

JOHNES DISEASE DIAGNOSTICS



Wisconsin Veterinary
Diagnostic Laboratory

UNIVERSITY OF WISCONSIN-MADISON

www.wvdl.wisc.edu

E-mail: info@wvdl.wisc.edu

MADISON

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

BARRON

1521 E. Guy Avenue, P.O. Box 97
Barron, WI 54812-0097
PH: (800) 771-8387
FAX: (715) 449-5052



* Required field

OWNER* _____

Farm _____

Address* _____

City* _____

State* _____ Zip _____

Premise ID _____

Date samples taken* _____

Date samples shipped* _____

VETERINARIAN* _____

License No.* _____

Clinic* _____

Clinic Acct. No. _____

Address* _____

City* _____ State* ____ Zip _____

Clinic Premise ID _____

E-MAIL* _____

Phone* _____ FAX* _____

SUBMITTING VETERINARIAN'S SIGNATURE* _____

(Signature indicates that specimen(s) were collected by or under the supervision of the signing veterinarian.)

Samples Submitted

(1 type per form)

- _____ SERUM
- _____ FECES
- _____ Other _____

Species

- _____ Bovine
- Beef Dairy
- _____ Caprine
- _____ Ovine
- _____ Other *specify* _____

Test Requested

Culture *(feces or tissue)*

- _____ Liquid w/ PCR on pos. cultures
- _____ Liquid w/ PCR on pos. *(pooled)*
- _____ Liquid w/ PCR on ALL
- _____ Liquid w/ PCR on ALL *(pooled)*
- _____ Acid Fast Stain
- _____ Individual Direct PCR
- _____ Pooled Direct PCR *(pools of 5)*

Serum

- _____ ELISA *(milk & serum)*
- _____ CF *(serum only)*

Purpose

(Check all that apply)

- _____ Biosecurity
- _____ Diagnostic
- _____ Herd Classification
- _____ Sale/Show
- _____ Surveillance

International to _____

Interstate to _____

	Official Identification	Barn ID	Age	Sex		Official Identification	Barn ID	Age	Sex
1.					13.				
2.					14.				
3.					15.				
4.					16.				
5.					17.				
6.					18.				
7.					19.				
8.					20.				
9.					21.				
10.					22.				
11.					23.				
12.					24.				

1+ = Positive > 42 days; 2+ = Positive 28-42 days; 3+ = Positive 14-28 days; 4+ = Positive <14 days.

S=Suspicious (further ID to follow); NI=no *M. para TB* isolated; C=Contaminated; M=Mold; B=Bacteria