

Eurofins Microbiology Lab Madison

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Rad One LTD

Characteristic Odor

Claudia Armstead 32 Barnmead Haywards, UNITED KINGDOM RH16 1UZ ANALYTICAL REPORT

AR-24-JL-033724-01

Client Code: JL0000651

PO#: PO-0292 Women's Probiotics

Received On: 04Jun2024 Reported On: 11Jun2024

Completed

Completed

Sub

990-2024-06040241 Sample Registration Date: 04Jun2024 **Eurofins Sample Code:**

Condition Upon Receipt: acceptable, 20.6°C Client Sample Code: Lot#: EX0122227AD /

EX041827CA

Women's Probiotics Sample Description: Sample Reference:

FS014 - Heavy Metals USP 233 Accreditation Completed Reference Sub USP 233 Mod. 10Jun2024

Parameter Result Result **Theoretical**

Arsenic 35.3 ppb 35.3 ppb

Cadmium 16.3 ppb Lead 47.5 ppb <5.00 ppb Mercury

FS05M - Organoleptic Evaluation Accreditation Reference Completed Sub 10Jun2024 Internal Method based on USP 25th ed.

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Result **Theoretical Parameter** Result

Appearance Clear capsule with a

purple powder fill Uncharacterized odor

Package Appearance White plastic container

with a black label

Internal method 10Jun2024 Weight

Result Result **Parameter** Theoretical

Reference

Reference

Entity Weight 0.6463 q 1 Capsule Units per serving

FSPRP - Serving SIze - Content (Fill)

UM70J - Total Combined Yeasts/Moulds

U.S. Pharmacopeia Chapter 2021 11Jun2024 ISO/IEC 17025:2017 Count - USP Chapter <2021> A2LA 2918.05

Parameter Result Result **Theoretical**

Total Combined Yeasts/Moulds Count 35 (est) cfu/g 35 (est) cfu/g

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Accreditation

Accreditation

<2021>

(Semiquanti)

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EX041827CA

Women's Probiotics Sample Description: Sample Reference:

ZMCCA - Total Probiotic Microbial Count · Reference

Accreditation CMMEF Chapter 20 ISO/IEC 17025:2017 CMMEF Chapter 20

A2LA 2918.05

Parameter Result Result **Theoretical**

Total Probiotic Microbial Count 41,000,000,000 cfu/q 26.000.000.000

cfu/Serving

ZMCKU - E. coli - USP <2022> **Accreditation** Reference Completed USP <2022> 07Jun2024 ISO/IEC 17025:2017

Result Result **Parameter Theoretical**

E. coli Not Detected per 10 g Not Detected per 10 g

Reference

ZMDGE - Staphylococcus aureus - USP 06Jun2024 Chapter <2022> U.S. Pharmacopeia Chapter 2022 ISO/IEC 17025:2017 A2LA 2918.05

Parameter Result Result Theoretical

Staphylococcus aureus Not Detected per g Not Detected per g

ZMDHV - Pseudomonas aeruginosa - USP Reference Accreditation Completed 06Jun2024 U.S. Pharmacopeia Chapter 62 ISO/IEC 17025:2017 Chapter <62>

A2LA 2918.05

Parameter Result Result **Theoretical** Pseudomonas aeruginosa Not Detected per q Not Detected per q

ZMDS3 - Non-Lactic Acid Bacteria - ISO Reference Completed ISO 13559 07Jun2024 13559

Result Result **Parameter Theoretical**

Non-Lactic Acid Bacteria 200 (est) cfu/g 200 (est) cfu/g

ZME88 - Bile-Tolerant Gram Negative Reference Accreditation Completed U.S. Pharmacopeia Chapter 2021 07Jun2024 Bacteria (Semiquanti) - USP Chapter ISO/IEC 17025:2017

Result Result **Parameter Theoretical**

<10 MPN per q <10 MPN per q Bile-Tolerant Gram Negative Bacteria

ZMEV2 - Salmonella - USP Chapter Reference Accreditation Completed U.S. Pharmacopeia Chapter 2022 07Jun2024 ISO/IEC 17025:2017 <2022>

A2LA 2918.05

Parameter Result Result **Theoretical**

Salmonella spp. Not Detected per 10 g Not Detected per 10 g

A2LA 2918.05

A2LA 2918.05

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Lot#: EX0122227AD /

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Women's Probiotics Sample Description:

Sample Registration Date: 04Jun2024

Condition Upon Receipt: acceptable, 20.6°C

Sample Reference:

Subcontracting partners:

1 - Eurofins Food Chemistry Testing US Madison, Wisconsin

Michael A Kaises

Respectfully Submitted,

Michael Kaiser

Associate Technical Leader

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