==	yte	
B_Cell	Jonocyte	
	Σ	-3 3 Farishment cons
		Enrichment score C4 CGN 421 GNF2 TPT1
		C4_CGN_349_GNF2_EIF3S6 C4_CGN_414_GNF2_ST13
		C4_CGN_351_GNF2_FBL C4_CGN_271_GCM_TPT1
		C4_CGN_355_GNF2_GLTSCR2 C4_CGN_343_GNF2_DAP3
		C4_CGN_387_GNF2_NPM1 C4_CGN_186_MORF_TPT1 C4_CGN_402_GNF2_RBBP6
		C4_CGN_402_GNF2_RBBP6 C4_CGN_120_MORF_JUND C4_CGN_176_MORF_SART1
		C4_CGN_57_MORF_ACP1 C4_CGN_31_MORF_PSMC2
		C4_CGN_375_GNF2_MBD4 C4_CGN_346_GNF2_DENR
		C4_CGN_165_MORF_RAB5A C4_CGN_5_MORF_BAG5
		C4_CGN_189_MORF_UBE2I C4_CGN_190_MORF_UBE2N
		C4_CGN_322_GNF2_APEX1 C4_CGN_13_MORF_CCNI C4_CGN_137_MORF_NPM1
		C4_CGN_137_MORF_NPM1 C4_CGN_425_GNF2_UBE2I C4_CGN_248_GCM_NPM1
		C4_CGN_162_MORF_RAB11A C4_CGN_152_MORF_PPP6C
		C4_CGN_177_MORF_SKP1A C4_CGN_93_MORF_EIF4A2
		C4_CGN_58_MORF_ACTG1 C4_CGN_92_MORF_EIF3S6
		C4_CGN_209_GCM_APEX1 C4_CGN_59_MORF_ANP32B
		C4_CGN_206_GCM_ACTG1 C4_CGN_135_MORF_NME2 C4_CGN_220_GCM_CSNK2B
		C4_CGN_220_GCM_CSNK2B C4_CGN_369_GNF2_KPNB1 C4_CGN_88_MORF_DEK
		C4_CGN_389_GNF2_PA2G4 C4_CGN_400_GNF2_RAN
		C4_CGN_20_MORF_HAT1 C4_CGN_304_GNF2_MSH2
		C4_CGN_91_MORF_EIF3S2 C4_CGN_87_MORF_DEAF1
		C4_CGN_300_GNF2_HAT1 C4_CGN_303_GNF2_MLH1
		C4_CGN_52_MORF_UNG C4_CGN_83_MORF_DAP3 C4_CGN_391_GNF2_PCAF
		C4_CGN_391_GNF2_PCAF C4_CGN_22_MORF_HDAC2 C4_CGN_14_MORF_DNMT1
		C4_CGN_335_GNF2_CDC27
		C4_CGN_33_MORF_PRKDC C4_CGN_40_MORF_RFC4
		C4_CGN_276_CAR_HPX C4_CGN_372_GNF2_MAP2K3
		C4_CGN_412_GNF2_SPTA1 C4_CGN_284_GNF2_BNIP3L C4_CGN_18_MORF_FEN1
		C4_CGN_16_MORF_FEN1 C4_CGN_308_GNF2_RAD23A C4_CGN_416_GNF2_TAL1
		C4_CGN_413_GNF2_SPTB C4_CGN_320_GNF2_ANK1
		C4_CGN_348_GNF2_EGFR C4_CGN_341_GNF2_CKS2
		C4_CGN_299_GNF2_HPX C4_CGN_312_GNF2_RRM1
		C4_CGN_307_GNF2_PCNA C4_CGN_427_GNF2_ZAP70 C4_CGN_374_GNF2_MATK
		C4_CGN_374_GNF2_MATK C4_CGN_399_GNF2_RAB7L1 C4_CGN_367_GNF2_JAK1
		C4_CGN_291_GNF2_CENPF C4_CGN_363_GNF2_IL2RB
		C4_CGN_376_GNF2_MCL1 C4_CGN_289_GNF2_CDC2
		C4_CGN_293_GNF2_CCNA2 C4_CGN_394_GNF2_PTPN4
		C4_CGN_333_GNF2_CD7 C4_CGN_408_GNF2_SNRK C4_CGN_392_GNF2_PECAM1
		C4_CGN_392_GNF2_PECAM1 C4_CGN_358_GNF2_HMMR C4_CGN_334_GNF2_CD97
		C4_CGN_313_GNF2_RRM2 C4_CGN_404_GNF2_S100A4
		C4_CGN_419_GNF2_TNFRSF1B C4_CGN_294_GNF2_CCNB2
		C4_CGN_356_GNF2_HCK C4_CGN_290_GNF2_CENPE
		C4_CGN_298_GNF2_H2AFX C4_CGN_379_GNF2_MKI67
		C4_CGN_324_GNF2_CASP1 C4_CGN_326_GNF2_CASP8
		C4_CGN_288_GNF2_CDC20 C4_CGN_287_GNF2_CARD15 C4_CGN_328_GNF2_CD14
		C4_CGN_328_GNF2_CD14 C4_CGN_353_GNF2_FOS C4_CGN_329_GNF2_CD1D
		C4_CGN_330_GNF2_CD33