Allergy Gene Test Men

SAMPLE SUMMARY REPORT





Allergy Food Allergies

Traits	Risk		Rating	Description
60	Peanut Allergy	Typical	5.6	According to your genotype, you have a typical risk of developing Peanut Allergy.
No. 10 King State	Hen's Egg Allergy	Typical Risk	5.0	As per your genotype, you have a typical risk of developing Hens egg allergy.

Skin Allergy

Traits	Risk		Rating	Description
and the second s	Latex Allergy	Highly Elevated Risk	9.0	As per your genotype, you have highly elevated risk of developing latex allergy.
-variate	Irritant Contact Dermatitis	Typical Risk	6.0	As per your genotype, you have a typical risk of developing irritant contact dermatitis.

Nasal Allergy

Traits	Risk		Rating	Description
A state	Allergic Rhinitis	Typical Risk	6.0	As per your genetics, you have a typical likelihood of developing Allergic Rhinitis.
	Asthma	Slightly Elevated Risk	6.4	As per your genetics, you have a high likelihood of developing asthma.
No.	Olive Pollen Allergy	Typical Risk	5.0	As per your genotype, you have a typical risk of developing olive pollen allergy.

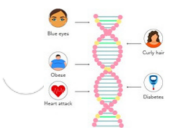
Your Name/Barcode



How to Read Your Report — what is genetics? —

Human are made up of
cellsCells are made up of
nucleusNucleus is made u
chromosomes

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

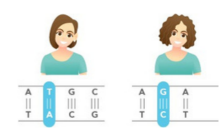


Changes in nucleotides lead to genetic variations Straight hair Curly hair

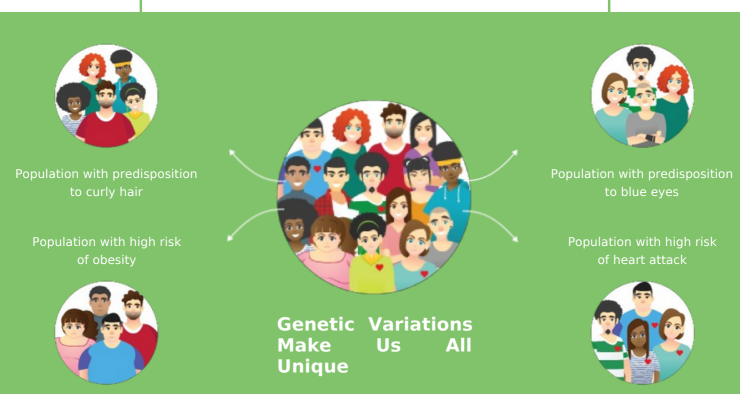
Genes are coded by nucleotides







WHAT IS PREDICTIVE GENETICS?



Your Name/Barcode



- 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 2. BONE HEALTH GENE REPORT WOMEN/MEN **3.CARDIOVASCULAR GENE REPORT WOMEN/MEN 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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