

ANALYSIS REPORT

Replacement Report

Job No: J2602-1377

Date Issued: 25-Feb-2026

Report Number: 473398

This report replaces Report Number: 473041

Attention:	Leonard Grout	Purchase Order:	Received: 11/2/26
Client:	NXGEN Biosciences Pty Ltd T/A NXGEN Wholefoods	Date Sampled:	
Address:	150 Hartwood Avenue ROBIN HILL NSW 2795	Date Received:	11-Feb-2026

The following sample was analysed:

Sample ID	Your Reference	B150229
S26-0021551	Product	Capsules
	Description	NXGEN Beef Thyroid Capsules (Serve size 2g)

Analysis of this sample conducted between 11-Feb-2026 and 16-Feb-2026

Analysis Results

Determinant	Result Value
Glyphosate Herbicide Screen (TP/066) ^	
S26-0021551 AMPA	<0.10 mg/kg
S26-0021551 Ethephon	<0.10 mg/kg
S26-0021551 Glufosinate	<0.10 mg/kg
S26-0021551 Glyphosate	<0.050 mg/kg
Metals - ICPMS Micro (TP/394)	
S26-0021551 Arsenic	0.011 mg/kg
S26-0021551 Cadmium	0.094 mg/kg
S26-0021551 Lead	0.018 mg/kg
Mercury (TP/394)	
S26-0021551 Mercury	<0.010 mg/kg
Coliforms - Enumeration (TP_DML/021)	
S26-0021551 Coliforms	<10 cfu/g
Coagulase Positive Staphylococci (TP_DML/025)	
S26-0021551 Coagulase Positive Staphylococci	Absent in 1 gram
E.coli - Triplicate tube (TP_DML/020)	
S26-0021551 E.coli - Triplicate Tube in 0.1g	Not Detected
Salmonella spp. - MDS (TP_DML/087)	
S26-0021551 Salmonella spp. /25g	Not Detected
Standard plate count (TP_DML/018) ^	
S26-0021551 Total Plate Count	~80 cfu/g
Yeast & Mould - food with high & reduced aw (TP_DML/024)	
S26-0021551 Yeast	<100 cfu/g
S26-0021551 Mould	<100 cfu/g

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Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis

<https://services.awta.com.au/AFTMeasurementUncertainty/index.php>

~ Refers to an estimated result

^ - NATA Accreditation does not cover the performance of this test/Component.

The sample(s) referred to in this report were analysed for the following determinant(s):

Analysis	Method	Laboratory
Coliforms - Enumeration	TP_DML/021	Derrimut Microbiology Laboratory - VIC
Coagulase Positive Staphylococci	TP_DML/025	Derrimut Microbiology Laboratory - VIC
E.coli - Triplicate tube	TP_DML/020	Derrimut Microbiology Laboratory - VIC
Salmonella spp. - MDS	TP_DML/087	Derrimut Microbiology Laboratory - VIC
Standard plate count	TP_DML/018	Derrimut Microbiology Laboratory - VIC
Yeast & Mould - food with high & reduced aw	TP_DML/024	Derrimut Microbiology Laboratory - VIC
Glyphosate Herbicide Screen	TP/066	Food Safety Laboratory - Werribee, VIC
Metals - ICPMS Micro	TP/394	Food Safety Laboratory - Werribee, VIC
Mercury	TP/394	Food Safety Laboratory - Werribee, VIC

The results in this report were authorised by:

Name	Title	Name	Title
Robert Rantino	National Laboratory Operations Manager		



Issued from Site : 2719

Accreditation No. 2726

Werribee Site No. 2719

Derrimut Site No. 22555

Bibra Lake Site No. 14414 & 23908

Queensland Site No. 22161