



Animal Health Diagnostic Center

College of Veterinary Medicine, Cornell University
In Partnership with the NYS Dept of Ag & Markets

US Postal Service Address:
PO Box 5786
Ithaca, NY 14852-5786

Courier Service Address:
Upper Tower Rd
Ithaca, NY 14853

AHDC FACT SHEET

Laboratory Operations

Phone: 607-253-3900
Fax: 607-253-3943
Web: diagcenter.vet.cornell.edu
E-mail: diagcenter@cornell.edu

Testing Options for Detection of Individual Bovine Virus Diarrhea Persistently Infected (BVD PI) Animals

CATTLE

Antigen Capture ELISA (ACE) on skin samples

- Any age of cattle can be tested using fresh skin (not fixed)
- Ear notch samples will not be pooled
- Cost is \$5.50* per sample; lag time = 2-4 days

Antigen Capture ELISA (ACE) on serum samples

- Cattle must be 61 days of age or older
- Serum samples will not be pooled for the ACE test
- Cost is \$5.50* per sample; lag time = 2-4 days

Individual PCR

- Cattle less than 61 days of age – **EDTA whole blood required**
- Cattle 61 days and older – EDTA whole blood, plasma, or serum are accepted
- Write "Individual PCR" on the submission form
- Cost is \$36.75* per sample; lag time = 3-5 days

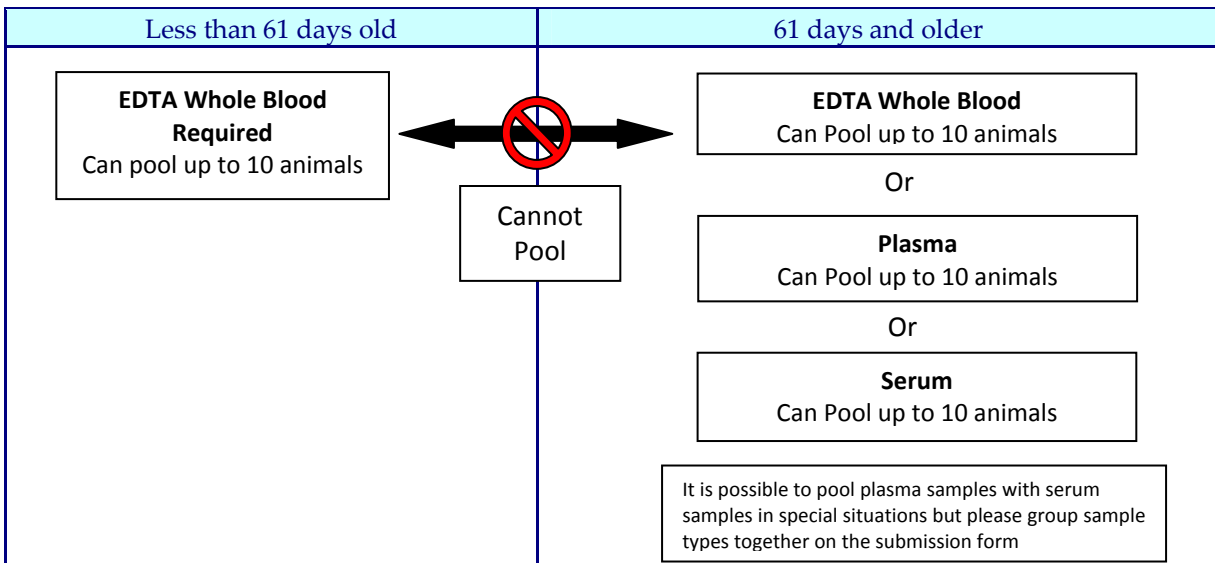
Pooled PCR

- Cattle less than 61 days of age – **EDTA whole blood required**
- Cattle 61 days and older – EDTA whole blood, plasma, or serum are accepted
- Submit individually labeled samples; pooling is performed at the lab
- Animals less than 61 days of age will not be pooled with animals 61 days and older
- Cost is \$36.75* per pool (see diagram below for pooling scheme); lag time = 3-5 days

Virus Isolation

- EDTA whole blood for any age but serum is acceptable for animals 61 days and older
- Cost is \$27.50* for EDTA whole blood and \$22.* for serum; lag time = 10-14 days

Cattle *Pooling Scheme is for POOLED PCR testing only*



* Please see either the Animal Health Diagnostic Center (AHDC) *Test and Fee Manual* or the AHDC website at diagcenter.vet.cornell.edu/ for additional information. Fees are subject to change. Updated to June 2009.