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NFASC
                                                                    ACTG1
            KRT8 SMS PDIA6 ATF4 PLCB1
TMEM50A UBE2J1 RPS14 UBE2N SHC1
ARPC2
B2M-MYL12A TPM4 ITPR2 CDK1 DDIT3 TPM4
LIFR VAPA CDK2 FSTL1 LAMC1 CXCL8
LIFR VAPA CDK2 FSTL1 CALU
                                DBI
                                                                      PSIRPA
                                                                     NRXN2
                                                                           CAP1
                                                                                NLGN3
               SELENOP IL2RG MAP2K3 RIT1 ARPC3 SPP1 CALU
                          SPCS3 COL5A2 SCG2 ROCTN MGP SGCB VCAN RAC1 IGFBP4
                                                                                  MYL12B
                                                                                NLGN2
       RPL14
           HADDX2RK_ANDROGEN_RESPCCOE1A2 POSTN PPIB MMP14
                HPHBMARK_PI3K_AKT_MTOR_SIGNEGALS1 PLOD1 ITGB1
PA2G4 EIF4A2 COL1A
                                                                               CTSB
  PTGES3
                                                                                   C1S
     KARS1
HINRNPD PA2G4
                                                                 COL1A1
                                                    TAGEN COL6A3
PSMD1 H2AZ1 TCP1 CBX3 NOP56 MCM7 COL5A1 TGFBI COL6A2 THBS1
                                                                            TPM3 ARF4
ODC1 H2AZ1 105 1 CBA3 140 1 SOLOM TIMES 1 AGRN SNRPDSNRPD3\(SF7\) AD23B RPL22 BTG1 CCN1 IGFBP3 SERRINEMARK_COAGULATION SRSF1 NME1 UBA2 RACK1 EIF4A1 CDK4 HSP90B1 SAT1 DCN TIME$\(\frac{1}{2}\) LMARK_MYOGENESIS PDE4DIP HDGF HNRNPASRSF3FBL CCT7 RPLP0 ELOVL5 SDC2 SERP1 LUM RHOA LUDK2
TARDBPEEF1B2NRNPCCCT4 RPL18 PPIA
                                                                                                      size
CCT5 APEXPSMB2ppM1G CCTHDAC2 PGK1 SLC7A5 HSPA5 CDKN1APPP1R15A
                                                                                     HIPK2
PSMA7HSP90AB1SET CCT2 HSPD1 HEXAMARK_HYPENQ1 TPI1 SLC2A3 HALLMARK_TGF_BETA_SIGNCORD
MARCKS
                                                                                            BCR<sup>2</sup>
                                                                                               CAPZB
                                                                                         KIF3C
                                       CCNG1 IDI1 PSMB5 YKT6 HMGB2
                  COX6C MGST3
        COX4I1 LDHB NDUFS4 ATP5MF IFI30 PSMC2 USO1 DNAJA1
                                                          PPT1
  COX7A2 ATP5F1C ATP6V1E1 VDAC2 CCT6A
                                                                                        ITSN1
                                                                         RAB2A KRT18 FARP1 SMC4
                                                                            KIF1B
                                                           SOD1
         ATP5PD UQCRQ TOMM22 ETFA
         NDUFB3BDH2ATP5F1ATP5PO TIMM17A SDHCMARK_PROTEIN_SECRETION COPB1 ARFGAP3 CLIP2
  ATP5MG MRPL15 NDUFB6 TIMM8B RHOT1 MRPL35
                                                                      VPS45 TMED10
 AIFM1 DECR1 NDUFB5 MDH1 HSD17B10 NDUFA8
    NDUFA5

BAX UQCRBATP5MC1 DLD

NDUFC1 UQCRH OAT

ATP5F1A
                                                                     TMED2 SNX2
                                                                  DNM1L
                                                                            TSG101
                                                                          SCAMP1
                                                             ERGIC3
          ISCA1/ SDHD IDH3A
                                                        DOP1A
                                                                        TMX1
                                                               RAB22A
          SUCLA2
                                                     ANP32E CD63
                                                         SEC22B \ARCN1
                                                              AP2S1
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