MyDNA Discover, Empower, Transform

How It Works?



Gather saliva samples. Make sure the cap is securely fastened



Document the sample And reach us to collect your samples



Lab Processing & Data Analysis



Report Generation



Login in your account or check your email



Schedule your Genetic Counselling



- Registered office: Lord's Mark Microbiotech Pvt. Ltd. B-101 Riddhi Siddhi Complex, M. G. Road, Borivali (E), Mumbai - 4000666
- Corporate office: Lord's Mark Microbiotech Pvt. Ltd. 6-3-1090/A/10/1/2, Office Space No.502, 5th Floors, "Sonthalia Emerald", Raj Bhavan Road, Somajiguda, Hyderabad. T.S. - 500082
- **(**91)-40-49583100
- mydna@lordsmicrobiotech.com
- www.mydna.lordsmicrobiotech.com













Genes & Cardiovascular Diseases • • •

Cardiovascular diseases (CVDs) have emerged as the leading cause of mortality worldwide. In India, 1.7-2.0 million deaths are attributed to CVDs annually. India accounts for 1/5th of these deaths worldwide especially in younger population.

The era of modern genomics has uncovered many genetic variations that predispose individuals to the risk of CVDs.¹ Identifying the genetic risk can help put early screening and adopt a preventive strategy by making the possible lifestyle changes to mitigate the risk.

- Mahadevan L, Yesudas A, Sajesh PK, Revu S, Kumar P, Santhosh D, Santhosh S, Sashikumar JM, Gopalakrishnan VK, Boben J, Rajesh C. Prevalence of genetic variants associated with cardiovascular disease risk and drug response in the Southern Indian population of Kerala. Indian J Hum Genet. 2014 Apr;20(2):175-84. doi: 10.4103/19971-6866.142896.
- 2. Sreeniwas Kumar A, Sinha N. Cardiovascular disease in India: A 360 degree overview. Med J Armed Forces India: 2020 Jan;76(1):1-3. doi: 10.1016/j.mjafi.2019.12.005. Epub 2020 Jan 13.





 MyDNA Cardio Geneguard is a DNA based genetic test which helps to gain information regarding the predisposition to heart diseases and other related conditions. It also covers individual's body response to diabetes and cardiovascular diseases medications.



 $\bullet \bullet \bullet$

"

Why to Take MyDNA CardioGenguard • • •



To assess the risk of CVDs and diabetes before symptoms appear



To gain the information regarding predisposition to most common cardiovascular diseases (atrial fibrillation, coronary heart disease, heart attack, stroke, etc.), the risk regarding obesity and imbalances in lipid metabolism, and hence, the possibility of passing on the same to your children.



On the basis of the test results, medication / treatment, lifestyle modifications and other steps can be suggested to reduce the risk of cardiac disorders and diabetes in future

Who can Take this Test? • • •



People with family history of CVDs



People who are taking diabetes and heart related treatment



People having conditions like diabetes and hypertension/blood pressure



People with unhealthy lifestyle

•••

