

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
A		ADAR	S00053	ALPL	S00105	ARSB	S00153	BCL10	S02266	C5AR2	S00263
AAGAB	S00002	ADCK3	S00054	ALS2	S00106	ARSE *	S00154	BCL11A	S02167	C5ORF42	S00264
AARS	S00003	ADCK4	S00055	ALX3	S00107	ARX	S00155	BCL11B	S02358	C6	S00265
AARS2	S00004	ADCY10	S02094	ALX4	S00108	ASAH1	S00156	BCOR	S00212	C7	S00266
AASS	S02483	ADCY3	S02184	AMACR	S00109	ASL	S00157	BCS1L	S00213	C8A	S00267
ABAT	S02191	ADCY5	S02226	AMELX	S02289	ASNS *	S02508	BDNF	S02509	C8B	S00268
ABCA1	S00005	ADGRG1	S00057	AMER1	S00110	ASPA	S00158	BDP1 *	S00214	C8G	S00269
ABCA12	S00006	ADGRG6	S02548	AMH	S00111	ASPH	S02425	BEAN1	S00215	C8ORF37	S00270
ABCA3	S00007	ADGRV1	S00058	AMHR2	S00112	ASPM	S00159	BEST1	S00216	C9	S00271
ABCA4	S00008	ADIPOQ	S00059	AMN	S00113	ASS1	S00160	BFSP1	S02280	CA2	S00272
ABCA7	S02106	ADIPOR1 *	S00060	AMPD1	S02670	ATAD3A *	S02196	BFSP2	S00217	CA4	S02303
ABCB1	S00009	ADIPOR2	S00061	AMPD2	S02128	ATCAY	S00162	BGN	S02633	CA8	S00273
ABCB4	S00010	ADK	S02595	AMT	S00114	ATF6	S00163	BHLHA9	S00218	CABP2	S00274
ABCB6	S00011	ADNP	S02320	ANG	S00115	ATIC	S02458	BICD2	S00220	CABP4	S00275
ABCB7	S00012	ADSL	S00062	ANK1	S00116	ATL1	S00164	BIN1	S00221	CACNA1A	S00276
ABCC2	S00013	AFF2	S00063	ANK2	S00117	ATL3	S00165	BLK	S00222	CACNA1C *	S00277
ABCC6 *	S00014	AFG3L2 *	S00064	ANKH	S00118	ATM	S00166	BLM	S00223	CACNA1D	S00278
ABCC8	S00015	AGA	S00065	ANKRD11 *	S02140	ATOH7	S02390	BLNK	S02281	CACNA1F	S00279
ABCC9	S00016	AGBL5	S02452	ANKS6	S00121	ATP13A2	S00168	BLOC1S3	S00224	CACNA1H	S00280
ABCD1 *	S00017	AGK *	S00066	ANLN	S00122	ATP1A2	S00169	BLOC1S6	S00225	CACNA1S	S00281
ABCD3	S02154	AGL	S00067	ANO10	S00123	ATP1A3	S00170	BMP1	S00226	CACNA2D4	S00282
ABCD4	S00018	AGPAT2	S00068	ANO3	S02260	ATP2A1	S02648	BMP15	S02577	CACNB2	S00283
ABCG8	S00020	AGPS	S00069	ANOS1 *	S00125	ATP2C1	S00171	BMP2	S00227	CACNB4	S00284
ABHD12	S00021	AGRN	S00070	ANTXR1	S02454	ATP6AP2	S00173	BMP4	S00228	CALM1 *	S00285
ABHD5	S02126	AGT	S02151	ANTXR2	S00126	ATP6V0A2	S00174	BMP7	S02586	CALM2	S00286
ABL1	S02603	AGXT	S00072	AP1S2 *	S00127	ATP6V0A4	S00175	BMPER	S02118	CALM3	S00287
ACAD8	S02055	AHCY	S02620	AP2S1	S02387	ATP6V1B1	S00176	BMPRI1A *	S00229	CALR3	S02560
ACAD9	S00023	AHI1	S00073	AP3B1	S00128	ATP6V1B2	S02076	BMPRI1B	S00230	CAMTA1	S00288
ACADL	S00024	AICDA	S00074	AP3D1	S02066	ATP7A	S00177	BMPR2	S00231	CANT1	S00289
ACADM	S00025	AIFM1	S00075	AP4B1	S02531	ATP7B	S02104	BOLA3	S02269	CAPN1	S02075
ACADS	S00026	AIMP1	S00076	AP4E1	S02591	ATP8A2	S00178	BRAT1	S02340	CAPN3	S00290
ACADSB	S02256	AIP	S00077	AP4M1	S02526	ATP8B1	S00179	BRCA1 *	S00233	CAPN5	S00291
ACADVL	S00027	AIPL1	S00078	AP4S1 *	S02267	ATR	S00180	BRCA2	S00234	CARD11	S00292
ACAT1	S00028	AIRE	S00079	APC	S00129	ATRX	S00181	BRIP1	S00235	CARD14	S00293
ACD	S02221	AK2	S00080	APOA1	S00130	AUH	S00187	BRWD3	S00236	CARD9	S02409
ACE	S00029	AKAP9	S00081	APOA5	S02168	AVP	S00188	BSCL2	S00237	CASK	S00294
ACO2	S00030	AKR1D1	S02456	APOB	S00131	AVPR2	S00189	BSND	S00238	CASP10	S00295
ACOX1	S00031	AKT1	S00082	APOC2	S02339	AXIN2	S00190	BTD	S00239	CASP8	S00296
ACP5	S00032	AKT2	S00083	APOC3	S00132	B		BTK	S00240	CASQ2	S00297
ACSF3	S00033	AKT3	S00084	APOE	S00133	B3GALT6	S00192	BUB1B	S00241	CASR	S00298
ACSL4	S00034	ALAD	S00085	APOPT1	S02673	B3GAT3 *	S02205	C		CAV1	S00299
ACTA1	S00035	ALAS2	S00086	APP	S00135	B3GLCT	S00193	C10ORF11	S02562	CAV3	S00300
ACTA2	S00036	ALDH18A1	S00087	APRT	S02143	B4GALNT1	S00194	C10ORF2	S00242	CBL	S00301
ACTB *	S00037	ALDH1A3	S02400	APTX	S00136	B4GALT1	S00195	C12ORF65	S00243	CBS	S00302
ACTC1	S00038	ALDH3A2	S02199	AQP2	S00137	B4GALT7	S00196	C19ORF12	S00245	CC2D1A	S02163
ACTG1 *	S00039	ALDH5A1	S00088	AQP5	S02321	B9D1	S00197	C1QA	S00246	CC2D2A	S00303
ACTG2	S02136	ALDH7A1	S00089	AR	S00138	B9D2	S00198	C1QB	S00247	CCBE1	S02653
ACTN1	S00040	ALDOA	S00090	ARFGEF2	S00139	BAAT	S02404	C1QBP	S00248	CCDC103	S00304
ACTN2	S00041	ALDOB	S02284	ARG1	S00140	BACH2	S02057	C1QC	S00249	CCDC114	S00305
ACTN4 *	S00042	ALG1 *	S00091	ARHGAP24	S00141	BAG3	S00199	C1QTNF5	S02669	CCDC151	S02650
ACVR1	S00043	ALG11 *	S00092	ARHGAP31	S00142	BAP1	S00200	C1S	S00251	CCDC39	S00307
ACVR2B	S02453	ALG12	S00093	ARHGAP31	S00142	BARD1	S00201	C2 *	S00252	CCDC40	S00308
ACVRL1	S00044	ALG13	S00094	ARHGAP31	S00142	BBS1	S00202	C21ORF2	S02406	CCDC50	S00309
ACY1	S00045	ALG2	S00095	ARHGAP31	S00142	BBS10	S00203	C21ORF59	S00253	CCDC65	S00310
ADA	S00046	ALG3	S00096	ARHGAP31	S00142	BBS12	S00204	C2CD3	S02218	CCDC8	S02211
ADAM17	S02270	ALG6	S00097	ARHGAP31	S00142	BBS2	S00205	C2ORF71	S00254	CCDC88C	S00311
ADAM9	S00047	ALG8	S00098	ARHGAP31	S00142	BBS4	S00206	C3	S00255	CCM2	S00312
ADAMTS10	S00048	ALG9	S00099	ARHGAP31	S00142	BBS5	S00207	C3AR1	S00256	CCND2	S00313
ADAMTS13	S00049	ALK	S00100	ARHGAP31	S00142	BBS7	S00208	C4BPA	S00259	CCNO	S00314
ADAMTS17	S02561	ALMS1 *	S00101	ARHGAP31	S00142	BBS9	S00209	C4BPB	S00260	CCT5	S00315
ADAMTS18	S02123	ALOX12B	S00102	ARHGAP31	S00142	BCAP31 *	S02077	C4ORF26	S02664	CD151	S00316
ADAMTS2	S00050	ALOXE3	S00103	ARHGAP31	S00142	BCKDHA	S00210	C5	S00261	CD164	S02472
ADAMTSL4	S00052	ALPK3	S00104	ARHGAP31	S00142	BCKDHB	S00211	C5AR1	S00262	CD19	S00317

* Some regions of the gene are duplicated in the genome leading to limited sensitivity within the regions. Thus, low-quality variants are filtered out from the duplicated regions and only high-quality variants confirmed by other methods are reported out. Read more on blueprintgenetics.com

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
CD247	S00318	CFHR5	S00368	CNTNAP2	S00423	CREBBP	S00477	CYP4V2	S00524	DNAJB2	S00574
CD27	S00319	CFI	S00369	COASY	S02224	CRELD1	S02520	CYP7B1	S00525	DNAJB6	S00575
CD2AP	S00320	CFL2	S00370	COCH	S00424	CRP	S00478		D	DNAJC19	S00576
CD320	S00321	CFP	S00371	COG1	S00425	CRTAP	S00479	D2HGDH	S02521	DNAJC21	S02365
CD3D	S00322	CFTR	S00372	COG4	S00426	CRX	S00481	DARS2	S00527	DNAJC5	S00577
CD3E	S00323	CHAT	S00373	COG5	S00427	CRYAA	S00482	DBH	S00528	DNAJC6	S00578
CD3G	S00324	CHCHD10	S00374	COG6	S00428	CRYAB	S00483	DBT	S00529	DNAL1	S00579
CD40	S00325	CHD2	S00375	COG7	S00429	CRYBA1	S02311	DCAF17	S02098	DNM1 *	S00580
CD40LG	S00326	CHD4	S02190	COG8	S00430	CRYBA4	S02099	DCAF8	S00530	DNM1L	S02665
CD46 *	S00327	CHD7	S00376	COL10A1	S00431	CRYBB1	S00484	DCDC2	S00531	DNM2	S00581
CD55	S00328	CHD8	S00377	COL11A1	S00432	CRYBB2 *	S00485	DCLRE1C *	S00532	DNMT1	S00582
CD59	S00329	CHEK2 *	S00378	COL11A2	S00433	CRYBB3	S00486	DCN	S02231	DNMT3A	S00583
CD70	S02540	CHM	S00380	COL12A1	S00434	CRYGC	S00487	DCTN1	S00533	DNMT3B	S00584
CD79A	S02210	CHMP2B	S00381	COL17A1	S00435	CRYGD	S00488	DCX	S00534	DOCK2	S00585
CD79B	S02573	CHMP4B	S02276	COL18A1	S00436	CRYGS	S02412	DDB2	S00535	DOCK6	S00586
CD81	S02333	CHN1	S02535	COL1A1	S00437	CRYM	S00489	DDC	S02486	DOCK8	S00588
CD8A	S00330	CHRDL1	S02088	COL1A2	S00438	CSF1R	S00490	DDHD1	S00536	DOK7	S00589
CD93	S00331	CHRNA1	S00382	COL2A1	S00439	CSF2RA *	S00491	DDHD2	S00537	DOLK	S00590
CDAN1	S00332	CHRNA2	S00383	COL3A1	S00440	CSF2RB	S02424	DDOST	S00538	DPAGT1	S00591
CDC14A	S02169	CHRNA4	S00384	COL4A1	S00441	CSF3R	S02473	DDR2	S02073	DPM1	S00592
CDC45	S02496	CHRN1	S00385	COL4A2	S00442	CSPP1	S00492	DDX3X	S02575	DPM2	S00593
CDC6	S00333	CHRN2	S00386	COL4A3	S00443	CSR3P	S00493	DDX41	S02568	DPM3	S00594
CDC73	S00334	CHRND	S00387	COL4A3BP	S02658	CSTB	S00494	DDX58	S00539	DPYD	S00595
CDCA7	S02359	CHRNE	S00388	COL4A4	S00444	CTC1	S00495	DDX59	S02336	DPYS	S02588
CDH1	S00335	CHRNA	S00389	COL4A5	S00445	CTDP1	S00496	DEPDC5	S00540	DRAM2	S02147
CDH2	S02372	CHST14	S00390	COL4A6	S00446	CTH	S02326	DES	S00541	DRC1	S00596
CDH23	S00336	CHST3	S00391	COL5A1	S00447	CTLA4	S00497	DFNA5	S00542	DSC2	S00597
CDH3	S02611	CHST6	S00392	COL5A2	S00448	CTNNA1	S02275	DFNB31	S00543	DSE *	S02203
CDHR1	S00337	CHSY1	S00393	COL6A1	S00449	CTNNA3	S00498	DFNB59	S00544	DSG1	S00598
CDK13	S02332	CHUK	S02111	COL6A2	S00450	CTNNB1	S02329	DGAT1	S00545	DSG2	S00599
CDK4	S00338	CIB2	S00394	COL6A3	S00451	CTNND2	S02615	DGKE	S00546	DSG4	S00600
CDK5RAP2	S00339	CIITA	S00395	COL7A1	S00452	CTNS	S00499	DGUOK	S00547	DSP	S00601
CDKL5	S00340	CISD2 *	S02369	COL8A2	S02451	CTPS1	S02252	DHCR24	S00548	DSP	S00602
CDKN1A	S02219	CKAP2L	S02351	COL9A1	S00453	CTRC	S00500	DHCR7	S00549	DST	S00603
CDKN1B	S00341	CLCN1	S00399	COL9A2	S00454	CTSA	S00501	DHDDS	S00550	DSTYK	S00604
CDKN1C	S00342	CLCN2	S00400	COL9A3	S00455	CTSC	S00502	DHFR *	S02524	DTHD1	S00605
CDKN2A	S00343	CLCN4	S02574	COLEC11	S00456	CTSD	S00503	DHH	S02246	DTNA	S02206
CDKN2B	S02173	CLCN5	S00401	COLQ	S00457	CTSF	S00504	DHODH	S02072	DTNBP1	S00606
CDKN2C	S02220	CLCN7	S00402	COMP	S00458	CTSK	S00505	DHTKD1	S00551	DUOX2 *	S00607
CDON	S00344	CLCNKA *	S00403	COPA	S02084	CUBN *	S00506	DHX38	S02056	DUOX2	S02161
CDSN	S00345	CLCNKB *	S00404	COQ2	S00459	CUL3	S00507	DIABLO	S00552	DVL1	S00608
CDT1	S00346	CLDN14	S00405	COQ4	S02443	CUL4B	S00508	DIAPH1	S00553	DYM	S00609
CEACAM16	S00347	CLDN16	S00406	COQ5	S02480	CUL7	S00509	DIAPH3	S00554	DYNC1H1	S00610
CEBPA	S00348	CLDN19	S00407	COQ6	S00460	CWC27	S02401	DICER1 *	S00555	DYNC2H1	S00611
CEBPE	S02613	CLIC5	S00408	COQ7	S02103	CWF19L1	S00510	DIS3L2 *	S00556	DYNC2L1	S02600
CECR1	S00349	CLMP	S02139	COQ9	S00461	CXCR4	S00511	DKC1	S00557	DYRK1A	S00612
CELSR3	S02436	CLN3	S00409	COX10 *	S00463	CYB5R3	S02598	DL2	S00558	DYRK1B	S00613
CENPF	S00350	CLN5	S00410	COX15	S00464	CYBA	S00512	DLG3	S00559	DYSF	S00614
CENPJ	S00351	CLN6	S00411	COX20	S00465	CYBB	S00513	DLL3	S00560	DYX1C1	S00615
CEP104	S02345	CLN8	S00412	COX6A1	S00466	CYCS *	S00514	DLL4	S00561	DZIP1L	S02388
CEP120	S02413	CLPB	S02070	COX6B1	S02470	CYLD	S00515	DLX3	S00562		E
CEP164	S00353	CLPP	S00413	COX7B	S02402	CYP11A1	S02543	DLX5	S00563	EARS2	S00616
CEP290 *	S00354	CLRN1	S00414	CP *	S02138	CYP11B1 *	S00516	DMD	S00564	EBF3	S02096
CEP41	S00355	CLU	S00415	CPA1	S00467	CYP17A1	S00517	DMP1	S00565	EBP	S00617
CEP57	S00356	CNGA1	S00416	CPOX	S00468	CYP19A1	S00518	DNAAF1	S00566	ECEL1	S00618
CEP63	S00357	CNGA3	S00417	CPS1	S00469	CYP1B1	S00519	DNAAF2	S00567	ECHS1	S00619
CEP78	S02295	CNGB1	S00418	CPT1A	S00470	CYP21A2 *	S00520	DNAAF3	S00568	ECM1	S02081
CEP83	S00358	CNGB3	S00419	CPT2	S00472	CYP24A1	S02314	DNAAF5	S00569	EDA	S00620
CERKL	S00359	CNNM2	S00421	CR2	S00474	CYP27A1	S00521	DNAH1	S02437	EDAR	S00621
CERS3	S02308	CNNM4	S00422	CRB1	S00475	CYP27B1	S00522	DNAH11 *	S00570	EDARADD	S02058
CFB	S00361	CNOT3	S02403	CRB2	S00476	CYP2R1	S02619	DNAH5	S00571	EDN3	S00622
CFD	S00362	CNTN6	S02649	CREB3L1	S02135	CYP2U1	S02217	DNAI1	S00572	EDNRB	S00623
CFH *	S00363	CNTNAP1	S02209	CREB3L3	S02618	CYP4F22	S00523	DNAI2	S00573	EED	S02133

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
EEF1A2	S00624	ETFDH	S00673	FCN2	S00724	FXN *	S00774	GJB6	S00827	GRXCR2	S00877
EEF2	S00625	ETHE1	S02623	FCN3	S00725	FXD2	S00775	GJC2	S00828	GSN	S02478
EFEMP1	S00626	ETV6	S02590	FDXR	S02316	FYCO1	S00776	GK *	S00829	GSS	S00878
EFEMP2	S00627	EVC	S00674	FECH	S00726	FZD4	S00777	GLA	S00830	GTPBP3	S02325
EFHC1	S00628	EVC2	S00675	FERMT1	S00727			GLB1	S00831	GUCA1A	S00879
EFNB1	S00629	EXO1	S00676	FERMT3	S00728	G6PC	S00778	GLDC	S00832	GUCY2C	S00880
EFTUD2	S00630	EXOSC3	S00677	FGA	S00729	G6PC3	S00780	GLE1	S00833	GUCY2D	S00881
EGF	S00631	EXOSC8	S00678	FGB	S00730	G6PD	S00781	GLI2	S00834	GUSB *	S00882
EGFR	S00632	EXPH5	S00679	FGD1	S00731	GAA	S00782	GLI3	S00835	GYG1	S00883
EGLN1 *	S02296	EXT1	S00680	FGD4	S00732	GABRA1	S00783	GLIS2	S00836	GYS1	S00884
EGR2	S00633	EXT2	S00681	FGF10	S02447	GABRB3	S00784	GLIS3	S00837	GYS2	S00885
EHMT1	S02310	EXTL3	S02430	FGF12	S02536	GABRG2	S00785	GLRA1	S00838		
EIF2AK3	S00634	EYA1	S00682	FGF14	S00733	GALC	S00786	GLRB	S02530	HACE1	S02261
EIF2AK4	S00635	EYA4	S00683	FGF23	S00734	GALE	S02551	GLRX5	S02616	HADH	S00886
EIF2B1	S00636	EYS *	S00684	FGF3	S00735	GALK1	S00787	GLUD1 *	S00839	HADHA	S00887
EIF2B2	S00637	EZH2	S00685	FGF8	S00736	GALNS	S00788	GLUL	S02544	HADHB	S00888
EIF2B3	S00638			FGFR1	S00737	GALNT3	S02297	GM2A	S02433	HAMP	S00889
EIF2B4	S00639	F10	S00686	FGFR2	S00738	GALT	S00789	GMPPA	S00840	HAND1	S02630
EIF2B5	S00640	F11	S00687	FGFR3	S00739	GAMT	S00790	GMPPB	S00841	HARS *	S00890
ELAC2	S02262	F12	S00688	FGG	S00740	GAN	S00791	GNA11	S00842	HARS2	S00891
ELANE	S00641	F13A1	S00689	FH	S00741	GANAB	S02162	GNAL	S02243	HAX1	S00892
ELK1 *	S00642	F13B	S02671	FHL1 *	S00742	GARS	S00792	GNAO1	S00843	HBA1 *	S00893
ELMO2 *	S02507	F2	S00690	FIG4	S00743	GAS8	S02541	GNAS	S00844	HBB	S00895
ELMOD2	S00643	F5	S00691	FKBP10	S00744	GATA1	S00793	GNAT1	S00845	HCCS	S00896
ELMOD3	S00644	F7	S00692	FKBP14	S00745	GATA2	S00794	GNAT2	S00846	HCFC1	S00897
ELN	S00645	F8 *	S00693	FKRP	S00746	GATA3	S00795	GNB1	S02078	HCN1	S00898
ELOVL4	S00646	F9	S00694	FKTN	S00747	GATA4	S00796	GNB3	S02192	HCN4	S00899
EMC1	S02503	FA2H	S00695	FLAD1	S02328	GATA5	S00797	GNB4	S00847	HDAC8	S00900
EMD	S00648	FADD	S02493	FLCN	S00748	GATA6	S00798	GNE	S00848	HEPACAM	S00901
EMP2	S00649	FAH	S00696	FLI1	S02228	GATAD1	S00799	GNMT	S02324	HESX1	S00902
EMX2	S00650	FAM111A	S02341	FLNA	S00750	GATM	S00800	GNPAT	S00849	HEXA	S00903
EN2	S00651	FAM126A	S00697	FLNB	S00751	GBA *	S00801	GNPTAB	S00850	HEXB	S00904
ENAM	S00652	FAM134B	S00698	FLNC *	S00752	GBA2	S00802	GNPTG	S00851	HFE	S00905
ENG	S00653	FAM161A	S00699	FLT4	S02093	GBE1	S00803	GNRHR	S00852	HFE2	S00906
ENO3	S00654	FAM20A	S00700	FLVCR1	S00753	GCDH	S00804	GNS	S00853	HGD	S02178
ENPP1	S00655	FAM20C	S00701	FLVCR2	S02438	GCK	S00806	GORAB	S02516	HGF	S00907
EOGT	S00656	FAM58A	S02165	FMO3	S02383	GCM2	S02592	GOSR2 *	S00854	HGSNAT	S00908
EP300	S00657	FAM83H	S00703	FMR1	S00754	GCNT2	S00807	GP1BA	S00855	HIBCH	S02060
EPAS1	S02272	FAN1	S02074	FN1	S02606	GCSH	S02414	GP1BB	S00856	HINT1	S00909
EPB41	S02302	FANCA	S00704	FOLR1	S00755	GDAP1	S00808	GP9	S00857	HK1	S00910
EPB42	S00658	FANCB	S00705	FOXC1	S00756	GDF1	S02422	GPC3	S00858	HLCS	S00911
EPCAM	S00659	FANCC	S00706	FOXC2	S00757	GDF5	S00809	GPC6	S02144	HMBS	S00912
EPG5	S02125	FANCD2 *	S00707	FOXD4 *	S02442	GDI1	S00810	GPHN	S00859	HMGCL	S00913
EPHA2	S02666	FANCE	S00708	FOXE1	S02657	GFAP	S00811	GPI	S00860	HMGCS2	S00914
EPM2A	S00660	FANCF	S00709	FOXE3	S00758	GFI1	S02185	GPIHBP1	S02363	HMX1	S00915
EPOR	S02545	FANCG	S00710	FOXF1	S00759	GFI1B	S02539	GPR143	S00861	HNFA	S00916
EPS8	S00661	FANCI	S00711	FOXG1	S00760	GFM1	S00812	GPR179	S00862	HNFB	S00917
EPS8L2	S02405	FANCL	S00712	FOXH1	S00761	GFPT1	S00813	GPR68	S02537	HNFA4	S00918
ERBB3	S02102	FANCM	S00713	FOXI1	S00762	GGCX	S00814	GPSM2	S00863	HNRNPA1 *	S00919
ERCC1	S02439	FAR1 *	S02288	FOXL2	S00763	GH1 *	S00815	GREM1	S00864	HNRNPU	S00920
ERCC2	S00662	FARS2	S02457	FOXN1	S02054	GHR	S00816	GRHL2	S00865	HOGA1	S00921
ERCC3	S00663	FAS	S00714	FOXP1	S02335	GHRHR	S00817	GRHPR	S00866	HOMER2	S00922
ERCC4	S00664	FASLG	S02626	FOXP3	S00764	GIF	S00818	GRIA3	S00867	HOXA1	S02131
ERCC5	S00665	FAT4	S02646	FOXRED1	S00765	GINS1	S02248	GRID2	S00868	HOXA11	S00923
ERCC6 *	S00666	FBLN5	S00715	FRAS1	S00766	GIPC3	S00819	GRIK2	S02313	HOXA13	S00924
ERCC6L2	S02608	FBN1	S00716	FREM1	S00767	GJA1 *	S00820	GRIN1	S02580	HOXB1	S00925
ERCC8	S00667	FBN2	S00717	FREM2	S02632	GJA3	S00821	GRIN2A	S00869	HOXB13	S00926
ERF	S02159	FBP1	S00718	FRMD7	S00768	GJA5	S00822	GRIN2B	S00870	HOXC13	S02251
ESCO2	S00668	FBXL4	S00719	FSHR	S00769	GJA8	S00823	GRIP1	S00871	HOXD13	S00927
ESPN *	S00669	FBXO32	S00720	FTL	S00770	GJB1	S00824	GRM1	S00873	HPD	S00928
ESRRB	S00670	FBXO38	S00721	FTSJ1	S00771	GJB2	S00825	GRM6	S00874	HPRT1	S00929
ETFA	S00671	FBXO7	S00722	FUCA1	S00772	GJB3	S00826	GRN	S00875	HPS1 *	S00930
ETFB	S00672	FCN1	S00723	FUS	S00773	GJB4	S02273	GRXCR1	S00876	HPS3 *	S00931

* Some regions of the gene are duplicated in the genome leading to limited sensitivity within the regions. Thus, low-quality variants are filtered out from the duplicated regions and only high-quality variants confirmed by other methods are reported out. Read more on [blueprintgenetics.com](https://www.blueprintgenetics.com)

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
HPS4	S00932	IL7R	S00980	KCNJ5	S01032	LAMA1	S01079	LRRC6	S01127	MET	S01173
HPS5	S00933	ILDR1	S00981	KCNK18	S01033	LAMA2	S01080	LRRK2	S01128	MFAP5	S01174
HPS6	S00934	IMPAD1	S02444	KCNK3	S01034	LAMA3	S01081	LRSAM1	S01129	MFN2	S01175
HR	S02594	IMPDH1	S00982	KCNQ1	S01035	LAMB1	S02549	LRTOMT	S01130	MFRP	S02489
HRAS	S00935	IMPG1	S00983	KCNQ2	S01036	LAMB2	S01082	LTBP2	S01131	MFSD2A	S02149
HSD11B2	S00936	IMPG2	S00984	KCNQ3	S01037	LAMB3	S01083	LTBP3	S02525	MFSD8	S01176
HSD17B10	S00937	INPP5E	S00986	KCNQ4	S01038	LAMC2	S01084	LTBP4	S01132	MGAT2	S01177
HSD17B3	S00938	INPPL1	S02386	KCNT1	S01039	LAMC3	S02476	LYST *	S01133	MICU1	S02160
HSD17B4	S00939	INS	S00987	KCNV2	S01040	LAMP2	S01085	LZTFL1	S02471	MID1 *	S01178
HSD3B2	S00940	INSR	S00988	KCTD1 *	S02463	LAMTOR2	S02245	LZTR1	S01134	MIP	S02222
HSD3B7	S02277	INVS	S00989	KCTD7 *	S01041	LARGE	S01086	M		MIR96	S01179
HSF4	S00941	IQCB1	S00990	KDM5C	S01042	LARP7	S02392	MAB21L2	S02305	MITF	S01180
HSPB1	S00942	IQSEC2	S00991	KDM6A	S01043	LARS2	S01087	MAF	S01135	MKKS	S01181
HSPB3	S00943	IRAK4	S02612	KERA	S02352	LAT	S02547	MAFB	S02255	MKL1	S02225
HSPB8	S00944	IRF2BP2	S02557	KIAA0196	S01044	LBR	S01089	MAGEL2	S01136	MKRN3	S02287
HSPD1 *	S00945	IRF6	S00992	KIAA0556	S02668	LCA5	S01090	MAGI2	S02495	MKS1	S01182
HSPG2	S00946	IRF8	S02085	KIAA0753	S02257	LCAT	S01091	MAGT1	S01137	MLC1	S01183
HTRA1	S02299	IRS1	S00993	KIAA2022	S01046	LCK	S01092	MAK	S01138	MLH1	S01184
HTT	S00947	ISCU	S00994	KIF11	S01047	LCT	S01093	MALT1	S01139	MLH3	S01185
HUWE1	S00948	ISG15	S00995	KIF14	S02399	LDB3	S01094	MAMLD1	S02490	MLPH	S02394
HYAL1	S00949	ISPD	S00996	KIF1A	S01048	LDHA	S01095	MAN1B1	S01140	MLYCD	S02227
HYLS1	S02253	ITGA2	S00997	KIF1B	S01049	LDLR	S01096	MAN2B1	S02357	MMAA	S01186
HYOU1	S02428	ITGA2B	S00998	KIF1BP	S01050	LDLRAP1	S01097	MANBA	S01141	MMAB	S01187
I		ITGA3	S00999	KIF1C *	S01051	LEFTY2 *	S02250	MAOA	S01142	MMACHC	S01188
IBA57	S02624	ITGA6	S01000	KIF21A	S02519	LEMD3	S01098	MAP2K1	S01143	MMADHC	S01189
ICOS	S02122	ITGA7	S02377	KIF22	S02109	LEP	S01099	MAP2K2	S01144	MME	S02240
IDH2	S02659	ITGB2	S01001	KIF5A	S01052	LEPR	S01100	MAP3K1	S02291	MMP13	S02488
IDH3B	S00951	ITGB3	S01002	KIF7	S01053	LGI1	S01101	MAP3K14	S02441	MMP2	S02375
IDS *	S00952	ITGB4	S01003	KISS1R	S02132	LHCGR	S01102	MAPKBP1	S02177	MMP20	S02254
IDUA	S00953	ITGB6	S02356	KIT	S01054	LHFPL5	S01103	MAPT	S01145	MMP21	S02445
IFIH1	S00954	ITK	S01004	KITLG	S02552	LHX3	S01104	MARS	S01146	MMP9	S01192
IFITM5	S02215	ITM2B	S01005	KIZ	S02241	LHX4	S01105	MARS2	S01147	MOCOS	S02494
IFNGR2	S00956	ITPR1	S01006	KL	S01055	LIAS	S02382	MARVELD2	S01148	MOCOS1 *	S01193
IFT122 *	S00957	IVD	S01007	KLF1	S01056	LIFR	S01106	MASP1	S01149	MOCOS2	S01194
IFT140	S00958	J		KLF11	S01057	LIG4	S01107	MASP2	S01150	MOGS	S01195
IFT172	S00959	JAG1	S01008	KLF8	S01058	LIM2	S01108	MASTL	S01151	MPDU1	S01196
IFT43	S02373	JAGN1	S01009	KLHL3	S01059	LIMS2	S01109	MAT2A *	S01152	MPDZ	S02322
IFT80	S00960	JAK1	S02278	KLHL40	S01060	LIPA	S01110	MATN3	S01153	MPI	S01197
IGBP1	S00961	JAK2	S02462	KLHL41	S01061	LIPE	S02304	MBD5	S01155	MPL	S01198
IGF1	S00962	JAK3	S01010	KLHL7	S01062	LIPT1	S02306	MBTPS2	S01156	MPLKIP	S02086
IGF1R	S00963	JPH2	S01011	KLK4	S02115	LITAF	S01111	MC1R	S01157	MPV17	S01199
IGFALS	S00964	JUP	S01012	KMT2A	S02258	LMAN1	S01112	MC2R	S01158	MPZ	S01200
IGHMBP2	S00966	K		KMT2B	S02622	LMBRD1	S01113	MC3R	S01159	MRAP	S01201
IGLL1 *	S00967	KANSL1 *	S02239	KMT2D	S01063	LMF1	S02570	MC4R	S01160	MRE11A	S01202
IGSF1	S02477	KARS	S01013	KMT5B	S02396	LMNA	S01114	MCCC1	S01161	MRPL44	S02484
IHH	S00968	KAT6B	S01014	KPTN	S02515	LMNB1	S02528	MCCC2	S01162	MSH2	S01203
IKBKAP	S02655	KATNB1	S02216	KRAS *	S01064	LMOD3	S01115	MCEE	S01163	MSH6	S01204
IKBKB	S02100	KBTBD13	S01015	KRIT1	S01065	LMX1B	S01116	MCFD2	S02645	MSN *	S02610
IL10	S02426	KCNA1	S01016	KRT1	S01066	LONP1	S02110	MCM3AP	S02370	MSRB3	S01205
IL10RA	S00970	KCNA2	S01017	KRT10	S02153	LOR	S02420	MCOLN1	S01164	MSX1	S02195
IL10RB	S00971	KCNA5	S01018	KRT12	S01067	LOXHD1	S01117	MCPH1	S01165	MSX2 *	S01206
IL11RA	S02660	KCNB1	S01019	KRT14 *	S01068	LPIN1	S01118	MECOM	S02554	MTFMT	S02380
IL12B	S02182	KCNC1	S01020	KRT16 *	S01069	LPIN2	S01119	MECP2	S01166	MTHFD1	S02421
IL17RA	S02318	KCND3	S01022	KRT17 *	S01070	LPL	S01120	MED12	S01167	MTHFR	S01207
IL17RC	S02117	KCNE1	S01023	KRT2	S01071	LRAT	S01121	MED25	S01168	MTM1	S01208
IL17RD	S00973	KCNE2	S01024	KRT3	S02661	LRBA	S01122	MEF2C	S01169	MTMR2	S01209
IL1RAPL1	S00974	KCNH1	S02593	KRT5	S01072	LRIT3	S01123	MEFV	S01170	MTO1	S01210
IL1RN	S00975	KCNH2	S01026	KRT6A *	S01073	LRP2	S01124	MEGF10	S02129	MTOR	S01211
IL21	S02378	KCNJ1	S01027	KRT6B *	S01074	LRP4	S01125	MEGF8	S02578	MTPAP	S01212
IL21R	S02080	KCNJ10	S01028	KSR2	S02069	LRP5 *	S01126	MEIS2	S02601	MTR	S01213
IL2RA	S00976	KCNJ11	S01029	L		LRP6	S02408	MEN1	S01171	MTRR	S01214
IL2RG	S00977	KCNJ13	S01030	L1CAM	S01077	LRPPRC	S02361	MERTK	S01172	MTTP	S01215
IL36RN	S00978	KCNJ2	S01031	L2HGDH	S01078	LRRC10	S02259	MESP2	S02349	MUSK	S01216

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
MUT	S01217	NEU1	S01263	NRL	S01316	PCNT	S01371	PIK3R2	S02672	PRDM16	S01478
MUTYH	S01218	NEUROD1	S01264	NRTN	S02416	PCSK1	S01372	PINK1	S01421	PRF1	S01479
MVK	S01219	NEUROG3	S01265	NRXN1	S01317	PCSK9	S01373	PITX2	S01422	PRICKLE1	S01480
MYBPC1	S01220	NEXN	S01266	NSD1	S01318	PCYT1A	S02667	PITX3	S01423	PRIMA1	S02237
MYBPC3	S01221	NF1 *	S01267	NSDHL	S01319	PDCD10	S01374	PKD1 *	S01424	PRKACG	S02214
MYBPHL	S02654	NF2	S01268	NSMCE3	S02395	PDE4D	S02461	PKD2	S01425	PRKAR1A	S01484
MYCN	S02398	NFIX	S01269	NSUN2	S01320	PDE6A	S01375	PKHD1	S01426	PRKCD	S02556
MYD88	S02344	NFKB1	S01270	NT5C3A	S02234	PDE6B	S01376	PKLR	S01427	PRKCG	S01485
MYH11	S01222	NFKB2	S01271	NTHL1	S02062	PDE6C	S01377	PKP1	S01428	PRKCSH	S01486
MYH14	S01223	NFKBIA	S01272	NTRK1	S01321	PDE6D	S02208	PKP2 *	S01429	PRKD1	S02119
MYH2	S01224	NFU1	S02249	NTRK2	S01322	PDE6G	S01378	PLA2G5	S02071	PRNP	S01488
MYH3	S01225	NGF	S01273	NUBPL	S02298	PDE6H	S01379	PLA2G6	S01430	PROC	S01489
MYH6	S01226	NGLY1	S02502	NUP107	S02455	PDGFB	S02627	PLCB1	S01431	PRODH *	S01490
MYH7	S01227	NHEJ1	S01274	NYX	S01324	PDGFRA	S02381	PLCE1	S01432	PROK2	S01491
MYH8	S02090	NHLRC1	S01275			PDGFRB	S02230	PLCG2	S01433	PROKR2	S01492
MYH9	S01228	NHP2	S01276	OAT	S01325	PDHA1	S01381	PLEC	S01434	PROP1	S01494
MYL2	S01229	NHS	S01277	OBSL1	S01326	PDHB	S01382	PLEKHG5	S01435	PRPF3	S01496
MYL3	S01230	NIPA1	S01278	OCA2	S01327	PDHX	S01383	PLEKHM2	S01436	PRPF31	S01497
MYL4	S02374	NIPA2	S01279	OCRL	S01328	PDK3	S01384	PLIN1	S01437	PRPF6	S02504
MYO15A	S01231	NIPAL4	S02411	OFD1	S01329	PDSS1	S01385	PLK4	S02198	PRPF8	S01498
MYO1E	S01233	NIPBL	S01280	OPA1	S01330	PDSS2	S01386	PLN	S01438	PRPH2	S01499
MYO3A	S01234	NKX2-1	S01281	OPA3	S01331	PDX1	S01387	PLOD1	S01439	PRRT2	S01501
MYO5A	S01235	NKX2-5	S01282	OPHN1	S01332	PDYN	S01388	PLP1	S01441	PRSS1 *	S01502
MYO5B *	S01236	NKX2-6	S02360	OPTN	S01333	PDZD7	S01389	PLS3	S02063	PRSS56	S02097
MYO6	S01237	NKX3-2	S02187	ORAI1	S01334	PEPD	S02323	PMM2	S01442	PRX	S01503
MYO7A	S01238	NLGN3	S01283	ORC1	S01335	PEX1	S01390	PMP22	S01443	PSAP	S01504
MYOC	S01239	NLGN4X	S01284	ORC4	S01336	PEX10	S01391	PMS1	S01444	PSEN1	S01505
MYOT	S01240	NLR4	S02101	ORC6	S01337	PEX11B	S01392	PNKD	S01446	PSEN2	S01506
MYPN	S01241	NLRP1	S02244	OSBPL2	S01338	PEX12	S01393	PNKP	S01447	PSENEN	S02393
		NLRP12	S01285	OSTM1	S02113	PEX13	S01394	PNP	S01448	PTCH1	S01509
		NLRP3	S01286	OTC	S01339	PEX14	S02179	PNPLA1	S02607	PTCHD1	S02330
NAA10	S02264	NME8	S01287	OTOF	S01341	PEX16	S01395	PNPLA2	S01449	PTEN *	S01510
NAA15	S02166	NMNAT1	S01288	OTOG	S01342	PEX19	S02152	PNPLA6	S01450	PTF1A	S02366
NACC1	S02634	NNT	S01289	OTULIN	S02279	PEX2	S01396	PNPO	S01451	PTH	S02465
NAGA	S02629	NOBOX	S02384	OTX2	S01344	PEX26	S01397	POC1A	S02546	PTH1R	S01511
NAGLU	S01242	NOD2	S01290	OVOL2	S02283	PEX3	S01398	POGLUT1	S02518	PTHLH	S02581
NAGS	S01243	NODAL	S01291	OXCT1	S01345	PEX5	S01399	POGZ	S02338	PTRF	S01516
NALCN	S01244	NOG	S01292			PEX6	S01400	POLD1	S01453	PTX3	S01518
NANS	S02500	NOL3	S01293			PEX7	S01401	POLE	S01454	PURA	S01519
NBAS	S02137	NOP10	S01294	P2RX2	S01346	PFKM	S01402	POLE2	S02656	PUS1	S01520
NBEAL2	S01246	NOS1AP	S01296	P2RY12	S01347	PGAM2	S01403	POLG	S01455	PYCR1	S01521
NBN	S01247	NOTCH1	S01297	P3H1	S01348	PGK1	S01404	POLG2	S01456	PYGM	S01523
NCF2	S01249	NOTCH2 *	S01298	P3H2	S02564	PGM1	S01405	POLH *	S02415		
NCF4	S01250	NOTCH3	S01299	PABPN1	S02174	PHEX	S01406	POLR1C	S01457		
NCSTN	S02186	NPC1	S01300	PAFAH1B1	S01349	PHF6	S01407	POLR1D	S01458		
NDE1	S01251	NPC2	S01301	PAK3	S01351	PHF8	S01408	POLR3A	S01459		
NDP	S01252	NPHP1	S01302	PANK2	S01353	PHGDH	S02499	POLR3B	S01460		
NDRG1	S01253	NPHP3	S01303	PAPSS2	S01354	PHKA1	S01409	POMC	S01461		
NDUFA1	S01254	NPHP4	S01304	PARK2	S01355	PHKA2	S01410	POMGNT2	S02141		
NDUFAF2	S02233	NPHS1	S01305	PARK7	S01356	PHKB	S01411	POR	S01465		
NDUFAF5	S01255	PAX2	S01358	PARN *	S01357	PHKG2	S01413	PORCN	S01466		
NDUFAF6	S02347	PAX3	S01359	PAX2	S01358	PHOX2A	S02565	POU3F4	S01468		
NDUFS1	S01256	PAX4	S01360	PAX3	S01359	PHOX2B	S01414	POU4F3	S01469		
NDUFS2	S02181	PAX5	S02263	PAX4	S01360	PHYH	S01415	PPARG	S01470		
NDUFS4	S02460	PAX6	S01361	PAX5	S02263	PIEZO1	S02354	PPIB	S01471		
NDUFS7	S02584	PAX8	S01362	PAX6	S01361	PIGA *	S01417	PPM1D	S01472		
NDUFS8	S02156	PBX1 *	S02155	PAX8	S01362	PIGN *	S02643	PPOX	S01473		
NDUFV1	S02510	PC	S01363	PBX1 *	S02155	PIGO	S02107	PPP2R2B	S01474		
NECAP1 *	S01258	PCBD1	S01364	PC	S01363	PIGT	S02353	PPT1 *	S01475		
NEFH *	S02112	PCCA	S01365	PCBD1	S01364	PIGV	S02418	PQBP1	S01476		
NEFL	S01260	PCCB	S01366	PCCA	S01365	PIK3CA *	S01418	PRCD	S01477		
NEK1	S01261	PCCB	S01366	PCCB	S01366	PIK3CD *	S01419	PRDM12	S02487		
NEK2	S02201	PCK1	S01369	PCCB	S01366	PIK3R1	S01420	PRDM13	S02282		
NEK8	S01262			PCK1	S01369						

* Some regions of the gene are duplicated in the genome leading to limited sensitivity within the regions. Thus, low-quality variants are filtered out from the duplicated regions and only high-quality variants confirmed by other methods are reported out. Read more on [blueprintgenetics.com](https://www.blueprintgenetics.com)

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
RDH5	S01552	RS1	S01601	SERPINA1	S01644	SLC25A13	S01689	SMAD2	S02290	SSR4	S01789
RDX *	S01553	RSPH1	S01602	SERPINB6	S01645	SLC25A15 *	S01690	SMAD3	S01739	ST3GAL3	S01790
RECQL4	S01554	RSPH3	S02663	SERPINB7	S02175	SLC25A20	S01691	SMAD4	S01740	ST3GAL5	S01791
REEP1	S01555	RSPH4A	S01603	SERPINC1	S01646	SLC25A22	S01692	SMAD6	S02061	STAMPB	S02450
REEP6	S02391	RSPH9	S01604	SERPINF1	S01647	SLC25A26	S02114	SMARCA4	S01742	STAR	S01792
RELN	S01556	RSPO1	S01605	SERPING1	S01648	SLC25A3	S01693	SMARCAL1	S01743	STAT1	S01793
REN	S01557	RTEL1	S01606	SERPINH1	S01649	SLC25A38	S02558	SMARCB1	S01744	STAT2	S01794
REST	S02271	RTN4IP1	S02059	SERPINH1	S01650	SLC25A4	S01694	SMARCD2	S02229	STAT3	S01795
RET	S01558	RTTN	S02064	SETBP1	S02538	SLC25A46	S02108	SMC1A	S01745	STAT5B *	S01797
RFT1	S01559	RUBCN	S01607	SETD2	S02527	SLC26A1	S02585	SMC3	S01746	STIL	S01798
RFX5	S01560	RUNX1	S01608	SETX	S01651	SLC26A2	S01695	SMCHD1	S01747	STIM1	S01799
RFX6	S02142	RUNX2	S01609	SF3B4	S01652	SLC26A3	S01696	SMOC1	S02625	STK11	S01800
RFXANK	S01561	RYR1	S01610	SFTPA1	S01653	SLC26A4	S01697	SMPD1	S01750	STK4	S01801
RFXAP	S01562	RYR2	S01611	SFTPA2	S01654	SLC26A5	S01698	SMPX	S01751	STRA6	S01802
RGR	S01563			SFTPB	S01655	SLC27A4	S02587	SMS	S01752	STS	S01804
RGS9	S02466	SIPR2	S02602	SFTPC	S01656	SLC29A3	S01699	SNAI2	S01753	STT3A	S01805
RGS9BP	S02091	SACS	S01612	SGCA	S01657	SLC2A1	S01700	SNAP25	S01754	STT3B	S01806
RHAG	S02529	SAG	S01613	SGCB	S01658	SLC2A10	S01701	SNCA	S01755	STUB1	S01807
RHBDF2	S01564	SALL1 *	S02652	SGCD	S01659	SLC2A2	S01702	SNORD118	S02482	STX11	S01808
RHO	S01565	SALL4	S01614	SGCE	S02501	SLC2A9	S02355	SNRNP200	S01756	STX1B	S01809
RHOH	S01566	SAMD11	S02242	SGCG	S01660	SLC30A10	S01703	SNX10	S02567	STX3	S02419
RIMS1	S02121	SAMD9	S02368	SGPL1	S02589	SLC33A1 *	S01704	SNX14	S01757	STXBP1	S01810
RIPK4	S02389	SAMD9L	S02423	SGSH	S01661	SLC34A1	S01705	SOD1	S01758	STXBP2	S01811
RIT1	S01567	SAMHD1	S01615	SH2D1A	S01662	SLC34A2	S01706	SORL1	S01759	SUCLA2	S01812
RLBP1	S01568	SAR1B	S02468	SH3BP2	S02582	SLC34A3	S01707	SOS1	S01760	SUCLG1	S01813
RLTPR	S02145	SARS2	S02597	SH3PXD2B	S02157	SLC35A1	S01708	SOS2	S02232	SUFU	S01814
RMND1 *	S01569	SATB2	S02286	SH3TC2	S01663	SLC35A2	S01709	SOST	S02431	SUGCT	S02367
RMRP	S01570	SBDS *	S01616	SHANK3	S02193	SLC35C1	S01710	SOX10	S01761	SUMF1	S01815
RNASEH2A	S01571	SBF1	S01617	SHH	S01664	SLC35D1	S02127	SOX18	S02202	SUOX	S01816
RNASEH2B	S01572	SCARB2	S01619	SHOC2	S01665	SLC37A4	S01711	SOX2 *	S01762	SURF1	S01817
RNASEH2C	S01573	SCN10A	S01620	SHOX *	S01666	SLC38A8	S02522	SOX3	S01763	SYN1	S01818
RNASET2	S01574	SCN11A	S02614	SHROOM4	S01667	SLC39A13	S01712	SOX9	S01764	SYNE1	S02435
RNF168	S02635	SCN1A	S01621	SIGMAR1	S01668	SLC39A4	S01713	SP110	S01765	SYNE4	S01819
RNF216 *	S02432	SCN1B	S01622	SIK1	S01669	SLC39A8	S02631	SP7	S02417	SYNGAP1	S01820
RNF31	S02609	SCN2A	S01623	SIL1	S01670	SLC3A1	S01714	SPAG1	S01766	SYNJ1	S02346
RNU4ATAC	S01575	SCN3B	S01624	SIM1	S01671	SLC40A1	S01715	SPARC	S02183	SYT	S01821
ROBO2 *	S02542	SCN4A	S01625	SIX1	S01672	SLC45A2	S01718	SPAST	S01767	SYT14 *	S01822
ROBO3	S01576	SCN5A	S01626	SIX3	S01673	SLC46A1	S01719	SPATA5	S02569	SZT2	S01823
ROGDI	S02164	SCN8A	S01627	SIX5	S01674	SLC4A1	S01720	SPATA7	S01768		
ROM1	S02397	SCN9A	S01628	SIX6	S02212	SLC4A11	S01721	SPEG	S02170	TAB2	S02638
ROR2	S01577	SCNN1A	S01629	SKI	S01675	SLC4A4	S01722	SPEG11	S01769	TACR3	S01824
RORC	S02579	SCNN1B	S01630	SKIV2L	S02459	SLC52A2	S01723	SPG20	S01770	TACSTD2	S02300
RP1	S01578	SCNN1G	S01631	SLC10A2	S02124	SLC52A3	S01724	SPG7	S01771	TAF1	S02647
RP1L1	S01579	SCO1	S02294	SLC12A1	S01676	SLC5A1	S02571	SPINK1	S01772	TANGO2	S02559
RP2	S01580	SCO2	S01632	SLC12A3	S01677	SLC5A5	S01725	SPINK5	S01773	TAP1	S01825
RPE65	S01581	SDCCAG8	S01633	SLC12A5	S01678	SLC5A7	S01726	SPINT2	S01774	TAP2	S01826
RPGR	S01582	SDHA *	S01634	SLC12A6	S01679	SLC6A1	S01727	SPP2	S02307	TAPBP	S01827
RPGRIP1	S01583	SDHAF1	S02105	SLC13A5	S01680	SLC6A19	S01728	SPR	S01775	TARDBP *	S01828
RPGRIP1L	S01584	SDHAF2	S01635	SLC16A1	S01681	SLC6A3	S01729	SPRED1	S01776	TAT	S02596
RPL10	S01585	SDHB	S01636	SLC16A12	S02371	SLC6A5	S01730	SPTA1	S01777	TAZ	S01829
RPL11	S01586	SDHC	S01637	SLC16A2	S01682	SLC6A8 *	S01731	SPTAN1	S01778	TBC1D24	S01830
RPL35A	S01588	SDHD	S01638	SLC17A5	S01683	SLC6A9	S02523	SPTB	S01779	TBC1D4	S01831
RPL5	S01589	SEC23B	S01639	SLC17A8	S01684	SLC7A14	S02089	SPTBN2	S01780	TBCD	S02130
RPS10	S01591	SEC24D	S02469	SLC19A2	S01685	SLC7A7	S01732	SPTLC1 *	S01781	TBCE	S02532
RPS19	S01593	SEC61A1	S02385	SLC19A3	S01686	SLC7A9	S01733	SPTLC2	S01782	TBCK	S02200
RPS24	S01594	SEC63	S01640	SLC1A3	S01687	SLC9A3	S02566	SQSTM1	S01783	TBK1	S01832
RPS26	S01595	SECISBP2	S02513	SLC20A2	S02464	SLC9A3R1	S02563	SRC	S02247	TBL1XR1 *	S02662
RPS29	S01596	SELENON	S01641	SLC22A12	S02576	SLC9A6	S01734	SRCAP	S01784	TBX1	S01834
RPS6KA3	S01597	SEMA3E	S01642	SLC22A5	S01688	SLCO2A1	S01735	SRD5A2	S01785	TBX15	S02095
RPS7	S01598	SEMA4A	S01643	SLC24A1	S02342	SLFN14	S01736	SRD5A3 *	S01786	TBX19	S01835
RPSA	S02334	SEPSECS	S02120	SLC24A4	S02285	SLITRK6	S01737	SRP72 *	S02171	TBX20 *	S02364
RRAS	S01599	SEPT9	S02427	SLC24A5	S02292	SLURP1	S02317	SRPX2	S01787	TBX22	S02410
RRM2B	S01600	SERAC1	S02467	SLC25A1	S02497	SLX4	S01738	SRY	S01788	TBX3	S01836

Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code	Test name	Code
TBX4	S01837	TIMM8A *	S01872	TP53	S01912	TTN *	S01954	USP9X	S02087	WRAP53	S02020
TBX5	S01838	TIMP3	S02376	TP63	S01913	TTPA	S01955	V		WRN *	S02021
TBX6	S02236	TINF2	S01873	TP11	S01914	TTR	S01956	VAMP1	S01989	WT1	S02022
TBXA2R	S01839	TJP2	S01874	TPM1	S01915	TUB	S02067	VAPB	S01990	WWOX	S02023
TCAP	S01840	TK2	S01875	TPM2	S01916	TUBA1A *	S01957	VCAN	S01991	X	
TCF12	S01841	TLL1	S01876	TPM3 *	S01917	TUBA4A	S02082	VCL	S01992	XDH	S02379
TCF20	S02599	TMC1	S01877	TPMT *	S02083	TUBA8	S01958	VCP	S01993	XIAP *	S02024
TCF3	S02617	TMC6	S02640	TPO	S01918	TUBB1	S01959	VDR	S01994	XK	S02025
TCF4	S01842	TMC8	S02068	TPP1	S01919	TUBB3 *	S01961	VHL	S01995	XPA	S02026
TCIRG1	S01843	TMEM107	S01879	TPRN	S01920	TUBB4A *	S01962	VIM	S02315	XPC	S02027
TCN2	S01844	TMEM126A	S01880	TRAF3IP1	S02223	TUBG1 *	S02312	VIPAS39	S02605	XRCC2	S02028
TCOF1	S01845	TMEM126B	S02533	TRAF3IP2	S02641	TUBGCP4	S02491	VKORC1	S01996	XRCC4	S02475
TCTN1	S01846	TMEM127	S01881	TRAPPC11	S01922	TUBGCP6	S02301	VLDLR	S01997	XYLT1	S02327
TCTN2	S01847	TMEM132E	S01882	TRAPPC2 *	S01923	TULP1	S01963	VMA21	S02429	Y	
TCTN3	S01848	TMEM138	S01883	TREM2	S01925	TUSC3	S01964	VPS13A	S02197	YARS	S02029
TDP1	S01849	TMEM165	S01884	TREX1	S01926	TWIST1	S01965	VPS13B	S01998	YARS2	S02030
TDRD7	S01850	TMEM173	S01885	TRIM2	S01927	TWIST2	S02092	VPS33B	S01999	YWHAE	S02031
TEAD1	S02134	TMEM216	S01886	TRIM32	S01928	TYK2	S01967	VPS35 *	S02000	YY1	S02514
TECRL	S02506	TMEM231	S01887	TRIM37	S02639	TYMP	S01968	VPS45	S02065	Z	
TECTA	S01851	TMEM237	S01888	TRIOBP	S01929	TYR *	S01969	VRK1	S02001	ZAP70	S02032
TEK	S02550	TMEM240	S01889	TRIP11 *	S02238	TYROBP	S01970	VSIG4	S02002	ZBTB24	S02434
TENM3	S02189	TMEM38B	S02481	TRIP12	S02448	TYRP1	S01971	VSX2	S02194	ZBTB42	S02033
TERC	S01852	TMEM43	S01890	TRMU	S01930	U		VTN	S02003	ZC4H2	S02188
TERT	S01853	TMEM5	S01891	TRNT1	S02511	UBA1	S01972	W		ZCCHC12	S02034
TF	S02362	TMEM67	S01892	TRPC6	S01931	UBA5 *	S02079	WAS	S02005	ZDHC9	S02036
TFAP2A	S01854	TMEM70	S01893	TRPM1	S01932	UBE2A	S01973	WBP2	S02148	ZEB1	S02037
TFAP2B	S01855	TMIE	S01894	TRPM4	S01933	UBE3A *	S01974	WDPCP	S02006	ZEB2 *	S02038
TFG	S01856	TMPRSS3	S01895	TRPM6	S01934	UBIAD1	S02498	WDR1	S02512	ZFP57	S02337
TFR2	S01857	TMPRSS6	S01896	TRPS1	S01936	UBQLN2	S01975	WDR19	S02007	ZFPM2	S02039
TFRC	S02621	TNC	S01897	TRPV3	S01937	UBR1	S02485	WDR26	S02440	ZFYVE26	S02235
TG	S01858	TNFAIP3	S02172	TRPV4	S01938	UCP2	S01976	WDR34	S02008	ZIC1	S02268
TGDS	S02505	TNFRSF11A	S01898	TSC1	S01939	UCP3	S01977	WDR35	S02009	ZIC2	S02040
TGFB1	S01859	TNFRSF11B	S01899	TSC2	S01940	UGT1A1	S01978	WDR36	S02010	ZIC3	S02041
TGFB2	S01860	TNFRSF13B	S01900	TSEN2	S01941	UMOD	S01979	WDR45	S02011	ZMPSTE24	S02042
TGFB3	S01861	TNFRSF1A	S01901	TSEN54	S01942	UMPS	S02265	WDR60	S02555	ZMYND10	S02043
TGFBI	S01862	TNFRSF4	S01902	TSFM	S01943	UNC119	S01980	WDR62	S02012	ZNF341 *	S02158
TGFBR1	S01863	TNFSF11	S02572	TSHB	S01944	UNC13D	S01981	WDR72	S02180	ZNF408	S02492
TGFBR2	S01864	TNNC1	S01903	TSHR	S01945	UNC80	S02642	WDR73	S02350	ZNF41	S02044
TGIF1	S01865	TNNI2	S01904	TSPAN12	S01946	UNC93B1 *	S02293	WDR81	S02013	ZNF423	S02045
TGM1	S01866	TNNI3	S01905	TSPAN7	S01947	UNG	S02348	WFS1	S02014	ZNF469	S02046
TGM5	S01867	TNNI3K	S02274	TSPEAR *	S01948	UPB1	S02534	WIPF1	S02553	ZNF513	S02047
TGM6	S01868	TNNT1	S01906	TTBK2	S01949	UPF3B	S01982	WISP3	S02015	ZNF674	S02049
TH	S02207	TNNT2	S01907	TTC19	S02116	UROD	S01983	WNK1	S02016	ZNF711	S02050
THAP1	S02053	TNNT3	S02150	TTC21B	S01950	UROS	S01984	WNK4	S02017	ZNF81	S02051
THBD	S01869	TNPO3	S01908	TTC37	S01951	USB1	S01985	WNT1	S02446		
THPO	S02407	TOPORS	S01910	TTC7A	S01952	USH1C	S01986	WNT10A	S02018		
THRA	S01870	TOR1A	S02319	TTC8	S01953	USH1G	S01987	WNT5A	S02019		
THRB	S01871	TOR1AIP1	S01911	TTL5	S02204	USH2A	S01988	WNT7A	S02604		