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Version 1

Sinai SCENT TMC - Peripheral Blood Collection V.1

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Protocol status: In development

We are still developing and optimizing this protocol

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Keywords: peripheral blood collection this standard operating procedure, peripheral blood collection, storing of peripheral blood sample, sinai scent tmc, peripheral blood sample, sop within the scope, retrieval, approved protocol, protocol, standard operating procedure, guidance to research team member, research team, procedure

Abstract

This Standard Operating Procedure is to provide guidance to research team members who are involved in the retrieval, processing, and storing of peripheral blood samples obtained from research participants.

The research team shall use this SOP within the scope of an IRB-approved protocol.

Materials

Blood Collection

- 2x Yellow Top Tubes (PBMC) - Acid citric dextrose additive (ACD)
- 1x Red Top Tube (Serum) – No additive
- 3x Purple Top (Plasma) - Ethylenediaminetetraacetic Acid (EDTA)
- 1x PaxGene Tube
- Blood Collection Supplies: Gloves, Butterfly needle, vacutainer, tourniquet, gauze, alcohol pads, Band-Aids
- Biohazard bag
- Transport container (check with lab manager for appropriate transport container)

Processing

- Microtubes (5× 0.2mL, 1-2× 1.5mL)
- PBS
- Histopaque – 1077 (Sigma, 10771)
- 10% bleach solution (to discard used tips, tubes, etc.)

Scope

- 1 This document outlines the process of collecting, processing, and storing peripheral blood from research participants enrolled in SCENT U54.

Materials

- 2 **Blood Collection**
 - 2x Yellow Top Tubes (PBMC) - Acid citric dextrose additive (ACD)
 - 1x Red Top Tube (Serum) – No additive
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 - Blood Collection Supplies: Gloves, Butterfly needle, vacutainer, tourniquet, gauze, alcohol pads, Band-Aids
 - Biohazard bag
 - Transport container (check with lab manager for appropriate transport container)
- 3 **Processing**
 - Microtubes (5× 0.2mL, 1-2× 1.5mL)
 - PBS (Phosphate Buffered Saline)
 - Histopaque – 1077 (Sigma, 10771)
 - 10% bleach solution (to discard used tips, tubes, etc.)

Procedures - Blood collection and Transport

- 4 **Sample retrieval:**

Peripheral blood shall be collected during visit 2, immediately before the bronchoscopy procedure.
- 5 **Order of blood draw:**

Red → Yellow → Purple → PaxGene
- 6 **Inversion times**

Once blood has stopped flowing in the tube, remove and gently invert (Avoid vigorous shaking or mixing):

 - Red – No inversion necessary
 - Yellow – 8 times
 - Purple – 8 times
 - PaxGene – 8 times. Do not force blood into the tube, which can affect RNA quality.
- 7 **Sample Transport:**





Samples should be transported to the lab and processed 30-60 minutes after collection.

Transport should occur at Room temperature

Procedures - Sample Processing

10m

8 Serum (Red top) and Plasma (Purple top):

10m

1. Label all tubes with Study ID and 'S' for serum, and 'P' for plasma.
2. Centrifuge tubes 2200 rpm, 00:10:00 , Break #9, #9
3. After spinning, aliquot supernatant to 5 × 0.2mL microtubes, and the remaining supernatant into 1.5mL tubes (label top of 1.5mL w/ volume (e.g. '300cc'))
4. Store in -80 °C freezer
5. Update sample inventory

9 PaxGene:

1. Store the PAXgene Blood RNA Tube upright Room temperature (18°C–25°C) for a minimum of 2 hours and a maximum of 72 hours before processing or transferring to the refrigerator (2–8°C) or freezer (–20°C).
2. Update sample inventory

10 PBMC Isolation and Cryopreservation:

See PBMC isolation protocol in LRT (Lee Research Team) shared drive

Protocol references

PAXGene: https://static.bdbiosciences.com/documents/PAXgene-RNA-Tube-Blood-Collection-Guide.pdf?_ga=2.64819439.1950632283.1619385573-1365518261.1618432443&_gl=1*1ma0ioc*_ga*NjU1NDQ5NjU5LjE3MDQ0NzkzOTg.*_ga_LL7XK30S8W*MTcwNDQ3OTM5Ny4xLjAuMTcwNDQ3OTQwMS41Ni4wLjA