

Expression Analysis: Pivot Tab				
3 hr				
	Diff	B=A	Fold	Descriptions
X83378_at	D		-8.4	X83378, class C, 20 probes, 20 in all_X83378 4940-5523, H.sapiens mRNA for putative chloride channel
D13969_at	D		--7.8	D13969, class A, 20 probes, 20 in D13969 1638-2148, Human mRNA for Mel-18 protein, complete cds
M57730_at	D		--6.8	M57730, class A, 20 probes, 20 in M57730mRNA 975-1437, Human B61 mRNA, complete cds
HG2797-HT2	MD		--6.5	Clathrin, Light Polypeptide B, Alt. Splice 1 - Also Represents: X81637
X51441_at	D		-5.6	X51441, class B, 12 probes, 11 in X51441cds 28-65: 1 in reverseSequence, 228, Human mRNA for serum amyloid A (SAA) protein partial, clone pAS3-alpha, Human mRNA for serum amyloid A (SAA) protein partial, clone pAS3-alpha
U08854_s_at	D		--4.6	U08854, class A, 20 probes, 20 in U08854 1612-2040, Human UDP glucuronosyltransferase precursor (UGT2B15) mRNA, complete cds
U16306_at	D		-3.6	U16306, class A, 20 probes, 20 in U16306 10722-11142, Human chondroitin sulfate proteoglycan versican V0 splice-variant precursor peptide mRNA, complete cds
D13644_at	D		--3.0	D13644, class A, 20 probes, 20 in D13644 4013-4523, Human mRNA for KIAA0019 gene, complete cds
D86062_s_at	MD		-2.9	Human mRNA for KNP-1b, complete cds
L77566_at	MD		-2.3	Homo sapiens DGS-I mRNA, 3' end
Z11899_s_at	D		-2.3	Z11899, class A, 20 probes, 17 in Z11899cds 446-706: 3 in reverseSequence, 989-1074, H.sapiens OTF3 mRNA encoding octamer binding protein 3B
M99435_at	D		-2.2	M99435, class A, 20 probes, 20 in M99435 2069-2325, Human transducin-like enhancer protein (TLE1) mRNA, complete cds
U35735_at	D		--2.2	U35735, class A, 20 probes, 20 in U35735 2115-2442, Human RACH1 (RACH1) mRNA, complete cds
Z74615_at	D		-2.1	Z74615, class C, 20 probes, 20 in all_Z74615 5320-5852, H.sapiens mRNA for prepro-alpha1(I) collagen.
X83301_s_at	D		-2.1	X83301, class C, 20 probes, 20 in all_X83301 1254-1471, H.sapiens SMA5 mRNA.
Z48633_at	D		-2.1	Z48633, class A, 20 probes, 20 in Z48633mRNA 1624-2020, H.sapiens mRNA for retrotransposon
HG4557-HT4	D		-2	Small Nuclear Ribonucleoprotein U1, 1snrp