

VERSION 1

MAR 21, 2023

OPEN ACCESS

Protocol Citation: Catherine. Cook 2023. SOP Template. protocols.io

https://protocols.io/view/soptemplate-cg94tz8w

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: In

development

We are still developing and optimizing this protocol

Created: Sep 29, 2022

Last Modified: Mar 21, 2023

PROTOCOL integer ID:

70684

1

SOP Template V.1

Catherine.Cook¹

¹UCSF



Catherine.Cook

DISCLAIMER

DISCLAIMER - FOR INFORMATIONAL PURPOSES ONLY; USE AT YOUR OWN **RISK**

The protocol content here is for informational purposes only and does not constitute legal, medical, clinical, or safety advice, or otherwise; content added to <u>protocols.io</u> is not peer reviewed and may not have undergone a formal approval of any kind. Information presented in this protocol should not substitute for independent professional judgment, advice, diagnosis, or treatment. Any action you take or refrain from taking using or relying upon the information presented here is strictly at your own risk. You agree that neither the Company nor any of the authors, contributors, administrators, or anyone else associated with protocols.io, can be held responsible for your use of the information contained in or linked to this protocol or any of our Sites/Apps and Services.

ABSTRACT

Study Title: Rapid Research in Diagnostics Development for TB Network (R2D2 TB

Network) Study

SOP Title: Template

SOP ID:

Division: Data, Lab, **Effective Date:** Written by:

MATERIALS

Materials

Purpose

This document describes in detail the procedure for locating and measuring MUAC (Middle Upper Arm Circumference) during the baseline questionnaire, Follow-up visit 1, and Follow-up visit 2 for R2D2 study participants

Background / Rationale

The Rapid Research in Diagnostics Development for TB Network (R2D2 TB Network) Study tests all participants for XXX s during the baseline visit

Training implications

3 Study Coordinators Research Assistants

Definitions

4 REDCap: Research Electronic Data Capture, a secure, online database that will be used for data entry and collection for the R2D2 TB Network study

Note

Notes go here

Supplies and Materials

5 Tablet

Safety information

Here is the Safety information

Data collection procedures

6 Intstructions 1

Record the data

8 Record in Redcap form

9

Expected result

Table of expected results?

9.1 Critical step

