

UNIVERSITY OF WASHINGTON
Office of Public Records and Open Public Meetings
4014 University Way NE
Seattle, WA 98105-6203
UW Internal Mail: Box 355502

Prepared for release on:
Tuesday, July 10, 2001

Kathryn E. Danaher


Dear Ms. Danaher:

The following is provided in response to public records request #01-8241 in which you request photocopies of documents regarding individual J91076 at the Washington Regional Primate Center.

The enclosed invoice is submitted to you in accordance with RCW 42.17.300.

This concludes the University of Washington's response to your request as provided by the Public Disclosure Laws of Washington State.

Sincerely,

E. A. Saunders

E. A. Saunders
Director

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

EAS/jr 

BIRTH-DEATH RECORD

DATE OF REPORT 3, 4, 91

BY WHOM _____

INFANT NUMBER J91076

EAR TAG C-6

BIRTHDATE 3, 4, 91

BIRTH DATA - to be filled in at time of birth:

SEX: MALE FEMALE UNDETERMINED UNKNOWN

SPECIES Mn

BIRTHWEIGHT 530 GMS

SIRE _____ DAM _____

DAM'S WEIGHT PRE- POST-PARTUM _____ KG

TIME OF INFANT DELIVERY 19:29 AM PM

TIME OF PLACENTA DELIVERY 19:43 AM PM

PLACENTA MANUALLY DELIVERED? YES NO

PLACENTA SINGLE- OR DOUBLE-LOBED UNKNOWN

PLACENTA WEIGHT _____ GMS

DELIVERY PRESENTATION NORMAL BREECH
 ABNORMAL CAESAREAN-SECTION UNKNOWN

FIRST APGAR TAKEN _____ MINUTES AFTER BIRTH

TEMP _____ RESP _____ HR _____

RADIOGRAPHS? YES NO BLOOD SAMPLE _____ ML

CONDITION OF UTERUS _____

ANTHROPOMETRICS: RIGHT FEMUR LENGTH _____
LEFT FEMUR LENGTH _____
CROWN-RUMP LENGTH _____

ROOM OF BIRTH RR159

ROOM AFTER BIRTH FOR INFANT RR040

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 CAESAREAN-SECTION: VIABLE
- 8 = CLINICAL CAESAREAN-SECTION: NONVIABLE
- 9 = EXPERIMENTAL CAESAREAN-SECTION: VIABLE
- 10 = EXPERIMENTAL CAESAREAN-SECTION: NONVIABLE

RESEARCH ASSIGNMENT:

INVESTIGATOR Clark

PROGRAM/PROJECT NUMBER 44-40

HEAD CIRCUMFERENCE _____
HEAD LENGTH _____ HEAD WIDTH _____
FOOT LENGTH, LEFT _____ RIGHT _____

SEPARATION DATA - to be filled in at time of separation of infant from dam:

SEPARATION DATE 3, 4, 91

INFANT WEIGHT _____ GMS

REASON FOR SEPARATION _____

INFANT CATEGORY: REJECT BABY-SAVE STOCK EXPERIMENTAL OTHER _____

ARRIVAL WEIGHT IF SHIPPED _____ GMS

ARRIVAL DATE IF SHIPPED ____ / ____ / ____

RESEARCH ASSIGNMENT: INVESTIGATOR _____

PROGRAM/PROJECT NUMBER _____

INTERVENTION _____

INTERVENTION DATE ____ / ____ / ____

DATE OUT OF INFANT LAB ____ / ____ / ____

TO WHERE _____

DEATH DATA - to be filled in at time of death of infant:

DEATH DATE ____ / ____ / ____

DEATH CODE (CIRCLE ONE)

NECROPSY REQUESTED? YES NO

- 1 = BIRTH: NONVIABLE
- 2 = EXPERIMENTAL BIRTH: NONVIABLE
- 3 = C-SECTION: CLINICAL
- 4 = C-SECTION: EXPERIMENTAL
- 5 = TRAUMA
- 6 = EUTHANASIA: EXPERIMENTAL

- 7 = EUTHANASIA: CLINICAL
- 8 = DISEASE: CLINICAL
- 9 = DEAD-ON-ARRIVAL
- 10 = TRANSFERRED OUT OF COLONY
- 11 = UNKNOWN CAUSE
- 12 = DISEASE: EXPERIMENTAL

LOCATION OF BODY _____

SEND NECROPSY REPORT TO _____

TREATMENT/COMMENTS _____


University of Washington Correspondence

INTERDEPARTMENTAL

*Regional Primate Research Center
Box 357330*

July 10, 2001

TO: Eliza Saunders
Office of Public Records

FROM: Patti Rosendahl, Assistant to the Director, RPRC 

RE: Public Information Office Request
01-8241, Danaher

Attached please find documentation corresponding to Request #01-8241.

In response to the questions of paragraph # 2, we would like to add the following information:

1. Housing arrangements, inclusive of size of caging, comply with the National Research Council's "*Guide for the Care and Use of Laboratory Animals.*"
2. Monetary worth of the individual is unavailable.

Please feel free to give me a call at (206) 543-1430 should you have any questions.

Thank you.

Attachments

DEATH DATA

RPRC

ACCESSION # _____

DATE OF DEATH: 4-21-99

TIME OF DEATH: _____

ANIMAL NO: J 91076

TIME ANIMAL FOUND: _____

EARTAG: _____

SPECIES: MN

MALE FEMALE UNKNOWN

WEIGHT: 19.6 KG

ROOM#/CAGE: _____

AGE: _____

Person reporting death: Judy Johnson

Project Assignment: Tissue Program 55-01

Investigator Notified: Yes No: _____ Notified by: _____

Person notified: _____ Time Notified: _____

Comment: _____

DEATH CODE: (Circle One)

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

SUBMIT ALL COPIES TO TISSUE PROGRAM COORDINATOR
REV 01/22/99

entered
4-21-99 *TR*

Mn, ♂, 7.75yr, 7/27/98 @ 20.0kg

AD(+) ELISA 3/22/91
Intermediate ELISA 3/2/91

PROOF

CLINICAL TREATMENT DATA SHEET

Investigator R/R Project #: 5307

ANIMAL # J91026 EARTAG#
Room, Cage #: Will #8 → 2(12/5/98)
Start Date: 12/04/98 END 12/28/98

Hold for Haigwood 0102
Presenting problem(s)/History: Self-mutilation trauma - worst areas

Hx - Relocated from ID 65 on 11/18/98 @ 5mo, ago
Hx - Laceration Rt foot Feb 92, 1/31/96 - (lip resection)
D Rt foot 2nd digit laceration / left anterior forearm

Physical Examination: Weight: 18.86kg Temp: 100.1°F HR: 116/5 RespR: 33

• 12:20pm - anesthetized w/ 120mg Ketamine + 0.24mg Atropine, IM
• 100mg + 70mg Ketamine, IM on supplements

• All 4 K9s ciddown although Rt maxillary K9 discolored enamel + both max. K9's
• Mild tartar
• Overweight - fat on abdomen + chestum + back

Trauma - Rt foot - 2nd digit - plantar laceration from intermediate phalanx
- Rt (D) anterior forearm - eroded skin on tip

Differential Diagnosis/Rule-out List:
- Rt Knee abrasions; Rt medial thigh + lower leg - ecchymotic abrasions

Diagnostic Tests: IQ.7

Date	Test	Result Summary	Read	Dr.	Recheck/Followup
	(1) F. D11680	M. 71800	-	3-	
	(2) (mild) T. 54590	M. 03250	-	8-	
	(3) T. 54260	M. 04000	(C. both max k-9s need cut)	-	3-
	(4) T. 49710	M. 14400	(C. poss. ble self-trauma)	-	8-
	(5) T. 48580	M. 48400	-	8-	
	(6) T. 48520	M. 14400	-	8-	
	(7) T. 49210	M. 14100	-	8-	
	(8) T. 49410	M. 37100	-	5-	

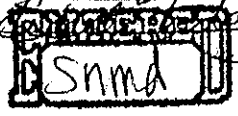
Plan (Treatments)

Start Date	End Date	Dose	Drug	Route	Freq	Comments
12/04/98	12/06/98	100mg	Ketoprofen	IM	BID	(9) E. 777X
12/04/98	12/06/98	495mg	Cefazolin	IM	BID	leave bottle @ Room Temp + use
12/07/98	12/13/98	500mg	Cephalexin	PO	BID	(10) E. 721X (11) E. 7217 aind 24h.
12/08/98	12/08/98	100mg	Ketoprofen	IM	BID	Rt. medial thigh abscess/traum
12/09/98	12/12/98	112.5mg	Ketoprofen	PO	BID	Rt. medial thigh abscess/traum
12/16/98	12/16/98	100mg	Ketoprofen	IM	STD	@ PE/tooth extraction
12/16/98	12/16/98	45mg	Ketoprofen	IM	STD	PM dose
12/17/98	12/18/98	75mg	Ketoprofen	PO	BID	analgesia for K9 extraction
12/16/98	12/20/98	1.5cc	Benz-Pen G	IM	STD/E	OD m, w, F (450, 100 IU) 12/16, 12/18, 12/20 (12) E. 87259

Plan (Action)
1) See reverse for work-up 12/10/4
2) Bandage. Change Monday 12/07 + @ least 2x/week PEN
3) Suture removal Rt foot by 12/13/98 (7-10d.)

Diagnosis:
4) Monitor surgical site for redness, infection
5) Monitor patient for continued self-mutilation
6) Notified gray + v bell of ins...

Followup Plan:
DT. 49710 P. 16000
DP. 17840 (C. on appropriate areas.)
(Colony management) (Environ. Enrichment)



W116#8-2

Date	BM	Urine	App	Weight	S.O.A.P.	Time
12/04/98	N			16.8 kg	<p>- See pE notes on reverse</p> <p>- 1st episode since @ Western</p> <p>- self-mutilation trauma - bite wound lacerations/crushing injuries</p> <p>- Discussed E J Gray & notified re: incident for possible relocation of animals to change aggression level</p> <p>- Gave 250mg Vit C SQ</p> <p>- Gave 12.5mg Vit B Complex, IM</p> <p>- Gave 1000mg Vit B12, IM.</p> <p>- @ 1:00pm, gave 10mg Xylazine, IM</p> <p>- @ 1:45pm, gave 1.6mg Yohimbine, IV, (2) synchronous.</p> <p>Work-up</p> <p>(1) Clipped hair from all affected sites of trauma noted</p> <p>(2) Surgical prep of Rt. foot w/ Chlorhexidine & Iodinated rinse, + Betadine Ointment</p> <p>- Freshened edges of laceration</p> <p>- Closure deep soft tissue w/ 1 mattress, 03-0 Vicryl</p> <p>- closure skin w/ (5) Dermulon (3-0) interrupted</p> <p>- protective bandage w/ Nolvasan ointment to all affected wounds</p> <p>(3) Gave 1st doses Cefazolin + Ketoprofen.</p>	2.5 hr
12-5-98						
12-5-98					<p>Bandage intact animal Active/Alert + Eating Well. Room 116 was Re Arranged today in an attempt to Sooth Him</p> <p>Cont. TX (LE) (Moved to W116#2)</p>	
12-6-98				18.4 kg	<p>Found Bandage removed. Sedated animal - Found wounds clean & dry. Suture Area seemed to be Healing well BUT AFTER two attempts the animal insisted on removing Bandage</p>	

9

after. scrub

Date	BM	Urine	App	Weight	S.O.A.P.	Time
					Ejected to Not To Replace Bandage. The site, the cage and the animal were clean and without the bandage he did not pay the site much attention. Also drained 1.2cc from access on the ^{left forearm} the ^{left} arm . Applied ointment to all wounds. WT = 18.40 kg Temp 100.7 CONTINUE TX <u>LF</u>	
12/7/98	N				Wounds looking better scabs forming, didn't see any new wounds AC	
12/8/98	N				Active, did not see new wounds that I can see eating well AC	
12/10/98	N				18.93 kg • Anesthetized @ 10:20 AM w/ 100mg Ketamine (1 hr) ^{gk} • 0.3mg Atropine, IM for re-exam • T = 101.3°F, HR = 150, RR = 34; wt. gain, normal hydr. ^{fractional IN} • Have 250mg Vit C, SQ • Have 12.5mg Vit B complex, IM • Have 1000mcg Vit B12, IM • Have 100mg Ketoprofen, IM • Assessment of trauma 1) Pt foot, 2nd digit surgical site healing w/ no cellulitis, no erythema + no discharge; one Dermulon suture removed by patient (4 remain) Distal aspect of digit granulating 2) Anterior forearm - superficial lacerations have crabs + cellulitis - on palpation - no exudate (see notes 12/10/98 pu LF); + no erythema + cellulitis 3) All other abrasions + ecchymotic bruises resolved except for Rt med thigh 4) Pt medial knee/thigh region - manually expressed serosanguinous fluid from deroma ~ 2 1/2 cm diameter med. thigh to open draining tract ~ 1 1/2 cm long + deep to muscle. (Pt) medial knee - cellulitis associated. - Plan: 1) Flushed draining tract w/ diluted Nolvasol solution + then salt/lavage (Cont'd) (2) (3)	

Date	BM	Urine	App	Weight	S.O.A.P.	Time
12/04/98					(Cont'd)	
					Plan: 2) Rubbed skin of medial thigh + knee w/ Chlorhexidine gluconate scrub/water rins.	
					3) Applied Nolvasan ointment to Rt medial thigh + draining tract near knee + Rt foot, D2-SX site	
					4) Follow-up	
					4.1 Extended Cephalixin Rx regimen to 12/17/98 for 2 weeks antibiotics	
					4.2 Ketoprofen Rx regimen 12/08-12/12/98 + reassess	
					4.3 Rev 12/10/98 assessment + possible surgical repair of muscle/skin draining tract if cellulitis resolved.	
					4.4) Continue observations for new trauma sites (appears stable near door in new location). (RM)	
12/9/98	N				Stool normal crit see any new trauma (R) knee but note of visible dirt look at swollen no discharge to be seen etc	
12/10/98	N				TX bowl empty crit see any new trauma look good etc	
12/11/98	N				TX bowl empty " " " " " " cont TX etc	
12/12/98	N				Empty TX Bowl, All Wounds + suture site clean dry and healing. Still no signs of Agitation or Aggression. Continue TX (LF)	
12-13-98	N				Empty TX Bowl, wounds + suture site clean dry and healing. Happy + Sedate (LF)	
12/14/98	N				no new wounds found still normal like being by door etc	
12/15/98	N				hole closed, TX bowl empty no self abuse etc	
12/16/98	N				(18:39) Rest, responsive + approach cage front (2.5 hr) - Rt foot, 2nd digit healing + Rt medial y heel healed @, drained tract. - Anesthetized @ 10pm 140mg Ketamine + 0.28mg atropine, IM. - T=100.4°F, HR=165, RR=39 (RM)	

(cont'd)

Date	BM	Urine	App	Weight	S.O.A.P.	Time
12/16/98				1739	(Cont'd) - Gave 1cc each Vit. C, B12, BComplex - Gave 10mg Xylazine, IM @ 10:20AM - Gave 2 supplements Ketamine, IM (100mg + 20mg) - Gave 100mg ketoprofen, IM - Gave 1.5cc (450,000 IU) Benz-Penic, IM. - Work-up - Close assessment Rt foot, 2nd digit + granulation progressing distal end/lateral digit; no sutures remain; no regional LN enlargement - Cleaned w/ Polysporin soln., H2O, Polysporin - On examination of dentition - noted (L) mandibular K9 downturn but composite @ occlusal surface discolored (R) maxillary K9 tooth, blunted & discolored exam * Rt. maxillary K9 - fractured enamel crown + dark discoloration proceeded to manual extraction after prep - difficult as tooth brittle (took ~ 40 minutes of elevation) - root necrotic & degenerated pulp - Hand scaled teeth prior to extraction then completed dental prophylaxis - Packed alveolus w/ Helspan after cleaned w/ cotton tipped applicators. Plan B See Rx regimens on care sheet ReV extraction site + Rt 2nd digit FEL 12/17/98 12/17/98 N no no swelling or bleeding, new hole looks like clot pink return, clot TX bowl empty 12/18/98 N TX bowl empty tooth looks good, clean, pink no other trauma seen w/out TX etc 12/19/98 Alert, EATS Well (LF) 12/20/98 Alert, EATS Well CONT. TX (LF) 12/21/98 active, alert notice pin slipping himself in them cant see any new trauma going, red, top, etc	

Date	BM	Urine	App	Weight	S.O.A.P.	Time
12/21/98	N			18.09	<p>K9</p> <p>Anesthetized @ 10:20 AM + 120 mg ketamine + 0.24 mg Atropine, IM for re-exam. • T=98.8°F HR=180, no RR taken • Have 1000mg Vit B12, 12.5mg Vit B Complex, IM 250mg Vit C, SQ • Rt foot, 2nd digit - granulated trauma site - cleaned & diluted Nolvasan soln. + applied Nolvasan ointment topically • Rt maxillary K9 alveolus extraction site - granulating - alveolar bone on facial surface collapsing + extraction site clotting nicely. Flushed & Nolvasan + gently dried & cotton-tipped applicators - no debris/exudation - clean. <u>Plan</u> - Re-v Rt maxillary K9 extraction site next week by Tuesday (12/29) + discharge from treatment Status when alveolus granulated. (LF)</p>	45 min
12/22/98	N				active, alert, good response to trauma at C	
12/23/98	N				no new trauma to been seen active, alert still sitting down self ABC	
12-24	N				Pract, stable readily, no swelling at extraction site, unable to sit wound closely.	
12-25-98	N				Normal activity, no swelling (LF)	
12-26-98	N				" " (LF)	
12-27-98	N				" " (LF)	
12/28/98	N				ABD active alert look good extraction site look good ABC	
					SEATED TO CHECK EXTRACTED SITE CLEAN, HEALING WELL, NO DEBRIS, SEALANT GUM. HR=150 T=102 (V. FEEL UNDER SEASION) RR=42 HR=150 P/C (25)	30 min

MICROBIOLOGY REPORT

REGIONAL PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON

214

X

Animal No. J91076 Location R2035
Species Ma Age _____ Sex _____

Lab Received: MAR 20 1971
Date _____
Time _____
Number _____

Specimen: Type Swabs Collection: Date 3-20-91 For: (circle one) Routine C and S
Source FECAL Time 820 am Fungi
Submitted by [Signature] Charge: Yes No pm Ova and Parasites
Cryptosporidium

Diagnosis Diarrhea Rx _____

DIRECT SMEAR No organisms _____ Cell matrix: _____
Gram _____ Epithelial _____
Acid fast _____ RBC _____
Auramine _____ Polymorph _____
Other _____ Cell debris _____

CULTURE RESULTS:
No organisms _____ 48 hrs. _____ 7 days _____ Escherichia _____
Normal flora 4+ Klebsiella-Enterobacter _____
Staphylococcus _____ Providencia/Proteus _____
Streptococcus _____ Pseudomonas _____
Campylobacter _____ Shigella _____

ANTIBIOTIC SENSITIVITY
Kirby Bauer Disc Technique
Code:
R = Resistant
I = Intermediate
S = Sensitive

Organism	Available on Reqst.																							
	Penicillin	Ampicillin	Oxacillin	Chloramphenicol	Tetracycline	Gentamicin	Cephalothin	Cefoxitin	Moxalactam	Erythromycin	Sulfa-Trimethoprim	Carbenicillin	Piperacillin	Amikacin	Polymixin B	Clindamycin	Metronidazole	Kanamycin	Nitrofurantoin	Nalidixic Acid	Sulfamethoxazole	Tobramycin	Doxycycline	Cephoperazone

4+NF
↓
X
120

MAR 25 1991

[Signature]
8/86

MICROBIOLOGY REPORT

**REGIONAL PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON**

27

Animal No. Cg 397076 Location RR035 Lab Received: Date MAR 20 1991
 Species Wm Age _____ Sex _____ Time _____ Number _____

Specimen: Type Swabs Collection: Date 3-20-91 For: (circle one) Routine C and S
 Source FECAL Time 8:20 am Fungi
 Submitted by 102 Charge: Yes No Ova and Parasites
 Cryptosporidium
 Diagnosis Diarrhea Rx _____

DIRECT SMEAR No organisms _____ Cell matrix: Epithelial _____
 Gram _____ RBC _____
 Acid fast _____ Polymorph _____
 Auramine — Cell debris _____
 Other _____

CULTURE RESULTS:
 No organisms _____ 48 hrs. _____ 7 days _____ Escherichia _____
 Normal flora _____ Klebsiella-Enterobacter _____
 Staphylococcus _____ Providencia/Proteus _____
 Streptococcus _____ Pseudomonas _____
 Campylobacter _____ Shigella _____

ANTIBIOTIC SENSITIVITY
 Kirby Bauer Disc Technique
 Code: R = Resistant
 I = Intermediate
 S = Sensitive

Organism	Available on Reqst.																							
	Penicillin	Ampicillin	Oxacillin	Chloramphenicol	Tetracycline	Gentamicin	Cephalothin	Cefoxitin	Moxalactam	Erythromycin	Sulfa-Trimethoprim	Carbenicillin	Piperacillin	Amikacin	Polymixin B	Clindamycin	Metronidazole	Kanamycin	Nitrofurantoin	Nalidixic Acid	Sulfamethoxazole	Tobramycin	Doxycycline	Cephoperazone

Negative for Crypt

MAR 20 1991

374
JUN 10 1991

MICROBIOLOGY REPORT

REGIONAL PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON

Animal No. J9 1076 Location RR035 Lab Received: Date _____ Time JUN 10 1991 Number _____
Species MN Age _____ Sex _____

Specimen: Type SWAB Collection: Date 6-10-91 For: (circle one) Routine C and S
Source FECAL Time 800 am Fungi _____
Submitted by DM Charge: Yes NO pm Ova and Parasites _____
Cryptosporidium _____

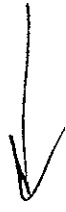
Diagnosis DIARRHEA Rx Polyflex, Pepto Bismol

DIRECT SMEAR No organisms _____ Cell matrix: Epithelial _____
Gram _____ RBC _____
Acid fast _____ Polymorph _____
Auramine _____ Cell debris _____
Other _____

CULTURE RESULTS: No organisms _____ 48 hrs. _____ 7 days _____ Escherichia _____
Normal flora 97 Klebsiella-Enterobacter _____
Staphylococcus _____ Providencia/Proteus _____
Streptococcus _____ Pseudomonas _____
Campylobacter _____ Shigella _____

ANTIBIOTIC SENSITIVITY Kirby Bauer Disc Technique Codes: R = Resistant I = Intermediate S = Sensitive	Available on Request																							
	Penicillin	Ampicillin	Oxacillin	Chloramphenicol	Tetracycline	Gentamicin	Cephalothin	Cefoxitin	Moxalactam	Erythromycin	Sulfa-Trimethoprim	Carbenicillin	Piperacillin	Amikacin	Polymixin B	Clindamycin	Metronidazole	Kanamycin	Nitrofurantoin	Nalidixic Acid	Sulfamethoxazole	Tobramycin	Doxycycline	Cephoperazone
Organism																								

A 4+WF



JUN 14 1991

gm

MICROBIOLOGY REPORT

**REGIONAL PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON**

SOY

Animal No. J91076 Location R035 Lab Received: Date JUL 18 1991
 Species MN Age _____ Sex _____ Time _____
 Number _____

Specimen: Type Swab Collection: Date 7-18-91 For: (circle one) Routine C and S
 Source FECAL Time 800 am Fungi _____
 Submitted by _____ Charge: Yes No pm Ova and Parasites _____
 Cryptosporidium _____

Diagnosis Enteritis Rx _____

DIRECT SMEAR No organisms _____ Cell matrix: _____
 Gram _____ Epithelial _____
 Acid fast _____ RBC _____
 Auramine _____ Polymorph _____
 Other _____ Cell debris _____

CULTURE RESULTS:
 No organisms _____ 48 hrs. _____ 7 days _____ Escherichia _____
 Normal flora + Klebsiella-Enterobacter _____
 Staphylococcus _____ Providencia/Proteus _____
 Streptococcus _____ Pseudomonas _____
 Campylobacter coll + Shigella _____

ANTIBIOTIC SENSITIVITY
 Kirby Bauer Disc Technique
 Codes:
 R = Resistant
 I = Intermediate
 S = Sensitive

Organism	Available on Reqst.																							
	Penicillin	Ampicillin	Oxacillin	Chloramphenicol	Tetracycline	Gentamicin	Cephalothin	Cefoxitin	Moxalactam	Erythromycin	Sulfa-Trimethoprim	Carbenicillin	Piperacillin	Amikacin	Polymixin B	Clindamycin	Metronidazole	Kanamycin	Nitrofurantoin	Nalidixic Acid	Sulfamethoxazole	Tobramycin	Doxycycline	Cephoperazone
<u>Campy</u>						<u>R</u>	<u>R</u>			<u>S</u>	<u>R</u>									<u>S</u>				

21
 + 21 NG result 1 na ox hypo
 2 S +
 S +

JUL 23 1991

gm

MICROBIOLOGY REPORT

**REGIONAL PRIMATE RESEARCH CENTER
AT THE UNIVERSITY OF WASHINGTON**

623

Animal No. CG 191076 Location RR035 Lab Received Date AUG 20 1991
 Species MN Age _____ Sex _____ Time _____
 Number _____

Specimen: Type SWAB Collection: Date 8-20-91 For: (circle one) Routine C and S
 Source FEEL Time 850 am Fungi
 Submitted by DL Charge: Yes No Ova and Parasites
 Cryptosporidium

Diagnosis ENTERITIS Rx _____

DIRECT SMEAR No organisms _____ Cell matrix: Epithelial _____
 Gram _____ RBC _____
 Acid fast _____ Polymorph _____
 Auramine _____ Cell debris _____
 Other _____

CULTURE RESULTS:
 No organisms 3+ 48 hrs. _____ 7 days _____ Escherichia _____
 Normal flora 3+ Klebsiella-Enterobacter _____
 Staphylococcus _____ Providencia/Proteus _____
 Streptococcus _____ Pseudomonas _____
 Campylobacter _____ Shigella _____

ANTIBIOTIC SENSITIVITY Kirby Bauer Disc Technique Code: R = Resistant, I = Intermediate, S = Sensitive

Organism	Available on Reqt.																								
	Penicillin	Ampicillin	Oxacillin	Chloramphenicol	Tetracycline	Gentamicin	Cephalothin	Cefoxitin	Moxalactam	Erythromycin	Sulfa-Trimethoprim	Carbenicillin	Piperacillin	Amikacin	Polymixin B	Clindamycin	Metronidazole	Kanamycin	Nitrofurantoin	Nalidixic Acid	Sulfamethoxazole	Tobramycin	Doxycycline	Cephoperazone	

3+NF
 ↓
 neg

AUG 23 1991
 WB

655

MICROBIOLOGY REPORT

REGIONAL PRIMATE RESEARCH CENTER AT THE UNIVERSITY OF WASHINGTON

Animal No. J91076 Location RROSS Lab Received: AUG 29 1991
Species MN Age _____ Sex _____ Date _____
Time _____
Number _____

Specimen: Type SWAB Collection: Date 8-29-91 For: (circle one) Routine C and S
Source FECAL Time 900 am Fungi
Submitted by DG Charge: Yes No pm Ova and Parasites
Cryptosporidium

Diagnosis ENTERITIS Rx _____

DIRECT SMEAR No organisms _____ Cell matrix: Epithelial _____
Gram _____ RBC _____
Acid fast _____ Polymorph _____
Auramine _____ Cell debris _____
Other _____

CULTURE RESULTS: No organisms _____ 48 hrs. _____ 7 days _____
Normal flora TF Escherichia _____
Staphylococcus _____ Klebsiella-Enterobacter _____
Streptococcus _____ Providencia/Proteus _____
Campylobacter jejuni (H) Pseudomonas _____
Shigella _____

ANTIBIOTIC SENSITIVITY Kirby Bauer Disc Technique Code: R = Resistant, I = Intermediate, S = Sensitive. Table with columns for various antibiotics and rows for organism sensitivity results.

ML
S
X
42°
9 x P OX Cat Sep
(H) + + +

SEP 5 1991
MB

CLINICAL TREATMENT DATA SHEET

Animal # 191076

Ear Tag # C9

Investigator: CLARK

Room: R2035

Start Date: 4/17/91

Diagnosis/Major problem list: Nasal discharge w/ minor hemorrhage.
Epistaxis

Clinical Lab Tests

- CBC
- rectal culture

Proposed treatment schedule and special instructions including antibiotics:

75,000 units Crystiben IM (single dose)

Weight and temperature: .900 kg F

Date: 4/17/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoid			
	<input type="checkbox"/> curdled			

Comments:

Heard sneezing several times in AM.

Date: 4/18/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoid			
	<input type="checkbox"/> curdled			

Comments:

Very small amount of dried blood around nares.

Date: 4/19/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoid			
	<input type="checkbox"/> curdled			

Comments:

NARES ARE CLEAR. RESOLVE CASE.

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

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input type="checkbox"/> alert	<input type="checkbox"/> formed	<input type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoid			
	<input type="checkbox"/> curdled			

Comments:

CLINICAL TREATMENT DATA SHEET

Animal # J91076

Ear Tag # CG

Investigator: Clark

Room: R2035

Start Date: 5/19/91

Diagnosis/Major problem list: diarrhea

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

CBC

rectal culture

75 mg chlortetracycline PO bid → 5/26
1ml Pepto Bismol PO QID.

Weight and temperature: _____ kg / _____ F

Date: 5/19/91 Weight: 1.165 kg Treatments given: am pm

Vitality	Feces	Respiration	Appetite	Hydration
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input checked="" type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: 3 days of fluid diarrhea. Started treatment.

Date: 5/20/91 Weight: _____ Treatments given: am pm

Vitality	Feces	Respiration	Appetite	Hydration
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 5/21/91 Weight: 1.175 kg Treatments given: am pm

Vitality	Feces	Respiration	Appetite	Hydration
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input checked="" type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input checked="" type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: add 1ml Pepto Bismol to tx.

Date: 5/22/91 Weight: _____ Treatments given: am pm

Vitality	Feces	Respiration	Appetite	Hydration
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 5/23/91 Weight: _____ Treatments given: am pm Cg

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoidal			
	<input type="checkbox"/> curdled			

Comments:

Date: 5/24/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoidal			
	<input type="checkbox"/> curdled			

Comments:

Date: 5/25/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoidal			
	<input type="checkbox"/> curdled			

not seen

Comments:

Date: 5/26/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoidal			
	<input type="checkbox"/> curdled			

Comments:

Date: 5/27/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoidal			
	<input type="checkbox"/> curdled			

Comments:

Date: 5/28/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<input type="checkbox"/> bloody			<input type="checkbox"/> sev D'h2o
	<input type="checkbox"/> mucoidal			
	<input type="checkbox"/> curdled			

Comments:

Resolve case

CLINICAL TREATMENT DATA SHEET

Animal # J91076

Ear Tag # C-9

Investigator: _____

Room: R2035

Start Date: 6/5/91

Diagnosis/Major problem list: Enteritis - Blood & mucus.

Clinical Lab Tests

- CBC
- rectal culture

Proposed treatment schedule and special instructions including antibiotics:

100 mg Polyflex IM BID >> 6-13
1ml Pepto Bismol PO BID
0.5ml Nutrical PO BID

Weight and temperature: 1.29 (6-3) kg / _____ F

Date: 6/5/91 Weight: 1.245 kg ✓ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input checked="" type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input checked="" type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input checked="" type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<u>First day of seeing blood & mucus in stools. Animal so stressed during treatment that it vomited up feeds.</u>			<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 6/6/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	<u>✓ Blood in stools. Much firmer today.</u>			<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 6/7/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	_____			<input type="checkbox"/> sev D'h2o

Comments: _____

Dis Pepto Bismol

Date: 6/8/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose	_____			<input type="checkbox"/> sev D'h2o

Comments: _____

9

Date: 6/19/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>		<u>Feces</u>		<u>Respiration</u>		<u>Appetite</u>		<u>Hydration</u>	
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> slt D'h2o	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> poor	<input type="checkbox"/> sev D'h2o			
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored						
<input type="checkbox"/> comatose									

Comments:

Date: 6/21/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>		<u>Feces</u>		<u>Respiration</u>		<u>Appetite</u>		<u>Hydration</u>	
<input type="checkbox"/> alert	<input type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> slt D'h2o	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> poor	<input type="checkbox"/> sev D'h2o			
<input type="checkbox"/> depressed	<input checked="" type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored						
<input type="checkbox"/> comatose									

Comments:

Date: 6/22/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>		<u>Feces</u>		<u>Respiration</u>		<u>Appetite</u>		<u>Hydration</u>	
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> slt D'h2o	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> poor	<input type="checkbox"/> sev D'h2o			
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored						
<input type="checkbox"/> comatose	<i>no feces</i>								

Comments:

Date: 6/22/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>		<u>Feces</u>		<u>Respiration</u>		<u>Appetite</u>		<u>Hydration</u>	
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> slt D'h2o	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> poor	<input type="checkbox"/> sev D'h2o			
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored						
<input type="checkbox"/> comatose									

Comments:

Date: 6/23/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>		<u>Feces</u>		<u>Respiration</u>		<u>Appetite</u>		<u>Hydration</u>	
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> slt D'h2o	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> poor	<input type="checkbox"/> sev D'h2o			
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored						
<input type="checkbox"/> comatose									

Comments:

dic to. Monitor next few days.

Date: 6/24/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>		<u>Feces</u>		<u>Respiration</u>		<u>Appetite</u>		<u>Hydration</u>	
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> slt D'h2o	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> poor	<input type="checkbox"/> sev D'h2o			
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored						
<input type="checkbox"/> comatose									

Comments:

Condition stable. Resolve case.

CLINICAL TREATMENT DATA SHEET

Animal # J1076

Ear Tag # CG

Investigator: CLARK

Room: R2035

Start Date: 7/25/91

Diagnosis/Major problem list: Enteritis - campy coli

Clinical Lab Tests

- CBC
- rectal culture

Proposed treatment schedule and special instructions including antibiotics:

50mg Enzyad PO BID 778-2
1ml Pepto Bismol PO BID
0.5ml Motrilol PO BID

Weight and temperature: 1.5 kg ✓ F

Date: 7/26/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>		<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed	<input checked="" type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input checked="" type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input checked="" type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose					<input type="checkbox"/> sev D'h2o

Comments: Animal may have a singular infection on top of campy. if no response after 48-72 hrs switch to cefovecin.

Date: 7/27/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>		<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose					<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 7/28/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>		<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose					<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 7/29/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>		<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed	<input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft	<input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid	<input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose					<input type="checkbox"/> sev D'h2o

Comments: 1cc Pepto Bismol Motrilol

Date: 7/30/91

Weight: 1.5 ✓

Treatments given: am

pm ^{cg}

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: 7/31/91

Weight: _____

Treatments given: am

pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: 8/1/91

Weight: _____

Treatments given: am

pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: 8/2/91

Weight: _____

Treatments given: am

pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

DIC Eryth. Resolve case.

Date: / /

Weight: _____

Treatments given: am

pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: / /

Weight: _____

Treatments given: am

pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

CLINICAL TREATMENT DATA SHEET

al # 191076 Ear Tag # C9

Investigator: CLARK

Room: 22035 Start Date: 9/10/91

Diagnosis/Major problem list: Enteritis -

recurrent Campy infection

Clinical Lab Tests

- CBC
 rectal culture

Proposed treatment schedule and special instructions including antibiotics:

150 mg Enxloro PO BID >> 9-17

Weight and temperature: 1.75 kg F

Date: 9/10/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft <input type="checkbox"/> mucoidal	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input checked="" type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: 499 stool sent Reports Very aggressive behavior
aw. AM.

Date: 9/11/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input checked="" type="checkbox"/> soft <input type="checkbox"/> mucoidal	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments:

Date: 9/12/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoidal	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments:

Date: 9/13/91 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input checked="" type="checkbox"/> formed <input type="checkbox"/> bloody	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal	<input checked="" type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoidal	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments:

Date: 9/14/91 Weight: _____ Treatments given: am pm
Vitality Feces Respiration Appetite Hydration
 alert formed bloody normal normal normal
 subdued soft mucoid rapid fair slt D'h2o
 depressed fluid curdled labored poor mod D'h2o
 comatose sev D'h2o
 Comments:

Date: 9/15/91 Weight: _____ Treatments given: am pm
Vitality Feces Respiration Appetite Hydration
 alert formed bloody normal normal normal
 subdued soft mucoid rapid fair slt D'h2o
 depressed fluid curdled labored poor mod D'h2o
 comatose sev D'h2o
 Comments:

Date: 9/16/91 Weight: _____ Treatments given: am pm
Vitality Feces Respiration Appetite Hydration
 alert formed bloody normal normal normal
 subdued soft mucoid rapid fair slt D'h2o
 depressed fluid curdled labored poor mod D'h2o
 comatose sev D'h2o
 Comments:

Date: 9/17/91 Weight: _____ Treatments given: am pm
Vitality Feces Respiration Appetite Hydration
 alert formed bloody normal normal normal
 subdued soft mucoid rapid fair slt D'h2o
 depressed fluid curdled labored poor mod D'h2o
 comatose sev D'h2o
 Comments: DIC to resolve case

Date: / / Weight: _____ Treatments given: am pm
Vitality Feces Respiration Appetite Hydration
 alert formed bloody normal normal normal
 subdued soft mucoid rapid fair slt D'h2o
 depressed fluid curdled labored poor mod D'h2o
 comatose sev D'h2o
 Comments:

Date: / / Weight: _____ Treatments given: am pm
Vitality Feces Respiration Appetite Hydration
 alert formed bloody normal normal normal
 subdued soft mucoid rapid fair slt D'h2o
 depressed fluid curdled labored poor mod D'h2o
 comatose sev D'h2o
 Comments:

CLINICAL TREATMENT DATA SHEET

Animal # 19576

Ear Tag # C17

Investigator: _____

Room: _____

Start Date: 2/10/92

Diagnosis/Major problem list: _____

Clinical Lab Tests

- CBC
- rectal culture

Proposed treatment schedule and special instructions including antibiotics:

62.5mg Valoxyl po Bid 2/10-22-17

Weight and temperature: _____ kg _____ F

Date: 2/1/92 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: Pulled from cage cage, B foot
has ulcerated sore on bottom of foot start
TX clean w/ betadine Applied hydrocortisone

Date: 2/11/92 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 2/12/92 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: _____

Date: 2/13/92 Weight: _____ Treatments given: am pm

<u>Vitality</u>	<u>Feces</u>	<u>Respiration</u>	<u>Appetite</u>	<u>Hydration</u>
<input checked="" type="checkbox"/> alert	<input type="checkbox"/> formed <input type="checkbox"/> bloody	<input type="checkbox"/> normal	<input type="checkbox"/> normal	<input type="checkbox"/> normal
<input type="checkbox"/> subdued	<input type="checkbox"/> soft <input type="checkbox"/> mucoid	<input type="checkbox"/> rapid	<input type="checkbox"/> fair	<input type="checkbox"/> slt D'h2o
<input type="checkbox"/> depressed	<input type="checkbox"/> fluid <input type="checkbox"/> curdled	<input type="checkbox"/> labored	<input type="checkbox"/> poor	<input type="checkbox"/> mod D'h2o
<input type="checkbox"/> comatose				<input type="checkbox"/> sev D'h2o

Comments: healing nicely.

Date: 2/14/92

Weight: _____

Treatments given: am pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

TX D/c foot healing

Date: ____/____/____

Weight: _____

Treatments given: am pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: ____/____/____

Weight: _____

Treatments given: am pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: ____/____/____

Weight: _____

Treatments given: am pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: ____/____/____

Weight: _____

Treatments given: am pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

Date: ____/____/____

Weight: _____

Treatments given: am pm

- Vitality
- alert
 - subdued
 - depressed
 - comatose

- Feces
- formed
 - soft
 - fluid
 - bloody
 - mucoid
 - curdled

- Respiration
- normal
 - rapid
 - labored

- Appetite
- normal
 - fair
 - poor

- Hydration
- normal
 - slt D'h2o
 - mod D'h2o
 - sev D'h2o

Comments:

DAILY MEDICAL RECORD

Post Animal No. Location Weight Observations and Treatments

71576

IBSB #7

1314

731 3/4 and 1/4 in. teeth. Detailed w/ ketamine / xylocaine
Can't map. 10000 IU IM, Ketofen 6 mg IM. His
Sputum pyelococcus on Gram stain. Culture on pyelococcus
Repeat ketofen this pm. culture for pyelococcus H

ALL POSTED

DATE

5/31/96

DAILY MEDICAL RECORD

Post	Animal No.	Location	Weight	Observations and Treatments
				All tissue animals were exposed by aerosole to chlorine bleach on floor - irritation to muc. membranes - including eyes - animals were treated also Benadryl was given in (2) doses and 20 Tylenol also bid
	461		24mg	
			30mg	
			48mg	
			40mg	
			30mg	
			40mg	
			28mg	
			42.5mg	
	191576		40mg	
			6.25mg	
			5.75mg	
			6.25mg	
			6.25mg	
			6.25mg	

ALL POSTED

DATE 9/23/77

DAILY MEDICAL RECORD

Post	Animal No.	Location	Weight	Observations and Treatments
	461			All (5) animals were still having irritation to both eyes following exposure by aerosol of bleach on room floor on 9/22/97 - These (5) animals were selected both eyes flushed with saline and - AK-spore HC. cream applied topically to both eyes Both eyes were red/irritated and eye lids were swollen
J91076		✓		Animals were given PO Tylenol sid

ALL POSTED ✓

DATE 9/23/97

Master History Report Printed on 25-Jun-2001 for user JUDYJ

J91076 M. remestrina Male Sire: X Dam: Y
 Birth date: 04-MAR-91 Time of birth: 1929 hours
 Departure date: 21-APR-99
 Disposition: Euthanasia, experimental
 Ear tag: C-G
 Place of origin: IPRL, RRL59
 Age at departure on 21-APR-99 8.13 years (2370 days)
 Separated from dam on: 04-MAR-91 Reason: experimental

*** Gestational Information ***
 Parity, all conceptions: 6
 Parity, term pregnancies: 6
 Gestational age: 186 days.
 Seq Mated Separ. K Tested T R Conc. Term. TC TR
 100 19-JUL-90 07-JAN-91 28-NOV-90 U P 30-AUG-90 04-MAR-91 K NV
 First weight: 04-MAR-91 0 0.530 Kg.

*** Virus Test Summary ***
 Virus Target R Method Date

 5230 STIV-1 antibody Immunoblot 05-FEB-97
 5310 SRV-2 (Type D / Washington antibody + Elisa Test 22-MAR-91
 5310 SRV-2 (Type D / Washington antibody - Elisa Test 24-FEB-99
 5310 SRV-2 (Type D / Washington virus - Reji Cell Culture 21-JUN-95
 5310 SRV-2 (Type D / Washington viral DNA - Pcr (Polymerase Cha 24-FEB-99
 foamy virus antibody + Immunoblot 05-FEB-97

*** Moves *** (All 50 Records)
 Date Seq Room Cage Type-housing Reason

 04-MAR-91 0 RR159 single animal cage research assignment
 04-MAR-91 10 RR040 nursery isolette permanent housing
 19-MAR-91 0 RR035 5A single animal cage permanent housing
 05-APR-91 0 RR035 1D single animal cage permanent housing
 13-JUL-91 0 RR035 1B single animal cage permanent housing
 23-JUL-91 0 RR035 9C single animal cage permanent housing
 27-AUG-91 0 RR035 9A single animal cage permanent housing
 09-OCT-91 0 RR035 9C single animal cage permanent housing
 22-OCT-91 0 RR035 9C single animal cage permanent housing
 14-NOV-91 0 RR035 9C single animal cage permanent housing
 25-NOV-91 0 RR035 9A single animal cage permanent housing
 16-DEC-91 0 RR035 9C single animal cage permanent housing
 15-JAN-92 0 RR037 GC1 group (cage or room) permanent housing
 15-JUL-92 0 RR037 GC2 group (cage or room) permanent housing
 21-OCT-92 0 RR037 29 2-run-through temporary hold
 05-NOV-92 0 A333 group (cage or room) permanent housing
 19-JUL-93 0 A335 group (cage or room) permanent housing
 07-FEB-94 0 A308 D single animal cage Blood draws
 09-FEB-94 0 A305 C single animal cage Observation
 15-FEB-94 0 A306 C single animal cage Observation
 17-FEB-94 0 B335 group (cage or room) permanent housing
 15-MAR-94 0 B208 single animal cage Blood draws
 17-MAR-94 0 A335 group (cage or room) permanent housing
 20-APR-95 0 B329 group (cage or room) permanent housing
 11-JUL-95 0 B114 group (cage or room) permanent housing
 25-JUL-95 0 R314 group (cage or room) permanent housing
 26-JUL-95 10 B332 group (cage or room) permanent housing
 12-DEC-95 0 B125 group (cage or room) permanent housing
 19-DEC-95 0 B129 group (cage or room) permanent housing
 22-JAN-96 0 B206 E single animal cage Blood draws
 25-JAN-96 0 B206 E single animal cage Hold for shipment
 30-JAN-96 0 B125 group (cage or room) Hold for shipment

Master History Report Printed on 25-Jun-2001 for user JUDYJ

15-FEB-96	0	A135	L	single animal cage	Hold for shipment
20-FEB-96	0	TRUCK		single animal cage	Hold for shipment
20-FEB-96	10	I089B	9	single animal cage	permanent housing
25-APR-96	0	I089B	7	single animal cage	Census correction
26-JUL-96	0	I461	22	single animal cage	Census correction
23-AUG-96	0	I461	23	single animal cage	permanent housing
23-OCT-96	0	I461	22	single animal cage	permanent housing
21-MAR-97	0	I461	23	single animal cage	Census correction
05-JUN-97	0	I461	26	single animal cage	permanent housing
24-JUL-98	0	I065	3	single animal cage	permanent housing
05-AUG-98	0	I089S	10	single animal cage	permanent housing
28-AUG-98	0	I065	3	single animal cage	permanent housing
08-SEP-98	0	W116	7	single animal cage	permanent housing
06-NOV-98	0	W116	8	single animal cage	Census correction
08-DEC-98	0	W116	1	group (cage or room)	permanent housing
19-MAR-99	0	W116	2	single animal cage	Census correction
19-APR-99	0	I734	4	single animal cage	permanent housing
21-APR-99	20	DEAD			

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

Date	Seq	Weight
04-MAR-91	0	0.530 Kg
05-MAR-91	0	0.515 Kg
11-MAR-91	0	0.510 Kg
19-MAR-91	0	0.645 Kg
28-MAR-91	0	0.755 Kg
02-APR-91	0	0.805 Kg
08-APR-91	0	0.830 Kg
15-APR-91	0	0.900 Kg
17-APR-91	0	0.900 Kg
22-APR-91	0	0.955 Kg
29-APR-91	0	0.960 Kg
06-MAY-91	0	1.010 Kg
14-MAY-91	0	1.100 Kg
19-MAY-91	0	1.165 Kg
20-MAY-91	0	1.155 Kg
21-MAY-91	0	1.175 Kg
28-MAY-91	0	1.275 Kg
03-JUN-91	0	1.290 Kg
05-JUN-91	0	1.245 Kg
10-JUN-91	0	1.310 Kg
15-JUN-91	0	1.285 Kg
24-JUN-91	0	1.400 Kg
01-JUL-91	0	1.385 Kg
08-JUL-91	0	1.430 Kg
15-JUL-91	0	1.450 Kg
16-JUL-91	0	1.505 Kg
22-JUL-91	0	1.490 Kg
26-JUL-91	0	1.500 Kg
29-JUL-91	0	1.530 Kg
30-JUL-91	0	1.520 Kg
05-AUG-91	0	1.625 Kg
19-AUG-91	0	1.690 Kg
28-AUG-91	0	1.750 Kg
10-SEP-91	0	1.750 Kg
24-SEP-91	0	1.970 Kg
08-OCT-91	0	2.200 Kg
14-OCT-91	0	2.150 Kg
21-OCT-91	0	2.150 Kg
28-OCT-91	0	2.100 Kg
04-NOV-91	0	2.250 Kg
06-NOV-92	0	3.610 Kg

Master History Report Printed on 25-Jun-2001 for user JUDYJ

Date	Seq	Where	Vetalar	Atropine	Other-drug	R24	R48	R72	T
22-FEB-93	0		4.430	Kg					
21-APR-93	0		4.600	Kg					
05-NOV-93	0		5.370	Kg					
13-JAN-94	0		5.860	Kg					
08-FEB-94	0		5.950	Kg					
16-MAR-94	0		5.740	Kg					
08-APR-94	0		6.140	Kg					
13-JUL-94	0		6.790	Kg					
02-AUG-94	0		7.030	Kg					
05-DEC-94	0		8.700	Kg					
28-MAR-95	0		10.350	Kg					
21-JUN-95	0		10.250	Kg					
17-OCT-95	0		11.320	Kg					
23-JAN-96	0		13.270	Kg					
15-FEB-96	0		14.000	Kg					
11-MAR-96	0		13.100	Kg					
31-MAY-96	0		13.100	Kg					
14-OCT-96	0		11.500	Kg					
04-DEC-96	0		11.500	Kg					
29-JAN-97	0		11.500	Kg					
24-MAR-97	0		11.500	Kg					
04-AUG-97	0		15.900	Kg					
15-JUN-98	0		19.300	Kg					
27-JUL-98	0		20.100	Kg					
04-DEC-98	0		18.860	Kg					
06-DEC-98	0		18.400	Kg					
08-DEC-98	0		18.730	Kg					
16-DEC-98	0		18.330	Kg					
21-DEC-98	0		18.080	Kg					
24-FEB-99	0		17.770	Kg					
19-MAR-99	0		18.930	Kg					
21-APR-99	0		19.600	Kg					

*** Tb Tests *** (All 19 Records)

Date	Seq	Where	Vetalar	Atropine	Other-drug	R24	R48	R72	T
05-AUG-91	0		right	lid					m
12-NOV-91	0		right	lid					m
06-NOV-92	0								
22-FEB-93	0								
21-APR-93	1		left	lid					
05-NOV-93	0		left	lid					
13-JAN-94	0		left	lid					
08-APR-94	0		left	lid	35 Mg				
02-AUG-94	1		left	lid	60 Mg				
05-DEC-94	1		left	lid	70 Mg				
28-MAR-95	1		left	lid	60 Mg				
21-JUN-95	0		left	lid	70 Mg				m
17-OCT-95	0		left	lid	110 Mg				
15-FEB-96	0		left	lid	140 Mg				
11-MAR-96	0		right	lid		1	1	1	m
14-OCT-96	0		left	lid		2	1	1	m
04-AUG-97	0		right	lid		2	1	1	m
15-JUN-98	0		left	lid		1	1	1	m
24-FEB-99	0		left	lid		1	1	1	m

*** Project Records *** (All 7 Assignments)

Assigned	Returned	Investigator	Pg	Pj	Use	Acc	Expires	Title
04-MAR-91	19-MAR-96	Clark, Edward A.	44	40				2242-05 11-MAR-00 Genetic Typing Lab: Random Breeding for Genetic Markers
20-MAR-96	16-JUN-97	Research	53	07	Hold For Project			2511-43 23-AUG-01 Research/Holding

Comment: Hold for Morton 04 02

Master History Report Printed on 25-Jun-2001 for user JUDYJ

17-JUN-97 29-JUL-98 Morton, William R. 04 02 Not Used 2409-39 06-JUL-00 Alloimmunization of Mn with MHC Class II Antigens
 30-JUL-98 08-NOV-98 Research 53 01 No Biologic Change 2511-43 23-AUG-01 Research/Reserve
 09-NOV-98 03-JAN-99 Research 53 07 No Biologic Change 2511-43 23-AUG-01 Research/Holding
 Comment: Hold for Haigwood 01-02
 04-JAN-99 10-MAR-99 Research 53 05 No Biologic Change 2511-43 23-AUG-01 Research/Reserve Virus-Free
 11-MAR-99 Tissue Program 55 01 Terminal 2511-08 13-NOV-01 Tissue Banking and Distribution Program

*** No Male Breeding Records ***

*** Blood Draws *** (All 17 Records)

Date	Site	Reason	What Drawn	Where Drawn	Amount By	SB	Investigator	Pg	Pj
24-APR-91	IPRL	Research	Blood	Lf. Femoral	5.0		Clark, Edward A.	44	40
20-MAY-92	IPRL	PI	Blood	Lf. Femoral	9.0		Clark, Edward A.	44	40
22-FEB-93	ML	Research	Blood	Rt. Femoral	5.0		SAIDS Research	66	17
26-APR-93	ML	Research	Blood	Rt. Femoral	5.0		SAIDS Research	66	17
19-JUL-93	ML	Research	Blood	Rt. Femoral	3.0		SAIDS Research	66	20
08-FEB-94	ML	PI	Blood	Rt. Femoral	20.0		Clark, Edward A.	44	40
16-MAR-94	ML	PI	Blood	Rt. Femoral	20.0		Clark, Edward A.	44	40
13-JUL-94	ML	PI	Blood	Rt. Femoral	20.0		Clark, Edward A.	44	40
02-AUG-94	ML	Other	Blood	Both Femorals	5.0		Tissue Program		
21-JUN-95	ML	Research	Blood	Lf. Femoral	2.0 MM		Wine, Jeffrey		
23-JAN-96	ML	PI	Blood	Lf. Femoral	20.0 MM		Clark, Edward A.	44	40
04-DEC-96	Colony	PI	Blood	Rt. Femoral	35.0 RC		Benveniste, Raoul		
29-JAN-97	Colony	Research	Blood	Rt. Femoral	20.0 RC		Benveniste, Raoul		
24-FEB-97	Colony	Research	Blood	Rt. Femoral	20.0 MF		Benveniste, Raoul		
24-MAR-97	Colony	Research	Blood	Rt. Femoral	20.0 RC		Morton, William R.	04	02
24-FEB-99	Western	Diagnostic	Blood	Rt. Femoral	2.5 SC				
Comment: srv									
21-APR-99	Colony	Research	Blood	Lf. Femoral	35.0 EN		Hu, Shin-Lok		

*** Hematologies *** (All 1 Records)

OPTIONS: Differential data are reported here as absolute counts.

Animal	Tested	HEMO	PCV	RBC	MCH	MCV	MCHC	IM	RET	ORC	PL	WBC	NEUTR	BAND	LMPH	MONOC	EOSIN	BASOP	PLASM	ATYPL	OTHER	ME	MY	PC	PB	AN	PI	MA	MI	HY	FL	BS	LE				
J91076	12-NOV-91	12.6	41.1	6.34	19.9	64.8	30.7				655	11.0																									

*** No Blood Parasite Records ***

*** No Blood Chemistry Records ***

*** Snowed Reports *** (All IQs; All 15 Records)
 (Please note that some test results are available only through MICRO and VIRUS.)

CLINICAL PROCEDURE on 21-MAR-91:

RIGHT FEMORAL VEIN. BLOOD COLLECTION FOR EXPERIMENTATION performed.

CLINICAL DISORDER from 17-APR-91 to 19-APR-91:

mild to moderate UPPER RESPIRATORY TRACT. SNEEZING WITH EPISTAXIS.
 Additionally, Sero-sanguinous discharge.
 For which was done: INJECTION INTRAMUSCULAR performed. BICILLIN.
 The above resulted in TREATMENT RESPONSE, GOOD.

CLINICAL DISORDER from 19-MAY-91 to 28-MAY-91:

mild to moderate DIARRHEA.
 For which was done: ADMINISTRATION OF MEDICATION, ORAL performed.
 CHLORAMPHENICOL.
 Additionally, ADMINISTRATION OF MEDICATION, ORAL performed. ALUMINUM
 BISMUTH - PEPTO BISMAL.
 The above resulted in TREATMENT RESPONSE, GOOD.

Master History Report Printed on 25-Jun-2001 for user JUDYJ

CLINICAL DISORDER from 05-JUN-91 to 14-JUN-91:
moderate, INFLAMMATION, HEMORRHAGIC DIARRHEA.
For which was done: ADMINISTRATION OF MEDICATION, INTRAMUSCULAR performed.
AMPICILLIN.
Additionally, ADMINISTRATION OF MEDICATION, ORAL performed. ALUMINUM
BISMUTH - PEPTO BISMAL.
Additionally, SPECIAL DIET performed. DIET, INCREASED CALORIE.
The above resulted in TREATMENT RESPONSE, GOOD.

CLINICAL DISORDER from 25-JUL-91 to 02-AUG-91:
mild to moderate DIARRHEA.
The above is due to CAMPYLOBACTER COLI.
For which was done: ADMINISTRATION OF MEDICATION, ORAL performed.
ERYTHROMYCIN.
Additionally, ADMINISTRATION OF MEDICATION, ORAL performed. ALUMINUM
BISMUTH - PEPTO BISMAL.
Additionally, SPECIAL DIET performed. DIET, INCREASED CALORIE.
The above resulted in TREATMENT RESPONSE, GOOD.

CLINICAL DISORDER from 10-SEP-91 to 17-SEP-91:
mild to moderate DIARRHEA. SPECIMEN COLLECTION, MICROBIOLOGY, SWAB
performed.
The above is due to CAMPYLOBACTER JEJUNI.
For which was done: ADMINISTRATION OF MEDICATION, ORAL performed.
ERYTHROMYCIN ESTOLRYE.
The above resulted in TREATMENT RESPONSE, GOOD.

CLINICAL DISORDER from 10-FEB-92 to 14-FEB-92:
LACERATION of RIGHT FOOT
For which was done: ADMINISTRATION OF MEDICATION, ORAL performed.
CEPHRADINE.
Additionally, FOOT. ADMINISTRATION OF MEDICATION TOPICALLY performed.
ANTIBIOTIC. TRIPLE.
The above is followed by TREATMENT RESPONSE, GOOD.

CLINICAL PROCEDURE on 31-MAY-96:
APICOECTOMY WITH FILLING performed.
INJECTION INTRAMUSCULAR performed. KETOPROFEN - KETOFEN.
INJECTION INTRAMUSCULAR performed. BENZATHINE/PROCAINE PENICILLIN G.
ABDOMEN. TOPICAL APPLICATION performed. PANOLOG.

CLINICAL DISORDER on 17-JUN-96:
BODY WEIGHT LOSS.

CLINICAL PROCEDURE on 14-OCT-96:
ERUPTION, RASH of SKIN. PHYSICAL EXAMINATION performed.
For which was done: TOPICAL APPLICATION performed. CHLORHEXIDINE ACETATE
ONE PERCENT OINTMENT (NOLVASAN).

CLINICAL DISORDER on 22-SEP-97:
INFLAMMATION, ACUTE of ORAL MUCOUS MEMBRANE. EXPOSURE.
Additionally, INFLAMMATION, ACUTE of MUCOUS MEMBRANE OF NOSE. EXPOSURE.
For which was done: INFLAMMATION, ACUTE of EYE. ETI: BENADRYL.
ACETAMINOPHEN - TYLENOL.

CLINICAL DISORDER on 23-SEP-97:
INFLAMMATION, ACUTE of EYE. EXPOSURE.
For which was done: EYE. SODIUM CHLORIDE. EYE WASH.
For which was done: OPHTHALMIC OINTMENT.

CLINICAL PROCEDURE on 15-JUN-98:
IVERMECTIN.

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Independently, ERUPTION, RASH of INGUINAL REGION. VASCULAR PANBLOG.

NEEDS DENTAL CLEANING.

CLINICAL PROCEDURE from 04-DEC-98 to 28-DEC-98:

OBESITY FAILURE OF NORMAL WEIGHT GAIN.
Independently, mild, PLAQUE of ALL TEETH.
Additionally, DISCOLORATION of MAXILLARY RIGHT CANINE. BOTH MAX K-9'S NEED
CUT.
Independently, LACERATION of RIGHT FOOT. POSSIBLE SELF TRAUMA.
Additionally, ERYTHEMA of BOTH FOREARMS.
Additionally, LACERATION of LEFT FOREARM.
Additionally, ABRASION of RIGHT KNEE.
Additionally, HEMATOMA of RIGHT LEG.
For which was done: KETOPROFEN - KETOFEN.
CEPHAZOLIN, KEFZOL.
CEPHALEXIN, KEFLEX.
BENZATHINE/PROCAINE PENICILLIN G.
RIGHT FOOT. CLOSURE BY SUTURE performed.
APPLICATION OF PROTECTIVE BANDAGE performed. ON APPROPRIATE AREAS.

CLINICAL PROCEDURE on 24-FEB-99:
DISCOLORATION of MAXILLARY LEFT CANINE. DENTAL PROPHYLAXIS, CLEANING
performed.

*** Microbiology Reports *** (All 6 Records)

20-MAR-91 0 91S-0214 Seattle Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: 4+ many

20-MAR-91 10 91S-0217 Seattle Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
-- Direct Smear --
- Visible organisms -
auramine: negative
No cell matrix.
No normal flora.
-- Parasitology --
447X CRYPTOSPORIDIUM, NOS: not seen

10-JUN-91 0 91S-0374 Seattle Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: 4+ many

18-JUL-91 0 91S-0504 Seattle Clinical Lab
Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: 4+ many
-- Bacteriology --
1373 CAMPYLOBACTER COLI: 4+ many
Cephalothin: resistant
Erythromycin [ERM]: sensitive

Master History Report Printed on 25-Jun-2001 for user JUDYJ

Gentamicin [GM]: sensitive
Nalidixic Acid: sensitive
Sulfa Trimethoprim - SXT: resistant

20-AUG-91 0 91S-0623 Seattle Clinical Lab

Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: 3+ moderate

29-AUG-91 0 91S-0655 Seattle Clinical Lab

Type: fecal / enteric
Site: rectum
How-taken: direct swab
Purpose: diagnostic
Normal flora: 1+ rare

-- Bacteriology --

1371 CAMPYLOBACTER JEJUNI: 1+ rare
Erythromycin [ERM]: sensitive
Gentamicin [GM]: sensitive
Nalidixic Acid: sensitive
Sulfa Trimethoprim - SXT: resistant

*** Virology Test Results *** (All 22 Records)
SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of lymphocytes (Animal Medicine / Thouless, 22-MAR-91).
SRV-2 (Type D / Washington) antibody test: positive by Elisa Test of plasma (Animal Medicine / Thouless, 22-MAR-91).
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of serum (Animal Medicine / Thouless, 26-FEB-92).
SRV-2 (Type D / Washington) antibody test: intermediate by Elisa Test of serum (Animal Medicine / Thouless, 2-MAR-92).
Numerical results:
1:32 result: 0.114
SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of lymphocytes (Animal Medicine / Thouless, 6-OCT-92).
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (Animal Medicine / Thouless, 6-OCT-92).
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 22-FEB-93).
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 26-APR-93).
SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 26-APR-93).
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 19-JUL-93).
SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 19-JUL-93).
SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 2-AUG-94).

Master History Report Printed on 25-Jun-2001 for user JUDYJ

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

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (PFS Virology Laboratory, 21-JUN-95).

SRV-2 (Type D / Washington) virus test: negative by Raji Cell Culture of whole blood (PFS Virology Laboratory, 21-JUN-95).

SRV-2 (Type D / Washington) antibody test: negative by Immunoblot of serum (National Cancer Institute, 5-FEB-97).

SFLV-1 antibody test: negative by Immunoblot of serum (National Cancer Institute, 5-FEB-97).

- foamy virus antibody test: positive by Immunoblot of serum (National Cancer Institute, 5-FEB-97).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 27-JUL-98).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 27-JUL-98).

SRV-2 (Type D / Washington) antibody test: negative by Elisa Test of plasma (UW Seattle Diagnostic Lab., 24-FEB-99).

SRV-2 (Type D / Washington) viral DNA test: negative by Pcr (Polymerase Chain Reaction Assay) of lymphocytes (UW Seattle Diagnostic Lab., 24-FEB-99).

Summary for animal:

*** No Surgery Reports ***