Animal Health Laboratory (AHL), Laboratory Services Division (LS), University of Guelph,

Accredited Techniques (flexible scope)

The Animal Health Laboratory (AHL) of Laboratory Services (LS), University of Guelph is accredited for veterinary laboratory testing techniques (flexible scope) as listed on LS' SCC scope of accreditation http://palcan.scc.ca/specs/pdf/826_e.pdf. The test methods listed below are under AHL flexible scope.

If the test method you are seeking is not listed on LS/AHL flexible scope, check the listings on LS/AHL SCC scope where additional test methods are named, or contact the Quality Assurance unit at qamail@uoguelph.ca.

MEDICAL – **Veterinary** (flexible scope)

Description of activities:

The Animal Health Laboratory identifies unknown hazards in a range of matrices, for example, animal samples, feed, soil, plants. Hazards include infectious agents (bacteria, mycoplasmas, yeasts, molds, viruses, and parasites), organic and inorganic elements and compounds. Infectious agents are detected directly or indirectly through various technologies, for example, culture, ELISA, and PCR.

Techniques for which the laboratory is accredited are listed below:

1. Culture detection of microorganisms

Method code	Method name	Agent
MYC-100	Mycoplasma and Ureaplasma isolation	Mycoplasma, Ureaplasma, Acholeplasma

2. Inorganic analysis by inductively coupled plasma spectroscopy (ICP)

- 6		
Method code	Method name	Elements
CHEM-162	ICP-MS analysis of trace	Manganese, iron, cobalt, copper, zinc,
	metals in serum, plasma and	selenium, molybdenum, lead
	blood	-

3. Enzyme linked immunosorbent assay (ELISA)

Method code	Method name	Agent
V-002	ELISA	Anaplasma
		Coxiella burnetii (Q fever)
		• Equine infectious anemia virus (EIAV)
		Porcine reproductive & respiratory
		syndrome virus (PRRSV)
		Transmissible gastroenteritis virus
		(TGEV)

4. Agglutination

Method code	Method name	Agent
V-008	Leptospira microscopic	• Leptospira spp.
	agglutination test (MAT)	

Animal Health Laboratory (AHL), Laboratory Services Division (LS), University of Guelph,

Accredited Techniques (flexible scope)

5. Polymerase chain reaction

Method code	Name	Agent
BAC-018	PCR of fecal samples for Mycobacterium paratuberculosis (MAP)* *Only fecal samples are accredited	Mycobacterium avium ssp. paratuberculosis, MAP (Johne's disease)
MOL-197	PCR detection of avian mycoplasmas	 Mycoplasma gallisepticum Mycoplasma iowae Mycoplasma synoviae
MOL-218	Chlamydia PCR	Chlamydia species (Chlamydia abortus and Chlamydia psittaci)
MOL-251	Honey bee molecular testing	 Acute bee paralysis virus (ABPV) Black queen cell virus (BQCV) Chronic bee paralysis virus (CBPV) Deformed wing virus (DWV) Israeli acute paralysis virus (IAPV) Kashmir bee virus (KBV) Sacbrood virus (SBV) Crithidia mellificae Spiroplasma apis Spiroplasma melliferum Tropilaelaps screening (T. clareae, T. koenigerum, T. mercedesae) Varroa destructor haplotyping
MOL-257	Chytrid PCR	 Batrachochytrium dendrobatidis B. salamandrivorans
MOL-262	Echinococcus species PCR	Echinococcus multilocularis
MOL-267	Myxobolus cerebralis (whirling disease pathogen) PCR	Myxobolus cerebralis
V-005	Polymerase chain reaction (PCR)	 IBRV (Infectious bovine rhinotracheitis virus, Bovine herpesvirus 1) - PCR Infectious laryngotracheitis virus (ILTV) Porcine circovirus 2 (PCV-2) Porcine coronavirus: (porcine epidemic diarrhea virus (PEDV), transmissible gastroenteritis virus (TGEV), porcine deltacoronavirus (PDCoV)) Porcine parvovirus (PPV) Porcine reproductive and respiratory syndrome virus (PRRSV) Porcine respiratory coronavirus (PRCV)