

Figure S1

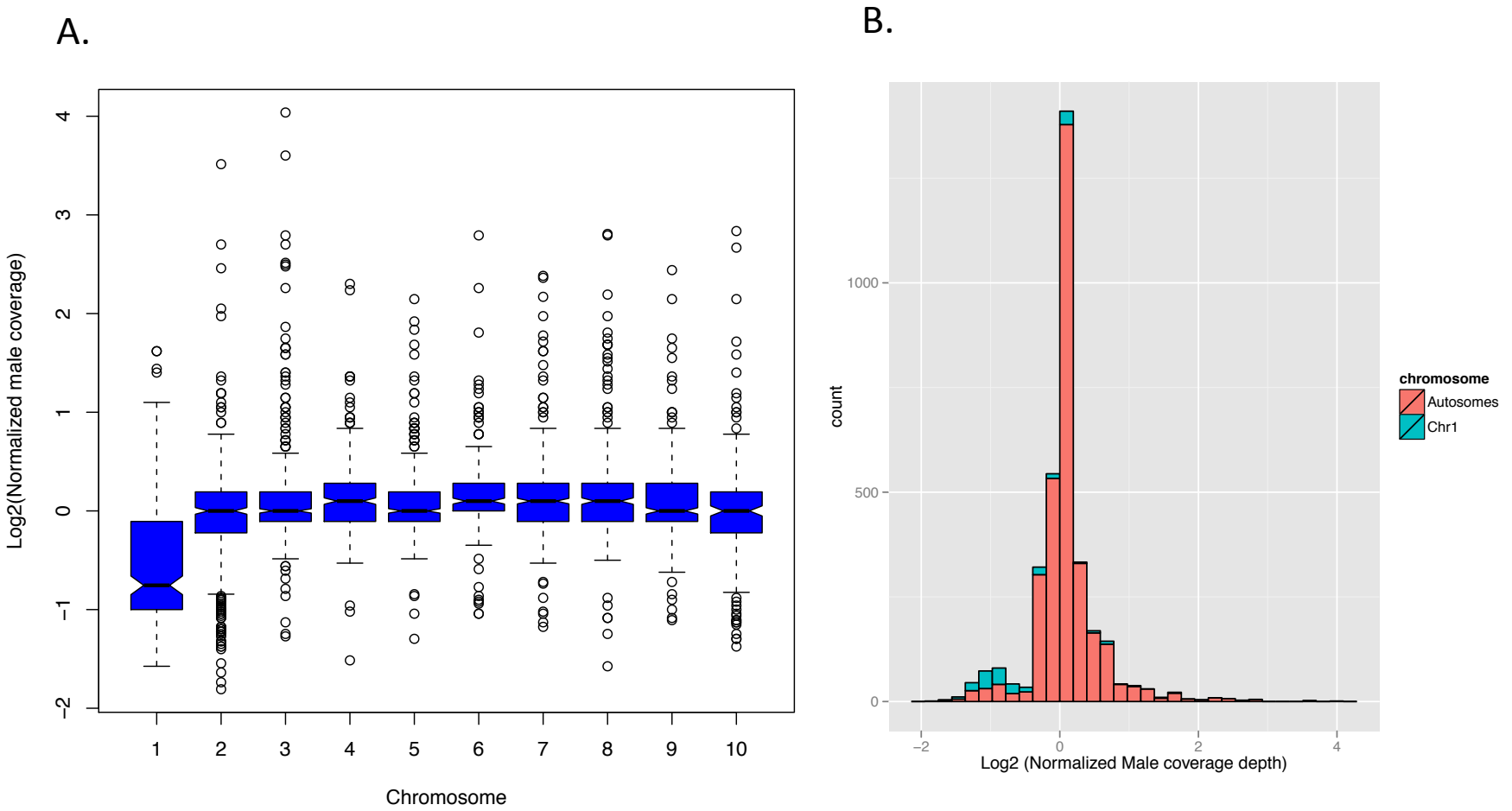
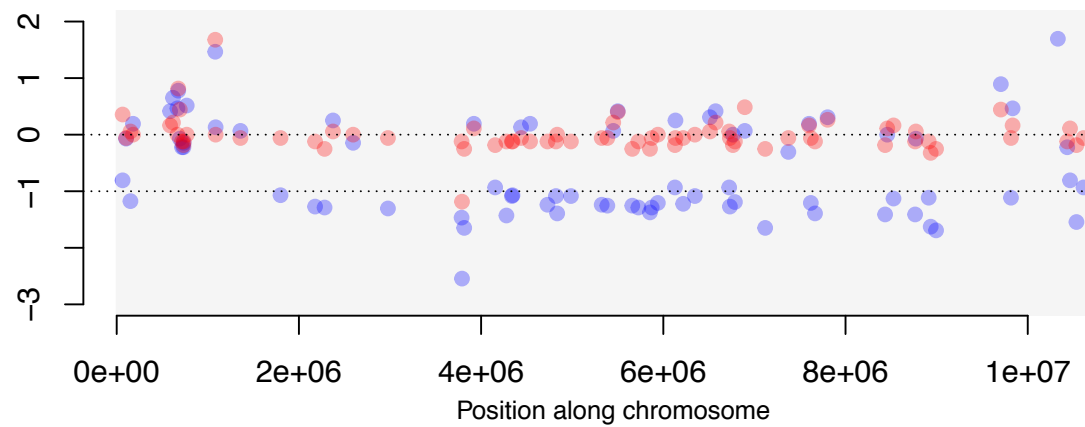


Figure S2

Chr.1 (X)



Chr.4

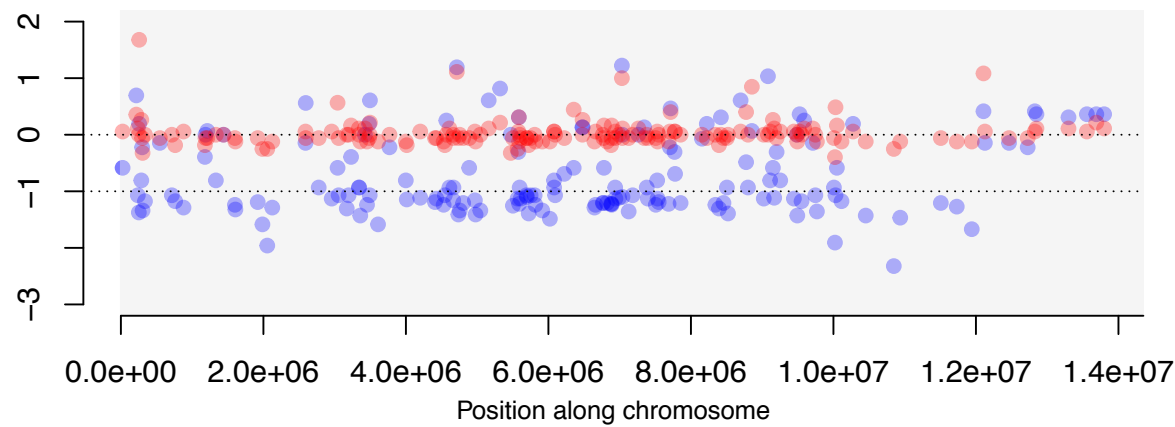


Figure S3

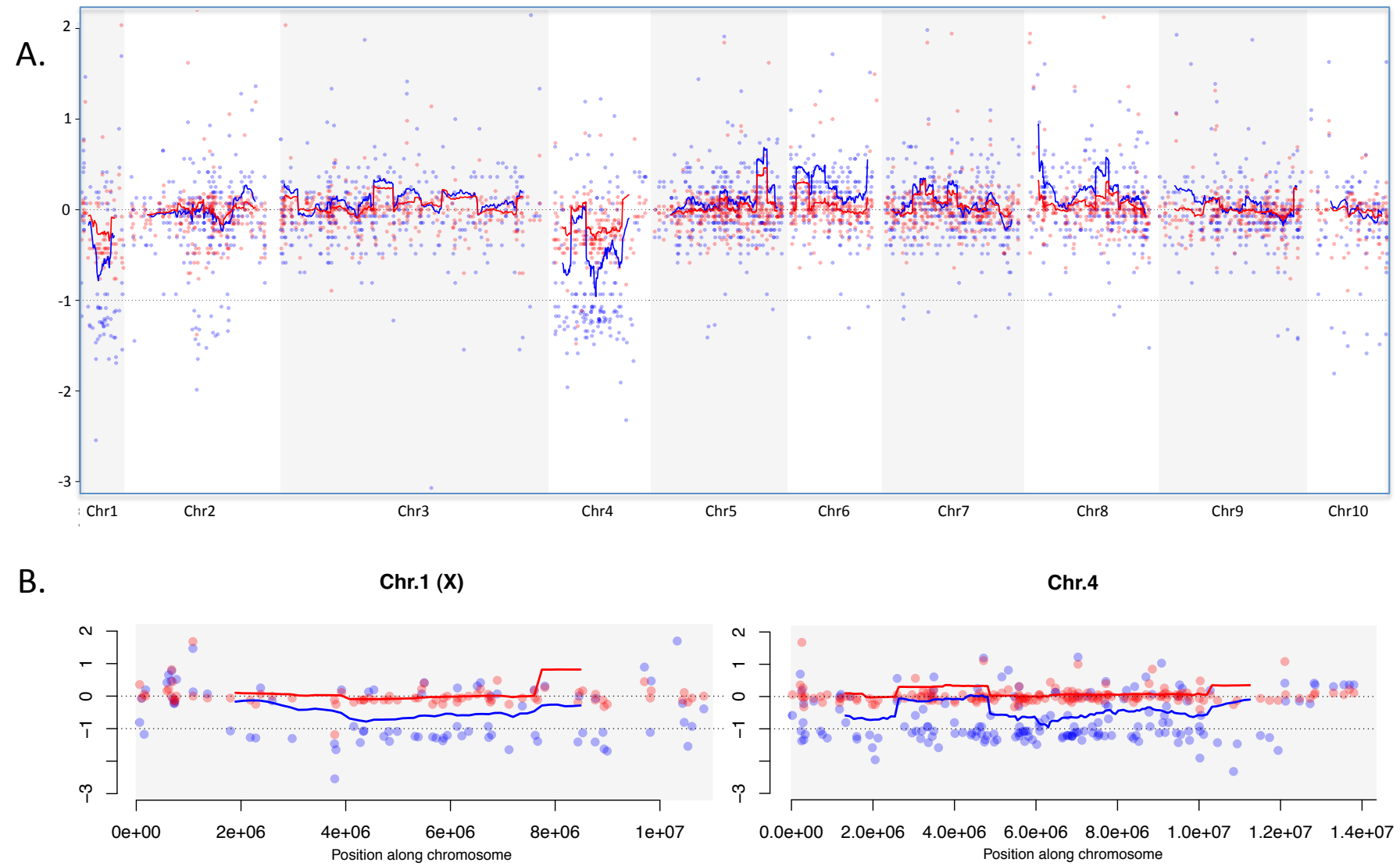


Figure S4

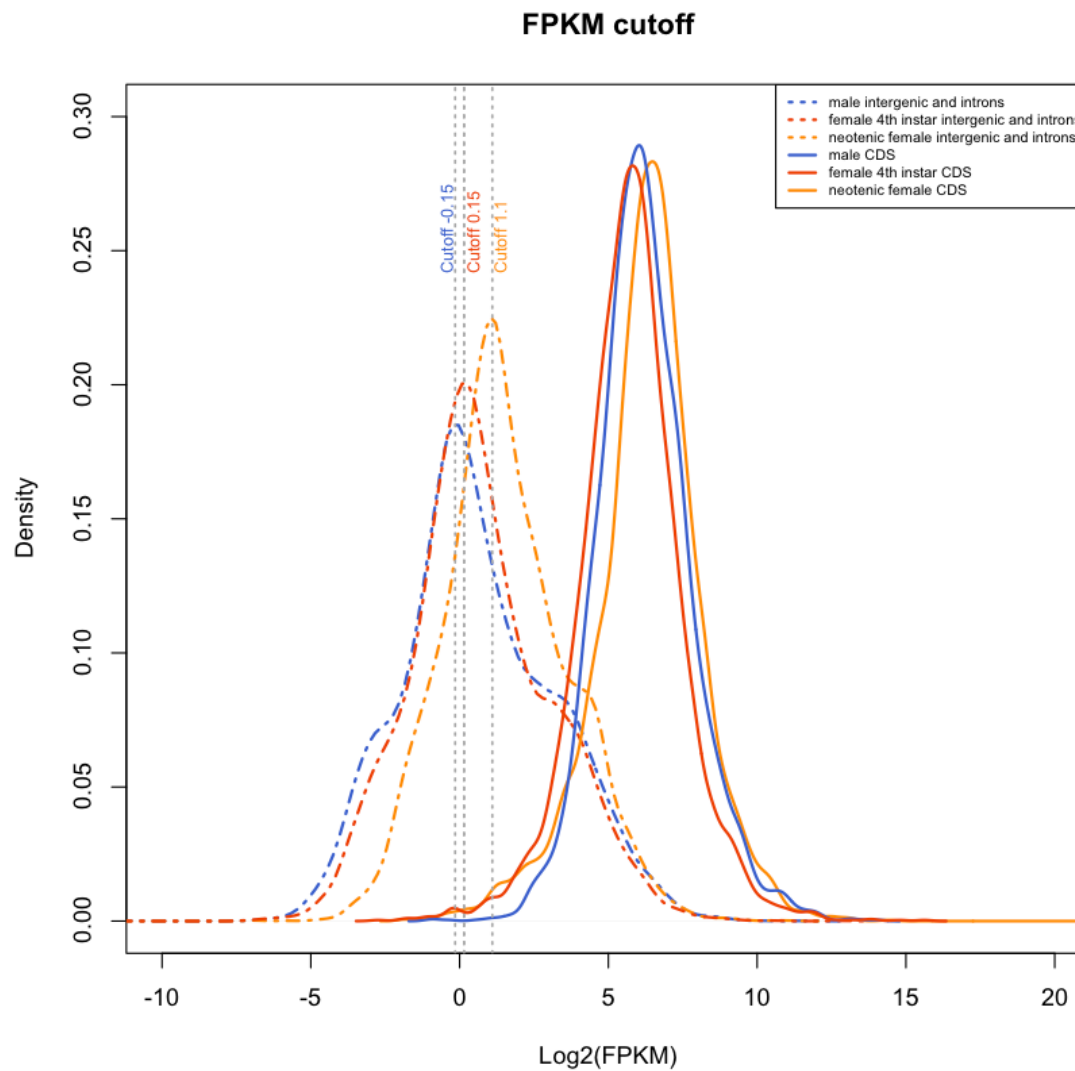
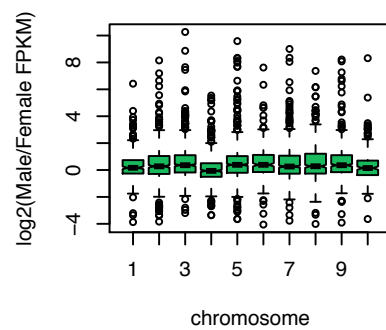
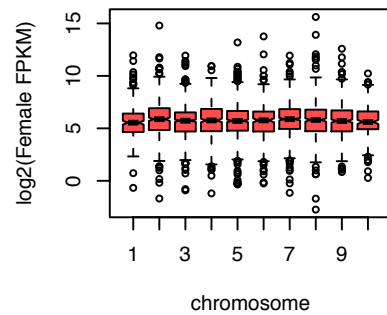
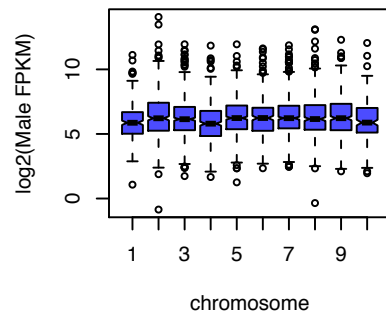
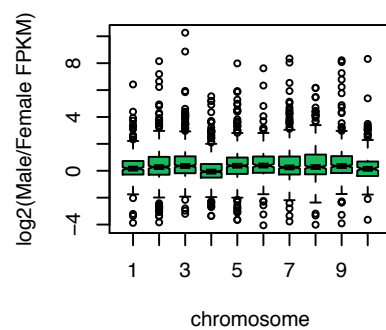
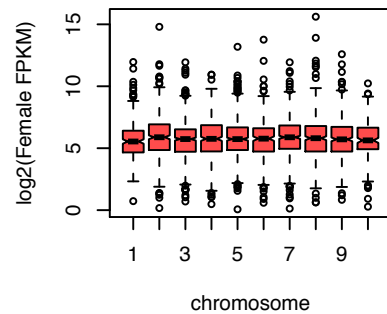
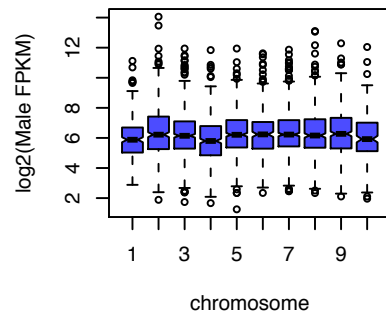
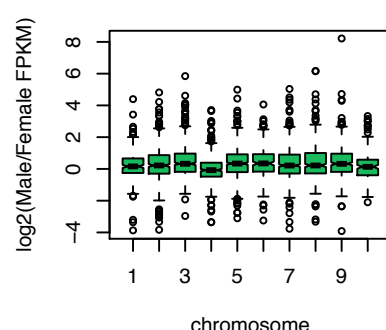
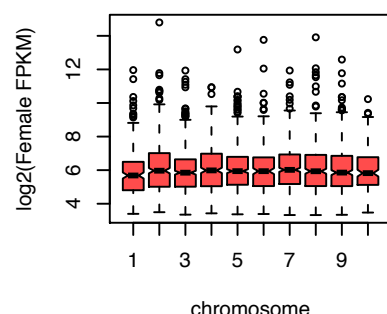
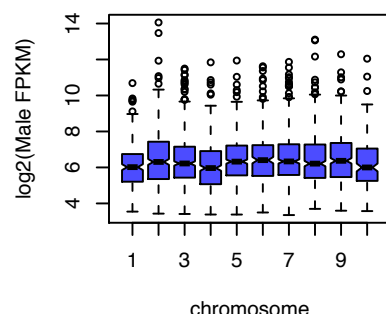
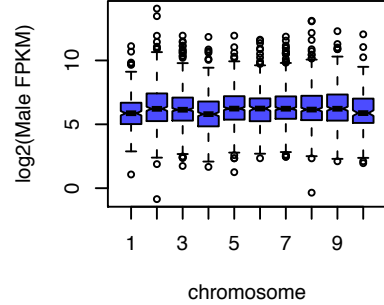
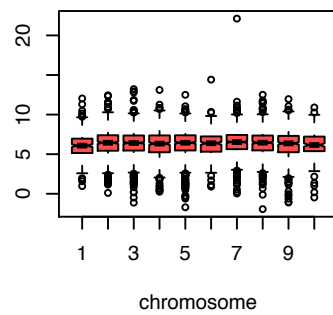
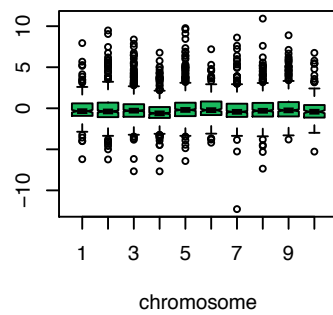
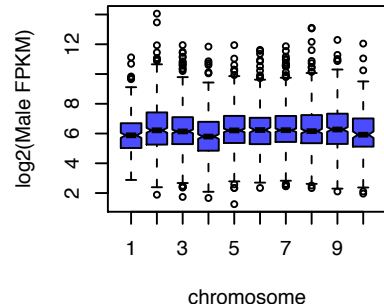
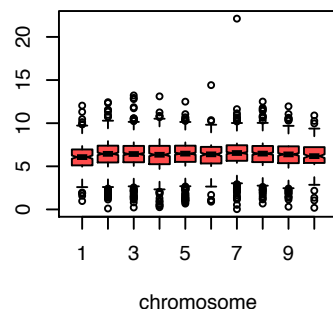
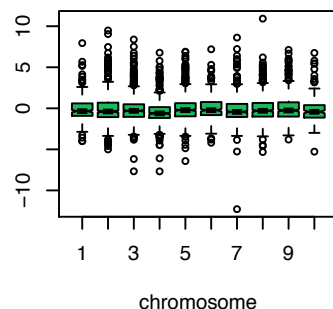
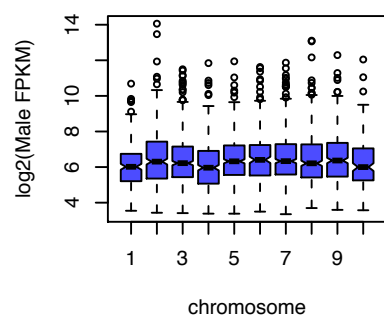
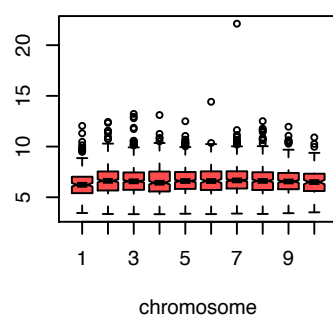
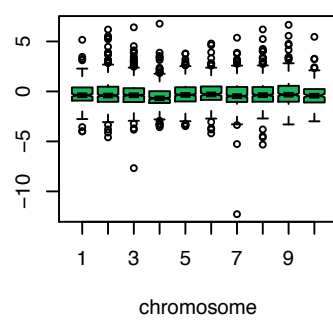
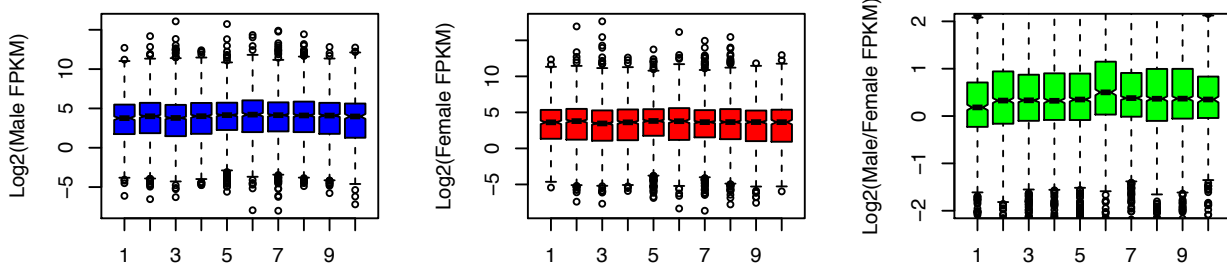


Figure S5

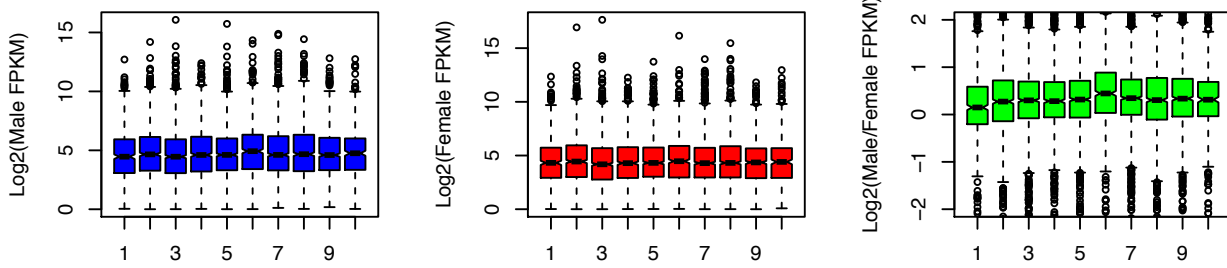
A**B****C****Figure S6**

A $\log_2(\text{Neotenic Female FPKM})$  $\log_2(\text{Male}/\text{Neotenic Female FPKM})$ **B** $\log_2(\text{Neotenic Female FPKM})$  $\log_2(\text{Male}/\text{Neotenic Female FPKM})$ **C** $\log_2(\text{Neotenic Female FPKM})$  $\log_2(\text{Male}/\text{Neotenic Female FPKM})$ **Figure S7**

A.



B.



C.

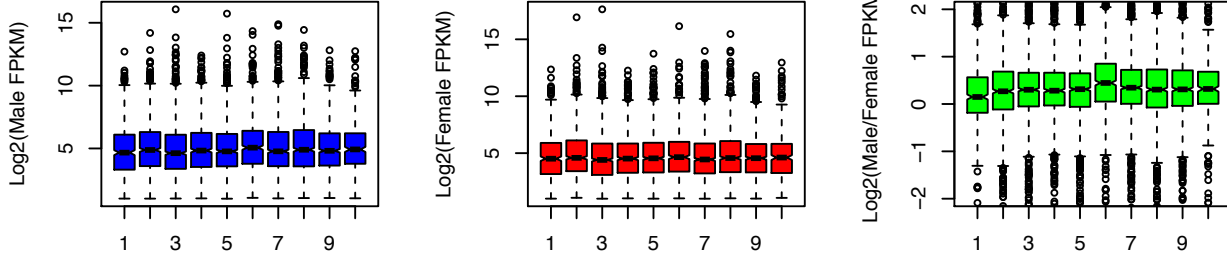
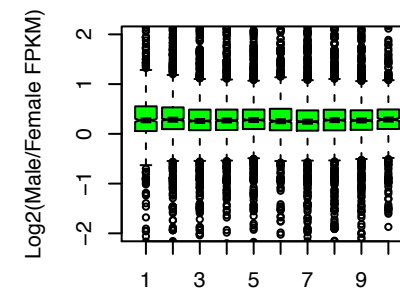
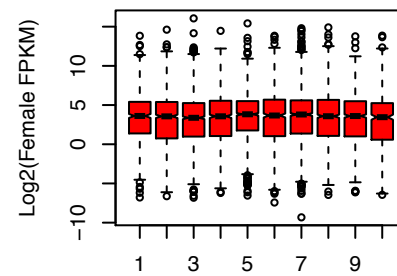
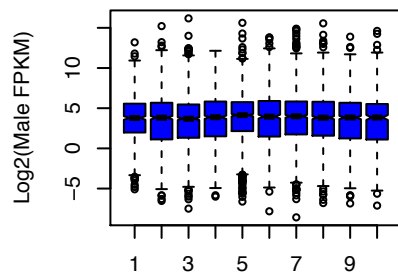
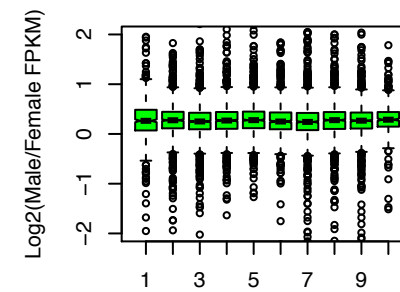
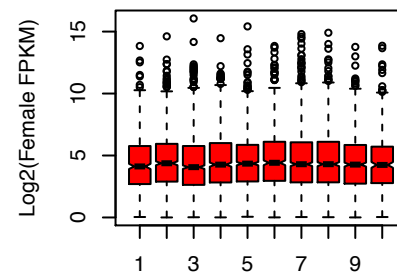
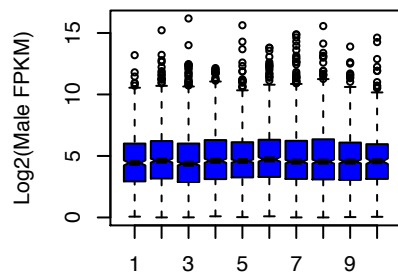


Figure S8

A.



B.



C.

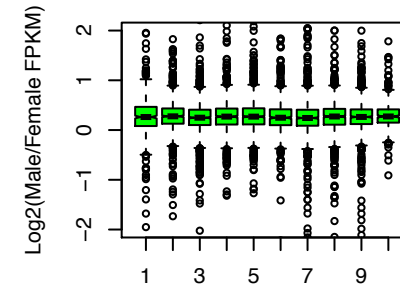
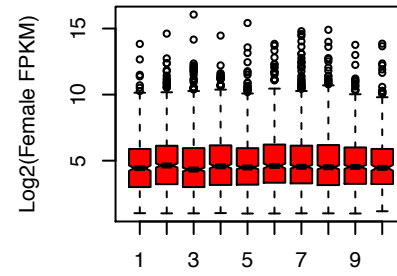
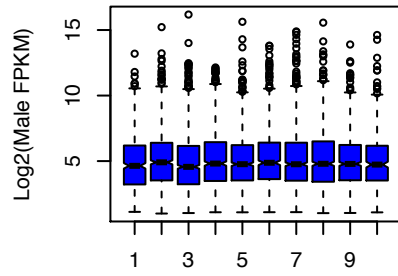


Figure S9

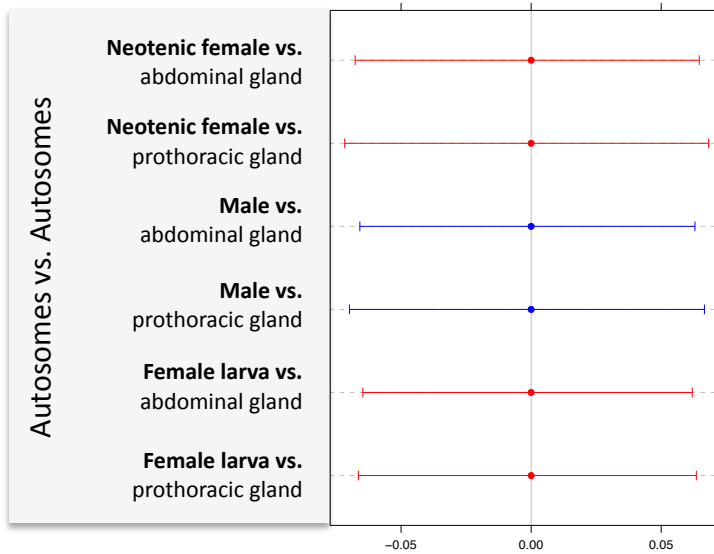


Figure S10

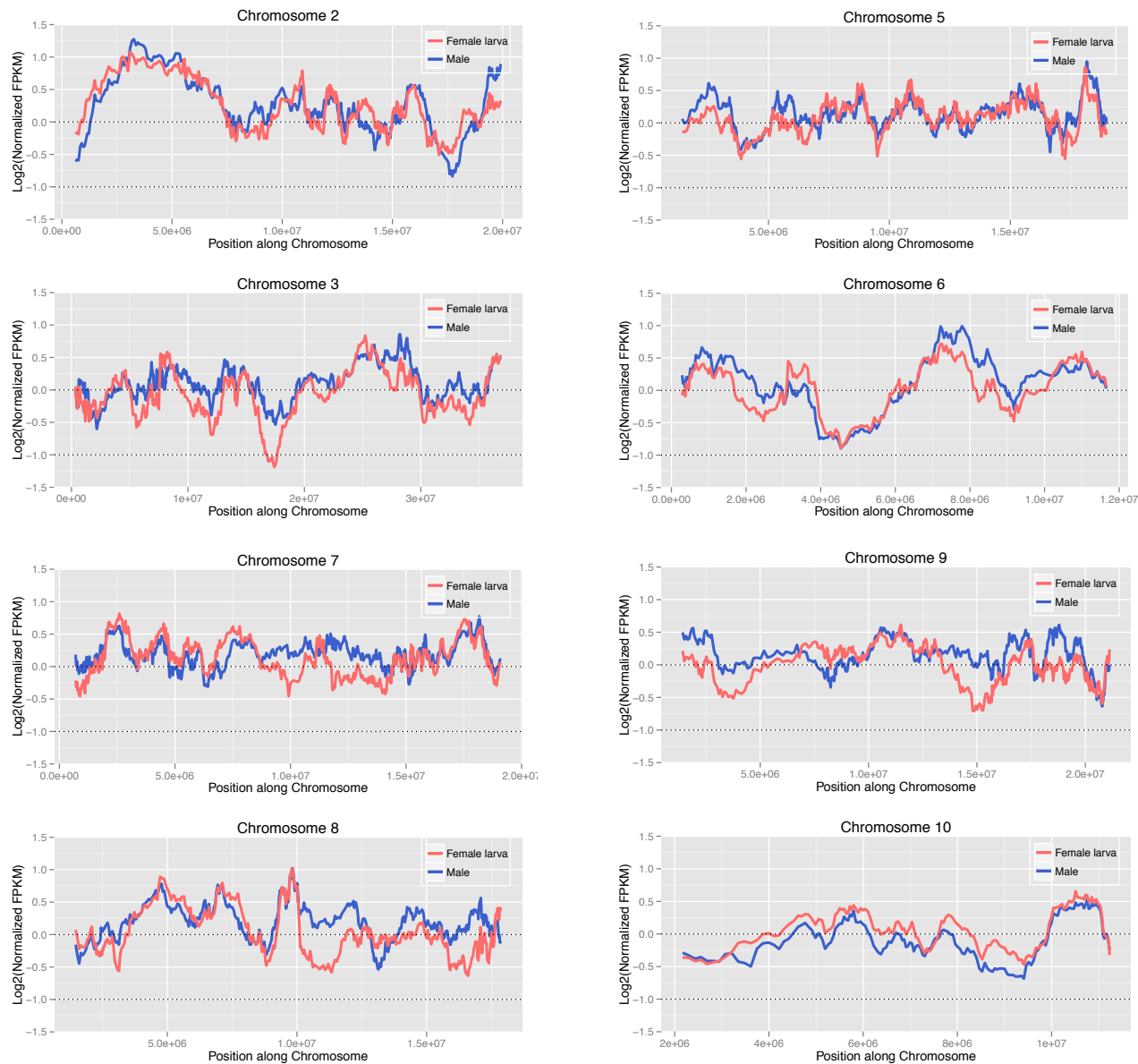


Figure S11

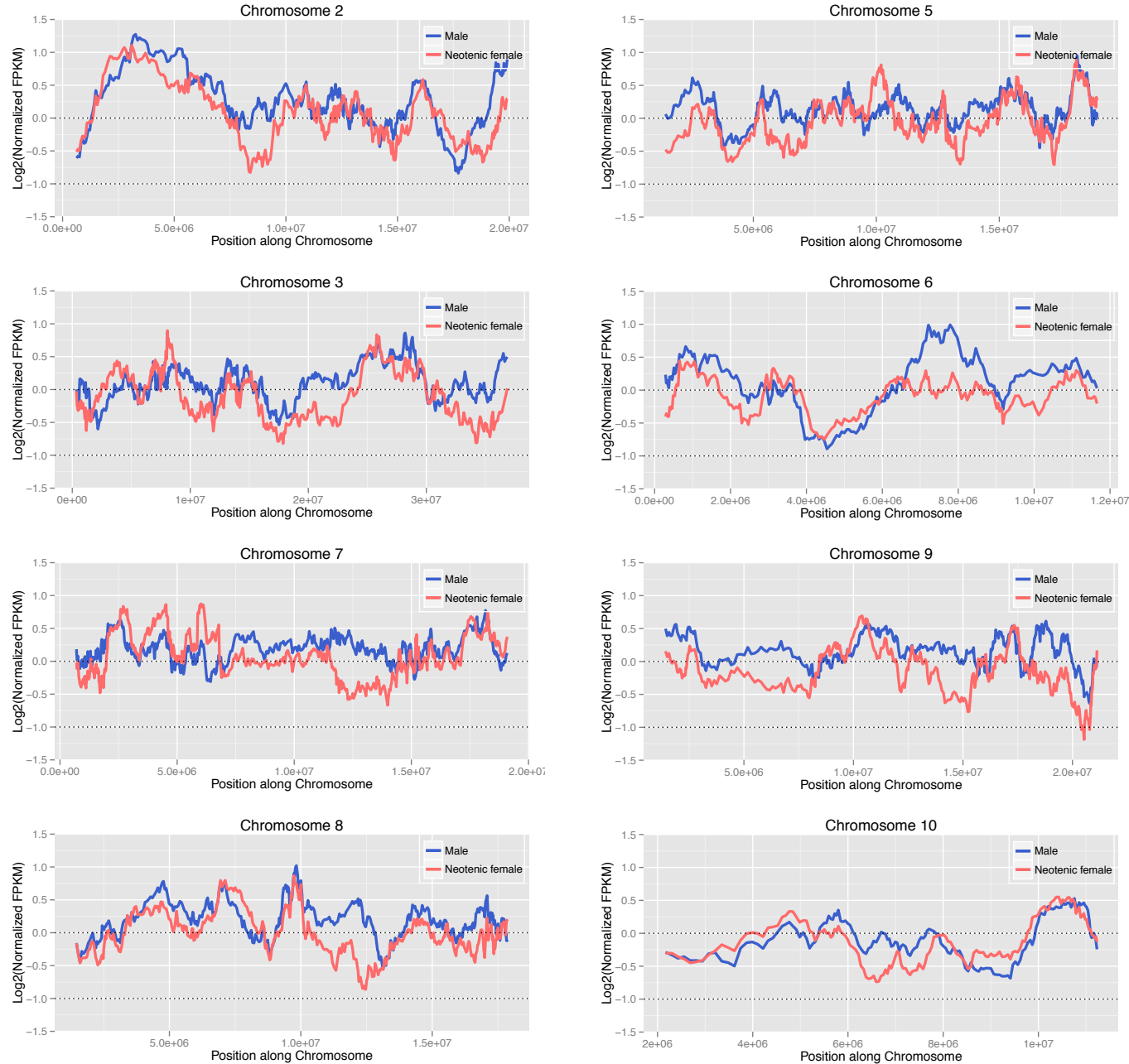
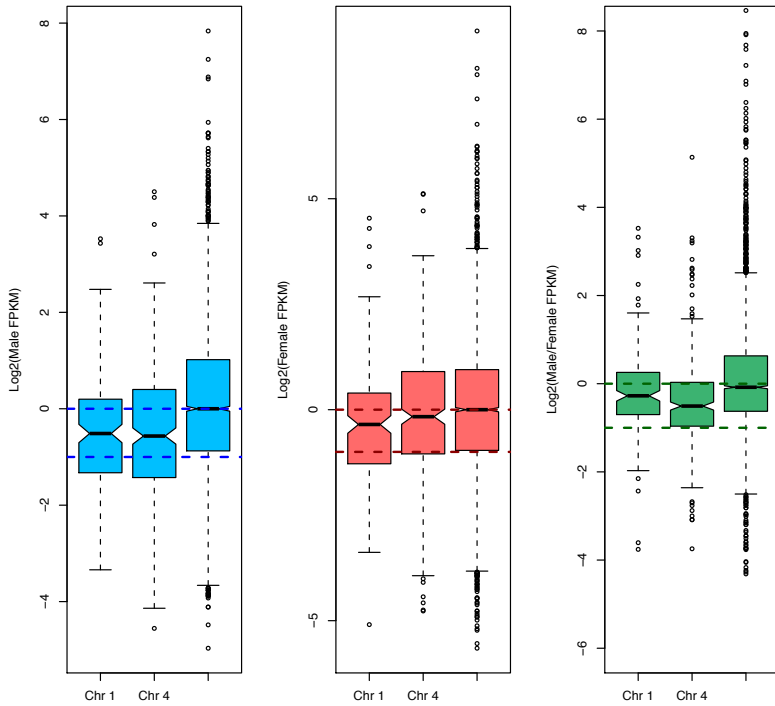
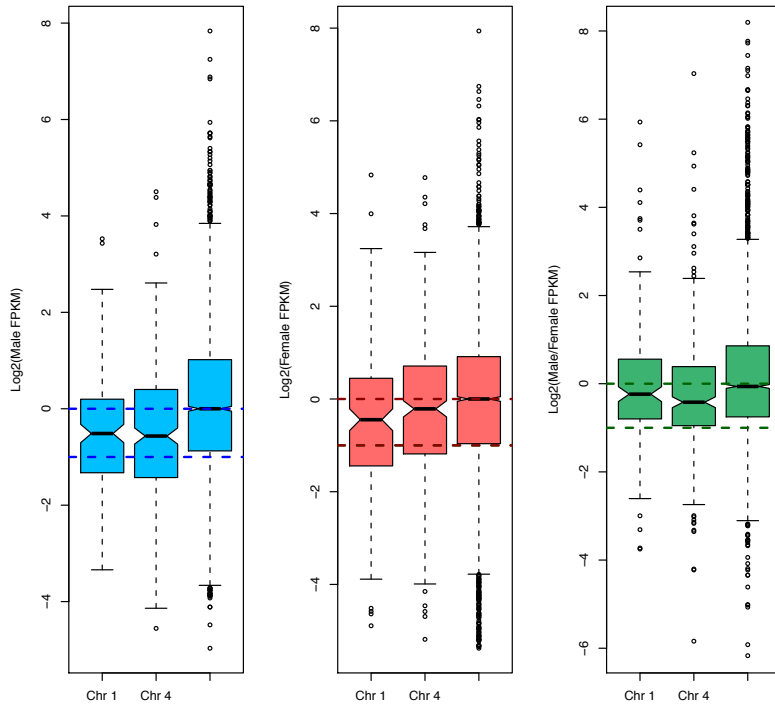


Figure S12

A.**Female larva****B.****Neotenic female****Figure S13**