

# \* Required Information

First Submission Repeat Study Jennifer Morrissette, PhD, FACMG, Clinical Director

Fax form to: 215.898.9817

**Phone:** 215.615.3966 (8:30AM-5:00PM EST)

Send specimen to:

Hospital of the University of Pennsylvania 3020 Market Street, Suite 220

Philadelphia, PA 19104

First Name* Last Na	nme* Patient	t Gender* Reported Ethnicity F
DOB* Medica	Record # Inpatie	
SAMPLE INFORMATION	PHYSICIAN INFORMATION	PHYSICIAN TO BE COPIED
Diagnosis* Stage Date of Collection*	NAME*	NAME
Specimen Site*	UPHS Other	UPHS Other
Tumor Percentage	Phone*	Phone
Specimen I.D.	Email	Email
ICD10 Code(s)*	Fax*	Fax
Known prior or tandem outside studies Y N Prior bone marrow transplant Y N		
SAMPLE TYPE*	PATHOLOGY INFORMATION Name	(TO RETURN TISSUE BLOCK) Phone
*Contact your Pathology Dept. to release Bone Marrow	Name	Priorie
Blood in EDTA (purple top)	Hospital/Institution	Email
FFPE Block/Slides	Address	Fax
FNA/Malignant Effusions		
DNA (concentration and volume)		
BILLING INFORMATION		<b>2.16.2</b>
<b>Check One:</b> Insurance Medicare-Pa Primary Insurance	rt B Hospital/Institution Group #	<b>Self-Pay:</b> credit card info required Name on credit card
Institution Name	Discharge Date	Card Holder Address
Policy #	I	
·, ··	Insured DOB	Credit Card #
Insured Name	Insured DOB	Credit Card #  Exp. Date
•	Note: Include front/back of i	Exp. Date
Insured Name  Patient relationship to the insured	<b>Note:</b> Include front/back of i	Exp. Date
Insured Name  Patient relationship to the insured  Self Spouse Child Other	<b>Note:</b> Include front/back of i card and/or face sheet <i>mutation list</i> s	Exp. Date
Insured Name  Patient relationship to the insured Self Spouse Child Other  TEST ORDERED (CHECK BOX) *  NOTE: See PennMedicine.org/CPD for full PennSeq™ Hematological Malignancia	<b>Note:</b> Include front/back of i card and/or face sheet mutation lists es (116 genes) PennSeq™	Exp. Date  nsurance Security Code
Patient relationship to the insured Self Spouse Child Other  TEST ORDERED (CHECK BOX) *  NOTE: See PennMedicine.org/CPD for full PennSeq™ Hematological Malignancic Fusion Transcript Panel (56 genes)  Please attach the following:	<b>Note:</b> Include front/back of i card and/or face sheet mutation lists es (116 genes) PennSeq™	Exp. Date  nsurance Security Code  Solid Tumor Panel (183 genes)
Patient relationship to the insured Self Spouse Child Other  TEST ORDERED (CHECK BOX) *  NOTE: See PennMedicine.org/CPD for full PennSeq™ Hematological Malignancic Fusion Transcript Panel (56 genes)  Please attach the following: Copy of recent pathology/cytology reports	<b>Note:</b> Include front/back of i card and/or face sheet mutation lists es (116 genes) PennSeq™	Exp. Date  nsurance Security Code  Solid Tumor Panel (183 genes)

	Bone Marrow	Leukemic Blood	Isolated Genomic DNA	FFPE Tissue	Tissue or fluid in PreservCyt
PennSeq™ Hematological Malignancies Panel	X	x	x	X	x
PennSeq <sup>™</sup> Solid Tumor Panel			<b>X</b>	x	x
Fusion Transcript Panel				X	x

### NOTE:

- Given the analytical sensitivity of the assay, specimens must contain a minimum of 10% tumor nuclei across the entire tissue
- Submitted specimens must contain a copy of the corresponding pathology report.
- ICD10 Codes referenced on website

#### **Specimen Type: Bone Marrow**

**Requirements:** 2-4 cc drawn in an EDTA (purple-top) tube.

**Transport Conditions:** Transport at ambient temperature (18-25°C / 64-77°F) in an insulated container. Specimens should arrive in the laboratory within 48 hours of collection. Do not freeze.

### **Specimen Type: Leukemic Blood**

Requirements: 3-5 cc drawn in an EDTA (purple-top) tube. (White blood cell count > 10,000 cells/mL with at least 10% circulating blasts or malignant cells.)

**Transport Conditions**: Transport at ambient temperature (18-25°C / 64-77°F) in an insulated container. Specimens should arrive in the laboratory within 48 hours of collection. Do not freeze.

## Specimen Type: Formalin Fixed, Paraffin Embedded Tissue (FFPE Tissue)

Requirements: When less than 50% tumor nuclei in sample: 10-15 unstained 5  $\mu$ M FFPE slides containing adequate amounts of tumor to be analyzed. Areas containing tumor must be marked on an adjacent H & E slide. Greater than 50% tumor nuclei in sample: 6 to 9 rolls cut at 10  $\mu$ M and placed in a 1.5 ml tube. Alternatively, the tissue block can be sent for process and evaluation. All samples must come with a corresponding H&E slide from the top and bottom of the sample. All samples must include a copy of the surgical pathology report. Specimens fixed or processed with alternative fixatives may result in DNA that fails QC and therefore will be rejected. Specimens containing less than 10% total tumor nuclei will also be rejected.

**Transport Conditions**: Transport at ambient temperature (18-25°C / 64-77°F) in an insulated container by overnight courier. Do not heat or freeze. Avoid direct exposure to light.

### **Specimen Type: Isolated Genomic DNA**

Requirements: Must be isolated in a certified CLIA laboratory. 20  $\mu$ L at a minimum of 35 ng/ $\mu$ L determined by a fluorescent based assay (i.e. Qubit, picogreen). All DNA received by the laboratory not meeting our quality control standards will not be tested and an inadequate specimen report will be generated.

**Transport Conditions**: Transport at ambient temperature (18-25°C / 64–77°F) in an insulated container by overnight courier. Specimen should arrive in the laboratory within 48 hrs of collection.

Specimen Type: Fine Needle Aspirate Rinse Material containing Malignancy (confirmed with on-site evaluation by Penn Medicine cytopathology or final interpretation)

Requirements: PreservCyt vial prepared for potential molecular testing from Cytopathology sent within three weeks of original collection date. (Note, FNA cell blocks if adequate can be utilized longer than 3 weeks).

**Transport Conditions:** Transport at ambient temperature (18-25°C/64-77°F). Do not freeze. Specimens can only be used within three weeks of original collection date.

## Specimen Type: Malignant Effusions, Liquid

Requirements: Minimum of 20 cc PreservCyt vial prepared for potential molecular testing from Cytopathology sent within three weeks of original collection date. (Note, a malignant effusion cell block if adequate can be utilized longer than 3 weeks; follow formalin fixed, paraffin embedded tissue specimen type).

**Transport Conditions:** Transport at ambient temperature (18-25°C/64-77°F). Do not freeze. Specimens can only be used within three weeks of original collection date.

