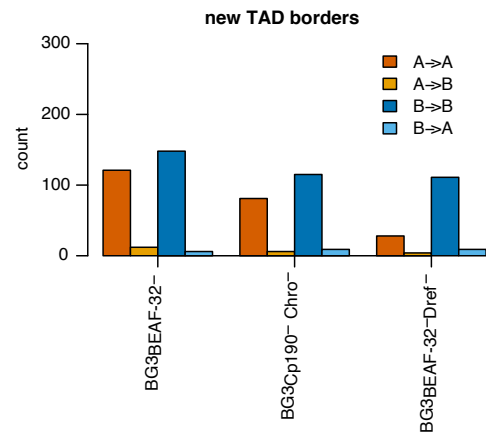
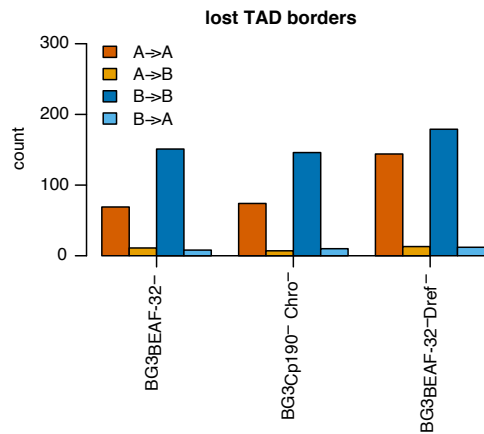
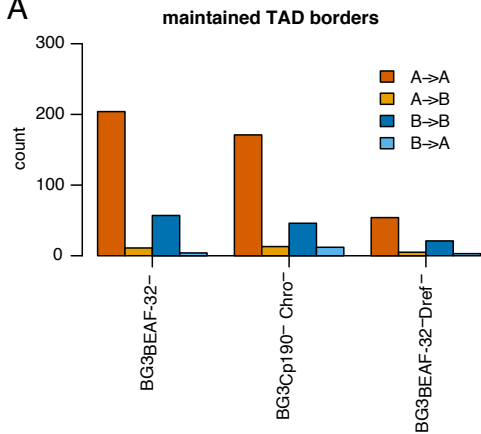


A



B

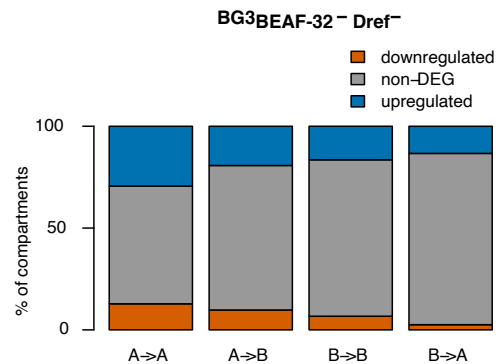
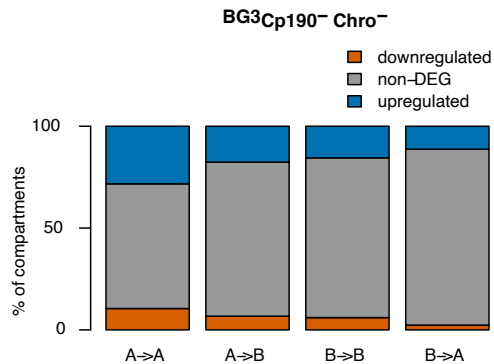
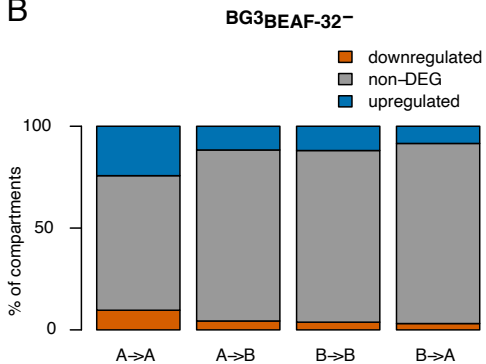


Figure S15. *Characterisation of compartments based on TADs and differential gene expression.* (A) Distribution of maintained, lost and new TAD borders in different classes of compartments switching for the three knockdowns. (B) Percentage of compartments switching that overlap with DEG and non-DEGs. We used a \log_2 fold change of 1.0 when computing DEGs. Majority of compartments switch do not have any DEG.