

Department: Testing Laboratory ISO/IEC 17025:2005 Accreditation No. 142

Schedule of Accreditation

Name and Address:

Organization Name Central Fish Health Laboratory

Main office Address Nir David 10803, Israel

Phone 972-4-6585877 **Fax** 972-4-6581655

E-Mail <u>tamiro@moag.gov.il</u>

Date of issue 27.06.2018 Version No. 3 Page No. 1 of: 2

Department: Testing Laboratory ISO/IEC 17025:2005 Accreditation No. 142

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested		Types of Test / Properties Measured		Standard / Method	Opinion and Interpretation	Remarks	
Group of products: Environment, Various Types of Water - Water Organisms					- Water Organisms	משפחת מוצרים: <i>איכות הסביבה, מים לסוגיהם-יצורי מים</i>				
Biological Testing, Molecular Biology						בדיקות ביולוגיות, ביולוגיה מולקולארית				
1	A	P	Fish kidney	כליית דג	Detection and identification of Virus: KHV (Koi Herpes virus)	גילוי וזיהוי הוירוס KHV (Koi Herpes virus)	In house procedure		Based on: Sambrook.J,fritch e.j. and maniatis t. molecular cloning – a laboratory manual Bercovier H. et. al. Cloning of the Koi Herpesvirus (KHV) Gene Encoding Thymidine Kinase and Its Use For Highly Sensitive PCR Based Dignosis. BMC Microbiology 5:13 (2005)	

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Pro	pperties Measured	Standard / Method	Opinion and Interpretation	Remarks	
Gro	up of p	product	s: Environment, Various Types of Wate	er - Water Organisms	משפחת מוצרים: <i>איכות הסביבה, מים לסוגיהם-יצורי מים</i>				
Chei	mical T	Testing,	Classical Chemistry, Measurement of	Physical Properties	<i>בדיקות כימיות, כימיה קלאסית</i> , בדיקות של מאפיינים פיזיקליים				
2	A	P	Fish pond water	рН	ערך הגבה	SM 4500 H ⁺ B			
3	A	P	Fish pond water	Ammonium Test	מדידת ריכוז אמוניה	Spectroquant Ammonium Test Kit No. 1.14752.0001			
4	A	P	Fish pond water	Nitrite Test	מדידת ריכוז ניטריט	Spectroquant Nitrite test Kit No. 1.114776.0001			

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

Date of issue 27.06.2018 Version No. 3 Page No. 2 of: 2

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.