

HRPO ID: 201707130 \_\_\_\_\_

Submitter Last Name: \_\_\_\_\_

Participant Study Number: \_\_\_\_\_

Submitter First Name: \_\_\_\_\_

Submitter Phone #: \_\_\_\_\_

Submitter Site: \_\_\_\_\_

Date Collected: \_\_\_\_\_

Study Time Point (*Select one*):  Baseline     6M Post Randomization

**Specimens Submitted:** *CRA or submitting Site to provide Time Collected & specimen QTY (ml or # specimens).*

Parent Label	Parent Type	Time Collected	QTY	Pathological Status	Derivative Label	Derivative Type	# Aliquots	Viability Count	Storage Container	Position(s) Row, Column
	Whole Blood (EDTA)		ml	Non-Malignant		Buffy Coat				
	Whole Blood (Citrate)		ml	Non-Malignant		Plasma				
<i>(TPC label Range)</i>	Buffy Coat-EDTA (Alternate Specimen) (Frozen)		#	Non-Malignant	<i>Storage Only</i>					
<i>(TPC label Range)</i>	Plasma-Citrate (Alternate Specimen) (Frozen)		#	Non-Malignant	<i>Storage Only</i>					

**Processing Notes:**

- 1) Whole Blood (EDTA) processed to buffy coat (1 x 1ml - Baseline Only)
  - a. Buffy coat specimen created at external institution should be frozen and shipped to the biorepository (on dry ice) the day of collection.
- 2) Whole Blood (Citrate) processed to plasma (up to 3 x 1ml - All Time points)
  - a. Plasma specimens created at external institution should be frozen and shipped to the biorepository (on dry ice) the day of collection.

**External Submission Specimen Labeling & Shipping:**

- 1) Specimens **MUST** be labeled with the Participant Study Number, Date Collected and Specimen Type (i.e. Plasma or Buffy Coat) using a permanent marker provide in biospecimen collection kit. Do not apply adhesive labels to specimen vials.
- 2) Ship frozen (on dry ice) according to institutional practices. Do not ship on Friday, Saturday, Sunday or day before a holiday.
- 3) A completed TPC Biospecimen Submission Form **MUST** accompany each set of specimens included in the shipment.

\*\*\* CONTROLLED DOCUMENT \*\*\*