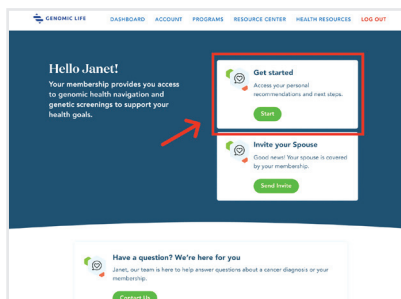


# Starting your Genomic Life is easy!

Genomic Life's program helps navigate you to the genetics that matter, turning personal genetic insights into impactful clinical actions. Understanding your unique genetics helps to uncover health risks, inform treatment, and offer effective approaches to optimize health.

## How to get started

- 1 Visit [member.genomiclife.com](https://member.genomiclife.com) and choose "Sign up here".
- 2 Please have your personal access code ready. If you don't know your access code, please check your email for instructions or reach out to us at [navigation@genomiclife.com](mailto:navigation@genomiclife.com) for help.
- 3 Once on your dashboard, follow the prompts to "Get Started".  
  
You'll receive personalized recommendations based on your needs, health, and family history to order genetic tests tailored for you.
- 4 When genetic screening kits arrive, follow the directions provided in the package.
- 5 You can expect to receive your results within approximately 21 days.
- 6 Review your results with a board-certified Genetic Counselor.
- 7 Remember to share results with your Doctor.



### Contact Us

[navigation@genomiclife.com](mailto:navigation@genomiclife.com)

## 1 in 6

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

\* Haverfield, EV et al. Physician-directed genetic screening to evaluate personal risk for medically actionable disorders: a large multi-center cohort study. BMC Med. 2021 Aug 18;19(1):199.

Legal Disclosure: Genomic Life™ is not an insurance company. The Service does not provide payment or reimbursement of payment for treatment costs of any kind. Privacy and Confidentiality: Genomic Life takes your privacy very seriously. No identifiable protected health information is provided to any third-party without your expressed written consent. For more information on our Terms & Conditions and Privacy Policy, please visit [www.genomiclife.com](https://www.genomiclife.com)