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Procedures for VEGF-D specimen collection, processing, and shipping to the TTDSL Lab

Questions? Contact us at TTDSL@cchmc.org for the quickest response (typically within one business day).

- (A) Sample type: whole Blood in SST (for on-site collection in Cincinnati only)
 - (1) Collect approximately ≥ 3 ml of whole blood in a serum separator tube (SST) by venipuncture.
 - (2) Immediately invert the sample 8-10 times.
 - (3) Process according to steps B3-B5 below and transport at ambient temperature to the TTDSL

OR

directly transport at ambient temperature to the TTDSL within 2 hrs of draw.

- (B) Sample type: serum (for shipment to Cincinnati)
 - (1) Collect approximately ≥ 3 ml of whole blood in a serum separator tube (SST) by venipuncture.
 - (2) Immediately invert the sample 8-10 times.
 - (3) Allow the sample to sit upright for at least 30 min at room temperature for proper clotting. Proceed to next step within 2 hrs of collection.
 - (4) Centrifuge for ~15 min at 1250 g (relative centrifugal force, RCF).
 - (5) Transfer the layer of serum above the separator gel from the tube immediately into a sealable, leak proof Polypropylene container (e.g. cryovial, 15 ml Falcon tube). Label container with at least 2 unique patient identifiers matching the information on request form. Seal the container.
 - (6) If sample is being shipped the same day as the sample collection:
 - Store specimen at ambient temperature until pickup (<u>Do NOT store at 4°C</u>).
 - Ship sample ambient via Fedex priority overnight in a Styrofoam insulated box packed with absorbent material that strictly limits movement of the sample container. If available, encircle the tube with <u>ambient</u> gel packs to help mitigate temperature changes during shipment. Be sure to comply with all applicable shipping regulations (IATA-DGR).
 - TTDSL must receive the shipment within 24 hours of shipment. It is highly recommended to draw the sample in the afternoon to maximize the available transit time to our laboratory.
 - (7) If the sample cannot be shipped on the day of collection:
 - Store serum at ≤ -20°C until scheduled shipment.
 - Send specimen on dry ice via Fedex priority overnight. Ensure that packages are shipped in compliance with all applicable Federal/State regulations.
 - TTDSL must receive the sample frozen to ensure a valid test result.
 - (8) Ship to:

Translational Trials Development and Support Laboratory (TTDSL)
Cincinnati Children's Hospital Medical Center
240 Albert Sabin Way, RR.509
Cincinnati, OH 45229

The TTDSL is open M-F 8 am - 5 pm EST

We cannot receive shipments on Saturdays, Sundays, or Federal holidays



CLINICAL VEGF-D SAMPLE REQUISITION

Translational Trials Development and Support Lab Division of Experimental Hematology & Cancer Biology 240 Albert Sabin Way, RR.509 Cincinnati, OH 45229-3039

Deliver Samples to:

RR.509

Phone: (513) 803-1115; FAX: (513) 636-1446, Email ttdsl@cchmc.org

Phone: (513) 803-1115; FAX: (513) 636-1446, Email ttdsl@cchmc.org	
Specimen Information (All patient specimens <u>must</u> have a secondary identifier in addition to the name)	
Patient Name or Specimen ID:	MRN:
	Date: Collection Time:
Referring Institution/Lab: Requesting Physician: Authorized Contact Name: Authorized Contact Phone:	
Send Report To:	Send Copy Of Report To Cincinnati Physician:
~	2 2
Mame:	
Address:	Dr. Nichant Cunta
Attack Zip:	
enail: Fax:	
· Billing Information (check one and complete)	
dember ID Number:	Group Number: Authorization Number:
Phone: Fax:	
Bill Referring Institution/Lab: City Pho	ntact Name: dress: y/State/Zip: one: Fax:
Specimen Type (see collection procedures sheet for more information)	
cal sample: 3 ml whole blood in a serum separator tube (SST)	Shipped sample: □≥ 0.5 ml serum isolated from blood collected in a serum separator tube (SST). Do NOT ship in the SST (see instructions).
0.5 ml serum isolated from blood collected in a serum separator tube (SST) and processed within 2 hr of collection	Check one: □ Fresh (shipped at ambient temperature on day of collection) □ Frozen (shipped on dry ice)
OP.	Store serum at ambient temperature or ≤ -20°C. Do NOT store at 4°C.
TTDSL USE ONLY	
Sample Receipt: Tech ID: Date: Time:	
Verify Cerner Entry: Tech ID: Date:	
Comments:	