



Are you drinking too much coffee?
Is a gluten-free diet right for you?
What about a high protein diet for weight loss?



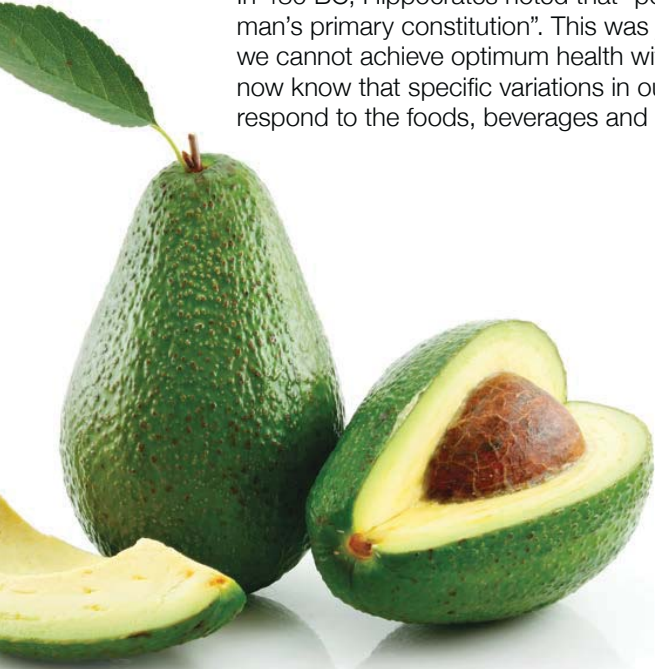
NUTRIGENOMI[®]
EAT ACCORDING TO YOUR GENES

Genetic Testing for Personalized Nutrition

NEW TEST
45 genetic markers

The answer may be in your genes

In 480 BC, Hippocrates noted that “positive health requires knowledge of man’s primary constitution”. This was just an ancient way of saying that we cannot achieve optimum health without knowing about our genes. We now know that specific variations in our genes can explain how we will respond to the foods, beverages and supplements we consume.



Learn how your genes can affect:

Cardio-metabolic Health

Nutrient Metabolism

Weight Management

Food Intolerances

Eating Habits

Physical Activity

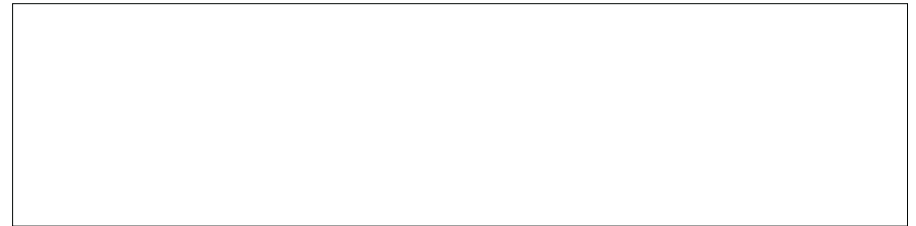
Injury Risk



About Nutrigenomix®

- Comprehensive genetic test consisting of 45 genetic markers.
- Developed by world-renowned researchers.
- Genetic tests are based on the most robust scientific evidence.
- DNA is analyzed using a simple saliva 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  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 physician first. The advice in Nutrigenomix® reports is not intended for children or for women who are pregnant or nursing. If you have any questions, please contact us at info@nutrigenomix.com.

For Terms of Use and Privacy information, please visit our website at www.nutrigenomix.com.

© Copyright 2015 Nutrigenomix Inc. All Rights Reserved.