

UniProt ID	Protein name	Gene name	Explore 384 panel
Q96KB5	Lymphokine-activated killer T-cell-originated protein kinase	PBK	Oncology_II
Q8IYV9	Izumo sperm-egg fusion protein 1	IZUMO1	Oncology_II
Q15014	Mortality factor 4-like protein 2	MORF4L2	Oncology_II
P12004	Proliferating cell nuclear antigen	PCNA	Oncology_II
P18848	Cyclic AMP-dependent transcription factor ATF-4	ATF4	Oncology_II
Q9NPI5	Nicotinamide riboside kinase 2	NMRK2	Oncology_II
P06493	Cyclin-dependent kinase 1	CDK1	Oncology_II
P78395	Melanoma antigen preferentially expressed in tumors	PRAME	Oncology_II
Q99259	Glutamate decarboxylase 1	GAD1	Oncology_II
Q86SQ0	Pleckstrin homology-like domain family B member 2	PHLDB2	Oncology_II
Q8N4E4	Phosducin-like protein 2	PDCL2	Oncology_II
A6NGN9	IgLON family member 5	IGLON5	Oncology_II
Q3MIW9	Mucin-like protein 3	MUCL3	Oncology_II
P00167	Cytochrome b5	CYB5A	Oncology_II
Q15652	Probable JmjC domain-containing histone demethylation protein 2C	JMJD1C	Oncology_II
Q9H9E1	Ankyrin repeat family A protein 2	ANKRA2	Oncology_II
Q9GZT3	SRA stem-loop-interacting RNA-binding protein, mitochondrial	SLIRP	Oncology_II
O75330	Hyaluronan mediated motility receptor	HMMR	Oncology_II
Q14674	Separin	ESPL1	Oncology_II
Q9UPY8	Microtubule-associated protein RP/EB family member 3	MAPRE3	Oncology_II
A7E2Y1	Myosin-7B	MYH7B	Oncology_II
Q9H867	Protein-lysine methyltransferase METTL21D	VCPKMT	Oncology_II
Q7Z4W2	Lysozyme-like protein 2	LYZL2	Oncology_II
Q9P2D8	Protein unc-79 homolog	UNC79	Oncology_II
Q14677	Clathrin interactor 1	CLINT1	Oncology_II
Q9UJZ1	Stomatin-like protein 2, mitochondrial	STOML2	Oncology_II
Q8WZ55	Barttin	BSND	Oncology_II
Q12836	Zona pellucida sperm-binding protein 4	ZP4	Oncology_II
Q6PUV4	Complexin-2	CPLX2	Oncology_II
P48165	Gap junction alpha-8 protein	GJA8	Oncology_II
O43889	Cyclic AMP-responsive element-binding protein 3	CREB3	Oncology_II
P30304	M-phase inducer phosphatase 1	CDC25A	Oncology_II
Q13017	Rho GTPase-activating protein 5	ARHGAP5	Oncology_II
P43630	Killer cell immunoglobulin-like receptor 3DL2	KIR3DL2	Oncology_II
Q7Z460	CLIP-associating protein 1	CLASP1	Oncology_II
P31371	Fibroblast growth factor 9	FGF9	Oncology_II
Q8ND71	GTPase IMAP family member 8	GIMAP8	Oncology_II
Q9UQE7	Structural maintenance of chromosomes protein 3	SMC3	Oncology_II
A8MVZ5	Butyrophilin-like protein 10	BTNL10	Oncology_II
Q9H741	SREBP regulating gene protein	SPRING1	Oncology_II
O00534	von Willebrand factor A domain-containing protein 5A	VWA5A	Oncology_II
Q6NT46	G antigen 2A	GAGE2A	Oncology_II
P17980	26S proteasome regulatory subunit 6A	PSMC3	Oncology_II
Q14123	Calcium/calmodulin-dependent 3',5'-cyclic nucleotide phosphodiesterase 1C	PDE1C	Oncology_II
Q00994	Protein BEX3	BEX3	Oncology_II

Q8N130	Sodium-dependent phosphate transport protein 2C	SLC34A3	Oncology_II
P31689	DnaJ homolog subfamily A member 1	DNAJA1	Oncology_II
O15264	Mitogen-activated protein kinase 13	MAPK13	Oncology_II
Q9NS37	CREB/ATF bZIP transcription factor	CREBZF	Oncology_II
Q12899	Tripartite motif-containing protein 26	TRIM26	Oncology_II
O43739	Cytohesin-3	CYTH3	Oncology_II
Q14554	Protein disulfide-isomerase A5	PDIA5	Oncology_II
O95793	Double-stranded RNA-binding protein Staufen homolog 1	STAU1	Oncology_II
Q03111	Protein ENL	MLLT1	Oncology_II
Q9NQP4	Prefoldin subunit 4	PFDN4	Oncology_II
Q13972	Ras-specific guanine nucleotide-releasing factor 1	RASGRF1	Oncology_II
Q13087	Protein disulfide-isomerase A2	PDIA2	Oncology_II
Q9GZP4	PITH domain-containing protein 1	PITHD1	Oncology_II
Q8TE77	Protein phosphatase Slingshot homolog 3	SSH3	Oncology_II
Q8NDC4	MORN repeat-containing protein 4	MORN4	Oncology_II
Q4VC05	B-cell CLL/lymphoma 7 protein family member A	BCL7A	Oncology_II
P23771	Trans-acting T-cell-specific transcription factor GATA-3	GATA3	Oncology_II
O00337	Sodium/nucleoside cotransporter 1	SLC28A1	Oncology_II
P01100	Proto-oncogene c-Fos	FOS	Oncology_II
P29353	SHC-transforming protein 1	SHC1	Oncology_II
P07992	DNA excision repair protein ERCC-1	ERCC1	Oncology_II
Q12849	G-rich sequence factor 1	GRSF1	Oncology_II
Q9UI15	Transgelin-3	TAGLN3	Oncology_II
Q6P996	Pyridoxal-dependent decarboxylase domain-containing protein 1	PDXDC1	Oncology_II
P34910	Protein EVI2B	EVI2B	Oncology_II
Q9ULR5	Polyadenylate-binding protein-interacting protein 2B	PAIP2B	Oncology_II
P08700	Interleukin-3	IL3	Oncology_II
Q9UN42	Protein ATP1B4	ATP1B4	Oncology_II
Q6PH85	DCN1-like protein 2	DCUN1D2	Oncology_II
O75409	Huntingtin-interacting protein M	H2AP	Oncology_II
Q969P6	DNA topoisomerase I, mitochondrial	TOP1MT	Oncology_II
Q9Y3C4	EKC/KEOPS complex subunit TPRKB	TPRKB	Oncology_II
A8MYV0	Doublecortin domain-containing protein 2C	DCDC2C	Oncology_II
P49756	RNA-binding protein 25	RBM25	Oncology_II
Q7Z6A9	B- and T-lymphocyte attenuator	BTLA	Oncology_II
O43422	52 kDa repressor of the inhibitor of the protein kinase	THAP12	Oncology_II
Q86TS9	39S ribosomal protein L52, mitochondrial	MRPL52	Oncology_II
Q96SD1	Protein artemis	DCLRE1C	Oncology_II
P21781	Fibroblast growth factor 7	FGF7	Oncology_II
O75794	Cell division cycle protein 123 homolog	CDC123	Oncology_II
Q9H293	Interleukin-25	IL25	Oncology_II
Q5VSG8	Glycoprotein endo-alpha-1,2-mannosidase-like protein	MANEAL	Oncology_II
Q587J8	KH domain-containing protein 3	KHDC3L	Oncology_II
Q9NZQ9	Tropomodulin-4	TMOD4	Oncology_II
Q5VT06	Centrosome-associated protein 350	CEP350	Oncology_II
Q13127	RE1-silencing transcription factor	REST	Oncology_II
O94986	Centrosomal protein of 152 kDa	CEP152	Oncology_II
Q8TDX7	Serine/threonine-protein kinase Nek7	NEK7	Oncology_II
A8MTB9	Carcinoembryonic antigen-related cell adhesion molecule 18	CEACAM18	Oncology_II
Q9Y6I3	Epsin-1	EPN1	Oncology_II

Q9H0R8	Gamma-aminobutyric acid receptor-associated protein-like 1	GABARAPL1	Oncology_II
Q06609	DNA repair protein RAD51 homolog 1	RAD51	Oncology_II
Q14055	Collagen alpha-2(IX) chain	COL9A2	Oncology_II
P27701	CD82 antigen	CD82	Oncology_II
Q9UBU8	Mortality factor 4-like protein 1	MORF4L1	Oncology_II
Q00653	Nuclear factor NF-kappa-B p100 subunit	NFKB2	Oncology_II
O95696	Bromodomain-containing protein 1	BRD1	Oncology_II
P10398	Serine/threonine-protein kinase A-Raf	ARAF	Oncology_II
O75293	Growth arrest and DNA damage-inducible protein GADD45 beta	GADD45B	Oncology_II
P42681	Tyrosine-protein kinase TXK	TXK	Oncology_II
P01112	GTPase Hras	HRAS	Oncology_II
Q9UHL9	General transcription factor II-I repeat domain-containing protein 1	GTF2IRD1	Oncology_II
P43166	Carbonic anhydrase 7	CA7	Oncology_II
Q6N021	Methylcytosine dioxygenase TET2	TET2	Oncology_II
Q8WWU5	T-complex protein 11 homolog	TCP11	Oncology_II
O75665	Oral-facial-digital syndrome 1 protein	OFD1	Oncology_II
O95777	U6 snRNA-associated Sm-like protein LSM8	LSM8	Oncology_II
Q8WUY3	Protein prune homolog 2	PRUNE2	Oncology_II
O15164	Transcription intermediary factor 1-alpha	TRIM24	Oncology_II
A6NLU5	V-set and transmembrane domain-containing protein 2B	VSTM2B	Oncology_II
Q9UK41	Vacuolar protein sorting-associated protein 28 homolog	VPS28	Oncology_II
P59282	Tubulin polymerization-promoting protein family member 2	TPPP2	Oncology_II
Q8TCU4	Alstrom syndrome protein 1	ALMS1	Oncology_II
P49662	Caspase-4	CASP4	Oncology_II
P11310	Medium-chain specific acyl-CoA dehydrogenase, mitochondrial	ACADM	Oncology_II
Q13445	Transmembrane emp24 domain-containing protein 1	TMED1	Oncology_II
Q9UNP9	Peptidyl-prolyl cis-trans isomerase E	PPIE	Oncology_II
O43247	Testis-expressed protein 33	TEX33	Oncology_II
B0FP48	Uroplakin-3b-like protein 1	UPK3BL1	Oncology_II
Q9H2G2	STE20-like serine/threonine-protein kinase	SLK	Oncology_II
O14879	Interferon-induced protein with tetratricopeptide repeats 3	IFIT3	Oncology_II
P47928	DNA-binding protein inhibitor ID-4	ID4	Oncology_II
O43903	Growth arrest-specific protein 2	GAS2	Oncology_II
Q99487	Platelet-activating factor acetylhydrolase 2, cytoplasmic	PAFAH2	Oncology_II
O15078	Centrosomal protein of 290 kDa	CEP290	Oncology_II
Q16181	Septin-7	SEPTIN7	Oncology_II
Q03518	Antigen peptide transporter 1	TAP1	Oncology_II
O60603	Toll-like receptor 2	TLR2	Oncology_II
Q68DV7	E3 ubiquitin-protein ligase RNF43	RNF43	Oncology_II
Q9UJH6	Sedoheptulokinase	SHPK	Oncology_II
P49137	MAP kinase-activated protein kinase 2	MAPKAPK2	Oncology_II
P04183	Thymidine kinase, cytosolic	TK1	Oncology_II
P19526	Galactoside alpha-(1,2)-fucosyltransferase 1	FUT1	Oncology_II
P22528	Cornifin-B	SPRR1B	Oncology_II
O15211	Ral guanine nucleotide dissociation stimulator-like 2	RGL2	Oncology_II
P15248	Interleukin-9	IL9	Oncology_II
P78358	Cancer/testis antigen 1	CTAG1A_CTA1	Oncology_II
O15294	UDP-N-acetylglucosamine--peptide N-acetylglucosaminyltransferase 110 kDa subunit	OGT	Oncology_II
Q8TEW0	Partitioning defective 3 homolog	PARD3	Oncology_II
P07766	T-cell surface glycoprotein CD3 epsilon chain	CD3E	Oncology_II

P51815	Zinc finger protein 75D	ZNF75D	Oncology_II
O60237	Protein phosphatase 1 regulatory subunit 12B	PPP1R12B	Oncology_II
Q2M296	Methenyltetrahydrofolate synthase domain-containing protein	MTHFSD	Oncology_II
Q96F10	Thialysine N-epsilon-acetyltransferase	SAT2	Oncology_II
Q9HCM3	UPF0606 protein KIAA1549	KIAA1549	Oncology_II
Q6UY09	Carcinoembryonic antigen-related cell adhesion molecule 20	CEACAM20	Oncology_II
Q92817	Envoplakin	EVPL	Oncology_II
P09914	Interferon-induced protein with tetratricopeptide repeats 1	IFIT1	Oncology_II
Q6P522	Serine/threonine-protein kinase N3	PKN3	Oncology_II
Q6ZVL6	UPF0606 protein KIAA1549L	KIAA1549L	Oncology_II
Q5VUJ9	Dynein regulatory complex protein 8	EFCAB2	Oncology_II
Q9HC77	Centromere protein J	CENPJ	Oncology_II
Q9ULD2	Microtubule-associated tumor suppressor 1	MTUS1	Oncology_II
P30279	G1/S-specific cyclin-D2	CCND2	Oncology_II
Q8IV48	3'-5' exoribonuclease 1	ERI1	Oncology_II
P25092	Heat-stable enterotoxin receptor	GUCY2C	Oncology_II
Q9NYJ8	TGF-beta-activated kinase 1 and MAP3K7-binding protein 2	TAB2	Oncology_II
Q495A1	T-cell immunoreceptor with Ig and ITIM domains	TIGIT	Oncology_II
P78317	E3 ubiquitin-protein ligase RNF4	RNF4	Oncology_II
P50454	Serpin H1	SERPINH1	Oncology_II
O00422	Histone deacetylase complex subunit SAP18	SAP18	Oncology_II
Q96AT9	Ribulose-phosphate 3-epimerase	RPE	Oncology_II
P20702	Integrin alpha-X	ITGAX	Oncology_II
O95997	Securin	PTTG1	Oncology_II
P51948	CDK-activating kinase assembly factor MAT1	MNAT1	Oncology_II
Q9BW66	Cyclin-dependent kinase 2-interacting protein	CINP	Oncology_II
P49454	Centromere protein F	CENPF	Oncology_II
Q92973	Transportin-1	TNPO1	Oncology_II
P43357	Melanoma-associated antigen 3	MAGEA3	Oncology_II
Q9UJ99	Cadherin-22	CDH22	Oncology_II
P53420	Collagen alpha-4(IV) chain	COL4A4	Oncology_II
Q99963	Endophilin-A3	SH3GL3	Oncology_II
O14717	tRNA (cytosine(38)-C(5))-methyltransferase	TRDMT1	Oncology_II
Q7Z6I6	Rho GTPase-activating protein 30	ARHGAP30	Oncology_II
Q9Y4G8	Rap guanine nucleotide exchange factor 2	RAPGEF2	Oncology_II
Q6P995	Protein FAM171B	FAM171B	Oncology_II
P78540	Arginase-2, mitochondrial	ARG2	Oncology_II
Q9NQ84	G-protein coupled receptor family C group 5 member C	GPRC5C	Oncology_II
Q14204	Cytoplasmic dynein 1 heavy chain 1	DYNC1H1	Oncology_II
Q6UXC1	Apical endosomal glycoprotein	MAMDC4	Oncology_II
P26639	Threonine--tRNA ligase 1, cytoplasmic	TARS1	Oncology_II
Q32MZ4	Leucine-rich repeat flightless-interacting protein 1	LRRFIP1	Oncology_II
O43663	Protein regulator of cytokinesis 1	PRC1	Oncology_II
Q7Z6P3	Ras-related protein Rab-44	RAB44	Oncology_II
Q8WWF5	E3 ubiquitin-protein ligase ZNRF4	ZNRF4	Oncology_II
O75843	AP-1 complex subunit gamma-like 2	AP1G2	Oncology_II
Q9UHY7	Enolase-phosphatase E1	ENOPH1	Oncology_II
Q96NB3	Zinc finger protein 830	ZNF830	Oncology_II
Q9Y2J4	Angiomotin-like protein 2	AMOTL2	Oncology_II
P33764	Protein S100-A3	S100A3	Oncology_II

Q15796	Mothers against decapentaplegic homolog 2	SMAD2	Oncology_II
Q9UMX5	Neudesin	NENF	Oncology_II
O43768	Alpha-endosulfine	ENSA	Oncology_II
P18754	Regulator of chromosome condensation	RCC1	Oncology_II
P49366	Deoxyhypusine synthase	DHPS	Oncology_II
P21695	Glycerol-3-phosphate dehydrogenase	GPD1	Oncology_II
P01266	Thyroglobulin	TG	Oncology_II
P36873	Serine/threonine-protein phosphatase PP1-gamma catalytic subunit	PPP1CC	Oncology_II
P31785	Cytokine receptor common subunit gamma	IL2RG	Oncology_II
Q8WUD1	Ras-related protein Rab-2B	RAB2B	Oncology_II
Q13410	Butyrophilin subfamily 1 member A1	BTN1A1	Oncology_II
Q49A26	Putative oxidoreductase GLYR1	GLYR1	Oncology_II
P56851	Epididymal secretory protein E3-beta	EDDM3B	Oncology_II
Q9HC57	WAP four-disulfide core domain protein 1	WFDC1	Oncology_II
Q9GZZ8	Extracellular glycoprotein lacritin	LACRT	Oncology_II
P63146	Ubiquitin-conjugating enzyme E2 B	UBE2B	Oncology_II
P52848	Bifunctional heparan sulfate N-deacetylase/N-sulfotransferase 1	NDST1	Oncology_II
Q14641	Early placenta insulin-like peptide	INSL4	Oncology_II
Q96IQ7	V-set and immunoglobulin domain-containing protein 2	VSIG2	Oncology_II
Q6PKG0	La-related protein 1	LARP1	Oncology_II
Q6UW88	Epigen	EPGN	Oncology_II
O60749	Sorting nexin-2	SNX2	Oncology_II
Q9BU02	Thiamine-triphosphatase	THTPA	Oncology_II
P35249	Replication factor C subunit 4	RFC4	Oncology_II
Q9Y5E8	Protocadherin beta-15	PCDHB15	Oncology_II
Q13287	N-myc-interactor	NMI	Oncology_II
O95433	Activator of 90 kDa heat shock protein ATPase homolog 1	AHSA1	Oncology_II
P05091	Aldehyde dehydrogenase, mitochondrial	ALDH2	Oncology_II
P49354	Protein farnesyltransferase/geranylgeranyltransferase type-1 subunit alpha	FNTA	Oncology_II
Q9UKM9	RNA-binding protein Raly	RALY	Oncology_II
Q06643	Lymphotoxin-beta	LTB	Oncology_II
P20807	Calpain-3	CAPN3	Oncology_II
Q8NEB7	Acrosin-binding protein	ACRBP	Oncology_II
O75351	Vacuolar protein sorting-associated protein 4B	VPS4B	Oncology_II
Q92485	Acid sphingomyelinase-like phosphodiesterase 3b	SMPDL3B	Oncology_II
Q9BZW2	Solute carrier family 13 member 1	SLC13A1	Oncology_II
O15213	WD repeat-containing protein 46	WDR46	Oncology_II
Q9P000	COMM domain-containing protein 9	COMMD9	Oncology_II
O75460	Serine/threonine-protein kinase/endoribonuclease IRE1	ERN1	Oncology_II
Q8IYS2	Uncharacterized protein KIAA2013	KIAA2013	Oncology_II
Q96RE7	Nucleus accumbens-associated protein 1	NACC1	Oncology_II
Q6B8I1	Dual specificity protein phosphatase 13 isoform A	DUSP13	Oncology_II
O60941	Dystrobrevin beta	DTNB	Oncology_II
O43504	Regulator complex protein LAMTOR5	LAMTOR5	Oncology_II
Q16891	MICOS complex subunit MIC60	IMMT	Oncology_II
Q5VX71	Sushi domain-containing protein 4	SUSD4	Oncology_II
Q8N5J2	Ubiquitin carboxyl-terminal hydrolase MINDY-1	MINDY1	Oncology_II
Q8N0Z9	V-set and immunoglobulin domain-containing protein 10	VSIG10	Oncology_II
Q86TE4	Leucine zipper protein 2	LUZP2	Oncology_II
Q9NUW8	Tyrosyl-DNA phosphodiesterase 1	TDP1	Oncology_II

Q9BW85	Splicing factor YJU2	YJU2	Oncology_II
A1KZ92	Peroxidasin-like protein	PXDNL	Oncology_II
Q8IY22	C-Maf-inducing protein	CMIP	Oncology_II
Q9GZX6	Interleukin-22	IL22	Oncology_II
Q6UW15	Regenerating islet-derived protein 3-gamma	REG3G	Oncology_II
Q765P7	Protein MTSS 2	MTSS2	Oncology_II
Q16549	Proprotein convertase subtilisin/kexin type 7	PCSK7	Oncology_II
Q96A25	Transmembrane protein 106A	TMEM106A	Oncology_II
P53384	Cytosolic Fe-S cluster assembly factor NUBP1	NUBP1	Oncology_II
Q9H6E4	Coiled-coil domain-containing protein 134	CCDC134	Oncology_II
O95166	Gamma-aminobutyric acid receptor-associated protein	GABARAP	Oncology_II
P51808	Dynein light chain Tctex-type 3	DYNLT3	Oncology_II
P29536	Leiomodin-1	LMOD1	Oncology_II
P61812	Transforming growth factor beta-2 proprotein	TGFB2	Oncology_II
P84022	Mothers against decapentaplegic homolog 3	SMAD3	Oncology_II
P13051	Uracil-DNA glycosylase	UNG	Oncology_II
Q6WCQ1	Myosin phosphatase Rho-interacting protein	MPRIIP	Oncology_II
Q9BQE9	B-cell CLL/lymphoma 7 protein family member B	BCL7B	Oncology_II
O75528	Transcriptional adapter 3	TADA3	Oncology_II
Q86SQ7	Serologically defined colon cancer antigen 8	SDCCAG8	Oncology_II
P54652	Heat shock-related 70 kDa protein 2	HSPA2	Oncology_II
Q92783	Signal transducing adapter molecule 1	STAM	Oncology_II
Q9BRQ6	MICOS complex subunit MIC25	CHCHD6	Oncology_II
Q9H2R5	Kallikrein-15	KLK15	Oncology_II
Q9UHP3	Ubiquitin carboxyl-terminal hydrolase 25	USP25	Oncology_II
Q8NG06	E3 ubiquitin-protein ligase TRIM58	TRIM58	Oncology_II
Q86UX2	Inter-alpha-trypsin inhibitor heavy chain H5	ITI15	Oncology_II
P43627	Killer cell immunoglobulin-like receptor 2DL2	KIR2DL2	Oncology_II
P43632	Killer cell immunoglobulin-like receptor 2DS4	KIR2DS4	Oncology_II
Q9HD43	Receptor-type tyrosine-protein phosphatase H	PTPRH	Oncology_II
Q8TBM8	DnaJ homolog subfamily B member 14	DNAJB14	Oncology_II
Q96AQ6	Pre-B-cell leukemia transcription factor-interacting protein 1	PBXIP1	Oncology_II
P21912	Succinate dehydrogenase	SDHB	Oncology_II
Q96T91	Glycoprotein hormone alpha-2	GPHA2	Oncology_II
Q9H8Y8	Golgi reassembly-stacking protein 2	GORASP2	Oncology_II
Q9Y3L3	SH3 domain-binding protein 1	SH3BP1	Oncology_II
A6NM11	Leucine-rich repeat-containing protein 37A2	LRRC37A2	Oncology_II
Q14BN4	Sarcolemmal membrane-associated protein	SLMAP	Oncology_II
P19525	Interferon-induced, double-stranded RNA-activated protein kinase	EIF2AK2	Oncology_II
Q72692	Carcinoembryonic antigen-related cell adhesion molecule 19	CEACAM19	Oncology_II
Q9ULC4	Malignant T-cell-amplified sequence 1	MCTS1	Oncology_II
Q15599	Na(+)/H(+) exchange regulatory cofactor NHE-RF2	SLC9A3R2	Oncology_II
Q03169	Tumor necrosis factor alpha-induced protein 2	TNFAIP2	Oncology_II
Q724H3	5'-deoxynucleotidase HDDC2	HDDC2	Oncology_II
Q9Y5Q6	Insulin-like peptide INSL5	INSL5	Oncology_II
P11387	DNA topoisomerase 1	TOP1	Oncology_II
O60232	Protein ZNRD2	ZNRD2	Oncology_II
Q6UW56	All-trans retinoic acid-induced differentiation factor	ATRAID	Oncology_II
Q96K21	Abscission/NoCut checkpoint regulator	ZFYVE19	Oncology_II
O43805	Sjogren syndrome nuclear autoantigen 1	SSNA1	Oncology_II

P10415	Apoptosis regulator Bcl-2	BCL2	Oncology_II
Q14160	Protein scribble homolog	SCRIB	Oncology_II
O60245	Protocadherin-7	PCDH7	Oncology_II
P33316	Deoxyuridine 5'-triphosphate nucleotidohydrolase, mitochondrial	DUT	Oncology_II
Q05193	Dynamin-1	DNM1	Oncology_II
Q16819	Meprin A subunit alpha	MEP1A	Oncology_II
O75071	EF-hand calcium-binding domain-containing protein 14	EFCAB14	Oncology_II
Q15262	Receptor-type tyrosine-protein phosphatase kappa	PTPRK	Oncology_II
Q6PL24	Protein TMED8	TMED8	Oncology_II
O94988	Protein FAM13A	FAM13A	Oncology_II
Q17RW2	Collagen alpha-1(XXIV) chain	COL24A1	Oncology_II
O60502	Protein O-GlcNAcase	OGA	Oncology_II
Q676U5	Autophagy-related protein 16-1	ATG16L1	Oncology_II
Q86UU1	Pleckstrin homology-like domain family B member 1	PHLDB1	Oncology_II
Q02750	Dual specificity mitogen-activated protein kinase kinase 1	MAP2K1	Oncology_II
Q8IV16	Glycosylphosphatidylinositol-anchored high density lipoprotein-binding protein	GPIHBP1	Oncology_II
P19075	Tetraspanin-8	TSPAN8	Oncology_II
O75940	Survival of motor neuron-related-splicing factor 30	SMNDC1	Oncology_II
Q8WXX5	DnaJ homolog subfamily C member 9	DNAJC9	Oncology_II
Q6NUJ1	Proactivator polypeptide-like 1	PSAPL1	Oncology_II
P14902	Indoleamine 2,3-dioxygenase 1	IDO1	Oncology_II
Q99733	Nucleosome assembly protein 1-like 4	NAP1L4	Oncology_II
Q96RF0	Sorting nexin-18	SNX18	Oncology_II
Q9UH65	Switch-associated protein 70	SWAP70	Oncology_II
O00203	AP-3 complex subunit beta-1	AP3B1	Oncology_II
Q9P013	Spliceosome-associated protein CWC15 homolog	CWC15	Oncology_II
Q93033	Immunoglobulin superfamily member 2	CD101	Oncology_II
Q674X7	Kazrin	KAZN	Oncology_II
Q14258	E3 ubiquitin/ISG15 ligase TRIM25	TRIM25	Oncology_II
Q14246	Adhesion G protein-coupled receptor E1	ADGRE1	Oncology_II
Q96DE0	U8 snoRNA-decapping enzyme	NUDT16	Oncology_II
Q9Y5S2	Serine/threonine-protein kinase MRCK beta	CDC42BPB	Oncology_II
Q92890	Ubiquitin recognition factor in ER-associated degradation protein 1	UFD1	Oncology_II
Q8N6M0	Deubiquitinase OTUD6B	OTUD6B	Oncology_II
Q13443	Disintegrin and metalloproteinase domain-containing protein 9	ADAM9	Oncology_II
Q8IXQ3	Uncharacterized protein C9orf40	C9orf40	Oncology_II
Q68D85	Natural cytotoxicity triggering receptor 3 ligand 1	NCR3LG1	Oncology_II
P17181	Interferon alpha/beta receptor 1	IFNAR1	Oncology_II
O43312	Protein MTSS 1	MTSS1	Oncology_II
O43653	Prostate stem cell antigen	PSCA	Oncology_II
P54577	Tyrosine--tRNA ligase, cytoplasmic	YARS1	Oncology_II
Q2WEN9	Carcinoembryonic antigen-related cell adhesion molecule 16	CEACAM16	Oncology_II
Q63HQ2	Pikachurin	EGFLAM	Oncology_II
P53990	IST1 homolog	IST1	Oncology_II
P21128	Poly(U)-specific endoribonuclease	ENDOU	Oncology_II
Q9UIM3	FK506-binding protein-like	FKBPL	Oncology_II
P42081	T-lymphocyte activation antigen CD86	CD86	Oncology_II
P20700	Lamin-B1	LMNB1	Oncology_II
Q15172	Serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit alpha isoform	PPP2R5A	Oncology_II
Q14011	Cold-inducible RNA-binding protein	CIRBP	Oncology_II

O75830	Serpin I2	SERPINI2	Oncology_II
P13284	Gamma-interferon-inducible lysosomal thiol reductase	IFI30	Oncology_II
Q7Z569	BRCA1-associated protein	BRAP	Oncology_II
Q8TF64	PDZ domain-containing protein GIPC3	GIPC3	Oncology_II
Q8NHZ8	Anaphase-promoting complex subunit CDC26	CDC26	Oncology_II
P49223	Kunitz-type protease inhibitor 3	SPINT3	Oncology_II
Q9UMS0	NFU1 iron-sulfur cluster scaffold homolog, mitochondrial	NFU1	Oncology_II
Q6UWK7	Protein GPR15L	GPR15L	Oncology_II
Q6BCY4	NADH-cytochrome b5 reductase 2	CYB5R2	Oncology_II
Q9H2K0	Translation initiation factor IF-3, mitochondrial	MTIF3	Oncology_II
Q96BQ1	Protein FAM3D	FAM3D	Oncology_II
O75781	Paralemmin-1	PALM	Oncology_II
Q9HC56	Protocadherin-9	PCDH9	Oncology_II
P48060	Glioma pathogenesis-related protein 1	GLIPR1	Oncology_II
Q92499	ATP-dependent RNA helicase DDX1	DDX1	Oncology_II
Q99447	Ethanolamine-phosphate cytidyltransferase	PCYT2	Oncology_II
Q9H910	Jupiter microtubule associated homolog 2	JPT2	Oncology_II
P17568	NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 7	NDUFB7	Oncology_II
Q9NPJ3	Acyl-coenzyme A thioesterase 13	ACOT13	Oncology_II
P62330	ADP-ribosylation factor 6	ARF6	Oncology_II
Q8IWZ8	SURP and G-patch domain-containing protein 1	SUGP1	Oncology_II
O15182	Centrin-3	CETN3	Oncology_II
Q96R05	Retinoid-binding protein 7	RBP7	Oncology_II