

National Measurement Institute

REPORT OF ANALYSIS

Page: 1 of 1

Report No. RN1279754

Client

: CHEMCENTRE

Job No.

: CHEM06/200305/1

CORNER MANNING ROAD AND SOUTH ENTRANCE

Quote No.

: QT-02148

OF CURTIN UNIVERSITY

Order No.

BENTLEY WA 6103

Date Sampled

: 19S3798

: CLIENT

Attention

: CATE BERRY

Date Received: 05-MAR-2020

Sampled By

Project Name:

Your Client Services Manager

: Katherine Stockham

Phone

: (03) 9644 4849

Lab Reg No.	Sample Ref	Sample Description
V20/004826	19S3798/004 19/20EXT 12 PC10	Honey

Lab Reg No.		V20/004826 19S3798/004 19/20EXT 12 PC10	Method
Sample Reference			
	Units		
Antimicrobials	•		·
Total Antimicrobial Activity	%	>35	VM1_29
Dates			
Date Tested		12-MAR-2020 00:00	

ND = Not Detected.

V20/004826

Total Antimicrobial Activity is expressed as phenol equivalent %.

Results calculated for the sample is 66%, which is above the standard curve,

beyond the liner range of the standard curve and therefore designated > 35% TA.

Dean Clarke, Section Manager

Microbiology - Vic

08-JUL-2020

Results relate only to the sample(s) as received and tested.

This Report supersedes reports: RN1267548

Measurement Uncertainty is available upon request.

This Report shall not be reproduced except in full.