

BAYLOR GENETICS 2450 HOLCOMBE BLVD **SUITE 2210** HOUSTON, TX 77021-2024

PHONE 1.800.411.4363 FAX 1.800.434.9850 CONNECT



GENERAL GENETIC TESTING CONSENT

Date of Birth (MM / DD / YYYY) Patient Last Name Patient First Name MI Genetic Sex

GENERAL GENETIC TESTING CONSENT

This consent form cannot be used for whole exome sequencing (WES), whole genome sequencing (WGS), biochemical testing, or Huntington disease testing. Consent forms for other tests are located at Baylor Genetics' website (https://www.baylorgenetics.com/consent/).

For the purposes of this consent, "I", "my", "you", and "your" can refer to you, your child, your unborn child, or other individual you are the legal representative of.

TEST INFORMATION

Your healthcare provider (doctor, genetic counselor, or other person with medical training) wants to order one or more tests to find a cause for your health issues. This testing can see if there is a cause for your health issues or if there is an increased chance for a health issue to happen to you or your family. Some of these tests look for changes, called variants, in a person's DNA. DNA is our genetic material. You might have testing for variants in one or more genes, specific parts of DNA that are needed for our health. Variants can also be found in other places in the genome (all of the DNA that a person has). Some tests might look for changes in proteins or analytes that cause health issues. The testing ordered will depend on your health issues as well as what is already known about you and your family's genetics. These tests may also explain health issues that your family may have. Even if this test finds the cause of your health issues, this may not help treat or manage those issues.

Before you sign this consent form, you should speak with your healthcare provider. They can help you understand this testing and what it means for your health.

TEST RESULTS

There are several types of test results that may be reported including:

- Positive: A variant in the DNA was found that is related to your health issues or a health issue that you are at an increased risk of having in the future. These changes that cause disease are also known as pathogenic variants.
- Negative: No variants in the DNA were found that are related to your health issues or that would increase your risk of a health issue in the future.
- Variant of Uncertain Clinical Significance (VUS): A variant in the DNA was found that we do not know its effect, if any, on health. More testing may be needed for you or your family if a VUS is found that may be associated with your health issues.
- Secondary and Incidental Findings: Testing can sometimes find a variant in the DNA not related to the reason for testing. If this result is expected to affect your health, it is called a secondary or incidental finding.

CONSIDERATIONS AND LIMITATIONS

- You should speak with your provider before signing this consent form to understand the risks, benefits, and alternatives to testing.
- Testing may show you have, or are at increased chance of having, a health issue. It may show that you have an increased chance of having a child with a health issue.
- Even if the variant(s) causing your health issues are found, how these issues might progress or improve with treatment might not be known. Affected family members with the same variant might not be affected like you are.
- Depending on the results of testing, more testing may be needed to understand these results. This testing might be needed for you and/or other family members.
- A negative result does not rule out the chance for health issues. Our knowledge of variants and how they cause disease may change over time as we learn more about genetics. Testing has limitations to what it can find as well.
- Certain factors may lead to incorrect results. These include mislabeled samples, incorrect information in the test order, and rare technical errors.
- More sample may be needed from you if the first sample is not sufficient to complete testing.

PATIENT CONFIDENTIALITY AND SAMPLE RETENTION

- If several family members are tested, knowing the correct biological relationships among them is important. In rare cases, testing can show that family members are not related as expected. If this is found, we may contact the provider who ordered your testing.
- If this testing is requested to be cancelled after the order and sample are sent to the laboratory, please see our Test Cancellation Policy at www.baylorgenetics.com/ cancel-test/
- Only Baylor Genetics and its contracted partners will have access to your sample for the ordered testing. Results from testing will only be released to: (i) a licensed healthcare provider, (ii) those authorized in writing, (iii) the patient or their personal representative, and (iv) those allowed access to test results by law. You have the right to access your test results from Baylor Genetics by providing a written request. You also have the right to request raw data obtained from your sample by providing a written request or HIPAA Authorization Form.
- In rare cases, people with genetic diseases may have problems with health insurance and employment. The U.S. Federal Government has several laws that prohibit discrimination based on test results by health insurance companies and employers. These laws also prohibit unauthorized disclosure of this information. For more information, please visit www.genome.gov/10002077.
- Samples will be kept in the laboratory based on our retention policy. Once testing completes, de-identified sample may be used for test development, quality assurance, and training purposes. Samples are not returned to patients or providers unless requested prior to testing. You and your heirs will not receive payments, benefits, or rights to any resulting products or discoveries.
- The information from your testing may be used in scientific research, publications or presentations, but your specific identity will not be revealed. We may contact your provider to obtain more clinical information about you. Baylor Genetics also performs other types of scientific research and may contact you to see if you would like to be involved.
- Variants found may be submitted to databases. The medical community uses these databases to collect information about how variants might cause disease to improve testing and treatment for patients. An example is ClinVar, a free, public archive of reports on human genetics, Limited clinical information may need to be shared with these databases. In rare cases, this information may be enough to allow you or your family members to be identified.
- For more information on privacy practices at Baylor Genetics, please visit www.baylorgenetics.com/privacy-practices/.



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Patient Last Name	Patient First Name	MI	Date of Birth (MM / DD / YYYYY	Genetic Sex
FOR SAMPLES FROM NEW YORK STA	ATE RESIDENTS			
Samples from New York State resident Baylor Genetics, unless authorized by I authorize Baylor Genetics to retain	marking below. No tests other	than those authorized shall be per	formed on the samples.	
FINANCIAL AGREEMENT				
By signing below, I hereby authorize Ba I understand that I am responsible for representative for purposes of appeali made directly to Baylor Genetics. Pleas	any co-pay, co-insurance, and ing any denial of benefits by m	unmet deductible that the insuran y insurance carrier. I irrevocably a	ce policy dictates. I designate Baylo	or Genetics as my designated
If my health insurer does not cover the agree to pay for the cost of the genetic Act and Good Faith Estimate Notice loc	testing billed to me by Baylor	Genetics based on that good faith 6		
A Medicare Advance Beneficiary Notice	e (ABN) is required for service:	s Medicare identifies as not medica	ılly necessary.	
PATIENT AUTHORIZATION				
By signing this statement of consent, I explanations from my healthcare provimportance of genetic counseling and services. All my questions have been a	ider about the planned genetic have been provided with writte inswered, and I have had the n	test(s) and possible results. I have en information identifying a genetic ecessary time to make an informe	been informed by my healthcare p counselor or medical geneticist wi d decision about the genetic test(s).	provider about the availability and ho can provide such counseling
I hereby give permission to Baylor Gen	etics to conduct genetic testin	g as recommended by my physicia	n*.	
				11
Patient Name		Patient's Signature		Date Signed (MM / DD / YYYY)
				/ /
Patient's Parent / Personal Representat	ive* Name	Patient's Parent / Personal Repr	esentative Signature	Date Signed (MM / DD / YYYY)

^{*}If you are signing on behalf of the patient as the parent(s) and/or person with legal authority to act on behalf of the patient or parent, you may be required to provide evidence of your authority.