



OCT 10, 2023

OPEN  ACCESS



DOI:

dx.doi.org/10.17504/protocols.io.x54v9p15pg3e/v1

Protocol Citation: Laura J Niedernhofer, David A Bernlohr 2023. Archived Human Tissue Collection Sept 2015 - 2019 -- University of Minnesota TMCs.

protocols.io

<https://dx.doi.org/10.17504/protocols.io.x54v9p15pg3e/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

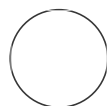
Created: Oct 10, 2023

Archived Human Tissue Collection Sept 2015 - 2019 -- University of Minnesota TMCs

Laura J Niedernhofer¹, David A Bernlohr¹

¹University of Minnesota, Minneapolis, MN USA

Cellular Senescence Network (SenNet) Method Development Community



Allie Pybas

ABSTRACT

Tissue collection and processing protocols for liver and adipose tissue samples obtained and archived by the UMN Biospecimen Repository from Sept 2015 to 2019.

Last Modified: Oct 10, 2023

PROTOCOL integer ID:
89094


**Funders
Acknowledgement:**

NIH
Grant ID: 5U54AG079754-02

NIH
Grant ID: 5U54AG076041-03


BioNet Gross Room SOP for tissue acquisition

- 1 The following document the correct procedure for tissue acquisition in the University of Minnesota Medical Center, Fairview/ East Bank Gross Room.


 BioNet Tissue Processing
SOP.docx

BioNet Tissue Processing SOP

- 2 The purpose of this document is to describe BioNet's current tissue processing procedure for Formalin Fixed Paraffin Embedded (FFPE) blocks.

 BioNet Tissue Processing
SOP.docx

Specimen Procural Procedures

- 3  bionet sop tissue
procur.docx