

Jun 06, 2024

OSU TriState SenNet Normal Donor Heart Acceptance Criteria

DOI

dx.doi.org/10.17504/protocols.io.bp2l62255gge/v1



Sean D. Stacey¹, Brenda F. Reader¹, Lorena Rosas², Victor Peters², Ana L. Mora², Mauricio Rojas²

¹Comprehensive Transplant Center, Wexner Medical Center, Ohio State University, Columbus, Ohio, USA; ²Division of Pulmonary, Critical Care and Sleep Medicine, College of Medicine, Ohio State University, Columbus, Ohio, **USA**

Cellular Senescence Net...



Lorena Rosas

The Ohio State University

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.bp2l62255gqe/v1

Protocol Citation: Sean D. Stacey, Brenda F. Reader, Lorena Rosas, Victor Peters, Ana L. Mora, Mauricio Rojas 2024. OSU TriState SenNet Normal Donor Heart Acceptance Criteria. protocols.io https://dx.doi.org/10.17504/protocols.io.bp2l62255gqe/v1

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

Created: June 06, 2024

Last Modified: June 06, 2024 Protocol Integer ID: 101300

Keywords: biospecimen, human heart tissue, normal donor, TriState SenNET



Funders Acknowledgement: TriState SenNET (Lung and Heart) Tissue Map and Atlas consortium Grant ID: U54AG075931 Lifeline of Ohio and the

generous donation from donors and their families.

Grant ID: N/A

Disclaimer

No disclaimer

Abstract

This protocol describes the criteria required for the inclusion of human heart specimens from healthy "normal" organ donors in the Comprehensive Transplant Center Human Tissue Biorepository and TriState SenNet Biospecimen Core at The Ohio State University as part of the Cellular Senescence Network Program (SenNet). This protocol is based on the CTC Human Tissue Biorepository's standard operating procedure established for tissue collection for explant and donor samples. We follow routine laboratory specimen processing guidelines to ensure the highest biospecimen quality.



Inclusion Criteria

1 The donor is authorized for research by Lifeline of Ohio, Central Ohio's organ procurement agency, 18-80 years of age, negative for HCV, HBV, HIV, and has no active COVID-19 infection. The whole heart is procured by Lifeline of Ohio and the biorepository then provides the de-identified heart to the researcher. When processing "normal" donor heart tissue, samples are chosen from the healthiest section of the five target regions of the heart: septum, left and right ventricles, and left and right atrium. The CT scans or chest Xrays are referenced to locate any diseased portions of these regions or to assess the overall health of the donor heart.

To be considered a "normal" donor heart, the donor has no known history of heart failure, no current infection, and limited inflammation.

Exclusion Criteria

2 The donor is 17 years of age or younger, HBV, HCV, or HIV positive, or has an active COVID-19 infection.