



DEC 19, 2022

WORKS FOR ME

1

## UPitt TriState SenNet TMC Donor acceptance criteria

COMMENTS 0

DOI

[dx.doi.org/10.17504/protocols.io.3byl4jwr2lo5/v1](https://dx.doi.org/10.17504/protocols.io.3byl4jwr2lo5/v1)

John Sembrat<sup>1</sup>, Alison Morris<sup>1</sup>, [koenigshoffm](#)<sup>1</sup>,  
[Oliver Eickelberg](#)<sup>1</sup>

<sup>1</sup>Division of Pulmonary and Critical Care Medicine.  
Department of Medicine. School of Medicine University of Pittsburgh

TriState SenNet

Cellular Senescence Network (SenNet) Method Development Community



Marta Bueno

[Division of Pulmonary and Critical Care Medicine. Department...](#)

### ABSTRACT

This document outlines the required criteria for donor inclusion of lung and heart specimens in the TriState SenNet TMC Biospecimen Core at the University of Pittsburgh, as part of the Cellular Senescence Network Program (SenNet). The study intends to be as inclusive as possible of race and ethnicity, dependent only on the consent for donor tissue for research. Disease known at the time of donation or later identified during the research will not necessarily exclude the sample from the research program.

DOI

[dx.doi.org/10.17504/protocols.io.3byl4jwr2lo5/v1](https://dx.doi.org/10.17504/protocols.io.3byl4jwr2lo5/v1)

### PROTOCOL CITATION

John Sembrat, Alison Morris, [koenigshoffm](#), Oliver Eickelberg 2022. UPitt TriState SenNet TMC Donor acceptance criteria . **protocols.io**  
<https://dx.doi.org/10.17504/protocols.io.3byl4jwr2lo5/v1>



### FUNDERS ACKNOWLEDGEMENT

TriState SenNET (Lung and Heart) Tissue Map and Atlas consortium - NIA  
Grant ID: U54AG075931

### 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

### CREATED

Dec 15, 2022

### LAST MODIFIED

Dec 19, 2022

## Inclusion Criteria

### 1 Inclusion Criteria:

- Age: Adulthood -Young through middle age and senior years (approx. 18 to >95 years)
- All sex, gender, race, ethnicity are eligible
- Known state of health and diagnoses

## Exclusion Criteria

### 2 Exclusion Criteria:

- Unknown time of death
- Prolonged Warm Ischemic Time (more than 2h)
- Prolonged Cold Ischemic Time (more than 18h)
- Known diseases including congenital anomaly or inborn error unsuitable for SenNet research
- Infection with high-level organisms representing risk in processing and shipment