Spi1_direct_+/+-	•		•		
Irf8_direct_+/+ -	•	•	•		
Fli1_direct_+/+-	•				
Jun_direct_+/+ -		٠	•	•	
Klf7_direct_+/+ -	•	•			
Sp3_direct_+/+-	•		•	•	
Fosb_direct_+/+ -		•	•	•	
Fos_direct_+/+ -		•	•	•	
Klf13_direct_+/+-	•	•		•	
Sox1_direct_+/+-	•	•		•	
Junb_direct_+/+-		•	•	•	
Jund_direct_+/+-	•	•	•	•	
Fosl2_direct_+/+-	•	•	•	•	
Zic2_direct_+/+-	•	•		٠	
Ar_direct_+/+ -	•	•		٠	
Rfx7_direct_+/+ -	•	•	•	•	
Sp4_direct_+/+-	•	•	•		
Etv6_direct_+/+ -	•	•	•		
Lhx8_direct_+/+-	•	•		٠	
Sox5_direct_+/+-	•	•	•	•	direct_gene_based_AUC 1
Bach2_direct_+/+-	•	•		•	0.75
Tcf12_direct_+/+-	•	•	•		0.50
Sox10_direct_+/+-	•	•	•		0.25
Sox6_direct_+/+-	•	•	•		o
Chd2_direct_+/+-	•	•	•		direct_region_based_AUC • 0
Nfib_direct_+/+ -	•	•	•	•	0.25
Gbx1_direct_+/+-	•	•	•	•	0.500.75
Nfix_direct_+/+ -	•	•	•	•	1
Lhx6_direct_+/+-	•	•	•	•	
Klf12_direct_+/+-	•	•	•		
Nfia_direct_+/+-	•	•	•		
E2f3_direct_+/+-	•	•	•		
Nrf1_direct_+/+-	•	•	•		
Rfx3_direct_+/+-	•	•	•	•	
Pbx1_direct_+/+-	•	•	•	•	
Myef2_direct_+/+-	•	•	•	•	
Meis1_direct_+/+-	•	•	•	•	
Mef2a_direct_+/+-	•	•	•	•	
Tcf4_direct_+/+ -	•	•	•	•	
Meis2_direct_+/+-	•	•	•	•	
Mef2c_direct_+/+ -	•	•	•	•	
Atf2_direct_+/+ -	•	•	•	•	
Tef_direct_+/+ -		•	•	•	
Smad3_direct_+/+ -		•	•	•	
Sox8_direct_+/+-		•	•	•	
Pou2f1_direct_+/+-		•	•	•	
Pou3f1_direct_+/+-		•	•	•	
	2N_yng_	vng_	2N_old_	plo	
	2N	Dp16_yng_	2N_	Dp16_old_	