Required Information is Highlighted

CellNetix Pathology & Laboratories



12501 E. Marginal Way S., Suite 200 Tukwila, WA 98168

12-1-22							
Patient Information						Specimen Information	
PATIENT LAST NAME		FIRST			GENDER ID	COLLECTION DATE	COLLECTION TIME
PATIENT D.O.B. PATIENT SOCIAL SECURITY NUM		MBER PHONE		RACE/ETHNICITY		ICD-10 CODE(S)	,
STREET ADDRESS		•					
CITY		STATE ZIP		Referring		ORIZED DESIGNEE SIGNATURE (REQUIRED)	DATE TIME
Billing Information INSURANCE COMPANY NAME AND ADDRESS							
INSURANCE CUMPANT IVAIVE AND ADDRESS							
СІТУ	STATE	ZIP]			
INSURANCE/SUBSCRIBER ID#		AME/RESPONSIBLE PARTY]			
INSURANCE/GROUP#	MEDICARE#		PRIMARY SECONDARY]			
SECONDARY	MEDICAID (coupon attached)			<u> </u>			
NO INSURANCE	WORKER'S COMP YES NO			<u> </u>			
INTERNAL USE ONLY							
				CC repor	rt to:	First and Last Names	
				RONCOLO	2)/		
□ Bone Marrow Aspirate □ CSF (Transport ASAP at 2-8° C) □ Presentation □ Time □ Bone Marrow Biopsy Any sample suspected of having prion □ Known Diagnosis A _ □ Paraffin Block disease will not be accepted. □ MRD/Post Therapy (Days post Rx) B _							R HISTOLOGY
Any Solid Tumor MSI-PCR_Keytruda MMR-IHC_Keytruda Breast (NGS) Breast Panel: See B PIK3CA Breast Panel HER2 IHC, E Reflex to HER2 FISH if equ HER2 IHC HER2 FISH ER IHC PR IHC ER/PR IHC Ki67 IHC PD-L1 (IHC) for Tecentriq	BRA GI: CR R/PR, Ki67, BRA INVOCAL MM MS MLI	C GS) Colon Panel: S AF R-IHC (Mismatch I PCR (Microsatellii H1 Promoter Meth R2 FISH Gastric/E rcoma	ee Below See Below Repair) te Instability) ylation sophageal	GI: GIST (NGS) GISTF KIT PDGFRa Gyn (NGS) Ovarian MMR-IHC (Mis MLH1 Promote PD-L1 Other Keytruda Dodiva Tecentriq	n: <i>See Below</i> smatch Repa	☐ EGFR PCR + ALK/ROS1 ☐ EGFR ☐ BRAF ☐ ALK gene rearrangement ☐ ROS1 gene rearrangement	FISH + PD-L1 IHC by FISH nt by FISH FISH nly
Next Generation Sequencing							
SymGene Focus - Targe Breast Panel (8 genes ind Colon Panel (10 genes ind GIST Panel (KIT, PDGFR SymGene Comprehens	cluding: PIK3CA, BR0 cluding: KRAS, NRA a and BRAF)	CA 1/2 and ESR1) S, BRAF, MMR ge	nes)	elanoma Panel (7 genes incl	g: EGFR, BRAF, MET + ALK/ROS1 FISH uding BRAF, NRAS, KIT, CTNNB1, GNAC ding: BRCA 1/2, TP53, CTNNB1, MMR ge	Q, GNA11, GNAS)
			FI	SH			
□ HER2 □ □ ALK □ ROS1 □ MDM2 □ UROVYSION PANEL							