

## **Analytical Report**

May 12, 2023

| Justin James   |                |             |           | Page 1        | of 1       |            |
|----------------|----------------|-------------|-----------|---------------|------------|------------|
| BioRay, Inc.   |                |             |           | WO N          | umber:     | W23D0610   |
| 10 Mason       |                |             |           |               |            |            |
| Unit B         |                |             |           |               |            |            |
| Irvine, CA 926 | 18             |             |           |               |            |            |
| Client:        | BioRay, Inc.   |             |           | Custor        | ner PO:    |            |
| Client #:      | B4672          |             |           | Date R        | Received:  | 4/28/2023  |
| Sample Type:   | Drop           |             |           | Date C        | Completed: | 05/12/2023 |
| Collector:     | Client         |             |           | Discard Date: |            | 05/26/2023 |
| CSL#: 23D143   | 32 NDF Tummy - | Lot#: 04122 | 23 - 2 oz |               |            |            |
| Donomotor      | Docult         | DOI         | Mathad    | Data          | Instrument | Analya     |

| Parameter | Result      | PQL   | Method     | Date     | Instrument | Analyst |
|-----------|-------------|-------|------------|----------|------------|---------|
| Arsenic   | <0.50 ug/g  | 0.50  | ICP MS/KED | 05/04/23 | 7900-2     | CJS     |
| Cadmium   | <0.25 ug/g  | 0.25  | ICP MS     | 05/04/23 | 7900-2     | CJS     |
| Chromium  | <0.50 ug/g  | 0.50  | ICP MS     | 05/11/23 | 7900-2     | CJS     |
| Lead      | <0.050 ug/g | 0.050 | ICP MS     | 05/01/23 | 7900-2     | HG      |
| Mercury   | <0.10 ug/g  | 0.10  | ICP MS     | 05/04/23 | 7900-2     | CJS     |

Reviewed and Approved, SGS Chemical Solutions Laboratories, Inc. DocuSigned by:

**Elizabeth Stevenson** Quality Assurance

Notes:

CONFIDENTIAL REPORT. This report is confidential and is for the sole use of the addressee.

This report can only be reproduced in full.

The units for the PQL are the same as those shown for the result.

931 North Seventh Street Harrisburg, PA 17102 USA t +1 (717) 697-7536 www.chemicalsolutionsltd.com