Schedule to

CERTIFICATE OF ACCREDITATION



Client Number 590

RJ Hill Laboratories Ltd (Hill Labs)

Hamilton

Private Bag 3205, Waikato Mail Centre, Hamilton, 3240 28 Duke St, Frankton, Hamilton, 3204

Telephone 0508 445-5522 www.hill-labs.co.nz

Authorised Representative

Ms Leisle Jacobsen

Quality Manager/Lead Auditor

Programme

Biological Testing Laboratory

Accreditation Number 1287 Initial Accreditation Date 16 November 2017

Conformance Standard

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

Laboratory Services Summary

Drugs and Pharmaceuticals

1.03 Drugs and Pharmaceuticals

Foods

1.11 Foods

1.71 Biological Condition

Waters

1.12 Waters

Molecular Biology

1.03 Drugs and Pharmaceuticals

1.11 Foods

1.62 Molecular Biology1.71 Biological Condition

Key Technical Personnel

Drugs and Pharmaceuticals

Mrs Priya Babu 1.03 Mr Aarav Marwaha 1.03

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		111111	
Mrs Shobhna Ram	1.03		
Mr Kevin Wang	1.03		
Ms Ester Woollaston	1.03		
Foods			
Mrs Priya Babu	1.11, 1.71		
Mr Aarav Marwaha	1.11, 1.71		
Dr Eilidh Mowat	1.11, 1.71; selected		
Mrs Shobhna Ram	1.11, 1.71		
Mr Kevin Wang	1.11, 1.71		
Ms Ester Woollaston	1.11, 1.71		
Waters			
Mrs Priya Babu	1.12		
Mr Aarav Marwaha	1.12		
Mrs Shobhna Ram	1.12		
Mr Kevin Wang	1.12		
Ms Ester Woollaston	1.12		
Molecular Biology			
Mrs Priya Babu	1.03, 1.11 (selected), 1.71		
Ms Fiona Calvert	1.62; selected		
Mr Jon Harris	1.62; selected		
Dr Sara Loeffen	1.62; selected		
Mr Aarav Marwaha	1.03, 1.11, 1.62 (selected), 1.71		
Dr Eilidh Mowat	1.03, 1.11, 1.62, 1.71		
Mrs Shobhna Ram	1.03, 1.11, 1.62 (selected), 1.71		
Mr Kevin Wang	1.03, 1.11, 1.62 (selected), 1.71		
Ms Ester Woollaston	1.03, 1.11, 1.62, 1.71		

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RJ Hill Laboratories Ltd (Hill Labs) **Biological Testing Laboratory SCOPE OF ACCREDITATION**

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Drugs and Pharmaceuticals

1.03 **Drugs and Pharmaceuticals**

Microbiological quality (including sterility) (Cannabis) (a)

Aerobic plate count APHA 8.82 (modified)

European Pharmacopoeia (Modified) Aerobic plate count Bile Tolerant Gram Negative Bacteria European Pharmacopoeia (Modified)

European Pharmacopoeia (Modified) E. coli Pseudomonas aeruginosa European Pharmacopoeia (Modified)

European Pharmacopoeia (Modified) Salmonella

Yeast & Mould (count) APHA 21.51 (Modified)

Yeast & Mould (count) European Pharmacopoeia (Modified)

Foods

1.11 **Foods**

- Cereals and cereal products (a)
- Edible oils, fats and derived products (b)
- (c) Nuts, fruits, vegetables and derived products
- Sauces, herbs, spices and condiments (d)
- Sugar and sugar confectionery (e)
- **Dairy products** (f)
- Meat, poultry and derived products (g)
- Fish and fish products (h)
- Eggs and egg products (i)
- (k) Non-alcoholic beverages
- **Canned foods** (p)
- **Animal feeds** (q)

The following tests are in accordance with APHA Compendium for the Microbiological Examination of Foods (5th Edition) methods unless were otherwise stated:

Aerobic Plate Count 6.523, 8.72 Aerobic Plate Count 6.524, 8.73 Aerobic Plate Count 8.82 Aerobic Plate Count (pour plate) MIMM 6 Aerobic Plate Count (spread plate) MIMM 6 Aerobic Plate Count (petrifilm) MIMM 6 Aerobic Plate Count **TEMPO AC**

Bacillus cereus 31

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Bacillus cereus (count) Coliform (count) Coliform (total) E. coli (count) E. coli – Petrifilm E. coli – Petrifilm E. coli – MPN Enterobacteriaceae Enterobacteriaceae Enterobacteriaceae	TEMPO BC TEMPO CC TEMPO TC TEMPO EC 9.935 MIMM 8.4 9.93 MIMM 8.2 9.62 (modified) 9.63 (modified)
Enterobacteriaceae (count) Faecal Coliforms – MPN Faecal Coliforms – MPN Listeria (count) Mould Presumptive Coliforms – MPN Staphylococcus aureus Staphylococcus aureus Staphylococcus aureus (count) Total Coliforms – MPN Total Coliforms – Petrifilm Yeast & Mould (count)	TEMPO EB 9.81 9.81 (modified) ISO 11290-2 (2017) 21.51 9.71 39.6 MIMM 7.8 TEMPO STA 9.72 9.935 21.51 21.52 21.51 (modified) TEMPO YM
(h) Fish and fish products (including shell	fish)
Escherichia coli	Enumeration of <i>E. coli</i> in Molluscan Bivalve Shellfish, MPI method
(k) Non-alcoholic beverages (syrups, juice	es)
Aciduric Plate Count Aciduric Plate Count (MF using Orange Serum Agar) Aerobic Plate Count (MF) Yeasts & Moulds (MF) Yeasts & Moulds (MF) Xerophilic Yeast & Mould Counts (MF)	58.5 & 8.73 6.54 / 58.552 6.54 21.51 21.52 21.52
(n) Other specified fresh foods	
Osmophilic fungi (count) Staphylococcus aureus (n) Other specified fresh foods	17.3 39.6
(o) Other specified preserved foods	
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Aerobic Plate Count

Bacillus cereus (count)

Coliform (count)

E. coli (count)

Enterobacteriaceae (count)

Staphylococcus aureus (count)

Yeast & Mould (count)

TEMPO AC

TEMPO BC

TEMPO CC

TEMPO EC

TEMPO EB

TEMPO STA

TEMPO STA

Yeast & Mould APHA 5th Edition – Chapter 21.51

(modified)

(o) Other specified preserved foods

Coliform (total) TEMPO TC

1.71 Biological Condition

(b) Plant hygiene evaluation

The following tests are in accordance with APHA Compendium for the Microbiological Examination of Foods (5th Edition) methods unless were otherwise stated:

Aerobic Plate Count 8.82 Aerobic Plate Count MIMM 6 Aerobic Plate Count **TEMPO AC** Bacillus cereus (count) **TEMPO BC** Coliform (count) **TEMPO CC** Coliform (total) **TEMPO TC** E. coli (count) **TEMPO EC** E. coli - Petrifilm 9.935 E. coli - Petrifilm **MIMM 8.4** MIMM 8.2 Enterobacteriaceae Enterobacteriaceae 9.62 (modified) Enterobacteriaceae 9.63 (modified) Enterobacteriaceae (count) **TEMPO EB**

Listeria count ISO 11290-2 (2017)

Staphylococcus aureus (count) TEMPO STA

Total Coliforms – Petrifilm 9.935

Yeast & Mould (count) 21.51 (modified)
Yeast & Mould (count) TEMPO YM

Waters

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1.12 Waters

- (a) Potable waters(b) Non-potable waters
- (c) Sewage
- (d) Effluent and trade wastes
- (e) Cooling tower and industrial waters
- (f) Swimming and spa pools
- (g) Marine waters

The following tests are in accordance with APHA "Standard Methods for the Examination of Water and Wastewater" (Online Edition) except where otherwise indicated.

30 °C, 35 °C, 37 °C Heterotrophic plate c Pseudomonas aerug Staphylococcus aure Total coliforms – MF Total coliforms – MPI Total coliforms – Coli Total coliforms – Coli Total coliforms – Coli	titray (97 well) itray (51 well) tuantitray (97 well) tuantitray (51 well) tray F PN PN ount (20°C, 22 °C, 25 °C,) ount inosa us N lert Quantitray (97 well) lert Quantitray (51 well) lert-18 Quantitray (97 well)	9222 I 9221 F 9221 F (m 9223 B (e 9223 B 9223 B 9223 B 9223 B 9223 B C MIMM 11. MIMM 12. 9230 D 9230 C (n 9222 D 9221 E MIMM 11. 9215 B 3M Petrifii 9213 E 9213 B 9222 B ISO 9308 9221 B 9223 B (e 9223 B (e	nodified) -1: 2004/AMD 1: 201 nodified) excluding marine) excluding marine) olilert .A1 .4 nodified) nodified) nodified) .A2 Im -1: 2004/ AMD 1: 20 excluding marine) excluding marine) excluding marine) excluding marine) excluding marine) excluding marine)	
Total coliforms – Colilert-18 Quantitray (51 well) Total coliforms – P/A Total Coliforms – Quantitray		9223 B (excluding marine) 9223 B Colilert MIMM 11.A1		
. Stat Comornio Gui			· · · · · · · · · · · · · · · · · ·	1

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Total Coliforms – MPN MIMM 11.A2

(a) Potable waters

Clostridium perfringens, including Spores – MF MIMM 11.A3

E. coli – MF AS/NZS 4276.7:2007 Faecal coliforms – MF AS/NZS 4276.7:2007

Enterococci (Faecal Streptococci) – MF MIMM 11.7

Heterotrophic Plate Count AS/NZS 4276.3.1:2007

Pseudomonas aeruginosa – MF AS/NZS 4276.13:2008

Sulphite Reducing Clostridia including spores – MF Standing Committee of Analysts

Microbiology Drinking Water 2015

(Part 6A)

Total Coliforms – MF AS/NZS 4276.5:2007

(e) Cooling tower and industrial waters

Legionella AS/NZS 3896:2017

Molecular Biology

1.03 Drugs and Pharmaceuticals

(a) Microbiological quality (including sterility) (Cannabis)

Salmonella PCR In-House method

1.11 Foods

- (a) Cereals and cereal products
- (b) Edible oils, fats and derived products
- (c) Nuts, fruits, vegetables and derived products
- (d) Sauces, herbs, spices and condiments
- (e) Sugar and sugar confectionery
- (f) Dairy products
- (g) Meat, poultry and derived products
- (h) Fish and fish products
- (i) Eggs and egg products
- (k) Non-alcoholic beverages
- (p) Canned foods
- (q) Animal feeds

Listeria PCR In-House method

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Salmonella PCR In-House method

(f) Dairy products

Cronobacter PCR In-House method

(n) Other specified fresh foods (honey)

Leptospermum scoparium DNA PCR as per MPI Technical Paper 2017/31

(modified)

1.62 Molecular Biology

(b) DNA typing

Detection of American Foulbrood by qPCR

Testing for the following bacteria in kiwifruit plant material using Psa-V Taqman Real-Time PCR Pseudomonas syringae pv. actinidiae (Psa)

1.71 Biological Condition

(b) Plant hygiene evaluation

Cronobacter (PCR) In-House
Listeria (PCR) In-House
Salmonella (PCR) In-House

References:

AS/NZS Australian / New Zealand Standards ISO International Standards Organisation

MIMM Meat Industry Microbiological Methods (5th Edition)

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