

2-Phenoxyethanol				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs671	ALDH2 G1369A	A	GG	-/-
rs322351	DUSP1 G*892A	C	CT	+/-
rs50871	ERCC2/XPD G16331T	C	CC	+/+
rs6214	IGF1 G85810A	T	CT	+/-
rs6218	IGF1 T.85746C	G	AA	-/-
rs16944	IL1B C-511T	G	AG	+/-
rs1946518	IL8 A4383C	G	GT	+/-
rs10306114	PTGS1/COX-1 A-287G	A	AG	+/-
rs3842787	PTGS1/COX-1 P17L	T	CT	+/-
rs1799782	XRCC1 A194T	A	GG	-/-
rs25489	XRCC1 A280H	T	CC	-/-
rs25487	XRCC1 G399A	T	CT	+/-
rs1799794	XRCC3 -A316G	C	CT	+/-
rs861539	XRCC3 T241M	A	GG	-/-

A-Tocopheryl Hydrogen Succinate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1376877	ABI2 C204272090T	T	CT	+/-
rs380417	APP .T27272159C	C	CC	+/+
rs459543	APP C27543049G	C	CC	+/+
rs3212986	ERCC1 G540K	C	CC	+/+
rs11615	ERCC1 N118N	A	AA	+/+
rs1800067	ERCC4 R415Q	A	AG	+/-
rs1799801	ERCC4 S835S	T	CT	+/-

Acetone				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2071747	HMOX1 A7H	C	CG	+/-
rs140174	IGLL1/14.1 T4513C	G	AG	+/-
rs258751	NR3C1 A593A	A	GG	-/-
rs6188	NR3C1 C3843271A	C	AC	+/-
rs2302615	ODC1 G5316A	T	CC	-/-

Alcohol				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs671	ALDH2 G1369A	A	GG	-/-
rs322351	DUSP1 G*892A	C	CT	+/-
rs50871	ERCC2/XPD G16331T	C	CC	+/+
rs6214	IGF1 G85810A	T	CT	+/-
rs6218	IGF1 T.85746C	G	AA	-/-
rs16944	IL1B C-511T	G	AG	+/-
rs1946518	IL8 A4383C	G	GT	+/-
rs10306114	PTGS1/COX-1 A-287G	A	AG	+/-
rs3842787	PTGS1/COX-1 P17L	T	CT	+/-
rs1799782	XRCC1 A194T	A	GG	-/-
rs25489	XRCC1 A280H	T	CC	-/-
rs25487	XRCC1 G399A	T	CT	+/-
rs1799794	XRCC3 -A316G	C	CT	+/-
rs861539	XRCC3 T241M	A	GG	-/-

Aluminum				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-
rs526934	TCN1 G4939288A	A	AA	+/+

Aluminum Hydroxide				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-
rs526934	TCN1 G4939288A	A	AA	+/+

Aluminum Hydroxyphosphate Sulfate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-
rs526934	TCN1 G4939288A	A	AA	+/+

Aluminum Phosphate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-
rs526934	TCN1 G4939288A	A	AA	+/+

Aluminum Potassium Sulfate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-
rs526934	TCN1 G4939288A	A	AA	+/+

Aluminum Salts				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-

Aluminum Sulfate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs557564	TCN1 C59629305T	T	CT	+/-
rs526934	TCN1 G4939288A	A	AA	+/+

Amino Acids				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10020432	AFP A24668G	G	AG	+/-
rs1464566	AMT A5736G	C	TT	-/-
rs706118	BAG1 A13581C	T	TT	+/+
rs706121	BAG1 C33260632T	C	TT	-/-
rs962369	BDNF A14186C	C	CC	+/+
rs235756	BMP2 C282Y	G	AG	+/-
rs3178250	BMP2 T*465C	C	CC	+/+
rs2230201	C3 Arg304Arg	T	CC	-/-
rs2230199	C3 R102G	C	GG	-/-
rs1800169	CNTF/ZFP91 1845-6G>A	A	GG	-/-
rs8373	CNTF/ZFP91 S207G	G	AA	-/-
rs1449683	FGF2 S52S	T	CC	-/-
rs1048201	FGF2/NUDT6 A209G	T	CT	+/-
rs769395	GAD1 (GAD) A48604A	G	AG	+/-
rs2241165	GAD1 (GAD) C10180T	C	TT	-/-
rs3828275	GAD1 (GAD) C14541T	T	CT	+/-
rs2241164	GAD1 (GAD) C18360T	T	CT	+/-
rs12185692	GAD1 (GAD) C2627A	A	AC	+/-
rs701492	GAD1 (GAD) C34281T	C	CT	+/-
rs769407	GAD1 (GAD) G25509C	C	CG	+/-
rs3791850	GAD1 (GAD) G39901A	A	GG	-/-
rs3791878	GAD1 (GAD) G3992T	T	GT	+/-
rs3749034	GAD1 (GAD) G5276A	A	GG	-/-
rs2058725	GAD1 (GAD) T21922C	C	TT	-/-
rs3791851	GAD1 (GAD) T30473C	C	CT	+/-
rs1805398	GAD2 (GAD) G26474809T	G	GG	+/+
rs17851582	GAMT C9110T	A	GG	-/-
rs55776826	GAMT G7497A	T	CC	-/-
rs3800292	GNMT T21673C	G	AA	-/-
rs5471	HP A4954C	C	AA	-/-
rs4638289	SAA1 A18285774T	A	TT	-/-
rs9909104	SHMT1 A23836G	T	TT	+/+
rs1979277	SHMT1 C1420T	A	GG	-/-
rs1049296	TF C34378T	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs6742078	UGT1A1 G179250T	T	GG	-/-
rs58597806	UGT1A9 Asp256Asn	A	GG	-/-
rs10434	VEGFA A*913G	A	AA	+/+
rs3025039	VEGFA C936T	T	CC	-/-

Aminoglycoside Antibiotic				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs28934581	TH A733C	G	TT	-/-
rs28934580	TH G1010A//R337H	T	CC	-/-
rs2070762	TH T1090C	G	AA	-/-
rs6356	TH V112M	T	CC	-/-

Amphotericin B				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs7124442	BDNF C27677041T	T	CC	-/-
rs2254137	CREB1 C208444028A	C	AC	+/-
rs10932201	CREB1 G208426257A	A	AG	+/-
rs11568324	SLC6A2 C41517T	T	CC	-/-
rs998424	SLC6A2 G47405A	A	AG	+/-
rs1042173	SLC6A4 A28525011C	A	AA	+/+
rs2066713	SLC6A4 G28551665A	A	AA	+/+

Anhydrous Lactose				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs12342831	B4GALT1 A47485G	C	CT	+/-
rs10813960	B4GALT1 C33170362T	T	CT	+/-
rs4302331	GLB1 A33055721G	A	GG	-/-
rs72555392	GLB1 A59H	T	CC	-/-
rs72555358	GLB1 C145T	A	GG	-/-
rs72555373	GLB1 T460A	T	AA	-/-
rs2322659	LCT A1639S	C	CC	+/+

Ascorbic Acid				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs1800708	HFE 10795T>C	C	TT	-/-
rs2071302	HFE 11622T>C	C	TT	-/-
rs2794719	HFE 6382T>G	G	TT	-/-
rs9366637	HFE 6590C>T	T	CC	-/-
rs2071303	HFE 8828T>C	C	TT	-/-
rs1800562	HFE C282Y	A	GG	-/-
rs1799945	HFE H63D	G	CC	-/-

B-Propiolactone

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs477992	PHGDH A120257576G	A	AG	+/-
rs543703	PHGDH T442T	G	AG	+/-

Baculovirus				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2228014	CXCL12 I138I	A	GG	-/-
rs10974944	JAK2 C5070831G	G	CG	+/-
rs12340895	JAK2 C5076691G	G	CG	+/-
rs3780374	JAK2 G5099677A	A	AG	+/-

Benzethonium Chloride				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs6494223	CHRFAM7A/CHRNA7 C78732T	T	CC	-/-
rs1909884	CHRFAM7A/CHRNA7 G121573A	A	AG	+/-
rs2767	CHRND A233400074G	A	AA	+/+
rs3791729	CHRND G23339529A	G	GG	+/+
rs3825932	CTSH A6975G	C	TT	-/-
rs237875	CTSL1 A8782406G	A	AG	+/-

Beta-Propiolactone

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs477992	PHGDH A120257576G	A	AG	+/-
rs543703	PHGDH T442T	G	AG	+/-

Bovine Serum Albumin				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10020432	AFP A24668G	G	AG	+/-
rs2230201	C3 Arg304Arg	T	CC	-/-
rs2230199	C3 R102G	C	GG	-/-
rs5471	HP A4954C	C	AA	-/-
rs4638289	SAA1 A18285774T	A	TT	-/-
rs1049296	TF C34378T	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs6742078	UGT1A1 G179250T	T	GG	-/-
rs58597806	UGT1A9 Asp256Asn	A	GG	-/-

Calcium Chloride				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1058720	PLAT D167D	A	GG	-/-
rs8178750	PLAT G42044871A	A	GG	-/-
rs8089	THBS2 A169617726C	C	AA	-/-
rs17576	THBS2 Q279R	G	AG	+/-
rs1866389	THBS4 G42044871A	C	CC	+/+
rs443095	THBS4 G79362550A	A	GG	-/-

Castor Oil				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs516243	CASZ1 A10750432G	A	AA	+/+
rs12046278	CASZ1 T10799577C	T	CT	+/-
rs806380	CNR1 A88864653G	G	AG	+/-
rs806368	CNR1 T88850100C	C	CT	+/-
rs2501432	CNR2 G63A	T	TT	+/+
rs9424398	CNR2 T24221834G	G	GG	+/+
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs2071409	MPO A15067C	G	TT	-/-
rs28730837	MPO C7900T	A	AG	+/-
rs4790356	PAFAH1B1 A2586229G	G	GG	+/+
rs4790353	PAFAH1B1 G2578648T	G	TT	-/-
rs6665776	PTGER3 G90650T	A	CC	-/-
rs977214	PTGER3 T92232C	G	AA	-/-
rs8065080	TRPV1 I585V	T	CC	-/-
rs224534	TRPV1 T469I	A	AG	+/-
rs3176860	VCAM1 A71159137G	A	AA	+/+
rs3176879	VCAM1 G71175745A	G	AA	-/-

Cellulose Acetate Phthalate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1048943	CYP1A1*2C A4889G	C	TT	-/-
rs1799814	CYP1A1*4 C2453A	T	GG	-/-
rs1140409	DDX5 S480A	C	AA	-/-

Chicken Protein				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10020432	AFP A24668G	G	AG	+/-
rs2230201	C3 Arg304Arg	T	CC	-/-
rs2230199	C3 R102G	C	GG	-/-
rs5471	HP A4954C	C	AA	-/-
rs1049296	TF C34378T	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs6742078	UGT1A1 G179250T	T	GG	-/-
rs58597806	UGT1A9 Asp256Asn	A	GG	-/-

D-Fructose

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800546	ALDOB A150P	G	CC	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs7725	GFPT2 G.*607A	T	CC	-/-

D-Mannose				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs11003125	MBL2 C4447G	C	CG	+/-
rs1800450	MBL2 G54A	T	CC	-/-
rs731236	VDR TAQ	A	AG	+/-
rs1544410	VDR VDR:BsmI	T	CT	+/-

Dextrose				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2494732	AKT1 1172+23A>G	T	CT	+/-
rs6897932	IL7 T23148959C	C	CC	+/+
rs756529	KCNB1 G18207100A	A	AG	+/-
rs1051295	KCNB1 T*615C	G	AG	+/-
rs5219	KCNJ11 L23G	T	CT	+/-
rs5215	KCNJ11 V250I	C	CT	+/-
rs2167270	LEP G127881349A	A	AG	+/-
rs4820294	LGALS1/GAL1 -.667G>A	A	AG	+/-
rs2899292	LGALS1/GAL1 A17468287G	G	AA	-/-
rs35332062	MLXIPL or MLX A358V	A	GG	-/-
rs3812316	MLXIPL or MLX G24H	C	CC	+/+
rs2695121	NR1H2 T23148959C	T	CC	-/-
rs1405655	NR1H2 T50882619C	T	CT	+/-
rs1889018	SREBF1/SREBP C10586T	A	GG	-/-
rs9902941	SREBF1/SREBP G11566A	C	CC	+/+
rs734312	WFS1 A611H	A	AA	+/+

Dipotassium Phosphate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs981782	HCN1 A45285718C	C	AA	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933383	KCNA1 T226M	G	CC	-/-
rs1058184	KCNA3 T*232G	C	CC	+/+

Disodium Phosphate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs1051922	IFNB1 Y51Y	G	AG	+/-
rs1861494	IFNG C68551409T	T	TT	+/+
rs1861493	IFNG G68551196A	G	AA	-/-

Dulbecco's Modified Eagle Medium				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17228616	ACHE G100487721T	T	GG	-/-
rs7636	ACHE P477P	A	GG	-/-
rs1799807	BCHE A98G	C	TT	-/-
rs1803274	BCHE CHE*539T	T	TT	+/+
rs28933389	BCHE T271M	A	GG	-/-
rs981782	HCN1 A45285718C	C	AA	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933383	KCNA1 T226M	G	CC	-/-
rs1058184	KCNA3 T*232G	C	CC	+/+
rs357564	PTCH1 P1164L	A	GG	-/-
rs2236405	PTCH1 T1044S	A	AT	+/-
rs2227692	SERPINE1 C38812087T	T	CC	-/-
rs7242	SERPINE1 T16067G	T	GG	-/-

FD&C Yellow #6 Aluminum Lake Dye				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2052550	ARSB A14416G	C	CT	+/-
rs35979293	CD19 Pro235Pro	T	GT	+/-
rs1041988	CYP3A4 C1431T	G	AA	-/-
rs4986910	CYP3A4*3 M445T	G	AA	-/-

Formaldehyde				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs16941667	ALDH2 C45068T	T	CC	-/-
rs671	ALDH2 G1369A	A	GG	-/-
rs2238152	ALDH2 G15114T	T	GG	-/-
rs2238151	ALDH2 T12488C	T	CT	+/-
rs441	ALDH2 T29504C	C	TT	-/-
rs968529	ALDH2 T35023C	C	CC	+/+
rs1800869	ALDH3A2 C17571G	G	CC	-/-
rs1800896	IL10 T206946897C	C	CT	+/-
rs2069763	IL2 L38L	A	CC	-/-
rs2069762	IL2 T4671G	A	AC	+/-

Gelatin				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs706118	BAG1 A13581C	T	TT	+/+
rs706121	BAG1 C33260632T	C	TT	-/-
rs962369	BDNF A14186C	C	CC	+/+
rs235756	BMP2 C282Y	G	AG	+/-
rs3178250	BMP2 T*465C	C	CC	+/+
rs1800169	CNTF/ZFP91 1845-6G>A	A	GG	-/-
rs8373	CNTF/ZFP91 S207G	G	AA	-/-
rs1449683	FGF2 S52S	T	CC	-/-
rs1048201	FGF2/NUDT6 A209G	T	CT	+/-
rs10434	VEGFA A*913G	A	AA	+/+
rs3025039	VEGFA C936T	T	CC	-/-

Gentamicin Sulfate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4950928	CHI3L1 C131G	G	CC	-/-
rs10506328	NFE2 A54687232C	A	AC	+/-
rs10876550	NFE2 G16855614A	G	AG	+/-

Glutaraldehyde				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4767939	ALDH2 A7550G	A	AA	+/+
rs4648328	ALDH2 C23443T	T	CC	-/-
rs7311852	ALDH2 C25959G	G	CC	-/-
rs4646778	ALDH2 C36438A	A	CC	-/-
rs16941667	ALDH2 C45068T	T	CC	-/-
rs671	ALDH2 G1369A	A	GG	-/-
rs2238152	ALDH2 G15114T	T	GG	-/-
rs2238151	ALDH2 T12488C	T	CT	+/-
rs441	ALDH2 T29504C	C	TT	-/-
rs968529	ALDH2 T35023C	C	CC	+/+
rs72547575	ALDH3A2 A1157G	G	AA	-/-
rs8069576	ALDH3A2 A23257G	A	GG	-/-
rs72547566	ALDH3A2 C13996T	T	CC	-/-
rs1800869	ALDH3A2 C17571G	G	CC	-/-
rs72547564	ALDH3A2 G641A	A	GG	-/-

Glyphosate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs35070995	ABP1 A678H	C	AA	-/-
rs45558339	ABP1 M479I	A	GG	-/-
rs10893	ABP1 P545P	A	AA	+/+
rs1049748	ABP1 P574P	T	TT	+/+
rs1049742	ABP1/DAO S332P	T	CC	-/-
rs6687360	AGT 10345G>A	T	CC	-/-
rs2478545	AGT 11216C>T	A	GG	-/-
rs3789670	AGT 11623G>A	T	CC	-/-
rs2493132	AGT 11780A>G	T	TT	+/+
rs2478523	AGT 13828T>C	A	AA	+/+
rs7079	AGT 17006C>A	T	GT	+/-
rs5049	AGT 5254G>A	T	CC	-/-
rs11568020	AGT 5319G>A	T	CC	-/-
rs5050	AGT 5451A>C	T	TT	+/+
rs5051	AGT 5465G>A	C	CC	+/+
rs2148582	AGT 5538T>C	A	AA	+/+
rs2493134	AGT 5978A>G	T	TT	+/+
rs3889728	AGT 6506G>A	T	CC	-/-
rs2004776	AGT 6635G>A	T	CC	-/-
rs11122576	AGT 8658A>G	C	TT	-/-
rs5039	AGT Gln53Glu	A	GG	-/-
rs5041	AGT Leu244Arg	C	AA	-/-
rs699	AGT M235T/C4072T	A	AA	+/+
rs4762	AGT Thr207Met	A	GG	-/-
rs4426527	AGXT I340M	A	AG	+/-
rs34116584	AGXT P11R	T	CC	-/-
rs344156	AGXT2 A35035579G	G	AG	+/-
rs40200	AGXT2 A35045745G	G	GG	+/+
rs7717823	AGXT2 C35000795T	C	CT	+/-
rs466067	AGXT2 G435G	A	GG	-/-
rs2279651	AGXT2 H118H	A	AG	+/-
rs180749	AGXT2 T212I	A	AA	+/+
rs37369	AGXT2 V140I	T	CC	-/-
rs16899974	AGXT2 V498L	A	CC	-/-
rs1377210	AGXT2L1 S127P	A	AG	+/-
rs1464566	AMT A5736G	C	TT	-/-
rs1464568	AMT C6846T	A	GG	-/-
rs3810174	BCKDHA C5472T	T	TT	+/+
rs10455370	BCKDHB C229524T	T	CT	+/-
rs688867	BCKDHB G127885A	A	AG	+/-
rs4502885	BCKDHB G243172A	G	AA	-/-
rs7740958	BCKDHB T244070C	T	CC	-/-
rs6931421	BCKDHB T68795G	G	TT	-/-
rs3741775	DAO A14747C	C	AC	+/-

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 www.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 2011-2017 MTHFR Support LLC

Glyphosate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs3918347	DAO A24464G	G	AA	-/-
rs2070586	DAO G8864A	G	GG	+/+
rs2070587	DAO T887G	T	TT	+/+
rs2111902	DAO T9891G	T	TT	+/+
rs2810424	DBT A56731G	C	CC	+/+
rs74103423	DBT E224null	A	CC	-/-
rs12021720	DBT G384S	T	CC	-/-
rs3757351	DDO A110735630G	A	AG	+/-
rs2057149	DDO C110717493T	C	CC	+/+
rs3740015	DHTKD1 Y272D	T	GT	+/-
rs2303436	DLAT A43V	T	CT	+/-
rs4518	DLD C33606T	C	CT	+/-
rs10263341	DLD T19214C	T	CT	+/-
rs732765	DLST A22136G	G	AA	-/-
rs1799900	DLST G24147A	G	GG	+/+
rs8177876	GCSH F53F	A	GG	-/-
rs11789777	GLDC A55715G	C	CC	+/+
rs7848919	GLDC C118216T	G	AA	-/-
rs3800292	GNMT T21673C	G	AA	-/-
rs2423322	HAO1 A7873112G	G	GG	+/+
rs2423326	HAO1 A7893640G	G	AA	-/-
rs941426	HAO1 A7905050G	A	AA	+/+
rs6118004	HAO1 C7897049T	C	CC	+/+
rs941425	HAO1 G7905283A	G	GG	+/+
rs16994134	HAO1 T7894092C	C	TT	-/-
rs2423334	HAO1 T7905947C	T	TT	+/+
rs730168	LDHD C75150275T	C	CT	+/-
rs2259073	LIAS A19410C	C	AA	-/-
rs2687975	LIAS C16647T	T	CT	+/-
rs459894	NDUFAB1 A23601488G	A	AA	+/+
rs497582	PDHX V271V	C	TT	-/-

Human Serum Albumin				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10020432	AFP A24668G	G	AG	+/-
rs2230201	C3 Arg304Arg	T	CC	-/-
rs2230199	C3 R102G	C	GG	-/-
rs5471	HP A4954C	C	AA	-/-
rs4638289	SAA1 A18285774T	A	TT	-/-
rs1049296	TF C34378T	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs6742078	UGT1A1 G179250T	T	GG	-/-
rs58597806	UGT1A9 Asp256Asn	A	GG	-/-

Hydrocortisone				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs28931586	CD40 C83A	C	TT	-/-
rs1883832	CD40 T44746982C	T	CC	-/-
rs35303484	CYP2B6 A136G	G	AA	-/-
rs34097093	CYP2B6 C1132T	T	CC	-/-
rs8192719	CYP2B6 C26570T	T	CT	+/-
rs7260329	CYP2B6 G29435A	G	GG	+/+
rs28399499	CYP2B6 I328T	C	TT	-/-
rs2279343	CYP2B6 L262A	G	AG	+/-
rs3745274	CYP2B6 Q172H	T	GT	+/-
rs8192709	CYP2B6 R22C	T	CC	-/-
rs1042389	CYP2B6 T1421C	C	TT	-/-
rs36079186	CYP2B6 T20715C	C	TT	-/-
rs2279345	CYP2B6 T23499C	T	CT	+/-
rs28365083	CYP3A5*2 C2899A	T	GG	-/-
rs776746	CYP3A5*3 G237A	A	CC	-/-
rs10264272	CYP3A5*6 G624A	T	CC	-/-
rs28383479	CYP3A5*9 G1009A	T	CC	-/-
rs2257401	CYP3A7 R409T	C	GG	-/-
rs28934592	HSD11B2 R208H	A	GG	-/-
rs28934591	HSD11B2 R213C	T	CC	-/-
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs11725509	NR3C2 A149311728C	A	AA	+/+
rs1490453	NR3C2 G149321346A	A	GG	-/-

Insect Cell				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2228014	CXCL12 I138I	A	GG	-/-
rs10974944	JAK2 C5070831G	G	CG	+/-
rs12340895	JAK2 C5076691G	G	CG	+/-
rs3780374	JAK2 G5099677A	A	AG	+/-

Kanamycin

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10506328	NFE2 A54687232C	A	AC	+/-
rs10876550	NFE2 G16855614A	G	AG	+/-

L-Cystine				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1145920	CTH A11886G	A	AG	+/-
rs515064	CTH A32114G	G	AA	-/-
rs663649	CTH G25229T	T	GG	-/-
rs10889869	CTH G6010A	A	GG	-/-
rs1021737	CTH S4031I	T	GG	-/-
rs12723350	CTH T16147C	C	TT	-/-
rs681475	CTH T8763C	C	TT	-/-

L-Glutamine				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs769395	GAD1 (GAD) A48604A	G	AG	+/-
rs2241165	GAD1 (GAD) C10180T	C	TT	-/-
rs3828275	GAD1 (GAD) C14541T	T	CT	+/-
rs2241164	GAD1 (GAD) C18360T	T	CT	+/-
rs12185692	GAD1 (GAD) C2627A	A	AC	+/-
rs701492	GAD1 (GAD) C34281T	C	CT	+/-
rs769407	GAD1 (GAD) G25509C	C	CG	+/-
rs3791850	GAD1 (GAD) G39901A	A	GG	-/-
rs3791878	GAD1 (GAD) G3992T	T	GT	+/-
rs3749034	GAD1 (GAD) G5276A	A	GG	-/-
rs2058725	GAD1 (GAD) T21922C	C	TT	-/-
rs3791851	GAD1 (GAD) T30473C	C	CT	+/-
rs1805398	GAD2 (GAD) G26474809T	G	GG	+/+

L-Histidine				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2073440	HDC A1932C	G	TT	-/-
rs854158	HDC T10086C	G	AG	+/-
rs16963486	HDC T1657C	G	AA	-/-

L-Tyrosine				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs28934581	TH A733C	G	TT	-/-
rs28934580	TH G1010A//R337H	T	CC	-/-
rs2070762	TH T1090C	G	AA	-/-
rs7483056	TH T7517C	A	AG	+/-
rs6356	TH V112M	T	CC	-/-
rs28940881	TYR A5083G	G	AA	-/-
rs1393350	TYR G105007A	A	GG	-/-

Lactose				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs12342831	B4GALT1 A47485G	C	CT	+/-
rs10813960	B4GALT1 C33170362T	T	CT	+/-
rs72555360	GLB1 A171C	A	GG	-/-
rs72555366	GLB1 A178C	A	GG	-/-
rs4302331	GLB1 A33055721G	A	GG	-/-
rs72555392	GLB1 A59H	T	CC	-/-
rs72555358	GLB1 C145T	A	GG	-/-
rs72555373	GLB1 T460A	T	AA	-/-
rs2322659	LCT A1639S	C	CC	+/+

Magnesium Stearate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4674344	CYP27a1 A219669875T	A	AA	+/+
rs72551322	CYP27a1 A479G	T	CC	-/-
rs72551314	CYP27a1 G159null	T	CC	-/-
rs1327474	IFNGR1 -611G>A	C	CT	+/-
rs3799488	IFNGR1 A25788G	C	TT	-/-
rs1327475	IFNGR1 C9113T	A	GG	-/-
rs11914	IFNGR1 S359S	C	AA	-/-
rs7749390	IFNGR1 T5198C	A	AA	+/+
rs11868035	SREBF1 C*835T	A	AG	+/-
rs1889018	SREBF1/SREBP C10586T	A	GG	-/-
rs9902941	SREBF1/SREBP G11566A	C	CC	+/+

Magnesium Sulfate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs216013	CACNA1C A2729632G	G	AA	-/-
rs2159100	CACNA1C C271442T	T	CC	-/-
rs1006737	CACNA1C G115699A	A	GG	-/-
rs1051375	CACNA1C G5445A	A	AA	+/+
rs2302729	CACNA1C T709021C	T	CC	-/-
rs929351	CACNA2D1 A220139C	C	GG	-/-
rs10954668	CACNA2D1 C230381T	A	AA	+/+
rs6942458	CACNA2D1 T295518C	G	AA	-/-

Mercury (Thiomersal/Thimerosal)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1885301	ABCC2/MRP2 A1549G	G	GG	+/+
rs717620	ABCC2/MRP2 C118T	T	CC	-/-
rs2273697	ABCC2/MRP2 V417I	A	AG	+/-
rs429358	APOE ApoE epsilon 4	C	CT	+/-
rs2049046	BDNF A1269T	A	TT	-/-
rs1799865	CCR2 ASN260	T	CT	+/-
rs1799864	CCR2 V64I	A	GG	-/-
rs4680	COMT V158M	A	AG	+/-
rs2301022	GCLM A7135G	C	CC	+/+
rs41303970	GCLM C.-590T	A	AG	+/-
rs5751901	GGT1 T17549C	T	CT	+/-
rs1050450	GPX1 200 Pro>Leu	A	AG	+/-
rs12068997	GSTM1 5419C>T	T	CC	-/-
rs4147565	GSTM1 6360G>A	A	GG	-/-
rs4147567	GSTM1 7107A>G	G	AA	-/-
rs4147568	GSTM1 7175T>A	A	TT	-/-
rs1056806	GSTM1 7730C>T	T	CC	-/-
rs12562055	GSTM1 8048T>A	A	TT	-/-
rs2239892	GSTM1 8869A>G	G	AA	-/-
rs7483	GSTM3 V224I	T	TT	+/+
rs1138272	GSTP1 A114V	T	CT	+/-
rs1695	GSTP1 I105V	A	GG	-/-
rs2266637	GSTT1 V169I	T	CC	-/-
rs2229765	IGF1R	G	AG	+/-
rs2227284	IL2 T132012725G	G	GG	+/+
rs2070874	IL4 C-33T	C	CC	+/+
rs2243250	IL4 C-589	T	CC	-/-
rs2069837	IL6 A6262G	G	AA	-/-
rs1554606	IL6 T22768707G	G	GT	+/-
rs28493229	ITPKC G41224204C	C	GG	-/-
rs1801131	MTHFR A1298C	G	GT	+/-
rs662	PON1 Q192R	T	TT	+/+
rs7579	SEPP1 3	T	CC	-/-
rs4149182	SLC22A8/OAT3 C164+79G	C	CG	+/-
rs3811647	TF A24053G	A	GG	-/-
rs4624663	TLR1 T38797876C	C	TT	-/-
rs1898830	TLR2 A154608453G	G	AA	-/-
rs3804100	TLR2 S450S	C	TT	-/-

Microcrystalline Cellulose

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10230120	COBL A577A	T	GG	-/-

Monopotassium Glutamate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs981782	HCN1 A45285718C	C	AA	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933383	KCNA1 T226M	G	CC	-/-
rs1058184	KCNA3 T*232G	C	CC	+/+

Monopotassium Phosphate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs981782	HCN1 A45285718C	C	AA	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933383	KCNA1 T226M	G	CC	-/-
rs1058184	KCNA3 T*232G	C	CC	+/+

Monosodium Glutamate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs769395	GAD1 (GAD) A48604A	G	AG	+/-
rs2241165	GAD1 (GAD) C10180T	C	TT	-/-
rs3828275	GAD1 (GAD) C14541T	T	CT	+/-
rs2241164	GAD1 (GAD) C18360T	T	CT	+/-
rs12185692	GAD1 (GAD) C2627A	A	AC	+/-
rs701492	GAD1 (GAD) C34281T	C	CT	+/-
rs769407	GAD1 (GAD) G25509C	C	CG	+/-
rs3791850	GAD1 (GAD) G39901A	A	GG	-/-
rs3791878	GAD1 (GAD) G3992T	T	GT	+/-
rs3749034	GAD1 (GAD) G5276A	A	GG	-/-
rs2058725	GAD1 (GAD) T21922C	C	TT	-/-
rs3791851	GAD1 (GAD) T30473C	C	CT	+/-
rs1805398	GAD2 (GAD) G26474809T	G	GG	+/+

Monosodium Phosphate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17228616	ACHE G100487721T	T	GG	-/-
rs7636	ACHE P477P	A	GG	-/-
rs1799807	BCHE A98G	C	TT	-/-
rs1803274	BCHE CHE*539T	T	TT	+/+
rs28933389	BCHE T271M	A	GG	-/-
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs357564	PTCH1 P1164L	A	GG	-/-
rs2236405	PTCH1 T1044S	A	AT	+/-
rs2227692	SERPINE1 C38812087T	T	CC	-/-
rs7242	SERPINE1 T16067G	T	GG	-/-

MRC-5 Cellular Proteins/Components				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-

Neomycin (Neomycin Sulfate)

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10506328	NFE2 A54687232C	A	AC	+/-
rs10876550	NFE2 G16855614A	G	AG	+/-

Non-Viral Proteins				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs480575	CAT A12175G	G	GG	+/+
rs11604331	CAT A5298G	G	AA	-/-
rs11032703	CAT C14185T	T	CC	-/-
rs17880442	CAT C1476T	T	CC	-/-
rs2300181	CAT C21068T	T	CC	-/-
rs10836235	CAT C5233T	T	CC	-/-
rs2420388	CAT G35066A	G	AA	-/-
rs7947841	CAT G36209A	A	GG	-/-
rs12272630	CAT G6194C	C	GG	-/-
rs2284365	CAT T29502C	C	CC	+/+
rs499406	CAT T36470C	T	CC	-/-
rs1049982	CAT T5070C	T	TT	+/+

Nonylphenol Ethoxylate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1048943	CYP1A1*2C A4889G	C	TT	-/-
rs1799814	CYP1A1*4 C2453A	T	GG	-/-
rs2470890	CYP1A2 1545T>C	C	CC	+/+
rs2472304	CYP1A2*1F	A	GG	-/-
rs762551	CYP1A2*1F C164A	C	AC	+/-
rs2069526	CYP1A2*1K -739T>G	G	GT	+/-
rs56276455	CYP1A2*3 D348N	A	GG	-/-
rs28399424	CYP1A2*6 R431W	T	CC	-/-
rs9340799	ESR1 -351A>G	G	AA	-/-
rs2881766	ESR1 T152119119G	T	GG	-/-
rs10895068	PGR G331A	T	CT	+/-

Octylphenol Ethoxylate (Triton X-100)				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs11640843	CDH5 C66425176T	T	CC	-/-
rs1049970	CDH5 I517T	T	CT	+/-
rs1126642	GFAP Asp295Asn	T	CC	-/-
rs2285892	NF1 P678P	A	GG	-/-
rs2953014	NF1 T29495895G	G	GT	+/-
rs25644	P2RX4 S42G	G	AG	+/-

Ovalbumin				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs10020432	AFP A24668G	G	AG	+/-
rs2230201	C3 Arg304Arg	T	CC	-/-
rs2230199	C3 R102G	C	GG	-/-
rs5471	HP A4954C	C	AA	-/-
rs1049296	TF C34378T	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs6742078	UGT1A1 G179250T	T	GG	-/-
rs58597806	UGT1A9 Asp256Asn	A	GG	-/-

Phenol Red				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17222723	ABCC2 V956G	A	TT	-/-
rs2273697	ABCC2/MRP2 V417I	A	AG	+/-
rs2494732	AKT1 1172+23A>G	T	CT	+/-
rs10895068	PGR G331A	T	CT	+/-
rs1265159	POU5F1 G31140047A	A	AG	+/-
rs34377097	TBXA2R R60L	A	CC	-/-

Phenol USP				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2037639	PAH C45031T	A	AG	+/-
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	-/-
rs1722392	PAH G37636A	T	CT	+/-
rs1042503	PAH G735A	T	CT	+/-
rs5030849	PAH G782A	T	CC	-/-
rs1522307	PAH T17864C	G	AG	+/-
rs11111419	PAH T31338A	T	AT	+/-
rs10778209	PAH T32409C	A	GG	-/-
rs1718312	PAH T75193C	G	AA	-/-

Phosphate-Buffered Saline				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17228616	ACHE G100487721T	T	GG	-/-
rs7636	ACHE P477P	A	GG	-/-
rs1799807	BCHE A98G	C	TT	-/-
rs1803274	BCHE CHE*539T	T	TT	+/+
rs28933389	BCHE T271M	A	GG	-/-
rs1800278	DMD N2912D	C	TT	-/-
rs921896	DMD T32213962C	C	TT	-/-
rs1769259	FBP1 R218K	C	TT	-/-
rs4129219	FBP1 T97390288C	T	TT	+/+
rs357564	PTCH1 P1164L	A	GG	-/-
rs2236405	PTCH1 T1044S	A	AT	+/-
rs2227692	SERPINE1 C38812087T	T	CC	-/-
rs7242	SERPINE1 T16067G	T	GG	-/-

Plasdone C				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1250248	FN1 T18699C	A	GG	-/-
rs2304573	FN1 T62142C	G	AA	-/-
rs2005172	GH1 T4944G	C	CC	+/+
rs1341239	PRL T3879G	T	AA	-/-

Polacrilin Potassium				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs2230037	G6PD T438T	A	GG	-/-
rs2551715	GSR A43851G	C	CC	+/+
rs2236270	GSS C25447A	T	GT	+/-
rs12068997	GSTM1 5419C>T	T	CC	-/-
rs7483	GSTM3 V224I	T	TT	+/+
rs1138272	GSTP1 A114V	T	CT	+/-
rs981782	HCN1 A45285718C	C	AA	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933383	KCNA1 T226M	G	CC	-/-
rs1058184	KCNA3 T*232G	C	CC	+/+

Polymyxin B

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4648022	NFKB1 C103496437T	T	CC	-/-
rs1585215	NFKB1 T103444474C	C	CT	+/-

Polysorbate 20

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2293347	EGFR D994D	C	CT	+/-
rs2306985	MTTP H297Q	C	CG	+/-
rs3816873	MTTP I28T	C	CT	+/-
rs10306114	PTGS1/COX-1 A-287G	A	AG	+/-
rs3842787	PTGS1/COX-1 P17L	T	CT	+/-
rs2745557	PTGS2 A186649221G	A	GG	-/-
rs5275	PTGS2 A186649221G	A	GG	-/-

Polysorbate 80				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1129055	CD86 A228T	A	GG	-/-
rs17281995	CD86 G.*1258C	C	CG	+/-
rs4646437	CYP3A4 C202T	A	GG	-/-
rs4646440	CYP3A4 C608T	A	GG	-/-
rs2246709	CYP3A4 T258C	G	GG	+/+
rs12721627	CYP3A4*16 T185S	G	GG	+/+
rs28371759	CYP3A4*18 L293P	G	AA	-/-
rs2740574	CYP3A4*1B A392G	C	TT	-/-
rs55785340	CYP3A4*2 S222P	G	AA	-/-
rs4986910	CYP3A4*3 M445T	G	AA	-/-
rs55951658	CYP3A4*4 I118V	C	TT	-/-
rs55901263	CYP3A4*5 P218R	C	GG	-/-
rs3091339	CYP3A4*_11460A>G(K96E) K96E	C	TT	-/-
rs2289681	GFAP A286A	T	CC	-/-
rs5498	ICAM1 L469G	G	AG	+/-
rs5491	ICAM1 L56M	T	AA	-/-
rs1051338	LIPA A46C	G	GT	+/-
rs1412444	LIPA C41807391T	T	CT	+/-
rs2020921	PLAT/COX2 A164T	A	GG	-/-
rs879293	PLAT/COX2 G15049A	T	CC	-/-

Potassium Chloride				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs981782	HCN1 A45285718C	C	AA	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933383	KCNA1 T226M	G	CC	-/-
rs1058184	KCNA3 T*232G	C	CC	+/+

Protamine Sulphate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs346070	HRH1 T*1687C	T	CT	+/-
rs901865	HRH1 T-17C	T	CT	+/-
rs2067474	HRH2 G175109219A	A	GG	-/-
rs1800689	HRH2 V181V	A	GG	-/-

Purified Capsular Polysaccharide				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2304206	IRF3 G50168871A	A	GG	-/-
rs2304204	IRF3 T50169020C	T	TT	+/+

Sodium Borate

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs3827075	SLC4A11 R161R	T	TT	+/+
rs6084312	SLC4A11 T463T	T	CC	-/-
rs17286676	SLC4A9 G139749028A	A	AA	+/+

Sodium Chloride				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs17228616	ACHE G100487721T	T	GG	-/-
rs7636	ACHE P477P	A	GG	-/-
rs1799807	BCHE A98G	C	TT	-/-
rs1803274	BCHE CHE*539T	T	TT	+/+
rs28933389	BCHE T271M	A	GG	-/-
rs357564	PTCH1 P1164L	A	GG	-/-
rs2236405	PTCH1 T1044S	A	AT	+/-
rs2227692	SERPINE1 C38812087T	T	CC	-/-
rs7242	SERPINE1 T16067G	T	GG	-/-

Sodium Deoxycholate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2293347	EGFR D994D	C	CT	+/-
rs11688	JUN c.750G/A	T	CC	-/-
rs3729931	RAF1 G12626516A	G	AG	+/-
rs4363087	STX1A T73118196C	T	CC	-/-
rs6951030	STX1A T73133241G,	T	TT	+/+

Sodium Pyruvate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs1050757	G6PD A*357G	T	TT	+/+
rs1050829	G6PD N156D	C	TT	-/-
rs72554664	G6PD R493H	T	CC	-/-
rs5030868	G6PD S219F	A	GG	-/-
rs2230037	G6PD T438T	A	GG	-/-
rs1050828	G6PD V98M	T	CC	-/-
rs1800708	HFE 10795T>C	C	TT	-/-
rs2071302	HFE 11622T>C	C	TT	-/-
rs2794719	HFE 6382T>G	G	TT	-/-
rs9366637	HFE 6590C>T	T	CC	-/-
rs2071303	HFE 8828T>C	C	TT	-/-
rs1800562	HFE C282Y	A	GG	-/-
rs1799945	HFE H63D	G	CC	-/-
rs2758331	SOD2 406+816G>T	A	AC	+/-
rs4880	SOD2 V16A	A	AG	+/-

Sodium Taurodeoxycholate				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4444903	EGF A110834110G	A	AA	+/+
rs10902088	MUC2 C1087972T	T	CC	-/-
rs2856111	MUC2 T1075747C	C	TT	-/-
rs17576	THBS2 Q279R	G	AG	+/-

Sorbitol				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs671	ALDH2 G1369A	A	GG	-/-
rs322351	DUSP1 G*892A	C	CT	+/-
rs50871	ERCC2/XPD G16331T	C	CC	+/+
rs730497	GCK G44223721A	A	GG	-/-
rs1799884	GCK G4955A	T	CC	-/-
rs6214	IGF1 G85810A	T	CT	+/-
rs6218	IGF1 T.85746C	G	AA	-/-
rs16944	IL1B C-511T	G	AG	+/-
rs1946518	IL8 A4383C	G	GT	+/-
rs10306114	PTGS1/COX-1 A-287G	A	AG	+/-
rs3842787	PTGS1/COX-1 P17L	T	CT	+/-
rs11636774	SORD A45317915C	C	AA	-/-
rs8043226	SORD G45321593A	A	GG	-/-
rs1799782	XRCC1 A194T	A	GG	-/-
rs25489	XRCC1 A280H	T	CC	-/-
rs25487	XRCC1 G399A	T	CT	+/-
rs1799794	XRCC3 -A316G	C	CT	+/-
rs861539	XRCC3 T241M	A	GG	-/-

Sucrose				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4855271	SI M1523I	C	TT	-/-

Urea				
SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs4444903	EGF A110834110G	A	AA	+/+
rs2237051	EGF M708I	G	GG	+/+

Yeast Protein

SNP ID	SNP Name	Risk Allele	Your Alleles	Your Results
rs2657879	GLS2 L581P	G	GG	+/+