

## **Veterinary Diagnosti Avian Submission Form**

เ ic Center	Opened/Rec'd by:	Copies of this form are located in room 238 and on the NVDC's website			
		Accession Number			
Гоина					

Opened/Rec'd by:

Office Use Only

Mailing Address: PO Box 82646

Lincoln NE 68501-2646

Delivery Address: 4040 East Campus Loop North

Phone: 402-472-1434

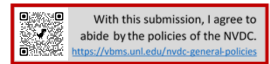
Email: vdc2@unl.edu

https://vbms.unl.edu/nvdls

05Apr2024		05Apr2025					
Effective Date		Review Date					
Date Rec'd	Case C	oordinator	Referral No.				
Accession Number							
and on the NVDC's website							

FRM-VDC-016

		Linc	oln NE	6858	3-090	7		терэ.,	/ V DIII	J.am.cac	4/ 11V G13	UJA	pizuza		03	Api 202		
Client/Ad	ccount #:		PO or UNL Cost Object:					Date Ma	Mailed: Send Results By:MailFaxEmail									
Clinic:	Clinic: Veterinarian:						Owner:											
Address:						Address:												
City:					State:	ZIP	):			City:				State:	State: ZIP:			
Phone: Fax:						Phone: Fax:												
Email Address:							Email Address:											
Report R	esults To:	Vet	erinariar	nC	)wner/P	roducei	r Pe	erson T	o Be Bi	illed:VeterinarianOwner/Producer Premise ID:								
Third	d Party Bil	l Nam	ie:			Ad	dress:			City: State: ZIP:								
							<u>An</u>	nimal	Infor	mation S	<u>ection</u>							
No. Anim	nals III:		No. Ani	imals D	ead:				ls At Ris	sk:	Time E		eath & Ne	cropsy:				
Tube #		Anima	al ID		Sex	Specie	es B	Breed	Age	Tube #		Animal	ID	Sex	( S	pecies	Breed	Age
															_			
															-			
		40 :			\ <u>'DC</u>	- 11		15/ 1	1.26									,
For m	ore than	10 anim	iais, ema	all the	VDC an	Excell	IST OT I			ounl.edu 8		ote of it a	bove. Pie	ase call I	r you	nave a	ny questi	ons.
Specimens List the number of each specimen submitted below.  Number of who							ted for ne	ecropsy:	С	ollect	ion Dat	te:						
		Fixed	Fresh				Fixe	ed Fi	resh			Fixed	Fresh					
	Brain					Kidney					Spleen					Fed	ces	
	Heart					Liver					Thymus				Seru	m/Plasr	ma	
Intestine	(Large)					Lung					Tonsil			Other:				
Intestine	e (Small)			Lymph Node					Other:			Other:						
Swab: # submitted: Collection site(s):																		
		Compl	aint: (Li	ist dat	ta for t	he an	imal(	s) sub	omitte	ed rather	than a	general	descript	ion of t	he fl	ock.)	L	
	natologic									keletal/Lan		Neurolo			0			
						Untl			Unexpe	cted Deat	 :h							
History	<i>,</i> .																	
1113001)	<u>r</u> .																	
														Flock Typ				
																al Flock		
																Hobby F		
														Pet/	ornar	nental/2	۷00	



Discretion of the Lab: Please mark this box if all or some testing should be determined by the lab. You may wish to select some tests and have the lab determine the need for additional tests. If not marked, only the tests marked will be performed.

All supply orders should be submitted online at <a href="https://vbms.unl.edu/Supply-Order-Form">https://vbms.unl.edu/Supply-Order-Form</a>

Toxicology (Referred to another lab)

Parasitology

AF stain for Cryptosporidia

Fecal Floatation

\*\*If no tests are marked, "Discretion of the Lab" will be assumed \*\*

ATTENTION: If you are submitting ANY specimens for AI PCR testing, please indicate reason for testing in the section provided. It is in the PCR test request section on this page.

	Pathology			
<u>Necropsy</u>	<u>Histopathology</u>	Clinical Pathology		
Gross Only		Exfoliative Cytology		
Gross & Discretion of Lab		Total Protein		
	Serology			
AE ELISA (Avian Encephalom	yelitis)MG ELISA	A (Mycoplasma gallisepticu	ım)	
Al AGID (Avian Influenza)MG SPA (Mycoplasma gallisepticum				
AI ELISA (Avian Influenza)MS ELISA (Mycoplasma synoviae)				
REO ELISA (Avian Reovirus)	MS SPA (	Mycoplasma synoviae)		
CAV ELISA (Chicken Anemia V	'irus)NDV ELIS	A (Newcastle Disease Viru	ıs)	
IBV ELISA (Infectious Bronchi	tis Virus)SP MAT (	Salmonella pullorum)		
IBD ELISA (Infectious Bursal Disease) SP SPA (Salmonella pullorum)				
	***Chi	icken only***		

If you do not see a test listed here, please go to our online Test Catalog for the full selection of tests.

https://svmbsserver.unl.edu/Portal/catalogSearch.zul

fluids, water or forage) by GC-Mass Spec als	Quant Fecal E (See Fee Sche and pricing o	o Antigen s or Microscopic ID gg CountSTAT Testing dule for turn-around time of STAT testing.)
Aerobic Count Aerobic Culture Anaerobic Culture Antimicrobial Susceptibi Campylobacter Culture Environmental Count	Gr Sa ility Sa	ngal Culture am Stain Imonella Culture Imonella Culture (NPIP) ast/Mold Count
Save iso Forward Addison	in Animal Health L Ige Lab	vaccine
Other tests not lis	sted:	

	Molecular Diagnostics (PCR)						
Ind. Pool	Specir	men (Please circle/highlight specimen submitted)					
Avian Influenza AI Realtime PCR Routine NPIP or Other Testing Sick Bird/High Death Loss Testing **		Chickens, Turkeys, Pheasant or Quail: Swabs (Cloacal, Oropharyngeal or Tracheal)  Swabs may be pooled: Five swabs in 3.0 ml of viral transport media or BHI (Brain heart infusion medium) or eleven swabs in 5.5 ml of viral transport media.  *** A gel bacterial swab is not acceptable***  Domestic waterfowl and other wild birds: Cloacal swabs  Swabs may be pooled: Five swabs in 3.0 or 5.5 ml of viral transport media					
		*** A gel bacterial swab is not acceptable***  Any Avian species: Pooled tissue (Spleen, Lung, and Intestine)  ***Do not pool tissues from different birds***					
N/A N/A	Avian Metapneumovirus Subgroups A/B/C Chlamydia spp. Realtime PCR	Respiratory swab in BHI, viral transport media, or Amies media Respiratory tissue  Liver Lung Spleen Fluid (Celomic, Pericardial or Thoracic)					
N/A N/A N/A N/A N/A N/A N/A N/A N/A	Clostridium perfringens typing E. coli typing (pili, toxin) Infectious bronchitis virus (IBV) PCR Mycoplasma gallisepticum/synoviae (MG/MS) Real Time PCR Mycoplasma meleagridis/iowae (MM/MI) Real Time PCR Mycoplasma spp. Newcastle Disease Virus (NDV) Realtime PCR	Liver Lung Spleen Fluid (Celomic, Pericardial or Thoracic) Swabs (Cloacal, Conjunctival, Bronchial, Joint, Oropharyngeal) Live organism Feces Small/Large Intestine Fecal swabs Feces Intestine Fresh tissue Tracheal swab Lung tissue Tracheal or choanal cleft swabs in PBS, PCR grade water or BHI (Brain Heart Infusion medium) broth or 1 mL of broth culture by a non-phenolic procedure. Tracheal or choanal cleft swabs in PBS, PCR grade water or BHI (Brain Heart Infusion medium) broth or 1 mL of broth culture by a non-phenolic procedure. Swab Affected tissue Body Fluid Chickens, Turkeys, Pheasant or Quail: Swabs (Cloacal, Oropharyngeal or Tracheal) Swabs may be pooled: Five swabs in 3.0 ml of viral transport media or BHI (Brain heart infusion medium) or eleven swabs in 5.5 ml of viral transport media.  **** A gel bacterial swab is not acceptable*** Domestic waterfowl and other wild birds: Cloacal swabs Swabs may be pooled: Five swabs in 3.0 or 5.5 ml of viral transport media  **** A gel bacterial swab is not acceptable*** Any Avian species: Pooled tissue (Spleen, Lung, and Intestine)  ****Do not pool tissues from different birds***					
N/A	Salmonella Enteritidis PCR NPIP	Drag swab or NPIP approved samples					
N/A	Salmonella Realtime PCR 109 strains	Drag swab					
N/A	Ureaplasma spp.	Swab Affected tissue Body Fluid					
N/A	West Nile Virus (WNV) Real-time PCR	Tissue (Brain or Heart) Swabs (Oropharyngeal or Cloacal)					