

Genetic Testing Basics

Understanding and managing your child's medical testing can be challenging. This fact sheet covers basic genetic testing terms and tips as you get started.

Genetic Testing Terms

There are many different types of genetic testing, each with a different diagnostic purpose. To learn more, visit our <u>Fact Sheets</u> for additional information on Genetic Testing. The terms below are common to most types of genetic testing.

Geneticist is a doctor that specializes in the study of genetics. The geneticist will work together with the genetics counselor as a team to help your family through the genetic testing process. The geneticist usually orders specific genetic tests and interprets the results to come up with a diagnosis. They will likely also manage any medications or treatments plans related to your child's genetic diagnosis, refer your child to other specialists if necessary, and follow-up with your family as needed.

For more information about genetics testing, contact Indiana Family to Family at 1-844-323-4636 or visit inf2f.org. **Genetics Counselor** is a healthcare provider with specialized training in both genetics and counseling. The genetics counselor will work together with the geneticist as a team to help your family through the genetic testing process. The genetics counselor will usually do pre-test counseling to discuss: your family history, the types of testing available, insurance and financial concerns, the benefits of testing, the risks and limitations of testing, and the possible results. They may also meet with you for post-test counseling to discuss: your child's diagnosis, your child's treatment plan, and what to expect with follow-up appointments. The genetics counselor will likely include your child in the conversations. They are trained to help explain these complex things to your family, even if you have no previous medical knowledge or experience.

Prenatal Testing is a form of genetic testing that is done during pregnancy. One of the most common types of prenatal genetic testing is called *amniocentesis*, which involves taking a small amount of your baby's amniotic fluid for testing.

Karyotype Testing is a form of genetic testing that looks at the number, size, and shape of a person's chromosomes in order to look for genetic changes. This type of testing can either be a prenatal test (*amniocentesis*) or can be completed any time after birth.

Chromosomal Microarray Testing is a form of genetic testing that looks very closely at a person's chromosomes in order to find missing or extra pieces of genetic material.

Gene Panel Testing is a form of genetic testing that looks at a specific set of genes that cause a known condition or illness. For example, this type of testing may test the set of known genes that may cause seizures or a specific type of cancer.

Whole Exome Sequencing is a form of genetic testing that is one of the most in-depth types of testing available to families. This test looks at all of the genes in a person's DNA.

Genetic Mutation is a change in a person's genetic material.

Spontaneous Mutation is an unexpected genetic mutation with no known cause. These may also be called "sporadic mutations" or "new mutations".

Page 1 of 2 Revised 7.2023 **Hereditary Mutation** is a genetic mutation that has been inherited, or passed on, from one or both parents. These mutations may cause illness or disease that runs in a family. These may also be called "inherited mutations".

