

ACCREDITED
LABORATORY



NATIONAL ASSOCIATION OF TESTING AUTHORITIES, AUSTRALIA
has accredited:

Oxoid Australia Pty Ltd
Thermo Fisher Scientific - MBD

Following demonstration of its technical competence to operate in accordance with:

ISO/IEC 17025

This facility is accredited for the tests shown on the Scope of Accreditation issued by NATA.

Jennifer Evans
Chief Executive Officer, NATA

Date of issue: 25 October 2021 | Date of Accreditation: 28 June 1991 | Accreditation number: 3186 | Site number: 3179

Scope of Accreditation

Oxoid Australia Pty Ltd

Site

Thermo Fisher Scientific – MBD

Accreditation No.	Site No.	Date of Accreditation
3186	3179	28 Jun 1991

Address	Contact	Availability
20 Dalgleish Street Thebarton, SA 5031 Australia	Mr Michael Summerford P: +61(08) 82389081 Michael.summerford2@thermofisher.com	Services conditionally available to external clients

Thermo Fisher Scientific – MBD

ISO/IEC 17025 (2017)

Healthcare, Pharmaceutical and Media Products

SERVICE	PRODUCT	DETERMINANT	TECHNIQUE	PROCEDURE
Analysis for media quality control	Bacteriology media - Antibiotic sensitivity; Bacteriology media - Biochemical test media; Bacteriology media - General purpose; Bacteriology media - Selective; Mycobacteriology media solid; Routine isolation/differential mycology media	Cultural recovery; Culture selectivity; Gel strength; Physical appearance; Shelf life; Sterility; pH	Cultural recovery; Cultural selectivity; Physical appearance	in-house method QSP1105, QC 1-6, 0-11, 13, 16-17, 19-22, 27, 29-30, 34-35, 37, 43, 46, 55-56, 58, 59-77, Australian Society for Microbiology 'Guidelines for Assuring the Quality of Food and Water Microbiological Culture Media - second edition 2014', Australian Society for Microbiology 'Guidelines for Assuring the Quality of Medical Microbiological Culture Media - July 2012', Australian Society for Microbiology 'Guidelines for Quality Control of Solid Mycobacteria Media - July 2012', CLSI:M44-A - Method for Antifungal Disk Diffusion Susceptibility Testing of Yeasts', CLSI:M2-A9 - Performance Standards for Antimicrobial Disk Susceptibility Tests and CDS:Antibiotic Susceptibility Testing by the CDS Method

The only data displayed is that deemed relevant and necessary for the clear description of the activities and services covered by the scope of accreditation.

Grey text appearing in a SoA is additional freetext providing further refinement or information on the data in the preceding line entry.