

Food and Fur Bearing Animal Virology Submission Form

(Bovine, Ovine, Caprine, Porcine, Avian, Mink, and Wild Animals)

AVC Only

Lab #:

Atlantic Veterinary College

University of Prince Edward Island 550 University Avenue Charlottetown, PE C1A 4P3

Diagnostic Services

(902)566-0863 (General Inquiries) (902)566-0877 (Virology) (902)566-0723 (Fax)

PLEASE COMPLETE ALL FIELDS, PRINT LEGIBLY, AND ENTER ONLY ONE OWNER PER FORM

| Billing ID # | | Your internal case/Reference No.: | | |
|---|--|---|--|--|
| Veterinarian/Submitter Name: Clinic/Laboratory Name: Address: | | Owner Name: Address: | | |
| Telephone No.: | Fax No.: | | | |
| Reason For Testing: Clinical/Diagnostic Surveillance/Monitoring Research/Development | Species: Breed: Date of Birth (DD/MM/YYYY): Sex: OF OFS OM | Clinical History or other relevant information: Tests marked with an asterick require pre-approval from the laboratory. Please | | |
| O Teaching | OMC OUN | contact the laboratory for more information | | |
| Bovine: Bovine Coronavirus (BCoV)- RT-rtPCR -Detects Respiratory & Enteric Bovine Respiratory Syncytial Virus (BRSV) – FAT | ○ Parainfluenza-3 (PI3) – FAT ○ Parainfluenza 3 (PI3) – SN □ Acute/Conv. □ Single ○ Parainfluenza 3 (PI3) – RT- rtPCR ○ Parainfluenza 3 (PI3) – VI* | O Porcine Circovirus 3 (PCV3) – rtPCR O Porcine Delta Coronavirus (PDCoV) – RT-rtPCR O Porcine Epidemic Diarrhea (PEDV) – RT-rtPCR Mink: O Aleutian Disease Virus (ADV) – PCR O Mink Enteritis Virus (MEV) – ELISA | | |
| ○ Bovine Respiratory Syncytial Virus (BRSV) – SN □ Acute/Conv. □ Single ○ Bovine Respiratory Syncytial Virus (BRSV) – RT-rtPCR | Caprine/Ovine: ○ Border Disease Virus – FAT ○ Border Disease Virus – SN □ Acute/Conv. □ Single ○ Border Disease Virus – RT-PCR | Porcine Reproductive & Respiratory Syndrome (PRRS)- ELISA Porcine Reproductive & Respiratory Syndrome (PRRS)- FAT Porcine Reproductive & Respiratory Syndrome (PRRS)- FAT Other: | | |
| O Bovine Respiratory Syncytial Virus (BRSV) – VI* O Bovine Rotavirus (subgroup A)- RT- rtPCR O Bovine Leukemia Virus (BLV) - ELISA O Bovine Viral Diarrhea (BVD) - FAT O Bovine Viral Diarrhea (BVD) – SN □ Acute/Conv. □ Single O Bovine Viral Diarrhea (BVD) – RT-PCR O Bovine Viral Diarrhea (BVD) – VI* O Infectious Bovine Rhinotracheitis | Caprine Arthritis Encephalitis (CAE)- ELISA Caprine Arthritis Encephalitis (CAE)- RT-PCR Caprine Arthritis Encephalitis (CAE)- SN Chlamydophila − PCR Ovine Herpesvirus-2 (MCF) − PCR Parainfluenza 3 (PI3) − FAT Parainfluenza 3 (PI3) − SN Acute/Conv. □ Single Parainfluenza 3 (PI3) − VI* | Porcine Reproductive & Respiratory Syndrome (PRRS)- VI* Porcine Rotavirus A/C – RT-rtPCR Porcine Rotavirus B – RT-rtPCR Porcine Parvovirus (PPV) – PCR Avian: Chlamydophila – PCR Influenza A Matrix (H5/H7 subtyping)-RT-rtPCR Infectious Bursal Disease (IBD) - PCR Specimen: Collection Date: DD/MM/YYYY W. Blood Serum EDTA Urine Swab Identify: PCR | | |
| (IBR) - FAT ○ Infectious Bovine Rhinotracheitis (IBR) - SN □ Acute/Conv. □ Single ○ Infectious Bovine Rhinotracheitis (IBR) - rtPCR ○ Infectious Bovine Rhinotracheitis | Respiratory Syncytial Virus (RSV) – F Respiratory Syncytial Virus (RSV) – R rtPCR Respiratory Syncytial Virus (RSV) – S Acute/Conv. Single Respiratory Syncytial Virus (RSV) – V Porcine: | AT Infectious Bronchitis (IBV) – RT-PCR Infectious Laryngotracheitis (ILT) - PCR Newcastle Disease (APMV-1) – RT-rtPCR Newcastle Disease (APMV-1) – RT-rtPCR Other: | | |
| (IBR) – VI* Malignant Catharral Fever (MCF)- PCR | Porcine Circovirus 2 (PCV2) – FAT Porcine Circovirus 2 (PCV2) – rtPCR Porcine Circovirus 2 (PCV2) – VI* | Animal ID: (For additional animals use page 2) | | |

| Comments/History (Continued): | | | | |
|-------------------------------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Sample | Identification | Sample | Identification |
|--------|----------------|--------|----------------|
| 1 | | 11 | |
| 2 | | 12 | |
| 3 | | 13 | |
| 4 | | 14 | |
| 5 | | 15 | |
| 6 | | 16 | |
| 7 | | 17 | |
| 8 | | 18 | |
| 9 | | 19 | |
| 10 | | 20 | |

Please contact the laboratory by phone at 902-566-0877 or by email at rdvsavcds@upei.ca or refer to our Diagnostic Services Reference Guide for further information about test selection, specimen selection, or for any other information related to the services of Regional Diagnostic Virology Services at AVC.

Filling out the Companion Animal Submission Form:

- 1. The Companion Animal Submission Form (QA-F-101A) can be requested from AVC Diagnostic Services, found on our website, http://diagnosticservices.avc.upei.ca or from a provincial veterinary laboratory. Please complete all fields and write legibly
- 2. Place the submission form in a separate plastic bag during shipment.

□ BOX TO BE CHECKED IF SUBMITTING VETERINARIAN HAS INDICATED SUBMISSION QUALIFIES FOR P.E.I. PROVINCIAL GOVERNMENT SUBSIDY

Note: Specimen(s) submitted for testing including agents isolated and intellectual property that can arise from the processing of specimens become the property of UPEI. Arrangements should be made in writing at the time of submission if there are any issues or concerns.

Reference SOP # QA-QP-100 QA-F-101B-04