## Hallberg, Gwynn M - MRP-APHIS

From: Sent: To: Subject: (b) (6), (b) (7)(C) @uidaho.edu)

@uidaho.edu>

Monday, May 16, 2022 8:18 AM Hallberg, Gwynn M - MRP-APHIS RE: IR\_1079\_RegentsoftheUniversityofldaho\_12MAY2022.pdf

Good morning Gwynn,

I received your inspection report. It's too bad I wasn't here to meet with you, but I'm glad Kiah was able to do so. I hope the rest of your travels went well.

Cheers,



875 Perimeter Dr MS3010 | Moscow ID 83844-3010 | United States



From: Hallberg, Gwynn M - MRP-APHIS <gwynn.m.hallberg@usda.gov> Sent: Friday, May 13, 2022 9:48 AM To:(b) (6), (b) (7)(C) @uidaho.edu) Subject: IR\_1079\_RegentsoftheUniversityofIdaho\_12MAY2022.pdf

Hi

The inspection report is attached. Please reply to this email and confirm receipt of the report.

Thanks!

Gwynn Hallberg DVM Veterinary Medical Officer USDA APHIS AC 240-461-9069



## Inspection Report

REGENTS OF THE UNIVERSITY OF IDAHO

875 Perimeter Dr. MS 3010 MOSCOW, ID 83844

Customer ID: 1079 Certificate: 82-R-0002 Site: 001 REGENTS OF THE UNIV. OF **IDAHO** 

> Type: ROUTINE INSPECTION Date: 12-MAY-2022

No non-compliant items were identified during this inspection.

This inspection and exit interview were conducted with facility personnel.

| Prepared By:      | GWYNN HALLBERG                | Date:                    |             |
|-------------------|-------------------------------|--------------------------|-------------|
|                   |                               | USDA, APHIS, Animal Care | 13-MAY-2022 |
| Title:            | VETERINARY MEDICAL<br>OFFICER |                          |             |
| eceived by Title: | Attending Veterinarian        | 7                        | Date:       |
|                   |                               |                          | 13-MAY-2022 |

aye

**Obtained by Rise for Animals.** Uploaded to Animal Research Laboratory Overview (ARLO) on 08/29/2023



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1079 Inspection Date: 12-May-2022

## **Species Inspected**

| Cust No | Cert No   | Site | Site Name                     | Inspection  |
|---------|-----------|------|-------------------------------|-------------|
| 1079    | 82-R-0002 | 001  | REGENTS OF THE UNIV. OF IDAHO | 12-MAY-2022 |

| Count            | Scientific Name | Common Name |
|------------------|-----------------|-------------|
| 000000<br>000000 | NONE<br>Total   | NONE        |

## Research Facility Protocol Selection Worksheet

Legal Name: Regents of the University of Idaho

| Customer Number: <sup>1079</sup> Certificate Number: <sup>82-R-0002</sup> Site Number: <sup>001</sup> |
|---|
|---|

Inspection Date: 12-May-2022

Inspection Type: Routine

Focused (list areas inspected)

Inspector: GMHallberg

| Reason | ns Protocols Were Selected for Review :   | How Many Protocols<br>Were Selected |  |
|--------|---|-------------------------------------|--|
| 1.     | Protocols identified during inspection of concern (select all)  | 0                                   |  |
| 2.     | Column E protocols ( select all)  | 0                                   |  |
| 3.     | Protocols with IACUC-approved exemptions/exceptions (select all)  | 0                                   |  |
| 4.     | Protocols cited as noncompliant and not corrected during the last inspection (select all)   | 0                                   |  |
| 5.     | <ul> <li>Additional Protocols Selected:</li> <li>a. If &lt;5 remaining protocols, select all remaining:</li> <li>b. If &gt;5 remaining protocols, select 5 additional protocols: <ol> <li>Protocol for each regulated species and/or,</li> <li>Protocols involving high risk procedures (see Chapter 7, Animal Welfare Inspection Guide for guidance):</li> </ol> </li> </ul> | 2                                   |  |
| т      | otal Protocols Selected and Reviewed  | 2                                   |  |

\*Note: Protocol selection guidance applies to protocols which have been initially approved, or have had significant changes approved, since the last inspection. For protocols reviewed by an Animal Care Veterinary Medical Officer within the last year, professional judgment should be used in determining whether another review is necessary.

Version 2/11/19