



Are you drinking  
too much coffee?

Are you getting enough  
vitamin D to optimize  
your fertility?

What about  
vitamin B12?

**NUTRIGENOMI**®  
EAT ACCORDING TO YOUR GENES



GENETIC TEST FOR PERSONALIZED NUTRITION AND FERTILITY

# The answer may be in your genes

Research shows that the nutritional status of both women and men can impact fertility. We also know that specific variations in our genes can explain why some of us respond differently from others to the same foods, beverages and supplements we consume.



Learn how your genes can affect:

Fertility

Cardio-  
metabolic  
Health

Nutrient  
Metabolism

Food  
Intolerances

Eating Habits

Physical  
Activity

Weight  
Management





# The answer may be in your genes

- Comprehensive genetic test consisting of 70 genetic markers.
- Developed by world-renowned researchers.
- Genetic tests based on the most robust scientific evidence.
- DNA analyzed using a simple saliva or cheek swab sample.
- Personalized recommendations developed based on your unique genetic profile.
- Contact your healthcare provider to get started and *eat according to your genes!*

To learn more  
about Nutrigenomix®  
contact:



 [Nutrigenomix.com](https://www.nutrigenomix.com)

 [info@nutrigenomix.com](mailto:info@nutrigenomix.com)

 [@Nutrigenomix](https://twitter.com/Nutrigenomix)

Nutrigenomix® reports are for information purposes only and are not intended to be used as medical advice. The advice in these reports is not intended to treat, diagnose or cure any medical condition or disease. Clients with medical conditions should not change or stop their medications or medical care without consulting with their healthcare practitioner first. The advice in Nutrigenomix® reports is not intended for children. If you have any questions, please contact us at [info@nutrigenomix.com](mailto:info@nutrigenomix.com). For Terms of Use and Privacy information, please visit our website at [www.nutrigenomix.com](https://www.nutrigenomix.com).

© Copyright 2020 Nutrigenomix Inc. All Rights Reserved.