	Sign. 0	Sign. 0 Sign. 1		Sign. 2 Sign. 3			Sign. 4		Sign. 5		Sign. 6		Sign. 7		Sign. 8		Sign. 9	
Tob broteins  Tob broteins  Tob broteins  Tob broteins  Tob broteins  Tob broteins	Sign. 0  RER1 BCAP31 REEP5 TMEM33 EMC7 SC5D GPAA1 SAR1A	Sign. 1  RBMX SYNCRIP HNRNPH1 HNRNPF HNRNPAZB1 HNRNPR HNRNPR CIRBP		Sign. 2  IGF2R NPC2 TFRC NCSTN LAMP1 GGH RNASET2 FUCA1		Sign. 3  PSMB5 PSMB1 PSMA6 PSMB7 PSMB3 PSMD11 TXNL1 PSMA2		Sign. 4  ATP5B APOOL NDUFS2 SAMM50 USMG5 RDH13 TIMMDC1 PHB2		Sign. 5  FUBP1 TRIM21 RBM10 EWSR1 KHSRP KHDRBS1 RBM14 HNRNPH2	-	Sign. 6  SLC25A6 SLC39A14 TAP1 SLC25A4 ATP1A1 CLCN7 APOOL TMEM33		TUBB TUBB4B TUBB4A TUBB2A TUBB6 TUBB2B NEFM NEFL		P3H1 P4HA1 P4HA2 SLC19A1 TXNDC12 FKBP10 CRTAP SLC16A1	-	MCL1 COX18 RDH13 SLC25A19 SLC25A4 SDHB RTN4IP1 TOR1B
	REEP4 LPGAT1 STX5 TMEM214 SSR4 PTDSS1	HNRNPA3 YBX1 TRA2B HNRNPAB FXR1 TRA2A		HEXB HLA-C CTSC HLA-A ATP6AP1 COLEC12		PSME2 PSME3 MIF OTUB1 COPS5 SLC19A1		COX5A ATAD3B CHCHD3 ATP5I IMMT MRPS9		ZNF326 UBAP2L FUBP3 SFPQ NUCKS1 PEBP1	-	WFS1 SAMM50 SLC25A19 PIGU ATP2B1 SLC4A7		INA HAUS1 DNM2 CCT2 OPA1 STMN1		ERAP2 RCN1 P4HB LRPAP1 GALNT4 TAP1	-	LRRC59 SH3GLB1 TMED10 PHB2 APOOL REEP4
14	LRRC59	HNRNPD	] -	MAN2B1	-	IDH1		GADD45GIP1	$\exists$	AKAP8	-	LAMP2	-	MAPRE2	-	SC5D	-	REEP5