

Sections	Gene & Variation	rsID #	Results
DETOX	GSTP I105V	rs1695	+/+
DETOX	CYP1A2 C164A	rs762551	+/-
DETOX	CYP1B1 R48G	rs10012	+/-
DETOX	CYP2C9*2 C430T	rs1799853	+/-
DETOX	CYP2C9*3 A1075C	rs1057910	+/-
DETOX	CYP2D6 S486T	rs1135840	+/-
DETOX	CYP2D6 T2850C	rs16947	+/-
DETOX	CYP3A4*1B	rs2740574	+/-
DETOX	GSTM1	rs1056806	+/-
DETOX	NAT2 A803G (K268R)	rs1208	+/-
DETOX	NAT2 G590A (R197Q)	rs1799930	+/-
DETOX	NAT2 T341C (I114T)	rs1801280	+/-
DETOX	SOD2	rs2758331	+/-
DETOX	SOD2	rs2855262	+/-
DETOX	SOD2 A16V	rs4880	+/-
TONGUE TIE / CLEFT PALATE	CTH S4031I	rs1021737	+/-
ALLERGY/MOLD	HLA	rs2155219	+/-
IgE	IL-13 C1112T	rs1800925	+/+
IgE	RAD50	rs2040704	+/+
IgE	RAD50	rs2240032	+/+
IgE	FCER1A	rs2251746	.+/-
IgG	FCGR2A	rs1801274	.+/-
IgA	TRAF1	rs3761847	.+/-
IgA	IGF1R	rs2229765	.+/-
CLOTTING FACTORS	F7 A353G	rs6046	+/+
CLOTTING FACTORS	CYP4V2	rs13146272	.+/-
CLOTTING FACTORS	HRG	rs9898	.+/-
METHYLATION	COMT	rs6269	+/+
METHYLATION	FUT2	rs492602	+/+
METHYLATION	FUT2	rs601338	+/+

METHYLATION	FUT2	rs602662	+/ ⁺
METHYLATION	GAD1	rs12185692	+/ ⁺
METHYLATION	GAD1	rs3828275	+/ ⁺
METHYLATION	GIF (TCN3)	rs558660	+/ ⁺
METHYLATION	MTHFD1 C105T	rs1076991	+/ ⁺
METHYLATION	MTHFS	rs6495446	+/ ⁺
METHYLATION	MTRR A66G	rs1801394	+/ ⁺
METHYLATION	NOS2	rs2274894	+/ ⁺
METHYLATION	NOS2	rs2248814	+/ ⁺
METHYLATION	PEMT	rs4646406	+/ ⁺
METHYLATION	ACE Del16	rs4343	+/-
METHYLATION	AHCY-01	rs819147	+/-
METHYLATION	AHCY-19	rs819171	+/-
METHYLATION	BHMT-08	rs651852	+/-
METHYLATION	BHMT R239Q	rs3733890	+/-
METHYLATION	CBS A13637G	rs2851391	+/-
METHYLATION	CBS A360A	rs1801181	+/-
METHYLATION	DAO	rs3741775	+/-
METHYLATION	FOLR3	rs7925545	+/-
METHYLATION	MTHFD1 G1958A	rs2236225	+/-
METHYLATION	MTHFD1L	rs17349743	+/-
METHYLATION	MTHFD1L	rs803422	+/-
METHYLATION	MTHFR 03 P39P	rs2066470	+/-
METHYLATION	MTHFR A1298C	rs1801131	+/-
METHYLATION	MTHFR A1572G	rs17367504	+/-
METHYLATION	MTHFR	rs1476413	+/-
METHYLATION	MTHFR	rs17037390	+/-
METHYLATION	MTHFR	rs3737964	+/-
METHYLATION	MTHFR	rs4846048	+/-
METHYLATION	MTHFR	rs4846049	+/-
METHYLATION	SHMT2	rs34095989	+/-
METHYLATION	TCN1	rs526934	+/-
METHYLATION	VDR Bsm	rs1544410	+/-

CELIAC / GLUTEN INTOLERANCE	HLA	rs2858331	+ / +
THYROID	FOXE1	rs1867277	+ / -
EYE HEALTH	BCMO1	rs4889294	+ / -
EYE HEALTH	BCMO1 R267S	rs12934922	+ / -
MITOCHONDRIAL FUNCTION	NDUFS7	rs2332496	+ / +
MITOCHONDRIAL FUNCTION	NDUFS7	rs1142530	+ / +
MITOCHONDRIAL FUNCTION	NDUFS7	rs7258846	+ / +
MITOCHONDRIAL FUNCTION	COX5A	rs8042694	+ / -
MITOCHONDRIAL FUNCTION	NDUFS3	rs4147730	+ / -
OTHER IMMUNE FACTORS	IL-13	rs20541	+ / +
OTHER IMMUNE FACTORS	APOE	rs429358	+ / -
OTHER IMMUNE FACTORS	ATG16L1	rs10210302	+ / -
OTHER IMMUNE FACTORS	GSDMB	rs7216389	+ / -
OTHER IMMUNE FACTORS	IL4R Q576R	rs1801275	+ / -
OTHER IMMUNE FACTORS	STAT4	rs10181656	+ / -
OTHER IMMUNE FACTORS	TNF -308	rs1800629	+ / -
SULFONOTRANSFERASE	SULT1A1	rs35728980	+ / -
SULFONOTRANSFERASE	SULT1A1	rs1042157	+ / -
SULFONOTRANSFERASE	SULT2A1	rs4149452	+ / -