

* Bad Reaction to Ceta Drops * diarrheal

ANIMAL HEALTH RECORD

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

~~XXXXXXXXXX~~ Merde

UW ID#	USDA#	RH2288	DATE REC'D:	3/8/05
SPECIES: NH Primate	STRAIN: Rhesus	VENDOR: Primate Center		
BIRTHDATE:	SEX: M	DESCRIPTION:		

Protocol Assignments

Date	Investigator	Protocol Number	Date	Investigator	Protocol Number
3/8/05	[REDACTED]	M01486-3-08-03			

Weight Record

Date	Weight	Date	Weight	Date	Weight	Date	Weight
3/8/05	8.94 kg	7/23/07	8.9 kg				
7-25-05	8.19 kg	1/14/08	8.2 kg				
01.09.06	6.9 kg						
4-19-06	8.4 kg						
7-24-06	8.25 kg						
1-22-07	8.75						

Diagnostics Record

Date	Test	Result	Date	Test	Result
3/10/05	serum, chem, csm	NSF	01.09.06	TB CHECK	
7/25/05	TB test (R) eye	24 HR. Neg	24 HR. Neg		
7/25/05	Hypers B serol.	48 HR. Neg	48 HR. Neg		
		72 HR. Neg	72 HR. Neg		
		→ Neg WU	03/10/06	Direct fecal smear / waxy flagellates.	See record

Problem List

Problem #	Date Entered	Description of Problem	Date Resolved
1		03/10/06	
2			
3			
4			

Final Disposition: _____ Date: _____

Diagnostics Record Continuation Sheet

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ID# RH 2288 (MERDE) SPECIES: RHEMUS SEX: M

Diagnostics Record

Date	Test	Result	Date	Test	Result
7-24-06	TB (L) EYE				
	TB CHECK	TB CHECK			
	24 HR. ---	24 HR. +2			
	48 HR. ---	48 HR. ---			
	72 HR. ---	72 HR. ---			
7-24-06	CBC + Chem Panel	See Results			
7-24-06	B virus Ser.	neg Cup routine See Results			
1-22-07	Tb (R) EYE				
		TB CHECK			
		24 HR. +3			
		48 HR. +2			
		72 HR. 0			
7/23/07	Tb (L) EYE				
		TB CHECK			
		24 HR. +2			
		48 HR. +1			
		72 HR. 0 Neg			
1/14/08	Tb (R) EYE				
		TB CHECK			
		24 HR. +2			
		48 HR. 0			
		72 HR. 0			

PRIMATE SOCIAL RECORD

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

ID# RH2280
SPECIES: Rhesus SEX: M

~~Chimpanzee~~ Merde

Date	partner ID	Documentation
3/8/05	single	protocol exemption [redacted]
4/20/05		Attempted to pair with RH2280. The monkeys had been housed in adjoining cages with mesh divider and sensory/tactile access. 1045 paired in novel double cage. Immediate aggression by both monkeys. 2288 muzzle abrasions and bruising. Very small cut Lt. Hand D3. Separated immediately [redacted]
07/28/05	single	protocol exemption [redacted]
08/29/05		protocol exemption [redacted]
10/31/05		protocol exemption [redacted]
11/26/06		Protocol exemption [redacted]
10-31-07		Protocol exemption [redacted]
1/14/08		PROTOCOL EXEMPTION [redacted]

TREATMENT AND PROGRESS RECORD

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

ID# 2288 Male SPECIES: Phew SEX: Male

Date	Problem#	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
1-22-07		<p><u>120 mg Ketamine at 1353</u> Returned to cage at <u>1400</u> Recumbent at <u>1420</u> Sitting up at <u>1450</u></p> <p>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> <p>PE = NORMAL</p>
5-01-07	745	BATH - APPEARS NORMAL.
6-11-07	805	APPEARS NORMAL. BATH.
7-9-07	813	APPEARS NORMAL. BATH.

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 9:47 am
Returned to cage at 10:09 am
Recumbent at _____
Sitting up at 10:38 A

T=101.6 TEETH NEED SCALING

8/29/07	815	APPEARS NORMAL. BATH.
9/21/07	740	APPEARS NORMAL. BATH.
10-31-07	Same	Appears normal
11/26/07	714	APPEARS NORMAL. BATH.
12-12-07		WNL - DVM
12-24-07	9am	Appears normal BATH.

1/14/08 10:00 90 mg Ketamine at 10:44
Returned to cage at 11:07
Sitting up at 11:33

PE - S/O - Animal in good body condition.
 See below for any significant findings.
 A - See below for any noted problems.
 P - TB test, assess teeth, normal husbandry.

PE: THIN HAS LOST WEIGHT SINCE LAST PE. WILL NOTIFY LAB TODAY + POSSIBLY SUGGEST DIETARY MODIFICATION. ALSO DREW BLOOD FOR CBC + CHEM PROFILE. DVM
 RECOMMEND TEETH SCALING/CLEANING

TREATMENT AND PROGRESS RECORD

Animal Care Unit
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UW ID# Merde USDA # 2288
SPECIES: rh SEX: M

Date	Problem #	Symptoms, Diagnosis, Treatment (use S.O.A.P. System and sign each entry)
5/24/06	12:20 pm	Merde is BAR, using both hind legs. Return to normal husbandry.
5/30/06	0820	BAR - Using both legs. Quit still seems a bit weak but more bilaterally balanced.
6/5/06	0900	BAR - Using both legs. Thin hair lower legs
6/13/06	0845	BAR. looks good. Thin hair both legs and rt. side
6/19/06	0900	BAR. looks good. Thin hair as above
6/28/06	0900	BAR. Thin hair both legs and rt. side
7/3/06	0830	BAR. Thin hair both legs and rt. side
7/10/06	0830	BAR as above thin hair
7/17/06	0800	BAR. Hair on rt. side falling in but short - small thin patches lt. side. Patchy lower legs
7-24-06		<p>PE -S/O- Aniaml in good body condition. See below for any significant finding. A - See below for any noted problems. P - TB test, clean teeth, normal husbandry.</p> <p>TB test @ eye <u>120 mg Ketamine at 9:05</u> <u>Returned to cage at 9:35</u> <u>Recumbent at 9:50</u> <u>Sitting up at 10:00 am 6</u></p>
		ASSESSMENT = DECREASED/SPARSE MUSCLE MASS, ESPECIALLY HIND LIMBS, SOMEWHAT THIN.
7/31/06	0830	BAR. Thin hair sides and lower legs.
8/7/06	0900	BAR. Thin hair sides/legs
8/18/06	1000	BAR. Hair is thinning on sides, back and legs now. Asked staff to use coconut for more enrichment. Appetite ↓ all week. New biscuits today to stimulate interest
8/29/06	0900	BAR. Thin hair legs, sides and back. Appetite still ↓