

Provider Information Sheet

What is Family Variant Testing?

Family Variant Testing (FVT) is offered to biological relatives of individuals who had a variant identified through a MyOme test. It checks whether the same genetic change is present in the tested family member(s). FVT is performed in the same CLIA-certified lab that identified the original variant— ensuring consistent methods, variant interpretation, and reporting.

What Information can FVT provide?

- > Diagnostic or predictive testing for at-risk family members
- Carrier testing to assess reproductive risk
- > Segregation analysis

How is FVT Billed?

FVT is billed per variant tested, either through insurance or via self-pay. If a variant of uncertain significance (VUS) was found in the original family member (proband), please contact us at support@myome.com to see if family members may qualify for no-cost variant resolution testing.

How is FVT Ordered?

- > Sign into your MyOme account and start an order
- Select "Family Variant Testing"
- > Provide the following details:
 - The order number ("RQ number") of the original family member (proband) tested at MyOme

What is the Turnaround Time for an FVT?

Given its targeted nature, FVT returns results faster (in 2–3 weeks) than the original whole-genome test.



Initiating Family Variant Testing? Order through the MyOme Provider's Portal

https://providers.myome.com/

This test was developed, and its performance characteristics were determined, by MyOme, Inc., a clinical laboratory certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) and College of American Pathologist (CAP) accredited to perform high complexity clinical laboratory testing. This test has not been cleared or approved by the U.S. Food and Drug Administration (FDA). Test results should always be interpreted by a clinician in the context of clinical and familial data with the availability of genetic counseling when appropriate. MyOme is not responsible for the content or accuracy of third-party websites.