

May 02, 2024

# Wake Forest University Health Sciences Manual of Procedures Biospecimen Collection and Processing V5

**Y** 

Forked from <u>Wake Forest University Health Sciences Manual of Procedures Biospecimen Collection and Processing</u> V4

DOI

#### dx.doi.org/10.17504/protocols.io.x54v92yjml3e/v1

Kim Kennedy<sup>1</sup>, Heather Gregory<sup>1</sup>

<sup>1</sup>Wake Forest University Health Sciences

Schilling Lab



### Kim Kennedy

Wake Forest University Health Sciences

## OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.x54v92yjml3e/v1

**Protocol Citation:** Kim Kennedy, Heather Gregory 2024. Wake Forest University Health Sciences Manual of Procedures Biospecimen Collection and Processing V5. **protocols.io** <a href="https://dx.doi.org/10.17504/protocols.io.x54v92yjml3e/v1">https://dx.doi.org/10.17504/protocols.io.x54v92yjml3e/v1</a>

**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: September 22, 2023

Last Modified: May 02, 2024

Protocol Integer ID: 99146



### Funders Acknowledgement:

NIA

Grant ID: U54 AG075932

### **Abstract**

This includes the methods associated with obtaining muscle, blood, and urine along with demographic, clinical, health, and functional data from younger and older participants.

### **Attachments**



SenNet TMC MOP 9.13....

534KB

