FOXN2					
u-GABPA - u-ZNF32 - u-RC3H2 -					
u-THAP3 - STAT2 - NFAT5 -					
u-PBRM1 - GATA3-					
u-GLI4 - UBP1 - u-SP4 -			я.		
u-FOXK2 - u-MEF-KLF5 -					
u-VEZF1 - SP110 - FOXJ3 -					
u-ZNF518B - MEF-KLF2 -					
ZNF277 - u-ZBTB5 - u-ZBTB18 -			٠.		
MAFK - FOS -					
u-ZFHX3 - u-ATRX - u-NFATC4-					
u-ZNF292 - u-ZNF652 -					
u-ZFAT- u-POGZ - u-ZNF131 -					
ZNF641 - u-MIER1 -					
u-ZNF213 - u-AEBP2 - ZBTB43 -					
u-ZNF672 - u-ZNF83 -					
MEF-KLF10 - u-ZNF250 - u-JARID2 -				×	
GTF3A - u-NFE2L1 -					
u-MEF-RELA - u-HIVEP1 - u-SMARCE1 -					
u-MEF-TBX1 - u-ELK4 -					
u-ZNF354A - u-PPP1R13L - u-MEF-SP3 -					
u-SOX13 - u-ZNF532 -					
u-MEF-RUNX2 - u-YBX1 - u-ZNF75D -					
u-CNOT4 - u-ZNF575 -					
u-ZBTB38 - u-ZNF580 - KDM2A -					l
u-ZNF236 - TSC22D2 -					- 2.0
u-BBX - u-ZNF322 - u-ZNF624 -					
u-ZC3H6 - u-MYT1L -					- 1.5
u-ZXDC - u-ZNF777 - MEF-KLF6 -				•	1.0
u-ZNF248 - MLXIP -					- 1.0
u-TBX19 - RARA - u-ZNF605 -					- 0.5
GLIS3 - u-MGA - u-ZNF664 -					
u-ZBTB24 - u-MEF-ZNF148 -		•			- 0.0
u-KLF7 - u-PURA - JUNB -					
MIER2 - u-ZNF468 -					- – 0.5
u-ZFP62 - u-CREB3 - u-ARID4B -		×			- – 1.0
SP100 - JUND - u-ZNF398 -					
MXD4 - u-ZNF445 -					- – 1.5
ZNF674 - u-SNAI1 - u-ZNF573 -					
u-MAFG - ZBTB21 -					- – 2.0
FOXO3- u-SMARCA1- SOX4-					
u-ZNF524 - PRDM2 - u-PURB -					
u-ZNF33B - u-ZNF7 -					
ZNF260 - ZFP91 -					
u-ZNF76 - u-KAT6A - ZNF451 -					
u-MAX - u-ZNF319 - u-THAP5 -					
HSF4 - u-ZBED5 -					
u-MEF-TCFL5- u-MEF-KLF3 - u-TAF1-					
ZNF33A - ARID3B -					
GLIS2 - u-ZNF655 - ZNF345 -					
CREBZF - u-ZNF816 -		П			
u-ZNF766 - u-MLX - u-NR1H2 -		г			
u-ZKSCAN8 - u-SHOX2 -			3		
MEF-ZKSCAN1 - ZNF280C - u-ZNF668 -					
LRRFIP2 - ZBTB40 - u-ZNF34 -					
u-ZNF84 - u-ZNF84 - u-ZNF280D -					
ZNF512 - TCF3 - u-ZNF160 -					
ZNF420 - u-CREBL2 -					
u-ZBTB41 - u-ZNF444 - u-NFXL1 -					
u-TCF12- ZNF581-					
ARNTL2 - u-MEF-GRHL2 - u-ZNF333 -					
u-NFKBIB - u-ELF2 -					
u-KMT2A - u-ZNF800 - u-ZNF282 -					
u-ZNI 282 u-TADA2B- u-MEF-KLF16 -			2:		
	2' F	vcl_ccc	vs_EVT_2	, ji	
	VCT_CCC_v	EVI_1_9_VCI	eEVT_vs_E	1 6C 68	
	- <u>[</u>	> ⊔			