

Supplementary Table 2. Constructs for protein expression and EMSA. BEAF32, CP190, CP190-C, Chromator, Chromator-C were amplified from *Drosophila* genomic S2 cDNA.

plasmid	description	reference
pTST101	E. coli expression vector, bla, malE-egfp	J. Altenbuchner, pers. comm.
pTST101-BEAF-6His	E. coli expression vector, bla, malE-egfp	This study
pTST101-447pos	E. coli expression vector, bla, malE-egfp	This study
pDONR221	Gateway entry vector	Invitrogen
pDONR221- CP190	Gateway entry vector	This study
pDONR221- CP190-C	Gateway entry vector	This study
pDONR221- chromator	Gateway entry vector	This study
pDONR221- chromator-C	Gateway entry vector	This study
pDEST300	Gateway expression vector	Invitrogen
pDEST300-CP190	Gateway expression vector	This study
pDEST300-CP190-C	Gateway expression vector	This study
pDEST300-chromator	Gateway expression vector	This study
pDEST300-chromator-C	Gateway expression vector	This study