Veterinary Diagnostic Laboratory

1937 Christensen Dr | Ames, IA 50011-1100 515-294-1950 | Fax 515-294-6961 | www.vetmed.iastate.edu/vdl

VETERINARIAN
Clinic
Address
City, State & Zip
Phone Fax
Email
If Owner Name and Address are same as Animal Location (include info under Site Name)
OWNER
Address
City, State & Zip
Is this a potential legal case? Yes No
Contact
Special Reporting Requests
□ Fax
□ Email

Laboratory Use Only	Case No.	
Inventory		
:		
•		

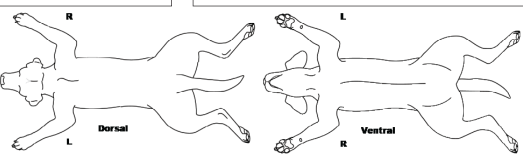
Reason for Test	Premises Type
■ General Diagnostics ■ Export	
Other	Boarding
	Other
SITE NAME	
Address City, State & Zip	
only, oldio a zip	

PATIENT INFORMATION (USE SAMPLE CONTINUATION FORM FOR ADDITIONAL ANIMALS)						
Animal ID/NameSpecies (Required)	Breed	Age/Unit	Weight	☐ M ☐ F Gender ☐ MC ☐ FS		
CLINICAL SIGNS TREATMENT	& DESDONSE FEEDING	MANAGEMENT DIE	EPENTIAL DIAGNOS	sie.		

NECROPSY BIOPSY

Date of Death Euthanized	SITE (S):
DISPOSITION OF REMAINS	B:
□ No remains returned □ Pick up by Cremation Facility □ NA: Necropsy performed by submitting veterinarian Additional notes/post mortem findings:	C: Description of Mass: Size: cm x cm

Please indicate observed lesion location(s), if applicable.



Date in Fixative:

Additional Test Selection on Page 2 >

IOWA STATE UNIVERSITY College of Veterinary Medicine		on Animal Luest Form		aboratory Use C			e No.		
VETERINARIAN									
Collection Date:									
SAMPLE TYPE	ONSECUTIVE AMPLE ID#'S	# On Ice	# Fixed	TISSUETYPE	# On Ice	# Fixed	TISSUE TYPE	# On Ice	# Fixed
☐ Whole Body		Brain		Kidney			Intestine		
☐ Serum _	to	Heart		Spleen			Colon		
☐ Whole Blood	to	Lung		Tonsil			Serum		
☐ Feces _	to	Liver		Lymph node			Blood		
☐ Feed	to								
☐ Other	to								
PATHOLOGY									
☐ Discretion of Diagno	ostician – THE	DIAGNOSTICIAN'S	JUDGMEN	T WILL DETE	RMINE TES	STS PERI	FORMED		
☐ Gross Pathology	Specific inte	erest							
☐ Histopathology		erest							
SEROLOGY									
B. canis Rapid Ab			deral Form	☐ Lepto 5: MAT			☐ Toxo ELISA		
☐ Brucella: BAPA ☐ EIA AGID			Lepto 6: MAT			West Nile Virus: ELISA			
☐ Canine Herpesvirus:	VN 🖵 EI	A ELISA		Lepto Ca	nicola (only): MAT	Other		
MOLECULAR							SEQUENCIN	IG^	
Canine Adenovirus Policiania Canine Coronavirus Foliciania Canine Distemper Virus Foliciania Canine Herpesvirus Foliciania Canine Influenza A Policiania Canine Parvovirus Policiania Canine Poli	PCR	Equine Adenovirus F Equine Arteritis PCR Equine Herpesvirus 1 Neuropathotypin Equine Herpesvirus 4 Equine Influenza A F Equine Rhinitis PCR	PCR	Feline Calic Feline Herpe Feline Panle L. monocyto Lepto PCR Salmonella Salmone Toxoplasma	esvirus PCF eukopenia V ogenes/ivano PCR ella Serotypi	'irus PCR ovii PCR ng	VIROLOGY RABIES - US SUBMISSIO	uctions in notes	
MICROBIOLOGY									
☐ Blood culture ☐ C. diff toxin A/B ☐ Culture/ID Disease suspected	☐ Fung	hment culture al culture	☐ Milk cu☐ Mycopl	asma culture		☐ S: ☐ 0	ensitivity andard Plate Co		
History									
Antibiotic treatment									
PARASITOLOGY^									
☐ Fecal Float									
Specific organisms/tests									
TOXICOLOGY									

Specify analytes/tests _

[^]Testing performed in part or in total at a Referral Laboratory.
^^Assay has not been fully validated for all the testing conducted.