

FECES, MILK, & DIAGNOSTIC SUBMISSION FORM



**Wisconsin Veterinary
Diagnostic Laboratory**
UNIVERSITY OF WISCONSIN-MADISON

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

BARRON [®]
1521 E. Guy Ave.
Barron, WI 54812-0097
PH: (800) 771-8387
FAX: (715) 449-5052

Lab Use Only

Owner/Producer/Business

*Name _____
Address _____
City _____ State/Zip _____
Premises ID _____ Phone _____
Email _____
*Required Fields

Client

Account # _____

*Veterinarian _____
*Clinic/Company _____
Address _____
*City _____ *State/Zip _____
Phone _____ Fax _____
Update Client Result Emails:
New Client Emails _____

Date Shipped _____

Submission Reference: _____ *Date Sampled _____

Specimen(s) Submitted:

- Feces Bulk Milk Raw Milk Transitional Milk Colostrum Other _____
- Urine Pasteurized Waste Milk Reconstituted Milk Replacer Swab _____

*Please specify swab source

Animal Information

	Animal/Sample ID	Species	Breed	Sex	Age	Sample Date
1.	_____	_____	_____	_____	_____	_____
2.	_____	_____	_____	_____	_____	_____
3.	_____	_____	_____	_____	_____	_____
4.	_____	_____	_____	_____	_____	_____
5.	_____	_____	_____	_____	_____	_____
6.	_____	_____	_____	_____	_____	_____
7.	_____	_____	_____	_____	_____	_____
8.	_____	_____	_____	_____	_____	_____

Please Select Testing on Page 2

Clinical Signs / Vaccinations / Housing

Treatments / Differential Diagnosis / Additional Information

Submitting Veterinarian's Signature* _____

*Signature indicates that specimen(s) were collected by or under the supervision of the signing veterinarian. Please visit our website for our submission guidelines.

FECES, MILK, & DIAGNOSTIC SUBMISSION FORM, cont

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Clinic _____

Owner Name _____

(M) = test is performed at Madison Lab

(B) = test is performed at Barron Lab

no label = test performed at both locations

Fecal Testing

- Calf Scour PCR Panel A** (30432) - Tests for Rotavirus, Coronavirus, and *Cryptosporidium* spp.
- Calf Scour PCR Panel B** (30445) - Includes tests in Panel A and adds *Salmonella* spp.
- 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.
- Enteric Adult & Juvenile PCR Panel** (30237) - Tests for *Salmonella* spp. and Coronavirus
- 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, oocysts 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.
- Bovine MAP (Johne's) Liquid Culture with PCR** (10742) - This test takes a minimum of 42 days.
- Non-Bovine MAP (Johne's) Liquid Culture with PCR** (10937) - This test takes a minimum of 56 days.
- 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: Yes No

- Bacterial Culture of Liquid Feed** (10560) - Must be frozen
- Total Solids of Liquid Feed** (20847)
- Osmolality**
- Bovine immunoglobulin (IgG)** (20197)

Milk Testing

- Mastitis Culture** (10612)
- Mastitis Bulk Tank Culture Panel** (10521)
- Includes *Mycoplasma* and *Prototheca*
Pool Bulk Tank samples (up to 5 samples)
- Prototheca Culture** (10781) - Cannot be frozen
- Prototheca bovis Real Time PCR** (31927)
- Mycoplasma Culture** (10651)
- Mycoplasma Culture Pooled** (10664)
Positive pools will be split and tested individually
- Mycoplasma bovis PCR** (31615)
- MAP (Johne's) ELISA** (20470) - Bovine milk only

Swab Testing

- Bovine Bacterial Respiratory PCR Panel** (30211) Tests for *B. trehalose*, *H. somni*, *M. hemolytica*, *P. multocida*, and *M. bovis* in Cattle, Goats, Sheep, and other Bovids
- Bovine Viral Respiratory PCR Panel** (30562) Tests for BVDV, BHV-1, BCoV, and BRSV in Cattle, Goats, Sheep, and other Bovids
- Bovine Respiratory PCR Panel** (30380) Includes all tests in Bovine Bacterial Resp panel and Bovine Viral Resp panel
- 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 *Mycoplasma* for Cattle, Goats, Sheep, Camelids, and Cervids
- 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. Pathogens of interest _____
- Save Isolates from cultures requested. Genus to save: _____ Send to lab _____