

Gene name	GenBank Accession
Rab acceptor	NM_006423.1
U-trophon	NM_007124.1
Amyloid Beta (4) precursor protein	NM_000484.1
Protein Phosphatase 1	NM_002709.1
hRPK.209-J-20 DNA from chromosome 17	AC005822.1
NY-BR-87/Ribosomal protein S26	AF308301.1 / NM_030811.2
KIAA0174 from chromosome 16	NM_014761.1
Cutaneous T cell lymphoma tumor antigen sel-1	AF273042.1
FLJ39409 Cdna	AK096728.1
Macrophage capping protein gelsolin-like (CAPG)	NM_001747.1
Carbonic anhydrase IV	NM_000717.2
BAC C-2506P8 from chromosome 14	AL136040.5
RP11-738B7 DNA from chromosome 7	AC084864.4
Centromere protein E	NM_001813.1
Prostate specific antigen (PSA)	M27274.1
Cas-Br-M ecotropic retroviral transforming sequence c (CBLC)	NM_012116.2
Dual specificity phosphatase 12	BC006286.3
Protein kinase A anchor protein 13/lymphoid blast crisis oncogene/breast cancer nuclear receptor-binding auxiliary protein (BRX)	NM_144767.1 / BC017368.1 / AF126008.1
BAC RP11-752K22 from chromosome 2	AC073879.7
Frizzled-1	AB017363.1
RP11-429G19 DNA from chromosome 10	AL365273.25
o-fucosyltransferase	XM_047011.2
NICE5	NM_017582.3
Nucleolar autoantigen / MAD-Pro-34	NM_006455.1
Adducin 1	NM_014190.1
RP11-3J10 on chromosome 9	AL138752.5
Chitobiase	BC024007.1
FLJ10710 cDNA	AK001572.1
RP11-3J10 on chromosome 13	AL356915.19
Peroxisomal D3,D2 enoyl CoA isomerase/Hepatocellular carcinoma-associated antigen 64	NM_006117.1 / AF257175.1
Helicase with SNF2 domain	XM_033511.8
NY-CO-7/STUB1/CLL-associated antigen KW-8	AF039689.1 / XM_083939.1 / AF432221.1
RP11-746L20 DNA from chromosome 8	AC021558.10
Centaurin gamma 3	NM_031946.2
Pituitary tumor-transforming 1 interacting protein	BC034250.1
BAC RP11-321G3	AC069506.14
CTB-179K24 DNA on chromosome 19	AC011489.6
Caspase domain recruitment (CARD11)	NM_032415.2
Cytovillin 2	NM_003379.3

Beta tubulin	BC029529.1
Mage A1	NM_004988
SSX-2	BC007343
Ny-ESO1	AJ003149
Gage 7	NM_021123
SSX-4	U90841
NXF-2	BC015020
TPX 1	BC022011
Xage 1	BC009538
Lage 1	BC002833
Page 1	BC010897
Mage E1	BC081566
Span XC	BC054023
Adam 2	BC064547
TSP 50	BC037775
NY-SAR 35	BC034320
Fate 1	BC022064
Page 5	BC009230
Lip1	BC023635
SPA17	BC032457
Mage A8	BE387798
Mage B1	BE897525
Mage B2	BC026071
Mage A4	BC017723
SSX-1	BC001003
Gage 2	BC069397
Gage 4	BC069470
Mage A3	BC016803
MAD-CT-1	NM_002762
MAD-CT-2	AK097414
Androgen receptor ligand-binding domain	NM_000044.2
Chromosome 17 gene contig.	NM_025161.4
Ribosomal protein L7a	NM_000972.2
Chromosome 12 gene contig.	NM_152636.2
Prostatic acid phosphatase	NM_001134194.1
Tripeptidyl peptidase II	NM_003291.2
Matrix metalloproteinase 24	NM_006690.3
Ribosomal protein L27a	NM_000990.4
Prolactin-induced protein	NM_002652.2
Immunoglobulin Kappa J region	NM_005349.2
Mannose-6-phosphate receptor binding protein 1	NM_005817.2
Glutaminase 2	NM_013267.2
WNK lysine deficient protein kinase 1	NM_018979.2
Ubiquitin specific peptidase 31	NM_020718.3
Semenogelin I, transcript variant 1	NM_003007.2
Acyl-coenzyme A binding domain containing 3	NM_022735.3
PAP associated domain	NM_001040284.1
Chromosome 3 gene contig.	NM_020187.2

Protein phosphatase 3, regulatory subunit 7	NM_002712.1
Transmembrane 4 L6 family member 1	NM_014220.2
Ribosomal protein S27a	NM_001135592.1
Plexin B2	NM_012401.2
Ribosomal protein L17	NM_000985.3
Chromosome 20 gene contig.	NM_080608.3
Aldolase C	NM_005165.2
Ribosomal protein L5	NM_000969.3
Eukaryotic translation elongation factor 1 alpha 1	NM_001958.2
Chromosome 16 gene contig.	NM_025108.2
Zinc-finger protein, CW type with coiled-coil domain 3	NM_015358.2
Acetyl-coenzyme A acyltransferase 1	NM_001130410.1
Mitogen-activated protein kinase-activated protein kinase 2	NM_004750.3
actinin alpha 2	NM_001103.2
neuronal PAS domain protein 2 (NPAS2)	NM_002518.3
caldesmon 1 (CALD1)	NM_033138.2
fms-related tyrosine kinase 3 ligand	NM_001459.2
membrane protein, palmitoylated 5 (MAGUK p55 subfamily member 5)	NM_022474.2
TSC22 domain family, member 1 (TSC22D1)	NM_006022.2
transgelin	NM_001001522.1
Chromosome 6 gene contig	NM_022758.4
polymerase (RNA) II (DNA directed) polypeptide E (POLR2E)	NM_002695.3
NEDD8 activating enzyme subunit 1 (NAE1)	NM_001018160.1
Rho guanine nucleotide exchange factor 12 (ARHGEF12)	NM_015313.1
Chromosome 1 gene contig	NM_152374.1
Chromosome 16 gene contig	NM_001100873.1
Regulator of chromosome condensation 2 (RCC2)	NM_001136204.1
Chromosome 5 gene contig	NT_006713.15
Paxillin (PXN)	NM_025157.3
NSFL1 (p97) cofactor (p47) NSFL1C	NM_016143.2
Chromosome 16 gene contig	NM_004913.2
Chromosome 1 gene contig	NM_207356.2
Sorbitol dehydrogenase (SORB)	NM_003104.4
Chromosome 4 gene contig	NT_006316.16
Sec 61 alpha 1 subunit	NM_013336.3
Myosin heavy chain 11 (MYH11)	NM_002474.2
Metastasis associated lung adenocarcinoma transcript 1 (MALAT1)	NR_002819.2
Similar to laminin receptor 1	NC_000001.10
Chromosome 13 gene contig	NT_009952.14