTOSPORIDIA SMEAR

☐ OTHER

FOR LABORATORY USE ONLY

APPEARANCE	CONSISTENCY: mucoid liquid	COLOR: brown
EXAMINATION	☒ RBC: 1+ ☐ WBC: 4+ ☐ OTHER:	

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

REPORTED BY: _____

REPORT DATE: 1/10/94

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

105C, PTFd1
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

2911
may 24605
ANIMAL I.D.

INVESTIGATOR REQUESTOR

MICROBIOLOGY

12/15/93
DATE OF SAMPLE

ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

M 13 YR 11 MO 5.4 KG
SEX AGE WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:
☐ DIARRHEA

Sordum cellulitus

HOSPITALIZED NO ☒ YES ☐

ROOM CAGE

PRIOR THERAPY ☐ NO ☒ YES
LIST ALL AGENTS:

clindamycin/gentocin

SOURCE OF SPECIMEN(S)

prepuce mats

CULTURES REQUESTED

NEGATIVE RESULT

NEGATIVE NO GROWTH

DIRECT MICROSCOPIC EXAMINATION

☐ SALMONELLA, SHIGELLA, YERSINIA,
AEROMONAS

☐ CAMPYLOBACTER

☐ YERSINIA SUSPECT (EXTRA SWAB)

☒ AEROBIC

☒ ANAEROBIC

☐ FUNGI

☒ OTHER, *gram stain*

*many squar epith cells.
many PMNs.
no organisms seen*

ORGANISMS IDENTIFIED

1. *12/16 2+ gram negative rods - Citrobacter freundii*

3. *Acanth gram positive cocci - Enterococcus sp*

☐ SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

ORGANISM NUMBER	AMIKACIN (AM 30)	AMPICILLIN (AM 10)	AUGMENTIN (AMC 30)	CEFAZOLIN (CZ 30)	CEFTRI- AXONE (CRO 30)	CHLORAM- PHENICOL (C 30)	CLINDA- MYCIN (CC 2)	DOXY- CYCLINE (D 30)	ENRO- FLOXACIN (ENO 5)	GENTAMICIN (GM 10)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	VANCO- MYCIN (VA 30)
1	S	R	R	I	S	R		R	R	R	S			R	

COMMENTS:

REPORTED BY:

REPORT DATE:

12/17/93

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

4/6/92

MCY 24605
ANIMAL ID

INVESTIGATOR _____ REQUESTOR _____

MICROBIOLOGY

12/8/93
DATE OF SAMPLE

ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

M 13 YR 11 MO 5.48 KG
SEX AGE WEIGHT

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

CLINICAL SIGNS / PROBLEMS:

☐ DIARRHEA

Scrotal swelling

PRIOR THERAPY ☐ AD

☐ YES

LIST ALL AGENTS:

HOSPITALIZED NO ☒ YES ☐

NO ☒ YES ☐

ROOM	CAGE
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
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41	41
42	42
43	43
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57	57
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59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
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69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

SOURCE OF SPECIMEN(S)

prevue

CULTURES REQUESTED

NEGATIVE RESULT

NEGATIVE	NO GROWTH
----------	-----------

DIRECT MICROSCOPIC EXAMINATION

☐ SALMONELLA, SHIGELLA, YERSINIA, AEROMONAS

☐ CAMPYLOBACTER

☐ YERSINIA SUSPECT (EXTRA SWAB)

☒ AEROBIC☒ ANAEROBIC

FUNGI

☐ OTHER.

ORGANISMS IDENTIFIED

1. 3+ coagulase positive Staphylococcus sp.
2. 3+ beta hemolytic Streptococcus - not group A, B, C, F
3. 3+ mixed Corynebacterium sensu lato + OG
4. Corynebacterium sp.
- 5.
6. 3+ probable Bacteroides sp.
7. 2+ probable Bacteroides condensans
8. Growth in broth of probable Fusobacterium

☐ SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

[illegible]

COMMENTS:

REPORTED BY:

REPORT DATE: 10/15/93

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

4/6/92

105C, PTF01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

1605
MCY 24605

ANIMAL I.D.

HEMATOLOGY

12-15-93

DATE OF SAMPLE

INVESTIGATOR/ REQUESTOR

ANIMAL DATA: 1605-7

HOMER ROOM CAGE

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

M

SEX

13 YR 11 MO

AGE

5.4 KG

WEIGHT

CLINICAL SIGNS / PROBLEMS:

scrotum cellulitis

PRIOR THERAPY ☐ NO ☒ YES

LIST ALL AGENTS:

Clindamycin/gentamicin

HOSPITALIZED NO ☒ YES ☐

ROOM CAGE

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

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

☐ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC $15.8 \times 10^3/\mu l$

☐ CORRECTED WBC $\times 10^3/\mu l$

PLATELETS

☒ ADEQUATE

☐ DECREASED ☐ +1 ☐ +2 ☐ +3

☐ INCREASED ☐ +1 ☐ +2 ☐ +3

☐ LARGE PLATELETS

☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL

☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4

☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4

☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4

☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4

☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4

☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC $15.8 \times 10^3/\mu l$

RBC $6.06 \times 10^6/\mu l$

HEMOGLOBIN 11.1 gm/dl

HEMATOCRIT 35.3 %

MCV 58 fl

MCH 18.3 pg

MCHC 31.4 pg/fl

PLATELETS $9.28 \times 10^5/\mu l$

DIFFERENTIAL

%

$1/\mu l$

METAMYELOCYTES

BAND NEUTROPHILS

1

158

SEG. NEUTROPHILS

60

9480

LYMPHOCYTES

32

5050

MONOCYTES

7

1106

EOSINOPHILS

BASOPHILS

OTHER

NRBC/100 WBC

☐ RETICULOCYTES % $\times 10^5/\mu l$

☐ PCV (CENTRIFUGED) %

☒ PLASMA PROTEIN 7.4 gm/dl

PLASMA COLOR:

☒ NO ABNORMALITIES

☐ HEMOLYZED

☐ ICTERIC

☐ LIPEMIC

☐ FIBRINOGEN 450.4 mg/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

REPORTED BY

2

REPORT DATE: 12-15-93

CLINICAL
White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PTF01
PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 24605 745
ANIMAL I.D.

URINALYSIS

INVESTIGATOR _____ REQUESTOR _____

12/8/93

DATE OF SAMPLE

ANIMAL DATA 1605 - 7
ROOM CAGE



M 13 YR 11 MO 5.48 KG
SEX AGE WEIGHT

PROCEDURE IS: X DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

SUSPECTED DIAGNOSIS

Sciotal abscess

METHOD OF COLLECTION

cystocentesis

HOSPITALIZED ☒ NO ☐ YES

ROOM CAGE

Transparency	<u>clear</u>
Color	<u>pale yellow</u>
Specific Gravity	<u>1.007</u>
Reaction pH	<u>7.5</u>
Protein	<u>neg.</u>
Glucose	<u>neg.</u>
Ketone	<u>trace</u>
Bilirubin	<u>neg.</u>
Occult blood	<u>Small (1+)</u>
Microscopic Sediment: <u>(~5.5 cc urine)</u>	
Casts	<u>Ø</u>
WBC	<u>Ø</u>
RBC	<u>Ø</u>
Epithelial cells	<u>few renal</u>
Crystals	<u>var. amt. amorphous</u>
Bacteria	<u>Ø</u>
Oil droplets	<u>Ø</u>
Sperm	<u>Ø</u>
Remarks:	

REPORTED BY _____

REPORT DATE: 12-8-93

CLINICAL URINALYSIS

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

145°

I.D. PTF01 PROJECT CODE

MCY 24605

ANIMAL I.D.

HEMATOLOGY

12/8/93

DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____



ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

M 13 YR 11 MO 5.48 KG
SEX AGE WEIGHT

PROEDURE IS: X DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

Swollen scrotum

PRIOR THERAPY X NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED NO X YES ☐ ROOM _____ CAGE _____

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

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

☐ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC 20.7 $\times 10^3/\mu l$
☐ CORRECTED WBC _____ $\times 10^3/\mu l$

PLATELETS

☒ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

WBC 20.7 $\times 10^3/\mu l$

DIFFERENTIAL % μl

RBC 6.20 $\times 10^6/\mu l$

METAMYELOCYTES

HEMOGLOBIN 11.7 gm/dl

BAND NEUTROPHILS

HEMATOCRIT 36.2 %

SEG. NEUTROPHILS 84 17388

MCV 58 fl

LYMPHOCYTES 5 1035

MCH 18.9 pg

MONOCYTES 11 2277

MCHC 32.3 pg/fl

EOSINOPHILS

PLATELETS 4.14 $\times 10^5/\mu l$

BASOPHILS

☐ RETICULOCYTES % _____ $\times 10^5/\mu l$

OTHER

☐ PCV (CENTRIFUGED) %

NRBC/100 WBC

X PLASMA PROTEIN 7.6 gm/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

PLASMA COLOR:

☒ NO ABNORMALITIES
☐ HEMOLYZED
☐ ICTERIC
☐ LIPEMIC

☐ FIBRINOGEN 300 mg/dl

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

REPORTED BY:

REPORT DATE: 12.8.93

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

4001

I.D. PROJECT CODE

MCJ 24605
ANIMAL I.D.

HEMATOLOGY

INVESTIGATOR REQUESTOR

DATE OF SAMPLE

ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

M 11YR 1 MO 5.75 KG
SEX AGE WEIGHT

PROEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: multiple air pills check for anemia			PRIOR THERAPY ☐ NO ☐ YES LIST ALL AGENTS:		
HOSPITALIZED NO ☒ YES ☐ ROOM CAGE					
BLEEDING CONDITIONS: ☒ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____					
☒ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN					
☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC 7.6 X 10 ³ /μl		
☐ CORRECTED WBC _____ X 10 ³ /μl					
WBC	7.6	X 10 ³ /μl	DIFFERENTIAL	%	/μl
RBC	7.22	X 10 ⁶ /μl	METAMYELOCYTES		
HEMOGLOBIN	12.7	gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	42.2	%	SEG. NEUTROPHILS	43	3268
MCV	59	fl	LYMPHOCYTES	48	364/8
MCH	17.6	pg	MONOCYTES	7	532
MCHC	30.1	pg/fl	EOSINOPHILS	2	152
PLATELETS	2.97	X 10 ⁵ /μl	BASOPHILS		
☐ RETICULOCYTES	%	X 10 ⁵ /μl	OTHER		
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC		
☐ PLASMA PROTEIN	7.8	gm/dl	COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE		
PLASMA COLOR: ☒ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC					
☐ FIBRINOGEN	300	mg/dl			

PLATELETS

☒ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☒ CLUMPED

ERYTHROCYTE MORPHOLOGY

☒ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

REPORTED BY: / /

REPORT DATE: 2-13-91

CLINICAL
White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY
Pink - Requestor
Goldenrod - Clinical Pathologist

105C, PTF01 / PTF02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER
MICROBIOLOGY

1709

24605
ANIMAL I.D.

7/26/89

DATE OF SAMPLE

INVESTIGATOR / REQUESTOR



ANIMAL DATA: 1605 - 7
HOME ROOM CAGE

M
SEX

9 YR 6 MO
AGE

4.81 KG
WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED NO ☒ YES ☐

ROOM CAGE

SOURCE OF SPECIMEN(S)

Rectal

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
☒ ENTERIC PATHOGENS	☒		
☐ CAMPYLOBACTER			
☐ YERSINIA			
☐ AEROBIC			
☐ ANAEROBIC			
☐ FUNGI			
☒ OTHER, <i>Shigella</i>	☒		

ORGANISMS IDENTIFIED

1. No growth of coliforms

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)	CHLORAM- PHENICOL (C 30)	ERYTHRO- MYCIN (E 15)	GENTAMICIN (GM 10)	NALIDIXIC ACID (NA)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA TRIMETH (SXT 25)	DOXY- CYCLINE (D 30)		

COMMENTS:

REPORTED BY: _____

REPORT DATE: 7/28/89

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

IDSC

PTFO1

I.D.

PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MICROBIOLOGY

MCY 24605

ANIMAL I.D.

7-18-89

DATE OF SAMPLE

INVESTIGATOR

REQUESTOR

ANIMAL DATA:
HOME

ROOM

CAGE

PROCEDURE IS:



DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:HOSPITALIZED NO ☒ YES ☐

ROOM

CAGE

SOURCE OF SPECIMEN(S)

CULTURES REQUESTED

NEGATIVE RESULT

NEGATIVE

NO GROWTH

DIRECT MICROSCOPIC EXAMINATION

☒ ENTERIC PATHOGENS☒ CAMPYLOBACTER☐ YERSINIA☐ AEROBIC☐ ANAEROBIC☐ FUNGI☐ OTHER, _____

ORGANISMS IDENTIFIED

1.

No growth of cefiforms

2.

3.

4.

5.

6.

7.

8.



SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

ORGANISM
NUMBERAMIKACIN
(AN 30)AMPICILLIN
(AM 10)AUGMENTIN
(AMC 30)CEFAZOLIN
(CZ 30)CHLORAM-
PHENICOL
(C 30)ERYTHRO-
MYCIN
(E 15)GENTAMICIN
(GM 10)NALIDIXIC
ACID
(NA)NEOMYCIN
(N 30)OXACILLIN
(OX 1)PENICILLIN
(P 10)SULFA-
TRIMETH
(SXT 25)DOXY-
CYCLINE
(D 30)

COMMENTS:

REPORTED BY: _____

REPORT DATE: *7/21/89*

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PTF02 PROJECT CODE 1466
CALIFORNIA PRIMATE RESEARCH CENTER
MICROBIOLOGY
ANIMAL I.D. mcg24605
INVESTIGATOR 1 REQUESTOR 7-5-88 DATE OF SAMPLE
ANIMAL DATA: 1605 - 7 SEX m AGE 9 YR 6 MO 5.13 KG
HOME ROOM CAGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: 1602
HOSPITALIZED NO ☐ YES ☒ 1602 - 4
ROOM CAGE
PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:
SOURCE OF SPECIMEN(S)

CULTURES REQUESTED	NEGATIVE	RESULT	DIRECT MICROSCOPIC EXAMINATION
	NEGATIVE	NO GROWTH	
☒ ENTERIC PATHOGENS	☒		
☒ CAMPYLOBACTER	☒		
☐ YERSINIA			
☐ AEROBIC			
☐ ANAEROBIC			
☐ FUNGI			
☐ OTHER, _____			

ORGANISMS IDENTIFIED

1. 77 Negative for enteric pathogens + campylobacter
- 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)	CHLORAMPHENICOL (C 30)	ERYTHROMYCIN (E 15)	GENTAMICIN (GM 10)	NALIDIXIC ACID (NA)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA TRIMETH (SKT 25)	DOXYCYCLINE (D 30)		

COMMENTS:
REPORTED BY: _____ REPORT DATE: 7/11/89

CLINICAL MICROBIOLOGY

MALARIA TREATMENT SCHEDULE

ANIMAL NUMBER: MCY24605

LOCATION: 1805-7

WEIGHT: 5.13 kg.

6/22/89, 9:00 am CHLOROQUINE 10 mg/kg

PRIMAQUINE 0.3 mg/kg

6/22/89, 1:30 pm CHLOROQUINE 5 mg/kg

6/23/89, 1:30 pm CHLOROQUINE 5 mg/kg

PRIMAQUINE 0.3 mg/kg

6/24/89, 1:30 pm CHLOROQUINE 5 mg/kg

PRIMAQUINE 0.3 mg/kg

6/25/89 - 7/5/89, 1:30 pm PRIMAQUINE 0.3 mg/kg

All treatments administered by nasogastric tube

TREATMENTS ADMINISTERED BY:

I.D. PROJECT CODE

CALIFORNIA PRIMATE RESEARCH CENTER

ANIMAL I.D.

PARASITOLOGY

DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: HOME ROOM CAGE

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

SOURCE OF SPECIMEN:

☐ FECES, FRESH CATCH

☒ FECES, CAGE SAMPLE

☐ OTHER:

CLINICAL SIGNS: ☒ DIARRHEA

☐ FOLLOW UP? DRUG USED:

☐ OTHER:

HOSPITALIZED? NO ☐ YES ☒

ROOM

CAGE

PROCEDURE REQUESTED:

☒ ROUTINE EXAMINATION

☐ CRYPTOSPORIDIA SMEAR

☐ SKIN SCRAPING EXAM

☐ OTHER:

FOR LABORATORY USE ONLY

APPEARANCE	CONSISTENCY: <i>mucoid</i>	COLOR: <i>Orange</i>
EXAMINATION	☐ RBC: <i>+++</i>	☐ WBC: <i>+++</i>
	☐ OTHER:	
Balantidium coli		Entamoeba histolytica
Blastocystis hominis		Giardia lamblia
Chilomastix mesnili		Trichomonas, NOS
Cryptosporidium, NOS		Trichomonas hominis
Entamoeba coli		Trichuris trichiura
Entamoeba hartmanni	☒	NO Parasites Seen

REPORTED BY

REPORT DATE: *7/5/89*

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER

2707

ID. PROJECT CODE

YCP 24605
ANIMAL I.D.

HEMATOLOGY

7/5/89
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



ANIMAL DATA: 1605-7

HOME ROOM CAGE

PROEDURE IS: ☒ DIAGNOSTIC AID

COLONY MANAGEMENT

SEX

YR

MO

KG

AGE

WEIGHT

EXPERIMENTAL

CLINICAL SIGNS/PROBLEMS:

POSS SHIGELLA

PRIOR THERAPY ☒ NO ☐ YES

LIST ALL AGENTS:

TO BEGIN RUP

HOSPITALIZED NO ☐ YES ☐ ROOM CAGE

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

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

☐ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC 130 $\times 10^3/\mu l$
☐ CORRECTED WBC $\times 10^3/\mu l$

PLATELETS

☒ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

☐ ESSENTIALLY NORMAL
☒ HYPOCHROMASIA ☒ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

WBC	13.0	$\times 10^3/\mu l$
RBC	5.30	$\times 10^6/\mu l$
HEMOGLOBIN	10.2	gm/dl
HEMATOCRIT	31.6	%
MCV	60	fl
MCH	19.2	pg
MCHC	32.3	pg/fl
PLATELETS	7.52	$\times 10^5/\mu l$

DIFFERENTIAL	%	$/\mu l$
METAMYELOCYTES		
BAND NEUTROPHILS	3	390
SEG. NEUTROPHILS	65	8450
LYMPHOCYTES	27	3510
MONOCYTES	5	650
EOSINOPHILS		
BASOPHILS		

☐ RETICULOCYTES % $\times 10^5/\mu l$

OTHER

☐ PCV (CENTRIFUGED) %

NRBC/100 WBC

☐ PLASMA PROTEIN 7.7 gm/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

PLASMA COLOR:

☐ NO ABNORMALITIES
☐ HEMOLYZED
☐ ICTERIC
☐ LIPEMIC

* mild toxic granulation and vacuolation

☐ FIBRINOGEN 600 mg/dl

REPORTED BY:

REPORT DATE: 7/5/89

CLINICAL
White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY
Pink - Requestor

Goldenrod - Clinical Pathologist

I.D. PTF81
PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER
MICROBIOLOGY

138
mm 24605
ANIMAL I.D.
6-26-89
DATE OF SAMPLE

INVESTIGATOR _____ REQUESTOR _____

ANIMAL DATA: 1605-7
HOME ROOM CAGE



M SEX 9 YR 6 MO 5.13 KG
AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED NO ☐ YES ☐

SOURCE OF SPECIMEN(S)

ROOM CAGE

CULTURES REQUESTED	NEGATIVE	RESULT
	NEGATIVE	NO GROWTH
☒ ENTERIC PATHOGENS	☒	
☒ CAMPYLOBACTER		
☐ YERSINIA		
☐ AEROBIC		
☐ ANAEROBIC		
☐ FUNGI		
☐ OTHER, _____		

DIRECT MICROSCOPIC EXAMINATION

ORGANISMS IDENTIFIED

1. Negative for Shigella

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)	CHLORAM- PHENICOL (C 30)	ERYTHRO- MYCIN (E 15)	GENTAMICIN (GM 10)	NALIDIXIC ACID (NA)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA TRIMETH (SXT 25)	DOXY CYCLINE (D 30)		

COMMENTS:

REPORTED BY: _____

REPORT DATE: 9/28/89

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

PTF01

PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY24605

ANIMAL I.D.

RADIOLOGY

4-20-89

DATE OF EXAM

INVESTIGATOR

REQUESTOR

ANIMAL DATA:

QU22-2

HOMEROOM

CAGE

M

SEX

YR

AGE

MO

5.2

KG

WEIGHT

HOSPITAL ROOM

CAGE

PROCEDURE IS:

DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

TENT. DIAGNOSIS:

HISTORY:

Gilaentue screen out

SPECIAL PROCEDURES:

Previous radiographs: ☐ Yes ☒ No

Investigator: _____

Repeat studies required

at _____ days/weeks/months

Technique: ☒ Vertical☐ Table Top☐ Bucky

Film Type:

por speed

Total No. Films:

2

	cm	ma	time	kvp
Lat.	10	100	1/120	84
VD	11	5	1	86

RADIOGRAPHIC INTERPRETATION:

Calcified bronchi

CONCLUSIONS:

within @ limits

Normal chest

Reviewed by Dr. Winer

EXAM REQUESTED

Head

- ☐ nasal cavity
☐ teeth upper ☐ R ☐ L
☐ mandible R ☐ L
☐ maxilla R ☐ L
☐ skull - routine

Neck

- ☐ cervical spine
☐ soft tissues

Thorax

- ☒ routine
☐ thoracic vertebra
☐ esophagus
☐ thoracic inlet

Abdomen

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

Arm

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

Leg

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

Ultrasound ☐

Other: (Specify)

REPORTED BY: _____

REPORT DATE: _____

CLINICAL RADIOLOGY

1676
 105C CALIFORNIA PRIMATE
 RESEARCH CENTER
 PROJECT CODE

ML 24605
 ANIMAL I.D.

HEMATOLOGY

4/26/89
 DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1605-7
 HOME ROOM CAGE

PROEDURE IS: _____ DIAGNOSTIC AID ☒ COLONY MANAGEMENT _____ EXPERIMENTAL

SEX M YR MO KG
 AGE WEIGHT

CLINICAL SIGNS / PROBLEMS: nevanemia sweatout	PRIOR THERAPY ☐ NO ☐ YES LIST ALL AGENTS:
HOSPITALIZED ☒ YES ☐ NO 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

☒ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC _____ X 10 ³ /μl		
RBC	6.98	X 10 ⁶ /μl	DIFFERENTIAL	%	/μl
HEMOGLOBIN	13.7	gm/dl	METAMYELOCYTES		
HEMATOCRIT	42.7	%	BAND NEUTROPHILS		
MCV	61	fl	SEG. NEUTROPHILS		
MCH	19.6	pg	LYMPHOCYTES		
MCHC	32.1	pg/fl	MONOCYTES		
WBC	13.3	X 10 ³ /μl	EOSINOPHILS		
☐ PLATELETS	5.23	X 10 ⁵ /μl	BASOPHILS		
☐ RETICULOCYTES	%	X 10 ⁵ /μl	OTHER		
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC		
☐ PLASMA PROTEIN gm/dl			COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE		
PLASMA COLOR: ☐ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC					
☐ FIBRINOGEN mg/dl					

PLATELETS
☐ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY
☐ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

REPORTED BY: _____

REPORT DATE: 4/26/89

CLINICAL
 White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
 Pink - Requestor Goldenrod - Clinical Pathologist

ANIMAL ACQUISITION RECORD

A. Filled out by Primate Resources

Species ID# MCY 24605Acq'n Date (M-D-Y) 1-18-89Location Q4 22-2Charge Unit PTF01/105CColony PProject Code PTF01

CPRC

Generation 00Mother's ID#
(if known)Father's
ID#

RECORDED BY:

C. Filled out by Primate Resources

ISIS Birthplace:

Institution code
(if domestic born)Geographic code
(if wild-caught)

ISIS Acquisition Source:

Institution code 3105 47 900

Census Flags

REMARKS:

RECORDED BY:

ER 6767B3

B. Filled out at Quarantine

Sex: M ☒ F ☐Previous
Identification 899T

Date of Birth

-- -- (if known)

OR Estimated
Age9 years -- months

Comments:

VETERINARIAN:

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

SPECIES/ID: YIPY 2460S LOCATION: _____ DATE: 4/20/89
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU-SCREEN EXPERIMENTAL
 OTHER: AWA

ORGAN SYSTEMS: NAO=NO ABNORMALITIES OBSERVED, A=ABNORMAL, NE=NOT EXAMINED					
1. INTEGUMENT	<u>NAO</u>	A	NE	6. SPLEEN/L. NODES	<u>NAO</u> A NE
2. ORAL CAVITY	<u>NAO</u>	A	NE	7. RESPIRATORY	<u>NAO</u> A NE
3. EYES	<u>NAO</u>	A	NE	8. DIGESTIVE	<u>NAO</u> A NE
4. MUSCULOSKELET.	<u>NAO</u>	A	NE	9. UROGENITAL	<u>NAO</u> A NE
5. CIRCULATORY	<u>NAO</u>	A	NE	10. OTHER	<u>NAO</u> A NE
FEMORAL VESSELS: Right <u>SK</u> Left <u>OK</u>					
WEIGHT (kg)		DATE		CURRENT TB TEST	
ABNORMAL FINDINGS:					
<u>1) RA teeth broken upper left</u>					
<u>much tattoo (hand side)</u>					
<u>Chest Xray - WNL</u>					

REPRODUCTIVE EVALUATION

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

REPRODUCTIVELY SOUND AREPRODUCTIVE RE-EVALUATE NOT EVALUATED

COMMENTS:

OVERALL CONDITION: EXCELLENT GOOD FAIR POOR

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

SATISFACTORY FOR SHIPMENT COMMENT:

SATISFACTORY FOR PROJECT COMMENT:

X OTHER COMMENT: need dental assessment

DATE: 4/20/89 EXAMINING VETERINARIAN:

estimated 9 yrs old 2/20/89
M. Smith read well 2/24/89

105C, PTFQ1
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER
MICROBIOLOGY

267
may 24605
ANIMAL I.D.

INVESTIGATOR REQUESTOR

2-1-89
DATE OF SAMPLE



ANIMAL DATA: Du 22 - 2
HOME ROOM CAGE

m YR MO 4.9 KG
SEX AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

SOURCE OF SPECIMEN: R/C

CLINICAL SIGNS/SUSPECTED DIAGNOSIS

HOSPITALIZED? NO ☐ YES ☐ ROOM CAGE

CULTURES REQUESTED	NEGATIVE RESULT		DIRECT MICROSCOPIC EXAMINATION												
	NEGATIVE	NO GROWTH													
☒ ENTERIC	☒		☐ GRAMS ☐ OTHER ☐ NOT DONE												
☐ CAMPYLOBACTER															
☐ YERSINIA															
☐ AEROBIC															
☐ ANAEROBIC															
☐ FUNGI															
☐ OTHER, _____															
ORGANISMS IDENTIFIED															
1.															
2.															
3.															
4.															
5.															
6.															
7.															
☐ SENSITIVITY TO ANTIMICROBIAL AGENTS: MODIFIED KIRBY-BAUER															
ORGANISM NUMBER	AMIKACIN (AM 30)	AMPICILLIN (AM 10)	AUGMENTIN (AMC 30)	CEFAZOLIN (CZ 30)	CHLORAMPHENICOL (C 30)	ERYTHROMYCIN (E 15)	GENTAMICIN (GM 10)	NALIDIXIC ACID (NA)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	DOXYCYCLINE (D 30)		

COMMENTS:

REPORTED BY: _____

2/6/89
REPORT DATE:

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

CALIFORNIA PRIMATE RESEARCH CENTER

447

105C, PTFQ1
I.D. PROJECT CODE

mcg 24605
ANIMAL I.D.

HEMATOLOGY

2-1-89

DATE OF SAMPLE

INVESTIGATOR

REQUESTOR



ANIMAL DATA: Qy 22-2
HOME ROOM CAGE

M
SEX

YR
AGE

MO

4.9 KG
WEIGHT

PRODEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:			PRIOR THERAPY ☐ NO ☐ YES LIST ALL AGENTS:		
HOSPITALIZED NO ☐ YES ☐			ROOM CAGE		
BLEEDING CONDITIONS: ☐ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____					
☐ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN					
☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC 11.0 x 10 ³ /μl		
RBC	6.25	x 10 ⁶ /μl	DIFFERENTIAL Available		PLATELETS ☐ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☐ CLUMPED
HEMOGLOBIN	11.7	gm/dl	METAMYELOCYTES		
HEMATOCRIT	38.1	%	BAND NEUTROPHILS		
MCV	61	fl	SEG. NEUTROPHILS		
MCH	18.7	pg	LYMPHOCYTES		ERYTHROCYTE MORPHOLOGY ☐ ESSENTIALLY NORMAL ☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4
MCHC	30.7	pg/fl	MONOCYTES		
WBC		x 10 ³ /μl	EOSINOPHILS		
☐ PLATELETS	6.05	x 10 ⁵ /μl	BASOPHILS		
☐ RETICULOCYTES	%	x 10 ⁵ /μl	OTHER		
☐ PCV (CENTRIFUGED) %			NRBC/100 WBC		
☐ PLASMA PROTEIN 7.7 gm/dl			COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE		
PLASMA COLOR: ☒ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC					
☐ FIBRINOGEN 100 mg/dl					

REPORTED BY: _____

REPORT DATE: 2/2/89

CLINICAL
White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY
Pink - Requestor

Goldenrod - Clinical Pathologist

105C, PTFQ1
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER
PARASITOLOGY

161
may 24605
ANIMAL I.D.

INVESTIGATOR: REQUESTOR

2-1-89
DATE OF SAMPLE

ANIMAL DATA: Qu22-2
HOME ROOM CAGE

M SEX YR AGE MD 4.9 KG
WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

SOURCE OF SPECIMEN:

☐ FECES, FRESH CATCH

☐ FECES, CAGE SAMPLE

☐ OTHER:

CLINICAL SIGNS: ☐ DIARRHEA

☐ FOLLOW UP? DRUG USED:

☐ OTHER:

HOSPITALIZED? NO ☐ YES ☐

ROOM CAGE

PROCEDURE REQUESTED:

☐ ROUTINE EXAMINATION

☐ CRYPTOSPORIDIA SMEAR

☐ SKIN SCRAPING EXAM

X OTHER: sedimentation conc

FOR LABORATORY USE ONLY

APPEARANCE	CONSISTENCY: <u>foamed</u>	COLOR: <u>brown</u>
EXAMINATION	☐ RBC: <u>-</u>	☐ WBC: <u>-</u>
	☐ OTHER:	
Balantidium coli		Entamoeba histolytica
Blastocystis hominis		Giardia lamblia
Chilomastix mesnili		Trichomonas, NOS
Cryptosporidium, NOS		Trichomonas hominis
2+ Entamoeba coli		Trichuris trichiura
Entamoeba hartmanni		NO Parasites Seen

REPORTED BY:

REPORT DATE: 2/9/89

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE

SPECIES/ID# MAC 24605 LOCATION QU 22-2 DATE 2/1/89
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER

ORGAN SYTEMS: NAO=NO ABNORMALITIES OBSERVED A=ABNORMAL NE=NOT EXAMINED									
1. INTEGUMENT	NAO	A	NE	6. SPLEEN/L. NODES	NAO	A	NE		
2. ORAL CAVITY	NAO	<u>A</u>	NE	7. RESPIRATORY	NAO	A	NE		
3. EYES	NAO	A	NE	8. DIGESTIVE	NAO	A	NE		
4. MUSCULOSKELET.	NAO	A	NE	9. UROGENITAL	NAO	A	NE		
5. CIRCULATORY	NAO	A	NE	10. OTHER	NAO	A	NE		
FEMORAL VESSELS: Right _____ Left _____									
WEIGHT (kg)			DATE		CURRENT TB TEST				
ABNORMAL FINDINGS:									
<u>CRACKED MAX INCISOR ; TARTAR</u>									

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

<u> </u> REPRODUCTIVELY SOUND	<u> </u> AREPRODUCTIVE	<u> </u> RE-EVALUATE	<u> </u> NOT EVALUATED
COMMENTS:			

OVERALL CONDITION:	<u> </u> EXCELLENT	<u> </u> GOOD	<u> </u> FAIR	<u> </u> POOR
RECOMMENDATION: I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THIS ANIMAL HAS BEEN EXAMINED AND IS :				
<u> </u> SATISFACTORY FOR SHIPMENT	COMMENT: _____			
<u> </u> SATISFACTORY FOR PROJECT	COMMENT: _____			
<u> </u> OTHER	COMMENT: _____			
DATE:	EXAMINING VETERINARIAN:			

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MONKEY HEALTH RECORD

(500904)

P.R. No. 114172 899T

Monkey No. ~~899T~~

Sex ♂

Species Cyno

Project No. 265-131

Supplier HRP

On 7/14/84

General Condition

GOOD

T. B. TESTING				T. B. TESTING			
DATE	RESULTS	WT. (KG)	NAME	DATE	RESULTS	WT. (KG)	NAME
7/10/84	OT-R-EYE	3.7	BRIDGETT	5/24/85	OT-L-EYE		73
7/13/84	T. B. Negative		BRIDGETT	5/27/85	T. B. NEGATIVE		73
7/24/84	OT-L-EYE	4.0	BRIDGETT	6/27/85	OT-R-EYE		73
7/27/84	T. B. Negative		BRIDGETT	6/30/85	T. B. NEGATIVE		73
8/7/84	OT-R-EYE	4.3	Mundy	7/25/85	OT-L-EYE		73
8/10/84	T. B. Negative		Mundy	7/25/85	T. B. NEGATIVE		73
8/23/84	OT-L-EYE	4.5	Mundy	8/24/85	OT-R-EYE		73
8/26/84	T. B. Negative		Mundy	8/28/85	T. B. NEGATIVE		73
10/22/84	OT-L-EYE	4.4	75	9/30/85	OT-L-EYE		75
10/25/84	T. B. Negative		73	10/3/85	T. B. Negative		75
11/27/84	OT-R-EYE	4.4	75	11/10/85	OT-R-EYE		75
11/30/84	T. B. Negative		73	11/17/85	T. B. Negative		75
1/7/85	OT-L-EYE	4.4	75	11/19/85	OT-L-EYE		75
1/20/85	T. B. Negative		75	11/22/85	T. B. NEGATIVE		75
2/9/85	OT-R-EYE		73	12/1/85	OT-R-EYE		73
2/22/85	T. B. Negative		73	12/21/85	T. B. Negative		73
3/19/85	OT-L-EYE		73	1/23/86	OT-L-EYE		73
3/22/85	T. B. Negative		75	1/26/86	T. B. NEGATIVE		73
4/23/85	OT-R-EYE		73	2/24/86	OT-R-EYE		73
4/26/85	T. B. Negative		73	3/3/86	T. B. Negative		73

15-904 MONKEY HEALTH RECORD

P.R. No. 117-11

Monkey No. 217

Sex ♂

Species C. 11

Project No. 265-11

Supplier 11

On 11/17/89

General Condition Good

T. B. TESTING				T. B. TESTING			
DATE	RESULTS	WT. (KG)	NAME	DATE	RESULTS	WT. (KG)	NAME
4/3/86	OT-L-EYE	4.7	SP	1-10-89	OT-L-EYE	5.2	SP
5/3/86	T. B. Negative		SP	1/13/89	T. B. NEGATIVE		SP
6/5/86	OT-R-EYE	4.4	SP				
6/6/86	T. B. Negative		SP				
10/10/86	OT-R-EYE	4.7	DH				
10/13/86	T. B. NEGATIVE		DH				
1/13/87	OT-L-EYE		TC				
1/16/87	T. B. Negative		SP				
4/3/87	OT-R-EYE		SP				
4/6/87	T. B. Negative		SP				
7/16/87	OT-L-EYE		DH				
7/19/87	T. B. Negative		DH				
10/28/87	OT-L-EYE	5.0	DH				
10/31/87	T. B. NEGATIVE		DH				
11/3/87	RE DH 11-4-87		DH				
1/12/88	OT-R-EYE	5.1	DH				
1/15/88	T. B. NEGATIVE		DH				
7/26/88	OT-R-EYE	5.1	DH				
7/29/88	T. B. NEGATIVE		H. Edwards				
10-24-88	OT-L-EYE	5.1	MD				
10/29/88	T. B. NEGATIVE		SP				

899T

Qu 22-2

MCY 24605

California Primate Research Center

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ANIMAL NUMBER

DATE

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE

WATER IN. (G,F,P)*

STOOL IN. (G,F,P)*

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

OBSERVATION

INIT

1-18-89

Received in Qu.

TO

1-20-89

4.9

M/R

-

-

-

0.5 cc Ket

TO

2-1-89

5.0

M/L

-

-

-

0.5 cc Ket, CBC, Serum, Rectal
Stool Sample, Physical

VS

2/13/89

5.05

M/R

-

-

-

0.5 cc Ket, Tattoo,

PD

2-25-89

5.2

M/L

-

-

-

0.5 cc Ket

VS

2/14/89

5.15

M/R

-

-

-

0.5 cc Ket, wormed

PD

2-28-89

5.2

M/L

-

-

-

0.5 cc Ket, wormed

VS

4-20-89

Released From Quarantine

VS

MEASLES VACCINE
ADMINISTERED

Physical - see screen-out form

Estimated 9 months old

- needs dental assessment

broken teeth

Q-Disinfect L/S

BB

4-25-89

Gave 2 pieces fruit & 2 PB cups each with 1/2 Al

4/25/89

P

N

BAR. On report for anorexia. Supplemented
As noted above.

R

4/26/89

Bled 1cc w/o $\pm$ 2162 PTF01

R.V.

5-15-89

5.09

M/R

-

-

-

0.5 cc Ket

R.B.

6-19-89

5.30

R.D.

6/20/89

0.5 cc Ket collared w.o. 2902 PTF02

M.S.

6/21/89

5.13

w.o. 2902 PTF02

M.S.

6-25-89

While being checked for
Malaria & TX; found

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

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

D4681 (2/77)

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M12

24605		California Primate Research Center										2	
ANIMAL NUMBER												PAGE	
DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**	OBSERVATION	INIT			
Cont.									grabb'd by another male & the distal 12cm of skin was degloved.				
									(1) Ket: sterile prep amputation. Suture w/ 2-0 vicryl on cutting - w/tapped				
									(2) begin Oxacillin & Banamine - change w/tap 6/26 RS				
6-26-89									0.5 Ketans to exam. Removed bandage. Tail clean, sutures intact, no bleeding or swelling, no dehiscence. Reapplied bandage, ✓ in 48 hrs				
6/26/89									Ric &				
6/26/89									Banamine 102.8.2^{mg cc} IM BID DRUG DOSE AMT. ROUTE FREQ. 6/25 6/27 3 START END DAY 24605 1605-7 AN. # LOC. ADD. COMMENTS: Oxacillin 85^{mg} 0.5^{cc} IM TID DRUG DOSE AMT. ROUTE FREQ. 6/25 6/29 5 START END DAY 24605 1605-7 AN. # LOC. ADD. COMMENTS:				
6-28-89									PR PTFØ1 W.O. 2917 Bld 3ml f/SRV culture				

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

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①

ANIMAL NUMBER

PAGE

DATE

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G,F,P)*

WATER IN. (G,F,P)*

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

OBSERVATION

INIT

7/3/89

F

L (50) BAR. Several biscuits left in cage from weekend feeding (A)
 Day 11 diarrhea (P) monitor

PM

7/5/89

F

1/3 50: BAR Licking w/ food
 w) blood

CHEX EXAMINE T 10/2

HYD? 10.5T, PINK MUC

BUT SKIN TESTS SLIGHTLY

EENT. FRACTURED MIDDLE

INCISOR W) LOOSE TEETH

EACH SIDE: EXTRACTED

3 TOTAL UPPER INCISORS

ABD - POSS SPLENOMEGALY

BUT ODD PERIRENAL

AREAS BILAT: FEEL

AS IF POSS ADHESIONS

OF SUBCUT. FAT DEPOSITS

1: PROBABLE SHIGELLA

NOTE @ RC 6/26. THIS ♂

CURRENTLY ON MAURIA

EX SO INAPPETENCE MAY

BE RELATED TO THAT MED

SI: MOVE TO 1602 + BEGIN

BUP X NGT + MAURIA

EX X CBC X RC X

Ac

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

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D4681 (2/77)

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24605

California Primate Research Center

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PAGE

ANIMAL NUMBER

DATE

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G,F,P)*

WATER IN. (G,F,P)*

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

OBSERVATION

INIT

120cc PLASMAOTE, SGX

A

On August 7/89 (8) - visit to
 12-17-89 - 1st visit
 11-15-89 - 1st visit
 10-15-89 - 1st visit
 9-15-89 - 1st visit
 8-15-89 - 1st visit

7/6/89

BVP		22.7mg 1 tab PO BID			
DRUG	DOSE	AMT.	ROUTE	FREQ.	
7/5	7/14	10			
START	END	DAY	ADD. COMMENTS:		
24605	16024		B to SID 7/6/89		
AN. #	LOC.				

tec

6/22-7/5/89

LATE ENTRY!
Malaria treatments administered - See schedule

SD

7-6-89

7/5

SO: BAR, 7

P: Tangle-1/k⁺ ⊗; Hi pro ⊗⊗

SZ

No prior appetite

→ 1st visit of dental examination
 at 1st visit mentioned maxilla
 teeth in balance 12-15

7-7-89 4.79

7/5

SO: BAR

P: TANG^{07/KT} ⊗ Fruit ⊗⊗ weight ⊗

NGT: Meritene ⊗ Hi pro ⊗⊗

Prelim culture - NEG

⊗⊗

7-8-89

7/5

S: BAR

P: NGT meritene ⊗ Tangle-1/k⁺ ⊗
 fruit ⊗⊗ Hi pro ⊗

⊗⊗

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

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

D4681 (2/77)

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24605		California Primate Research Center										5	
ANIMAL NUMBER												PAGE	
DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**	OBSERVATION	INIT			
7-9-89					3/15	N			S: BAR				
									P: H Pn				
7-10-89					7/15	N			S: BAR				
									P: Hipre know X fruit X				
									A: stable				
7-11-89					7/15	N			S: BAR				
									P: Fruit				
									A: Poor Appetite				
7-12-89	4.81				9/15	N			S: BAR				
									P: fruit				
7-13-89					3/15	N			S: BAR				
									P: Fruit				
									DC post last Tx w/ BUP on 7/14				
									and then RC for Shigella + Campy				
									on 7/18 & for Shigella on 7/26				
7-14-89					10/15	N			S: AN				
									P: Drinking to home cage				
7/26/89									P: RC for Shigella				
8/8/89									Bled 2cc w/o 3284 DV552				
8/10/89									Chaired 7/13/10 w.o. 3284 DV552				
8-10-89									Electroejaculated				
8/17/89									Chaired 7/13/10 w.o. 3290 DV552				
8-17-89									Electroejaculated				
8-24-89									Electroejaculated				
8-29-89									Bled 2cc w.o. 3284 DV552				

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

may
24605

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)*

WATER IN. (G, F, P)*

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

OBSERVATION

INIT

8/31/89

Electroejaculated

WJ

9/3/89

G

N SDR

- piece of tooth & slant bld under cage

① Needs dental assessment

② Consult w/ B. Saxon about next scheduled electroejaculation to coordinate w/ dental assessment

- Otherwise, get col seq v approved to work up

Workup & Rx approved by Sarah Davis

9/1/89

4.86

G

N SDR

ket to examine

- Frontal maxilla incisor loose and has exstremities proliferative gum
- minor abrasion of lower lip
- 2 upper incisors have permanent teeth fragments protruding from gums

Tx: Dental rx for lower incisor moderate bone resorption but no overt osteomyelitis. A broke tooth adjacent to loose tooth

Tx: Extraction of loose mandibular present below gums

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

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

24605		California Primate Research Center							8	
ANIMAL NUMBER									PAGE	
DATE	WEIGHT (KG)								OBSERVATION	INIT
		TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**		
9-7-89									plug and sealed w/ composite resin until Monday 11th. At this time a pulpectomy will be performed.	
9-12-89									Bled 2cc w/ #3500 DVS52	AK
9-19-89									electroejaculated	7/8
9-19-89	4.71	1/2	-	-	-				0.5 cct ket	TO
9-20-89									Bled 2cc w/ #3500 DVS52	AK
9-27-89									Bled 2mls w.o. 3500 DVS52	MS
10-4-89									Bled 2mls w.o. 3761 DVS52	MS
10-6-89									Chaired Delivered to 1310 w.o. #3817 DVS52	MS
10-6-89									electroejaculated	7/8
10-11-89									Bled 2mls w.o. #3761 DVS52	MS
10-17-89									Chaired → 1310 w.o. 3925 DVS52	MS
10-17-89									electroejaculated	7/8
10-18-89									bled 3cc w/o #3761 DVS-52	LA
10-25-89									bled 3cc w/o #3761 DVS-52	AD
11-1-89									bled 3cc w/o #4015 DVS 52	AD
11-2-89									Chaired → 1310 w.o. #4079 DVS52	11/2
11-2-89									electroejaculated (+)	7/8
11-8-89									bled 3cc w.o. #4015 DVS 52	AD
11-8-89	5.25									VS
11-10-89									Bled 1ml w.o. #4128 DVS52	MS
11-15-89									bled 3cc w.o. #4015 DVS 52	AD
11										

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

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

D4681

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ANIMAL NUMBER		California Primate Research Center										PAGE	
DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**	OBSERVATION	INIT			
11-17-89									Chaired - w.o. #4136 project A DVS 52	R			
11-22-89									bled 3cc w.o. #4015 DVS 52	(X)			
11-23-89									Chaired → 1310 w.o. #4230 DVS 52	11/2			
11-28-89									Electroejaculated (+)	R			
1-29-89									bled 3cc w.o. #4015 DVS 52	(X)			
12-6-89									bled 3cc w.o. #4271 DVS-52	R			
12-13-89									Bled 3cc #4271 DVS 52	gg			
12-20-89									Bled 3mls w.o. #4271 DVS 52	gg			
12-27-89									Bled 3mls w.o. #4271 DVS 52	11/1			
1-3-90									Bled 3ml w.o. #4475 DVS 52	gg			
1-10-90									Delivered to 1310 w.o. #4568	R			
1-10-90									Electroejaculated (+)	R			
1-10-90									Bled 3cc w.o. #4489 DVS-52	R			
1-17-90									Bled 3cc #4475 DVS 52	gg			
1-16-90	5.29	M	-	-	-				1.0 cc ket	gg			
1-23-90									Electroejaculation (+)	R			
1-31-90									Bled 3mls w.o. #4475 DVS 52	gg			
2-6-90									Chaired w.o. #4804	R			
2-7-90									Bled 3cc w.o. #4736 DVS-52	LA			
2-8-90									Chaired w.o. #4804	R			
2-8-90									Electroejaculated (+)	gg			
2-13-90						F	CC		50/BAR On report to ↓ appetite	T.H.			
2-14-90									AP/monitor	T.H.			
2-14-90									Bled 2mls w.o. #4736 DVS 52	gg			

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

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

D4681 (2/77)

730620.01

Late Entry

May 24 605		California Primate Research Center										11	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N.S.S.L.B.)	Observation	Init			
5-15-90									Electroejaculation (+)	ML			
5-15-90	5.68	7	-	-	-				Loose stool	TO			
5-16-90									Bled 3cc w.o. #5562 DVS-52	to			
5-22-90									Bled 3cc w.o. #5562 DVS-52	DR			
5-30-90									Chaired → 1310 w.o. #5799 DVS-52	ML			
5-30-90									Electroejaculation (+)	ML			
5-30-90									Bled 3cc w.o. #5562 DVS-52	P			
5-30-90													
6-6-90									Bled 3cc w.o. 5842 DVS-52	ML			
6-13-90									Bled 3cc w.o. 5842 DVS-52	ML			
6-15-90									Chaired w.o. #5964 DVS-52	to			
6-15-90									Electroejaculation (+)	ML			
6-20-90									Bled 3cc w.o. 5842 DVS-52	to			
6-26-90									Chaired w.o. #6069 DVS-52	to			
6-26-90									electroejaculated (+)	ML DR			
6-27-90									Bled 3cc w.o. #5842 DVS-52	LA			
7-4-90									Bled 3cc w.o. #6089 DVS-52	ML			
7-10-90									Chaired → 1310 w.o. #7019 DVS-52	to			
7-10-90									electroejaculated (+)	ML			
7-11-90									Bled 3cc w.o. 6089 DVS-52	ML			
7-18-90									Bled 3cc w.o. 6089 DVS-52	to			
7-25-90									Chaired → 1310 w.o. #6324	P			
7-25-90									Electroejaculation (+)	ML			
7-25-90									Bled 3cc w.o. 6089 DVS-52	to			
8-1-90									Bled 3cc w.o. #6364 DVS-52	ML			

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

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

California Primate Research Center

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Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)*

Observation

Init

8-7-90

Chained → 130 w/o #6489 DVS-52

Ⓟ

8-7-90

Electroejaculated (+)

Ⓟ

8/8/90

Bled 3cc w/o #6364 DVS-54

ML

9/14/90

MULTIVIT 1 TAB PO SID
 DRUG DOSE AMT. ROUTE FREQ.
 8/13 9/11 30
 START END DAY
 24605 1605-7
 AN. # LOC.

CLP

8/15/90

Bled 3cc w/o #6364 DVS-52

ML

8-20-90

Chained → 130 w/o #6489 DVS-52

Ⓟ

8-21-90

electroejaculated (+)

Ⓟ

8-22-90

Bled 3cc w/o #6364 DVS-52

B

8/29/90

Bled 3cc w/o #6364 DVS-52

ML

9/4/90

Chained and delivered to 1310 returned to 130

HC

9-4-90

Electroejaculated (+)

Ⓟ

9-5-90

Chained Bled 3cc w/o #6672 DVS-52

Ⓟ

9/5/90

5.87 7/8 - - -

1.0cc Ket

IC

9/12/90

Bled 3cc w/o #6672 DVS-52

ae

9/13/90

MULTIVIT 1 TAB PO SID
 DRUG DOSE AMT. ROUTE FREQ.
 9/14 10/13 30
 START END DAY
 24605 1605
 AN. # LOC.

Ⓟ

9/14/90

FEN so/BAR gd flesh Rpt (P) app

Ⓟ

9/19/90

Bled 3cc w/o #6672 DVS-52

ML

9-19-90

Chained → 1310 w/o #6853 DVS-52

Ⓟ

9-19-90

electroejaculated (+)

Ⓟ

9/26/90

Bled 3cc w/o #6672 DVS-52

ML

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

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

24605		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)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**	OBSERVATION	INIT																									
10-1-90									Chaired → 130 w/ #6987 DVS-52	⊕																									
10-1-90									electroejaculated (+)	WJ																									
10/3/90									Bled 3cc w/ #6939 DVS52	al																									
10/10/90									Bled 3cc w/ #6939 DVS-52	WJ																									
10/12/90																																			
									<table border="1"> <tr> <td>DRUG</td> <td>DOSE</td> <td>AMT.</td> <td>ROUTE</td> <td>FREQ.</td> </tr> <tr> <td>11/15</td> <td>11/14</td> <td>30</td> <td></td> <td></td> </tr> <tr> <td>START</td> <td>END</td> <td>DAY</td> <td colspan="2"></td> </tr> <tr> <td>7-16-85</td> <td>1-2-85</td> <td></td> <td colspan="2"></td> </tr> <tr> <td>AN. #</td> <td>LOC.</td> <td colspan="3"></td> </tr> </table>	DRUG	DOSE	AMT.	ROUTE	FREQ.	11/15	11/14	30			START	END	DAY			7-16-85	1-2-85				AN. #	LOC.				
DRUG	DOSE	AMT.	ROUTE	FREQ.																															
11/15	11/14	30																																	
START	END	DAY																																	
7-16-85	1-2-85																																		
AN. #	LOC.																																		
10-15-90									Chaired → 130 w/ #6987 DVS-52	to																									
10-15-90									electroejaculated (+)	WJ																									
10-17-90									Bled 3cc w/ #6939 DVS52	WJ																									
10-24-90									Bled 3cc w/ #6939 DVS52	WJ																									
10/31/90									bled 3cc w/ #6939 DVS52	al																									
11-1-90									Chaired → 130 w/ #7202 DVS52	WJ																									
11-1-90									electroejaculated (+)	WJ																									
11/7/90									Bled 3cc w/ #7221 DVS52	WJ																									
11/7/90									7/2 cc So R-feeding poor appetite. 3cc 40 remaining	WJ																									
11/8/90	5.75									WJ																									
11-13-90									Chaired → 1302 w/ #7398 DVS-52																										
11-13-90									electroejaculated (+)	WJ																									
11/14/90									Bled 3cc w/ #7221 DVS52	WJ																									
11-21-90									Bled 3cc w/ #7221 DVS-52	WJ																									
11-28-90									bled 3cc w/ #7221 DVS52	WJ																									
11-28-90									Chaired → 130 w/ #7439 DVS-52	⊕																									

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

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

D4681 (2/77)

730620.01

MC/24625

California Primate Research Center

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Page

Animal Number

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G.F.P.)

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)

Observation

Init

11-28-90

electroejaculated (+)

VH

12-5-90

Bled 3cc w/pt 7474 DVS 52

K

12/18/90

chained -> 1310 w/0 7572 DVS 52

MS

12-18-90

Electroejaculation (+)

AL

1-2-91

Bled 3cc w/pt 7685 DVS 52

A

1-9-91

5.94 kg

1cc fec

SL

1/11/91

FGN: Bg - Responding & app. fine

M

1-25-91

electroejaculation (+)

M

1-25-91

chained & delivered to 1305 w/0 7892 semol

PK

2-6-91

Bled 3cc w/pt 7953 DVS 52

LA

2/12/91

PGN: BAR

A: multiple bleedings. There is not a recent CBC.

P: a current CBC result is indication to assess for iron deficiency anemia

BO

2/17/91

CBC OK

B

2/15/91

rogenic

.7 gm 540

DRUG

DOSE AMT. ROUTE FREQ.

START END DAY

ADD. COMMENTS:

29605 1605

AN. # LOC.

J

3/6/91

4.60

RB

3-6-91

Bled 3cc w/pt 8238 DVS 52

A

3/15/91

PG-E

SO/BAR 1st rpt (P) app this mo.

PAG

3-26-91

chained -> 1310 w/pt 8471 DVS 52

A

electroejaculated (+)

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

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D4681 (2/90)

730620.01

MC-1

24605		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			
4-3-91									Bled 3cc 4/6 8531 DVS-52	LA			
4/16/91						PGN			50/BAR - previous weight loss A/intermittent poor appetite P/✓ weighing schedule supplement w/ fruit.				
4/17/91						PGN			50/BAR; scheduled weighing in 1 month. A/2nd day of poor appetite. P/notify col. services, discuss getting a weight, supplement fruit, monitor	JS			
4/20/91									P/ Fruit @	DMC			
4/21/91									50/BAR FRUIT @	SL			
4-23-91									Chaired 7/13/10 w.o. 1097 DVS-52	BS			
4-23-91									Electroejaculation (+)	NY			
5-1-91									Bled 3ml w.o. 1129 DVS-52	PA			
5/8/91						GGN			50/BAR - appetite improved animal used for electroejaculation appetite improved since April A/Need more updated weight - weigh 0.				
5/15/91									Chaired w.o. 1308 DVS-52	BS			
5/15/91									Electroejaculation (+)	MEJ			
5/15/91	6.04	m/l	-	-	-				0.5 ml ket	PA			
5/28/91									Chaired w.o. 1404 Electroejaculated @	PA			
6/4/91									Bled 4cc w/o 1493 DVS-57	NY			

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

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24605		California Primate Research Center										11	
Animal Number												Page	
Date		WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init		
6/5/91						F	G	C		50: BAR, mappilint. some weight gain this encounter.	MC		
6-7-91										Bled 4cc w/o #1493 DVS-57	CA		
6-4-91										DVS57: 0.5 ^{ml} CDB-2914 (20mg/ml) SID	MC		
6/11/91										Chaired → 1310 w.o. 1556 DVS-57	MS		
6/11/91										Bled 4cc w.o. 1493 DVS-57	MA		
6/14/91										DVS57: 0.5 ^{ml} CDB-2914 (20mg/ml) SID	MC		
6/14/91										electroejaculated (+)	MC		
6/14/91										Bled 4cc w/o 1493 DVS-57	MC		
6/18/91										Bled 4cc w/o 1493 DVS-57	MC		
6/18/91										DVS57: 0.5 ^{ml} CDB-2914 (20mg/ml) SID	MC		
6/21/91										Bled 4cc w/o 1493 DVS-57	MC		
6/25/91										Chaired → 1290 w/o	MC		
6/25/91										DVS-57 Electroejaculated (F), 5ml CDB-2914 (20mg/ml) SID	PA		
6-25-91										Bled 4cc w/o #1493 DVS-57	CA		
6/28/91										Bled 4cc w/o 1493 DVS-57	MC		
7/5/91										Bled 4cc w/o 1783 DVS-52	MS		
7/9/91										Bled 4cc w/o 1783 DVS-52	MS		
7/9/91										Chaired → 1310 w.o. 1796 DVS-57	MS		
7/9/91										electroejaculated (+)	MC		
7/9/91										DVS57 .5 ml CDB 2914 (20mg/ml)	MC		
										SID	MC		
7/12/91										Bled 4cc w.o. 1783 DVS-52	MS		
7/16/91										Bled 4cc w/o 1783 DVS-52	MS		
7/16/91										Chaired w/o 1860 DVS-57	MS		

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(1) Initial Bled 6-25-91 (MC)

24605		California Primate Research Center										17	
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			
7/16/91									electroejaculated (+)	PA	MJ		
7/16/91									DVS 57: 0.5ml CDB-2914 (20mg/ml) SED				
7/19/91									Bled 4ml w.o. 1783 DVS-57		RW		
7/23/91									Bled 4cc-chaired → 1310 w/o 1783 DVS-57		MJ		
7/24/91	5.85								DVS 57: 0.5ml CDB-2914 (20mg/ml) SED				
7-26-91									Bled 4cc w/o 1783 DVS-57		LA		
8/6/91									Chaired → 1310 w.o. 2080 DVS-57		MJ		
8/6/91									Electroejaculated (+)		PA		
9-3-91	6.02	1/6							10 ket				
10/15/91									Bled 3cc Serum Bank		IC		
10/22/91						P G			SD - BAR. Conf'd poor appetite 6/7 biscuits. Has gained wt. since July. A: Anorexia 1st day P: Monitor.				
10/27/91						P G			SD: Anorexia reported again. Ate biscuits readily. Several animals in room leaving biscuits. P: monitor.				
11/1/91						P G N			SD: Anorexia reported for 4th day. ate biscuits in P.M. - several Animals in this room are on weight today				
11/13/91	6.25												

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MCY 24605		California Primate Research Center										18	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init			
12/14/91						FG	E		SO/BAR 7xptd P app	PAK			
1/22/92	6.18									PAK			
3/16/92	6.30									SH			
5/18/92						PG	N		SO/BAR Confirm P app. Sufficient quantity stool. AP/Monitor	PAK			
5/19/92	6.17	M/L	-	-	-				ice OK	PAK			
5-21-92						FG	E		SO/BAR rptd poor app- AP monitor	AK			
5/24/92						PG	N		SO/BAR Confirm P app. Scant stools. Wt stable. AP. Hx of dental problems. Get OK to v teeth	PAK			
6-25-92						FG	E		SO/BAR rptd poor app	AK			
7-22-92	5.92									AK			
9/4/92									Bled 2.5ml w/05713 DVS-602	AK			
9/10/92	5.52									AK			
9/11/92									Bled 6cc w/05732 w/05713 DVS-602	AK			
9/16/92						F	G		SO: Bar, rpt for poor appetite. Rpt 1 yr post P monitor.	AK			
9/22/92	7.85	M/L	-	-	-				ice OK	PAK			
9/28/92									Bled 5.0ml w/05910	PD			
9/29/92									Bled 2.5ml w/05910	PD			
9/30/92									Bled 2.5ml w/05910	PD			
10/1/92									Bled 2.5ml w/05910	PD			

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24805		California Primate Research Center										19	
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			
10/2/92									Bled 2.5ml w/o 5910	PD			
10/3/92									Bled 2.5ml w/o 5910	PD			
10/4/92									Bled 2.5ml w/o 5910	PD			
10/5/92									Bled 2.5ml w/o 5910	PD			
9/28/92 ^①									AS-62: 9.34ml (400mg/ml) COB-17% IM (4.5-17%)	DR			
10/12/92									Bled 2.5ml w/o 6096	PD			
10/19/92									Bled 2.5ml 6096 DVS-62	PD			
10/26/92									Bled 2.5ml w/o 6096 218-2	PD			
10/28/92									P.G.N. so: Bn, normal stool, copious				
									poor appetite day 1				
									so: monitor for persistance				
11/2/92									Bled 2.5ml DVS-62	PD			
11/9/92									Bled 2.5ml DVS-62	PD			
11/16/92									Bled 2.5ml DVS-62	PD			
11-23-92									Bled 2.5ml w/o 6316 DVS-62	PD			
11/26/92									F.G.N. so: BAP: reported poor appetite - Day 1				
									P: Monitor appetite.	ML			
11/30/92									Bled 2.5ml 6316 DVS-62	PD			
11/30/92	5.77									PD			
12/7/92									Bled 2.5ml DVS-62	PD			
12/14/92									Bled 2.5ml DVS-62	PD			
12/21/92									Bled 2.5ml DVS-62	PD			
12/24/92									Bled 2.5ml DVS-62	PD			
12-26-92									F.G.N. so: BAP: poor app	PD			
12/28/92									Bled 5ml DVS-62	PD			

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D4681 (2/90)

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(1) 1st 24 (DR) 10/5/92

24605		California Primate Research Center								20	
Animal Number										Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P.)	STOOL (N.S.S.L.B.)	Observation	Init	
12/29/92									Bled 2.5ml DVS-62	P	
12/30/92									Bled 2.5mls w/06711 DVS-62	MG	
12/31/92									Bled 2.5mls 6711 DVS-62	MG	
1/1/93									Bled 2.5mls 6711 DVS-62	MG	
1/2/93									Bled 2.5mls 6711 DVS-62	MG	
1/3/93									Bled 2.5mls 6711 DVS-62	MG	
1/4/93									Bled 2.5mls 6711 DVS-62	MG	
1-11-93									Bled 2.5ml DVS-61	P	
12/28/92 ⁽¹⁾									NS62 - 6.3 ^{ml} (400mg/ml) COB-1781 w/6711	IM P	
1-14-93						FGN			so Bn aptd poor apt - cambor on cage per AP. Day 1 - Monitor	AK	
1/18/93									Bled 2.5ml 6851 DVS-61	AK	
1-25-93	5.90									TO	
1/25/93									Bled 2.5mls 6851 DVS-61	MG	
2/1/93									Bled 2.5mls w/07081 DVS-63	MG	
2/16/93									Bled 2.5ml 7081 DVS-62	AK	
2/22/93									Bled 2.5mls 7081 DVS-62	MG	
3-1-93									Bled 2.5ml w/07441 DVS-62	CA	
3/8/93									Bled 2.5ml DVS-62	P	
3/15/93									Bled 2.5mls w/07441 DVS-62	MG	
3-22-93	6.04 ^{ml}										
									1. c.c. det	VB	
3/22/93									Bled 2.5ml DVS-62	P	
3/29/93									Bled 2.5ml DVS-62	VB	

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D4681 (2/90)

730620.01

(c) Under review On 11/03

24605		California Primate Research Center							21	
Animal Number									Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init
4/5/93									Bled 2.5mls w/67877 DVS-62	MG
4/19/93									Bled 2.5ml 7877 DVS-62	Ph
5/3/93									Bled 2.5ml DVS-62	Ph
5/18/93									Bled 2.5ml DVS-62	Ph
5/25/93	6.16									TC
5/26/93									Bled 6" w/68577 CRB01	CA
6-1-93									Bled 2.5" w/68251 DVS-62	CA
6/2/93						F	G	N	SO: Rn, proagulate this AM	
									mounting persistence	
6/14/93									Bled 2.5ml DVS-62	Ph
6-28-93									Bled 2.5mls DVS-62 w/68637	KV
7/1/93									CRB01	Ph
7-26-93									Bled 2.5 w/61292 DVS-62	CA
7-12-93	LATE	ENTERY							Bled 2.5 w/61292 DVS-62	CA
8/10/93									Bled 2.5 1638 DVS61	Ph
8-23-93									Bled 2.5" w/61604 DVS-62	CA
9-6-93									Bled 2.5mls w/61929 DVS-62	KV
9/20/93									Bled 2.5ml DVS-62	Ph
9/29/93	5.80	M	L	-	-	-			ICE 1st	Ph
10/4/93									Bled 2.5mls 2325 DVS62	MG
10-18-93									Bled 2.5" w/62325 DVS-62	CA
11/5/93									Bled 2.5ml DVS62	Ph
11-17-93	5.67									TD
11-29-93									Bled 2.5" w/62667 DVS-62	CA
12-9-93						G	K	S	sober up to body - dry, old, blood and secretion area	

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24605

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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

12-8-93

5.48

A possible trauma during
breeding

P Notify Vet

AL

SO: A physical exam on this animal revealed that the entire ventral portion of his scrotum is severely inflamed and very firm. Aspiration of the area revealed no fluid and the testes appear to be normal. The skin around the scrotum is covered with a brown, crusty scab that cannot be removed without traumatizing the scrotal skin. The edge of the prepuce is edematous and there is a small hematoma on the right edge. At the left base of the prepuce there is a 0.5 cm puncture-like wound. A blood sample was collected for a CBC. A urine sample was collected via cytocentesis to rule out an ascending infection. The prepuce was swabbed and the swab submitted for culture.

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D4681 (2/90)

730620.01

24605		California Primate Research Center										23	
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			
12/8/93									A: Scrotal cellulitis 2° to self-trauma or bite wound from female P: Lab work pending Begin clindamycin and gentamicin x 10 days				
									Gentamicin 6.85 0.4 IM BID DRUG DOSE AMT. ROUTE FREQ. 12-9 12-18 10 START END DAY 24605 1605-7 AN# LOC.				
									Clindamycin 66 0.43 IM TID DRUG DOSE AMT. ROUTE FREQ. 12-9 12-18 10 START END DAY 24605 1605-7 AN# LOC.				
12-9-93									GBN skin ptl necr - scrotal area swollen AD see above Plan (12-8-93)	AK			
									Benamine 11.34 0.22 IM BID DRUG DOSE AMT. ROUTE FREQ. 12-11 12-15 5 START END DAY 24605 1605-7 AN# LOC.				
12-10-93										12			
12/11/93									FGN SB: BAK, not on report. Scrotal wound healing well. Gave ORT, fruit.	mjl			

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24605		California Primate Research Center										24	
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			
12/11/93									SO: UA(12/8) revealed trace ketones and small amount of occult blood (1+) probably due to traumatic stick. The CBC (12/8) revealed a mature neutrophilia (17388 segs) with a monocytosis (2277) suggesting chronic infection A: Severe ventral scrotal cellulitis/ inflammation 2° to probable self trauma P: Continue supplements and antibiotics	BC			
12/12/93						F	G	N	SO: BAR, scrotal trauma healing. Gave ORT and fruit. AP: As above.	mjl			
12/13/93						G	G	N	SO: BAR; gave ORT, fruit.	mjl			
12/13/93									Bled 2.5ml 2970 DYS-62	RG			
12/14/93	5153								SO: Cellulitis of ventral scrotum is slowly resolving. Skin at distal, dorsal portion of prepuce is still swollen and firm. Penis can move in and out of prepuce, but there is a chance it may become entrapped while extruded A: Resolving ventral scrotal cellulitis				

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24605		California Primate Research Center										25	
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			
12/14/93									A (cont'd) Dorsal, distal extremity of prepuce				
									P. Continue benzamine + antibiotics and monitor daily - ✓ penis position and make sure phis is not entrapped				
12/15/93	5.40					66	N		50: BAR; 0.5 cc Ketamine 1m	BC			
									Cellulitis is much improved. There is a 1 x 1 cm diameter abrasion on maximal prepuce.				
									Purulent discharge was expressed & culture.				
									A: abscess - draining at prepuce orium.				
									prepuce orium is very constricted (contraction from abscess? or scarred tissue).				
									P. Continue antibiotics.				
									Pending ABC & culture.				
									If prepuce orium cannot persist; it will perform releasing incision.	WJ			

Abrasion on Penis

Swollen Abrasion

Scrotum

Resolving Cellulitis

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

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24605		California Primate Research Center										26	
ANIMAL NUMBER												PAGE	
DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**	OBSERVATION	INIT			
12/17/93									ROCEPHIN 270 1.1 IM SID DRUG DOSE AMT. ROUTE FREQ. 12/17 12/23 7 DAY START END DAY 24605 1605-7 ANT LOC.				
12/19/93	5.44								SO: Ventral scrotal cellulitis is resolving - there is only a small (1.5 cm x 0.5 cm), firm ovoid area still present in the ventral scrotum. The dorsal, distal skin of the prepuce is still inflamed but not as firm as on 12/15. A small amount of mucopurulent material was expressed from the prepuce. Antibiotics were changed to Rocephin because sensitivity revealed that bacteria present was resistant to gentamycin. A: Resolving scrotal, preputial abscess P: Continue antibiotics, clean and express wound every other day		EC		
12-20-93									SOB - upl per sppt -		Be		
12-22-93									SO: Cellulitis reduced - expressed purulent exudate from prepuce - flushed w/ M/S then again w/ Steri-Saline		AK		

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24605		California Primate Research Center							27	
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
12-22-93	Cont								P: Flush Prepuce on 12/22 O: HE ^① Culture of preputial exudate revealed Citrobacter freundii which was resistant to gentamicin so antibiotics were changed to ceftriaxone. CBC (12/15) revealed a hypocytic, (MCV=58, HCT=35.3) normochromic anemia with a mature neutrophilia (9480 segs) and a left shift (158 bands), hyperfibrinogenemia of 500mg/dl A: Resolving scrotal abscess P: Flush prepuce with novasein + saline on Friday 12/24 and continue antibiotics	15
12-24-93									S/O: OAR .6ml Ket. Flushed Prepuce. $\bar{c}$ N/S. Small amount of exudate flushed.	Be
12-25-93									S/O: OAR .6ml Ket Flushed prepuce $\bar{c}$ N/S. Small amount exudate flushed.	74
12/26/93									S/O: Prepuce does not look inflamed or red, no d/c. A: Not necessary to flush.	74

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

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

① wrong word 12/22/93 BC

24605

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

12/20/93

(cont)

P: Bradley may want to check
on Tuesday.

K

12-27-93

Bled 2.5" w/62970 DLS-62

4

1/9/94

PG 5/8

SO. BM. reported. lig. bloody
Stool + poor appetite. Bled
on end TX. took K/C 8

Enrofloxacin 27.2 12mg M SD

DRUG DOSE AMT. ROUTE FREQ

1/9 1135

START END DAY

24605

AN#

Loc.

ADD COMMENTS:

5.44

Ext. 5 days p/c

NO recent NX on thistype of stool

A: possible shigella

P: wait for K/C results

(2)

1/10/94

Bled 2.5" w/62970 DLS-62

B

1/10/94

K/C not processed reported
1/10/94, 5/8

PG 5/8

P: continue supplements Ab &
✓ K/C results

ME

1/12/94

PG 5/8

S: BAR start stool P: continue
AB & OTC implement monitor
hydration OGT or GOF PRN

ME

1/12/94

more SS stool this afternoon. Eating
Pit, some TSB's - P: Gave FRT, 3 TSB's.

85

1/13/94

GG 5/8

BAR on report for mucostool improving
diarrhea on Enrofloxacin continue AB
another 3 days

ME

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

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

24605		California Primate Research Center										29	
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			
1-14-94						G	G	H	SD: BAR: Fine TBB, Faint g MS	PD			
1/17/94									SO: SS(1/10) revealed 1+ RBCs and 4+ WBCs but no pathogens R/C (1/10) was also negative Visual inspection of old scrotal trauma revealed no abnormalities P: Re V scrotum and prepuce on 1/18 for any signs of persistent infection				
1/19/94	4.45	"K"	-	-	-				1cc Yot, Jatoe, Serum Bank	BC			
1/19/94		"K"	-	-	-				on ADX: chronic x prostatic reports of stool quality	PD			
1/22/94						G	G	L	SO: BAR - liquid stool with a mild tinge of blood observed in cage P: Continue to monitor stool and recheck scrotal/preputial trauma for reinfection	Be			
1-23-94						P	G	L	SO: BAR Rptd Ltg ST - Also noted poor App.				
1-24-94									P: Monitor Stool to Appetite.	YK			
1-24-94									Bled 2.5" w/ 3263 DLS-62	LA			
1/25/94						F	G	L	BAR reported loose stool monitor get 02 for supplements	ME			

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

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

D4681 (2/90)

① WRONG DATE 1-24-94 LA

24605

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

1/26/94

P 6 L

SD: BAR; reported for poor appetite,
diarrhea. Receiving amoxicillin,
negative R/C, SS from 1/13/94.
P: Consult vet for press. Flugs/Tx,
give FRT supp. 3 days.

ST

1/27/94

P 6 L

SD: BAR; eating, anorexia, bloody diarrhea
5 days. P: Consult vet.

85

1/28/94

F 6 1/2

SD: BAR; eating few biscuits. Missing
FRT & M-jelly. (not eating m-jelly).
P: Retake R/C, SS, offer R. Cereal.

85

1/29/94

P 6 F L

SD: BAR REPORTED POOR APPT. - ON SUPPLE -
MENTS

AP: IF CONTINUES PA THRU MON. - CONSIDER PE

CC

1/29/94

SS(1/28) neg continue supplements
✓ for results

ME

1-30-94

P 6 G

SD: BAR Fed FRT

m

1/31/94

F 6 L

SD: BAR; reported for
non-Nood

A: Repetitive poor appetite
last week

P: Pe; continue electrolyte
supplementation

CU

CU

368

S/O Ketamine 0.45 cc 1m,

TC

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

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24605	California Primate Research Center	31
Animal Number		Page
Date	WEIGHT (KG) TB TEST 24-HR READING 48-HR READING 72-HR READING APPETITE (G.F.P.) HYDRATION (G.F.P.) STOOL (N,SS,L,B)	Observation Init

DATE 1-31-94	WEIGHT kg 3.68	PHYSICAL EXAM Temperature <u>99.1</u> °F HR <u>150</u> RR <u>36</u> Pulses <u>Strong</u> Gen. Body Condition <u>Fair/Poor</u>	5. Musculoskeletal <u>Fair</u> 6. Thorax Auscultation <u>WNL</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 12. Rectal Palpation <u>(L) Semisolid vesicle firm, unable to palpate prostate.</u>	TC
		1. Integument <u>Good</u> 2. Oral Cavity <u>Good/Fair</u> 3. Eyes <u>Good</u> 4. Ears <u>Good</u>		

						R/C results negative for <i>Salmonella</i> , <i>Shigella</i> , <i>Yersinia</i> , <i>Campylobacter</i> . Blood submitted for CBC, PP3, placed in Metronidazole for 10 days. (1) ✓ CBC, PP3 results (2) Supplemented Sustained ^{NBT} normal ^{to} (3) <table border="0" style="width:100%; font-size: x-small;"> <tr> <td>Metronidazole</td> <td>40mg</td> <td>3 tablets</td> <td>NBT</td> <td></td> </tr> <tr> <td>DRUG</td> <td>DOSE</td> <td>AMT.</td> <td>ROUTE</td> <td>FREQ.</td> </tr> <tr> <td>2/1/94</td> <td>7/10/94</td> <td>10</td> <td></td> <td></td> </tr> <tr> <td>START</td> <td>END</td> <td>DAY</td> <td colspan="2">ADD COMMENTS:</td> </tr> <tr> <td>24605</td> <td>1605-07</td> <td></td> <td colspan="2"></td> </tr> <tr> <td>AN#</td> <td>LOC.</td> <td colspan="3"></td> </tr> </table> (4) Cells to be placed to facilitate NBT placement.	Metronidazole	40mg	3 tablets	NBT		DRUG	DOSE	AMT.	ROUTE	FREQ.	2/1/94	7/10/94	10			START	END	DAY	ADD COMMENTS:		24605	1605-07				AN#	LOC.			
Metronidazole	40mg	3 tablets	NBT																																	
DRUG	DOSE	AMT.	ROUTE	FREQ.																																
2/1/94	7/10/94	10																																		
START	END	DAY	ADD COMMENTS:																																	
24605	1605-07																																			
AN#	LOC.																																			
2-1-94		F G SS	SD: BPR: Same OGTT of 100 ml																																	
2/2/94		F G SS	80: BPR: ^{pastoral} ref. Vomiting; lig stool conf. Began 3 days last P.M. - could be cause for vomiting. P: Monitor for vomiting Cond. Flaxyl tx. OGTT PKN.			PS																														
2/3/94			S/O: SS (1/28): NPS, neg. for <i>Ciardia</i> & <i>Cryptosporidium</i> .			Ky																														

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

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24605		California Primate Research Center								32	
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	
2/3/94	(cont)								PP3 (1/31): Creatinine = 1.1 BUN = 55 CBC (1/31): WBC = 40.0 PMNs = 30,000 fibrinogen = 600 A: 1) mild azotemia (deH ₂ O?) 2) Leukocytosis w/ ~ neutrophilia could be due to stress, but fibrinogen elevated. Inflammation in gut may be source for ↑ fibrinogen & WBCs. P: Monitor response to Flagyl tx, re-check CBC at end of tx.		
2/4/94									F/G % 10:30, reported liquid stool unlike A1 on prior (age cleared) on TX; collected P: continue TX	K	
2-5-94									G 6 SS % 2:0 Reported liquid stool - confirmed. Monitor until Flagyl therapy complete	TC	
2/7/94									Bleed 2.5 ml DUS-60	P	
2/8/94									G 6 SS % 2:0 Rpt for loose stool - all Flagyl - stool normalizing.	SS	

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24605		California Primate Research Center										33																												
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																														
2/9/94						F 6	88		SO: BAR, apt loose stool conf. app. fair. On flagyl + x till 2/16/94. P: R/CBC, reassess tomorrow.	SS																														
2/16/94						P 6	N		SO: BAR, apt poor app, stool conf w/ normal stool present. P: Take CBC today. Vet to reassess tomorrow.	SS																														
2/16/94									O: CBC (2/10): Hb 10.0; Hct 33.9, mcv 57, 21,900 leukocytes. A: mild-mod. microcytic anemia, leukocytosis is suggestive of stress response P: Discuss w/ I about vitamins/iron supple- mentation	CS																														
2/17/94									<table border="1"> <tr> <td>Proxic</td> <td>10</td> <td>0.5</td> <td>IM</td> <td>Q7D</td> </tr> <tr> <td>DRUG</td> <td>DOSE</td> <td>AMT.</td> <td>ROUTE</td> <td>FREQ.</td> </tr> <tr> <td>2-18</td> <td>3-17</td> <td>30</td> <td></td> <td></td> </tr> <tr> <td>START</td> <td>END</td> <td>DAY</td> <td></td> <td></td> </tr> <tr> <td>24605</td> <td>1605-7</td> <td></td> <td></td> <td></td> </tr> <tr> <td>AN#</td> <td>LOC.</td> <td></td> <td></td> <td></td> </tr> </table>	Proxic	10	0.5	IM	Q7D	DRUG	DOSE	AMT.	ROUTE	FREQ.	2-18	3-17	30			START	END	DAY			24605	1605-7				AN#	LOC.				PD
Proxic	10	0.5	IM	Q7D																																				
DRUG	DOSE	AMT.	ROUTE	FREQ.																																				
2-18	3-17	30																																						
START	END	DAY																																						
24605	1605-7																																							
AN#	LOC.																																							
2-21-94									BLED. 2.5 ml w/ 3C17 D-5-62	LA																														
2/23/94						S S			SO: BAR, loose stool this AM	A																														
2/24/94						G G	E		SO: BAR reported for liquid stool A: History of nonpathogenic diarrhea P: Monitor stool and hydration																															

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24605	California Primate Research Center										34
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	
2/5/94						GG	A	SO:BAR	no h's lat	Confirmed 1st Monitor OMT	

DATE

1/25/94

WEIGHT kg

4.53

PHYSICAL EXAM

Temperature 100.6 °F

HR 180 RR 18

Pulses strong

Gen. Body Condition good

1. Integument good

2. Oral Cavity missing upper incisors
severe plaque

3. Eyes NA 4. Ears NA

5. Musculoskeletal thin

6. Thorax Auscultation ~~no~~ Lungs: N/A
sinus arrhythmia

7. Abdominal Palpation gas in intestines

8. Spleen WNL 9. Liver WNL

10. Lymph Nodes NA

11. Urogenital NA

12. Rectal Palpation WNL

730620.01

2/26/94

GG

L SO: BAR, reported liquid stool. R/C pending

3-7-94

Bled 2.5 DLS-62

3/8/94

GG

L SO: BAR, liquid stool dg 1, monitor

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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

3-9-94

4.80

Stc

3/9/94

GG L SC: BAR Rehg 5TH Variable (Rehg)

P: RC/SS

DPR-

3/10/94

P: E & S/SX

3/10/94

GG L SC: BAR Rehg 5TH P: AS above

DPR

3/11/94

4.77

DPR

3-21-94

Bled 1.0 ml for ECRS &

DPR

3-21-94

Bled 2.5 ml DVS-62

DPR

3/22/94

O: CBC, recd (3/21) iwnl

DPR

4/18/94

Bled 2.5 ml DVS 62

DPR

5/2/94

Bled 2.5 ml DVS 62

DPR

5-24-94

5.038 ml

Icc ket Dental moved to 2014 TO

DPR

5-16-94

LATE EXTRE

Bled 2.5 ml DVS-62

DPR

6-13-94

Bled 2.5 ml DVS 62 5187

DPR

6-28-94

Bled 2.5 ml DVS 62 5187

DPR

6-30-94

moved to 1605-90 ml 6312

DPR

7-11-94

Bled 2.5 ml 465668 DVS-62

DPR

7-22-94

5.65

Bled 2.5 ml 465668 DVS 62

DPR

7-25-94

Bled 2.5 ml 465668 DVS 62

DPR

8-8-94

Bled 2.5 ml 465668 DVS 62

DPR

8-22-94

Bled 2.5 ml 465668 DVS 62

DPR

9-26-94

5.30 ml

Icc ket Dental

DPR

11-14-94

Bled 10 ml 467392 CRB01

DPR

11/22/94

5.72

Icc ket Dental

DPR

12/4/95

6.14 ml

Icc ket Dental

DPR

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Page

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

24605

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.S.S.L.B.)

Observation

Init

3/31/96

FEN S/O: BAR Kop pass app

lg

4.1.96

FEN S/O: BAR. Not on report.

4 hrs in cage.

A: Not anorectic but
appetite ↓ last several
days.

P: FE as time permits.

4.3.96

FEN S/O: BAR. Not on report.

4 hrs in cage.

A/P: See 4/2/96.

4.4.96

FEN S/O: BAR. Not on report.

Appetite appears to have
improved.

A: Anorexia resolving.

P: Assess for d/c pre-

① FEN CT sheet tomorrow.

4.5.96

FEN S/O: BAR. Again not on

report, but there are

5 hrs in cage.

Active.

A: N appetite for the last
week.P: FRT thru weekend,
schedule FE + bloodwork
next week.

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

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

(Dwmy line 4.5.96 lg)

D4681 (2/90)

730620.01

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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			
4-8-96													
		Fruit - - Po SID DRUG DOSE AMT. ROUTE FREQ. 4-796 49 3 START END DAY 24605 200351 AN# LOC.											
										RH			
									FCO S/O. BAL. Not on report.				
									2 1/2 biscuits in cage, ate				
									FRT + seeds.				
									A: ↓ appetite, but not				
									anorectic.				
									P. Monitor. Schedule IE				
									If animal becomes totally				
									anorectic.	lg			
4-9-96									FCO N S/O. BAL. Ate FRT, a few	lg			
									biscuits in cage.				
									A/P: See 4/8. Evaluate				
									wt. being obtained by				
									wings techs today: if				
									↓, schedule IE.	lg			
4-9-96	6.09									OK			
4-10-96									FCO S/O. BAL. Not on report.				
									3 biscuits in cage, ate				
									seeds. Has lost ~ 300				
									g. since mid-February.				
									A: Appetite improving.				
									wt. loss minor.				

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

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24605		California Primate Research Center										39	
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			
4.10.96	(6.1)								P: D/c OV sheet: YE + Goodwork not necessary at this time.	IS			
6.13.96	6.09								in Ket dental				
									4/66 cc 50 BAR. Rept poor appetite, A: Hy				
									intermittent anorexia, not stable.				
									P: monitor	IS			
8/8/96	6.40									JK			
10/7/96	7.72									Timmy			
10/7/96	6.46									PK			
12/5/96	6.60									PK			
2/10/97	6.66								in Ket dental	PK			
4/8/97	6.82									JK			
4/23/97									F/G CC 50 BAR. Re poor appetite A: gaining weight appetite adequate	JK			
4/29/97									P/G 150 BAR, brachy in cage. (19) if there are further reports, request correct weight	JK			
4/30/98									F/G N 50 BAR A/P as 4/23/97	JK			
6/14/97	6.75								5cc Ket dental	PK			
7/3/97									P/G CC 50 BAR, rept poor appetite, A: Hy				
									intermittent anorexia, not stable.				
									P: monitor	IS			

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D4681 (2/90)

① Wrong entry 10/8/96 PK

24605		California Primate Research Center										40 Page	
Animal Number													
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPELITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init			
6/30/97									Checked. Bld 10mls CR381 into 4/670	mi			
7/7/97									PEN SO: BAR. rept poor appetite; some mucus under cage; eating in- consistent. 1st animal left premises				
7/25/97									PGN SO: BAR. Reported for poor appetite Confirmed. Many unwater chambers in cage. 2nd recent report. A: Poor appetite. P: Continue to monitor AUS. Monitor wt and body conditions.	cl			
7/30/97									PGN SO: BAR. Re poor appetite confirmed AP: Offer supplements if continues	cl			
8/5/97									PFGN SO: BAR re poor appt. Chewed on biscuits, 1-2 biscuits eaten. Large # biscuits in cage. P: Consider supplements, re/wt, Recommend removal of uneaten biscuits from cage on regular basis	cl			
8/11/97	6.82									cl RA			
8/12/97									FAGN SO: BAR. Re poor appetite 11 biscuits in cage. All wt stable. Intermittent				

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24605		California Primate Research Center							41	
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
8/12/97									reports of poor appetite (4 in last month) If poor appetite cont on wt loss noted sk PE	
8/13/97									wt loss noted sk PE	PE
8/13/97						PG	N	SS	BAR. Reported for poor appetite. Uneaten chow in cage. Crumbs observed under cage.	
									A: Animal's appetite is difficult to assess if chow is not being pulled prior to each feeding. Normal number of chow fed to monkey is 6. Stool production is normal.	
									P: Continue to monitor AHS, stool quality, weight.	CS
10/1/97	4.80								.8 cket dental	PK
10/1/97						F	G	N	SS: BAR: Reported for poor appetite. Counted seven cookies but some were nibbled. Seen crumbs under cage.	
									A: repeated reports of poor appetite	
									P: offer TSP & fruits x 5 days	PD
11/1/97						F	G	SS	SS: BAR. report poor appetite A: 1st	
									recent report of poor appetite	VS
12/3/97	6.84									PK

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D4681 (2/90)

① EE 8/13/97 CS

730620.01

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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.S.S.L.B)*	Observation	Init			
12/26/97						F G N			So: BAR, rptd for poor appetite -wt. stable A: Intermittent anorexia but weight is stable P: PE ^① with lab work if anorexia persists or wt. loss occurs				
1/14/98									12/19/97 to 2016-51 7965	BC			
1/15/98						P/G			So: BAR Re poor appetite -confirmed animal ate white chow. Room was moved yesterday so animal may be stressed P. Monitor for persistence	IC			
2/24/98	6.38	r/k	-	-	-				lactet Dental	RA			
		A/L	-	-	-					EV			
4/22/98	6.51									EV/KA			
5/14/98									moved → B34002 -69	EV/KA			
5/14/98									1/2 cket for move	EV/KA			
6/15/98	6.30								.5 cket IM				
										EV			
9-23-98									.8 cket IM, Bled 10mL w/ 7075	EV			
									CRB 1	EV			
10-19-98	4.95								.5 cket IM	EV			

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

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D4681 (2/90)

① EE, BC, 12/26/97

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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			
1-27-99									2016-11 moved → ARS	ImH			
2-9-99	5.1	7/2	-	-	-				.5ml Ket	JD			
3-9-99									.5ml Ket	JD			
3/10/99					1/36	N			SD: BAR Re poor appetite Animal ate enrichment. Stool dry. Eyes appear sl. xanthalmic. Eye sight seems poor. A 1 st recent report of poor appetite. Possible xanthalmos P: Research xanthalmos discuss in rounds	KE			
3-23-99									5ml Ket	PG			
8/16/99									ARDET-5 → AW 6209-1 no # 8687	DH			
9-13-99						P/F	G/N		SD: BAR, confirmed poor App + P/ monitor if persist consider supplements on 9/17/99.	6			
9-16-99									.5cc Ket. Collaret DVS-75, W/64405	C			
9-22-99						P/F	G/N		SD: BAR. Reported for poor appetite. Confirmed. Counted 9 coxins on sage but ate seeds. 2nd intermittent report of poor appetite. P: Take recens weekly, supplements prn	PD			

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

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Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init			
9/22/99									Chair/D ⇒ 1302 w/ 4494 DWS 75	GN			
9/22/99									Electroejaculated (+)	IF			
9/23/99						F	G	N	SO: GAE. This animal has had occasional reports of poor appetite. This is the second consecutive day. No wt obtained since February.				
									P: J wt. ; monitor appetite, if poor appetite persists full workup required.				
9-24-99	5.43									DWS			
9/24/99									Chair/D ⇒ 1302 w/ 4494 DWS 75	IF			
9/24/99									Electroejaculated (+)	II			
9-28-99									Chair/D 1302, w. D 4494 DWS 75	IF			
9/29/99									Electroejaculated (+)	II			
10/1/99									Chair/D ⇒ 1302 sensor DWS 75	IF			
10/1/99									Electroejaculated (+) little	II			
10/4/99						F	G	M	SO: BAN. Reported for poor appetite confirms. Counted & cooked but presence of crunch underage gaining in gr. lost wt.				
									P: monitor				
10-6-99									Chair/D 1302 DWS 75 w/ 4493	IF			
10-6-99									Electroejaculated (+)	II			
10-8-99									Electroejaculated (+)	II			

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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
10/14/99									Chair/D → 1302 DVS75 4923	RA
10/14/99									Electroejaculated (+)	TT
10/21/99									Chair/D → 1302 ² DVS75 4922	RA
10/21/99									Electroejaculated (+)	VR
10/21/99						F & C			SO: BAN. report. for poor appetite.	
									Eating some coleslaw & seeds	
									P: monitor	PD
① 10/20/99	5.08								0.5cc ket, Dental	EV
10/28/99									Chair/D → 1302 DVS75 4967	RA
10/28/99						P			Electroejaculated (+)	TT
11/16/99						F & L			SO: PAR. Reported for poor appetite.	
									Continued. counted 5 left over	
									coleslaw, untouched, but ate	
									seeds. 1st recent report	
									P: monitor	PD
12/2/99									CHAIR/D → 1302, Bled 5cc w/05599 ^{DVS75}	MS
12/2/99									Electroejaculation (+)	PD
12/9/99									Chair/D → 602 DVS75 w/05599	DH
12/9/99									Electroejaculation (+)	PD
12/20/99	5.11									EV
2/23/00	5.24									EV
4/19/00	5.30									RA
5/26/00						P & L			SO: BAN. report. for poor appetite, continued	
									7 left over coleslaw, self interest. ate seeds	
									and readily ate fruits. given P: monitor	PD

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① W.D. Should Read DVS75-RA - 10/14/99 ② L.R. w/ 10/15/99

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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			
	cont'								1st report of the year.				
									P: monitor	HD			
6/9/00						F G C			SD: BAR. Re poor appetite - unable to con f				
6/20/00	5.77									EV			
6/21/00						P F G N			SD BAR, conf poor appt report & Fair → poor appt P: monitor	BA			
7.26.00						F G N			SD: BAR. Reported for poor appetite - K eating sunflower seeds (when observed this a.m.) A: Fair appetite, not very interested in chow P: monitor	LP EV			
8/21/00	5.75												
10-20-00						F G C			SD: BAR, re: poor appetite, Hebrew left, eat seen flowers A: 1st recent report, fair appetite P: Monitor	HD/ PB			
① 10/19/00	5.90	TR	-	-	-				.6 cc Ket.	IMH			

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① L.E. IMH 10-20-00