

# Certificate of Analysis

Final Report

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Report Issued: 16-Nov-2020

AsureQuality Reference: **20-297445**

Sample(s) Received: 30-Oct-2020 08:00

Testing Period: 09-Nov-2020 to 16-Nov-2020

## Results

The tests were performed on the samples as received.

Customer Sample Name: Anna-Shine, (01) 09421905310055 Lab ID: 20-297445-1

Sample Description: Heat shrink wrapped bottle containing 60 Capsules

Batch/Lot No.: 010420-001 Sample Condition: Acceptable

Test	Result	Unit	Method Reference
Salmonella	Not Detected	/10 g	BP/EP, USP Harmonised Method, however sample interference has not been evaluated
Total Aerobic Microbial Count	10000	cfu/g	BP/EP, USP Harmonised Method, however sample interference has not been evaluated
Staphylococcus aureus	Not Detected	/g	BP/EP, USP Harmonised Method, however sample interference has not been evaluated
Escherichia coli	Not Detected	/g	BP/EP, USP Harmonised Method, however sample interference has not been evaluated
Total Yeast and Mould Count	<10	cfu/g	BP/EP, USP Harmonised Method, however sample interference has not been evaluated
Total Heavy Metal *	6.2	mg/kg	AsureQuality Method (ICP-MS)

## Analysis Summary

### Auckland Laboratory

Analysis	Method	Accreditation	Authorised by
<b>Salmonella</b> PA-SALM03, 01-10G	BP/EP, USP Harmonised Method, however sample interference has not been evaluated	IANZ	Craig McCulloch
<b>Total Aerobic Microbial Count</b> PM-APC-05, 01-UNVAL_POURPLATE	BP/EP, USP Harmonised Method, however sample interference has not been evaluated	IANZ	Yu Cao
<b>Staphylococcus aureus</b> PM-COAG02, 01-UNVAL_1G	BP/EP, USP Harmonised Method, however sample interference has not been evaluated	IANZ	Karen (Wenqi) Zhang
<b>Escherichia coli</b> PM-ECOL03, 01-UNVAL_1G	BP/EP, USP Harmonised Method, however sample interference has not been evaluated	IANZ	Thomas Stabb
<b>Total Yeast and Mould Count</b> PM-YMLD01, 01-POURPLATE_CFU_G	BP/EP, USP Harmonised Method, however sample interference has not been evaluated	IANZ	Thomas Stabb

AsureQuality has used reasonable skill, care, and effort to provide an accurate analysis of the sample(s) which form(s) the subject of this report. However, the accuracy of this analysis is reliant on, and subject to, the sample(s) provided by you and your responsibility as to transportation of the sample(s). AsureQuality's standard terms of business apply to the analysis set out in this report.

Analysis	Method	Accreditation	Authorised by
ICP-MS Routine TR-ICPM01, 01-DEFAULT	AsureQuality Method (ICP-MS)	Not Accredited	Shaheen Prasad

Any tests marked with \* are not accredited for specific matrices or analytes.

Results that are prefixed with '<' indicate the lowest level at which the analyte can be reported, and that in this case the analyte was not observed above this limit.



**Yu Cao**  
Scientist



**Craig McCulloch**  
Scientific Analyst



**Shaheen Prasad**  
Supervisor



**Thomas Stabb**  
Analyst



**Karen (Wenqi) Zhang**  
Laboratory Supervisor

## Accreditation

