

Expressed only in primary fibroblasts

Human GABA _A receptor alpha-3 subunit	A28102_at
Human mRNA for KIAA0320 gene, partial cds	AB002318_at
	AB002356_at
	AC000063_at
	AC002045_xpt2_at
	AC002477_at
Homo sapiens uroplakin II mRNA, partial cds	AF000562_at
Homo sapiens TGF-beta related neurotrophic factor receptor 2 (TRNR2) r	AF002700_at
	AF012024_at
Homo sapiens unknown protein mRNA	AF015910_at
	AJ000099_at
Human plasma (extracellular) mRNA for glutathione peroxidase, complete	D00632_at
Human enteric smooth muscle gamma-actin gene	D00654_at
	D00749_at
Human mRNA for 80K-L protein, complete cds	D10522_at
	D10537_at
Human mRNA for CRK-II, complete cds	D10656_at
Human gene for serotonin 1B receptor	D10995_at
Human mRNA for interleukin 2 receptor gamma chain	D11086_at
Human mRNA for nucleotide pyrophosphatase, complete cds	D12485_at
	D12775_at
	D13413_ma1_at
	D13666_at
	D13705_at
peptide YY precursor gene	D13897_ma2_at
Human rab GDI mRNA, complete cds	D13988_at
Human BDR-2 mRNA for hippocalcin, complete cds	D16593_at
	D17408_at
Human mRNA for precursor of P100 serine protease of Ra-reactive factc	D17525_at
Human mRNA for OB-cadherin-2, complete cds	D21255_at
	D26156_at
	D26535_at
	D28235_at
Human mRNA for ATP synthase B chain, 5'UTR (sequence from the 5'ca	D28383_at
Human mRNA for esterase D, 5'UTR (sequence from the 5'cap to the sta	D28416_at
	D28473_at
Human scr3 mRNA for RNA binding protein SCR3, complete cds	D28483_at
	D29640_at
	D29675_at
Human mRNA for placental protein 5 (PP5), complete cds	D29992_at
	D30715_xpt5_at
Human mRNA for KIAA0064 gene, complete cds	D31764_at
	D31840_at
Human HuSAA1g gene for serum amyloid A1 gamma, exon 3 and intron	D32001_at
	D38251_at
Human mRNA for G protein-coupled receptor, complete cds	D38449_at
	D38496_at
Human PMS4 mRNA (yeast mismatch repair gene PMS1 homologue), p	D38502_at
	D42040_at
Human mRNA for MTG8a protein, complete cds	D43638_at

	D43682_at
Human AML1 mRNA for AML1b protein (alternatively spliced product), co	D43968_at
Human apM2 mRNA for GS2374 (unknown product specific to adipose ti	D45370_at
	D45917_at
Human mRNA for S-adenosylmethionine synthetase, complete cds	D49357_at
	D49487_at
Human NAK1 mRNA for DNA binding protein, complete cds	D49728_at
Human mRNA for fructose 6-phosphate,2-kinase/fructose 2,6-bisphosph	D49818_at
Human mRNA for c-myc binding protein, complete cds	D50692_at
Human mRNA for ceramide glucosyltransferase, complete cds	D50840_at
	D50855_at
	D63479_at
Human mRNA for dihydropyrimidinase related protein-1, complete cds	D78012_at
Human mRNA for dihydropyrimidinase related protein-3, complete cds	D78014_at
	D78132_at
	D78577_at
	D79206_at
	D79984_at
Human mRNA for KIAA0172 gene, partial cds	D79994_at
Human mRNA for NB thymosin beta, complete cds	D82345_at
Human mRNA for HNSPC, complete cds	D82346_at
	D83174_at
	D83260_at
Human mRNA for TR3beta, complete cds	D85245_at
	D86043_at
Human osteoblast mRNA for osteonidogen, complete cds	D86425_at
Human mRNA for KIAA0210 gene, complete cds	D86965_at
Human mRNA for KIAA0230 gene, partial cds	D86983_at
Human (lambda) DNA for immunoglobulin light chain	D87024_at
Human cancellous bone osteoblast mRNA for GS3955, complete cds	D87119_at
Human mRNA for KIAA0270 gene, partial cds	D87460_at
Human mRNA for KIAA0271 gene, complete cds	D87461_at
Human mRNA for hGCMa, complete cds	D88613_at
	D90279_at
Mucin (Gb:M22406)	HG1067-HT1067_r_
	HG110-HT110_at
Ras-Like Protein Tc21	HG1111-HT1111_at
	HG1140-HT4817_at
Collagen, Type Iv, Alpha 2, N-Terminus	HG1205-HT1205_at
	HG1322-HT5143_at
	HG1400-HT1400_at
	HG1471-HT3923_at
	HG1595-HT4788_at
Elastase 1	HG1649-HT1652_at
	HG1728-HT1734_at
	HG1747-HT1764_at
Desmoplakin I	HG174-HT174_at
Ornithine Aminotransferase-Like 3	HG1804-HT1829_at
Nexin, Glia-Derived	HG1828-HT1857_at
Major Histocompatibility Complex, Dg	HG1872-HT1907_at
Ras-Like Protein Tc10	HG1879-HT1919_at

Laminin, A Polypeptide	HG2028-HT2082_at
Stimulatory Gdp/Gtp Exchange Protein For C-Ki-Ras P21 And Smg P21	HG2036-HT2090_at
Arrestin, Beta 2	HG2059-HT2114_at
Beta-1-Glycoprotein 1, Pregnancy-Specific (Gb:M25384)	HG2139-HT2208_f_
Mucin (Gb:M57417)	HG2149-HT2219_at
	HG2197-HT2267_at
	HG2238-HT2321_at
Calcitonin	HG2290-HT2386_at
Retinoic Acid Receptor, Gamma 2	HG2325-HT2421_at
	HG2383-HT4824_at
	HG243-HT243_at
	HG2441-HT2537_at
Guanine Nucleotide-Binding Protein G25k	HG2463-HT2559_at
Helix-Loop-Helix Protein Delta Max, Alt. Splice 1	HG2525-HT2621_at
Collagen, Type Viii, Alpha 1	HG2614-HT2710_at
	HG2639-HT2735_at
	HG2705-HT2801_at
Tyrosine Kinase (Gb:Z25437)	HG2715-HT2811_at
	HG273-HT273_at
Caldesmon 1, Alt. Splice 3, Non-Muscle	HG2743-HT2845_at
	HG2743-HT2846_at
	HG2743-HT3926_at
	HG274-HT274_at
	HG2797-HT2906_at
	HG2809-HT2920_at
	HG2815-HT4023_at
	HG2868-HT3012_at
	HG2981-HT3125_at
	HG2994-HT4850_at
Spliceosomal Protein Sap 62	HG3033-HT3194_r_
	HG3044-HT3742_at
	HG3075-HT3236_at
	HG3076-HT3238_at
Golli-Mbp (Gb:L18862)	HG3115-HT3291_at
	HG3125-HT3301_at
Beta-1-Glycoprotein 11, Pregnancy-Specific	HG315-HT315_at
	HG3319-HT3496_at
	HG3342-HT3519_at
Peroxisome Proliferator Activated Receptor (Gb:Z30972)	HG3355-HT3532_at
	HG3395-HT3573_at
	HG3431-HT3616_at
	HG3437-HT3628_at
Zinc Finger Protein 20	HG3454-HT3647_at
	HG3523-HT4899_at
Luteinizing Hormone, Beta Subunit	HG3527-HT3721_f_
	HG3546-HT3744_at
Zinc Finger Protein (Gb:M88357)	HG3565-HT3768_at
Zinc Finger Protein (Gb:M88357)	HG3565-HT3768_r_
Autoimmune Antigen, Thyroid Disease-Related Antigen	HG3578-HT3781_at
Homeotic Protein 7, Notch Group	HG358-HT358_at
Calcium Channel, Voltage-Gated, Beta 1 Subunit, L Type, Alt. Splice 2, S	HG3627-HT3836_at

Myosin, Heavy Polypeptide 9, Non-Muscle	HG3636-HT3846_at
	HG3638-HT3849_at
Epidermal Growth Factor Receptor-Related Protein	HG363-HT363_at
	HG371-HT26388_at
	HG3725-HT3981_at
Basic Transcription Factor 2, 34 Kda Subunit	HG3740-HT4010_at
Basic Transcription Factor, 44 Kda Subunit	HG3748-HT4018_at
	HG3920-HT4521_at
	HG3925-HT4195_at
Cpg-Enriched Dna, Clone E06	HG3987-HT4257_at
Cpg-Enriched Dna, Clone E35	HG3992-HT4262_at
	HG4011-HT4804_at
	HG4020-HT4290_at
Beta-1-Glycoprotein, Domains N And Iia, Pregnancy-Specific Retinoblastoma 1	HG4027-HT4297_f_
	HG4036-HT4306_at
	HG4069-HT4339_at
P97 Antigen, Melanoma-Specific	HG406-HT406_at
N-Ethylmaleimide-Sensitive Factor	HG4102-HT4372_at
Olfactory Receptor Or17-24	HG4108-HT4378_at
Olfactory Receptor Or17-209	HG4114-HT4384_at
	HG4120-HT4392_at
Nuclear Factor 1, A Type	HG4167-HT4437_at
Af-17	HG4178-HT4448_at
	HG417-HT417_at
Zinc Finger Protein Znf155	HG4243-HT4513_at
	HG4264-HT4534_at
Hepatocyte Growth Factor Receptor	HG4272-HT4542_at
	HG4312-HT4582_at
	HG4318-HT4588_at
	HG4334-HT4604_at
Immunoglobulin Heavy Chain, Vdjc Regions (Gb:L23563)	HG4458-HT4727_at
Immunoglobulin Heavy Chain, Vdjc Regions (Gb:L23564)	HG4460-HT4729_at
Collagen, Type Vi, Alpha 2, N-Terminal Domain	HG4480-HT4833_at
	HG4517-HT4920_at
Kallistatin, Protease Inhibitor 4	HG4533-HT4938_at
	HG4535-HT4940_at
	HG4541-HT4946_at
Sodium Channel 1	HG4593-HT4998_at
Spliceosomal Protein Sap 49	HG4638-HT5050_at
Microtubule-Associated Protein 1b	HG4660-HT5073_at
	HG4668-HT5083_at
	HG4677-HT5102_at
	HG4683-HT5108_at
Glial Growth Factor 2	HG4704-HT5146_at
	HG4757-HT5207_at
Ras Inhibitor Inf	HG511-HT511_at
	HG627-HT5097_at
Major Histocompatibility Complex, Class Ii, Dr Beta 2 (Gb:X65561)	HG688-HT688_f_at
	HG721-HT4827_at
Potassium Channel (Gb:L02750)	HG830-HT830_at
Golgin, 165 Kda Polypeptide	HG870-HT870_at

Guanine Nucleotide Exchange Factor 1	HG884-HT884_at
Mac25	HG960-HT960_at
	HG987-HT987_at
	J00105_at
	J00139_at
Human leukocyte interferon (ifn-alpha) alpha-f mRNA, complete cds	J00212_f_at
Human apolipoprotein D mRNA, complete cds	J02611_at
	J02621_at
	J02683_at
Human 20-kDa myosin light chain (MLC-2) mRNA, complete cds	J02854_at
Human cytochrome P450IIF1 protein (CYP2F) mRNA, complete cds	J02906_at
Human SPARC/osteonectin mRNA, complete cds	J03040_at
Human DNF1552 (lung) mRNA, complete cds	J03068_at
	J03077_at
	J03242_at
	J03263_at
Human platelet-derived growth factor (PDGF) receptor mRNA, complete c	J03278_at
	J03626_rna1_at
Human growth hormone-variant (GH1) and growth hormone-variant-2 (GH-2)	J03756_at
Human common acute lymphoblastic leukemia antigen (CALLA) mRNA, c	J03779_at
Human lysozyme mRNA, complete cds with an Alu repeat in the 3' flank	J03801_f_at
	J03805_at
	J03915_at
	J03934_at
	J04029_at
	J04046_at
Human DNA topoisomerase II (top2) mRNA, complete cds	J04088_at
Human alpha-1 type XI collagen (COL11A1) mRNA, complete cds	J04177_at
Human basic fibroblast growth factor (bFGF) 22.5 kd, 21 kd and 18 kd pr	J04513_at
Human hPGI mRNA encoding bone small proteoglycan I (biglycan), com	J04599_at
Human lupus autoantigen (small nuclear ribonucleoprotein, snRNP, SM-	J04615_at
	J04617_at
Human cathepsin G gene, complete cds	J04990_at
Human aspartyl-tRNA synthetase alpha-2 subunit mRNA, complete cds	J05032_at
Human regenerating protein (reg) gene, complete cds	J05412_at
	K02882_cds1_at
Human tissue plasminogen activator (PLAT) gene, complete cds	K03021_at
Human chorionic gonadotropin beta subunit gene	K03189_f_at
Human c-src-1 proto-oncogene	K03218_at
	K03498_xpt1_at
Human cytochrome P-450 4 gene	L00389_f_at
Human glutathione S-transferase (GSTM5) mRNA, complete cds	L02321_at
Homo sapiens 62 kDa paraneoplastic antigen mRNA, 3' end	L02867_at
	L03411_at
Human CACCC box-binding protein mRNA, complete cds	L04282_at
	L04483_at
Homo sapiens translocation T(4:11) of ALL-1 gene to chromosome 4	L04731_at
Human x11 protein (x11) mRNA, 3' end	L04953_at
Human protein tyrosine kinase related mRNA sequence	L05148_at
	L05624_at
Human protein phosphatase 2A 130 kDa regulatory subunit mRNA, comp	L07590_at

Human peroxisome proliferator activated receptor mRNA, complete cds	L07592_at L07807_at L08044_at L08096_at L08835_ma2_at L09209_at L09229_at L10338_at L10615_at L10678_at
Human profilin II mRNA, complete cds	L10678_at
Homo sapiens T cell-specific tyrosine kinase mRNA, complete cds	L10717_at
Human aldehyde oxidase (hAOX) mRNA, complete cds	L11005_at
Human Kruppel related zinc finger protein (HTF10) mRNA, complete cds	L11672_r_at
Human thrombospondin 2 (THBS2) mRNA, complete cds	L12350_at
Human RSU-1/RSP-1 mRNA, complete cds	L12535_at L12711_at
Homo sapiens calbindin D-9k gene, 5' end cds	L13042_at
Human HNF-3/fork-head homolog-3 HFH-3 mRNA, complete cds	L13203_at
Homo sapiens guanylate cyclase mRNA, complete mature peptide	L13436_at
Homo sapiens ubiquitin-activating enzyme E1 related protein mRNA, com	L13852_at L13939_at
Human DNA-binding protein (SMBP2) mRNA, complete cds	L14754_at L14778_at
Human carboxyl ester lipase like protein (CELL) mRNA, complete cds	L14813_at L14848_at
Human somatostatin receptor gene, complete cds	L14856_at L15189_at L15326_at
Human lysyl oxidase (LOX) gene, exon 7	L16895_at
Human pre-T/NK cell associated protein (6H9A) mRNA, complete cds	L17330_at
Human glutamate receptor (GLUR5) mRNA, complete cds	L19058_at
Human glucagon receptor mRNA, complete cds	L20316_at
Human phosphodiesterase mRNA, complete cds	L20965_at
Human adenosine A1 receptor (ADORA1) mRNA exons 1-6, complete cd	L22214_at L24774_at
Human (p23) mRNA, complete cds	L24804_at L25931_at
Human heat shock protein HSPA2 gene, complete cds	L26336_at
Homo sapiens (oct-6) mRNA, complete cds	L26494_at
Human insulin-like growth factor binding protein 5 (IGFBP5) mRNA	L27560_at L27624_at
Homo sapiens CTP:phosphocholine cytidyltransferase mRNA, complete c	L28957_at
Human G protein-coupled receptor (EBI 1) gene	L31584_at L32831_at L32832_at
Homo sapiens cadherin-4 mRNA, complete cds	L34059_at L35249_at L35253_at
Human autotaxin mRNA, complete cds	L35594_at
Human pre-B cell stimulating factor homologue (SDF1b) mRNA, complete	L36033_at
Homo sapiens integrin alpha 8 subunit mRNA, 3' end	L36531_at

Homo sapiens receptor protein-tyrosine kinase (HEK8) mRNA, complete	L36645_at
Homo sapiens dynamin (DNM) mRNA, complete cds	L36983_at
	L37036_at
	L37868_at
Human microfibril-associated glycoprotein 4 (MFAP4) mRNA, 3' end of c	L38486_at
	L38490_at
Homo sapiens glutathione S-transferase theta 2 (GSTT2) mRNA, complet	L38503_at
Homo sapiens CD6 ligand (ALCAM) mRNA, complete cds	L38608_at
Homo sapiens GT212 mRNA	L38935_at
Homo sapiens thyroid receptor interactor (TRIP14) gene, 3' end of cds. /	L40387_at
Homo sapiens HIC-1 gene fragment	L41919_ma1_at
	L42374_at
Homo sapiens pyruvate dehydrogenase kinase isoenzyme 2 (PDK2) mRI	L42451_at
Homo sapiens (clone ISW34) non-gastric H,K-ATPase (ATP1AL1) gene	L42563_at
Homo sapiens keratin 6 isoform K6e (KRT6E) mRNA, complete cds	L42611_f_at
	L43575_at
	L44140_cds4_at
	L46720_at
	L47276_at
Homo sapiens NMDA receptor mRNA, complete cds	L76224_at
Homo sapiens DGS-D mRNA, 3' end	L77561_at
	L77567_at
Homo sapiens STAT4 mRNA, complete cds	L78440_at
	M10277_at
Human alpha-2 type V collagen gene, 3' end	M11718_at
Human Thy-1 glycoprotein gene, complete cds	M11749_at
Human ras-related rho mRNA (clone 6), partial cds	M12174_at
Human lecithin-cholesterol acyltransferase mRNA, complete cds, with 5' ε	M12625_at
	M12959_at
	M13058_at
Human granulocyte-macrophage colony-stimulating factor (CSF1) gene,	M13207_at
	M13232_at
	M13452_at
	M13690_at
	M13829_at
	M13929_at
Human inhibin A-subunit mRNA, complete cds	M13981_at
	M14199_at
	M14328_at
	M14483_ma1_at
Human R-ras gene	M14949_at
Human Fc-epsilon receptor (IgE receptor) mRNA, complete cds (H107 e	M15059_at
Human m4 muscarinic acetylcholine receptor gene	M16405_at
	M16938_at
Human prothrombin (F2) gene, complete cds, and Alu and KpnI repeats	M17262_at
	M17863_at
Human lysozyme mRNA, complete cds	M19045_f_at
	M19267_at
	M19311_at
	M19508_xpt3_at
	M19650_at

Human fgr proto-oncogene encoded p55-c-fgr protein, complete cds	M19722_at M20747_at M20867_at M21142_cds2_at
Human alpha satellite and satellite 3 junction DNA sequence. /gb=M2130:	M21305_at
Human neuromedin B mRNA, complete cds	M21551_rna1_at
Human platelet-derived growth factor receptor alpha (PDGFRA) mRNA, c	M21574_at
Human aminopeptidase N/CD13 mRNA encoding aminopeptidase N, corr	M22324_at M22348_at
Human androgen receptor mRNA, complete cds	M23263_at M23323_at
Human pregnancy-specific beta-1 glycoprotein mRNA, complete cds	M23575_f_at
Human liver/bone/kidney-type alkaline phosphatase (ALPL) gene	M24439_at M24485_at M24486_at M24766_at M25079_at
Homo sapiens tyrosine kinase (ELK1) oncogene mRNA, complete cds	M25269_at
Human natriuretic peptide precursor mRNA, complete cds	M25296_at
Human granule membrane protein-140 mRNA, complete cds	M25322_at M26041_at
COL4A1 gene (alpha-1 type IV collagen)	M26576_cds2_at M26708_at M26730_at M27396_at M27436_at
Human interleukin 1 receptor mRNA, complete cds	M27492_at
Human immunoglobulin-related 14.1 protein mRNA, complete cds	M27749_at
Human immunoglobulin-related 14.1 protein mRNA, complete cds	M27749_r_at M27968_at
Homo sapiens GTP-binding protein (RAB1) mRNA, complete cds	M28209_at M28213_at
Human very late antigen-2 (VLA-2)/collagen receptor alpha-2 subunit mR	M28249_at M28882_at M29386_at M29932_at
Human nidogen mRNA, complete cds	M30269_at M30448_at
Human tumor necrosis factor-inducible (TSG-14) mRNA, complete cds	M31166_at M31169_at M31211_at M31520_rna1_at
Human human sex hormone-binding globulin (SHBG) gene, complete cds	M31651_at
Human cytochrome P450 (CYP1A2) gene - Also Similar To: S67859, M5:	M31667_f_at
Human IgG low affinity Fc fragment receptor (FcRIIa) mRNA, complete c	M31932_at
Human cytosolic aldehyde dehydrogenase (ALDH1) gene	M31994_at M32304_at
Human cytochrome P450IIA3 (CYP2A3) mRNA, complete cds	M33318_r_at
Human (clones HT-[125,133]) alpha-2 type IV collagen (COL4A2) mRNA,	M33653_at M33684_at
Human alpha-2-adrenergic receptor (alpha-2 c2) gene, complete cds	M34041_at

Human transforming growth factor-beta 1 binding protein mRNA, complet	M34057_at
	M34338_at
	M34458_rna1_at
Human insulin-like growth factor-binding protein-3 gene, complete cds, cl	M35878_at
Human DNA-repair protein (XRCC1) mRNA, complete cds	M36089_at
	M36284_at
	M36429_at
	M36430_at
	M36542_at
Human macrophage-specific colony-stimulating factor (CSF-1) mRNA, c	M37435_at
Human p58/GTA (galactosyltransferase associated protein kinase) mRNA	M37712_at
Human pregnancy-specific beta-1-glycoprotein gene PSGGA	M37755_f_at
Human fibroblast growth factor-5 (FGF-5) mRNA, complete cds	M37825_at
	M38449_at
	M54915_at
Human atrial natriuretic factor gene	M54951_at
Human transglutaminase (TGase) mRNA, complete cds	M55153_at
	M55409_at
Human Krueppel-related zinc finger protein (H-plk) mRNA, complete cds	M55422_at
Human glucose transport-like 5 (GLUT5) mRNA, complete cds	M55531_at
Human collagenase type IV (CLG4) gene	M55593_at
	M55998_at
Human ADP-ribosylation factor (hARF6) mRNA, complete cds	M57763_at
Human NB-1 mRNA, complete cds	M58026_at
Human membrane-associated protein (HEM-1) mRNA, complete cds	M58285_at
	M58286_at
SYN1 gene (synapsin I)	M58378_cds1_at
Human ribosomal protein (RPS4Y) isoform mRNA, complete cds	M58459_at
	M58525_at
Human tumor necrosis factor alpha inducible protein A20 mRNA, comple	M59465_at
HLA-DQB1 gene	M60165_cds1_at
	M60284_at
Human protamine 1 gene, complete cds	M60331_at
	M60483_rna1_at
	M60784_at
	M60974_at
Human brain-derived neurotrophic factor (BDNF) mRNA, complete cds	M61176_at
	M61827_rna1_at
	M61832_at
Human modulator recognition factor I (MRF-1) mRNA, 3' end	M62324_at
	M62403_at
Human protein-tyrosine kinase (JAK1) mRNA, complete cds	M64174_at
	M65214_at
	M72885_rna1_at
	M74509_at
	M74715_at
Human SEF2-1B protein (SEF2-1B) mRNA, complete cds	M74719_at
	M75715_at
	M76125_at
H.sapiens carbonic anhydrase VII (CA VII) gene	M76424_at
3-beta-hydroxysteroid dehydrogenase gene	M77144_rna1_at

Human m5 muscarinic acetylcholine receptor gene, complete cds	M77348_rna1_at M80333_at
Human cdc2-related protein kinase (CHED) mRNA, complete cds	M80629_at
Human novel protein AHNAK mRNA, partial sequence	M80899_at
Human alcohol dehydrogenase chi polypeptide (ADH5) gene	M81118_at M81695_at
Homo sapiens skeletal muscle voltage-dependent sodium channel alpha s	M81758_at
SMPD1 gene (acid sphingomyelinase)	M81780_cds3_at
Human somatostatin receptor isoform 2 (SSTR2) gene, complete cds	M81830_at
Human serotonin receptor gene, complete cds	M83181_at
Human cytochrome c oxidase subunit VIIa (COX7A) muscle isoform mRNA	M83186_at M83216_at M83667_rna1_at M84371_rna1_at M84820_at
Human heavy chain disease IgA chain gene, CH3 region with a 369 bp d	M85220_at M86383_at
Human 69 kDa 2'5' oligoadenylate synthetase (P69 2-5A synthetase) mRNA	M87284_at
Human IFN-responsive transcription factor subunit mRNA, complete cds	M87503_at M87789_at
Human S-lac lectin L-14-II (LGALS2) gene	M87860_at
Human global transcription activator homologous sequence mRNA, comp	M88163_at
Human neurokinin 3 receptor (NK3R) mRNA, complete cds	M89473_at
Human glucose transporter (GLUT4) gene, complete cds	M91463_rna1_at M92843_at
Human pancreatic lipase related protein 1 (PLRP1) mRNA, complete cds	M93283_at
Human metallothionein-III gene, complete cds	M93311_at
Human paired box gene (PAX6) homologue, complete cds	M93650_at
Human nitric oxide synthase mRNA, complete cds	M93718_at
Human heregulin-beta2 gene, complete cds	M94167_at M94172_at
Human retinoic acid inducible factor (MK) gene exons 1-5, complete cds	M94250_at
Human fatty acid binding protein homologue (PA-FABP) mRNA, complet	M94856_at
Homo sapiens sodium/glucose cotransporter-like protein mRNA, complet	M95549_at
Human alpha 2 type IX collagen (COL9A2) mRNA, partial cds	M95610_at
Human B-raf mRNA, complete cds	M95712_at M96233_at
Human azurocidin gene, complete cds	M96326_rna1_at
H.sapiens Pur (pur-alpha) mRNA, complete cds	M96684_at
Human dipeptidyl aminopeptidase like protein mRNA, complete cds	M96859_at M96954_at
Human (clone CR-3) teratocarcinoma-derived growth factor 3 (TDGF3) m	M96956_at M96995_at
Human MAR/SAR DNA binding protein (SATB1) mRNA, complete cds	M97287_at M97796_at
H.sapiens defensin 5 gene, complete cds	M97925_rna1_at M97935_at
Human prostaglandin D2 synthase gene	M98539_at
Human keratin 1 gene, complete cds	M98776_rna1_at
Human transducin-like enhancer protein (TLE4) mRNA, 3' end	M99439_at S38742_at

N-cadherin [human, umbilical vein endothelial cells, mRNA, 4132 nt]	S40719_at
alpha B-crystallin=Rosenthal fiber component [human, glioma cell line, mRNA, 1026 nt]	S42303_at
	S45630_at
	S49592_at
	S50017_at
	S52969_cds1_at
	S54005_at
	S56151_at
	S57132_at
	S57212_at
SP-10=intra-acrosomal protein {alternatively spliced} [human, liver, Genomic, 2015 nt]	S65583_rna1_at
heat shock protein HSP72 homolog [human, thyroid associated ophthalmopathy, mRNA, 1026 nt]	S67070_at
	S68874_at
	S69265_at
	S69272_at
	S72024_at
GIF=growth inhibitory factor [human, brain, Genomic, 2015 nt]	S72043_rna1_at
	S72493_at
	S72503_at
	S75213_at
	S75578_at
gamma-aminobutyric acid transporter type 3 [human, fetal brain, mRNA, 1026 nt]	S75989_at
	S76473_at
	S76942_at
VAV2=VAV oncogene homolog [human, fetal brain, mRNA Partial, 2753 nt]	S76992_at
flt=vascular endothelial growth factor receptor/VEGF receptor/cell surface receptor [human, fetal brain, mRNA, 1026 nt]	S77812_at
	S78271_at
neurofilament-66 [human, fetal brain, mRNA, 3197 nt]	S78296_at
	S78771_at
	S78873_at
	S80437_at
acidic calponin [human, kidney, mRNA, 1607 nt]	S80562_at
PRB2 (PRB2L CON1+)=Con1 {exon 3} [human, peripheral blood leukocytes, mRNA, 1026 nt]	S80905_f_at
	S81264_at
SCG10=neuron-specific growth-associated protein/stathmin homolog [human, fetal brain, mRNA, 1026 nt]	S82024_at
caldecrin=serum calcium-decreasing factor [human, pancreas, mRNA Partial, 2753 nt]	S82198_at
RhoE=26 kda GTPase homolog [human, HeLa cell line, mRNA, 833 nt]	S82240_at
	S82447_at
	S83309_at
	S83513_at
	U00802_at
	U00947_at
	U01691_at
Human glutamate/aspartate transporter II mRNA, complete cds	U01824_at
Human BTK region clone fci-12 mRNA	U01922_at
Human guanine nucleotide regulatory protein (NET1) mRNA, complete cds	U02081_at
	U02566_at
Human calcium-activated potassium channel mRNA, partial cds	U02632_at
Human IL12 receptor component mRNA, complete cds	U03187_at
Human fibrillin-2 mRNA, complete cds	U03272_at
Human connexin40 gene, complete cds	U03486_at

Human G protein-coupled receptor APJ gene, complete cds	U03642_at
Human trophinin mRNA, complete cds	U04811_at
Human fibromodulin mRNA, partial cds	U05291_at
Human 17beta-hydroxysteroid dehydrogenase type 3 mRNA, complete cds	U05659_at
	U05681_at
Human clone CCA12 mRNA containing CCA trinucleotide repeat	U06681_at
Human follistatin-related protein precursor mRNA, complete cds	U06863_at
	U07806_at
Human insulin-stimulated protein kinase 1 (ISPK-1) mRNA, complete cds	U08316_at
Human basic helix-loop-helix transcription factor mRNA, complete cds	U08336_at
Human fibroblast activation protein mRNA, complete cds	U09278_at
Human PINCH protein mRNA, complete cds	U09284_at
Human zinc finger protein ZNF134 mRNA, complete cds	U09412_at
	U09510_at
Human JAK family protein tyrosine kinase (JAK3) mRNA, complete cds	U09607_at
	U09851_at
	U09937_ma1_at
Human Gem GTPase (gem) mRNA, complete cds	U10550_at
Human MAGE-11 antigen (MAGE11) gene, complete cds	U10686_at
Human G2 protein mRNA, partial cds	U10991_at
Human Sel-1 like mRNA, complete cds	U11037_at
Human interleukin-8 receptor type B (IL8RB) mRNA, splice variant IL8RB	U11872_at
	U12387_at
thrombospondin-p50 gene	U12471_cds1_at
Human epidermal growth factor receptor kinase substrate (Eps8) mRNA,	U12535_at
Human beaded intermediate filament protein CP115 mRNA, partial cds.	U12622_at
	U12707_at
Human sperm membrane protein BS-84 (HSD-1) mRNA, partial cds	U12978_at
Human forkhead protein FREAC-1 mRNA, complete cds	U13219_at
Human cysteine protease CPP32 isoform alpha mRNA, complete cds	U13737_at
	U14187_at
Human tissue inhibitor of metalloproteinases-3 mRNA, complete cds	U14394_at
Human Ral guanine nucleotide dissociation stimulator mRNA, partial cds	U14417_at
Human beta-1,2-N-acetylglucosaminyltransferase II (MGAT2) gene, complete cds	U15128_at
Human p126 (ST5) mRNA, complete cds	U15131_at
Human Nip3 (NIP3) mRNA, complete cds	U15174_at
	U15637_at
Human glutamate/kainate receptor subunit (EAA5) mRNA, complete cds	U16127_at
Human ELL mRNA, complete cds	U16282_at
Human chondroitin sulfate proteoglycan versican V0 splice-variant precursor	U16306_at
Human glioma pathogenesis-related protein (GliPR) mRNA, complete cds	U16307_at
	U16799_at
	U16812_at
Human (AF1q) mRNA, complete cds	U16954_at
Human BENE mRNA, partial cds	U17077_at
Human neuronal nitric oxide synthase (NOS1) mRNA, complete cds	U17327_at
Human parathyroid hormone/parathyroid hormone-related peptide receptor	U17418_at
Human alpha(1,2)fucosyltransferase (FUT2) gene, complete cds	U17894_at
	U18271_cds3_at
Human pregnancy-specific beta 1-glycoprotein 7 (PSG7) mRNA, complete cds	U18467_at
	U18548_at

Human heparan sulfate-N-deacetylase/N-sulfotransferase mRNA, clone H	U18932_at
Human Epstein-Barr virus-induced protein mRNA, complete cds	U19261_at
	U19495_at
Human microfibril-associated glycoprotein (MFAP2) mRNA, complete cds	U19718_at
Human protein disulfide isomerase (PDIp) mRNA, complete cds	U19948_at
	U20734_at
Human lymphocyte dihydropyrimidine dehydrogenase mRNA, complete c	U20938_at
Human lumican mRNA, complete cds	U21128_at
Human fructose-1,6-biphosphatase (FBP1) gene	U21931_at
	U22431_at
	U23852_at
	U24056_at
	U24183_at
	U24389_at
	U25034_at
Human MaxiK potassium channel beta subunit mRNA, complete cds	U25138_at
Human chromosome 17q21 mRNA clone 1046:1-1	U25750_at
Human serine kinase (hPAK65) mRNA, partial cds	U25975_at
Human pregnancy-specific glycoprotein 13 (PSG13') mRNA, complete c	U25988_at
	U26173_at
	U26266_at
	U26312_at
	U27325_at
Human RGP3 mRNA, complete cds	U27655_at
Human RGP4 mRNA, complete cds	U27768_at
Human striatum-enriched phosphatase (STEP) mRNA, partial cds	U27831_at
	U28131_at
	U28749_at
Human Down syndrome critical region protein (DSCR1) mRNA, complete	U28833_at
Human hyaluronan receptor (RHAMM) mRNA, complete cds	U29343_at
Human DR-nm23 mRNA, complete cds	U29656_at
Human anti-mullerian hormone type II receptor precursor gene, complete	U29700_at
Human P311 HUM -3.1 mRNA, complete cds	U30521_at
	U30827_at
Human (nmd) mRNA, 3'UTR. /gb=U30998 /ntype=RNA	U30998_at
Human interleukin-13 (IL-13) precursor gene, complete cds	U31120_ma1_at
Human G protein gamma-4 subunit mRNA, complete cds	U31382_at
	U31903_at
Human caveolin-2 mRNA, complete cds	U32114_at
Human RIG mRNA, complete sequence	U32331_at
	U32986_at
	U33052_at
Human potassium channel mRNA, complete cds. /gb=U33839 /ntype=RN.	U33839_at
	U33936_at
Human proteinase-activated receptor-2 mRNA, complete cds	U34038_at
Human nonmuscle myosin heavy chain IIB gene, promoter region and ex	U34301_at
	U34380_ma1_at
Human corticotropin-releasing factor receptor 2 mRNA, complete cds	U34587_at
Human transcription factor HCSX (hCsx) mRNA, complete cds	U34962_at
	U35835_at
Human pancreatic zymogen granule membrane protein GP-2 mRNA, con	U36221_at

	U36759_at
Human KRAB zinc finger protein (ZNF177) mRNA, splicing variant, comp	U37251_at
Human HuR RNA binding protein (HuR) mRNA, complete cds	U38175_at
Human cytochrome b pseudogene, partial cds. /gb=U38268 /ntype=DNA	U38268_at
Human PMS2 related (hPMSR6) mRNA, complete cds	U38980_at
Human platelet alpha SNAP mRNA, complete cds	U39412_at
Human salivary peroxidase mRNA, complete cds	U39573_at
Human uridine nucleotide receptor (UNR) gene, complete cds	U40223_at
	U40271_at
Human beta-2 integrin alphaD subunit (ITGAD) gene, exons 25-30, and p	U40279_at
Human serotonin N-acetyltransferase gene, complete cds	U40391_ma1_at
Human tyrosyl-tRNA synthetase mRNA, complete cds. /gb=U40714 /ntype=	U40714_at
	U40763_at
	U40846_at
	U41068_cds2_at
Human PDGF associated protein mRNA, complete cds	U41745_at
	U41766_at
	U41767_at
Human cardiotrophin-1 (CTF1) mRNA, complete cds	U43030_at
Human vascular endothelial growth factor related protein VRP mRNA, cor	U43142_at
Human patched homolog (PTC) mRNA, complete cds	U43148_at
Human malignant melanoma metastasis-suppressor (KiSS-1) gene, mRN	U43527_at
	U43901_ma1_at
	U43916_at
Human thyrotroph embryonic factor (TEF) mRNA, complete cds	U44059_at
	U45328_at
	U45448_at
	U45878_at
Human clathrin assembly protein lymphoid myeloid leukemia (CALM) mR	U45976_at
	U46006_at
	U47025_at
Human G-protein beta-3 subunit alternatively spliced form mRNA sequenc	U47931_at
Human pre-pro-orphanin FQ (OFQ) mRNA, complete cds	U48263_at
Human G protein coupled receptor OGR1 gene, complete cds	U48405_at
Human kidney water channel (hKID) mRNA, complete cds	U48408_at
Human amyloid precursor-like protein 1 mRNA, complete cds	U48437_at
Human myosin light chain kinase (MLCK) mRNA, complete cds	U48959_at
Human transporter protein (g17) mRNA, complete cds	U49082_at
Human mitochondrial trifunctional protein beta subunit mRNA, partial cds.	U49441_at
	U49835_at
	U50079_at
Human leukotriene C4 synthase (LTC4S) gene, complete cds	U50136_ma1_at
Human enhancer of zeste homolog 1 (EZH1) mRNA, complete cds	U50315_at
	U50327_at
	U50648_at
Human Na,K-ATPase gamma subunit mRNA, complete cds	U50743_at
Human autosomal dominant polycystic kidney disease type II (PKD2) mR	U50928_at
	U51010_at
Human armadillo repeat protein mRNA, complete cds	U51269_at
	U51333_at
RbP gene (renin-binding protein)	U52112_ma5_at

Human arfaptin 1, putative target protein of ADP-ribosylation factor, mRN	U52521_at
	U52696_at
	U52830_at
Human ovarian cancer downregulated myosin heavy chain homolog (Doc	U53445_at
Human proto-oncogene Wnt7a mRNA, complete cds	U53476_at
	U54644_at
Human Has2 mRNA, complete cds	U54804_at
	U56402_at
Human APEG-1 mRNA, complete cds	U57099_at
	U57971_at
	U58046_at
Human neurogenic basic-helix-loop-helix protein (NeuroD2) gene, comple	U58681_at
	U59831_rna1_at
Human Smg GDS-associated protein SMAP mRNA, complete cds	U59919_at
Human FEZ1 mRNA, complete cds	U60060_at
Human FEZ1-T mRNA, alternatively spliced form, complete cds	U60062_at
putative envelope protein	U60269_cds3_at
Human hASNA-I mRNA, complete cds	U60276_at
Human SH3 domain-containing protein SH3P17 mRNA, complete cds	U61166_at
	U61276_at
	U61397_at
	U61734_at
	U62293_rna1_at
Human nicotinic acetylcholine receptor alpha4 subunit precursor, mRNA,	U62433_at
Human nicotinic acetylcholine receptor beta2 subunit precursor, mRNA, c	U62437_at
Human preferentially expressed antigen of melanoma (PRAME) mRNA, c	U65011_at
Human msg1-related gene 1 (mrg1) mRNA, complete cds	U65093_at
	U65416_rna1_at
	U65533_at
Human sodium iodide symporter mRNA, complete cds.	U66088_at
Human putative EPH-related PTK receptor ligand LERK-8 (Eplg8) mRNA,	U66406_at
Human SWI/SNF complex 170 KDa subunit (BAF170) mRNA, complete c	U66616_at
	U66711_rna1_at
	U66828_at
	U67092_at
	U67122_at
Human growth factor independence-1 (Gfi-1) mRNA, complete cds	U67369_at
	U68105_at
	U69126_at
	U69140_at
Human zinc finger protein mRNA, complete cds	U69645_at
	U70064_at
	U70439_at
Human prostaglandin transporter hPGT mRNA, complete cds	U70867_at
Human MAP kinase kinase MEK5c mRNA, complete cds.	U71088_at
Human guanine nucleotide regulatory factor (LFP40) mRNA, complete cc	U72206_at
	U72263_at
Human alternatively spliced variant C7f (C3f) mRNA, partial 3'UTR. /gb=U	U72517_at
H_LUCA14.6 gene	U73167_cds7_at
	U73477_at
Human tat interactive protein (TIP60) mRNA, complete cds.	U74667_at

	U75272_at
	U76366_at
Human steroidogenic factor 1 mRNA, complete cds	U76388_at
	U76764_at
	U77846_rna1_at
Human neuronal PAS1 (NPAS1) mRNA, complete cds.	U77968_at
Human leukemia inhibitory factor receptor mRNA, 5' untranslated region.	U78628_at
Human clone 23893 mRNA, complete cds.	U79253_at
Human clone 23945 mRNA, complete cds.	U79259_at
Human clone 23614 mRNA sequence	U79265_at
Human clone 23947 mRNA, partial cds.	U79275_at
Human clone 23682 mRNA sequence	U79288_at
	U79528_at
Human A33 antigen precursor mRNA, complete cds	U79725_at
	U80226_at
Human lysophosphatidic acid receptor homolog mRNA, complete cds	U80811_at
Human homeodomain protein HOXB13 mRNA, complete cds.	U81599_at
Human paired-like homeodomain protein PRX-2 mRNA, partial cds.	U81600_at
Human endothelial PAS domain protein 1 (EPAS1) mRNA, complete cds	U81984_at
	U82108_at
HSP1-A gene	U82671_cds2_at
Human immunoglobulin-like transcript-3 mRNA, complete cds.	U82979_at
	U83239_at
Human phosphatidylinositol-4-phosphate 5-kinase type II beta mRNA, cor	U85245_at
Human hyaluronan synthase 3 (HAS3) gene, partial cds. /gb=U86409 /nt	U86409_at
Human contactin associated protein (Caspr) mRNA, complete cds	U87223_at
Human DNA binding protein homolog (DRX) mRNA, partial cds	U88047_at
NOTCH4 gene (notch4)	U89335_cds2_at
unknown gene	U89336_cds1_at
Human casein kinase I gamma 2 mRNA, complete cds	U89896_at
Human iroquois-class homeodomain protein IRX-4 mRNA, partial cds. /gt	U90306_at
Human butyrophilin (BTF2) mRNA, complete cds	U90550_at
	U90552_at
Human clones 23549 and 23762 mRNA, complete cds	U90908_at
Human chromosome 12p15 BAC clone CIT987SK-99D8 complete sequence	U91327_at
Human AP-3 complex beta3A subunit mRNA, complete cds	U91931_at
Human protease-activated receptor 3 (PAR3) mRNA, complete cds.	U92971_at
Human osteoprotegerin (OPG) mRNA, complete cds.	U94332_at
Human WD repeat protein HAN11 mRNA, complete cds. /gb=U94747 /ntj	U94747_at
362G6.2 gene	U95740_rna2_at
	V00574_at
	V00599_at
Human gene for HLA-DR alpha heavy chain a class II antigen (immune r	X00274_at
	X01038_rna1_at
Human gene for erythropoietin	X02158_rna1_at
	X02419_rna1_at
Human liver mRNA for protein C	X02750_at
	X02761_at
	X02875_at
Human mRNA for HLA-D class II antigen DO beta chain	X03066_at
Human int-1 mammary oncogene	X03072_at

	X03363_at
	X03689_at
Human T-cell antigen receptor gene T3-delta	X03934_at
Human erythrocyte 2,3-bisphosphoglycerate mutase mRNA EC 2.7.5.4	X04327_at
	X04347_at
	X04602_at
	X04654_at
	X04729_at
Human mRNA for protein gene product (PGP) 9.5	X04741_at
	X05130_at
Human mRNA for stromelysin	X05232_at
	X05855_at
	X06700_at
Human mRNA for skeletal beta-tropomyosin	X06825_at
Human mRNA for transition protein 1 (TP1)	X07948_at
	X12876_at
Human mRNA for D-amino acid oxidase (EC 1.4.3.3)	X13227_at
	X13461_at
	X13810_at
Human mRNA for LDL-receptor related protein	X13916_at
Human lysozyme gene (EC 3.2.1.17)	X14008_rna1_f_at
	X14085_at
Human mRNA for carboxypeptidase N small subunit (EC 3.4.17.3)	X14329_at
Human bcr-abl mRNA 5' fragment (clone 3c). /gb=X14675 /ntype=RNA	X14675_at
	X14684_at
Human mRNA for thrombospondin	X14787_at
Human mRNA for muscle acetylcholine receptor beta-subunit	X14830_at
	X15331_at
	X15673_at
	X15729_at
Human mRNA for collagen VI alpha-1 C-terminal globular domain	X15880_at
Human mRNA for collagen VI alpha-2 C-terminal globular domain	X15882_at
Human mRNA for RD protein, RNA-binding	X16105_at
Human mRNA for vav oncogene	X16316_at
Human HS1 gene for hematopoietic lineage cell specific protein	X16663_at
Human HOX2H mRNA from the Hox2 locus	X16665_at
Human HOX2G mRNA from the Hox2 locus	X16667_at
Human mRNA for hematopoietic proteoglycan core protein	X17042_at
Human HLA-F gene for human leukocyte antigen F	X17093_at
	X17567_at
	X17644_at
	X51362_at
Human mRNA for n-chimaerin	X51408_at
	X51435_at
H.sapiens RNA for type VI collagen alpha3 chain	X52022_at
H.sapiens ERCC2 gene, exons 1 & 2 (partial)	X52221_at
	X52426_at
Human PKC alpha mRNA for protein kinase C alpha	X52479_at
Human mRNA for early growth response protein 1 (hEGR1)	X52541_at
Human mRNA for beta nerve growth factor	X52599_at
	X52611_at

Human mRNA for cardiac gap junction protein	X52896_at
	X52947_at
	X52979_rna1_at
Human SPR2-1 gene for small proline rich protein (exon 2)	X53002_at
	X53065_f_at
	X53390_at
H.sapiens mRNA for type I interstitial collagenase	X54667_at
	X54925_at
	X55019_at
	X55037_at
	X55448_cds1_at
Human usf mRNA for late upstream transcription factor	X55666_at
Human ECRP gene for eosinophil cationic related protein	X55989_rna1_at
Human ECP gene for eosinophil cationic protein	X55990_rna1_at
Human mRNA for calretinin	X56667_at
	X56681_at
	X56687_at
H.sapiens mRNA for rab8 gene	X56741_at
	X57110_at
	X57152_rna1_at
	X57579_at
Human stromelysin-3 mRNA	X57766_at
	X57809_at
	X58199_at
	X58401_at
	X58431_rna2_at
	X58528_at
	X59303_at
H.sapiens mRNA for B cell membrane protein CD22	X59350_at
H.sapiens RR2 mRNA for small subunit ribonucleotide reductase	X59618_at
Human PRAD1 mRNA for cyclin	X59798_at
Human rearranged mRNA for glutamine synthase	X59834_at
Human PBX3 mRNA	X59841_at
	X59932_at
	X60003_at
Human CDw40 mRNA for nerve growth factor receptor-related B-lymphocyte	X60592_at
H.sapiens mRNA for leukemia inhibitory factor (LIF) receptor	X61615_at
	X62083_at
	X62153_at
H.sapiens mRNA for CAMPATH-1 (CDw52) antigen	X62466_at
	X62515_at
	X62534_at
H.sapiens mRNA for diacylglycerol kinase	X62535_at
H.sapiens RNA for Fc receptor, TC9	X62573_at
H.sapiens dek mRNA	X64229_at
H.sapiens gene MitTF1 for mitochondrial transcription factor 1	X64269_at
H.sapiens mRNA for oxytocin receptor	X64878_at
H.sapiens mRNA MBP-2 for MHC binding protein 2	X65644_at
	X65784_at
H.sapiens HGMP07E gene for olfactory receptor	X65857_at
H.sapiens mRNA for kinesin (heavy chain)	X65873_at

H.sapiens a-myb mRNA	X65962_at X65965_at X66087_at X66113_at X66142_at X66276_at
H.sapiens casK mRNA for kappa-casein	X66417_at X66894_at
H.sapiens mRNA for A2a adenosine receptor	X68486_at X68688_rna1_at X68985_at
H.sapiens ZNF37A mRNA for zinc finger protein H.sapiens mRNA sequence (15q11-13)	X69115_at X69636_at X70940_at X70944_at
H.sapiens MADER mRNA	X70991_at
H.sapiens mRNA for trypsinogen IV b-form	X71345_f_at
H.sapiens C6 gene, exon 1	X72177_rna1_at
H.sapiens MCP-3 mRNA for monocyte chemotactic protein-3	X72308_at
H.sapiens mRNA for rearranged Ig kappa light chain variable region (I.11	X72475_at X72632_at X73358_at X74295_at
H.sapiens mRNA for alpha 7B integrin	X74331_at
H.sapiens mRNA for DNA primase (subunit p58)	X74614_at
H.sapiens ODF2 (allele 2) gene for outer dense fiber protein	X74874_rna1_at X74929_at X75091_at X75755_rna1_at
H.sapiens NMB mRNA	X76534_at X76942_at X77588_at
H.sapiens mRNA for tenascin-C, 7560bp	X78565_at
H.sapiens mRNA for carnitine acetyltransferase	X78706_at
H.sapiens partial C1 mRNA	X78817_at X79066_at
H.sapiens ERF-1 mRNA 3' end	X79067_at X79683_at
H.sapiens VE-cadherin mRNA	X79981_at
H.sapiens B-cam mRNA	X80026_at
H.sapiens YAP65 mRNA	X80507_at X80763_at
H.sapiens mRNA for p85 beta subunit of phosphatidylinositol-3-kinase	X80907_at
H.sapiens mRNA for hHKb1 protein	X81420_at
H.sapiens mRNA for cathepsin O	X82153_at
H.sapiens Staf50 mRNA	X82200_at X82206_at
H.sapiens mRNA for beta-actin (PC3)	X82207_at
H.sapiens mRNA for fibulin-2	X82494_at
H.sapiens Na+-D-glucose cotransport regulator gene	X82877_at X83416_at

H.sapiens LU gene for Lutheran blood group glycoprotein	X83425_at
	X83490_at
	X83535_at
H.sapiens ARSD mRNA	X83572_at
H.sapiens ARSE mRNA	X83573_at
H.sapiens mRNA for prostaglandin E receptor (EP3f)	X83863_at
	X84213_at
H.sapiens mRNA for nuclear factor RIP140	X84373_at
	X85116_rna1_at
	X85137_at
H.sapiens DARC gene	X85785_rna1_at
H.sapiens mRNA for MUF1 protein	X86018_at
H.sapiens mRNA for acidic hair keratin 1	X86570_at
DMA gene	X87344_cds10_r_at
	X89101_at
H.sapiens mRNA for protein phosphatase 5	X89416_at
H.sapiens mRNA for methyl CpG binding protein 2	X89430_at
H.sapiens hHa2 gene	X90761_at
H.sapiens mRNA for type I keratin, hHa5	X90763_at
	X90824_at
H.sapiens mRNA for axonal transporter of synaptic vesicles	X90840_at
H.sapiens mRNA for SIX1 protein	X91868_at
	X91911_at
H.sapiens mRNA for transmembrane protein mp24	X92098_at
	X92518_at
H.sapiens mRNA for RAB7 protein	X93499_at
H.sapiens mRNA for protein-tyrosine-phosphatase (tissue type: foreskin)	X93920_at
H.sapiens mRNA for AFX protein	X93996_rna1_at
exon 1b; used only in type 2 transcripts from H.sapiens dbi/acbp gene ex	X94563_xpt2_r_at
	X95325_at
	X95632_at
	X96506_at
H.sapiens 5' mRNA of PECAM-1 molecule. /gb=X96849 /ntype=RNA	X96849_at
H.sapiens mRNA for Ptg-1 protein. /gb=X97302 /ntype=RNA	X97302_at
H.sapiens mRNA for adipophilin. /gb=X97324 /ntype=RNA	X97324_at
H.sapiens mRNA for transmembrane protein Tmp21-llcx. /gb=X97444 /nt	X97444_f_at
	X97748_at
H.sapiens mRNA for tenascin-R	X98085_at
H.sapiens mRNA for gastrin-binding protein. /gb=X98225 /ntype=RNA	X98225_at
H.sapiens mRNA for sortilin	X98248_rna1_at
H.sapiens mRNA for myosin-IE	X98411_at
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H.sapiens mRNA for hair keratin, hHb6	X99142_at
H.sapiens mRNA for B-HLH DNA binding protein	X99268_at
H.sapiens mRNA for protein containing SH3 domain, SH3GL1	X99656_at
H.sapiens mRNA coding for insulin promoter factor 1	X99894_at
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	Y00285_at
	Y00451_at
H.sapiens mRNA for nucleoside-diphosphate kinase	Y07604_at

exon A2 from H.sapiens gene encoding RING finger protein. /gb=Y07829	Y07829_xpt4_at
H.sapiens mRNA for RRP22 protein	Y07847_at
	Y08265_at
H.sapiens spot14 gene	Y08409_at
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H.sapiens mRNA for 3'UTR of unknown protein	Y09836_at
	Y10141_at
	Y10375_at
H.sapiens mRNA for SIRP-beta1	Y10376_at
	Y10807_at
H.sapiens twist gene	Y10871_at
H.sapiens mRNA for extracellular matrix protein collagen type XIV, C-tern	Y11710_rna1_at
H.sapiens mRNA for SRP1-like protein	Y12394_at
Homo sapiens G protein gene encoding beta 3 subunit exon 1 and promc	Y14140_at
	Z11518_at
	Z11899_at
H.sapiens mRNA for actin-related protein	Z14978_at
H.sapiens CENP-E mRNA	Z15005_at
	Z16411_at
H.sapiens mRNA for caveolin	Z18951_at
	Z19554_at
H.sapiens contactin mRNA	Z21488_at
Homo sapiens ALK-4 mRNA, complete CDS	Z22536_at
	Z22951_rna1_at
H.sapiens bcl-xL mRNA	Z23115_at
	Z25521_at
H.sapiens mRNA for CIC-1 muscle chloride channel protein	Z25884_at
	Z26491_at
	Z29066_at
H.sapiens mRNA for 3-hydroxyanthranilic acid dioxygenase	Z29481_at
H.sapiens mRNA for chloride channel (putative) 2139bp	Z30643_at
H.sapiens mRNA for chloride channel (putative) 2163bp	Z30644_at
H.sapiens mRNA for translation initiation factor eIF-4gamma (partial)	Z34918_at
	Z35085_at
H.sapiens mRNA for Ndr protein kinase	Z35102_at
	Z35402_rna1_at
H.sapiens mRNA for latent transforming growth factor-beta binding protei	Z37976_at
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H.sapiens mRNA for membrane-type matrix metalloproteinase 1	Z48481_at
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H.sapiens mRNA for PQ-rich protein	Z50194_at
H.sapiens mRNA for leucine zipper protein	Z50781_at

H.sapiens mRNA (clone ICRFp507L1876). /gb=Z69915 /ntype=RNA

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