

Aug 07, 2024

© URMC TriState SenNet TMC Mouse Donor Selection Criteria

DOI

dx.doi.org/10.17504/protocols.io.dm6gpz2wdlzp/v1

Gagandeep Kaur¹, Irfan Rahman²

¹Department of Environmental Medicine, University of Rochester Medical Center, Rochester, NY; ²University of Rochester

TriState SenNet



Gagandeep Kaur

University of Rochester Medical Center

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.dm6gpz2wdlzp/v1

Protocol Citation: Gagandeep Kaur, Irfan Rahman 2024. URMC TriState SenNet TMC Mouse Donor Selection Criteria. **protocols.io** https://dx.doi.org/10.17504/protocols.io.dm6gpz2wdlzp/v1

License: This is an open access protocol distributed under the terms of the <u>Creative Commons Attribution License</u>, 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: August 07, 2024

Last Modified: August 07, 2024

Protocol Integer ID: 104913

Keywords: Mouse, Inclusion/exclusion criteria, Cellular senescence

Funders Acknowledgement:

TriState SenNet

Grant ID: U54 AG075931



Disclaimer

The authors have no conflict of interest to declare.

Abstract

This document outlines the required criteria for donor inclusion of mouse lung specimens in the TriState SenNet TMC Biospecimen Core at the University of Rochester, as part of the Cellular Senescence Network Program (SenNet). The study intends to outline the effect of age on the cellular senescence in mice and intends to describe the translatability of obtained results.



Inclusion Criteria

1 Age: Adult mice. Two age ranges:

> Young Adults: 2-6 months Old adults (geriatric): 18-24 months

- 2 Sex: Both sexes were included.
- 3 Strain: C57BI/6J mice were procured from Jackson Laboratory. Mice were housed for 1 week at the University of Rochester Vivarium with a 12-hour light/12-hour dark cycle.
- 4 Health Status: No known health issues or abnormalities approved by the Veterinary staff at the University of Rochester Vivarium facilities.

Exclusion Criteria

5 Infection/Disease: The animals were housed in a Helicobacter- and pathogen-free facility. Necessary precautions (use of microisolator technique, one-way MIT rooms) were taken to ensure that the study animals did not have any infection or disease state prior to conducting of experiments.