

Swine Health Submission Form

South Dakota State University

Animal Disease Research and Diagnostic Laboratory | 1155 North Campus Drive | Brookings, SD 57007

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DVM	
Clinic	
Address	
City	State _____ Zip _____
Phone	Fax _____
Email	

Animal Location	
Site Name	_____
Address	_____
City	State _____ Zip _____
County	Country _____

Owner	
Division	
Address	
City	State _____ Zip _____
Phone	Fax _____
Email	

Premise ID (Attach ID Barcode on back of the form and type PIN in adjacent box)	
Lot or Group ID	
Source or Flow ID	

Bill to	Clinic	Owner	Other:
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Preferred Reporting by Samples	Fax: _____	Email: _____
	Collection Date: _____	Number Submitted: _____
		Collected by: _____

Test Reason	General Diag. Exam	Surveillance	Research	Export	Other
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Site Type	Boar Stud	Exhibition Center	Isolation or Growing Replacement Stock	Truckwash
	Breeding Herd	Farrow to Feeder/Finish	Nursery	University or Research Center
	Collection Point (Slaughter/Market)	Grow - Finish (Wean to Finish)	Non-commercial Livestock	Other

Comment / History	
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Specimens	Environmental	Feed	Oral Fluid/Saliva	Semen	Swab	Tissue
	Fecal Swab	Fluid	Processing Fluid	Extended	Whole Blood Saline(Swab)	Specify:
	Feces	Nasal Swab	Serum	Raw		Other

Serology	Brucellosis Card	Mycoplasma ELISA Please run DAKO, if	PRRS FFN	PRRS ELISA If Positive, run	Influenza A (IAV - S) NP ELISA
	Brucellosis Plate	Positive	PRRS Oral Fluid ELISA	PRRS Euro IFA	Senecavirus FFN
	Brucellosis Rivanol	Suspect	PRRS Euro IFA	PRRS US IFA	Other
	Brucellosis Tube	PEDV FFN	PRRS US IFA	PRV g1 ELISA	Other
	Leptospira MAT	PEDV IFA		PRV gB ELISA	Other

Molecular Diagnostics (PCR)	Test	Individual	Pool in (max. 5)	Test (+)ve Pools Individually	Test	Individual	Pool in (max. 5)	Test (+)ve Pools Individually
	Brachyspira sp. PCR				Mycoplasma hyopneumoniae			
	Cl. perfringens Toxin Gene Typing				PEDV/TGEV/PDCoV PCR			
	Circovirus (PCV2) PCR				Parvovirus PCR			
	Circovirus (PCV3) PCR				PRRS PCR (Serum)			
	E. coli PCR Genotyping				PRRS/Influenza A Multiplex (Oral Fluid)			
	Influenza A (IAV-S): HA and NA subtyping				Rotavirus (Type A, B, C) Multiplex			
	Lawsonia intracellularis PCR				Senecavirus A			
	Leptospira PCR				Teschovirus / Sapelovirus Multiplex			
	Mycoplasma hyosynoviae/ hyorhinis Multiplex							

Sequencing				
16S DNA	IAV - S (HA)	PCV2 (ORF 2)	PRRS ORF 5	Other
Brachyspira sp (N gene)	IAV - S (NA)	PEDV S1	Rotavirus	Other

Bacteriology	Aerobic ID	Other
	Anerobic ID	Other

Virology	Virus Isolation	PRRSV	IAV-S	TGEV
	FA	PPV	PEDV	PCV
				Other