

Rsid	Chromosome	Position (GRCh37)	Position (GRCh38)	Effect allele	Other allele	Weight from IAMDGC	Alternate weight (UKB + FG meta-analysis)	Included in the complement pathway PRS?
rs10922109	1	196704632	196735502	A	C	-0.673345	-0.420778	Yes
rs570618	1	196657064	196687934	G	T	-0.553885	-0.416811	Yes
rs148553336	1	196613173	196644043	C	T	-1.171183	-0.381499	Yes
rs187328863	1	196380158	196411028	T	C	0.385262	0.163055	Yes
rs61818925	1	196815450	196846320	G	T	-0.165514	-0.000975	Yes
rs35292876	1	196706642	196737512	T	C	0.431782	0.345755	Yes
rs11884770	2	228086920	227222204	C	T	0.083382	0.047770	No
rs62247658	3	64715155	64729479	T	C	-0.131028	-0.059079	No
rs140647181	3	99180668	99461824	C	T	0.615186	0.090629	No
rs55975637	3	99419853	99701009	A	G	0.148420	0.012279	No
rs10033900	4	110659067	109737911	C	T	-0.139762	-0.065749	Yes
rs141853578	4	110685820	109764664	T	C	1.633154	0.894665	Yes
rs62358361	5	39327888	39327786	T	G	0.512824	0.230353	Yes
rs114092250	5	35494448	35494346	A	G	-0.342490	-0.106805	No
rs429608	6	31930462	31962685	A	G	-0.673345	-0.246150	Yes
rs2746394	6	31946792	31979015	A	G	1.026042	0.168471	Yes
rs204993	6	32155581	32187804	G	A	0.122218	0.039074	Yes
rs181705462	6	31947027	31979250	T	G	0.444686	0.170610	Yes
rs943080	6	43826627	43858890	T	C	0.139262	0.062338	No
rs1142	7	104756326	105115879	T	C	0.131028	0.050211	No
rs7803454	7	99991548	100393925	T	C	0.139762	0.018566	No
rs13278062	8	23082971	23225458	T	G	0.116534	0.041985	No
rs10781182	9	76617720	74002804	G	T	-0.113329	0.013125	No
rs71507014	9	73438605	70823689	GC	G	-0.104360	-0.033246	No
rs1626340	9	101923372	99161090	A	G	-0.127833	-0.042789	No
rs2740488	9	107661742	104899461	C	A	-0.116534	-0.045881	No
rs12357257	10	24999593	24710664	A	G	0.113329	0.024813	No
rs3750846	10	124215565	122456049	C	T	1.075002	0.511937	Yes
rs61941274	12	112132610	111694806	A	G	0.470004	0.022039	No
rs9564692	13	31821240	31247103	T	C	-0.105361	-0.043761	No
rs61985136	14	68769199	68302482	T	C	0.127833	0.039875	No
rs2842339	14	68986999	68520282	A	G	-0.165514	-0.056379	No
rs2043085	15	58680954	58388755	C	T	0.139762	0.066814	No
rs2070895	15	58723939	58431740	A	G	-0.150823	-0.070813	No

rs5817082	16	56997349	56963437	CA	C	-0.139262	-0.045198	No
rs17231506	16	56994528	56960616	T	C	0.104360	0.076125	No
rs72802342	16	75234872	75200974	A	C	-0.235722	-0.107725	No
rs11080055	17	26649724	28322698	C	A	0.083382	0.031258	Yes
rs6565597	17	79526821	81559795	T	C	0.113329	-0.000211	No
rs2230199	19	6718387	6718376	C	G	0.385262	0.173471	Yes
rs147859257	19	6718146	6718135	G	T	1.169381	0.503553	Yes
rs12019136	19	5835677	5835666	A	G	-0.301105	-0.164873	Yes
rs67538026	19	1031438	1031439	T	C	-0.105361	-0.009908	No
rs429358	19	45411941	44908684	C	T	-0.400478	-0.148457	No
rs73036519	19	45748362	45245104	C	G	-0.094311	-0.026142	No
rs201459901	20	56653724	58078668	TA	T	-0.274437	-0.010476	No
rs5754227	22	33105817	32709831	C	T	-0.235722	-0.089050	No
rs8135665	22	38476276	38080269	T	C	0.131028	0.023927	No