

Gene Symbol	Description	Category	Gifts	GC ID	Relevance	GeneCards Link
TNF	Tumor Necro Protein Co	53	GC06P033	78.55	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=TNF&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=TNF&amp;db=HUMAN</a>	
IL1RN	Interleukin Protein Co	50	GC02P114	74.66	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL1RN&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL1RN&amp;db=HUMAN</a>	
IL6	Interleukin Protein Co	51	GC07P022	72.88	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL6&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL6&amp;db=HUMAN</a>	
IL1B	Interleukin Protein Co	50	GC02M112	64.29	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL1B&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL1B&amp;db=HUMAN</a>	
IL10	Interleukin Protein Co	49	GC01M206	59.23	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL10&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL10&amp;db=HUMAN</a>	
IFNG	Interferon Protein Co	50	GC12M068	54.49	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IFNG&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IFNG&amp;db=HUMAN</a>	
NLRP3	NLR Family Protein Co	48	GC01P247	49.32	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NLRP3&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NLRP3&amp;db=HUMAN</a>	
CYBB	Cytochrom Protein Co	48	GC0XP037	49.18	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CYBB&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CYBB&amp;db=HUMAN</a>	
TERT	Telomeras Protein Co	53	GC05M001	46.16	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=TERT&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=TERT&amp;db=HUMAN</a>	
TNFSF11	TNF Super Protein Co	49	GC13P042	45.89	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=TNFSF11&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=TNFSF11&amp;db=HUMAN</a>	
TLR4	Toll Like Receptor Protein Co	52	GC09P117	44.4	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=TLR4&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=TLR4&amp;db=HUMAN</a>	
NCF2	Neutrophil Protein Co	48	GC01M183	44.39	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NCF2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NCF2&amp;db=HUMAN</a>	
CYBA	Cytochrom Protein Co	47	GC16M088	39.9	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CYBA&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CYBA&amp;db=HUMAN</a>	
LPIN2	Lipin 2 Protein Co	43	GC18M002	39.66	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=LPIN2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=LPIN2&amp;db=HUMAN</a>	
STAT1	Signal Trans Protein Co	55	GC02M190	37.53	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=STAT1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=STAT1&amp;db=HUMAN</a>	
NCF1	Neutrophil Protein Co	49	GC07P074	36.9	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NCF1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NCF1&amp;db=HUMAN</a>	
CD40LG	CD40 Ligand Protein Co	49	GC0XP136	36.74	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CD40LG&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CD40LG&amp;db=HUMAN</a>	
MPO	Myelopero Protein Co	51	GC17M058	36.42	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=MPO&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=MPO&amp;db=HUMAN</a>	
CRP	C-Reactive Protein Co	48	GC01M159	35.58	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CRP&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CRP&amp;db=HUMAN</a>	
STAT3	Signal Trans Protein Co	54	GC17M042	35.24	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=STAT3&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=STAT3&amp;db=HUMAN</a>	
CXCL8	C-X-C Mo Protein Co	43	GC04P073	34.76	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CXCL8&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CXCL8&amp;db=HUMAN</a>	
NOD2	Nucleotide Protein Co	49	GC16P050	34.17	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NOD2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NOD2&amp;db=HUMAN</a>	
SPTLC1	Serine Palmitoyl Protein Co	48	GC09M092	33.94	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=SPTLC1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=SPTLC1&amp;db=HUMAN</a>	
ADA	Adenosine Protein Co	51	GC20M042	33.72	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=ADA&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=ADA&amp;db=HUMAN</a>	
NCF4	Neutrophil Protein Co	50	GC22P036	32.24	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NCF4&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NCF4&amp;db=HUMAN</a>	
CD79A	CD79a Mo Protein Co	48	GC19P041	31.36	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CD79A&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CD79A&amp;db=HUMAN</a>	
IL13	Interleukin Protein Co	46	GC05P132	31.27	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL13&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL13&amp;db=HUMAN</a>	
ACE	Angiotensin Protein Co	51	GC17P063	31.24	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=ACE&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=ACE&amp;db=HUMAN</a>	
MEFV	MEFV Inna Protein Co	44	GC16M003	31.12	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=MEFV&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=MEFV&amp;db=HUMAN</a>	
TGFB1	Transforming Protein Co	54	GC19M041	30.7	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=TGFB1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=TGFB1&amp;db=HUMAN</a>	
ALPL	Alkaline Phosphatase Protein Co	52	GC01P021	30.62	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=ALPL&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=ALPL&amp;db=HUMAN</a>	
IL4	Interleukin Protein Co	48	GC05P132	30.51	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL4&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL4&amp;db=HUMAN</a>	
BCR	BCR Activating Protein Co	53	GC22P023	30.16	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=BCR&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=BCR&amp;db=HUMAN</a>	
CCR5	C-C Motif Protein Co	48	GC03P046	30.05	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CCR5&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CCR5&amp;db=HUMAN</a>	
BDNF	Brain Derived Protein Co	48	GC11M027	29.94	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=BDNF&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=BDNF&amp;db=HUMAN</a>	
CTLA4	Cytotoxic T-Lymphocyte Protein Co	47	GC02P203	29.74	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CTLA4&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CTLA4&amp;db=HUMAN</a>	
ACP5	Acid Phosphatase Protein Co	48	GC19M011	29.72	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=ACP5&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=ACP5&amp;db=HUMAN</a>	
F2	Coagulation Factor Protein Co	50	GC11P046	29.48	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=F2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=F2&amp;db=HUMAN</a>	
INS	Insulin Protein Co	50	GC11M002	29.43	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=INS&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=INS&amp;db=HUMAN</a>	
NTRK1	Neurotrop Protein Co	50	GC01P156	28.07	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NTRK1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NTRK1&amp;db=HUMAN</a>	
PSTPIP1	Proline-Serine-Threonine Protein Co	45	GC15P076	27.59	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=PSTPIP1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=PSTPIP1&amp;db=HUMAN</a>	
IFNGR1	Interferon Protein Co	51	GC06M137	27.51	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IFNGR1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IFNGR1&amp;db=HUMAN</a>	
IL2RA	Interleukin Protein Co	52	GC10M006	27.36	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL2RA&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=IL2RA&amp;db=HUMAN</a>	
SPTLC2	Serine Palmitoyl Transferase Subunit Protein Co	49	GC14M077	27.02	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=SPTLC2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=SPTLC2&amp;db=HUMAN</a>	
NGF	Nerve Growth Factor Protein Co	52	GC01M115	25.81	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NGF&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NGF&amp;db=HUMAN</a>	
ABCB1	ATP Binding Cassette Protein Co	52	GC07M087	25.79	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=ABCB1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=ABCB1&amp;db=HUMAN</a>	
CCL2	C-C Motif Protein Co	50	GC17P034	25.67	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CCL2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CCL2&amp;db=HUMAN</a>	
CSF3	Colony Stimulating Factor Protein Co	41	GC17P040	25.65	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CSF3&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CSF3&amp;db=HUMAN</a>	
SOD1	Superoxide Dismutase Protein Co	54	GC21P031	25.58	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=SOD1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=SOD1&amp;db=HUMAN</a>	
SETBP1	SET Binding Protein Co	41	GC18P044	25.34	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=SETBP1&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=SETBP1&amp;db=HUMAN</a>	
FOXP3	Forkhead Box Protein Co	48	GC0XP049	25.02	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=FOXP3&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=FOXP3&amp;db=HUMAN</a>	
NRAS	NRAS Proto Onco Protein Co	51	GC01M114	24.86	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=NRAS&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=NRAS&amp;db=HUMAN</a>	
ITGAM	Integrin Subunit Alpha M Protein Co	48	GC16P031	24.67	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=ITGAM&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=ITGAM&amp;db=HUMAN</a>	
HRAS	HRAS Proto Onco Protein Co	53	GC11M000	24.56	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=HRAS&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=HRAS&amp;db=HUMAN</a>	
MECOM	MDS1 And CTCF Protein Co	48	GC03M169	24.26	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=MECOM&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=MECOM&amp;db=HUMAN</a>	
TLR2	Toll Like Receptor Protein Co	52	GC04P153	24.2	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=TLR2&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=TLR2&amp;db=HUMAN</a>	
CLCN7	Chloride V Protein Co	47	GC16M001	24.12	<a href="https://www.genecards.org/cgi-bin/carddis.cgi?gene=CLCN7&amp;db=HUMAN">https://www.genecards.org/cgi-bin/carddis.cgi?gene=CLCN7&amp;db=HUMAN</a>	

NOS3	Nitric Oxid Protein Co	52	GC07P150	23.81	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
TTR	Transthyre Protein Co	51	GC18P031	23.64	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
RETREG1	Reticuloph Protein Co	32	GC05M016	23.51	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
BTK	Bruton Tyr Protein Co	55	GC0XM101	23.48	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
PRTN3	Proteinase Protein Co	46	GC19P000	23.44	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CCL5	C-C Motif Protein Co	45	GC17M035	23.41	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
B2M	Beta-2-Mi Protein Co	50	GC15P044	23.35	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MBL2	Mannose E Protein Co	48	GC10M052	23.35	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
ANO5	Anoctamin Protein Co	39	GC11P021	23.34	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
G6PD	Glucose-6-Protein Co	52	GC0XM154	23.33	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
COMT	Catechol-(Protein Co	52	GC22P019	22.79	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MMP9	Matrix Met Protein Co	54	GC20P046	22.7	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
ALB	Albumin Protein Co	51	GC04P073	22.63	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
HBB	Hemoglobin Protein Co	47	GC11M005	22.43	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
ELN	Elastin Protein Co	45	GC07P074	22.28	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
TLR5	Toll Like Re Protein Co	49	GC01M223	22.16	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
IL17A	Interleukin Protein Co	44	GC06P052	21.98	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
IL1A	Interleukin Protein Co	45	GC02M112	21.97	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MIR142	MicroRNA RNA Gene	20	GC17M058	21.93	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
IGHM	Immunogl Protein Co	32	GC14M105	21.85	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
HLA-B	Major Hist Protein Co	46	GC06M031	21.77	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CASP1	Caspase 1 Protein Co	51	GC11M105	21.73	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CXCL10	C-X-C Mo Protein Co	45	GC04M076	21.56	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
STAT5B	Signal Trar Protein Co	50	GC17M042	21.45	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
HLA-DRB1	Major Hist Protein Co	47	GC06M032	21.39	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CALCA	Calcitonin Protein Co	44	GC11M014	21.38	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
TCIRG1	T Cell Imm Protein Co	45	GC11P068	21.09	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CSF2	Colony Stir Protein Co	45	GC05P132	21.06	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CTSK	Cathepsin Protein Co	50	GC01M150	21.05	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
ELANE	Elastase, N Protein Co	48	GC19P000	20.95	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
FCGR2A	Fc Fragme Protein Co	47	GC01P161	20.92	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
SH3TC2	SH3 Doma Protein Co	39	GC05M148	20.8	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
AIRE	Autoimmu Protein Co	46	GC21P044	20.79	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
HMOX1	Heme Oxy Protein Co	54	GC22P035	20.74	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
TNFRSF1B	TNF Recep Protein Co	49	GC01P012	20.69	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
TNFRSF11	TNF Recep Protein Co	49	GC08M118	20.64	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
APOE	Apolipoprotein Co	52	GC19P044	20.53	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CXCR4	C-X-C Mo Protein Co	54	GC02M136	20.31	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MT-CYB	Mitochondr Protein Co	32	GCMTP014	20.26	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
ITGB2	Integrin Su Protein Co	52	GC21M044	20.26	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
SCN9A	Sodium Vc Protein Co	48	GC02M166	20.08	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
BRAF	B-Raf Prot Protein Co	55	GC07M140	20.01	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
JAK3	Janus Kina Protein Co	53	GC19M017	20.01	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
COL1A1	Collagen T Protein Co	52	GC17M050	19.9	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
DNMT1	DNA Meth Protein Co	52	GC19M010	19.78	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MIR21	MicroRNA RNA Gene	24	GC17P059	19.76	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MMP1	Matrix Met Protein Co	53	GC11M102	19.52	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
BGLAP	Bone Gam Protein Co	41	GC01P156	19.48	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MIR223	MicroRNA RNA Gene	22	GC0XP066	19.48	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
WNK1	WNK Lysin Protein Co	48	GC12P000	19.29	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CD28	CD28 Mol Protein Co	48	GC02P203	19.21	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
POLG	DNA Polyn Protein Co	47	GC15M089	19.2	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
PIK3R1	Phosphoin Protein Co	52	GC05P068	19.19	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
IL2	Interleukin Protein Co	47	GC04M122	18.82	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
DNMT3A	DNA Meth Protein Co	52	GC02M025	18.76	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
MPV17	Mitochondr Protein Co	43	GC02M027	18.56	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
CAT	Catalase Protein Co	51	GC11P034	18.44	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>
FCGR3B	Fc Fragme Protein Co	44	GC01M161	18.39	<a href="https://www.genecards.org/cgi-bin/carddis">https://www.genecards.org/cgi-bin/carddis</a>

CD79B	CD79b MoProtein Co	48	GC17M063	18.32 https://www.genecards.org/cgi-bin/carddis
CCR6	C-C Motif Protein Co	46	GC06P167	18.11 https://www.genecards.org/cgi-bin/carddis
XK	X-Linked KProtein Co	41	GC0XP037	17.99 https://www.genecards.org/cgi-bin/carddis
CD4	CD4 MolecProtein Co	51	GC12P006	17.97 https://www.genecards.org/cgi-bin/carddis
IL12RB1	Interleukin Protein Co	46	GC19M018	17.62 https://www.genecards.org/cgi-bin/carddis
MFN2	Mitofusin 2Protein Co	50	GC01P011	17.49 https://www.genecards.org/cgi-bin/carddis
TBX21	T-Box TrarProtein Co	47	GC17P047	17.47 https://www.genecards.org/cgi-bin/carddis
MPZ	Myelin ProProtein Co	45	GC01M161	17.35 https://www.genecards.org/cgi-bin/carddis
NOS2	Nitric OxidProtein Co	51	GC17M027	17.24 https://www.genecards.org/cgi-bin/carddis
ICAM1	IntercellulaProtein Co	52	GC19P010	17.16 https://www.genecards.org/cgi-bin/carddis
PYCARD	PYD And CProtein Co	44	GC16M031	17.09 https://www.genecards.org/cgi-bin/carddis
VDR	Vitamin D Protein Co	53	GC12M047	17.08 https://www.genecards.org/cgi-bin/carddis
EPO	Erythropoi Protein Co	43	GC07P100	16.98 https://www.genecards.org/cgi-bin/carddis
DCTN1	Dynactin S Protein Co	47	GC02M074	16.95 https://www.genecards.org/cgi-bin/carddis
IL18	Interleukin Protein Co	45	GC11M112	16.94 https://www.genecards.org/cgi-bin/carddis
GJB1	Gap Juncti Protein Co	48	GC0XP071	16.62 https://www.genecards.org/cgi-bin/carddis
HLA-DQB1	Major HistProtein Co	45	GC06M032	16.62 https://www.genecards.org/cgi-bin/carddis
BMP2	Bone Mor Protein Co	48	GC20P006	16.59 https://www.genecards.org/cgi-bin/carddis
TLR9	Toll Like R Protein Co	46	GC03M052	16.54 https://www.genecards.org/cgi-bin/carddis
DOCK8	Dedicator Protein Co	44	GC09P000	16.52 https://www.genecards.org/cgi-bin/carddis
PIK3CA	PhosphaticProtein Co	54	GC03P179	16.49 https://www.genecards.org/cgi-bin/carddis
VEGFA	Vascular ErProtein Co	51	GC06P043	16.38 https://www.genecards.org/cgi-bin/carddis
ATP7A	ATPase CoProtein Co	47	GC0XP077	16.37 https://www.genecards.org/cgi-bin/carddis
SNCA	Synuclein Protein Co	51	GC04M089	16.2 https://www.genecards.org/cgi-bin/carddis
FGA	FibrinogenProtein Co	48	GC04M152	16.12 https://www.genecards.org/cgi-bin/carddis
LRP5	LDL Recep Protein Co	50	GC11P068	16.1 https://www.genecards.org/cgi-bin/carddis
PRF1	Perforin 1 Protein Co	47	GC10M070	16.1 https://www.genecards.org/cgi-bin/carddis
CLEC7A	C-Type Le Protein Co	45	GC12M013	16.06 https://www.genecards.org/cgi-bin/carddis
IRF5	Interferon Protein Co	50	GC07P128	15.97 https://www.genecards.org/cgi-bin/carddis
APOA1	Apolipoprotein Co	50	GC11M116	15.74 https://www.genecards.org/cgi-bin/carddis
EDN1	Endothelin Protein Co	48	GC06P012	15.68 https://www.genecards.org/cgi-bin/carddis
FBN1	Fibrillin 1 Protein Co	47	GC15M048	15.66 https://www.genecards.org/cgi-bin/carddis
MYC	MYC ProtoProtein Co	53	GC08P127	15.59 https://www.genecards.org/cgi-bin/carddis
CARD9	Caspase R Protein Co	45	GC09M136	15.58 https://www.genecards.org/cgi-bin/carddis
WAS	WASP Acti Protein Co	50	GC0XP048	15.42 https://www.genecards.org/cgi-bin/carddis
STAT4	Signal Trar Protein Co	47	GC02M191	15.14 https://www.genecards.org/cgi-bin/carddis
RAC2	Rac Family Protein Co	52	GC22M037	15.05 https://www.genecards.org/cgi-bin/carddis
CD8A	CD8a MoleProtein Co	48	GC02M086	15.05 https://www.genecards.org/cgi-bin/carddis
ATL3	Atlastin GTProtein Co	39	GC11M063	15.04 https://www.genecards.org/cgi-bin/carddis
TNFRSF13	(TNF RecepProtein Co	45	GC22M044	15.03 https://www.genecards.org/cgi-bin/carddis
AKT1	AKT SerineProtein Co	56	GC14M102	15.02 https://www.genecards.org/cgi-bin/carddis
MTHFR	Methylene Protein Co	48	GC01M011	14.98 https://www.genecards.org/cgi-bin/carddis
TF	Transferrin Protein Co	51	GC03P133	14.97 https://www.genecards.org/cgi-bin/carddis
PLEKHM1	Pleckstrin Protein Co	42	GC17M045	14.95 https://www.genecards.org/cgi-bin/carddis
LTF	LactotransfProtein Co	45	GC03M046	14.81 https://www.genecards.org/cgi-bin/carddis
RAB7A	RAB7A, M Protein Co	49	GC03P128	14.7 https://www.genecards.org/cgi-bin/carddis
IL7R	Interleukin Protein Co	48	GC05P035	14.7 https://www.genecards.org/cgi-bin/carddis
GBA	Glucosylce Protein Co	49	GC01M156	14.68 https://www.genecards.org/cgi-bin/carddis
CCL27	C-C Motif Protein Co	39	GC09M034	14.66 https://www.genecards.org/cgi-bin/carddis
MRAP	Melanocor Protein Co	37	GC21P032	14.64 https://www.genecards.org/cgi-bin/carddis
ARSA	Arylsulfata Protein Co	48	GC22M050	14.6 https://www.genecards.org/cgi-bin/carddis
KIF1A	Kinesin Far Protein Co	44	GC02M240	14.57 https://www.genecards.org/cgi-bin/carddis
APOL1	Apolipoprotein Co	43	GC22P036	14.35 https://www.genecards.org/cgi-bin/carddis
ATL1	Atlastin GTProtein Co	42	GC14P050	14.33 https://www.genecards.org/cgi-bin/carddis
HP	Haptoglobin Protein Co	45	GC16P072	14.33 https://www.genecards.org/cgi-bin/carddis
BCL10	BCL10 Imm Protein Co	47	GC01M085	14.24 https://www.genecards.org/cgi-bin/carddis
LACC1	Laccase DcProtein Co	35	GC13P043	14.18 https://www.genecards.org/cgi-bin/carddis
PKLR	Pyruvate K Protein Co	49	GC01M155	14.14 https://www.genecards.org/cgi-bin/carddis

PGM3	Phosphogl Protein Co	44 GC06M083	13.95 https://www.genecards.org/cgi-bin/carddis
NPPB	Natriuretic Protein Co	45 GC01M011	13.93 https://www.genecards.org/cgi-bin/carddis
SRC	SRC Proto-Protein Co	53 GC20P037	13.93 https://www.genecards.org/cgi-bin/carddis
GLA	Galactosid Protein Co	50 GC0XM101	13.92 https://www.genecards.org/cgi-bin/carddis
IL10RA	Interleukin Protein Co	47 GC11P117	13.86 https://www.genecards.org/cgi-bin/carddis
MGP	Matrix Gla Protein Co	43 GC12M014	13.83 https://www.genecards.org/cgi-bin/carddis
PSAP	Prosaposin Protein Co	47 GC10M071	13.83 https://www.genecards.org/cgi-bin/carddis
SAA1	Serum Amyloid Protein Co	43 GC11P018	13.77 https://www.genecards.org/cgi-bin/carddis
NEFL	Neurofilan Protein Co	47 GC08M024	13.76 https://www.genecards.org/cgi-bin/carddis
CD40	CD40 Mole Protein Co	50 GC20P046	13.76 https://www.genecards.org/cgi-bin/carddis
FBLIM1	Filamin Bin Protein Co	39 GC01P015	13.71 https://www.genecards.org/cgi-bin/carddis
H2AC18	H2A Clust Protein Co	27 GC01M149	13.58 https://www.genecards.org/cgi-bin/carddis
MIR16-1	MicroRNA RNA Gene	22 GC13M050	13.54 https://www.genecards.org/cgi-bin/carddis
GDAP1	Gangliosid Protein Co	43 GC08P074	13.36 https://www.genecards.org/cgi-bin/carddis
SELP	Selectin P Protein Co	47 GC01M169	13.35 https://www.genecards.org/cgi-bin/carddis
TNFRSF11	TNF Recep Protein Co	47 GC18P062	13.25 https://www.genecards.org/cgi-bin/carddis
PTGS2	Prostaglan Protein Co	50 GC01M186	13.17 https://www.genecards.org/cgi-bin/carddis
BLNK	B Cell Link Protein Co	49 GC10M096	13.15 https://www.genecards.org/cgi-bin/carddis
FLVCR1	FLVCR Her Protein Co	41 GC01P212	13.14 https://www.genecards.org/cgi-bin/carddis
VCAM1	Vascular C Protein Co	47 GC01P100	13.11 https://www.genecards.org/cgi-bin/carddis
CCT5	Chaperonin Protein Co	45 GC05P010	13.02 https://www.genecards.org/cgi-bin/carddis
CD36	CD36 Mole Protein Co	50 GC07P080	12.98 https://www.genecards.org/cgi-bin/carddis
CD34	CD34 Mole Protein Co	45 GC01M207	12.87 https://www.genecards.org/cgi-bin/carddis
TNFSF13B	TNF Super Protein Co	47 GC13P108	12.87 https://www.genecards.org/cgi-bin/carddis
KIF1B	Kinesin Far Protein Co	45 GC01P010	12.86 https://www.genecards.org/cgi-bin/carddis
NFKB1	Nuclear Fa Protein Co	54 GC04P102	12.78 https://www.genecards.org/cgi-bin/carddis
TCF3	Transcripti Protein Co	47 GC19M001	12.75 https://www.genecards.org/cgi-bin/carddis
CYBC1	Cytochrom Protein Co	27 GC17M082	12.71 https://www.genecards.org/cgi-bin/carddis
PRKN	Parkin RBR Protein Co	41 GC06M161	12.7 https://www.genecards.org/cgi-bin/carddis
RELCH	RAB11 Bin Protein Co	28 GC18P062	12.66 https://www.genecards.org/cgi-bin/carddis
CSF1	Colony Stir Protein Co	45 GC01P109	12.64 https://www.genecards.org/cgi-bin/carddis
STAT5A	Signal Trar Protein Co	47 GC17P042	12.54 https://www.genecards.org/cgi-bin/carddis
IGHMBP2	Immunogl Protein Co	42 GC11P068	12.52 https://www.genecards.org/cgi-bin/carddis
SERPINA3	Serpin Fam Protein Co	45 GC14P094	12.46 https://www.genecards.org/cgi-bin/carddis
GARS1	Glycyl-TRN Protein Co	37 GC07P030	12.45 https://www.genecards.org/cgi-bin/carddis
HECTD4	HECT Dom Protein Co	32 GC12M112	12.4 https://www.genecards.org/cgi-bin/carddis
KITLG	KIT Ligand Protein Co	45 GC12M088	12.38 https://www.genecards.org/cgi-bin/carddis
LOX	Lysyl Oxid Protein Co	46 GC05M122	12.35 https://www.genecards.org/cgi-bin/carddis
IL36RN	Interleukin Protein Co	41 GC02P114	12.34 https://www.genecards.org/cgi-bin/carddis
ICOSLG	Inducible T Protein Co	40 GC21M044	12.33 https://www.genecards.org/cgi-bin/carddis
DNAH8	Dynein Ax Protein Co	38 GC06P046	12.32 https://www.genecards.org/cgi-bin/carddis
CASP8	Caspase 8 Protein Co	54 GC02P201	12.3 https://www.genecards.org/cgi-bin/carddis
SELL	Selectin L Protein Co	44 GC01M169	12.19 https://www.genecards.org/cgi-bin/carddis
LOC11080	TERT 5' Re Biological I	2 GC05U902	12.16 https://www.genecards.org/cgi-bin/carddis
NAA50	N-Alpha-/Protein Co	38 GC03M113	12.13 https://www.genecards.org/cgi-bin/carddis
HEXA	Hexosamir Protein Co	47 GC15M072	12.06 https://www.genecards.org/cgi-bin/carddis
CCR7	C-C Motif Protein Co	46 GC17M040	12.05 https://www.genecards.org/cgi-bin/carddis
HSPA4	Heat Shocl Protein Co	43 GC05P133	12.01 https://www.genecards.org/cgi-bin/carddis
TNFRSF1A	TNF Recep Protein Co	51 GC12M006	11.98 https://www.genecards.org/cgi-bin/carddis
SOST	Sclerostin Protein Co	45 GC17M043	11.98 https://www.genecards.org/cgi-bin/carddis
LACTB	Lactamase Protein Co	37 GC15P071	11.97 https://www.genecards.org/cgi-bin/carddis
RNASE3	Ribonuclea Protein Co	41 GC14P020	11.93 https://www.genecards.org/cgi-bin/carddis
KMT2A	Lysine Met Protein Co	45 GC11P118	11.83 https://www.genecards.org/cgi-bin/carddis
SELE	Selectin E Protein Co	45 GC01M169	11.82 https://www.genecards.org/cgi-bin/carddis
COL1A2	Collagen T Protein Co	48 GC07P094	11.81 https://www.genecards.org/cgi-bin/carddis
SLC17A5	Solute Car Protein Co	45 GC06M073	11.76 https://www.genecards.org/cgi-bin/carddis
OCRL	OCRL Inos Protein Co	45 GC0XP129	11.73 https://www.genecards.org/cgi-bin/carddis
CCN2	Cellular C Protein Co	40 GC06M131	11.71 https://www.genecards.org/cgi-bin/carddis

DUOX2	Dual Oxidase Protein Co	44	GC15M045	11.64 https://www.genecards.org/cgi-bin/carddis
CYCS	Cytochrome Protein Co	50	GC07M025	11.57 https://www.genecards.org/cgi-bin/carddis
UGT1A1	UDP Glucuronyl Protein Co	50	GC02P233	11.56 https://www.genecards.org/cgi-bin/carddis
LRRC8A	Leucine Rich Protein Co	41	GC09P128	11.51 https://www.genecards.org/cgi-bin/carddis
BAX	BCL2 Asso Protein Co	50	GC19P048	11.46 https://www.genecards.org/cgi-bin/carddis
ITGAX	Integrin Subunit Protein Co	45	GC16P031	11.43 https://www.genecards.org/cgi-bin/carddis
CPT1B	Carnitine Palmitoyl Transferase Protein Co	45	GC22M050	11.41 https://www.genecards.org/cgi-bin/carddis
NFKB2	Nuclear Factor Proteins Co	54	GC10P102	11.4 https://www.genecards.org/cgi-bin/carddis
DZIP1L	DAZ Interactor Protein Co	37	GC03M138	11.39 https://www.genecards.org/cgi-bin/carddis
PSTPIP2	Proline-Serine-Threonine Phosphotyrosine Protein Co	37	GC18M045	11.36 https://www.genecards.org/cgi-bin/carddis
CHI3L1	Chitinase 3-Like Protein Co	45	GC01M203	11.36 https://www.genecards.org/cgi-bin/carddis
IGF2R	Insulin Like Growth Factor Receptor Protein Co	47	GC06P159	11.36 https://www.genecards.org/cgi-bin/carddis
HSP90AA1	Heat Shock Protein Co	50	GC14M102	11.35 https://www.genecards.org/cgi-bin/carddis
SLC5A1	Solute Carrier Protein Co	51	GC22P032	11.33 https://www.genecards.org/cgi-bin/carddis
SST	Somatostatin Receptor Protein Co	43	GC03M187	11.31 https://www.genecards.org/cgi-bin/carddis
CCND2	Cyclin D2 Protein Co	51	GC12P006	11.28 https://www.genecards.org/cgi-bin/carddis
IGLL1	Immunoglobulin Superfamily Member 1 Protein Co	44	GC22M023	11.25 https://www.genecards.org/cgi-bin/carddis
BSCL2	BSCL2 Lipoprotein Co	43	GC11M063	11.2 https://www.genecards.org/cgi-bin/carddis
ITGAL	Integrin Subunit Alpha L Protein Co	47	GC16P030	11.18 https://www.genecards.org/cgi-bin/carddis
TPI1	Triosephosphate Isomerase Protein Co	48	GC12P006	11.14 https://www.genecards.org/cgi-bin/carddis
LIG4	DNA Ligase Protein Co	50	GC13M108	11.13 https://www.genecards.org/cgi-bin/carddis
CXCL12	C-X-C Motif Protein Co	47	GC10M042	11.13 https://www.genecards.org/cgi-bin/carddis
CD14	CD14 Molecule Protein Co	46	GC05M140	11.11 https://www.genecards.org/cgi-bin/carddis
SETX	Senataxin Protein Co	41	GC09M132	11.09 https://www.genecards.org/cgi-bin/carddis
LRBA	LPS Responsive Protein Co	42	GC04M150	11.09 https://www.genecards.org/cgi-bin/carddis
NCF4-AS1	NCF4 Anti-sense RNA Gene	11	GC22M036	11.02 https://www.genecards.org/cgi-bin/carddis
LYN	LYN Proto-oncogene Protein Co	51	GC08P055	10.98 https://www.genecards.org/cgi-bin/carddis
CTSG	Cathepsin Protein Co	46	GC14M024	10.96 https://www.genecards.org/cgi-bin/carddis
SFTPBD	Surfactant Protein Co	45	GC10M079	10.93 https://www.genecards.org/cgi-bin/carddis
IL15	Interleukin Protein Co	42	GC04P141	10.79 https://www.genecards.org/cgi-bin/carddis
PRDM16	PR/SET Domain Protein Co	46	GC01P003	10.76 https://www.genecards.org/cgi-bin/carddis
PRL	Prolactin Protein Co	44	GC06M022	10.71 https://www.genecards.org/cgi-bin/carddis
DEFB4A	Defensin B Protein Co	38	GC08P007	10.65 https://www.genecards.org/cgi-bin/carddis
MIRLET7D	MicroRNA RNA Gene	22	GC09P094	10.64 https://www.genecards.org/cgi-bin/carddis
IL1RAPL2	Interleukin Protein Co	38	GC0XP104	10.63 https://www.genecards.org/cgi-bin/carddis
BMPR2	Bone Morphogenic Protein Co	51	GC02P202	10.61 https://www.genecards.org/cgi-bin/carddis
PLCG2	Phospholipase C Protein Co	52	GC16P081	10.59 https://www.genecards.org/cgi-bin/carddis
S100A9	S100 Calcium-Binding Protein Co	44	GC01P153	10.56 https://www.genecards.org/cgi-bin/carddis
SLC29A3	Solute Carrier Protein Co	44	GC10P071	10.56 https://www.genecards.org/cgi-bin/carddis
DUOX1	Dual Oxidase Protein Co	42	GC15P045	10.54 https://www.genecards.org/cgi-bin/carddis
HMGB1	High Mobility Group Protein Co	45	GC13M030	10.44 https://www.genecards.org/cgi-bin/carddis
CXCL9	C-X-C Motif Protein Co	40	GC04M076	10.42 https://www.genecards.org/cgi-bin/carddis
ITGA4	Integrin Subunit Alpha 4 Protein Co	50	GC02P181	10.42 https://www.genecards.org/cgi-bin/carddis
ELP1	Elongator Protein Co	35	GC09M108	10.4 https://www.genecards.org/cgi-bin/carddis
SYK	Spleen Tyrosine Kinase Protein Co	51	GC09P091	10.35 https://www.genecards.org/cgi-bin/carddis
ANXA5	Annexin A1 Protein Co	48	GC04M121	10.32 https://www.genecards.org/cgi-bin/carddis
MMP8	Matrix Metalloproteinase Protein Co	48	GC11M102	10.27 https://www.genecards.org/cgi-bin/carddis
CCK	Cholecystokinin Protein Co	42	GC03M042	10.25 https://www.genecards.org/cgi-bin/carddis
VWF	Von Willebrand Factor Protein Co	50	GC12M005	10.16 https://www.genecards.org/cgi-bin/carddis
ITGB3	Integrin Subunit Beta 3 Protein Co	51	GC17P047	10.14 https://www.genecards.org/cgi-bin/carddis
NOX1	NADPH Oxidase Protein Co	43	GC0XM100	10.14 https://www.genecards.org/cgi-bin/carddis
CP	Ceruloplasmin Protein Co	49	GC03M149	10.09 https://www.genecards.org/cgi-bin/carddis
ABCC1	ATP Binding Cassette Protein Co	48	GC16P015	10 https://www.genecards.org/cgi-bin/carddis
MAPK14	Mitogen-activated Protein Kinase 14 Protein Co	53	GC06P046	9.98 https://www.genecards.org/cgi-bin/carddis
IDO1	Indoleamine 2,3-Dioxygenase Protein Co	47	GC08P039	9.94 https://www.genecards.org/cgi-bin/carddis
HSPD1	Heat Shock Protein Co	49	GC02M197	9.91 https://www.genecards.org/cgi-bin/carddis
CYP1B1	Cytochrome P450 1B1 Protein Co	50	GC02M038	9.89 https://www.genecards.org/cgi-bin/carddis
EGFR	Epidermal Growth Factor Receptor Protein Co	56	GC07P055	9.89 https://www.genecards.org/cgi-bin/carddis

RASGRP1	RAS Guanyl Protein Co	47	GC15M03E	9.8 https://www.genecards.org/cgi-bin/carddis
IFNB1	Interferon Protein Co	43	GC09M021	9.76 https://www.genecards.org/cgi-bin/carddis
ATP6V1B1	ATPase H+Protein Co	44	GC02P070	9.76 https://www.genecards.org/cgi-bin/carddis
LOC10602	Williams-Biological I	2	GC07U904	9.69 https://www.genecards.org/cgi-bin/carddis
BMP6	Bone Morph Protein Co	45	GC06P007	9.55 https://www.genecards.org/cgi-bin/carddis
CHIT1	Chitinase 1 Protein Co	45	GC01M203	9.4 https://www.genecards.org/cgi-bin/carddis
SCARB2	Scavenger Protein Co	45	GC04M076	9.4 https://www.genecards.org/cgi-bin/carddis
CXCR2	C-X-C Mo Protein Co	50	GC02P218	9.34 https://www.genecards.org/cgi-bin/carddis
GALC	Galactosyl Protein Co	44	GC14M087	9.31 https://www.genecards.org/cgi-bin/carddis
CCL4	C-C Motif Protein Co	42	GC17P036	9.31 https://www.genecards.org/cgi-bin/carddis
SLC11A1	Solute Carrier Protein Co	48	GC02P218	9.29 https://www.genecards.org/cgi-bin/carddis
HBG2	Hemoglobin Protein Co	43	GC11M005	9.27 https://www.genecards.org/cgi-bin/carddis
UNG	Uracil DNA Protein Co	48	GC12P109	9.24 https://www.genecards.org/cgi-bin/carddis
IL1R1	Interleukin Protein Co	47	GC02P102	9.16 https://www.genecards.org/cgi-bin/carddis
PTK2B	Protein Tyr Protein Co	50	GC08P027	9.12 https://www.genecards.org/cgi-bin/carddis
CUBN	Cubilin Protein Co	47	GC10M016	9.1 https://www.genecards.org/cgi-bin/carddis
FCGR3A	Fc Fragme Protein Co	46	GC01M161	9.06 https://www.genecards.org/cgi-bin/carddis
PGK1	Phosphogl Protein Co	50	GC0XP077	9.05 https://www.genecards.org/cgi-bin/carddis
TLR1	Toll Like Re Protein Co	49	GC04M038	8.99 https://www.genecards.org/cgi-bin/carddis
ATP7B	ATPase Co Protein Co	48	GC13M051	8.97 https://www.genecards.org/cgi-bin/carddis
ALG3	ALG3 Alph Protein Co	43	GC03M184	8.91 https://www.genecards.org/cgi-bin/carddis
IKBKG	Inhibitor O Protein Co	50	GC0XP154	8.9 https://www.genecards.org/cgi-bin/carddis
NAGLU	N-Acetyl-β-Protein Co	44	GC17P042	8.82 https://www.genecards.org/cgi-bin/carddis
AICDA	Activation Protein Co	47	GC12M008	8.82 https://www.genecards.org/cgi-bin/carddis
GAST	Gastrin Protein Co	41	GC17P041	8.66 https://www.genecards.org/cgi-bin/carddis
CD27	CD27 Mole Protein Co	47	GC12P006	8.62 https://www.genecards.org/cgi-bin/carddis
GAN	Gigaxonin Protein Co	40	GC16P081	8.6 https://www.genecards.org/cgi-bin/carddis
PPP3CA	Protein Pho Protein Co	54	GC04M101	8.59 https://www.genecards.org/cgi-bin/carddis
PLAT	Plasminogen Protein Co	51	GC08M042	8.56 https://www.genecards.org/cgi-bin/carddis
CR1	Complement Protein Co	45	GC01P207	8.53 https://www.genecards.org/cgi-bin/carddis
PMM2	Phosphom Protein Co	48	GC16P008	8.53 https://www.genecards.org/cgi-bin/carddis
SLC12A6	Solute Carrier Protein Co	50	GC15M034	8.51 https://www.genecards.org/cgi-bin/carddis
LITAF	Lipopolysa Protein Co	45	GC16M011	8.47 https://www.genecards.org/cgi-bin/carddis
KEL	Kell Metall Protein Co	43	GC07M142	8.42 https://www.genecards.org/cgi-bin/carddis
PDGFB	Platelet De Protein Co	51	GC22M042	8.37 https://www.genecards.org/cgi-bin/carddis
GABBR2	Gamma-A Protein Co	48	GC09M098	8.34 https://www.genecards.org/cgi-bin/carddis
IGH	Immunoglobl Protein Co	16	GC14M105	8.32 https://www.genecards.org/cgi-bin/carddis
SPTLC3	Serine Palr Protein Co	41	GC20P013	8.32 https://www.genecards.org/cgi-bin/carddis
RAG1	Recombin Protein Co	47	GC11P036	8.31 https://www.genecards.org/cgi-bin/carddis
PMP2	Peripheral Protein Co	44	GC08M081	8.27 https://www.genecards.org/cgi-bin/carddis
RAC1	Rac Family Protein Co	51	GC07P006	8.25 https://www.genecards.org/cgi-bin/carddis
IL6R	Interleukin Protein Co	50	GC01P154	8.23 https://www.genecards.org/cgi-bin/carddis
LPA	Lipoprotein Protein Co	41	GC06M160	8.22 https://www.genecards.org/cgi-bin/carddis
IL23A	Interleukin Protein Co	41	GC12P056	8.2 https://www.genecards.org/cgi-bin/carddis
SLCO2A1	Solute Carrier Protein Co	44	GC03M133	8.12 https://www.genecards.org/cgi-bin/carddis
SIGLEC5	Sialic Acid Protein Co	39	GC19M051	8.1 https://www.genecards.org/cgi-bin/carddis
SNX10	Sorting Ne Protein Co	40	GC07P026	8.09 https://www.genecards.org/cgi-bin/carddis
HABP2	Hyaluronai Protein Co	44	GC10P113	8.06 https://www.genecards.org/cgi-bin/carddis
SLC2A10	Solute Carrier Protein Co	45	GC20P046	8.06 https://www.genecards.org/cgi-bin/carddis
SDSL	Serine Deh Protein Co	40	GC12P113	8.05 https://www.genecards.org/cgi-bin/carddis
GH1	Growth Hc Protein Co	46	GC17M063	8.04 https://www.genecards.org/cgi-bin/carddis
TLR10	Toll Like Re Protein Co	42	GC04M038	7.98 https://www.genecards.org/cgi-bin/carddis
AP1S3	Adaptor Re Protein Co	41	GC02M223	7.96 https://www.genecards.org/cgi-bin/carddis
DBH	Dopamine Protein Co	51	GC09P133	7.96 https://www.genecards.org/cgi-bin/carddis
ALK	ALK Recep Protein Co	52	GC02M029	7.93 https://www.genecards.org/cgi-bin/carddis
GSR	Glutathion Protein Co	50	GC08M030	7.82 https://www.genecards.org/cgi-bin/carddis
GPNMB	Glycoprote Protein Co	45	GC07P023	7.8 https://www.genecards.org/cgi-bin/carddis
F5	Coagulatio Protein Co	46	GC01M169	7.77 https://www.genecards.org/cgi-bin/carddis

FGD4	FYVE, Rho(Protein Co	43	GC12P032	7.71 https://www.genecards.org/cgi-bin/carddis
OSTM1	Osteoclast Protein Co	39	GC06M108	7.67 https://www.genecards.org/cgi-bin/carddis
KRTCAP2	Keratinocy Protein Co	34	GC01M155	7.66 https://www.genecards.org/cgi-bin/carddis
TPO	Thyroid Pe Protein Co	49	GC02P001	7.63 https://www.genecards.org/cgi-bin/carddis
CTEPH1	Pulmonary Genetic Lo	2	GC06U901	7.62 https://www.genecards.org/cgi-bin/carddis
CFP	Compleme Protein Co	45	GC0XM047	7.58 https://www.genecards.org/cgi-bin/carddis
CALCR	Calcitonin Protein Co	48	GC07M093	7.58 https://www.genecards.org/cgi-bin/carddis
F3	CoagulatioProtein Co	47	GC01M094	7.57 https://www.genecards.org/cgi-bin/carddis
OTC	Ornithine (Protein Co	48	GC0XP038	7.56 https://www.genecards.org/cgi-bin/carddis
ITGAE	Integrin SuProtein Co	41	GC17M003	7.54 https://www.genecards.org/cgi-bin/carddis
DNAJB11	DnaJ Heat Protein Co	41	GC03P186	7.48 https://www.genecards.org/cgi-bin/carddis
CORO1A	Coronin 1/Protein Co	44	GC16P030	7.42 https://www.genecards.org/cgi-bin/carddis
CSF1R	Colony Stir Protein Co	53	GC05M150	7.39 https://www.genecards.org/cgi-bin/carddis
LMO2	LIM DomaiProtein Co	43	GC11M033	7.37 https://www.genecards.org/cgi-bin/carddis
LCAT	Lecithin-CIProtein Co	48	GC16M067	7.36 https://www.genecards.org/cgi-bin/carddis
MIR30A	MicroRNA RNA Gene	20	GC06M071	7.35 https://www.genecards.org/cgi-bin/carddis
CA2	Carbonic AProtein Co	53	GC08P085	7.28 https://www.genecards.org/cgi-bin/carddis
NCF1C	Neutrophil Pseudoger	22	GC07M075	7.27 https://www.genecards.org/cgi-bin/carddis
CPLANE2	CiliogenesisProtein Co	25	GC01M016	7.25 https://www.genecards.org/cgi-bin/carddis
ENTPD1	Ectonuclec Protein Co	48	GC10P095	7.22 https://www.genecards.org/cgi-bin/carddis
IL12B	Interleukin Protein Co	45	GC05M159	7.18 https://www.genecards.org/cgi-bin/carddis
KNG1	Kininogen Protein Co	45	GC03P186	7.13 https://www.genecards.org/cgi-bin/carddis
RAP1A	RAP1A, M $\epsilon$ Protein Co	48	GC01P111	7.11 https://www.genecards.org/cgi-bin/carddis
DNM2	Dynamin 2Protein Co	51	GC19P010	7.09 https://www.genecards.org/cgi-bin/carddis
CXCL2	C-X-C Mo Protein Co	42	GC04M074	7.04 https://www.genecards.org/cgi-bin/carddis
LAG3	LymphocytProtein Co	39	GC12P006	6.98 https://www.genecards.org/cgi-bin/carddis
HRH2	Histamine Protein Co	45	GC05P175	6.96 https://www.genecards.org/cgi-bin/carddis
CD163	CD163 Mo Protein Co	44	GC12M007	6.96 https://www.genecards.org/cgi-bin/carddis
TOP1	DNA Topo Protein Co	48	GC20P041	6.92 https://www.genecards.org/cgi-bin/carddis
ERCC6	ERCC ExcisProtein Co	46	GC10M049	6.91 https://www.genecards.org/cgi-bin/carddis
CYP17A1	Cytochrom Protein Co	50	GC10M102	6.9 https://www.genecards.org/cgi-bin/carddis
RTN4	Reticulon 4Protein Co	46	GC02M054	6.89 https://www.genecards.org/cgi-bin/carddis
NOX4	NADPH O $\rightarrow$ Protein Co	44	GC11M089	6.86 https://www.genecards.org/cgi-bin/carddis
MMP13	Matrix MetProtein Co	51	GC11M102	6.84 https://www.genecards.org/cgi-bin/carddis
NGFR	Nerve Gro\Protein Co	47	GC17P049	6.81 https://www.genecards.org/cgi-bin/carddis
DEFB1	Defensin BProtein Co	41	GC08M006	6.8 https://www.genecards.org/cgi-bin/carddis
CXCR1	C-X-C Mo Protein Co	44	GC02M218	6.76 https://www.genecards.org/cgi-bin/carddis
NTRK2	Neurotrop Protein Co	55	GC09P084	6.7 https://www.genecards.org/cgi-bin/carddis
SPTSSB	Serine Palr Protein Co	33	GC03M161	6.69 https://www.genecards.org/cgi-bin/carddis
BAMBI	BMP And /Protein Co	44	GC10P028	6.68 https://www.genecards.org/cgi-bin/carddis
MIR19B1	MicroRNA RNA Gene	18	GC13P091	6.66 https://www.genecards.org/cgi-bin/carddis
PLEK	Pleckstrin Protein Co	41	GC02P068	6.64 https://www.genecards.org/cgi-bin/carddis
GPX1	Glutathion Protein Co	49	GC03M049	6.62 https://www.genecards.org/cgi-bin/carddis
STX11	Syntaxin 1\Protein Co	41	GC06P144	6.52 https://www.genecards.org/cgi-bin/carddis
BPI	BactericidaProtein Co	43	GC20P038	6.51 https://www.genecards.org/cgi-bin/carddis
PLAUR	Plasminog\Protein Co	46	GC19M043	6.51 https://www.genecards.org/cgi-bin/carddis
CCL18	C-C Motif Protein Co	38	GC17P036	6.5 https://www.genecards.org/cgi-bin/carddis
KRT8	Keratin 8 Protein Co	48	GC12M052	6.49 https://www.genecards.org/cgi-bin/carddis
C4B	Compleme Protein Co	42	GC06P032	6.44 https://www.genecards.org/cgi-bin/carddis
NOX5	NADPH O $\rightarrow$ Protein Co	39	GC15P071	6.41 https://www.genecards.org/cgi-bin/carddis
NCF1B	Neutrophil Pseudoger	21	GC07P073	6.41 https://www.genecards.org/cgi-bin/carddis
CTSB	Cathepsin Protein Co	52	GC08M011	6.4 https://www.genecards.org/cgi-bin/carddis
TPT1	Tumor Pro Protein Co	48	GC13M045	6.39 https://www.genecards.org/cgi-bin/carddis
COG7	Componer Protein Co	40	GC16M023	6.38 https://www.genecards.org/cgi-bin/carddis
CTDSPL	CTD Small Protein Co	40	GC03P037	6.35 https://www.genecards.org/cgi-bin/carddis
IDNK	IDNK Gluc\Protein Co	35	GC09P083	6.35 https://www.genecards.org/cgi-bin/carddis
SPTSSA	Serine Palr Protein Co	33	GC14M034	6.34 https://www.genecards.org/cgi-bin/carddis
MLN	Motilin Protein Co	36	GC06M033	6.34 https://www.genecards.org/cgi-bin/carddis

SPARC	Secreted P Protein Co	52	GC05M151	6.33 https://www.genecards.org/cgi-bin/carddis
ADCYAP1	Adenylate Protein Co	42	GC18P000	6.3 https://www.genecards.org/cgi-bin/carddis
SMPD1	Sphingomy Protein Co	49	GC11P006	6.28 https://www.genecards.org/cgi-bin/carddis
SH2D1A	SH2 Doma Protein Co	47	GC0XP124	6.27 https://www.genecards.org/cgi-bin/carddis
DECR1	2,4-Dieno Protein Co	42	GC08P090	6.27 https://www.genecards.org/cgi-bin/carddis
HBA1	Hemoglob Protein Co	43	GC16P001	6.26 https://www.genecards.org/cgi-bin/carddis
CLEC1A	C-Type Le Protein Co	40	GC19P050	6.25 https://www.genecards.org/cgi-bin/carddis
RAB5A	RAB5A, M Protein Co	47	GC03P019	6.18 https://www.genecards.org/cgi-bin/carddis
MVK	Mevalonat Protein Co	50	GC12P109	6.16 https://www.genecards.org/cgi-bin/carddis
CYP19A1	Cytochrom Protein Co	50	GC15M051	6.16 https://www.genecards.org/cgi-bin/carddis
STT3B	STT3 Oligc Protein Co	45	GC03P031	6.15 https://www.genecards.org/cgi-bin/carddis
SP1	Sp1 Transc Protein Co	45	GC12P053	6.13 https://www.genecards.org/cgi-bin/carddis
CLTC1	Clathrin H Protein Co	41	GC22M019	6.12 https://www.genecards.org/cgi-bin/carddis
GPX2	Glutathion Protein Co	45	GC14M062	6.09 https://www.genecards.org/cgi-bin/carddis
HSN1B	Hereditary Genetic Lo	3	GC03U900	6.06 https://www.genecards.org/cgi-bin/carddis
HTATIP2	HIV-1 Tat   Protein Co	41	GC11P020	6.04 https://www.genecards.org/cgi-bin/carddis
ALPI	Alkaline Ph Protein Co	44	GC02P232	6.04 https://www.genecards.org/cgi-bin/carddis
CYP3A4	Cytochrom Protein Co	51	GC07M095	6.02 https://www.genecards.org/cgi-bin/carddis
ITK	IL2 Inducb Protein Co	53	GC05P157	6.02 https://www.genecards.org/cgi-bin/carddis
KCNJ1	Potassium Protein Co	48	GC11M128	6.01 https://www.genecards.org/cgi-bin/carddis
CSN1S1	Casein Alp Protein Co	34	GC04P069	6.01 https://www.genecards.org/cgi-bin/carddis
CLEC6A	C-Type Le Protein Co	38	GC12P008	6.01 https://www.genecards.org/cgi-bin/carddis
HBA2	Hemoglob Protein Co	43	GC16P001	5.95 https://www.genecards.org/cgi-bin/carddis
GABBR1	Gamma-A Protein Co	48	GC06M029	5.94 https://www.genecards.org/cgi-bin/carddis
MRC1	Mannose F Protein Co	40	GC10P017	5.93 https://www.genecards.org/cgi-bin/carddis
RPN2	Ribophorir Protein Co	43	GC20P037	5.93 https://www.genecards.org/cgi-bin/carddis
RAB7B	RAB7B, M Protein Co	31	GC01M205	5.92 https://www.genecards.org/cgi-bin/carddis
LIG3	DNA Ligas Protein Co	45	GC17P034	5.92 https://www.genecards.org/cgi-bin/carddis
LRP2	LDL Recep Protein Co	47	GC02M169	5.91 https://www.genecards.org/cgi-bin/carddis
ETS1	ETS Proto-Protein Co	51	GC11M128	5.9 https://www.genecards.org/cgi-bin/carddis
REG1A	Regenerati Protein Co	43	GC02P079	5.82 https://www.genecards.org/cgi-bin/carddis
RPN1	Ribophorir Protein Co	43	GC03M128	5.81 https://www.genecards.org/cgi-bin/carddis
CTSD	Cathepsin Protein Co	54	GC11M001	5.81 https://www.genecards.org/cgi-bin/carddis
MTMR2	Myotubula Protein Co	44	GC11M095	5.79 https://www.genecards.org/cgi-bin/carddis
MITF	Melanocyt Protein Co	48	GC03P069	5.76 https://www.genecards.org/cgi-bin/carddis
STT3A	STT3 Oligc Protein Co	45	GC11P125	5.76 https://www.genecards.org/cgi-bin/carddis
FANCF	FA Comple Protein Co	43	GC11M022	5.74 https://www.genecards.org/cgi-bin/carddis
TRAF6	TNF Recep Protein Co	48	GC11M036	5.73 https://www.genecards.org/cgi-bin/carddis
ITM2B	Integral M Protein Co	44	GC13P048	5.72 https://www.genecards.org/cgi-bin/carddis
ENPP6	Ectonuclec Protein Co	38	GC04M184	5.72 https://www.genecards.org/cgi-bin/carddis
DNAJB5	DnaJ Heat Protein Co	38	GC09P034	5.7 https://www.genecards.org/cgi-bin/carddis
BCL11A	BAF Chron Protein Co	44	GC02M060	5.64 https://www.genecards.org/cgi-bin/carddis
GRN	Granulin P Protein Co	48	GC17P044	5.63 https://www.genecards.org/cgi-bin/carddis
PMM1	Phosphom Protein Co	41	GC22M041	5.57 https://www.genecards.org/cgi-bin/carddis
HPSE2	Heparanas Protein Co	41	GC10M098	5.56 https://www.genecards.org/cgi-bin/carddis
SLC17A6	Solute Cari Protein Co	41	GC11P022	5.55 https://www.genecards.org/cgi-bin/carddis
CD1A	CD1a Mol Protein Co	43	GC01P158	5.53 https://www.genecards.org/cgi-bin/carddis
PPP1R12C	Protein Ph Protein Co	37	GC19M055	5.5 https://www.genecards.org/cgi-bin/carddis
RILP	Rab Interact Protein Co	37	GC17M001	5.49 https://www.genecards.org/cgi-bin/carddis
IRAK3	Interleukin Protein Co	50	GC12P066	5.47 https://www.genecards.org/cgi-bin/carddis
CDKAL1	CDK5 Regt Protein Co	39	GC06P020	5.42 https://www.genecards.org/cgi-bin/carddis
CHKB	Choline Kir Protein Co	47	GC22M050	5.41 https://www.genecards.org/cgi-bin/carddis
ABCC4	ATP Bindin Protein Co	47	GC13M095	5.4 https://www.genecards.org/cgi-bin/carddis
MASP2	Mannan Bi Protein Co	45	GC01M011	5.4 https://www.genecards.org/cgi-bin/carddis
DDOST	Dolichyl-D Protein Co	45	GC01M020	5.4 https://www.genecards.org/cgi-bin/carddis
TNFRSF18	TNF Recep Protein Co	44	GC01M001	5.37 https://www.genecards.org/cgi-bin/carddis
CENPB	Centromer Protein Co	39	GC20M003	5.36 https://www.genecards.org/cgi-bin/carddis
CHIA	Chitinase A Protein Co	41	GC01P111	

LAMP1	Lysosomal Protein Co	44	GC13P113	5.35 https://www.genecards.org/cgi-bin/carddis
SLC7A8	Solute Carri Protein Co	42	GC14M023	5.31 https://www.genecards.org/cgi-bin/carddis
ALG6	ALG6 Alph Protein Co	43	GC01P063	5.3 https://www.genecards.org/cgi-bin/carddis
NFATC1	Nuclear Fa Protein Co	49	GC18P079	5.3 https://www.genecards.org/cgi-bin/carddis
CLEC4E	C-Type Le Protein Co	39	GC12M008	5.26 https://www.genecards.org/cgi-bin/carddis
PRH1	Proline Ric Protein Co	34	GC12M010	5.23 https://www.genecards.org/cgi-bin/carddis
PRH2	Proline Ric Protein Co	32	GC12P010	5.23 https://www.genecards.org/cgi-bin/carddis
DEFA5	Defensin A Protein Co	39	GC08M007	5.22 https://www.genecards.org/cgi-bin/carddis
UGCG	UDP-Gluc Protein Co	43	GC09P111	5.22 https://www.genecards.org/cgi-bin/carddis
NELL1	Neural EGF Protein Co	40	GC11P020	5.21 https://www.genecards.org/cgi-bin/carddis
CBSL	Cystathion Protein Co	18	GC21M006	5.19 https://www.genecards.org/cgi-bin/carddis
SSB	Small RNA Protein Co	44	GC02P169	5.19 https://www.genecards.org/cgi-bin/carddis
SUPT6H	SPT6 Hom Protein Co	39	GC17P028	5.19 https://www.genecards.org/cgi-bin/carddis
DUS2	Dihydrouri Protein Co	37	GC16P068	5.19 https://www.genecards.org/cgi-bin/carddis
SBF2	SET Bindin Protein Co	40	GC11M009	5.17 https://www.genecards.org/cgi-bin/carddis
AIF1	Allograft Ir Protein Co	41	GC06P033	5.16 https://www.genecards.org/cgi-bin/carddis
TFE3	Transcripti Protein Co	44	GC0XM049	5.12 https://www.genecards.org/cgi-bin/carddis
KIF5A	Kinesin Far Protein Co	45	GC12P057	5.11 https://www.genecards.org/cgi-bin/carddis
TFF3	Trefoil Fac Protein Co	43	GC21M042	5.1 https://www.genecards.org/cgi-bin/carddis
SAA4	Serum Am Protein Co	40	GC11M018	5.09 https://www.genecards.org/cgi-bin/carddis
TRIM21	Tripartite N Protein Co	43	GC11M004	5.09 https://www.genecards.org/cgi-bin/carddis
TREM1	Triggering Protein Co	43	GC06M041	5.08 https://www.genecards.org/cgi-bin/carddis
ZC3H11A	Zinc Finge Protein Co	39	GC01P203	5.07 https://www.genecards.org/cgi-bin/carddis
DUOXA2	Dual Oxid Protein Co	36	GC15P045	5.07 https://www.genecards.org/cgi-bin/carddis
TNFRSF8	TNF Recep Protein Co	44	GC01P012	5.05 https://www.genecards.org/cgi-bin/carddis
TRH	Thyrotropi Protein Co	43	GC03P129	5.04 https://www.genecards.org/cgi-bin/carddis
SERPINF2	Serpin Fam Protein Co	45	GC17P001	5.03 https://www.genecards.org/cgi-bin/carddis
BLOC1S1	Biogenesis Protein Co	37	GC12P055	5.01 https://www.genecards.org/cgi-bin/carddis
DEFA1	Defensin A Protein Co	40	GC08M006	5.01 https://www.genecards.org/cgi-bin/carddis
ARSH	Arylsulfata Protein Co	35	GC0XP003	5 https://www.genecards.org/cgi-bin/carddis
IMPDH1	Inosine Mc Protein Co	50	GC07M128	5 https://www.genecards.org/cgi-bin/carddis
SELPLG	Selectin P I Protein Co	44	GC12M108	4.99 https://www.genecards.org/cgi-bin/carddis
FUT4	Fucosyltrar Protein Co	38	GC11P094	4.99 https://www.genecards.org/cgi-bin/carddis
MT-RNR2	Mitochond RNA Gene	20	GCMTPO01	4.98 https://www.genecards.org/cgi-bin/carddis
HBG1	Hemoglob Protein Co	43	GC11M005	4.97 https://www.genecards.org/cgi-bin/carddis
ATP6V0A4	ATPase H+Protein Co	44	GC07M138	4.94 https://www.genecards.org/cgi-bin/carddis
MYNN	Myoneurin Protein Co	39	GC03P169	4.88 https://www.genecards.org/cgi-bin/carddis
FOXP2	Forkhead F Protein Co	45	GC07P114	4.86 https://www.genecards.org/cgi-bin/carddis
ACKR1	Atypical C Protein Co	39	GC01P159	4.84 https://www.genecards.org/cgi-bin/carddis
COMP	Cartilage C Protein Co	48	GC19M018	4.82 https://www.genecards.org/cgi-bin/carddis
LYZ	Lysozyme Protein Co	49	GC12P069	4.79 https://www.genecards.org/cgi-bin/carddis
C1S	Compleme Protein Co	47	GC12P007	4.79 https://www.genecards.org/cgi-bin/carddis
PROCR	Protein C F Protein Co	44	GC20P035	4.79 https://www.genecards.org/cgi-bin/carddis
FSCN1	Fascin Acti Protein Co	44	GC07P005	4.73 https://www.genecards.org/cgi-bin/carddis
ERF	ETS2 Repr Protein Co	43	GC19M042	4.73 https://www.genecards.org/cgi-bin/carddis
STK39	Serine/Thr Protein Co	45	GC02M167	4.73 https://www.genecards.org/cgi-bin/carddis
SPON1	Spondin 1 Protein Co	36	GC11P013	4.71 https://www.genecards.org/cgi-bin/carddis
MIPEP	Mitochond Protein Co	43	GC13M023	4.66 https://www.genecards.org/cgi-bin/carddis
HBD	Hemoglob Protein Co	40	GC11M005	4.65 https://www.genecards.org/cgi-bin/carddis
DACT1	Dishevellec Protein Co	40	GC14P058	4.63 https://www.genecards.org/cgi-bin/carddis
TXK	TXK Tyrosi Protein Co	47	GC04M048	4.59 https://www.genecards.org/cgi-bin/carddis
SLC5A2	Solute Carri Protein Co	48	GC16P031	4.56 https://www.genecards.org/cgi-bin/carddis
HDC	Histidine D Protein Co	46	GC15M050	4.56 https://www.genecards.org/cgi-bin/carddis
CD1C	CD1c Mole Protein Co	41	GC01P158	4.55 https://www.genecards.org/cgi-bin/carddis
FERMT1	Fermitin F Protein Co	42	GC20M006	4.53 https://www.genecards.org/cgi-bin/carddis
ICAM2	Intercellula Protein Co	47	GC17M064	4.53 https://www.genecards.org/cgi-bin/carddis
UGT1A6	UDP Glucu Protein Co	41	GC02P233	4.52 https://www.genecards.org/cgi-bin/carddis
CPB2	Carboxype Protein Co	46	GC13M046	4.51 https://www.genecards.org/cgi-bin/carddis

LAPTM4A	Lysosomal Protein Co	39	GC02M02C	4.49 https://www.genecards.org/cgi-bin/carddis
LINC01094	Long Inter RNA Gene	13	GC04P078	4.49 https://www.genecards.org/cgi-bin/carddis
UGT1A8	UDP GlucuProtein Co	36	GC02P233	4.49 https://www.genecards.org/cgi-bin/carddis
MIR24-1	MicroRNA RNA Gene	20	GC09P095	4.47 https://www.genecards.org/cgi-bin/carddis
ACYP2	AcylphosphProtein Co	41	GC02P053	4.47 https://www.genecards.org/cgi-bin/carddis
LAMP2	Lysosomal Protein Co	46	GC0XM12C	4.45 https://www.genecards.org/cgi-bin/carddis
NANOG	Nanog Ho Protein Co	41	GC12P007	4.44 https://www.genecards.org/cgi-bin/carddis
PRKAG2	Protein KinProtein Co	51	GC07M151	4.42 https://www.genecards.org/cgi-bin/carddis
CSK	C-Termina Protein Co	49	GC15P074	4.41 https://www.genecards.org/cgi-bin/carddis
GBA2	Glucosylce Protein Co	42	GC09M035	4.38 https://www.genecards.org/cgi-bin/carddis
PRICKLE4	Prickle PlarProtein Co	36	GC06P041	4.37 https://www.genecards.org/cgi-bin/carddis
THBS4	ThrombosProtein Co	44	GC05P079	4.3 https://www.genecards.org/cgi-bin/carddis
ATP5F1A	ATP SynthProtein Co	37	GC18M046	4.3 https://www.genecards.org/cgi-bin/carddis
SLC22A6	Solute CariProtein Co	45	GC11M063	4.29 https://www.genecards.org/cgi-bin/carddis
CD1E	CD1e MolProtein Co	40	GC01P158	4.28 https://www.genecards.org/cgi-bin/carddis
MT-TF	MitochoncRNA Gene	14	GCMTP00C	4.28 https://www.genecards.org/cgi-bin/carddis
LBP	Lipopolysa Protein Co	45	GC20P038	4.25 https://www.genecards.org/cgi-bin/carddis
HBS1L	HBS1 Like Protein Co	40	GC06M134	4.25 https://www.genecards.org/cgi-bin/carddis
CEACAM8	CEA Cell A Protein Co	39	GC19M042	4.24 https://www.genecards.org/cgi-bin/carddis
CABIN1	Calcineurir Protein Co	43	GC22P024	4.19 https://www.genecards.org/cgi-bin/carddis
CLEC4D	C-Type LeProtein Co	39	GC12P008	4.19 https://www.genecards.org/cgi-bin/carddis
ZBTB46	Zinc FingeProtein Co	36	GC20M063	4.19 https://www.genecards.org/cgi-bin/carddis
PRDM12	PR/SET Do Protein Co	38	GC09P130	4.17 https://www.genecards.org/cgi-bin/carddis
FBL	Fibrillarin Protein Co	44	GC19M039	4.16 https://www.genecards.org/cgi-bin/carddis
BDKRB2	Bradykinin Protein Co	45	GC14P096	4.16 https://www.genecards.org/cgi-bin/carddis
VAV3	Vav GuanirProtein Co	45	GC01M107	4.15 https://www.genecards.org/cgi-bin/carddis
CCS	Copper ChProtein Co	44	GC11P066	4.12 https://www.genecards.org/cgi-bin/carddis
LOC11287	Sharpr-MFBiological I	2	GC03U903	4.1 https://www.genecards.org/cgi-bin/carddis
RO60	Ro60, Y RN Protein Co	31	GC01P193	4.04 https://www.genecards.org/cgi-bin/carddis
BMX	BMX Non-Protein Co	46	GC0XP015	4.03 https://www.genecards.org/cgi-bin/carddis
SH3BP5	SH3 DomaProtein Co	41	GC03M015	4.03 https://www.genecards.org/cgi-bin/carddis
SLC35C1	Solute CariProtein Co	40	GC11P045	4.01 https://www.genecards.org/cgi-bin/carddis
SLC12A5	Solute CariProtein Co	48	GC20P046	3.99 https://www.genecards.org/cgi-bin/carddis
LCOR	Ligand DeProtein Co	39	GC10P096	3.98 https://www.genecards.org/cgi-bin/carddis
TFEB	TranscriptiProtein Co	43	GC06M041	3.95 https://www.genecards.org/cgi-bin/carddis
SCG2	SecretograProtein Co	40	GC02M223	3.94 https://www.genecards.org/cgi-bin/carddis
OMP	Olfactory MProtein Co	39	GC11P077	3.91 https://www.genecards.org/cgi-bin/carddis
HSD3B1	Hydroxy- DProtein Co	44	GC01P119	3.91 https://www.genecards.org/cgi-bin/carddis
BYSL	Bystin Like Protein Co	39	GC06P046	3.91 https://www.genecards.org/cgi-bin/carddis
ITGA2	Integrin SuProtein Co	47	GC05P052	3.9 https://www.genecards.org/cgi-bin/carddis
CHKA	Choline Kir Protein Co	43	GC11M068	3.88 https://www.genecards.org/cgi-bin/carddis
SLCO4A1	Solute CariProtein Co	43	GC20P062	3.86 https://www.genecards.org/cgi-bin/carddis
SLC12A2	Solute CariProtein Co	47	GC05P128	3.83 https://www.genecards.org/cgi-bin/carddis
FLVCR2	FLVCR Her Protein Co	42	GC14P075	3.83 https://www.genecards.org/cgi-bin/carddis
FERMT3	Fermitin F Protein Co	44	GC11P064	3.81 https://www.genecards.org/cgi-bin/carddis
FCRL6	Fc ReceptcProtein Co	35	GC01P159	3.81 https://www.genecards.org/cgi-bin/carddis
CGB3	Chorionic Protein Co	32	GC19M049	3.79 https://www.genecards.org/cgi-bin/carddis
POLR2B	RNA PolynProtein Co	43	GC04P056	3.78 https://www.genecards.org/cgi-bin/carddis
COMMID1	Copper MProtein Co	43	GC02P061	3.73 https://www.genecards.org/cgi-bin/carddis
HOXD13	HomeoboProtein Co	41	GC02P176	3.72 https://www.genecards.org/cgi-bin/carddis
CD1B	CD1b MolProtein Co	41	GC01M158	3.71 https://www.genecards.org/cgi-bin/carddis
LY96	LymphocytProtein Co	43	GC08P073	3.71 https://www.genecards.org/cgi-bin/carddis
SNRNP70	Small Nucl Protein Co	39	GC19P049	3.71 https://www.genecards.org/cgi-bin/carddis
TEC	Tec ProteirProtein Co	47	GC04M048	3.7 https://www.genecards.org/cgi-bin/carddis
MTX1	Metaxin 1 Protein Co	40	GC01P155	3.69 https://www.genecards.org/cgi-bin/carddis
PLOD2	Procollage Protein Co	46	GC03M146	3.68 https://www.genecards.org/cgi-bin/carddis
OR51B5	Olfactory FProtein Co	35	GC11M005	3.67 https://www.genecards.org/cgi-bin/carddis
OR51B6	Olfactory FProtein Co	32	GC11P005	3.67 https://www.genecards.org/cgi-bin/carddis

NR1H3	Nuclear ReProtein Co	48 GC11P047	3.65 https://www.genecards.org/cgi-bin/carddis
SP3	Sp3 TranscProtein Co	43 GC02M173	3.64 https://www.genecards.org/cgi-bin/carddis
RGS10	Regulator Protein Co	44 GC10M119	3.64 https://www.genecards.org/cgi-bin/carddis
SLC6A19	Solute CariProtein Co	45 GC05P001	3.62 https://www.genecards.org/cgi-bin/carddis
ITGAD	Integrin SuProtein Co	37 GC16P031	3.6 https://www.genecards.org/cgi-bin/carddis
GOLPH3	Golgi PhosProtein Co	41 GC05M032	3.59 https://www.genecards.org/cgi-bin/carddis
LRRK1	Leucine RicProtein Co	39 GC15P100	3.59 https://www.genecards.org/cgi-bin/carddis
MTAP	MethylthioProtein Co	48 GC09P021	3.59 https://www.genecards.org/cgi-bin/carddis
CCDC154	Coiled-CoiProtein Co	30 GC16M001	3.55 https://www.genecards.org/cgi-bin/carddis
DEFB105A	Defensin B Protein Co	27 GC08M007	3.55 https://www.genecards.org/cgi-bin/carddis
DEFB105B	Defensin B Protein Co	25 GC08P007	3.55 https://www.genecards.org/cgi-bin/carddis
DIPK1C	Divergent Protein Co	24 GC18M074	3.55 https://www.genecards.org/cgi-bin/carddis
BLZF1	Basic LeuciProtein Co	40 GC01P169	3.54 https://www.genecards.org/cgi-bin/carddis
IL19	Interleukin Protein Co	41 GC01P206	3.54 https://www.genecards.org/cgi-bin/carddis
ATOX1	Antioxidan Protein Co	41 GC05M151	3.53 https://www.genecards.org/cgi-bin/carddis
CLN8	CLN8 Tran Protein Co	41 GC08P001	3.53 https://www.genecards.org/cgi-bin/carddis
SLC31A1	Solute CariProtein Co	44 GC09P113	3.49 https://www.genecards.org/cgi-bin/carddis
TSSK1B	Testis Spec Protein Co	36 GC05M113	3.49 https://www.genecards.org/cgi-bin/carddis
AGMX2	Agammag Genetic Lo	4 GC0XU990	3.49 https://www.genecards.org/cgi-bin/carddis
TLN1	Talin 1 Protein Co	43 GC09M035	3.47 https://www.genecards.org/cgi-bin/carddis
DEFB103B	Defensin B Protein Co	31 GC08M007	3.46 https://www.genecards.org/cgi-bin/carddis
RASGRP2	RAS Guany Protein Co	47 GC11M064	3.42 https://www.genecards.org/cgi-bin/carddis
METAP2	Methionyl Protein Co	44 GC12P095	3.37 https://www.genecards.org/cgi-bin/carddis
RECQL4	RecQ Like Protein Co	43 GC08M142	3.36 https://www.genecards.org/cgi-bin/carddis
NINJ1	Ninjurin 1 Protein Co	40 GC09M093	3.3 https://www.genecards.org/cgi-bin/carddis
B4GALNT2	Beta-1,4-N Protein Co	41 GC17P049	3.29 https://www.genecards.org/cgi-bin/carddis
ELP3	Elongator Protein Co	40 GC08P028	3.29 https://www.genecards.org/cgi-bin/carddis
TRAT1	T Cell ReceProtein Co	38 GC03P108	3.29 https://www.genecards.org/cgi-bin/carddis
ALLC	AllantoicasProtein Co	36 GC02P003	3.29 https://www.genecards.org/cgi-bin/carddis
SAA2	Serum Am Protein Co	36 GC11M018	3.19 https://www.genecards.org/cgi-bin/carddis
SPART	Spartin Protein Co	32 GC13M036	3.13 https://www.genecards.org/cgi-bin/carddis
ZNF169	Zinc FingeProtein Co	39 GC09P094	3.09 https://www.genecards.org/cgi-bin/carddis
NFIL3	Nuclear Fa Protein Co	41 GC09M091	3.09 https://www.genecards.org/cgi-bin/carddis
FERMT2	Fermitin F Protein Co	39 GC14M052	3.09 https://www.genecards.org/cgi-bin/carddis
BDNF-AS	BDNF Anti:RNA Gene	20 GC11P027	3.09 https://www.genecards.org/cgi-bin/carddis
APBB1IP	Amyloid B Protein Co	42 GC10P026	3.04 https://www.genecards.org/cgi-bin/carddis
CNOT8	CCR4-NO Protein Co	41 GC05P154	3.04 https://www.genecards.org/cgi-bin/carddis
SLCO1C1	Solute CariProtein Co	40 GC12P020	3.04 https://www.genecards.org/cgi-bin/carddis
ZNF2	Zinc FingeProtein Co	36 GC02P095	3.04 https://www.genecards.org/cgi-bin/carddis
DOP1A	DOP1 Leu Protein Co	27 GC06P083	3.04 https://www.genecards.org/cgi-bin/carddis
LOC10662	GBA Recor Biological I	2 GC01U905	3.04 https://www.genecards.org/cgi-bin/carddis
HPGD	15-Hydrox Protein Co	50 GC04M174	3.04 https://www.genecards.org/cgi-bin/carddis
IBSP	Integrin Bi Protein Co	39 GC04P087	3.03 https://www.genecards.org/cgi-bin/carddis
FBXO32	F-Box ProtProtein Co	41 GC08M123	3.01 https://www.genecards.org/cgi-bin/carddis
ZBTB38	Zinc FingeProtein Co	37 GC03P141	3 https://www.genecards.org/cgi-bin/carddis
LTB4R	Leukotrien Protein Co	45 GC14P024	2.98 https://www.genecards.org/cgi-bin/carddis
PLB1	Phospholiq Protein Co	37 GC02P028	2.95 https://www.genecards.org/cgi-bin/carddis
ZHX2	Zinc FingeProtein Co	38 GC08P122	2.92 https://www.genecards.org/cgi-bin/carddis
SAMM50	SAMM50 S Protein Co	38 GC22P043	2.88 https://www.genecards.org/cgi-bin/carddis
GAS2	Growth AriProtein Co	40 GC11P022	2.87 https://www.genecards.org/cgi-bin/carddis
GBA3	Glucosylce Protein Co	37 GC04P022	2.83 https://www.genecards.org/cgi-bin/carddis
CGB7	Chorionic Protein Co	31 GC19M049	2.83 https://www.genecards.org/cgi-bin/carddis
CCT4	ChaperoniProtein Co	41 GC02M061	2.81 https://www.genecards.org/cgi-bin/carddis
TRDMT1	TRNA Asp Protein Co	41 GC10M017	2.81 https://www.genecards.org/cgi-bin/carddis
TUB	TUB Bipart Protein Co	44 GC11P008	2.73 https://www.genecards.org/cgi-bin/carddis
DNMT3L	DNA Meth Protein Co	43 GC21M044	2.73 https://www.genecards.org/cgi-bin/carddis
THBS3	Thrombos Protein Co	42 GC01M155	2.73 https://www.genecards.org/cgi-bin/carddis
METAP1	Methionyl Protein Co	40 GC04P098	2.73 https://www.genecards.org/cgi-bin/carddis

SLC6A18	Solute Carrier Protein Co	39	GC05P001	2.73 https://www.genecards.org/cgi-bin/carddis
CLTRN	Collectrin, Protein Co	29	GC0XM01E	2.73 https://www.genecards.org/cgi-bin/carddis
HSFX1	Heat Shock Protein Co	28	GC0XP149	2.73 https://www.genecards.org/cgi-bin/carddis
HSFX2	Heat Shock Protein Co	27	GC0XM149	2.73 https://www.genecards.org/cgi-bin/carddis
LOC10272	Uncharacterized RNA Gene	8	GC14M07E	2.73 https://www.genecards.org/cgi-bin/carddis
CYP4F3	Cytochrome P450, Family 4, Subfamily F, Polypeptide 3	43	GC19P015	2.57 https://www.genecards.org/cgi-bin/carddis
SLC6A5	Solute Carrier Protein Co	47	GC11P020	2.53 https://www.genecards.org/cgi-bin/carddis
TRIM63	Tripartite Motif Protein Co	41	GC01M026	2.53 https://www.genecards.org/cgi-bin/carddis
IL20	Interleukin Protein Co	41	GC01P206	2.51 https://www.genecards.org/cgi-bin/carddis
IGSF3	Immunoglobulin Superfamily, Member 3	40	GC01M11E	2.5 https://www.genecards.org/cgi-bin/carddis
IRAK4	Interleukin-1 Receptor, Type I, Associated Kinase 4	50	GC12P043	2.44 https://www.genecards.org/cgi-bin/carddis
CTSH	Cathepsin Protein Co	48	GC15M07E	2.42 https://www.genecards.org/cgi-bin/carddis
ATP6VOA2	ATPase H+ Transporting 6V0A2	44	GC12P123	2.36 https://www.genecards.org/cgi-bin/carddis
ACP3	Acid Phosphatase 3	36	GC03P132	2.28 https://www.genecards.org/cgi-bin/carddis
CXCR6	C-X-C Motif Protein Co	41	GC03P045	2.07 https://www.genecards.org/cgi-bin/carddis
WNT11	Wnt Family Protein Co	45	GC11M07E	2.07 https://www.genecards.org/cgi-bin/carddis
SNRPA	Small Nucleolar RNA, Box P, Associated Protein A	41	GC19P040	1.93 https://www.genecards.org/cgi-bin/carddis
EPHX2	Epoxide Hydrolase	49	GC08P027	1.86 https://www.genecards.org/cgi-bin/carddis
MASP1	Mannan-Binding Lectin, Serine Protease 1	48	GC03M187	1.75 https://www.genecards.org/cgi-bin/carddis
MT2A	Metallothionein 2A	43	GC16P056	1.74 https://www.genecards.org/cgi-bin/carddis
ESD	Esterase D	44	GC13M046	1.68 https://www.genecards.org/cgi-bin/carddis
HTN3	Histatin 3	36	GC04P070	1.65 https://www.genecards.org/cgi-bin/carddis
LPIN1	Lipin 1	48	GC02P011	1.55 https://www.genecards.org/cgi-bin/carddis
CEACAM4	CEA Cell Adhesion Molecule 4	33	GC19M041	1.52 https://www.genecards.org/cgi-bin/carddis
DNM3	Dynamin 3	44	GC01P171	1.5 https://www.genecards.org/cgi-bin/carddis
STOML2	Stomatin-Like Protein Co	39	GC09M035	1.46 https://www.genecards.org/cgi-bin/carddis
ATP6VOE2	ATPase H+ Transporting 6V0E2	38	GC07P149	1.44 https://www.genecards.org/cgi-bin/carddis
RNF115	Ring Finger Protein 115	36	GC01M145	1.44 https://www.genecards.org/cgi-bin/carddis
UHFR2	Ubiquitin-Like Protein Co	40	GC09P006	1.37 https://www.genecards.org/cgi-bin/carddis
WNK4	WNK Lysin Protein Co	45	GC17P043	1.37 https://www.genecards.org/cgi-bin/carddis
INTS8	Integrator Complex Subunit 8	37	GC08P094	1.35 https://www.genecards.org/cgi-bin/carddis
RASGRF1	Ras GTPase-Activating Protein, GTPase-Activating Function	44	GC15M07E	1.25 https://www.genecards.org/cgi-bin/carddis
EXOSC10	Exosome Component	40	GC01M011	1.21 https://www.genecards.org/cgi-bin/carddis
MAP3K15	Mitogen-Activated Protein Kinase 15	35	GC0XM019	1.21 https://www.genecards.org/cgi-bin/carddis
CGB8	Chorionic Gonadotropin-Beta	28	GC19M049	1.21 https://www.genecards.org/cgi-bin/carddis
EPS15	Epidermal Protein Co	47	GC01M051	1.15 https://www.genecards.org/cgi-bin/carddis
PTGES3	Prostaglandin E Synthase 3	46	GC12M056	1.12 https://www.genecards.org/cgi-bin/carddis
GJB3	Gap Junction Protein Co	45	GC01P034	1.09 https://www.genecards.org/cgi-bin/carddis
GPD1	Glycerol-3 Phosphate Dehydrogenase	47	GC12P050	1.09 https://www.genecards.org/cgi-bin/carddis
PGAM1	Phosphoglycerate Kinase 1	44	GC10P097	1.06 https://www.genecards.org/cgi-bin/carddis
PTGES2	Prostaglandin E Synthase 2	44	GC09M12E	1.05 https://www.genecards.org/cgi-bin/carddis
TCP1	T-Complex Protein Co	43	GC06M159	1.05 https://www.genecards.org/cgi-bin/carddis
MTERF1	Mitochondrial Translational Initiation Factor 1	36	GC07M091	1.05 https://www.genecards.org/cgi-bin/carddis
MTF1	Metal Regulated Transcription Factor 1	42	GC01M037	1.03 https://www.genecards.org/cgi-bin/carddis
C11orf58	Chromosome 11 Open Reading Frame 58	37	GC11P016	1.03 https://www.genecards.org/cgi-bin/carddis
GALNT3	Polypeptidyl N-Acetylgalactosaminide Acetyltransferase 3	47	GC02M16E	0.79 https://www.genecards.org/cgi-bin/carddis
C4BPB	Complement Component 4B Polypeptide B	41	GC01P207	0.74 https://www.genecards.org/cgi-bin/carddis
C4BPA	Complement Component 4B Polypeptide A	40	GC01P207	0.48 https://www.genecards.org/cgi-bin/carddis
WNT6	Wnt Family Protein Co	42	GC02P218	0.44 https://www.genecards.org/cgi-bin/carddis

p.pl?gene=TNF  
p.pl?gene=IL1RN  
p.pl?gene=IL6  
p.pl?gene=IL1B  
p.pl?gene=IL10  
p.pl?gene=IFNG  
p.pl?gene=NLRP3  
p.pl?gene=CYBB  
p.pl?gene=TERT  
p.pl?gene=TNFSF11  
p.pl?gene=TLR4  
p.pl?gene=NCF2  
p.pl?gene=CYBA  
p.pl?gene=LPIN2  
p.pl?gene=STAT1  
p.pl?gene=NCF1  
p.pl?gene=CD40LG  
p.pl?gene=MPO  
p.pl?gene=CRP  
p.pl?gene=STAT3  
p.pl?gene=CXCL8  
p.pl?gene=NOD2  
p.pl?gene=SPTLC1  
p.pl?gene=ADA  
p.pl?gene=NCF4  
p.pl?gene=CD79A  
p.pl?gene=IL13  
p.pl?gene=ACE  
p.pl?gene=MEFV  
p.pl?gene=TGFB1  
p.pl?gene=ALPL  
p.pl?gene=IL4  
p.pl?gene=BCR  
p.pl?gene=CCR5  
p.pl?gene=BDNF  
p.pl?gene=CTLA4  
p.pl?gene=ACP5  
p.pl?gene=F2  
p.pl?gene=INS  
p.pl?gene=NTRK1  
p.pl?gene=PSTPIP1  
p.pl?gene=IFNGR1  
p.pl?gene=IL2RA  
p.pl?gene=SPTLC2  
p.pl?gene=NGF  
p.pl?gene=ABCB1  
p.pl?gene=CCL2  
p.pl?gene=CSF3  
p.pl?gene=SOD1  
p.pl?gene=SETBP1  
p.pl?gene=FOXP3  
p.pl?gene=NRAS  
p.pl?gene=ITGAM  
p.pl?gene=HRAS  
p.pl?gene=MECOM  
p.pl?gene=TLR2  
p.pl?gene=CLCN7

p.pl?gene=NOS3  
p.pl?gene=TTR  
p.pl?gene=RETREG1  
p.pl?gene=BTK  
p.pl?gene=PRTN3  
p.pl?gene=CCL5  
p.pl?gene=B2M  
p.pl?gene=MBL2  
p.pl?gene=ANO5  
p.pl?gene=G6PD  
p.pl?gene=COMT  
p.pl?gene=MMP9  
p.pl?gene=ALB  
p.pl?gene=HBB  
p.pl?gene=ELN  
p.pl?gene=TLR5  
p.pl?gene=IL17A  
p.pl?gene=IL1A  
p.pl?gene=MIR142  
p.pl?gene=IGHM  
p.pl?gene=HLA-B  
p.pl?gene=CASP1  
p.pl?gene=CXCL10  
p.pl?gene=STAT5B  
p.pl?gene=HLA-DRB1  
p.pl?gene=CALCA  
p.pl?gene=TCIRG1  
p.pl?gene=CSF2  
p.pl?gene=CTSK  
p.pl?gene=ELANE  
p.pl?gene=FCGR2A  
p.pl?gene=SH3TC2  
p.pl?gene=AIRE  
p.pl?gene=HMOX1  
p.pl?gene=TNFRSF1B  
p.pl?gene=TNFRSF11B  
p.pl?gene=APOE  
p.pl?gene=CXCR4  
p.pl?gene=MT-CYB  
p.pl?gene=ITGB2  
p.pl?gene=SCN9A  
p.pl?gene=BRAF  
p.pl?gene=JAK3  
p.pl?gene=COL1A1  
p.pl?gene=DNMT1  
p.pl?gene=MIR21  
p.pl?gene=MMP1  
p.pl?gene=BGLAP  
p.pl?gene=MIR223  
p.pl?gene=WNK1  
p.pl?gene=CD28  
p.pl?gene=POLG  
p.pl?gene=PIK3R1  
p.pl?gene=IL2  
p.pl?gene=DNMT3A  
p.pl?gene=MPV17  
p.pl?gene=CAT  
p.pl?gene=FCGR3B

p.pl?gene=CD79B  
p.pl?gene=CCR6  
p.pl?gene=XK  
p.pl?gene=CD4  
p.pl?gene=IL12RB1  
p.pl?gene=MFN2  
p.pl?gene=TBX21  
p.pl?gene=MPZ  
p.pl?gene=NOS2  
p.pl?gene=ICAM1  
p.pl?gene=PYCARD  
p.pl?gene=VDR  
p.pl?gene=EPO  
p.pl?gene=DCTN1  
p.pl?gene=IL18  
p.pl?gene=GJB1  
p.pl?gene=HLA-DQB1  
p.pl?gene=BMP2  
p.pl?gene=TLR9  
p.pl?gene=DOCK8  
p.pl?gene=PIK3CA  
p.pl?gene=VEGFA  
p.pl?gene=ATP7A  
p.pl?gene=SNCA  
p.pl?gene=FGA  
p.pl?gene=LRP5  
p.pl?gene=PRF1  
p.pl?gene=CLEC7A  
p.pl?gene=IRF5  
p.pl?gene=APOA1  
p.pl?gene=EDN1  
p.pl?gene=FBN1  
p.pl?gene=MYC  
p.pl?gene=CARD9  
p.pl?gene=WAS  
p.pl?gene=STAT4  
p.pl?gene=RAC2  
p.pl?gene=CD8A  
p.pl?gene=ATL3  
p.pl?gene=TNFRSF13C  
p.pl?gene=AKT1  
p.pl?gene=MTHFR  
p.pl?gene=TF  
p.pl?gene=PLEKHM1  
p.pl?gene=LTF  
p.pl?gene=RAB7A  
p.pl?gene=IL7R  
p.pl?gene=GBA  
p.pl?gene=CCL27  
p.pl?gene=MRAP  
p.pl?gene=ARSA  
p.pl?gene=KIF1A  
p.pl?gene=APOL1  
p.pl?gene=ATL1  
p.pl?gene=HP  
p.pl?gene=BCL10  
p.pl?gene=LACC1  
p.pl?gene=PKLR

p.pl?gene=PGM3  
p.pl?gene=NPPB  
p.pl?gene=SRC  
p.pl?gene=GLA  
p.pl?gene=IL10RA  
p.pl?gene=MGP  
p.pl?gene=PSAP  
p.pl?gene=SAA1  
p.pl?gene=NEFL  
p.pl?gene=CD40  
p.pl?gene=FBLIM1  
p.pl?gene=H2AC18  
p.pl?gene=MIR16-1  
p.pl?gene=GDAP1  
p.pl?gene=SELP  
p.pl?gene=TNFRSF11A  
p.pl?gene=PTGS2  
p.pl?gene=BLNK  
p.pl?gene=FLVCR1  
p.pl?gene=VCAM1  
p.pl?gene=CCT5  
p.pl?gene=CD36  
p.pl?gene=CD34  
p.pl?gene=TNFSF13B  
p.pl?gene=KIF1B  
p.pl?gene=NFKB1  
p.pl?gene=TCF3  
p.pl?gene=CYBC1  
p.pl?gene=PRKN  
p.pl?gene=RELCH  
p.pl?gene=CSF1  
p.pl?gene=STAT5A  
p.pl?gene=IGHMBP2  
p.pl?gene=SERPINA3  
p.pl?gene=GARS1  
p.pl?gene=HECTD4  
p.pl?gene=KITLG  
p.pl?gene=LOX  
p.pl?gene=IL36RN  
p.pl?gene=ICOSLG  
p.pl?gene=DNAH8  
p.pl?gene=CASP8  
p.pl?gene=SELL  
p.pl?gene=LOC110806263  
p.pl?gene=NAA50  
p.pl?gene=HEXA  
p.pl?gene=CCR7  
p.pl?gene=HSPA4  
p.pl?gene=TNFRSF1A  
p.pl?gene=SOST  
p.pl?gene=LACTB  
p.pl?gene=RNASE3  
p.pl?gene=KMT2A  
p.pl?gene=SELE  
p.pl?gene=COL1A2  
p.pl?gene=SLC17A5  
p.pl?gene=OCRL  
p.pl?gene=CCN2

p.pl?gene=DUOX2  
p.pl?gene=CYCS  
p.pl?gene=UGT1A1  
p.pl?gene=LRRK8A  
p.pl?gene=BAX  
p.pl?gene=ITGAX  
p.pl?gene=CPT1B  
p.pl?gene=NFKB2  
p.pl?gene=DZIP1L  
p.pl?gene=PSTPIP2  
p.pl?gene=CHI3L1  
p.pl?gene=IGF2R  
p.pl?gene=HSP90AA1  
p.pl?gene=SLC5A1  
p.pl?gene=SST  
p.pl?gene=CCND2  
p.pl?gene=IGLL1  
p.pl?gene=BSCL2  
p.pl?gene=ITGAL  
p.pl?gene=TPI1  
p.pl?gene=LIG4  
p.pl?gene=CXCL12  
p.pl?gene=CD14  
p.pl?gene=SETX  
p.pl?gene=LRBA  
p.pl?gene=NCF4-AS1  
p.pl?gene=LYN  
p.pl?gene=CTSG  
p.pl?gene=SFTPD  
p.pl?gene=IL15  
p.pl?gene=PRDM16  
p.pl?gene=PRL  
p.pl?gene=DEFB4A  
p.pl?gene=MIRLET7D  
p.pl?gene=IL1RAPL2  
p.pl?gene=BMPR2  
p.pl?gene=PLCG2  
p.pl?gene=S100A9  
p.pl?gene=SLC29A3  
p.pl?gene=DUOX1  
p.pl?gene=HMGB1  
p.pl?gene=CXCL9  
p.pl?gene=ITGA4  
p.pl?gene=ELP1  
p.pl?gene=SYK  
p.pl?gene=ANXA5  
p.pl?gene=MMP8  
p.pl?gene=CCK  
p.pl?gene=VWF  
p.pl?gene=ITGB3  
p.pl?gene=NOX1  
p.pl?gene=CP  
p.pl?gene=ABCC1  
p.pl?gene=MAPK14  
p.pl?gene=IDO1  
p.pl?gene=HSPD1  
p.pl?gene=CYP1B1  
p.pl?gene=EGFR

p.pl?gene=RASGRP1  
p.pl?gene=IFNB1  
p.pl?gene=ATP6V1B1  
p.pl?gene=LOC106029312  
p.pl?gene=BMP6  
p.pl?gene=CHIT1  
p.pl?gene=SCARB2  
p.pl?gene=CXCR2  
p.pl?gene=GALC  
p.pl?gene=CCL4  
p.pl?gene=SLC11A1  
p.pl?gene=HBG2  
p.pl?gene=UNG  
p.pl?gene=IL1R1  
p.pl?gene=PTK2B  
p.pl?gene=CUBN  
p.pl?gene=FCGR3A  
p.pl?gene=PGK1  
p.pl?gene=TLR1  
p.pl?gene=ATP7B  
p.pl?gene=ALG3  
p.pl?gene=IKBKG  
p.pl?gene=NAGLU  
p.pl?gene=AICDA  
p.pl?gene=GAST  
p.pl?gene=CD27  
p.pl?gene=GAN  
p.pl?gene=PPP3CA  
p.pl?gene=PLAT  
p.pl?gene=CR1  
p.pl?gene=PMM2  
p.pl?gene=SLC12A6  
p.pl?gene=LITAF  
p.pl?gene=KEL  
p.pl?gene=PDGFB  
p.pl?gene=GABBR2  
p.pl?gene=IGH  
p.pl?gene=SPTLC3  
p.pl?gene=RAG1  
p.pl?gene=PMP2  
p.pl?gene=RAC1  
p.pl?gene=IL6R  
p.pl?gene=LPA  
p.pl?gene=IL23A  
p.pl?gene=SLCO2A1  
p.pl?gene=SIGLEC5  
p.pl?gene=SNX10  
p.pl?gene=HABP2  
p.pl?gene=SLC2A10  
p.pl?gene=SDSL  
p.pl?gene=GH1  
p.pl?gene=TLR10  
p.pl?gene=AP1S3  
p.pl?gene=DBH  
p.pl?gene=ALK  
p.pl?gene=GSR  
p.pl?gene=GPNMB  
p.pl?gene=F5

p.pl?gene=FGD4  
p.pl?gene=OSTM1  
p.pl?gene=KRTCAP2  
p.pl?gene=TPO  
p.pl?gene=CTEPH1  
p.pl?gene=CFP  
p.pl?gene=CALCR  
p.pl?gene=F3  
p.pl?gene=OTC  
p.pl?gene=ITGAE  
p.pl?gene=DNAJB11  
p.pl?gene=CORO1A  
p.pl?gene=CSF1R  
p.pl?gene=LMO2  
p.pl?gene=LCAT  
p.pl?gene=MIR30A  
p.pl?gene=CA2  
p.pl?gene=NCF1C  
p.pl?gene=CPLANE2  
p.pl?gene=ENTPD1  
p.pl?gene=IL12B  
p.pl?gene=KNG1  
p.pl?gene=RAP1A  
p.pl?gene=DNM2  
p.pl?gene=CXCL2  
p.pl?gene=LAG3  
p.pl?gene=HRH2  
p.pl?gene=CD163  
p.pl?gene=TOP1  
p.pl?gene=ERCC6  
p.pl?gene=CYP17A1  
p.pl?gene=RTN4  
p.pl?gene=NOX4  
p.pl?gene=MMP13  
p.pl?gene=NGFR  
p.pl?gene=DEFB1  
p.pl?gene=CXCR1  
p.pl?gene=NTRK2  
p.pl?gene=SPTSSB  
p.pl?gene=BAMBI  
p.pl?gene=MIR19B1  
p.pl?gene=PLEK  
p.pl?gene=GPX1  
p.pl?gene=STX11  
p.pl?gene=BPI  
p.pl?gene=PLAUR  
p.pl?gene=CCL18  
p.pl?gene=KRT8  
p.pl?gene=C4B  
p.pl?gene=NOX5  
p.pl?gene=NCF1B  
p.pl?gene=CTSB  
p.pl?gene=TPT1  
p.pl?gene=COG7  
p.pl?gene=CTDSPL  
p.pl?gene=IDNK  
p.pl?gene=SPTSSA  
p.pl?gene=MLN

p.pl?gene=SPARC  
p.pl?gene=ADCYAP1  
p.pl?gene=SMPD1  
p.pl?gene=SH2D1A  
p.pl?gene=DECR1  
p.pl?gene=HBA1  
p.pl?gene=CLEC11A  
p.pl?gene=RAB5A  
p.pl?gene=MVK  
p.pl?gene=CYP19A1  
p.pl?gene=STT3B  
p.pl?gene=SP1  
p.pl?gene=CLTCL1  
p.pl?gene=GPX2  
p.pl?gene=HSN1B  
p.pl?gene=HTATIP2  
p.pl?gene=ALPI  
p.pl?gene=CYP3A4  
p.pl?gene=ITK  
p.pl?gene=KCNJ1  
p.pl?gene=CSN1S1  
p.pl?gene=CLEC6A  
p.pl?gene=HBA2  
p.pl?gene=GABBR1  
p.pl?gene=MRC1  
p.pl?gene=RPN2  
p.pl?gene=RAB7B  
p.pl?gene=LIG3  
p.pl?gene=LRP2  
p.pl?gene=ETS1  
p.pl?gene=REG1A  
p.pl?gene=RPN1  
p.pl?gene=CTSD  
p.pl?gene=MTMR2  
p.pl?gene=MITF  
p.pl?gene=STT3A  
p.pl?gene=FANCF  
p.pl?gene=TRAF6  
p.pl?gene=ITM2B  
p.pl?gene=ENPP6  
p.pl?gene=DNAJB5  
p.pl?gene=BCL11A  
p.pl?gene=GRN  
p.pl?gene=PMM1  
p.pl?gene=HPSE2  
p.pl?gene=SLC17A6  
p.pl?gene=CD1A  
p.pl?gene=PPP1R12C  
p.pl?gene=RILP  
p.pl?gene=IRAK3  
p.pl?gene=CDKAL1  
p.pl?gene=CHKB  
p.pl?gene=ABCC4  
p.pl?gene=MASP2  
p.pl?gene=DDOST  
p.pl?gene=TNFRSF18  
p.pl?gene=CENPB  
p.pl?gene=CHIA

p.pl?gene=LAMP1  
p.pl?gene=SLC7A8  
p.pl?gene=ALG6  
p.pl?gene=NFATC1  
p.pl?gene=CLEC4E  
p.pl?gene=PRH1  
p.pl?gene=PRH2  
p.pl?gene=DEFA5  
p.pl?gene=UGCG  
p.pl?gene=NELL1  
p.pl?gene=CBSL  
p.pl?gene=SSB  
p.pl?gene=SUPT6H  
p.pl?gene=DUS2  
p.pl?gene=SBF2  
p.pl?gene=AIF1  
p.pl?gene=TFE3  
p.pl?gene=KIF5A  
p.pl?gene=TFF3  
p.pl?gene=SAA4  
p.pl?gene=TRIM21  
p.pl?gene=TREM1  
p.pl?gene=ZC3H11A  
p.pl?gene=DUOXA2  
p.pl?gene=TNFRSF8  
p.pl?gene=TRH  
p.pl?gene=SERPINF2  
p.pl?gene=BLOC1S1  
p.pl?gene=DEFA1  
p.pl?gene=ARSH  
p.pl?gene=IMPDH1  
p.pl?gene=SELPLG  
p.pl?gene=FUT4  
p.pl?gene=MT-RNR2  
p.pl?gene=HBG1  
p.pl?gene=ATP6V0A4  
p.pl?gene=MYNN  
p.pl?gene=FOXP2  
p.pl?gene=ACKR1  
p.pl?gene=COMP  
p.pl?gene=LYZ  
p.pl?gene=C1S  
p.pl?gene=PROCR  
p.pl?gene=FSCN1  
p.pl?gene=ERF  
p.pl?gene=STK39  
p.pl?gene=SPON1  
p.pl?gene=MIPEP  
p.pl?gene=HBD  
p.pl?gene=DACT1  
p.pl?gene=TXK  
p.pl?gene=SLC5A2  
p.pl?gene=HDC  
p.pl?gene=CD1C  
p.pl?gene=FERMT1  
p.pl?gene=ICAM2  
p.pl?gene=UGT1A6  
p.pl?gene=CPB2

p.pl?gene=LAPTM4A  
p.pl?gene=LINC01094  
p.pl?gene=UGT1A8  
p.pl?gene=MIR24-1  
p.pl?gene=ACYP2  
p.pl?gene=LAMP2  
p.pl?gene=NANOG  
p.pl?gene=PRKAG2  
p.pl?gene=CSK  
p.pl?gene=GBA2  
p.pl?gene=PRICKLE4  
p.pl?gene=THBS4  
p.pl?gene=ATP5F1A  
p.pl?gene=SLC22A6  
p.pl?gene=CD1E  
p.pl?gene=MT-TF  
p.pl?gene=LBP  
p.pl?gene=HBS1L  
p.pl?gene=CEACAM8  
p.pl?gene=CABIN1  
p.pl?gene=CLEC4D  
p.pl?gene=ZBTB46  
p.pl?gene=PRDM12  
p.pl?gene=FBL  
p.pl?gene=BDKRB2  
p.pl?gene=VAV3  
p.pl?gene=CCS  
p.pl?gene=LOC112872299  
p.pl?gene=RO60  
p.pl?gene=BMX  
p.pl?gene=SH3BP5  
p.pl?gene=SLC35C1  
p.pl?gene=SLC12A5  
p.pl?gene=LCOR  
p.pl?gene=TFEB  
p.pl?gene=SCG2  
p.pl?gene=OMP  
p.pl?gene=HSD3B1  
p.pl?gene=BYSL  
p.pl?gene=ITGA2  
p.pl?gene=CHKA  
p.pl?gene=SLCO4A1  
p.pl?gene=SLC12A2  
p.pl?gene=FLVCR2  
p.pl?gene=FERMT3  
p.pl?gene=FCRL6  
p.pl?gene=CGB3  
p.pl?gene=POLR2B  
p.pl?gene=COMMID1  
p.pl?gene=HOXD13  
p.pl?gene=CD1B  
p.pl?gene=LY96  
p.pl?gene=SNRNP70  
p.pl?gene=TEC  
p.pl?gene=MTX1  
p.pl?gene=PLOD2  
p.pl?gene=OR51B5  
p.pl?gene=OR51B6

p.pl?gene=NR1H3  
p.pl?gene=SP3  
p.pl?gene=RGS10  
p.pl?gene=SLC6A19  
p.pl?gene=ITGAD  
p.pl?gene=GOLPH3  
p.pl?gene=LRRK1  
p.pl?gene=MTAP  
p.pl?gene=CCDC154  
p.pl?gene=DEFB105A  
p.pl?gene=DEFB105B  
p.pl?gene=DIPK1C  
p.pl?gene=BLZF1  
p.pl?gene=IL19  
p.pl?gene=ATOX1  
p.pl?gene=CLN8  
p.pl?gene=SLC31A1  
p.pl?gene=TSSK1B  
p.pl?gene=AGMIX2  
p.pl?gene=TLN1  
p.pl?gene=DEFB103B  
p.pl?gene=RASGRP2  
p.pl?gene=METAP2  
p.pl?gene=RECQL4  
p.pl?gene=NINJ1  
p.pl?gene=B4GALNT2  
p.pl?gene=ELP3  
p.pl?gene=TRAT1  
p.pl?gene=ALLC  
p.pl?gene=SAA2  
p.pl?gene=SPART  
p.pl?gene=ZNF169  
p.pl?gene=NFIL3  
p.pl?gene=FERMT2  
p.pl?gene=BDNF-AS  
p.pl?gene=APBB1IP  
p.pl?gene=CNOT8  
p.pl?gene=SLCO1C1  
p.pl?gene=ZNF2  
p.pl?gene=DOP1A  
p.pl?gene=LOC106627981  
p.pl?gene=HPGD  
p.pl?gene=IBSP  
p.pl?gene=FBXO32  
p.pl?gene=ZBTB38  
p.pl?gene=LTB4R  
p.pl?gene=PLB1  
p.pl?gene=ZHX2  
p.pl?gene=SAMM50  
p.pl?gene=GAS2  
p.pl?gene=GBA3  
p.pl?gene=CGB7  
p.pl?gene=CCT4  
p.pl?gene=TRDMT1  
p.pl?gene=TUB  
p.pl?gene=DNMT3L  
p.pl?gene=THBS3  
p.pl?gene=METAP1

p.pl?gene=SLC6A18  
p.pl?gene=CLTRN  
p.pl?gene=HSFX1  
p.pl?gene=HSFX2  
p.pl?gene=LOC102724153  
p.pl?gene=CYP4F3  
p.pl?gene=SLC6A5  
p.pl?gene=TRIM63  
p.pl?gene=IL20  
p.pl?gene=IGSF3  
p.pl?gene=IRAK4  
p.pl?gene=CTSH  
p.pl?gene=ATP6V0A2  
p.pl?gene=ACP3  
p.pl?gene=CXCR6  
p.pl?gene=WNT11  
p.pl?gene=SNRPA  
p.pl?gene=EPHX2  
p.pl?gene=MASP1  
p.pl?gene=MT2A  
p.pl?gene=ESD  
p.pl?gene=HTN3  
p.pl?gene=LPIN1  
p.pl?gene=CEACAM4  
p.pl?gene=DNM3  
p.pl?gene=STOML2  
p.pl?gene=ATP6V0E2  
p.pl?gene=RNF115  
p.pl?gene=UHRF2  
p.pl?gene=WNK4  
p.pl?gene=INTS8  
p.pl?gene=RASGRF1  
p.pl?gene=EXOSC10  
p.pl?gene=MAP3K15  
p.pl?gene=CGB8  
p.pl?gene=EPS15  
p.pl?gene=PTGES3  
p.pl?gene=GJB3  
p.pl?gene=GPD1  
p.pl?gene=PGAM1  
p.pl?gene=PTGES2  
p.pl?gene=TCP1  
p.pl?gene=MTERF1  
p.pl?gene=MTF1  
p.pl?gene=C11orf58  
p.pl?gene=GALNT3  
p.pl?gene=C4BPB  
p.pl?gene=C4BPA  
p.pl?gene=WNT6