Really Good Laboratories

CERTIFICATE OF ANALYSIS



Page	1/1			
Registering Laboratory	Brisbane			
Contact	Admin			
Address	456 Red Street, Brisbane QLD 4000			
Email	admin@rgl.com.au			
Telephone	3000 4567			
Data Samples Received	19/02/2021			
Data Analysis Commenced	19/02/2021			
Issue Date	22/02/2021			
Receipt Temperature (°C)	1.2 Accreditation			
Storage Temperature (°C)	2.3 Accredited for with ISO/IEC 4			



Accreditation No: 1234

Accredited for compliance with ISO/IEC 45678 - Testing

This report supersedes any previous revision with this reference. This document must not be reproduced, except in full. If samples were provided by the customer, results apply only to the samples 'as received' and responsibility for representative sampling rests with the customer. Results are reported on as 'as is' basis unless otherwise indicated in the 'Report Comments' section. Measurement Uncertainty is available upon request or via www.symbiolabs.com.au/login. If the laboratory was authorised to conduct testing on samples received outside of the specified conditions, all test results may be impacted. Details of samples received outside of the specified conditions are mentioned in the sample description section of this test report

Definitions

| <: Less Than | >: Greater Than | RP: Result Pending | ~: Estimated | MPN: Most Probable Number | CFU: Colony Forming Units | ---: Not Received/Not Requested | | ^ Subcontracted Analysis | NA:Not Applicable | [NT]:Not Tested | LOR:Limit of Reporting | TBA:To Be Advised | ND:Not Detected | * Test not covered by NATA scope of accreditation | # Result derived from a calculation and includes results equal to or greater than the LOR | IH: Inconsistent results possibly caused by sample homogeneity

Authorised	Ву

Position: **Accreditation Category:** Name:

Jane Smith Laboratory Manager **Environmental and Food Microbiology**

Sample Information - Client/Sampler Supplied

Sample ID	Sample Description	Sample Matrix
122233344	12333444454545 KD:20/01/21 Body#10 Hide On (HO)	Carcass Sponge
122233345	12333444454546 KD:20/01/21 Body#11 Hide On (HO)	Carcass Sponge
122233346	12333444454547 KD:20/01/21 Body#12 Hide On (HO)	Carcass Sponge

Analytic Results

Compound/Analyte	Method	Unit	R1222313/1	R1222313/2	R1222313/3
SPC-Sponge (Petrifilm)	M2.8 - AOAC - 9092	CFU/cm2	310	210	110
Coliform Sponge	M2.8 - AOAC - 9016	CFU/cm2	31	21	11
Escherichia coli Sponge	M2.8 - AOAC - 9016	CFU/cm2	1	2	3

Analysis Location

All information was completed by Really Good Laboratories

Report Comments