

CANCER GENETICS AND GENOMICS LABORATORY

SOLID TUMOUR TESTING - MOLECULAR



BC CANCER
 DEPT. OF PATHOLOGY AND LABORATORY MEDICINE
 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 PATIENT LABEL

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

PATIENT INFORMATION						REQUESTING PHYSICIAN					
Last Name			First and Middle Names			Name			MSC		
Date of Birth dd/mmm/yyyy		Gender <input type="checkbox"/> M <input type="checkbox"/> X <input type="checkbox"/> F	PHN		BC Cancer ID#	Phone		Fax			
SPECIMEN						Address COPY PHYSICIANS (ALL INFORMATION IS NECESSARY)					
Specimen Type <input type="checkbox"/> FFPE Block <input type="checkbox"/> Plasma cfDNA <input type="checkbox"/> CGL Specimen <input type="checkbox"/> Other_____		Originating Hospital		Collection Date dd/mmm/yyyy							
		Referring Lab/Hospital Sample ID		Tissue Type							
		Tumour Content (%)		Specimen Cellularity (%)							
REASON FOR TESTING / DIAGNOSIS / CLINICAL HISTORY						Name			MSC		
						Address					
						Name			MSC		
						Address					
INDICATION			TARGETED TEST			NGS TEST					
Lung Cancer (Stage IIIB/IV Non-Squamous, Non-Neuroendocrine)						<input type="checkbox"/> Focus Panel Includes <i>ALK&ROS1</i> IHC/FISH, <i>PDL1</i> IHC					
Lung Cancer, Progressing on TKI (T790M only) – Tissue Biopsy						<input type="checkbox"/> Focus Panel (Tissue Biopsy only)					
Lung Cancer, Progressing on TKI (T790M only) – Plasma cfDNA			<input type="checkbox"/> ddPCR (Plasma cfDNA only)								
Melanoma (Stage III)			<input type="checkbox"/> qPCR <i>BRAF</i> V600								
Melanoma (Non-Resectable/Metastatic)						<input type="checkbox"/> Focus Panel OR <input type="checkbox"/> Oncopanel					
Ovarian/FT/Peritoneal Cancer (High-grade serous)						<input type="checkbox"/> Oncopanel					
Colorectal Cancer (Metastatic)*						<input type="checkbox"/> Oncopanel					
Gastrointestinal Stromal Tumour *						<input type="checkbox"/> Oncopanel					
Low grade infiltrating glioma						<input type="checkbox"/> Focus Panel					
Glioblastoma			<input type="checkbox"/> <i>MGMT</i> promoter methylation								
INSTRUCTIONS/NOTES											
<ul style="list-style-type: none"> • Focus has a genetic lab TAT of 7-14 days, accepts low input specimens (10 ng), validated to detect fusion and other aberrant splicing events involving driver genes in <i>ALK</i>, <i>ROS1</i>, <i>RET</i>, <i>NTRK1-3</i>, <i>FGFR</i> and <i>MET</i>. See website or contact the lab for genes and details. • Oncopanel has a genetic lab TAT of 13-20 days, does not detect fusions but detects variants in <i>BRCA1/2</i> and other genes associated with hereditary cancer. See website or contact the lab for genes and detail. • *Samples with insufficient material for Oncopanel testing may be reflexed to Focus Panel • Requesting Physician: For FFPE specimens, please complete and sign this form and fax to the hospital pathology lab holding the specimen (not CGL) • Hospital Pathology 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 											
PHYSICIAN SIGNATURE (REQUIRED)						DATE					
LAB USE ONLY	FFPE Blocks	Scrolls	H&E	IHC	Unstained	cfDNA	Tumour Content %	Cellularity %	Pathologist Initials	Notes	