

UNIVERSITY OF WASHINGTON
Office of Public Records and Open Public Meetings
4311 11th Ave NE Suite 360, Seattle, WA 98105
Campus Mail: Box 354997

Prepared for release:

Thursday, October 23, 2008

Jean Barnes
Primate Freedom Project
P.O. Box 1623
Fayetteville, GA 30214

RE: Public Records request #08-11334 (Final)

Dear Ms. Barnes:

The following is provided in response to Public Records request #08-11334, in which you requested records related to primate #J92349.

The enclosed invoice is submitted to you in accordance with RCW 42.56.120.

The records responsive to your request from the University of Washington are enclosed as provided by the Public Disclosure Laws of Washington State. This concludes the University's response to your Public Records request. Please feel free to contact our office if you have any questions or concerns.

Sincerely,



Perry M. Tapper
Compliance Officer

Office Number: (206) 543-9180
Email: pubrec@u.washington.edu

Encl.



UNIVERSITY OF WASHINGTON

*WASHINGTON NATIONAL PRIMATE RESEARCH CENTER
Built and supported by the National Institutes of Health*

*I-421 Health Sciences Center, Box 357330
Telephone: (206) 543-0440*

October 7, 2008

To Whom It May Concern:

An animal's health records must be held for at least 1 year after its disposition or death. AWA Section 2143, 9 CFR, Part 2, Sections 2.31, 2.32, 2.33, 2.40; 9 CFR, Part 3, Section 3.110

WaNPRC and the University of Washington Records Retention Schedule hold Veterinary Records for 5 years after death. J92349 died in 2000 and the record was destroyed in 2005.

A handwritten signature in cursive script that reads "Carole Elliott".

Carole Elliott
Animal Records

Attachment

Master History Report Printed on 7-Oct-2008 for user CAROLE

J92349 M. nemestrina Male Sire: T84299 Dam: F86421
 Birth date: 07-AUG-92
 Departure date: 17-OCT-00
 Disposition: Euthanasia, experimental
 Inbreeding coefficient: .063
 Inbreeding history: .000 due to dam: .000 due to sire: .000
 Breeding index: 8 Generation index: 3.000
 *** No Case summary available ***
 Ear tag: A-S
 Place of origin: WaNPRC at Medical Lake Field Station
 Age at departure on 17-OCT-00 8.19 years (2993 days)
 Femur length at birth: 62 mm
 Separated from dam on: 01-JUN-93 Reason: clinical, infant disorder

*** Gestational Information ***

Parity, all conceptions: 2
 Parity, term pregnancies: 2
 Gestational age: 165 days.
 Seq Mated Separ. K Tested T R Conc. Term. TC TR
 30 02-JAN-92 01-JUN-92 01-JUN-92 U P 24-FEB-92 07-AUG-92 K NV

First weight: 10-AUG-92 0 0.400 Kg.

*** Full Virus Test Summary ***

Virus	Target	R Method	Date	Lab
3903 SRV-2 (Type D / Washington antibody		- Elisa Test	22-MAR-93	PFS VL
3903 SRV-2 (Type D / Washington virus		- Raji Cell Culture	22-MAR-93	PFS VL
3903 SRV-2 (Type D / Washington antibody		+ Elisa Test	14-MAR-94	PFS VL
3903 SRV-2 (Type D / Washington virus		- Raji Cell Culture	15-MAR-94	PFS VL
3903 SRV-2 (Type D / Washington virus		- Raji Cell Culture	24-APR-95	PFS VL
3903 SRV-2 (Type D / Washington antibody		+ Elisa Test	25-APR-95	PFS VL

*** Moves *** (All 46 Records)

Date	Seq	Room	Cage	Type-housing	Reason
07-AUG-92	0	A232	A	dam-infant pair in ca	Dam/infant bonding-obs
18-AUG-92	0	A222		group (more than 2)	permanent housing
07-OCT-92	0	B203	S	dam-infant pair in ca	clinical treatment
04-NOV-92	0	A225		group (more than 2)	permanent housing
22-MAR-93	0	B205	C	dam-infant pair in ca	clinical treatment
01-JUN-93	0	B200	B	single animal cage	clinical treatment
06-JUL-93	0	B331		group (more than 2)	permanent housing
15-AUG-93	0	B203	R	single animal cage	clinical treatment
22-SEP-93	0	B203	R	single animal cage	temporary hold
				Why held: DISCH	
23-SEP-93	0	B331		group (more than 2)	permanent housing
05-OCT-93	0	B203	L	single animal cage	clinical treatment
26-OCT-93	0	B203	L	single animal cage	temporary hold
				Why held: DISCH	
27-OCT-93	0	B331		group (more than 2)	permanent housing
13-JAN-94	0	A112		group (more than 2)	permanent housing
19-APR-94	0	B115		group (more than 2)	permanent housing
22-SEP-94	0	B325		group (more than 2)	permanent housing
30-MAR-95	0	B322		group (more than 2)	permanent housing
15-APR-95	0	B203	T	single animal cage	clinical treatment
16-MAY-95	0	B203	T	single animal cage	temporary hold
				Why held: DISCH	
17-MAY-95	0	B322		group (more than 2)	permanent housing
26-JUL-95	0	B122		group (more than 2)	permanent housing
17-OCT-95	0	B318		group (more than 2)	permanent housing
23-JAN-96	0	B235	F	single animal cage	Blood draws

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25-JAN-96	0	B318	group (more than 2)	permanent housing
20-MAR-96	0	B214	group (more than 2)	permanent housing
20-MAY-96	0	A218	group (more than 2)	permanent housing
25-JUN-96	0	A126	group (more than 2)	permanent housing
01-JUL-96	0	A133	B	single animal cage
09-JUL-96	0	A133	B	single animal cage
15-AUG-96	10	TRUCK		removed from group
15-AUG-96	20	I359	17	single animal cage
27-MAY-97	0	I459	27	single animal cage
09-OCT-97	0	I459	26	single animal cage
14-SEP-98	0	I459	8	single animal cage
14-SEP-99	0	I463	3	single animal cage
08-DEC-99	0	I463	9	single animal cage
31-DEC-99	0	I461	11	single animal cage
12-JAN-00	0	I463	7	single animal cage
28-JAN-00	0	I461	B	grooming contact, sin
14-FEB-00	0	I461	11	Other
02-MAR-00	0	I461	B	single animal cage
02-MAR-00	20	I461	11	activity cage, single
27-MAR-00	0	I461	10	single animal cage
07-JUL-00	0	I461	A	clinical treatment
04-AUG-00	0	I461	B	activity cage, single
17-OCT-00	20	DEAD		permanent housing

*** Weights *** (All 69 Records)

Date	Seq	Weight
10-AUG-92	0	0.400 Kg
18-AUG-92	0	0.485 Kg
07-OCT-92	0	0.680 Kg
22-OCT-92	0	0.810 Kg
14-DEC-92	0	0.990 Kg
22-MAR-93	0	1.430 Kg
25-MAR-93	0	1.493 Kg
01-APR-93	0	1.549 Kg
08-APR-93	0	1.570 Kg
19-APR-93	0	1.580 Kg
21-APR-93	0	1.600 Kg
29-APR-93	0	1.630 Kg
07-MAY-93	0	1.650 Kg
14-MAY-93	0	1.690 Kg
24-MAY-93	0	1.680 Kg
01-JUN-93	0	1.000 Kg
16-JUL-93	0	1.840 Kg
14-AUG-93	0	1.850 Kg
15-AUG-93	0	1.941 Kg
17-AUG-93	0	1.940 Kg
24-AUG-93	0	1.830 Kg
25-AUG-93	0	1.830 Kg
31-AUG-93	0	2.040 Kg
08-SEP-93	0	2.090 Kg
26-SEP-93	0	2.080 Kg
17-OCT-93	0	2.320 Kg
18-OCT-93	0	2.320 Kg
30-OCT-93	0	2.260 Kg
13-NOV-93	0	2.280 Kg
26-NOV-93	0	2.140 Kg
01-DEC-93	0	2.240 Kg
02-JAN-94	0	2.220 Kg
15-JAN-94	0	2.450 Kg
15-MAR-94	0	2.540 Kg
05-JUN-94	0	2.640 Kg

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25-SEP-94 0 2,940 Kg
 17-JAN-95 0 2,930 Kg
 15-APR-95 0 3,210 Kg
 16-APR-95 0 3,390 Kg
 19-APR-95 0 3,350 Kg
 24-APR-95 0 3,330 Kg
 28-APR-95 0 3,520 Kg
 12-MAY-95 0 3,310 Kg
 25-JUL-95 0 3,330 Kg
 13-SEP-95 0 3,070 Kg
 24-JAN-96 0 3,800 Kg
 14-APR-96 0 3,920 Kg
 10-JUL-96 0 4,310 Kg
 26-JUL-96 0 4,600 Kg
 30-JUL-96 0 4,180 Kg
 13-AUG-96 0 4,310 Kg
 07-OCT-96 0 4,350 Kg
 27-MAY-97 0 5,700 Kg
 02-JUL-97 0 5,200 Kg
 04-AUG-97 0 5,300 Kg
 15-JUN-98 0 7,300 Kg
 10-SEP-98 0 9,000 Kg
 21-JAN-99 0 8,400 Kg
 18-MAR-99 0 8,300 Kg
 06-MAY-99 0 8,700 Kg
 15-JUL-99 0 9,300 Kg
 07-DEC-99 0 10,400 Kg
 29-JAN-00 0 10,400 Kg
 14-FEB-00 0 10,400 Kg
 02-MAR-00 0 10,400 Kg
 03-MAR-00 0 10,600 Kg
 07-MAR-00 0 10,800 Kg
 27-MAR-00 0 10,800 Kg
 18-MAY-00 0 10,800 Kg

*** Tb Tests *** (All 18 Records)

Date	Seq	Where	Ketamine	Atropine	Other-drug	R24	R48	R72	T
22-MAR-93	0								
25-AUG-93	0	left lid							
18-OCT-93	0	left lid							
01-DEC-93	0	left lid							
15-MAR-94	0	left lid	15 Mg	.250 Mg					
05-JUN-94	1	left lid	25 Mg	.120 Mg					
25-SEP-94	1	left lid	30 Mg	.150 Mg					
17-JAN-95	1	left lid	30 Mg	.150 Mg					
24-APR-95	0	left lid							
13-SEP-95	0	left lid	30 Mg	.250 Mg					
14-APR-96	0	left lid	50 Mg	.270 Mg		1	1	1	m
26-JUL-96	0	left lid							m
07-OCT-96	0	left lid				2	2	2	m
04-AUG-97	0	right lid				2			m
15-JUN-98	0	left lid				1	1	1	m
21-JAN-99	0	right lid				1	1	1	m
15-JUL-99	0	left lid				1	1	1	m
07-DEC-99	0	right lid				2	1	1	m

*** Project Records *** (All 5 Assignments)

Assigned	Returned	Investigator	Pg	Pj	Use	Acc	Expires	Title
07-AUG-92	30-APR-93	Research-Reserve	00	00				Bdraws

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01-MAY-93 22-JAN-96 Research 53 01 4202-02 24-SEP-09 Research/Reserve
 23-JAN-96 09-MAY-96 Ross, Russell 04 01 Screening 2572-01 29-JUL-99 Model of Stenosis
 10-MAY-96 20-APR-99 Ross, Russell 04 01 Permanent Biologic Change 2572-01 29-JUL-99 Model of Stenosis
 Comment: Moved to Raines, Elaine 04 01 on 21-APR-99.
 21-APR-99 Raines, Elaine 04 01 Permanent Biologic Change 2572-01 27-SEP-01 Model of Stenosis
 Comment: Moved from Ross, Russell 04 01 on 21-APR-99.

*** No Male Breeding Records ***

*** Blood Draws *** (All 7 Records)

Date	Site	Reason	What Drawn	Where Drawn	Amount	By	SB	Investigator	Pg	Pj
22-MAR-93	ML	Research	Blood	Rt. Femoral	5.0			SAIDS Research	66	17
15-MAR-94	ML	Other	Blood	Both Femorals	3.0			Tissue Program		
25-JUL-95	ML	Research	Blood	Lf. Femoral	6.0	MM		Marra, Christina	00	73
24-JAN-96	ML	PI	Blood	Lf. Femoral	7.0	MM		Ross, Russell	04	01
13-AUG-96	ML	Other	Blood	Rt. Femoral	3.0	BS				
Comment: RAJI										
06-MAY-99	Colony	PI	Blood	Lf. Femoral	10.0	RC		Raines, Elaine	04	01
14-FEB-00	Colony	PI	Blood	Rt. Femoral	20.0	RC		Raines, Elaine	04	01

*** Hematologies *** (All 17 Records)

OPTIONS: Differential data are reported here as absolute counts.

Animal	Tested	HEMO	PCV	RBC	MCH	MCV	MCHC	IM	RET	ORC	PL	ESR	WBC	NEUTR	BAND	LYMPH	MONOC	EOSIN	BASOP	PLASM	ATYPL	GRANU	OTHER	ME	MY	PC	PB	AN	PI	MA	MI	HY	PL	BS	
J92349	25-MAR-93	12.2	39.4	6.36	19.2	62.0	31.0				709		10.6	4452		5512	636																		
J92349	21-APR-93	12.9	40.9	6.70	19.3	61.0	31.5				682		8.0	1920		5520	560																		
J92349	16-AUG-93	12.2	38.8	6.36	19.2	61.0	31.4				567		10.5	6510		2520	1470																		
J92349	24-AUG-93	12.6	40.7	6.46	19.5	63.0	31.0				653		10.3	6077		3708	515																		
J92349	31-AUG-93	11.7	37.5	5.95	19.7	63.0	31.2				523		10.6	4770		5088	742																		
J92349	08-SEP-93	11.4	37.6	5.97	19.1	63.0	30.3				486		10.4	5928		3952	520																		
J92349	05-OCT-93	12.2	39.2	6.32	19.3	62.0	31.1				406		9.0	3420		4770	810																		
J92349	18-OCT-93	11.6	37.1	5.80	20.0	64.0	31.3				475		5.4	2484		2376	540																		
J92349	17-APR-95	11.8	38.1	6.24	18.9	61.0	31.0				352		15.5	4960		8370	2170																		
J92349	19-APR-95	11.7	37.1	6.09	19.2	61.0	31.5				473		10.4	6344		3536	520																		
J92349	24-APR-95	12.3	39.6	6.39	19.2	62.0	31.1				635		12.0	9360		2160	480																		
J92349	28-APR-95	11.6	36.8	5.94	19.5	62.0	31.5				598		10.7	6420		3745	535																		
J92349	12-MAY-95	12.8	40.4	6.51	19.7	62.0	31.7				538		8.0	4400		3040	560																		
J92349	13-SEP-95	11.4	36.2	6.04	18.9	60.0	31.5				772		10.8																						
J92349	10-JUL-96	10.7	34.1	5.50	19.5	62.0	31.4				723		10.4																						
J92349	26-JUL-96	12.9	40.7	6.68	19.3	61.0	31.7				566		7.0	2310		3640	980																		
J92349	13-AUG-96	13.4	42.0	6.77	19.8	62.0	31.9				479		8.2	2460		4920	738																		

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*** No Blood Parasite Records ***

*** Blood Chemistries *** (All 19 Records)

NOTE: We enter zero whenever labs report a result below the detectable limit for their analyzer.
 NOTE: Some values have not been added to this report due to formatting limitations.
 Please see Other Reports > Blood Chemistry Reports for an Excel view of all possible results.

Animal Tested	Lab	Na	K	Cl	CO2	IG	TP	Alb	Glo	A/G	Cal	PO4	PCO2	TBI	BUN	Glu	Crt	Alk	SGOT	SGPT	GGTP	Ldh	Chol	Tri	UA	Ph	Amy	Lip	CPK	T3	T4	Fe
J92349	26-MAR-93 PFS CL	145.0	4.4	113	23		7.2	0.3	6.9	0.043						76		848	35	14	68	387			7.0							
J92349	21-APR-93 PFS CL	141.0	3.8	111	24		6.2	3.6	2.6	1.385	10.2			0.60	18	76	0.6	1016	28	12	85	278			6.3							
J92349	16-AUG-93 PFS CL	148.0	4.1	115	25		6.5	3.1	3.4	0.912	10.1			0.40	30	56	0.7	644	86	20	51	507			6.8							
J92349	23-AUG-93 PFS CL	146.0	4.3	109	21	6																										
J92349	24-AUG-93 PFS CL	146.0	4.3	109	21		6.9								26	67	0.8															
J92349	31-AUG-93 PFS CL	146.0	4.2	109	27		6.6								33	62	0.6															
J92349	08-SEP-93 PFS CL	144.0	4.1	111	27		6.2								30	52	0.6															
J92349	05-OCT-93 PFS CL	143.0	3.8	115	16		6.9	3.1	3.8	0.816	9.5			0.20	27	73	0.8	688	45	16	51	603			6.5							
J92349	18-OCT-93 PFS CL	146.0	4.2	120	22		7.0								26	72	0.8															
J92349	17-APR-95 PFS CL	147.0	4.1	106	32		6.4	2.9	3.5	0.829	9.5			0.40	22	64	0.8	480	59	19	44	325			5.4							
J92349	19-APR-95 PFS CL	148.0	4.2	113	27		6.7	3.0	3.7	0.811	9.9			0.30	14	54	0.7	560	40	18	44	321			7.2							
J92349	24-APR-95 PFS CL	151.0	4.4	115	24		6.8	3.1	3.7	0.838	10.2			0.70	22	62	0.9	554	44	15	52	242			6.4							
J92349	28-APR-95 PFS CL	146.0	4.3	109	28		7.2	3.3	3.9	0.846	10.4			0.50	19	76	0.8	604	36	19	56	280			5.5							
J92349	12-MAY-95 PFS CL	148.0	3.5	115	27		6.7	3.3	3.4	0.971	9.2			0.50	17	55	0.8	588	35	12	67	208			6.7							
J92349	13-SEP-95 PFS CL	136.0	2.9	105	20		8.2	3.1	5.1	0.608	9.4	6.4		0.60	45	68	1.2	368	51	15	40	321										
J92349	03-JUL-96 PFS CL	147.0	4.3	112	29		7.5	2.3	5.2	0.442	9.1			0.50	28	68	0.7	414	32	20	28	321			4.4							
J92349	26-JUL-96 PFS CL	144.0	4.0	111	28		6.7	2.7	4.0	0.675	10.0	5.2		0.50		62	0.8	468	27	15	60	220										
J92349	30-JUL-96 PFS CL	139.0	3.2	105	23		7.9	3.1	4.8	0.646	10.0			0.40	31	81	1.1	507	31	16	60	214			7.4							
J92349	13-AUG-96 PFS CL	152.0	4.0	114	28		6.9	3.0	3.9	0.769	9.6			0.70	23	48	0.8	488	24	12	60	168			3.9							

*** No CSF Test Records ***

*** No Urinalysis Test Records ***

*** Snomed Reports *** (All IQs; All 24 Records)

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

Clinical Disorder from 07-OCT-92 to 29-OCT-92:
 HYPOVOLEMIC SHOCK. INTRAVENOUS FLUID THERAPY performed. Glucose.

Observation from 22-MAR-93 to 29-JUN-93:
 ADMITTED FOR OBSERVATION ONLY performed.

Clinical Disorder from 15-AUG-93 to 22-SEP-93:
 INFLAMMATION of FACE. BIOPSY WITH EXCISION performed.
 ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. Procaine penicillin G.
 INFLAMMATION of INTESTINAL TRACT. DIARRHEA. ADMINISTRATION OF MEDICATION, ORAL performed. Erythromycin.

Clinical Biopsy on 24-AUG-93:
 Pathology report number 202-93B.
 moderate, GRANULATION TISSUE of GUM OF MAXILLA.
 mild to moderate, INFLAMMATION, ACUTE.

Clinical Disorder from 05-OCT-93 to 26-OCT-93:
 ABSCESS of GUM OF MAXILLA. SUTURE OF WOUND FOLLOWING DEBRIDEMENT performed.
 DENTAL FRACTURE of MAXILLARY RIGHT CANINE. TOOTH EXTRACTION performed.
 ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. Procaine

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penicillin G.
INFLAMMATION of INTESTINAL TRACT. DIARRHEA. ADMINISTRATION OF
MEDICATION, INTRAMUSCULAR performed. Trimethoprim and Sulfamethoxazole.

Clinical Disorder from 03-FEB-95 to 01-MAR-95:
INFLAMMATION of INTESTINAL TRACT. DIARRHEA. ADMINISTRATION OF
MEDICATION, ORAL performed. Erythromycin.

Clinical Disorder from 15-APR-95 to 16-MAY-95:
INFLAMMATION of INTESTINAL TRACT. DIARRHEA. ADMINISTRATION OF
MEDICATION, ORAL performed. Erythromycin.
ADMINISTRATION OF MEDICATION, ORAL performed. Metronidazole (Flagyl).

Clinical Disorder from 10-JUL-96 to 13-AUG-96:
DIARRHEA. FECAL COLLECTION FOR CULTURE & SENSITIVITY & PARASITOLGY
performed.
INJECTION INTRAMUSCULAR performed. POLYFLEX.
ORAL ADMINISTRATION performed. Electrolyte replenisher.
WOUND SUPERFICIAL HAIR CLIPPER.
ORAL ADMINISTRATION performed. Metronidazole (Flagyl).
ORAL ADMINISTRATION performed. Bismuth Subsalicylate (Pepto Bismol).
ORAL ADMINISTRATION performed. LACTOBACILLUS ACIDOPHILUS.
INJECTION SUBCUTANEOUS performed. Sodium chloride with Wydase.
INJECTION SUBCUTANEOUS performed. Lactated Ringer's with Wydase.
ORAL ADMINISTRATION performed. Doxycycline (Vibramycin).

Clinical Procedure on 07-OCT-96:
PHYSICAL EXAMINATION performed.
NOLVADENT.

Clinical Disorder from 28-APR-97 to 02-MAY-97:
DIARRHEA.
ORAL ADMINISTRATION performed. Bismuth Subsalicylate (Pepto Bismol).

Clinical Disorder from 07-JUL-97 to 21-JUL-97:
DIARRHEA.
Lactobacillus, Oral.
Metronidazole (Flagyl).

Clinical Procedure on 15-JUN-98:
Ivermectin.
Independently, MAXILLARY RIGHT SECOND PREMOLAR.
CUT TEETH.
MAXILLARY RIGHT FIRST PREMOLAR.
CUT TEETH.

Clinical Procedure on 21-JAN-99:
Ivermectin.
ALL TEETH.
cut.

Clinical Procedure from 18-MAR-99 to 18-MAR-99:
PREVENTIVE DENTAL SERVICE performed.
Ketamine HCl.
Benzathine/Procaine penicillin G.
Ketoprofen (Ketofen).

Clinical Procedure from 15-JUL-99 to 15-JUL-99:
Ivermectin.
Dental Prophylaxis, Cleaning performed.

Clinical Disorder from 30-SEP-99 to 04-OCT-99:

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DIARRHEA. ETIOLOGIC AGENT UNKNOWN.
For which was done: ORAL ADMINISTRATION performed. Lactobacillus, Oral.
ORAL ADMINISTRATION performed. Bismuth Subsalicylate (Pepto Bismol).

Clinical Disorder from 08-NOV-99 to 14-NOV-99:
INTESTINAL TRACT. DIARRHEA.
For which was done: ORAL ADMINISTRATION performed. Bismuth Subsalicylate (Pepto Bismol).
ORAL ADMINISTRATION performed. Lactobacillus, Oral.

Clinical Procedure on 07-DEC-99:
Dental Prophylaxis, Cleaning performed. Ivermectin.

Clinical Disorder from 27-DEC-99 to 30-DEC-99:
DIARRHEA.
For which was done: ORAL ADMINISTRATION performed. Bismuth Subsalicylate (Pepto Bismol).
ORAL ADMINISTRATION performed. Lactobacillus, Oral.

Clinical Disorder from 21-JAN-00 to 25-JAN-00:
FLUID-WATERY DIARRHEA.
For which was done: MICROBIAL SMEAR EXAMINATION performed.
FECAL COLLECTION FOR CULTURE & SENSITIVITY & PARASITOLOGY performed.
The above is followed by ORAL ADMINISTRATION performed. Bismuth Subsalicylate (Pepto Bismol).
ORAL ADMINISTRATION performed. Lactobacillus, Oral.

Clinical Disorder from 29-JAN-00 to 04-FEB-00:
BITE WOUND of SKIN OF EXTERNAL EAR. ANIMAL BITE.
For which was done: ADMINISTRATION OF MEDICATION, ORAL performed.
Ketoprofen (Ketofen).
ADMINISTRATION OF MEDICATION, ORAL performed. Cephalexin (Keflex).
The above resulted in TREATMENT RESPONSE, GOOD.

Clinical Disorder from 02-MAR-00 to 12-MAR-00:
LACERATION of TONGUE. ANIMAL BITE.
For which was done: ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed.
Ketamine HCl.
ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. Atropine.
The above is followed by SUTURE OF WOUND FOLLOWING DEBRIDEMENT performed.
Additionally, ADMINISTRATION OF MEDICATION, ORAL performed. Ketoprofen (Ketofen).
ADMINISTRATION OF MEDICATION, ORAL performed. Cephalexin (Keflex).
The above resulted in TREATMENT RESPONSE, GOOD.

Clinical Procedure on 18-MAY-00:
PHYSICAL EXAMINATION, COMPLETE performed.
Additionally, DE-WORM performed. Ivermectin.

Clinical Disorder from 16-JUL-00 to 18-JUL-00:
FLUID-WATERY DIARRHEA.
The above is due to ETIOLOGIC AGENT UNKNOWN.
For which was done: ADMINISTRATION OF MEDICATION, ORAL performed. Bismuth Subsalicylate (Pepto Bismol).
ADMINISTRATION OF MEDICATION, ORAL performed. Lactobacillus, Oral.
The above resulted in TREATMENT RESPONSE, GOOD.

*** Microbiology Reports *** (All 7 Records)
24-AUG-93 0 93M-1418 PFS Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab

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Purpose: diagnostic
-- Bacteriology --
137X CAMPYLOBACTER JEJUNI / COLI GROUP: 4+ many
-- Parasitology --
4457 ENTAMOEBIA COLI: 1+ rare

19-APR-95 0 95M-0578 PFS Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: present
-- Parasitology --
4432 TRICHOMONAS, NOS: 1+ rare
4457 ENTAMOEBIA COLI: 3+ moderate

25-APR-95 0 95M-0619 PFS Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: present
-- Parasitology --
4432 TRICHOMONAS, NOS: 3+ moderate
4457 ENTAMOEBIA COLI: 1+ rare
4482 BALANTIDIUM COLI: 1+ rare

10-JUL-96 0 96M-0454 PFS Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
-- Parasitology --
4482 BALANTIDIUM COLI: 3+ moderate

30-JUL-96 0 96M-0469 PFS Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Very scant specimen.
Normal flora: present

10-JUL-97 0 97U-0319 Dr. Marilyn Roberts
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
-- Bacteriology --
1571 ESCHERICHIA COLI: 4+ many
STOCKED.

17-JUL-97 0 97U-0317 University of Washington Hospital Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
+ B. COLI - FLOAT & DIRECT SMEAR.

*** Virology Test Results *** (All 6 Records)
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma
(PFS Virology Laboratory, 22-MAR-93).

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SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 22-MAR-93).

SRV-2 (Type D / Washington) antibody test: positive by Elisa Test of plasma (PFS Virology Laboratory, 14-MAR-94).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 15-MAR-94).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 24-APR-95).

SRV-2 (Type D / Washington) antibody test: positive by Elisa Test of plasma (PFS Virology Laboratory, 25-APR-95).

Summary for animal:

*** No Surgery Reports ***

*** No Psychological Well-being Program Records ***

***** End of Report for J92349 *****

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Accession Confirmation

Accession No 02 a 022 Accession Date 05/31/2002 Record Group 03.01.02 Regional Primate Research Center: Animal Records

Record Series Name: Veterinary Charts Dsp Auth # 97-12-58188

<u>Location</u>	<u>Box #</u>	<u>Box Name</u>	<u>Box End Date</u>	<u>Retention</u>	<u>Scheduled Disp Date</u>
U05108B	01	Death Records (M00337 - 98127)	12/31/2000	5	12/31/2005
U05108C	02	Death Records (98122 - 97175)	12/31/2000	5	12/31/2005
U05108D	03	Death Records (97168 - K94439)	12/31/2000	5	12/31/2005
U05129D	04	Death Records (F94380 - F922370)	12/31/2000	5	12/31/2005
U05132D	05	Death Records (J92349 - T83355)	12/31/2000	5	12/31/2005
Total Number of Box	5				