

Unlock your DNA and genetics to better understand your health better

Ohio Health provides the Genomic Life benefit to help navigate genomics that matter to you. Understanding your unique genetics helps uncover health risks, inform treatment, and offer effective approaches to optimize health. The program comprises the following valuable features:

Essential Genomics

A suite of genetic tests offering insights into health and predisposition to diseases, specifically cancer. The genetic tests and features include:

- **Genetic Health Screen**
- **Pharmacogenomics**
- **Carrier Testing**
- **Clinical Action Plan**
- **Genetic Counseling**
- **Member Support**
844-MYGENOME
memberservices@genomiclife.com

How to Get Started

- 1 Access the secure platform for recommended tests
- 2 Provide a saliva sample from the comfort of your home
- 3 Review your results with a genetic counselor and share results with your doctor

Program Monthly Rates

Employee		Employee + Spouse	
Under age 50	\$18.00	Under age 50	\$36.00
Age 50-64	\$22.00	Age 50-64	\$44.00
Age 65+	\$26.00	Age 65+	\$52.00

Precision Cancer Genomics

If diagnosed with cancer, you'll receive ultra-personalized oncology navigation to tailor treatment and receive support and expert resources for shared decision-making.

Cancer Support Encompasses:

- **Oncology Navigation**
- **Diagnostic Inherited Cancer Panel**
- **Expert Pathology Review**
- **Comprehensive Genomic Profiling**
- **Focused Molecular Testing**
- **Liquid Biopsy for Screening and Monitoring**
- **Pharmacogenomics Test for Cancer**
- **Pre- and Post-Test Genetic Counseling**
- **Physician Consult**
- **Clinical Information Line**
- **Clinical Trial Education**
- **Genomic Life Platform**

"The expertise, dedication, and support from Jess at Genomic Life made me go from drinking from a fire hose, feeling overwhelmed and lost to feeling confident, blessed, and in control of my life again. They are truly helping me battle this disease."
– Michael Murray, Member

1 in 6

Roughly 1 in 6 people carry a genetic change that increases their risk for diseases that have medical interventions available.*

99%

Breast cancer, when detected at an early stage, has a 99% or higher survival rate in the first five years**