

## DOG FOOD ACCEPTABILITY TEST FOR EARTH ANIMAL

## <u>Summary</u>

PetMech, LLC, a humane pet product research and testing company located in Stillwater, Oklahoma, tested Wisdom Chicken and Turkey formulas animal feed made by Earth Animal, LLC, Westport, Connecticut. Test protocol assumed a single pet-food formula with two different flavors (chicken and turkey). The two different flavors were identical formulations, except for the animal-based protein source. The dog feed was tested for acceptability, feed efficiency, mass balance and stool quality. Tests were conducted in-home with a panel of owners and their pet dogs.

Important findings

#### **Test Result**

Test	Result
Acceptability of dog panel and owners	100%
Pet weight during the study	7% average gain
Mass efficiency	95%
Energy efficiency*	87% average
Energy efficiency (unadjusted)	97% average
Metabolizable Energy (ME)	18.4 kJ/g
Digestible Energy (DE)	20.1 kJ/g

\*adjusted for losses in urine, using the constant of 5.23 kJ/g digestible protein consumed.

## <u>Methods</u>

## Pet selection

Eight dogs were selected for the digestibility study (see Table 1). Dogs were of mixed breeds, age, temperament and sex to approximate market conditions. Selected dogs owners were trained to feed, collect and examine feces from pets and record observations on forms. Pets

and owners were selected for the study with the specific goal of achieving test results (e.g. owners with multiple pets would not be selected, if it would have been impossible to determine amounts of product consumed by each pet).

					Initial
	Pet	Sex	Breed	Age	Wt, Ib
1	Bean	M	Terrier, Yorkie-poo	1	10.5
2	Bear	Μ	Shephard Mix	1	71.5
3	Bryn	F	Collie, Border	2	40.0
4	Chub	Μ	Bulldog, English	5	57.0
5	Duke	F	Retriever, Labrador	1	89.0
6	Ellie	Μ	Golden Doodle	1	47.0
7	Lucy	F	Great Pyrenees Mix	6	94.5
8	Roman	Μ	Great Pyrenees Mix	6	111.0
			Avg	2.9	65.1

Table 1. Description of pet dogs in the panel.

# **Objectives**

Test objectives were:

- · Determine assimilation:
- Measure consumption (input) for each pet.
- $\circ~$  Measure feces production (output) for each pet.
- $\cdot$  Calculate an energy balance and efficiency of feed use based on composition and input of feed and composition and output of feces.
- $\cdot$  Provide a visual record of the condition of the pet's stool (photograph).
- Provide a record of the pet's interest in the product (owner survey)
- Survey pet owners to determine their opinion of the condition of the pet's stool,
- acceptability of the diet (transition issues), and of the product in general.
- · Laboratory analysis of stool (total energy and moisture content)

# Pet mass

Pets were weighed by the veterinarian on the same scale prior to the acclimation period and near the last day of the feed trial.

# Feed assimilation

Four of the dogs were exclusively fed the turkey flavored product for 5 to 7 days, the remaining four pets were fed the chicken flavored product during the same period. There was an acclimation period of 5 days where the pets were fed their normal food with 25% (by weight) of the trial product for the first day, then 50% of the trial product for the second day, then 75% of the trial product for the third day, and 100% of the trial product for two days. At least one of the pets, Bean, bypassed the assimilation period because he refused to eat his old

## food after tasting Wisdom.

## Feeding

Owners were trained to feed their pets exclusively the test dog food, excluding all other foods, treats and table scraps from their diets during the full-test period. Owners also observed their pets' behavior. The feed was delivered in pre-weighed containers. Owners fed their pets as they had done previously to the test (as closely as possible) using their customary amount of feed, feed method, and timing. General guidelines given for pet food consumption were about 1/4 cups per kg body weight per day on average. Unused feed was collected and weighed to determine the net amount consumed during the test period.

## Feces collection

Each pet owner and environment were pre-selected to facilitate feces collection. Owners collected their pet's feces on a daily basis prior to the acceptability testing and during the testing. Collection bags were provided and three of the daily collections were recovered and weighed. The average of the three collections was used to estimate the daily feces production for each pet. Collected samples were dried and analyzed for laboratory testing, including moisture and energy content.

## Laboratory analysis

Samples of feed and feces were tested at PetMech for moisture and energy. Energy was tested using a Parr Bomb Calorimeter. Net energy of the feed consumed by each dog was calculated by subtraction. The energy of the feed input and feces output were calculated based on the dry matter weights, and the results of calorimeter analysis for all samples. A correction factor of 5.23 kJ/g of digestible protein was used to account for energy lost through urine.

## Results

## Pet weight

Pets were weighed immediately prior to commencing the feed assimilation period and on, or near the last day of the feeding period. Table 2 shows the results of the pet weight measurements during the study.

Table 2. Pet weight measurements and % change.

					Initial	Final	%
	Pet	Sex	Breed	Age	Wt, Ib	Wt, Ib	Diff.
1	Bean	Μ	Terrier, Yorkie-poo	1	10.5	10.2	-2.9
2	Bear	Μ	Shephard Mix	1	71.5	81.6	14.1
3	Bryn	F	Collie, Border	2	40.0	42.0	5.0
4	Chub	Μ	Bulldog, English	5	57.0	59.5	4.4
-5	Duke	F	Retriever, Labrador	1	89.0	96.0	7.9
6	Ellie	Μ	Golden Doodle	1	47.0	47.5	1.1
7	Lucy	F	Great Pyrenees Mix	6	94.5	104.0	10.1
8	Roman	Μ	Great Pyrenees Mix	6	111.0	118.0	6.3
			Avg	2.9	65.1	69.9	7.4

## Mass balance

A simple mass balance was conducted for each pet based on the difference between the mass of the feed the pet consumed and the mass of feces the pet produced during the 30-day trial.

The mass of feces were estimated by weighing collected feces on three of the feeding trial days and taking an average. All weights were reported as dry matter (no moisture). Data from the mass balance was used to calculate the mass assimilation (or the amount that was retained by each dog) of the feed. Results are shown in Table 3 and Figure 1. Appendix A shows images of feces for each dog enrolled in the study. Images of feces were taken by pet owners during weeks 0, 1, 2, and 3. Pet owners were instructed to use the same camera (typically their cell phone) for each image, a similar background and light source, and to fully frame the subject.

					Α	В	Ratio	% mass
					Input	Output	out/in	Assim.
								(1-B/A)
	Pet	Sex	Breed	Age	g/day	g/day	A/B	*100
1	Bean	Μ	Terrier, Yorkie-poo	1	89.9	11.0	0.12	87.8
2	Bear	Μ	Shephard Mix	1	547.0	24.3	0.04	95.
3	Bryn	F	Collie, Border	2	300.1	8.7	0.03	97.
4	Chub	Μ	Bulldog, English	5	259.6	12.0	0.05	95.
5	Duke	F	Retriever, Labrador	1	478.5	20.3	0.04	95.
6	Ellie	Μ	Golden Doodle	1	297.6	10.0	0.03	96.
7	Lucy	F	Great Pyrenees Mix	6	625.4	18.0	0.03	97.
8	Roman	М	Great Pyrenees Mix	6	620.0	28.0	0.05	95.
			Avg	2.9	402.3	16.5	0.0	95.

Table 3. Mass balance and % assimilation for each pet in the test panel.



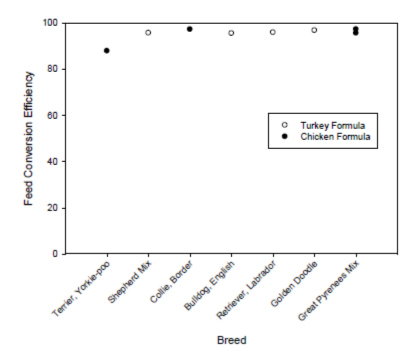


Figure 1. Feed conversion efficiency for all dogs in the study.

## Energy analysis

An energy balance on the pet food was conducted using the mass balance and bomb

calorimetry data for the feed and feces. Results of the energy balance are given in table 5 and figure 2. [Measured moisture content of the feed: for Turkey, 11.46% moisture; for Chicken, 17.60% moisture].

						Energy	Energy	Net	Net Urine	%	%
						Out	In	Energy	Adjusted	Eff.	Eff.
	Pet	Breed	Age	Sex	Formula	kJ/g	kJ/g	kJ/g	kJ/g	Unadj	Adj.
1	Bean	Terrier, Yorkie-poo	1	Μ	Chicken	1.8	21.1	19.4	17.6	91.5	83.4
2	Bear	Shephard Mix	1	Μ	Turkey	0.5	20.5	20.0	18.4	97.4	89.8
3	Bryn	Collie, Border	2	F	Chicken	0.4	21.1	20.7	19.0	98.1	89.9
4	Chub	Bulldog, English	5	Μ	Turkey	0.8	20.5	19.7	18.2	96.3	88.6
5	Duke	Retriever, Labrador	1	Μ	Turkey	0.7	20.5	19.8	18.2	96.4	88.8
6	Ellie	Golden Doodle	1	F	Turkey	0.6	20.5	19.9	18.4	97.2	89.5
7	Lucy	Great Pyrenees Mix	6	F	Chicken	0.4	21.1	20.7	19.0	98.0	89.8
8	Roman	Great Pyrenees Mix	6	Μ	Chicken	0.6	21.1	20.5	18.8	97.1	89.0
					Average	0.7	20.8	20.1	18.4	96.5	88.6

Table 5. Results of energy balance calculated	for the pet food study.
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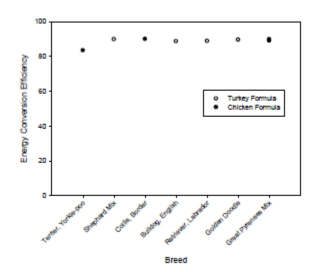


Figure 4. Adjusted feed energy conversion efficiency (adjusted for estimated loss in urine) for all dogs in the study.

## Veterinarian Test Results and Opinion

Pet dogs in the trial visited a local vet for an examination within 5 days prior to the beginning of the study and for a second time during the last 5 days of the study. Exams were conducted at Trinity Veterinary Hospital, Stillwater Oklahoma. Attending veterinarians were Dr. Carey Bonds, DVM and Dr. Kent Williams, DVM. The first exam included a fecal sample analysis, urinalysis, blood analysis and a wellness check. The purpose of the fecal sample analysis was for parasite screening. Pets with parasites were to be treated or removed from the study. Bear was the only dog diagnosed with worms. He was treated by Dr. Williams and remained in the study.

Dr. Bonds provided a summary of the results of the test that included her opinion about the health of the pets during the study. Overall, she found that all of the dogs were healthy and no significant changes were noted as a result of the pets' participation in the study. The complete submittal she provided with her opinion is found in Appendix C.

## Conclusions

## Feces Analysis

Pet dog feces were photographed and collected during the feeding period and evaluated for appearance and specific energy. All feces collected were medium to firm in texture. Three of the pet owners mentioned that their dogs had soft stools, but none were wet and all were within the normal range of expected values for healthy dogs. The energy values of the stool ranged from 11,840 to 17,319 with an average of 14,972 kJ/kg. The values are consistent for healthy pet dogs consuming dry foods.

## Pet weight

Eight healthy pet dogs of various breeds, ages, and temperament participated in the test. The average change of weight for the entire test panel was 7% during the study. The highest gain was 14%, which was for a growing Shephard Mix that turned one year old just prior to the study. Most of the dogs (6 out of 8) gained weight during the study. This was attributed to the palatability of the Wisdom and its feed efficiency and high energy content. Of the pets that gained weight, their owners were surprised that their pet gained, and claimed that it seemed like they were feeding their pet less than they had in the past. This observation is consistent with the feed efficiency and energy content of Wisdom. The only dog with a weight loss was a Terrier/Yorkie-poo mix that lost 3% during the study. The owner was not alarmed and thought that the dog was perfectly healthy. The standard deviation of the % weight difference of the pet dogs during the study was 5.2 %.

## Mass balance

A mass balance was calculated based on the feed input and feces output during the study. The results were used to calculate the average adjusted assimilation  $((1 - output/input) \times 100)$ , or feed efficiency, which was 95%. The range for assimilation was (87.8, 97.1) with a standard deviation of 2.9. The mass balance and calculated assimilation were very good for a dry dog food. For reference, the AAFCO diet allowances are based on feeds with a minimum of an 80% efficiency.

## Energy balance

An energy balance was calculated based on the calculated energy of the feed input and feces output. The results were used to calculate the average efficiency  $((1 - output/input) \times 100)$ , which was 97%. The range for efficiency was (92.5, 98.1) with a standard deviation of 2.1. After adjustment for estimated energy losses through urine (5.23 kJ/g digestible protein consumed), the efficiency was 89% with a range of (83, 90) and a standard deviation of 2.2. The calculated energy efficiency was extremely good for a dry dog food.

## Veterinarian Examinations and Report

The attending veterinarians at Trinity Veterinary Hospital in Stillwater Oklahoma found no significant changes in the health of the 8 dogs that participated in the test. The Veterinarians noted that 6 of the dogs gained weight during the test. This has been attributed to the high palatability, high energy content, and high metabolizability of the Wisdom dog food.

# APPENDIX A PHOTOS OF PET FECES



Bean (Terrier, Yorkie-Poo) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Bear (Shepherd mix) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Bryn (Border Collie) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Chub (English Bulldog) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Duke (Labrador Retriever) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Ellie (Golden Doodle) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Lucy (Great Pyrenees Mix) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).



Roman (Great Pyrenees Mix) stool photos. Clockwise from upper left (day 0, week 1, week 2 and week 3).

# APPENDIX C VETERINARIAN EXAMS

Veterinarian		Client Last Name		Starting weight	Ending weight	Physical Examination Changes Weight gain
Bonds	Pam		Chub	57	59.5	Weight gain
Bonds	Pam		Duke	68	96	Significant weight gain
_	Camille		Bean	10.5	10.2	No change on physical examination
s	Jodi		Ellie	45.5	47.5	Weight gain
Bonds	Kim		Lucy	94.5	104	Significant weight gain
Bonds	Kim		Roman	111	118	Significant weight gain
Bonds	Bryn		Nicola	40	42	Weight gain
Williams	George	Hannon	Bear	71.5	81.6	Bear had Hookworms at the start that were treated with Panacur. This is likely the reason for his elevated Eosinophil count. Bear gained a significant amount of weight during the trial (10.1 pounds). Bear also had an elevation in his Creatinine at the end of the study. It was recommended to recheck his Creatinine in another month and could consider testing his SDMA to further check for early kidney disease. Furthermore, his Eosinophil count had continued to increase so a HWT was performed to rule out Heartworm disease as a potential cause. The exact cause of the Eosinophil elevation is unknown.

# Trinity Veterinary Hospital - Pet Mech Study March 2020 to April 2020



# Examination Report Card Owner's Name: Pam

Owner's Name: Pameret Pameret Pet's Name: Chub Date of Birth: 3/23/2015 Date: 3/24/2020 Doctor: Carey L. Bonds, DVM

PRESENTED FOR: PetM	ESENTED FOR: PetMech Study		Temperature:		
History: _PetMech Study	/	200			
DA2LPP     Image: Fecal Exam: _neg       Rabies     Image: Heartworm Test       Lyme     Lyme/Ehrlichia/Ar       Bordatella     Image: Weight of the second		artworm Test ne/Ehrlichia/Anaj odwork	plasmosis	<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>	
Examination:					
Coat and Skin	Normal	Abnormal	Remarks: _1. errythema	-face	
Eyes			2. conjunctivitis w/muco	bid discharge	
Ears	V Normal	Abnormal			
Nose & Throat	V Normal	Abnormal			
Mouth, Teeth, Gums	V Normal	Abnormal			
Legs & Paws	V Normal	Abnormal			
Heart	V Normal	Abnormal			
Abdomen	V Normal	Abnormal			
Lungs	V Normal	Abnormal			
Gastrointestinal System	V Normal	Abnormal			
Urogenital System	V Normal	Abnormal			
Weight	57 pounds	Body Condition	Score: _/10 Thin	deal Overweight Obese	
Diet		Recommenda	ations:		
ASSESSMENT & PLA	N: Healthy				
_BW-Chem 17/CBC/L Urinalysis-NSF Fecal-NOS Results emailed to PetI Disc. Results w/O_ MEDICATIONS DISPE	Mech			Heartworm Prevention	
				Flea & Tick Prevention	

3/24/2020 A1 - General Exam Medical Note Canine

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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Owner's Name: Pam Date of Birth: 3/23/2015 Date: 4/27/2020 Doctor: Carey L. Bonds, DVM

PRESENTED FOR: Petm	ITED FOR: Petmech - hair loss on R hip		Temperature:	
History: cloudy				
DA2LPP Rabies Lyme Bordatella Note:	Rabies Heartworm Test _yme Lyme/Ehrlichia/Anap Bordatella Bloodwork			<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:				
Coat and Skin	Normal	Abnormal	Remarks:	
Eyes	Normal	Abnormal	Staph lesion on hip	
Ears	Normal	Abnormal	red muzzle	
Nose & Throat	Normal	Abnormal		
Mouth, Teeth, Gums	Normal	Abnormal		
Legs & Paws	Normal	Abnormal		
Heart	Normal	Abnormal		
Abdomen	Normal	Abnormal		
Lungs	Normal	Abnormal		
Gastrointestinal System	Normal	Abnormal		
Urogenital System	Normal	Abnormal		
Weight	59.5 pounds	Body Condition	Score: _/10 Thin	Ideal Overweight Obese
Diet		Recommenda	ations:	
ASSESSMENT & PLAN	N: Atopy			
Rec: Alcohol on staph le Cent:allergy med Ab's if worsen Wt. gain on diet Rec Rech: BW=NSF/U	A=WNL			
MEDICATIONS DISPE	NSED:			
				Heartworm Prevention Flea & Tick Prevention

4/27/2020 A1 - General Exam Medical Note Canine

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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Owner's Name: Pam Pate of Birth: 3/23/2019 Date: 3/24/2020

Doctor: Carey L. Bonds, DVM

PRESENTED FOR: PetM	RESENTED FOR: PetMech Study		Temperature:		
listory: _PetMech study					
DA2LPP       Image: Fecal Exam: _neg         Rabies       Heartworm Test         Lyme       Lyme/Ehrlichia/An         Bordatella       Image: Fecal Exam: _neg         Note:       Image: Fecal Exam: _neg		artworm Test ne/Ehrlichia/Anaj odwork	and the second sec	<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>	
Examination:					
Coat and Skin	V Normal	Abnormal	Remarks:overweight		
Eyes	V Normal	Abnormal	-Mild discharge/errythe	ema R and L ear	
Ears	Normal	Abnormal			
Nose & Throat	V Normal	Abnormal			
Mouth, Teeth, Gums	V Normal	Abnormal			
Legs & Paws	V Normal	Abnormal			
Heart	V Normal	Abnormal			
Abdomen	V Normal	Abnormal			
Lungs	V Normal	Abnormal			
Gastrointestinal System	V Normal	Abnormal			
Urogenital System	V Normal	Abnormal			
Weight	89 pounds	Body Condition	Score: _/10 Thin	Ideal Overweight Obese	
Diet	1	Recommenda	ations:		
ASSESSMENT & PLA	N: Healthy				
_Rec: ear cleaner and BW-Chem 17/CBC/lyte UA-NSF Fecal NOS Disc.Results w/O _	s NSF				
MEDICATIONS DISPE	NOED:			Heartworm Prevention	

3/24/2020 A1 - General Exam Medical Note Canine

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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 Owner's Name:
 Pame

 Pet's Name:
 Duke

 Date of Birth:
 3/23/2019

 Date:
 04/27/2020

 Doctor:
 Carey L. Bonds, DVM

PRESENTED FOR: Mass	ENTED FOR: Mass		Temperature:		
listory: petmech- check groin area, think there a mass					
DA2LPP Rabies Lyme Bordatella Note:	Fecal Exam: Heartworm Test Lyme/Ehrlichia/Ana Bloodwork Urinalysis			<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>	
Coat and Skin	V Normal	Abnormal	Remarks: weight gain		
Eyes	V Normal	Abnormal			
Ears	V Normal	Abnormal			
Nose & Throat	✓ Normal	Abnormal			
Mouth, Teeth, Gums	V Normal	Abnormal			
Legs & Paws	V Normal	Abnormal			
Heart	V Normal	Abnormal			
Abdomen	V Normal	Abnormal			
Lungs	V Normal	Abnormal			
Gastrointestinal System	V Normal	Abnormal	]		
Urogenital System	V Normal	Abnormal			
Weight	96 pounds	Body Condition	Score: _/10 Thin _ Id	leal Overweight Obese	
Diet	_	Recommenda	itions:		
ASSESSMENT & PLA	N:				
healthy: BW = NSF UA = NSF area owner concerned	about if fat pad	probably enlarge	ed with weight gain		
MEDICATIONS DISPE	NSED:				
				<ul> <li>Heartworm Prevention</li> <li>Flea &amp; Tick Prevention</li> </ul>	

4/27/2020 A1 - General Exam Medical Note Canine Bonds, DVM, Carey L. - Closed - 5/4/2020

> Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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Pet's Name: Bean Date of Birth: 8/27/2018 Date: 3/24/2020

Doctor:	Carey	L.	Bonds,	DVI	M

PRESENTED FOR: PetMech Study		Temperature:		
History:No concerns				
DA2LPP       Image: Fecal Exam: _nos_         Rabies       Image: Heartworm Test         Lyme       Image: Lyme/Ehrlichia/Ana         Bordatella       Image: Bloodwork         ote:       Image: Lyme/Ehrlichia/Shall				<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:	-			
Coat and Skin	V Normal	Abnormal	Remarks:	
Eyes	V Normal	Abnormal	WNL	
Ears	V Normal	Abnormal		
Nose & Throat	V Normal	Abnormal		
Mouth, Teeth, Gums	V Normal	Abnormal		
Legs & Paws	V Normal	Abnormal		
Heart	V Normal			
Abdomen	V Normal	Abnormal		
Lungs	V Normal	Abnormal		
Gastrointestinal System	V Normal	Abnormal	Abnormal	
Urogenital System	V Normal	Abnormal	a ser an all ser and a	
Weight	10.5 pounds	Body Condition	Score: _/10 Thin	Ideal Overweight Obese
Diet	<u>.</u>	Recommenda	ations:	
ASSESSMENT & PLA	N: healthy			
Bw- chem17/CBC/ly UA=NSF- lots of cells- Fecal=neg		cath. OK to scr	ipt clvamox 1cc PO BID	x14d if clinical signs manifest
MEDICATIONS DISPE	NSED:			the second second second
_				Heartworm Prevention

3/24/2020 A1 - General Exam Medical Note Canine Bonds, DVM, Carey L. - Final - 3/26/2020

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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Pet's Name: Bean Date of Birth: 8/27/2018 Date: 4/25/2020

Doctor: Carey L. Bonds, DVM

PRESENTED FOR: Petmech study			Temperature:		
History:					
DA2LPP Rabies Lyme Bordatella Note: Examination:	🗌 Hea	l Exam: rtworm Test e/Ehrlichia/Ana dwork alysis			
Coat and Skin	V Normal	Abnormal	Remarks:WNL		
Eyes	V Normal	Abnormal			
Ears	V Normal	Abnormal	1		
Nose & Throat	V Normal	Abnormal			
Mouth, Teeth, Gums	V Normal	Abnormal			
Legs & Paws	V Normal	Abnormal	7		
Heart	V Normal	Abnormal	7.		
Abdomen	V Normal	Abnormal			
Lungs	V Normal	Abnormal			
Gastrointestinal System	V Normal	Abnormal			
Urogenital System	V Normal	Abnormal			
Weight	10.2 pounds	Body Condition	Score: _/10 Thin Ideal Overweight Obese		
Diet	_	Recommenda	ations:		
ASSESSMENT & PLAI	N: Healthy				
BW-NSF UA-dry, O to come back TNT	ĸ				
MEDICATIONS DISPE	NSED:				
_			Heartworm Prevention		

4/25/2020 A1 - General Exam Medical Note Canine Bonds, DVM, Carey L. - Final - 4/29/2020

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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Pet's Name: Ellie

Date of Birth: 9/3/2018 Date: 3/26/2020

Doctor: Kent Williams, DVM

PRESENTED FOR:			Temperature:		
History: No concerns.	Wanting to star	t PetMech trial s	o needs blood work, UA , and fecal testing		
DA2LPP Rabies Lyme Bordatella Note:	☐ Hea ☐ Lym ☑ Bloo	al Exam: _NOS_ artworm Test ne/Ehrlichia/Anap odwork- wnl alysis- nsf, SG- 1.	plasmosis Flush Ears		
Examination:		10			
Coat and Skin	V Normal	Abnormal	Remarks: _BAR, HL ausc normal, mm-pink, crt< 2 sec		
Eyes	✓ Normal	Abnormal	eyes/ears- clear_		
Ears	V Normal	Abnormal			
Nose & Throat	V Normal	Abnormal			
Mouth, Teeth, Gums	V Normal	Abnormal			
Legs & Paws	V Normal	Abnormal			
Heart	V Normal	Abnormal			
Abdomen	V Normal	Abnormal			
Lungs	V Normal	Abnormal			
Gastrointestinal System	V Normal	Abnormal			
Urogenital System	V Normal	Abnormal			
Weight	47 pounds	Body Condition	Score: /10 Thin Ideal Overweight Obese		
Diet	1	Recommenda	ations:		
ASSESSMENT & PLA	N:	1			
_Appears healthy					
MEDICATIONS DISPE	NSED:				
_			<ul> <li>Heartworm Prevention</li> <li>Flea &amp; Tick Prevention</li> </ul>		

3/26/2020 A1 - General Exam Medical Note Canine Williams, DVM, Kent - Final - 3/26/2020

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

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# Examination Report Card Owner's Name: PetMech PetMech

Date of Birth: 9/3/2018 Date: 4/28/2020 Pet's Name: Ellie

Doctor: Kent Williams, DVM

Alillianaa		

PRESENTED FOR: PetMech Study			Temperature:
History:No concerns			
DA2LPP       Fecal Exam:			
Coat and Skin	Normal	Abnormal	Remarks: _BAR, HL ausc normal, mm-pink, crt < 2 sec
Eyes	Normal	Abnormal	mild tartar
Ears	Normal	Abnormal	mild erythema AU but no evidence of infection at this time.
Nose & Throat	Normal	Abnormal	
Mouth, Teeth, Gums	Normal	Abnormal	
Legs & Paws	Normal	Abnormal	
Heart	Normal	Abnormal	
Abdomen	Normal	Abnormal	
Lungs	Normal	Abnormal	
Gastrointestinal System	Normal	Abnormal	
Urogenital System	Normal	Abnormal	7
Weight	45.5 pounds	Body Condition	Score: _/10 Thin Ideal Overweight Obese
Diet		Recommenda	ations:
ASSESSMENT & PLAN	1:		
_Appears healthy- mild	erythema AU.		
MEDICATIONS DISPEN	NSED:		
—			Heartworm Prevention

4/28/2020 A1 - General Exam Medical Note Canine Williams, DVM, Kent - Final - 4/28/2020

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:31 PM



Owner's Name: Kim Date of Birth: 3/23/2014 Date: 3/24/2020

Doctor: Carey L. Bonds, DVM

PRESENTED FOR: PetMech Study			Temperature:		
History:No concerns					
DA2LPP Rabies Lyme Bordatella Note:	☐ Hea ☐ Lym ☑ Bloo	I Exam: _nos_ rtworm Test e/Ehrlichia/Ana dwork alysis		<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>	
Examination:					
Coat and Skin	V Normal	Abnormal	Remarks:		
Eyes	V Normal	Abnormal	WNL		
Ears	V Normal	Abnormal			
Nose & Throat	V Normal	Abnormal			
Mouth, Teeth, Gums	V Normal	Abnormal			
Legs & Paws	V Normal	Abnormal			
Heart	V Normal	Abnormal			
Abdomen	V Normal	Abnormal			
Lungs	V Normal	Abnormal			
Gastrointestinal System	V Normal	Abnormal			
Urogenital System	V Normal	Abnormal			
Weight	94.5 pounds	Body Condition	Score: _/10 Thin _ Ide	eal Overweight Obese	
Diet	_	Recommenda	ations:		
ASSESSMENT & PLA	N: healthy	-			
fecal=neg bw-chem 17/CBC/lytes UA-UTI Disc w/o Rec: a Owner to disc w/ DVM OK to script cephalexin MEDICATIONS DISPE	500 2C PO BID	vx14d			
				<ul> <li>Heartworm Prevention</li> <li>Flea &amp; Tick Prevention</li> </ul>	

3/24/2020 A1 - General Exam Medical Note Canine

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:32 PM



Date of Birth: 3/23/2014 Date: 4/27/2020 Pet's Name: Lucy Doctor: Carey L. Bonds, DVM

PRESENTED FOR: Weight Gain			Temperature:	
History:Petmech recheck				
DA2LPP Rabies Lyme Bordatella Note:	🗌 Heal	l Exam: rtworm Test e/Ehrlichia/Anaj dwork alysis		<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:		1	1	
Coat and Skin	Normal	Abnormal	Remarks:Weight gain	
Eyes	Normal	Abnormal		
Ears	Normal	Abnormal		
Nose & Throat	Normal	Abnormal		
Mouth, Teeth, Gums	Normal	Abnormal		
Legs & Paws	Normal	Abnormal		
Heart	Normal	Abnormal		
Abdomen	Normal	Abnormal		
Lungs	Normal	Abnormal		
Gastrointestinal System	Normal	Abnormal		
Urogenital System	Normal	Abnormal		
Weight	108 pounds	Body Condition	Score: _/10 Thin _ I	deal Overweight Obese
Diet	_	Recommenda	ations:	
ASSESSMENT & PLA	N: Healthy	5		
Chem15/CBC-NSF				
UA-continued UTI				
MEDICATIONS DISPE	NSED:			
—				<ul> <li>Heartworm Prevention</li> <li>Flea &amp; Tick Prevention</li> </ul>

4/27/2020 A1 - General Exam Medical Note Canine Bonds, DVM, Carey L. - Final - 4/29/2020

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

5/29/20 3:33 PM 1 of 2



Pet's Name: Roman Date of Birth: 3/23/2014 Date: 3/25/2020 Doctor: Carey L. Bonds, DVM

PRESENTED FOR: PetMech Study		Temperature:		
History:No concerns				
DA2LPP Rabies Lyme Bordatella Note: Examination:	🗍 Hea	al Exam: _nos_ rtworm Test e/Ehrlichia/Anap dwork alysis		<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Coat and Skin	V Normal	Abnormal	Remarks:	
Eyes	V Normal	Abnormal	WNL	
Ears	V Normal	Abnormal		
Nose & Throat	V Normal	Abnormal		
Mouth, Teeth, Gums	✓ Normal	Abnormal		
Legs & Paws	V Normal	Abnormal		
Heart	V Normal	Abnormal		
Abdomen	V Normal	Abnormal		
Lungs	V Normal	Abnormal		
Gastrointestinal System	V Normal	Abnormal		
Urogenital System	V Normal	Abnormal		
Weight	111 pounds	Body Condition	Score: _/10 Thin _ Ide	al Overweight Obese
Diet	_	Recommenda	tions:	
ASSESSMENT & PLA	N: healthy			
Bw- chem 17/CBC/ UA=NSF Fecal= neg	lytes= NSF			
MEDICATIONS DISPE	NSED:			
_				Heartworm Prevention Flea & Tick Prevention

3/25/2020 A1 - General Exam Medical Note Canine Bonds, DVM, Carey L. - Final - 3/26/2020

> Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:33 PM



Pet's Name: Roman Date of Birth: 3/23/2014 Date: 04/27/2020

Doctor: Carey L. Bonds, DVM

PRESENTED FOR: Weight Gain			Temperature:	
History:Petmech recheck				
DA2LPP       Fecal Exam:				
Coat and Skin	Normal	Abnormal	Remarks:Weight gain.	
Eyes	Normal	Abnormal		
Ears	Normal	Abnormal		
Nose & Throat	Normal	Abnormal	-	
Mouth, Teeth, Gums	Normal	Abnormal		
Legs & Paws	Normal	Abnormal		
Heart	Normal	Abnormal	7	
Abdomen	Normal	Abnormal		
Lungs	Normal	Abnormal		
Gastrointestinal System	Normal	Abnormal		
Urogenital System	Normal	Abnormal		
Weight	119 pounds	Body Condition	n Score:/10 Thin Ideal Overweight Obese	
Diet	_	Recommenda	ations:	
ASSESSMENT & PLAN	۷:			
Healthy, CBC/Chem15- UA-NSF	NSF			
MEDICATIONS DISPE	NSED:			
			Heartworm Prevention	

4/27/2020 A1 - General Exam Medical Note Canine Bonds, DVM, Carey L. - Final - 4/29/2020

> Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:34 PM



Owner's Name: Christine Pet's Name: Bryn Date of Birth: 7/23/2017 Date: 3/25/2020

Doctor: Carey L. Bonds, DVM

PRESENTED FOR:		Temperature:		
History:				
DA2LPP Rabies Lyme Bordatella Note:	☐ Hea ☐ Lym ☑ Bloo	al Exam: <u>N</u> むら artworm Test ne/Ehrlichia/Anaplasmosis odwork nalysis		<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:				
Coat and Skin	V Normal	Abnormal	Remarks: WNL	
Eyes	V Normal	Abnormal		
Ears	V Normal	Abnormal		
Nose & Throat	V Normal	Abnormal		
Mouth, Teeth, Gums	V Normal	Abnormal		
Legs & Paws	Vormal	Abnormal		
Heart	V Normal	Abnormal		
Abdomen	V Normal	Abnormal		
Lungs	V Normal	Abnormal		
Gastrointestinal System	V Normal	Abnormal		
Urogenital System	V Normal	Abnormal		
Weight	40 pounds	Body Condition	Score: _/10 Thin	Ideal 🔽 Overweight 🗌 Obese 📃
Diet	<u></u>	Recommenda	tions;	
ASSESSMENT & PLA	N:			
Healthy				
MEDICATIONS DISPE	NSED:			
CBC/Chem15 - NSF			a menundar producta	Heartworm Prevention
UA - NSF				Flea & Tick Prevention

00/00/00 A1 - General Exam Medical Note Canine	
Carey L. Bonds, DVM	

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:41 PM



# Examination Report Card Owner's Name: Christine

 Owner's Name: Christine

 Pet's Name: Bryn
 Date of Birth: 7/23/2017
 Date: 4/28/2020

Doctor: Carey L. Bonds, DVM

PRESENTED FOR:		Temperature:		
History:				
□ DA2LPP       □ Fecal Exam:         □ Rabies       □ Heartworm Test         □ Lyme       □ Lyme/Ehrlichia/Ar         □ Bordatella       ☑ Bloodwork         Note:       ☑ Urinalysis			Contraction of the second s	<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:				
Coat and Skin	V Normal	Abnormal	Remarks: WNL	
Eyes	V Normal	Abnormal		
Ears	V Normal	Abnormal		
Nose & Throat	V Normal	Abnormal		
Mouth, Teeth, Gums	V Normal	Abnormal		
Legs & Paws	V Normal	Abnormal		
Heart	V Normal	Abnormal		
Abdomen	✓ Normal	Abnormal		
Lungs	V Normal	Abnormal		
Gastrointestinal System	V Normal	Abnormal		
Urogenital System	V Normal	Abnormal		
Weight	42 pounds	Body Condition	Score: _/10 Thin []	Ideal 🗸 Overweight Obese
Diet	_	Recommenda	ations:	
ASSESSMENT & PLA	٧:			
Healty Weight loss back to 40 BW - CBC/Chem 15 - N US - NSF				
MEDICATIONS DISPE	NSED:			
				Heartworm Prevention

00/00/00 A1 - General Exam Medical N	ote Canine
Carey L. Bonds, DVM	

Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:48 PM



# Examination Report Card Owner's Name: George

Owner's Name: GeorgeDate of Birth: 9/26/2018Date: 3/27/2020Pet's Name: BearDate of Birth: 9/26/2018Date: 3/27/2020

Doctor: Kent Williams, DVM

PRESENTED FOR: PETN	IECH STUDY		Temperature:	
History: No concerns.	O is wanting to s	sign up for PetN	lech food study. Needs work	up required_
DA2LPP Rabies Lyme Bordatella Note:	☐ Hea ☐ Lym ☑ Bloo Eosinopl ☑ Urina	hils, Increased Ar	plasmosis /BCs- Monocytes and mylase i likely from catheter- difficult to	<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:				
Coat and Skin	V Normal	Abnormal	Remarks: _BAR, HL ausc no	ormal, mm-pink, crt < 2 sec
Eyes	V Normal	Abnormal	eyes/ears- clear _	
Ears	Vormal	Abnormal		
Nose & Throat	V Normal	Abnormal		
Mouth, Teeth, Gums	V Normal	Abnormal		
Legs & Paws	V Normal	Abnormal		
Heart	V Normal	Abnormal		
Abdomen	V Normal	Abnormal		
Lungs	V Normal	Abnormal		
Gastrointestinal System	V Normal	Abnormal		
Urogenital System	V Normal	Abnormal		Section and the second
Weight	71.5 pounds	Body Condition	n Score: _4_/10 Thin 🗌 Idea	al 🗸 Overweight 🗌 Obese 🗌
Diet	_	Recommendations:		
ASSESSMENT & PLA	N:			
Elevated WBCs espec	ially Eosinophils	- recommend fe	ecal and HWT to rule out para	sites
MEDICATIONS DISPE	NSED:			
-				<ul> <li>Heartworm Prevention</li> <li>Flea &amp; Tick Prevention</li> </ul>

3/27/2020 A1 - General Exam Medical Note Canine Williams, DVM, Kent - Final - 3/31/2020

> Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:34 PM



Owner's Name: George Date of Birth: 9/26/2018 Date: 4/28/2020 Doctor: Kent Williams, DVM

PRESENTED FOR: Pet M	lech study		Temperature:	
History:No concerns				
DA2LPP Rabies Lyme Bordatella Note:	IV Hear IV Lyme	dwork- Increased	leg_ plasmosis _Neg_ WBCs especialy Eosinophils,	<ul> <li>Toe Nail Trim</li> <li>Express Anal Glands</li> <li>Groom/Bath</li> <li>Flush Ears</li> </ul>
Examination:		6 3	the second section of the	
Coat and Skin	Normal	Abnormal	Remarks: _BAR, HL ausc no	ormal, mm-pink, crt < 2 sec
Eyes	Normal	Abnormal	Abd palp- unremarkable	
Ears	Normal	Abnormal	_	
Nose & Throat	Normal	Abnormal		
Mouth, Teeth, Gums	Normal	Abnormal		
Legs & Paws	Normal	Abnormal		
Heart	Normal	Abnormal		
Abdomen	Normal	Abnormal		
Lungs	Normal	Abnormal		
Gastrointestinal System	Normal	Abnormal		
Urogenital System	Normal	Abnormal	a state and an an array	
Weight	81.6 pounds	Body Condition	Score: _/10 Thin _ Ideal	Overweight Obese
Diet	12000	Recommenda	ations:	
ASSESSMENT & PLAN	N:	*		
			tnine level in 1-2 months. T. HWT- Neg. O to drop off fe	ecal sample. Fecal- NOS
MEDICATIONS DISPE	NSED:			
				Heartworm Prevention

4/28/2020 A1 - General Exam Medical Note Canine Williams, DVM, Kent - Final - 5/4/2020

> Trinity Veterinary Hospital 3100 N. Perkins Road Stillwater, OK 74075 (405) 533-0001

1 of 2 5/29/20 3:35 PM

BEA	N			
HET OWNER	CAMILLE	Trinity Veterinary Hospital	LABID	
SPECIES;	Canine	3100 N. Perkins Road	ORDER ID:	5277
BREED		Stillwater, Oklahoma 74075	EATE OF RECEIPT	3/24/20
GENDER:	Male Neutered	405-533-0001	EXTE OF RESULT	3/24/20
AGE	1 Years	=CCOUNT #2		
PATIENT ID:	4561	ATTENDING VET: Carey Bonds, DVM		

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
3/24/20	5:34 PM		
TEST	RESULT	REFERENCE VALUE	
RBC	7.13	5.65 - 8.87 M/µL	
Hematocrit	52.6	37.3 - 61.7 %	T I I
Hemoglobin	18.9	13.1 - 20.5 g/dL	
MCV	73.8	61.6 - 73.5 fL	н
мсн	26.5	21.2 - 25.9 pg	н
MCHC	35.9	32.0 - 37.9 g/dL	
RDW	14.5	13.6 - 21.7 %	
% Reticulocyte	0.9	%	
Reticulocytes	62.0	10.0 - 110.0 K/µL	
Reticulocyte Hemoglobin	31.5	22.3 - 29.6 pg	H
WBC	12.36	5.05 - 16.76 K/µL	
6 Neutrophils	77.5	%	
6 Lymphocytes	14.3	%	
% Monocytes	6.1	%	
% Eosinophils	1.5	%	
% Basophils	0.6	%	
Neutrophils	9.58	2.95 - 11.64 K/µL	
_ymphocytes	1.77	1.05 - 5.10 K/µL	
Monocytes	0.75	0.16 - 1.12 K/µL	
Eosinophils	0.18	0.06 - 1.23 K/µL	
Basophils	0.08	0.00 - 0.10 K/µL	
Platelets	230	148 - 484 K/µL	
PDW	11.4	9.1 - 19.4 fL	
MPV	12.5	8.7 - 13.2 fL	
Plateletcrit	0.29	0 14 - 0 46 %	

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Page 1 of 4

BEAN	PET OWNER: CAMILLE	DATE OF RESULT: 3/24/20	LAB 10;
RBC Run	<ul> <li>RETICS</li> <li>PLT</li> <li>RBC_FRAG</li> <li>RBC</li> <li>WBC</li> </ul>		
WBC Run	URBC BASO LYM NEU MONO EOS		

Increased MCHC or MCH-consider hemolysis (including sample collection/handling), lipemia, Heinz bodies, and agglutination

Chemistry			
3/24/20	5:42 PM		
TEST	RESULT	REFERENCE VALUE	
Glucose	101	74 - 143 mg/dL	
Creatinine	1.1	0.5 - 1.8 mg/dL	
BUN	24	7 - 27 mg/dL	
BUN: Creatinine Ratio	22		
Phosphorus	2.3	2.5 - 6.8 mg/dL	L
Calcium	9.8	7.9 - 12.0 mg/dL	
Sodium	156	144 - 160 mmol/L	
Potassium	4.4	3.5 - 5.8 mmol/L	
Na: K Ratio	35		
Chloride	117	109 - 122 mmol/L	
Total Protein	6.9	5.2 - 8.2 g/dL	
Albumin	3.4	2.3 - 4.0 g/dL	

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Page 2 of 4

BEAN		PET OWNER CAMILLE	DATE OF RESULT 3/24/20	)
Chemistry (contin	nued)			
TEST	RESULT	REFERENCE VALUE		
Globulin	3.5	2.5 - 4.5 g/dL		
Albumin: Globulin Ratio	1.0			
ALT	33	10 - 125 U/L		
ALP	54	23 - 212 U/L		
GGT	4	0 - 11 U/L		
Bilirubin - Total	0.2	0.0 - 0.9 mg/dL		
Cholesterol	178	110 - 320 mg/dL		
Amylase	449	500 - 1,500 U/L	L	
Lipase	758	200 - 1,800 U/L		
Osmolality	313	mmol/kg		
Urinalysis	170	<i>i</i>		
3/24/20	5:34 PM	5:33 PM		
TEST	RESULT	REFERENCE WALLE		
Collection	Cystocentesis	and actually produced in		
Color	Pale Yellow			
Clarity	Clear			
Specific Gravity	1.050			
рН	9.0			
Urine Protein	100	mg/dL		
Glucose	neg			
Ketones	neg			
Blood / Hemoglobin	250	Ery/µL		
Bilirubin	neg			
Urobilinogen	norm			
Leukocyte Esterase	neg			
White Blood	48 /HPF			

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Page 3 of 4

BEAN		PET OWNER: CAMILLE	DATE OF RESULT: 3/24/20	LAE
Jrinalysis (contin	ued)			
EST	RESULT	REFERENCE VALUE		
Red Blood Cells	>50 /HPF			
Bacteria, Cocci	Present			
Bacteria, Rods	None detected			
Squamous Epithelial Cells	<1 /HPF			
Ion-Squamous pithelial Cells	>10 /HPF			
lyaline Casts	None detected			
lon-Hyaline Casts	>1 /LPF			
Calcium Oxalate Dihydrate Crystals	None detected			
Struvite Crystals	None detected			
Ammonium Biurate Crystals	None detected			
Bilirubin Crystals	None detected			
Inclassified Crystals	None detected			
mages				
	- Download	2 Download	± Download	
	Consider urine cu	alture and sensitivity.		-
		ocyte results with microscop		

BEA	D			
DEA	R			
PET OWNER.	GEORGE	Trinity Veterinary Hospital	LAB (D)	
SPECIES;	Canine	3100 N. Perkins Road	GRDER ID:	5295
BREED;		Stillwater, Oklahoma 74075	DATE OF RECEIPT	3/27/20
GENDER:	Male Neutered	405-533-0001	DATE OF RESULT:	3/27/20
AGE:	1 Years	ACCOUNT #2		
PATIENT ID:	6110	ATTENDING VET- Kent. Williams, DVM		

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
3/27/20	2:13 PM		
TEST	RESULT	REFERENCE VALUE	
RBC	7.21	5.65 - 8.87 M/µL	
Hematocrit	47.1	37.3 - 61.7 %	
Hemoglobin	16.9	13.1 - 20.5 g/dL	
MCV	65.3	61.6 - 73.5 fL	
MCH	23.4	21.2 - 25.9 pg	
MCHC	35.9	32.0 - 37.9 g/dL	
RDW	16.4	13.6 - 21.7 %	
% Reticulocyte	0.9	%	
Reticulocytes	63.4	10.0 - 110.0 K/µL	
Reticulocyte Iemoglobin	27.4	22.3 - 29.6 pg	
WBC	18.01	5.05 - 16.76 K/µL	н
% Neutrophils	47.1	%	
% Lymphocytes	22.0	%	
% Monocytes	8.6	%	
% Eosinophils	22.2	%	
% Basophils	0.1	%	
Neutrophils	8.48	2.95 - 11.64 K/µL	
ymphocytes	3.97	1.05 - 5.10 K/µL	
Monocytes	1.55	0.16 - 1.12 K/µL	H
Eosinophils	3.99	0.06 - 1.23 K/µL	н
Basophils	0.02	0.00 - 0.10 K/µL	
Platelets	122	148 - 484 K/µL	1
PDW	18.4	9.1 - 19.4 fL	
MPV	15.0	8.7 - 13.2 fL	н
Plateletcrit	0.18	0.14 - 0.46 %	

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BEAR		PET OWNER: GEORGE	DATE OF RESULT: 3/27/20	(AB 10)	
RBC Run	Duwnload	<ul> <li>PLT</li> <li>RETICS</li> <li>RBC</li> <li>WBC</li> <li>RBC_FRAG</li> </ul>			
WBC Run	Downlead	<ul> <li>NEU</li> <li>MONO</li> <li>EOS</li> <li>LYM</li> <li>URBC</li> <li>BASO</li> </ul>			

Normal PCT-likely adequate platelet mass

Chemistry			
3/27/20	2:22 PM		
EST	RESULT	REFERENCE VALUE	
Glucose	97	74 - 143 mg/dL	
Creatinine	1.5	0.5 - 1.8 mg/dL	
BUN	21	7 - 27 mg/dL	
BUN: Creatinine Ratio	14		
Phosphorus	5.1	2.5 - 6.8 mg/dL	
Calcium	10.2	7.9 - 12.0 mg/dL	
Sodium	149	144 - 160 mmol/L	
Potassium	4.3	3.5 - 5.8 mmol/L	
Na: K Ratio	35		
Chloride	112	109 - 122 mmol/L	
Total Protein	7.2	5.2 - 8.2 g/dL	
Albumin	3.3	2.3 - 4.0 g/dL	

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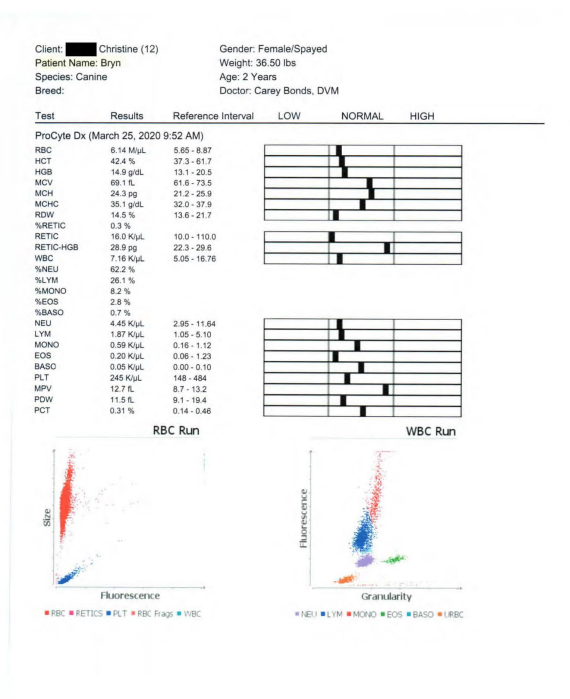
BEAR		PET OWWERI GEORGE	. DATE OF RESULT: 3/27/20
Chemistry (contin	nued)		
57	RESULT	REFERENCE VALUE	
Globulin	3.9	2.5 - 4.5 g/dL	I II
Albumin: Globulin Ratio	0.8		
ALT	33	10 - 125 U/L	
ALP	53	23 - 212 U/L	
GGT	0	0 - 11 U/L	
Bilirubin - Total	0.4	0.0 - 0.9 mg/dL	
Cholesterol	248	110 - 320 mg/dL	
Amylase	1,633	500 - 1,500 U/L	н
Lipase	870	200 - 1,800 U/L	
Osmolality	298	mmol/kg	
Urinalysis	178	Ð	
8/27/20		2:16 PM	
	2.131.00	2.101 W	
TEST	RESULT	REFERENCE WALLE	
Collection	Cystocentesis		
olor	Pale Yellow		
Clarity	Clear		
Specific Gravity	1.044		
юн	9.0		
Jrine Protein	30	mg/dL	
Glucose	neg		
Ketones	neg		
Blood / Hemoglobin	50	Ery/µL	
Bilirubin	neg		
Jrobilinogen	norm		
Leukocyte Esterase	neg		
White Blood	5 /HPF		

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BEAR		PET OWNER: GEORGE	DATE OF RESULT: 3/27/20	LAB
Irinalysis (conti	nued)			
EST	RESULT	REFERENCE VALUE		
Red Blood Cells	5 /HPF			
lacteria, Cocci	None detected			
lacteria, Rods	None detected			
Squamous pithelial Cells	<1 /HPF			
lon-Squamous pithelial Cells	3 - 5 /HPF			
lyaline Casts	None detected			
on-Hyaline asts	>1 /LPF			
alcium Oxalate ihydrate rystals	None detected			
truvite Crystals	None detected			
nmonium urate Crystals	None detected			
rubin Crystals	None detected			
iclassified ystals	None detected			
ges				
	· 0.			
		194		
		8	2 10	
			-	-
	± Download	Download	E Download	
	Confirm all leu	kocyte results with microsc	ору	
	Consider Urine	Protein: Creatinine ratio i	f urine sediment is inactive.	

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Printed: March 25, 2020 10:01 AM



Species: Cani	ne	Age: 2 Yea	ars			
Breed:		Doctor: Ca	arey Bonds, D	MVM		
Test	Results	Reference Interval	LOW	NORMAL	HIGH	
Catalyst Dx (N	March 25, 2020	10:01 AM)				10/2/19 9:37 AM
GLU	112 mg/dL	74 - 143				102 mg/dL
CREA	1.0 mg/dL	0.5 - 1.8				1.2 mg/dL
BUN	15 mg/dL	7 - 27				12 mg/dL
BUN/CREA	15					10
PHOS	4.6 mg/dL	2.5 - 6.8	-			4.2 mg/dL
CA	9.4 mg/dL	7.9 - 12.0	1			9.2 mg/dL
TP	6.8 g/dL	5.2 - 8.2				6.4 g/dL
ALB	3.2 g/dL	2.3 - 4.0				3.4 g/dL
GLOB	3.6 g/dL	2.5 - 4.5				
ALB/GLOB	0.9	2.0 - 4.0				3.0 g/dL
ALD/GLOB	35 U/L	10 - 125				1.1 24 U/L
ALKP	45 U/L	23 - 212				
GGT	43 0/L 0 U/L	0 - 11				46 U/L
TBIL	0.3 mg/dL	0.0 - 0.9				0 U/L
CHOL	186 mg/dL	110 - 320				0.2 mg/dL
AMYL	602 U/L					141 mg/dL
LIPA		500 - 1500				1234 U/L
	965 U/L	200 - 1800				1390 U/L
Na	153 mmol/L	144 - 160				157 mmol/L
K	3.7 mmol/L	3.5 - 5.8				4.0 mmol/L
Na/K	41					39
	112 mmol/L	109 - 122	1			118 mmol/L
Osm Calc	303 mmol/kg					309 mmol/kg
UA Analyzer (	March 25, 2020	7:33 AM)				8/19/19 2:51 PM
Collection	Free Catch					Free Catch
Color	Pale Yellow					Dark Yellow
Clarity	Clear					Very Cloudy
Specific Gravity	> 1.050					1.034
bН	6.5					6.5
EU	100 Leu/µL					Negative
PRO	30 mg/dL					Negative
GLU	50 mg/dL					Negative
KET	15 mg/dL					Negative
JBG	8 mg/dL					1 mg/dL
BIL	1 mg/dL					1 mg/dL
BLD	10 Ery/µL					Negative
	and the second sec					$\uparrow$
Confirm all leuk	cocyte results with r	nicroscopy				
Consider such	ation of Liring Prote	in: Creatinine ratio.				



Printed: March 25, 2020 10:01 AM

Species: Canir Breed:	ie	Age: 2 Years Doctor: Carey Bonds, DVM				
Test	Results	Reference Interval	LOW	NORMAL	HIGH	
SediVue Dx (N	larch 25, 2020	7:36 AM)				8/19/19 2:53 PM
WBC	<1 /HPF					<1 / HPF
RBC	<1 /HPF					<1 / HPF
Bacteria						
Rods	None detected					None to rare
Cocci	None detected					None to rare
EPI						
Squamous	None detected					None to rare
Non-squamous	<1 /HPF					None to rare
Casts						
Hyaline	None detected					None to rare
Non-hyaline	None detected					None to rare
Crystals						
Unclassified	None detected					None to rare
CaOx Di	None detected					None to rare
Struvite	None detected					None to rare
Amm Biurate	None detected					None to rare
Bilirubin	None detected					None to rare



Printed: March 25, 2020 10:01 AM

CHU	B		
HET OWNER:	PAM CONTRACTOR	Trinity Veterinary Hospital	
SPECIES;	Canine	3100 N. Perkins Road ORDER IC:	5275
BREED		Stillwater, Oklahoma 74075 EATE OF RECEIPT	3/24/20
GENDER:	Male	405-533-0001 DATE OF RESULT	3/24/20
AGE	5 Years	=CCDUMT #2	
PATIENT IO:	6098	ATTENDING VET- Carey Bonds, DVM	

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
3/24/20	9:37 AM		
TEST	RESULT	REFERENCE VALUE	
RBC	8.31	5.65 - 8.87 M/µL	
Hematocrit	58.8	37.3 - 61.7 %	
Hemoglobin	21.1	13.1 - 20.5 g/dL	н
MCV	70.8	61.6 - 73.5 fL	
MCH	25.4	21.2 - 25.9 pg	
MCHC	35.9	32.0 - 37.9 g/dL	
RDW	18.4	13.6 - 21.7 %	
% Reticulocyte	0.8	%	
Reticulocytes	62.3	10.0 - 110.0 K/µL	
Reticulocyte Temoglobin	30.2	22.3 - 29.6 pg	H
WBC	10.75	5.05 - 16.76 K/µL	
6 Neutrophils	66.2	%	
% Lymphocytes	18.3	%	
6 Monocytes	6.0	%	
% Eosinophils	8.9	%	
% Basophils	0.6	%	
Neutrophils	7.11	2.95 - 11.64 K/µL	
_ymphocytes	1.97	1.05 - 5.10 K/µL	
Monocytes	0.65	0.16 - 1.12 K/µL	
Eosinophils	0.96	0.06 - 1.23 K/µL	
Basophils	0.06	0.00 - 0.10 K/µL	
Platelets	245	148 - 484 K/µL	
PDW	10.9	9.1 - 19.4 fL	
MPV	11.8	8.7 - 13.2 fL	
Plateletcrit	0.29	0.14 - 0.46 %	

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СНИВ ССНИВ		PET OWNER: PAM	DATE OF RESULT: 3/24/20	LAB 1D)
RBC Run	Download	RETICS     WBC     PLT     RBC_FRAG     RBC		
WBC Run	Download	URBC MONO BASO NEU LYM EOS		
Chemistry				

Chemistry	400 T		
3/24/20	9:47 AM		
TEST	RESULT	REFERENCE VALUE	
Glucose	92	74 - 143 mg/dL	
Creatinine	1.1	0.5 - 1.8 mg/dL	
BUN	16	7 - 27 mg/dL	
BUN: Creatinine Ratio	15		
hosphorus	5.0	2.5 - 6.8 mg/dL	
Calcium	9.5	7.9 - 12.0 mg/dL	
Sodium	153	144 - 160 mmol/L	
otassium	4.8	3.5 - 5.8 mmol/L	
a: K Ratio	32		
hloride	115	109 - 122 mmol/L	
otal Protein	7.1	5.2 - 8.2 g/dL	
Albumin	3.3	2.3 - 4.0 g/dL	
Globulin	3.8	2.5 - 4.5 g/dL	
Albumin: Globulin Ratio	0.9		
ALT	21	10 - 125 U/L	

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CHUB		HET OWNER PAM	DATE OF RESULT 3/24/20	UAB (D)
Chemistry (cont	inued)			
EST	RIESULT	REFERENCE VALUE		_
ALP	28	23 - 212 U/L	I I I	
GGT	4	0 - 11 U/L		3
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL		
Cholesterol	229	110 - 320 mg/dL		
Amylase	741	500 - 1,500 U/L		
ipase	994	200 - 1,800 U/L		1
Osmolality	304	mmol/kg		
Urinalysis	IR a	9		
3/24/20		36 AM		-
124120	9.30 AM 9.	30 AM		
EST	RESULT	REFERENCE VALUE		
Collection	Catheter			
Color	Pale Yellow			
Clarity	Clear			
Specific Gravity	1.048			
н	6.5			
Jrine Protein	30	mg/dL		
Glucose	neg			
Ketones	neg			
Blood / Hemoglobin	25	Ery/µL		
Bilirubin	1	mg/dL		
Jrobilinogen	-1	mg/dL		
_eukocyte Esterase	100	Leu/µL		
White Blood Cells	1 /HPF			
Red Blood Cells	1 /HPF			
Bacteria, Cocci	None detected			
Bacteria, Rods	None detected			

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CHUB		FET OWNER: PAM	DATE OF RESULT: 3/24/20	LAB ID;
Irinalysis (conti	inued)			_
EST	RESULT	REFERENCE VALUE		
quamous pithelial Cells	None detected			
on-Squamous pithelial Cells	3 - 5 /HPF			
yaline Casts	None detected			
on-Hyaline asts	None detected			
alcium Oxalate ihydrate rystals	None detected			
truvite Crystals	None detected			
nmonium urate Crystals	None detected			
ilirubin Crystals	None detected			
nclassified ystals	None detected			
ages				
	Contract of	1		1
	-			
	1 Download	. Download	Lewinland	
	Confirm all leukoc	yte results with microsco	рру	-
	Consider evaluation	n of Urine Protein; Creat	inine ratio.	

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DU	(E Contraction of the second		
HET OWNER:	PAM	Trinity Veterinary Hospital	
SPECIES,	Canine	3100 N. Perkins Road ORDERIC	5274
BREED;		Stillwater, Oklahoma 74075 DATE OF RECEIP	3/24/20
GENDER	Male	405-533-0001 EATE OF RESULT	3/24/20
/iGiEi	1 Years	SCCOUNT #2	
PATIENT IQ:	6099	STTENDING VET: Carey Bonds, DVM	

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
3/24/20	9:25 AM		
TEST	RESULT	REFERENCE VALUE	
RBC	7.59	5.65 - 8.87 M/µL	
Hematocrit	50.1	37.3 - 61.7 %	
lemoglobin	17.7	13.1 - 20.5 g/dL	
MCV	66.0	61.6 - 73.5 fL	
MCH	23.3	21.2 - 25.9 pg	
MCHC	35.3	32.0 - 37.9 g/dL	
RDW	17.1	13.6 - 21.7 %	
% Reticulocyte	0.9	%	
Reticulocytes	67.6	10.0 - 110.0 K/µL	
Reticulocyte Hemoglobin	27.3	22.3 - 29.6 pg	
WBC	11.26	5.05 - 16.76 K/µL	
6 Neutrophils	47.5	%	
6 Lymphocytes	40.9	%	
6 Monocytes	7.3	%	
% Eosinophils	4.2	%	
6 Basophils	0.1	%	
Neutrophils	5.36	2.95 - 11.64 K/µL	
ymphocytes	4.60	1.05 - 5.10 K/µL	
Monocytes	0.82	0.16 - 1.12 K/µL	
Eosinophils	0.47	0.06 - 1.23 K/µL	
Basophils	0.01	0.00 - 0.10 K/µL	
Platelets	246	148 - 484 K/µL	
PDW	10.6	9.1 - 19.4 fL	
MPV	11.7	8.7 - 13.2 fL	
Plateletcrit	0.29	0.14 - 0.46 %	

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DUKE	PET OWNER: PAM	DATE OF RESULT: 3/24/20	LAB (D)
RBC Run	RBC     PLT     RETICS     RBC_FRAG     WBC		
/BC Run			
	• URBC		

Chemistry			
/24/20	9:33 AM		
57	RESULT	REFERENCE VALUE	
lucose	105	74 - 143 mg/dL	
eatinine	1.4	0.5 - 1.8 mg/dL	
UN	23	7 - 27 mg/dL	
UN: Creatinine atio	16		
hosphorus	6.5	2.5 - 6.8 mg/dL	
alcium	10.6	7.9 - 12.0 mg/dL	
odium	152	144 - 160 mmol/L	
otassium	5.4	3.5 - 5.8 mmol/L	
K Ratio	28		
nloride	114	109 - 122 mmol/L	
otal Protein	6.7	5.2 - 8.2 g/dL	
bumin	3.5	2.3 - 4.0 g/dL	
lobulin	3.2	2.5 - 4.5 g/dL	
lbumin: Iobulin Ratio	1.1		
ALT.	22	10 - 125 U/L	1 11 1

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DUKE		HET OWNER PAM	DATE OF RESULT 3/24/20	UAB (0)
Chemistry (cont	inued)			
if.	RESULT	REFERENCE WALUE		
ALP	74	23 - 212 U/L		]
GGT	0	0 - 11 U/L		1
Bilirubin - Total	0.2	0.0 - 0.9 mg/dL		
Cholesterol	256	110 - 320 mg/dL		
Amylase	778	500 - 1,500 U/L		]
ipase	1,219	200 - 1,800 U/L		1
Osmolality	307	mmol/kg		
Urinalysis	192	0		
/24/20	9:34 AM	9:32 AM		5
Collection	RESULT			
Solidation	Camerer			
Color	Straw			
Clarity	Clear			
Specific Gravity	1.029			
юН	7.0			
Irine Protein	neg			
Glucose	neg			
Ketones	neg			
3lood / Hemoglobin	neg			
Bilirubin	neg			
Jrobilinogen	norm			
eukocyte Esterase	neg			
White Blood Cells	<1 /HPF			
Red Blood Cells	<1 /HPF			
acteria, Cocci	None detected			

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DUKE	PE	TOWNER: PAM	DATE OF RESULT: 3/24/20	LAB (D)
alysis (cont	inued)			
	RESULT			
eria, Rods	None detected			
mous elial Cells	None detected			
Squamous elial Cells	3 - 5 /HPF			
ne Casts	None detected			
Hyaline S	None detected			
um Oxalate Irate als	None detected			
ite Crystals	None detected			
onium te Crystals	None detected			
bin Crystals	None detected			
assified als	None detected			
əs				
	-			
	Download	Download	Download	
	Confirm all leukocy	te results with microscopy		

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Page 4 of 4

M ELL	IE CONTRACTOR			
		Trinity Veterinary Hospital	LNaTor	
SPECIES,	Canine	3100 N. Perkins Road	CHRDER ID:	5289
BREED		Stillwater, Oklahoma 74075	EATE OF RECEIPT	3/26/20
GENDER	Female Spayed	405-533-0001	DATE OF RESULT	3/26/20
/iGEI	1 Years	=CCOUNT #:		
PATIENT IO:	5806	STRENDING VET: Kent, Williams, DVM		

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
3/26/20	3:04 PM		
TEST	RESULT	REFERENCE VALUE	
RBC	7.78	5,65 - 8.87 M/µL	
Hematocrit	53.3	37.3 - 61.7 %	
Hemoglobin	18.8	13.1 - 20.5 g/dL	
MCV	68.5	61.6 - 73.5 fL	
MCH	24.2	21.2 - 25.9 pg	
MCHC	35.3	32.0 - 37.9 g/dL	
RDW	15.8	13.6 - 21.7 %	
% Reticulocyte	0.3	%	
Reticulocytes	24.9	10.0 - 110.0 K/µL	
Reticulocyte Hemoglobin	28.7	22.3 - 29.6 pg	
WBC	9.73	5.05 - 16.76 K/µL	
% Neutrophils	55.8	%	
% Lymphocytes	32.2	%	
% Monocytes	7.1	%	
% Eosinophils	4.4	%	
% Basophils	0.5	%	
Neutrophils	5.43	2.95 - 11.64 K/µL	
_ymphocytes	3.13	1.05 - 5.10 K/µL	
Monocytes	0.69	0.16 - 1.12 K/µL	
Eosinophils	0.43	0.06 - 1.23 K/µL	
Basophils	0.05	0.00 - 0.10 K/µL	
Platelets	207	148 - 484 K/µL	
PDW	11.6	9.1 - 19.4 fL	
MPV	13.0	8.7 - 13.2 fL	
Plateletcrit	0.27	0.14 - 0.46 %	

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ELLIE		PET OWNER: JODI	DATE OF RESULT: 3/26/20	LAB (D)
RBC Run		<ul> <li>RBC</li> <li>WBC</li> <li>RBC_FRAG</li> <li>PLT</li> <li>RETICS</li> </ul>		
WBC Run	Dewnload	<ul> <li>BASO</li> <li>EOS</li> <li>MONO</li> <li>NEU</li> <li>LYM</li> <li>URBC</li> </ul>		
Chemistry	Dewnload			
chemistry				
3/26/20	3:12 PM			

TEST	RESULT	REFERENCE VALUE	
Glucose	94	74 - 143 mg/dL	
Creatinine	1.2	0.5 - 1.8 mg/dL	
BUN	21	7 - 27 mg/dL	
BUN: Creatinine Ratio	18		
Phosphorus	5.5	2.5 - 6.8 mg/dL	
Calcium	10.3	7.9 - 12.0 mg/dL	
Sodium	152	144 - 160 mmol/L	
Potassium	4.2	3.5 - 5.8 mmol/L	
Na: K Ratio	36		
Chloride	116	109 - 122 mmol/L	
Total Protein	6.6	5.2 - 8.2 g/dL	
Albumin	3.3	2.3 - 4.0 g/dL	
Globulin	3.3	2.5 - 4.5 g/dL	
Albumin: Globulin Ratio	1.0		
ALT	<10	10 - 125 U/L	

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ELLIE		HET OWNER JODI	DATE OF RESULT 3/26/20	LAB(D)
Chemistry (conti	inued)			
957	RESULT	REFERENCE WALUE		-
ALP	32	23 - 212 U/L	I I I	
GGT	4	0 - 11 U/L		1.
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL		1
Cholesterol	248	110 - 320 mg/dL		1
Amylase	563	500 - 1,500 U/L	II	1.
ipase	868	200 - 1,800 U/L		1
Osmolality	500 S	mmol/kg		
Jrinalysis	.19	0		
/26/20	3;09 PM	3:05 PM		-
EST	RESULT	REFERENCE WALLIE		
Collection	Cystocentesis			
Color	Pale Yellow			
Clarity	Clear			
Specific Gravity	> 1.050			
н	6.5			
Jrine Protein	neg			
Glucose	neg			
Ketones	15	mg/dL		
Blood / Hemoglobin	neg			
Bilirubin	-ā	mg/dL		
Jrobilinogen	4	mg/dL		
eukocyte Esterase	neg			
White Blood Cells	<1 /HPF			
Red Blood Cells	<1 /HPF			
Bacteria, Cocci	None detected			
Bacteria, Rods	None detected			

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ELLIE		PET OWNER: JODI	DATE OF RESULT: 3/26/20	LAB ID;
Irinalysis (conti	inued)			
EST	RESULT	REFERENCE VALUE		
quamous pithelial Cells	None detected			
lon-Squamous pithelial Cells	<1 /HPF			
lyaline Casts	None detected			
lon-Hyaline asts	None detected			
alcium Oxalate iihydrate rystals	None detected			
truvite Crystals	None detected			
mmonium iurate Crystals	None detected			
ilirubin Crystals	None detected			
Inclassified rystals	None detected			
nages				
	1 Download	Download	Economical	
			ру	

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LUC	Y		
HET OWNER:	KIM	Trinity Veterinary Hospital	
SPECIES,	Canine	3100 N. Perkins Road DRDERID	5280
BREED		Stillwater, Oklahoma 74075 DATE OF RECEIPT:	3/25/20
GENDER	Female	405-533-0001 DATE OF RESULT	3/25/20
hqëi	6 Years	#CCOUNT #2	
PATIENT ID:	6094	STTENDING VET: Carey Bonds, DVM	

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
/25/20	8:52 AM		
TEST	RESULT	REFERENCE VALUE	
RBC	7.52	5.65 - 8.87 M/µL	
Hematocrit	47.2	37.3 - 61.7 %	
lemoglobin	16.5	13.1 - 20.5 g/dL	
ICV	62.8	61.6 - 73.5 fL	
ИCH	21.9	21.2 - 25.9 pg	
MCHC	35.0	32.0 - 37.9 g/dL	
RDW	16.8	13.6 - 21.7 %	
6 Reticulocyte	0.2	%	
Reticulocytes	18.0	10.0 - 110.0 K/µL	
Reticulocyte Iemoglobin	23.5	22.3 - 29.6 pg	
VBC	8.38	5.05 - 16.76 K/µL	
Neutrophils	59.8	%	
6 Lymphocytes	19.3	%	
Monocytes	6.7	%	
6 Eosinophils	14.0	%	
Basophils	0.2	%	
leutrophils	5.01	2.95 - 11.64 K/µL	
ymphocytes	1.62	1.05 - 5.10 K/µL	
lonocytes	0.56	0.16 - 1.12 K/µL	
Eosinophils	1.17	0.06 - 1.23 K/µL	
lasophils	0.02	0.00 - 0.10 K/µL	
Platelets	157	148 - 484 K/µL	
PDW	12.8	9.1 - 19.4 fL	
MPV	13.2	8.7 - 13.2 fL	
Plateletcrit	0.21	0.14 - 0.46 %	

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LUCY	PET OWNER: KIM	DATE OF RESULT: 3/25/20	LAB (D)
RBC Run	RBC_FRAG PLT WBC RBC RBC RETICS		
WBC Run	BASO     URBC     MONO     NEU     LYM     EOS		

Chemistry			
3/25/20	9:05 AM		
EST	RESULT	REFERENCE VALUE	
Glucose	128	74 - 143 mg/dL	
Creatinine	1.2	0.5 - 1.8 mg/dL	
BUN	13	7 - 27 mg/dL	
BUN: Creatinine Ratio	11		
hosphorus	3.6	2.5 - 6.8 mg/dL	
alcium	9.6	7.9 - 12.0 mg/dL	
odium	152	144 - 160 mmol/L	
otassium	4.1	3.5 - 5.8 mmol/L	
a: K Ratio	37		
hloride	117	109 - 122 mmol/L	
otal Protein	6.6	5.2 - 8.2 g/dL	
lbumin	3.2	2.3 - 4.0 g/dL	
ilobulin	3.4	2.5 - 4.5 g/dL	
lbumin: Iobulin Ratio	0.9		
LT	42	10 - 125 U/L	

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LUCY		HET OWNER KIN	DATE OF RESULT: 3/25/20	0
Chemistry (conti	inued)			
157	RELIT	REFERENCE WALUE		
ALP	60	23 - 212 U/L		]
GGT	2	0 - 11 U/L		
Bilirubin - Total	0,1	0.0 - 0.9 mg/dL		]
Cholesterol	166	110 - 320 mg/dL		]
Amylase	724	500 - 1,500 U/L		
Lipase	1,121	200 - 1,800 U/L		I.
Osmolality	302	mmol/kg		
Urinalysis	.02	ø		
3/25/20	8:43 AM	8:40 AM		1
TEST	RESULT	REFERENCE.WALLIE		
Collection	Free Catch			
Color	Pale Yellow			
Clarity	Clear			
Specific Gravity	1.044			
pH	7.0			
Urine Protein	30	mg/dL		
Glucose	50	mg/dL		
Ketones	15	mg/dL		
Blood / Hemoglobin	250	Ery/µL		
Bilirubin	1	mg/dL		
Urobilinogen	4	mg/dL		
Leukocyte Esterase	500	Leu/µL		
White Blood Cells	>50 /HPF			
Red Blood Cells	>50 /HPF			
Bacteria, Cocci	None detec	ted		
Bacteria, Rods	Suspect pre	esence*		
Squamous Epithelial Cells	None detec	ted		

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LUCY	PE	TOWNER: KIM	DATE OF RESULT: 3/25/20	LAB ID:
Irinalysis (cont	inued)			
EST	RESULT	REFERENCE VALUE		
lon-Squamous pithelial Cells	3 - 5 /HPF			
lyaline Casts	None detected			
on-Hyaline asts	None detected			
alcium Oxalate hihydrate hystals	None detected			
truvite Crystals	None detected			
mmonium iurate Crystals	None detected			
ilirubin Crystals	None detected			
nclassified rystals	<1 /HPF			
nages				
	. Download	E Download	5 Download	
	Image review Air-dried, stained Urine culture Confirm all leukocy	th one of the following: cytological preparation te results with microsco	n ('dry prep')	

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ROMAN			
KOMAN			
RET OWNER: KIM	Trinity Veterinary Hospital	LAB ID;	
SPECIES; Canine	3100 N. Perkins Road	ORDER ID:	5281
BREED;	Stillwater, Oklahoma 74075	DATE OF RECEIPT:	3/25/20
GENDER: Male	405-533-0001	DATE OF RESULT:	3/25/20
AGE: 6 Years	=CCOUNT #2		
PATIENT ID: 6095	ATTENDING VET: Carey Bonds, DVM		

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer, SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Hematology			
3/25/20	8:34 AM		
TEST	RESULT	REFERENCE VALUE	
RBC	6.83	5.65 - 8.87 M/µL	
Hematocrit	44.7	37.3 - 61.7 %	
Hemoglobin	15.9	13.1 - 20.5 g/dL	
MCV	65.4	61.6 - 73.5 fL	
MCH	23.3	21.2 - 25.9 pg	
MCHC	35.6	32.0 - 37.9 g/dL	
RDW	17.6	13.6 - 21.7 %	
% Reticulocyte	0.1	%	
Reticulocytes	9.6	10.0 - 110.0 K/µL	L
Reticulocyte Hemoglobin	25.4	22.3 - 29.6 pg	
WBC	11.10	5.05 - 16.76 K/µL	
% Neutrophils	33.3	%	
% Lymphocytes	24.3	%	
6 Monocytes	5.0	%	
% Eosinophils	33.8	%	
% Basophils	3.6	%	
Neutrophils	3.69	2.95 - 11.64 K/µL	
ymphocytes	2.70	1.05 - 5.10 K/µL	
Monocytes	0.56	0.16 - 1.12 K/µL	
Eosinophils	3.75	0.06 - 1.23 K/µL	н
Basophils	0.40	0.00 - 0.10 K/µL	н
Platelets	154	148 - 484 K/µL	
PDW	14.3	9.1 - 19.4 fL	
MPV	13.7	8.7 - 13.2 fL	н
Plateletcrit	0.21	0.14 - 0.46 %	I I I I

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ROMAN BORNE	PET OWMER: KIM	DATE OF RESULT: 3/25/20 LABY	D):
RBC Run	RBC_FRAG     RETICS     PLT     RBC     WBC		
WBC Run	<ul> <li>LYM</li> <li>BASO</li> <li>NEU</li> <li>MONO</li> <li>EOS</li> <li>URBC</li> </ul>		

Chemistry			
3/25/20	8:42 AM		
TEST	RESULT	REFERENCE VALUE	
Glucose	107	74 - 143 mg/dL	
Creatinine	1.1	0.5 - 1.8 mg/dL	
BUN	10	7 - 27 mg/dL	
BUN: Creatinine Ratio	9		
Phosphorus	4.1	2.5 - 6.8 mg/dL	
Calcium	9.4	7.9 - 12.0 mg/dL	
Sodium	153	144 - 160 mmol/L	
otassium	4.2	3.5 - 5.8 mmol/L	
a: K Ratio	36		
Chloride	114	109 - 122 mmol/L	
otal Protein	7.7	5.2 - 8.2 g/dL	
Albumin	3.2	2.3 - 4.0 g/dL	
Globulin	4.5	2.5 - 4.5 g/dL	
Ibumin: Slobulin Ratio	0.7		
ALT	28	10 - 125 U/L	

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ROMAN		PET OWNER: KIN	DATE OF RESULT: 3/25/20	LAE
Chemistry (cont	inued)			
TEST	RESULT	REFERENCE VALUE		
ALP	48	23 - 212 U/L	1 11 1	
GGT	0	0 - 11 U/L	Í Í	
Bilirubin - Total	0.2	0.0 - 0.9 mg/dL		
Cholesterol	109	110 - 320 mg/dL		
Amylase	728	500 - 1,500 U/L	I II I	
Lipase	1,072	200 - 1,800 U/L		
Osmolality	302	mmol/kg		
Urinalysis	21	I		_
3/25/20	8:32 AM	8:27 AM		
TEST	RESULT	REFERENCE VALUE		
Collection	Free Catch			
Color	Pale Yellow			
Clarity	Clear			
Specific Gravity	1.043			
pН	6.5			
Urine Protein	neg			
Glucose	neg			
Ketones	neg			
Blood / Hemoglobin	neg			
Bilirubin	1	mg/dL		
Urobilinogen	1	mg/dL		
Leukocyte Esterase	100	Leu/µL		
White Blood Cells	4 /HPF			
Red Blood Cells	2 /HPF			
Bacteria, Cocci	None detected			
Bacteria, Rods	None detected			

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ROMAN	PE	TOWNER: KIM	DATE OF RESULT: 3/25/20	LAB (D)
Irinalysis (cont	inued)			_
ST	RESULT	REFERENCE MALUE		
quamous pithelial Cells	None detected			
on-Squamous pithelial Cells	<1 /HPF			
yaline Casts	None detected			
on-Hyaline asts	None detected			
alcium Oxalate ihydrate rystals	None detected			
truvite Crystals	None detected			
mmonium iurate Crystals	None detected			
ilirubin Crystals	None detected			
nclassified rystals	None detected			
nages		-		
	()			
	-			
	Country of the	The second second	a Constant	
	Download	Download	Download	
	Confirm all laukoout	te results with microsco	pv	

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Page 4 of 4

Test	Results	Reference Range	Low	Normal	High
Req ID: 0 - Friday	3	/27/2020 08:06:52			
Status: Posted					
Staff: Carey L. E	Bonds, DVM				
Template: FECAL FL	OTATION				
Lab ID: INCLINIC	IDEXX VetLab I	n-clinic Laboratory			
Species: Canine	Bre	ed: Terrier, Yorkie-poo		We	eight: 10.5 pounds
Patient: 4561	Patie	ent: Bean S	Sex: Neutered N	Aale	Age: 1 Yrs. 7 Mos
Client: 3140 Cam	ille	Pho	one: (405) 625-8	8041	

Lab Comments: Manually entered.

		Detailed Lab	Resul	ts		
Client: 4145 George			Phone	269-3	408	
Patient: 6110		Patient: Bear	Sex	: Neutered M	ale	Age: 1 Yrs. 7 Mos
Species: Canine		Breed: Great Pyrenees M	ix			Weight: 81.6 pounds
Lab ID: INCLINIC	IDEXX VetL	ab In-clinic Laboratory				
Template: FECAL FLOT	ATION					
Staff: Kent Williams	DVM					
Status: Posted						
Req ID: 0 - Friday		4/3/2020 14:17:09				
Test	Results	Reference R	ange	Low	Norma	l High
RESULTS = pos						
HOOKWORMS = pos	4					

Lab Comments: Manually entered.

Test	Results	Reference Range	Low N	lormal	High
Req ID: 0 - Frid	ay	3/27/2020 08:07:17			
Status: Posted					
Staff: Carey I	L. Bonds, DVM				
Template: FECAL	FLOTATION				
Lab ID: INCLIN	IIC IDEXX VetLab	In-clinic Laboratory			
Species: Canine	Bre	eed: Collie, Border		Weight	40 pounds
Patient: 3305	Pati	ent: Bryn S	ex: Spayed Female	Age	2 Yrs. 8 Mos
Client: 12 Chri	stine	Pho	ne: (631) 804-2570		

Lab Comments: Manually entered.

Client: 4138 Pam		Ph	one: (580) 736-	4599	
Patient: 6098	Pat	tient: Chub	Sex: Male	1	Age: 5 Yrs. 0 Mos
Species: Canine	Br	eed: Bulldog, English		Wei	ight: 57 pounds
Lab ID: INCLINIC	IDEXX VetLab	In-clinic Laboratory			
Template: FECAL FL	OTATION				
Staff: Carey L. B	onds, DVM				
Status: Posted					
Req ID: 0 - Friday		3/27/2020 08:07:41			
Test	Results	Reference Range	Low	Normal	High
RESULTS = r	nos				

Lab Comments: Manually entered.

Test	Results	Reference F	Range	Low	Normal	High
Req ID: 0 - Frida	ау	3/27/2020 08:08:00				
Status: Posted						
Staff: Carey L	. Bonds, DVM					
Template: FECAL	FLOTATION					
Lab ID: INCLIN	IC IDEXX VetLab	In-clinic Laboratory				
Species: Canine	В	reed: Retriever, Labrado	or		We	ight: 89 pounds
Patient: 6099	Pa	tient: Duke	Sex:	Male		Age: 1 Yrs. 0 Mo
Client: 4138 Pa	im		Phone:	(580) 736-	4599	

Lab Comments: Manually entered.

Test	Results	Reference Range	Low	Normal	High
Req ID: 0 - Frida	ay 3	3/27/2020 08:09:02			
Status: Posted					
Staff: Carey L	. Bonds, DVM				
Template: FECAL	FLOTATION				
Lab ID: INCLIN	C IDEXX VetLab I	In-clinic Laboratory			
Species: Canine	Bre	eed: Goldendoodle		W	eight: 47 pounds
Patient: 5806	Pati	ent: Ellie Se	ex: Spayed Fe	male	Age: 1 Yrs. 6 Mos
Client: 4136		Phor	e: (405) 269-	9796	

Lab Comments: Manually entered.

Client: 4141 Kir	n <b>a</b>	Phon	e: (405) 269-	2269	
Patient: 6094	Pati	ent: Lucy Se	x: Female	A	ge: 6 Yrs. 0 Mos
Species: Canine	Bre	eed: Great Pyrenees Mix		Weig	ht: 94.5 pounds
Lab ID: INCLINI	C IDEXX VetLab I	n-clinic Laboratory			
Template: FECAL	FLOTATION				
Staff: Carey L.	Bonds, DVM				
Status: Posted					
Req ID: 0 - Frida	iy a	8/27/2020 08:08:26			
Test	Results	Reference Range	Low	Normal	High
RESULTS =	nos				

Lab Comments: Manually entered.

Client: 4141 Kim		Pho	one: (405) 269-	2269	
Patient: 6095	Patie	ent: Roman S	Sex: Male	F	Age: 6 Yrs. 0 Mos
Species: Canine	Bree	ed: Great Pyrenees Mix		Wei	ight: 111 pounds
Lab ID: INCLINIC	IDEXX VetLab Ir	n-clinic Laboratory			
Template: FECAL FLC	OTATION				
Staff: Carey L. Bo	onds, DVM				
Status: Posted					
Req ID: 0 - Friday	3/	27/2020 08:08:47			
Test	Results	Reference Range	Low	Normal	High
RESULTS = no	os				

Lab Comments: Manually entered.

BEA	N PETMECH		
HET OWNER.	PETMECH PETMECH	Trinity Veterinary Hospital	LAB (D'
SPECIES;	Canine	3100 N. Perkins Road	DRDER ID: 5434
BREED		Stillwater, Oklahoma 74075	DATE OF RECEIPT: 5/1/20
GENDER:	Male Neutered	405-533-0001	DATE OF RESULT: 5/1/2
AGE	1 Years	FICCOUNT #2	
FATIENT ID:	4561	ATTENDING VET: Carey Bonds, DVM	

IDEXX Services: SediVue Dx Urine Sediment Analyzer, IDEXX VetLab UA Analyzer

Urinalysis	- 18	Ð
5/1/20	5:31 PM	5:28 PM
TEST	RESULT	REFERENCEMILLE
Collection	Free Catch	
Color	Pale Yellow	
Clarity	Slightly Cloudy	
Specific Gravity	>1.050	
рН	6.5	
Urine Protein	30	mg/dL
Glucose	neg	
Ketones	15	mg/dL
Blood / Hemoglobin	10	Ery/µL
Bilirubin	3	mg/dL
Urobilinogen	8	mg/dL
Leukocyte Esterase	500	Leu/µL
White Blood Cells	21 /HPF	
Red Blood Cells	7 /HPF	
Bacteria, Cocci	* Suspect presend	e
Bacteria, Rods	* None detected	
Squamous Epithelial Cells	1 - 2 /HPF	
Non-Squamous Epithelial Cells	1 - 2 /HPF	

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BEAN PETN	NECH PE	ET OWNER: PETMECH PETM	DATE OF RESULT: 5/1/20	LAB
Urinalysis (conti	nued)			
TEST	RESULT	REFERENCE VALUE		
Hyaline Casts	Suspect presence			
Non-Hyaline Casts	None detected			
Calcium Oxalate Dihydrate Crystals	None detected			
Struvite Crystals	None detected			
Ammonium Biurate Crystals	None detected			
Bilirubin Crystals	None detected			
Unclassified Crystals	None detected			
mages				
			-	
	L Download	A Download	E Download	
	Image review Air-dried, stained Urine culture Confirm all leukocy	th one of the following: cytological preparation ( te results with microscopy ion of proteinuria after r		t.

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	22			
M BEA	N			
PET OWNER.	CAMILLE TELEVISION	Trinity Veterinary Hospital	LAB D	
SPECIES;	Canine	3100 N. Perkins Road	GRDER ID:	5388
BREED;		Stillwater, Oklahoma 74075	DATE OF RECEIPT:	4/25/20
GENDER:	Male Neutered	405-533-0001	DATE OF RESULT:	4/25/20
AGE:	1 Years	=CCOUNT #2		
PATIENT ID:	4561	ATTENDING VET: Carey Bonds, DVM		

IDEXX Services: ProCyte Dx Hematology Analyzer, Catalyst Dx Chemistry Analyzer

Hematology				R
4/25/20	11:09 AM			<b>3/24/20</b> 5:34 PM
TEST	RESULT	REFERENCE WALLIE		
RBC	6.83	5.65 - 8.87 M/µL		7.13
Hematocrit	50.0	37.3 - 61.7 %		52.6
Hemoglobin	18.1	13.1 - 20.5 g/dL		18.9
MCV	73.2	61.6 - 73.5 fL		73.8
ИСН	26.5	21.2 - 25.9 pg	H	26.5
MCHC	36.2	32.0 - 37.9 g/dL		35.9
RDW	14,8	13.6 - 21.7 %		14,5
% Reticulocyte	0.5	%		0.9
Reticulocytes	32.1	10.0 - 110.0 K/µL		62.0
Reticulocyte Hemoglobin	32.1	22.3 - 29.6 pg	н	31.5
WBC	10.83	5.05 - 16.76 K/µL		12.36
% Neutrophils	56.4	%		77.5
% Lymphocytes	26.9	%		14.3
% Monocytes	13.0	%		6.1
% Eosinophils	3.4	%		1.5
% Basophils	0.3	%		0.6
Neutrophils	6.11	2.95 - 11.64 K/µL		9.58
_ymphocytes	2.91	1.05 - 5.10 K/µL		1.77
Monocytes	1.41	0.16 - 1.12 K/µL	н	0.75
Eosinophils	0.37	0.06 - 1.23 K/µL		0.18
Basophils	0.03	0.00 - 0.10 K/µL		0.08
Platelets	226	148 - 484 K/µL		230
PDW	13.2	9.1 - 19.4 fL		11.4
MPV	13.2	8.7 - 13.2 fL		12.5
Plateletcrit	0.30	0.14 - 0.46 %		0.29

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BEAN	PET OWNER CAMILLE	04TE OF RESULT: 4/25/20	LAB (D)
RBC Run	PLT RETICS WBC RBC RBC FRAG		
WBC Run	exembed		
1 D	twologd		

Monocytosis - consider inflammation (if lymphopenia, consider glucocord response)

Increased MCHC or MCH-consider hemolysis (including sample collection/handling), lipemia, Heinz bodies, and agglutination

Chemistry			and the second s
4/25/20	11:24 AM		<b>3/24/20</b> 5:42 PM
TEST	RESULT	REFERENCE VALUE	
Glucose	100	74 - 143 mg/dL	] 101
Creatinine	1.0	0.5 - 1.8 mg/dL	] 1.1
BUN	17	7 - 27 mg/dL	24
BUN: Creatinine Ratio	17		22
Phosphorus	4.4	2.5 - 6.8 mg/dL	2.3
Calcium	9.9	7.9 - 12.0 mg/dL	9.8
Total Protein	7.1	5.2 - 8.2 g/dL	] 6.9
Albumin	3.4	2.3 - 4.0 g/dL	3.4
Globulin	3.7	2.5 - 4.5 g/dL	] 3.5
Albumin: Globulin Ratio	0.9		1.0

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IDEXX					
💓 BEAN		PET OWNER: CAMILLE	DATE OF RESULT: 4/25/20	LAB ID:	
Chemistry (conti	nued)				
TEST	RESULT	REFERENCE VALUE			
ALT	18	10 - 125 U/L		33	
ALP	29	23 - 212 U/L		54	
GGT	0	0 - 11 U/L		4	
Bilirubin - Total	0.2	0.0 - 0.9 mg/dL		0.2	
Cholesterol	179	110 - 320 mg/dL		178	
Amylase	448	500 - 1,500 U/L	L	449	
Lipase	643	200 - 1,800 U/L		758	

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IDE	XX			
A BEA	R			
PET OWNER:	GEORGE	Trinity Veterinary Hospital	LAB ID:	
SPECIES:	Canine	3100 N. Perkins Road	ORDER ID.	5407
BREED		Stillwater, Oklahoma 74075	DATE OF RECEIPT:	4/28/20
GENDER:	Male Neutered	405-533-0001	DATE OF RESULT.	4/28/20
AGE:	1 Years	ACEOUNT #:		
PATIENT ID:	6110	ATTENDING VET: Kent Williams, DVM		

Hematology	-			
4/28/20	2:43 PM			3/27/20 2:13 PM
TEST	RESULT	REFERENCE VALUE		
RBC	7.50	5.65 - 8.87 M/µL		7.21
Hematocrit	48.3	37.3 - 61.7 %		47.1
Hemoglobin	17.5	13.1 - 20.5 g/dL		16.9
MCV	64.4	61.6 - 73.5 fL		65.3
МСН	23.3	21.2 - 25.9 pg		23.4
МСНС	36.2	32.0 - 37.9 g/dL		35.9
RDW	17.9	13.6 - 21.7 %		16.4
% Reticulocyte	1.0	%		0.9
Reticulocytes	75.0	10.0 - 110.0 K/µL		63.4
Reticulocyte Hemoglobin	27.2	22.3 - 29.6 pg		27.4
WBC	22.49	5.05 - 16.76 K/µL	H	18.01
% Neutrophils	* 38.4	%		47.1
% Lymphocytes	20.9	%		22.0
% Monocytes	6.4	%		8.6
% Eosinophils	* 34.2	%		22.2
% Basophils	0.1	%		0.1
Neutrophils	* 8.66	2.95 - 11.64 K/µL		8.48
Lymphocytes	4.69	1.05 - 5.10 K/µL		3.97
Monocytes	1.43	0.16 - 1.12 K/µL	н	1.55
Eosinophils	*7.69	0.06 - 1.23 K/µL	H	3.99
Basophils	0.02	0.00 - 0.10 K/µL		0.02
Platelets	* 147	148 - 484 K/µL	L	122
PDW		9.1 - 19.4 fL		18.4
MPV	16.2	8.7 - 13.2 fL	H	15.0
Plateletcrit	0.24	0.14 - 0.46 %		0.18

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H BEAR		PET OWNER: GEORGE	DATE OF RESULT: 4/28/20	LAB ID:	ĉ d
RBC Run	Download	RETICS     RBC_FRAG     WBC     RBC     PLT			
WBC Run	1	<ul> <li>MONO</li> <li>EOS</li> <li>LYM</li> <li>URBC</li> <li>NEU</li> <li>BASO</li> </ul>			

\* Confirm with dot plot and/or blood film review.

Monocytosis - consider inflammation (if lymphopenia, consider glucocorticoid response)

Normal PCT-likely adequate platelet mass

Chemistry				
4/28/20	2:49 PM			3/27/20 2:22 PM
TEST	RESULT	REFERENCE VALUE		
Glucose	98	74 - 143 mg/dL		97
Creatinine	1.9	0.5 - 1.8 mg/dL	н	1.5
BUN	20	7 - 27 mg/dL		21
UN: Creatinine atio	11			14
hosphorus	6.0	2.5 - 6.8 mg/dL		5.1
alcium	10.2	7.9 - 12.0 mg/dL		10.2
otal Protein	7.5	5.2 - 8.2 g/dL		7.2
lbumin	3.4	2.3 - 4.0 g/dL		3.3
Blobulin	4.1	2.5 - 4.5 g/dL		3.9
lbumin: Ilobulin Ratio	0.8			0.8

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H BEAR		PET OWNER: GEORGE	DATE OF RESULT: 4/28/20	LAB ID:
Chemistry (cont	tinued)			
TEST	RESULT	REFERENCE VALUE		
ALT	47	10 - 125 U/L		33
ALP	60	23 - 212 U/L		53
GGT	0	0 - 11 U/L		0
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL		0.4
Cholesterol	260	110 - 320 mg/dL		248
Urinalysis		Ð		<b>P</b>
4/28/20	2:48 PM	2:45 PM		3/27/20 2:19 PM
TEST	RESULT	REFERENCE VALUE		
Collection	Catheter	ALI ENERGE PALOE		Cystocente
Color	Pale Yellow			Pale Yellow
Clarity	Clear			Clear
Specific Gravity	1.035			1.044
pН	7.0			9.0
Urine Protein	neg			<b>A</b> 30 <b>A</b>
Glucose	neg			neg
Ketones	neg			neg
Blood / Hemoglobin	50	Ery/µL		50
Bilirubin	neg			neg
Urobilinogen	4	mg/dL		norm
Leukocyte Esterase	25	Leu/µL		neg
White Blood Cells	<1 /HPF			5 /HPF
Red Blood Cells	<1 /HPF			5 /HPF
Bacteria, Cocci	None detected	d		None detec
Bacteria, Rods	None detecte	d		None detec

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Page 3 of 4

Sugar.		EVV
	Band?	Enn

H BEAR	PI	ET OWNER: GEORGE	DATE OF RESULT: 4/28/20	LAB ID:	2. c
Urinalysis (conti	nued)				
TEST	RESULT	REFERENCE VALUE			
Non-Squamous Epithelial Cells	1 - 2 /HPF			3 - 5 /HPF	
Hyaline Casts	None detected			None detec	
Non-Hyaline Casts	>1 /LPF			>1 /LPF	
Calcium Oxalate Dihydrate Crystals	None detected			None detec	
Struvite Crystals	None detected			None detec	
Ammonium Biurate Crystals	None detected			None detec	
Bilirubin Crystals	None detected			None detec	
Unclassified Crystals	None detected			None detec	
Images					
	2 Download	1 Download	1 Download		

Key:

A The unit for this result could not be converted to the preferred unit

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H BRY	N PETMECH			
PET OWNER:	PETMECH PETMECH	Trinity Veterinary Hospital	LAB ID:	
SPECIES:	Canine	3100 N. Perkins Road	ORDER ID:	5399
BREED:		Stillwater, Oklahoma 74075	DATE OF RECEIPT:	4/28/20
GENDER:	Female Spayed	405-533-0001	DATE OF RESULT:	4/28/20
AGE:	2 Years	ACCOUNT #:		
PATIENT ID:	3305	ATTENDING VET: Carey Bonds, DVM		

Hematology			
4/28/20	7:36 AM		
TEST	RESULT	REFERENCE VALUE	
RBC	6.72	5.65 - 8.87 M/µL	
Hematocrit	46.1	37.3 - 61.7 %	
Hemoglobin	16.7	13.1 - 20.5 g/dL	
MCV	68.6	61.6 - 73.5 fL	
ИСН	24.9	21.2 - 25.9 pg	
мснс	36.2	32.0 - 37.9 g/dL	
RDW	14.9	13.6 - 21.7 %	
% Reticulocyte	0.5	%	
Reticulocytes	32.9	10.0 - 110.0 K/µL	
Reticulocyte Hemoglobin	26.8	22.3 - 29.6 pg	
WBC	7.55	5.05 - 16.76 K/µL	
% Neutrophils	63.8	%	
% Lymphocytes	26.6	%	
% Monocytes	5.4	%	
% Eosinophils	4.1	%	
% Basophils	0.1	%	
Neutrophils	4.81	2.95 - 11.64 K/µL	
ymphocytes	2.01	1.05 - 5.10 K/µL	
Monocytes	0.41	0.16 - 1.12 K/µL	
Eosinophils	0.31	0.06 - 1.23 K/µL	
Basophils	0.01	0.00 - 0.10 K/µL	
Platelets	203	148 - 484 K/µL	
PDW	12.8	9.1 - 19.4 fL	
MPV	13.4	8.7 - 13.2 fL	н
Plateletcrit	0.27	0.14 - 0.46 %	

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H BRYN PE	ТМЕСН	PET OWNER: PETMECH PETM	DATE OF RESULT: 4/28/20	LAB ID:	,
RBC Run	Download	RBC     WBC     RETICS     PLT     RBC_FRAG			
WBC Run	Download	<ul> <li>NEU</li> <li>BASO</li> <li>URBC</li> <li>LYM</li> <li>MONO</li> <li>EOS</li> </ul>			
	(m)n				
	7:51 AM				
4/28/20	7:51 AM			_	
<b>4/28/20</b> TEST	7:51 AM	REFERENCE VALUE			
4/28/20 TEST Glucose	7:51 AM RESULT 111	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA	7:51 AM RESULT 111 <sup>a</sup> 7	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine	7:51 AM RESULT 111 a 7 1.0	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine	7:51 AM RESULT 111 <sup>a</sup> 7	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio	7:51 AM RESULT 111 a 7 1.0 17	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio Phosphorus	<b>7:51 AM</b> RESULT 111 a 7 1.0 17 17	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio Phosphorus Calcium	<b>7:51 AM</b> RESULT 111 <b>a</b> 7 1.0 17 17 17 5.1	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio Phosphorus Calcium Total Protein	<b>7:51 AM</b> RESULT 111 a 7 1.0 17 17 5.1 9.5	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN Creatinine BUN: Creatinine Ratio Phosphorus Calcium Total Protein Albumin	<b>7:51 AM</b> RESULT 111 <b>a</b> 7 1.0 17 17 5.1 9.5 7.9	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio Phosphorus Calcium Total Protein Albumin Globulin Albumin:	<b>7:51 AM</b> RESULT 111 <b>a</b> 7 1.0 17 17 5.1 9.5 7.9 3.7	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio Phosphorus Calcium Total Protein Albumin Globulin Albumin: Globulin Ratio	<b>7:51 AM</b> RESULT 111 a 7 1.0 17 17 5.1 9.5 7.9 3.7 4.2	74 - 143 mg/dL			
Chemistry 4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN Creatinine BUN: Creatinine Ratio Phosphorus Calcium Total Protein Albumin Globulin Albumin: Globulin Ratio ALT	7:51 AM RESULT 1111 a 7 1.0 17 17 5.1 9.5 7.9 3.7 4.2 0.9	74 - 143 mg/dL			
4/28/20 TEST Glucose IDEXX SDMA Creatinine BUN BUN: Creatinine Ratio Phosphorus Calcium Total Protein Albumin Globulin Albumin: Globulin Ratio ALT	<b>7:51 AM</b> RESULT 111 a 7 1.0 17 17 5.1 9.5 7.9 3.7 4.2 0.9 74	74 - 143 mg/dL			

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M BRYN PE	TMECH	PET OWNER: PETMECH PETM DATE	OF RESULT: 4/28/20	LAB ID
Chemistry (co	ontinued)			
TEST	RESULT	REFERENCE VALUE		
Cholesterol	246	110 - 320 mg/dL		
Amylase	691	500 - 1,500 U/L		
Lipase	755	200 - 1,800 U/L		-

BOTH SDMA AND CREATININE ARE WITHIN THE REFERENCE INTERVAL which indicates kidney function is likely good. Evaluate a complete urinalysis and confirm there is no other evidence of kidney disease.

Urinalysis	5	Ð
4/28/20	7:35 AM	7:34 AM
TEST	RESULT	REFERENCE VALUE
Collection	Free Catch	
Color	Pale Yellow	
Clarity	Clear	
Specific Gravity	1.043	
pH	6.5	
Urine Protein	neg	
Glucose	neg	
Ketones	15	mg/dL
Blood / Hemoglobin	neg	
Bilirubin	neg	
Urobilinogen	4	mg/dL
Leukocyte Esterase	neg	
White Blood Cells	<1 /HPF	
Red Blood Cells	<1 /HPF	
Bacteria, Cocci	None detected	d

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H BRYN PET	ИЕСН	PET OWNER: PETMECH PETM	DATE OF RESULT: 4/28/20	LAB ID:	×.
Urinalysis (conti	nued)			_	
TEST	RESULT	REFERENCE VALUE			
Bacteria, Rods	None detected				
Squamous Epithelial Cells	None detected				
Non-Squamous Epithelial Cells	<1 /HPF				
Hyaline Casts	None detected				
Non-Hyaline Casts	None detected				
Calcium Oxalate Dihydrate Crystals	None detected				
Struvite Crystals	None detected				
Ammonium Biurate Crystals	None detected				
Bilirubin Crystals	None detected				
Unclassified Crystals	None detected				
mages					
	t.				
	2 Download	1 Download	2 Download		

Confirm all leukocyte results with microscopy

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Page 4 of 5

H BRYN PETN	/IEC	H PET OWNER: PETMECH PETM DATE OF RESULT: 4/28/20	LAB ID:
Endocrinology		8	
/28/20		7:51 AM	
EST	2	RESULT REFERENCE VALUE	
otal T4	а	2.0 1.0 - 4.0 µg/dL	
	а	<pre>Diagnostic Interpretation for TT4 &lt; 1.0 µg/dL Low Normal 1.0 - 2.0 µg/dL Low Normal 1.0 - 4.0 µg/dL Normal &gt; 4.0 µg/dL High 2.1 - 5.4 µg/dL Therapeutic Dogs with no clinical signs of hypothyroidism and results within the normal reference range are likely euthyroid. Dogs with low T4 concentrations may be hypothyroid or "euthyroid sick". Occasionally, hypothyroid dogs can have T4 concentrations that are low normal. Dogs with clinical signs of hypothyroidism and low or low normal T4 concentrations may be evaluated further by submission of freeT4 (fT4) and canine TSH. A high T4 concentration in a clinically normal dog is likely a variation of normal; however elevations may occur secondary to thyroid auto antibodies or rarely thyroid neoplasia. For dogs on thyroid supplement, acceptable 4-5 hour post pill total T4 concentrations generally fall within the higher end or slightly above the reference range.</pre>	1

CHI	B			
HET OWNER	PAM Deserve	Trinity Veterinary Hospital	LAB ID	
SPECIES;	Canine	3100 N. Perkins Road	ORDERID:	5395
BREED		Stillwater, Oklahoma 74075	DATE OF RECEIPT:	4/27/20
GENDER:	Male	405-533-0001	DATE OF RESULT:	4/27/20
AGEI	5 Years	=CCOUNT #2		
FATIENT IO:	6098	ATTENDING VET Carey Bonds, DVM		

Hematology				
4/27/20	2:13 PM			<b>3/24/20</b> 9:37 AM
TEST	RESULT	REFERENCE VALUE		
RBC	8.22	5.65 - 8.87 M/µL		8.31
Hematocrit	56.5	37.3 - 61.7 %		58.8
Hemoglobin	21.3	13.1 - 20.5 g/dL	н	21.1
MCV	68.7	61.6 - 73.5 fL		70.8
мсн	25.9	21.2 - 25.9 pg		25.4
MCHC	37.7	32.0 - 37.9 g/dL		35.9
RDW	19.0	13.6 - 21.7 %		18.4
% Reticulocyte	0.8	%		0.8
Reticulocytes	62.5	10.0 - 110.0 K/µL		62.3
Reticulocyte Hemoglobin	29.1	22.3 - 29.6 pg		30.2
WBC	11.48	5.05 - 16.76 K/µL		10.75
% Neutrophils	65.2	%		66.2
% Lymphocytes	18.6	%		18.3
% Monocytes	6.4	%		6.0
% Eosinophils	9.1	%		8.9
% Basophils	0.7	%		0.6
Neutrophils	7.49	2.95 - 11.64 K/µL		7.11
ymphocytes	2.14	1.05 - 5.10 K/μL		1.97
Monocytes	0.73	0.16 - 1.12 K/µL		0.65
Eosinophils	1.04	0.06 - 1.23 K/µL		0.96
Basophils	0.08	0.00 - 0.10 K/µL		0.06
Platelets	301	148 - 484 K/µL		245
PDW	10.5	9.1 - 19.4 fL		10.9
MPV	11.2	8.7 - 13.2 fL		11.8
Plateletcrit	0.34	0.14 - 0.46 %		0.29

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CHUB	PET OWNER: PAM	DATE OF RESULT: 4/27/20 LABID:
RBC Run	RETICS     WBC     RBC     PLT     RBC_FRAG	
WBC Run	LYM     EOS     BASO     URRC     MONO     NEU	

Chemistry			vm2
4/27/20	2:20 PM		<b>3/24/20</b> 9:47 AM
TEST	RESULT	REFERENCE VALUE	
Glucose	108	74 - 143 mg/dL	92
Creatinine	1.5	0.5 - 1.8 mg/dL	1.1
BUN	10	7 - 27 mg/dL	16
BUN: Creatinine Ratio	Τ		15
Phosphorus	5.2	2.5 - 6.8 mg/dL	5.0
Calcium	10.0	7.9 - 12.0 mg/dL	9.5
Total Protein	8.0	5.2 - 8.2 g/dL	7.1
Albumin	3.6	2.3 - 4.0 g/dL	3.3
Globulin	4.4	2.5 - 4.5 g/dL	3.8
Albumin: Globulin Ratio	0.8		0.9
ALT	64	10 - 125 U/L	21
ALP	29	23 - 212 U/L	28
GGT	0	0 - 11 U/L	1
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL	0.3
Cholesterol	214	110 - 320 mg/dL	229

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CHUB		HET OWNER PAM	DATE OF RESULT - 4/27/20	666(0)
Chemistry (conti	nued)			
EST	RESULT	I REFERENCE VALUE		
mylase	774	500 - 1,500 U/L		741
ipase	819	200 - 1,800 U/L		994
Ithalysis		2		Q
27/20	2:15 PM 2:	14 PM		<b>3/24/20</b> 9:38 AM
BT	RESULT	REFERENCE VALUE		
collection	Catheter			Catheter
olor	Dark Yellow			Pale Yellow
larity	Slightly Cloudy			Clear
pecific Gravity	1.047			1.048
1	6.5			6.5
ine Protein	neg			A 30 A
ucose	neg			neg
etones	neg			neg
lood / emoglobin	50	Ery/µL		25
ilirubin	neg			À1 A
robilinogen	4	mg/dL		1
eukocyte sterase	neg			A100 A
Vhite Blood Cells	<1 /HPF			1/HPF
led Blood Cells	<1 /HPF			1 /HPF
acteria, Cocci	None detected			None detec
acteria, Rods	None detected			None detec
quamous pithelial Cells	<1 /HPF			None detec
on-Squamous oithelial Cells	1 - 2 /HPF			3 - 5 /HPF

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СНИВ	PET OWNER: PAM	ESULT: 4/27/20 LAB ID:
Urinalysis (conti	nued)	
TEST	RESULT REFERENCE VALUE	
Hyaline Casts	None detected	None detec
Non-Hyaline Casts	Suspect presence	None detec
Calcium Oxalate Dihydrate Crystals	None detected	None detec
Struvite Crystals	None detected	None detec
Ammonium Biurate Crystals	None detected	None detec
Bilirubin Crystals	None detected	None detec
Unclassified Crystals	None detected	None detec
Images		
	Download     Download	Download
	Confirm all leukocyte results with microscopy	
Key:		

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DUKE		
ET OWNER: PAM	Trinity Veterinary Hospital	LNB)D;
RECIES Canine	3100 N. Perkins Road	DRDERID: 5396
HEED;	Stillwater, Oklahoma 74075	DATE OF RECEIPT: 4/27/20
ENDER: Male	405-533-0001	EXTE OF RESULT 4/27/20
GE 1 Years	-CCOUMT #2	
ATTEMT ID: 6099	STTENEING VET: Carey Bonds, DVM	

Hematology			1
4/27/20	2:19 PM		<b>3/24/20</b> 9:25 AM
TEST	RESULT	REFERENCE VALUE	
RBC	7.08	5.65 - 8.87 M/µL	7.59
Hematocrit	45.5	37.3 - 61.7 %	50.1
Hemoglobin	16.7	13.1 - 20.5 g/dL	17.7
MCV	64.3	61.6 - 73.5 fL	66.0
MCH	23.6	21.2 - 25.9 pg	23.3
MCHC	36.7	32.0 - 37.9 g/dL	35.3
RDW	18.2	13.6 - 21.7 %	17.1
% Reticulocyte	1.3	%	0.9
Reticulocytes	89.2	10.0 - 110.0 K/µL	67.6
Reticulocyte Hemoglobin	26.9	22.3 - 29.6 pg	27.3
WBC	11.72	5.05 - 16.76 K/µL	11.26
% Neutrophils	50.8	%	47.5
% Lymphocytes	38.8	%	40.9
% Monocytes	5.3	%	7.3
% Eosinophils	5.0	%	4.2
% Basophils	0.1	%	0.1
Neutrophils	5.95	2.95 - 11.64 K/µL	5.36
Lymphocytes	4.55	1.05 - 5.10 K/µL	4.60
Monocytes	0.62	0.16 - 1.12 K/µL	0.82
Eosinophils	0.59	0.06 - 1.23 K/µL	0.47
Basophils	0.01	0.00 - 0.10 K/µL	0.01
Platelets	261	148 - 484 K/µL	246
PDW	11.9	9.1 - 19.4 fL	10.6
MPV	12.2	8.7 - 13.2 fL	11.7
Plateletcrit	0.32	0.14 - 0.46 %	0.29

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DUKE	PET	OWMER: PAM	DATE OF RESULT: 4/27/20	LAB 10;
RBC Run	Download	RETICS     RBC_FRAG     RBC     WBC     PLT		
WBC Run	Dewnlogd	<ul> <li>MONO</li> <li>NEU</li> <li>BASO</li> <li>EOS</li> <li>URBC</li> <li>LYM</li> </ul>		

Chemistry			Yma
4/27/20	2:28 PM		<b>3/24/20</b> 9:33 AM
TEST	RESULT	REFERENCE VALUE	
Glucose	94	74 - 143 mg/dL	105
Creatinine	1.5	0.5 - 1.8 mg/dL	1.4
BUN	21	7 - 27 mg/dL	23
BUN: Creatinine Ratio	14		16
Phosphorus	6.4	2.5 - 6.8 mg/dL	6.5
Calcium	10.6	7.9 - 12.0 mg/dL	10.6
Total Protein	7.2	5.2 - 8.2 g/dL	6.7
Albumin	3.6	2.3 - 4.0 g/dL	3.5
Globulin	3.6	2.5 - 4.5 g/dL	3.2
Albumin: Globulin Ratio	1.0		1.1
ALT	48	10 - 125 U/L	22
ALP	146	23 - 212 U/L	74
GGT	0	0 - 11 U/L	Ō
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL	0.2
Cholesterol	230	110 - 320 mg/dL	256

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DUKE		HET OWNER PAM	DATE OF RESULT - 4/27/20	UAB(0)
hemistry (con	tinued)			
57	RELLT	RÉFERENCE VALUE		
mylase	804	500 - 1,500 U/L		778
pase	883	200 - 1,800 U/L		1,219
Ithalysis	10.1	Ð		Q
27/20	2:25 PM	2:22 PM		<b>3/24/20</b> 9:34 AM
57	RESULT	REFERENCE VALUE		
ollection	Catheter			Catheter
olor	Pale Yellow			Straw
arity	Clear			Clear
pecific Gravity	1.048			1.029
1	5.0			7.0
ne Protein	neg			neg
Icose	neg			neg
tones	neg			neg
ood / emoglobin	neg			neg
lirubin	neg			neg
robilinogen	4	mg/dL		norm
eukocyte sterase	neg			neg
'hite Blood ells	2 /HPF			<1 /HPF
ed Blood Cells	<1 /HPF			<1 /HPF
acteria, Cocci	None detected			None detec.
cteria, Rods	None detected			None detec.
uamous thelial Cells	None detected			None detec.
-Squamous helial Cells	6 - 10 /HPF			3 - 5 /HPF

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DUKE	PE	TOWNER: PAM	DATE OF RESULT: 4/27/20	LAB ID;
Urinalysis (cont	inued)			
TEST	RESULT	REFERENCE VALUE		
Hyaline Casts	None detected			None detec
Non-Hyaline Casts	None detected			None detec
Calcium Oxalate Dihydrate Crystals	None detected			None detec
Struvite Crystals	None detected			None detec
Ammonium Biurate Crystals	None detected			None detec
Bilirubin Crystals	None detected			None detec
Unclassified Crystals	None detected			None detec
Images				
	R 			<u>k</u>
			-	
	. Download	. Download	L Download	

H ELL	IE PETMECH			
PET OWNER:	PETMECH PETMECH	Trinity Veterinary Hospital	LAB ID:	
SPECIES:	Canine	3100 N. Perkins Road	ORDER ID:	5406
BREED:		Stillwater, Oklahoma 74075	DATE OF RECEIPT:	4/28/2
GENDER:	Female Spayed	405-533-0001	DATE OF RESULT.	4/28/2
AGE:	1 Years	ACCOUNT #:		
PATIENT ID:	5806	ATTENDING VET: Kent Williams, DVM		

Hematology			
4/28/20	11:26 AM		
TEST	RESULT	REFERENCE VALUE	
RBC	7.67	5.65 - 8.87 M/µL	
Hematocrit	50.7	37.3 - 61.7 %	
Hemoglobin	18.6	13.1 - 20.5 g/dL	
MCV	66.1	61.6 - 73.5 fL	
МСН	24.3	21.2 - 25.9 pg	
MCHC	36.7	32.0 - 37.9 g/dL	
RDW	17.7	13.6 - 21.7 %	
% Reticulocyte	0.2	%	
Reticulocytes	16.9	10.0 - 110.0 K/µL	
Reticulocyte Hemoglobin	26.4	22.3 - 29.6 pg	
WBC	12.27	5.05 - 16.76 K/µL	
% Neutrophils	79.4	%	
% Lymphocytes	13.1	%	
% Monocytes	6.2	%	
% Eosinophils	1.1	%	
% Basophils	0.2	%	
Neutrophils	9.73	2.95 - 11.64 K/µL	
Lymphocytes	1.61	1.05 - 5.10 K/µL	
Monocytes	0.76	0.16 - 1.12 K/µL	
Eosinophils	0.14	0.06 - 1.23 K/µL	
Basophils	0.03	0.00 - 0.10 K/µL	
Platelets	227	148 - 484 K/µL	
PDW	11.7	9.1 - 19.4 fL	
MPV	12.5	8.7 - 13.2 fL	
Plateletcrit	0.28	0.14 - 0.46 %	

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H ELLIE PETMECH	PET OWNER: PETMECH PETM	DATE OF RESULT: 4/28/20	LAB ID:	
RBC Run	RBC_FRAG     RBC     RETICS     PLT     WBC			
WBC Run	<ul> <li>BASO</li> <li>NEU</li> <li>MONO</li> <li>URBC</li> <li>EOS</li> <li>LYM</li> </ul>			

Chemistry			
4/28/20	11:37 AM		
TEST	RESULT	REFERENCE VALUE	
Glucose	117	74 - 143 mg/dL	
Creatinine	1.5	0.5 - 1.8 mg/dL	
BUN	17	7 - 27 mg/dL	
BUN: Creatinine Ratio	11		
Phosphorus	5.0	2.5 - 6.8 mg/dL	
Calcium	10.4	7.9 - 12.0 mg/dL	
Total Protein	6.9	5.2 - 8.2 g/dL	
Albumin	3.6	2.3 - 4.0 g/dL	
Globulin	3.3	2.5 - 4.5 g/dL	
Albumin: Globulin Ratio	1.1		
ALT	10	10 - 125 U/L	
ALP	88	23 - 212 U/L	
GGT	2	0 - 11 U/L	
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL	
Cholesterol	287	110 - 320 mg/dL	

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H ELLIE PETN	<b>NECH</b>	PET OWNER: PETMECH PETM	DATE OF RESULT: 4/28/20	LAB ID:	
Jrinalysis (conti	inued)				
EST	RESULT	REFERENCE VALUE			
Hyaline Casts	None detected				
Non-Hyaline Casts	None detected				
Calcium Oxalate Dihydrate Crystals	None detected				
Struvite Crystals	None detected				
Ammonium Biurate Crystals	None detected				
Bilirubin Crystals	None detected				
Inclassified Crystals	None detected				
mages			_		
	8				
	2 Download	1 Download	2 Download		

Confirm all leukocyte results with microscopy

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LUC	Y		
ET OWNER:	KIM CONTRACTOR	Trinity Veterinary Hospital	
RECIES,	Canine	3100 N. Perkins Road ORDERID	5389
IEED;		Stillwater, Oklahoma 74075 DATE OF F	ECEIPT: 4/27/20
ENDER:	Female	405-533-0001 DATE OF F	ESULT 4/27/20
G/Es	6 Years	-CCOUNF #:	
ATTENT ID:	6094	ATTENDING VET- Carey Bonds, DVM	

Hematology				
4/27/20	8:04 AM			<b>3/25/20</b> 8:52 AM
TEST	RESULT	REFERENCE VALUE		
RBC	8.44	5.65 - 8.87 M/µL		7.52
Hematocrit	52.4	37.3 - 61.7 %		47.2
Hemoglobin	19.2	13.1 - 20.5 g/dL		16.5
MCV	62.1	61.6 - 73.5 fL		62.8
MCH	22.7	21.2 - 25.9 pg		21.9
MCHC	36.6	32.0 - 37.9 g/dL		35.0
RDW	19.4	13.6 - 21.7 %		16.8
% Reticulocyte	0.8	%		0.2
Reticulocytes	68.4	10.0 - 110.0 K/µL		18.0
Reticulocyte Hemoglobin	23.7	22.3 - 29.6 pg		23.5
WBC	9.38	5.05 - 16.76 K/µL		8.38
% Neutrophils	47.3	%		59.8
% Lymphocytes	32,6	%		19.3
% Monocytes	5.5	%		6.7
% Eosinophils	14.0	%		14.0
% Basophils	0.6	%		0.2
Neutrophils	4.43	2.95 - 11.64 K/µL		5.01
Lymphocytes	3.06	1.05 - 5.10 K/µL		1.62
Monocytes	0.52	0.16 - 1.12 K/µL		0.56
Eosinophils	1.31	0.06 - 1.23 K/µL	н	1.17
Basophils	0.06	0.00 - 0.10 K/µL		0.02
Platelets	193	148 - 484 K/µL		157
PDW	12.2	9.1 - 19.4 fL		12.8
MPV	12.6	8.7 - 13.2 fL		13.2
Plateletcrit	0.24	0.14 - 0.46 %	- I - I - I - I	0.21

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LUCY	PET OWNER: KIM	DATE OF RESULT: 4/27/20 LABID;	
RBC Run	RETICS     PLT     RBC     RBC_FRAG     WBC  Download		
WBC Run	• URBC • NEU • EOS • LYM • BASO • MONO		

Chemistry			No. 1
4/27/20	8:03 AM		<b>3/25/20</b> 9:05 AM
TEST	RESULT	REFERENCE VALUE	
Glucose	114	74 - 143 mg/dL	128
Creatinine	1.5	0.5 - 1.8 mg/dL	1.2
BUN	18	7 - 27 mg/dL	13
BUN: Creatinine Ratio	12		11
Phosphorus	4.3	2.5 - 6.8 mg/dL	3.6
Calcium	9.7	7.9 - 12.0 mg/dL	9.6
Total Protein	7.3	5.2 - 8.2 g/dL	6.6
Albumin	3.4	2.3 - 4.0 g/dL	3.2
Globulin	3.9	2.5 - 4.5 g/dL	3.4
Albumin: Globulin Ratio	0.9		0.9
ALT	72	10 - 125 U/L	42
ALP	27	23 - 212 U/L	] 60
GGT	2	0 - 11 U/L	2
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL	0.1
Cholesterol	221	110 - 320 mg/dL	166

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LUCY		PET OWNER KIM	DATE OF RESULT - 4/27	//20	E(D)	
Chemistry (cor	tinued)					
TEST	RESULT	REFERENCE VALUE	a normalization			
Amylase	691	500 - 1,500 U/L			724	
ipase	1,154	200 - 1,800 U/L			1,121	
Uthalysis	1 1				Q	
4/27/20	7:58 AM 7:55	AM			3/25/20 8:43 AM	
TEST	RESULT	REFERENCE VALUE				
Collection	Free Catch				Free Catc	h
Color	Pale Yellow				Pale Yello	w
Clarity	Slightly Cloudy				Clear	
Specific Gravity	1.023				1.044	
н	5.0				7.0	
Jrine Protein	30	mg/dL			30	
Glucose	neg				A 50	A
Ketones	neg				A 15	4
Blood / Hemoglobin	250	Ery/µL			250	
Bilirubin	neg				A1	A
Jrobilinogen	norm				<b>▲</b> 4	4
Leukocyte Esterase	100	Leu/µL			500	
White Blood Cells	>50 /HPF				>50 /HPF	
Red Blood Cells	>50 /HPF				>50 /HPF	
Bacteria, Cocci	* Suspect presence				None dete	iC
Bacteria, Rods	* Suspect presence				Suspect p	r
Squamous Epithelial Cells	None detected				None dete	IC
Non-Squamous Epithelial Cells	<1 /HPF				3 - 5 /HPF	

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LUCY	PI	ET OWNER: KIM	DATE OF RESULT: 4/27/20	LAB ID;
Urinalysis (conti	nued)			
TEST	RESULT	REFERENCE VALUE		
Hyaline Casts	None detected			None detec
Ion-Hyaline Casts	None detected			None detec
Calcium Oxalate Dihydrate Crystals	None detected			None detec
Struvite Crystals	None detected			None detec
Ammonium Biurate Crystals	None detected			None detec
Bilirubin Crystals	None detected			None detec
Jnclassified Crystals	None detected			<1 /HPF
mages				
	0			
	L Download	. Download	L Download	
	Image review	th one of the following: cytological preparation (	'dry prep')	-
	Confirm all leukocy	te results with microscopy		
			esolution of active sediment	-

## Key:

A The unit for this result could not be converted to the preferred unit

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- Paran			
RON	MAN MAN		
HET OWNER:	KIM CONTRACTOR	Trinity Veterinary Hospital	LABID
SPECIES;	Canine	3100 N. Perkins Road	ORDERID: 5390
BREED		Stillwater, Oklahoma 74075	DATE OF RECEIPT: 4/27/20
GENDER:	Male	405-533-0001	DATE OF RESULT: 4/27/20
AGE	6 Years	=CCOUNT #:	
PATIENT IO:	6095	STRENDING VET- Carey Bonds, DVM	

Hematology				
4/27/20	8:50 AM			<b>3/25/20</b> 8:34 AM
TEST	RESULT	REFERENCE VALUE		
RBC	6.76	5.65 - 8.87 M/µL		6.83
Hematocrit	43.9	37.3 - 61.7 %		44.7
Hemoglobin	15.9	13.1 - 20.5 g/dL		15.9
MCV	64.9	61.6 - 73.5 fL		65.4
MCH	23.5	21.2 - 25.9 pg		23.3
MCHC	36.2	32.0 - 37.9 g/dL		35.6
RDW	16.8	13.6 - 21.7 %		17.6
% Reticulocyte	0.2	%		0.1
Reticulocytes	14.9	10.0 - 110.0 K/µL		9.6
Reticulocyte Hemoglobin	25.0	22.3 - 29.6 pg		25.4
WBC	9.90	5.05 - 16.76 K/µL		11.10
% Neutrophils	43.4	%		33.3
% Lymphocytes	25.3	%		24.3
% Monocytes	7.1	%		5.0
% Eosinophils	22.6	%		33.8
% Basophils	1_6	%		3.6
Neutrophils	4.30	2.95 - 11.64 K/µL		3.69
Lymphocytes	2.50	1.05 - 5.10 K/µL		2.70
Monocytes	0.70	0.16 - 1.12 K/µL		0.56
Eosinophils	2.24	0.06 - 1.23 K/µL	н	3.75
Basophils	0.16	0.00 - 0.10 K/µL	н	0.40
Platelets	188	148 - 484 K/µL		154
PDW	11.3	9,1 - 19.4 fL		14,3
MPV	12.5	8.7 - 13.2 fL		13.7
Plateletcrit	0.24	0.14 - 0.46 %		0.21

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ROMAN	PET OWMER: KIM	DATE OF RESULT: 4/27/20 LABID:	
RBC Run	RBC     WBC     RETICS     RBC_FRAG     PLT		
WBC Run	BASO URBC EOS NEU MONO LYM		

Chemistry				vini i
4/27/20	8:58 AM			<b>3/25/20</b> 8:42 AM
TEST	RESULT	REFERENCE VALUE		
Glucose	105	74 - 143 mg/dL		107
Creatinine	1.6	0.5 - 1.8 mg/dL		1.1
BUN	18	7 - 27 mg/dL		10
BUN: Creatinine Ratio	11			9
Phosphorus	4.2	2.5 - 6.8 mg/dL		4.1
Calcium	9.9	7.9 - 12.0 mg/dL		9.4
Total Protein	8.1	5.2 - 8.2 g/dL		7.7
Albumin	3.4	2.3 - 4.0 g/dL		3.2
Globulin	4.7	2.5 - 4.5 g/dL	н	4.5
Albumin: Globulin Ratio	0.7			0.7
ALT	15	10 - 125 U/L		28
ALP	83	23 - 212 U/L		48
GGT	1	0 - 11 U/L		Q
Bilirubin - Total	0.3	0.0 - 0.9 mg/dL		0.2
Cholesterol	188	110 - 320 mg/dL		109

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ROMAN		PET OWNER KIM	DATE OF RESI	n. <b>= 4/27/20</b>	LAR(D)		
Chemistry (continued)							
1557	RESULT	REFERENCE WALUE	1.222.72				
Amylase	610	500 - 1,500 U/L	1 1	1	728		
lipase	1,175	200 - 1,800 U/L			1,072		
Urtivallysis		9					
4/27/20	8:49 AM 8	:49 AM			<b>3/25/20</b> 8:32 AM		
TEST	RESULT	REFERENCE VALUE					
Collection	Free Catch				Free Catch		
Color	Pale Yellow				Pale Yellow		
Clarity	Clear				Clear		
Specific Gravity	1.038				1.043		
он	6.5				6.5		
Jrine Protein	TR				neg		
Glucose	neg				neg		
Ketones	neg				neg		
Blood / Hemoglobin	neg				neg		
Bilirubin	neg				A1 A		
Urobilinogen	1	mg/dL			1		
Leukocyte Esterase	neg				li 100		
White Blood Cells	<1 /HPF				4 /HPF		
Red Blood Cells	<1 /HPF				2./HPF		
Bacteria, Cocci	None detected				None detec		
Bacteria, Rods	None detected				None detec		
Squamous Epithelial Cells	None detected				None detec		
Non-Squamous Epithelial Cells	<1 /HPF				<1 /HPF		

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ROMAN	P	TOWNER: KIM	DATE OF RESULT: 4/27/20	LAB (D)	
Jrinalysis (conti	nued)			_	
EST	RESULT	REFERENCE VALUE			
lyaline Casts	None detected			None detec	
lon-Hyaline Casts	None detected			None detec	
Calcium Oxalate Dihydrate Crystals	None detected			None detec.	
Struvite Crystals	None detected			None detec.	
Ammonium Biurate Crystals	None detected			None detec	
Bilirubin Crystals	None detected			None detec.	
Inclassified Crystals	None detected			None detec	
mages					
			a		
	Download	L Download	L Download		
	Confirm all leukocyte results with microacopy				
	Consider evaluation	of Urine Protein: Creatin	nine ratio.		

## Key:

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