

ANIMAL HEALTH RECORD

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

UW ID# Ax25 chip USDA# AX25 DATE REC'D: 8/19/2004
 SPECIES: Monkey, Rhesus STRAIN: _____ VENDOR: Harlow
 BIRTHDATE: 7/8/99 SEX: m DESCRIPTION: _____

Protocol Assignments

Date	Investigator	Protocol Number	Date	Investigator	Protocol Number
8/19/2004	[REDACTED]	L00294-3-12-03			

Weight Record

Date	Weight	Date	Weight	Date	Weight	Date	Weight
1-10-05	8.5 kg	7/23/07	9.6 kg				
1-10-05	7.4 kg	11/4/08	10.2 kg				
7/25/05	7.6 kg						
01-09/06	7.8 kg						
7-24-06	8.49 kg						
1-22-07	8.36 kg						

Diagnostics Record

Date	Test	Result	Date	Test	Result
1-10-05	TB (L) eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>	7/25/05	Herpes B serol.	<u>neg</u>
			01-19-06	TB CHECK	<u>neg</u>
1-10-05	Herpes B serology	<u>neg</u>		48 HR. <u>neg</u> 72 HR. <u>neg</u>	
7/25/05	TB (L) eye	TB CHECK 24 HR. <u>neg</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>	7-24-06	TB (R) EYE 7/24/06	
7/25/05	Herpes B serol.			TB CHECK 24 HR. <u>+</u> 48 HR. <u>neg</u> 72 HR. <u>neg</u>	

Problem List

Problem #	Date Entered	Description of Problem	Date Resolved
1	8/19	Previous record from Harlow Lab archived	
2	01-17-06	Herpes B negative / routine serology retested	
3			
4			

Final Disposition: _____ Date: _____

TREATMENT AND PROGRESS RECORD

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ID# AX 25 chip SPECIES: Rh SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
12/24/06		7:20 AM BAR takes treats, not holding. Head P comfortable P Monitor [redacted]
12/25/06		Chip is BAR, no sign of any abnormality [redacted]

1-22-07 70 mg Ketamine at 1345
Returned to cage at 1356
Recumbent at 1433
Sitting up at 1450

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.

PE = NORMAL [redacted]

4/30/07	805	SCABBED WOUND AT EDGE OF HEADCAP ABOVE RIGHT EYE. [redacted]
5/01/07	745	HEADCAP CLEANED BY LAB STAFF. APPEARS NORMAL. [redacted]
6-11-07	805	EDGES OF HEADCAP SCABBED OTHERWISE APPEARS NORMAL. BAR. [redacted]
7/9/07	813	DISCHARGE FROM HEADCAP MARGINS NOTED OVER THE WEEKEND (7/8). LAB STAFF NOTIFIED AND WILL CLEAN MARGINS TODAY. OTHERWISE APPEARS NORMAL. BAR [redacted]

7/23/07 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.

90 mg Ketamine at 9:58 am
Returned to cage at 10:13 A
Recumbent at
Sitting up at 10:58 A

T=102.6 WNL - [redacted] 7/23/07

8/29/07	815	SCABBED WOUNDS AT HEADCAP MARGINS. NO SWELLING OR DISCHARGE NOTICED. APPEARS NORMAL. BAR. [redacted]
9/21/07	740	ADDITIONAL LINK ADDED TO COLLAR. MINOR SCABBED EDGES AT HEADCAP MARGINS. BAR. [redacted]
10-31-07	Saw	Scabbed wounds at headcap margins, otherwise appears normal. [redacted]
11-26-07	714	APPEARS NORMAL. [redacted]
12-12-07		WNL - [redacted]

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ID# AX25 Chip SPECIES: Rh. SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
11/7/06	18:00	Baronin 17mg 0.3ml IM Amoxicillin 1.7ml PO
11/8/06	09:10	Baronin 17mg 0.3ml IM Amoxicillin 1.7ml po
1/7		eye w. l (both eyes) implant surgery was performed (see surgery record) no problems
11-8-06	1715	Baronine 17mg IM Amoxicillin 85mg PO
11-9-06	09:30	Baronine 17mg Amoxicillin 85mg po
	17:00	Baronine 17mg IM Amoxicillin 85mg PO
11-10-06	09:00	Amoxicillin 85mg po
	16:30	Amoxicillin 85mg PO
12-20-06	1245	Put in transport to take to MRI for
	1350	Ketamine 10mg/kg IM
	1400	Dormitor 0.03mg/kg IM Atropine 0.02mg/kg IM
	1400	start IV in right leg
	1415	in stereotaxic
	1420	Start scan
	1445	Antisedan 0.15mg/kg IM
	1530	sitting on own
	1545	Returned to home cage in
12/22/06	125P	Holding head, R/L, taking treats (A) 'headache' note MRI (P) called Lab, L/M + 0 see if Motrin had been given, if not, Lab to give Motrin
	1600	Motrin 2cc PO

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ID# AX25 Chip SPECIES: Rhesus SEX: M

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
7-24-06		TB test @ eye. See PE results previous page
		<u>70 mg Ketamine at 8:40 am</u> <u>Returned to cage at 9:05 am</u> <u>Recumbent at 9:20 am</u> <u>Sitting up at 9:35 am</u>
7/31/06	0830	BAR. [redacted]
8/7/06	0900	BAR. [redacted]
8/18/06	1000	BAR. poor appetite this week. Care staff changed biscuits today try to stimulate interest
8/28/06	0900	BAR. [redacted]
9/19/06	0930	Amoxicillin 90mg → 1.0ml po
	11:15	Amoxicillin 90mg - 1.0ml po
9/21/06	16:00	Amoxicillin 90mg - 1.0ml po
	16:30	Flunixin 18mg - 0.36ml IM
	17:00	Amoxicillin 90mg 1.0ml po
	20:30	Flunixin 18mg - 0.36ml IM
9/22/06	09:00	Amoxicillin 90mg → 1.0ml po
	09:00	Flunixin 18mg - 0.36ml IM
	11:00	Amoxicillin 90mg 1.0ml po
	11:00	Flunixin 18mg - 0.36ml IM
9/23/06	10:00	Amoxicillin 90mg 1.0ml po
	16:30	Amoxicillin 18mg 0.36ml po
10/26/06	14:00	Xtepromazine 6mg at to 0.6 to check eye w/
11/06/06	09:00	Amoxicillin 1.0ml po
	11:30	Amoxil. 1.7ml po
11/07/06	11:05	Amoxicillin 1.7ml po
	11:15	back to the cage after surgery. sprayed
	11:30	sitting up.
	11:45	unsprayed

TREATMENT AND PROGRESS RECORD

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ID# Ax 25 Chip SPECIES: phases SEX: Male

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
7/13/06	0800	Cefalexin 190mg po (3.8ml). Rt. eye appears fully healed. Wound edge looks good. - some dry blood sutures intact. Behavior normal BAR Active threatening.
	1800	Cefalexin 3.8ml
7/14/06	0830	BAR looks good Cefalexin 190mg
	1030	Ketamine 9mg IM, Atropine 0.14mg IM
	1035	To Surgery - Lt. eye coil implant
	1210	Buprenorphine 0.09mg IM
	1210	Banamine 18.2mg IM
	1220	Home - squeaked, slumped
	1230	Sitting up squeaked. B45 same
	1310	Sitting unsqueaked - unsteady
	1315	Sitting on perch - slow movement in cage
7/14/06	1600	Cefalexin 190mg po
	1800	Buprenorphine 0.09mg IM Banamine 18.2mg IM
7/15/06	7:45	Cefalexin 190mg po BAR - Lt. eye good No drainage
	0840	Banamine 18.2mg po IM Surrounding tissue pink w/ mild
	4pm	Cefalexin 190mg po Swelling
	4:30pm	Banamine 18.2mg IM
7/16/06	6:45am	Cefalexin 190mg (3.8ml) po
	3:45pm	Cefalexin 190mg po
7/17/06	0900	Cefalexin 190mg (3.8ml) po BAR both eyes look good: Wound edge looks good except small open area at posterior
	1630	Cefalexin 190mg po
7/19/06	0900	Looks good. BAR Behavior & appetite normal
7-21-06		PE -S/O- Animal in good body condition. See below for any significant finding. A - See below for any noted problems. P - TB test, clean teeth, normal husbandry.
		PE = NORMAL

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Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
7/10/06	0830	Report of holding head and decreased threat behavior toward animal care staff. Looked up to me - Normal behavior. Not holding head at this time moving around cage normally presenting threat behavior Sutures, wound edge dry blood. Rt. eye open w/ droop at lateral lid aspect (upper). Mild redness & minor swelling. 5ml Ibuprofen childrens liquid PO 100mg
7-10-06		NORMAL BEHAVIOR + HEAD POSITION. SWELLING REMAINS AROUND (R) EYE (DROOPY LID). P) CONTINUE IBUPROFEN THIS p.m. + TOMORROW am, THEN DISCONTINUE. PI WANTS TO PUT EYE COLL IN (L) EYE. OK TO PERFORM IN 48 HRS (i.e. wed pm), UNLESS CONDITION CHANGES IN NEXT 2 DAYS.
7/10/06	1620	Ibuprofen 100mg po
7/11/06	0830	Ibuprofen 100mg po Rt. eye upper lid lateral swelling and lid droop - Wound edge and sutures ok. Posterior wound edge has some fluid drainage along new wound margin. Behavior seems normal this Am. Eating and drinking. Threatens staff in response to continued touching attempts. Sitting normally on perch
7-13-06		APPEARS SLIGHTLY DEPRESSED, EATING + DRINKING NORMALLY. NO PURULENT DISCHARGE AROUND HEAD CAP. DEPRESSED BEHAVIOR POSSIBLY RELATED TO NON-PHYSICAL ISSUES -- BOREDOM, LACK OF STIMULATION, DEPRESSION. ADVISED PLACING COCONUT IN CAGE TODAY AS A NOVEL FORM OF ENRICHMENT. SCHEDULED FOR EYE COLL SURGERY TOMORROW. WILL THOROUGHLY EXAMINE

+ TAKE BODY TEMP AFTER ANESTHESIA TO ASCERTAIN HEALTH STATUS. page 20

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Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
7/3/06	0830	Wax [redacted]
7/5/06	0800	Hair piles in bottom of cage - No patchy coat areas
	1200	Cefalexin 192mg (3.84ml) PO [redacted]
	1630	Cefalexin 192mg po [redacted]
7/6/06	1800	Cefalexin 192mg (3.84ml) po [redacted]
	0940	Ketamin (0.96ml) 96mg IM, Atropin (0.89ml) 0.48mg IM [redacted]
	0945	To surgery suite [redacted]
		Banamine (0.38ml) 19.2mg IM
		Buprenorphine (0.33ml) 0.10mg IM
	1325	Home, 1340 laying down, 1355 sitting down squeezed [redacted]
	1610	Sitting - unsqueezed - moving slowly in cage [redacted]
	1830	Cefalexin (3.84ml) 192mg PO [redacted]
	1830	Banamine 19.2mg (0.38ml) [redacted]
	1830	Buprenorphine 0.10mg (0.33ml) [redacted]
7/7/06	0820	Cefalexin 192mg PO, Buprenorphine 0.10mg IM, Banamine 19.2mg IM [redacted]
	0830	Rt. Eye partially swollen shut mild swelling around eye. Slight redness about lid; front wound edge looks good. Steries in front fact. Posterior wound edge looks good. [redacted]
		Taking oral meds in 1/2 orange - Drinking juice ok. [redacted]
		Did not eat post surgery yesterday will eat biscuits thru weekend. Behavior ok. Breathing normally [redacted]
	1620	Cefalexin 192mg PO, Banamine 19.2mg IM, Buprenorphine 0.10mg IM [redacted]
7/8/06	9:10am	Cefalexin 192mg po [redacted]
	0830	Banamine 19.2mg IM [redacted]
	0830	Buprenorphine 0.10mg IM [redacted]
5pm	0830	Cefalexin 190mg PO [redacted]
	1500	Banamine 19.2mg IM [redacted]
	1500	Buprenorphine 0.10mg IM [redacted]
7/9/06	9am	Cefalexin 192mg po [redacted]
	5pm	Cefalexin 192mg PO [redacted]