

Liver Detox - Phase I (Figure 1)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs235756	BMP2 C282Y	G	AA	-/-
rs1048943	CYP1A1*2C A4889G	C	TT	-/-
rs1799814	CYP1A1*4 C2453A	T	GT	+/-
rs762551	CYP1A2 C164A	C	AA	-/-
rs1056836	CYP1B1 L432V	C	CG	+/-
rs1800440	CYP1B1 N453S	C	TT	-/-
rs10012	CYP1B1 R48G	C	CG	+/-
rs1801272	CYP2A6*2 A1799T	T	AA	-/-
rs12248560	CYP2C19*17 806C>T	T	CT	+/-
rs1799853	CYP2C9*2 C430T	T	CC	-/-
rs1057910	CYP2C9*3 A1075C	C	AA	-/-
rs1135840	CYP2D6 S486T	G	CG	+/-
rs1065852	CYP2D6 T100C	A	GG	-/-
rs16947	CYP2D6 T2850C	A	AG	+/-
rs2070676	CYP2E1*1B G9896C	G	CG	+/-
rs6413419	CYP2E1*4 A4768G	A	GG	-/-
rs2740574	CYP3A4*1B 392G>A	C	TT	-/-
rs4986910	CYP3A4*3 M445T	G	AA	-/-
rs1056806	GSTM1 7730C>T	T	CT	+/-
rs7483	GSTM3 V224I	T	CC	-/-
rs1138272	GSTP1 A114V	T	CC	-/-
rs1695	GSTP1 I105V	G	AA	-/-
rs1800730	HFE 193A>T	T	AA	-/-
rs2794719	HFE 6382T>G	G	GT	+/-
rs2071303	HFE 8828T>C	C	TT	-/-
rs1800562	HFE C282Y	A	AG	+/-
rs1799945	HFE H63D	G	CC	-/-
rs4986782	NAT1 R187Q	A	GG	-/-
rs662	PON1 Q192R	C	TT	-/-
rs2855262	SOD3 489 C>T	T	CT	+/-
rs887829	UGT1A1 C175181T	T	CC	-/-
rs4148325	UGT1A1 C179920T	T	CC	-/-
rs6742078	UGT1A1 G179250T	T	GG	-/-
rs62625011	UGT1A1 G182349A	A	GG	-/-
rs4148323	UGT1A1 G211A	A	GG	-/-
rs72551351	UGT1A1 G354A	G	AA	-/-
rs72551341	UGT1A1 L175G	A	TT	-/-
rs4148301	UGT2A2, UGT2A1 G308R	T	CT	+/-

Liver Detox - Phase II (Figure 1)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1049793	ABP1/DAO C1933G	G	CC	-/-
rs10156191	ABP1/DAO C47T	T	CC	-/-
rs3741049	ACAT1 G22670A	A	GG	-/-
rs4343	ACE G2328A	G	AG	+/-
rs244076	ADA A534G	G	TT	-/-
rs6031692	ADA C10783T	A	GG	-/-
rs447833	ADA G22021A	C	TT	-/-
rs73598374	ADA G22A	T	CC	-/-
rs4961	ADD1 G460W	T	GT	+/-
rs17028834	ADH1B A14973G	C	TT	-/-
rs6413413	ADH1B A178T	A	TT	-/-
rs1042026	ADH1B A19107G	C	TT	-/-
rs2066702	ADH1B A396C	A	GG	-/-
rs1353621	ADH1B A5998G	C	CT	+/-
rs1229983	ADH1B A7571G	C	TT	-/-
rs2075633	ADH1B A8575G	C	TT	-/-
rs1041969	ADH1B C8282A	T	GG	-/-
rs2066701	ADH1B C9160T	A	GG	-/-
rs1538311	ADK G509567T	T	TT	+/+
rs699	AGT M235T/C4072T	G	AG	+/-
rs819147	AHCY-01 G14905A	C	TT	-/-
rs4855873	AMT T5998G	C	AA	-/-
rs5128	APOC3 3u386	G	CC	-/-
rs4520	APOC3 G34G	T	CC	-/-
rs6875201	BHMT A7961G	G	AA	-/-
rs3733890	BHMT R239Q	A	AG	+/-
rs567754	BHMT-02 C13813T	T	CC	-/-
rs651852	BHMT-08 C6457T	T	CT	+/-
rs480575	CAT A12175G	G	AG	+/-
rs11032703	CAT C14185T	T	CT	+/-
rs2300181	CAT C21068T	T	CC	-/-
rs1049982	CAT T5070C	C	CT	+/-
rs737866	COMT/TXNRD2 A4251G	C	TT	-/-
rs2020917	COMT/TXNRD2 C4622T	T	CC	-/-
rs737865	COMT/TXNRD2 T4239C	G	AA	-/-
rs3741775	DAO A14747C	C	AC	+/-
rs3918347	DAO A24464G	G	AA	-/-
rs2070586	DAO G8864A	A	GG	-/-
rs1049742	DAO/ABP1 C995T	T	CC	-/-
rs1643649	DHFR A16352G	C	TT	-/-
rs1643659	DHFR A20965G	C	TT	-/-
rs1677693	DHFR C19483A	T	GG	-/-
rs1650697	DHFR/MSH T-473A	A	GG	-/-
rs823162	DISC1 C14853T	C	TT	-/-

Liver Detox - Phase II (Figure 1)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs3738401	DISC1 R264Q	A	GG	+/-
rs479405	DMGDH G67591T	C	AC	+/-
rs532964	DMGDH T835C	A	AG	+/-
rs1018381	DTNBP1 C11202T	A	GG	+/-
rs2619522	DTNBP1 T14623G	C	AA	+/-
rs2071010	FOLR1 G-20A	A	GG	+/-
rs651933	FOLR2 G-1316A	A	AA	+/+
rs7925545	FOLR3 A3771G	G	AA	+/-
rs492602	FUT2 A12190G	G	AG	+/-
rs1047781	FUT2 A12404T	T	AA	+/-
rs281377	FUT2 C12376T	T	CT	+/-
rs601338	FUT2 G12447A	A	AG	+/-
rs602662	FUT2 G12758A	A	AG	+/-
rs1050757	G6PD A*357G	C	T	-
rs2230037	G6PD C1311T	A	G	-
rs72554664	G6PD G1478A	T	C	-
rs1050829	G6PD G6PD-A(+)	C	T	-
rs1050828	G6PD/IKBKG G6PD-A(-)	T	C	-
rs5030868	G6PD/IKBKG G6PD-Mediterran	A	G	-
rs2241165	GAD1 C10180T	C	TT	+/-
rs3828275	GAD1 C14541T	T	CT	+/-
rs12185692	GAD1 C2627A	A	AC	+/-
rs701492	GAD1 C34281T	T	CT	+/-
rs769407	GAD1 G25509C	C	CG	+/-
rs3791850	GAD1 G39901A	A	GG	+/-
rs3791878	GAD1 G3992T	T	GT	+/-
rs3749034	GAD1 G5276A	A	GG	+/-
rs2058725	GAD1 T21922C	C	TT	+/-
rs3791851	GAD1 T30473C	C	CT	+/-
rs17851582	GAMT C9110T	A	GG	+/-
rs55776826	GAMT G7497A	T	CC	+/-
rs4817579	GART A9979G	T	CC	+/-
rs3780127	GGH C15472T	A	GG	+/-
rs1031552	GGH C23421T	A	GG	+/-
rs3780126	GGH C6699T	A	GG	+/-
rs4617146	GGH G13894A	T	CT	+/-
rs11786893	GGH G174A	T	CC	+/-
rs11545077	GGH G91A	T	CT	+/-
rs6519519	GGT1 C17146T	T	CT	+/-
rs5751901	GGT1 T17549C	T	CT	+/-
rs2551715	GSR A43851G	C	CC	+/+
rs2273684	GSS A18836C	T	TT	+/+
rs6088659	GSS A5997G	T	CC	+/-
rs28936396	GSS C373T	A	GG	+/-

Liver Detox - Phase II (Figure 1)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs6060124	GSS G11705T	A	AC	+/-
rs7483	GSTM3 V224I	T	CC	-/-
rs1138272	GSTP1 A114V	T	CC	-/-
rs1695	GSTP1 I105V	G	AA	-/-
rs2073440	HDC A1832C	G	TT	-/-
rs854158	HDC T10086C	G	AA	-/-
rs16953486	HDC T1657C	G	AA	-/-
rs1378321	HNMT A47507G	G	AA	-/-
rs1050891	HNMT T939C	G	AA	-/-
rs901865	HRH1 T-17C	T	CC	-/-
rs11662595	HRH4 A617G	G	AA	-/-
rs11665084	HRH4 C413T	T	CC	-/-
rs4800573	HRH4 G*2144A	A	AG	+/-
rs16940765	HRH4 T3537649C	C	TT	-/-
rs7997012	HTR2A T64185C	G	AG	+/-
rs35099072	IDO1 G344A	A	GG	-/-
rs2993763	MAT1A C1131T	A	GG	-/-
rs4934028	MAT1A C15656T	A	GG	-/-
rs1985908	MAT1A T*1297C	G	AG	+/-
rs4869089	MAT2B A7755681G	G	AG	+/-
rs7134594	MMAB G16110A	C	TT	-/-
rs12314392	MMAB/MVK A-818G	A	GG	-/-
rs2071409	MPO A15067C	G	TT	-/-
rs28730837	MPO C7900T	A	GG	-/-
rs1076991	MTHFD1 C105T	C	CC	+/+
rs2236225	MTHFD1 G1958A	A	AA	+/+
rs803422	MTHFD1L A33780G	A	GG	-/-
rs11754661	MTHFD1L G25264A	A	GG	-/-
rs6922269	MTHFD1L G71171A	A	GG	-/-
rs17349743	MTHFD1L T31397C	C	TT	-/-
rs1667627	MTHFD2 C8503T	C	CC	+/+
rs6495446	MTHFS - ST20 MTHFS G39646A	C	CC	+/+
rs2733103	MTHFS - ST20 MTHFS G56057A	T	CC	-/-
rs4986782	NAT1 R187Q	A	GG	-/-
rs1041983	NAT2 C282T	T	TT	+/+
rs1799929	NAT2 C481T	T	CC	-/-
rs1801279	NAT2 G191A	A	GG	-/-
rs1799931	NAT2 G286E	A	GG	-/-
rs1801280	NAT2 I114T	C	TT	-/-
rs1208	NAT2 K268R	G	AA	-/-
rs1799930	NAT2 R197Q	A	AA	+/+
rs1805158	NAT2 R64W	T	CC	-/-

Liver Detox - Phase II (Figure 1)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10517	NQO1 C494+	A	GG	-/-
rs1800566	NQO1 C609T	A	AG	+/-
rs689452	NQO1 G13070C	C	GG	-/-
rs689453	NQO1 G13161A	T	CT	+/-
rs34755915	NQO1 G13528A	T	CC	-/-
rs2917669	NQO1 T6314C	A	GG	-/-
rs1437135	NQO1 T7706C	G	AG	+/-
rs6994992	NRG1 C3314T	T	TT	+/+
rs4564560	SLC6A2 A40223G	G	GG	+/+
rs5568	SLC6A2 A45583C	C	CC	+/+
rs3785143	SLC6A2 C10565T	T	CC	-/-
rs36020	SLC6A2 C28547T	T	CC	-/-
rs10521329	SLC6A2 C35917A	A	CC	-/-
rs11568324	SLC6A2 C41517T	T	CC	-/-
rs3785157	SLC6A2 C45295T	T	CC	-/-
rs36009	SLC6A2 C48079T	T	CC	-/-
rs2242447	SLC6A2 C51371T	C	TT	-/-
rs2242446	SLC6A2 C5884T	C	CT	+/-
rs1532701	SLC6A2 G13486A	G	AG	+/-
rs40147	SLC6A2 G32299A	A	AG	+/-
rs1566652	SLC6A2 G47034T	T	TT	+/+
rs3785152	SLC6A2 T32009C	T	CC	-/-
rs5558	SLC6A2 T49018G	G	TT	-/-
rs6347	SLC6A3 A39132G	C	CT	+/-
rs2617605	SLC6A3 A8023G	C	CT	+/-
rs460000	SLC6A3 C17719T	T	GT	+/-
rs11564771	SLC6A3 C51747T	A	GG	-/-
rs6350	SLC6A3 C7345T	A	GG	-/-
rs27048	SLC6A3 G37899A	C	CC	+/+
rs6869645	SLC6A3 G45996T	T	CT	+/-
rs11133767	SLC6A3 G48964A	T	TT	+/+
rs40184	SLC6A3 G55467A	T	CT	+/-
rs27072	SLC6A3 G56022A	C	CC	+/+
rs403636	SLC6A3 T12190G	A	CC	-/-
rs464049	SLC6A3 T26639C	A	GG	-/-
rs1042098	SLC6A3 T55729C	G	GG	+/+
rs10174540	SPR 7413A>G	A	GG	-/-
rs1042157	SULT1A1 C*85G	A	AG	+/-
rs1470874	SULT1C3 A108878711G	A	AA	+/+
rs13392744	SULT1C3 C13545841T	T	CC	-/-
rs2219078	SULT1C3 G535A	A	GG	-/-
rs6722745	SULT1C3 M194T	T	TT	+/+
rs296366	SULT2A1 A20117G	T	CT	+/-
rs11083907	SULT2A1 C90C	A	GG	-/-

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Liver Detox - Phase II (Figure 1)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4149452	SULT2A1 G17136A	T	CT	+/-
rs11569679	SULT2A1 G781A	T	CC	-/-
rs2547231	SULT2A1 G9598T	C	AC	+/-
rs4149449	SULT2A1 G9696A	T	CC	-/-
rs1544410	VDR Bsm VDR:BsmI	T	CC	-/-

Yeast/Alcohol Metabolism (Figure 2)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17028834	ADH1B A14973G	C	TT	-/-
rs6413413	ADH1B A178T	A	TT	-/-
rs1042026	ADH1B A19107G	C	TT	-/-
rs2066702	ADH1B A396C	A	GG	-/-
rs1353621	ADH1B A5998G	C	CT	+/-
rs1229983	ADH1B A7571G	C	TT	-/-
rs2075633	ADH1B A8575G	C	TT	-/-
rs1041969	ADH1B C8282A	T	GG	-/-
rs2066701	ADH1B C9160T	A	GG	-/-
rs4648328	ALDH2 C23443T	T	CC	-/-
rs4646778	ALDH2 C36438A	A	CC	-/-
rs16941667	ALDH2 C45068T	T	CC	-/-
rs671	ALDH2 G1369A	A	GG	-/-
rs2238151	ALDH2 T12488C	T	CT	+/-
rs441	ALDH2 T29504C	G	TT	-/-
rs968529	ALDH2 T35023C	T	CC	-/-
rs72547575	ALDH3A2 A1157G	G	AA	-/-
rs72547566	ALDH3A2 C13996T	T	CC	-/-
rs72547564	ALDH3A2 G641A	A	GG	-/-

Methylation & Methionine/Homocysteine Pathways (Figure 3)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs819147	AHCY-01 G14905A	C	TT	-/-
rs72547575	ALDH3A2 A1157G	G	AA	-/-
rs72547566	ALDH3A2 C13996T	T	CC	-/-
rs72547564	ALDH3A2 G641A	A	GG	-/-
rs6875201	BHMT A7961G	G	AA	-/-
rs3733890	BHMT R239Q	A	AG	+/-
rs567754	BHMT-02 C13813T	T	CC	-/-
rs651852	BHMT-08 C6457T	T	CT	+/-
rs2851391	CBS A13637G	T	CC	-/-
rs1801181	CBS A360A	A	AG	+/-
rs706209	CBS C*351T	A	AA	+/+
rs4920037	CBS C19150T	A	GG	-/-
rs234706	CBS C699T	A	GG	-/-
rs12613	CBS G*299A	T	CC	-/-
rs706208	CBS T*330C	G	GG	+/+
rs1145920	CTH A11886G	A	AG	+/-
rs515064	CTH A32114G	G	AA	-/-
rs663649	CTH G25229T	T	GG	-/-
rs10889869	CTH G6010A	A	GG	-/-
rs1021737	CTH S4031I	T	GT	+/-
rs12723350	CTH T16147C	C	TT	-/-
rs681475	CTH T8763C	T	CT	+/-
rs1643649	DHFR A18352G	C	TT	-/-
rs1643659	DHFR A20965G	C	TT	-/-
rs1677693	DHFR C19483A	T	GG	-/-
rs1650697	DHFR/MSH T-473A	A	GG	-/-
rs479405	DMGDH G87591T	C	AC	+/-
rs532964	DMGDH T835C	A	AG	+/-
rs2071010	FOLR1 G-20A	A	GG	-/-
rs651933	FOLR2 G-1316A	A	AA	+/+
rs7925545	FOLR3 A3771G	G	AA	-/-
rs17851582	GAMT C9110T	A	GG	-/-
rs55776826	GAMT G7497A	T	CC	-/-
rs2273684	GSS A18836C	T	TT	+/+
rs6088659	GSS A5997G	T	CC	-/-
rs28936396	GSS C373T	A	GG	-/-
rs6060124	GSS G11705T	A	AC	+/-
rs2993763	MAT1A C1131T	A	GG	-/-
rs4934028	MAT1A C15656T	A	GG	-/-
rs1985908	MAT1A T*1297C	G	AG	+/-
rs4869089	MAT2B A7755681G	G	AG	+/-
rs1076991	MTHFD1 C105T	C	CC	+/+
rs2236225	MTHFD1 G1958A	A	AA	+/+
rs803422	MTHFD1L A33780G	A	GG	-/-

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Methylation & Methionine/Homocysteine Pathways (Figure 3)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs11754661	MTHFD1L G25264A	A	GG	-/-
rs6922269	MTHFD1L G71171A	A	GG	-/-
rs17349743	MTHFD1L T31397C	C	TT	-/-
rs1667627	MTHFD2 C8503T	C	CC	+/+
rs2066470	MTHFR C3 P39P	A	GG	-/-
rs4846049	MTHFR A*372C	T	GT	+/-
rs1801131	MTHFR A1298C	G	GT	+/-
rs17367504	MTHFR A1572G	G	AA	-/-
rs3737964	MTHFR A4117C	T	CT	+/-
rs13306560	MTHFR C-137T	T	CC	-/-
rs17037390	MTHFR C10318T	A	GG	-/-
rs4846048	MTHFR C24909T	G	AG	+/-
rs1801133	MTHFR C677T	A	GG	-/-
rs2274976	MTHFR G1793A (R594Q)	T	CC	-/-
rs1476413	MTHFR G18861A	T	CT	+/-
rs6495446	MTHFS - ST20 MTHFS G39646A	C	CC	+/+
rs2733103	MTHFS - ST20 MTHFS G56057A	T	CC	-/-
rs11799670	MTR A*153G	G	AA	-/-
rs1805087	MTR A2578G	G	AG	+/-
rs2789352	MTR A50417C	A	AC	+/-
rs10925250	MTR A68550G	G	AG	+/-
rs10925257	MTR A92580G	G	AG	+/-
rs2275568	MTR C62048T	T	CC	-/-
rs3820571	MTR G106853T	G	GT	+/-
rs12060264	MTR G34783A	A	GG	-/-
rs12060570	MTR G35489C	G	GG	+/+
rs3768142	MTR G74984T	G	GT	+/-
rs2275566	MTR G94982A	G	AG	+/-
rs2275565	MTR G95096T	T	GT	+/-
rs10925235	MTR T9195C	T	CT	+/-
rs1802059	MTRR -11 A664A	A	GG	-/-
rs3815743	MTRR A22893G	G	AA	-/-
rs1801394	MTRR A66G	G	AG	+/-
rs10064631	MTRR C1078G	G	CC	-/-
rs3776455	MTRR C32295T	T	CT	+/-
rs1532268	MTRR C524T	T	CC	-/-
rs9332	MTRR G*541A	A	GG	-/-
rs2287779	MTRR G1155A	A	AG	+/-
rs3776467	MTRR G12099A	G	AA	-/-
rs7703033	MTRR G15734A	A	AG	+/-
rs162036	MTRR K350A	G	AA	-/-
rs8659	MTRR T*662A	A	AT	+/-

Methylation & Methionine/Homocysteine Pathways (Figure 3)

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs326121	MTRR T12072C	C	CT	+/-
rs162031	MTRR T16071C	T	CT	+/-
rs6458690	MUT T24234C	G	GG	+/+
rs7298903	NOS1 A57373G	C	TT	-/-
rs2293054	NOS1 T2202C	A	AG	+/-
rs2297518	NOS2 C1823T	A	GG	-/-
rs2248814	NOS2 T32235C	A	GG	-/-
rs2274894	NOS2 T836165G	T	GG	-/-
rs1800783	NOS3 A6251T	A	TT	-/-
rs3918188	NOS3 C19635T	A	AC	+/-
rs1800779	NOS3 G6797A	G	AA	-/-
rs7946	PEMT G634A	T	CT	+/-
rs4646406	PEMT T17020543A	A	TT	-/-
rs4244593	PEMT T17023592G	T	TT	+/+
rs1042157	SULT1A1 C*85G	A	AG	+/-
rs1470874	SULT1C3 A108878711G	A	AA	+/+
rs13392744	SULT1C3 C13545841T	T	CC	-/-
rs2219078	SULT1C3 G535A	A	GG	-/-
rs6722745	SULT1C3 M194T	T	TT	+/+
rs296366	SULT2A1 A20117G	T	CT	+/-
rs11083907	SULT2A1 C90C	A	GG	-/-
rs4149452	SULT2A1 G17136A	T	CT	+/-
rs11569679	SULT2A1 G781A	T	CC	-/-
rs2547231	SULT2A1 G9598T	C	AC	+/-
rs4149449	SULT2A1 G9696A	T	CC	-/-
rs526934	TCN1 G4939288A	G	AA	-/-
rs9606756	TCN2 A8700G	G	AA	-/-
rs1801198	TCN2 C766G	G	GG	+/+

Trans-sulfuration Pathway (Figure 4)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2851391	CBS A13637G	T	CC	-/-
rs1801181	CBS A360A	A	AG	+/-
rs706209	CBS C*351T	A	AA	+/+
rs4920037	CBS C19150T	A	GG	-/-
rs234706	CBS C699T	A	GG	-/-
rs12613	CBS G*299A	T	CC	-/-
rs706208	CBS T*330C	G	GG	+/+
rs1145920	CTH A11886G	A	AG	+/-
rs515064	CTH A32114G	G	AA	-/-
rs663649	CTH G25229T	T	GG	-/-
rs10889869	CTH G6010A	A	GG	-/-
rs1021737	CTH S4031I	T	GT	+/-
rs12723350	CTH T16147C	C	TT	-/-
rs681475	CTH T8763C	T	CT	+/-
rs2273684	GSS A18836C	T	TT	+/+
rs6086659	GSS A5997G	T	CC	-/-
rs28936396	GSS C373T	A	GG	-/-
rs6060124	GSS G11705T	A	AC	+/-
rs6495446	MTHFS - ST20 MTHFS G39646A	C	CC	+/+
rs2733103	MTHFS - ST20 MTHFS G56057A	T	CC	-/-
rs6458690	MUT T24234C	G	GG	+/+
rs1042157	SULT1A1 C*85G	A	AG	+/-
rs1470874	SULT1C3 A108878711G	A	AA	+/+
rs13392744	SULT1C3 C13545841T	T	CC	-/-
rs2219078	SULT1C3 G535A	A	GG	-/-
rs6722745	SULT1C3 M194T	T	TT	+/+
rs296366	SULT2A1 A20117G	T	CT	+/-
rs11083907	SULT2A1 C90C	A	GG	-/-
rs4149452	SULT2A1 G17136A	T	CT	+/-
rs11569679	SULT2A1 G781A	T	CC	-/-
rs2547231	SULT2A1 G9598T	C	AC	+/-
rs4149449	SULT2A1 G9696A	T	CC	-/-
rs705703	SUOX C5444T	T	CC	-/-

Neurotransmitter Pathway: Serotonin & Dopamine (Figure 5)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs11077820	AANAT C10236T	T	CT	+/-
rs4648328	ALDH2 C23443T	T	CC	-/-
rs4646778	ALDH2 C36438A	A	CC	-/-
rs16941667	ALDH2 C45068T	T	CC	-/-
rs671	ALDH2 G1369A	A	GG	-/-
rs2238151	ALDH2 T12488C	T	CT	+/-
rs441	ALDH2 T29504C	G	TT	-/-
rs968529	ALDH2 T35023C	T	CC	-/-
rs72547575	ALDH3A2 A1157G	G	AA	-/-
rs72547566	ALDH3A2 C13996T	T	CC	-/-
rs72547564	ALDH3A2 G641A	A	GG	-/-
rs11599164	ANK3 C666301A	T	TT	+/+
rs10994336	ANK3 G318473A	T	CC	-/-
rs9804190	ANK3 G658454A	T	TT	+/+
rs1938526	ANK3 T197902C	G	AA	-/-
rs10761482	ANK3 T62085337C	T	CC	-/-
rs1800497	ANKK1 E713K	A	GG	-/-
rs11604671	ANKK1 G318R	A	AA	+/+
rs216013	CACNA1C A2729632G	G	AG	+/-
rs2159100	CACNA1C C271442T	T	CC	-/-
rs1006737	CACNA1C G115699A	A	GG	-/-
rs2302729	CACNA1C T709021C	T	CT	+/-
rs769224	COMT -61 P199P	A	GG	-/-
rs2239393	COMT A 26166G	G	AG	+/-
rs6269	COMT A-1324G	G	AG	+/-
rs174675	COMT A309G	T	CC	-/-
rs1544325	COMT A7406G	A	AA	+/+
rs4646316	COMT C27870T	G	CC	-/-
rs174696	COMT C28914T	C	TT	-/-
rs174699	COMT C30198T	C	TT	-/-
rs9332377	COMT C31430T	T	CT	+/-
rs165599	COMT G*522A	G	AG	+/-
rs165774	COMT G28299A	A	AG	+/-
rs4633	COMT H62H	T	CT	+/-
rs5993883	COMT T13376G	G	TT	-/-
rs4646312	COMT T24075C	C	CT	+/-
rs740601	COMT T26501G	T	GT	+/-
rs4680	COMT V158M	A	AG	+/-
rs1611115	DBH	T	CC	-/-
rs77905	DBH A1410G	A	GG	-/-
rs1108580	DBH A486G	A	AA	+/+
rs1108581	DBH A8757G	G	AA	-/-
rs1611123	DBH C12599T	T	CC	-/-
rs1611125	DBH C12828T	C	CC	+/+

Neurotransmitter Pathway: Serotonin & Dopamine (Figure 5)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2283123	DBH C18813T	C	TT	-/-
rs5324	DBH G12174A	A	GG	-/-
rs1541332	DBH G15032A	G	AA	-/-
rs4531	DBH G952T	T	GG	-/-
rs2519152	DBH T13150C	C	TT	-/-
rs2519154	DBH T15791C	C	CC	+/+
rs2797853	DBH T16031C	T	CC	-/-
rs2097628	DBH T2145C	G	GG	+/+
rs2007153	DBH T7335C	C	CC	+/+
rs2519155	DBH T8114C	C	TT	-/-
rs2873804	DBH T9160C	C	TT	-/-
rs921451	DDC A14870G	T	CC	-/-
rs10499695	DDC A19551G	C	TT	-/-
rs6263	DDC A415G	C	TT	-/-
rs1451371	DDC A85104G	T	TT	+/+
rs1470750	DDC C166017G	C	CC	+/+
rs3735273	DDC C186233T	C	TT	-/-
rs2242041	DDC G108706C	G	CC	-/-
rs11575542	DDC G1385A	T	CC	-/-
rs1451375	DDC G15443T	A	AA	+/+
rs998850	DDC G196757C	C	GG	-/-
rs3829897	DDC G219133T	G	TT	-/-
rs2167364	DDC T155196C	C	TT	-/-
rs732215	DDC T94092G	C	AA	-/-
rs1643649	DHFR A16352G	C	TT	-/-
rs1643659	DHFR A20965G	C	TT	-/-
rs1677693	DHFR C19483A	T	GG	-/-
rs1650697	DHFR/MSH T-473A	A	GG	-/-
rs686	DRD1 C7464T	A	AG	+/-
rs5326	DRD1 G5968A	T	CC	-/-
rs4532	DRD1 G6014A	T	CT	+/-
rs265981	DRD1 T5262C	G	AG	+/-
rs4936270	DRD2 A32594G	C	CC	+/+
rs4245146	DRD2 A33029G	T	TT	+/+
rs4648318	DRD2 A37613G	C	CT	+/-
rs1799978	DRD2 A4651G	C	TT	-/-
rs1125394	DRD2 A53817G	C	TT	-/-
rs1079727	DRD2 A61820G	T	TT	+/+
rs2440390	DRD2 A64124G	T	CC	-/-
rs4938019	DRD2 A9611G	C	TT	-/-
rs4648317	DRD2 C19470T	A	GG	-/-
rs4274224	DRD2 C31550T	G	GG	+/+
rs17529477	DRD2 C33935T	A	AG	+/-
rs4648319	DRD2 C36639T	A	GG	-/-

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Neurotransmitter Pathway: Serotonin & Dopamine (Figure 5)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4620755	DRD2 C41383T	A	GG	-/-
rs2242592	DRD2 C71572T	G	AA	-/-
rs2234689	DRD2 C72519G	G	CC	-/-
rs6277	DRD2 C957T	G	AA	-/-
rs4581480	DRD2 G26528A	C	TT	-/-
rs11214606	DRD2 G41133A	T	CC	-/-
rs4436578	DRD2 G44237A	C	TT	-/-
rs2471857	DRD2 G52663A	T	CC	-/-
rs1079596	DRD2 G54383A	T	CC	-/-
rs1079597	DRD2 G54716A	T	CC	-/-
rs2283265	DRD2 G65466T	C	CC	+/+
rs1076560	DRD2 G67314T	A	CC	-/-
rs7131056	DRD2 T21228G	A	CC	-/-
rs12364283	DRD2 T4047C	G	AA	-/-
rs1076563	DRD2 T55093G	C	CC	+/+
rs2734838	DRD2 T64501C	G	GG	+/+
rs167771	DRD3 C26625T	G	AA	-/-
rs963468	DRD3 C40013T	A	AA	+/+
rs10934256	DRD3 G17248T	A	CC	-/-
rs6280	DRD3 G25A	T	CT	+/-
rs9824856	DRD3 G50169T	C	AA	-/-
rs1486009	DRD3 T14368C	G	AA	-/-
rs324029	DRD3 T21277C	A	GG	-/-
rs2630351	DRD3 T27841C	A	GG	-/-
rs2630349	DRD3 T29528C	A	GG	-/-
rs3773678	DRD3 T32822C	A	GG	-/-
rs9288993	DRD3 T43727C	G	AA	-/-
rs916457	DRD4 C4710T	T	CC	-/-
rs11246226	DRD4 C8887A	A	CC	-/-
rs3758653	DRD4 T4095C	C	CC	+/+
rs1800443	DRD4 T581G	G	TT	-/-
rs2878169	GCH1	T	GG	-/-
rs3783642	GCH1 A14340G	C	CT	+/-
rs3783641	GCH1 A14404T	A	AT	+/-
rs12147422	GCH1 A30528G	C	TT	-/-
rs4411417	GCH1 A53980G	C	CT	+/-
rs8017210	GCH1 C12707T	A	AG	+/-
rs7147286	GCH1 C15878T	A	AG	+/-
rs8007267	GCH1 C36378991T	T	CT	+/-
rs7492600	GCH1 C37668A	T	GG	-/-
rs998259	GCH1 G19512A	T	CC	-/-
rs3783637	GCH1 G26425A	T	CC	-/-
rs10483639	GCH1 G55306457C	C	CG	+/-
rs752688	GCH1 G62974A	T	CT	+/-

Neurotransmitter Pathway: Serotonin & Dopamine (Figure 5)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs5906883	MAOA A16535C	A	C	-
rs2235186	MAOA A85020G	A	G	-
rs909525	MAOA C42794T	C	T	-
rs5953210	MAOA G3638A	G	A	-
rs6323	MAOA R297R/G492T/T941G	T	T	+
rs1137070	MAOA T1011C/1460C	C	C	*
rs2072743	MAOA T89113C	C	C	+
rs1799836	MAOB A118723G	A	T	-
rs7298903	NOS1 A57373G	C	TT	-/-
rs2293054	NOS1 T2202C	A	AG	+/-
rs2297518	NOS2 C1823T	A	GG	-/-
rs2248814	NOS2 T32235C	A	GG	-/-
rs2274894	NOS2 T836165G	T	GG	-/-
rs1800783	NOS3 A6251T	A	TT	-/-
rs3918188	NOS3 C19635T	A	AC	+/-
rs1800779	NOS3 G6797A	G	AA	-/-
rs62507347	PAH A27743C	C	TT	-/-
rs3817446	PAH A55562G	C	CT	+/-
rs5030858	PAH C1222T	A	GG	-/-
rs1522305	PAH C35625G	G	CG	+/-
rs1718301	PAH C45188T	A	GG	-/-
rs1522296	PAH C5594T	A	AG	+/-
rs2245360	PAH C81837T	A	GG	-/-
rs1801153	PAH G*187A	T	CT	+/-
rs772897	PAH G1155C	G	CC	-/-
rs1042503	PAH G735A	T	CT	+/-
rs5030849	PAH G782A	A	CC	-/-
rs1522307	PAH T17864C	G	AG	+/-
rs11111419	PAH T31338A	T	AT	+/-
rs10778209	PAH T32409C	A	GG	-/-
rs7946	PEMT G834A	T	CT	+/-
rs4646406	PEMT T17020543A	A	TT	-/-
rs4244593	PEMT T17023592G	T	TT	+/+
rs5638	PNMT A456G	G	AA	-/-
rs876493	PNMT G-184A	A	AA	+/+
rs4564560	SLC6A2 A40223G	G	GG	+/+
rs5568	SLC6A2 A45583C	C	CC	+/+
rs3785143	SLC6A2 C10565T	T	CC	-/-
rs36020	SLC6A2 C28547T	T	CC	-/-
rs10521329	SLC6A2 C35917A	A	CC	-/-
rs11568324	SLC6A2 C41517T	T	CC	-/-
rs3785157	SLC6A2 C45295T	T	CC	-/-
rs36009	SLC6A2 C48079T	T	CC	-/-
rs2242447	SLC6A2 C51371T	C	TT	-/-

Neurotransmitter Pathway: Serotonin & Dopamine (Figure 5)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2242446	SLC6A2 C5884T	C	CT	+/-
rs1532701	SLC6A2 G13486A	G	AG	+/-
rs40147	SLC6A2 G32299A	A	AG	+/-
rs1566652	SLC6A2 G47034T	T	TT	+/+
rs3785152	SLC6A2 T32009C	T	CC	-/-
rs5558	SLC6A2 T49018G	G	TT	-/-
rs6347	SLC6A3 A39132G	C	CT	+/-
rs2617605	SLC6A3 A8023G	C	CT	+/-
rs460000	SLC6A3 C17719T	T	GT	+/-
rs11564771	SLC6A3 C51747T	A	GG	-/-
rs6350	SLC6A3 C7345T	A	GG	-/-
rs27048	SLC6A3 G37899A	C	CC	+/+
rs6869645	SLC6A3 G45996T	T	CT	+/-
rs11133767	SLC6A3 G48964A	T	TT	+/+
rs40184	SLC6A3 G55467A	T	CT	+/-
rs27072	SLC6A3 G56022A	C	CC	+/+
rs403636	SLC6A3 T12190G	A	CC	-/-
rs464049	SLC6A3 T26639C	A	GG	-/-
rs1042098	SLC6A3 T55729C	G	GG	+/+
rs28934581	TH A733C	G	TT	-/-
rs28934580	TH G1010A/R337H	T	CC	-/-
rs2070762	TH T1090C	C	AG	-/-
rs6356	TH V112M	T	TT	+/+

Neurotransmitter Pathway: Glutamate & GABA (Figure 6)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2241165	GAD1 C10180T	C	TT	+/-
rs3828275	GAD1 C14541T	T	CT	+/-
rs12185692	GAD1 C2627A	A	AC	+/-
rs701492	GAD1 C34281T	T	CT	+/-
rs769407	GAD1 G25509C	C	CG	+/-
rs3791850	GAD1 G39901A	A	GG	+/-
rs3791878	GAD1 G3992T	T	GT	+/-
rs3749034	GAD1 G5276A	A	GG	+/-
rs2058725	GAD1 T21922C	C	TT	+/-
rs3791851	GAD1 T30473C	C	CT	+/-

COMT Activity (Figure 7)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4648328	ALDH2 C23443T	T	CC	-/-
rs4646778	ALDH2 C36438A	A	CC	-/-
rs16941667	ALDH2 C45068T	T	CC	-/-
rs671	ALDH2 G1369A	A	GG	-/-
rs2238151	ALDH2 T12488C	T	CT	+/-
rs441	ALDH2 T29504C	G	TT	-/-
rs968529	ALDH2 T35023C	T	CC	-/-
rs72547575	ALDH3A2 A1157G	G	AA	-/-
rs72547566	ALDH3A2 C13996T	T	CC	-/-
rs72547564	ALDH3A2 G641A	A	GG	-/-
rs11599164	ANK3 C866301A	T	TT	+/+
rs10994336	ANK3 G318473A	T	CC	-/-
rs9804190	ANK3 G658454A	T	TT	+/+
rs1938526	ANK3 T197902C	G	AA	-/-
rs10761482	ANK3 T62085337C	T	CC	-/-
rs1800497	ANKK1 E713K	A	GG	-/-
rs11604671	ANKK1 G318R	A	AA	+/+
rs216013	CACNA1C A2729632G	G	AG	+/-
rs2159100	CACNA1C C271442T	T	CC	-/-
rs1006737	CACNA1C G115699A	A	GG	-/-
rs2302729	CACNA1C T709021C	T	CT	+/-
rs769224	COMT -61 P199P	A	GG	-/-
rs2239393	COMT A 26166G	G	AG	+/-
rs6269	COMT A-1324G	G	AG	+/-
rs174675	COMT A309G	T	CC	-/-
rs1544325	COMT A7406G	A	AA	+/+
rs4646316	COMT C27870T	G	CC	-/-
rs174696	COMT C28914T	C	TT	-/-
rs174699	COMT C30196T	C	TT	-/-
rs9332377	COMT C31430T	T	CT	+/-
rs165599	COMT G*522A	G	AG	+/-
rs165774	COMT G28299A	A	AG	+/-
rs4633	COMT H62H	T	CT	+/-
rs5993883	COMT T13376G	G	TT	-/-
rs4646312	COMT T24075C	C	CT	+/-
rs740601	COMT T26501G	T	GT	+/-
rs4680	COMT V158M	A	AG	+/-
rs1048943	CYP1A1*2C A4889G	C	TT	-/-
rs1799814	CYP1A1*4 C2453A	T	GT	+/-
rs1056836	CYP1B1 L432V	C	CG	+/-
rs1800440	CYP1B1 N453S	C	TT	-/-
rs10012	CYP1B1 R48G	C	CG	+/-
rs1611115	DBH	T	CC	-/-
rs77905	DBH A1410G	A	GG	-/-

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COMT Activity (Figure 7)

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1108580	DBH A486G	A	AA	+/+
rs1108581	DBH A8757G	G	AA	-/-
rs1611123	DBH C12599T	T	CC	-/-
rs1611125	DBH C12828T	C	CC	+/+
rs2283123	DBH C18813T	C	TT	-/-
rs5324	DBH G12174A	A	GG	-/-
rs1541332	DBH G15032A	G	AA	-/-
rs4531	DBH G952T	T	GG	-/-
rs2519152	DBH T13150C	C	TT	-/-
rs2519154	DBH T15791C	C	CC	+/+
rs2797853	DBH T16031C	T	CC	-/-
rs2097628	DBH T2145C	G	GG	+/+
rs2007153	DBH T7335C	C	CC	+/+
rs2519155	DBH T8114C	C	TT	-/-
rs2873804	DBH T9160C	C	TT	-/-
rs686	DRD1 C7464T	A	AG	+/-
rs5326	DRD1 G5968A	T	CC	-/-
rs4532	DRD1 G6014A	T	CT	+/-
rs265981	DRD1 T5262C	G	AG	+/-
rs4936270	DRD2 A32594G	C	CC	+/+
rs4245146	DRD2 A33029G	T	TT	+/+
rs4648318	DRD2 A37613G	C	CT	+/-
rs1799978	DRD2 A4651G	C	TT	-/-
rs1125394	DRD2 A53817G	C	TT	-/-
rs1079727	DRD2 A61820G	T	TT	+/+
rs2440390	DRD2 A64124G	T	CC	-/-
rs4938019	DRD2 A9611G	C	TT	-/-
rs4648317	DRD2 C19470T	A	GG	-/-
rs4274224	DRD2 C31550T	G	GG	+/+
rs17529477	DRD2 C33935T	A	AG	+/-
rs4648319	DRD2 C36639T	A	GG	-/-
rs4620755	DRD2 C41383T	A	GG	-/-
rs2242592	DRD2 C71572T	G	AA	-/-
rs2234689	DRD2 C72519G	G	CC	-/-
rs6277	DRD2 C957T	G	AA	-/-
rs4581480	DRD2 G26528A	C	TT	-/-
rs11214606	DRD2 G41133A	T	CC	-/-
rs4436578	DRD2 G44237A	C	TT	-/-
rs2471857	DRD2 G52663A	T	CC	-/-
rs1079596	DRD2 G54383A	T	CC	-/-
rs1079597	DRD2 G54716A	T	CC	-/-
rs2283265	DRD2 G65466T	C	CC	+/+
rs1076560	DRD2 G67314T	A	CC	-/-
rs7131056	DRD2 T21228G	A	CC	-/-

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COMT Activity (Figure 7)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs12364283	DRD2 T4047C	G	AA	-/-
rs1076563	DRD2 T55093G	C	CC	+/+
rs2734838	DRD2 T64501C	G	GG	+/+
rs167771	DRD3 C26625T	G	AA	-/-
rs963468	DRD3 C40013T	A	AA	+/+
rs10934256	DRD3 G17248T	A	CC	-/-
rs6280	DRD3 G25A	T	CT	+/-
rs9824856	DRD3 G50169T	C	AA	-/-
rs1486009	DRD3 T14368C	G	AA	-/-
rs324029	DRD3 T21277C	A	GG	-/-
rs2630351	DRD3 T27841C	A	GG	-/-
rs2630349	DRD3 T29528C	A	GG	-/-
rs3773678	DRD3 T32822C	A	GG	-/-
rs9288993	DRD3 T43727C	G	AA	-/-
rs916457	DRD4 C4710T	T	CC	-/-
rs11246226	DRD4 C8887A	A	CC	-/-
rs3758653	DRD4 T4095C	C	CC	+/+
rs1800443	DRD4 T581G	G	TT	-/-
rs5906883	MAOA A16535C	A	C	-
rs2235186	MAOA A85020G	A	G	-
rs909525	MAOA C42794T	C	T	-
rs5953210	MAOA G3638A	G	A	-
rs6323	MAOA R297R/G492T/T941G	T	T	+
rs1137070	MAOA T1011C/1460C	C	C	+
rs2072743	MAOA T89113C	C	C	+
rs1799836	MAOB A118723G	A	T	-
rs62507347	PAH A27743C	C	TT	-/-
rs3817446	PAH A55562G	C	CT	+/-
rs5030858	PAH C1222T	A	GG	-/-
rs1522305	PAH C35625G	G	CG	+/-
rs1718301	PAH C45188T	A	GG	-/-
rs1522296	PAH C5594T	A	AG	+/-
rs2245360	PAH C81837T	A	GG	-/-
rs1801153	PAH G*187A	T	CT	+/-
rs772897	PAH G1155C	G	CC	-/-
rs1042503	PAH G735A	T	CT	+/-
rs5030849	PAH G782A	A	CC	-/-
rs1522307	PAH T17864C	G	AG	+/-
rs11111419	PAH T31338A	T	AT	+/-
rs10778209	PAH T32409C	A	GG	-/-
rs5638	PNMT A456G	G	AA	-/-
rs876493	PNMT G-184A	A	AA	+/+
rs28934581	TH A733C	G	TT	-/-
rs28934580	TH G1010A/R337H	T	CC	-/-

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COMT Activity (Figure 7)

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2070762	TH T1090C	C	AG	+/-
rs6356	TH V112M	T	TT	+/+

Mitochondrial Function (Figure 8)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4648328	ALDH2 C23443T	T	CC	-/-
rs4646778	ALDH2 C36438A	A	CC	-/-
rs16941667	ALDH2 C45068T	T	CC	-/-
rs671	ALDH2 G1369A	A	GG	-/-
rs2238151	ALDH2 T12488C	T	CT	+/-
rs441	ALDH2 T29504C	G	TT	-/-
rs968529	ALDH2 T35023C	T	CC	-/-
rs72547575	ALDH3A2 A1157G	G	AA	-/-
rs72547566	ALDH3A2 C13996T	T	CC	-/-
rs72547564	ALDH3A2 G641A	A	GG	-/-
rs1244414	ATP5c1	T	CC	-/-
rs36089250	ATP5g3	C	TT	-/-
rs8042694	COX5A	G	AA	-/-
rs4626565	COX6C	C	TT	-/-
rs479405	DMGDH G67591T	C	AC	+/-
rs532964	DMGDH T835C	A	AG	+/-
rs17851582	GAMT C9110T	A	GG	-/-
rs55776826	GAMT G7497A	T	CC	-/-
rs2878169	GCH1	T	GG	-/-
rs3783642	GCH1 A14340G	C	CT	+/-
rs3783641	GCH1 A14404T	A	AT	+/-
rs12147422	GCH1 A30528G	C	TT	-/-
rs4411417	GCH1 A53980G	C	CT	+/-
rs8017210	GCH1 C12707T	A	AG	+/-
rs7147286	GCH1 C15878T	A	AG	+/-
rs8007267	GCH1 C36378991T	T	CT	+/-
rs7492600	GCH1 C37668A	T	GG	-/-
rs998259	GCH1 G19512A	T	CC	-/-
rs3783637	GCH1 G26425A	T	CC	-/-
rs10483639	GCH1 G55306457C	C	CG	+/-
rs752688	GCH1 G62974A	T	CT	+/-
rs2273684	GSS A18836C	T	TT	+/+
rs6088659	GSS A5997G	T	CC	-/-
rs28936396	GSS C373T	A	GG	-/-
rs6060124	GSS G11705T	A	AC	+/-
rs2993763	MAT1A C1131T	A	GG	-/-
rs4934028	MAT1A C15656T	A	GG	-/-
rs1985908	MAT1A T*1297C	G	AG	+/-
rs4869089	MAT2B A7755681G	G	AG	+/-
rs1076991	MTHFD1 C105T	C	CC	+/+
rs2236225	MTHFD1 G1958A	A	AA	+/+
rs803422	MTHFD1L A33780G	A	GG	-/-
rs11754661	MTHFD1L G25264A	A	GG	-/-
rs6922269	MTHFD1L G71171A	A	GG	-/-

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Mitochondrial Function (Figure 8)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17349743	MTHFD1L T31397C	C	TT	-/-
rs1667627	MTHFD2 C8503T	C	CC	+/+
rs1802059	MTRR -11 A664A	A	GG	-/-
rs3815743	MTRR A22893G	G	AA	-/-
rs1801394	MTRR A66G	G	AG	+/+
rs10064631	MTRR C1078G	G	CC	-/-
rs3776455	MTRR C32295T	T	CT	+/+
rs1532268	MTRR C524T	T	CC	-/-
rs9332	MTRR G*541A	A	GG	-/-
rs2287779	MTRR G1155A	A	AG	+/+
rs3776467	MTRR G12099A	G	AA	-/-
rs7703033	MTRR G15734A	A	AG	+/+
rs162036	MTRR K350A	G	AA	-/-
rs8659	MTRR T*662A	A	AT	+/+
rs326121	MTRR T12072C	C	CT	+/+
rs162031	MTRR T16071C	T	CT	+/+
rs6458690	MUT T24234C	G	GG	+/+
rs4147730	NDUFS3	A	GG	-/-
rs2332496	NDUFS7	A	AG	+/+
rs1142530	NDUFS7	T	CT	+/+
rs7258846	NDUFS7	T	GT	+/+
rs809359	NDUFS7	G	AA	-/-
rs999571	NDUFS8	A	GG	-/-
rs2075626	NDUFS8	C	TT	-/-
rs1051806	NDUFS8	T	CC	-/-
rs7298903	NOS1 A57373G	C	TT	-/-
rs2293054	NOS1 T2202C	A	AG	+/+
rs2297518	NOS2 C1823T	A	GG	-/-
rs2248814	NOS2 T32235C	A	GG	-/-
rs2274894	NOS2 T836165G	T	GG	-/-
rs1800783	NOS3 A6251T	A	TT	-/-
rs3918188	NOS3 C19635T	A	AC	+/+
rs1800779	NOS3 G6797A	G	AA	-/-
rs7946	PEMT G634A	T	CT	+/+
rs4646406	PEMT T17020543A	A	TT	-/-
rs4244593	PEMT T17023592G	T	TT	+/+
rs2758331	SOD2 406+816G>T	A	CC	-/-
rs4880	SOD2 A16V	G	AA	-/-
rs4850	UQCRC2	A	GG	-/-
rs11648723	UQCRC2	T	GG	-/-

Alzheimers/Cardio/Lipid				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs11609582	A2M A9242623T	T	AA	-/-
rs908832	ABCA2 T15891C	A	AG	+/-
rs3764650	ABCA7 T1046520G	G	TT	-/-
rs3740199	ADAM12 G63103C	C	CC	+/+
rs13133980	APBB2 G41002946C	C	CG	+/-
rs429358	APOE ApoE epsilon 4	C	TT	-/-
rs7412	APOE APOE epsilon 2	T	CC	-/-
rs28931576	APOE A178G	G	AA	-/-
rs28931578	APOE G455A	A	GG	-/-
rs769455	APOE C8002T	T	CC	-/-
rs440446	APOE IVS1+69	G	CC	-/-
rs63749964	APP Val586Gly	C	AA	-/-
rs63750066	APP Ala695Thr	T	CC	-/-
rs63750399	APP Ile698Val	C	TT	-/-
rs63750643	APP Thr696Ala	C	TT	-/-
rs63750734	APP Val697Met	T	CC	-/-
rs63750847	APP Ala655Thr	T	CC	-/-
rs63750973	APP Thr696Ile	T	GG	-/-
rs63750363	APP Glu647Asp	C	CC	+/+
rs63750671	APP Ala674Gly	G	GG	+/+
rs1803274	BCHE CHE*539T	T	CT	+/-
rs11030104	BDNF T64089C	A	AA	+/+
rs6265	BDNF V81M	T	CC	-/-
rs5882	CETP I405V	A	AA	+/+
rs1800775	CETP C4402A	C	AA	-/-
rs1880676	CHAT Asp7Asn	A	GG	-/-
rs11136000	CLU A58V	T	TT	+/+
rs6656401	CR1 A27577G	A	GG	-/-
rs17571	CTSD A58V	A	AG	+/-
rs13146272	CYP4V2 Q259K	C	AC	+/-
rs5896	F2 C494T	T	CT	+/-
i3002432	F2 (Prothrombin 20210A) Prothrombin 20210A	A	GG	-/-
rs3917643	F3 94997288 A10547G	C	TT	-/-
rs6025	F5 Factor V Leiden FVL	T	CC	-/-
rs6046	F7 A353G Arg329Gln	A	AG	+/-
rs6048	F9 G580A A25386G	G	A	-
rs3211719	F10 113777509 A5397C	G	AG	+/-
rs2289252	F11 C25264T	T	CT	+/-
rs2373115	GAB2 G42719T	A	CC	-/-
rs1613662	GP6 Pro219Ser	G	AA	-/-
rs1800562	HFE C282Y	A	AG	+/-
rs1799945	HFE H63D	G	CC	-/-
i3002468	HFE S65C	T	AA	-/-

Alzheimers/Cardio/Lipid				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs9898	HRG Pro204Ser	T	CT	+/-
rs6583817	IDE G91606A	T	CT	+/-
rs2069837	IL6 A8262G	G	AG	+/-
rs5918	ITGB3 P1A2/T196C	C	TT	-/-
rs8702	KLC1 C.*396G	G	CC	-/-
rs2731672	KNG I598T GP IIIa HPA-1	T	CT	+/-
rs688	LDLR Asn464	T	CT	+/-
rs2160525	LRP6 T154522C	A	AG	+/-
rs2302685	LRP6 T154522C	T	CT	+/-
rs1012672	LRP6 Cys1270	A	GG	-/-
rs242557	MAPT A52950A	A	GG	-/-
rs11754661	MTHFD1L G25264A	A	GG	-/-
rs1523127	NR1I2 C6709A	C	AC	+/-
rs12316150	OLR1 T17500A	T	AT	+/-
rs11591147	PCSK9 R46L	T	GG	-/-
rs3025786	PSEN1 T66540C	C	TT	-/-
rs17125721	PSEN1 Glu314Gly	G	AA	-/-
rs63749824	PSEN1 Ala75Val	T	CC	-/-
rs63750526	PSEN1 Ala242Glu	A	CC	-/-
rs63750577	PSEN1 Ser166Phe	T	CC	-/-
rs63750590	PSEN1 His159Arg	G	AA	-/-
rs63750599	PSEN1 Leu81Pro	C	TT	-/-
rs63750815	PSEN1 Val85Leu	T	GG	-/-
rs63750900	PSEN1 Arg265His	A	GG	-/-
rs63751037	PSEN1 Met135Val	G	AA	-/-
rs63751068	PSEN1 Gly179Val	G	GG	+/+
rs63751144	PSEN1 Leu170Met	A	CC	-/-
rs63751163	PSEN1 Leu246Ser	C	TT	-/-
rs63751229	PSEN1 Pro263Ser	T	CC	-/-
rs63751320	PSEN1 Tyr252Ser	C	AA	-/-
rs63751223	PSEN1 Ala422Pro	C	GG	-/-
rs63751235	PSEN1 Leu282Val	G	CC	-/-
rs28936379	PSEN2 Met239Val	G	AA	-/-
rs61757781	PSEN2 Met174Val	G	AA	-/-
rs63749851	PSEN2 Thr122Pro	C	AA	-/-
rs63749884	PSEN2 Met239Ile	A	GG	-/-
rs63750048	PSEN2 Ala85Val	T	CC	-/-
rs63750110	PSEN2 Asp438Ala	C	AA	-/-
rs63750197	PSEN2 Ser130Leu	T	CC	-/-
rs63750666	PSEN2 Thr429Met	T	CC	-/-
rs6859	PVRL2 A37642G	A	AG	+/-
rs2248663	RNF219 T79207588C	C	TT	-/-
rs2227589	SERPINC1 G5301A	T	CC	-/-
rs726601	SORL1 C163447T	T	CT	+/-

Alzheimers/Cardio/Lipid				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10892759	SORL1 G146128A	A	AG	+/-
rs1784931	SORL1 C164978A	C	AC	+/-
rs11218342	SORL1 T121434428C	C	TT	-/-
rs3781835	SORL1 G130294A	A	GG	-/-
rs1792124	SORL1 A123560G	A	GG	-/-
rs2298814	SORL1 G106922A	A	GG	-/-
rs6589885	SORL1 G108082A	A	GG	-/-
rs7946599	SORL1 G105680A	A	GG	-/-
rs1049296	TF C34378T	T	CT	+/-
rs1937	TFAM Ser12Thr	C	CG	+/-
rs1042580	THBD A7681G	C	CT	+/-
rs4986790	TLR4 D299G	G	AG	+/-
rs2075650	TOMM40 A45395619G	G	AA	-/-
rs157580	TOMM40 G45395266A	G	GG	+/+
rs1800458	TTR Gly26Ser	A	GG	-/-
rs12514426	WWC1 G179644A	A	GG	-/-

IgE				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2569191	CD14	C	CC	+/+
rs2814778	DARC	C	TT	-/-
rs2251746	FCER1A	C	TT	-/-
rs1800925	IL-13 C1112T	T	CT	+/-
rs2040704	RAD50	G	AG	+/-
rs2240032	RAD50	T	CT	+/-
rs33977706	SOCS-1 -820G>T	A	AC	+/-

IgG				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1801274	FCGR2A	A	AA	+/+
rs7483	GSTM3 V224I	T	CC	-/-

IgA				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs6677604	CFH	A	AG	+/-
rs9271366	HLA	G	AA	-/-
rs1883414	HLA-DPB2 / COL11A2P	A	GG	-/-
rs9275224	HLA-DQA2	A	GG	-/-
rs1990760	IFIH1 (HLA)	C	CT	+/-
rs2229765	IGF1R	A	GG	-/-
rs4728142	IRF5	A	GG	-/-
rs9275596	MTC03P1	C	TT	-/-
rs9357155	PSMB8 / TAP1 / TAP2	A	GG	-/-
rs3761847	TRAF1	G	GG	+/+

Clotting Factors				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800775	CETP C4402A	C	AA	+/-
rs13146272	CYP4V2 Q259K	C	AC	+/-
rs3211719	F10 113777509 A5397C	G	AG	+/-
rs2289252	F11 C25264T	T	CT	+/-
rs6025	F5 Factor V Leiden FVL	T	CC	+/-
rs6046	F7 A353G Arg329Gln	A	AG	+/-
rs6048	F9 G580A A25386G	G	A	-
rs1613662	GP6 Pro219Ser	G	AA	+/-
rs9898	HRG Pro204Ser	T	CT	+/-
rs5918	ITGB3 P1A2/T196C	C	TT	+/-
rs2731672	KNG I598T GP IIIa HPA-1	T	CT	+/-
rs1523127	NR1H2 C6709A	C	AC	+/-
rs2227589	SERPINC1 G5301A	T	CC	+/-

Celiac Disease/Gluten Intolerance				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2071010	FOLR1 G-20A	A	GG	+/-
rs651933	FOLR2 G-1316A	A	AA	+/+
rs7925545	FOLR3 A3771G	G	AA	-/-
rs2858331	HLA	G	AG	+/+
rs2187668	HLA DQA1	T	CC	-/-

Thyroid				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs231775	CTLA4	G	GG	+/+
rs1867277	FOXE1	A	GG	-/-
rs10984009	FOXE1	A	GG	-/-

Eye Health				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4889294	BCMO1	C	CT	+/-
rs7501331	BCMO1 A379V	T	CC	-/-
rs12934922	BCMO1 R267S	T	AT	+/-

Other Immune Factors				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs6822844	4q27 Region	T	GG	-/-
rs429358	APOE ApoE epsilon 4	C	TT	-/-
rs10210302	ATG16L1	C	TT	-/-
rs479405	DMGDH G67591T	C	AC	+/-
rs532964	DMGDH T835C	A	AG	+/-
rs17851582	GAMT C9110T	A	GG	-/-
rs55776826	GAMT G7497A	T	CC	-/-
rs7216389	GSDMB	T	CT	+/-
rs660895	HLA-DRB1	G	AG	+/-
rs20541	IL-13	A	AG	+/-
rs1801275	IL4R Q576R	G	AA	-/-
rs2069812	IL5	A	GG	-/-
i4000409	MeFV A744S	A	CC	-/-
rs3743930	MeFV E148Q	G	CC	-/-
i4000403	MeFV F479L	C	GG	-/-
i4000407	MeFV K695R	C	TT	-/-
rs28940580	MeFV M680I	G	CC	-/-
rs28940578	MeFV M694I	T	CC	-/-
i4000406	MeFV M694V	C	TT	-/-
rs11466023	MeFV P369S	A	GG	-/-
i4000410	MeFV R761H	T	CC	-/-
rs10181656	STAT4	G	CC	-/-
rs361525	TNF -238	A	GG	-/-
rs1800629	TNF -308	A	GG	-/-
rs28940879	TYR (MeFV) V726A	A	GG	-/-