

ANIMAL HEALTH RECORD

Laboratory Animal Resources
University of Wisconsin Medical School
Madison, WI 53792

UW ID# <u>Conrad</u>	USDA# <u>IO9142/RQ3338</u>	DATE REC'D: <u>1/13/2003</u>
SPECIES: <u>Monkey</u>	STRAIN: <u>Rhesus</u>	VENDOR: <u>Covance</u>
BIRTHDATE: <u>05/06/98</u>	SEX: <u>Male</u>	DESCRIPTION: _____

Protocol Assignments

Date	Investigator	Protocol Number	Date	Investigator	Protocol Number
1/13/2003	[REDACTED]	M01498-3-11-00			
1/15/08	[REDACTED]	M02110			

Weight Record

Date	Weight	Date	Weight	Date	Weight	Date	Weight
1/14/03	5.0 kg	1-10-06	7.1 kg				
7-21-03	5.3 kg	7-24-06	5.84 kg				
1-12-04	5.5 kg	11-13-06	7.8 kg				
7-19-04	5.6 kg	1-22-07	7.1 kg				
1-4-05	6.9 kg	7/23/07	7.24 kg				
7/25/05	6.38 kg	1/11/08	7.5 kg				

Diagnostics Record

Date	Test	Result	Date	Test	Result
1/14/03	TB (D) eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>	1-12-04	TB (D) eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>
1-21-03	TB (R) eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>	7-19-04	TB (R) eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>
			7-29-04	CBC, Chem	See results

Problem List

Problem #	Date Entered	Description of Problem	Date Resolved
1			
2			
3			
4			

Final Disposition: _____ Date: _____

Diagnostics Record Continuation Sheet

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ID# Conrad SPECIES: Rh SEX: M

Diagnostics Record

Date	Test	Result	Date	Test	Result
01-10-06	TB test @ eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>			
7-24-06	TB (C) EYE	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>			
7-24-06	CBC + Chem Panel	See Results			
1-22-07	Tb (R) EYE	TB CHECK 24 HR. <u>Ø</u> 48 HR. <u>Ø</u> 72 HR. <u>Ø NEG</u>			
2-14-07	Urinanalysis	See Results			
2-20-07	CBC / Chem Panel	See Results			
7/23/07	Tb (C) EYE	TB CHECK 24 HR. <u>Ø</u> 48 HR. <u>Ø</u> 72 HR. <u>Ø Neg</u>			
1/11/08	Tb (R) EYE	TB CHECK 24 HR. <u>Ø</u> 48 HR. <u>Ø</u> 72 HR. <u>Ø</u>			

PRIMATE SOCIAL RECORD

Animal Care Unit
University of Wisconsin Medical School
Madison, WI 53792

ID# <u>I09142 / RQ 3838</u>
SPECIES: <u>Rhesus</u> SEX: <u>m</u>

Date	partner ID	Documentation
5/13/03	RQ 3650	PAIRED. [REDACTED]
10/2/03	RQ 3650	Pair doing well [REDACTED]
11/20/03		Same [REDACTED]
1-5-04		Single housed no compatible partner found [REDACTED]
2-2-04		protocol exempt; does get paired for socializing [REDACTED]
4-2-04		protocol exception, lab may pair when compatible with training sch [REDACTED]
10/5/04		Protocol Exemption [REDACTED]
1/15/05		was intermittently paired w/ Bean. Now separated - didn't get along anymore [REDACTED]
2/21/05		no compatible partner. [REDACTED]
3/30/05		no compatible partner. [REDACTED]
		Notes: Protocol exemption [REDACTED]
10/31/05		Protocol exemption [REDACTED]
11/26/06		Protocol exemption [REDACTED]
10/31/07		Protocol exemption [REDACTED]
1/11/08		PROTOCOL EXEMPTION [REDACTED]

TREATMENT AND PROGRESS RECORD

Laboratory Animal Resources
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Madison, WI 53792

ID# CONRAD 203830 SPECIES: RHESUS SEX: MALE

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
6/17/07	803	25 mg DOXYCYCLINE GIVEN PO. [REDACTED] CONTINUE DOXYCYCLINE 2 MORE DAYS WILL RE-ASSESS ON WED 6/20.
6/18/07	800	25 mg DOXYCYCLINE GIVEN PO. [REDACTED]
6/19/07	742	25 mg DOXYCYCLINE GIVEN PO. [REDACTED]
6/20/07		CONTINUE DOXYCYCLINE THROUGH THURSDAY 6/21, THEN DISCONTINUE [REDACTED]
6/20/07	902	25 mg DOXYCYCLINE GIVEN PO. [REDACTED]
6/22/07	1335	125 mg CLAVAMOX GIVEN PO. [REDACTED]
6/22/07	(S.O.A.)	DISCHARGE UNDER HEAD CAP MARGIN + CONJUNCTIVITIS (P) CLAVAMOX 125 mg BID x 7 d, THEN RE-ASSESS. APPLY OPHTHALMIC OINTMENT + DEX SID (WHEN CHAIRED) FOR THE NEXT WEEK.
6/23/07	742	125 mg CLAVAMOX GIVEN PO. [REDACTED]
	1730	125 mg CLAVAMOX GIVEN PO. [REDACTED]
6/24/07		Talked w/ [REDACTED] + [REDACTED] - Conrad is having a little drainage in his head cap, [REDACTED] will check to see if it is worse today and [REDACTED] will clean head cap tomorrow 6 PM (S/O) PAR, minimal drainage noted, interactive (A) WNL (P) Lab to clean, admin 125 mg Clavamox (P in dose) P.O. [REDACTED]
6/25/07	738	125 mg CLAVAMOX GIVEN PO. [REDACTED]
	1450	125 mg CLAVAMOX LEFT IN CAGE. [REDACTED]
6/26/07	757	125 mg CLAVAMOX GIVEN PO. [REDACTED]
	1438	125 mg CLAVAMOX LEFT IN CAGE. [REDACTED]
6/27/07	749	125 mg CLAVAMOX GIVEN PO. [REDACTED]
	1401	125 mg CLAVAMOX LEFT IN CAGE [REDACTED]
6/28/07	748	125 mg CLAVAMOX GIVEN PO. [REDACTED]

DATE ENTRY ERROR 6/20/07

TREATMENT AND PROGRESS RECORD

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ID# CONRAD 2Q3838		SPECIES: Rh	SEX: M
Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)	
5/4/07	7:45 am	(S) A & P (C) INFLAMMATION OF (R) EYE GREATLY REDUCED (A) HEALING (P) HAVE LAB APPLY EYE OINTMENT W/ STEROID TODAY. CONTINUE BAYTRIL AND CARPROFEN THROUGH SUNDAY 5/6	
	740	34mg BAYTRIL 25mg CARPROFEN GIVEN PO. [REDACTED]	
	1430	34mg BAYTRIL 25mg CARPROFEN GIVEN PO. [REDACTED]	
5/5/07	8 am	34mg Baytril / 25mg Carprofen PO [REDACTED]	
	3:45 pm	25mg Carprofen PO [REDACTED]	
5/6/07	8 am	34mg Baytril / 25mg Carprofen PO. [REDACTED]	
	3:15 pm	25mg Carprofen PO. [REDACTED]	
5/15/07		(R) EYE CONTINUES TO LOOK GOOD, NO MARKED CONJUNCTIVITIS, PERI-OCULAR SWELLING OR DISCHARGE. WILL CONTINUE TO WATCH. [REDACTED]	
5/24/07	840	RIGHT EYE DISCHARGE CLEAR WITH SOME PURULENT YELLOW CRUST ON EYELASHES. APPEARS TO BE A TYPICAL FOREIGN BODY RESPONSE. NO TREATMENT AT THIS TIME PER RTB. [REDACTED]	
6-11-07	815	PERIORBITAL ERYTHEMA OS. CLEAR DISCHARGE FROM RIGHT EYE. BAR. 25mg DOXYCYCLINE GIVEN PO. [REDACTED]	
		(S) BAR (C) SOME INCREASED DISCHARGE AROUND HEAD CAP MARGIN (UNDERNEATH THE ACRYLIC LIM) HAS BEEN NOTED. (A) POSSIBLE CHRONIC LOW-GRADE INFECTION UNDER HEAD CAP. (P) 25 mg DOXYCYCLINE PO x 7d, THEN RE-ASSESS. [REDACTED]	
6-12-07	840	25 mg DOXYCYCLINE GIVEN PO. [REDACTED]	
6-13-07	750	25 mg DOXYCYCLINE GIVEN PO. [REDACTED]	
6-14-07	827	25 mg DOXYCYCLINE GIVEN PO. [REDACTED]	
6-15-07	803	25 mg DOXYCYCLINE GIVEN PO. BAR. [REDACTED] ✓: CONTINUE [REDACTED]	
6/14/07	840	25mg Doxycycline P.O BAR [REDACTED]	

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ID# CONRAD 2Q 3838 SPECIES: Rh SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
5-1-07	9:15am	(S) A + P (O) CONJUNCTIVAL SWELLING (R) EYE, (A) POST-OPERATIVE SWELLING / INFLAMMATION. INFLAMMATION IS MARKED (P) CONTINUE BAYTRIL + BARRIMORPHINE. ADD CARPROFEN 25 mg PO BID x 2d, THEN WILL RE-ASSESS. BAYTRIL am X CARPROFEN 25mg am X
5-01-07	1445	25mg CARPROFEN GIVEN PO.
5-02-07	740	25mg CARPROFEN / 34mg BAYTRIL GIVEN PO. CONTINUED SWELLING INFLAMMATION OF RIGHT EYE. BACH.
	1440	25mg CARPROFEN GIVEN PO.
5-03-07	750	DECREASED SWELLING OF RIGHT EYE, PERIOBITAL ERYTHEMIA, CLEAR DISCHARGE. BACH.
5/3/07	12:50	Anesthetized with 0.35ml Ket and 0.21cc domitor, (IM) brought down to lab
	12:58	0.36cc Ketamine because still moving
	13:00	Snipped away excess conjunctival tissue that was impeding his vision. Applied ophthalmic oint.
	13:12	25mg Carprofen given S.O.
	13:14	34mg Baytril given IM
	13:25	Returned to cage
	13:26	0.21cc antidote Antidote IM in cage
	13:35	Beginning to stir, seems to be trying to lift head
	13:50	still trying really hard to lift head, but not there yet
	14:05	still trying to get up, legs starting to move a bit
	14:20	still down but stirring a little
	14:35	still down and stirring
	14:43	sitting up in his cage.
	14:50	25mg Carprofen given PO.
		(P) CONTINUE BAYTRIL + CARPROFEN. APPLY EYE OINTMENT WITH STEROID TOMORROW.

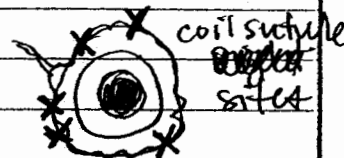
TREATMENT AND PROGRESS RECORD

Animal Care Unit
University of Wisconsin Medical School
Madison, WI 53792

UW ID# RQ3838 USDA # _____

SPECIES: Rhesus SEX: Male

Date	Problem #	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
		- administration of meds
		- drilling of head piece to take connector out and make "cradle" for new one
		- clean area around head cap
8:49		start surgery
		- cut conjunctiva - all around the eye
		- took out old eye coil
		- trying size 19; old was size 17
9:26		- passing coil through eye
		- stitching in with vicryl sz. 8.0 (stitching to sclera)
		need to buy vicryl sz. 7.0
		[REDACTED] cell
10:04		fed coil through head piece
		buy silk sz. 3 or 4 to stitch
10:13		attaching connector
		need more dental solvent
10:21		35.6 Ω - resistance
		wire on frontal edge of the groove
10:37		cut tissue growth from inside head cap
		done redoing head cap with resin
		cauterizer broken, used disposable cauterizer
10:47		done with surgery
		*bring bucket to put items in that need to be washed



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Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
4/17/07	1535	34mg BAYTRIL, 25mg CARPROFEN GIVEN PO
4/18/07	730	34mg BAYTRIL, 25mg CARPROFEN GIVEN PO
4/18/07	1445	34mg BAYTRIL, 25mg CARPROFEN GIVEN PO
4/19/07	7:40 A	34mg Baytral in Newton; 25mg Carprofen in Newton both PO 25mg CARPROFEN p in Newton
4/20/07		34mg BAYTRIL PO in Newton 34mg Baytral given PO in 2 raspberry fig newtons in Newton 2:15 PM
	12:15p	Urine in tray a brown-red; per Newton can be expected from Newtons dye -- if acting N nothing to worry about - Newton stated acting N
	2:40p	urine in tray orange color; BAR
4/21/07	8am	34mg Baytral PO (with newtons)
	3:40pm	34mg Baytral PO in grapes
4/22/07	7:30am	34mg Baytral PO in marshmallows no changes in urine color.
4/22/07	3:20pm	34mg Baytral PO in marshmallows no changes in the urine color. Otherwise BAR.
4/23/07	750	34mg BAYTRIL GIVEN PO. URINE APPEARS NORMAL IN COLOR.
4/24/07	742	34mg BAYTRIL GIVEN PO.
4/25/07	745	34mg BAYTRIL GIVEN PO.
4/26/07	805	34mg BAYTRIL GIVEN PO. LEFT EYE MUCH IMPROVED.
4/27/07	810	34mg BAYTRIL GIVEN PO.
4/28/07	7:45am	34mg Baytral PO.
4/29/07	7:10am	34mg Baytral PO.
4/30/07	8:30am	34mg Baytral IM during surgery (See surgical log)
4/30/07	3:15	Buprenorphine 0.65mg, 0.22ml IM
4/30/2007	2:15hr	Attitude fine - Eye is red & shows signs that he has seen touching it!
5/1/2007	8:05	Buprenorphine 0.65mg, 0.22ml IM

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Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
4-10-06		CONSULTED w/ [REDACTED] REGARDING REMOVING HEAD CAP & CLEANING UNDERLYING TISSUE. RECOMMEND ANTIBIOTIC TX FOR 1 TO 2 WEEKS PRIOR TO ANY PLANNED REPLACEMENT PROCEDURE, AND ASSESS CONDITION AFTER TX IS COMPLETE. TX TO BEGIN IN APPROX 2 WEEKS (AFTER CURRENT EXPERIMENTAL "RUN" IS COMPLETE).
4-16-07	11:00 am	[REDACTED] PLANS TO REMOVE EYE COIL SOON (THIS WEEK). START ON 1 1/2 TABS (22.7mg/TAB) BAYTRIL BID FOR ONE WEEK. THEN WILL SWITCH TO SID BAYTRIL FOR 1 MORE WEEK.
	2:00 pm	NOTE: EYE COIL TO BE REMOVED TODAY. WILL MONITOR WHILE ON ANTIBIOTICS FOR NEXT 2 WEEKS, & ASSESS COURSE OF ACTION OVER TIME.
4.16.07	3:00	Admin 0.35cc ketamine and 0.21cc domitor at 1:55 pm. took down to lab and removed eye coil. Admin 0.21cc antidote at 2:25 pm. sitting up in carrier at 14:37. Returned to cage at 14:50 pm. Applied antibiotic ophthalmic ointment to eye.
	16:20	Antibiotic in fly Newton - he took it & ate it
4-17-07	8:20	34mg BAYTRIL GIVEN PO
	9:00	EYE COIL REMOVED FROM (L) EYE ON 4-16, SOME INFLAMMATION AROUND EYE, WITH SOME SQUINTING, (P) CONTINUE BAYTRIL. ADD 25mg CARPROFEN (1 TAB) PO BID x 3 d. am

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ID# Conrad 203838 SPECIES: Rh SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
1-10-07	7:25am	35mg Baytril IM [REDACTED]
1-11-07	7:05am	35mg Baytril IM [REDACTED]
2-20-07		WEIGHT (2 DIFFERENT SCALES) = 6.6 Kg TEMP = 101.6 HEART + LUNG SOUNDS = NORMAL TOOTH SOCKETS + MANDIBULAR ABSCESS HEALING COLLECTED BLOOD FOR CBS + CHEMISTRY NOTE: HAS BEEN EATING WELL. NO MARKED CHANGE IN CONJUNCTIVITIS / INFLAMMATORY NODULES AROUND (L) EYE.
2-20-07	2pm	70mg Ketamine IM [REDACTED]
	220pm	Returned to Cage [REDACTED]
	240pm	Sitting Up [REDACTED]
2-26-07		NOTE ON CONRAD'S WEIGHT, CONDITION: BLOOD WORK REVEALED NO MAJOR ABNORMALITIES (SEE COMPLETE RECORDS IN BACIC). THOUGH THERE IS A DROP IN BODY WEIGHT FROM NOVEMBER OF 2006, HISTORIC DATA INDICATES CONRAD'S NORMAL ADULT WEIGHT TO BE AROUND 7.0 Kg ± 0.5 Kg. WEIGHTS OF 6.6 - 6.8 Kg ARE CONSIDERED NORMAL. AS LONG AS HE MAINTAINS BODY WEIGHT IN THIS RANGE, AND HE APPEARS CLINICALLY NORMAL, HE CAN CONTINUE TO BE USED ON STUDY PROTOCOL.
		[REDACTED] DVM 2/26/07

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Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
1-29-07	8am	40mg Baytril IM, 75mg Clindamycin IM
1-30-07	3pm	2ml CLAVAMOX ON ^{1/2} PIECE BREAD PO
1-31-07	8am	2ml CLAVAMOX PO
1-31-07		125mg CLAVAMOX LIQUID GIVEN PO ON BREAD @ 1430
02-01-07		125mg CLAVAMOX LIQUID GIVEN PO ON BREAD @ 1300
02-01-07	3 15pm	125mg Clavamox PO
02-2-07	8 25a	125mg Clavamox PO
	2 15p	125mg CLAVAMOX PO
2/3/07	10 45a	125mg Clavamox PO
	5 30p	125mg Clavamox PO
2-4-07	7:15am	125mg Clavamox PO on bread Diarrhea
	4:15pm	125mg Clavamox PO on bread diarrhea noted (no blood)
2-5-07		BILATERAL EXTRACTION OF LOWER CANINES (AT PRIMATE CENTER) -WAS ADMINISTERED BUPRENORPHINE + KETOPROFEN DURING PROCEDURE. a) CONTINUE BUPRENORPHINE BID (0.3 ml BID) IM pm b) BAYTRIL 0.45 ml IM SID
2-6-07	8 15a	0.3ml Buprenorphine IM, 45mg Baytril IM
2-6-07		RECOVERING WELL. REDUCE DOSE OF BUPRENORPHINE TO 0.2 ml + DOSE OF BAYTRIL TO 35mg 2ml BUPRENORPHINE pm DISCONTINUE BUPRENORPHINE, TRY 1 25 mg CARPROFEN TABLET MORNING OF 2-7-07
2-7-07	8 30a	35mg Baytril IM, 25mg Carprofen PO
2-8-07	8 15	35mg BAYTRIL GIVEN IM 25MG CARPROFEN GIVEN PO
2-9-07	8 20	35mg BAYTRIL GIVEN IM

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ID# CONRAD RQ 3838 SPECIES: Rh SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
1-13-07	8am	25mg Doxycycline PO [redacted] OS -- clear discharge mild swelling is present during observation. [redacted]
1-14-07	8:15am	25mg Doxycycline PO [redacted]
1-16-07		DOXYCYCLINE HAS BEEN DISCONTINUED. NO CHANGE IN CONDITION. WILL EXAMINE CLOSELY DURING SEMI-ANNUAL PE'S NEXT WEEK. [redacted]
1-22-07		<u>40 mg Ketamine at 1000A</u> Returned to cage at <u>1022A</u> Recumbent at <u>1050A</u> Sitting up at <u>1120A</u> PE - S/O - Animal in good body condition. See below for any significant findings. A - See below for any noted problems. P - TB test, clean teeth, normal husbandry.
		CHRONIC SORE (C) LOWER JAW. CAN PALPATE BONE DAMAGE UNDER LESION. SUSPECT DEEP TOOTH ABSCESS WITH MANDIBLE DAMAGE. TOOTH EXTRACTION SURGICAL REPAIR RECOMMENDED. START BAYTRIL IM SID. 40mg LESIONS AT LATERAL (C) EYE ARE SMALLER. PALPATION SUGGESTS GENERALIZED CELLULITIS. [redacted]
1-22-07		40mg BAYTRIL GIVEN IM @ 1455 [redacted]
1-23-07		40mg BAYTRIL GIVEN IM @ 820 [redacted]
1-24-07		40mg BAYTRIL GIVEN IM @ 800 [redacted]
1-25-07		40mg BAYTRIL GIVEN IM @ 745 [redacted]
1-26-07		40mg BAYTRIL GIVEN IM @ 750 [redacted] ALSO 0.5 cc CLINDAMYCIN IM SID [redacted]
1-27-07	7:45am	40mg Baytril IM [redacted] 75mg Clindamycin IM [redacted]
1-28-07	8am	40mg Baytril IM [redacted] 75mg clindamycin IM [redacted]

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12-21-06		SWELLING AT LATERAL MARGIN OF (L) EYE. POSSIBLE ABSCESS (HAIR FOLLICLE, GLAND ?). WILL MONITOR AT THIS TIME, AND EXAMINE MORE THOROUGHLY DURING SEMI-ANNUAL PE'S NEXT MONTH. IF CONDITION WORSENS PRIOR TO PE'S, WILL ANESTHETIZE + EXAMINE AS NEEDED.
		ADDENDUM: SPOKE WITH LAB PERSONNEL. AS CONRAD IS CHAIRED REGULARLY, DECIDED TO APPLY TRIPLE-ANTIBIOTIC EYE OINTMENT WHENEVER HE IS IN THE CHAIR FOR 10 d.
1-4-07	750A	(L) eye is swollen with large amount of discharge. eye is almost completely closed.
1-4-07	11:00	DISCHARGE HAS CLEARED, + EYE OPEN. 2 DISTINCT ENLARGEMENTS/SWELLINGS STILL PRESENT AT LATERAL MARGINS OF (L) EYE. CONTINUE TO APPLY TRIPLE-ANTIBIOTIC EYE OINTMENT.
		SWELLINGS MAY BE DUE TO INFECTION AROUND EYE-COLL WIRE IN (L) EYE. WILL CONSIDER SYSTEMIC ANTIBIOTICS.
1-5-07		25 mg DOXYCYCLINE SID X 10 d.
1-6-07	7:40am	25mg Doxycycline PO
1-7-07	8am	25mg Doxycycline PO
1-8-07		CONTINUE DOXYCYCLINE.
	9am	25mg Doxycycline PO
1-9-07	9am	" "
1-10-07	9am	" "
1-11-07	830am	25mg Doxycycline PO, lump next to OS still present.

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ID# CONRAD SPECIES: Rh SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
11-13-06		ANESTHETIZED WITH KETAMINE + DOMITOR -- PLANNED TO EXCISE/BIOPSY CHRONIC LESION ON MANDIBLE. UPON PALPATION, SUSPECTED ATTACHEMENT OF LESION TO BONE -- POSSIBLE TOOTH ROOT ABSCESS. DECIDED NOT TO REMOVE LESION -- RECOMMEND X-RAY OF SKULL/JAW TO ASSESS CONDITION OF TEETH + MANDIBLE/MAXILLA. MAY POSSIBLY NEED TO REMOVE TEETH. KETAMINE + DOMITOR : 12:00 NOON SITTING UP : 2:15pm
11.17.06		Anesthetized with ketamine (0.4cc) and domitor (0.24cc) reconstructed headpost - adhered with acrylic. flushed chamber and cleaned wound edge while down Ket + domitor : 11:30 Ket (0.2) : 11:35 total ketamine - 1.0cc Ket (0.4) : 11:40 starting to stir : 1:00 sitting up : 1:15
11.21.06		Anesthetized with ketamine and domitor. Needed to reconstruct headpost again. used ointment in his eyes. cleaned wound edge. Ket and domitor (0.4 and 0.24) : 11:25 ketamine 0.4 cc : 11:35 Ket 0.2 cc : 11:40 Ket 0.4 : 12:15 → ket 0.4 11:45 put back in cage : 12:56 Ket 0.4 : 12:20 Ket 0.4 : 12:25 starting to stir : 2:15 sitting up : 3:55

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ID# Conrad SPECIES: _____ SEX: _____

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
10/17/06	10304	(cont) submandibular (tooth root?) BHR, happy, active - eats + treats greedily infection 2° to (P) cont TMS [redacted] and vet staff to observe / chair / saline flush daily in [redacted] absence - discuss radiographs / dental with [redacted] vet staff 140pm 120mg Sulfa / Trimethoprim PO [redacted]
10/18/06	920am	120mg Sulfa / Trimethoprim PO [redacted]
	2pm	" " " [redacted]
10/19/06	10am	" " " [redacted]
	315pm	" " " [redacted]
10/20/06	815am	120mg Sulfa / Trimethoprim PO [redacted]
	230pm	" " " [redacted]
10/21/06	8:30am	120mg Sulfa / Trimethoprim PO [redacted]
	5pm	" " " [redacted]
10/22/06	8am	" " " [redacted]
	5pm	" " " [redacted]
10/23/06	1130+	BHR eating well, very little discharge noted in head cap (Cirsium sp. - [redacted])
10/23/06	930am	120mg Sulfa / Trimethoprim PO [redacted]
	145pm	" " " [redacted]
10/24/06	930am	" " " [redacted]
	300pm	" " " [redacted]
10/25/06	915am	120mg Sulfa / Trimethoprim PO [redacted] Under Veterinary orders, TMS therapy extended to total of 14d. D/C after tomorrow - 10/26
	2:15	120mg Sulfa / Trimethoprim PO [redacted]
10/26/06		120mg TMS [redacted] 9:45pm

TREATMENT AND PROGRESS RECORD

Laboratory Animal Resources
University of Wisconsin Medical School
Madison, WI 53792

ID# Conrad SPECIES: _____ SEX: _____

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
10/11/06		12:00 pm - moving but not reumbent yet. 12:12 pm - awake but not sitting up yet. 12:25 pm - almost sitting up 12:30 pm Reumbent
10/12/06		FLUID DRAINED FROM HEAD CAP MARGIN (FROM UNDER EDGE OF CAP). START CEPHALEXIN TX FOR 10 DAYS, 150 mg BID (3 ml of 250/5ml solution). CULTURE RESULTS FROM CHIN SWABS RETURNED TODAY INDICATED RESISTANCE TO CEPHALOSPORINS. CHANGE TX TO SULFA/TRIMETHOPRIM 2.5ml BID x 10d. CULTURE RESULTS INDICATE BACTERIAL SENSITIVITY TO SULFA/TRIMETHO.
		2:15pm 120mg Sulfamethoxazole and Trimethoprim PO
10/13/06		8:25am 120mg Sulfa/Trimethoprim PO 1:45pm 120mg Sulfa/Trimethoprim PO
10/14/06		8:30am <input checked="" type="checkbox"/> 120mg Sulfa/Trimethoprim PO 5pm <input checked="" type="checkbox"/> " " "
10/15/06		9am <input checked="" type="checkbox"/> " " " 5pm <input checked="" type="checkbox"/> " " "
10/16/06		8:45am 120mg Sulfa/Trimethoprim PO 1:45pm " " "
10/17/06		10:00am 120mg Sulfa/Trimethoprim PO
10/17/06		10:30 AM Examined Head cap with _____ _____ channel - _____ flushed with Saline/Benztocaine UPurulent discharge @ head cap in periorbital

TREATMENT AND PROGRESS RECORD

Laboratory Animal Resources
University of Wisconsin Medical School
Madison, WI 53792

ID# Conrad SPECIES: _____ SEX: _____

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
7-24-06	TB @ eye	<p>80 mg Ketamine at 11:05 Returned to cage at 11:40 Recumbent at 12:00 Sitting up at 12:15 (u)</p> <p>See previous page for vet comments. PE - S/O - Animal in good body condition. See below for any significant findings. A - See below for any noted problems. P - TB test, clean teeth, normal husbandry.</p>
10/4/2006	PM	<p>Conrad lost his head post - the head appears to be unaffected. Will (plan to) repair tomorrow PM</p>
10/6/2006	10:50am	<p>0.2cc Domitor w/ 0.33cc Ketamine IM</p>
	11:20am	<p>0.8cc Ketamine IM</p>
	11:45am	<p>Returned to cage.</p>
		<p>Replaced head post - (mounted it back on the same spot using the cradle left in the head cap by the previous post. Shaved area around wound edge, cleaned wound edge, applied triple antibiotic.</p> <p>* Took swabs of open lesions on chin and forehead to check for susceptibility & anaerobic/aerobic cultures</p>
	12:00pm	<p>Recumbant</p>
	12:15pm	<p>Recumbant</p>
	12:30pm	<p>Recumbant</p>
	12:45pm	<p>Sitting up</p>
10/11/2006	10:50	<p>0.21cc Domitor w/ 0.35 ket IM</p>
	11:05	<p>0.8cc ket IM LP at the 65</p>
	11:35	<p>Returned to cage. u</p>
		<p>Drilled 7 small holes in the body of the recording chamber to drain fluid accumulated underneath. Flushed w/ saline extensively.</p>
	11:45	<p>Moving slowly - not recumbent yet.</p>

TREATMENT AND PROGRESS RECORD

Animal Care Unit
University of Wisconsin Medical School
Madison, WI 53702

UW ID# Conrad USDA # RQ3838
SPECIES: Rh. macaque SEX: male

Procedure: Remove old head coil and reposition a new one. (The old one was situated in such a way that we could not access it with the leads when the mouthpiece was attached.)

M6B

Date	Time Problem #	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
5/22/06	15:05	Ketamine 0.65 mL (10 mg/kg) IM
	15:15	Brought down to lab.
	15:20	Ketamine 0.3 mL IM
	15:30	Ketamine 0.3 mL IM
	16:00	Ketamine 0.3 mL IM
	16:25	Ketamine 0.3 mL IM
	16:45	Returned to carrier. I'm monitoring him in the lab for awhile before I return him to his cage
	17:00	Returned to cage
	17:20 - 17:30	He was lying down when I came in the room. Responded to my voice and when I clapped my hands. He sat up once, fell over, sat up again. Still a bit out of it.
	17:45 - 18:00	Sitting up now. He ate a large marshmallow, a few grapes + a bit of apple. He also drank water. He's still a bit sluggish but OK otherwise
6/30/06		REPORTS OF CONRAD LOSING WEIGHT, AND NOT ACTING NORMALLY. P) MONITOR + TRACK ANY WEIGHT LOSS + BEHAVIORAL CHANGES. IF CONDITION WORSENS, RECOMMEND ANESTHETIZING + PERFORMING PE W/ BLOOD WORK: BLOOD CHEMISTRY + HEMOGRAM
7-24-06		BLOOD DRAW FOR CBC + CHEM PROFILE. THIN: CAN EASILY PALPATE PELVIC BONES. CLOSE EXAM OF JAWS + TEETH REVEALED NO OBVIOUS INDICATION OF TOOTH ROOT ABSCESS - MARGINS OF MAXILLA + MANDIBLE OK. SMALL SOFT-TISSUE LESION UNDER (C) JAW: NOT CONNECTED TO DEEPER TISSUE (BONE). POTENTIAL COMPLICATIONS FROM TOOTH EXTRACTIONS MAKE TOOTH REMOVAL A

I drilled off dental cement and the head coil that I put on last week. I repositioned a new head coil on him + cemented it in place with dental cement.

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NON-RECOMMENDED
PROCEDURE AT THIS TIME. WILL CONTINUE TO MONITOR