Nebrashy DF Lincoln												Use O	nly		FRM-VDC-016 8.0					
											ned/Rec'd by	:	Copies of this form are located in room 238 and on the NVDC's website							
Veterinary Diagnostic Center											Accession N									
Avian Submission Form Mailing Address: PO Box 82646 Phone: 402-472-1434																				
Lincoln NE 69501 2646										-		Date			Case Co	ordinator	Referral N	lo.		
Email: Delivery Address: 4040 East Campus Lean North								mail: <u>vdc2@unl</u> ttps://vbms.unl					Effective Date 05Apr2024		Review Date					
Lincoln NE 68583-0907											uni.edu/nvdis USAp				or2024 05Apr2025					
Client/Account #: PO or UNL Cost Obje							:			Date Mailed: Send Results By:MailFaxEmail										
Clinic: Veterinarian:										Owner:										
Address:											Address:									
City:				State: ZIP:					City:				State: ZIP:							
Phone:				Fax:					Phone:				Fax:							
Email Address:											Email Address:									
Report Results To: Veterinarian Owner/Producer Person To Be Bill										d:VeterinarianOwner/Producer					Premise ID:					
Third Party Bill Name:						dress:	SS:			City:				State: ZIP:						
										ration Section <: Time Between Death & Necropsy:										
				nimals D	ead:	Total An	otal Animals At Risk:			Time Be			crop	opsy:						
Tube #	Tube # Animal ID			Sex Species			s Bre	Breed Age		Tube #	# Animal ID		ID		Sex	Species	Breed	Age		
For m	ore than	10 anin	nals em	ail tha	VDC an	Evcel li	st of ID'	s to vo	പറാത്വ		& make not	o of it a	hove Pla	250	call if v	ou have a	ny questi	0.005		
<u>101 m</u>		10 01111			VDC un	LACCI II				Submit							ny questi	0113.		
List the	number		specime	en subr	nitted b	elow.	1	nber o	of whol	e anima	ls submitte		ecropsy:		Coll	ection Da	te:			
		Fixed	Fresh				Fixed	Fixed Fresh					Fresh							
Brain Heart				Kidn			ey ver				Spleen Thymus					Feces Serum/Plasma				
Intestine (Large)				LIV						Tonsil			Othe			erum/Plasi	lid			
Intestine (Small)				Lymph Node					0	ther:				Oth						
Swab: # Collectio								1												
		Compl	aint: (l	ist da	ta for t	he ani	mal(s)	subn	nittec	l rathe	r than a g	eneral	descript	ion	ofthe	e flock.)				
	natologic oductive	Resp	Diarrhea/EntericMusculoske espiratoryTumor/Neoplasm											Other: ected Death						
History				,																
	-																			
													1	Flock	Type:					
Commercial Flock																				
																rd/Hobby I				
															ret/Ur	namental/	200			
														N	/ith thi	s submissi	on, I agre	e to		
													a a substantia da substant		-	ne policies				
												Ľ	1.2 11.7 11.9 19 19 19 19 19 19 19 19 19 19 19 19 19	.срз./.	roms.u	inicauj nvut	Senerarpo	incres		

Discretion of the Lab: Please mark this box if all or some testing All supply orders should be should be determined by the lab. You may wish to select some tests submitted online at and have the lab determine the need for additional tests. If not https://vbms.unl.edu/Supply-Order-Form marked, only the tests marked will be performed. **If no tests are marked, <u>"Discretion of the Lab" will be assumed</u>** Parasitology ATTENTION: If you are submitting ANY Toxicology (Referred to another lab) AF stain for Cryptosporidia Lead Fecal Floatation specimens for AI PCR testing, please Nitrates (bio fluids, water or forage) Giardia/Crypto Antigen Toxin Screen by GC-Mass Spec Parasite Gross or Microscopic ID indicate reason for testing in the section Trace Minerals Quant Fecal Egg Count ____STAT Testing provided. It is in the PCR test request Vitamin A (See Fee Schedule for turn-around time Vitamin E and pricing of STAT testing.) section on this page. Bacteriology Pathology Aerobic Count ID **Fungal Culture** Histopathology **Clinical Pathology** Necropsy Aerobic Culture Gram Stain Gross Only Exfoliative Cytology Anaerobic Culture Salmonella Culture Gross & Discretion of Lab Total Protein Salmonella Culture (NPIP) Antimicrobial Susceptibility Campylobacter Culture Yeast/Mold Count Serology **Environmental Count** AE ELISA (Avian Encephalomyelitis) MG ELISA (Mycoplasma gallisepticum) **Commercial Lab Vaccine Production** AI AGID (Avian Influenza) MG SPA (Mycoplasma gallisepticum) AI ELISA (Avian Influenza) MS ELISA (Mycoplasma synoviae) Save isolates for possible vaccine REO ELISA (Avian Reovirus) MS SPA (Mycoplasma synoviae) Forward isolate to the selected lab: CAV ELISA (Chicken Anemia Virus) NDV ELISA (Newcastle Disease Virus) Addison lab Huvepharma Lab IBV ELISA (Infectious Bronchitis Virus) SP MAT (Salmonella pullorum) American Animal Health Lab Newport Lab IBD ELISA (Infectious Bursal Disease) SP SPA (Salmonella pullorum) Cambridge Lab Phibro Lab ***Chicken only*** Other: Other tests not listed: 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 Molecular Diagnostics (PCR) Ind. Pool Specimen (Please circle/highlight specimen submitted) Avian Influenza AI Realtime PCR 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 **Routine NPIP or Other Testing** infusion medium) or eleven swabs in 5.5 ml of viral transport media. Sick Bird/High Death Loss Testing ** *** A gel bacterial swab is not acceptable*** ** FAD number needed - contact USDA or NDA Domestic waterfowl and other wild birds: Cloacal swabs Surveillance Zone Testing Swabs may be pooled: Five swabs in 3.0 or 5.5 ml of viral transport media Control Zone Name: *** A gel bacterial swab is not acceptable*** Secure Food Supply Plan Testing Any Avian species: Pooled tissue (Spleen, Lung, and Intestine) ***Do not pool tissues from different birds*** (Movement out of control zone) Other: N/A Avian Metapneumovirus Subgroups A/B/C Respiratory swab in BHI, viral transport media, or Amies media Respiratory tissue N/A Chlamydia spp. Realtime PCR Liver Lung Spleen Fluid (Celomic, Pericardial or Thoracic) Swabs (Cloacal, Conjunctival, Bronchial, Joint, Oropharyngeal) N/A Clostridium perfringens typing Live organism Feces Small/Large Intestine Fecal swabs N/A E. coli typing (pili, toxin) Fresh tissue Feces Intestine N/A Infectious bronchitis virus (IBV) PCR Tracheal swab Lung tissue Tracheal or choanal cleft swabs in PBS, PCR grade water or BHI (Brain Heart Infusion medium) broth or Mycoplasma gallisepticum/synoviae (MG/MS) N/A Real Time PCR 1 mL of broth culture by a non-phenolic procedure. Mycoplasma meleagridis/iowae (MM/MI) Real Tracheal or choanal cleft swabs in PBS, PCR grade water or BHI (Brain Heart Infusion medium) broth or N/A Time PCR 1 mL of broth culture by a non-phenolic procedure. N/A Mycoplasma spp. Swab Affected tissue Body Fluid Newcastle Disease Virus (NDV) Realtime PCR 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 West Nile Virus (WNV) Real-time PCR Tissue (Brain or Heart) N/A Swabs (Oropharyngeal or Cloacal)