



Figure 1: Wildlife compound where Class I and other wildlife were housed



Fig. 2: Two lockouts in tiger cage, lockout in foreground had damage to bottom corner where tiger pulled wall from frame



Fig. 3: Corner of welded wire panel bent in from frame, also rusted



Fig. 4: Row of cages west side of compound with thick plant growth



Fig. 5: High grass growth in kinkajou cage.



Fig. 6: White tiger with protruding hip girdle and tucked appearance, rear vertebra showing



Fig. 7: Underweight standard tiger with hip bone protruding

NAME	DIET	SUP/MEDS	NOTES
MEXLIP, ORLANDO, VSA	CHOP		
MAMA/KEVIN	CHOP/SEEDS BIRD DIET 1/2		
BUES	GREEN/PELLET 1/2 C		
RATS	DIET RAT 1/2 C		
CAD... SHAW, ANNAE MORAN, ZEN, ANNE	LAT DIET 1/2 C/1/2		
JPI RASHI AMY	X	13 LAB 10 LAB 9 LAB	VITAMINE EVIDENCE 1 MURINE BUSH
JPI/MEDIE	X	10 LAB	VITAMINE EVIDENCE 1 MURINE BUSH
SHILO	1 SCOP SMOOD + HAY		
BOOTS	2 SCOP CHOP + HAY		
PIPS	1 SCOP CHOP 2 HAY HAY		
BO JANE MORAN	1/2 C DIET 1/2 C HAY/PELLET		1 MURINE BUSH
TENICK	1/2 C HAY 1 C PELLET		
FELIX	1/2 C DIET		
MAMA DANIEL MAMA	1/2 SCOP EVIDENCE + HAY		DIET EVIDENCE 3 DAYS
MAMA: VISHA, SIA BURE, MURAN DIPAS	1/2 SCOP HAY HAY		DIET EVIDENCE 3 DAYS
DANIEL ALIBRO EVID	1/2 SCOP HAY + HAY		DIET EVIDENCE 3 DAYS
TREY- DAN	1/2 SCOP HAY + HAY		DIET EVIDENCE 3 DAYS

NAME	DIET	SUP/MEDS	NOTES
MEXLIP, ORLANDO, VSA	CHOP		
MAMA/KEVIN	CHOP/SEEDS BIRD DIET 1/2		
BUES	GREEN/PELLET 1/2 C		
JPI RASHI AMY	X	13 LAB 10 LAB 9 LAB	VITAMINE EVIDENCE 1 MURINE BUSH

Fig. 8: General Dietary/Food in animal trailer



Fig. 9: Freezer with frozen meat

P.M. Productions
 ROUTINE MEDICAL INFORMATION CHART
 PAT: PATENT NAME ID NUMBER YEAR

DATE	TREATMENT/PROCEDURE	INITIALS
1/5	⊖ FOCAL ROTTS : RT CONT TO RTT WELL NO WIGHT GAIN/LOSS ; NO CHANER EN SKIN	mm
2/1	CONT TO PAT 10 GBS WELL ; NO CHANER	h
3/3	NO CHANER IN WEIGHT	h
4/1	NO CHANER CHANER I/A. HAZY TAIL & HAZY IN SKIN	mm
5/1	⊕ ROUND WORMS : DORMER	
6/15	⊕ ROUND WORMS	mm
6/16	DORMER 4.5 CC PO	h

Fig. 10: 2019 Medical information sheet for Standard tiger

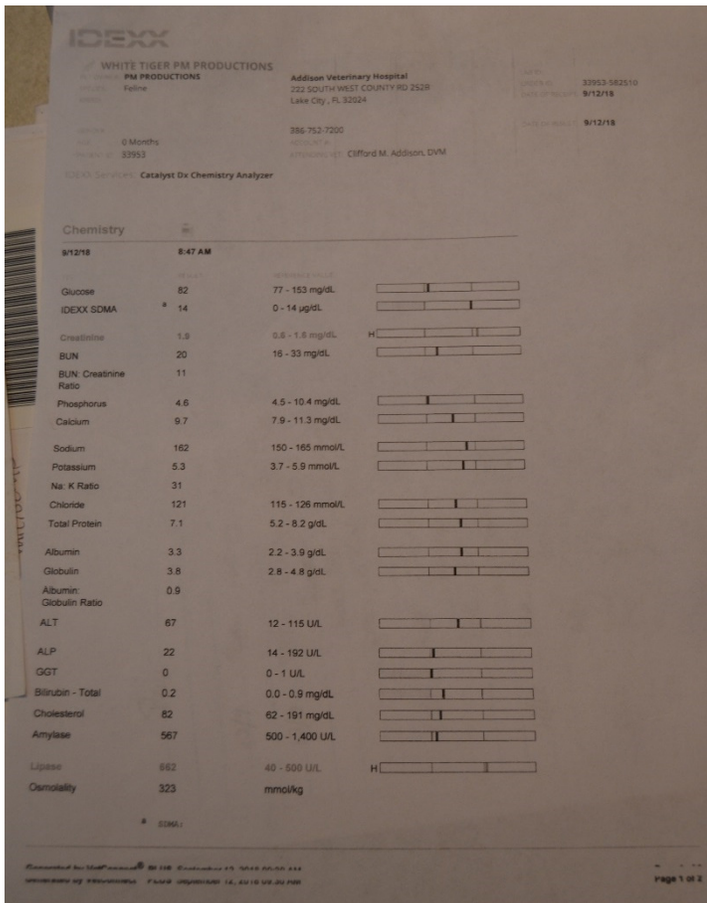


Fig. 11: Blood panel chemistry of white tiger dated 09/12/2018 Showing primarily normal ranges

Addison Animal Hospital
 Dr. Clifford M. Addison
 Dr. Andrew Buergo
 Dr. Gene Stine
 222 SW CR 252 B, Lake City, FL 32024
 Phone: (386) 752-7200 Fax: (386) 961-8802
 Email: addisonvetreceptionist@gmail.com

9-12-18

PM Productions
 2219 SW 45 Ave
 Bell, FL 32619

Mr. Muiens,

Today I visited your facility to specifically examine the tiger Jai. She appeared in normal body condition and exhibited normal behavior. I observed food and fresh water available to her. Her blood chemistry values were within normal range except creatinine was slightly elevated and lipase slightly elevated (see enclosed). I feel these two values should be interpreted in the whole of the other 21 normal values as insignificant at this time. Continued monitoring is advised on a quarterly to semi-annual time frame.

I inspected the remainder of the grounds...
 I inspected the remainder of the grounds...
 I inspected the remainder of the grounds...

Thank you

Clifford M. Addison, DVM

Fig. 12: Vet letter reference to examination of White tiger stating body condition was normal.

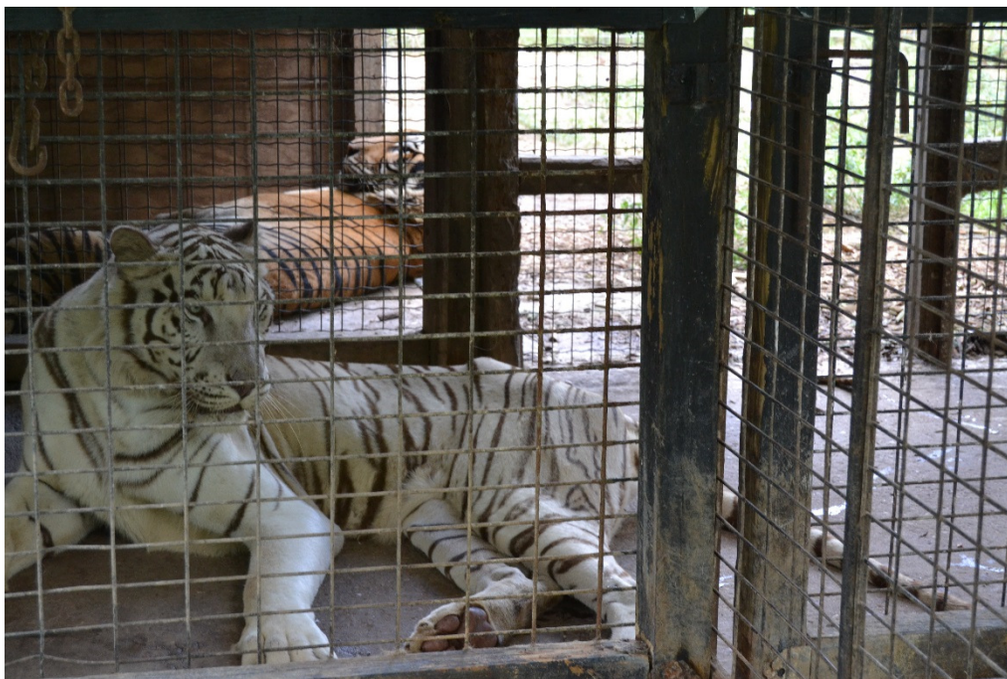


Fig. 13: Inspection photo taken on 06/06/18 of white tigers protruding hip gridle six days before vet examination indicating normal body conditioning (Fig. 12)



Fig. 14: View of R. Mullen's licensed location from front yard toward dilapidated residence.

NOTE: Captive Wildlife compound behind residence. This photograph taken on 09/06/2018, that was similar to conditions observed on 06/20/19

**Some photographs may have been cropped to fit into document and/or provide close-up images, but not to purposely exclude information. Unaltered photographs are included in the photo album included with report.