Pathology and Laboratory Medicine Clinic Building, K6, Core Lab, E-655 2799 W. Grand Blvd. Detroit, MI 48202 855.916.4DNA (4362)

HEREDITARY BREAST, OVARIAN AND OTHER CANCER PANELS

Required Patient Information	Ordering Physician Information								
Name:Gender: M F	Name:								
MRN: DOB:/ DD _/ _YYYY_	Address:								
ICD10 Code(s):///	City: State: Zip:								
ICD-10 Codes are required for billing. When ordering tests for which reimbursement will be sought, order only those tests that are medically necessary for the diagnosis and treatment of the patient.	Phone: Fax:								
Billing & Collection Information	NPI:								
Patient Demographic/Billing/Insurance Form is required to be submitted with this form. Most gen Due to high insurance deductibles and member policy benefits, patients may elect to self-pay. Call									
Bill Client or Institution Client Name:	Client Code/Number:								
Bill Insurance Prior authorization or reference number:									
Patient Self-Pay Call for pricing and payment options Toll Free: 85	5.916.4362								
Patient status at time of collection: D Inpatient D Outpatient	Collection date:Collection time:								
Providers are responsible to obtain informed consent, as required by Michigan law, for predictive or pre-symp	tomatic genetic tests. Informed Consent form is attached to this requisition, please submit with sample.								
Specimen/Source									
Peripheral blood in lavender (EDTA) top tube (minimum volume: 3 mL) Specimen	Stability: Ambient – 72 hours; Refrigerated – 1 week. DO NOT FREEZE								
Extracted DNA: ONLY ACCEPTED FROM CLIA CERTIFIED LABORATORIES									
 Hereditary Breast and Ovarian Cancer Predisposition Panels BRCA1/BRCA2 Full Sequencing and Full Deletions/Duplications (81162 Breast Cancer Risk Assessment & Management Panel - 13 genes (81432) ATM, BARD1, BRCA1, BRCA2, CDH1, CHEK2, PALB2, TP53, PTEN, NF1, RAD51C, RAL Hereditary Breast/Ovarian Cancer Panel - 20 genes (81432) ATM, BRCA1, BRCA2, BRIP1, CDH1, CHEK2, DICER, EPCAM, MLH1, MSH2, MSH6, Hereditary Multi-Cancer Risk Assessment Panel - 55 genes (81432, 81432) 	- D51D, STK11 NF1, PALB2, PMS2, PTEN, RAD51C, RAD51D, SMARCA4, STK11, TP53 435, 81437)								
MLH3, MSH2, MSH3, MSH6, MUTYH, NF1, NTHL1, PALB2, PDGFRA, PMS2, POLD1, PC SMARCA4, STK11, TMEM127, TP53, TSC1, TSC2, VHL	2A, CHEK2, DICER1, EPCAM, FH, FLCN, GREM1, HOXB13, KIT, MAX, MEN1, MET, MITF, MLH1,)T1, PTEN, RAD51C, RAD51D, RB1, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, SMAD4,								
Custom Hereditary Cancer Risk Panel (Call 313-916 -4362 for CPT codes) see Gene List on the reverse of this form									
Other Hereditary Cancer Predisposition Panels									
 Hereditary Colorectal/ HNPCC Cancer Risk Panel - 21 genes (81435) APC MSH3, MSH6, MUTYH, PMS2, POLD1, PTEN, SMAD4, STK11, TP53 Hereditary Endometrial Cancer Risk Panel - 17 genes (81432) ATM, BRCA1, BRCA2, BRIP1, CDH1, CHEK2, EPCAM, MLH1, MSH2, MSH6, PALB2, Hereditary Melanoma Panel- Expanded - 10 genes (81432) 	, ATM, AXIN2, BMPR1A, CDH1, CHEK2, EPCAM, GREM1, MLH1, MLH2, MLH3, MSH2, PMS2, PTEN, RAD51D, RAD51C, STK11, TP53								
BAP1, BRCA1, BRCA2, CDK4, CDKN2A, MITF, POT1, PTEN, RB1, TP53 Hereditary Multi-Cancer Risk Assessment Panel - 55 genes (81432, 814 APC, ATM, AXIN2, BAP1, BARD1, BMPR1A, BRCA1, BRCA2, BRIP1, CDH1, CDK4, CDM	XN2A, CHEK2, DICER1, EPCAM, FH, FLCN, GREM1, HOXB13, KIT, MAX, MEN1, MET, MITF, POLD1, POT1, PTEN, RAD51C, RAD51D, RB1, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, A37) 127, TSC1, TSC2, VHL								
 BAP1, BUB1B, CDC73, CDKN1C, DICER1, DIS3L2, EPCAM, FH, FLCN, GPC3, MET, MLH1, MSH2, MSH6, PALB2, PMS2, PTEN, SDHA, SDHB, SDHC, SDHD, SMARCB1, TP53, TSC1, TSC2, VHL, WT1 Custom Hereditary Cancer Risk Panel (Call 313-916 -4362 for CPT codes) see Gene List on the reverse of this form 									
Other Test(s)	Send Additional Report To:								
	Name:								
	Phone #: Fax #:								

2	Customized Hereditary Cancer Risk Panel (CPT codes vary by gene. Contact us for pricing on your custom panel)																
	AIP		BRCA2		CEBPA		EPCAM		FANCA		FANCL	HRAS	MUTYH	PMS2	RECQL4	SDHD	TSC1
	ALK		BRIP1		CEP57		ERCC2		FANCB		FANCM	KIT	NBN	PRF1	RET	SLX4	TSC2
	APC		BUB1B		CHEK2		ERCC3		FANCC		FH	MAX	NF1	PRKAR1A	RHBDF2	SMAD4	VHL
	ATM		CDC73		CYLD		ERCC4		FANCD2		FLCN	MEN1	NF2	PTCH1	RUNX1	SMARCB1	WRN
	BAP1		CDH1		DDB2		ERCC5		FANCE		GATA2	MET	NSD1	PTEN	SBDS	STK11	WT1
	BLM		CDK4		DICER1		EXT1		FANCF		GPC3	MLH1	PALB2	RAD51C	SDHAF2	SUFU	XPA
	BMPR14		CDKN1C		DIS3L2		EXT2		FANCG		HOXB13 (G84)	MSH2	PHOX2B	RAD51D	SDHB	TMEM127	XPC
	BRCA1		CDKN2A		EGFR		EZH2		FANCI		HNF1A	MSH6	PMS1	RB1	SDHC	TP53	



Pathology and Laboratory Medicine Clinic Building, K6, Core Lab, E-655 2799 W. Grand Blvd. Detroit, MI 48202 855.916.4DNA (4362)

HEREDITARY BREAST, OVARIAN AND OTHER CANCER PANELS

The information below is required to perform Hereditary Cancer testing.

Required Patient Information		Ordering Physicia	an Information
Name: Gender: M	F Na	me:	
MRN: DOB:MM_/DD/_YYY	<u> </u>	ntact Phone Number : _	
Patient Ethnicity			
 Ashkenazi Jewish Asian Asian Indian, Chinese, Filipino, Japanese, Korean Middle Easter 	no, or Spanish Cuban, Mexica m or North Afr	an/Mexican American	 Native American ex: Aztec, Inuit, Lakota, Navajo, Mayan, Purhepecha, Native Hawaiian or Other Pacific Islander ex: Chamorro, Fijian, Marshallese, Native Hawaiian Other:
Is this treatable, preventable, or neither?			
Will the results of the ordered test(s) affect treatment?	Yes	🛛 No	
Has there been any genetic counseling?	🛛 Yes	🛛 No	
Is there a known mutation in the family?	🛛 Yes	🛛 No	
Specify family member name and relationship			
Gene(s):		Mutation(s):	
Include lab report and/or testing facility if possible.			
Does the patient have a personal history of cancer?	🛛 Yes	🛛 No	
Specify type(s):		A	ge at Diagnosis:
type(s):		Α	ge at Diagnosis:
Is there a family history of cancer?	Yes	🛛 No	
If checked "Yes", please describe in detail below or attach pe	edigree.		