

Patient Signature (I agree to terms above):

Comprehensive Test Requisition Form - Page 1 of 7 COMPLETE ENTIRE FORM AND SUBMIT PEDIGREE/CLINIC NOTES TO AVOID DELAYS

COLLECTION DATE (REQUI	(LD)							
If date of collection is not provided, three cale specimens stored longer than 30 days, the day)					
2. PATIENT INFORMATION								
Legal Name (Last, First, MI)				Sex Assigned at Birth	Gender (optional ☐ Man ☐ Woma ☐ Self-described			te of Birth (MM/DD/YY)
Genetic Ancestry: ☐ Ashkenazi Jewi	sh □ Asian □ Black/Ai	rican American]French Canadian/Cajun			1	MRN	
☐ Middle Eastern ☐ Native Americ	an □Pacific Islander □	Portuguese 🗆 Wh	ite □Unknown □Othe	r:				
Address			City			State		Zip
Phone		Email	<u> </u>					
SPECIMEN INFORMATION*			ents for details)					
Personal history of allogenic bone r	marrow or peripheral stem	cell transplant	T					
Specimen ID			Medical Record #					
* Fetal specimens, cord blood and POC v sample submission test codes.	will have maternal cell conto	nmination studies add	ded for a charge. Maternal a	nd fetal specimen re	quired. Please see bo	ttom of page	5 for Materna	I Cell Contamination
Collection Assistance: Phlebotomy draw** Send saliva kit to patient Insurance preverification first (available for ExomeNext and SNP array only) ** As the patient's clinician, I am unaware of any potential for complication or difficulty in drawing blood for the listed patient(s). I understand that the phlebotomist has full authority to refuse to draw any								
patient if the safety of the phlebotomist INDICATION(S) FOR TESTIN		estion.						
ICD-10 code(s):	10							
	1 2 1 1	(11 1 12 🖽)						
Will the medical management change Was genetic counseling completed?			s □ NO letic Counseling was Perfo	rmod:				
PRENATAL SAMPLES ONLY	les live livino	WII Date Gel	ietic Couriseiing was i erio	Tilled.				
Sample type: Direct CVS	Cultured CVS Cultured CVS	red amnio 🔲 PO	C	Gestat	ional age at sample	collection		
ORDERING LICENSED PROVI	IDER/SENDING FAC	ILITY (Each listed	l person will receive a cop	y of the report)				
Facility Name (Facility Code)	Addre		City		State /Country	Zip	Р	hone
Ordering Licensed Previder Name (L	act First/(Codo)	NPI#	Phone	Γ ₀ .	x/Email			
Ordering Licensed Provider Name (La	ist, First/(Code)	INPI#	Phone	ra.	x/ Email			
ADDITIONAL RESULTS RECI	PIENTS							
Genetic Counselor or Other Medical	Provider Name (Last, First) (Code)	Phone/Fax/Em	ail				
Genetic Counselor or Other Medical	Provider Name (Last, First) (Code)	Phone/Fax/Em	ail				
CONFIRMATION OF INFORMED	CONSENT DDE TEST	GENIETIC COLINIS	ELING AND MEDICAL	NECESSITY FOR	CENIETIC TESTI	NG		
The undersigned person (or represen consent. I confirm that testing is med genetic counseling services by a third applies to the attached letter of medi-	tative thereof) ensures he ically necessary and that t -party service, as required	/she is a licensed m est results may imp	edical professional author pact medical management	ized to order genet for the patient. I ag	ic testing and confir ree to allow Ambry	ms that the Genetics to	facilitate the	provision of pre-test
Signature Required for Processing	Medical Professional	Signature:				С	Date:	
■ INSURANCE BILLING (Inclu	de copy of both sides of ir	surance card)			INSTITUTION	NAL BILL	ING	
Patient Relation to Policy Holder? ☐ Self ☐ Spouse ☐ Child	Name and DOB of Policy Holder (if not self	1			Facility Name			ility address above
Insurance Company	Policy #	,	HMO Auth #		Address			
Special Billing Notes:		I.			Contact Name			
				-	Dle a se a Novembra		F:1/F	
					Phone Number		Email/Fax	
					PATIENT PAY	MENT	l	rable to Ambry Genetics) I (Call 949-900-5795)
Patient Acknowledgement: I acknowledge (Ambry), authorize Ambry to release medical records for this purpose. I unders	dical information concerning tand that I am financially resp	my testing to my insur- consible for any amou	rer, to be my designated repre nts not covered by my insure	esentative for purpose r and responsible for	es of appealing any de sending Ambry mone	nial of benefi y received fro	ts as needed an om my health in	nd to request additional surance company.
I agree to be contacted regarding future more about Ambry's privacy practices at I		•		wiii be subject to a sej	parate informed conse	ent process a	nu participation	is voluntary. Learn
For patient payment by credit card: I here please provide the total annual gross hous verify the above information for the sole p	sehold income: \$	and the number of fan	nily members in the househol	d supported by the lis				
For NY Residents:	, Zzzzzzzig mianeta	,	S					
By checking this box, I agree that Am Ambry Genetics must discard my sampl					ot checking this box,	I understand	d that under Ne	w York State law,



Patient Name: DOB:

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PLEASE SUBMIT THE FOLLOWING WITH THE TRF:

1. Clinic Notes 2. Pedigree 3. Insurance Card and Authorization Documents

CLINICAL HISTORY	/				_				
				ATION NOTES, IF AVAILABLE					
Birth and Neonatal History	' ∐ No	t App	licable		Developmental History ☐ Not Applicable				
Gestational age at birth: Head circumference at birtl Congenital anomalies, ex	h (if ava xplain: _	ilable)):		Developmental delay: ☐ yes ☐ no ☐ unknown Delay prior to seizure onset: ☐ yes ☐ no ☐ unknown ☐ N/A Type of delay (choose all that apply): ☐ motor ☐ language ☐ global Intellectual disability: ☐ yes ☐ no ☐ unknown				
Positive newborn screen	ı, explair	າ:			Regression or plateau: yes no ur				
Seizure History	pplicable	9			 Does patient meet DSM-V diagnostic criteria □ yes □ no □ unknown 	a for an autism spectrum disorder?:			
Age at first unprovoked seiz metabolic or structural caus		st seiz	zure without	fever or other acute	Cardiac History ☐ Not Applicable	urten dans			
☐ Tonic ☐ Typical absence ☐ Focal seizures ☐ Atonic ☐ Atypical absence Are seizures: ☐ refractory ☐ well-controlled Has this patient been diagnosed with an epilepsy syndrome? ☐ yes ☐ no ☐ unknown ☐ yes, please specify:				ndrome?	Sudden cardiac arrest				
Pulmonology History 🔲 N	Not App	licable	е		Congenital heart defect				
☐ Positive newborn screen	п 🗆 СВ	AVD	☐ Meconi	ium ileus					
☐ Infections:					Other History Not Applicable				
Sweat chloride:m	nmol/L	☐ Sw	veat chloride	:: □<40 □ 40-60 □ >60	☐ Hearing problems: ☐ Vision problems:				
☐ Pancreatic insufficiency IRT level:					☐ Migraine: ☐ ☐	·			
Respiratory distress, exp	olain:				☐ Hematological:				
Respiratory assistance d	levices: _				☐ Suspected genetic condition:				
Ultrasound findings:					☐ Other clinical findings:				
Cancer History Not Ap	plicable	e M	etastatic:] Yes ☐ No Tumor is ☐ MSI-	High or ☐ IHC-Abnormal				
Cancer/Tumor Age	e at Dx	Path	nology and (Other Info					
Brain									
Breast		Туре	e:](+)	HER2/neu □ (+) □ (-) □ unk			
2nd primary breast		Туре		ER 🗆](+)	HER2/neu□(+)□(-)□unk			
Colorectal Ovarian		_	ation:	o Drimary paritancal					
Melanoma/skin			allopian tub	e Primary peritoneal					
Prostate		Glea	ason Score:						
Uterine									
Hematologic*		Туре		□ AI	logenic bone marrow or peripheral stem cell tra	nsplant*			
Other Cancer Gl polyps			e: .denomatous)ther type:	S	Polyp #: ☐1 ☐ 2-5 ☐ 6-9 ☐ 10-19 ☐ 2 Polyp #: ☐1 ☐ 2-5 ☐ 6-9 ☐ 10-19 ☐ 20	0-99			
		recent l	hematological (and may not be accepted in some cases. For these, culture				
sue are preferred. See ambrygen.			<u> </u>						
				results if performed at another labora					
I .	Previously Detected Alteration(s): Gene Name: Testing Lab:								
Patient previously tested at Ambry?									
Name:					DOB: Relation:				
			<u> </u>	this section is required for orders incl					
					affected affected, list symptoms/dx:				
Father - Name:				DOB: 🗆 una	ffected affected, list symptoms/dx:	Dx age:			
Relationship to Patient	Mat	Pat	Age at Dx	Family Testing and Cancer Type I	Details	Reason relative has not been tested			
1						☐ Deceased ☐ Declines ☐ No Contact			
	_					□ Deceased □ Declines □ No Contact			



Patient Name: _	DOB:	
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If this TRF is sent to Ambry without or ahead of the sample, it will be treated as a preverification. If test ordered is different than the test preverified, we will honor what is on the TRF order form with the sample. Preverification will only be performed for ExomeNext or SNP Array testing.

For Refle	ex or Concurrent Testing:						
Test 1: _		Reflex to		☐ Reflex to			<u> </u>
c D (1		Concurre		☐ Concurr	ent with		
	R TEST ORDERS	ction of ti	ne Supplemental Information page.				
CANCE	K TEST ORDERS			Solost	an Ontional Supplemental	LToct (Da	er payer policy, all tests in this section will
RE	EQUIRED: Select a Primary Te	st Order					nay be performed as a reflex.)
For Pati	ents Meeting BRCA1/2 Te	sting Cr	iteria		BrainTumorNext®	8847	29 gene brain tumor test
□BRCA	1/2 test				BRCANext®	8855	19 gene breast cancer test
For Pati	ents Meeting Colorectal C	Cancer Sy	yndrome Testing Criteria (Lynch)		BRCANext-Expanded®	8860	21 gene breast cancer test
Lynch Syndrome test: ☐ MLH1, MSH2, MSH6, PMS2, EPCAM					BRCAPlus®	8836	13 gene breast cancer test
For Pati	ents Meeting Colorectal C	Cancer S	yndrome Testing Criteria (polyposis)		CancerNext®	8824	34 gene cancer test
Polypos	is test: □ APC/MUTYH				CancerNext-Expanded®	8874	71 gene cancer test
Other					ColoNext®	8822	20 gene colorectal cancer test
□None	of the above (patient does r	not meet	any genetic testing criteria)		CustomNext-Cancer®		
Othor	unnlamental Test Ontion	a (Calaci	if applicable)		Notes:	9510	up to 91 gene custom test^^
Other Supplemental Test Options (Select if applicable) +RNAinsight® (Not available with BRCAplus, pancreatitis panel, or STAT orders;			-		-		
1	e [®] tube required for RNA)	. <i>5.</i> (6)	25, parier satistis parier, si si i i i si asis,		MelanomaNext®	8849	9 gene melanoma test
					PancNext®	8042	13 gene pancreatic cancer test
					Pancreatitis panel	8022	6 gene pancreatitis test
					PGLNext®	5504	14 gene PGL/PCC test
					ProstateNext®	8845	14 gene prostate cancer test
					RenalNext®	5900	20 gene renal cancer test
Order	Test Name	Test Code	Description	Order	Test Name	Test Code	Description
Breast a	and/or Ovarian Cancer			Gastroi	ntestinal Cancer (Cont.)		
	ATM	9014	Ataxia-telangiectasia		MLH1	8508	Lynch syndrome
	BRCA1/2	8838			MSH2 + EPCAM del/dup	8510	Includes MSH2 inversion
	BRCA1/2 Ashkenazi Jew-	5892	Hereditary breast and ovarian cancer		MSH2 inversion	2226	Lynch syndrome
	ish 3-site mutation panel			-	MSH6	8512	Lynch syndrome
	CHEK2	9016		+	MUTYH	4661	MUTYH-associated polyposis
	DICER1	5260			PMS2	4646	Lynch syndrome
	PALB2	2366			STK11	2766	Peutz-Jeghers syndrome
	PTEN	2106	PTEN-related disorders (including Cowden syndrome)		urinary Cancer	1 =	
	TDEO	2066			BAP1	9044	
	TP53	2866	Li-Fraumeni syndrome				Hereditary leiomyomatosis
	ne Tumors MEN1	2646	Multiple endocrine neoplasia type 1		FH	6301	Hereditary leiomyomatosis and renal cell cancer
				$\parallel \square$	FLCN	5921	Birt-Hogg-Dubé syndrome
	RET gene sequence	2680	Multiple endocrine neoplasia type 2		VHL	2606	Von-Hippel Lindau disease
	ntestinal Cancer				TSC1 and TSC2	5904	Tuberous sclerosis complex
	APC	3040	Familial adenomatous polyposis	Skin Ca	incer/Melanoma		
	APC and MUTYH concurrent BMPR1A and SMAD4	8726	Adenomatous polyposis		CDKN2A and CDK4 concurrent	4708	Familial atypical multiple mole melanoma (FAMMM)
	concurrent	8604	Juvenile polyposis syndrome		PTCH1	5684	Gorlin syndrome
	CDH1	4726	Hereditary diffuse gastric cancer	Other I	Hereditary Cancer Testing		
	EPCAM del/dup	8519	Lynch syndrome] 🗆	NF1	5704	Neurofibromatosis type 1
	Lynch syndrome	8517	MLH1, MSH2, MSH6, PMS2 + EPCAM del/		NF2	9024	Neurofibromatosis type 2
	(concurrent)	0317	dup		RB1	5426	Hereditary retinoblastoma
					SMARCB1	7180	Schwannomatosis
					Single Syndrome Orders		
						n/heredit	ary-cancer-single-gene-tests for details.
							,
					Test Code(s):	Gene	e/Test Name(s):

Patient Name:	DOB:	
i atticitt i taitic.	 000.	



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Order	Test Name	Test Code	Description	Order	Test Name	Test Code	Description
CARDIO	DLOGY						
Compre	hensive Cardiovascular Pa	nels		Familial	Hypercholesterolemia		
	CardioNext®	8911	92 genes for hereditary cardiomyopathies and arrhythmias		FHNext®	8680	4 genes (APOB, LDLR, LDLRAP1, PCSK9)
			Up to 167 genes related to hereditary cardiomyopathies, arrhythmias, TAAD,	1			LC01B1 c.521T>C polymorphism reported with iterature with statin-induced myopathies
	CustomNext-Cardio®	9520	HHT, Noonan, and lipidemias. Required: completed CustomNext- <i>Cardio</i> supplemental form. ambrygen.com/forms		FCSNext (Familial Chylo- micronemia Syndrome)	8920	APOA5, APOC2, GPIHBP1, LMF1, LPL
Arrhyth	mia Panels		supplemental form, ambi ygen.com/ forms		Sitosterolemia	8930	ABCG5, ABCG8
		2000	17 genes for long QT, Brugada and short	Aneury	sms and Related Disorders		
	LongQTNext™ RhythmNext®	8890	QT syndromes 42 genes for long QT syndrome, Brugada and		TAADNext®	8789	35 genes for thoracic aortic aneurysms/dissections, Marfan syndrome,
	CPVTNext®	8902	short QT syndromes, CPVT and ARVC 4 genes for catecholaminergic		Mayfor reflects TAADNast	0702	Ehlers-Danlos and related disorders
		0902	polymorphic ventricular tachycardia		Marfan reflex to TAADNext	8783	FBN1 reflex to TAADNext
	nyopathy Panels				ary Hemorrhagic Telangied	tasia (F	T
	HCMNext®	8936	30 genes for hypertrophic cardiomyopathy		HHTNext®	8672	ACVRL1, ENG, EPHB4, GDF2, RASA1, SMAD4
	HCMNext Reflex	8883	MYBPC3, MYH7 reflex to HCMNext	Noonar	n Syndrome		
	DCMNext®	8884	37 genes for dilated cardiomyopathy		NoonanNext™	8402	18 genes for RASopathies
	CMNext®	8887	56 genes for hereditary cardiomyopathy	Other			
	ARVCNext™	8904	11 genes for arrhythmogenic right ventricular cardiomyopathy		Transthyretin amyloidosis	1560	TTR
CLINIC	AL GENOMICS						
			Chromosomal microarray (>2.6		ExomeNext-Trio	9995	Trio exome sequencing
	SNP Array	5490	million copy number probes and 750,000 SNP probes)		ExomeNext- <i>Trio</i> plus	9996	Trio exome sequencing plus mtDNA
	Familial targeted	5495	Paid option. Only available following SNP Array (5490) completed at Ambry. Incidental findings unrelated to the variant(s) detected in the proband, will		mtDNA ExomeNext-Rapid®	9999R	Rapid Trio exome sequencing plus mtDNA sequencing (Institutional billing or patient
Ш	microarray	3473	NOT be reported.	16 1 :	5 N 1/5 N 1 D	• 1 1	payment only)
			Name of proband tested at Ambry:	Seconda		elow to	e complete: opt-out of the ACMG Recommended List ndary findings will be reported.
	ExomeNext®-Proband	9993	Proband only exome sequencing	1	, -		commended List of secondary findings
	ExomeNext- <i>Proband</i> plus mtDNA	9994	Proband only exome sequencing plus mtDNA sequencing				
	ExomeNext-Duo	9991	Duo exome sequencing				
	ExomeNext-Duo plus mtDNA	9992	Duo exome sequencing plus mtDNA sequencing				
ENDOC	RINOLOGY						
	Hereditary leiomyomatosis renal cell carcinoma	6301	FH		Multiple endocrine neoplasia type 2 and familial medullary thyroid	2680	RET gene sequence
	Maturity-onset diabetes	8310	HNF1A, HNF4A, HNF1B, GCK, PDX1		cancer (FMTC) Neurofibromatosis type 1	5704	NF1
	of the young	0310	7111 11 11 11 11 11 12, GEN, 1 2XI		PGLNext®	5504	14 gene PGL/PCC test
	Multiple endocrine neoplasia type l	2646	MEN1		von-Hippel Lindau disease	2606	VHL
GASTR	OENTEROLOGY						
	CFTR gene sequence		_		Juvenile polyposis	8604	BMPR1A, SMAD4
	and deletion/duplication analysis	1007	Report poly T/TG status		syndrome Pancreatitis	8022	CASR, CFTR, CPA1, CTRC, PRSS1, SPINK1
	Hirschsprung disease (<i>RET</i> -related)	2680	RET gene sequence		Peutz-Jeghers syndrome	2766	STK11
HEMAT	OLOGY/ONCOLOGY						
	DBANext	8550	11 genes for Diamond-Blackfan anemia		Shwachman-Diamond		
	DCNext	8161	7 genes for dyskeratosis congenita		syndrome	1440	SBDS
	PLE CONGENITAL ANON		5. III III Sycholatosis congenita		1		1
			18 genes for Noonan syndrome and				
	NoonanNext™	8402	PA Sonathies				

RASopathies



Patient Name:		DOB:	
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NEURO	LOGY						
For patie reported Paren	Opt-in to Reporting of Variants of Unknown Significance (VUS) patients undergoing an epilepsy, neurodevelopmental disorder, or familial hemiplegic migraine panel, checking this box indicates that VUS identified on the test(s) ordered below will be orted for this patient. If you do not check this box, VUS will NOT be reported. Parental samples provided for cosegregation egregation testing of family members is available for the following panels: EpiRapid, EpilepsyNext, EpilepsyNext-Expanded, AutismNext, NeurodevelopmentNext, Familial hemiplegic raine						
Order	Test Name	Test Code	Description	Order	Test Name	Test Code	Description
Epilepsy	,			Neurod	evelopmental Disorders		
	EpiRapid®	6862	22 epilepsy genes with treatment associations		AutismNext®	6863	72 genes for non-syndromic autism spectrum disorders and/or intellectual disability
	EpilepsyNext®	6864	124 genes for epilepsy		Autism, macrocephaly	2106	PTEN
	EpilepsyNext- <i>Expanded</i> ™	6865	>890 genes associated with seizures, primarily with neonatal to childhood onset		Fragile X syndrome	4544	FMR1 repeat expansion analysis and methylation studies
Heredita	ary Neuropathy				NeurodevelopmentNext™	6861	202 genes known to cause developmental delay, intellectual disability and/or autism
	Familial transthyretin amyloidosis	1560	TTR		·		spectrum disorders
Migrain	,				utaneous/Neuro-Oncology		
	Familial hemiplegic		ATP1A2, ATP1A3, CACNA1A, PRRT2, SCN1A,		Ataxia-telangiectasia	9014	ATM
	migraine	6866	SLC1A3, SLC2A1		BrainTumorNext®	8847	29 genes for brain tumors
Note: Ge	ene lists for EpilepsyNext- <i>Ex</i>	panded a	are updated annually due to proactive		HHTNext®	8672	ACVRL1, ENG, EPHB4, GDF2, RASA1, SMAD4
			peer-reviewed clinical validity scheme		Legius syndrome	5724	SPRED1
-			man mutation 38(5):600-608). The es evaluated. For up-to-date gene lists,		Li-Fraumeni syndrome	2866	TP53
	orygen.com				Neurofibromatosis 1	5704	NF1
					Neurofibromatosis 2	9024	NF2
					Nevoid basal cell carcinoma syndrome/ Gorlin syndrome	5684	PTCH1
					Tuberous sclerosis complex	5904	TSC1, TSC2
					von Hippel-Lindau disease	2606	VHL
Test 1: See Refle	-	Concurre		Reflex to			
	ital Central Hypoventilatio	n Syndr	ome	Primary	Ciliary Dyskinesia		
	Congenital central hypoventilation syndrome	1580	PHOX2B gene sequence		PCDNext®	8122	21 genes for primary ciliary dyskinesia ☐ Report poly T/TG status
Cystic F	ibrosis			Pulmon	ary Fibrosis		
	508 FIRST®	1002	CFTR deltaF508 mutation analysis with reflex to CFTR gene sequence and deletion/duplication		Telomere-related pulmonary fibrosis	8140	TERT, TERC
			Report poly T/TG status	Respira	tory Distress Syndrome		
	CFTR gene sequence and deletion/duplication analysis	1007	Report poly T/TG status		Surfactant dysfunction (respiratory distress syndrome)	8100	ABCA3, SFTPB, SFTPC gene sequence
VASCU	LAR						
	HHTNext®	8672	ACVRL1, ENG, EPHB4, GDF2, RASA1, SMAD4		TAADNext®	8789	35 genes for thoracic aortic aneurysms
	Marfan syndrome reflex to TAADNext	8783	FBN1 reflex to TAADNext				
SPECIF	IC SITE ANALYSIS (Please	e include	a copy of relative's report)				
Gene(s):		Mut	ation(s): R	elative Nan	ne:		
			A				
	•		already at Ambry not available		,, <u></u>		
FOR PRI		OR CO	RD BLOOD: MATERNAL CELL CONTAMIN	IATION A	NALYSIS REQUIRED		
	<u> </u>				bland arm 1 (A) (C)		
□ 1260	1260 MCC for fetal specimen or cord blood						



Patient Name		DOB:
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Hereditary Cancer Multi-Gene Tests

Test Name	Test Code	Genes
Adenomatous polyposis	8726	APC, MUTYH
BrainTumorNext® (29 genes)	8847	AIP, ALK, APC, CDKN1B, CDKN2A, DICER1, EPCAM, LZTR1, MEN1, MLH1, MSH2, MSH6, NBN, NF1, NF2, PHOX2B, PMS2, POT1, PRKAR1A, PTCH1, PTEN, SMARCA4, SMARCB1, SMARCE1, SUFU, TP53, TSC1, TSC2, VHL
BRCANext™ (19 genes)	8855	ATM, BARD1, BRCA1, BRCA2, BRIP1, CDH1, CHEK2, EPCAM, MLH1, MSH2, MSH6, NF1, PALB2, PMS2, PTEN, RAD51C, RAD51D, STK11, TP53
BRCANext- <i>Expanded</i> ™ (21 genes)	8860	ATM, BARD1, BRCA1, BRCA2, BRIP1, CDH1, CHEK2, DICER1, EPCAM, MLH1, MSH2, MSH6, NF1, PALB2, PMS2, PTEN, RAD51C, RAD51D, SMARCA4, STK11, TP53
BRCAPlus® (13 genes)	8836	ATM, BARD1, BRCA1, BRCA2, CDH1, CHEK2, NF1, PALB2, PTEN, RAD51C, RAD51D, STK11, TP53
CancerNext® (34 genes)	8824	APC, ATM, AXIN2, BARD1, BMPR1A, BRCA1, BRCA2, BRIP1, CDH1, CDK4, CDKN2A, CHEK2, DICER1, EPCAM, GREM1, HOXB13, MLH1, MSH2, MSH3, MSH6, MUTYH, NF1, NTHL1, PALB2, PMS2, POLD1, POLE, PTEN, RAD51C, RAD51D, SMAD4, SMARCA4, STK11, TP53
CancerNext-Expanded® (71 genes)	8874	AIP, ALK, APC, ATM, AXIN2, BAP1, BARD1, BMPR1A, BRCA1, BRCA2, BRIP1, CDC73, CDH1, CDK4, CDKN1B, CDKN2A, CHEK2, CTNNA1, DICER1, EGFR, EGLN1, EPCAM, FH, FLCN, GREM1, HOXB13, KIF1B, KIT, LZTR1, MAX, MEN1, MET, MITF, MLH1, MSH2, MSH3, MSH6, MUTYH, NF1, NF2, NTHL1, PALB2, PDGFRA, PHOX2B, PMS2, POLD1, POLE, POT1, PRKAR1A, PTCH1, PTEN, RAD51C, RAD51D, RB1, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, SMAD4, SMARCA4, SMARCB1, SMARCE1, STK11, SUFU, TMEM127, TP53, TSC1, TSC2, VHL
ColoNext® (20 genes)	8822	APC, AXIN2, BMPR1A, CDH1, CHEK2, EPCAM, GREM1, MLH1, MSH2, MSH3, MSH6, MUTYH, NTHL1, PMS2, POLD1, POLE, PTEN, SMAD4, STK11, TP53
CustomNext-Cancer® (up to 91 genes) Required: complete CustomNext-Cancer supplemental form. ambrygen.com/forms	9510	AIP, ALK, APC, ATM, AXIN2, BAP1, BARD1, BLM, BRCA1, BRCA2, BRIP1, BMPR1A, CASR, CDC73, CDH1, CDK4, CDKN1B, CDKN2A, CFTR, CHEK2, CPA1, CTNNA1, CTRC, DICER1, EGFR, EGLN1, EPCAM, FAM175A(ABRAXAS1)†, FANCC, FH, FLCN, GALNT12, GREM1, HOXB13, KIF1B, KIT, LZTR1, MAX, MEN1, MET, MITF, MLH1, MLH3†, MRE11A†, MSH2, MSH3, MSH6, MUTYH, NBN, NF1, NF2, NTHL1, PALB2, PALLD†, PDGFRA, PHOX2B, POT1, PMS2, POLD1, POLE, PRKAR1A, PRSS1, PTCH1, PTEN, RAD50†, RAD51C, RAD51D, RB1, RECQL, RET, RINT1†, RPS20†, SDHA, SDHAF2, SDHB, SDHC, SDHD, SMAD4, SMARCA4, SMARCB1, SMARCE1, SPINK1, STK11, SUFU, TERT†, TMEM127, TPS3, TSC1, TSC2, VHL, XRCC2
		For Medicare Patients: At a minimum, the following core genes must be included in the panel to ensure Medicare coverage: APC, ATM, BRCA1, BRCA2, CHEK2, EPCAM, MLH1, MSH2, MSH6, PALB2, PMS2, PTEN, TP53.
НВОС	8838	BRCA1, BRCA2
Lynch syndrome/HNPCC	8517	MLH1, MSH2, MSH6, PMS2 + EPCAM del/dup
MelanomaNext® (9 genes)	8849	BAP1, BRCA2, CDK4, CDKN2A, MITF, POT1, PTEN, RB1, TP53
PancNext® (13 genes)	8042	APC, ATM, BRCA1, BRCA2, CDKN2A, EPCAM, MLH1, MSH2, MSH6, PALB2, PMS2, STK11, TP53
Pancreatitis panel (6 genes)	8022	CASR, CFTR, CPA1, PRSS1, SPINK1, CTRC
PGLNext® (14 genes)	5504	EGLN1, FH, KIF1B, MAX, MEN1, NF1, RET, SDHA, SDHAF2, SDHB, SDHC, SDHD, TMEM127, VHL
ProstateNext® (14 genes)	8845	ATM, BRCA1, BRCA2, CHEK2, EPCAM, HOXB13, MLH1, MSH2, MSH6, NBN, PALB2, PMS2, RAD51D, TP53
RenalNext® (20 genes)	5900	BAP1, CHEK2, EPCAM, FH, FLCN, MET, MITF, MLH1, MSH2, MSH6, PMS2, PTEN, SDHA, SDHB, SDHC, SDHD, TPS3, TSC1, TSC2, VHL

 $[\]dagger$ Limited evidence gene



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Specimen Requirements

Blood/saliva from patients with a history of allogenic bone marrow or stem cell transplant cannot be used for genetic testing. Blood/saliva from patients with active hematological disease is not recommended. An alternative specimen may be needed. Please see ambrygen.com/specimen-requirements for details.

Fetal specimens, cord blood and POC will have maternal cell contamination studies added for a charge. Maternal and fetal specimen required. Please see bottom of page 5 for Maternal Cell Contamination sample submission test codes.

Buccal swab sample available for chromosomal microarray (SNP array, familial targeted microarray), CustomNext-Neuro, epilepsy, ExomeNext, fragile X syndrome, hereditary neuropathy (familial transthyretin amyloidosis), HHTNext, migraine (familial hemiplegic migraine), and neurodevelopmental disorder tests. Buccal swab samples from patients from patients with a history of allogenic bone marrow or stem cell transplant should not be used for genetic testing. For these patients, an alternative specimen (e.g. cultured fibroblasts) is required. Testing on buccal swab samples from patients with active hematological disease is not recommended. An alternative specimen (e.g. cultured fibroblasts) is recommended. Please see ambrygen.com/specimen-requirements for details.

Reflex or Concurrent Testing

Concurrent testing is when multiple tests are initiated at the same time. When multiple tests are ordered on the same test requisition form, testing will be run concurrently unless otherwise specified.

Reflex testing is when a subsequent test is initiated pending the outcome of the initial test. Reflex testing may result in delayed reporting of results.

For reflex test orders:

- Any diagnostic finding at any step will result in cancellation of any subsequent reflex tests.
- Non-diagnostic findings (including VUS or Uncertain results) will automatically reflex to the subsequent test.
- Secondary findings results do not impact whether a subsequent test is initiated or canceled.