

SCOPE OF ACCREDITATION TO ISO/IEC 17043:2010

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PROFICIENCY TESTING PROVIDER

Valid To: November 30, 2027

Certificate Number: 3189.02

In recognition of the successful completion of the A2LA evaluation process, this Proficiency Testing Provider has been found to meet the ISO/IEC 17043:2010, "Conformity assessment - General Requirements for Proficiency Testing". Accreditation is granted to this organization to provide proficiency testing samples in the following analyte/matrix combinations¹:

Program Name:	Medical microbiology diagnostic testing	
Frequency:	6 rounds per year (shipped as two sets of three samples)	
Sample Format:	Freeze dried material requiring preparatory steps prior to testing	
Available Tests:	 Provides opportunities for education as well as proficiency testing Study case history provided Perform a patient identification confirmation by matching the request form with the specimen label Perform tests to determine the identity of the isolate Comment on significance of isolate in relation to the case history provided 	

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(A2LA Cert. No. 3189.02) 4/09/2024

Program Name:	Biological (pathogen) testing on food	
Frequency:	1 - 6 rounds per year	
Sample Format:	Ready-to-test, dry food materials. Content varies with each round e.g., soup mix, custard powder, infant formula, breadcrumbs, breakfast cereals, etc.	
Available Tests:		
> Enumeration	 Clostridium perfringens (vegetative) Clostridium spp. (vegetative) Coagulase +ve Staphylococcus spp. Enterococcus spp. Enterococcus spp. 	
> Detection	 Escherichia coli O157 Listeria spp. Listeria spp. Listeria spp. 	
Program Name:	Biological (non-pathogen) testing on food	
Frequency:	1 - 6 rounds per year	
Sample Format:	Ready-to-test, dry food materials. Content varies with each round e.g., soup mix, custard powder, infant formula, breadcrumbs, breakfast cereals, etc.	
Available Tests:		
> Enumeration	 Anaerobic Plate count Bacillus cereus Coliforms E. coli Enterobacteriaceae Yeast Pseudomonas species 	
Program Name:	Biological testing on food	
Frequency:	1 - 6 rounds per year	
Sample Format:	Ready-to-test skim milk powder	
Available Tests:		
 Enumeration 	 Anaerobic Plate count Enterobacteriaceae Mesophilic aerobic spores Mesophilic anaerobic spores 	
> Detection	Cronobacter sakazakii	

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Program Name:	Biological testing on chocolate	
Frequency:	1 - 6 rounds per year	
Sample Format:	Ready-to-test chocolate pieces	
Available Tests:		
> Enumeration	ColiformMouldEnterobacteriaceae	Standard Plate countYeast
> Detection	• E. coli	• Salmonella spp.

Program Name:	Biological testing on meat	
Frequency:	1 - 6 rounds per year	
Sample Format:	Fresh meat patty (freeze dried) requiring preparatory steps prior to testing	
Available Tests:		
 Enumeration 	 <i>E. coli</i> Psychrotrophic bacteria Coliforms Lactic acid bacteria Mould Enterobacteriaceae 	 Standard Plate count H₂S producing bacteria Coagulase +ve <i>Staphylococcus</i> spp. Anaerobic sulfite reducing bacteria Yeast <i>Pseudomonas aeruginosa</i>
> Detection	 E. coli Salmonella spp.	• Listeria Monocytogenes

Program Name:	Biological testing on seafood	
Frequency:	1 - 6 rounds per year	
Sample Format:	Fresh seafood paste (freeze dried) requiring preparatory steps prior to testing. Some rounds also provide Freeze dried vials.	
Available Tests:		
> Enumeration	<i>E. coli</i>Total bacteriaColiforms	 H₂S producing bacteria Coagulase +ve <i>Staphylococcus</i> spp. Anaerobic sulfite reducing bacteria
> Detection	<i>E. coli</i><i>Vibrio cholerae</i>	• Vibrio parahaemolyticus

Program Name:	Biological testing on generic mater	Biological testing on generic material (suitable for food and waters testing)	
Frequency:	1 - 6 rounds per year	1 - 6 rounds per year	
Sample Format:	Freeze dried vials requiring prepar	Freeze dried vials requiring preparatory steps prior to testing	
Available Tests:			
> Enumeration	• V. parahaemolyticus	• <i>Campylobacter</i> spp.	
> Detection	<i>Campylobacter</i> spp.<i>Salmonella</i> spp.	 <i>Vibrio</i> spp. including: cholerae and parahaemolyticus <i>Yersinia</i> spp. (including enterocolitica) 	
 Species Identification 	<i>Campylobacter</i> spp.<i>Salmonella</i> spp.	<i>Vibrio</i> spp.<i>Yersinia</i> spp.	

Program Name:	Biological testing on cosmetics		
Frequency:	1 - 6 rounds per year	1 - 6 rounds per year	
Sample Format:	Lotion + freeze-dried vial requiring preparatory steps prior to testing		
Available Tests:			
 Enumeration 	 Mould Total Aerobic Microbial count (Total Plate Count) 	 Yeast Total Combined Yeast and Mould count (including bacteria) Total Yeast and Mould count (excluding bacteria) 	
> Detection	 <i>Candida albicans</i> Coagulase +ve <i>Staphylococcus</i> spp. 	 E. coli Pseudomonas aeruginosa	

Program Name:	Biological testing on capsules/tablets/tablet base	
Frequency:	1 - 6 rounds per year	
Sample Format:	Ready-to-test tablets/capsules or tablet base	material
Available Tests:	 Mould Total Aerobic Microbial count (Total Plate Count) 	 Yeast Total Combined Yeast and Mould count (including bacteria) Total Yeast and Mould count (excluding bacteria)
> Detection	 Bile tolerant Gram-negative bacteria <i>C. albicans</i> Coagulase +ve <i>Staphylococcus</i> spp. 	 E. coli P. aeruginosa Pseudomonas spp. Salmonella spp.

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Program Name:	Biological testing on herbal preparations	
Frequency:	1 - 6 rounds per year	
Sample Format:	Ready-to-test herbal preparation	
Available Tests: → Enumeration	 Mould Total Aerobic Microbial count (Total Plate Count) 	 Yeast Total Combined Yeast and Mould count (including bacteria) Total Yeast and Mould count (excluding bacteria)
> Detection	 <i>C. perfringens</i> <i>Clostridium</i> spp. Coagulase +ve <i>Staphylococcus</i> spp. 	 E. coli P. aeruginosa Salmonella spp.

Program Name:	Biological testing on cooling tower water for hygiene	
Frequency:	1 - 6 rounds per year	
Sample Format:	Freeze dried vial requiring preparatory steps prior to testing	
Available Tests: → Enumeration	 Plate count (35°C or 37°C) Plate count (21°C) Legionella pneumophila SG1 L. pneumophila serogroups (other Total Legionella pneumophila 	
 Identification 	 than SG1) Legionella pneumophila Legionella spp. 	

Program Name:	Biological testing on potable water and beverages	
Frequency:	12 monthly rounds per year (shipped as two	o sets of six samples)
Sample Format:	Freeze dried vial requiring preparatory steps prior to testing	
Available Tests:	 Clostridium perfringens (vegetative) Clostridium spp.(vegetative) Coliforms Coagulase +ve Staphylococcus spp. E. coli Enterococcus spp. Faecal Streptococcus spp. 	 Plate count (35°C or 37°C) Plate count (21°C) Mould <i>P. aeruginosa</i> <i>Pseudomonas</i> spp. Thermotolerant (faecal) coliforms Yeast

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Program Name:	Biological testing on environmental waters	
Frequency:	1 - 6 rounds per year (relevant rounds shipped every 6 months)	
Sample Format:	Freeze dried vial requiring preparatory steps prior to testing	
Available Tests:		
 Enumeration 	 Coliforms <i>E. coli</i> <i>Enterococcus</i> spp. Plate count (35°C or 37°C) Plate count (21°C) 	 Mould <i>P. aeruginosa</i> Thermotolerant (faecal) coliforms Yeast

Program Name:	Biological testing on sludge	
Frequency:	1 - 6 rounds per year	
Sample Format:	Freeze dried soil requiring preparator	y steps prior to testing
Available Tests: > Enumeration	 <i>E. coli</i> <i>Enterococcus</i> spp. 	Plate CountThermotolerant (faecal) coliforms
> Detection	• Salmonella spp.	

Program Name:	Biological testing applicable to meat carcasses		
Frequency:	12 rounds per year (shipped as two sets of six samples)		
Sample Format:	Freeze dried vial requiring preparatory steps prior to testing		
Available Tests:			
> Enumeration	 Coliforms <i>E. coli</i> 	•	Standard Plate count
> Detection	• Salmonella spp.	•	<i>E. coli</i> O157

Program Name:	Biological testing using PCR technologies; applicable to meat carcasses	
Frequency:	1 - 6 rounds per year	
Sample Format:	Freeze dried vial requiring preparatory steps prior to testing	
Available Tests:		
> Detection	 Detection and/or identification of pathogenic <i>E. coli</i> Detection of <i>eae</i> and <i>stx</i> genes <i>E. coli</i> O157 "Big 6" non O157 Shiga toxin positive strains of <i>E. coli</i> 	

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Program Name:	Veterinary microbiology diagnostic testing	
Frequency:	12 rounds per year (shipped as two sets of six samples)	
Sample Format:	Freeze dried vial requiring preparatory steps prior to testing	
Available Tests:	 Study case history provided Perform tests to determine the identity of the isolate Comment on significance of isolate in relation to the case history provided Perform antibiotic sensitivity testing panel on isolate 	

Program Name:	Biological testing using PCR technologies; applicable to veterinary diagnostic testing	
Frequency:	1 - 6 rounds per year	
Sample Format:	Freeze dried materials requiring preparatory steps prior to testing	
Available Tests:		
> Detection	 Detection/identification of veterinary pathogens e.g., Salmonella enteritidis in eggs Mycoplasma spp in bovine samples, Mycobacterium spp in relevant materials Differentiation of biological species commonly conducted by PCR, e.g., Streptococcus equi subsp. equi 	

Program Name:	Biological testing on swabs		
Frequency:	1 - 6 rounds per year		
Sample Format:	Swab materials with minor preparation		
Available Tests:			
➢ Enumeration	 Coliform Mould Anaerobic Plate count Enterobacteriaceae 	Standard Plate countYeast	
> Detection	 <i>Campylobacter</i> spp. <i>E. coli</i> Coagulase +ve <i>Staphylococcus</i> spp. 	 Salmonella spp. Listeria monocytogenes Clostridium spp. 	

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Program Name:	Commercial testing	
Frequency:	1 round per year	
Sample Format:	Ready-to-test solid materials (e.g., glass beads, bandages, implements, equipment, and packaging)	
Available Tests:		
> Detection	 Participants will test the sterility of items and report whether they are free from aerobic and anaerobic bacteria, and fungi (Sterile – Yes/No) 	
> Identification	Identification of bacteria and fungi	

Program Name:	Biological testing on generic material to determine organism identification; applicable to diagnostic testing
Frequency:	1 – 6 rounds per year
Sample Format:	Freeze dried materials requiring preparatory steps in prior to testing
Available Tests:	
> Detection	 Detection/identification of organisms e.g., Gram positive organisms like <i>Staphylococcus aureus</i>, <i>Bacillus cereus</i> etc. Gram negative organisms like <i>E. coli</i>, <i>Campylobacter jejuni</i>, etc. Fungi like yeasts and moulds.

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Program Name:	Electrical safety tests and measurements	
Frequency:	Varies, on average 25-30 programs per year	
Sample Format:	Samples may be sourced from single production batches of commercially available products or custom made. Examples: Plastic plaques, power supplies, printed circuit boards, black box arrangements. These are offered for testing to a variety of IEC standards.	
Available Tests:		
	 Ball Pressure Test Cables – Conductor resistance for IEC 60227 Creepage and clearance Earthing resistance Electric Strength Test (High Voltage Test) EMC Conducted Glow Wire and Needle Flame Test Batteries Luminous Qualities 	 Laser measurements Photovoltaics performance testing Plug Discharge (Voltage Decay) Test Standby Power Heating Test – Switches Heating Test – Transformers Heating Test – Switch mode supplies Touch current (Leakage current) Test Tracking Test to IEC 60112 Working Voltage IP Testing Software Evaluation

¹Assigned values and associated uncertainty (if applicable) determined using consensus values.

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Accredited Proficiency Testing Provider

A2LA has accredited

IFM QUALITY SERVICES PTY LTD.

Ingleburn, AUSTRALIA

This accreditation covers the specific proficiency testing schemes listed on the agreed upon Scope of Accreditation. This provider is accredited in accordance with the recognized International Standard ISO/IEC 17043: 2010 Conformity assessment - General requirements for proficiency testing. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.



Presented this 9th day of April 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 3189.02 Valid to November 30, 2027

For the proficiency testing schemes to which this accreditation applies, please refer to the provider's Scope of Accreditation.