u-PBX4 -							
ZNF506 - u-PHTF2 - ZNF791 -							
TFAM - u-ZNF565 - u-ZNF595 -							
SMARCE1 - ZNF354A - u-ZNF415 -							
u-ZNF749 - ZNF691 -							
u-ZNF100 - u-ZNF429 - ZNF692 -							
u-ZNF107 - u-NFKB1 - CSRNP1 -							
u-ZNF616 - STAT3-							
u-THAP6 - u-ZNF132 - u-ZC3H8 -							
u-ZNF138 - u-THAP9 -							
u-ZNF678 - MLX - ZNF322 -							
ZNF146 - u-ZNF786 - u-LRRFIP1 -							
ZNF460 - u-ZNF384 -							
ZNF726 - ZNF140 - ZNF581 -							
KDM5C - u-EBF1 - PEG3 -							
IRX2 - CDC5L - ZNF823 -							
u-ZNF43 - u-ATOH8 -							
KAT5 - TFDP1 - u-ZNF880 -							
EPAS1 - u-ZNF268 -							
ETV3 - GRHL1 - MAZ -							
NFKBIZ - u-ZNF860 - u-ZNF253 -							
HSF4 - u-EMX2 - ZNF33B -							
ZNF33A - u-HOXA7 -							
ZNF34 - TFE3 - PHF5A -							
CREBZF - JUN -							
u-ATF5 - THAP7 - THAP3 -							
DNAJC2 - ZNF879 - JUNB -							
MEF2D - u-ZNF790 -							
u-REL - u-STAT6- ZNF398 -							l
ZBTB43 - u-ZNF407 - u-ID3 -							- 2.0
ZBTB21 - HOPX - u-THAP2 -							1 5
u-THAP2- u-NFKBIL1 - E2F1 -							- 1.5
KLF11 - u-ZKSCAN1 - u-SOX5 -							- 1.0
u-YBX3- ETV7 -							
NFKBIB - KLF4 - LRRFIP2 -							- 0.5
E4F1 - ARID3B - ZNF211 -							0.0
ZNF254 - u-ZFP69 -							- 0.0
u-ZNF594 - RELB - TBPL1 -							- –0.5
GTF3A - PRDM2 - u-IRX3 -							
ZNF213 - HIVEP2 -							1.0
u-ZKSCAN4 - u-ZNF232 - u-TSC22D3 -							- –1.5
KDM2A - u-FOXN3 - u-ZNF480 -							1.3
THAP8 - ZNF714 - ZNF846 -							- –2.0
ETS1 - TSC22D2 -							
ZNF493 - u-HAND2 - ZNF524 -							
u-ZNF841 - u-ZFP64 - ZNF277 -							
u-KLF9 - THAP4 -							
u-FOXJ2 - u-ZNF215 - u-ZNF267 -							
ELF2 - u-ZNF737 - ZFP42 -							
CIC - ZNF575 -							
u-SMAD3 - JARID2 - ZNF316 -							
BCL3 - u-ZNF311 - u-PSPC1 -							
SSRP1 - TADA2A -							
ZNF682 - TFDP2 - MEF2A -							
u-ARNT2 - u-TSC22D1 - SCX -							
SOX4 - ZNF32 - MLXIP -							
NRL - u-ZFP30 -							
ZSCAN12 - ZNF687 - u-CREB3L2 -							
ZNF260 - u-BNC1 - EGR1 -							
u-ZNF516 - u-ZNF836 -							
u-ZNF45 - u-CEBPA - u-TCF4-							
MYC - MIER2 - u-NCOR1 -							
u-HOMEZ - u-ZNF22 -							
ZNF511 - u-ZNF684 - NFX1 -							
LYAR- u-ARID3A - ATF4 -							
u-E2F4 - ZBTB24 -							
u-ZNF483 - u-HMGXB4 - MAFK -							
MXD4 - ZNF8 - u-PBX2 -							
ADNP2 - u-ZNF2 -							
E2F2 - MYCL - DNAJC1 -							
TONSL - STAT2 - u-ID4 -							
u-1∪4 <sup>-</sup>		T_CCC-	EVT_1-	EVT_2-	EVT_2-	GC_vs_iEVT-	
	VCT_CCC_vs_VCT-	EVT_1_vs_VCT_CCC-	EVT_2_vs_EVT_1 -	eEVT_vs_EVT_2 -	iEVT_vs_EVT_2 -	GC_v	
	>	EVT	Ш	J			