Oncology Requisition

ACCOUNT						2	230	Inwood Road, Suite	FR2 2	15 & FR2 216	ITC	outbw/	octorn
Account name		ATION					Jalias	Inwood Road, Suite s, Texas 75235			013		
	-							ΓOMER SERVICE: 2 #: 45D-0861764	14-633	-5227			al Center
Address:			-			—— [c	CAP #	#: 2664213				CAL LABORATO	ORY SERVICES
Zip code:				ax:				TENT/3RD PA	<u> </u>	BILLING	INFORM	IATION	
REQUIRED	ORDER ☐ Facility / C		ION					10 Code(s)					
BILL 10:	☐ Patient / 3ı	rd party – Billing	information	must be pro	ovided /	В	enefi	are patients with non iciary Notice (ABN) av	vailable	at www.veripat	hlabs.com or		Signed ABN included
Patient Name: (Last,	First, Middle)					IC	D-10	mer service at 214-64 Codes applicable to e	ach and	d every test reque	ested should co		dering physician,
Mother's Name: (if in	fant)					Pl	hysici	ent the reason for the trians should order only	tests th	at are medically r	necessary for th	ne diagnosis or treat	ment of the patient.
Date of Birth:			D-tit ID (ME					ordered should be singl ling purposes may be o				itient's medical cond	ition. Tests for
Date of Birtin.	Sex:		Patient ID / MR	3#.		In	sure	d/Responsible Party Na	ame: (if	different from pa	tient-Last, First	t, Middle) Date	of Birth:
Hospital Inpatier	t Y / N	Collection Date:		Collection T				t's relationship:	Respo	nsible Party Addr	ess:	City:	
Ordering Physician (NPI:	•		⊒ Sel ⊒ Der	pendent Other	State:		Zip:	Phone:	
							ende Ma	le					
Phone:		Pager:		FAX:				yer's Name:				Employer's Phone:	
Clinical Indication								nce Co. Name:				Insurance Co. Phor	e:
for Tests Ordered		ATION						nce Co. Address:					
SPECIMEN ☐ Bone Marro] Peripheral	Blood			olicy				Group #:		
☐ Bone Marro	w Aspirate S	Smears E	Peripheral		ears			edicare □ HMO edicaid □ PPO	□ Oth	ner	Member ID#:		
☐ Bone Marro ☐ Bone Marro			□ Left [⊐ Right		R	eferr	al Authorization/Precer	tificatio	n #:	Date/Time:		
☐ Urine ☐ C							lame:	: STS REQUES	5345	(cont)			
☐ Tissue: site/type ☐ Formalin Fixed Paraffin Embedded Tissue (FFPE)							ogenetics (Sodi			rred)			
		/Cytology	aea rissu	e (FFPE)			□ C	hromosomal Ana				ipply	
_			Block Nun	nber:			FISH	H euploidy of 4/10		□E2A: 19p13		☐ MYC BA: 8q:) / FEDE
		instructions						euploidy of 8/20q del		•	FPE	☐ MYC/IGH t(8	
CLINICAL IN								euploidy of 9/15		☐ EGR1: 5q31	(40.04)	☐ MYCN: 2p23	
Infection: □ □ □ History: □ □		epatitis ⊔ Otr opathy □ Me				- 1	☐ ABL1: 9q34 ☐ ETV6/RUNX ☐ ABL2: 1q25 ☐ EWSR1: 22q			•			
		apy 🗆 Growt		33 — Орк	chonlegaly		☐ ALK: 2p23 FFPE ☐ FIP1L1/PDG			FRA: 4q12 P18(CKS1B/CDKN2C): 1p32.3/1q21			
		rapy		Other			☐ ATM/12cen: 11q22/aneu12 ☐ FGFR1: 8p1 ☐ BIRC3/MALT1: t(11;18) ☐ FGFR3/IGH:			•			
Status: ☐ Initial ☐ Relapse ☐ Remission ☐ Post Transplant							□BCL6: 3q27 FFPE □ FOXO1: 13c			• • •			
TESTS REC	Other	<u> </u>						R/ABL1: t(9;22)		☐ FUS: 16p11 F		☐ RB1: 13q14 ☐ REL: 2p16	
Morphology								FB: inv(16) FB/MYH11: 16q22/16	p13				2 FFPE
☐ Bone Marrov		V T	eripheral Blo tach Current		ort	1-		ND1/IGH: t(11;14)		☐ IGH/BCL2: t(☐ ROS1: 6q22	
Flow Cytometry (ACD preferred) Attach Current CBC Report Leukemia/Lymphoma Immunophenotyping							□ C-MET: 7q31.2 FFPE □ IGH/MAF: t(□ CRLF2: Xp22/Yp11 □ IGH/MAFB:						
☐ Leukemia/Lymphoma Immunophenotyping MRD						-	□D13S319(DLEU): 13q14/13q34 □MDM2: 12q			·			
Select Type: □ CLL(0.001%) □ AML(0.01%) □ BLL(0.01%) □ TLL(0.01%) □ PNH (Paroxysmal Nocturnal Hemoglobinuria)						- 1	☐ Deletion/monosomy 5 ☐ MECOM: 3cg ☐ Deletion/mosomony 7 ☐ MLL (KMT2.						
☐ Leukemia/Lymphoma Immunophenotyping CART 19/Immunotherapy f/u					- 1	□ DDIT3: 12q13 FFPE □ MYB: 6q23.							
☐ BAL (Bronchoalveolar Lavage) CD4:CD8 ☐ Leukemia/Lymphoma CSF (Cerebrospinal Fluid)												☐ Other FISH Specify:	
☐ Leukemia/Ly	•	` '	. ,	F)		-						эреспу:	
☐ Process and hold - Client should call next day with instructions						- 1	FISH Panels:						
☐ Other Markers: Molecular Diagnostics (EDTA preferred)							☐ ALL (Aneuploidy 4/10, BCR/ABL1, KMT2A (MLL), ETV6/RUNX1, CRFL2 ☐ High Risk ALL panel (ABL2, aneuploidy 4/10, ABL1, BCR/ABL1, KMT2A(MLL), ETV6/RUNX1, and CRLF2						
Molecular biagnostics (EDTA preferred) □ IDH1/IDH2						☐ AML (RUNX1T1/RUNX1, BCR/ABL1, KMT2A (MLL), PML/RARA, CBFB)							
☐ NPM1 Qualitative (Initial diagnosis) ☐ FLT3 ☐ NPM1 Quantitave (MRD Monitoring) ☐ cKIT (melanoma)						UTCLL (REL, MYB BA, ATM/aneuploidy 12, CCND1/IGH, D13S319/13q34, IGH BA, TP53) Esinophilia (PDGFRA, PDGFRB, FGFR1)							
☐ EGFR Sequencing ☐ TP53						LUNG (ALK, C-MET, HER2/neu, RET, ROS1)							
☐ EGFR PCR (FDA) ☐ 1p/19q LOH (glioma) ☐ BRAF ☐ MGMT (temozolomide)					- 1	□ Lymphoma Panel (BCL6, MYC/IGH, MYC BA, IGH/BCL2) □ MDS Panel (EGR1, monosomy/deletion 7, aneuploidy 8/deletion 20, KMT2A(MLL)							
☐ KRAS ☐ B-cell Clonality				- 1	UTMM Panel (CDKN2C(P18)/CKS1B, FGFR3/IGH, D9Z1/D15Z1, CCND1/IGH, RB1, IGH/MAF, IGH/MAFB, TP53)								
	/617F)		□ T-ce	ell Clonality			Tra	nsplant Analysis	s				
□ CALR C						☐ FISH - X/Y sex chromosomes Donor Sex : ☐ Male ☐ Female							
Mutation Panels □ Colon KRAS, NRAS, and BRAF						☐ STR Pre-transplant analysis ☐ STR Post-transplant analysis ☐ Donor Name: ☐ Recipient Name:							
☐ Melanoma E☐ Myeloprolife			Panel (IAKo	non-\/617i	E CALR MPI	,		ase provide date	s of a		•	·	
	nsport Cont	. ,	unci (UAINZ,		I # of specim		$\overline{\Box}$	Transport Condi	tione	Destination	ı: □Othar		Initials:
		eenPurple .	Syringe				_	□Frozen □Slushy			າ: □Other_]Cytogen [☐Hemepath	- tiuis.
	rans Tube	Block S			NeuBi	<u> </u>	αp	□Refrig □Room		"		⊒ ⊓emepam □ Mol Dv	

Sample Requirement for Unstained Slides from FFPE Tissue

If ordering on non-UT Southwestern/Parkland Pathology material, please include a copy of the Surgical Pathology/Cytopathology report, the block/unstained slides and corresponding H&E slide.

For UT Patients

Deliver to: Anatomic Pathology Central Receiving 6201 Harry Hines Blvd, D4.426

Dallas Texas 75235 Phone: 214-633-4100 Fax: 214-633-8854

For Parkland Patients

Deliver to: 5200 Harry Hines Dept. of Pathology, Room D2.625

Attn: Histology Dallas, TX. - 75235 Phone: 469-419-4478 Fax Number: 469-419-3027

Molecular Diagnostics

Test	Slide Requirements					
EGFR Mutation	10 slides @ 10u, 1 H&E					
KRAS, BRAF and EGFR	10 slides @ 10u, 1 H&E					
Colon Panel (KRAS, BRAF, NRAS)	10 slides @ 10u, 1 H&E					
Melanoma Panel (BRAF, cKIT, NRAS)	10 slides @ 10u, 1 H&E					
KRAS or BRAF or IDH1/2 or MGMT	5 slides @ 10u, 1 H&E					
B cell or T cell Clonality	5 slides @ 10u, 1 H&E					
TP53	10 slides @ 10u, 1 H&E					
1p/19q LOH	3 slides @ 4u, 1 H&E					

Cytogenetics

Test	Slide Requirements
ALK: 2p23 by FISH	2 positively charged slides @4u, 1 H&E
BCL6: 3q27 by FISH	2 positively charged slides @3u
C-MET: 7q31.2 by FISH	2 positively charged slides @4u, 1 H&E
CCND1/IGH by FISH	2 positively charged slides @3u
DDIT3: 12q13 by FISH	2 positively charged slides @4u, 1 H&E
EGFR: 7p12 by FISH	2 positively charged slides @4u, 1 H&E
EWSR1: 22q12 by FISH	2 positively charged slides @4u, 1 H&E
FGFR1: 8p12 by FISH	2 positively charged slides @4u, 1 H&E
FOXO1: 13q14 by FISH	2 positively charged slides @4u, 1 H&E
FUS: 16p11.2 by FISH	2 positively charged slides @4u, 1 H&E
MDM2: 12q15	2 positively charged slides @4u, 1 H&E
HER2/neu by FISH	2 positively charged slides @4u, 1 H&E
IGH/BCL2: t(14;18) by FISH	2 positively charged slides @3u
MYC/IGH: t(8;14) by FISH	2 positively charged slides @3u
MYC: 8q24 by FISH	2 positively charged slides @3u
MYCN: 2p23-24	2 positively charged slides @4u, 1 H&E
P16: 9p21	2 positively charged slides @4u, 1 H&E
PDGFRA: 4q12 by FISH	2 positively charged slides @3u
PDGFRB: 5q33.1 by FISH	2 positively charged slides @3u
SS18: 18q11.2 by FISH	2 positively charged slides @4u, 1 H&E
TFE-3: Xp11.2 by FISH	2 positively charged slides @4u, 1 H&E
TFE-B: 6p21 by FISH	2 positively charged slides @4u, 1 H&E

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