All sections on this page are required unless otherwise specified. Important fields are highlighted. Incomplete information could result in a delay of testing.

	IFORMATION	\
irst Name	Last Name	
Sex Assigned at Birth: OMale OFemale	Date of Birth (n	nm/dd/yy)
Patient Karyotype (if known):	_	
ender Identification (optional):	_	
nail		
ddress		
tity	State	Zip Code
rimary Phone	Is this patient d Deceased Date	eceased? O Yes O No
SAMPLE IN	IFORMATION	
Date Sample Collected (mm/dd/yy)	Medical Record	
○ Blood ○ Buccal Swab ○ Other (speci	fy source):	
Treatment-related RUSH (optional)	<u> </u>	
eason: O Transplantation O Pregnancy	OSurgery Oot	her:
atient has had a blood transfusion OYes		Last Transfusion:
2-4 weeks of wait time is required for some atient has had an allogeneic bone marrow		0
ibroblasts are required for patients who had ee www.genedx.com/specimen-requiremer	l an allogeneic bo	
atient has a personal history of a hematol	ogic malignancy	_
O Yes (specify diagnosis)		ONo
yes, please call the lab to discuss with a gen	etic couriseior trie	тоѕі арргорнате ѕатіріе тур
PATIENT	CONSENT	
By signing this form, I acknowledge as the p or have had read to me the GeneDx Informe requisition form, and understand the inform have had the opportunity to ask questions of the risks, and the alternatives. By signing this testing as ordered. I understand that, for tesmembers concurrently, test results from the single comprehensive report that will be mothed theore providers.	ratient or relative led Consent documentation regarding nation the testing, as form, I authorize sts that evaluate cese family membe	nent at the end of this test nolecular genetics testing. I the procedure, GeneDx to perform genetic lata from multiple family ors may be included in a
By signing this form, I acknowledge as the p or have had read to me the GeneDx Informer requisition form, and understand the inform have had the opportunity to ask questions of the risks, and the alternatives. By signing this testing as ordered. I understand that, for tesmembers concurrently, test results from the single comprehensive report that will be more healthcare providers. By checking this box, I confirm that I ampermission for GeneDx to retain any rercompletion of testing, and to be used a and improvement, internal validation, and the control of the this permission to used for test development streams.	ratient or relative I ed Consent docum nation regarding nabout the testing, s form, I authorize sts that evaluate c esse family member and a New York State maining sample loss a de-identified youality assurance, by to destroy my s tudies.	ment at the end of this test nolecular genetics testing. I the procedure, GeneDx to perform genetic lata from multiple family rs may be included in a II tested individuals and thei resident, and I give inger than 60 days after the sample for test developme and training purposes. ample within 60 days, and it
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*Contact information provided must be for the individual authorizing the genetic testing.



		Genelx			
ACCOUNT INFORMATION					
GeneDx Account Number	Account Nam	e			
Phone	Fax				
Address					
City	State	Zip Code			
Ordering Provider Name		Role/Title			
NPI	Phone Numbe	r			
Send Report Via: ☐ Fax ☐ Email ☐ Fax #/Email:	Portal				
Additional Ordering Provider Name (o	optional)	Role/Title			
NPI	,				
Send Report Via: ☐ Fax ☐ Email ☐ Fax #/Email:	Portal				
SEND ADDITIONAL REPORT COPIES TO ((optional)				
Provider Name	GeneDx Acct#				
Fax #/Email:					
	,				
STATEMENT OF MEDICAL NECESSITY					
By submission of this test requisition direct GeneDx to perform the testing ordering provider is authorized by lav any custom panel and/or ordered tereasonable and medically necessary illness, impairment, symptom, syndropatient's medical management and	indicated; (ii) certify tho v to order the test(s) reo st(s) requested on this to v for the diagnosis and/o ome or disorder; (iv) the	at the person listed as the quested; (iii) certify that lest requisition form are or treatment of a disease, test results will determine my			

date of service; (v) have obtained this patient's and relatives', when applicable, written informed consent to undergo any genetic testing requested; and (vi) that the full and appropriate diagnosis code(s) are indicated to the highest level of specificity. Signature of Ordering Provider Date

ICD-10-CM CODES	
ICD-10-CM Codes to support all test(s) ordered	
Clinical Diagnosis	Age of Onset

	PAYMENT O	PTIONS (Sele	ect One)		
O INSURANCE BILL Select all that apply Commercial Medicaid Medicare	Patient Status O Hospital outpatient O Hospital inpatient; Date of Discharge: O Not a hospital patient Name of Insurance Carrier Insurance ID#:				
☐ Tricare	Relationship to Insured OSelf OSpouse OChild Other:				
FOR ALL INSURANCE PROVIDE FRONT AND BACK COPY OF	Policy Holder's Name Referral/Prior Authorization #		Policy Holder's Date of Birth Hold test for cost estimate		
CARD(S)	(please attach) Secondary Insurance Type:		and contact patient if estimate is >\$250 (commercial insurance only)		
	Insurance Carrier	Insurance ID #	Subscriber Name	Date of Birth	
	Relationship to Insured Oself Ospouse Ochild Oother:				
O PATIENT BILL	If Patient Bill is selected, I am electing to be treated as a self-pay patient for this testing. I agree that neither GeneDx nor I will submit a claim to my insurance for this testing, if I have insurance. GeneDx will send an invoice to the patient listed above.			ill submit a	
	Authorized Patient/Guardian Signature				
O INSTITUTIONAL BILL	GeneDx Account # Hospital/Lab Nam		Place Sticker/St	amp Here	
			I		



First Name Last Name Date of Birth

CLINICAL INFORMATION (DETAILED MEDICAL RECORDS MUST BE ATTACHED)			
Is this person affected? OYes ONo	Clinical diagnosis:		
Reason for testing: □Diagnosis □Presymptom	atic diagnosis	ng	
Please check all that apply. This is not a substitute	e for submitting clinical records.		
Pre/Perinatal History	Developmental/Behavioral Findings	Hearing Impairment	
□ Growth delay	(continued)	☐ Abnormal newborn screen:	
☐ Increased body weight	☐ Intellectual disability	☐ Sensorineural hearing impairment/bilateral	
☐ Intrauterine growth restriction☐ Prematurity GA:	☐ Memory impairment ☐ OCD	Respiratory Findings	
	□ Sleep disturbance	□ Apnea	
Structural Brain Abnormalies	☐ Specific learning disability	□Hyperventilation	
□ Abnormal myelination	☐ Speech articulation difficulties ☐ Stereotypy	☐ Hypoventilation	
□ Abnormality of basal ganglia □ Abnormality of brainstem	□ otolootypy	□ Respiratory distress□ Respiratory insufficiency	
Abnormality of brainstern	Neurological Findings	,,	
☐ Abnormality of the corpus callosum	□ Abnormality of nervous system	Gastrointestinal Findings	
☐ Aplasia/hypoplasia of cerebellar vermis	Ataxia	☐ Failure to thrive	
□ Aplasia/hypoplasia of cerebellum □ Brain atrophy	□ Cerebral palsy □ Chorea	☐ Feeding difficulties	
☐ Cerebellar atrophy	☐ Cortical visual impairment	Musculoskeletal Findings	
□ Cerebellar hypoplasia (pontocerebellar	□ Dementia	☐ Arthrogryposis	
hypoplasia) Chiari malformation	□ Dysarthria	☐ Decreased muscle mass	
CNS hypomyelination	□ Dyskinesia □ Dysphasia	Exercise intolerance	
□ Cortical dysplasia	□ Dystonia	☐ Fasciculations ☐ Fatique	
Cortical tubers	□ Encephalopathy	☐ Foot dorsiflexor weakness (foot drop)	
□ Frontotemporal cerebral atrophy □ Heterotopia (periventricular nodular	☐ Epileptic encephalopathy ☐ Familial or sporadic hemiplegic migraine	☐ Hypertonia	
heterotopia)	☐ Febrile seizures	☐ Hypotonia	
□ Holoprosencephaly	☐ Focal seizures	☐ Joint hypermobility ☐ Muscle cramps	
☐ Hydrocephalus ☐ Leukodystrophy	☐ Frontotemporal dementia ☐ Generalized seizures	☐ Muscle weakness	
Lissencephaly	☐ Headaches	□ Myalgia	
□ Molar tooth sign on MRI	☐ Hyperreflexia	□ Myopathic facies □ Myopathy	
	☐ Infantile spasms		
│ □ Polymicrogyria │ □ Pontocerebellar atrophy	☐ Myotonia ☐ Myoclonus	□ Pes cavus	
□ Subcortical band heterotopia	□ Paresthesia	□ Pes planus □ Rhabdomyolysis	
□Ventriculomegaly	□ Parkinsonism	□ Scoliosis	
Developmental/Behavioral Findings	□ Peripheral neuropathy □ Reduced tendon reflexes	☐ Short stature	
☐ Abnormal aggressive, impulsive or violent	Seizures		
behavior	□ Sensory neuropathy	Skin/Hair Findings	
☐ Abnormal social behavior	□ Spasticity □ Status epilepticus	□ Axillary freckling □ Café-au-lait macules	
☐ Absent speech☐ Aggressive behavior	☐ Stroke-like episode	☐ Hyperpigmentation of the skin	
☐ Anxiety	☐ Tremors	☐ Hypopigmentation of the skin	
☐ Attention deficit hyperactivity disorder	☐ Upper motor neuron dysfunction	Metabolic Issues/Mitochondrial	
☐ Autistic behavior☐ Behavioral abnormality	□ Vocal cord paresis	(attach relevant lab reports/values)	
☐ Clumsiness	Craniofacial/Dysmorphism	□ Abnormal newborn screen results:	
□ Cognitive impairment	☐ Abnormal facial shape (Dysmorphic		
☐ Delayed fine motor development	features)	□ Elevated CPK:	
☐ Delayed gross motor development ☐ Delayed speech & language development	☐ Macrocephaly		
□Depression	□Microcephaly	Endocrine Findings	
☐ Developmental regression	Eye Defects/Vision	□ Delayed puberty	
□ Frequent falls □ Gait disturbance	☐ Abnormality of vision	,,,	
□ Global developmental delay	☐ Cataracts	Vascular System	
☐ Hyperactivity	□ Nystagmus	☐ Arteriovenous malformation	
☐ Incoordination	□ Optic atrophy	□Stroke	
	Cardiac Findings		
	☐ Cardiac rhabdomyoma	☐ Other:	
	□ Cardiac defect:		



First Name	TREQU		Name			Date of Birth	TICLX
riist nume		Lust I	varne	Date of Birth			
			FAMILY I	HISTORY			
□ No Known Family History	□ P€	edigree Atto	ached	☐ Adopted			
Relationship	Maternal	Paternal		Relevant I	History		Age at Dx
1	0	0					
2	0	0					
3	0	0					
							.1
			PPEVIOUS GEN	NETIC TESTING			
Personal or family history of	genetic test	ing ON		ease complete all fiel	ds below)		
, ,			. , .	<u> </u>			
Relation to patient (self, sibling,	etc.), Genetic 1	est(s) and Re	esult (e.g. positive, neg	ative, etc.). If relative was	tested at GeneD	x, please also provide their a	iccession #:
-							
If patient or relative(s) were fou	nd to have a p	ositive or VUS	S result on prior testing	, please provide details b	elow.		
Indicate any Variants of Interest	t‡ via the checl	kbox below.	,				
Relation (self, sibling, etc.)	Gene	Transcript	c./p. (SN	V) or exon # (CNV)	Build,	coordinates (CNV)	Variant of Interest‡?
1							
2							
3							
Required for sequence variants: gene, c./p., transcript #							
Required for CNVs: gene, transcript # Abnormal karyotype, FISH, or oth		a, coordinates					
Abriormal karyotype, rish, or ou							
‡ For certain tests, GeneDx may be all must be provided in the table above not be possible to comment upon the	at the time the t	est order is plac	ced. If you do not complete	e the table above and check	off that a previously	/ identified variant is a variant of	
not be possible to comment upon the presence or absence of the variant in the report retrospectively. This service is not applicable to targeted variant testing.							
				RIANT TESTING			
Individual to be tested: OA		•	OUnaffected/	· ·			
☐ Known Familial Variant(s) in © Known Familial Copy Numbe			Confirmation of Variant Inown mtDNA Variant(:	Identified in Research La s) Testina	5	Mosaic Variant Testing e Billing NOT Accepted; Pati	ent Rill or
					Institution	nal Bill MUST be selected on p	
Proband Name Relationship to Proband Proband GeneDx Accession #							
□Positiv	e control inclu	ided/will be s	ent - Positive control i	orevious test was perform s recommended if previous ncluded on a negative re	ous test was per		
VARIANT INFORMATION (-	Number of Variants:	
Gene	Codin	g DNA (c./m.)		Amino Acid (p.)		Transcript (NM#)	
Gene	Codin	g DNA (c./m.)		Amino Acid (p.)		Transcript (NM#)	
COPY NUMBER VARIANT				I		Number of Variants:	
Gene(s) Exon # Coordinates Genome Build							
Gene(s)	Exon #	<i>‡</i>		Coordinates		Genome Build	



First Name Last Name Date of Birth

	TEST MENU						
TEST CODE	TEST NAME	TEST CODE	TEST NAME				
□ 910	Chromosomal Microarray (MicroarrayDx)	□ 522	Fragile X Syndrome (FMR1 repeat analysis)				
NEURO	DEVELOPMENTAL DISORDERS AND EPILEPSY						
☐ T395	Autism/ID Panel (seq & del/dup of 103 genes)	□ 523	Comprehensive Epilepsy Panel (seq & del/dup of 144 genes)				
	Order of Reflex Testing:	921	Epi <i>Xpanded®</i> Panel (1300+ genes, trios preferred)				
	☐ Concurrent analysis of 522 & 910, if non-diagnostic activate T395	☐ 953	Epilepsy Del/Dup Panel (128 genes) (not a trio based test)				
	☐ Start with 522, if non-diagnostic activate 910, if non-diagnostic activate T395	□ T400	Hemiplegic Migraine Panel (seq & del/dup of 4 genes)				
□ 952	Autism/ID <i>Xpanded®</i> Panel (2600+ genes, trios preferred)	□ 729	Rett/Angelman Related Disorders Panel (seq & del/dup of 25 genes &				
□ 952	Addishino Apanaea* Panei (2000+ genes, tilos preienea)	□ /29	methylation MLPA)				
☐ TJ27	Angelman Syndrome/Prader-Willi Syndrome Methylation MLPA (UPD, deletion)	□ 730	Tuberous Sclerosis Panel (TSC1 & TSC2 seq & del/dup)				
CNS M	ALFORMATIONS AND DISORDERS						
□ 691	Comprehensive Brain Malformations Panel (seq & del/dup of 103 genes)	☐ J511	Microcephaly Xpanded® Panel (800+ genes, trios preferred)				
□ 526	Cerebral Cavernous Malformations (<i>KRIT1, CCM2, PDCD10</i> seq & del/dup)	□ J853	Leukodystrophy Xpanded® Panel (300+ genes, trios preferred)				
□ TB51	Comprehensive Holoprosencephaly Panel (seq & del/dup of 17 genes)	□ 552	X-linked Hydrocephalus/X-linked Spastic Paraplegia/MASA/CRASHSyndrome (LICAM seq & del/dup)				
□ T844	Dementia Panel (seq only of 11 genes, for patients 18 years and older)						
MOVE	MENT DISORDERS						
☐ J762	Ataxia Xpanded® Panel (1300+ genes, trios preferred)	☐ TH83	Spinocerebellar Ataxia Repeat Expansion Analysis (ATXN1, ATXN2,				
☐ TH97	Dentatorubral-Pallidoluysian Atrophy Repeat Analysis (ATN1 repeat)		ATXN3, ATXN7, ATXN8, CACNAIA repeat) ☐ TH84 Spinocerebellar Ataxia Type 1 Repeat Analysis (ATXN1 repeat)				
☐ T402	Dystonia and Parkinsonism Panel (seq & del/dup of 103 genes)		☐ TH85 Spinocerebellar Ataxia Type 2 Repeat Analysis (ATXN2 repeat)				
	☐ T403 Dystonia Panel (seq & del/dup of 83 genes)		☐ TH86 Spinocerebellar Ataxia Type 3 Repeat Analysis (ATXN3 repeat)				
	☐ T401 Parkinson Disease Panel (seq & del/dup of 44 genes)		☐ TH87 Spinocerebellar Ataxia Type 6 Repeat Analysis (CACNA1A repeat)				
☐ TH95	Friedreich Ataxia Repeat Analysis (FXN repeat)		☐ TH88 Spinocerebellar Ataxia Type 7 Repeat Analysis (ATXN7 repeat)				
☐ TH94	Friedreich Ataxia Sequencing & Del/Dup (FXN seq & del/dup)		☐ TH89 Spinocerebellar Ataxia Type 8 Repeat Analysis (ATXN8 repeat)at)				
☐ TL12	Spinocerebellar Ataxia and Related Disorders Panel (seq & del/dup of 56 genes)	☐ TK79	Xpanded® Adult Movement Disorders Panel (500+ genes, trio preferred)				
NEURC	MUSCULAR DISORDERS						
□ J805	Amyotrophic Lateral Sclerosis/Frontotemporal Lobar Degeneration (C9orf72 repeat analysis, for patients 18 years and older)	737	Hereditary Neuropathy Panel (seq & del/dup of 89 genes)				
□ T404	Amyotrophic Lateral Sclerosis/Frontotemporal Lobar Degeneration Panel (seq & del/dup of 24 genes, for patients 18 years and older)	□ 818	Myotonic Dystrophy 1 (DM1) (DMPK repeat analysis)				
	Order of Reflex Testing:	□ 819	Myotonic Dystrophy 2 (DM2) (CNBP repeat analysis)				
	☐ Activate J805, if non-diagnostic activate T404						
☐ TG80	Arthrogryposis Panel (seq & del/dup of 90 genes)	☐ TG82	Myotonia Panel (<i>CNBP</i> and <i>DMPK</i> repeat analysis, seq & del/dup of 8 genes)				
☐ TG78	Congenital Hypotonia Evaluation (SMN1, SMN2, DMPK, 15q11.2-q13.1)	□ 889	Neuromuscular Disorders Panel (115 genes)				
☐ TG77	Congenital Hypotonia <i>Xpanded®</i> Panel (1400+ genes; trios preferred)	□ 743	Oculopharyngeal Muscular Dystrophy (PABPNI repeat analysis)				
□ 742	CMTIA/HNPP (<i>PMP22</i> del/dup)	☐ TG81	Periodic Paralysis Panel (seq & del/dup of 9 genes)				
□ 786	Duchenne/Becker MD (<i>DMD</i> seq)	☐ T789	SMN1/2 Dosage Analysis				
☐ 787	Duchenne/Becker MD (<i>DMD</i> del/dup)	□ 820	Spinal & Bulbar Muscular Atrophy (AR repeat analysis)				

GeneDx tests are frequently updated and improved based upon the most recent scientific evidence. The test codes, genes, and gene quantities listed on this test requisition are subject to change by GeneDx at any time. The most current test menu, list of genes, and technical limitations included for a specific test panel may be found on our website, genedx.com. Please note that GeneDx reserves the right to modify and upgrade any ordered panel to the version currently listed on our website.



NEUROLOGY TEST REQUISITION FORM				Gene[
First Name		Last Name		Date of Birth		
		TEST M	IENU (contii	nued)		
TEST CODE	TEST	NAME	TEST CODE	TEST NAME		
МІТОСІ	HONDRIAL DISORDERS		•			
□ 615	Combined Mito Genome Plus Mi	to Focused Nuclear Gene Panel	☐ TH12	Leber Hereditary Optic Neuropathy (LHON) Panel		
□ 554	Full sequence analysis and deletion	on testing of the mitochondrial ger	nome (not a tri	b based test)		
NEURO	METABOLIC DISORDERS					
□ J976	Creatine Deficiency Syndromes	Panel (seq & del/dup of 3 genes)) 🗆 тнов	Pompe Disease/Glycogen Storage Disease Type II (GAA seq and del/dup)		
☐ TG94	Gaucher Disease (GBA seq)		☐ TG92	Wilson Disease (ATP7B seq & del/dup)		
☐ T012	Metabolic Myopathy Panel (seq	& del/dup of 30 genes)	☐ J975	X-linked Adrenoleukodystrophy (ABCD1 seq & del/dup)		
NEUROI	FIBROMATOSIS					
□ 961	Comprehensive NF Panel: NF1, SF	RED1, NF2 and SMARCB1 sequenc	ing and deleti	on/duplication testing		
□ 962	NF1 Panel: NF1 and SPRED1 sequer	ncing and deletion/duplication te	esting			
□ 963	NF2 Panel: LZTR1, NF2 and SMARC	B1 sequencing and deletion/dup	lication testin	9		
☐ TA06	Reflex to Noonan Syndrome and	RASopathies panel (sequencing	of 25 genes)	if 962 is non-diagnostic		
CUSTO	M DEL/DUP TESTING					
□ 906	Deletion/Duplication Analysis of	ONE Nuclear Gene	□ 703	Deletion/Duplication Analysis of 2-20 Nuclear Genes		
Write-in D	esired Gene(s) to be Tested:		1			
WRITE-	IN TEST SELECTION					
☐ Test 0	Code:	Test Name:				
		FAMILY MEMBER I	FOR PANEL	TESTING OPTION		
NO SEPAR	ATE REPORT, ADDITIONAL SAMPLE	S MUST BE RECEIVED WITHIN 3 W	EEKS OF PROB	AND SAMPLE. See Test Menu page for proband test selection.		
☐ J767 ☐ 954 ☐ TG86 ☐ 923	Ataxia <i>Xpanded</i> ®, Family mer Autism/ID <i>Xpanded</i> ®, Family Congenital Hypotonia <i>Xpana</i> Epi <i>Xpanded</i> ®, Family membe	member testing led®, Family member testing	☐ J854 ☐ J513 ☐ TK80	Chromosomal Microarray Parental Testing Leukodystrophy <i>Xpanded</i> ®, Family member testing Microcephaly <i>Xpanded</i> ®, Family member testing <i>Xpanded</i> ® Adult Movement Disorders Panel, Family member testing		
	First Name	Last Name	DOB	O Asymptomatic O Symptomatic		
Biologica Mother	1			O At GeneDx (Accession #:)		
	First Name	Last Name	DOB	O Not available O To be sent within 3 weeks		
Biologica				O Asymptomatic O Symptomatic O At GeneDx (Accession #:		
Father				O Not available O To be sent within 3 weeks		
	Relationship to Proband					
Other	First Name	Last Name	DOB	O Asymptomatic O Symptomatic		
Biologica Relative				O At GeneDx (Accession #:) O Not available O To be sent within 3 weeks		
	1	l	-			

DID YOU REMEMBER TO...? $\hfill\square$ Label specimen tube appropriately with TWO identifiers

GeneDx tests are frequently updated and improved based upon the most recent scientific evidence. The test codes, genes, and gene quantities listed on this test requisition are subject to change by GeneDx at any time. The most current test menu, list of genes, and technical limitations included for a specific test panel may be found on our website, genedx.com. Please note that GeneDx reserves the right to modify and upgrade any ordered panel to the version currently listed on our website.

 $\hfill \Box$ Get a signature for medical necessity and patient consent



First Name Last Name Date of Birth

For the purposes of this consent, "I", "my", and "your" will refer to me or to my child, including my unborn child, if my child is the person for whom the healthcare provider has ordered testing.

PURPOSE OF THIS TEST

The purpose of this test is (a) to see if I may have a genetic variant or chromosome rearrangement causing a genetic disorder; or (b) to evaluate the chance that I will develop or pass on a genetic disorder in the future. If I already know the specific gene variant(s) or chromosome rearrangement that causes the genetic disorder in my family, I agree to inform the laboratory of this information.

WHAT TYPE OF TEST RESULTS CAN I EXPECT FROM GENETIC TESTING?

- 1. <u>Positive</u>: A change in your DNA was found, which is very likely the cause of your features/symptoms. This is the most straightforward test result, which can be used as the basis to test other family members to determine their chances of having either the disease or a child with the disease.
- 2. Negative: No variants were found to explain your symptoms. This does not mean that you do not have a genetic condition. It is still possible that there is a genetic variant not found by the test that was ordered. Your healthcare provider or genetic counselor may discuss more testing either now or in the future.
- 3. <u>Variant of Uncertain Significance (VUS)</u>: A change in a gene was found. However, we are not sure whether this variant is the cause of your symptoms/features. More information is needed. We may suggest testing other family members to help figure out the meaning of the test result.
- 4. <u>Unexpected Results</u>: In rare instances, this test may reveal an important genetic change that is not directly related to the reason for ordering this test. For example, this test may find you are at risk for another genetic condition I am not aware of or it may indicate differences in the number or rearrangement of sex chromosomes. We may disclose this information to the ordering healthcare provider if it likely affects medical care.

Because medical and scientific knowledge is constantly changing, new information that becomes available may supplement the information GeneDx used to interpret my results. Healthcare providers can contact GeneDx at any time to discuss the classification of an identified variant.

WHAT IS TRIO/DUO-BASED GENETIC TESTING?

For some genetic tests, including samples from the biological parents and/or other biological relatives along with the patient's sample can help with the interpretation of the test results. These tests are often referred to as "trio tests" since they typically include samples from the patient and both parents.

Samples from relatives should be submitted with the patient's sample. Clinical information must be provided for the patient and any relative who submits a sample.

I understand that GeneDx will use the relative sample(s) when needed for the interpretation of my test results and that my test report may include clinical and genetic information about a relative when it is relevant to the interpretation of the test results. I further understand that relatives will not receive an independent analysis of data nor a separate report.

RISKS AND LIMITATIONS OF GENETIC TESTING

- 1. In some cases, testing may not identify a genetic variant even though one exists. This may be due to limitations in current medical knowledge or testing technology.
- 2. Accurate interpretation of test results may require knowing the true biological relationships in a family. I understand that if I fail to accurately state the biological relationships in my family, it could lead to incorrect interpretation of the test results, incorrect diagnoses, and/or inconclusive test results. If genetic testing reveals that the true biological relationships in a family are not as I reported them, including non-paternity (the reported father is not the biological father) and consanguinity (the parents are related by blood), I agree to have these findings reported to the healthcare provider who ordered the test.
- 3. Although genetic testing is highly accurate, inaccurate results may occur. These reasons include, but are not limited to mislabeled samples, inaccurate reporting of clinical/medical information, rare technical errors, or other reasons.
- 4. I understand that this test may not detect all of the long-term medical risks that I might experience. The result of this test does not guarantee my health and that additional diagnostic tests may still need to be done.
- 5. I agree to provide an additional sample if the initial sample is not adequate.

PATIENT CONFIDENTIALITY AND GENETIC COUNSELING

It is recommended that I receive genetic counseling before and after having this genetic test. I can find a genetic counselor in my area at www.nsgc.org. Further testing or additional consultations with a healthcare provider may be necessary.

To maintain confidentiality, test results will only be released to the referring healthcare provider, the ordering laboratory, to me, to other healthcare providers involved in my care, diagnosis and treatment, or to others with my consent or as permitted or required by law. Federal laws prohibit unauthorized disclosure of this information. More information can be found at: www.genome.gov/10002077

INTERNATIONAL SAMPLES

If I reside outside the United States, I attest that by providing a sample for testing, I am not knowingly violating any export ban or other legal restriction in the country of my residence.

SAMPLE RETENTION

After testing is complete, my sample may be de-identified and be used for test development and improvement, internal validation, quality assurance, and training purposes. GeneDx will not return DNA samples to you or to referring healthcare providers, unless specific prior arrangements have been made.

I understand that samples from residents of New York State will not be included in the de-identified research studies described in this authorization and GeneDx will not retain them for more than 60 days after test completion, unless specifically authorized by my selection. The authorization is optional, and testing will be unaffected if I do not check the box for the New York authorization language. GeneDx will not perform any tests on the biological sample other than those specifically authorized.

DATABASE PARTICIPATION

De-identified health history and genetic information can help healthcare providers and scientists understand how genes affect human health. Sharing this deidentified information helps healthcare providers to provide better care for their patients and researchers to make new discoveries. GeneDx shares this type of information with healthcare providers, scientists, and healthcare databases. GeneDx will not share any personally identifying information and will replace the identifying information with a unique code not derived from any personally identifying information. Even with a unique code, there is a risk that I could be identified based on the genetic and health information that is shared. GeneDx believes that this is unlikely, though the risk is greater if I have already shared my genetic or health information with public resources, such as genealogy websites.



First Name Last Name Date of Birth

EXOME/GENOME SEQUENCING SECONDARY FINDINGS

- · Applicable only for full exome sequencing and genome sequencing tests
- Does not pertain to Xpanded® or Slice tests

As many different genes and conditions are analyzed in an exome or genome sequencing test, these tests may reveal some findings not directly related to the reason for ordering the test. Such findings are called "incidental" or "secondary" and can provide information that was not anticipated.

Secondary findings are variants, identified by an exome or genome sequencing test, in genes that are unrelated to the individual's reported clinical features.

The American College of Medical Genetics and Genomics (ACMG) has recommended that secondary findings identified in a specific subset of medically actionable genes associated with various inherited disorders be reported for all probands undergoing exome or genome sequencing. Please refer to the latest version of the ACMG recommendations for reporting of secondary findings in clinical exome and genome sequencing for complete details of the genes and associated genetic disorders. Reportable secondary findings will be confirmed by an alternate test method when needed.

WHAT WILL BE REPORTED FOR THE PATIENT?

All pathogenic and likely pathogenic variants associated with specific genotypes identified in the genes (for which a minimum of 10X coverage was achieved by exome sequencing or a minimum of 15X coverage was achieved by genome sequencing), as recommended by the ACMG.

WHAT WILL BE REPORTED FOR RELATIVES?

The presence or absence of any secondary finding(s) reported for the proband will be provided for all relatives analyzed by an exome or genome sequencing test.

LIMITATIONS

Pathogenic and/or likely pathogenic variants may be present in a portion of the gene not covered by this test and therefore are not reported. The absence of reportable secondary findings for any particular gene does not mean there are no pathogenic and/or likely pathogenic variants in that gene. Pathogenic variants and/or likely pathogenic variants that may be present in a relative, but are not present in the proband, will not be identified nor reported. Only changes at the sequence level will be reported in the secondary findings report. Larger deletions/duplications, abnormal methylation, triplet repeat or other expansion variants, or other variants not routinely identified by clinical exome and genome sequencing will not be reported.

FINANCIAL AGREEMENT AND GUARANTEE

For insurance billing, I understand and authorize GeneDx to bill my health insurance plan on my behalf, to release any information required for billing, and to be my designated representative for purposes of appealing any denial of benefits. I irrevocably assign to and direct that payment be made directly to GeneDx.

I understand that my out-of-pocket costs may be different than the estimated amount indicated to me by GeneDx as part of a benefit investigation. I agree to be financially responsible for any and all amounts as indicated on the explanation of benefits issued by my health insurance plan. If my insurance provider sends a payment directly to me for services performed by GeneDx on my behalf, I agree to endorse the insurance check and forward it to GeneDx within 30 days of receipt as payment towards GeneDx's claim for services rendered.

If I do not have health insurance, I agree to pay for the full cost of the genetic testing that was ordered by my healthcare provider and billed to me by GeneDx. I further understand and agree that, if I fail to make payment for genetic testing, in accordance with the payment policies of GeneDx, my account may be turned over to an external collection agency for non-payment. I agree to pay any associated collection costs, including attorney fees. By my signature on the GeneDx Test Requisition Form or at the bottom of this form, I accept full and complete financial responsibility for all genetic testing ordered by my healthcare provider.

MEDICARE

A completed Advance Beneficiary Notice (ABN) is required for Medicare patients, when applicable. Please visit our website, www.genedx.com/billing for more information.