

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
██████████		21-003	26876 "Jemma"
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFBR	10-20-11// 6-29-05		Baboon / Female
Entry Date	Treatment and Observation		Initials
17 Jun 21	P was sedated with 1.0ml ketamine IM for fetal injection under iso. Normal recovery.		██████████
17 Jun 21	P was sedated with 1.0ml ketamine for c-section under iso. See anesthesia sheet and surgical notes for more details.		██████████
20 Jul 21	Animal sedated with <u>2.1</u> ml ketamine IM for PE, blood collection, and TB test. Normal recovery. + dental		
	TB ⊖ ██████████		██████████
07 Feb 22	Animal sedated with <u>2.6</u> ml of ketamine IM for PE and TB test. Normal recovery.		
	Sedated with <u>1.5</u> mL ketamine IM for PE and TB test. See PE sheet for recovery.		██████████
7/28/22			██████████
24 Jan 23	Sedated with 1.5ml ketamine IM for PE + TB		
	Normal recovery		██████████

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Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	18-006	26876 / Jemma
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFBR	10-20-11 / 6-29-05		Baboon / F
Entry Date	Treatment and Observation		Initials
11/21/19	D/C to normal recovery - Normal healing. Still some swelling BUT NOT excessive		
11-26-19	Found 2 big spots - both hemostated plus with carbons Incorrect entry		[REDACTED]
12-6-19	Sedated w/ 1.0ml Ketamine for blood draw and ultrasound. NR. →		[REDACTED]
12-23-19	Sedated for blood draw and ultrasound.		[REDACTED]
1-6-2020	Sedated for blood and ultrasound		[REDACTED]
1-8-2020	Sedated for blood draw. NR		[REDACTED]
1-10-20	P was sedated w/ 1.5ml ketamine IM for c-section under isoflurane. Normal recovery. See anesthesia sheet and surgical notes.		[REDACTED]
1/20/20	Return to normal recovery - normal recovery		[REDACTED]
1/22/20	Sedated with <u>1.5</u> ml Ketamine IM for physical exam, and TB test.		[REDACTED]
7-7-20	Animal sedated with <u>1.5</u> ml Ketamine IM for Physical Exam and TB test. small blood collected for CRP/chem Normal recovery In house fecal: (-)		[REDACTED]
22 Jan 21	Animal sedated with <u>2.6</u> ml Ketamine IM for PE & TB test. Normal recovery. TB results came back negative.		[REDACTED]

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NR → Normal Recovery.

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]		18-006	265701 / Termon
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFBZ	10-20-11 / 6-29-05		Bear / F
Entry Date	Treatment and Observation		Initials
10-24-19	<p>CC: Left Finger trauma</p> <p>S: BARZ; (L) third phalanx phalanx finger appears slightly raw and finger nail is removed</p> <p>O: P was sedated w/ ketamine IM. (L) third phalanx was cleaned and AFZ applied.</p> <p>A: Trauma possibly caused by neighbor.</p> <p>P: Per AI, ketoprofen to be given SIN for 3 days. AFZ to be applied to finger SIN for 3 days</p>		
	10/24	10/25	10/26
11/10/19	<p>CC: Trauma to 3rd digit on (L) Arm</p> <p>S/A BRO,</p> <p>A: Exam of 3rd digit (middle finger) on the (L) Arm reveals the 2nd phalanx bone exposed from possible bite.</p> <p>P: 1. Sedated w/ ketamine and placed under anesthesia</p> <p>2. Wound washed thoroughly, scrubbed and draped</p> <p>3. 1cc of 2% lidocaine was given in local anesthetic</p> <p>4. The joint space of P2/P1 was identified and P2 was removed at the level of P2/P1 joint and tissue removed</p> <p>5. A Bone Suture Suture was placed under the skin deep using vicryl and tied. 3 simple interrupted sutures using 3/0 vicryl was used to close the skin.</p> <p>Neosporin wet band was used to appose skin edges</p> <p>S. Abs: 1. Baytran? - 0.7 ml SID x 10 days 3m</p> <p>2. Banamine - 0.25 ml SID x 3-4 days</p> <p>3. morphine 5 mg BSO</p>		
	11/11	11/12	11/13
	11/14	11/15	11/16
	11/17		

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Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	18-006	260761/JEMMA
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
			Boon/Female
Entry Date	Treatment and Observation		Initials
7/15/19	PC Swelling around back S: BAR w/ Normal feces, urine & appetite. There are plenty areas of swelling and a large swelling @ base of the base of the tail. Also evidence of bloom perianally. O/A: Swelling seems to be bloom related working is schedule for PC & TB test tomorrow; will evaluate closer then. Prognosis - NOT a worried/warrantable improvement P. Check closer tomorrow.		[REDACTED]
7/16/19	PC & TB S: BAR. NFA App. Perianal swelling Bloomed - no abnormality there, except as 1cm round over on @ to rectum. CBC/SMAs ordered TB test. A: Swelling is bloom P: Wait for report.		[REDACTED]
7/19/19	Unrecoverable. Bloodwork		[REDACTED]
late entry 7/16/19	Animal sedation with 1.4 ml Ketamine IM for Physical Exam, Blood Collection and TB Test. Normal Recovery		[REDACTED]
10-22-19	Relocated to [REDACTED] for increased juvenile interaction. Wrong entry moved to [REDACTED]		[REDACTED]

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Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
		18-006	268761 / Jms
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
		—	Boon/P

Entry Date	Treatment and Observation	Initials
28 Jun 19	(cont) O: T 99.9, P: 116 RR-18	
(cont)	Tx: 6am 60ml NaCl SR	
	Bawamine & Baytril	
	As An oral access explains all signs of	
	skin lesions & at loss that came back.	
	Monkey has evidence of biting cage bars	
	P. Bawamine 2mg/kg SID for 3d IM	
	Baytril 5mg/kg SID for 10 days IM or sub	
	Ketamine 0.5mg/kg EOD IM, SR or Intramuscular	
	Recorck: 18-19 days.	
	NOTE: Ketamine EOD is use to see if it	
	helps w/ overgrooming behavior.	
	Bawamine 0.25ml SID x 3 days	
	6/28 <input checked="" type="checkbox"/> 6/29 <input checked="" type="checkbox"/> 6/30 <input checked="" type="checkbox"/>	
	Baytril 0.7ml SID x 10 days IM.	
	6/28 <input checked="" type="checkbox"/> 6/29 <input checked="" type="checkbox"/> 6/30 <input checked="" type="checkbox"/> 7/1 <input checked="" type="checkbox"/> 7/2 <input checked="" type="checkbox"/> 7/3 <input checked="" type="checkbox"/> 7/4 <input checked="" type="checkbox"/> 7/5 <input checked="" type="checkbox"/> 7/6 <input checked="" type="checkbox"/> 7/7 <input checked="" type="checkbox"/>	
	Ketamine 0.06 ml diluted in saline EOD x 5 doses	
	6/29 <input checked="" type="checkbox"/> 7/1 <input checked="" type="checkbox"/> 7/3 <input checked="" type="checkbox"/> 7/5 <input checked="" type="checkbox"/> 7/7 <input checked="" type="checkbox"/>	
12 Jul 19	F/U	
	finished AB's f Bawamine. 2 weeks into	
	EOD Ketamine. Good appetite w/o maintain	
	changes of adverse/abnormal signs.	
	Subjectively - hair might be growing back.	
	Keep Ketamine - keep monitoring	

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Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	18-006	25 26786 / Semmra
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFRZ	10-20-11 / 6-27-05		Baboon / F
Entry Date	Treatment and Observation		Initials
10 JUN 19	per AV, Ranamine to be given SID for 3 days. Ranamine given IM @ 2mg/kg 6/10 6/11 6/12		[REDACTED]
11 JUN 19	Lab results of blood CBC & SMA WNL - some numbers are borderline higher or lower but unremarkable. A: Bloodwork unremarkable. P: finish 3 days of NSAIDs & increase citow amount. Responder in 2-4 weeks		[REDACTED]
20 JUN 19	P given 2.3ml ketamine IM for passing placement. Normal recovery.		[REDACTED]
26 JUN 19	F/U - Alopecia / Thin: P was sedated w/ 1.4ml ketamine IM for F/U exam. weight: 12.8kg. Skin was tented during dehydration check. 50ml of warm NaCl was given SQ. uterus appeared normal on femur ultrasound. Blood was collected.		[REDACTED]
28 JUN 19 (1st)	PC: F/U S: Prior to sedation BAR w/ N/U & good appetite. There is marked Alopecia due to overgrooming of cranial head, arms & legs. O: Hormone profile from 6/28 = WNL Pt showed an abscess on the maxillary gingival-1st premolar. Pus produced if it was flushed w/ Chlorhexidine solution. X-ray - show no root abnormalities or sinus infection		[REDACTED]

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(cont)

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	1Y-056	26876 / James
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFBR	20/30/11 / 06/27/19		Baboon / AF
Entry Date	Treatment and Observation		Initials
10/17/18	Results were given yesterday by mistake BUT no signs of allergy or SID or any self harm in present.		[REDACTED]
	R/O - peanut allergy X		[REDACTED]
	Behavioral assessment done - NO SID LOAD		[REDACTED]
24 Jan 19	Animal sedated with 1/6 ml Ketamine IM for Physical Exam and TB test.		[REDACTED]
	Normal recovery		[REDACTED]
	In house fecal: (-)		[REDACTED]
18/Apr 19	C-section		[REDACTED]
	Sedated w/ 15 ml of ketamine, intubated & surgery performed under isoflurane gas anesthesia.		[REDACTED]
	Unremarkable surgery & recovery. See anesthesia and surgical reports.		[REDACTED]
10/Jun 19	PE - no pneumonia		[REDACTED]
	S: thin to sedation SHE is BAP. Yolk sac present		[REDACTED]
	diagnosis: LOOKS THIN (pelvic rim present)		[REDACTED]
	O: CBC/SMA pending		[REDACTED]
	US - Abnormal looking uterus.		[REDACTED]
	Heart - NOT contracting fully. } Cardiomegaly		[REDACTED]
	XRY - Abnormal shape heart		[REDACTED]
	A: Cardiomegaly could be incidental b/c there are no other signs of heart disease		[REDACTED]
	Views - could be just 2° to c-section.		[REDACTED]
	P: Wait for procedure to develop plan		[REDACTED]
	Moved to [REDACTED]		[REDACTED]

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Principal Investigator	Room No.	Protocol No.	Animal Number		
[REDACTED]	[REDACTED]	18-006	26876		
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex		
SWFBR	10-20-11		Boon / F		
Entry Date	Treatment and Observation			Initials	
9/11/18	Finger and shoulder were treated w/ NFZ. Sedation wasn't needed. Finger is dry and healing.			[REDACTED]	
09/19/18	Good recovery from self trauma of finger abrasions. - waiting for video assessment on SEA status. - discharge from trauma treatment			[REDACTED]	
10/2/18	<p>PC- Requiring self trauma to @ cerebral cortex</p> <p>S. PAR. Normal feces, urine / appetite. There is a some oral surface and several superficial lesions w/ blood and/or scabs. Blooming</p> <p>O. Dehydration 5mg/Kg IM. one Neosporin @ topical</p> <p>A. DDX - Atopy (maybe peanuts) Horizontal disease (Blooming) SIB due to idiopathic</p> <p>P. Place on SEA group. TABS SID for 3-5 days Monitor behavior & what she eats</p>			[REDACTED]	
10/2/18	TAB treatment			[REDACTED]	
	10/2/18	10/3/18	10/4/18	10/5/18	10/6/18
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10/8/18	NOT done. mysteriously			[REDACTED]	
10/8/18	Puzzle feeder given for extra enrichment			[REDACTED]	
	10/8/18	10/9/18	10/10/18	10/11/18	10/12/18
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10/16/18	<p>Swollen LACKS LACOS.</p> <p>Will wait some time & exchange - peanut again to verify if peanut allergy is associated w/ condition</p> <p>Keep on SEA program although not because of SIB just to monitor and NOT to give peanuts</p>			[REDACTED]	

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Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	18-006	26876
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWPBR	10.20.11		Prion/F
Entry Date	Treatment and Observation		Initials
JUNE 2018	New protocol # 18-006		[REDACTED]
6/29/18	Comfortable of urinary glands after enervation due to recent bleeding		[REDACTED]
7.17.18	Animal sedated with <u>1.0</u> ml Ketamine IM for Physical Exam and TB test. Normal recovery In house fecal: N/A		
9/7/18	R1 - shoulder & finger lesions S. lead to sedation w/ ketamine. Btl w/ 10% Eupapp There is an abscess area ~ 5cm oval on (B) shoulder w/ some pus and scars. There is a large ~ 1cm pus filled abscess on (C) hand ring finger over the distal joint. O: shoulder - tick & applied NF2 finger - expressed. flushed w/ H ₂ O ₂ /ChlorHex cauterized some bleeding vessels / applied NF2. finger was locally anesthetized w/ lidocaine some 0.2ml bupivacaine A: shoulder - self-traveling, forchlorfenone P: bupivacaine only. Monitor finger - apply NF2 PRN. Assess for SEA program if SIB is confirmed		[REDACTED]
9/18/18	Animal was sedated w/ ketamine. Ring finger was tx w/ wound dust & NF2. Shoulder was also tx w/ NF2. Enrichment puzzle was placed on front of cage. Report to AV tomorrow.		[REDACTED]

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Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	15-009	26876
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFBR	10/20/11		Baboon
Entry Date	Treatment and Observation		Initials
8-31-17	Sedated for protocol bleed. 1.0ml Ketamine IM. N.R.		[REDACTED]
9-1-17	Sedated for protocol bleed 1.0ml Ketamine IM. N.R.		[REDACTED]
10/4/17	Vaginal delivery of 0 → infant 100417 (MR) Mother - received infant to Stuart DM. Gave some tramadol and 1ml oxytocin IM. CMA w/ rest of sheet both DM and infant. Normal recovery from sedation.		[REDACTED]
10/6/17	PC. Post partum check S: BAR. observed nursing baby. Very good maternal behavior. Normal feces & urine O/A/P: Appetite healthy. CTM		[REDACTED]
10/21/17	Post delivery monitoring is complete. See SV records / Research manipulation.		[REDACTED]
10/17/17	Sedated w/ 0.50 ml ketamine IM for Mat V and baby V. Normal recovery. ↑ to DM'S BLD		[REDACTED]
12-8-17	Sedated with ketamine for neonate wt check. Bob is 1.3kg. N.R. relocated to Room 4046		[REDACTED]
1-31-18	Animal sedated with 1.5 ml Ketamine IM for Physical Exam and TB test. ~5-7mls blood collected for CBC/Chem Normal recovery In house fecal: (—)		[REDACTED]
2/8/18	Recover ✓ / Ket ✓		[REDACTED]
6-19-18	weaned infant 100417, moved from rm. 4046 to rm. 4005		[REDACTED]
10-22-18	Gave 2 caps ketoprofen PO for enlarged mammary glands - weaned infant earlier in life		[REDACTED]

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Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	1755001	26876/Jenna
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SMITH	10/30/11		MOON/P
Entry Date	Treatment and Observation		Initials
4/20/17	f/u - higher + rems / Sx - No signs of pain or discomfort. Left some food yesterday afternoon - expected post anesthesia. Surgical site intact.		[REDACTED]
4/29/17	Animal tx w/ Bonamine + Baytril as stated on 4/27/17		[REDACTED]
4/30/17	Animal tx w/ Baytril. No signs of discomfort.		[REDACTED]
5/1/17	BAR. NFA app No signs of discomfort. Ur1		[REDACTED]
5/12/17	Discharge to normal morning		[REDACTED]
7/19/17	Animal sedated with 1.5 ml Ketamine IM for Physical Exam and TB test. 7 ml blood collection Normal recovery		[REDACTED]
	In house fecal: (-)		[REDACTED]
8-1-17	Sedated for protocol manipulation 1.2ml Ketamine N.R.		[REDACTED]
8-2-17	Sedated for protocol manipulation 1.2ml Ketamine N.R.		[REDACTED]
8-7-17	Sedated for protocol manipulation 1.5ml Ketamine N.R.		[REDACTED]
8-9-17	Sedated for protocol manipulation 1.5ml Ketamine N.R.		[REDACTED]
8-14-17	Sedated for protocol manipulation 1.5ml Ketamine N.R.		[REDACTED]
8-16-17	Sedated for protocol manipulation 1.5ml Ketamine N.R.		[REDACTED]
8-25-17	Sedated for protocol manipulation 1.5ml Ketamine N.R.		[REDACTED]

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Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	15-009	70876
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SNFBR	10/30/11		boon/F
Entry Date	Treatment and Observation		Initials
7-21-16	+ xylazine hub Animal sedated with 1.5 ml Ketamine IM for bi-annual Physical Exam and TB test. 5ml blood collection Normal recovery In house fecal: (-)		[REDACTED]
08/04/16	Noticed a scrape of her skin on her L shoulder. It was treated w/ Neoflorazone Topically. Monitor for healing. F/U - site on L shoulder - Good healing - CTM		[REDACTED]
1-20-17	Animal sedated with 1.2 ml Ketamine IM for annual Physical Exam and TB test. 7 ml blood collection Normal recovery In house fecal: (-)		[REDACTED]
2-8-17	Relocated to 4046 to Socialize with R4 Spankie		[REDACTED]
4-20-17	Relocated to 4005 - NO longer Socialize with R-4 (Spankie)		[REDACTED]
4/27/17	PC - trauma @ index finger Si BAR - Breeding had stopped. Distal @ index finger severe! still through distal interphalangeal jt. O: @ index amputation @ the level of proximal interphalangeal joint. Sutured w/ Vicryl 20/0 suture A: Turnover by cage neighbor. P: Brevinone SID & Proylol SID both MOPD Monitor & move cage as needed		[REDACTED]

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*treatments on back of sheet

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number	
[REDACTED]	[REDACTED]	15-009	26876	
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex	
SNFBR	10/20/11		baboon / F	
Entry Date	Treatment and Observation			Initials
5/31/16 cont.	Tx#1: Baytril 5/31 (pm) IM, switch to Vanprofen PO x 2 days BID 5/31, 6/1 6/2 (pm) PO			[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	Tx#2: Baytril PO, SID x 5 days 5/31 6/1 6/2 6/3 6/4 6/5			[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
	6 pm 5/31/16, started w/ 0.5ml to remove bandage, re-apply glue to laceration. Normal recovery			[REDACTED]
6/1/16	PC-F/U Hardie's day of clean. Not using it to grab treat but not protecting it when moving. P: Keep Tx low - monitoring. If signs of infection occur extend antibiotic Tx			[REDACTED]
6/8/16	PC - F/U under sedation - S: BAR - VFU App prior to sedation. The affected paw shows laceration on (2) pad is showing granulation and healing but it is still open. Using hand well O: Clean w/ Chlorhex & apply NFZ of Wound dust A: Cleaning P: Keep on Antibiotics for 5 more days 6/5 6/6 6/7 6/8 6/9			[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

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Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	15-009	26876
Vendor	DOA/DOB	Date of Euthanasia	Species/Sex
SWFBR	10-20-11		Baboon / ♀
Entry Date	Treatment and Observation		Initials
3-3-16	Relocated to Rm [REDACTED]		[REDACTED]
4-26-16	Relocated to Rm [REDACTED] partial w/ 267		41
5-4-16: AM	<p>during enrichment animal became agitated w/ Tara (partial pair). 2nd digit of R Hand was injured by animal, not the nail. Animal then tore off finger nail causing area to bleed. animal was observed licking finger, bleeding slowed. contacted AV, gave 0.1ml buprenorphine IM, CTM.</p>		[REDACTED]
PM	<p>upon PM check, area is dry and showing signs of healing. no tx needed. CTM</p>		[REDACTED]
5-5-16 AM	<p>Finger is dry, healing, no active bleeding, animal using finger and hand, will contact AV w/ update for further action. no more behaviors observed.</p>		[REDACTED]
PM	<p>no D from AM, finger trauma is healing. will update vet per AV, close case</p>		[REDACTED]
5-6-16	<p>PC - Trauma to L-hand</p>		[REDACTED]
5-31-16	<p>S - Sedate 1.3ml Ketamine. Laceration noted to L-pad of hand. X-Ray showed no break/break. R-hand had small laceration to dorsal thumb area.</p> <p>O - Cleaned wounds. no suturing to pad/muscle. Applied vet band, ointment and wonder dust. Wrapped</p> <p>A - Location of wound would not permit suturing.</p> <p>P - Buprenorphine 3days. Buprenorphine 5days per AV, smitten to lumpyfen to lumpyfen and cont for the 2 days B2D.</p> <p>gave 0.04 ml buprenorphine, 0.2ml morphine IM - cont. as PO</p>		[REDACTED]

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Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	15-009	26876
Vendor	Date of Arrival/DOB	Date of Euthanasia	Species/Sex
Tx Praxim	10-20-11		Papio spp / F
Entry Date	Treatment and Observation		Initials
5/11/15	Revised Review - All OK -		[REDACTED]
6/23/15	Animal is currently partial paired w/ 19045. Full pair resulted in injury to 26876.		[REDACTED]
7/20/15	PC - Tricostanol used S: BAL. N/A App. very small tumor, superficial location (2) hand between purple & index fingers on dorsal view. About 1 1/2 cm long O/A: Tumor P: No treatment needed. CTM		[REDACTED]
07/22/15	Animal sedated with 1.1 ml ketamine for annual physical and TB test. Normal Recovery. In-house Fecal: (-)		[REDACTED]
2-2-16	animal is currently partial paired w/ young neonates / juveniles and is doing well. Affiliative behavior and less overgrooming present.		[REDACTED]
2-4-16	Animal sedated with 1.4 ml Ketamine IM for annual Physical Exam and TB test 10ml blood for CBC/Chem Normal recovery In house fecal: (-)		[REDACTED]
2/9/16	Blood results - All values WNL		[REDACTED]

Chronological Summary Sheet

Principal Investigator [REDACTED]	Room No. [REDACTED]	Protocol No. 12-010	Animal Number 20876
Vendor Abimed-SNPBR	Date of Arrival 10.20.11	Date of Euthanasia	Species/Sex Wistar/KF
Entry Date	Treatment and Observation		Initials
	Treatments		
	Praxin 0.2ml IM / PO x 7 days BID		
	7/8	7/9	
	7/10	7/11	
	7/12	7/13	
	7/14		
	[REDACTED]	[REDACTED]	
	Buprenex 0.5ml IM x 3 days BID		
	7/8	7/9	
	7/10	7/11	
	[REDACTED]	[REDACTED]	
7.15.14	Animal sedated with <u>1.4</u> ml Ketamine IM for annual Physical Exam and TB test Normal recovery In house fecal: N/A		[REDACTED]
9.11.14	protocol transfer from 12-007 to 12-010		[REDACTED]
1.23.15	Animal sedated with <u>1.5</u> ml Ketamine IM for annual Physical Exam 5ml blood for CBC/Chem Normal recovery In house fecal: (-)		[REDACTED]
3.4.15	gave 0.5ml buprenex IM, 2nd and 3rd pharynxes of secretions, no nose exposed. with CIM		[REDACTED]

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	12-007	26876
Vendor	Date of Arrival	Date of Euthanasia	Species/Sex
Trio Med-SMFBR	10.20.11		Macaque / F
Entry Date	Treatment and Observation		Initials
8.8.13	<p>8/8/13 PC - F/U on trauma to L hand. S: Prior to sedation monkey is BAR with NFU & App. After sedation with KETamine - hand is swollen and all but one suture (tension relieving mattress) are gone. Glue is also gone. Palmar area seems ok although it bled some. Area between index and thumb is healing but using serous fluid - no purulent or malodorous exudate is observed. Tail is healing well. O: Clean with Chlorhex and applied NFZ and WonderDust. A: leaving to heal with second intention. P: finish analgesics and antibiotics as prescribed. CTM. MCR</p>		[REDACTED]
8.12.13	<p>suture is no longer present on L hand, skin is intact, dry and together. appears to be healing well. Tail is dry and scabbed over.</p>		[REDACTED]
8.19.13	<p>protocol transfer to 12-007</p>		[REDACTED]
2.21.14	<p>Animal sedated with <u>1.0</u> ml Ketamine IM for annual Physical Exam Sml blood for CBC/Chem Normal recovery In house fecal: ⊖</p>		[REDACTED]
7.8.14	<p>PC - trauma to left 4th finger S: before sedation with Ketamine, Jemma was agitated and bleeding from injury. After sedation a laceration was noted transecting the tip of the 4th metacarpal area, Left hand. No bone is exposed but nerve is. O: L 4th finger amputation at the level of the distal interphalangeal joint. Lidocaine was used as local anesthetic. Sutured with 3-0 Vycril and reinforced with glue. A: because of extensive soft tissue damage, the amputation was required. P: Banamine as analgesia for 3 days and Baytril as antibiotic for 5 to 7 days. MCR</p>		[REDACTED]

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
		18-010	26876
Vendor	Date of Arrival	Date of Euthanasia	Species/Sex
Tx Pro Med-Support	10-20-11		baboon / F
Entry Date	Treatment and Observation		Initials
2-31-13	animal received AM dose only of Children's Ibuprofen		
6-13-13	animal fighting w/ Oxycontin. R front arm slightly swollen, and marks to chest, ibuprofen x 3 days.		
6-14-13	gave ibuprofen AM & PM. no P swelling.		
6-15-13	gave ibuprofen in AM. animal appears healthy.		
6-16-13	gave ibuprofen in AM, animal appears healthy.		
7-17-13			
	Animal sedated for biannual Tb testing/physical exam.		
	Normal recovery		
	In house room fecal:		
	8/6/13		
8-6-13	<p>PC - Trauma to L hand and tail.</p> <p>S: presented with a mostly superficial laceration of the L hand that extended from a lateral palm between the thumb and index finger to under the thumb and through the middle of the palm. the wound between the thumb and index finger had a fairly deep (puncture type) area.</p> <p>O: Sedated with Ketamine and Isoflurane. Lacerations were cleaned with Chlorhex/hydrogen peroxide mix and alcohol and apposition/sutured with Vycril 2-0 and glue. Tension relieving suture patterns were used at tensed areas (vertical mattress). Tail did not need suture - just glue was used.</p> <p>A: trauma</p> <p>P: PPG SID for 5-7 days IM/SQ. Flunixin SID IM for 3 days.</p>		
	<p>Treatment Plan</p> <p>Penicilian: 1.8ml IM SID x7 days</p> <p style="text-align: center;">8/6 8/7 8/8 8/9 8/10 8/11 8/12</p> <p style="text-align: center;"> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> </p> <p>Banamine: 0.5ml IM SID x3 days Furazone to wounds</p> <p style="text-align: center;">8/6 8/7 8/8 8/6 8/7 8/8</p> <p style="text-align: center;"> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> </p>		
8-9-13			

~~Subur...~~
Nina

Chronological Summary Sheet

Principal Investigator	Room No.	Protocol No.	Animal Number
[REDACTED]	[REDACTED]	12-010	24876
Vendor	Date of Arrival	Date of Euthanasia	Species/Sex
TBiomed - BNFBR	10-20-11		UNKNOWN IF
Entry Date	Treatment and Observation		Initials
RECORD UPDATE			
Electronic Record: June 1, 2011 to Jan 1, 2013 [REDACTED]			
Please see Electronic Print Out in record [REDACTED]			
PROTOCOL CHANGE			
from [REDACTED] 09-007 to 12-010 [REDACTED]			
July 14, 2012			
1/15/13	Animal sedated for TB testing/Physical Exam 5ml blood for CBC/Chem and in house fecal Animal had normal recovery		
	* see paperwork in record* [REDACTED]		[REDACTED]
2/28/13	<p>R. Gmness @ BNF</p> <p>S. Prior to sedation monkey is BNF w/ NDU App.</p> <p>Limping on @ near, at times she is not weight bearing. Sedated w/ Ketamine; PL shows no obvious swelling area over the lateral aspect of the ankle. No other obvious gross findings.</p> <p>D. XRAY - No bony abs on ankles. A point of arthritis is noted (osteophyte) over the anterior aspect of the @ ankle. Soft tissue swelling on lateral @ ankle was.</p> <p>A. Open Diagnosis. Swelling seems to be a byproduct of 2° to trauma. Osteophyte on distals is likely an incidental finding.</p> <p>P. Bufolex BID PO X 3 days</p> <p>Monsie</p>		
3-29-13	Animal received 10ml PM of Enclorone 100mg/ml		[REDACTED]
3-30-13	Animal received 10ml PM of Enclorone 100mg/ml		[REDACTED]

Pedigree # Jemma-1395
 Tattoo 26876
 Ear Tag
 Transponder
 Other
 Birth Date 6/29/2005
 Species Baboon
 Strain Papio Anubis
 Vendor
 Arrival Date

Date: 28-Nov-2012		Description: Other	
Date Scheduled	11/26/2012	Date Completed	11/28/2012
Procedure Type	Socialization		
Procedure Description	Socializing with Darla- slowly opening divider for timed intervals		
Note	Day 1: affiliative behavior seen. grooming Day 2: affiliative behavior, food sharing Day 3: affiliative behavior, food sharing and grooming Day 4-7: all affiliative behavior, no food snatching or aggression		

Date: 02-Nov-2012		Description: Notable Events	
Date	11/2/2012	Type	clinical
Description	Sedated with 1.0ml ketamine IM to check wound to nose, cheek and run blood gas and CBC Applied 3-t to cheek and flushed nasal passage with saline. In house blood gas appears within normal ranges Animal recovered		

Date: 25-Oct-2012		Description: Other	
Date Scheduled	10/25/2012	Date Completed	10/25/2012
Procedure Type	Socialization		
Procedure Description	Begin socialization with 19045 (Darla)		
Note			

Date: 23-Oct-2012		Description: Other	
Date Scheduled	10/23/2012	Date Completed	10/23/2012
Procedure Type	Socialization		
Procedure Description	Attempting to pair with Darla 19045		
Note			

Date: 21-Oct-2012 Description: Notable Events

Date: 10/21/2012 Type: Trauma

Description: Was observed with a wound on her R forearm. It appears the animal rubbed off the very top layer of skin. Very similar in appearance to a rug burn. Will CTM wound and make sure animal is not picking at it.

Date: 15-Oct-2012 Description: Notable Events

Date: 10/15/2012 Type: Clinical

Description: Noted over the weekend as having a scab on the outside of her left cheek pouch. She has been picking at the scab. The area was treated with TAB.

Date: 05-Sep-2012 Description: Notable Events

Date: 9/5/2012 Type: Clinical

Description: Very superficial skin self inflicted trauma over the left shoulder joint.

Date: 15-Aug-2012 Description: Notable Events

Date: 8/15/2012 Type: Clinical

Description: Noticed picking at her scab on her Left shoulder

Date: 11-Aug-2012 Description: Medication

Date Scheduled: 8/11/2012 Date Completed: 8/11/2012

Administered By: [REDACTED]

Drug	Penicillin	Route	SQ
Dose	30000 Units	units/kg	
Conc.	300000.000 Units	units/ml	
Manufacturer			
Bottle #			
Expiration Date			

Notes

Comments

Date: 10-Aug-2012		Description: Medication	
Date Scheduled	8/10/2012	Date Completed	8/10/2012
Administered By			
Drug	Penicillin	Route	SQ
Dose	30000	Units	units/kg
Conc.	300000.000	Units	units/ml
Manufacturer			
Bottle #			
Expiration Date			
Notes			
Comments			

Date: 10-Aug-2012		Description: Notable Events	
Date	8/10/2012	Type	Clinical
Description			
Shaved hair away from and Cleaned wound on her L shoulder. Treated with Nitro-Top. Healing well.			

Date: 09-Aug-2012		Description: Medication	
Date Scheduled	8/9/2012	Date Completed	8/9/2012
Administered By			
Drug	Penicillin	Route	SQ
Dose	30000	Units	units/kg
Conc.	300000.000	Units	units/ml
Manufacturer			
Bottle #			
Expiration Date			
Notes			
Comments			

Date: 30-Jul-2012		Description: Notable Events	
Date	7/30/2012	Type	Clinical
Description			
Animal was written up with a health report for having a small wound on her upper L shoulder.			
Applied furazone to the wound and will re-check tomorrow.			
8/1/12: applied TAB			
8/3/12: applied TAB			
8/4/12: applied TAB wound looks smaller and healing			
8/5/12: applied TAB			
8/6/12: applied Furazone, maybe to deter animal from picking at wound			
8/8/12: applied Furazone			

Date: 11-Feb-2012 Description: TB

Date Scheduled	Procedure Date	Date Completed
2/8/2012	2/8/2012	2/11/2012

Anesthetic
Ketamine

Manufacturer	TB Manufacturer	Weight	Units
Webster	Tuberculin		

Lot #	Lot #	Location
		L eye

Expiration Date	Expiration Date

Dose
1ml IM

24hr Results	Date Read	Read By
1	2/9/2012	[REDACTED]

48hr Results	Date Read	Read By
0	2/10/2012	[REDACTED]

72hr Results	Date Read	Read By
0	2/11/2012	[REDACTED]

Note

Date: 28-Nov-2011 Description: TB

Date Scheduled	Procedure Date	Date Completed
10/20/2011	11/25/2011	11/28/2011

Anesthetic
Ketamine

Manufacturer	TB Manufacturer	Weight	Units
Webster	Tuberculin		

Lot #	Lot #	Location
		R eye

Expiration Date	Expiration Date

Dose
1ml IM

24hr Results	Date Read	Read By
0	11/26/2011	[REDACTED]

48hr Results	Date Read	Read By
0	11/27/2011	[REDACTED]

72hr Results	Date Read	Read By
0	11/28/2011	[REDACTED]

Note

Date: 14-Nov-2011 Description: TB

Date Scheduled	Procedure Date	Date Completed
10/20/2011	11/11/2011	11/14/2011

Anesthetic
Ketamine

Manufacturer	TB Manufacturer	Weight	Units
Webster	Tuberculin		

Lot #	Lot #	Location
		L eye

Expiration Date	Expiration Date

Dose
1ml IM

24hr Results	Date Read	Read By
0	11/12/2011	

48hr Results	Date Read	Read By
0	11/13/2011	

72hr Results	Date Read	Read By
0	11/14/2011	

Note

Date: 04-Nov-2011 Description: Clinical Diagnosis

Date Scheduled	Date Completed
11/4/2011	11/4/2011

Diagnostic Test Type: Fecal

Note

Diagnosis Attachments

Id	Original File
439	26876 11-4-11 fecal.pdf

Date: 31-Oct-2011 Description: TB

Date Scheduled	Procedure Date	Date Completed
10/20/2011	10/28/2011	10/31/2011

Anesthetic
Ketamine

Manufacturer	TB Manufacturer	Weight	Units
Webster	Tuberculin		

Lot #	Lot #	Location
		R eye

Expiration Date	Expiration Date

Dose
1ml IM

24hr Results	Date Read	Read By
1	10/29/2011	[Redacted]

48hr Results	Date Read	Read By
0	10/30/2011	[Redacted]

72hr Results	Date Read	Read By
0	10/31/2011	[Redacted]

Note 0.15ml Ivermectin IM

Date: 23-Oct-2011 Description: Clinical Diagnosis

Date Scheduled	10/22/2011	Date Completed	10/23/2011
Diagnostic Test Type	Blood/CBC Chem and Fecal		

Note

Diagnosis Attachments

Id	Original File
438	26876 10-22-11 fecal-BW.pdf

Date: 21-Oct-2011		Description: Physical Exam	
Date Scheduled	10/20/2011	Date Completed	10/21/2011
DVM	[REDACTED]		
Weight	15.50	Units	kg
Temperature	98.80		
General Body Condition	Normal		
Mental Status	Normal		
Circulatory/ Lymphatic System	Normal		
Heart Pulse Rate	150		
Mucous Membranes	Normal		
CRT			
Lymph Nodes	Normal		
Respiratory System	Normal		
Respiratory Rate	30		
Nose	Normal		
Nervous System	Not Examined		
Gross Ophthalmic/ Otologic Exam	Not Examined		
Eyes	Normal		
Ears	Normal		
Gastrointestinal System	Not Examined		
Throat	Normal		
Teeth	Normal		
Musculoskeletal System	Not Examined		
Integumentary System	Not Examined		
Urogenital System	Not Examined		
Additional Comments/Observations	Entry Exam 1.5ml Ketamin IML had is missing tip of pinky finger.		

MASTER PROBLEM/EVENTS

Animal ID/Name:	208761 Jenna	Investigator:	[REDACTED]
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Date	Clinical Call or Event	Initials	Date of Resolution	Initials
1-30-17	TB/PE - window	[REDACTED]	1/23/17	[REDACTED]
4/27/17	(L) index finger trauma/amputation	[REDACTED]	5/12/17	[REDACTED]
7/19/17	TB/PE - blood work	[REDACTED]	7/22/17	[REDACTED]
8-1-17	Active protocol prevent	[REDACTED]	—	[REDACTED]
10/4/17	Minimal ulcers - 100417 03	[REDACTED]	10/10/17	[REDACTED]
10/17/17	↑ to 10/17/17 03	[REDACTED]	—	[REDACTED]
12-9-17	relocated to [REDACTED]	[REDACTED]	12-8-17	[REDACTED]
1/31/18	PE/TB	[REDACTED]	2/8/18	[REDACTED]
6-19-18	removed from [REDACTED], moved to rm. [REDACTED] - weaned infant 100417	[REDACTED]	—	[REDACTED]
6/20/18	engaged security guards	[REDACTED]	6/29/18	[REDACTED]
7-17-18	TB/PE	[REDACTED]	7/20/18	[REDACTED]
9/7/18	SIB/trichotriazin/fingertips	[REDACTED]	10/11/18	[REDACTED]
09/09/18	Finger of shoulder trauma	[REDACTED]	09/19/18	[REDACTED]
10/2/18	Shoulder self trauma	[REDACTED]	10/10/18	[REDACTED]
24 Jan 19	PE/TB	[REDACTED]	27 Jan 19	[REDACTED]
18 Feb 19	Contrain Sero. Supply	[REDACTED]	18 Feb 19	[REDACTED]
10 Jun 19	PE because twin & anguished	[REDACTED]	11/12/19	[REDACTED]
10 Jun 19	leaved to [REDACTED]	[REDACTED]	—	[REDACTED]
28/06/19	Gingival abscess	[REDACTED]	12 Jun 19	[REDACTED]
7/10/19	TB/PE	[REDACTED]	7/19/19	[REDACTED]
10-24-19	(L) finger trauma	[REDACTED]	11/21/19	[REDACTED]
11-10-19	(L) Am 3rd Dgt. Trauma P-2	[REDACTED]	11/21/19	[REDACTED]
1-10-20	c-resection	[REDACTED]	1/21/20	[REDACTED]
1/22/20	TB/PE	[REDACTED]	1/28/20	[REDACTED]
7-7-20	TB/PE	[REDACTED]	7/10/20	[REDACTED]

MASTER PROBLEM/VENT LIST

PI: [REDACTED]

Protocol #: 115-009

Vendor: Pharmed-SWFBR

Date of Arrival: 10-20-11

Species/sex: baboon / F

Animal #: 24876

Final Disposition: Euthanasia

Transfer

Sale

Date: _____

Date: _____

Date: _____

To Whom: _____

To Whom: _____

Weights and TB Testing

Date	wt/kg	site	24hr	48hr	72hr	Int.	Date	wt/kg	site	24hr	48hr	72hr	Int.	Date	Wt/kg	site	24hr	48hr	72hr	Int.
1/5	14.7	L	0	0	0	[REDACTED]	1/13	13.7	L	0	0	0	[REDACTED]	7/14	15.5	L	1	1	0	[REDACTED]
7/13	13.7	L	0	0	0	[REDACTED]	7/14	15.5	L	1	1	0	[REDACTED]	7/21/2010	15.9	L	0	0	0	[REDACTED]
7/14	15.5	L	1	1	0	[REDACTED]	7/21/2010	15.9	L	0	0	0	[REDACTED]							

Site: R=right eye, L=Left eye, A=Abdomen, In boxes for 24, 48, 72hr enter score from 0-5

Physical Dates

	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date
Semi-annual		7/17/13		7-15-14		7/21/15		7-21-16		
Annual	1/6/13		2-24-14		1-23-15		2-4-16			

CLINICAL CALLS

Date	Weight	Date of Res.
2/18/13 SEP Program: overgrooming	—	2/20/13
03/24/13 Limping on (L) leg	—	4-1-13
6/13/13 fighting w/ cage mate	—	6-17-13
8-6-13 lacerations/ pu network wounds to L hand	13.7kg	8-15-13
4-23-13 SEP Program	—	4-26-13
7/13 SEP Program (neighbor was removed from rm)	—	7/13
8-1-13 SEP Program	—	8/13/13
9/13 SEP Program (1 day)	—	9/13
10/9/13 SEP Program (intermittent / as needed)	—	10/17/13

cont. next page

NOV 14

[REDACTED] s/n/13

26876 jemma

Treatment protocol for baboon # 26876 Jemma

year 2021

body weight = 17kg

	date	CGS	Ketamine (cc)	Vit	Initials	blood	
100	23-Apr	0.5	0.9			Y	
101	24-Apr	1.0				N	
102	25-Apr	1.0				N	
103	26-Apr	1.0	1.5			Y	Alert
104	27-Apr	1.0	1.5			Y	Recovered
105	28-Apr	1.0	1.4			Y	BAP
106	29-Apr	1.0	1.4			Y	Recovered
107	30-Apr	1.0	1.5			Y	Recovered
108	1-May	1.0	1.5			Y	Recovered
109	2-May	1.0				N	
110	3-May	1.0	1.5			Y	
111	4-May	1.0	1.5			Y	BAP
112	5-May	1.0	1.5			Y	BAP
113	6-May	1.0	1.5			Y	CM
114	7-May	1.0	1.5			Y	CM
115	8-May	1.0				NO	CM
116	9-May	1.0	1.5			Y	Alert
117	10-May	0.8	1.7			Y	Rec
118	11-May	0.8				N	Rec
119	12-May	1.0	1.8			Y	Alert
120	13-May	1.0	1.7			Y	Rec
121	14-May	1.0	CM			Y	Rec
122	15-May	1.0	1.6			Y	Rec
123	16-May	1.0				N	
124	17-May	1.0	1.7			Y	Alert
125	18-May	1.0	CM			Y	Alert
126	19-May	1.0	0.8			Y	BAP
127	20-May	1.0	1.5			Y	BAP
128	21-May	1.0	1.5			N	
129	22-May	1.0	1.5			NO	
130	23-May	1.0	-			N	
131	24-May	1.0	1.0			Y	
132	25-May	1.0	-			Y	BAP
133	26-May	1.0	1.8			Y	BAP
134	27-May	1.0	1.8			Y	Alert
135	28-May	1.0	1.4			Y	Rec
136	29-May	1.0	1.4			Y	Rec
137	30-May	1.0	1.2			Y	Recovered
138	31-May	1.0	1.0			N	
139	1-Jun	1.0	1.2			Y	
140	2-Jun	0.5	1.0			Y	BAP
141	3-Jun	1.0	1.0			Y	BAP

Treatment protocol for baboon # 26876 Jemma				year 2021		
				body weight = 17kg		
date						
		CGS	Ketamine (cc)	Vit	Initials	blood
142	4-Jun	1.0	1.5			✓
143	5-Jun	1.0	1.5			✓
144	6-Jun	0.5	1.0			✓
145	7-Jun	0.5	0			
146	8-Jun	0.5	0			
147	9-Jun	1.0	1.5			✓
148	10-Jun	1.0	1.5			✓
149	11-Jun	0.5	1.0			✓
150	12-Jun	1.0	0.8			✓
151	13-Jun	0.5	-			
152	14-Jun	1.0	1.0			✓
153	15-Jun	1.0	0.5			✓
154	16-Jun	0.5	-			
155	17-Jun	1.0	0.8 + 0.8pm			✓
156	18-Jun					
157	19-Jun					
158	20-Jun					
159	21-Jun					
160	22-Jun					
161	23-Jun					
162	24-Jun					
163	25-Jun					
164	26-Jun					
165	27-Jun					
166	28-Jun					
167	29-Jun					
168	30-Jun					

Received:
07/28/22

Reported:
07/29/22

Accession#
ROMN00628828



Pet Name
26876

Owner

Species
Primate

Breed
Baboon

Sex
F

Age
17Y

Chart#
26876

Test	Results	Reference Range	L	Normal	H
Superchem					
Total Protein	5.9	5.0-7.0 g/dL			
Albumin	3.4	2.4-3.3 g/dL	HIGH		
Globulin	2.5	2.0-4.0 g/dL			
A/G Ratio	1.4	0.5-1.0	HIGH		
AST (SGOT)	28	10-100 IU/L			
ALT (SGPT)	35	10-100 IU/L			
Alk Phosphatase	81	100-250 IU/L	LOW		
GGTP	23	1-25 IU/L			
Result Verified					
Total Bilirubin	0.1	0.0-1.0 mg/dL			
Urea Nitrogen	19	10-22 mg/dL			
Creatinine	0.8	0.1-2.0 mg/dL			
BUN/Creatinine Ratio	24				
Phosphorus	4.2	3.0-5.5 mg/dL			
Glucose	53	70-120 mg/dL	LOW		
Calcium	8.6	7.2-11.5 mg/dL			
Magnesium	1.0	mEq/L			
Sodium	147	138-150 mEq/L			
Potassium	3.3	3.5-5.5 mEq/L	LOW		
NA/K RATIO	45				
Chloride	107	109-115 mEq/L	LOW		
Cholesterol	88	100-200 mg/dL	LOW		
Triglycerides	28	28-109 mg/dL			
Amylase	120	1000-2500 IU/L	LOW		
PrecisionPSL™	16	U/L			
CPK	395	100-400 IU/L			
Complete Blood Count					
WBC	5.4	8.0-16.0 10³/μL	LOW		
RBC	4.5	5.50-8.50 10⁶/μL	LOW		
Hemoglobin	11.6	14.5-17.0 g/dL	LOW		
HCT	38	38.0-50.0 %			
MCV	85	65-80 fL	HIGH		
MCH	26.0	23.0-26.0 pg			
MCHC	31	32.0-35.0 g/dL	LOW		
Blood Parasites	None Seen				
RBC Comment	RBC Morphology Normal				
Platelet Count	158	10 ³ /μL			
Platelet count reflects the minimum number due to platelet clumping.					
Platelet EST	Adequate				
Differential					
	Absolute	%			
Neutrophils	4698	87	4800-12000 /μL	LOW	
Bands		0			
Lymphocytes	540	10	1600-4800 /μL	LOW	
Monocytes	162	3	0-480 /μL		
Eosinophils	0	0	80-800 /μL	LOW	

REVIEWED

By [redacted] at 10:10 am, Jul 29, 2022

Patient Info:

Name: JEMMA
 Chart No: 26876
 Owner:
 Doctor:

Species: Primate
 Breed: Baboon
 Age:
 Sex: F

Hospital:

Eastern VA Med ATT
 Norfolk, VA 23507
 Antech ID: 150786

Lab:

ANTECH Diagnostics
 Lake Success, NY 11042
 Reported: 07/08/20 05:50 AM
 Received: 07/08/20

Accession No.	Doctor	Owner	Pet Name
NYAW01233491			JEMMA

Test	Results	Adult Reference Range	L	Normal	H
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Superchem					
Total Protein	6.3	5.0-7.0 g/dL			
Albumin	3.9	2.4-3.3 g/dL	HIGH		
Globulin	2.4	2.0-4.0 g/dL			
A/G Ratio	1.6	0.5-1.0	HIGH		
AST (SGOT)	41	10-100 IU/L			
ALT (SGPT)	39	10-100 IU/L			
Alk Phosphatase	98	100-250 IU/L	LOW		
GGTP	31	1-25 IU/L	HIGH		
Result Verified					

Total Bilirubin	0.2	0.0-1.0 mg/dL			
Urea Nitrogen	19	10-22 mg/dL			
Creatinine	0.9	0.1-2.0 mg/dL			
BUN/Creatinine Ratio	21				
Phosphorus	4.1	3.0-5.5 mg/dL			
Glucose	27	70-120 mg/dL	LOW		

The low glucose can be best verified by submitting a fresh sample in a completely spun and separated SST, or a RTT with the serum removed and placed in a separate tube.

Calcium	9.3	7.2-11.5 mg/dL			
Magnesium	1.4	mEq/L			
Sodium	142	138-150 mEq/L			
Potassium	3.3	3.5-5.5 mEq/L	LOW		
Na/K Ratio	43				
Chloride	99	109-115 mEq/L	LOW		
Cholesterol	79	100-200 mg/dL	LOW		
Triglycerides	30	28-109 mg/dL			
Amylase	109	1000-2500 IU/L	LOW		
PrecisionPSL™	17	U/L			
CPK	322	100-400 IU/L			

Complete Blood Count

WBC	5.2	8.0-16.0 10 ³ /μL	LOW		
RBC	4.3	5.50-8.50 10 ⁶ /μL	LOW		
Hemoglobin	11.3	14.5-17.0 g/dL	LOW		
HCT	36	38.0-50.0 %	LOW		
MCV	82	65-80 fL	HIGH		
MCH	26.1	23.0-26.0 pg	HIGH		
MCHC	32	32.0-35.0 g/dL			

Blood Parasites: None Seen
 RBC Comment:
 RBC Morphology Normal

Platelet Count: 181 10³/μL
 Platelet count reflects the minimum number due to platelet clumping.

Platelet EST	Adequate				
Differential	Absolute	%	Reference Range	L	H
Neutrophils	4316	83	4800-12000 /μL	LOW	
Bands		0			
Lymphocytes	780	15	1600-4800 /μL	LOW	
Monocytes	104	2	0-480 /μL		
Eosinophils	0	0	80-800 /μL	LOW	

Accession No. NYAW01233491 Doctor [REDACTED] Owner [REDACTED] Pet Name MMA

Test	Results	Adult Reference Range	L	Normal	H
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Basophils	0	0			/μL
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Comment

Blood smear reviewed by technologist.

Patient Info:
 Name: Jemma
 Chart No: 26876
 Owner:
 Doctor:

Species: Primate
 Breed: Baboon
 Age:
 Sex: F

Hospital:
 Eastern VA Med ATT
 Norfolk, VA 23507
 Antech ID: 150786

Lab:
 ANTECH Diagnostics
 Lake Success, NY 11042
 Reported: 07/17/19 04:51
 Received: 07/17/19

Accession No.	Doctor	Owner	Pet Name
NYAW00179004			Jemma
Test	Results	Adult Reference Range	L Normal H
superchem			
Total Protein	5.5	5.0-7.0 g/dL	
Albumin	3.2	2.4-3.3 g/dL	
Globulin	2.3	2.0-4.0 g/dL	
A/G Ratio	1.4	0.5-1.0	HIGH
AST (SGOT)	60	10-100 IU/L	
ALT (SGPT)	44	10-100 IU/L	
Alk Phosphatase	127	100-250 IU/L	
GGTP	25	1-25 IU/L	
Result Verified			
Total Bilirubin	0.1	0.0-1.0 mg/dL	
Urea Nitrogen	18	10-22 mg/dL	
Creatinine	0.6	0.1-2.0 mg/dL	
BUN/Creatinine Ratio	30		
Phosphorus	4.6	3.0-5.5 mg/dL	
Glucose	63	70-120 mg/dL	LOW
Calcium	8.0	7.2-11.5 mg/dL	
Magnesium	1.7	mEq/L	
Sodium	144	138-150 mEq/L	
Potassium	4.8	3.5-5.5 mEq/L	
Na/K Ratio	30		
Chloride	105	109-115 mEq/L	LOW
Cholesterol	95	100-200 mg/dL	LOW
Triglycerides	21	28-109 mg/dL	LOW
Amylase	110	1000-2500 IU/L	LOW
PrecisionPSL	29	UI/L	
CPK	198	100-400 IU/L	

Comment:
 Hemolysis 3+ No significant interference.

Accession No. NYAW00879004	Doctor	Owner	Pet Name Jemma
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Test	Results	Adult Reference Range	L	Normal	H
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Complete Blood Count

WBC	4.2	8.0-16.0 $10^3/\mu\text{L}$	LOW	
RBC	4.7	5.50-8.50 $10^6/\mu\text{L}$	LOW	
Hemoglobin	11.8	14.5-17.0 g/dL	LOW	
Hematocrit	37	38.0-59.0 %	LOW	
MCV	79	65-80 fL		
MCH	25.4	23.0-26.0 pg		
MCHC	32	32.0-35.0 g/dL		

Blood Parasites None Seen

RBC Comment

RBC Morphology Normal

Platelet Count	200	$10^3/\mu\text{L}$		
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Platelet EST Adequate

Differential

	Absolute	%		
Neutrophils	3234	77	4800-12000 $/\mu\text{L}$	LOW
Bands		0 %		
Lymphocytes	840	20	1600-4800 $/\mu\text{L}$	LOW
Monocytes	126	3	0-480 $/\mu\text{L}$	
Eosinophils	0	0	80-800 $/\mu\text{L}$	LOW
Basophils	0	0	$/\mu\text{L}$	

Comment

Blood smear reviewed by technologist.

Panleukopenia.
MCR 07/18/2019

Patient Info:
Name: Jemma
Chart No: 26876
Owner: [REDACTED]
Doctor: [REDACTED]

Species: Primate
Breed: Baboon
Age: 14Y
Sex: F

Hospital:
 Eastern VA Med ATT [REDACTED]
 [REDACTED]
 Norfolk, VA 23507
Antech ID: 150786

Lab:
 ANTECH Diagnostics
 [REDACTED]
 Lake Success, NY 11042
Reported: 06/11/19 04:46
Received: 06/11/19

Accession No.	Doctor	Owner	Pet Name		
NYAW00838620	[REDACTED]	[REDACTED]	Jemma		
Test	Results	Adult Reference Range	L	Normal	H
Superchem					
Total Protein	6.0	5.0-7.0 g/dL			
Albumin	3.6	2.4-3.3 g/dL	HIGH		
Globulin	2.4	2.0-4.0 g/dL			
A/G Ratio	1.5	0.5-1.0	HIGH		
AST (SGOT)	66	10-100 IU/L			
ALT (SGPT)	57	10-100 IU/L			
Alk Phosphatase	134	100-250 IU/L			
GGTP	34	1-25 IU/L	HIGH		
Result Verified					
Total Bilirubin	0.1	0.0-1.0 mg/dL			
Urea Nitrogen	23	10-22 mg/dL	HIGH		
Creatinine	0.6	0.1-2.0 mg/dL			
BUN/Creatinine Ratio	38				
Phosphorus	2.7	3.0-5.5 mg/dL	LOW		
Glucose	55	70-120 mg/dL	LOW		
Calcium	8.6	7.2-11.5 mg/dL			
Magnesium	1.4	mEq/L			
Sodium	133	138-156 mEq/L	LOW		
Potassium	4.3	3.5-5.5 mEq/L			
Na/K Ratio	31				
Chloride	92	109-115 mEq/L	LOW		
Cholesterol	70	100-200 mg/dL	LOW		
Triglycerides	34	28-109 mg/dL			
Amylase	116	1000-2500 IU/L	LOW		
PrecisionPSL	38	U/L			
CPK	217	100-400 IU/L			
Complete Blood Count					
WBC	7.6	8.0-16.0 $10^3/\mu\text{L}$	LOW		
RBC	4.7	5.50-8.50 $10^6/\mu\text{L}$	LOW		

[REDACTED] 6/11/19

Accession No.	Doctor	Owner	Pet Name
NYAW00038020			Jemma

Test	Results	Adult Reference Range	L	Normal	H
Hemoglobin	11.7	14.5-17.0 g/dL	LOW		
Hematocrit	34	38.0-58.0 %	LOW		
MCV	73	65-80 fL			
MCH	25.3	23.0-26.0 pg			
MCHC	34	32.0-35.0 g/dL			

Blood Parasites None Seen

RBC Comment
RBC Morphology Normal

Platelet Count	143	$10^3/\mu\text{L}$			
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Platelet count reflects the minimum number due to platelet clumping.

Platelet EDT Adequate

Differential	Absolute	%	L	Normal	H
Neutrophils	5652	77			
Bands		0 %			
Lymphocytes	1444	19	LOW		
Monocytes	304	4			
Eosinophils	0	0	LOW		
Basophils	0	0			

Comment
Blood smear reviewed by technologist.

ANTECH[®]

DIAGNOSTICS

800-872-1001

Eastern Va Med Att [REDACTED]
 ANTECH Acct No. 150788

Accession No. NYAW00346660
 Received 02/01/2018
 Reported 02/01/2018 04:28 AM

Doctor [REDACTED]

Owner [REDACTED] CM	Pet Name JEMMA	Species Primate	Breed <i>Bubon</i> Rhesus Macaque	Sex F	Pet Age N/A	Chart# 20870
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Superchem			
Tests	Results	Ref. Range	Units
Total Protein	6.7	5.0-7.0	g/dL
Albumin	4.4 (HIGH)	2.4-3.3	g/dL
Globulin	2.3	2.0-4.0	g/dL
A/G Ratio	1.9 (HIGH)	0.5-1.0	
AST (SGOT)	25	10-100	IU/L
ALT (SGPT)	43	10-100	IU/L
Alk Phosphatase	118	100-250	IU/L
GGTP	38 (HIGH)	1-25	IU/L
Total Bilirubin	0.1	0.0-1.0	mg/dL
Urea Nitrogen	15	10-22	mg/dL
Creatinine	0.6	0.1-2.0	mg/dL
BUN/Creatinine Ratio	25		
Phosphorus	4.0	3.0-5.5	mg/dL
Glucose	85	70-120	mg/dL
Calcium	9.9	7.2-11.5	mg/dL
Magnesium	1.5		mEq/L
Sodium	147	138-150	mEq/L
Potassium	3.4 (LOW)	3.5-5.5	mEq/L
Na/K Ratio	43		
Chloride	105 (LOW)	109-115	mEq/L
Cholesterol	129	100-200	mg/dL
Triglycerides	35	28-109	mg/dL
Amylase	137 (LOW)	1000-2500	IU/L
PrecisionPSL™	24		IU/L
CPK	238	100-400	IU/L

Complete Blood Count			
Tests	Results	Ref. Range	Units
WBC	2.5 (LOW)	8.0-16.0	10 ³ /μL
RBC	4.9 (LOW)	5.50-8.50	10 ⁶ /μL
Hemoglobin	12.7 (LOW)	14.5-17.0	g/dL
Hematocrit	41	38.0-50.0	%
MCV	84 (HIGH)	65-80	fL
MCH	25.9	23.0-26.0	pg
MCHC	31 (LOW)	32.0-35.0	g/dL
Blood Parasites	None Seen		
RBC Comment	RBC Morphology Normal		
Platelet Count	168		10 ³ /μL
Few small platelet clumps observed. This may falsely lower the platelet count and estimate.			
Platelet EST	Decreased		
Differential	Absolute	%	
Neutrophils (LOW)	1125	45	4800-12000 /μL
Bands		0	
Lymphocytes (LOW)	1275	51	1600-4800 /μL
Monocytes	75	3	0-480 /μL
Eosinophils (LOW)	25	1	80-800 /μL
Basophils	0	0	/μL
Comment	Blood smear reviewed by technologist.		

9/5/18

DIAGNOSTIC REPORT FORM

Date: 7/25/2017

PI requested Diagnostic

Investigators Information

PI Name: [REDACTED]
Protocol No.: 15-009

Animal information

Location Building [REDACTED] Room Number [REDACTED] Cage Number [REDACTED]

Identification Id Number/Name: JEMMA Tatoo Number: 26876

Species: Baboon Age: ADULT Sex: Female

Arrival date: [REDACTED] Source/Vendor: [REDACTED]

Other information: [REDACTED]

Exam Results

Test #	Test Type	Results
1.	Fecal Flotation	NEGATIVE
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Comments:

[REDACTED]

DIAGNOSTIC TEST

Type: Health Monitoring Date Sample: 07/24/2017

Pertinent Medical History or Reason for Test
[REDACTED]

Time Interval Between sampling and Processing (hours) 24

Other Pertinent Findings or Comments:

Histopathology Samples Sent [REDACTED]
Clinical Samples Sent [REDACTED]

Diagnostic Tech [REDACTED]

Signature Field [REDACTED]

DIAGNOSTIC REPORT FORM

Date: 1/25/2017

PI requested Diagnostic

Investigators Information

PI Name: [REDACTED]
Protocol No.: 15-009

Exam Results

Test #	Test Type	Results
1.	Fecal Flotation	negative
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Animal information

Location Building [REDACTED] Room Number [REDACTED] Cage Number [REDACTED]

Identification Id Number/Name: Jemma Tatoo Number: 26876

Species: Baboon Age: A Sex: Female

Arrival date: [REDACTED] Source/Vendor: [REDACTED]

Other information: [REDACTED]

Comments:

[REDACTED]

DIAGNOSTIC TEST

Type: Health Monitoring Date Sample: 01/23/2017

Pertinent Medical History or Reason for Test
[REDACTED]

Time Interval Between sampling and Processing (hours) 48

Other Pertinent Findings or Comments:

[REDACTED]

Histopathology Samples Sent
Clinical Samples Sent

Diagnostic Tech [REDACTED]

Signature Field [REDACTED]

[REDACTED] 2/10/17



800-872-1001

Eastern Va Med Att [REDACTED]
 ANTECH Acct No. 150786

Accession No. NYAW00018391
 Received 01/21/2017
 Reported 01/21/2017 04:23 AM

Doctor [REDACTED]

Owner [REDACTED] Pet Name JEMMA Species Primate Breed Baboon Sex F Pet Age 5Y Chart# 26876

Superchem				Complete Blood Count			
Tests	Results	Ref. Range	Units	Tests	Results	Ref. Range	Units
Total Protein	7.3 (HIGH)	5.0-7.0	g/dL	WBC	5.0 (LOW)	8.0-16.0	10 ³ /μL
Albumin	4.2 (HIGH)	2.4-3.3	g/dL	RBC	5.0 (LOW) <i>6L</i>	5.50-8.50	10 ⁶ /μL
Globulin	3.1	2.0-4.0	g/dL	Hemoglobin	12.8 (LOW)	14.5-17.0	g/dL
A/G Ratio	1.4 (HIGH)	0.5-1.0		Hematocrit	41	38.0-50.0	%
AST (SGOT)	24	10-100	IU/L	MCV	83 (HIGH)	65-80	fL
ALT (SGPT)	28	10-100	IU/L	MCH	25.8	23.0-26.0	Pg
Alk Phosphatase	134	100-250	IU/L	MCHC	31 (LOW)	32.0-35.0	g/dL
GGTP	37 (HIGH)	1-25	IU/L	Blood Parasites	None Seen		
Result Verified				RBC Comment			
Total Bilirubin	0.2	0.0-1.0	mg/dL	RBC Morphology Normal			
Urea Nitrogen	15	10-22	mg/dL	Platelet Count	187		10 ³ /μL
Creatinine	0.8	0.1-2.0	mg/dL	Platelet EST	Adequate		
BUN/Creatinine Ratio	19			Differential	Absolute	%	
Phosphorus	3.2	3.0-5.5	mg/dL	Neutrophils (LOW)	2450	49	4800-12000 /μL
Glucose	71	70-120	mg/dL	Bands		0	
Calcium	9.1	7.2-11.5	mg/dL	Lymphocytes	2400	48	1600-4800 /μL
Magnesium	1.4		mEq/L	Monocytes	100	2	0-480 /μL
Sodium	145	138-150	mEq/L	Eosinophils (LOW)	50	1	80-800 /μL
Potassium	3.5	3.5-5.5	mEq/L	Basophils	0	0	/μL
Na/K Ratio	41			Comment	Blood smear reviewed by technologist.		
Chloride	107 (LOW)	109-115	mEq/L				
Cholesterol	109	100-200	mg/dL				
Triglycerides	52	28-109	mg/dL				
Amylase	97 (LOW)	1000-2500	IU/L				
PrecisionPSL™	18		U/L				
CPK	273	100-400	IU/L				

Comment Hemolysis 1+ No significant interference

WNL

WNL

[REDACTED]
1/23/17

DIAGNOSTIC REPORT FORM

Date:

PI requested Diagnostic

Investigators Information

PI Name:
Protocol No.:

Animal information

Location Building Room Number Cage Number

Identification Id Number/Name Tatoo Number

Species: Age Sex

Arrival date: Source/Vendor

Other information:

DIAGNOSTIC TEST

Type: Date Sample:

Pertinent Medical History or Reason for Test

Time Interval Between sampling and Processing (hours)

Exam Results

Test #	Test Type	Results
1.	Fecal Flotation	negative
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Comments:

Other Pertinent Findings or Comments:

Histopathology Samples Sent
Clinical Samples Sent

Diagnostic Tech

Signature Field

DIAGNOSTIC REPORT FORM

45 DIVISION OF COMPARATIVE MEDICINE

@evms.edu

Fax: [REDACTED]

Date: Feb 12, 2016

PI requested Diagnostic

Investigators Information

PI Name: [REDACTED]

Protocol No.: 15-009

Exam Results

Test #	Test Type	Results
1.	Fecal Flotation	Negative
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Animal information

Location Building [REDACTED] Room Number [REDACTED] Cage Number All

Identification Id Number/Name *Demma* [REDACTED] Tatoo Number *20876* [REDACTED]

Species: Baboon Age [REDACTED] Sex Unknowr

Arrival date [REDACTED] Source/Vendor [REDACTED]

Other information: [REDACTED]

Comments:

[REDACTED]

DIAGNOSTIC TEST

Type: Other Date Sample: Feb 11, 2015

Pertinent Medical History or Reason for Test
Bi annual physical

Time Interval Between sampling and Processing (hours) 20

Other Pertinent Findings or Comments: In house Diagnostic

Histopathology Samples Sent [REDACTED]
Clinical Samples Sent [REDACTED]

Diagnostic Tech [REDACTED] Signature Field [REDACTED]

ANTECH

DIAGNOSTICS

800-872-1001

Eastern VA Med SC Comp Medicine
ANTECH Acct No. 150786

Accession No. NYAV00061374
Received 02/05/2016
Reported 02/05/2016 07:25 AM

Doctor Owner Pet Name
JEMMASpecies Breed
PrimateSex
FPet Age
N/AChart#
26876

Superchem				Complete Blood Count			
Tests	Results	Ref. Range	Units	Tests	Results	Ref. Range	Units
Total Protein	6.1	5.0-7.0	g/dL	WBC	5.0 (LOW)	8.0-16.0	10 ³ /μL
Albumin	3.9 (HIGH)	2.4-3.3	g/dL	RBC	5.1 (LOW)	5.50-8.50	10 ⁶ /μL
Globulin	2.2	2.0-4.0	g/dL	Hemoglobin	13.4 (LOW)	14.5-17.0	g/dL
A/G Ratio	1.8 (HIGH)	0.5-1.0	Ratio	Hematocrit	41	38.0-50.0	%
AST (SGOT)	17	10-100	U/L	MCV	80	85-80	fL
ALT (SGPT)	26	10-100	U/L	MCH	26.3 (HIGH)	23.0-26.0	pg
Alk Phosphatase	109	100-250	U/L	MCHC	32.7	32.0-35.0	g/dL
GGTP	31 (HIGH)	1-25	U/L	Blood Parasites	None Seen		
Result verified.				RBC Comment			
Total Bilirubin	0.3	0.0-1.0	mg/dL	RBC Morphology Normal			
Urea Nitrogen	11	10-22	mg/dL	Platelet Count	175		10 ³ /μL
Creatinine	0.9	0.1-2.0	mg/dL	Platelet EST	Decreased		
BUN/Creatinine Ratio	12		Ratio	Differential	Absolute	%	
Phosphorus	3.2	3.0-5.5	mg/dL	Neutrophils (LOW)	2100	42	4900-12000 /uL
Glucose	84	70-120	mg/dL	Bands	0	0	/uL
Calcium	9.0	7.2-11.5	mg/dL	Lymphocytes	2500	50	1600-4800 /uL
Magnesium	1.3		mEq/L	Monocytes	350	7	0-480 /uL
Sodium	145	138-150	mEq/L	Eosinophils (LOW)	50	1	80-800 /uL
Potassium	3.2 (LOW)	3.5-5.5	mEq/L	Basophils	0	0	/uL
Na/K Ratio	45			Comment	Blood smear reviewed by technologist.		
Chloride	107 (LOW)	109-115	mEq/L				
Cholesterol	97 (LOW)	100-200	mg/dL				
Triglycerides	34	28-109	mg/dL				
Amylase	99 (LOW)	1000-2500	U/L				
PrecisionPSL™	16		U/L				
CPK	127	100-400	U/L				

All WNL





800-872-1001

Eastern VA Med SC Comp Medicine
 ANTECH Acct No. 150786

Accession No. NYAC50052177
 Received 01/24/2015
 Reported 01/24/2015 07:36 AM

Doctor

Owner Pet Name JEMMA Species Primate(Monkey) Breed Sex F Pet Age N/A Chart# 26676

Superchem				CBC			
Tests	Results	Ref. Range	Units	Tests	Results	Ref. Range	Units
Total Protein	5.8 (LOW)	7.8-9.6	g/dL	WBC	5.7	5.5-19.0	10 ³ /μL
Albumin	3.6	3.1-5.3	g/dL	RBC	4.7 (LOW)	4.90-6.20	10 ⁶ /μL
Globulin	2.2		g/dL	Hemoglobin	12.2	10.7-14.0	g/dL
A/G Ratio	1.6		Ratio	Hematocrit	38	34.0-43.0	%
AST (SGOT)	30	14-30	U/L	MCV	81		fL
ALT (SGPT)	31	0-82	U/L	MCH	28.0		pg
Alk Phosphatase	120	100-277	U/L	MCHC	32.1		g/dL
GGTP	31		U/L	Blood Parasites	None Seen		
Result verified.				Platelet Count	204		10 ³ /μL
Total Bilirubin	0.1	0-3.7	mg/dL	Platelet EST	Adequate		
Urea Nitrogen	17	8-20	mg/dL	Differential	Absolute	%	
Creatinine	0.8	0.8-2.3	mg/dL	Neutrophils	3591	63	/μL
BUN/Creatinine Ratio	21		Ratio	Bands	0	0	/μL
Phosphorus	2.0 (LOW)	3.5-6.5	mg/dL	Lymphocytes	1881	33	/μL
Glucose	99	84-131	mg/dL	Monocytes	171	3	/μL
Calcium	9.1	9.0-11.8	mg/dL	Eosinophils	57	1	/μL
Magnesium	1.2		mEq/L	Basophils	0	0	/μL
Sodium	146	142-160	mEq/L				
Potassium	3.3 (LOW)	4.1-5.3	mEq/L				
Na/K Ratio	44						
Chloride	107	97-113	mEq/L				
Cholesterol	85 (LOW)	97-186	mg/dL				
Triglycerides	51		mg/dL				
Amylase	117		U/L				
Lipase	27		U/L				
CPK	246		U/L				
Comment	Hemolysis 1+ No significant interference.						



Antech Lab

 5/14/15

DIAGNOSTIC REPORT FORM

Date: Mar 24, 2014

PI requested Diagnostic

Investigators Information

PI Name: [REDACTED]
Protocol No.: 12-010

Exam Results

Test #	Test Type	Results
1.	Fecal Flotation	Negative
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Animal information

Location Building [REDACTED] Room Number [REDACTED] Cage Number Entire room

Identification Id Number/Name [REDACTED] Tatoo Number [REDACTED]

Species: Baboon Age Adults Sex

Arrival date: [REDACTED] Source/Vendor [REDACTED]

Other information: [REDACTED]

Comments:

[REDACTED]

DIAGNOSTIC TEST

Type: Other Date Sample: Mar 21, 2014

Pertinent Medical History or Reason for Test

[REDACTED]

Time Interval Between sampling and Processing (hours) 72

Other Pertinent Findings or Comments:

Jemma (26876)

Histopathology Samples Sent
Clinical Samples Sent

Diagnostic Tech [REDACTED]

Signature Field [REDACTED]

Patient Info:

Name: Jemma
Chart No: 26876
Owner: [REDACTED]
Doctor: [REDACTED]

Species: Primate(Monkey)
Breed:
Age:
Sex: F

Hospital:

Eastern VA Med SC Comp
Medicine

Antech ID: 150786

Lab:

ANTECH Diagnostics

Reported: 02/25/14 07:08
Received: 02/25/14

Accession No.	Doctor	Owner	Pet Name		
NYAC18545073	[REDACTED]	[REDACTED]	Jemma		
Test	Results	Adult Reference Range	L	Normal	H
Superchem					
Total Protein	5.4	7.8-9.6 g/dL	LOW		
Albumin	3.5	3.1-5.3 g/dL			
Globulin	1.9	g/dL			
A/G Ratio	1.8	Ratio			
AST (SGOT)	25	14-30 U/L			
ALT (SGPT)	29	0-82 U/L			
Alk Phosphatase	93	100-277 U/L	LOW		
GGTP	32	U/L			
Result verified.					
Total Bilirubin	0.2	0-3.7 mg/dL			
Urea Nitrogen	17	8-20 mg/dL			
Creatinine	0.8	0.8-2.3 mg/dL			
BUN/Creatinine Ratio	21	Ratio			
Phosphorus	3.4	3.5-6.5 mg/dL	LOW		
Glucose	76	84-131 mg/dL	LOW		
Calcium	8.5	9.0-11.8 mg/dL	LOW		
Magnesium	1.3	mEq/L			
Sodium	147	142-160 mEq/L			
Potassium	3.6	4.1-5.3 mEq/L	LOW		
Na/K Ratio	41				
Chloride	110	97-113 mEq/L			
Cholesterol	85	97-186 mg/dL	LOW		
Triglycerides	28	mg/dL			
Amylase	94	U/L			
Lipase	13	U/L			
CPK	396	U/L			

Comment

Hemolysis 1+ No significant interference.

Accession No
NYAC18545073

Doctor

Owner

Pet Name

Jemma

Test Results Adult Reference Range I Normal H

CBC

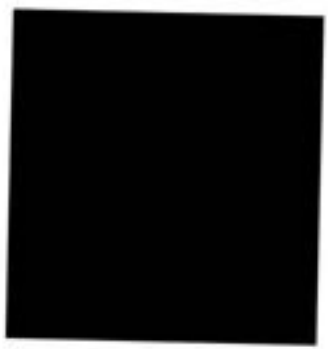
WBC	6.4	5.5-19.0 $10^3/\mu\text{L}$		
RBC	4.4	4.90-6.20 $10^6/\mu\text{L}$	LOW	
Hemoglobin	12.1	10.7-14.0 g/dL		
Hematocrit	39	34.0-43.0 %		
MCV	89	fl.		
MCH	27.5	pg		
MCHC	31.0	g/dL		
Blood Parasites	None Seen			
Platelet Count	152	$10^3/\mu\text{L}$		

Platelet count reflects the minimum number due to platelet clumping.

Platelet EST Adequate

Differential Absolute %

Neutrophils	5248	82 μL		
Bands	0	0 μL		
Lymphocytes	696	14 μL		
Monocytes	192	3 μL		
Eosinophils	64	1 μL		
Basophils	0	0 μL		



Eastern VA Med SC Comp Medicine
 ANTECH Acct No. 150786

Accession No. NYAB78277537
 Received 01/17/2013
 Reported 01/17/2013 06:30 AM

Doctor [REDACTED]

Owner [REDACTED]	Pet Name JEMMA	Species Primate(Monkey)	Breed	Sex F	Pet Age N/A	Chart# 26876
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Superchem				CBC			
Tests	Results	Ref. Range	Units	Tests	Results	Ref. Range	Units
Total Protein	7.2 (LOW)	7.8-9.6	g/dL	WBC	5.7	5.5-19.0	10 ³ /μL
Albumin	4.3	3.1-5.3	g/dL	RBC	4.63 (LOW)	4.90-6.20	10⁶/μL
Globulin	2.9		g/dL	Hemoglobin	11.8	10.7-14.0	g/dL
A/G Ratio	1.5		Ratio	Hematocrit	38.6	34.0-43.0	%
AST (SGOT)	24	14-30	U/L	MCV	83		fL
ALT (SGPT)	28	0-82	U/L	MCH	25.5		pg
Alk Phosphatase	135	100-277	U/L	MCHC	30.6		g/dL
GGTP	43		U/L	Blood Parasites	None Seen		
Result verified.				Platelet Count	259		10 ³ /μL
Total Bilirubin	0.1	0-3.7	mg/dL	Platelet EST	Adequate		
Urea Nitrogen	13	8-20	mg/dL	Differential	Absolute	%	
Creatinine	0.8	0.8-2.3	mg/dL	Neutrophils	3420	60	/uL
BUN/Creatinine Ratio	16		Ratio	Bands	0	0	/uL
Phosphorus	4.1	3.5-8.5	mg/dL	Lymphocytes	2052	35	/uL
Glucose	78 (LOW)	84-131	mg/dL	Monocytes	171	3	/uL
Calcium	9.9	9.0-11.8	mg/dL	Eosinophils	57	1	/uL
Magnesium	1.5		mEq/L	Basophils	0	0	/uL
Sodium	145	142-160	mEq/L				
Potassium	3.7 (LOW)	4.1-5.3	mEq/L				
Na/K Ratio	39						
Chloride	106	97-113	mEq/L				
Cholesterol	111	97-186	mg/dL				
Triglycerides	37		mg/dL				
Amylase	118		U/L				
Lipase	15		U/L				
CPK	262		U/L				



888-397-8376

Eastern VA Med SC Comp Medicine
ANTECH Acct No. 150786

Accession No. MEAA05451434
Received 10/22/2011
Reported 10/23/2011 05:46 PM

Doctor [REDACTED]

Owner P26876 Pet Name NOT STATED Species Breed Primate(Monkey) Sex F Pet Age N/A Charts [REDACTED]

Superchem				CBC			
Tests	Results	Ref. Range	Units	Tests	Results	Ref. Range	Units
Total Protein	6.6	5.0-7.0	g/dL	WBC	6.8 (LOW)	8.0-16.0	10 ³ /μL
Albumin	4.3 (HIGH)	2.4-3.3	g/dL	RBC	5.48 (LOW)	5.50-8.50	10 ⁶ /μL
Globulin	2.3	2.0-4.0	g/dL	Hemoglobin	13.2 (LOW)	14.5-17.0	g/dL
Albumin/Globulin Ratio		1.9 (HIGH)	0.5-1.0	Hematocrit	44.1	38.0-50.0	%
	Ratio			MCV	80	65-80	fL
AST (SGOT)	40	10-100	U/L	MCH	24.1	23.0-26.0	pg
ALT (SGPT)	56	10-100	U/L	MCHC	29.9 (LOW)	32.0-35.0	g/dL
Alk Phosphatase	132	100-250	U/L	Blood Parasites	None Seen		
GGTP	29 (HIGH)	1-25	U/L	Platelet Count	200		10 ³ /μL
Total Bilirubin	0.2	0.0-1.0	mg/dL	Platelet EST	Adequate		
Urea Nitrogen	8 (LOW)	10-22	mg/dL	Differential	Absolute	%	
Creatinine	1.1	0.1-2.0	mg/dL	Neutrophils (LOW)	4012	59	4600-12000
BUN/Creatinine Ratio	7		Ratio	Bands	0	0	μL
Phosphorus	5.2	3.0-5.5	mg/dL	Lymphocytes	2516	37	1600-4800
Glucose	100	70-120	mg/dL	Monocytes	272	4	0-480
Calcium	9.2	7.2-11.5	mg/dL	Eosinophils (LOW)	0	0	80-800
Magnesium	1.7		mEq/L	Basophils	0	0	
Sodium	141	138-150	mEq/L				
Potassium	3.3 (LOW)	3.5-5.5	mEq/L				
Na/K Ratio	43						
Chloride	100 (LOW)	109-115	mEq/L				
Cholesterol	87 (LOW)	100-200	mg/dL				
Triglycerides	47	28-109	mg/dL				
Amylase	75 (LOW)	1000-2500	U/L				
Lipase	9 (LOW)	10-700	U/L				
CPK	689 (HIGH)	100-400	U/L				

Test Requested	Results	Reference Range	Units
OVA & PARASITE/GIARDIA (ELISA)			
Ova & Parasite	Positive		
-----Ova & Parasite Reporting Scheme----- The number of eggs or parasites is the number on the entire slide (not per field) for each parasite reported. 1 seen = egg or parasite seen on entire slide 1+ = 2-to-4 eggs or parasites (few) 2+ = 5-to-10 eggs or parasites (small) 3+ = 11-to-50 eggs or parasites (moderate) 4+ = >50 eggs or parasites (many)			
Parasite #1			
Enterobacter species			
MORPHOLOGY CONSISTANT W/ENTAMOEBA COLI	4+		
Giardia (ELISA)	Negative		

ANTECH[®]

DIAGNOSTICS

800-872-1001

Eastern VA Med SC Comp Medicine
ANTECH Acct No. 150796

Accession No. NYAB36124267
Received 11/04/2011
Reported 11/04/2011 07:47 AM

Doctor [REDACTED]

Owner	Pet Name	Species	Breed	Sex	Pet Age	Chart#
EVA 26876	26876	Primate	(Monkey)	F	N/A	[REDACTED]
Test Requested	Results	Reference Range	Units			
OVA & PARASITE/GIARDIA (ELISA)						
Ova & Parasite	None Seen					
Negative for ova and parasite (including Giardia) by Zinc Sulfate centrifugation method.						
Giardia (ELISA)	Negative					

POST OPERATIVE EVALUATION FORM

Species: Baboon

Protocol #: 18-006 [REDACTED]

Date of Operation: 1-10-2020

Animal ID 2678 Jemma

C-section

Use: "✓", for Normal, "X" for Abnormal (and describe on comment section),
"NA" for Not Applicable and "NP" for Not Present

Pain/Distress Assessment Scoring:

- 0= No signs of pain or distress (BAR/QAR with normal defecation and urination)
- 1= Minimal signs of pain or distress (BAR/QAR but with subtle behavioral/physiological changes i.e. decreased defecation, reaction upon palpation of site, guarding site)
- 2= Moderate signs of pain or distress (may be BAR, QAR or recumbent, but with other behavioral changes associated with pain or distress i.e. slow movement, guarding of incision, vocalization/aggression. There may swelling/redness/discharge at site)
- 3= Marked signs of pain or distress (Recumbent, vocal, decreased defecation, urination and appetite; dehiscence of incision)
- 4= Agonal, moribund or comatose/unresponsive
- ** Anything above a "0" requires reassessment of analgesic regimen and contacting the attending veterinarian (AV)**
- *** Any abnormality in posture, incision status, urination and/or defecation requires contacting the AV

Post -op Date	1-10-2020		1-11-2020		1-12-2020		1-13-2020		1-14-2020		1-15-2020		1-16-2020					
Time of Day	Am	3:30p	8 Am	3:30 PM	7:30 AM	2:45 PM	8:15 AM	4:20 PM	9:00A		10:00		9:30					
Behavior (BAR/QAR is normal)		BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR		BAR		BAR					
Urination/Defecation	✓	✓ NP	✓ NP	✓	✓ NP	✓	✓ NP	✓	✓		✓		✓					
Appetite (Eating & Drinking)	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		✓					
Gait/Posture	X	X	✓	✓	✓	✓	✓	✓	✓		✓		✓					
Incision site	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		✓					
Pain/Distress Score (0-4)**	1	1	1	1	0	0	0	0	0		0		0					
Medication: BANAMINE Concentration: 50mg/ml Dosage: 0.8ml	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓		✓					
Medication: Ketoprofen Concentration: oral Dosage: PRN																		
Research staff sign	See Anesthesia Record [REDACTED]																	
CompMed review	[REDACTED]																	
QA review	[REDACTED]																	

Comments
 -10-2020 vaginal bleeding, somewhat hunched. Not abnormal 8hrs post op. Pain meds given. [REDACTED]
 -11-2020 very little defecation [REDACTED]

POST OPERATIVE EVALUATION FORM

Species: Baboon Protocol #: 18-006

Date of Operation: 4-18-19 Animal ID: 26876 Jemma

Use: "✓", for Normal, "X" for Abnormal (and describe on comment section),
"NA" for Not Applicable and "NP" for Not Present

Pain/Distress Assessment Scoring:
 0= No signs of pain or distress (BAR/QAR with normal defecation and urination)
 1= Minimal signs of pain or distress (BAR/QAR but with subtle behavioral/physiological changes i.e. decreased defecation, reaction upon palpation of site, guarding site)
 2= Moderate signs of pain or distress (may be BAR, QAR or recumbent, but with other behavioral changes associated with pain or distress i.e. slow movement, guarding of incision, vocalization/aggression. There may swelling/redness/discharge at site)
 3= Marked signs of pain or distress (Recumbent, vocal, decreased defecation, urination and appetite; dehiscence of incision)
 4= Agonal, moribund or comatose/unresponsive
 ** Anything above a "0" requires reassessment of analgesic regimen and contacting the attending veterinarian (AV)**
 *** Any abnormality in posture, incision status, urination and/or defecation requires contacting the AV

Post-op Date	4-18-19	4-19-19	4-20-19	4-21-19	4-22-19	4-23-19	4-24-19	4-25-19	4-26-19		
Time of Day	4pm	730	400	730	6pm	730	900	830	930	830	1000
Behavior (BAR/QAR is normal)	QAR	BAR	BAR	BAR	QAR	QAR	BAR	BAR	BAR	QAR	QAR
Urination/Defecation	✓ NP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Appetite (Eating & Drinking)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Gait/Posture	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Incision site	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Pain/Distress Score (0-4)**	1	0	0	0	0	0	0	0	0	0	0
Medication:											
Concentration:											
Dosage: <u>Buprenorphine</u>	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
Medication:											
Concentration:											
Dosage:											
Comments											
Research staff sign	See Anesthetic Sheet.										
CompMed review	[Redacted]										
QA review	[Redacted]										
Comments	[Redacted]										

4-18-19 vaginal blood present. Normal for this procedure. Monitor
 4-19-19 some vaginal bleeding. monitor

POST OPERATIVE EVALUATION FORM

Species: Baboon

Date of Operation: Deliver 10-4-17

Pre-Operative Weight: _____

Protocol #: 15-009

Animal Id 26876Jemma

Pain/Distress Assessment Scoring:
 0= No signs of pain or distress (BAR with normal defecation and urination)
 1= Minimal signs of pain or distress (BAR to QAR, subtle behavioral/physiological changes i.e. decreased defecation, reaction upon palpation of site, guarding site)
 2= Moderate signs of pain or distress (BAR, QAR to recumbent or other behavioral changes associated with pain or distress i.e. slow movement, guarding of incision, vocalization/aggression, Thirst may swelling/redness/discharge at site)
 3= Marked signs of pain or distress (Recumbent, vocal, decreased defecation, urination and appetite, +/- dehiscence of incision)
 4= Agonal, moribund or comatose/unresponsive
 "Anything above a "0" requires reassessment of analgesic regimen and contacting the attending veterinarian"

Post-op Date	10-4	10-5	10-6	10-7	10-8	10-09	10/10	10/11	10/12	10/13				
Time of Day		3:30	8:00 AM	3:10	7:30	3:30	7:45		8:00	7:45	8:00	9:00 AM	8:00	9:00
Active (Bar/Qar)	QAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR	BAR
Inquisitive	N	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Urination	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Feces	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Blood (H- heavy / L-light)	H	H	L	L	L	NR	NR	NR	NR	N/A	N/A	N/A	N/A	N/A
Gait/Posture NR	X	X	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
Neonate Active/Movement	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Nursing Y/N	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Color (N-normal / P=pale)	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Vocal (y/n)	Y	N	N	N	Y	N	Y	N	N	N	N	N	N	N

General observations: Delivered - behaving normal for just delivering. Suckled to check baby. See record

Medication: <u>Bonamine</u>	✓													
Concentration M/ml														
Dosage in cc:														
Observer Name / comments														
Initials														
Med review														

**EVMS Comparative Medicine Division
NHP Surgery/Anesthesia Form**

Date: 1/10/20 Animal ID: 26876 - Jemma Weight (Kg): 15.7
 Procedure/Surgery: c-section Current wgt: _____

Protocol: 18-006
 Investigator: [Redacted]
 Surgeon: [Redacted]
 Anesthetist: [Redacted]

Presurgical Treatment	Dose	Amt.	Route	Time	Init.

Endotracheal Tube		T Intub.	T Extub.	
		9:00	10:38	
Anesthesia	Type	T Start	T End	
	ISO	9:00	10:28	
Fluids	Type	ml/hour*	T Start	T End
	NACL	6.28	9:13	10:20
Procedure/Surgery		T Start	T End	
		9:30	10:30	

Induction	mg/kg	calc (ml)	Amt.	Route	Time	Init.
Ketamine	10	1.57	1.5	IM	8:50	[Redacted]
Glycopyrolate	0.006	0.471				
Ketamine/Xylazine	[7/10.6]					

Comments:
 Panamint 0.8ml IM @ 9:00am [Redacted]
 Iron 1.0ml IM @ 10:25 [Redacted]
 Solix-Medical 2.0ml @ 10:26 IV [Redacted]

* maintenance rate of 2 ml/kg/hr

ETI = 6.0

Time	HR	SpO ₂	CO ₂ %	RR	Iso%	BP Sys/Dia	MAP	Temp	Treatments or comments	Time	Init
9:13	100	97	6.0	11	2.0	11/43	60				[Redacted]
9:18	95	99	6.0	10	2.0	66/31	42	38.9			[Redacted]
9:22	94	97	6.0	9	2.0	69/34	47	38.3			[Redacted]
9:30	94	97	6.0	9	2.0	60/25	31	38.0	STOP SV		[Redacted]
9:33	95	97	6.0	11	2.0	69/35	47	37.8			[Redacted]
9:38	94	97	6.0	10	2.0	69/33	49	37.6			[Redacted]
9:41	97	96	6.0	11	2.0	68/29	48	37.2			[Redacted]
9:48	94	92	5.7	10	2.0	64/17	34	37.0			[Redacted]
9:56	100	94	5.5	17	2.0	61/20	39	37.0			[Redacted]
10:00	103	92	5.7	19	2.0	66/21	41	37.0			[Redacted]
10:10	100	92	5.6	21	2.0	65/23	45	36.6			[Redacted]
10:20	100	92	5.7	19	2.0	67/24	44	36.5	iso ↓ 1.5% stop dex		[Redacted]
10:25	99	93	5.7	24	1.5	65/32	44	36.5	iso off @ 10:28		[Redacted]
10:35									chewing ocular reaction		[Redacted]
10:38									wallowing; coughing		[Redacted]
10:50									etc		[Redacted]

Postsurgical Treatment	Dose	Amt.	Route	Time	Init.

Emergency Drugs	mg/kg	calc'd	Amt.	route	time	initials	Comments
Atropine	0.02	0.785					max 2mg/kg
Doxapram	1	0.785					
Epinephrine 1:100	0.2	3.14					0.1-0.5mg/kg
Glycopyrrolate	0.004	0.314					
Lidocaine	1	0.157					max 3mg/kg
Prednisolone Sodi	10	7.85					
Phenylephrine	n/a	0.2 mg		IV			do not give more than q10 min - think of a continuous drip

**EVMS Comparative Medicine Division
NHP Surgery/Anesthesia Form**

Date: 4/18/19 Animal ID: 26876 - Jemma Weight (Kg): 14.6
Procedure/Surgery: C-section Current wgt: 14.6

15-006
Protocol: 17-020
Investigator: [Redacted]
Surgeon: [Redacted]
Anesthetist: [Redacted]

Presurgical Treatment	Dose	Amt.	Route	Time	Init.

Induction	mg/kg	calc (ml)	Amt.	Route	Time	Init.
Ketamine	10	1.46	1.5	IM	8:45	[Redacted]
Glycopyrolate	0.006	0.438				
Ketamine/Xylazine	[7 / 0.6]					

Endotracheal Tube		T Intub.	T Extub
		7:00	10:25
Anesthesia	Type	T Start	T End
		9:00	10:19
Fluids	Type	T Start	T End
		9:05	10:20
Procedure/Surgery		T Start	T End
		9:20	10:20

* maintenance rate of 2 ml/kg/hr

Comments: 2.9 ml
intubated - 1ml glycopyrolate + 1.5ml ketamine given in 2 attempts

Time	HR	SpO ₂	CO ₂ %	RR	Iso%	BP Sys/Dia	MAP	Temp	Treatments or comments	Time	Init
8:15	100	99	7.5	17	3	60/72	40	98.1			[Redacted]
8:20	103	99	8.0	15	3	64/26	40	97.9			[Redacted]
8:50	103	99	8.0	15	3	62/25	39	97.4			[Redacted]
8:40	107	88	7.9	15	3	56/27	39	97.1			[Redacted]
8:58	125	85	7.6	23	2	64/17	38	96.7			[Redacted]
10:20	120	85	7.6	27	1	85/30	40	96.7			[Redacted]
10:25		99							chewing & swallowing		[Redacted]
10:30									Return to eye		[Redacted]
10:45									GAB		[Redacted]
11:00									GAB; sitting upright		[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]
											[Redacted]

[Redacted] 4/22/19

Postsurgical Treatment	Dose	Amt.	Route	Time	Init.

Emergency Drugs	mg/kg	calc'd	Amt.	route	time	initials	Comments
Atropine	0.02	0.73					max 2mg/kg
Doxapram	1	0.73					
Epinephrine 1:1000	0.2	2.92					0.1-0.5mg/kg
Glycopyrolate	0.004	0.292					
Lidocaine	1	0.145					max 3mg/kg
Prednisolone Sod	10	7.3					
Phenylephrine	n/a	0.2 mg		IV			do not give more than 610 min - think of a continuous drip

Physical Exam

Date: 24 Jan 23
 Investigator: [REDACTED]
 Animal Name: Jemna
 Animal ID: 26874
 Species: Baboon
 Sex: M/F
 Physical Type: Entry Exit Annual Biannual

Initial Ketamine: 1.5
 + Add. Used: /
 = Total Ketamine: 1.5

Animal Weight: 14.8 Ks

Physical Findings

Temp:	<u>101.9</u>	Pulse:	<u>120</u>	Resp:	<u>20</u>
EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal			
Legs/Feet:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal			
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal			

Dentition (Grade 0-5): Tartar: 1 Gingivitis: 0
 Notes/Missing or Abnormal Teeth: broken premolar R upper

Laboratory Workup: None CBC/Chemistry SRS/SIV Fecal Herpes B FILO
 TB Test Administered: ATS Left Right

Overall Notes/Comments:
missing digits 2,3,4,5 L forepaw (distal phalanges), missing distal phalanx digit 5 R hindpaw
broken premolar R upper

Post-anesthesia recovery:

Time	Stage	Comments	Initials
<u>3</u>	<u>10:20</u>		
<u>3</u>	<u>10:45</u>		
<u>2</u>	<u>10:55</u>		
<u>0</u>	<u>11:30</u>		



TB Test Worksheet

Date of Test: 28 Jul 2022

Test Site (circle one): L eye R eye Abdomen

Species Baboon

Room Tested: [REDACTED]

Test Reaction Grades		
Reaction	Grade	Description of Changes
0	Neg	No Reaction
1	Neg	Bruise-associated with the injection
2	Neg	Erythema-no swelling, serious bruising or reaction
3	Suspect	Minimal swelling, w/ or w/o erythema
4	Pos	Obvious swelling, drooping eyelid. Some degree of erythema
5	Pos	Swelling &/or necrosis eyelid closed

Animal ID	Animal Name	Wt (kg)	Date: 29Jul22		Date: 30Jul22		Date: 31Jul22	
			24hr	Initials	48hr	Initials	72hr	Initials
[REDACTED]								
	Jemma		0	[REDACTED]	0	[REDACTED]	0	[REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]
 2/1/22

Physical Exam

Date: 7/29/22
 Investigator: [REDACTED]
 Animal Name: Jenna
 Animal ID: Jenna
 Species: Baboon
 Sex: M/F
 Physical Type: Entry Exit Annual Biannual

Initial Ketamine: 1.5
 + Add. Used: -
 = Total Ketamine: 1.5

Animal Weight: 23.3 lbs = 10.6 kg

Physical Findings

Temp:	<u>99.4</u>	Pulse:	<u>120</u>	Resp:	<u>36</u>
EENT:		<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal		
Head:		<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal		
Heart/Lungs:		<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal		
Abdomen:		<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal		
Lymph Nodes:		<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal		
Arms/Hands:		<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal		
Legs/Feet:		<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal		
Genitals:		<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal		
Coat/Tail:		<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal		

Dentition (Grade 0-5): Tartar: 4 Gingivitis: 2
 Notes/Missing or Abnormal Teeth: broken (R) canine

Laboratory Workup: None CBC/Chemistry SRS/SIV Fecal Herpes B FILO
 TB Test Administered: Left Right

Overall Notes/Comments:
alopecia on shoulders from over-grooming
missing 5th digit on (R) foot
missing digits 2-5 on (L) hand
missing during PE

Post-anesthesia recovery:

Time	Stage	Comments	Initials
<u>9:55</u>	<u>3</u>		[REDACTED]
<u>9:50</u>	<u>2</u>		
<u>10:00</u>	<u>1</u>		
<u>10:15</u>	<u>0</u>		

TB Test Worksheet

Date of Test: 07Feb22

Test Site (circle one): L eye R eye Abdomen

Species: Baboon

Room Tested: [REDACTED]

Test Reaction Grades		
Reaction	Grade	Description of Changes
0	Neg	No Reaction
1	Neg	Bruise-associated with the injection
2	Neg	Erythema-no swelling, serious bruising or reaction
3	Suspect	Minimal swelling, w/ or w/o erythema
4	Pos	Obvious swelling, drooping eyelid. Some degree of erythema
5	Pos	Swelling &/or necrosis eyelid closed

Animal ID	Animal Name	Wt (kg)	Date: 08Feb22		Date: 09Feb22		Date: 10Feb22	
			24hr	Initials	48hr	Initials	72hr	Initials
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
26741	Jemma	15.3	0	[REDACTED]	0	[REDACTED]	0	[REDACTED]

[REDACTED] 10/22

Physical Exam

Date: 07 Feb 2022

Animal Name: Jemma

Animal ID: 26741

Species: Baboon

Sex: M / (F)

Investigator: [Redacted]

Initial Ketamine: 3.0 cc

+ Add. Used: / cc

= Total Ketamine: 3.0 cc (128)

Animal Weight: 15.3 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Overall

Temp: 101.4 deg F

Pulse: 120 bpm

Resp: 24 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Genitals:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Coat/Tail:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 2 Gingivitis: 0

Notes/Missing or Abnormal Teeth:

back tooth (R) side top

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

(R) eye

10:15 - Sedated 4/10 SS - 4/1110 - 3 JH / 1145 - 1 JH / 1210 - 0 JH

Missing tips of 4 fingers on (L) hand, missing tip of small toe on (R) feet, currently mousing, patches of mild alopecia on arms

Laboratory Workup:

None

CBC/Chemistry

Fecal

Lab. Used: /

SRS/SIV

Herpes B

FILO

Performed by: [Redacted]

1/8/22

Physical Exam

Date: 07 July 2020

Animal Name: Jemma

Animal ID: 26876

Species: Baboon

Sex: M / F

Investigator: [Redacted]

Initial Ketamine: 1.5 cc

+ Add. Used: 0 cc

= Total Ketamine: 1.5 cc

Animal Weight: 14.0 kg

Physical Type: Entry

Exit

Annual

Biannual

Physical Findings

Overall

Temp: 101.0 deg F

Pulse: 112 bpm

Resp: 24 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 2 Gingivitis: 2

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

4 fingers on @ hand amputated

Laboratory Workup:

None

CBC/Chemistry

Fecal

Lab. Used: Antech

SRS/SIV

Herpes B

FILO

Performed by: [Redacted]

Physical Exam

Date: 22Jan20

Animal Name: Jemma

Animal ID: 26876

Species: Baboon

Sex: M / (F)

Investigator: [Redacted]

Initial Ketamine: 1.5 cc

+ Add. Used: _____ cc

= Total Ketamine: 1.5 cc

Animal Weight: 14.5 kg

Physical Type: Entry

Exit

Annual

Biannual

Physical Findings

Overall

Temp: 100.5 deg F

Pulse: 100 bpm

Resp: 20 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 3 Gingivitis: 1

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

First two fingers of @ hand missing, healing C-section scar

Laboratory Workup:

None

CBC/Chemistry

Fecal

Lab. Used: _____

SRS/SIV

Herpes B

FILO

Performed by: [Redacted]

Physical Exam

Date: 7/16/19 _____

Animal Name: Jemma _____

Animal ID: 26876 _____

Species: Baboon _____

Sex: M / (F)

Investigator: [REDACTED] _____

Initial Ketamine: 1.4 _____ cc

+ Add. Used: - _____ cc

= Total Ketamine: 1.4 _____ cc

Animal Weight: 14.0 _____ kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Overall

Temp: 98.6 _____ deg F Pulse: 116 _____ bpm Resp: 24 _____ br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 1 _____ Gingivitis: 0 _____

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED (C)

- L hand index finger amputated
- BLOOD
- ALOPECIA - NECK, EXTREMITIES

Laboratory Workup:

None CBC/Chemistry Fecal
 SRS/SIV Herpes B FILO

Lab. Used: Antech _____

Performed by: [REDACTED]

HEALTH MONITORING FORM

Date: Jun 10, 2019

Reported By: [Redacted]

Existing Case New Case

PI Name: [Redacted]

Protocol No.: [Redacted]

Species? Macaque

No. of animals affected: 1 *Note: if more than one animals are affected be sure to annotate ALL ID numbers below*

Action Plan (DETAILS BELOW)

Plan 1 CAC/Chem

Plan 2 ULTRASOUND

Plan 3 X RAY

Animal (s) Information

Building	Room Number	Cage Number	Id Number
[Redacted]	[Redacted]	[Redacted]	[Redacted]

Other information: [Redacted]

Detail Description of Action Plan(s):

- 1. pending results on Blood
- 2. US - heart showed evidence of NOT CONTRACTING well. (LV)
- 3. xray THORAX - abdominal stripe heart not visible to get full inspiration view

Findings

Date of Findings Jun 8, 2019

Animal(s) found: OTHER

Other condition: [Redacted]

Gross Description based on COMP MED staff observation:
HAIR LOSS

Detail Description: (INCLUDE LOCATION AND DESCRIPTION OF ANY WOUND, SWELLING OR MASS):
Went back below east side - overgrown.

PI contacted Via: E-mail
 DVM contacted Via: [Redacted]

NOTE: In the case of dead animals, the bodies will be held by COMP MED for a period of 72 hours starting the day after the date of this report IF COMP MED IS NOT CONTACTED WITHIN THIS PERIOD. THE CADAVERS WILL BE DISPOSED

Further Comments

[Redacted]

Veterinary Technician: [Redacted]
VT Initials [Redacted]

Physical Exam

Date: 10 Jun 19

Animal Name: Jemma

Animal ID: _____

Species: Beon

Sex: M F

Investigator: 

Initial Ketamine: 1.5 cc

+ Add. Used: — cc

= Total Ketamine: 1.5 cc

Animal Weight: 13.3 kg

Physical Type: Entry

Exit

Annual

Biannual

Physical Findings

Temp: 98.1 deg F

Pulse: 100 bpm

Resp: ~~100~~ 20 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Abdomen:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 0 Gingivitis: 0

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Patchy alopecia - evidence of overgrooming
thin
skin tags seen

Laboratory Workup:

Lab. Used: Autoclin

None

SRS/SIV

CBC/Chemistry

Herpes B

Fecal

FILO

Performed by: 

Physical Exam

Date: 24Jan19

Animal Name: Jemma

Animal ID: 26876

Species: Baboon

Sex: M / (F)

Investigator: [Redacted]

Initial Ketamine: 1.6 cc

+ Add. Used: _____ cc

= Total Ketamine: 1.6 cc

Animal Weight: 16.5 4.6 kg *KAT 1.4/19*

Physical Type: Entry

Exit

Annual

Biannual

Physical Findings

Overall

Temp: 101.9 deg F

Pulse: 96 bpm

Resp: 12 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 0 Gingivitis: 1

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

Ⓞ hand (amputated fingers)

Laboratory Workup:

None

CBC/Chemistry

Fecal

Lab. Used:


SRS/SIV

Herpes B

FILO

Performed by: [Redacted]

Physical Exam

Date: 7.17.18
Animal Name: Emma
Animal ID: 21976
Species: Prion
Sex: M F
Investigator: 

Initial Ketamine: 1.0 cc
+ Add. Used: 0 cc
= Total Ketamine: 1.0 cc

Animal Weight: 15.0 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Overall Temp: 103.5 deg F Pulse: 178 bpm Resp: 78 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition (Grade 0-5): Tartar: 2 Gingivitis: 3

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

L Hand missing tips - pinky, ring finger, index finger
R Hand cracked middle finger
Genitals - tear on R side of scrotum

Laboratory Workup:


Lab. Used: None CBC/Chemistry Fecal
 SRS/SIV Herpes B FILO

 7/24/18

Performed by: 

#53

Physical Exam

Date: 1/31/2018
 Animal Name: Jemma
 Animal ID: 26876
 Species: Bacon
 Sex: M / F
 Investigator: 

Initial Ketamine: 1.5 cc
 + Add. Used: 0.0 cc
 = Total Ketamine: 1.5 cc

Animal Weight: 16.0 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Overall Temp: 101.1 deg F Pulse: 120 bpm Resp: 28 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition (Grade 0-5): Tartar: 1 Gingivitis: 1
 Notes/Missing or Abnormal Teeth:
 Dental Needed? Yes ^{no}

Notes/Comments:

TB TEST ADMINISTERED

Raye

Possible bruise from TB, Digit missing on left hand.

Laboratory Workup: None CBC/Chemistry Fecal
 Lab. Used: Antech SRS/SIV Herpes B FILO

Performed by: 

TB Test Worksheet

Date of Test: 7-19-17

Test Site (circle one): L eye R eye Abdomen

Species: Minkon

Room Tested: [REDACTED]

Test Reaction Grades		
Reaction	Grade	Description of Changes
0	Neg	No Reaction
1	Neg	Bruise-associated with the injection
2	Neg	Erythema-no swelling, serious bruising or reaction
3	Suspect	Minimal swelling, w/ or w/o erythema
4	Pos	Obvious swelling, drooping eyelid. Some degree of erythema
5	Pos	Swelling &/or necrosis eyelid closed

Animal ID	Animal Name	Wt (kg)	Date: <u>7/20</u>		Date: <u>7/21</u>		Date: <u>7/22</u>	
			24hr	Initials	48hr	Initials	72hr	Initials
[REDACTED]								
<u>20876</u>	<u>Jemma</u>	<u>✓</u>	<u>0</u>	<u>CS</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
[REDACTED]								

[REDACTED]

Physical Exam


Date: 7/19/2017

Animal Name: Jemma

Animal ID: 26876

Species: Boon

Sex: M F

Investigator: 

Initial Ketamine: 1.5 cc

+ Add. Used: — cc

= Total Ketamine: 1.5 cc

Animal Weight: 15.3 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Overall Temp: 101.3 deg F Pulse: 76 bpm Resp: 20 br./min

- EENT: Normal Abnormal
- Head: Normal Abnormal
- Heart/Lungs: Normal Abnormal
- Abdomen: Normal Abnormal *Pregnant*
- Lymph Nodes: Normal Abnormal
- Arms/Hands: Normal Abnormal *L hand missing digits*
- Legs/Feet: Normal Abnormal *R lateral toe missing nail*
- Genitals: Normal Abnormal *scabbed ulcers on rump*
- Coat/Tail: Normal Abnormal *alopecia, mild scabbing on L forelimbs
proximal tail - previously treated break*

Dentition

(Grade 0-5): Tartar: 0 Gingivitis: 1

Notes/Missing or Abnormal Teeth: *cage wear*

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

Laboratory Workup:

Lab. Used: 

None

SRS/SIV

CBC/Chemistry

Herpes B

Fecal *In house*

FILO

Performed by: 

TB Test Worksheet

Date of Test: 01/20/17

Test Site (circle one): L eye R eye Abdomen

Species: Poson

Room Tested: [REDACTED]

Reaction	Grade	Description of Changes
0	Neg	No Reaction
1	Neg	Bruise-associated with the injection
2	Neg	Erythema-no swelling, serious bruising or reaction
3	Suspect	Minimal swelling, w/ or w/o erythema
4	Pos	Obvious swelling, drooping eyelid. Some degree of erythema
5	Pos	Swelling &/or necrosis eyelid closed


Animal ID	Animal Name	Wt (kg)	Date: <u>1/21</u>		Date: <u>1/22</u>		Date: <u>1/23</u>	
			24hr	Initials	48hr	Initials	72hr	Initials
<u>26876</u>	<u>Jemma</u>	<u>1 /</u>	<u>0</u>		<u>0</u>		<u>0</u>	
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

REVIEW
JAN 20 2017
INITIAL

[REDACTED]

Physical Exam

Bottle 44

Date: 11/20/17
Animal Name: Lemna
Animal ID: 26876
Species: BDON
Sex: M / (F)
Investigator: 

Initial Ketamine: 1.2 cc
+ Add. Used: - cc
= Total Ketamine: 1.2 cc

Animal Weight: 17.0 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Overall Temp: 101.8 deg F Pulse: 108 bpm Resp: 80 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 0 Gingivitis: 0

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Notes/Comments:

TB TEST ADMINISTERED

① Hand missing distal tip on 4th and 5th digit, 3rd digit locked in extension
② foot ~~for~~ 5th digit missing distal tip

Laboratory Workup:

Lab. Used: Antech

None

SRS/SIV

CBC/Chemistry

Herpes B

Fecal inhouse

FILO

Performed by: 

Physical Exam

#39

Date: 7/21/16

Animal Name: JUMMA

Animal ID: 20876

Species: Bombay

Sex: M (F)

Investigator: [Redacted]

Initial Ketamine: 1.5 ^{+xylocaine} cc

+ Add. Used: / cc

= Total Ketamine: 1.5 cc

Animal Weight: 15.9 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 101.6 deg F Pulse: 90 bpm Resp: 20 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition (Grade 0-5): Tartar: 2 Gingivitis: 2

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Laboratory Workup: None CBC/Chemistry Fecal (inhouse)
Lab. Used: WMS SRS/SIV Herpes B FILO

Performed by: [Redacted]

Physical Exam

Date: 2/4/16

Animal Name: Demma

Animal ID: 26876

Species: Prion

Sex: M / (F)

Investigator: [Redacted]

Initial Ketamine: 1.4 cc

+ Add. Used: 0 cc

= Total Ketamine: 1.4 cc

Animal Weight: 17 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 100.1 deg F Pulse: 130 bpm Resp: 80 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 0 Gingivitis: 1

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

(D) Hand 4th digit missing distal tip
5th digit missing distal tip

Laboratory Workup:

Lab. Used: Antech/inhouse

None CBC/Chemistry Fecal
 SRS/SIV Herpes B FILO

Performed by: [Redacted]

Physical Exam

Date: 7/21/15

Animal Name: Clemma

Animal ID: 20870

Species: Rhino

Sex: M / F

Investigator: [Redacted]

Initial Ketamine: 1.1 cc * 0.05 vial

+ Add. Used: - cc

= Total Ketamine: 1.1 cc

Animal Weight: 14.1 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 99.6 deg F Pulse: 58 bpm Resp: 20 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition (Grade 0-5): Tartar: 1 Gingivitis: 1

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Minor swelling on L shoulder
Minor irritation on L palm stiffness in L middle finger

Laboratory Workup:

Lab. Used: _____

- None
- SRS/SIV
- CBC/Chemistry
- Herpes B
- Fecal (in house)
- FILO

Performed by: [Redacted]

Physical Exam

Date: 1.23.15

Animal Name: Shandy Umma

Animal ID: 181001 20108 24874

Species: human

Sex: M / (F) 

Investigator: 

Initial Ketamine: 1.5 cc

+ Add. Used: 0 cc

= Total Ketamine: 1.5 cc

Animal Weight: 14 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 99.9 deg F Pulse: 190 bpm Resp: 24 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition (Grade 0-5): Tartar: 0 Gingivitis: 1

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Laboratory Workup:

Lab. Used: Antech

None
 SRS/SIV

CBC/Chemistry
 Herpes B

Fecal (in house)
 FILO

Performed by: 

14.7 kg

Physical Exam

Date: 7.15.14

Animal Name: Jemma

Animal ID: 20876

Species: baboon

Sex: M / F

Investigator: 

Initial Ketamine: 1.4 cc #4

+ Add. Used: 0 cc

= Total Ketamine: 1.4 cc

Animal Weight: 15.5 kg

Physical Type: Entry

Exit

Annual

Biannual

Physical Findings

Temp: 98.9 deg F Pulse: 120 bpm Resp: 18 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal

① ring finger, sutures are out except @ corner & see notes

overgrooming on midside

Dentition

(Grade 0-5): Tartar: 0.5 Gingivitis: 0

Notes/Missing or Abnormal Teeth:

Chop wearings

Dental Needed? Yes

Overall Notes/Comments:

** 1 shot benzamine, ketoprofen*

Laboratory Workup:

None

CBC/Chemistry

Fecal

Lab. Used: _____

SRS/SIV

Herpes B

FILO

Performed by: 

13.7

Physical Exam

Date: 2.24.14

Animal Name: Jemma

Animal ID: 26876

Species: Unknown

Sex: M / F

Investigator: 

Initial Ketamine: 1.0 cc *Bottle 1.0*

+ Add. Used: — cc

= Total Ketamine: 1.0 cc

Animal Weight: 14.7 kg

Physical Type: Entry

Exit

Annual

Biannual

Physical Findings

Temp: 99.3 deg F

Pulse: 100 bpm

Resp: 20 br./min

EENT: Normal Abnormal

Head: Normal Abnormal

Heart/Lungs: Normal Abnormal

Abdomen: Normal Abnormal

Lymph Nodes: Normal Abnormal

Arms/Hands: Normal Abnormal

Legs/Feet: Normal Abnormal

Genitals: Normal Abnormal *slight bloom tear white squeezing*

Coat/Tail: Normal Abnormal *shoulder overgrooming L+R shoulders **

Dentition

(Grade 0-5): Tartar: 0 Gingivitis: 0

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

**L shoulder ~~more~~ has more hair loss than R shoulder*

Laboratory Workup:

None

CBC/Chemistry

Fecal

Lab. Used: _____


SRS/SIV

Herpes B

FILO

Performed by: 

Physical Exam

Date: 7-17-13
Animal Name: Uma
Animal ID: 210870
Species: baboon
Sex: M / F
Investigator: 

Initial Ketamine: 1.4 cc
+ Add. Used: _____ cc
= Total Ketamine: _____ cc

Animal Weight: 13.7 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 101.3 deg F Pulse: 150 bpm Resp: 40 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal

Dentition
(Grade 0-5): Tartar: 1 Gingivitis: 2

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Scar on fur left of eyelid. TB tested closer to Top of nasal ridge
Missing \odot distal metacarpal on 5th finger
Hair loss on shoulders & arms
Cage wear on teeth

Laboratory Workup: None CBC/Chemistry Fecal (inhouse)
Lab. Used: _____ SRS/SIV Herpes B FILO

Performed by: 

Physical Exam

Date: 1/16/13

Animal Name: Jemma

Animal ID: 22876

Species: bobcat

Sex: M F

Investigator: 

Initial Ketamine: 1.6 cc

+ Add. Used: _____ cc

= Total Ketamine: 1.6 cc

Animal Weight: 14.7 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 101.6 deg F Pulse: 100 bpm Resp: 20 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal

Dentition
(Grade 0-5): Tartar: 3 Gingivitis: 4

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Lymph Nodes are slightly swollen.

Bruise on left thigh

Laboratory Workup:

Lab. Used: AniTech

None

SRS/SIV

CBC/Chemistry

Herpes B

Fecal (room)

FILO

Performed by: 

Physical Exam

Date: 7-17-12

Animal Name: Jemma

Animal ID: 20876

Species: BOON

Sex: M / F

Investigator: 

Initial Ketamine: 1.6 cc

+ Add. Used: _____ cc

= Total Ketamine: 1.6 cc

Animal Weight: 14.8 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 100.7 deg F Pulse: 130 bpm Resp: 16 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal

Dentition

(Grade 0-5): Tartar: 1 Gingivitis: 1

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

Dorsal hair loss

Laboratory Workup:

None

CBC/Chemistry

Fecal room

Lab. Used: _____

SRS/SIV

Herpes B

FILO

Performed by: 

TB Test Worksheet

Date of Test: 2.8.12

Test Site (circle one): L eye R eye Abdomen

Species Baboon

Room Tested: [REDACTED]

Reaction	Grade	Description of Changes
0	Neg	No Reaction
1	Neg	Bruise-associated with the injection
2	Neg	Erythema-no swelling, serious bruising or reaction
3	Suspect	Minimal swelling, w/ or w/o erythema
4	Pos	Obvious swelling, drooping eyelid. Some degree of erythema
5	Pos	Swelling &/or necrosis eyelid closed

Retaining

Date: <u>2/9</u>		Date: <u>2/10</u>		Date: <u>2/11</u>	
24hr	Initials	48hr	Initials	72hr	Initials

Animal ID	Animal Name	Wt (kg)	24hr	Initials	48hr	Initials	72hr	Initials
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
<u>24876</u>	<u>Jumma</u>		<u>1</u>		<u>0</u>		<u>0</u>	

Physical Exam

Date: 10.21.11

Animal Name: _____

Animal ID: 26876

Species: Baboon

Sex: M / F

Investigator: _____

Initial Ketamine: 1.0
1.5 cc

+ Add. Used: 0 cc

= Total Ketamine: 1.5 1.0 cc

Animal Weight: 15.5 kg

Physical Type: Entry Exit Annual Biannual

Physical Findings

Temp: 98.9 deg F Pulse: 150 bpm Resp: 30 br./min

EENT:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Head:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Heart/Lungs:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Abdomen:	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal <u>RV</u>
Lymph Nodes:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Arms/Hands:	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal
Legs/Feet:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Genitals:	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
Coat/Tail:	<input type="checkbox"/> Normal	<input checked="" type="checkbox"/> Abnormal <u>slight alopecia</u>

Dentition (Grade 0-5): Tartar: 0 Gingivitis: 0

Notes/Missing or Abnormal Teeth:

Dental Needed? Yes

Overall Notes/Comments:

1 Hand missing tip of pinky finger

Laboratory Workup:

Lab. Used: Antech

None

SRS/SIV

CBC/Chemistry

Herpes B

Fecal

FILO


Performed by: _____

TB/PHYSICALS/WEIGHTS

ANIMAL ID/NAME: 26876 / Jemma

INVESTIGATOR: 

ENTRY PE: 01/16/13 EXIT PE: _____

Date	Weight (kg)	TB	PE	OTH	Comments	Initial
1-20-17	17.0 kg	✓	✓			
5/2/17	—	—	—	X	found larvae	
7/19/17	15.3	✓	✓	✓	TB/PE blood work	
8-1-17						
10-17-17	14.9			X	Wgt ✓	
1-31-18	16.0	X	X			
2/8/18				X	Vet ✓	
07/17/18	15.6	✓	✓	X		
09/07/18	16.5			✓		
24 Jan 19	13.8 14.6	✓	✓		TB/PE	
26 Jun 19	12.8		✓	—	PE due to oocyte recovery	
28 Jun 19	13.5		✓	✓	x ray & follow up	
7/16/19	14.0	✓	✓		TB/PE	
10/24/19	15.7			✓		
1/22/20	14.5	✓	✓			
7-7-20	14.0	X	X		TB/PE	
22 Jan 21	—	✓	✓	X	TB/PE	
17 Jun 21	14.0			X		
20 Jul 21	14.8	X	X	X	TB, PE, dental	
07 Feb 22	15.3	✓	✓		TB + PE	
7/28/22	10.6	✓	✓		TB + PE	
24 Jan 23	14.8	✓	✓		TB + PE	

