

GENERIC/EXOTIC SUBMISSION FORM



Lab use only

SAMPLES TAKEN Date://(yyyy/mm/dd) Time of day: SUBMITTED BY OVeterinarian Owner Oother				// eterinariar	(yyyy/mm/dd) n 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					
Address				Premises ID Barn postal code				
City	Phone		Phone		Email			
Veterinarian	Fax		Farm		Fax			
Email			Barn/pen/floor/bato	ch ID				
DEMOGRAPHIC INFORMATION IMPORTANT History (treatments, vaccinations, management, including all current drug therapy)								
Species Rabies suspect Insurance claim Possible litigation Previous case # Case type Diagnostic Monitoring Research Other								
Herd size		Cnasia	Linaterrations					
No. at risk		Special	Iinstructions					
No. sick								
No. dead								
Weight kg ☐ lb l								
Duration of problem: days v	weeks months years				□ STA	T (additi	onal charges apply)	
						# SPECIMENS Received Whole blood		
CLINICAL PATHOLOGY	Urinalysis	☐ Leptospii	rocic comp	lontmatn	Trichemenas gallings DCB taalner	4	Serum	
Biochemistry	☐ Routine urin		y - fungal culture	leptmatn myc	l 		EDTA Urine	
Profile:	Type: ☐free flow ☐catheterized				TOXICOLOGY		Feces	
Avian/reptilian - Vetscan scana Creatinine creat	☐ cystocentesis Cytology	VIROLOGY			Anticoagulant screen scrac		Fresh tissue	
☐ Cortisol cort	Site:		dis., mink herd - CIE	adhrd	☐ Lead, blood, companion <i>tpbbca</i> ☐ Lead, blood, food <i>tpbb</i>		Fixed tissue	
☐ Electrolyte profile <i>lyte</i>	☐ Cytology smears cytsm		dis., mink - PCR	advpcr	☐ Min. panel, heavy metal hmsc		Fluid	
Fructosamine fruc	Cyto. fluids (inc. CSF)		OV - PCR (deer)	btvehdv	(Sb As Be B Cd Co Cr Cu Fe	_	Scrapings	
Haptoglobin hp	Cytology, bone marrow bm BACTERIOLOGY		listemper virus - PCR		Pb Hg Mg Mn Mo Ni Se Sn Tl Zn)		Slide Swab	
□ NEFA nefa □ Progesterone p4	Site:	CWD - E	LISA herpesvirus 1-7 - PCR	cwde	HISTOPATHOLOGY		Other	
☐ Progesterone p4 ☐ Total T4 tt4	Culture and susceptibility, food cultf	PARASITO		eenvino	Additional charges may apply for: 1) Demineralization-bone/other hard	List:		
☐ Other:	Culture & susceptibility, companion (disk diffusion) cultn	☐ Fecal flot	tation, companion	flotn	tissues 2) Nail/hoof softening	\/IA		
Coagulation	Culture & susceptibility, companion		tation, wildlife	flotw	2) Ivali/1100i Soiteriirig	VIA O Co	ourier	
☐ Fibrinogen fib ☐ Profile1 (PT, PTT) ptptt	(MIC) cultnm	MYCOPLAS	as salmonicidia PCR	asalpcr	# of tissues/biopsies *t/b=tissues/biopsies	O Dr		
☐ Profile1 (PT, PTT) ptptt ☐ Profile 3 (PT, PTT, Fib) coag3	☐ Anaerobic & aerobic, food ancultf ☐ Anaerobic & aerobic culture	☐ Haemopla		hapcr2	☐ Histopathology (1-2 t/b*) histcm1	O Ma	ail	
Hematology	(disk diffusion) ancultn		ma culture, cell line	mculc	☐ Histopathology (3-6 t/b*) histcm2	O Ot	her	
☐ CBC, food animal cbcf	☐ Anaerobic & aerobic culture	☐ Mycoplas	ma culture, food	mculf	Histopathology (7+ t/b*) histcm3	DECE	IVED BY	
☐ CBC, companion animal cbc	(MIC) anculnm	Mycoplas		mculn	Tumor margin evaluation <i>histt</i> (biopsy > 2cm)	KECE	IVED BI	
☐ CBC, avian/reptilian avcbc☐ Platelet count plts	☐ Anaerobic culture ancuf/ancun ☐ Chlamydia psittaci - PCR cppcr	☐ Ophidiom☐ Serpento	yces oph PCR	ooper	Lesion location			
Reticulocytes ret	☐ Chlamydia psittaci - PCR cppcr ☐ Leptospirosis, food leptmatf	(Reptile n		serppcr				
AHL Website: http://ahl.uoguelph.ca AHL GUELPH: 519-824-4120 ext: 54530, Fax: 519- Email: ahlinfo@uoguelph.ca AHL KEMPTVILLE: 613-258-8320, Fax: 613-258-83 Email: ahlkempt@uoguelph.ca	AHL Guelph Courier Address -821-8072 AHL – University of Guelph Atten: Specimen Reception	Ani Lab Uni 79	L Kemptville Courier Addre mal Health Laboratory poratory Services Division iversity of Guelph Shearer Street mptville ON KOG1.IO	ess				



ANIMAL HEALTH LABORATORY ADDITIONAL ID WORKSHEET

Operation of the Mileston of Operations of the Company of the Comp								
Comments/History (Continued)								
ID#	Identification	ID#	Identification					