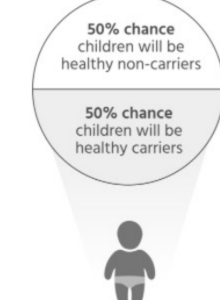
Your children are unlikely to inherit any of the diseases we've tested

Though Elias and Danielle are both carriers for certain diseases, the important thing is that you are not carriers for any of the same diseases.

Continue with your family planning. No further action is recommended.



Elias is a carrier for Tay-Sachs



Your children are unlikely to have any of the diseases we tested

Cystic fibrosis

Each of your children has a 50% chance of being a carrier for each of the diseases that you or your partner carry. When your children grow up it will be helpful to inform them of this possibility.

Learn why

Children's Disease Risk Elias Danielle **Cystic Fibrosis** unlikely carrier carrier Characterized by impaired lung and digestive function due to thick, sticky mucus. The disease typically worsens over time and currently has no cure. carrier Usher Syndrome Type 1 (USH1) unlikely carrier Complete hearing loss from birth, problems with balance and progressive loss of sight starting before puberty. Your children are unlikely (0.0005%) to have this disease. You are unlikely to be a carrier of any of the other 100 diseases tested.

A counselor is always available

Still have questions? Review your results with a licensed genetic counselor. We are available 9am-5pm Monday through Friday.

Contact Care Team

Send your report to your family or doctor

carrier of the same diseases as you. Invitees will receive an email allowing them to view your report. You can revoke this access at any time.

If you have siblings, they have 50% chance of being a

some do not. Consider these reasons before telling family.

Some siblings appreciate knowing this information, but

Grant report access to...

Limitations

This test is not able to guarantee your children will or will not inherit a disease but rather provide awareness to the likelihood of a child having a disease tested for.

Read the limitations of this test to understand what is and is not covered.

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Test Details

[Patient, sample, and laboratory information go here.]