



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. The submitter confirms that they are the owner or a duly authorized agent. Anonymized test results will be shared with the Ontario Government for purposes of animal and public health surveillance. Contact information will be disclosed only in accordance with applicable law/legal obligation, including reportable disease legislation. Samples cannot be returned to the submitter due to biosafety regulations. Specimens submitted and any information or intellectual property arising therefrom belong to University of Guelph unless otherwise arranged in writing prior to submission. Information collected may be shared in accordance with applicable legislation, including, without limitation, the Freedom of Information and Protection of Privacy Act.

Clinic No.
Clinic
Address
Phone
Email
Veterinarian
History (clinical signs, lesion location/size/appearance, onset/duration of problem, current drug therapy, vaccinations)
Clinical diagnosis

Owner unique ID (max. 40 characters)
Animal ID (s)
Species
Breed
Age [] d [] m [] y
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 pssmp
[] Renal health profile msmtp
[] Phenobarbital phbar
[] Potassium bromide kbrom
[] Phenobarb, K brom phkbr
[] Albumin alb
[] ALP sap
[] ALP steroid isoenzyme alkpi
[] ALT alt
[] Bile acids, single sample bilss
[] Bile acids: pre, and post bile
[] Bilirubin, total tbil
[] Calcium ca
[] Cholesterol chol
[] Creatine kinase (CK) ck
[] Creatinine creat
[] Fructosamine fruc
[] GGT ggt
[] Glucose gluc
[] Iron & TIBC fetib
[] Lipase lip
[] Na, K, Cl lyte
[] Osmolality osm
[] 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, Ehrlic. hehly
[] Anaplasmosis - ELISA
Hematology
[] CBC, comprehensive cbc
[] Coombs' test, direct coomd
[] Reticulocyte count ret
[] Blood typing, canine btypc
[] Crossmatch, setup crx
[] # ___ donors crxk9
Cytology
Site:
[] Cytology smears cytasm
[] Cyto. fluids (inc. CSF) cyto
[] Cytology, bone marrow bm

Urinalysis
Type:
[] Routine urinalysis urin
[] Urine protein: creat. ratio upcr
[] Na, K, Cl, creat., Ca, P uchem
[] Cortisol: creatinine ratio uccr
[] Fecal occult blood foc
MYCOPLASMOLOGY
[] Lyme disease - PCR lyPCR
[] Mycoplasma culture mculn
[] M. haemofelis & haemominutum - PCR hapcr
[] M. haemocanis & haematoparvum - PCR hcpcr
[] Tritrichomonas foetus - PCR tfpcr
BACTERIOLOGY
Site:
[] Culture & susceptibility
[] disk diffusion cultn
[] MIC cultnm
[] Anaerobic & aerobic culture
[] disk diffusion ancultn
[] MIC anculnm
[] Bacterial culture, fecal with cultnfe
[] C. perfringens ELISA
[] Culture <2mth follow up cultn2
[] Previous case#
[] Bacterial culture, blood culttb
[] C.difficile toxins - ELISA clodn
[] C. perfringens -ELISA clop
[] Mycology - fungal culture myc
[] Lepto. screen - MAT leptmatn
[] Leptospira spp - PCR leptpcr
[] blood [] urine

[] Brucella canis antibody test bcac
VIROLOGY
[] Canine adeno. - VN cav12
[] Canine herpesvirus - VN chv
[] CaHV-1/CAAdV-2/CPIV - PCR chappcr
[] Canine parainfluenza virus - VN cpi
[] Canine parvovirus 2 - HI cp2
[] Can. dist. virus - PCR cdvmb
[] Can. distemper virus - VN cdv
[] Feline calicivirus/ Felid herpesvirus1 - PCR fcfhpc
[] Influenza A, matrix - PCR inf1pcr
[] Influenza A virus - HI h3n8hi
[] Parvovirus - PCR pv2mb
[] Rotavirus - PCR rotapcr
TOXICOLOGY
[] Convulsant screen - TLC scrvcv (strychnine, penitrem A, roquefortine)
[] Copper tissue tcu
[] Lead, blood - AAS tpbcca
[] 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/ (Co Cu Fe Mo Mn Se Zn) icpti
[] Anticoagulant screen scrac
PARASITOLOGY
[] Fecal flotation flotn
[] Giardia - antigen ELISA gia
[] Heartworm - Knott's hwknt
[] Heartworm - ag ELISA hanti
[] Parasite identification idpr

HISTOPATHOLOGY
Additional charges may apply for:
1) Demineralization-bone/other hard tissues
2) Nail/hof 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:
OTHER TESTS REQUESTED
(See Fee schedule for complete listing)
[] Flow cytometric immunotyping xflow
SPECIMENS
Sent Received
Blood serum
Serum
EDTA
Urine
Feces
Fixed tissue
Slide
Swab
Other:
List:

AHL Website: http://ahl.uoguelph.ca
AHL GUELPH: 519-824-4120 ext: 54530, Fax: 519-821-8072
Email: ahlinfo@uoguelph.ca
AHL KEMPTVILLE: 613-258-8320, Fax: 613-258-8324
Email: ahkempt@uoguelph.ca

AHL Guelph Courier Address
AHL - University of Guelph
Attn: Specimen Reception
50 Stone Rd E
419 Gordon St, Bldg 89
Guelph, ON, N1G 2W1

AHL Kemptville Courier Address
Animal Health Laboratory
Laboratory Services Division
University of Guelph
79 Shearer Street
Kemptville, ON, K0G1J0

RECEIVED BY: Initial ___
Courier []
Drop-off []

