



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.	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 : ____ ☐ d ☐ w ☐ m ☐ y Sex : ☐ male ☐ female ☐ mixed	Chicken: ☐ Broiler ☐ Broiler-Breeder ☐ Layer ☐ Layer-Breeder ☐ Exhibition ☐ Small Flock	History (treatments, vaccinations, management, including all current drug therapy) ☐ <i>P. multocida</i> vaccinated?
Flock size: _____ No at risk: _____ No sick: _____ No dead: _____ Weight: _____ kg Duration of problem: _____ ____ d ____ w ____ m ____ y	Turkey ☐ Meat ☐ Breeder Reason for submission: ☐ Disease problem ☐ Vaccination evaluation ☐ Other ☐ Insurance claim? ☐ Possible litigation? ☐ Resubmission?	
Case: ☐ Diagnostic ☐ Monitoring ☐ Research ☐ 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 <i>abvrrt</i> ☐ AEV - PCR <i>aevrrt</i> ☐ AEV - ELISA <i>aev</i> ☐ AIV - AGID <i>aif/aifn</i> ☐ ALV Ag - ELISA <i>alve</i> ☐ AMPV type A, B, C - PCR <i>ampvabc</i> ☐ AMPV - ELISA <i>ampve</i> ☐ Astrovirus - PCR <i>astrrt</i> ☐ AvPV, BFDV, PsHV - PCR <i>psitpcr</i> ☐ CAV - ELISA <i>cav1</i> ☐ Chicken. proventricular necrosis - PCR <i>cpnvpcr</i> ☐ Chicken Rota A/Rota D/Parvovirus - PCR <i>chrppcr</i> ☐ Duck adenovirus 1 - PCR <i>dadvrrt</i> ☐ Eq. encephalitis virus (EEEV)/ West Nile virus (WNV) - PCR <i>eeewnv</i> ☐ FAdV - PCR (chicken only) <i>fadvrrt</i> ☐ FAdV microneutralization <i>mnt811</i> ☐ FAdV 11 virus neutralization <i>fad11vn</i> ☐ FAdV 8a virus neutralization <i>fad8avn</i> ☐ FAdV 8b virus neutralization <i>fad8bvn</i> ☐ Genotyping for: _____ (Only PCR Positive samples) ☐ HEV, turkey - ELISA <i>heveli</i> ☐ IBDV/CAV - PCR <i>ibdvcav</i> ☐ IBDV-XR ELISA <i>ibdxr</i> ☐ IBV/ILTV - PCR <i>ibviltv</i> ☐ IBV - ELISA <i>ibv</i> ☐ Influenza A, matrix - PCR <i>inflpcr</i> ☐ Influenza A, antibody - ELISA <i>aifem</i>	☐ MG/MS combo, chicken-ELISA <i>mgmsc</i> ☐ MG/MS combo, turkey-ELISA <i>mgmst</i> ☐ M. meleagridis - ELISA <i>mme</i> ☐ MG - HI <i>mgh</i> ☐ MM - HI <i>mmh</i> ☐ MS - HI <i>msh</i> ☐ NDV matrix-PCR <i>apmvmpf</i> ☐ NDV - ELISA <i>ndvc/ndvt</i> ☐ ORT - ELISA <i>orte</i> ☐ Paramyxovirus 3 HI <i>pm3</i> ☐ Pasteurella multocida - ELISA <i>pmturke</i> ☐ Poxvirus - PCR <i>poxrrt</i> ☐ Reovirus - PCR <i>reortt</i> ☐ Reovirus - ELISA <i>reove</i> MYCOPLASMOLOGY ☐ C. psittaci - PCR <i>cppcr</i> ☐ Coxiella-like organism ID <i>acloid</i> ☐ Mycoplasma culture <i>mcult</i> ☐ M. gallisepticum - PCR <i>mgpcr</i> ☐ M. iowae - PCR <i>iowrt</i> ☐ M. meleagridis - PCR <i>mmqpcr</i> ☐ M. synoviae - PCR <i>msspcr</i> ☐ 16S rRNA sequencing (partial) <i>16srp</i> ☐ 16S rRNA sequencing (full) <i>16sr</i> BACTERIOLOGY Site: _____ ☐ Culture and susceptibility, food <i>cultf</i> ☐ Culture and susceptibility, comp. <i>cultn</i>	☐ Culture and susceptibility, comp. <i>cultnm</i> ☐ Anaerobic & aerobic, food <i>ancultf</i> ☐ Anaerobic & aerobic, comp. (disk diffusion) <i>ancultn</i> ☐ Anaerobic & aerobic, comp. (MIC) <i>anculm</i> ☐ C. botulinum PCR <i>bot</i> ☐ Culture, environmental 1 <i>acule</i> ☐ Culture, environmental 2 <i>acule2</i> ☐ Culture, environmental 3 <i>acule3</i> ☐ E. coli, APEC - genotyping <i>apecg</i> ☐ S. Pullorum - export/surv. <i>pull</i> ☐ S. Pullorum - typhoid - plate <i>salmp</i> ☐ WGS <i>wgs bac</i> CLINICAL PATHOLOGY ☐ Avian profile <i>aprf</i> ☐ Avian/reptile - Vetscan <i>scana</i> ☐ Glucose <i>gluc</i> ☐ CBC <i>avcbc</i> ☐ Leukocyte diff., avian <i>difav</i> ☐ Cytology, fluids FNA, synovial <i>cyto</i> ☐ Cytology, smears <i>cytsm</i> Site: _____ TOXICOLOGY ☐ Cholinesterase-blood <i>che</i> ☐ Cholinesterase-brain <i>cheb</i> ☐ Feed additive screen <i>scrfa</i> (monensin, narasin, salinomycin) ☐ Mineral panel, heavy metals <i>hmssc</i> (Sb As Be B Cd Co Cr Cu Fe Pb Hg Mg Mn Mo Ni Se Sn Ti Zn)	☐ Mineral panel, salt screen <i>salsc</i> (Ca Mg Na K P S) ☐ Mineral panel, trace, tissue <i>icpti</i> (Co Cu Fe Mo Mn Se Zn) ☐ Mineral panel, trace, serum <i>icpse</i> (Co Cu Fe Mo Mn Se Zn) ☐ Selenium, serum <i>tsems</i> PARASITOLOGY ☐ Fecal flotation <i>fflot</i> ☐ Tissue search parasites <i>tisp</i> ☐ Fecal oocyst count <i>focmm</i> HISTOPATHOLOGY Additional charges will apply for: 1) Demineralization - bone/other hard tissues 2) Tumor margin evaluation, if requested Poultry: ☐ Histopathology <i>hist</i> Pet Birds: (if incorrect code chosen, lab will update) ☐ Histology class 1 <i>histcm1</i> ☐ Histology class 2 <i>histcm2</i> ☐ Histology class 3 <i>histcm3</i> EXTERNAL LABS (add shipping & handling charges) ☐ Avian sexing DNA <i>xdna/xdnaf</i> ☐ Botulism - MIT (serum) <i>xmits</i> ☐ Botulism - MIT (tissue/feed) <i>xmittf</i> ☐ Mareks disease PCR <i>xmarek</i> OTHER TESTS REQUESTED : (See Fee schedule for complete listing)	Animal ID: _____ • _____ • _____ • _____ # SPECIMENS <table border="1"> <thead> <tr> <th>Sent</th> <th>Received</th> </tr> </thead> <tbody> <tr> <td>_____</td> <td>Blood-serum _____</td> </tr> <tr> <td>_____</td> <td>Serum _____</td> </tr> <tr> <td>_____</td> <td>EDTA _____</td> </tr> <tr> <td>_____</td> <td>Blood-heparin _____</td> </tr> <tr> <td>_____</td> <td>Feces _____</td> </tr> <tr> <td>_____</td> <td>Fresh tissue _____</td> </tr> <tr> <td>_____</td> <td>Fixed tissue _____</td> </tr> <tr> <td>_____</td> <td>Fluid _____</td> </tr> <tr> <td>_____</td> <td>Scrapings _____</td> </tr> <tr> <td>_____</td> <td>Slide _____</td> </tr> <tr> <td>_____</td> <td>Swab _____</td> </tr> <tr> <td>_____</td> <td>VTM _____</td> </tr> </tbody> </table> List: _____	Sent	Received	_____	Blood-serum _____	_____	Serum _____	_____	EDTA _____	_____	Blood-heparin _____	_____	Feces _____	_____	Fresh tissue _____	_____	Fixed tissue _____	_____	Fluid _____	_____	Scrapings _____	_____	Slide _____	_____	Swab _____	_____	VTM _____
Sent	Received																													
_____	Blood-serum _____																													
_____	Serum _____																													
_____	EDTA _____																													
_____	Blood-heparin _____																													
_____	Feces _____																													
_____	Fresh tissue _____																													
_____	Fixed tissue _____																													
_____	Fluid _____																													
_____	Scrapings _____																													
_____	Slide _____																													
_____	Swab _____																													
_____	VTM _____																													

Comments/History (Continued)

[illegible]