



Swine Health Submission Form

South Dakota State University

VBSD.ADRDL.FORM.MOL.0100.01

Animal Disease Research and Diagnostic Laboratory | 1155 North Campus Drive | Brookings, SD 57007
 Ph: (605) 688-5171 | Fax: (605) 688-6003 | Email: sdsu.adrdl@sdsu.edu | Website: http://sdsu.edu/vs

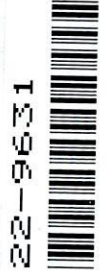
PCR
TC

Jordan Abraham
Swine Vet Center
PO Box 269
Saint Peter State MN Zip 56082
 Fax 507-934-3968

Animal Location:
 Site Name Meadowview Farrowing
 Address _____
 City Bridgewater State SD Zip _____
 County _____ Country _____

Meadowview Colony
Bridgewater
 State SD Zip 57319

Premise ID:
 (Attach Premise ID Barcode on the back of the form and type in the PIN below)
007P6BL



22-9631

Lot or Group ID _____
 Source or Flow ID _____

Bill To: Clinic Owner Other _____

Reason for Test: Diagnostics Surveillance Boar Stud Export Other aborted piglet

Site Type: Adult Nursery Boar Stud Suckling Pigs Breeding Herd Unknown Grow-Finish Replacements Other _____

Preferred Reporting Method:
 Fax _____
 Email dnesvold@frontier.com

Samples:
 Collection Date 5/9/2022 Number Submitted 10 serum
 Collected By: Jay Kowalski

Specimens: Whole Blood (EDTA Tube) Oral Fluid/Saliva Raw Feces Fluid Environmental sample
 Whole Blood Saline (swab) Nasal Swab Extended Feed Swab Other _____

Serology PRRSV ELISA Mycoplasma ELISA PRV ELISA PEDV IFA
 PRRSV US IFA If positive, run PRRSV US IFA Brucella abortus PEDV FFN
 PRRSV Euro IFA PRRSV Euro IFA Positive Leptospira MAT Other _____
 PRRSV FFN PRRSV Euro IFA Suspect SIV NP ELISA Other _____

Molecular Diagnostics (PCR) Additional tests currently available: Leptospirosis PCR, Classical Swine Fever and FMD. Call the laboratory for details.

	Individual	Pool in (maximum 5)	Test Positive Pools Individually
<input type="checkbox"/> Circovirus- Type 2 Qualitative (CT value)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Circovirus- Type 2 Quantitative (copies/ml)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Seneca Valley Virus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Mycoplasma hyopneumoniae	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Lawsonia intracellularis -Feces or Intestines	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Porcine Rotavirus A, B, C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PEDV/TGEV/PDCoV Multiplex PCR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PEDV S1 Sequencing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PRRSV PCR NA/EU Qualitative (CT value)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PRRSV PCR NA/EU Quantitative (copies/ml)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <u>3 (2 pools)</u>	<input type="checkbox"/>
<input type="checkbox"/> PRRSV Sequencing & Predicted RFLP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Influenza A - Matrix (Screening)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Influenza A - Sequencing <input type="checkbox"/> H <input type="checkbox"/> N <input type="checkbox"/> M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Porcine Parvovirus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments/Special Requests (Please use Swine Submission ID Form for Animal IDs)
Meadowview Farrowing test aborted piglets for PRRS
PCR PRRS



South Dakota State University
 Animal Disease Research & Diagnostic Lab
 Box 2273, North Campus Drive
 Brookings, SD 57007

SDSU ADRDL

ID Submission Sheet - Use with all forms.

Please submit an electronic copy to: sdsu.adrdl@sdsu.edu

Tube #	Specimen ID	Breed	Age	Sex
1	1	gestation aborts		
2	2	gestation aborts		
3	3	gestation (aborts)		
4	4	gestation (aborts)		
5	5	gestation (aborts)		
6	6	Far		
7	7	Far		
8	8	Far		
9	9	Far		
10	10	Far		
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				