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UNIVERSITY OF WASHINGTON
REGIONAL PRIMATE RESEARCH CTR.
SEATTLE, WA
98115

PATIENT NAME: J90153/

ACC. NO.: 97012942

RECEIVED:

REPORTED:

PATIENT AGE: REQUESTING PHYSICIAN:

PHN: 206-543-4040 ROUTE:

SEX: OTHER: DR. GRABBER / DR. CAT

PHN: ROUTE:

SPECIAL INSTRUCTIONS: 496171

09/29/97
07:21

09/30/97
07:21

TEST	RESULT	REFERENCE RANGE
STLV-1 (SIMIAN T-CELL LEUKEMIA VIRUS) ANTIBODY	NEGATIVE	NEGATIVE IS "LESS THAN 1:5"

SSKalter

DAILY TREATMENT CHART

Primate Field Station

Date	Daily Entry	Stool	Wt.	RBC-WBC	PCV-Hg	Na-K
8-20-90	Dull, slightly sunken eyes 85ml lact. ringers (U) AB: 75mg Polyflex IM BID (SAME ROOM OF ORIGIN AS INFANT F90188 (cage B203W))	N	865gm			
8-21-90	Infant screaming a lot when mother places him on cage floor. Nursing brighter Cont. AB 75mg Polyflex IM BID					
8-22-90	Infant, nursing, brighter Cont. AB 75mg Polyflex IM BID					
8-23-90	Infant still screaming alot when away from mother Cont. AB 75mg Polyflex IM BID					
8-24-90	Infant bright AB 75mg Polyflex IM BID	N				
8-25-90	Alert - Active - rejecting infant cups will hold when propped cups down - 75mg Polyflex IM BID	N		Dx AB		
8-26	Alert - Active - still rejecting infant - ?	N				
8-27	Bright, Mom trying to wean infant - CBC & Serum - ready for dischg. moved pH	N	920gm			

Animal #: J90153

DAILY TREATMENT CHART

Primate Field Station

Date	Daily Entry	Stool	Wt.	RBC-WBC	PCV-Hg	Na-K
2-5-91	Bright, alert eating some soft chow & fruit	N				
2-6-91	Changed wrap - hand looked good! Sutures intact. Ring finger looked pretty good. Rewrapped with triple antibiotic ointment Animal gained weight!	N	1.9			
2-7	Bright / alert w/ good appetite Bandage intact	N				
2-8	Bright good appetite - Bandage intact	N				
2-9	Alert - Active - Appetite Good wrap intact.	N				
2-10	Alert - Active - pret good wrap intact	N				
2-11	Bright alert needs wrap removed - good appetite	N				
2-12	Bright, alert - remove hand wrap - amputated P4 as it was not healing Pressure wrap w/ triple antibiotic ointment	N				
2-13	Bright, alert - good appetite	N				
2-14	Bright, alert - good appetite Remove wrap	N				

Animal #: 59053

INDIVIDUAL PRIMATE RECC. FORM

REG. PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON

BIRTH or DEATH

Animal number J90153

Weight .595

Species MN

Sex M

Birth or death date 5-22-90

Ear tag P-X

Room location B230 A

Blood drawn _____

Parents: dam T84102

Radiographs _____

30 sire F82040

Glucose reading _____

DAM

INFANT

Physical condition: good

Physical condition: Strong, vocal

Weight 9.3

Medical treatment: _____

Lactating: yes or no

None

Size and condition of uterus: 3cm x 5cm firm

Medical treatment: CBC

Measurements:

Right femur length 66.3 mm

Left femur length 66.0 mm

Skull width (widest point) 54.3 mm

Skull length (mid-suture line) 74.2 mm

Gestational age-femur length _____

Comments: BIR 2V

Comments: _____

PHYSICAL EXAM:

1) Integument/Musculoskeletal:

hair coat poor

2) Respiratory:

ok ?

3) Circulatory :

hypovolemia

4) Digestive:

ok

5) Nervous & Endocrine:

ok

6) Urogenital:

ok - urine dk. yellow

STATISTICS:

Rectal Temp: _____ Heart Rate _____ GLU. _____ PCV _____ BUN _____ T.P. _____

PRELIMINARY DIAGNOSIS AND TREATMENT SCHEDULE:

Dehydration:

B-wt .595 k

75 mg Polylax ^{vit} qd BID

ml lact. ringers

Reason for Admission: dehydration

DATE: 8.20.90

TIME: 8:00

LOCATION: From: B218 TO: B200 M

ANIMAL #: J90153 P-X SPECIES: MN AGE: 90 days SEX: ♂ WT: 865 gm

PHYSICAL EXAM:

1) Integument/Musculoskeletal:

fingers - P1 + P2 left hand chewed off by
next to caged monkey -
good hair coat + musculature

2) Respiratory:

lungs sound clear

3) Circulatory :

some volume loss

4) Digestive:

ok

5) Nervous & Endocrine:

bright, quiet

6) Urogenital:

ok

STATISTICS:

Rectal Temp: _____ Heart Rate _____ GLU. _____ PCV _____ BUN _____ T.P. _____

PRELIMINARY DIAGNOSIS AND TREATMENT SCHEDULE:

runny nose / dehyd. + trauma

- amp. P1 + P2 - (L) hand
- 1/2 baby aspirin
- 1 cc Dual Pen
- triple antibiotic on hand

Reason for Admission: runny nose, dehyd. DATE: 2/4/91 TIME: _____

LOCATION: From: A217 TO: B200B

ANIMAL #: J90/53 SPECIES: mm AGE: 0.7 yrs SEX: M WT: 1.7

Medical Record

Date:

7/16/96

Animal No:

J 90153

Eartag:

Location:

719

Sex:

♂

TB site:

Weight:

12.7

Marking:

Feces sample:

yes no

Ivermectin dosage:

2.0 cc

SRV Bld

Physical Exam:

Cardio/Resp:

grade I systolic prob (mitral)?
murmur

GI:

Integumentary:

good

Musc/Skeletal:

Neurological:

rest PE - NAF

Urinary:

Other Diagnostics Run

CBC

Chems

Follow-up Notations:

Vaginal Exam:

Pregnancy Exam:

PrePreg Wt:

Conception Date:

Palpation:

Cervical Status:

Estimated 170 day date:

Maternal Temperature:

Maternal H.R.

Lactating?:

Comments:

Fetal Exam: Fetal Orientation:

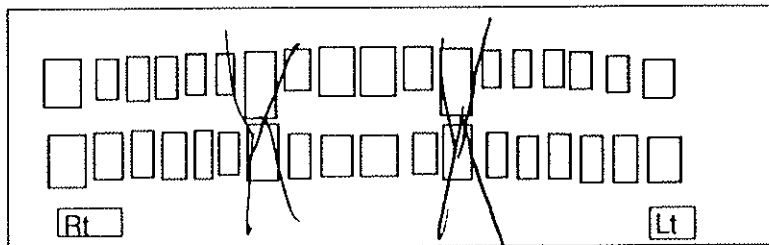
Placental Rate: (1)

(2)

Fetal H.R.

Comments:

Dental:



Full K-95
1+ tart/stain

Dental Procedures Needed:

Treatments:

no treatment

DAILY MEDICAL RECORD

Post	Animal No.	Location	Weight	Observations and Treatments
	170153	Tree 5	14.8	6/24/92 7 AM Collected all skin and tissue for virus culture collection from four sites in Hamman & Francis approximate results per site No prophylactic antibiotics were given. Aspiration was performed under sterile conditions post operative treatments were given Keflex 500 mg 4 times a day for 7 days. Also for prevention of infection daily for five days skin w/ treat.
	170153	Tree 5	14.8	

ALL POSTED

LDK

DATE

6/25/92

Date: 9-17-97

Animal ID: J90153

Room: 719

Ultrasound Exam:

Neg.

Pos.

Gestational age: _____

Comments:

Repro Exam *testis measurements*

Physical Exam *teeth cleaned*

Weight ~~14.2~~ 14.4 kg

SRV Drawn

Ivermectin 2.9 cc Initials KE

Comments:

Infants:

Weight _____ kg

Eartag _____

Sex _____

Weaned Yes No

SRV
STLV

Yes
yep

No

⊕ 5 ml blood for L-Gluc

BREEDING HISTORY DATA SHEET

BREEDING SEQUENCE: 30
(To be filled at time of computer entry)

DAM: J91354

SIRE: ~~J91~~ J90153

DATE MATED: _____

WHERE MATED: 719

DATE SEPARATED: _____

KIND: 1=S (Short-term. Dam and Sire together **only** for several hours to one day)
2=T (Timed. Dam and Sire together for 2 - 7 **consecutive** days,
according to protocol. May be together for only hours each day)

Please leave this item blank if the time together is unknown or is greater than seven days, or if animal is in group housing.

DATE TESTED FOR PREGNANCY: 5-18-98

TYPE OF PREGNANCY TEST:

1 = palpation
2 = chemical

3 = x-ray

4 = ultrasound

(performed by: SC)

RESULT OF TEST:

1 = positive

2 = negative

EGA:

(OR)

CONCEPTION DATE:

74

< make ?

COMMENTS:

DATE OF REPORT: 6-1-98

BY WHOM: AL

BREEDING HISTORY DATA SHEET

BREEDING SEQUENCE: 80
(To be filled at time of computer entry)

DAM: 94055 SIRE: J90153

DATE MATED: _____ WHERE MATED: 719

DATE SEPARATED: _____

KIND: 1=S (Short-term. Dam and Sire together **only** for several hours to one day)
2=T (Timed. Dam and Sire together for 2 - 7 **consecutive** days,
according to protocol. May be together for only hours each day)

Please leave this item blank if the time together is unknown or is greater than seven days, or if animal is in group housing.

DATE TESTED FOR PREGNANCY: 6-1-98

TYPE OF PREGNANCY TEST: 1 = palpation 3 = x-ray
2 = chemical ④ ultrasound
(performed by: AL)

RESULT OF TEST: ① positive 2 = negative

EGA: 81 d

(OR)
CONCEPTION DATE: 3-12-98

COMMENTS:

DATE OF REPORT: 6-1-98

BY WHOM: AL

AL

BREEDING HISTORY DATA SHEET

BREEDING SEQUENCE: 70
(To be filled at time of computer entry)

DAM: 94088 SIRE: J90153

DATE MATED: _____ WHERE MATED: 719

DATE SEPARATED: _____

KIND: 1=S (Short-term. Dam and Sire together *only* for several hours to one day)
2=T (Timed. Dam and Sire together for 2 - 7 *consecutive* days, according to protocol. May be together for only hours each day)

Please leave this item blank if the time together is unknown or is greater than seven days, or if animal is in group housing.

DATE TESTED FOR PREGNANCY: 6-9-98

TYPE OF PREGNANCY TEST: 1 = palpation 3 = x-ray
2 = chemical 4 = ultrasound (performed by: SC)

RESULT OF TEST: 1 = positive 2 = negative

EGA: 158 days
(OR)

CONCEPTION DATE: 2-Jun-98

COMMENTS: Prepartum; viable fetus, oblique vertex.

DATE OF REPORT: 6-9-98

BY WHOM: AL

AK

Date: 3/23/98 Location I719

Animal ID: J90153 ♂
(14 kg.) Weight 15.8 kg

Ultrasound Exam:
Non-pregnant Pregnant
Gestational Age: _____
Comments:

Reproductive Exam

Physical Exam

Dental Exam - 1.5ml ^{sq} penicillin

SRV Drawn
TB Test
Ivermectin 3.2 cc Initials MF
Comments:

Infants:
Weight _____ kg Eartag _____ Sex _____
Weaned: Yes No SRV: Yes No Ivermectin

Striped:

Master History Report Printed on 2-Feb-2001 for user JUDYJ

J90153 M. nemestrina Male Sire: F82040 Dam: T84102
 Birth date: 22-MAY-90
 Ear tag: P-X
 Place of origin: Primate Field Station B230 A
 Age on 02-FEB-01 10.70 years (3909 days)
 Femur length at birth: 66 mm
 Separated from dam on: 28-NOV-90 Reason: standard protocol

*** Gestational Information ***

Parity, all conceptions: 3
 Parity, term pregnancies: 3
 Seg Mated Separ. K Tested T R Conc. Term. TC TR
 30 14-SEP-89 30-APR-90 23-JAN-90 P P 22-MAY-90 K NV

First weight: 22-MAY-90 0 0.595 Kg.

*** Virus Test Summary ***

Virus	Target	R Method	Date
1360 Herpes Simii Virus, Herpes antibody	+ ELISA test		16-DEC-98
5230 STIV-1 antibody	- ELISA test		18-DEC-00
5310 SSV-2 (Type D / Washington antibody)	- ELISA test		18-DEC-00
5310 SSV-2 (Type D / Washington virus)	- Raji cell culture		20-FEB-98
5310 SSV-2 (Type D / Washington viral DNA)	- PCR (polymerase cha		18-DEC-00

*** Weights *** (All 73 Records)

Date	Seq	Weight
22-MAY-90	0	0.595 Kg
29-MAY-90	0	0.608 Kg
04-JUN-90	0	0.647 Kg
08-OCT-90	0	1.370 Kg
16-OCT-90	0	1.368 Kg
28-NOV-90	0	1.550 Kg
06-DEC-90	0	1.550 Kg
11-DEC-90	0	1.450 Kg
21-DEC-90	0	1.560 Kg
27-DEC-90	0	1.550 Kg
04-JAN-91	0	1.700 Kg
16-JAN-91	0	1.750 Kg
04-FEB-91	0	1.750 Kg
06-FEB-91	0	1.960 Kg
15-FEB-91	0	1.900 Kg
21-FEB-91	0	1.900 Kg
26-FEB-91	0	1.950 Kg
05-MAR-91	0	1.910 Kg
14-MAR-91	0	1.980 Kg
25-MAR-91	0	2.060 Kg
29-APR-91	0	2.070 Kg
16-JUL-91	0	2.350 Kg
12-AUG-91	0	2.850 Kg
03-SEP-91	0	3.090 Kg
16-SEP-91	0	3.270 Kg
18-SEP-91	0	2.600 Kg
21-OCT-91	0	2.720 Kg
16-DEC-91	0	2.800 Kg
12-FEB-92	0	3.000 Kg
09-MAY-92	0	3.300 Kg
03-AUG-92	0	3.580 Kg
14-OCT-92	0	3.600 Kg
21-DEC-92	0	3.980 Kg
21-APR-93	0	4.410 Kg
20-JUL-93	0	4.830 Kg

Master History Report Printed on 2-Feb-2001 for user JUDYJ

Date	Seq	Where	*** (All 32 Records)	Vetatar	Atropine	Other-drug	R24	R48	R72	F
04-NOV-93	0		5.100 Kg							
13-JAN-94	0		5.390 Kg							
08-APR-94	0		5.900 Kg							
10-JUN-94	0		6.280 Kg							
02-AUG-94	0		6.610 Kg							
03-NOV-94	0		6.790 Kg							
14-MAR-95	0		7.600 Kg							
27-JUL-95	0		8.570 Kg							
12-MAR-96	0		10.320 Kg							
14-MAR-96	0		10.620 Kg							
15-MAR-96	0		10.820 Kg							
16-JUL-96	0		12.700 Kg							
30-SEP-96	0		13.600 Kg							
20-JUN-97	0		14.800 Kg							
24-JUN-97	0		14.800 Kg							
22-JUL-97	0		14.800 Kg							
17-SEP-97	0		14.400 Kg							
29-OCT-97	0		14.400 Kg							
21-JAN-98	0		14.000 Kg							
23-MAR-98	0		15.800 Kg							
02-SEP-98	0		16.000 Kg							
14-OCT-98	0		15.600 Kg							
16-DEC-98	0		16.200 Kg							
22-DEC-98	0		16.200 Kg							
05-MAY-99	0		16.600 Kg							
23-JUN-99	0		16.800 Kg							
06-DEC-99	0		17.500 Kg							
21-DEC-99	0		16.700 Kg							
15-MAR-00	0		16.600 Kg							
15-APR-00	0		16.600 Kg							
09-MAY-00	0		8.000 Kg							
19-JUN-00	0		16.800 Kg							
11-JUL-00	0		8.000 Kg							
09-AUG-00	0		17.400 Kg							
05-OCT-00	0		18.600 Kg							
14-NOV-00	0		18.800 Kg							
28-NOV-00	0		19.600 Kg							
18-DEC-00	0		19.200 Kg							
08-OCT-90	0		left lid							
28-NOV-90	0									
26-FEB-91	0				50 Mg	.500 Mg				
29-APR-91	0				50 Mg	.500 Mg				
16-JUL-91	0									
21-OCT-91	0									
16-DEC-91	0		left lid							m
16-DEC-91	10		right lid							a
12-FEB-92	0		left lid							m
12-FEB-92	10		right lid							a
09-MAY-92	1		left lid							m
09-MAY-92	2		right lid							
21-DEC-92	0									PPD
21-APR-93	1		left lid							
04-NOV-93	0		left lid							
13-JAN-94	0		left lid							
08-APR-94	0		left lid							
10-JUN-94	1		left lid							35 Mg
02-AUG-94	1		left lid							55 Mg
03-NOV-94	1		left lid							60 Mg
14-MAR-95	1		left lid							80 Mg
			left lid							80 Mg
			left lid							.500 Mg

Master History Report Printed on 2-Feb-2001 for user JUDYJ

Animal Tested	Na	K	Cl	CO2	IG	TP	Alb	Glo	A/G	Cal	PO4	TBI	BUN	Glu	Crt	Alk	SGOT	SGPT	GGTP	Lch	Chol	Tri	UA	Ph	Amy	Lip	CEA	T3	T4	Fe	
J90153 16-JAN-91	10.0	30.0	4.74	21.2	63.2	33.5	450	12.6	7308	4284	1008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
J90153 03-AUG-92	11.1	36.4	5.52	20.1	66.0	30.5	509	8.5	2470	6365	665	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
J90153 02-NOV-94	11.2	33.9	5.14	21.8	66.0	33.0	496	13.6	5168	7344	1088	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
J90153 27-DEC-99	10.2	32.0	4.48	22.9	72.0	31.7	406	11.0	7810	2310	660	110	110	43	48	38	48	43	69	0	0	0	0	0	0	0	0	0	0	0	0

*** Blood Chemistries *** (All 6 Records)

NOTE: We enter zero whenever labs report a result below the detectable limit for their analyzer.

Animal Tested	Na	K	Cl	CO2	IG	TP	Alb	Glo	A/G	Cal	PO4	TBI	BUN	Glu	Crt	Alk	SGOT	SGPT	GGTP	Lch	Chol	Tri	UA	Ph	Amy	Lip	CEA	T3	T4	Fe	
J90153 20-AUG-90	142.0	4.2	112	17	6.0	15	84	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
J90153 27-AUG-90	147.0	4.5	119	21	5.6	10	89	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
J90153 11-OCT-90	144.0	3.4	115	21	5.6	13	71	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
J90153 16-JAN-91	147.0	3.7	116	19	5.4	20	60	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
J90153 03-AUG-92	145.0	4.2	114	22	6.8	21	49	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
J90153 22-DEC-99	146.0	4.1	111	22	7.0	3.7	3.3	1.121	9.3	2.5	0.50	10	67	1.1	97	38	48	43	69	0	0	0	0	0	0	0	0	0	0	0	0

*** Shomed Reports *** (All IQs; All 22 Records)

(Please note that some test results are available only through MICRO and VIRUS.)

CLINICAL DISORDER from 20-AUG-90 to 28-AUG-90:

DEHYDRATION. INTRAVENOUS FLUID THERAPY performed. IRS WITH D5W. HYPOVOLEMIC SHOCK. ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. AMOXICILLIN.

CLINICAL DISORDER on 10-OCT-90:

ADMITTED FOR OBSERVATION ONLY performed.

CLINICAL DISORDER from 16-JAN-91 to 30-JAN-91:

INFLAMMATION OF GLANS PENIS AND FORESKIN, CS. ADMINISTRATION OF MEDICATION TOPICALLY performed. PENOLOG. ADMINISTRATION OF MEDICATION, ORAL performed. BANAMINE.

CLINICAL DISORDER from 04-FEB-91 to 26-FEB-91:

FRACTURE OF THUMB. SURGICAL AMPUTATION performed. ANIMAL BITE. FRACTURE OF SECOND FINGER. SURGICAL AMPUTATION performed. ANIMAL BITE. FRACTURE OF FOURTH FINGER. SURGICAL AMPUTATION performed. ANIMAL BITE. DEHYDRATION. DISCHARGE OF NOSE.

CLINICAL PROCEDURE on 21-OCT-91:

SKIN OF CHEST. TATTOOING performed.

CLINICAL PROCEDURE on 27-JUL-95:

DENTAL PROPHYLAXIS, CLEANING performed.

PROPHYLACTIC TREATMENT on 16-JUL-96:

PHYSICAL EXAMINATION performed. IVERMECTIN. NOLVADENE. SYSTOLIC NUMBER. GRADE I.

CLINICAL PROCEDURE on 30-SEP-96:

ALL TEETH. GOOD, NOLVADENT.

EXPERIMENTAL PROCEDURE on 24-JUN-97:

BONE MARROW. SPECIMEN COLLECTION performed.

CLINICAL PROCEDURE on 17-SEP-97:

PHYSICAL EXAMINATION performed. REPRODUCTIVE EXAM. TESTIS. MEASUREMENTS TAKEN performed. DENTAL PROPHYLAXIS, CLEANING performed.

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BLOOD COLLECTION performed. SRV, SILV, GENETIC TYPING.

CLINICAL PROCEDURE on 23-MAR-98:

PHYSICAL EXAMINATION performed.

CLINICAL PROCEDURE on 23-MAR-98:

DENTAL PROPHYLAXIS, CLEANING performed.

CLINICAL PROCEDURE on 14-OCT-98:

ULTRASOUND IMAGERY PROCEDURE performed.

CLINICAL PROCEDURE on 16-DEC-98:

IVERMECTIN.

CLINICAL PROCEDURE from 23-JUN-99 to 23-JUN-99:

IVERMECTIN.

DENTAL PROPHYLAXIS, CLEANING performed.

CLINICAL PROCEDURE on 22-SEP-99:

PHYSICAL EXAMINATION performed.

Additionally, DENTAL PROPHYLAXIS, CLEANING performed.

CLINICAL DISORDER from 06-DEC-99 to 08-DEC-99:

ABRASION.

Additionally, LACERATION.

The above is associated with LEFT HAND.

FACE, LEFT SIDE.

For which was done: INJECTION SUBCUTANEOUS performed. VITAMIN PREPARATION

BY MG/KG. VITAMIN C.

INJECTION INTRAMUSCULAR performed. VITAMIN PREPARATION BY MG/KG. VITAMIN

B. INJECTION INTRAMUSCULAR performed. KETOPROFEN - KETOFEN.

ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed.

BENZATHINE/PROCAINE PENICILLIN G.

CLINICAL PROCEDURE on 15-DEC-99:

DENTAL PROPHYLAXIS, CLEANING performed.

IVERMECTIN.

CLINICAL DISORDER on 22-DEC-99:

PHYSICAL EXAMINATION performed.

The above resulted in CBC AND BLOOD CHEMISTRY performed.

RETURNED TO GROUP.

CLINICAL PROCEDURE from 19-JUN-00 to 19-JUN-00:

with TB test.

DENTAL PROPHYLAXIS, CLEANING performed.

PHYSICAL EXAMINATION, COMPLETE performed.

CLINICAL PROCEDURE from 09-AUG-00 to 09-AUG-00:

PHYSICAL EXAMINATION, COMPLETE performed.

Additionally, DENTAL PROPHYLAXIS, CLEANING performed.

CLINICAL PROCEDURE from 18-DEC-00 to 18-DEC-00:

with TB test.

DENTAL PROPHYLAXIS, CLEANING performed.

Additionally, DE-WORM performed. IVERMECTIN.

PHYSICAL EXAMINATION, COMPLETE performed.

*** Microbiology Reports *** (all 2 Records)

03-AUG-92 0 92M-1050 PFS Clinical Lab

Type: fecal / enteric

Site: rectum

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How-taken: direct swab
Purpose: diagnostic
No normal flora.

-- Bacteriology --
137X CAMPYLOBACTER JEJUNI / COLI GROUP: 1+ rare

17-SEP-97 0 97U-0398 University of Washington Hospital Lab

Type: UNKNOWN
Site: PREPUCE

How-taken: UNKNOWN

Purpose: diagnostic

-- Direct Smear --

- Visible organisms -

Gram positive cocci: 1+ rare

Gram positive bacilli: 1+ rare

Gram negative bacilli: 3+ moderate

No cell matrix.

Normal flora: present

-- Bacteriology --

1870 LACTOBACILLUS, NOS: 1+ rare

2290 PROPIONIBACTERIUM, NOS (DIPHtheroids, ANaEROBE): 2+ few

2440 STAPHYLOCOCCUS, NOS: 2+ few

2500 STREPTOCOCCUS, NOS: 1+ rare

2547 ALPHA HEMOLYTIC STREPTOCOCCUS, NOS: 1+ rare

190153 M. nemestrina Male Sire: F82040 Dam: T64102

Birth date: 5/22/90

Ear tag: P-X

Place of origin: PFS 5230 A

Age on 5/25/90: 0.01 years (3 days)

Femur length at birth: 66 mm

*** Gestational Information ***

Parity, all conceptions: 3

Parity, term pregnancies: 3

Gestational age: 180 days.

Seq	Mated	Separ.	K Tested	Y R	Conc.	Term.	YC TR
10	9/14/89	4/30/90	1/23/90	P P	11/23/89	5/22/90	X NW

First weight: 5/22/90 .595 KG

*** Virus Test Summary ***

No conclusive virus test results were found.

*** Moves *** (From 1/01/90 to 12/31/90)

Date	Seq	Room	CA	Type-housing	Reason
5/22/90		5230	A	dam-infant pair	in cage/temporary hold

*** Weights *** (From 1/01/90 to 12/31/90)

Date	Seq	Weight
5/22/90		.595 KG

*** No Thtesis for this animal ***

*** Project Records *** (From 1/01/90 to 12/31/90; Open assignments)

Assigned Seq	Returned	Investigator	PR	PD	Use
5/22/90		Research/Reserve			

*** NO SPEEDING RECORDS ***

*** No Draws records found ***

*** No Hematology record ***

*** No Blood Chemistry record ***

*** No INGLDS record ***

*** No SNOP Necropsy record (See SNOHE) ***

*** No Snoses Record ***

*** No MICRC reports ***

*** No VIRUS record ***

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J92476 M. nemestrina Male Sire: F79416 Dam: 97027
 Birth date: 16-NOV-92
 Ear tag: E-W
 Place of origin: Primate Field Station A232 H
 Age on 02-FEB-01 8.21 years (3000 days)
 Femur length at birth: 66 mm
 Separated from dam on: 28-JUL-93 Reason: standard protocol

*** Gestational Information ***
 Parity, all conceptions: 5
 Parity, term pregnancies: 5
 Gestational age: 178 days.
 Seg Mated Separ. K Tested T R Conc. Term. TC TR
 50 02-MAR-92 03-JUL-92 05-AUG-92 U P 22-MAY-92 16-NOV-92 K NV

First weight: 18-NOV-92 0 0.485 Kg.

*** Virus Test Summary ***

Virus	Target	R Method	Date
5310 SRV-2 (Type D / Washington antibody)	- ELISA test		08-MAR-00
5310 SRV-2 (Type D / Washington virus)	- Refl cell culture		28-JUL-93
5310 SRV-2 (Type D / Washington viral DNA)	- PCR (polymerase cha		08-MAR-00

*** Weights *** (All 112 Records)

Date	Seq	Weight
18-NOV-92	0	0.485 Kg
24-NOV-92	0	0.540 Kg
09-DEC-92	0	0.632 Kg
11-FEB-93	0	1.090 Kg
15-APR-93	0	1.490 Kg
28-JUL-93	0	2.020 Kg
30-AUG-93	0	2.100 Kg
31-AUG-93	0	2.040 Kg
20-SEP-93	0	2.200 Kg
07-OCT-93	0	2.310 Kg
14-OCT-93	0	2.160 Kg
29-JAN-94	0	2.600 Kg
15-MAR-94	0	2.500 Kg
26-APR-94	0	2.600 Kg
09-AUG-94	0	3.000 Kg
29-NOV-94	0	3.100 Kg
22-FEB-95	0	3.200 Kg
06-MAR-95	0	3.400 Kg
13-MAR-95	0	3.500 Kg
31-MAR-95	0	3.190 Kg
13-APR-95	0	3.360 Kg
17-APR-95	0	3.540 Kg
24-APR-95	0	3.440 Kg
27-APR-95	0	3.650 Kg
08-MAY-95	0	3.750 Kg
03-MAY-95	0	3.750 Kg
15-MAY-95	0	3.630 Kg
22-MAY-95	0	3.780 Kg
05-JUN-95	0	3.810 Kg
17-JUL-95	0	3.860 Kg
24-JUL-95	0	3.800 Kg
31-JUL-95	0	3.850 Kg
08-AUG-95	0	3.890 Kg
15-AUG-95	0	3.900 Kg
23-AUG-95	0	4.000 Kg
05-SEP-95	0	3.730 Kg

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26-SEP-95	0	3.880 Kg
10-OCT-95	0	3.790 Kg
25-OCT-95	0	3.970 Kg
01-NOV-95	0	4.030 Kg
07-NOV-95	0	3.990 Kg
15-NOV-95	0	4.100 Kg
04-DEC-95	0	4.090 Kg
05-JAN-96	0	4.260 Kg
09-JAN-96	0	4.240 Kg
30-JAN-96	0	4.240 Kg
01-FEB-96	0	4.410 Kg
27-FEB-96	0	4.270 Kg
01-MAR-96	0	4.220 Kg
20-APR-96	0	3.590 Kg
07-MAY-96	0	4.420 Kg
14-MAY-96	0	4.400 Kg
21-MAY-96	0	4.520 Kg
28-MAY-96	0	4.300 Kg
04-JUN-96	0	4.460 Kg
11-JUN-96	0	4.430 Kg
18-JUN-96	0	4.450 Kg
13-AUG-96	0	4.460 Kg
04-SEP-96	0	4.560 Kg
10-SEP-96	0	4.600 Kg
07-OCT-96	0	4.580 Kg
08-OCT-96	0	4.580 Kg
29-OCT-96	0	4.920 Kg
05-NOV-96	0	4.750 Kg
19-NOV-96	0	4.850 Kg
18-DEC-96	0	4.770 Kg
31-DEC-96	0	4.860 Kg
14-JAN-97	0	5.060 Kg
11-FEB-97	0	5.010 Kg
25-FEB-97	0	5.210 Kg
19-MAR-97	0	5.030 Kg
24-MAR-97	0	5.040 Kg
22-APR-97	0	5.260 Kg
17-MAY-97	0	6.230 Kg
18-MAY-97	0	6.230 Kg
30-JUN-97	0	5.810 Kg
09-SEP-97	0	6.190 Kg
07-OCT-97	0	6.090 Kg
17-DEC-97	0	6.450 Kg
09-FEB-98	0	6.520 Kg
10-MAR-98	0	6.650 Kg
25-MAR-98	0	5.900 Kg
20-JUN-98	0	7.100 Kg
01-JUL-98	0	7.510 Kg
10-JUL-98	0	7.140 Kg
31-JUL-98	0	8.000 Kg
11-AUG-98	0	7.290 Kg
27-AUG-98	0	8.290 Kg
06-NOV-98	0	7.640 Kg
04-FEB-99	0	8.080 Kg
03-MAR-99	0	9.060 Kg
10-MAR-99	0	8.810 Kg
13-APR-99	0	8.960 Kg
15-APR-99	0	9.270 Kg
16-APR-99	0	9.480 Kg
20-APR-99	0	8.710 Kg
11-MAY-99	0	8.930 Kg
15-JUN-99	0	9.730 Kg
05-AUG-99	0	9.450 Kg