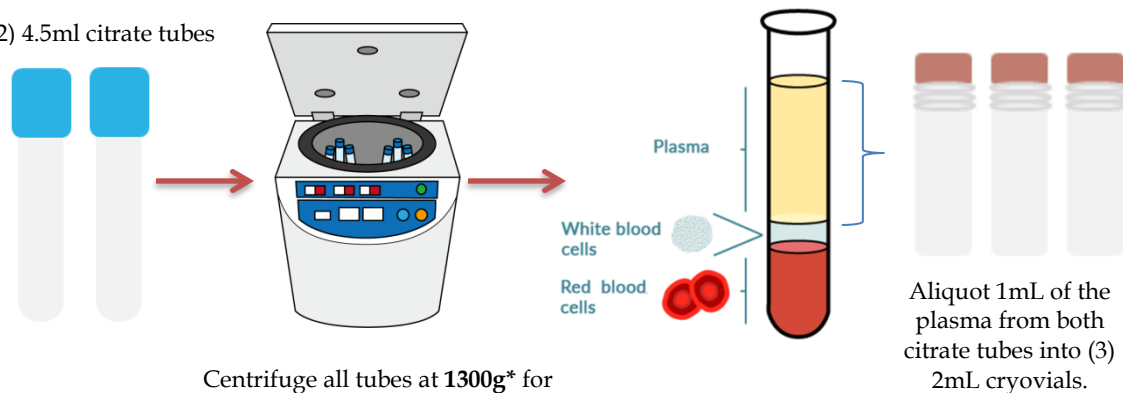


C-TRACT Baseline Sample Collection Procedures:



- Confirm patient consent
- Draw (3) tubes of blood for research – (2) 4.5ml blue citrate tubes and (1) 10ml purple EDTA tube.
- Forward specimens to central lab or designated study team member for processing (within 1 hour of collection)

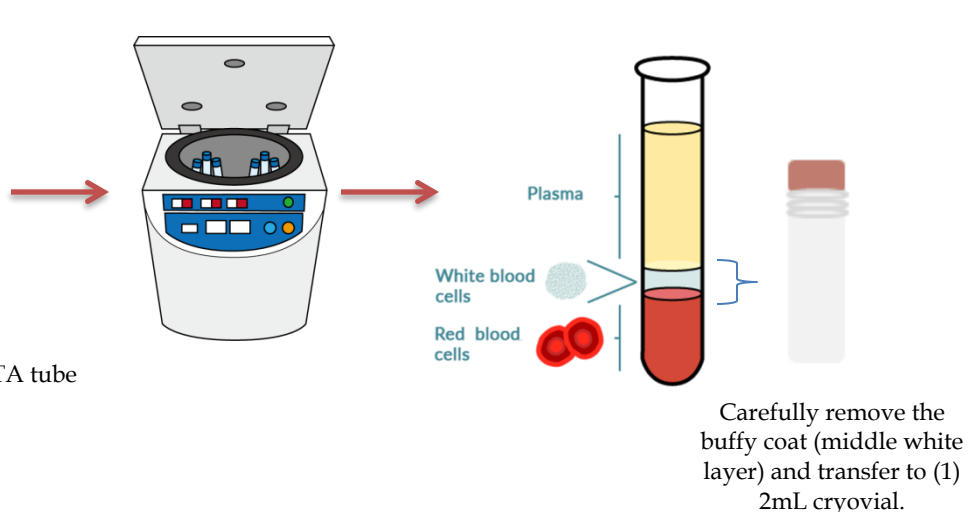
(2) 4.5ml citrate tubes



Centrifuge all tubes at **1300g*** for **5 minutes** at room temperature to separate plasma from cellular components.

Aliquot 1mL of the plasma from both citrate tubes into (3) 2mL cryovials.

(1) 10ml EDTA tube



Carefully remove the buffy coat (middle white layer) and transfer to (1) 2mL cryovial.

C-TRACT

CHRONIC VENOUS THROMBOSIS
RELIEF WITH ADJUNCTIVE CATHETER-DIRECTED THERAPY

For questions or concerns, please contact:

- Angela Oliver, RN BSN MS, C-TRACT Trial Manager
Phone: (314) 747-8951 or Email: olivera@wustl.edu
- Sabrina Barbr, Banking Core Coordinator
Phone: 314-362-9998 or Email: s.barber@wustl.edu

REMINDER:

Ensure the Collection Worksheet is completed correctly and the original form sent to the lab with the specimen.

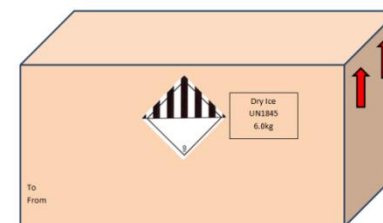
REMINDER:

Ensure the vial is labeled with:

1. Date of Collection
2. Patient ID (*Do not use a hyphen or dash*)
3. Type of Sample: Buffy (B) or Plasma (P)



FedEx Overnight (Frozen) to WUSM TPC



*To convert "RPM" to "gforce", consult the conversation table at: <https://www.eppendorf.com/CA-en/centrifuge-speed-calculator/>. Information from the centrifuge user manual may be required.