

SEP 07, 2023

# OPEN BACCESS



DOI:

dx.doi.org/10.17504/protocol s.io.261ged5qov47/v1

Protocol Citation: Debra Dukes, Michael Elmore 2023. Rodent Facility Environmental Summary. protocols.io https://dx.doi.org/10.17504/p

rotocols.io.261ged5qov47/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working We use this protocol and it's working

Created: Sep 07, 2023

## Rodent Facility Environmental Summary

Debra Michael Dukes<sup>1</sup>, Elmore<sup>1</sup>

<sup>1</sup>Stowers Institute for Medical Research



### Debra Dukes

#### **ABSTRACT**

Mice (Mus Musculus) are the most common research organisms used in biomedical research. We have

housed and maintained a variety of strains at the Stowers Institute for Medical Research since 2000.

Our environment and housing parameters provide a standardized guideline for our staff to follow.

This information assures the protection of our research using the rodent model, with proper use of

housing, nutrition, maintenance, and environmental enrichments for the healthiest rodent specimens

for our research. The provided guideline is currently being used at the Stowers Institute in 2023.

#### **ATTACHMENTS**

Abstract 1.pdf Rodent Title 1.pdf Housing Summary
Use.pdf

Last Modified: Sep 07,

2023

**PROTOCOL** integer ID:

87530

**Keywords:** Rodent, Husbandry, Enrichment, Housing, Equipment

1 Rodent Facility Environmental Summary