

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 Rush (advanced notice and history required, fees apply) _____
Referring veterinarian _____ Clinic/Institution (of referring veterinarian) _____
Alternative billing clinic (billed to clinic above if not otherwise specified) _____
Additional report to (limit of one) _____

Information including physical location and premises identification number are required for the purpose of effective reporting and traceability

Owner/Farm name _____ Farm location _____
(Legal Land Location and Municipality)
Premises # _____ Reference (info to be included on report) _____
Related case # _____ Sample collection date _____
Animal ID _____ Age _____ d w m y Weight _____ Sex M F

History (include production type, treatments, vaccinations, duration of problem, etc.) continued on back page

If you are submitting more than 5 samples and require identification numbers on the report, you must submit a downloadable ID sheet to vetlab@gov.mb.ca before testing. The sheet is available on our website: www.manitoba.ca/agriculture/vds.

Samples submitted:

Serum _____ Other _____
 Blood swabs _____ Fresh _____
 Feces _____ Fixed _____

ANATOMIC PATHOLOGY

Necropsy (gross examination)
 Histopathology

CLINICAL PATHOLOGY

Hematology

CBC (differential and profile)
Other _____

Biochemistry

Complete profile
Other _____

MICROBIOLOGY

Bacteriology

Culture & sensitivity
 Clostridium difficile toxin ELISA

Mycology

Fungal culture

MICROBIOLOGY (continued)

Parasitology

Direct exam
 Fecal flotation
 Parasite ID

VIROLOGY

PCR

Brachyspira spp.
 Lawsonia intracellularis
 Leptospira spp.
 M. hyopneumoniae
 M. hyorhinis
 M. hyosynoviae
 PEDV
 Porcine Coronavirus Panel
(PEDV, TGEV, Delta)
 Porcine circovirus-2

VIROLOGY (continued)

PCR (continued)

Porcine parvovirus
 Porcine Rotavirus (A,B,C)
 Pasteurella multocida typing
 PRRSV
 Suid herpesvirus 2 (CMV)
 Swine Influenza A virus

ELISA

M. hyopneumoniae Idexx (indirect)
 M. hyopneumoniae Oxoid (blocking)
 PRRSV
 Swine Influenza A virus
 TGEV/PRCV

Send out: Please specify test & Referral Lab

Name of submitter (please print)

Veterinarian

Owner