CHIMPA	ANZEE TREATN	nent sheet	1
Animal ID: 1008	_ Animal Sex: (1	F (circle one)	
Animal Name: Rocky	Biog ※ ((()(4)	Den #	
Veterinarian:	Time:	Date:	85 % :
History: SEIZURES	· · · · · · · · · · · · · · · · · · ·		
Sample Collected:		Date:	a
Diagnosis/Results:	70		
Prescribed Treatment (specify frequency a	and duration): 100 m	1 / Pheny Toin /	-
, (a) (a) (P.O.	T.I.D. / U.F.N.	2/.

Date		Time of Trea	itment	Comments	Initials
3-1	1:00	1200	/0Ph		(b)(6)
32	17:00	2:00	1000		
3.3	7:00	2:00	16314		
3-4	710	ð · ·	110 Pi		
3-5-	7."	2"	10.0		
3.6	7:00	2:00	(b)(6)		
3.7	7:00	2:00	Dans		
38	1:00	2100	1002		
3.9	12:00	2:00	180m	s .	
310	7:00	200	160h		
211	700	200-	(b)(6)		_
3 12	2ce	2.	10 Pi(b)(6)	_	V. M
7 / 3	700	2. (b)(6)	100au (D)(O)		
3-14	700	200	MA		
3-15	7.,	200	YOUR		
16	7 oc	2	Koa,		_
19	200	ر (b)(6)	Ma	×	
8-18	7,00	2,00	1017m		_
3-19	7:00	7:00	129 (b)(6)		
3-20	7:00	7:00	10021		
21	7"	2"	OPM		_
-22	7:00	7:00	MAI		
. 33	900	200	Vom		
-24) co	Mon		

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CHI	MPANZEE TREATMENT SHEET)
Animal ID:/ • 0 8	Animal Sex: (vi) F (circle one)	
Animal Name: Rocky	Bldg % Den #	-
Veterinarian:	Date:	
History: Hip degene	RATION:	
Sample Collected:	Date:	
Diagnosis/Results:		× 0
Prescribed Treatment (specify frequ	ency and duration): $1500 \text{ mg} / G/v \cos F$ P.O. / S.T.D. / U.F.	mine (
	2	

Date	<u> </u>	Time of Treat	ment	Comments	Initiale
3-1	200				(b)(6)
3-2	7:00				
3.3	2:00				-
3.4	75				
3-5	2				
3.6	7:00				
3.7	7:00				
3.8	1:00				
3.9	7:00			,	
3.10	7:00.			_	
3 11	700				
3 11	7:00				
2 13	70-				
3-14	700			,	
3-15	7.0	211		al.	
3 16	700		*		
2 17	70-				
3.18	200	a test		¥	
3-19	2:00	72.90	100	6	147
3.20	1:0			**	
3.21	7"				
8.52	1:00			. 8	
3-23	7'^				
304	100	رن. <u></u>			

Date		Time of Treatn	nent	Comments		Initials
2.1.17	17.		٠.		(b)(6)	
2-2-17	1700					
2.3	7.0					Ĺ
2.4	1100					
2.5	7:00					L
J-le	7:					Ĺ
2.7	7:0					
2-8	1700					
2-9	1700					
2-16	7.0] ,				Ĺ
2-11	200			_ 00		
2-10.	7.0					
213	7:00	1				
2.14	1:00					
2.15	700					
2.16	7:00					
2-17	1:00					
2 18	7 cm			·		
218	Toe					
220	700					
221	7 ce			*:		
2 22	7 ce					
2-23	7''					
2-24	7					

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Ci.	MPAN	ZEE TREAT	MENTS.JEFT	1
Animal ID: 1008		Animal Sex:	(M) F (circle one)	
Animal Name: Rocky	<u> </u>	Bidg # (b)(4)	Den #	
Veterinarian:(b)(6)		Time:	Date:	
History: SEIZURE.S	· 	y 		
Sample Collected:		Time:	Date:	
Diagnosis/Results:		1000		
Prescribed Treatment (specify frequency	uency and	duration):	<u> </u>	9#6
Pheny Toin / 10	O mag	P.O. 17	.I.D. / U. P. N.	

Date	1	Time of Trea	atment	Comments	Initials
2-1-17	7.0	2.".	1.0. 6 H (p)(e)		(b)(6)
2.2-17	7'0	1.2.	1680		_i
2.3	7."	1000	IDPM		
2.4	7:00	2:00	IOPA		
2.5	7:00	2:00	10.Pm		
2-le	7:	200.	1. 2		
2-7	7.5	12.	13 000000		- "
2-8	7.0	1300	10 Pm		
2-9	750	200	10 pm	, *	
2-10	7'	7:0	ic 211 (b)(6)		
2-11	7	2	lidem		,
2-12-	1:0	3.0	1000		
2.13	2:00	2:00	10 Pil (b)(6	6)	
214	7:00	200	1000 Pin		
2.15	7:00	2.60	10 00 Pm		
216	1:00	200	OFM! (b)(6)		
2-17	1:00	2:00	1080		
2 18	700	1200	10 P.1 (b)(6)		
2 19	700	1200	109/		
2 20	700	1200	(b)(6)	V	
2 21	700	200	an		
222	700	200	Com		
2.23	700	200	COM		
2-24	1:0	000	100/4		
			/		(over)

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2:00

2 aer

10Pm

10 pm

1-20

1-27 1.23

24

7:00

7:00

9/03,6/05,8/31/12 *

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1:00

1:00

1:00

2:00

1-18

1-19 1-20 1-21 1-23

1.24

(over) 9/03,6/05,8/31/12

INDIVIDUAL WEIGHTS -- DEWORMING -- VACCINATIONS

Animal Number: 100 8	Name: Rocky	Sex: M F X
DOB: 11-30-1977 Age: 394	RS. Location: Building (b)(4)	Den 3

YEAR 2016

Date		1
(00/00/00)	Weight	Initials
02-24-14	91.5	(b)(6)
05-5-16	80.5	
08-18-16	90.0	
09-13-16	85.5	
11-08-16	91.0	
	V	
V		

	VACCINATIONS &	OTHER						
Q3YR RABIES: Imrab 3; Route SQ; Dose Amount 1ml Q6YR TETANUS TOXOID: Route IM; Dose Amount 0.6ml								
Date (00/00/00)	Manufacturer/Type/ Route/Dose Amount	Serial#	Initials					
	27 27 27	-	, ,					
	2							
			<u> </u>					

22 - 25. 28-28-			DEV	vorming			
Type = Par	acur or Ivomec	; Route = Per (Os, IM, SQ ; Pa	nacur Dose=1ml p	er 18 kg; Ivomes	Dose=0.2mg p	er kg
Type: It	fameutin	<u>(59)</u>	- (1)	Type:			
First Dose Date	Dose Amount	Route	initials	Second Dose Date	Dose Amount	Route	Initials
9-13-1-6		5.9	(b)(6)			-14	
Type:		· · · · · · · · · · · · · · · · · · ·		Type:			1134-714
First Dose Date	Dose Amount	Route	Initials	Second Dose Date	Dose Amount	Route	Initials
Туре:	<u> </u>	1.		Type:			
First Dose Date	Dose Amount	Route	Initials	Second Dose Date	Dose Amount	Route	Initials
						7	

(new din enoc

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9/12

CHIMPANZI	EE TREATME	ent sheet	
Animal (D: 100 8	Animal Sex: (W)	F (circle one)	
Animal Name: Rocky	昌(dg # (b)(4)	Den#	ž *
Veterinarian: [(D)(6)	Time:	Dato:	
History:	*	# (E)	
Sample Collected:	Time:	Date:	
Diagnosis/Results: Hip DEGENER	ATION		-
Prescribed Treatment (specify frequency and du		I.D. U.F.N.	

Date		Time of Treat	ment	Comments	Initiala
121	17cm		ļ., ·	1)(6)
12-2) c-				
17-3	3:100		· .		
12.4	7:00		i		
12.5	700				
12-6	7:0				
13-7	7:00				1
.12-8	17.0				
12-9	1.70			*	
12-10	7."				
12-11	12.				
1212	7:00				ā.
12.13	7:00	_		3.5	
12-14	1:00				
12.13	7:00			2 Xe X	
12-16	7.00				
1217	200	,			
12 18	7 ce	E		*]
1219				**	
12.20	1:00]
12 21	> ce				1
12 22					1
12.23	700				1
12.24	1:00			•	

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X .		6		
CHUMPAR	IZEE TREATM	ent sheet		7
Animal ID: 1008	Animal Sex: (Vi) F (circle one)		
Animal Name: Rocky	Bidg #_	Den #		
Veterinarian:	Time:	Date:		
History: SEIZURES	· 			
Sample Collected:	Time:	Date:	4	
Diagnosis/Results:				0
Prescribed Treatment (specify frequency and	ป์ duration):		<u> </u>	
Pheny Toin / 100 mg	1 P.O. 1 T.	I'D. LU.C.N.	. O	

Deta		Time of Torre	(ue au b	Comments	altiolo
Date	Ü -	Time of Trea	(b)(6)	Comments I	nitials
12 1	700	200	100:41		
122	200	200	10,0m		
17-3	1.00	7:00	Man		
12.4	1:00	2100	109m.		
12.5	700	200	(b)(6)		
id-6	700	2000	1000		
12.7	1:00	2cc	Win		
12-8	700	2"	OPM		
12-9	700	200	Vorm	,	
12-16	700	ð.,	10300		
17-11	700	23	10 PM (D)(6)		
12.12	7:00	2:00	copm		
17-13	7:00	200	IDAM	165	
12-14	1:00	2:00	10pm		
12-15	100	2:a	lon		
12.16	100	7:00	180M		
12 17	700	200	1/10m (b)(6)		
1218	70c	200	1081		
1218	7:00	1:00	BOA		
12-20	1:00	200	m		
1221	700	Jac-	10gas		
1222	700	(b)(6)	Iron	8 10	
223	7''	7:00	10am		
12.24	2:00	2:00	MOPM		

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	CONF	IDEN'	TIAL
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		-	· (
C/ MPA	anzee treatme	nte jest)
Animal ID: 1008	Animal Sex: 🕅 i	F (circle one)	
Animal Name: Rocky	පි ්ර පු අ	0en#	
Veferinarian:(o)(6)	``Ime:	Date:	_ =
History: SEIZURLS	30. V 3 1 1		
Sample Collected:	Time:	Date:	_
Diagnosis/Results:			
Prescribed Treatment (specify frequency a	nd duration):		\$0
Pheny Toin / 100 mg	1 P.O. 1 T.I	D. / U.P.N.	
	TREATMENT		2

Date		Time of Trea	iment	Comments	[n[t]olo
11-1	1:00	2 " (0)(0)	100m (b)(6)		75)(0)
162	1:00	100	1392		
1.3	2:00	2:00	VENS		Ī
11.4	1100	7	Voor		
11.5	700	200	10 91		
116	700.	200	10 P)		
42	700	2 cc	19m (6)		
118	Tu	10'	Din		
11-9	700	2'	you	,	
11 10	200	30	V3924		_
11 11	700	200	icom		
11 12	700	200	(a) ?M (b)(6)		_
11 13	700	2-7-2 (b)(6)	10 M		_
1-14	71.0	2)	10/01-2		
1-15	7.	ا ر	1.Opni		
11-16	7'-	2"	11344		4
1-11	,	2:00	(E)Qu		_
11-19	7:00	2:00) (b)(6)	(C) (b)(6)		-
11-19 1 11-20 1	71.3	21			-
i. 21	7:00	2	je) P/M 10 Hiron (b)(6)		
	7:00	1:00	MANU		-
23	7:00	2:00	are	-	-
- 0	1:00	2:00	CON		

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- ALA	MOGORDO	O PRIMATE FACILITY	CONFIDENTIA	PROCEDURE N	O. FW-AC-CL03-	0 3
-			ANZEE TREATM	en sheet		
Animal II	D: 100	8	_ Animal Sox: (vi)	F (circle one)		
Animal N	lante: /	locky	_ ≌ idg 	Den #.	**	·
Veterina	ใ ลก รู (ัช)(6)		Time;	Daie:	<u>-</u>	
History:_				3 R		4
sample C	Collected:_	(9)		Date:		
Diagnosia	e/Results:	Hip DEGEN	JERATION			
Prescribe	d Treatme	nt (specify frequency :	and duration): 1500	mg Glucosam I.D. / U.F.A	T.	
J			treatment	2.		
Date		Time of Treatment		Comments	Initla	ıls
11.1	1:00	· · ·			(b)(6)	
11.2	7:00					
1/13	2.00					
11.4.	7:00					
115	200				2	П
116	200	· 1				П
117	7 co			<u> </u>		
118	700					П
11.9	700					П
11 10	700-		·			П
11 11	700				1 82	Ĭ
11 12	700					Ĭ
11 13	700			0,01		

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11-18

11-19

11.20

11.22

11:23

1.24

1100

9.3

2:00

7:00

7:00

1:00

	CHIMPANZI	EE TREATME	N'I SHEET		
Animal ID: 100 8		Animal Sex: M F	(circlo one)		
Animal Name: Rocky	 	Cidy # (b)(4)	Den #	**	٠
Veterinarian:		Time:	Date:	(e.e. 8.4)	(4)
History:				· ·	
Sample Collected:		Time:	Date:		
Diagnosis/Results; Hip	DEGENER	ATION	*4		*
Proscribed Treatment (specif	y frequency and du		9 G/OCOSAMI E.D. / U.F.N.	NE T	24)

Date	T	Time of Treat	ment	Comments	Initials
10/1/16	1730				b)(6)
10/2	7:00		İ		
10.3-16	7."	2 200			
104	700				
10-5	7' .				
10.6	7'."	181			
10-7	7:				
10-8	1700	7		2	<u> </u>
10-9	700				
10-10	7/3		*		
10-11	7100				
10-12	1000	1 222 22			
10.13	11:60			,	1
10-14	7:00	. *		1	
10 15	200				1
1016	700				
1017	200			*	
10 18				2 .	
- 1	700				_
10.20	7. "				_
- 1	7:00	1			-
11	7:00	-			_
10.23	7:00				-
10-24	7'				1

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ČIMPANZE	E TREATMENT SE	HEET .)
Animal ID: 1008	Animal Sex: (II) F (circle o	ene)	
Animal Name: Rocky	Bldg # Den #_		
Veterinarian:	Time:	Date:	
History: SEIZURES	<u></u>		
Sample Collected:	Time:	Date:	
Diagnosis/Results:			× ,
Prescribed Treatment (specify frequency and dura	stion):	387	
Pheny Toin / 100 mg/	P.O. T. I.D.	LU.P.N.	_

Date		Time of Treat	meati	Comments	Initials
10/11/6	230	200	1:PM		0)(6)
10/2	7:w	1:w	INPL		Ţ
10-3-16	700	ا د م	May		
10416	700	200	1000		
10.5-16	7'	2:0	10 PM (b)(6)		1
11.6-16	71:	3"	10 PM		
10.7	200	2"	MOUI		
10.8	713	900	1021	1	
10.9	700	200	18PM (b)(6)	` '	
10-10	700.	2	10 pm (b)(6)		
10-11	7:00	7:00	1000		1
10-12	7/00	200	1 / / / / /	,	1
10.13	7:00	7:06 (b)(6)	/ 0 \$ (b)(6)		1
10-14	1:00	7 (b)(6)	10 Pm	ļ	1
10 15	700	2000	109m		-{
16 16	700	200	10Ph.		-
1017	700	200	100m		-
10 18	70c	20-	VGM		-
10 19	700	2 (b)(6)	com		
10-21		2	(Dan (b)(6)	<u>-</u>	-
	7:00	200	1000	2	
10.22	7:00	2:00	10PM		-\
10-23	67:00	200			
1000		0	10pm		(23444)

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CHIMI	PANZEE TREATMENT SHEET
Animai ID: 1008 Animai Name: Rocky	Animal Sex: (M) F (circle one) Bldg # Den #
Veterinarian:	Time: Date:
Sample Collected:	Time: Date:
Diagnosis/Results: Hip Digs	ENERATION
Prescribed Treatment (specify frequency	ey and duration): 1500 mg Glucosamine P.O. S.I.D. U.F.N.

Date		Time of Treati	nent	Comments	Iir	nitials
9-1	17:00		٠,		(b)(6)	
4.2	12:00					
9 3	700		(1 4)			
99	700	r				
95	17 am			30.		
2.6	700	*]	
2.7	1100				<u>[</u>	
98	1200]	
99	7ce]	
9.10	1:00		\$ * \$]	
9.11	1:00		_			
212	700				<u> </u>	
9-13	7,3			,	1	
9.14	1:00	4.			1	
9-15	7.	38	28	3 a a	_	
9-16	7."					
9-17	7.0					
9-18	2'3					
4-19	1:00					
9.20	2/00					
9.21	7:00]				
9.22	7100					
9.23	9.00					
9.24	1100			*		

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9/03₆/05₈/31/12

CHIM	IPANZEE TREATME	nt sheet		7
Animal ID: 1008	Animal Sox: (11)	(circle one)		
Animal Name: Rock.y	B(dg 茶	Den #		
Veterinarian:(b)(6)		 Date:		
History: SEIZURLS	Tir.			
Sample Collected:	Time:	Date:		
Diagnosis/Results:				1.
Prescribed Treatment (specify frequen			(8)	
Pheny Toin / 100	mg / P.O. / T. I	D. JU.F.N.		
	*			

Date	F	Time of Trea	tment	Comments	Initials
91	2.00	2:00	12Ni (b)(6)	(b)(6	
92	1:00	2:00	& D.e.L.		
9-3	700	200	100		
9-4	1200	2-6-2-	10 7		
9-5	Ja	S. ore.	109km (b)(6)		
9 4	7.00	2:00	IGAM		
12	1200) (b)(6)	Opn		
93	200	200	1604		
99	700	200	IDAM		
9.10	7.00	2:00	10Pm		li li
-1-11	100	2:00	10 Kg (b)(6)		
9-12	710	200	Copper		
9-13	0	200	wan	Daniel witheld due to 1/2	
9.74	9:00	2:00	100 cm		
9.15	200	2.0	ions		
9-16	700	Des	Vapa		
9-17	700	200	loam		
9-18	100	7"	10 ?P (b)(6)		
9.14	200	2:60	Wohen		
9.20	7.00	2:80	10014		
9.21	7:00) (b)(6)	1204		
122	7:00	110	18Am		
423	1:00	240	1. Car		
9.24	1:00	21.00	I OPM		

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PHYSICAL EXAMINATION

Date		Infectious Sta	tus	Age - Years		·		Last Wt. (I(g)	BCS
	2016	Neg		39				90.0	13
ID Number	8 c	Name	- k V	DOB 11. 3	0-1777	Sex (M)		Wt (kg)	5.5
-				- CA	194	-100			70,0
					7.6.2		nitoring Reco	ra	
Temp. (F)		(Beats/Min)		1 . ~	- 1	ressure	132/77	,	
97.1	10	3 1	70	Cent					
		Only one obs	ervation is cho		s Examined system; all oth	ers are "NA	\" - not applicable	1	
		011, 011, 0150	Citation is one	Net		010 1110 111	l ilet diplinessio		Not
Sys	tem	Abnormal	Normal	observed	Sys	tem	Abnermal	Normal	Obscived
1. Integument					7. Neurologi	<u> </u>			-
2. Respiratory	,				8. Muskulosl	reletal			
3. Cardiovaso	ular				9. Lymphatic	1100 EN L 0011			
4. Gastrointes	stinal				10. Endocrin	е			
5. Urogenital					11. Special S	Senses			
6. Cycle Stage	e/				12, CBC/CH	EM			
Reproductiv	<i>r</i> e			10					
Comments by	number	e. 1 -+ "	1 0	da. L.	1116	-1	· Lax P. a.	. 1 /	
Comments by	munber.) ldallo	n Koz CK	TRACTION	Lus		il + Bupe	apply >	
CBC	RBC 6159	ettab 181	, HCT 53	2,4					
Ada	ALX 54	(("	, .						
Leven	M.1. 27			•					
		***			*				
		.100	1	1/ 1/	**************************************	1	<u> </u>		
Master Probl	em List:	VICLO	& TEU ANT	n., 1165	(zour	543			
		<i>/</i> ·		•	•				
			20						
		F			<u> </u>				
Differential D	iagnosis:								
SUBMITTING	3 (Only those	items chec	ked were s	ubmitted:	7.5% w.722		Bl	LOOD TUBE	S
		NA" - not ap		,			1 10ml SS	T	
/		-,	, ,				The state of the s	um Heparin	
SMA		TB test	R L ey	е	Radiogi	aphs	1 3ml ED1		
CBC		Fecal O	•		ECG	•	- destablishment		
Coagulat	ion	Fecal C	ulture		U/S				
Urinalysi		Occult !	Blood (Fece	es)	Other (List):				
Blood Cu	ulture	/Periana	al Tape Test	t					
TREATMEN	T: 02 7	01	1 0.	ile solds				***************************************	
1.1.11		- Fredhille	or feller	65 W/ FCC	Lor very	510			
ر ا ا	Easifer !	JULY TE	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OS ARINA	1500 al	SIO			
Buitte	4 1 Son,	Valiperfor	ZNL I	4	6			· · · · · · · · · · · · · · · · · · ·	
MEAL THE ACT	CECCMENT.	Food E	air Poor		RISK: I	Normal	ATRISA HIC	jh Risk	
HEALTH AS	(b)(6)	(3000) 1-3	air Poor		1/191/	VUITIAI	CL NISIR PILE	JII INDA	
Signature:	(0)(0)		2			Date:	9/13/16		

PHYSICAL EXAM SEDATION RECORD

Animal number/namo: 1008 - Rocky Weight (kg): 90.0 Date: 9-13-2016

Sedation Weithod: dart/injection Veterinarian:

Injection Induction (down) Recovery (able to sif up)

Time: 9:50 am/pm Time: 9:50 am/pm

Initial Dosage (ml) Telazol: 2.7 (The standard dose is 3 mg/kg, IVI)

Supplements (ml) Telazol/Ketamine: ____am/pm___IM/IV

Supplements (ml) Telazol/Ketamine: ____am/pm___IM/IV

Supplements (ml) Telazol/Ketamine; _____am/pm____

Currrent Weight (kg): 85.5 Re-tattoo Y (N)

COMMENTS:

DENTITION RECORD

DATE: 9.13-20/6

ANIMAL NAME: Rocky ANIMAL NO. 1008

		Ri	ght						55 F-57	11		L	ofi			
	M3	M2	M1	PM2	PM1	С	12	11	[1]	[12	С	PM1	PM2	M1	M2	МЗ
Upper					7			X	X:	X						
Lower								X	X							

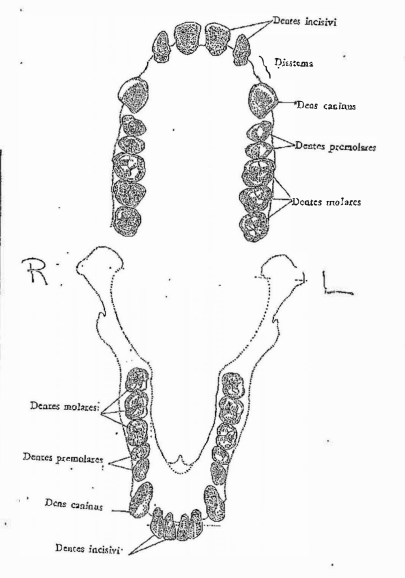
Riant	chace :	toofla	present
manr.	Space -		DIGOGIIC

X = tooth missing

B ≈ Tooth broken

D = Present but diseased

Comments:	12	135 PA		161
11.202	001 - 00 - 00 - 00 - 00 - 00 - 00 - 00			
190				
	•		 	
				<u>05</u>



200		
no	MOT	FEED
		1 11-1 1-1 1-2

Remove Feed from animals the afternoon levening of	12-2-014
Do Not Feed the morning of 9-/3- 30/4	
Building/Room (b)(4)	

DO NOT FEED the following animals as directed above:

		eed Pulled		nimals Fed	,
Animal Identification	(AM/PM)	Initial/Date	(AMPM)	Initial/Date	Comments
1008 Rocky	200.	(b)(6) 9-12-16	4:00	9.13	
1110 MA Bill			49		
Y018 DAWY			Į		
	Ar. —				*
					N ₂
		•	\$		- 3 M2
			•		
			<u> </u>		0.00
		8			-
				-	
					reservation to the second second second
	2: 22				

MPO = Nothing by mouth -- no food or water MF = No food -- water okay .

		d		
CHIMPA	NZEE TREATMEN	nt sheet		
Animal ID: 1008 Animal Name: Rocky	Animal Sex: (11) F	(circle one)		•
Veterinarian: (D)(6)	Time:	Date:		*
Sample Collected:		Dafe:		
Diagnosis/Results: Hip DEGEN Prescribed Treatment (specify frequency a	nd duration): 1500 m	g Glucosamin	JE.	
				<u> </u>

Date		Time of Treatmo	ent.	Comments	Initials
8.1	1.00	1	•		(b)(6)
\$2	7:00				1
Ø.3	7:00		> €5		
8-4	7'"				
8.5	7.0				
8-6	7:3		****		
8.7	7'0				
8-8	700				1
8-9	700		***		
8 10	700				
8-11	7 . "		- 10 H		
8-12	700				
8-13	7 .			,	1
8-14	910				
8:15	2:00				
8-16	7:00				
6.17	7(0)				1
8-18	700		Ì		1
8-19	700				
820	7/2)				
8.21	7:00	A no		*	
8.22	700				
8-23	700				
8-24	7.0		ľ		1

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CHIMPAN	ZEE TREATMEN	IT.SHE	ET		
Animal ID: 100 8	Animal Sex: (N			72 78 83 dh	
Animal Name: LOCKY	_ Bldg #_	Pett f	ŧ		
Veferinarian:	Lime:	 	Date:		10 1
History: Stizures		***			
Sample Collected:	Time;	***	Date:	(a)	
Diagnosis/Results:					
Prescribed Treatment (specify frequency	and duration): <u>100 mg</u>	/ P.	heny T	oin F.N.	— [
	•				

Date	Time of Trea	itment AM/PM		Comments	Initials
BI	7:00	2:00	(b)(6)		(b)(6)
8.2	7:00	200	10m	,	
83	7:00	1200	1000		
8.4	71"	9 '	1Car	4-	
8.5	7'	3.	PADEA.		
8-6	700	.00	10 91		
8.7	171.	200	in im (b)(6)		
8.8	1'	700	10 91		
8.9	70	200	10021		
810	700	200	/DOM (b)(6)		
8-11	700	.)	150%		
8.12	100	2.0	11309		
8.13	7.0	:D <3	10 Ph (b)(6)	43	
.8.14	7.0	200	nPh		
\$ 15	1100	2.0	(b)(6)		
8.16	1:00	7:00	igna		
8-17	100	200.	CAN (D)(6)		
8-18	1/10	20	1811 (b)(6)		
8-19	700	200	Pilu .		
820	7:00	7:00	00		
8.21	1:00	7:00	in Po		
8-99	714	D. "	£04 (b)(6)	3 3	
8-23	7.0	2.0	()A4		
8:34	7.	200	iges		
ils form and	d its contents a	are strictly CO	nfidenti	AL	(over) 9/03,6/05

CHIMPA	NZEE TREATMEN	NT SHEET	
Animal ID: 1008	Animal Sex: 🔞 F	(circle one)	
Animal Name: Rocky	Bidg #(b)(4)	Den #	
Veferinarian: (b)(6)	Time:	Date:	
History:		<u> </u>	
Sample Collected:	Timo:	Date:	
Diagnosis/Results: Hip Digen.	ERATION		
Prescribed Treatment (specify frequency an		g Glocosamine D. / U.F.N.	ê.

Date	T	Time of Treatr	ment	Comments	Initiala
74	1:00				(b)(6)
72	700			:	
73	Pen				
7 64	1700				
75	700			3 3	
74	Jac				
77	200				
28	700		*****		
7.00	17:00				
7.10	7100			· ·	
7.11	1:00				
7.12	1:00				
213	Dem		57.51		
7-14	7'				
7-15	700			·	
7-16	70				
7-17	1700				
2.18	1:00				
7.19	1:00				
720	2:00				**************************************
721	7:00				
7:22	7:00				
727	700				
726	70-				

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CHIMPANZEE	TREATMENT	SHEET
Animat ID: 100 8	Animal Sex: (M)	F (circle one)
Animal Name: ROCKY	Bldg #	Den #
Veterinarian: (b)(6)	Time:	Date:
History: Scizures		
Sample Collected:	Time;	Date:
Diagnosis/Results:		
Prescribed Treatment (specify frequency and d	uration): 100 mg P. O. 1 T.	Pheny Toin E.D. / U.F.N. /
. 75	REATMENT	36

Date	Time of Trea	atment AIM/PM	1	\perp	Comment	s		Initials
11	2:00 (b)(6)		10/4 (p)(6				(b)(6)	
フン	700	2000	150					
73	7em	200	1091					
7 4	7ce	120	DALLY					
75	1700	2.0	100m					
76	700	1200	Oph	in g				
77	7 000	200	icom					
フジ	70	1:00	16.00					
7.4	7:00	2:00	15 7 (b)(6					
7.10	12:00	2:00	1071					
7.11	1:w	2:00	Ophr					
7.12	120	2:00	10 sur					
713	700	(b)(6)	Dan					
214	7.5	∂ : (b)(b)	MAN			- T	(4)	
7-15	7.	200	1004					
7-14	my (i	17.	10 G/(b)(6					
7-17	71"	2.0	108M					
7-13	1:60	200	Dury					
7-19	1:00	2.0	10pm					
7-20	7:00	2:00	Vous					
7.31	7.00	2:00	100m					
7.25	1:00	2"	Cich			5 4		
723.	700	Jose	10PH (b)(6)					
24	7 co	2.00	102					

γ	CONFIDENTIAL
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CHIMPA	ANZEE TREATM	ENT SHEET		
Animai ID: 100 8	. Animal Sex:	F (circle one)	*****	
Animal Name: Rocky	(b)(4) 為id 領 零	Den #	9 4	×
Veterinarian: (b)(6)	Time:	Date:	_	
History: SEIZURES				
Sample Collected:	. Time:	_ Date:		
Diagnosis/Results:				
Prescribed Treatment (specify frequency ar	nd duration):_/// m	9 PHENYTOIN		
	P.O. /	T.I.D. JU, F. N.	, <u>*</u>	- King
<u></u>	TREATMENT			
Date Time of Treatment				· · · · · ·

Date	-	Time of Trea	· (b)(6)	Comments (b)(6)	I Initials
61	700	200	100m		
62	7 cc-	7.ene	10Am		
63	7:00	12:00	100g	6	
6-4	700	J. (b)(6)	100% (b)(6)		
6.5	1.700	. 3.	10,00		
6.6	1:00	200	100m (b)(6)		
4.7	1:00	7:00	100m		
6.5	1:00	2:00	1084		
(2.4	7:00	7:00	100h		
6-10	700	200	Try y		
611	700	zer.	1000	***************************************	
612	700	200	10 A (b)(6)	,	
6-13	*7 ° "	12"	1002		
٠.١٤	1:60	Die	IOM	-	
ن، (5	7:00	7:00	1	•	
e:16	7:00	2ce	10A (b)(6)	}	
17	7 car	2:00	7		
e!18	7:00	AND MARKET E	104	- CO	
5.19	7:00	2100	10 81		
.20	7:00	THE RESERVE OF THE PARTY OF THE	(b)(6)	70 0 0 0 1 1700 17	
.21	1500	7 :00 2 ·d (b)(6)			
li li		2:00	Mila		
3123	1:00	@10x	12044		
	7:00	0 - 1	16024		
0.24	7:00	d	Dam		

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CHIMP	PANZEE TREATMENT SHEET	
Animal ID: 1068	Animal Sex: (W) F (circle one)	
Animal Name: Rocky	Bldg # (D)(4)	28.1
Vetorinarian:	Time: Date:	\$
History:	*	
Sample Collected:	Time: Date:	
Diagnosis/Results: Hip Degen	JERATION	
Prescribed Treatment (specify frequency	and duration): 1500 mg Glucosaminc.	
	P.O. 1 S.I. D. / U.F.N.	

Date		Time of Treatment	Comments	Initials
61	700			(b)(6)
62	700			
6.3	1:00	1 1.	:	1 [
6.4	1."			1 [
6-5	1.700.] [
6.6	7:00			1 [
67	1:00] [
6.8	7100		1	
6.9	7:00			
6-10	1700		*	1
1.11	700			
417	70c			
6-13	700]
١١٠٠)	7:00	*]
(۱۱۲۶)	11:00			
6.6	1:00]
619	700	•]
6118	1:00]
(,,19	1:00		·]
6.20	7:00]
(a21	7:00			
6.22	7:00			
623	7:00]
4.54	1:00			

CHIM	PANZEE TREATMENT SHEET	4
Animal ID: 1008	Animal Sex: (M) F (circle one)	
Animal Name: Rocky	Bldg # Den #	. (*)
Veterinariani	Time: Date:	n 3 e e
filstory:	8 	- .
Sample Collected:	Date:	
Dlagnosis/Results: Hip Dege	NERATION	- 6
Prescribed Treatment (specify frequenc	ey and duration): 1500 mg GlucosamiNC	
· ·	P.O. 1 S.I. D. / U.F.N.	: h

Date		Time of Treatment	,		Comme	ents		InItials
51	1700						b)(6)	
152	170c				11 m	TATE OF THE STATE		
5-3	Doc							
54	12a		j					
5-5	1.700							
5-6	-763					· v		
57	1700				- f			
58	17 ce							
59	1:00			*				
510	7:00		. !					
5-11	7:00						i	
5-12	7100					,		
5-13	7:00			¥ 32		6		
5-14	12:1	. (Ĭ		92			
5-18	7.0							
5.16	7:00					1.86		
5:1)	7:W	•	Ĭ		2 =			
5-18	3,00				•	2		
5 19	700		1.					
5 20	700-							
521	700							
5 22	700	(4)	i					
123	20-							
5.24	1:00			****				
V 2410		***						lattari

CHIMPA	ANZEE TREATI	MENT SHEET		
Animal ID: 1008	_ Animal Sox: (F (circle one)		
Animal Name: locky	. Bidg #	Den #	<u> </u>	ě
Veterinarian: (b)(6)	Ţime:	Date:	:	а
History: SEIZURES:				
Sample Collected:	_ Time:	Date:		
Jiagnosis/Results:				
Prescribed Treatment (specify frequency a	and duration);_ <u>//0</u> 0 //	19 PhenyToin		
·	· P.O. /	T. I. D. J U. F. 1	V. *	
٠,	**************************************			

Date	Ťin	ne of Treatment	Gomments	Initlals
51	3	12 cc 10 (b)(6	S)	(b)(6)
52		200 10		1
53	700)	(b)(6) 10 (b)(6)		
5-4	7cc 6	2 (0)(0)	5)	
5-5		109		1
5.6	17:00	2 and 187		
5-7	7 cm 2	200 VP		1
53	700	2 cc 10 (b)(6)		
5-9	2:00 2	/O /O ((b)(6)	,	
510	12:00 3	0.00		
5-11	· · · · · · · · · · · · · · · · · · ·	101		
5-12	1	1019		
5-13		(b)(6) / b F	A-1	
5-14	700	1/07		
5.15	200	- K		
5-14		1.00 LOAM		
5-1)		100 · 100m		
5-18		Er WAM	*	
5-19		BOM		
5 21	_	- 10 M		
5 23	700 Ze	1/00		
5 23	70- 21	W Dayn		;
524.				+
· · · · · · · · · · · · · · · · · · ·	7-5-17	a Vopa		(over)

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PHYSICAL EXAMINATION

Date 5-5-20/4	Infectious Sta	ius	Age - Years			Last Wt. (kg) 91,5	BCS 3
1D Number /008	Name (ky	ров //-3	0-1977 Sex M	F X	Wt (kg)	30,5
Anesthetic/Sedation						'd	
Temp. (F) Heart R	ate (Beats/Min)	Rosp (resp/	min) SpO ₂	Blood Pressure	157/69	, 12	1/50
101.1 80-	96	13_	96	157/62	(52/58	, , ,	7
	0.1			s Examined /	•		
	Only one obs	ervation is ch	Not.	system; all others are "NA'	- not applicable		Not
System	Abnormal	Normal	obscived	System	Abnormal	Normal	Observed
1. Integument				7. Neurologic			
2. Respiratory				8. Muskuloskelet a			
3. Cardiovascular	77			9. Lymphatic			
4. Gastrointestinal		/		10. Endocrine			į –
5. Urogenital				11. Special Senses	1.	-	
6. Cycle Stage/				12, CBC/CHEM		1.03	i i
Reproductive		······································					
Master Problem List:	518, V	PC.					
Differential Diagnosis:							
				41			
SUBMITTING (Only those items checked were su others are "NA" - not applicable) SMA CBC Coagulation Urinalysis SUBMITTING (Only those items checked were su of the submitted items checked were sum of the submitted items checked items			e . 	Radiographs ECG U/S Other (List):	1 10ml SST	ım Heparin	
Blood Culture		Tape Tes	1000				
TREATMENT: 02	1 .	2 (8 m) Dech C	-	usspoine 15	oong 5 In	<u> </u>	
HEALTH ASSESSMEN	IT: Good) Fa	air Poor		RISK: Normal	At Risk) High	n Risk	
(D)(6) Signature:		0	'L	Date:	5/5/16		
		ĺ			, , – –		W - 0

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PHYSICAL EXAM SEDATION RECORD

	•		
Animal number/name: 100 8	Rocky Weight (kg):_91.5.	Date: 5-5-2016
Sedation Wethod: dart /injection	Veterinaria	(b)(6)	
0			
Injection 45 Time: 10 26 am 1 pm	Induction (down) Time: 10:59 am/pm		Recovery (able to sit up) Time: //:00 am// pm
intoann pin	Time		I miles 17 / 4 - 1 pm
Initial Dosage (mi) Telazol:	(The standard dose is 3 r	ng/k g , IM)	enter ex
Supplements (ml) Telazol/Ketamine:	am/pm	IM/IV	*
Supplements (ml) Telazol/Ketamine:	am/pm	IM/IV	
Supplements (ml) Telazol/Ketamine:	am/pm		
Current Weight (kg):	: 80,5	Re-tattoo	Y
COMMENTS:			
		•	
			107

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9/03, 8/05,1/06, 10/07,6/08,9/12

TUBERCULOSIS TEST READING SCHEDULE

Location: 1 (b)(4)		Date Administered	: 5-5,2014
Veterinarian:			
Site of Injection: R Eye	L Eye	Lot #: 443 X	Exp Date: 06/17/201

		225			GRADE*	200	7
Animal Number/Name	Sex	Weight (kgs)	Age	24 hrs	48 hrs	72 hrs	Reader's Initials
Number/Name	malz			0	21	0	(b)(6)
MR.BIL				0	0	a	\Box
8161 8161	*			0	0	0	
1310.				0	0	0	
B.C. 1437 Isaiah				6	0	0	
1459 KEUIN	\\ \			0	0	7	
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*						eken Va	

*Grade	Reaction	Result
00	No visible change	Negative
1 (+)	Bruising	Negative
2 (+)	Various degrees of erythema w/o swelling	Negative
3 (+)	Various degrees of erythema with minimal swelling or slight swelling without erythema	Suspect
4 (+)	Obvious swelling of the palpebrum with drooping of the eyelid and various degrees of erythema (May appear pustular/exudates)	Positive
5 (+)	Eye closed, swelling and/or necrosis	Positive

DENTITION RECORD

DATE: 5-5-2016

ANIMAL NAME: Rocky ANIMAL NO. 1008

Right						Left										
	M3	M2	W1	PM2	PM1	С	12	11	[4]	12	С	PM1	PM2	M1	M2	МЗ
Upper								X	X							
Lower								X	X							

Blank space = footh present	* 00:	Dentes incisivi
X = tooth missing		Diascenta
B = Tooth broken		
D = Present but diseased		Dens caninus
Comments:		Deates premulates
		Dentes molares
- Norder	gue -	
- NOT SER	R: ()	4 > 1
)/.	1
		/)
	Dentes molazes:	
	Dentes premolares	
5	Dens caninus	
	Dentes incisivi	

NOT	FEED
 	INTER-

Remove Feed from animals the afternoon evening of 5-4-2016 at approximately 2:30 am /pm.	
Do Not Feed the morning of 50 - 5 2 0 Ld	
Building/Room Older (b)(4)	

DO NOT FEED the following animals as directed above:

	Time Fe	ed Pulled	Time An	imals Fed	
Animal Identification	(AM/PM)		(AMPM')	imals Fed Initial/Date	Comments
1008 Rocky	3,0bw	(b)(6) 54.16	5:00	5.5-16	
I'ma Bill	\	<u> </u>	L		
1218 DAMAY					
1310 B.C.					
1310 B.C.					
1459 KEWIN	V	V	<u>V</u>		
72					
	-				

 $\mathbb{NPO} = \mathbb{N}$ Nothing by mouth -- no food or water

NF = No food -- water okay

	CONFIDEN'	TIAL
--	-----------	------

CHIMPANZ	EE TREATMENT SHEET	
Animal ID: 1008	Animal Sex: (1) F (circle one)	
Animal Name: Rocky	Bldg# (D)(4)	
Veferinarian:	Time: Date:	
History:		
Sample Collected:	Time: Date:	
Diagnosis/Results: Hip DEGENERA	ATION	
Prescribed Treatment (specify frequency and do	uration): 1500 mg GlucosAmin	J C.
	P.D. 1 S.I. D. 1 U.F.N.	

Date		Time of Treat	ment		Z	Comments	A		Initials
4.	7:00	2:00	1.					(b)(6)	
4.2	636								
4.3	6.30		·						
4.4	7:00	2:00			- 14.				
4.5	7:00	2 100					71 (4.00.00 30 30		
416	2:00	Bioci)				· · · · · · · · · · · · · · · · · · ·			
4.1	2:00					2000 H	EA COUNTY CHILDREN		
4.8	7:00						·		
70	700								
4/0	Ta		*				· · · · · · · · · · · · · · · · · · ·		
4 11	7a.)		
4/4	200		.0.77				• * * * * * * * * * * * * * * * * * * *		
4 131	70-		10-20-00	•		•	****		
4/4	70-1						2. M. C. 40 MC		
4,15	700								
416	7.00					· · · · · · · · · · · · · · · · · · ·	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4.0	7:00							ĺ	
4-18	7''				*	DANA RIPORTA			
710	7 cm			,				1	
4-20	7	1						1	
4-21	700								
4-27	700						*******]	
4-23	700							1	
4-24	700							1	

10

CHIMPAN	ZEE TREATM	ENT SHEET		
Animal ID: 100 8	Animal Sex: (N	F (circle one)		
Animal Name: Rocky	Bldg # (b)(4)	Den #	(A)	•
Veterinarian: (b)(6)	Time:	Date:	→ # §	9
History: SEIZURES:		· · · · · · · · · · · · · · · · · · ·	- 1044	
Sample Collected:	Time:	Date:	4	
Diagnosis/Results:				34
Prescribed Treatment (specify frequency and	duration): <u>100 m</u>	g PhenyToin		
	P.O. /	T.I.D. U.F. N	•	
	\ <u>`</u>			

TREATMENT

	K (
Date	T	Time of Trea		Comments		Initials
4.1	7:00	5:00	Mipa. (b)(6)	(6))(6)	
4.2	630	2:00	16.0%			
4.3	680	\$:00	10,701			
4.4	1:00	7.00	10pm			
4.5	7:00	. 2:00	lloa	22 St. 50.0		
416	1:00	1/0	1000			
47	1:00	2:00	IDAM			
1.0	1:00	2:00	100a.			
1.9	700	2.00	1 / / /	· · · · · ·		
10	700	200	16911			
1/	7 ac	200	(D) (b)(6)			
-12	700	24.0	LOOM			
1-/3	700	201	loan			
1-14	700	2	10 PM1			
115	700	200	1000			
اله ا	7:00	2:00	10 PM			
1.17	7:00	2:00.	10 9/1			
-18	7:	Ecc	10pm (b)(6)			
10	7 cm	2 gars	LOPM			
20	712	∂ v (b)(6)	10,0m			
16.	400	2"	10pm			
-a a	700	20	1 Don			
-23	7,0	2,4	16Pm			
-24.T	700	37	10 10%			
,						nverl

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CHIMPAI	NZEE TREATM	ENT SHEET			
Animal ID: Animal Sex: (M) F (circle one)					
Animal Name: Rocky	Bl d g # (b)(4)	Den #	*		
Veterinarian: (b)(6)	Timos		.;		
History: SEIZURLES			- .		
Sample Collected:	Time:	Date:			
Diagnosis/Results:					
Prescribed Treatment (specify frequency and	d duration): <u>/// 0 </u>	T. I. D. / U.F. N.			
<u></u>	<i>y , O , 1</i>	7. <u>1.</u> 011. 10,	150		

Date		Time of Trea	itment,	Comments	Initials
31	Joe	12 in	(b)(6)		(b)(6)
32	700	200	(b)(6)		
33	700	200	COM	The second secon	
<u> 34.</u>	700	7 (b)(6)	14074		
35	7:00	. 2100	1090		
36	1:00	7:00	100		
3-7	200	2.00 2. (b)(6)	1000		
3-8	1700	12"	10As	Section Francis	
3-9	700	12	10pm	MA MICH	
3 10	7:00	2:02	COM		
3-11	7:") (b)(6)	10Pm		
3-19	7711	200	157M (b)(6)		_
3-13	17:"	200	10 PM		
3014	7:00	2"	10pm		_
3.15	7:00	2:00	10pm	E	_
3 16	7:60	200	lining		
3.17	7:00	700	10Pm	***	
3.18	7:0	7.00	100H (b)(6)		<u></u>
3/1	700	200	1024		-
3-24	7'	200	lopy		1
3-21 3 22	700	. 03	1084		1
3 23	700	20	ICPM		
3 24	7ac	20	(C)VM	0	
			CAPAI.		- Lover

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			5	
CHIMPAN	ZEE TREATME	nt sheet		
Animal ID: 1008	Anhnal Sex: M F	(cîrcle one)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Animal Name: Rocky	Bldg #(()(4)	Den #	s.	×
Veterinarian; (b) (9	Time:	Date:	_	
History:				. 16
Sample Collected:	Time:	Date:	→	
Diagnosis/Results: Hip DigENER	ATION	X 11 00		*
Prescribed Treatment (specify frequency and	duration): 1500 mg	Glucosamine		
	P.O.) S.I.	D. / U.F.N.		

Date	1	Time of Treat	nent	Comments	Initials _
31	7c-				(b)(6)
32	70c				
33	700			,	
24.	700				
35	7:00.				
3.6	7.00				- 4000
3-7	700				
3-8	11.0				
3-9	700				****
3.10	7:00				
3-11	71=				
3.12	7:0				
3-(3	2"0	***			
3.14	7:00				
3-15	7:00				
3-16	7:00				
3-17	7:00	102 00 00 00 00 00 00 00 00 00 00 00 00 0	M 3 2300-101		
3.18	7:00				
3 19	700			•	
32~	2				
3.01	7.		- 1932-1932		
3 22	7 ce		, to 20 and		
3 23	700				s=4-
3 24	7ce				

CHIMPAN	ZEE TREAT	MENT SHEET	
Animal ID: 1008 Animal Namo: Rocky Veterinarian:	Animal Sox: Bldg # Time:	F (circle one) Den # Date:	9
History:		*	
Sample Collected:	Time:	Date:	
Diagnosis/Results: Hip DEGENER	ATION		
Prescribed Treatment (specify frequency and	duration): 1500) mg Glucosamine	
	P.O. 15	5. I. D. / U.F. N.	

Date		Time of Treatment			Comments			Initials
2.1	7:00						(b)(6)	
22	7:00					24		
2.3	7:00			-		# 1 7/		
2.4.	17:00						46	
2.5	7:00			4	ž			
26	700							
2 2	17cc							
28	1700							J
29	7ce							ļ
210	4		,			1888		ı
211	17 cc							[
212	70c		·			:#/:		ļ
2113	7100			•		n 	5	
2.14	7:00	381/			d	•		
2.15	1000	- 4						
2.16	7:00				1	(#):		
2.17	100	.		- 70 -				
2,18	7:00							
2-19	900							4
2-20	700					-1 2020		
9.91	7,0	-					_	
5.22	7:00			51		u	_	
2.23	7:00						_	
2.24	nue						_	over.)

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CHIMIDA	NZEE TREATMENT SI	age'i'					
Animal ID: /00 8	nimal ID: <u>/00 %</u> Animal Sex: (II) F (circle one)						
Animal Name: Locky	Bidg # (D)(4) Den #		(9)/				
Veferinarian:	Time:	Date:					
History: SEIZURES.		· · · · · · · · · · · · · · · · · · ·	3.00				
Sample Collected:	Time:	Date:					
Diagnosis/Results:			•				
Prescribed Treatment (specify frequency a	nd duration): 100 mg Ph	ENYTOIN					
• • • • • • • • • • • • • • • • • • • •	P.O. / T.I.D.	. J U, F. N					
_	PAGE CALL						

TREA

Date		Time of Trea	atment	Comments		Initials
21	7:00	2:00	100a, (b)(6)		(b)(6)	
2.2	7.00	7:00	10ans			
213	1.00	(b)(6)	IDAY			
2.4	1:00	12	Dos	4		
2.5	7:00	. 700	Este			
7 0) or	1200	1001			
27	7000) (b)(6)	J. 19 F.			
28	700	2	100			
29	7ce	200 (b)(6)	10Pm (b)(6)			
210	700	1,21	Orn.			-
211	7000	2 (b)(6)	inon			
2/2_	700	13"	10Pm		_	
2.13	7:00	2:00	10/1	4:	_	-
	17:00	2:00	108		_	
2115	7:00	2:00	1300 (b)(6)			
2.16	1)!@	2:00	10.7		4	
2-17	7:00	2.00	DAN		_	
2-19	7:00	(b)(6)	10Pm	<u> </u>	-	H
2-19	7	2 (0)(0)	/003 (b)(6)		-	H
2-20	11:0	2"	16pm		4	
2.22	1:00	24	1000		-	ľ
2.23	7:00	2: (b)(6)	10000		+	
2-24	1:w	2:00 (b)(6)	100m		\dashv	ł
	7.00		I Chim			(over.)

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CHIMPANZEE TREATMENT SHE	
Animal ID: 1008 Animal Sex: (ID) F (circle one	0)
Animai Name: Rocky Bldg# Den#_	
Veferinarian: (b) (6) Time: [Dafe:
History:	
Sample Collected:	Date:
Diagnosis/Results: HIQ DEGENERATION	
Prescribed Treatment (specify frequency and duration): 1500 mg 6/vc	COSAMINC
P.O. 15.I. D. 10	1, F. N.

Date		Time of Treat	ment	Comments	(b)(6)	e
1-1	200				(5)(5)	
1-2	1100					
1-3	7:00					
1-4.	1:00					
1-5	7.0					
1-6	100					
1-7	1:00					
1.8	700	3				
1-9	713					
1-10	760	(4)	•			
1-11	1:00		F3.5			
1-12	7:00					
1.13	7:00					
1-14	7:00					
1-15	7.0%					
116	Ton			- A		
117	700		*			
1 18	Dec 1					
19	750			•		
1-20	700 l	-1.01				
1-21	700					
	700					
1.23	7:00					
1.2.4	7:00					

		(CHIMPA	ANZE	E TREATME	NT SHEET		
Animai I	D: 100	8	,	•	Animal Sex: (11)	F (circle one)	19-5	
Anlinal <u>N</u>	√ame: /	lock y			Bldg % (b)(4)	Den #		į ks
Veterina	rian: (b)(6)			-	Time:	Date:		*
History:	581	ZURE	S ·				*	
					Time:	Date:		
		*						
•				and dura	tions 100 Mg	PhenyTo	iN	_
F 2WG01102	A LICHARIE		reducinal a		P.O. 1 T	Pheny To	, F. N.	•
				9	REATMENT		i. • ¤	
					I A I CARRO II MENERAL			
Date		Time of Trea	atment (b)(0	6)	 	Comments	(b)(6)	Initlals
1-1	700	200	lopm					
1.2	7:00	2:00	1001					
1-3	7:00	2:00	1091					
1.4.	7:00	7:00	lopy				11111111	
1-5	700	(b)(6)	10pm		9			
1-6	12:00	1:05	tron					
1-7	7.00	12:00	loon					
J- 8	700	2 (b)(6)	IDA					
1-9.	1703	200	(b)	0(6)				
1-10	100	2.0	ino			*		
1-11	7:00	[2,4]	PA PA					
:-12	7:00	21:00	100Am (b)(6	5)	4		 i	
1-13	7:00	2.00 (b)(6)	ispri	İ	í			
1-14	7:00	1 PO	/Apm		*6	aga	•	
1-15	7:00	200	VOIDM			· ====================================		
1-14	Tou	20er	i nom	Ì			2	
1 17	700	2000	109h	Ì	•			
0			1	ŀ	24			
18	200	200	10an			11.00		
1-20		2 (b)(6)	DATE:	ŀ		1 		
	700 7		10pm					
1-23	700)	20(b)(6)	100					
123	7:00		1000	ŀ	=-1/1			
	700	2:00 2:00	10 pm					

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INDIVIDUAL WEIGHTS -- DEWORMING -- VACCINATIONS

Animal Number: /0 0 8	Name: Rocky	Sex:	(M)	F	Х
DOB: 11-30-1977 Age:	Location: Building	4)	Den	12	,

YEAR 2015

M	eights by N	HTMOI
Date (00/00/00)	Weight	 Initials
03-03-15	79.5	(b)(6)
06-24-15	85.5	
08-13-15	85.8	
10-09-15	85.5	
12-10-15	86.0	f
e e	20 10	
	5	

VACCINATIONS & OTHER Q3YR RABIES: Imrab 3; Route SQ; Dose Amount 1ml Q5YR TETANUS TOXOID: Route IM; Dose Amount 0.5ml								
	4							
			_					
		¥						
	<u> </u>							

7.							
			DEW	orming			
Type = Par	nacur or Ivomed	; Route = Per	Os, IM, SQ ; Pai	nacur Dose≃imi ş	oer 10 kg; Ivomec	Dose=0.2mg p	er kg
Type: 7	COMEC		31.5	Type:	•	20,000.00	
First Dose		÷ :		Second Dose			1
Date	Dose Amount	Route	Initials	Date ·	Dose Amount	Route	Initials
3-3-15	1.7 mc	S. ji.	(b)(6)				
Type: 6	ANACUR			Туре:			
First Dose				Second Dose			
Date	Dose Amount	Route	_Initials	Date	Dose Amount	Route	Initials
7-19-15	9.0	P.O.	(b)(6)	8-9-12	9.0	P.O.	(b)(6)
Туре:	a b samue e a			Туре:			
First Dose				Second Dose		ļ,	
Date	Dose Amount	Route	Initials	Date	Dose Amount	Route	Initials
						r	

CHIMPA	NZEE TREATM	ent sheet				
Animal ID: 1008	Animal Sex: W	Animal Sex: W F (circle one)				
Animal Name: Locky	Bldg # _(b)(4)	Den #	×	P.		
Veferinarian:	Time:	Date:				
History: SEIZURES				1		
Sample Collected:	Time:	Date:				
Diagnosis/Results:						
Prescribed Treatment (specify frequency a	A Transfer to Very Tran	T. I. D. U.F. A) . · ·			

Date		Time of Trea	tment	Comments	(b)(6)
12-1-15	7.	(a) (b)(6)	(b)(6)		
12.2.15	700	d	wh		
12.3	750	7:45	10/14		210
12-4	700	J ^{(b)(6)}	11.04.1		
12.5	17:00.		(b)(6)		1
12-6	27:00	21	1020		
12.7	1:00	200	10 Pm		
12.8	7:00	2:00	109M (b)(6)		
12-9	700	∂ "(b)(6)	ICAM		
12.10	7.	2 "	IF PIM		
12-11	71-	2:	1004		
12.12	2:00	2:00	1080		
12.13	7:00	2:00	1094		
12.14	2:00	2000	P/ (b)(6)	24 B	
12-15	7:00	2:00	10		
12-16	7:00	2.00 (b)(6)	ICAN	9	
12-17	7.	2	11:00		
12-18	700	3'	Man	*	
12-19	700	20	10 Pm (b)(6)		
12-20	70	20	109		_
1221	1:00	7 '00	10 mg (b)(6)		_
12.55	7.w	2:30	DAM		_
1223	7:00	2:00	1spm		_
12.24	7:00	200	KON		7

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CHIMPAN	vzee treatmi	ENT SHEET	
Animal ID: 1068	Animal Sex: 🐠	F (circle one)	
Animal Name: Rocky	Bldg #(b)(4)	Den #	
Veterinarian:	Time:	Dafe:	
History:	<u> </u>		
Sample Collected:	Time:		
Diagnosis/Results: Hip DEGENE			<u> </u>
Prescribed Treatment (specify frequency and	d duration): 1500 m	ng GlucoSAMINC	
Prescribed Treatment (specify frequency and	P.O. 15.I	I. D. JUIFIN.	
27			

Date		Time of Treati	ment.	Comments	(b)(6)
12-1-15	7.1		ix.		5,(0)
12.215	7:00				
12.3	7:00				
12-4	7:00				
155-15					
12-6-15	7:"	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
12.7	7:00				
12-8	7:00				
12-9	17 : 3				
12.10	700		•		
12-11	910				
12.12	7100			,	
12:13	7:00		0. 140.000000000000000000000000000000000		
12.14	PiCO	e e	/m/). 51		
12:15	7:00				
12.16	7'00				
12-17	7"	100			
12-18	.7'	1			
12-19	700			at .	
12-20	700		i		
12.21	7:00				
12.22	7:00	1			
12.23	7:00				
12.24	7100			©	

\$ 1445		- 1	1000	- 6-0
CHIMPAI	NZEE TREATME	ent sheet		
Animal ID: 1008	Animal Sex: 🕦	F (circle one)		
Animal Name: Rocky	Bldg # (b)(4)	Den #	2 9 5	ø
Veterinarian:	Time;	Date:		
History:				*
Sample Collected:	Time:	Date:		
Diagnosis/Results: Hip Degener	RATION	367		
Prescribed Treatment (specify frequency and	duration): 1500 m	g Glucosamin	<u>C</u>	
· · · · · · · · · · · · · · · · · · ·	P.O. 15.I	D. JUIGIN.		,
and the second s				

Date		Time of Treat	nent	Comments	l Initials
11-1	700				(b)(6)
112	Pec				
11-3	700		•		
11-4	700			120]
11.5	7:00		= 111 1111		7
11-6	700				1
11-7	17 00				1
11.8	200	HELMAN ET ET			1
114	1:00				1
11.10	7-00				
11 //	7 cc.				1
11.12	7:00				1
11.13	1100		-]
1114	700				
11 15	700				
11 16	1ac		*	*]
(17	700		•		
11 13	200			2	
1 19	7~		38		
11 20	100				
11.21	7:06				
11.22	1:00			7.	
11.23	7:00				
11.24	7:00]

CHIMPAN	VZEE TREATMENT SHEET	109.25
Animal ID:/00 8	Animal Sex: (N) F (circle one)	
Animal Name: Rocky	Bldg	
Veterinarian (D)(6)	Time: Date:	
History: SEIZURES	8	
Sample Collected:	Time: Date:	
Diagnosis/Results:		
Prescribed Treatment (specify frequency and	Iduration): 100 mg Pheny Toin	
	P.O. T.I.D. U.F.	* *

Date		Time of Trea	tment,	Comments	Initals 1
11-1	700	200	Din (b)(6))	(b)(6)
112	700	200	lom		
11-3	1700	€ (b)(6)	114		
11-4	1200	12	10824		
115	7:00	2:00	VOPM		
11-6	1750	(b)(6)	1084		,
11-7	710	2.	1000		
11-8	700	3.	10pm		V
11.9	7:00	(b)(6)	10pm	*	
11.10	7:00	20000	INPA	*	
11 11	700	200	10.94		
1/12	1:00	(b)(6)	10PM (b)(6)		
11:13	200	200	108M		
11 14	700	200	MARI	**	
11 15	70-	200	107		
1110	700	200	10PM (b)(6)		
1/17	Jec	20-	10PM		
112	700	20.00	18PM	a.	
11 19	700	De-	iEM4		
11 20	200	200	I OAL		
11:41	7:00	2:00	10 Pm	,	
11.5.5	1:00	7:00	109h		
11.23	7:00	2:00	lopa		
11.24	760	2:00	(09 0 2)	4	
560					

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9/03/6/05/8/31/12

CHIMPA	NZEE TREATA	MENT SHEET		
Animal ID: 1008	Animal Sex: (§	F (circle one)	111 - 110 - 1	
Animal Name: Rocky	Bldg #_	Den #		*
Veterinarian:	Time:	Dafe:		
History:				:*:
Sample Collected:	Time:	Date:		
Diagnosis/Results: Hip DEGENE	RATION		-	x
Prescribed Treatment (specify frequency an	d duration): <u>1500</u>	mg Glucosamin	<u>C.</u>	
	P.D. 15.	I. D. / U.F.N.	(•)	
J				

Date	1	Time of Treatment	Comments	Initials
101	1:00			(b)(6)
10-2	1:00		£	
10 7	700			
10 4	700			
10 5	Te.		The state of the s	
10 6	10c			
10 7	700			
108	7 Ca			
100 9	7 ien		3	
10 10	700		n n	
10 11	2000			
10 12	700			
10-13	7.0		3	
10-14	710		•	
10-15	700			
1016	700		8	
10-17	700	, .		
10-18	7.3		1	
18-19	7:00			
10-70	7:00			
10-21	200			
10.22	1:00			
10-23	7:00			
10.24	2:00			

			- 5	
		47	r	ń
	×	"	ı	٧
	н	и	14	,
j	ľ	×	7"	
	٩	,	•	

Animai ID: /008	Animal Sex: (W)	F (circle one)	
Animal Name: Rocky	Bidg # (b)(4))en #	£ %
Veferinarian	Time:	Date:	
History: SEIZURES.		**************************************	· .
Sample Collected:		Date:	4
Diagnosis/Resulfs:			
Prescribed Treatment (specify frequency	and duration): 100 mg	PhenyToin	
	, _	T. D. 1 U.F. 1	

Date		Time of Trea	atment.	Comments	Initials	
10-1	1200	200	(b)(6)		(b)(6)	٦
102	7:00	200	1000		1	
10 3	200	200	ŃΫ		1	
10 4	700	2 (b)(6)	109		1	
105	700	. 2"	10 827			
104	200	300	10PM			
107	700	200	1000			
108	700	2ce	joph			
10.9	70-	2ce	(DPM)			
10 10	20a	200	1091			
10 11	200	200	1091]	
10 12	200	(b)(6)	10ph			
10-13	7:0	0	LOADY	•		
10-14	700	2	OPM	160 ⁵		
10-15		12	le n		1	
10/16	70-	(b)(6)	10PM		1	
10-19	100	(b)(6)	() (b) (b) (b) (c)		-	
10-19	2:00	20	100m		-	
10-20	9:00	2:00	10Ph		1	
0 21	7:00 110	2:00	(OPA			
16.22	1:00	2:00	100m		1	
10-23	7:00	2:00	10PM			
10-24	2:00	Zico	OPM			
· · · · · · · · · · · · · · · · · · ·			~~~~~		/	_

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CHIMPAN	IZEE TREATME	ent sheet		
Animal ID: /00 8		F (circle one)		
Animal Name: Rock	ි පි[ේයු ¾	Den #	£2	786
Veterinarian:	Time:	_ Dato:		
History: SEIZURES	8 14			940
Sample Collector:	Time:	Date:		
Diagnosis/Results:				2.5
Prescribed Treatment (specify frequency and	, C	PLENY TOIN T. D. U.F. A	J.,	
				

Date		Time of Trea		Comments		Initials
9-1	7:00	2:00	10PM (b)(6)		(b)(6)	
9.2	7:00	2:00	1000		1	
4.3	1:00	2:0 _{(b)(6)}	refa		1	
9-4	700	۵)(۵)	r.PM	25 (PASSES) 10 / DE	1	
9-5	700	. 2.3	10P	9	1	
9-6	710	120	(b)(6)			
9-7	200	()	OPM		1	
918	7:10) 00 00	DAM		1	
94	7:00] 2'co	Toon		1	
4-10	7:00	2:00	Colin		1	
all	7:00	2:00	KAM		1	
912	7:00	2:00	10Ph (b)(6)]	
9/3	7:00	2:00 (b)(6)	10Pm			
9-14	71 *	[e]	10 PM			
9-15	700	2"	lopay]	
9-14	7.	2"	16PM			
9-17	700	2'	100m			
9.18	1700	13	10 Pm		_	
9-19	7:00	2:00 (b)(6)	10Ph (b)(6)		_	
9-20		(b)(6)	1091		_	
771	700	2cc	10AA,		_	
1-22		2°(b)(6)	A Pleas		_	
3 23	700	200	1 DIM		-	
724	700	2-65	(ISAM			

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CHIMPAN	IZEE TREAT	MENT SHEET	
Animal ID: 1008	Animai Sex:	M F (circle one)	10.4% 10.4%
Animal Name: Rocky	Bldg #	Den #	, en
Veterinarian:	Time:	Bate:	
History:		*	
Sample Collected:	Time:	Dafe;	
Diagnosis/Results: Hip Degener	LATION		
Prescribed Treatment (specify frequency and			
· · · · · · · · · · · · · · · · · · ·	P.O.) 5	5. I. D. / U. F. N.	
少			

Date		Time of Treat	ment	Comments	Initials
9-1	7:00	120			(b)(6)
4.2	1:00				
9-3	7:00			× -	
Q-4.	700				
9-5	1.700				
9-6	1200				
9-7	700				
9-8	7:00				
4.9	1:00			As regarded to	
9.16	7:00			•	
9-11	1:00				
912	7:00			· ·	
913	7:00			•	
9-14	700				
9-15	200				
9-16	710	- 4/10		3	
9-17	1700	•			_
9.18	710				_
9-19	200		1 1 1		4
9.20	710				-
921	700	4			-
9-22	214	1	7221		-
9 23	700			<u> </u>	-
924	100	Į.			S4

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CHIMP	ANZEE TREATME	NT SHEET		
Animal ID: 1008	Animal Sex: 🕡 1	F (circle one)		
Animal Name: Rocky	_ Bldg#_	Den #	Æ	(*)
Veterinarian: (b)(6)	Time:	Date:		
History:				
Sample Collected:	Time:	Date:		
Diagnosis/Results: Hip Degen				
Prescribed Treatment (specify frequency	and duration): 1500 m .	g Glucosamin D. / U.F.N.	<u>C.</u>	
J				

Date		Time of Treatment	Comments	Initials
8115	700			(b)(6)
\$215	700			
8315			×	
2415				
8513	700			
	70c	3		
8713				
8-8.5	7:00	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
89-15	7:00			
8.10.15	700			
81115	7000	5		
8-12	1000			
8-13	700			
8-14	700			
8-15	768			
81/6	100			
&(1	7:00	ν.		
8,18	1:00			
8-19	1:00			
826	7!00			
8-21	7:00			
822	700			
8 23	200			
8 24	700			

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CHIMP	ANZEE TREATME	ent sheet	
Animal ID: 100 8		F (circle one)	
Animal Name: Locky	Bldg #	Den #	×
Veterinarian:	Time:	Date:	_
History: SEIZURES		to the street and the	
Sample Collected:	Time:	Date:	-
Diagnosis/Results:			640
Prescribed Treatment (specify frequency	and duration): 100 m 0	T. I. D. J U, F. N.	
J			

Date	Ī	Time of Trea	tment	Comments	Initials
8 1 15	700	200	$\mathcal{D}_{\mathcal{F}}^{(b)(6)}$	(b)(6)	
82 15	4	2.00	Von		ļ
89 15	700	(b)(6)	1084		i d
24 15	700	2 4	Offer		5
35 15	Jean	200	1084		1)
8615	700	200	Mary		
8715	200	2-c-	10Pm		
88 15	7.00	200	10PM		
89/5	700	2.00	157M (b)(6)		
8.10.15	700	(b)(6)	ioPm		
811 15	200	der	COPM		
8-12-15	7.0	→ ··¹(b)(6)	10PM		
8-13-15	700	<u>a"'</u>	1004		
8-14	710	2"	10/201		
8-15	700	2,"	10PM		
8-16	100	2"	10-111 (b)(6)	42	
B-17	7:00	7 (d(b)(6)	DAD:		
B-18	7.00	1/ 1	OPM		
0.19	7:00	2:60 (b)(6)	OPM		
8-20	1:00	2.44	DPM		
8/21	9:00	2:00	LOPM		
8 27	70	200	108/		
	700	200	1091		
8 24 1	700	2-60	10PM		(OVER)

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E) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Ŋ.	. 🖘	- 1901 N N 에스타스 이 N N N N N N N	<i>A</i> ! : !		
	- w	(CHIMPANZE	E TREATM	ENT SHEET	V	
Animal i	D: 100	8'		Animal Sex: (11)	F (circle one)		
Animal f		ocky		, Blog & (b) ()	Den#		*
Veterina	rian; (b)(6)			Time:			
History:	SELZ	UR.ES		100 at 10			•
				Time:	_ Date:	<u>.</u>	
Diagnosi	is/Results:	52120	R.ES	· · · · · · · · · · · · · · · · · · ·		·	
Prescribe	ed Treatme	nt (specify f	requency and dura		F.I.D. U.F.N.		
J .		¥	- 20 2	TREATMENT	£.		
Date		Time of Trea	alment.		Comments		Initials
7-1-15	700	2 (6)(6)	10001 (p)(e)	,		(b)(6)	
7-2	17.	200	IDAM				
2.3	2.3	2"	10th	euwe			
7-4	7.0	2	NO ON	3		- 200	
75	700	2	1090				
7.4	1:00	7:60	1017			P\$#S:	
77	7:00	2:00	1 DAM			_	
7.8	7:00	(b)(6)	1091				
79.	1.00	2	jefn	220 88.1	60 (805) 15-102		
7.10	7:00	2000	24M (b)(6)	<u> </u>		<u> </u>	
7 11	700	2 ~~	1040				
712	The.	200	10 81				
7 13	200	1	10821				
7 14	700	20.0	1 XP07				
7 15	Jac		agn			-	
2 16	7 <u>cc</u>	Jac	10AM				
2/7	7 ca	1200	(OAM)	<u> </u>			
9-18	7:00	2:00	(C)9.1 ((b)(6)				
7,9	700	200	1081				
120 1	70-	7:00	10 Pan				

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10 AM

700

(over) 9/03,6/05,8/31/12

Date	1	Time of Treat	ment.	Comments	Initials
7-1-15	17.0	l		, b)(6)
2-2	17.0				
7-3	1700	79			
7-4	7'				
7-5	1 2.3.		•		
26	1:00				
2.2	7:00				
7.8	7:00				
7.9	7:00			, , ,	
1.10	7:00				
7 11	700		- B	-#2.	
7 12	700.			·	
7 13	700		3.*		
7 14	700	1.00	ĺ	, (
7 15	700				
7 16	700				
712	200				
7-18	7:00		,	,	
7.19	100				
720	700				
2-21	7:00	-			
7:22	7:00	i			
	700				
7-24	710		9		

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*	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		(A)	
	CHIMPANZEE T	REATMEIN TS	HEET	
Animal ID: 100 8	Anir	nal Sex (III) F (circle	ona)	
Animal Name: Rocky		#(D)(4)		
Veterinarians_(D)(6)		ne:	Date:	·
History:				
Sample Collected:	` Time	9	Date:,	
Diagnosis/Results: Hip	DEGENERATIO) Vi		. .
Prescribed Treatment (specify	frequency and duration):	1500 mg 6	OCOSAMINE	
		0. / 5, I.D. /	U, F, N.	- ·

Date		Time of Treat	ment ·	Comments	Initials
41	200			(0)	(6)
62	700				İ
63	700				
6.4	700				
65	7:00	i es			
10.0	7:00				
6.7	100	•		9.	
6-8	700				
19	700		0.4		
6-10	900				
6-11	700				
6-12	700	•			
6-13	700				
6-14	200	100			
6-15	7:00				
6-16	1:00				
(0-17)	7:00				
6-18	7:00				
6 10	700		·		
6 7.00	700				
621	2ca			\$ B	
, 77.	1				
623 1	700				
6-24	700				

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CHANGE OF THE PROPERTY OF THE

CHIMPA	NZEE TREATM	ien i sheet	And the state of t	
Animal ID: 10 6 8	Animal Sex: (M) F (circle one)		
Animal Name: ROCky	Bldg 茶_ ^{(D)(4)}	Den #	ē.	
Voterinarian: (b)(6)	Time:	Date:		
History: SEIZURES				
Sample Collected:	Time:	Datet		
Diagnosis/Results:_SEIZURES				
Prescribed Treatment (specify frequency ar	nd duration): 100 m	g Phenytoin		•
	.P.O.	T. I. D. U.F. N.	(*)	
~ <i>J</i>				

TREATMENT

Date		Time of The	ent _	Comments	Initials
61	700	2:	OPM (b)(6)	(b)	(6)
42	200	200	VOPM		
43	Dea	200	VOAM		1
64	700	1200	10.05/		
45	7:00	2:00 .	FUPM		Ī
106	17:00	12:00	1091 (b)(6)	1	7
67	700	200	10811		
6-8	700) (b)(6)	10AM (b)(6)	,	ľ
4-9	700	200	IDAM	, ,	
6-10	700	(2 ^{J(b)(6)}	10921		
6-11	1700	7	esper		
6-12	700	1201	VOPA		
6-13	700	12"	109m	***************************************	
6-14	100	⊅ (□)(□)	107W (b)(6)		
6-15	7.00	2	LOPM	(*)	
6-14	7:00	2"	10pm.	A	
6.11	2.00	230	10Pm	3 - 1	
10-16	100	200	WYM		
6-19	7:00	2:00	Inphy		
620	Zee	2-00	10 901 (b)(6)		
6 21	7 sec	200	10 Ps		
1.52	7:	200	10Pm		
6-23	200	7 01(b)(6)	10PM		
6.24	700	2 610,00	IOPM		

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CHIMP	ANZEE TREATM	il. Tsheet	
Animal 10: 100 8	Animai Sex: (Ú	F (circlo one)	
Animal Name: ROCky	. Bldg #	Den #	
Voterinarian: (b)(6)	Time;	Date:	
History: SEIZUILES			
Sample Collected:	Time:	Date:	
Diagnosis/Results: SEIZURES	**		•
Proscribed Treatment (specify frequency	1	G PHENYTOIN T.I.D. U.F.N.	- ,

Date		Time of Trac	afment (5)	Comments	l_Initials
5.1.15	700	Time of Trac	11) PI (D)(G)	(b)(6)	
5-2	700	200	10 21		
5-3	700	7 :-	1091		
5-4	7),00	7:co (b)(6)	[D](b)(6)		
5.5	7:00	2:0	100		
5-6	7:0	2:00	10'91		
5.7	7:00	200	109		
5-8	700	2 (d b)(6)	10PM		
5-9	700	2	10 Ph (b)(6)		
5-10	900	2"	DPA		
5 11	200	>	100		
512	700) Law	100	•	
5-13	700	22~	PPT		
F 19	700	200	109 (b)(6)		
15	1:00	2:00 .	IPPI	·	
5-16	7:00 1:00	2:00	10Ph		
5-18	7.0	(b)(6)	108		
18	700		OFFIN		
5-20	700	7c -	iQf4s	*	
5-2(100	-	1084		
66-2	700) w b)(6)	1084 (b)(6)		
-23		21	KOF		
176-5	700	24	OP		

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(over) 9/03,6/05,8/31/12

Date		Time of Treat	ment	Comments	Initials
5-1-15	700				(b)(6)
52	1200				
53	200	ě	•		
5.4	7:00				
5.5	7:00.	,			
5-6	7:0		•		
5-7	2:00]
5-8	nee				
5-9	700		7		
5-10	700		*		
5 11	700		386		
5 12	700	2			
	20-	V	9		
819	7 ca	.			1
.5-15	7:00) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	
5/6	1100				
5.17	7:00	٠			
5-18	700			Œ,	
5 (8	200				
5-20	710			¥	
5-21	70.				4
5-00	200				
5-23)° 1				
5-24	2001				

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CHIMPA	ANZEE TREATMEN	NT SHEET		
Animai ID: 1008	. Animal Sox: (M) F	(circle one)		-10.5
Animal Name: ROCKY	Bidg紫 ((D)(4)	Den #		
Veterinarian:	Tine:	Date:		
History: SEIZURES	<u> </u>	1.48		
Sample Collected:	Time:	Date:		
Diagnosis/Results: SEIZURES				
Prescribed Treatment (specify frequency a	nd duration): 100 mg	T.D. U.F.N.		,
\mathcal{L}_{i}		•	<u>.</u>	

Date	Time of Tre	eatment	Comments .	l Inifials
41	700 200	(b)(6)		b)(6)
42	7 ce 2 ce (b)(6)	11:14		
4-3-15	700 20000	10BK		
4.4	7:00 8:00	109		
4.5	1100 . 200	104		
4-6	7:0 Z(b)(6)	10PM		
47	100 20	IOPM		
4-8	700 20	10 Pm		
4-9	700 29	icim	2 2	
4-10	700 1200	LOPM		
4-11	700 20	10P (b)(6)		
4-12	2:0 20	TOPE		
4-13	1:00 700	109		
4.14	120 200	10PM		
3/15	1:00 2:00	10Pm		
4-16	7. 200	CAM		
4-17	1.00 200.	1000	¥.30	
418	70c 200	inth (b)(6)		
719	700 200	ICPM		
4-20	(b)(6)	10Ph		
4 21	700 200	10 Ph		
42)	Jac 120 ((b)(6)	CP14		
423	700 2"	16AM.		
424 3	Ca 2º	(OPA)	3 7.2.	

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	— саны окажин и имли.	
	CHIMPANZEE TREATMENT SHEET	
Animal ID: 100 8	Animal Sox: (W) F (circle one)	
Animal Name: Rock-Y	Bidg ∦ (□)(4) Den #	
Veterinarian:	Time: Dafe:	6 8
History:		:*:
Sample Collected:	Time: Date:	
Diagnosis/Results: Hip	DEGENERATION	-
Prescribed Treatment (specify	y frequency and duration): 1500 mg Glocosamine	
	P.O. S.I.D. U. F.N.	
→ (%) ±	TREATMENT	
Data Time of Tr	Vocabranta Commente	Inifiale

Date		Time of Treat	ment	1		Comments			Initlals
41	1200							(b)(6)	
42	700						ž)		L
4-3	700	,							Ĺ
4.4	7:00					20			
4.5	7:00.								
4-Le	19:00								Į
4.7	1:00	1			*				1
4-8	700			ſ					1
4-9	700		E	1	1946	ã €			
4-10			•						
4-11	700		*						
4-17		•							
4-13	7:00		€						
4-14	1:00	•			<u> </u>	5			
4-15	7:00					24			ľ
4-16	7.0								
4-17	7:00								
418	700						•		
4 10	700								
470	70 50							_	
421	700	<u> </u>	į		7.727.				
122	7 ac								
727	700								
424	700								

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Animal ID: 100 8	Animal Sex:	F (circle one)	
Animal Name: ROCKY	Bidg ※	Den #	.6
/eterinarian	Time:	Date:	
History: SEIZURES		·	
Bample Collected:	Time:	Date:	
Diagnosis/Results: SEIZORES	8.4		
rescribed Treatment (specify frequency ar	nd directions IDO im. a	Phenytoin	
reactiness vicestificate (absorb traditional st		, I. D. 1 U.F. N.	

Date		Time of Treat	ment	Comments	Initials
3-1-2015	700	Time of Treat	10 511 (p)(e)	(b)(
3-2	700	2.1	OPM		
3.3	7:00	2:00)	VOPA		
34	700	2cer	1000		
3 5	700	200	LOPA		
36	7:00	2.00	10 914		
3.2	700	200	K) Ph (b)(6)		
38	700) 200 (b)(6)	10 PM		
39	700	2-	LOPAN	* *	1
310	700.	(v)(6)	Offer		1
3/1	700	ادا	istim	×	
3-12	700	2 "(b)(6)	10PM		
3-13	700		WAM		
3 44	200	2ac	13PM (b)(6)	-	
3.15	700	200 (b)(6)			
3-17	100		LOPAY LOPAY		
3 18	7 cc	20	10A4		
3 18	700	2 ac	IEPM		
-3-Zu	700	(b)(6)	PAM		
3-21	700	2.	ω?A (b)(6)		
3-22	7°.	2.	0.2%		
3.23	7:00	2:00	TOPHY.		
324	1:00	200	10PM		

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	CHIMPANZEE TREATME	SHEET	
Animai ID: /00 8	Animal Sex: (N) F	Gircle one)	
Animal Name: Rocky	Bidg # (b)(4)	Jen #	
Veterinarian:(D)(6)	'Ilme:	Dafo:	
History:			:*:
Sample Collected:		Date:	
Diagnosis/Results: Hip	DEGENERATION		
Prescribed Treatment (specifi	frequency and duration): 1500 m	a Glucosamine	٠
	P.O. / S, I	F.D. / U, F.N.	
			

Date		Time of Treatr	nent		Comments		(b)(6)	Initials
3-1-2015	7.0			1			(5)(6)	Į
3-2	1700			200	•	127		Ì
8.3	7:00.		. •					
34	7am				<u>R</u>			1
35	700		•		. 3	500		
36	7:00			1				
37	7000				*			
38	200							
39	700			2.5				
370	700		•					
311	700				,			
3-12	700							
3-13	700		0.80		300 - 400			
3 14	7 in					- *		
7 15	700		A		249			
3-16	7 .0							
3-17	7		}					
3 18	700					: e		
3 12	7 ce							
3-20	700							
3.21	200					4 *		
3-22	790					ĸ		
3-231	1400				(m)			
3-24	7:00						21100	

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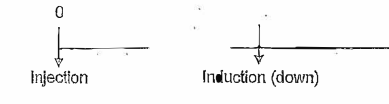
PHYSICAL EXAMINATION

Date 3-3-2015	Infectious Star		Age - Years			Last Wt. (kg) 85.5	BCS 3
ID Number	Name Ruc	cky	DOB 11-30	-(977 Sex	FΧ	Wt (kg)	9.5
Anesthetic/Sedation se	e Physical E	xam Sedat	ion Record	and/or Anesthetia Mon	toring Recor	d	
Temp. (F) Heart Rate 9 9 .3 100 124		Resp (resp/r	min) SpO_2	Blood Pressure	63/45 1	5484/1	61/80
	Only one obs	ervation is che		s Examined system;all others are "NA"	- not applicable		
System	Abnormal	Normal	Not observed	System	Abnormal	Normal	Not Observed
1. Integument		7	1	7. Neurologic		7	
2. Respiratory		7		8. Muskuloskeletal	/		
3. Cardiovascular	7			9. Lymphatic			
4. Gastrointestinal				10. Endocrine			
5. Urogenital	7			11. Special Senses		7	
6. Cycle Stage/				12. CBC/CHEM			
Reproductive				, <u>1</u> 11			1
Comments by number:				, 155/stolen (4	() laft to	oteles,	ud UK of t
CRC: RRC. b.bl H		1 1 2 2 2		**			
CHEM: A164.3, T		91 <u>8.4.</u>	+ + €				
ALP 190, AL		4.16	مأري ا				
Master Problem List: O	Steonelly	ten City	P - 201	C, Seczukos			
	, 3t	8 3	2011				
CONTRACTOR CONTRACTOR			12 4	A CONTRACTOR OF THE CONTRACTOR		~~~	
Differential Diagnosis:	e 04	200 *** Gayle 200 34040		# # # # #			
				A to the second			
SUBMITTING (Only those	items chec	ked were si	ubmitted;		BL	OOD TUBE	ES
	NA" - not ap		* 5	1999	1 10ml SS	ī	
				2 . 5	1 3ml Lithiu	um Heparin	
SMA	TB test		e	Radiographs	1 3ml EDT	A	
CBC	Fecal O		3 2	∕ ECG			
Coagulation	Fecal C			U/S			
Urinalysis		Blood (Fece	•	Other (List):			
Blood Culture	Periana	I Tape Test	<u> </u>		- 		the state of the s
TREATMENT: O2			·				
_Contenue PR	restor	1100 ~5	TID, E	Shows An 15	War 5-		
FUOMEC SI	2 -/1	/	00				
Sight clohydra	tion - Pe	show	flinds	y decovery			
HEALTH ASSESSMENT	Good F	air Poor	V	RISK: Normal (At Risk Hig	h Risk	
Signature:		4	2_	Date:	3/3/1	5	

PHYSICAL EXAM SEDATION RECORD

Animal number/name: 1008 Rocky Weight (kg): 85.5 Date: 3-3-2015

Sedation Method: dart / hiection Veterinarian:



Recovery (able to sit up)

Time: 10:21 am/pm Time: 11:35 am/pm Time: 12:05 am/pm

Initial Dosage (mi) Telazol: 2.5 m L (The standard dose is 3 mg/kg, IM)

Supplements (ml) Telazol/Ketamino: _____ am / pm _____ IM / IV

Supplements (ml) Telazol/Ketamine: _____ am / pm ____ IM / IV

Supplements (ml) Telazol/Ketamine: _____am / pm _____ IM / IV

Currrent Weight (kg): 295 Re-tattoo Y N

COMMENTS: 1.7 nl IVERMECTIN S. P. X 1 | BIED AS PER BLE PROTOCOL TIB TESTE & left EXE | SONOGRAM done | ECG dons | WORM TAPE TEST done.

DENTITION RECORD

ANIMAL NAME: ROCKY ANIMAL NO. 1008

T	Right											L	eft			
	МЗ	M2	M1	PM2	PM1	C	12	11	[1	12	Ċ	PM1	PM2	.M1	M2	M3
Upper								X	X	B						
Lower	0 3	•						X	X				,			

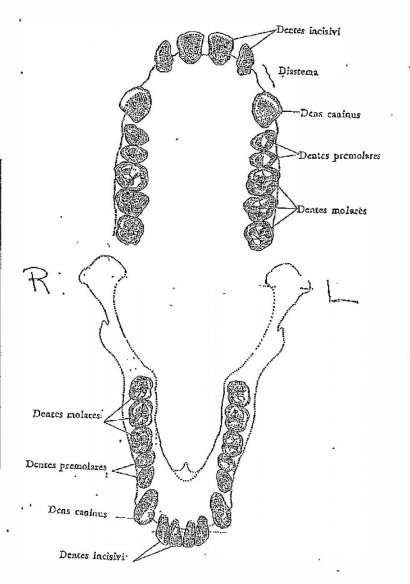
Blank space = tooth present

X = tooth missing

B = Tooth broken

D = Present but diseased

Comments:	- FR	tures	Sea	led
	C.2. (Common Service)			



TUBERCUL	osis	TEST	READING	SCHEDL	JLE

Location: Bldg (b)(4)

Date Administered: 3.3 - 3015

Veterinarian:

Site of Injection: R Eye___ (

LOE#:_441 X

Exp Date: 03/11/20/4

27/		-					
					GRADE*		1
Animal		Weight					Reader's
Number/Name	Sex	(kgs)	Age	24 hrs	48 hrs	72 hrs	Initials
748 J.D.	male	60.5	44 yrs	0	0	0)(6)
1008 Rocky		79.5	37 yes.	0	1	0	
1110 MRBIL	*	61.5	40465	ð	0	0	
(171 WARREN	b \	59,0	Yayrs	0	0	0	
1218 DA 204			32425	0	0	0 .	
(310 B,C.		65.5	31425	0	0	0	
8						L	
:: 1 0						6	
				*			

*Grade	Reaction	Result
0	No visible change	Negative
1 (+)	Bruising	Negative
2 (+)	Various degrees of erythema w/o swelling	Negative
3 (+)	Various degrees of erythema with minimal swelling or slight swelling without erythema	Suspect
4 (+)	Obvious swelling of the palpebrum with drooping of the eyelid and various degrees of erythema (May appear pustular/exudates)	Positive
5 (+)	Eye closed, swelling and/or necrosis	Positive

DO NOT FEEL	7

CONFIDENTIAL

UONOI FEED
Remove Feed from animals the afternoon evening of MANCL 02, 2015
at approximately 2:30 am /pm.
Do Not Feed the morning of MARCh 3, 2015
Building/Room (b)(4)

DO NOT FEED the following animals as directed above:

(02)	Time Fe	ed Pulled	Time An	imals Fed	£
Animal Identification	(AM/PM)	Initial/Date	(AMAPM)	Initial/Date	Comments
1110-MR.B;11 1008-Rocky	130 BW	3-2-15	430	(b)(6) 3-3	:
1008-Rocky	· \/				
/ ·		0.			***
					-1 0 D - 10 - 10 - 10 - 10 - 10 - 10 - 1
					æ
			<i>y</i>		
	3		* 1		
		• • • • • •	· · · · · · · · · · · · · · · · · · ·		
e e e e e e e e e e e e e e e e e e e					
	20 2003 - 124 - 125	= 3 N			
				**	
			12 12 12 12 12 12 12 12 12 12 12 12 12 1	*	<u></u>
	83	34			

 $\mathbb{NPO} = \mathbb{N}$ Nothing by mouth – no food or water

NF = No food -- water okay

CHIMP	ANZEE TREATMEL SHEET
Animal ID: 100 8	Animal Sex: (III) F (circle one)
Animal Name: ROCky	Bldg # Den #
Vəterinarlanş_	Time: Date:
History: SEIZURES	
Sample Collected:	Date:
Diagnosis/Results: SEIZURES	· · · · · · · · · · · · · · · · · · ·
Prescribed Treatment (specify frequency a	ind duration; 100 mg Phenytoin
	P.O. T.I.D. U.F. N.
J.	TREATMENT

Date			atment (b)(6)	Comments	Initials
2-1-15	700	2. (b)(6)	INSM	:	(b)(6)
2-2-15	7:20	1200	1000	2	
2.3	700	200	loph		
2.4	700	12-3	LOPINZ		ĺ
2.5	700	[2]	10pha.	92	
2.6	7:	12.	IDPM		j [
2-7	17-0	120	10PM		ĺ
2-8	1700	1003	10 PM (b)(6)		1
2-9	700	J (b)(6)	10901		
210	1700	12	LOP4		
2-11	100	13	10AM		1
2.12	100	20	DPM	16	1
2.13	7:00	200	1BAN		
2 14	Doc	200	10P1 (b)(6)		
2 15	700	200	10 PM		
2 10	700	200	LOPAL		
2-17	7:00	2:00.	(b)(6)		
2.18	7:00	2100	15847		
2-19	7:60	200	10821		
2.20	7:00	2:00	BALL		
2-21	7:00	2:00	ione		-
2.22	7:00	2:00	1000		-
2.23	7.00	2:00	10,044		-
2.24	7:00	2:00	10Pm		

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Animal ID: _/00 8	Animal Sex: (IV)	F (circle one)	
Animal Name: Rocky	Bidg # (b)(4)	Den #	*
Veterinarians	Time:	Date:	
History:			
Sample Collected:	Time:	Dafe:	
Diagnosis/Results: Hip DEG	ENERATION		<u> </u>
		0.41	. 4
rescribed Treatment (specify frequen	sy and duration): 1500 m	19 Glucosami	NÉ

Date	i	Time of Treat	ment	Comments	Initials
2-1-15	700	1		(b)(6)	
2-2-15	7:00				
2.3	1700.	3			
2-4	1700			2.41	
2.5	170.			,	
2-6	7.00				
2-1	1700	•			
2-8	100				
2-9	700		į a	, ,	
2-10	100			₹	
2-11	200		¥	*	
2:17	70 "				
2-13	7:00		54.5 		
214	700	2		(4)	
2 15	700-				
2. 14	700				
2-17	2:00	1.0	1		
2-18	7:00				
2.19	7:00				
2.20	7:00	1	* **		
221	1:00			*	
2-22	1:05				
2-23	100				
2.24	1:00				

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9/03,6/05,8/3 (over)

Date		Time of Trea	atment.	Comments	Initiale,
1-1-2019	7:3	(b)(6)	WAN (b)(6)		(b)(6)
1-2	700	2.	RAM		Г
1-3	7.00	2:00.	in Di		Ī
1.4	1:00	2:00	1080		
1-5	7:00	2'W (b)(6)	10 PM		
16	700	200	10Ains		Ī
17	Jan	1200	Will		
18	700	2ac	loph		
19	1700	2 002	10AM		
110	1200	200	10800		1
111	700	200	10 Pm (b)(6)		
1-12	200	200	10Pin		
1.13	700	20.02	10 PM		
114	700	200	11594		
1-15	200	J. (b)(6)	10th		
1-16	2.0	j ₀	10Pi	13 A) - 6203-7 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
1-17	200	ا "د	1037 (p)(e)		
1-18	7.0	2"	1091		İ
1-19	2	2"	Offen		
1-20	1:00	2'00>	10Am		
1-21.	1:00	2:00(10)(0)	10 An		
1-22	1:00	2:00	10/13	The supplication of the su	
1-23		2:00	[OPIS		
1-24	700	20(b)(6)	KIPM		
This for	m and its co	ontents are st	rictly GONTIC	JENTIAL : 9/03,6/03	(over) 5,8/31/12

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1	CHIMPANZEE TREATMEN.	SHEET
Animal ID: 100 8	Animal Sex: (M) F (cli	rcle one)
Animal Name: Rocky	Bldg # (b)(4)	en#
Veferinarian: (b) 6)	Time:	Date:
History:	388	
Sample Collected:	Time:	Dates
Diagnosis/Results: Hip	DEGENERATION	
Prescribed Treatment (specify	frequency and duration): 1500 mg	Glucos Aminé.
	P.O. / S.I.D	. / U, F.N.

Date	1	Time of Treatr	ment	1		Com	ments			Initial	s
1-1-2018	7	0.00							(b)(6)		
1-2	7'					3					
1.3	1:00 -			1000							
1-4	1:00				241		·				
1-5	1:00		*				24	*			
16	700			1							
17	200										Ш
18	700			-							
19	70-		1.		•	82.5					
118	200			<u> </u>			ï				1
1 11	700						7(0)				1
112	700 .			1							- 1
1-13	70c		(€5								
1-14	700					*					
1-15	7.					• 12					
1-14	700										
1-17	100										
1-18	200							2			
1-19	700										
1-20	1:00		• .								
1-21	7.00							63			
1-07	7.00										
1	7:00										
1-24	700									(over)	

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INDIVIDUAL WEIGHTS -- DEWORMING -- VACCINATIONS

Animal Number: 100 8	Name:	ROCKY	Sex:	$\widehat{\mathbb{M}}$	F	χ	William San
DOB: //-30-/977 Age:		Location: Building		Den	E		

YEAR 2014

weights by month							
Weight	Initials						
88,5	(b)(6)						
88.0							
89.5							
88.0							
88.5							
85.5							
98 S							
	Weight 88.0 88.0 89.5 88.0 88.5						

	VACCINATIONS & OTHER								
Q3YR RABIES: Imrab 3; Route SQ; Dose Amount 1ml Q5YR TETANUS TOXOID: Route IN; Dose Amount 0.5ml									
Date (00/00/00)	Manufacturer/Type/ Route/Dose Amount	Serial #	Initials						
	<u></u>								
2									
			1.80						
			- 17						

	DEWORNING								
Type = Par	nacur or Ivomed	; Route = Per	Os, IM, SQ ; Pa	anacur Dose=1ml	per 10 kg; Ivomec	Dose=0.2mg	per kg		
Type: P	Type: PANACUR Type: PANACUR								
First Dose			9	Second Dose					
Date	Dose Amount	Route	Initials	Date	Dose Amount	Route	Initials		
1-5-14	9 ml	P.O.	(b)(6)	(~9-0-14	q m C	P.O.	(b)(6)		
Type:				Туре:	# S2000				
First Dose				Second Dose					
Date	Dose Amount	Route	Initials	Date	Dose Amount	Route	Initials		
3-23-14	9mc	<i>P</i> . o .	(b)(6)	4-6-14	9 ml	P.O.	(b)(6)		
Type:				Туре:					
First Dose				Second Dose					
Date	Dose Amount	Route	Initials	Date	Dose Amount	Route	Initials		
7-26-14	9mc	P. O.	(b)(6)	8-11-14	9 on L	P.O.	(b)(6)		
2.06.14	9.0mc	P. O.		12-22-14	9.6 mc	6.0.			

12-9 DPM 2 --700 7:00 2:00 IN 20-5-108m 200 10pm 2000 700 12 PM(b)(6) Zuci 700 10 PM 200 200 2 · (b)(6) 10 PM 700 7:00 10PM 200 700 2:00 (OPM 70~ 2-00 DAM Ph 7:00 2:00 10 PM (b)(6) 2:20 1.00. 21 700 1094 12 22 200 200 10PM 23 MADE 27

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Date		Time of Treatr	nent			Comments		(b)(6)	<u>Initials</u>	
12-1-14	7.3				30](0)(0)		Ц
12-2	1200									L
12.3	700.									
124	> 00					+]		
125	700.	*	٠	V. 9.		,				П
12-6	700									Ц
12-7	700				*					
128	700									Ц
12.9	700				15	(#8	,			
12,10	700		()				(4)			Į.
12 11	7:00			1		@ 				
12 12	700									
12/3	700		262	1						
12.101	700	•			*	•				
12 15	Toe					*				
12 16	700									
12 17	7100	797		<u> </u>						
12 18	7:00			<u> </u>			#	_		
12:10	700		4			100000				
12 20	7:00			<u> </u>				_		
1221	7:00 .			ļ			* (*)			
12 27	700			1			.Mi	_		
12 27	700							_		
12 24	100			<u> </u>						

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7	HIMPANZEE TREATMEN SHEET	
Animal ID: / O 8	Animal Sox: (M) F (circle one)	
Animal Name: Rocky	Bldg # Den #	
Veterinarian:	Time: Date:	
History:		
Sample Collected:	Time: Bate:	
Diagnosis/Results: Hip D	EGENERATION.	
Prescribed Treatment (specify fro	quency and duration): 1500 mg Glucos Amin	£
	P.O. / S. I.D. / U. F. N.	

Date	Time of Treatme	nt.	Comments	Initiais
11 11	1 70-			(b)(6)
1121	1/200			
11714				
11 4 14	Tee			
11510	70-			
11614	2Ce			<u> </u>
1171	Dec		·	
	700			
11 9 10	700			
11-10-14	760	•		
11 /1	200		*	
1115	7:00	ı		
11-13	700			
11-14	703	Ø	(\$\vec{q}{2}\)	
11-15	7: 0		14	
11-16	7.0	1		
11-17	7:00			
11-18	7:00		385	
11-19	7:00	**		
1120	7:00		-	
11-21	100			/ P
1/22	70-		*	
1 23	700		: <u>q</u> e:	
124	700			

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9/03,6/05,8/3^(over)

()	HIMPANZEE TREATME	R SHEET	
Animal ID: 1008	Animal Sex; M F	(circle one)	
Animal Name: ROCKY		Den #	÷
Veterinarian:	Time:	Date:	
History: SEIZURES		4	· · · · · · ·
Sample Collected:		Date:	
Diagnosis/Results: 5원 2이	LES	<u> </u>	
Prescribed Treatment (specify fre	quency and duration): 100 mg	Phenytoin	
<u> </u>		I.D. U.F. N.	
- /.			

Date		Time of Tre		Comments	Initials
11 1,	14 7co	22-	10P (b)(6)		(b)(6)
112	7 700	200	1091		
1131	7 70-	2000	10 91		
11-7.1	14 700	200	1000		
115-1	4760	200	· ropin		
	4 700	Za	When		_
1171		2-00	iche		
118-1	1	200	10 Pm (b)(6)		4
49.14		7-20	1090		
11-10-19		2 · (b)(6)	Ofte		_
11.11	700	200	10PM		
<u> </u>	1700	2:00 2:00	John		
11-13	700		10 Pm		_
11 /	1-7	131	109hy (b)(6)	<u> </u>	_
11-12 11-14	700	2.			_
11-17	7:00	7:00 .	1084		-
11-18	7:00	1 0		¥ 7	-
11-19	7:00	2.CO (b)(6)	(OPA)		1
ji 28 .	200	200	(b)(6)		
11:21	7:00	2:00	VOPA,		
1 22	200	20c	ic) FM		1
1 27	700	200	In PM		
1/24	700	200	1084	4	

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I	CHIMPANZEE TREATMEI	'SHEET	
Animal ID: 100 8	Animal Sex: (M) F	(circle one)	
Animal Name: Rocky	Bldg # (b)(4)	Den #	
Vetorinarian:_	Time:	Date:	
History:			
Sample Collected:	Time:	Date:	
Diagnosis/Results: Hip	DEGENERATION		
Prescribed Treatment (specify	frequency and duration): 1500 ma		,
	P.O. / 5.I	.D. / U, F. N.	

Date		Time of Treat	nent,	Comments	(b)(6)
10-1-14	1:00				(0)(0)
10-2	700				1
10-3	700.		,		
101	700]
10.5	200.]
16-4	7:0]
10-7	700	-			
10.8	1700				
10-4	100				
10-10	7:00			8	
10 11	70c				
10 12	700				
10 13	200			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
10. 141	700				
10 15	700			·	
10 10	7.cc				l _e
	700	***			
10-18	7:00				1
10-19	2:00				
10-20	7.0				
10-01	700				_
[0.93	700				1
10-23	7001			f	-
10.24	700				-

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CHIMPAN	ZEE TREATM	EI. SHEET	
Animal ID: 1008	Animal Sex: (Vi)	F (circle one)	
Animal Name: ROCKY	Bldg # (D)(4)		*
Vekerinazian:	Time:	Dafo:	_
History: SEIZURES	<u> </u>	*	
Sample Collected:	Time:	Date:	
Diagnosis/Rosulis: SEIZURES	•		*
Prescribed Treatment (specify frequency and	1 0		
	P.O. 17	T. I. D. U.F. N.	

Date		Time of Trea	iment	Comments	[n]tials
10-1-14	1:00	2:05 (b)(6)	(b)(6)	(b)(6)	0(6)
10.2	700	J (0)(6)	1084		
10.3	700	2	18 PA		
10-4	1700	1.00	101 (b)(6)		
10.5	700	.[2]	to by	¥1	1
10. le	700	1201	1002 V		
10.7	700	12°	10PMW (b)(6)		
10-8	703	J2"	non		
10-9	7.00	5:00	IDAM		
10-10	1700	200	1081m		
10 11	7ac	200	10 DM		
50 12	760	200	10 19		
10 13	700	200	15pm (b)(6)		
10 14	700	2-ca (b)(6)	108th		
10 15	Jan	J 1 (b)(6)	19Pm	×	
10 14	700	200	1:PM	6.	
la 17	700	sec.	10 ply		
10-18	7:00	5:00	10 My 10 Th		
10-14	7.00	2:00 (b)(6)	1071	(6)	
10-20	700	2	108M	,	
10-21	7.0	ي ا	10 PM	•	
10-72	7:	2	10Pm		
10.03	7000 1	200 (b)(6)	Man		
10.24	7]	٧	offina		
This for	m and its c	ontents are st	rictly Contri	DENTIAL . 9/03,6/05	(over) 8/31/12

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(21)

7:00 7:00 7:11)

7100

9-20 Thos

9-15 2:00 7:00 10/1/4 2 o d (b)(6) 1 iv 9-16 LOPA 2:00 9-17 2:00 10/19 9-18 2:00 2:00 CHM 7:00 4-19 2:00 IDPM 18 BYH (b)(6) 7,00 9,20 2:00 ,000 000 4.31 300 T 2" (b)(6) 9-22 700 1000 2 1-23 1094

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KAN

9-24

	IPANZEE TREATME	en'i sheet	
Animal ID: 100 8	Animal Sex: 🕅	F (circle one)	
Animal Name: Rocky	Bldg #	Den #	2 2 ×
Veterinarian:	Time:	Date:	-
History: SEIZURES			
Sample Collected:	Time:	Date:	
Diagnosis/Results: SEIZURE	S	No. 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Prescribed Treatment (specify frequer	ncy and <u>duration): 100 mg</u>	PHENYTOIN	
	P.O. 17	.I.D. U.F. N.	

Date		Time of Treat	ment	Comments	Initials
8-1-14	700	3 (b)(6)	/C/M (b)(6)	Onmend	(b)(6)
8-2-14	900	2.	10 PM		
8-3-14	700	2.	n Ph		
8-4-14	700	200	10 pa		
8-5-14	7:00 .	200.	108h	1929	
8-6	7:00	2100	COPM		
8.7	1:00	2:00	100h		
8.8	2500	2.00	(C)(0)		
89	700	200	1014		
82	Dea	20c	109		
8-11	700	20	10 pa		
8 12	7ce	200	10ftm	•	
313	7cc	200 (b)(6)	LOPPM		
8-14	7:00		10/20 (b)(0)	,	
8-15	7:00	2:w	(084 (0)(0)		
8.16	7:00	2:00 .	1094 1094		
2-18	200		10pm		
2-19	7 ce	55.	OPA		
20	700		091		
2 21	7:00	2100	lopin		
8-20	74.0	(b)(6)	Say		
3-23	700	29	10P		
8-24	700	20	f0 4	X 490 10 10 10 10 10 10 10 10 10 10 10 10 10	

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was a second of the second of		, di		
CHIMPA	NZEE TREATN	ient sheet		
Animal ID: 100 8	Animal Sex: (V	F (circle one)		
Animal Name: Rocky	Bldg #	Den #	*:	
Veterinarian:_	Time:	Date:		
History:				240
Sample Collected:	Time:	Date:		
Diagnosis/Results: Hip DEGENE	ERATION			
Prescribed Treatment (specify frequency at	nd duration); /500	ma Blucosamin	3 &	· 6
	P.O. 1 5	.I.D. / U, F.N.		01

Date		Time of Treatm	nent	Comments	<u>I</u> Initials
8-1-14	700				(b)(6)
8-7-14	700			2]
8.3-14	700.				
8-4-14	700				
8-5-14	1:00) i	*		
8.6	1:00] ,
8.7	2:100			,]
8-8	7:00				
8 7	700				
8 10	200		31		
8-11	-700				
812	700				
2 13	>==		536	<u> </u>	_
8-14	7:00).	_	·	
8-15	700				
طا-2	7100				
8-17	7:00				
8-18	700				
3 19	2c-				_
	700			Super	_
8 21	7:00				_
8-97	75.3				-
8-23	()			Terminal Control Contr	-
8-24	100				

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GH	IMPANZEE TREATMEN	N' SHEET
Animal ID: 100 8		(circle one)
Animal Name: Rocky	Bldg #	Den *
Veterinarian:	Time;	Date:
History:	-	123
Sample Collected:	Time:	Date:
Diagnosis/Results: Hip DE	GENERATION	
Prescribed Treatment (specify frequency	uency and duration): 1500 mg	g Glucosamine
	P.O. / 5, I	.D. / U, F, N.

Date	T	Time of Treatr	nent	7		Comments	-		Initials
7.1	7:00							b)(6)	
7.2	7:00								
7.3	7:00								
7.4	7:00				ni				
7.5	1:00					(72)	*		
7.6	7.00								
7.7	7:00				9				
7.8	1:00				86				
7-9	700				*8	780			
7-10	700		(9)						l
7-11	200				S.				
7-12	1700								į
7-13	2017		\$4	9					
7:14	7:00								
715	7:00			Authory		\$			
7.16	7:00	İ		Î	(i)				
7.17	1:00			1	-				
7-18	7:00			1			S.		
7-19	7:00								
7.20:	7:00			1					
721	700			1.			18		
7.22	700								
7 23	7=-			1					
724	70-	Marie Interessed in contrast							

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CHIMPA	NZEE TREATM	ient sheet	
Animal ID: 1008 Animal Name: ROCky	Animal Sex: ((I)) F (circle one) Den #	**
Veterinarian:	Time:	Date:	
History: SEIZURES	7.0		
Sample Collected:	Time:	Date:	
Diagnosis/Results: SEIZURES	* * * * * * * * * * * * * * * * * * * *		
Prescribed Treatment (specify frequency an	1	g Pheny Toin T. I. D. I U. F. N.	

Date	1	Time of Tre	atment	Comments	Initials
7.1	7:00	2:00	10 pm (b)(6)	(b)(6)	
72	7:00	2:00	10:001		
7.3	12:00	2:00	10PM		
7.4	7:10	12:00	12 Mu		
7.5	7:00	12:00	ivam	24.	
7.6	1:10	7:00	1081	3 3	
7.2	7:00	7.00	10Pm (b)(6)		
7.8	1:00	200	VOPA		
7-9	700) (b)(6)	111111	* *	
7-10	1700	.21	1000		1
7-11	700	21	1.911		ļ
7-12	700	20	10.00		4
7-13	700	[3]	10 (p)(p)		
7.14	7:00	2.cx)	resp.		
7.15	7:00	J	16pm		
7-16	7:00	7:00	COM	22	
7-17	7:00	2:00	COAN		
7-18	7:00	2:00	113347		
7.19	7:00	2:00	1081 (b)(6)		
7.20	7'00	2:00	10 A K (b)(6)		
7.21	700	2:00	10ste	353	
7 - 2 2	700	200	100m		
7.23	7ce	(b)(6)	10AM		
7-24	100	5	Liden		/over)

CHIMPAI	NZEE TREATM	ENT SHEET				
Animal ID: 100 8						
Animal Name: ROCKY	Bldg # 【D)(4)	Den #				
Veterinarian:	Time:	Date:				
History: SEIZURES		·				
Sample Collected:	Time:	Date:				
Diagnosis/Results: SEIZURES	* *** ***					
Prescribed Treatment (specify frequency an	d duration): 100 m.	g Pheny Toin T. I. D. U.F. N.				

Date	Time	e of Treatme	nf I	Comments	Initials
6-1-14	7.0	(h)(G)	(b)(6)	Goranena	(b)(6)
6-2-14	200 20	<u> </u>	Phy.		
6.3.14	200 2	(b)(6) ·	PM		
14-4-14		:0:	on		
6-5-14			pi,		
6.6	7:00 7	100 10	ON		
67	700 :	2ce 10	PM (b)(6)		
68		[0	FK		
49	700 2	(b)(6) 10	PA		
lic	70- 20	101	m.1		
6-11	700 >	in			
6-12		(b)(6)	OM		
4-13	7 20		1		
6 14	700 20	(1)	(_{9)(q)}	¥3]
6 15		(D)(O)	PM		
6-14	7 2		_		
6-17		(b)(6)			
6-18	1 0	101	(b)(6)		-
6-19	700 7	100	<u> </u>		_
6-20		4 (****			-
6-21	100	1 10			-
6.23	700 2	108	<u>/}/</u>		-
	700 20	-		*	1
6.241	1 1 1	1019	7		4

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		*	
CHIMF	PANZEE TREATME	NT SHEET	
Animal ID: /00 8	Animal Sex: (M)	F (circle one)	
Animal Name: Rocky	Bldg # (b)(4)	Den #	
Veterinarian:	Time:	Date:	15.
History:			
Sample Collected:	Time:	Date:	
Diagnosis/Results: Hip DEGE	NERATION		
Prescribed Treatment (specify frequency	y and duration): 1500 n	ng Glucosamine	
	P.O. 5,	I.D. / U, F.N.	
(4) (4)			

Date		Time of Treatr	nent	Comments	Initials
6-1-14	7.0			(b)(6)
6-2-14	7:00				1
6-3-14	700				
64-14	7:00			ž.	
	7:00		2000	. 181 g 191	1
ها، ما	7:00				
67	700				
68	700				
49	7a			1 Mag	
610	700				
2-11	700			* .	
6-12	200				
6-13	700				
61-1	700				
L 15	700				
6-16	700				
(9-17	7:00	*			
6-18	706			*	
6-19	700				
6-20	7.0				
6-21	700			e	
6-08					
	7:00			1	
6-24					

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9/03 6/05 8/31/12

CO	ME	ME	AIT	MAR

PROCEDURE NO. FIN-AC-CL03-03

CHIMPANZEE TREATMENT SHEET	
Animal ID: 100 8 Animal Sex: M F (circle one)	
Animal Name: Rocky Bldg # (b)(4) Den #	
Veterinarian: (b)(6) Time: Date:	•
History:	<u> </u>
Sample Collected: Date: Date:	
Diagnosis/Results: Hip DEGENERATION	
Prescribed Treatment (specify frequency and duration): 1500 mg 610 cos Amin E	×
P.O. [S.I.D.] U. F.N.	t.

TREATMENT

Date	Time of Treatment			Comments	Initials
5-1-14	700		100	(p)(e	
5-2	700				
5.3	7,00	· · · · ·			
5.4	7:00				
5.5	7:00				
56	700.				
5-7	700				
5-8	700				
5-9	700			n 16	
5-10	700				
5-11	700				
5-12-	- 60				
5.13	7:00				
5-14	7:00	•	***	1	
6-15	7:00				
5.16	7:00				
5 17	700				
5 18	700				
\$ 19	70-				
52-1	70-				
521	20				
5 22	700				
5-23	7**			4.	
5-21	2:00				

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9/03,6/05,8/3^(over)

CHIMPANZEE TREATMENT SHEET						
Animal ID: 100 8	Animal Sex: (V	F (circle one)				
Animal Name: ROCky	Bidg # _ (D)(4)	Den #	a v *			
Veterinarian; (ID)(O)	Time:	Date:	_			
History: SEIZURES		*		ě		
Sample Collected:	Time:	Date:	_			
Diagnosis/Results: SEIZURES	* * * * * * * * * * * * * * * * * * *					
Prescribed Treatment (specify frequency and duration): 100 mg PhENYTOIN						
	P.O.	T. I. D. U.F. N.				

Date	1	Time of Trea	tment	Comments	Initials
5-1-14	700	2:00	10P (p)(e)	(b)(i	5)
5-2	1700	2° (b)(6)	10 9m		
5.3	2:00	200	19.9m		
5-4	17:00	1.2:00	JO FM		
5.5	7:00	2100	10 pm (b)(6)		
5-6	7:00	2:00	A CONTRACTOR OF THE PROPERTY O		
5-7	700	(b)(6)	10 PM		
5-8	700	2.	70 P (b)(6)		
5-9	2"	2"	WPM	2 4	
5-10	700	2"	1090		
5-11	7 5 '0	12'	OSI		
5-12	700	2	100		
5.13	7:00	2:00	100		
5-14	7:00	2:00	10'91	*	
5.15	7:00	2:00	10 P	е	
5-16	7:00		101		
5 17	70-	200.	10 96		
5 18	700	200	1386		
5 19	700	7 s(b)(6)	10/21		
5.2c	700	st.	IMPAI	,	
521	700	2-	Inpai		
5 22	7ac	(b)(6)	112014		
5.23	7.00	2:00	16 Asi		
524	1,00	C. 00	10 9/		

CHIMPANZEE TREATMENT SHEET					
Animal ID: 1008 Animal Name: ROCKY	Animal Sex: ① F (circle one) Bldg # Den #				
Veterinarian: (D)(G)	Time:	Date:	-		
History: SEIZURES					
Sample Collected:	Time:	Date:	_		
Diagnosis/Results:_SEIZURES	5 B F/90:	e see see see see see see see see see s			
Prescribed Treatment (specify frequency and	duration): 100 m	ng Phenytoin	·		

Date		Time of Trea	tment touch	l Comments	Initials_
4.1	100	2 c 3(b)(6)	tment (b)(6)	(b)(6)	(b)(6)
4.2	12:00	200	10,10 (b)(6)		1 [
4.3	7:00	2:00	10 Am] [
4.4	7:00	200	11.00] [
75	700	200	16.54	·	
46	7.00	200	lipe]
47	200	2 00	100h (b)(6)] [
48	700	2° (b)(6)	LOPM] <u>L</u>
4-9	700	- تر	[CO (p)(6)] 1
410	7ce	<u>ي</u> ٥	TOPY		<u> </u>
411	200	5:00	ID bis] [
4-12	7.00	2:00	ist	4	<u> </u>
413	700	2cc	109] []
4-14	7	∂ • (b)(6)	1800	,]]
4-15	7:00	2:30	100m (b)(6)	9]]
4-16	700	J : (b)(6)	1100]]
4-17	700	⊋°	10,074]]
4-18	700	2°	16) D) D) D) D) D) D) D) D) D) D) D) D) D)]]
4-19	700	2°	├	1]
4.20	700.	<i>2</i> °	10]
4-21	200	200	V1000 (b)(6)	·]
4.22	7:00	2'00	16,841	***]
4.23	7:00	Z:00	110 Dia	(40)]
	7:00	2:00	johm		
This for	m and its c	dnitents are s	trictly CONFIL	DENTIAL 5 9/03,6	(0ver) /05,8/31/12

- 1		<i>(</i>				
CHIMPANZI	EE TREATMEN	it sheet				
Animal ID: 100 8	Animal Sex: M F (circle one)				
Animal Name: Rocky	Bldg #	Den #				
Voterinarian:	Time:	Date:				
History:			*			
Sample Collected:	Time:	Date:				
Diagnosis/Results: Hip DEGENER.	Tion		ď			
Prescribed Treatment (specify frequency and duration): 1500 mg Glucosamine						
Na.	P.O. S.I.	D. / U. F. N.	, 			

Date	I T	ime of Treat	ment			Comments			Initials
415	7100							b)(6)	
4.2	7:00	***		Ì					
4.3	7:00			İ		119.19			
4.4	7:00								
45	70-	*	•			×			
1 6	1200								
1 2	70-				*.	192			
18	700			1		1,72==== 1			
4.9	7.0			i,	9.5%		• //		
410	700		•						
(11	200								
4-12	2:00								
113	700		G						
1-14	700				*		₹ñ		
115	7:60			1		ite.		_	
1-16	70.			<u> </u>					
1-17	2			<u> </u>					
1-18	706			<u> </u>			×	_	
1-19	7 1		*						
1-20	700								
1-2-1	7:0								
1.22	7:00						36.	_	
1.23	7000				8				
1.24	2:00	1							

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CHIMPA	nzee treatm	ent sheet	
Animal ID: 1008	Animal Sex: (1) F (circle one)		
Animal Name: Rocky	Bldg # (b)(4)	(# ^{(b)(4)} Den ※	
Veterinarian:	Time:	Date:	
History: SEIZURES			
Sample Collected:	Time:	Date:	_
Diagnosis/Results: Sを「こしんとり	* *		
Prescribed Treatment (specify frequency an		g Phenytoin T.I.D. LUFN.	

Date		Time of Trea	lment	Comments	Initials
3-1-14	7:00	200 (b)(6)	10 (b)(6)		b)(6)
3.2.14	7:00	2:00	100		
33-14	7:00	200	lips		
3.4.4	7:00	200	1000		
3-5-14	700	. ; ~ (b)(6)	(C) (b)(6)		
3-6-14	7':	200	Tigo	ė	
3-7	7"	200	1002		
3-8	700	2.3	1000		
3.9	700	200	150		
3-10	7.00	2:00	(b)(6)		
3-11	7:00	2:00	1000		
3.12	7:00	2.00	loon		
3.13	7:00	2:00	iOpp		
3-14	7:00	1 200	(b)(6)	tl .	
3.15	700	2.6 (p)(e)	1000	2	
3-16	7:00	2,000 2,p)(e)	1000		
3-17	7. =	2,000	10000		
3-18	.700	2"	lopan		
3-19	703	2"	ropm		
3.30	7.00	<u>ي</u>	10pm		
3-21	700	<u> </u>	10pm	<u></u>	
3.22	7:00	2.00	(b)(6)		
323	7:00	2:00 (b)(6)	19 20]
3-24	7:00	2:00 (b)(6)	1000		L

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(over) 9/03,6/05,8/31/12

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WAN BEATH BURNE	

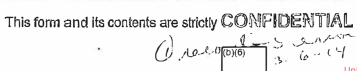
CHIMPANZEE TREATMENT SHEET					
Animal ID: 100 8	Animal Sex: (M) F	(circle one)			
Animal Name: Rocky	Bldg # (b)(4)	Den #	ε.		
Veterinarian: (D)(6)	Time;	Mate:	*8		
History:			x		
Sample Collected:	Time:	Date:			
Diagnosis/Results: Hip DEGENERATION					
Prescribed Treatment (specify frequency and duration): 1500 mg Glucosamine 8.0. 5. I.D. U. F. N.					
	P.O. / S. J.	.D. [U.F.N.	#G		

Date	1	Time of Treatr	nent	Comments		Initials
3.1.14	7:00				(b)(6)	
3.2.14	7:00			,		
3.314	1:00	9	18			
3.4.14	7:00					
3-5-14	700					
3-6-14	7:-					
3-7	700			i,		
3-8	7"*					
3-9	100					
3-10	7.00	19				
うり	7:00					
3-12	7:00					
3.13	7:00]	
3.14	7:00	1.0		2]	
3-15	700					
3-16	7:00					
3-17	7			<u> </u>		
3-18	700			25		
3-19	5					
3-20	700					
3.21	700			- <u></u>		
3.22	7:00				1	
3.23	7:00				1	
3:24	7. "					

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7 (27)		CONFIDENTIAL .	
	CHIMPANZ	ZEE TREATMENT SH	eet
Animal ID:	:/008	Animal Sex (NI) F (circle or	ne)
Animal Na	me: Rocky	Eldg # Den # _	12
Veterinaria	an:	Time: /: 30pm	Date: 3.3-/4
History: <u>()</u>	STEO ARTHRITIS LEFT	T-hip	·
Sample Co	ollected:	Time:	■ate:
Diagnosis	Results:	90	
Prescribed	I Treatment (specify frequency and d	turation): 75 mg Rymn	Total of 10 days.
Then	75 mg P.O. / S. I. D	. X. 8 DAKS FOR	TOTAL of 10 days.
ے :	e e	TREATMENT	E 26
Date	Time of Treatment	Comments	initials

				*	
Date		Time of Treatr	nent	Comments	Initials
3.3.14		1:40pm	. 02 4 1	LUSE GIVEN BELANSE ALT RX STARTES IN	JPM / (b)(6)
3.4.14	7:00	Z:30PA			(b)(6)
3-5-14	730	3° (b)(6)	A)	END BID ASPEARY	
3-le-14	700		(I)	END BID ASPEARY	Ī
3.7-14	7. 3]
3-8-14	70.0	*	ra.]
3-9-14	7.0]
3-10-14	7.00				
3-11 14	7:00				
3-12-14	700		*	LAST DAY OF RX	
3-12-14	ENO				
				*	
	4	100			· _
1					
				ar	
				*	
				e	



CHIMPANZEE CLINICAL NOTES

Animal Nur	nber:	100	8		Name:	Rocky	•	Sex:	(M)	F	Х	-	
DOB: //	130/7	7	Age:			Location	:						
Last weight	′ ′			Last TE	3:	2	Last P	hysical:					
Date (00/00/00)					7/15/11/11/11 10/15/11/11/11/11/11/11/11/11/11/11/11/11/	Clinical Note	100					Initi	ale
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3/3/14	- Na	fusi	MG	U-lag	rwell	- for	hort	distan	us 50	oots	in 57	tead	
						Appet						_	
	- Nh	orma	Lis	tera	etion	with L	enna	tupor	tivitio	4	<u>~</u>	-	
						Office						+	
<u> </u>				// .	2.0	- door		190				_	
	5/	and	on	both	lego	Msed	Pt-1	egto	Olar	may	wil	5	
C.	07	1 h	4 1	Lugh	x - x	helly of	Un I	1-10	5 to 9	1	Trov		
-	- 4	sea	2000	e cega	1 m = 0	elle to	18 9	one w	here-	ren	<i>X</i>	<u> </u>	
	P	et sa	nace oft	1- 1.	SN P	enotes	1	pour	م دسه				
				675									
					30	Bolan	·						
						HAYS,						(b)(6)	
	K		15			n legi	Swill	in/les	ions/	use			
3/4/14	. 49	elhe	~ 1	apror	red f	wongest	enday	disi	to see	ful	l	1	
		fles	in,	exte	n Sion	Prefer	o to p	emain	Stati	DREI	7	1	
				•		de to		100		,			
	6	etter	mo	bility	to gre	t to f	ut/e	nech	neel	Mu	pik	4	
		/ '		•	tool O.							(b)(6)	Τİ
0/2/16	- 6	ant		, -	Ken		,		44.	11	-11	- FD	ᅫ
3/5/19	- /	1. t.	wa	enys	ovensi	1 W/ 1-	(eg W	se, Ag	rpelll	1/5100	Mari	(b)(6)	
3/6/14	. //	216	ince	Dorna	Do	anotito /	La let	- Marte	to Ca	7)		1	
-1-11	• /	tan		lina	137	MASON AND I	1		11-413			1	
2/7/14	· W	alk	ingl		formal	Routin	ويتدرب	lan.					
, ,	- F	enso.	Kon	1. 1	radel		2					(b)(6)	
			VF-V-			s yaa aa			*****				
							2.577.	3000	78.50	4 46			

<u> Ci</u>	IMPANZEE TREATMEN	VISHEEI	
Animal ID: 100 8	Animal Sex: (W) F	(circle one)	
Animal Name: Rochy	Bldg # (b)(4)	Den #	2
Veterinarian:	Time:	Date:	
History:	<u> </u>		
Sample Collected:	Time:	Date:	-
Diagnosis/Results: Hip D	EGENERATION		
¥	quency and duration): 1500 m	3 Glucosamin	<u>3 L</u>
	$\theta, 0, 1, 5, T$, D. / U, F, N.	£:

Date		Time of Treatr	ment	Comments	Initiale
12-1	7500	-			b)(6)
2-2	700				П
2-3	1700		· · · · · · · · · · · · · · · · · · ·		
2 4	700				П
25	70c.		,		[]
- Ce	700				Ī
2-7	700	İ		. X	
2.8	7:00			ts.	Į.
2-9	7:00				
2.10	7:00		· · · · · · · · · · · · · · · · · · ·		
2.11	7:00			*	
7 /2	200		¥		
213	700				
2.14	7:00	2:			<u> </u>
2-15	70 "			·	ļ
2-16	-700] [
2-17	700	9.0			
2.18	7:00			•	1 1
2.19	7,60			1	1
2.20	7:00	,			1 1
2-21	7.00				1 1
222	70-				1
2 23	200				4
224	2ce			8	

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CHIMPAN	NZEE TREATM	ent sheet	
Animal ID: 1008	Animal Sex: 🕦	F (circle one)	
Animal Name: ROCky	Bidg # _((b)(4)	Den #	ž.
Veterinarian: (D)6)	Time:	Date:	199)
History: SEIZURES		· · · · · · · · · · · · · · · · · · ·	
Sample Collected:	Time:	Date:	-
Diagnosis/Results: SEIZURES	\$ 46 # 6		
Prescribed Treatment (specify frequency and	1	g Phenytoin T.I.D. U.F.N.	

Date		Time of Trea	tment	Comments	Initials
2-1	7:W	(h)(6)	(b)(6)	(b)(6)	F
2-2	700	200	0:4		
2-3	700	2 (p)(e)	TOPS		
2, 4	700	[2°	10,00		
25	70-	1200	1000	¥0 81	
24	7:"	200	10,84		
2.7	7.0	20(b)(6)	10:pay		
2.8	7:00	2:00	1000		L
2.9	1:00	2:00	1000		
2.10	7:00	12:00	/0p. (b)(6)	.1	
2.11	7:00	200	100		
2 12	Da	200	1 1		
213	700	200	no		
2.14	7:00	200	10500	**	
3-12	7°°	(b)(6)	193		
9-16	760	2	1000		
2-17	2.	136	10 ps (5)(6)		Ц
2.18	7:00	2 (b)(6)	100M		H
2.19	7:00	2:00	INDA		
2.20	7:00	5:00	10NL		
2-21	2:00	2:00	10pm		
2 22	700	2ce	10 pin (0)(0)		
2 23	2æ_	200	10 on		
224	?ce	200	10,20		

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2.2	40.00	* 4	ALAMOGORDO PRIMA I E-PACIEI I Y	:::
2.2	41-11-1	* 4	ALAMOGOKDO FRIMATE PACIETY	::3

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CHIMPANZE	E TREATMENT SH	EST
Animal ID: 100 8 Animal Name: ROCKY Veterinarian: [D)(6) History: SEIZURES	Animal Sex: M F (circle o	ne) Date:
Sample Collected:	Time	Data
Diagnosis/Results: SEIZURES	Time:	Date:
Prescribed Treatment (specify frequency and dur	P.O. 1 T. I. D.	LU.F.N.

	Date	1	Time of Trea	tment	Comments	Initials
1-3-14 700 200 1000 1-4 700 200 1000 1-6 7:00 200 1000 1-7 7:00 200 1000 1-9 7:00 2:00 1000 1-10 7:00 2:00 1000 1-11 700 2:00 1000 1-12 700 2:00 1000 1-13 700 2:00 1000 1-14 700 2:00 1000 1-15 700 2:00 1000 1-15 700 2:00 1000 1-16 7:00 2:00 1000 1-17 7:00 2:00 1000 1-18 700 2:00 1000 1-18 700 2:00 1000 1-19 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000	1/1/114	700	200	100 (b)(6)	b)(6	
1-3 7° 2° 100 100 100 100 100 100 100 100 100 10	1-2-14	1700	ر (b)(6)	B		
1-4 7° 2° 100 100 100 100 100 100 100 100 100 10	1-3	700		44		
1-6 7:00 2° 100 100 100 100 1-10 7:00 2:00 100 100 100 100 100 100 100 100 100	1-4	700	200	i Ca		
1-6 7:00 2° 100 100 100 100 1-10 7:00 2:00 100 100 100 100 100 100 100 100 100	1.5	700	(2)	II' 1		
1-9 7:00 2:00 1084 1-9 7:00 2:00 1084 1-10 7:00 2:00 1084 1-10 7:00 2:00 1084 1016 1-11 700 2:00 1084 1016 1-14 700 2:00 1084 1016 1-15 700 2:00 1084 1016 1-15 700 2:00 1086 1-18 7:00 2:00 1086 1-19 7:00 2:00 1086 1-19 7:00 2:00 1084 1016 1-19 7:00 2:00 1084 1016 1-19 7:00 2:00 1016 1-19 7:00 2:00 1016 1-19 7:00 2:00 1016 1-19 1-19 7:00 2:00 1016 1-19	1-6	7:00	200	10Am (B)(6)		
1-9 7:00 2:00 1:00 1-10 7:00 2:00 1:00 1-11 700 2:00 1:00 1-12 700 2:00 1:00 1-13 700 2:00 1:00 1-14 700 2:00 1:00 1-15 700 2:00 1:00 1-17 700 2:00 1:00 1-10 7:00 2:00 1:00 1-10 7:00 2:00 1:00 1-20 7:00 2:00 1:00 1-21 7:00 2:00 1:00 1-21 7:00 2:00 1:00 1-23 7:00 2:00 1:00 1-23 7:00 2:00 1:00 1-23 7:00 2:00 1:00 1-23 7:00 2:00 1:00 1-24 7:00 2:00 1:00 1-25 7:00 2:00 1:00 1-26 1:00 1-27 7:00 2:00 1:00 1-28 7:00 2:00 1:00 1-29 7:00 2:00 1:00 1-20 7:00 2:00 1:00 1-21 7:00 2:00 1:00 1-23 7:00 2:00 1:00 1-24 7:00 2:00 1:00 1-25 1:00 1-26 1:00 1-27 1:00 1-28 1:00 1-29 1:00 1-20 1:00	1-7	7.00	2:00		ž.	
1-10 7.00 2:00 1:01, 10.00 1-11 700 2:00 1:01, 10.00 1-12 700 2:00 1000 1-14 700 2:00 1000 1-15 700 2:00 1000 1-17 700 2:00 1000 1-19 700 2:00 1000 1-20 7:00 2:00 1000 1-20 7:00 2:00 1000 1-21 7:00 2:00 1000 1-22 7:00 2:00 1000 1-23 7:00 2:00 1000 1-23 7:00 2:00 1000 1-23 7:00 2:00 1000	1-8	100	2:00	LOPA		
1-11 7ec 2cc 1006 1000 1006 1 100 1006 1 100 1006 1 100 100	1-9	7:00	2100	BOM		
1-19 700 2:00 1000 1000 1000 1000 1000 1000 10	1-10	7:00	2:00	10 pm		
1-14 700 200 1000 1000 1000 1000 1000 1000 1	1-11	700	200			
1 13	4-12	700	20(b)(6)	1/030		
1-14 700 200 1000 1000 1.17 700 2:00 1000 1000 1000 1000 1000 1000 10	1.13	200	1 1	/0004, (b)(6)		
1-15 700 200 1000 $1-15$ 700 200 1000 $1-10$ 700 200 1000 $1-10$ 700 200 1000 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 $1-10$ 100 100 100 100 100 100 100	1-14	700	200			
1.17 200 200 100 100 100 100 1.17 100 200 10	1-15	7ce) (b)(6)			
1-20 7:00 2:00 [GQ] (D)(6) 1-20 7:00 2:00 [QQ] (D)(6) 1-21 7:00 2:00 [QQ] (D)(6) 1-22 7'0 2:00 [QQ] (D)(6) 1-23 7'0 2:00 [QQ] (D)(6)	1-11	70c	J. 1	/t/M (b)(6)		
1-20 7:00 2:00 [GQ] (D)(6) 1-20 7:00 2:00 [QQ] (D)(6) 1-21 7:00 2:00 [QQ] (D)(6) 1-22 7'0 2:00 [QQ] (D)(6) 1-23 7'0 2:00 [QQ] (D)(6)	1.12		***	1000		
1-20 7:00 2:00 10pm 1-21 7:00 2:00 10pm 1-23 7:00 2:00 10pm 1-23 7:00 2:00 10pm			1.45	1200		
1-20 7:00 2:00 10pm 1-21 7:00 2:00 10pm 1-23 7:00 2:00 10pm 1-23 7:00 2:00 10pm				1601 (p)(p)		
1-23 7°° 2° 100m	<u> </u>		2:00			
1-23 70° 2° 10m	1-21	•		10pm		
		-	/m/.	r -		
1-24 1 1 1 1 1 1 1 1 1 1				100pr		
	1-24	<u></u>	200	Kpm		

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CHIMPANZ	ZEE TREATMENT	SHEET
Animal ID: 100 8	Animal Sex: M F (cire	cle one)
Animal Name: ROCKY	Bldg # De	n#
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Time:	Date:
Diagnosis/Results: Hip DEGEN	DERATION	
Prescribed Treatment (specify frequency and	duration): 1500 mg $9.0.1$ $5.I.$	D. LU, F. N.
ر.		

Date		Time of Treatm	ent	Comments	Initials
1/1/14	700			(1	0)(6)
1-2-14	760				1
1.3-14	700				Į
1-4	200				
1-5	100		593	¥ .	ļ
1-6	1:00				
1-7	7:00			ű.	ļ
1-8	7:00	}			
1.9	7:00			*	
1-10	1:00				
1 11	700				Ī
1 12	200				
1 13	700				
1 14	7 ce		27		
1-15	70-				
1.11		1			
1.17	2 oe	30.5			
1-18	7:00				
1-14	7:00				
1-70	7:00				
1-21	7:00				
1.00	7"				
1-23	700				
1-24	700	Date of the last o			(0)(0)

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INDIVIDUAL WEIGHTS -- DEWORMING -- VACCINATIONS

Animal Number: /UO8	Name: Rocky	Sex: (M) F X
DOB: 11-30-1977 Age: 34	Location: Building (D)(4)	Den 12.

YEAR

W	eights by N	nonth
Date (00/00/00)	Weight	 Initials
1-10-13	93.5	b)(6)
3-7-13	89.0	
4-15-13	92.0	
5-22-13	93.0	
7-22-13	91.0	
9-27-13	90.0	
11-13-13	87.5	
12-17-13	85.5	
	,	

VACCINATIONS & OTHER								
Q3YR RABIES: Imrab 3; Route SQ; Dose Amount 1ml Q5YR TETANUS TOXOID: Route IVI; Dose Amount 0.5ml								
Date (00/00/00)	Manufacturer/Type/ Route/Dose Amount	Serial #	Initials					
19/2014	TETANUS O. SMC/IN	16301229	(b)(6)					
1/9/2013	RABIES /ML / S.g.	18175B						
			V-					

	DEWORMING							
Type = Par	nacur or Ivomed	: ; Route ≈ Per	Os, IM, SQ ; Par	າacur Dose≍1mi ເ	per 10 kg; Ivomec	Dose≍0.2mg p	er kg	
Type: P	anocus			Type: Pan	ocur			
First Dose				Second Dose				
Date	Dose Amount	Route	_Initials_	Date	Dose Amount	Route	1::ifiale (b)(6)	
8.9-13	9.0	f.0,	(b)(6)	8-03-13	9,0	P.O.		
Type:	Type:							
First Dose Date	Dose Amount	Route	Initials	Second Dose Date	Dose Amount	Route	Initials	
						W000= 000 N000 0000	1	
Туре:	, , , , , , , , , , , , , , , , , , , ,			Type:	11	harman and a second		
First Dose Date	Dose Amount	Route	initials	Second Dose Date	Dose Amount	Route	Initials	

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		1	
CHIMPANZ	EE TREATME	enrsheet	
Animal ID: 1008 Animal Name: Rocky Veterinarian:	Animal Sex: All) Bldg #	F (circle one) Den # _ / 2 Date:	
History:		988	-
Sample Collected:	Time:	Date:	
Diagnosis Results: SEIZURES		·	
Prescribed Treatment (specify frequency and $\underline{d}u$	ration): 100 m g	PhenyToin	

Date	1	Time of Trea	atment b)(6)	Comments	initials
12 1	1700	200	100	(b)(6)	
12 2	Dec	2° ^ (b)(6)	1000		
12 3	700	200	LEPAN		· F
12 4	1700	2:00	100m		
12.5	700)5. ((b)(6)	loom		
126	7:00	1200	igani		
12.7	1.00	2:00	1000		
12-8	7:00	12:00	100 (p)(e)		
12-9	170-	Z ((b)(6)	1000	9	
12-10	700	200	lopm		П
12-11	7:00	2:0L	10pm		
12-12	7.0	200	icar		П
12-13	2.0	ان و	iop.		
12-14	700.	2.5	1000		
12-15	7°'	200	100 (b)(6)		П
12-10	7:00.	0.400	T/0"		П
12-17	7:00	2°4 (b)(6)	10000		Ħ
12-18	7:00	2:00	man		Ī
12-19	7:00	2:00	bose		
12-20	7:00	2:00	Men		П
12 21	700	Lac	1000		
12 22	7a	200	1000		
12 25	7 co	0.00.	books		
12-24	700	2 (b)(6)	OPM		
			1		(over)

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	80.0	12-141	-11 -	1/0/1
11 12	11 15-7	[Law] \ \	18	יוור

		CHECT
	CHIMPANZEE TREATMEN	Shee!
Animal ID:	Animal Sex: (1) F (c	ircle one)
Animal Name: Nocky	Bldg #	0en# <u>12</u>
Veterinarian:	Time:	Date:
History:	345	*
Sample Collected:	Time:	Date:
Diagnosis/Results: Hip	DEGENERATION	
Prescribed Treatment (specify)	frequency and duration): 1500 mg	Glucosamine
P.O. (S. I.D.)	U.F.N.	

Date	Time of Treatment			Time of Treatment Comments				
12 1	700					(b)(6)		
12 2	700							
12 7	700							
12 4	7am							
125	700				· · · · · · · · · · · · · · · · · · ·			
12-6	7:00	•		1				
12.9	7:00							
12-8	7.00							
12-9	900						П	
12-10	700				- 0		П	
12.11	7:00				40 A0 - 10 - 10 - 10 - 10 - 10 - 10 - 10		H	
12-12	200				· · · · · · · · · · · · · · · · · · ·		Ħ	
12-13	1900		•)	İ			Ħ	
12-14	200			1	•		Ħ	
12-15	100			İ			1	
12-16	7:00			i	<u> </u>		Ĭ	
12-17	7:00			i			Í	
12-18	7:00							
12-14	7:00							
12-20	7100							
12 21	7 ce							
12 23	700				300 130			
12 23	700			1				
12.24	700							

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PHYSICAL EXAMINATION

Date	7-13	Infectious Sta		Age - Years 3 Co				Last Wt. (kg) 87.5	BCS
ID Number	008	Name Roo	cky	DOB	-1977	Sex M	FΧ	Wt (kg)	35,5
Anesthetic/S	edation se			ion Record	and/or Anes				
Temp. (F)	Heart Rate	(Beats/Min)	Resp (resp/		Blood F	Pressure	132-61	6 138-7 4-79	2
				THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED	Examined	******		Contraction of the Contraction o	
		Only one obs	ervation is ch		system; all otl	hers are "NA"	- not applicable		
	tem	Abnormal	Normal	Not observed		stem	Abnormal	Normal	Not Observed
1. Integument		_			Neurolog		_	- C	
2. Respiratory					8. Muskulos				
3. Cardiovasc		8/			9. Lymphati				
4. Gastrointes	unai				10. Endocrin				
 Urogenital Cycle Stage 	2/	_			11. Special 12. CBC/CF				
Reproductiv	3				12. CBC/CF	TŒ1VI		<u> </u>	
Master Probl									America
SUBMITTING	G (Only those	items chec	ked were s	uhmitted:			Di	OOD TUB	=C
OODIVITEDIV	` •	'NA" - not a		abinaco,			1 10ml SS		_0
								um Heparin	
SMA		TB test	:/R L e)	<i>t</i> e	Radiog	graphs	1 3ml EDT		
∠CBC	_	Fecal C			ECG				
Coagulat		Fecal C		,	U/\$				
Urinalysi			Blood (Fec	•	Other (List)):			
Blood Cu	أجهو كسنان	- Periana	al Tape Tes	E				***************************************	
TREATMEN	T: O ₂								-
Continue	: Khenyt	on 100n	TIP	Shugean	in 1500	125 57D			
tt dokyd	hated p.	ush oral	flered	W/Res	very	7/2			
HEALTH AS	SESSMENT:	Good F	air Poor		RISK:	Normal (At Risk Hig	h Risk	779 - V
Signature:	b)(6)	· · · · · · · · · · · · · · · · · · ·	()er		Date:	12,10	/13	
Jigitata G.	<i></i>					Date.	111	(1)	

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9/03:3/05:8/05:9/12:1/13 Obtained by Rise for Animals.

PHYSICAL EXAM SEDATION RECORD

Animal number/name: 1008 Rocky Weight (kg): 87.5 Date: 13-17-13

Sedation Method: dart / injectio

0

(b)(6) Veterinarian:



Injection

Time: 9:07 am pm

::•

Induction (down)

Time: 9'/2 am/pm

Time: 10:35

Recovery (able to sit up)

initial Dosage (ml) Telazol: 2. 4 (The standard dose is 3 mg/kg, IM)

Supplements (ml) Telazol/Ketamine: _____ am / pm _____ IM / IV

Supplements (ml) Telazol/Ketamine: _____ am / pm ____ IM / IV

Supplements (ml) Telazol/Ketamine: _____am / pm _____IM / IV

85.5 Currrent Weight (kg): ___ Re-tattoo

Bled as per protocol, ECG & sono gram done.

	OSIS TEST	READING	SCHEDULE	è
Location: Bldg (b)(4)		Date Adminis	tered: <u>12-17-13</u>	
Veterinarian:				
Site of Injections P. Byo	I Evo	1 28 4 438 X	Even 170401 4-27-	111

					GRADE*	500]
Animal Number/Name	Ѕеж	Welght (kgs)	Age	24 hrs	48 hrs	72 hrs	Reader's Initials
810 DASH	MAIE	61.5		0	0	e	(b)(6)
860 AL		71.0		0	0	0	
894 Rudolph		69.5		0	D	0	
1381 BRYAN		72.5		0	0	0	
1008 Rocky		85.5		Ø	0	0	
DEVON		54.5		0	0	0	
1344 GUNTHER		65.5		0	0	0	
1359 ÉlMER		51.0		0	0	0	
					*	38	
				*0			

*Grade	Reaction	Result
٥	No visible change	Negative
1 (+)	Bruising	Negative
2 (+)	Various degrees of enythema w/o swelling	Negative
3 (+)	Various degrees of erythema with minimal swelling or slight swelling without erythema	Suspect
4 (+)	Obvious swelling of the palpebrum with drooping of the eyelid and various degrees of erythema (May appear pustular/exudates)	Positive
5 (+)	Eye closed, swelling and/or necrosis	Positive

DENTITION RECORD

DATE: 12-17-13

ANIMAL NAME: ROCKY ANIMAL NO. 1008

		Rig	ght								4	L	eft			
	M3	Mi2	M1	PM2	PM1	C	12	11	[1	12	С	PM1	PM2	.M1	M2	M3
Upper				,				X	X							
/: Lower								X	X	_				-		

Blank space = tooth present	Deates incisivi
X = tooth missing	Diastema
B = Tooth broken	
D = Present but diseased	Dens caninus
Comments:	Dentes premolares Dontes molares
LNIZ- FX Wpulp Exposure	
	R: ()
	2
	Dentes molares:
	Dentes premolares
*	Dens caninus
will	Dences incisivi

DO NOT FEED

Remove Feed from ani	mals the aftern	oon / evening o	of 12-16-13
at approximately	200	am / pm.	¥
Do Not Feed the morning	ng of	17-13	
Building/Room	R	n (b)(4)	

DO NOT FEED the following animals as directed above:

×	Time F	eed Pulled	Time Anii	mals Fed	
Animal Identification	(AMIPM)	Initial/Date	(AMPN)	Initial/Date	Comments
1344 Guather	200.	12-16-12	10:30	J-17.13	
1359 ElmiR					
1332 DEVON					18
1344 Guather 1359 Elmer 1332 DEVOW 1008 Rocky	*	V	4	V	
/					
<u> </u>		3#5			
	+				
			* 1		
· · · · · · · · · · · · · · · · · · ·					
21					
					· · · · · · · · · · · · · · · · · · ·
ρ					
			¥		9

 \mathbb{NPO} = Nothing by mouth – no food or water \mathbb{NF} = No food -- water okay

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CHIMPANZEE TREATMENT SHEET							
Animal ID: 1008	Animal Sex:	F (circle one)					
Animal Name: Rocky	Bidg # ((b)(4)	Den #					
Veterinatian:	Time:	Date:					
History:							
Sample Collected:	Time:	Date:					
Diagnosis/Results: SEIZURES		· · · · · · · · · · · · · · · · · · ·					
Prescribed Treatment (specify frequency and dc	uration): 100 m	g PhenyToin					

TREATMENT

<u> </u>					1-9: 1
Date	1	Time of Trea	ment (b)(6)	Comments	Initials
11-1-13	7.00	129	10820	(b)(6)	
11.2	700	20	10:0		L
11-3	700	10°	10:0	·	
11-4	7:00	2:00	10:0		
11.5	7:00	2:60	10800		
11.6	7:00	200	loon		
11-7	7:00	2:02 (b)(6)	Copper		
11.8	7:00	120	10 0 5 (D)(6)		
119	700	200	O 05 (b)(6)	,	
11 10	700	200	160		
11 11	700	2ce	1894		
11 12	700	7/00	Coper		
11 13	700	200	100M (b)(6)		
11 14	700	2cc	1700	•	
11-15	700	∂°(b)(6)	10,000		
11-10	7:00 .	2:00	1000	Å	
11.17	7:00	2:00 .	K)O (b)(6)		
11-18	700	2 d(p)(6)	i • 0		
11-19	700	2"	10pm		
11-20	7:00	(b)(6)	Bar.		
11-21	700	0	10pm		
11-22	710	<u></u>	100mg		
11.23	400	- 21	10 90		
11.24	200	13	1000		

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	CHIMPANZEE TREATMEN. SHEET
Animal ID: 1008	Animal Sex: M F (circle one)
Animal Name: Rocky	Bldg # Den # 12
Veterinarian: (b)(6)	Time:Dato:
History:	
Sample Collected:	Time: Date:
Diagnosis/Results: Hip	DEGENERATION
Prescribed Treatment (specif	fy frequency and duration): 1500 mg Glucos Amin E
P.O. [S. I. D.]	

Date	T***	Time of Treatn	nent	Comments	lnitiale
11-1-13	700	1		COMMENS (D)	(6)
11-2	200				1
11-3	700				Ī
11.4	1:00				
11.5	7:00			A	
1160	1:00	'		· V	
11.7	7:00		7.		
11.8	7.00				1
11 9	700				
11 10	700			,	1
1/ //	700				1
11 12	700				
11 13	700				
1114	700			,	
11-15	700				
15.16	7:00			(4)	
11-17	7:00	•			
11-18	700				
11-19	900				
11-20	.5:00				
11-01	700				
11-22	700				
11-73	700				
11-94	7 1				

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	HIMPANZEE TREATMEN. SHEET				
Animal ID: /008	Animal Sex: M F (circle one)				
Animal Name: Rocky	Bldg 3 Den # 12				
Veterinarian;					
History:					
Sample Collected:					
Diagnosis/Results: Hip DEGENERATION .					
Prescribed Treatment (specify	frequency and duration): 1500 mg Glucos Amine				
P.O. [S. I.D.]	U. F. N.				

Date	Tim	e of Treatment	Comments	Initials
101	70c]	(b)	(6)
10-2	-900			
103	700			
10 4	700			
105	7:00			
106	7.00			
10-7	200			
10-8	200			
109	7:00			
10-10	900		·	
16-11	766			
16-12	100			
10-13	1700			
10-14	701			
10-15	7. '00			
10/le	1.00			
10-17	7:00	•		
10-18	700			
10 19	700			
10 20	700			
10 21	2 cc			
10 22	700			
10-23	700	1000		
624	700			

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CHIMPAN	ZEE TREATME	NT SHEET	
Animal ID: 1068 Animal Name: Rocky Veterinarian:	Animal Sex: (M) Bldg # (b)(4) Time:	F (circle one) Den # _ / 2 Date:	
History:			 .
Sample Collected:	Time:	Date:	
Prescribed Treatment (specify frequency and of P.O. T.I.D. U.F. N.	luration): 100 mg	PLENYTOIN	-

TREATMENT

Date	1	Time of Trea	tment	Comments	Initials
20-1	1700	2:00	(b)(6)	(b)(6)	
6.01	ده ا) , (3 (p)(e)	3€ (a)(b)(6)		
10 3	700	20 (b)(6)	المنع ا		
104	700	12.	/0(b)(6)		
10.5	7:00	2:00			
106	7:00	12:00	109		
10-7	17:0) "(b)(6)	(D)(b)(6)		
10-8	1700	12.	loom		П
109	7:00	2.00	1002		
10-10	700	200	loom	·	
10-11	700	(b)(6)	DOM		
10-12	700	2	1000		П
10-13	700	3	1000		Ī
10-14	900.	2	100m		7
10-15	700	2'00	IDEA		
10:10	PASC 2.) (b)(6)	(b)1 (b)(6)		
10-17	7:00	2:00	1000		
10-18	7100	2100	10pr		
10 18	700		/(100)		
10 20	700		10 rci		
10 21	700	200	1000		
10 22	70c	200 l	nom	e 2/	
10-23	700		10921		
1-24	700	2,0.00	copn		

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	7 8	
EE TREATME	mi'SHEET	
Animal Sex: M i	(circle one)	
Bldg # (b)(4)	Den #	
Time:	Date:	
		8
Time:	Date:	
ration): 100 m.g	PhenyToin	
	Animal Sex: An in Bldg # (b)(4) Time:	Bidg # Den # _ / a. Time: Date:

Date		Time of Trea		Comments	Initials
2-1-2013	1200	2° (b)(6)	(70 ^{(b)(6)}		b)(6)
9-2-13	700	200	KOON] [
9-3-13	1:00	2'00	10pm		
9-4-13	200	a (b)(6)	bon		
95-13	1:00	2,00	logs.		7 [
9613	7.00	(b)(6)	10PA		
9713	700	200	1600		
9813	700	200	10 01		
7919	700	200	10 pg (b)(6)		
9-10-13	7,3	2. (b)(6)	1000	*	
9-11-13	700	2-	born		!
9-12 13	700	20	LOAM		
9-13 17	700	2.	1002		
9-14-13	7.00	2:00	ر ن روار (b)(6)	*	
91563	7:00	2:00	100	<u> </u>	
PHORS	7.00	(b)(6)	1002		
9-17	7	2"	1002		
9.18	700	2:00	Ins.		
9-19	7:00	Z:00	1000		
9-20	7:00	2	10024		
9.21	700	130	100		_
9.22	J.,	(3)	100	1 .	
9.23	7:00	J.°	100		_
404	100	201	10 pay		_

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	测合化	11	1/四	Į
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	HIMPANZEE TREA	TMEN. SHEET	
Animal ID: 1008	Animal Se	x: 🕼 F (circle one)	
Animal Name: Rocky	Bldg #	Den # 12	
Veterinarian:	Time:		
History:	20	24	*
Sample Collected:	Time:	Date:	
Diagnosis/Results: Hip	DEGENERATION		
		o mg GlucosAmine	
P.O. [S. I. D.]	U. F. N.		

Date		Time of Treat	ment	Comments	Initials
7-1-2013		T		(b)(
2-2-13	900		i	****	
9-3-13	2:00		h		
9-4-13	700				
9-5-13	7:00			· · · · · · · · · · · · · · · · · · ·	
9613	7:00			3 2	
9713	700		i		
28:13					
99	700				
9-10-13	7				
9-11 13	7 cc				
912	700				
913	70-				
914	7:00				
915	200		1		
9/6/3	7.00	(E 10 100) 1000 2		_ up y 4 seeded seeded the smith finish f	
9-17	700	70.74 70.74			
9-18	700				
919	7:00				
9.20	.7:00	A-1	İ		
9-21	7.0			:10	
P-82-1	700		1		
923	7:00				
924	7.00			*	

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gg,,,,,, -,-,-, 00-, (MALA) 1-,(,) 1014-1 (CONFIDENTIAL	PROCEDURE NO. FIN-AG-CLU3-U3
CHIMP	ANZEE TREATME	N. SHEET
Animal ID: 10 6 8	_ Animal Sex: (11)	F (circle one)
Animal Name: Rocky	Bldg #	Den #
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Time:	Date:
Diagnosis/Results: SEIZURES		
Prescribed Treatment (specify frequency	and duration); 100 mg	PhenyToin

Date	1	Time of Trea	tment	Comments	Initials
81	1200	2a(b)(6)	(b)(6)	(b)(6	i)
2 2	200	12.	MODIN		Ĺ
83	7:00	2:00	10:00 (b)(6)		Ĺ
B4	7100	200	10:00		[
8.5.	700	2 o(b)(6)	(b)(6)		
B-6	17:00	2.00	ligo.		
8-7	1700	2° (p)(e)	VOPA		
8-8	700	2	ber		
8-9	700	J°	10pm		
8-10	100	2.	10.0		
8-11	700	20	1000		
B-12	7,00	2:80	(b)(6)		
8-13	7.100	2:00	Ma		
8-14	7:00 .	2:00	1000		
8-15	7:00	2:00	1001		
8-16	7:00 .	2:20	10A2		
8-17	700	200 .	16 (b)(6)		
8 12	700	200	10.		
8-18	700	200	10011 (b)(6)		
8-20	7:00	2:00	10,02	ik:	
8 21	700	20c	Q a's		
3 22	700	200	1504		
8-23	200		IDAM		
8.24	1:00	2:00	1:Dr.		
This fo	rm and its o	contents are st	rictly CONT	IDENTIAL 9/03,6/05,	(over) ,8/31/12

COI	W 5	DE	
	M. M.S.		/ / ~\!

	HIMPANZEE TREATMEN'. SHEET	
Animal ID: 1008	Animal Sex: (III) F (circle one)	
Animal Name: Rocky	B(dg # (b)(4) Den # 12	
Veterinarian:	Time: Date:	
History:		
Sample Collected:	Time: Date:	
Diagnosis/Results: <u>#ip</u>	DEGENERATION.	
Prescribed Treatment (specify for	requency and duration): 1500 mg GlucosA	MINE
P.O. [S. I. D.] (1. F. N.	

Date	1	Time of Treatment		1	Comments		initials
名* /	1200			=0.55		b)(6	
8 2	700						
8-3	7:00					· · · · · · · · · · · · · · · · · · ·	
8-4	1:09						П
8-5	7.0				4		[7]
8.6	1:00				7		Π
8-7	700						Ū
8.8	700						Π
8-9	700						
8-10	900			**			[]
8-11	700						8
8-12	7:00						
8-13	7:00						[]
8-14	1:00						8
8-15	7:00					· Manager	
8-6	7:00			-			
817	700	ï,					
8 18					· · · · · · · · · · · · · · · · · · ·		
8.19							
8-2€	7:00						
8 21	700		1				
7 22	70-	.	ı				
4. 78	200						
B24	7:00						

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	HIMPANZEE TREATMEN	SHEET
Animal ID: 1008	Animal Sex: (11) F (cla	rcle one)
Animal Name: Rocky	Bldg # (0)(4)	on #_12
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Time:	Date:
Diagnosis/Results: Hip D	DEGENERATION	<u> </u>
Prescribed Treatment (specify fre	equency and duration): 1500 mg	Gluco SAMINE
P.O. S. I. D. U.	. F. N.	

Date	7	ime of Treatment	Comments	Initials_
7.1	2:00		(b.	0(6)
7.2	7.00			Ī
7.3	7:00			Ī
74	700			Į
7.5	7:00			1
76	7ce			
77	700			
78	200			
79	700			
710	700			
711	100	,		
7-12	700		ž.	
7.13	7:00			
7.14	7:00		,	
7.15	7.00			1
7-16	700			
777	7.00			
7-18	703			
7-19	7.0			
7-20	700			
7-21	7.0			
1-22	7.0	3		1
723	7:00			
7.24	7:00			

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i i	HIMPANZEE TREATM	en sheet	
Animal ID: 1008 Animal Name: Rocky Veterinarian: (b)(6)	Bldg #	Den # 12	
History:	Time:	Date:	***
Sample Collected:		Date:	
Prescribed Treatment (specify f	requency and <u>duration): 100 m</u> .	g PhenyToin	

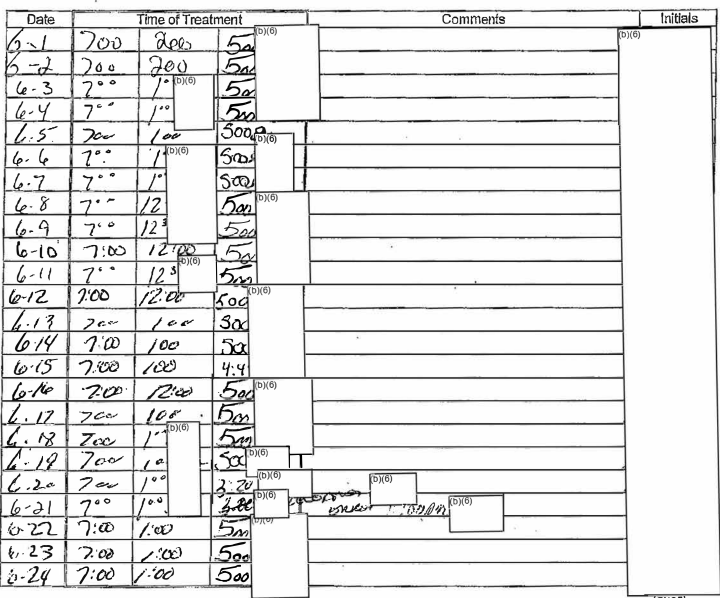
TREATMENT

Date		Time of Trea	afment	Comments	Initials
7.1	1:00	10 (b)(6)	(b)(6)	(b)(6)	1-1111010
7.2	7:00	1:00	اسم ا		
7.3	}	1100	500		
	7:00		500		
7.4	700	1:00 10(b)(6)	500		
7.5	7:00	() () ()	500 (b)(6)		
7-4	700	100	500,000		
17-7	700	1200	500		
7.8	700	(b)(6)	50		L
78	700	1/69	500		
710	700	120	500		П
711	7.0	100	5 (b)(6)		П
7.12	710	100	5α	, , , , , , , , , , , , , , , , , , , ,	Ħ
7.13	7:00	1:00	(b)(6)		H
200	7:00	1:00	500	· · · · · · · · · · · · · · · · · · ·	H
7.15	2:00	1:00	500		H
	700	100(b)(6)	500		H
7-16		 	500		H
2:12	7:00	/6(b)(6)	50(b)(6)		-
7-18	7	6 (0)(0)	150		
7-19	7.0	[/"	500		į.
7-20	700	_/3	5a (b)(6)		
7-21	900	1.	500		
7-22	7.00	215	050	8:00	
7.23	7:00	/ 3 d(b)(6)	10 M (b)(6)	Ex at losorpm	
7.24	7:00	1.00	wen	10,00	
					(over)

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HIMPANZ	EE TREATME	N SHEET	
Animal ID: 10 6 8 Animal Name: Rocky Vetorinarian: History:	Animal Sex: All) I Bidg #_ Time:	F (circle one) Den #/ 2 Date:	
Sample Collected:	Time:	Date:	*
Prescribed Treatment (specify frequency and d) P , Φ , P , P , P , P , P , P , P , P	uration): 100 mg	PhenyToin	

TREATMENT



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CONFIDENTIA

i.	IIMPANZEE TREATMEN'I SHEET	
Animal ID: _/0 0 8	Animal Sex: M F (circle one)	
Animal Name: Rocky	Bidg # Den #	
Veterinarian:	Time: Date:	
History:		×
Sample Collected:	Time: Date:	
Diagnosis/Results: Hip D	Eg2NERATION.	
Prescribed Treatment (specify free	quency and duration): 1500 mg Glucos AmiNE	
P.O. S. I. D. U.	F.N.	

Date	Time	of Treatment	Comments	Initials
12-1-13	700			(6)
6-1-13	220			
6-3	700			
6-4	700			
45	700			
6-6	7.00			
6-7	7.0			
6-8	700		,	
6-9	700			
6-10	7:00		ĺ .	
6-11	700			
6-12	7:00			
113	700			
614	2:00		, ,	
6.15	7:00			
6.16	1:00			
6 17	700			
6 18	700			
6 19	700			
	700			
6-21	700			
6-22	7:00	//		
6.23	1:00			
6.24	7:00			

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	HIMPANZEE TREATMEN'.	SHEET
Animal ID: 1008 Animal Name: 100 ky Veterinarian	(I-V/A)	_
History:		
Sample Collected:	Time:	Date:
Diagnosis/Results: Hip	DEGENERATION	
Prescribed Treatment (specify f	requency and duration): 1500 mg	GlucosamiNE
P.O. [S. I. D.]	1. F. N.	

TREATMENT

Date	1	Time of Treati	ment	7	Comments	S		Initials
51.13	7:00			1			(b)(6)	
5.2	7:00							ĺ
6.3	7:00							
54	700							1
55	700							
5-le	7.°°							
5-7	7.,							
5-8	7.0							
5.9	7:00					· · · · · · · · · · · · · · · · · · ·		1
5-16	700			ļ				1
5.11	7:00							1
5.12	1:00							
5-(3)	700							
5-14	7.0			<u> </u>				
5.15	7:00			<u> </u>				
5-16	700			ļ			_	
5-17	700	•	-				_	
5-18	700		ж-	1		- 0 - 0	_	
5.20	7/00			-			\dashv	
5.21	7100			1		-		
522	7:00			1	· · · · · · · · · · · · · · · · · · ·			
5-23	7.00	-		1			 	
B	7:00	.=				The View		

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 CO	VEIL	DEM	TIAL
	U II U L		A RELIGIOUS

RADA RADA CAMPUNE I MOREIT

CHIMPAN	ZEE TREATME	n. Sheet	
Animal ID: 1068	Animal Sex: 🗐	F (circle one)	
Animal Name; Rocky	Eldg #	Den#/2	
Veterinarian:	Time:	Date:	
History:			
Sample Collected:	Time;	Date:	
DiagnosisiResults: SEiZURES			
Prescribed Treatment (specify frequency and \mathcal{C}). \mathcal{C} ,	luration): 100 m.g	PhenyToin	

TREATMENT

Date		Time of Trea		Comments	(b)(6) Initials
5-1.13	7:00) 6 ° (D)(O)	(b)(6)		
52.	7:00	1:00	I 5		
5.3	7:00	je (b)(6)	50		
54	700	N.C.	500 (b)(6)		
5.5	7ac	100	500		
5-4	700	1/00	500		
5-7	7	(b)(6)	500		
5-8	7.3	100	502		
5.9	7:00	100	50 (b)(6)		
	700	 / , 	20	<u> </u>	
5-10	7:00	(((() () () () () () () ()	.54		
5-11		1:00	52		
5.12	1:00	1:00	5		
5-13	2:0	<i> </i>	50		
5-14	7.	123	50		
5.15	7:00	1:00	500 (b)(6)		
5-16	7	/ (b)(6)	500	<u></u>	
5-17	7.0	100	(b)(6)		
5118	700	100	500		
5.19	200	100	500		
520	7:00	100		Five	\Box
5-21	7:00	100	500 130(b)(6)	Spruitheid Niger (b)(6)	
5.22	7:100	NO 1	(b)(6)		
5-23	700	/ · o (b)(6)	50		
	7:00	100	S223		
					(over)
This for	m and its c	ontents are st	ictly CONFI	DENTIAL 9/	(over) 03,6/05,8/31/12

CHIMPAR	izee treatmei	SHEET	
Animal ID: 1008 Animal Name: Locky Voterinarian: (5)(6)	Animal Sex: (M) F Eldg# Time:	(circle one) Jen #	¥
History:	Time:	Date:	-
Prescribed Treatment (specify frequency and P.O. T.I.D. U.F. N.	duration): 100 m. g	PhenyToin	•

Data		72	fue and		Initials
Date	1 004	Time of Free	fment (b)(6)	. Comments)(6)
4-1-13	1700	100	5a		1
4-2	700	100	1500		
4.8	7:00	12:00	500		
4-4	700	1200	500 (b)(6)		
4.5.	700	1200	1502	L	
4- le	70.0	100	(b)(6)		
4-7	700	00	1500		
4-8	7:00	100	1500 ·		
49	7:00	/o 4 (b)(6)	500		
4.10	7:00	1:00	5:00	•	
4.11	7:00	100	Sq(b)(6)		
YIR	7.00	1:00	50		
413	700	120e	(b)(6)		
414	700	1 6 (b)(6)	50		
715	200	10	500		
4 14	762.	10	500		
4 17	700	10	COS		
4 18	700	100	500.		
4-19	700	1.	5@(0)(0)	*	
4:20	7:00	1:00	5as		
4.21	7:00	1:00	500		
9.22	7:00	1:00	500		
4-23	700	/ 3 (b)(6)	500(b)(6)		
4-24	700	123	Soci		

	THIMPANZEE TREATMEN SHEET
Animal ID: 1008	Animal Sex: (II) F (circle one)
Animal Name: Rocky	Bldg # Den #
Veterinarian; (b)(6)	Time:Date:
History:	
Sample Collected:	Time: Date:
Diagnosis/Results: 사 i ၉	DEGENERATION
Prescribed Treatment (specify	frequency and duration): 1500 mg Glucos Amin E
P.O. / 5. I.D. /	

Date		Time of Treatment	Comments)(6)
4-1-13	700			,(°)
4-2	100			
4.3	7:00			
4-4	100			
4-5	700			
4- le	700			
4-7	7.00			
4.8	7:00			
4.9	7/10			
4.10	7:00		A 8	
4.11	7.100			
4.12	7:00		*	
4 13	700			
4 14	700		*	
4 15	7 00			
4 16	700			
4 17	700			
4 18	700			
4-18	700			Ý
4,20	·7/00			
4.21	7.00		•	
4:22	7:00			
4-23	7			
4-24	7°			

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SHIMPA	ANZEE TREATMEN: SHEET	
Animal ID: 1068 Animal Name: Rocky	Animal Sex: (例) F (circle one) Bldg # Den # _ / ユ	
Veterinarian: (b)(6)	Time: Date:	
History:		×
Sample Collected:	Time: Date:	
Diagnosis/Results: SEIZURES		
Prescribed Treatment (specify frequency an	nd duration): 100 mg Pheny Toin	
P.O. JT.I.D. LU. F. N	<i>)</i> ,	

TREATMENT

Date		Time of Treat	ment	Comments	Initials
3.1	17:00	123 (b)(6)	SOE (b)(6)	(b)(6)	
32	700	1200	5x (b)(6)		
3 3	1700	1200	500		
3 4	100	1700	500		
3. 5	700	12 3 (b)(6)	500		
3 6	700	2000	500 (b)(6)	(b)(6)	
3-2	7:00	2°° (D)(6)	500	2pm refused worified	
3-8	9:00	130	50		
3-9	7:00	12:00	560 (b)(6)		
3-10	7:00	12:00	500		
311	700	130	50		
3-12	1700	130	5.4		
3-13	700	130	50 ^{(b)(6)}		
3-14	700.	130	50		
3-15	700	130	500		
3-14	700.	130	5n (b)(6)		
3-17	700	130	500		
3 18	7.10) a <(D)(6)	5an		
3-19	7:00	12	100	4	
3.20	7:00	12:00	50 ^{(b)(6)}		
3-21	7:00	1200	50 50		
322	7100	1200	501		
3 29	700	1200	5m (b)(6)		
3 34	700	1200	500		
This fo	rm and its o	contents are st	rictly CONF	IDENTIAL 9/03,6/0	701112

- IMPAI	VZEE TREATN	ien'i sheet
Animal ID: 1008	Animal Sex: (1)	F (circle one)
Animal Name: Rocky	Bldg # (b)(4)	Den # 12
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Time:	Dafe:
Diagnosis/Results: Hip DEgen	ERATION	
Prescribed Treatment (specify frequency and	d duration): 1500	mg GlucosAmiNE
P.O. (S. I. D. / U. F. N.		

TREATMENT

Date		Time of Treatmer	nt	Comments	Initials
3.1	7:00	T			(b)(6)
32	700				
3 3	700				
3 4	700				
3 5	700		4		
3 6	700		(b)(6)	<i>B</i>	
3.7	7:00	2 refus	<u>e</u> (5),6)	did not give in Am due To PlE (Re Fuse d in T Pm (D)(6) NOTIFIE	(b)(6)
3-8	9:00			(5)(6)	٥,
34	7100				
3.10	7:00				
3-11	700				
3-17	700				
3-13	700) 			
3-14	700				
3-15	700				
3-16	700		_		
3-17	700				
3-19	7:00				
3.20	7.00			1	
3-21	7:00				
3-22	7100				10
- 1	200				
3 24	700				

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PHYSICAL EXAMINATION

Date 3/7/	/3	Infectious Sta	•	Age - Years]			Last Wt. (kg) 93.5	BCS 3
ID Number	0 • 8	Name 7	: K-7	DOB 1/-32	-1977	Sex	FΧ	Wt (kg)	7
Anesthetic	/Sedation se	e Physical E	xam Sedat	ion Record	and/or And	esthetia Mor	itoring Recor	d	
Temp. (F)	Heart Rate		Resp (resp/i	min) SpO_2		Pressure	154.87	15218	Γ ₂
	and the second s			Parameter	s Examine	d	- not applicable	7	2,5mg/
S	/stem	Abnormal	Normal	Not observed	Sy	/stem	Abnormal	Normal	Not Observed
1. Integume	nt		<i>i</i>		7. Neurolog	gic		,	
2. Respirato	ry		/		8. Muskulo	skeletal	-/-		
3. Cardiovas	scular				9. Lympha	tic			
4. Gastrointe			\Box	3.	10. Endocr	ine			
Urogenita		7			11. Specia			.سم	
6. Cycle Sta	-				12. CBC/C	HEM			
Reproduc	oy number: C SC: \wB		,	N 4		-			
Master Pro	blem List: 🤌	ETZUKE.	s, Antho	£.	· · · · · · · · · · · · · · · · · · ·				
Differential	Diagnosis:	in process of an experience of a file (1940)						- Marganiffe I - 10 - 10	
SUBMITTI	NG (Only those others are '	e items chec 'NA" - not ap		ubmitted;			1 10ml SS	OOD TUBE T um Heparin	S
SMA CBC Coagula Urinaly Blood	sis	Fecal O Fecal C Occult	ulture Blood (Fece	es)	Radio FCG V/S Other (List	graphs t):	1 3ml EDT	A	
TREATMEN	The state of the s	Jabas	Tape Tes		Janus	1/2.ml	Im.		
HEALTH AS	SSESSMENT	Good F	air Poor		RISK:	Normal (At Risk) Hig	h Risk	
Signature:	(b)(6)	, , , , , , , , , , , , , , , , , , ,	Qu			Date:	3/7/13		

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9/03;3/05;8/05;9/12;1/13

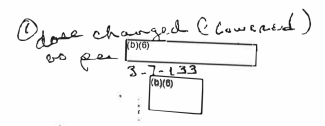
PHYSICAL EXAM SEDATION RECORD

Rocky Weight (kg): 93.5 Date: 3-7-13 1008 Animal number/name: Sedation Method: dart / injection Veterinarian: 0 Injection Induction (down) Recovery (able to sit up) Time: 9:11 Time: 9:14 am/pm mq \ (me Time: 10:47 (am) pm

Initial Dosage (ml) Telazol: 2.85 Supplements (ml) Telazol/Ketamine: _____am / pm _____ IM / IV Supplements (ml) Telazol/Ketamine: _____am / pm ____ IM / IV Supplements (ml) Telazol/Ketamine: _____am / pm ____ IM / IV

tape test done. In clest x ray taken.

Currrent Weight (kg): 89.0



(N)

Re-tattoo.

Blank space = tooth present

DENTITION RECORD

DATE: 3/7/13

ANIMAL NAME: Rocky

ANIMAL NO. /008

Right									Left							
	M3	M2	M1	PM2	PM1	С	12	11	11	12	С	PM1	PM2	M1	M2	_M3
Upper							X	X	X	X						
Lower							7	X	K	Y						

X = tooth missing	Diestema
B = Tooth broken	
D = Present but diseased	Dens caniqus
	Dentes premolates
Comments:	Dentes molares
Remains Intispes	
Remains Incisores	$R \cdot Q$
	Dentes molares

Dentes incisivi

 TUBERO	CULOSIS	TEST	READING	SCHEDULE	
 0 [] -	(b)(4)		A	2 7 15	=

Veterinarian:

L Eye V Site of Injection: R Eye___

Lot #: 436 X Exp Date: 5-22-13

				(89)	GRADE*		1	
Animal Number/Name	Sex	Weight (kgs)	Age	24 hrs	48 hrs	72 hrs	Reader's Initials	
748 J.O.	MALE	<i>ธ</i> า.5	43yrs	•	D	٥	(b)(6)	
924 STAN		58,0	38 yrs	0	Ü	ō		
1008 Rocky		87.0	36485	0	٥	0		
The state of the s		57.0	39 y rs	O	Ø	গ		
1171 WARREN		62.5	41 yrs	0	O	0		
1218 DANNY		51.5	31yrs	0	6	0		
19					16		E.	
	# ## ### ############################							
		10.00	pi ²		ļ		2	

*Grade	Reaction	Result
0	No visible change	<u>Negative</u>
1 (+)	Bruising	Negative
2 (+)	Various degrees of erythema w/o swelling	Negative
3 (+)	Various degrees of erythema with minimal swelling or slight swelling without erythema	Suspect
4 (+)	Obvious swelling of the palpebrum with drooping of the eyelid and various degrees of erythema (May appear pustular/exudates)	Positive
5 (+)	Eye closed, swelling and/or necrosis	Positive

EVALUATED BY:

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9/03,8/05,2/06

DO NOT FEED
Remove Feed from animals the afternoon / evening of
Do Not Feed the morning of 3-7-13
Building/Room (b)(4)

DO NOT FEED the following animals as directed above:

	TimevFe	ed Pulled	Time An	imals Fed	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
Animal Identification	Time Fe (AM/PM)	Loitial/Date	Time An (AMAPM)	Initial/Date	Comments
1008 ROCKY	3000	3.6.13	5:45	47/15	
HTI WARREN			1	V	
			,		

NPO = Nothing by mouth -- no food or water

NF = No food -- water okay

CHIMPANZ	ZEE TREATM	ent sheet	
Animal ID: 1008 Animal Name: Rocky Veterinarian: (b)(6)	Animal Sex: All Bldg #_ Time:	Den#_/2	
History: Sample Collected:	Time:	Date:	9#3
Prescribed Treatment (specify frequency and \underline{d} $P. D. / T. T. D. / U. F. N.$	uration): 100 m	g PhenyToin	

Date	1	Time of Treat	ment	Comments	lnittole_
2-1-13	700	5, 0 (b)(6)	1200 ALTERN		(6)
2-2	700	12	(b)(6)		
2-3	2.,	12"	500		
2-4	7:00	/2 (b)(6)	500		
2:5	7:00	1200	500	N	
2-6	70-	1200	5 & (b)(6)		Į.
2.)	7:00	12:00	500		Ĭ.
2.8	7:00	120	500		Į.
2.9	700	1200	500 (b)(6)		
210	700	1200	500		
211	700	12" (b)(6)	500		
2-12	700	1200	500		
2.13	7:00	12° (b)(6)	500		
2.14	200	12:00	500	3R1 205E WITHELD 05/06)	
2-15	6:45	[]>-	200 (p)(e)		
2.16	7:00	12:00	200		
217	7/00	12:00	50c		
2.18	7:00	12110	500		
2-19	700	1230	50c		
2.20	7:00	12:00	580		
2-21	700		500	5	
2-02	700.	1230	500	[k]	
2-23	700	1.	8"4		
2-24	7.0	30	5:01		

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CHIMPANZI	EE TREATMENT SHEET
Animal ID: 1008 Animal Name: 100 ky Veterinarian:	Animal Sex: (M) F (circle one) Bldg * Den # _/ Time: Date:
History:	Time: Date:
Diagnosis/Results: Hip DEGENER	
Prescribed Treatment (specify frequency and du	uration): 1500 mg GlucosAmiNE

Date		Time of Treatme	ent		Co	mments	18	1	Initials
2-1-13	700					===M(=================================	(b)(6)	
2-2	100								
2-3	200			Ī					-
2.4	7:00			İ		X-			
2.5	7:00				***	**			
2-6	200			İ					
2.7	7:00								
2.8	7:00								
39	700								
2 10	700		===		14				
2 11	700								
2/2	700				//				
212	7:00								
2-14	700					*			
2-15	700								
2.16	Tion					*			
2.17	7100					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
2.18	7:00	9							
2-19	200								
	7:00								
2-21	700								
2-22	700								
2-23	J 0 %.								
7-24	700				77.1177				

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CIMPAN	ZEE TREATME	NT SHEET	
Animal ID: 1008 Animal Name: Rocky Veterinarian: (N6) History:	Animal Sex: M F Bldg # (b)(4) Time:	Den #	
Sample Coilected:	Time:	Date:	
Dlagnosis/Results: Hip Degene	RATION	<u> </u>	
Prescribed Treatment (specify frequency and $\rho.o. \int s. T. D. \int u. F. O.$	duration): 1500 m	eg GlucosAminE	

TREATMENT

Date		Time of Treatment	Comments		Initials,
1-1-13	700			(b)(6)	
1.2-13	700				
1-3-13	700				
1-4	700				
1-5	7:00				
1-6	200				
1-7	7.00				
1-8	7:00				
1-9	7:00			ĺ	
1-10	700				
1-11	700			İ	
1-12	200				[
1-13	200	10.			
1-14	7:00			1	
1-15	700			Ī	
1-16	1:00			1	
1-17	7:00	180		1	
1-18	7.00			1	
1-10	700				
120	200				
- 1	700				
1-22	7:00	<u>∰</u>			
1-23	9:00				
1-24	7:00				

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	CONF	IDEN	TIAL
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HIMPANZ	EE TREATME	N'I SHEET	70,0
Animal ID: 1068 Animal Name: Rocky Veterinarian: (b)(6) History:	Animal Sex: (16) F Bldg # (10)(4) Time:	Circle one) Den # _ / 2 Date:	
Sample Collected:	Time:	Date:	8
Prescribed Treatment (specify frequency and du $P, O, \int T, T, \delta, \int U, F, N$,	eration): 100 m.g	PhenyToin	

Date	T	Time of Trea	tment	Comments	Initials
1-1-13	700	1200	50 (b)(6)	(b)(6)
1-2-1	3 700	/1 (b)(6)	500(b)(6)		ì
1-3-13	700	129	500		1
1-4	700	12:00	500		
15	7:00	12:00	50A (b)(6)		Ì
1-6	1:00	12:00	500		
1-7	7:00	12'00	500		į
1-8	7:00	1200	5m		Ī
1-9	1:00	12:00	50 b)(6)		Ţ
1-10	7.0	1200	500		
1-11	700	1200	500		
1-12	700	1200	500 (b)(6)		
1-13	700	1200	52		
1-14-8		12 (b)(6)	5As		
1-15	7.0	12:00	500		
1-16	7:00	12°° (b)(6)	50 ^{(b)(6)}		
1-17	7:00	1200	<u> [3</u>		
1-18	7:00	120	507		
1-18	700	12.00	500 (b)(6)		
120	700	12°0	500	er 1	
1 21	700		500		
1-22	7:00	17:00	5-46)(6)		
1.28	7,00	12:00	50		
1-24	1100	12:00	50		

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INDIVIDUAL WEIGHTS -- DEWORMING -- VACCINATIONS

Animal Number:	100	8	Name: Rocky	Sex: M F X	
DOB: //- 30 -	1977	Age: 35	Location: Building (b)(4	Den / 2	

YEAR 20/2

WEIGHTS BY MONTH				
Date (00/00/00)	Weight	Initials (b)(6)		
9-4-12	91,5	(0)(0)		
9-4-12	91.0			
1-10-13	93.5			
		n -		

	VACCINATIONS & OTHER						
	S: Imrab 3; Route S e ; Dose NUS TOXOID: Route IM; Dose						
Date (00/00/00)	Manufacturer/Type/ Route/Dose Amount	Serial #	Initials				

	DEWORMING						
Type = Par	acur or Ivomed	; Route = Pe	r Os, IM, SQ ; Pa	nacur Dose≍1mi ı	per 10 kg; Ivomec	Dose≃ 0 .2mg	per kg
Туре:	PANACUR			Type: PAI	UACUR		
First Dose Date	Dose Amount	Route	Initials	Second Dose Date	Dose Amount	Route	Initials
7-1-12	9,0 mc	P.O.	(b)(6)	7-18-12	9,0 mc	P.O.	(b)(6)
Туре:				Туре:			
First Dose Date	Dose Amount	Route	Initials	Second Dose Date	Dose Amount	Route	Initials
Туре:	Type:						
First Dose Date	Dose Amount	Route	Initials	Second Dose Date	Dose Amount	Route	Initials

CHIMPAN	CHIMPANZEE TREATMENT SHEET					
Animal ID: 1008 Animal Sex: All F (circle one)						
Animal Name: Rocky		Den #				
Veterinarian:	Time:	Date:				
History:			- 2			
Sample Collected:	Time:	Date:				
Diagnosis/Results: SEIZURES_			_			
Prescribed Treatment (specify frequency and ρ , ρ , ρ , ρ , ρ , ρ , ρ , ρ ,	I duration): 100 mg	PhenyToin				

Date	1	Time of Trea	tment	Comments	linitials
12-1-12	7:30	17208	(b)(6)	Commens	(b)(6)
12.2	760	1200	500		-
12-3	700	12.00	50c (b)(6)		-l - l:
12 4	1200	12.00	500	-	-
12 5	700	1200	5:00		-
12-6	700	1200	500 (b)(6)		1
12-7	700	/2° (b)(6)			-
12 8	700	1200	500 (b)(6)		-
0	i	12.00			-
1.1	2000		5m		-
1210	700	12.000 (b)(6)	50a b)(6)		-
12-11-	700	12°	اصحا		-
12 12	700	120	2:0		-
12 13	700	12.4	5:00 (b)(6)		_
12.14	700	1200			_
1215	7:00	62:00	1000		_
1216	7:00	12:00	500		_
12/7	7:00	12 '. a (b)(6)	500	-	_
12-18	700	1200	500 (b)(6)		
12 19	Toc	1200	5.00		
19-20	90 =	1200	(a) (b)(6)	9	_
12-21	70.	1200	ŠØ b)(6)		
12-77	700	1000	50		_
12.23	700	1,2 % @	50		
1224	1:00	jŏ 6 (b)(6)	500		
This for	m and its	onte ms are st	L rictly CONFIL	DENTIAL 9/03 6	(over) /05,8/31/12

CHIMPANZ	ZEE TREATMENT SHEET
Animal ID: 1008 Animal Name: Rocky	Animal Sex: M F (circle one) Bldg # (D)(4) Den #
Veterinarian: (b)(6) History:	Time: Date:
Sample Collected:	Time: Date:
Prescribed Treatment (specify frequency and de P.O. [S. T. D.] U. F. N.	luration): 1500 mg GlucosAmiNE

Date		Time of Treatment	Comments	Initials
12-1-12-	1:30		100)(6)
12-2	700			
12-3	700			
12 4	700			
125	700			
12-6	800	1.		
12-7	700			
12 8	Tan			
29	700			
12 10	700		· ·	
12-11	200			
	700			
12-14	700	j		
1216	7.100			
1217	7:00			
12-18	700			
12 19	7 cc			
12.20	700			
12.21	700			
12-22.	1700			
12.23	7" °			
	7:00			_
i				1800

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9/03,6/05,8/3¹/12

CHIMPAN	IZEE TREATA	MENT SHEET		
Animal ID: 1008 Animal Sex: (III) F (circle one)				
Animal Name: Rocky	Bldg # _(b)(4)	Den # 12		
Veterinarian:	Time:	Date:		
History:				
Sample Collected:	Time:	Date:		
Diagnosis/Results: Hip DEgene	RATION			
Prescribed Treatment (specify frequency and	duration): 1500	mg GlucosAmiNE		
P.O. [S. I. D.] U. F. N.				

Date	<u> </u>	Time of Treatment	Comments	Initials
111	7:00		P	0)(6)
112	7:00			
113	7:00			Ī
114	7100			
115	7:00			
116	100			
117	7:00		İ	
110	7:00			
11-9	700			
11-10	700		90	
11-11	700			
11-12	700		Î	
1/13	7:00			
11-14	700			
1115	7:00			
1116	7.0%			
11 17	700			
11 18	200			
11 19	Zeo			
11 20	700			
11-21	700			
1122	7:00			
1123	7:00			
1124	7:00			

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CHIMPANZ	ZEE TREATI	MENT SHEET	
Animal ID: 10 • 8 Animal Name: Rocky Veterinarian:	Animal Sex: A Bldg # Time:	Den #/ 2	
Sample Collected: Diagnosis/Results: SEiZURES	Time:	Date:	್ಯಕ:
Prescribed Treatment (specify frequency and of P. J. T. T. D. J. U. F. N.	duration): 100 m	g PhenyToin	

Date		Time of Treat	ment	Comments	lull-t-
	7100		(0)(0)	Comments	(b)(6)
111		77 · C(s)	5:00		H
112	7:00	1.0	2:00		l Li
113	7:00	1:00	5.to		
11-4	7:20	1:00	500		L
115	7:00	12° (b)(6)	500		
116	7:00	120	500		i [
117	7:00	12:00	T500]
118	7:00	12:00	5a(b)(6)		
11-9	700	1200	500	1] [
11-15	700	1200	500	3.0	
11-11	200	1200	500	•]
11/12	7.0	12 (b)(6)	500		
11/3	7:00	12:0	5∞		
11-14	700	12	500		
11-15	2:00	12:00	50((0)(6)		
11/6	7:00	12 c. (b)(6)	500	2	
11 17	700	120	500		_
11 18	700 l	12	500		
1110	700	12	500		_
11 20	700	12 "	500 500 500	•	
11-21	700	120 (6)	500		_
11-22	7100	יטי ב״ן	<u>5:61</u>		
11-2-3	11:00	19:1	5:00		
1124	7:00	12:00	500		
					(

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9/03,6/05,8/3 (over)

CON	FIDERIIAL			
CHIMPANZEE	TREATMENT SHEET			
Animal ID: 1008	Animal Sex: M F (circle one)			
Animal Name: Rocky	Bldg #(b)(4) Den #/2			
Veterinarian:	Time:Date:			
History:				
Sample Collected:	Time: Date:			
Diagnosis/Results: 5 & i Z U R & S				
Prescribed Treatment (specify frequency and duration): 100 mg Pheny Toin P.O. T.I.D. U.F.N.				
TREATMENT				
Date Times of Trackers and AMIONA				

Date	Time of Trea	atment AM/PM		(h.) (6)	Comments	Initials
10-1	7:00	/ v (b)(6)	500	(b)(6)		(b)(6)
10-2	7:00	12.5	500 50			
10.3	7:00	1200	5.			
10-4	7:00	124	500)(6)		
16-5	7:00	1200	50			
10 6	200	1700	500	(b)(6)		
107	70.00	12 20	500			-
10 8	700	1200	500			
10-9	700	1200	500			
10-10	700	1200				
10-11	700	12 · a(b)(6)	5 (b)	(6)		
1012	700	1200	.501			
10-13	7:00	12:00	500	b)(6)		
10-14	7:00	12:00	500			
10-15	7:00	12:00(0)(6)	500			
10-16	7:00	12:00	5m			
10-17	2:00	12.00	Sno			
10-18	700	1200	5:00			
10-19	700	1200	5:00	b)(6)		
10.20	7.0	1200	500	D)(b)		
16-21	7.0	1200	500			
10.22	7:00	120 ((0)(6)	500		95	
10-23	7:00	12 (b)(6)	500			
10-24	7:00	12:00	500			

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CHIMPANZ	EE TREATN	IENT SHEET
Animal ID: 100 8	Animal Sex: (V) F (circle one)
Animal Name: Rocky	Bldg # ((b)(4)	Den #
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Time;	Date:
Diagnosis/Results: Hip Degene	RATION	
Prescribed Treatment (specify frequency and d	luration): /500	mg Glucosamine

Date	Time of Trea	tment	Comments	Initials
10-1	7:00			(b)(6)
10-2	7:00			
10-3	7100		22 Mart 1945 Or 1940	
10-4	7;00			
10-5	7:00			
10 4	700			
107	700			
10 8	700			
10 9	700			
10-10	700			
10/1	760			
10 12	700			
10-13	2100			
10-14	7:00			
10-15	7:00			
10-16	7:00		2000 0000000000000000000000000000000000	
1017	7:00			
10-18	7.0			
10-19	700			
10-20	700		X () 1110 THE SECOND SECOND SECOND	
16-21	700		-2-20	
10-22	7:00		20.00	
1023	7:00	3 ha/62 629		
1024	7:00			

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CHIMPANZEE	TREATMENT SHEET
Animal ID: 1008	Animal Sex: M F (circle one)
Animal Name: Rocky	Bldg # Den # 12 Time: Date:
Veterinarian;	Time: Date:
History:	
Sample Gollected:	Time: Date:
Diagnosis/Results: SEIZURES	
Prescribed Treatment (specify frequency and do ρ . 0. τ . τ . τ . τ . τ . τ . τ . τ	uration): 100 mg PhenyToin G. N.

Date	Time of Trea	iment AM/PM	(b)(d	3)	Comments		Initials	
9-1-12	700	1200	5:0	5)			(b)(6)	-
9-2-12	700	100	5:0	ĵ	76			
9-3	20.	1200	5:00					
9.4	100	1200	500	[
95	700	1200	500					
9-6	700	1230	300 (p)(g)	\top				
9.7	700	1230	51					
9-8	700	1200	.500 (b)(6)			€.		
9-9	7:00	12100	50	L				
9-10	7:00	12/10 (b)(6)	50	L				
9-11	7:00	120	50					
9-12	7:00	12.	50					
9-13	700	120	50 ^{(b)(6)}	ᄀ				
9-14	7:00	12°	50 (b)(6)		·			
9-15-	700	120,000	500					
9-16	700	12.0	500					
9-17	700	124	50					
9-18	700	12° (b)(6)	50	- 1				
9-18	700	16	44	_				
9-20	700		500 (b)(6)					
9-21	7100	120	5 (b)(6)	i				
9-22	7100	12	200	1		·		
7-28	7100	7 (b)(6)	500	L				1
9-24	100	[2]	500	L				Ц

ALAWOOONDO PRIMATE PAGISTI	CONFIDENTIAL	FROCEDORE NO. FINAC-CEUS-U
CHIMPA	NZEE TREATMENT	SHEET
Animal ID: /OO 8	Animal Sex: 🕅 F	(circle one)
Animal Name: Rocky	Bldg #	Den # _/2
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Time;	Date:
Diagnosis/Results: Hip Da	2 generation	94
Prescribed Treatment (specify frequence $P. O. S. I. D.$		ng Glucosamine
	TREATMENT	
Date Time of Treatment AM/PM	Comments	[b)(6) Initials

Date	Time of Treat	tment AM/PM	Comments	Initials
9-1-12	700			
9-2-12	700			1
9-3	700			
9-4	700			
9-5	700			
9.6	200			
9-1	7.0			1
9-8	700			
9-9	7:00			
9-10	7:00		<u>e</u>	
9-11	7:00			
9-12	7:00	•		
9-13	7:00	R e s		
9-14	7:00		,	
9-15	700			
9-14	700			1
9.17	700			1
9.18	700			
9-18	70.0			
9-20	700			ľ
9-21	7:00		,	
9-22	7:00			
723	2400	-		
9-24	200			

ALAMOGORDO PRIMATE FACILITY	CONFIDENTIAL	PROCEDURE NO. FM-AC-CL03-0:
CHIMPA	NZEE TREATMENT	SHEET
Animal ID: 1008	Animal Sex: (b)(4)	F (circle one)
Animal Name: Rocky	Bldg # _	Den #
Veterinarian:	Time:	Date:
History:		
Sample Collected:	Tíme:	Date;
Diagnosis/Results: Hip D	EGENERATION	
Prescribed Treatment (specify frequency ρ , ρ , ρ , ρ , ρ , ρ , ρ , ρ ,		mg Glucosamine
	TREATMENT	*
Date Time of Treatment AM/PM	Comment	
8-17-12 700		(b)(6)
8-18 700		

Date	Time of Treatment AM/PM	Comments	Initials
8-17-12	700	(b)(6)
8-18	706		
8-19	700		
8-20	7:00		
8/21	7:00		
8 22	7:00		Ĺ
8123	7:లు		
8/24	7100		
8 25	700		
8 20	200		Į.
8.27	700		Ü
2.28	700		
8-29	700		
8.30	700		
8/31	7:00		
			18.40
	- hey		
	4. 300 (300)		

REALTIME REPORT

NAME: ROCKY B001 ## GL BED #:

HEIGHT: Unspecified WEIGHT: Unapecified

DATE OF BIRTH: Unapecified

RECORD TIME: 09/13/2016

09:34:26 AM

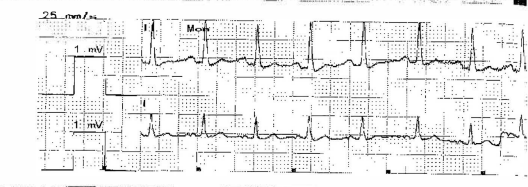
HR (ECG) 108 **BPM** RESP(ECG(!I)) 20

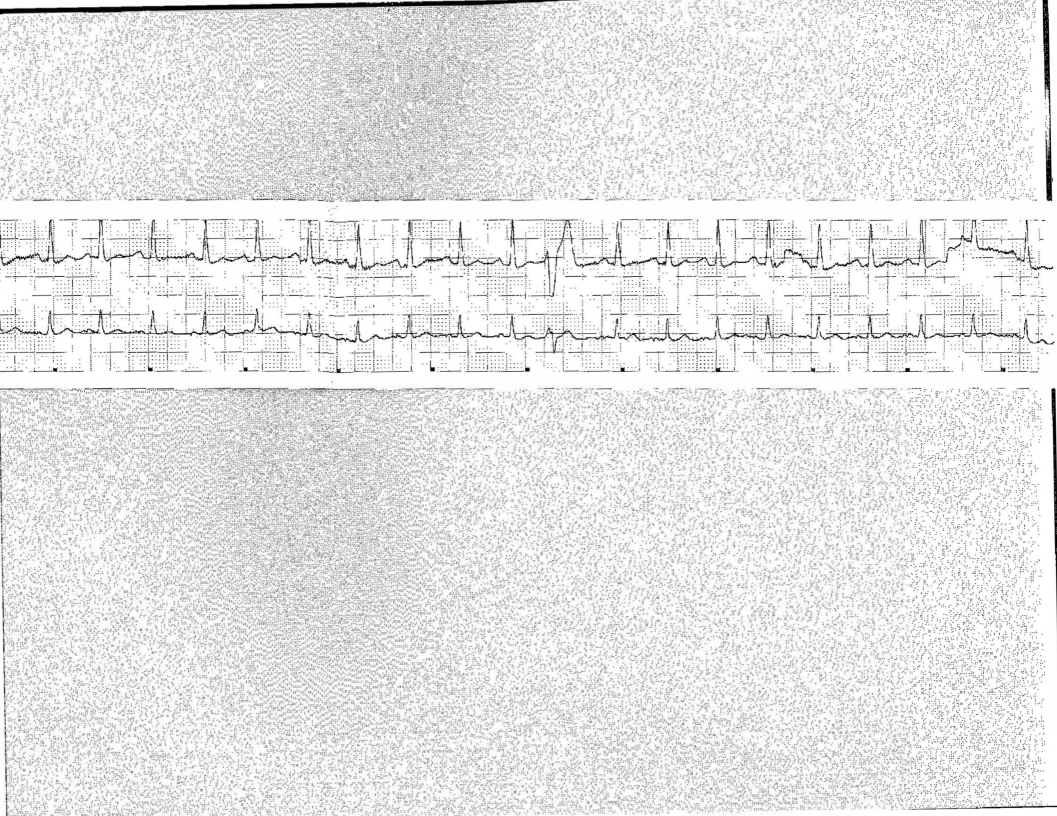
RPM TEMP 97.7 * F

Sp92 93 PR 109

BPM

NIBP --- (---) mmHs







NAME: ROCKY

BED #: HEIGHT: Unspecified

WEIGHT: Unspecified
DATE OF BIRTH: Unspecified

RECORD TIME: 09/13/2016 09:37:24 AM Time 09/13/16 09:34 AM

108

96

HR(BPM) Sp02(%) NIBP(mmHay)

NIBP(mmHs) 132/77(94) CO2(Insp/Et)(mmHs) ---/--- Patient ID:

1008

Namer

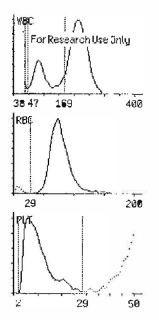
ROCKY

fiode:

Nenkay

Doc\ör: (b)(6)

	- 1			
			/ Ma	ale.
Age/S	ex:		ù	years
Repor	t date:		09.13.	2016S/N:121762
Test t	imer		09.13.	201609:31AM
Test	Result	t	Sanţ	ote C⊄ 1381
N'BC	11.71		10 ^9 /l	7.5 -4 17.3
LYM	0.14	-	10^9/	4.3 F == 9.24
MON	3.31	+	10^9/.	0.04 0.72
GRA	8.26	۴	10°9/.	1.9 1 6.24
LY%	1.2	-	%	43 t 7?
MOX	28. 3 ·	t	%	0.4 - 6
GR%	70.5	+	%	19 52
RBC	8.59	+	10^12/(4.7 ₩ €
HGB	18.1	+	g/dl	1.24 · 1.6
HCT	52.90	+	%	36.5 47.8
MCA	50		f(50 💳 90
MCH	27.5 -	+	pg	$12 \xrightarrow{\psi \longrightarrow} 13$
MCHC	34.2		g/dl	30 🛨 36
RDWc	15.8		%	
PLT	159		10^9/1	41 🕁 503
PCT	0.17		×	
MPV	10.4		Ą	



1008 Rocky 9/13/2016 85.5 kgs

VETSCHN VOZ

COMPREHENSIVE	DIAGNOSTIC
---------------	------------

13 SEP	2016	0.9	:58 AM
SAMPLE	TYPE:	SPE	CIES 1
PATIENT	10:		1008
ROTOR L	OT NUMBI	ER: 6	101BA3
SERIAL	NUMBER:	0000	V02274
ALB	3.6	3.2-4.2	G/DL
яኒዖ	135	54-153	U/L
AL1	54 ≉	20-44	U/L
RHY	28	21-85	U/L
TBIL	0.6	0.2-0.6	MG/DL
BUN	7	7-17	MG/DL
CA	8.7	8.1-10.2	HO/DL
PHOS	2.9	1.8-4.2	MG/DL
CRE	1.3	0.7-1.3	MG/DL
GLU	90	86-118	MG/DL
NA+	125	115-136	HHOL/L
K+	3.4	3.2-4.4	MMOL/L
7.2	8.2	6.7-8.3	G/01

OC OK

HEH D LIP O ICT O

REALTIME REPORT

NAME: ROCKY ID #: 1008 BED #:

HEIGHT: Unspecified

WEIGHT: Unapecified DATE OF BIRTH: Unspecified

RECORD TIME: 05/05/2018

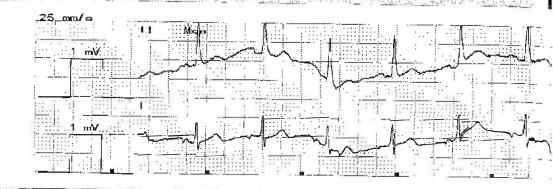
08:58:24 AM

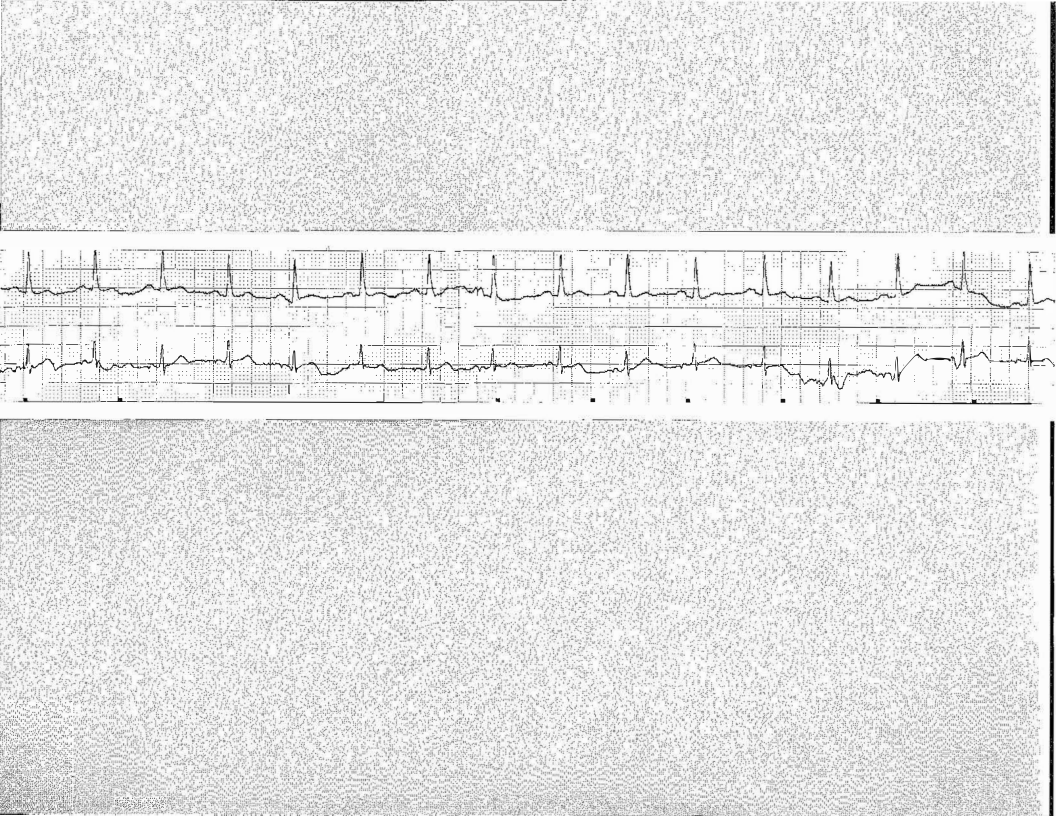
88 вРМ RESP(ECG(II)) 13 RPM TEMP 101.1 ۰F

HR(ECG)

Sp02 96 PR 86 вРМ

NIBP 157/69(96) 08:56:32 AM ninHg





		:17:		4	
3 %		1		-	-1
ليہ		100 E	۔ ۔۔		
	Ľ.	7			
<u></u>			<u>.</u>	L	
1	1		111		
3.5			111	1	į

NAME: ROCKY ID #: 1008

BED #:

HEIGHT: Unspecified WEIGHT: Unspecified

DATE OF BIRTH: Unspecified

RECORD TIME: 05/05/2016

09:03:31 AM

Time

HR (BPM) SP02(%) NIBP (motte) CO2(Insp/E+)(mmHs) 05/05/16 08:56 AM 05/05/16 08:58 AM 05/05/16 09:00 AM

---/---

05/05/16 09:02 AM

86 96

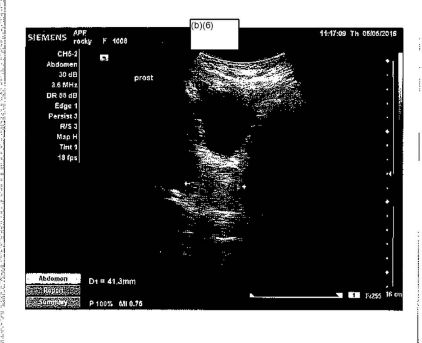
85 96 157/62(93) 157/69(96)

80 96 152/58(86)

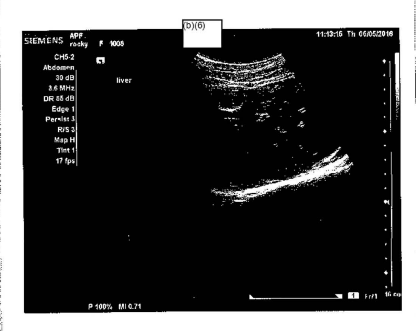
80 96

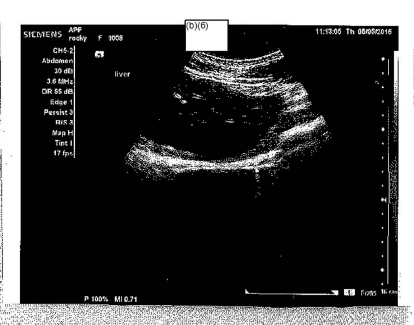
121/50(76) ---/---











Patient ID: 1008 Hame: ROCKY

Made:

Monkey Doctor:

(b)(6)

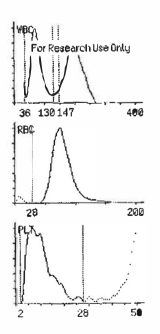
PDWc

40.9

%

Male

		7 118	ale.			
Age/S	ех:	0	year\$			
Rapor	t date:	05.05.2016S/N:12176				
Test t	ime:	05.05.	201609:43AN			
Test	Result	Sanı	pleID: 1277			
WBC	9.40	10^9/	7.5 - 17.3			
LYM	4.00 -	10^9/l	4.3 - 9.24			
HOM	0.23	19^9/0	0.04 - 0.72			
GRÆ	5.17	1019/	6.24 حلات 1.9			
LY%	42.5 -	%	43 - 77			
M0%	2.4	%	0.4 r 5			
GR%	55,0 +	×	19 💳 52			
RBC	6,6 6 ÷	10^12/1	4.7 6			
HGB	17.5 +	g/dl	1.24 v - > 1.6			
HCT	53.30 +	%	36.5 - 47.8			
MCV	81	fl	50 💳 90			
MCH	26,5 +	þġ	12 - 13			
MCHC	32.8	g/dl	30 36			
RDYC	16.0	%				
PLT	172	16°9/(41 🖶 503			
PCT	0.18	%				
MPV	10.8	£(



1008 Rocky 5/5/2016 80.5 kg

YETSERN YSZ

	AE 190	111 102	
CCMI	PREHENSI	VE DIAGNOS	STIC
05 MAY	2016	10	:09 AM
SAHPLE	TYPE:	SPE	CIES 1,
PAT LEN'	T (D:		1018
ROTOR	LOT NUMB	ER: 5	5232BA1
SERIAL	NUMBER:	0000	V02274
ALB	3.8	3.2-4.2	G/DL
ALP	145	54-153	U/L
ALT	55 *	20-44	U/L
AMY	33	21-65	U/L
TBIL	0.6	6.2-0.6	HG/DL
BUN	6 *	7-17	MG/DL
CA	9.6	8.1-10.2	MG/DL
PHOS	3,1	1.8-4.2	MG/DL
CRE	Ø. B	0.7-1.3	MG/DL
GLU	85	66-118	MG/DL
Na+	130	115-138	NMOL/L

BC OK
HEN 0 LIP 0 LCT 0

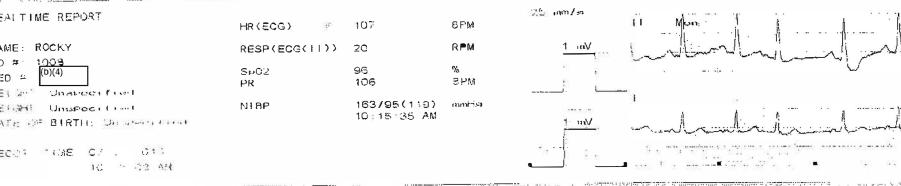
G/DL

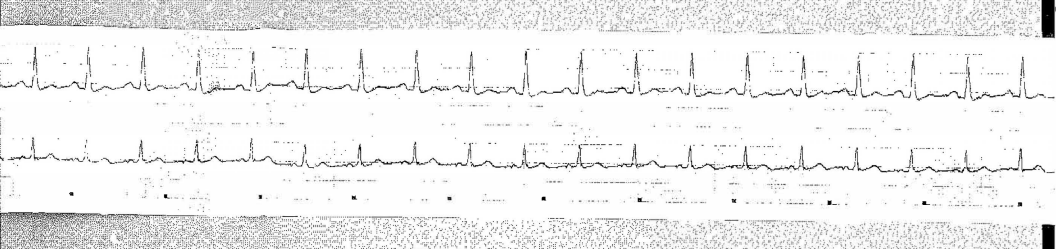
G/DL

K+

TP

ELOB





NAME: ROCKY ID # 1009 BED # (b)(4)

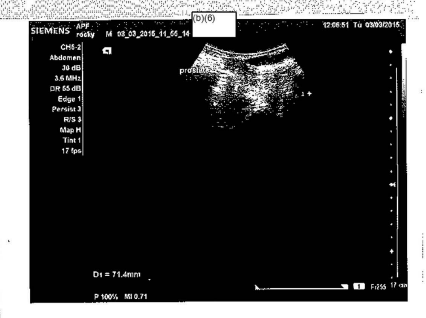
METOHT: Unspecified

DATE OF BIRTH: Unspecified

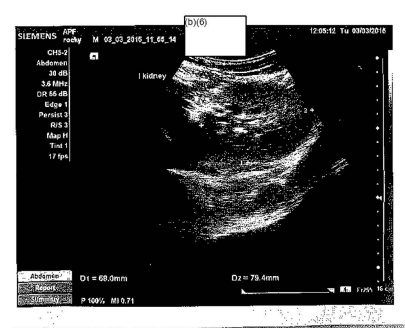
RECORD TIME: 03/03/2015 10:23 pls AM 03-13/15 03/33/13 32/33 % 15 AM 10/19 AM 10:21 AM

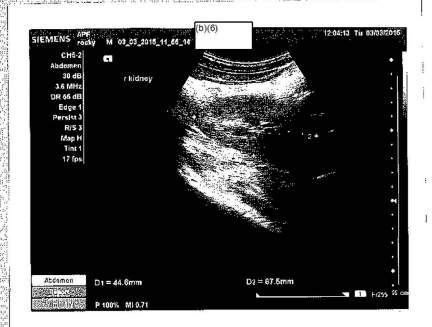
世代(法制) 124 SpO2(素) ---NTBP(maser) 163/ CO2(まかか/モン(mases) ---/

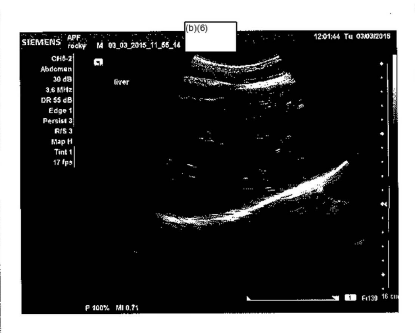
124 104 100 --- 96 96 163/95(419) 157/84(110) 151/80(115)

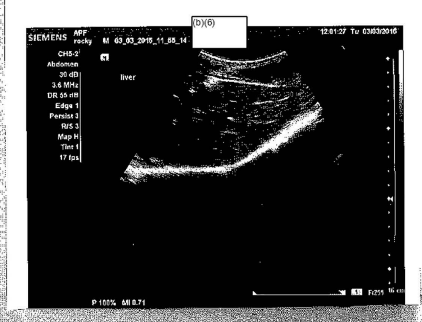








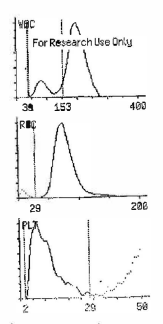




Patientio: 1008 Hame: RDCKY Modei Monkey Doctor:

(b)(6) / Male

		7 110			
Age/5	er:	ß	, yeàrs		
Report	t date:	03.03.2015\$/N:121762			
Test ti	m e :	93. 93.7	201510:32AM		
Test	Result	Sam	pleID: 1083		
WBC	12.55	1019/	7.5		
LYM	0.82 -	10^9/l	4.3 - 9.24		
HON	2.21 +	10^9/l	0.04 1 0.?2		
GRA	10.31 +	10°9/(1.9 - 6.24		
LYX	Ø.2 -	%	43 H		
MO%	17.6 +	%	0.4 6		
GR%	82 . 2 +	%	19 52		
RBC	6,61 +	10^12/1	4.7		
HÇB	17.9 +	g/eli	1.24> 1.6		
HCT	52.62 +	8	36.6 47.8		
MCV	80	{ L	50 		
MCH	27.1 +	þĢ	12 + 13		
MCHC	34.1	g/dl	39 36		
RDWc	16.5	%	000000000000000000000000000000000000000		
PLT	217	10°9/L	41 513		
PCT	0.24	%			
MPV	10.8	fl			
PDWc	39.6	%			



1008 Rocky 3/3/2015 79.5

		264 NHO	
C	JMPREHENS	IVE DIAGN	OSTIC
03 HA	R 2015		10:56 AX
Sampl	E TYPE:	S	PECIES 1
PATTE	NT ID:		1008
R0198	LOT NUM	BER:	4292BB4
SERIA	L NUMBER	: 00	00V82274
ALB	4.3 *		
ALP	190 ±	54-153	U/L
ALT	62 *	20-44	U/L
YKR	36	21-65	U /L
TBIL	0,6 *	0.2-0.8	HG/DL
BUR	11	7 ~(7	MG/DL
CA	8.9	8.1-10.2	MG/DL
PHOS	3.9	1.8-4.2	
CRE	1.0	0,7-1.3	KG/DL
GLU	93	811-38	HG/DL
NA+	131	115-136	MHOE/L
K+	3.3	3.2-4.4	MMDL/L
TP	9.0 *	6.7-8.3	G/DL
GLOB	4.7 *	3.2-4.7	G/DL
			2752
€C	OK		
HEH &	LIP O	ICT	0

Name: ROCKY	Time:	HR	NIBP	Sp02	Resp	Temp
ID #: 1008		BPM	mmHg	%	RPM	F
Bed #: Date: 12/17/13 Time: 9:23:18 AM	9:23 9:20 9:19	91 96 100	132 / 66 (92) 138 / 72 (100) 134 / 79 (96)	92 100		99.2 [93.8] [93.7]

Name: ROCKY ID #: 1008 Bed #: ____ Trace: II @2 cm/mV

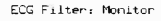
HR(ECG): 91 BPM NIBP: 132 / 66 (92) mmHg

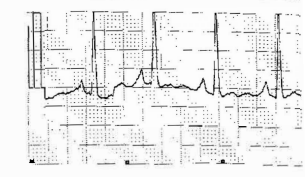
Interval: 2.5 min

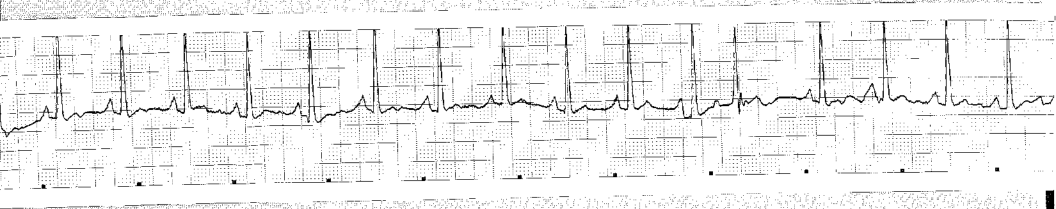
ET: 0 min

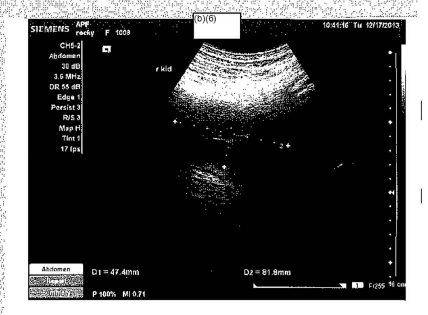
Date: 12/17/13 Time: 9:23:56 AM Speed: 25 mm/s Source: Key Resp(ECG II): --- RPM

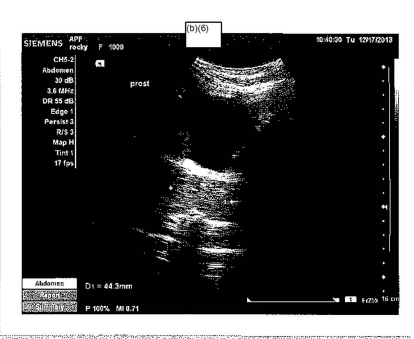
Sp02: 92 % Temp:[---] F



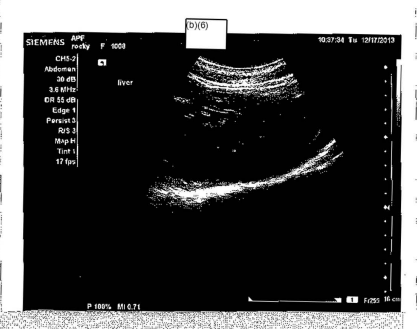










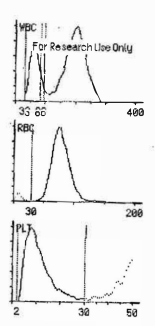


ALAMOGORDO PRIMATE FACILITY

1008 Rocky

Patient (0)
1866
Name:
ROCKY
Mode:
R_Monkey
Dactari

(b)(6)			
[]		/ 10	ale
Age/	Sext	0	years
Repo	rt date:	12.17	2013S/N:121762
Test	times	12.17	201310:15AM
Test	Rē: sult	Sam	ple ID: 1030
WEC	6.92 -	10"9/1	7.6 === 17.3
LYM	1.72 -	1019/1	4.31- 9.24
MOH	0.19	1019/1	0.04 - J.72
GRA	5.01	10^9/(1.9 6.24
LY%	24.9 -	%	43 - 77
MO>:	2.7	>:	0.4 6
GRX	72.5 +	*	19 52
RBC	6.13 +	10.12/	4.7 6
HGB	16.7 +	g/di.	1.24
HCT	49,31 +	134	36.6 47.8
MCA	80	R	50
MCH	27.3 +	þō	12 च → 13
MCHC	33.9	g/ell	30 36
RCWC	15.0	×	
PLT	188	10°9/(41 500
PCT	8.20	%	
MPV	10.5	fl	
POWc.	37.8	×	



3 ml Elsth 3 ml Heparin 8.5 ml SST

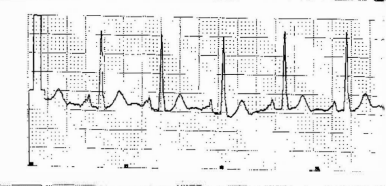
- 6				
	YE	reca	N VSS	
COH	PREHE	181V	E DIAGNO	971c
17 DEC	2013			10:51
SAMPLE	TVPE	8	22	ECIES 1
PATIEN	1 10:			1008
ROTOR	LOT NO	MBE	₹:	3083คิธ7
SERIAL	HHEA	R:	ប្រាំប្	ŪVŪŽŽ74
	• • • • •			
ALB	3.8		3.2-1.2	G/OL
RLP	176	7	54-153	U/L
AL Y	53	*	20-42	U/L
AMP	27			U/L
TOIL	0.5	¥ (1.2-1.5	HG/GL
BUN	9		7-17	HG/SL
CR	8. 9		1.1-10.2	HG/DL
PHOS	3.0		1.8-4.2	HG/DL
CPF	1.2	(7-1.3	HG/OL
GL !!	105		66-112	MG/SL
NR+	125	*	136-146	HROL/L
K+	3.5	1	3.2-4.4	MHGL/L
TP	8.5	- 1	3.7-8.3	G/DL
GLOB	4.8	2 (3,2-4,7	G/OL
90	OK			
HEH O	L	P 2	ICT	Ò

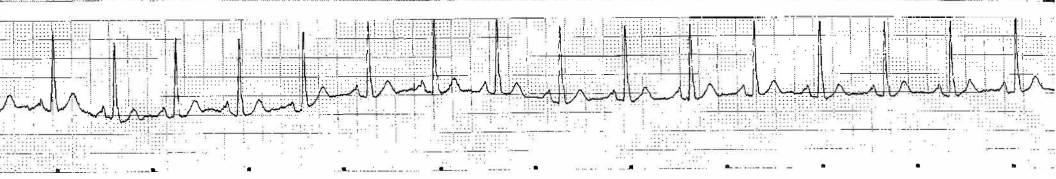
Name: ROCKY
ID #: 1000
Bed #: ______
Trace: II @2 cm/mV

HR(ECG): 93 BPM
NIBP: 152 / 82 (105) mmHg
Interval: 2.5 min
ET: 0 min

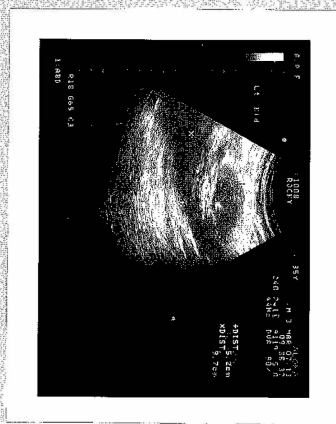
Date: 3/7/13 Time: 9:30:19 AM Speed: 25 mm/s Source: Key Resp(ECG II): --- RPM Sp02: 98 % Temp: [96.11 F

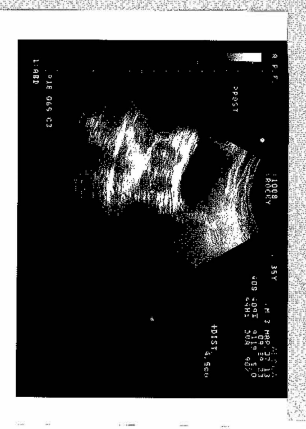
ECG Filter: Monitor

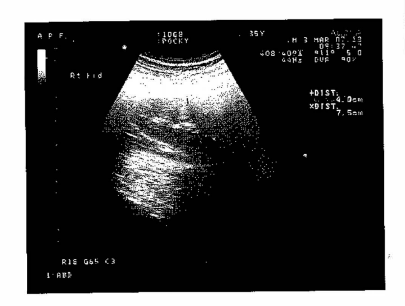


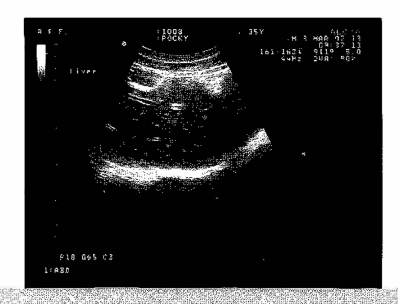


Name: ROCKY	Time:	HR BPM	NIBP mmHg	pa footo Sasaksaan	Sp02 %	Resp RPM	Temp F
ID #: 1008 Bed #:	9:34	 85	154 / 87	(103)	99		[]
Date: 3/7/13	9:32	84	155 / 76	(103)	99	==== 2	[]
Time: 9:34:44 AM	9 : 29	9 1	152 📝 82	(195)	98	SAESA!	[96,1]







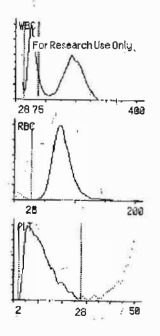






Patient ID: 1608 Hame: ROCKY Mode: Monkey Doctor:

DUCK	Jr s			90	
(b)(6)					
		/ /M	ale		
Age/S	ex:	0		years	1
Repor	t date:	03.07	.2813 S/	11:12178	2
Test t	lme:	03.07	.201310	133AN	
Test	Result	San	:Ol siq:	828	-
WBC	6.87 -	1019/1	7.5 k		.3
LYI!	2.44 -	10^9/0	4.3 1-	<u>ب</u> و ج	24
MOH	0.17	10^9/\	0.04	- 0.	72,
GRA	4.27	10"9/(1.9 =	→ 6.2	24
LY%	35,5 -	%	43 h		- 12
M0%	2.4	%	3.4 7	* 6	
GR%	62.1 +	*		1 52	
RBC	6.67 +	10^12/	4.7 =	 6	
HGB	16.7 +	g/dl 👍	1.24	→ 1. 8	
HCT	43.22 +	%	36.6 ~		8.
MCV	81	ŧı	50 ₹	 90	
MCH	27.6 +	pg	12 T	> 13	
MCHC	34.0	g/dl	30 ∓	35	
RDWc	15.4	%		. A	
PLT	183	10'9/1	41.⊏	 50∶	3
PCT	9.19	%			+
MPV	10.3	f L	4		
PD#c	41.2	%	1		



	VETB	C8N V32	
COM	PREHENS	IVE DIAGN	01120
07 HAR	2013		10:28
SAHPLE	TYPE:	\$1	PECIES 1
PATIEN	T ID:		1008
ROTOR	LOT NUM	BER:	2372AB4
SERIAL	NUMBER	: 00	Q0V02274
53 ******			
ALB	3.6	3.2-4.2	G/DL
ALP	154 *	54-153	U/L
ALT	40 *	20-42	U/L
AHY	20		U/L
118T	0.6	0.2-0.8	MG/DL
BUN	8	7-17	MQ/DL
CA	9.0	B.1-10.	2 HG/DL
PHOS	3.7	1.8-4.2	HG/DL
CRE	1,2	0.7-1.3	HG/DL
BLU	97	66-112	HG/DL
NA+	126 *	136-148	HNOL/L
K+	3.0 #	3.2-4.4	MMOL/L
TP	8.2	6.7-8.3	G/DL
GLOB	4.7	3.2-4.7	G/DL
QC	OK		
HEH O	LIP	0 10	T Q

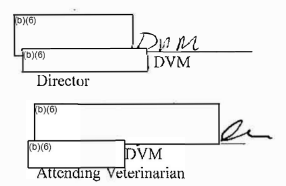
3 ml EDTA 3 ml Heparin 8.5 ml 55T

Humane Endpoints for Rocky 1008

Rocky (1008) is a 40 year old HCV negative, HBV negative, HIV negative male chimpanzee that has been diagnosed with multiple disease processes by the veterinary staff at APF. The principle disease processes diagnosed are seizures and cardiovascular disease. With his current clinical condition, 1008 is at high risk for sudden cardiac death.

Clearly defined criteria and responsibilities have been agreed upon by the veterinary staff and the animal care staff trained to observe for decompensation clinical signs. This does not preclude providing supportive therapy as needed, so long as the outcome will involve the return of the animal to an acceptable quality of life in a reasonable amount of time. Humane euthanasia will be performed as required by the veterinarian in attendance.

- 1. Body weight should be monitored and used as a current potential indicator a debilitating condition. It is recommended that a loss of 20% of body weight within 3 months, a body condition score of 1 or a decrease below 45kg could be an endpoint. If the animal has unresponsive anorexia for 4 days with significant weight loss then euthanasia should be considered.
- 2. Rocky has been evaluated by the veterinary staff at APF. His advanced cardiovascular disease puts him at high risk for sudden death. While these conditions are being medically managed, none of these treatments are curative. Signs of advanced cardiac failure such as advanced exercise intolerance or respiratory distress should be considered a potential endpoint.
- 3. It is the consensus of the Alamogordo Primate Facility veterinary staff that due to the grave prognosis associated with the advanced disease processes, Rocky (1008) should be humanely euthanized if one or several established endpoints are reached.



CONFIDENTIAL

PROCEDURE NO. FM-VM-CAR01-01

NUMBERNAME: focks job 8 DATE: 4/14/18 SEX: AL ANESTHETIC: Telasol History: Echocard 2004 - Atlanded Current Meds: Physical Examination: A MAN MAN ANSALTCO Thoracle radiographs: Date: By 102/ 40 (59) Electrocardiogram: HR 92 PR N. QRS N QT N. R4 1.2 MV Righting JANS WITE Negacy APPCS Echocardiogram: 2 13. LVIDD (cm): 4.39	CA	RDIAC EVALUATION
Electroard 2004 - Attached Current Meds: Phenyton TED - Jeizuness Physical Examination: No MUM MN alkalted Thoracle radiographs: Date: Electrocardiogram- HR 92 PR N QRSN QT N R1 / 2 MV Rhythm SMWS WILL Neguest AMS Echocardiogram: 2.13 LVIDd (cm): 4.39: 3.75 LVIDs (cm): 1,82 SF (%): 59 NIS (cm): 1.70 1.43 Alause of Lans of Lans of Upstern Male of Upstern Male o	DATE: 4/14/18 WEIGHT: 88-5 Rg	SEX: M
Physical Examination: No NAM MN (QUE a Lited Thoractoradiographs: Date: Electrocardiogram— HR 92 PR N QRS N QT N R1 /2 MN Rhythm SMWS WITL Frequent APPCS Echocardiogram: LVIDB (cm): 4.39 3.75 Technically challenging of the LVIDs (cm): 1,82 brans of what appears be SF (%): 59 av is all series of Laxis of Wilst appears be PW (cm): 1.35 1.43 channels of Laxis of VILS PW (cm): 2.44 Otherwise heart appears Mills PW (cm): 3.08 factorise heart appears Mills LA (cm): 3.08 factorise heart appears Mills EPSS (cm): LA (Long axis): RA (Long axis): RA (Long axis): PAFlow: AO Flow: Diagnosis: APPC S ND Clear enders of Structural heart disease but huntral echo Recommendations: (and is Ne Evolvation in 2-3 years).	Echoland 2	2004-nHacked
Thoracic radiographs: Date: Bi	Current Meds: Phesyton	-TID-seizures
Thoracte radiographs: Date: BY 102/40 (59) Electrocardiogram HR 92 PR N QRS N QT N RI 1.2 MV Rhythm SMUS with the great APPS Echocardiogram: 2.13 LVIDd (cm): 4.39: 3.75 Technary II., challengin, echo LVIDs (cm): 1,82 SF (%): 59 QI M QI SKITS, Unable to GT N PW (cm): 1.35 PW (cm): 1.76 AO (cm): 2,44 Chander AO (cm): 3.08 EPSS (cm): LA (Long axis): RA (Long axis): PA Flow: AO Flow: Diagnosis: AO Clar enderce of Structural heart design but hunted echo Recommendations: (and i) Ne evaluation in 2-3 years,		te of
Electrocardiogram: HR 92 PR N QRS IV GT N R _{II} 1.2 MV Rhythm SMWS WIT Frequest APPS Echocardiogram: 2 ID LVIDd (cm): 4.39 3.75 Tech arg II, cha leaving echo LVIDs (cm): 1.82 because of what appears to be SF (%): 59 air is air Scas unable to get IVS (cm): 1.76 1.43 chear image of Laxis of U/S PW (cm): 1.35 1.43 change of Laxis of U/S PW (cm): 2.44 Otherwise heart appears mildly LA (cm): 3.08 this (cand w) more as System Discours. EPSS (cm): 3.08 this (cand w) more appears mildly LA (Long axis): RA (Long axis): RA (Long axis): PA Flow: AO Flow: Diagnosis: ANC S NO Clear endere of stricked heart disease but hunted echo Recommendations: Candio Nevalvation in 2.3 years,	Thoracle radiographs:	
Electrocardiogram: HR 92 PR N QRS IV GT N R _{II} 1.2 MV Rhythm SMWS WIT Frequest APPS Echocardiogram: 2 ID LVIDd (cm): 4.39 3.75 Tech arg II, cha leaving echo LVIDs (cm): 1.82 because of what appears to be SF (%): 59 air is air Scas unable to get IVS (cm): 1.76 1.43 chear image of Laxis of U/S PW (cm): 1.35 1.43 change of Laxis of U/S PW (cm): 2.44 Otherwise heart appears mildly LA (cm): 3.08 this (cand w) more as System Discours. EPSS (cm): 3.08 this (cand w) more appears mildly LA (Long axis): RA (Long axis): RA (Long axis): PA Flow: AO Flow: Diagnosis: ANC S NO Clear endere of stricked heart disease but hunted echo Recommendations: Candio Nevalvation in 2.3 years,	Date:	BP
Electrocardiogram: HR 92 PR N QRS IV GT N R _{II} 1.2 MV Rhythm SMWS WIT Frequest APPS Echocardiogram: 2 ID LVIDd (cm): 4.39 3.75 Tech arg II, cha leaving echo LVIDs (cm): 1.82 because of what appears to be SF (%): 59 air is air Scas unable to get IVS (cm): 1.76 1.43 chear image of Laxis of U/S PW (cm): 1.35 1.43 change of Laxis of U/S PW (cm): 2.44 Otherwise heart appears mildly LA (cm): 3.08 this (cand w) more as System Discours. EPSS (cm): 3.08 this (cand w) more appears mildly LA (Long axis): RA (Long axis): RA (Long axis): PA Flow: AO Flow: Diagnosis: ANC S NO Clear endere of stricked heart disease but hunted echo Recommendations: Candio Nevalvation in 2.3 years,	2	102/40 (59)
Echocardiogram: LVIDd (cm): 4.39: 3.75: Technically challering echio LVIDs (cm): 1,82: because of what appears to be SF (%): 59 air in air seas. Upable to get IVS (cm): 1.76: 1.43: charter AO (cm): 2,44: Otherwise heart appears mildly LA (cm): 3.08: Hair land in Morriel EPSS (cm): systelic Enchart LA (Long axis): RA (Long axis): RA (Long axis): PAFlow: AO Flow: Diagnosis: ANO Clear enderce of structural heart disease but hunted echo Recommendations: (and is Ne Evalvation in 2-3 years).		QRS N QT N R _{II} / 2 MV
LVIDA (cm): 4.39 3.75 Technically challering echic LVIDs (cm): 1.82 because of what a predict to be SF (%): 59 air in air sites. Unable to get IVS (cm): 1.76 1.43 charler of Laxis of	· · · · · · · · · · · · · · · · · · ·	eguert ATOS
APP(3 No clear enderce of structural heart disease but hucked echo Recommendations: Condio reevaluation in 2-3 years,	LVIDd (cm): 4.39 LVIDs (cm): 1.82 SF (%): 59 IVS (cm): 1.76 PW (cm): 1.35 AO (cm): 2.44 LA (cm): 3.08 EPSS (cm): LA (Long axis): RA (Long axis): PA Flow: AO Flow:	because of what appears to be air in air serce. Unable to get 43 charles of Laxis of 4/5 Otherwise heart appears milely Thickend w/ normal
No clear enderce of structural heart disease but hucked echo Recommendations: Condit Necvalvation in 2-3 years,		
Condio revolution in 2-3 years,	11.12	the state of the s
Condio reevaluation in 2-3 years,	Personmendations:	microal Mant arriage wi Musici temp
Chtainad hu Chtain	Condio Neevaluation in	i 2-3 years,
	<u> </u>	

PHYSICAL EXAMINATION

Date 4/14/19	Q.	Infectious Stat	us	Age - Years	_			Last Wt. (kg) ၅၀	BCS 3
ID Number	0	Name T		DOB		Sex		Wt (kg)	1.2
1008		Rucky		11.30.7	2	(M)	F X	W (Ng)	8.5
Anesthetic/Se	edation se			W				d	
Temp. (F)		(Beats/Min)						04/50	
98.6	# 3	2 73-102	17 - 37	93-10	n lozi	140,92	/ / 1	6/24	
10101	(b)(6)	70 000			s Examined	7 7 7	1 1	/->/	
	3	Only one obs	ervation is che			ers are "NA"	- not applicable		
Syste	em	Abnormal	Normal	Not observed	Sys	tem	Abnormal	Normal	Not Observed
. Integument					7. Neurologi	С			
2. Respiratory					8. Muskulosi		-		
B. Cardiovascu	ılar				9. Lymphatic	3			
. Gastrointesti					10. Endocrin			:	
5 Urogenital					11. Special S	Senses			
5. Cycle Stage	/	i i			12. CBC/CH	EM			
Reproductiv	re.								
esten:	6191	3.ACT C	7 TPS.	4.A1-64	: 9		EPT)SI		
CHEM: Master Proble	AUCP 17:	APPY HA	2, TPB., , SIF	4,81064	39	4			
CHEM:	AUCP 17:	Appyth	2, TPB., , SIE	4, Blob4	39	a a			
CHEM: Master Proble	AUCP 17:	Appyth	2, 11/8, , SII	4,81064	<i>.</i> 9	4		LOOD TUB	
CHEM: Master Proble	em List: iagnosis:	Appyth	STA	4,81064	39	2	BI 1 10ml SS	LOOD TUBI	ES
Master Proble Differential Di	em List: iagnosis:	e items chec	sked were s	ubmitted;			BI 1 10ml SS 1 3ml Lithi	_OOD TUB ST ium Heparir	ES
Master Proble Differential Di SUBMITTING	em List: iagnosis:	e items chec	sked were soplicable)	ubmitted;	Radiog		BI 1 10ml SS	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING	em List: iagnosis: G (Only those others are	e items chec "NA" - not ap TB test Fecal O	sked were sopplicable) R D ey	ubmitted;	Radiog		BI 1 10ml SS 1 3ml Lithi	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulatie	em List: iagnosis: G (Only those others are	e items chec "NA" - not ap TB test Fecal O Fecal C	sked were soplicable) R D eyouture	ubmitted;	Radiog ECG U/S	graphs	BI 1 10ml SS 1 3ml Lithi	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulati Urinalysis	em List: iagnosis: G (Only those others are	e items chece "NA" - not ap TB test Fecal C Occult	sked were sopplicable) R D eyola Pulture Blood (Fec	ubmitted;	Radiog	graphs	BI 1 10ml SS 1 3ml Lithi	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulati Urinalysis Blood Cu	em List: iagnosis: G (Only those others are ion s	e items chece "NA" - not ap TB test Fecal C Occult	sked were soplicable) R D eyouture	ubmitted;	Radiog ECG U/S	graphs	BI 1 10ml SS 1 3ml Lithi	_OOD TUB ST ium Heparir	ES
Differential Di SMA CCBC Coagulati Urinalysis Blood Cu	em List: iagnosis: G (Only those others are ion s	e items chece "NA" - not ap TB test Fecal C Occult	ked were sopplicable) R DeyokP culture Blood (Fecal Tape Tes	ubmitted; re es)	Radiog ECG U/S Other (List)	graphs	BI 1 10ml SS 1 3ml Lithi 1 3ml ED1	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulati Urinalysis Blood Cu	em List: iagnosis: G (Only those others are ion s	e items chece "NA" - not ap TB test Fecal C Occult	ked were sopplicable) R DeyokP culture Blood (Fecal Tape Tes	ubmitted; re es)	Radiog ECG U/S Other (List)	graphs	BI 1 10ml SS 1 3ml Lithi 1 3ml ED1	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulati Urinalysis Blood Cu	em List: iagnosis: G (Only those others are ion s	TB test Fecal O Fecal C Occult Periana	eked were sopplicable) R D ey Blood (Fecal Tape Tes	ubmitted; ve es) t 1.8ml 50	Radiog ECG U/S Other (List)	graphs	BI 1 10ml SS 1 3ml Lithi 1 3ml ED1	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulati Urinalysis Blood Cu	iagnosis: G (Only those others are others are others are others are others are others are others are others are others are others are others are others are others are others are others are others.	TB test Fecal O Fecal C Occult Periana	ked were sopplicable) R Dey Relative Blood (Fector of Tape Testor) When When	ubmitted; ve es) t 1.8ml 50	Radiog ECG U/S Other (List)	graphs	BI 1 10ml SS 1 3ml Lithi 1 3ml ED1	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulatic Urinalysis Blood Cu TREATMENT Conf: Confin	iagnosis: G (Only those others are others are others are others are others are others are others are others are others are others are others are others are others are others are others are others.	TB test Fecal O Fecal C Occult Periana THE TEST FOR THE TEST FOR THE TEST FOR THE TEST THE TEST	sked were sopplicable) R Dey R Dey Rape Tese Rape T	ubmitted; ve es) it None / 500 ichmit	Radiog ECG U/S Other (List)	graphs:	BI 1 10ml SS 1 3ml Lithi 1 3ml EDT	LOOD TUB ST SUM Heparin FA ECOVEY 3TD - 14	ES
Differential Di SUBMITTING SMA CCBC Coagulatic Urinalysis Blood Cu TREATMENT Control Rechcon HEALTH ASS	iagnosis: G (Only those others are others are others are others are others are others are others are others are others are others are others are others are others are others are others are others.	TB test Fecal O Fecal C Occult Periana THE TEST FOR THE TEST FOR THE TEST FOR THE TEST THE TEST	ked were sopplicable) R Dey Relative Blood (Fector of Tape Testor) When When	ubmitted; ve es) it None / 500 ichmit	Radiog ECG U/S Other (List)	graphs:	BI 1 10ml SS 1 3ml Lithi 1 3ml EDT	_OOD TUB ST ium Heparir	ES
Differential Di SUBMITTING SMA CCBC Coagulatic Urinalysis Blood Cu TREATMENT Control Rechcon HEALTH ASS	iagnosis: G (Only those others are others are others are others are others are others are others are others are others are others are others are others are others are others are others are others.	TB test Fecal O Fecal C Occult Periana THE TEST FOR THE TEST FOR THE TEST FOR THE TEST THE TEST	sked were sopplicable) R Dey R Dey Rape Tese Rape T	ubmitted; ve es) it None / 500 ichmit	Radiog ECG U/S Other (List)	graphs:	BI 1 10ml SS 1 3ml Lithi 1 3ml EDT	LOOD TUB ST SUM Heparin FA ECOVEY 3TD - 14	ES

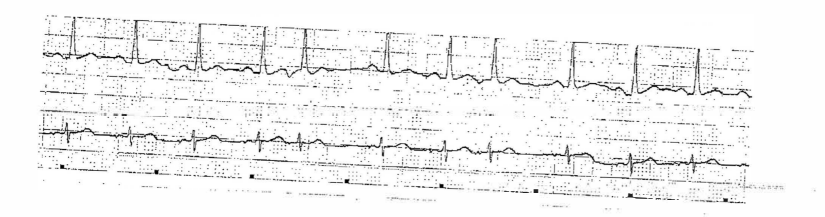
1008 Rocley 78.5/9 14. April-18

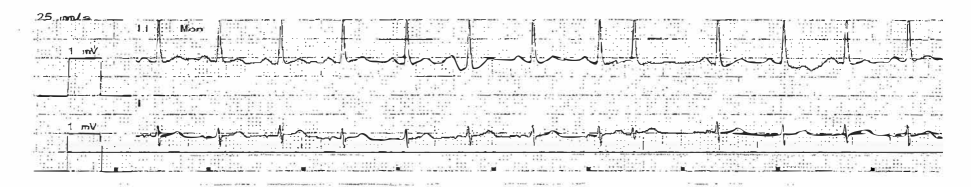
VETDORN VOZ

COM	PREHENSIVE	DIAGNOSTIC
14 APR	2018	09:01 AH
SAHPLE	TYPE:	OTHER
PATIEN	T 10:	1008
ROTOR	RERUH TO	7353BA1
SERIAL	NUMBER:	0000402274
ALB	3.6	G/BL
ALP	173	U/L
ALT	52	U/L
AMA	28	U/L
TBIL	8.5	HG/DL
BUN	10	KG/DL
CA	8.7	MG/DL
P#08	4.2	HG/DI.
CRE	1.1	HG/DL
GLV	99	HG/DL
NA+	127	MHOL/L
K+	3.4	KHOL/L
TP	8.4	G/DŁ
GLOS	4.9	G/DL
90	OK	
HEM 0	LIP 6	0 T01

VetScan Hf12

SmplD	23°
Pat#	1008
Name	rocky
Mode	Primate
Sex	Male
Dector	(b)(6)
040.01	F 53 51
Test data	04.14.2018 08:57 AM
Report date	04.14.201808:57AN
5/H	198737
!!! For Research Us	∆ Onlu III
10000000000000000000000000000000000000	
LYM 0.12-10	
MOH 3.10+ 10	
GRA 6.27+]10	`9/L 1.9 11 6.24
[<u>L</u> Y% 1.3-]%	43[[[[] 77
MO% 32.6+ %	0.4 🔲 6
GR× 66.1+	19 1 52
<u> </u>	20
RBC 5.91+)10	12/1 4,8 6,3
The second secon	
HGB 18.5+ 9/4	
[HCT 54.59+]%	30 44
MCV 79 (L	50[90
MCH 27.0+ pg	12 13
MCHC 34.1 g/d	IL 30 ∐L 36
RDWc 15.5 %	
PLT 190-]10°	9/! 200 1 600
PCT 0.18 %	<u> </u>
MPV 9.6 ft	
- 1	
PDWc 40.4 %	
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THAT /	∧ WBC
For Res	earch Use Only
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42 54 118	400
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27	200
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	PLT
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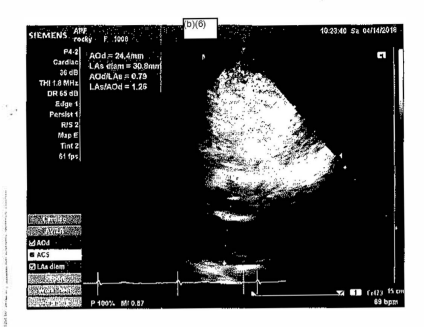
LIST TREND	Time	04/14/18 07:29 AM	04/14/18 07:31 AM	04/14/18 07:33 AM	04/14/18 07:35 AM	04/14/18 07:37 AM	04/14/18 07:39 AM
NAME: ROCKY ID #: 1008	Events HR(BPM) Sp02(%)	-0-*	73	97 94	92 93	90 100	102 100
8ED #:	NIBP (numHen)	/()	119/59(79)	104/50(67)	102/40(59)	92/51(56)	94/39(59)
HEIGHT: Unspecified	Resp(RPM)		27	27	28	17	20
ncioni: Unspecified	Teme(°F)	93.6	98.6	98. 6	98.6		
WEIGHT: Unspecified					75		

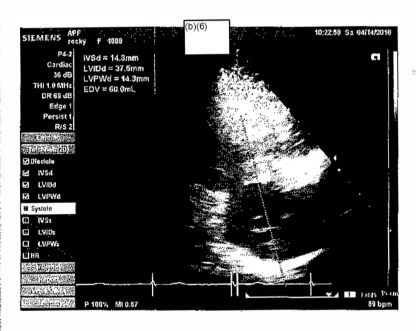
DATE OF BIRTH: Unspecified

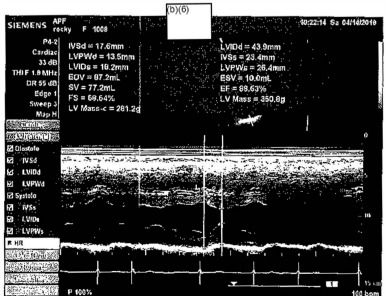
O7:40:10 AM

F H-1 &

1.00 Kinds (4) 4 (1) 10 (4)





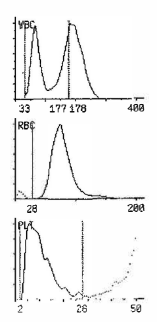


Patient ID: 1008 Name: ROCKY Mede: Ptg

Doctors (b)(6)

/ Male

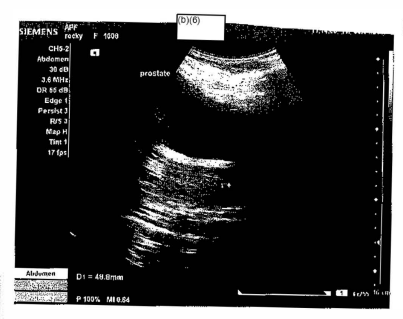
		7 116	IC		
Age/S	ex:	0		years	
Repe:	t date:	08.31.	20179	5/hl:12176	2
Testi	imeı	08.31.	20176	19:53AM	
Test	Result	Sam	pl e ID :	1477	
WBC	9.26 -	10^9/(11/	22	
LYM	4.92 ~	10^9/(5.5	11	.1
HOM	0.14 -	10^9/(0. 66	⊢	32
GRA	4.19 -	10^9/(\$	⊢— ին	
LY×	53.2	%	3\$		
Mex	1.5 -	%	- 1	10	
GR%	45.3	%	28.5	64	
RBC	€.66	10112/1	ž,		
HGB	17.3 +	g/dl	18	16	
HCT	53.52 +	%	32	50	
MCV	SØ ÷	ŧſ	59	# 58	
MCH	28.0 ÷	pg	17	- 1 57	
MCHC	32,3	g/dl	30	34	
RDVc	18.0	%			
PLT	203 -	10^9/(325	71	5
PCT	0,22	%			
MPV	10.4	ŧſ			

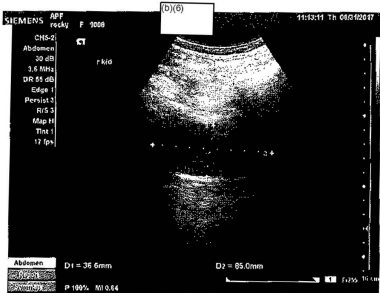


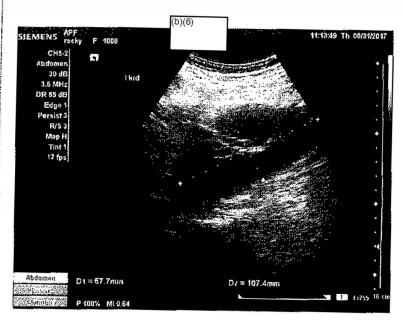
PDWc 38.1 %

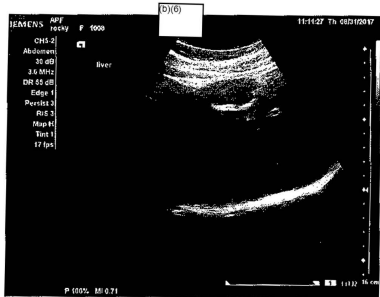
1008 Rocky 8/31/2017 92.5 kg

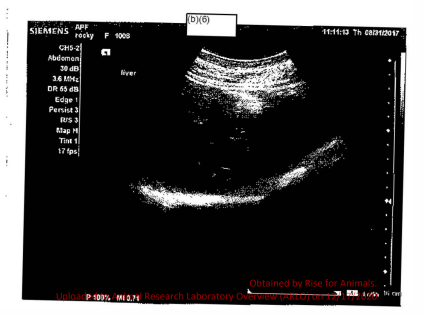
(+)		
	VETSCAN	V\$2
Ç	OKPREHENSIVE	DIAGNOSTIC
31 AL	JG 2017	09:45 Ax
SAHPL	E TYPE:	OTHER
PATIE	NT ID:	1008
ROTOR	LOT NUMBER:	7124848
SERIA	L NUMBER:	0000006397
		,,
ALB	3.7	G/DL
ALP	150	U/L
ALT	49	U/L
AHY	32	U/L
19 L	0.5	MG/D1
BUN	6	MG/DL
CR	8.7	MG/DL
PHOS	3.8	MG/DL
CRE	1.1	MG/DL
GLU	61	HG/DL
₩A+	126	HMGL/L
K+	3.1	HKGT/L
TP	8.0	G/DL
GLOB	4.3	G/DL
90	OK	
HEH 8	LIP O	ICT Q











Time

08/31/17 09:22 AM 08/31/17 09:24 AM 08/31/17 09:26 AM

93

NAME: ROCKY

1D #: 1008

BED #:

HEIGHT: Unspecified

WEIGHT: Unspecified DATE OF BIRTH: Unspecified

RECORD TIME: 08/31/2017

09:25:30 AM

HR (BPM) SP02(%) NIBP(minter) CO2(Insp/Et)(mmHg)

98 151/74(104) 88 98 139/67(95)

98 137 /72 (99) _--/---



REALTIME REPORT .

NAME: ROCKY

ID #: 1008

BED #:

HEIGHT: Unspecitied WEIGHT: Unspecified

DATE OF BIRTH: Unspecified

RECORD TIME: 08/31/2017

09:23:12 AM

BPM 91 HR (ECG)

RPM RESP(ECG(11)) 27

100 - 4 TEMP

97 S#02 96 PR

151/74(104) mmH9 NIBP 09:22:49 AM

Time: 8,20

Time: 10:15 (am) pm

PHYSICAL EXAM SEDATION RECORD

Weight (kg): **90** Date: <u>4-14-18</u> Animal number/name: 1008 - Lousy Sedation Method: dart / injection Veterinarian: Injection Induction (down) Recovery (able to sit up) Time: 8:37 fam)/ pm

Initial Dosage (ml) Telazol: ______ (The standard dose is 3 mg/kg, IM) Supplements (ml) Telazol/Ketamine: _____ am / pm ____ IM / IV Supplements (ml) Telazol/Ketamine: _____ am / pm ____ IM / IV

Supplements (ml) Telazol/Ketamine: _____ am / pm ____ IM / iV

88,5 Currrent Weight (kg): ____ Re-tattoo **COMMENTS:**

	SOUND BES	Design to the second		
TUBER	CULOSIS TEST	READING S	CHEDULE	
Location:		Date Administer	ed:_4-14 18	
Veterinarian:				a
Site of Injection: R Eye	L Eye ✓	Lot#: 444×	Exp Date: 6.17	. 15

					GRADE*		7
Animal		Weight					Reader's
Number/Name	Sex	(kgs)	Age	24 hrs	48 hrs	72 hrs	initials
1008 Rocky	J.	89.5		0	0		b)(6)
1218 DAWNY	1	47.5		0	0	0	
1310 BC		67.0		0	0	0	
1363 ELREY		74.5		0	0	0	
M13 HANK JK		74.5		0	0		
1497 MATIN		78.5		0	0	\mathbb{O}	
<u> </u>		E					12
	5)						
			(9)				
					. 40		

*Grade	Reaction	Result
0	No visible change	Negative
1 (+)	Bruising	Negative
2 (+)	Various degrees of erythema w/o swelling	Negative
3 (+)	Various degrees of erythema with minimal swelling or slight swelling without erythema	Suspect
4 (+)	Obvious swelling of the palpebrum with drooping of the eyelid and various degrees of erythema (May appear pustular/exudates)	Positive
5 (+)	Eye closed, swelling and/or necrosis	Positive



DENTITION RECORD

ANIMAL NAME:

_ANIMAL NO. _ 100,9

Right												Lo	eft			
	M3	M2	W1	PM2	PM1	С	12	11	11	12	С	PM1	PM2	.M1	M2	M3
Upper	ĥ							X	X	X						
Lower			` `					۶	X		3		,			

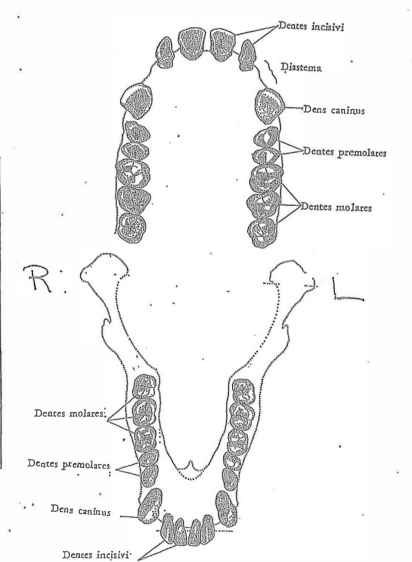
Blank space = tooth present

X =tooth missing

B = Tooth broken

D = Present but diseased

Comments:				
-				
			¥	M. (70)
			(4)	
	346			



DO NOT FEED

Remove Feed from animals the afternoon	levening of 4/13/18
at approximately 2:30	am Kam
Do Not Feed the morning of 4/14/	18
Building/Room Bldg (b)(4)	
5	

DO NOT FEED the following animals as directed above:

	Time Feed	Pulled	Time Ani	mals Fed	
Animal Identification	Time Feed (AM/RM)	Initial/Date	JAMDPM (1)	Initial/Date	Comments
1477 Montis	2:30 (b)(6)	413-18	9.00	4-13-18	
343-ET REV					
1413-HANKIR					
1008-Rock+			Y		
1310 BC	5g				
1218-DANNI 1344-GUTTER	1				
1344- GUNTRER	V	$\sqrt{}$		V	
2.1					
аа					
		-			
·				*	
					24

 \mathbb{NPO} = Nothing by mouth -- no food or water \mathbb{NF} = No food -- water okay

CHIMPAN	IZEE TREATM	ient sheet	7
Animal ID: 1008	Animal Sex: M	F (circle one)	N.
Animal Name: Rocky	Bldg #	Den #	
Veterinarian: (b)(6)	Time:	Date:	*
History: Seizures	*		
Sample Collected:	Time:	Date:	
Diagnosis/Results:		8	
Prescribed Treatment (specify frequency and	duration): The	ny bin looms	
lo · TID XU	FN	X	
	[# E		

Date		Time of Treat	ment	Comments	l tritiale
4-1-18	200	1000	100 (b)(6	•	0)(6)
4218	700	00:10	100	* *	
4-3	700	2,00	1000		
14-4-18	700	2:00	1000		
45-18	305	7:00	M.gm		
4.6.18	21.00	2:40	lo em		
4712	700	200	10pm (b)(6	5)	
72.12	700	2ec	1000		
49.18	00T1	2.00	Doz.	1 "	
4-10-19	0677	200	IDPM		
4-11-18	700	2:00	DOM		
412,18	740	2.00	iron		
41318	00F	2:00	Dong (b)(6	8)	
4-14-18	700	2.00	100m		
4-12-18	700	2:00	10pm	e ²	
4/11	tin	7; u	10024		
4-17-18	700	2:00			
1-18-18	700	200	COM	(b)(6)	-
4-1-2-18	700	2.00		changed to BID as per	
					<u> </u>
			=		

	(CHIMPAN.	ZEE TREATM	ient sheet		7
Animal ID:	1008	Fr Smeron D	Animal Sex: N	F (circle one)		
Animal Name:			Blog #	Oen #		
Veterinarian:	o)(6)		Time:	Date:	_ *	
History:	eizures	- 10	20			
Sample Collected	l:	(16)	Time;	Date:	_	
Diagnosis/Result	s:					
Prescribed Treatm	nent (specify f	requency and	duration): Phy.	ny bin looms	10	
<u>fo</u>	·Tir) XUI	FN	,	*	

Date		Time of Treat	ment	Comments	Initials
3-25	700	200	10pg (b)(6)	4	
3-26	7.60	2720	10pm		(b)(6)
3-07	7:6	0/3/27/03	IDAM	μ	
3-28	700	2:00	mon		
PC. 8	Doo	2:00	1000		
336	00:57	2:00	Bra		
3-31	7.0	2	Day 10pm		
		10.649 			
		F			
		-77.			
5-1					
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		4 1152 44 54		and the second second	**** *****
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		50 to 1998			
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CHIMPANZE	E TREATMENT SHEET	1
Animal (D: 1003	Animal Sex M F (circle ono)	
Animai Name: Locky	Blog # Den #	
Veterinarian:	Time: Date:	
History: Hip degeneration		
Sample Collected:	Time: Date:	
Diagnosis/Results:		1
Prescribed Treatment (specify frequency and dura	acion): Clucosamne 1500 mg	
PO .210 XUF	~	

Date	Tir	ne of Treatm	nent	Comments	(b)(6)
3-1	700	**		×/	(5)(0)
3-5	מסדי			185]
3.3	700	W.		2	
3.8	200]
2-5	1500				
3-6	1700.				
3.7	חיטם]
3-8	17:00				
3-9	7:00			, :	
3/10	7:00				_
3/11	7.1				
3-12	700		.		
3/13	7:-				
314	700		.	•	
3.15	יח:טם				
3-16	00; Tt				
3.17	7:00	27			
3-18	7:00			, K	
379	71.0			T .	_
3.20	700				
3.21	700				_
حد، 3.	7:00			<u> </u>	_
3.73	• 01 ⁺			7-17	
324	700				

CHIMPANZEE TREATMENT SHEET					
Animal ID: 1008	Animal Sex: IVI F (circle one)				
Animal Name: Rocky	Bldg # Den #				
Veterinarian:	Time: Date:	(#)			
History: Setzures					
Sample Collected:	Time: Date:				
Diagnosis/Results:					
Prescribed Treatment (specify frequency and dura	-				

Date	Time of Treat	ment	Comments	
2-25 7:	(D) 21 (D)(6)	10 om (b)(6)	8 V	
7-26 7-6	(b)(6)	(DOM, (b)(6)	2	
2.27 70	2:00	Tops 1		
	00 2.00	(b)(6)		
			v - 5	
			B 341	
ĺ				
			2	8
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	(a)			
			(6)	
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N.		40. 2	V.	
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			a n n	1 - 4 - 34 1
			945 U a	
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CHIMPA	ANZEE TREATME	nt sheet		,
Animal ID: 1008	. Animal Selv M	F (circle one)		
Animal Name: Rocky	Bldg 🗱	Den #		
Veterinarian:		Date:	360	
History: Hip degenerat	~~ ·		,	
Sample Collected:	Time:	Date:		
Diagnosis/Results:			<u></u>	*
Prescribed Treatment (specify frequency a	and duration):	JA more 1500 h	· *	55
PO .2112 X	リテベ	9 5	- 995	

Date		Time of Treatr	ment	Comments	Initials
2-15	7:40				(b)(6)
2:16	7'00				
2.27	700				
228	700				7
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		8		, .	
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	a		(a) (
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CHIMPA	ANZEE TREATME	nt sheet		7
Animal ID: 1008	_ Animal Sex: M F	(circle one)	(*/	
Animal Name: Rocky	81qq *	Den #		
Veterinarian:(b)(6)	Time:	Date:	<u> </u>	
History: Seizure				
Sample Collected:		Date:		
Diagnosis/Results:				ļ.
Prescribed Treatment (specify frequency	and duration): Thung	, Win 100 ing		
LO · TID X	リドル	•	E6	

Date		Time of Treat	ment	Comments	Initials I
1.55	7.00	2:00	100m (b)(6)		(b)(6)
1-26	700	5,00	10 pm		
1/27	I,w	7;4	Mar		
1/28	7;00	2,4	10m	. 75	
1-29	700	ص و د	Opar	43	
1-30	7.00.	ه ن دے	10Am	×	
1-31	σοΓ	2:00	MOM		
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		Main Million .			

CHIMPANZE	E TREATME	ent sheet	١
Animal ID: 1008	Animal Sex M	F (circle one)	
Animal Name: Locky	Bldg * (b)(4)	Den #	
Veterinarian:	Time:	Date:	,
History: Hip degeneration	*		
Sample Collected:	Time:	Date:	
Diagnosis/Results:			
Prescribed Treatment (specify frequency and dura	ation): 610	WAR more 1500 mg	ř
PO .2117 X12	~		

Date		Time of Treatr	nent	Comments	b)(6)
1-25	700	1	*		(0)(0)
1-21	700				
1/22			*		
1/28	7;u-				
1.257	700				
1-20	Поо				
1.31	700				12
				*	
		9		, 3	
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	40		9.	8	
			100 (1)		
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				illi di di di di di di di di di di di di di	

CHIMPANZEE TREATMENT SHEET						
Animal ID: 1008	_ Animal Sex: Mi	F (circle one)				
Animal Name: Rocky	Bldg #	Den #:				
Veterinarian:	Time:	Date:	141			
History: Seizures	140		_			
Sample Collected:	Time:	Date:				
Diagnosis/Results:						
Prescribed Treatment (specify frequency a	and duration):	y him loomy				
PO TID X	リテル	*	5.			

Date		Time of Treat	ment				Comme	nts			Initials
17/1	7:a	2:00	1044 (b)(6	5)		ж	a	i.		(b)(6)	
12/2	7:00	2:00	14 01		* 540						
12/3	7:00	21.00	10.00				4	55			
124	700	Jus	10ph				N.	12			
11.5	700	Jan .	10 (b) (6)		100	38	5.60			
12.4	· ho	his	11:000				v ==				
14.7	760	no	ion								
128	1 200	200	IDDAN					2			
12/5	Fia	7:w.	WPM.								
12/10	Tia.	7;u	10 Fm								
12/11	700	7(1)	10, (b)(6)							
12-12	72~	Jeo	10PM		200,0114						
12.13	70	Des	DOM						34		
12-14	700	no	MOM					132 8			
12.15	1/20	Dio	10PM (b)(6)								
سا ورا	700	200	1950			- 111					
15:17	74	. نافلن	1280			= = = = = = = = = = = = = = = = = = = =					
12/18	700	700	100	0)—		- 4					
12/19	700	700	10001		4					_	
12/20	700	700	Carm			(4)					
12/21	700	000	OC.								
12/22	700	700	10m b)(6)			500			1000	_	
12-123	170	200	1/18/h (b)(6)							_	
121-24	780	7a)	13PX		100					_	
			L								TUVETT

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CHIMPANZEE TREATMENT SHEET						
Animal ID: 1008	_ Animal Sow M	F (circle one)				
Animal Name: Locky	Bldg # (b)(4)	Den #				
Veterinarian:(b)(6)	Time	Date:	*			
History: Hip degenera	hun					
Sample Collected:	Time:	Date:	,			
Diagnosis/Results:			4 13			
Prescribed Treatment (specify frequency	and duration):&_\	1500 m	````			
80 ·510 ×	JF~	8.0				

Date		Time of Treatm	ent	Comments	Initials
12/1	7:00	5 g			b)(6)
12/2	7:00			* a-a	
12/3	7:00			, and the second	0
12.7	700				
12.5	Two		25.		
12.6.	Ju.				
12-7	200	d)			
14.8	no				
12/9	7:u	46		,	
12/10	7: u.				1 1
12/11	700]
12-12	7,00				
1213	'las			3.	1
۲) درخ	100				1 1
12:15	10		•		1
12-16	1i				1 1
11.17	700			C 240 C 240	-
12/18	700			A1	-
12/19	709				-
12/20	700			<u> </u>	
12/21	700		1		
12/20	747			s 3	-
12/23	700		-		-
12/24	100	<u> </u>		And the second s	

CHIMPANZEE TREATMENT SHEET							
Animal ID: 1008	Animal Sery: M F (circle one)						
Animal Name: Locky	Bldg * (b)(4) Den #						
Veterinarian:	Time: Date:	<u> </u>					
History: Hip degenera	chun '	_					
Sample Collected:	Date:						
Diagnosis/Results:							
Prescribed Treatment (specify frequenc	y and duration): Glucosamine 1500 mg	*					
PO .2117 X	LJFN						
	14						

Date		Time of Treatr	nent	Comments		Initials
11.25	7,0		1000-000-000		(b)(6)	
1026	Dio				1	
11/27	2; in			3	7	
11/28	7/11					
11/29	Tia					
11/30	Jin.					
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	x.					
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			2			
			4			
		14		9.8		
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1						

CHIMPA	ANZEE TREATMENT SHEET	1
Animal ID: 1008	Animal Sex: M F (circle one)	
Animal Name: Rocky	Bldg 举 Den #	
Voterinarian: (b)(6)	Time:Date:	ě
History: Seizures	*	
Sample Collected:	Time: Date:	
Diagnosis/Results:		a a x
Prescribed Treatment (specify frequency a	and duration): Phany bin 100ing	€ à
PO · TID X	リドル	
	TREATMENT	

Date		Time of Trea	tment	Comments	Initials
11.26	Two Time	200 2;u	(b)(6) (b)(6)		(b)(6)
11/25	7:w 7:w 7:w	7:42 7:42 7:42	Insa // // // // // // // // // // // // //		<u> </u>
		(ax			
				87 W. L.	ļ
				V V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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				N - 3 - 1	
				5 (1)	
		-			

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-ROCEDURE NO. FW-AC-CL03-01

CHIM	PANZEE TREATMENT SHEET	1
Animal ID: 1008	Animal Sex: (AT) F (circle one)	. 1
Animal Name: Rocky	Eldg # Den #	
Veterinarian:	Time: Date:	
History: Hip SEGENER	ATION:	
Sample Collected:	Time: Date:	
Dlagnosis/Results:	<u> </u>	
Prescribed Treatment (specify frequence	by and duration): $1500 \text{ mg} / G/\text{UCO} SP$ P.O. / S.T. D. / U.F.	mine (

Date		Time of Treat	ment	Comments	I Initials (
10-1	10:30	1	,		b)(6)
10/2	7:00				
10/3	777				
11/14	711)				
11015	700		24		
10/6	Tim.			,	
10/7	7in				
10/8	Tice!				
10/9	7.11			, .	
1010	20.	•			
0/4	701				
10/12	774				
10-13	Fice				
1014	le 30		,		
10-15	10:30				
10/16	7:u-				
17/17	Ju-				
10/18	Tim			•	
10/19	7in				
10/20	7.0				
10:21	100				
10,22	700				
10/23	700				
10.07	7~				

	CHIMPAN	ZEE TREATM	ient sheet		1
Animal ID: 1008		Animal Sex: (Ñ	F (circlo one)	•	
Animal Name: Rocky		Bldg #	Den #		
Veterinarian:		Time;	Date:	_ *	
History: S&12URES		**			
Sample Collected:	* *	Time:	Date:		
Diagnosis/Results:	187				
Prescribed Treatment (specify	y frequency and		2011		•85 20
	E .	P.O. /	T. I.O. / U.F.N.	2347	

Date		Time of Treat	ment _r	b)(6)	Comments	nifials
1.0.1	10:30		100		(b)(6)	
10/2	7:w	7:44	MAI			
10/3	742)	200	DOL.		,	
10/4	700	700	COM			
11)15	700	700	DAM			
10/6	Tiw.	7;w	DOM			
147	7.u	2:00	109	(b)(6)		
10/8	7:00	7:00	16F)			
ا م ال	7.u	tien .	1000		,	
10.10	no.	no	10an			
10/11	711	200	HAM			
10/12	7.w	7:00	Voor			
10/13	7:w	7:w	10014		•	
10-19	7:60	2m	امطا			
10-15	1:W	2:10	00	D)(b)	12	Ī
10/1	7.w	2:4	LOPM			
10/17	7, w	7:00.	Epm			
10/18	1;w	て、のこ	wan			
10/19	7:00		DOM			
10/20	7:00		IOPM			
10.21	700	zw	1091			
10/	7 m	8 8	LAP!			
10/23	7(1)	ZIO	TOPA			
0.74	<u> </u>	Des_	10001	P**		

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CHIMPA	NZEE TREAT	MENT SHEET)
Animal ID: 100 &	Animal Sex:	M F (circle one)		
Animal Name: Rocky	B [dg #(b)(4)	Den #		
Voterinarian: (b)(6)	Time:	Date:		
History: S&12URES	**			
Sample Collected:	. Time:	Date:		
Diagnosis/Results:		99		Hen.
Prescribed Treatment (specify frequency an	nd duration):_ <u>/00 m</u>	g / Pheny Toin		3.
	P.O.	/T.I.D. / U.F.1	V.] .	

Date		Time of Trea		Comments	Initials
41	700	200	100M (b)(6)		(b)(6)
92	17:00	7:00	5050		
93	17:00	2:60	NP		
9.4	7:00	[(b)(6)	1ans		
9-5	7.0	200	COA		
9.6	17:00	7:00	VOIN		
9-7	7:00	000	Born		
9-8	1700	120	(b)(6)		
9.9	11.	ð.º.	19 An	, .	
9-10	700	3	10 A		
9.11	1:00	20	1000		7
9-12	7.50	(b)(6)	Mon		
913	1:00	2"	ODE		
9.14	200	and	laper		
9.15	700	ne	10pm	•	
7-16	Le:30	2:10	6 9 (b)(6)		
12/2	6230	7:W.	10Ph	2 No.	
9.18	700	às	VODA		
વન ૧	200	zes	CDKs		
9.30	20	sic	Bon	·	
9-21	200	no	topa		
912-2	700	700	(b)(6)		
9-2.3	200		100M (b)(6)		
9-14	720	are .	1041		

CHIMPANZ	EE TREAT	TMENT SHEET		7
Animal ID: 1008	Animal Sex	:(W) F (circle one)		
Animal Name: Rocky	Bidg # (b)(4)	Den #		
Veterinarian:	Time:	Date:	(#S	
History: Hip dEGENERATIO	· Nc			
Sample Collected:	Time:	Date:		
Diagnosis/Results:		1	_ *	
Prescribed Treatment (specify frequency and de	uration): <u>150</u> <i>P.</i> 0.	omg/Glucosaminel 1 s.t.d. / U.F.N.]	/	

Date		Time of Treatment	Comments	Initials
91	700	*	(b)(6)
9.2	1:00		*	
4.3	7:00			
9.4	1:00			
9.5	2.			
0.6	7:00			
9.7	1:00			
9-8	7.			
9-9	7.		, ,	
9-10	1			
9-11	7:00			
9-12	7.00			
9.13	7:00			
9.04	20			
9.10	no			
1 +le17	(e:30)			
747-17	6:10			
9.18	700			
9.19	200			
9.20	70		•	
9-21	70			
9/22	700			
9-23	700			
9.14	Ju 1		N	
				(over)

PHYSICAL EXAMINATION

8 - 3 /-	2017	Infectious Sta んし		Age - Years	9	5364		Last Wt. (kg)	BCS 3
ID Number		Name		IDOB		Sex		Wt (kg)	
1008	Š .	1200	ky	11-30-	1971	(M)	F X	9.	2,5
Anesthetic/Sec	dation se	e Physical E	xam Sedat	ion Record	and/or Anes	thetia Moni	toring Recor	·d	
Temp. (F)	Heart Rate	(Beats/Min)	Resp (resp/r		Blood F	ressure	151/7	4.139	167
100,4	88-9	3	22-2	7 98%	30	137/7	2	()	
				Parameter	s Examined	1	************		
		Only one obs	ervation is che	ecked for each	system; all oth	ers are "NA" -	not applicable		
Syste	m	Abnormal	Normal	Not observed	Sys	tem	Abnormal	Normal	Not Observed
1. Integument					7. Neurologi				•
2. Respiratory					8. Muskulosi				
Cardiovascula					9. Lymphatic				
4. Gastrointestin	ıal				10. Endocrin			_	
5. Urogenital		~	-		11. Special S			/	
6. Cycle Stage/					12. CBC/CHI	EM			
Reproductive									
Comments by nu	umber: 🛭) SIB-	- scubbec	dareas-	leftmas	setten ar	ca/rt ton	poral-1	Reali, wel
Meand	(3) 1/4	and .	An col	0000 111	SPC B	A soit	it is	ne ite	CHip-
			Junite Mary	ane wo	10)	caepia	and the file	ENDS.	7
good mu	selence	Zed P							
CBC: PS	1 - 6,6h it	617.3 H	CT 63.5%						
CHEIN! ALT		0				7			
		4 4			1.00	1			
Master Problen	n List:	5:23	1 men	wer, 1	1M-ARA	144%			
		1		,					
					-				
				CHECKET SEX		WWW.			
Differential Diag	gnosis:								
					*				
SUBMITTING ((Only those	items chec	ked were su	ubmitted;			BL	OOD TUBE	S
C	thers are "	NA" - not ap	plicable)				1 10ml SS	T	
							1 3ml Lithiu	um Heparin	
SMA		TB test	L ey	e	Radiogı	raphs	1 3ml EDT.	A	
_eBC		Fecal O		3	ECG				
Coagulation	1 .	Fecal C		- 3					
Urinalysis			Blood (Fece	,	Other (List):	,			
Blood Cult	ure	eriana	l Tape Test						
TREATMENT:	02	Tun	ne - 1	Ine So	Q	AND A STATE OF THE			
Cont: P.	henyto	in TIL			1.500 - g	STO		********	
Cont Control	ledenica	ment 49/	Tenrich		J.				
HEALTH ASSE	SSMENT	Good >F	air Poor		RISK: I	Normal (7	At Risk Hig	h Risk	
	(b)(6)	000u_1	1 1 001	4	1	. Connunt	1		
Signature:				en		Date:	8/31/	17	

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PROCEDURE NO. FM-AC-CL07-05

PHYSICAL EXAM SEDATION RECORD

Rocky Weight (kg): 95.0 Date: 8-31-2017 Animal number/name: 100 8

Sedation Method: dart / injection

(b)(6) Veterinarian:



Induction (down)

Recovery (able to sit up)

Time: 9:32 pm/pm

Time: _//.35 (am) pm

	7 8		
nitial Dosage (ml) Telazol:	d. 0	(The standard dose is 3 mg/kg,	IM)
5 (/		(,

Supplements (ml) Telazol/Ketamine: _____ am / pm _

Supplements (ml) Telazol/Ketamine: _____ am / pm

Supplements (ml) Telazol/Ketamine: _____ am / pm

Currrent Weight (kg): 72. 3	Re-tattoo	Υ	N	

COMMENTS:

TUBERCULOSIS TEST READING SCHEDULE

Location: B/d 3 (b)(4)	Date Administered: $8-31-2017$
Veterinarian: (b)(6)	
Site of Injection: R Eye L Eye	Lot #: <u>444</u> X Exp Date: <u>6-18-</u> 2018

					GRADE*		7
Animal		Weight					Reader's
Number/Name	Sex	(kgs)	Age	24 hrs	48 hrs	72 hrs_	Initials
1413 HANK JR.	MALE	73.0		0	0	0	5)(6)
MARTIN	1	70.0		0	•	0	
100 R 100 ky 1310 B.C.		92.5		0	0	0	
1310 B.C.		20.0		O	O	0	
CA0197 A/AH		67.0		0	0	D	
1395 LIBERTINO	1	71.5		0	0		
						1	

*Grade	Reaction	Result
0	No visible change	Negative
1 (+)	Bruising	Negative
2 (+)	Various degrees of erythema w/o swelling	Negative
3 (+)	Various degrees of erythema with minimal swelling	Suspect
	or slight swelling without erythema	
4 (+)	Obvious swelling of the palpebrum with drooping of	Positive
	the eyelid and various degrees of erythema	
	(May appear pustular/exudates)	
5 (+)	Eve closed, swelling and/or necrosis	Positive

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RADIOLOGY	RECORD	
ANIMAL NUMBER/NAME: 1008 Rocky		DATE: 8-31-2017
SPECIES: Pan troglodytes	VETERINARIAN	0)(6)
SEX: Male Female	TECHNICIAN: _	_
ANESTHETIC: X Yes No	, L	
BODY PART & SIZE (cm):		_
RADIOGRAPHIC TECHNIQUE:		
GRID: Yes No	MA: (1.0	TIME:
DISTANCE: (FFD): 40	KVP: 105	
EVALUATION:		
W.		
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MAC		
al and the same of		19
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EVALUATE	ED BY:	



DENTITION RECORD

DATE: 8-31-2017

ANIMAL NAME: LOC. L. Y ANIMAL NO. 1008

Right						Left										
	МЗ	M2	M1	PM2	PM1	С	12	- [1	11	12	С	PM1	PM2	.M1	M2	M3
Upper	••							X	X	X			240	4		
Lower			`					X	X		*		8			

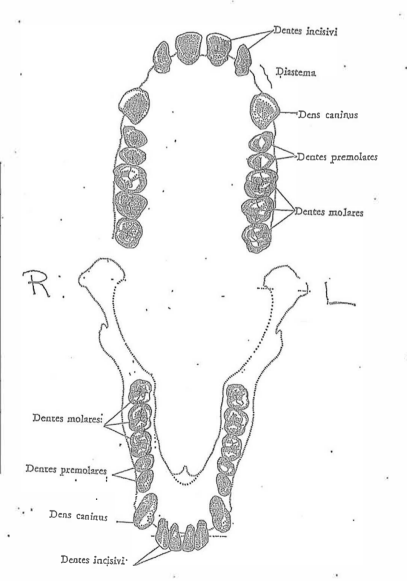
Blank space = tooth present

X = tooth missing

B = Tooth broken

D = Present but diseased

Comments:			
		9	
		525	
	 		III Dear No.



DO	N	OT	FE	ED

Remove Feed from animals the afternoon evening of 8-30-2017 at approximately 2:00 am / pm.	
Do Not Feed the morning of 8-31-2017	÷
Building/Room Bldg # (b)(4)	_

DO NOT FEED the following animals as directed above:

	Time F	eed Pulled	Time Ar	nimals Fed	
Animal Identification	(AM/PM)	Initial/Date	(AMPM)	Initial/Date	Comments
Animal Identification 1395 LiberTing	3, W (0)(6)	(b)(6) 4\3017	5:00	(b)(6) 8/3/17	
1310 B.C.	<u> </u>		1		
1008 Rocky					
1497 MARTIN					
1413 HANKUR	4	7	B	j	
					w.y.
					\$2000 Max
					-0.0000 1.000000
				9x(0x+2x)9498=-0x	
17 ma, Arr. 12	4		1.00	8333	
d - was it summer	-SH	200			
Para					
		Ö			

NPO = Nothing by mouth -- no food or water NF = No food -- water okay

CHIMPANZEE TREATMENT SHEET							
Animal ID: 1008 Animal Sex: M F (circle one)							
Animal Name: Rocky	Bldg 🔻	Den #					
Veterinarian:	Timo:	Date:	_				
History: SEIZURES	· .						
Sample Collected:	. Time:	Date:					
Diagnosis/Results:			1 E				
Prescribed Treatment (specify frequency at							
3 . 3. € 61	P. O.	/T.I.D.) U.F.N.	}				

Date	1	Time of Treat	fment	Comments Initials
84	1:00	7:00	Opm (b)(6)	(b)(6)
82	1:00	2.00	Mu	*
83	7.00	200	MOM	
8.4	700	2"	MARI	
85	700	2:1X(p)(e)	SOPA	
20	700.	2:00	0 PA (b)(6)	
37	700	200	TOPA	¥
28	200	200	100m	
88	2ce	2	/im	3
8.10	0.00	2:00	lopa	
8-11	7:00	2.00 2.4(p)(e)	10m	
8-12	7:00	⊃ ₆	1000	
8-13	1:00	5 : ((b)(6)	NPI	
8-14	7:-	20	100a	
8-15	7:	2'	(D)(6)	
816	700	200	(DA	7 -
3 10	700	zec.	COPA	· · · · · · · · · · · · · · · · · · ·
8-18	7:10	200	ioon	7. C 100
8-19	7:0	200	5 M (b)(6)	
8-20	7.	0'	COPPA	
821	7:00	2:00	lifm	a files
822	2	2:00	Um	
6.23	1:00	7:00	CAM	
824	7:00	2° E.V.	1/20m	

CHIMPANZEE TREATMENT SHEET						
Animal ID: 1008	Animal Sex:	(M) F (circle one)				
Animal Name: Rocky	2 (dg # _ (d) (d)	Den #				
Veterinarian:	Time:	Date:				
History: Hip dEgENERATi	· N0					
Sample Collected:	Time:	Date:				
Diagnosis/Results:			_			
Prescribed Treatment (specify frequency and	duration): <u>1500</u>	mg/GlucosAmine S.I.D. / U.F.N.)				
•	P.O.	15,2,0,10,7,0,1				

Date		Time of Treatment	Comments	Initials
81	1:00	0.41		(b)(6)
8.2	1.70			
83	7100			1 [
8.4	7			7 6
85	700			1 [
20	700			
87	Zoe			
88	1700			
7 7	7ce	•	,	
6.10	1:00			
814	100			
8-12	7100]
8-13	7:00			
8.14	1700			
8-15	200			_
810	200			
817	200	į.		
8-18	7.			_
8-19	700			_
8-20	7.			_
6.21	7:00			
6.00	7.2			<u></u>
8.23	7:00			
8.24	7100		1	

DO NOT FEED

Remove Feed from animals the afternoon / evening of 8-9-2017 at approximately 2.00 am / pm.
Do Not Feed the morning of 8-10-2-017
Building/Room B/ dg (b)(4) Rm (b)(4)

DO NOT FEED the following animals as directed above:

	Time Feed	d Pulled	Time An	imals Fed	
Animal Identification	(AM/PM) (b)(6	Initial/Date	(AM/PM)	Initial/Date	Comments
1413 HANK JK.	-2'	89.17	1.0	8-10-17	
1413 HANK JK.					
748 V. D.					*
1008 Rocky		\ /		1,	
748 V.B. 1008 Rocky 1310 B.C.		77	-) /		
CB0192 ATAN	4	150	$\overline{\mathbf{v}}$		
		9373, 446, 640	3		
			930000 °C.		
		The Control of the Co	71 pri 00000 1		
	12100010				*
	S	## E	_		00000 W 000000 W 0000000 W
	, , , , , , , , , , , , , , , , , , ,	-		Ÿ	- 140 - 1400 - 1
		*	**	4111	
A COUNTY	- 1				
	-				
L			800		

NPO = Nothing by mouth -- no food or water NF = No food -- water okay

Queunding en or (0)(6)
8-9-17

, 8/12

CHIMPANZEE TREATMENT SHEET							
Animal ID: / 00 8	Animal Sex: (M F (circle one)					
Animal Name: Rocky	Bldg #. (b)(4)	Den #					
Veterinarian:	Time:	Date:	3.0				
History: Hip dEGENERATIO	o N ·		.				
Sample Collected:	Time:	Date:					
Diagnosis/Results:		*		5.			
Prescribed Treatment (specify frequency and d	uration): <u>1500</u>	mg/Glucosamine	ĕ	•			
	P.O. 1	S.I. D. / U.F.N.					

Date	<u></u>	Time of Treatr	nent		Comments			Initials
7.1	11:00	•				(t	0)(6)	
72	7:00			198	9965			
1-3	700					¥		
7-4	7:00					* = == -		
7.5	1.00							
7.6	1.00				. 8			
7.7	19.0							ļ
7-8	700							
7-9	2.			X	y			ľ
7:10	1:00							1
7-11	1:00				- 4) 1		1
7.12	7:00							1
7.13	7:00					x		
7.14	7:00		(b)		Đ			
715	7:00							
7-16	7:00		,			X		
717	7 cc							
7/8	700				•			
719	100		921	<u> </u>				
7.20	100				•			
7-21	7							
22,2	701	**						
7 27	7 cc.							
774	7ex	.0:			4 44			

CHIMPA	CHIMPANZEE TREATMENT SHEET							
Animal ID: 1008	_ Animal Sex: M	F (circle one)						
Animal Name: Rocky	_ Bidg %_	Den #:_		8				
Veterinarian:	Time:	Date:	_ *					
History: S&12URES			\ \					
Sample Collected:	Time:	Date:	_					
Diagnosis/Results:		*		٠.				
Prescribed Treatment (specify frequency	and duration): 100 mg	PHENYTOIN	<u>/</u> •	3 m A				
) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	P.O.	T. I.D. / U.F.N.		эш.				

Tide Tide	Date		Time of Trea	tment (h)(s)	1 Comments	Initials
7-3 2° 2° 000 000 000 000 000 000 000 000 0	7:00	7:00	2100.		I P	
7.9 7.00 2:00 700. 7.6 7:00 7:00 7:00 7.7 7°° 2°° 100 7.8 7°° 2°° 100 7.10 7:00 2°0 100 7.11 7:00 2°0 100 7.12 7:00 2:00 100 7.13 7:00 2:00 100 7.14 7:00 2:00 100 7.15 1:00 2:00 100 7.16 7:00 7:00 100 7.17 7:00 2:00 100 7.18 7:00 2:00 100 7.18 7:00 2:00 100 7.19 7:00 2:00 100 7.10 7:00 2:00 100 7.21 7:00 2:00 100 7.22 7:00 2:00 100 7.23 7:00 2:00 100 7.24 7:00 2:00 100 7.25 7:00 2:00 100 7.27 7:00 2:00 100 7.28 7:00 2:00 100 7.20 7:00 2:00	7:02	1:00	2:00	100		
7.9 7.00 2:00 700. 7.6 7:00 7:00 7:00 7.7 7°° 2°° 100 7.8 7°° 2°° 100 7.10 7:00 2°0 100 7.11 7:00 2°0 100 7.12 7:00 2:00 100 7.13 7:00 2:00 100 7.14 7:00 2:00 100 7.15 1:00 2:00 100 7.16 7:00 7:00 100 7.17 7:00 2:00 100 7.18 7:00 2:00 100 7.18 7:00 2:00 100 7.19 7:00 2:00 100 7.10 7:00 2:00 100 7.21 7:00 2:00 100 7.22 7:00 2:00 100 7.23 7:00 2:00 100 7.24 7:00 2:00 100 7.25 7:00 2:00 100 7.27 7:00 2:00 100 7.28 7:00 2:00 100 7.20 7:00 2:00	7-3	200	2"	Don.		İ
7.5 700 2:00 100. 7.6 7:00 7.00 100. 7.7 7° 2° 100. 7.9 7° 2° 100. 7.9 7° 2° 100. 7.10 7:00 2:00 100. 7.11 7:00 2:00 100. 7.12 7:00 2:00 100. 7.13 7:00 2:00 100. 7.14 7:00 2:00 100. 7.15 7:00 2:00 100. 7.16 7:00 7:00 100. 7.17 7:00 7:00 100. 7.18 2 - 2	7-4	2.00	2:00		200 - 11 10-20	
7.6 7:00 7:00 7:00 7.7 700 20 7:00 7.8 700 2:00 1000 7.10 7:00 2:00 1000 7.11 7:00 2:00 1000 7.12 7:00 2:00 1000 7.13 7:00 2:00 1000 7.14 7:00 2:00 1000 7.15 1:00 2:00 1000 7.16 7:00 7:00 1000 7.17 7:00 2:00 1000 7.18 2 c 2 2 1000 7.19 7:00 2 1000 7.19 7:00 2 1000 7.19 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 1000 7.21 7:00 2 10000	7.5					
7.7 7° 2° 100 7.8 7° 2° 100 7.10 1:00 2:00 1000 7.11 7:00 2:00 1000 7.12 7:00 2:00 1000 7.13 7:00 2:00 1000 7.14 7:00 2:00 1000 7.15 7:00 2:00 1000 7.16 7:00 7:00 1000 7.17 7 00 2:00 1000 7.18 2 0 2 1000 7.18 2 0 2 1000 7.18 7:00 2 1000 7.18 7:00 2 1000 7.19 7:00 2 1000 7.20 7:00 2 1000 7.21 7° 2 1000 7.22 7 0 2 000 7.23 7 0 2 000	7.6	7:00		L/		
7.8 7° 2° 1091 7.9 7° 2° 1091 7.10 7'00 7:00 1091 7.11 7'00 2'10 1091 7.13 7° 100 1091 7.14 7° 2'00 1091 7.16 7'00 7'00 1091 7.17 7 00 7'00 1091 7.18 7 00 7 00 1091 7.18 7 00 7 00 1091 7.18 7 00 7 00 1091 7.19 7° 1 1091 7.21 7° 2 1091 7.21 7° 2 1091 7.22 7 00 7 00 1091 7.23 7 00 7 00 1091	7-7	200	2		4	
7.9 700 2:00 1092 (0)(6) 7.10 7:00 2:00 1092 (0)(6) 7.11 7:00 2:00 1092 (0)(6) 7.13 7:00 2:00 1092 (0)(6) 7.14 7:00 2:00 1092 (0)(6) 7.15 7:00 2:00 1092 (0)(6) 7.17 7:00 2:00 1092 (0)(6) 7.18 7:00 2 1092 (0)(6) 7.18 7:00 2 1092 (0)(6) 7.19 7:00 2 1092 (0)(6) 7.20 7:00 2 1092 (0)(6) 7.21 7:00 2 1092 (0)(6) 7.22 7:00 2 1092 (0)(6) 7.23 7:00 2 1092 (0)(6)	7.8	7.	5.	ioan		
7.10 1:00 2:0 100m 7.11 7:00 2:00 100m 7.13 7:00 2:00 100m 7.14 7:00 2:00 100m 7.15 1:00 2:00 100m 7.16 1:00 7:00 100m 7.17 7 cc 2 000 7.18 2 c 2 0 000 7.19 7:00 2 000 7.20 7:00 2 000 7.21 7:00 2 000 7.21 7:00 2 000 7.22 7:00 2 000 7.23 7:00 2 000 7.23 7:00 2 000 7.23 7:00 2 000 7.23 7:00 2 000 7.23 7:00 2 000 7.23 7:00 2 000	7.9	200	200.		, ·	
7.12 7:00 2:00 low 7.14 7:00 2:00 low 7.14 7:00 2:00 low 7.16 1:00 7:00 low 7.16 1:00 7:00 low 7.17 7:00 2:00 low 7.18 2 c 2 low 10 low 7.18 7:00 2 low 7.18 7:00 2 low 7.18 7:00 2 low 7.18 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 2 low 7.20 7:00 7:00 2 low 7.20 7:00 7:00 2 low 7.20 7:00 7:00 7:00 7:00 7:00 7:00 7:00 7:	7.10	1:00 .	2:0	Trever		
7.13 7.00 2.00 1000 7.14 7.00 2.00 1000 7.16 7.00 7.00 1000 7.18 20 20 1000 7.18 20 20 1000 7.19 7.00 2 1000 7.10 7.00 2 1000 7.10 7.00 2 1000 7.20 7.00 2 1000 7.21 7.00 2 1000 7.22 7.00 2 1000 7.23 7.00 2.000	2.11	7:00	200	VOCA		
7.13 7:00 2:00 10 10 10 10 10 10 10 10 10 10 10 10 1	7-12	7:00	2:10	Con		
7-14 7:00 2:00 10 10 10 10 10 10 10 10 10 10 10 10 1	7-13	7:00		100as		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7-14	1:00	2:00			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5	7:00	2:00			
7 18 20 2 600 7 18 70 2 600 7.20 7.00 9 600 7.21 70 2 600 222 200 1000 7.23 700 200 1000	7.16	1:00	7100			
7 19 700 2 10mm 7.20 7.00 9 10mm 7.21 700 2 10pm 222 700 200 10pm 7.23 700 200 10pm	217	700	2 (0)(0)	(b)(6)		
7.20 1:00 9 1000 7.21 7° 2 0000 222 700 200 1091 723 700 200 1091	7 18		24	10,00	5. X	
7.21 7° 2 000 222 700 200 1091 723 700 200 1091	7 18	7:00	2	Com		
722 700 200 10P1 723 700 200 10P1			9	gan	· · · · · · · · · · · · · · · · · · ·	
723 700 Zec 10pg	7.21	700	- A	COPAN	(#)	
		700	200		* * *	
1727 17 CC 2" Many				1000		
The state of the s	727	700	٠٠٠	lopy		

CHIMPANZEE TREATMENT SHEET							
Animal (D: 100 &	Animal Sex: (1	F (circle one)	***************************************				
Animal Name: Rocky	Bldg ※ 」	Den #					
Veterinarian:	Time:		1.67 54				
HIStory: Hip dEGENERAT	rion:						
Sample Collected:	Time:	Date:					
Diagnosis/Results:		161		Ţ.			
Prescribed Treatment (specify frequency ar	nel duration): 1500	mg/ Gluco SAMINE					
(A)	P.O. 1	5. I. D. U. F. N.]	6.8				

Date		Time of Treatr	nent	Comments	Initials
6.1.17	1:00		2	(b)(6)	
6.2.17	7:00				
6317	700			•	
6417	700				
4517	200				
6617	2ac.				L
1717	700				
6817	2000				Ц
6917	700	*			
6.90-	7:00				<u>[</u>]
leell	1:00				
16,12	7:00				Į.
6113	7:00				
644	1300				
6,15	700				
6/6	200		9		
6-17	7.	y .*			
6-18	1:				1
6.19	1,00		1905		
Le.20	7:00				
العنصا	7:00				
6.22	7:00				
6.23	7:00				
624	700				

CHIMP	ANZEE TREATMENT SHEET	1
Animal ID: 1008	Animal Sex: M F (circle one)	
Animal Name: Rocky	Bldg素 Den #	
Voterinarian:	Date:	<u>.</u>
History: SEIZURES	*	
Sample Gollected:	Time: Date:	_
Diagnosis/Results:	×	
Prescribed Treatment (specify frequency	and duration): 100 ma / Phenytoin	<u>/</u>
	P.O. /T.I.D. / U.F.N.) :

Date		Time of Trea		Comments	Initials
61.17	1:00	15:00.	10pm (b)(6)	(b)(6)	
62-17	1:00	200	10,000	,	
6317	700	2-00	10 an		
6411	700	200	1000		
No 17	700) · (b)(6)	10,00		<u> </u>
6617	2000	2.	Con	·	1
1717	700	2.	1000	(a) w	_
6817	200	200	gon		_
6917	200	200	COPM	, ·	
6-1017	7:00	2.00	10 Pm.	*	
6-11-17		2:00	10 PM.		
(01/5	17'.∞	7,00	10001 (b)(6)		
6.13	7:00	7:00	lopen		
6-14	7:00	2:00	COM		
6.05	7:00	2:00	10/12		i
6 14	700	200	7701		
4-17	7.0	7	109m		1
6-18		2"	1091		-
(0.04	7100	(b)(6)	1000 (b)(6)	*.	
6.20	1:00	2:00	100m	4 · 24 · .	
4.22	7:00	2:00	Day		
10123	9:00		INO		
624	700	2:00 2:00	icon		
4 4 1	100	2111	111111		(over)

CHIMPANZE	E TREAT	TMENT SHEET		1
Animal ID: 1008	Animal Sex	: (M) F (circle one)		
Animal Name: Rocky	Bldg 滞	Den #		
Veterinarian:	Time:	Date:	is Î	
History: Hip dEGENERATIO	N.			
Sample Collected:	Time:	Date:		
Diagnosis/Results:			(9)	
Prescribed Treatment (specify frequency and dur	ration): <u>150</u> P.O.	ong/Glucosaminel 15.I.D. / U.F.N.	81	

Date	1	Time of Treatm	nent	Comments	Initials
5-1-17	7'"		•11	(b)(6)
5217	7000				
5-3	2'3		200000000000000000000000000000000000000		
5-4	700				
55	7'"				
5-6	7:5				
5-7	71.				
5.8	7:00				
5.9	1:00	•			
5.10	7:00				
5-11	7:00			200	
5-12	7:00		₹ 9 /		
5 13	700	5		*	
5 14	Dear				
515	700			,	
5 16	700		,		
517	700				
518	7ca			34	
5.19	1:00			*	1
5.20	7:00		11	(P)	1
5.21	2:00				
5-22	7."				
	7:00				
5-24	7.				

CHIMPAI	NZEE TREATI	MENT' SHEET'	F)
Animal ID: 1008	Animal Sex: (F (circle one)		
Animal Name: Rocky	පි ්ර ල	Den #		
Veterinarian:(b)(6)	Time:	Date:	(9)	
History: SEIZURES				
Sample Collected:	Time:	Date:		
Diagnosis/Results:		ii i		0.40
Prescribed Treatment (specify frequency an		g / Pheny Toin / / T. I.D. / U.F.N. /		

Date		Time of Trea	tment (b)(6)	Comments 5)(6)
5-1-17	2."	130	10A/4,		(0)
5-2	700	2 Cs	10001	* .	
5-3	70	2'°	11sons	3	j
5-4	7:0	200	100m		
5-5	700	2.,	1004s		
5-6	700	200	Mess	14	
5-7	700	2.0	1021 (b)(6)	¥	
2-8	7:6	7:00	(OPa)		
5.9	7:00	2'	Copy	1 225	
5-10	1:00	200	Con		
5-11	70c	2:00	DOW		
5-12	7:00	2:00	Con		
5-13	7 can	2.0-6-	100		
514	700	2-ce	win		
15 15	700) (b)(6)	100h (b)(6)		
516	200	2.	1004,	· 'Q',	
517	700	2	Oper	*	
5 18	700	200	Don		
518	1:00	7:00	1.0 am		
5.20	7:00	7:00	10pm	4.0	
5.21	1:00	9:00	100m		
5-22	700	200	(b)(6)	180 ya 8	
6.23	7:00	200	11)011		
5-24	700	200	Com		
			•		(OVer)

This form and its contents are strictly CONFIDENTIAL

CHIMPA	NZEE TREATN	MENT SHEET		1
Animal ID: 1008	Animal Sex: (1	(i) F (circle one)		
Animal Name: Rocky	Bldg **	Den #		
Veterinarian: (b)(6)	Time:	Date:		
History: HIP dEGENERAT	TION .		-	
Sample Collected:	Time:	Date:		
Diagnosis/Results:				
Prescribed Treatment (specify frequency at	nd duration): 1500	mg/GlucosAmiNE/	¥	
,	P.O. 1	S. I. D. / U.F. N.		

Date	Ti	me of Treatme	nt	Comments	Initials_
41	700			(b)(6)
42	7a				
4.3	7.0				
4-4	7.0				
4.5	7		j		
4-60	7:0				
4-7	17.0				
4-8	7:00				
4.9	1:00			, «	Ļ
4-10	7.				
4-11	1:00				
4-12	700				
4-13	7.				
4-14	700			*	
4-15	7				
4-16	171		·		
4.17	7:00				
4.18	7:00			2	
4,8	7:00				
4.20	7:00				
421	7:00				
4 22	200				
4 23	700				
4 24	700				

CHIMP	ANZEE TREATM	ient sheet		ì
Animal ID: 1008		F (circle one)		
Animal Name: Rocky.	_ 8ldg #	Den #		
Veterinarian:	Time:	 Date:		
History: S&12UR. & S	* .			
Sample Collected:	Time:			
Diagnosis/Results:			<u> </u>	٠.
Prescribed Treatment (specify frequency	and duration): 100 m	1 / PHENYTOIN		
	P.O. 7	T. I.D. / U.F.N.) .	

		Time of Treat	THETH TO THE TOTAL	Comments	Initials_
41	700	700	ment	(b)(6)	
42	700	200	iOPA		
4-3	7:-	9	1002	**	
4-4	7.0	9.,	1000		
4.5	7:3	300	Kom		
4.6	7:	2.0	100m		Li .
4.7	910	130	Bar		lj.
4.8	7:00	2:00	1070		j
4.9	1:00	2:00	16 Patr	1	
4-16	700	200	Don (b)(6)		
4.11	7:00	2:00	Voon		
4-12	17:00	2-00	10ph		
4-13	7	7."	MOU	9	
4-14	7.	2."	Non.		
4.15	7'	2	VO9m		
4-16	700	2"	1092		
4.17	7:00	7	10Mr (b)(6)		
4-18	1:00	200	10pm		
4.19	1:00	2"	Vior	N	
	1:00	2:00	VINA	•	
- 1	1:00	200	My		
7 22	700	die	D PM		
4 23	7 cc.	200	MEDI		
424	7 Ca	200	OPM		

This form and its contents are strictly CONFIDENTIAL

9/03,6/05,8/31/12

CHIMP	ANZEE TREATM	ENT SHEET)
Animal ID: 1008	Animal Sex: M) F (circle ane)	
Animal Name: Rocky	2 8 (b)(4)	Den #	
Veterinarian:	Time:	Date:	
History: S&i 2URES	34 ₂		
Sample Collected:	Time:	Date:	ílā.
Diagnosis/Results:			· ·
Prescribed Treatment (specify frequency			*
:Æ	P.O. 1	T. I.D. / U.F.N.)	

TREATMENT

Date		Time of Trea	tment	Comments	Initials
3-1	1:00	200	10Ph (b)(6)		(b)(6)
32	1,00	2:00	loop		
3.3	7:00	2:00	108.3	9	
3.4	710	1200	108		
3-5-	7."	2	10.2		
3.6	7:00	7:00	(b)(6)		
3.7	7:00	2:00	Cares		
38	1:00	2:00	1000		
3.9	1:00	2:00	1804	Y	
310	7:00	200	ibran		
311	200	200	1/2	3	
3 12	7ce	2	1:7 2 (b)(6)		
2 13	70=	(b)(6)	10aen	ŷ.	
3-14	700	9.0	/DPX		
3-15	7	200	Voor		
316	7 oc	2	Kon		
3 17	20-	2 · (b)(6)	May	8	
3-18	7,00	2,00	100M		
3-19	7:00	2:00	10 A (b)(6)		2
3-20	7:00	2:00	Von		_
3.21	7.	200	OPM		_
2.22	7:00	7:00	1341		_
3-23	7.0	ي د د	Voor	2-1944-14	_
3-24	7"	200	VIS ONLY		

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(over) 9/03,6/05,8/3,1/12; mals

Specimen Report COULSTON FOUNDATION

Report Date: Jan 20 2000

Taxon Name: Pan troglodytes (no subsp)

Accession Number:

Common Name: CHIMPANZEE

Acquis. Date: Nov 30 1977

Current Status >>>

Age: 22Y, 1M, 25D

Sex: Male

House Name: ROCKY

Time on Inventory: 22Y,1M,25D
Tattoo: 1008

Tattoo Loc.: CHEST
Tag/Band/Ring Loc.:
Transponder Loc.:

Tag/Band/Ring: Transponder:

Reg. Studbook #: Sire ID:

Int. Studbook #: 3849 Enclosure: B2C C11

251 Dam ID: 774

Sire's Institution: Dam's Institution:

Rearing: Unknown
Birth Type: Captive Born
Birth Location: HOLLOMAN Birth Date: Nov 30 1977

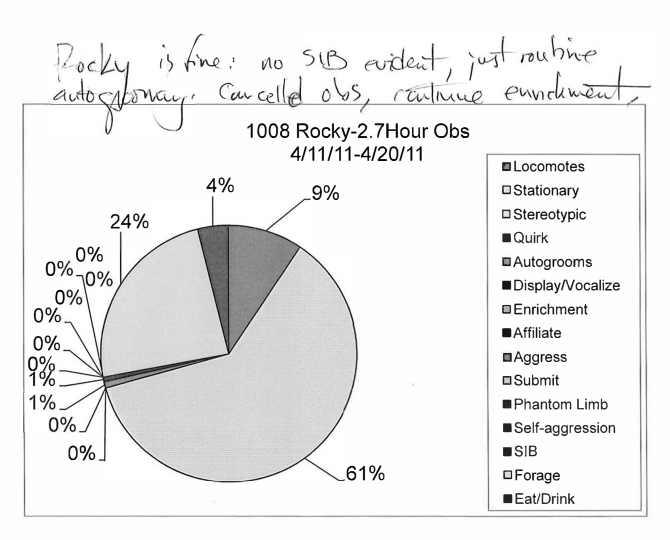
Transaction History >>>

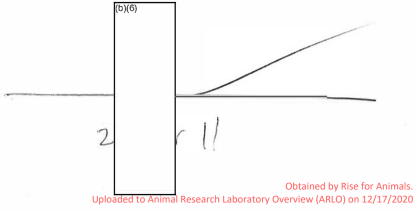
Date	Terms/Party	Their Spec. ID	Price	Delivery
Nov 30 1977 Mar 6 1979	Birth Acq. Loan to	· A8 : FDA BUREAU OF BIOL	OCICS	
Jun 18 1981	Loan to	A8A		
Apr 13 1983	Loan Ret. from (b)(4)	A8	_]	

ISIS/ARKS3 Page 1 Jan 20 2000

Order: Primates Family: Pongidae

Obtained by Rise for Animals. Uploaded to Animal Research Laboratory Overview (ARLO) on 12/17/2020 I observed Rocky picking at an abrasion on his jaw as I walked past his cage on 4-11-11. It was also noted at that time that he had wound to his eyebrow. Observations were started to see if he was conducting SIB . 2.7 hours of observations were collected over the past week. During these observations he was not observed picking at either his jaw or his eyebrow. Several times his eyebrow appeared dry but was red as if he had been picking at it earlier. He was given extra enrichment in the form of treat bags, mirror bowls and raisin boards.



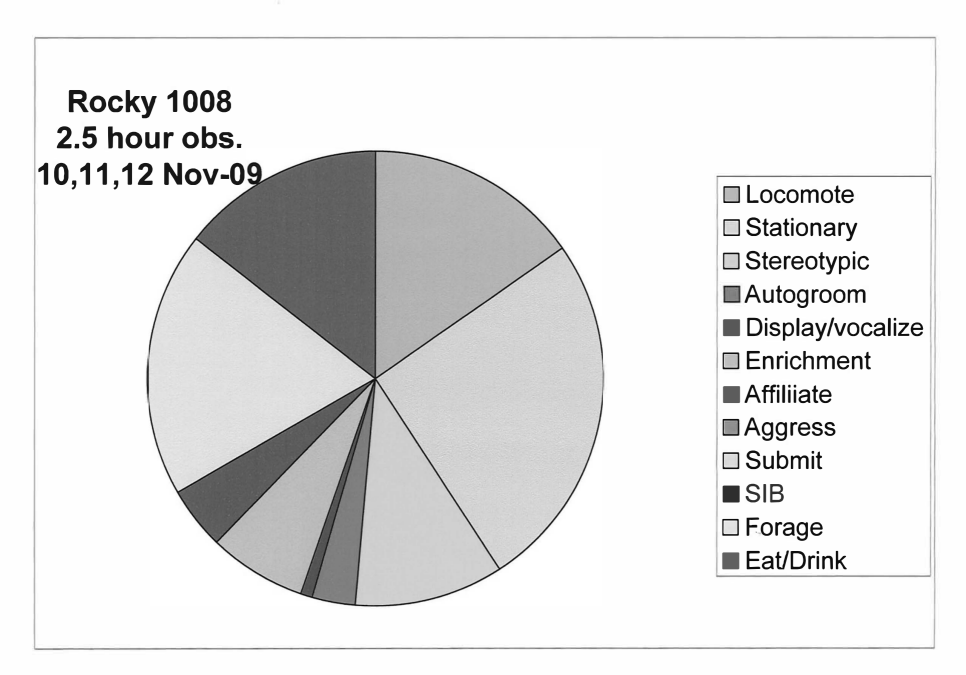


10 Nov9

Observation Summary 1008 Rocky 10-Nov-09

	1)	8:00 am /30 sample - 30 obs
	1	Rocky was locked in the 1/3 separated from the other 4 animals in his group. They were
		all locked in due to wash downs vave Rocky his daily enrichment (cardboard squares) 10 minutes into the period Rocky spent the rest of the period cating carrots or
		playing with the cardboard.
	(5	12:30 pm / 30 'sample - 10 of
		All doors were open. Rocky spent the first 9 minutes sitting in the 1/3 eating biscuits.
	·	When Warren came into the 1/3 Rocky went outside. He spent most of the rest of the
		period outside mostly by himself, with the other 4 animals staying inside. A small fight broke out with the other three animals slapping and hitting Danny after he began
		screaming after Warren had been shaking the door for an extended time. No injury noted,
		He was discused touching his brown war he would but he
		not touch or pick at this brow (= autogroom")
		not truck or nich at his line
14		pier at the brow (= autogram)
		Rody bad a brow laceration reported y extendey
		(Coció da a Moiss
	,	
		Man 9 Nov. Seems fine today - apparently not
	ζ.	
		Self-induced (D)(6)
		(b)(6)

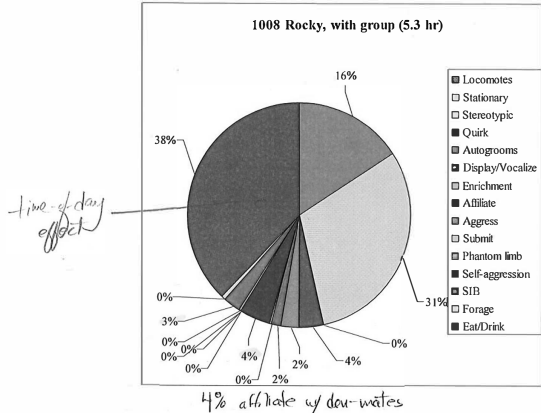
1 4





14 Apr 09

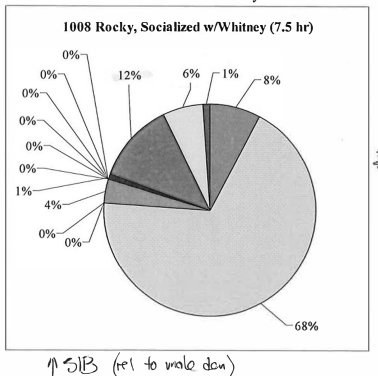


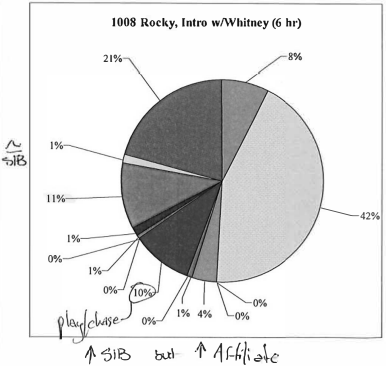


Note: constant autogoon

2. Socialization to Whitney

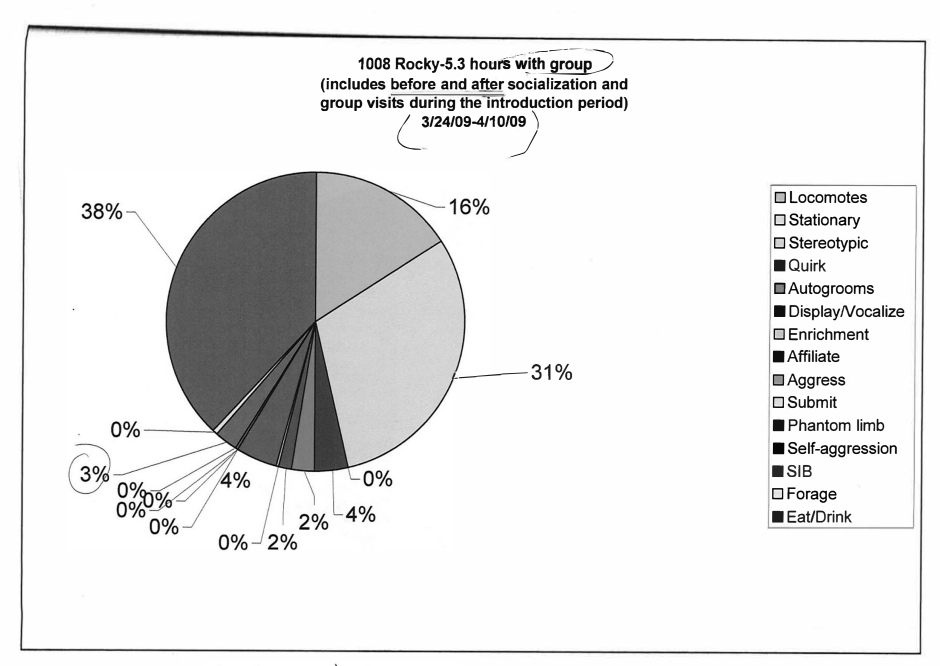
3. Intro with Whitney





Rocky & Whitney, Time Budgets—March-April 2009.doc

(b)(6)	
From: (b)(6)	
Sent: Monday, April 13, 2009 9:31 AM	
(b)(6)	
10.	
Subject: Rocky/Whitney	
	tried to move her over to put with Rocky. She kept wanting to utside door. Rocky is now in the 1/3 with his enrichment device
Benavioral	
Charles River	
P.O Box 956	
HAFB, NM 88330	
Office: (b)(6)	
e-mail com	
WWW.Criver.com Accelerating Drug Development.Exactly.	
disclose this message to another party without Charles River's copy, distribute or use this email or the information contained in error, please notify Charles River immediately, and delete it from a second please of the property of the pr	Notice - This email and any files transmitted with it are confidential and may co disclose this message to another party without Charles River's express written copy, distribute or use this email or the information contained in it for any purpo error, please notify Charles River immediately, and delete it from your system.
	Accelerating Drug Development. Exactly.
	www.criver.com
	lism-9
	HAFB, <u>VM 88330</u> Office: 1
	P.O Box 956
	Charles River
	Rehavioral
	(b)(6)
	1/1
evenu.	with her group in cage 12 and will remain that way over the we
	Per (9)(q) Rocky was left with his group in cage 9 and will remain that were asset the work that we have the work that we will be the work that we will be the work that we will
	Subject: Rocky/Whitney
	(p)(g) (p)(g) :OT
	Sent: Friday, April 10, 2009 10:13 AM
	From: (9)(q)
	Exom:
	(b)(6)



He likes his group

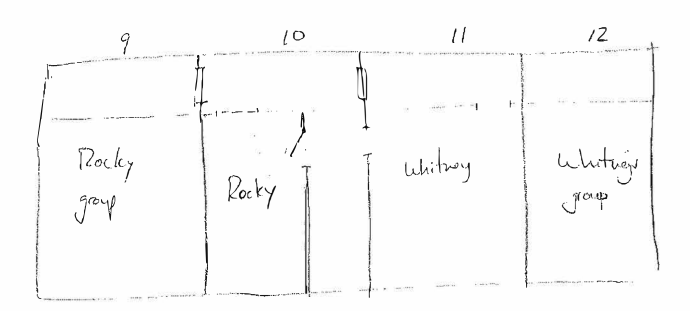
(b)(6)	
From:	(b)(6)
Sent:	Wednesday, April 08, 2009 3:20 PM
To:	(b)(6)
Subjec	rocky

Maintenance came and put a panel between cage 9 and 10 on the outside den this am. Rocky and Whitney were then moved into cage 10 and given indoor and outdoor access until 1pm. At 1pm Whitney was moved to cage 12 for an hour visit with her cagemates. Rocky was put in cage 9 with his cagemates. At 2pm Rocky was put into the 2/3 of cage 10 with indoor and outdoor access. Whitney has the 1/3 of cage 10 and all of cage 11 with indoor and outdoor access in cage 11. Tomorrow morning the lateral door will be opened giving them physical access to each other. They will remain in cage 10 with indoor and outdoor access until 1pm.

(b)(6)	
Behavioral	
Charles River	
P.O Box 956	
HAFB, NM 88330	
Office (b)(6) e-mail (b)(6)	
e-mail (b)(b)	@crl.com
www.criver.com	

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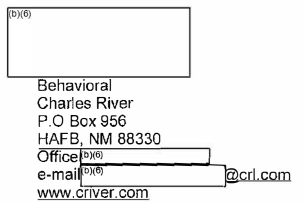
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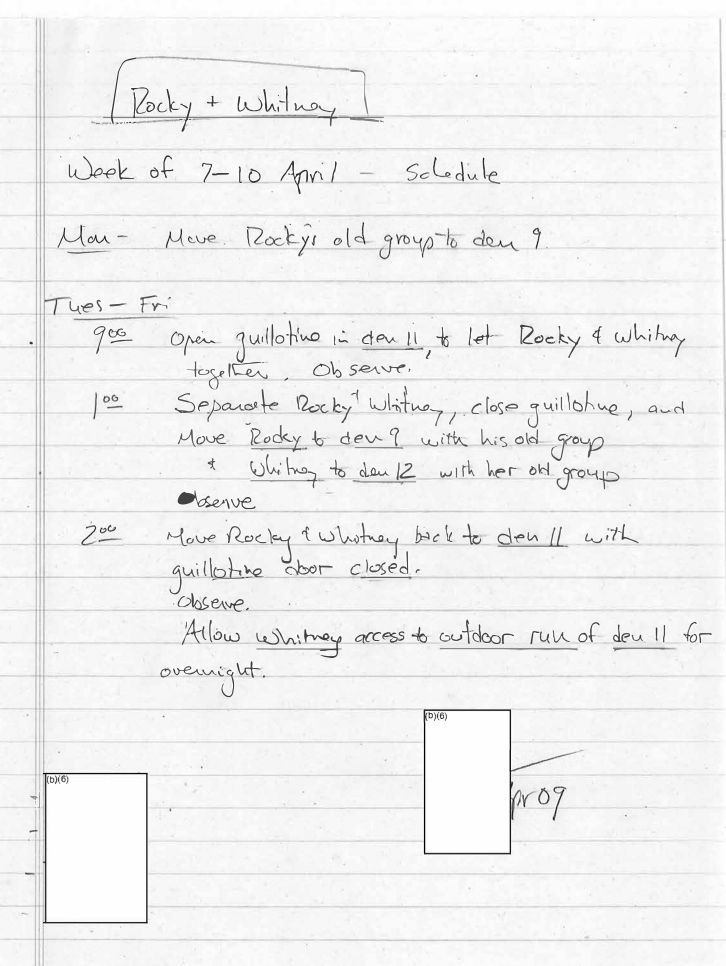
Rocky and Whitney were both allowed back with their groups for an hour this afternoon. Rocky had been picking at his neck for about 15 minutes prior to the move. He was not observed picking at his neck the entire time with his group. He played chase with Warren several times, mouthed and touched Danny, played chase with Mr. Bill and was greeted by Stan upon returning to the group. He spent most of the hour going in and out and eating. Tony reported that Whitney didn't really appear to miss or be missed by her group. She went in and out and their was some slight interaction with everyone except Paula and Maureen. He said they appeared the least friendly. Since she was allowed visual access to her group last night I wonder if this had any affect on today. They were both put back in cage 11. Him in the 2/3 and her in the 1/3 with the outside door open.

I would like to suggest that we move Rocky and Whitney to cage 10 and give them inside outside access during the time that they are together tomorrow. Rocky's group is in 9 but since Whitney has the hysterectomy this isn't a real concern. Cage 11 can be the buffer between Rocky and Whitney's group since they are in 12. Let me know what you think. I will be busy doing heelsticks from 8-9am and then plan on doing Rocky and Whitney at 9 am. Thanks.



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Į.	Roch	O (- April
(b)(6)	n Coding Sheet	Sat 4 April 20091
1	udles	
l	- ()	D-4

Subject=	Bocky +	ا ممطنان	K)		Dat	re=	
No. Points=	30	com med	<u> </u>		Tim		
Point	Behavior a	t Point		Comments/Ad	lib observations	_	ehavioral Codes
30=Begin	4/4/09	t i omit					
		LOW ADEMO	both	mimmels one	ised each other	oshil	a salitationa
28	S-doc 18 Deally 1	001 00 1/2 6	ith alin	not Dealy	pacing back and	Con	& solithing
27	who we have	Care Care	Con + 16	Winny steel	lyverbal then sat	100	rch
26	15 Dolar . Wal.	1. W/ 11/1 11 11 11 11	10 111 A	mainh have	hack and tarth Lin	00 2/2	Side to pain
25	14 - Still solving	and chase	acidinta '	12 - 13 restin	ig then began to	day	more Chrostly
24	chosina - 12- 8	esting Culin	2/2 R	eckrin 43) 11	Rocky sitting ne	x1 to	Winny in
23	2/2 side toward	Front of de	(Din	nvis pickin	igat enrichment d	exico	Rocky
22	Sifting Still 10	- ROCK I Sho	Ding in	topa in wi	Phy's Sex Skin (s	Sniffi	rig and .
21	graphing at he	r Feet 8-1	ocky St	illarabbin	gat Winny's fee	+ (to	wehing and
20	eircling her)	7-Rocky K	kens W	inny towa	rds him when sl	io tri	es touget up
19	Spiffing at he	er sexskin	1 Both	actinacair	nivet "Playful")	16- RO	cky in 1/3
18	Winny in 43/	oth calmo	and qui	et)5-5am	2/4-Winny in 43	eatin	g biscuits
17	and Rocky in Y	3 laving or	n back 1	resting) 3.	Winny pickinga	tens	Khment
16	device in 4/2	and Rock	1 is the	Samein	3. 2-Rocky in/3	"play	ling" with
15	tight hand/ar	m Crestina	n back	1- Winny	itting quiet in 4:	sand	Rocky laying
14	loryback in Yalbu	oth quiet)	9:20 6	end.	J 1		6 1 5
13 /0:/0	5-playing toge	ether in 435	de (bri	ef) 4-Winny	picking at enrich.	device	2. Rocky in /3
12	Side 3- Rockyd	rinking wat	erinyze	ride; winny	some picking at d	evice	in 431
11	2- Rocky pacing	back forth	Jin /3:0	linny pickly	19 at device in 4=	3.17 R	ocky sitting
10	Stillin 13; Wing	du in 2/3 pic	Kingat	- device, 10	15 end		1
9 11:15	5-5: Hingquiet	yin 73 (ap	14+ 321- K	ockysitting	quietly (2/3); Winn	y pick	ing at device.
8	3-Rocky (Same)	Winny lay	ingdown	(both in 2/31)	2 - Rocky (same); Wi	nay pi	chingat device.
7	(both in 2/3) 1 - Ro	cky (Same) 1	dinny a	dang at device	e (bothin 2/3) end	11100	, ,
6 12:10	5- Winny in 2/3	layin on ba	CK, ROC	ky ih /3 51-	ting next to water	clikit	4-both same
5	3- both same	2-Winny si	Hingup	and playing	with mirror bow	(2/3)	Rocky still
4	same (1/3) 1-4	Dinny in 13	sifting a	at front of d	en Pocky in 13 (s d to front of den c	till so	me); winny
3	back in 2/3 believe	g on sid	d; Rocky	in /3 (move	d to trave orden c	nd 10	yad down)
2	12:15end (0)(6)	0	- '	.,,			<u>. </u>
12:00	SEPARATOD	Recky 2/3	WINN	y 1.3 .			
0=End		N-			20	٠,	Da. 1
OS=	0	0/ D-!4			30		Points sampled
Summary		% Points		es (walks, climb	navior	_	
					nds, resting postures)	+	
					s, héad-swings)	_	
			Autogroo		s, ileau-swillgs)	-	
				·	doors, leaps, shake cag	e nant	-hoot)
					net, mirror, balls, auto-p		-11001)
					om, social play)	145)	
				(hit, chase, bite,			
			1 00	gets hit/slapped			
			SIB	5.10 III. Biappou			
				non-bisquit food	l items)		
				c (bisquits, wate		\dashv	
-	1		TOTAL		,		
Comments:		80					
Comments,							

* Whitney

Rocky/Whitney introduction-bldg Summarization of wk 1.

Rocky and Whitney have been socialized with visual access for several weeks. They have been placed next door to each other in the morning and returned to their home den in the afternoon. Am and Pm observations were done.

During the introduction the door was opened allowing them physical access throughout the day. In the afternoon Whitney was placed in the 1/3 and Rocky in the 2/3 and the lateral door between them was closed. This allowed them continued visual access but no physical access. Constant monitoring and observations were done while they were physically together.

On 4-1-09 the door was opened allowing them physical access to each other. Within approximately 15 minutes they were playing chase, wrestling and touching each other. Off and on for the rest of the morning they engaged in this affiliative behavior. During the afternoon observations they spent more time laying around then engaging in any kind of interaction. At one point Whitney was foraging from a bowl and Rocky kept trying to initiate play by pulling at her foot and touching her and she ignored him.

They were presented with treats and fruit and no aggression was observed between them. Each was able to get at the enrichment.

On the 2nd day they were allowed together. They again immediately began playing and interacting. This lasted for approximately 10 minutes. The rest of the morning was spent lying around in various areas of the den, usually apart from each other.

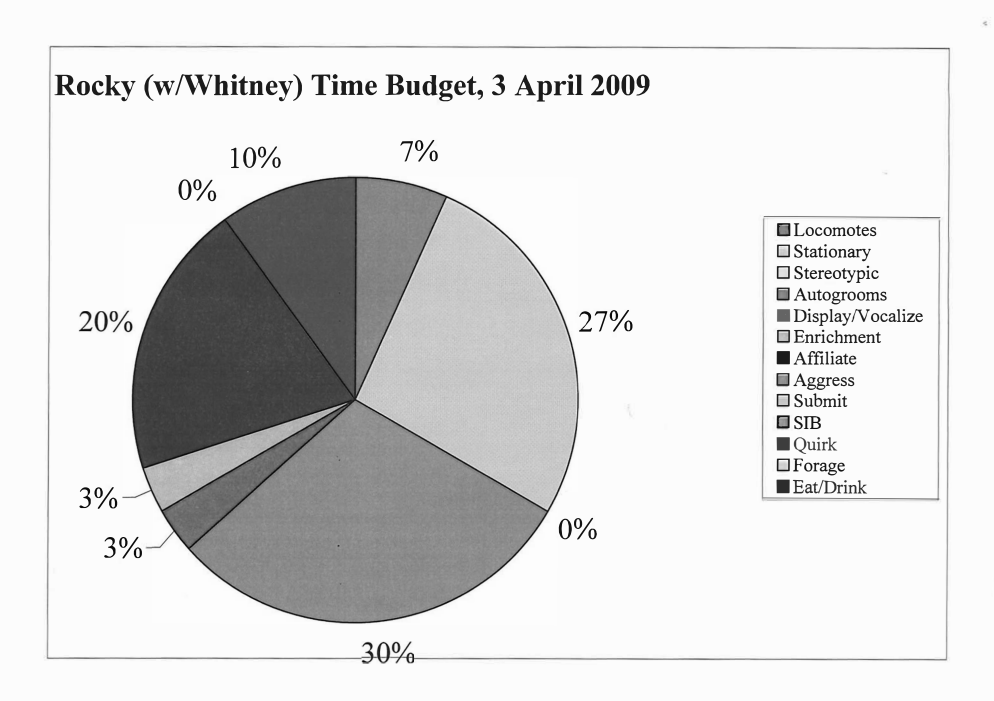
Sweet potatoes were given with no aggression between them and each getting some.

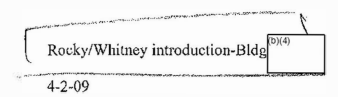
On the 3rd day when the door was opened they did not immediately begin play. After several minutes they engaged in a very short period of play. During the rest of the day no more episodes of play occurred. They spent the rest of the day sitting or laying apart from each other.

At one point in the afternoon Whitney began a screaming fit. She was observed screaming, and digging her fingers into her forehead. When Rocky approached her she directed her aggression toward him by screaming, displaying on the fence and slapping. him. He retreated from her. When he approached her again she again slapped at him and then moved away from him. This episode lasted less than a minute. Approximately ½ hour after the episode apples were tossed on top of the cage. Whitney would not let Rocky get any. Each time he reached for one she would squeal at him and he would pull away. She allowed me to give him bananas at the front of the cage.

The rest of the afternoon they spent apart from each other. There was an occasional case of proximity as one would walk by the other but not interaction between them.

Subject=	Buter will new	Date=	3/4591109
No. Points=	30	Time=	900- 950
Point	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
30=Begin	DOON OPERS		
29	lecourable	immed both o down worker.	1000
28	11	Les charts, he was not deten.	Ges 11
27	Place	Le off warming the property	2777
26		bogn the Lerbritt when bothers	104 HOST 11
25	or comment had b	The mand him to follow wellen	9 19 PROW
24	I follow ; has	mendlogy in iles 10/04/11 la lateral	3411
23	May There	" 10 10 1- 1- Ital	gil love log.
22	1 105	will livelde her Least	eal-duisie
21	51/5 alone 14 1/3		- ication
20	or who a some as less of	ruly 3/2 Whit is 3/3 hom 13	groomanto
19	10.03	. still in 1/2	Station
18	it acreogwi	sevarthing chest of finger	grayanto
17	10/5/1/2		5-tationer
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15	11	Constant of the Constant of th	ч
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13	از لهٔ	11 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 0
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11	lay	Cange (wind to some) the	Station
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9	C. L.	Sharan dinner bles aspleter	State Sty
8	property si her &	but autora andiched willoth love	Is, affile
7	2 de plan while dunks	e e e	3 Display
6	autown	and come bala bounds had I have	्राष्ट्री क्ष
5	11 0	in mouth pist birth wasting quine	/1
4	Stis (chem's history)	Place of band while scratch	5-4-416019
3	A Property	grans ul haganed white scrotch	Pur lein
2	when the less	<u> 450 (</u>	Noute_
	- CHON COM		30% yes
(0-End)	drikk	PART A DAMAGA W	ारे श्रीम विं
OS=	0	30	=Points sampled
Summary	% Peints		
		Locomotes (walks, climbs, brachiates)	
i		Stationary (sits, lays, stands, resting postures)	
—	1	Stereotypic (rocks, sways, head-swings)	
		Autogrooms	<u> </u>
		Display/Vocalize (bangs doors, leaps, shake cage, p	
k	The second secon	Enrichment (Plays with net, mirror, balls, auto-play)	****
F44435		Affiliate (approach, groom, social play)	¥) TV=
388		Aggress (hit, chase, bite, slap)	
		Submit (gets hit/slapped/chased/bit etc)	
11 Page 1991	0.002	SIB	- 95
			P. Control of the con
	0.0%	Quirk	7700
	0.0% 0.0%	Quirk Forage (non-bisquit food items) Eat/Drink (bisquits, water)	





A.M.-Rocky were again allowed physical access to each other again this morning. When the doors were opened they immediately began playing chase and wrestling. This continued off and on for the next 10 minutes.

The rest of the observation period was spent mostly laying/sleeping in various places through out the den, usually apart from each other. They were given sweet potatoes as enrichment. No aggression was observed between them.

P.M-They spent most of the observation period laying around the cage, usually apart from each other. Rocky was observed picking at his neck several times. He also exhibited occasional phantom limb and self-aggression. This has occurred before but is rare. It consists of shaking his hand (usually the right) and occasionally biting his fingers.

They were separated again for the night. He is in the 2/3 and she is in the 1/3. At the time of separating them Whitney did not appear to want to be separated from Rocky. She was difficult to get into the 1/3. Rocky was finally moved into the 1/3 of his old den so that we could move her into her 1/3. No real interaction was noted between Rocky and his cage mates and he was immediately returned to he 2/3 once Whitney was moved out.

what does "real interaction" woon?

(b)(6)
From: 160
Sent: Thursday, April 02, 2009 3:39 PM
To: (b)(6)
Subject: RE: Rocky/Whitney
No vocalization. He went over and sat down at the front of the cage, they remained where they were sitting or aying in the cage. I know the guys were looking toward the door when he came through. I can't say for sure if they made eye contact and then looked away. He was only in the 1/3 less than 30 secs.
Behavioral
Charles River
P.O Box 956
HAFB, NM 88330
Office: (b)(6)
e-mail ^{(b)(6)} @crl.com
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[h)(a)
From: (^{(b)(6)}
Sent: Thursday, April 02, 2009 2:49 PM Fo: [D):(G)
Subject: RE: Rocky/Whitney
)(6)
Can you tell me what you mean by "no real interaction"?
t sounds like they didn't greet each other or anything overt like that.
But what if anything did they do?
Maybe they just looked at each other, then looked away?
Thank vou,
(b)(a)
From: (b)(6)
From: Land Sent: Thursday, April 02, 2009 2:12 PM
From:

Thus ZApril09 On Saturday, please have (1)(6) The 1xhr for 5 min to worth thoug.

and unte down what she saw. pod close door between they This is "same-as-usual" protocol over the weekend, as we've been following during the week, She can give me her notes on Monday. Tony will come in on Sunday to watch them Ou Marday, we can decide what to do next. Thank Joy,

(b)(6)	
From:	(b)(6)
Sent:	Wednesday, April 01, 2009 1:56 PM
To:	(b)(6)
Cc:	(b)(6)
Subject	: Rocky

During the pm observations they had less affiliative time. They both spent more time just laying around usually one in one section and the other in the other section. I put the forage bowl on the cage (one of Rocky's favorites) and he was more interested in touching and trying to instigate play with Whitney then he was in the forage bowl. Whitney on the other hand was very interested in the forage bowl and less in playing. Whitney also opened up a treat bag with nuts in it. She grabbed a big handful and went to a corner. Rocky came over and leaned over her and got some. Neither incident caused any negative or aggressive behavior from either one. Rocky was observed during a 30 minute point sample picking at his neck for a total of 20 minutes, 14 of them consecutive.

Rocky was left in the 2/3 and Whitney in the 1/3 with the lateral door closed. I will re-open it again tomorrow morning at 9:00 am and do observations as today. I would also like to go ahead and open the outside doors to give them outside access. Let me know if this is ok. I suggest that if it continues to go as well as it did today that we leave them together overnight. Let me know. Thanks.

(b)(6)	
Behavioral	
Charles River	
P.O Box 956	
HAFB, NM 88330	
Office:(b)(6)	
e-mail	@crl.com
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The guestion is is Rocky's SIB 1 or 4 when he is with whitney?

Rocky/Whitney socialization

Week of 23-27 March 2009

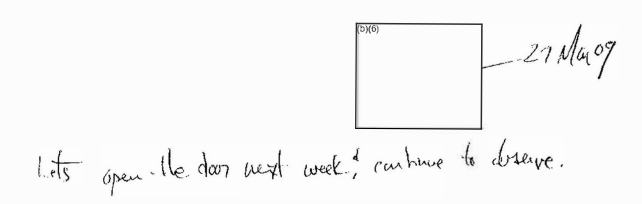
Rocky and Whitney continue to be socialized. This week we left them together for the majority of the day allowing them more time for interaction.

Observations continued in am and pm. During one am observation Rocky was observed throwing a biscuit at Whitney, which caused her to vocalize and display on the fence in his direction. He approached the fence and displayed toward her. Immediately afterward they both sat down facing each other through the mesh fence. Whitney attempted to engage Rocky in play by trying to touch his feet. He did not engage in any play with her. During the observations Rocky was observed several times picking at his neck or other parts of his body. Other than the biscuit episode no interaction between them was observed. He spent time sitting at the front of cage usually with his back to her. He also sat or lay on the front perch facing toward her cage. Enrichment was provided in the forms of treat bags, fruit and veggies on top of the cage and some enrichment at the front of the cage. He liked the fruit on top but did not do much with the treat bags or cabbage that had been provided.

Observations were also done prior to his being moved over for the socialization and immediately after he was returned to his group. During the <u>before</u> observations he was observed playing with Warren on several occasions. On his <u>return</u> he was observed interacting with Stan, Danny and Warren. He usually went outside once being returned to his group.

Whitney spent most of her time sitting in the barrel swing or laying at the front of the cage. She was also observed on a casual basis on her return to the group. She usually immediately went outside.

Both animals appeared eager to return to their groups.



24 May	On vetuntolingup, stan stated in greeting - no overt greeting but of 3" away from his face for 1/min [D)(6) described it as "where have you been?"
[25Mbri distribution of the	R. picked at his neck (seab) No interaction described, the site oriented forwards orasionally
(b	Tu general, they both seem lager to return to then respective groups, as it 'Time Out' unil give then emidment in their point dem
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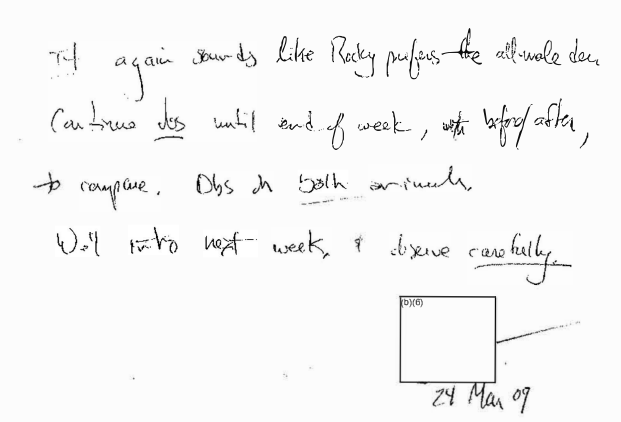
(b)(6)	
From:	
Sent: Tuesday, March 2	4, 2009 1:54 PM
To: (b)(6)	
Subject: Rocky	

I did obs before Rocky was put next to Whitney, while he was next to Whitney and after he was put back with his group (Before): he spent time playing with Danny and moving around the cage inside and out. Next to Whitney:he spent time sitting at front of cage mostly with his back to her, and on front perch facing toward her cage (After) he vocalized going back into his cage, was greeted by Stan and spent the rest of the time eating biscuits sitting at the front of the cage next to Danny (mostly) and sitting on the front perch eating biscuits.

(b)(6)		
Behavioral Charles River	╛	
P.O Box 956		
HAFB NM 88330	\neg	
Office! ^{(b)(6)} e-mail ^{(b)(6)}	1	@crl.com
www.criver.com		_

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(b)(6)	erie+:
From: (b)(6) Sent: Monday, March 23, 2009 2:44 PM	
To: (D)(G)	
Subject: RE: Rocky	
This sounds discouraging for our plans. Let's see how it goes tomorrow.	
From Sent: Monday, March 23, 2009 1:54 PM To: (b)(6) Subject: Rocky	
Rocky spent a great deal of time this afternoon <u>picking at his neck while he was next</u> to Whitney. When I move him back to his group he appeared <u>eager to go and</u> then once I opened the doors to let him in with the guys he started playing chase with Warren. This lasted for several minutes. Then he got biscuits and went outside and at the front of the cage.	
(b)(6)	/
Behavioral Charles River P.O Box 956 HAFB, NM 88330 Office: e-mail (b)(6) WWW.criver.com Accelerating Drug Development.Exactly. Notice - This email and any files transmitted with it are confidential and may contain privileged and/or proprietary information. You must not disclose this message to another party without Charles River's express written consent. If you are not the intended recipient you must not copy, distribute or use this email or the information contained in it for any purpose other than to notify us. If you have received this message error, please notify Charles River immediately, and delete it from your system.	

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(b)(6)		

Socialization and Introduction of Rocky/1008 & Whitney/1420:

We have discussed previously how Rocky/1008 is currently in a social group that is not optimal for his psychological well-being. After discussion at Rounds on Tuesday 10 February, we voted unanimously to try to introduce Rocky to Whitey, a sterile female. The plan is to introduce them slowly, while observing progress in developing affiliative bonds. Details appear below.

1. Monday 2 March 2009: Acclimation

AC will move both entire groups (Rocky etc., and Whitney etc.) to Building Rocky's group will go into one den and Whitney's group into another. An empty den will be left between them. This is an acclimation period, to allow both groups to get used to their new location.

2. Monday 9 March 2009: Socialization

Twice a day, AC shall open doors to allow Rocky and Whitney to enter the empty den between their groups. Rocky can go into the 2/3's section, and Whitney can go into the 1/3.

The doors back to their respective groups should be left <u>closed</u>.

The door between sections should remain <u>closed</u>.

This will allow visual and tactile contact through the wire mesh but no physical contact.

There will be 2, 1-hour observations periods per day (a.m. and p.m.).

An exact schedule for opening and closing doors etc. will be given to AC the previous week. Behavioral Husbandry staff will observe for signs of affiliative behavior. (BH staff will encourage them to interact via enrichment items offered at the caging interface.)

After 1 hour of observation, AC can move the animals back into their respective dens.

Assuming positive signs are seen, we can proceed to Step 3.

3. Monday 16 March 2009: Introduction

Rocky and Whitney will again be allowed to enter the empty den between their groups. The doors back to their respective dens should be closed.

The door between sections should be left open.

BH staff will observe during this period, looking for signs of positive affiliative behavior. If there are no negative incidents, we will maintain this housing arrangement for 1 month and collect observations. This will allow Whitney to go through an entire menstrual cycle. At the end of this socialization period, a decision will be made whether to proceed with the introduction.

4. Monday 13 April 2009: Permanent Pair-bonded Group

Assuming that Rocky and Whitney do get along and have established an affiliative bond, they can remain housed together in their own den indefinitely.

The remainder of Rocky's group, and of Whitney's group, can be returned to their original location (Buildings policy).

5. (Optional—no date): Add Whitney's Original Group

If necessary (i.e., if dictated by housing constraints), the rest of Whitney's group could be incorporated into the Rocky/Whitney den. Rocky will have to be vasectomized. It would take some time to introduce the other females one at a time to Rocky, to see if they can be harmoniously integrated into the new mixed-sex group. The result would be a harem for Rocky.

Rocky & Whitney Introduction, 20 Feb 2009.doc

Uploaded to Animal Research Laboratory Overview (ARLD) on 12/17/2020

Alamogordo Primate Facility
Whitney/Rocky socialization Schedule
Week of March 25 2009

May 9-13

		Building 1
Sat		
7		
Sun		
8		4.00
Mon	9:00 am-open doors allowing Whitney/Rocky visual access in den 11 10:00 am- move Whitney/Rocky back to groups	1:00 pm-open doors allowing Whitney/Rocky visual access in den 11 2:00 pm-move Whitney/Rocky back to groups
9		
Tue	9:00 am-open doors allowing Whitney/Rocky visual access in den 11 10:00 am- move Whitney/Rocky back to groups	1:00 pm-open doors allowing Whitney/Rocky visual access in den 11 2:00 pm-move Whitney/Rocky back to groups
10		h h
Wed	9:00 am-open doors allowing Whitney/Rocky visual access in den 11 10:00 am- move Whitney/Rocky back to groups	1:00 pm-open doors allowing Whitney/Rocky visual access in den 11 2:00 pm-move Whitney/Rocky back to groups
11		
	9:00 am-open doors allowing Whitney/Rocky visual access in den 11 10:00 am- move Whitney/Rocky back to groups	1:00 pm-open doors allowing Whitney/Rocky visual access in den 11 2:00 pm-move Whitney/Rocky back to groups
12		14.00
Fri	9:00 am-open doors allowing Whitney/Rocky visual access in den 11 10:00 am-move Whitney/Rocky back to groups	1:00 pm-open doors allowing Whitney/Rocky visual access in den 11 2:00 pm-move Whitney/Rocky back to groups
13		

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	Behaviorist)

Rocky/Whitney socialization-Bldg 3-10-09

1 hour each of A.M and P.M observations were done. 30 minutes were casual observations and 30 minutes were point sample observations. At one point during the morning observations Whitney sat at the mesh between the sections appearing to solicit Rocky's attention by head bobbing and rocking. He walked toward the fence but did not appear to acknowledge her and sat down with his back to her. During the pm observations he spent 60% of the 30 minutes picking at his neck. Most of this was sitting or laying at the front of the cage with his back to Whitney. She spent most of the am observations as well as the pm observations sitting in the barrel swing either looking down the hall or looking at me.

Rocky's neck is more raw looking today than it appeared to be yesterday.

Rocky/Whitney Socialization-Bldg Summarization of week 3/9-3/13/09

Rocky and Whitney are housed with their groups in bldg Rocky and Whitney are being socialized 1 hour, twice a day. Casual observations are done each socialization as well as a 30 minute point sample.

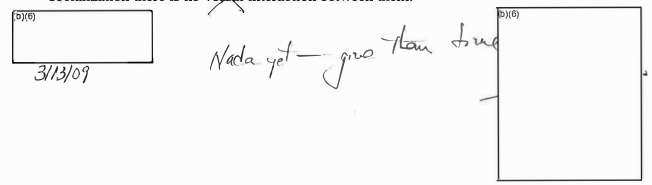
Rocky has been observed laying or sitting on the perch as well as laying at sitting at the front of the cage. Most of the time he has been laying or sitting at the front of cage he has his back turned toward Whitney. He has been observed engaging in SIB which includes picking at his head and at his neck. Tues. he was observed engaging in SIB for 60% of the 30 minute point sample. Friday he was engaged in SIB for approximately 1/3 of the point sample. On the other days SIB has occurred.

Whitney has spent most of the observation period sitting in the barrel swing either looking down the hall or looking at me. Casual observations have shown that prior to her being moved into the 1/3 for socialization she has been engaging in affiliative behavior with several of her cagemates. This included playing and grooming.

Thursday the barrel swing was moved more to the front and lowered hoping that this would put her in closer proximity of Rocky and encourage affiliative behavior. During the morning observations she spent some time in the swing but more time seemed to be spent on the back perch messing with the door between her and her cagemates. Afternoon observations showed her spending most of the time in the barrel swing.

Fruit and peanuts have been given to encourage proximity to each other. Friday the fruit was thrown on top of the cage with one banana falling between the mesh fence dividing their individual sections. Whitney was observed trying to get the banana out and when she couldn't she went into a screaming fit which included scratching and clawing at her head. Rocky approached the fence and she began screaming and displaying on the fence in his direction. He retreated to the middle of the cage and sat down. Later on he was observed retrieving the banana from between the mesh fencing. For the rest of the observation period Whitney sat in the swing and looked down the hall while Rocky laid at the front of the cage with his back to her and engaged in SIB to his neck.

On occasion they have been observed looking toward the other one's cage area but other than the displaying on the fence by Whitney there has been no verbal or physical behavior toward each other. When the doors are opened allowing them in for socialization there is no verbal interaction between them.



CHIMPANZEE PERSONAL DATA FORM

Chimp Name:	Rock	y-			ID No.	100	8	1515-	± 3849
DOB: 11-30-7-7					Gender:	Ma	Ip_		
Nursery Rear		(b)(4)			Mother	Reared	3:		
Room Locatio	n: Bldg	<u> </u>		Length	of Time	at Cu	rrent l	Location:	Si African
		0	<u>Be</u>	<u>haviora</u>	al Prof	<u>lle</u>			
Notable abnorm	al behavio	rs (e.g. ro	cking, self-	plucking	, self-inj	ury, oth	ner): If	chimp has	shown self-injur
behavior, descri	be circum:	stances).	3404	Sho	MWG				
General Activity	Level (w	ith one (1) being ver	y quiet/l	ethargic	and ter	n (10) t	being very	active/dominant)
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						_			70-
								944	W-1/2
Known Likes (a	re there sr	necial gam	es or activ	ities the	chimn e	niovs).		40	
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(Azz MA	1.52								

CHIMPANZEE PERSONAL DATA FORM

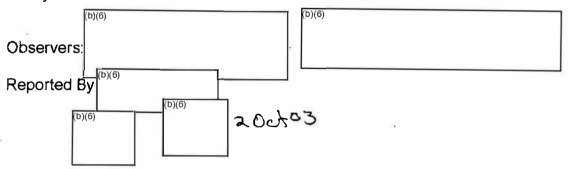
	-1/1/4/4-23					
Chimp Name: ROCKY		ID No.	100	8	Œ!	
DOB: 11-30-77	B: 11-30-77					
Nursery Reared:	eared:			ed:		
Room Location:	Lengtl	of Tim	e at C	urrent	Location	II.
<u>.</u>	<u> Behavior</u>	al Pro	<u>file</u>			
otable abnormal behaviors (e.g. rocking, se havior, describe circumstances). Listos	-				_	
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•			A. 1/1/2			Sterois .
eneral Activity Level (with one (1) being v	ery quiet/	lethargic	and te	n (10) i	peing ver	y active/dominant)
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own Likes (are there special games or acti	vities the	chimp <u>e</u>	njoys):	1/1/)	tap	Jale,
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ecial Food Likes: <u>CPP</u>	-				ø	
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Behavioral Observations #1008 Rocky

#1008 Rocky is a male chimpanzee approximately 25 years old who has been socially housed in an all male group for an extended period of time His cage mates are #748 J.D. #924 Stan, #1110 Mr. Bill, #1171 Warren, and #1218 Danny

9-30-03 Animal caretakers report that Rocky is a loner and the lowest ranking member of his group. Rocky spends a great deal of his time self-grooming .For the most part the group gets along alright together but, frequently, Rocky is chased and aggressed at by #1171 Warren, the dominant male of the group. Rocky usually responds by running, occasionally #924 Stan and #1110 Mr. Bill join in the chasing and slapping at Rocky.

During a recent physical exam lacerations were noted on the back of Rockys' neck. The wounds are open and he has been observed picking at them guite a bit. Caretakers are in agreement that these wounds are probably the result of an unobserved altercation between Rocky and his cagemates. In general Rocky does not appear overly stressed or fearful of his cagemates, however, positive or affilliative interaction with them is non-existent. Rocky is very amenable to human interaction and described by caretakers as a great animal with limited social skills. While speaking to caretakers it was suggested that perhaps some type of device requiring manipulation would help to prevent Rocky picking at his wounds. It would be necessary to supply the entire group with the same devices to prevent fighting. A work order for apple feeders was submitted to maintenance for construction, they will be available in approximately 12 days. In the meantime Animal caretakers will spend extra time interacting with Rocky on a one on one basis and observe other groups within the building that may be more suitable for Rocky.



just a note on warren. I think he could not hurt Rocky if he wanted, (because of his health) he just mainly antogenizes rocky, getting every body else unrolved if Rocky, fights back. (100)

/o- z - 03 Obtained by Rise for Animals.

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10-9-03 Rocky remains in his group and things are pretty much as usual. Rocky has been leaving the laceration at the back of his neck alone, but, continues to pick at the lesion on his leg. Both wounds appear to be clean and healing.

10-13-03 through 10-20-03 Animal caretakers report no appreciable change within the group. Warren continues to occasionally antagonize Rocky by chasing him. Rocky picks at wound on leg, but it does appear to be healing. Overall animals in group appear content. Animal caretakers, colony manager, and I agree, that despite his problems, Rocky seems to be doing alright in current situation. Caretakers continue to spend extra time with Rocky and we are still awaiting the construction of the apple feeders to provide to the group, and hopefully, avert Rockys' attention from his wound.

10-27-03 Construction of apple feeders was completed today and they were provided to Rockys' group, tnitially all animals were excited and very interested in apple feeders. Each of the animals obtained one and began working to remove the apples inside, #1218 Danny lost interest quickly and faid his down. It was

retrieved by Rocky and he spent the afternoon working on two of them. Animal caretakers reported that Rocky really seemed to enjoy the apple feeders. They will fill them daily and continue to spend extra time with Rocky.

10-30-03 Rocky continues to enjoy apple feeder. Animal caretakers report that some of the apple feeders were broken by the other animals so they are only providing them to Rocky. He is spending less time picking at his leg since apple feeders are available and his wounds appear to be healing.

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Reported By		
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12-8-03 Animal caretakers report that Rocky continues to occasionally pick at his wounds. For the most part the wounds are clean and dry and do not appear infected. Caretakers are still providing Rocky with apple feeders which do distract his attention, at least temporary for shippy periods of time.

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BEHA	VIORAL OB	SERVATION	FORM
Animal # <u>/008</u> Nam	ne Rocky	Date <u>2-/6-05</u>	Observer State
Requested By	,	· Reason	
Housing Situation (single)	(pair) (group)	Comments <u>Rock</u>	Y STAYS TO LIMSE!
Cagemates 748 10/924	STAN 1110 MA	Bill / 1,71 WAR	REN / 1218 DANNY
Period of observation	FE6/6 F	Pertinent History	self picker
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	OBSERV	ATIONS	
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Keceived Frida	4 29 April.	2005	
RIBUTION: Colony Manager; Veterinarians	Behaviorist; Enrichment	Coordinator	
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Behavioral Observations #1008 Rocky

#1008 Rocky is a male chimpanzee approximately 26 years old who has been socially housed in an all male group for an extended period of time His cage mates are #748 J.D. #924 Stan, #1110 Mr. Bill, #1171 Warren, and #1218 Danny

2-16-05 #1008 Rocky has a history of self picking. The last reported incident was in October and November of 2003. At that time Rocky had some wounds that were taking a long time to heal because he kept picking them open. Apple feeders were supplied to Rocky for several weeks and his wounds ultimately healed.

This week caretakers report that Rocky has been picking at his head, forehead, and the back of his neck. He has superficial wounds that are becoming more severe due to his picking.

A puzzle feeder, treats, and instructions for mounting on the front of the den have been supplied to caretakers for Rockys' use.

- **2-17-05 through 2-24-05** Caretakers report that, during the day, they separate Rocky from his group and place the puzzle feeder on the front of den. Rocky really seems to enjoy the puzzle feeder and spends all of the time he is separated working at it.
- **2-25-05 through 2-28-05** Caretakers have continued to provide Rocky with the puzzle feeder on a daily basis. Rocky continues to pick at his wounds.
- **3-1-05** I visited Rocky this morning during the time his puzzle feeder was in use. Rocky was isolated in 1/3 section of den, and his cage-mates were in 2/3 section.

I found Rocky to be active, alert, and responsive. He greeted me at the front of the den and was very amenable to human interaction.

Rocky has an abrasion approximately 21/2 inches long above the left temporal region of his head, and, a dime sized abrasion behind his right ear. Both wounds appear superficial, but have obviously been picked at. I spent some time interacting with him and then observed him for approximately one hour. During the observation period Rocky moved about his den casually, intermittently eating biscuits from his feeder box and treats from the puzzle feeder. He appeared calm and content and did not pick at either of his wounds during the time I was present.

Rockys cage-mates also appeared calm and content in their 2/3 section of the den. No interactions between Rocky and his cage-mates took place, through the mesh, as I observed.

At the end of the observation period outdoor access was granted to Rockys' cage-mates in the 2/3 section. Rocky appeared somewhat distressed as they all went outside. He paced in the cage, banged on lateral and outside doors, and peeked through the cracks of the door to the outside.

Following the observation period I spoke with Caretakers, They report that Rocky is pretty much a loner, in the group, he keeps to himself and doesn't bother anyone and no one in the group bothers him. The opinion of caretakers is that Rocky appears comfortable within the group. They most often see Rocky picking at his wounds in the afternoons. During the morning he is usually involved in watching the caretakers perform their duties. Rocky is always very friendly with caretakers and seems to enjoy their company.

I suggested to caretakers that they try using puzzle feeder for a few hours in the afternoons. I will provide some different types of treats to use in the feeder in an effort to keep Rocky from becoming bored with it. Caretakers will also make an effort to spend extra time interacting one on one with Rocky. We will continue to observe and report on Rockys' progress.

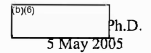
3-3-05 Caretakers report this morning that Rockys' abrasions are clean and dry and do not appear to have been picked at very recently. Extra human interaction and use of puzzle feeder continue.

3-15-05 Caretakers continue to use puzzle feeder and spend extra time with Rocky. His abrasions are clean, dry, and appear to be healing. Currently Rocky seems to be doing alright. We will continue to monitor him and report on his progress.

4-20-05 Rockys' abrasions are clean, dry and nearly healed. Approximately 10 days ago caretakers began alternating use of puzzle feeder and apple feeder on a daily basis. He really seems to like both and makes good use of them. Rocky is extremely amenable to human interaction and the extra time caretakers are spending with him seems to be of great benefit. Observed instances of self-picking are notably decreased.

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Preliminary Observations on Rocky/1008



On Friday 29 April, I received a "Benavioral Observation Form" on Rocky/1008,
submitted by by and dated 2-16-05, regarding Rocky's
self-injurious behavior (SIB). Observations of SIB by Rocky were initially reported in
January and February and were discussed in our morning Rounds meeting with (16)
and the Veterinary staff. The problem was minor and went away after a foraging device
(puzzle feeder) was installed in Rocky's cage. When this issue came again to my
attention, I asked to go and observe him. (b)(6) spent 1 hour in behavioral
observation on 2 May 2005 (see attached report). The next day (3 May 2005) (b)(6)
and I both went to observe Rocky, when we spent approximately 50 min observation
period on Rocky. During this time, I observed Rocky almost continuously pick at his
temple area, first predominantly his Left temple, then later his Right Temple. This
behavior pattern involved picking or touching lightly his temple, or sometimes his ear,
then placing his fingers near his nose and sniffing them. This pattern occurred with such
a high frequency (≥6 picking episodes) that I stopped counting the instances. He also
shook his head vigorously side-to-side 3 times (if he were human, one might think he had
water in his ear). He did not seem to be agitated or nervous at my presence in particular.
He responded to building sounds, commotion, and other humans passing by, in like
manner as the other chimpanzees: pant-hooting, bipedal pacing, banging on steel doors,
standing and swaying side-to-side. At one point, he also lay down on his back and
stretched out his legs against the sides of the den, to assume a comfortable-looking
reclining posture. All his other behaviors appeared normal to me. He was initially in the
front part of the cage and did not retreat at my approach nor otherwise did he seem to
evade me. He sat quietly in the front of the cage for 5-10 minutes after my arrival, then
moved to the back of the cage, climbed a perch, where he remained for the next ~40
minutes. During this time, he maintained a very close physical proximity to 3 other
chimpanzees (JD and Mr. Bill at <1 body length away; Warren was ~5 body-lengths
away in the same 1/3 den) and showed no overt aggression or other sign of psychological
discomfort. During this time, I observed Rocky's Right temple to have a very red and
raw-looking spot, evidently from the incessant picking. I did not get a close look at his
Left temple. Interestingly, when the guillotine doors were later opened near the end of
the observation period, everyone else in the den immediately went outside for the forage;
only Rocky stayed inside, climbing a perch in the $2/3$'s den to sit alone for ~ 5 min. He
finally walked past the open flap door, then turned around and went outside.
I recommend that we keep Rocky under close (daily) observation for the next week or so,
until either the SIB desists or we can determine the cause of this unwanted behavior.

1 was 3 May 05 1915 m Rocky rel Danny, Stan Lord houp yside down from cago is day diplay no pre king Sits amontant of pack, the hongs (hangs) JD leaves realy Packy joy & mild display pacing quetet - course front of eaget holds outs las JD retines that west to Rocky. pids Rea shales head on perch shales head (on if water in car) 11 11 11 Stow - smills & looky Pant house up other connection says on stal door (display) Sits alone on perds ! Warrey still in fact Theb Lear Pirels Lear, mells Birmly Rear, pelo Ron, eye lays down structure out feet shill picking L, R ear Tits up pietes Rear pietes I smells Lorely Pe ear sharley hook Obtained by Rise for Animals.

Option of the Company of the Compan

5-2-05—Began observations at 9a.m. Upon entering area he was at the front of the 2/3 section of the cage in close proximity of 1218 Danny and 1171 Warren. Observations of his face show that the right side of his face is picked and appears red.

Within 5 minutes of me entering the area he moved to the 1/3 and got on the perch with 924 Stan. He immediately began to pick at his head. Stan remained on the perch for about 10 minutes and then he moved to the 2/3 section where he remained. Throughout the 1 hour observations Rocky remained mostly on the perch picking at his head and making noises with his mouth. They sound like sucking, slurping and he would occasionally clack his teeth together. The only acceptions to this were when someone would open the door or enter the area. Then he would come to the front of the 1/3 section to see what was going on and then would return to the perch. Several times other animals would come into the 1/3 section but there was no interaction between them and Rocky. For the most part they rest of the group remained in the 2/3 section while Rocky remained in the 1/3 section.

Observations were concluded after 1 hour. A/C reported that they had done observations on Rocky in Feb. and given their report to Patty. Rocky had been given a puzzle feeder and another enrichment device and it appeared that the picking had subsided a bit. There were no extra enrichment devices in the area today said that he is not on valium or any other medication in regard
to his self injurious behavior.
5-2-05
Conversation with (10)(6) An uncontrolled habit - is he "bored"?
The group was locked in , probably cleaning outside No negative interactions with others
This "malaise" seems common to one, from observing the their chimps indoors.
I (10)(6) How thick we need to introduce more outdoor tenaging devices to create a more interesting environment with a toraging manipulanda.
honey, pranut buther etc. we can address this after the ALLAC inspection
(b)(6) Obtained by Rise 10 4 (12/2020) Uploaded to Animal Research Laboratory Overview (ARLO) on 12/37/2020

5-5-05—Upon entering the area Rocky was sitting at the front of the 1/3 section alone. I closed the lateral door upon the request of animal care. I spent the first five minutes interacting with him and photographing the sides of his head. Then I moved back from the cage. He remained at the front of the cage and began to pick at his head and his arm. Animal care brought in the puzzle feeder and attached it to the front of his cage. It was filled with Kix cereal. He spent approximately 5 minutes manipulating it and then he appeared to lose interest in it. He remained at the front of the cage and would occasionally mess with the chain that attached the feeder to the cage but did not manipulate it and try to get the treats out of it. He alternated with sitting with his chin resting on his arm and picking at his arm or head.

I spent 45 minutes doing the observations. The first five were spent photographing his arm. Approximately 30 minutes of this time he had the feeder attached to his cage. Of this 30 minutes he only interacted with it approximately 5 minutes.

A/C reports that the alternate days with the puzzle feeder and with a pvc pipe (apple feeder). He is locked into the 1/3 every afternoon after lunch and given one of these devices. The puzzle feeder is not always filled with Kix. They have other treats that they put in it also.

(b)(6)	(b)(6)	
	5-5-05	

He d	loes i	not	like the	puzzb c	feoder	(b)(6)	

5-6-05—Upon entering area I observed a small fresh looking abrasion on the left side of his head by the ear and a dime size fresh looking abrasion on the right side of his head. He was sitting at the front of the 1/3 alone. There were several cagemates in the 2/3 section of the cage. A/C was passing out celery. Rocky took his and at first appeared to not be interested in it but did take it after a minute or so. He kept playing with it while he was eating it. He would toss it down on the floor and then pick it up. He also scraped it up and down the front fencing. At one point he moved over into the 2/3 and approached Warren. Warren immediately got up and moved over into the 1/3 section. J. D was sitting on the perch and remained there. Rocky remained in the 2/3 section picking up pieces of celery and sitting at the front of the cage.

I did notice a behavior I had not observed before. His <u>right arm and hand were shaking</u>. He was sitting with his arm resting on his knee when I first observed it. Later on I also saw him raise his arm across his chest and it was again shaking. I also observed a similar <u>shaking in just his left hand</u>. I cannot determine if it is intentional or an unconscious behavior.

Through the whole period of 30 minute observations I did not observe any picking of his head or arm.

b)(6)	
5-6-05	

Further Observations on SIB by Rocky/1008

Last Friday (6 May 2005), I asked to keep Rocky under daily behavioral observation, in order to track his self-injurious behavior (SIB). This SIB specifically involves picking his ear or brow-ridge, and secondarily his arm or leg. He has also been observed to shake his head vigorously, as if he had something in his ear, and to have a shaking R arm and hand, and a shaking L hand. He also makes an unusual slurping or clucking sound, apparently by clacking his tongue against the roof of his mouth.
observed Rocky daily for 30-40 minutes/day all week beginning on an <i>ad lib</i> basis and later recording all instances of SIB. I have observed Rocky using the instantaneous point sampling (IPS) method. However, I determined that this method is inadequate for quantifying this SIB because, although the picking behavior occurs frequently, it happens too quickly to be detected by IPS. For example, in one, 30 min behavioral observation session, I did not formally observe any instances of picking, even though because of SIB during the same period. I subsequently instructed countries of count all occurences of Rocky's SIB.
In general, Rocky's SIB seems to be marginally improving, depending on the foraging manipulanda offered. His rate of SIB (picking) varies between 0/hr to 28/hr, and it clearly seems to be reduced when he can manipulate the apple feeder. However, that feeder runs out of apples as soon as 15 min after introduction. And last week's picking wounds, though minor, have either persisted or new wounds have appeared, as documented in weekly photographs. In addition, Rocky has begun picking his arms and legs. He shows little interest in the puzzle feeder, typically spending <5 minutes (or <10% of the observation time) manipulating it, and then he only pokes at it briefly and with disinterest, letting the treats inside simply fall to the floor. In contrast, he exhibits considerable interest in the apple feeder, spending 33-67% of entire observation periods playing with it—at least until it runs out of apples. While manipulating the apple feeder, the instances of SIB decrease markedly. Rocky has also been observed in extended play with a piece of celery that was provided as enrichment.
Rocky seems to get along well with Danny, but to have an antagonistic relationship with Warren.
I recommend that A/C drop the puzzle feeder but continue to provide the apple feeder. Perhaps larger pieces of apples that do not fall out as fast would be useful in maintaining Rocky's interest for longer periods of time. Also, if possible, the apple feeder could be attached to the cage to prevent breakage by dropping. We will continue to explore other ideas for foraging enrichment.
Rocky will be kept under daily observation, and other reports and recommendations will be forthcoming. 13 May 05

1008 Rocky (30 min abs)

5-9-05—A/C was getting ready to give him an apple feeder when I came into the area. The apple feeder is two pieces of pvc pipe, one inside of the other with holes cut into them. There are caps on each end. The apples pieces are placed inside and the animal has to maneuver the pipes to get the pieces to fall out. The feeder was place into the 1/3 section and Rocky was allowed back into it. He immediately approached the feeder with quite a bit of happy vocalizations. He climbed to the top of the cage with it but dropped the feeder and the caps broke off. He climbed back down and got it and began to maneuver it and roll it on the floor causing the apple pieces to fall out. He continued an almost constant interaction with the device for approximately 10 mins. At this time he had most of the pieces out and appeared to lose interest in it. He did return to it several times through out the rest of the observation period and roll it around a little bit. At approximately 15 minutes into the observation period he came to the front of the 1/3 and sat down. He remained here for approximately 10 minutes and then he went and sat on the perch for approximately 5 minutes. While sitting on the perch he shook his head several times as if he had something in his ear and scratched at his left ear but did not pick at it.

There was some displaying by Warren in the 2/3 cage as soon as the door was opened and the rest of the group was allowed back inside. Warren displayed and banged on the fence between the 1/3 and 2/3 section. Rocky also banged on the fence and there was some poking at each other through the fence. After this initial display Warren settled down and there were no more demonstrations. The rest of the group came and went in the 2/3 section. Warren and Danny remained inside most of the time but did not interact with Rocky.

Observations show 2 nickel size almost dry looking abrasions on the right side of his head near the ear. One small abrasion on the left side of his head near the ear.



Hos a Problem of Warren

5-10-05—The abrasions on the side of his head appear to be about the same as yesterday. When we entered the area the puzzle feeder was already attached to the cage door. Rocky was manipulating it but a lot of the Kix cereal was falling on the floor. After approximately 5 minutes he appeared to have lost interest in it. He began making slurping sounds with his mouth. For the last approximately 25 minutes of the observation period he picked at the right side of his head 12 separate times and at the left side of his 2 separate times. He did not appear to make the wounds any worse than they already were.

(b)(6)		
5-10.	05	

10 May-05 (obsv date = 10 May 05)

Point	Behavior at Point at front of cage by puzzle feeder w/Kix Warren in adjacent 2/3's den
0	at front of cage by puzzle feeder w/Kix Warren in adjacent 2/3's den forages on w/puzzle feeder (Kix) play is disinterested
2	forages Kix off cage floor near puzzle (small dime-sized red wound on R temple
3	sits w/side against feeder + small red dime-sized wound L ear)
4	knuckle-walks away to back of den then returns to feeder
5	drinks at Licks-it then returns to feeder
6	sits/looks at puzzle-feeder
7	sits by puzzle-feeder picks L ear
8	licks puzzle-feeder
9	plays w/puzzle feeder w/hand
10	sits by puzzle-feeder "sits"=sits by puzzle-feeder
11	sits by puzzle-feeder picks L ear
12	sits by puzzle-feeder
13	sits by puzzle-feeder
14	sits by puzzle-feeder looks at me
15	sits, lip-clacks
16	sits, lip-clacks
17	sits, lip-clacks
18	sits, lip-clacks
19	sits, lip-clacks
20	sits, lip-clacks Loudlyl Sounds like tongue clacking against roof of mouth
21	sits, lip-clacks
22	sits, lip-clacks
23	sits, lip-clacks sits, lip-clacks sits, lip-clacks
24	sits, lip-clacks
25	sits, lip-clacks
26	sits, lip-clacks
27	sits, lip-clacks
28	sits, lip-clacks stretches up 1, leg
29	stands, turns then sits back down, disinterestedly plays w/feeder
30	sits, lip-clacks looks at feeder disinterestedly

Summary		% Points Behavior	
	E e me	6.7% locomotes 26.7% sits	
		50.0% sits & tongue-clacks	3
		0.0% picks self	
		10.0% forages or pokes feeder	
		3.3% forages (other than w/feeder)	
		3.3% drinks	

100.0% TOTAL

Comments

Play & foraging w/puzzle-feeder was disinterested ("half-hearted"), not vigorous or sustained Rocky was partially obscured to my view by the puzzle-feeder itself during entire obs period Point sampling failed to capture at least 2 observed (ad lib) instances of self-picking Rocky was immediately adjacent to the puzzle-feeder for 28/30 (93.3%) of points

books of feetler disprace A Obtained by Rise for Animals
Uploaded to Animal Research Laboratory Overview (AALO) on 12/17/2020

10 May 05 Rocky - Tuesday 1230-100 plays of purele Ecober - Ford draps (Kir) Gorages Kix off cage foor his part of puzzle 28 sits while to puzzle leeder Small dine-513rd Rd would lande walks away from I seale to feeder A red dime Lear drinks than sits a feeder 25 sits by looks of people feeder picks Leay locky feeder plays we feeder sits by feeder 20 19 18 Warren in adjacent SM acles GBS/chews smacks (loudly) - a kind of tongue-clocky against rout of mouth 20 looks of me 11 Obtained by Rise for Animals

5-11-05—Rocky was outside when I entered the area for observations. He came in about 3 minutes after I arrived. A/C let him into the 1/3 section of the cage with Danny. A/C reported that Rocky would not come into the 2/3 section as long as Warren was there. A/C attached the puzzle feeder shortly after Rocky entered the 1/3 area. He spent approximately 3 minutes interacting with it. Most of this was spent picking up the Kix cereal which had fallen out of it. He did not really mess with the feeder itself. Approximately 10 minutes after entering the 1/3 he went to the back and sat on the perch. He spent approximately 5 minutes on the perch and then returned to the front of the cage. He did not interact with the puzzle feeder after returning to the front. He spent the rest of the time sitting at the front and picking at his leg, arm and head. Most of the time he also made the slurping noises with his mouth.

Observations: Left side of head has no open abrasions.

Right side of head has 1 quarter size abrasions

Right leg has several small abrasions

Left arms has 1 small abrasion

He picked at his <u>arm twice</u>, his <u>leg once</u>, right side of his head once and the <u>left side</u> of his head once.

(b)(6)

5-10-05

Has a problem up Warren Does not like the puzzle feeder

5-12-05—He was inside the 1/3 when I entered the area this afternoon. He was sitting at the front by the door and picking at his arm. I spent approximately the first five minutes getting pictures of his head, and leg. He has a small red looking abrasion and several drier looking abrasions on the right side of his head and a small red looking abrasion on the left side of his head near his ear. He also has one open abrasion on his right inner calf. I was unable to get a good look at the spot he was picking on his left arm but I did observe his picking at it.

Approximately 10 minutes after I began my observations A/C brought in the apple feeder filled with apples, pears and bananas. Rocky spent the rest of the observation period (20) minutes interacting with this feeder. He rolled it around and shook it picking up the pieces of fruit as they fell out. Prior to this feeder being introduced he was picking almost constantly. After the feeder was introduced no picking was observed.

Picking that was observed: Right leg—3 x's, left leg—1x, left arm—1x.

(b)(6)		
	5-12-05	. T

ZoMay 05

1008 Rocky

5-16-05—25 min. observation period. Both sides of his head have no open or red abraisions at beginning of observation period. Rocky's group was placed in a cage with access to the primadome. They will remain her for the next two weeks. When I entered the area he was playing with Warren. Following him around and smacking his feet on the floor. They played like this for approximately 5 minutes. A/C the came in and attached the puzzle feeder to the cage and locked him into the 1/3 with it. He showed no interest in it at all today. Instead he began to pick at his head. I observed 6 episodes of picking the last 10 minutes of the observation period. At this time he had picked the scabs off the left side of his head.

35

5-17-05—20 minute observation period. Left side of head has a small read but dry looking abrasion and right side of head has 2 larger abrasions by the ear and 1 smaller one on the top of his head. He also has a cut on the back of his left ankle. I observed Rocky this morning in the outside primadome. He had refused to come inside. A/C reports that he seems to like being outside. He was calmly sitting outside in the tunnel. He did move into the primadome and sit at the top of the slide. A/C gave him some forage and he spent approximately 15 minutes picking through it. A/C reports him picking at his legs.

In p.m as I was passing through area I observed animal care giving him the puzzle feeder with strawberries in it. He was much more interactive with it and was making happy grunting sounds.

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5-18-05—3• minute observation period. A/C reports that he became frustrated with the apple feeder when they gave it to him today. They had put bigger pieces of apple in it and therefore the apple did not immediately fall out when he began to manipulate it. They report that he began crying and banging the feeder on the floor until he broke the end off of it. They also report that this a.m. he was observed in the primadome and that he was picking at his head quite a bit. He was very rowdy this afternoon during observations. He was hooting and banging and jumping around the den. At two separate times he jumped down from the perch and onto Warren who was sitting on the floor. He smacked him in the back and a fight broke out. He also started a fight with Stan.

Observations show—Right side of his head has one very large fresh looking and slightly bloody abrasion on side of face near ear and 1 smaller bloody looking abrasion toward top of head near ear. Left side of head has 1 small abrasion near ear. His left leg has cut approximately 1 inch long in his calf. Left foot has several toes with cuts on them.

He was observed picking at the right side of his head 4 times, left side 3 times and at his toes 3 times.

(b)(6)		
5-18-05	0-	

5-19-05—25 minute observation period. Rocky had already been given the puzzle feeder before I came in. A/C had removed the wheel from it and placed pieces of fruit in the holes. He was actively digging the pieces of fruit out of the holes and sucking them off of his fingers. The entire observation period he was interacting with the puzzle feeder. There were no observed pickings at his head, legs or toes during this period.

Left side of his head has 1 small abrasion but it appears to be dry looking. Right side of his head also appears to be dry looking.

(b)(6)	-	
_	5-19-05	

Puzzle feeder without its plastic cover entertained Rocky the whole time!

It's very manual - now he can proke out food from the deep holes in it, instead of procking limself.

5-23-05—30 minute observation period. Right side of head had 2 dime size abrasions and the left side had one dime size abrasion by his ear. Animal care had already given him his puzzle feeder before I got there. I found him completely involved in the feeder. It had pieces of bananas in it and he spent the entire observation period picking these out. No picking was observed during observation period.

N= O/Feeder

5-24-05—30 minute observation period. Right and left side of head the abrasions were dry and scabby looking. He was laying on the 2/3 perch as I entered the area then went over to the 1/3 and sat in front of the door near where I was. At one point he got up and played chase around the inside enclosure with Warren. He was both the chaser and the chasee at different points. This lasted about 10 minutes. The rest of the time he sat on the floor near the door. No picking was observed.

M = Whofedon

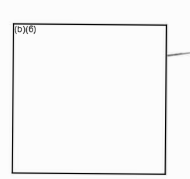
5-25-05—30 minute observation period. Abrasions are dry looking. A/C reports that he is picking more at his leg. I was not able to get a good look at it. He was not observed picking at his head but he did pick at his leg 3 times. He spent the majority of the observation period sitting in front of the 1/3 door. No enrichment device was available to him.

N=3/No pode

5-26-05—30 minute observation period. I observed him picking at his leg 5 times and once when he picked at his head. He was not given an enrichment device during the time I was doing observations. I observed him shaking his right arm and at one point he bit his hand. He also kept moving his left hand from side to side on his left leg as he was sitting in front of the 1/3 door.

N= /No feeder

(b)(6)		
5-	26-05	-



5-30-05—Today was a holiday. No observations were done.

5-31-05— 30 minute observation period. Right side of head has a large abrasion that appears to have part of the scab removed and a dime size abrasion near his ear that has a scab on it. Left side of head has a dime size abrasion with at scab on it. Left leg has a cut on the back of ankle that is about 1 inch long and looks moist. He also has a cut mid inside calf that also looks moist. Today he was outside in the primadome. He had access to the outside den where Warren was at. The rest of the group were inside. He was calmly sitting in the primadome watching the animal care technicians and myself. When the rest of the group was let outside he went over to the outside den and began foraging with the rest of them. At one point a fight broke out next door and he began pacing and appeared agitated but did not get up on the perch and hoot and holler or watch like several of his cagemates did.

He was observed picking at his wrist twice? I could not get a good look at it.

6-1-05—30 minute observation period. Left side of head has a small dry abrasion and the right side of head has a larger abrasion that is also dry looking. When I entered the area he was playing chase with Warren. After about 5 minutes of this they quit and he came and sat down at the front of the 1/3 area. There was no puzzle feeder at this time and it was not given any time during the observation period. He spent the rest of the observation period sitting at the front of the 1/3 cage. He was periodically eating biscuits and watching me and the other animal care staff. No picking was observed.

6-2-05—15 minute observation period. Stan was in the box tied to the 1/3 section which was closed off from the rest of the group. Rocky was sitting at the front of the 2/3 section. He remained there for a couple of minutes and then he got up on the perch. The animal care technicians came in and put Stan back with the group. Rocky remained inside for a few more minutes and then he went outside. Animal care returned shortly and got Stan back in the box and put him in the sick room. Rocky remained outside. I observed no picking-during the time that I observed him. I did not get a good look at either side of his head or his leg.

N=Q

6-3-05—15 minute observation period. Left side of his head has a red, bloody dime size abrasion. Right side is dry and scabby. He was observed picking at his left side of head 3 times during the period. He was outside when I first entered the area. A few minutes later he came in He was pacing around for several minutes. He came to the fence and interacted with me for a few minutes and then he climbed up on the perch and stayed there. After 15 minutes he went outside.

N=3

Note whother feeder is present, Yes/No Thy to get a lefter/after feeder's given observation. Zx/wk

Behavioral Observations 1008 Rocky Week of July 8, 2005

7-7-05—30 minute observation period. Group was locked inside. Right side of head has no abrasions. Left side has a small dry scab near ear. No episodes of picking were observed during observation period. There were several episodes of fighting between Warren and Danny. Each time one of these fights Rocky would aggress toward J.D who was in the 1/3 section with him.



(b)(6)	

Weekly Observations 1008 Rocky Week of 7-22-**0**5

7-18-05—25 minute observation period. His head looks dry on both sides. No open or red abrasions. He was locked in the 1/3 with the puzzle feeder attached to the front. It had what looked like granola in it. He interacted with it for awhile. He also had an empty popsicle container which he play with off and on.

7-19-05—30 minute observation period. His head looks dry on both sides. No open or red abrasions. He was observed picking at his right leg once. I could not get a good look at it. The building was very noisy today. There was a lot of banging, screaming and several fights in other cages. His group was rowdy and were swinging and banging but no fighting. During this commotion he was observed pacing back and forth on the perch and from the front to the back of the den several times. He had a lemon and approximately ½ way through the observation period he began to eat it.

23	2. Aug 05
Rocky responds well to the psycle fee de	1 aber
the outer wheel is of the can pick the god	1 out of
the holes. Now that has started with	ml.
the holes. Now that has tarted with part time, one item on his agarda is to build a	a larger
such foraging device for Rocky. This is also a problem of sociality; he pay	forms SIB
largely is origination with Displays (+=0.824)) as if
largely is origination with Displays (+=0.824) the agitated state loading to display also loads to	SB.
(b)(6)	_

Subject=	Rocky/1008	Date=	8-Jun-05
No. Points=	20	Time=	1:20
Point	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
30=Begin	sitting on perch	pick self/SIB	
29	sitting on perch biting hand	pick self/SIB	SIB
28	sitting on perch biting hand	pick self/SIB	SIB.
27	laying on perch		stationary
26	sitting on perch biting hand	pick self/SIB	SIB
25	laying on perch	•	stationary
24	laying on perch		stationary
23	sitting on perch	looking at me	stationary
22	sitting on perch	looking at me	stationary
21	sitting on perch	looking at me	stationary
20	sitting on perch		stationary
19	sitting on perch		stationary
18	sitting on perch		stationary
17	laying on perch		stationary
16	laying on perch		stationary
15	laying on perch		stationary
14	laying on perch		stationary
13	laying on perch		stationary
12	laying on perch		stationary
11	laying on perch		stationary
10	laying on perch		stationary
9	laying on peren		
8			
7			
6			
5			
4			
3			
2			
1			
0=End			
OS=	= 0	20	=Points sampled
Summary	% Points		
Summar y		locomotes (walks, climbs, brachiates)	
		stationary (sits, lays, stands, resting postures)	
		stereotypic (sways, head-swings)	
		autogrooms	
		displays (bangs doors, leaps, shake cage)	
		enrichment	
		pick self/SIB_	
		forage (forage from floor/feeder, eat, chew)	
		drinks	
		TOTAL	
Comments:	100.070	101110	
Comments:			
Reason:	SIB		
ICC03UII.	OID		

1008 Rocky (4×4)

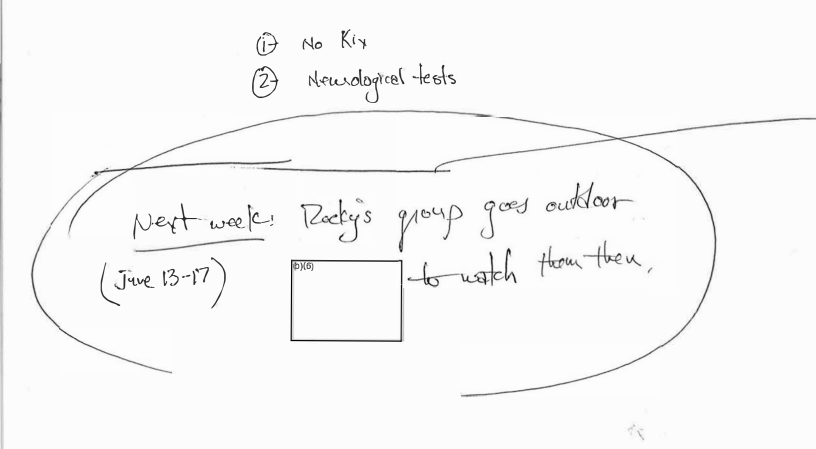
6-8-09—30 minute observation period prior to him receiving any enrichment device. Left side of head has a small dime size scab. Right side of head has 2 small almost dry looking abrasions. Right calf has a small abrasion. He was observed picking at his leg 7 times. At beginning of observation period he was playing chase with Warren. Beginning at about 10 minutes into the observation period he was observed biting both of his hands at different times. He appeared to have uncontrollable shaking in both hands and arms. Sometimes at the same time and sometimes not. He spent a great deal of the observation period laying on the floor with his left arm tucked between his knees. He was also seen yawning several times and drinking water.

N=7

A break was taken. Animal care came in approximately 15 minutes after first observation period and attached the puzzle feeder with Kix to his door.

After 15 minutes of his having the feeder I began another 20 minute observation period. At this time he was sitting on the perch. There will still some <u>Kix in</u> the feeder. <u>He never approached the feeder during this observation period</u>. He periodically layed or sat on the perch and did not get off of it. He was observed picking at his leg 4 different times during the first 15 minutes of the period.

1=4



6-13-05—30 minute observation period. The right side of his head has a small dime size abrasion. The left side of his head has a small abrasion that appears red and dry. His left ankle has a small red cut. He was not observed picking at any time during the observation period. Rocky and his group were put into a cage with access to the primadome. When the door were first opened he did not immediately come out with the rest of his group. After a minute or two he then came out. He went into the playyard where he spent the majority of the observation period. He did go inside once and return with a bunch of biscuits. These he took into the primadome and ate. He was observed drinking water out of pools of water in the dirt and grass of the primadome.

dome

6-14-05—20 minute observation period. Left side of head has a dime size abrasion that appears dry. Right side of head has a small dry looking abrasion. I began the observations outside. Rocky refused to come outside. After approximately 5 minutes I went inside and started my observation period over. He spent the majority of the time sitting on the perch. At the end of the observation period he had gone outside and I quit. I observed no picking during the observation period.

p /iuside

6-15-05—I was suppose to do observations on him while he was locked outside. A/C could not get him out. At approximately 10:30 he was observed outside so I did observations then. Observation period was only for 15 minutes. Left side of head has 1 quarter size red abrasion and right side of head has a small dry looking abrasion by his ear. At the beginning of the observation period he was in the primadome. He stayed in it for a few minutes and then he went into the outside run. He spent some time walking around the outside run and getting a drink or picking up stuff off of floor. He did get up on the perch for a little bit and then he went inside. A fight broke out next door and while several of his cagemates got up on the perch to investigate it he did not.

doma dey

6-16-05—Animal care was unable to get him to go outside. I did quick observations on the inside, approximately 5 minutes. He had been given the puzzle feeder prior to my coming into the area. He was laying down on the perch. The puzzle feeder had some marshmallows on the floor under it but it appeared to be empty. I did not get a good look at his head. I did not observe any self picking.

Ø

6-17-05—30 minute observation period. Left side of head has a small dry abrasion near his ear. I was unable to get a good look at the right side of his head or his leg. He was locked in primadome by himself. He spend most of the time walking around the perimeter or sitting by the fence. He was seen eating biscuits and picking stuff up from the ground and putting it in his mouth. He drank water off of the sidewalk. He is slow to climb up and down the fence. A/C reports that he went outside when everyone else came inside. No observed picking during the observation period.

dome

Ø

He's a lover - only going out when other come in

No discoved picking this week - being outdoors seems to help

Behavioral Observations 1008 Rocky Week of 6-24-05

6-20-05—20 minute observation period. His right and left side of head look good. Both have dry looking abrasions. I was unable to see either his arms or his legs to see if they are being picked at. He spent most of the time just sitting around on the perch.

6-21-05—30 minute observation period. His right and left side of head both have small dry abrasions on them. I was unable to see either arms or legs. Everyone was locked inside due to animal care scrubbing outside. About 25 minutes into the observation period I observed his right leg shaking as he was standing up. His right hand was waving around and grabbing at his leg. He was also observed biting his right hand. This only lasted for less than a minute. He sat down at front of cage and was eating biscuits.

6-22-05—30 minute observation period. Right side of head has a small dry abrasion and left side has a dime size red abrasion. He was observed picking at his head 9 separate times during the observation period. There was a lot of commotion in the building today. Lots of hollering and banging. About 10 minutes into the observation period a fight broke out in Rocky's group. Rocky was in the 2/3 when the fight broke out in the 1/3. He became vocal and active but when the fight came over into the 2/3 he went into the 1/3. Mr. Bill and J. D came over and jumped on him. He retreated from them. A few minutes later another fight broke out when Mr. Bill and J.D again jumped him. He again retreated from them. No injuries were received but he does have a cut on bottom of his foot from a previous fight this week.

6-23-05—20 minute observation period inside. 3 episodes of picking were observed during the 20 minutes. All to his right ankle/calf area. The group was locked inside and fighting was going on when I first entered the area. More fighting went on. Stan jumped Warren and then Mr. Bill and Danny jumped in. Rocky also aggressed toward J.D who was sitting on the perch in the 1/3. Rocky stood on floor and slapped and yelled at J.D. No injuries were received by anyone. Animal care ran the whole group out and locked them into the primadome.

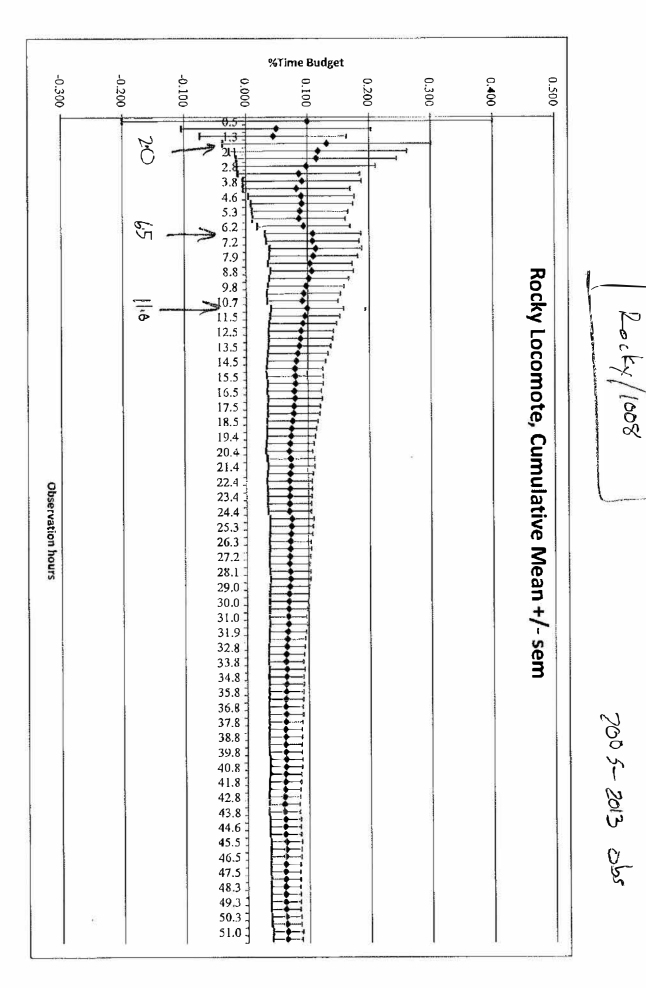
30 minute observation period outside. When I got outside there was another fight going on between Stan and Mr. Bill. Rocky spent most of the time sitting at the top of the slide or in the primadome. He was observed drinking water out of the hose and eating some biscuits. He did not become involved in any fights and he was not observed picking at all while in the outside.

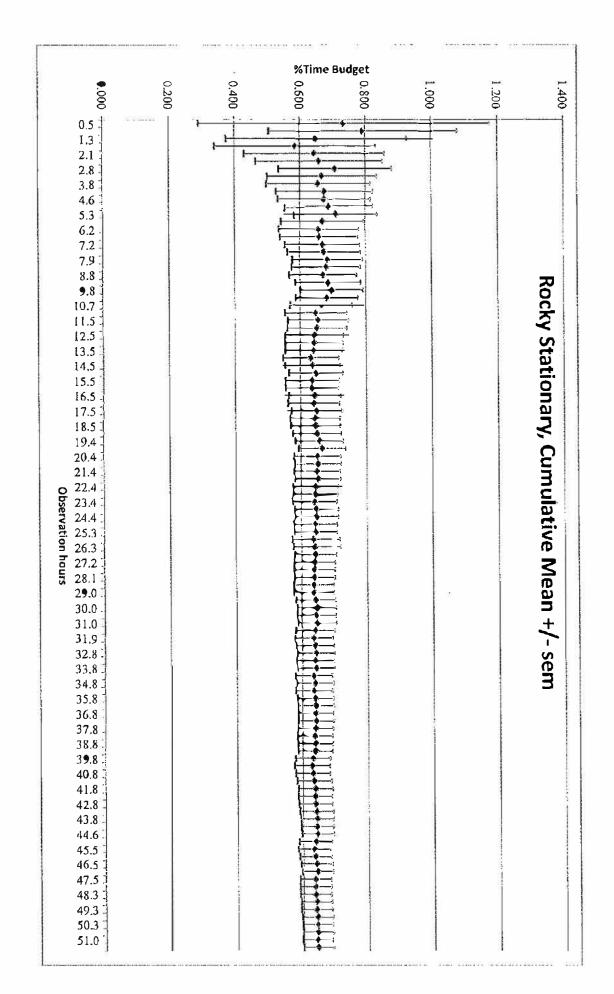
6-24-05—20 minute observation period. He didn't do much of anything but lay or sit on the perch. No picking was observed.

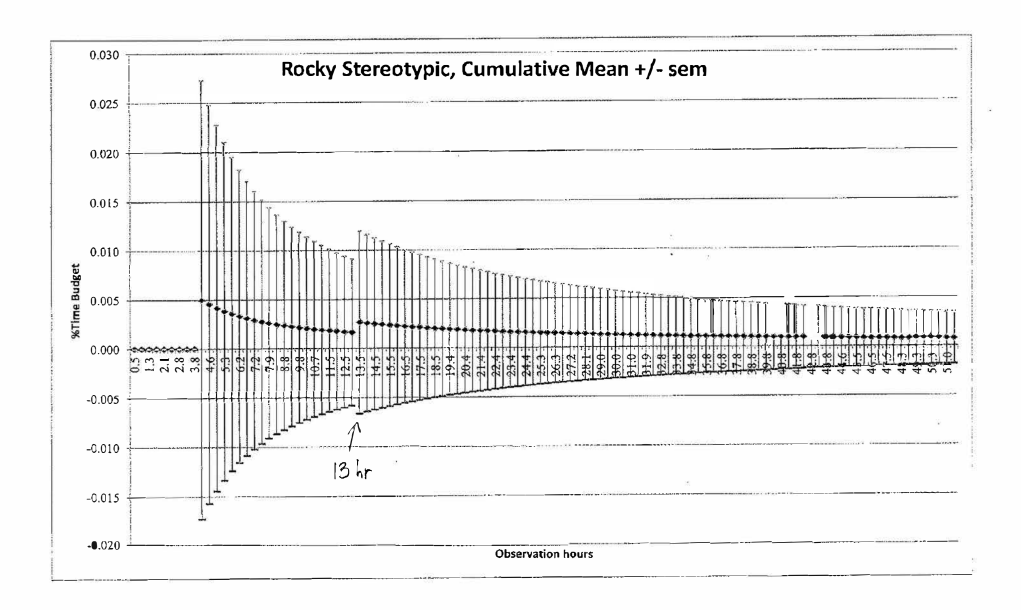
 ϕ

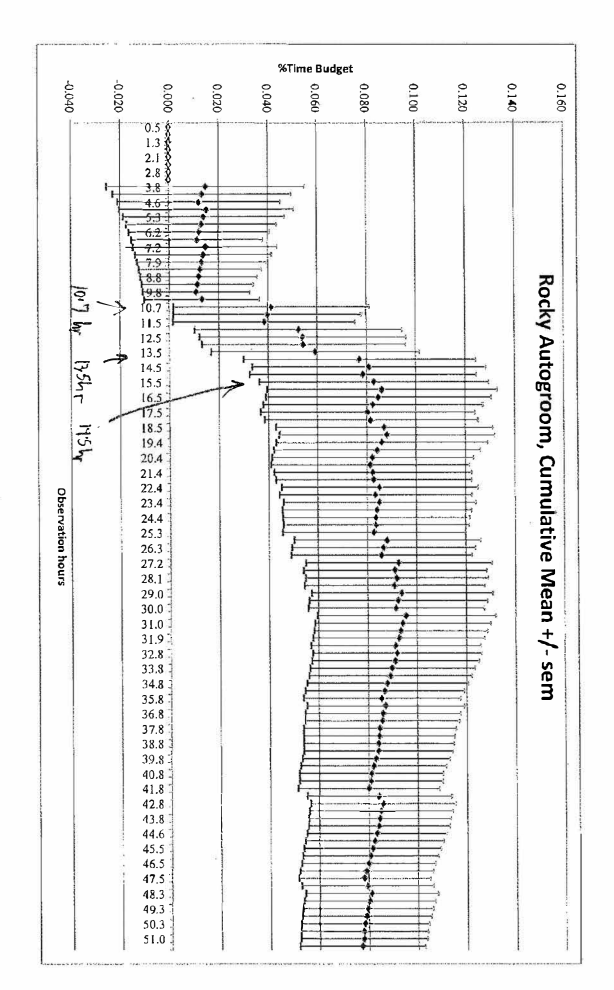


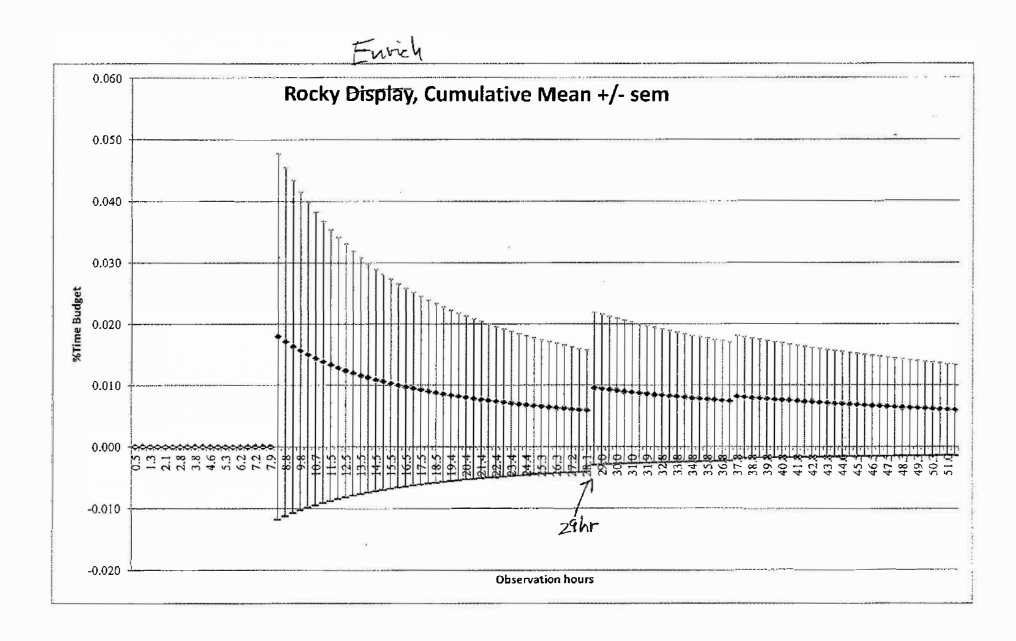


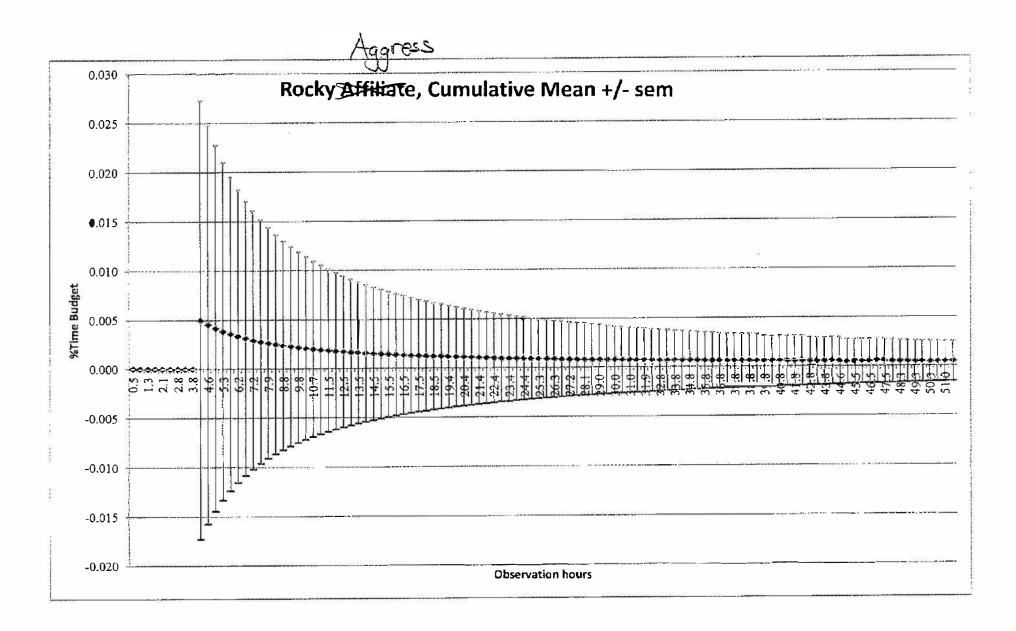


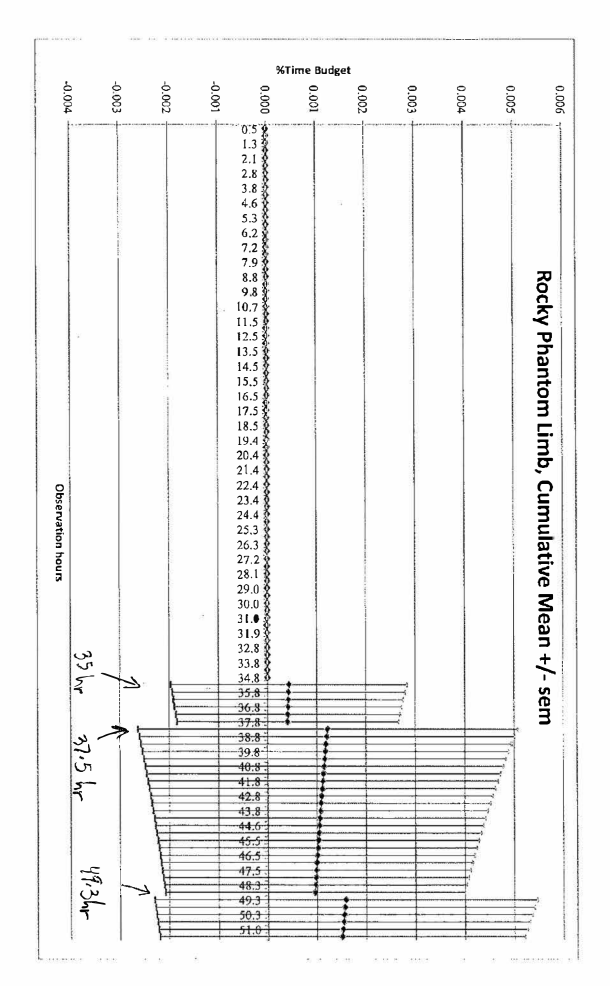


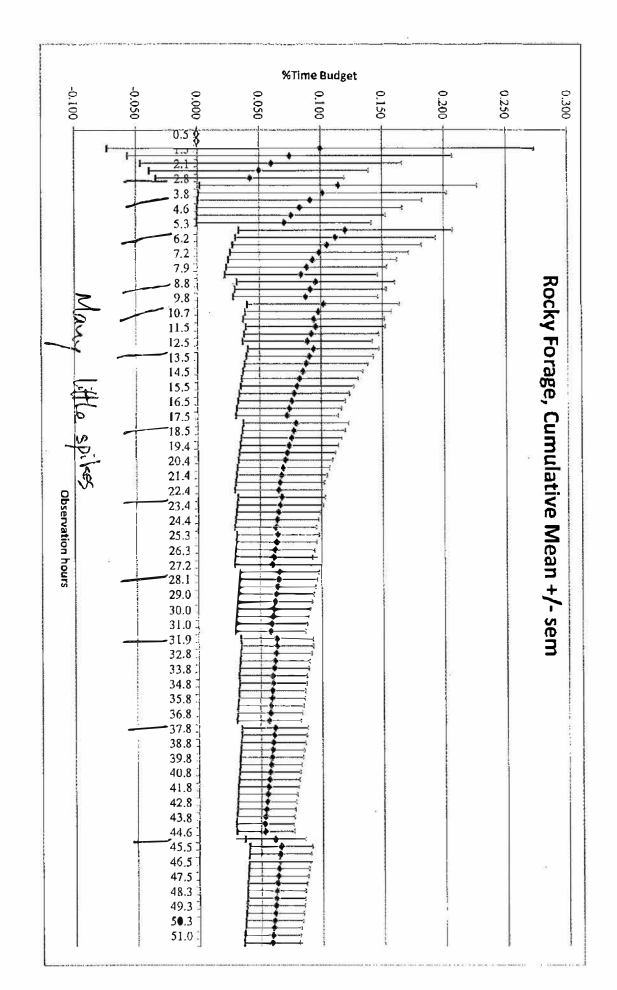


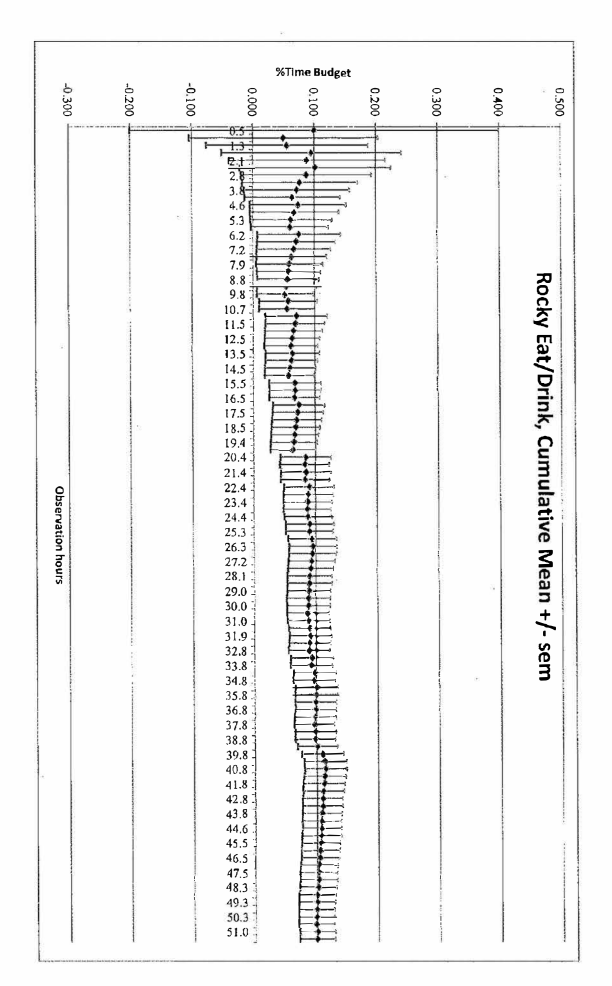


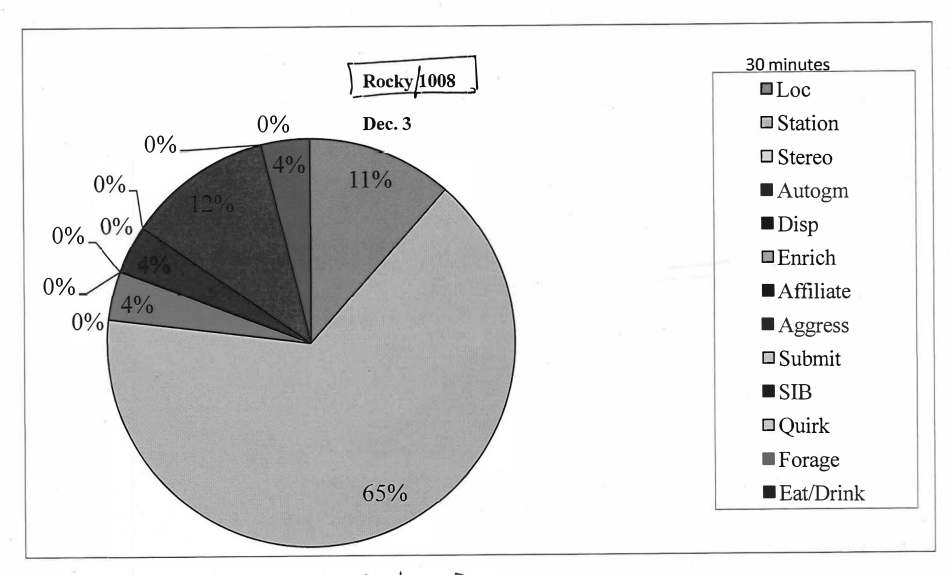




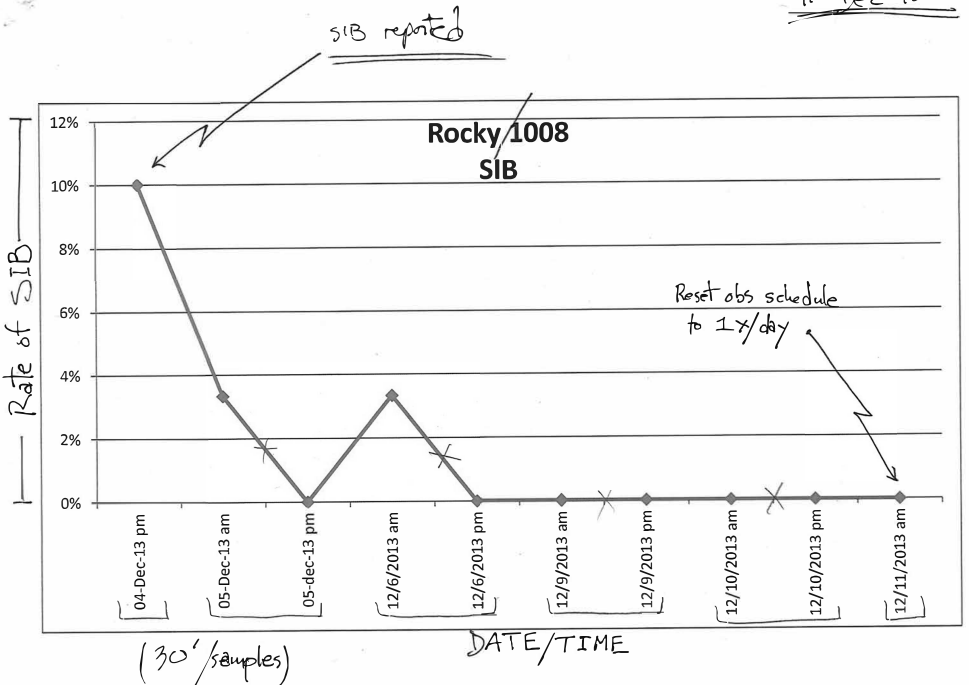


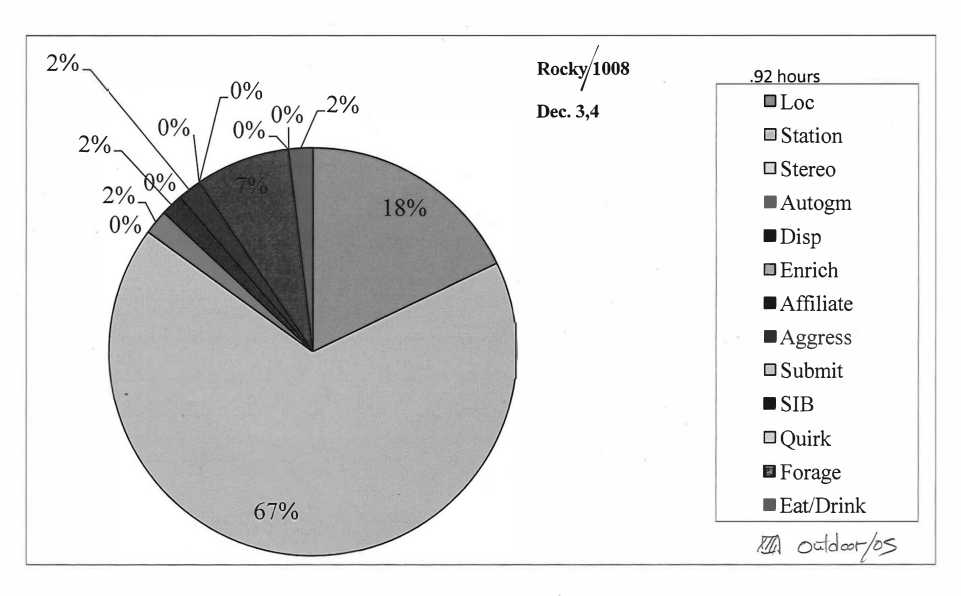




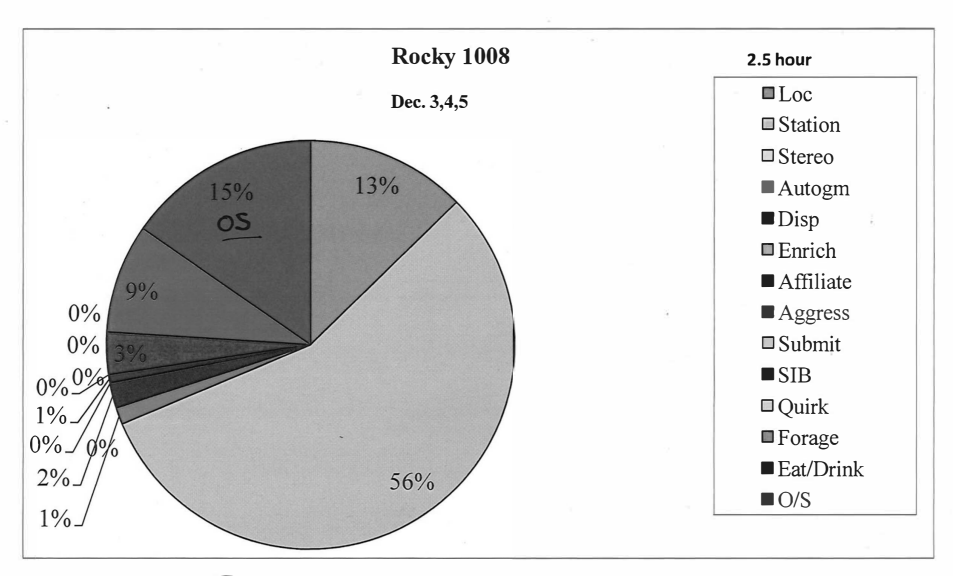


Rocky reported picking his head, again...

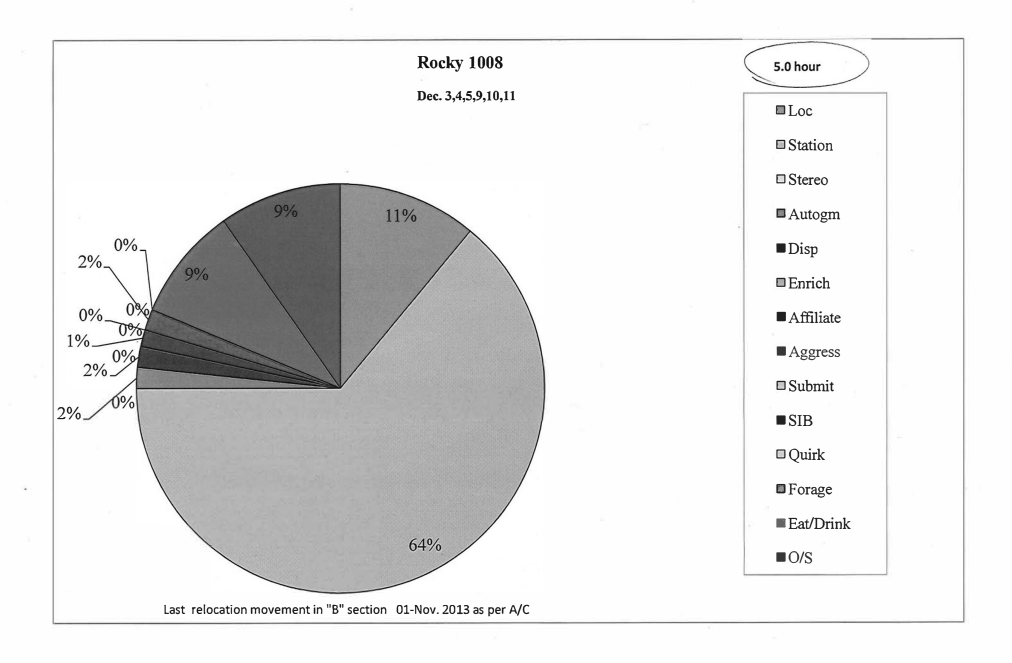


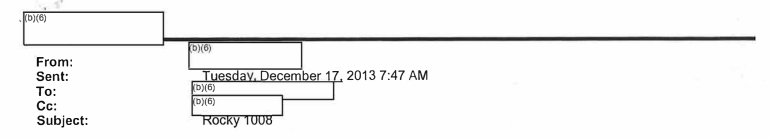


Obs right after 1st report of 51B (2 samples



Adj. Denmates? - No D in adjacent dans for past 26 weeks
But physicals have been angoing for past 23 weeks, causing commotion





As you asked yesterday, I checked on the A/C calendar. Transferring of animals for physical exams began in Bldg 02-Dec-13; First report of Rocky SIB was 04-Dec-13.

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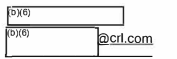


Data Technician II

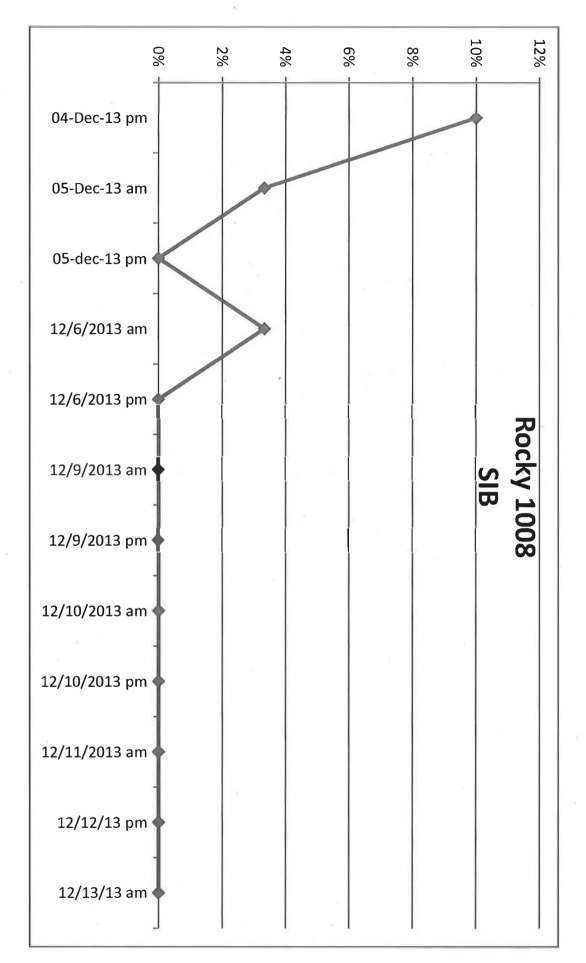
Charles River

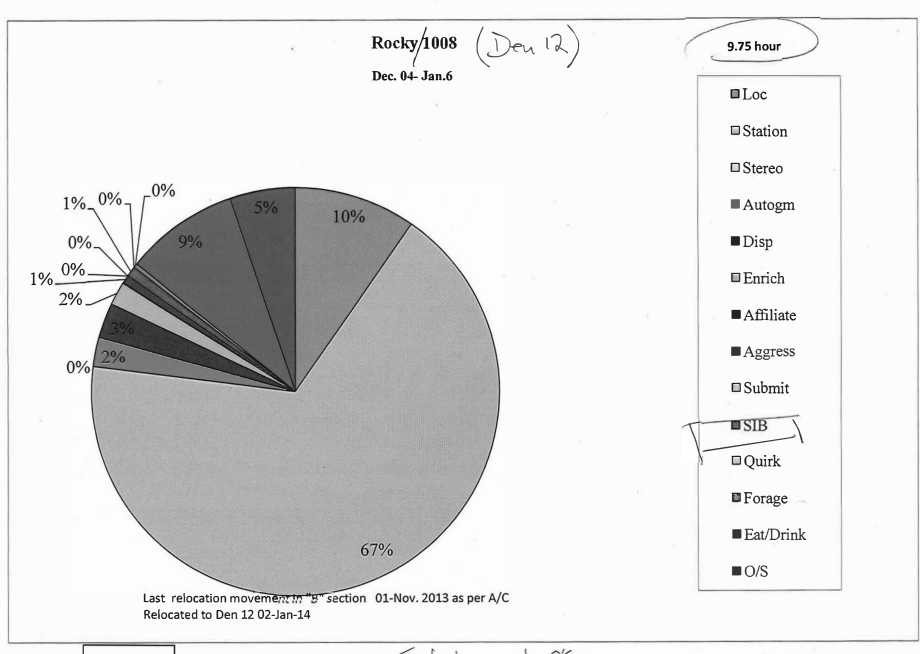
Alamogordo Primate Facility

P.O. Box 956 Holloman AFB, Nm 88330



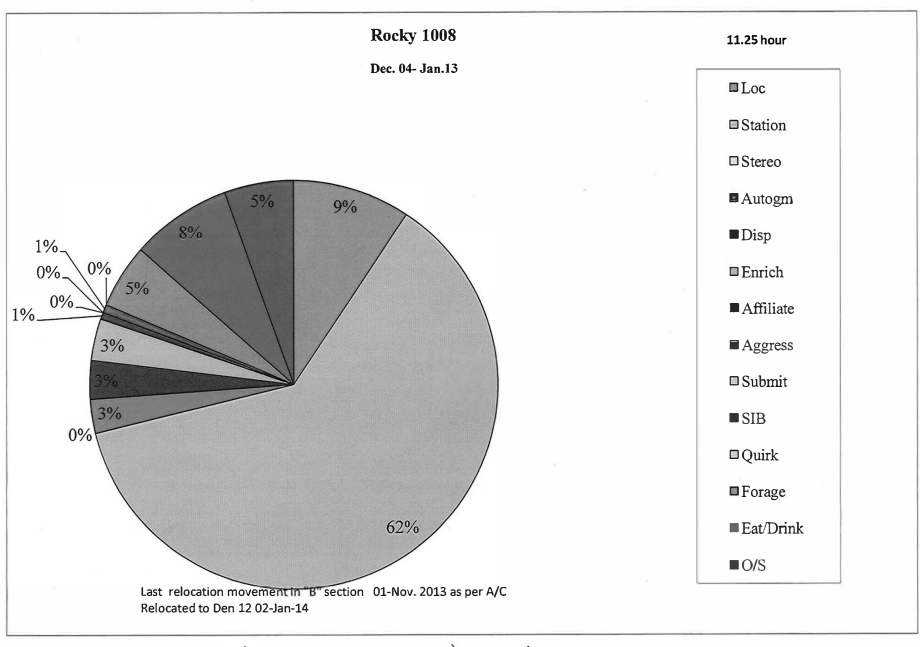
Docky's SIB legan 2 days after animal started being moved for survey PES.





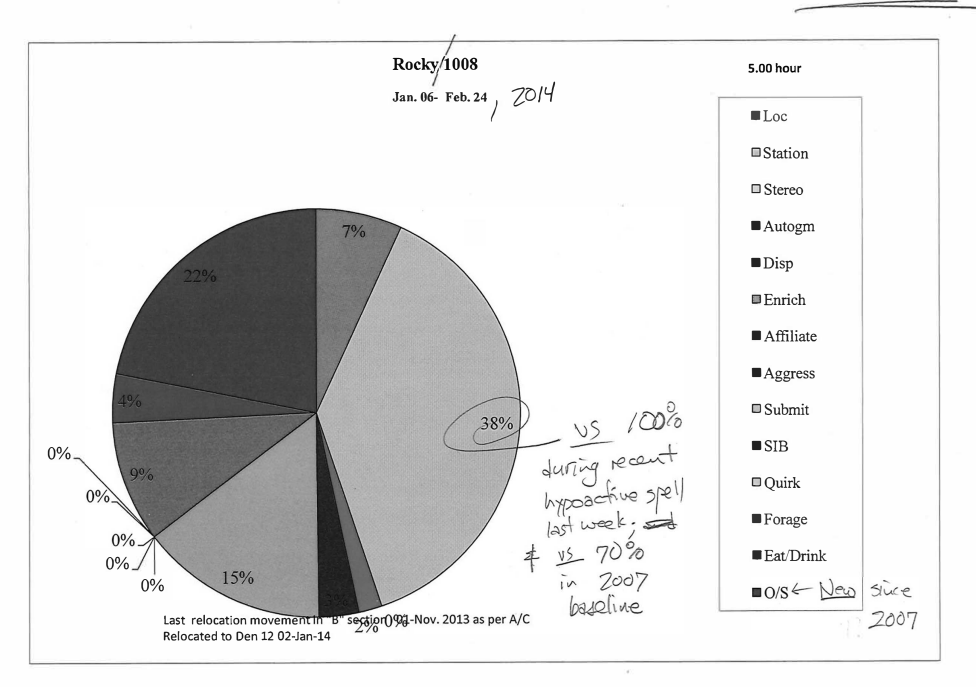
Prepared By (2)

Forehead wound OK. Started picking spot an jaw over Xmas Obs Vday



Prepared By____

Nada since 6 Dec 14



harslay

Subject=	Rocky /1008	Date=	5-Jun-14
No. Points=	15 /	no interventions	2:00
P⊕int	Behavior at Point	Comments/Ad lib observations	Beliavioral Codes
Begin 30	William Switchers		
29(1)			STAT
28 (2)			STAT
27 (3)			STAT
26 (4)			STAT
25 (5)			STAT
24 (6)			STAT
23 (7)			LOC
22 (8)		DRINK	EAT
21 (9)			STAT
20 (10)			STAT
19 (11)	/ n /	, many	STAT
18 (12)	I hound	5P \	LOC
17 (13)	[D(L) 0		LOC
16 (14)			LOC
15 (15)		Service 1. V.	O/S
` os =[0	15	=Points sampled
Cummanu	0/ Daint	Pohoviou	- •

Summary	% Points	Behavior	•
	26.7%	Locomotes (walks, climbs, brachiates)	Loc
	60.0%	Stationary (sits, lays, stands, resting postures)	Sit
	0.0%	Stereotypic (rocks, sways, head-swings)	Stereo
	0.0%	Autogrooms	AG
	0.0%	Display/Vecalize (bang door, leap, shake cage, hoot	Disp
	0.0%	Enrichment (Plays with net, mirror, balls, auto-play)	Enrich
	0.0%	Affiliate (approach, groom, social play)	Affil
	0.0%	Aggress (hit, chase, bite, slap)	Agr
	0.0%	Submit (gets hit/slapped/chased/bit etc)	Sub
	0.0%	SIB	SIB
	0.0%	Quirk	Q
	0.0%	Forage (non-bisquit food items)	For
	6.7%	Eat/Drink (bisquits, water)	ED
		outside	O/S
	100.0%	TOTAL	True!

Comments:

Reason:

NOTES: There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead caging.

Then the display stops = no more pant-hooting, but the swinging continues.

After $1 \min = \text{display}$.

After 2 min = play.

After 3 min = stereotypic.

Enrichment refers to non-food items (swings etc.)

Forage refers to to enrichment devices ofering foods

"Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

"Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands,

arms etc, all of which is intentional

SIB refers to biting self etc. that breaks the skin

(b)(6)

Enrich M-W (out RF)

Fresh picking at saw over week-end

Date= 9-Jun-14 Subject= Rocky 10:00 No. Points= 15 / No INTERVENTIONS Point **Behavior at Point** Comments/Ad lib observations **Behavioral Codes** Begin 30 29(1) loc Autogrooms 28(2) stat 27 (3) Autogrooms 26 (4) stat 25 (5) Autogrooms 24 (6) LOC 23 (7) after SIB 22 (8) stat stat 21 (9) stat 20 (10) stat 19 (11) stat 18 (12) stat 17 (13) stat 16 (14) 15 (15) stat OS= 0 15 -Points sampled % Points Behavior Summary 13.3% Locomotes (walks, climbs, brachiates) Loc 66.7% Stationary (sits, lays, stands, resting postures) Sit 0.0% Stereotypic (rocks, sways, head-swings) Stereo 20.0% Aotogrooms AG 0.0% Display/Vocalize (bang door, leap, shake cage, hoot Disp Enrich 0.0% Enrichment (Plays with net, mirror, balls, auto-play) 0.0% Affiliate (approach, groom, social play) Affil 0.0% Aggress (hit, chase, bite, slap) Agr 0.0% Submit (gets hit/slapped/chased/bit etc) Sub

Comments:

Reason:

NOTES:

There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead eaging.

0.0% SIB

0.0% Quirk

0.0% outside

100.0% TOTAL

Then the display stops - no more pant-hooting, but the swinging continues.

After 1 min = display.

After 2 min = play.

After 3 min = stereotypic.

0.0% Forage (non-bisquit food items) 0.0% Eat/Drink (bisquits, water)

Enrichment refers to non-food items (swings etc.)

Forage refers to to enrichment devices ofering foods

"Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

"Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands, arms etc., all of which is intentional

SIB refers to biting self etc. that breaks the skin

SIB

Q For

ED

O/S

True!

Subject= No. Points=	Rocky / / 0005	Date= NO INTERVENTIONS	10-Jun-14 1 0 :00
Point	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
Begin 30	***************************************		-
29 (1)	37000000		Stat
28 (2)			Stat
27 (3)			Stat
26 (4)			Stat
25 (5)			Stat
24 (6)			Stat
23 (7)			loc
22 (8)			stat
21 (9)			stat
20 (10)			stat
19 (11)			loc
18 (12)			stat
17 (13)			loc
16 (14)			o/s
15 (15)			o/s
os=[0	15	=Points sampled
C	0/ Dainto	Dobavion	

Summary	% P●ints	Behavior	
	20.0% Locometes	s (walks, climbs, brachiates)	Loc
	66,7% Stationary	(sits, lays, stands, resting postures)	Sit
8	●.0% Stereotypi	c (rocks, sways, head-swings)	Stereo
	0.0% Autogroom	ns	AG
	0.0% Display/V	ocalize (bang door, leap, shake cage, ho	oot Disp
	0.0% Enrichmen	nt (Plays with net, mirror, balls, auto-pla	ay) Enrich
	0.0% Affiliate (a	approach, groom, social play)	Affil
	0.0% Aggress (I	nit, chase, bite, slap)	Agr
	0.0% Submit (ge	ets hit/slapped/chased/bit etc)	Sub
	0.0% SIB		SIB
	0.0% Quirk		Q
	0.0% Forage (no	on-bisquit food items)	For
	0.0% Eat/Drink	(bisquits, water)	ED
	13.3% outside	**************************************	O/S
*******	109.0% TOTAL		True!

Comments:

Reason:
NOTES:

There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead caging.

Then the display stops = no more pant-hooting, but the swinging continues.

After $1 \min = \text{display}$.

After $2 \min = play$.

After 3 min = stereotypic.

Enrichment refers to non-food items (swings etc.)

Forage refers to to enrichment devices ofering foods

"Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

"Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands, arms etc, all of which is intentional

SIB refers to biting self etc. that breaks the skin

Most staman no SIB getting in 1 /09
Obtained by Rise for Animal Research Laboratory Overview (ARLO) on 12/17/20

Subject=	Rocky	Date	
No. Points=	15	NO INTERVENTIONS	10:00
Point	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
Begin 30		- 170 - 170	140000 DO
29 (1)			Stat
28 (2)			Stat
27 (3)			Stat
26 (4)			Stat
25 (5)			Stat
24 (6)			Stat
23 (7)			Stat
22 (8)			Stat
21 (9)			o/s
20 (10)			•/s
19 (11)			o/s
18 (12)			o/s
17 (13)			o/s
16 (14)			o/s
15 (15)		SV per	o/s
OS=	0	15	=Points sampled

Summary	% Points	Behavior	
	0.0% Locomot	es (walks, climbs, brachiates)	Loc
	53,3% Stationar	y (sits, lays, stands, resting postures)	Sit
	0.0% Stereotyr	oic (rocks, sways, head-swings)	Stereo
	0.0% Autogroo	oms	AG
6	0.0% Display/	Vocalize (bang door, leap, shake cage,	hool Disp
	0.0% Enrichme	ent (Plays with net, mirror, balls, auto-	olay) Enrich
	I	(approach, groom, social play)	Affil
	•	(hit, chase, bite, slap)	Agr
	0.0% Submit (gets hit/slapped/chased/bit etc)	Snb
	0.0% <u>SIB</u>		SIB
III.	0.0% Quirk		Q
1	0.0% Forage (1	non-bisquit food items)	For
		k (bisquits, water)	ED
77.7	46.7% outside	70.00 E/O. 10	O/S
	100. 0% TOTAL		True!

Comments: Reason:

NOTES:

There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead caging.

Then the display stops - no more pant-hooting, but the swinging continues.

After 1 $\min = \text{display}$.

After $2 \min = play$.

After 3 min = stereotypic.

Enrichment refers to non-food items (swings etc.)

Forage refers to to enrichment devices ofering foods

SIB refers to biting self etc. that breaks the skin

[&]quot;Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

[&]quot;Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands, arms etc, all of which is intentional

Subject= No. Points=	Rocky / (20/)	Date= NO INTERVENTIONS	16-Jun-14 10:00
Point	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
Begin 30			
29(1)			Stat
28 (2)			Stat
27 (3)			Stat
26 (4)	#		display
25 (5)			stat
24 (6)			stat
23 (7)			stat
22 (8)			stat
21 (9)			stat
20 (10)			stat
19 (11)			stat
18 (12)			stat
17 (13)			stat
16 (14)			stat
15 (15)		No.	stat
OS=	0	15	=Points sampled

Summary	% Points	Behavior	
V 18 80 18	0.0% L	ocomotes (walks, climbs, brachiates)	Loc
	93.3% St	tationary (sits, lays, stands, resting postures)	Sit
· · · · · · · · · · · · · · · · · · ·	0.0% 8	tereotypic (rocks, sways, head-swings)	Stere
	0.0% A	utogrooms	AG
	6.7% D	Display/Vocalize (bang door, leap, shake cage, hoo	Disp
	0.0% F	nrichment (Plays with net, mirror, balls, auto-play	Enrich
	0.0% A	Affiliate (approach, groom, social play)	Affil
	0.0% A	aggress (hit, chase, bite, slap)	Agr
	0. 0% S	aubmit (gets hit/slapped/chased/bit etc)	Sub
	0.0% S	lB	SIB
	0.0%	Duirk	Q
i	0.0% F	orage (non-bisquit food items)	For
1	0.0% E	Cat/Drink (bisquits, water)	ED
Ĭ	0.0% o	utside	O/S
	100.0% 1	OTAL	True!

Comments:

Reason:

NOTES:

There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead caging.

Then the display stops = no more pant-hooting, but the swinging continues.

After 1 min = display.

After 2 min = play.

After $3 \min = \text{stereotypic}$.

Enrichment refers to non-food items (swings etc.)

Forage refers to to enrichment devices ofering foods

"Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

"Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands, arms etc, all of which is intentional

SIB refers to biting self etc. that breaks the skin

No now transa this workend

Subject=	1.008/Rocky	Date=	23-Jun-14
No. Points=	/15	INTERVENTIONS	10:00
Point	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
Begin 30			W-11111-1-111-1-111-111-111-111-111-111
29 (1)			o/s
28 (2)	, ,	e femile raison-board	o/s
27 (3)	W RIL AND	of rhatite door	o/s
26 (4)		4	o/s
25 (5)	* 11	1 in section	o/s
24 (6)	+ to us	e timeste distance	o/s
23 (7)	went	4	o/s
22 (8)	[w/apodesauce]		o/s
21 (9)	Jojust Jacob		o/s
20 (10)			o/s
19 (11)			o/s
18 (12)			o/s
17 (13)			o/s
16 (14)			0/8
15 (15)			o/s
OS=	0	15	=Points sampled
Summary	% Points	Behavior	
	0.0% Lo	comotes (walks, climbs, brachiates)	Loc
	0.0% Sta	ationary (sits, lays, stands, resting postures)	Sit
	0.0% Ste	ereotypic (rocks, sways, head-swings)	Stereo
1	0.0% Au	atogrooms	AG
	0.0% Di	splay/Vocalize (bang door, leap, shake cage, hoo	Disp
	0.0% En	richment (Plays with net, mirror, balls, auto-play)	Enrich
	0.0% Af	filiate (approach, groom, social play)	Affil
	0.0% Ag	ggress (hit, chase, bite, slap)	Agr
	0.0% Su	bmit (gets hit/slapped/chased/bit etc)	Sub
i d	0.0% Si	В	SIB
	0, ●% Qı	nirk	Q
	1 '	rage (non-bisquit food items)	For
	1100	nt/Drink (bisquits, water)	ED
	100.0% ou	esta variante de la contraction	O/S
	100.020 00	to to	

Reason:

NOTES:

There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead caging.

Then the display stops = no more pant-hooting, but the swinging continues.

After I min = display.

After 2 min = play.

After 3 min = stereotypic.

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arms etc, all of which is intentional

SIB refers to biting self etc. that breaks the skin

Point Begin 30 29 (1)	15 Behavior at Point		10.00
Begin 30 29 (1)	Rehavior at Point	The state of the s	10:00
29 (1)	Denation at Louis	Comments/Ad lib observations	Behavioral Codes
* *			200-20-20-20-20-20-20-20-20-20-20-20-20-
			stat
28 (2)			stat
27 (3)			stat
26 (4)			stat
25 (5)			stat
24 (6)			stat
23 (7)			stat
22 (8)			stat
21 (9)			stat
20 (10)		9	stat
19 (11)			stat
18 (12)			stat
17 (13)			stat
16 (14)			stat
15 (15)			stat
OS=	0	15	=Points sampled
Summary	% Points	Behavior	•
1	0.0%	Locomotes (walks, climbs, brachiates)	Loc
	100.0%	Stationary (sits lays, stands, resting postures)	Sit
	0.0%	Stereotypic (rocks, sways, head-swings)	Stereo
	0.0%	Autogrooms	AG
1	0.0%	Display/Vocalize (bang door, leap, shake cage, hool	Disp
	0.0%	Enrichment (Plays with net, mirror, balls, auto-play)	Enrich
		Affiliate (approach, groom, social play)	Affil
1		Aggress (hit, chase, bite, slap)	Agr
	0.0%	Submit (gets hit/slapped/chased/bit etc)	Sub
	0.0%		SIB
		Quirk	Q
		Forage (non-bisquit food items)	For
		Eat/Drink (bisquits, water)	ED
		outside	O/S
100000			True!

Comments:

Reason:

NOTES: There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead eaging.

Then the display stops = no more pant-hooting, but the swinging continues.

After 1 min - display.

After $2 \min = play$.

After 3 nin = stereotypic.

Enrichment refers to non-food items (swings etc.)

Forage refers to to enrichment devices ofering foods

"Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

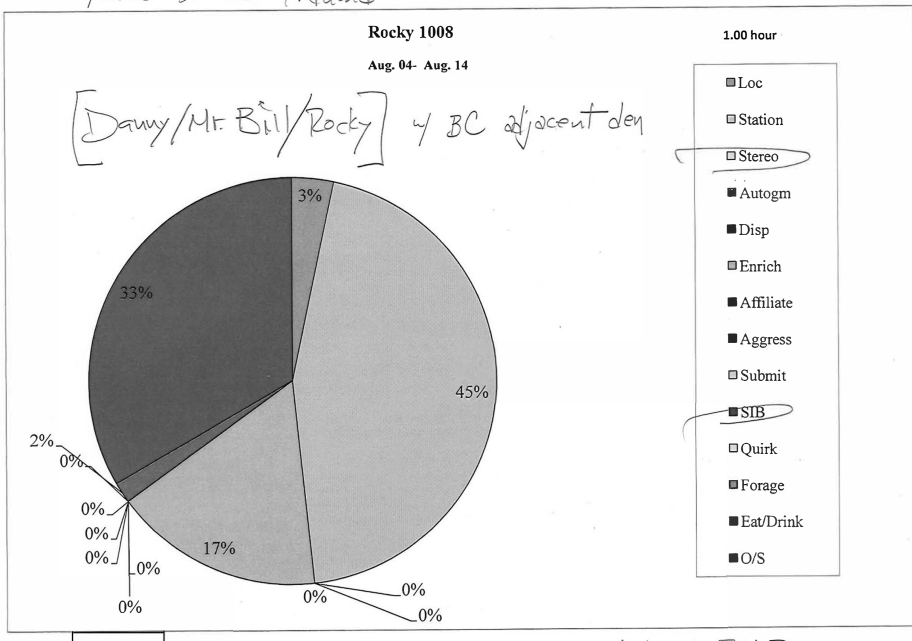
"Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands,

arms etc, all of which is intentional

SIB refers to biting self etc. that breaks the skin

13 Aug 14

Now steres - trauma



Prepared B

No Stereo/SIB. Provoked by Mr Bill?

Subject=	1008 Rocky		Date=	8-Sep-14
No. Points=	15	n• enrichment	100000	10:00
Point	Behavior at Point	Comments/Ad lib observations		Behavioral Codes
Begin 3€			7-1000112N	
29 (1)				stat
28 (2)				stat
27 (3)				stat
26 (4)				o/s
25 (5)				o/s
24 (6)				o/s
23 (7)				o/s
22 (8)				o/s
21 (9)				o/s
20 (10)				o/s
19 (11)				υ/s
18 (12)				o/s
17 (13)				o/s
16 (14)				o/s
15 (15)				o/s
OS=	0	15		=Points sampled
Summary	% Points	Behavior		
	0.0%	Locomotes (walks, climbs, brachiates)		Loc
	20.0%	Stationary (sits, lays, stands, resting postures	s)	Sit
	0.0%	Stereotypic (rocks, sways, head-swings)		Stereo
	0.0%	Autogrooms		AG
	0.0%	Display/Vocalize (bang door, leap, shake ca	ge, hoo	Disp
		Enrichment (Plays with net, mirror, balls, au		
		Affiliate (approach, groom, social play)	. ,	Affil

0.0% Aggress (hit, chase, bite, slap)

0.0% Submit (gets hit/slapped/chased/bit etc)

	0.070	~	
	0.0%	Quirk	
	0.0%	Forage (non-bisquit food items)	4
	0.0%	Eat/Drink (bisquits, water)	
	80.0%	outside	
	100.0%	TOTAL	True!
Comments:			
Reason:		_	

NOTES:

There is a question of how to define or distinguish display, play & stereotypic behaviors.

E.g., suppose a display performed while swinging from overhead caging.

0.0%|SIB

Then the display stops = no more pant-hooting, but the swinging continues.

After 1 min = display.

After $2 \min = play$.

After 3 min = stereotypic.

Enrichment refers to non-food items (swings etc.)

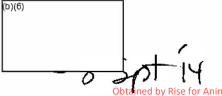
Forage refers to to enrichment devices ofering foods

"Phantom limb" refers limb-shaking, twitching & any other involuntary behavior

"Self-aggression" refers to biting (with mouth) without breaking skin or striking own body w/hands, arms etc, all of which is intentional

SIB refers to biting self etc. that breaks the skin

New small also star, L forched

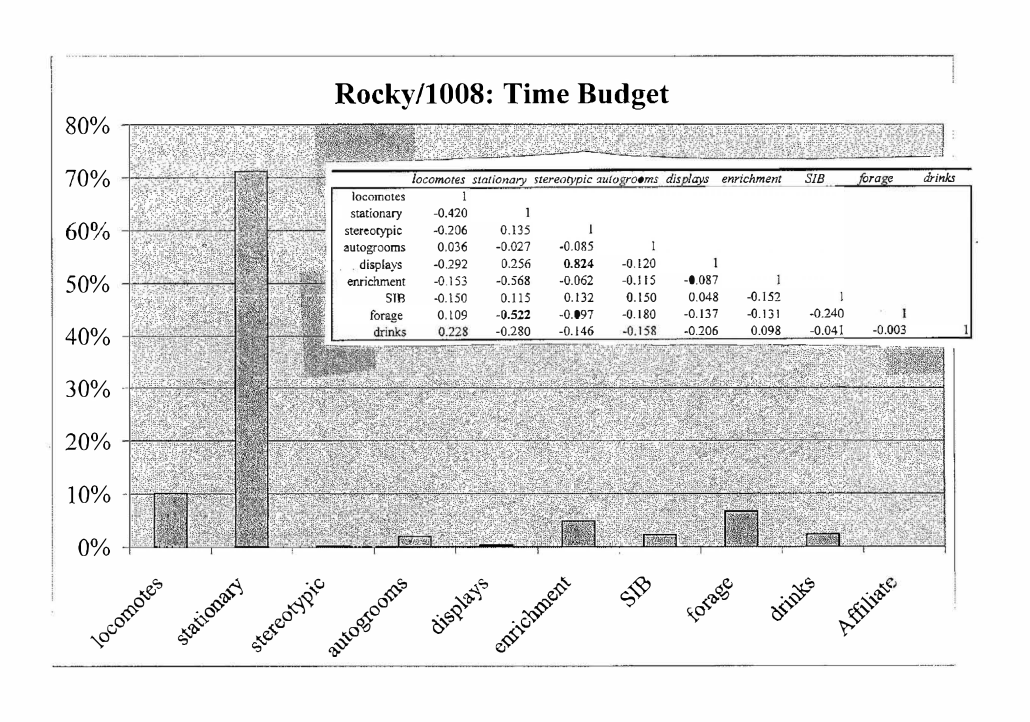


Agr

Sub SIB

Q For ED •/S

Subject=	Kocky /1008	Date=	19 NOU 08_
lo. Points=	30	Time	1035
Peint	Behavior at Point	Comments/Ad lib observations	Behavioral Codes
30=Begin	lacomols	transfer conviction	/
29	11	15th 1/3 was	ed on blow
28	5115	just	Ly orifes
(27)	l'ocomole >	Frag gimace @ 3 cm	
26	i A	elimbrilo R ceiling to accord	e slan some
25	display	WOUNTOUS Fear (so c	did Donny
24	5713	He displays well part host up	- //
23	11	snaldy ward littly 3x w	1 L thumber
` 22	grooms wound	more grooming bround as	
21	5115	when your man wound in	have /
20	grooms wound		1
19	4 11	licking digit , Plays w	pper selling
18	3775	gain at bida displays into	mext door
17	11	near down had	
16	nooms wound	12 thumb than licks digit	
15	enne ment	chows believes paper this	rompletely eccupies
14		<u> </u>	, , ,
13	11	1,1	
12	5115	dragged paper	
1 1	u /	peers down hall	
10	H /	Looks 'resigned', lethougic:	Hs in Front 12
9	/	corner allows resting this	on R foream
8			₽
7			
6			1
5	varren	or 5/an - 158	19 to 120%
4	(instigator)	(X) 1w	K @
3			
2			
1			
0=End			
Comments;	Divid tinks Kak	gots dang whersen	
	7		1112-7



1008

CHIMPANZEE PERSONALITY TRAIT ASSESSMENT

Chimpanzee personality assessments can be made with this questionnaire by assigning a numerical score for all of the personality traits listed on the following pages. Make your judgments on the basis of your own understanding of the trait guided by the short clarifying definition following each trait. The chimpanzee's own behaviors and interactions with other chimpanzees should be the basis for your numerical ratings. Use your own subjective judgment of typical chimpanzee behavior to decide if the chimpanzee you are scoring is above, helow, or average for a trait. The following seven point scale should be used to make your ratings.

- 1. Displays either total absence or negligible amounts of the trait.
- 2. Displays small amounts of the trait on infrequent occasions.
- 3. Displays somewhat less than average amounts of the trait.
- \varnothing - \Rightarrow 4. Displays about average amounts of the trait.
 - 5. Displays somewhat greater than average amounts of the trait.
 - 6. Displays considerable amounts of the trait on frequent occasions.
 - 7. Displays extremely large amounts of the trait.

Please give a rating for each trait even if your judgment seems to be based on a purely subjective impression of the chimpanzee and you are somewhat unsure about it. Indicate your rating by placing a cross in the box underneath the chosen number.

Finally, do not discuss your rating of any particular chimpanzee with anyone else. As explained in the handout accompanying this questionnaire, this restriction is necessary in order to obtain valid reliability coefficients for the traits.

	STIC: Subjecting or self		plays repeate	ed, continuo	us, and ster	eotyped bel	aviors suc	h
	1	2	3	4	5	6	7	
least								mosŧ
				\boxtimes				
CURI	OUS: Subje	ect has a desi	ire to see or l	know about	obiects, dev	vices, or oth	ner	
chimpa	anzees. This		desire to kno			•		į
	1	2	3	4	5	6	7	
least								most
			(%)					
THOU	UGHTLES	S: Subject of	Iten behaves	in a way tha	nt seems im	prudent or	forgetful.	_
	1	2	3	4	5	6	7	
least				_				most
				\boxtimes				
	ors such as		cessively to grimacing, r	_				
	1	2	3	4	5	6	7	
least								most
				\boxtimes				3
locatio		resources in	is excessive the enclose					
	1	2	3	4	5	б	7	
lcast								most
				\boxtimes				

			fidence, is e ions. least m	asily alarme	d and is he	sitant to ver	nture into	_
	1	2	3	4	5	6	7	
least				<u> </u>				most
				lively, vigor es. least mo		e, or acrob	atic	
least	1	2	3	4	5	6	7	
1¢52£			\boxtimes					most
RECK	LESS: Sub	ject is rash	or unconcen	ned about the	conseque	nces of its b	ehaviors.	
, ,	1	2	3	4	5	6	7	
least								most
BULL		ject is overl	bearing and	intimidating	towards yo	unger or lo	wer rankin	g
P.	1	2	3	4	5	6	7	
least								most
			_	or different b		nat may inv	olve the us	e
	1	2	3	4	5	6	7	
least				\boxtimes				most
				and seems me overt, energ			iderable tir	ne
	1	2	3	4	5	6	7	
least			\bowtie					most

				ve a warm atte grooming, to				to
	1	2	3	(b)(6)	5	6	7	
least			\boxtimes				*	most
	ESSIVE:		n initiates f	ights or other	menacing	and agonist	ic encount	ers
	1	2	3	4	5	6	7	
least							- <u>*</u>	most
		ons that wou		to an emotion ss arousal in	most chimp	anzees.		,
least	1	2	3	4	5	6	7	
teast				\boxtimes				most
				ive to possibl	e hann or d	anger from	its actions	5.
Subjec	t avoids ris	sky behavior		4	سر	€	90	
least	1	2	3	4	5	6	7	most
								111000
	es as if it w			new situation ut other chim				ín
	1	2	3	4	5	6	7	
least				\boxtimes				most

		T	2.0	onsistent and or deviates f	-		•	
mic. o	1	2	3	4	5	6	7	
least								most
DECIS	SIVE: Subj	ect is deliber	ate, determi	ned, and pur	poseful in	its activities) ,	_
least	1	2	3	4	5	6	7	most
				\boxtimes				
				d or read the		•	elings, or	_
least	1	2	3	4	5	6	7	
least				\boxtimes				inost
not hav				e spontaneo ms to be son				
	1	2	3	4	5	6	7	
least								most
DEFIANT: Subject is assertive or contentious in a way inconsistent with the usual dominance order. Subject maintains these actions despite unfavorable consequences or threats from others.								
least	1	2	3	4	5	6	7	most
				\boxtimes				

				or uncoordin	ated during	g movement	s including	
but not	limited to	walking, acro	obatics, and	play,				
	1	2	3	4	5	6	7	
least								most
				\boxtimes				
EDD 4	TYC. 0.41.		-4- 4 !- 1-C		1 - 1	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
moods.		ect is inconsi	stent, maen	nite, and wid	iely varyin	g in its bena	vior and	
	1	2	3	4	5	6	7	
least							<u>**</u>	most
				\square				
A BINZE	TIC C 1		11.4	1 / 11 1	··· ,			
ANAI	JUS: Subje			d, troubled,				
	1	2	3	4	5	6	7	
least				_		_		most
					\boxtimes			
T.AZV	: Subject is	relatively in	active indo	lent, or slow	moving at	nd avoids et	nergetic	_
activiti	-	, 1014111 017 11	#	20116, 01 010 11			a. David	
	1	2	3	4	5	6	7	
least	-		_	•	_		•	most
				ned, sloppy,	or haphaza	rd in its bet	avior as if	
not foll	lowing a co	nsistent goa	1					
	1	2	3	4	5	6	7	
least								most
TINEN	IOTIONA	I . Cubicat is	- malatizzaler w	looid and un	likala to be	200000000000000000000000000000000000000	and remark	_
happy,		<i>ը</i> , ցսվյեն և	e resentacià I	placid and un	TIKOTY IU DI	SCOURS STOR	ed, upset,	
	1	2	3	4	5	6	7	
least								most
				\boxtimes				