# Oliver is a carrier for 3 disease(s)

Being a carrier is common and does not mean you have the disease.

We will be able to determine your children's risk once your partner is tested.



Oliver is a carrier for Cystic fibrosis, Tay-sachs, and Thalessemia



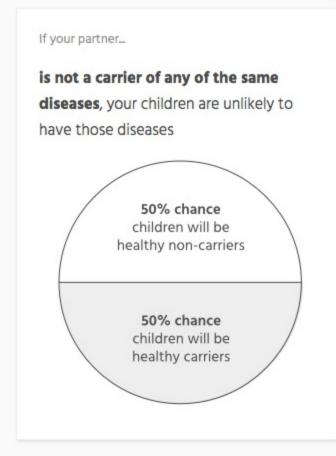
Partner's carrier status undetermined

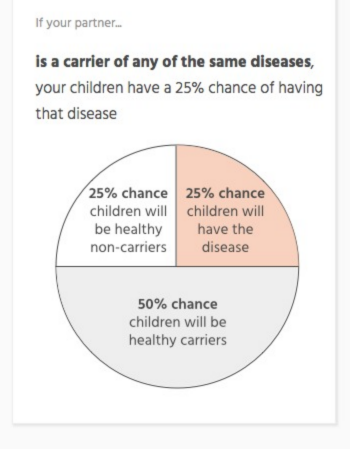


Children's risk undetermined

Request partner's test

We highly recommend to





### Some parents want to know their children's chance of inheriting a disease so that, if needed,

Why should my partner BE tested?

Take the necessary precautions during pregnancy.

Prepare for a child with disease before birth.

birth to know if their child has inherited any disease.

- Alter family plans.
- Why should my partner NOT BE tested?

Oliver

## Some parents do not want to know if they are a carrier of a disease, or want to wait until

Children's Disease Risk

Cystic Fibrosis	Not tested
Impaired lung and digestive function due to thick, sticky	?
Children's risk can be determined by partner's test	
Tay Sachs	Not tested
Muscle weakness, loss of muscle coordination, problems	2
with movement, speech problems, and mental illness.	۰
Children's risk can be determined by partner's test	
Thalassemia	Not tested
Excess fluid build up causes most babies with this	2
condition to be stillborn or to die soon after birth.	•
Children's risk can be determined by partner's test	
to be a carrier to any of the other 143 diseases tested.	
	Impaired lung and digestive function due to thick, sticky mucus.  Children's risk can be determined by partner's test  Tay Sachs  Muscle weakness, loss of muscle coordination, problems with movement, speech problems, and mental illness.  Children's risk can be determined by partner's test  Thalassemia  Excess fluid build up causes most babies with this condition to be stillborn or to die soon after birth.  Children's risk can be determined by partner's test

## genetic counselor. We are available 9am-5pm Monday through Friday.

Still have questions? Review your results with a licensed

Grant report access to...

Contact Care Team

Partner

# If you have siblings, they have 50% chance of being a carrier of the same diseases as you. Invitees will receive

Send your report to your family or doctor

revoke this access at any time.

Some siblings appreciate knowing this information, but some do not. Consider these reasons before telling family.

an email allowing them to view your report. You can

Limitations

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

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.

This test is not able to guarantee your children will or will not inherit a disease but rather provide

**Test Details**