

Figure 1 – figure supplement 1

A

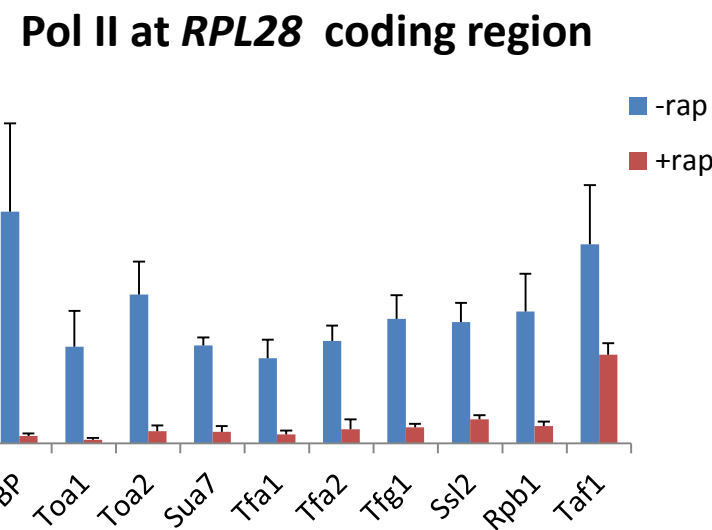
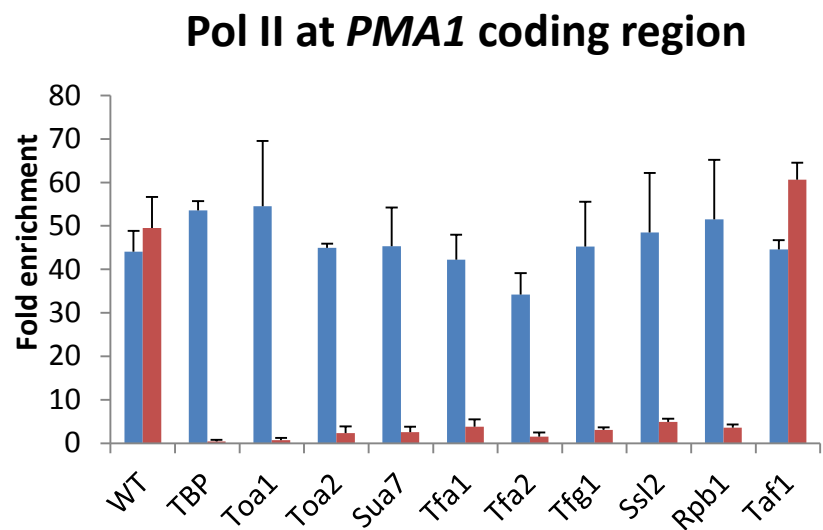
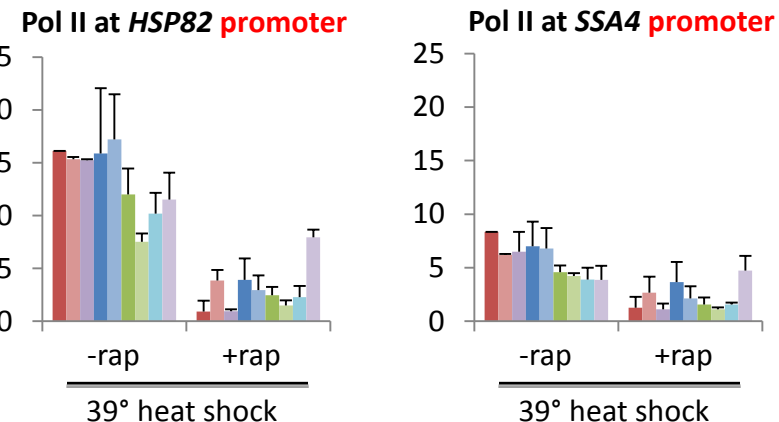
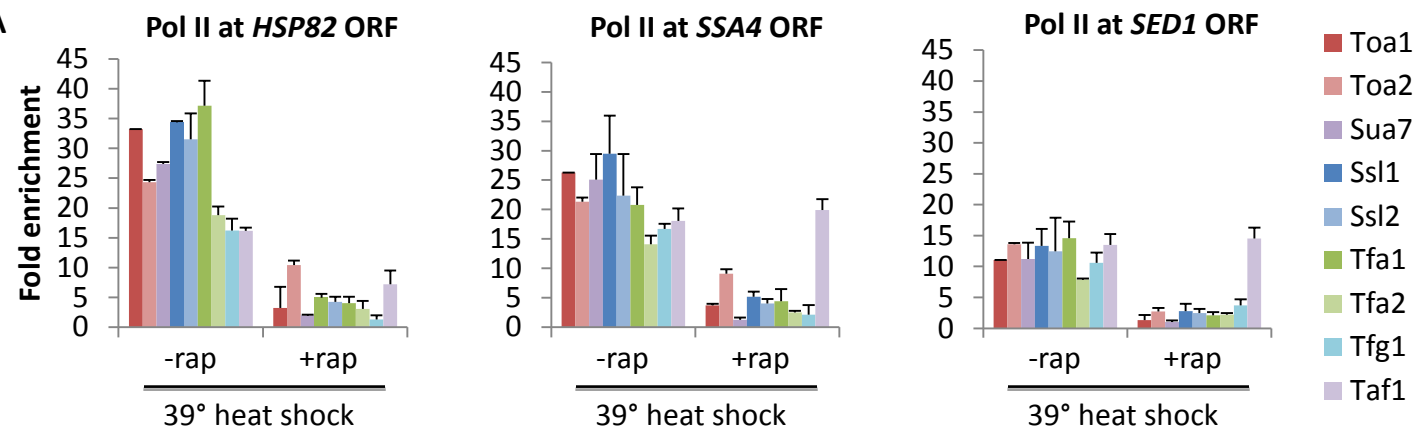


Figure 3 – figure supplement 1

A



B

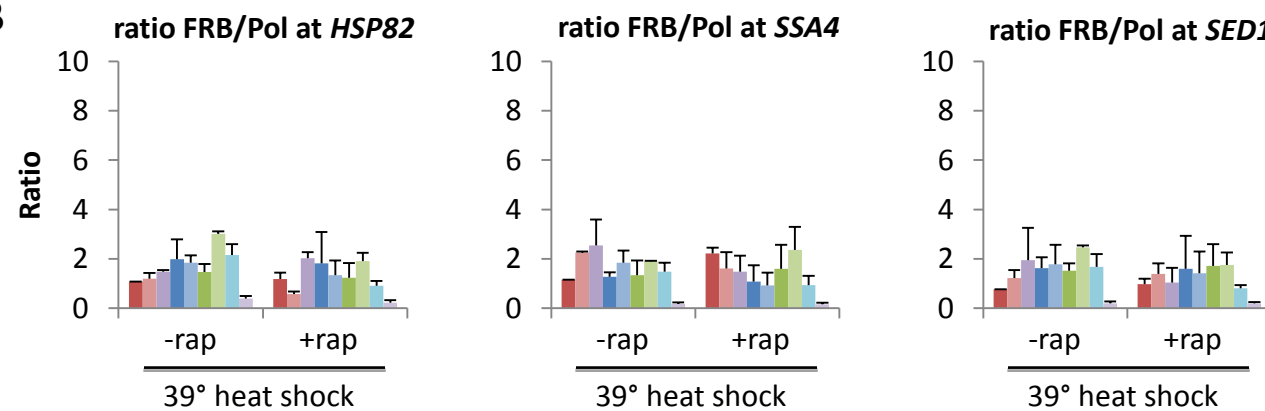
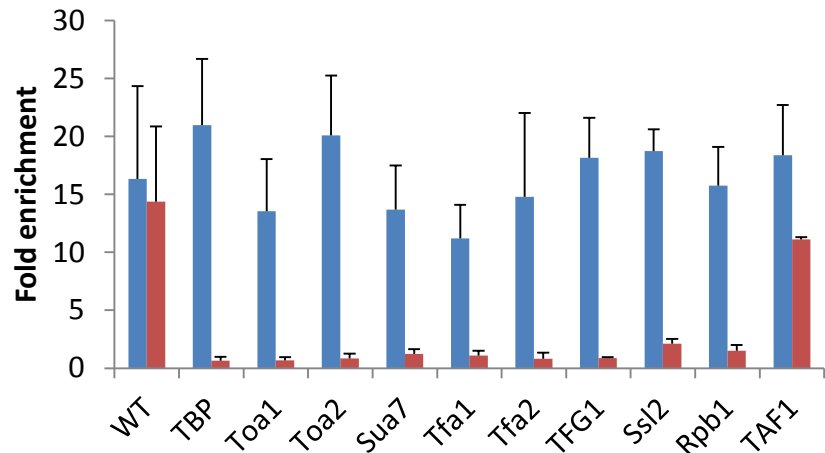


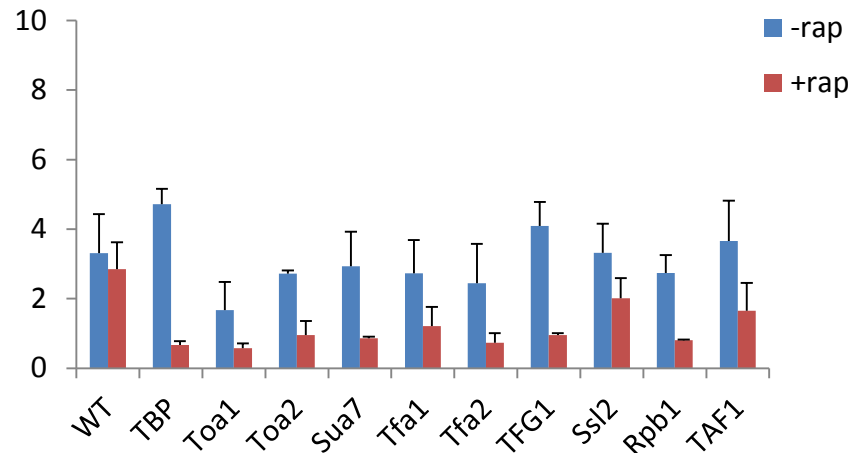
Figure 4 – figure supplement 1

A

TBP at *PMA1* promoter

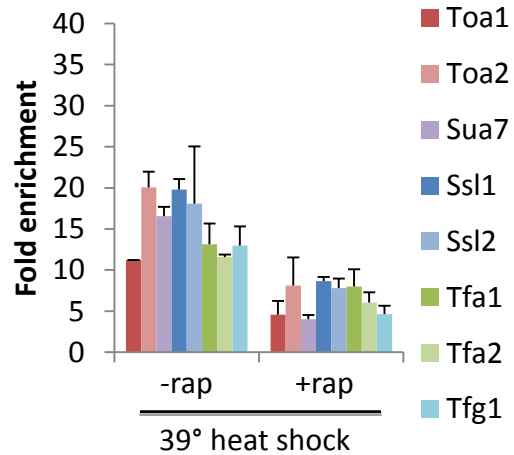


TBP at *ACT1* promoter

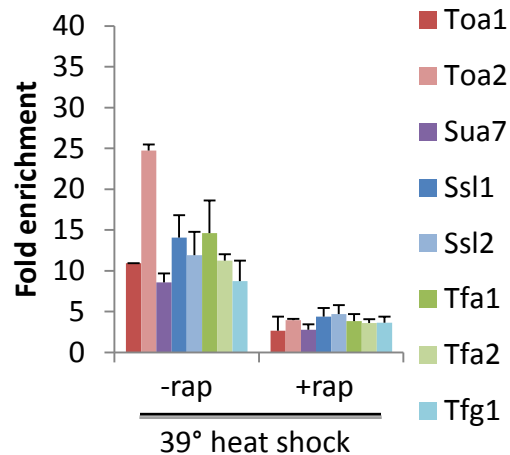


B

TBP at *SSA4* promoter



TBP at *SED1* promoter



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Figure 4 – figure supplement 1 continued

C

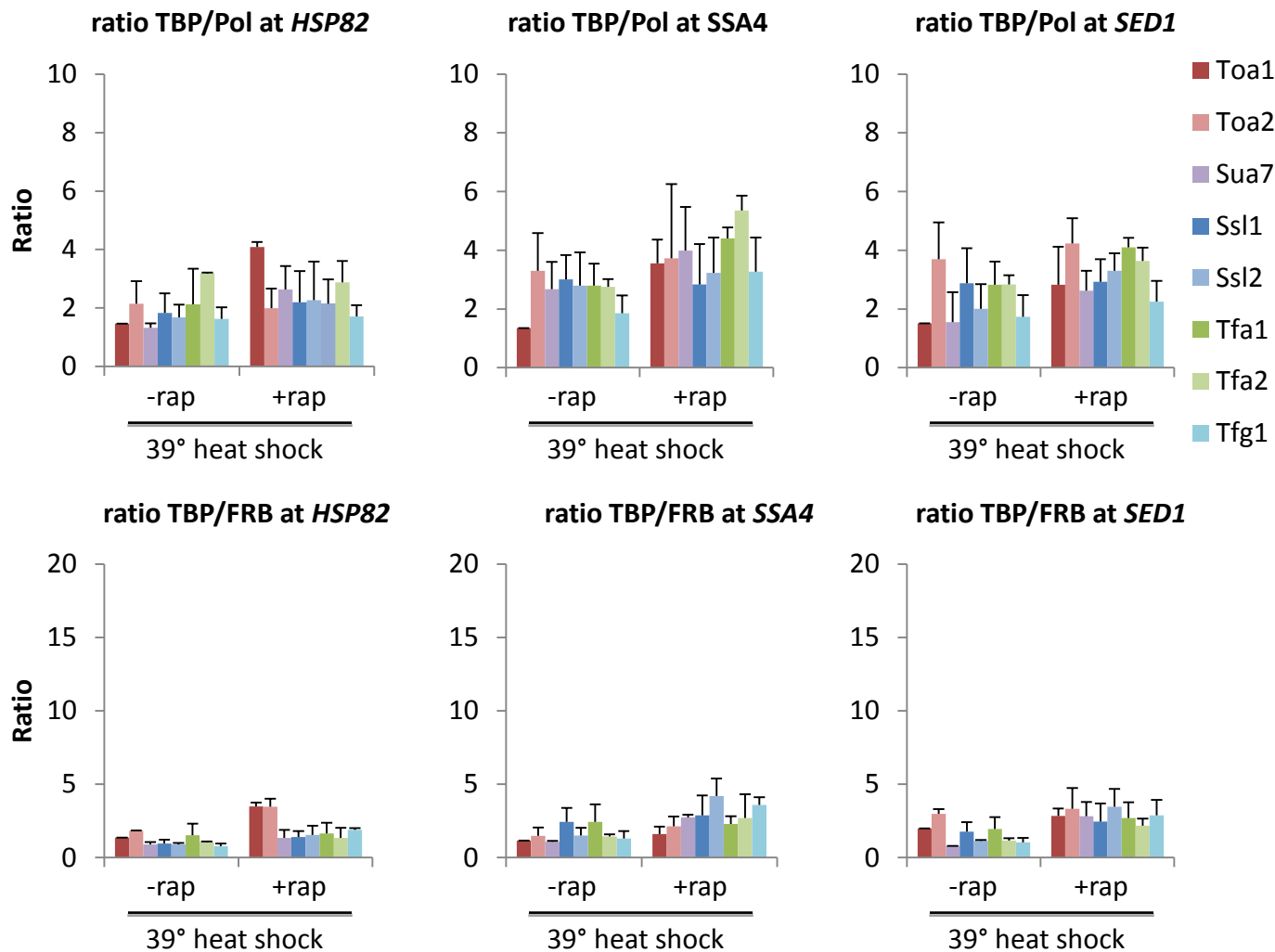
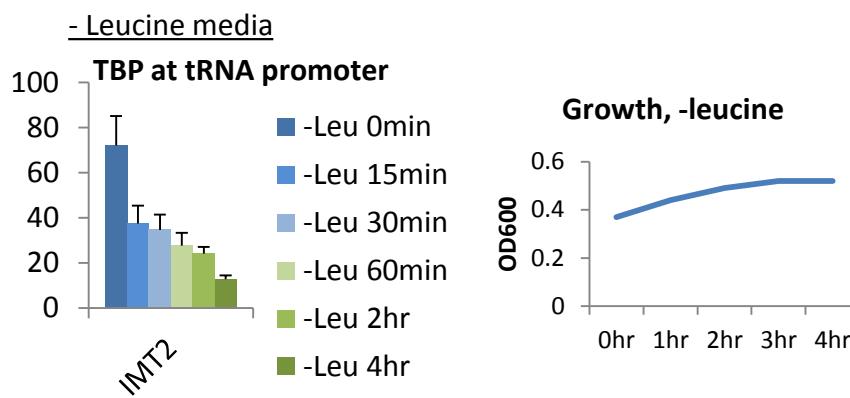
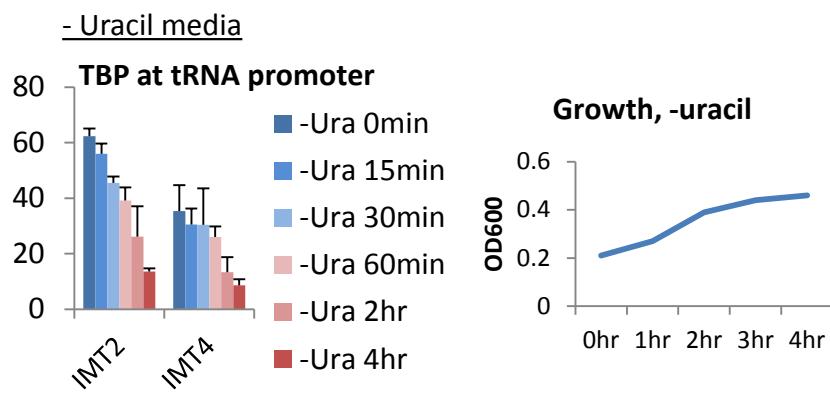
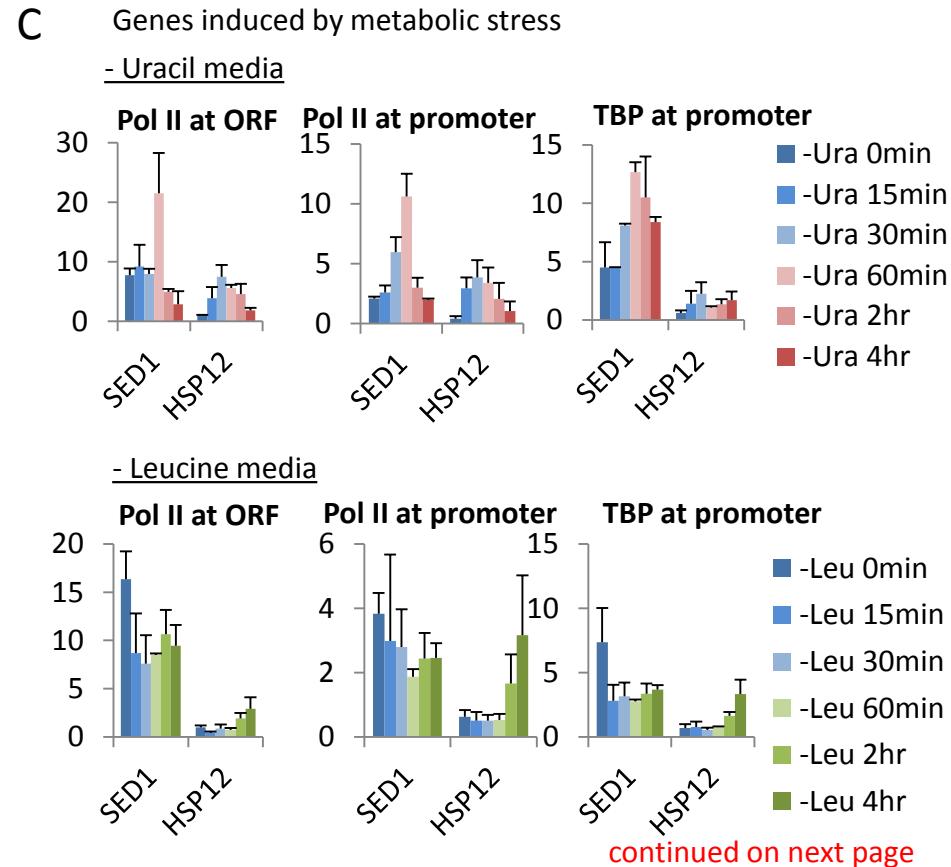
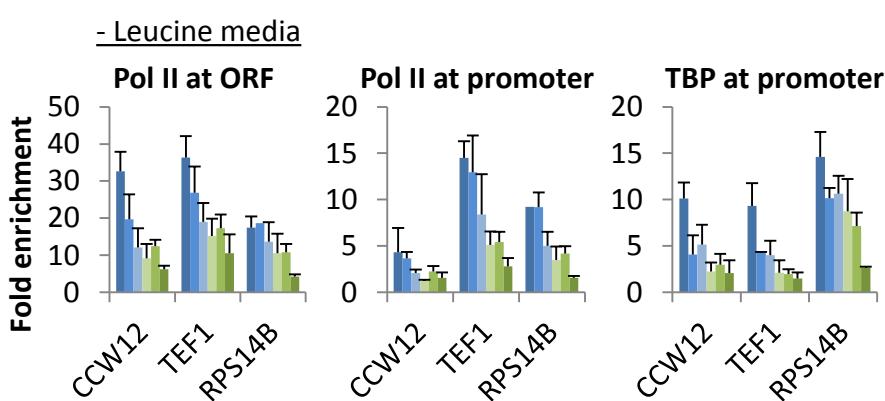
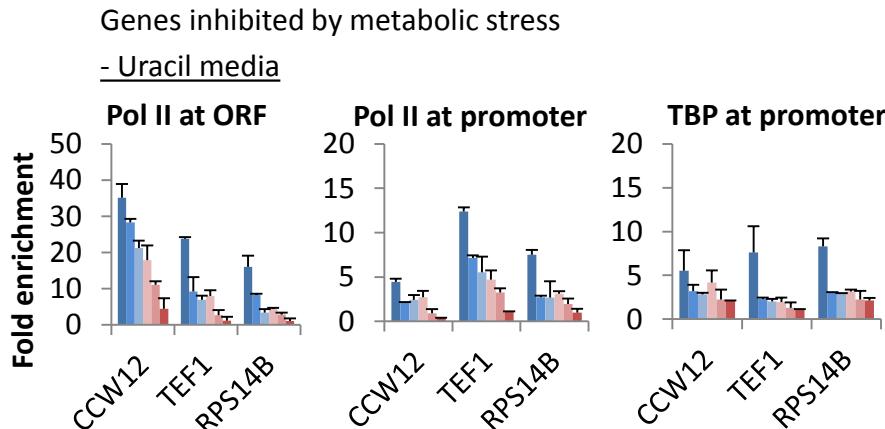


Figure 5 – figure supplement 1

A



B



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Figure 5 – figure supplement 1 continued

D

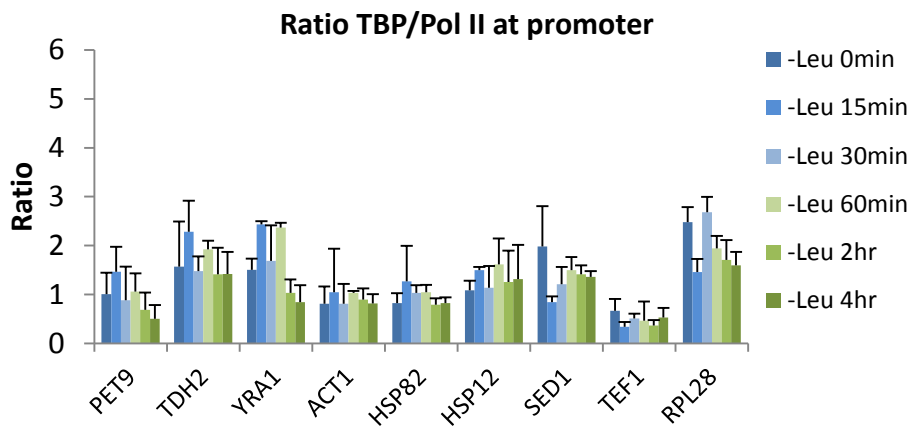
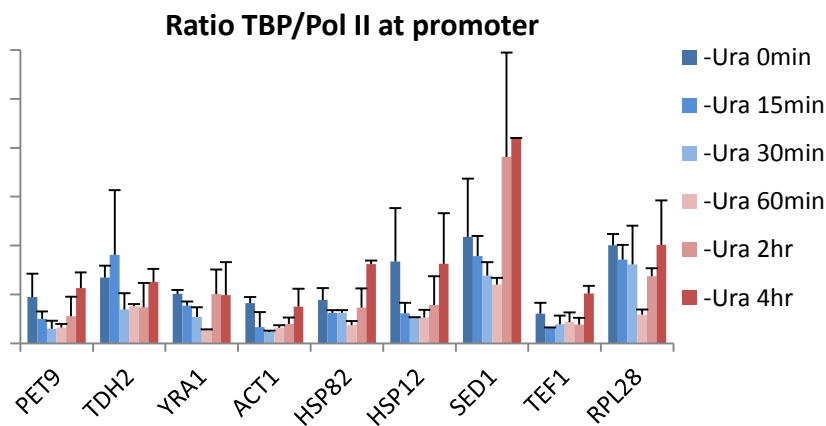
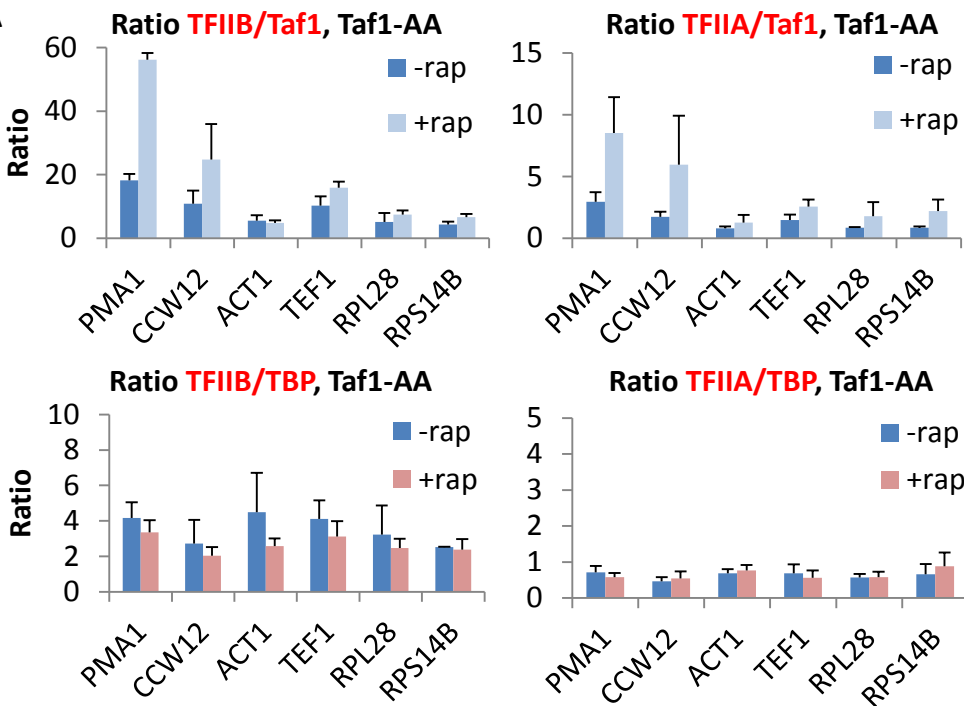


Figure 7 – figure supplement 1

A



B

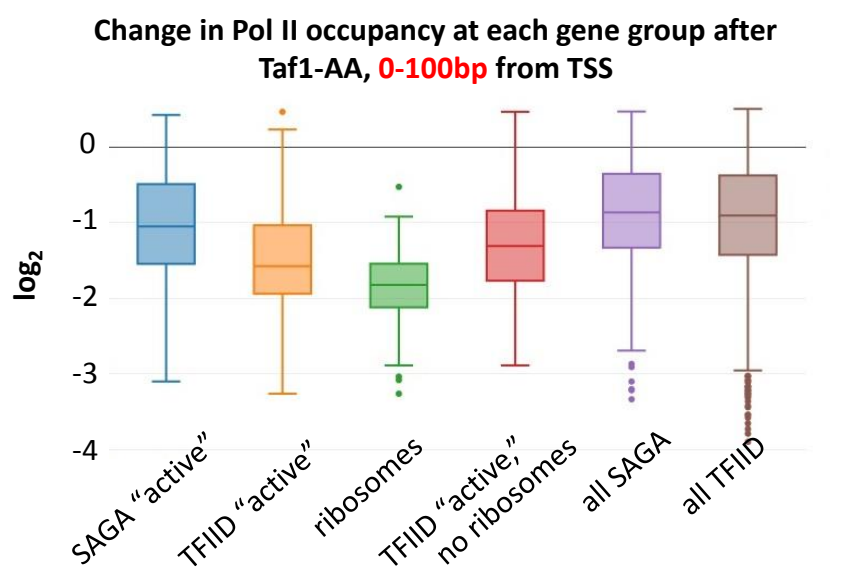
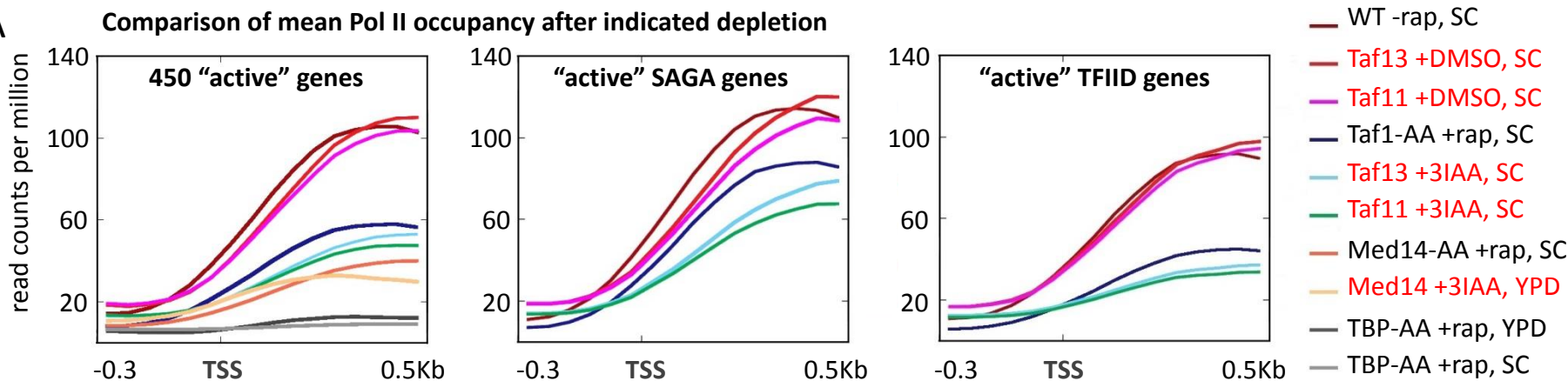
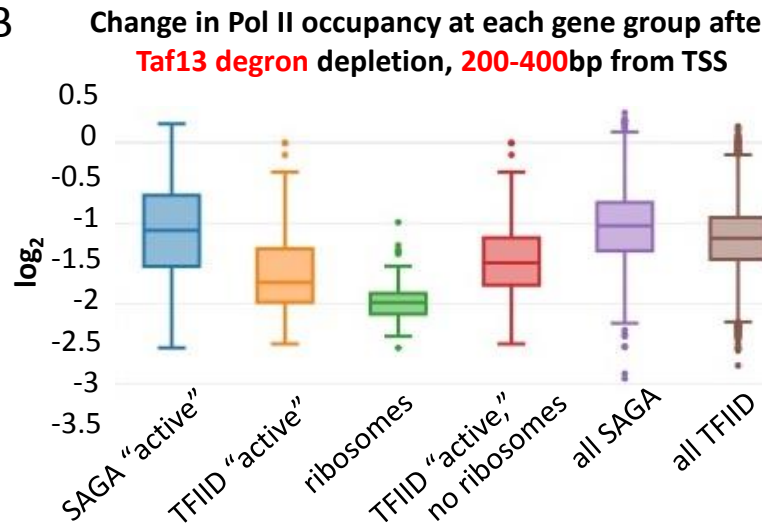


Figure 7 – figure supplement 2

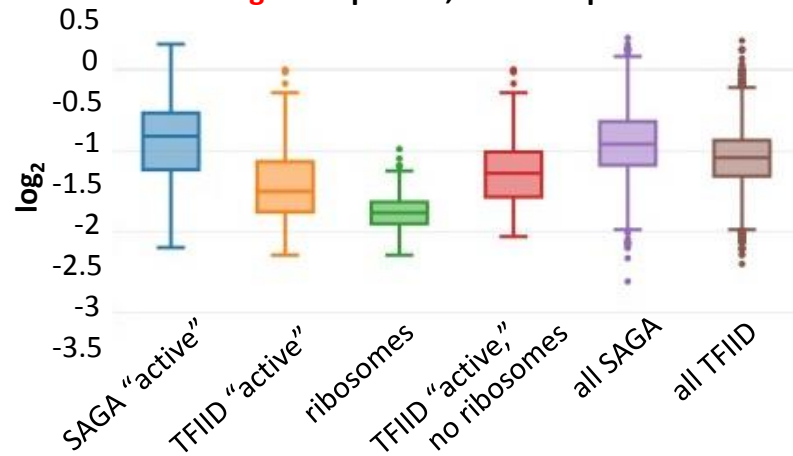
A



B

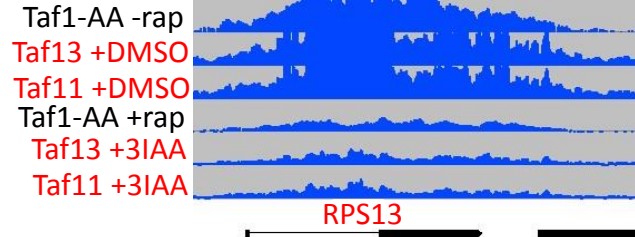


Change in Pol II occupancy at each gene group after Taf11 degron depletion, 200-400bp from TSS



C

Pol II at TFIID-dependent genes



Pol II at SAGA-dependent genes

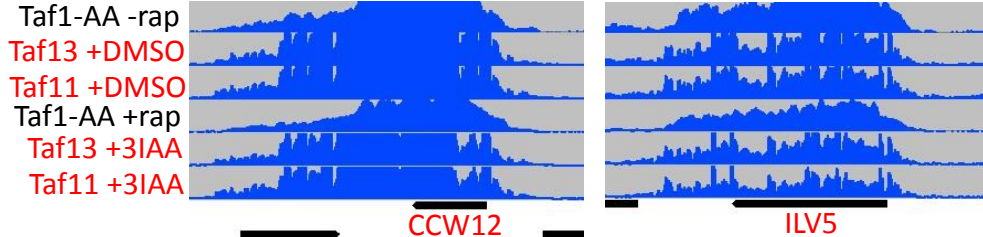


Table S1. Yeast Strains

Strains used

Strain name	Genotype	Comment
HHY168	MATalpha, tor1-1, fpr1::NAT, RPL1:	Wildtype control strain; Haruki et al., 2008
KHW75	MATalpha, tor1-1, fpr1::NAT, RPL1: Pol II (Rpb1) anchor-away strain	
KHW76	MATalpha, tor1-1, fpr1::NAT, RPL1: TBP (Spt15) anchor-away strain	
KHW125	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIE (Tfa1) anchor-away strain	
KHW124	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIE (Tfa2) anchor-away strain	
KHW127	MATalpha, tor1-1, fpr1::NAT, RPL1: Kin28 anchor-away strain	
YJ90	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIH (Ssl1) anchor-away strain	
NP137	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIH (Ssl2) anchor-away strain	
KHW129	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIB (Sua7) anchor-away strain	
KHW130	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIA (Toa1) anchor-away strain	
KHW131	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIA (Toa2) anchor-away strain	
KHW132	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIID (Taf1) anchor-away strain	
KHW134	MATalpha, tor1-1, fpr1::NAT, RPL1: TFIIF (Tfg1) anchor-away strain	
YJ127	MATalpha, tor1-1, fpr1::NAT, RPL1: Spt16 anchor-away strain	
KHW258	MATalpha, tor1-1, fpr1::NAT, RPL1: Rgr1 anchor-away strain	