## ADDRESSOGRAPH OR PATIENT LABEL

## CANCER GENETICS AND GENOMICS LABORATORY SOLID TUMOUR TESTING



BC CANCER

DEPT. OF PATHOLOGY AND LABORATORY MEDICINE
ROOM 3307 - 600 WEST 10TH AVENUE
WWW.CANCERGENETI
WWW.CANCERGENETI

604-877-6000 ext 67-2094 Fax: 604-877-6294 Mon-Fri 8:30AM-4:30PM WWW.CANCERGENETICSLAB.CA INFO@CANCERGENETICSLAB.CA

See website for Myeloid, Lymphoid, Solid Tumor and Hereditary Cancer information and requisitions

Requesting Physician: For FFPE specimens, please complete and sign this form and fax to the hospital lab holding the specimen (not CGL)

Lab: Please ship specimen with copies of this form and path report to: BCCA Pathology - Room 3225, 600 West 10th Avenue, Vancouver BC V5Z 4E6

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PATIENT INFORMATION									REQUESTING PHYSICIAN (PLEASE SIGN BELOW)				
Last Name First and Middle Na					Names	mes Name		ne			MSC		
Date of Birth dd/mmm/yyyy Gender				PHN		BC Cancer ID#		Phone			Fax		
□F													
Specimen								Add	lress				
Specimen Type  □ FFPE Block	Origin	Originating Hospital C				Collection Date dd/mmm/yyyy							
<ul><li>□ Plasma cfDNA</li><li>□ CGL Specimen</li></ul>	Referi	Referring Lab/Hospital Sample ID Ti				issue Type		COPY PHYSICIANS (ALL INFORMATION IS NECESSARY)					
□ Other								Name MSC					
	Tumo	Tumour				Tumour			1				
Content					Cellularity			Address					
REASON FO	R TESTING /	DIAGNOS	IS / CLINI	CAL HISTOR	y (REQUI	QUIRED FOR TEST TO PROCEED)		Nan	ne			MSC	
,								╡					
									Address			MCC	
									ame			MSC	
									ddress				
Molecular													
Select Oncopanel OR single-gene testing, both cannot be performed.													
Oncopanel testing may detect variants associated with hereditary conditions. See web								ite or contact the lab for genes and details.					
						Oncopanel			Single-gene testing				
Colorectal Cancer (Metastatic)						□ Oncopanel							
Gastrointestinal Stromal Tumour (GIST)						□ Oncopanel							
Glioblastoma Multiforme									□ <i>MGMT</i> pro	moter m	nethyl	ation	
Low Grade Glioma						□ Oncopanel							
Lung Cancer (Stage IIIB/IV Non-Squamous, Non-Neuroendocrine)					□ C	□ Oncopanel, ALK&ROS1 IHC/FISH,  PDL1 IHC			Pretreatment:				
									□ EGFR (hotspots), ALK&ROS1 IHC/FISH,  PDL1 IHC				
									Progression (EGFR T790M only):				
									☐ Tissue biopsy (collected post-progression)				
									□ Plasma cfDNA (*in cfDNA blood tubes*)				
Melanoma (Non-Resectable/Metastatic)						□ Oncopanel			□ <i>BRAF</i> (V600 E, D, K)				
Ovarian/FT/Peritoneal Cancer						- Onconanol			•				
(High-grade serous)						□ Oncopanel							
					(	CYTOGENETICS (F	ISH)						
Alveolar Soft Part Sarcoma Extraskeleta					letal My	al Myxoid Chondrosarcoma			Myxoid Liposarcoma				
• • • • • • • • • • • • • • • • • • • •					□ NR4A	□ NR4A3 aka CHN (9q22.33)			□ <i>DDIT3</i> (12q13)				
Aneurysmal Bone Cyst / Nodular Fasciitis Germ Cell To									Oligodendroglioma (ODG)				
						12p/q			□ 1p36 /19q13				
Clear Cell Sarcoma Liposarcoma									Renal Cell Carcinoma				
` '						MDM2 (12q15)			□ TFE3 (Xp11.23)				
						•			abdomyosarco		·/1.13\	1	
• • • • • • • • • • • • • • • • • • • •						CREB3L2 (7q33) FUS (16p11.2)			□ <i>PAX7/FOXO1</i> t(1;13) □ <i>PAX3/FOXO1</i> t(2;13)				
· · · ·						· · · · · · · · · · · · · · · · · · ·			ovial Sarcoma		L(Z,IJ)	)	
						ETV6 (12p13)			□ SS18 (18q11.2)				
□ <i>FLI1</i> (11q24.3)						, r -,			_ 3313 (	- 4-1.6	,		
PHYSICIAN SIGNATURE (REQUIRED)									DATE				
LAB FFPE	Scrolls	H&E	IHC	Unstained	cfDNA	Tumour Content %	Cellularity %	Path	ologist Initials	Notes			
USE Blocks													
ONLY													