Patient History Report: Moby - 9/13/16

Clinic:	Patient: Moby		
San Francisco Pet Hospital	ID:	28551	
1371 Fulton St.	Tag:	535912-16	
San Francisco, CA 94117	Species:	Canine (dogs), Shepherd Mix	
	Sex:	male/neutered	
415-931-8312	Age:	5 yrs & 5 mo, DOB: 4/13/11	
Client:	Weight:	61.1 Lbs	
T. Wayne & A. Jung	Color:	Black / Tan	
32 Belvedere St.	Last visit:	9/9/16	
San Francisco, CA 94117	Referred I	By:	
Home Phone: 415-789-6047 cell			
Work Phone1: 415-987-6072			
ID: 17187, File #: 17187	Tel: / Fax:		

Comments:

9/9/16 - 61.1 Lbs Tag 682-13 replaced by tag 535912-16 on 3/9/16.

12/2/15 - 53 Lbs Tag 682-13 entered on 3/19/13.

Reminders:

3/8/17	Trifexis 6 month
3/9/17	Canine 1yr Bordetella injection
3/9/17	1yr Canine Lepto
6/7/17	Yearly Exam
3/9/19	3yr Canine DHLPP vaccine
3/9/19	3yr Canine IMRAB TF Rabies vaccine

Medical Record Entries:

9/9/16, 4:41 PM	Trifexis 60-120lb 6pack - (Hospital account)
6/7/16, 4:06 PM	Express anal glands - moderate amount of material. RL (Dr. Robert Leyba)
6/7/16, 4:06 PM	Ward Care - (Dr. Robert Leyba)
6/7/16, 10:25 AM	Office visit by Dr. Leyba – (Dr. Robert Leyba) Subjective/Complaints: Presents for evaluation of suspected ortho injury Historical Summary: Patient rarely cries out when owner touches back, shoulder region. Reports that he is not willing to jump as high. Intermittent scooting. Uses trifexis Body as a Whole: Bright, alert, responsive, hydrated. BCS=6/9 Coat and Skin: Appears normal, full coat, well kept, no obvious evidence of fleas Eyes: Appears normal, bright/clear eyes, pupils symmetric, no ocular discharge Ears-: Appears normal, canals clean, both TMs visible

	Nose and Throat: Appears normal, nose cool, brief exam of throat unremarkable. Oral Cavity: mild tartar Cardiovascular: No murmur nor arrhythmia auscultated Neurologic: Appears to be functionally normal. Full neuro exam not performed. No spinal hyperpathia on palpation observed. Lungs: Clear breath sounds auscultated. Abdomen: Abdomen somewhat tense, no masses or organomegaly appreciated. Urogenital: Brief exam of external genitalia – unremarkable Legs and Paws: Appears normal. No gait deficits observed. Ambulates well. No discomfort elicited on shoulder palpation. Assessment: Possible lameness, possible spinal discomfort based on owners description. Moderate amount of matetial in anal glands. Plan: Anal glands moderately full, expressed of normal material. Offered owner sedate, spinal rads, rad consult. Quoted \$400800. Owner declined Advised owner to attempt to video tape painful or orthopedic episode, email or bring in video sample. Discussed possible recurrent nature of anal sacculitis. Recheck if scooting not improved. RL
3/9/16, 1:38 PM	1yr Canine Bordetella injectable – 119935b 19sep18 tj (Hospital account)
3/9/16, 1:38 PM	3yr Canine DHLPP vaccine - 45467b 29jul16 & 32207 24feb18 tj (Hospital account)
3/9/16, 1:38 PM	3yr Canine Rabies Imrab3 TF vaccine – 18281 23jan17 tj (Hospital account)
3/9/16, 1:38 PM	Trifexis 40-60lb 6pack - (Hospital account)
12/2/15, 3:32 PM	Cytology, aspirate – rbc, epithelial cells, no evidence of malignancy Growth is consistent with a skin tag type lesion. RL (Dr. Robert Leyba)
12/2/15, 3:32 PM	Office visit by Dr. Leyba – (Dr. Robert Leyba) Subjective/Complaints: Presents for Lump on Right shoulder
	Historical Summary: Lump noticed on Right shoulder a few weeks ago. No other issues to report
	Body as a Whole: Bright, alert, responsive, hydrated. BCS= 5/9 Coat and Skin: Appears normal, full coat, well kept, no obvious evidence of fleas 3-4mm diameter cutaneous growth on Right shoulder region Eyes: Appears normal, bright/clear eyes, pupils symmetric, no ocular discharge Ears-: Appears normal, canals clean, both TMs visible Nose and Throat: Appears normal, nose cool, brief exam of throat unremarkable. Oral Cavity: Mild gingivitis. Mild calculus Cardiovascular: No murmur nor arrhythmia auscultated Neurologic: Appears to be functionally normal. Full neuro exam not performed. Lungs: Clear breath sounds auscultated.

	Abdomen: Abdomen somewhat tense, no masses or organomegaly appreciated. Urogenital: Brief exam of external genitalia – unremarkable Legs and Paws: Appears normal. No gait deficits observed. Ambulates well Assessment: Lump on Right shoulder region. Cutaneous = 3mm diameter, floppy RO skin tag,other.
	Plan: Mass FNA – fairly acellular. A few RBC and epithelial cells. Findings are consistent with a skin tag Rec monitor. Consider resect if changing or growing.
10/15/15, 12:26 PM	Trifexis 40-60lb 6pack - (Dr. Robert Leyba)
3/26/15, 5:08 PM	Client Communication – Emailied LC-46 results from 3/25/15 to O. JS (Dr. Robert Leyba)
3/26/15, 9:52 AM	Doctor communication – Advised owner of results. Owner elected to wait on additional diagnostics to rule out Addisons or early CKD, I rec a comp UA and ACTH stim. Owner stated will pursue 865 in approx 6 months as long as everything else ok. Ok to schedule as tech visit. RL. (Dr. Robert Leyba)
3/24/15, 7:51 AM	Hazardous materials disposal - (Dr. Robert Leyba)
3/24/15, 7:43 AM	Fecal & Giardia – negative (Dr. Robert Leyba)
3/24/15, 7:42 AM	Trifexis 40-60lb 6pack - (Dr. Robert Leyba)
3/24/15, 7:41 AM	Express anal glands - Only small amount of material but difficult to express because anal glands are deep.RL (Dr. Robert Leyba)
3/24/15, 7:41 AM	Standard Profile (T4) – Lab results normal except for hyponatremia and hypochloremia. Sodium and chloride low, may be transient. However could be suggestive of ckd, Addisons, other Consider Comp UA and ACTH Stim. (Dr. Robert Leyba)
3/24/15, 7:41 AM	1yr K9 Bordetella injectable - A409411B 8/2/17 (Dr. Robert Leyba)
3/24/15, 7:21 AM	Office visit by Dr. Leyba - (Dr. Robert Leyba) Subjective/Complaints: Presents for increased aggressioin, intermittent scooting., due for vaccs, needs trifexis Historical Summary: Intermittent scooting, does better after anal glands expressed but only short term Has been aggressive to strangers in public place. Mostly at night. Running up to people and barking at them, has not tried to bite. But is very aggressive, loudly vocalizes. Good energy/appetite Agility class Home made diet Train me treats, zukes, etc. Trifexis
	Eyes: appears normal, bright/clear eyes, pupils symetrical, no ocular discharge Ears-: brief, nsf Nose and Throat: Nose cool, brief exam of throat unremarkable. oral cavity: mild tartar and gingivitis. Cardiovascular: No murmurs or arrhythmias ausculted.

	Abdomen: Abdome appreciated. Urogenital: Brief ex Legs and Paws: No Body as a Whole: B Assessment: Interr Increased aggressi Due for bordatella Plan: fecal exp anal glands Needs trifexis LC-46 Will review results Tech demod anal g	and call with recommend gland express for owner it as I do not think that I	unremarkable hydrated. BCS dations in 24- although I dis	e. 5=5/9. 48hrs couraged the	
3/24/15	Lab Results - IDE	XX - Lab Results - IDEXX	(
	LEYBA,BOBBY	NE, 28551MOBY N CANINE	03/24/15	00:00	
	1 46 HEALTHCHEK PLUS	5		CHEM 25	
	ALP	U/L	5	160	F
	26 ALT	03/25/2015 14:56 U/L	%AU 18	121	F
	24	03/25/2015 14:56	%AU	121	Г
	AST	U/L	16	55	F
	33 CREATINE K	03/25/2015 14:56 INASE U/L	%AU 10	200	
	F 88	03/25/2015 1	4:56 %AU	10	_
	GGT 4	U/L 03/25/2015 14:56	0 %AU	13	F
	ALBUMIN	g/d	L 2.7	3.9	
	F 3.2 TOTAL PRO ⁻	03/25/2015 1 TEIN g/d		7.5	
	F 6.1	03/25/2015 1		7.5	
	GLOBULIN	g/d	L 2.4	4.0	
	F 2.9 TOTAL BILIR	03/25/2015 1 RUBIN mg/		0.0	0.3
	F 0.2	03/25/2015 1	4:56 %AU		
	BILIRUBIN -	CONJUGATED F 0.0 03	mg/dL 3/25/2015 14	0.0 :56 %AU	
	BUN	mg/dL	9	31	
	F 19 CREATININE	03/25/2015 1 mg/		0.5	1.5
	F 1.5	03/25/2015 1	4:56 %AU		1.5
	CHOLESTER 345 F			131 %AU	
	GLUCOSE	251 05/25/2 mg/	015 14:56 dL	%AU 63	
	114 F	99 03/25/2	015 14:56	%AU	
	CALCIUM 11.2 F	mg/ 9.8 03/25/2	dL 015 14:56	8.8 %AU	
	PHOSPHORL	JS mg/	dL		6.1
	F 3.5	03/25/2015 1	4:56 %AU		

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	TCO2 (BICARE 27 F			mmc 03/25/20		56	13 %AU	
119	CHLORIDE F 1	103		mol/L 5/2015 14	1.56	108 %AU		
119	POTASSIUM	103		mol/L	1.30	∕‰A0 4.0		5.4
	F 4.3	03	/25/2015		%AU			
150	SODIUM	124		mol/L		142		
152	F 1 ALB/GLOB RA	134 TIO	L 03/25	5/2015 14	1:56 0.7	%AU	1.5	
	F 1.1		/25/2015	14:56	%AU		1.5	
	BUN/CREATIN		, -,					
	F 12.7		/25/2015		. %AU			
	BILIRUBIN – U 0.2 F			mg/0 03/25/20		56	0.0 %AU	
	NA/K RATIO	0.2		03/23/20	28	50	‰A0 37	
	F 31	03	/25/2015	14:56	%AU			
	HEMOLYSIS IN							
Indov	F N		/25/2015			mu volu	~~	
index	of N,+,++ ext LIPEMIA INDE		gnincant e	enect on c	inemist	ry valu	es.	
	F N		/25/2015	14:56	%AU			
Index	of N,+,++ exl	hibits no si			chemist		es.	
	ANION GAP	0.2		mol/L	0/ 4 1 1	11		26
HFAI ⁻	F 12 THCHEK PLUS	03	/25/2015	14:56	%AU	Т4		
11 L / (L						• •		
	Τ4		ug/dL	1.0		4.0		F
Intorn	2.2 oretive ranges:	03/25/20	015 14:56	%AU				
<1.0	-							
	.0 Normal							
	High							
2.1-5	.4 Therapeuti	С						
Dogs	with no clinica	l signs of ł	iypothyroi	dism and	results	within	the	
	al reference rai							
conce	ntrations may	be hypothy	roid or "e	uthyroid	sick". O	ccasio	nally,	
hypot	hyroid dogs ca	in have T4	concentra	tions that	are lov	v norm	al. Dog	gs
	linical signs of							
conce	ntrations may	be evaluat	ed further	by submi	ssion o	f free T	Г4 and	
canin	e TSH. A high 1	F4 concont	ration in a	clinically	norma	l dog i	_	
	variation of no							
							,	
	d autoantibod							
	d supplement, ntrations gene							
	ference range.			igner ena	or sing	iitiy ab	Ove	
	THCHEK PLUS					CBC		
COMP	REHENSIVE							_
	WBC	02/25/20	K/uL)15 14:55	4.9		17.6		F
	10.2 RBC	03/23/20	M/uL	MMJ 5.39		8.70		F
	7.45	03/25/20)15 14:55	MMJ		0.70		•
	HGB		g/dL	13.4		20.7		F
	18.1	03/25/20)15 14:55	MMJ				

	HCT		%		38.3		56.5		F
	51.4	03/25	5/2015 1·	4:55	MMJ				
	MCV		fL		59		76		F
	69	03/25	/2015 1	4:55	MMJ				
	MCH	,	pg		21.9		26.1		F
	24.3	03/25	5/2015 1-	1.55	MMJ		20.1		•
		03/23	72013 1		-	22 C		20.2	
	MCHC		00/05/0	g/d		32.6		39.2	
	F 35.2		03/25/2			MMJ			
	NRBC			0 WBC		0		2	
	F DNR		03/25/2	2015 1	4:55	MMJ			
	% RETICULOC	YTE		%					
	F 0.6		03/25/2	2015 1	4:55	MMJ			
	RETICULOCYT	E		K/u		10		110	
	F 45		03/25/2			MMJ			
	RETICULOCYT	E COM			1.55				
	F DNR	LCOM	03/25/2	015 1	1.22	N / N / I			
			05/25/2		4.33	MMJ			
	% NEUTROPHI	L		%					
	F 60.5		03/25/2	2015 1	4:55	MMJ			
	% BAND			%					
	F DNR		03/25/2	2015 1	4:55	MMJ			
	% LYMPHOCY1	ГЕ		%					
	F 29.1		03/25/2	2015 1	4:55	MMJ			
	% MONOCYTE			%					
	F 5.2		03/25/2		1.55	MMJ			
			03/23/2		4.55	IVIIVIJ			
	% EOSINOPHIL		00/05/0	%					
	F 5.2		03/25/2		4:55	MMJ			
	% BASOPHIL			%					
	F 0.0		03/25/2	2015 1	4:55	MMJ			
	% METAMYELC	OCYTE			%				
	F DNR		03/25/2	2015 1	4:55	MMJ			
	% MYELOCYTE			%					
	F DNR	-	03/25/2		4.22	MMJ			
	% PROMYELOO	VTE	05/25/2	%	1.55	ining			
			02/25/2		1.	N 4 N 4 I			
			03/25/2	.015 1	4.33	MMJ			
	% UNCLASSIFI	ED							
	F DNR		03/25/2			MMJ			
	AUTO PLATEL	ET		K/u		143		448	
	F 270		03/25/2	2015 1	4:55	MMJ			
	POLYCHROMA	SIA							
	F DNR		03/25/2	2015 1	4:55	MMJ			
	ANISOCYTOSI	S							
	F DNR		03/25/2	015 1	4.22	MMJ			
	POIKILOCYTO	212	55,25,2						
	F DNR	515	03/25/2	015 1	1.22	MMJ			
			03/23/2	.015 1	4.55	IVIIVIJ			
	HEINZ BODIES								
	F DNR		03/25/2	2015-1	4:55	MMJ			
	PLATELET CO	MMENT	S						
	F DNR		03/25/2	2015 1	4:55	MMJ			
	REMARKS								
	F		03/25/2	2015 1	4:55	MMJ			
SLIDF	REVIEWED MIC	ROSCO				-			
L	NEUTROPHIL			/ul		2940		1267	0
	F 6171		03/25/2			MMJ		1207	-
			03/23/2			-		170	
	BAND		02/25/2	/ul		0		170	
	F DNR		03/25/2			MMJ		40-5	
	LYMPHOCYTE			/ul		1060		4950	
	F 2968		03/25/2			MMJ			
	MONOCYTE			/ul		130		1150	
	F 530		03/25/2	2015 1	4:55	MMJ			
			,			-			

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	EOSINOPHIL F 530 BASOPHIL F 0 METAMYELOCYTE F DNR MYELOCYTE F DNR PROMYELOCYTE F DNR UNCLASSIFIED F DNR	/uL 03/25/2015 14:55 /uL 03/25/2015 14:55 /uL 03/25/2015 14:55 /uL 03/25/2015 14:55 /uL 03/25/2015 14:55 /uL 03/25/2015 14:55	70 MMJ O MMJ MMJ MMJ MMJ	1490 100
3/24/15	Lab Results - IDEXX - La	o Results – IDEXX		
	28551 WAYNE, 2855 LEYBA,BOBBY FV ID MN CANINE 1 2463		5/24/15	00:00 AL O&P + GIARDIA
			FECA	AL UQP + GIARDIA
	OVA & PARASITES F SEE NOTES NO OVA OR PARASITES SEE GIARDIA ELISA	03/25/2015 EN	15:23	CHU
	F NEGATIVE In cases of acute or chroni	03/25/2015 c diarrhea in addition		CHU
	floatation and antigen test for viral, bacterial and pro-	ing for ova and paras	ites cons	ider testing
	(canine diarrhea panel: tes code 2627).			
9/12/14, 3:37 PM	Trifexis 40-60lb 6pack -	(Hospital account)		
8/5/14, 9:38 AM	Express anal glands - (Ho	ospital account)		
7/18/14, 9:55 AM	Torbugesic 10mg/ml - (().15) (Dr. Robert Leyl	oa)	
7/18/14, 9:55 AM	Dexdomitor inj per ml – ((0.45) (Dr. Robert Ley	'ba)	
7/18/14, 9:55 AM	Antisedan inj per ml - (0.	.2) (Dr. Robert Leyba))	
7/18/14, 9:55 AM	Office visit by Dr. Leyba	- (Dr. Robert Leyba)		
7/18/14, 9:55 AM	SedationR K9 - (Dr. Robe	rt Leyba)		
7/18/14, 9:55 AM	Laceration - (Dr. Robert l	Leyba)		
7/18/14, 9:55 AM	Bandage, small - (Dr. Rol	bert Leyba)		
7/18/14, 9:55 AM	Granulex Liquid 4oz - (D)r. Robert Leyba)		
7/18/14, 9:55 AM	Collar, large plastic e-co	llar - (Dr. Robert Ley	ba)	
7/18/14, 9:55 AM	Cephalexin 500mg capsu	ile – (20) (Dr. Robert	Leyba)	
7/18/14, 9:55 AM	Ready To Go - (Dr. Rober	rt Leyba)		

- 3/19/14, 10:48 AM **1yr K9 Bordetella injectable** (Dr. Robert Leyba)
- 3/19/14, 10:24 AM Office visit by Dr. Leyba (Dr. Robert Leyba)
- 3/19/14, 10:24 AM Ward Fee (Dr. Robert Leyba)
- 3/19/14, 10:24 AM Corneal stain, fluorescein (Dr. Robert Leyba)
- 3/19/14, 10:24 AM **Dexamethasone + 2AB Opthalmic Suspension 5ml** (Dr. Robert Leyba)
- 3/19/14, 10:24 AM Ready To Go (Dr. Robert Leyba)
- 3/19/14, 6:01 AM Trifexis 40-60lb 6pack (Dr. Robert Leyba)
- 10/22/13, 12:54 PM **Trifexis 6pack 40–60**# (Hospital account)
- 7/16/13, 12:27 PM Dermachlor K Flush 4oz (Dr. Robert Leyba)
- 7/16/13, 12:27 PM **Ready To Go** (Dr. Robert Leyba)
- 7/16/13, 12:27 PM Office Visit, 1st pet (Dr. Robert Leyba)
- 7/16/13, 12:27 PM **SedationR K9** (Dr. Robert Leyba)
- 7/16/13, 12:27 PM Ear cleaning, one ear (Dr. Robert Leyba)
- 7/16/13, 12:27 PM Hospital and Patient Nursing (Dr. Robert Leyba)
- 7/16/13, 12:27 PM Cytology, swab (Dr. Robert Leyba)
- 7/16/13, 12:27 PM **Otomax 15gr** (Dr. Robert Leyba)
- 3/19/13, 9:45 AM **1yr K9 Bordetella injectable** (Hospital account)
- 3/19/13, 9:45 AM **3yr K-9 DHLPP** (Hospital account)
- 3/19/13, 9:45 AM Three Year K-9 Rabies (Hospital account)
- 9/4/12, 4:28 PM Panacur Granules 1 tsp. (7.5) (Dr. Jessica Hunter)
- 4/9/12, 4:34 PM Panacur Granules 1 tsp. (6) (Retail Sales)
- 4/5/12, 11:33 AM Flagyl 250mg (15) (Dr. Robert Leyba)
- 4/5/12, 11:33 AM Fecal & Giardia test (Dr. Robert Leyba)
- 4/4/12, 11:39 AM Office Visit, 1st pet (Dr. Robert Leyba)
- 2/29/12, 9:21 AM SPCA exam (no charge) (Dr. Robert Leyba)

Lab Results:

3/24/15

Assay Name	Value	Ref. Range	Units	
ALP	26	5 - 160	U/L	
ALT	24	18 - 121	U/L	
AST	33	16 - 55	U/L	
CREATINE KINASE	88	10 - 200	U/L	
GGT	4	0 - 13	U/L	
ALBUMIN	3.2	2.7 - 3.9	g/dL	

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TOTAL PROTEIN	6.1	5.5 - 7.5	g/dL —
GLOBULIN	2.9	2.4 - 4.0	g/dL —
TOTAL BILIRUBIN	0.2	0.0 - 0.3	mg/dL — H
BILIRUBIN – CONJUGATED	0.0	0.0 - 0.1	mg/dL —
BUN	19	9 - 31	mg/dL —
CREATININE	1.5	0.5 - 1.5	mg/dL
CHOLESTEROL	251	131 - 345	mg/dL —
GLUCOSE	99	63 - 114	mg/dL —
CALCIUM	9.8	8.8 - 11.2	mg/dL —
PHOSPHORUS	3.5	2.5 - 6.1	mg/dL —
TCO2 (BICARBONATE)	23	13 – 27	mmol/L
CHLORIDE	103	108 - 119	mmol/L
POTASSIUM	4.3	4.0 - 5.4	mmol/L
SODIUM	134	142 - 152	mmol/L
ALB/GLOB RATIO	1.1	0.7 - 1.5	+
BUN/CREATININE RATIO	12.7	_	
BILIRUBIN – UNCONJUGATED	0.2	0.0 - 0.2	mg/dL
NA/K RATIO	31	28 - 37	
HEMOLYSIS INDEX	Ν	_	
LIPEMIA INDEX	Ν	-	
ANION GAP	12	11 20	mmol/L
	12	11 - 26	
T4	2.2	11 - 26 1.0 - 4.0	ug/dL
Τ4	2.2	1.0 - 4.0	ug/dL — — — — — — — — — — — — — — — — — — —
T4 WBC	2.2 10.2	1.0 - 4.0 4.9 - 17.6	ug/dL K/uL M/uL M/uL
T4 WBC RBC	2.2 10.2 7.45	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70	ug/dL K/uL M/uL g/dL d
T4 WBC RBC HGB	2.2 10.2 7.45 18.1	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7	ug/dL K/uL M/uL g/dL d
T4 WBC RBC HGB HCT	2.2 10.2 7.45 18.1 51.4	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5	ug/dL K/uL M/uL J H H H H H H H H H H H H H H H H H H
T4 WBC RBC HGB HCT MCV	2.2 10.2 7.45 18.1 51.4 69	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76	ug/dL K/uL M/uL g/dL % fL pg
T4 WBC RBC HGB HCT MCV MCH	2.2 10.2 7.45 18.1 51.4 69 24.3	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1	ug/dL K/uL M/uL g/dL % fL pg
T4 WBC RBC HGB HCT MCV MCH MCHC	2.2 10.2 7.45 18.1 51.4 69 24.3 35.2	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1 32.6 - 39.2	ug/dL K/uL M/uL g/dL % fL pg g/dL
T4 WBC RBC HGB HCT MCV MCH MCHC NRBC	2.2 10.2 7.45 18.1 51.4 69 24.3 35.2 DNR	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1 32.6 - 39.2	ug/dL K/uL M/uL g/dL % fL pg g/dL /100 WBC
T4 WBC RBC HGB HCT MCV MCH MCHC NRBC % RETICULOCYTE	2.2 10.2 7.45 18.1 51.4 69 24.3 35.2 DNR 0.6	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1 32.6 - 39.2 0 - 2 -	ug/dL K/uL M/uL g/dL % fL pg g/dL /100 WBC %
T4 WBC RBC HGB HCT MCV MCH MCHC NRBC % RETICULOCYTE RETICULOCYTE	2.2 10.2 7.45 18.1 51.4 69 24.3 35.2 DNR 0.6 45	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1 32.6 - 39.2 0 - 2 -	ug/dL K/uL M/uL g/dL % fL pg g/dL /100 WBC %
T4 WBC RBC HGB HCT MCV MCH MCHC NRBC % RETICULOCYTE RETICULOCYTE RETICULOCYTE COMMENT	2.2 10.2 7.45 18.1 51.4 69 24.3 35.2 DNR 0.6 45 DNR	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1 32.6 - 39.2 0 - 2 -	ug/dL K/uL M/uL g/dL % fL pg g/dL /100 WBC % K/uL
T4 WBC RBC HGB HCT MCV MCH MCHC NRBC % RETICULOCYTE RETICULOCYTE RETICULOCYTE COMMENT % NEUTROPHIL	2.2 10.2 7.45 18.1 51.4 69 24.3 35.2 DNR 0.6 45 DNR 60.5	1.0 - 4.0 4.9 - 17.6 5.39 - 8.70 13.4 - 20.7 38.3 - 56.5 59 - 76 21.9 - 26.1 32.6 - 39.2 0 - 2 -	ug/dL K/uL M/uL g/dL % fL pg g/dL /100 WBC % K/uL %

% MONOCYTE	5.2	-	%	
% EOSINOPHIL	5.2	-	%	++
% BASOPHIL	0.0	-	%	
% METAMYELOCYTE	DNR	_	%	
% MYELOCYTE	DNR	_	%	
% PROMYELOCYTE	DNR	-	%	
% UNCLASSIFIED	DNR	-		
AUTO PLATELET	270	143 - 448	K/uL	
POLYCHROMASIA	DNR	-		
ANISOCYTOSIS	DNR	-		
POIKILOCYTOSIS	DNR	-		
HEINZ BODIES	DNR	-		
PLATELET COMMENTS	DNR	-		
REMARKS		-		
NEUTROPHIL	6171	2940 - 126	7ØuL	
BAND	DNR	0 - 170	/uL	
LYMPHOCYTE	2968	1060 - 495	0/uL	
MONOCYTE	530	130 - 1150	/uL	
EOSINOPHIL	530	70 - 1490	/uL	
BASOPHIL	0	0 - 100	/uL	
METAMYELOCYTE	DNR	-	/uL	
MYELOCYTE	DNR	-	/uL	
PROMYELOCYTE	DNR	-	/uL	
UNCLASSIFIED	DNR	-	/uL	

3/24/15

Assay Name	Value	Ref. Range Units
OVA & PARASITES	SEE NOTES	-
GIARDIA ELISA	NEGATIVE	-

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