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| L21993_at | D | --71.5 | L21993, class A, 20 probes, 20 in L21993 1527-2013, Human adenylyl cyclase mRNA, 3' end of cds |
| M20030_f_at | D | --50.2 | M20030, class A, 20 probes, 20 in M20030 68-612, Human small proline rich protein (sprll) mRNA, clone 930 |
| S62027_s_at | D | --31.7 | S62027, class A, 19 probes, 19 in S62027 21-320, transducin gamma subunit [human, mRNA, 408 nt] |
| X65724_at | D | --24.3 | X65724, class C, 20 probes, 20 in all_X65724 1307-1746, H.sapiens DNA for ORF1 and ORF2 from chromosome X |
| AC002076_cds2_at | D | --17.5 | 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 |
| X53065_f_at | D | -15.8 | X53065, class C, 20 probes, 20 in all_X53065 85-462, Human SPR2-1 gene for small proline rich protein (exon 2) |
| L05188_f_at | D | -15.4 | L05188, class B, 20 probes, 12 in L05188cds 2-194: 8 in reverseSequence, 281-342, Homo sapiens small proline-rich protein 2 (SPRR2B) gene, complete cds |
| L33477_at | D | --14.8 | L33477, class A, 20 probes, 20 in L33477 3692-4142, Human (clone 8B1) Br-cadherin mRNA, complete cds |
| D87458_at | D | -13.9 | D87458, class A, 20 probes, 20 in D87458 3244-3784, Human mRNA for KIAA0282 gene, partial cds |
| U28368_at | D | -12.6 | U28368, class A, 20 probes, 20 in U28368 841-1249, Human Id-related helix-loop-helix protein Id4 mRNA, complete cds |
| M27318_f_at | D | --10.2 | M27318, class A, 20 probes, 20 in M27318 365-878, Human interferon (IFN-alpha-M1) mRNA, complete cds |
| Z78285_f_at | D | --10.0 | Z78285, class A, 20 probes, 20 in Z78285 3-137, H.sapiens mRNA (clone 1A7). |
| U16306_at | D | --9.8 | U16306, class A, 20 probes, 20 in U16306 10722-11142, Human chondroitin sulfate proteoglycan versican V0 splice-variant precursor peptide mRNA, complete cds |
| X07496_at | D | --9.5 | X07496, class C, 20 probes, 20 in all_X07496 2066-2268, Human Tangier apoA-I gene |
| HG3570-HT3773_at | D | --9.1 | Protein Phosphatase Inhibitor Homolog |
| U46024_at | D | -8.4 | U46024, class A, 20 probes, 20 in U46024 2801-3377, Human myotubularin (MTM1) mRNA, partial cds |
| D87119_at | D | -7.7 | D87119, class A, 20 probes, 20 in D87119 3614-4160, Human cancellous bone osteoblast mRNA for GS3955, complete cds |
| J05252_s_at | D | -7.4 | J05252, class A, 20 probes, 20 in J05252 1611-2178, Human Kex2-like endoprotease mRNA, complete cds. |
| HG3238-HT4861_s_at | D | --6.5 | Prostaglandin Ep3 Receptor, Alt. Splice 8 - Also Represents: D86096_cds6 |
| HG2139-HT2208_f_at | D | --6.5 | Beta-1-Glycoprotein 1, Pregnancy-Specific (Gb:M25384) |
| U52828_s_at | D | -6.4 | U52828, class A, 20 probes, 20 in U52828 1418-1882, Human Cri-du-chat region mRNA, clone NIBA2 |
| U29943_s_at | D | -6.2 | U29943, class A, 20 probes, 20 in U29943 1609-2065, Human ELAV-like neuronal protein-2 Hel-N2 mRNA, complete cds |
| M94856_at | D | -6.2 | M94856, class A, 20 probes, 20 in M94856 163-619, Human fatty acid binding protein homologue (PA-FABP) mRNA, complete cds |
| U43885_at | D | --6.1 | U43885, class A, 20 probes, 20 in U43885 1914-2442, Human Grb2-associated binder-1 mRNA, complete cds |
| HG2365-HT2461_at | D | --5.8 | Glyceraldehyde-3-Phosphate Dehydrogenase (Gb:K03121) |
| X79440_at | D | --5.8 | X79440, class A, 20 probes, 16 in X79440cds 1303-1759: 4 in reverseSequence, 1827-1851, H.sapiens mRNA for NADP+-dependent malic enzyme |
| HG2530-HT2626_at | D | -5.7 | Adenylyl Cyclase-Associated Protein 2 |
| X65644_at | D | --5.7 | X65644, class C, 20 probes, 20 in all_X65644 8589-9100, H.sapiens mRNA MBP-2 for MHC binding protein 2 |
| U53445_at | D | -5.5 | U53445, class A, 20 probes, 20 in U53445 2442-2928, Human ovarian cancer downregulated myosin heavy chain homolog (Doc1) mRNA, complete cds |
| Y12478_at | MD | -5.2 | Y12478, class A, 20 probes, 20 in Y12478 210-750, H.sapiens mRNA for CHD5 protein |
| U46116_at | D | -5.2 | Human receptor tyrosine phosphatase gamma (PTPRG) gene |
| S58544_at | D | -5 | S58544, class A, 20 probes, 20 in S58544 1884-2382, 75 kda infertility-related sperm protein [human, testis, mRNA Partial, 2427 nt] |
| Z50194_at | D | -5 | Z50194, class B, 20 probes, 15 in Z50194cds 664-856: 5 in reverseSequence, 1345-1372, H.sapiens mRNA for PQ-rich protein |
| HG3313-HT3490_at | D | -5 | Thyroid Hormone Receptor, Beta-2 |
| L19872_at | D | --4.9 | L19872, class A, 20 probes, 20 in L19872 4756-5059, Human AH-receptor mRNA, complete cds |
| X70683_at | D | -4.9 | H.sapiens mRNA for SOX-4 protein |
| M99435_at | D | -4.9 | M99435, class A, 20 probes, 20 in M99435 2069-2325, Human transducin-like enhancer protein (TLE1) mRNA, complete cds |
| U96136_at | D | -4.8 | U96136, class A, 20 probes, 20 in U96136 4729-5233, Human delta-catenin mRNA, complete cds |
| U63455_at | D | -4.6 | U63455, class A, 20 probes, 20 in U63455mRNA 4412-4868, Human sulfonylurea receptor (SUR1) gene |
| D14826_s_at | D | -4.5 | D14826, class A, 20 probes, 20 in D14826 834-1163, Human mRNA for hCREM (cyclic AMP-responsive element modulator) type 2 protein, complete cds |

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| M21574_at | D | --4.4 | M21574, class A, 20 probes, 20 in M21574mRNA 5807-6293, Human platelet-derived growth factor receptor alpha (PDGFRA) mRNA, complete cds |
| U03877_at | D | --4.4 | U03877, class C, 20 probes, 20 in all_U03877 2037-2512, Human extracellular protein (S1-5) mRNA, complete cds |
| U50360_s_at | MD | --4.4 | U50360, class A, 20 probes, 20 in U50360 81-385, Human calcium, calmodulin-dependent protein kinase II gamma mRNA, partial cds. /gb=U50360 /ntype=RNA |
| U68727_at | D | --4.4 | U68727, class A, 20 probes, 20 in U68727 2868-3414, Human homeobox-containing protein mRNA, complete cds. |
| L36642_at | D | --4.4 | L36642, class A, 20 probes, 20 in L36642mRNA 3940-4474, Homo sapiens receptor protein-tyrosine kinase (HEK11) mRNA, complete cds |
| U52153_at | MD | --4.3 | U52153, class A, 20 probes, 20 in U52153 2069-2513, Human inwardly rectifying potassium channel Kir3.2 mRNA, complete cds |
| U17033_at | D | --4.3 | Human 180 kDa transmembrane PLA2 receptor mRNA, complete cds |
| U28749_s_at | D | -4.3 | U28749, class A, 20 probes, 20 in U28749 3491-4033, Human high-mobility group phosphoprotein isoform I-C (HMGIC) mRNA, complete cds |
| L07540_at | MD | --4.1 | L07540, class A, 20 probes, 20 in L07540 721-1159, Human replication factor C, 36-kDa subunit mRNA, complete cds |
| L00058_at | D | --4.1 | L00058, class C, 20 probes, 20 in all_L00058 470-855, Human (GH) germline c-myc proto-oncogene, 5' flank |
| U96191_at | MD | --3.9 | U96191, class A, 20 probes, 20 in U96191 19-439, Human trophoblast hypoxia-regulated factor-5 (HRF-5) mRNA, 3' end. /gb=U96191 /ntype=RNA |
| J02874_at | D | --3.9 | J02874, class A, 20 probes, 20 in J02874 63-573, Human adipocyte lipid-binding protein, complete cds |
| M75715_s_at | MD | -3.8 | M75715, class A, 19 probes, 19 in M75715 1635-2185, Human TB3-1 mRNA, complete cds |
| J03778_s_at | MD | -3.7 | J03778, class A, 20 probes, 20 in J03778 520-1075, Human microtubule-associated protein tau mRNA, complete cds |
| M21642_at | D | --3.7 | M21642, class C, 12 probes, 12 in all_M21642 180-301, Human (dysfunctional) antithrombin III (ATIII) Utah gene, Human (dysfunctional) antithrombin III (ATIII) Utah gene |
| D29810_at | D | -3.7 | Human mRNA for unknown product, partial cds |
| X56807_at | MD | -3.7 | Human DSC2 mRNA for desmocollins type 2a and 2b |
| M87507_s_at | D | --3.7 | M87507, class A, 19 probes, 16 in M87507 751-1177: 3 in reverseSequence, 1012-1130, Homo sapien interleukin-1 beta convertase (IL1BCE) mRNA, complete cds |
| L28821_at | MD | --3.6 | L28821, class A, 20 probes, 20 in L28821 4394-4838, Homo sapiens alpha mannosidase II isozyme mRNA, complete cds |
| Y10512_at | D | --3.5 | Y10512, class A, 20 probes, 20 in Y10512mRNA 14-452, H.sapiens mRNA for CD282 protein. /gb=Y10512 /ntype=RNA |
| D13645_at | D | -3.5 | D13645, class A, 20 probes, 20 in D13645 1517-2027, Human mRNA for KIAA0020 gene, complete cds |
| M36067_at | D | -3.4 | M36067, class A, 20 probes, 20 in M36067mRNA 2602-3040, Human DNA ligase I mRNA, complete cds |
| S76756_s_at | D | -3.4 | S76756, class A, 19 probes, 19 in S76756 510-954, 4R-MAP2=microtubule-associated protein 2 4R isoform [human, brain, mRNA Partial, 1012 nt]. /gb=S76756 /ntype=RNA |
| M21934_at | D | -3.4 | M21934, class C, 20 probes, 20 not in GB record, Human rearranged and truncated Ig gamma heavy chain disease (RIV) protein gene V-J6 region |
| AB002314_at | D | --3.4 | Human mRNA for KIAA0316 gene, complete cds. /gb=AB002314 /ntype=RNA |
| U69546_at | D | --3.3 | U69546, class A, 20 probes, 20 in U69546 1903-2299, Human RNA binding protein Etr-3 mRNA, complete cds |
| L13744_at | MD | -3.3 | L13744, class A, 20 probes, 20 in L13744 2775-3345, Human AF-9 mRNA, complete cds |
| M61826_s_at | D | --3.3 | M61826, class A, 20 probes, 20 in M61826exon 72-568, Human alpha-spectrin gene |
| X06268_at | MD | -3.2 | X06268, class C, 20 probes, 20 in all_X06268 1159-1337, Human mRNA for pro-alpha 1 (II) collagen 3 end C-term. triple helical and C-terminal non-helical domain |
| M27436_s_at | D | -3.2 | M27436, class A, 20 probes, 20 in M27436mRNA 1638-1979, Human tissue factor gene, complete cds, with a Alu repetitive sequence in the 3' untranslated region |
| D83702_at | MD | -3.1 | D83702, class A, 20 probes, 20 in D83702 2392-2902, Human brain mRNA for photolyase homolog, complete cds |
| U01120_at | D | -3 | U01120, class A, 20 probes, 20 in U01120 2484-2982, Human glucose-6-phosphatase mRNA, complete cds |
| AB000220_at | D | -3 | AB000220, class A, 20 probes, 20 in AB000220 4588-5134, Human mRNA for semaphorin E, complete cds |
| Y10659_at | D | -3 | H.sapiens IL-13Ra mRNA |
| L38608_at | D | -2.9 | L38608, class A, 20 probes, 20 in L38608 1950-2478, Homo sapiens CD6 ligand (ALCAM) mRNA, complete cds |
| U39840_at | D | -2.9 | U39840, class A, 20 probes, 20 in U39840 2313-2823, Human hepatocyte nuclear factor-3 alpha (HNF-3 alpha) mRNA, complete cds |
| Z11685_s_at | D | --2.9 | Z11685, class C, 20 probes, 20 in all_Z11685 1974-2425, H.sapiens mRNA for RNA helicase |

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| U00921_at | D | --2.9 | U00921, class B, 20 probes, 15 in U00921exon#3 273-313: 5 not in GB record, Homo sapiens Lst-1 gene, complete cds |
| D43638_at | D | -2.8 | D43638, class A, 20 probes, 20 in D43638 2961-3393, Human mRNA for MTG8a protein, complete cds |
| X77922_s_at | D | --2.8 | X77922, class C, 20 probes, 20 in all_X77922 1492-2000, H.sapiens GD3 synthase mRNA |
| M97675_at | MD | -2.8 | M97675, class A, 20 probes, 20 in M97675 2799-3309, Human transmembrane receptor (ror1) mRNA, complete cds |
| X06182_s_at | D | --2.8 | X06182, class C, 20 probes, 20 in all_X06182 4474-5069, Human c-kit proto-oncogene mRNA |
| M83712_s_at | D | -2.7 | M83712, class A, 20 probes, 20 in M83712 1078-1646, H.sapiens nicotinic receptor alpha 5 subunit mRNA, complete cds. |
| M61916_at | D | -2.7 | M61916, class A, 20 probes, 20 in M61916 5027-5582, Human laminin B1 chain mRNA, complete cds |
| U08015_at | D | -2.7 | U08015, class A, 20 probes, 20 in U08015mRNA 2388-2700, Human NF-ATc mRNA, complete cds |
| L07615_at | D | -2.7 | 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 |
| HG2810-HT2921_at | D | -2.7 | Homeotic Protein PI2 |
| U33880_at | D | --2.7 | U33880, class A, 16 probes, 16 in U33880mRNA 189-240, Human beta 1 integrin isoform D (ITGB1) gene, partial cds. /gb=U33880 /ntype=DNA /annot=exon |
| X89059_at | D | -2.7 | X89059, class C, 20 probes, 20 in all_X89059 722-1203, H.sapiens mRNA for unknown protein expressed in macrophages |
| U92458_at | D | --2.7 | U92458, class A, 20 probes, 20 in U92458 3747-4269, Human metabotropic glutamate receptor 7 mRNA, complete cds |
| U12897_at | D | -2.6 | U12897, class A, 20 probes, 17 in U12897 1564-1870: 3 in reverseSequence, 1900-1996, Human non-translated mRNA sequence |
| U18934_at | D | -2.6 | U18934, class A, 20 probes, 20 in U18934 4229-4311, Human receptor tyrosine kinase (DTK) mRNA, complete cds |
| M33987_at | D | --2.6 | M33987, class C, 20 probes, 20 in all_M33987 2226-2701, Human carbonic anhydrase I (CAI) mRNA, complete cds |
| D83017_s_at | D | -2.6 | D83017, class A, 20 probes, 20 in D83017 2365-2810, Human mRNA for nel-related protein, complete cds |
| J04111_at | D | -2.6 | J04111, class A, 20 probes, 20 in J04111exon#1 2735-3251, Human c-jun proto oncogene (JUN), complete cds, clone hCJ-1 |
| S42457_at | D | --2.6 | S42457, class A, 20 probes, 20 in S42457 2418-2814, CNCG=rod photoreceptor cGMP-gated channel [human, retina, mRNA, 2857 nt] |
| X61123_at | D | -2.6 | X61123, class A, 20 probes, 20 in X61123mRNA 1212-1608, Human BTG1 mRNA |
| U30999_at | D | -2.6 | U30999, class A, 20 probes, 20 in U30999 25-379, Human (memc) mRNA, 3 UTR. /gb=U30999 /ntype=RNA |
| Y07759_at | D | --2.6 | Y07759, class C, 20 probes, 20 in all_Y07759 5956-6377, H.sapiens mRNA for myosin heavy chain 12 |
| X58377_at | D | -2.6 | X58377, class A, 20 probes, 20 in X58377mRNA 1716-2232, Human mRNA for adipogenesis inhibitory factor |
| D87459_at | D | -2.6 | D87459, class A, 20 probes, 20 in D87459 2144-2564, Human mRNA for KIAA0269 gene, complete cds |
| Y08639_at | D | -2.6 | Y08639, class A, 20 probes, 17 in Y08639cds 837-1353: 3 in reverseSequence, 1953-2001, H.sapiens mRNA for transcription factor RZRbeta |
| U15306_at | MD | -2.6 | U15306, class A, 20 probes, 20 in U15306 3076-3466, Human cysteine-rich sequence-specific DNA-binding protein NFX1 mRNA, complete cds |
| U18467_at | D | -2.6 | U18467, class A, 20 probes, 20 in U18467 1436-1946, Human pregnancy-specific beta 1-glycoprotein 7 (PSG7) mRNA, complete cds |
| Z48051_rna1_at | MD | -2.5 | Z48051, class A, 20 probes, 20 in Z48051mRNA 1733-2303, H.sapiens gene for myelin oligodendrocyte glycoprotein (MOG) |
| U16799_s_at | D | -2.5 | U16799, class A, 20 probes, 20 in U16799 865-1419, Human Na,K-ATPase beta-1 subunit mRNA, complete cds |
| M61176_at | D | -2.5 | M61176, class A, 20 probes, 20 in M61176 1093-1549, Human brain-derived neurotrophic factor (BDNF) mRNA, complete cds |
| X62466_at | MD | -2.5 | X62466, class C, 20 probes, 20 in all_X62466 25-410, H.sapiens mRNA for CAMPATH-1 (CDw52) antigen |
| L77886_at | D | -2.5 | L77886, class A, 20 probes, 20 in L77886 5390-5696, Human protein tyrosine phosphatase mRNA, complete cds |
| U13616_at | D | --2.5 | U13616, class A, 20 probes, 20 in U13616 14235-14709, Human ankyrin G (ANK-3) mRNA, complete cds |
| M14676_at | D | -2.4 | M14676, class A, 20 probes, 20 in M14676 1864-2332, Human src-like kinase (slk) mRNA, complete cds |
| D90224_at | D | --2.4 | D90224, class A, 20 probes, 20 in D90224 2791-3319, Human mRNA for glycoprotein 34 (gp34) |
| U74324_at | D | -2.4 | U74324, class A, 20 probes, 20 in U74324 1797-2349, Human guanine nucleotide exchange factor mss4 mRNA, complete cds. |
| U47414_at | D | -2.4 | U47414, class A, 20 probes, 20 in U47414 1449-1959, Human cyclin G2 mRNA, complete cds |
| D50917_at | D | -2.3 | D50917, class A, 20 probes, 20 in D50917 4943-5489, Human mRNA for KIAA0127 gene, complete cds |
| U40038_at | D | -2.3 | U40038, class A, 20 probes, 20 in U40038 1236-1425, Human GTP-binding protein alpha q subunit (GNAQ) mRNA, complete cds |
| D28137_at | D | -2.3 | D28137, class A, 20 probes, 20 in D28137 395-743, Human mRNA for BST-2, complete cds |
| D86980_at | D | -2.3 | D86980, class A, 20 probes, 20 in D86980 4616-5192, Human mRNA for KIAA0227 gene, partial cds |
| M17733_at | D | -2.3 | M17733, class A, 20 probes, 20 in M17733mRNA 13-505, Human thymosin beta-4 mRNA, complete cds |

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| U57629_at | D | -2.3 | U57629, class A, 20 probes, 20 in U57629 2195-2735, Human retinitis pigmentosa GTPase regulator (RPGR) mRNA, complete cds |
| U79298_at | D | -2.3 | Human clone 23803 mRNA, partial cds. |
| U95740_rna1_at | D | -2.3 | 362G6.1 gene (unknown protein CIT987SK_362G6_1) extracted from Human chromosome 16p13.1 BAC clone CIT987SK-362G6 complete sequence. |
| U30521_at | D | -2.3 | U30521, class A, 20 probes, 20 in U30521 1621-1951, Human P311 HUM -3.1 mRNA, complete cds |
| U62434_at | MD | -2.3 | U62434, class A, 20 probes, 20 in U62434 1665-1787, Human nicotinic acetylcholine receptor alpha5 subunit precursor, mRNA, complete cds |
| U95740_rna2_at | D | -2.3 | U95740, class A, 20 probes, 20 in U95740mRNA#2 1995-2457, 362G6.1 gene (unknown protein CIT987SK_362G6_1) extracted from Human chromosome 16p13.1 BAC clone CIT987SK-362G6 complete sequence., 362G6.1 gene (unknown protein CIT987SK_362G6_1) extracted from Human chromosome 16p13.1 BAC clone CIT987SK-362G6 complete sequence. |
| M68874_at | D | --2.3 | M68874, class A, 20 probes, 20 in M68874 2293-2779, Human phosphatidylcholine 2-acylhydrolase (cPLA2) mRNA, complete cds |
| L19493_s_at | MD | -2.2 | L19493, class A, 20 probes, 20 in L19493exon 1931-2064, Human FMR1 gene, 3 end |
| AC002045_xpt1_at | MD | -2.2 | AC002045, class A, 20 probes, 20 in AC002045mRNA#2 625-908, A-589H1.1 from Homo sapiens Chromosome 16 BAC clone CIT987-SKA-589H1 ~complete genomic sequence, complete sequence. /gb=AC002045 /ntype=DNA /annot=mRNA, A-589H1.1 from Homo sapiens Chromosome 16 BAC clone CIT987-SKA-589H1 ~complete genomic sequence, complete sequence. /gb=AC002045 /ntype=DNA /annot=mRNA |
| U57721_at | D | -2.2 | U57721, class A, 20 probes, 20 in U57721 1126-1588, Human L-kynurenine hydrolase mRNA, complete cds |
| S54005_s_at | D | -2.2 | S54005, class A, 20 probes, 20 in S54005 2-197, thymosin beta-10 [human, metastatic melanoma cell line, mRNA, 453 nt] |
| Z24725_at | D | -2.2 | Z24725, class C, 20 probes, 20 in all_Z24725 2759-3210, H.sapiens mitogen inducible gene mig-2, complete CDS |
| L18877_f_at | MD | -2.2 | L18877, class A, 20 probes, 20 in L18877exon#2 980-1530, Human MAGE-12 protein gene, complete cds |
| D78134_at | D | -2.2 | D78134, class A, 20 probes, 20 in D78134 727-1261, Human mRNA for glycine-rich RNA binding protein CIRP, complete cds |
| M13194_at | MD | -2.2 | M13194, class A, 20 probes, 20 in M13194mRNA 586-1006, Human excision repair protein (ERCC1) mRNA, complete cds, clone pcDE |
| U30998_at | MD | --2.2 | U30998, class A, 20 probes, 20 in U30998 43-166, Human (nmd) mRNA, 3 UTR. /gb=U30998 /ntype=RNA |
| D87074_at | D | -2.2 | D87074, class A, 20 probes, 20 in D87074 6650-7184, Human mRNA for KIAA0237 gene, complete cds |
| M81933_at | D | -2.2 | M81933, class A, 20 probes, 20 in M81933 1920-2394, Human cdc25A mRNA, complete cds |
| D83407_at | MD | -2.2 | D83407, class C, 20 probes, 20 in all_D83407 2601-3184, ZAKI-4 mRNA in human skin fibroblast, complete cds |
| X01630_at | D | -2.2 | X01630, class B, 20 probes, 15 in X01630cds 883-1213: 5 in reverseSequence, 1312-1468, Human mRNA for argininosuccinate synthetase |
| U19878_at | D | -2.2 | U19878, class A, 20 probes, 20 in U19878 1137-1647, Human transmembrane protein 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 |
| U13045_at | MD | -2.1 | U13045, class A, 20 probes, 20 in U13045 2126-2690, Human nuclear respiratory factor-2 subunit beta 1 mRNA, complete cds |
| M74719_at | D | -2.1 | M74719, class A, 20 probes, 20 in M74719 1971-2475, Human SEF2-1B protein (SEF2-1B) mRNA, complete cds |
| M84349_at | MD | -2.1 | M84349, class A, 20 probes, 20 in M84349mRNA 1366-1852, Human transmembrane protein (CD59) gene |
| M38591_at | D | -2.1 | M38591, class A, 20 probes, 20 in M38591 120-600, Homo sapiens cellular ligand of annexin II (p11) mRNA, complete cds |
| X82125_at | D | -2.1 | X82125, class C, 20 probes, 20 in all_X82125 2007-2368, H.sapiens HOK-2 mRNA for zinc finger protein |
| D79990_at | D | -2 | D79990, class A, 20 probes, 20 in D79990 5065-5383, Human mRNA for KIAA0168 gene, complete cds |
| S74017_at | D | -2 | S74017, class A, 20 probes, 20 in S74017 1721-2213, Nrf2=NF-E2-like basic leucine zipper transcriptional activator [human, hemin-induced K562 cells, mRNA, 2304 nt] |
| X04741_at | D | -2 | X04741, class C, 20 probes, 20 in all_X04741 413-924, Human mRNA for protein gene product (PGP) 9.5 |
| HG2755-HT2862_at | D | -2 | T-Plastin |
| D64159_at | D | -2 | D64159, class A, 20 probes, 20 in D64159 2585-2828, Human mRNA |
| U61981_at | D | -2 | U61981, class A, 20 probes, 20 in U61981 3743-3819, Human putative mismatch repair/binding protein hMSH3 (hMSH3) mRNA, complete cds |
| M30257_s_at | D | -2 | M30257, class A, 20 probes, 20 in M30257 2214-2709, Human vascular cell adhesion molecule 1 mRNA, complete cds |
| X13293_at | MD | -2 | X13293, class C, 20 probes, 20 in all_X13293 2056-2549, Human mRNA for B-myb gene |