LONG TRAILS FARM LLC KENNEL

All Breeding Prospects Are Tested For The Following Before Breeding Takes Place:

1				
Name of Dog	MBKHLTF Rebyl Y	lelp		
Registration N	DN68190705			
Microchip	956 000 014 2	956 000 014 280 413		
Test	Date Tested	Veterinarian Signature		
Heartworm	July 22, 2023	Bugb & Wats, over		
Brucellosis	July 22, 2023	Bugith BULD, DVm		
General Health	1 July 22 4 26, 2023	BujdB. Ullo, Drm		
DNA Health		·		
Joint Integrity	Physical Examination 7/20/23	Burgh B. Wats, Dun		
Other		,		

NOTES:

VETERINARIAN VERIFICATION FOR LONG TRAILS FARM LLC

DOG'S NAME

DOG'S NAME	MBK4LTF Rebyl Yelp
REGISTRATION NUMBER	DN68190705
MICROCHIP NUMBER	956 000 014 280 413
DATE OF BIRTH	07-31-21 AGE Yrs / Mos //+
DATE OF EXAM	07-20-2023
PURPOSE OF	Evaluation of joint integrity, presence of
EXAM	inflammatory markers.
rays/radiographs wer	not show any clinical signs of joint issues, no x-re taken. show signs of possible issues and therapy followed
by re-evaluation is re-	
	show signs of issues and x-rays/radiographs are
recommended.	
Blood work w	as ordered for the detection of C-Reactive Protein
(CRP).	
	oes not show levels of CRP that indicate a cause for
1	resence of inflammation >25mg/L
	oes show levels of CRP that are a cause for concern
	nation at mg/L. Therapy followed by re-
evaluation is recomn	
discovered during th	g is recommended to determine the cause of issues is exam
discovered during th	
But B. HIA	2 Drn 8/8/23
Signature of Veterina	Date Signed



PET OWNER: DELISLE

SPECIES: Canine

SREED: German Shepherd

GENDER: Female

AGE: 2 Years
PATIENT ID: 11434

DABNEY DRIVE ANIMAL HOSPITAL

1 SOUTH COOPER DRIVE HENDERSON, NC 27536

252-430-8008

ACCOUNT #:

39706

ATTENDING VET:

Dabney Drive Animal

Hospital, (ALL)

LAB IO:

4610029037

ORDER ID:

208080950

COLLECTION DATE: **7/20/23**DATE OF RECEIPT: **7/22/23**

DATE OF RESULT: 7/28/23

IDEXX Services: Senior Profile with Fecal Dx® Profile, Lab 4Dx® Plus Test and Reflex UPC, C-Reactive Protein (CRP)—Canine, Brucella canis RealPCR™ (Non-export), SAMPLE/TEST INFO NEEDED

Hematology	<u> </u>		
7/22/23 (Order Received) 7/28/23 3:10 PM (Last Up	dated)		
TEST	RESULT	REFERENCE VALUE	
RBC	7.74	5.39 - 8.70 M/µL	
Hematocrit	55.9	38.3 - 56.5 %	
Hemoglobin	18.5	13.4 - 20.7 g/dL	
MCV	72	59 - 76 fL	
MCH	23.9	21.9 - 26.1 pg	
MCHC	33.1	32.6 - 39.2 g/dL	
% Reticulocyte	0.6	%	
Reticulocytes	46	10 - 110 K/μL	
Reticulocyte Hemoglobin	26.4	24.5 - 31.8 pg	
WBC	13.1	4.9 - 17.6 K/µL	
% Neutrophils	70.5	%	
% Lymphocytes	20.0	%	
% Monocytes	3.4	%	
% Eosinophils	5.9	%	
% Basophils	0.2	%	
Neutrophils	9.236	2.94 - 12.67 K/µL	
Lymphocytes	2.62	1.06 - 4.95 K/µL	
Monocytes	0.445	0.13 - 1.15 K/μL	
Eosinophils	0.773	0.07 - 1.49 K/μL	
Basophils	a 0.026	0 - 0.1 K/µL	
Platelets	158	143 - 448 K/μL	

a AUTOMATED CBC



REBYL YELP DELISLE PET OWNER: DELISLE DATE OF RESULT: 7/28/23 LAB ID: 4610029037

Chemistry					
7/22/23 (Order Received) 7/28/23 3:10 PM (Last Updated)					
TEST	RESULT	REFERENCE VALUE			
Glucose	48	63 - 114 mg/dL	L		
IDEXX SDMA	7	0 - 14 μg/dL			
Creatinine	0.7	0.5 - 1.5 mg/dL			
BUN	17	9 - 31 mg/dL			
BUN: Creatinine Ratio	24.3				
Phosphorus	5.4	2.5 - 6.1 mg/dL			
Calcium	9.4	8.4 - 11.8 mg/dL			
Sodium	145	142 - 152 mmol/L			
Potassium	4.4	4.0 - 5.4 mmol/L			
Na: K Ratio	33	28 - 37			
Chloride	109	108 - 119 mmol/L			
TCO2 (Bicarbonate)	19	13 - 27 mmol/L			
Anion Gap	21	11 - 26 mmol/L			
Total Protein	7.2	5.5 - 7.5 g/dL			
Albumin	3.5	2.7 - 3.9 g/dL			
Globulin	3.7	2.4 - 4.0 g/dL			
Albumin: Globulin Ratio	0.9	0.7 - 1.5			
ALT	59	18 - 121 U/L			
AST	33	16 - 55 U/L			
ALP	21	5 - 160 U/L			
GGT	4	0 - 13 U/L			
Bilirubin - Total	0.1	0.0 - 0.3 mg/dL			
Bilirubin - Unconjugated	0.0	0.0 - 0.2 mg/dL			
Bilirubin - Conjugated	0.1	0.0 - 0.1 mg/dL			
Cholesterol	164	131 - 345 mg/dL			
Amylase	402	337 - 1,469 U/L			
Lipase	48	0 - 250 U/L			
Creatine Kinase	153	10 - 200 U/L			



PET OWNER: DELISLE

DATE OF RESULT: 7/28/23

TAB 10: 4610029037

Chemistry (continued)

TEST

RESULT

REFERENCE VALUE

Hemolysis Index

2+

Lipemia Index

N

- SDMA and creatinine are within the reference interval: impairment of GFR is unlikely. Recommended next step: evaluate complete urinalysis.
- b Please note: the canine and feline reference intervals for lipase have been updated effective May 26, 2020 to reflect current IDEXX testing.
- C Index of N, 1+, 2+ exhibits no significant effect on chemistry values.
- Index of N, 1+, 2+ exhibits no significant effect on chemistry values.

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7/22/23 (Order Received) 7/28/23 3:10 PM (Last Updated)

77857

RESULT

Collection

UNKNOWN

Color

Clarity

Specific Gravity

nН

Urine Protein

Glucose

Ketones

Blood / Hemoglobin

Bilirubin

Urobilinogen

White Blood Cells

Red Blood Cells



				ALO C STOLE OF THE COLUMN TWO IS NOT STOLE OF THE COLUMN TWO
REBYL YELP	DELISLE	PET OWNER: DELISLE	DATE OF RESULT: 7/28/23	LABID: 4610029037
(contin	ued)			nnonnees
TEST	RESULT			
3acteria				
Epithelial Cells				
Mucus				
Casts				
Crystals				
Other	A urine samperformed. T		inder of requested testing has	been
Endocrinology				
7/22/23 (Order Received) 7/28/23 3:10 PM (Last Up	odated)			
TEST	RESULT	REFERENCE VALUE		
Total T4	^a 1.6	1.0 - 4.0 μg/dL		
	reference ir have a low r these dogs k supplement, was drawn 4-	normal T4 (1-2 ug/dL). Hypothy by adding a free T4 and canine recommended therapeutic level	Occasionally, hypothyroid dogs roidism may be further assessed	d in
lmmunology				
7/22/23 (Order Received) 7/28/23 3:10 PM (Last Up	odated)			nistan
TEST	RESULT	REFERENCE VALUE		
C-Reactive	a 0.5	0.0 - 1.0 mg/dL		

Protein (CRP)

C-Reactive Protein (CRP) is an acute phase protein used, in combination with hematology, to detect and monitor systemic inflammation in dogs. CRP levels rise rapidly (as early as 6 hours) after the onset of significant inflammation and can fall within 24 hours of resolution. Mildly elevated CRP (1-3 mg/dL) levels are suggestive of early, mild or resolving systemic. $Values \, > \, 3 \, \, mg/dL \, \, are \, \, consistent \, \, with \, \, clinically \, \, significant \, \, systemic \, \,$ inflammation, with higher values indicating greater severity. Learn more about CRP at www.idexx.com/CRPGuidelines.



PET OWNER: DELISLE

DATE OF RESULT: 7/28/23

LABID: 4610029037

	Ę	4
	4/28/23 11:44 AM	5/12/22 11:15 AM
RESULT a Negative	Negative	Negative
b Negative	Negative	Negative
Negative	Negative	Negative
Negative	Negative	Negative
) Updated) RESULT a Negative b Negative Negative	A/28/23 11:44 AM RESULT A Negative Negative Negative Negative Negative

This test is not suitable for export. If testing is required for export, please select test codes marked "export".

View your results in VetConnect PLUS for patient-specific interpretations that incorporate clinical signs. Further information on the diagnosis and management of tick/vector-borne diseases can be found at idexx.com/4DxGuide.

This test is not suitable for export. If testing is required for export, please select test codes marked "export".





7/22/23 (Order Received) 7/28/23 3:10 PM (Last Updated)

TEST

RESULT

Brucella canis RealPCR

NEGATIVE

A NEGATIVE BRUCELLA PCR RESULT indicates that Brucella DNA was not detected in the sample submitted. However, a negative PCR result may be caused by the numbers of organisms below the limit of detection, decreased numbers of organisms following treatment or chronic carrier state, or the occurrence of new strain variations.

This test is not suitable for export. If testing is required for export, please select test codes marked "export".

A POSITIVE BRUCELLA PCR RESULT indicates the presence of Brucella DNA in the sample submitted. This confirms Brucella infection. Infection in dogs most commonly manifest as reproductive failure and abortion. Nonreproductive abnormalities include discospondylitis, uveitis and glomerulonephritis. Zoonotic potential exists.



PET OWNER: DELISLE

DATE OF RESULT: 7/28/23

LAB ID: 4610029037

Other



7/22/23 (Order Received) 7/28/23 3:10 PM (Last Updated)

TEST

RESULT

More Information

A fecal specimen was not received. The remainder of requested testing has been performed. Thank you. A urine sample was not received. The remainder of requested testing has been performed. Thank you.

Needed



PET OWNER: **DELISLE**

SPECIES: Canine

SREED: German Shepherd

GENDER: Fem

Female 2 Years

AGE: 2 Year: PATIENT ID: 11434

DABNEY DRIVE ANIMAL HOSPITAL

1 SOUTH COOPER DRIVE

HENDERSON, NC 27536

252-430-8008 ACCOUNT #:

ACCOUNT #:
ATTENDING VET:

39706

Dabney Drive Animal

Hospital, (ALL)

CAB IO: ORDER ID:

4610049275 208384962

COLLECTION DATE: 7/24/23

DATE OF RECEIPT: **7/26/23**DATE OF RESULT: **7/26/23**

IDEXX Services: Urinalysis Completion, Fecal Dx® Profile Completion

T.

Marine Marine

7/26/23 (Order Received) 7/26/23 7:58 AM (Last Updated)

. tb:

Color

рΗ

RESULT

REFERENCE VALUE

Collection

FREECATCH

DARK YELLOW

UNKNOWN

7/22/23

Clarity

TURBID

Specific Gravity

1.061 6.5

Urine Protein

1+

Glucose

NEGATIVE

Ketones

NEGATIVE

Blood / Hemoglobin **NEGATIVE**

Bilirubin

2+

Urobilinogen

NORMAL

White Blood

Cells

2-5

0 - 5 HPF

Red Blood Cells

0-2

HPF

Bacteria

a RARE <9/HPF, RODS AND COCCI PRESENT

Epithelial Cells

RARE (0-1)

Mucus

NONE SEEN

Casts

NONE SEEN



PET OWNER: DELISLE

DATE OF PERSON 7/26/23

LABID: 4610049275

(continued)

TEST

REFERENCE VALUE

Crystals

OCCASIONAL CALCIUM OXALATE DIHYDRATE (0-1)/HPF

Other

A urine s...

If clinical signs of urinary tract disease, other suggestive laboratory findings, or predisposing medical conditions are present, consider urine culture for definitive identification of bacteria and antibiotic susceptibility. For additional guidance on bacteriuria, please see www.idexx.com/UrineBacteria.

Parasitology





9/24/22

7/26/23 (Order Received) 7/26/23 7:58 AM (Last Updated)

RESULT

Ova & Parasites - Zinc Sulfate

Centrifugation

No ova or parasites seen.

No ova or...

Flea Tapeworm Antigen

Negative

Hookworm Antigen

Negative

NEGATIVE

Whipworm Antigen

Negative

NEGATIVE

Roundworm Antigen

Negative

NEGATIVE

Flea Tapeworm antigen has been added to the Fecal Dx antigen panel at no additional charge. Learn more at idexx.com/fecal.

The IDEXX Fecal Dx antigen tests detect worm antigen and a positive indicates infection. Antigen-positive and egg-negative specimens can be seen during the pre-patent period, with single sex infections and due to intermittent egg shedding. Identification of eggs microscopically in antigen-negative specimens may be due to ingestion of infected feces (coprophagy) or because the amount of antigen is below the level of detection. Treatment should be considered for patients positive by either antigen or egg-detection. In cases of acute or chronic diarrhea also consider testing for viral, bacterial and protozoal infectious agents using RealPCR (canine diarrhea panel: test code 2625; feline diarrhea panel: test code 2627).