



Test Requested (select one per form):

- ELISA
 Serum
 Milk (*bovine only*)

- DIRECT PCR
 Individual
 Pooled (*indiv. samples retained*)

Sample type:

- Serum/Plasma
 Feces
 Other

How Many?

Species:

- Dairy
 Beef
 Goat
 Deer/Elk
 Sheep
 Bison
 Other _____

Reason for Test:

- Clinical Suspect / Diagnostic
 Pre-Purchase / Sale
 Interstate / International Shipment
 Surveillance / Annual Exam
 Herd Certification/Classification
(use official animal ID; refer to USDA Program Standards @ <http://goo.gl/bNhzgf>)
 No. Test Eligible _____
 Complete
 Random
 Split: Final? Y N
 Retest

Registered Herd?

- Yes
 No
 Partial

Additional submission forms available at <http://johnes.org/testserv/index.html>

Owner Information:

_____ Phone # _____

 _____ Address _____
 _____ City _____ State _____ Zip _____

Premise ID _____

- Report Results by Fax to: () _____
 Report Results by E-mail to: _____

Sender Information:

_____ Phone # _____

 _____ Veterinarian Name _____ License Number _____
 _____ Address _____

_____ City _____ State _____ Zip _____

 Veterinarian Signature (*optional*)

 Date Samples Collected

Tube #	Animal Identification	Age/sex	Tube #	Animal Identification	Age/sex
1			11		
2			12		
3			13		
4			14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

LAB USE ONLY:	Received: _____	Frozen _____ Room Temp _____	Accession # _____
	Sample Leakage		

The Johne's Testing Center, based at the **University of Wisconsin's School of Veterinary Medicine**, is a nationally approved research and diagnostic laboratory. We offer a variety of services to help you manage Johne's disease in any species: a choice of modern tests, rapid provision of accurate results, consultation with Johne's disease experts, design of optimal herd testing strategies, plus statistical analysis of herd results and herd visits.

ELISA – ANTIBODY DETECTION (SERUM AND MILK TESTS)

Cost:	1-10	samples \$8 each
	11–99	samples \$6 each
	> 100	samples \$5 each

These antibody detection assays are not useful for Johne's disease vaccinated animals.

Collection: 1-2ml serum sterilely collected. Any tube size is fine; best results obtained with centrifuged serum separator tubes. Milk, from bovids (cows) only, may be submitted. *These antibody detection assays are not useful for Johne's disease vaccinated animals.*

Results: Within three to five business days of sample arrival.

DIRECT PCR

Cost:

- a. **Individual** direct PCR fecal
\$32 per sample
- b. **Individual** direct PCR tissue
\$40 per sample
- c. **Pooled** direct PCR for fecal samples. (*Send individual samples; JTC lab personnel will create five-sample pools.*)
\$40 per each pool. Five samples per pool.

For pooled PCR, the JTC will retain any remaining individual samples on your behalf. If a pool is PCR-positive, we will contact you concerning your preference for individual sample re-testing.

Collection: 3 grams of feces (approximately 1 tablespoon) from any animal species in sterile, sealable plastic bags or other wide-mouthed, leak-proof containers. The container should be labeled with the animal ID. Double bag to avoid leakage. For PCR of samples other than fecals, call before collection.

Results: Within five to seven business days of sample arrival.

SPECIAL SERVICES

Under certain circumstances we are willing to provide special testing services. Examples include: culture clinical samples to isolate MAP, genotyping of MAP or testing of fresh or fixed tissues by culture or PCR. Pricing and timing are subject to change. Please contact the lab **prior to collection** for additional information and to determine test availability and pricing for special services. Phone: 608-263-6920, or email: johneslab@vetmed.wisc.edu.

Ship all samples overnight to:

**JOHNE'S TESTING CENTER
SCHOOL OF VETERINARY MEDICINE
2015 LINDEN DRIVE, RM# 4230
MADISON, WI 53706-1102
(608) 263-6920**

**Overnight UPS/FedEx on cold packs as soon after collection as possible, to arrive Monday–Friday before 4:00 pm.
Samples may be refrigerated overnight.**

Each submission (no matter how many samples per submission) is charged a single accession fee of \$7.00. This fee covers all sample handling, paperwork, provision of results, data management, etc. Additional information is available at <http://johnes.org>. Prices effective as of January 1, 2017.