oncoExTra™

Solid Tumor Specimen Requirements and Shipping Guidelines

Tumor samples	Specimen type	Requirements	Storage and transport
	Paraffin block	Fixed tissue with surface area ≥25 mm²	Ship overnight with cold pack. Cold pack must be frozen.
	Core needle biopsy	3-5 cores from a single tumor	
	Scrolls	6-10 freshly cut scrolls at 10 µm each	
	Unstained slides (USS)	10 (charged, unbaked) from a single tumor, ≥50 μm total + H&E	
	Fresh frozen tissue	5 mm ³	Ship overnight on dry ice
	Minimum tumor content is 20% Send H&E slide or attestation of tumor content for tumor samples along with corresponding pathology report If sending decalcified bone samples in FFPE, use EDTA-based methods—do NOT use strong acids		
Matched normal samples	Peripheral blood	3-5 mL in EDTA, ≤7 days old upon receipt	 Refrigerate if storing before transport Ship overnight with cold pack. Cold pack must be frozen.
IHC testing	Paraffin Block	5-10 µm of tissue used per USS	 Refrigerate if storing before transport Ship overnight with cold pack. Cold pack must be frozen.
	Unstained slides	2 (charged, unbaked) slides at 4-5 µm per IHC stain 8 (charged, unbaked) slides at 4-5 µm per IHC panel	

EDTA=ethylenediaminetetraacetic acid; FFPE=formalin-fixed, paraffin-embedded.

- Ensure that all primary specimen containers are labeled with 2 unique patient identifiers and collection date
- Testing will not begin until both tumor and matched normal samples are received
- Freeze cold pack included in specimen kit for a minimum of 4 hours before shipping
- Please contact us if you have alternative sample types

