# Genes2Health and Genes2Fit Test for Better Health

**Genetic Testing for Better Health** 



Haryana, Gurgaon, May 5, 2021 (Issuewire.com) - Genes2Me is India's leading company in Genetic Screening services and is offering world-class services for the last four years. With a vision to transform "Genetics for the Billion", GENES2ME aims to create a center of excellence in precision genetic testing and analysis by continually improving its services. A NABL accredited and ISO certified lab, accuracy, and reliability is what the company banks on. The company is committed to transforming Genetic diagnostics that will be a step ahead in shaping the future of the healthcare industry.

Genes2Me's services empower an individual to take better control by providing a complete and futuristic perspective of their health. Our **customized diagnostic solutions** are a step towards the next level of diagnostics by harnessing the power of genetic testing. Genes2Me tests are truly preventive and personalized solutions for one's well-being.

Using an innovative approach in personalized genomics and the latest modern technologies, we have created a milestone in the healthcare domain. **Genetic tests such as Genes2Fit and Genes2Health provide a personalized blueprint of an individual's own genetic information**. Popularly, these tests can be denoted as a "*Tailor-made once in a lifetime*" genetic test for an individual.

We have received many National level awards for our outstanding and unique services in India.

- "Best Genetic Diagnostics Lab in India" by Zee Business in New Delhi
- "Advanced Genomics and Clinical Diagnostics Lab Transforming Healthcare" at the India Leadership Awards, Bengaluru.
- Recognition in Forbes and many top media houses

About Genes2Heath: Unlock your personal Genetic Profile

Your DNA holds valuable insights about your health, <u>Genes2Health</u> provides a personalized blueprint of an individual's genetic makeup. Genes2Health comes under predictive health testing which analyses your genetic material (DNA) and helps you understand your genetic predisposition towards various conditions/ diseases (ex. Myocardial infarction, diabetes, hypertension, etc.) and health recommendations for the same. As it is a predictive test it does not gives any information about your present condition rather it gives you risk if you are genetically predisposed / susceptible to the disease. Unlike a routine medical check-up or blood tests that you need every year or more, this is once in a lifetime. Tests performed by highly qualified lab team on the latest technology in NABL accredited lab.

### Major Benefits:

- Decode the genetic code to know your predisposition to & 45 disease traits.
- Comprehensive panel which analyses your genetic predisposition to various disease conditions and risk probability for most common (respiratory, metabolic, diabetes, cancer, cardiac, etc.) diseases.
- Delivers information on drug susceptibility and metabolism.
- It empowers you with your genetic predisposition to health conditions which can be used to make lifestyle changes to reduce the risk of the onset of certain diseases.

#### About Genes2Fit: Unlock Your Personal Genetic Profile

<u>Genes2Fit</u> is one of its kind personal profiling test helping you understand your genetic insight unique to "YOU" and how you can customize your diet, exercise pattern, Vitamin requirements, Food Reactions, metabolism, Nicotine, and alcohol dependency among 40+ lifestyle traits according to your very own genetic blueprint.

#### Benefits:

- Decode the genetic code to know your predisposition to >40 lifestyle traits.
- Fast Track the nutrition, fitness, wellness, and strength goals driven by your genes.
- Understand key answers to Why you can't say "NO" to a certain food? What are our nutritional and other requirements?
- Boost your mental and physical performance

Get the tests done with GENES2ME and unlock your uniqueness!!



## **Media Contact**

Genes2Me Pvt. Ltd.

social@genes2me.com

18001214030

SAS Tower B, Medicity, Sector 38

Source: Genes2Me Pvt. Ltd.

See on IssueWire