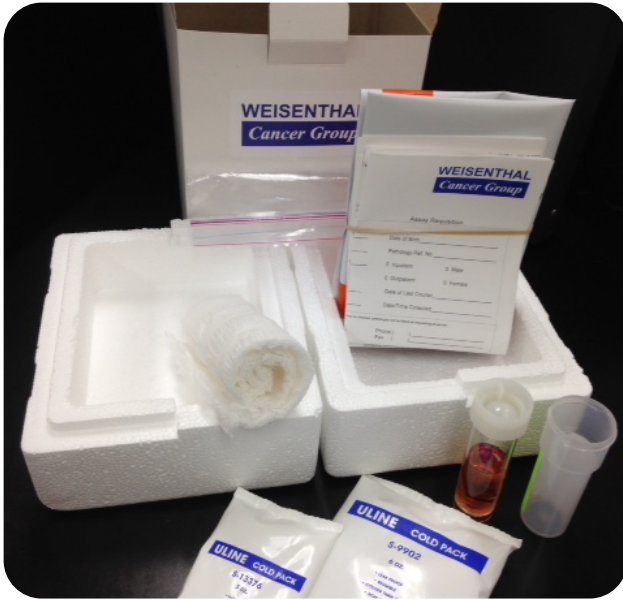




Important Notice: Living cancer cells are required. The cells are very fragile once they are removed from the body. The biopsy specimen should be placed **immediately** into **cold** (just removed from the refrigerator) transport medium and held under refrigeration and/or with **frozen** cold packs until courier pick-up.

Specimen Transport Instructions

Transport Pack Contents



- Cardboard Outer Box
- Styrofoam Shell
- Assay Requisition Form
- FedEx Clinical Pak
- FedEx Shipping Label
- Specimen Instructions
- Plastic Zip-Lock Bag
- Absorbent Wadding
- Outer Specimen Vial
- Inner Specimen Vial
- Cold Pack (Please note: The photos show two cold packs. The actual kit contains only one cold pack. Please make certain to use a frozen cold pack. Standard freezer only - NOT minus 70 degrees.)

Packing Instructions

1. Insert the inner vial (containing specimen and media) into the outer vial. Seal vial both vial tops tightly.
2. Wrap the nested vials in absorbent wadding.
3. Place the wadding and vials in the small plastic bag and zip securely.
4. Place the frozen cold pack into the styrofoam shell.
5. Place the plastic bag containing the specimen on top of the frozen cold pack.
6. Slide the styrofoam shell into the cardboard outer box.
7. Place the completed requisition form inside the cardboard box (but not inside the styrofoam case) or inside the Fedex Clinical Pak.
8. Place the cardboard box inside the Fedex Clinical Pak, seal the pouch, and affix the label.
9. Affix the Fedex shipping label to the outside of the Fedex Clinical Pak.

