1 1 4		1				 ,		
1 1 4							condition	condition
1 1 4							sampleName	HP-A
1 1 4							AL627171.2	15 HP-B
1 1 4							CALM2	sampleName
1 1 4								14 10HP
1 1 4							ATP1B1	11HP
1 1 4							GNAS	13 1HP
1 1 4							CAMK2A	2HP
1 1 4							PPP3CA	12 3HP
1 1 4							EIF4G2	4HP 5HP
1 1 4							ZBTB18	6HP
							CAMK2B	7HP
_ 1							CNKSR2 AGAP2	8HP
							GPM6A	9HP
							GRIA2	
							ATP2B1	
							SYT1	
							PPP3R1	
							THRA	
7/1							DNM1	
11							YWHAZ	
							CLTC	
							ATP1A3	
							DDX5	
4							SPTBN1	
							DLG4	
							CALM1	
4 16_							USP9X	
41_							HUWE1	
							EIF4A2	
4							KIF5A	
							PLP1	
							QKI	
							GPM6B YWHAE	
							PAFAH1B1	
111							KIF1B	
							TUBA1B	
							CSDE1	
ЦЦ							EEF1A1	
							ATP2A2	
4							ARHGAP5	
							SEPTIN7	
							UBB	
ЦЦ							ATP5F1B	
							PURB	
į.							VAMP2	
Įl .							PPP3CB	
							YWHAH	
ì							HSPA8	
l							NPTN	