

May 02, 2024

Wake Forest University Health Sciences Manual of Procedures Biospecimen Collection and Processing V3

7

Forked from <u>Wake Forest University Health Sciences Manual of Procedures Biospecimen Collection and Processing</u> V2

DOI

dx.doi.org/10.17504/protocols.io.kqdg32p6ev25/v1

Kim Kennedy¹, Heather Gregory¹

¹Wake Forest University Health Sciences

Schilling Lab



Kim Kennedy

Wake Forest University Health Sciences

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.kqdg32p6ev25/v1

Protocol Citation: Kim Kennedy, Heather Gregory 2024. Wake Forest University Health Sciences Manual of Procedures Biospecimen Collection and Processing V3. **protocols.io** https://dx.doi.org/10.17504/protocols.io.kqdg32p6ev25/v1

License: This is an open access protocol distributed under the terms of the <u>Creative Commons Attribution License</u>, 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: 99144



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

