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Prepared for release on:
Wednesday, August 01, 2001

Cynthia Krueger


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(UW Seattle Diagnostic Lab., 10-JUL-98).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 10-JUL-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 2-SEP-98).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 2-SEP-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 16-DEC-98).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 16-DEC-98).

Herpes Simiae Virus, Herpes B antibody test: negative by Elisa Test of serum (UW Seattle Diagnostic Lab., 16-DEC-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 27-APR-99).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 27-APR-99).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 5-MAY-99).

STLV-1 antibody test: negative by Elisa Test of plasma (Animal Medicine / Thouless, 21-SEP-99).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 22-SEP-99).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 22-SEP-99).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 3-NOV-99).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 3-NOV-99).

Summary for animal:

*** Surgery Reports *** (All 3 Records)

Major Clinical Surgery Miscellaneous Seattle Colony from 16-JUN-97 09:15 to 16-JUN-97 10:25.

General anesthesia: Isoflurane

Route: Cuffed Intratracheal Tube

Fluid administration: Lactated Ringer's Solution

Surgeon: Grabber P.C. Staff

Coded-by: LDR

HYSTEROTOMY WITH REMOVAL OF MACERATED FETUS AND BIDISCOIDAL PLACENTA.

ROUTINE CLOSURE.

Major Clinical Surgery Miscellaneous Seattle Colony from 17-JUL-98 11:50 to 17-JUL-98 01:00.

General anesthesia: Isoflurane

Route: Cuffed Intratracheal Tube

Investigator: Breeding

Program: 51 Project: 5

-- Direct Smear --
- Visible organisms -
 Gram positive cocci: 2+ few
 Gram positive bacilli: 2+ few
- Cell matrix -
 WBC/Polymorph: 3+ moderate

No normal flora.

-- Bacteriology --
1870 LACTOBACILLUS, NOS: 2+ few
2300 PSEUDOMONAS, NOS: 1+ rare
2440 STAPHYLOCOCCUS, NOS: 2+ few
2547 ALPHA HEMOLYTIC STREPTOCOCCUS, NOS: 2+ few

*** Virology Test Results *** (All 49 Records)
SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 17-DEC-91).

SRV-2 (Type D / Washington) antibody test: inconclusive by Elisa Test of serum (Animal Medicine / Thouless, 17-DEC-91).
Test comment: INC. DUE TO PRESENCE OF MATERNAL ANTIBODIES

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 27-JUL-92).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 27-JUL-92).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 2-OCT-92).

SRV-2 (Type D / Washington) virus test: inconclusive by Raji Cell Culture of whole blood (PFS Virology Laboratory, 2-OCT-92).
Test comment: BACT.CONTAM.

Herpes Simiae Virus, Herpes B antibody test: negative by Elisa Test of plasma (Southwest Foundation, 12-OCT-92).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 19-OCT-92).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 19-JAN-93).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 19-JAN-93).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 14-JUN-93).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 14-JUN-93).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 19-NOV-93).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 19-NOV-93).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 10-MAY-94).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 30-NOV-94).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 30-NOV-94).

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

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

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 17-JAN-96).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 14-MAR-96).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (SRV Seattle Lab, 26-MAR-97).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (SRV Seattle Lab, 26-MAR-97).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of lymphocytes (SRV Seattle Lab, 26-MAR-97).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of lymphocytes (SRV Seattle Lab, 13-AUG-97).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (SRV Seattle Lab, 13-AUG-97).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of serum (SRV Seattle Lab, 3-OCT-97).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of serum (SRV Seattle Lab, 3-OCT-97).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of serum (SRV Seattle Lab, 6-NOV-97).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of serum (SRV Seattle Lab, 6-NOV-97).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (SRV Seattle Lab, 8-DEC-97).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of lymphocytes (SRV Seattle Lab, 8-DEC-97).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of lymphocytes (UW Seattle Diagnostic Lab., 21-JAN-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 21-JAN-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 23-MAR-98).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 23-MAR-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma

CLINICAL PROCEDURE on 14-OCT-98:
ULTRASOUND IMAGERY PROCEDURE performed.

CLINICAL PROCEDURE on 16-DEC-98:
IVERMECTIN.

CLINICAL PROCEDURE on 17-FEB-99:
PHYSICAL EXAMINATION performed.
WOUND of RIGHT THIGH.
For which was done: SPECIAL CARE OF WOUND performed. BENZATHINE/PROCAINE
PENICILLIN G.
HEALING STATE.

CLINICAL PROCEDURE from 31-MAR-99 to 31-MAR-99:
PREPARTUM EXAM performed.

CLINICAL PROCEDURE on 27-APR-99:
POSTPARTUM EXAM performed.

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 PROCEDURE on 17-NOV-99:
DENTAL PROPHYLAXIS, CLEANING performed.
Additionally, DE-WORM performed. IVERMECTIN.

*** Microbiology Reports *** (All 3 Records)
27-JUL-92 0 92M-0947 PFS Clinical Lab

Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
No normal flora.

-- Bacteriology --
137X CAMPYLOBACTER JEJUNI / COLI GROUP: 2+ few

10-JUL-98 0 98U-0334 University of Washington Hospital Lab

Type: CERVICAL
Site: ENDOCERVIX
How-taken: direct swab
Purpose: diagnostic

-- Direct Smear --
No visible organisms.
- Cell matrix -
Epithelial: 1+ rare
WBC/Polymorph: 2+ few
NO ORGANISMS SEEN.

No normal flora.

-- Bacteriology --
2440 STAPHYLOCOCCUS, NOS: present
COAGULASE NEGATIVE. ONE COLONY.

27-APR-99 0 University of Washington Hospital Lab

Type: secretion
Site: cervix
How-taken: unknown
Purpose: diagnostic

J91398 12-JUN-97 146.0 4.5 111 8.3 4.7 3.6 1.306 10.0 5.4 0.40 19 62 0.8 176 73 31 98

*** Snomed Reports *** (All IQs; All 20 Records)
(Please note that some test results are available
only through MICRO and VIRUS.)

PROPHYLACTIC TREATMENT from 27-JUL-92 to 03-AUG-92:
ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. CLAVAMOX.

CLINICAL PROCEDURE on 15-SEP-92:
SKIN OF CHEST. TATTOOING performed.

PROPHYLACTIC TREATMENT on 23-JUL-96:
PHYSICAL EXAMINATION performed. IVERMECTIN.
mild to moderate, PLAQUE of ALL TEETH. NOLVADENT.

CLINICAL PROCEDURE on 23-SEP-96:
WOUND of LEFT FOREARM.
ADMINISTRATION OF MEDICATION TOPICALLY performed. PANODG.
FLUID-WATERY DIARRHEA.
NOLVADENT.

CLINICAL PROCEDURE on 25-MAR-97:
INJECTION SUBCUTANEOUS performed. IVERMECTIN.
NONViable FETUS, SECOND TRIMESTER (> 55 - 110 DAYS). ULTRASOUND IMAGERY
PROCEDURE performed.

CLINICAL DISORDER from 26-MAR-97 to 24-JUN-97:
UNDELIVERED DEAD FETUS IN UTERO. ULTRASOUND IMAGERY PROCEDURE performed.
CBC AND BLOOD CHEMISTRY performed.
HYSTEROTOMY.
For which was done: BAYTRIL - ENROFLOXACIN.
KETOPROFEN - KETOFESEN.

CLINICAL SURGERY on 16-JUN-97:
HYSTEROTOMY WITH REMOVAL OF MACERATED FETUS & BIDICOIDAL PLACENTA.
ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. KETAMINE HCL.
ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. ATROPINE.
ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. BAYTRIL -
ENROFLOXACIN.
ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed. KETOPROFEN -
KETOFESEN.
ADMINISTRATION OF MEDICATION, INTRAVENOUS performed. LACTATED RINGER'S
SOLUTION INJECTION.

CLINICAL PROCEDURE on 11-JUL-97:
PHYSICAL EXAMINATION performed.

CLINICAL PROCEDURE on 13-AUG-97:
IVERMECTIN.

CLINICAL PROCEDURE on 23-MAR-98:
PHYSICAL EXAMINATION performed.

CLINICAL PROCEDURE on 23-MAR-98:
DENTAL PROPHYLAXIS, CLEANING performed.

CLINICAL PROCEDURE from 10-JUL-98 to 27-JUL-98:
LACERATION of VULVA. POSTPARTUM STATE.
Additionally, mild ANEMIA.
For which was done: CEFAZOLIN, KEFZOL.
KETOPROFEN - KETOFESEN.
CEPHALEXIN, KEFLEX. BUPRENORPHINE.

*** Breeding Records *** (All 10 Records)

Seq	Sire	Mated	Separ.	K	Tested	T	R	Conc.	Term.	TC	TR	Infant
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[View Details](#) [Edit](#) [Delete](#) [Print](#) [Email](#)

93139 09-SEP-96 09-DEC-96 25-MAR-97 U P
Comment: 25 Mar 97 Fatal damage found at ultraseal

6-Jun-97 Hysterectomy/curettage - removal of macerated fetus

20-190153 16-Jun-97 Hysterotomy/curettage, removal of macerated fetus. 23-MAR-98 P 22-JAN-98 10-JUL-98 K NV K98206

20 J90153 23-MAR-98 S F 22
30 J90153 02-SEP-98 U N

40 J90153 14-OCT-98 U N

50 J90153 16-DEC-98 U P 10-

60 J90153 05-MAY-99 U N

70 J90153 23-JUN-99 U N
20 500153 24-JUN-99 U N

80 J90153 04-AUG-99 U N
80 J90153 22-SEP-99 U N

90 J90153 22-SEP-99 U N
100 J90153 04-JAN-00 U R 01

100 390133 04-JAN-00 S P 01-NOV-99 29-FEB-00 R 2SV K00004

*** Blood Draws *** (All 13 Records)

*** Hematology *** (All 8 Records)

OPTIONS: Differential data are reported here as absolute counts

*** No Blood Parasite Records ***

*** Blood Chemistries *** (All 4 Records)

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

Animal Tested	Na	K	Cl	CO ₂	IG	TP	Alb	Glo	A/G	Cal	PO ₄	TBi	BUN	Glu	Crt	Alk	SGOT	SGPT	GGTP	Ldh	Chol	Tri	UA	Ph	Amy	Lip	CPK	T3	T4	Fe
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J91398 27-JUL-92 143.0 4.5 114 20 6.2 7.1 2.8 4.3 0.651 9.8 5.0 0.40 16 58 0.7 27 50 0.8 34 30
J91398 30-NOV-94 142.0 4.1 110 25 6.9 3.2 3.7 0.865 9.4 7.2 0.50 11 8 0.7 138 107 20 98 67
J91398 27-MAR-97 147.0 5.9 108

21-JAN-98 0 6.200 Kg
 23-MAR-98 0 6.000 Kg
 10-JUL-98 0 6.000 Kg
 17-JUL-98 0 6.000 Kg
 21-JUL-98 0 7.600 Kg
 23-JUL-98 0 6.600 Kg
 02-SEP-98 0 6.800 Kg
 14-OCT-98 0 6.800 Kg
 16-DEC-98 0 6.800 Kg
 22-DEC-98 0 6.800 Kg
 17-FEB-99 0 7.800 Kg
 31-MAR-99 0 8.400 Kg
 27-APR-99 0 8.000 Kg
 05-MAY-99 0 8.000 Kg
 23-JUN-99 0 7.600 Kg
 04-AUG-99 0 7.600 Kg
 18-NOV-99 0 7.500 Kg
 18-JAN-00 0 7.500 Kg
 28-FEB-00 0 7.500 Kg
 29-FEB-00 0 7.400 Kg

*** Tb Tests *** (All 24 Records)

Date	Seq	Where	Vetalar	Atropine	Other-drug	R24	R48	R72	T
10-MAR-92	0	left lid							m
10-MAR-92	10	right lid							a
29-MAY-92	1	left lid							m
29-MAY-92	2	right lid			PPD				
19-JAN-93	0								
12-APR-93	1	left lid							
14-JUN-93	1	left lid							
18-NOV-93	0	left lid							
20-JAN-94	0	left lid							
10-MAY-94	0	left lid							
30-NOV-94	1	left lid							
22-MAR-95	1	left lid	50 Mg	.250 Mg		1	1	1	
02-AUG-95	0	left lid	50 Mg	.250 Mg		1	1	1	
13-NOV-95	0	left lid	50 Mg	.250 Mg		1	1	1	
17-JAN-96	0		40 Mg	.200 Mg		1	1	1	
14-MAR-96	0					1	1	1	
23-JUL-96	0	left lid				1	1	1	m
23-SEP-96	0	left lid							m
13-AUG-97	0					1	1	1	m
08-DEC-97	0	right lid				2	1	1	m
23-MAR-98	0	right lid				2	1	1	m
16-DEC-98	0	right lid				1	1	1	m
23-JUN-99	0	left lid				1	1	1	m
18-NOV-99	0	right lid				2	1	1	m

*** Project Records *** (All 9 Assignments)

Assigned	Returned	Investigator	Pg	Pj	Use	Acc	Expires	Title
16-DEC-91	28-JAN-93	Breeding/Reserve	00	00				Medical Lake Breeding Project
01-OCT-92	28-JAN-93	SAIDS Research	66	20	No Biologic Change	2409-43	30-MAY-98	Screening SRV-Free Mn and P _c
29-JAN-93	30-APR-93	SAIDS Research	66	17	No Biologic Change			SRV-Free Breeding Colony
01-MAY-93	24-JUL-97	Breeding	51	05	No Biologic Change	2511-43	23-AUG-01	Breeding/Breeder Virus-Free
22-MAR-96	22-MAR-96	Newell, Laura	07	01	No Biologic Change	2425-03	24-JAN-97	Inheritance of Bone
25-JUL-97	05-JUL-98	Breeding	51	04	No Biologic Change	2511-43	23-AUG-01	Breeding/Timed
06-JUL-98	09-MAY-99	Breeding	51	05	No Biologic Change	2511-43	23-AUG-01	Breeding/Breeder Virus-Free
10-MAY-99	15-FEB-00	Breeding	51	06	No Biologic Change	2511-43	23-AUG-01	Breeding/Reserve Virus-Free
16-FEB-00		Hendrickson, Anita E	02	01	Terminal	2156-03	11-JAN-02	Retinal Development

03-APR-96	10	I721	group (cage or room)	permanent housing
25-MAR-97	0	RR159	5A single animal cage	Observation
01-APR-97	0	RR159	5B single animal cage	Observation
15-APR-97	0	RR159	6B single animal cage	Census correction
12-MAY-97	0	RR159	1A single animal cage	Census correction
18-JUN-97	0	I051	single animal cage	surgery
19-JUN-97	0	RR159	1A single animal cage	permanent housing
21-JUL-97	0	RR159	2B single animal cage	Breeding/timed pool
09-OCT-97	0	RR159	2B single animal cage	research assignment
03-DEC-97	0	RR046	1A single animal cage	Breeding/timed pool
06-JAN-98	0	I717	group (cage or room)	research assignment
06-JAN-98	10	I719	group (cage or room)	permanent housing
10-JUL-98	0	I752	10 single animal cage	clinical treatment
14-JUL-98	0	I712	single animal cage	permanent housing
28-JUL-98	0	I719	group (cage or room)	permanent housing
15-NOV-99	0	I752	26 single animal cage	permanent housing
02-DEC-99	0	I752	27 single animal cage	permanent housing
29-FEB-00	20	DEAD		

*** Weights *** (All 61 Records)

Date	Seq	Weight
17-DEC-91	0	0.408 Kg
19-DEC-91	0	0.406 Kg
26-DEC-91	0	0.438 Kg
19-FEB-92	0	0.700 Kg
10-MAR-92	0	0.805 Kg
29-MAY-92	0	1.170 Kg
09-JUN-92	0	1.160 Kg
22-JUN-92	0	1.150 Kg
13-JUL-92	0	1.250 Kg
22-JUL-92	0	1.300 Kg
27-JUL-92	0	1.300 Kg
07-AUG-92	0	1.330 Kg
07-SEP-92	0	1.510 Kg
15-SEP-92	0	1.560 Kg
01-OCT-92	0	1.630 Kg
23-NOV-92	0	1.760 Kg
31-DEC-92	0	1.810 Kg
07-JAN-93	0	1.890 Kg
19-JAN-93	0	2.130 Kg
12-APR-93	0	2.280 Kg
14-JUN-93	0	2.500 Kg
18-NOV-93	0	2.930 Kg
20-JAN-94	0	3.000 Kg
10-MAY-94	0	3.470 Kg
30-NOV-94	0	3.920 Kg
22-MAR-95	0	4.360 Kg
02-AUG-95	0	4.610 Kg
13-NOV-95	0	5.020 Kg
17-JAN-96	0	4.990 Kg
14-MAR-96	0	5.040 Kg
22-MAR-96	0	5.050 Kg
23-JUL-96	0	5.700 Kg
23-SEP-96	0	5.900 Kg
25-MAR-97	0	6.400 Kg
07-APR-97	0	6.490 Kg
11-JUN-97	0	6.330 Kg
16-JUN-97	0	6.400 Kg
17-JUN-97	0	6.400 Kg
13-AUG-97	0	5.600 Kg
03-OCT-97	0	5.660 Kg
08-DEC-97	0	6.350 Kg

J91398 M. nemestrina Female Sire: Dam:
 Birth date: 16-DEC-91
 Departure date: 29-FEB-00
 Disposition: Euthanasia, experimental
 Inbreeding coefficient: .000
 Inbreeding history: .000 due to dam: .000 due to sire: .000
 Breeding index: 8 Generation index: 3.000
 *** No Case summary available ***
 Ear tag: N-A
 Place of origin: Primate Field Station B232 K
 Age at departure on 29-FEB-00 8.20 years (2997 days)
 Femur length at birth: 58 mm
 Separated from dam on: 29-MAY-92 Reason: standard protocol

*** Gestational Information ***

Parity, all conceptions: 1
 Parity, term pregnancies: 1

Seq	Mated	Separ.	K	Tested	T	R	Conc.	Term.	TC	TR
10	01-FEB-91	13-DEC-91		13-AUG-91	P	P		16-DEC-91	K	NV

First weight: 17-DEC-91 0 0.408 Kg.

*** Virus Test Summary ***

Virus	Target	R Method	Date
1360 Herpes Simiae Virus, Herpe antibody	-	Elisa Test	16-DEC-98
5230 STLV-1	antibody	- Elisa Test	21-SEP-99
5310 SRV-2 (Type D / Washington antibody	-	Elisa Test	03-NOV-99
5310 SRV-2 (Type D / Washington virus	-	Raji Cell Cuiture	21-JAN-98
5310 SRV-2 (Type D / Washington viral DNA	-	Pcr {Polymerase Cha	03-NOV-99

*** Moves *** (All 47 Records)

Date	Seq	Room	Cage	Type-housing	Reason
16-DEC-91	0	B232	K	dam-infant pair in ca	Dam/infant bonding-obs
15-JAN-92	0	A226		group (cage or room)	permanent housing
05-FEB-92	0	A218		group (cage or room)	
29-MAY-92	0	A225		group (cage or room)	weaning
27-JUL-92	0	A132	D	group (cage or room)	research assignment
03-AUG-92	0	A218		group (cage or room)	
12-OCT-92	0	X2	L	group (cage or room)	research assignment
06-NOV-92	0	X2	U	group (cage or room)	temporary hold
10-NOV-92	0	B224		group (cage or room)	permanent housing
15-NOV-92	0	B222		group (cage or room)	
07-DEC-92	0	B224		group (cage or room)	
08-JAN-93	0	B226		group (cage or room)	permanent housing
11-FEB-93	0	C213		group (cage or room)	permanent housing
23-MAR-93	0	C219		group (cage or room)	
12-APR-93	0	C217		group (cage or room)	
05-AUG-93	0	C219		group (cage or room)	
09-DEC-93	0	C217		group (cage or room)	
24-JAN-94	0	C215		group (cage or room)	
10-MAR-94	0	C221		group (cage or room)	
25-APR-94	0	C217		group (cage or room)	
22-JUN-94	0	C215		group (cage or room)	
08-SEP-94	0	C232		group (cage or room)	
15-MAY-95	0	B132		group (cage or room)	
19-JUN-95	0	C232		group (cage or room)	
13-NOV-95	0	C114		group (cage or room)	permanent housing
17-JAN-96	0	B132		single animal cage	permanent housing
07-FEB-96	0	C132		group (cage or room)	permanent housing
14-MAR-96	0	B232	F	single animal cage	Hold for shipment
03-APR-96	0	TRUCK		single animal cage	Hold for shipment

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 100
(To be filled at time of computer entry)

DAM: Fa1398 SIRE:

DATE MATED: _____ WHERE MATED: 1719

DATE SEPARATED:

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: 1-4-00

RESULT OF TEST: 1 = positive 2 = negative

604 d

(1) CONCEPTION DATE:

CONCESSION DATE: _____

COMMENTS:

DATE OF REPORT: 1-5-00

BY WHOM: AJ

Daily Record

714

~122199 - 9/21/97

Animals.

Page

DEATH DATA**RPRC****ACCESSION #**ARS C
JWJDATE OF DEATH: 02/29/00TIME OF DEATH: ~1030ANIMAL NO: J91398TIME ANIMAL FOUND: _____
EARTAG: _____SPECIES: MNMMALE FEMALE UNKNOWN WEIGHT: 7.5 ✓ KG

ROOM#/CAGE: _____

AGE: 8.21 yrPerson reporting death: Andrea EreksonProject Assignment: Hendriksen 02-01Investigator Notified: Yes No: _____Notified by: AEPerson notified: Dr HendriksenTime Notified: ~1030

Comment: _____

DEATH CODE: (Circle One)

1. Nonviable fetus, spontaneous
2. Nonviable fetus, experimental
3. Dead at C-section, clinical (fetus)
4. Dead at C-section, experimental (fetus)
5. Spontaneous death, trauma/accid.
6. Euthanasia, experimental
7. Euthanasia, clinical
8. Spontaneous death, clinical
9. Dead on arrival (Death during transport)
10. Transferred
11. Unknown
12. Spontaneous death, experimental
13. Euthanized at C-section, Experimental
14. Path report pending
15. Fetus found in-utero at dam's necropsy
16. Euthanasia, trauma

SUBMITTED TO NECROPSY: Yes: No: Date submitted to Pathology Dept: _____
NECROPSY REPORT MADE OUT BY WHOM: _____**CLINICAL ASSESEMENT BY VETERINARIAN**CONDITION OF CADAVER AND/OR CLINICAL HISTORY: _____

PRESUMPTIVE DIAGNOSIS: _____

SPECIAL REQUEST: _____

REQUESTORS SIGNATURE: _____

WaRPR[®] SURGERY AND ANESTHESIA DATA SHEET

✓/N

Date:	Jul 29, 00			Animal #:	J 91398
Investigator:	J-Lendickson			Species:	M. nemestrinus
Procedure:	Cesarean section			Sex:	F
Surgeon(s): Astley	Chargable time (hrs)			Weight:	7.4 kg
Project #:				Location:	752 #27
ACC #:				Time of Sx:	9:00

Pre-Anesthetic Drugs

Drug	Dose(mg)	Route	Time
Ketamine	100 mg	IM	08:40
Atropine	.4 mg	IM	08:40

Peri-Operative Antibiotics

Drug	Dose(mg)	Route

General Anesthesia

Anesthetic: 2-Isoflurane 3-N₂O 5-Other _____

6-Sevoflurane 7-Propofol 8-Fentanyl

Anesthesia: Start- 9:00 End- 9:45

Surgery: Start- 9:04 End- 9:45

Administered: 1-Mask 2-Trach Tube 5.0 mm

Ventilation: 1-Assisted 2-Non assisted

O₂ Flow Rate: 2 l/min

Position of Animal: Supine

Analgesics

Analgesic	Dose(mg)	Route	Date	Time

Fluids Administered:

1-Saline 4-Lactated-Ringers 5-D5W

Route: IV Catheter Other _____

Total Volume Admin: 166 (ml)

Urine Output: _____ (ml)

Procedure Information

The following Information should be filled out by the Surgeon or Research Affiliate

Procedure performed:

Cesarean section

Complications:

None

Permanent Physical Alterations to Animal:

To necropsy for tissues and eyes

Total Blood Lost/Drawn:

None

Experimental Drugs/Isotopes Admin:

Fetus Taken: yes no Fetus number:

Sex: M F Fetus weight:

Type of Procedure: 1-Major 2-Minor 5-Clinical 6-Experimental 7-Other

Additional Comments:

Amniotic adhesions to uterus (fundus, old c-section site)

Surgeon/Research Affiliate Signature:

Cliff Astley

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 90

DAM	J91398	SIRE	
DATE MATED		WHERE MATED	I719
DATE SEPARATED:		BREEDING SUCCESS	successful

TYPE OF MATING

- 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,
3 according to protocol. May be together for only hours each day.)

DATE TESTED FOR PREGNANCY 9/22/99 Weight 7.6

TYPE OF PREGNANCY TEST: 1= PALPATION 3= X-RAY
 2= CHEMICAL 4= SC

RESULT OF PREGNANCY TEST

NON-PREGNANT

EGA

CONCEPTION DATE

*Entered
9-22*

COMMENTS:

DATE OF REPORT _____ BY WHOM _____

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 80

DAM	J91398	SIRE	
DATE MATED		WHERE MATED	I719
DATE SEPARATED:		BREEDING SUCCESS	successful

TYPE OF MATING

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.)

3 DATE TESTED FOR PREGNANCY 8/4/99 Weight 7.6

TYPE OF PREGNANCY TEST: 1= PALPATION 3= X-RAY
2= CHEMICAL 4= SC

RESULT OF PREGNANCY TEST NON-PREGNANT EGA CONCEPTION DATE

COMMENTS:

DATE OF REPORT _____ BY WHOM _____



BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 10
(To be filled at time of computer entry)

DAM: 591398

SIRE.

DATE MATED:

WHERE MATED: 2719

DATE SEPARATED:

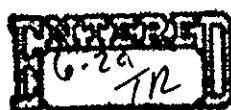
Please leave this item blank if the time together is unknown or is greater than seven days, or if animal is in group housing.

DATE TESTED FOR PREGNANCY: 6-22-99

RESULT OF TEST: 1 = positive (2) = negative

EGA:
(OR) _____

(CR)
CONCEPTION DATE: _____



COMMENTS:

DATE OF REPORT: 6-28-99

BY WHOM: AC

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 60
(To be filled at time of computer entry)

DAM: 391390
~~391344~~

SIRE:

DATE MATED: _____

WHERE MATED: ת'נ'ג

DATE SEPARATED: _____

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: 5-5-99

RESULT OF TEST: 1 = positive 2 = negative

EGA:

(OR) _____

CONCEPTION DATE:

ENTERED
5-20 TR

COMMENTS:

Past - past tense

DATE OF REPORT: 5-18-99

BY WHOM: AJ

05/05/1999
05:44

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS
CAP 24637-01, 24637-16, 24637-18, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY
PAGE 1

Name: DPMONKEY, N491398
Ph #: RPCCC-73
Acct: 4421006

Age: Sex: F
Loc: RPCCC

J91398

T41548 COLL: 04/27/1999 UNKNOWN REC: 04/27/1999 15:51

Genital C&S w/Gram (Anaerobic) REQUEST CREDITED
Mislogged

T41550 COLL: 04/27/1999 UNKNOWN REC: 04/27/1999 15:52

Genital C&S w/Gram
Specimen Description Cervix ✓
Special Requests None
Gram Smear 3+ White blood cells ✓
Culture 2+ Gram Positive Rods ✓
Report Status 2+ Gram Positive Cocci ✓
No Neisseria gonorrhoeae isolated
No Beta Hemolytic Strep (including Group B)
isolated.
2+ Alpha hemolytic strep, not Enterococci ✓
2+ Staphylococcus, coagulase negative ✓
2+ Presumptive Lactobacillus species ✓
1+ Presumptive Pseudomonas species ✓
Final 04301999

OK

COPY

END OF REPORT

DPMONKEY, N491398
RPCCC-73

PAGE 1
FINAL REPORT
05/05/1999

04/28/1999
06:04

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS
CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY
PAGE 1

Name: CPMONKEY,J91398
Pt #: RPCCC-491398
Acct: 4621006

Age: Sex: F
Loc: RPCCC

T41972 COLL: 04/27/1999 UNKNOWN REC: 04/27/1999 17:51

CBC, Diff 2, Platelet

WBC	* 13.6	[4.3-10.0]	THOU/uL
RBC	* 5.57	[3.80-5.00]	mil/uL
Hemoglobin	12.1	[11.5-15.5]	g/dL
Hematocrit	39	[36-45]	%
MCV	* 70	[81-98]	fL
MCH	* 21.8	[27.3-33.6]	pg
MCHC	* 31.2	[32.3-35.7]	g/dL
Platelet Count	<u>5-10-99</u> <u>712</u>	[150-400]	THOU/uL
Neutrophils	* 84	[1.80-7.00]	THOU/uL
Lymphocytes	* 12	[1.00-4.80]	THOU/uL
Monocytes	0.57	[0-0.80]	THOU/uL
Eosinophils	0.05	[0-0.50]	THOU/uL
Basophils	0.05	[0-0.20]	THOU/uL

END OF REPORT

CPMONKEY,J91398
RPCCC-491398

PAGE 1
FINAL REPORT
04/28/1999

Washington RPRC
Breeding Colony: Seattle
Postpartum exam form

① P.95201

Animal: Ja 398

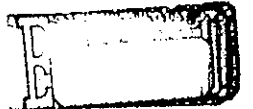
Date of exam: 4-27-99

Individual performing exam: AL

Female weight: 8.0 X

T = 100.8

Infant weight:



Date of labor onset:

Date of delivery:

Status of neonate: Viable Nonviable Critical care Comments: _____

*Submitted to necropsy: dead when found
on weekend.*

Type of delivery: Unassisted Assisted _____ C-Section (Exp) _____ (Clinical) _____

Uterine length: 7.0 cm (pubis to fundus)

Uterine width: 4.1 cm (left to right at greatest palpable width)

Method of measuring: manual ultrasonography

Vaginal exam:

*No trauma - some membranes (?) protruding
from cx. No sign of placental remnants on us. Cx formed,
open. SI. Bloody d/c.*

Samples collected: CBC / BUN / cervical culture

Submitted where:

Treat female while sedated for vaginal/uterine exam:

1. Oxytocin 1-2.5 IU (0.1-0.25 ml) IM 0.2
2. Calphosan: 1cc diluted into 25-50 cc sterile saline SC
3. Vit A&D: 2500 IU IM (0.5 ml 5,000 IU/ml [Vit A in sterile H₂O])
4. Vit C: 125 mg
5. Vit B: 0.5 ml/6-8 kg
6. Antibiotics: _____ dose _____ How given _____

CBC ✓

Entered
KE ✓

RPRC Seattle Breeding Colony

1997-8

SOP: Specific Procedures:

Prepartum exam 1:

ID J91398 Weight at conception _____ Conception date: _____ Estimated due: _____

Prepartum Exam: Date 3/31/99 Time 1:50 P Maternal weight 8.4 ✓
Fetal orientation Vtx, + FHM, no evidence for Previa, Plac looks mature
Lactation _____ Maternal HR 1 2 Fetal HR 1 2 Placental 1 2
Cervix _____ Maternal rectal temp 99.7 Time post-induct. _____
Comments: Est. g.a. = Mid (from "chart")
Observer: SC

Prepartum exam 2:

ID _____ Weight at conception _____ Conception date: _____ Estimated due: _____

Prepartum Exam: Date _____ Time _____ Maternal weight _____
Fetal orientation _____
Lactation _____ Maternal HR 1 2 Fetal HR 1 2 Placental 1 2
Cervix _____ Maternal rectal temp _____ Time post-induct. _____
Comments: _____
Observer: _____

Prepartum exam 3:

ID _____ Weight at conception _____ Conception date: _____ Estimated due: _____

Prepartum Exam: Date _____ Time _____ Maternal weight _____
Fetal orientation _____
Lactation _____ Maternal HR 1 2 Fetal HR 1 2 Placental 1 2
Cervix _____ Maternal rectal temp _____ Time post-induct. _____
Comments: _____
Observer: _____

DQ
Op. 95031

entered
4-20-99
TP

04/30/1999 UNIVERSITY OF WASHINGTON MEDICAL CENTER Auto Result Report
10:08 UNIVERSITY OF WASHINGTON HOSPITALS Page 1
CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

Name: CPMONKEY, N491398 *J91398* Age: Sex: F
Pt #: RPCCC-79 Loc: RPCCC
Acct: 4621006
Ref Lab Patient No: J91398
T41550 COLL: 04/27/1999 UNKNOWN REC: 04/27/1999 15:52

Genital C&S w/Gram
Specimen Description Cervix
Special Requests None
Gram Smear 3+
White blood cells 2+
Gram Positive Rods 2+
Gram Positive Cocci
Culture No *Neisseria gonorrhoeae* isolated
No Beta Hemolytic Strep (including Group B) isolated.
2+
Alpha hemolytic strep, not Enterococci
2+
Staphylococcus, coagulase negative
2+
Presumptive Lactobacillus species
Report Status ...

(J91398)

04/30/1999 UNIVERSITY OF WASHINGTON MEDICAL CENTER Auto Result Report
10:16 UNIVERSITY OF WASHINGTON HOSPITALS Page 1
CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

Daily Record

Animal #. _____
Start Date: _____

Page _____

Date	BM	Urine	App	Weight	S.O.A.P.	Time	Ref	Lab	Patient No:	COLL:	04/27/1999	UNKNOWN	REC:	04/27/1999	15:52
							T41550	Hood: 4661006 Lab Patient No: J91398 COLL: 04/27/1999 UNKNOWN							

Genital CRS w/Gram
Specimen Description
Gram Smear

Cervix

White blood cells

Gram Positive Rods

Coccus

No Neisseria gonorrhoeae isolated

No Beta hemolytic strep (including Group B) isolated.

Alpha hemolytic strep, not Enterococci

Methicillin resistant S. aureus, coagulase negative

Resumptive Lactobacillus species

Resumptive Pseudomonas species

04/27/1999

04/28/1999

Report Status

WATERMARK

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 50
(To be filled at time of computer entry)

DAM: J91398

SIRE: _____

DATE MATED: _____

WHERE MATED: I719

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: 2-17-99

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

RESULT OF TEST: 1 positive 2 negative

EGA: 102d
(OR)

CONCEPTION DATE: 11-7-98

COMMENTS:

DATE OF REPORT: 2-17-99 BY WHOM: AL

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 50
(To be filled at time of computer entry)

DAM: 191398

SIRE:

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: 12-16-98

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

RESULT OF TEST:

1 = positive

2 ≠ negative

36

[Signature]

EGA:

(OR)

CONCEPTION DATE:

10-NW-98

COMMENTS:

DATE OF REPORT: 12-18-00

BY WHOM:

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: W
(To be filled at time of computer entry)

DAM: J91398 SIRE: _____

DATE MATED: _____ WHERE MATED: I719

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: 10-14-98

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

RESULT OF TEST: 1 = positive 2 = negative

EGA: _____

(OR)

CONCEPTION DATE: _____

COMMENTS:

PEP

DATE OF REPORT: 10-21-98

BY WHOM: An

WRPRC "URGERY AND ANESTHESIA DATA SHEET"

Date:	July 17, 98	Animal #:	J91398
Investigator:	Breeding Colony	Species:	M. nemestrina
Procedure:	D&C ① C:	Sex:	F
Surgeon(s):	Lichtenwalter	Weight:	6.0 kg ✓
Project #:	S1-05	Location:	752
ACC #:	2409-43	Time of Sx:	11:00 am

Pre-Anesthetic Drugs

Drug	Dose(mg)	Route	Time
Ket/Honey		IM	10:00
Ketamine	50mg	EV	10:50

Peri-Operative Antibiotics

Drug	Dose(mg)	Route

General Anesthesia

Anesthetic used: 1-Halothane 2-Isoflurane 5-Other _____
 System: 1-Rebreathing 2-Non Rebreathing
 Anesthesia: Start- 11:00 End- 1:00
 Surgery: Start- 11:50 End- 1:00

Administered: 1-Mask 2-Trach Tube 5.0 mm
 Ventilation: 1-Assisted 2-Non assisted
 O₂ Flow Rate: 1.25 l/min
 Position of Animal: Sternal

Analgesics

Analgesic	Dose(mg)	Route	Time
① Buprenorphine	.06 mg	IM	1:00
(2)			

Fluids Administered:

1-Saline 4-Lactated Ringers Other _____
 Total Volume Admin: _____ (ml) Route: IV Catheter Other _____
 Urine Output: _____ (ml)

Procedure Information

The following information should be filled out by the Surgeon or Research Affiliate

Procedure performed: D&C

Complications: None

Permanent Physical Alterations to Animal: None

Total Blood Lost/Drawn: None Experimental Drugs/Isotopes Admin: None

Fetus Taken: yes Fetus number: _____ Sex: M F Fetus weight: _____

Type of Procedure: 1-Major 2-Minor 5-Clinical 6-Experimental 7-Other _____

Additional Comments: Spayed

Surgeon/Research Affiliate Signature: Alice O' Connor

REVISED 1/97 HOM
RJS

CLINICAL TREATMENT DATA SHEET

Investigator Breeder Project #: _____ANIMAL # J91398 EARTAG# _____Room, Cage #: 752Start Date: 7/10/98 END 7/27Presenting problem(s)/History: post-partum exam

Physical Examination:

Weight: 60 kg after birth Temp: _____ HR: _____ Resp: _____

(see appended post partum notes)

7-17 - Uterus flushed w/ saline via cervical catheter

7-24 - Cervix dilated with PGE2; fluid drained by cannula placement, CBC to assess response to treatment. Do not extend treatment if CBC normal.

Differential Diagnosis/Rule-out List:

Diagnostic Tests: (2) S: 1 O-40100 (5)

Date	Test	Result Summary	Read	Dr.	Recheck/Followup
7/10	CBC	Mild anemia, leuko-	✓	dr	Repeat CBC in 1 wk.
7/10	SRV test	Cytosis, neutrophilia			
7/10	Vaginal Culture	No pathogens seen	✓	dr	
7/21	CBC	Mild anemia, leukocytosis resolved	✓	dr	Reexamining (+/- CBC) in 1 wk.
7/24	CBC	WBC count normal			

Plan (Treatments)

Start Date	End Date	Dose	Drug	Route	Freq	Comments
7/10/98	7/11/98	1.75 mg	Cetazolin	IM	b/d	
7/10/98	7/12/98	0.35 cc	Ketofen	IM	b/d	
7/17/98	7/19/98	0.01 mg	Buprenorphine	IM	QID	
7/17	7/24	1.75 mg	COPHALEKIN	PO	QID	
						See attached
			(3) E-721X	(5) E-7217		c: buprenorphine
			(4) E-777X			

Plan (Action) See attached

*XJ/S*Diagnosis: vulvar lacerations at birth; post partum
Treatment: 7/10: mild anemia, leukocytosis, neutrophilia
Followup Plan: 7/24 resolved

(1) T-80100 M-14400 F-31170 (8)

Date	BM	Urine	App	Weight	S.O.A.P.	Time
7-11-88	/				BARTH no bleeding, no obvious discomfort	22)
7-12-88	N				BARTH, no change	23)
7-13	N				Cefazolin IM bid - noticed sm amount of tissue in pan - notified Dr. Anne L.	
7/14	N				Cefazolin PO bid - eats well no tissue in pan	ICE
7/15	N				Cephalexin PO bid - alert, eats well	IC5
7/16	N				Cephalexin PO bid - normal stool - small piece of tissue in pan - informed Anne L. - possible ultrasound exam tomorrow 7/17	KF
7/17					(6.0) Flushed via surgery, returned kg lost abx; add Hydroxyzine for three weekend for pain control	
7/18	N				AM-H, No change (no) says	
7/19/88	N				AM-H, No change (no)	
7/20	N				No tissue in pan - Cephalexin PO bid	KF
7/21	N				Animal was isolated for ultra sound exam by AL - possible tissue still in uterus - flushed area with warm saline - cephalexin PO bid - AL will recheck animal later this week	
7/22	N				Cephalexin PO bid - no tissue in pan - eats well	KF
7/23	N				Cephalexin PO bid NYC 105	
7/25	N				BARTH	213)
7/26	/				BARTH	214)
7/29					OIC - animal will be moved back to group 7/28 KF	

Washington RPRC
Breeding Colony: Seattle
Postpartum exam form

Animal: F91398

Date of exam: 7-10-98

Individual performing exam: AC

Female weight: 7.0 kg pregnant

Infant weight: _____

Date of labor onset: 7-10-98

T = 100.8°

Date of delivery: 7-10-98

Status of neonate: Viable Nonviable Critical care

Comments:

Male, small, growing well. Pulleted P. exam.

Type of delivery: Unassisted Assisted _____ C-Section (Exp) _____ (Clinical) _____

Uterine length: 130 cm (pubis to fundus) mm

Uterine width: 37 cm (left to right at greatest palpable width) mm

Method of measuring: manual ultrasonography

Vaginal exam:

Laceration (e. di sal. commissure of vulva (was an oval; into SC tissue only). No repair. Small lacer. (2.0 cm) in vag. fornix, superficial. (x edematous, w/ 6.00 there is an area of white but irregular tissue (trauma). White membrane extends from external os; some blood clot. No evidence.

Samples collected: culture, CBC, CRP

Submitted where: UW hospital Virology Lab

Treat female while sedated for vaginal/uterine exam:

1. Oxytocin 1-2.5 IU (0.1-0.25 ml) IM
2. Calphosan: 1cc diluted into 25-50 cc sterile saline SC
3. Vit A&D: 2500 IU IM (0.5 ml 5,000 IU/ml [Vit A in sterile H₂O])
4. Vit C: 125 mg
5. Vit B: 0.5 ml/6-8 kg
6. Antibiotics: Cephalexin dose 75 mg How given Ipr

07/22/98
07:05

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS
CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY
PAGE 1

NAME: CFMONKEY, J91398
UR PT #: CFCCC-491398
REF. LAB PAT NO: J91398

DOB: CFCCC AGE: REC: F

REPORT TO:

COST CENTER (PCCC)

T13570 COLL: 07/21/98 UNKNOWN REC: 07/21/98 16:18
BUDGET #: 4621006

CBC, DIFFERENTIAL 2 (WBC), PLATELET

WBC	7.6	[4.3-10.0]	THOU/ μ L
RBC	4.32	[3.80-5.00]	mill/L
HEMOGLOBIN	*11.0	[11.5-15.5]	g/dL
HEMATOCRIT	*35	[36-45]	%
MCV	*72	[81-98]	fL
MCH	*22.4	[27.0-33.6]	pg
MCHC	*31.2	[32.0-35.7]	g/dL
PLATELET COUNT	*992	[150-400]	THOU/ μ L
NEUTROPHILS	5.71	[1.80-7.00]	THOU/ μ L
LYMPHOCYTES	1.48	[1.00-4.80]	THOU/ μ L
MONOCYTES	0.29	[0-0.80]	THOU/ μ L
EOSINOPHILS	0.09	[0-0.50]	THOU/ μ L
BASOPHILS	0.08	[0-0.20]	THOU/ μ L

F42966 COLL: 07/10/98 12:00 REC: 07/10/98 13:17
BUDGET #: 4621006

CULTURE: BACTERIAL - GENITOURINARY (GU)

SPECIMEN DESCRIPTION

ENDOCERVIX

SPECIAL REQUESTS

CULTURETTE

GRAM SMEAR

None

2+ white blood cells

1+ Squamous epithelial cells

NO ORGANISMS SEEN

CULTURE

One colony STAPHYLOCOCCUS, COAGULASE NEGATIVE

NO NEISSERIA SONORRHUEAE ISOLATED

FINAL 071098

REPORT STATUS

07/22/98

07:05

VERSITY OF WASHINGTON MEDICAL CENT
 UNIVERSITY OF WASHINGTON HOSPITALS
 CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY

PAGE 2

NAME: CPMONKEY, J91398
 DR PT #: CPOCC-491398
 REF. LAB PAT NO: J91398

LOC: CPOCC AGE: SEX: F

REPORT TO:

COST CENTER (PCCC)

F42985 COLLY: 07/10/98 12:00 REC: 07/10/98 13:32
 BUDGET #: 4621006

CBC, DIFFERENTIAL 2 (WBC), PLATELET

WBC	*15.8	[4.3-10.0]	THOU/uL
RBC	*5.69	[3.80-5.00]	miL/uL
HEMOGLOBIN	12.3	[11.5-15.5]	g/dL
HEMATOCRIT	.39	[36-45]	%
MCV	*89	[81-90]	fL
MCH	*21.6	[27.0-33.6]	pg
MCHC	*31.5	[32.3-39.7]	g/dL
PLATELET COUNT	*702	[150-400]	THOU/uL
NEUTROPHILS	*13.00	[1.00-7.00]	THOU/uL
LYMPHOCYTES	1.83	[1.00-4.80]	THOU/uL
MONOCYTES	0.30	[0-0.80]	THOU/uL
EOSINOPHILS	0.04	[0-0.50]	THOU/uL
BASOPHILS	0.06	[0-0.20]	THOU/uL

CPMONKEY, J91398

END OF REPORT

PAGE 2
 FINAL REPORT
 07/22/98

BREEDING HISTORY DATA SHEET

BREEDI SEQUENCE: 30 *XPS*
(To be filled at time of computer entry)

DAM: I91398 SIRE: _____

DATE MATED: _____ WHERE MATED: I719

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: 9-2-98

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

RESULT OF TEST: 1 = positive 2 = negative

EGA: _____

(OR)

CONCEPTION DATE: _____

COMMENTS:

DATE OF REPORT: 9-2-98 BY WHOM: AL

07/27/98
07:39

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS
CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY
PAGE 1

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO: J91398

LOC: CPCCC AGE: SEX: F

REPORT TO:

COST CENTER (PCCC)

F46572 COLL: 07/24/98 11:00 REC: 07/24/98 12:10
BUDGET #: 4621006

CBC, DIFFERENTIAL 2 (WBC), PLATELET

WBC	5.1	[4.3-10.0]	THOU/uL
RBC	4.95	[3.80-5.00]	mil/uL
HEMOGLOBIN	*10.7	[11.5-15.5]	g/dL
HEMATOCRIT	*35	[36-45]	%
MCV	*70	[81-98]	fL
MCH	*21.7	[27.3-33.6]	pg
MCHC	*31.1	[32.3-35.7]	g/dL
PLATELET COUNT		[150-400]	THOU/uL
		COUNT NOT ACCURATE DUE TO PLATELET CLUMPING. RECOMMEND REPEATING PLATELET COUNT.	
NEUTROPHILS	3.20	[1.80-7.00]	THOU/uL
LYMPHOCYTES	1.49	[1.00-4.80]	THOU/uL
MONOCYTES	0.19	[0-0.80]	THOU/uL
EOSINOPHILS	0.08	[0-0.50]	THOU/uL
BASOPHILS	0.12	[0-0.20]	THOU/uL

T13570 COLL: 07/21/98 UNKNOWN REC: 07/21/98 16:18
BUDGET #: 4621006

CBC, DIFFERENTIAL 2 (WBC), PLATELET

WBC	7.6	[4.3-10.0]	THOU/uL
RBC	4.92	[3.80-5.00]	mil/uL
HEMOGLOBIN	*11.0	[11.5-15.5]	g/dL
HEMATOCRIT	*35	[36-45]	%
MCV	*72	[81-98]	fL
MCH	*22.4	[27.3-33.6]	pg
MCHC	*31.2	[32.3-35.7]	g/dL
PLATELET COUNT	*992	[150-400]	THOU/uL
NEUTROPHILS	5.71	[1.80-7.00]	THOU/uL
LYMPHOCYTES	1.48	[1.00-4.80]	THOU/uL
MONOCYTES	0.29	[0-0.80]	THOU/uL
EOSINOPHILS	0.09	[0-0.50]	THOU/uL
BASOPHILS	0.08	[0-0.20]	THOU/uL

07/27/98
07:39

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS
CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY
PAGE 2

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO: J91398

LOC: CPCCC AGE: SEX: F

REPORT TO:

COST CENTER (PCCC)

F42966 COLL: 07/10/98 12:00 REC: 07/10/98 13:17
BUDGET #: 4621006

CULTURE: BACTERIAL _ GENITOURINARY (GU)	
SPECIMEN DESCRIPTION	ENDOCERVIX
SPECIAL REQUESTS	CULTURETTE
GRAM SMEAR	None
CULTURE	2+ White blood cells
REPORT STATUS	1+ Squamous epithelial cells NO ORGANISMS SEEN One colony STAPHYLOCOCCUS, COAGULASE NEGATIVE NO NEISSERIA GONORRHOEAE ISOLATED FINAL 071398

F42985 COLL: 07/10/98 12:00 REC: 07/10/98 13:32
BUDGET #: 4621006

CBC, DIFFERENTIAL 2 (WBC), PLATELET	
WBC	*15.8 [4.3-10.0] THOU/uL
RBC	*5.69 [3.80-5.00] mil/uL
HEMOGLOBIN	12.3 [11.5-15.5] g/dL
HEMATOCRIT	39 [36-45] %
MCV	*69 [81-98] fL
MCH	*21.6 [27.3-33.6] pg
MCHC	*31.5 [32.3-35.7] g/dL
PLATELET COUNT	*702 [150-400] THOU/uL
NEUTROPHILS	*13.00 [1.80-7.00] THOU/uL
LYMPHOCYTES	1.83 [1.00-4.80] THOU/uL
MONOCYTES	0.80 [0-0.80] THOU/uL
EOSINOPHILS	0.04 [0-0.50] THOU/uL
BASOPHILS	0.06 [0-0.20] THOU/uL

07/14/98

UNIVERSITY OF WASHINGTON MEDICAL CENTER

07:03

UNIVERSITY OF WASHINGTON HOSPITALS

CAP 24637-01, 24637-16, 24637-19, 24637-29, 24637-30, 24637-35

CUMULATIVE SUMMARY

PAGE 1

NAME: CPMONKEY, J91398

UH PT #: CPCCC-491398

REF. LAB PAT NO: J91398

LOC: CPCCC

AGE:

SEX: F

REPORT TO:

0334

COST CENTER (PCCC)

F42966 COLL: 07/10/98 12:00

REC: 07/10/98 13:17

BUDGET #: 4621006

CULTURE: BACTERIAL _ GENITOURINARY (GU)

SPECIMEN DESCRIPTION

ENDOCERVIX

SPECIAL REQUESTS

CULTURETTTE

GRAM SMEAR

None

CULTURE

2+ White blood cells

REPORT STATUS

1+ Squamous epithelial cells

NO ORGANISMS SEEN

One colony STAPHYLOCOCCUS, COAGULASE NEGATIVE

NO NEISSERIA GONORRHOEAE ISOLATED

FINAL 071398

F42985 COLL: 07/10/98 12:00

REC: 07/10/98 13:32

BUDGET #: 4621006

CBC, DIFFERENTIAL 2 (WBC), PLATELET

WBC	*15.8	[4.3-10.0]	THOU/uL
RBC	*5.69	[3.80-5.00]	miL/uL
HEMOGLOBIN	12.3	[11.5-15.5]	g/dL
HEMATOCRIT	39	[36-48]	%
MDV	*69	[81-98]	fL
MCH	*21.6	[27.3-33.6]	pg
MCHC	*31.5	[32.3-35.7]	g/dL
PLATELET COUNT	*702	[150-400]	THOU/uL
NEUTROPHILS 32.2%	*13.00	[1.80-7.00]	THOU/uL
LYMPHOCYTES 11.5%	1.83	[1.00-4.80]	THOU/uL
MONOCYTES 5.6%	0.80	[0-0.80]	THOU/uL
EOSINOPHILS 0.25%	0.04	[0-0.50]	THOU/uL
BASOPHILS 0.3%	0.06	[0-0.20]	THOU/uL

CPMONKEY, J91398

END OF REPORT

PAGE 1
FINAL REPORT
07/14/98

DATE 3/23/98

DAILY MEDICAL RECORD

COMPUTERIZED

PLEASE RETURN COMPLETED FORM TO ROOM 1-092

UW RPRC REV. 10/97 LDR

BREEDING HISTORY DATA SHEET

PM AM
BREEDI SEQUENCE: 20
(To be filled at time of computer entry)

DAM: J91398 SIRE:
DATE MATED: _____ WHERE MATED: J 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: 3-23-98

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

RESULT OF TEST: 1 positive 2 = negative

EGA: 60
(OR)
CONCEPTION DATE: 1-22-98

COMMENTS:

DATE OF REPORT: 4-2-98 BY WHOM: AL

Date: 3/23/98 Location I719

Animal ID: J91398 Weight 6.0^g kg
(6.4 kg)

Ultrasound Exam:

Non-pregnant Pregnant SC
Gestational Age: _____

Comments:

Reproductive Exam

Physical Exam

Dental Exam pen.

SRV Drawn
TB Test
Ivermectin 1.2 cc Initials KE
Comments:

Infants:

Weight _____ kg Eartag _____ Sex _____

Weaned: Yes No SRV: Yes No Ivermectin

Striped:

Form completed _____

IPLR RR159

UNIVERSITY OF WASHINGTON MEDICAL CENTER

04/07/97 14:14 H# : CPCCC-491398 NAME: CPMONKEY, J91398
AGE: SEX: U LOC: CPCCC ROOM:
REF. LAB PAT NO: FLOOR/CLINIC: ROOM NUMBER:
M9309 COLL: 04/07/97 10:00 REC: 04/07/97 13:07 REF ACC # :

NONHUMAN SPECIMEN

CBC (HEMOGRAM)

WBC	—	11.1	THOU/uL	(1716)
RBC	—	5.19	mil/uL	(1716)
HEMOGLOBIN	↙	10.7	g/dL	(1716)
HEMATOCRIT	—	35	%	(1716)
MCV	↙	68	fL	(1716)
MCH	↙	20.6	pg	(1716)
MCHC	↙	30.1	g/dL	(1716)

✓ 4/08/97

3/31/97
Please see me as soon as possible

UNIVERSITY OF WASHINGTON MEDICAL CENTER

03/27/97 15:22 H# : CPCCC-491398 NAME: CPMONKEY J91398
AGE: U SEX: U LOC: CPCCC ROOM: RL159 FLOOR/CLINIC: ROOM NUMBER:
REF. LAB PAT NO: H16794 COLL: 03/27/97 UNKNOWN REC: 03/27/97 12:51 REF ACC # :

AUTO MULTICHANNEL TESTS (93)

SODIUM
POTASSIUM
CHLORIDE
GLUCOSE

↑ *147
↑ *5.9
108
✓ *8

mEq/L (1725-1725)
mEq/L (1725-1725)
mEq/L (1725-1725)
mg/dL (1725-1725)

Abnormal result double checked by lab.
CALLED TO MARK AT 1520

UREA NITROGEN

11

mg/dL (1725-1725)

CREATININE

0.7

mg/dL (1725-1725)

PROTEIN (TOTAL)

6.9

g/dL (1725-1725)

ALBUMIN

✓ *3.2

g/dL (1725-1725)

BILIRUBIN (TOTAL)

0.5

mg/dL (1725-1725)

CALCIUM

9.4

mg/dL (1725-1725)

PHOSPHATE

↑ *7.2

mg/dL (1725-1725)

CHOLESTEROL (TOTAL)

67

mg/dL (1725-1725)

Desirable: <200 mg/dL

Borderline: 200-239 mg/dL

High: >239 mg/dL

ALKALINE PHOSPHATASE (TOTAL)

✓ *138

U/L (1725-1725)

No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.

ALANINE AMINOTRANSFERASE (GPT)

20

U/L (1725-1725)

No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.

ASPARTATE AMINOTRANSFERASE (GOT)

↑ *107

U/L (1725-1725)

GAMMA GLUTAMYL TRANSFERASE

↑ *98

U/L (1725-1725)

No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.

M.J.
04/01/97

DAILY MEDICAL RECORD

ALL POSTED

DATE 07/11/97

DAILY MEDICAL RECORD

ALL POSTED

DATE

CLINICAL TREATMENT DATA SHEET

Animal # 591398 Ear Tag # _____ Start Date: 6/18/97
 Investigator: Clinical Room: RR

Diagnosis/Major problem list: retained fetus; post-op recovery for hysterotomy

ATE Clinical Lab Tests

- CBC 1.
- rectal culture 2. Ketofen PRN
- Chem 3.
- Fecal float 4.
- Fecal smear

Proposed treatment schedule and special instructions including antibiotics:

Date: 6/19/97 Weight: _____ Treatments given: am pm
Comments:

Sx yesterday; recovery uneventful so far. BAAH, moderate appetite. To be transferred back to home cage today.
 Cont. to monitor for post-op complications. Dr. Gribben to decide on analgesic needs (Received Ketofen 35mg IM this a.m.).

Date: 6/21/97 Weight: _____ Treatments given: am pm

Comments: BAAH, incisor from C-section still crossed. Animal's exploratory needs intruded on sutures, no blood/damaged, sm. Edema, n. 55002 (n.s.)

6-22-97 BAAH, incisor irritated, but not severely, no bleeding, n. 55002. n.s.

6/23/97 - BAAH - 14 no change

D/C Ketofen to day N)

Date: 6/24/97 Weight: 0 Treatments given: am pm

Comments: BAAH - 14, n. Stools, incisor healing - doesn't appear animal picking anymore.

D/C Baytril + discharge patient

Date: ____ / ____ / ____

Weight: _____

Treatments given:

am

pm

Comments:

Date: ____ / ____ / ____

Weight: _____

Treatments given:

am

pm

Comments:

Date: ____ / ____ / ____

Weight: _____

Treatments given:

am

pm

Comments:

Date: ____ / ____ / ____

Weight: _____

Treatments given:

am

pm

Comments:

CLINICAL TREATMENT DATA SHEET

Animal # J9139f. Ear Tag # Start Date: 3/26/97
 Investigator: Breeding Room: RR159
 Diagnosis/Major problem list: dead fetus

Clinical Lab Tests

- CBC
 rectal culture

Proposed treatment schedule and special instructions including antibiotics:

RX: Baytril 16 mg, IM, SED 06/18/97
 RX: Baytril 16 mg, PO, BID X 6d 6/19 - 6/24/97
 Monitor for surgical site (abdomen) dehiscence
 erythema, discharge, apparent discomfort
 RX: Ketofen, 32 mg, PO, BID X 5d 6/19 - 6/23/97 (9.4)

Date: 6/17/97 Weight: 6.4 Kg Treatments given: am pm

Comments: Barn-H, w. Shools. C-Secton 9 AM in 6/18
 Put up NAO sign tonight at midnight &
 Remove all biscuits (W)

Date: 6/18/97 Weight: Treatments given: am pm

Comments:

Patient relocated from RR159 to Surgery suite for hysterotomy + D&C today.
 Patient surgically prepped & intubated by Gabby & on IV LRS, slow drip.
 0915- Using #10 B.P.B., made ~5cm ventral midline incision from umbilicus
 to caudal abdomen & continued incising deeper layers until abdominal
 cavity exposed. Exposed uterine body & using warm, saline soaked
 lap sponge, packed off body cavity. Made ~2cm incision across base of
 uterus (diaper) @ most avascular portion & bluntly dissected gestational

Date: 6/18/97 Weight: Treatments given: am pm

Comments: (cont'd)

ac (including autolyzing bidisoidal placenta & fetal remains)
 removed for later inspection. Using curette, I delrided necrotic
 devitalized tissue tags from uterine walls until fresh tissue
 bleeding observed. Lavaged Uterine lumen w/ warmed saline.
 Layer closure uterine body w/ continuous cushing's followed by
 continuous Lambert pattern. Closure Plitoneum & rectus abdominis m.

Date: 1/1

Weight: _____

Treatments given:

am

pm

Comments (cont'd)

using simple continuous pattern.

Close subcutaneous layer using simple continuous pattern.

Closure skin using subcuticular pattern, buried.

Used 3-0 vicryl on taper needle for all suture patterns except skin, which I used a cutting needle on.

Surgery completed @ 10:15am.

Patient received 60mL LR5 intraoperative, IV.

Date: 1/1

Weight: _____

Treatments given:

am

pm

Comments (cont'd)

RX: Baytril® 16mg, IM, perioperative @ 9am.

RX: Ketoprofen, 35mg, IM @ 10:15am.

Plan - see opposite top page. Patient will receive Ketofen, TID 6/18/97.

Patient should be able to be returned to breeding status in 2-3 months. If similar recurrence on future pregnancy, may elect to remove from breeding program. G.D.

Date: 6/18/97

Weight: _____

Treatments given:

am

pm

Comments:

Patient alert & active in surgery-recovery cage this morning ~10am. Noticed slight erythema to surgical site & it appears as though patient may be picking @ cranial subcuticular knot. No signs dehiscence or infection. Need to monitor surgical site closely. G.D.

Relocated to RR59 today ~ 10:30am. G.D.

Date: 6/18/97

Weight: _____

Treatments given:

am

pm

Comments:

BAN-41 N. Stools, incision looks good. Small spot of blood at cranial aspect of incision. Watch for dehiscence - cont a/f med 7/6/97 to

Observation @ 4:45pm

Surgical site intact but patient is starting to pick @ entire incision & blood along ventral abdomen - not dripping & patient does not appear to be uncomfortable but need to watch carefully for signs of dehiscence.

One of students helping to Env. Enklement offered to feed broken konar toca - won't do it.

CLINICAL TREATMENT DATA SHEET

Animal # 391328 Ear Tag # Start Date: 6/1/97
 Investigator: BREB Room: KL 105
 Diagnosis/Major problem list: Digestive S

Clinical Lab Tests Proposed treatment schedule and special instructions including antibiotics:

CBC
 rectal culture

Date: 6/1/97 Weight: _____ Treatments given: am pm

Comments: Pregnant, no change

6/2/97 - BAN-H, w. stools - Dr. Grubbe will plan to do ultra sound.

6/3/97 - BAN-H, No change

6/4/97 - BAN-H No change

6/5/97 - BAN-H, No change

Date: 6/6/97 Weight: _____ Treatments given: am pm

Comments: BAN-H No change

6-7-97 BANH, no change, w. stools

6-8-97 BANH no change, w. stools

6/9/97 - BAN-H, No change - w/ Dr. Grubbe as to Ultrasound +/or C-Section to remove fetus. Fetus could be mummified.

Date: 6/10/97 Weight: _____ Treatments given: am pm

Comments: BAN-H N. Stools

will do Ultrasound + Exam on 6/11

Date: 06/11/97

Weight: 6.33Kg

Treatments given:

am

pm

Comments:

Patient anesthetized per Rat Belio for ultrasound examination, on digital rectal exam, uterus palpates ~40-45d. in size similar to condition on 05/30/97.

Using 5.0MHz probe, viewed uterus & took 4 pictures. On one view, noted remnants of fetal cranium but no other bones identifiable. Uterine walls thickened.

Date: 10/1

Weight: _____

Treatments given:

am

pm

Comments:

-Phone contact w/ Dr. Anne Lichtenwalner ~ 9:30pm to discuss case. Suggested using misoprostol (PGE_2) to ripen cervix & will administer 06/12/97 ~ 12pm & monitor closely. J.G.

Date: 6/12/97

Weight: _____

Treatments given:

am

pm

Comments:

Anesthetized @ ~ 12:50pm¹ using 60mg Ketamine + 0.3mg Atropine for exam by Dr. Anne Lichtenwalner. Drew 5mL blood \ominus femoral v. for CBC/Chemistry profile. Per Anne, vaginal exam reveals firm cervix, not dilated, no signs erosion/erythema; vagina barely permits one digit for passage. Because cervix is not ripened, concern over giving misoprostol intravaginally; also concern over

Date: 10/1

Weight: _____

Treatments given:

am

pm

Comments:

Condition/health of uterus; so will schedule surgical cesarean for removal of fetal remnants. J.G.

6/13/97 - BAN-4, N stools, cont w/ above plan (W)

6-14-97 BANH, N. stool, no change
(n)

6-15-97 BANH, N. stool, no change

CLINICAL TREATMENT DATA SHEET

Animal # JS1388 Ear Tag # Start Date: 3/6/87
Investigator: BELDING Room: BL-159
Diagnosis/Major problem list: DEAD FETUS REMOVED ONCE 3-28-87

Clinical Lab Tests Proposed treatment schedule and special instructions including antibiotics:

CBC
 rectal culture

Date: 5/10/87 Weight: _____ Treatments given: am pm
Comments: 300g, b/c c-section, w. 55-58

5/11/87 Barley & straw
milk

5/12 - BMH-H, N. stool. n

5/13 - BMH-H, w. stools, no evidence of vaginal or uterine

5/14/87 NAF cageside. normal stools. alert + active. DM will ultrasound for palpate uterus this we

Date: 5/15/87 Weight: _____ Treatments given: am pm
Comments: BMH-H, no change - plan to ~~per~~ palpate uterus 9:00
on 5/16 (am)

~~5/16/87~~

Date: 5/17/87 Weight: _____ Treatments given: am pm
Comments: BARH, N stool n

5/18/87 BARH, N stool n

5/19/87 - BMH-H, N stools. Plan to sedate +
palpate to see if fetus totally absorbed.
Dr. G. will do this on 5/20/87

5/21 - 11:00 AM 11:00 AM (P.D. 11)

Date: 1/1

Weight:

Comments: 5/1/97

Treatments given:

am

pm

BAN-H v. Stools

No change - cont w/plac (R)

5/2/97 - BAN-H, v. Stools, cont w/plac (R)

5-24-97 BAN-H, v. Stools, no change
(R)

5-25-97 - BAN-H, v. Stools, no change

Date: 5/26/97

Weight:

Treatments given:

am

pm

Comments: BAN-H, v. Stools
(R)

5/27/97 - BAN-H, v. Stools - Palpate today []
of fetus absorbed discharge anesthetized
+ return to 2nd floor. (R)

5/28/97 - NAF cage side. Alert/active/normal stools,
schedule for reproductive examination 5/29/97 to determine
if uterus in normal tone/condition after resorption. J.G.

Date: 5/29/97

Weight:

Treatments given:

am

pm

Comments:

NAF cage side. No spotting blood.

Plan for palpation uterus this week. J.G.

5/30/97 6.35 Kg

Patient alert, upon perch, normal stools.

Anesthetized @ 0850 ± 40mg Ketamine, IM.

Rectal palpation reveals ~40d. uterus in size, soft but not flaccid

Date: 1/1

Weight:

Treatments given:

am

pm

Comments:

On vaginal exam, stricture band @ caudal vagina
but relaxed w/ slow introduction gloved finger. Cervical os
is closed & externally I do not palpate fetal remains,
but uterus still enlarged. Continue to monitor &
reanesthetize in 3 weeks for recheck exam. J.G.

5-31-97 - BAN-H, v. Stools

CLINICAL TREATMENT DATA SHEET

Animal # J91398 Ear Tag # Start Date: 03/26/97
 Investigator: Rheeder/Breeder YenusFree Room: RR159
 Diagnosis/Major problem list: Dead Fetus in utero discovered 3/26/97 via ultrasound.

Clinical Lab Tests

- CBC
- rectal culture

Proposed treatment schedule and special instructions including antibiotics:

Observation - for uterine/vaginal discharge
- abortion dead fetal remains

Date: 04/10/97 Weight: Treatments given: am pm

Comments:

Normal stools. Alert & perked in cage.
 No uterine/vaginal discharge noted. J.G.

04/11/97

N. stools. N/C - stable. J.G.

Will plan on ultrasound for status/condition of uterus next week. J.G.

4/12-97 BAN-H, n. S, D, L, no change
_{m.w.s}

Date: 4/13/97 Weight: Treatments given: am pm

Comments: BAN-H, n. S, D, L, no change
_{m.w.s}

4/14/97 - BAN-H, N. stool; no change in vaginal discharge observed. Out for walk for hr

4/15/97 - BAN-H, No change (P)

4/16/97 - BAN-H, No change N

Date: 4/17/97 Weight: Treatments given: am pm

Comments: BAN-H, No change - no evidence of
uterine or vaginal discharge noted (P)

4/18/97 - BAN-H, No change P

4-19-97 BAN-H, n. S, D, L, C
_{m.w.s}

Date: 4/12/97 Weight: _____ Treatments given: am pm

Comments: pony in check, no signs.

4/13/97 - BMH-H, N. Stools, no vaginal or uterine discharge observed. Plan to ULTRASOUND this week. kw

4/14/97 - BMH-H, no change (a)

4/15/97 - BMH-H, N. change a

Date: 4/14/97 Weight: _____ Treatments given: am pm

Comments: BMH-H No change (a)

r/w blue contrast on 4/15 to see if she can do ULTRASOUND

kw

4/16/97 - BMH-H, no change, no contrast

mark

4/17/97 - BMH-H, no contrast, N. Stools

mark

Date: 4/18/97 Weight: _____ Treatments given: am pm

Comments: BMH-H N. Stools, no evidence of passing dead fetos.

r/o absorption

kg

4/19/97 - BMH-H, no change (a)

4/20/97 - BMH-H, no change (a)

5/1/97 - BMH-H, no change (a)

5/2/97 - BMH-H, no change (a)

Date: 5/13/97 Weight: _____ Treatments given: am pm

Comments: BMH-H, N. Stools, no change.

mark

5/4/97 - BMH-H, no stools

mark

5/5/97 - BMH-H N. Stools, no change, (a)

5/6 - BMH-H no change (a)

5/7 - BMH-H, no change (a)

5/8 - BMH-H, no change (a)

5/9 - BMH-H, no change (a)

(PGF₂ or PgE₁) - now down.

CLINICAL TREATMENT DATA SHEET

Animal # J91398

Ear Tag #

(Observation)

Start Date:

3/26/97

Investigator: Breedis

Room:

R R459

Diagnosis/Major problem list:

DEAD FETUS (ULTRASOUNDED)

Clinical Lab Tests

- CBC
- rectal culture

Proposed treatment schedule and special instructions including antibiotics:

fix - Observation

Date: 04/02/97

Weight: _____

Treatments given:

am

pm

Comments:

Discussed this case w/ Dr. Anne Lichtenwalner regarding care of this female & expulsion of dead fetus. She reviewed the 2 ultrasounds that were taken recently - fetal head not autolyzed but the body is beginning to deteriorate. Female has a distinct hymenal ring & the cervix is not dilated. Patient stable.

Plan - Schedule time for induction of abortion using Misoprostol (PgE₂) as an abortifacient followed by Oxytocin. J.G.

Date: 04/03/97

Weight: _____

Treatments given:

am

pm

Comments:

Phone call to Virginia Feland @ Drug Services (548-6058) - message left for return call regarding availability of misoprostol. Patient still appears stable & alert - NAF cageside. J.G.

1/10/97

Patient alert, normal stools & appears stable.

Plan - Work-up 04/07/97 w/Dr. Anne Lichtenwalner. J.G.

Date: 4/16/97

Weight: _____

Treatments given:

am

pm

Comments: same, no change w/ 5/20/92

c,

mm3

Date: 04/07/97

Weight: 6.49kg

Treatments given:

am

pm

Comments:

Patient alert, observant, normal stools, NAF cage side.

Anesthetized @ 10:53am w/ 40mg Ketamine, then a 30mg supplement, IM
+ 0.4cc Atropine IM.

Normal stools. No signs vaginal/uterine discharge or perineum.
Abdominal palpation - fetal components palpable as normal anatomy.
Doppler - reveals no fetal heart beat as suspected (done for confirmation)

Date: 04/07/97

Weight: _____

Treatments given:

am

pm

Comments: (cont'd.)

- Vaginal exam using otoscope cone - cervical os, closed tightly
dorsal vaginal walls indicate hemorrhagic regions in dorsal rings, but on attempt @ introducing a digit for examination, unable to reach cervix due to stricture of vagina.
- Drew 2mL whole blood L femoral r. for CBC to ensure patient not septic. Elected to not induce abortion due to condition of the

Date: 04/07/97

Weight: _____

Treatments given:

am

pm

Comments: (cont'd.)

uterus.

- Plan - continue to monitor closely for any signs uterine discharge or passage of fetus. Expect patient will continue to expel fetus w/ no complications, if ls.

11/08/97

Normal stools. NAF cage side. Acet. up in cage pulled.
No discharges noted. J.G.

Date: 04/08/97

Weight: _____

Treatments given:

am

pm

Comments:

Normal stools + NAF cage side.

Results of CBC 04/07/97:

All values appear in normal limits
although normal ranges not available
for comparison.

WBC - 11,100

RBC - 5.19

HGB - 10.7

HCT - 35

MCV - 68

MCH - 20.4

MCHC - 30.1

Feel confident patient is not septicemic.

J.G.

WRPRC SURGERY AND ANESTHESIA DATA SHEET

Date: 6-16-97	Animal #: 191398
Investigator: Clinical	Species: Mn
Procedure: Hysterotomy / curettage	Sex: Female
Surgeon(s): Grabbay Treating	Weight: 6.4 kg ✓
Project #:	Location: APPR
ACC #:	Time of Sx: 9 AM

Pre-Anesthetic Drugs

Drug	Dose(mg)	Route	Time
Ketamine	100 mg	IM	8:10 AM
Morphine	20 mg	IM	8:10 AM

Peri-Operative Antibiotics

Drug	Dose(mg)	Route
Paxtrol	16 mg	IM
X		

General Anesthesia

Anesthetic used: 1-Halothane (2) Isoflurane 5-Other _____

System: (1) Rebreathing 2-Non Rebreathing

Anesthesia: Start- 8:50 End- 10:25

Surgery: Start- 9:15 End- 10:25

Administered: 1-Mask (2) Trach Tube 4.5 mm

Ventilation: 1-Assisted (2) Non assisted

O₂ Flow Rate: 700 ml

Position of Animal: _____

Analgesics

Analgesic	Dose(mg)	Route	Time
Ketofen	35 mg	IM	10:15
Ketofen	35 mg	IM	18:21
Ketofen	35 mg	IM	7 AM

6/19

Fluids Administered:

1-Saline (4) Lactated Ringers Other _____

Route: IV Catheter Other _____

Total Volume Admin: 90 (ml)

Urine Output: (ml)

Procedure Information

The following information should be filled out by the Surgeon or Research Affiliate

Procedure performed: Hysterotomy & removal of macerated fetus

~~& bidualid placenta. Routine closure.~~

Complications: _____

Permanent Physical Alterations to Animal: _____

Total Blood Lost/Drawn: _____ Experimental Drugs/Isotopes Admin: _____

Fetus Taken: (yes) no Fetus number: _____ Sex: M F Fetus weight: _____

Type of Procedure: 1-Major 2-Minor (5-Clinical) 6-Experimental 7-Other _____

Additional Comments: _____

Surgeon/Research Affiliate Signature: *J. Ellen Grabbay, DVM*

SCY/10

ULTRASOUND (Embryonic / Fetal Exam)

Animal # J91398 Sp. H. Neu Study COL.

Date of report 6/20/97

Date of exam 6/16/97 EX# 2 (#3)

Estimated GA at exam FETAL DEMISE

Determined by:

Timed mating

Previous ultrasound

Cycling data

Palpation

GS _____

GL _____ mm

ACI _____ mm

FHR _____

BPD _____ mm

AAR _____ mm²

HAR _____ mm²

FEM _____ mm

HCI _____ mm

HUM _____ mm

Observations:

"SURVEY" 3/26/97: Fetal demise. Of retaining fetus. Both transducers show enlarged uterus containing fetal parts, fluid, & placenta. Placenta thin, on all walls, decreased echoes between it & uterine wall (? separation). Echoes from fetal soft tissues seen - no landmarks. Skull (ovoid & overriding bones), vertebrae, & long bones visualized.

Impression:

Fetal demise of long duration

Animal # _____ Sp. _____ Study _____ Date of report _____

Date of exam _____

Estimated GA at exam _____

Determined by:

Timed mating

Previous ultrasound

Cycling data

Palpation

GS _____

GL _____ mm

ACI _____ mm

FHR _____

BPD _____ mm

AAR _____ mm²

HAR _____ mm²

FEM _____ mm

HCI _____ mm

HUM _____ mm

Observations:

Impression:

Protocol for Reproductive Evaluation:
WRPRC SRV-negative *M. nemestrina* breeding colony

Animals are sedated with xylazine/ketamine IM.

Date/time: 3-25-97

Animal ID: T91398

Current location (7th floor compound): 721

Carrying infant? Y N X

Cycle stage (-1 menses; 0-1 flaccid to swollen): O

Vulvar length and conformation (if visible): _____

Uterine palpation: Tone firm Size enlarged (5cm) Est. gestational age 90 day KF palpation
Est. fetal position _____ 5cm Anterior-pelvic
Comments: appears PG 5cm across

Ultrasound: Y ✓ N

Findings: _____

Ease of speculum entry: (0-10: easy to obstructed) easy to get to caudal vagina
(Pederson narrow pediatric speculum; surgilube) difficult to get into cranial vagi

Vaginal swabs:

- Microbial (submitted to _____)
- pH 9 /cytology (gram stain) ✓
- Viral (submitted to _____)

Vaginal biopsy:

- Frozen: Site _____
- Formalin: Site _____

Colposcopy/filming:

Comments:

couldn't visualize cervix (cranial vagina narrow)

Protocol for Reproductive Evaluation:
WRPRC SRV-negative *M. nemestrina* breeding colony

Animals are sedated with xylazine/ketamine IM.

Date/time: 5/12/11

Animal ID: 711378

Current location (7th floor compound): 721

Carrying infant? Y N X

Cycle stage (-1 menses; 0-1 flaccid to swollen):

Vulvar length and conformation (if visible): _____

Uterine palpation: Tone full Size enlarged (2cm) Est. gestational age 10 days post ovulation
Est. fetal position _____
Comments: 11 cm BPD uterus ante partum uterus retroflexed

Ultrasound: Y ✓ N

Findings: _____

Ease of speculum entry: (0-10: easy to obstructed) (easy to difficult)
(Pederson narrow pediatric speculum; surgilube) difficult to get into vaginal opening

Vaginal swabs:

- Microbial (submitted to _____)
- pH ? /cytology (gram stain) ✓
- Viral (submitted to _____)

Vaginal biopsy:

- Frozen: Site _____
- Formalin: Site _____

Colposcopy/filming:

Comments:

Normal findings of vulva, cervix, and vagina, no abnormalities observed.

Date: 3/25/97

721

Animal ID: J91398

Ultrasound Exam:

Neg

Pos

Gestational age: Fetus is not
Viable

Comments:

Repro Exam

Physical Exam

Weight 6.4 ✓ kg

SRV Drawn

Ivermectin 1.3 cc Initials KE

Comments:

Pregnant? - ultrasound needed -
fetus is not viable

Infants:

Weight _____ kg

Eartag _____

Sex _____

Weaned Yes No SRV Yes No

06/13/97
02:24

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS

CUMULATIVE SUMMARY
PAGE 1

CAP 24637-16, 24637-01, 24637-19

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO: J91398

LOC: CPCCC AGE: SEX: U

REPORT TO:

COST CENTER (PCCC)

*No charge
Clerical*

Swg/97

043

H36364 COLL: 06/12/97 13:15 REC: 06/12/97 14:22
BUDGET #: 6617217

AUTO MULTICHANNEL TESTS (93)

SODIUM	*146	[136-145]	mEq/L
POTASSIUM	4.5	[3.7-5.2]	mEq/L
CHLORIDE	*111	[98-108]	mEq/L
GLUCOSE	62	[62-122]	mg/dL
UREA NITROGEN	19	[8-21]	mg/dL
CREATININE	0.8	[0.3-1.2]	mg/dL
PROTEIN (TOTAL)	*8.3	[6.0-8.2]	g/dL
ALBUMIN	4.7	[3.5-5.2]	g/dL
BILIRUBIN (TOTAL)	0.4	[0.1-1.0]	mg/dL
CALCIUM	10.0	[8.9-10.2]	mg/dL
PHOSPHATE	*5.4	[3.0-4.5]	mg/dL
CHOLESTEROL (TOTAL)	130	[<200]	mg/dL
		Desirable: <200 mg/dL	
		Borderline: 200-239 mg/dL	
		High: >239 mg/dL	
ALKALINE PHOSPHATASE (TOTAL)	*176	[36-122]	U/L
		No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.	
ALANINE AMINOTRANSFERASE (GPT)	31	[11-39]	U/L
		No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.	
ASPARTATE AMINOTRANSFERASE (GOT)	*73	[10-44]	U/L
GAMMA GLUTAMYL TRANSFERASE	*98	[16-74]	U/L
		No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.	

06/13/97
02:24

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS

CUMULATIVE SUMMARY
PAGE

CAP 24637-16, 24637-01, 24637-19

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO: J91398

LOC: CPCCC AGE: SEX: U

REPORT TO:

COST CENTER (PCCC)

(CONTINUED)

H36364 COLL: 06/12/97 13:15 REC: 06/12/97 14:22
BUDGET #: 6617217

CBC, DIFFERENTIAL 2 (WBC), PLATELET

WBC	8.6	[4.3-10.0]	THOU/uL
RBC	*5.75	[4.40-5.60]	mill/uL
HEMOGLOBIN	*12.5	[13.0-18.0]	g/dL
HEMATOCRIT	40	[39-50]	%
MCV	*70	[81-98]	fL
MCH	*21.7	[27.3-33.6]	pg
MCHC	*31.0	[32.3-35.7]	g/dL
PLATELET COUNT	*612	[150-400]	THOU/uL
NEUTROPHILS	5.61	[1.80-7.00]	THOU/uL
LYMPHOCYTES	2.60	[1.00-4.80]	THOU/uL
MONOCYTES	0.31	[0-0.80]	THOU/uL
EOSINOPHILS	0.04	[0-0.50]	THOU/uL
BASOPHILS	0.02	[0-0.20]	THOU/uL

M9309 COLL: 04/07/97 10:00 REC: 04/07/97 13:07
BUDGET #: 6617217

NONHUMAN SPECIMEN

CBC (HEMOPRISM)

WBC	11.1	THOU/uL
RBC	5.19	mill/uL
HEMOGLOBIN	10.7	g/dL
HEMATOCRIT	35	%
MCV	63	fL
MCH	20.6	pg
MCHC	30.1	g/dL

CPMONKEY,J91398

CONTINUED

PAGE
FINAL RPT OF
06/13/97

06/13/97
02:24

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS

CUMULATIVE SUMMARY
PAGE 3

CAP 24637-16, 24637-01, 24637-19

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO: J91398

LOC: CPCCC AGE: SEX: U

REPORT TO:

COST CENTER (PCCC)

H16794 COLL: 03/27/97 UNKNOWN REC: 03/27/97 12:51
BUDGET #: 5617217

AUTO MULTICHANNEL TESTS (93)

SODIUM	*147	[136-145]	mEq/L
POTASSIUM	*5.9	[3.7-5.2]	mEq/L
CHLORIDE	108	[98-108]	mEq/L
GLUCOSE	*8	[62-122]	mg/dL

Abnormal result double checked by lab.
CALLED TO MARK AT 1520

UREA NITROGEN	11	[8-21]	mg/dL
CREATININE	0.7	[0.3-1.2]	mg/dL
PROTEIN (TOTAL)	6.9	[6.0-8.2]	g/dL
ALBUMIN	*3.2	[3.5-5.2]	g/dL
BILIRUBIN (TOTAL)	0.5	[0.1-1.0]	mg/dL
CALCIUM	9.4	[8.9-10.2]	mg/dL
PHOSPHATE	*7.2	[3.0-4.5]	mg/dL
CHOLESTEROL (TOTAL)	67	[<200]	mg/dL

Desirable: <200 mg/dL

Borderline: 200-239 mg/dL

High: >239 mg/dL

ALKALINE PHOSPHATASE (TOTAL) *138 [36-122] U/L

No age and/or sex provided. Reference range shown
is a default range. Specific reference ranges
may be obtained by calling the laboratory.

ALANINE AMINOTRANSFERASE (GPT) 20 [11-39] U/L

No age and/or sex provided. Reference range shown
is a default range. Specific reference ranges
may be obtained by calling the laboratory.

ASPARTATE AMINOTRANSFERASE (GOT) *107 [10-44] U/L

GAMMA GLUTAMYL TRANSFERASE *98 [16-74] U/L

No age and/or sex provided. Reference range shown
is a default range. Specific reference ranges
may be obtained by calling the laboratory.

03/28/97
02:41

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS

CUMULATIVE SUMMARY
PAGE

CAP 24637-16, 24637-01, 24637-19

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO:

LOC: CPCCC AGE: SEX: U

REPORT TO:

COST CENTER (PCCC)

CLINICAL

Debra

732

H16794 COLL: 03/27/97 UNKNOWN REC: 03/27/97 12:51
BUDGET #: 5617217

AUTO MULTICHANNEL TESTS (93)

SODIUM	*147	[136-145]	mEq/L
POTASSIUM	*5.9	[3.7-5.2]	mEq/L
CHLORIDE	103	[98-108]	mEq/L
GLUCOSE	*8	[62-122]	mg/dL
		Abnormal result double checked by lab.	
		CALLED TO MARK AT 1520	
UREA NITROGEN	11	[8-21]	mg/dL
CREATININE	0.7	[0.3-1.2]	mg/dL
PROTEIN (TOTAL)	6.9	[6.0-8.2]	g/dL
ALBUMIN	*3.2	[3.5-5.2]	g/dL
BILIRUBIN (TOTAL)	0.5	[0.1-1.0]	mg/dL
CALCIUM	9.4	[8.9-10.2]	mg/dL
PHOSPHATE	*7.2	[3.0-4.5]	mg/dL
CHOLESTEROL (TOTAL)	67	[<200]	mg/dL
		Desirable: <200 mg/dL	
		Borderline: 200-239 mg/dL	
		High: >239 mg/dL	
ALKALINE PHOSPHATASE (TOTAL)	*138	[36-122]	U/L
		No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.	
ALANINE AMINOTRANSFERASE (GPT)	20	[11-39]	U/L
		No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.	
ASPARTATE AMINOTRANSFERASE (GOT)	*107	[10-44]	U/L
GAMMA GLUTAMYL TRANSFERASE	*93	[16-74]	U/L
		No age and/or sex provided. Reference range shown is a default range. Specific reference ranges may be obtained by calling the laboratory.	

CPMONKEY,J91398

END OF REPORT

PAGE
FINAL RH:POI
03/28/

04/08/97
02:22

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS

CUMULATIVE SUMMARY
PAGE

CAP 24637-16, 24637-01, 24637-19

NAME: CPMONKEY,J91398
UH PT #: CPCCC-491398
REF. LAB PAT NO:

LOC: CPCCC AGE: SEX: U

REPORT TO:

COST CENTER (PCCC)

RR159

No Client
No Client

M9309 COLL: 04/07/97 10:00 REC: 04/07/97 13:07
BUDGET #: 8617217

NONHUMAN SPECIMEN
CBC (HEMOGRAM)

WBC	11.1	THOU/ μ L
RBC	5.19	mill/ μ L
HEMOGLOBIN	10.7	g/dL
HEMATOCRIT	36	%
MCV	68	fL
MCH	20.6	pg
MCHC	30.1	g/dL

H16794 COLL: 03/27/97 UNKNOWN REC: 03/27/97 12:51
BUDGET #: 8617217

AUTO MULTICHANNEL TESTS (93)

SODIUM	*147	[134-145]	mEq/L
POTASSIUM	*5.9	[3.7-5.2]	mEq/L
CHLORIDE	108	[98-108]	mEq/L
GLUCOSE	*8	[62-122]	mg/dL

Abnormal result double checked by lab.
CALLED TO MARK AT 1520

UREA NITROGEN	11	[8-21]	mg/dL
CREATININE	0.7	[0.3-1.2]	mg/dL
PROTEIN (TOTAL)	6.9	[6.0-8.2]	g/dL
ALBUMIN	*3.2	[3.5-5.2]	g/dL
BILIRUBIN (TOTAL)	0.5	[0.1-1.0]	mg/dL
CALCIUM	9.4	[8.9-10.2]	mg/dL
PHOSPHATE	*7.2	[3.0-4.5]	mg/dL
CHOLESTEROL (TOTAL)	67	[<200]	mg/dL

Desirable: <200 mg/dL
Borderline: 200-239 mg/dL
High: >239 mg/dL

ALKALINE PHOSPHATASE (TOTAL) *138 [136-122] U/L

No age and/or sex provided. Reference range shown
is a default range. Specific reference ranges
may be obtained by calling the laboratory.

04/08/97
02:22

UNIVERSITY OF WASHINGTON MEDICAL CENTER
UNIVERSITY OF WASHINGTON HOSPITALS

CUMULATIVE SUMMARY
PAGE

CAP 24637-16, 24637-01, 24637-19

NAME: CFMONKEY,J91398
UR PT #: CPCCC-491398
REF. LAB PAT NO:

LOC: CPCCC AGE: SEX: U

REPORT TO:

COST CENTER (PCCC)

(CONTINUED)

H16794 COLL: 03/27/97 UNKNOWN REC: 03/27/97 12:51

BUDGET #: 5617217

ALANINE AMINOTRANSFERASE (GPT)

20 [11-39] U/L

No age and/or sex provided. Reference range shown
is a default range. Specific reference ranges
may be obtained by calling the laboratory.

ASPARTATE AMINOTRANSFERASE (GOT)

*107 [10-44] U/L

GAMMA GLUTAMYL TRANSFERASE

*99 [16-74] U/L

No age and/or sex provided. Reference range shown
is a default range. Specific reference ranges
may be obtained by calling the laboratory.

AB

10+ inputs in PRIME

HEMATOLOGY

Date received by lab:

Animal: J91398

Requester:

Anne LichtenwalterLocation: 7th floor

Investigator/PGPJ:

Species: M. nem

Chargeable:

 YES (core) YES (affiliate) NO**Special Instructions:**

Specimen Date

(sequence: _____)

(Subset analysis performed?: YES NO)

<u>PURPOSE</u>	<u>LABORATORY</u>	<u>REQUEST</u>
1 = routine/survey	1 = Seattle (Clinical) Lab	3 = CBC (core projects)
2 = diagnostic	4 = UWMC Lab	13 = CBC (affiliate projects)
3 = pre-operative	6 = other _____	4 = Hemogram (core projects)
4 = pre-experimental		14 = Hemogram (affiliate projects)
5 = post-partum		99 = other
6 = experimental		

<u>CONDITION</u>	<u>COLLECTION STATE</u>	<u>ANTI-COAGULANT</u>
1 = abnormal <u>dead fetus</u>	1 = not sedated	1 = EDTA
2 = delivery	2 = Ketamine	2 = heparin
3 = newborn	3 = halothane	3 = other _____
4 = pregnant	4 = barbiturate	
6 = normal	5 = other	<u>Ketamine / rompun</u>

<u>Hemoglobin</u>	<u>12.6 gm%</u>	<u>WBC (leukocyte count)</u>	<u>9.7 x10³/mm³</u>
<u>PCV/hematocrit</u>	<u>39.6 vol%</u>	<u>Differential (%)</u>	<u>RBC-Morphology*</u>
<u>RBC (erythro count)</u>	<u>5.91 x10⁶/mm³</u>	<u>Neutrophil</u> <u>81</u>	<u>Anisocytosis</u> <u>4</u>
<u>MCH</u>	<u>21.2 μg</u>	<u>Band</u>	<u>Poikilocytosis</u>
<u>MCV</u>	<u>67.0 μ³</u>	<u>Lymphocyte</u> <u>14</u>	<u>Macrocytosis</u>
<u>MCHC</u>	<u>31.7 %</u>	<u>Monocyte</u> <u>3</u>	<u>Microcytosis</u>
<u>Immature-RBC/100 WBC</u>		<u>Eosinophil</u> <u>1</u>	<u>Hypochromasia</u>
<u>Platelet count</u>	<u>435 x10³/mm³</u>	<u>Basophil</u>	<u>Polychromasia</u>
		<u>Atypical lymphs</u> <u>1</u>	<u>Basophilic stippling</u>
		<u>Abnormal cells</u>	<u>Leptocytosis</u>

<u>Blood Parasites</u>		<u>Immature Leukocytes (%)</u>	*codes (RBC morphology)
1 = not seen	5 = other	<u>Metamyelocyte</u>	1 = slight
2 = malaria	6 = hepatocystis	<u>Myelocyte</u>	2 = moderate
3 = trypanosoma	7 = babesia	<u>Promyelocyte</u>	3 = marked
4 = microfilaria	8 = entoplopoides	<u>Promyeloblast</u>	4 = within the norm/absent
		Total all diff % =	5 = present

Abnormal cell description:

Comments:

Technician/Date: 3/26/97Entered in PRIME (date, initials) WL

Medical Record

Date: 9-23-96 Animal No: J91398

Eartag:

Location:	Sex:	TB site:	<input type="checkbox"/>	Weight: 59	Marking:
Feces sample:	yes <input type="checkbox"/> no <input type="checkbox"/>	Ivermectin dosage:	1.2ml	SRV Bld	<input type="checkbox"/>

Physical Exam:

Cardio/Resp: minor wound left forearm
 GI: paralytic applied
 Integumentary:
 Musc/Skeletal: flaccid stools
 Neurological:
 Urinary:

Other Diagnostics Run

 CBC Chems

Follow-up Notations:

Vaginal Exam: *Not cycling* in computer as gravid 92 day
 Records show & 30 days - removed record
 at pg. ✓

Pregnancy Exam: PrePreg Wt: Conception Date:

Palpation: Cervical Status:

Estimated 170 day date:

Maternal Temperature: Maternal H.R.

Lactating?:

Comments:

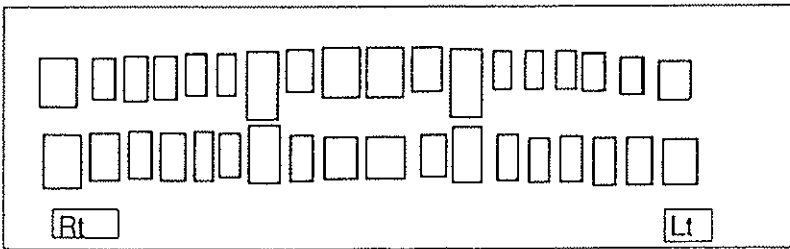
Fetal Exam: Fetal Orientation:

Placental Rate: (1) (2)

Fetal H.R.

Comments:

Dental:



No rodent
nice teeth

Dental Procedures Needed:

Treatments:

Medical Record

Date: 7/23/98

Animal No: J91398 Eartag:

Location: 721 Sex: F

TB site:

Weight: 5.7

Marking:

Feces sample: yes no

Ivermectin dosage: 1.2cc

SRV Bld

Physical Exam:

Cardio/Resp:

shudder

GI:

Integumentary:

Musc/Skeletal:

N/A.

Neurological:

Urinary:

Other Diagnostics Run

CBC Chems

Follow-up Notations:

*Not yet
Sex seen still intact
very early? like < 30 days*

Vaginal Exam:

*6/23/98 v.v. inc
A91223*

Pregnancy Exam: PrePreg Wt:

Conception Date:

Palpation:

Cervical Status:

Estimated 170 day date:

Maternal Temperature:

Maternal H.R.

Lactating?:

Comments:

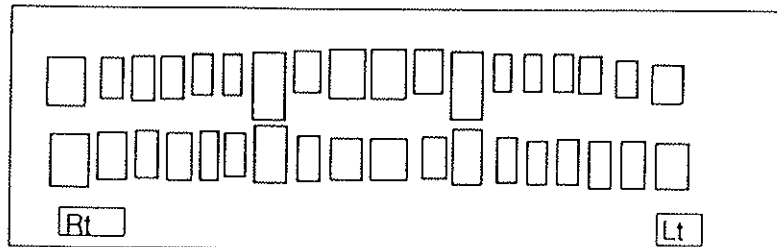
Fetal Exam: Fetal Orientation:

Placental Rate: (1) (2)

Fetal H.R.

Comments:

Dental:

*1st factor
general*

Dental Procedures Needed:

Treatments: *No treatment**W.S.
pm*

Medical Record

Date: 7/23/96 Animal No: J91398 Eartag:

Location:	Sex:	TB site:	<input type="checkbox"/>	Weight:		Marking:
Feces sample:	yes <input type="checkbox"/> no <input type="checkbox"/>	Ivermectin dosage:	SRV Bld <input type="checkbox"/>			

Physical Exam:

Cardio/Resp:

GI:

Integumentary:

Musc/Skeletal:

Neurological:

Urinary:

Other Diagnostics Run

 CBC Chems

Follow-up Notations:

Vaginal Exam:

Pat C5 D ~30 day

Pregnancy Exam: PrePreg Wt: Conception Date:

Palpation: Pregnant Cervical Status:

Estimated 170 day date: n / week ?

Maternal Temperature: Maternal H.R.

Lactating?:

Comments:

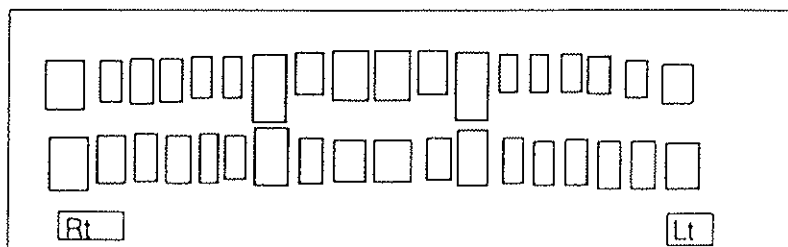
Fetal Exam: Fetal Orientation:

Placental Rate: (1) (2)

Fetal H.R.

Comments:

Dental:



Dental Procedures Needed:

Treatments:

Medical Record

Date: 7/23/96 Animal No: J91398 Eartag:

Location:	Sex:	TB site:	<input type="checkbox"/>	Weight:		Marking:
Feces sample:	yes <input type="checkbox"/> no <input type="checkbox"/>	Ivermectin dosage:				SRV Blk <input type="checkbox"/>

Physical Exam:

Cardio/Resp:

GI:

Integumentary:

Musc/Skeletal:

Neurological:

Urinary:

Other Diagnostics Run

CBC

Chems

Follow-up Notations:

Vaginal Exam:

Pat CSD ~30 day

Pregnancy Exam: PrePreg Wt:

Conception Date:

Palpation: Pregnant

Cervical Status:

Estimated 170 day date: n / week ?

Maternal Temperature:

Maternal H.R.

Lactating?:

Comments:

Fetal Exam: Fetal Orientation:

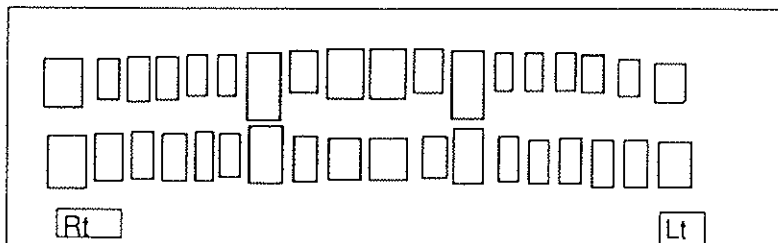
Placental Rate: (1)

(2)

Fetal H.R.

Comments:

Dental:



Dental Procedures Needed:

Treatments:

CHEMISTRY

REGI~~AL~~ PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON

Animal: 511398

Project Title: _____

Location: _____

Investigator: _____

Species: _____

Requestor: _____

Sex: M or F

Chargeable: YES or NO

Specimen Date: 1/1/92

(Sequence: _____) Time: _____ : _____ (24 hour)

Diagnosis/Treatment: _____

Requestor should circle one answer in each category.

Purpose:

- 1 = routine/survey
 2 = diagnostic
 3 = pre-operative
 4 = pre-experimental
 5 = post-partum
 6 = experimental

Laboratory:

- 1 = Seattle Colony Clinical Lab
 2 = Primate Field Station Clinical Lab
 3 = Spokane Medical Laboratories
 4 = University of Washington Hospital
 5 = Eastern Washington State Hospital
 6 = Other _____

Request:

- 1 = CBC
 2 = WBC
 3 = PCV
 4 = differential
 5 = clotting time
 6 = hemoglobin and hematocrit
 7 = other

Condition:

- 1 = abnormal
 2 = delivery
 3 = newborn
 4 = pregnant
 5 = unknown
 6 = normal

Collection state:

- 1 = not sedated
 2 = ketamine sedation
 3 = halothane
 4 = barbiturate
 5 = other _____

Anti-coagulant:

- 1 = EDTA
 2 = heparin
 3 = other

Chronic vascular cannula: YES or NO

Requestor should check boxes at left to indicate tests requested.

UNIVERSITY OF WASHINGTON PRIMATE FIELD
SAMPLE ID 591398

TRAY: 1

CUP: 15

10:33 27/JUL/92

TEST

RESULT

RANGE

BUN	16	MG/DL	15-23
NA	143	MMOL/L	137-151
K	4.5	MMOL/L	3.1-4.3
CL	114	MMOL/L	107-117
GLU	58	MG/DL	20-84
CO2	20.6	MMOL/L	15.0-31.0
CRE	0.7	MG/DL	0.7-1.5
T.PROT	6.2	G/DL	5.8-8.0

***** CALCULATED VALUES *****

23 BUN/CREATININE

8 ANION GAP

284 OSMOLALITY

Glucose

_____ mg/dl Inorganic-phosphorus _____ mg/dl

Creatinine-serum

_____ mg/dl Triglycerides _____ mg/dl

Phosphorus

_____ mg/dl Uric acid _____ mg/dl BLOOD GASES

PO2

PCO2

Revised 8/22/82

MICROBIOLOGY REPORT

Lab Access #: 947Animal: 511398Location: Primate Field StationSpecies: Papio anubis

Sex: M or F

Specimen Date: 7/17/77

Diagnosis/Treatment:

REGIONAL PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON

Project Title: _____

Investigator: _____

Requestor: _____

Chargeable: YES or NO

Purpose:

- Routine C&S
 Fungi
 Parasitology

Time: ____ : ____ (24 hour)

Requestor should circle one answer in each category.

Purpose:

- 1 = routine/survey
 2 = diagnostic
 3 = pre-operative
 4 = pre-experimental
 5 = post-partum
 6 = experimental

Condition:

- 1 = abnormal
 2 = delivery
 3 = newborn
 4 = pregnant
 5 = unknown
 6 = normal

Laboratory:

- 1 = Seattle Colony Clinical Lab
 2 = Primate Field Station Clinical Lab
 3 = Spokane Medical Laboratories
 4 = University of Washington Hospital
 5 = Eastern Washington State Hospital
 6 = Other _____

Request:

- 1 = CBC
 2 = WBC
 3 = PCV
 4 = differential
 5 = clotting time
 6 = hemoglobin and hematocrit
 7 = other _____

Collection state:

- 1 = not sedated
 2 = ketamine sedation
 3 = halothane
 4 = barbiturate
 5 = other _____

Anti-coagulant:

- 1 = EDTA
 2 = heparin
 3 = other _____

Chronic vascular cannula: YES or NO

Laboratory technician should fill in the blanks or circle one answer in each category

PARASITOLOGY

DIRECT SMEAR

Gram + cocci	_____	"Gull Wings"	_____
Gram - cocci	_____	WBC	_____
Gram + bacilli	_____	RBC	_____
Gram - bacilli	_____		

CULTURE

2+ Campylobacter

ANTIBIOTIC SENSITIVITY - DISC TECHNIQUE

ORGANISM	Pen	Chlor	Tetra	Neo	Amikacin	Ceph	Amp	Kan	Carb	Gent	Septra	Erythromycin

OTHER NOTES:

BIRTH RECORD

Primate Field Station

INFANT NUMBER: J91398DATE OF REPORT: 12/16/91EARTAG: N - A

BY WHOM:

BIRTHDATE: 12/16/91

Birth data - to be filled in when infant is processed

Sex: Male: Female: X Undetermined: Unknown: Room of Birth: B232 KSpecies: Mw

Room after birth of infant: _____

Birthweight: 407.6

Sire: _____ Dam: _____

Dam's Weight: Pre- Postpartum: 50 kg.Dam lactating Yes ✓ No

Date of Placenta Delivery: _____

Placenta manually delivered? Yes: No: ✓Delivery presentation: Normal Breech
Abnormal C-section Unknown Radiographs: Yes: No: ✓ Blood sample: 1 mlCondition of uterus: involuting

Birth code (circle one):

- 1 = Natural birth, viable
 2. = Natural birth, nonviable
 3. = Clinical birth, viable
 4. = Clinical birth, nonviable
 5. = Experimental birth, viable
 6. = Experimental birth, nonviable
 7. = Clinical C-section, viable
 8. = Clinical C-section, nonviable
 9. = Experimental C-section, viable
 10. = Experimental C-section, nonviable
 11. = Dam died/euthanized before birth
 12. = Dam transferred before birth

0 0 0

Dam's Project assignment: Brced/Reser
Program/project number: /____Infants Physical condition and/or comments: strong, vocalAntrhopometrics: Right femur length: 58.8 Left femur length: 58.3
Skull length: 67.2 Skull width: 53.9Estimated due date: 12/27/91 Process date: 12/17/91 Processed by: CJ Time: _____

SEPARATION DATA; to be filled out at time of separation of infant from dam prior to weaning

Separation date: ____/____/____ Infant weight at separation: _____

Reason for separation: _____

Infant category: rejected baby-save stock experimental other: _____

Date shipped: ____/____/____ Shipped to: _____ (city)

Research assignment: _____ Program/project No: _____/_____