

GeneDx Program Code: ESEPL

Requirements (all six must be met): The Epilepsy Partnership Program is available only to patients:

- 1. who reside in the United States
- 2. who are less than 18 years of age
- 3. who experienced their first unprovoked seizure before 8 years of age
- 4. who have not had prior genetic testing performed by a clinical laboratory which confirmed a diagnosis of a neurodevelopmental disorder (NDD)
- 5. whose ordering provider is authorized under applicable law to order genetic testing in the United States

| o. Who have consented to the h | idiladioly data s | Fractices set | | ed Consent section | 101 (1113 10 | 23t Requisition i | FOITI |
|---|---|---|--|---|--|--|--------------|
| | | | | | | | |
| PATIENT INFORMATION | | | ORDERING ACCOUNT INFORMATION | | | | |
| First Name | Last Name | | GeneDx Account Nu | mber | Account N | ame | |
| Sex Assigned at Birth: O Male O Female | Date of Birth (mm/ | id/yy) | Phone | | Fax | | |
| Patient Karyotype (if known): Gender Identification (optional): |): | | | s | | | |
| Email | | | City | | State | Zip Cod | de |
| Address | | | <u>'</u> | | | Role/Ti | |
| City | State | Zip Code | Ordering Provider N | ume | • | | itie |
| Phone (mobile preferred) | Is this patient deced | used? O Yes O No | NPI | | Phone Num | nber | |
| (masile profession) | Deceased Date: | Joed. O 100 O 110 | Send Report Via: Fax #/Email: | Fax Email Portal | | | |
| | | | | Provider Name (options | ıl) | Role/Ti | itle |
| | FORMATION | | | | | | |
| Date Sample Collected (mm/dd/yy) | Medical Record # | | NPI | | | | |
| ○Blood ○Buccal Swab ○Other (specify | source): | | Send Report Via: Fax #/Email: | Fax Email Portal | | | |
| ☐ Treatment-related RUSH (optional) | | | | Provider Name (options | a) | Role/Ti | itle |
| Reason: OTransplantation OPregnancy | <u> </u> | | | , robiadi name (opudio | | 180.0711 | |
| Patient has had a blood transfusion O Yes (2-4 weeks of wait time is required for some t | - | ransfusion: | NPI | | | | |
| Patient has had an allogeneic bone marrow | transplant OYes (|)No | Send Report Via: | Fax Email Portal | | | |
| Fibroblasts are required for patients who had | | arrow transplant. | Fax #/Email: | | | | |
| See www.genedx.com/specimen-requiremen | | • | | EPORT COPIES TO (option | , | | |
| Patient has a personal history of a hematole Yes (specify diagnosis) | ogic maiignancy or a | ONo | Provider Name | | GeneDx Ac | ct# | |
| If yes, please call the lab to discuss with a gene | etic counselor the most | _ | Fax #/Email: | | | | |
| | | | | | | | |
| ORDERING PROV | IDER ATTESTAT | ION | | ICD-10-C | CM CODE | S | |
| By signing this form, the ordering provider at GeneDx to perform the testing indicated; (ii) | | | ICD-10-CM Codes to | support all test(s) order | | | |
| authorized by law to order the test(s) request Requisition Form ("TRF") are reasonable and | sted; (iii) any test(s) re | quested on this Test | Clinical Diagnosis | | | Age of 0 | Opeot |
| treatment of a disease, illness, impairment, s results will determine the patient's medical r | symptom, syndrome o | r disorder; (iv) the test | | | | Age of C | Onset |
| this patient's condition on this date of servic | e; (v) the patient is eli | gible for the Epilepsy | Age at first seizure | Months | Yeo | nro. | |
| Partnerships Testing Program (the "Program family member authorized to make decision | | | | MOTUIS | 160 | JI 5 | |
| addition to any relatives', when applicable, h genetic testing, and has consented to under | | | | PROGRA | M BILLIN | G | |
| Program and the data practices identified in the full and appropriate diagnosis codes are | indicated to the high | est level of specificity; | | vork with the patient's | | | |
| (viii) he/she will not seek reimbursement fro federal healthcare Programs if testing is cov | | | coverage. Patie | nts typically have out | -of-pocke | t obligations of \$2 | 250 or less. |
| the same; (ix) the organization and contact | information for the or | dering provider and any | O INSURANCE BILL | Patient Status Is this individual currently | a Hospital In | natient? Oyes | O No |
| other healthcare provider(s) listed on this TR contact the ordering provider and other hea in connection with the Program, and that the | Ithcare providers liste | d on this TRF directly | Select all that apply Commercial | Name of Insurance Car | | Insurance ID#: | |
| parties may contact their ordering provider | | | ☐ Medicaid ☐ Medicare | Relationship to Insured | | | |
| through the Program. Secondary Findings Opt-out. By checking this box, I confirm that the patient does not | | Tricare | Oself Ospouse Ochild Oother: | | | | |
| wish to receive ACMG secondary finding | | lat the patient does not | □ CHAMPVA | Policy Holder's Name | | Policy Holder's Date | e of Birth |
| New York Retention Opt-In. By checking York State resident who gives permission longer than 60 days after testing has be | n for GeneDx to retain | | FOR ALL INSURANCE PROVIDE FRONT AND BACK COPY OF | Referral/Prior Authorizati (please attach) | ion# | Hold test for cost estimate contact patient if estimate is >\$250 (for in-network/ contracted commercial insurance only) | |
| Destions Becogreb Ont Out By charling | | the patient wishes to | CARD(S) | Secondary Insurance Ty | pe: | | |
| Patient Research Opt-Out. By checking to opt out of being contacted for research. | | | | | | | |
| | neck this box if your po ot-in to having their in | | | Insurance Carrier Insura | ance ID # | Subscriber Name | Date of Birt |
| opt out of being contacted for research: Health Information Exchange Opt-in. Cf FL, MA, NV, NY, RI, and VT and wishes to op | neck this box if your po bt-in to having their in on. Check this box if your p | formation shared for patient resides in any | O PATIENT DOES NO | Relationship to Insured Self Spouse Co | hild O0the | | Date of Bir |



| First Name | | Last Name | | | Date of Birth | |
|--|--|-----------------------------------|----------------------|--|--|--|
| | | | | | | |
| | | XOMEDX® | TESTING OPT | IONS | | |
| TEST CODI | E TE | ST NAME | | | | |
| □ 561a | XomeDx® - Trio* | | | | | |
| ☐ 561e | XomeDx® - Duo* | | | | | |
| ☐ 561b | XomeDx® - Proband | | | | | |
| ☐ 561a & XomeDx® Plus - Trio*, consists of two separate tests¹: • 561a XomeDx® - Trio; and • 561m Mitochondrial Genome Sequencing & Deletion Testing | | | | GeneDx Program Code: ESEPL | | |
| □ 561e & 561m | XomeDx® Plus - Duo*, consists o | · | esting | | | |
| □ 561b & 561m | XomeDx® Plus - Proband, consi • 561b XomeDx® - Proband; • 561m Mitochondrial Genor | and . | esting | | | |
| † <i>XomeDx</i> ® Plus | test is ordered, please fill out the Famil components (exome and mito genome) and will be billed separately to the patie | will be billed and reported separ | ately. Mitochondrial | below Genome Sequencing & Deletion Testing (| .561m) is <u>NOT</u> eligible for the partnershi | |
| | | | | | | |
| | 1 | FAMILY MEMBER SAMP | LES TO BE INC | LUDED IN TESTING | | |
| codes may re | | orrespond with family memb | | VITHIN 3 WEEKS FOR INCLUSION IN T ved. A change in the ordered test w | | |
| ı | First Name Last 1 | Name | DOB | O Asymptomatic O Symptoma | utic | |
| Biological Mother | | | | O At GeneDx (Accession #: |) | |
| Motrier | | | | O Not available O To be sent w | ithin 3 weeks | |
| | First Name Last 1 | Name | DOB | O Asymptomatic O Symptoma | ıtic | |
| Biological Father | | | | O At GeneDx (Accession #: |) | |
| 7 | | | | O Not available O To be sent w | ithin 3 weeks | |
| Relationship to Proband | | | | | | |
| Otner | First Name Last Name | Name | DOB | O Asymptomatic O Symptoma | itic | |
| Biological Relative | | | | O At GeneDx (Accession #: |) | |
| | | | | O Not available O To be sent w | ithin 3 weeks | |
| | | | | | | |
| | | (a .: | | • | | |

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ACMG secondary findings, as discussed in the Informed Consent and Authorization Form, are only returned for the patient if an XomeDx* test (full exome analysis) is completed.

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 and list of genes 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.



| First Name | | | ame | | Date of Birth | | |
|--|--|-----------------------|---|-------------------------------|-------------------------|--------------|--|
| | | ı | | | | | |
| | * <u>T</u> I | nis section <u>is</u> | FAMILY HISTORY* not intended for ordering a targeted vari | ant testing report. | | | |
| Number of relatives with seizu | Number of relatives with seizures or epilepsy: Pedigree Attached | | | | | | |
| Relationship | Maternal | Paternal | Rele | vant History | | Age at Dx | |
| 1 | 0 | 0 | | | | | |
| 2 | 0 | 0 | | | | | |
| 3 | 0 | 0 | | | | | |
| | • | ' | | | | • | |
| | | | PREVIOUS GENETIC TESTING | | | | |
| Personal or family history of g | enetic test | ing ON | O Yes (If yes, please complete o | II fields below) | | | |
| Relation to patient (self, sibling, etc | c.), Genetic T | est(s) and Re | sult (e.g. positive, negative, etc.). If relative | e was tested at GeneDx, plea: | se also provide their c | accession #: | |
| | | | | | | | |
| | | | result on prior testing, please provide de | tails below. | | | |
| Indicate any Variants of Interest‡ via the checkbox below. Variant of Varian | | | | | | | |
| Relation (self, sibling, etc.) | Gene | Transcript | # c./p. (SNV) or exon # (CNV) | Build, coordi | nates (CNV) | Interest‡? | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| Required for sequence variants: gene, c./p., transcript # Required for CNVs: gene, transcript #, exon # OR build, coordinates | | | | | | | |
| Abnormal karyotype, FISH, or other results: | | | | | | | |
| | | | | | | | |

‡ For certain tests, GeneDx **may** be able to specifically comment upon the presence or absence of previously identified variant(s) of interest in the report. Complete variant information must be provided in the table above at the time the test order is placed. If you do not complete the table above and check off that a previously identified variant is a variant of interest, it will 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.

(Continue to the next page)



First Name Last Name Date of Birth

| CLINICAL INFORMATION (DETAILED MEDICAL RECORDS MUST BE ATTACHED) Relevant clinical records are required at the time of sample submission to ensure the information is included in data analysis. | | | | |
|---|--|--|--|--|
| | · | | | |
| Differential diagnosis: | | | | |
| Pre/Perinatal History | Neurological Findings | Hearing Impairment | | |
| ☐ Cystic hygroma | ☐ Abnormality of nervous system | ☐ Abnormal newborn screen: | | |
| □ Diaphragmatic hernia | ☐ Ataxia | □ Conductive hearing impairment | | |
| ☐ Encephalocele | □ Cerebral palsy | ☐ Sensorineural hearing impairment | | |
| ☐ Growth delay | ☐ Chorea | | | |
| ☐ Increased nuchal translucency | Cortical visual impairment | Endocrine Findings | | |
| ☐ Intrauterine growth retardation | □ Dementia | □ Delayed puberty | | |
| ☐ Nonimmune hydrops fetalis | □ Dysarthria | □ Diabetes insipidus | | |
| □ Oligohydramnios □ Omphalocele | □ Dyskinesia | □ Diabetes mellitus | | |
| ☐ Polyhydramnios | □ Dysphasia □ Dystonia | □Hyperthyroidism | | |
| ☐ Prematurity GA: | ☐ Encephalopathy | ☐ Hypophosphatemia | | |
| ☐ Prolonged neonatal jaundice | ☐ Headaches | ☐ Hypothyroidism | | |
| o.o god oo d.a jaa d.oo | ☐ Hemiplegia | Maturity-onset diabetes of the young | | |
| | ☐ Infantile spasms | □Rickets | | |
| Structural Brain Abnormalies | ☐ Migraines . | | | |
| ☐ Abnormal myelination | ☐ Myoclonus | Respiratory Findings | | |
| ☐ Abnormality of basal ganglia | □ Parkinsonism | □ Asthma | | |
| ☐ Abnormality of brainstem | Peripheral neuropathy | ☐ Bronchiectasis | | |
| ☐ Abnormality of periventricular white matter☐ Abnormality of the corpus callosum | Seizures | ☐ Hyperventilation | | |
| ☐ Aplasia/hypoplasia of cerebellar vermis | ☐ Sensory neuropathy | ☐ Hypoventilation | | |
| aplasia/hypoplasia of cerebellum | □ Spasticity □ Syncope | □ Pneumothorax | | |
| ☐ Arnold chiari malformation | ☐ Tremors | ☐ Pulmonary fibrosis | | |
| ☐ Cerebellar atrophy | □ Vertigo | □ Respiratory insufficiency | | |
| □ Heterotopia (periventricular nodular | L vorago | | | |
| heterotopia) | | Hematologic or Immunologic Findings | | |
| □Holoprosencephaly | Craniofacial/Dysmorphism | ☐ Allergic rhinitis | | |
| □ Hydrocephalus | ☐ Abnormal facial shape (dysmorphic | □ Anemia | | |
| Leukodystrophy | features) specify: | — ☐ Immunodeficiency | | |
| Lissencephaly | ☐ Brachycephaly | □Neutropenia | | |
| □ Pachygyria □ Polymicrogyria | ☐ Cleft lip and/or palate☐ Coarse facial features | □ Pancytopenia | | |
| ☐ Ventriculomegaly | ☐ Craniosynostosis | Recurrent infections | | |
| _ ventriculornegaly | ☐ Macrocephaly | □Thrombocytopenia | | |
| | ☐ Microcephaly | | | |
| Developmental/Behavioral Findings | ☐ Short neck | Skin/Hair Findings | | |
| ☐ Absent speech | ☐ Synophrys | ☐ Abnormal blistering of the skin | | |
| ☐ Aggressive behavior | | ☐ Abnormality of nail | | |
| ☐ Anxiety | Eve Defeate Wision | □ Alopecia ´ | | |
| Autistic behavior | Eye Defects/Vision | □ Anhidrosis | | |
| ☐ Cognitive impairment | ☐ Abnormality of vision | □ Café-au-lait macules | | |
| Delayed speech & language development | □ Anophthalmia □ Cataracts | ☐ Coarse hair | | |
| Developmental regression | □ Coloboma | Cutis laxa | | |
| □ Dysarthria □ Gait disturbance | ☐ Corneal opacity | □ Eczema | | |
| ☐ Global developmental delay | ☐ Ectopia lentis | ☐ Hemangiomas | | |
| ☐ Hyperactivity | ☐ External ophthalmoplegia | ☐ Hyperextensible skin ☐ Hyperpigmentation of the skin | | |
| □ Incoordination | ☐ Microphthalmia | ☐ Hypohidrosis | | |
| ☐ Intellectual disability | Myopia | ☐ Hypopigmentation of the skin | | |
| Learning disability | □Nystagmus | ☐ Ichthyosis | | |
| □ Memory impairment | □ Optic atrophy | ☐ Skin rash | | |
| □ Sleep disturbance | Optic neuropathy | □ Sparse hair | | |
| ☐ Stereotypy | □ Ptosis | □ Telangiectasia | | |
| | Retinal detachment | □ Vascular skin abnormality | | |
| | □ Retinitis pigmentosa | ☐ Velvety skin | | |
| | □ Strabismus | | | |



First Name Last Name Date of Birth

| CLINICAL INFORMATION (DETAILED MEDICAL RECORDS MUST BE ATTACHED) | | | | |
|--|---|---|--|--|
| Cardiac Findings | Musculoskeletal Findings | Vascular System | | |
| ☐ Abnormal heart morphology | ☐ Abnormal connective tissue | □ Aneurysm | | |
| ☐ Amyloidosis | ☐ Abnormal form of the vertebral bodies | ☐ Arterial calcification | | |
| ☐ Aortic root dilation | ☐ Abnormality of the ribs | ☐ Arterial dissection | | |
| ☐ Arrhythmia | □ Arachnodactyly | □ Arterial tortuosity | | |
| Atrial septal defect | □ Arthralgia | ☐ Arteriovenous malformation | | |
| Bicuspid aortic valve | ☐ Arthrogryposis | □ Epistaxis | | |
| Bradycardia | ☐ Bruising susceptibility | Lymphedema | | |
| Coarctation of aorta | ☐ Clinodactyly ☐ Decreased muscle mass | □ Pulmonary hypertension □ Stroke | | |
| □ Dilated cardiomyopathy □ Heterotaxy | ☐ Ectrodactyly | □ stroke | | |
| ☐ Hypertension | ☐ Exercise intolerance | | | |
| ☐ Hypertrophic cardiomyopathy | ☐ Fatique | Cancer | | |
| ☐ Mitral valve prolapse | ☐ Hemihypertrophy | | | |
| ☐ Noncompaction cardiomyopathy | □Hypertonia | Type: | | |
| ☐ Patent ductus arteriosis | □Hypotonia | Location. | | |
| □ Patent foramen ovale | ☐ Joint hypermobility | Age of onset: | | |
| Prolonged QTc interval | Muscle weakness | | | |
| Sudden death | Myalgia | | | |
| Tetralogy of Fallot | Myopathic facies | | | |
| □ Ventricular septal defect □ Ventricular tachycardia | ☐ Myopathy☐ Osteoarthritis | Other Testing/Imaging | | |
| Li ventricular tachycardia | ☐ Osteopenia | (Please provide copy or report if possible) | | |
| | | ☐ Echo: | | |
| | □ Pectus carinatum | EEG: | | |
| Gastrointestinal Findings | □ Pectus excavatum | □ EMG: | | |
| Constipation | □ Polydactyly | □ MRI: | | |
| Diarrhea | ☐ Recurrent fractures | ☐ Muscle Biopsy: | | |
| □ Duodenal stenosis/atresia □ Exocrine pancreatic insufficiency | □ Rhabdomyolysis | Ultrasound: | | |
| ☐ Failure to thrive | □ Scoliosis | United Southers. | | |
| ☐ Feeding difficulties | ☐ Short stature | ☐ X-rays: | | |
| ☐ Gastroesophageal reflux | □ Skeletal dysplasia □ Syndactyly | | | |
| Hepatomegaly | ☐ Tall stature | | | |
| ☐ Inflammatory bowel disease | | | | |
| ☐ Intrahepatic biliary atresia | | Additional Clinical Findings: | | |
| ☐ Laryngomalacia | Metabolic Findings | | | |
| Nausea | (Attached relevant lab reports/values) | | | |
| ☐ Pancreatitis ☐ Pyloric stenosis | ☐ Abnormal activity of mitochondrial | | | |
| ☐ Splenomegaly | respiratory chain | | | |
| ☐ Tracheoesohageal fistula | ☐ Abnormal newborn screen: | | | |
| □ Vomiting | ☐ Abnormality of mitochondrial metabolism | | | |
| G | ☐ Elevated CPK | | | |
| | ☐ Elevated hepatic transaminase | | | |
| Genitourinary Findings | ☐ Hyperammonemia | | | |
| ☐ Ambiguous genitalia | ☐ Hyperglycemia | | | |
| ☐ Cryptorchidism | □ Hypoammonemia □ Hypoglycemia | | | |
| ☐ Cystic renal dysplasia | ☐ Increased serum pyruvate | | | |
| ☐ Horseshoe kidney | □ Lactic acidosis | | | |
| ☐ Hydronephrosis ' | □ Plasma AA: | | | |
| □ Hypospadias | ☐ Urine OA: | | | |
| ☐ Inguinal hernia | | | | |
| Micropenis | | | | |
| □ Nephrolithiasis | | | | |
| □ Polycystic kidney disease □ Renal agenesis | | | | |
| | | | | |



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. <u>Negative</u>: 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 (ACMG Secondary Findings)</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

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 de-identified 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.

EPILEPSY PARTNERSHIP PROGRAM PARTICIPATION

I understand that GeneDx will send de-identified test results data, excluding ACMG secondary findings, to third parties for research or commercial purposes and that GeneDx is compensated for the provision of testing services and for data sharing with third parties that is compliant with applicable law. At no time will GeneDx share any patient personally identifiable information. GeneDx may share contact information for providers listed on the Test Requisition Form with third parties.

INFORMED CONSENT



| First Name | Last Name | Date of Birth |
|------------|-----------|---------------|
| | | I |

PATIENT RECONTACT FOR RESEARCH PARTICIPATION

GeneDx may collaborate with other scientists, researchers and drug developers to advance knowledge of genetic diseases and to develop new treatments. If there are opportunities to participate in research relevant to the disorder in (my/my child's) family, GeneDx may contact my healthcare provider for research purposes, such as the development of new testing, drug development, or other treatment modalities. In some situations, such as if my healthcare provider is not available, I may be contacted directly. I can opt out of being contacted directly regarding any of the above activities by having my healthcare provider check the box for Patient Research Opt-Out. Any research that results in medical advances, including new products, tests or discoveries, may have potential commercial value and may be developed and owned by GeneDx or the collaborating researchers. If any individuals or corporations benefit financially from these studies, no compensation will be provided to (me/my child) or to (my/my child's) heirs.

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.

| to p fam any | By signing this form: (i) I acknowledge that I have read or have had read to me the GeneDx Informed Consent document, and understand the information regarding genetic testing; (ii) I have had the opportunity to ask questions about the testing, the procedure, the risks, and the alternatives; (iii) I authorize GeneDx to perform genetic testing as ordered; (iv) I understand that, for tests that evaluate data from multiple family members concurrently, test results from these family members may be included in a single comprehensive report that will be made available to all tested individuals and their healthcare providers; (v) if at any time I or my provider provide an email address or mobile phone number at which I may be contacted, I consent to receiving email or text messages from GeneDx; and (vi) I understand that this consent applies to all future communications unless I request a change in writing. | | | | | |
|--|--|--|------------------------|--|--|--|
| | Secondary Findings Opt-out. Check this box if you do not wish to receive AC ONLY; not for $\textit{Xpanded}^{\$}$ or Slice tests). | tMG secondary findings (Full Exome Sequencing and Ge | enome Sequencing Tests | | | |
| | New York Retention Opt-in. By checking this box, I confirm that I am a New York State resident, and I give permission for GeneDx to retain any remaining sample longer than 60 days after the completion of testing, and to be used as a de-identified sample for test development and improvement, internal validation, quality assurance, and training purposes. Otherwise, New York law requires GeneDx to destroy my sample within 60 days, and it cannot be used for test development studies. | | | | | |
| | Patient Research Opt-out. Check this box if you wish to opt out of being con | tacted for research studies. | | | | |
| | Health Information Exchange Opt-in. Check this box if you reside in CA, FL, MA, NV, NY, RI, and VT and wish to opt-in to my health information to be shared for Health Information Exchange participation. | | | | | |
| | Health Information Exchange Opt-out. Check this box if you reside in any other US state or territory and wish to opt-out of participation in Health Information Exchange. | | | | | |
| Signa | ignature of Patient/Legal Guardian (required) Date | | | | | |
| Signature of Relative A/Legal Guardian Relative A Relationship to Patient Date | | | | | | |
| igna | nature of Relative B/Legal Guardian Relative B Relationship to Patient Date | | | | | |