



Public Health Laboratory Scope of Accreditation

Contact person	Albert Gambin/Gertrude Gatt Lanzon
Address	Evans Building, Lower Merchants Street, Valletta, VLT1179, Malta
Telephone	+356 21235658
Fax	n/a
Email	public.health.lab@gov.mt
Website	N/A

ACCREDITATION INFORMATION - TESTING LABORATORY

Accreditation No.	006
Accreditation Certificate No.	006/3
Accredited according to	MSA EN ISO/IEC 17025:2005
Accreditation Scope No.	S006/3
Date of issue of this Scope	17 November 2009

SCOPE OF ACCREDITATION

Issue No: S006/3

Page 1 of 5

TESTING LABORATORY

Laboratory Locations

<i>Location Details</i>	<i>Activity</i>	<i>Location Code</i>
Address Evans Building, Lower Merchants Street, Valletta, VLT1179, Malta	Microbiological Tests on Food, Feed and Environmental Samples Microbiological Tests on Potable Water, Bathing Water and other	A

Site activities performed away from the locations listed above

<i>Location Details</i>	<i>Activity</i>	<i>Location Code</i>
N/A	N/A	N/A



Public Health Laboratory

Scope of Accreditation

SCOPE OF ACCREDITATION

Page 2 of 5

ATG04	Material/ Product/ Matrix Tested/ Calibrated	Type of test/ calibration and/or property measured, range of measurement	Standard Specifications/ In-House Methods/ Equipment/ Techniques	Loc. code
-------	--	--	--	-----------

Environmental Samples

811	Animal Faeces, Environmental Samples	Detection of Salmonella spp. In Animal Faeces and Environmental Samples	FOD-PCD-MB-015 based on ISO 6579: 2002 Amendment 1:2007	A
870	Potable quality water, pool water and environmental fresh water	Enumeration of Coliforms and E.coli	WAT-PCD-MB-001 based on HPA (MPN-IDEXX) (Using classical microbiological techniques and traditional equipment)	A
870	Bathing, fresh surface and waste water	Enumeration of E.coli	WAT-PCD-MB-003 based on MSA EN 9308-3:2000 (MPN-microplate) (Using classical microbiological techniques and traditional equipment)	A
870	Bathing water, fresh surface water, waste water and treatment plants	Enumeration of intestinal enterococci	WAT-PCD-MB-004 based on MSA EN ISO 7899-1:2000 (MPN-microplate) (Using classical microbiological techniques and traditional equipment)	A
870	All types of water	Aerobic Colony Count at 22°C and 37°C	WAT-PCD-MB-005 based on MSA EN ISO 6222:2000 (Using classical microbiological techniques and traditional equipment)	A



Public Health Laboratory

Scope of Accreditation

SCOPE OF ACCREDITATION

Page 3 of 5

ATG04	Material/ Product/ Matrix Tested/ Calibrated	Type of test/ calibration and/or property measured, range of measurement	Standard Specifications/ In-House Methods/ Equipment/ Techniques	Loc. code
-------	--	--	--	-----------

870.11, 870.15, 870.16	Environmental and Potable samples	Detection and Enumeration of Legionella	WAT-PCD-MB-006 based on ISO 11731:1998; Health Protection Agency , W12, issued on 11.08.06. Issue no.1.2. (employing classical microbiological techniques using traditional equipment)	A
------------------------------	-----------------------------------	---	--	---

870.11, 870.15, 870.16	Potable and Pool Waters	Isolation and Enumeration of Pseudomonas aeruginosa in Waters	WAT-PCD-MB-007 based on ISO 16266:2006 and PHL Standard Method W6	A
------------------------------	-------------------------	---	---	---

Food Microbiology

811	Food products	Aerobic Colony Count at 30°C by the pour plate technique	FOD-PCD-MB-001 based on MSA ISO 4833:2004 (Using classical microbiological techniques and traditional equipment)	A
-----	---------------	--	--	---

811	Products intended for Human Consumption, Feeding of Animals and Environmental Samples	Enterobacteriaceae Colony Count at 37°C	FOD-PCD-MB-003 based on ISO 21528-2:2004 (Using classical microbiological techniques and traditional equipment)	A
-----	---	---	---	---

811	Products intended for Human Consumption and Feeding of Animals	Escherichia Coli (E-Coli) Colony Count at 44°C	FOD-PCD-MB-004 based on MSA ISO 16649-2 :2003 (Using classical microbiological techniques and traditional equipment)	A
-----	--	--	--	---



Public Health Laboratory

Scope of Accreditation

SCOPE OF ACCREDITATION

Page 4 of 5

ATG04	Material/ Product/ Matrix Tested/ Calibrated	Type of test/ calibration and/or property measured, range of measurement	Standard Specifications/ In-House Methods/ Equipment/ Techniques	Loc. code
811	Products intended for Human Consumption and Feeding of Animals	Enumeration of coagulase positive Staphylococci	FOD-PCD-MB-005 based on MSA EN ISO 6888-1:2000 (Using classical microbiological techniques and traditional equipment)	A
811	Products intended for Human Consumption, Feeding of Animals and Environmental Samples	Detection of Salmonella spp.	FOD-PCD-MB-006 based on MSA EN ISO 6579:2002 (Using classical microbiological techniques and traditional equipment)	A
811	Products intended for Human Consumption and Feeding of Animals	Detection of Campylobacter spp.	FOD-PCD-MB-009 based on ISO/TS 10272-1 (2006)	A
811	Products intended for Human Consumption, Feeding of Animals and Environmental Samples	Enumeration of Campylobacter spp.	FOD-PCD-MB-010 based on ISO/TS 10272-2 (2006)	A
811	Products intended for Human Consumption, Animal Feeding Stuffs and Environmental Samples	Detection of Escherichia coli 0157 by Immunomagnetic Bead Separation	FOD-PCD-MB-011 based on EN ISO 16654: 2001	A
811	Products intended for Human Consumption, Feeding of Animals and Environmental Samples	Enumeration of Listeria monocytogenes	FOD-PCD-MB-012 based on MSA EN ISO 11290-2:2000 (and its amendment)	A
811	Products intended for Human Consumption, Feeding of Animals and Environmental Samples	Detection of Listeria monocytogenes	FOD-PCD-MB-013 based on MSA EN ISO 11290-1: 2000 (and its amendment)	A



ISO 17025
ACCREDITED
TESTING
No 006

Public Health Laboratory Scope of Accreditation

SCOPE OF ACCREDITATION

Page 5 of 5

ATG04	Material/ Product/ Matrix Tested/ Calibrated	Type of test/ calibration and/or property measured, range of measurement	Standard Specifications/ In-House Methods/ Equipment/ Techniques	Loc. code
811	Milk and Milk Products	Detection of Staphylococcal Enterotoxins types SEA to SEE in milk and milk products	FOD-PCD-MB-014 based on Part A of the European Screening Method of the Community Reference Laboratory for Coagulase Positive Staphylococci (CRL-CPS)	A
811.03, 818.01	Milk powder and powdered infant formula; environmental samples collected from milk powder and powdered infant formula factories	Detection of Enterobacter sakazakii in milk and milk products	FOD-PCD-MB-007 based on ISO/TS 22964: 2006	A

END OF SCOPE

This scope of accreditation may be revised from time to time by NAB-MALTA. To obtain an up-to-date scope contact NAB-MALTA on +356 21255548 (info@nabmalta.org.mt).

NAB-MALTA

National Accreditation Board - Malta (NAB - MALTA)
2nd Floor Evans Buildings, Merchants Street, Valletta VLT1179 Malta
Tel No. (+356) 21242420; (+356) 21255548 Fax No. (+356) 21242406
Web: www.nabmalta.org.mt - Email: info@nabmalta.org.mt