Schedule to

CERTIFICATE OF ACCREDITATION



Client Number 590

RJ Hill Laboratories Ltd (Hill Labs)

Hamilton

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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

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Drugs and Pharmaceuticals

1.03 Drugs and Pharmaceuticals

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

Aerobic plate count APHA 8.82 (modified)

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

E. coli

European Pharmacopoeia (Modified)

Pseudomonas aeruginosa

European Pharmacopoeia (Modified)

European Pharmacopoeia (Modified)

Salmonella European Pharmacopoeia (Modified)

Yeast & Mould (count) APHA 21.51 (Modified)

Yeast & Mould (count) European Pharmacopoeia (Modified)

Foods

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

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
Aerobic Plate Count (pour plate)
Aerobic Plate Count (spread plate)
Aerobic Plate Count (petrifilm)
Aerobic Plate Count
MIMM 6

Bacillus cereus 31

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Bacillus cereus (count)

TEMPO BC

 Campylobacter (confirmation)
 MIMM 7.3

 Coliform (count)
 TEMPO CC

 Coliform (total)
 TEMPO TC

 E. coli (count)
 TEMPO EC

 E. coli – Petrifilm
 9.935

 E. coli – Petrifilm
 MIMM 8.4

 E. coli – MPN
 9.93

Enterobacteriaceae MIMM 8.2
Enterobacteriaceae 9.62 (modified)
Enterobacteriaceae 9.63 (modified)
Enterobacteriaceae 7.54 (modified)

Enterobacteriaceae (count) TEMPO EB Faecal Coliforms – MPN 9.81

Faecal Colliforms – MPN 9.81 (modified)

Listeria (count) ISO 11290-2 (2017)
Mould 21.51
Presumptive Coliforms – MPN 9.71

Staphylococcus aureus
Staphylococcus aureus
Staphylococcus aureus (count)

Staphylococcus aureus (count)

Staphylococcus aureus (count)

Total Coliforms – MPN9.72Total Coliforms – Petrifilm9.935Yeast & Mould21.51Yeast & Mould21.52

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

c) Nuts, fruits, vegetables and derived products

Aciduric Plate Count 58.5 & 8.73
Anaerobic Plate Count 6.7 & 8.73
Lactic Acid Bacteria Petrifilm
Lactic Acid Bacteria TEMPO
Osmophilic Fungi (count) 17.3

(h) Fish and fish products (including shellfish)

Escherichia coli Enumeration of E. coli in Molluscan Bivalve

Shellfish, MPI method

(k) Non-alcoholic beverages (syrups, juices)

Aciduric Plate Count (MF using Orange Serum Agar) 58.5 & 8.73 Aciduric Plate Count (MF using Orange Serum Agar) 6.54 / 58.5, 8.81

Aerobic Plate Count (MF)

Anaerobic Plate Count

Lactic Acid Bacteria

6.54

6.7 & 8.73

Petrifilm

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Lactic Acid Bacteria Osmophilic Fungi (count) Yeasts & Moulds (MF) Yeasts & Moulds (MF) Xerophilic Yeast & Mould Counts (MF)	TEMPO 17.3 21.51 21.52 21.52	
(n) Other specified fresh foods		
Osmophilic fungi (count) Staphylococcus aureus	17.3 39.6	
(n) Other specified fresh foods (o) Other specified preserved foods		
Aerobic Plate Count Bacillus cereus (count) Coliform (count) E. coli (count) Enterobacteriaceae (count) Staphylococcus aureus (count) Yeast & Mould (count) Yeast & Mould	TEMPO AC TEMPO BC TEMPO CC TEMPO EC TEMPO EB TEMPO STA TEMPO YM APHA 5 th Edition – Chapter 21.51 (modified)	
(o) Other specified preserved foods		
Coliform (total)	ТЕМРО ТС	

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 Enterobacteriaceae MIMM 8.2 Enterobacteriaceae 9.62 (modified)

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Enterobacteriaceae Enterobacteriaceae (count)

Listeria count

Staphylococcus aureus (count) Total Coliforms – Petrifilm

Yeast & Mould

Yeast & Mould (count)

9.63 (modified)

TEMPO EB (including PCR combined

preparation/enumeration)

ISO 11290-2 (2017)

TEMPO STA

9.935

21.51 (modified) **TEMPO YM**

Waters

1.12 **Waters**

Potable waters (a) (b) Non-potable waters

Sewage (c)

Effluent and trade wastes (d)

(e) Cooling tower and industrial waters

Swimming and spa pools (f)

Marine waters (g)

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

Aerobic Plate Count 22 °C

E. coli - MF

E. coli - MF

E. coli - MPN

E. coli – MPN(TBX) E. coli Colilert Quantitray (97 well)

E. coli Colilert Quantitray (51 well)

E. coli - Colilert-18 Quantitray (97 well) E. coli - Colilert-18 Quantitray (51 well)

E. coli - P/A

E. coli - Quantitray Enterococci - Quantitray

Enterococci

Enterococci - MF Faecal coliforms

Faecal coliforms - MPN Faecal coliforms - MPN

Heterotrophic plate count (20 °C, 22 °C, 25 °C,

30 °C, 35 °C, 37 °C)

MIMM 11.6

9222 I (modified)

ISO 9308-1:2014/AMD 1:2016

9221 F

9221 F (modified)

9223 B (excluding marine) 9223 B (excluding marine)

9223 B 9223 B

9223 B Colilert

MIMM 11.A1 MIMM 12.4

9230 D

9230 C (modified) 9222 D (modified)

9221 E

MIMM 11.A2

9215 B

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Heterotrophic plate count

NeoGen Petrifilm

Pseudomonas aeruginosa 9213 E Staphylococcus aureus 9213 B Total coliforms – MF 9222 B

Total coliforms – MF ISO 9308-1:2014/AMD 1:2016

Total coliforms – MPN 9221 B

Total coliforms – Colilert Quantitray (97 well)

Total coliforms – Colilert Quantitray (51 well)

Total coliforms – Colilert-18 Quantitray (97 well)

Total coliforms – Colilert-18 Quantitray (51 well)

Total coliforms – Colilert-18 Quantitray (51 well)

9223 B (excluding marine)

9223 B (excluding marine)

9223 B (excluding marine)

Total coliforms – P/A 9223 B Colilert
Total Coliforms – Quantitray MIMM 11.A1
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 4276.3.1:2008

Sulphite Reducing Clostridia including spores – MF Standing Committee of Analysts

Microbiology Drinking Water 2015

(Part 6A)

Total Coliforms – MF AS/NZS 4276.5:2007

(a) Potable waters

(e) Cooling tower and industrial waters

(f) Swimming and spa pools

Legionella AS 3896:2017 (modified)

Molecular Biology

1.03 Drugs and Pharmaceuticals

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

Salmonella PCR In-House method

1.11 Foods

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(a) (b) (c) (d) (e) (f) (g) (h) (i) (k) (p) (q)	Cereals and cereal products Edible oils, fats and derived products Nuts, fruits, vegetables and derived products Sauces, herbs, spices and condiments Sugar and sugar confectionery Dairy products Meat, poultry and derived products Fish and fish products Eggs and egg products Non-alcoholic beverages Canned foods Animal feeds	ducts			
Listeria Salmone	lla		ouse method ouse method		
(f)	Dairy products				
Cronoba	cter	PCR In-H	ouse method		
g)	Meat, poultry and derived products				
E. coli 01	57	Assurance	e GDS		
(h)	Fish and Fish products (including shellf	ish)			
Vibrio cholerae Vibrio parahaemolyticus Vibrio vulnificus		PCR In-H	PCR In-House method PCR In-House method 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				
American Foulbrood (detection) American Foulbrood (enumeration) American Foulbrood (spores and/or cells) Calculation using the above enumeration method Testing for the following bacteria in kiwifruit plant material using Psa-V Taqman Real-Time PCR					
	nonas syringae pv. actinidiae (Psa)	onal doing i ba-v i	aqınan Near-Time FO		
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1.71 Biological Condition

(b) Plant hygiene evaluation

Cronobacter spp. Including Cronobacter sakazakii (PCR)

Listeria monocytogenes (PCR)

Listeria species (PCR)

Listeria/Salmonella (multiplex PCR)

Salmonella (PCR)

Salmonella/Cronobacter (multiplex PCR)

In-house (including PCR combined preparation/enumeration)

References:

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

MIMM Meat Industry Microbiological Methods (5th Edition)

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