

COLLECTION DATE (REQUIRED)

Clinical Genomics Test Requisition Form - Page 1 of 6 (Exome Sequencing and Microarray)

COMPLETE ENTIRE FORM AND SUBMIT PEDIGREE/CLINIC NOTES TO AVOID DELAYS

lf d	ate of	collecti	on is no	ot prov	rided, thr	ee caler	ıdar d	days b	efo	re	
spe	cimen	receipt	t will be	used	(for spec	imens s	store	d long	er t	han :	30
	4.1		4.4								

To submit an order via email, please send the completed test requisition form to info@ambrygen.com

specimen receipt will be used (for specimens days, the day of archive retrieval will be used							
2. PATIENT INFORMATION							
Legal Name (Last, First, MI)				Date of Birth (MM/DI	Sex Assign at Birth	□ ∧	der (optional) ⁄lan □ Woman □ Nonbinary elf-described
Genetic Ancestry: ☐ Ashkenazi Jewi ☐ Middle Eastern ☐ Native Americ			•		Mediterranear	1	MRN
Address			City			State	Zip
Mobile #		Email				Preferred Insurar	Billing nce ☐ Self-pay ☐ Institutional
SPECIMEN INFORMATION*	(Please see ambrygen.com/spec	imen-requirem	ents for details)				
☐ Personal history of allogenic bone i	marrow or peripheral stem cell	transplant		Current diagnosis of he	eme malignancy, T	ype:	
Specimen ID:			Medical Record #				
*Fetal specimens, cord blood and POC w sample submission test codes	vill have maternal cell contamina	tion studies ad	ded for a charge. Materna	l and fetal specimen requ	ired. Please see pag	ge 4 for Mat	ernal Cell Contamination
Collection Assistance: Phlebotomy ** As the patient's clinician, I am unawa patient if the safety of the phlebotomist	are of any potential for complicati	ion or difficulty					
ORDERING PHYSICIAN/SEN	DING FACILITY (Each liste	ed person will	receive a copy of the re	port)			
Facility Name (Facility Code)	Address		City		State /Country	Zip	Phone
Ordering Licensed Provider Name (La	ast, First)(Code) N	IPI#	Phone	Fax	Fax/l	Email	
ADDITIONAL RESULTS RECI	PIENTS						
CONFIRMATION OF INFORMED The undersigned person (or represent consent. I confirm that testing is med genetic counseling services by a third applies to the attached letter of medical signature Required for Processing	tative thereof) ensures he/she lically necessary and that test r l-party service, as required by t cal necessity.	is a licensed r esults may im he patient's ir	medical professional auth pact medical manageme	norized to order genetic ent for the patient. I agre	ee to allow Ambry	Genetics to to the best	o facilitate the provision of pre-test
					LINGTITUTION		
INSURANCE BILLING (Inclu Patient Relation to Policy Holder?	de copy of both sides of insura Name and DOB of	nce card)			cility Name		ing invoice to facility address above
□Self □Spouse □Child	Policy Holder (if not self)		Lung				an invoice to facility dadress above
Insurance Company	Policy #		HMO Auth#	A	ddress		
Special Billing Notes:				Co	ontact Name		
				Ph	none Number		E-mail/Fax
					PATIENT PAY	MENT	Check (Payable to Ambry Genetics) Credit Card (Call 949-900-5795)
Patient Acknowledgement: I acknowledg (Ambry), authorize Ambry to release med medical records for this purpose. I unders I agree to be contacted regarding future more about Ambry's privacy practices after please provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the provide the total annual gross hous verify the above information for the sole provide the total annual gross hous verify the provide the total annual gross hous verify the provide the total annual gross hous verify the provide	dical information concerning my te tand that I am financially responsile research studies for which I may https://www.ambrygen.com/legal eby authorize Ambry Genetics Cor sehold income: \$ and the purpose of assessing financial need	esting to my insible for any amo be a candidate. /notice-of-prive poration to bill ne number of fall, including the lefor 6 months	urer, to be my designated re unts not covered by my ins Any future research projec acy-practices. my credit card as indicated imily members in the house right to seek supporting door	presentative for purposes urer and responsible for se ts will be subject to a sepa above. In order to expedite hold supported by the liste cumentation.	of appealing any de nding Ambry money rate informed conse e consideration for e ed income:	nial of benef y received fro nt process a ligibility for A	its as needed and to request additional om my health insurance company. In participation is voluntary. Learn Ambry's Patient Assistance Program, horize Ambry Genetics Corporation to
- In a second control of the second control							



Patient Name:	DOB:
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Clinical Genomics Test Requisition Form - Page 2 of 6

ONLY COMPLETE FOR EXOMENEXT-DUO/TRIO ORDERS OR IF FAMILY MEMBERS WILL BE SUBMITTED FOR CO-SEGREGATION.

All family member specimens must be received within 4 weeks of order. Otherwise test will be run as proband only.

EA MALL V. MA	EMBER #1 INFO	DAAATION						
		RIVIATION		Data of B	-th- a	Data of Dooth as a second	Dhana Niverban/Essail	
Legal Name (I	.ast, First, IVII)			Date of Bi	rtn (MM/DD/YY)	Date of Death (If applicable	e) Phone Number/Email	
Sex Assigned	Gender (optional)		Genetic Ancestry: ☐ Ash	nkenazi Jewish 🔲 A	Asian □Black	/African American	 ∃French Canadian/Cajun □	Hispanic/Latino
at Birth: □F □M	☐ Man ☐ Woman ☐ Self-described	□ Nonbinary	1				Portuguese White Ur	
Address: S	ame as Proband	Address		City		State	Zip	Relationship to proband
				,			,	
SPECIMEN	INFORMATION	(Please see ambr	ygen.com/specimen-requirem	ents for details)				
☐ Personal his	tory of allogenic bone	marrow or perip	heral stem cell transplant	☐ Current diagnos	sis of heme ma	llignancy, Type:		
Collection Dat	е	Spe	cimen ID				Medical Record #	
			ne marrow or stem cell transporm/specimen-requirements f		for genetic testii	ng. Blood/saliva from po	tients with active hematological	al disease is not recommended.
Collection Ass	istance: Phlebotom	y draw** Send	saliva kit to patient Send	buccal kit to patient			t (available for ExomeNext ar the phlebotomist has full autho	
patient if the sa	ifety of the phiebotomis	st ana/or patient(s) are in question.					
CLINICAL I	NFORMATION							
Does the fam	ily member have an	y features simila	r to the proband? 🔲 Yes	s □No □Parti	ally 🗌 Poss	ibly		
Describe:								
SECONDAR	RY FINDINGS							
	Secondary findings results are available for each family member sequenced as part of the trio. Check below to opt-out of the ACMG Recommended List of secondary findings. If left unchecked, secondary findings will be reported.							
☐ Opt-out: I c	hoose to decline the A	ACMG Recomme	nded List of secondary findi	ngs.				
FAMILY MEMBER #2 INFORMATION								
Legal Name (l	.ast, First, MI)			Date of Bi	rth (MM/DD/YY)	Date of Death (If applicable	Phone Number/Email	
Sex Assigned	Gender (optional)		Genetic Ancestry: □ Ash	 nkenazi Jewish □ A	Asian □Black	∠ √African American 「	 ∃French Canadian/Cajun □	Hispanic/Latino
at Birth:	☐ Man ☐ Woman ☐ Self-described	□ Nonbinary	1				Portuguese White Ur	
Address: 🗆 S	ame as Proband	Address		City		State	Zip	Relationship to proband
SPECIMEN	INFORMATION ²	(Please see ambr	/gen.com/specimen-requirem	ents for details)				
☐ Personal his	tory of allogenic bone	marrow or perip	heral stem cell transplant	Current diagnos	sis of heme ma	llignancy, Type:		
Collection Dat	e	Spe	cimen ID				Medical Record #	
*Blood/saliva fi	rom patients with a hist	tory of allogenic bo	ne marrow or stem cell transports	plant cannot be used f	for genetic testi	ng. Blood/saliva from po	atients with active hematological	al disease is not recommended.
					. I ∏ Insura	nce preverification firs	t (available for ExomeNext ar	id SNP array only)
** As the patier		are of any potenti	al for complication or difficult				the phlebotomist has full autho	
CLINICAL INFORMATION								
Does the fam	ily member have an	y features simila	r to the proband? Yes	s □No □Parti	ally 🗌 Poss	ibly		
Describe:								
1								
SEÇONDA	RY FINDINGS							
		ble for each family	/ member sequenced as part	t of the trip. Check he	elow to ont-out	t of the ACMG Recomm	nended List of secondary findi	ngs. If left unchecked, sec-



Patient Name:	DOB:
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Clinical Genomics Test Requisition Form - Page 3 of 6

INDICATION(S) FOR TESTING						
Will medical management change depending upon the results of the test? ☐ Yes ☐ No						
PROBAND'S PRIMARY INDICATION FOR TEST	ING					
Please describe in a few words the main reason for ordering	exome testing (Please also provide clin	ic notes and pedigree):				
PROBAND'S CLINICAL OVERVIEW (Check yes for	all that apply)					
Yes No Audiologic/Otolaryngologic Yes No Cardiovascular Yes No Craniofacial Yes No Dental Yes No Dysmorphic Features Yes No Dermatologic Yes No Endocrine Yes No Fetal (Please complete and attach "ExomeNext Prenatal Form") Yes No Gastrointestinal Yes No Genitourinary Yes No Growth Disorders: Yes No Undergrowth Yes No Overgrowth Yes No Failure to thrive	Yes No Hematologic Yes No Immunologic/Infer Yes No Metabolic/Biocher Yes No Movement Disordrom Yes No Musculoskeletal/S Yes No Multiple Congenitar Yes No Neurologic Yes No Seizures/Epilep Yes No Autism Spectru Yes No Developmental Yes No Ataxia/Spastici Yes No Abnormal brain Yes No Obstetric Yes No Oncologic	mical er Structural al Anomalies osy om Disorder Delay/Intellectual disability ity	Yes No Ophthalmologic Yes No Pulmonary Yes No Renal Yes No Tone abnormalities Yes No Hypotonia Yes No Hypertonia			
ADDITIONAL CLINICAL DETAILS						
Autism: 🗌 no autistic behaviors 🗎 autistic behavi						
Dysmorphic Features (describe):						
Congenital Anomalies (describe):	· Harris Colonia Lange (1)					
History of Seizures ☐ Yes ☐ No ☐ diagnosed ep	onepsy Seizure type(s):					
Progressive disease Yes No						
Previous Studies						
MRI/CT studies (findings):						
Chromosome analysis:	Mic	roarray analysis:				
Other molecular studies:						
Growth Indices (current): Head circumference:	% Weight:	% Height:	%			
Differential diagnosis/Genes of interest:						
FAMILY HISTORY (Please attach pedigree)						
Is anyone in the family affected with a similar phenotype as the proband? NO YES, please list exact relationship to proband, symptoms and age of onset of symptoms: Sthere any consanguinity (conception between blood relatives) in the family? NO YES If yes please describe:						



Patient Name:	DOB:
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Clinical Genomics Test Requisition Form - Page 4 of 6

Please check the box next to the test(s) being ordered below. 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 Reflex or Concurrent Testing:						
Test 1:		Reflex to Test 3:				
☐ Concurrent with ☐ Concurrent with						
See Reflex or Concurrent Testing section of the Supplemental Information page. Test SINGLE SITE ANALYSIS (Please include a copy of relative's report)						
Check	Test Name	Code	Description			
Exome				Gene(s): Mutation(s):		
I REQ	UIRED: Select a Primary Test	Order		Relative Name:		
			Proband only exome sequencing	Relationship to Relative: Accession # (If tested at Ambry):		
	ExomeNext®-Proband	9993	Secondary Findings*: ☐ Opt-out	Positive control sample: will be provided already at Ambry not available		
	ExomeNext®-Proband plus mtDNA	9994	Proband only exome sequencing plus mtDNA sequencing	FOR PRENATAL SPECIMENS, POC OR CORD BLOOD: MATERNAL CELL CONTAMINATION ANALYSIS REQUIRED		
	pius micery		Secondary Findings*: Opt-out	Both test codes required for fetal specimens.		
	ExomeNext®-Duo	9991	Duo exome sequencing Secondary Findings*: ☐ Opt-out	☐ 1260 MCC for amniotic fluid culture or CVS		
				☐ 1262 MCC Reference for maternal blood sample (No Charge)		
	ExomeNext®-Duo plus mtDNA	9992	Duo exome sequencing plus mtDNA sequencing	OTHER ORDER		
	IIIDINA		Secondary Findings*: Opt-out	Please visit ambrygen.com/tests for details.		
	ExomeNext®-Trio	9995	Trio exome sequencing Secondary Findings*: ☐ Opt-out	Test Code:Test Name:		
			Trio exome sequencing plus	Notes:		
	ExomeNext®- <i>Trio</i> plus mtDNA	9996	mtDNA sequencing			
			Secondary Findings*: ☐ Opt-out Rapid Trio exome sequencing plus			
	ExomeNext-Rapid® (Institutional billing or	9999R	mtDNA sequencing			
	patient payment only)		Secondary Findings*: Opt-out			
ExomeNe	xt Supplemental Test Opti	ons 				
	ExomeReveal™	9990	RNA analysis available with all ExomeNext orders except for ExomeNext- <i>Rapid</i> , EDTA and PAX- gene RNA tubes required			
Fragile X	syndrome and Chromosom	nal Microa	rray			
	Fragile X syndrome	4544	FMR1 repeat expansion analysis and methylation studies	ORDERING CHECKLIST (Required')		
	SNP Array	5490	Chromosomal microarray (>2.6 million copy number probes and 750,000 SNP probes)	☐ Proband specimen		
	Familial targeted microarray	5495	Paid option. Only available following SNP Array (5490) completed at Ambry. Incidental findings unrelated to the variant(s) detected in the proband, will NOT be reported. Name of proband tested at Ambry:	☐ Clinical Genomics TRF with patient & clinician signatures ☐ Clinical history (attach clinic notes) ☐ Medical Necessity Form (insurance orders only) (see page 5) ☐ Copy of Insurance Card (insurance orders only) Orders with missing requirements will be placed on hold until all requirements are received.		
*Secondary Findings: If box is left unchecked, the ACMG recommended list of Secondary Findings *ORDERING CHECKLIST (Highly Recommended)						
				Family member specimens Please send all first degree and other informative relatives within 4 weeks of the order.		
				☐ Family history or pedigree		
□ Pre				☐ Previous test results		

CONTACT INFORMATION

For ExomeNext preverification requests please send the Medical Necessity Form and Clinical Genomics TRF to preverification@ambrygen.com or fax to 949-900-5501.

All other documents can be secure uploaded at ambrygen.com/secure-upload, or faxed to 949-900-5501.

AmbryPort is a secure client portal that allows order submission, test status updates, insurance authorization status and report downloads. All required documents can be completed and directly uploaded through AmbryPort during the ordering process or after order submission. Please visit portal.ambrygen.com/signup to sign up.



Supplemental Information - Page 5 of 6

Specimen Requirements

Blood/saliva/buccal swab sample from patients with a history of allogenic bone marrow or stem cell transplant cannot be used for genetic testing. Blood/saliva/buccal swab sample from patients with active hematological disease is not recommended. An alternative specimen may be needed. 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 page 4 for Maternal Cell Contamination sample submission test codes.

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.



Patient Name:	DOB:
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ExomeNext Medical Necessity Form - Page 6 of 6

REQUIRED FOR INSURANCE ORDERS ONLY (NOT REQUIRED FOR CIGNA MEMBERS)

This form is required if you are ordering Exome testing and wish to have the patient's insurance billed. Please complete and submit with the TRF and a copy of clinical notes. This form replaces the Letter of Medical Necessity.

Has the patient had previous Whole Exome Sequencing (WES) performed?
☐ Yes, date performed:
□ No
2. Does this patient have a clinical presentation consistent with the following (select all that apply):
z. Does this patient have a clinical presentation consistent with the following (select all that apply).
☐ Multiple abnormalities affecting unrelated organ systems (please specify):OR two of the following:
☐ Abnormality affecting a single organ system(specify):
☐ Significant intellectual disability, symptoms of a complex neurodevelopmental disorder (i.e. self-injurious behavior, reverse sleep-wake cycle, or seizure/epilepsy), or severe neuropsychiatric condition (e.g. schizophrenia, bipolar, Tourette syndrome)
☐ Family history strongly implicating a genetic etiology (please specify findings and relationships):
☐ Period of unexplained developmental regression (unrelated to autism or epilepsy)
3. Are the results of this WES test expected to directly influence this patient's medical management recommendations and clinical outcome? ☐ Yes (please describe):
□ No
4. Please describe the genetic tests that would be indicated if WES were NOT performed (i.e., single gene tests, gene panels, etc.):
☐ Chromosomal microarray
☐ Single gene test(s):
☐ Multigene panel(s):
☐ Other genetic test(s):
5. Please describe follow-up procedures & frequency that would be needed if WES were NOT performed (i.e., lumbar puncture, imaging studies, brain MRI, etc.):
☐ Imaging study:
□ Surgery:
☐ Biopsy:
☐ Other: