



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.

Clinic No. Owner Unique ID (max. 40 characters)
Clinic
Address City Address
Postal Code Phone Premises ID Barn postal code
Veterinarian Phone Email
Email Fax Farm Fax
DEMOGRAPHIC INFORMATION IMPORTANT Barn/pen/floor/batch ID

Breed:
Age (check): ___ d ___ wk ___ m ___ yr
Sex (check): M F mixed
Chicken: [] Broiler [] Broiler-Breeder [] Layer [] Layer-Breeder [] Exhibition [] Small Flock
Turkey [] Meat [] Breeder [] Exhibition [] Small Flock
Reason for submission: [] Disease problem [] Vaccination evaluation [] Other
Special Instructions: [] Pool samples ___:1 [] Request genotyping/sequencing: ___ [] Hock trimming required: xhock [] ELISA, Chicken panel: [] aev [] ampve [] cav1 [] ibdxr [] ibv [] mgmsc [] ndvc [] reo

VIROLOGY and SEROLOGY [] ABV - PCR [] AEV - PCR [] AEV - ELISA [] AIV - AGID [] ALV Ag - ELISA [] AMPV type A, B, C - PCR [] AMPV - ELISA [] Astrovirus - PCR [] CAV - ELISA [] Chicken. proventricular necrosis - PCR [] Chicken Rota A/Rota D/Parvovirus - PCR [] Duck adenovirus 1 - PCR [] Eq. encephalitis virus (EEEV)/ West Nile virus (WNV) - PCR [] FAdV - PCR (chicken only) [] FAdV microneutralization [] Genotyping for: (Only PCR Positive samples) [] IBDV/CAV - PCR [] IBDV-XR ELISA [] IBV/ILTV - PCR [] IBV - ELISA [] Influenza A, matrix - PCR [] Influenza A, antibody - ELISA [] MG/MS combo, chicken-ELISA [] MG/MS combo, turkey-ELISA [] M. meleagridis - ELISA [] NDV matrix-PCR
MYCOPLASMOLOGY [] C. psittaci - PCR [] Coxiella-like organism ID [] Mycoplasma culture [] M. gallisepticum - PCR [] M. iowae - PCR [] M. meleagridis - PCR [] M. synoviae - PCR [] 16S rRNA sequencing (partial) [] 16S rRNA sequencing (full)
BACTERIOLOGY [] Culture and susceptibility, food [] Culture and susceptibility, companion disk diffusion [] Culture and susceptibility, comp. MIC [] Anaerobic & aerobic, food [] Anaerobic & aerobic, companion disk diffusion [] Anaerobic & aerobic, comp. MIC
CLINICAL PATHOLOGY [] Avian profile [] Avian/reptile - Vetscan [] Glucose [] CBC [] Leukocyte diff., avian [] Cytology, fluids FNA, synovial [] Cytology, smears
TOXICOLOGY [] Cholinesterase-blood [] Cholinesterase-brain [] Feed additive screen [] Mineral panel, heavy metals [] Mineral panel, salt screen [] Mineral panel, trace, tissue
HISTOPATHOLOGY [] Histopathology (1-2) [] Histopathology (3-6) [] Histopathology (7 or >)
EXTERNAL LABS [] Avian sexing DNA [] Botulism - MIT (serum) [] Botulism - MIT (tissue/feed) [] Mareks disease PCR
OTHER TESTS REQUESTED:
Animal ID:
SPECIMENS
Sent Received
Blood-serum
Serum
EDTA
Blood-heparin
Feces
Fresh tissue
Fixed tissue
Fluid
Scrapings
Slide
Swab
VTM
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: ahlkempt@uoguelph.ca
RECEIVED BY: Initial
Courier [] Drop-off []

