

ELLYN ANIMAL HOSPITAL
NORTH PARK BOULEVARD
ELLYN IL 60137

IDEXX LABORATORY SERVICES
Online results at www.vetconnect.com
1-888-433-9987

469-7400 ACCOUNT #: 70445

Cher H-11-11

PATIENT: BIRDDOG, CHER

REQ #: 17279214 LAB #: I0859861
AGE: SEX: F COLLECTED: 01/11/2011
SPECIES: CANINE RECEIVED: 01/11/2011 23:
BREED: REPORTED: 01/14/2011 12:

DR:

PROCEDURES	RESULTS	REFERENCE RANGE	UNITS
ERLICHIA CANIS AB IFA			
ERLICHIA CANIS AB	NEGATIVE		

Interpretation:

If your result is:	The interpretation is:
NEGATIVE	No antibody present @ 1:25
POSITIVE @ (titer)	Antibody present @ (titer)

Positive samples are tested in incremental dilutions to 1:3200. Titers beyond 1:3200 are usually of limited clinical value. If you wish an endpoint titer there is an additional charge. A positive titer indicates exposure to E. canis or similar antigen but does not confirm the presence of disease. A CBC is recommended to identify abnormalities consistent with infection. If confirmation of infection is desired, Ehrlichia PCR test, code 2634 can be useful, especially in clinically sick animals.

ME (BORRELIOSES) TITER
LYME (BORRELIOSES) TITER POSITIVE @ 1:100

Snarky Settle

Interpretation:

If your result is:	The interpretation is:
NEGATIVE	No antibody present @ 1:100
POSITIVE @ (titer)	Antibody present @ (titer)

Positive samples are tested in incremental dilutions to 1:12,800. A positive titer indicates exposure to Borrelia burgdorferi or similar

BIRDDOG, CHER FINAL REPORT - CONTINUED ON NEXT FORM PAGE 1

LEN ELLYN ANIMAL HOSPITAL
SOUTH PARK BOULEVARD
LEN ELLYN IL 60137

IDEXX LABORATORY SERVICES
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630 469-7400 ACCOUNT #: 70445

PATIENT: BIRDDOG, CHER

REQ #: 17279214 LAB #: I0859861
AGE: SEX: F COLLECTED: 01/11/2011
SPECIES: CANINE RECEIVED: 01/11/2011 2:
BREED: REPORTED: 01/14/2011 1:

DOCTOR:

TEST PROCEDURES RESULTS REFERENCE RANGE UNITS
antigen but does not confirm the presence of disease. Titers may be affected by vaccination or disease. In the dog, a Western Blot Test (code 936) is recommended for differentiating vaccine titers vs. natural infection.

IN DOGS, we are now recommending the new Lyme Quant C6 antibody test, code 7246, as a more accurate way to diagnose Lyme disease. This test identifies C6 antibody levels. C6 is a more sensitive and specific marker for active Lyme infection. Unlike the traditional whole cell tests like Lyme IFA or Western blot, C6 levels will decline when the dog is successfully treated.

ROCKY MOUNTAIN SPOTTED FVR NEGATIVE

Interpretation:

If your result is:	The interpretation is:
NEGATIVE	No antibody present @ 1:25
POSITIVE @ (titer)	Antibody present @ (titer)

Positive samples are tested in incremental dilutions to 1:1600. Titers beyond 1:1600 are usually of limited clinical value. If you wish an endpoint titer there is an additional charge. Singles titer of greater than or equal to 1:1024 are suggestive of active infection. Low or negative acute titers should be reevaluated in 2-3 weeks (convalescent titer).

BIRDDOG, CHER

*** FINAL REPORT ***

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 21 SOUTH PARK BOULEVARD
 GLEN EILYN IL 60137

IDEXX LABORATORY SERVICES
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*Mammary Cancer
 multiple tumors*

630 469-7400 ACCOUNT #: 70445

PATIENT: BIRDDOG, CHER

REQ #: 17279214
 AGE:
 SPECIES: CANINE
 BREED:

LAB #: I0859852
 COLLECTED: 01/11/2011
 RECEIVED: 01/11/2011 23:46
 REPORTED: 01/12/2011 06:51

DOCTOR:

TEST PROCEDURES

RESULTS

REFERENCE RANGE UNITS

CHEM 21 with COMPREHENSIVE CBC

CHEM 21

TEST PROCEDURES	RESULTS	REFERENCE RANGE	UNITS
ALK. PHOSPHATASE	46	10-150	U/L
ALT (SGPT)	25	5-107	U/L
AST (SGOT)	23	5-55	U/L
ALBUMIN	2.9	2.5-4.0	g/dL
TOTAL PROTEIN	6.3	5.1-7.8	g/dL
GLOBULIN	3.4	2.1-4.5	g/dL
TOTAL BILIRUBIN	0.1	0.0-0.4	mg/dL
DIRECT BILIRUBIN	0.0	0.0-0.2	mg/dL
BUN	17	7-27	mg/dL
CREATININE	0.6	0.4-1.8	mg/dL
CHOLESTEROL	203	112-328	mg/dL
GLUCOSE	79	60-125	mg/dL
CALCIUM	9.3	8.2-12.4	mg/dL
PHOSPHORUS	4.8	2.1-6.3	mg/dL
CHLORIDE	109	105-115	mEq/L
POTASSIUM	4.5	4.0-5.6	mEq/L
SODIUM	145	141-156	mEq/L
A/G RATIO	0.9	0.6-1.6	
B/C RATIO	28.3		
INDIRECT BILIRUBIN	0.1	0-0.3	mg/dL
NA/K RATIO	32	27-40	
HEMOLYSIS INDEX	++		

Index of N,+,++ exhibits no significant effect on chemistry values.

LIPEMIA INDEX

Index of N,+,++ exhibits no significant effect on chemistry values.

CBC COMPREHENSIVE

TEST	RESULTS	REFERENCE RANGE	UNITS
WBC	11.3	5.7-16.3	THOUS./uL

BIRDDOG, CHER

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LAB REPORT

GLENELLYN ANIMAL HOSPITAL
1000 W PARK BOULEVARD
GLENELLYN IL 60137

IDEXX LABORATORY SERVICES
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169-7400 ACCOUNT #: 70445

PATIENT: BIRDDOG, CHER

REQ #: 17279214
AGE: SEX: F
SPECIES: CANINE
BREED:

LAB #: I08598
COLLECTED: 01/11/
RECEIVED: 01/11/
REPORTED: 01/12/

PROCEDURES	RESULTS	REFERENCE RANGE	UI
PC	6.80	5.5-8.5	M
EB	15.5	12-18	G
IT	43.1	37-55	%
TV	63	60-77	f
GH	22.8	19.5-26.0	P
GHC	36.0	32-36	g
NEUTROPHIL SEG	65	60-77	%
LYMPHOCYTES	20	12-30	%
MONOCYTES	7	3-10	%
EOSINOPHIL	8	2-10	%
BASOPHIL	0	0-1	%
PLATELET	196	164-510	T
LEUKOCYTOSIS	SLIGHT		

REMARKS

SLIDE REVIEWED MICROSCOPICALLY.

NO PARASITES SEEN

PLATELETS- CLUMPED

ABSOLUTE NEUTROPHIL SEG	7345	3000-11500
ABSOLUTE LYMPHOCYTE	2260	1000-4800
ABSOLUTE MONOCYTE	791	150-1350
ABSOLUTE EOSINOPHIL	904	100-1250
ABSOLUTE BASOPHIL	0	0-100

ADDITIONAL HEARTWORM ANTIGEN

HEARTWORM ANTIGEN - ELISA NEGATIVE

LOG, CHER

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THE ANIMAL HOSPITAL OF GURNEE
 38028 N. DILLEYS ROAD
 WADSWORTH, IL 60083

847-360-1830
 Account: 71054

Owner: IBR
 Patient: CHER
 Species: CANINE
 Breed: ENGLISH SETTER
 Age: 7Y
 Gender: F

Requisition #: 8314
 Accession #: Z5137439
 Order rec'd: 01/22/2011
 Ordered by: HANOVER, JOHN
 Reported: 01/26/2011

*Cher-biopsy
 Cancer :-*

1-22-11

STANDARD BIOPSY W/ MIC (1 SITE)				
Test	Result	Reference Range	Flag	Bar Graph
SOURCE/HISTORY	Left fourth mammary gland.			
MICROSCOPIC DESCRIPTION	Mammary tissue examined contained a tumor composed of coalescing lobules of atypical pleomorphic epithelioid type cells arranged in sheets, cords and nests. The cells contained abundant vacuolated eosinophilic cytoplasm with large oval to round shaped nuclei with prominent nucleoli which were single to multiple and margined chromatin patterns. There were homogenous foci of eosinophilic secretion within the epithelial configurations. Mitotic index was 1-2 per high power field. Neoplastic cells were found within cross sections of vessels.			
MICROSCOPIC INTERPRETATION	Mammary simple solid carcinoma, poor to moderately differentiated, with lymphatic invasion			
COMMENTS	Excision appears complete along intact portions of specimen margin represented. Cytomorphological features reflect moderate to high potential for metastasis. Lymphatic invasion was confirmed histologically.			
PATHOLOGIST	RONALD A. OYSTER, DVM, Ph.D. Veterinary Anatomic Pathologist (1-888-433-9987 x76115)			

IBR, CHER
 01/26/2011

FINAL REPORT

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