

Report Summary

257

Total Variants

38

Categories

0

Pathway Figures

76

High Risk (+/+)

62

Moderate Risk (+/-)





119

Low Risk (-/-)

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

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

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
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
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Castor Oil
6 variants found 2 2 2

Risk Summary: 2 high risk variants, 2 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs516243	CASZ1 A10750432G	A	AA	+/+
rs6665776	PTGER3 G90650T	A	CC	-/-
rs3176860	VCAM1 A71159137G	A	AG	+/-
rs3176879	VCAM1 G71175745A	G	AA	-/-
rs4790353	PAFAH1B1 G2578648T	T	TG	+/-
rs224534	TRPV1 T469I	A	AA	+/+

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Sodium Deoxycholate

11 variants found 3 1 7

Risk Summary: 3 high risk variants, 1 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs11688	JUN c.750G/A	T	CC	-/-
rs3729931	RAF1 G12626516A	G	AG	+/-
rs2293347	EGFR D994D	C	CC	+/+
rs2293347	EGFR D994D	C	CC	+/+
rs6951030	STX1A T73133241G,	T	TT	+/+
rs121909011	CTFR R334W	T	CC	-/-
rs113993959	CFTR G542X	T	GG	-/-
rs121909005	CTFR G1647T	G	TT	-/-
rs121908760	CFTR C2125T	T	CC	-/-
rs121908810	CTFR C2290T	T	CC	-/-
rs121908797	CTFR C2988G	A	GG	-/-

Potassium Chloride

12 variants found 6 6

Risk Summary: 6 high risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1058184	KCNA3 T*232G	C	CC	+/+
rs1058184	KCNA3 T*232G	C	CC	+/+
rs1058184	KCNA3 T*232G	C	CC	+/+
rs1058184	KCNA3 T*232G	C	CC	+/+
rs1058184	KCNA3 T*232G	C	CC	+/+
rs1058184	KCNA3 T*232G	C	CC	+/+
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933382	KCNA1 P244H	A	CC	-/-
rs28933382	KCNA1 P244H	A	CC	-/-

Polysorbate 20

2 variants found 2

Risk Summary: 2 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs5275	PTGS2 A186649221G	A	AG	+/-
rs3816873	MTTP I28T	C	TC	+/-

Gentamicin Sulfate

1 variants found 1

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs4950928	CHI3L1 C131G	G	CC	-/-

Formaldehyde

2 variants found 2

Risk Summary: 2 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1800896	IL10 T206946897C	C	TC	+/-
rs2069762	IL2 T4671G	A	AC	+/-

Acetone

5 variants found 5

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs258751	NR3C1 A593A	A	GG	-/-
rs258751	NR3C1 C3843271A	A	GG	-/-
rs1064422	IGLL1/14.1 P142L	A	GG	-/-
rs140174	IGLL1/14.1 T4513C	G	AA	-/-
rs2071747	HMOX1 A7H	C	GG	-/-

Sorbitol

39 variants found 10 15 14

Risk Summary: 10 high risk variants, 15 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs16944	IL1B C-511T	A	GG	-/-
rs16944	IL1B C-511T	A	GG	-/-
rs16944	IL1B C-511T	G	GG	+/+
rs322351	DUSP1 G*892A	C	TC	+/-
rs322351	DUSP1 G*892A	C	TC	+/-
rs322351	DUSP1 G*892A	C	TC	+/-
rs730497	GCK G44223721A	A	GG	-/-
rs1799884	GCK G4955A	T	CC	-/-
rs10306114	PTGS1/COX-1 A-287G	A	AA	+/+
rs10306114	PTGS1/COX-1 A-287G	A	AA	+/+
rs10306114	PTGS1/COX-1 A-287G	A	AA	+/+
rs10306114	PTGS1/COX-1 A-287G	A	AA	+/+
rs3842787	PTGS1/COX-1 P17L	T	CC	-/-
rs3842787	PTGS1/COX-1 P17L	T	CC	-/-
rs3842787	PTGS1/COX-1 P17L	T	CC	-/-
rs3842787	PTGS1/COX-1 P17L	T	CC	-/-
rs1946518	IL8 A4383C	T	TG	+/-
rs1946518	IL8 A4383C	T	TG	+/-
rs1946518	IL8 A4383C	G	TG	+/-
rs6214	IGF1 G85810A	C	CC	+/+
rs6214	IGF1 G85810A	T	CC	-/-
rs6214	IGF1 G85810A	C	CC	+/+
rs861539	XRCC3 T241M	G	AG	+/-
rs861539	XRCC3 T241M	G	AG	+/-
rs861539	XRCC3 T241M	G	AG	+/-
rs11636774	SORD A45317915C	C	AA	-/-
rs8043226	SORD G45321593A	A	GG	-/-
rs25487	XRCC1 G399A	T	TC	+/-
rs25487	XRCC1 G399A	T	TC	+/-
rs25487	XRCC1 G399A	T	TC	+/-
rs25489	XRCC1 A280H	C	CC	+/+
rs25489	XRCC1 A280H	C	CC	+/+

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs25489	XRCC1 A280H	C	CC	+/+
rs1799782	XRCC1 A194T	A	GG	-/-
rs1799782	XRCC1 A194T	A	GG	-/-
rs1799782	XRCC1 A194T	A	GG	-/-
rs50871	ERCC2/XPD G16331T	A	AC	+/-
rs50871	ERCC2/XPD G16331T	A	AC	+/-
rs50871	ERCC2/XPD G16331T	A	AC	+/-

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Lactose

12 variants found 5 7

Risk Summary: 5 high risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2322659	LCT A1639S	C	CC	+/+
rs2322659	LCT A1639S	C	CC	+/+
rs72555366	GLB1 A178C	G	GG	+/+
rs72555360	GLB1 A171C	A	GG	-/-
rs72555392	GLB1 A59H	T	CC	-/-
rs72555392	GLB1 A59H	T	CC	-/-
rs72555358	GLB1 C145T	G	GG	+/+
rs72555358	GLB1 C145T	G	GG	+/+
rs12342831	B4GALT1 A47485G	C	TT	-/-
rs12342831	B4GALT1 A47485G	C	TT	-/-
rs10813960	B4GALT1 C33170362T	T	CC	-/-
rs10813960	B4GALT1 C33170362T	T	CC	-/-

Insect Cell

4 variants found 4

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2228014	CXCL12 I138I	A	GG	-/-
rs2228014	CXCL12 I138I	A	GG	-/-
rs10974944	JAK2 C5070831G	G	CC	-/-
rs10974944	JAK2 C5070831G	G	CC	-/-

A-Tocopheryl Hydrogen Succinate

6 variants found 1 4 1

Risk Summary: 1 high risk variants, 4 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1376877	ABI2 C204272090T	C	TC	+/-
rs1800067	ERCC4 R415Q	G	AG	+/-
rs1799801	ERCC4 S835S	C	TC	+/-
rs3212986	ERCC1 G540K	A	CC	-/-
rs11615	ERCC1 N118N	A	AA	+/+
rs380417	APP .T27272159C	C	TC	+/-

Amphotericin B

5 variants found 5

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs10932201	CREB1 G208426257A	G	AA	-/-
rs2254137	CREB1 C208444028A	C	AA	-/-
rs7124442	BDNF C27677041T	C	TT	-/-
rs1042173	SLC6A4 A28525011C	C	AA	-/-
rs2066713	SLC6A4 G28551665A	G	AA	-/-

Plasdone C
1 variants found 1Quick Navigation: [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1341239	PRL T3879G	T	CC	-/-

Magnesium Stearate

10 variants found 2 2 6

Risk Summary: 2 high risk variants, 2 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs72551314	CYP27a1 G159null	T	CC	-/-
rs72551322	CYP27a1 A479G	T	CC	-/-
rs11914	IFNGR1 S359S	C	AA	-/-
rs3799488	IFNGR1 A25788G	C	TC	+/-
rs1327474	IFNGR1 -611G>A	C	TC	+/-
rs11868035	SREBF1 C*835T	A	GG	-/-
rs9902941	SREBF1/SREBP G11566A	T	TT	+/+
rs9902941	SREBF1/SREBP G11566A	T	TT	+/+
rs1889018	SREBF1/SREBP C10586T	G	AA	-/-
rs1889018	SREBF1/SREBP C10586T	G	AA	-/-

Benzethonium Chloride

5 variants found 1 1 3

Risk Summary: 1 high risk variants, 1 moderate risk variants - Consider discussing with healthcare providerQuick Navigation: [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2767	CHRNA7 A233400074G	A	GG	-/-
rs237875	CTSL1 A8782406G	A	GG	-/-
rs6494223	CHRFAM7A/CHRNA7 C78732T	T	TC	+/-
rs1909884	CHRFAM7A/CHRNA7 G121573A	A	AA	+/+
rs3825932	CTSH A6975G	T	CC	-/-

Ovalbumin

10 variants found 5 5

Risk Summary: 5 high risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1799852	TF Leu247Leu	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs1799852	TF Leu247Leu	T	CC	-/-
rs2230199	C3 R102G	G	GG	+/+
rs2230199	C3 R102G	G	GG	+/+
rs2230199	C3 R102G	G	GG	+/+
rs2230199	C3 R102G	G	GG	+/+
rs2230199	C3 R102G	G	GG	+/+

Polysorbate 80

5 variants found 2 3

Risk Summary: 2 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1129055	CD86 A228T	A	AG	+/-
rs2020921	PLAT/COX2 A164T	A	GG	-/-
rs2289681	GFAP A286A	T	CC	-/-
rs5491	ICAM1 L56M	T	AA	-/-
rs5498	ICAM1 L469G	G	AG	+/-

Sodium Chloride

20 variants found 12 8

Risk Summary: 12 high risk variants, 8 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs7636	ACHE P477P	G	GG	+/+
rs7636	ACHE P477P	G	GG	+/+
rs7636	ACHE P477P	G	GG	+/+
rs7636	ACHE P477P	G	GG	+/+
rs2227692	SERPINE1 C38812087T	T	TC	+/-
rs2227692	SERPINE1 C38812087T	T	TC	+/-
rs2227692	SERPINE1 C38812087T	T	TC	+/-
rs2227692	SERPINE1 C38812087T	T	TC	+/-
rs7242	SERPINE1 T16067G	G	TG	+/-
rs7242	SERPINE1 T16067G	G	TG	+/-
rs7242	SERPINE1 T16067G	G	TG	+/-
rs7242	SERPINE1 T16067G	G	TG	+/-
rs357564	PTCH1 P1164L	G	GG	+/+
rs357564	PTCH1 P1164L	G	GG	+/+
rs357564	PTCH1 P1164L	G	GG	+/+
rs357564	PTCH1 P1164L	G	GG	+/+
rs2236405	PTCH1 T1044S	T	TT	+/+
rs2236405	PTCH1 T1044S	T	TT	+/+
rs2236405	PTCH1 T1044S	T	TT	+/+
rs2236405	PTCH1 T1044S	T	TT	+/+

Dextrose

10 variants found 3 4 3

Risk Summary: 3 high risk variants, 4 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs734312	WFS1 A611H	G	AG	+/-
rs6897932	IL7 T23148959C	C	CC	+/+
rs3812316	MLXIPL or MLX G24H	C	GC	+/-
rs2167270	LEP G127881349A	A	AG	+/-
rs5215	KCNJ11 V250I	T	TT	+/+
rs5219	KCNJ11 L23G	T	CC	-/-
rs1405655	NR1H2 T50882619C	C	CC	+/+
rs1051295	KCNB1 T*615C	G	AA	-/-
rs756529	KCNB1 G18207100A	G	AA	-/-
rs2899292	LGALS1/GAL1 C54T	G	AG	+/-

Urea

3 variants found 3

Risk Summary: 3 high risk variants - Consider discussing with healthcare providerQuick Navigation: [Overview](#) [Categories](#) [Disclaimer](#)

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

Gelatin

18 variants found 4 4 10

Risk Summary: 4 high risk variants, 4 moderate risk variants - Consider discussing with healthcare provider

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

Hydrocortisone

5 variants found 1 1 3

Risk Summary: 1 high risk variants, 1 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1490453	NR3C2 G149321346A	A	GG	-/-
rs28934592	HSD11B2 R208H	A	GG	-/-
rs28934591	HSD11B2 R213C	T	CC	-/-
rs1883832	CD40 T44746982C	T	TC	+/-
rs28931586	CD40 C83A	T	TT	+/+

FD&C Yellow #6 Aluminum Lake Dye

2 variants found 1 1

Risk Summary: 1 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1041988	CYP3A4 C1431T	G	AA	-/-
rs35979293	CD19 Pro235Pro	T	TG	+/-

Calcium Chloride

1 variants found 1

Risk Summary: 1 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs8089	THBS2 A169617726C	C	AC	+/-

Sodium Borate

3 variants found 1 2

Risk Summary: 1 high risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

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

Protamine Sulphate

2 variants found 2

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2067474	HRH2 G175109219A	A	GG	-/-
rs1800689	HRH2 V181V	A	GG	-/-

D-Fructose

1 variants found 1

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1800546	ALDOB A150P	G	CC	-/-

Phenol Red

5 variants found 3 2

Risk Summary: 3 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1265159	POU5F1 G31140047A	A	AG	+/-
rs2273697	ABCC2/MRP2 V417I	A	AG	+/-
rs2273697	ABCC2/MRP2 V417I	A	AG	+/-
rs17222723	ABCC2 V956G	A	TT	-/-
rs34377097	TBXA2R R60L	A	CC	-/-

Nonylphenol Ethoxylate

1 variants found 1

Risk Summary: 1 high risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2881766	ESR1 T152119119G	T	TT	+/+

Microcrystalline Cellulose

1 variants found 1

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

Magnesium Sulfate

2 variants found 1 1

Risk Summary: 1 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs6942458	CACNA2D1 T295518C	G	AG	+/-
rs929351	CACNA2D1 A220139C	C	TT	-/-

Disodium Phosphate

1 variants found 1

Risk Summary: 1 high risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1051922	IFNB1 Y51Y	G	GG	+/+

Phosphate-Buffered Saline

22 variants found 15 7

Risk Summary: 15 high risk variants, 7 moderate risk variants - Consider discussing with healthcare provider

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1769259	FBP1 R218K	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs1800278	DMD N2912D	T	TT	+/+
rs921896	DMD T32213962C	C	TC	+/-
rs921896	DMD T32213962C	C	TC	+/-
rs921896	DMD T32213962C	C	TC	+/-
rs921896	DMD T32213962C	C	TC	+/-
rs921896	DMD T32213962C	C	TC	+/-
rs921896	DMD T32213962C	C	TC	+/-
rs921896	DMD T32213962C	C	TC	+/-

D-Mannose

1 variants found 1

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs1800450	MBL2 G54A	T	CC	-/-

Sodium Taurodeoxycholate

4 variants found 1 3

Risk Summary: 1 moderate risk variants - Consider discussing with healthcare provider**Quick Navigation:** [Overview](#) [Categories](#) [Disclaimer](#)

SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs2856111	MUC2 T1075747C	C	TT	-/-
rs10902088	MUC2 C1087972T	T	TC	+/-
rs17576	THBS2 Q279R	G	AA	-/-
rs17576	THBS2 Q279R	G	AA	-/-

Human Serum Albumin

3 variants found 3

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs4638289	SAA1 A18285774T	A	TT	-/-
rs4638289	SAA1 A18285774T	A	TT	-/-
rs4638289	SAA1 A18285774T	A	TT	-/-

Aluminum Sulfate

14 variants found 14

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs557564	TCN1 C59629305T	T	CC	-/-
rs557564	TCN1 C59629305T	T	CC	-/-
rs557564	TCN1 C59629305T	T	CC	-/-
rs557564	TCN1 C59629305T	T	CC	-/-
rs557564	TCN1 C59629305T	T	CC	-/-
rs557564	TCN1 C59629305T	T	CC	-/-
rs557564	TCN1 C59629305T	T	CC	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs11231865	PYGM P410P	A	GG	-/-
rs11231865	PYGM P410P	A	GG	-/-

L-Tyrosine

2 variants found 2

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SNP ID	SNP Name	Risk Allele	Your Allele	Result
rs28940881	TYR A5083G	G	AA	-/-
rs1393350	TYR G105007A	A	GG	-/-

Important Disclaimer

Medical Disclaimer: This report is intended to translate your results into an easier to understand form. It is **not intended to diagnose or treat** any medical condition.

Professional Consultation: For diagnosis or treatment, please present this report to your qualified healthcare provider or find a practitioner on the MTHFRSupport[™] website under "Find a Practitioner".

Genetic Interpretation: Genetic mutations are indicators that something *could* be affected, but they are **not a guarantee** that you are experiencing all or any of the associated issues.

Contributing Factors: Many factors influence whether genetic variants manifest as health issues, including:

- Environmental factors
- Ethnic background
- Diet and lifestyle
- Age and personal history
- Other genetic interactions

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