## Schedule of Accreditation



Organisation Name Toradh Laboratories Limited

Trading As

INAB Reg No 426T

Contact Name Katriona Lyons

Address Unit 10F, Watergrasshill Business Park,

Watergrasshill, Cork, T56A623

Contact Phone No 021 4513596

Email katrionalyons@toradh.ie

Website

Accreditation Standard EN ISO/IEC 17025 T

Standard Version 2017

Date of award of accreditation 12/02/2025

Scope Classification Biological and veterinary testing

Scope Classification Chemical testing

Services available to the public<sup>1</sup> No

<sup>&</sup>lt;sup>1</sup> Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered						
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)						
	Name	Address					
1	Head Office	Unit 10F, Watergrasshill Business Park, Watergrasshill, Cork					

# Scope of Accreditation

#### **Head Office**

#### **Biological and Veterinary Testing**

Category: A

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth01 Culture of bacteria	bacteria, yeast and mold	Culture of Bacteria, yeast and mold	Air/Surfaces	N/A	USP 1116 and in-house method
	Total Coliforms	Membrane Filtration	Waters - Pharmaceutical; Waters - Potable; Waters	Membrane Filtration Unit. Incubator	APHA 9222B 24th Edition
	Total Viable Count by membrane filtration method		Waters - Pharmaceutical; Waters - Potable; Waters	Membrane Filtration Unit. Incubator	European Pharmacopoeia, WFI 0169 and Purified Water 0008
806 Identification of cultured bacteria and fungi using non-nucleic acid based techniques04 Identification using MALDITOF Spectroscopy (Mass spectrometry)	Microbial Identification of Cronobacter, Listeria, Campylobacter and Salmonella species	Microbial Identification	Isolated Colony	MALDI-TOF	Methods for the examination of water and associated materials (2020), Bruker Protocol
822 Detection of Bacterial Endotoxins01 Kinetic Turbidimetric, CE marked commercial systems	Endotoxin	Kinetic Turbidimetric	Waters - Pharmaceutical; Waters - Potable; Waters	Pyros Kintic Flex Reader	USP <85> and European Pharmacopoeia 2.6.14
822 Detection of Bacterial Endotoxins02 Kinetic Chromogenic, CE marked commercial		Kinetic Chromogenic	Waters - Pharmaceutical;	Pyros Kintic Flex Reader	USP <85> and European Pharmacopoeia 2.6.14

systems	Waters - Potable; Waters	
822 Detection of Bacterial Endotoxins03 Gel-clot test, CE marked commercial systems	Waters - Pharmaceutical; Waters - Potable; Waters	USP <85> and European Pharmacopoeia 2.6.14

#### **Head Office**

### **Chemical Testing**

#### Category: A

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
766 Environmental testing (inc waters)05 Inorganic	Heavy Metals	Heavy Metals Limit Test	≤0.1ppm	Waters - Pharmaceutical;	n/a	Method Based on European Pharmacopoeia 2.4.8
	Nitrate	Nitrate Limit Test	≤0.2ppm	Waters - Pharmaceutical;	n/a	Method Based on European Pharmacopoeia 0169 and 0008
	Total Organic Carbon	Total Organic Carbon	1ppb-100,000ppb	Waters - Pharmaceutical; Waters - Potable; Waters	TOC Analyser	USP 643
767 Physical test/measurement01 pH	рН	рH	4-10pH	Waters - Pharmaceutical; Waters - Potable; Waters -	pH meter	USP 791
767 Physical test/measurement02 Conductivity	Conductivity	Conductivity	1-199,999uS	Waters - Pharmaceutical; Waters - Potable; Waters - Industrial; Waters - Waste Water WWTP effluent; Waters - Trade water; Waters - Swimming Pools and Spas; Waters - Environmental water		USP <645>