

access#	Diff Call	Fold	Descriptions
X60486_at	I	~59.2	H.sapiens H4/g gene for H4 histone
HG2167-HT2237_at	I	48.8	Protein Kinase Ht31, Camp-Dependent
M25077_at	I	~47.7	M25077, class A, 20 probes, 18 in M25077mRNA 1310-1712: 2 in reverseSequence, 1760-1826, Human SS-A/Ro ribonucleoprotein autoantigen 60 kd subunit mRNA, complete cds
L11672_r_at	I	47.6	L11672, class C, 3 probes, 3 in all_L11672 3552-3579, Human Kruppel related zinc finger protein (HTF10) mRNA, complete cds, Human Kruppel related zinc finger protein (HTF10) mRNA, complete cds
M37457_s_at	I	~40.5	M37457, class A, 16 probes, 16 in M37457cds 2823-2990, Human Na+,K+ #NAME? catalytic subunit alpha-III isoform gene, Human Na+,K+ #NAME? catalytic subunit alpha-III isoform gene
Z48633_at	I	~26.5	Z48633, class A, 20 probes, 20 in Z48633mRNA 1624-2020, H.sapiens mRNA for retrotransposon
L11672_at	I	24.2	L11672, class B, 12 probes, 12 in L11672 3266-3562, Human Kruppel related zinc finger protein (HTF10) mRNA, complete cds, Human Kruppel related zinc finger protein (HTF10) mRNA, complete cds
U35835_s_at	I	23	U35835, class A, 20 probes, 20 in U35835 2404-2859, Human DNA-PK mRNA, partial cds
U76638_at	I	~21.9	U76638, class A, 20 probes, 20 in U76638 1947-2505, Human BRCA1-associated RING domain protein (BARD1) mRNA, complete cds
D29677_at	I	21.4	D29677, class A, 20 probes, 20 in D29677 5709-6231, Human mRNA for KIAA0054 gene, complete cds
U28811_at	I	~20.6	U28811, class A, 20 probes, 20 in U28811 3404-3866, Human cysteine-rich fibroblast growth factor receptor (CFR-1) mRNA, complete cds
AB000115_at	I	18.8	AB000115, class A, 20 probes, 20 in AB000115 1469-1973, Human mRNA, complete cds
L07515_at	I	~18.7	Human heterochromatin protein homologue (HP1) mRNA, complete cds
X77533_at	I	~18.2	X77533, class A, 20 probes, 17 in X77533cds 982-1390: 3 in reverseSequence, 1532-1544, H.sapiens mRNA for activin type II receptor
U91985_at	I	~17.6	Human DNA fragmentation factor-45 mRNA, complete cds
U70322_at	I	17.2	U70322, class A, 20 probes, 20 in U70322 2456-3014, Human transportin (TRN) mRNA, complete cds.
X95677_at	I	~17.1	X95677, class C, 20 probes, 20 in all_X95677 1773-2368, H.sapiens mRNA for ArgBPIB protein. /gb=X95677 /ntype=RNA
X04434_at	I	~16.9	X04434, class C, 20 probes, 20 in all_X04434 4484-4971, Human mRNA for insulin-like growth factor I receptor
L33881_at	I	~16.5	L33881, class A, 20 probes, 20 in L33881 1822-2206, Human protein kinase C iota isoform, complete cds
HG3510-HT3704_at	I	16.2	V-Erba Related Ear-3 Protein
U28831_at	I	~16.1	U28831, class A, 20 probes, 20 in U28831 532-964, Human protein immuno-reactive with anti-PTH polyclonal antibodies mRNA, partial cds
HG2175-HT2245_s_at	I	~16.0	Myosin, Heavy Polypeptide 10, Non-Muscle - Also Represents: M69181
L19161_at	I	15.8	Human translation initiation factor eIF-2 gamma subunit mRNA, complete cds
X90840_at	I	~15.6	X90840, class C, 20 probes, 20 in all_X90840 6383-6942, H.sapiens mRNA for axonal transporter of synaptic vesicles
U49188_at	MI	~15.4	U49188, class A, 20 probes, 20 in U49188 1187-1685, Human placenta (Diff33) mRNA, complete cds
HG4660-HT5073_at	I	15.3	Microtubule-Associated Protein 1b
D13988_at	I	15.1	D13988, class A, 20 probes, 20 in D13988 897-1353, Human rab GDI mRNA, complete cds
U05237_at	I	15.1	Human fetal Alz-50-reactive clone 1 (FAC1) mRNA, complete cds

Y12670_at	I	~15.0	Y12670, class A, 20 probes, 20 in Y12670mRNA 531-1011, H.sapiens OB-RGRP gene. /gb=Y12670 /ntype=RNA
X62153_s_at	I	14.9	X62153, class A, 20 probes, 17 in X62153cds 1930-2398: 3 in reverseSequence, 2459-2494, H.sapiens mRNA for P1 protein (P1.h)
L09235_at	I	~14.8	L09235, class A, 20 probes, 20 in L09235 1323-1845, Human vacuolar ATPase (isoform VA68) mRNA, complete cds
X03689_s_at	I	14.5	X03689, class A, 19 probes, 19 in X03689cds 17-255, Human mRNA fragment for elongation factor TU (N-terminus). /gb=X03689 /ntype=RNA
X54162_at	I	14.4	X54162, class A, 20 probes, 20 in X54162mRNA 3362-3818, Human mRNA for a 64 Kd autoantigen expressed in thyroid and extra-ocular muscle
X55885_at	I	14.2	X55885, class A, 20 probes, 20 in X55885mRNA 587-1049, Human mRNA for a presumptive KDEL receptor
HG4755-HT5203_s_at	I	~14.1	Spinal Muscular Atrophy 4 - Also Represents: X83300
L02840_at	I	14.1	L02840, class A, 20 probes, 16 in L02840mRNA 3224-3602: 4 in reverseSequence, 3674-3710, Homo sapiens potassium channel Kv2.1 mRNA, complete cds
U69611_at	I	~13.7	U69611, class A, 20 probes, 20 in U69611 2905-2985, Human TNF-alpha converting enzyme mRNA, complete cds
X89059_at	I	13.4	X89059, class C, 20 probes, 20 in all_X89059 722-1203, H.sapiens mRNA for unknown protein expressed in macrophages
U57592_at	I	~13.1	U57592, class A, 20 probes, 20 in U57592 3563-4043, Human jumonji putative protein (jumonji) mRNA, complete cds
X85134_rna1_at	I	~12.9	X85134, class A, 20 probes, 20 in X85134mRNA 2737-3007, H.sapiens RBQ-3 mRNA
U29607_at	I	12.8	U29607, class A, 20 probes, 20 in U29607 1974-2148, Human methionine aminopeptidase mRNA, complete cds
U49973_xpt1_at	I	12.6	U49973, class A, 20 probes, 20 in U49973cds#1 764-1340, ORF1; MER37; putative transposase similar to pogo element from Human Tigger1 transposable element, complete consensus sequence.
L04731_at	I	~12.4	L04731, class A, 20 probes, 20 in L04731 13654-14152, Homo sapiens translocation T(4:11) of ALL-1 gene to chromosome 4
U50535_at	I	12.3	U50535, class A, 20 probes, 20 in U50535 1856-2270, Human BRCA2 region, mRNA sequence CG006
HG3426-HT3610_s_at	I	12.2	Zinc Finger Protein Hzf-16, Kruppel-Like, Alt. Splice 1 - Also Represents: S54641
U40714_at	I	11.9	U40714, class A, 20 probes, 20 in U40714 692-1142, Human tyrosyl-tRNA synthetase mRNA, complete cds. /gb=U40714 /ntype=RNA
U83843_at	I	11.7	U83843, class A, 20 probes, 20 in U83843 725-1145, Human HIV-1 Nef interacting protein (Nip7-1) mRNA, partial cds. /gb=U83843 /ntype=RNA
U90716_at	I	11.6	U90716, class A, 20 probes, 20 in U90716 1825-2299, Human cell surface protein HCAR mRNA, complete cds
HG4126-HT4396_at	I	~11.1	Zinc Finger Protein Hzf4
U71300_at	I	10.8	U71300, class A, 20 probes, 20 in U71300 1307-1703, Human snRNA activating protein complex 50kD subunit (SNAP50) mRNA, complete cds
U50079_s_at	I	10.6	U50079, class A, 20 probes, 20 in U50079 1013-1569, Human histone deacetylase HD1 mRNA, complete cds
U90911_at	I	10.2	U90911, class A, 20 probes, 20 in U90911 1165-1549, Human clone 23652 mRNA sequence
M18185_at	I	10.2	M18185, class A, 20 probes, 20 in M18185mRNA 206-656, Human gastric inhibitory polypeptide (GIP) mRNA, complete cds
U33052_s_at	I	~10.1	U33052, class A, 20 probes, 20 in U33052 2643-3212, Human lipid-activated, protein kinase PRK2 mRNA, complete cds

HG3748-HT4018_at	I	10	Basic Transcription Factor, 44 Kda Subunit
AF009301_at	I	10	AF009301, class A, 20 probes, 20 in AF009301 2752-3262, Homo sapiens TEB4 protein mRNA, complete cds. /gb=AF009301 /ntype=RNA
Z46376_rna1_at	I	~9.8	Z46376, class A, 20 probes, 20 in Z46376mRNA 4703-5249, H.sapiens HK2 mRNA for hexokinase II
L04282_at	I	9.7	L04282, class A, 20 probes, 20 in L04282 1873-2329, Human CACCC box-binding protein mRNA, complete cds
X98248_rna1_at	I	9.7	X98248, class A, 20 probes, 20 in X98248mRNA 3140-3698, H.sapiens mRNA for sortilin
U37431_at	I	9.6	U37431, class A, 20 probes, 20 in U37431mRNA#1 2114-2540, Human HOXA1 mRNA, long transcript and alternatively spliced forms, complete cds
X51757_at	I	~9.5	Human heat-shock protein HSP70B gene
HG1078-HT1078_at	I	9.5	Lamin-Like Protein (Gb:M24732)
AC002450_at	I	~9.5	AC002450, class A, 20 probes, 20 in AC002450cds 13-535, Human BAC clone GS244B22 from 7q21-q22, complete sequence. /gb=AC002450 /ntype=DNA /annot=CDS
Z69915_at	I	9.4	Z69915, class A, 20 probes, 20 in Z69915mRNA 31-244, H.sapiens mRNA (clone ICRFp507L1876).
L20814_at	I	~9.4	Human glutamate receptor 2 (HBGR2) mRNA, complete cds
U25988_at	I	~9.4	U25988, class A, 20 probes, 20 in U25988 680-720, Human pregnancy-specific glycoprotein 13 (PSG13) mRNA, complete cds
U81001_at	I	9.4	Human SNRPN mRNA, 3' UTR, partial sequence
S78771_s_at	I	9.2	S78771, class A, 20 probes, 20 in S78771 1149-1661, NAT=CpG island-associated gene [human, mRNA, 1741 nt]
U50553_at	I	9.1	U50553, class A, 20 probes, 20 in U50553 2647-3079, Human helicase like protein 2 mRNA, complete cds
HG3920-HT4521_s_at	I	9.1	Homeotic Protein A1, Class I, Alt. Splice 1 - Also Represents: U37431
HG4747-HT5195_at	I	~9.1	Nadh-Ubiquinone Oxidoreductase, 51 Kda Subunit
J02902_at	I	9	J02902, class A, 20 probes, 20 in J02902mRNA 1694-2156, Human protein phosphatase 2A regulatory subunit alpha-isotype (alpha-PR65) mRNA, complete cds
U27333_s_at	MI	~8.9	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
D13639_at	I	8.8	D13639, class A, 20 probes, 20 in D13639 5889-6345, Human mRNA for KIAK0002 gene, complete cds
U86755_s_at	I	~8.7	U86755, class A, 20 probes, 20 in U86755 2390-2735, Human TNF-alpha converting enzyme mRNA, complete cds
M94250_at	MI	8.7	M94250, class A, 20 probes, 18 in M94250exon#4-5 43-301: 2 not in GB record, Human retinoic acid inducible factor (MK) gene exons 1-5, complete cds
HG651-HT5209_s_at	I	~8.6	Adducin, Alpha Subunit, Alt. Splice 3 - Also Represents: Z68280_cds2, HG651-HT4201
Y07701_at	I	8.2	Y07701, class C, 20 probes, 20 in all_Y07701 3290-3651, H.sapiens mRNA for aminopeptidase
AF007111_at	I	8.2	Homo sapiens MDM2-like p53-binding protein (MDMX) mRNA, complete cds.
X98833_rna1_at	I	8.1	X98833, class A, 20 probes, 20 in X98833mRNA 3475-3937, H.sapiens mRNA for zinc finger protein, Hsa11
X00351_f_at	I	8.1	X00351, class B, 20 probes, 14 in X00351cds 855-1065: 6 in reverseSequence, 1154-1376, Human mRNA for beta-actin
D30037_at	I	~8.1	Human mRNA for phosphatidylinositol transfer protein (PI-TPbeta), complete cds
HG880-HT880_at	MI	~8.1	Mucin 6, Gastric (Gb:L07517) - Also Represents: HG881-HT881
U72509_s_at	I	~7.9	U72509, class A, 19 probes, 19 in U72509mRNA 2-255, Human alternatively spliced B8 (B7) mRNA, partial sequence. /gb=U72509 /ntype=RNA

AF005037_at	I	~7.9	AF005037, class A, 20 probes, 20 in AF005037 574-1030, Homo sapiens secretory carrier membrane protein (SCAMP1) mRNA, complete cds. /gb=AF005037 /ntype=RNA
D26362_at	I	7.9	D26362, class A, 20 probes, 20 in D26362 2475-2985, Human mRNA for KIAA0043 gene, complete cds
D50840_at	I	7.7	Human mRNA for ceramide glucosyltransferase, complete cds
D28118_at	I	7.7	Human mRNA for DB1, complete cds
D43638_at	I	7.7	D43638, class A, 20 probes, 20 in D43638 2961-3393, Human mRNA for MTG8a protein, complete cds
S67247_s_at	MI	7.6	S67247, class A, 20 probes, 20 in S67247 365-821, smooth muscle myosin heavy chain isoform SMemb [human, umbilical cord, fetal aorta, mRNA Partial, 971 nt]
S52028_s_at	I	~7.6	S52028, class A, 20 probes, 20 in S52028 582-1141, cystathionine gamma-lyase {clone HCL-1} [human, liver, mRNA, 1194 nt]
X68836_at	I	7.5	X68836, class A, 20 probes, 20 in X68836cds 653-1139, H.sapiens mRNA for S-adenosylmethionine synthetase
U73477_s_at	I	7.5	U73477, class A, 18 probes, 18 in U73477 440-885, Human acidic nuclear phosphoprotein pp32 mRNA, complete cds
X66945_at	I	7.5	X66945, class C, 20 probes, 20 in all_X66945 3582-3931, H.sapiens N-sam mRNA for fibroblast growth factor receptor
U72935_cds3_s_at	I	~7.5	U72935, class A, 20 probes, 20 in U72935mRNA#1 7752-7898, ATRX gene (putative DNA dependent ATPase and helicase) extracted from Human putative DNA dependent ATPase and helicase (ATRX) gene
AB002332_at	I	7.4	AB002332, class A, 20 probes, 20 in AB002332 5132-5666, Human mRNA for KIAA0334 gene, complete cds. /gb=AB002332 /ntype=RNA
U50839_at	I	~7.3	U50839, class A, 20 probes, 17 in U50839 1969-2413: 3 not in GB record, Human g16 protein (g16) mRNA, partial cds.
M62397_at	I	7.3	M62397, class A, 20 probes, 20 in M62397 3586-4126, Human colorectal mutant cancer protein mRNA, complete cds
AB003102_at	I	7.3	AB003102, class A, 20 probes, 20 in AB003102 956-1442, Human mRNA for proteasome subunit p44.5, complete cds
HG3313-HT3490_at	I	~7.2	Thyroid Hormone Receptor, Beta-2
X54870_at	I	7	X54870, class A, 20 probes, 20 in X54870mRNA 1162-1702, Human mRNA for NKG2-D gene
U47742_at	I	7	U47742, class A, 20 probes, 20 in U47742 7360-7810, Human monocytic leukaemia zinc finger protein (MOZ) mRNA, complete cds
M11058_at	I	7	M11058, class A, 20 probes, 20 in M11058mRNA 2351-2879, Human 3-hydroxy-3-methylglutaryl coenzyme A reductase mRNA, complete cds
Z71460_at	I	7	Z71460, class C, 20 probes, 20 in all_Z71460 2546-3033, H.sapiens mRNA for vacuolar-type H(+)-ATPase 115 kDa subunit.
U50327_s_at	MI	7	U50327, class A, 20 probes, 20 in U50327mRNA 1463-2020, Human protein kinase C substrate 80K-H gene (PRKCSH)
D49824_s_at	I	7	D49824, class C, 7 probes, 7 in all_D49824 945-978, Human HLA-B null allele mRNA, Human HLA-B null allele mRNA
U59321_at	I	~6.9	U59321, class A, 20 probes, 20 in U59321 1625-1967, Human DEAD-box protein p72 (P72) mRNA, complete cds
AB001325_at	I	6.9	AB001325, class A, 20 probes, 20 in AB001325 967-1387, Human AQP3 gene for aquaporin 3 (water channel), partail cds.
U64805_s_at	I	~6.9	U64805, class A, 20 probes, 20 in U64805 1668-2218, Human Brca1-delta11b (Brca1) mRNA, complete cds. /gb=U64805 /ntype=RNA
M30269_at	I	6.9	M30269, class A, 20 probes, 20 in M30269 4417-4849, Human nidogen mRNA, complete cds

X75042_at	I	~6.8	X75042, class B, 20 probes, 13 in X75042cds 1607-1817: 7 in reverseSequence, 2024-2252, H.sapiens rel proto-oncogene mRNA
U33921_at	I	~6.8	U33921, class A, 20 probes, 20 in U33921 578-1046, HSU33921 Homo sapiens cDNA
M74719_at	I	~6.8	M74719, class A, 20 probes, 20 in M74719 1971-2475, Human SEF2-1B protein (SEF2-1B) mRNA, complete cds
U02031_at	I	6.8	U02031, class A, 20 probes, 20 in U02031 3660-4182, Human sterol regulatory element binding protein-2 mRNA, complete cds
U33841_at	I	~6.8	U33841, class A, 20 probes, 20 in U33841 8844-9294, Human ataxia telangiectasia (ATM) mRNA, complete cds
L39064_ma1_at	I	6.7	L39064, class A, 20 probes, 20 in L39064mRNA 3922-4348, Homo sapiens interleukin 9 receptor (IL9R) gene, complete cds
HG3930-HT4200_at	I	6.7	Stearoyl-Coenzyme Desaturase
U91327_at	I	6.7	U91327, class A, 20 probes, 20 in U91327mRNA 156-654, Human chromosome 12p15 BAC clone CIT987SK-99D8 complete sequence. /gb=U91327 /ntype=DNA /annot=mRNA
M28983_at	I	~6.6	M28983, class A, 20 probes, 20 in M28983 1823-2369, Homo sapiens interleukin 1 alpha (IL 1) mRNA, complete cds
U90905_at	I	~6.5	U90905, class A, 20 probes, 20 in U90905 452-992, Human clone 23574 mRNA sequence
M60450_s_at	I	6.5	M60450, class A, 20 probes, 20 in M60450 1932-2404, Human voltage-gated potassium channel (HK1) mRNA, complete cds
U62389_at	I	~6.4	U62389, class A, 20 probes, 20 in U62389 31-409, Human putative cytosolic NADP-dependent isocitrate dehydrogenase mRNA, partial cds. /gb=U62389 /ntype=RNA
AB000220_at	I	6.4	AB000220, class A, 20 probes, 20 in AB000220 4588-5134, Human mRNA for semaphorin E, complete cds
M27691_at	I	~6.4	M27691, class A, 20 probes, 20 in M27691 1901-2417, Human transactivator protein (CREB) mRNA, complete cds
Z18956_at	I	~6.4	Z18956, class C, 20 probes, 20 in all_Z18956 3398-3951, H.sapiens mRNA for taurine transporter
L04953_at	I	~6.3	L04953, class A, 20 probes, 20 in L04953 2585-3065, Human x11 protein (x11) mRNA, 3 end
D26361_at	I	6.2	D26361, class A, 20 probes, 20 in D26361 5991-6543, Human mRNA for KIAA0042 gene, complete cds
M94880_f_at	I	6.2	M94880, class A, 40 probes, 40 in M94880 515-1055, Human MHC class I (HLA-A*8001) mRNA
L40388_at	I	~6.2	L40388, class A, 20 probes, 20 in L40388mRNA 195-675, Homo sapiens thyroid receptor interactor (TRIP15) mRNA, 5 end of cds. /gb=L40388 /ntype=RNA
U66616_at	I	~6.1	U66616, class A, 20 probes, 20 in U66616 3427-3979, Human SWI/SNF complex 170 KDa subunit (BAF170) mRNA, complete cds
S66793_at	I	~6.1	S66793, class A, 20 probes, 20 in S66793 697-1219, X-arrestin=S-antigen homolog [human, retina, mRNA, 1314 nt]
HG2367-HT2463_s_at	I	~6.1	Trithorax Homolog Hrx - Also Represents: L04731
U96113_at	I	6.1	U96113, class A, 20 probes, 20 in U96113 1463-2003, Homo sapiens Nedd-4-like ubiquitin-protein ligase WWP1 mRNA, partial cds. /gb=U96113 /ntype=RNA
J03778_s_at	I	~6.0	J03778, class A, 20 probes, 20 in J03778 520-1075, Human microtubule-associated protein tau mRNA, complete cds
M96739_at	I	6	M96739, class A, 20 probes, 20 in M96739 1964-2510, Human NSCL-1 mRNA sequence
J04040_at	I	~6.0	J04040, class A, 20 probes, 20 in J04040mRNA 563-1016, Human glucagon mRNA, complete cds
U01824_at	I	6	U01824, class A, 20 probes, 20 in U01824 1402-1912, Human glutamate/aspartate transporter II mRNA, complete cds
Z84497_s_at	I	5.9	Z84497, class B, 20 probes, 14 in Z84497cds 1915-2230: 6 in fullSequence, 18383-18624, Human DNA sequence from cosmid O14 on chromosome 6 contains RING3. CpG Island.
HG2709-HT2805_at	I	~5.9	Serine/Threonine Kinase (Gb:Z25431)

D87075_at	I	5.8	D87075, class A, 20 probes, 20 in D87075 5013-5469, Human mRNA for KIAA0238 gene, partial cds
S81083_cds1_at	MI	~5.8	S81083, class A, 20 probes, 20 in S81083mRNA 3078-3438, <beta>-ADD gene extracted from beta #NAME? beta subunit 63 kda isoform/membrane skeleton protein {alternatively spliced, exon 10 to 13 region}
U37122_at	I	5.8	U37122, class A, 20 probes, 20 in U37122 1877-2387, Human adducin gamma subunit mRNA, complete cds
X84373_at	I	5.7	X84373, class C, 20 probes, 20 in all_X84373 6655-7208, H.sapiens mRNA for nuclear factor RIP140
U20536_s_at	I	~5.7	U20536, class A, 20 probes, 20 in U20536 935-1428, Human cysteine protease Mch2 isoform alpha (Mch2) mRNA, complete cds
HG2465-HT4871_at	I	~5.7	Dna-Binding Protein Ap-2, Alt. Splice 3
U10689_f_at	MI	~5.7	U10689, class A, 20 probes, 20 in U10689exon#3 939-1505, Human MAGE-5a antigen (MAGE5a) gene, complete cds
D90279_s_at	I	~5.7	D90279, class A, 20 probes, 20 in D90279 5154-5590, Human mRNA for collagen alpha 1(V) chain, complete cds
U79273_at	I	~5.6	U79273, class A, 20 probes, 20 in U79273 851-1127, Human clone 23933 mRNA sequence
X16609_s_at	I	~5.6	X16609, class C, 20 probes, 20 in all_X16609 6641-7241, Human mRNA for ankyrin (variant 2.1)
D16815_at	I	5.6	D16815, class A, 20 probes, 20 in D16815 1642-2086, Human mRNA for EAR-1r, complete cds
HG884-HT884_s_at	I	5.5	Oncogene E6-Ap, Papillomavirus - Also Represents: U84404
HG4094-HT4364_s_at	I	~5.5	Transcription Factor Lsf-Id - Also Represents: U03494
U52521_at	MI	5.4	U52521, class A, 20 probes, 20 in U52521 753-1131, Human arfaptin 1, putative target protein of ADP-ribosylation factor, mRNA, complete cds
U57971_s_at	I	5.4	Human calcium ATPase isoform 3x/a mRNA, complete cds
Z35102_at	I	5.4	Z35102, class C, 20 probes, 20 in all_Z35102 2543-3018, H.sapiens mRNA for Ndr protein kinase
HG4606-HT5011_at	I	5.4	Centractin, Alpha
X64044_at	MI	5.3	X64044, class A, 20 probes, 18 in X64044cds 1066-1402: 2 in reverseSequence, 1538-1592, H.sapiens mmRNA for large subunit of splicing factor U2AF
M19989_cds2_at	MI	5.3	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
X62822_at	I	~5.3	X62822, class C, 20 probes, 20 in all_X62822 2104-2645, H.sapiens gene encoding beta-galactoside alpha-2,6-sialyltransferase
X15875_at	I	5.3	X15875, class A, 20 probes, 18 in X15875cds 1176-1476: 2 in reverseSequence, 1604-1622, Human mRNA for cAMP response element (CRE-BP1) binding protein
AF008937_at	I	5.3	AF008937, class A, 20 probes, 20 in AF008937 508-916, Homo sapiens syntaxin-16C mRNA, complete cds. /gb=AF008937 /ntype=RNA
D13540_at	I	~5.3	D13540, class A, 20 probes, 20 in D13540 1948-2500, Human mRNA for protein-tyrosine phosphatase
U60975_at	I	5.3	U60975, class A, 20 probes, 20 in U60975 6398-6824, Human hybrid receptor gp250 precursor mRNA, complete cds
S82024_at	I	5.2	S82024, class A, 20 probes, 20 in S82024 20-548, SCG10=neuron-specific growth-associated protein/stathmin homolog [human, embryo, mRNA, 696 nt]. (trimmed to 621 nts)!
X83973_at	I	5.2	X83973, class B, 20 probes, 13 in X83973cds 2262-2538: 7 in reverseSequence, 2738-2822, H.sapiens mRNA for TTF-I
L24804_at	I	5.2	L24804, class A, 20 probes, 20 in L24804 223-721, Human (p23) mRNA, complete cds
M86752_at	I	5.1	M86752, class A, 20 probes, 20 in M86752 1512-2046, Human transformation-sensitive protein (IEF SSP 3521) mRNA, complete cds
U85946_at	I	5	U85946, class A, 20 probes, 20 in U85946 2030-2288, Human brain secretory protein hSec10p (HSEC10) mRNA, complete cds

L24564_at	MI	5	L24564, class A, 20 probes, 20 in L24564 854-1400, Human Rad mRNA, complete cds
L34673_at	I	~5.0	L34673, class A, 20 probes, 20 in L34673mRNA 2853-3381, Human ATPase, DNA-binding protein (HIP116) mRNA, 3' end
X52943_at	I	5	X52943, class C, 20 probes, 20 in all_X52943 2163-2728, Human mRNA for ATF-a transcription factor
HG4036-HT4306_at	I	5	Retinoblastoma 1
X58234_at	I	~5.0	X58234, class A, 20 probes, 20 in X58234mRNA 31-253, Human mRNA for anti-lectin antibody epitope (clone p36/8-5)
J04088_at	I	5	J04088, class A, 20 probes, 20 in J04088 4377-4587, Human DNA topoisomerase II (top2) mRNA, complete cds
M73780_at	I	~4.9	M73780, class A, 20 probes, 20 in M73780 3266-3746, Human integrin beta-8 subunit mRNA, complete cds
U24105_at	I	4.9	U24105, class A, 20 probes, 20 in U24105 4121-4355, Human coatmer protein (HEPCOP) mRNA, complete cds
U17163_at	I	4.9	Human transcription factor ETV1 mRNA, complete cds
S66431_at	I	4.9	S66431, class A, 20 probes, 20 in S66431 5869-6361, RBP2=retinoblastoma binding protein 2 [human, Nalm-6 pre-B cell leukemia, mRNA, 6455 nt]
X83301_s_at	I	~4.9	X83301, class C, 20 probes, 20 in all_X83301 1254-1471, H.sapiens SMA5 mRNA.
HG3546-HT3744_s_at	I	4.9	Pre-Mrna Splicing Factor Sf2p33, Alt. Splice Form 1 - Also Represents: HG3546-HT3746, M72709, M72709_rna2
U20908_at	I	4.8	U20908, class A, 20 probes, 20 in U20908cds 13-193, Human clone 350/2 melanoma ubiquitous mutated protein (MUM-1) gene, partial cds. /gb=U20908 /ntype=DNA /annot=CDS
X56411_rna1_at	I	~4.8	X56411, class A, 20 probes, 20 in X56411mRNA 1990-2470, H.sapiens ADH4 gene for class II alcohol dehydrogenase (pi subunit), exon 1
U49082_at	I	4.8	U49082, class A, 20 probes, 20 in U49082 1830-2370, Human transporter protein (g17) mRNA, complete cds
HG3565-HT3768_r_at	MI	4.8	Zinc Finger Protein (Gb:M88357)
U09820_s_at	I	4.8	U09820, class A, 20 probes, 20 in U09820 5579-6058, Human helicase II (RAD54L) mRNA, complete cds.
U45976_at	I	4.8	U45976, class A, 20 probes, 20 in U45976 1748-2210, Human clathrin assembly protein lymphoid myeloid leukemia (CALM) mRNA, complete cds
M96803_at	I	4.8	M96803, class A, 20 probes, 20 in M96803 6960-7482, Human general beta-spectrin (SPTBN1) mRNA, complete cds
X61615_at	I	~4.8	X61615, class B, 20 probes, 13 in X61615cds 2830-3160: 7 in reverseSequence, 3482-3548, H.sapiens mRNA for leukemia inhibitory factor (LIF) receptor
L33801_at	I	4.7	L33801, class A, 20 probes, 20 in L33801 860-1334, Human protein kinase mRNA, complete cds
M85169_at	I	4.7	M85169, class A, 20 probes, 20 in M85169 2712-3276, Human homologue of yeast sec7 mRNA, complete cds
X96506_s_at	MI	4.7	X96506, class A, 20 probes, 18 in X96506cds 96-441: 2 in reverseSequence, 600-631, H.sapiens mRNA for NC2 alpha subunit
L38608_at	I	~4.7	L38608, class A, 20 probes, 20 in L38608 1950-2478, Homo sapiens CD6 ligand (ALCAM) mRNA, complete cds
U76366_s_at	MI	4.6	U76366, class A, 20 probes, 20 in U76366 4225-4720, Human Treacher Collins syndrome (TCOF1) mRNA, complete cds
D85423_at	I	~4.6	D85423, class A, 20 probes, 20 in D85423 133-439, Human mRNA for Cdc5, partial cds. /gb=D85423 /ntype=RNA
HG3521-HT3715_at	I	4.6	Ras-Related Protein Rap1b

L00972_at	I	4.5	L00972, class A, 20 probes, 20 in L00972 2064-2202, Human cystathionine-beta-synthase (CBS) mRNA
L40400_at	MI	4.5	L40400, class A, 20 probes, 20 in L40400mRNA 2014-2542, Homo sapiens (clone zap113) mRNA, 3 end of cds
U76456_at	I	~4.5	Human tissue inhibitor of metalloproteinase 4 mRNA, complete cds.
U66838_at	I	4.5	U66838, class A, 20 probes, 20 in U66838 1138-1594, Human cyclin A1 mRNA, complete cds
U78524_at	I	4.5	U78524, class A, 20 probes, 20 in U78524 1571-1967, Human Gu binding protein mRNA, partial cds.
HG4390-HT4660_at	I	~4.5	Ribosomal Protein L18a Homolog
M16750_s_at	MI	4.5	M16750, class A, 20 probes, 20 in M16750 1699-2210, Human pim-1 oncogene mRNA, complete cds
D49950_at	I	4.5	Human Liver mRNA for interferon-gamma inducing factor(IGIF), complete cds
M83181_at	I	4.5	M83181, class B, 20 probes, 10 in M83181cds 918-1206: 10 in reverseSequence, 1639-1867, Human serotonin receptor gene, complete cds
X63679_at	I	4.4	X63679, class A, 20 probes, 20 in X63679cds 587-1073, H.sapiens mRNA for TRAMP protein
U66615_at	I	4.4	U66615, class A, 20 probes, 20 in U66615 4601-5165, Human SWI/SNF complex 155 KDa subunit (BAF155) mRNA, complete cds
X76942_s_at	I	4.4	X76942, class A, 20 probes, 16 in X76942cds 24-420: 4 in reverseSequence, 487-527, H.sapiens mRNA for 72.1 protein.
U09510_s_at	I	4.4	U09510, class A, 20 probes, 20 in U09510 1878-2425, Human glycyl-tRNA synthetase mRNA, complete cds
X58521_at	I	4.4	X58521, class B, 20 probes, 13 in X58521cds 1250-1544: 7 in reverseSequence, 1701-1785, Human mRNA for p62 nucleoporin
D64109_at	MI	~4.4	D64109, class A, 20 probes, 20 in D64109 642-1152, Human mRNA for tob family, complete cds
D79984_s_at	MI	4.4	D79984, class A, 20 probes, 20 in D79984 5275-5836, Human mRNA for KIAA0162 gene, complete cds
X68561_at	MI	4.3	X68561, class B, 20 probes, 11 in X68561cds 2234-2324: 9 in reverseSequence, 2547-2943, H.sapiens SPR-1 mRNA for G1 box binding protein
HG2059-HT2114_at	MI	4.3	Arrestin, Beta 2
U26710_at	MI	4.3	U26710, class A, 20 probes, 20 in U26710 3398-3878, Human cbl-b mRNA, complete cds
U55766_at	I	~4.3	U55766, class A, 20 probes, 20 in U55766 535-1081, Human Rev interacting protein Rip-1 mRNA, complete cds
U78521_at	I	4.3	U78521, class A, 20 probes, 20 in U78521 655-1111, Homo sapiens immunophilin homolog ARA9 mRNA, complete cds
U30255_at	I	4.3	U30255, class A, 20 probes, 20 in U30255 977-1493, Human phosphogluconate dehydrogenase (hPGDH) gene, complete cds
L09190_ma1_at	MI	~4.3	L09190, class A, 20 probes, 20 in L09190mRNA 6480-6930, Human trichohyalin (TRHY) gene, complete cds
X92744_at	MI	~4.2	X92744, class B, 20 probes, 15 in X92744cds 6-174: 5 in reverseSequence, 61-271, H.sapiens mRNA for hBD-1 protein
U78107_at	MI	4.2	U78107, class A, 20 probes, 20 in U78107 667-1105, Human gamma SNAP mRNA, complete cds.
U25975_at	I	4.2	U25975, class A, 20 probes, 20 in U25975 1675-1795, Human serine kinase (hPAK65) mRNA, partial cds
X93511_s_at	I	4.2	X93511, class A, 20 probes, 20 in X93511cds 2-312, H.sapiens mRNA for telomeric DNA binding protein (orf1)
M20218_at	I	~4.1	M20218, class B, 20 probes, 12 in M20218exon 15-249: 8 not in GB record, Human coagulation factor XI gene

D29640_s_at	I	~4.1	D29640, class A, 20 probes, 20 in D29640 5767-6325, Human mRNA for KIAA0051 gene, complete cds
X58079_at	MI	4.1	X58079, class A, 20 probes, 20 in X58079mRNA 43-565, Human mRNA for S100 alpha protein
M25809_at	I	4.1	M25809, class A, 20 probes, 20 in M25809 1358-1817, Human endomembrane proton pump subunit mRNA, complete cds
HG2743-HT2846_s_at	I	~4.1	Caldesmon 1, Alt. Splice 4, Non-Muscle - Also Represents: HG2743-HT2843, HG2743-HT3927, HG2743-HT3926, HG2743-HT2844, M83216, HG2743-HT2845, HG2743-HT3925
M31994_at	I	4.1	M31994, class C, 20 probes, 20 in all_M31994 117-538, Human cytosolic aldehyde dehydrogenase (ALDH1) gene
U00952_at	I	4.1	U00952, class A, 20 probes, 20 in U00952 488-998, Human clone A9A2BRB7 (CAC)n/(GTG)n repeat-containing mRNA
X70683_at	I	4.1	H.sapiens mRNA for SOX-4 protein
X66533_at	I	4.1	X66533, class C, 20 probes, 20 in all_X66533 1884-2365, H.sapiens soluble guanylate cyclase small subunit mRNA
U63336_at	I	4	U63336, class A, 20 probes, 20 in U63336 1666-2062, Human MHC Class I region proline rich protein mRNA, complete cds
U72206_at	I	4	U72206, class A, 20 probes, 20 in U72206 3122-3590, Human guanine nucleotide regulatory factor (LFP40) mRNA, complete cds
L31801_at	I	4	L31801, class A, 20 probes, 20 in L31801 2229-2535, Homo sapiens monocarboxylate transporter 1 (SLC16A1) mRNA, complete cds
D31840_s_at	I	4	D31840, class A, 20 probes, 20 in D31840 3679-4148, Human DRPLA mRNA for ORF, complete cds
L18960_at	I	4	L18960, class A, 20 probes, 20 in L18960 679-1177, Human protein synthesis factor (eIF-4C) mRNA, complete cds
X97198_at	I	4	X97198, class C, 20 probes, 20 in all_X97198 5010-5545, H.sapiens mRNA for receptor phosphate PCP-2
L17328_at	I	~3.9	L17328, class A, 20 probes, 20 in L17328 1400-1868, Human pre-T/NK cell associated protein (3C1) mRNA, complete cds
Y10571_at	I	~3.9	Y10571, class B, 20 probes, 13 in Y10571cds 696-978: 7 in reverseSequence, 1002-1194, H.sapiens mRNA for dinG gene
HG4185-HT4455_at	I	3.9	Estrogen Sulfotransferase, Ste
U59058_s_at	I	~3.9	U59058, class A, 20 probes, 20 in U59058 8-508, Human beta-A3/A1 crystallin (CYRBA3/A1) mRNA, partial cds
U00957_at	I	~3.9	U00957, class A, 20 probes, 20 in U00957 1638-2136, Human clone KDB1.2 (CAC)n/(GTG)n repeat-containing mRNA
M25322_at	MI	~3.9	M25322, class A, 20 probes, 20 in M25322mRNA 2577-3039, Human granule membrane protein-140 mRNA, complete cds
X99586_s_at	I	3.9	X99586, class A, 20 probes, 19 in X99586cds 12-223: 1 in reverseSequence, 329, H.sapiens mRNA for SMT3C protein
U53209_at	I	3.9	U53209, class A, 20 probes, 20 in U53209 968-1436, Human transformer-2 alpha (htra-2 alpha) mRNA, complete cds
U09609_at	I	~3.9	U09609, class A, 20 probes, 20 in U09609 2198-2708, Human p80HT (p80HT/NKFB-2) mRNA, complete cds
L10374_at	MI	~3.9	Human (clone CTG-A4) mRNA sequence
U03270_at	I	3.9	U03270, class A, 20 probes, 20 in U03270 626-1136, Human centrin mRNA, complete cds
Z94753_s_at	I	~3.9	Z94753, class A, 20 probes, 18 in Z94753exon 92-444: 2 in fullSequence, 1246-1265, Human DNA sequence from PAC 465G10 on chromosome X contains Menkes Disease (ATP7A) putative Cu ⁺⁺ -transporting P-type ATPase exons 22, 23 and STS.

Y10275_at	I	~3.9	Y10275, class B, 20 probes, 12 in Y10275cds 363-633: 8 in reverseSequence, 880-1060, H.sapiens mRNA for L-3-phosphoserine phosphatase
L15409_at	I	3.8	L15409, class A, 20 probes, 20 in L15409 1227-1719, Homo sapiens (clone g7) von Hippel-Lindau disease tumor suppressor mRNA sequence
X95632_s_at	I	3.8	H.sapiens mRNA for Arg protein tyrosine kinase-binding protein
Z70759_at	MI	3.8	Z70759, class C, 20 probes, 20 in all_Z70759 4-251, H.sapiens mitochondrial 16S rRNA gene (partial).
L38961_at	I	3.8	Human putative transmembrane protein precursor (B5) mRNA, complete cds
HG1602-HT1602_at	MI	3.8	Utrophin
M54995_at	I	~3.8	M54995, class A, 20 probes, 20 in M54995 108-603, Human connective tissue activation peptide III mRNA, complete cds
HG4102-HT4372_at	I	3.8	N-Ethylmaleimide-Sensitive Factor
X68994_at	MI	3.8	X68994, class A, 20 probes, 20 in X68994exon 4-55, H.sapiens CREB gene, exon Y.
HG3075-HT3236_s_at	I	3.8	Focal Adhesion Kinase - Also Represents: L13616
X85133_at	I	~3.8	X85133, class A, 20 probes, 20 in X85133mRNA 2399-2897, H.sapiens RBQ-1 mRNA
M30818_at	I	3.8	M30818, class A, 20 probes, 20 in M30818mRNA 2384-2888, Human interferon-induced cellular resistance mediator protein (MxB) mRNA, complete cds
L14812_at	MI	3.8	L14812, class A, 20 probes, 20 in L14812 3349-3936, Human retinoblastoma related protein (p107) mRNA, complete cds
M32011_at	I	~3.8	M32011, class A, 20 probes, 20 in M32011mRNA 1623-2157, Human neutrophil oxidase factor (p67-phox) mRNA, complete cds
M21904_at	MI	3.7	M21904, class A, 20 probes, 18 in M21904cds 1189-1549: 2 in reverseSequence, 372-378, Human 4F2 glycosylated heavy chain (4F2HC) antigen gene
X04143_at	MI	3.7	X04143, class B, 20 probes, 15 in X04143cds 49-265: 5 in reverseSequence, 1430-1592, Human gene for bone gla protein (BGP)
J00314_at	I	3.7	J00314, class A, 20 probes, 20 in J00314mRNA#1 4079-4173, Human beta-tubulin gene, clone m40
X77197_at	MI	3.7	X77197, class C, 20 probes, 20 in all_X77197 2631-3166, H.sapiens mRNA for chloride channel
HG511-HT511_at	I	3.7	Ras Inhibitor Inf
X85786_at	MI	3.7	X85786, class C, 20 probes, 20 in all_X85786 1751-2262, H.sapiens mRNA for DNA binding regulatory factor
M55265_at	I	3.7	M55265, class A, 20 probes, 20 in M55265mRNA 1612-2116, Human casein kinase II alpha subunit mRNA, complete cds
S72869_at	MI	3.7	S72869, class A, 20 probes, 20 in S72869 2415-2955, H4(D10S170)=putative cytoskeletal protein [human, thyroid, mRNA, 3011 nt]
Y10505_at	I	3.6	Y10505, class A, 20 probes, 20 in Y10505mRNA 94-658, H.sapiens mRNA for CD104 protein. /gb=Y10505 /ntype=RNA
HG4557-HT4962_at	I	~3.6	Small Nuclear Ribonucleoprotein U1, 1snrp
Z34918_at	I	3.6	Z34918, class A, 20 probes, 20 in Z34918cds 1559-2051, H.sapiens mRNA for translation initiation factor eIF-4gamma (partial)
X97064_at	I	~3.6	X97064, class B, 20 probes, 10 in X97064cds 1988-2210: 10 in reverseSequence, 2435-2678, H.sapiens mRNA for Sec23A isoform, 2748bp
X04571_at	I	~3.6	X04571, class C, 20 probes, 20 in all_X04571 4306-4835, Human mRNA for kidney epidermal growth factor (EGF) precursor
X06389_at	MI	~3.6	X06389, class C, 20 probes, 20 in all_X06389 1582-2087, Human mRNA for synaptophysin (p38)
X91247_at	I	3.5	X91247, class C, 20 probes, 20 in all_X91247 3261-3700, H.sapiens mRNA for thioredoxin reductase
S78203_at	I	~3.5	S78203, class A, 20 probes, 20 in S78203 2096-2660, PEPT 2=H+/peptide cotransporter [human, kidney, mRNA Partial, 2685 nt]

HG210-HT210_s_at	MI	~3.5	Galactokinase 2 - Also Represents: M84443
U17032_at	I	~3.5	U17032, class A, 20 probes, 20 in U17032 4391-4961, Human p190-B (p190-B) mRNA, complete cds
Z31690_s_at	MI	3.5	Z31690, class B, 20 probes, 13 in Z31690cds 838-1129: 7 in reverseSequence, 1226-1445, H.sapiens (HepG2) LAL mRNA for lysosomal acid lipase
U43965_at	I	3.5	U43965, class A, 20 probes, 20 in U43965 3313-3389, Human ankyrin G119 (ANK3) mRNA, complete cds
L15189_s_at	I	3.5	L15189, class A, 20 probes, 20 in L15189 1520-2081, Homo sapiens mitochondrial HSP75 mRNA, complete cds.
S81419_at	I	3.5	S81419, class A, 20 probes, 20 in S81419 25-349, dystrophin, dystrophin (Purkinje promoter, alternatively spliced) [human, cortical brain and adult heart, mRNA Partial, 377 nt]. /gb=S81419 /ntype=RNA
M14764_at	I	3.5	M14764, class A, 20 probes, 20 in M14764mRNA 2785-3337, Human nerve growth factor receptor mRNA, complete cds
HG3454-HT3647_at	MI	3.5	Zinc Finger Protein 20
M29610_s_at	I	~3.5	M29610, class C, 6 probes, 6 in all_M29610 446-476, Human glycoporphin E mRNA, complete cds, Human glycoporphin E mRNA, complete cds
U12255_at	I	3.5	Human IgG Fc receptor hFcRn mRNA, complete cds
Z26317_at	I	~3.5	Z26317, class A, 20 probes, 17 in Z26317cds 2904-3324: 3 in reverseSequence, 3443-3491, H.sapiens mRNA for desmoglein 2
D14695_at	I	3.4	D14695, class A, 20 probes, 20 in D14695 1259-1817, Human mRNA for KIAA0025 gene, complete cds
U96115_at	I	~3.4	U96115, class A, 20 probes, 20 in U96115 162-594, Homo sapiens WW domain-containing protein WWP3 mRNA, partial cds. /gb=U96115 /ntype=RNA
M97287_at	MI	3.4	M97287, class A, 20 probes, 20 in M97287 2345-2885, Human MAR/SAR DNA binding protein (SATB1) mRNA, complete cds
J05252_s_at	MI	3.4	J05252, class A, 20 probes, 20 in J05252 1611-2178, Human Kex2-like endoprotease mRNA, complete cds.
D80004_at	I	3.4	D80004, class A, 20 probes, 20 in D80004 6550-6898, Human mRNA for KIAA0182 gene, partial cds
X01630_at	I	3.4	X01630, class B, 20 probes, 15 in X01630cds 883-1213: 5 in reverseSequence, 1312-1468, Human mRNA for argininosuccinate synthetase
M24364_at	I	~3.4	M24364, class C, 20 probes, 20 in all_M24364 1059-1435, Human MHC class II lymphocyte antigen DQB mRNA, complete cds, haplotype DR7, DQw9
Y09616_at	MI	3.4	H.sapiens mRNA for putative carboxylesterase
U58033_at	I	~3.4	U58033, class A, 20 probes, 20 in U58033 24-366, Human myotubularin related protein 2 (MTMR2) gene, partial cds. /gb=U58033 /ntype=RNA
Z12173_at	I	~3.4	Z12173, class C, 20 probes, 20 in all_Z12173 1808-2361, H.sapiens GNS mRNA encoding glucosamine-6-sulphatase
AB000381_s_at	I	~3.3	AB000381, class A, 20 probes, 19 in AB000381 exon#2-4 45-395: 1 not in GB record, Human DNA for GPI-anchored molecule-like protein, complete cds
U70426_at	MI	3.3	U70426, class A, 20 probes, 20 in U70426 1863-2301, Human A28-RGS14p mRNA, complete cds
X85137_s_at	I	3.3	X85137, class C, 20 probes, 20 in all_X85137 3131-3726, H.sapiens mRNA for kinesin-related protein
M63896_at	I	~3.3	M63896, class B, 20 probes, 10 in M63896cds 927-1197: 10 in reverseSequence, 1866-2022, Homo sapiens transcriptional enhancer factor (TEF1) DNA, complete CDS
S65583_rna1_at	MI	3.3	S65583, class A, 20 probes, 20 in S65583mRNA 588-1068, SP-10=intra-acrosomal protein (alternatively spliced) [human, liver, Genomic, 2339 nt 4 segments]

M76665_at	I	3.3	M76665, class A, 20 probes, 20 in M76665mRNA 792-1332, Human 11-beta-hydroxysteroid dehydrogenase (HSD11) gene
U07559_at	MI	~3.3	U07559, class A, 20 probes, 20 in U07559 1832-2366, Human ISL-1 (Islet-1) mRNA, complete cds
M64752_at	I	~3.3	M64752, class A, 20 probes, 20 in M64752 2904-3150, Human glutamate receptor subunit (GluH1) mRNA, complete cds
U38480_at	I	3.3	U38480, class A, 20 probes, 20 in U38480 1008-1521, Human retinoid X receptor-gamma mRNA, complete cds
AB000114_at	MI	~3.3	Human mRNA for osteomodulin, complete cds
L13923_at	I	~3.3	L13923, class A, 20 probes, 20 in L13923 9109-9601, Homo sapiens fibrillin mRNA, complete cds
L78267_at	I	~3.2	L78267, class A, 20 probes, 20 in L78267mRNA 2573-3113, Homo sapiens PAR-5 mRNA, probable 5' end
X03066_at	I	3.2	X03066, class C, 20 probes, 20 in all_X03066 787-1268, Human mRNA for HLA-D class II antigen DO beta chain
X59618_at	I	3.2	X59618, class C, 20 probes, 20 in all_X59618 1970-2475, H.sapiens RR2 mRNA for small subunit ribonucleotide reductase
X91257_at	I	3.2	X91257, class A, 20 probes, 20 in X91257 1281-1797, H.sapiens mRNA for seryl-tRNA synthetase
U75362_at	I	3.2	U75362, class A, 20 probes, 20 in U75362 2155-2557, Human isopeptidase T-3 (ISOT-3) mRNA, complete cds
HG3254-HT3431_at	I	3.2	Phosphatidylinositol 3-Kinase P110, Beta Isoform
X98172_at	I	~3.2	X98172, class C, 20 probes, 20 in all_X98172 2240-2754, H.sapiens mRNA for MACH-alpha-1 protein
X76770_at	I	3.2	X76770, class A, 20 probes, 20 in X76770mRNA 1421-1931, H.sapiens PAP mRNA
D31716_at	I	~3.2	D31716, class A, 20 probes, 20 in D31716 4264-4831, Human mRNA for GC box binding protein, complete cds
U52153_at	I	~3.2	U52153, class A, 20 probes, 20 in U52153 2069-2513, Human inwardly rectifying potassium channel Kir3.2 mRNA, complete cds
M29610_at	MI	3.2	M29610, class B, 14 probes, 14 in M29610 179-451, Human glycophorin E mRNA, complete cds, Human glycophorin E mRNA, complete cds
M30448_s_at	I	3.2	M30448, class A, 20 probes, 20 in M30448mRNA 1936-2447, Human casein kinase II beta subunit mRNA, complete cds.
M28212_at	MI	~3.2	M28212, class A, 20 probes, 20 in M28212 175-691, Homo sapiens GTP-binding protein (RAB6) mRNA, complete cds
HG1783-HT1803_s_at	I	~3.1	Islet Amyloid Polypeptide - Also Represents: X81832
U16861_at	MI	3.1	U16861, class A, 20 probes, 20 in U16861 1076-1610, Human inward rectifying potassium channel mRNA, complete cds
U81802_at	I	3.1	U81802, class A, 20 probes, 20 in U81802 2557-3043, Human PtdIns 4-kinase (PI4Kb) mRNA, complete cds.
M20642_s_at	I	~3.1	M20642, class A, 20 probes, 20 in M20642mRNA 369-898, Human alkali myosin light chain 1 mRNA, complete cds
D26350_at	I	~3.1	D26350, class A, 20 probes, 20 in D26350 10043-10481, Human mRNA for type 2 inositol 1,4,5-trisphosphate receptor, complete cds
D26528_at	I	~3.1	D26528, class A, 20 probes, 20 in D26528 1017-1515, Human mRNA for RNA helicase, complete cds
X57303_at	I	3.1	X57303, class A, 20 probes, 18 in X57303cds 1488-1866: 2 in reverseSequence, 2022-2028, H.sapiens REC1L mRNA
U25165_at	I	3.1	U25165, class A, 20 probes, 20 in U25165 1579-2083, Human fragile X mental retardation protein 1 homolog FXR1 mRNA, complete cds

U68536_at	I	~3.1	U68536, class A, 20 probes, 20 in U68536 1918-2410, Human zinc finger protein mRNA, complete cds
M13058_s_at	MI	3.1	M13058, class A, 20 probes, 20 in M13058exon#3 1-372, Human acidic proline-rich protein (PRH2) gene, complete cds
U41745_at	I	~3.1	U41745, class A, 20 probes, 20 in U41745 296-794, Human PDGF associated protein mRNA, complete cds
U55936_at	MI	~3.1	U55936, class A, 20 probes, 20 in U55936 367-757, Human SNAP-23 mRNA, complete cds
X92098_at	I	3.1	X92098, class B, 20 probes, 13 in X92098cds 368-560: 7 in reverseSequence, 635-737, H.sapiens mRNA for transmembrane protein mp24
M55513_s_at	I	~3.1	Human potassium channel (HPCN1) mRNA, complete cds
M81830_at	I	3	M81830, class B, 20 probes, 13 in M81830cds 716-1040: 7 in reverseSequence, 1170-1326, Human somatostatin receptor isoform 2 (SSTR2) gene, complete cds
U79294_at	MI	3	U79294, class A, 20 probes, 20 in U79294 831-1371, Human clone 23748 mRNA, complete cds.
D80007_at	I	3	D80007, class A, 20 probes, 20 in D80007 5240-5768, Human mRNA for KIAA0185 gene, partial cds
X89750_at	I	3	X89750, class C, 20 probes, 20 in all_X89750 1061-1512, H.sapiens mRNA for TGIF protein
U22961_s_at	I	~3.0	U22961, class A, 20 probes, 20 in U22961 2627-3194, Human mRNA clone with similarity to L-glycerol-3-phosphate:NAD oxidoreductase and albumin gene sequences
D15050_at	I	3	D15050, class A, 20 probes, 20 in D15050 4757-5231, Human mRNA for transcription factor AREB6, complete cds
U79716_at	I	3	U79716, class A, 20 probes, 20 in U79716 11015-11537, Human reelin (RELN) mRNA, complete cds
X07024_at	I	3	X07024, class C, 20 probes, 20 in all_X07024 4938-5257, Human X chromosome mRNA for CCG1 protein inv. in cell proliferation
X91868_at	I	3	X91868, class C, 20 probes, 20 in all_X91868 915-1378, H.sapiens mRNA for SIX1 protein
L42563_at	MI	3	L42563, class A, 20 probes, 20 in L42563mRNA 3011-3443, Homo sapiens (clone ISW34) non-gastric H,K-ATPase (ATP1AL1) gene
M58028_at	MI	3	M58028, class A, 20 probes, 20 in M58028mRNA 2999-3401, Human ubiquitin-activating enzyme E1 (UBE1) mRNA, complete cds
D86974_at	I	3	D86974, class A, 20 probes, 20 in D86974 5077-5308, Human mRNA for KIAA0220 gene, partial cds
AD000092_cds7_s_at	MI	3	AD000092, class B, 20 probes, 15 in AD000092cds#7 730-1062: 5 in reverseSequence, 99587-99822, hypothetical human serine-threonine protein kinase R31240_1 gene extracted from Homo sapiens DNA from chromosome 19p13.2 cosmids R31240, R30272 and R28549 containing the EKLF, GCDH, CRTC, and RAD23A genes, genomic sequence, hypothetical human serine-threonine protein kinase R31240_1 gene extracted from Homo sapiens DNA from chromosome 19p13.2 cosmids R31240, R30272 and R28549 containing the EKLF, GCDH, CRTC, and RAD23A genes, genomic sequence, hypothetical human serine-threonine protein kinase R31240_1 gene extracted from Homo sapiens DNA from chromosome 19p13.2 cosmids R31240, R30272 and R28549 containing the EKLF, GCDH, CRTC, and RAD23A genes, genomic sequence
HG919-HT919_at	MI	3	Dna Polymerase, Epsilon, Catalytic Subunit
U90547_at	MI	3	U90547, class A, 20 probes, 20 in U90547 2553-2811, Human Ro/SSA ribonucleoprotein homolog (RoRet) mRNA, complete cds
S78271_s_at	I	2.9	S78271, class A, 20 probes, 20 in S78271 4580-5111, SB1.8/DXS423E=mitosis-specific chromosome segregation protein SMC1 homolog [human, HT1080 and M426 fibroblast cell lines, mRNA, 5190 nt]

X00274_at	I	2.9	X00274, class A, 20 probes, 16 in X00274exon#5 1-337: 4 not in GB record, Human gene for HLA-DR alpha heavy chain a class II antigen (immune response gene) of the major histocompatibility complex (MHC)
D85429_at	I	2.9	D85429, class A, 20 probes, 20 in D85429exon#3 813-1347, Human DNA for heat shock protein 40, complete cds
D32050_at	I	2.9	D32050, class A, 20 probes, 20 in D32050 2761-3307, Human mRNA for alanyl-tRNA synthetase, complete cds
L38951_at	I	2.9	L38951, class A, 20 probes, 20 in L38951mRNA 3611-4151, Homo sapiens importin beta subunit mRNA, complete cds
Z95624_at	I	~2.9	Z95624, class C, 20 probes, 20 in reverse_Z95624 34190-34542, Human DNA sequence from cosmid U237H1 contains Ras like GTPase and ESTs.
X91196_s_at	I	~2.9	X91196, class A, 20 probes, 20 in X91196mRNA#2 3588-4161, H.sapiens mRNA for E14 and A-T proteins. /gb=X91196 /ntype=RNA
U30930_at	I	2.9	U30930, class A, 20 probes, 20 in U30930 1877-2423, Human UDP-Galactose ceramide galactosyl transferase (CGT) mRNA, complete cds
X55733_at	I	2.9	X55733, class B, 20 probes, 10 in X55733cds 1611-1773: 10 in reverseSequence, 1840-2056, H.sapiens initiation factor 4B cDNA
U02632_at	MI	2.8	U02632, class A, 20 probes, 20 in U02632 2711-3047, Human calcium-activated potassium channel mRNA, partial cds
X97444_f_at	MI	2.8	X97444, class A, 20 probes, 20 in X97444cds 2-405, H.sapiens mRNA for transmembrane protein Imp21-Ilex. /gb=X97444 /ntype=RNA
J03810_at	I	~2.8	J03810, class A, 20 probes, 20 in J03810 2627-3113, Human liver glucose transporter-like protein (GLUT2), complete cds
X63575_s_at	I	~2.8	X63575, class C, 20 probes, 20 in all_X63575 3903-4466, H.sapiens mRNA for plasma membrane calcium ATPase
L09209_s_at	I	2.8	L09209, class A, 20 probes, 20 in L09209 3114-3666, Homo sapiens amyloid protein homologue mRNA, complete cds
HG3597-HT3800_f_at	I	2.8	Major Histocompatibility Complex, Class I (Gb:X12432)
Z48501_s_at	I	2.8	Z48501, class A, 19 probes, 19 in Z48501cds 957-1429, H.sapiens mRNA for polyadenylate binding protein II. /gb=Z48501 /ntype=RNA
L14778_s_at	I	2.8	L14778, class A, 19 probes, 19 in L14778 1665-2225, Human calmodulin-dependent protein phosphatase catalytic subunit (PPP3CA) mRNA, complete cds and alternative exon
U81554_at	MI	2.7	U81554, class A, 20 probes, 20 in U81554 431-839, Human CaM kinase II isoform mRNA, complete cds. /gb=U81554 /ntype=RNA
X70297_at	I	2.7	X70297, class C, 20 probes, 20 in all_X70297 1563-2020, H.sapiens mRNA for neuronal nicotinic acetylcholine receptor alpha-7 subunit
U66617_at	I	2.7	U66617, class A, 20 probes, 20 in U66617 2252-2786, Human SWI/SNF complex 60 KDa subunit (BAF60a) mRNA, alternatively spliced, complete cds
L41870_at	I	~2.7	L41870, class A, 20 probes, 20 in L41870 4412-4814, Homo sapiens retinoblastoma susceptibility protein (RB1) mRNA and mutations
X16281_at	I	~2.7	X16281, class C, 20 probes, 20 in all_X16281 402-898, Human mRNA for zinc finger protein (clone 431)
M90516_at	I	2.7	M90516, class C, 20 probes, 20 in all_M90516 2559-3058, Human glutamine:fructose-6-phosphate amidotransferase (GFAT) mRNA, complete cds
X78933_at	MI	~2.7	X78933, class C, 20 probes, 20 in all_X78933 1420-1970, H.sapiens HZF10 mRNA for zinc finger protein
X51435_s_at	I	2.7	X51435, class C, 20 probes, 20 in all_X51435 8408-8982, Human PRDII-BF1 gene for a DNA-binding protein

Y00281_at	I	2.7	Y00281, class C, 20 probes, 20 in all_Y00281 1856-2319, Human mRNA for ribophorin I
U33821_at	I	2.7	U33821, class A, 20 probes, 20 in U33821 1229-1661, Human tax1-binding protein TXBP151 mRNA, complete cds
L13698_at	I	~2.7	L13698, class A, 20 probes, 20 in L13698 2227-2791, Human gas1 gene, complete cds
Z47055_s_at	I	2.7	Z47055, class A, 20 probes, 20 in Z47055cds 437-968, Human partial cDNA sequence, farnesyl pyrophosphate synthetase like-4. /gb=Z47055 /ntype=DNA /annot=CDS
U26914_at	MI	2.7	U26914, class A, 20 probes, 20 in U26914 3113-3533, Human ras-responsive element binding protein (RREB-1) mRNA, complete cds
X74764_at	MI	2.6	X74764, class B, 20 probes, 13 in X74764cds 2202-2538: 7 in reverseSequence, 2903-3041, H.sapiens mRNA for receptor protein tyrosine kinase
D89377_s_at	I	~2.6	Human mRNA for MSX-2, complete cds
L07590_at	I	~2.6	L07590, class A, 20 probes, 20 in L07590 4754-5138, Human protein phosphatase 2A 130 kDa regulatory subunit mRNA, complete cds
HG1827-HT1856_s_at	MI	~2.6	Cytochrome P450, Subfamily lic, Alt. Splice Form 2 - Also Represents: M17398
D50640_at	MI	2.6	D50640, class A, 20 probes, 20 in D50640exon 700-1132, Human DNA for phosphodiesterase 3B
L39833_at	I	~2.6	L39833, class A, 20 probes, 20 in L39833 2587-3097, Homo sapiens (clone hKvBeta3) K+ channel beta subunit mRNA, complete cds
D88422_at	I	~2.6	D88422, class C, 20 probes, 15 in all_D88422 230-483: 5 in D88422cds 13-188, Human DNA for cystatin A
M17262_at	I	2.6	Human prothrombin (F2) gene, complete cds, and Alu and KpnI repeats
X94232_at	I	2.6	X94232, class C, 20 probes, 20 in all_X94232 2035-2528, H.sapiens mRNA for novel T-cell activation protein
Z83745_at	I	~2.6	Z83745, class A, 20 probes, 20 in Z83745exon 49-367, Human DNA sequence from PAC 453A3 contains EST and STS.
M96843_at	I	2.6	Human striated muscle contraction regulatory protein (Id2B) mRNA, complete cds
M89473_at	MI	2.6	M89473, class A, 20 probes, 20 in M89473 1394-1706, Human neurokinin 3 receptor (NK3R) mRNA, complete cds
U16120_s_at	I	~2.6	U16120, class A, 20 probes, 20 in U16120 2267-2833, Human placental taurine transporter mRNA, complete cds
X92720_at	MI	2.6	X92720, class B, 20 probes, 13 in X92720cds 1540-1888: 7 in reverseSequence, 1978-2086, H.sapiens mRNA for phosphoenolpyruvate carboxykinase
D38491_at	MI	2.6	D38491, class A, 20 probes, 20 in D38491 298-808, Human mRNA for KIAA0117 gene, partial cds
M63180_at	I	2.6	Human threonyl-tRNA synthetase mRNA, complete cds
U43279_at	I	~2.6	U43279, class A, 20 probes, 20 in U43279 3409-3955, Human nucleoporin nup 36 mRNA, complete cds. /gb=U43279 /ntype=RNA
U94747_at	I	2.5	U94747, class A, 20 probes, 20 in U94747 838-1276, Human WD repeat protein HAN11 mRNA, complete cds. /gb=U94747 /ntype=RNA
U88898_at	I	~2.5	U88898, class B, 12 probes, 12 in U88898 561-757, Human endogenous retroviral H protease/integrase-derived ORF1 mRNA, complete cds, and putative envelope protein mRNA, partial cds.
U07223_at	MI	2.5	U07223, class A, 20 probes, 20 in U07223mRNA 1930-2410, Human beta2-chimaerin mRNA, complete cds
Z49148_s_at	I	2.5	Z49148, class A, 20 probes, 16 in Z49148cds 2-418: 4 in reverseSequence, 18-589, H.sapiens mRNA for ribosomal protein L29
M77836_at	I	2.5	M77836, class A, 20 probes, 20 in M77836 1239-1749, Human pyrroline 5-carboxylate reductase mRNA, complete cds
M55998_s_at	I	2.5	M55998, class C, 20 probes, 20 in all_M55998 2-265, Human alpha-1 collagen type I gene, 3' end
U72761_at	I	2.5	U72761, class A, 20 probes, 20 in U72761 2753-3233, Human karyopherin beta 3 mRNA, complete cds. /gb=U72761 /ntype=RNA

U85430_at	I	~2.5	U85430, class A, 20 probes, 20 in U85430 3114-3279, Human transcription factor NFATx4 mRNA, complete cds.
L04751_at	MI	~2.5	L04751, class A, 20 probes, 20 in L04751 1994-2510, Human cytochrome p-450 4A (CYP4A) mRNA, complete cds
Z49099_at	I	2.5	Z49099, class A, 20 probes, 20 in Z49099mRNA 1011-1521, H.sapiens mRNA for spermine synthase
U83246_at	MI	2.5	U83246, class A, 20 probes, 20 in U83246 1364-1904, Human copine I mRNA, complete cds
U26403_at	MI	~2.5	U26403, class A, 20 probes, 20 in U26403 991-1495, Human receptor tyrosine kinase ligand LERK-7 precursor (EPLG7) mRNA, complete cds
Z75190_s_at	I	2.5	Z75190, class B, 18 probes, 13 in Z75190cds 1747-2070: 5 in reverseSequence, 2087-2276, H.sapiens mRNA for apolipoprotein E receptor 2.
D28423_at	I	2.5	D28423, class A, 20 probes, 20 in D28423 53-100, Human mRNA for pre-mRNA splicing factor SRp20, 5 UTR (sequence from the 5 cap to the start codon). /gb=D28423 /ntype=RNA
X86019_at	I	~2.5	X86019, class C, 20 probes, 20 in all_X86019 2045-2574, H.sapiens mRNA for PRPL-2 protein
M14483_rna1_s_at	I	2.5	M14483, class A, 20 probes, 20 in M14483mRNA 41-443, PTMA gene extracted from Human prothymosin alpha mRNA, complete cds
L33842_rna1_at	I	2.5	L33842, class A, 20 probes, 20 in L33842mRNA 1213-1639, Homo sapiens (clone FFE-7) type II inosine monophosphate dehydrogenase (IMPDH2) gene, exons 1-13, complete cds
L38490_s_at	I	2.5	L38490, class A, 20 probes, 20 in L38490mRNA 785-1319, Homo sapiens ADP-ribosylation factor mRNA, complete cds
Y13247_at	MI	2.4	Y13247, class A, 20 probes, 20 in Y13247 3077-3581, Homo sapiens fb19 mRNA
U47077_at	I	2.4	U47077, class A, 20 probes, 20 in U47077 13025-13463, Human DNA-dependent protein kinase catalytic subunit (DNA-PKcs) mRNA, complete cds
U85193_at	MI	2.4	U85193, class A, 20 probes, 20 in U85193 1817-2399, Human nuclear factor I-B2 (NFIB2) mRNA, complete cds.
M24351_cds3_s_at	I	~2.4	M24351, class A, 20 probes, 20 in M24351exon 248-404, PTHLH gene (parathyroid hormone-like protein A) extracted from Human parathyroid hormone-like protein (PLP) gene, PTHLH gene (parathyroid hormone-like protein A) extracted from Human parathyroid hormone-like protein (PLP) gene
X06700_s_at	I	~2.4	X06700, class C, 20 probes, 20 in all_X06700 1946-2466, Human mRNA 3 region for pro-alpha1(III) collagen
AB000905_at	MI	2.4	AB000905, class C, 20 probes, 20 in AB000905 1045-1253, Human DNA for H4 histone, complete cds
X75861_at	I	2.4	X75861, class C, 20 probes, 20 in all_X75861 1977-2566, H.sapiens TEGT gene
X91648_at	I	2.4	X91648, class C, 20 probes, 20 in all_X91648 1082-1611, H.sapiens mRNA for pur alpha extended 3 untranslated region
M58525_s_at	I	2.4	M58525, class A, 20 probes, 20 in M58525 603-933, Homo sapiens catechol-O-methyltransferase (COMT) mRNA, complete cds
Y09443_at	MI	2.4	Y09443, class A, 20 probes, 20 in Y09443 1545-1935, H.sapiens mRNA for alkyl-dihydroxyacetonephosphate synthase precursor
X92106_at	I	2.4	X92106, class C, 20 probes, 20 in all_X92106 1361-1932, H.sapiens mRNA for bleomycin hydrolase
S80437_s_at	I	2.4	S80437, class A, 20 probes, 20 in S80437 1601-2185, fatty acid synthase {3 region} [human, breast and HepG2 cells, mRNA Partial, 2237 nt]
D83777_at	I	2.4	D83777, class A, 20 probes, 20 in D83777 4475-5003, Human mRNA for KIAA0193 gene, complete cds
Z12830_at	MI	2.4	Z12830, class A, 20 probes, 19 in Z12830cds 344-764: 1 in reverseSequence, 943, H.sapiens mRNA for SSR alpha subunit

L13744_at	I	~2.3	L13744, class A, 20 probes, 20 in L13744 2775-3345, Human AF-9 mRNA, complete cds
U79289_at	I	~2.3	Human clone 23695 mRNA sequence
U80017_rna1_at	I	2.3	U80017, class A, 20 probes, 20 in U80017mRNA#1 412-673, btf2p44 gene (basic transcription factor 2 p44) extracted from Human basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory protein (naip) and survival motor neuron protein (smn) genes, complete cds, btf2p44 gene (basic transcription factor 2 p44) extracted from Human basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory protein (naip) and survival motor neuron protein (smn) genes, complete cds, btf2p44 gene (basic transcription factor 2 p44) extracted from Human basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory protein (naip) and survival motor neuron protein (smn) genes, complete cds
X15187_at	I	2.3	X15187, class B, 20 probes, 10 in X15187cds 2089-2380: 10 in reverseSequence, 2521-2737, Human tra1 mRNA for human homologue of murine tumor rejection antigen gp96
M28213_s_at	I	2.3	M28213, class A, 20 probes, 20 in M28213 94-627, Homo sapiens GTP-binding protein (RAB2) mRNA, complete cds
X65550_at	I	2.3	X65550, class A, 20 probes, 20 in X65550exon#15 2051-2549, H.sapiens mki67a mRNA (long type) for antigen of monoclonal antibody Ki-67
U56417_at	I	2.3	U56417, class A, 20 probes, 20 in U56417 1673-2063, Human lysophosphatidic acid acyltransferase-alpha mRNA, complete cds
AB000584_at	I	2.3	AB000584, class A, 20 probes, 20 in AB000584 618-1032, Human mRNA for TGF-beta superfamily protein, complete cds
X16396_at	I	2.3	X16396, class C, 20 probes, 20 in all_X16396 1543-2102, Human mRNA for NAD-dependent methylene tetrahydrofolate dehydrogenase cyclohydrolase (EC 1.5.1.15)
X52520_at	I	~2.3	X52520, class C, 20 probes, 20 in all_X52520 2414-2673, Human mRNA for tyrosine aminotransferase (TAT) (EC 2.6.1.5)
J04027_at	I	2.3	J04027, class A, 20 probes, 20 in J04027 4061-4343, Human plasma membrane Ca2+ pumping ATPase mRNA, complete cds
X66397_at	I	2.3	X66397, class A, 20 probes, 16 in X66397cds 6605-6977: 4 in reverseSequence, 7352-7442, H.sapiens tpr mRNA
Z37166_at	I	2.3	Z37166, class B, 20 probes, 11 in Z37166cds 1006-1252: 9 in reverseSequence, 1432-1570, H.sapiens BAT1 mRNA for nuclear RNA helicase (DEAD family)
HG1322-HT5143_s_at	I	2.3	Small Nuclear Ribonucleoprotein, Polypeptide C, Alt. Splice 2 - Also Represents: M16342
L39061_at	I	2.3	L39061, class A, 20 probes, 20 in L39061mRNA 1198-1654, Homo sapiens transcription factor SL1 mRNA, partial cds
X78136_at	I	2.3	X78136, class B, 20 probes, 15 in X78136cds 688-1060: 5 in reverseSequence, 1130-1244, H.sapiens hnRNP-E2 mRNA
M37435_at	MI	2.3	M37435, class A, 20 probes, 20 in M37435 3368-3914, Human macrophage-specific colony-stimulating factor (CSF-1) mRNA, complete cds
HG2724-HT2820_at	I	2.3	Oncogene Tls/Chop, Fusion Activated
HG1155-HT4822_at	MI	2.3	Colony-Stimulating Factor 1, Macrophage, Alt. Splice 3
X60673_rna1_at	I	2.2	X60673, class A, 20 probes, 20 in X60673mRNA 1091-1649, Human AK3 mRNA for adenylate kinase 3
U07804_s_at	MI	~2.2	U07804, class A, 20 probes, 20 in U07804 1857-2384, Human DNA topoisomerase I mRNA, partial cds
Y08319_at	I	2.2	Y08319, class C, 20 probes, 20 in all_Y08319 1743-2272, H.sapiens mRNA for kinesin-2
X59834_at	I	2.2	X59834, class A, 20 probes, 20 in X59834mRNA 2120-2690, Human rearranged mRNA for glutamine synthase

X83368_at	I	~2.2	X83368, class C, 20 probes, 20 in all_X83368 4789-5345, H.sapiens mRNA for phosphatidylinositol 3 kinase gamma
M17885_at	I	2.2	M17885, class A, 20 probes, 20 in M17885mRNA 532-946, Human acidic ribosomal phosphoprotein P0 mRNA, complete cds
M16714_at	MI	~2.2	Human MHC class I divergent lymphocyte antigen gene, complete cds, clone RS5
U59325_at	I	~2.2	U59325, class A, 20 probes, 20 in U59325 2353-2815, Human cadherin-14 mRNA, complete cds
Y10807_s_at	I	2.2	Y10807, class A, 20 probes, 20 in Y10807 650-1227, H.sapiens mRNA for arginine methyltransferase, splice variant, 1262 bp
U12424_s_at	I	~2.2	Human mitochondrial glycerol-3-phosphate dehydrogenase mRNA, complete cds
M91438_at	MI	~2.2	M91438, class B, 20 probes, 13 in M91438cds 55-181: 7 in reverseSequence, 300-540, Human kazal-type serine proteinase (HUSI-II) gene, complete cds
M33518_at	I	2.2	M33518, class A, 20 probes, 17 in M33518exon 5570-5900: 3 in reverseSequence, 6168-6198, Human HLA-B-associated transcript 2 (BAT2) gene, 5 flank
X83425_at	MI	2.2	X83425, class C, 20 probes, 20 in all_X83425 1831-2390, H.sapiens LU gene for Lutheran blood group glycoprotein
M61176_at	MI	~2.2	M61176, class A, 20 probes, 20 in M61176 1093-1549, Human brain-derived neurotrophic factor (BDNF) mRNA, complete cds
U67122_s_at	I	2.2	U67122, class A, 20 probes, 20 in U67122 469-728, Human ubiquitin-related protein SUMO-1 mRNA, complete cds.
HG2639-HT2735_s_at	I	2.2	Single-Stranded Dna-Binding Protein Mssp-1 - Also Represents: X77494
J05614_at	I	2.2	J05614, class A, 20 probes, 20 in J05614mRNA 4-41, Human proliferating cell nuclear antigen (PCNA) gene, promoter region. /gb=J05614 /ntype=DNA /annot=mRNA
U30245_at	I	~2.2	U30245, class A, 20 probes, 20 in U30245exon 3-56, Human myelomonocytic specific protein (MNDA) gene, 5 flanking sequence and complete exon 1 /gb=U30245 /ntype=DNA /annot=exon
X98743_at	I	2.2	X98743, class C, 20 probes, 20 in all_X98743 2619-3112, H.sapiens mRNA for RNA helicase (Myc-regulated dead box protein)
U89326_at	I	~2.1	Human bone morphogenetic protein receptor type I ALK-6 mRNA, complete cds
HG2365-HT2461_at	MI	~2.1	Glyceraldehyde-3-Phosphate Dehydrogenase (Gb:K03121)
M27396_s_at	I	2.1	M27396, class A, 20 probes, 20 in M27396mRNA 1389-1842, Human asparagine synthetase mRNA, complete cds
X99585_at	I	2.1	X99585, class C, 20 probes, 20 in all_X99585 193-608, H.sapiens mRNA for SMT3B protein
X54150_at	MI	~2.1	X54150, class A, 20 probes, 20 in X54150mRNA 978-1530, Human mRNA for Fc receptor
HG4334-HT4604_s_at	I	2.1	Glycogenin - Also Represents: U31525
D31886_at	MI	2.1	D31886, class A, 20 probes, 20 in D31886 3076-3592, Human mRNA for KIAA0066 gene, partial cds
X91249_at	MI	2.1	X91249, class C, 20 probes, 20 in all_X91249 2428-2855, H.sapiens mRNA for white gene protein
L37347_at	MI	~2.1	L37347, class A, 20 probes, 20 in L37347 1301-1835, Human integral membrane protein (Nramp2) mRNA, partial
M80244_at	I	2.1	M80244, class A, 20 probes, 20 in M80244 3401-3869, Human E16 mRNA, complete cds
L11066_at	I	2.1	L11066, class A, 20 probes, 20 in L11066 2272-2770, Human mRNA sequence
U65785_at	I	2.1	U65785, class A, 20 probes, 20 in U65785 4028-4442, Human 150 kDa oxygen-regulated protein ORP150 mRNA, complete cds
U37146_at	I	2.1	U37146, class A, 20 probes, 20 in U37146 5411-5927, Human silencing mediator of retinoid and thyroid hormone action (SMRT) mRNA, complete cds
D26156_s_at	I	2.1	D26156, class A, 20 probes, 20 in D26156 4588-5166, Human mRNA for transcriptional activator hSNF2b, complete cds
J05243_at	I	2.1	J05243, class A, 20 probes, 20 in J05243 7216-7732, Human nonerythroid alpha-spectrin (SPTAN1) mRNA, complete cds

Z69030_s_at	I	2.1	Z69030, class A, 18 probes, 18 in Z69030cds 838-1186, H.sapiens mRNA for gamma 1 isoform of 61kDa regulatory subunit of PP2A.
X94754_at	I	2.1	X94754, class A, 20 probes, 18 in X94754cds 2213-2645: 2 in reverseSequence, 2712-2730, H.sapiens mRNA for yeast methionyl-tRNA synthetase homologue
HG2480-HT2576_at	MI	2	Fmlp-Related Receptor I
U48251_at	I	2	U48251, class A, 20 probes, 18 in U48251 2308-2651: 2 not in GB record, Human protein kinase C-binding protein RACK7 mRNA, partial cds
U50078_at	I	2	U50078, class A, 20 probes, 20 in U50078 14603-15101, Human guanine nucleotide exchange factor p532 mRNA, complete cds
X59244_f_at	I	2	X59244, class A, 20 probes, 20 in X59244mRNA 2391-2967, Human ZNF43 mRNA
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
L10838_at	I	2	L10838, class A, 20 probes, 20 in L10838 79-499, Homo sapiens SR protein family, pre-mRNA splicing factor (SRp20) mRNA, complete cds
U20758_rna1_at	I	~2.0	U20758, class A, 20 probes, 20 in U20758mRNA 885-1437, Human osteopontin gene, complete cds
X78520_at	I	2	X78520, class C, 20 probes, 20 in all_X78520 3490-3935, H. sapiens RNA for CLCN3
Z49208_at	I	~2.0	Z49208, class C, 20 probes, 20 in reverse_Z49208 20545-20696, Human DNA from cosmid L161A8, Huntington Disease Region, chromosome 4p16.3
U04343_at	I	~2.0	U04343, class A, 20 probes, 20 in U04343 815-1361, Human CD86 antigen mRNA, complete cds
D49738_at	I	2	D49738, class A, 20 probes, 20 in D49738 456-990, Human cytoskeleton associated protein (CG22) mRNA, complete cds
HG2238-HT2321_s_at	I	2	Nuclear Mitotic Apparatus Protein 1, Alt. Splice Form 2 - Also Represents: HG2238-HT2323, Z11584
X55715_at	I	2	X55715, class B, 20 probes, 15 in X55715cds 228-618: 5 in reverseSequence, 748-784, Human Hums3 mRNA for 40S ribosomal protein s3
M26708_s_at	I	2	M26708, class A, 20 probes, 20 in M26708 549-1008, Human prothymosin alpha mRNA (ProT-alpha), complete cds
M86667_at	I	2	M86667, class A, 20 probes, 20 in M86667 1037-1517, H.sapiens NAP (nucleosome assembly protein) mRNA, complete cds
X56494_at	MI	2	X56494, class A, 20 probes, 20 in X56494mRNA#1 1894-2398, H.sapiens M gene for M1-type and M2-type pyruvate kinase
AB002533_at	I	2	AB002533, class A, 20 probes, 20 in AB002533 1726-2128, Human mRNA for Qip1, complete cds
U09587_at	I	2	U09587, class A, 20 probes, 20 in U09587 2261-2330, Human glycyl-tRNA synthetase mRNA, complete cds.
D87077_at	I	2	D87077, class A, 20 probes, 20 in D87077 5465-5975, Human mRNA for KIAA0240 gene, partial cds