



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

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.	Owner Unique ID (max. 40 characters)
Clinic	
Address	Postal Code
City	Phone
Veterinarian	Fax
Email	
History (clinical signs, lesion location/size/appearance, onset/duration of problem, current drug therapy, vaccinations)	Species _____ ● _____
	Breed _____ ● _____
	Age _____ d / w / m / y (circle)
	Sex (check one) <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/> M/N <input type="checkbox"/> F/S
	No. at risk _____ weight _____ kg.
	Duration of problem _____ days _____ weeks _____ months _____ years
	Case type (please check) <input type="checkbox"/> Diagnostic <input type="checkbox"/> Monitoring <input type="checkbox"/> Research <input type="checkbox"/> Other
Clinical diagnosis	<input type="checkbox"/> STAT (additional charges)

CLINICAL PATHOLOGY
Biochemistry

Biochem. profile, canine *cpvf*
 Biochem. profile, feline *fprf*
 Geriatric profile *geprf*
 Hepatic health profile *hpsmp*
 Pre-surgical profile *pssmp*
 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 *felib*
 Lipase *lip*
 Na, K, Cl *lyte*
 serum urine

Osmolality *osm*
 serum urine
 Total protein *tp*
 Urea *urea*
Coagulation
 Profile 1 (PT, PTT) *plptt*
 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 - feline/canine *ft4d*
 TSH, canine *ctsh*
 Progesterone *p4*
 Electrophoresis *elphr*
 serum urine
 FIV, FeLV - ELISA *fvik*
 Heartworm, Lyme,Ehrlic. Anaplasmosis - ELISA *hehly*
 Pancreas-specific lipase, canine (qualitative, ELISA) *plic*
Hematology
 CBC, comprehensive *cbc*
 Coombs' test, direct *coomd*
 Reticulocyte count *ret*

Blood typing, canine *btypc*
 Crossmatch, setup # _____ donors *crx crxk9*
Cytology
 Site: _____
 Cytology smears *cytsm*
 Cyto. fluids (inc. CSF) *cyto*
 Cytology, bone marrow *bm*
Urinalysis
 Type: free flow catheterized cystocentesis
 Cortisol:creatinine ratio *uccr*
 Fecal occult blood *foc*
 Myoglobin electrophoresis *urmye*
 Na,K,Cl, creat., Ca, P *uchem*
 Routine urinalysis *urin*
 Urine protein:creat. ratio *upcr*
MYCOPLASMOLOGY
 Mycoplasma - culture *mcultn*
 M. haemofelis & *haemominutum* - PCR *hapcr*
 M.haemocanis & *haematoparvum* - PCR *hcpcr*
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 *cultn2*
 Previous case# _____

Bacterial culture, blood *cultb*
 C.difficile toxins - ELISA *clodn*
 C.difficile - culture *cdifn*
 C.perfringens-ELISA *clp*
 Gram stain *gram*
 Lepto. screen - MAT *leptmatn*
 Mycology - fungal culture *myc*
 Brucella canis antib test *bcarsal*
VIROLOGY
 Canine adeno. - VN *cav12*
 Canine herpesvirus - VN *chv*
 Influenza A virus - HI *h3n8hi*
 Canine parvovirus 2 - HI *cp2*
 Can. dist. virus - PCR *cdvmb*
 Can.distemper virus - VN *cdv*
 Feline calicivirus - VN *fcv*
 Feline herpesvirus -VN *fvr*
 Influenza A matrix - PCR *inflpcr*
 Parvovirus - PCR *pv2mb*
 Virus isolation *ison*
TOXICOLOGY
 Convulsant screen - TLC (strychnine, penitrem A, roquefortine) *scrsv*
 Lead, blood - AAS *tpbbca*
 Min. panel, heavy metals (Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Tl Zn) *hmssc*
 Min. panel, trace element (Co Cu Fe Mo Mn Se Zn) *icpse*

Anticoagulant screen *scrac*
 (brodifacoum, bromadiolone, chlorophacinone, diphacinone, pindone, warfarin)
PARASITOLOGY
 Fecal flotation *flotn*
 Giardia - antigen ELISA *gia*
 Heartworm - Knott's *hwknt*
 Heartworm - ag ELISA *hanti*
 Parasite identification *idpr*
 Tritrichomonas foetus-PCR *tfpcr*
HISTOPATHOLOGY
 # of tissues/biopsies _____
 *1/bi= tissues/biopsies
 Histopathology (1-2 1/b*) *histcm1*
 Histopathology (3-6 1/b*) *histcm2*
 Histopathology (7+ 1/b*) *histn*
 Immunohistochemistry (IHC) - _____
Lesion location

 View Dorsal Ventral
OTHER TESTS REQUESTED
 (See Fee schedule for complete listing)

