	iE'	ν Τ_	VS_	EV	Γ_l <i>a</i>	ite	
ADNP - ADNP2 -							
ARID1A - ARID1B - ARID2 -							
ARID3A - ARID3B -							
ARID4B - CDC5L -							
CIC - CREBZF -							
CTCF - CUX1 -							
DMAP1 - DMTF1 - ELF1 -							
ELF4 - ESRRA -							
FOXJ3 - FOXK2 -							
FOXN2 - GABPA -							
GRHL1 - GRHL2 -							
HMGXB3 - HOXB3 - KAT6A -							
KAT6A- KAT6B- KDM2A-							
KDM5B - KDM5C -							
KLF8 - KMT2A -							
KMT2B - L3MBTL1 -							
LHX4 - MAFG -							
MAFK - MEF2D - MGA -							
MIER3 - MTF1 -							
MYCL- NCOA2 -							
NCOA3 - NFAT5 -							
NFE2L3 - NFXL1 -							
NHLH1 - PBRM1 - PITX3 -							
PLAGL1 - POGZ -							
PRDM16 - PRDM2 -							
PRDM4 - PURA -							
RC3H2 - RFX7 -							
RREB1 - SCX - SFPQ -							
SFPQ - SMARCA1 - SMARCC1 -							
SP140L - STAT2-							
TAF1- UBP1-							
ZBED4 - ZBED5 - ZBTB11 -							
ZBTB21 - ZBTB37 -							- 1.5
ZBTB38 - ZBTB40 -							
ZBTB41 - ZBTB43 -							- 1.0
ZBTB44 - ZFAT-							- 0.5
ZFHX3 - ZFP30 - ZFX -							0.5
ZNF100 - ZNF101 -							- 0.0
ZNF107 - ZNF121 -							
ZNF131 - ZNF136 -							- –0.5
ZNF140 - ZNF154 -							- – 1.0
ZNF160 - ZNF169 - ZNF217 -							
ZNF221 - ZNF235 -							- – 1.5
ZNF236 - ZNF248 -							
ZNF254 - ZNF257 -							
ZNF26 - ZNF260 - ZNF264 -							
ZNF264 - ZNF267 - ZNF28 -							
ZNF282 - ZNF292 -							
ZNF317 - ZNF335 -							
ZNF33A - ZNF37A -							
ZNF398 - ZNF407 - ZNF426 -							
ZNF426 - ZNF43 - ZNF432 -							
ZNF439 - ZNF440 -							
ZNF445 - ZNF451 -							
ZNF460 - ZNF468 -							
ZNF493 - ZNF500 - ZNF506 -							
ZNF506 - ZNF507 - ZNF514 -							
ZNF518A - ZNF518B -							
ZNF526 - ZNF529 -							
ZNF532 - ZNF558 - ZNF559 -							
ZNF559 - ZNF562 - ZNF566 -							
ZNF571 - ZNF577 -							
ZNF587 - ZNF589 -							
ZNF592 - ZNF600 -							
ZNF621 - ZNF644 - ZNF654 -							
ZNF654 - ZNF655 - ZNF664 -							
ZNF675 - ZNF680 -							
ZNF692 - ZNF700 -							
ZNF701 - ZNF721 -							
ZNF75A - ZNF761 -							
ZNF766 - ZNF791 - ZNF793 -							
ZNF793 - ZNF800 - ZNF81 -							
ZNF813 - ZNF83 -							
ZNF841 - ZNFX1 - ZSCAN25 -							
ZSCAN25 - ZSCAN29 - ZXDC -							
,	VCT -		EVT_early -	T_mid-	T_late	iEVT-	
		\ \	EV	□	Ē		