Porcine Form



Veterinary Diagnostic Services 545 University Crescent, Winnipeg, Manitoba R3T 5S6 **P:** 204-945-8220 **F:** 204-948-2654 **E:** vetlab@gov.mb.ca **W**: www.manitoba.ca/agriculture/vds

***************************************		***************************************
☐ Routine ☐ Legal ☐	Routine Legal Rush (advanced notice and history required, fees apply)	
Referring veterinarian	Clinic/Institution (of referring	veterinarian)
Alternative billing clinic (billed to clini	ic above if not otherwise specified)	
Additional report to (limit of one)		
· · · · · · · · · · · · · · · · · · ·		
		ed for the purpose of effective reporting and traceability
Owner/Farm name	Farm location	(Legal Land Location and Municipality)
Premises #Re	eference (info to be included on report)	(Logar Lund Location and manage,
Related case #	Sample collection d	date
Animal ID	_Aged□ w□ m□ y□ Weigl	ht Sex M F
History (include production type, treat	tments, vaccinations, duration of problem, etc.	c.) continued on back page
vetlab@gov.mb.ca before testing. The Samples submitted:	ples and require identification numbers on the sheet is available on our website: www.manit	•
Feces	Serum	
Fixed		
ANATOMIC PATHOLOGY Histopathology Necropsy (gross examination) CLINICAL PATHOLOGY Hematology	MICROBIOLOGY (continued) Parasitology Direct smear exam Fecal flotation Parasite ID	VIROLOGY (continued) PCR/RPCR (continued) Porcine parvovirus Porcine Rotavirus (A,B,C) Porcine sapovirus (SAPO) PRRSV
CBC (differential and profile)	VIROLOGY	Senecavirus A (SVV)
Other Biochemistry Complete profile Other	PCR/RPCR Brachyspira spp. Lawsonia intracellularis Leptospira spp. Mycoplasma hyopneumoniae	Suid herpesvirus 2 (CMV) Swine Influenza A virus (SIV) ELISA Mycoplasma hyopneumoniae
MICROBIOLOGY Bacteriology Clostridium difficile toxin ELISA Culture & sensitivity Mycology Fungal culture	Mycoplasma hyorhinis Mycoplasma hyosynoviae Mycoplasma suis PEDV Porcine circovirus-2 (PCV-2) Porcine circovirus-3 (PCV-3) Porcine Coronavirus Panel (PEDV, TGEV, Delta)	PRRSV Swine Influenza A virus (SIV) TGEV/PRCV Send out: Please specify test & Referral Lab

Name of submitter (please print)

Porcine Form

Veterinary Diagnostic Services 545 University Crescent, Winnipeg, Manitoba R3T 5S6 P: 204-945-8220 F: 204-948-2654 E: vetlab@gov.mb.ca



W: www.manitoba.ca/agriculture/vds **Continued History** Veterinarian **Owner**

Privacy Notice:

By submitting this Form, the Submitter acknowledges and agrees that: (1) all information provided on this form is complete and true to the best of their knowledge; (2) if the Submitter is not the owner of the animal(s), then the Submitter is the authorized agent of the owner or has been authorized by the owner to submit this Form and the sample(s); (3) the Submitter consents to disclosures of submitted information and materials and test results to any persons or entities identified on this Form and any necessary persons and entities as required by legislation respecting reportable diseases and for the surveillance and protection of animal and human health; and (4) the Submitter has read and understands the notices on the Veterinary Diagnostic Services Laboratory (VDS) website respecting confidentiality, disclosure, privacy and ownership of submitted materials.

The personal information collected in this form is collected in accordance with the Privacy Notice on the VDS website. For more information on the Privacy Notice, please contact the Manitoba Agriculture's Access and Privacy Coordinator at 204-945-4823 or email ardfippa@gov.mb.ca.