

	DETOX								
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes				
CYP1A1*2C A4889G	<u>rs1048943</u>	С	TT	-/-					
CYP1A1*4 C2453A	<u>rs1799814</u>	Т	GG	-/-					
CYP1A2 C164A	<u>rs762551</u>	С	AA	-/-					
CYP1B1 L432V	<u>rs1056836</u>	С	CG	+/-					
CYP1B1 N453S	<u>rs1800440</u>	С	TT	-/-					
CYP1B1 R48G	<u>rs10012</u>	С	CG	+/-					
CYP2A6*2 A1799T	<u>rs1801272</u>	Т	АТ	+/-					
CYP2C19*17	<u>rs12248560</u>	Т	СС	-/-					
CYP2C9*2 C430T	<u>rs1799853</u>	Т	CC	-/-					
CYP2C9*3 A1075C	<u>rs1057910</u>	С	AA	-/-					
CYP2D6 S486T	<u>rs1135840</u>	G	CG	+/-					
CYP2D6 T100C	<u>rs1065852</u>	А	AG	+/-					
CYP2D6 T2850C	<u>rs16947</u>	А	GG	-/-					
CYP2E1*1B G9896C	<u>rs2070676</u>	G	CG	+/-					
CYP2E1*4 A4768G	<u>rs6413419</u>	А	GG	-/-					
CYP3A4*1B	<u>rs2740574</u>	С	TT	-/-					



CYP3A4*3 M445T	<u>rs4986910</u>	G	AA	-/-	
GSTM1	rs1056806	Т	CC	-/-	
GSTP I105V	<u>rs1695</u>	G	AG	+/-	
GSTP1 A114V	<u>rs1138272</u>	Т	CC	-/-	
NAT1 A560G(?) (R187Q)	<u>rs4986782</u>	А	GG	-/-	
NAT2 A803G (K268R)	<u>rs1208</u>	G	AG	+/-	
NAT2 C190T (R64W)	<u>rs1805158</u>	Т	CC	-/-	
NAT2 G590A (R197Q)	<u>rs1799930</u>	А	AG	+/-	
NAT2 G857A (G286E)	<u>rs1799931</u>	А	GG	-/-	
NAT2 T341C (I114T)	<u>rs1801280</u>	С	СТ	+/-	



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SOD2	<u>rs2758331</u>	А	AC	+/-			
SOD2	rs2855262	Т	СТ	+/-			
SOD2 A16V	<u>rs4880</u>	G	AG	+/-			
PON1 Q192R	<u>rs662</u>	С	СТ	+/-			

TONGUE TIE / CLEFT PALATE

Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes
CTH S4031I	<u>rs1021737</u>	Т	GG	-/-	
IRF6	<u>rs987525</u>	А	CC	-/-	
IRF6	<u>rs861020</u>	А	GG	-/-	
RARA	<u>rs7217852</u>	G	AA	-/-	

TBX22	<u>rs41307258</u>	А	Т	-	
TBX22	<u>rs28935177</u>	Т	А	-	

ALLERGY/MOLD

Gene & Variation	rsID#	Risk Allele	Your Alleles & Results		Notes
HLA	<u>rs7775228</u>	С	СТ	+/-	
HLA	<u>rs2155219</u>	Т	GG	-/-	

<u>IgE</u>



Gene & Variation	rsID#	Risk Allele	Your Alleles	s & Results	Notes					
IL-13 C1112T	<u>rs1800925</u>	Т	СС	-/-						
DARC	<u>rs2814778</u>	С	TT	-/-						
CD14	<u>rs2569191</u>	С	СС	+/+						
SOCS-1 -820G>T	<u>rs33977706</u>	А	СС	-/-						
FCER1A	<u>rs2251746</u>	С	TT	-/-						
RAD50	<u>rs2040704</u>	G	AA	-/-						
RAD50	<u>rs2240032</u>	Т	CC	-/-						
		<u>lgG</u>								
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes					
FCGR2A	<u>rs1801274</u>	Α	AG	+/-						
GSTM3 V224I	<u>rs7483</u>	Т	СТ	+/-						
<u>IgA</u>										



Gene & Variation	rsID#	Risk Allele	Your Alleles	s & Results	Notes
TRAF1	<u>rs3761847</u>	G	AA	-/-	
IRF5	<u>rs4728142</u>	А	AG	+/-	
IGF1R	<u>rs2229765</u>	А	AA	+/+	
IFIH1 (HLA)	<u>rs1990760</u>	С	СТ	+/-	
HLA	<u>rs9271366</u>	G	AA	-/-	
CFH	<u>rs6677604</u>	А	GG	-/-	
HLA-DQA2	<u>rs9275224</u>	А	AG	+/-	
MTC03P1	<u>rs9275596</u>	С	TT	-/-	
PSMB8 / TAP1 / TAP2	<u>rs9357155</u>	А	GG	-/-	
HLA-DPB2 / COL11A2P	<u>rs1883414</u>	А	AG	+/-	
	CLOT	TING FAC	TORS		
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes
СЕТР	<u>rs1800775</u>	С	AC	+/-	
CYP4V2	<u>rs13146272</u>	С	AA	-/-	
GP6	<u>rs1613662</u>	G	AG	+/-	
ITGB3 T196C	<u>rs5918</u>	С	TT	-/-	
KNG I598T	<u>rs2731672</u>	Т	TT	+/+	



		i			
NR1I2	<u>rs1523127</u>	С	AA	-/-	
SERPINC1	<u>rs2227589</u>	Т	СТ	+/-	
HRG	<u>rs9898</u>	Т	СС	-/-	
F11	<u>rs2289252</u>	Т	тт	+/+	
F10 113777509	<u>rs3211719</u>	G	AA	-/-	
F7 A353G	<u>rs6046</u>	А	GG	-/-	
F2 (Prothrombin 20210A)	<u>i3002432</u>	A	GG	-/-	
F5 (Factor V Leiden)	<u>rs6025</u>	Т	CC	-/-	
F9 G580A	<u>rs6048</u>	G	А	-	
	MI	ETHYLATIO	<u> NC</u>		
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes
ACE Del16	<u>rs4343</u>	G	AG	+/-	
ADD1 G460W	<u>rs4961</u>	Т	GG	-/-	
ACAT1-02	<u>rs3741049</u>	А	GG	-/-	
AGT M235T/C4072T	<u>rs699</u>	G	AG	+/-	



AHCY-01	<u>rs819147</u>	С	TT	-/-	
AHCY-19	<u>rs819171</u>	С	тт	-/-	
ВНМТ	<u>rs6875201</u>	G	AA	-/-	
BHMT-02	<u>rs567754</u>	Т	СТ	+/-	
BHMT-08	<u>rs651852</u>	Т	CC	-/-	
BHMT R239Q	<u>rs3733890</u>	А	GG	-/-	
CBS A13637G	<u>rs2851391</u>	Т	СТ	+/-	
CBS A360A	<u>rs1801181</u>	А	AG	+/-	
CBS C19150T	<u>rs4920037</u>	А	AG	+/-	
CBS C699T	<u>rs234706</u>	Α	AG	+/-	
COMT	<u>rs6269</u>	G	GG	+/+	
COMT -61 P199P	<u>rs769224</u>	А	GG	-/-	
COMT H62H	<u>rs4633</u>	Т	CC	-/-	



COMT V158M	<u>rs4680</u>	А	GG	-/-					
DAO	<u>rs2070586</u>	А	GG	-/-					
DAO	<u>rs3741775</u>	С	CC	+/+					
DHFR	<u>rs1643649</u>	С	СТ	+/-					
FOLR1	rs2071010	А	GG	-/-					
FOLR2	rs651933	А	GG	-/-					
FOLR3	<u>rs7925545</u>	G	AA	-/-					
FUT2	<u>rs492602</u>	G	AA	-/-					
FUT2	<u>rs601338</u>	Α	GG	-/-					
FUT2	<u>rs602662</u>	А	GG	-/-					
G6PD	<u>rs1050828</u>	Т	С	-					
G6PD	<u>rs1050829</u>	С	Т	-					
GAD1	<u>rs3749034</u>	А	GG	-/-					
GAD1	<u>rs2241165</u>	С	TT	-/-					
GAD1	<u>rs769407</u>	С	GG	-/-					



GAD1	<u>rs2058725</u>	С	СТ	+/-	
GAD1	<u>rs3791851</u>	С	TT	-/-	
GAD1	<u>rs3791850</u>	А	AG	+/-	
GAD1	<u>rs12185692</u>	А	AA	+/+	
GAD1	<u>rs3791878</u>	Т	GG	-/-	
GAD1	rs10432420	Α	AG	+/-	
GAD1	<u>rs3828275</u>	Т	СТ	+/-	
GAD1	rs701492	Т	CC	-/-	
GAMT	rs17851582	А	GG	-/-	
GAMT	rs55776826	Т	CC	-/-	
GIF (TCN3)	rs558660	Α	GG	-/-	
MAO A R297R	<u>rs6323</u>	Т	Т	+	
MTHFD1 C105T	<u>rs1076991</u>	С	CC	+/+	
MTHFD1 G1958A	<u>rs2236225</u>	А	AG	+/-	



MTHFD1L	<u>rs11754661</u>	А	GG	-/-	
MTHFD1L	<u>rs17349743</u>	С	TT	-/-	
MTHFD1L	<u>rs6922269</u>	А	AG	+/-	
MTHFD1L	<u>rs803422</u>	А	AG	+/-	
MTHFR 03 P39P	<u>rs2066470</u>	А	GG	-/-	
MTHFR A1298C	<u>rs1801131</u>	G	TT	-/-	
MTHFR A1572G	<u>rs17367504</u>	G	AA	-/-	
MTHFR C677T	<u>rs1801133</u>	Α	AG	+/-	
MTHFR G1793A (R594Q)	<u>rs2274976</u>	Т	CC	-/-	
MTHFR	<u>rs13306560</u>	Т	CC	-/-	
MTHFR	<u>rs1476413</u>	Т	CC	-/-	
MTHFR	<u>rs17037390</u>	А	GG	-/-	
MTHFR	<u>rs3737964</u>	Т	СС	-/-	
MTHFR	<u>rs4846048</u>	G	AA	-/-	



MTHFR	<u>rs4846049</u>	Т	GG	-/-	
MTHFS	<u>rs6495446</u>	С	CC	+/+	
MTR A2756G	<u>rs1805087</u>	G	AA	-/-	
MTRR A66G	<u>rs1801394</u>	G	AA	-/-	
MTRR K350A	<u>rs162036</u>	G	AG	+/-	
MTRR-11 A664A	<u>rs1802059</u>	А	GG	-/-	
MTRR	rs1532268	Т	СС	-/-	
MTRR	rs3776467	G	AG	+/-	
MTRR	rs9332	А	AG	+/-	
NOS2	<u>rs2297518</u>	А	GG	-/-	
NOS2	<u>rs2274894</u>	Т	GT	+/-	
NOS2	<u>rs2248814</u>	А	AG	+/-	



NOS3	<u>rs1800783</u>	А	TT	-/-	
NOS3	<u>rs1800779</u>	G	AA	-/-	
NOS3	<u>rs3918188</u>	А	СС	-/-	
PEMT	<u>rs4244593</u>	Т	GG	-/-	
PEMT	<u>rs4646406</u>	А	AA	+/+	
PEMT	<u>rs7946</u>	С	TT	-/-	
SHMT2	rs34095989	А	AG	+/-	
TCN1	<u>rs526934</u>	G	AA	-/-	
TCN2 C766G	<u>rs1801198</u>	G	CG	+/-	



VDR Bsm	<u>rs1544410</u>	Т	СС	-/-					
CELIAC DISEASE/GLUTEN INTOLERANCE									
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes				
HLA	<u>rs2858331</u>	G	GG	+/+					
HLA DQA1	<u>rs2187668</u>	Т	СС	-/-					
	<u>THYROID</u>								
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes				
CTLA4	<u>rs231775</u>	G	AG	+/-					
FOXE1	<u>rs1867277</u>	А	AA	+/+					
FOXE1	rs10984009	А	AG	+/-					
	E	YE HEALT	<u>H</u>						
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes				
BCMO1	<u>rs4889294</u>	С	СС	+/+					
BCMO1 R267S	<u>rs12934922</u>	Т	TT	+/+					
BCMO1 A379V	<u>rs7501331</u>	Т	СС	-/-					
MITOCHONDRIAL FUNCTION									
Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes				



ATP5g3	<u>rs36089250</u>	С	ТТ	-/-	
ATP5c1	rs1244414	Т	CC	-/-	
COX5A	rs8042694	G	AA	-/-	
COX6C	rs4626565	С	TT	-/-	
NDUFS3	rs4147730	А	GG	-/-	



NDUFS7	rs2332496	А	AA	+/+	
NDOF5/	152332490	A	AA	+/+	
NDUFS7	<u>rs1142530</u>	Т	TT	+/+	
NDUFS7	<u>rs7258846</u>	Т	ТТ	+/+	
NDUFS7	rs809359	G	AA	-/-	
NDUFS8	rs999571	А	AG	+/-	
NDUFS8	rs2075626	С	СТ	+/-	
NDUFS8	rs1051806	Т	СС	-/-	
UQCRC2	rs4850	А	GG	-/-	
UQCRC2	rs11648723	Т	GG	-/-	

OTHER IMMUNE FACTORS

Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes
4q27 Region	<u>rs6822844</u>	Т	GG	-/-	
APOE	<u>rs429358</u>	С	TT	-/-	
ATG16L1	<u>rs10210302</u>	С	СТ	+/-	
GSDMB	<u>rs7216389</u>	Т	СС	-/-	
HLA-DRB1	<u>rs660895</u>	G	AA	-/-	
IL5	<u>rs2069812</u>	А	AG	+/-	
IL-13	<u>rs20541</u>	А	AG	+/-	
IL4R Q576R	<u>rs1801275</u>	G	AA	-/-	
MeFV A744S	i4000409	А	СС	-/-	
MeFV E148Q	<u>rs3743930</u>	G	СС	-/-	
MeFV F479L	i4000403	С	GG	-/-	
MeFV K695R	i4000407	С	СТ	+/-	
MeFV M680I	<u>rs28940580</u>	G	CC	-/-	
MeFV M694I	<u>rs28940578</u>	Т	СС	-/-	

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MeFV M694V	i4000406	С	ТТ	-/-	
MeFV P369S	<u>rs11466023</u>	А	AG	+/-	
MeFV R761H	i4000410	Т	CC	-/-	
STAT4	<u>rs10181656</u>	G	CC	-/-	
TNF -308	<u>rs1800629</u>	A	GG	-/-	
TNF -238	<u>rs361525</u>	А	AG	+/-	
TYR (MeFV) V726A	<u>rs28940879</u>	А	GG	-/-	

SULFONOTRANSFERASE

Gene & Variation	rsID#	Risk Allele	Your Alleles	& Results	Notes
SULT1A1	rs35728980	G	GT	+/-	
SULT1A1	rs1042157	А	AG	+/-	
SULT1A1	rs36043491	Т	СС	-/-	
SULT1A1	rs60749306	С	TT	-/-	
SULT1A1	rs9282862	С	TT	-/-	
SULT1A1	rs1042008	А	GG	-/-	

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SULT1A1	rs4149385	Т	СС	-/-	
SULT1A1	rs60701883	А	СС	-/-	
SULT1A1	rs4149381	G	TT	-/-	
SULT1A1	rs7192559	Т	СС	-/-	
SULT2A1	rs296366	Т	СС	-/-	
SULT2A1	rs11569679	Т	СС	-/-	
SULT2A1	rs4149452	Т	СТ	+/-	
SULT2A1	rs4149449	Т	СС	-/-	



SULT2A1	rs2547231	С	AA	-/-	
SULT2A1	rs11083907	А	GG	-/-	