

GENOMIC RESEARCH & SOLUTIONS of ADPL

Nutrigenomics Profiling



- Nutrigenomics is a science studying the relationship between human genome, nutrition and health. Some people respond differently from others to certain foods.
- It examines relationships between what we eat and our risk and response to disease and the molecular mediators.
- Nutrigenomics asserts that taking a personalized approach to diet and lifestyle based on genetics can prevent, treat, and even cure chronic disease.

Who can do the test?

Who wonder at:

- Having bloating or gas problems after drinking milk or eating milk products.
- Particular Diet isn't being effective!
- Do Vitamin Supplements really help?
- High caffeine consumption healthy for body?





Know how your genes affect :-



How the test is done?

A simple test that requires small amount of blood sample. Provided small amount of blood will provide us with adequate amount of DNA to access your genes and receive a complete panel.





Traits revealed by the test-

- **Obesity**: Risk of obesity, Leptin
- Weight loss ability: Fat loss ability, Protein utilization, Fat utilization, Carbohydrate utilization
- Food intolerances: Lactose intolerance, Gluten intolerance
- **Micronutrient profile**: Vitamin D3, Vitamin B12, Vitamin D, Vitamin B9 (Folic acid)
- **Cardio-metabolism**: Fat intake and heart disease, Risk of Coronary artery disease, Caffeine metabolism



- Genetic tests are based on the most robust scientific evidence.
- Personalized recommendations developed based on your unique genetic profile.
- Turn- around time of 2 to 3 weeks.

References:

- Mead MN. Nutrigenomics: the genome--food interface. *Environ Health Perspect*. 2007;115(12):A582-A589. doi:10.1289/ehp.115-a582
- Sales NM, Pelegrini PB, Goersch MC. Nutrigenomics: definitions and advances of this new science. *J Nutr Metab*. 2014;2014:202759. doi:10.1155/2014/202759



About Green Array

Green Array is a molecular diagnostic company. We offers diagnosis of infectious diseases, genetic testing and healthcare information to improve health and wellness. Our goal is to provide high quality affordable and accessible services.