

Heart health is vital for everyone. This is just a quick overview of your genetic variants related to heart disease. Read the full article for details, lifehacks, and references.

[Article: Prothrombin](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
F2	i3002432	--	A	0.01	Increased risk of blood clots (important)
F2	rs3136516	GG	G	0.55	Slightly increased risk of venous thromboembolism (Caucasian pops)
F2	rs1799963	GG	A	0.01	Increased risk of blood clots (important)

[Article: Aldosterone Synthase](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
CYP11B2	rs1799998	GA	G	0.42	Increased risk of high blood pressure, stroke
CYP11B2	rs61757294	--	G	0.07	Carrier of aldosterone synthase deficiency mutation (rare)
CYP11B2	rs104894072	--	G	0.0001	Carrier of aldosterone synthase deficiency mutation (rare)
CYP11B2	rs28931609	--	A	0.0001	Carrier of aldosterone synthase deficiency mutation (rare)

[Article: Blood Pressure](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
AGTR1	rs5186	AA	C	0.27	Increased risk of high blood pressure; Incr. risk of fatty liver, insulin resistance.
AGTR1	rs3772622	TT	C	0.38	Increased risk of fatty liver, especially in CVD
AGTR1	rs1492078	--	T	0.41	T/T only: Decreased risk of kidney cancer (good)

[Article: Fibrinogen](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
FGA	rs6050	TC	C	0.26	Increased risk of stroke, DVT, heart disease
FGA	rs2070022	--	A	0.18	Decreased fibrinogen, lower clot risk
FGB	rs1800787	--	T	0.2	Increased fibrinogen, incr. stroke risk
FGB	rs1800789	GG	A	0.2	Increased fibrinogen, incr. stroke risk
FGB	rs1800790	--	A	0.18	Increased fibrinogen, incr. stroke risk
FGG	rs2066865	GA	A	0.23	Increased fibrinogen; increased risk for DVT
FGG	rs2066860	CC	T	0.03	Slightly increased risk of DVT

[Article: ITGB3 PIA1 PIA2](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
ITGB3	rs5918	CT	C	0.14	Increased relative risk of heart disease (CAD) and stroke. Increased relative risk of recurrent miscarriage

[Article: Factor V](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
F5	rs6025	CC	T	0.02	Factor V Leiden; Increase risk of blood clots (important)

[Article: Coronary Artery Disease](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
CDKN2B-AS1	rs2383206	GG	G	0.51	Increased risk for CAD; 9p21 region
CDKN2B-AS1	rs10757274	GG	G	0.48	Increased risk for CAD; 9p21 region
TCF7L2	rs7903146	CC	T	0.28	Increased risk of CAD, type 2 diabetes.
ALOX5AP	rs17222842	--	A	0.07	AA: significantly decreased risk of heart attack
ALOX5AP	rs4769874	--	A	0.05	Increased risk of CAD
ACE	rs4343	AG	G	0.49	ACE deletion; increased risk of CAD
LRP8	rs5174	CT	T	0.36	Increased risk of CAD
LOX1	rs11053646	--	G	0.09	Increased risk of CAD
NOS3	rs891512	GA	A	0.2	Increased risk of CAD, blood pressure
NOS3	rs1800779	AA	G	0.34	Increased risk of CAD
PCSK9	rs11591147	GG	T	0.01	Significantly lower risk of heart disease. (good)
PCSK9	rs28362286	--	A	0.0003	Significantly lower risk of heart disease. (good)
PCSK9	rs67608943	--	G	0.00004	Significantly lower risk of heart disease. (good)
PCSK9	rs72646508	CC	T	0.0001	Significantly lower risk of heart disease. (good)
PCSK9	rs505151	--	G	0.04	Increased LDL, increased heart disease
PCSK9	i5000370	--	C	0	Increased LDL, increased heart disease
PCSK9	rs28942111	--	A	0	Increased LDL, increased heart disease
LPA	rs3798220	TT	C	0.02	Risk of elevated Lp(a), increased risk for heart disease
LPA	rs10455872	AA	G	0.06	Risk of elevated Lp(a), increased risk for heart disease
LDLR	rs6511720	GG	T	0.11	Lower LDL, decreased CAD risk
LDLRAP1	rs121908324	--	A	0	Mutation linked to familial hypercholesterolemia
LDLRAP1	rs121908325	--	T	0.00003	Mutation linked to familial hypercholesterolemia
ABCA1	rs2230806	TC	T	0.29	Decreased risk of CAD
MEF2A	rs121918529	CC	T	0.001	Rare, significantly increased risk of CAD.
APOB	rs144467873	--	A	0.00008	Pathogenic mutation for hypercholesterolemia
APOB	i4000339	--	A	0.00008	Pathogenic mutation for hypercholesterolemia
APOB	rs5742904	CC	T	0.0004	Pathogenic mutation for hypercholesterolemia
PCSK9	rs28942112	--	C	0	Increased LDL, increased heart disease
APOB	rs12713559	GG	A	0.0005	Familial hypercholesterolemia (very rare)
MEF2A	i5003637	--	T	0.001	Rare, significantly increased risk of CAD.

[Article: Ferritin](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
FTL	rs104894685	--	A	0.00004	carrier of a rare mutation related to ferritin
FTL	rs397514540	--	T	0	carrier of a rare mutation related to ferritin
SLC40A1	rs11568350	--	A	0.003	higher ferritin levels (African American men)
TF	rs1799852	CC	T	0.1	lower serum transferrin levels, slightly higher ferritin level
TF	rs3811647	AA	A	0.33	higher ferritin
TMPRSS6	rs855791	GA	A	0.43	lower ferritin levels (Caucasian men)
SLC17A1	rs17342717	CC	T	0.08	higher ferritin
BTBD9	rs9296249	TT	C	0.25	higher serum ferritin levels
BTBD9	rs3923809	AA	A	0.67	lower serum ferritin levels
VWF	rs1800386	--	C	0.002	lower ferritin in premenopausal women, check for VWF deficiency
F5	rs6025	CC	T	0.02	increased ferritin levels in women (due to decreased menstrual bleeding)

[Article: Aspirin Therapy](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
GUCY1A3	rs7692387	AG	G	0.81	GG: Decreased risk of heart disease with aspirin
COMT	rs4680	AG	A	0.48	AA: decreased risk of heart disease with aspirin in women
IGTB3	rs5918	CT	C	0.14	May not benefit from aspirin for heart attack prevention
LPA	rs3798220	TT	C	0.02	risk of elevated Lp(a), increased risk for heart disease - 3.7x risk of aortic stenosis; taking aspirin reduces the risk of major cardiovascular events

[Article: HDL Cholesterol](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
CETP	rs1800777	GG	A	0.03	Lower HDL, Increased sepsis risk
CETP	rs5882	AA	G	0.34	Higher HDL, lower risk of heart attack
CETP	rs708272	AG	A	0.42	Higher HDL, lower risk of heart attack
CETP	rs3764261	AC	A	0.31	High HDL (good)
LIPC	rs4775065	--	A	0.25	AA only: lower HDL

Article: Plant Sterols

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
CYP7A1	rs3808607	GG	T	0.58	TT: no cholesterol lower benefit from plant sterols
CETP	rs5882	AA	G	0.34	G/G: plant sterols shown to lower triglycerides
ABCG8	rs41360247	TT	C	0.06	Reduce phytosterol absorption, lower CAD
ABCG8	rs4148217	CC	A	0.17	Reduced risk of heart disease
ABCG8	rs4245791	TT	C	0.3	Increased cholesterol and sterol absorption, Increased CAD
ABCG8	rs4299376	TT	G	0.3	increased risk of heart disease
ABCG8	rs11887534	--	C	0.06	Increased susceptibility to CAD, greatly increased risk of gallstones
ABCG8	rs137854891	--	G	0	Sitosterolemia (pathogenic)
ABCG8	rs199689137	--	A	0.00002	Sitosterolemia (pathogenic)
ABCG8	rs119479065	--	A	0.00007	Sitosterolemia (pathogenic)
ABCG8	rs137852987	--	A	0.0008	Sitosterolemia (pathogenic)
ABCG5	rs6720173	--	C	0.16	4-fold greater decrease in LDL with plant sterol consumption

Article: Triglyceride Levels

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
APOA5	rs662799	AA	G	0.08	Higher triglycerides
APOA5	rs2075291	CC	A	0.002	Higher triglycerides, especially in Asian ancestry
APOA5	rs3135506	GG	C	0.05	Slightly higher triglycerides
APOA5	rs651821	TT	C	0.07	higher triglyceride levels
LPL	rs328	CC	G	0.09	Slightly lower triglycerides
LPL	rs320	GT	G	0.2	Slightly lower triglycerides
LPL	rs268	AA	G	0.016	High triglycerides
GCKR	rs780094	CC	T	0.4	Slightly higher triglycerides
APOC2	rs5126	AA	C	0.001	Really high triglycerides (important)
APOC2	rs120074114	--	C	0.006	Really high triglycerides (important)
GPD1	rs199673455	--	A	0.00006	Really high triglycerides (important)
MLXIPL	rs3812316	CC	G	0.11	triglyceride level less likely to be high due to diet

[Article: LDL and Total Cholesterol Levels](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
PCSK9	rs11591147	GG	T	0.01	Lower LDL; Decreased risk of heart disease (good)
PCSK9	rs28362286	--	A	0.0003	Lower LDL; Decreased risk of heart disease (good)
PCSK9	rs67608943	--	G	0.00004	Lower LDL; Decreased risk of heart disease (good)
PCSK9	rs72646508	CC	T	0.0001	Lower LDL; Decreased risk of heart disease (good)
PCSK9	rs505151	--	G	0.04	Increased LDL
PCSK9	rs28942111	--	A	0	Familial hypercholesterolemia possible (important)
PCSK9	i5000370	--	C	0	Familial hypercholesterolemia possible (important)
PCSK9	rs28942112	--	C	0	Familial hypercholesterolemia possible (important)
APOB	rs693	GG	A	0.45	Higher LDL, total cholesterol
APOB	rs6752026	GG	A	0.007	Lower LDL
LDLR	rs6511720	GG	T	0.11	Decreased LDL
GP1B1	rs11544331	CC	T	0.23	Increased LDL-C, especially in women
HMGCR	rs3846662	GG	G	0.45	Statins may not work well
APOB	rs144467873	--	A	0.00008	Pathogenic for hypercholesterolemia (important)
APOB	rs5742904	CC	T	0.0004	Pathogenic for hypercholesterolemia (important)
APOB	rs12713559	GG	A	0.0005	Pathogenic for hypercholesterolemia (important)
LDLRAP1	rs121908324	--	A	0	Pathogenic for hypercholesterolemia (important)
LDLRAP1	rs121908325	--	T	0.00003	Pathogenic for hypercholesterolemia (important)
APOB	i4000339	--	A	0.00008	Pathogenic for hypercholesterolemia (important)
PSRC1	rs599839	AA	G	0.24	Lower LDL; Lower risk of cardiovascular disease
PCSK7	rs236918	CG	C	0.11	increased relative risk of acute coronary syndrome, lower HDL cholesterol; more likely to have liver fibrosis from iron overload (C282Y HFE mutation)
PCSK7	rs508487	CC	T	0.06	higher small dense LDL cholesterol levels, increased risk of coronary heart disease

[Article: CRP](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
CRP	rs1205	TC	T	0.32	Lower CRP levels (good)
CRP	rs3091244	--	G	0.61	Lower CRP levels (good)
CRP	rs1800947	CC	G	0.05	Lower CRP levels (good)
CRP	rs3093058	--	A	0.001	Higher CRP levels
CRP	rs3093059	AA	G	0.07	Higher CRP levels

Article: Nitric Oxide Synthase

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
NOS3	rs891512	GA	A	0.2	Increased risk of heart disease, increased blood pressure
NOS3	rs1800779	AA	G	0.34	Increased risk of heart disease.
NOS3	rs4496877	--	T	0.34	Increased risk of high blood pressure (males)
NOS3	rs2070744	TT	C	0.34	Increased risk of high blood pressure, coronary artery disease

Article: PCSK9 Cholesterol

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
PCSK9	rs11591147	GG	T	0.01	Decreased LDL-cholesterol; lower risk of heart disease. (good)
PCSK9	rs28362286	--	A	0.0003	Decreased LDL-cholesterol; lower risk of heart disease. (good)
PCSK9	rs67608943	--	G	0.00004	Decreased LDL-cholesterol; lower risk of heart disease. (good)
PCSK9	rs72646508	CC	T	0.0001	Decreased LDL-cholesterol; lower risk of heart disease. (good)
PCSK9	rs505151	--	G	0.04	Increased LDL, increased risk of heart disease
PCSK9	rs28942112	--	C	0	High LDL (important)
PCSK9	rs28942111	--	A	0	High LDL (important)
PCSK9	i5000370	--	C	0	High LDL (important)
PCSK9	rs562556	AA	G	0.16	GG: increased LDL, increased risk of adverse coronary events AG: typical risk

Article: Statins

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
SLCO1B1	rs4149056	TT	C	0.14	Reduced breakdown of some drugs. Increased risk of muscle pain from statins
SLCO1B1	rs2231142	GG	T	0.1	significantly increased risk of gout, higher uric acid levels; doesn't respond as well to allopurinol; 2-fold increased risk of side effects from statins

[Article: Von Willebrand Factor Deficiency](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
VWF	i3002455	--	C	0	Von Willebrand factor deficiency possible
VWF	i3002797	--	T	0	Von Willebrand factor deficiency possible
VWF	i5004518	--	G	0	Von Willebrand factor deficiency possible
VWF	i5049115	--	A	0	Von Willebrand factor deficiency possible
VWF	i5049338	--	A	0	Von Willebrand factor deficiency possible
VWF	rs1800386	--	C	0.002	Von Willebrand factor deficiency possible
VWF	rs61750591	--	D	0.00005	Von Willebrand factor deficiency possible
VWF	rs61748477	--	A	0.00006	Von Willebrand factor deficiency possible
VWF	rs61750584	--	G	0	Von Willebrand factor deficiency possible
VWF	rs61750579	--	T	0	Von Willebrand factor deficiency possible
VWF	rs121964894	--	A	0.00009	Von Willebrand factor deficiency possible
VWF	rs62643630	--	A	0	Von Willebrand factor deficiency possible
VWF	rs267607353	AA	G		Von Willebrand factor deficiency possible
VWF	rs41276738	CC	T	0.005	Von Willebrand factor deficiency possible
VWF	rs61748478	--	G	0	Von Willebrand factor deficiency possible
VWF	rs61748497	--	C		Von Willebrand factor deficiency possible
VWF	rs61750612	--	T	0	Von Willebrand factor deficiency possible
VWF	rs61750630	--	T	0	Von Willebrand factor deficiency possible
VWF	rs61754002	--	T	0	Von Willebrand factor deficiency possible
VWF	rs61748495	--	T	0	Von Willebrand factor deficiency possible
VWF	rs61749372	--	G		Von Willebrand factor deficiency possible
VWF	rs61749380	--	A	0	Von Willebrand factor deficiency possible
VWF	rs61749384	--	A	0	Von Willebrand factor deficiency possible
VWF	rs61749392	--	G	0	Von Willebrand factor deficiency possible
VWF	rs121964895	--	T	0	Von Willebrand factor deficiency possible
VWF	rs61748511	--	G	0.000002	Von Willebrand factor deficiency possible
VWF	i5039483	--	I	0	Von Willebrand factor deficiency possible
VWF	i5039448	--	D	0	Von Willebrand factor deficiency possible
VWF	rs62643632	--	I	0.99	Von Willebrand factor deficiency possible
VWF	i5049057	--	A	0	Von Willebrand factor deficiency possible
VWF	i5049076	--	G	0	Von Willebrand factor deficiency possible
VWF	i5049266	--	T	0	Von Willebrand factor deficiency possible

[🔗 Article: Top 10 Genes](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
HFE	rs1800562	--	A	0.05	C282Y mutation, most common cause of hereditary hemochromatosis
HFE	rs1799945	CC	G	0.13	H63D mutation, milder buildup of iron, problem when combined with HFE
F5	rs6025	CC	T	0.2	factor V Leiden, significantly increased risk of blood clots
LPA	rs3798220	TT	C	0.02	risk of elevated Lp(a), significantly increased risk for heart disease
LPA	rs10455872	AA	G	0.06	likely elevated Lp(A), increased risk for heart disease
BCHE	rs1799807	TT	C	0.01	A-variant, may have delayed recovery from succinylcholine
F2	rs1799963	GG	A	0.01	Prothrombin variant, increased risk of DVT
PCSK9	rs505151	--	G	0.04	increased LDL, increased risk of coronary artery disease
PCSK9	rs28942112	--	C	0	increased LDL, increased risk of coronary artery disease
PCSK9	i5000370	--	C	0	increased LDL, increased risk of coronary artery disease
AGXT	rs34116584	--	T	0.13	Increased risk of hyperoxaluria, especially if combined with another AGXt mutation
AGXT	rs180177309	--	D	0	Hyperoxaluria mutation
AGXT	rs80356708	--	D	0.0003	Hyperoxaluria mutation
SERPINA1	rs28929474	--	T	0.01	Pi*Z mutation, two copies causes alpha-1 antitrypsin deficiency
SERPINA1	rs17580	--	A	0.03	Pi*S mutation, two copies causes alpha-1 antitrypsin deficiency
MEFV	rs61732874	--	A	0.002	familial Mediterranean fever mutation
MEFV	rs3743930	GG	G	0.03	familial Mediterranean fever mutation
MEFV	rs104895083	--	C	0.00009	familial Mediterranean fever mutation
MEFV	i4000403	--	C	0.00009	familial Mediterranean fever mutation
MEFV	rs104895094	--	C	0.006	familial Mediterranean fever mutation
MEFV	i4000407	--	C	0.006	familial Mediterranean fever mutation
MEFV	rs28940580	--	G	0.0001	familial Mediterranean fever mutation
MEFV	rs28940578	--	T	0.00004	familial Mediterranean fever mutation
MEFV	i4000406	--	C	0.0003	familial Mediterranean fever mutation
MEFV	rs11466023	GG	A	0.01	familial Mediterranean fever mutation
MEFV	i4000410	--	T	0.00009	familial Mediterranean fever mutation
MEFV	rs28940579	--	G	0.002	familial Mediterranean fever mutation
MTHFR	rs1801133	GG	A	0.33	MTHFR C677T variant, decreased enzyme function
MTHFR	rs1801131	GT	G	0.3	MTHFR A1298C variant, slightly decreased enzyme function
TNF	rs1800629	GG	A	0.15	Higher TNF levels, increased risk of chronic disease and autoimmune diseases

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
TNF	rs361525	GG	A	0.05	Higher TNF levels, increased risk of chronic disease and autoimmune diseases

[Article: Thrombocytopenia](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
ADAMTS13	rs28647808	CC	G	0.08	lower ADAMTS13, increased risk of kidney and cardiovascular complications in diabetes
ADAMTS13	rs685523	--	T	0.1	lower ADAMTS13; increased risk of cardiac-related death
ADAMTS13	rs142572218	CC	T	0.0008	carrier of a pathogenic mutation in ADAMTS13, Upshaw-Schulman syndrome
ADAMTS13	rs148312697	GG	C	0.0003	reduced ADAMTS13 (rare)
VWF	rs1063856	TC	C	0.35	likely to have increased Von Willebrand factor, slightly increased risk of blood clots
VWF	rs1063857	--	G	0.36	likely to have increased Von Willebrand factor, slightly increased risk of blood clots

[Article: Lipoprotein\(a\)](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
LPA	rs3798220	TT	C	0.02	risk of elevated Lp(a), increased risk for heart disease (important)
LPA	rs10455872	AA	G	0.06	risk of elevated Lp(a), increased risk for heart disease (important)
LPA	rs6919346	CC	T	0.16	decreased Lp(a)
LPA	rs41272114	CC	T	0.03	decreased Lp(a)
LPA	rs143431368	TT	C	0.002	decreased Lp(a)
LPA	rs6415084	--	T	0.47	higher Lp(a) levels, increased risk of heart disease (Chinese population group); no increased risk in Iranian or European Caucasian populations

[Article: Blood Clots](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
F2	rs1799963	GG	A	0.01	Increased risk of blood clots, increased risk of stroke with PFO
F2	i3002432	--	A	0.001	Increased risk of blood clots, increased risk of stroke with PFO
F5	rs6025	CC	T	0.2	factor V Leiden; increased risk of clots, DVT
ITGB3	rs5918	CT	C	0.14	PIA1/A2 mutation, increased risk of heart disease,
VWF	rs1063856	TC	C	0.35	Likely to have increased Von Willebrand factor, slightly increased risk of blood clots
VWF	rs1063857	--	G	0.36	Likely to have increased Von Willebrand factor, slightly increased risk of blood clots
GP6	rs1613662	AA	G	0.15	increased platelet stickiness
F11	rs2036914	CC	C	0.53	C/C: increased risk of venous thrombosis, thromboembolism

[Article: Alpha 1 Adrenergic Receptors](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
ADRA1A	rs1048101	AG	G	0.48	G/G: more likely to faint with vagal syncope; lower peripheral vascular response to cold in men, higher increase in heart rate with stress in women
ADRA1A	rs486179	--	T	0.06	increased risk of heroin addiction
ADRA1A	rs3730287	--	C	0.99	increased risk of memory impairment after heroin use disorder
ADRA1A	rs17426222	--	T	0.25	T/T: increased risk of generalized anxiety disorder

[Article: Neuropilins](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
NRP1	rs2228638	CC	T	0.09	increased risk of cyanotic congenital heart disease, increased relative risk of tetralogy of Fallot (TOF)
NRP1	rs10080	AA	G	0.55	GG: linked to altered neurological response to COVID-19
NRP1	rs2506142	--	G	0.19	increased risk for menstrual migraines
NRP2	rs849563	--	G	0.13	increased relative risk of autism spectrum disorder, increased risk of secondary lymphedema
NRP2	rs849530	--	C	0.46	increased risk of secondary lymphedema
NRP1	rs722988	CC	C	0.39	increased relative risk of type 1 diabetes
NRP2	rs114144673	CC	T	0.001	rare mutation, possibly linked to lymphedema and affecting NRP2 function

[Article: Hypertrophic Cardiomyopathy](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
MYBPC3	rs397516074	--	T	0.0001	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYBPC3	i5046177	--	T	0.0001	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYBPC3	rs375882485	--	A	0.00005	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYBPC3	i5046172	--	A	0.00005	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYBPC3	rs397515963	--	G	0.002	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYBPC3	i5046245	--	G	0.002	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYH7	rs3218713	--	T	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYH7	rs3218714	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
MYH7	rs121913626	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
TNNT2	rs74315380	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
TNNT2	i5006646	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
TNNT2	rs727503512	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
TNNT2	i5048752	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy
TNNT2	rs397516456	--	A	0	carrier of a rare mutation linked to hypertrophic cardiomyopathy

[Article: Blood Pressure, MTHFR](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
MTHFR	rs1801133	GG	A	0.33	MTHFR C677T allele, increased relative risk of high blood pressure, especially combined with riboflavin deficiency

[Article: ACE](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
ACE	rs4343	AG	G	0.49	G/G: ACE deletion/deletion – increased blood pressure on a high-fat diet.

[Article: PAI-1](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
SERPINE1	rs1799768	--	D	0	higher circulating PAI-1 levels; increased relative risk of blood clots
SERPINE1	rs2227631	AA	A	0.54	increased PAI-1; increased relative risk of ACS and stroke
SERPINE1	rs7242	GG	G	0.42	increased relative risk of myocardial infarction
SERPINE1	rs6092	GG	A	0.09	higher levels of plasminogen activator in COVID patients
SERPINE1	rs2227692	CC	T	0.1	slightly higher risk of gastric cancer

[Article: Atrial Fibrillation](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
PITX2	rs2200733	CC	T	0.14	increased relative risk of atrial fibrillation
PITX2	rs10033464	GG	T	0.1	increased relative risk of atrial fibrillation
PITX2	rs13143308	GG	T	0.24	increased relative risk of atrial fibrillation
PITX2	rs3853445	CT	C	0.26	decreased relative risk of atrial fibrillation
ZFXH3	rs2106261	CC	T	0.17	increased relative risk of atrial fibrillation
CAV1	rs11773845	CA	C	0.42	increased relative risk of atrial fibrillation
CAV1	rs3807989	AG	A	0.4	decreased relative risk of atrial fibrillation
SCN5A	rs6599230	TC	T	0.2	decreased relative risk of atrial fibrillation due to non-pulmonary vein triggers
SCN5A	rs6843082	AA	G	0.25	decreased relative risk of atrial fibrillation due to non-pulmonary vein triggers
SCN10A	rs6801957	TT	T	0.39	lower SCN5 expression, slowed conduction, slightly decreased risk of AF
KCNN3	rs13376333	TC	T	0.28	increased risk of lone AFib
HCN4	rs7164883	AA	G	0.16	increased relative risk of atrial fibrillation
PRRX1	rs3903239	AA	G	0.42	increased relative risk of atrial fibrillation

[Article: Niacin Heart Health](#)

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
ACMSD	rs10496731	--	T	0.51	increased 4PY levels, increased risk of major cardiovascular events with higher niacin intake
ACMSD	rs6430553	TC	C	0.54	increased 4PY levels, increased risk of major cardiovascular events with higher niacin intake
ACMSD	rs6729702	--	G	0.52	likely increased 4PY levels, increased risk of major cardiovascular events with higher niacin intake

Article: Salt Sensitive Blood Pressure

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
AGTR1	rs4524238	GG	A	0.2	lower blood pressure with a low-salt diet
SLC4A5	rs7571842	--	A	0.53	blood pressure more likely to be sensitive to higher salt diet
SLC4A5	rs10177833	AA	C	0.43	blood pressure less likely to be sensitive to salt
ACE	rs4343	AG	G	0.49	A/G: ACE deletion/insertion, blood pressure somewhat sensitive to high salt; G/G: ACE deletion/deletion —blood pressure not as sensitive to salt
LSS	rs2254524	--	A	0.33	a low salt diet more likely to work for high blood pressure
NPPA	rs5063	CC	T	0.04	blood pressure more susceptible to salt consumption
ADD1	rs4961	TG	T	0.19	blood pressure likely to be salt-sensitive
SGK1	rs2758151	CT	C	0.31	C/C: blood pressure sensitive to salt intake; C/T: blood pressure not as salt-sensitive
LSD1	rs587168	--	A	0.19	blood pressure increases significantly with high dietary salt
UMOD	rs4293393	AA	G	0.18	protective against salt-sensitive blood pressure, increased kidney stone risk
UMOD	rs13333226	AA	G	0.18	protective against salt-sensitive blood pressure

Article: APOB

Gene	RS ID	Your Genotype	Effect Allele	Effect Allele Frequency	Notes About Effect Allele
APOB	rs693	GG	A	0.45	increased APOB, higher LDL, higher triglycerides, increased risk of heart disease
APOB	rs6752026	GG	A	0.007	lower LDL cholesterol
APOB	rs1367117	GA	A	0.28	higher average total cholesterol levels, increased 24-S-hydroxycholesterol in the brain, increased relative risk of bleeding with Warfarin
APOB	rs673548	AG	A	0.23	increased relative risk of Acute Coronary Syndrome
APOB	rs1801701	CC	T	0.08	increased risk of early-onset coronary artery disease, increased relative risk of stroke
APOB	rs6413458	--	A	0.02	lower levels of ApoB
APOB	rs144467873	--	A	0.0	rare, high LDL and ApoB, risk of familial hypercholesterolemia
APOB	rs5742904	CC	T	0	familial hypercholesterolemia, increased risk of heart attack
APOB	rs12713559	GG	A	0.001	familial hypercholesterolemia (very rare)
APOB	rs606231236	--	I	0	(rare) pathogenic mutations for Familial hypobetalipoproteinemia
APOB	rs797045253	--	D	0	(rare) pathogenic mutations for Familial hypobetalipoproteinemia

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