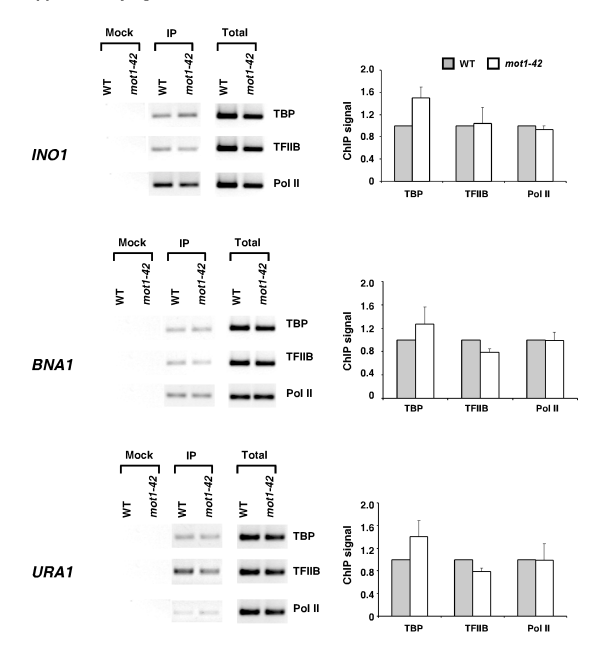
Supplementary figure 2



Supplemental Figure 2. TBP, TFIIB and Pol II binding to Mot1 controlled promoters in the absence of heat shock.

mot1-42 cells display only slight growth impairment at 30°C (Darst et al., 2003). To determine how differences in promoter occupancy depended on heat shock inactivation of mot1-42, ChIP was performed at Mot1-controlled promoters using chromatin from cells grown at the permissive temperature of 30°C rather than the nonpermissive temperature of 35°C. Representative results are shown on the left and bar graphs with standard errors summarize the results on the right. Note that occupancy of INO1, BNA1, and URA1 promoters by TBP, TFIIB and Pol II is similar in wild-type and mot1-42 cells.