



Figure S5 Stability of 3'UTR-intron containing reporters in $\Delta cbp20$, $\Delta cbp80$ and $\Delta cbp20 \Delta cbp80$ strains.

Half-lives of mRNA were measured by 4TU RNA pulse-chase (as described in Figure 2) to analyze the effects of three different 3'UTRs on reporter mRNA stability: *eif4a3* 3'UTR intron (left), intronless *eif4a3* 3'UTR (middle); *cox-5* 3'UTR (right), indicated as luc-eIF4A3+I, luc-eIF4A3-I and luc-cox5, respectively. The different reporters were placed in wt, $\Delta cbp80$, $\Delta cbp20$ and $\Delta cbp20 \Delta cbp80$ double mutant strains as indicated.