

	Principal			
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10156191	ABP1/DAO T16M	Т	CC	-/-
rs4343	ACE G2328A	G	AG	+/-
rs3733890	BHMT R239Q	А	AG	+/-
rs567754	BHMT-02 C13813T	Т	CC	-/-
rs28934891	CBS D44N	Т	CC	-/-
rs5742905	CBS I278T	G	AA	-/-
rs4920037	CBS C19150T	А	AG	+/-
rs234706	CBS C699T	А	AG	+/-
rs4633	COMT H62H	Т	CC	-/-
rs4680	COMT V158M	А	GG	-/-
rs1650697	DHFR/MSH T-473A	G	AG	+/-
rs1050829	G6PD A376G - Class I	С	TT	-/-
rs5030868	G6PD S219F - Class II	А	GG	-/-
rs1050828	G6PD V98M - Class III	Т	CC	-/-
rs1050450	GPX1 200 Pro>Leu	А	GG	-/-
rs1138272	GSTP1 A114V	Т	СТ	+/-
rs1695	GSTP1 I105V	G	AG	+/-
rs6323	MAOA R297R/G492T/T941G	Т	TT	+/+
rs1137070	MAOA T1011C/1460C	С	CC	+/+
rs1799836	MAOB A118723G	С	TT	-/-
rs2236225	MTHFD1 R635Q	А	AG	+/-
rs1801131	MTHFR A1298C	G	TT	-/-
rs1801133	MTHFR C677T	А	AG	+/-
rs1801394	MTRR A66G	G	AG	+/-
rs1532268	MTRR C524T	Т	CC	-/-
rs1800783	NOS3 A6251T	Т	AT	+/-
rs1800779	NOS3 G6797A	А	AG	+/-
rs1051266	SLC19A1 H27R	С	TT	-/-
rs4880	SOD2 V16A	G	GG	+/+
rs1799895	SOD3 R231G	G	CG	+/-



Complementary							
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results			
rs7412	APOE APOE epsilon 2	Т	CC	-/-			
rs429358	APOE ApoE epsilon 4	С	СТ	+/-			
rs11645428	BCO1/BCMO1 81225291G>A	G	AG	+/-			
rs6564851	BCO1/BCMO1 81230992T>G	G	GT	+/-			
rs6420424	BCO1/BCMO1 (PKD1L2) Arg252Trp	А	AG	+/-			
rs7501331	BCO1/BCMO1 A379V Ala379Val	Т	CC	-/-			
rs12934922	BCO1/BCMO1 R267S Arg267Ser	Т	TT	+/+			
rs3741775	DAO A14747C	С	AC	+/-			
rs3918347	DAO A24464G	G	AG	+/-			
rs2070586	DAO G8864A	А	AG	+/-			
i3002432	F2 Prothrombin 20210A	А	GG	_/_			
rs6025	F5 Factor V Leiden FVL	Т	CC	_/_			
rs174548	FADS1	G	CG	+/-			
rs1535	FADS2	G	AG	+/-			
rs492602	FUT2 A12190G	G	AG	+/-			
rs1047781	FUT2 A12404T	Т	AA	_/_			
rs281377	FUT2 C12376T	Т	CC	_/_			
rs601338	FUT2 G12447A	А	AG	+/-			
rs602662	FUT2 G12758A	А	AG	+/-			
rs1800562	HFE C282Y	А	GG	_/_			
rs1799945	HFE H63D	G	CC	_/_			
i3002468	HFE S65C	Т	AA	_/_			
rs1800730	HFE S65C	Т	AA	_/_			
rs34637584	LRRK2 2109S	А	GG	_/_			
rs174537	MYRF/FADS1	G	GT	+/-			
rs17221417	NOD2 13533C>G	G	CG	+/-			
rs2066843	NOD2 19150C>T	Т	СТ	+/-			
rs5743289	NOD2 30725C>T	Т	СТ	+/-			
rs2066844	NOD2 Arg675Trp	Т	CC	_/_			
rs2066845	NOD2 Gly881Arg	С	GG	_/_			
rs1800566	NQO1 C609T	А	GG	_/_			
rs7946	PEMT G634A	Т	TT	+/+			
rs28933385	PRNP E200K	А	GG	-/-			
rs1799990	PRNP M129V	G	AG	+/-			
rs16990018	PRNP N171S	G	AA	-/-			
rs11538758	PRNP V210I	A	CC	_/_			
rs1800629	TNF -308 4682G>A	A	GG	_/_			
rs887829	UGT1A1 C175181T	Т	СТ	+/-			
rs4148325	UGT1A1 C179920T	T	CT	+/-			

This report is intended to translate your results into an easier to understand form. It is not intended to diagnose or treat. For diagnosis or treatment, please present this to your doctor (or find a doctor on MTHFRSupport.com under "Find a Practitioner"). Additionally, genetic mutations are flags that something **could** be wrong and not a guarantee that you are having all or any of the associated issues. Other factors like environment, ethnic background, diet, age, personal history, etc all have a factor in whether a mutation starts to present itself or not and when. Copyright 2011-2021 MTHFR Support LLC



## MTHFRSupport Methylation Report 23andMe

Complementary						
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results		
rs6742078	UGT1A1 G179250T	Т	GT	+/-		
rs62625011	UGT1A1 G182349A	А	GG	-/-		
rs4148323	UGT1A1 G211A	А	GG	-/-		
rs72551351	UGT1A1 G354A	G	AA	-/-		
rs72551341	UGT1A1 L175G	А	TT	-/-		
rs2228570	VDR Fok	G	AG	+/-		
rs731236	VDR TAQ	А	AG	+/-		
rs1544410	VDR VDR:BsmI	Т	СТ	+/-		