CANCER GENETICS AND GENOMICS LABORATORY LYMPHOID TESTING



BC CANCER 604-877-6000 EXT 6
DEPT. OF PATHOLOGY AND LABORATORY MEDICINE FAX: 604-877-6294

ROOM 3307 - 600 WEST 10TH AVENUE VANCOUVER BC V5Z-4E6

604-877-6000 EXT 67-2094
FAX: 604-877-6294
MON-FRI 8:30AM-4:30PM
WWW.CANCERGENETICSLAB.CA
INFO@CANCERGENETICSLAB.CA

ADDRESSOGRAPH OR PAT	

VANCOUVER BC V52-4E6 WWW.CANCERGENETICSLAB.CA INFO@CANCERGENETICSLAB.CA													
Consumbite for Musicid Lymphoid Colid Tymps and Heardithms Consuminformation and any Colid													
See website for Myeloid, Lymphoid, Solid Tumor and Hereditary Cancer information and requisitions PATIENT INFORMATION									REQUESTING	PHYSICIAN (PLE	ASE SIGN BELOW)		
Last	Name			First and Mic		s				Name			
Date of Birth dd/mmm/yyyy Gender				PHN			BC Cance	ncer ID# Phone		Phone	Fax		
				SPECIMEN						Address			
-	imen Type	Origin	ating Hospital		Collection Date (dd/mmm/yy					1			
□ PB	1 Aspirate												
	AA (PB BM)	Referr	ing Lab/Hospi	tal Sample ID	mple ID Tissue Type				COPY PHYSICIA		ANS (ALL INFORMATION IS NECESSARY)		
	PE Block									Name		MSC	
	L Specimen her	Tumo			Tumour Cellularity					Address			
	REASON FOR TES			CLINICAL HIST		_	OR TEST TO	PROCEED	o)	Name MSC			
				•				Address					
										Name		MSC	
										Address			
				CYTOGENETICS (FISH/KARYOTYPE)					Molecular				
	Acute Lympho	blastic	Leukemia	□ BCR/ABL1□ Karyotype	□ BCR/ABL1 t(9;22) Diagnostic FISH □ Karvotype				BCR/ABL1: □ MRD Baseline □ MRD Monitor □ Kinase Domain				
Ω	Chronic Lymph	nocytic I	Leukemia	□ TP53, ATN	, 13q14.3,	CEN 12							
L YMPHOID	Lymphoma	Anaplas	tic Large Cell	□ DUSP22/TP63				Clonality:					
Ä			Double Hit		□ BCL2	□ BCL	6	□ T-cell receptor □ B-cell receptor Lymphoplasmacytic Lymphoma (LPL):					
Ĺ			Follicular MALT		BCL6								
		□ MALT						nour Content require					
	Chimerism		Mantle Cell	□ CCND1/IGH					anspla	ant assessment: Donor Recipient			
ER		□ Post-tran						plant assessment					
Отнек	Lymphoid and neoplasm with	□ FIP1L1/PDGFRA □ PDGFRB □ FGFR1 □ JAK2											
	Multiple Myel	□ FGFR3/IGH, TP53, MAF/IGH (BM only)											
Рну	SICIAN SIGNATUR	E (REQU	IIRED)							DATE			
Lab Use Only					Tubes #	EDTA mL	NaHep mL	Media mL		FFPE Block	Tumour Content %	Cellularity %	
				РВ	"					Scrolls	Pathologist initials	1	
				ВМ						H&E	Notes		
				Other				_		IHC			
										Unstained			