



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
Veterinarian

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)

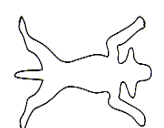
CLINICAL PATHOLOGY
Biochemistry
Biochem. profile, canine cprf
Biochem. profile, feline fprf
Geriatric profile geprf
Hepatic health profile hpsmp
Pre-surgical profile psmp
Renal health profile msmp
Phenobarbital phbar
Potassium bromide kbrom
Phenobarb, K brom phkbr
Albumin alb
ALP sap
ALP steroid isoenzyme alkpi
ALT alt
Amylase amy
Bile acids, single sample bilss
Bile acids: pre, and post bile
Bilirubin, conjugated cbil
Bilirubin, total tbil
Calcium ca
Calcium (ionized) ica
Cholesterol chol
Creatine kinase (CK) ck
Creatinine creat
Fructosamine fruc
GGT ggt
Glucose gluc
Iron & TIBC fetib
Lipase lip
Na, K, Cl lyte
serum urine

Osmolality osm
serum urine
Total protein tp
Urea urea
Coagulation
Profile 1 (PT, PTT) ptpt
Profile 3 (PT, PTT, Fib) coag3
Fibrinogen fib
Endocrinology, Special Chemistry
ACTH, endogenous acth
ACTH stimulation corts
Cortisol, single cort
Cortisol, dex. suppression cortd
Thyroid, total T4 tt4
Thyroid prof.1 (TT4, fT4d) tprf1
Th.prof.2 (TT4, fT4d, cTSH) tprf2
OFA: (fT4d, TgAA, cTSH) tprf3
Free T4 ft4d
TSH, canine ctsh
Progesterone p4
Electrophoresis elphr
serum urine
FIV, FeLV - ELISA fivlk
Heartworm, Lyme, Ehrlich. Anaplasmosis - ELISA hehly
Hematology
CBC, comprehensive cbc
Coombs' test, direct coomd
Reticulocyte count ret
Blood typing, canine btypc
Crossmatch, setup crx
donors crxk9

Cytology
Site:
Cytology smears cytsm
Cyto. fluids (inc. CSF) cyto
Cytology, bone marrow bm
Urinalysis
Type: free flow
catheterized
cystocentesis
Routine urinalysis urin
Urine protein: creat. ratio upcr
Na, K, Cl, creat., Ca, P uchem
Cortisol: creatinine ratio uccr
Fecal occult blood foc
Myoglobin electrophoresis urmye
MYCOPLASMOLOGY
Lyme disease - PCR lyPCR
Mycoplasma culture mculn
M. haemofelis & haemominutum - PCR hapcr
M. haemocanis & haematoparvum - PCR hcpcr
Trichomonas foetus - PCR tfpcr
BACTERIOLOGY
Sample type
Culture & susceptibility cultn
Aerobic & anaerobic culture ancultn
Anaerobic culture ancun
Bacterial culture, fecal with C. perfringens ELISA cultnfe
Culture <2mth follow up Previous case# cultn2
Bacterial culture, blood culttb
C.difficile toxins - ELISA clodn

C. difficile - culture cdifn
C. perfringens -ELISA clop
Gram stain gram
Lepto. screen - MAT leptmatn
Leptospira spp - PCR leptpcr
Mycology - fungal culture myc
Brucella canis antibody test bcarsat
VIROLOGY
Canine adeno. - VN cav12
Canine herpesvirus - VN chv
CaHV1/CAv2/ CPlV - PCR chappcr
Influenza A virus - HI h3n8hi
Canine parvovirus 2 - HI cp2
Can. dist. virus - PCR cdvmb
Can. distemper virus - VN cdv
Feline calicivirus/ Feline herpesvirus1 - PCR fcfhpcr
Feline herpesvirus - VN fvr
Influenza A antibody - ELISA aifem
Influenza A, matrix - PCR infpcr
Parvovirus - PCR pv2mb
Rotavirus - PCR rotapcr
TOXICOLOGY
Convulsant screen - TLC scrvcv (strychnine, pentem A, roquefortine)
Lead, blood - AAS tpbbca
Min. panel, heavy metals hmssc (Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Ti Zn)
Min. panel, trace element icpse

PARASITOLOGY
Fecal flotation flotn
Giardia - antigen ELISA gia
Heartworm - Knott's hwknt
Heartworm - ag ELISA hanti
Parasite identification idpr
HISTOPATHOLOGY
of tissues/biopsies
*tb=tissues/biopsies
Histopathology (1-2 tb*) histcm1
Histopathology (3-6 tb*) histcm2
Histopathology (7+ tb*) histn
Tumor margin evaluation histt (biopsy > 2cm)
Immunohistochemistry (IHC)-
Lesion location:
View
Dorsal
Ventral
OTHER TESTS REQUESTED
(See Fee schedule for complete listing)



Any Questions? Please contact the lab. AHL - Guelph Courier Address UoG Animal Health Lab-PAHL Animal Health Laboratory Laboratory Services Division 79 Shearer Street Kemptville, Ontario K0G 1J0 SPECIMENS RECEIVED Received by Courier Drop-off Mail Initial

