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

List of methods falling under flexible scope

The Animal Health Laboratory (AHL) of Laboratory Services (LS), University of Guelph is accredited for veterinary laboratory testing test methods (fixed scope) and techniques under test method development and evaluation and non-routine testing specialty area (flexible scope) as listed on LS' SCC ISO/IEC 17025 scope of accreditation https://www.scc.ca/en/search/laboratories/ahl.

The test methods listed below are accredited and fall under the flexible scope mentioned above. If the test method you are seeking is not on this controlled list, contact the Quality Assurance unit at qamail@uoguelph.ca.

The Animal Health Laboratory identifies unknown hazards in a range of matrices, for example, animal samples, feed, soil, and plants. Hazards include infectious agents (bacteria, mycoplasmas, yeast, molds, prions, viruses, and parasites), organic and inorganic elements and compounds. Infectious agents are detected directly or indirectly through various technologies listed under LS' SCC scope of accreditation.

Techniques for which the laboratory is accredited are listed below:

1. Culture detection of microorganisms

Method code	Method name	Agent and sample types
MYC-100	Mycoplasma and Ureaplasma isolation	Mycoplasma, Ureaplasma, Acholeplasma spp. for fluids and tissues

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

metals in serum, plasma selenium, molybdenum, lead for	morganic analysis of madelively coupled plasma specificación (101)		
metals in serum, plasma selenium, molybdenum, lead for	Method code	Method name	Elements and sample types
geruiii, prasina and produ	CHEM-162	_	 Manganese, iron, cobalt, copper, zinc, selenium, molybdenum, lead for serum, plasma and blood

3. Enzyme linked immunosorbent assay (ELISA)

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Method code	Method name	Agent and sample types
V-002	ELISA	 Coxiella burnetii (Q fever) for detection of antibodies in serum Epizootic hemorrhagic disease virus (EHDV) for detection of antibodies in serum Transmissible gastroenteritis virus (TGEV) and porcine respiratory
		coronavirus (PRCV) for detection of antibodies in serum
		and cones in serain

4. Agglutination

Method code	Method name	Agent and sample types
V-007	Agglutination - Brucella, Mycoplasma, Salmonella	• Salmonella Pullorum/Salmonella Gallinarum for detection of antibodies in serum

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V-008	Leptospira microscopic	• <i>Leptospira</i> spp. for detection of
	agglutination test (MAT)	antibodies in serum

5. Polymerase chain reaction (PCR)

Polymerase chain reaction (PCR)			
Method code	Method name	Agent and sample types	
BAC-036	Polymerase chain reaction (PCR) testing in the AHL bacteriology section	• Screening of poultry environmental samples for <i>Salmonella</i> spp. by qPCR	
MOL-181	Mycoplasma bovis real- time PCR	Mycoplasma bovis for embryo collection fluid/embryo transportation fluid (ETF), lung, semen, and swabs	
MOL-197	PCR detection of avian mycoplasmas: <i>M.</i> gallisepticum, <i>M.</i> iowae, <i>M.</i> meleagridis, and <i>M.</i> synoviae	 Mycoplasma gallisepticum Mycoplasma iowae Mycoplasma synoviae for fluids, tissue and swabs 	
MOL-208	Coxiella burnetii real-time PCR	• <i>Coxiella burnetii</i> for fluids blood, milk, semen, tissues, and swabs	
MOL-218	Chlamydia PCR	 Chlamydia abortus Chlamydia psittaci for fluids, tissue and swabs including semen for <i>C. abortus</i> 	
MOL-235	Real-time PCR detection of Pseudogymnoascus destructans (formerly Geomyces destructans)	• Pseudogymnoascus destructans (formerly Geomyces destructans) for fluids, guano, tissue, soil, and swabs	
MOL-249	PCR detection of fish viruses	• Infectious salmon anemia virus (ISAV) for fluids and tissue	
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) all for bees and bee tissues 	
MOL-257	Chytrid PCR (Batrachochytrium dendrobatidis & B. salamandrivorans)	 Batrachochytrium dendrobatidis B. salamandrivorans for swabs and tissue 	
MOL-262	Echinococcus species PCR	• Echinococcus multilocularis for feces, fluids and tissue	
MOL-267	Myxobolus cerebralis (whirling disease pathogen) PCR	Myxobolus cerebralis for fluids, fish and fish tissue	

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Method code	Method name	Agent and sample types
MOL-282	PCR detection of fish bacterial pathogens	 Aeromonas salmonicida ssp salmonicida Flavobacterium psychrophilum Lactococcus garvieae Renibacterium salmoninarum for fluids, fish and fish tissue Flavobacterium branchiophilum Flavobacterium columnare for bacterial culture, swabs, and fish and fish tissue
V-005	Polymerase chain reaction (PCR)	 Bluetongue virus (BTV) / Epizootic hemorrhagic disease virus (EHDV) for fluids and tissues Bovine viral diarrhea virus (BVDV) type I and type II for fluids and tissues Infectious bovine rhinotracheitis virus, bovine herpesvirus 1) (IBRV) for fluids and tissues Infectious bronchitis virus (IBV) for swabs, fluids and tissues / Infectious laryngotracheitis virus (ILTV gallid herpesvirus 1 [GaHV-1]) for swabs, fluids and tissues Porcine circovirus 1,2,3 (PCV-123) for fluids and tissues Porcine parvovirus (PPV) for fluids and tissues Porcine respiratory coronavirus (PRCV) for fluids and tissues

6. Whole genome sequencing

Method code	Method name	Agent and sample types
BAC-041	Whole genome sequencing	Bacterial isolates for bacterial culture
	(WGS) of bacterial isolates	