


B_Cell	T_Cell	Monocyte		
			-3	3
Enrichment score				
				C3_TFT_490_GKCGCNNNNNNNTGAYG_UNKNOWN
				C3_TFT_414_GGAANCGGAANY_UNKNOWN
				C3_TFT_92_V_HNF1_Q1
				C3_TFT_131_V_SRF_Q6
				C3_TFT_421_V_HNF1_Q6
				C3_TFT_442_V_SRF_Q4
				C3_TFT_512_RYTAAWNNTGAY_UNKNOWN
				C3_TFT_434_V_E2F_Q2
				C3_TFT_153_V_SRF_C
				C3_TFT_109_V_SRF_Q1
				C3_TFT_235_V_AREB6_Q2
				C3_TFT_417_V_SREBP_Q3
				C3_TFT_300_V_STAT5A_Q3
				C3_TFT_262_V_ZIC1_Q1
				C3_TFT_148_V_NFKB_C
				C3_TFT_370_GCCNNNWTAAAR_UNKNOWN
				C3_TFT_465_V_SP1_Q2_Q1
				C3_TFT_221_V_PAX4_Q2
				C3_TFT_464_V_SP1_Q4_Q1
				C3_TFT_353_V_SP3_Q3
				C3_TFT_409_V_AML_Q6
				C3_TFT_327_V_CEBPDELTA_Q6
				C3_TFT_67_V_CDP_Q2
				C3_TFT_483_V_T3R_Q6
				C3_TFT_341_V_LBP1_Q6
				C3_TFT_342_V_LFA1_Q6
				C3_TFT_96_V_OCT1_Q1
				C3_TFT_133_V_AP1_Q4
				C3_TFT_495_GTTRYCATRR_UNKNOWN
				C3_TFT_610_CCAWWNAAGG_V_SRF_Q4
				C3_TFT_444_V_CEBP_Q2_Q1
				C3_TFT_399_V_HMGIIY_Q6
				C3_TFT_244_V_FOXJ2_Q1
				C3_TFT_65_V_PAX2_Q1
				C3_TFT_594_TGASTMAGC_V_NFE2_Q1
				C3_TFT_530_TTCYRGAA_UNKNOWN
				C3_TFT_531_TTTNNANAGCYR_UNKNOWN
				C3_TFT_486_V_DR3_Q4
				C3_TFT_297_V_BACH2_Q1
				C3_TFT_58_V_IK1_Q1
				C3_TFT_222_V_PAX4_Q3
				C3_TFT_443_V_NRF2_Q4
				C3_TFT_186_V_HLF_Q1
				C3_TFT_63_V_PBX1_Q1
				C3_TFT_440_V_PAX_Q6
				C3_TFT_198_V_NFY_Q1
				C3_TFT_25_V_E4BP4_Q1
				C3_TFT_91_V_HNF3B_Q1
				C3_TFT_3_V_MYOD_Q1
				C3_TFT_471_V_MEF2_Q6_Q1
				C3_TFT_298_V_MAZR_Q1
				C3_TFT_580_TTCNRGNNNNNTTC_V_HSF_Q6
				C3_TFT_94_V_HNF4_Q1
				C3_TFT_16_V_RSRFC4_Q1
				C3_TFT_472_V_CP2_Q2
				C3_TFT_27_V_NFKAPPAB65_Q1
				C3_TFT_462_V_OCT1_Q5_Q1
				C3_TFT_107_V_HSF2_Q1
				C3_TFT_28_V_CREL_Q1
				C3_TFT_541_YATTNATC_UNKNOWN
				C3_TFT_555_YWATTWNNNRGCT_UNKNOWN
				C3_TFT_20_V_NFE2_Q1
				C3_TFT_217_V_OCT1_B
				C3_TFT_396_V_ELF1_Q6
				C3_TFT_426_V_TTF1_Q6
				C3_TFT_30_V_NFKAPPAB_Q1
				C3_TFT_135_V_CEBP_Q2
				C3_TFT_599_CCCNNGGGGAR_V_OLF1_Q1
				C3_TFT_121_V_AP1_Q6
				C3_TFT_117_ARGGGTTAA_UNKNOWN
				C3_TFT_122_V_AP4_Q5
				C3_TFT_78_V_CEBPB_Q2
				C3_TFT_163_V_MEF2_Q2
				C3_TFT_484_V_PXR_Q2
				C3_TFT_105_V_HSF1_Q1
				C3_TFT_177_V_OCT1_Q7
				C3_TFT_362_V_E12_Q6
				C3_TFT_123_V_AP4_Q6
				C3_TFT_427_V_OCT_Q6
				C3_TFT_457_V_AP1_Q6_Q1
				C3_TFT_435_V_E2A_Q2
				C3_TFT_190_V_LMO2COM_Q1
				C3_TFT_316_V_AP1_Q1
				C3_TFT_340_V_HSF_Q6
				C3_TFT_10_V_SP1_Q1
				C3_TFT_143_V_AP1_C
				C3_TFT_581_RGAANNNTTC_V_HSF1_Q1
				C3_TFT_459_V_AP1_Q4_Q1
				C3_TFT_398_V_SREBP1_Q6
				C3_TFT_604_CTAWWWATA_V_RSRFC4_Q2
				C3_TFT_164_V_MEF2_Q3
				C3_TFT_140_V_NFKB_Q6
				C3_TFT_151_V_OCT_C
				C3_TFT_415_V_NFKB_Q6_Q1
				C3_TFT_461_V_MYOD_Q6_Q1
				C3_TFT_456_V_AP1_Q2_Q1
				C3_TFT_129_V_MYOD_Q6
				C3_TFT_302_V_BACH1_Q1
				C3_TFT_4_V_E47_Q1
				C3_TFT_498_KRCTCNNNNNMANAGC_UNKNOWN