Bovine 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 app	oly)
_ 0 _	r testing to occur until rabies status determined	
Veterinarian	Billing clinic	
Additional report to (limit of one)		
Information including physical location an	d premises identification number are required for	the purpose of effective reporting and traceability
Owner/Farm name	Farm location	Legal Land Location and Municipality)
Premises #Refer	rence (info to be included on report)	
Production Type ☐ Beef ☐ Dairy Bre	ed:Related case #	Sample collection date
Animal IDAge _	d w m y Weight	Sex M F
History (include treatments, vaccines	s, syndrome, duration of problem, etc.)	continued on back page
		rt, you must submit a downloadable ID sheet to
	eet is available on our website: www.manitoba.	ca/agriculture/vds.
Samples submitted:		
Serum_	Other	
Swab (indicate site)	Fresh	
Feces		
ANATOMIC PATHOLOGY	MICROBIOLOGY	VIROLOGY (continued)
☐ Necropsy (gross examination)	☐ Brucella abortus-BPAT	PCR (continued)
Histopathology	Culture & sensitivity	Bovine viral diarrhea virus (BVDV)
	FAT C. chauvoei	Bovine herpesvirus 1 (IBRV)
CLINICAL PATHOLOGY	FAT C. novyi	Bovine Rotavirus A
Hematology	FAT Clostridia panel	
CBC (includes differential & fibrinogen)	Milk bulk tank culture	Bovine respiratory syncytial virus (BRSV)
Differential only	Milk composite culture	☐ Chlamydophila abortus ☐ Coxiella burnetii
Platelet count	Milk quarter culture	Cryptosporidium parvum
☐ Fibrinogen	FAT Giardia & Cryptosporidium	Leptospondium parvum
Biochemistry	Fecal flotation	☐ Leptospira spp. ☐ Malignant catarrhal fever virus (OHV-2)
Complete profile	Fecal egg count	M.a. paratuberculosis
☐ Individual test (see manual)	Parasitology direct exam	Mycoplasma bovis
BHBA & NEFA (dairy)	Parasite ID	☐ Neospora caninum
Bile acids (random)	Tritrichomonas pouch	Ureaplasma diversum
Other	Baermann test (lungworms)	•
Fluid cytology (see manual)	☐ Fungal culture	ELISA Bovine leukemia virus (BLV)
Cytology smear	VIROLOGY	M.a. paratuberculosis
Routine urinalysis	PCR	Neospora caninum
(includes sediment exam)	Calf Enteric Panel (Rota, Corona, Crypto.)	Send out: Please specify test & Referral Lal
	Anaplasma marginale	The same reason of the same same same same same same same sam
	Bacillus anthracis	
	Bovine Coronavirus	
Name of submitter (please print)	Bovine Respiratory Panel	

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		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 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.