



Figure S1 Expression of *CG8312* in *bocks* deletion mutants. Shown is a graph of quantitative real time PCR analyses of RNAs obtained from *bocks*^{+/+}, *bocks*^{Δ10/Δ10} or *bocks*^{Δ66/Δ66} late, wandering third instar larvae. Fold change is set relative to the value obtained in *bocks*^{+/+} RNA and genes were normalized to *Rpl32*, with expression of *heat shock factor (hsf)* measured as an additional control. Error bars indicate standard deviation from three biological replicates. (*, p<0.05, Student's t-test).