

Expression Analysis: Pivot Tab			
	Diff	Fold	Descriptions
X54162_at		47.3	X54162, class A, 20 probes, 20 in X54162mRNA 3362-3818, Human mRNA for a 64 Kd autoantigen expressed in thyroid and extra-ocular muscle
L24564_at		~27.4	L24564, class A, 20 probes, 20 in L24564 854-1400, Human Rad mRNA, complete cds
X59303_s_at		~19.4	X59303, class A, 20 probes, 20 in X59303cds 3274-3773, Human G7a mRNA for valyl-tRNA synthetase
M18185_at		~19.0	M18185, class A, 20 probes, 20 in M18185mRNA 206-656, Human gastric inhibitory polypeptide (GIP) mRNA, complete cds
U37431_at		16.6	U37431, class A, 20 probes, 20 in U37431mRNA#1 2114-2540, Human HOXA1 mRNA, long transcript and alternatively spliced forms, complete cds
D10495_at		~16.5	D10495, class A, 20 probes, 20 in D10495 1562-2054, Human mRNA for protein kinase C delta-type
X98833_rna1		~15.9	X98833, class A, 20 probes, 20 in X98833mRNA 3475-3937, H.sapiens mRNA for zinc finger protein, Hsa1
L36861_at		~14.6	L36861, class A, 20 probes, 20 in L36861exon#4 247-757, Homo sapiens guanylate cyclase activating protein (GCAP) gene exons 1-4, complete cds
S82472_at		~14.1	S82472, class A, 20 probes, 20 in S82472cds 3-73, beta #NAME? polymerase beta (exon alpha to exon VII region) [human, Genomic, 124 nt, segment 1 of 2]. /gb=S82472 /ntype=DNA /annot=CDS
L40394_at		~13.8	L40394, class A, 20 probes, 20 in L40394mRNA 1312-1750, Homo sapiens (clone S194) mRNA, 3' end of cds
HG4027-HT4		~13.7	Beta-1-Glycoprotein, Domains N And lia, Pregnancy-Specific
HG2171-HT2	Mi	~13.6	12-Lipoxygenase
HG3510-HT3		13.2	V-Erba Related Ear-3 Protein
U48405_at		~13.0	U48405, class C, 20 probes, 20 in all_U48405 1076-1650, Human G protein coupled receptor OGR1 gene, complete cds
U06632_at		~12.0	U06632, class A, 20 probes, 20 in U06632 2039-2579, Human p80-coilin mRNA, complete cds
X67491_f_at		~11.8	X67491, class C, 20 probes, 20 in all_X67491 839-1137, H.sapiens gene for glutamate dehydrogenase
X67683_at		~11.8	X67683, class A, 20 probes, 19 in X67683cds 34-319: 1 in reverseSequence, 13, H.sapiens mRNA for keratin 4 /gb=X67683 /ntype=RNA
U31973_s_at		11.3	Human phosphodiesterase A subunit (PDE6C) mRNA, complete cds
L31573_at		~11.3	L31573, class A, 20 probes, 20 in L31573 1849-2347, Human sulfite oxidase mRNA, complete cds
Z97074_at		~10.9	Homo sapiens mRNA for Rab9 effector p40, complete cds.
M37033_at		~10.8	M37033, class A, 20 probes, 20 in M37033 915-1395, Human CD53 glycoprotein mRNA, complete cds
HG1437-HT1		~10.1	Proto-Oncogene Trk - Also Represents: HG2629-HT5101
U67733_at		~9.9	U67733, class A, 20 probes, 20 in U67733 3650-4178, Human cGMP-stimulated 3',5'-cyclic nucleotide phosphodiesterase PDE2A3 (PDE2A) mRNA, complete cds
X79882_at		~9.8	X79882, class A, 20 probes, 19 in X79882cds 2116-2656: 1 in reverseSequence, 2773, H.sapiens lrp mRNA
D38498_f_at		~9.8	D38498, class A, 20 probes, 20 in D38498 37-604, Human PMS5 mRNA (yeast mismatch repair gene PMS1 homologue), partial cds (C-terminal region)
S82470_at		~9.4	S82470, class A, 20 probes, 20 in S82470 1398-1836, BB1=malignant cell expression-enhanced gene/tumor progression-enhanced gene [human, UM-UC-9 bladder carcinoma cell line, mRNA, 1897 nt]
L11329_at		~9.2	L11329, class A, 20 probes, 20 in L11329 1162-1630, Homo sapiens protein tyrosine phosphatase (PAC-1) mRNA, complete cds
X66364_at		9.2	H.sapiens mRNA PSSALRE for serine/threonine protein kinase
U24389_s_at		8.7	U24389, class B, 19 probes, 14 in U24389cds 1495-1696: 4 in reverseSequence, 207-339: 1 not in GB record, Human lysyl oxidase-like protein gene
X52003_at		~8.7	X52003, class B, 20 probes, 10 in X52003cds 63-213: 10 in reverseSequence, 289-445, H.sapiens pS2 protein gene
X62822_at		~8.4	X62822, class C, 20 probes, 20 in all_X62822 2104-2645, H.sapiens gene encoding beta-galactoside alpha-2,6-sialyltransferase
M85169_at		8.3	M85169, class A, 20 probes, 20 in M85169 2712-3276, Human homologue of yeast sec7 mRNA, complete cds
M28439_at		~8.1	M28439, class C, 20 probes, 20 in all_M28439 261-360, Human keratin type 16 gene
U90546_at		~8.1	Human butyrophilin (BTF4) mRNA, complete cds
M31520_rna1		~8.0	M31520, class C, 4 probes, 4 in M31520mRNA 2-131, Human ribosomal protein S24 mRNA, Human ribosomal protein S24 mRNA, Human ribosomal protein S24 mRNA
K03494_s_at		~8.0	K03494, class A, 19 probes, 18 in K03494cds 557-1062: 1 in reverseSequence, 115, Human green cone photoreceptor pigment gene 1

X67318_at	I	-7.9	X67318, class A, 20 probes, 19 in X67318cds 851-1229: 1 in reverseSequence, 1260, H.sapiens mRNA for procarboxypeptidase A1
U90546_r_at	I	-7.8	U90546, class C, 1 probes, 1 in all_U90546 1365, Human butyrophilin (BTF4) mRNA, complete cds, Human butyrophilin (BTF4) mRNA, complete cds
D17427_at	I	-7.8	D17427, class A, 20 probes, 20 in D17427 3421-3506, Human mRNA for desmocollin type 4
U57911_at	I	7.7	U57911, class A, 20 probes, 20 in U57911 1693-2203, Human fetal brain (239FB) mRNA, from the WAGR region, complete cds
M16707_rna1	I	-7.7	M16707, class C, 7 probes, 7 in all_M16707 590-631, Human histone H4 gene, complete cds, clone FO108, Human histone H4 gene, complete cds, clone FO108
M96956_at	I	-7.6	M96956, class A, 20 probes, 20 in M96956 2590-2639, Human (clone CR-3) teratocarcinoma-derived growth factor 3 (TDGF3) mRNA, complete cds
X53002_s_at	I	-7.5	X53002, class B, 20 probes, 14 in X53002cds 2049-2356: 6 in reverseSequence, 2724-2849, Human mRNA for integrin beta-5 subunit
Z80783_at	I	-7.5	Z80783, class C, 20 probes, 20 in all_Z80783 510-565, H.sapiens H2B/I gene.
S83366_cds3	I	-7.5	S83366, class C, 20 probes, 20 in all_S83366 910-2840, region centromeric to t(12;17) brakepoint: orf1/unknown 43 amino acid transcript...orf3/unknown 50 amino acid transcript [human, testis, acampomelic campomelic dysplasia and sex reversal patient, Genomic, 3 genes, 3414 nt]., region centromeric to t(12;17) brakepoint: orf1/unknown 43 amino acid transcript...orf3/unknown 50 amino acid transcript [human, testis, acampomelic campomelic dysplasia and sex reversal patient, Genomic, 3 genes, 3414 nt].
D87468_at	MI	-7.4	Human mRNA for KIAA0278 gene, partial cds
U14383_at	I	-7.3	U14383, class A, 20 probes, 20 in U14383 958-1372, Human mucin (MUC8) mRNA, partial cds
M36634_at	I	-7.2	M36634, class A, 20 probes, 20 in M36634 1340-1450, Human vasoactive intestinal peptide (VIP) mRNA, complete cds
U91616_at	I	-7.2	U91616, class A, 20 probes, 20 in U91616 1484-1988, Human I kappa B epsilon (IkBe) mRNA, complete cds
M86528_at	I	-7.2	M86528, class C, 20 probes, 20 in all_M86528 954-1357, Human neurotrophin-4 (NT-4) gene, complete cds
M32011_at	I	-7.1	M32011, class A, 20 probes, 20 in M32011mRNA 1623-2157, Human neutrophil oxidase factor (p67-phox) mRNA, complete cds
J03040_at	I	7.1	J03040, class A, 20 probes, 20 in J03040 1508-2000, Human SPARC/osteonectin mRNA, complete cds
X06956_at	I	7	X06956, class C, 20 probes, 20 in all_X06956 5299-5359, Human HALPHA44 gene for alpha-tubulin, exons 3-Jan
U76369_at	I	-6.9	U76369, class A, 20 probes, 20 in U76369 13-325, Human cationic amino acid transporter-2B (ATRC2) mRNA, partial cds. /gb=U76369 /ntype=RNA
U41387_at	I	-6.9	U41387, class A, 20 probes, 20 in U41387 2693-3263, Human Gu protein mRNA, partial cds
X63657_at	I	-6.9	X63657, class A, 20 probes, 20 in X63657mRNA 1683-2169, H.sapiens fvt1 mRNA
M76231_at	I	-6.7	M76231, class A, 20 probes, 20 in M76231 292-790, Human sepiapterin reductase mRNA, complete cds
M90391_s_at	I	-6.7	Human putative IL-16 protein precursor, mRNA, complete cds
X60487_at	I	-6.7	X60487, class C, 20 probes, 20 in all_X60487 686-948, H.sapiens H4/h gene for H4 histone
M57466_s_at	I	-6.6	M57466, class A, 20 probes, 20 in M57466mRNA 514-1036, Human MHC class II HLA-DP light chain mRNA, complete cds
X63187_at	I	-6.6	X63187, class A, 20 probes, 20 in X63187mRNA 91-511, H.sapiens HE4 mRNA for extracellular proteinase inhibitor homologue
U43177_at	I	6.6	U43177, class A, 20 probes, 20 in U43177exon#1 62-464, Human urocortin gene, complete cds
M77829_s_at	I	-6.5	M77829, class A, 20 probes, 20 in M77829 737-1269, Human channel-like integral membrane protein (CHIP28) mRNA, complete cds
S66793_at	I	-6.5	S66793, class A, 20 probes, 20 in S66793 697-1219, X-arrestin=S-antigen homolog [human, retina, mRNA, 1314 nt]
M74297_at	I	-6.5	M74297, class A, 20 probes, 20 in M74297 1161-1551, Human homeobox 1.4 protein mRNA, complete cds
HG2591-HT2	I	-6.4	Transcription Factor Itf-1 - Also Represents: M31523
HG4236-HT4	I	-6.3	Zinc Finger Protein Znf138
X06389_at	I	-6.3	X06389, class C, 20 probes, 20 in all_X06389 1582-2087, Human mRNA for synaptophysin (p38)
X51757_at	I	-6.2	Human heat-shock protein HSP70B gene
HG909-HT90	MI	-6.1	Mg81
U89606_at	I	-6.1	U89606, class A, 20 probes, 20 in U89606 521-917, Human pyridoxal kinase mRNA, complete cds.
HG3125-HT3	I	-6.1	Estrogen Receptor (Gb:S67777) - Also Represents: X03635
M86868_at	I	-6.0	Human gamma amino butyric acid (GABA rho2) gene mRNA, complete cds.
M89473_at	I	-5.9	M89473, class A, 20 probes, 20 in M89473 1394-1706, Human neurokinin 3 receptor (NK3R) mRNA, complete cds
M19720_rna2	MI	-5.9	L-myc gene (L-myc protein) extracted from Human L-myc protein gene, complete cds
X69115_at	I	5.9	X69115, class C, 20 probes, 20 in all_X69115 718-998, H.sapiens ZNF37A mRNA for zinc finger protein
HG2573-HT2	I	-5.8	Zinc Finger Protein Kup (Gb:X16576)
HG1111-HT1	I	-5.8	Ras-Like Protein Tc21

D78014_at	I	5.7	D78014, class A, 20 probes, 20 in D78014 4608-4998, Human mRNA for dihydropyrimidinase related protein-3, complete cds
L14848_s_at	I	~5.7	Human MHC class I-related protein mRNA, complete cds
HG174-HT17	I	~5.5	Desmoplakin I
K02402_at	I	~5.5	K02402, class A, 20 probes, 20 in K02402exon#8 1383-1875, Human coagulation factor IX gene, complete cds
Z80781_at	I	~5.4	Z80781, class C, 20 probes, 20 in all_Z80781 583-748, H.sapiens H2B/j gene.
M57710_at	I	~5.4	M57710, class A, 20 probes, 20 in M57710 355-865, Human IgE-binding protein (epsilon-BP) mRNA, complete cds
M35999_at	I	~5.3	Human platelet glycoprotein IIIa (GPIIIa) mRNA, complete cds
U28042_at	I	~5.3	U28042, class A, 20 probes, 20 in U28042 2726-3104, Human DEAD box RNA helicase-like protein mRNA, complete cds
M92934_at	I	~5.3	M92934, class A, 20 probes, 20 in M92934mRNA 1492-2026, Human connective tissue growth factor, complete cds
M16652_s_at	I	~5.3	M16652, class A, 16 probes, 16 in M16652mRNA 324-858, Human pancreatic elastase IIA mRNA, complete cds, Human pancreatic elastase IIA mRNA, complete cds
L39064_rna1	I	5.3	L39064, class A, 20 probes, 20 in L39064mRNA 3922-4348, Homo sapiens interleukin 9 receptor (IL9R) gene, complete cds
Z84721_cds2	I	~5.3	Z84721, class C, 20 probes, 20 in all_Z84721 30317-34635, Human DNA sequence from cosmid GG1 from a contig from the tip of the short arm of chromosome 16, spanning 2Mb of 16p13.3 Contains alpha and zeta globin genes and ESTs., Human DNA sequence from cosmid GG1 from a contig from the tip of the short arm of chromosome 16, spanning 2Mb of 16p13.3 Contains alpha and zeta globin genes and ESTs.
X93036_at	I	~5.2	X93036, class A, 20 probes, 16 in X93036cds 88-163: 4 in reverseSequence, 34-37, H.sapiens mRNA for MAT8 protein
X59842_rna1	I	~5.2	X59842, class A, 20 probes, 20 in X59842mRNA 2321-2861, Human PBX2 mRNA
Z18859_rna1	I	5.1	Z18859, class A, 20 probes, 20 in Z18859mRNA 933-1461, Human cone transducin alpha subunit gene extracted from H.sapiens gene for cone transducin alpha subunit
L09190_rna1	I	~5.1	L09190, class A, 20 probes, 20 in L09190mRNA 6480-6930, Human trichohyalin (TRHY) gene, complete cds
M31651_at	I	~5.1	M31651, class B, 20 probes, 11 in M31651cds 900-1146: 9 in reverseSequence, 5912-6098, Human human sex hormone-binding globulin (SHBG) gene, complete cds
L36645_at	I	~5.0	L36645, class A, 20 probes, 20 in L36645mRNA 2716-3034, Homo sapiens receptor protein-tyrosine kinase (HEK8) mRNA, complete cds
X66362_at	I	~5.0	X66362, class B, 20 probes, 14 in X66362cds 743-1097: 6 in reverseSequence, 1121-1217, H.sapiens mRNA PCTAIRE-3 for serine/threonine protein kinase
M59964_at	I	~4.9	M59964, class A, 20 probes, 20 in M59964 816-1380, Human stem cell factor mRNA, complete cds
U27333_s_at	I	4.9	U27333, class C, 9 probes, 9 in all_U27333 2701-2753, Human alpha (1,3) fucosyltransferase (FUT6) mRNA, major transcript I, complete cds, Human alpha (1,3) fucosyltransferase (FUT6) mRNA, major transcript I, complete cds
J05272_at	I	4.9	J05272, class A, 20 probes, 20 in J05272 2311-2809, Human IMP dehydrogenase type 1 mRNA complete cds
X59405_at	I	4.9	X59405, class A, 20 probes, 20 in X59405exon#12 1560-2040, H.sapiens, gene for Membrane cofactor protein
U90908_at	I	~4.9	Human clones 23549 and 23762 mRNA, complete cds
Z47043_at	I	~4.8	Z47043, class A, 20 probes, 20 in Z47043cds 540-1080, Human partial cDNA sequence, clone x529, unknown open reading frame; /gb=Z47043 /ntype=DNA /annot=CDS
K02215_at	I	~4.8	K02215, class A, 20 probes, 20 in K02215mRNA#2 1510-2026, Human angiotensinogen mRNA, complete CDS
X14968_at	I	~4.7	X14968, class C, 20 probes, 20 in all_X14968 1221-1636, Human testis mRNA for the RII-alpha subunit of cAMP dependent protein kinase
U70987_at	MI	~4.7	U70987, class A, 20 probes, 20 in U70987 1308-1830, Human GAP binding protein p62dok (DOK) mRNA, complete cds
X16901_at	I	~4.7	Human mRNA for RAP30 subunit of transcription initiation factor RAP30/74
X72475_at	I	4.6	X72475, class A, 20 probes, 20 in X72475cds 111-343, H.sapiens mRNA for rearranged Ig kappa light chain variable region (I.114)
M25809_at	I	~4.6	M25809, class A, 20 probes, 20 in M25809 1358-1817, Human endomembrane proton pump subunit mRNA, complete cds
X83543_at	I	4.6	X83543, class C, 20 probes, 20 in all_X83543 7066-7427, H.sapiens APXL mRNA
U58331_at	I	~4.6	U58331, class A, 20 probes, 20 in U58331 762-1041, Human placental delta sarcoglycan mRNA, complete cds
D14874_at	I	~4.5	D14874, class A, 20 probes, 20 in D14874 908-1406, Human mRNA for adrenomedullin, complete cds
X77567_s_at	I	4.5	X77567, class B, 20 probes, 15 in X77567cds 853-1215: 5 in reverseSequence, 1354-1518, H.sapiens mRNA for InsP3 5-phosphatase
U57341_at	I	~4.5	U57341, class C, 6 probes, 6 in all_U57341 2-129, Human neurofilament triplet L protein mRNA, partial cds. /gb=U57341 /ntype=RNA, Human neurofilament triplet L protein mRNA, partial cds. /gb=U57341 /ntype=RNA
X54489_rna1	I	~4.5	X54489, class A, 20 probes, 20 in X54489mRNA 660-1034, Human gene for melanoma growth stimulatory activity (MGSA)

U69961_at		-4.4	Human solurshin (RGS) mRNA, complete cds
X15722_at		4.4	X15722, class A, 20 probes, 18 in X15722cds 931-1411: 2 in reverseSequence, 1569-1575, Human mRNA for glutathione reductase (EC 1.6.4.2)
V00532_rna1		-4.4	V00532, class A, 20 probes, 20 in V00532mRNA 387-911, IFNA gene (interferon alpha-i) extracted from Human gene for leukocyte (alpha) interferon C
M19045_f_at		-4.4	M19045, class A, 20 probes, 20 in M19045 907-1414, Human lysozyme mRNA, complete cds
D90279_s_at		-4.4	D90279, class A, 20 probes, 20 in D90279 5154-5590, Human mRNA for collagen alpha 1(V) chain, complete cds
M28211_at		-4.3	M28211, class A, 20 probes, 20 in M28211 176-650, Homo sapiens GTP-binding protein (RAB4) mRNA, complete cds
U11877_at		-4.3	U11877, class A, 20 probes, 20 in U11877 7-139, Human interleukin-8 receptor type B (IL8RB) mRNA, splice variant IL8RB9, partial cds. /gb=U11877 /ntype=RNA
M92449_at		-4.3	M92449, class A, 20 probes, 20 in M92449 668-1190, Human LTR mRNA, 3 end of coding region and 3 flank
HG2917-HT3		4.3	Major Histocompatibility Complex, Class I, E (Gb:M21533)
AB006781_s		-4.3	AB006781, class A, 20 probes, 20 in AB006781 528-1007, Homo sapiens mRNA for galectin-4, complete cds. /gb=AB006781 /ntype=RNA
X75756_at		-4.3	X75756, class C, 20 probes, 20 in all_X75756 3248-3699, H.sapiens mRNA for protein kinase C mu
HG4458-HT4		-4.3	Immunoglobulin Heavy Chain, Vdjc Regions (Gb:L23563)
X59373_at		-4.3	X59373, class A, 20 probes, 20 in X59373mRNA 531-1071, Human HOX4D mRNA for a homeobox protein
HG2259-HT2		4.2	Tubulin, Alpha 1, Isoform 44 - Also Represents: X06956
U73843_at		4.2	U73843, class A, 20 probes, 20 in U73843 1356-1860, Human epithelial-specific transcription factor ESE-1b (ESE-1) mRNA, complete cds
L14430_at		-4.2	L14430, class C, 20 probes, 20 not in GB record, Human UDP-glucose pyrophosphorylase mRNA, complete cds and flanking regions
D30715_xpt5	MI	-4.2	D30715, class A, 20 probes, 20 in D30715mRNA#3 3-198, alternative splicing; type-2 mRNA from Human PAP (pancreatitis-associated protein) gene, 5-flanking region. /gb=D30715 /ntype=DNA /annot=mRNA
X92689_at		-4.2	X92689, class A, 20 probes, 20 in X92689cds 1457-1853, H.sapiens mRNA for UDP-GalNAc:polypeptide N-acetylglucosaminyl transferase. /gb=X92689 /ntype=RNA
M63379_at		4.2	M63379, class A, 20 probes, 20 in M63379mRNA 1190-1646, Human TRPM-2 protein gene
U17280_at		-4.1	U17280, class A, 20 probes, 20 in U17280 1004-1562, Human steroidogenic acute regulatory protein (StAR) mRNA, complete cds
L11702_at		-4.1	L11702, class A, 20 probes, 20 in L11702 2837-3335, Human phospholipase D mRNA, complete cds
U60873_at	MI	-4.1	U60873, class A, 20 probes, 20 in U60873 115-439, Human clone 137308 mRNA, partial cds
X55989_rna1		-4.1	X55989, class A, 20 probes, 20 in X55989mRNA 169-354, Human ECRP gene for eosinophil cationic related protein
U63139_at		-4.1	U63139, class A, 20 probes, 20 in U63139 5305-5779, Human Rad50 (Rad50) mRNA, complete cds
X58079_at		4.1	X58079, class A, 20 probes, 20 in X58079mRNA 43-565, Human mRNA for S100 alpha protein
S68271_s_at		-4.0	S68271, class A, 20 probes, 20 in S68271 891-1191, CREM=cyclic AMP-responsive element modulator [human, mRNA, 1431 nt]
M16591_s_at		-4.0	Human hemopoietic cell protein-tyrosine kinase (HCK) gene, complete cds, clone lambda-a2/1a
U31248_at		-4.0	U31248, class A, 20 probes, 20 in U31248 1663-2209, Human zinc finger protein (ZNF174) mRNA, complete cds
X07173_at		-4.0	X07173, class A, 20 probes, 18 in X07173cds 2503-2803: 2 in reverseSequence, 2956-3028, Human mRNA for second protein of inter-alpha-trypsin inhibitor complex
M90820_at	MI	-3.9	M90820, class A, 20 probes, 20 in M90820 1286-1742, Human rapamycin-binding protein (FKBP25) mRNA, complete cds
X63741_s_at		-3.9	X63741, class C, 19 probes, 19 in all_X63741 3695-4230, H.sapiens pilot mRNA
M23263_at		-3.9	Human androgen receptor mRNA, complete cds
M57423_f_at		-3.9	Homo sapiens phosphoribosylpyrophosphate synthetase subunit III mRNA, 3 end.
U73377_at		3.9	U73377, class A, 20 probes, 20 in U73377 3059-3363, Human p66shc (SHC) mRNA, complete cds.
X75958_at	MI	-3.9	X75958, class C, 20 probes, 20 in all_X75958 1683-2170, H.sapiens trkB mRNA for protein-tyrosine kinase
X51417_at	MI	-3.8	X51417, class C, 20 probes, 20 in all_X51417 1050-1651, Human mRNA for steroid hormone receptor hERR2
L15388_at		3.8	L15388, class A, 20 probes, 20 in L15388 1992-2478, Human G protein-coupled receptor kinase (GRK5) mRNA, complete cds
U56102_at		-3.8	U56102, class A, 20 probes, 20 in U56102 1973-2537, Human adhesion molecule DNAM-1 mRNA, complete cds
M21535_at		-3.8	M21535, class A, 20 probes, 20 in M21535 2603-3101, M17390 Human erg protein (ets-related gene) mRNA, complete cds.
X53331_at	MI	3.8	X53331, class C, 20 probes, 20 in all_X53331 31-590, Human mRNA for matrix Gla protein
M96843_at		3.7	Human striated muscle contraction regulatory protein (Id2B) mRNA, complete cds

M55419_at	I	-3.7	M55419, class C, 20 probes, 20 in all_M55419 2275-2470, Human amelogenin (AMELY) gene, 3 end of cds
X96754_at	I	-3.7	X96754, class C, 20 probes, 20 in all_X96754 846-1051, H.sapiens gene encoding kappa light chain constant region.
L41162_at	MI	-3.7	L41162, class A, 20 probes, 20 in L41162 1879-2419, Homo sapiens collagen alpha 3 type IX (COL9A3) mRNA, complete cds
HG1761-HT1	MI	-3.6	Tyrosine Kinase Fer - Also Represents: J03358
S55606_at	I	-3.6	S55606, class A, 20 probes, 20 in S55606 718-1228, betacellulin [human, mRNA, 1271 nt]
M74047_at	I	-3.6	M74047, class A, 20 probes, 20 in M74047 1878-2316, Human steroid 5-alpha-reductase 2 (SRD5A2) mRNA, complete cds
X12953_at	I	3.6	X12953, class C, 20 probes, 20 in all_X12953 859-1130, Human rab2 mRNA, YPT1-related and member of ras family
HG3731-HT4	MI	-3.5	Immunoglobulin Heavy Chain, Vdirc Regions (Gb:L23566)
X00129_at	I	-3.5	X00129, class B, 20 probes, 11 in X00129cds 332-566: 9 in reverseSequence, 671-851, Human mRNA for retinol binding protein (RBP)
X90392_at	I	3.5	X90392, class C, 20 probes, 20 in all_X90392 2058-2545, H.sapiens mRNA for DNase X gene
X99920_at	I	3.5	X99920, class B, 20 probes, 14 in X99920cds 6-198: 6 in reverseSequence, 31-403, H.sapiens mRNA for S100 calcium-binding protein A13
D87463_at	MI	-3.5	D87463, class A, 20 probes, 20 in D87463 2511-2997, Human mRNA for KIAA0273 gene, complete cds
S62028_s_at	I	3.5	S62028, class A, 20 probes, 20 in S62028 496-1041, recoverin [human, retina, mRNA, 1108 nt]
U10685_at	I	-3.5	Human MAGE-10 antigen (MAGE10) gene, complete cds
Y13247_at	I	3.4	Y13247, class A, 20 probes, 20 in Y13247 3077-3581, Homo sapiens fb19 mRNA
M21388_at	I	-3.4	M21388, class C, 7 probes, 7 in all_M21388 2-95, Human unproductively rearranged Ig mu-chain mRNA V-region (VD), 5 end, clone mu-3A1A., Human unproductively rearranged Ig mu-chain mRNA V-region (VD), 5 end, clone mu-3A1A.
D80011_at	I	-3.4	Human mRNA for KIAA0189 gene, complete cds
U49974_f_at	I	-3.4	U49974, class A, 20 probes, 20 in U49974cds 444-1017, Human mariner2 transposable element, complete consensus sequence. /gb=U49974 /ntype=DNA /annot=CDS
U77970_at	I	-3.4	U77970, class A, 20 probes, 20 in U77970 2339-2855, Human neuronal PAS2 (NPAS2) mRNA, complete cds.
M19989_cds2	I	3.4	M19989, class C, 20 probes, 20 in all_M19989 804-1279, Human platelet-derived growth factor (PDGFA) A chain gene, Human platelet-derived growth factor (PDGFA) A chain gene
X75342_at	I	3.4	X75342, class B, 20 probes, 12 in X75342cds 1407-1767: 8 in reverseSequence, 2095-2239, H.sapiens SHB mRNA
M74290_at	I	-3.4	M74290, class A, 20 probes, 20 in M74290 1261-1741, Human substance P receptor protein mRNA
U22897_at	I	3.4	U22897, class A, 20 probes, 20 in U22897 1798-2338, Homo sapiens nuclear domain 10 protein (ndp52) mRNA, complete cds
D64015_at	I	3.4	D64015, class A, 20 probes, 20 in D64015 1126-1222, Homo sapiens mRNA for T-cluster binding protein, complete cds. /gb=D64015 /ntype=RNA
Y10515_at	MI	-3.3	Y10515, class A, 20 probes, 20 in Y10515mRNA 79-307, H.sapiens mRNA for CD58 T7 protein. /gb=Y10515 /ntype=RNA
X02404_at	I	-3.3	X02404, class C, 20 probes, 20 in all_X02404 227-750, Human mRNA fragment for second calcitonin gene related peptide (CGRP) from medullary thyroid carcinoma (MTC)
HG2915-HT3	I	3.3	Major Histocompatibility Complex, Class I, E (Gb:M20022)
M31516_s_at	I	-3.3	M31516, class A, 20 probes, 20 in M31516mRNA 1492-2002, Human decay-accelerating factor mRNA, complete cds
S38953_s_at	I	3.3	S38953, class B, 19 probes, 12 in S38953cds 611-820: 7 in reverseSequence, 4446-4527, XA [human, Genomic, 6873 nt]
X51420_at	I	-3.3	X51420, class C, 20 probes, 20 in all_X51420 2264-2781, Human mRNA for tyrosinase-related protein
U66468_at	MI	-3.2	U66468, class A, 20 probes, 20 in U66468 586-1126, Human cell growth regulator CGR11 mRNA, complete cds
U20536_s_at	I	-3.2	U20536, class A, 20 probes, 20 in U20536 935-1428, Human cysteine protease Mch2 isoform alpha (Mch2) mRNA, complete cds
X13589_at	MI	-3.2	X13589, class C, 20 probes, 20 in all_X13589 2395-2936, Human mRNA for aromatase (estrogen synthetase)
U68536_at	MI	-3.2	U68536, class A, 20 probes, 20 in U68536 1918-2410, Human zinc finger protein mRNA, complete cds
Z78289_at	I	3.2	Z78289, class A, 20 probes, 20 in Z78289 35-153, H.sapiens mRNA (clone 1D2).
Z29083_at	I	3.2	Z29083, class C, 20 probes, 20 in all_Z29083 1644-2023, H.sapiens 5T4 gene for 5T4 Oncofetal antigen
L11708_at	I	-3.2	L11708, class A, 20 probes, 20 in L11708 761-1205, Human 17 beta hydroxysteroid dehydrogenase type 2 mRNA, complete cds
M74587_rna1	I	-3.2	M74587, class A, 20 probes, 20 in M74587mRNA 953-1425, Human insulin-like growth factor binding protein (hIGFBP1) gene, complete cds
L33262_s_at	I	-3.2	Homo sapiens DNA repair and recombination homologue (RAD52) gene, complete cds
U50708_at	I	-3.2	U50708, class A, 20 probes, 20 in U50708 946-1384, Human branched chain alpha-ketoacid dehydrogenase E1 beta subunit mRNA, complete cds
X17644_s_at	I	3.1	X17644, class C, 20 probes, 20 in all_X17644 1976-2559, Human GST1-Hs mRNA for GTP-binding protein

U18991_at	MI	~3.1	U18991, class A, 20 probes, 20 in U18991 2113-2638, Human retinal pigment epithelium-specific 61 kDa protein (RPE65) mRNA, complete cds
M15881_at	I	~3.0	M15881, class A, 20 probes, 20 in M15881 1752-2310, Human uromodulin (Tamm-Horsfall glycoprotein) mRNA, complete cds
V00503_at	I	~3.0	V00503, class C, 20 probes, 20 in all_V00503 2330-2452, Human mRNA encoding Pro-alpha-2 chain of type I procollagen. (major part)
S77393_at	I	~3.0	S77393, class A, 20 probes, 20 in S77393 43-205, transcript ch138 [human, RF1,RF48 stomach cancer cell lines, mRNA, 235 nt]. /gb=S77393 /ntype=RNA
U13896_at	I	~3.0	U13896, class A, 20 probes, 20 in U13896 2487-3015, Human homolog of Drosophila discs large protein, isoform 2 (hdlg-2) mRNA, complete cds
L19297_at	I	~3.0	L19297, class A, 20 probes, 20 in L19297 602-1034, Human nuclear-encoded mitochondrial carbonic anhydrase (CA5) mRNA, complete cds
X92521_at	I	3	X92521, class B, 20 probes, 11 in X92521cds 1127-1484: 9 in reverseSequence, 1618-1768, H.sapiens mRNA for MMP-19 protein
L34035_at	MI	~3.0	L34035, class A, 20 probes, 20 in L34035 1405-1813, Homo sapiens NADP-dependent malic enzyme mRNA, complete cds. /gb=L34035 /ntype=RNA
U40998_at	I	2.9	U40998, class A, 20 probes, 20 in U40998 760-1312, Human retinal protein (HRG4) mRNA, complete cds
D17793_at	I	~2.9	D17793, class A, 20 probes, 20 in D17793 633-1161, Human mRNA for KIAA0119 gene, complete cds
D50312_at	I	~2.9	Human mRNA for uKATP-1, complete cds
D17547_at	I	2.9	D17547, class A, 20 probes, 20 in D17547 2106-2262, Human mRNA for DOPAchrome tautomerase (tyrosinase-related protein-2), complete cds
M31659_at	I	~2.9	M31659, class A, 20 probes, 20 in M31659mRNA 1130-1640, Human GT mitochondrial solute carrier protein homologue mRNA, complete cds
Z46632_at	MI	~2.9	Z46632, class C, 4 probes, 4 in all_Z46632 2953-3206, H.sapiens HSPDE4C1 gene for 3,5 -cyclic AMP phosphodiesterase, H.sapiens HSPDE4C1 gene for 3,5 -cyclic AMP phosphodiesterase
U34587_at	I	2.9	U34587, class A, 20 probes, 20 in U34587 1545-2061, Human corticotropin-releasing factor receptor 2 mRNA, complete cds
D13626_at	I	~2.9	D13626, class A, 20 probes, 20 in D13626 1857-2373, Human mRNA for KIAA0001 gene, complete cds
U20530_at	I	~2.9	U20530, class A, 20 probes, 20 in U20530 47-593, Human bone phosphoprotein spp-24 precursor mRNA, complete cds. /gb=U20530 /ntype=RNA
U79249_at	I	~2.9	U79249, class A, 20 probes, 20 in U79249 873-1359, Human clone 23839 mRNA sequence
U16258_at	MI	~2.8	U16258, class A, 20 probes, 20 in U16258 1212-1776, Human I kappa BR mRNA, complete cds
HG3936-HT4	I	2.8	Interleukin 9 Receptor (Gb:S71404)
X55079_rna1	I	2.8	X55079, class C, 20 probes, 4 in X55079mRNA 3257-3366: 16 not in GB record, GAA gene extracted from Human lysosomal alpha-glucosidase gene exon 1
U38480_at	I	2.8	U38480, class A, 20 probes, 20 in U38480 1008-1521, Human retinoid X receptor-gamma mRNA, complete cds
M24748_cds2	MI	~2.8	M24748, class C, 20 probes, 20 in all_M24748 1170-1531, THRA1 gene (thyroid receptor alpha-1) extracted from Human thyroid hormone receptor alpha 1 (TR-alpha-1) gene, complete cds
M83216_s_at	I	~2.8	M83216, class C, 20 probes, 20 in all_M83216 3388-3584, Human aorta caldesmon mRNA, complete cds
U71207_at	I	2.8	U71207, class A, 20 probes, 20 in U71207 1846-2224, Human eyes absent homolog (Eab1) mRNA, complete cds.
HG2160-HT2	I	~2.8	Glutamate Decarboxylase 1
U79299_at	I	2.8	U79299, class A, 20 probes, 20 in U79299 988-1462, Human neuronal olfactomedin-related ER localized protein mRNA, partial cds.
U50534_at	I	~2.8	U50534, class A, 20 probes, 20 in U50534 10101-10671, Human BRCA2 region, mRNA sequence CG003
HG870-HT87	I	~2.8	Golgin, 165 Kda Polypeptide
D86096_cds6	I	~2.8	D86096, class C, 20 probes, 20 not in GB record, EP3-IV gene extracted from Human DNA for prostaglandin E receptor EP3 subtype, EP3-IV gene extracted from Human DNA for prostaglandin E receptor EP3 subtype, EP3-IV gene extracted from Human DNA for prostaglandin E receptor EP3 subtype
M35198_at	I	~2.7	M35198, class A, 20 probes, 20 in M35198 2073-2589, Human integrin B-6 mRNA, complete cds
HG651-HT42	I	2.7	Adducin, Alpha Subunit, Alt. Splice 2
HG4668-HT5	I	2.7	Transcription Factor Mef2, Alt. Splice 2 - Also Represents: HG4668-HT5082, L16794
S80437_s_at	I	2.7	S80437, class A, 20 probes, 20 in S80437 1601-2185, fatty acid synthase {3 region} [human, breast and HepG2 cells, mRNA Partial, 2237 nt]

M27504_s_at	I	2.7	M27504, class A, 20 probes, 20 in M27504 2078-2626, Homo sapiens topoisomerase type II (Topo II) mRNA, partial cds. /gb=M27504 /ntype=RNA
AB001325_at	I	2.7	AB001325, class A, 20 probes, 20 in AB001325 967-1387, Human AQP3 gene for aquaporin 3 (water channel), partial cds.
X83368_at	MI	~2.7	X83368, class C, 20 probes, 20 in all_X83368 4789-5345, H.sapiens mRNA for phosphatidylinositol 3 kinase gamma
L13210_at	MI	2.7	L13210, class A, 20 probes, 20 in L13210 1668-2214, Human Mac-2 binding protein mRNA, complete cds
X98307_at	I	~2.7	H.sapiens mRNA for UV-B repressed sequence, HUR 7
M60750_f_at	I	2.7	M60750, class A, 20 probes, 20 in M60750cds 3-348, Human histone H2B.1 (H2B) gene, complete cds. /gb=M60750 /ntype=DNA /annot=CDS
HG651-HT52	I	2.6	Adducin, Alpha Subunit, Alt. Splice 3 - Also Represents: Z68280_cds2, HG651-HT4201
S69370_s_at	I	~2.6	S69370, class A, 20 probes, 20 in S69370 234-761, PAX3B=transcription factor {alternatively spliced} [human, adult cerebellum, mRNA, 841 nt]
X59834_at	I	2.6	X59834, class A, 20 probes, 20 in X59834mRNA 2120-2690, Human rearranged mRNA for glutamine synthase
U57592_at	I	2.6	U57592, class A, 20 probes, 20 in U57592 3563-4043, Human jumonji putative protein (jumonji) mRNA, complete cds
L00190_s_at	MI	~2.6	L00190, class A, 20 probes, 20 in L00190mRNA 912-1384, Human antithrombin III (ATIII) gene, exon 6 and complete cds.
X76534_at	I	~2.6	X76534, class C, 20 probes, 20 in all_X76534 2145-2614, H.sapiens NMB mRNA
U95626_rna3	I	~2.6	U95626, class A, 20 probes, 20 in U95626mRNA#3 2792-3278, ccr2 gene (ccr2a) extracted from Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and ccr6 (ccr6) genes, complete cds, and lactoferrin (lactoferrin) gene, partial cds, complete sequence., ccr2 gene (ccr2a) extracted from Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and ccr6 (ccr6) genes, complete cds, and lactoferrin (lactoferrin) gene, partial cds, complete sequence.
X59770_at	I	~2.6	X59770, class A, 20 probes, 20 in X59770mRNA 685-1213, H.sapiens IL-1R2 mRNA for type II interleukin-1 receptor, (cell line CB23)
M24485_s_at	I	2.5	M24485, class A, 20 probes, 19 in M24485cds 109-604: 1 in reverseSequence, 3966, Homo sapiens (clone pHGST-pi) glutathione S-transferase pi (GSTP1) gene, complete cds
X13955_s_at	I	~2.5	X13955, class C, 20 probes, 20 in all_X13955 675-827, Human mRNA for myosin alkali light chain
U04285_s_at	I	2.5	U04285, class A, 20 probes, 20 in U04285UTR#1 689-1148, Human lysosomal acid lipase, cholesteryl ester hydrolase (LIPA) gene
X51804_at	I	2.5	X51804, class B, 20 probes, 11 in X51804cds 400-532: 9 in reverseSequence, 820-1162, Human PMI gene for a putative receptor protein
X66141_at	I	2.5	X66141, class C, 20 probes, 20 in all_X66141 261-784, H.sapiens mRNA for cardiac ventricular myosin light chain-2
M96739_at	I	2.5	M96739, class A, 20 probes, 20 in M96739 1964-2510, Human NSCL-1 mRNA sequence
U58033_at	I	~2.5	U58033, class A, 20 probes, 20 in U58033 24-366, Human myotubularin related protein 2 (MTMR2) gene, partial cds. /gb=U58033 /ntype=RNA
X77197_at	I	2.5	X77197, class C, 20 probes, 20 in all_X77197 2631-3166, H.sapiens mRNA for chloride channel
X16832_at	I	2.5	X16832, class C, 20 probes, 20 in all_X16832 840-1381, Human mRNA for cathepsin H (EC 3.4.22.16)
M60830_at	I	~2.5	M60830, class A, 20 probes, 20 in M60830exon 1480-2020, Human EVI2B3P gene, exon and complete cds
U79290_at	MI	~2.5	Human clone 23908 mRNA sequence
X12794_at	I	2.4	X12794, class B, 20 probes, 10 in X12794cds 864-1176: 10 in reverseSequence, 1905-2139, Human v-erbA related ear-2 gene
X85237_at	MI	2.4	X85237, class A, 20 probes, 16 in X85237cds 1957-2311: 4 in reverseSequence, 2480-2588, H.sapiens mRNA for splicing factor SF3a120
M14764_at	I	2.4	M14764, class A, 20 probes, 20 in M14764mRNA 2785-3337, Human nerve growth factor receptor mRNA, complete cds
M31169_s_at	I	2.4	M31169, class A, 20 probes, 20 in M31169cds 2-71, Human propionyl-CoA carboxylase beta-subunit (beta-PCC) gene, partial cds (mutant delta-ATC). /gb=M31169 /ntype=DNA /annot=CDS
L19605_at	I	2.4	L19605, class A, 20 probes, 20 in L19605 1483-1915, Homo sapiens 56K autoantigen annexin XI gene mRNA, complete cds
U73682_at	I	2.4	U73682, class A, 20 probes, 20 in U73682 2255-2651, Human meningioma-expressed antigen 11 (MEA11) mRNA, partial cds
HG4155-HT4	I	~2.4	Zinc Finger Protein Hzf8 - Also Represents: X78931
U17714_at	I	2.4	U17714, class B, 20 probes, 13 in U17714 2774-3068: 7 not in GB record, Human putative tumor suppressor (SNC6) mRNA, complete cds
U79247_at	I	~2.4	U79247, class A, 20 probes, 20 in U79247 1157-1559, Human clone 23599 mRNA sequence
U13948_at	I	~2.3	U13948, class A, 20 probes, 20 in U13948 3283-3787, Human zinc finger/leucine zipper protein (AF10) mRNA, complete cds
U43030_at	I	2.3	U43030, class A, 20 probes, 20 in U43030 1121-1484, Human cardiotrophin-1 (CTF1) mRNA, complete cds
X64364_at	I	2.3	X64364, class C, 20 probes, 20 in all_X64364 1014-1561, H.sapiens mRNA for M6 antigen
X77548_at	I	2.3	X77548, class C, 20 probes, 20 in all_X77548 2835-3418, H. sapiens cDNA for RFG
U29680_at	I	~2.3	U29680, class A, 20 probes, 20 in U29680 251-659, Human A1 protein mRNA, complete cds

M64082_at	I	~2.3	M64082, class A, 20 probes, 20 in M64082 1605-2055, Human flavin-containing monooxygenase (FMO1) mRNA, complete cds
U47292_at	I	~2.3	U47292, class A, 20 probes, 20 in U47292exon 120-564, Human spasmodic polypeptide (SP) gene, 5' region and
U63824_at	I	2.3	Human transcription factor RTEF-1 (RTEF1) mRNA, complete cds
U46692_rna1	I	2.3	U46692, class A, 20 probes, 20 in U46692mRNA 84-480, Human cystatin B gene, complete cds
M28249_at	I	~2.2	M28249, class A, 20 probes, 20 in M28249 4850-5306, Human very late antigen-2 (VLA-2)/collagen receptor alpha-2 subunit mRNA, complete cds
X95073_at	I	2.2	H.sapiens mRNA for translin associated protein X
U88047_at	I	2.2	Human DNA binding protein homolog (DRX) mRNA, partial cds
X17620_at	I	2.2	X17620, class A, 20 probes, 20 in X17620mRNA 257-677, Human mRNA for Nm23 protein, involved in developmental regulation (homolog. to Drosophila Awd protein)
M13241_at	I	2.2	M13241, class C, 20 probes, 20 in all_M13241 5990-6537, Human N-myc gene, exons 2 and 3
L05779_at	I	2.2	L05779, class A, 20 probes, 20 in L05779 1535-2069, Human cytosolic epoxide hydrolase mRNA, complete cds
HG2743-HT2	I	2.2	Caldesmon 1, Alt. Splice 3, Non-Muscle
X52889_at	I	2.2	X52889, class C, 20 probes, 20 in all_X52889 24339-24440, Human gene for cardiac beta myosin heavy chain
U90914_at	I	2.2	U90914, class A, 20 probes, 20 in U90914 1369-1795, Human clone 23587 mRNA sequence
D87434_at	I	2.1	D87434, class A, 20 probes, 20 in D87434 4737-5295, Human mRNA for KIAA0247 gene, complete cds
U86782_at	I	2.1	U86782, class A, 20 probes, 20 in U86782 591-1077, Human 26S proteasome-associated pad1 homolog (POH1) mRNA, complete cds. /gb=U86782 /ntype=RNA
U61263_at	I	2.1	U61263, class A, 20 probes, 20 in U61263 1603-2077, Human acetolactate synthase homolog mRNA, complete cds
U48959_at	I	~2.1	U48959, class A, 20 probes, 20 in U48959 5397-5793, Human myosin light chain kinase (MLCK) mRNA, complete cds
HG3417-HT3	MI	2.1	Gtp Cyclohydrolase I, Alt. Splice 1 - Also Represents: U19523
X71125_at	MI	~2.1	X71125, class B, 20 probes, 15 in X71125UTR#1 20-398: 5 in reverseSequence, 985-1093, H.sapiens mRNA for glutamine cyclotransferase
U33053_at	MI	2.1	U33053, class A, 20 probes, 20 in U33053 2381-2879, Human lipid-activated protein kinase PRK1 mRNA, complete cds
D85429_at	I	2.1	D85429, class A, 20 probes, 20 in D85429exon#3 813-1347, Human DNA for heat shock protein 40, complete cds
U16660_at	MI	2.1	U16660, class A, 20 probes, 20 in U16660 685-1153, Human peroxisomal enoyl-CoA hydratase-like protein (HPXEL) mRNA, complete cds
S77582_at	I	~2.1	S77582, class A, 19 probes, 19 in S77582 2-55, HERVK10/HUMMTV reverse transcriptase homolog [clone RT240] [human, multiple sclerosis, brain plaques, mRNA Partial, 89 nt]. /gb=S77582 /ntype=RNA
X71129_at	I	2.1	X71129, class A, 20 probes, 20 in X71129cds 213-705, H.sapiens mRNA for electron transfer flavoprotein beta subunit
M55593_at	I	2.1	M55593, class A, 20 probes, 20 in M55593mRNA#1 2600-2936, Human collagenase type IV (CLG4) gene
J00105_s_at	I	2	J00105, class A, 20 probes, 20 in J00105 24-520, Human beta-2 microglobulin gene mRNA, 3' end
U58130_at	I	2	U58130, class A, 20 probes, 20 in U58130 2887-3301, Human bumetanide-sensitive Na-K-2Cl cotransporter (NKCC2) mRNA, complete cds
D80004_at	I	2	D80004, class A, 20 probes, 20 in D80004 6550-6898, Human mRNA for KIAA0182 gene, partial cds
M74091_at	I	~2.0	M74091, class A, 20 probes, 20 in M74091 925-1453, Human cyclin mRNA
M62403_s_at	I	2	M62403, class A, 20 probes, 20 in M62403 1343-1924, Human insulin-like growth factor binding protein 4 (IGFBP4) mRNA, complete cds
D29675_s_at	I	2	D29675, class A, 16 probes, 16 in D29675exon 2-136, Human inducible nitric oxide synthase gene, promoter and exon 1 /gb=D29675 /ntype=DNA /annot=exon, Human inducible nitric oxide synthase gene, promoter and exon 1 /gb=D29675 /ntype=DNA /annot=exon
M95767_at	I	2	Homo sapiens di-N-acetylchitobiase mRNA, complete cds
M96759_rna1	I	2	M96759, class A, 20 probes, 20 in M96759mRNA 783-1299, Human rod outer segment membrane protein 1 (ROM1) gene exons 1-3, complete cds
L02326_f_at	MI	2	L02326, class C, 20 probes, 20 in all_L02326 2-320, Homo sapiens (clone Hu lambda-17) lambda-like gene, complete cds
X78687_at	I	2	X78687, class A, 20 probes, 20 in X78687exon#6 172-670, H.sapiens G9 gene encoding sialidase
X84373_at	I	2	X84373, class C, 20 probes, 20 in all_X84373 6655-7208, H.sapiens mRNA for nuclear factor RIP140
Z68228_s_at	MI	2	Z68228, class C, 20 probes, 20 in all_Z68228 2878-3328, H.sapiens mRNA for plakoglobin
M19645_at	I	2	M19645, class C, 20 probes, 20 in all_M19645 4941-5470, Human 78 kdalton glucose-regulated protein (GRP78) gene, complete cds
D82343_at	I	2	D82343, class A, 20 probes, 20 in D82343 474-960, Human mRNA for AMY, complete cds
Z22555_at	MI	2	Z22555, class C, 20 probes, 20 in all_Z22555 2041-2516, H.sapiens encoding CLA-1 mRNA