,	14-1 13-1 12-1	11x/Pcdh7/Pcdh1/Pcdhgc4/Pcdhb3/Pcdhb12/Pcdhb1/Pcdha4b/Pcdhb8/Pcdhb6/Pcdhb6/Jcdhn124Pcdh8/Pcdhb19/Pcdh   Arid3c/Arid3a/Arid3b -> Glyco_tran_10_N/Glyco	Homeodomains.HG1.47/kg/LbxHometatatathkhttgHzHzBA Nkx2-2/Nkx2-9 -> Gcc2		Lhkbglthz2/191ANF_receptor/Pkinase_T Nkx2-2/Nkx2-9 -> Adamts20/Adamts9 Lhx9/Lhx2 ->	Lhx9/Lhx2 -> TSP_1/TSP_1/TSP_1	FOXLZ -> POU4  Erg/Fli1/Fev -> SAM_PNT  VAx-EMX-Like -> OtxB	Pitx3/Pitx2/Pitx1 -> HMGbox_Sox.HG1.14:like Myt1/St18/Myt1 -> Pou4	Homeodomains.HG2.76:Ii> HMGbox_Sox.HG1.14:Iike Nkx2-2/Nkx2-9 -> Erg/FIi1/Fev GSc2/Gsc//Obox1/Obox2/Obox2-> HMGbox_Sox.HG1.14:Iike	zf-C2H2.HG1.35;F\\R\R\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>ſĸŀĸĸ</b> ₽¼ <b>ਗ਼ĸſ</b> ĸĸ⋧–&rid3c/Arid3a/Arid3b ÆſſŶĄſſſ? –⇒p&jġ3c/Arid3a/Arid3b ĸŊſŊġġox_Soĸ"HĢ1.37:like>	SOXC = 5 MyCz C2H2.HG1.3:ZBTB3 => Pou4 A30 => Cbfa2t2/Cbfa2t3/Runx1t1 7/10=2 = FryFli1/Fey	Clock/Npas2 -> Cbfa2t2/Cbfa2t3/Runx1t1 Tbx20-1 -> Erg/Fli1/Fev Hix -> Cbfa2t2/Cbfa2t3/Runx1t1 Ahr/Ahrr -> Cbfa2t2/Cbfa2t3/Runx1t1	1bX1/10-17-5 Erg/Fil1/FeV-27-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	— Asci I/Asciz -> Cofaztz/Cofazts/Runx Itil — Lhx9/Lhx2 -> Pdzrn4/Pdzrn3 Lhx9/Lhx2 -> Pou3f2/Pou3f1/Pou3f4/Pou3f3	Homeodomains.HG2.15:LEUTX -> Zfp703/Zfp503 HLH.HG4.29:MYEffAVEf1/AVEf4 -> Cbfa2f2/Cbfa2f3/RURXH1 -> Cbfa2f2/Cbfa2f3/RunXH1	LPv8HbyRdm-Clotazicz-Corazion.com.ttl LPv8HbyRdm-Clotazicz-Corazion.ttl s.HG2J5;hEUJX^->_Spiy4/Spiy2//Spiy2	Homeodomains.HG2.15:LEUTX -> Ptprd/Ptprs/Ptpr - Lhx9/Lhx2 -> NvSoxB1	NAKA-KIRKASTRSMTTIICKIET/TIICKIES/TIICKIEZ/TIICK	Ptx1 -> Notch3/Notch1/Notch2/Notch4 	_NK22_2/NKX3_3Noich1/Notch2/Notch4 Nyc2> Noich3/Noich1/Notch2/Notch4 - Intel/Tcf12/Tcf4 -> Insm1	Homeodomains. HG2.15:LEUTX -> Atoh82/Zebf/ -> PHD/zf-MYND Homeodomains. HG1.70:HO> Nr2f1/Nr2f2/Nr2f6	NKx2-2/NKx2-9 -> NvSoxB1 \freqB/Tcf\v25\text{GMB1-> PHD/zf-MYND}	Arid3c/Arid3a/Arid3b -> PHD/zf-MYND - Prdm9/Prdm11 -> Trio/Kalrn - zf-C2H2.HG1.3:ZBTB3 -> Trio/Kalrn - Srebf2/Srebf1 -> Trio/Kalrn	N	
	10 - 3	hb8/Pcdhb6/l <b>Jqqlqati</b> Arid3c/Arid3a/Arid3b	mains.HG1.479K9/ Nkx2-	Mixip Islet Hon	Lhkopti Nkx2: Lhx9	Lhx	Foxt Erg/ VAx-	Pitx3/Pitx2/Pit Myť	Homeodomains.HG2.76:Ii Nkx2-2 2/Gsc//Obox1/OboxZ/St18/Myz	12.HG1.35:FLAKF. Lhx的1246	Nukox. AFRXI	O-12 AXON	Clocks Hx Hx	10X H2.HG1.35:FEISF	ASCITA Lhx( Lhx2/Lhx2	Homeodomains 29:MYEfff/E[1/R My11/S18	Lþx8/ eodomains.HG2	omeodomains.H Lhx(	NAXZ-FSIBE NAKHRI EUNI	Ptx1 Ath-like	MycZ *A-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T	Action Atology Stell Amendomains. Action Atology Stell Amendomains.	NKX FIBE	Arid3 Prdi		5000
tf_peaks	8-	b1/Pcdha4b/Pcdh	Homeodo						Homeod Gsc2/Gsc//O	zf-C2H				zf-C2ł		HLH.HG4.	Hom	1		2						10000
n_tf	5	b3/Pcdhb12/Pcdh					1	1		2	2			1	2	1	1	1)	1			1	,			15000
	4-	hgc4/Pcdh				4	4	11	4	13	6	3	1	7	8	1	4	8	2	5	1			3		20000
	3-	dh1/Pcd			48	66	62	57	51	27	20	27	19	14	10	15	11	14	4	22	7	3	4	2		
	2	Pcdh7/Pc		724	853	697	485	319	9 253	145	131	120	57	56	52	24	14	46	10	46	23	7	4	7		
	1	21	604	17489	11080	7004	383	2 247	1 173	995	815	540	375	231	286	141	95	228	44	100	86	11	54	48		

10 11 12 13 14 15 16 17 18 19 20 21 22 23 n\_peaks