| Certificate Issued To:        |              |                            | Work performed a        | ıt.                               |  |  |
|-------------------------------|--------------|----------------------------|-------------------------|-----------------------------------|--|--|
| Eversio Wellness              |              |                            |                         | International RINP, Inc.          |  |  |
| 205-15288 54A Ave.            |              | a International            | 23151 Verdugo D         | 23151 Verdugo Dr., Suite 101      |  |  |
| Surrey, BC V3S 5X7            | R            |                            | E-mail: rinp1@live.com  |                                   |  |  |
| Canada                        |              |                            |                         |                                   |  |  |
| Phone: 778-608-4200           |              |                            |                         | Website:www.internationalrinp.com |  |  |
|                               |              |                            | FDA Registration        | n No. 18174842550                 |  |  |
| Certificate of Analysis:      | Determinatio | on of Ergothioneine in Org | anic Oyster 8:1 Extract | by HPLC Method                    |  |  |
|                               |              |                            |                         |                                   |  |  |
| Company Name:                 | Eversio W    | ellness                    |                         |                                   |  |  |
| Sample Description:           | Organic O    | yster 8:1 Extract          |                         |                                   |  |  |
| Received Date:                | 11-30-21     |                            |                         |                                   |  |  |
| Lot Number:                   | 211025       |                            |                         |                                   |  |  |
| Lab Number:                   | L#19733      |                            |                         |                                   |  |  |
| Payment Method                | Wire Trans   | sfer                       |                         |                                   |  |  |
|                               |              | The analysis results       |                         |                                   |  |  |
| Sample                        | Lab#         | Analyte                    | Target                  | Results                           |  |  |
| Organic Oyster 8:1<br>Extract | L#19733      | Ergothioneine              | N/A                     | 0.25%                             |  |  |
|                               |              |                            |                         |                                   |  |  |
|                               |              |                            |                         |                                   |  |  |



# Analysis Report VR21-05968.016 Revision: 2

Client: Eversio Wellness #205 - 15288 54A Avenue Surrey, BC Canada V3S 5X7 Job Number: VR21-05968 Received: 29-Nov-2021 Completed: 23-Feb-2022 Order Number: Eversio Wellness

Attn: Eversio Wellness Commodity/Product: Organic Oyster 8:1 Extract Client Sample ID: 211025

This Report cancels and supersedes the Report No. VR21-05968.016 dated Feb. 23, 2022 issued by SGS Canada Inc. - Burnaby, BC

Revision comment: Previous issue date: Reformatted report and revised method reference. 23-02-2022

# Determination of Heavy Metals in Natural Health Products (NHP) ICPMS

Method: USP <232>/<233> (ICP-MS) Specification Analysis Result Arsenic 0.15 <2 Cadmium <2 0.04 Mercury < 0.2 <0.05 0.08 Lead <2

Beta-D-Glucan, Alpha Glucan in Mushroom and Yeast

Method: Megazyme – Beta-Glucan Assay Kit (Yeast & Mushroom, K-YBGL)

| Specification | Result | Unit     |
|---------------|--------|----------|
| >15           | 44.9   | %        |
| N/A           | 1.5    | %        |
|               | >15    | >15 44.9 |

Bax® System Method for the detection of Salmonella in Food and Environmental Surface Sample

# Method: MFLP-29

| Analysis  | Specification | Result | Unit   |
|---|---------------|--------|--------|
| Salmonella  | Neg           | Neg    | in 25g |
| Enumeration of Yeast & Mould in Food Products and Food Ingredients using 3M PetrifilmY&M Count Plates |               |        |        |

# 

| Method: MFHPB-32                             |               |        |       |
|--|---------------|--------|-------|
| Analysis                                     | Specification | Result | Unit  |
| Moulds                                       | <100          | <10    | CFU/g |
| Yeasts                                       | <100          | <10    | CFU/g |
| Faali Californ by 2M Detrifilm autoantracted |               |        |       |

Ecoli, Coliform by 3M Petrifilm, subcontracted

Method: (MFHPB-34)

### Analysis

Signed and dated in Burnaby, BC On 23-Feb-2022

For and on behalf of SGS Canada Inc., Agriculture and Food

Result

Insteana

Specification

Luciana Sbrana Supervisor

Page 1 of 2

Unit

Unit

ppm

ppm

ppm

ppm

Report File Reference Number: 067886

The reported results relate only to items tested.

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# SGS

# VR21-05968.016 Revision: 2

Analysis Report: VR21-05968.016

This Report cancels and supersedes the Report No. VR21-05968.016 dated Feb. 23, 2022 issued by SGS Canada Inc. - Burnaby, BC

| Revision comment:    | Reformatted report and revised method reference. |
|----------------------|--|
| Previous issue date: | 23-02-2022                                       |

# Ecoli, Coliform by 3M Petrifilm, subcontracted (continued)

### Method: (MFHPB-34)

| Analysis                 | Specification | Result | Unit  |
|--------------------------|---------------|--------|-------|
| Coliform by 3M Petrifilm | Neg           | Neg    | CFU/g |
| E.Coli                   | Neg           | 20     | CFU/g |

Date Start/End Analysis: 29-Nov-2021 - 23-Feb-2022

## REMARKS:

No colonies detected for E. coli/Coliform, all results less than the Minimum Detection Limit (MDL).

Microbiological results were determined by SGS Mississauga.

# NOTE:

The analysis report above refers to the time and place of testing, and strictly to the supplied sample(s) only, without reference to any other matter. This report does not evidence or refer to any consignment or shipment or/and SGS sampling and inspection.

Signed and dated in Burnaby, BC On 23-Feb-2022

For and on behalf of SGS Canada Inc., Agriculture and Food

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Luciana Sbrana Supervisor

Page 2 of 2

Report File Reference Number: 067886

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Member of the SGS Group (Société Générale de Surveillance)