

Discover how genetics can help your physician personalize your medical care.



Get the right prescription

Help your physician use genetics to pick the best medication for you

Every patient is different, but most medications are developed for the average patient. Your genetics can be used to help avoid side effects and ineffective medications.



Take action

Learn about genetic risks that you can do something about

Your genetics can be used to personalize how your physician approaches your screening and care for serious medical risks.

www.actx.com

Use genetics to personalize your medical care

Using just a small amount of saliva, ActX inexpensively analyzes your DNA (genetics) then provides evidence-based, up to date information to you and your physician. We focus on risks that you and your physician can do something about.

What if...

it was possible to know in advance whether you are likely to get side effects from a medication, need a different dose, or even a different medication.

That's where knowing your genetics can help.

What if...

it was possible to know when to do personalized preventative screening. For example, a patient with a genetic predisposition for aortic aneurysms should get early ultrasound screening.

That's where knowing your genetics can help.



ActX frequently re-analyzes your genetics based on the latest medical research.

Learn more at www.ActX.com



Talk to your doctor today about ActX!

How it Works:

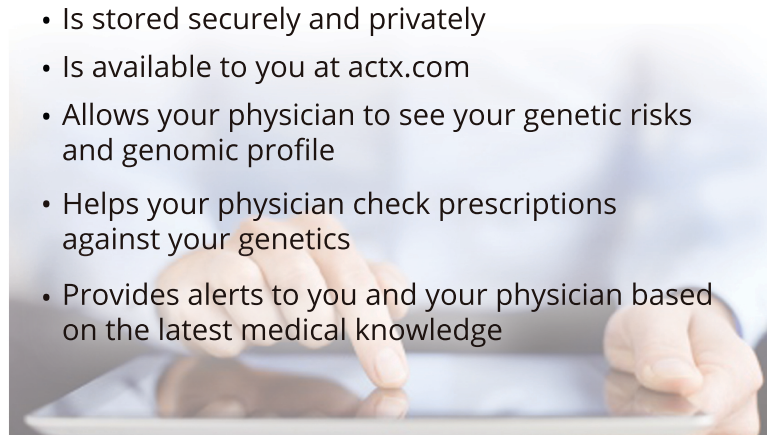
After your physician authorizes it, you:

- Enroll on-line
- Receive a sample kit
- Spit a small amount of saliva into a tube
- Mail the sample
- You and your physician receive results



Your genetic information:

- Is stored securely and privately
- Is available to you at actx.com
- Allows your physician to see your genetic risks and genomic profile
- Helps your physician check prescriptions against your genetics
- Provides alerts to you and your physician based on the latest medical knowledge



www.actx.com

Please note: The current ActX test is based on microarray genotyping, which while affordable, means that only selected genetic variants are examined for the targeted genes and not all possible variants (mutations) and genes are looked at. The ActX Service is an informational and not a diagnostic service.