

The 357 anoikis-related genes

Gene Sym	Description	Category	Gifts	GC Id	Relevance	GeneCards Link
BRMS1	BRMS1 Tr	Protein Co		38 GC11M09	14.7102	https://www.genecards.org/cgi-l
PTK2	Protein Ty	Protein Co		50 GC08M14	7.287515	https://www.genecards.org/cgi-l
NTRK2	Neurotrop	Protein Co		56 GC09P084	7.26254	https://www.genecards.org/cgi-l
BCL2L11	BCL2 Like	Protein Co		47 GC02P111	6.691599	https://www.genecards.org/cgi-l
SRC	SRC Proto	Protein Co		54 GC20P037	6.184272	https://www.genecards.org/cgi-l
CEACAM6	CEA Cell A	Protein Co		44 GC19P041	6.103184	https://www.genecards.org/cgi-l
CAV1	Caveolin 1	Protein Co		51 GC07P116	5.463298	https://www.genecards.org/cgi-l
AKT1	AKT Serine	Protein Co		56 GC14M10	5.40746	https://www.genecards.org/cgi-l
ITGB1	Integrin S	Protein Co		53 GC10M03	5.002957	https://www.genecards.org/cgi-l
CEACAM5	CEA Cell A	Protein Co		45 GC19P069	4.655791	https://www.genecards.org/cgi-l
EGFR	Epidermal	Protein Co		58 GC07P055	4.615613	https://www.genecards.org/cgi-l
BCL2	BCL2 Apo	Protein Co		53 GC18M06	4.541405	https://www.genecards.org/cgi-l
CASP8	Caspase 8	Protein Co		55 GC02P201	4.488767	https://www.genecards.org/cgi-l
SIK1	Salt Induci	Protein Co		48 GC21M04	4.375074	https://www.genecards.org/cgi-l
PTRH2	Peptidyl-T	Protein Co		45 GC17M05	4.192896	https://www.genecards.org/cgi-l
STAT3	Signal Tran	Protein Co		56 GC17M04	4.140685	https://www.genecards.org/cgi-l
TLE1	TLE Family	Protein Co		47 GC09M08	4.070988	https://www.genecards.org/cgi-l
DAPK2	Death Ass	Protein Co		43 GC15M06	3.988476	https://www.genecards.org/cgi-l
CTNNB1	Catenin B	Protein Co		56 GC03P041	3.976931	https://www.genecards.org/cgi-l
ZNF304	Zinc Finge	Protein Co		32 GC19P057	3.940119	https://www.genecards.org/cgi-l
MAPK1	Mitogen-/	Protein Co		54 GC22M02	3.734493	https://www.genecards.org/cgi-l
BMF	Bcl2 Modif	Protein Co		40 GC15M04	3.73254	https://www.genecards.org/cgi-l
ITGA5	Integrin S	Protein Co		52 GC12M05	3.677547	https://www.genecards.org/cgi-l
TP53	Tumor Prc	Protein Co		55 GC17M00	3.639736	https://www.genecards.org/cgi-l
MCL1	MCL1 Apo	Protein Co		50 GC01M15	3.579083	https://www.genecards.org/cgi-l
BCL2L1	BCL2 Like	Protein Co		50 GC20M03	3.362039	https://www.genecards.org/cgi-l
CASP3	Caspase 3	Protein Co		52 GC04M18	3.11994	https://www.genecards.org/cgi-l
CDH1	Cadherin 1	Protein Co		52 GC16P068	3.059575	https://www.genecards.org/cgi-l
BAD	BCL2 Asso	Protein Co		47 GC11M09	2.96305	https://www.genecards.org/cgi-l
PIK3CA	Phosphatic	Protein Co		55 GC03P179	2.942048	https://www.genecards.org/cgi-l
PAK1	P21 (RAC1	Protein Co		52 GC11M09	2.93086	https://www.genecards.org/cgi-l
ITGAV	Integrin S	Protein Co		51 GC02P186	2.875284	https://www.genecards.org/cgi-l
FN1	Fibronecti	Protein Co		52 GC02M21	2.821428	https://www.genecards.org/cgi-l
MAPK3	Mitogen-/	Protein Co		51 GC16M03	2.729859	https://www.genecards.org/cgi-l
PTGS2	Prostaglan	Protein Co		51 GC01M18	2.692126	https://www.genecards.org/cgi-l
BAX	BCL2 Asso	Protein Co		52 GC19P048	2.548128	https://www.genecards.org/cgi-l
BCAR1	BCAR1 Sca	Protein Co		46 GC16M07	2.548128	https://www.genecards.org/cgi-l
PTEN	Phosphata	Protein Co		54 GC10P093	2.518463	https://www.genecards.org/cgi-l
ERBB2	Erb-B2 Re	Protein Co		58 GC17P039	2.433978	https://www.genecards.org/cgi-l
ANGPTL4	Angiopoie	Protein Co		47 GC19P008	2.417242	https://www.genecards.org/cgi-l
PDK4	Pyruvate L	Protein Co		46 GC07M09	2.415361	https://www.genecards.org/cgi-l
CYCS	Cytochron	Protein Co		51 GC07M02	2.339439	https://www.genecards.org/cgi-l
BRAF	B-Raf Prot	Protein Co		55 GC07M14	2.335299	https://www.genecards.org/cgi-l
YAP1	Yes1 Asso	Protein Co		50 GC11P102	2.33217	https://www.genecards.org/cgi-l
ANKRD13	Ankyrin R	Protein Co		34 GC01M07	2.329537	https://www.genecards.org/cgi-l
ITGA2	Integrin S	Protein Co		49 GC05P052	2.298167	https://www.genecards.org/cgi-l
ANXA5	Annexin A	Protein Co		48 GC04M12	2.265912	https://www.genecards.org/cgi-l
BIRC5	Baculovira	Protein Co		48 GC17P078	2.255684	https://www.genecards.org/cgi-l
MTOR	Mechanist	Protein Co		56 GC01M01	2.249703	https://www.genecards.org/cgi-l
TIMP1	TIMP Met	Protein Co		47 GC0XP047	2.24534	https://www.genecards.org/cgi-l
BDNF	Brain Deriv	Protein Co		52 GC11M02	2.221462	https://www.genecards.org/cgi-l
CSPG4	Chondroiti	Protein Co		50 GC15M07	2.195114	https://www.genecards.org/cgi-l
BSG	Basigin (O	Protein Co		47 GC19P000	2.195114	https://www.genecards.org/cgi-l
AKT2	AKT Serine	Protein Co		56 GC19M04	2.182597	https://www.genecards.org/cgi-l
STK11	Serine/Thr	Protein Co		53 GC19P001	2.150353	https://www.genecards.org/cgi-l
IGF1	Insulin Like	Protein Co		50 GC12M10	2.147692	https://www.genecards.org/cgi-l

IGF1R	Insulin Like Protein Co	57	GC15P098	2.146957	https://www.genecards.org/cgi-l
ITGA6	Integrin Su Protein Co	52	GC02P172	2.10977	https://www.genecards.org/cgi-l
ILK	Integrin Li Protein Co	48	GC11P006	2.083155	https://www.genecards.org/cgi-l
CFLAR	CASP8 An Protein Co	46	GC02P201	2.083022	https://www.genecards.org/cgi-l
RHOA	Ras Homo Protein Co	52	GC03M049	2.068578	https://www.genecards.org/cgi-l
HIF1A	Hypoxia In Protein Co	51	GC14P061	2.064971	https://www.genecards.org/cgi-l
DAP3	Death Ass Protein Co	42	GC01P155	2.0553	https://www.genecards.org/cgi-l
MYBBP1A	MYB Bind Protein Co	41	GC17M004	2.020877	https://www.genecards.org/cgi-l
TLE5	TLE Family Protein Co	39	GC19M006	1.998172	https://www.genecards.org/cgi-l
ITGA3	Integrin Su Protein Co	51	GC17P050	1.998085	https://www.genecards.org/cgi-l
PTK2B	Protein Ty Protein Co	51	GC08P027	1.99505	https://www.genecards.org/cgi-l
CCND1	Cyclin D1 Protein Co	55	GC11P069	1.981372	https://www.genecards.org/cgi-l
CTTN	Cortactin Protein Co	45	GC11P070	1.981372	https://www.genecards.org/cgi-l
CALR	Calreticulir Protein Co	54	GC19P012	1.944715	https://www.genecards.org/cgi-l
ATF4	Activating Protein Co	47	GC22P039	1.944715	https://www.genecards.org/cgi-l
CDCP1	CUB Dom Protein Co	41	GC03M049	1.931936	https://www.genecards.org/cgi-l
PLAUR	Plasminog Protein Co	47	GC19M049	1.907844	https://www.genecards.org/cgi-l
SKP2	S-Phase K Protein Co	46	GC05P036	1.907844	https://www.genecards.org/cgi-l
CHEK2	Checkpoin Protein Co	56	GC22M028	1.907213	https://www.genecards.org/cgi-l
HGF	Hepatocyt Protein Co	54	GC07M089	1.883366	https://www.genecards.org/cgi-l
E2F1	E2F Transc Protein Co	45	GC20M039	1.879978	https://www.genecards.org/cgi-l
EGF	Epidermal Protein Co	54	GC04P109	1.870717	https://www.genecards.org/cgi-l
PIK3CG	Phosphatic Protein Co	50	GC07P106	1.86744	https://www.genecards.org/cgi-l
ITGB4	Integrin Su Protein Co	52	GC17P075	1.855637	https://www.genecards.org/cgi-l
DAPK1	Death Ass Protein Co	52	GC09P087	1.845545	https://www.genecards.org/cgi-l
MAPK8	Mitogen- / Protein Co	52	GC10P048	1.839446	https://www.genecards.org/cgi-l
PIK3R1	Phosphoin Protein Co	53	GC05P068	1.820627	https://www.genecards.org/cgi-l
PIK3R3	Phosphoin Protein Co	45	GC01M046	1.81566	https://www.genecards.org/cgi-l
MAP2K1	Mitogen- / Protein Co	55	GC15P066	1.79616	https://www.genecards.org/cgi-l
CXCL12	C-X-C Mo Protein Co	46	GC10M044	1.77687	https://www.genecards.org/cgi-l
LGALS3	Galectin 3 Protein Co	48	GC14P055	1.741451	https://www.genecards.org/cgi-l
FBXW7-AS	FBXW7 An RNA Gene	15	GC04P152	1.73386	https://www.genecards.org/cgi-l
BAK1	BCL2 Anta Protein Co	47	GC06M039	1.730096	https://www.genecards.org/cgi-l
ABHD4	Abhydrola Protein Co	41	GC14P033	1.706411	https://www.genecards.org/cgi-l
CD44	CD44 Mol Protein Co	50	GC11P035	1.702935	https://www.genecards.org/cgi-l
ITGA4	Integrin Su Protein Co	50	GC02P181	1.689653	https://www.genecards.org/cgi-l
FADD	Fas Associ Protein Co	48	GC11P070	1.689653	https://www.genecards.org/cgi-l
PHLDA2	Pleckstrin I Protein Co	39	GC11M009	1.689653	https://www.genecards.org/cgi-l
TGFB1	Transform Protein Co	55	GC19M049	1.685504	https://www.genecards.org/cgi-l
HMCN1	Hemicentil Protein Co	41	GC01P185	1.685504	https://www.genecards.org/cgi-l
MMP2	Matrix Me Protein Co	55	GC16P055	1.672284	https://www.genecards.org/cgi-l
CEBPB	CCAAT En Protein Co	45	GC20P050	1.672284	https://www.genecards.org/cgi-l
CEMIP	Cell Migra Protein Co	39	GC15P080	1.672284	https://www.genecards.org/cgi-l
CDKN3	Cyclin Dep Protein Co	44	GC14P054	1.666558	https://www.genecards.org/cgi-l
CBL	Cbl Proto- Protein Co	54	GC11P119	1.654234	https://www.genecards.org/cgi-l
CASP9	Caspase 9 Protein Co	49	GC01M019	1.654234	https://www.genecards.org/cgi-l
SFN	Stratifin Protein Co	48	GC01P028	1.654234	https://www.genecards.org/cgi-l
MTDH	Metadheri Protein Co	43	GC08P097	1.654234	https://www.genecards.org/cgi-l
PRKCA	Protein Kir Protein Co	53	GC17P066	1.635414	https://www.genecards.org/cgi-l
TNFRSF10	TNF Rece Protein Co	52	GC08M029	1.635414	https://www.genecards.org/cgi-l
CXCL8	C-X-C Mo Protein Co	44	GC04P073	1.635414	https://www.genecards.org/cgi-l
MIR200C	MicroRNA RNA Gene	26	GC12P022	1.635414	https://www.genecards.org/cgi-l
AR	Androgen Protein Co	54	GC0XP067	1.618418	https://www.genecards.org/cgi-l
CDKN2A	Cyclin Dep Protein Co	52	GC09M029	1.615718	https://www.genecards.org/cgi-l
CPT1A	Carnitine F Protein Co	51	GC11M068	1.615718	https://www.genecards.org/cgi-l
PIK3CB	Phosphatic Protein Co	50	GC03M138	1.615718	https://www.genecards.org/cgi-l
CLDN1	Claudin 1 Protein Co	48	GC03M196	1.615718	https://www.genecards.org/cgi-l
MIR204	MicroRNA RNA Gene	25	GC09M076	1.615718	https://www.genecards.org/cgi-l

MIR26A1	MicroRNA RNA Gene	23	GC03P037	1.615718	https://www.genecards.org/cgi-l
CDKN1A	Cyclin Dep Protein Co	51	GC06P087	1.595009	https://www.genecards.org/cgi-l
CDKN1B	Cyclin Dep Protein Co	50	GC12P022	1.595009	https://www.genecards.org/cgi-l
KLF12	KLF Transc Protein Co	40	GC13M07	1.595009	https://www.genecards.org/cgi-l
NTRK1	Neurotrop Protein Co	55	GC01P156	1.573605	https://www.genecards.org/cgi-l
PLAU	Plasminog Protein Co	55	GC10P073	1.573115	https://www.genecards.org/cgi-l
MYC	MYC Protc Protein Co	54	GC08P127	1.573115	https://www.genecards.org/cgi-l
SMAD4	SMAD Fan Protein Co	54	GC18P051	1.573115	https://www.genecards.org/cgi-l
PLK1	Polo Like 1 Protein Co	53	GC16P024	1.573115	https://www.genecards.org/cgi-l
MUC1	Mucin 1, C Protein Co	51	GC01M15	1.573115	https://www.genecards.org/cgi-l
LGALS1	Galectin 1 Protein Co	45	GC22P037	1.573115	https://www.genecards.org/cgi-l
PYCARD	PYD And C Protein Co	44	GC16M03	1.573115	https://www.genecards.org/cgi-l
SESN2	Sestrin 2 Protein Co	40	GC01P028	1.573115	https://www.genecards.org/cgi-l
ITGB3	Integrin Su Protein Co	55	GC17P058	1.568464	https://www.genecards.org/cgi-l
KRAS	KRAS Protc Protein Co	54	GC12M02	1.568464	https://www.genecards.org/cgi-l
THBS1	Thrombos Protein Co	48	GC15P039	1.549803	https://www.genecards.org/cgi-l
BID	BH3 Intera Protein Co	47	GC22M01	1.549803	https://www.genecards.org/cgi-l
HRAS	HRas Protc Protein Co	55	GC11M00	1.535089	https://www.genecards.org/cgi-l
CDK11B	Cyclin Dep Protein Co	43	GC01M00	1.524758	https://www.genecards.org/cgi-l
CDK11A	Cyclin Dep Protein Co	41	GC01M00	1.524758	https://www.genecards.org/cgi-l
XIAP	X-Linked I Protein Co	54	GC0XP123	1.518128	https://www.genecards.org/cgi-l
PPARG	Peroxisom Protein Co	55	GC03P012	1.497523	https://www.genecards.org/cgi-l
IL6	Interleukin Protein Co	53	GC07P022	1.497523	https://www.genecards.org/cgi-l
MIR145	MicroRNA RNA Gene	25	GC05P149	1.497523	https://www.genecards.org/cgi-l
CCR7	C-C Motif Protein Co	47	GC17M04	1.467398	https://www.genecards.org/cgi-l
MSLN	Mesothelir Protein Co	45	GC16P012	1.467398	https://www.genecards.org/cgi-l
RAC1	Rac Family Protein Co	51	GC07P006	1.461561	https://www.genecards.org/cgi-l
GRHL2	Grainyhea Protein Co	43	GC08P101	1.461561	https://www.genecards.org/cgi-l
BIRC3	Baculovira Protein Co	48	GC11P102	1.448279	https://www.genecards.org/cgi-l
NOTCH1	Notch Rec Protein Co	55	GC09M13	1.438149	https://www.genecards.org/cgi-l
RHOG	Ras Homo Protein Co	43	GC11M00	1.436139	https://www.genecards.org/cgi-l
CCAR2	Cell Cycle Protein Co	39	GC08P022	1.436139	https://www.genecards.org/cgi-l
NQO1	NAD(P)H C Protein Co	50	GC16M06	1.433205	https://www.genecards.org/cgi-l
MMP13	Matrix Me Protein Co	54	GC11M10	1.398545	https://www.genecards.org/cgi-l
FAS	Fas Cell Su Protein Co	53	GC10P093	1.395647	https://www.genecards.org/cgi-l
MTA1	Metastasis Protein Co	46	GC14P105	1.395647	https://www.genecards.org/cgi-l
MYO5A	Myosin VA Protein Co	47	GC15M12	1.392646	https://www.genecards.org/cgi-l
EDA2R	Ectodyspla Protein Co	45	GC0XM06	1.392646	https://www.genecards.org/cgi-l
CCN6	Cellular Cc Protein Co	43	GC06P112	1.392646	https://www.genecards.org/cgi-l
MMP9	Matrix Me Protein Co	56	GC20P046	1.374343	https://www.genecards.org/cgi-l
ABL1	ABL Proto Protein Co	55	GC09P130	1.374343	https://www.genecards.org/cgi-l
MAPK11	Mitogen-1 Protein Co	51	GC22M05	1.374343	https://www.genecards.org/cgi-l
SOD2	Superoxid Protein Co	51	GC06M15	1.374343	https://www.genecards.org/cgi-l
PTHLH	Parathyroi Protein Co	48	GC12M02	1.370602	https://www.genecards.org/cgi-l
PDGFB	Platelet De Protein Co	53	GC22M06	1.353635	https://www.genecards.org/cgi-l
GLI2	GLI Family Protein Co	51	GC02P120	1.353635	https://www.genecards.org/cgi-l
EZH2	Enhancer C Protein Co	56	GC07M14	1.352577	https://www.genecards.org/cgi-l
RIPK1	Receptor I Protein Co	51	GC06P003	1.351373	https://www.genecards.org/cgi-l
CXCR4	C-X-C Mo Protein Co	55	GC02M13	1.343367	https://www.genecards.org/cgi-l
HMGA1	High Mobi Protein Co	48	GC06P087	1.331741	https://www.genecards.org/cgi-l
SIK2	Salt Induci Protein Co	48	GC11P111	1.331741	https://www.genecards.org/cgi-l
TNFSF10	TNF Super Protein Co	47	GC03M17	1.331741	https://www.genecards.org/cgi-l
ANGPTL2	Angiopoie Protein Co	40	GC09M12	1.313242	https://www.genecards.org/cgi-l
S100A4	S100 Calci Protein Co	48	GC01M15	1.308429	https://www.genecards.org/cgi-l
NTF3	Neurotrop Protein Co	47	GC12P022	1.308429	https://www.genecards.org/cgi-l
ETV4	ETS Varian Protein Co	45	GC17M04	1.308429	https://www.genecards.org/cgi-l
MIR21	MicroRNA RNA Gene	26	GC17P059	1.308429	https://www.genecards.org/cgi-l
MIR124-1	MicroRNA RNA Gene	21	GC08M00	1.308429	https://www.genecards.org/cgi-l

HTRA1	HtrA Serin Protein Co	48	GC10P122	1.283384	https://www.genecards.org/cgi-l
LATS1	Large Tum Protein Co	46	GC06M149	1.283384	https://www.genecards.org/cgi-l
CEACAM3	CEA Cell A Protein Co	45	GC19P041	1.283384	https://www.genecards.org/cgi-l
EIF2AK3	Eukaryotic Protein Co	51	GC02M088	1.280375	https://www.genecards.org/cgi-l
LAMC2	Laminin S α Protein Co	50	GC01P183	1.280375	https://www.genecards.org/cgi-l
LAMA3	Laminin S α Protein Co	48	GC18P023	1.280375	https://www.genecards.org/cgi-l
LAMB3	Laminin S α Protein Co	48	GC01M209	1.280375	https://www.genecards.org/cgi-l
CDH2	Cadherin 2 Protein Co	55	GC18M027	1.260679	https://www.genecards.org/cgi-l
CSNK2A1	Casein Kin Protein Co	53	GC20M006	1.260679	https://www.genecards.org/cgi-l
EDIL3	EGF Like R Protein Co	43	GC05M088	1.260679	https://www.genecards.org/cgi-l
ZEB2	Zinc Finge Protein Co	50	GC02M144	1.256149	https://www.genecards.org/cgi-l
TLN1	Talin 1 Protein Co	44	GC09M039	1.256149	https://www.genecards.org/cgi-l
EPHA2	EPH Receç Protein Co	56	GC01M016	1.239971	https://www.genecards.org/cgi-l
SIRT3	Sirtuin 3 Protein Co	50	GC11M006	1.239971	https://www.genecards.org/cgi-l
OLFM3	Olfactome Protein Co	40	GC01M107	1.239971	https://www.genecards.org/cgi-l
CLU	Clusterin Protein Co	50	GC08M027	1.226024	https://www.genecards.org/cgi-l
SPINK1	Serine Peç Protein Co	44	GC05M147	1.226024	https://www.genecards.org/cgi-l
CPEB2	Cytoplasm Protein Co	36	GC04P018	1.226024	https://www.genecards.org/cgi-l
NAT1	N-Acetyltr Protein Co	45	GC08P018	1.218076	https://www.genecards.org/cgi-l
TSG101	Tumor Sus Protein Co	45	GC11M018	1.218076	https://www.genecards.org/cgi-l
MIR200A	MicroRNA RNA Gene	22	GC01P004	1.218076	https://www.genecards.org/cgi-l
MIR6744	MicroRNA RNA Gene	9	GC11P001	1.218076	https://www.genecards.org/cgi-l
SERPINA1	Serpin Fan Protein Co	51	GC14M094	1.212177	https://www.genecards.org/cgi-l
AKT3	AKT Serine Protein Co	57	GC01M247	1.194765	https://www.genecards.org/cgi-l
RELA	RELA Prot Protein Co	54	GC11M069	1.194765	https://www.genecards.org/cgi-l
TNFRSF1A	TNF Receç Protein Co	52	GC12M006	1.194765	https://www.genecards.org/cgi-l
FASLG	Fas Ligand Protein Co	50	GC01P172	1.194765	https://www.genecards.org/cgi-l
AFP	Alpha Fetc Protein Co	48	GC04P073	1.194765	https://www.genecards.org/cgi-l
ITGA8	Integrin S α Protein Co	48	GC10M019	1.194765	https://www.genecards.org/cgi-l
NOX4	NADPH O $_2$ Protein Co	47	GC11M089	1.194765	https://www.genecards.org/cgi-l
PBK	PDZ Bindir Protein Co	47	GC08M027	1.194765	https://www.genecards.org/cgi-l
SATB1	SATB Horn Protein Co	47	GC03M027	1.194765	https://www.genecards.org/cgi-l
CD63	CD63 Mol Protein Co	45	GC12M059	1.194765	https://www.genecards.org/cgi-l
EEF1A1	Eukaryotic Protein Co	45	GC06M077	1.194765	https://www.genecards.org/cgi-l
LTB4R2	Leukotrien Protein Co	45	GC14P033	1.194765	https://www.genecards.org/cgi-l
MAVS	Mitochonc Protein Co	41	GC20P004	1.194765	https://www.genecards.org/cgi-l
HRC	Histidine R Protein Co	39	GC19M049	1.194765	https://www.genecards.org/cgi-l
CCN2	Cellular Cc Protein Co	48	GC06M137	1.191831	https://www.genecards.org/cgi-l
RHOB	Ras Homo Protein Co	47	GC02P020	1.191831	https://www.genecards.org/cgi-l
PPP1R13B	Protein Ph Protein Co	40	GC14M107	1.191831	https://www.genecards.org/cgi-l
PLG	Plasminog Protein Co	52	GC06P160	1.185631	https://www.genecards.org/cgi-l
MET	MET Proto Protein Co	56	GC07P116	1.184292	https://www.genecards.org/cgi-l
RAF1	Raf-1 Prot Protein Co	57	GC03M017	1.16972	https://www.genecards.org/cgi-l
PARP1	Poly(ADP- Protein Co	53	GC01M226	1.16972	https://www.genecards.org/cgi-l
PRKCQ	Protein Kir Protein Co	51	GC10M006	1.16972	https://www.genecards.org/cgi-l
BRCA2	BRCA2 DN Protein Co	50	GC13P032	1.16972	https://www.genecards.org/cgi-l
RB1	RB Transcr Protein Co	50	GC13P048	1.16972	https://www.genecards.org/cgi-l
SP1	Sp1 Transc Protein Co	49	GC12P053	1.16972	https://www.genecards.org/cgi-l
HAVCR2	Hepatitis F Protein Co	48	GC05M157	1.16972	https://www.genecards.org/cgi-l
DOCK1	Dedicator Protein Co	47	GC10P126	1.16972	https://www.genecards.org/cgi-l
VTN	Vitronectin Protein Co	47	GC17M044	1.16972	https://www.genecards.org/cgi-l
INHBB	Inhibin Sul Protein Co	45	GC02P123	1.16972	https://www.genecards.org/cgi-l
PDCD4	Programm Protein Co	45	GC10P110	1.16972	https://www.genecards.org/cgi-l
PRPF4B	Pre-MRN β Protein Co	44	GC06P004	1.16972	https://www.genecards.org/cgi-l
RANBP9	RAN Bindi Protein Co	44	GC06M017	1.16972	https://www.genecards.org/cgi-l
SESN1	Sestrin 1 Protein Co	43	GC06M108	1.16972	https://www.genecards.org/cgi-l
SESN3	Sestrin 3 Protein Co	41	GC11M097	1.16972	https://www.genecards.org/cgi-l
CD24	CD24 Mol Protein Co	40	GC06M106	1.16972	https://www.genecards.org/cgi-l

ZBTB7A	Zinc Finge Protein Co	40	GC19M006	1.16972	https://www.genecards.org/cgi-l
MIR141	MicroRNA RNA Gene	23	GC12P022	1.16972	https://www.genecards.org/cgi-l
ELANE	Elastase, N Protein Co	53	GC19P003	1.151272	https://www.genecards.org/cgi-l
KDR	Kinase Inse Protein Co	56	GC04M059	1.142485	https://www.genecards.org/cgi-l
MDM2	MDM2 Prc Protein Co	55	GC12P068	1.142485	https://www.genecards.org/cgi-l
NFE2L2	NFE2 Like Protein Co	53	GC02M177	1.142485	https://www.genecards.org/cgi-l
ZEB1	Zinc Finge Protein Co	51	GC10P031	1.142485	https://www.genecards.org/cgi-l
KL	Klotho Protein Co	50	GC13P033	1.142485	https://www.genecards.org/cgi-l
PRKCI	Protein Kir Protein Co	50	GC03P170	1.142485	https://www.genecards.org/cgi-l
CRYAB	Crystallin γ Protein Co	48	GC11M117	1.142485	https://www.genecards.org/cgi-l
EPHB6	EPH Recep Protein Co	48	GC07P148	1.142485	https://www.genecards.org/cgi-l
FGF2	Fibroblast Protein Co	48	GC04P122	1.142485	https://www.genecards.org/cgi-l
HK2	Hexokinas Protein Co	48	GC02P074	1.142485	https://www.genecards.org/cgi-l
LTF	Lactotrans Protein Co	48	GC03M046	1.142485	https://www.genecards.org/cgi-l
IQGAP1	IQ Motif C Protein Co	46	GC15P090	1.142485	https://www.genecards.org/cgi-l
MGAT5	Alpha-1,6 Protein Co	44	GC02P134	1.142485	https://www.genecards.org/cgi-l
SDCBP	Syndecan Protein Co	44	GC08P058	1.142485	https://www.genecards.org/cgi-l
ABHD2	Abhydrola Protein Co	42	GC15P089	1.142485	https://www.genecards.org/cgi-l
SPIB	Spi-B Tran Protein Co	41	GC19P050	1.142485	https://www.genecards.org/cgi-l
TRIM31	Tripartite β Protein Co	40	GC06M069	1.142485	https://www.genecards.org/cgi-l
MIR1827	MicroRNA RNA Gene	13	GC12P100	1.142485	https://www.genecards.org/cgi-l
PDGFRB	Platelet De Protein Co	56	GC05M156	1.11236	https://www.genecards.org/cgi-l
PLAT	Plasminog Protein Co	54	GC08M047	1.11236	https://www.genecards.org/cgi-l
TLR3	Toll Like R Protein Co	54	GC04P186	1.11236	https://www.genecards.org/cgi-l
NRAS	NRAS Prot Protein Co	53	GC01M114	1.11236	https://www.genecards.org/cgi-l
ROCK1	Rho Assoc Protein Co	52	GC18M026	1.11236	https://www.genecards.org/cgi-l
PAK4	P21 (RAC1 Protein Co	51	GC19P039	1.11236	https://www.genecards.org/cgi-l
VEGFA	Vascular E Protein Co	51	GC06P043	1.11236	https://www.genecards.org/cgi-l
CASP10	Caspase 10 Protein Co	50	GC02P201	1.11236	https://www.genecards.org/cgi-l
PIN1	Peptidylpr Protein Co	50	GC19P009	1.11236	https://www.genecards.org/cgi-l
IL1RAP	Interleukin Protein Co	48	GC03P190	1.11236	https://www.genecards.org/cgi-l
UBE2C	Ubiquitin (Protein Co	48	GC20P045	1.11236	https://www.genecards.org/cgi-l
YWHAZ	Tyrosine 3 Protein Co	48	GC08M106	1.11236	https://www.genecards.org/cgi-l
TWIST1	Twist Fami Protein Co	47	GC07M019	1.11236	https://www.genecards.org/cgi-l
BMP6	Bone Morp Protein Co	46	GC06P007	1.11236	https://www.genecards.org/cgi-l
BNIP3L	BCL2 Inter Protein Co	45	GC08P026	1.11236	https://www.genecards.org/cgi-l
ELK1	ETS Transc Protein Co	45	GC0XM047	1.11236	https://www.genecards.org/cgi-l
KDM3A	Lysine Der Protein Co	44	GC02P086	1.11236	https://www.genecards.org/cgi-l
PRDX4	Peroxiredc Protein Co	44	GC0XP023	1.11236	https://www.genecards.org/cgi-l
BNIP3	BCL2 Inter Protein Co	43	GC10M137	1.11236	https://www.genecards.org/cgi-l
LMO3	LIM Doma Protein Co	41	GC12M016	1.11236	https://www.genecards.org/cgi-l
ZNF32	Zinc Finge Protein Co	36	GC10M047	1.11236	https://www.genecards.org/cgi-l
MIR200B	MicroRNA RNA Gene	23	GC01P001	1.11236	https://www.genecards.org/cgi-l
MIR525	MicroRNA RNA Gene	19	GC19P053	1.11236	https://www.genecards.org/cgi-l
MIR363	MicroRNA RNA Gene	18	GC0XM137	1.11236	https://www.genecards.org/cgi-l
TUBB3	Tubulin Be Protein Co	51	GC16P091	1.098414	https://www.genecards.org/cgi-l
HSP90B1	Heat Shoc Protein Co	50	GC12P103	1.098414	https://www.genecards.org/cgi-l
SLC2A1	Solute Car Protein Co	56	GC01M047	1.078167	https://www.genecards.org/cgi-l
HMOX1	Heme Oxy Protein Co	55	GC22P035	1.078167	https://www.genecards.org/cgi-l
PTPN11	Protein Ty Protein Co	55	GC12P112	1.078167	https://www.genecards.org/cgi-l
PRKACA	Protein Kir Protein Co	54	GC19M014	1.078167	https://www.genecards.org/cgi-l
PAK3	P21 (RAC1 Protein Co	53	GC0XP110	1.078167	https://www.genecards.org/cgi-l
CD36	CD36 Molc Protein Co	52	GC07P080	1.078167	https://www.genecards.org/cgi-l
PIK3R2	Phosphoin Protein Co	52	GC19P018	1.078167	https://www.genecards.org/cgi-l
PPP2CA	Protein Ph Protein Co	52	GC05M137	1.078167	https://www.genecards.org/cgi-l
CASP6	Caspase 6 Protein Co	51	GC04M109	1.078167	https://www.genecards.org/cgi-l
CDH3	Cadherin ϵ Protein Co	50	GC16P068	1.078167	https://www.genecards.org/cgi-l
EEF2K	Eukaryotic Protein Co	50	GC16P022	1.078167	https://www.genecards.org/cgi-l

LRP1	LDL Recep Protein Co	50	GC12P057	1.078167	https://www.genecards.org/cgi-l
PAK2	P21 (RAC1 Protein Co	50	GC03P196	1.078167	https://www.genecards.org/cgi-l
PTK6	Protein Ty Protein Co	50	GC20M06	1.078167	https://www.genecards.org/cgi-l
LPAR1	Lysophosç Protein Co	49	GC09M11	1.078167	https://www.genecards.org/cgi-l
TCF7L2	Transcripti Protein Co	49	GC10P112	1.078167	https://www.genecards.org/cgi-l
CEACAM1	CEA Cell A Protein Co	48	GC19M04	1.078167	https://www.genecards.org/cgi-l
GDF2	Growth Di Protein Co	47	GC10P047	1.078167	https://www.genecards.org/cgi-l
GLO1	Glyoxalase Protein Co	47	GC06M06	1.078167	https://www.genecards.org/cgi-l
IL17A	Interleukin Protein Co	47	GC06P052	1.078167	https://www.genecards.org/cgi-l
RBL2	RB Transcr Protein Co	47	GC16P053	1.078167	https://www.genecards.org/cgi-l
SIRPA	Signal Reg Protein Co	47	GC20P001	1.078167	https://www.genecards.org/cgi-l
TRAF2	TNF Receç Protein Co	47	GC09P136	1.078167	https://www.genecards.org/cgi-l
ADCY10	Adenylate Protein Co	46	GC01M16	1.078167	https://www.genecards.org/cgi-l
VPS37A	VPS37A Sç Protein Co	45	GC08P017	1.078167	https://www.genecards.org/cgi-l
TNFRSF12	TNF Receç Protein Co	44	GC16P003	1.078167	https://www.genecards.org/cgi-l
APOBEC3C	Apolipopri Protein Co	43	GC22P041	1.078167	https://www.genecards.org/cgi-l
BAG1	BAG Coch Protein Co	43	GC09M03	1.078167	https://www.genecards.org/cgi-l
COL13A1	Collagen T Protein Co	43	GC10P069	1.078167	https://www.genecards.org/cgi-l
MNX1	Motor Neu Protein Co	43	GC07M15	1.078167	https://www.genecards.org/cgi-l
RAD9A	RAD9 Che Protein Co	42	GC11P070	1.078167	https://www.genecards.org/cgi-l
IFI27	Interferon Protein Co	40	GC14P094	1.078167	https://www.genecards.org/cgi-l
MEGF11	Multiple E Protein Co	40	GC15M06	1.078167	https://www.genecards.org/cgi-l
ITPRIP	Inositol 1,4 Protein Co	39	GC10M10	1.078167	https://www.genecards.org/cgi-l
BCL2L15	BCL2 Like Protein Co	34	GC01M11	1.078167	https://www.genecards.org/cgi-l
SNAI2	Snail Famil Protein Co	48	GC08M04	1.050075	https://www.genecards.org/cgi-l
PTPN1	Protein Ty Protein Co	54	GC20P050	1.037607	https://www.genecards.org/cgi-l
NOTCH3	Notch Rec Protein Co	53	GC19M01	1.037607	https://www.genecards.org/cgi-l
GLUD1	Glutamate Protein Co	52	GC10M08	1.037607	https://www.genecards.org/cgi-l
SIRT1	Sirtuin 1 Protein Co	52	GC10P067	1.037607	https://www.genecards.org/cgi-l
FASN	Fatty Acid Protein Co	51	GC17M08	1.037607	https://www.genecards.org/cgi-l
MYH9	Myosin He Protein Co	51	GC22M03	1.037607	https://www.genecards.org/cgi-l
RPS6KB1	Ribosomal Protein Co	51	GC17P059	1.037607	https://www.genecards.org/cgi-l
TPM1	Tropomyo Protein Co	51	GC15P123	1.037607	https://www.genecards.org/cgi-l
PPP2R1A	Protein Ph Protein Co	50	GC19P070	1.037607	https://www.genecards.org/cgi-l
COL4A2	Collagen T Protein Co	49	GC13P110	1.037607	https://www.genecards.org/cgi-l
CTNND1	Catenin D Protein Co	48	GC11P058	1.037607	https://www.genecards.org/cgi-l
CD151	CD151 Mc Protein Co	47	GC11P001	1.037607	https://www.genecards.org/cgi-l
MMP11	Matrix Me Protein Co	47	GC22P023	1.037607	https://www.genecards.org/cgi-l
ARHGEF7	Rho Guani Protein Co	45	GC13P111	1.037607	https://www.genecards.org/cgi-l
PPP2R2A	Protein Ph Protein Co	45	GC08P026	1.037607	https://www.genecards.org/cgi-l
SEMA7A	Semaphor Protein Co	45	GC15M07	1.037607	https://www.genecards.org/cgi-l
PPP2R5A	Protein Ph Protein Co	43	GC01P212	1.037607	https://www.genecards.org/cgi-l
BST2	Bone Marr Protein Co	42	GC19M01	1.037607	https://www.genecards.org/cgi-l
CCN1	Cellular Cc Protein Co	41	GC01P085	1.037607	https://www.genecards.org/cgi-l
PPP2R2D	Protein Ph Protein Co	37	GC10P131	1.037607	https://www.genecards.org/cgi-l
CCDC178	Coiled-Co Protein Co	31	GC18M03	1.037607	https://www.genecards.org/cgi-l
MIR10A	MicroRNA RNA Gene	23	GC17M04	1.037607	https://www.genecards.org/cgi-l
MIR30B	MicroRNA RNA Gene	23	GC08M13	1.037607	https://www.genecards.org/cgi-l
MIR30C1	MicroRNA RNA Gene	23	GC01P040	1.037607	https://www.genecards.org/cgi-l
SHC1	SHC Adap Protein Co	46	GC01M15	1.016699	https://www.genecards.org/cgi-l
AFAP1L1					
CHUK					
CMA1					
COPS5					
DLG1					
FER					
HOXA10					
IKZF3					

NRP1
PECAM1
PRKD1
RHOC
SCRIB
SH3GLB1
SLCO1B3
TAGLN
UCHL1
USP9X
WNT2

<bin/carddisp.pl?gene=CEACAM6>

<bin/carddisp.pl?gene=CEACAM5>

<bin/carddisp.pl?gene=ANKRD13C>

[bin/carddisp.pl?gene=FBXW7-AS1](#)

[bin/carddisp.pl?gene=TNFRSF10B](#)

[bin/carddisp.pl?gene=CEACAM3](#)

[bin/carddisp.pl?gene=SERPINA1](#)

[bin/carddisp.pl?gene=TNFRSF1A](#)

[bin/carddisp.pl?gene=PPP1R13B](#)

<bin/carddisp.pl?gene=CEACAM1>

<bin/carddisp.pl?gene=TNFRSF12A>
<bin/carddisp.pl?gene=APOBEC3G>