ARHGAP35 PRKCZ MCF2L AHCTF1 RCC2 TAX1BP3 RHOH ARHGEF120AD2L1 ARHGAP6 WIPF1 DEPDC7 DIAPH3_MYH14 RPS27 WAS CETE TUBB1 PPP2R5C WIPF2 ARHGEF10L CENPQ PDPK1 SKA1 FAM13A DLC1 ACTE AURKB TUBA3C -B9D2 ERCC6L NUP107 ARHGEF4 ARHGEF10 ARHGEF9/BCR IQGAP1 NCKAP1L ARHGAP24 MYO9B NCK1 Signaling by Rho GTPases ARHGDIB ARHGEF39 NDC80 **YWHAZ** STARD8 ARHGAP5 KIF14 FGD2 CALM3 DYNC1LI2 DEPDC1B PRP1CB RAC3 ABI1 PPP2CA DSN1 size ARHGAP19 CTNNB1 ACTR2 25 ARHGAP22 HIST2H3A HIST3H2BB VAV3 **NUP160** 44 HIST1H2BD HIST1H2AU HIST2H4B HIST1H3FST1H3H-HIST1H3D HIST1H2BL~ 64 HIST2H2BE-HIST2H2AAST1H3G\HIST1H4C TLE4 H2AFJ HIST1H2AB HIST2H2AC 83 PYGO1 Formation of the beta-catenin:TCF transactivating complex SMARCA4 Estrogen-dependent gene expression TERT SMC1A LEF1 POU2F1 KAT5 RUNX3 FOXA1 CHD1 MYC TF∕F3 CBFB SMC3 **PGR KPNA2** YY1 FOS **GPAM** FKBP4 GREB1 BCL2 FOSB JUND