



SAMPLES TAKEN Date: \_\_\_/\_\_\_/\_\_\_ (yyyy/mm/dd) Time of day \_\_\_:\_\_\_ Date sent \_\_\_/\_\_\_/\_\_\_ (yyyy/mm/dd)
SUBMITTED BY [ ] Veterinarian [ ] Owner [ ] Other BILL [ ] Veterinarian [ ] Other

Important. Please read. Contact Information must be supplied with all samples submitted for testing to the Animal Health Lab ("AHL"). Agricultural animal testing carried out through AHL is subsidized by the Government of Ontario.

Form fields for Clinic No., Clinic, Address, City, Veterinarian, Email, Owner unique ID, Premises ID, Farm postal code, Phone, Email, Farm, Fax, Barn/pen/floor/batch ID.

\*DEMOGRAPHIC INFORMATION IMPORTANT\*\*\*

Form fields for Commodity (check), Herd size, No. at risk, No. sick, No. dead, Weight, Duration of problem, Species, Breed, Age, Sex, Rabies suspect?, Insurance claim?, Possible litigation?, Resubmission?, Previous case #, Case type, History, Other testing requests and/or special instructions, STAT (Additional charges apply).

CLINICAL PATHOLOGY

- Biochemistry: Bovine profile, Bovine metabolic profile, Caprine profile, Ovine profile, Beta-hydroxybutyrate, Haptoglobin, Non-esterified fatty acids. Hematology: CBC, Iron + TIBC. Urinalysis: Routine urinalysis. Coagulation: Fibrinogen, Coagulation profile 3. Virology: Anaplasma Ab - ELISA, BTV - ELISA, BTV/EHDV - PCR, Bovine adenovirus 3 - VN, Bovine coronavirus - VN, Bovine leukemia virus - ELISA.

- Bovine abortion panel - PCR, Bov. comprehensive. resp. panel, Bovine neonatal enteric panel, Bovine PI3 virus - VN, Bov. respiratory panel - PCR, Bov. respiratory panel, serology, Bov. respiratory syncytial virus - VN, BVDV (type 1a Singer) - VN, BVDV (type 1a NADL) - VN, BVDV (type 2, NVSL 125) - VN, BVDV - PCR, CAEV - antibody ELISA, IBRV - VN, IBRV/BoHV -1 - Ab ELISA, IBRV/BoHV-1 rt RT - PCR, Maedi-visna virus - Ab ELISA Hyphen, ORF-BPSV PCR, Rotavirus/coronavirus PCR, Salmonella Dublin - ELISA, Salmonella Dublin - PCR, Scrapie - ELISA, Scrapie - genotyping.

MYCOPLASMOLOGY

- Haemoplasma - PCR, Mycoplasma culture, Mycoplasma bovis - PCR.

BACTERIOLOGY

- Culture and susceptibility, Anaerobic culture, Aerobic & anaerobic culture, Abortion culture, C. difficile - culture, C. perfringens - typing - PCR, Clostridia - FA, C. difficile toxins - ELISA, E. coli ETEC (enterotoxigenic)-PCR, E. coli VTEC (verotoxigenic)-PCR, Leptospirosis profile - MAT, Leptospira spp - PCR, Listeria enrichment, M. paratuberculosis-ELISA (bovine/ovine), M. paratuberculosis-ELISA (goat), M. paratuberculosis - PCR.

PARASITOLOGY

- Fecal flotation, Fecal egg count, Neospora caninum ELISA, Sucrose wet mount (Crypto.), Mineral panel, heavy metals, Mineral panel, trace element, Selenium, serum, Vitamin E, serum.

HISTOPATHOLOGY

- Histopathology.

OTHER TESTS

Table with columns: # SPECIMENS Sent, Received. Rows: Whole blood, Serum, EDTA, Urine, Feces, Fresh tissue, Fixed tissue, Fluid, Scrapings, Slide, Swab, Other.

Footer section: Any Questions? Please contact the lab. AHL - Guelph Courier Address, Animal Health Laboratory, RECEIVED BY: Initial, Courier [ ], Mail [ ], Drop-off [ ], Other [ ].



Comments/History (Continued)

Table with 4 columns: ID#, Identification, ID #, Identification. Multiple empty rows for data entry.