

**VERSION 2** 

MAR 13, 2024

# OPEN ACCESS



### DOI:

dx.doi.org/10.17504/protocols.io.j 8nlko7j5v5r/v2

Protocol Citation: Laura J Niedernhofer. David A Bernlohr 2024. Prospective Human Liver. Adipose and Blood Collection v.2 -- University of Minnesota TMC. protocols.io

https://dx.doi.org/10.17504/protoc ols.io.j8nlko7j5v5r/v2Version created by Allie Pybas

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

# Prospective Human Liver, Adipose and Blood Collection v.2 --University of Minnesota TMC V.2

Laura J Niedernhofer<sup>1</sup>, David A Bernlohr<sup>1</sup>

<sup>1</sup>University of Minnesota, Minneapolis, MN

Cellular Senescence Network (SenNet) Method Development Community

**UMN SenNet** 



Allie Pybas

**UMN** 

#### **ABSTRACT**

Collection protocol obtained from the attached BioNet Specimen Procurement Agreement provided by the UMN CTSI Biorepository and Laboratory Services (BLS). \*Updated protocol as of 11.7.2023.

30108 Ikramuddin Niederhofer TPA 1... 438KB



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

working

Created: Mar 13, 2024

Last Modified: Mar 13, 2024

PROTOCOL integer ID: 96651

## Funders Acknowledgement:

NIH

Grant ID: 5U54AG079754-02

NIH

Grant ID: 5U54AG076041-03