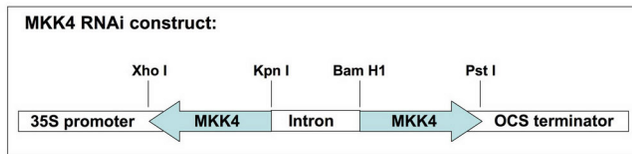
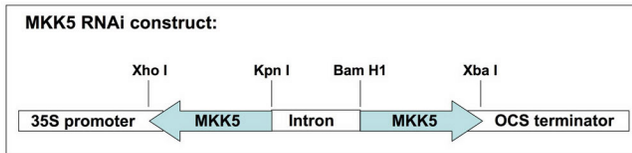


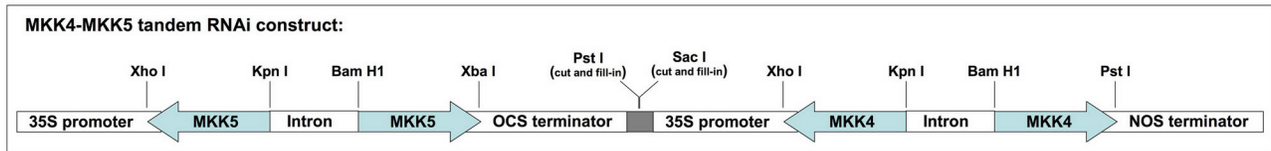
MPK3-F/Bam H1: ggatccATGAACACCGCGGT  
 1 15  
 MPK3-B/Xba I: tctagaCTCCATAAAGATACAACC  
 693 676  
 MPK3-F/Kpn I: ggtaccATGAACACCGCGGT  
 MMPK3-B/Xho I: ctcgagCTCCATAAAGATACAACC  
 693 676



MKK4-F/Bam H1: ggatccATGAGACCGATTCAATCGC  
 1 19  
 MKK4-B/Pst I: ctcgagATAGTCTGAGCCAAGATCC  
 674 656  
 MKK4-F/Kpn I: ggtaccATGAGACCGATTCAATCGC  
 MKK4-B/Xho I: ctcgagATAGTCTGAGCCAAGATCC  
 674 656



MKK5-F/Bam H1: ggatccATGAAACCGATTCAATCTCCT  
 1 22  
 MKK5-B/Xba I: tctagaATTGTTTGTGCCAAGATCCTA  
 647 627  
 MKK5-F/Kpn I: ggtaccATGAAACCGATTCAATCTCCT  
 MKK5-B/Xho I: ctcgagATTGTTTGTGCCAAGATCCTA  
 647 627



## Supplemental Figure 7. Maps of RNAi and Dex-inducible constructs.

Information on restriction enzyme sites and position of primers used are included.