

## Report Summary

**29**

Total Variants

**1**

Categories

**0**

Pathway Figures

**11**

High Risk (+/+)

**6**

Moderate Risk (+/-)

**12**

Low Risk (-/-)

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## Covid

29 variants found 11 6 12

**Risk Summary:** 11 high risk variants, 6 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2027432	NLRP3 variant	G	AG	+/-
rs3806265	NLRP3 variant	T	TC	+/-
rs10754557	NLRP3 variant	G	GG	+/+
rs1539019	NLRP3 variant	C	CC	+/+
rs10157379	NLRP3 variant	T	TT	+/+
rs1143634	IL1B variant	G	GG	+/+
rs3136558	IL1B variant	A	AA	+/+
rs1143627	IL1B variant	G	GG	+/+
rs2069827	IL6 variant	T	GG	-/-
rs1800797	IL6 variant	G	AG	+/-
rs2066992	IL6 variant	T	GG	-/-
rs2069849	IL6 variant	C	CC	+/+
rs3918226	NOS3 variant	T	CC	-/-
rs2853792	NOS3 variant	G	AA	-/-
rs3918227	NOS3 variant	C	CC	+/+
rs2853796	NOS3 variant	G	TG	+/-
rs743507	NOS3 variant	C	TT	-/-
rs1360485	HMGB1 variant	T	TT	+/+
rs1412125	HMGB1 variant	T	TT	+/+
rs4145277	HMGB1 variant	T	TC	+/-
rs4932178	FURIN variant	C	TC	+/-
rs17514846	FURIN variant	C	AA	-/-
rs11538758	PRNP V210I	A	CC	-/-
rs1799990	PRNP M129V	G	AA	-/-
rs16990018	PRNP N171S	G	AA	-/-
rs28933385	PRNP E200K	A	GG	-/-
rs2070788	TMPRSS2 variant	A	GG	-/-
rs12329760	TMPRSS2 variant	T	CC	-/-
rs2048683	ACE2 variant	G	GG	+/+

### Important Disclaimer

**Medical Disclaimer:** This report is intended to translate your results into an easier to understand form. It is **not intended to diagnose or treat** any medical condition.

**Professional Consultation:** For diagnosis or treatment, please present this report to your qualified healthcare provider or find a practitioner on the MTHFRSupport<sup>™</sup> website under "Find a Practitioner".

**Genetic Interpretation:** Genetic mutations are indicators that something *could* be affected, but they are **not a guarantee** that you are experiencing all or any of the associated issues.

**Contributing Factors:** Many factors influence whether genetic variants manifest as health issues, including:

- Environmental factors
- Ethnic background
- Diet and lifestyle
- Age and personal history
- Other genetic interactions

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