**University of North Carolina at Chapel Hill**

**Consent Form 2: Consent to Research Genomic Sequencing**

**Child Participants**

**Biomedical Form**

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**IRB Study #** 17-0816

**Consent Form Version Date:** **10-14-2018**

**Title of Study:**  **North Carolina Clinical** **Genomic Evaluation by Next-gen Exome Sequencing, phase 2 (**NCGENES 2)

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As part of the NCGENES 2 research study, you and your child have been randomized to have the option to consent for your child to have *research genomic sequencing*. This consent form explains research genomic sequencing and your options. It is important that you understand this information so that you can make an informed choice. You will be given a copy of this consent form. You should ask the researchers or research staff any questions you have about this research study at any time.

**Why is this test being offered to NCGENES participants?**

We are offering research genomic sequencing to learn whether using it changes a child’s future medical care. We think it could do this by helping us diagnose genetic conditions faster than we can with other kinds of tests.

**What is genomic sequencing?**

When a child has a condition that might have a genetic cause, tests called “genetic tests” might find that cause. One kind of genetic test is called “genomic sequencing.” To help you understand why this test might find the cause of your child’s condition, it is helpful to know what genes are and what they do.

Our genes are like an instruction book that tells our bodies how to grow and develop. Genes are in almost every cell in our body. They are made of DNA, which uses four “letters” (A, C, T, and G) to encode information. The order of these letters is called the DNA’s “sequence.” Genomic sequencing is a way to look at the sequence of the DNA that makes up our ~20,000 genes.

Just like how the order of the words in a sentence tells you what the sentence means, the sequence of our DNA tells our cells which proteins to make and how to make them. Those proteins, along with our environment, affect how our bodies work. Genetic differences, or “variants,” are part of what make each person unique. Almost all of our genetic variants are harmless, but some can affect the way our bodies grow and develop. Genomic sequencing is a way to look for genetic variants in the parts of a child’s DNA that might explain why he or she has a condition.

**What will happen if you consent for your child to have research genomic sequencing?**

We will ask you to read and sign this consent form to allow us to get blood or saliva samples from your child for research genomic sequencing.

If you sign this consent form, a phlebotomist at UNC Hospitals will draw two tubes of blood (~6 ml or 1-2 teaspoons) from your child. Dr. Jonathan S. Berg and his colleagues will use this blood to do research genomic sequencing. Part of the blood sample will be sent to the Medical Genetics Laboratory, a clinical laboratory at UNC Hospitals. This lab will use the sample to confirm positive or uncertain research results. If the blood sample does not provide usable data, we may ask to collect another blood sample or a saliva (spit) sample.

**What is the difference between research genomic sequencing and clinical genomic sequencing?**

When genomic sequencing is done to provide clinical care, it is done in a clinical laboratory. This laboratory must pass certain tests, such as being “CLIA certified” meaning it meets the federal regulatory standards for clinical laboratory testing, to show that the genomic sequencing results are accurate and reliable. A research laboratory does not have to meet these requirements. For this reason, only those research results that have first been confirmed in the UNC Hospitals’ clinical genetics laboratory will be reported to you.

**What kinds of results might be found by research genomic sequencing?**

Genomic sequencing looks for genetic variants. Since we have over 3 billion “letters” of DNA, there are millions of differences in the DNA sequences or DNA “letters” between people.  Almost all these differences, called “variants,” are harmless. However, some genetic variants affect the way our bodies grow, develop, and function and can lead to medical conditions.

**Diagnostic Testing**

We will look for variants that help explain why your child has the medical condition that made them eligible for this study. This type of genetic information is called a *diagnostic result*.

There are three types of diagnostic results that you might learn from your child’s research genomic sequencing:

1. Positive result: This type of result means that sequencing found one or more genetic variants that explain your child’s condition. It may also tell us whether this condition could occur in other family members, and it may help your doctor understand how to treat your child’s condition. However, our knowledge about many conditions that can be diagnosed using this test is limited. Even if this result helps doctors to understand more about your child’s condition, it may not lead to specific treatments or preventions.

If your child’s genomic sequencing result is positive, your child’s doctors may make health care recommendations for your child and your family based upon these results. For example, other family members may want to have genetic testing to see if they have the same variant. This testing can provide important information about the best way to provide them with medical care. Other recommendations may include additional clinic visits, tests, and evaluations for your child and other relatives. These additional visits, tests, and evaluations are not considered part of the NCGENES study and will not be paid for by the study.

1. Uncertain result: This type of result means that sequencing found one or more variants that might explain your child’s condition but the clinical meaning is *not* known for certain. This type of result usually does *not* result in a change in how your child’s condition is treated.

In some cases, we can better understand a child’s uncertain result if we test other family members to see if they have the same variant or variants. In this type of testing, we will only look for the presence or absence of the specific variant(s) identified in your child. When we offer this testing to family members, they will be asked to sign a consent form. The NCGENES study will pay for this kind of testing.

We will report both positive and uncertain results that have been confirmed in the clinical laboratory. You will receive a clinical laboratory report that summarizes these results. These reports will become part of your child’s UNC medical record so that other health care providers taking care of your child can be aware of this information.

1. Negative result: This type of result means that sequencing did not find any variants that explain or might explain your child’s condition. It is important to remember that research genomic sequencing does not find all genetic variants. Scientists are still trying to learn the genetic causes of many medical conditions. Therefore, a negative result does *not* mean that your child’s condition is not genetic. It only means that the research genomic sequencing did not find an explanation. We are not sure how often research genomic sequencing will miss gene variants that clinical genomic sequencing would have found.

It is not possible to confirm “negative” results from research genomic sequencing. If your child’s research genomic sequencing does not find any variants that explain or might explain their condition, you will be given a “research report” that summarizes the limitations of this testing. This report is not eligible to go into your child’s medical record.

To summarize so far:

* Your child’s genomic sequencing may show a positive, uncertain, or negative diagnostic result. Based upon the results, your child’s doctors might recommend additional testing or evaluations for your child and/or other family members but these are not part of the NCGENES study and will not be paid for by the study.
* Only those results that have been confirmed by the clinical laboratory will be reported. These confirmed results will be listed on a clinical laboratory report that will be given to you and will become part of your child’s UNC Hospitals’ medical record.
* If your child has no clinically confirmed results, you will receive a “research” report that is not eligible to go into your child’s medical record. A negative result only means that the research genomic sequencing did not find an explanation for your child’s condition.

**Medically Actionable Secondary Findings**

In a few children, we may find genetic variants that are *not* related to the medical condition that made them eligible for this study, but that *are* related to *other* medical conditions. These variants are rare and we expect to find them in fewer than 5% or 5 of every 100 children in this study.

* If your child has one of these variants, it suggests that they currently have a serious medical condition that can be treated OR that they have a high risk for a future medical problem that can likely either be prevented or be more successfully treated if doctors know about it ahead of time. Some recommended treatments or preventions would not begin until the child is older.
* An example of one of these conditions is problems with the rhythm of the heartbeat. A heart doctor, called a cardiologist, can do a physical examination and do specific tests like an EKG (electrocardiogram) to determine if other tests or treatments are needed.
* If your child has one of these variants, it may mean that they have inherited it from a parent who may have the condition or has a high risk of developing it.
* As with the diagnostic results, when medically actionable secondary findings are confirmed by the clinical laboratory, they will be reported to you. The results will be included on a clinical laboratory report and it will become part of your child’s UNC medical record.
* Your child’s doctors may make health care recommendations for your child and your family based upon the genomic sequencing results. These recommendations can include other clinic visits, testing and evaluations for your child and other relatives. These evaluations can provide important information about their need for medical care. These other visits, tests, and evaluations are not part of the NCGENES study and will not be paid for by the study.
* The American College of Medical Genetics and Genomics recommends that, when genomic sequencing is done, these variants should be looked for, interpreted, and reported. However, it is up to you to decide whether or not you want this analysis to be performed when your child’s genome is sequenced.

Do you agree to the analysis of genes that could provide medically actionable information that is unrelated to your child’s current condition be done as part of your child’s genomic sequencing? Please initial one choice.

 \_\_\_\_\_I do agree to this analysis \_\_\_\_\_ I do **NOT** agree to this analysis

**Future re-analysis of your child’s genomic sequence**Information about the genetic causes of health is changing. As a result, we plan to re-study your child’s genetic information as part of this research study to determine whether there are any changes in the interpretation of their results. If there is new information important for your child’s health, we will contact you.

**What will happen to my child’s sample?**

We will label your child’s sample with a unique study participant identifier (ID) and not your child’s personal identifying information. Part of the blood sample will be sent to the UNC Biospecimen Processing Facility for DNA extraction and storage. A portion of this DNA sample will be transferred to the laboratory of Dr. Jonathan S. Berg for research genomic sequencing. Although research using these DNA samples will continue for an undetermined period of time, the study team may choose to destroy your child’s uniquely coded research sample when the study is complete. The other part of the blood sample will be sent to the UNC McClendon Laboratories Molecular Genetics Laboratory for DNA extraction and storage. These samples will be used to confirm genetic variants found by genomic sequencing and to do quality control testing.

If a saliva sample is collected, it will be handled in the same manner as stated above for a blood sample.

**Who owns the specimens?**

Any blood, body fluids, tissue specimens, or genomic sequencing data obtained in this study become the exclusive property of the University of North Carolina at Chapel Hill. The researchers may keep, preserve, or dispose of these samples, and they may use them for research that may result in commercial applications. There are *no* plans to compensate you or your child for any future commercial use of these coded samples.

**What are the possible benefits to you?**

Research is designed to benefit society by gaining new knowledge. There is some chance you or your child will benefit from having research genomic sequencing if we find variants that explain your child’s condition. Your participation will help us understanding how to use this test with patients and help us find out if using it improves a child’s future medical care.

**What are the possible risks or discomforts involved with participation in this study?**

We think that the risks to collecting the sample are low. If a saliva sample is needed, we will provide you with a saliva collection kit and instructions, so you may collect your child’s saliva. Collection of saliva will require you to place several small sponges inside your child’s mouth one at a time and rub it on their cheek and gums. Sometimes it may feel uncomfortable or unusual for your child to have the sponge in their mouth, but it is only in for about 30 seconds. Getting saliva is quick and you will follow the directions that come in the saliva collection kit. We may ask you to collect up to 4 small sponges from your child.

We also think that the foreseeable risks of storing your child’s genetic material are low.

We think that the risks to your privacy and confidentiality are low. There is a small chance that someone may find out things about your child (for example, that he or she has a genetic variant that increases the risk for a certain disease). We have safeguards to protect information while it is stored and used for research. These privacy protections are listed under the section “How will your privacy be protected.” Genomic test results that are placed in the medical record have the same privacy protections as any other medical information located there.

Genetic testing can provide information about how health or illness is passed on within your family. This knowledge may affect your and/or your child’s emotional well-being. The results will be explained to you and you will receive genetic counseling to help you understand their meaning and implications for family members.

There may also be uncommon or previously unknown risks. You should report any concerns to the researchers listed on the first page of this form.

**What if we learn new things or information during the study?**

You will be given any new information gained during the study that might affect your child’s medical care or his or her or your willingness to continue participating in the study.

**Will there be any cost to you for this research testing?**

You will *not* be charged for the research genomic sequencing performed during your child’s participation in the study.

**Will you receive anything for your participation?**

We will not pay you or your child for consenting for your child’s sample to be obtained.

**How will your privacy be protected?**

We may share DNA samples or genomic sequencing data with researchers at UNC or other institutions who are not a part of this study. Research studies may be done at many places at the same time. Your child’s personal identifying information will *not* be included with these data or samples and will *not* be sent to other researchers who are not a part of this study.

Your child’s samples will be uniquely coded with an ID number. We will keep the link between your child’s participant ID number and his or her personal identifying information in a secured database with access restricted to certain study personnel. We will store paper study documents in a locked filing cabinet in a locked office. We may store information from your child’s medical records in the secured database.

Neither you nor your child will be identified in any report or publication about the research findings using your child’s data. Although we will make every effort to keep research records private, there may be times when federal or state law requires us to disclose records, including personal information. This is very unlikely. However, if disclosure is ever required, the University of North Carolina at Chapel Hill will take steps allowable by law to protect the privacy of personal information. In some cases, the information could be reviewed by representatives of the University, research sponsors, or government agencies for purposes such as quality control or safety.

You might be concerned about risk to privacy and confidentiality resulting in discrimination because of your child’s genetic information. A Federal law called the Genetic Information Nondiscrimination Act (GINA) generally makes it illegal for health insurance companies, group health plans, and most employers to discriminate against someone based on their genetic information. GINA does *not* protect people against genetic discrimination by companies that sell life insurance, disability insurance, or long-term care insurance. GINA also does *not* protect people against discrimination based on an already-diagnosed genetic condition or disease.

**Can you withdraw your consent for research testing?**

Yes. You and your child can withdraw your consent at any time, without penalty. If you decide that you and your child no longer wish to have research genomic sequencing, contact the researchers on the front page of this form.

Any genomic results that were confirmed by the Molecular Genetics Laboratory at UNC will remain a permanent part of your child’s medical record. Any research analyses that are complete or in progress at the time you request to stop your participation will continue to be used as part of the study. If you end your participation, any remaining blood or saliva samples will be destroyed.

**What will happen if you are or your child is injured by this research testing?**

All research involves a chance that something bad might happen to participants. This may include the risk of personal injury. In spite of all safety measures, your child might develop a reaction or injury from having his or her sample collected. The University of North Carolina at Chapel Hill has *not* set aside funds to pay for any such reactions or injuries, or for the related medical care. However, by signing this form, you do *not* give up any of your or your child’s legal rights.

The IRB reviews all research on human volunteers to protect your rights and welfare. If you have questions or concerns about your rights as a research subject you may contact, anonymously if you wish, the Institutional Review Board at 919-966-3113 or by e-mail to IRB\_subjects@unc.edu.

**Optional Consent for Storing Biological Specimens and Related Study Data with Identifying Information After This Study Ends:**

In the future, after this study is over, researchers may identify new questions that might be answered with the use of your child’s study specimen (DNA) and related data. The specimen and related data from the NCGENES will be stored in what we call a “repository” or “data bank”. Related data includes things like the DNA variants or differences in DNA sequence. Some of these variants may be normal while other variants may explain a health condition in your child.

We will store this information with only a code or number that does not identify you or your child. We will not share data that has your or your child’s name or personal identifying information on it. We will keep a list that can link you and your child’s identity to the code, but we will not share this link with anyone outside of the study team. When your child turns 18 years old, we will remove the link so their information and specimen will be completely de-identified, that is no longer linkable to their identity.

It is unlikely that you or your child will directly benefit from these future studies. Future studies that use the specimen or specimen-related data from this repository or data bank may help us develop new tests and answer important questions. For example, it may provide information that can be used to explain certain health conditions and to test for them.

The risks to the use of your child’s study specimen are similar to the risks described above. Sometimes people are concerned that people may find out things about their child (for example that the variants in their genes make them more susceptible to a certain disease). The use of the repository or data bank to store the specimens and data has protections to prevent this from happening.

* Researchers who use the specimen or data will not have access to the link between the data and your and your child’s identity.
* There will be no cost to you for the storage and use of the data for research purposes.
* At any point after the study ends you can decide that you want to withdraw your and your child’s data from the data bank. To do this, you should contact the researcher whose name is listed on the front of this consent form.

Do you agree to the use of your child’s study specimen (DNA) and related data in future studies after NCGENES?

 \_\_\_\_\_ I agree to this use \_\_\_\_\_ I do **NOT** agree to this use

**Title of Study:** North Carolina Clinical Genomic Evaluation by Next-gen Exome Sequencing, phase 2 (NCGENES 2) Principal **Investigator:** Jonathan S. Berg, MD, PhD, Bradford Powell, MD, PhD, Christine Rini, PhD.

**Participant’s Agreement:**

I have read the information provided above. I have asked all the questions I have at the present time. I voluntarily agree for my child to have research genomic sequencing as part of the NCGENES 2 study.

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Signature of Research Participant’s Parent or Guardian Date

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Printed Name of Research Participant’s Parent or Guardian

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Relationship to Research Participant

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Research Participant’s Printed Name

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Signature of Research Team Member Obtaining Consent Date

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Printed Name of Research Team Member Obtaining Consent