



Lab use only

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.

Clinic No. Owner unique ID (max. 40 characters)
Clinic Address
Address Postal code Premises ID Barn postal code
City Phone Phone Email
Veterinarian Fax Farm Fax
Email Barn/pen/floor/batch ID

DEMOGRAPHIC INFORMATION IMPORTANT
Species Breed Age Sex (circle) F M N mixed
Rabies suspect Insurance claim Possible litigation Previous case #
Case type Diagnostic Monitoring Research Other
History (treatments, vaccinations, management, including all current drug therapy)
Special instructions
Herd size No. at risk No. sick No. dead Weight kg lb Duration of problem: days weeks months years
STAT (additional charges apply)

CLINICAL PATHOLOGY
Biochemistry Profile: Avian/reptilian - Vetscan creatinase Creatinine Cortisol Electrolyte profile Fructosamine NEFA Progesterone Total T4 Other:
Coagulation Fibrinogen Profile 1 (PT, PTT) Profile 3 (PT, PTT, Fib)
Hematology CBC, food animal CBC, companion animal CBC, avian/reptilian Platelet count Reticulocytes
Urinalysis Routine free flow catheterized cystocentesis
Cytology Cytology smears Cyto. fluids (inc. CSF) Cytology, bone marrow
BACTERIOLOGY Culture and susceptibility, food Culture and susceptibility, comp. Anaerobic & aerobic Anaerobic culture
MYCOPLASMOLOGY Chlamydia psittaci - PCR Leptospirosis, food Leptospirosis, comp. Mycology - fungal culture Other:
VIROLOGY Aleutian dis., mink herd - CIE Aleutian dis., mink - PCR BTV/EHDV - PCR (deer) Canine distemper virus - PCR CWD - ELISA Elephant herpesvirus 1-7 - PCR
PARASITOLOGY Fecal flotation, companion Fecal flotation, wildlife
MYCOPLASMOLOGY Haemoplasma - PCR Mycoplasma culture, cell line Mycoplasma culture, food
MYCOPLASMOLOGY Mycoplasma culture, comp. Ophiidiomyces oph. - PCR Trichomonas gallinae - PCR Pseudo. destructans - PCR
TOXICOLOGY Anticoagulant screen Min. panel, heavy metal (Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Tl Zn)
HISTOPATHOLOGY # of tissues/biopsies *t/b=tissues/biopsies Histopathology (1-2 t/b*) Histopathology (3-6 t/b*) Histopathology (7+ t/b*) Histopathology, food Histopathology, bird/pocket pet Immunohistochemistry (IHC)-
SPECIMENS Sent Received Whole blood Serum EDTA Urine Feces Fresh tissue Fixed tissue Fluid Scrapings Slide Swab Other
List: VIA Courier Drop-off Mail Other
RECEIVED BY

Fish Testing: Fish processing incl. wet-mounts on skin and gill []; Number of fish fishpm Note: One charge for up to 4 fish.
Histology; Number of fish (food fish) hist (pet fish) histpa Note: One charge per slide.
Bacterial culture; Number of fish cultfish fsetup
View Dorsal Ventral

Any questions? Please contact the lab.
Email: ahlinfo@uoguelph.ca
Website: http://ahl.uoguelph.ca
AHL GUELPH: 519-824-4120 ext: 54530, Fax: 519-821-8072
AHL KEMPTVILLE: 613-258-8320, Fax: 613-258-8324
AHL - Guelph Courier Address
UoG Animal Health Lab-PAHL
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Attn: Specimen Reception
Animal Health Laboratory
Laboratory Services Division
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