



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)
Herd size No. at risk No. sick No. dead
Weight kg lb
Duration of problem: days weeks months years
Special instructions
STAT (additional charges apply)

The AHL does not accept submissions from non-human primates.
The AHL does not accept venomous snakes or reptiles, poisonous amphibians or fish for gross or histologic pathology examination.

CLINICAL PATHOLOGY
Biochemistry Profile: Avian/reptilian - Vetscan scana Creatinine creat Cortisol cort Electrolyte profile lyte Fructosamine fruc Haptoglobin hp NEFA nefa Progesterone p4 Total T4 tt4 Other:
Coagulation Fibrinogen fib Profile 1 (PT, PTT) ptpt Profile 3 (PT, PTT, Fib) coag3
Hematology CBC, food animal cbcf CBC, companion animal cbc CBC, avian/reptilian avcbc Platelet count plts Reticulocytes ret
Urinalysis Routine urin Type: free flow catheterized cystocentesis
Cytology Site: Cytology smears cytstm Cyto. fluids (inc. CSF) cyto Cytology, bone marrow bm
BACTERIOLOGY Site: Culture and susceptibility, food cultf Culture & susceptibility, companion (disk diffusion) cultn Culture & susceptibility, companion (MIC) cultnm Anaerobic & aerobic, food ancultf Anaerobic & aerobic culture (disk diffusion) ancultn Anaerobic & aerobic culture (MIC) anculnm Anaerobic culture ancuf/ancun Chlamydia psittaci - PCR cppcr Leptospirosis, food leptmatf
Virology Leptospirosis, comp. leptmatn Mycology - fungal culture myc Other:
TOXICOLOGY Trichomonas gallinae - PCR tgalpcr Pseudo. destructans - PCR gdespcr
Anticoagulant screen scrac Lead, blood, companion tpbcca Lead, blood, food tpbpb Min. panel, heavy metal hmssc (Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Ti Zn)
HISTOPATHOLOGY Additional charges may apply for: 1) Demineralization-bone/other hard tissues 2) Nail/hoof softening
of tissues/biopsies *t/b=tissues/biopsies Histopathology (1-2 t/b*) histcm1 Histopathology (3-6 t/b*) histcm2 Histopathology (7+ t/b*) histcm3 Tumor margin evaluation histt (biopsy > 2cm)
Lesion location
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

