
**Only modulated expression in primary fibroblasts
expressed at similar levels in both cell types**

Human mRNA	AB000460_at
Human mRNA for glia maturation factor	AB001106_at
Homo sapiens mRNA for aquaporin 6	AB006190_at
Homo sapiens Arp2/3 protein complex subunit p41-Arc (ARC41) mRNA	AF006084_at
Homo sapiens mRNA for C8FW phosphoprotein. /gb=AJ000480 /ntype=RNA	AJ000480_at
Human mRNA for protein kinase C delta-type	D10495_at
Human mRNA for leukocyte tyrosine kinase	D16105_at
Human mRNA for DB1	D28118_at
Human mRNA for KIAA0115 gene	D29643_at
Human mRNA for PK-120	D38535_at
Human mRNA for KIAA0151 gene	D63485_at
Human mRNA for KIAA0241 gene	D63877_at
Human SEC14L mRNA	D67029_at
Human mRNA for peroxisome assembly factor-2	D83703_at
Human mRNA for KIAA0196 gene	D83780_at
Integrin	HG2320-HT2416_at
Microtubule-Associated Protein Tau	HG2566-HT4867_at
Cpg-Enriched Dna	HG3991-HT4261_r_at
Cpg-Enriched Dna	HG3994-HT4264_at
Mg61 Protein (Gb:L08239)	HG908-HT908_at
Human alpha-cardiac actin gene	hum_alu_at
Human purine nucleoside phosphorylase (PNP) mRNA	J00073_at
Homo sapiens kinesin light chain mRNA	K02574_at
Homo sapiens small proline-rich protein 2 (SPRR2B) gene	L04733_at
Homo sapiens ribosomal protein L37a (RPL37A) mRNA	L05188_f_at
Human high mobility group protein (HMG-I(Y)) gene exons 1-8	L06499_at
Human S protein mRNA	L17131_rna1_at
Human leukemia virus receptor 1 (GLVR1) mRNA	L20815_at
Human FK-506 binding protein homologue (FKBP38) mRNA	L20859_at
Homo sapiens (clone S171) mRNA	L37033_at
Homo sapiens keratin 6 isoform K6a (KRT6A) gene	L40393_at
Homo sapiens keratin 6 isoform K6c (KRT6C) gene	L42583_f_at
Human apolipoprotein C-II gene	L42601_f_at
Human endogenous retrovirus envelope region mRNA (PL1)	M10612_at
Human small proline rich protein (sprII) mRNA	M11119_at
Human bone morphogenetic protein-2B (BMP-2B) mRNA	M21539_at
Human MHC class II lymphocyte antigen (HLA-DNA) gene	M22490_at
Human steroid 11-beta-hydroxylase (CYP11B1) gene	M31525_at
Human 26-kDa cell surface protein TAPA-1 mRNA	M32879_at
Human protein tyrosine phosphatase (PTPase-alpha) mRNA	M33680_at
Human Ig superfamily cytotoxic T-lymphocyte-associated protein (CTLA-4) gene	M34668_at
Human slow twitch skeletal muscle/cardiac muscle troponin C gene	M37245_at
Human galactose-1-phosphate uridyl transferase mRNA	M37984_rna1_at
Human gamma-tubulin mRNA	M60091_at
Human heat shock factor 1 (TCF5) mRNA	M61764_at
Protein phosphatase 2A 65 kDa regulatory subunit-beta mRNA	M64673_at
Human aryl hydrocarbon receptor nuclear translocator (ARNT) mRNA	M65254_at
Human zinc-finger protein (ZNF76) gene	M69238_at
	M91592_at

Human NSCL-1 mRNA sequence	M96739_at
Human guanine nucleotide regulatory protein (ABR) mRNA	U01147_at
Human olfactory marker protein (OMP) gene	U01212_at
Human centrin mRNA	U03270_at
Human homolog of Drosophila enhancer of split m9/m10 mRNA	U04241_at
Human 18 kDa Alu RNA binding protein mRNA	U07857_at
Human zinc finger protein ZNF137 mRNA	U09414_at
Human HLA-DMB mRNA	U15085_at
Human cosmid CRI-JC2015 at D10S289 in 10sp13	U15177_at
Human initiation factor eIF-5A gene	U17969_at
Human zinc-finger protein mRNA	U18543_at
Human ubiquitin protease (Unph) proto-oncogene mRNA	U20657_at
Human putative RNA binding protein RNPL mRNA	U28686_at
Human fragile X mental retardation syndrome related protein (FXR2) mRNA	U31501_at
Human GAP SH3 binding protein mRNA	U32519_at
Human lipid-activated protein kinase PRK1 mRNA	U33053_at
Human tax1-binding protein TXBP151 mRNA	U33821_at
Human TGF-beta receptor interacting protein 1 mRNA	U36764_at
Human cleavage and polyadenylation specificity factor mRNA	U37012_at
Human IAP homolog B (MIHB) mRNA	U37547_at
Human NOF1 mRNA	U39400_at
Human urocortin gene	U43177_at
Human small GTP binding protein Rab9 mRNA	U44103_at
Human phosphatidylinositol (4	U45974_at
Human NifU-like protein (hNifU) mRNA	U47101_at
Human BRCA2 region	U50535_at
Human plectin (PLEC1) mRNA	U53204_at
Human neutral amino acid transporter B mRNA	U53347_at
Human K-C1 cotransporter (hKCC1) mRNA	U55054_at
Human FX protein mRNA	U58766_at
Human skeletal muscle LIM-protein SLIM1 mRNA	U60115_at
Human DNA polymerase gamma mRNA	U60325_at
Human mRNA expressed in HC/HCC livers and MolT-4 proliferating cells	U63541_at
Human seven transmembrane G-coupled receptor (GPR31) gene	U65402_at
Human ribosomal protein L3-like mRNA	U65581_at
Human germline T-cell receptor beta chain Dopamine-beta-hydroxylase-like	U66059_cds7_at
Human ataxin-2 (SCA2) mRNA	U70323_at
Human 40871 mRNA partial sequence	U72507_at
Human Gu binding protein mRNA	U78524_at
Human clone 23732 mRNA	U79258_at
Human clone 23748 mRNA	U79294_at
btf2p44 gene (basic transcription factor 2 p44) extracted from Human basic transcription factor 2 p44 (U80017_rna1_at	
Human macrophage-derived chemokine precursor (MDC) mRNA	U83171_at
Human 26S proteasome-associated pad1 homolog (POH1) mRNA	U86782_at
Human serine kinase SRPK2 mRNA	U88666_at
unknown gene extracted from Human HLA class III region containing NOTCH4 gene	U89336_cds3_at
Human RNA polymerase III subunit (RPC62) mRNA	U93867_at
2A8.2 gene (unknown protein CIT987SK_2A8_1) extracted from Human chromosome 8 BAC clone (U96629_rna1_at	
Human messenger fragment encoding cytoskeletal keratin (type II). mRNA from cultured epidermal ce	V01516_f_at
Human mRNA for HLA-D class II antigen DQw1.1 beta chain	X03068_f_at
Human mRNA for calcium dependent protease (small subunit)	X04106_at

Human mRNA for calcium activated neutral protease large subunit (muCANP	X04366_at
Human mRNA for CD8 beta-chain glycoprotein (CD8 beta.1)	X13444_at
Human CYP2A4 mRNA for P-450 IIA4 protein	X13930_f_at
Human mRNA for GABA-A receptor	X14766_at
Human PMI gene for a putative receptor protein	X51804_at
phenylethanolamine n-methyltransferase gene extracted from Human gene for phenylethanolamine N-ri	X52730_rna1_at
Human gene for cardiac beta myosin heavy chain	X52889_at
Human c-erbA-1 mRNA for thyroid hormone receptor alpha	X55005_rna1_at
Human placental cDNA coding for 5 nucleotidase (EC 3.1.3.5)	X55740_at
Human rohu mRNA for rhodanese	X59434_at
H.sapiens PTP1C mRNA for protein-tyrosine phosphatase 1C	X62055_at
H.sapiens mRNA for TRAMP protein	X63679_at
H.sapiens mRNA PCTAIRE-1 for serine/threonine protein kinase	X66363_at
H.sapiens mRNA PSSALRE for serine/threonine protein kinase	X66364_at
H.sapiens tpr mRNA	X66397_at
H.sapiens hsr1 mRNA (partial)	X66436_at
H.sapiens HE2 mRNA	X67697_at
H.sapiens CL 100 mRNA for protein tyrosine phosphatase	X68277_at
H.sapiens Pax8 mRNA	X69699_at
<u>H.sapiens end mRNA for endoglin</u>	<u>X72012_at</u>
<u>H.sapiens mRNA for GTP-binding protein</u>	<u>X80754_at</u>
<u>H.sapiens mRNA for metabotropic glutamate receptor type 4</u>	<u>X80818_at</u>
<u>H.sapiens mRNA for Fas/Apo-1 (clone pCRTM11-Fasdelta4</u>	<u>X83492_at</u>
<u>H.sapiens mRNA for TTF-I</u>	<u>X83973_at</u>
<u>H.sapiens DNA for uroporphyrinogen decarboxylase gene. /gb=X89267 /ntype=DNA /annot=exon</u>	<u>X89267_at</u>
<u>H.sapiens mRNA for seryl-tRNA synthetase</u>	<u>X91257_at</u>
<u>H.sapiens mRNA for non-muscle type cofilin</u>	<u>X95404_at</u>
<u>H.sapiens mRNA for eIF-2B alpha subunit</u>	<u>X95648_at</u>
<u>H.sapiens mRNA for DGCR6 protein</u>	<u>X96484_at</u>
<u>H.sapiens gene encoding mitochondrial citrate transport protein</u>	<u>X96924_rna1_at</u>
<u>H.sapiens mRNA for TIM17 preprotein translocase</u>	<u>X97544_at</u>
<u>H.sapiens mRNA for M-phase phosphoprotein</u>	<u>X98261_at</u>
<u>H.sapiens TNNT2 gene</u>	<u>X98482_r_at</u>
<u>H.sapiens mRNA for hair keratin</u>	<u>X99141_at</u>
<u>H.sapiens mRNA for arginine methyltransferase</u>	<u>X99209_at</u>
<u>Human bone marrow serine protease gene (medullasin) (leukocyte neutrophil elastase gene)</u>	<u>Y00477_at</u>
<u>H.sapiens mRNA for MAP kinase phosphatase 4</u>	<u>Y08302_at</u>
<u>H.sapiens mRNA for protein kinase</u>	<u>Y09305_at</u>
<u>H.sapiens mRNA for nucleic acid binding protein sub2.3</u>	<u>Z29505_at</u>
<u>H.sapiens mitF mRNA</u>	<u>Z29678_at</u>
<u>H.sapiens mRNA for CLPP</u>	<u>Z50853_at</u>
<u>Human DNA sequence from cosmid RA36 from a contig from the tip of the short arm of chromosome</u>	<u>Z69720_at</u>
<u>H.sapiens mitochondrial 16S rRNA gene (partial).</u>	<u>Z70759_at</u>
<u>H.sapiens hH2B/d gene.</u>	<u>Z83336_at</u>
<u>Human DNA sequence from PAC 151B14 on chromosome 22q12-qter contains somatostatin receptor.</u>	<u>Z86000_at</u>

expressed at higher level in primary fibroblasts

<u>Homo sapiens Arp2/3 protein complex subunit p20-Arc (ARC20) mRNA</u>	<u>AF006087_at</u>
<u>Human procollagen C-proteinase enhancer protein (PCOLCE) mRNA</u>	<u>L33799_at</u>
<u>Human laminin B2 chain (LAMB2) gene</u>	<u>M55210_at</u>
<u>Human casein kinase II alpha subunit mRNA</u>	<u>M55265_at</u>

Human apolipoprotein AI regulatory protein (ARP-1) mRNA	M64497_at
orf1 5 to PD-ECGF/TP...orf2 5 to PD-ECGF/TP [human]	S72487_at
Human chromosome 1q subtelomeric sequence DIS553	U06155_at
Human breast epithelial antigen BA46 mRNA	U58516_at
Human folate receptor alpha (hFR) mRNA	U78793_at
Human deoxyhypusine synthase mRNA	U79262_at
Human post-synaptic density protein 95 (PSD95) mRNA	U83192_at
Human mRNA for pre-apolipoprotein CIII	X01388_at
Human mRNA for pro-alpha 1 (II) collagen 3 end C-term. triple helical and C-terminal non-helical dom	X06268_at
H.sapiens mRNA for hypothetical protein downstream of DMPK and DMAHP	Y10936_at

expressed at higher level in tumor cells

Human mRNA for Qip1	AB002533_at
COX6B gene (COXG) extracted from Human DNA from overlapping chromosome 19 cosmids R3139	AC002115_rna2_at
Homo sapiens Fas-binding protein (DAXX) mRNA	AF006041_at
Human thymidylate syntase (EC 2.1.1.45) gene	D00596_at
Human mRNA for proteasome subunit HC3	D00760_at
Human mRNA for proteasome subunit HC9	D00763_at
Human mRNA for PMP-22(PAS-II/SR13/Gas-3) of peripheral myelin	D11428_at
Human mRNA for KIAA0018 gene	D13643_at
Human mRNA for KIAA0102 gene	D14658_at
Human mRNA for KIAA0023 gene	D14689_at
Human mRNA for DAD-1	D15057_at
Human mRNA for ORF	D16469_at
Human mRNA for mitochondriial enoyl-CoA hydratase/3-hydroxyacyl-CoA dehydrogenase alpha-subur	D16480_at
Human mRNA for KIAA0028 gene	D21851_at
Human mRNA for KIAA0014 gene	D25216_at
Human mRNA for KIAA0045 gene	D28476_at
Human mRNA for KIAA0060 gene	D31766_at
Human mRNA for KIAA0063 gene	D31884_at
Human mRNA for KIAA0070 gene	D31890_at
Human mRNA for KIAA0067 gene	D31891_at
Human mRNA for alanyl-tRNA synthetase	D32050_at
Human mRNA for hRlf beta subunit (p102 protein)	D38073_at
Human mRNA for KIAA0068 gene	D38549_at
Human mRNA for KIAA0075 gene	D38550_at
Human mRNA for KIAA0079 gene	D38555_at
Human mRNA for KIAA0121 gene	D50911_at
Human mRNA for KIAA0123 gene	D50913_at
Human mRNA for KIAA0130 gene	D50920_at
Human mRNA for KIAA0132 gene	D50922_at
Human mRNA for cysteine protease	D55696_at
Human mRNA for P1cdc47	D55716_at
Human mRNA for KIAA0154 gene	D63876_at
Human mRNA for KIAA0159 gene	D63880_at
Human mRNA for ribosomal protein L39	D79205_at
Human mRNA for KIAA0178 gene	D80000_at
Human mRNA for KIAA0185 gene	D80007_at
Human mRNA for KIAA0186 gene	D80008_at
Human mRNA for KIAA0187 gene	D80009_at
Human mRNA for cadherin-15	D83542_at

<u>Human mRNA for KIAA0200 gene</u>	<u>D83785_at</u>
<u>Human mRNA for UDP-galactose translocator</u>	<u>D84454_at</u>
<u>Human mRNA for LIM domain</u>	<u>D85527_at</u>
<u>Human DNA for rhoHP1</u>	<u>D85815_at</u>
<u>Human mRNA for serine/threonine protein kinase</u>	<u>D86550_at</u>
<u>Human mRNA for KIAA0211 gene</u>	<u>D86966_at</u>
<u>Human mRNA for KIAA0219 gene</u>	<u>D86973_at</u>
<u>Human mRNA for KIAA0224 gene</u>	<u>D86977_at</u>
<u>Human mRNA for KIAA0233 gene</u>	<u>D87071_at</u>
<u>Human mRNA for KIAA0248 gene</u>	<u>D87435_at</u>
<u>Human mRNA for KIAA0251 gene</u>	<u>D87438_at</u>
<u>Human mRNA for KIAA0264 gene</u>	<u>D87453_at</u>
<u>Human mRNA for KIAA0266 gene</u>	<u>D87455_at</u>
<u>Human mRNA for Neuroblastoma</u>	<u>D89016_at</u>
<u>Human pyruvate dehydrogenase (EC 1.2.4.1) alpha subunit gene</u>	<u>D90084_at</u>
<u>Human mRNA for DNA binding protein TAXREB67</u>	<u>D90209_at</u>
<u>Protein Phosphatase 1</u>	<u>HG1614-HT1614_at</u>
<u>Dna-Binding Protein Ap-2</u>	<u>HG2465-HT4871_at</u>
<u>Ret Transforming Gene</u>	<u>HG2825-HT2949_at</u>
<u>Major Histocompatibility Complex</u>	<u>HG2915-HT3059_f_at</u>
<u>Cytosolic Acetoacetyl-Coenzyme A Thiolase</u>	<u>HG33-HT33_at</u>
<u>Rad2</u>	<u>HG4073-HT4343_at</u>
<u>Guanosine 5-Monophosphate Synthase</u>	<u>HG4074-HT4344_at</u>
<u>Epstein-Barr Virus Small Rna-Associated Protein</u>	<u>HG4716-HT5158_at</u>
<u>Human translational initiation factor (eIF-2)</u>	<u>HG662-HT662_at</u>
<u>Human ADP/ATP translocase mRNA</u>	<u>J02645_at</u>
<u>Human uroporphyrinogen III synthase mRNA</u>	<u>J03592_at</u>
<u>Human methylenetetrahydrofolate dehydrogenase- methenyltetrahydrofolate cyclohydrolase-formyltetr</u>	<u>J03824_at</u>
<u>Human carbonyl reductase mRNA</u>	<u>J04031_at</u>
<u>Human interferon-inducible protein 27-Sep mRNA</u>	<u>J04056_at</u>
<u>Human cytochrome c-1 gene</u>	<u>J04164_at</u>
<u>Human aldehyde reductase mRNA</u>	<u>J04444_at</u>
<u>Human nonerythroid alpha-spectrin (SPTAN1) mRNA</u>	<u>J04794_at</u>
<u>Homo sapiens (clone CC6) NADH-ubiquinone oxidoreductase subunit mRNA</u>	<u>J05243_at</u>
<u>Human hydroxymethylglutaryl-CoA lyase mRNA</u>	<u>L04490_at</u>
<u>Homo sapiens replication protein A 14kDa subunit (RPA) mRNA</u>	<u>L07033_at</u>
<u>Human IEF SSP 9502 mRNA</u>	<u>L07493_at</u>
<u>Human myeloid cell differentiation protein (MCL1) mRNA</u>	<u>L07758_at</u>
<u>Human tetracycline transporter-like protein mRNA</u>	<u>L08246_at</u>
<u>Human thymidylate kinase (CDC8) mRNA</u>	<u>L11669_at</u>
<u>Human anonymous gene</u>	<u>L16991_at</u>
<u>Human NF-kappa-B transcription factor p65 subunit mRNA</u>	<u>L18972_at</u>
<u>Human MAC30 mRNA</u>	<u>L19067_at</u>
<u>Human HRY gene</u>	<u>L19183_at</u>
<u>Human dystroglycan (DAG1) mRNA</u>	<u>L19314_at</u>
<u>Human ferritin heavy chain mRNA</u>	<u>L19711_at</u>
<u>Human succinate dehydrogenase flavoprotein subunit (SDH) mRNA</u>	<u>L20941_at</u>
<u>Human hnRNP H mRNA</u>	<u>L21936_at</u>
<u>Human autoantigen mRNA</u>	<u>L22009_at</u>
<u>Homo sapiens cytidine deaminase (CDA) mRNA</u>	<u>L26339_at</u>
	<u>L27943_at</u>

<u>Human L-iditol-2 dehydrogenase mRNA</u>	<u>L29008_at</u>
<u>Homo sapiens (clone FFE-7) type II inosine monophosphate dehydrogenase (IMPDH2) gene</u>	<u>L33842_rna1_at</u>
<u>Human CSaids binding protein (CSBP1) mRNA</u>	<u>L35263_at</u>
<u>Homo sapiens bystin mRNA</u>	<u>L36720_at</u>
<u>Human nuclear-encoded mitochondrial elongation factor Ts (EF-Ts) mRNA</u>	<u>L37936_at</u>
<u>Human putative transmembrane protein precursor (B5) mRNA</u>	<u>L38961_at</u>
<u>Homo sapiens thyroid receptor interactor (TRIP7) mRNA</u>	<u>L40357_at</u>
<u>Homo sapiens (clone S3I125) mRNA</u>	<u>L40397_at</u>
<u>Homo sapiens UDP-Galactose 4 epimerase (GALE) gene</u>	<u>L41668_rna1_at</u>
<u>Homo sapiens FRG1 mRNA</u>	<u>L76159_at</u>
<u>S26 from Homo sapiens excision and cross link repair protein (ERCC4) gene</u>	<u>L76568_xpt3_f_at</u>
<u>Homo sapiens B56-delta mRNA</u>	<u>L76702_at</u>
<u>Human U2 small nuclear RNA-associated B antigen mRNA</u>	<u>M15841_at</u>
<u>Human nuclear ribonucleoprotein particle (hnRNP) C protein mRNA</u>	<u>M16342_at</u>
<u>Human 4F2 glycosylated heavy chain (4F2HC) antigen gene</u>	<u>M21904_at</u>
<u>Human protective protein mRNA</u>	<u>M22960_at</u>
<u>Human beta-hexosaminidase beta-subunit (HEXB) gene</u>	<u>M23294_at</u>
<u>Human alpha-L-fucosidase</u>	<u>M29877_at</u>
<u>Human nonmuscle myosin heavy chain (NMHC) mRNA</u>	<u>M31013_at</u>
<u>Human X box binding protein-1 (XBP-1) mRNA</u>	<u>M31627_at</u>
<u>Human steroid 5-alpha-reductase mRNA</u>	<u>M32313_at</u>
<u>Human cytosolic aspartate aminotransferase mRNA</u>	<u>M37400_at</u>
<u>Human casein kinase II alpha subunit mRNA</u>	<u>M55268_at</u>
<u>Human ADP-ribosylation factor (hARF5) mRNA</u>	<u>M57567_at</u>
<u>Human ubiquitin-activating enzyme E1 (UBE1) mRNA</u>	<u>M58028_at</u>
<u>Human nucleolin gene</u>	<u>M60858_rna1_at</u>
<u>Homo sapiens thyroid autoantigen (truncated actin-binding protein) mRNA</u>	<u>M62994_at</u>
<u>Homo sapiens MAD-3 mRNA encoding Ikb-like activity</u>	<u>M69043_at</u>
<u>H.sapiens pro-galanin mRNA</u>	<u>M77140_at</u>
<u>Human E16 mRNA</u>	<u>M80244_at</u>
<u>Human transmembrane protein (CD59) gene</u>	<u>M84349_at</u>
<u>Human autoantigen calreticulin mRNA</u>	<u>M84739_at</u>
<u>Human high mobility group box (SSRP1) mRNA</u>	<u>M86737_at</u>
<u>Human GS1 (protein of unknown function) mRNA</u>	<u>M86934_at</u>
<u>Human replication factor C</u>	<u>M87339_at</u>
<u>Human DNA-binding protein (HRC1) mRNA</u>	<u>M91083_at</u>
<u>Human Br140 mRNA</u>	<u>M91585_at</u>
<u>Homo sapiens cyclin D3 (CCND3) mRNA</u>	<u>M92287_at</u>
<u>Homo sapiens alpha-1 type XVI collagen (COL16A1) mRNA</u>	<u>M92642_at</u>
<u>Homo sapiens macrophage capping protein mRNA</u>	<u>M94345_at</u>
<u>PBGD gene (hydroxymethylbilane synthase) extracted from Homo sapiens hydroxymethylbilane synthase</u>	<u>M95623_cds1_at</u>
<u>Homo sapiens U2 snRNP auxiliary factor small subunit</u>	<u>M96982_at</u>
<u>Homo sapiens histone-binding protein mRNA</u>	<u>M97856_at</u>
<u>CDC25Hu2=cdc25+ homolog [human</u>	<u>S78187_at</u>
<u>Human BTK region clone ftp-3 mRNA</u>	<u>U01923_at</u>
<u>Human transcription factor LSF mRNA</u>	<u>U03494_at</u>
<u>Human tastin mRNA</u>	<u>U04810_at</u>
<u>Human (H326) mRNA</u>	<u>U06631_at</u>
<u>Human GTP binding protein (ARL3) mRNA</u>	<u>U07151_at</u>
<u>Human HB9 homeobox gene</u>	<u>U07664_at</u>
<u>Human nicotinamide N-methyltransferase (NNMT) mRNA</u>	<u>U08021_at</u>

<u>Human TAR RNA binding protein 2 (TRBP2) mRNA</u>	<u>U08998_at</u>
<u>Human zinc finger protein ZNF131 mRNA</u>	<u>U09410_at</u>
<u>Human clone 53BP1 p53-binding protein mRNA</u>	<u>U09477_at</u>
<u>Human PL6 protein (PL6) mRNA</u>	<u>U09584_at</u>
<u>Human endothelial-monocyte activating polypeptide II mRNA</u>	<u>U10117_at</u>
<u>Human GP36b glycoprotein mRNA</u>	<u>U10362_at</u>
<u>Human ionizing radiation resistance conferring protein mRNA</u>	<u>U18321_at</u>
<u>Human receptor tyrosine kinase (DTK) mRNA</u>	<u>U18934_at</u>
<u>Human chromatin assembly factor-I p150 subunit mRNA</u>	<u>U20979_at</u>
<u>Human DNA polymerase delta small subunit mRNA</u>	<u>U21090_at</u>
<u>Homo sapiens nuclear domain 10 protein (ndp52) mRNA</u>	<u>U22897_at</u>
<u>Human pyrroline-5-carboxylate dehydrogenase (P5CDh) mRNA</u>	<u>U24266_at</u>
<u>Human translation initiation factor eIF-2alpha mRNA</u>	<u>U26032_at</u>
<u>Human nuclear localization sequence receptor hSRP1alpha mRNA</u>	<u>U28386_at</u>
<u>Human mitotin mRNA</u>	<u>U30872_at</u>
<u>Human N-sulphoglucosamine sulphohydrolase mRNA</u>	<u>U30894_at</u>
<u>Human deoxyuridine nucleotidohydrolase mRNA</u>	<u>U31930_at</u>
<u>Human cartilage-specific homeodomain protein Cart-1 mRNA</u>	<u>U31986_at</u>
<u>Human CLN3 mRNA</u>	<u>U32680_at</u>
<u>Human glutathione synthetase mRNA</u>	<u>U34683_at</u>
<u>Human biliverdin-IXalpha reductase mRNA</u>	<u>U34877_at</u>
<u>SLC6A8 gene (creatine transporter)</u>	<u>U36341_rna1_at</u>
<u>Human cyclophilin-like protein CyP-60 mRNA</u>	<u>U37219_at</u>
<u>Human CtBP mRNA</u>	<u>U37408_at</u>
<u>Human RNA polymerase II subunit (hsRPB8) mRNA</u>	<u>U37689_at</u>
<u>Human semaphorin III family homolog mRNA</u>	<u>U38276_at</u>
<u>Human deleted in split hand/split foot 1 (DSS1) mRNA</u>	<u>U41515_at</u>
<u>Human breast cancer cytosolic NADP(+)-dependent malic enzyme mRNA</u>	<u>U43944_at</u>
<u>Human phosphatidylinositol (4</u>	<u>U45973_at</u>
<u>Human DNA-dependent protein kinase catalytic subunit (DNA-PKcs) mRNA</u>	<u>U47077_at</u>
<u>Human isopeptidase T (ISOT) mRNA</u>	<u>U47927_at</u>
<u>Human ionotropic ATP receptor P2X5a mRNA</u>	<u>U49395_at</u>
<u>Human nuclear protein Skip mRNA</u>	<u>U51432_at</u>
<u>Human diacylglycerol kinase zeta mRNA</u>	<u>U51477_at</u>
<u>Human YMP mRNA</u>	<u>U52101_at</u>
<u>Human RNA polymerase II seventh subunit (rpb-7) gene</u>	<u>U52427_rna1_at</u>
<u>Human 14-3-3 epsilon mRNA</u>	<u>U54778_at</u>
<u>Human gamma-glutamyl hydrolase (hGH) mRNA</u>	<u>U55206_at</u>
<u>Human lysophosphatidic acid acyltransferase-beta mRNA</u>	<u>U56418_at</u>
<u>Human tubulin-folding cofactor E mRNA</u>	<u>U61232_at</u>
<u>Human acetolactate synthase homolog mRNA</u>	<u>U61263_at</u>
<u>Human AE2 anion exchanger (SLC4A2) mRNA</u>	<u>U62531_at</u>
<u>Human mitotic centromere-associated kinesin mRNA</u>	<u>U63743_at</u>
<u>Human glutaryl-CoA dehydrogenase mRNA</u>	<u>U69141_at</u>
<u>Human ataxin-2 related protein mRNA</u>	<u>U70671_at</u>
<u>Human isopeptidase T-3 (ISOT-3) mRNA</u>	<u>U75362_at</u>
<u>Human clone C3 CHL1 protein (CHLR1) mRNA</u>	<u>U75968_at</u>
<u>Human putative zinc transporter ZnT-3 (ZnT-3) mRNA</u>	<u>U76010_at</u>
<u>Human nucleosome assembly protein 2 mRNA</u>	<u>U77456_at</u>
<u>Human microsomal glutathione S-transferase (GST-II) mRNA</u>	<u>U77604_at</u>
<u>Homo sapiens immunophilin homolog ARA9 mRNA</u>	<u>U78521_at</u>

Human clone 23828 mRNA sequence	U79285_at
Human tumor susceptiblity protein (TSG101) mRNA	U82130_at
Human mRNA export protein Rae1 (RAE1) mRNA	U84720_at
Human Hlark mRNA	U89505_at
Human pyridoxal kinase mRNA	U89606_at
Human glutathione-S-transferase homolog mRNA	U90313_at
Human clone 23652 mRNA sequence	U90911_at
Human multispanning membrane protein mRNA	U94831_at
Human KH type splicing regulatory protein KSRP mRNA	U94832_at
Human mRNA for bcr (breakpoint cluster region) gene in Philadelphia chromosome	X02596_at
Human mRNA for histidyl-tRNA synthetase (HRS)	X05345_at
Human HALPHA44 gene for alpha-tubulin	X06956_at
Human mRNA for cytochrome c oxidase subunit VIc	X13238_at
Human fur mRNA for furin	X17094_at
Human jun-B mRNA for JUN-B protein	X51345_at
Human mRNA for CTP synthetase (EC 6.3.4.2)	X52142_at
GAA gene extracted from Human lysosomal alpha-glucosidase gene exon 1	X55079_rna1_at
H.sapiens initiation factor 4B cDNA	X55733_at
Human mRNA for M1 subunit of ribonucleotide reductase	X59543_at
Human BTG1 mRNA	X61123_at
H.sapiens mRNA for epithelin 1 and 2	X62320_at
H.sapiens fvt1 mRNA	X63657_at
H.sapiens mRNA for M6 antigen	X64364_at
H.sapiens MaTu MN mRNA for p54/58N protein	X66839_at
H.sapiens mRNA for G9a	X69838_at
H.sapiens mRNA for vacuolar proton ATPase	X71490_at
H.sapiens GPx-4 mRNA for phospholipid hydroperoxide glutathione peroxidase	X71973_at
H.sapiens IEF 7442 mRNA	X72841_at
H.sapiens hbrm mRNA	X72889_at
H.sapiens hPTPA mRNA	X73478_at
H.sapiens RbAp48 mRNA encoding retinoblastoma binding protein	X74262_at
H.sapiens mRNA for Gal-beta(1-3/1-4)GlcNAc alpha-2.3-sialyltransferase	X74570_at
H.sapiens P1-Cdc21 mRNA	X74794_at
H.sapiens HEK2 mRNA for protein tyrosine kinase receptor	X75208_at
H.sapiens mRNA for vacuolar H+ ATPase E subunit	X76228_at
H.sapiens mRNA for translin	X78627_at
H.sapiens mRNA for hnRNPcore protein A1.	X79536_at
H.sapiens OXA1Hs mRNA	X80695_at
H.sapiens alpha NAC mRNA	X80909_at
H.sapiens PPP1CB mRNA	X80910_at
H.sapiens mRNA for Sm protein F	X85372_at
H.sapiens mRNA for nucleolar protein	X86681_at
H.sapiens mRNA for processing a-glucosidase I	X87237_at
H.sapiens mRNA for skeletal muscle abundant protein	X87613_at
H.sapiens mRNA for beta-catenin	X87838_at
H.sapiens mRNA for ITBA2 protein	X92896_at
H.sapiens mRNA for L-3-hydroxyacyl-CoA dehydrogenase	X96752_at
H.sapiens mRNA for Nup88 protein	Y08612_at
H.sapiens mRNA for Not56-like protein	Y09022_at
H.sapiens coxVIIb mRNA for cytochrome c oxidase subunit VIIb	Z14244_at
H.sapiens thiol-specific antioxidant protein mRNA	Z22548_at

<u>H.sapiens kinectin gene</u>	<u>Z22551_at</u>
<u>H.sapiens encoding CLA-1 mRNA</u>	<u>Z22555_at</u>
<u>H.sapiens mRNA gene for hnRNP G protein</u>	<u>Z23064_at</u>
<u>H.sapiens mRNA for nuclear pore complex protein hnup153</u>	<u>Z25535_at</u>
<u>Human DNA sequence from PAC 339A18 on chromosome Xp11.2. Contains KIAA0178 gene</u>	<u>Z97054_xpt2_at</u>