Hill	Labs
	LUUJ

ANALYSIS REQUEST R J Hill Laboratories Limited 28 Duke Street Frankton 3204 **Quote No** Private Bag 3205 Hamilton 3240 New Zealand Office use only **Primary Contact CHAIN OF CUSTODY RECORD** (Job No) 0508 HILL LAB (44 555 22) Submitted By +64 7 858 2000 Sent to Date & Time: mail@hill-labs.co.nz **Hill Labs Client Name** www.hill-labs.co.nz Name: Address Tick if you require COC Reports will be emailed to Primary Contact by default. to be emailed back Signature: Results To Postcode Additional Reports will be sent as specified below. Received at Date & Time: ☐ Email Primary Contact ☐ Email Submitter ☐ Email Client Phone Mobile Hill Labs Name: ☐ Email Other Email ☐ Other Signature: Charge To Condition Temp: Client Reference **Priority** ■ Normal ☐ Room Temp ☐ Chilled □ Frozen (ASAP, extra charge applies, please contact Order No Sample and Analysis details checked ☐ Urgent lab first) Apiculture NZ Membership No. Signature: Requested Reporting Date: **Honey Testing** Pollen Count (subcontracted) Honey Forecasting Model American Foulbrood (AFB) Manuka 5 Attributes Osmophilic Yeasts ManukaChem only Manuka DNA only Honey 3in1 + NPA Sugar (AOAC) **Futin Composite Futin Individual** Yeast & Mould Heavy Metals Leptosperin Glyphosate Conductivity Moisture Sugar No Sample Name Other (Please specify) 1 П 2 П П 3

Test Notes:

Manuka 5 Attributes (3-Phenyllactic acid (3PA), 4-Hydroxyphenyllactic acid (4HPA), 2-Methoxybenzoic acid (2MBA), 2-Methoxyacetaphenone (2MAP), DNA), Honey 3-in-1 + NPA (Methylglyoxal (MGO), Dihydroxyacetone (DHA), 5-Hydroxymethylfurfural (HMF) and Non Peroxide Activity (NPA)), Honey Forecasting Model (Should be requested before the testing is complete), Tutin (Individual or Composite. Composite samples MUST be clearly marked. Use brackets to indicate composite groups and tick tutin box once. No more than 10 samples per composite), C4 Sugar (AOAC method suitable for export purposes), C4 Sugar Screen (not suitable for export purposes), Diastase (Diastase Activity in honey expressed as the diastase number (DN)), Glyphosate (includes Glufosinate and AMPA). Heavy Metals (Antimony, Arsenic, Bismuth, Cadmium, Copper, Lead, Mercury, Silver, Tin).

Page 1 of 2 KB Item: 25088 Version: 21

		Manuka 5 Attributes	ManukaChem only	Manuka DNA only	Honey 3in1 + NPA	Leptosperin	Honey Forecasting Model	Tutin Individual	Tutin Composite	C4 Sugar (AOAC)	C4 Sugar Screen	Glyphosate	American Foulbrood (AFB)	APC	Yeast & Mould	Osmophilic Yeasts	Brix	Diastase	Moisture	Colour	Conductivity	Heavy Metals	Pollen Count (subcontracted)	
No	Sample Name																							Other (Please specify)
4																								
5																								
6																								
7																								
8																								
9																								
10																								
11																								
12																								
13																								
14																								
15																								
16																								
17																								
18																								
19																								
20																								

Test Notes:

Manuka 5 Attributes (3-Phenyllactic acid (3PA), 4-Hydroxyphenyllactic acid (4HPA), 2-Methoxybenzoic acid (2MBA), 2-Methoxyacetaphenone (2MAP), DNA), Honey 3-in-1 + NPA (Methylglyoxal (MGO), Dihydroxyacetone (DHA), 5-Hydroxymethylfurfural (HMF) and Non Peroxide Activity (NPA)), Honey Forecasting Model (Should be requested before the testing is complete), Tutin (Individual or Composite. Composite samples MUST be clearly marked. Use brackets to indicate composite groups and tick tutin box once. No more than 10 samples per composite), C4 Sugar (AOAC method suitable for export purposes), Diastase (Diastase (Diastase Activity in honey expressed as the diastase number (DN)), Glyphosate (includes Glufosinate and AMPA). Heavy Metals (Antimony, Arsenic, Bismuth, Cadmium, Copper, Lead, Mercury, Silver, Tin).