Blood sample packing and shipping

Signatera™ Molecular monitoring (MRD)

Recommended blood draw and testing frequency

3. Pre-pack sample



Complete information

on tube labels.

В

Place filled and labeled tubes into the absorbant sleeve and into the metallic envelope. Place the metallic envelope into the biohazard bag.

4. Shipping

Α







Α

Pack blood sample, completed requisition form, copy of patient's insurance, and the cool pack included, into the Signatera Blood Collection Kit box.

Β

Place the kit box into the FedEx Clinical Pak envelope provided and affix the prepaid shipping label. Call 1.800.GO.FEDEX to arrange a pickup.

Post-surgical monitoring for molecular residual disease (MRD)



Adjuvant-Treatment response monitoring



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Signatera™ Molecular monitoring (MRD)



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Recommended blood draw and testing frequency



Signatera[™] Molecular monitoring (MRD)

Blood sample collection instructions



Do NOT store kits in an area where the temperature range is outside 18-30°C or 65-86°F.

Complete requisition form



- Complete ALL appropriate fields on the requisition form. •
- Take one barcode sticker and affix it to the requisition form. The remaining bar codes can be used for your paperwork.

2. Collect blood sample



One 6mL EDTA tube AND two 10mL DNA Streck tubes

- is required for first time patients only.
- draw an additional tube.
- Allow 60–90 seconds for each tube to fill.
- Use 21 gauge straight needle.
- to thoroughly mix blood with reagents.
- Do **NOT** shake vigorously.



Recurrence monitoring after neoadjuvant therapy, surgery, or adjuvant therapy



Metastatic-Treatment response monitoring







Do NOT expose blood to temperatures outside the range of 43-98°F or 6-37°C.

Select the appropriate Signatera screening option.

Fill two Streck tubes for all patients. An additional 6 mL EDTA

• Fill all tubes completely. If insufficient volume is obtained,

Vein collapse may require second venipuncture with a fresh tube.

• Gently invert tube at least 8 times immediately after draw in order

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