

Oct 10, 2023

Archived Human Tissue Collection 1999-Aug 2015 -- University of Minnesota TMCs

DOI

dx.doi.org/10.17504/protocols.io.4r3l22n14l1y/v1

Laura J Niedernhofer¹, David A Bernlohr¹

¹University of Minnesota, Minneapolis, MN USA

Cellular Senescence Net...



Allie Abdellatif

MIBAM, University of Minnesota, Minneapolis, MN

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account





DOI: https://dx.doi.org/10.17504/protocols.io.4r3l22n14l1y/v1

Protocol Citation: Laura J Niedernhofer, David A Bernlohr 2023. Archived Human Tissue Collection 1999-Aug 2015 -- University of Minnesota TMCs. **protocols.io** https://dx.doi.org/10.17504/protocols.io.4r3l22n14l1y/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: October 10, 2023

Last Modified: October 10, 2023

Protocol Integer ID: 89091

Keywords: university of minnesota tmcs liver, archived human tissue collection, tissue sample, minnesota tmcs liver, human tissue collection, umn biospecimen repository, tissue collection, liver, tissue

Funders Acknowledgements:

Grant ID: 5U54AG079754-02

Grant ID: 5U54AG076041-03

Abstract

Liver and adipose tissue samples obtained from the UMN Biospecimen Repository that were collected and stored between 1999 and August 2015 not have documented collection protocols. This protocol includes the relevant information that was recorded at sample collection.

Troubleshooting



1 Adipose and liver samples collected and stored between 1999 - Aug. 2015 do not have a record of tissue collection.

The following information was documented and is available for each tissue:

- Date and time of collection
- Processed time
- Age
- Ethnicity
- Race
- Gender
- Material group and type
- Volume
- Vial modifiers
- Pathology diagnosis
- QC tissue status and diagnosis