

National Veterinary Laboratory Scope of Accreditation

Contact person Dr. Susan Chircop

Address The National Veterinary Laboratory, Abattoir Street, Albertown, Marsa MRS 1123

Telephone +356 22925100 / +356 22925389

Company Reg. No. n/a

Email susan.chircop@gov.mt

Website | agricultureservices.gov.mt/en/nvl/Pages/nvl.aspx

ACCREDITATION INFORMATION - TESTING LABORATORY

Accreditation No. 016

Accreditation Certificate No. 016/13

Accredited according to EN ISO/IEC 17025:2017

Accreditation Scope No. S016/13

Date of issue of this Scope Friday, 15 September 2023

SCOPE OF ACCREDITATION Issue No: S016/13

TESTING LABORATORY

Laboratory Locations

Location Details	Activity	Location Code
Address The National Veterinary Laboratory, Abattoir Street, Albertown, Marsa MRS 1123	Microbiological testing, Parasitology, Chemistry	А
NAB-N	/ALTA	

Site activities performed away from the locations listed above

Location Details	Activity	Location Code
N/A	N/A	N/A

Page 1 of 3



National Veterinary Laboratory Scope of Accreditation

SCOPE OF ACCREDITATION	S016/13	issued on	15/09/2023	Page 2 of 3
Material/ Product/ Matrix Tested	Type of test, component/ characteristi range of mea equipment	c measured,	Standard Specificati House Med /Technique	hods

Chemical Analysis			
Poultry Muscle	Screening for Erythromycin using Enzyme-linked immunosorbent assay (ELISA)	In-house qualitative method: TM012	A
Poultry Muscle	Screening for Tylosin using Enzyme-linked immunosorbent assay (ELISA)	In-house qualitative method: TM013	A
Poultry Muscle	Screening for Tetracyclines using Enzyme-linked immunosorbent assay (ELISA)	In-house qualitative method: TM014	A
Poultry muscle	Enzyme-linked immunosorbent assay (ELISA) testing using commercially available kits for quinolones	In-house qualitative method: TM009	A
Diagnostic		- 1 / V	
Swine Serum	Screening of Classical Swine Fever Antibodies in Serum using Enzyme- linked immunosorbent assay (ELISA)	In-house qualitative method: TM020	A

testing, calibration and inspection



National Veterinary Laboratory Scope of Accreditation

SCOPE OF ACCREDITATION	S016/13 issued on	15/09/2023 Page	3 of 3
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In- House Methods /Techniques	Loc. code
Bacterial cultures	Determination of antimicrobial resistance for Salmonella spp. and Escherichia coli	EN ISO 20776-1:2020	Α
Faecal and dust samples, boot swabs, animal feed samples, chick liners, neck-skins, dead chicks and eggs	Detection of Salmonella spp.	ISO 6579-1:2017/AMD 1:2020 excluding Clause 9.5.4, In-house procedure: SM006	A
Parasitology			
Muscle tissue on swine	Detection of Trichinella larvae	EN ISO 18743:2015	А

END OF SCOPE

This scope of accreditation may be revised from time to time by NAB-MALTA. The most recent version of this scope may be found from the NAB-MALTA website. Nevertheless, as technical issues may hinder the immediate update of the website, and in case of any difficulty, contact the NAB-MALTA on +356 23952510 or by sending an email to 'info@nabmalta.org.mt'.