## Schedule of Accreditation



Organisation Name Fannin Ltd.

Trading As

INAB Reg No 332T

Contact Name Shane Wilmoth

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Upper, Galway, H91 FD9E

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Website http://www.fannin.eu
Accreditation Standard EN ISO/IEC 17025 T

Standard Version 2017

Date of award of accreditation 09/06/2015

Scope Classification Biological and veterinary 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 Business Office	IDA Industrial Estate, Ballybrit Upper, Galway, H91 FD9E						

## Scope of Accreditation

## **Business 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	Contamination check at 20-25°C & 30-35°C	Visual and confirmatory checks	Media Performance (Bioburden) – liquid or agar culture media	Not Applicable	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
	Growth promotion	Direct Inoculation of media using microorganisms to challenge the culture media	Media Performance (Growth Promotion) – liquid or agar culture media	Spiral Plater: Don Whitley Scientific- WASP Colony Counter: Interscience- Scan4000	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth02 Culture of fungi	Contamination check at 20-25°C & 30-35°C	Visual and confirmatory checks	Media Performance (Bioburden) – liquid or agar culture media	Not Applicable	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
	Growth promotion	Direct Inoculation of media using microorganisms to challenge the culture media	Media Performance (Growth Promotion) – liquid or agar culture media	Spiral Plater: Don Whitley Scientific- WASP Colony Counter:	Documented Inhouse methods based on ISO 12322:1999

				Interscience- Scan4000	ISO 11133:2014 EP 2019
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth03 Culture of mycobacteria	Contamination check at 20-25°C & 30-35°C	Visual and confirmatory checks	Media Performance (Bioburden) – liquid or agar culture media	Not Applicable	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth04 Culture of yeasts			Media Performance (Bioburden) – liquid or agar culture media	Not Applicable	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
	Growth Promotion	Direct Inoculation of media using microorganisms to challenge the culture media	Media Performance (Growth Promotion) – liquid or agar culture media	Spiral Plater: Don Whitley Scientific- WASP Colony Counter: Interscience- Scan4000	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
807 Measurement of antimicrobial activity and application of interpretive criteria to general bacteria (rapidly growing aerobes)01 Anaerobes	Zone size for sensitivity testing	Direct Inoculation of media using microorganisms and antibiotic discs to challenge the culture media	Media Performance (Antibiotic Sensitivity testing) – agar culture media	Turbidometer	SOP QA 197
807 Measurement of antimicrobial activity and application of interpretive criteria to general bacteria (rapidly growing aerobes)05 Other categories of organism (as specified)	Contamination check at 20-25°C & 30-35°C	Visual and confirmatory checks	Media Performance (Antibiotic Sensitivity testing) – agar culture media	Not Applicable	Documented Inhouse methods based on ISO 12322:1999 ISO 11133:2014 EP 2019
	Zone size for sensitivity testing	Direct Inoculation of media using microorganisms and antibiotic discs to challenge the culture media	Media Performance (Antibiotic Sensitivity testing) – agar culture media	Not Applicable	Documented In- house methods based on EUCAST 2023 CLSI M100 2023
			Media Performance (Antibiotic Sensitivity testing) – agar culture media	Turbidometer	SOP QA 197