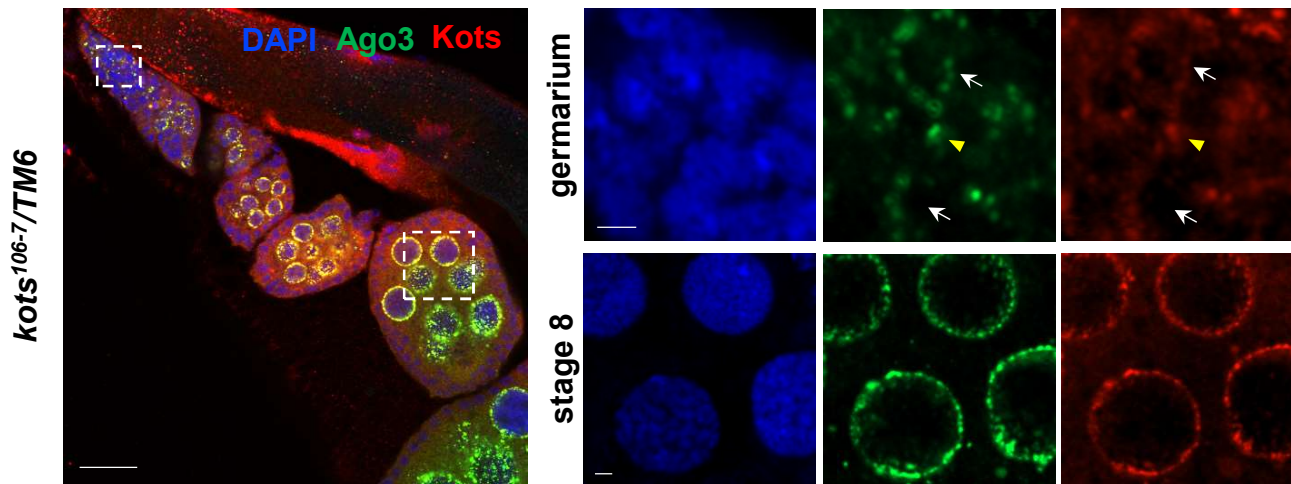
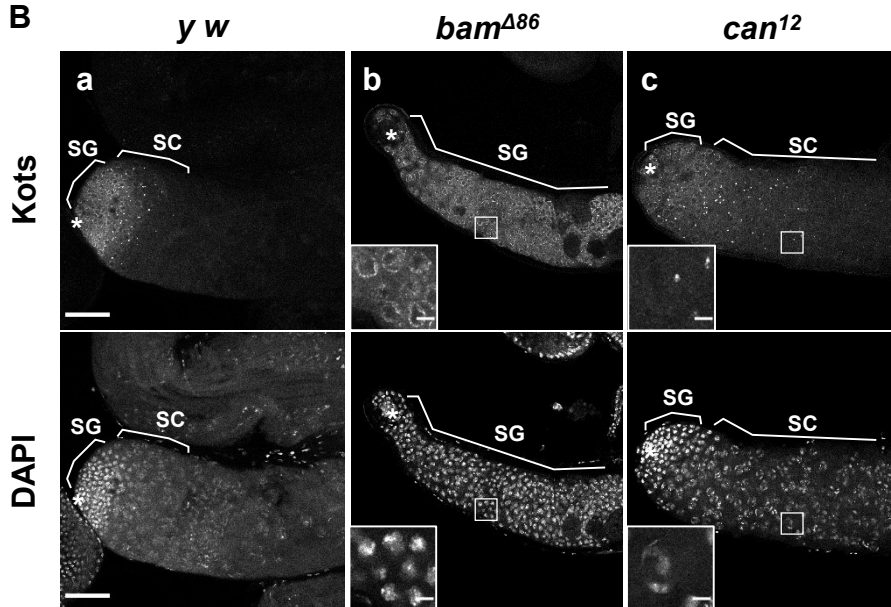


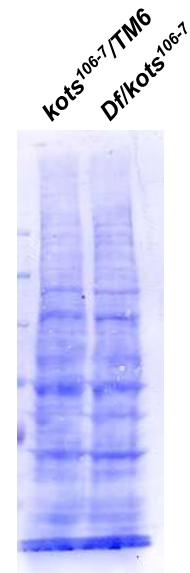
A



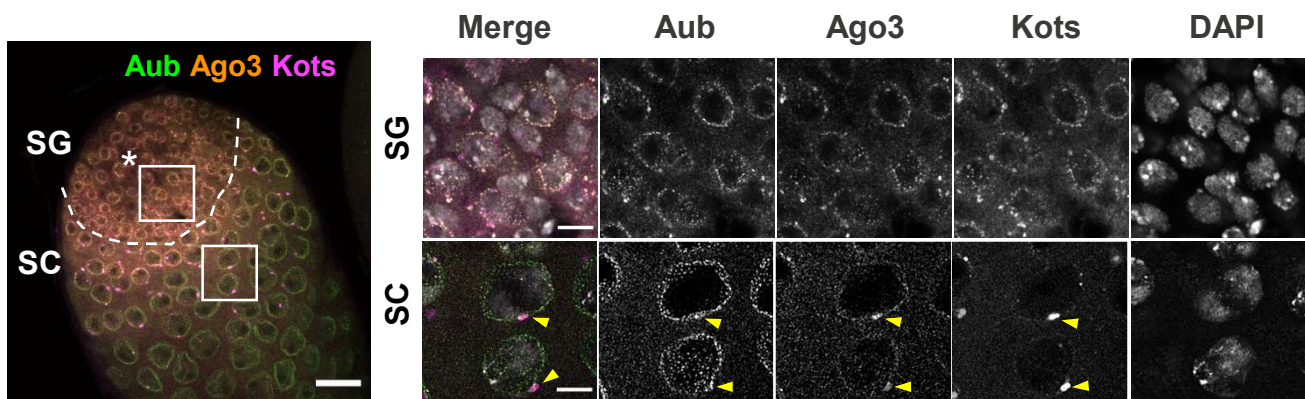
B



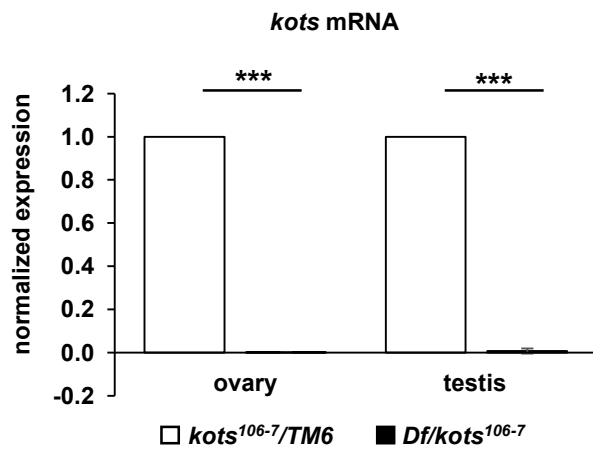
D



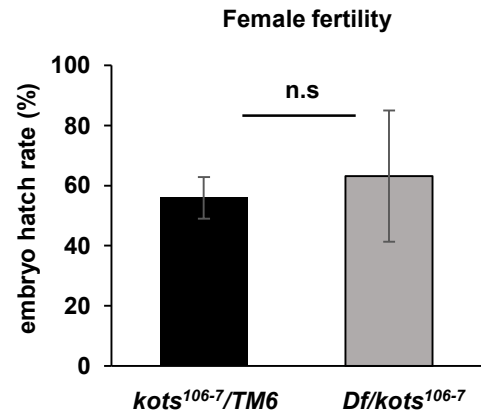
C



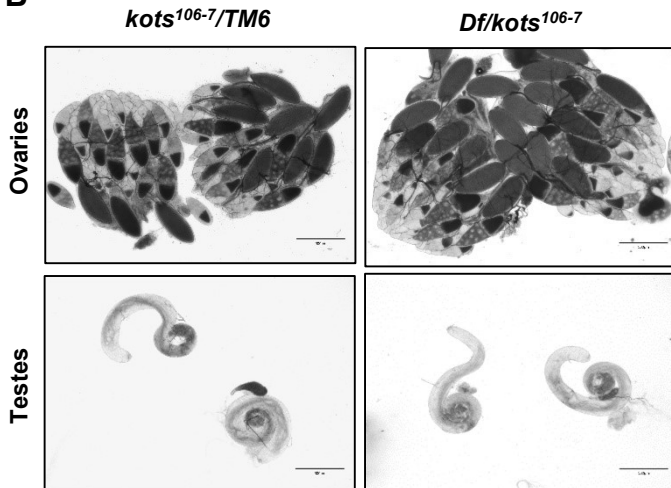
**A**



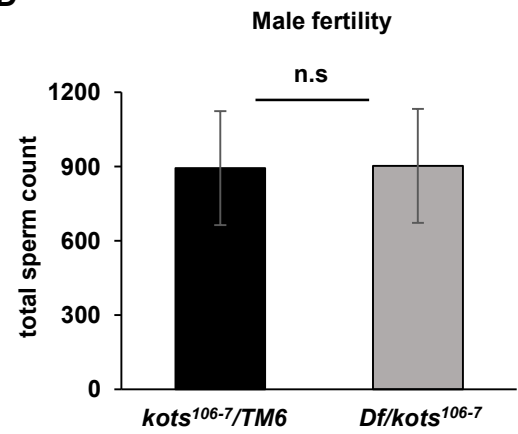
**C**



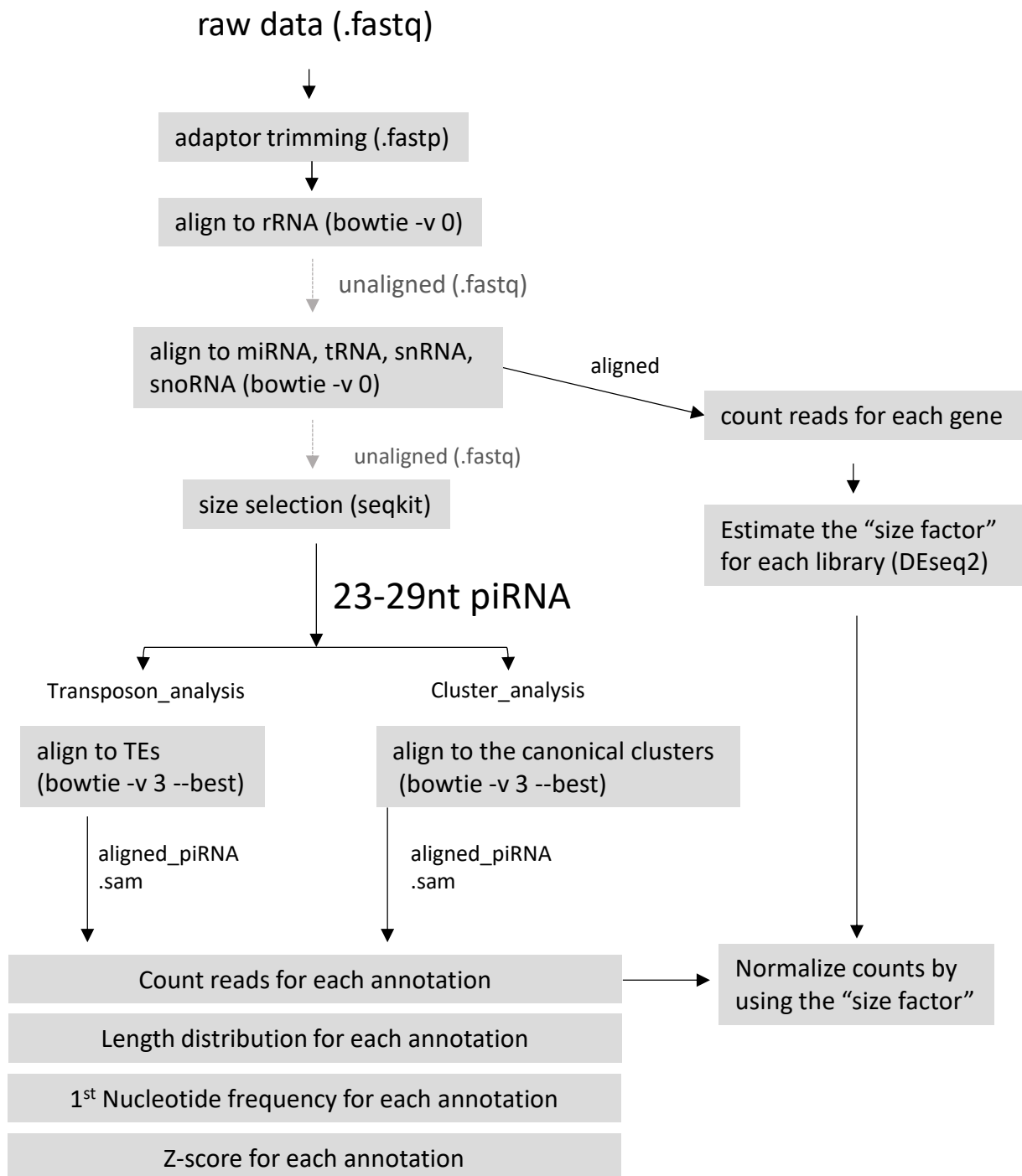
**B**



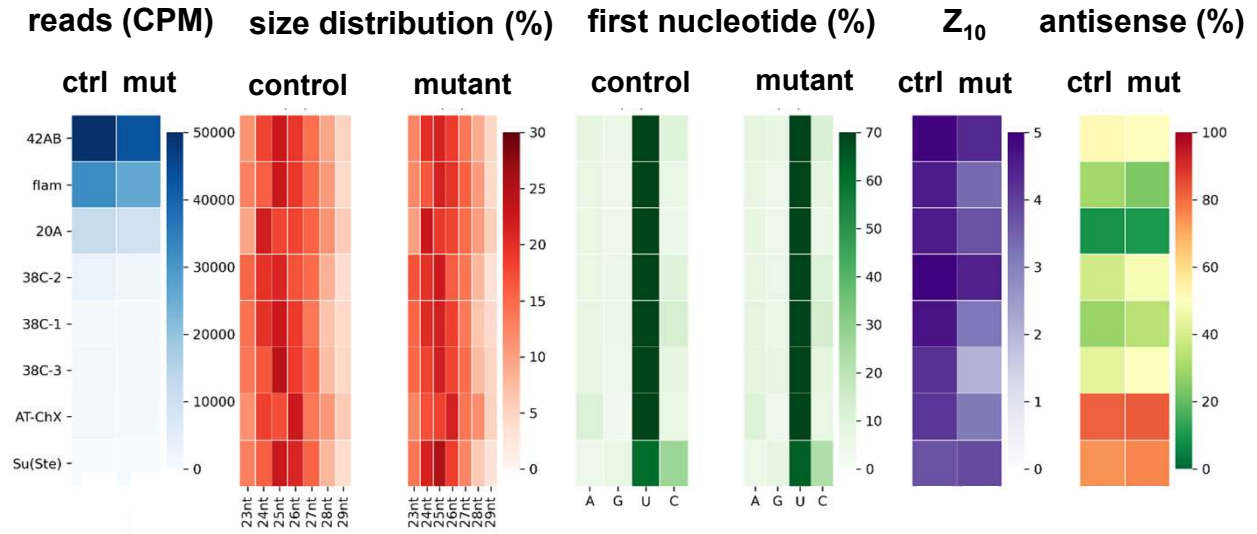
**D**



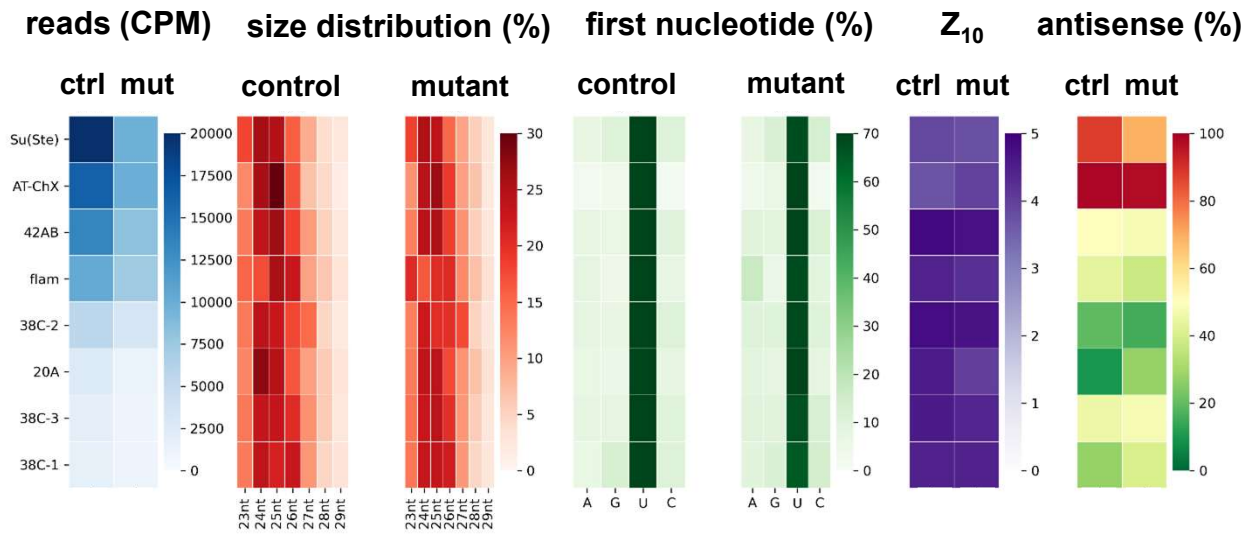
## Pipeline for small-RNA-seq analysis



## Ovary



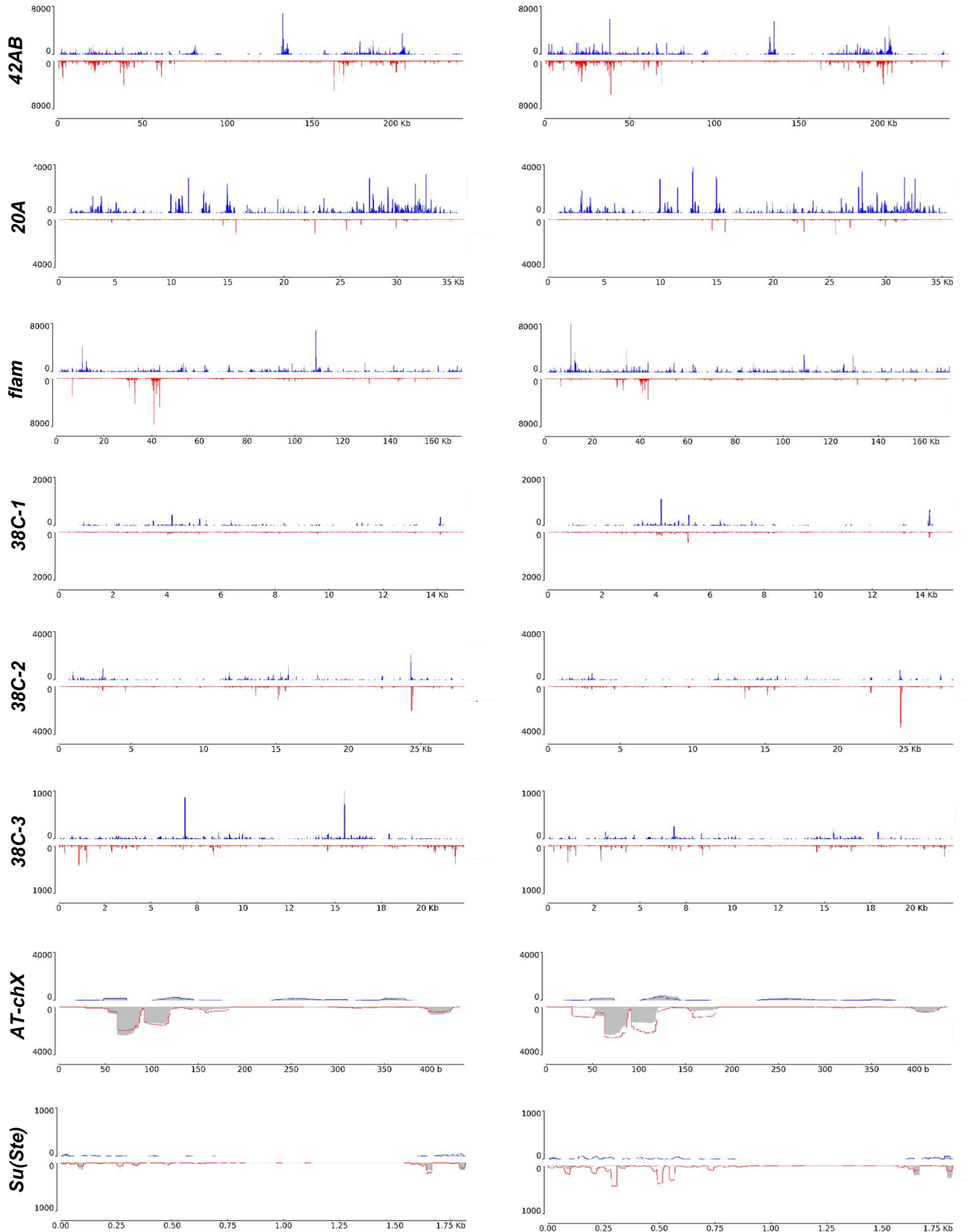
## Testis



# Figure S4B

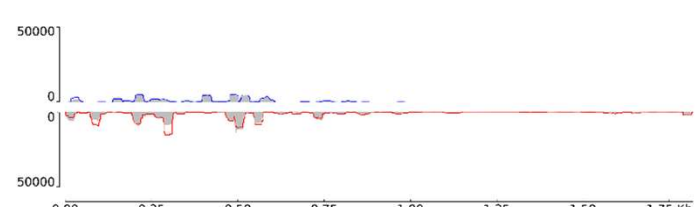
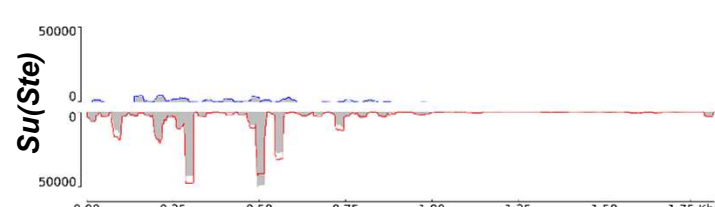
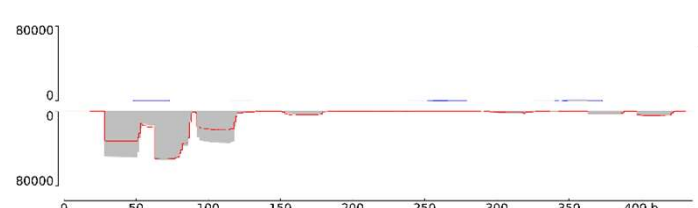
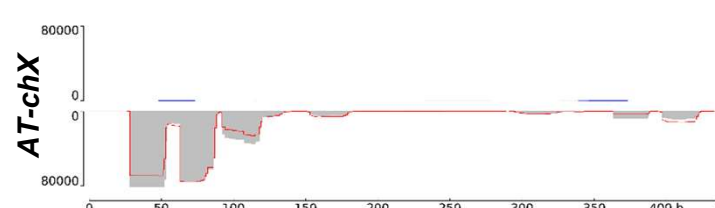
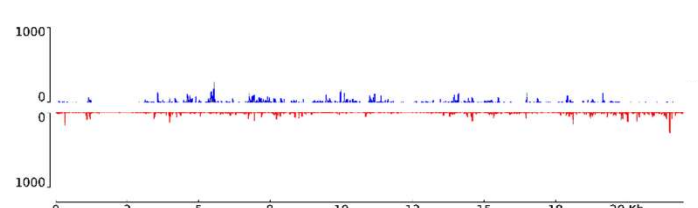
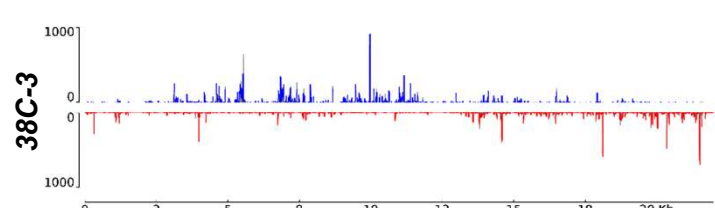
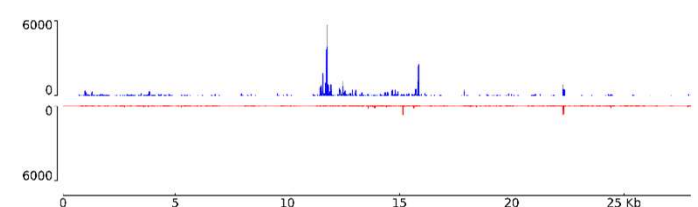
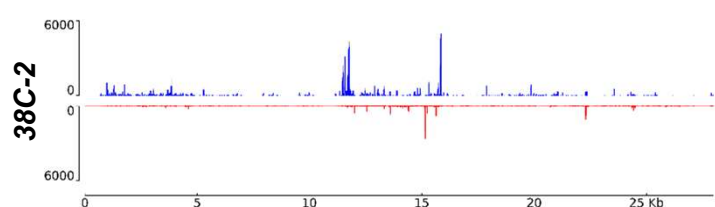
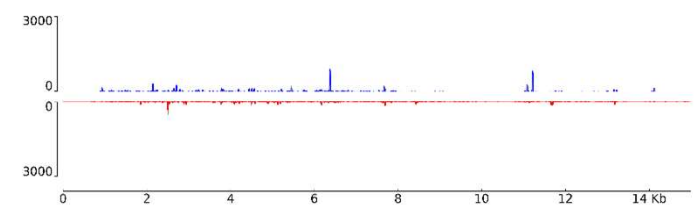
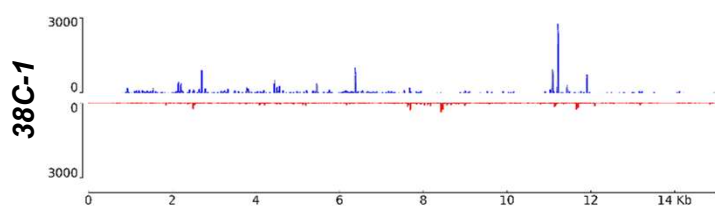
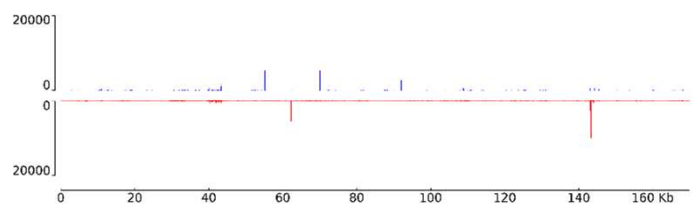
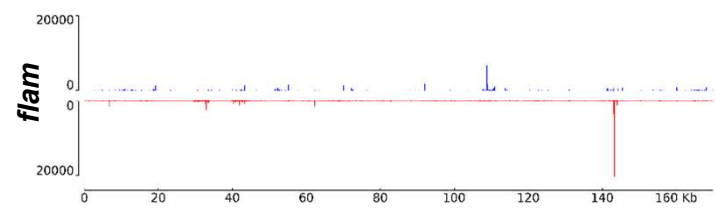
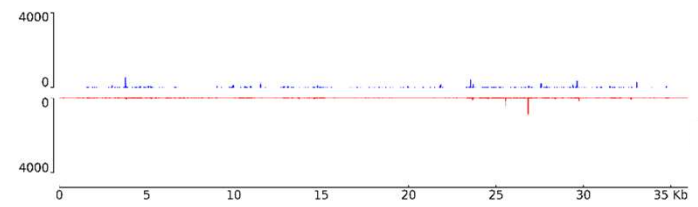
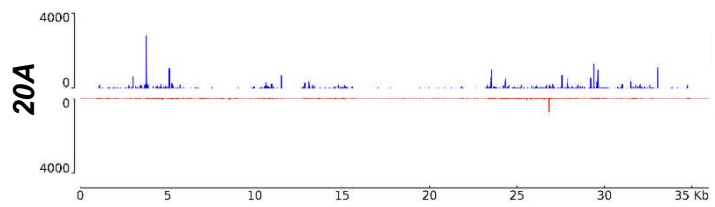
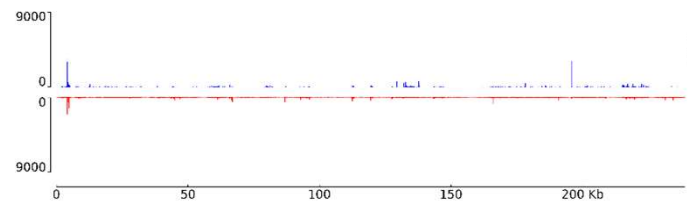
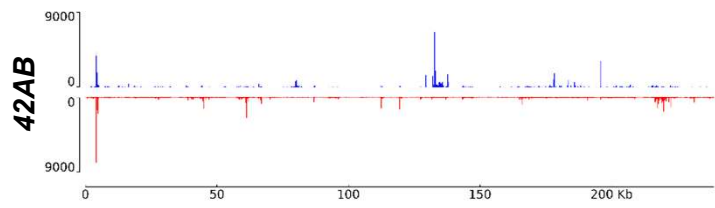
## control ovary

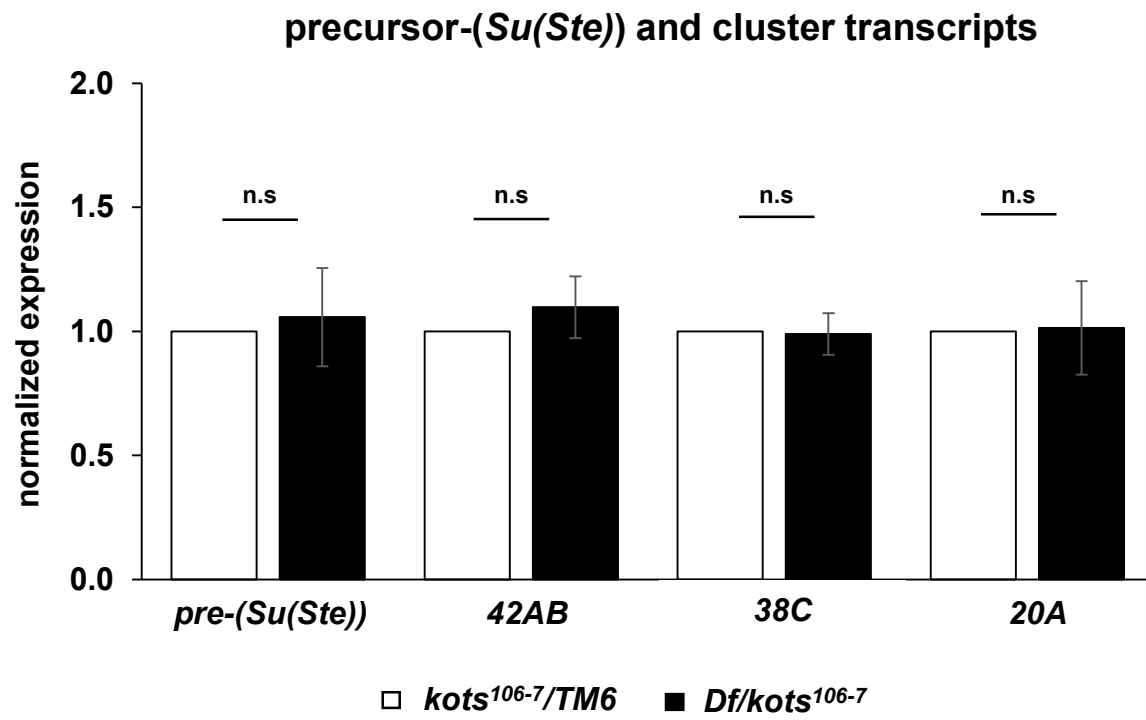
## mutant ovary



## control testis

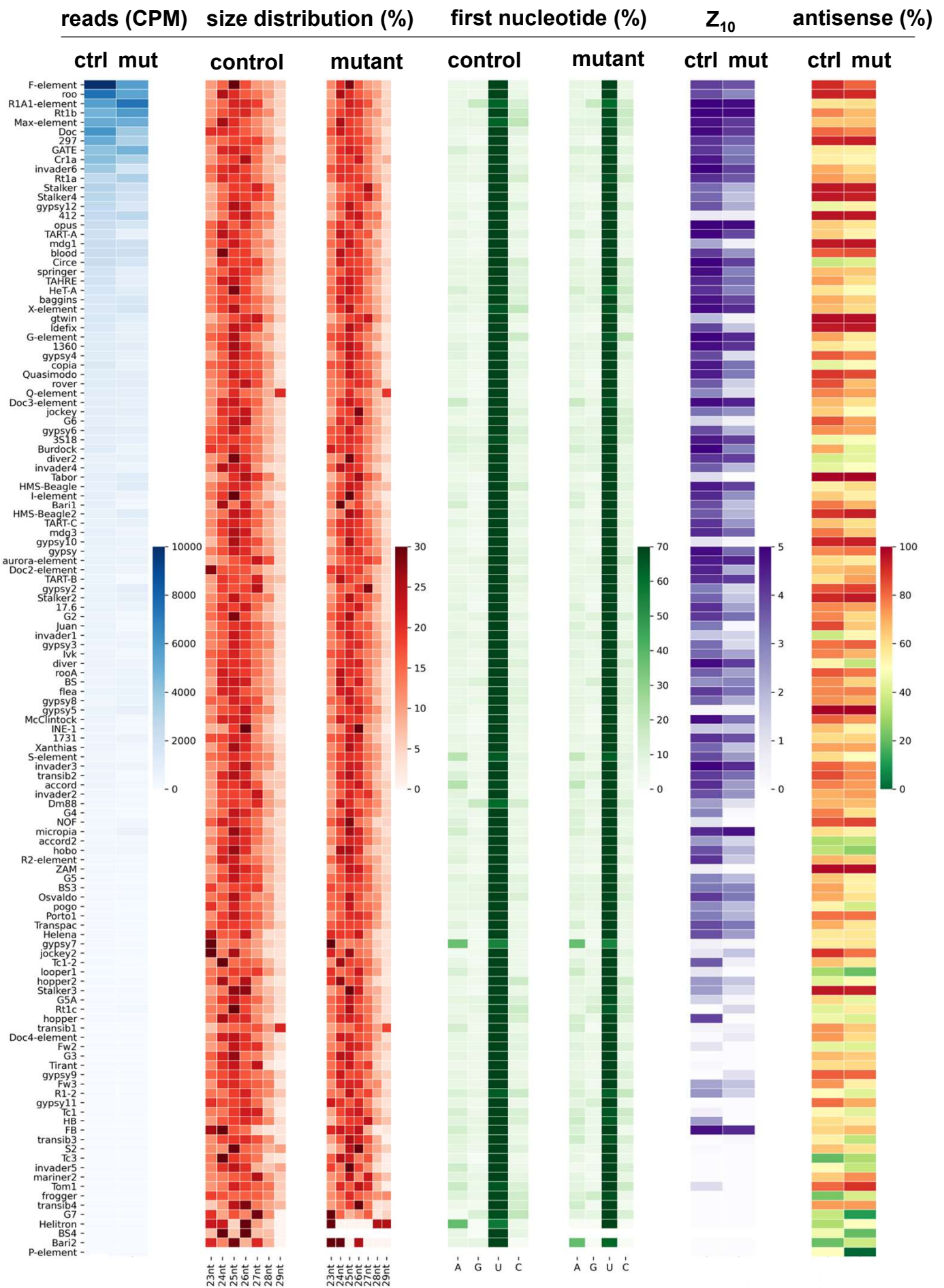
## mutant testis





# Figure S5A

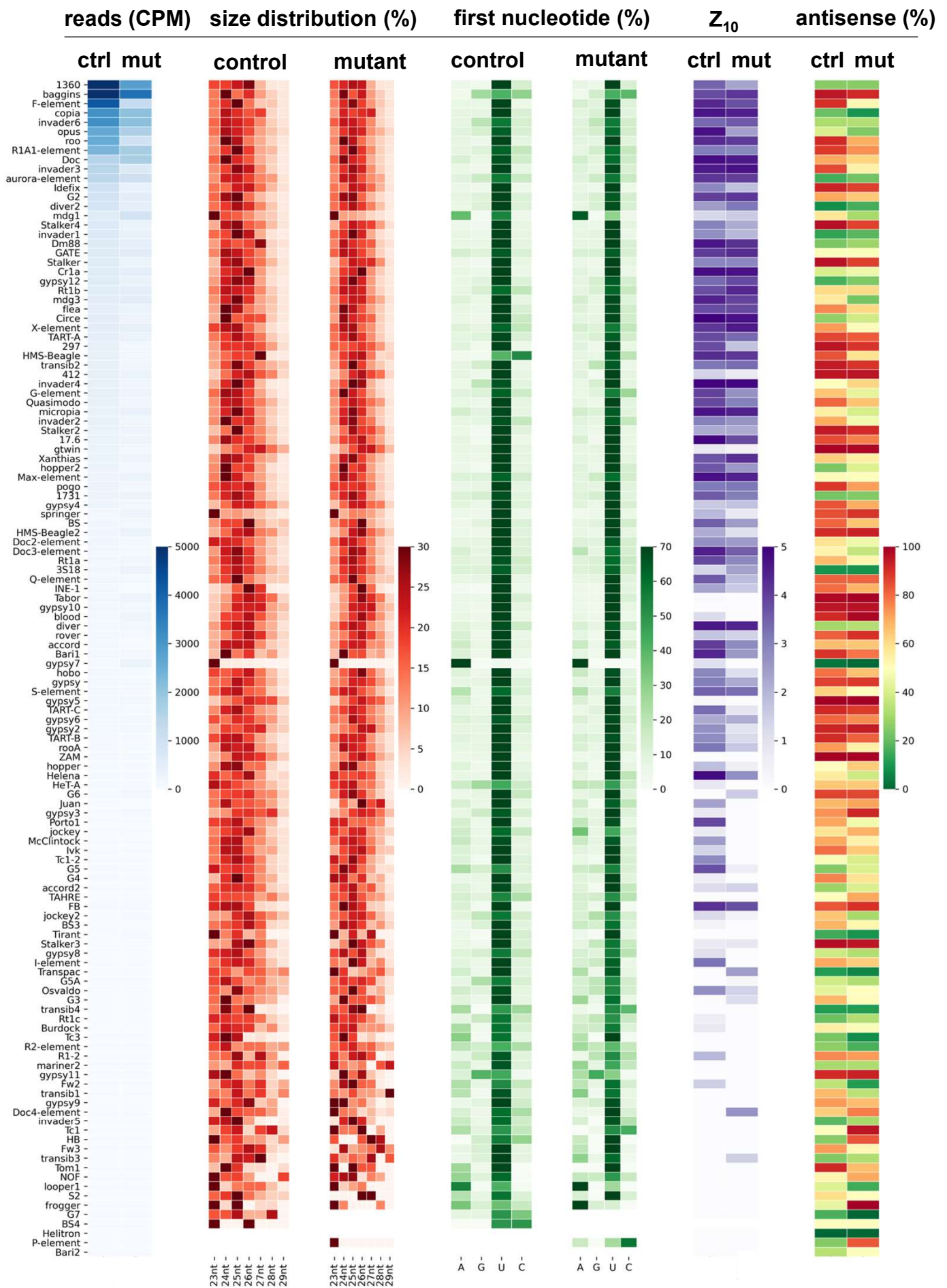
## Ovary



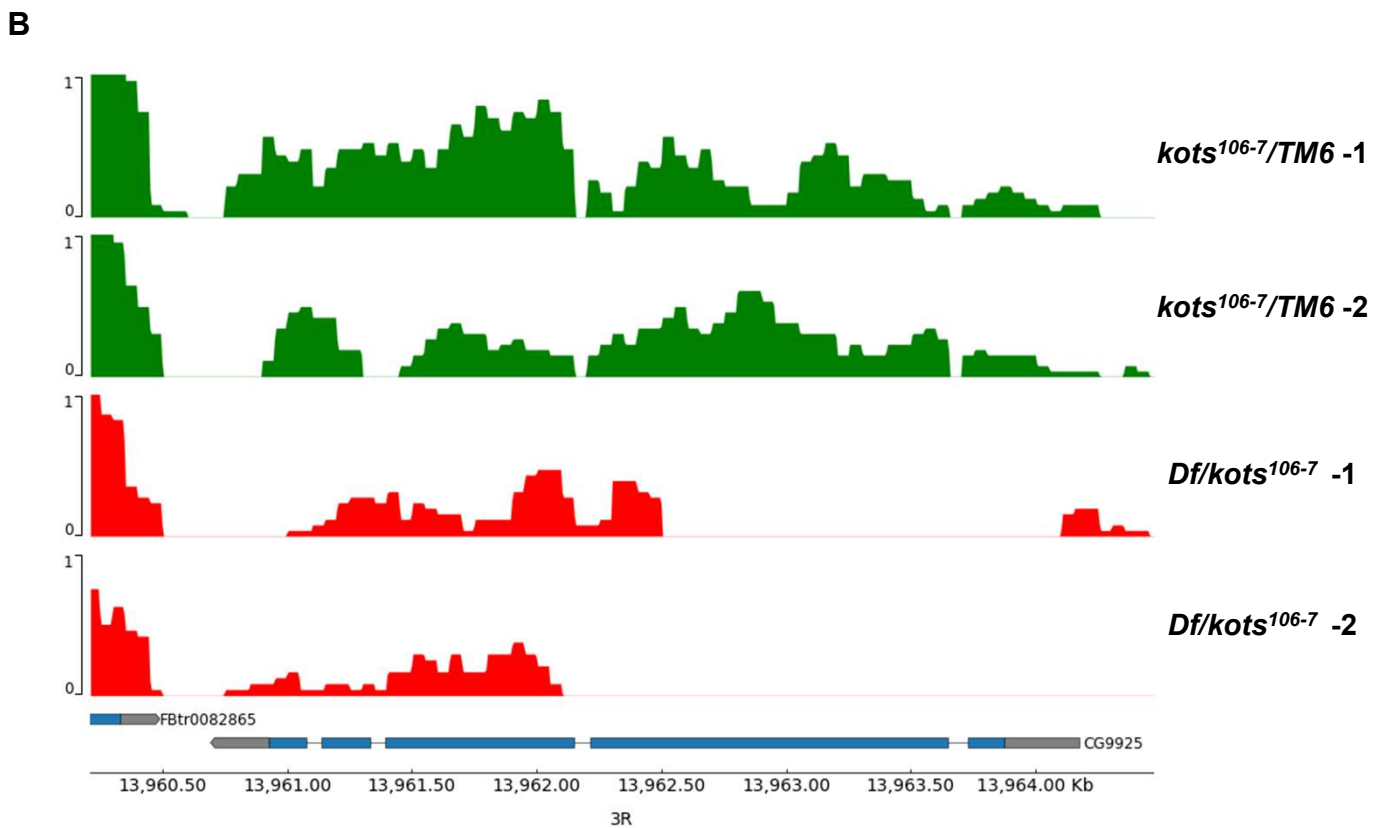
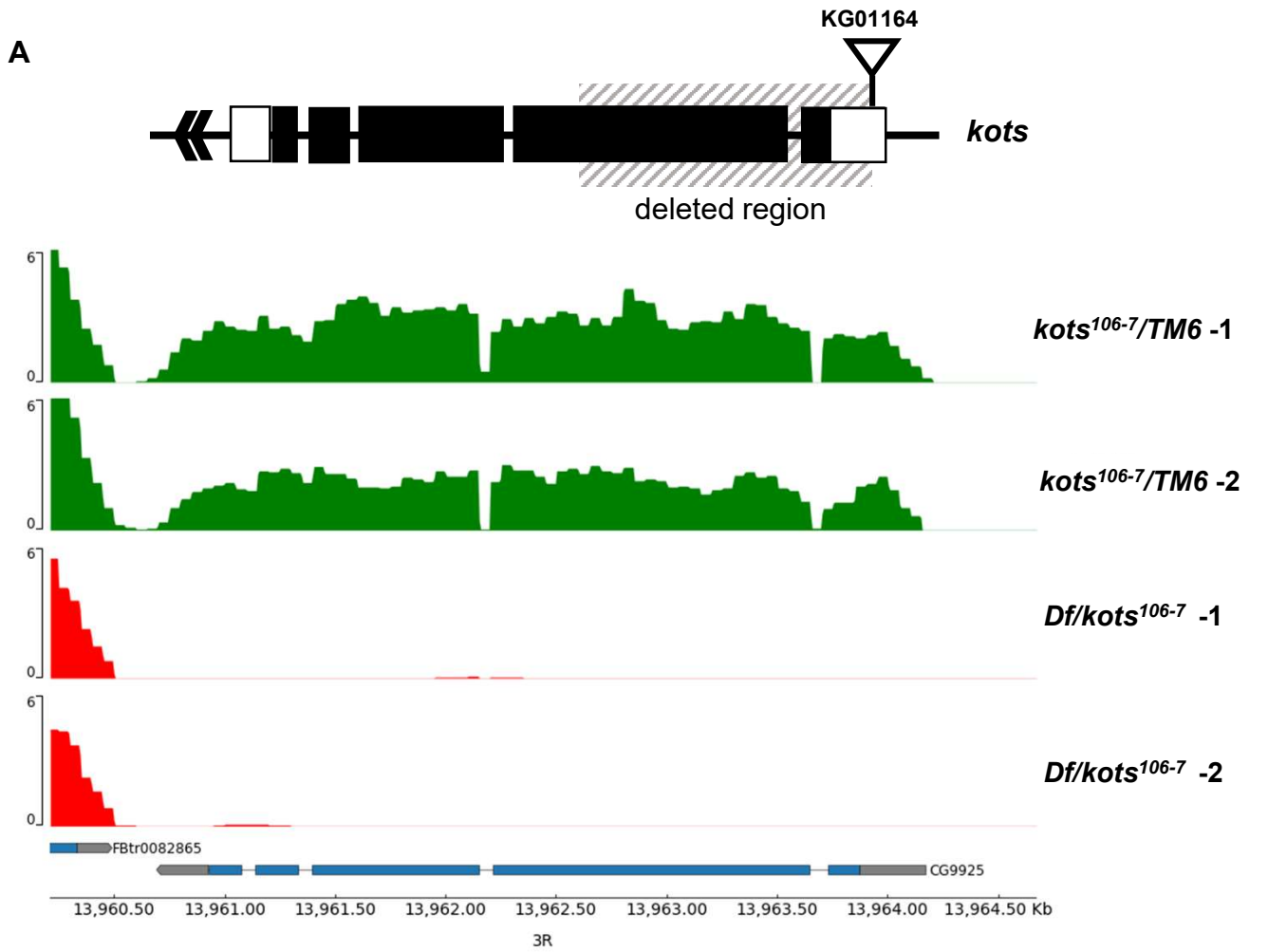


# Figure S5B

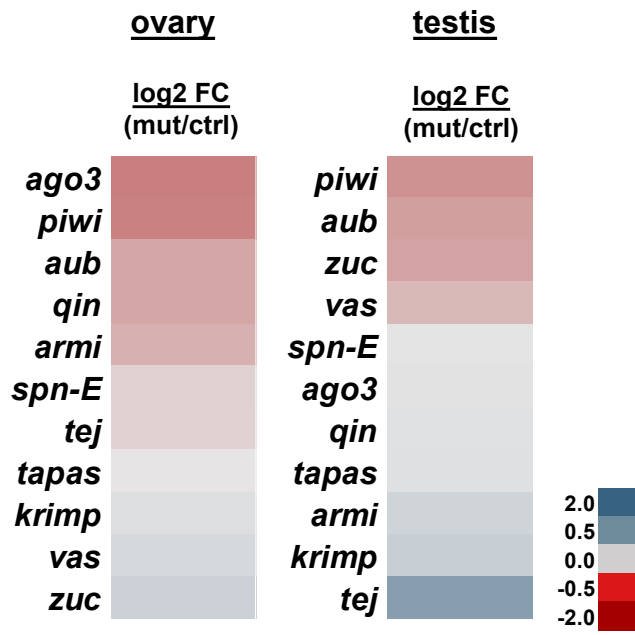
## Testis



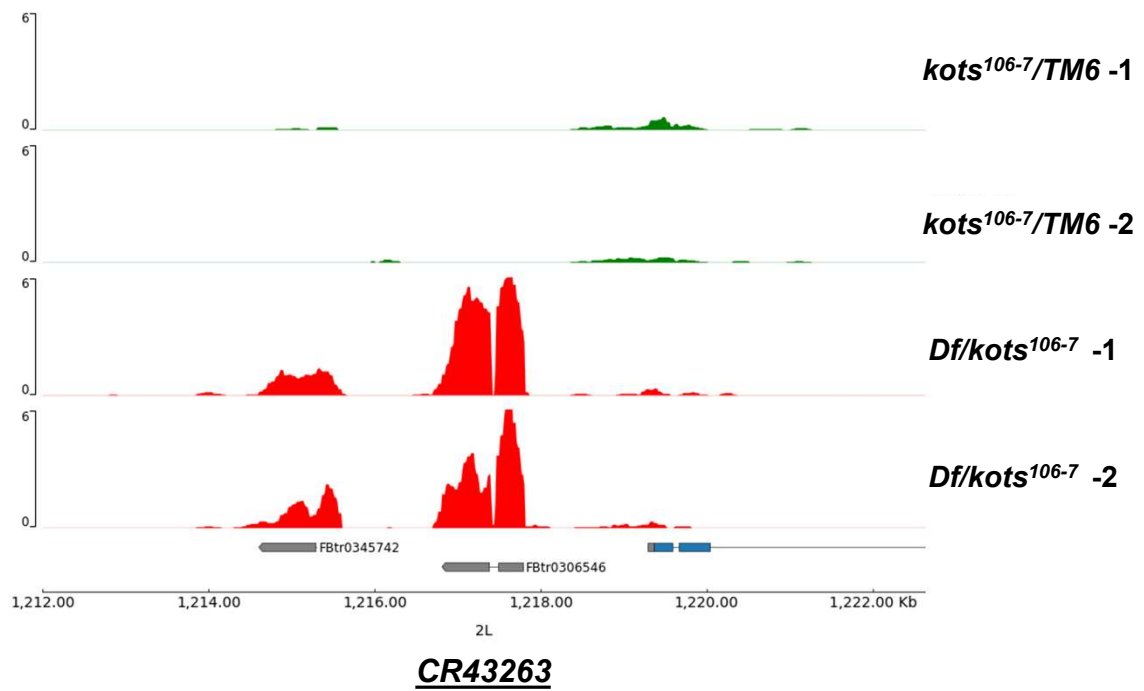
# Figure S6



# Figure S7



## A



## B

