KLC1 SHC1 MECP2

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PRKAR1A PIK3R1 GRB2 MYH9
JUNB GRB2
                                                                CALU ANXA5 LGALS3BP
  TPM3 JUNB TTN TF TLN1 HSPA5 ACAN DCN
SEC31A RRBP1 SERPINA3 TAGLN2SERPING1 SELENOP COL6A1 COL6A2 COL6A3
SQSTM1 TPM4 VEGFA APLP2 CLU A2M ACTN4 FLNA HSPG2 BCAN
HIP1 CFL1 VCL WDR1 SERPINE1 MAGED2
REACTOME_SIGNALING_BY_ALK_IN_CANCER ALDOA SPARC COL3A1 COL4A2 LAMA4 BGN
MSN CLTC CLU 4 NCAM1 THBS1 COL5A2 LAMA2 NR>
                                               CHL1 NCAM1 THBS1 COL5A2 LAMB2 VCAN
                     TUBB2A CNTN1 TUBA1C ALCAM REACTOME_ECM_PROTEOGLEOUSAN/
SPTAN1 ITGA5 ANK2 TUBA1B DDIA ITGAV
                              KCNQ2 ACTB
                                                                                                 COL1A2 SDC3 COL11A1
                                                                    PPIA ITGAV
                                                                                                  COL1A1 ITGB4 DDR2
                     NFASC DCX NRCAM SPTBN2 NPM1
                   DPYSL2 GAP43 UBB2B TUBB3 AP2A1 AP2A2 CAP1 PRKCA SPTBN1 DNM1 EGFR AP2M1 AP1B1 PFN1 CSNK2A1
                                                                                                     TNKS2 HDAC1 MTA3
                                                                                         DAG1
                                                                                                      PTEN_HDAC7 / RBBP7
                            TUBB4B RAN B2M AP1G1
                                                                                                          AKT1 REST HDAC2 size
                                                                            PRKACB/
MTREX ZC3H11A KPNA1 FYN CCNT1
THOC2 CHERP SF3B1 SEC13 SLC25A5 KPNB1
FYTTD1 SF3B4 SF3A3 NUP153 HSPA8 ARF1
RBMX DDX5 DHX15 NUP50 NUP155 ELOB
                                                                                                            TNKS AGO3 CBX4 O 20
                                                                                                             STUB1 TNRC6B
FYTTD1 SF3B4 SF3A3
                                                                                                       PSMA5 GATAD2B PML
                                                                                                        PREX2 PHC2 SUZ12
PRPF38A SRSF5 SNRPNPUF60 NUP160 NUP205 DOCK2 EVL
                                                                                                        MTA2 LAMTOR1
SRSF2 RBM17 DDX46 SNRPBNUP188 NUP98 CASC3 PRKAR2A
HNRNPH PAPOLA PRPF40A NUP58 NTN1 SLIT3 MY09B RHOA PSMD6 JUN ATN1 SRRM1 SF3B3 SRSF7 R@LDIP3ME_MRNA_SPEIF4A3 SLIT1 CLASP1 SRGAP3 CHD3 PHC1 HNRNPL PRCC PCF11 SRSF3 SRSF1 RNPS1 CLASP3 LASP3 SRGAP2 PSMD12 TNRC6C NU
                                                                                                          JUN ATN1
HNRNPL PRCC PCF11 SRSF3-SRSF1 RNPS1
                                                                                                         TNRC6C NUMB
                                                             CLASP2/USP33 EIF4G1 ETF1
                                                                                                                 ITCH
    TRA2B HNRNPFSRSF6 SRSF11
                                                              CDC42 PABPC1 RPS15
CD2BP2 HNRNPR PTBP1 POLR2B SF3A2 SRSF10
        AQR DHX9 U2SURP HNRNPK
                                                                   HSPA1A
                                                                                                           DDOST SSR2
          EIF4E CPSF2 CDC5L CCAR1
                                                                       REACTOME_TRANSLATION LARS1_TRAM1___EIF3K
                            SNW1
                                                                                                   EPRS1 EIF2S3
                                                                   EEF1A2 IARS2 SEC61A1 EIF3B

EIF4B SEC11A EEF1B2 SPCS3

VARS1 SARS1 MARS1 TARS1

EIF2S

SEC61A1 EIF3B

GARS1 EIF3M

EEF1B2 SPCS3

WARS1 SARS1 MARS1 TARS1
                                                                  WARS1 SARS1 MARS1 TARS1 COXA1L
                                                                         IARS1 EIF3D RPN2 KARS1 RPN1
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EIF3A NARS1 EIF4A1