

Expression Analysis: Pivot Tab		
access#	Diff Call	Fold
K03474_at	D	--83.0
L77567_s_at	D	--60.7
L21993_at	D	--55.1
L11329_at	D	--50.2
HG2662-HT2	D	--43.3
L77701_at	D	--41.0
U73514_at	D	--40.0
X04828_at	D	--36.8
X12517_at	D	--33.3
S62027_s_at	D	--31.0
U26726_at	D	--30.8
M99435_at	D	--30.0
AF009674_at	D	--26.5
J04056_at	D	--26.4
Z31695_at	D	--26.0
X54457_s_at	D	--24.7
M12529_at	D	--23.5
L14595_at	D	--22.7
U41163_s_at	D	--22.7
D13305_at	D	--22.2
L13720_at	D	-21.9
HG2492-HT2	D	--20.8
M31667_f_at	D	--20.2
U35139_at	D	-19.9
X99133_at	D	--19.9
L05624_s_at	D	--19.7
X80343_at	D	--19.6
M24899_at	D	--19.4
HG2591-HT2	D	--19.3

X57129_at	D	--19.2	H.sapiens H1.2 gene for histone H1
U89606_at	D	--18.6	U89606, class A, 20 probes, 20 in U89606 521-917, Human pyridoxal kinase mRNA, complete cds.
U90913_at	D	--18.5	U90913, class A, 20 probes, 20 in U90913 659-1157, Human clone 23665 mRNA sequence
S77094_at	D	--18.3	S77094, class A, 20 probes, 20 in S77094 1075-1621, nicotinic acetylcholine receptor alpha subunit[ACHR alpha subunit [human, thymic carcinoma, myasthenia gravis-associated thymoma patient 1494/88, mRNA Partial, 1676 nt]
AC002076_at	D	--18.0	AC002076, class C, 20 probes, 20 in reverse_AC002076 127531-127606, WUGSC:GS345D13.2 gene (G-protein gamma-1 subunit) extracted from Human BAC clone GS345D13 from 7q31-q32
X75315_at	D	--18.0	X75315, class C, 20 probes, 20 in all_X75315 849-1348, H.sapiens seb4B mRNA
D16227_at	D	--17.2	D16227, class A, 20 probes, 20 in D16227 589-943, Human mRNA for BDP-1 protein (a member of the recoverin family), complete cds
L41919_rna1	MD	--17.0	L41919, class A, 20 probes, 20 in L41919mRNA 1877-2450, Homo sapiens HIC-1 gene fragment
X78992_at	D	--16.2	X78992, class A, 20 probes, 20 in X78992cds 1349-1373, H.sapiens ERF-2 mRNA
X16706_at	D	--16.2	X16706, class A, 20 probes, 19 in X16706cds 541-931: 1 in reverseSequence, 970, Human fra-2 mRNA
D86968_at	D	--15.1	D86968, class A, 20 probes, 20 in D86968 4437-4899, Human mRNA for KIAA0213 gene, partial cds
U08998_at	D	--14.8	U08998, class A, 20 probes, 20 in U08998 962-1280, Human TAR RNA binding protein 2 (TRBP2) mRNA, complete cds
D79998_at	D	--14.5	D79998, class A, 20 probes, 20 in D79998 3100-3562, Human mRNA for KIAA0176 gene, partial cds
Z11695_at	D	--14.4	Z11695, class C, 20 probes, 20 in all_Z11695 2189-2736, H.sapiens 40 kDa protein kinase related to rat ERK2
M98343_at	D	-14.4	M98343, class A, 20 probes, 20 in M98343 2695-3163, Homo sapiens amplexin (EMS1) mRNA, complete cds
U17566_at	MD	--14.2	U17566, class A, 20 probes, 20 in U17566 2214-2754, Human 65 kDa hydrophobic protein mRNA, complete cds
U65533_s_at	D	--14.0	U65533, class A, 20 probes, 20 in U65533 3076-3620, Human regulator of nonsense transcript stability (RENT1) mRNA, complete cds
D45399_at	D	--13.4	D45399, class A, 20 probes, 20 in D45399mRNA 155-629, Human adult neural retina mRNA for human cone cGMP phosphodiesterase gamma subunit, complete cds
S82597_rna1	D	-13.3	S82597, class A, 20 probes, 20 in S82597/mRNA 9-507, Description: UDP-GalNAc:polypeptide N-acetylgalactosaminyltransferase gene extracted from UDP-GalNAc:polypeptide N-acetylgalactosaminyltransferase/GalNAc-transferase {3 region, exon 11} [human, placenta, Genomic, 1902 nt]
L00389_f_at	D	--13.1	L00389, class C, 20 probes, 20 in all_L00389 1196-1792, Human cytochrome P-450 4 gene
D85418_at	D	--12.4	D85418, class A, 20 probes, 20 in D85418 875-1403, Human mRNA for phosphatidylinositol-glycan-class C (PIG-C), complete cds
HG2797-HT2	D	--12.2	Clathrin, Light Polypeptide B, Alt. Splice 1 - Also Represents: X81637
J05633_at	D	--12.0	J05633, class A, 20 probes, 20 in J05633 2714-3008, Human integrin beta-5 subunit mRNA, complete cds
J00277_at	D	-11.9	J00277, class C, 20 probes, 20 in all_J00277 3607-3724, Human (genomic clones lambda-[SK2-T2, HS578T]; cDNA clones RS-[3,4, 6]) c-Ha-ras1 proto-oncogene, complete coding sequence
J04029_s_at	D	-11.8	J04029, class A, 18 probes, 18 in J04029 1450-2007, Homo sapiens keratin 10 type I intermediate filament (KRT10) mRNA, complete cds
S37730_s_at	D	-11.6	S37730, class A, 20 probes, 16 in S37730cds 625-916: 4 in reverseSequence, 496-635, insulin-like growth factor binding protein-2 [human, placenta, Genomic, 4575 nt 4 segments]
D50931_at	D	--11.5	D50931, class A, 20 probes, 20 in D50931 2527-2971, Human mRNA for KIAA0141 gene, complete cds
S58544_at	D	-11.3	S58544, class A, 20 probes, 20 in S58544 1884-2382, 75 kda infertility-related sperm protein [human, testis, mRNA Partial, 2427 nt]
M83667_rna1	D	--11.1	M83667, class A, 20 probes, 20 in M83667mRNA 713-1143, Human NF-IL6-beta protein mRNA, complete cds
X62078_at	D	--11.1	X62078, class C, 20 probes, 20 in all_X62078 1997-2400, H.sapiens mRNA for GM2 activator protein
L32976_at	D	--11.0	Human protein kinase (MLK-3) mRNA, complete cds
X78342_at	D	--10.8	X78342, class C, 20 probes, 20 in all_X78342 1655-1857, H.sapiens PISSLRE mRNA
U09578_at	D	--10.6	U09578, class A, 20 probes, 20 in U09578 2012-2456, Human MAPKAP kinase (3pK) mRNA, complete cds
X13956_at	D	--10.5	X13956, class C, 20 probes, 20 in all_X13956 694-1163, Human 12S RNA induced by poly(rI), poly(rC) and Newcastle disease virus
X14813_at	D	--10.3	X14813, class C, 20 probes, 20 in all_X14813 1077-1618, Human liver mRNA for 3-oxoacyl-CoA thiolase

U65093_at	D	--10.3	U65093, class A, 20 probes, 20 in U65093 466-838, Human msg1-related gene 1 (mrg1) mRNA, complete cds
X99656_at	D	--10.1	X99656, class B, 20 probes, 15 in X99656cds 798-1068: 5 in reverseSequence, 1251-1329, H.sapiens mRNA for protein containing SH3 domain, SH3GL1
M96684_at	D	--10.1	M96684, class A, 20 probes, 20 in M96684 609-867, H.sapiens Pur (pur-alpha) mRNA, complete cds
AF001294_at	D	--10.0	AF001294, class A, 20 probes, 20 in AF001294 285-735, Homo sapiens IPL (IPL) mRNA, complete cds.
M55621_at	D	--9.8	M55621, class A, 20 probes, 20 in M55621 2074-2452, Human N-acetylglucosaminyltransferase I (GlcNAc-TI) mRNA, complete cds
U08377_at	D	-9.7	U08377, class A, 20 probes, 20 in U08377 2654-3134, Human homolog of Drosophila splicing regulator suppressor-of-white-apricot mRNA, complete cds
L23959_at	D	-9.3	L23959, class A, 20 probes, 20 in L23959 971-1415, Homo sapiens E2F-related transcription factor (DP-1) mRNA, complete cds
J04809_ma1	D	--9.3	J04809, class A, 20 probes, 20 in J04809mRNA 1742-2216, Human cytosolic adenylate kinase (AK1) gene, complete cds
AB002365_at	D	--9.3	AB002365, class A, 20 probes, 20 in AB002365 5053-5617, Human mRNA for KIAA0367 gene, partial cds. /gb=AB002365 /ntype=RNA
L22548_at	MD	--9.2	L22548, class A, 20 probes, 20 in L22548 2914-3334, Human collagen type XVIII alpha 1 (COL18A1) mRNA, partial cds
U72671_at	D	--9.2	U72671, class A, 20 probes, 20 in U72671 2390-2930, Human telencephalin precursor mRNA, complete cds
U37408_at	D	-9	Human CtBP mRNA, complete cds
M58603_at	D	--9.0	M58603, class A, 20 probes, 20 in M58603 3120-3600, Human nuclear factor kappa-B DNA binding subunit (NF-kappa-B) mRNA, complete cds
D87443_at	D	--8.9	D87443, class A, 20 probes, 20 in D87443 5442-5988, Human mRNA for KIAA0254 gene, complete cds
U48707_at	D	--8.7	U48707, class A, 20 probes, 20 in U48707 123-597, Human protein phosphatase-1 inhibitor mRNA, complete cds
X04366_at	D	-8.6	X04366, class C, 20 probes, 20 in all_X04366 2448-2986, Human mRNA for calcium activated neutral protease large subunit (muCANP, calpain, EC 3.4.22.17)
M76231_at	D	-8.6	M76231, class A, 20 probes, 20 in M76231 292-790, Human sepiapterin reductase mRNA, complete cds
HG1996-HT2	D	-8.5	Guanine Nucleotide-Binding Protein Rap2, Ras-Oncogene Related
M92269_f_at	D	--8.3	M92269, class B, 20 probes, 13 in M92269cds 6175-6626: 7 in reverseSequence, 6958-7053, Human L-type calcium channel HFCC mRNA, complete cds
L41668_ma1	D	-8.2	L41668, class A, 20 probes, 20 in L41668 887-1433, Homo sapiens UDP-Galactose 4 epimerase (GALE) gene, complete cds
U62434_at	D	-8.2	U62434, class A, 20 probes, 20 in U62434 1665-1787, Human nicotinic acetylcholine receptor alpha5 subunit precursor, mRNA, complete cds
L33243_at	D	-8.2	L33243, class A, 20 probes, 20 in L33243mRNA 13655-14051, Homo sapiens polycystic kidney disease 1 protein (PKD1) mRNA, complete cds
X99268_at	D	--7.9	X99268, class C, 20 probes, 20 in all_X99268 928-1367, H.sapiens mRNA for B-HLH DNA binding protein
X90857_at	D	--7.8	X90857, class C, 20 probes, 20 in all_X90857 2739-3184, H.sapiens mRNA for -14 gene, containing globin regulatory element
HG3187-HT3	D	--7.8	Tyrosine Phosphatase 1, Non-Receptor, Alt. Splice 3 - Also Represents: HG3187-HT3365, U12128, HG3187-HT3364
D87076_at	MD	--7.8	D87076, class A, 20 probes, 20 in D87076 5065-5581, Human mRNA for KIAA0239 gene, partial cds
X87212_at	D	--7.8	X87212, class C, 20 probes, 20 in all_X87212 1273-1772, H.sapiens mRNA for cathepsin C
U90551_at	D	-7.7	U90551, class A, 20 probes, 20 in U90551 1071-1623, Human histone 2A-like protein (H2A/I) mRNA, complete cds
D29958_at	D	--7.6	D29958, class A, 20 probes, 20 in D29958 446-962, Human mRNA for KIAA0116 gene, partial cds
J05582_s_at	D	--7.3	J05582, class A, 20 probes, 20 in J05582mRNA 3910-4100, Human pancreatic mucin mRNA, complete cds
X13839_at	D	--7.1	X13839, class C, 20 probes, 20 in all_X13839 768-1300, Human mRNA for vascular smooth muscle alpha-actin
U63295_at	D	--7.0	U63295, class A, 20 probes, 20 in U63295 1285-1795, Human seven in absentia homolog mRNA, complete cds
HG2797-HT2	D	-6.9	Clathrin, Light Polypeptide B, Alt. Splice 2 - Also Represents: X81637, HG2797-HT2905
V00574_s_at	D	-6.9	V00574, class A, 20 probes, 17 in V00574cds 225-538: 3 in reverseSequence, 3330-3468, Human germ line gene homologous to bladder carcinoma oncogene T24 (Gene code c-Ha-ras-1) with four exons
M24398_at	D	-6.9	M24398, class A, 20 probes, 20 in M24398mRNA 522-970, Human parathyrosin mRNA, complete cds
U90908_at	D	--6.9	Human clones 23549 and 23762 mRNA, complete cds

HG1102-HT1	D	-6.9	Ras-Related C3 Botulinum Toxin Substrate
M24069_at	D	-6.8	M24069, class A, 20 probes, 20 in M24069mRNA 1401-1543, Human DNA-binding protein A (dbpA) gene, 3' end

U53174_at	D	--6.7	U53174, class A, 20 probes, 20 in U53174 1639-2059, Human cell cycle checkpoint control protein mRNA, complete cds
U03056_at	D	--6.6	U03056, class A, 20 probes, 20 in U03056 1988-2468, Human tumor suppressor (LUCA-1) mRNA, complete cds
U07231_at	D	-6.6	U07231, class A, 20 probes, 20 in U07231 2329-2647, Human G-rich sequence factor-1 (GRSF-1) mRNA, complete cds
M34539_at	D	-6.6	M34539, class A, 20 probes, 20 in M34539 1051-1477, Human FK506-binding protein (FKBP) mRNA, complete cds
U72514_at	D	--6.6	U72514, class A, 20 probes, 20 in U72514 405-837, Human C2f mRNA, complete cds
M63256_at	D	-6.6	M63256, class A, 20 probes, 20 in M63256 1975-2497, Human major Yo paraneoplastic antigen (CDR2) mRNA, 3 end
M33653_at	D	--6.5	M33653, class A, 20 probes, 20 in M33653 467-965, Human (clones HT-[125,133]) alpha-2 type IV collagen (COL4A2) mRNA, complete cds
M58597_at	D	--6.5	M58597, class A, 20 probes, 20 in M58597 2260-2806, Human ELAM-1 ligand fucosyltransferase (ELF1) mRNA, complete cds
M57730_at	D	--6.5	M57730, class A, 20 probes, 20 in M57730 mRNA 975-1437, Human B61 mRNA, complete cds
J04102_at	D	--6.5	J04102, class A, 20 probes, 20 in J04102 1830-2184, Human erythroblastosis virus oncogene homolog 2 (ets-2) mRNA, complete cds
M74093_at	D	-6.4	M74093, class A, 20 probes, 20 in M74093 1283-1685, Human cyclin mRNA
X17644_s_at	D	-6.3	X17644, class C, 20 probes, 20 in all_X17644 1976-2559, Human GST1-Hs mRNA for GTP-binding protein
U89896_at	D	-6.3	U89896, class A, 20 probes, 20 in U89896 1184-1688, Human casein kinase I gamma 2 mRNA, complete cds
Z19585_at	D	-6.3	Z19585, class A, 20 probes, 16 in Z19585 cds 2522-2858: 4 in reverseSequence, 2909-2939, H.sapiens mRNA for thrombospondin-4
U13991_at	D	-6.3	U13991, class A, 20 probes, 20 in U13991 335-713, Human TATA-binding protein associated factor 30 kDa subunit (tafilin30) mRNA, complete cds
S78085_at	D	--6.3	S78085, class A, 20 probes, 20 in S78085 719-1187, PDCD2=programmed cell death-2/Rp8 homolog [human, fetal lung, mRNA, 1282 nt]
U79266_at	D	-6.2	U79266, class A, 20 probes, 20 in U79266 972-1482, Human clone 23627 mRNA, complete cds.
M76732_s_at	D	--6.2	M76732, class C, 20 probes, 20 in all_M76732 736-1273, Human HOX7 gene
U80034_at	D	--6.1	U80034, class A, 20 probes, 20 in U80034 1785-2283, Human mitochondrial intermediate peptidase precursor (MIPEP) mRNA, mitochondrial gene encoding mitochondrial protein, complete cds.
U90543_at	D	--6.1	U90543, class C, 8 probes, 8 in all_U90543 2501-2545, Human butyrophilin (BTF1) mRNA, complete cds, Human butyrophilin (BTF1) mRNA, complete cds
L76200_at	D	-6.1	L76200, class A, 20 probes, 20 in L76200 268-796, Human guanylate kinase (GUK1) mRNA, complete cds
Y10659_at	D	--6.1	H.sapiens IL-13Ra mRNA
U65092_at	D	-5.9	U65092, class A, 20 probes, 20 in U65092 324-774, Human melanocyte-specific gene 1 (msg1) mRNA, complete cds
U28368_at	D	-5.9	U28368, class A, 20 probes, 20 in U28368 841-1249, Human Id-related helix-loop-helix protein Id4 mRNA, complete cds
U66468_at	D	-5.9	U66468, class A, 20 probes, 20 in U66468 586-1126, Human cell growth regulator CGR11 mRNA, complete cds
X95384_at	D	-5.8	X95384, class A, 20 probes, 20 in X95384 435-807, H.sapiens mRNA for unknown 14kDa protein
U43077_at	D	-5.8	U43077, class A, 20 probes, 20 in U43077 964-1510, Human CDC37 homolog mRNA, complete cds
J05448_at	D	-5.7	J05448, class A, 20 probes, 20 in J05448 1173-1665, Human RNA polymerase subunit hRPB 33, mRNA
X13955_s_at	D	--5.6	X13955, class C, 20 probes, 20 in all_X13955 675-827, Human mRNA for myosin alkali light chain
U90552_at	MD	--5.6	U90552, class C, 8 probes, 8 in all_U90552 3170-3242, Human butyrophilin (BTF5) mRNA, complete cds, Human butyrophilin (BTF5) mRNA, complete cds
X80200_at	D	-5.5	X80200, class A, 20 probes, 20 in X80200 1428-1866, H.sapiens MLN62 mRNA
M80254_at	D	-5.5	M80254, class A, 20 probes, 20 in M80254 492-840, H.sapiens cyclophilin isoform (hCyP3) mRNA, complete cds
M83712_s_at	D	-5.4	M83712, class A, 20 probes, 20 in M83712 1078-1646, H.sapiens nicotinic receptor alpha 5 subunit mRNA, complete cds.
M74099_at	D	-5.4	M74099, class A, 20 probes, 20 in M74099 4835-5327, Human displacement protein (CCAAT) mRNA
U88871_at	D	-5.4	U88871, class A, 20 probes, 20 in U88871 910-1312, Human HsPex7p (HsPEX7) mRNA, complete cds.
U44772_at	D	-5.4	U44772, class A, 20 probes, 20 in U44772 1738-2176, Human palmitoyl protein thioesterase mRNA, complete cds
U57099_at	D	-5.4	U57099, class A, 20 probes, 20 in U57099 666-1158, Human APEG-1 mRNA, complete cds

D50487_at	D	--5.4	D50487, class A, 20 probes, 20 in D50487 3756-4098, Human mRNA for RNA helicase (HRH1), complete cds
U36448_at	D	-5.3	U36448, class A, 20 probes, 20 in U36448 1252-1792, Human Ca2+-dependent activator protein for secretion mRNA, complete cds
M27891_at	D	-5.2	M27891, class B, 20 probes, 10 in M27891exon 13-58: 7 in reverseSequence, 145-370: 3 not in GB record, Human cystatin C (CST3) gene
D87465_at	D	--5.2	D87465, class A, 20 probes, 20 in D87465 4793-5243, Human mRNA for KIAA0275 gene, complete cds
HG1496-HT1	D	--5.1	Adrenal-Specific Protein Pg2 - Also Represents: U15979
X57985_rna2	D	--5.1	X57985, class A, 20 probes, 20 in X57985mRNA#1 1652-2168, GL105 gene (histone H2B) extracted from H.sapiens genes for histones H2B.1 and H2A
U90304_at	D	--5.0	U90304, class A, 20 probes, 20 in U90304 1272-1782, Human iroquois-class homeodomain protein IRX-2a mRNA, complete cds.
U05321_at	D	--5.0	U05321, class A, 20 probes, 20 in U05321mRNA 3734-4220, Human X-linked PEST-containing transporter (XPCT) gene, promoter and
L39059_at	D	--4.9	L39059, class A, 20 probes, 20 in L39059mRNA 3327-3831, Homo sapiens transcription factor SL1 mRNA, complete cds
D16611_s_at	D	-4.9	Human mRNA for coproporphyrinogen oxidase, complete cds
L26339_at	D	-4.8	L26339, class A, 20 probes, 20 in L26339 4094-4580, Human autoantigen mRNA, complete cds
U05227_at	D	--4.8	U05227, class A, 20 probes, 20 in U05227 1078-1564, Human Rar protein mRNA, complete cds
M26679_at	D	--4.8	M26679, class A, 20 probes, 20 in M26679exon#2 505-925, Homo sapiens homeobox protein (HOX-1.3) gene, complete cds
U09646_at	D	-4.8	U09646, class A, 20 probes, 20 in U09646exon 358-874, Human carnitine palmitoyltransferase II precursor (CPT1) gene
M62302_at	D	-4.8	Human growth/differentiation factor 1 (GDF-1) mRNA, complete cds
U79245_at	D	--4.7	U79245, class A, 20 probes, 20 in U79245 1139-1541, Human clone 23586 mRNA sequence
U10099_s_at	D	-4.7	U10099, class A, 19 probes, 19 in U10099 938-1435, Human POM-ZP3 mRNA, complete cds
X71874_cds1	D	--4.7	X71874, class A, 20 probes, 18 in X71874cds#1 268-739: 2 in reverseSequence, 4531-4534, proteasome-like subunit MECL-1 gene extracted from H.sapiens genes for proteasome-like subunit (MECL-1), chymotrypsin-like protease (CTRL-1) and protein serine kinase (PSK-H1) last exon
U29725_at	D	-4.7	U29725, class A, 20 probes, 20 in U29725 2517-2937, Human BMK1 alpha kinase mRNA, complete cds
U34044_at	D	-4.7	U34044, class A, 20 probes, 20 in U34044 1143-1647, Human selenium donor protein (selD) mRNA, complete cds
J03263_s_at	D	-4.6	J03263, class A, 20 probes, 20 in J03263 667-1218, Human lysosome-associated membrane glycoprotein (lamp A) mRNA, complete cds
U38175_at	D	-4.6	U38175, class A, 20 probes, 20 in U38175 719-1205, Human HuR RNA binding protein (HuR) mRNA, complete cds
U57341_at	D	--4.6	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
U23752_at	D	-4.5	U23752, class A, 20 probes, 20 in U23752 1679-1919, Human SOX-11 mRNA, complete cds
M21665_s_at	D	--4.5	M21665, class A, 20 probes, 20 in M21665mRNA 1535-1621, Human beta-myosin heavy chain mRNA, 3 end
S60415_at	D	--4.5	S60415, class A, 20 probes, 20 in S60415 2937-3333, myasthenic syndrome antigen B [human, fetal brain, mRNA, 3477 nt]
X05345_at	D	-4.5	X05345, class C, 20 probes, 20 in all_X05345 1772-1953, Human mRNA for histidyl-tRNA synthetase (HRS)
X79483_at	D	-4.5	X79483, class C, 20 probes, 20 in all_X79483 1063-1556, H.sapiens ERK6 mRNA for extracellular signal regulated kinase
M27878_at	D	-4.5	M27878, class A, 20 probes, 20 in M27878 2656-3172, Human DNA binding protein (HPF2) mRNA, complete cds
L23116_at	D	-4.5	L23116, class A, 20 probes, 20 in L23116 3296-3644, Homo sapiens galactocerebrosidase (GALC) mRNA, complete cds
L36720_at	D	-4.4	Homo sapiens bystin mRNA, complete cds
D38081_at	D	-4.4	Human mRNA for thromboxane A2 receptor, complete cds
L24774_s_at	D	-4.4	L24774, class A, 20 probes, 20 in L24774 272-757, Homo sapiens delta3, delta2-CoA-isomerase mRNA, 3 end
U89995_at	D	--4.3	Human DNA binding protein FKHL15 (FKHL15) mRNA, complete cds
U60116_at	D	--4.3	U60116, class C, 20 probes, 6 in all_U60116 905-966: 14 not in GB record, Human skeletal muscle LIM-protein SLIM2 mRNA, partial cds

U46006_s_at	D	-4.3	U46006, class A, 20 probes, 20 in U46006 140-620, Human smooth muscle LIM protein (h-SmLIM) mRNA, complete cds. /gb=U46006 /ntype=RNA
U15932_at	D	-4.3	U15932, class A, 20 probes, 20 in U15932 1928-2294, Human dual-specificity protein phosphatase mRNA, complete cds
X61118_rna1	D	--4.3	X61118, class A, 20 probes, 20 in X61118mRNA 1457-1955, TTG-2a gene extracted from Human TTG-2 mRNA for a cysteine rich protein with LIM motif
Z48199_at	D	-4.3	Z48199, class A, 20 probes, 20 in Z48199exon#4 1510-2026, H.sapiens syndecan-1 gene (exons 2-5)
L11695_at	D	--4.3	L11695, class A, 20 probes, 20 in L11695 1767-2247, Human activin receptor-like kinase (ALK-5) mRNA, complete cds
U34683_at	D	-4.2	U34683, class A, 20 probes, 20 in U34683 1261-1735, Human glutathione synthetase mRNA, complete cds
U78525_at	D	-4.2	U78525, class A, 20 probes, 20 in U78525 2480-2942, Human eukaryotic translation initiation factor (eIF3) mRNA, complete cds
HG2797-HT2	D	--4.2	Clathrin, Light Polypeptide B, Alt. Splice 1 - Also Represents: X81637
U97188_at	D	-4.2	U97188, class A, 20 probes, 20 in U97188 3602-4010, Homo sapiens putative RNA binding protein KOC (koc) mRNA, complete cds.
M34677_at	D	-4.2	M34677, class C, 20 probes, 20 in all_M34677 1486-1913, Human nested gene protein gene, complete cds
D82346_at	D	-4.2	D82346, class A, 20 probes, 20 in D82346 944-1316, Human mRNA for HNSPC, complete cds
U12779_at	MD	-4.2	U12779, class A, 20 probes, 20 in U12779 1685-1959, Human MAP kinase activated protein kinase 2 mRNA, complete cds
X63422_at	D	-4.1	H.sapiens mRNA for delta-subunit of mitochondrial F1F0 ATP-synthase (clone #1)
L37882_at	D	-4.1	L37882, class A, 20 probes, 20 in L37882 1340-1814, Human frizzled gene product mRNA, complete cds
U70660_at	D	-4.1	U70660, class A, 20 probes, 20 in U70660 31-463, Human copper transport protein HAH1 (HAH1) mRNA, complete cds
L16991_at	D	-4.1	Human thymidylate kinase (CDC8) mRNA, complete cds
X59710_at	D	-4.1	H.sapiens mRNA for CAAT-box DNA binding protein subunit B (NF-YB)
U97018_at	D	-4.1	U97018, class A, 20 probes, 20 in U97018 3439-3853, Homo sapiens echinoderm microtubule-associated protein homolog HuEMAP mRNA, complete cds.
Y00636_at	D	--4.0	Y00636, class B, 20 probes, 12 in Y00636cds 586-688: 8 in reverseSequence, 739-985, Human mRNA for lymphocyte function associated antigen-3 (LFA-3)
U04270_at	D	-4	U04270, class A, 20 probes, 20 in U04270 3505-3973, Human putative potassium channel subunit (h-erg) mRNA, complete cds
D10656_at	D	-4	D10656, class A, 20 probes, 20 in D10656 988-1528, Human mRNA for CRK-II, complete cds
K01911_at	D	--4.0	K01911, class A, 20 probes, 20 in K01911mRNA 85-481, Human neuropeptide Y (NPY) mRNA, complete cds
S59184_at	D	-4	S59184, class A, 20 probes, 20 in S59184 2487-2979, RYK-related to receptor tyrosine kinase [human, hepatoma, mRNA, 3068 nt]
U38810_at	D	-4	U38810, class A, 20 probes, 20 in U38810 2191-2659, Human mab-21 cell fate-determining protein homolog (CAGR1) mRNA, complete cds
D42087_at	D	-4	D42087, class A, 20 probes, 20 in D42087 1034-1388, Human mRNA for KIAA0118 gene, partial cds
X79440_at	D	-3.9	X79440, class A, 20 probes, 16 in X79440cds 1303-1759: 4 in reverseSequence, 1827-1851, H.sapiens mRNA for NADP+-dependent malic enzyme
U82535_at	D	-3.9	U82535, class A, 20 probes, 20 in U82535 1485-2019, Human fatty acid amide hydrolase mRNA, complete cds.
U23070_at	D	--3.9	U23070, class A, 20 probes, 20 in U23070 938-1460, Human putative transmembrane protein (nma) mRNA, complete cds
M36430_s_at	D	-3.9	M36430, class A, 20 probes, 20 in M36430 321-753, Human transducin beta-1 subunit mRNA, 3' end
L11285_at	D	-3.9	L11285, class A, 20 probes, 20 in L11285 957-1509, Homosapiens ERK activator kinase (MEK2) mRNA
M58460_at	D	-3.9	Human 75-kD autoantigen (PM-Sc1) mRNA, complete cds
U43177_at	D	-3.9	U43177, class A, 20 probes, 20 in U43177exon#1 62-464, Human urocortin gene, complete cds
AF010193_at	D	-3.9	Homo sapiens MAD-related gene SMAD7 (SMAD7) mRNA, complete cds.
X95325_s_at	D	-3.9	X95325, class A, 20 probes, 20 in X95325mRNA 783-1250, H.sapiens mRNA for DNA binding protein A variant S83364, class A, 20 probes, 20 in S83364 19-325, putative Rab5-interacting protein {clone L1-57} [human, HeLa cells, mRNA Partial, 366 nt]. /gb=S83364 /ntype=RNA
S83364_at	D	-3.9	U75370, class A, 20 probes, 20 in U75370 3396-3732, Human mitochondrial RNA polymerase mRNA, nuclear gene encoding mitochondrial protein, complete cds
U75370_at	D	-3.8	

U82532_at	D	-3.8	U82532, class A, 20 probes, 20 in U82532 231-753, Human GDI-dissociation inhibitor RhoGDIgamma mRNA, complete cds
X61123_at	D	-3.8	X61123, class A, 20 probes, 20 in X61123mRNA 1212-1608, Human BTG1 mRNA
X17025_at	D	-3.8	X17025, class C, 20 probes, 20 in all_X17025 1254-1807, Human homolog of yeast IPP isomerase
U78313_at	D	-3.8	U78313, class A, 20 probes, 20 in U78313 963-1515, Human myogenic repressor I-mf (MDFI) mRNA, complete cds
U61167_at	MD	--3.8	U61167, class A, 20 probes, 20 in U61167 3488-4028, Human SH3 domain-containing protein SH3P18 mRNA, complete cds
U28833_at	D	-3.8	U28833, class A, 20 probes, 20 in U28833 1571-2075, Human Down syndrome critical region protein (DSCR1) mRNA, complete cds
M14338_at	D	-3.8	M14338, class C, 20 probes, 20 in all_M14338 2740-3281, Human mRNA for protein S and intron
D38293_at	D	-3.7	D38293, class A, 20 probes, 20 in D38293 2926-3400, Human mRNA for clathrin-like protein, complete cds
U05875_at	D	-3.7	U05875, class A, 20 probes, 20 in U05875 1655-2105, Human clone pSK1 interferon gamma receptor accessory factor-1 (AF-1) mRNA, complete cds
X51801_at	D	--3.7	X51801, class C, 20 probes, 20 in all_X51801 1415-1824, Human OP-1 mRNA for osteogenic protein
U30313_at	D	--3.7	U30313, class A, 20 probes, 20 in U30313 372-756, Human diadenosine tetraphosphatase mRNA, complete cds. /gb=U30313 /ntype=RNA
U70063_at	D	-3.7	U70063, class A, 20 probes, 20 in U70063 1750-2266, Human acid ceramidase mRNA, complete cds.
X60787_s_at	D	-3.6	X60787, class A, 20 probes, 20 in X60787mRNA 2434-3000, Human mRNA for transcription factor ILF
HG11111-HT1	D	-3.6	Ras-Like Protein Tc21
Y07847_at	D	-3.6	Y07847, class A, 20 probes, 20 in Y07847exon#3 36-582, H.sapiens mRNA for RRP22 protein
L07807_s_at	D	-3.6	L07807, class A, 20 probes, 20 in L07807 2600-3147, Human dynamin mRNA, alternative exons and complete cds
M64590_at	D	-3.6	M64590, class A, 20 probes, 20 in M64590 3317-3737, Human glycine decarboxylase mRNA, complete cds
U58089_at	D	-3.6	U58089, class A, 20 probes, 20 in U58089 1599-1941, Human Hs-cul-3 mRNA, partial cds
D21163_at	D	-3.6	D21163, class A, 20 probes, 20 in D21163 3183-3693, Human mRNA for KIAA0031 gene, complete cds
M15661_at	D	-3.6	M15661, class A, 20 probes, 20 in M15661mRNA 3-338, Human ribosomal protein mRNA, complete cds
X91348_at	D	--3.6	H.sapiens predicted non coding cDNA (DGCR5)
U37547_at	D	-3.6	U37547, class A, 20 probes, 20 in U37547 2931-3477, Human IAP homolog B (MIHB) mRNA, complete cds
HG1139-HT4	D	-3.6	Fk506-Binding Protein, Alt. Splice 2
L07597_at	D	-3.6	L07597, class A, 20 probes, 20 in L07597 2496-3036, Homo sapiens ribosomal protein S6 kinase 2 (RPS6KA2) mRNA, complete cds
X76105_at	D	-3.6	X76105, class C, 20 probes, 20 in all_X76105 1661-2208, H.sapiens DAP-1 mRNA
L38696_at	D	-3.5	L38696, class A, 20 probes, 20 in L38696 961-1375, Homo sapiens autoantigen p542 mRNA, 3' end of cds
U66618_at	D	-3.5	U66618, class A, 20 probes, 20 in U66618 1518-2016, Human SWI/SNF complex 60 KDa subunit (BAF60b) mRNA, complete cds
L42176_at	D	--3.5	L42176, class A, 20 probes, 20 in L42176 844-1384, Homo sapiens (clone 35.3) DRAL mRNA, complete cds
M99436_at	D	-3.5	M99436, class A, 20 probes, 20 in M99436 1808-2246, Human transducin-like enhancer protein (TLE2) mRNA, complete cds
X68277_at	D	-3.5	X68277, class C, 20 probes, 20 in all_X68277 1459-1952, H.sapiens CL 100 mRNA for protein tyrosine phosphatase
M34338_s_at	D	-3.5	M34338, class A, 20 probes, 20 in M34338 626-1197, Human spermidine synthase mRNA, complete cds
D38537_s_at	D	-3.5	D38537, class A, 20 probes, 20 in D38537 1174-1689, Human mRNA for protoporphyrinogen oxidase, complete cds.
U07151_at	D	-3.5	U07151, class A, 20 probes, 20 in U07151 395-869, Human GTP binding protein (ARL3) mRNA, complete cds
Z35093_at	D	-3.5	Z35093, class B, 20 probes, 14 in Z35093cds 674-842: 6 in reverseSequence, 898-976, H.sapiens mRNA for SURF-1
X14850_at	D	-3.5	X14850, class C, 20 probes, 20 in all_X14850 1122-1555, Human H2A.X mRNA encoding histone H2A.X
U30521_at	D	-3.5	U30521, class A, 20 probes, 20 in U30521 1621-1951, Human P311 HUM -3.1 mRNA, complete cds
J04444_at	D	-3.5	J04444, class B, 20 probes, 13 in J04444cds 596-944: 7 in reverseSequence, 3590-3740, Human cytochrome c-1 gene, complete cds
X64624_s_at	D	-3.4	X64624, class C, 20 probes, 20 in all_X64624 2881-3429, H.sapiens mRNA for RDC-1 POU domain containing protein
X04106_at	D	-3.4	X04106, class C, 20 probes, 20 in all_X04106 907-1478, Human mRNA for calcium dependent protease (small subunit)
HG3236-HT3	D	-3.4	Neurofibromatosis 2 Tumor Suppressor (Gb:L27065)

U53445_at	D	-3.4	U53445, class A, 20 probes, 20 in U53445 2442-2928, Human ovarian cancer downregulated myosin heavy chain homolog (Doc1) mRNA, complete cds
U31556_at	D	-3.4	U31556, class A, 20 probes, 20 in U31556 1445-1679, Human transcription factor E2F-5 mRNA, complete cds
X87843_at	D	-3.4	X87843, class B, 20 probes, 15 in X87843cds 690-894: 5 in reverseSequence, 1045-1201, H.sapiens mRNA for cyclin H assembly factor
X84709_at	D	-3.4	X84709, class C, 20 probes, 20 in all_X84709 1088-1683, H.sapiens mRNA for mediator of receptor-induced toxicity
U84720_at	D	-3.4	U84720, class A, 20 probes, 20 in U84720 1431-1611, Human mRNA export protein Rae1 (RAE1) mRNA, complete cds.
X90568_at	D	--3.4	X90568, class C, 20 probes, 20 in all_X90568 81371-81864, H.sapiens mRNA for titin protein (clone hh1-hh54)
U94319_at	D	-3.4	U94319, class A, 20 probes, 20 in U94319 2044-2404, Human autoantigen DFS70 mRNA, partial cds.
U22398_at	D	-3.4	U22398, class A, 20 probes, 20 in U22398 1030-1468, Human Cdk-inhibitor p57KIP2 (KIP2) mRNA, complete cds
X15414_at	D	-3.3	X15414, class C, 20 probes, 20 in all_X15414 844-1349, Human mRNA for aldose reductase (EC 1.1.1.2)
X77567_s_at	D	-3.3	X77567, class B, 20 probes, 15 in X77567cds 853-1215: 5 in reverseSequence, 1354-1518, H.sapiens mRNA for InsP3 5-phosphatase
X93512_at	D	--3.3	X93512, class B, 20 probes, 11 in X93512cds 61-157: 9 in reverseSequence, 175-211, H.sapiens mRNA for telomeric DNA binding protein (orf2)
U20362_at	D	--3.3	U20362, class A, 20 probes, 20 in U20362 2270-2792, Human Tg737 mRNA, complete cds
L21934_at	D	--3.3	L21934, class A, 20 probes, 20 in L21934 3401-3905, Human acyl coenzyme A:cholesterol acyltransferase mRNA, complete cds
X16901_at	D	--3.3	Human mRNA for RAP30 subunit of transcription initiation factor RAP30/74
X15525_rna1	D	-3.3	X15525, class A, 20 probes, 20 in X15525mRNA 1670-2084, H.sapiens lysosomal acid phosphatase gene (EC 3.1.3.2) Exon 1 (and joined CDS)
D00723_at	D	-3.3	D00723, class A, 20 probes, 20 in D00723 642-1110, Human mRNA for hydrogen carrier protein, a component of an enzyme complex, glycine synthase (EC 2.1.2.10)
U40622_at	D	--3.3	U40622, class A, 20 probes, 20 in U40622 999-1449, Human XRCC4 mRNA, complete cds
U08336_at	D	-3.3	U08336, class A, 20 probes, 20 in U08336 368-872, Human basic helix-loop-helix transcription factor mRNA, complete cds
M29550_at	D	-3.3	M29550, class A, 20 probes, 20 in M29550 2005-2317, Human calcineurin A1 mRNA, complete cds
X90392_at	D	-3.2	X90392, class C, 20 probes, 20 in all_X90392 2058-2545, H.sapiens mRNA for DNase X gene
X64177_f_at	D	-3.2	X64177, class B, 20 probes, 12 in X64177cds 8-147: 8 in reverseSequence, 2-277, H.sapiens mRNA for metallothionein
U41387_at	D	-3.2	U41387, class A, 20 probes, 20 in U41387 2693-3263, Human Gu protein mRNA, partial cds
L48513_at	MD	--3.2	L48513, class A, 20 probes, 20 in L48513mRNA 941-1445, Homo sapiens paraoxonase 2 (PON2) mRNA, complete cds
U68018_at	D	-3.2	U68018, class A, 20 probes, 20 in U68018 1512-1890, Human mad protein homolog (hMAD-2) mRNA, complete cds
S41458_at	D	-3.2	S41458, class A, 20 probes, 20 in S41458 3026-3200, rod cGMP phosphodiesterase beta-subunit [human, mRNA, 3231 nt]
X07834_at	MD	--3.2	X07834, class C, 20 probes, 20 in all_X07834 515-1026, Human mRNA for manganese superoxide dismutase (EC 1.15.1.1)
U50939_at	D	-3.2	U50939, class A, 20 probes, 20 in U50939 1224-1662, Human amyloid precursor protein-binding protein 1 mRNA, complete cds
M32304_s_at	D	-3.1	M32304, class A, 20 probes, 20 in M32304 423-983, Human metalloproteinase inhibitor mRNA, complete cds
U26727_at	D	-3.1	U26727, class A, 20 probes, 20 in U26727 512-938, Human p16INK4/MTS1 mRNA, complete cds
U40846_s_at	D	-3.1	U40846, class A, 20 probes, 20 in U40846 1964-2399, Human alpha-N-acetylglucosaminidase (NAG) mRNA, complete cds
D50692_at	D	-3.1	D50692, class A, 20 probes, 20 in D50692 31-469, Human mRNA for c-myc binding protein, complete cds
D83260_s_at	D	-3.1	D83260, class A, 19 probes, 19 in D83260 604-1150, Human HXC-26 mRNA, complete cds
D13643_at	D	-3.1	D13643, class A, 20 probes, 20 in D13643 3585-4131, Human mRNA for KIAA0018 gene, complete cds
M14200_rna1	D	-3.1	M14200, class A, 20 probes, 20 in M14200mRNA 139-469, Human diazepam binding inhibitor (DBI) mRNA, complete cds
X67491_f_at	D	-3.1	X67491, class C, 20 probes, 20 in all_X67491 839-1137, H.sapiens gene for glutamate dehydrogenase
D84145_at	D	-3	D84145, class A, 20 probes, 20 in D84145 458-980, Human WS-3 mRNA, complete cds
M63167_at	D	-3	M63167, class A, 20 probes, 20 in M63167 2039-2429, Human rac protein kinase alpha mRNA, complete cds
U91930_at	D	-3	U91930, class A, 20 probes, 20 in U91930 4196-4682, Human AP-3 complex delta subunit mRNA, complete cds
X95648_at	D	-3	X95648, class C, 20 probes, 20 in all_X95648 1063-1658, H.sapiens mRNA for eIF-2B alpha subunit

U12622_at	D	-3	U12622, class A, 20 probes, 20 in U12622 4-358, Human beaded intermediate filament protein CP115 mRNA, partial cds. /gb=U12622 /ntype=RNA
J04182_at	D	-3	J04182, class A, 20 probes, 20 in J04182 1914-2394, Homo sapiens lysosomal membrane glycoprotein-1 (LAMP1) mRNA, complete cds
U59914_at	D	--3.0	U59914, class A, 20 probes, 20 in U59914 802-1240, Human chromosome 15 Mad homolog Smad6 mRNA, complete cds
U07418_at	D	-3	U07418, class A, 20 probes, 20 in U07418 2004-2454, Human DNA mismatch repair (hmlh1) mRNA, complete cds
D76444_at	D	-3	D76444, class A, 20 probes, 20 in D76444mRNA 2828-3362, Human hkf-1 mRNA, complete cds
M88458_at	D	-3	M88458, class A, 20 probes, 20 in M88458 585-1095, Human ELP-1 mRNA sequence
L19783_at	D	-3	L19783, class A, 20 probes, 20 in L19783 895-1351, Human GPI-H mRNA, complete cds
D50525_at	D	-3	D50525, class A, 20 probes, 20 in D50525mRNA 3316-3886, Human mRNA for TI-227H. /gb=D50525 /ntype=RNA
M64673_at	MD	-3	M64673, class A, 20 probes, 20 in M64673 1541-2084, Human heat shock factor 1 (TCF5) mRNA, complete cds
U79267_at	D	-3	U79267, class A, 20 probes, 20 in U79267 987-1437, Human clone 23840 mRNA, partial cds.
U60415_at	D	-3	U60415, class A, 20 probes, 20 in U60415 2126-2570, Human bHLH-PAS protein JAP3 mRNA, complete cds.
L35546_at	D	-3	Homo sapiens gamma-glutamylcysteine synthetase light subunit mRNA, complete cds
D86961_at	D	-3	D86961, class A, 20 probes, 20 in D86961 3678-4188, Human mRNA for KIAA0206 gene, partial cds
U58090_at	D	-3	U58090, class A, 20 probes, 20 in U58090 1035-1605, Human Hs-cul-4A mRNA, partial cds
M77016_at	D	--3.0	M77016, class A, 20 probes, 20 in M77016 2106-2622, Human tropomodulin mRNA, complete cds
U53003_at	D	-3	U53003, class A, 20 probes, 20 in U53003 1093-1609, Human GT335 mRNA, complete cds
M22538_at	D	-3	M22538, class A, 20 probes, 20 in M22538 286-778, Human nuclear-encoded mitochondrial NADH-ubiquinone reductase 24Kd subunit mRNA, complete cds
D14661_at	D	-2.9	D14661, class A, 20 probes, 20 in D14661 1027-1579, Human mRNA for KIAA0105 gene, complete cds
U78190_rna1	D	-2.9	U78190, class A, 20 probes, 20 in U78190mRNA 159-687, Human GTP cyclohydrolase I feedback regulatory protein gene, complete cds
X13973_at	D	-2.9	X13973, class B, 20 probes, 15 in X13973cds 996-1356: 5 in reverseSequence, 1770-1896, Human mRNA for ribonuclease/angiogenin inhibitor (RAI)
X73358_s_at	D	-2.9	X73358, class C, 19 probes, 19 in all_X73358 355-815, H.sapiens hAES-1 mRNA
D10495_at	D	-2.9	D10495, class A, 20 probes, 20 in D10495 1562-2054, Human mRNA for protein kinase C delta-type
U30825_at	D	-2.9	U30825, class A, 20 probes, 20 in U30825 528-1014, Human splicing factor SRp30c mRNA, complete cds
U52828_s_at	D	-2.9	U52828, class A, 20 probes, 20 in U52828 1418-1882, Human Cri-du-chat region mRNA, clone NIBA2
U58087_at	D	-2.9	U58087, class A, 20 probes, 20 in U58087 2096-2462, Human Hs-cul-1 mRNA, complete cds
U11292_at	D	-2.9	Human Ki nuclear autoantigen mRNA, complete cds
U69645_at	D	-2.9	U69645, class A, 20 probes, 20 in U69645 551-1037, Human zinc finger protein mRNA, complete cds
M79462_at	MD	--2.9	Human PML-1 mRNA, complete CDS
U18934_at	D	-2.9	U18934, class A, 20 probes, 20 in U18934 4229-4311, Human receptor tyrosine kinase (DTK) mRNA, complete cds
X13293_at	D	-2.9	X13293, class C, 20 probes, 20 in all_X13293 2056-2549, Human mRNA for B-myb gene
U44378_at	D	-2.9	U44378, class A, 20 probes, 20 in U44378 2091-2655, Human homozygous deletion target in pancreatic carcinoma (DPC4) mRNA, complete cds
U96136_at	D	-2.9	U96136, class A, 20 probes, 20 in U96136 4729-5233, Human delta-catenin mRNA, complete cds
D50919_at	D	-2.9	D50919, class A, 20 probes, 20 in D50919 3864-4404, Human mRNA for KIAA0129 gene, complete cds
X04327_at	D	-2.9	X04327, class A, 20 probes, 20 in X04327mRNA 1084-1564, Human erythrocyte 2,3-bisphosphoglycerate mutase mRNA EC 2.7.5.4
U43286_at	D	-2.9	U43286, class A, 20 probes, 20 in U43286 1633-2155, Human selenophosphate synthetase 2 (SPS2) mRNA, complete cds
X87237_at	D	-2.8	H.sapiens mRNA for processing a-glucosidase I
U18062_at	D	-2.8	U18062, class A, 20 probes, 20 in U18062 1678-2152, Human TFIID subunit TAFII55 (TAFII55) mRNA, complete cds
X51345_at	D	-2.8	X51345, class C, 20 probes, 20 in all_X51345 1604-1744, Human jun-B mRNA for JUN-B protein
U33818_at	D	-2.8	U33818, class A, 20 probes, 20 in U33818 1889-2351, Human inducible poly(A)-binding protein mRNA, complete cds
U67932_s_at	D	-2.8	U67932, class A, 20 probes, 20 in U67932mRNA 1128-1700, Human cAMP phosphodiesterase (Pde7A2) mRNA, complete cds. /gb=U67932 /ntype=RNA

HG2723-HT2	D	--2.8	Proto-Oncogene N-Cym
L22005_at	D	-2.8	L22005, class A, 20 probes, 20 in L22005 797-1349, Human ubiquitin conjugating enzyme mRNA, partial cds
Z15108_at	D	-2.8	Z15108, class C, 20 probes, 20 in all_Z15108 1535-2130, H.sapiens mRNA for protein kinase C zeta
U41060_at	D	-2.8	U41060, class A, 20 probes, 20 in U41060 2936-3416, Human breast cancer, estrogen regulated LIV-1 protein (LIV-1) mRNA, partial cds
U24169_at	D	-2.8	U24169, class A, 20 probes, 20 in U24169 723-1197, Human JTV-1 (JTV-1) mRNA, complete cds
U75679_at	D	-2.8	U75679, class A, 20 probes, 20 in U75679 1214-1622, Human histone stem-loop binding protein (SLBP) mRNA, complete cds
X80230_at	D	-2.8	X80230, class A, 20 probes, 20 in X80230mRNA 1187-1697, H.sapiens mRNA (clone C-2k) mRNA for serine/threonine protein kinase
U28749_s_at	D	-2.8	U28749, class A, 20 probes, 20 in U28749 3491-4033, Human high-mobility group phosphoprotein isoform I-C (HMGIC) mRNA, complete cds
U91316_at	D	-2.8	U91316, class A, 20 probes, 20 in U91316 891-1461, Human acyl-CoA thioester hydrolase mRNA, complete cds
M92287_at	D	-2.8	M92287, class A, 20 probes, 20 in M92287 1531-1999, Homo sapiens cyclin D3 (CCND3) mRNA, complete cds
D80005_at	D	-2.7	D80005, class A, 20 probes, 20 in D80005 4364-4862, Human mRNA for KIAA0183 gene, partial cds
U32944_at	D	-2.7	U32944, class A, 20 probes, 20 in U32944 162-540, Human cytoplasmic dynein light chain 1 (hclc1) mRNA, complete cds
U61145_at	D	-2.7	U61145, class A, 20 probes, 20 in U61145 2035-2509, Human enhancer of zeste homolog 2 (EZH2) mRNA, complete cds
U59632_s_at	D	-2.7	U59632, class A, 20 probes, 20 in U59632 2578-3138, Human H5 mRNA, partial cds, and platelet glycoprotein Ib beta chain mRNA, complete cds
L40357_at	D	-2.7	L40357, class A, 20 probes, 20 in L40357mRNA 7-463, Homo sapiens thyroid receptor interactor (TRIP7) mRNA, 3' end of cds
U25182_at	D	-2.7	U25182, class A, 20 probes, 20 in U25182 350-860, Human antioxidant enzyme AOE37-2 mRNA, complete cds
D87432_at	D	-2.7	D87432, class A, 20 probes, 20 in D87432 5731-6253, Human mRNA for KIAA0245 gene, complete cds
X72964_at	D	-2.7	X72964, class C, 20 probes, 20 in all_X72964 606-1027, H.sapiens mRNA for caltractin
HG2274-HT2	D	-2.7	Rna Polymerase Ii, 14.5 Kda Subunit
J00139_s_at	D	-2.7	J00139, class A, 20 probes, 20 in J00139cds 68-506, Human dihydrofolate reductase gene
D87120_at	D	-2.7	D87120, class A, 20 probes, 20 in D87120 1936-2314, Human cancellous bone osteoblast mRNA for GS3786, complete cds
D21851_at	D	-2.7	D21851, class A, 20 probes, 20 in D21851 3680-4148, Human mRNA for KIAA0028 gene, partial cds
D12775_s_at	D	-2.7	D12775, class A, 20 probes, 20 in D12775 3124-3662, Human mRNA for erythrocyte-specific AMP deaminase, complete cds
L35253_s_at	D	-2.7	L35253, class A, 20 probes, 20 in L35253 972-1047, Human p38 mitogen activated protein (MAP) kinase mRNA, complete cds
U17969_at	MD	-2.7	U17969, class A, 20 probes, 20 in U17969exon#6 165-663, Human initiation factor eIF-5A gene, complete cds
U20647_at	D	-2.7	U20647, class A, 20 probes, 20 in U20647 232-736, Human zinc finger protein (ZNF151) mRNA, partial cds
U28042_at	D	-2.7	U28042, class A, 20 probes, 20 in U28042 2726-3104, Human DEAD box RNA helicase-like protein mRNA, complete cds
X04526_at	D	-2.7	X04526, class C, 20 probes, 20 in all_X04526 2577-2968, Human liver mRNA for beta-subunit signal transducing proteins Gs/Gi (beta-G)
U73524_at	D	-2.7	Human putative ATP/GTP-binding protein (HEAB) mRNA, complete cds
U90651_at	D	-2.7	U90651, class A, 20 probes, 20 in U90651 1122-1576, Human embryonic ectoderm development protein homolog (eed) mRNA, partial cds.
Z54367_s_at	D	-2.7	Z54367, class A, 20 probes, 19 in Z54367cds 13580-14031: 1 in reverseSequence, 14140, H.sapiens gene for plectin
X71490_at	D	-2.7	X71490, class C, 20 probes, 20 in all_X71490 1059-1552, H.sapiens mRNA for vacuolar proton ATPase, subunit D
X51405_at	D	-2.6	X51405, class C, 20 probes, 20 in all_X51405 1974-2413, Human mRNA for carboxypeptidase E (EC 3.4.17.10)
D87258_at	D	-2.6	D87258, class A, 20 probes, 20 in D87258 1489-1999, Human cancellous bone osteoblast mRNA for serin protease with IGF-binding motif, complete cds
U31501_at	D	-2.6	U31501, class A, 20 probes, 20 in U31501 2359-2773, Human fragile X mental retardation syndrome related protein (FXR2) mRNA, complete cds
HG3432-HT3	D	--2.6	Fibroblast Growth Factor Receptor K-Sam, Alt. Splice 3, K-Sam Iii - Also Represents: M87770

D87452_at	MD	-2.6	D87452, class A, 20 probes, 20 in D87452 3950-4418, Human mRNA for KIAA0263 gene, complete cds
Z35491_at	D	-2.6	Z35491, class A, 20 probes, 20 in Z35491mRNA 797-1253, H.sapiens mRNA for novel glucocorticoid receptor-associated protein
U85611_at	D	-2.6	U85611, class A, 20 probes, 20 in U85611 385-919, Human DNA-PK interaction protein (KIP) mRNA, complete cds
L38933_ma1	D	-2.6	L38933, class A, 20 probes, 20 in L38933mRNA 883-1393, the longest open reading frame predicts a protein of 202 amino acids, with fair Kozak consensus at the initial ATG codon; an in-frame TGA codon is seen at nucleotide 8; ORF; putative gene extracted from Homo sapiens GT198 mRNA, complete ORF
U61234_at	D	-2.6	U61234, class A, 20 probes, 20 in U61234 986-1490, Human tubulin-folding cofactor C mRNA, complete cds
M29551_at	D	-2.6	M29551, class A, 20 probes, 20 in M29551 2520-3054, Human calcineurin A2 mRNA, complete cds
Y08682_ma1	D	-2.6	Y08682, class A, 20 probes, 20 in Y08682mRNA 2358-2552, H.sapiens mRNA for carnitine palmitoyltransferase I type I
U32439_at	D	-2.6	U32439, class A, 20 probes, 20 in U32439 1324-1822, Human regulator of G-protein signaling similarity (RGS7) mRNA, partial cds
D82343_at	D	-2.6	D82343, class A, 20 probes, 20 in D82343 474-960, Human mRNA for AMY, complete cds
U79246_at	D	--2.6	U79246, class A, 20 probes, 20 in U79246 1346-1748, Human clone 23799 mRNA sequence
D38076_at	D	-2.6	D38076, class A, 20 probes, 20 in D38076 322-700, Human mRNA for RanBP1 (Ran-binding protein 1), complete cds
D50914_at	D	-2.6	D50914, class A, 20 probes, 20 in D50914 1543-2077, Human mRNA for KIAA0124 gene, partial cds
X06323_at	D	-2.6	X06323, class C, 20 probes, 20 in all_X06323 1105-1520, Human MRL3 mRNA for ribosomal protein L3 homologue (MRL3 = mammalian ribosome L3)
M62831_at	D	-2.6	M62831, class A, 20 probes, 20 in M62831mRNA 1210-1750, Human transcription factor ETR101 mRNA, complete cds
U51166_at	D	-2.5	U51166, class A, 20 probes, 20 in U51166 2941-3361, Human G/T mismatch-specific thymine DNA glycosylase mRNA, complete cds
D12676_at	D	-2.5	D12676, class A, 20 probes, 20 in D12676 1884-2220, Human mRNA for lysosomal sialoglycoprotein, complete cds
X76061_at	D	-2.5	X76061, class C, 20 probes, 20 in all_X76061 4282-4793, H.sapiens p130 mRNA for 130K protein
D85181_at	D	-2.5	D85181, class A, 20 probes, 20 in D85181 1502-2018, Human mRNA for fungal sterol-C5-desaturase homolog, complete cds
D23662_at	D	-2.5	D23662, class A, 20 probes, 20 in D23662 61-565, Human mRNA for ubiquitin-like protein, complete cds
L03411_s_at	D	-2.5	L03411, class A, 20 probes, 20 in L03411 798-1260, Human RD protein (RD) mRNA, complete cds
M67468_s_at	D	-2.5	M67468, class A, 20 probes, 20 in M67468 3244-3720, Human Fragile X mental retardation 1 FMR-1 gene, 3' end, clones BC72 and BC22
U25849_at	D	-2.5	U25849, class A, 20 probes, 20 in U25849mRNA 1717-2137, Human red cell-type low molecular weight acid phosphatase (ACP1) gene, 5' flanking region and
X90999_at	D	-2.5	X90999, class B, 20 probes, 15 in X90999cds 390-726: 5 in reverseSequence, 828-942, H.sapiens mRNA for Glyoxalase II
U73338_at	D	-2.5	U73338, class A, 20 probes, 20 in U73338 6615-7113, Human methionine synthase mRNA, complete cds.
U19523_at	D	-2.5	U19523, class A, 20 probes, 20 in U19523 2299-2851, Human GTP cyclohydrolase I mRNA, complete cds
S76965_at	D	-2.5	S76965, class A, 20 probes, 20 in S76965 1718-2066, protein kinase inhibitor [human, neuroblastoma cell line SH-SY-5Y, mRNA, 2147 nt]
M16591_s_at	D	--2.5	Human hemopoietic cell protein-tyrosine kinase (HCK) gene, complete cds, clone lambda-a2/1a
X75252_at	D	-2.5	X75252, class C, 20 probes, 20 in all_X75252 1083-1408, H.sapiens phosphatidylethanolamine binding protein mRNA
M12174_at	D	-2.5	M12174, class A, 20 probes, 20 in M12174 28-493, Human ras-related rho mRNA (clone 6), partial cds
U13737_at	D	-2.5	U13737, class A, 20 probes, 20 in U13737 2046-2556, Human cysteine protease CPP32 isoform alpha mRNA, complete cds
M37712_at	D	-2.5	M37712, class A, 20 probes, 20 in M37712mRNA 3280-3760, Human p58/GTA (galactosyltransferase associated protein kinase) mRNA, complete cds
U94586_at	D	-2.5	U94586, class A, 20 probes, 20 in U94586 145-445, Human NADH:ubiquinone oxidoreductase MLRQ subunit mRNA, complete cds.
L13278_at	D	-2.5	L13278, class A, 20 probes, 20 in L13278 1231-1753, Homo sapiens zeta-crystallin/quinone reductase mRNA, complete cds
M57763_at	D	-2.5	M57763, class A, 20 probes, 20 in M57763 731-1151, Human ADP-ribosylation factor (hARF6) mRNA, complete cds
D17408_s_at	D	--2.5	D17408, class A, 20 probes, 20 in D17408 906-1481, Human mRNA for calponin, complete cds

U29195_at	D	-2.4	U29195, class A, 20 probes, 20 in U29195exon 927-1443, Human neuronal pentraxin II (NPTX2) gene
M31523_at	D	-2.4	M31523, class A, 20 probes, 20 in M31523 4155-4353, Human transcription factor (E2A) mRNA, complete cds
X16832_at	D	-2.4	X16832, class C, 20 probes, 20 in all_X16832 840-1381, Human mRNA for cathepsin H (EC 3.4.22.16)
U91521_at	D	--2.4	U91521, class A, 20 probes, 20 in U91521 2098-2470, Human peroxin 12 (HsPEX12) mRNA, complete cds.
U28249_at	D	--2.4	U28249, class A, 20 probes, 20 in U28249 919-1405, Human 11kd protein mRNA, complete cds
L40397_at	D	-2.4	L40397, class A, 20 probes, 20 in L40397mRNA 979-1267, Homo sapiens (clone S31i125) mRNA, 3' end of cds
U72209_at	D	-2.4	U72209, class A, 20 probes, 20 in U72209 432-990, Human YY1-associated factor 2 (YAF2) mRNA, complete cds
Y12812_at	D	--2.4	H.sapiens RFXAP mRNA
L35263_at	D	-2.4	L35263, class C, 20 probes, 20 in all_L35263 3222-3721, Human CSaids binding protein (CSBP1) mRNA, complete cds
U07802_at	D	-2.4	U07802, class A, 20 probes, 20 in U07802exon#2 2748-3228, Human Tis11d gene, complete cds
M61916_at	D	-2.4	M61916, class A, 20 probes, 20 in M61916 5027-5582, Human laminin B1 chain mRNA, complete cds
M37981_at	D	-2.4	M37981, class A, 20 probes, 20 in M37981 1751-1829, Human alpha-3 neuronal nicotinic acetylcholine receptor subunit mRNA, complete cds
M18533_at	D	-2.4	M18533, class A, 20 probes, 20 in M18533mRNA 13566-13926, Homo sapiens dystrophin (DMD) mRNA, complete cds
U09759_at	D	-2.4	U09759, class A, 20 probes, 20 in U09759 1308-1830, Human protein kinase (JNK2) mRNA, complete cds
U41654_at	D	-2.4	U41654, class A, 20 probes, 20 in U41654 1159-1525, Human adenovirus protein E3-14.7k interacting protein 1 (FIP-1) mRNA, complete cds
U39400_at	D	-2.4	U39400, class A, 20 probes, 20 in U39400 1407-1887, Human NOF1 mRNA, complete cds
U32324_at	D	-2.4	U32324, class A, 20 probes, 20 in U32324 1353-1671, Human interleukin-11 receptor alpha chain mRNA, complete cds
L76568_xpt3	D	-2.4	L76568, class C, 20 probes, 20 in reverse_L76568 31050-31356, S26 from Homo sapiens excision and cross link repair protein (ERCC4) gene, complete genomic sequence. /gb=L76568 /ntype=DNA /annot=exon
L77886_at	D	-2.4	L77886, class A, 20 probes, 20 in L77886 5390-5696, Human protein tyrosine phosphatase mRNA, complete cds
Z49254_at	D	-2.4	Z49254, class A, 20 probes, 16 in Z49254cds 75-435: 4 in reverseSequence, 549-651, H.sapiens L23-related mRNA
M77698_at	D	-2.4	M77698, class A, 20 probes, 20 in M77698 1764-2310, Homo sapiens GLI-Krupple related protein (YY1) mRNA, complete cds
U46692_rna1	D	-2.3	U46692, class A, 20 probes, 20 in U46692mRNA 84-480, Human cystatin B gene, complete cds
X99209_at	D	-2.3	X99209, class A, 20 probes, 20 in X99209 1549-2053, H.sapiens mRNA for arginine methyltransferase
U40571_at	D	-2.3	U40571, class A, 20 probes, 20 in U40571 1695-2073, Human alpha1-syntrophin (SNT A1) mRNA, complete cds
X85750_at	D	-2.3	X85750, class C, 20 probes, 20 in all_X85750 1935-2500, H.sapiens mRNA for transcript associated with monocyte to macrophage differentiation
Y12711_at	D	-2.3	H.sapiens mRNA for putative progesterone binding protein
J04111_at	MD	-2.3	J04111, class A, 20 probes, 20 in J04111exon#1 2735-3251, Human c-jun proto oncogene (JUN), complete cds, clone hCJ-1
L07615_at	D	-2.3	L07615, class A, 20 probes, 20 in L07615mRNA 2289-2727, Human neuropeptide Y receptor Y1 (NPYY1) mRNA, exon 3-Feb and complete cds. /gb=L07615 /ntype=RNA
X66087_at	D	-2.3	X66087, class C, 20 probes, 20 in all_X66087 3046-3563, H.sapiens a-myb mRNA
X76228_at	D	-2.3	X76228, class C, 20 probes, 20 in all_X76228 677-1242, H.sapiens mRNA for vacuolar H+ ATPase E subunit
U18291_at	D	-2.3	U18291, class A, 20 probes, 20 in U18291 1439-1973, Human CDC16Hs mRNA, complete cds
Z50194_at	D	-2.3	Z50194, class B, 20 probes, 15 in Z50194cds 664-856: 5 in reverseSequence, 1345-1372, H.sapiens mRNA for PQ-rich protein
X59405_at	D	-2.3	X59405, class A, 20 probes, 20 in X59405exon#12 1560-2040, H.sapiens, gene for Membrane cofactor protein
S80343_at	D	-2.3	S80343, class A, 20 probes, 20 in S80343 1609-2077, ArgRS=arginyl-tRNA synthetase [human, ataxia-telangiectasia patients, EBV-lymphoblastoid cells, mRNA, 2120 nt]
U45955_at	D	--2.3	U45955, class A, 20 probes, 20 in U45955 834-1362, Human neuronal membrane glycoprotein M6b mRNA, partial cds
X63753_at	D	-2.3	X63753, class C, 20 probes, 20 in all_X63753 5116-5621, H.sapiens son-a mRNA
U19878_at	D	-2.3	U19878, class A, 20 probes, 20 in U19878 1137-1647, Human transmembrane protein mRNA, complete cds
U94592_at	D	-2.3	U94592, class A, 20 probes, 20 in U94592 1287-1809, Human uncoupling protein homolog (UCPH) mRNA, complete cds.
D26600_at	D	-2.3	D26600, class A, 20 probes, 20 in D26600 354-822, Human mRNA for proteasome subunit HsN3, complete cds
D17400_at	D	-2.3	D17400, class A, 20 probes, 20 in D17400 196-622, Human mRNA for 6-pyruvoyl-tetrahydropterin synthase, complete cds

U37690_at	D	-2.3	U37690, class A, 20 probes, 20 in U37690 31-355, Human RNA polymerase II subunit (hsRPB10) mRNA, complete cds
L36529_at	D	-2.3	L36529, class A, 20 probes, 20 in L36529mRNA 1491-2043, Human (clone N5-4) protein p84 mRNA, complete cds
D10522_at	D	-2.3	D10522, class A, 20 probes, 20 in D10522 2000-2546, Human mRNA for 80K-L protein, complete cds
D45132_at	D	-2.3	D45132, class A, 20 probes, 20 in D45132 5577-6099, Human kidney mRNA for zinc-finger DNA-binding protein, complete cds
X62048_at	D	-2.3	X62048, class C, 20 probes, 20 in all_X62048 1820-2343, H.sapiens Wee1 hu gene
X87342_at	D	-2.3	X87342, class C, 20 probes, 20 in all_X87342 2921-3456, H.sapiens mRNA for human giant larvae homolog
D13636_at	D	-2.3	D13636, class A, 20 probes, 20 in D13636 3011-3539, Human mRNA for KIAA0011 gene, complete cds
L08488_at	D	-2.3	L08488, class A, 20 probes, 20 in L08488 1206-1644, Human inositol polyphosphate 1-phosphatase mRNA, complete cds
U04241_at	D	-2.3	U04241, class A, 20 probes, 20 in U04241 979-1264, Human homolog of Drosophila enhancer of split m9/m10 mRNA, complete cds
X96924_rna1	D	-2.3	X96924, class A, 20 probes, 20 in X96924mRNA 1184-1215, H.sapiens gene encoding mitochondrial citrate transport protein
D85433_at	D	-2.3	D85433, class A, 20 probes, 20 in D85433 109-439, Human MURR1 mRNA, sequence. /gb=D85433 /ntype=RNA
Z48570_at	D	-2.3	Z48570, class C, 20 probes, 20 in all_Z48570 1408-1991, H.sapiens Sp17 gene
M64358_at	D	--2.3	M64358, class A, 20 probes, 20 in M64358exon 16-189, Human rhom-3 gene, exon. /gb=M64358 /ntype=DNA /annot=exon
L25851_at	D	-2.3	L25851, class A, 20 probes, 20 in L25851 3332-3812, Homo sapiens integrin alpha E mRNA, complete cds
U48437_at	D	-2.3	U48437, class A, 20 probes, 20 in U48437 1855-2293, Human amyloid precursor-like protein 1 mRNA, complete cds
X67235_s_at	D	-2.3	X67235, class C, 18 probes, 18 in all_X67235 1087-1595, H.sapiens mRNA for proline rich homeobox (Prh) protein
X75756_at	D	-2.3	X75756, class C, 20 probes, 20 in all_X75756 3248-3699, H.sapiens mRNA for protein kinase C mu
U32907_at	MD	--2.2	U32907, class A, 20 probes, 20 in U32907 1401-1923, Human p37NB mRNA, complete cds
U39317_at	D	-2.2	U39317, class A, 20 probes, 20 in U39317 16-484, Human E2 ubiquitin conjugating enzyme UbcH5B (UBCH5B) mRNA, complete cds
X66360_at	D	--2.2	X66360, class A, 20 probes, 16 in X66360cds 1134-1518: 4 in reverseSequence, 1629-1689, H.sapiens mRNA PCTAIRE-2 for serine/threonine protein kinase
HG1879-HT1	D	-2.2	Ras-Like Protein Tc10
X98258_at	D	-2.2	H.sapiens mRNA for M-phase phosphoprotein, mpp9
S65738_at	D	-2.2	S65738, class A, 20 probes, 20 in S65738 1061-1373, actin depolymerizing factor [human, fetal brain, mRNA, 1452 nt]
D83407_at	D	-2.2	D83407, class C, 20 probes, 20 in all_D83407 2601-3184, ZAKI-4 mRNA in human skin fibroblast, complete cds
U67156_at	D	--2.2	U67156, class A, 20 probes, 20 in U67156 4641-5151, Human mitogen-activated kinase kinase kinase 5 (MAPKKK5) mRNA, complete cds
X55330_at	D	--2.2	X55330, class C, 20 probes, 20 in all_X55330 1609-2120, H.sapiens mRNA for aspartylglucosaminidase
HG1699-HT1	D	--2.2	Epimorphin - Also Represents: D14582
HG3417-HT3	D	-2.2	Gtp Cyclohydrolase I, Alt. Splice 1 - Also Represents: U19523
L10378_at	D	-2.2	L10378, class A, 20 probes, 20 in L10378 1130-1640, Human (clone CTG-B43a) mRNA sequence
D50863_at	D	-2.2	D50863, class A, 20 probes, 20 in D50863 1908-2370, Human mRNA for TESK1, complete cds
HG110-HT11	D	-2.2	Heterogeneous Nuclear Ribonucleoprotein A/B - Also Represents: U76713
M36341_at	D	-2.2	M36341, class A, 20 probes, 20 in M36341 912-1458, Human ADP-ribosylation factor 4 (ARF4) mRNA, complete cds
U65928_at	D	-2.2	U65928, class A, 20 probes, 20 in U65928 711-1125, Human Jun activation domain binding protein mRNA, complete cds
M16447_at	D	-2.2	M16447, class A, 20 probes, 20 in M16447 997-1489, Human dihydropteridine reductase (hDHPR) mRNA, complete cds
HG2846-HT2	D	-2.2	Dihydrofolate Reductase, Alt. Splice 6
D86984_at	D	--2.2	D86984, class A, 20 probes, 20 in D86984 5659-6139, Human mRNA for KIAA0231 gene, partial cds
U75308_at	D	-2.2	U75308, class A, 20 probes, 20 in U75308 3654-4092, Human TBP-associated factor (hTAFII130) mRNA, partial cds
D87684_at	D	-2.2	D87684, class A, 20 probes, 20 in D87684 3222-3696, Human mRNA for KIAA0242 gene, partial cds
U72342_at	D	-2.2	U72342, class A, 20 probes, 20 in U72342mRNA 5025-5499, Human platelet activating factor acetylhydrolase, brain isoform, 45 kDa subunit (LIS1) gene
U49844_at	D	-2.2	U49844, class A, 20 probes, 20 in U49844 7699-8095, Human FRAP-related protein (FRP1) mRNA, complete cds

X75091_s_at	D	-2.2	X75091, class A, 20 probes, 17 in X75091cds 300-653: 3 in reverseSequence, 848-892, H.sapiens mRNA for HLA-DR associated protein II (PHAPII)
L38487_at	MD	-2.2	L38487, class A, 20 probes, 20 in L38487mRNA 1623-2115, Human estrogen receptor-related protein (hERRa1) mRNA, 3 end, partial cds
U24576_at	D	-2.2	U24576, class A, 20 probes, 20 in U24576 1467-2013, Human breast tumor autoantigen mRNA, complete sequence.
U71598_at	D	-2.1	Human zinc finger protein zfp2 (zf2) mRNA, partial cds
U24389_s_at	D	-2.1	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
D13644_at	D	--2.1	D13644, class A, 20 probes, 20 in D13644 4013-4523, Human mRNA for KIAA0019 gene, complete cds
D30755_at	D	-2.1	Human mRNA for KIAA0113 gene, partial cds
M74089_at	D	-2.1	M74089, class A, 20 probes, 20 in M74089 1911-2271, Human TB1 gene mRNA, 3 end
M36429_s_at	D	-2.1	M36429, class A, 20 probes, 20 in M36429 827-1412, Human transducin beta-2 subunit mRNA, complete cds
X95191_at	D	-2.1	X95191, class A, 20 probes, 20 in X95191cds 707-848, H.sapiens mRNA for delta-sarcoglycan. /gb=X95191 /ntype=RNA
Z97074_at	D	-2.1	Homo sapiens mRNA for Rab9 effector p40, complete cds.
X78669_at	D	-2.1	X78669, class C, 20 probes, 20 in all_X78669 1114-1643, H.sapiens ERC-55 mRNA
U89505_at	D	-2.1	U89505, class A, 20 probes, 20 in U89505 1087-1537, Human Hlark mRNA, complete cds.
U68063_at	D	-2.1	U68063, class A, 20 probes, 20 in U68063 1453-1915, Human transformer-2 beta (htra-2 beta) mRNA, complete cds
X83543_at	D	-2.1	X83543, class C, 20 probes, 20 in all_X83543 7066-7427, H.sapiens APXL mRNA
D86988_at	D	-2.1	D86988, class A, 20 probes, 20 in D86988 4716-5220, Human mRNA for KIAA0221 gene, complete cds
X85373_at	D	-2.1	X85373, class C, 20 probes, 20 in all_X85373 43-404, H.sapiens mRNA for Sm protein G
X59417_at	D	-2.1	X59417, class B, 20 probes, 15 in X59417cds 319-709: 5 in reverseSequence, 813-861, H.sapiens PROS-27 mRNA
X89985_at	D	-2.1	X89985, class C, 20 probes, 20 in all_X89985 1010-1389, H.sapiens mRNA for BCL7B protein
U69127_at	D	-2.1	U69127, class A, 20 probes, 20 in U69127 2758-3106, Human FUSE binding protein 3 (FBP3) mRNA, partial cds
U46499_at	D	-2.1	U46499, class C, 20 probes, 20 not in GB record, Human microsomal glutathione transferase (GST12) gene, 5 sequence
U59863_at	D	-2.1	U59863, class A, 20 probes, 20 in U59863 1541-2039, Human TRAF-interacting protein I-TRAF mRNA, complete cds
U12535_at	D	-2.1	U12535, class A, 20 probes, 20 in U12535 3273-3783, Human epidermal growth factor receptor kinase substrate (Eps8) mRNA, complete cds
M31158_at	D	-2.1	M31158, class A, 20 probes, 20 in M31158 2670-3216, Human cAMP-dependent protein kinase subunit RII-beta mRNA, complete cds
U90915_at	D	-2.1	U90915, class A, 20 probes, 20 in U90915 122-674, Human clone 23600 cytochrome c oxidase subunit IV mRNA, complete cds
U68111_at	D	--2.1	Human protein phosphatase inhibitor 2 (PPP1R2) gene
S78296_at	D	-2.1	S78296, class A, 20 probes, 20 in S78296 2596-3076, neurofilament-66 [human, fetal brain, mRNA, 3197 nt]
D21853_at	D	-2.1	D21853, class A, 20 probes, 20 in D21853 1111-1543, Human mRNA for KIAA0111 gene, complete cds
M93056_at	D	-2.1	M93056, class A, 20 probes, 20 in M93056 859-1273, Human monocyte/neutrophil elastase inhibitor mRNA sequence
U79287_at	D	-2.1	U79287, class A, 20 probes, 20 in U79287 813-1305, Human clone 23867 mRNA sequence
M33680_at	D	-2.1	M33680, class A, 20 probes, 20 in M33680 879-1431, Human 26-kDa cell surface protein TAPA-1 mRNA, complete cds
D87458_at	D	-2.1	D87458, class A, 20 probes, 20 in D87458 3244-3784, Human mRNA for KIAA0282 gene, partial cds
U63090_at	D	-2.1	U63090, class A, 20 probes, 20 in U63090 1303-1813, Human Gal beta-1,3 GalNAc alpha-2,3 sialyltransferase (ST3Gal II) mRNA, complete cds
U90904_at	D	-2.1	U90904, class A, 20 probes, 20 in U90904 1102-1342, Human clone 23773 mRNA sequence
L42025_ma1	D	-2.1	L42025, class A, 20 probes, 20 in L42025mRNA 1988-2504, Homo sapiens cellular co-factor (RAB) gene, complete cds
X76057_at	D	-2.1	X76057, class C, 20 probes, 20 in all_X76057 1206-1765, H.sapiens PMI1 mRNA for phosphomannose isomerase
D63940_s_at	D	-2.1	D63940, class A, 20 probes, 20 in D63940 153-656, Human mRNA for Mxi1 protein, complete cds
M69039_at	MD	-2.1	M69039, class A, 20 probes, 20 in M69039 625-1171, Human pre-mRNA splicing factor SF2p32, complete sequence
X69141_at	D	-2.1	X69141, class C, 20 probes, 20 in all_X69141 1444-1997, H.sapiens mRNA for squalene synthase
J03589_at	D	-2.1	J03589, class C, 20 probes, 20 in all_J03589 2962-3443, Human ubiquitin-like protein (GdX) gene, complete cds
M61832_s_at	D	-2.1	M61832, class A, 20 probes, 20 in M61832 1472-2002, Human S-adenosylhomocysteine hydrolase (AHCY) mRNA, complete cds

M96740_at	D	-2.1	M96740, class A, 20 probes, 20 in M96740 2014-2476, Human NSCL-2 gene sequence
M32886_at	D	-2	M32886, class A, 20 probes, 20 in M32886 351-843, Human sorcin CP-22 mRNA, complete cds
U76992_at	D	-2	U76992, class A, 20 probes, 20 in U76992 2137-2533, Human Tat-SF1 mRNA, complete cds.
M34668_at	D	-2	M34668, class A, 20 probes, 20 in M34668 3044-3590, Human protein tyrosine phosphatase (PTPase-alpha) mRNA
X74331_at	D	-2	X74331, class C, 20 probes, 20 in all_X74331 1801-2288, H.sapiens mRNA for DNA primase (subunit p58)
M19961_at	D	-2	M19961, class A, 20 probes, 20 in M19961 55-469, Human cytochrome c oxidase subunit Vb (coxVb) mRNA, complete cds
D83702_at	D	-2	D83702, class A, 20 probes, 20 in D83702 2392-2902, Human brain mRNA for photolyase homolog, complete cds
U47101_at	D	-2	U47101, class A, 20 probes, 20 in U47101 428-758, Human NifU-like protein (hNifU) mRNA, partial cds
M69043_at	D	-2	M69043, class A, 20 probes, 20 in M69043 985-1459, Homo sapiens MAD-3 mRNA encoding Ikb-like activity, complete cds
U37689_at	D	-2	U37689, class A, 20 probes, 20 in U37689 344-752, Human RNA polymerase II subunit (hsRPB8) mRNA, complete cds
L25085_at	D	-2	L25085, class A, 20 probes, 20 in L25085 103-361, Human Sec61-complex beta-subunit mRNA, complete cds
D13435_at	D	-2	D13435, class A, 20 probes, 20 in D13435 526-832, Human mRNA for PIG-F (phosphatidylinositol-glycan class F), complete cds
U90313_at	D	-2	U90313, class A, 20 probes, 20 in U90313 212-758, Human glutathione-S-transferase homolog mRNA, complete cds.
U14603_at	D	-2	U14603, class A, 20 probes, 20 in U14603 937-1483, Human protein-tyrosine phosphatase (HU-PP-1) mRNA, partial sequence
D78577_s_at	D	-2	D78577, class A, 20 probes, 20 in D78577 exon 853-1391, Human DNA for 14-3-3 protein eta chain
M34458_rna1	D	-2	M34458, class A, 20 probes, 20 in M34458 mRNA 1900-2463, Human lamin B mRNA, complete cds
X07979_at	D	-2	X07979, class C, 20 probes, 20 in all_X07979 3223-3596, Human mRNA for fibronectin receptor beta subunit
U25435_at	D	-2	U25435, class A, 20 probes, 20 in U25435 3227-3737, Human transcriptional repressor (CTCF) mRNA, complete cds
U52427_rna1	D	-2	U52427, class A, 20 probes, 20 in U52427 mRNA 239-773, Human RNA polymerase II seventh subunit (rpb-7) gene, complete cds.
Z22548_at	D	-2	Z22548, class B, 20 probes, 13 in Z22548 cds 310-547: 7 in reverseSequence, 684-894, H.sapiens thiol-specific antioxidant protein mRNA
U35113_at	D	-2	U35113, class A, 20 probes, 20 in U35113 2039-2555, Human metastasis-associated mta1 mRNA, complete cds
M88108_at	D	-2	M88108, class A, 20 probes, 20 in M88108 2156-2636, Human p62 mRNA, complete cds
L43964_at	D	-2	L43964, class A, 20 probes, 20 in L43964 1671-2211, Homo sapiens (clone F-T03796) STM-2 mRNA, complete cds
U31383_at	D	-2	U31383, class A, 20 probes, 20 in U31383 755-1151, Human G protein gamma-10 subunit mRNA, complete cds
D80010_at	D	-2	D80010, class A, 20 probes, 20 in D80010 4778-5198, Human mRNA for KIAA0188 gene, partial cds
D42073_at	MD	-2	D42073, class A, 20 probes, 20 in D42073 1551-2049, Human mRNA for reticulocalbin, complete cds
U63455_at	D	-2	U63455, class A, 20 probes, 20 in U63455 mRNA 4412-4868, Human sulfonylurea receptor (SUR1) gene
X02152_at	D	-2	X02152, class C, 20 probes, 20 in all_X02152 1090-1625, Human mRNA for lactate dehydrogenase-A (LDH-A, EC 1.1.1.27)
X69910_at	D	-2	X69910, class C, 20 probes, 20 in all_X69910 2339-2892, H.sapiens p63 mRNA for transmembrane protein
X71973_at	D	-2	X71973, class B, 20 probes, 14 in X71973 cds 200-530: 6 in reverseSequence, 658-808, H.sapiens GPx-4 mRNA for phospholipid hydroperoxide glutathione peroxidase
Z29067_at	D	-2	Z29067, class C, 20 probes, 20 in all_Z29067 1423-1802, H.sapiens nek3 mRNA for protein kinase