

OCI-Ly1

TMD8

condition

condition

G2M

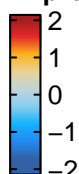
S

condition

DMSO

JIB04 500 nM

Expression Z-score



CDC25C
 CKS1B
 KIF2C
 CTCF
 NUSAP1
 NEK2
 HMGB2
 NUF2
 CKAP2L
 GAS2L3
 CKAP2
 CDCA3
 CCNB2
 ANP32E
 TMPO
 KIF20B
 CBX5
 TTK
 NDC80
 ECT2
 KIF11
 ANLN
 CDK1
 SMC4
 LBR
 CKAP5
 G2E3
 HJURP
 MKI67
 KIF23
 PSRC1
 TUBB4B
 CDCA8
 CDC20
 AURKB
 TACC3
 BIRC5
 GTSE1
 CDCA2
 CENPA
 HN1
 AURKA
 NCAPD2
 UBE2C
 CENPF
 DLGAP5
 CENPE
 TOP2A
 BUB1
 TPX2
 HMMR
 CKS2
 FAM64A
 RANGAP1
 SLBP
 RRM2
 GMNN
 TIPIN
 FEN1
 NASP
 RRM1
 BLM
 MSH2
 MCM4
 CDCA7
 MCM2
 MCM5
 CDC45
 E2F8
 CDC6
 UHRF1
 PCNA
 DSCC1
 BRIP1
 POLA1
 CASP8AP2
 WDR76
 HELLS
 RAD51AP1
 ATAD2
 CLSPN
 CHAF1B
 TYMS
 RPA2
 RAD51
 EXO1
 RFC2
 GINS2
 USP1
 PRIM1
 MLF1IP
 DTL
 CCNE2
 POLD3
 UBR7
 UNG
 MCM6