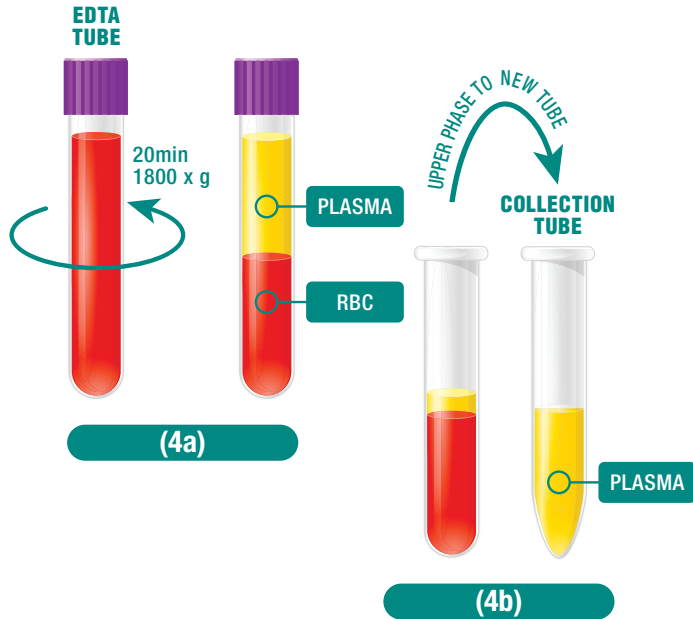


Micronoma™

IMPORTANT: Micronoma does not accept patient samples on Saturdays, Sundays or federal holidays. We recommend you collect patient samples Monday through Thursday only, to avoid long delays in transit that may compromise the samples.



OncobiotaLUNG^{detect} Specimen Collection and Transport Kit



For More Information
Scan Here

COLLECTION INSTRUCTIONS:

1. Complete Test Requisition form.
2. Label all specimen containers with required patient information.
3. Collect blood into 1 EDTA tube (approx. 6ml each tube).
4. Separate plasma process: **(separation must be performed within 4-6 hours of blood collection)**
 - a. Centrifuge EDTA tube (1) for 20 minutes at 1800 x g.
 - b. Using a sterile filtered 1 ml pipet tip, transfer upper phase to the plasma collection tube (see diagram). Do not disturb the buffy coat layer and leave approximately ~0.5 mL of plasma on the top of the buffy coat layer.
 - c. Seal the tube with white cap when collection is complete.
 - d. Fill out patient ID label and place it on collection tube, making sure not to cover the kit ID label.
5. Once plasma is collected, place sealed plasma collection tube into biohazard bag in the smaller pouch with the absorbent pad and seal.
6. Keep refrigerated until it is ready for pickup by FedEx.
7. Call FedEx for same day pickup.
8. Just before pickup, place Requisition Form and Patient Consent Form into the larger pouch of the biohazard bag and seal.
9. Place 1 cold pack at the bottom of the styrofoam box.
10. Place biohazard bag into styrofoam box on top of cold pack.
11. Place second cold pack on top of the biohazard bag.
12. Place the lid on top of the styrofoam box.
13. Close Collection Kit Box and place box in FedEx Pak.
14. Seal FedEx Pak and ship. The FedEx Pak has a FedEx return label pasted on it.

CONTACTING Micronoma CUSTOMER CARE

For more information, please call (858) 500-3734 from 9AM to 5PM PST, Monday through Friday, email customer care@micronoma.com, or visit our website, www.micronoma.com