

Expressed in both tumor derived and fibroblast cells	
Human mRNA	AB000460_at
Human mRNA	AB000464_at
Human mRNA for zinc finger protein	AB000468_at
Human mRNA for glia maturation factor	AB001106_at
Human AQP3 gene for aquaporin 3 (water channel)	AB001325_at
Human mRNA for KIAA0334 gene	AB002332_at
Human mRNA for KIAA0384 gene	AB002382_at
Human mRNA for hunc18b2	AB002559_at
Homo sapiens mRNA for aquaporin 6	AB006190_at
Homo sapiens mRNA for galectin-9 isoform	AB006782_at
WUGSC:H_RG083M05.2 gene	AC000064_cds1_at
COX6B gene (COXG)	AC002115_cds3_at
hypothetical human serine-threonine protein kinase R31240_1 gene	AD000092_cds1_at
Homo sapiens Sm-like protein CaSm (CaSm) mRNA	AF000177_at
Homo sapiens TTF-I interacting peptide 20 mRNA	AF000560_at
Homo sapiens IPL (IPL) mRNA	AF001294_at
Homo sapiens caspase-like apoptosis regulatory protein 2 (clarp) mRNA	AF005775_at
Homo sapiens ATF family member ATF6 (ATF6) mRNA	AF005887_at
Homo sapiens Arp2/3 protein complex subunit p41-Arc (ARC41) mRNA	AF006084_at
Homo sapiens Luman mRNA	AF009368_at
Homo sapiens SKB1Hs mRNA	AF015913_at
Homo sapiens mRNA for C8FW phosphoprotein	AJ000480_at
Human lipocortin II mRNA	D00017_at
Human mRNA for ferrochelatase (EC 4.99.1.1)	D00726_at
Human mRNA for phosphoribosyl pyrophosphate synthetase	D00860_at
Human mRNA for protein kinase C delta-type	D10495_at
"2,3 -cyclic-nucleotide 3 -phosphodiesterase gene"	D13146_cds1_at
Human APX gene encoding APEX nuclease	D13370_at
Human mRNA for KIAA0010 gene	D13635_at
Human mRNA for KIAA0011 gene	D13636_at
Human mRNA for eukaryotic initiation factor 4A1	D13748_at
Human mRNA for KIAA0105 gene	D14661_at
Human gene for glycine cleavage system T-protein	D14686_at
Human mRNA for adrenomedullin	D14874_at
Human mRNA for small GTP-binding protein	D14889_at
Human mRNA for leukocyte tyrosine kinase	D16105_at
Human mRNA for calpastatin	D16217_at
Human mRNA for ATP synthase gamma-subunit (L-type)	D16562_at
Human mRNA for XP-C repair complementing protein (p125)	D21089_at
Human mRNA for XP-C repair complementing protein (p58/HHR23B)	D21090_at
Human mRNA for KIAA0120 gene	D21261_at

Human randomly sequenced mRNA	D25248_at
Human mRNA for KIAA0033 gene	D26067_at
Human mRNA for KIAA0038 gene	D26068_at
Human mRNA for DB1	D28118_at
Human mRNA for annexin II	D28364_at
Human mRNA for pre-mRNA splicing factor SRp20	D28423_at
Human mRNA for KIAA0115 gene	D29643_at
Human mRNA for eukaryotic initiation factor 4AII	D30655_at
Human mRNA for KIAA0057 gene	D31762_at
Human gene for aquaporin-2 water channel	D31846_at
Human mRNA for KIAA0072 gene	D31889_at
Human mRNA for RanBP1 (Ran-binding protein 1)	D38076_at
Human DNA mismatch repair mRNA	D38437_f_at
Human PMS5 mRNA (yeast mismatch repair gene PMS1 homologue)	D38498_f_at
Human mRNA for PK-120	D38535_at
Human mRNA for KIAA0076 gene	D38548_at
Human mRNA for KIAA0074 gene	D38553_at
Human mRNA for calgizzarin	D38583_at
Human mRNA for KIAA0083 gene	D42046_at
Human YL-1 mRNA for YL-1 protein (nuclear protein with DNA-binding ability)	D43642_at
Human mRNA for Apo1_Human (MER5(Aop1-Mouse)-like protein)	D49396_at
Human mRNA for protein disulfide isomerase-related protein (PDIR)	D49490_at
Human cytoskeleton associated protein (CG22) mRNA	D49738_at
Human mRNA for cyclin I	D50310_at
Human mRNA for TCTEL1 gene	D50663_at
Human mRNA for TGF-betaIIr alpha	D50683_at
Human DOCK180 protein mRNA	D50857_at
Human mRNA for TESK1	D50863_at
Human mRNA for KIAA0127 gene	D50917_at
Human mRNA for KIAA0151 gene	D63485_at
Human mRNA for KIAA0241 gene	D63877_at
Human mRNA for KIAA0158 gene	D63878_at
Human mRNA for tob family	D64109_at
Human mRNA for tob family	D64110_at
Homo sapiens mRNA for ATP binding protein associated with cell differentiation	D64158_at
Human SEC14L mRNA	D67029_at
Human mRNA for 5'-terminal region of UMK	D78335_at
Human mRNA for ornithine decarboxylase antizyme	D78361_at
Human mRNA for KIAA0166 gene	D79988_at
Human mRNA for KIAA0171 gene	D79993_at
Human mRNA for KIAA0177 gene	D79999_at
Human mRNA for KIAA0182 gene	D80004_at

Human kidney mRNA for putative membrane protein with histidine rich charge clusters	D82060_at
Human epidermoid carcinoma mRNA for ubiquitin-conjugating enzyme E2	D83004_at
Human mRNA for peroxisome assembly factor-2	D83703_at
Human adult heart mRNA for neutral calponin	D83735_at
Human mRNA for KIAA0194 gene	D83778_at
Human mRNA for KIAA0196 gene	D83780_at
Human mRNA for Werner syndrome-1/type 4	D84110_at
Human MURR1 mRNA	D85433_at
Human mRNA for human protein homologous to DROER protein	D85758_at
Human mRNA for KIAA0202 gene	D86957_at
Human mRNA for KIAA0212 gene	D86967_at
Human mRNA for KIAA0221 gene	D86988_at
C7 segment gene	D87017_cds3_at
Human cancellous bone osteoblast mRNA for GS3786	D87120_at
Human mRNA for KIAA0253 gene	D87442_at
Human mRNA for heat shock transcription factor 4	D87673_at
Human mRNA for KIAA0242 gene	D87684_at
Human mRNA for UDP-galactose transporter related isozyme 1	D87989_at
Human CGM7 gene for nonspecific cross-reacting antigen (NCA)	D90276_at
Lamin-Like Protein (Gb:M24732)	HG1078-HT1078_at
Ras-Related C3 Botulinum Toxin Substrate	HG1102-HT1102_at
Guanine Nucleotide-Binding Protein Ral	HG1103-HT1103_at
Colony-Stimulating Factor 1	HG1155-HT4822_at
Transcription Factor Btf3b	HG1515-HT1515_f_at
Macmarcks	HG1612-HT1612_at
Calmodulin Type I	HG1862-HT1897_at
Tubulin	HG1980-HT2023_at
Mucin 3	HG2147-HT2217_at
Triosephosphate Isomerase	HG2279-HT2375_at
D-Amino-Acid Oxidase	HG2280-HT2376_at
Integrin	HG2320-HT2416_at
Transcription Factor E2f-2	HG2415-HT2511_at
"Tropomyosin, Alpha, Skeletal Muscle (Fibroblast)"	HG2442-HT2538_at
Microtubule-Associated Protein Tau	HG2566-HT4867_at
Bradykinin Receptor	HG2668-HT2764_at
Transcription Factor Iia	HG3162-HT3339_at
Neurofibromatosis 2 Tumor Suppressor (Gb:L27065)	HG3236-HT3413_f_at
Gamma-Aminobutyric Acid (Gaba) A Receptor Beta 2 Subunit	HG3255-HT3432_at
Poliovirus Receptor	HG3415-HT3598_at
Tropomyosin Tm30nm	HG3514-HT3708_at
Ras-Related Protein Rap1b	HG3521-HT3715_at
WilmS Tumor-Related Protein	HG3549-HT3751_at

Zinc Finger Protein (Gb:M88359)	HG3566-HT3769_at
Cpg-Enriched Dna	HG3991-HT4261_r_at
Cpg-Enriched Dna	HG3994-HT4264_at
Tubulin	HG4322-HT4592_at
Zinc Finger Protein Znft1	HG4332-HT4602_at
Ribosomal Protein L10	HG4542-HT4947_at
Small Nuclear Ribonucleoprotein U1	HG4557-HT4962_r_at
Mg61 Protein (Gb:L08239)	HG908-HT908_at
	hum_alu_at
Human alpha-cardiac actin gene	J00073_at
Human (genomic clones lambda-[SK2-T2	J00277_at
Human protein phosphatase 2A regulatory subunit alpha-isotype (alpha-PR65) mRNA	J02902_at
Human profilin mRNA	J03191_at
Human autoantigen small nuclear ribonucleoprotein Sm-D mRNA	J03798_at
Y box binding protein-1 (YB-1) mRNA	J03827_at
Human plasma membrane Ca2+ pumping ATPase mRNA	J04027_at
Homo sapiens phosphoglycerate mutase (PGAM-B) mRNA	J04173_at
Human 14 kd lectin mRNA	J04456_at
Human muscle glycogen synthase mRNA	J04501_at
Human synexin mRNA	J04543_at
Human prolidase (imidodipeptidase) mRNA	J04605_at
Human cytosolic adenylylate kinase (AK1) gene	J04809_ma1_at
Human IMP dehydrogenase type 1 mRNA complete cds	J05272_at
Human RNA polymerase subunit hRPB 33	J05448_at
Human purine nucleoside phosphorylase (PNP) mRNA	K02574_at
Human (HepG2) glucose transporter gene mRNA	K03195_at
HPR gene (haptoglobin-related protein)	K03431_cds1_at
Human cystathionine-beta-synthase (CBS) mRNA	L00972_at
Human regulatory myosin light chain (MYL5) mRNA	L03785_at
Homo sapiens kinesin light chain mRNA	L04733_at
Homo sapiens small proline-rich protein 1 (SPRR1A) gene	L05187_at
Homo sapiens small proline-rich protein 2 (SPRR2B) gene	L05188_f_at
Human cytosolic epoxide hydrolase mRNA	L05779_at
Human voltage-dependent anion channel isoform 1 (VDAC) mRNA	L06132_at
Homo sapiens ribosomal protein L37a (RPL37A) mRNA	L06499_at
Human ribosomal protein L12 mRNA	L06505_at
Human cytokine receptor (EBI3) mRNA	L08187_at
Human (chromosome 3p25) membrane protein mRNA	L09260_at
Homosapiens ERK activator kinase (MEK1) mRNA	L11284_at
Human Kruppel related zinc finger protein (HTF10) mRNA	L11672_at
Homo sapiens adenylyl cyclase-associated protein (CAP) mRNA	L12168_at
Human heat shock protein 70 (hsp70) mRNA	L12723_at

Human chromosome 3p21.1 gene sequence	L13434_at
Homo sapiens beta-galactoside alpha-2	L13972_at
Human tight junction (zonula occludens) protein ZO-1 mRNA	L14837_at
Homo sapiens G protein-coupled receptor kinase (GRK6) mRNA	L16862_at
Homo sapiens (clone H4/H16) gamma-glutamic carboxylase mRNA	L17128_at
Human high mobility group protein (HMG-I(Y)) gene exons 1-8	L17131_rna1_at
Human pre-T/NK cell associated protein (3B3) mRNA	L17327_at
Homo sapiens tyrosine phosphatase (IA-2/PTP) mRNA	L18983_at
Homo sapiens transcription factor (CBFB) mRNA	L20298_at
Human protein serine/threonine kinase stk1 mRNA	L20320_at
Homo sapiens mRNA in the region near the btk gene involved in a-gamma-globulinemia	L20773_at
Human S protein mRNA	L20815_at
Human leukemia virus receptor 1 (GLVR1) mRNA	L20859_at
Human nuclear phosphoprotein mRNA	L22342_at
Human GTPase (rhoC) mRNA	L25081_at
Human Sec61-complex beta-subunit mRNA	L25085_at
Homo sapiens (TAFII70-alpha) mRNA	L25444_at
Homo sapiens HnRNP F protein mRNA	L28010_at
Homo sapiens ARL1 mRNA	L28997_at
Homo sapiens DNA-binding protein (APRF) mRNA	L29277_at
Human protein kinase mRNA	L33801_at
Homo sapiens cadherin-8 mRNA	L34060_at
Human FKBP-rapamycin associated protein (FRAP) mRNA	L34075_at
Human olfactory receptor-like gene	L35475_at
Homo sapiens gamma-glutamylcysteine synthetase light subunit mRNA	L35546_at
Homo sapiens phosphatidylinositol 4-kinase mRNA	L36151_at
Human (clone 51C-3) 51C protein mRNA	L36818_at
Homo sapiens Met-ase gene	L36922_at
Human FK-506 binding protein homologue (FKBP38) mRNA	L37033_at
Homo sapiens vasopressin V3 receptor mRNA	L37112_at
Homo sapiens (clone mf.18) RNA polymerase II mRNA	L37127_at
Homo sapiens 5	L38928_at
Homo sapiens GT197 partial ORF mRNA	L38932_at
Homo sapiens glycogen synthase kinase 3 mRNA	L40027_at
Homo sapiens thyroid receptor interactor (TRIP10) mRNA	L40379_at
Homo sapiens (clone S171) mRNA	L40393_at
Homo sapiens (clone S20ii15) mRNA	L40395_at
Homo sapiens bone-derived growth factor (BPGF-1) mRNA	L42379_at
Homo sapiens keratin 6 isoform K6a (KRT6A) gene	L42583_f_at
Homo sapiens keratin 6 isoform K6c (KRT6C) gene	L42601_f_at
Homo sapiens (clone 110298) mRNA	L43579_at
Human guanylate kinase (GUK1) mRNA	L76200_at

Human protein tyrosine phosphatase mRNA	L77886_at
Human apolipoprotein C-II gene	M10612_at
Human endogenous retrovirus envelope region mRNA (PL1)	M11119_at
Human ferritin L chain mRNA	M11147_at
Human excision repair protein (ERCC1) mRNA	M13194_at
Human esterase D mRNA	M13450_at
RPS14 gene (unknown protein)	M13934_cds2_at
Human complement C1r mRNA	M14058_at
Human diazepam binding inhibitor (DBI) mRNA	M14200_rna1_at
Human ribosomal protein mRNA	M15661_at
Human c-yes-1 mRNA	M15990_at
Human MIC2 mRNA	M16279_at
Human pancreatic elastase IIA mRNA	M16652_at
Human thymosin beta-4 mRNA	M17733_at
Human acidic ribosomal phosphoprotein P0 mRNA	M17885_at
Human cytoskeletal gamma-actin gene	M19283_at
Human S-adenosylmethionine decarboxylase mRNA	M21154_at
Human unproductively rearranged Ig mu-chain mRNA V-region (VD)	M21388_r_at
Human small proline rich protein (spr1l) mRNA	M21539_at
Human (clone PWHLC2-24) myosin light chain 2 mRNA	M21812_at
Human steroid receptor TR2 mRNA	M21985_at
Human bone morphogenetic protein-2B (BMP-2B) mRNA	M22490_at
Human nuclear-encoded mitochondrial NADH-ubiquinone reductase 24Kd subunit mRNA	M22538_at
MLC gene (non-muscle myosin light chain)	M22919_rna2_at
Human ras-related protein (Krev-1) mRNA	M22995_at
Human Ca2-activated neutral protease large subunit (CANP) mRNA	M23254_at
Human nucleophosmin mRNA	M23613_at
Human DNA-binding protein A (dbpA) gene	M24069_at
Human parathymosin mRNA	M24398_at
Homo sapiens NADH-cytochrome b5 reductase (b5R) gene	M28713_at
Human zinc-finger protein 8 (ZFP8) mRNA	M29581_at
Human interleukin-7 receptor (IL-7) mRNA	M29696_at
Human ornithine aminotransferase gene	M29927_at
Human steroid receptor (TR2-11) mRNA	M29960_at
Human pulmonary surfactant apoprotein (PSAP) gene	M30838_at
Human Ku (p70/p80) subunit mRNA	M30938_at
Human oncoprotein 18 (Op18) gene	M31303_rna1_at
Human guanine nucleotide-binding protein beta-3 subunit mRNA	M31328_at
Human MHC class II lymphocyte antigen (HLA-DNA) gene	M31525_at
Human phosphotyrosyl-protein phosphatase (PTP-1B) mRNA	M31724_at
Human DNA repair helicase (ERCC3) mRNA	M31899_at
Human steroid 11-beta-hydroxylase (CYP11B1) gene	M32879_at

Human vinculin mRNA	M33308_at
Human cAMP-dependent protein kinase type I-alpha subunit (PRKAR1A) mRNA	M33336_at
Human HLA-B-associated transcript 2 (BAT2) gene	M33518_at
Human 26-kDa cell surface protein TAPA-1 mRNA	M33680_at
Human FK506-binding protein (FKBP) mRNA	M34539_at
Human protein tyrosine phosphatase (PTPase-alpha) mRNA	M34668_at
Human nested gene protein gene	M34677_at
Human ribosomal protein L7a (surf 3) large subunit mRNA	M36072_at
Human ADP-ribosylation factor 4 (ARF4) mRNA	M36341_at
Human CD53 glycoprotein mRNA	M37033_at
Human Ig superfamily cytotoxic T-lymphocyte-associated protein (CTLA-4) gene	M37245_at
Human histone (H2A.Z) mRNA	M37583_at
Human slow twitch skeletal muscle/cardiac muscle troponin C gene	M37984_rna1_at
Human retinoic acid receptor gamma 1 mRNA	M38258_at
Human fumarylacetoacetate hydrolase mRNA	M55150_at
Human N-acetylglucosaminyltransferase I (GlcNAc-TI) mRNA	M55621_at
Human nuclear factor kappa-B DNA binding subunit (NF-kappa-B) mRNA	M58603_at
Human NK4 mRNA	M59807_at
Human integrin alpha-3 chain mRNA	M59911_at
Human prostaglandin endoperoxide synthase mRNA	M59979_at
Human galactose-1-phosphate uridyl transferase mRNA	M60091_at
Human heparin-binding EGF-like growth factor mRNA	M60278_at
Human cleavage signal 1 protein mRNA	M61199_at
Human gamma-tubulin mRNA	M61764_at
Human laminin B1 chain mRNA	M61916_at
Human major nuclear matrix protein mRNA	M63483_at
Human high density lipoprotein binding protein (HBP) mRNA	M64098_at
Human microtubule-associated protein 4 mRNA	M64571_at
Human heat shock factor 1 (TCF5) mRNA	M64673_at
Human prosomal protein P30-33K (pros-30) mRNA	M64992_at
Protein phosphatase 2A 65 kDa regulatory subunit-beta mRNA	M65254_at
Human cdc2-related protein kinase mRNA	M68520_at
Human GATA-binding protein (GATA2) mRNA	M68891_at
Human guanine nucleotide-binding regulatory protein (G-y-alpha) mRNA	M69013_at
Human moesin mRNA	M69066_at
Human aryl hydrocarbon receptor nuclear translocator (ARNT) mRNA	M69238_at
Human TB1 gene mRNA	M74089_at
Human cyclin mRNA	M74093_at
Human ADP-ribosylation factor 3 mRNA	M74491_at
Human hexokinase 1 (HK1) mRNA	M75126_at
Human cysteine-rich protein (CRP) gene	M76378_at
Human pyrroline 5-carboxylate reductase mRNA	M77836_at

H.sapiens cyclophilin isoform (hCyP3) mRNA	M80254_at
Homo sapiens protein kinase A catalytic subunit mRNA	M80335_at
Human transcription elongation factor (SII) mRNA	M81601_at
SMPD1 gene (acid sphingomyelinase)	M81780_cds5_at
Human annexin IV (ANX4) mRNA	M82809_at
Human ADP-ribosylation factor 1 gene	M84332_at
Human heparan sulfate proteoglycan (HSPG2) mRNA	M85289_at
Human phospholipase A2 mRNA	M86400_at
H.sapiens PBX1a and PBX1b mRNA	M86546_at
Human GS1 (protein of unknown function) mRNA	M86934_at
Human serum constituent protein (MSE55) mRNA	M88338_at
Human ELP-1 mRNA sequence	M88458_at
Human BTF3 protein homologue gene	M90356_f_at
Human glutamine:fructose-6-phosphate amidotransferase (GFAT) mRNA	M90516_at
Human AMP deaminase (AMPD2) mRNA	M91029_cds2_at
Human zinc-finger protein (ZNF76) gene	M91592_at
Human ubiquitin carrier protein (E2-EPF) mRNA	M91670_at
Human voltage-dependent calcium channel beta-1 subunit mRNA	M92303_at
Human methylmalonate semialdehyde dehydrogenase gene	M93405_at
Human protein tyrosine phosphatase (PTP-PEST) mRNA	M93425_at
Human lamin B2 (LAMB2) mRNA	M94362_at
Homo sapiens hnRNP-C like protein mRNA	M94630_at
Homo sapiens angio-associated migratory cell protein (AAMP) mRNA	M95627_at
Human NSCL-1 mRNA sequence	M96739_at
Human rod outer segment membrane protein 1 (ROM1) gene exons 1-3	M96759_rna1_at
Human general beta-spectrin (SPTBN1) mRNA	M96803_at
Human striated muscle contraction regulatory protein (Id2B) mRNA	M96843_at
Homo sapiens (region 7) homeobox protein (HOX7) mRNA	M97676_at
Homo sapiens (pp21) mRNA	M99701_at
CD34=glycoprotein expressed in lymphohematopoietic progenitor cells	S53911_at
actin depolymerizing factor [human]	S65738_at
Na+/H+ exchanger NHE-1 isoform [human]	S68616_at
hCDC10=CDC10 homolog [human]	S72008_at
insulin-like growth factor II (intron 7) [human]	S73149_at
nucleoprotein interactor 1=SRP1 homolog [human]	S75295_at
L-UBC=ubiquitin conjugating enzyme [human]	S81003_at
beta 2-microglobulin {11bp deleted between nucleotides 98-99} [human]	S82297_at
Human pLK mRNA	U01038_at
Human guanine nucleotide regulatory protein (ABR) mRNA	U01147_at
Human olfactory marker protein (OMP) gene	U01212_at
Human CDC42 GTPase-activating protein mRNA	U02570_at
Human protein tyrosine kinase mRNA	U02680_at



Human actin bundling protein (HSN) mRNA	U03057_at
Human alpha2(E)-catenin mRNA	U03100_at
Human centrin mRNA	U03270_at
Human capping protein alpha mRNA	U03851_at
Human phorbolin I mRNA	U03891_at
Human homolog of Drosophila enhancer of split m9/m10 mRNA	U04241_at
Human cyclooxygenase-2 (hCox-2) gene	U04636_rna1_at
Human fetal Alz-50-reactive clone 1 (FAC1) mRNA	U05237_at
Human p55CDC mRNA	U05340_at
Human clone pSK1 interferon gamma receptor accessory factor-1 (AF-1) mRNA	U05875_at
Human steroid hormone receptor Ner-I mRNA	U07132_at
Human voltage-gated calcium channel beta subunit mRNA	U07139_at
Human syntaxin mRNA	U07158_at
Human Tis11d gene	U07802_at
Human 18 kDa Alu RNA binding protein mRNA	U07857_at
Human phospholipase c delta 1 mRNA	U09117_at
Human zinc finger protein ZNF137 mRNA	U09414_at
Human melanoma differentiation associated (mda-6) mRNA	U09579_at
Human zinc finger protein (ZNF139) mRNA	U09848_at
Human double-stranded RNA adenosine deaminase mRNA	U10439_at
Human hydroxyindole-O-methyltransferase promoter A-derived (HIOMT) mRNA	U11090_at
Human cyclin H mRNA	U11791_at
Human alpha1(XI) collagen (COL11A1) gene	U12139_at
Human IgG Fc receptor hFcRn mRNA	U12255_at
Human MAP kinase activated protein kinase 2 mRNA	U12779_at
Human forkhead protein FREAC-2 mRNA	U13220_at
Human TATA-binding protein associated factor 30 kDa subunit (tafII30) mRNA	U13991_at
Human centromere protein-A (CENP-A) mRNA	U14518_at
Human (ard-1) mRNA	U14575_at
Human paxillin mRNA	U14588_at
Human HLA-DMB mRNA	U15085_at
Human Nip1 (NIP1) mRNA	U15172_at
Human cosmid CRI-JC2015 at D10S289 in 10sp13	U15177_at
Human ets domain protein ERF mRNA	U15655_at
Human succinate dehydrogenase iron-protein subunit (sdhB) gene	U17886_at
Human initiation factor eIF-5A gene	U17969_at
Human CDC16Hs mRNA	U18291_at
Human zinc-finger protein mRNA	U18543_at
Human preprocarboxypeptidase A2 (proCPA2) mRNA	U19977_at
Human Gps1 (GPS1) mRNA	U20285_at
Human zinc finger protein (ZNF151) mRNA	U20647_at
Human ubiquitin protease (Unph) proto-oncogene mRNA	U20657_at

Homo sapiens signal recognition particle subunit 9 (SRP9) mRNA	U20998_at
Human transcriptional activation factor TAFII32 mRNA	U21858_at
Human heterogeneous ribonucleoprotein A0 mRNA	U23803_at
Human putative tumor suppressor (LUCA15) mRNA	U23946_at
Human coatomer protein (HEPCOP) mRNA	U24105_at
Human p21-activated protein kinase (Pak1) gene	U24152_at
Human breast tumor autoantigen mRNA	U24576_at
Human red cell-type low molecular weight acid phosphatase (ACP1) gene	U25849_at
Human uridine diphosphoglucose pyrophosphorylase mRNA	U27460_at
Human putative RNA binding protein RNPL mRNA	U28686_at
Human casein kinase I delta mRNA	U29171_at
Human methionine aminopeptidase mRNA	U29607_at
Human phosphogluconate dehydrogenase (hPGDH) gene	U30255_at
Human splicing factor SRp30c mRNA	U30825_at
Human tRNA-guanine transglycosylase mRNA	U30888_at
Human hERV1 mRNA	U31176_at
Human nucleobindin gene	U31342_at
Human fragile X mental retardation syndrome related protein (FXR2) mRNA	U31501_at
Human interleukin-11 receptor alpha chain mRNA	U32324_at
Human GAP SH3 binding protein mRNA	U32519_at
Human cytoplasmic dynein light chain 1 (hdlc1) mRNA	U32944_at
Human lipid-activated protein kinase PRK1 mRNA	U33053_at
Human tax1-binding protein TXBP151 mRNA	U33821_at
Human selenium donor protein (selD) mRNA	U34044_at
Human protein tyrosine phosphatase sigma mRNA	U35234_at
Human heterochromatin protein p25 mRNA	U35451_at
Human TGF-beta receptor interacting protein 1 mRNA	U36764_at
Human cleavage and polyadenylation specificity factor mRNA	U37012_at
Human kinesin-like spindle protein HKSP (HKSP) mRNA	U37426_at
Human IAP homolog B (MIHB) mRNA	U37547_at
Human E2 ubiquitin conjugating enzyme Ubch5B (UBCH5B) mRNA	U39317_at
Human E2 ubiquitin conjugating enzyme Ubch5C (UBCH5C) mRNA	U39318_at
Human NOF1 mRNA	U39400_at
Human vesicular monoamine transporter VMAT1 mRNA	U39905_at
Human integrin-linked kinase (ILK) mRNA	U40282_at
Human nicotinamide nucleotide transhydrogenase mRNA	U40490_at
Human alpha1-syntrophin (SNT A1) mRNA	U40571_at
Human beta2-syntrophin (SNT B2) mRNA	U40572_at
Homo sapiens voltage gated potassium channel (KVLQT1) mRNA	U40990_at
Human retinal protein (HRG4) mRNA	U40998_at
Human spliceosome associated protein (SAP 145) mRNA	U41371_at
Human adenovirus protein E3-14.7k interacting protein 1 (FIP-1) mRNA	U41654_at

Human trans-Golgi p230 mRNA	U41740_at
Human C-1 mRNA	U41816_at
Human 5'-AMP-activated protein kinase	U42412_at
Human urocortin gene	U43177_at
Human signal transducing adaptor molecule STAM mRNA	U43899_at
Human transcription factor SUPT4H mRNA	U43923_at
Human small GTP binding protein Rab9 mRNA	U44103_at
Human DNA-binding protein CPBP (CPBP) mRNA	U44975_at
Human phosphatidylinositol (4	U45974_at
Human phosphatidylinositol (4	U45975_at
Human G protein-coupled receptor GPR-9-6 gene	U45982_at
Human Xq28 mRNA	U46023_at
Human microsomal glutathione transferase (GST12) gene	U46499_at
Human aquaporin-5 (AQP5) gene	U46569_at
Human cystatin B gene	U46692_rna1_at
Human NifU-like protein (hNifU) mRNA	U47101_at
Human beta-tubulin class III isotype (beta-3) mRNA	U47634_at
Human placenta (Diff33) mRNA	U49188_at
Human translation initiation factor 5 (eIF5) mRNA	U49436_at
Human adenosine kinase mRNA	U50196_at
Human BRCA2 region	U50523_at
Human BRCA2 region	U50535_at
Human dynamitin mRNA	U50733_at
Human interferon regulatory factor 5 (Humirf5) mRNA	U51127_at
Homo sapiens Xq28 genomic DNA in the region of the L1CAM locus containing the genes	U52112_rna1_at
Human GOK (GOK) mRNA	U52426_at
Human arfaptin 2	U52522_at
Human plectin (PLEC1) mRNA	U53204_at
Human transformer-2 alpha (htra-2 alpha) mRNA	U53209_at
Human neutral amino acid transporter B mRNA	U53347_at
Human mitogen-responsive phosphoprotein DOC-2 mRNA	U53446_at
Human K-Cl cotransporter (hKCC1) mRNA	U55054_at
Homo sapiens 130 kD Golgi-localized phosphoprotein (GPP130) mRNA	U55853_at
Human HIG-1 mRNA	U56244_at
Human lysophosphatidic acid acyltransferase-alpha mRNA	U56417_at
Human capping protein alpha subunit isoform 1 mRNA	U56637_at
Human neurofilament triplet L protein mRNA	U57341_r_at
Human myelodysplasia/myeloid leukemia factor 2 (MLF2) mRNA	U57342_at
Human SH2-containing inositol 5-phosphatase (hSHIP) mRNA	U57650_at
Human integral membrane protein CII-3 mRNA	U57877_at
Human Hs-cul-1 mRNA	U58087_at
Human Bcl2	U58334_at

Human FX protein mRNA	U58766_at
Human Sec7p-like protein mRNA	U59752_at
Human low-Mr GTP-binding protein (RAB32) mRNA	U59878_at
Human FEZ2 mRNA	U60061_at
Human skeletal muscle LIM-protein SLIM1 mRNA	U60115_at
Human DNA polymerase gamma mRNA	U60325_at
Human HU-K4 mRNA	U60644_at
Human tubulin-folding cofactor C mRNA	U61234_at
hypothetical protein 384D8_2 gene	U62317_rna7_at
Human sulfonylurea receptor (SUR1) gene	U63455_at
Human mRNA expressed in HC/HCC livers and MolT-4 proliferating cells	U63541_at
Human guanine nucleotide exchange factor p115-RhoGEF mRNA	U64105_at
Human seven transmembrane G-coupled receptor (GPR31) gene	U65402_at
Human ribosomal protein L3-like mRNA	U65581_at
Human extracellular matrix protein 1 (ECM1) mRNA	U65932_at
Human germline T-cell receptor beta chain Dopamine-beta-hydroxylase-like	U66059_cds7_at
Human SWI/SNF complex 155 KDa subunit (BAF155) mRNA	U66615_at
Human SWI/SNF complex 60 KDa subunit (BAF60a) mRNA	U66617_at
Human SWI/SNF complex 60 KDa subunit (BAF60b) mRNA	U66618_at
Human Bcl-2 binding component 6 (bbc6) mRNA	U66879_at
Human selenoprotein W (seW) mRNA	U67171_at
Human 44.9 kDa protein C18B11 homolog gene	U67934_at
Human herpesvirus entry mediator mRNA	U70321_at
Human ataxin-2 (SCA2) mRNA	U70323_at
Human A28-RGS14p mRNA	U70426_at
Human myleoid differentiation primary response protein MyD88 mRNA	U70451_at
Human glutamate pyruvate transaminase (GPT) gene	U70732_rna1_at
Human 34 kDa mov34 isologue mRNA	U70735_at
Human zinc finger protein zfp2 (zf2) mRNA	U71598_at
Human CtBP interacting protein CtIP (CtIP) mRNA	U72066_at
Human YY1-associated factor 2 (YAF2) mRNA	U72209_at
Human platelet activating factor acetylhydrolase	U72342_at
Human 40871 mRNA partial sequence	U72507_at
Human B-cell receptor associated protein (hBAP) mRNA	U72511_at
Human B-cell receptor associated protein (hBAP) alternatively spliced mRNA	U72512_at
Human karyopherin beta 3 mRNA	U72761_at
H_LUCA14.2a gene	U73167_cds5_at
Human p66shc (SHC) mRNA	U73377_at
Human cyclin-selective ubiquitin carrier protein mRNA	U73379_at
Human p97 mRNA	U73824_at
Human histone stem-loop binding protein (SLBP) mRNA	U75679_at
Human BRCA1-associated RING domain protein (BARD1) mRNA	U76638_at

Human TNF-alpha inducible responsive element mRNA	U77396_at
Human Gu binding protein mRNA	U78524_at
Human cisplatin resistance associated alpha protein (hCRA alpha) mRNA	U78556_at
Human 68 kDa type I phosphatidylinositol-4-phosphate 5-kinase alpha mRNA	U78575_at
Human thioredoxin mRNA	U78678_at
Human clone 23679 mRNA	U79252_at
Human clone 23732 mRNA	U79258_at
Human clone 23745 mRNA	U79260_at
Human clone 23733 mRNA	U79274_at
Human clone 23748 mRNA	U79294_at
Human clone 23882 mRNA	U79303_at
btf2p44 gene (basic transcription factor 2 p44)	U80017_rna1_at
btf2p44 gene (basic transcription factor 2 p44)	U80017_rna3_at
Homo sapiens FLII gene	U80184_rna1_at
Human p76 mRNA	U81006_at
Human CaM kinase II isoform mRNA	U81554_at
Human hypothetical protein A4 mRNA	U81556_at
Human gravin mRNA	U81607_at
Human PtdIns 4-kinase (PI4Kb) mRNA	U81802_at
Homo sapiens Human heme A: farnesyltransferase (COX10) gene promoter region	U82010_rna1_at
Human unknown protein mRNA	U82311_at
Human macrophage-derived chemokine precursor (MDC) mRNA	U83171_at
Human copine I mRNA	U83246_at
Human scaffold protein Pbp1 mRNA	U83463_at
Human HIV-1 Nef interacting protein (Nip7-1) mRNA	U83843_at
Homo sapiens lysyl hydroxylase isoform 2 (PLOD2) mRNA	U84573_at
Human phosphomannomutase mRNA	U86070_at
Human glutathione transferase Zeta 1 (GSTZ1) mRNA	U86529_at
Human 26S proteasome-associated pad1 homolog (POH1) mRNA	U86782_at
Human clone IMAGE:74593 unknown protein mRNA	U87408_at
Human autoimmunogenic cancer/testis antigen NY-ESO-1 mRNA	U87459_at
Human serine kinase SRPK2 mRNA	U88666_at
Human endogenous retroviral H protease/integrase-derived ORF1 mRNA	U88898_r_at
Human HEM45 mRNA	U88964_at
Human polyhomeotic 2 homolog (HPH2) mRNA	U89278_at
unknown gene	U89336_cds3_at
unknown gene	U89336_cds4_at
Human Ro/SSA ribonucleoprotein homolog (RoRet) mRNA	U90547_at
Human non-histone chromosomal protein (NHC) mRNA	U90549_at
Human LIM domain protein CLP-36 mRNA	U90878_at
Human clone 23722 mRNA sequence	U90909_at
Human clone 23665 mRNA sequence	U90913_at

Human acyl-CoA thioester hydrolase mRNA	U91316_at
Human AP-3 complex sigma3A subunit mRNA	U91932_at
Human clone 121711 defective mariner transposon Hsmar2 mRNA sequence	U92014_at
Human nuclear chloride ion channel protein (NCC27) mRNA	U93205_at
MEN1 gene (menin)	U93237_rna2_at
Human RNA polymerase III subunit (RPC62) mRNA	U93867_at
Homo sapiens requiem homolog (hsReq) mRNA	U94585_at
Human uncoupling protein homolog (UCPH) mRNA	U94592_at
2A8.2 gene (unknown protein CIT987SK_2A8_1)	U96629_rna1_at
Homo sapiens sin3 associated polypeptide p18 (SAP18) mRNA	U96915_at
Homo sapiens echinoderm microtubule-associated protein homolog HuEMAP mRNA	U97018_at
Human mRNA for metallothionein from cadmium-treated cells	V00594_at
Human messenger fragment encoding cytoskeletal keratin (type II). mRNA from cultured e	V01516_f_at
Human liver mRNA for glyceraldehyde-3-phosphate dehydrogenase (G3PD	X01677_f_at
Human mRNA for lactate dehydrogenase-A (LDH-A)	X02152_at
Human mRNA for HLA-D class II antigen DQw1.1 beta chain	X03068_f_at
Human mRNA for ribosomal protein L32	X03342_at
Human mRNA for raf oncogene	X03484_at
G-CSF protein gene	X03656_ma1_at
Human gene for catalase (EC 1.11.1.6) 5 flank and exon 1 mapping to chromosome 11	X04085_rna1_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 plasma gelsolin	X04412_at
Human liver mRNA for beta-subunit signal transducing proteins Gs/Gi (beta-G)	X04526_at
Human mRNA for G(i) protein alpha-subunit (adenylate cyclase inhibiting GTP-binding pro	X04828_at
Human CDC2 gene involved in cell cycle control	X05360_at
Human mRNA for lipocortin	X05908_at
Human mRNA for fibronectin receptor alpha subunit	X06256_at
Human mRNA for docking protein (signal recognition particle receptor)	X06272_at
Human MRL3 mRNA for ribosomal protein L3 homologue ( MRL3 = mammalian ribosome	X06323_at
Human mRNA for heme oxygenase	X06985_at
Human gene for PP15 (placental protein 15)	X07315_at
Human mRNA for fibronectin receptor beta subunit	X07979_at
Human mRNA for CAAT-box binding transcription factor CTF-1 (syn. CTF/NFI or CTF or N	X12492_at
Human mRNA for 19kD protein of signal recognition particle (SRP)	X12791_at
Human v-erbA related ear-2 gene	X12794_at
Human rab2 mRNA	X12953_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 12S RNA induced by poly(rI)	X13956_at
Human mRNA for leukaemia inhibitory factor (LIF/HILDA)	X13967_at
Human mRNA for ribonuclease/angiogenin inhibitor (RAI)	X13973_at

Human mRNA for GABA-A receptor	X14766_at
H.sapiens motilin gene exon 2 (and joined CDS)	X15393_ma1_at
Human mRNA for translationally controlled tumor protein	X16064_at
Human mRNA for novel heterogeneous nuclear RNP protein	X16135_at
Human c-abl mRNA encoding p150 protein	X16416_at
Human mRNA for LLRep3	X17206_at
Human mRNA for elongation factor 2	X51466_at
Human PMI gene for a putative receptor protein	X51804_at
H.sapiens RNA for c-fes	X52192_at
Human IL-4-R mRNA for the interleukin 4 receptor	X52425_at
phenylethanolamine n-methyltransferase gene	X52730_ma1_at
peptidylprolyl isomerase gene	X52851_ma1_at
Human gene for cardiac beta myosin heavy chain	X52889_at
Human mRNA for ATF-a transcription factor	X52943_at
Human mRNA for matrix Gla protein	X53331_at
Human mRNA for actin-binding protein (filamin) (ABP-280)	X53416_at
H.sapiens ADE2H1 mRNA showing homologies to SAICAR synthetase and AIR carboxyla	X53793_at
Human mRNA for inositol 1	X54938_at
H.sapiens ckshs2 mRNA for Cks1 protein homologue	X54942_at
Human c-erbA-1 mRNA for thyroid hormone receptor alpha	X55005_ma1_at
Human placental cDNA coding for 5 nucleotidase (EC 3.1.3.5)	X55740_at
Human mRNA for 14.3.3 protein	X56468_at
Human mRNA for adipogenesis inhibitory factor	X58377_at
Human mRNA for p62 nucleoporin	X58521_at
Human rohu mRNA for rhodanese	X59434_at
Human ERK1 mRNA for protein serine/threonine kinase	X60188_at
75 kDa subunit NADH dehydrogenase precursor gene	X61100_ma1_at
H.sapiens rhoG mRNA for GTPase	X61587_at
H.sapiens PTP1C mRNA for protein-tyrosine phosphatase 1C	X62055_at
H.sapiens mRNA for ribosomal protein L19	X63527_at
H.sapiens mRNA for RNA polymerase II 140 kDa subunit	X63563_at
H.sapiens mRNA for TRAMP protein	X63679_at
H.sapiens mRNA for DNA (cytosin-5)-methyltransferase	X63692_at
H.sapiens mRNA for RNA polymerase II associated protein RAP74	X64037_at
H.sapiens mRNA for metallothionein	X64177_f_at
H.sapiens Spi-B mRNA	X66079_at
H.sapiens gene for 2-oxoglutarate carrier protein	X66114_ma1_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 N-sam mRNA for fibroblast growth factor receptor	X66945_at

H.sapiens mRNA for mitotic kinesin-like protein-1	X67155_at
H.sapiens rpS8 gene for ribosomal protein S8	X67247_rna1_at
H.sapiens mRNA for keratin 4 /gb=X67683 /ntype=RNA	X67683_at
H.sapiens HE2 mRNA	X67697_at
H.sapiens h-Sp1 mRNA	X68194_at
H.sapiens CL 100 mRNA for protein tyrosine phosphatase	X68277_at
H.sapiens gene for alpha1-antichymotrypsin	X68733_rna1_at
L06432 H.sapiens mRNA for ribosomal protein S18.	X69150_at
H.sapiens mRNA for ribosomal protein L6	X69391_at
H.sapiens mRNA for mitochondrial isocitrate dehydrogenase (NADP+)	X69433_at
H.sapiens mRNA for rho GDP-dissociation Inhibitor 1	X69550_at
H.sapiens Pax8 mRNA	X69699_at
H.sapiens Flt4 mRNA for transmembrane tyrosine kinase	X69878_at
H.sapiens p63 mRNA for transmembrane protein	X69910_at
H. sapiens mRNA for protein phosphatase X	X70218_at
H.sapiens OZF mRNA	X70394_at
H.sapiens subunit of coatomer complex	X70476_at
H.sapiens end mRNA for endoglin	X72012_at
H.sapiens mRNA for protein phosphatase 1 gamma	X74008_at
H.sapiens mRNA for urokinase plasminogen activator receptor	X74039_at
H.sapiens SHB mRNA	X75342_at
H.sapiens mRNA for OX40 homologue	X75962_at
H.sapiens DAP-1 mRNA	X76105_at
H.sapiens RY-1 mRNA for putative nucleic acid binding protein	X76302_at
H.sapiens Mpv17 mRNA	X76538_at
H.sapiens mRNA for glutaredoxin	X76648_at
H.sapiens MT-11 mRNA	X76717_at
H.sapiens NEFA protein mRNA	X76732_at
H.sapiens PAP mRNA	X76770_at
H. sapiens cDNA for RFG	X77548_at
H.sapiens mRNA for cyclin G1	X77794_at
H.sapiens hnRNP-E2 mRNA	X78136_at
Synthetic adenovirus transformed human retina cell line	X78338_at
H.sapiens ERC-55 mRNA	X78669_at
H.sapiens Notch 3 DNA sequence. /gb=X79439 /ntype=DNA /annot=CDS	X79439_at
H.sapiens ERK6 mRNA for extracellular signal regulated kinase	X79483_at
H.sapiens Mrp17 mRNA	X79865_at
H.sapiens Irp mRNA	X79882_at
H.sapiens mRNA for GTP-binding protein	X80754_at
H.sapiens mRNA for metabotropic glutamate receptor type 4	X80818_at
H.sapiens mRNA for ORF	X80822_at
H.sapiens mRNA (clone p5) for archain	X81198_at



H.sapiens DS-1 mRNA	X81788_at
H.sapiens mRNA for beta-COP	X82103_at
H.sapiens MLN50 mRNA	X82456_at
H.sapiens mRNA for E48 antigen	X82693_at
H.sapiens mRNA for DLG2	X82895_at
H.sapiens mRNA for putative chloride channel	X83378_at
H.sapiens mRNA for Fas/Apo-1 (clone pCRTM11-Fasdelta(4	X83492_at
H.sapiens mRNA for TTF-I	X83973_at
H.sapiens mRNA for DNA ligase III	X84740_at
H.sapiens mRNA for DNA binding regulatory factor	X85786_at
H.sapiens mRNA for major astrocytic phosphoprotein PEA-15	X86809_at
H.sapiens mRNA for cathepsin C	X87212_at
H.sapiens mRNA for hFat protein	X87241_at
H.sapiens DNA for uroporphyrinogen decarboxylase gene. /gb=X89267 /ntype=DNA /annc	X89267_at
H.sapiens mRNA for BCL7B protein	X89985_at
H.sapiens mRNA for thioredoxin reductase	X91247_at
H.sapiens mRNA for seryl-tRNA synthetase	X91257_at
H.sapiens mRNA for ARP1 protein	X91504_at
H.sapiens mRNA for pur alpha extended 3 untranslated region	X91648_at
H.sapiens mRNA for GAIP protein	X91809_at
H.sapiens mRNA for bleomycin hydrolase	X92106_at
H.sapiens mRNA for novel gene in Xq28 region	X92396_at
H.sapiens mRNA for phosphoenolpyruvate carboxykinase	X92720_at
H.sapiens mRNA for yeast methionyl-tRNA synthetase homologue	X94754_at
H.sapiens mRNA for non-muscle type cofilin	X95404_at
H.sapiens MB1 gene	X95586_at
H.sapiens mRNA for eIF-2B alpha subunit	X95648_at
H.sapiens mRNA for DGCR6 protein	X96484_at
H.sapiens mRNA for FAN protein	X96586_at
H.sapiens gene encoding mitochondrial citrate transport protein	X96924_ma1_at
H.sapiens mRNA for urea transporter	X96969_at
H.sapiens mRNA for Sec23B isoform	X97065_at
TFE3 transcription factor gene	X97160_ma1_at
H.sapiens mRNA for receptor phosphate PCP-2	X97198_at
H.sapiens mRNA for leucine-rich primary response protein 1	X97249_at
H.sapiens mRNA for TIM17 preprotein translocase	X97544_at
H.sapiens mRNA for serine/threonine protein kinase EMK	X97630_at
H.sapiens mRNA for M-phase phosphoprotein	X98260_at
H.sapiens mRNA for M-phase phosphoprotein	X98261_at
H.sapiens mRNA for M-phase phosphoprotein	X98263_at
H.sapiens TNNT2 gene	X98482_r_at
H.sapiens mRNA for RNA helicase (Myc-regulated dead box protein)	X98743_at

H.sapiens mRNA for dynactin	X98801_at
H.sapiens mRNA for hair keratin	X99141_at
H.sapiens mRNA for arginine methyltransferase	X99209_at
H.sapiens mRNA for Ste20-like kinase	X99325_at
H.sapiens mRNA for sigma 3B protein	X99459_at
H.sapiens mRNA for SMT3A protein	X99584_at
H.sapiens mRNA for SMT3B protein	X99585_at
H.sapiens mRNA from TYL gene	X99688_at
Human bone marrow serine protease gene (medullasin) (leukocyte neutrophil elastase gene)	Y00477_at
Human mRNA for keratin 19	Y00503_at
H.sapiens mRNA for ASM-like phosphodiesterase 3b	Y08134_at
H.sapiens mRNA for rab geranylgeranyl transferase	Y08200_at
H.sapiens mRNA for MAP kinase phosphatase 4	Y08302_at
H.sapiens mRNA for FEV protein	Y08976_at
H.sapiens mRNA for Sop2p-like protein	Y08999_at
H.sapiens mRNA for protein kinase	Y09216_at
H.sapiens mRNA for protein kinase	Y09305_at
H.sapiens mRNA for putative carboxylesterase	Y09616_at
H.sapiens mRNA for phosphate cyclase	Y11651_at
H.sapiens Brx gene 3 UTR	Y11897_at
H.sapiens OB-RGRP gene	Y12670_at
H.sapiens mRNA for putative progesterone binding protein	Y12711_at
Homo sapiens mRNA for serine/threonine protein kinase SAK	Y13115_at
H.sapiens mRNA for iron regulatory factor	Z11559_at
H.sapiens 40 kDa protein kinase related to rat ERK2	Z11695_at
H.sapiens mRNA for SSR alpha subunit	Z12830_at
H.sapiens mRNA for homologue to yeast ribosomal protein L41	Z12962_at
H.sapiens RING1 gene	Z14000_at
H.sapiens mRNA for protein kinase C gamma (partial)	Z15114_at
H.sapiens mRNA for 28 kDa heat shock protein	Z23090_at
H.sapiens mitogen inducible gene mig-2	Z24725_at
H.sapiens gene for ribosomal protein S7	Z25749_ma1_at
H.sapiens AF-1p mRNA	Z29064_at
H.sapiens 5T4 gene for 5T4 Oncofetal antigen	Z29083_at
H.sapiens mRNA for nucleic acid binding protein sub2.3	Z29505_at
H.sapiens mitF mRNA	Z29678_at
H.sapiens mRNA for 43 kDa inositol polyphosphate 5-phosphatase.	Z31695_at
H.sapiens CD36 gene exon 15	Z32765_at
H.sapiens mRNA for endothelin-converting-enzyme 1	Z35307_at
H.sapiens mRNA for RNA polymerase II elongation factor-like protein	Z47087_at
H.sapiens mRNA for RNA polymerase II subunit	Z47727_at
H.sapiens syndecan-1 gene (exons 2-5)	Z48199_at

H.sapiens mRNA for BMPR-II	Z48923_at
H.sapiens hH3.3B gene for histone H3.3	Z48950_at
H.sapiens L23-related mRNA	Z49254_at
H.sapiens mRNA for guanidinoacetate N-methyltransferase	Z49878_at
H.sapiens mRNA for CLPP	Z50853_at
Human DNA sequence from cosmid RA36 from a contig from the tip of the short arm of ch	Z69720_at
H.sapiens mitochondrial 16S rRNA gene (partial).	Z70759_at
H.sapiens mRNA for vacuolar-type H(+)-ATPase 115 kDa subunit.	Z71460_at
H.sapiens mRNA for herpesvirus associated ubiquitin-specific protease (HAUSP).	Z72499_at
H.sapiens hH2B/d gene.	Z83336_at
Human DNA sequence from PAC 151B14 on chromosome 22q12-qter contains somatosta	Z86000_at
Homo sapiens Arp2/3 protein complex subunit p20-Arc (ARC20) mRNA	AF006087_at
Homo sapiens MAD-related gene SMAD7 (SMAD7) mRNA	AF010193_at
Human mRNA for 26S proteasome subunit p31	D38047_at
Human mRNA for KIAA0084 gene	D42043_at
Human mRNA for KIAA0193 gene	D83777_at
Human mRNA for AEBP1 gene	D86479_at
Human mRNA for KIAA0208 gene	D86963_at
Tyrosine Kinase	HG162-HT3165_at
Insulin-Like Growth Factor 2	HG3543-HT3739_at
Centractin	HG4606-HT5011_at
Adducin	HG651-HT4201_at
Human beta-tubulin gene	J00314_at
Human	J03764_at
Human proliferating cell nuclear antigen (PCNA) gene	J05614_at
Human protocadherin 43 mRNA	L11373_at
Homo sapiens growth-arrest-specific protein (gas) mRNA	L13720_at
Homo sapiens fibrillin mRNA	L13923_at
Human GDP-dissociation inhibitor protein (Ly-GDI) mRNA	L20688_at
Homo sapiens proto-oncogene (Wnt-5a) mRNA	L20861_at
Homo sapiens protein tyrosine phosphatase (CIP2)mRNA	L25876_at
Human procollagen C-proteinase enhancer protein (PCOLCE) mRNA	L33799_at
Human enigma gene	L35240_at
Homo sapiens casein kinase I alpha isoform (CSNK1A1) mRNA	L37042_at
Human frizzled gene product mRNA	L37882_at
Homo sapiens deoxycytidylate deaminase gene	L39874_at
Homo sapiens (clone 35.3) DRAL mRNA	L42176_at
Human metallothionein-Ie gene (hMT-Ie)	M10942_at
Human fibroblast muscle-type tropomyosin mRNA	M12125_at
Human GTPase-activating protein ras p21 (RASA) mRNA	M23379_at
Human laminin B2 chain (LAMB2) gene	M55210_at
Human casein kinase II alpha subunit mRNA	M55265_at

Human rac protein kinase alpha mRNA	M63167_at
Human apolipoprotein AI regulatory protein (ARP-1) mRNA	M64497_at
Human nonmuscle myosin heavy chain-B (MYH10) mRNA	M69181_at
Human transforming growth factor-beta induced gene product (BIGH3) mRNA	M77349_at
Human connective tissue growth factor	M92934_at
Human non-muscle alpha-actinin mRNA	M95178_at
Human 22kDa smooth muscle protein (SM22) mRNA	M95787_at
Human retinoic acid-binding protein II (CRABP-II) gene	M97815_at
N-CAM=145 kda neural cell adhesion molecule [human	S71824_at
orf1 5 to PD-ECGF/TP...orf2 5 to PD-ECGF/TP [human	S72487_at
EXT1=putative tumour suppressor/hereditary multiple exostoses candidate gene [human	S79639_at
Human chromosome 1q subtelomeric sequence D1S553	U06155_at
Human (memc) mRNA	U30999_at
Human adducin gamma subunit mRNA	U37122_at
Human PSE-binding factor PTF gamma subunit mRNA	U44754_at
Human PSE-binding factor PTF delta subunit mRNA	U44755_at
Human D13S824E locus mRNA	U47635_at
Human breast epithelial antigen BA46 mRNA	U58516_at
Homo sapiens Cyr61 mRNA	U62015_at
Human lysophospholipase homolog (HU-K5) mRNA	U67963_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 RNA polymerase II elongation factor ELL2	U88629_at
Human lysyl oxidase-related protein (WS9-14) mRNA	U89942_at
Human mRNA for beta-actin	X00351_f_at
Human mRNA for pre-apolipoprotein CIII	X01388_at
Human gene for alpha-tubulin (b alpha 1)	X01703_at
Human mRNA for fibroblast tropomyosin TM30 (pl)	X05276_at
Human mRNA for type IV collagen alpha -2 chain	X05610_at
Human mRNA for pro-alpha 1 (II) collagen 3 end C-term. triple helical and C-terminal non-	X06268_at
Human mRNA for vascular smooth muscle alpha-actin	X13839_at
Human mRNA for cyclin A	X51688_at
Human mRNA for myosin regulatory light chain	X54304_at
Human mRNA for a presumptive KDEL receptor	X55885_at
Human 1-8D gene from interferon-inducible gene family	X57351_at
H.sapiens mRNA for receptor protein tyrosine kinase	X74764_at
H.sapiens ERF-2 mRNA	X78992_at
H.sapiens mRNA for gp25L2 protein	X90872_at
H.sapiens mRNA for zyxin 2	X95735_at
H.sapiens mRNA for Progression Associated Protein	Y07909_at
H.sapiens mRNA for hypothetical protein downstream of DMPK and DMAHP	Y10936_at

Homo sapiens fb19 mRNA	Y13247_at
H.sapiens tropomyosin isoform mRNA	Z24727_at
H.sapiens mRNA encoding GPI-anchored protein p137	Z48042_at
H.sapiens mRNA for prepro-alpha1(I) collagen.	Z74615_at
Homo sapiens DNA sequence from PAC 398C22 on chromosome 22q11.2-qter. Contains	Z93784_at
Human mRNA for semaphorin E	AB000220_at
Human mRNA for TGF-beta superfamily protein	AB000584_at
Human mRNA for KIAA0382 gene	AB002380_at
Human mRNA for Qip1	AB002533_at
Human mRNA for proteasome subunit p44.5	AB003102_at
Human mRNA for proteasome subunit p55	AB003103_at
Human mRNA for proteasome subunit p27	AB003177_at
Human mRNA for PKU-alpha	AB004884_at
COX6B gene (COXG)	AC002115_cds1_at
COX6B gene (COXG)	AC002115_ma2_at
Homo sapiens DNA mismatch repair protein (hMLH1) mRNA	AF001359_f_at
Homo sapiens Niemann-Pick C disease protein (NPC1) mRNA	AF002020_at
Homo sapiens Fas-binding protein (DAXX) mRNA	AF006041_at
Homo sapiens dolichol monophosphate mannose synthase (DPM1) mRNA	AF007875_at
Homo sapiens TEB4 protein mRNA	AF009301_at
Homo sapiens mRNA for Rer1 protein. /gb=AJ001421 /ntype=RNA	AJ001421_at
Human RCC1 gene	D00591_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 HC5	D00761_at
Human mRNA for proteasome subunit HC8	D00762_at
Human mRNA for proteasome subunit HC9	D00763_at
Human mRNA for 2-oxoglutarate dehydrogenase	D10523_at
Human mRNA for MSS1	D11094_at
Human mRNA for PMP-22(PAS-II/SR13/Gas-3) of peripheral myelin	D11428_at
Human mRNA for eukaryotic initiation factor 4 gamma (eIF-4 gamma)	D12686_at
Human mRNA for ATP synthase subunit c encoded by P1 gene	D13118_at
Human mRNA for lactoyl glutathione lyase	D13315_at
Human mRNA for PIG-F (phosphatidyl-inositol-glycan class F)	D13435_at
Human mRNA for KIAA0002 gene	D13627_at
Human mRNA for KIAA0005 gene	D13630_at
Human mRNA for KIAA0008 gene	D13633_at
Human mRNA for KIAA0015 gene	D13640_at
Human mRNA for KIAA0016 gene	D13641_at
Human mRNA for KIAA0018 gene	D13643_at
Human mRNA for mitochondrial short-chain enoyl-CoA hydratase	D13900_at
Human mRNA for MGC-24	D14043_at

Human homolog of yeast ribosomal protein S28	D14530_at
Human mRNA for KIAA0101 gene	D14657_at
Human mRNA for KIAA0102 gene	D14658_at
Human mRNA for KIAA0106 gene	D14662_at
Human mRNA for KIAA0107 gene	D14663_at
Human mRNA for kinesin-related protein	D14678_at
Human mRNA for KIAA0023 gene	D14689_at
Human mRNA for KIAA0024 gene	D14694_at
Human mRNA for KIAA0025 gene	D14695_at
Human mRNA for ATP synthase alpha subunit	D14710_at
Human mRNA for KIAA0110 gene	D14811_at
Human mRNA for KIAA0026 gene	D14812_at
Human mRNA for protein D123	D14878_at
Human mRNA for DAD-1	D15057_at
Human mRNA for mitochondrial 3-oxoacyl-CoA thiolase	D16294_at
Human mRNA for ORF	D16469_at
Human mRNA for mitochondrial enoyl-CoA hydratase/3-hydroxyacyl-CoA dehydrogenase	D16480_at
Human mRNA for mitochondrial 3-ketoacyl-CoA thiolase beta-subunit of trifunctional prote	D16481_at
Human mRNA for 8-oxo-dGTPase	D16581_at
Human mRNA for 6-pyruvoyl-tetrahydropterin synthase	D17400_at
Human mRNA for KIAA0030 gene	D21063_at
Human mRNA for HHR23A protein	D21235_at
Human mRNA for KIAA0034 gene	D21260_at
Human mRNA for KIAA0035 gene	D21262_at
Human mRNA for KIAA0028 gene	D21851_at
Human mRNA for KIAA0029 gene	D21852_at
Human mRNA for KIAA0111 gene	D21853_at
Human mRNA for ribosomal protein	D23660_at
Human mRNA for ubiquitin-like protein	D23662_at
Human mRNA	D23673_at
Human mRNA for KIAA0014 gene	D25216_at
Human mRNA for KIAA0112 gene	D25218_at
Human randomly sequenced mRNA	D25274_at
Human mRNA for platelet-type phosphofructokinase	D25328_at
Human mRNA for PIMT isozyme I	D25547_at
Human mRNA for NADPH-flavin reductase	D26308_at
Human mRNA for KIAA0042 gene	D26361_at
Human mRNA for KIAA0043 gene	D26362_at
Human mRNA for proteasome subunit HsC10-II	D26598_at
Human mRNA for proteasome subunit HsC7-I	D26599_at
Human mRNA for proteasome subunit HsN3	D26600_at
Human mRNA for unknown product	D28124_at

Human mRNA for KIAA0045 gene	D28476_at
Human mRNA for proteasome subunit Y	D29012_at
Human mRNA for DNA polymerase beta	D29013_at
Human mRNA for beta-1	D29805_at
Human mRNA for KIAA0056 gene	D29954_at
Human SFA-1 (a member of transmembrane 4 superfamily) mRNA	D29963_at
Human mRNA for KIAA0113 gene	D30755_at
Human mRNA for KIAA0049 gene	D30756_at
Human mRNA for KIAA0061 gene	D31765_at
Human mRNA for KIAA0060 gene	D31766_at
Human mRNA for KIAA0058 gene	D31767_at
Human mRNA for KIAA0063 gene	D31884_at
Human mRNA for KIAA0069 gene	D31885_at
Human mRNA for KIAA0062 gene	D31887_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 HLA class-I (HLA-A26) heavy chain	D32129_f_at
Human mRNA for proteasome subunit z	D38048_at
Human mRNA for hRlf beta subunit (p102 protein)	D38073_at
Human mRNA for KIAA0077 gene	D38521_at
Human mRNA for KIAA0068 gene	D38549_at
Human mRNA for KIAA0075 gene	D38550_at
Human mRNA for KIAA0078 gene	D38551_at
Human mRNA for KIAA0079 gene	D38555_at
Human mRNA for KIAA0088 gene	D42041_at
Human mRNA for KIAA0091 gene	D42053_at
Human mRNA for reticulocalbin	D42073_at
Human mRNA for KIAA0094 gene	D42084_at
Human mRNA for KIAA0095 gene	D42085_at
Human mRNA for KIAA0118 gene	D42087_at
Human mRNA for ESP1/CRP2	D42123_at
Human mRNA for KIAA0100 gene	D43947_at
Human mRNA for KIAA0097 gene	D43948_at
Human mRNA for KIAA0082 gene	D43949_at
Human mRNA for KIAA0098 gene	D43950_at
Human mRNA for KIAA0099 gene	D43951_at
Human mRNA for proteasome subunit p112	D44466_at
Human mRNA for proteasome activator hPA28 subunit beta	D45248_at
Human mRNA for NADP dependent leukotriene b4 12-hydroxydehydrogenase	D49387_at
Human fetus brain mRNA for vacuolar ATPase	D49400_at
Human mRNA for protein disulfide isomerase-related protein P5	D49489_at

Human mRNA for proteasome subunit p40_ / Mov34 protein	D50063_at
Human mRNA for RPD3 protein	D50405_at
Human mRNA for KIAA0121 gene	D50911_at
Human mRNA for KIAA0122 gene	D50912_at
Human mRNA for KIAA0123 gene	D50913_at
Human mRNA for KIAA0124 gene	D50914_at
Human mRNA for KIAA0126 gene	D50916_at
Human mRNA for KIAA0130 gene	D50920_at
Human mRNA for KIAA0132 gene	D50922_at
Human mRNA for KIAA0138 gene	D50928_at
Human mRNA for cytosolic malate dehydrogenase	D55654_at
Human mRNA for cysteine protease	D55696_at
Human mRNA for P1cdc47	D55716_at
Human mRNA for DJ-1 protein	D61380_at
Human mRNA for phosphoribosylpyrophosphate synthetase-associated protein 39	D61391_at
Human mRNA for platelet activating factor acetylhydrolase IB gamma-subunit	D63391_at
Human mRNA for KIAA0109 gene	D63475_at
Human mRNA for KIAA0142 gene	D63476_at
Human mRNA for KIAA0143 gene	D63477_at
Human mRNA for KIAA0144 gene	D63478_at
Human mRNA for KIAA0147 gene	D63481_at
Human mRNA for KIAA0152 gene	D63486_at
Human mRNA for KIAA0153 gene	D63487_at
Human mRNA for unc-18homologue	D63506_at
Human mRNA for unc-18 homologue	D63851_at
Human mRNA for HMG-1	D63874_at
Human mRNA for KIAA0155 gene	D63875_at
Human mRNA for KIAA0154 gene	D63876_at
Human mRNA for KIAA0156 gene	D63879_at
Human mRNA for KIAA0159 gene	D63880_at
Human mRNA for KIAA0160 gene	D63881_at
Human mRNA for golgi alpha-mannosidaseII	D63998_at
Human mRNA for histone H1x	D64142_at
Human mRNA for Mr 110	D64154_at
Human adult (34 year old) Male liver mRNA for squalene epoxidase	D78129_at
Human mRNA for glycine-rich RNA binding protein CIRP	D78134_at
Human mRNA for 26S proteasome subunit p97	D78151_at
Human mRNA for proteasome subunit p42	D78275_at
Human CAD mRNA for multifunctional protein CAD	D78586_at
Human mRNA for ribosomal protein L39	D79205_at
Human mRNA for KIAA0164 gene	D79986_at
Human mRNA for KIAA0165 gene	D79987_at



Human mRNA for KIAA0169 gene	D79991_at
Human mRNA for KIAA0170 gene	D79992_at
Human mRNA for KIAA0174 gene	D79996_at
Human mRNA for KIAA0175 gene	D79997_at
Human mRNA for KIAA0178 gene	D80000_at
Human mRNA for KIAA0180 gene	D80002_at
Human mRNA for KIAA0183 gene	D80005_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 KIAA0190 gene	D80012_at
Human mRNA for 5-aminoimidazole-4-carboxamide-1-beta-D-ribo nucleotide de transformylase	D82348_at
Human NPAT mRNA	D83243_at
Human mRNA for cadherin-15	D83542_at
Human mRNA for KIAA0195 gene	D83779_at
Human mRNA for KIAA0200 gene	D83785_at
Human mRNA for TPRDI	D84294_at
Human mRNA for UDP-galactose translocator	D84454_at
Human mRNA for HsMcm6	D84557_at
Human DNA for heat shock protein 40	D85429_at
Human mRNA for LIM domain	D85527_at
Human DNA for rhoHP1	D85815_at
Human mRNA for serine/threonine protein kinase	D86550_at
Human mRNA for KIAA0201 gene	D86956_at
Human mRNA for KIAA0207 gene	D86962_at
Human mRNA for KIAA0211 gene	D86966_at
Human mRNA for KIAA0217 gene	D86971_at
Human mRNA for KIAA0218 gene	D86972_at
Human mRNA for KIAA0219 gene	D86973_at
Human mRNA for KIAA0220 gene	D86974_at
Human mRNA for KIAA0224 gene	D86977_at
Human mRNA for KIAA0225 gene	D86978_at
Human mRNA for KIAA0226 gene	D86979_at
Human mRNA for KIAA0233 gene	D87071_at
Human mRNA for MAP kinase kinase 3b	D87116_at
Human mRNA for translocation protein-1	D87127_at
Human cancellous bone osteoblast mRNA for serin protease with IGF-binding motif	D87258_at
Human mRNA for rhodanese	D87292_at
Human mRNA for KIAA0248 gene	D87435_at
Human mRNA for KIAA0250 gene	D87437_at
Human mRNA for KIAA0251 gene	D87438_at
Human mRNA for KIAA0257 gene	D87446_at

Human mRNA for KIAA0258 gene	D87447_at
Human mRNA for KIAA0262 gene	D87451_at
Human mRNA for KIAA0263 gene	D87452_at
Human mRNA for KIAA0264 gene	D87453_at
Human mRNA for KIAA0266 gene	D87455_at
Human mRNA for KIAA0272 gene	D87462_at
Human mRNA for KIAA0276 gene	D87466_at
Human mRNA for ribosomal protein L14	D87735_at
Human mRNA for RTP	D87953_at
Human mRNA for Neuroblastoma	D89016_at
Human mRNA for proton-ATPase-like protein	D89052_at
Human mRNA for c-myc binding protein	D89667_at
Human pyruvate dehydrogenase (EC 1.2.4.1) alpha subunit gene	D90084_at
Human pyruvate dehydrogenase (EC 1.2.4.1) beta subunit gene	D90086_at
Human mRNA for DNA binding protein TAXREB67	D90209_at
Ras-Like Protein Tc4	HG11112-HT1112_at
Proliferating-Cell Nucleolar Antigen	HG11116-HT1116_at
Nucleoside Diphosphate Kinase Nm23-H2s	HG1153-HT1153_at
Protein Phosphatase 1	HG1614-HT1614_at
Ribosomal Protein S20	HG1800-HT1823_at
Male Enhanced Antigen	HG1869-HT1904_at
Rna Polymerase li	HG2274-HT2370_at
Dna-Binding Protein Ap-2	HG2465-HT4871_at
T-Plastin	HG2755-HT2862_at
Calcyclin	HG2788-HT2896_at
"Myosin, Light Chain, Alkali, Smooth Muscle (Gb:U02629), Non-Muscle"	HG2815-HT2931_at
Ret Transforming Gene	HG2825-HT2949_at
Dihydrofolate Reductase	HG2846-HT2983_at
Heat Shock Protein	HG2855-HT2995_at
Ribosomal Protein L30 Homolog	HG2873-HT3017_at
Ribosomal Protein L39 Homolog	HG2874-HT3018_at
Major Histocompatibility Complex	HG2915-HT3059_f_at
Major Histocompatibility Complex	HG2917-HT3061_f_at
Adp-Ribosylation-Like Factor	HG3039-HT3200_at
Ribosomal Protein L30	HG311-HT311_at
Metallopanstimulin 1	HG3214-HT3391_at
Guanine Nucleotide-Binding Protein Hsr1	HG3227-HT3404_at
Ribosomal Protein L37	HG3364-HT3541_at
	HG33-HT33_at
Uncoupling Protein Ucp	HG3492-HT3686_at
Nuclear Factor NF-Il6	HG3494-HT3688_at
V-Erba Related Ear-3 Protein	HG3510-HT3704_at

Major Histocompatibility Complex	HG3597-HT3800_f_at
Ribosomal Protein L26	HG384-HT384_at
Cytosolic Acetoacetyl-Coenzyme A Thiolase	HG4073-HT4343_at
Rad2	HG4074-HT4344_at
Transcriptional Coactivator Pc4	HG4297-HT4567_at
Ribosomal Protein L5	HG4319-HT4589_at
Small Nuclear Ribonucleoprotein U1	HG4557-HT4962_at
Glucocorticoid Receptor	HG4582-HT4987_at
Guanosine 5-Monophosphate Synthase	HG4716-HT5158_at
Ribosomal Protein S12	HG613-HT613_at
Major Histocompatibility Complex	HG658-HT658_f_at
Epstein-Barr Virus Small Rna-Associated Protein	HG662-HT662_at
Ribosomal Protein S13	HG821-HT821_at
Human translational initiation factor (eIF-2)	J02645_at
Human thyroid hormone binding protein (p55) mRNA	J02783_at
Human quinone oxidoreductase (NQO2) mRNA	J02888_at
Human glucocerebrosidase (GCB) gene	J03060_at
Human MYCL2 gene	J03069_rna1_at
Human serum response factor (SRF) mRNA	J03161_at
Human leukotriene A-4 hydrolase mRNA	J03459_at
Human poly(ADP-ribose) synthetase mRNA	J03473_at
Human ubiquitin-like protein (GdX) gene	J03589_at
Human ADP/ATP translocase mRNA	J03592_at
Human uroporphyrinogen III synthase mRNA	J03824_at
Human intestinal alkaline phosphatase (ALPI) gene	J03930_at
Human methylenetetrahydrofolate dehydrogenase- methenyltetrahydrofolate cyclohydrolase	J04031_at
Human carbonyl reductase mRNA	J04056_at
Human electron transfer flavoprotein alpha-subunit mRNA	J04058_at
Human complement component C1r mRNA	J04080_at
Human interferon-inducible protein 27-Sep mRNA	J04164_at
Homo sapiens lysosomal membrane glycoprotein-1 (LAMP1) mRNA	J04182_at
Human cytochrome c-1 gene	J04444_at
Human lupus p70 (Ku) autoantigen protein mRNA	J04611_at
Human aldehyde reductase mRNA	J04794_at
Human cytochrome c oxidase subunit VIII (COX8) mRNA	J04823_rna1_at
Human cytochrome bc-1 complex core protein II mRNA	J04973_at
Human 90 kD heat shock protein gene	J04988_at
Human nonerythroid alpha-spectrin (SPTAN1) mRNA	J05243_at
Human replication protein A 32-kDa subunit mRNA	J05249_at
Human integrin beta-5 subunit mRNA	J05633_at
Human alpha-tubulin isotype H2-alpha gene	K03460_at
Human neuroleukin mRNA	K03515_at

Human (GH) germline c-myc proto-oncogene	L00058_at
Human low density lipoprotein receptor gene	L00352_at
Human 26S protease (S4) regulatory subunit mRNA	L02426_at
Human M4 protein mRNA	L03532_at
Homo sapiens (clone CD18) tumor necrosis factor receptor 2 related protein mRNA	L04270_at
Homo sapiens (clone CC6) NADH-ubiquinone oxidoreductase subunit mRNA	L04490_at
Homo sapiens autoantigen mRNA	L05425_at
Homo sapiens lysyl hydroxylase (PLOD) mRNA	L06419_at
Human cysteinyl-tRNA synthetase mRNA	L06845_at
Human hydroxymethylglutaryl-CoA lyase mRNA	L07033_at
Homo sapiens replication protein A 14kDa subunit (RPA) mRNA	L07493_at
Human aminoacylase-1 (ACY1) mRNA	L07548_at
Homo sapiens (clone 1950.2) interferon-gamma IEF SSP 5111 mRNA	L07633_at
Human IEF SSP 9502 mRNA	L07758_at
Human carboxylesterase mRNA	L07765_at
Homo sapiens 1	L07956_at
Human heat shock protein	L08069_at
Human myeloid cell differentiation protein (MCL1) mRNA	L08246_at
Homo sapiens porin (por) mRNA	L08666_at
Homo sapiens H2K binding factor 2 (KBF2) mRNA	L08904_at
Homo sapiens differentiation-dependent A4 protein mRNA	L09604_at
Homo sapiens integral membrane protein	L10284_at
Human (clone CTG-B43a) mRNA sequence	L10378_at
Human farnesyltransferase alpha-subunit mRNA	L10413_at
Homo sapiens SR protein family	L10838_at
Human mRNA sequence	L11066_at
Homosapiens ERK activator kinase (MEK2) mRNA	L11285_at
Human protocadherin 42 mRNA	L11370_at
Homo sapiens ribosomal protein L18 (RPL18) mRNA	L11566_at
Human tetracycline transporter-like protein mRNA	L11669_at
Homo sapiens Huntington Disease (HD) mRNA	L12392_at
Human activated p21cdc42Hs kinase (ack) mRNA	L13738_at
Human TR3 orphan receptor mRNA	L13740_at
Human dihydroliipoamide dehydrogenase gene	L13761_ma1_at
Human AF-4 mRNA	L13773_at
Human RNA helicase A mRNA	L13848_at
Human prolylcarboxypeptidase mRNA	L13977_at
Human pre-mRNA splicing factor SRp75 mRNA	L14076_at
Human complement factor B mRNA	L15702_at
Human ubiquinol cytochrome-c reductase core I protein mRNA	L16842_at
Human thymidylate kinase (CDC8) mRNA	L16991_at
Human protein synthesis factor (eIF-4C) mRNA	L18960_at

Human anonymous gene	L18972_at
Human NF-kappa-B transcription factor p65 subunit mRNA	L19067_at
Human MAC30 mRNA	L19183_at
Homo sapiens 59 protein mRNA	L19267_at
Human HRY gene	L19314_at
Human transaldolase mRNA containing transposable element	L19437_at
Homo sapiens ribosomal protein L27 (RPL27) mRNA	L19527_at
Homo sapiens 56K autoantigen annexin XI gene mRNA	L19605_at
Homo sapiens macrophage migration inhibitory factor (MIF) gene	L19686_ma1_at
Human dystroglycan (DAG1) mRNA	L19711_at
Homo sapiens histone H2A.2 mRNA	L19779_at
Human HCF1 gene related mRNA sequence	L20010_at
Human ferritin heavy chain mRNA	L20941_at
Human succinate dehydrogenase flavoprotein subunit (SDH) mRNA	L21936_at
Human peripheral benzodiazepine receptor gene	L21954_at
Human ubiquitin conjugating enzyme mRNA	L22005_at
Human hnRNP H mRNA	L22009_at
Homo sapiens ataxia-telangiectasia group D-associated protein mRNA	L24203_at
Homo sapiens DNA polymerase alpha mRNA	L24559_at
Homo sapiens mRNA fragment. /gb=L24783 /ntype=RNA	L24783_at
Human GTP-binding protein (rhoA) mRNA	L25080_at
Homo sapiens sui1iso1 mRNA	L26247_at
Human autoantigen mRNA	L26339_at
Human chaperonin protein (Tcp20) gene complete cds	L27706_at
Human autoantigen pericentriol material 1 (PCM-1) mRNA	L27841_at
Homo sapiens cytidine deaminase (CDA) mRNA	L27943_at
Human L-iditol-2 dehydrogenase mRNA	L29008_at
Homo sapiens monocarboxylate transporter 1 (SLC16A1) mRNA	L31801_at
Human protein kinase (MLK-3) mRNA	L32976_at
Homo sapiens (clone f17252) ubiquinol cytochrome c reductase Rieske iron-sulphur protei	L32977_at
Homo sapiens ras GTPase-activating-like protein (IQGAP1) mRNA	L33075_at
Homo sapiens polycystic kidney disease 1 protein (PKD1) mRNA	L33243_at
Homo sapiens (clone FFE-7) type II inosine monophosphate dehydrogenase (IMPDH2) ge	L33842_ma1_at
Homo sapiens RNA polymerase II elongation factor SIII	L34587_at
Human nuclear-encoded mitochondrial initiation factor 2 mRNA	L34600_at
Human CSaids binding protein (CSBP1) mRNA	L35263_at
Homo sapiens endothelial cell protein C/APC receptor (EPCR) mRNA	L35545_at
Homo sapiens bystin mRNA	L36720_at
Homo sapiens casein kinase I epsilon mRNA	L37043_at
Human (clone E5.1) RNA-binding protein mRNA	L37368_at
Human syntaxin 1A mRNA	L37792_at
Human nuclear-encoded mitochondrial elongation factor Ts (EF-Ts) mRNA	L37936_at

Human estrogen receptor-related protein (hERRa1) mRNA	L38487_at
Homo sapiens autoantigen p542 mRNA	L38696_at
Homo sapiens thyroid receptor interactor (TRIP1) mRNA	L38810_at
Homo sapiens ribosomal protein L34 (RPL34) mRNA	L38941_at
Homo sapiens importin beta subunit mRNA	L38951_at
Human putative transmembrane protein precursor (B5) mRNA	L38961_at
Homo sapiens thyroid receptor interactor (TRIP7) mRNA	L40357_at
Homo sapiens cytoplasmic antipeptidase 2 (CAP2) mRNA	L40377_at
Homo sapiens (clone s153) mRNA fragment	L40391_at
Homo sapiens (clone S164) mRNA	L40392_at
Homo sapiens (clone S311125) mRNA	L40397_at
Homo sapiens (clone zap128) mRNA	L40401_at
Homo sapiens thyroid receptor interactor (TRIP3) mRNA	L40410_at
Homo sapiens UDP-Galactose 4 epimerase (GALE) gene	L41668_ma1_at
Homo sapiens cellular co-factor (RAB) gene	L42025_ma1_at
Human RLIP76 protein mRNA	L42542_at
Homo sapiens p87/89 gene	L42572_at
Homo sapiens scaffold attachment factor (SAF-B) gene	L43631_at
Homo sapiens paraoxonase 2 (PON2) mRNA	L48513_at
Human G0S3 mRNA	L49169_at
Homo sapiens clone B4 transcription factor ZFM1 mRNA	L49380_at
Homo sapiens FRG1 mRNA	L76159_at
Homo sapiens interleukin-1 receptor-associated kinase (IRAK) mRNA	L76191_at
Homo sapiens (clone cc44) senilin 1 (PS1; S182) mRNA	L76517_at
S26 from Homo sapiens excision and cross link repair protein (ERCC4) gene	L76568_xpt3_f_at
Homo sapiens B56-delta mRNA	L76702_at
Homo sapiens B56epsilon mRNA	L76703_at
Human glucocorticoid receptor alpha mRNA	M10901_at
Human H3.3 histone class C mRNA	M11353_at
Human heat shock protein (hsp 70) gene	M11717_rna1_at
Human interferon-induced 17-kDa/15-kDa protein mRNA	M13755_at
Human adenosine deaminase (ADA) gene	M13792_at
Human mesothelial keratin K7 (type II) mRNA	M13955_at
Human uroporphyrinogen decarboxylase mRNA	M14016_at
Human chondroitin/dermatan sulfate proteoglycan (PG40) core protein mRNA	M14219_at
Human src-like kinase (slk) mRNA	M14676_at
Human beta-glucuronidase mRNA	M15182_at
Human thymidine kinase gene	M15205_at
Human cyclin protein gene	M15796_at
Human U2 small nuclear RNA-associated B antigen mRNA	M15841_at
Human nuclear ribonucleoprotein particle (hnRNP) C protein mRNA	M16342_at
Human dihydropteridine reductase (hDHPR) mRNA	M16447_at

Human acidic ribosomal phosphoprotein P1 mRNA	M17886_at
Human ribosomal protein S17 gene	M18000_at
Human placental heat-stable alkaline phosphatase (PLAP-1) gene	M19159_at
Human follistatin gene	M19481_at
Human ATP synthase beta subunit gene	M19483_at
Human 78 kdalton glucose-regulated protein (GRP78) gene	M19645_at
Human cytochrome c oxidase subunit Vb (coxVb) mRNA	M19961_at
Human brain-type clathrin light-chain a mRNA	M20471_at
Human neutrophil cytochrome b light chain p22 phagocyte b-cytochrome mRNA	M21186_at
Human Alu repeats in the region 5' to the small nuclear ribonucleoprotein E gene	M21259_at
Human 4F2 glycosylated heavy chain (4F2HC) antigen gene	M21904_at
Human mitochondrial matrix protein P1 (nuclear encoded) mRNA	M22382_at
Human mitochondrial aspartate aminotransferase mRNA	M22632_at
Homo sapiens nuclear-encoded mitochondrial cytochrome c oxidase Va subunit mRNA	M22760_at
Human somatic cytochrome c (HCS) gene	M22877_at
Human protective protein mRNA	M22960_at
Homo sapiens calcium-ATPase (HK1) mRNA	M23114_at
Human transposon-like element mRNA	M23161_at
Human beta-hexosaminidase beta-subunit (HEXB) gene	M23294_at
Human MHC protein homologous to chicken B complex protein mRNA	M24194_at
Homo sapiens MLC-1V/Sb isoform gene	M24248_at
Human SS-A/Ro ribonucleoprotein autoantigen 60 kd subunit mRNA	M25077_at
Human cyclin B mRNA	M25753_at
Human ubiquitin mRNA	M26880_at
Human cystatin C (CST3) gene	M27891_at
Human hnRNP B1 protein mRNA	M29064_at
Human translational initiation factor 2 beta subunit (eIF-2-beta) mRNA	M29536_at
Human alpha-L-fucosidase	M29877_at
Human nonmuscle myosin heavy chain (NMHC) mRNA	M31013_at
Human ribosomal protein S24 mRNA	M31520_at
Human transcription factor (E2A) mRNA	M31523_at
Human X box binding protein-1 (XBP-1) mRNA	M31627_at
Human hypoxanthine phosphoribosyltransferase (HPRT) mRNA	M31642_at
Human steroid 5-alpha-reductase mRNA	M32313_at
Human homologue of rat insulinoma gene (rig)	M32405_at
Human HLA-B-associated transcript 3 (BAT3) gene	M33521_at
Human ornithine decarboxylase gene	M33764_at
Human immunodeficiency virus tat transactivator binding protein-1 (tbp-1) mRNA	M34079_at
Human beta adaptin mRNA	M34175_at
Human testis-specific protein kinase gamma-subunit mRNA	M34182_at
Human beta-galactosidase (GLB1) mRNA	M34423_at
Human DNA ligase I mRNA	M36067_at

Human mitochondrial ATPase coupling factor 6 subunit (ATP5A) mRNA	M37104_at
Human cytosolic aspartate aminotransferase mRNA	M37400_at
Human peptidylglycine alpha-amidating monooxygenase mRNA	M37721_at
Homo sapiens cellular ligand of annexin II (p11) mRNA	M38591_at
Human CD9 antigen mRNA	M38690_at
Human casein kinase II alpha subunit mRNA	M55268_at
Human ADP-ribosylation factor (hARF5) mRNA	M57567_at
Human IgE-binding protein (epsilon-BP) mRNA	M57710_at
Human ubiquitin-activating enzyme E1 (UBE1) mRNA	M58028_at
Human protein tyrosine kinase mRNA	M59371_at
Human MHC class III HSP70-2 gene (HLA)	M59830_at
Human acid sphingomyelinase (ASM) mRNA	M59916_at
Human ribosomal protein S16 mRNA	M60854_at
Human nucleolin gene	M60858_rna1_at
Human surface antigen mRNA	M60922_at
Human insulin-like growth factor binding protein 6 (IGFBP6) mRNA	M62402_at
Human vacuolar H+ ATPase proton channel subunit mRNA	M62762_at
Human transcription factor ETR101 mRNA	M62831_at
Homo sapiens thyroid autoantigen (truncated actin-binding protein) mRNA	M62994_at
Human cathepsin D (catD) gene	M63138_at
Human autocrine motility factor receptor mRNA	M63175_at
Human threonyl-tRNA synthetase mRNA	M63180_at
Human TRPM-2 protein gene	M63379_at
Human secreted cyclophilin-like protein (SCYLP) mRNA	M63573_at
Human alpha-2-macroglobulin receptor-associated protein mRNA	M63959_at
Human ribosomal protein S25 mRNA	M64716_at
Human protein phosphatase 2A alpha subunit mRNA	M64929_at
Human globin gene	M69023_at
Human pre-mRNA splicing factor SF2p32	M69039_at
Homo sapiens MAD-3 mRNA encoding Ikb-like activity	M69043_at
Human polyposis locus (DP1 gene) mRNA	M73547_at
Human arginine-rich nuclear protein mRNA	M74002_at
Human HHR6A (yeast RAD 6 homologue) mRNA	M74524_at
Human SIL mRNA	M74558_at
Human rapamycin- and FK506-binding protein	M75099_at
H.sapiens pro-galanin mRNA	M77140_at
Human ribosomal protein S6 gene	M77232_rna1_at
Homo sapiens GLI-Krupple related protein (YY1) mRNA	M77698_at
Human E16 mRNA	M80244_at
Human CAPL protein mRNA	M80563_at
Human B12 protein mRNA	M80783_at
H.sapiens S19 ribosomal protein mRNA	M81757_at



Human phosphoglucomutase 1 (PGM1) mRNA	M83088_at
Homo sapiens I-Rel mRNA	M83221_at
Human arginine-rich protein (ARP) gene	M83751_at
Human transmembrane protein (CD59) gene	M84349_at
Human v-fos transformation effector protein (Fte-1)	M84711_at
Human autoantigen calreticulin mRNA	M84739_at
H.sapiens NAP (nucleosome assembly protein) mRNA	M86667_at
Human kinase (TTK) mRNA	M86699_at
Homo sapiens myristoyl CoA:protein N-myristoyltransferase mRNA	M86707_at
Human high mobility group box (SSRP1) mRNA	M86737_at
Human transformation-sensitive protein (IEF SSP 3521) mRNA	M86752_at
Human replication factor C	M87339_at
Human p62 mRNA	M88108_at
Human immunophilin (FKBP52) mRNA	M88279_at
Homo sapiens mevalonate kinase mRNA	M88468_at
Human gamma-glutamylcysteine synthetase (GCS) mRNA	M90656_at
Human tumor antigen (L6) mRNA	M90657_at
Human DNA-binding protein (HRC1) mRNA	M91083_at
Human Br140 mRNA	M91585_at
Homo sapiens cyclin D3 (CCND3) mRNA	M92287_at
Homo sapiens alpha-1 type XVI collagen (COL16A1) mRNA	M92642_at
Human set gene	M93651_at
Human zinc finger protein (MAZ) mRNA	M94046_at
Homo sapiens macrophage capping protein mRNA	M94345_at
Human mitochondrial specific single stranded DNA binding protein mRNA	M94556_at
Human MHC class I (HLA-A*8001) mRNA	M94880_f_at
PBGD gene (hydroxymethylbilane synthase)	M95623_cds1_at
Homo sapiens U2 snRNP auxiliary factor small subunit	M96982_at
Human TATA binding protein-associated phosphoprotein (DR1) mRNA	M97388_at
Homo sapiens histone-binding protein mRNA	M97856_at
Homo sapiens amplaxin (EMS1) mRNA	M98343_at
brain-expressed HHCPA78 homolog [human]	S73591_at
Nrf2=NF-E2-like basic leucine zipper transcriptional activator [human]	S74017_at
IK=IK factor [human]	S74221_at
antiquitin=26g turgor protein homolog [human]	S74728_at
Matk=megakaryocyte-associated tyrosine kinase [human]	S75168_ma1_at
P43=mitochondrial elongation factor homolog [human]	S75463_at
transcript ch21=oligomycin sensitivity conferral protein oscp homolog [human]	S77356_at
CDC25Hu2=cdc25+ homolog [human]	S78187_at
ubiquitin carboxyl extension protein [human]	S79522_at
ArgRS=arginyl-tRNA synthetase [human]	S80343_at
IEX-1=radiation-inducible immediate-early gene [human]	S81914_at

BB1=malignant cell expression-enhanced gene/tumor progression-enhanced gene [human	S82470_at
putative Rab5-interacting protein {clone L1-57} [human	S83364_at
prohibitin [human	S85655_at
cytochrome P450 reductase [human	S90469_at
Human clone A9A2BRB7 (CAC) <sub>n</sub> /(GTG) <sub>n</sub> repeat-containing mRNA	U00952_at
Human SREBP-1 mRNA	U00968_at
Human type 3 inositol 1	U01062_at
Human transmembrane 4 superfamily protein (SAS) mRNA	U01160_at
Human Ser/Thr protein kinase (A-RAF-1) gene	U01337_at
Human BTK region clone ftp-3 mRNA	U01923_at
Human sterol regulatory element binding protein-2 mRNA	U02031_at
Human 54 kDa protein mRNA	U02493_at
Human RP3 mRNA	U02556_at
Human TFIIIC Box B-binding subunit mRNA	U02619_at
Human receptor 4-1BB ligand mRNA	U03398_at
Human transcription factor LSF mRNA	U03494_at
Human tastin mRNA	U04810_at
Human FUSE binding protein mRNA	U05040_at
Human (H326) mRNA	U06631_at
Human GTP binding protein (ARL3) mRNA	U07151_at
Human G-rich sequence factor-1 (GRSF-1) mRNA	U07231_at
Human DNA mismatch repair (hmlh1) mRNA	U07418_at
Human putative tRNA synthetase-like protein mRNA	U07424_at
Human chaperonin 10 mRNA	U07550_at
Human HB9 homeobox gene	U07664_at
Human tyrosine kinase (HTK) mRNA	U07695_at
Human nicotinamide N-methyltransferase (NNMT) mRNA	U08021_at
Human splicesomal protein (SAP 61) mRNA	U08815_at
Human TAR RNA binding protein 2 (TRBP2) mRNA	U08998_at
Human 1.1 kb mRNA upregulated in retinoic acid treated HL-60 neutrophilic cells	U09196_at
Human zinc finger protein ZNF131 mRNA	U09410_at
Human clone 53BP1 p53-binding protein mRNA	U09477_at
Human serine kinase mRNA	U09564_at
Human PL6 protein (PL6) mRNA	U09584_at
Human glycyl-tRNA synthetase mRNA	U09587_at
Human cysteine-rich heart protein (hCRHP) mRNA	U09770_at
Human mitochondrial ATP synthase subunit 9	U09813_at
Human acid finger protein mRNA	U09825_at
Human ribosomal protein L9 mRNA	U09953_at
Human endothelial-monocyte activating polypeptide II mRNA	U10117_at
Human nuclear factor NF45 mRNA	U10323_at
Human nuclear factor NF90 mRNA	U10324_at

Human GP36b glycoprotein mRNA	U10362_at
Human aldehyde dehydrogenase ALDH7 mRNA	U10868_at
Human Ki nuclear autoantigen mRNA	U11292_at
Human G10 homolog (edg-2) mRNA	U11861_at
Human Csa-19 mRNA	U12404_at
Human ribosomal protein L35 mRNA	U12465_at
Human tumor necrosis factor type 1 receptor associated protein (TRAP1) mRNA	U12595_at
Human TFIIA gamma subunit mRNA	U14193_at
Human myosin-1C mRNA	U14391_at
Human protein-tyrosine phosphatase (HU-PP-1) mRNA	U14603_at
Human ribosomal protein L27a mRNA	U14968_at
Human ribosomal protein L28 mRNA	U14969_at
Human ribosomal protein S5 mRNA	U14970_at
Human ribosomal protein S9 mRNA	U14971_at
Human ribosomal protein S10 mRNA	U14972_at
Human ribosomal protein S29 mRNA	U14973_at
Human SnRNP core protein Sm D2 mRNA	U15008_at
Human SnRNP core protein Sm D3 mRNA	U15009_at
Human acidic 82 kDa protein mRNA	U15552_at
Human cleavage stimulation factor 77kDa subunit mRNA	U15782_at
Human dual-specificity protein phosphatase mRNA	U15932_at
Human chromosome 17q21 mRNA clone LF113	U18009_at
Human E1A enhancer binding protein (E1A-F) mRNA	U18018_at
Human TFIIID subunit TAFII55 (TAFII55) mRNA	U18062_at
Human calcium modulating cyclophilin ligand (CAMLG) mRNA	U18242_at
Human damage-specific DNA binding protein p48 subunit (DDB2) mRNA	U18300_at
Human ionizing radiation resistance conferring protein mRNA	U18321_at
Human receptor tyrosine kinase (DTK) mRNA	U18934_at
Human melanoma antigen p15 mRNA	U19796_at
Human clone 350/2 melanoma ubiquitous mutated protein (MUM-1) gene	U20908_at
Human chromatin assembly factor-I p150 subunit mRNA	U20979_at
Human DNA polymerase delta small subunit mRNA	U21090_at
Human 100 kDa coactivator mRNA	U22055_at
Homo sapiens nuclear domain 10 protein (ndp52) mRNA	U22897_at
Human mitochondrial serine hydroxymethyltransferase gene	U23143_at
Human EB1 mRNA	U24166_at
Human JTV-1 (JTV-1) mRNA	U24169_at
Human pyrroline-5-carboxylate dehydrogenase (P5CDh) mRNA	U24266_at
Human antisecretory factor-1 mRNA	U24704_at
Human fragile X mental retardation protein 1 homolog FXR1 mRNA	U25165_at
Human antioxidant enzyme AOE37-2 mRNA	U25182_at
Human ribosomal protein L21 mRNA	U25789_at

Human translation initiation factor eIF-2alpha mRNA	U26032_at
Human syntaxin 5 mRNA	U26648_at
Human cysteine protease (ICErel-II) mRNA	U28014_at
Human nuclear localization sequence receptor hSRP1alpha mRNA	U28386_at
Human cysteine-rich fibroblast growth factor receptor (CFR-1) mRNA	U28811_at
Human Gps2 (GPS2) mRNA	U28963_at
Human transcriptional activator (BRG1) mRNA	U29175_at
Human mitosin mRNA	U30872_at
Human N-sulphoglucosamine sulphohydrolase mRNA	U30894_at
Human G protein gamma-10 subunit mRNA	U31383_at
Human G protein gamma-11 subunit mRNA	U31384_at
Human transcriptional regulator homolog RPD3 mRNA	U31814_at
Human Hep27 protein mRNA	U31875_at
Human deoxyuridine nucleotidohydrolase mRNA	U31930_at
Human cartilage-specific homeodomain protein Cart-1 mRNA	U31986_at
Human CLN3 mRNA	U32680_at
Human chromosome segregation gene homolog CAS mRNA	U33286_at
Human inducible poly(A)-binding protein mRNA	U33818_at
Human gamma-aminobutyraldehyde dehydrogenase mRNA	U34252_at
Human 13kD differentiation-associated protein mRNA	U34343_at
Human glutathione synthetase mRNA	U34683_at
Human biliverdin-IXalpha reductase mRNA	U34877_at
Human DPH2L mRNA	U34880_at
Human TSC-22 protein mRNA	U35048_at
SLC6A8 gene (creatine transporter)	U36341_rna1_at
Human putative holochochrome c-type synthetase mRNA	U36787_at
Human cyclin-dependent kinase 4 (CDK4) gene	U37022_rna1_at
Human beta 3-endonexin mRNA	U37139_at
Human silencing mediator of retinoid and thyroid hormone action (SMRT) mRNA	U37146_at
Human cyclophilin-like protein CyP-60 mRNA	U37219_at
Human CtBP mRNA	U37408_at
Human RNA polymerase II subunit (hsRPB8) mRNA	U37689_at
Human RNA polymerase II subunit (hsRPB10) mRNA	U37690_at
Human semaphorin III family homolog mRNA	U38276_at
Human stimulator of TAR RNA binding (SRB) mRNA	U38846_at
Human CDK inhibitor p19INK4d mRNA	U40343_at
Human breast cancer	U41060_at
Human Gu protein mRNA	U41387_at
Human deleted in split hand/split foot 1 (DSS1) mRNA	U41515_at
Human OS-9 precurosor mRNA	U41635_at
Human deoxyguanosine kinase mRNA	U41668_at
Human N33 gene	U42360_cds2_at

Human CDC37 homolog mRNA	U43077_at
Human selenophosphate synthetase 2 (SPS2) mRNA	U43286_at
Human breast cancer cytosolic NADP(+)-dependent malic enzyme mRNA	U43944_at
Human palmitoyl protein thioesterase mRNA	U44772_at
Human putative ubiquitin C-terminal hydrolase (UHX1) mRNA	U44839_at
Human specific 116-kDa vacuolar proton pump subunit (OC-116kDa) mRNA	U45285_at
Human phosphatidylinositol (4	U45973_at
Human translation initiation factor eIF-3 p110 subunit gene	U46025_at
Human tetratricopeptide repeat protein (tpr1) mRNA	U46570_at
Human tetratricopeptide repeat protein (tpr2) mRNA	U46571_at
Human phosphotyrosine independent ligand p62 for the Lck SH2 domain mRNA	U46751_at
Human DNA-dependent protein kinase catalytic subunit (DNA-PKcs) mRNA	U47077_at
Human H105e3 mRNA	U47105_at
Human nucleolar autoantigen No55 mRNA	U47621_at
Human monocytic leukaemia zinc finger protein (MOZ) mRNA	U47742_at
Human isopeptidase T (ISOT) mRNA	U47927_at
Human protein tyrosine phosphatase PTPCAAX1 (hPTPCAAX1) mRNA	U48296_at
Human MAP kinase phosphatase (MKP-2) mRNA	U48807_at
Human peptidyl-prolyl isomerase and essential mitotic regulator (PIN1) mRNA	U49070_at
Human putative DNA-binding protein mRNA	U49278_at
Human ionotropic ATP receptor P2X5a mRNA	U49395_at
Human D-dopachrome tautomerase mRNA	U49785_at
Human ubiquitin gene	U49869_rna1_at
Human amyloid precursor protein-binding protein 1 mRNA	U50939_at
Human putative protein kinase C inhibitor (PKCI-1) mRNA	U51004_at
Human putative RNA binding protein (RBP56) mRNA	U51334_at
Human inositol 1	U51336_at
Human nuclear protein Skip mRNA	U51432_at
Human diacylglycerol kinase zeta mRNA	U51477_at
Human sodium/potassium-transporting ATPase beta-3 subunit mRNA	U51478_at
Human siah binding protein 1 (SiahBP1) mRNA	U51586_at
Human small acidic protein mRNA	U51678_at
Human signal recognition particle (SRP54) mRNA	U51920_at
Human XMP mRNA	U52100_at
Human YMP mRNA	U52101_at
Human RNA polymerase II seventh subunit (rpb-7) gene	U52427_rna1_at
Human 14-3-3 epsilon mRNA	U54778_at
Human gamma-glutamyl hydrolase (hGH) mRNA	U55206_at
Human lysophosphatidic acid acyltransferase-beta mRNA	U56418_at
Human kinase Myt1 (Myt1) mRNA	U56816_at
Human VHL binding protein-1 (VBP-1) mRNA	U56833_at
Human small GTP-binding protein mRNA	U57094_at

Human metallopeptidase PRSM1 mRNA	U58048_at
Human Hs-cul-3 mRNA	U58089_at
Human Hs-cul-4A mRNA	U58090_at
Human ribosomal protein S28 mRNA	U58682_at
Human putative outer mitochondrial membrane 34 kDa translocase hTOM34 mRNA	U58970_at
Human fumarase precursor (FH) mRNA	U59309_at
Human tubulin-folding cofactor E mRNA	U61232_at
Human acetolactate synthase homolog mRNA	U61263_at
Human putative enterocyte differentiation promoting factor mRNA	U62136_at
hypothetical protein 384D8_2 gene	U62317_rna3_at
Human AE2 anion exchanger (SLC4A2) mRNA	U62531_at
Human branched-chain amino acid aminotransferase (ECA40) mRNA	U62739_at
Human Int-6 mRNA	U62962_at
Human mitotic centromere-associated kinesin mRNA	U63743_at
Human hepatitis delta antigen interacting protein A (dipA) mRNA	U63825_at
Human ubiquitin fusion-degradation protein (UFD1L) mRNA	U64444_at
Human mitochondrial NADH dehydrogenase-ubiquinone Fe-S protein 8	U65579_at
Human 150 kDa oxygen-regulated protein ORP150 mRNA	U65785_at
Human Jun activation domain binding protein mRNA	U65928_at
Human mad protein homolog (hMAD-2) mRNA	U68018_at
Human mad protein homolog (hMAD-3) mRNA	U68019_at
Human transformer-2 beta (htra-2 beta) mRNA	U68063_at
Human RalGDS-like 2 (RGL2) mRNA	U68142_at
Human Box-dependent MYC-interacting protein-1 (BIN1) mRNA	U68485_at
Human hbc647 mRNA sequence	U68494_at
Human HS1 binding protein HAX-1 mRNA	U68566_at
Human glutaryl-CoA dehydrogenase mRNA	U69141_at
Human transportin (TRN) mRNA	U70322_at
Human copper transport protein HAH1 (HAH1) mRNA	U70660_at
Human ataxin-2 related protein mRNA	U70671_at
Human C2f mRNA	U72514_at
Human BTG2 (BTG2) mRNA	U72649_at
Human hepatocyte nuclear factor-3/fork head homolog 11A (HFH-11A) mRNA complete c	U74612_at
Human isopeptidase T-3 (ISOT-3) mRNA	U75362_at
Human clone C3 CHL1 protein (CHLR1) mRNA	U75968_at
Human putative zinc transporter ZnT-3 (ZnT-3) mRNA	U76010_at
Human Tat-SF1 mRNA	U76992_at
Human nucleosome assembly protein 2 mRNA	U77456_at
Human microsomal glutathione S-transferase (GST-II) mRNA	U77604_at
Human RNaseP protein p30 (RPP30) mRNA	U77665_at
Human desmosome associated protein pinin mRNA	U77718_at
Human Bruton tyrosine kinase-associated protein-135 mRNA	U77948_at

L44L gene (L44-like ribosomal protein)	U78027_rna3_at
Homo sapiens immunophilin homolog ARA9 mRNA	U78521_at
Human eukaryotic translation initiation factor (eIF3) mRNA	U78525_at
Human clone 23693 mRNA sequence	U79254_at
Human clone 23627 mRNA	U79266_at
Human clone 23840 mRNA	U79267_at
Human clone 23828 mRNA sequence	U79285_at
Human clone 23867 mRNA sequence	U79287_at
Human clone 23721 mRNA sequence	U79291_at
Human endonuclease III homolog 1 (OCTS3) mRNA	U79718_at
Human nuclear aconitase mRNA	U80040_at
Human tip associating protein (TAP) mRNA	U80073_at
Human placental equilibrative nucleoside transporter 1 (hENT1) mRNA	U81375_at
Human tumor susceptibility protein (TSG101) mRNA	U82130_at
Human death domain containing protein CRADD mRNA	U84388_at
Human YF5 mRNA	U84569_at
Human mRNA export protein Rae1 (RAE1) mRNA	U84720_at
Human nuclear factor I-B2 (NFIB2) mRNA	U85193_at
Human DNA-PK interaction protein (KIP) mRNA	U85611_at
Human transcription factor ERF-1 mRNA	U85658_at
Human nucleolar protein p40 mRNA	U86602_at
Human Hlark mRNA	U89505_at
Human pyridoxal kinase mRNA	U89606_at
Human glutathione-S-transferase homolog mRNA	U90313_at
Human nuclear RNA helicase	U90426_at
Human embryonic ectoderm development protein homolog (eed) mRNA	U90651_at
Human clone 23773 mRNA sequence	U90904_at
Human clone 23907 mRNA sequence	U90907_at
Human clone 23652 mRNA sequence	U90911_at
Human clone 23600 cytochrome c oxidase subunit IV mRNA	U90915_at
Human clones 23667 and 23775 zinc finger protein mRNA	U90919_at
Human AP-3 complex delta subunit mRNA	U91930_at
Human DNA fragmentation factor-45 mRNA	U91985_at
Human autoantigen DFS70 mRNA	U94319_at
Human NADH:ubiquinone oxidoreductase MLRQ subunit mRNA	U94586_at
Human multispanning membrane protein mRNA	U94831_at
Human KH type splicing regulatory protein KSRP mRNA	U94832_at
Human translation initiation factor 3 47 kDa subunit mRNA	U94855_at
Human D9 splice variant A mRNA	U95006_at
Human transcriptional corepressor hKAP1/TIF1B mRNA	U95040_at
Homo sapiens HPV16 E1 protein binding protein mRNA	U96131_at
2A8.2 gene (unknown protein CIT987SK_2A8_1)	U96629_rna2_at

Homo sapiens N2A3 mRNA	U97105_at
Human mRNA encoding phosphoglycerate kinase	V00572_at
Human mRNA for transferrin receptor	X01060_at
Human mRNA for argininosuccinate synthetase	X01630_at
Human mRNA for Cu/Zn superoxide dismutase (SOD)	X02317_at
Human mRNA for bcr (breakpoint cluster region) gene in Philadelphia chromosome	X02596_at
Human mRNA for histidyl-tRNA synthetase (HRS)	X05345_at
Human mRNA for ribosomal protein S11	X06617_at
Human mRNA for DNA polymerase alpha-subunit	X06745_at
Human HALPHA44 gene for alpha-tubulin	X06956_at
Human mRNA for cAMP-dependent protein kinase catalytic subunit type alpha (EC 2.7.1.3)	X07767_at
Human aldolase A gene (EC 4.1.2.13)	X12447_at
Human mRNA for pro-cathepsin L (major excreted protein MEP)	X12451_at
P3 protein (AA 1-1382) gene	X12458_ma1_at
hnmp a1 protein gene	X12671_ma1_at
Human mRNA for cytochrome c oxidase subunit VIc	X13238_at
Human mRNA for B-myb gene	X13293_at
Human mRNA for U2 snRNP-specific A protein	X13482_at
put. HMG-17 protein gene	X13546_ma1_at
H.sapiens lactate dehydrogenase B gene exon 1 and 2 (EC 1.1.1.27) (and joined CDS)	X13794_ma1_at
Human GLA gene for alpha-D-galactosidase A (EC 3.2.1.22)	X14448_at
Human H2A.X mRNA encoding histone H2A.X	X14850_at
Human mRNA for 90-kDa heat-shock protein	X15183_at
Human tra1 mRNA for human homologue of murine tumor rejection antigen gp96	X15187_at
Human COX VIa-L mRNA for cytochrome c oxidase liver-specific subunit VIa (EC 1.9.3.1)	X15341_at
Human mRNA for aldose reductase (EC 1.1.1.2)	X15414_at
H.sapiens lysosomal acid phosphatase gene (EC 3.1.3.2) Exon 1 (and joined CDS)	X15525_ma1_at
Human pTR7 mRNA for repetitive sequence	X15675_at
Human COX VIIa-L mRNA for liver-specific cytochrome c oxidase (EC 1.9.3.1.)	X15822_at
Human mRNA for ribosomal protein L31	X15940_at
Human mRNA for NAD-dependent methylene tetrahydrofolate dehydrogenase cyclohydrol	X16396_at
Human COX VIIc gene for subunit VIIc of cytochrome c oxidase (EC 1.9.3.1)	X16560_at
Human fur mRNA for furin	X17094_at
Human mRNA for Nm23 protein	X17620_at
Human jun-B mRNA for JUN-B protein	X51345_at
Human mRNA for ezrin	X51521_at
Human ENO2 gene for neuron specific (gamma) enolase	X51956_ma1_at
Human mRNA for CTP synthetase (EC 6.3.4.2)	X52142_at
Homo sapiens arylsulphatase A mRNA	X52151_at
Human t-complex polypeptide 1 gene	X52882_at
Human mRNA for ribosomal protein L35a	X52966_at
integrin alpha 6 (or alpha E) protein gene	X53586_ma1_at



Human L23 mRNA for putative ribosomal protein	X53777_at
Human mRNA for heparan sulfate proteoglycan (glypican)	X54232_at
Human tyk2 mRNA for non-receptor protein tyrosine kinase	X54637_at
Human mRNA for NKG2-D gene	X54870_at
H.sapiens cks1 mRNA for Cks1 protein homologue	X54941_at
GAA gene	X55079_ma1_at
G6PD gene (glucose-6-phosphate dehydrogenase)	X55448_cds2_at
Human Hums3 mRNA for 40S ribosomal protein s3	X55715_at
H.sapiens initiation factor 4B cDNA	X55733_at
Human mRNA for HL23 ribosomal protein homologue	X55954_at
Human MPR46 gene for 46kd mannose 6-phosphate receptor	X56253_ma1_at
H.sapiens M gene for M1-type and M2-type pyruvate kinase	X56494_at
H.sapiens mRNA for 23 kD highly basic protein	X56932_at
Human UbA52 gene coding for ubiquitin-52 amino acid fusion protein	X56997_ma1_at
H.sapiens mRNA for HS1 protein	X57346_at
Human mRNA for pM5 protein	X57398_at
H.sapiens mRNA for ribosomal protein L7	X57959_at
H.sapiens	X59405_at
H.sapiens PROS-27 mRNA	X59417_at
Human mRNA for M1 subunit of ribonucleotide reductase	X59543_at
H.sapiens mRNA for IFN-inducible gamma2 protein	X59892_at
H.sapiens mRNA for mitochondrial phosphate carrier protein	X60036_at
H.sapiens mRNA for H+-ATP synthase subunit b	X60221_at
H.sapiens H4/g gene for H4 histone	X60486_at
Human mRNA for elongation factor-1-beta	X60489_at
Human BTG1 mRNA	X61123_at
H.sapiens mRNA for macropain subunit zeta	X61970_at
H.sapiens mRNA for epithelin 1 and 2	X62320_at
ME491 gene	X62654_ma1_at
H.sapiens mRNA for ribosomal protein (homologous to yeast S24)	X62691_at
H.sapiens mRNA for delta-subunit of mitochondrial F1F0 ATP-synthase (clone #1)	X63422_at
H.sapiens mRNA for transcription factor TFIIE beta	X63469_at
H.sapiens fvt1 mRNA	X63657_at
H.sapiens son-a mRNA	X63753_at
H.sapiens mRNA for ATP-citrate lyase	X64330_at
H.sapiens mRNA for M6 antigen	X64364_at
H.sapiens BBC1 mRNA	X64707_at
H.sapiens mRNA for restin	X64838_at
H.sapiens U21.1 mRNA	X65488_at
H.sapiens mRNA for calcium-binding protein S100P	X65614_at
H.sapiens mRNA for adenylosuccinate lyase	X65867_at
H.sapiens mRNA for transacylase (DBT)	X66785_at

H.sapiens MaTu MN mRNA for p54/58N protein	X66839_at
H.sapiens EWS mRNA	X66899_at
H.sapiens tissue specific mRNA	X67698_at
H.sapiens mRNA for proliferation-associated gene (pag)	X67951_at
H.sapiens HLH 1R21 mRNA for helix-loop-helix protein	X69111_at
H.sapiens mRNA for squalene synthase	X69141_at
H.sapiens mRNA for ribosomal protein S26	X69654_at
H.sapiens mRNA for G9a	X69838_at
P2 gene for c subunit of mitochondrial ATP synthase gene	X69908_rna1_at
H.sapiens RON mRNA for tyrosine kinase	X70040_at
H.sapiens cl.1042 mRNA of DEAD box protein family	X70649_at
H.sapiens mRNA for electron transfer flavoprotein beta subunit	X71129_at
H.sapiens fus mRNA	X71428_at
H.sapiens mRNA for vacuolar proton ATPase	X71490_at
H.sapiens GPx-4 mRNA for phospholipid hydroperoxide glutathione peroxidase	X71973_at
H.sapiens tuncp mRNA for transformation upregulated nuclear protein	X72727_at
H.sapiens IEF 7442 mRNA	X72841_at
H.sapiens hbrm mRNA	X72889_at
H.sapiens mRNA for caltractin	X72964_at
H.sapiens mRNA for ribosomal protein L3	X73460_at
H.sapiens hPTPA mRNA	X73478_at
H.sapiens mRNA for TRAP beta subunit	X74104_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 P1-Cdc46 mRNA	X74795_at
H.sapiens Cctg mRNA for chaperonin	X74801_at
H.sapiens HEK2 mRNA for protein tyrosine kinase receptor	X75208_at
H.sapiens phosphatidylethanolamine binding protein mRNA	X75252_at
H.sapiens giantin mRNA	X75304_at
H.sapiens mRNA for rab 13	X75593_at
H.sapiens TEGT gene	X75861_at
H.sapiens QRSHs mRNA for glutaminyl-tRNA synthetase	X76013_at
H.sapiens mRNA for Lon protease-like protein	X76040_at
H.sapiens PMI1 mRNA for phosphomannose isomerase	X76057_at
H.sapiens mRNA for vacuolar H+ ATPase E subunit	X76228_at
H.sapiens HBZ17 mRNA	X77366_at
H.sapiens mRNA for ATL-derived factor/thiredoxin	X77584_at
H.sapiens mRNA for translin	X78627_at
H.sapiens G9 gene encoding sialidase	X78687_at
H.sapiens mRNA for ribosomal protein L11	X79234_at
H.sapiens XAP-4 mRNA for GDP-dissociation inhibitor	X79353_at

H.sapiens mRNA for hnRNPcore protein A1.	X79536_at
H.sapiens MLN64 mRNA	X80198_at
H.sapiens MLN51 mRNA	X80199_at
H.sapiens MLN62 mRNA	X80200_at
H.sapiens mRNA (clone C-2k) mRNA for serine/threonine protein kinase	X80230_at
H.sapiens ERK3 mRNA	X80692_at
H.sapiens OXA1Hs mRNA	X80695_at
H.sapiens alpha NAC mRNA	X80909_at
H.sapiens PPP1CB mRNA	X80910_at
H.sapiens HCG V mRNA	X81003_at
H.sapiens mRNA for C11 protein	X81625_at
H.sapiens BAP31 mRNA	X81817_at
H.sapiens mRNA for emerin	X82434_at
H.sapiens mRNA for ATP synthase	X83218_at
H.sapiens mRNA for mediator of receptor-induced toxicity	X84709_at
H.sapiens mRNA for Sm protein F	X85372_at
H.sapiens mRNA for Sm protein G	X85373_at
H.sapiens mRNA for nucleolar protein	X86681_at
H.sapiens mRNA for FAST kinase	X86779_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 TGIF protein	X89750_at
H.sapiens mRNA for DNase X gene	X90392_at
H.sapiens mRNA for uridine phosphorylase	X90858_at
H.sapiens mRNA for Icn protein	X91788_at
H.sapiens mRNA for ITBA2 protein	X92896_at
H.sapiens mRNA for novel T-cell activation protein	X94232_at
H.sapiens erm gene	X96381_rna1_at
H.sapiens mRNA for D1075-like gene	X96698_at
H.sapiens mRNA for L-3-hydroxyacyl-CoA dehydrogenase	X96752_at
H.sapiens mRNA for melanoma-associated chondroitin sulfate proteoglycan (MCSP)	X96753_at
H.sapiens mRNS for clathrin-associated protein	X97074_at
H.sapiens mRNA for geranylgeranyl transferase II	X98001_at
H.sapiens ZNF183 gene. /gb=X98253 /ntype=RNA	X98253_at
H.sapiens mRNA for ubiquitin hydrolase	X98296_at
H.sapiens NDUFV3 gene	X99728_at
H.sapiens mRNA for S100 calcium-binding protein A13	X99920_at
Human mRNA for amyloid A4 precursor of Alzheimer disease	Y00264_at
Human mRNA for ribophorin I	Y00281_at
Human mRNA for ribophorin II	Y00282_at
Human mRNA for glutathione peroxidase (EC 1.11.1.9.)	Y00433_at

adenine phosphoribosyltransferase (aprt) gene	Y00486_ma1_at
Human mRNA for mitochondrial hinge protein	Y00764_at
Human mRNA for LCA-homolog, LAR protein (leukocyte antigen related)	Y00815_at
H.sapiens mRNA for Nup88 protein	Y08612_at
H.sapiens mRNA for CRM1 protein	Y08614_at
H.sapiens mRNA for alpha 4 protein	Y08915_at
H.sapiens mRNA for Not56-like protein	Y09022_at
Homo sapiens mRNA for mitochondrial ribosomal protein S12	Y11681_at
H.sapiens coxVIIb mRNA for cytochrome c oxidase subunit VIIb	Z14244_at
H.sapiens TOP2 mRNA for DNA topoisomerase II (partial)	Z15115_at
H.sapiens EF-1delta gene encoding human elongation factor-1-delta	Z21507_at
H.sapiens thiol-specific antioxidant protein mRNA	Z22548_at
H.sapiens kinectin gene	Z22551_at
H.sapiens encoding CLA-1 mRNA	Z22555_at
H.sapiens mRNA gene for hnRNP G protein	Z23064_at
H.sapiens polyA site DNA	Z24724_at
H.sapiens mRNA for nuclear pore complex protein hnup153	Z25535_at
H.sapiens gene for ribosomal protein L38	Z26876_at
H.Sapiens gene for RNA polymerase II subunit 14.4 kD	Z27113_at
H.sapiens mRNA for ribosomal protein L8	Z28407_at
H.sapiens mRNA for SURF-1	Z35093_at
H.sapiens mRNA for cyclin F	Z36714_at
H.sapiens BAT1 mRNA for nuclear RNA helicase (DEAD family)	Z37166_at
H.sapiens mRNA for phenylalkylamine binding protein	Z37986_at
H.sapiens mRNA for peroxisomal targeting signal 1 (SKL type) receptor	Z48054_at
H.sapiens mRNA for spermine synthase	Z49099_at
H.sapiens mRNA for surface glycoprotein	Z50022_at
H.sapiens sds22-like mRNA	Z50749_at
H.sapiens mRNA for interferon regulatory factor 3	Z56281_at
H-IDH gamma gene (NAD(H)-specific isocitrate dehydrogenase gamma-subunit precursor Z68129_cds1_at	
Human DNA sequence from PAC 339A18 on chromosome Xp11.2. Contains KIAA0178 ge Z97054_xpt2_at	
Homo sapiens mRNA for Rab9 effector p40	Z97074_at