# Cardiovascular Gene Test Men

## SAMPLE SUMMARY REPORT





# **Cardiovascular Diseases**

#### Venous Thromboembolism

Traits	Risk		Rating	Description
New Attendant	Venous Thrombosis	Typical Risk	5.6	As per your genetics, you have a typical risk of developing venous thrombosis.
Security and the	Pulmonary Embolism	Typical Risk	5.2	As per your genotype, you have a typical risk of developing pulmonary embolism.



#### **CVD**

Traits		Risk	Rating	Description
trok	Stroke	Typical Risk	5.8	As per your genotype, you have a typical risk of developing Stroke.
*south North	Myocardial infarction	Slightly Elevated Risk	6.2	As per your genetics, you have a slightly elevated risk of developing myocardial infarction.
-way had ber	Coronary Heart disease	Typical Risk	5.9	As per your genotype, you have a typical risk of developing Coronary Heart Disease (CHD).
Total Day	Coronary Artery Disease	Typical Risk	6.0	As per your genetics, you have a typical risk of developing Coronary Artery Disease (CAD).
Mercen	Atherosclerosis	Slightly Elevated Risk	6.2	As per your genetics, you have a slightly elevated risk of developing Atherosclerosis.
Frogra	Angina	Slightly Elevated Risk	7.0	As per your genetics, you have a slightly elevated risk of developing angina.
Anayan	Aneurysm	Typical Risk	5.5	As per your genetics, you have a typical risk of developing aneurysm.
Georgi d'Ayelune	Long QT Syndrome	Typical Risk	6.0	As per your genetics, you have a typical risk of developing Long QT Syndrome (LQTS).



## Dyslipidemia

Traits		Risk	Rating	Description
**gest describer	Hypercholesterole mia	Typical Risk	5.0	As per your genetics, you have a typical risk of developing hypercholesterolemia.
**ecospicoter*	Hypertriglyceride mia	Typical Risk	5.4	As per your genetics, you have a typical risk of developing hypertriglyceridemia.

#### **Terminal Heart Disorders**

Traits		Risk	Rating	Description
Northhar	Heart Failure	Typical Risk	5.2	As per your genetics, you have a typical risk of developing heart failure.
**************************************	Sudden Cardiac Death	Slightly Elevated Risk	6.1	As per your genetics, you have a slightly elevated risk of developing sudden cardiac death.

## Cardiomyopathy

Traits	Risk		Rating	Description
**est Catanague**	Dilated Cardiomyopathy	Typical Risk	5.6	As per your genetics, you have a typical risk of developing dilated cardiomyopathy.
-vitagi Gadanger	Hypertrophic Cardiomyopathy	Typical Risk	5.0	As per your genetics, you have a typical risk of developing hypertrophic cardiomyopathy.



## Inflammatory Diseases

Traits	Risk		Rating	Description
Control Chara	Kawasaki disease	Typical Risk	5.9	As per your genetics, you have a typical risk of developing Kawasaki disease.
*Active Indicades	Infective Endocarditis	Typical Risk	4.4	As per your genetics, you have a typical risk of developing infective endocarditis.

## Valve Diseases

Traits	Risk		Rating	Description
Danasa	Stenosis	Typical Risk	5.0	As per your genetics, you have a typical risk of developing stenosis.
Noval and Car	Bicuspid Aortic Valve	Typical Risk	5.2	As per your genetics, you have a typical risk of developing bicuspid aortic valve.
Anti Ossobe	Aortic Dissection	Typical Risk	5.4	As per your genetics, you have a typical risk of developing Aortic dissection.



## Arrhythmia

Traits	Risk		Rating	Description
Now bounded	Atrial Fibrillation	Typical	5.7	As per your genetics, you have a typical risk of developing Atrial Fibrillation.
whose folgoers	Ventricular Tachycardia	Typical Risk	5.3	As per your genetics, you have a typical risk of developing ventricular tachycardia.
was de de	Ventricular Fibrillation	Typical Risk	5.5	As per your genetics, you have a typical risk of developing ventricular fibrillation.
August Sandone	Brugada Syndrome	Typical Risk	5.2	As per your genetics, you have a typical risk of developing Brugada syndrome.

#### Vascular Diseases

Traits		Risk	Rating	Description
**pontenan	Hypertension	Typical Risk	5.9	As per your genetics, you have a typical risk of developing hypertension.



# How to Read Your Report

#### - WHAT IS GENETICS? -

Human are made up of cells

Cells are made up of nucleus

Nucleus is made up of Chromosomes are made chromosomes up of DNA

DNA is made up of genes





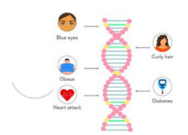










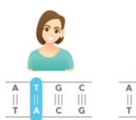


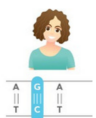
Changes in nucleotides lead to genetic variations Straight hair Curly hair

Genes are coded by nucleotides









#### WHAT IS PREDICTIVE GENETICS?



Population with predisposition to curly hair

Population with high risk of obesity





Genetic Variations Make Us All Unique



Population with predisposition to blue eyes

Population with high risk





#### — SCORE INTERPRETATIONS —

SCORE	DEPICTION	INTERPRETATION
0-2	Excellent / Protective	An 'excellent / protective' score indicates a very favorable response or ability for a trait
2.1-4	Good / Lower Risk	A 'good / lower risk' score indicates a favorable response or ability for a trait
4.1-6	Typical	A 'typical' score indicates a typical response or ability for a trait
6.1-8	Poor / Slightly Elevated	A 'poor / slightly elevated' score indicates an unfavorable response or ability for a trait
8.1-10	Very Poor/ Highly Elevated	A 'very poor / highly elevated' score indicates a very unfavorable response or ability for a trait

#### — GENERAL GUIDELINES —

Genetic risk or predisposition given in the report is based on statistically relevant genomics research studies, which should not be taken as a diagnosis of any health condition or overall wellness. Traits in the report are not genetically interlinked; their genetic associations are independent of each other.

Therefore, every trait score and interpretation are independent of each other.



This report provides information about genetic predispositions only and may not indicate current conditions or characteristics.

The information in the report may provide an understanding of one's genetic risks and may help in making informed decisions regarding one's wellness and goals.

Please consult with your doctor, or other qualified health care professional before making any dietary, fitness, health and wellness related changes.

# **EXPLORE MORE GENE TESTS**

- 1. ALLERGY GENE REPORT WOMEN/MEN
- 2. BONE HEALTH GENE REPORT WOMEN/MEN
- 3. CARDIOVASCULAR GENE REPORT WOMEN
- 4. CIRCADIAN GENE REPORT WOMEN/MEN
- 5. DENTAL GENE REPORT WOMEN/MEN
- **6. FITNESS GENE REPORT**
- 7. GASTRO GENE REPORT WOMEN/MEN
- 8. HEMATOLOGY GENE REPORT WOMEN/MEN
- 9. HORMONAL GENE REPORT WOMEN/MEN
- 10.IMMUNOLOGY GENE REPORT WOMEN/MEN
- 11. INFECTIOUS GENE REPORT WOMEN/MEN
- 12. LIFESTYLE GENE REPORT WOMEN/MEN
- 13. NEUROLOGY GENE REPORT WOMEN/MEN
- 14. NUTRITION GENE REPORT
- 15. OPHTHAL GENE REPORT WOMEN/MEN
- 16. PERSONALITY GENE REPORT
- 17. PULMONARY GENE REPORT WOMEN/MEN
- 18. RENAL GENE REPORT WOMEN/MEN
- 19. SKIN GENE REPORT

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