							group	1.5	grou	
							TRIM56_M1	1		2q001 2q001–DGCR8–OE
							IGF2_M1	0.5	Modu	
							SIX1_M1	0		11 immune system process
							CXCR4_M1	-0.5		12 cytokine production 13 response to cytokine
							RBM47_M1	-1		14 PI3K–Akt signaling pathway 15 regulation of MAPK cascade
							SOX13_M1	-1.5	M	16 nervous system development
							PDPN_M1		M	17 regulation of RNA metabolic process
							SOCS3_M1			
							CMTM7_M1			
							TRIM56_M2			
							RBM47_M2			
							TRIM56_M3			
							CXCR4_M3			
							PCK2_M3			
							RBM47_M3			
							SOCS3_M3			
							IGF2_M4			
							PCK2_M4			
							CREB3L2_M4			
							IGF2_M5			
							KLHL31_M5			
							WLS_M6			
							SIX1_M6			
							ID3_M6			
							CXCR4_M6			
ı							PCDH18_M6			
							PCDHGB4_M6			
							SOX13_M6			
							ANXA2_M6			
							TBX3_M6			
							VCL_M6			
							PCDHGB1_M6			
							HHIP_M6			
							VGLL3_M7			
							IGF2_M7			
							SIX1_M7			
							ID3_M7			
							RBM47_M7			
							SOX13_M7			
							ANXA2_M7			
							CREB3L2_M7			
							TBX3_M7			
							PDE3A_M7			
							KANK2_M7			
	N	N	N	N	N	N	RBM20_M7			
Module	22q001-A	22q001-B	22q001–C	22q001-DGCR8-OE-A	22q001-DGCR8-OE-B	22q001-DGCR8-OE-C				
ē	1-A	<u>1</u> B	1-C	1-D(	1-D(	1-DC				
				3CR8	3CR8	3CR8				
				) OE	}_OE	}_OE				
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