

BAYLOR GENETICS 2450 HOLCOMBE BLVD. GRAND BLVD. RECEIVING DOCK HOUSTON, TX 77021-2024 **PHONE**1.800.411.4363 **FAX**1.800.434.9850

CONNECT





### INFORMED CONSENT FOR GLOBAL MAPS® TESTING

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

This consent form will provide you with information regarding biochemical testing, which you should discuss with your healthcare provider or a genetic counselor. To assist you in understanding the reason for this testing, we have provided information about the testing process and potential results below.

The purpose of biochemical testing is to determine if a disease may be present or if there is an increased risk for a disease to occur in a patient or their family. The purpose of this testing is usually, but not always, to identify a genetic disease. DNA is the genetic material that we receive from our parents. Genes are made of DNA and are the instructions for maintaining the health of our body. Each person has a unique set of DNA and most of the differences in our DNA do not impact our health. Biochemical testing analyzes analytes such as proteins and metabolites to look for abnormal changes in their amount and/or function which may indicate the presence of a genetic disease. Genetic testing, which analyzes DNA to find any abnormal changes (mutations also called variants) that might cause disease, make it more likely to develop disease, and/or increase the chance of having a child affected by disease, is often performed at the same time as biochemical testing.

The testing ordered by your healthcare provider can determine if you or your child have results which are associated with a genetic disease.

Depending on why biochemical testing is needed, you or your child might be tested for:

- · A single disease that has already been found in your family.
- A single disease that causes a specific, suspected set of symptoms.
- · Multiple diseases at the same time. These might be similar diseases or diseases that are unrelated to each other.
- Biochemical and genetic testing, where each test can provide specific information about a single or multiple genetic diseases.

#### RESULTS

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

- Positive: Positive or "abnormal" results mean there is a change in the analytes found that is related to your/your child's medical issues or that you/your child are at an increased risk of developing a disease in the future. It is possible to test positive for more than one disease. Positive results might include significantly elevated or significantly reduced levels of analytes.
- Negative: Negative or "normal" results mean none of the analytes tested indicate a cause for your/your child's medical issues or that you/your child are not expected to be at an increased risk for developing a disease in the future. This might indicate that there are no analytes that are significantly different than what would be seen in a healthy person. Biochemical testing, while highly accurate, might not detect changes in analytes which would indicate a disease is present. This can be due to limitations of the information available about the analytes being tested, limitations of the testing technology, or fluctuations that may occur in analytes due to diet, medications taken, or other reasons.

### CONSIDERATIONS AND LIMITATIONS .....

- This consent form can only be used for biochemical testing. Consent forms for other tests are located at https://www.baylorgenetics.com/consent/.
- Results may indicate you have a genetic disease, are at increased risk to develop a genetic disease, and/or be at an increased risk to have a child with a
  genetic disease. It is important to understand that biochemical tests, even if negative, cannot always determine if someone will be affected by a disease.
  This can be due to limitations of the information available about the disease(s) being tested, or limitations of the testing technology. It is not possible to
  exclude risks for all diseases for you and your family members.
- In some instances, additional genetic testing or other testing may be needed to fully understand the likelihood of your developing the disease or the severity of the disease. This additional testing might be needed for you/your child or other members of your family.
- It is recommended that you discuss biochemical testing with your healthcare provider or genetic counselor before signing this consent and again after results are made available.
- It may not always be possible to complete testing, as sometimes the sample is too old to complete testing, is affected by external conditions, or other reasons. In these cases, another sample may need to be sent to the laboratory to perform testing.

#### PATIENT CONFIDENTIALITY AND SPECIMEN RETENTION ......

- If several family members are tested, the correct interpretation of the results depends on the information provided about the relationships amongst family members.
- Biochemical testing is highly accurate, however in rare cases, inaccurate results may occur. Reasons for this include, but are not limited to, mislabeled samples, inaccurate reporting of clinical/medical information, or rare technical errors.



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PATIENT CONFIDENTIALITY A	ND SPECIMEN RETENTION (CONT.) ······			• • • • • • • • • • • • • • • • • • • •
cancel the test. If you wish	m, but you no longer wish to have your sa to cancel testing, the laboratory must be If the laboratory is not notified of your ca	notified of the cance	llation request before 5 PM CST the I	ousiness day after the
will only be released to the representative, and (iv) tho Genetics by providing a wr	aylor Genetics contracted partners will I following person(s): (i) a licensed health se allowed access to test results by law. itten request. I also understand that labo ritten request or HIPAA Authorization Fo	icare provider, (ii) tho I understand that I ha pratory raw data, whi	se authorized in writing, (iii) the patie ave the right to access any test resul	ent or their personal is directly from Baylor
enacted several laws that	n genetic diagnoses have experienced pro prohibit discrimination based on genetic osure of this information. For more infor	test results by health	insurance companies and employer	
• Samples will be retained in	n the laboratory in accordance with the la	aboratory retention p	olicy.	
	he de-identified submitted specimen ma rposes. Specimens are not returned to ir			
	New York State will not be included in resample. No tests other than those author			be retained for more than
submission serves to conti	m, I understand and agree that informati ribute knowledge to the medical commur database and further that the contents of	nity. I understand that	limited clinical information is also re	equired for the submission
	e test identifies the underlying genetic ca change management or treatment of dise		n your family, this information may n	ot help in predicting the
FINANCIAL AGREEMENT AND	GUARANTEE			
insurance billing, I hereby au information to my insurance of for purposes of appealing any payment be made directly to Baylor Genetics as part of a venefits issued by my health on my behalf, I agree to endoi payment towards Baylor Gen	I accept full and complete financial respithorize Baylor Genetics to bill my health is carrier which is reasonably required for a denial of benefits by my insurance carried Baylor Genetics. I understand that my ou erification of benefits investigation. I agrinsurance plan. If my insurance provider see the insurance check as appropriate a etics' claim for services rendered. If I do hace provider and billed to me by Baylo	insurance plan on my billing. I additionally ier. I irrevocably assi t-of-pocket costs mare to be financially resends a payment dir nd forward such chenot have health insur	behalf, and further authorize Baylor designate Baylor Genetics as my design associated payment to Baylor Gery be different than the estimated amosponsible for all amounts as indicate ectly to me for unpaid services perfock to Baylor Genetics within thirty (30)	Genetics to release any ignated representative netics, and direct that ount indicated to me by ed on the explanation of rmed by Baylor Genetics I) days of receipt thereof, as
I understand that a completed	d Advance Beneficiary Notice (ABN) is red	quired for Medicare p	atients if the service is deemed not n	nedically necessary.
RECONTACT FOR RESEARCH C	ONSENT			
contact patients or their prov research involving the sampl	n research relating to health, disease pr ider(s) directly as part of this research. I e(s) and/or information associated with t more information on research at Baylor	agree to allow Baylor his testing. I understa	Genetics to contact me or my provious and that patients generally receive no	ler(s) about possible
If I wish to opt out of being re	contacted for research purposes by Bayl	or Genetics, I unders	and that I may check the box below:	
☐ Please do not contact me re	egarding any research that uses informa	tion obtained from th	is testing.	
For any research I may be conwill be made via secure emai	ntacted about, I prefer contact through th I if possible):	ne following methods	(please check all that apply – if no ch	oices are selected, contact
□ Email □ Phone □ Mail				



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## INFORMED CONSENT FOR GLOBAL MAPS® TESTING

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Patient Last Name	Patient First Name	MI	Date of Birth (MM / I	DD / YYYY)	Gen	etic Sex
PATIENT AUTHORIZATION						
By signing this statement of conser received appropriate explanations healthcare provider about the avail counselor or medical geneticist wh make an informed decision about the	from my healthcare prov ability and importance o o can provide such coun	ider about the planned biochen f genetic counseling and have b	nical test(s) and possib een provided with writ s have been answered	le results. I hav ten information	e been in identifyi	formed by my ng a genetic
I hereby give permission to Baylor	Genetics to conduct bioc	nemical testing as recommende	ed by my physician.			
I hereby give permission to Baylor	Genetics to conduct bioc	nemical testing as recommende	d by my physician.		/	/
I hereby give permission to Baylor (	Genetics to conduct bioc	Patient's Signature	d by my physician.	Dat	/ e (MM / DE	/ ) / YYYY)
	Genetics to conduct bioc		d by my physician.	Dat	/ e (MM / DD	/ / //
					/ e (MM / DE / e (MM / DE	/
Patient's Printed Name		Patient's Signature			/	/

<sup>\*</sup>If you are signing as a person with legal authority to act on behalf of the patient, you may be required to provide evidence of your authority.