

my Genome by Veritas

Risk Section

The myGenome report includes a section called Risk, in addition to the Clinical, Carrier, PGx, Traits, and Ancestry sections. The Risk section focuses on 15 common genetically-linked diseases. We highlight them here because the risks for these diseases may be mitigated through preventive lifestyle measures (for example, changes to diet or exercise).

WHAT IS THIS NEW RISK SECTION?

The Risk section in **myGenome** reports on lower-impact genetic findings that contribute to more common diseases.

Even though these findings are often less serious compared to the ones reported in the Clinical section, they are still important. They are multi-factorial and complex in nature, meaning that both genetic and non-genetic risk factors (e.g., environment, lifestyle and behavior choices) are necessary to cause them.* Sometimes simple proactive lifestyle changes can mitigate risk.

WHAT ACTIONS CAN I TAKE TODAY?

These are some of the most actionable results in your report, giving you and your physician a better resource to help maximize the quality and length of your life. Additionally, as scientific knowledge grows, we will expand this section with more and more actionable information.

There are healthier choices you can make today, and the possibility of even more insights in the future.

For example, if you have the Factor V Leiden (F5) variant, you may be at an increased risk for harmful blood clots. But, with this knowledge, you could decrease your chances of developing blood clots by periodically taking walks or stretching on long flights or drives.

How are variants classified?

Established Risk

We use this classification when multiple independent high-quality studies or a robust meta analysis (a study that combines several published studies) have demonstrated the association of a specific variant with the onset of the condition or disease.

Likely Risk

We use this classification when at least two independent high-quality studies (or two independent study cohorts in the same publication) have replicated the association of the variant with the onset of the disease or condition.

Uncertain Risk

We use this classification when the data available is insufficient to label a variant "likely" or "established" risk.

No Known Risk

We use this classification when there is no data supporting a risk.

^{*} The absence of a genetic finding does not eliminate the other risk factors that may contribute to disease.



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WHAT GENES ARE SCREENED?

DISEASE/CONDITION	CATEGORY	GENE NAME	POSITIONS TESTED
Alzheimer Disease	Neurological Disorders	APOE	rs429358, rs7412
CHEK2 Cancer Susceptibility	Cancer Susceptibility	CHEK2	rs17879961
Chronic Kidney Disease	Organ Health	APOL1	rs71785313, rs73885319, rs60910145
Hereditary Hemochromatosis	Organ Health	HFE	rs1799945, rs1800562
Hyperlipoproteinemia Type III	Cardiovascular Diseases	APOE	rs429358, rs7412
Lactose Intolerance	Other	MCM6	rs4988235
Long QT Syndrome	Cardiovascular Diseases	KCNE1	rs1805128
Melanoma	Cancer Susceptibility	MC1R	rs1805009, rs1110400, rs1805008, rs1805007, rs1805006, rs11547464
Nonalcoholic Fatty Liver Disease	Organ Health	PNPLA3	rs738409
Pancreatitis	Organ Health	CTRC	rs121909293
Pancreatitis	Neurological Disorders	SPINK1	rs17107315
Parkinson Disease	Neurological Disorders	LRRK2	rs34778348, rs33949390
Prion Disease	Organ Health	PRNP	rs74315407
Pulmonary Fibrosis	Organ Health	MUC5B	rs35705950
SERPINA1-related Disorders	Clotting Disorders	SERPINA1	rs28929474, rs17580
Venous Thromboembolism	Clotting Disorders	SERPINC1	rs121909548
Venous Thromboembolism	Clotting Disorders	F2	rs1799963
Venous Thromboembolism	Neurological Disorders	F5	rs6025

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For more information, contact us at info@veritasint.com.