What is cystic fibrosis?

Cystic fibrosis (CF) is a genetic condition that affects approximately 30,000 people in the United States. One in 2,500 Caucasian newborns has CF. Affected individuals have frequent lung infections and difficulty absorbing nutrients from food.

Cystic fibrosis does not affect intelligence or appearance, but is usually diagnosed in infancy due to pneumonia and/or poor growth.

Is there a cure for CF?

There is no cure, but treatment improves the length and quality of life of affected individuals by reducing lung damage and optimizing nutrition. CF symptoms and disease severity vary from patient to patient. The average life expectancy is now approximately 38 years.

Digestive problems are treated with daily vitamins and enzymes taken with each meal. Inhaled bronchodialators are utilized to maintain adequate airflow, and chest physical therapy sessions are needed daily to help clear mucous from the lungs and avoid respiratory infections. Even with careful treatment, lung infections can develop, requiring antibiotics, aerosol inhalants, and hospitalization. Lung infections usually worsen over the course of life due to antibiotic-resistant bacteria. Treatments and hospital visits are costly. There is hope that life expectancy will increase through new medications that are targeting the specific defect (mutation) in the CF gene for treatment. The leading cause of death in individuals with CF is respiratory failure from progressive lung damage.

Can my children have CF even if it is not in my family?

Yes. In fact, most couples who have a child with CF have no family history of cystic fibrosis and are surprised to learn that they carry a mutation in the *CFTR* gene, which causes the condition.

Genes are the basic hereditary units determining an individual's traits, such as hair and eye color. CF carriers inherit a single nonfunctional gene from one parent, along with a functional gene from their other parent. Carriers of CF usually have no symptoms, as they have one normal copy of the gene. Both parents must be CF carriers to have an affected child.

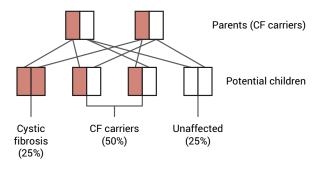
CF Inheritance:

Two functional genes

Two

Two nonfunctional genes

One functional gene, one nonfunctional gene



Who should consider carrier testing?

An estimated 10 million people in the United States are carriers of cystic fibrosis. Individuals with a relative who is affected with or a carrier of CF should consider testing. The American College of Medical Genetics and the American College of Obstetrics and Gynecology recommend that carrier screening be offered to women who are pregnant or planning a pregnancy and their partners.

Your chance of being a CF carrier depends on your ethnic background, unless someone in your family has CF or is a carrier. Assuming you and your partner are from the same ethnic group and have no family history of CF, the chart below shows the estimated chance of having a child with CF before testing, the test's detection rate, and the chance of having a child with CF if one partner has a normal test result.

Your chance of being a CF carrier depends on your ethnic background.

Ethnicity	Chance of Child with CF Before Test	CF Carriers Detected	Chance of CF Child Affer Normal Test Result in One Parent
Ashkenazi Jewish	1 in 2,300	96%	1 in 53,000
Caucasian	1 in 2,500	92%	1 in 30,000
African-American	1 in 15,100	78%	1 in 67,000
Hispanic-American	1 in 13,500	80%	1 in 66,000
Asian-American	1 in 35,100	55%	1 in 79,000

Some couples may decide against carrier testing if their ethnic group has a low risk of having a child with CF or because the test's detection rate is low for their ethnicity. Other individuals may forego testing due to lack of insurance coverage or the potential anxiety it may cause.

Whether or not to have CF-carrier testing is a complex personal decision. Some couples may decide to undergo carrier testing if they belong to an ethnic group with a higher chance of having a child with CF. Others may want to learn as much as possible about the health of their future child. The majority of couples undergoing testing will be reassured that their chance of having a child with CF is low. Screening identifies CF-carrier couples who may then make informed decisions about pregnancy options, including prenatal diagnosis.

What if my test results do not show a CF gene change?

Like many medical tests, CF-carrier testing has its limitations. Even with a normal test result, a small chance exists that you could still be a carrier. There are certain rare changes in the CF gene that this test does not detect. However, if your test results are normal, you can be reassured your baby has a low chance of being affected with CF.

What if test results show a CF gene mutation?

If you are found to be a CF carrier, then your partner should also be tested. If one test result is normal, then you and your partner can be reassured your baby has a low chance of being affected with CF.

What if both parents have a CF gene mutation?

If both you and your partner are found to be CF carriers, then with each pregnancy there is a one in four (25 percent) chance of having a child with CF or three in four (75 percent) chance of having a child without CF. It is highly recommended that you and your partner meet with a genetic counselor who can thoroughly review your reproductive options.

Preimplantation genetic diagnosis may be performed prior to pregnancy to select only unaffected embryos for transfer. Adoption or donor sperm could also be considered. In already established pregnancies, prenatal diagnostic testing, such as amniocentesis or chorionic villus sampling (CVS) may be performed, to determine if the pregnancy is affected. Prenatal testing can help a couple prepare for the birth of a child who may have special healthcare needs (about 10 percent of infants with CF have meconium ileus, a bowel obstruction requiring surgical repair in the newborn period) or determine if they wish to discontinue an affected pregnancy. Other couples choose not to proceed with prenatal diagnostic testing and instead test the baby after birth.

If you would like to learn more about cystic fibrosiscarrier testing, please talk with your healthcare provider or contact a genetic counselor in your area (www.nsgc.org/resourcelink.cfm).

References

- Grody WW, et al. Laboratory standards and guidelines for population-based cystic fibrosis carrier screening. *Genet Med* 2004;6:387–91.
- 2. Cystic Fibrosis Foundation. www.cff.org (accessed on August 22, 2014).

CYSTIC FIBROSIS

Carrier Testing

What You Need to Know





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