



Lab use only

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. Contact Information must be supplied with all samples submitted for testing to the Animal Health Lab ("AHL"). Agricultural animal testing carried out through AHL is subsidized by the Government of Ontario. 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 Address City Phone Premises ID Barn postal code Veterinarian Fax Phone Email Email Farm Fax \*\*\*DEMOGRAPHIC INFORMATION IMPORTANT\*\*\* Barn/pen/floor/batch ID

Breed: \_\_\_ Age: \_\_\_ (check) d w m y Sex (check): M F Mixed Case: [ ] Diagnostic [ ] Monitoring [ ] Research [ ] Other History: (treatments, vaccinations, management, including all current drug therapy) Farm population No at risk: \_\_\_ No sick: \_\_\_ No dead: \_\_\_ Weight: \_\_\_ kg Duration of problem: \_\_\_ d \_\_\_ w \_\_\_ m \_\_\_ y Chicken: [ ] Broiler [ ] Layer [ ] Small flock [ ] Broiler-Breeder [ ] Layer-Breeder [ ] Exhibition [ ] Turkey: [ ] Meat [ ] Breeder [ ] Exhibition [ ] Small Flock [ ] Insurance claim? [ ] Possible litigation? [ ] Resubmission? Special Instructions: [ ] STAT (Additional charges apply)

VIROLOGY [ ] ABV - PCR abvrrt [ ] AEV - ELISA aev [ ] AEV - PCR aevrrt [ ] AIV - AGID aif/aifr [ ] ALV Ag - ELISA alve [ ] AMPV - PCR ampvpcr [ ] Astrovirus - PCR astrrt [ ] CAV - ELISA cav1 [ ] CAV - PCR cavrrt [ ] Duck adenovirus 1 - PCR dadvrrt [ ] FAdV - PCR fadvrrt [ ] FAdV microneutralization mnt811 [ ] Genotyping for: (Only PCR Positive samples) [ ] HEV AGID het [ ] IBDV - PCR ibdvrrt [ ] IBDV-XR - ELISA ibdxxr [ ] IBV - ELISA ibv [ ] IBV - PCR ibvrrt [ ] ILTV - PCR iltvrrt [ ] Influenza A, matrix - PCR inflpcr [ ] Influenza A, antibody - ELISA aifem

[ ] MG/MS combo, chicken-ELISA mgmsc [ ] MG/MS combo, turkey-ELISA mgmst [ ] M. meleagridis - ELISA mme [ ] NDV - ELISA ndvc/ndvt [ ] NDV matrix-PCR apmvmpf/apmvmpn [ ] Paramyxovirus 3 HI pm3 [ ] Reovirus - ELISA reove [ ] Reovirus - PCR reortt [ ] Poxvirus - PCR poxrrt [ ] S. Pullorum - typhoid - tube salmh [ ] S. Enteritidis - tube salme [ ] WNV - PCR wnvprn MYCOPLASMOLOGY [ ] C. psittaci - PCR cppcr [ ] Coxiella-like organism ID acloid [ ] Mycoplasma culture mculf [ ] M. gallisepticum - PCR mgpcr [ ] M. iowae - PCR iowrt [ ] M. meleagridis - PCR mmqpcr [ ] M. synoviae - PCR msprc [ ] 16S rRNA sequencing (partial) 16srp [ ] 16S rRNA sequencing (full) 16sr

BACTERIOLOGY [ ] Aerobic & anaerobic culture ancultf/ancultn [ ] Anaerobic ancult/ancun [ ] Culture and suscept. cultf/cultn [ ] Botulism - MIT (serum) mibts [ ] Botulism - MIT (tissue/feed) mibst [ ] Culture, environmental 1 acule [ ] Culture, environmental 2 acule2 [ ] Culture, environmental 3 acule3 TOXICOLOGY [ ] Cholinesterase-blood che [ ] Cholinesterase-brain cheb [ ] Feed additive screen scrfa (monensin, narasin, salinomycin) [ ] Mineral panel, heavy metals hmssc (Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Ti Zn) [ ] Mineral panel, salt screen salsc (Ca Mg Na K P S) [ ] Mineral panel, trace, tissue icpti (Co Fe Mn Mo Se Zn) [ ] Selenium, serum tsems

PARASITOLOGY [ ] Fecal flotation fflot [ ] Saline wet mount salwt [ ] Tissue search parasites tisp [ ] Fecal oocyst count focmm CLINICAL PATHOLOGY [ ] Avian profile aprf [ ] Avian/reptile - Vetscan scana [ ] Glucose gluc [ ] CBC avcbc [ ] Leukocyte diff., avian difav [ ] Cytology, fluids, FNA, synovial cyto [ ] Cytology, smears cytasm Site: HISTOPATHOLOGY [ ] Histopathology hist/histp [ ] IHC - OTHER TESTS REQUESTED : (See Fee schedule for complete listing)

Animal ID: # SPECIMENS Sent Received Whole blood Serum EDTA Urine Feces Fresh tissue Fixed tissue Fluid Scrapings Slide Swab Other List:

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 79 Shearer Street Kemptville, Ontario K0G 1J0 RECEIVED BY: Initial Courier [ ] Mail [ ] Drop-off [ ] Other [ ]

