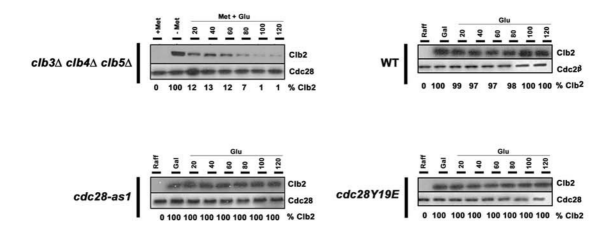
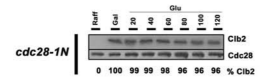
Fig: S1





## Figure S1

Clb2 is stable in cdc28Y19E and cdc28-as1. WT, cdc28Y19E, cdc28-as1 and cdc28-1N carrying  $GAL\text{-}CLB2\text{-}cmyc_3$  on a CEN plasmid were arrested in YEP+Raff containing  $\alpha$  factor and released into respective arrest conditions into YEP+Raff+Gal for 45 mins (for WT) and 90 min (for cdc28 mutants). Cells were transferred to YEP+Glu medium containing 1mg/ml cycloheximide.  $clb3\Delta$   $clb4\Delta$   $clb5\Delta$  GAL-Clb5 cells carrying  $MET\text{-}CLB2\text{-}HA_3$  on a CEN plasmid were arrested with  $\alpha$  factor in YEP+Raff. Cells were then transferred into methionine-deficient medium containing glucose. Fate of the Clb2 pulse was monitored by Western blotting.