CYCD4;2 ATX1 COS1 FLN2 PQL3 ATRMI1 ATGSL12 ATHDA18 RPB5D PNT1 // **GDCH** SPA1 / G PDE225 CSI3 ATTERT PDE312 FSD2 PRS2 PSBP-2 MEE4/// NDHD HS ATBRCA1 ATHPCAT1 PDE319 APC1 NRPB9A /// CSA1 PDP6 // CLPR4/ CH=42 ARI16 **NDHC** SPA4/ ATEMÉ1B NRPÉ3B/ EMB2814 NRPD2B ATBARD1 CSA-2 DAW1 AMT1 MSI02 POLA3 DRL1 SDS UFO EMB3003 SDH1-2 VFB3 AFB1 catalytic complex CYCD3;3 SDH2-3 APS1 HMR CYCD3 CYCB2;4 HIGLE ADG1 CRR7 ATTSC13 CYCA1 CYC1 ATNRPD1B PPD6 BUB3.2 CYCJ18 CYCA2;4 ALB-1V YCF6 ATHDA14 CYCD4;1 EMB2770 EFO2 TRM6 ARI11 CYCA3;1 PETG VHA-E2
B160 PTAC6 HSP21 N PTAC14 ATISA1 CYCD7 SPA3 PAS2 ABI1 ORF31 BFA2 CYCD6;1 CYCD3;2 ABO4 ATGSL07 DG238 \\ CYCA2;3 ATP1 \CYCT1;2 ARI4 NF-YB11

ATTOPII

TED6

200

300

fold change