

CANCER REQUISITION FORM

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Instructions: For each gene selected, please fill the checkbox for the test to be performed. All panel tests will include both sequencing and deletion duplication analysis unless otherwise specified.



MOLECULAR TESTING

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Note: A copy of the familial result including transcript number and/or positive control are required for this testing. Please contact the lab for a positive control collection kit.

M	JLTI-GENE PANELS Panels Include See	quencing and Deletion/Duplication Analysis
	BRCA Ashkenazi Jewish Panel	185delAG, 5385insC, and 6174delT
	BRCA Panel	BRCA1, BRCA2
	Breast Cancer Panel	ATM, BARD1, BRCA1, BRCA2, BRIP1, CDH1, CHEK2, PALB2, PTEN, RAD51C, RAD51D, STK11, TP53
	Ovarian Cancer Panel	ATM, BRCA1, BRCA2, BRIP1, CHEK2, EPCAM (del/dup only), MLH1, MSH2, MSH6, PALB2, PMS2, RAD51C, RAD51D, STK11, TP53
	Colon Cancer Panel	APC, AXIN2, BMPR1A, CHEK2, EPCAM (del/dup only), GREM1, MLH1, MLH3, MSH2, MSH3, MSH6, MUTYH, NTHL1, PMS2, POLD1, POLE, PTEN, SMAD4, STK11, TP53
	Lynch Syndrome Panel	EPCAM (del/dup only), MLH1, MSH2, MSH6, PMS2
	Gastric Cancer Panel	APC, ATM, BMPR1A, CDH1, EPCAM (del/dup only), MLH1, MSH2, MSH6, PMS2, SMAD4, STK11, TP53
	Pancreatic Cancer Panel	ATM, BRCA1, BRCA2, CDKN2A, EPCAM (del/dup only), MLH1, MSH2, MSH6, PALB2, PALLD, PMS2, STK11, TP53
	Pancreatitis Panel	CASR, CFTR, CPA1, CTRC, PRSS1, SPINK1
	Uterine Cancer Panel	EPCAM (del/dup only), MLH1, MSH2, MSH6, PMS2, PTEN, STK11, TP53
	Juvenile Polyposis Syndrome Panel	BMPR1A, SMAD4
	Polyposis Syndrome Panel	APC, AXIN2, GREM1, MSH3, MUTYH, NTHL1, POLD1, POLE
	Prostate Cancer Panel	ATM, BRCA1, BRCA2, CHEK2, EPCAM (del/dup only), HOXB13, MLH1, MSH2, MSH6, NBN, PALB2, PMS2, TP53
	Renal Cancer Panel	BAP1, EPCAM (del/dup only), FH, FLCN, MET, MLH1, MSH2, MSH6, PMS2, PTEN, SDHA, SDHB, SDHC, SDHD, TP53, TSC1, TSC2, VHL
	Thyroid Cancer Panel	APC, CHEK2, DICER1, PRKAR1A, PTEN, RET, TP53
	Melanoma Panel	BAP1, BRCA2, CDK4, CDKN2A, MITF, PALB2, POT1, PTEN, TP53
	Nervous System/Brain Cancer Panel	AIP, ALK, APC, CDKN1B, CDKN1C, CDKN2A, DICER1, EPCAM (del/dup only), FH, GPC3, HRAS, KIF1B, LZTR1, MAX, MEN1, MLH1, MSH2, MSH6, NBN, NF1, NF2, PHOX2B, PMS2, POT1, PRKAR1A, PTCH1, PTEN, RB1, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, SMARCA4, SMARCB1, SMARCE1, SUFU, TMEM127, TP53, TSC1, TSC2, VHL
	Hereditary Lung Cancer Panel	EGFR, STK11
	Familial GIST Tumors Panel	KIT, NF1, PDGFRA, SDHA, SDHAF2, SDHB, SDHC, SDHD
	Neuroendocrine and Adrenal Tumors Panel	AIP, APC, CDKN1B, EPCAM (del/dup only), MAX, MEN1, MLH1, MSH2, MSH6, NF1, PMS2, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, TMEM127, TP53, TSC1, TSC2
	Soft Tissue Sarcoma Panel	APC, EPCAM (del/dup only), MLH1, MSH2, MSH6, NF1, PMS2, TP53
	Pediatric CNS Cancer Panel	EPCAM (del/dup only), MLH1, MSH2, MSH6, NF1, PMS2, TP53



Patient Name:_____ DOB:_____

M	JLTI-GENE PANELS (continued) Panels I	nclude Sequencing and Deletion/Duplication Analysis
	Pheochromocytoma Panel	MAX, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, TMEM127, VHL
	Leukemia / Myelodysplastic / Blood-Related Cancers / Disorders Panel	A2ML1, BRAF, CBL, CEBPA, EGLN1, EPCAM (del/dup only), GATA2, HRAS, KRAS, MAP2K1, MAP2K2, MLH1, MSH2, MSH6, NF1, NRAS, PMS2, PTPN11, RAF1, RASA1, RIT1, RUNX1, SHOC2, SOS1, SOS2, SPRED1, TERC, TERT, TP53

CU	STOM GENE SEL	ECTI	ON Inclu	des	Sequencing and E	Delet	tion/Duplication	Ana	lysis (F	lease	e specify genes)
	AIP		CFTR		HRAS		NTHL1		REST		TMEM127
	ALK		CHEK2		KIF1B		PALB2		RET		TP53
	APC		CPA1		КІТ		PALLD		RINT1		TSC1
	ATM		CTNNA1		LZTR1		PDGFRA		RPS20		TSC2
	AXIN2		CTRC		MAX		PHOX2B		RUNX1		VHL
	BAP1		DICER1		MEN1		PMS2		SDHA		WT1
	BARD1		DIS3L2		MET		POLD1		SDHAF2		XRCC2
	BMPR1A		EGFR		MITF		POLE		SDHB		
	BRCA1		EGLN1		MLH1		POT1		SDHC		
	BRCA2		EPCAM (del/dup only)		MLH3		PRKAR1A		SDHD		
	BRIP1		FAM175A		MRE11A		PRSS1		SMAD4		
	CASR		FANCC		MSH2		PTCH1		SMARCA4		
	CDC73		FH		MSH3		PTEN		SMARCB1		
	CDH1		FLCN		MSH6		RAD50		SMARCE1		
	CDK4		GALNT12		MUTYH		RAD51C		SPINK1		
	CDKN1B		GATA2		NBN		RAD51D		STK11		
	CDKN1C		GPC3		NF1		RASA1		SUFU		
	CDKN2A		GREM1		NF2		RB1		TERC		
	CEBPA		HOXB13		NSD1		RECQL		TERT		

SHIPPING INSTRUCTIONS:

Ship to:

Genetics Center North Door, Suite AA 211 S. Main St. Orange, CA 92686