

L24564_at	I	~37.4	L24564, class A, 20 probes, 20 in L24564 854-1400, Human Rad mRNA, complete cds
D16626_at	MI	~6.1	Human mRNA for histidase, complete cds
Z79581_at	I	~6.1	Z79581, class A, 20 probes, 20 in Z79581 exon 19-226, H.sapiens LAZ3/BCL6 gene, first non coding exon.
X54162_at	I	4.6	X54162, class A, 20 probes, 20 in X54162 mRNA 3362-3818, Human mRNA for a 64 Kd autoantigen expressed in thyroid and extra-ocular muscle
HG3510-HT3704_at	I	4.4	V-Erba Related Ear-3 Protein
HG4340-HT4610_at	I	~4.1	Soxa
U00944_at	I	~3.3	U00944, class A, 20 probes, 20 in U00944 1121-1619, Human clone A9A2BRB6 (CAC) <sub>n</sub> /(GTG) <sub>n</sub> repeat-containing mRNA
M93221_at	I	~3.2	M93221, class A, 20 probes, 20 in M93221 mRNA 4618-5110, Human macrophage mannose receptor (MRC1) gene
D17570_s_at	I	~3.2	Human mRNA for zona-pellucida-binding protein (sp38), complete cds.
HG3513-HT3707_at	I	~3.2	Myosin, Heavy Polypeptide, Light Meromyosin
U31449_at	I	~3.2	U31449, class A, 20 probes, 20 in U31449 773-1337, Human intestinal and liver tetraspan membrane protein (II-TMP) mRNA, complete cds
D63483_at	I	~3.1	D63483, class A, 20 probes, 20 in D63483 2777-3304, Human mRNA for KIAA0149 gene, complete cds
U39817_at	I	3.1	U39817, class A, 20 probes, 20 in U39817 3917-4373, Human Bloom syndrome protein (BLM) mRNA, complete cds
L15326_s_at	I	~3.0	L15326, class A, 20 probes, 20 in L15326 2760-3323, Human endoperoxide synthase type II mRNA, complete cds
M73547_at	I	3	M73547, class A, 20 probes, 20 in M73547 2649-3153, Human polyposis locus (DP1 gene) mRNA, complete cds
M13232_s_at	I	3	M13232, class A, 20 probes, 20 in M13232 mRNA 1850-2405, Human factor VII serine protease precursor mRNA, complete cds, clone lambda-HVII2463
HG2841-HT2969_s_at	I	~3.0	Albumin, Alt. Splice 3, Missplicing In Alloalbumin Venezia - Also Represents: HG2841-HT2970, HG2841-HT2968, HG2841-HT4847
Y00062_at	I	3	Y00062, class C, 20 probes, 20 in all_Y00062 3996-4597, Human mRNA for T200 leukocyte common antigen (CD45, LC-A)
M16714_at	I	~2.9	Human MHC class I divergent lymphocyte antigen gene, complete cds, clone RS5
M18185_at	I	~2.8	M18185, class A, 20 probes, 20 in M18185 mRNA 206-656, Human gastric inhibitory polypeptide (GIP) mRNA, complete cds
X02612_at	I	2.8	X02612, class A, 20 probes, 20 in X02612 mRNA#3 656-1184, Human gene for cytochrome P(1)-450
L13329_at	I	~2.8	L13329, class A, 20 probes, 20 in L13329 exon 434-938, Homo sapiens iduronate-2-sulfatase (IDS) gene
Z15115_at	I	2.8	Z15115, class C, 20 probes, 20 in all_Z15115 2781-3346, H.sapiens TOP2 mRNA for DNA topoisomerase II (partial)
M98833_at	I	~2.7	M98833, class A, 20 probes, 20 in M98833 2383-2899, Human ERGB transcription factor (FLI-1 homolog) mRNA, complete cds
U20350_at	I	~2.7	U20350, class A, 20 probes, 20 in U20350 2697-3045, Human G protein-coupled receptor V28 mRNA, complete cds
U35459_at	MI	2.7	U35459, class A, 20 probes, 20 in U35459 629-1109, Human bomapin mRNA, complete cds. /gb=U35459 /ntype=RNA
Y11180_at	I	~2.6	Y11180, class A, 20 probes, 20 in Y11180 mRNA 31-247, H.sapiens mRNA for twist protein, partial. /gb=Y11180 /ntype=RNA
L14542_at	I	~2.6	L14542, class A, 20 probes, 20 in L14542 664-982, Human lectin-like type II integral membrane protein (NKG2-E) mRNA, complete cds
U46752_at	MI	~2.6	U46752, class A, 20 probes, 20 in U46752 1476-1872, Human phosphotyrosine independent ligand p62B B-cell isoform for the Lck SH2 domain mRNA, partial cds
J02874_at	MI	~2.6	J02874, class A, 20 probes, 20 in J02874 63-573, Human adipocyte lipid-binding protein, complete cds

U66726_at	I	~-2.6	U66726, class C, 5 probes, 5 in all_U66726 2378-2421, Human testis specific RNA binding protein (SPGYLA) mRNA, complete cds, Human testis specific RNA binding protein (SPGYLA) mRNA, complete cds
U95626_rna3_at	I	~-2.6	U95626, class A, 20 probes, 20 in U95626mRNA#3 2792-3278, ccr2 gene (ccr2a) extracted from Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and ccr6 (ccr6) genes, complete cds, and lactoferrin (lactoferrin) gene, partial cds, complete sequence., ccr2 gene (ccr2a) extracted from Homo sapiens ccr2b (ccr2), ccr2a (ccr2), ccr5 (ccr5) and ccr6 (ccr6) genes, complete cds, and lactoferrin (lactoferrin) gene, partial cds, complete sequence.
U58096_at	MI	~-2.5	U58096, class A, 20 probes, 20 in U58096 798-1056, Human testis-specific protein (TSPY) mRNA, complete cds
X17042_at	I	~-2.5	X17042, class C, 20 probes, 20 in all_X17042 689-1158, Human mRNA for hematopoietic proteoglycan core protein
U19906_at	I	~-2.5	U19906, class C, 20 probes, 20 in all_U19906 5284-5711, Human arginine vasopressin receptor 1 (AVPR1) gene, complete cds
U39196_at	I	2.5	U39196, class A, 20 probes, 20 in U39196 2616-3084, Human clone hGIRK1 G-protein coupled inwardly rectifying potassium channel mRNA, complete cds
X63575_s_at	I	2.5	X63575, class C, 20 probes, 20 in all_X63575 3903-4466, H.sapiens mRNA for plasma membrane calcium ATPase
L47726_at	I	~-2.5	L47726, class A, 20 probes, 20 in L47726 2090-2552, Homo sapiens phenylalanine hydroxylase (PAH) mutant Q20stop mRNA
Z83745_at	I	~-2.5	Z83745, class A, 20 probes, 20 in Z83745exon 49-367, Human DNA sequence from PAC 453A3 contains EST and STS.
D50370_at	I	2.4	D50370, class A, 20 probes, 20 in D50370 2047-2581, Human mRNA for nucleosome assembly protein, complete cds
D14497_at	I	~-2.4	D14497, class A, 20 probes, 20 in D14497 2222-2726, Human mRNA for proto-oncogene protein, complete cds
X04602_s_at	I	~-2.4	Human mRNA for interleukin BSF-2 (B-cell differentiation factor)
M85169_at	I	2.4	M85169, class A, 20 probes, 20 in M85169 2712-3276, Human homologue of yeast sec7 mRNA, complete cds
M31423_s_at	I	~-2.3	M31423, class B, 20 probes, 13 in M31423cds 322-640: 7 in reverseSequence, 1200-1320, Human cerebellar-degeneration-related antigen (CDR34) gene, complete cds
L49219_f_at	I	~-2.3	L49219, class A, 20 probes, 16 in L49219exon 2-42: 4 in reverseSequence, 70-79, Homo sapiens retinoblastoma susceptibility protein (RB1) L486W 4 bp deletion mutant (resulting in premature stop at amino acid 490) gene, exon 16 (L11910 bases 76983-77136)
L36861_at	I	2.2	L36861, class A, 20 probes, 20 in L36861exon#4 247-757, Homo sapiens guanylate cyclase activating protein (GCAP) gene exons 1-4, complete cds
U12778_at	MI	~-2.2	U12778, class A, 20 probes, 20 in U12778 2243-2621, Human acyl-CoA dehydrogenase mRNA, complete cds
U50527_s_at	I	~-2.2	U50527, class A, 18 probes, 18 in U50527 1493-1891, Human BRCA2 region, mRNA sequence CG018
U46024_at	I	2.1	U46024, class A, 20 probes, 20 in U46024 2801-3377, Human myotubularin (MTM1) mRNA, partial cds
U16307_at	I	~-2.1	U16307, class A, 20 probes, 20 in U16307 996-1458, Human glioma pathogenesis-related protein (GliPR) mRNA, complete cds
U65918_f_at	I	~-2.1	U65918, class A, 20 probes, 20 in U65918 1248-1820, Human putative RNA binding protein (DAZH) mRNA, complete cds
L49229_f_at	I	~-2.1	L49229, class A, 20 probes, 20 in L49229cds 2-87, Homo sapiens retinoblastoma susceptibility protein (RB1) gene, with a 3 bp deletion in exon 22 (L11910 bases 161855-162161). /gb=L49229 /ntype=DNA /annot=CDS
U19487_at	I	~-2.0	U19487, class A, 20 probes, 20 in U19487 1843-2329, Human prostaglandin E2 receptor mRNA, complete cds
X68285_s_at	I	~-2.0	X68285, class A, 20 probes, 20 in X68285cds 886-976, H.sapiens mRNA for glycerol kinase
S76853_s_at	I	~-2.0	S76853, class A, 20 probes, 20 in S76853 1683-2244, cerebrin-50=cerebrospinal fluid protein [human, cerebral brain, mRNA, 2295 nt]