New Jersey, AHD Animal Health

GENERAL SPECIMEN SUBMISSION FORM

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(Lab Use Only)

Please print <u>FULL</u> name and provide requested information. By submitting specimen/s and submission form/s, submitter is entering into an agreement of the proposed work with the Animal Health Diagnostic Laboratory. Please refer to the website for further details on user policies.

Submitte	•		Owner (Check if same as submitter □)					
Name:		Name:						
Clinic/Institution:			Premise ID/Name:					
Address:			Address:					
City:	State: Zip:	City:	City: State: Zip:					
Phone: Fax:		Phone:						
E-Mail:		E-Mail:	E-Mail:					
Lab Report Distribution Preference: Account Number:			Lab Report Distribution Preference:					
☐ Mail ☐ Fax ☐ E-Mail ☐ Phone		☐ Mail ☐ Fax ☐ E-Mail ☐ Phone						
Send Report To: Submitter	Owner Other	Nec	ropsy: Body Remains Disposal after Necropsy					
	Owner Other		☐ Laboratory ☐ Crematory					
Animal Identification (See rev Sex Codes: M=Male, F=Female,	C=Castrated Male, S=Spayed Femal	animais)	Specimen Description					
Animal or Sample ID	Species Breed	Sex Age	Specimen Collection Date:					
1			☐ Blood, EDTA Qty: ☐ Carcass Qty:					
2			☐ Feces Qty: ☐ Fluid Qty:					
3			☐ Serum Qty: ☐ Slide Qty:					
4			☐ Swab Qty: ☐ Tissue fixed Qty:					
5			☐ Tissue fresh Qty: ☐ Other Qty:					
Testing Purpose:	Clinical	Surveillance	☐ Import ☐ Export Country of Destination:					
Type of flock/herd/group:	Size of flock/herd:	Number sick: Number sampled:						
History/Clinical Signs (use reverse page for additional description):								
Test/s (Check under multiple species he	eading if you don't see test	under species of	interest). Refer to fee list for test fees.					
Avian/Pigeon:	duning in you don't ooo toot		Equine (continued):					
□ AI PCR □ AI AGID □ APMV-1/NDV PCR	☐ EEE PCR ☐ Necropsy	□ West Nile PC	□ West Nile PCR					
□ West Nile PCR Avian/Pigeon Panels: □ Breeding Pigeon Health Screen I □ Bree □ Pigeon Respiratory Bacterial PCR □ Pige □ Racing Pigeon Health Screen I □ Racing □ Racing Pigeon Health Screen III □ Thrusl	on Viral PCR Pigeon Health Screen II	Equine Panels: □ Abortion, fetal tissue □ Abortion, maternal serum □ Diarrhea (culture, PHF, parasites) □Neurologic, serum (EEE, WNV, EHV-1) □ Neurologic, PCR brain □ Respiratory, (EHV-1, S. equi, Influenza A) □ Respiratory, serology Multiple species						
Caprine/Ovine: □ Blue tongue AGID □ Brucellosis □ CAI □ Scrapie	E/OPP AGID □ CL Serology	□ Aerobic Culture & Sensitivity □ Anaerobic Culture & Sensitivity □ Anaerobic Culture □ Biopsy/Histopathology □ Campylobacter □ FMD □ Fungal culture/ Mycology						
Canine/Feline: □ Influenza A PCR □ Influenza A AGID □	ı Lyme	□ Influenza A PCR □ Listeria □ Leptospira MAT 6 serovars □ Mycobacterium / Acid Fast Bacteria □ Necropsy □ Necropsy (Field)						
Equine: CEM (Breeding)	□ EEE PCR □ EIA AGID □ EHV1 PCR □ EVA SN □ Lyme □ PHF IFA □ West Nile IgM ELISA	□ West Nile PC□ Virus IsolatioRefer to test feesOther Test/s	ecal Parasite Exam □ Quantitative Fecal Parasite Exam □ Salmonella n Please specify virus: schedule for more tests					
		See page 2 fo	r additional tests					
Signature of Submitter: Date:								

	Ventral Dersal				
History	y/Clinical Signs/Provisional Diagnosis:				
(Space	provided for additional information)				
	Animal Identification (Use Continuatio	n Form for a	dditional specimens)	
	Animal or Sample ID				
6	Animal of Sample ID	Species	Breed	Sex	Age
	Animal of Sample ID	Species	Breed	Sex	Age
7	Animal of Sample ID	Species	Breed	Sex	Age
7	Annual of Sample ID	Species	Breed	Sex	Age
	Animal of Sample ID	Species	Breed	Sex	Age
8	Animal of Sample ID	Species	Breed	Sex	Age
8	Animal of Sample ID	Species	Bieed	Sex	Age
8 9 10	Animal of Sample ID	Species	Bieed	Sex	Age
8 9 10 11	Animal of Sample ID	Species	Bieed	Sex	Age
8 9 10 11 12 13	Animal of Sample ID	Species	Dieed	Sex	Age
8 9 10 11 12 13	Animal of Sample ID	Species	Bieed	Sex	Age
8 9 10 11 12 13 14	Requested Continued (Check under multiple species category if y				
8 9 10 11 12 13 14 15 Test/s Bovine Bue to BSE Johne	Requested Continued (Check under multiple species category if yongue AGID		est/s of interest under Exotic/Zoo/Wild Blue tongue AGID CL Serology Influenza A AGID Johnes Culture	species of inte	erest) sis R a A PCR PCR
8 9 10 11 12 13 14 15 Test/s Bovine Blue to BSE Johne Porcine	Requested Continued (Check under multiple species category if yongue AGID	ou don't see to	est/s of interest under Exotic/Zoo/Wild Blue tongue AGID CL Serology Influenza A AGID	species of inte	erest) sis R a A PCR PCR

Describe lesions and fill in the diagram to indicate extent of lesion and site:

Biopsy/Surgical Pathology: