



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

By submitting samples for testing to AHL, the Submitter acknowledges that s/he is the owner or is a duly authorized agent of the owner. The Submitter acknowledges and agrees that AHL may share test results and contact information as it deems necessary for the purposes of relevant legislation regarding reportable or notifiable diseases and for the purpose of surveillance of animal or public health in Ontario.

Clinic No.
Clinic
Address
Phone
Email

Owner unique ID (max. 40 characters)

Animal I D
• _____
• _____

History (clinical signs, lesion location/size/appearance, onset/duration of problem, current drug therapy, vaccinations)
Clinical diagnosis

Species
Breed
Age
Sex (check one) M F M/N F/S
Case type (please check)
Diagnostic Monitoring Research Other
STAT (additional charges)

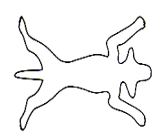
CLINICAL PATHOLOGY
Biochemistry
Biochem. profile, canine
Biochem. profile, feline
Geriatric profile
Hepatic health profile
Pre-surgical profile
Renal health profile
Phenobarbital
Potassium bromide
Phenobarb, K brom
Albumin
ALP
ALP steroid isoenzyme
ALT
Amylase
Bile acids, single sample
Bile acids: pre, and post
Bilirubin, conjugated
Bilirubin, total
Calcium
Calcium (ionized)
Cholesterol
Creatine kinase (CK)
Creatinine
Fructosamine
GGT
Glucose
Iron & TIBC
Lipase
Na, K, Cl
serum urine

Osmolality
serum urine
Total protein
Urea
Coagulation
Profile 1 (PT, PTT)
Profile 3 (PT, PTT, Fib)
Fibrinogen
Endocrinology, Special Chemistry
ACTH, endogenous
ACTH stimulation
Cortisol, single
Cortisol, dex. suppression
Thyroid, total T4
Thyroid prof.1 (TT4, fT4d)
Th. prof.2 (TT4, fT4d, cTSH)
OFA: (fT4d, TgAA, cTSH)
Free T4
TSH, canine
Progesterone
Electrophoresis
serum urine
FIV, FeLV - ELISA
Heartworm, Lyme, Ehrlich.
Anaplasmosis - ELISA
Hematology
CBC, comprehensive
Coombs' test, direct
Reticulocyte count
Blood typing, canine
Crossmatch, setup
donors

Cytology
Site:
Cytology smears
Cyto. fluids (inc. CSF)
Cytology, bone marrow
Urinalysis
Type: free flow
catheterized
cystocentesis
Routine urinalysis
Urine protein: creat. ratio
Na, K, Cl, creat., Ca, P
Cortisol: creatinine ratio
Fecal occult blood
Myoglobin electrophoresis
LYME DISEASE - PCR
Mycoplasma culture
M. haemofelis & haemominutum - PCR
M. haemocanis & haematoparvum - PCR
Trichomonas foetus - PCR
BACTERIOLOGY
Site:
Culture & susceptibility
Aerobic & anaerobic culture
Anaerobic culture
Bacterial culture, fecal with
C. perfringens ELISA
Culture <2mth follow up
Previous case#
Bacterial culture, blood
C.difficile toxins - ELISA

C. difficile - culture
C. perfringens - ELISA
Gram stain
Lepto. screen - MAT
Leptospira spp - PCR
Mycology - fungal culture
Brucella canis antibody test
VIROLOGY
Canine adeno. - VN
Canine herpesvirus - VN
CaHV1/CAV2/ CPIX - PCR
Influenza A virus - HI
Canine parvovirus 2 - HI
Can. dist. virus - PCR
Can. distemper virus - VN
Feline calicivirus - VN
Feline calicivirus/ Felid herpesvirus1 - PCR
Feline herpesvirus - VN
Influenza A antibody - ELISA
Influenza A, matrix - PCR
Parvovirus - PCR
Rotavirus - PCR
TOXICOLOGY
Convulsant screen - TLC
(strychnine, pentem A, roquefortine)
Lead, blood - AAS
Min. panel, heavy metals
(Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Ti Zn)
Min. panel, trace element

PARASITOLOGY
Fecal flotation
Giardia - antigen ELISA
Heartworm - Knott's
Heartworm - ag ELISA
Parasite identification
HISTOPATHOLOGY
of tissues/biopsies
*t/b=tissues/biopsies
Histopathology (1-2 t/b*)
Histopathology (3-6 t/b*)
Histopathology (7+ t/b*)
Tumor margin evaluation
Immunohistochemistry (IHC)-
Lesion location:
View
Dorsal
Ventral
OTHER TESTS REQUESTED
(See Fee schedule for complete listing)



Any Questions? Please contact the lab.
Email: ahlinfo@uoguelph.ca
Website: http://ahl.uoguelph.ca
AHL GUELPH: 519-824-4120 ext: 54530, Fax: 519-827-0961
AHL KEMPTVILLE: 613-258-8320, Fax: 613-258-8324

AHL - Guelph Courier Address
UoG Animal Health Lab-PAHL
419 Gordon Street-Bldg 89
Guelph, ON N1G 2W1
Attn: Specimen Reception
Animal Health Laboratory
Laboratory Services Division
79 Shearer Street
Kemptville, Ontario
K0G 1J0

SPECIMENS RECEIVED
Received by Courier Drop-off Mail Initial

