Page 1 of 2

FECES, MILK, & DIAGNOSTIC SUBMISSION FORM



www.wvdl.wisc.edu

Email: submissions@wvdl.wisc.edu

MADISON (M)

445 Easterday Lane, Madison, WI 53706-1253 PH: (800) 608-8387 FAX: (608) 504-2594

BARRON B

1521 E. Guy Ave. Barron, WI 54812-0097 PH: (800) 771-8387 FAX: (715) 449-5052 Lab Use Only

Name	oducer/Business		Client			#	
	*Name			*Veterinarian			
Address							
City	State/Zip		Address			· · · · · · · · · · · · · · · · · · ·	
	Phone		*City		*State/Z	p	
		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
Required Field	ds		Update Client Res				
			New Client Emails				
		Date Shipped					
Submissior	Reference:			*Dat	e Sample	d	
	(s) Submitted:						
	☐ Bulk Milk ☐ Raw Milk ☐	Transitional M	ilk □ Colostrum	n □ Oth	er		
☐ Urine	□Pasteurized Waste Milk □	Reconstituted	Milk Replacer	□ Swah			
	□F asteurized Waste Willk □	Neconstituted	wilk Replacei	□ Swab		specify swab source	
Animal I	nformation				ricasc	specify swab source	
	Animal/Sample ID	Species	Breed	Sex	Age	Sample Date	
	-						
•							
•							
-							
		_					
•							
	Please Se	elect Test	ing on Pag	e 2			
Clinical Si	gns / Vaccinations / Housing						
	9						

FECES, MILK, & DIAGNOSTIC SUBMISSION FORM, cont

Wisconsin Veterinary	Clinic		Owner Name	
Diagnostic Laboratory				
LINIVERSITY OF WISCONSIN-MADISON		_		

M = test is perfomed at Madison Lab

B = test is performed at Barron Lab
 no label = test performed at both locations

<u>Feca</u>	l Tes	ting

- M □ Calf Scour PCR Panel A (30432) Tests for Rotavirus, Coronavirus, and *Cryptosporidium* spp.
- (M) □ Calf Scour PCR Panel C (30458) Includes tests in Panel B and adds K99 *E.coli* and *E.coli* intimin gene. For calves ≤ 7 days of age.
- **(M)** □ Salmonella Real Time PCR (30341)
 - ☐ Enteric Culture Panel (10170) Culture for enteric bacteria including Salmonella and E. coli
 - ☐ **Salmonella** Culture (10833)
 - ☐ **Fecal Flotation** (10443) Examination of samples for parasite ova, oocyts and protozoa cysts using flotation.
 - □ **McMaster's Parasite Quantification** (10703) Useful in determining high egg burdens from bovine, equine, lama, alpaca, caprine and ovine fecal samples. This technique misses low egg output and is not useful as a diagnostic screen.
- M □ Bovine MAP (Johne's) Liquid Culture with PCR (10742) This test takes a minimum of 42 days.
- M □ Non-Bovine MAP (Johne's) Liquid Culture with PCR (10937) This test takes a minimum of 56 days.
- **M** □ MAP (Johne's) Individual PCR (31563)
- MAP (Johne's) Pooled PCR (31589) Up to 5 samples will be pooled together. Positive Pools are automatically tested individually.
- MAP (Johne's) Pooled PCR: Grouped by Animal ID (31576) Samples from the same animal will be grouped together.

Urine Testing

- ☐ Leptospira spp. Real Time PCR (31433)
- ☐ Urine Aerobic Culture (10027)

Liquid Feed Testing*

- *Please indicate type of liquid feed sent on page 1
- Samples Contain Probiotics: \square Yes \square No
- **B** □ Total Solids of Liquid Feed (20847)
- **B** □ Osmolality
- **B** □ Bovine immunoglobulin (IgG) (20197)

Milk Testing

- ☐ Mastitis Culture (10612)
- ☐ Mastitis Bulk Tank Culture Panel (10521)
 - Includes Mycoplasmopsis and Prototheca
 Pool Bulk Tank samples (up to 5 samples)
- ☐ Prototheca Culture (10781) Cannot be frozen
- - ☐ *Mycoplasmopsis* Culture (10651)
 - ☐ *Mycoplasmopsis* Culture Pooled (10664)
 - Positive pools will be split and tested individually
- Mycoplasmopsis bovis PCR (31615)
- M ☐ MAP (Johne's) ELISA (20470) Bovine milk only

Swab Testing

- M

 Bovine Respiratory PCR Panel (30380) Includes all tests in Bovine Bacterial Resp panel and Bovine Viral Resp panel
- **M** □ Influenza D virus Real Time PCR (31407)
 - Respiratory Culture Panel 4 (11002) Respiratory culture for Cattle, Goats, Sheep, Camelids, and Cervids
 - ☐ Respiratory Culture Panel 2 (10209) Respiratory culture 4 plus Mycoplasmopsis for Cattle, Goats, Sheep, Camelids, and Cervids
- M □ Bovine Pink Eye PCR Panel (30367) Tests for BVH-1, Moraxella bovis, Moraxella bovoculi, M. bovis, and M. bovoculi in Cattle, Goats, Sheep, and other Bovids
 - ☐ Pink Eye Culture (10027) *See page one for saving of isolates and susceptibility requests.
 - *Culture tests require swabs in bacterial transport media. PCR tests require swabs in brain heart infusion (BHI) or sterile saline.

Other Tests Requested

Test Code

Susceptibility and Isolate Saving

Susceptibility and isolate saving can only be performed when a culture is requested. It cannot be done if only PCR is requested.

☐ Add susceptibility testing to cultures requested. Pathogen:	s of interest
☐ Save Isolates from cultures requested. Genus to save:	Send to lab