#### 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** 

**Chemical Testing Laboratory** 

Accreditation Number 365 Initial Accreditation Date 15 April 1988

#### **Conformance Standard**

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

### **Laboratory Services Summary**

#### **Plants and Soils**

2.36 Agricultural Products and Agricultural Materials

**Inorganics** 

2.31 Foods2.41 Waters

2.58 Environmental Monitoring

**ICP** 

2.24 Textiles and Textile Products

2.31 Foods

2.32 Drugs and Pharmaceuticals

2.41 Waters

2.58 Environmental Monitoring
2.61 Biological Specimens
2.70 Instrumental Techniques

**Organics** 

2.31 Foods2.41 Waters

2.58 Environmental Monitoring2.70 Instrumental Techniques

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Food and Bioanalytical

2.31 Foods

2.32 Drugs and Pharmaceuticals

2.36 Agricultural Products and Agricultural Materials

2.70 Instrumental Techniques

**Work Place Drug Testing** 

2.61 Biological Specimens

**Air Quality** 

2.58 Environmental Monitoring

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### **Plants and Soils**

#### 2.36 **Agricultural Products and Agricultural Materials**

In accordance with in-house test methods except where otherwise indicated.

(c) Stockfoods and licks

Crude fibre AOAC 962.09 (modified)

Soils (g)

Anion storage capacity

Base saturation percent of calcium By calculation Base saturation percent of magnesium By calculation Base saturation percent of potassium By calculation Base saturation percent of sodium By calculation Cation exchange capacity By calculation Lime requirement By calculation

Organic matter Dumas combustion / calculation

pH of soils and soil extracts Phosphorus (Olsen extractable) Phosphorus (Resin extractable)

Potentially available nitrogen (anaerobic mineralisable nitrogen)

Soluble salts

Sulphate-sulphur Ion chromatography Total carbon **Dumas combustion** Total nitrogen **Dumas combustion** 

Volume weight

The following elements in soil in accordance with ICP-OES methodology (including extraction):

Aluminium (CaCl<sub>2</sub> extractable)

Boron (hot water extractable)

Exchangeable Calcium (ammonium acetate extractable)

Exchangeable Magnesium (ammonium acetate extractable)

Exchangeable Potassium (ammonium acetate extractable)

Exchangeable Sodium (ammonium acetate extractable)

Extractable Cobalt (EDTA extractable)

Extractable Copper (EDTA extractable)

Extractable Iron (EDTA extractable)

Extractable Manganese (EDTA extractable)

Extractable Organic Sulphur

Extractable Zinc (EDTA extractable)

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Reserve Potassium (TBK)

Total Phosphorus (Agua Regia digestion)

Total Sulphur (Aqua Regia digestion)

The following elements in soil in accordance with ICP-MS methodology (including extraction):

Total Selenium (Aqua Regia digestion)

(h) **Plants** 

Acid detergent fibre (Direct) Ankom fibre instrument

Acid detergent fibre (Sequential) AFIA method 1.9A (a) (modified) Acid detergent lignin Ankom method 9 (modified)

Ash AOAC 942.05

Chloride Chloride

NIR Crude fat AOCS AM 5-04

Crude protein Dumas combustion / calculation Crude protein (NIR) By calculation

Digestibility Pepsin Cellulase (DOMD)

AFIA7R (modified) / AFRC calculation Metabolisable Energy (ME) calculated from DOMD AFIA Method 1.8A(a) (modified)

AFIA7R (modified)

Neutral detergent fibre Nitrate - nitrogen

NFTA 2.1.4 (3hrs @ 105 °C) Residual moisture Residual moisture NIR Soluble sugars Colorimetric method Total nitrogen **Dumas combustion** 

Total nitrogen NIR Total starch (Megazyme) AOAC 996.11 (modified)

The following elements in plants in accordance with ICP-MS methodology:

Cobalt (microwave digestion) Iodine (TMAH extraction)

Molybdenum (microwave digestion) Selenium (microwave digestion)

The following elements in plants in accordance with ICP-OES methodology by microwave digestion:

Aluminium Boron Calcium Copper Magnesium Manganese **Phosphorus** Iron

Potassium Sodium Sulphur Zinc

#### (i) Other agricultural products and related materials

#### **Nutrient solutions:**

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Ammonium - nitrogen Chloride Conductivity Nitrate - nitrogen pH

The following elements in accordance with ICP-MS methodology:

Molybdenum

The following elements in accordance with ICP-OES methodology:

Boron Calcium Copper Iron

Magnesium Manganese Phosphorus Potassium

Sodium Sulphur Zinc

Growing media (potting mix, composts):

Ammonium - nitrogen Conductivity Nitrate - nitrogen pH

Media DTPA extraction for the following metals by ICP-OES:

Boron Copper Iron Manganese

Zinc

Media water extraction for the following metals by ICP-OES:

Calcium Magnesium Phosphorus Potassium

Sodium Sulphur

References:

AOAC AOAC International (Online)

**Inorganics** 

2.31 **Foods** 

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#### Alcoholic beverages (Wine) (j)

Sulfate in Wine Ion Chromatography (IC) In-House Sulfate as K<sub>2</sub>SO<sub>4</sub> By Calculation

#### 2.41 **Waters**

- (a) Potable waters
- (b) Non-potable waters
- (c) Sewage
- Effluents and trade wastes (d)
- (h) **Boiler waters**

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

Acidity

Alkalinity (as CaCO<sub>3</sub>) 2320 B (modified)

4500-NH<sub>3</sub> F (modified, discrete analyser) Ammonium (nitrogen)

Ammonium (nitrogen)

Ammonium (nitrogen) 4500-NH<sub>3</sub> H (modified)

Ammonium (nitrogen)

Ash

Ash from suspended solids Bicarbonate

Biochemical oxygen demand

Biochemical oxygen demand

**Bromate Bromide Bromide** 

**Bromide** Carbonate

Chemical oxygen demand

Chloramines Chlorate

Chloride

Chloride

Chlorine

Chlorite

Chlorophyll A

Chlorophyll A

Chromium (VI)

Chromium (III) Total

Colour (Hazen)

Conductivity

2310 B

4500-NH<sub>3</sub> H

In-house

2540 E (modified) (by calculation)

In-house (by calculation)

4500-CO<sub>2</sub> D 5210 B (modified)

In-house

USEPA 300.1 Part B (modified)

4110 B (modified) USEPA 300.1 (modified)

USEPA 300.1 Part B (modified)

4500-CO<sub>2</sub> D 5220 D 4500-CI G

USEPA 300.1 Part B (modified)

4110 B (modified) USEPA 300.1 (modified)

4500-CI G

USEPA 300.1 Part B (modified)

10150 B (modified, Spectrophotometer)

10150 C (modified, Fluorometer)

3500-Cr B (modified, discrete analyser)

In-house (by calculation)

2120 C (modified)

2510 B

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Cyanide (total) Cyanide (total)

Cyanide

Cyanide (weak acid dissociable)
Cyanide (weak acid dissociable)
Dissolved Inorganic Nitrogen
Dissolved Organic Carbon
Dissolved reactive phosphorus
Dissolved reactive phosphorus
Fluoride (potable water only)
Fluoride (potable water only)

Fluoride

Free carbon dioxide

Hardness

Hydroxide Alkalinity from Alkalinity Hydroxide Alkalinity from pH

Ion Balance

Langelier saturation index (LSI)

Mercury Nitrate Nitrate

Nitrate (nitrogen)

Nitrite

Nitrite (nitrogen) Nitrite (nitrogen) Oil and Grease

pH Phenols Phenols Phosphate Phosphate

Phosphate from DRP

Reactive silica Reactive silica Ryznar index (RI)

Sulphate Sulphide Sulphide Sulphide Sulphite

Tannins and lignins

Total and nonpurgeable organic carbon

Total dissolved nitrogen Total dissolved solids Total inorganic nitrogen Total Kjeldahl nitrogen Total Kjeldahl nitrogen 4500-CN C (modified) ISO 14403:2012 (e)

4500-CN E (modified, discrete analyser)

4500-CN I (modified) 4500-CN O (modified) In-house (by calculation)

5310 C (modified) (by calculation)

4500-P G

4500-P G (modified) 4110 B (modified) USEPA 300.1 (modified)

4500-F C 4500-CO<sub>2</sub> D 2340 B

2320 B (by calculation) 4500-CO2 D (by calculation)

1030 E 2330 B

USEPA 245.7 (CVAF) 4110 B (modified) USEPA 300.1 (modified) 4500-NO<sub>3</sub> I (modified) USEPA 300.1 (modified)

4110 B (modified) 4500-NO<sub>3</sub> I (modified) 5520 D (modified) 4500-H B (modified) 5530 B (modified) 5530 D (Auto analyser) 4110 B (modified) USEPA 300.1 (modified) In-house (by calculation)

4500-SiO<sub>2</sub> F (modified) 4500-SiO<sub>2</sub> F (modified, discrete analyser)

In-house

4110 B (modified) USEPA 300.1 (modified) 4500-S<sup>2</sup> I (modified, FIA) 4500-S2 E (modified)

4500-S0<sub>3</sub> B 5550 B (modified) 5310 C (modified) In-house (by calculation)

2540 C (modified) In-house (by calculation)

4500-Norg D (modified, discrete analyser)

4500-N<sub>org</sub> D (modified)

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Total nitrogen 4500-N C

Total nitrogen4500-NO3 I (modified)Total nitrogenIn-house (by calculation)Total organic nitrogenIn-house (by calculation)

Total organic nitrogen (trace level) In-house (by calculation)

Total phosphorus 4500-P B / E (modified, discrete analyser)
Total phosphorus 4500-P H (modified)
Total solids 2540 B (modified)

Total suspended solids 2540 D (modified)
Turbidity 2130 B (modified)

Turbidity ISO 7027:2016 (modified)

Ultraviolet absorption 5910 B

Unionised hydrogen sulphide 4500-S<sup>2</sup> H (modified) (by calculation)

Urea (nitrogen)In-houseVolatile fatty acidsIn-house by ICVolatile fatty acids (total)In-house (by calculation)Volatile suspended solids2540 E (modified)Volatile total solids2540 E (modified)

(g) Marine waters

Ammonium (nitrogen) 4500-NH3 H

Ash 2540 E (modified) (by calculation)
Ash from suspended solids In-house (by calculation)

Chlorophyll A 10150 B (modified, Spectrophotometer)
Chlorophyll A 10150 C (modified, Fluorometer)

Conductivity 2510 B
Dissolved Inorganic Nitrogen In-house (by calculation)

Dissolved reactive phosphorus 4500-P G

Hydroxide Alkalinity from pH 4500-CO2 D (by calculation)
Nitrate (nitrogen) 4500-NO3 I (modified)

Nitrite (nitrogen)

Phosphate from DRP

4500-NOS I (modified)

4500-NOS I (modified)

4500-NOS I (modified)

4500-NOS I (modified)

In-house (by calculation)

Reactive silica 4500-SiO2 F (modified, discrete analyser)

Total inorganic nitrogen In-house (by calculation)

Total nitrogen 4500-N C

Total nitrogen 4500-NO3 I (modified)
Total organic nitrogen (trace level) In-house (by calculation)
Total phosphorus 4500-P H (modified)

Total phosphorus 4500-P H (modified)
Total suspended solids 2540 D (modified)
Turbidity 2130 B (modified)

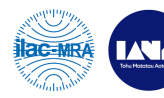
Turbidity ISO 7027: 2016 (modified) Volatile suspended solids 2540 E (modified)

2.58 Environmental Monitoring

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(c) Soils and sludges

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Oil and Grease 5520 E (modified)

**ICP** 

- 2.24 Textiles and Textile Products
- (c) Chemical tests
- 2.31 **Foods**
- (c) Nuts, fruits and vegetables and derived products
- (f) Dairy products

Microwave Digestion of textiles, food and biological specimens for Elemental Analysis, in accordance with inhouse procedures:

Antimony Arsenic Aluminium Barium Boron Cadmium Caesium Calcium Chromium Copper Cerium Cobalt Erbium Europium Gadolinium Dysprosium Holmium Lanthanum Iron Lead Lithium Lutetium Magnesium Manganese Nickel Potassium Molybdenum Neodymium Praseodymium Rubidium Samarium Selenium Sodium Strontium Thulium Tin Uranium Vanadium Ytterbium Yttrium Zinc

- (c) Nuts, fruits and vegetables and derived products
- (f) Dairy products
- (g) Meat, poultry and derived products
- (i) Eggs and egg products
- (o) Other specified foods (honey, propolis and related products)

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Aluminium Antimony Arsenic Barium
Boron Cadmium Caesium Calcium

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CeriumChromiumCobaltCopperDysprosiumErbiumEuropiumGadoliniumHolmiumIronLanthanumLead

Lithium Lutetium Magnesium Manganese Molybdenum Neodymium Nickel Potassium Praseodymium Rubidium Samarium Selenium Sodium Strontium Thulium Tin Uranium Ytterbium Yttrium Vanadium

Zinc

### (c) Nuts, fruits and vegetables and derived products

The following elements by ICP-MS in accordance with in-house procedures based on APHA 3030 and 3125:

Antimony Arsenic Bismuth Cadmium Chromium Copper Lead Mercury Molybdenum Silver Tin Zinc

#### (f) Dairy products

The following elements by ICP-OES in accordance with in-house procedures based on APHA 3030 and 3120:

Calcium Iron Magnesium Phosphorus

Potassium Sodium Sulphur Zinc

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Arsenic **Bismuth** Aluminium Antimony Chromium Boron Cadmium Cobalt lodine Lithium Copper Lead Manganese Molybdenum Nickel Mercury Selenium Silver Zinc Tin

#### (g) Meat, poultry and derived products

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Arsenic Cadmium Lead Mercury

Selenium

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### (h) Fish and fish products

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Aluminium Arsenic Barium Antimony Beryllium **Bismuth** Boron Cadmium Caesium Chromium Cobalt Copper Lanthanum Lead Lithium Manganese Molybdenum Rubidium Mercury Nickel Thallium Selenium Silver Strontium Tin Uranium Vanadium Zinc

#### (j) Alcoholic beverages (wine)

The following elements by ICP-MS in accordance with in-house procedures based on APHA 3030 and 3125:

Antimony Arsenic Bismuth Boron Cadmium Chromium Copper Lead Manganese Mercury Nickel Silver

Tin Zinc

The following elements by ICP-OES in accordance with in-house procedures based on APHA 3030 and 3120:

Calcium Iron Potassium Sodium

### (o) Other specified foods (honey, propolis and related products)

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Aluminium Antimony Arsenic Cadmium
Chromium Copper Iodine Lead

Mercury Selenium Zinc

### 2.32 Drugs and Pharmaceuticals

#### (i) Other products – Cannabis (plant and oil)

The following elements by ICP-MS in accordance with in-house procedures based on EU Pharmacopeia 2.4.27:

Arsenic (plant only) Cadmium Lead Mercury

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The following element by ICP-MS in accordance with in-house procedures based on alkaline digestion:

Arsenic (oil only\*)

\*Finished medicinal cannabis and ethanol extracts only

#### 2.41 Waters

- (a) Potable waters
- (b) Non-potable waters
- (c) Sewage
- (d) Effluents and trade wastes
- (h) Boiler waters

The following elements by ICP-MS in accordance with APHA 3030 (modified), 3125 and USEPA 1638, 200.1:

Aluminium Antimony Arsenic **Barium** Beryllium Bismuth Boron Cadmium Caesium Calcium Chromium Cobalt Copper lodine Lanthanum Iron Lead Lithium Magnesium Manganese Mercury Molybdenum Nickel **Phosphorus** Potassium Rubidium Selenium Silicon Sodium Silver Strontium Sulphur Thallium Thorium Tin Uranium

Vanadium Zinc

The following element by ICP-OES in accordance with APHA 3030 (modified) and 3120:

Sulphur

Borate (B<sub>4</sub>O<sub>7</sub>) In-house (by calculation)

### (g) Marine waters

The following elements by ICP-MS in accordance with APHA 3030 (modified), 3125 and USEPA 1638, 200.1:

Aluminium	Antimony	Arsenic	Barium
Beryllium	Bismuth	Boron	Cadmium
Caesium	Calcium	Chromium	Cobalt
Copper	Iron	Lanthanum	Lead
Lithium	Magnesium	Manganese	Mercury
Molybdenum	Nickel	Phosphorus	Potassium
Rubidium	Selenium	Silica	Silver
Sodium	Strontium	Sulphur	Thallium
Tin	Uranium	Vanadium	Zinc

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Borate (B<sub>4</sub>O<sub>7</sub>)

In-house (by calculation)

#### 2.58 **Environmental Monitoring**

#### (b) Air

### (Filters and wipes)

The following element by ICP-MS in accordance with in-house procedures based on NIOSH Method 7303 Issue 1:

Lead

#### (c) Soils and sludges

Acid extractable using USEPA 200.2 digestion procedures and TCLP/SPLP USEPA 1311 and 1312 extractable metals by ICP-MS in accordance with APHA 3125:

Detection limits depend on the matrix tested e.g. soils or marine sediments and are available from the laboratory on request.

Aluminium Antimony Arsenic **Barium** Cadmium Beryllium Bismuth Boron Caesium Calcium Chromium Cobalt Copper Iron Lanthanum Lead Lithium Magnesium Manganese Mercury Molybdenum Nickel **Phosphorus** Potassium Rubidium Selenium Silver Sodium Strontium Thallium Tin Uranium Zinc

Vanadium

OLEM 9200.2-164, Standard Operating Procedure for an In Vitro Method for the determination of Arsenic and Lead Bioaccessibility (April 20, 2017) / APHA 3125.

#### (d) Other materials

### (Fish and shellfish)

Detection limits depend on the technique used e.g. ICP-MS or ICP-OES and are available from the laboratory on request.

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Aluminium Antimony Arsenic Barium Beryllium Bismuth Boron Cadmium

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Caesium Chromium Cobalt Copper Lanthanum Lead Lithium Manganese Molybdenum Rubidium Mercury Nickel Selenium Silver Strontium Thallium Tin Uranium Vanadium Zinc

The following element by ICP-OES in accordance with in-house procedures based on APHA 3030 and 3120:

Calcium Iron Magnesium Potassium

Sodium

(Paint)

The following element by ICP-MS in accordance with in-house procedures:

Lead

### 2.61 Biological Specimens

### (b) Residues in specified veterinary specimens

The following elements by ICP-MS in accordance with in-house procedures based on alkaline digestion or APHA 3030 and 3125:

Arsenic Aluminium **Antimony** Barium Cadmium Caesium Calcium Boron Cerium Chromium Cobalt Copper Dysprosium Erbium Europium Gadolinium Holmium Iron Lanthanum Lead

Lithium Lutetium Magnesium Manganese Molybdenum Neodymium Nickel Potassium Praseodymium Rubidium Samarium Selenium

SodiumStrontiumThuliumTinUraniumVanadiumYtterbiumYttrium

Zinc

#### References:

APHA "Standard Methods for the Examination of Water and Wastewater" (Online Edition) USEPA United States Environmental Protection Agency

### 2.70 Instrumental Techniques

### (i) Inductively Coupled Plasma-Mass Spectrometry (ICP-MS)

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All techniques pertain to classes of tests 2.24, 2.31, 2.32, 2.41, 2.58, 2.61 as detailed above.

#### **Explanatory Note:**

This 2.70 class of test allows specifically approved senior analysts to develop, validate and use a new test method by the specified instrumental technique for a non-routine analysis in the classes of tests specified. The report over the analyst's personal signature may be endorsed with the IANZ Accreditation symbol. Should the method become routine, an IANZ technical assessment is required before the method can appear on the laboratory's scope of routine accredited tests.

# **Organics**

#### 2.31 **Foods**

#### (j) Alcoholic beverages (Wine)

The following tests in wine in accordance with the requirements of the MPI Wine Notice Requirements for Recognised Agencies and Persons (10 March 2022):

Solvents in Wine (including methanol)

GC-FID/FID In-House

#### 2.41 Waters

- (a) Potable waters
- (b) Non-potable waters
- (c) Sewage
- (d) Effluents and trade wastes
- (h) Boiler waters

The following tests are in accordance with validated in-house methods and based upon standard methods where indicated. A full listing of compounds and detection limits are available from the laboratory upon request.

#### **GC-ECD**

Organochlorine pesticides (OCP) Pentachlorophenol (PCP) In-house based on USEPA 8081

#### **GC-FID**

Gases in ground water

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#### **GC-MS**

Amine acid chelating agents (EDTA & NTA) (potable only) Halogenated acetic acids (HAA) (potable only) Halogenated volatile disinfection by-products (HVDB)

In-house based on USEPA 552 In-house based on USEPA 551

Volatile organic compounds (VOC) incl. compound classes:

In-house based on USEPA 8260, 5021

BTEX

(potable only)

- Haloaromatics
- Halogenated aliphatics
- Ketones
- Monocyclic aromatic hydrocarbons
- Trihalomethanes

Semi-volatile organic compounds (SVOC) incl. compound classes:

In-house based on USEPA 8270

- Acid herbicides (AHB)
- Multiresidue pesticides
- Organochlorine pesticides (OCP)
- Polychlorinated biphenyls (PCB)
- Polycyclic aromatic hydrocarbons (PAH)

#### **GC-MS and GC-FID**

Total petroleum hydrocarbons (TPH) (covering C6 – C9)

In-house based on USEPA 5021 and 8260 (GC-MS Head Space)

Total petroleum hydrocarbons (TPH) (covering C7 – C44) In-house bas

In-house based on USEPA 8015 (GC-FID)

GC-MS/MS

Organochlorine Pesticides

Polycyclic Aromatic Hydrocarbons (PAH)

In-house based on USEPA 8081, 8270 In-house based on USEPA 8270

LC-MS/MS

Acid Herbicides (including PCP) Acrylamide

Formaldehyde

(a) Potable waters

LC-MS/MS

Aldicarb (including Sulfoxide & Sulphone) Isoproturon

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Oryzalin Oxamvl

Primisulfuron Methyl

Thiabendazole

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

#### LC-MS/MS

Tributyl Tin

### 2.58 Environmental Monitoring

#### (c) Soils and sludges

The following tests are in accordance with validated in-house methods and based upon standard methods where indicated. A full listing of compounds and detection limits are available from the laboratory upon request.

Extraction and analysis of TCLP/SPLP extractions

**GC-ECD** 

Organochlorine pesticides (OCP)

In-house based on USEPA 8081

**GC-FID** 

Total petroleum hydrocarbons (TPH) In-house based on USEPA 8015

GC-MS

Organonitrogen and Organophosphorus (ON/OP) Pesticides

Volatile organic compounds (VOC) including compound In-house based on USEPA 8260, 5021 classes:

- BTEX
- Haloaromatics
- Halogenated aliphatics
- Ketones
- Monocyclic aromatic hydrocarbons
- Trihalomethanes

Semi-volatile organic compounds (SVOC) including In-house based on USEPA 8270 compound classes:

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#### **SCOPE OF ACCREDITATION**

- Acid herbicides (AHB)
- Multiresidue pesticides
- Organochlorine pesticides (OCP)
- Polychlorinated biphenyls (PCB)
- Polycyclic aromatic hydrocarbons (PAH)

#### GC-MS/MS

Organochlorine Pesticides Polycyclic Aromatic Hydrocarbons (PAH) In-house based on USEPA 8081, 8270 In-house based on USEPA 8270

#### LC-MS/MS

Acid Herbicides (including PCP) Tributyl Tin

(d) Other materials (Environmental wipes)

#### LC-MS/MS

Methamphetamine Drug Suite by LC-MS/MS

NIOSH 9111 (modified)

#### 2.70 **Instrumental Techniques**

- (a1) Gas chromatography (2.41, 2.58)
- (a2) Gas chromatography (including Mass Selective Detection (MSD)) (2.41, 2.58)
- High performance liquid chromatography (including UPLC) (2.41) (b)
- (d2) Liquid chromatography – Tandem Mass Spectrometry (2.41, 2.58)

All techniques pertain to classes of test shown in parenthesis detailed above.

### **Explanatory Note:**

This 2.70 class of test allows specifically approved senior analysts to develop, validate and use a new test method by the specified instrumental technique for a non-routine analysis in the classes of tests specified. The report over the analyst's personal signature may be endorsed with the IANZ Accreditation symbol. Should the method become routine, an IANZ technical assessment is required before the method can appear on the laboratory's scope of routine accredited tests.

# Food and Bioanalytical

#### 2.31 **Foods**

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- **SCOPE OF ACCREDITATION**
- (a) Cereals and cereal products
- (b) Edible oils, fats and their products
- (c) Nuts, fruits and vegetables and derived products
- (d) Sauces, herbs, spice and condiments
- (f) Dairy products
- (g) Meat, poultry and derived products
- (h) Fish and fish products
- (i) Eggs and egg products
- (k) Non-alcoholic beverages
- (o) Other prepared foods

The following tests in selected matrices in accordance with validated in-house methods except where otherwise indicated:

Ash In-house based on AOAC 942.05
Crude protein In-house based on AOAC 992.15
Moisture In-house based on AOAC 945.15
Total nitrogen In-house based on AOAC 992.15

### (n) Residues in foodstuffs and crops

In accordance with validated in-house methods in selected matrices by the techniques specified.

#### GC-MS

Total dithiocarbamates as carbon disulfide p-Dichlorobenzene (pDCB) (honey, propolis, bee's wax)(SPME)

### GC-MS/MS

Multi-residue screening by Citrate buffered QUECHERS (fruit, vegetables, crops, wine and derived products, honey, milk)

#### LC-MS/MS

Acidic herbicides (milk, fruit, vegetables, crops and derived products)
Glyphosate, Glufosinate and AMPA (honey, fruit, vegetables, crops and derived products)

Glyphosate, Glufosinate and Metabolites (honey)

Mycotoxins (grain and grain products, feed)

- Aflatoxins (plus peanuts and derived products, and spices)
- Aflatoxins M1 (milk)
- Fumonisins
- Ochratoxin A
- Trichothecenes
- Zearalenone

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Multi-Residue Polar Compounds in Cannabis, oil and derived products

- Chlomequat
- Daminozide

Multi-residue screening by Citrate buffered QUECHERS (fruit, vegetables, wine, crops & derived products, honey, milk)

Polar triazines and their precursors in milk

Streptomycin, Dihydrostreptomycin and Kasugamycin (Kiwifruit)

Tutin (honey: water extraction)
Tutin (honey: acetonitrile extraction)

#### LC-HRAM-MS

Glucosinolates and SMCO (brassicas)

#### (o) Other prepared foods

Brix in honey
Colour in honey
Diastase in honey
Electrical Conductivity @ 20 °C in honey
Gluten (ELISA)
Moisture in honey

AOAC 990.35A In-house (spectrophotometer) IHC Method 6.2 (modified) IHC Method 2 (modified) AOAC 2012.01 IHC Method 1 (modified)

#### uHPLC / UV-Vis

3 in 1 Honey (DHA, HMF and MGO)

- Dihydroxyacetone (DHA)
- 5-hydroxymethylfurfural (HMF)
- Methylglyoxal (MGO)

Non-Peroxide Activity as % Phenol Equivalence by calculation from methylglyoxal concentration

### Isotopic Ratio Mass Spectroscopy (IRMS)

C-4 Sugars in honey

AOAC 998.12

C-4 Sugars in honey – Screen AOAC 998.12 (modified)

#### LC-MS/MS

Analysis of the following analytes in New Zealand Manuka Honey by LC-MS/MS in accordance with in-house procedures:

Four Chemical Characterisation (NZ Manuka Honey)

- 2-Methoxyacetophenone (2-MAP)
- 2-Methoxybenzoic acid (2-MBA)
- 3-Phenyllactic acid (3-PA)

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4-Hydroxyphenyllactic acid (4-HPA)

Leptosperin (NZ Manuka Honey)

References:

AOAC AOAC International (Online)

2.32 Drugs and Pharmaceuticals

(e) Hormones and their preparations

Progesterone in powder HPLC (in-house)
Progesterone in silicone implants HPLC (in-house)

(i) Other products - Cannabis

Cannabinoids in cannabis LC-MS/MS (in-house)

### 2.36 Agricultural Products and Agricultural Materials

(c) Stockfoods

Ash In-house based on AOAC 942.05
Crude protein In-house based on AOAC 992.15
Moisture In-house based on AOAC 945.15
Total nitrogen In-house based on AOAC 992.15

(h) Plants

GC-MS/MS

Multi-residue screening by Citrate buffered QUECHERS

LC-MS/MS

Multi-residue screening by Citrate buffered QUECHERS

(i) Other agricultural products – Agricultural chemicals

Amino alcohols LC-MS/MS (in-house)
Quaternary Ammonium Compounds (QAC) LC-MS/MS (in-house)

Benzalkonium chloride

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Didecyldimethylammonium chloride

#### 2.70 **Instrumental Techniques**

- Gas chromatography (2.31) (a1)
- Gas chromatography (including Mass Selective Detection (MSD)) (2.31) (a2)
- (a3) Gas chromatography (including Tandem Mass Spectrometry GC-MS/MS) (2.31)
- High performance liquid chromatography (including UPLC) (2.31) (b)
- Liquid chromatography Tandem Mass Spectrometry (LC-MS/MS) (2.31)(2.32) (d2)

All techniques pertain to classes of test shown in parenthesis detailed above.

#### **Explanatory Note:**

This 2.70 class of test allows specifically approved senior analysts to develop, validate and use a new test method by the specified instrumental technique for a non-routine analysis in the classes of test specified. The report over the analyst's personal signature may be endorsed with the IANZ Accreditation symbol. Should the method become routine, an IANZ technical assessment is required before the method can appear on the laboratory's scope of routine accredited tests.

# Work Place Drug Testing

#### 2.61 **Biological Specimens**

#### (a) Residues in specified human specimens

In accordance with the general requirements of the Australian/New Zealand Standard AS/NZS 4308:2008 "Procedures for the collection, detection and quantitation of drugs of abuse in urine".

Screening and confirmation of the following drugs of abuse in urine specimens by LC-MS/MS:

### **Amphetamine Type Substances (ATS)**

MDA **Amphetamine Ephedrine MDMA** 

Methamphetamine Phentermine Pseudoephedrine

#### **Opiates and Opioids**

6-Monoacetylmorphine Codeine Fentanyl Hydrocodone

(MAM)

Hydromorphone Morphine Oxycodone Oxymorphone

Tramadol

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#### Cocaine metabolites

Benzoylecgonine Ecgonine Methyl Ester (EME)

Benzodiazepines

Alprazolam\* Clonazepam\* Diazepam Flunitrazepam\*
Lorazepam Midazolam\* Nitrazepam\* Nordiazepam
Oxazepam Temazepam Triazolam\*

\*The following Benzodiazepine metabolites are analysed and reported:

7-amino-clonazepam 7-amino-flunitrazepam 7-amino-nitrazepam alpha-hydroxy-alprazolam alpha-hydroxy-midazolam alpha-hydroxy-triazolam

#### **Cannabis**

THC-COOH

## **Air Quality**

### 2.58 Environmental Monitoring

#### (b) Air

A full listing of the compounds and their detection limits are available from the laboratory on request. The laboratory is accredited for analysis only for the methods below.

#### **GC-FID/FID**

NIOSH 1403 (charcoal tubes only) (modified) Alcohols IV

NIOSH 1501 (charcoal tubes and badges) (modified) Monocyclic Aromatic Hydrocarbons

#### **HPLC**

USEPA TO-11A (modified) (DNPH impregnated silica tubes and badges)
Determination of Formaldehyde in Ambient Air Using Adsorbent Cartridge Followed by High Performance
Liquid Chromatography (HPLC) [Active Sampling Methodology]

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USEPA TO-11A (modified) (DNPH impregnated silica tubes and badges)

Determination of Acetaldehyde in Ambient Air Using Adsorbent Cartridge Followed by High Performance Liquid Chromatography (HPLC) [Active Sampling Methodology]

USEPA TO-11A (modified) (DNPH impregnated silica tubes and badges)

Determination of Carbonyl compounds in Ambient Air Using Adsorbent Cartridge Followed by High Performance Liquid Chromatography (HPLC) [Active Sampling Methodology]

NIOSH 2016 (modified) (DNPH impregnated silica tubes and badges) Formaldehyde

NIOSH 2532 (modified) (DNPH impregnated silica tubes and badges) Glutaraldehyde

#### Gravimetric

AS 3640:2009

Gravimetric determination of inhalable dust in workplace atmospheres

AS 2985:2009

Gravimetric determination of respirable dust in workplace atmospheres

AS/NZS 3580.9.3:2015

Determination of suspended particulate matter – Total suspended particulate matter (TSP) – High volume sampler Gravimetric method

AS/NZS 3580.9.6:2015

Determination of suspended particulate matter – PM<sub>10</sub> high volume sampler with size selective inlet – Gravimetric method

AS 3580.9.9:2017 (modified)

Determination of suspended particulate PM<sub>10</sub> low volume sampler – gravimetric method

AS 3580.9.10:2017 (modified)

Determination of suspended particulate PM<sub>2.5</sub> low volume sampler – gravimetric method

#### References:

AS Australian Standard

AS/NZS Australian and New Zealand Standard

NIOSH National Institute for Occupational Safety and Health USEPA United States Environmental Protection Agency

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