



ANALYSIS REQUEST

R J Hill Laboratories Limited
28 Duke Street, Hamilton 3204
Private Bag 3205
Hamilton 3240, New Zealand

Office use only
(Job No)

T 0508 HILL LAB (44 555 22)
T +64 7 858 2000
E mail@hill-labs.co.nz
W www.hill-laboratories.com

Quote No

Primary Contact

Submitted By

Client Name

Address

Postcode

Phone

Mobile

Email

Charge To

Client Reference

Order No

Results To *Reports will be emailed to Primary Contact by default.
Additional Reports will be sent as specified below.*

- Email Primary Contact Email Submitter Email Client
 Email Other
 Other

CHAIN OF CUSTODY RECORD

Sent to

Hill Laboratories

Date & Time:

Name:

- Tick if you require COC
to be emailed back

Signature:

Received at

Hill Laboratories

Date & Time:

Name:

Signature:

Condition

- Room Temp Chilled Frozen

Temp:

- Sample and Analysis details checked

Signature:

Priority

- Normal High

- Urgent (ASAP, extra charge applies, please contact lab first)

ADDITIONAL INFORMATION

HONEY TESTING

Sample Details		Manuka Honey Tests							Tutin Tests			General Honey Tests				
Sample No:	Sample Name	Manuka5_RLP	Manuka Chem_RLP	ManukaPCR Hp_RLP	Honey 3in1	NPA_Honey	Leptossp _LEP	Honey _Forecast	Tutin _RLP	Tutin Comp_RLP	Tutin CombH_RLP	C4 Screen	C4	AC35Temp pH	YMTempo H	Other Tests (please specify)
		Manuka 5 Attributes	ManukaChem only	Manuka DNA only	Honey 3-in-1	Include NPA	Leptosperin	Include Honey Forecasting Model	Tutin Individual	Tutin Composite	Drippings from Comb Honey *	C4 Sugar Screen	C4 Sugar	APC	Yeast & Mould	
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																

Test Notes:

Manuka 5 Attributes (3-Phenylactic acid (3PA), 4-Hydroxyphenylactic acid (4HPA), 2-Methoxybenzoic acid (2MBA), 2-Methoxyacetaphenone (2MAP), DNA), **Honey 3-in-1** (MGO, DHA and HMF), **NPA** (Non-Peroxide Activity, no charge if requested with 3-in-1 Honey), **Tutin** (Individual or Composite. Composite samples MUST be clearly marked. Use brackets to indicate composite groups and tick tutin box once. *Please advise if the sample is Drippings from cut comb honey – MPI criteria for Tutin testing apply), **C4 Sugar** (AOAC method suitable for export purposes), **C4 Sugar Screen** (not suitable for export purposes)

Note: All tests may not be available for all sample types. Please contact a Food and Bioanalytical Client Services Manager for further information.

HONEY TESTING

Sample Details		Manuka Honey Tests						Tutin Tests			General Honey Tests				
No.	Description	Manuka5_RLP	Manuka Chem_RLP	ManukaPCR Hp_RLP	Honey 3in1	NPA_Honey	Leptosp_LEP	Honey_Forecast	Tutin_RLP	Tutin Comp_RLP	Tutin CombH_RLP	C4 Screen	C4	AC35TempoH	YMTempoH
11															
12															
13															
14															
15															
16															
17															
18															
19															
20															
21															
22															
23															
24															
25															
26															
27															
28															
29															
30															
31															
32															
33															
34															
35															
36															
37															
38															
39															
40															

Test Notes:	<p>Manuka 5 Attributes (3-Phenylactic acid (3PA), 4-Hydroxyphenylactic acid (4HPA), 2-Methoxybenzoic acid (2MBA), 2-Methoxyacetaphenone (2MAP), DNA), Honey 3-in-1 (MGO, DHA and HMF), NPA (Non-Peroxide Activity, no charge if requested with 3-in-1 Honey), Tutin (Individual or Composite. Composite samples MUST be clearly marked. Use brackets to indicate composite groups and tick tutin box once. *Please advise if the sample is Drippings from cut comb honey – MPI criteria for Tutin testing apply), C4 Sugar (AOAC method suitable for export purposes), C4 Sugar Screen (not suitable for export purposes)</p>
--------------------	--

Note: All tests may not be available for all sample types. Please contact a Food and Bioanalytical Client Services Manager for further information.