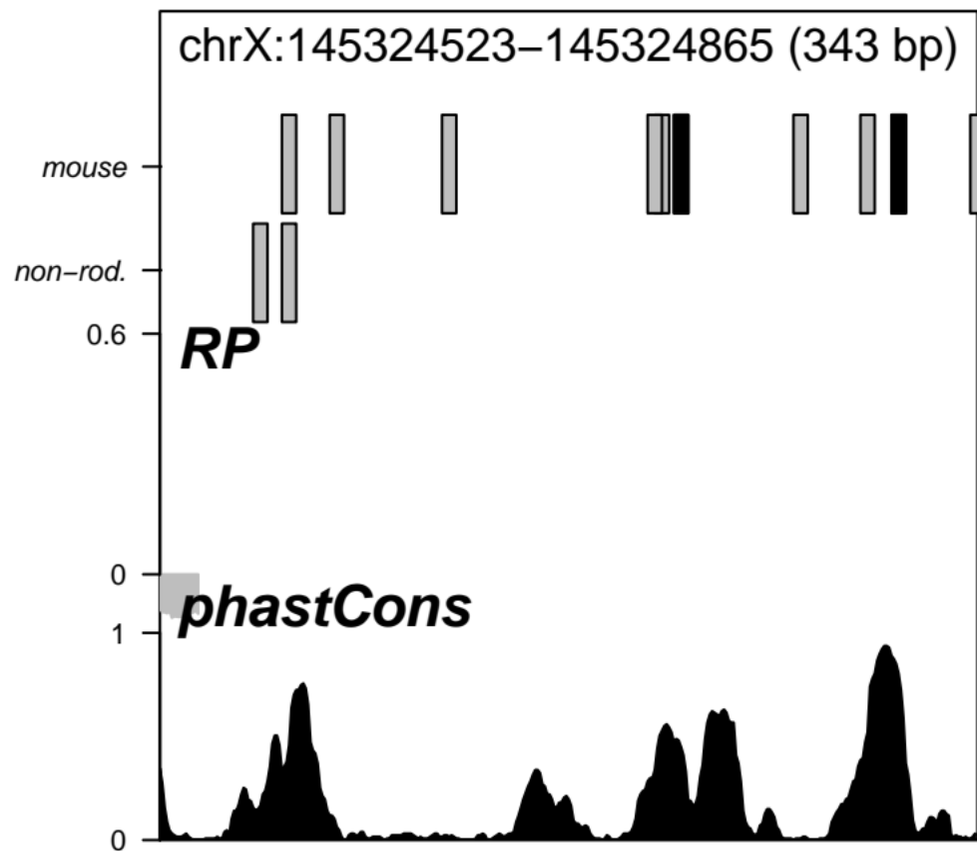


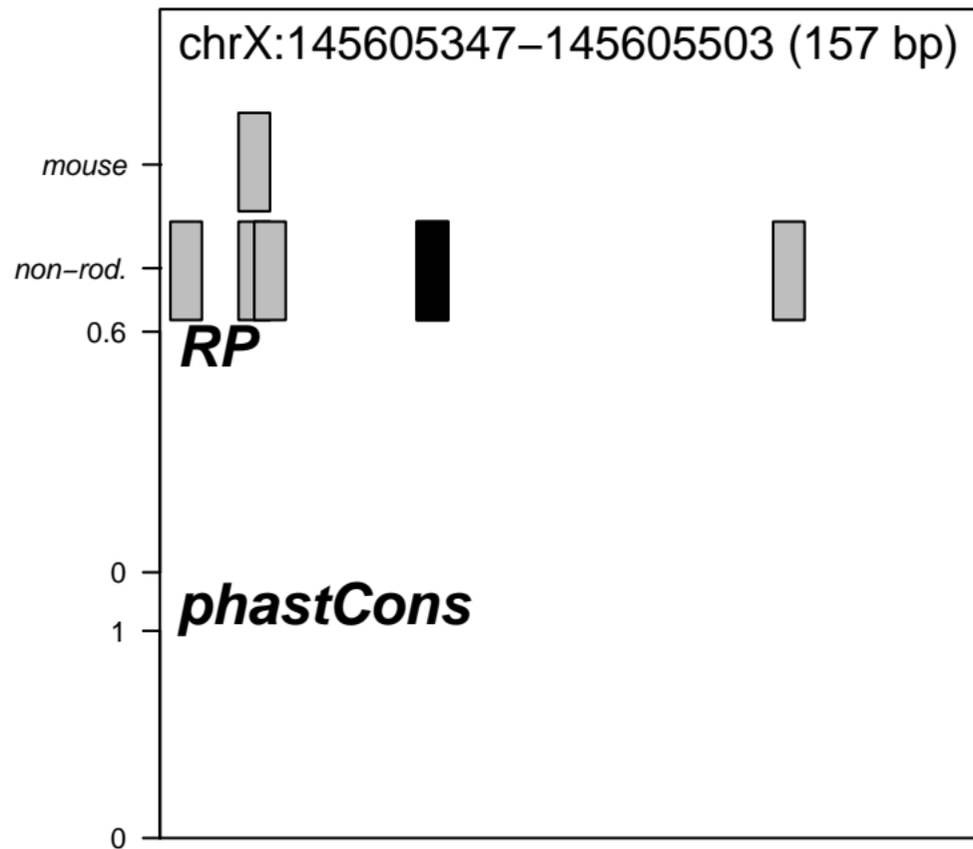
# Alas2NC1

nothing for Alas2NC1

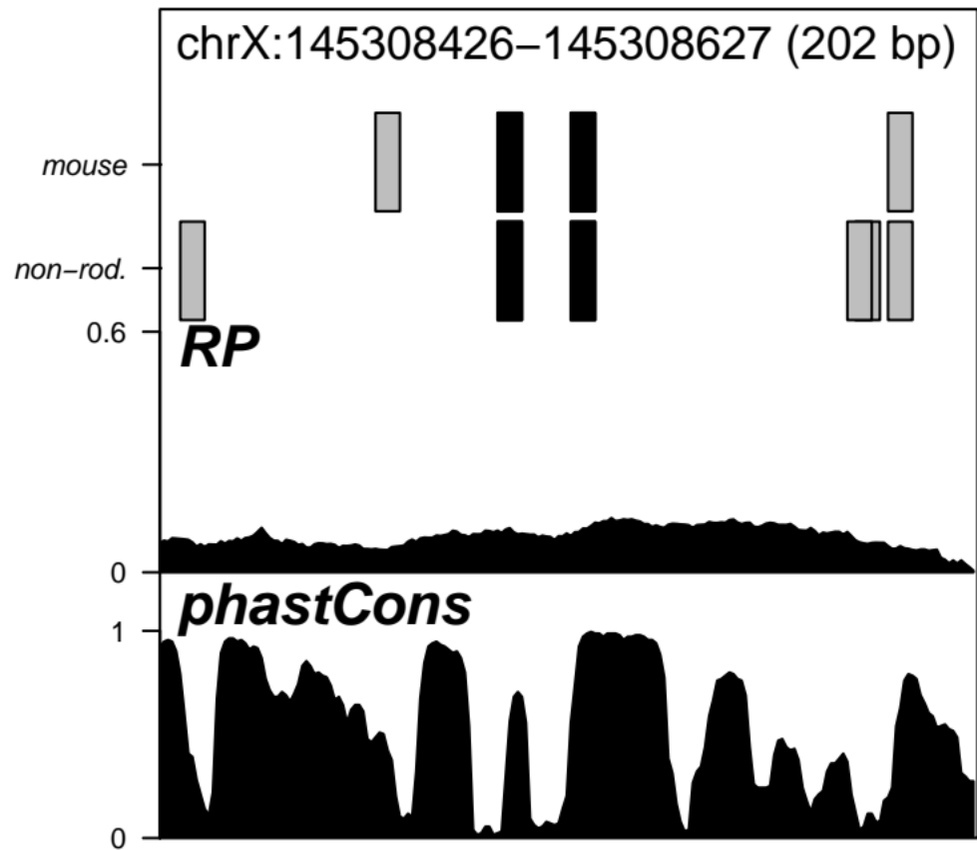


# Alas2NC2

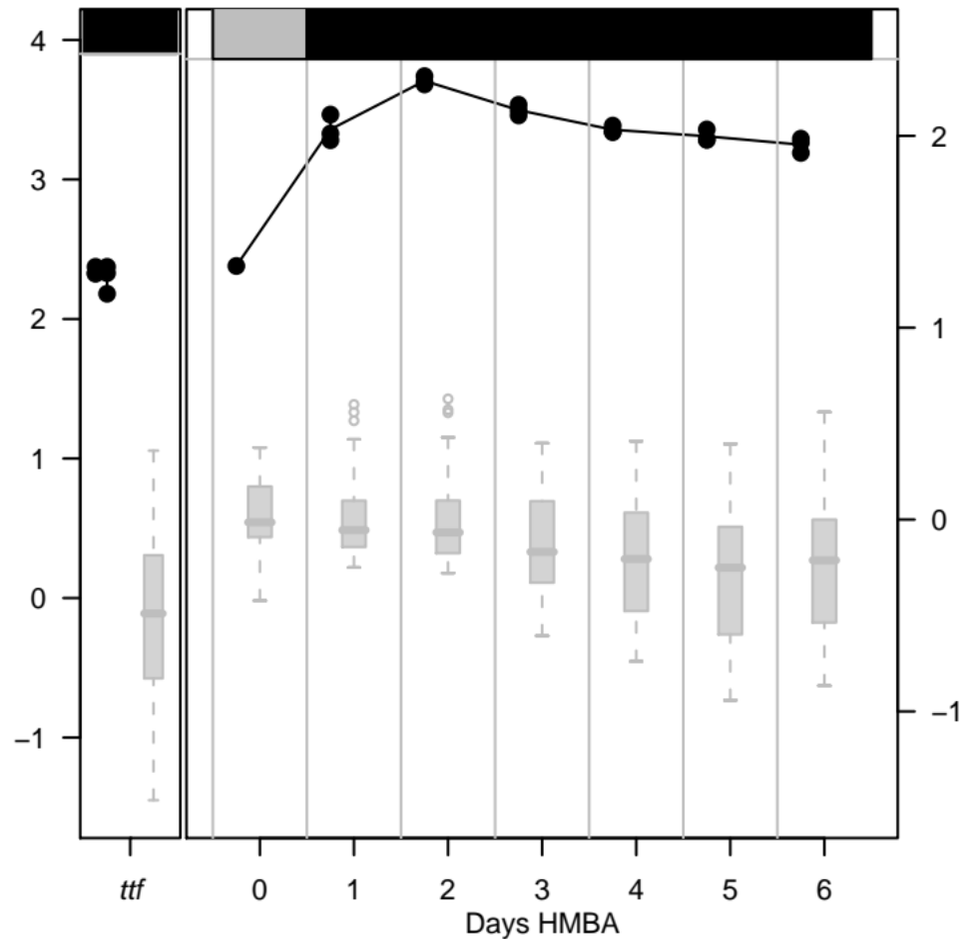
nothing for Alas2NC2



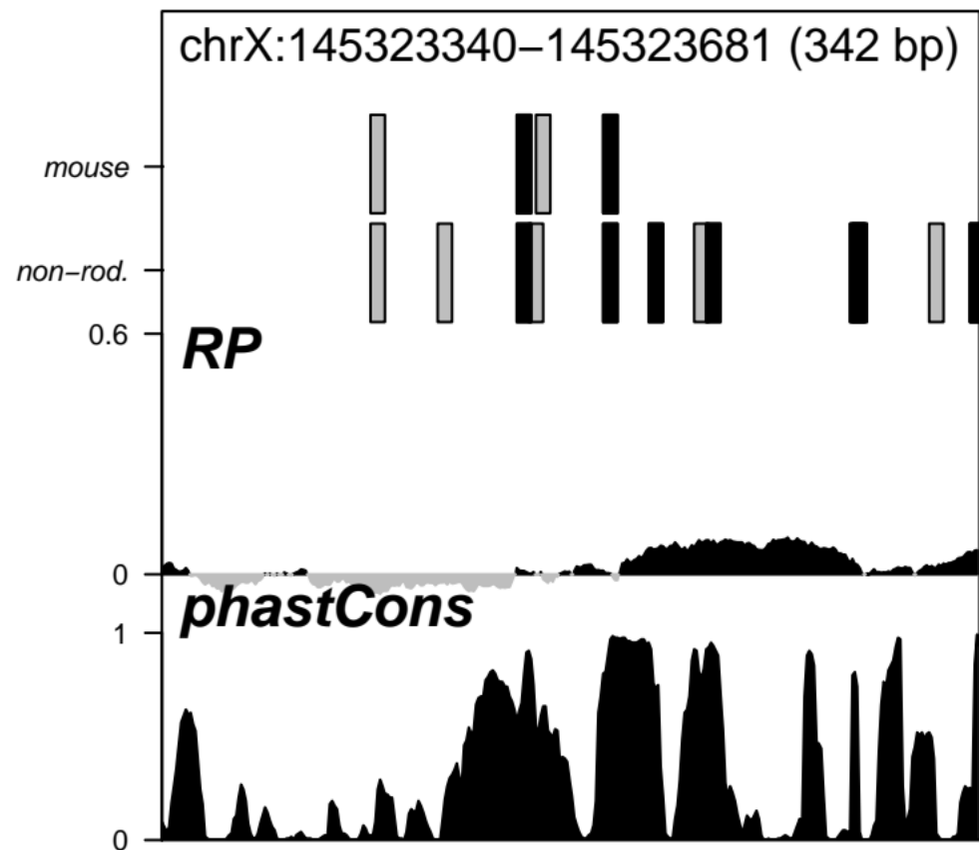
# Alas2R1



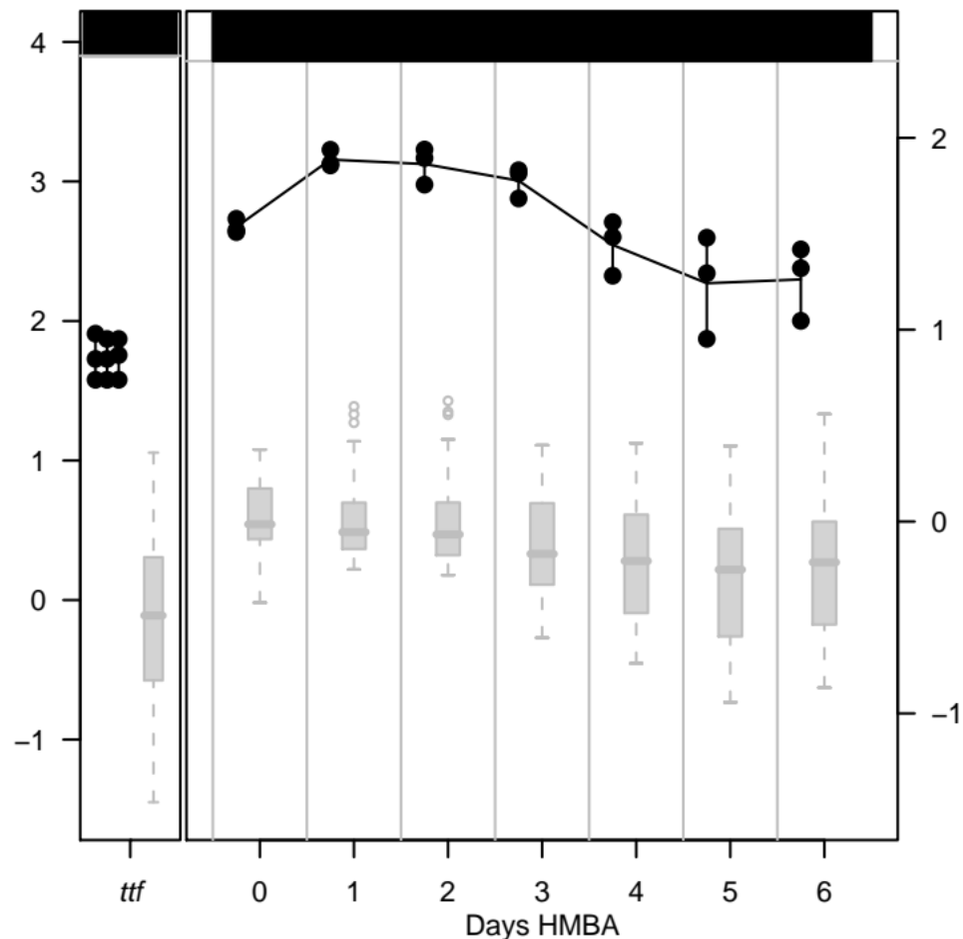
# Log norm. expression



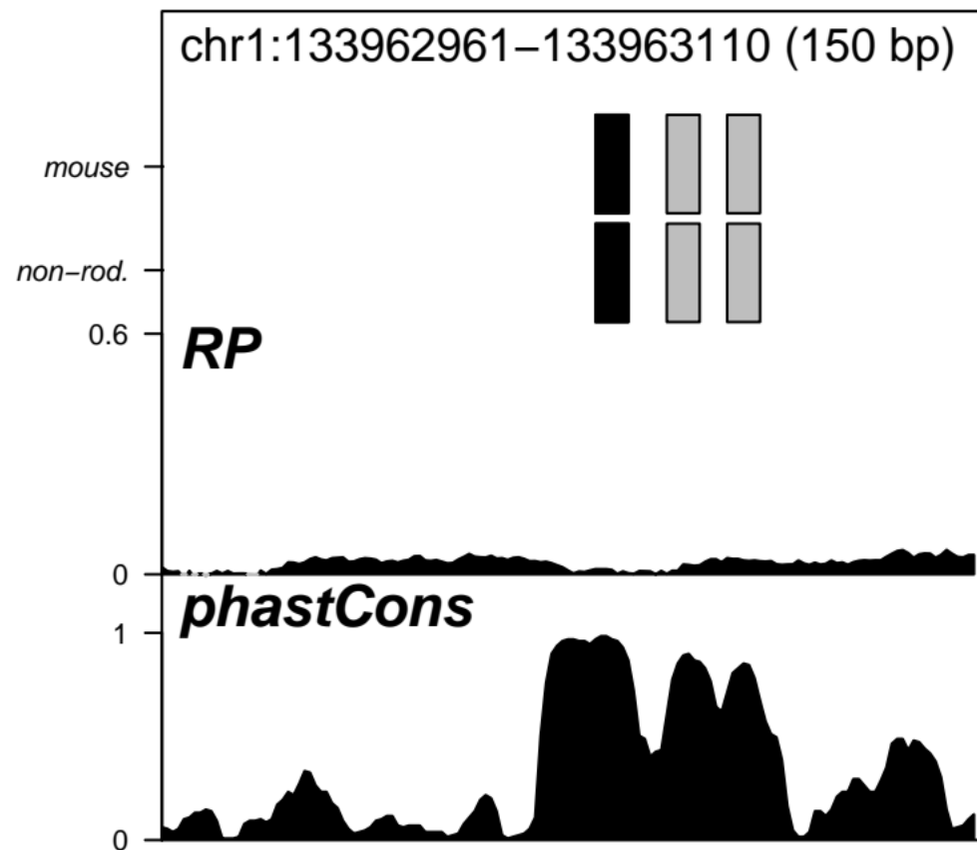
# Alas2R3



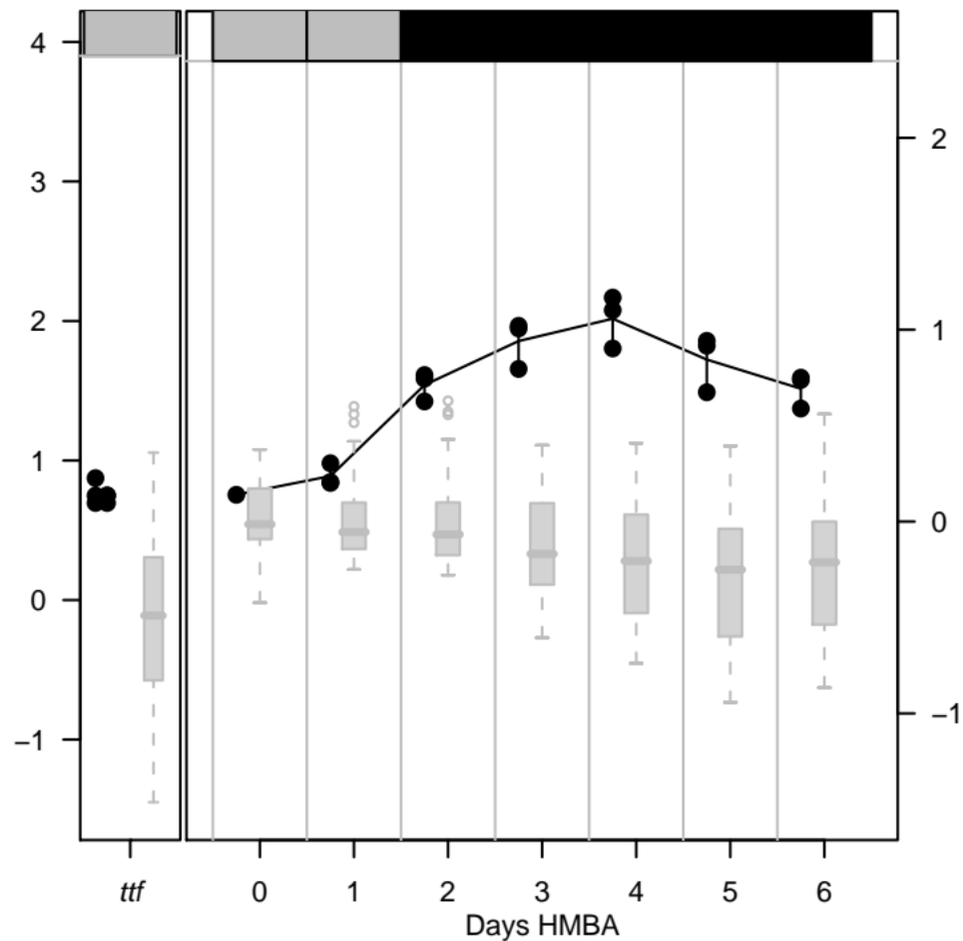
# Log norm. expression



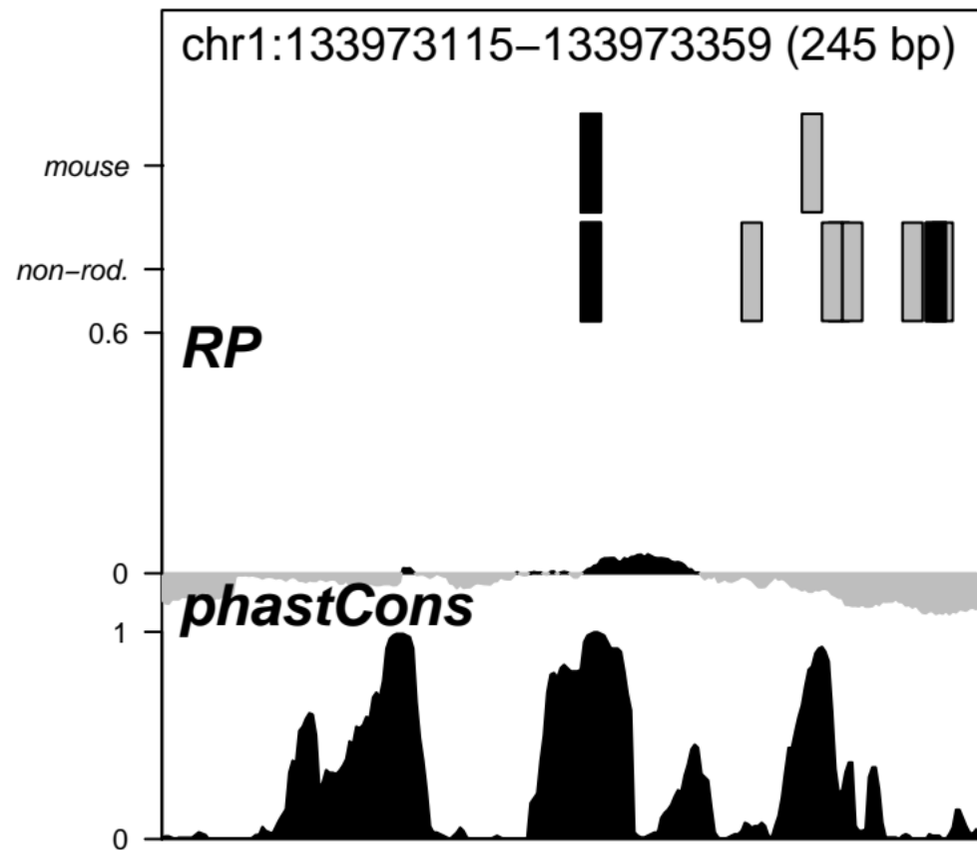
# Btg2R3



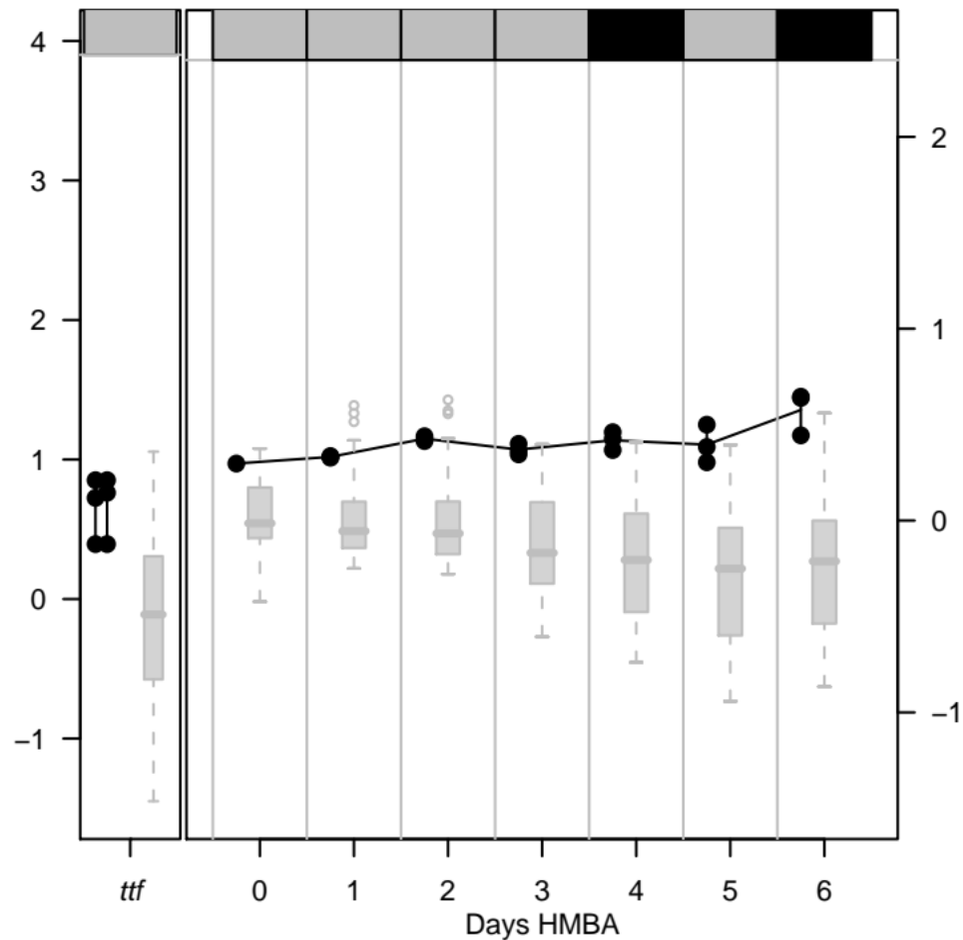
## Log norm. expression



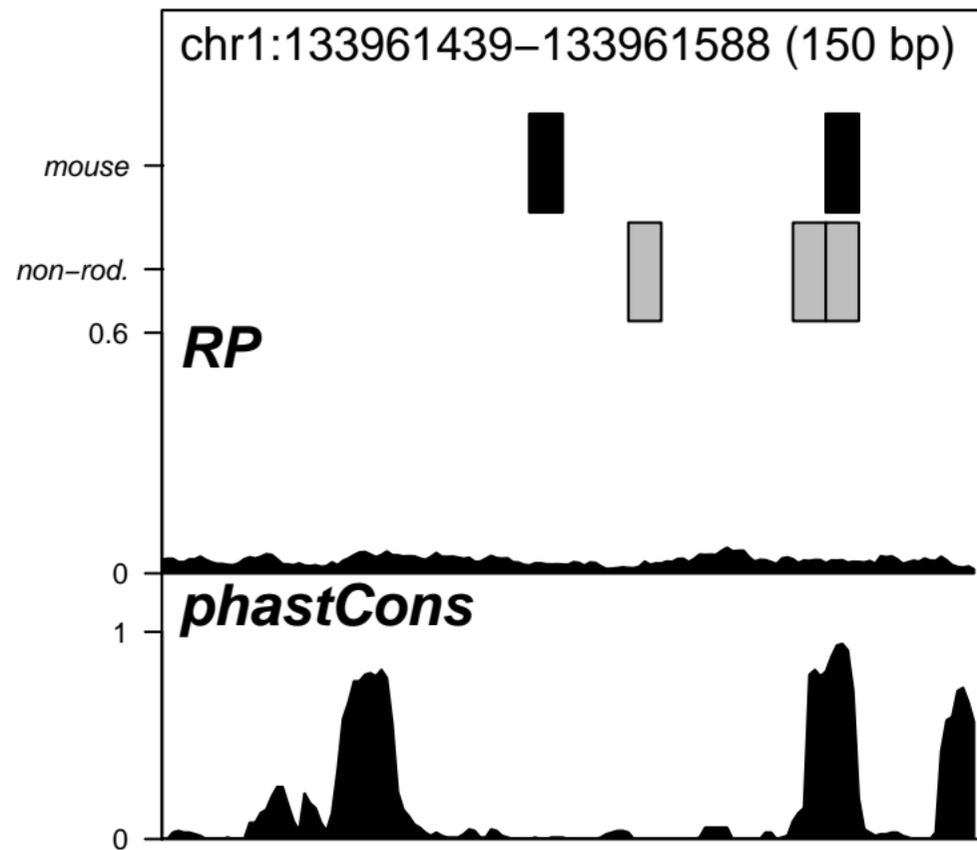
# Btg2R5



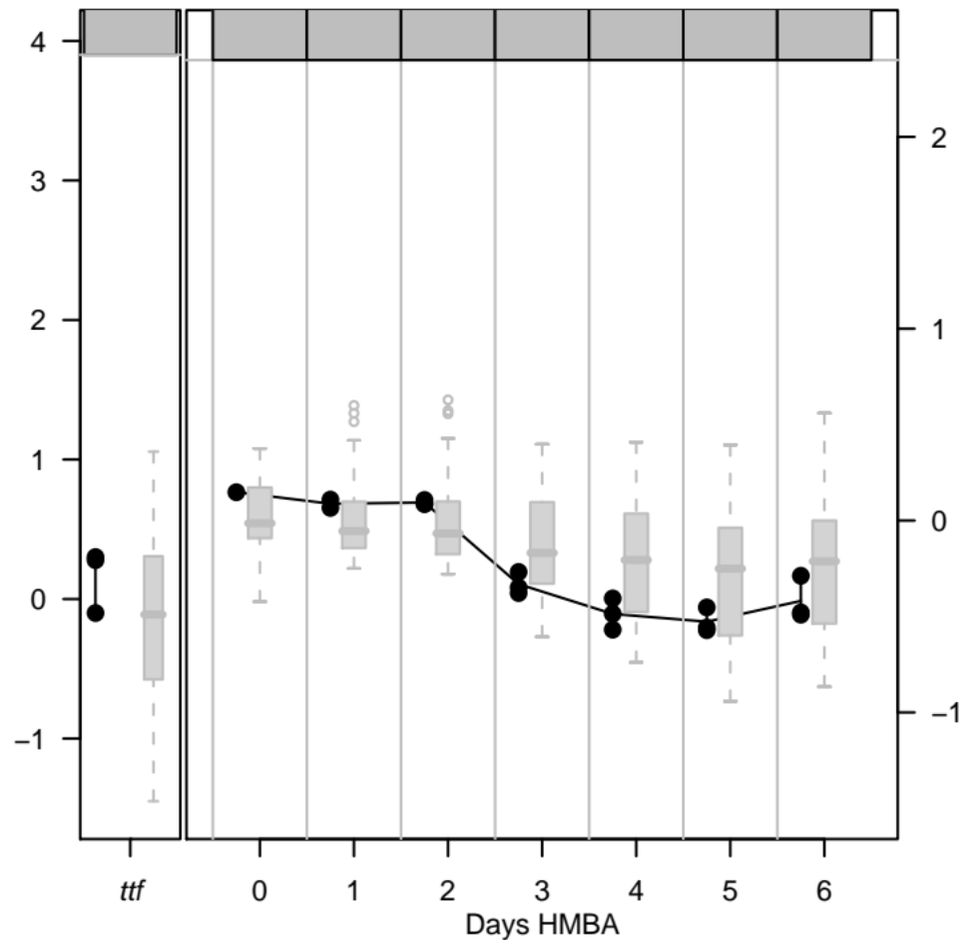
# Log norm. expression



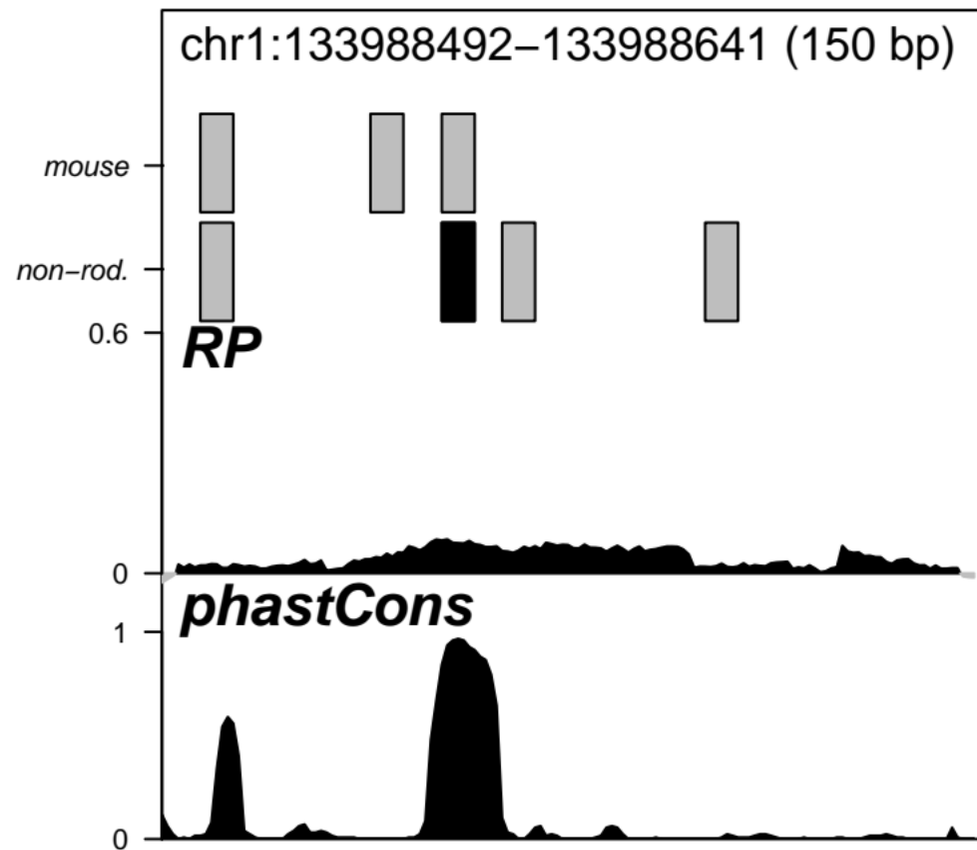
# Btg2R6



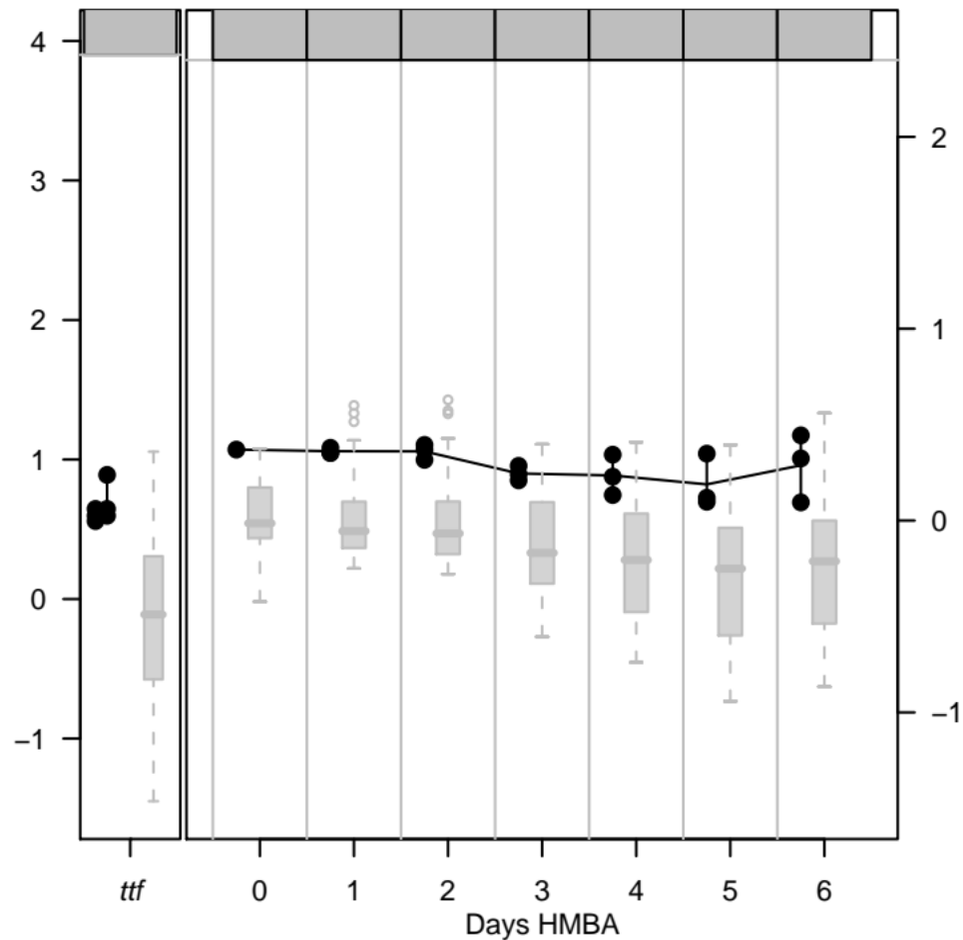
# Log norm. expression



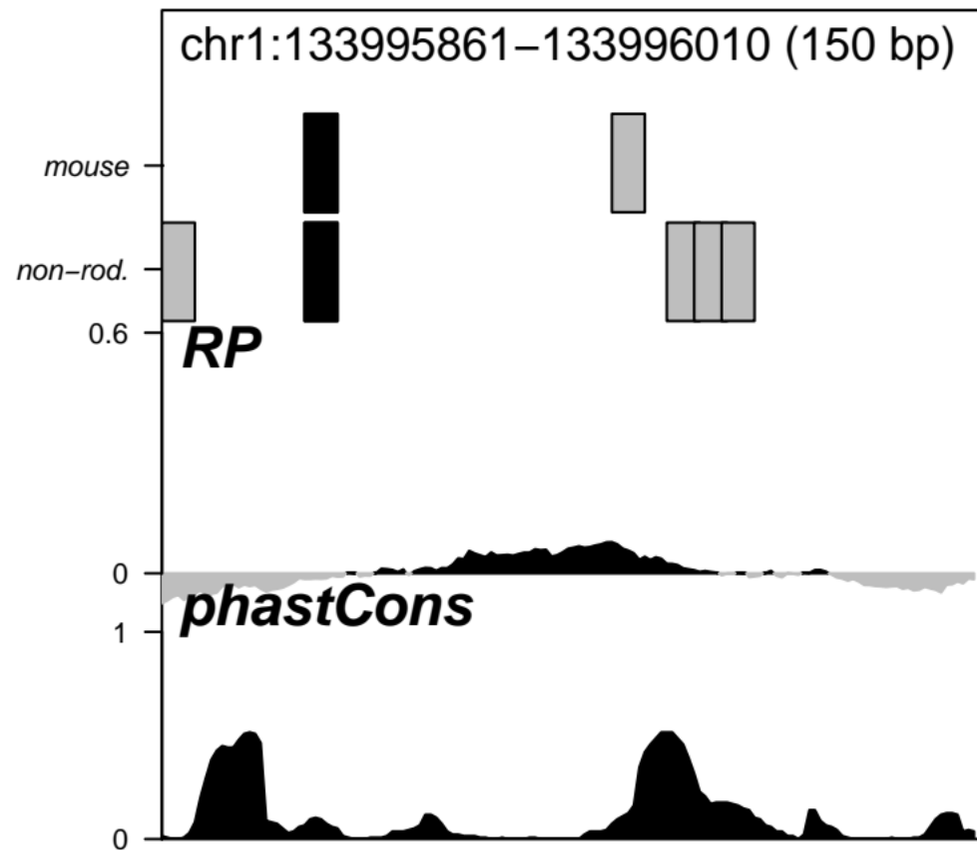
# Btg2R7



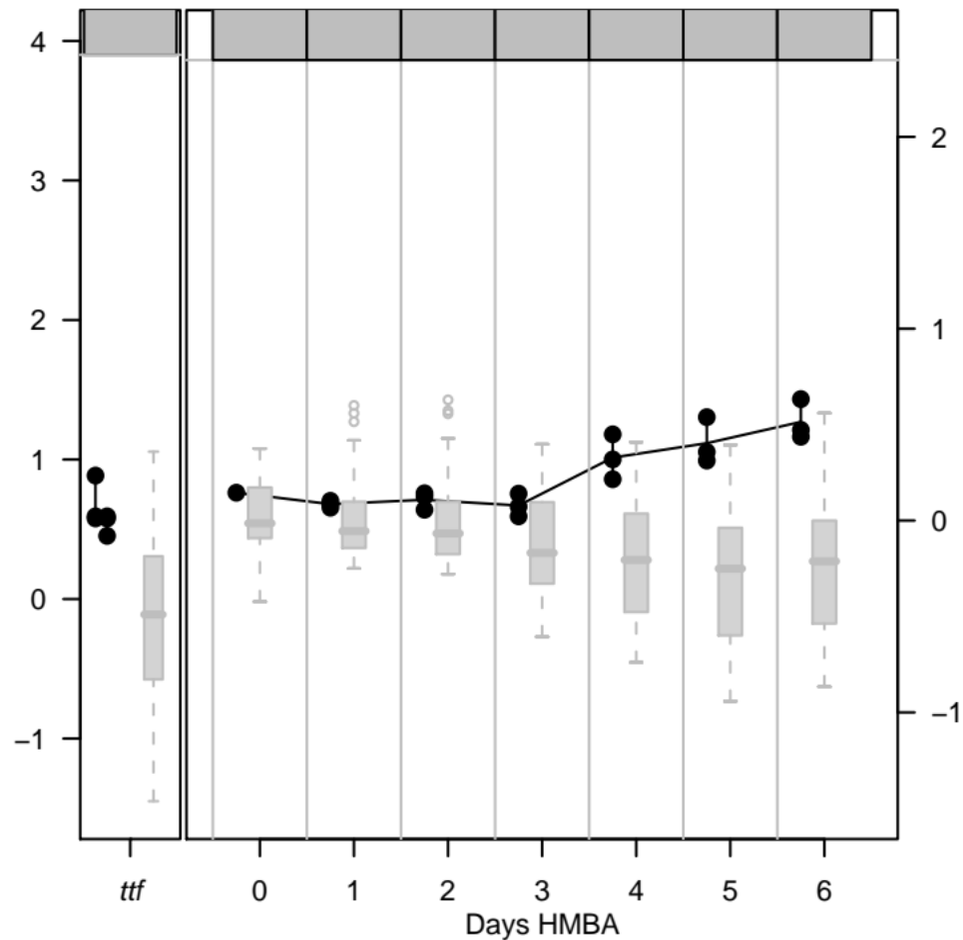
# Log norm. expression



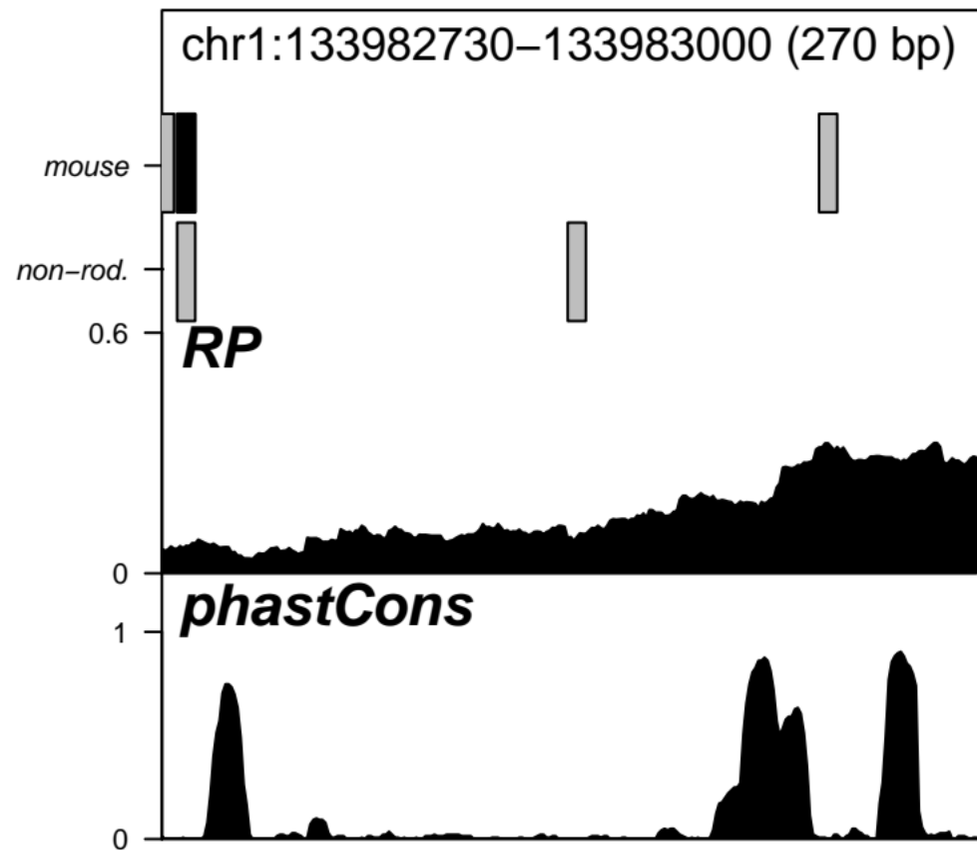
# Btg2R8



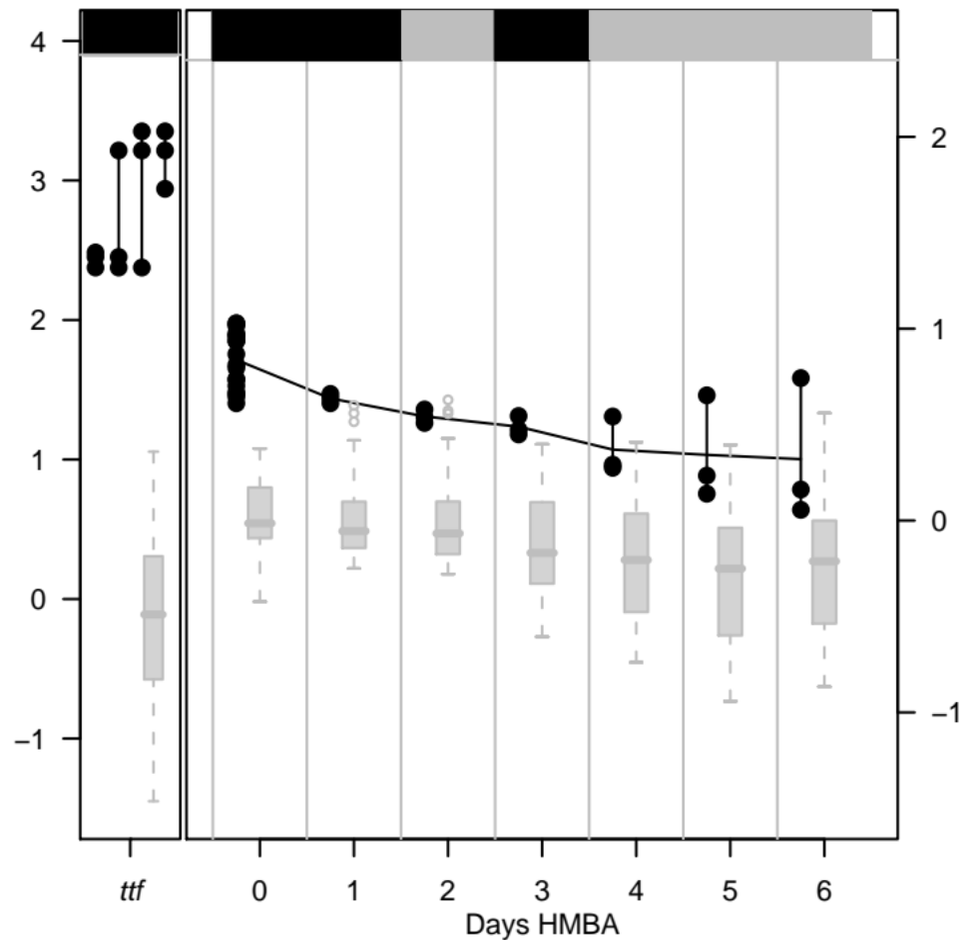
# Log norm. expression



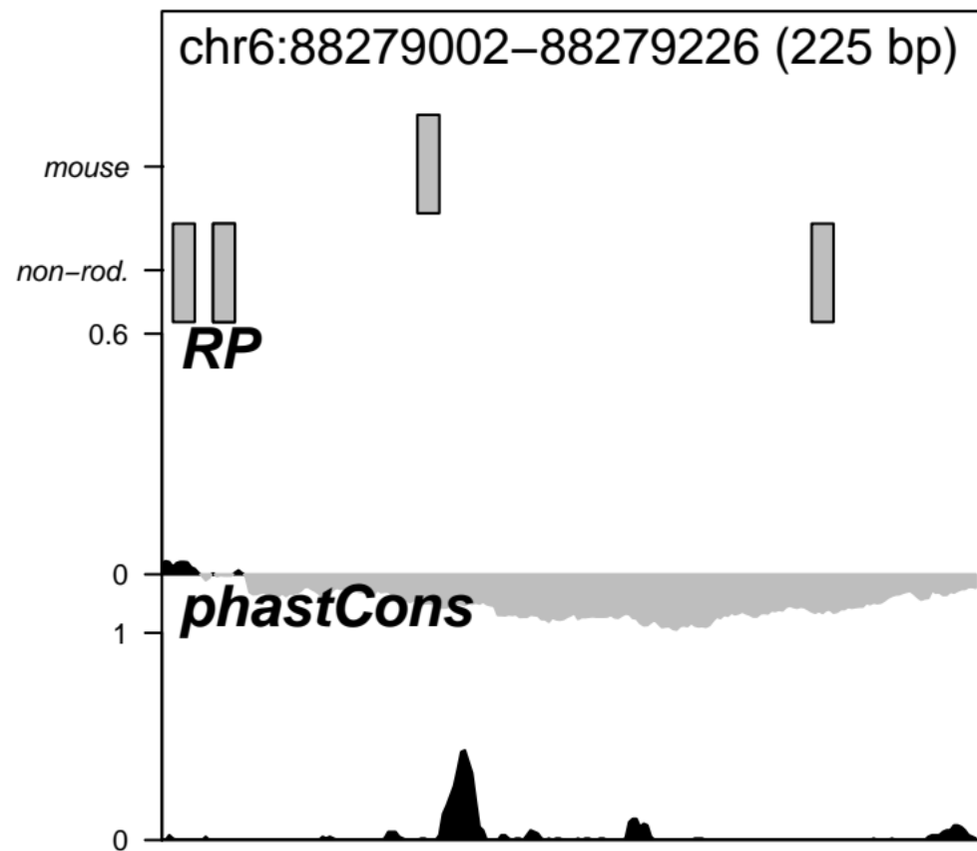
# Btg2R9



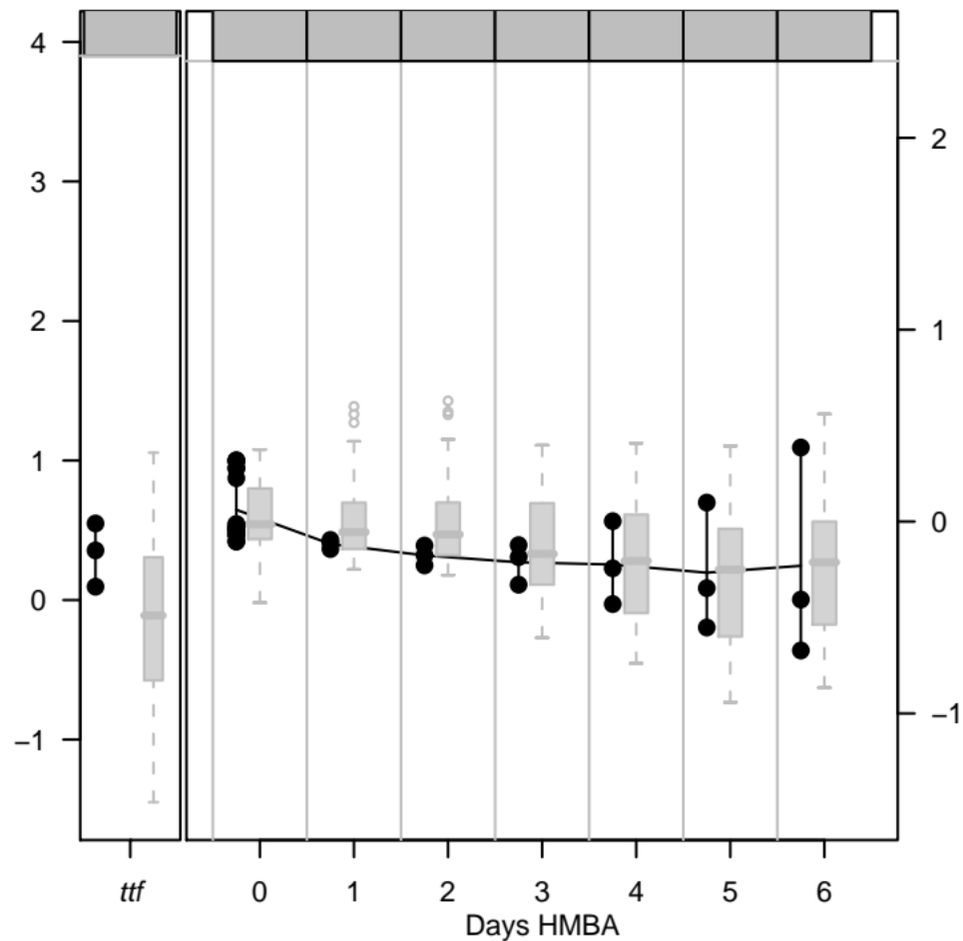
# Log norm. expression



# Gata2NC1

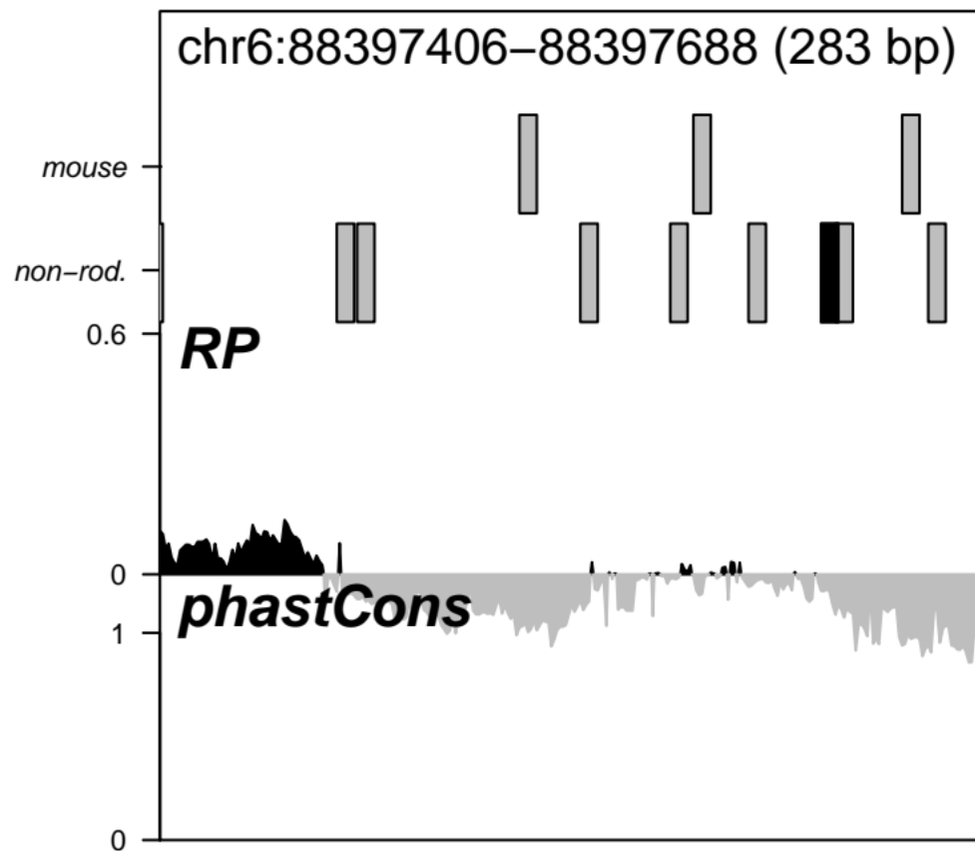


# Log norm. expression

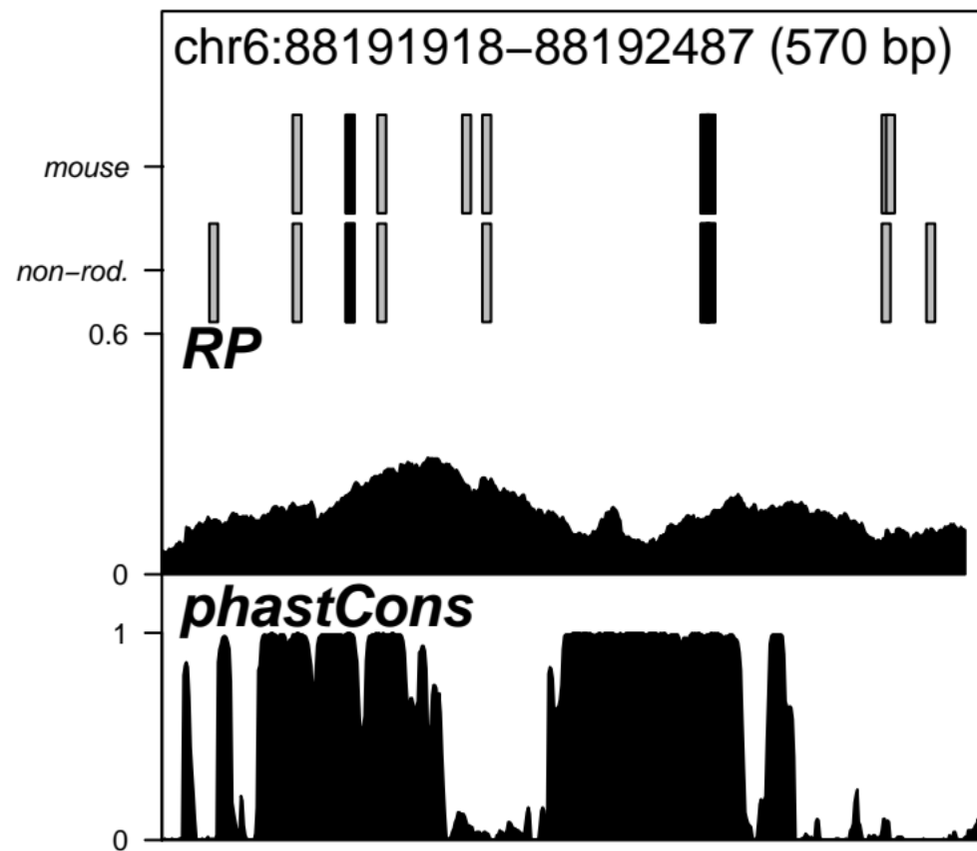


# Gata2NC2

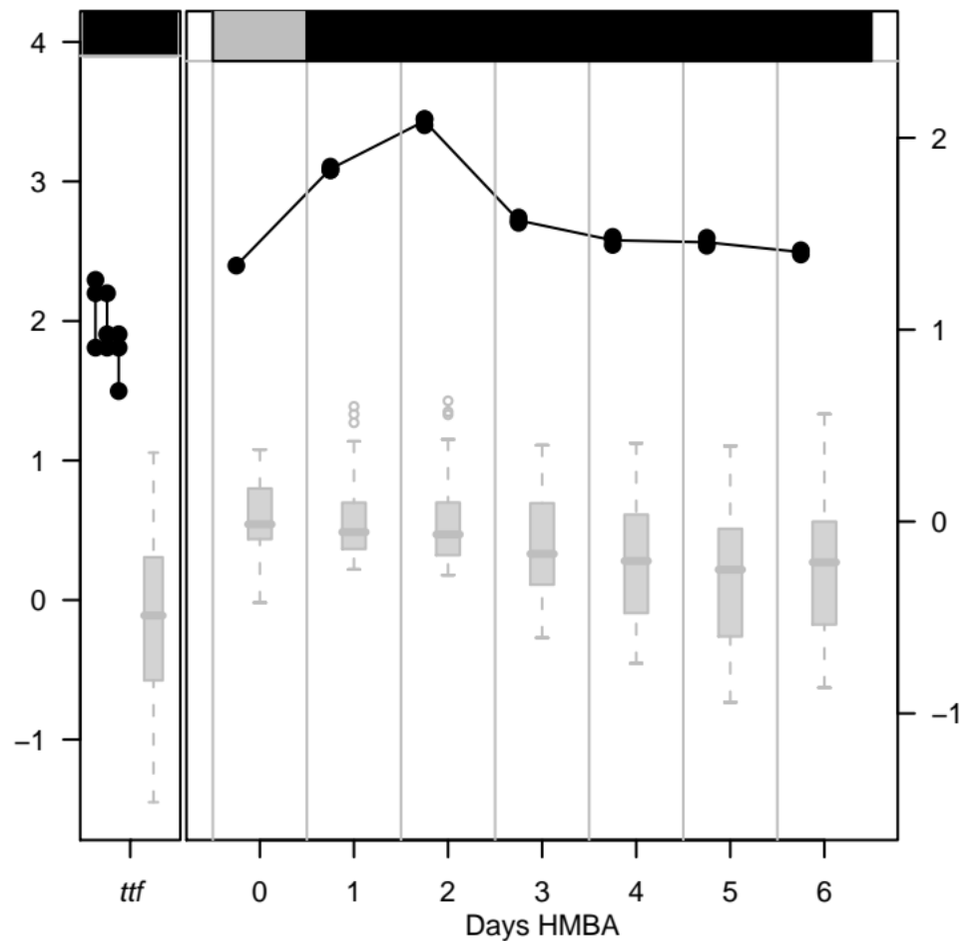
nothing for Gata2NC2



# Gata2R1

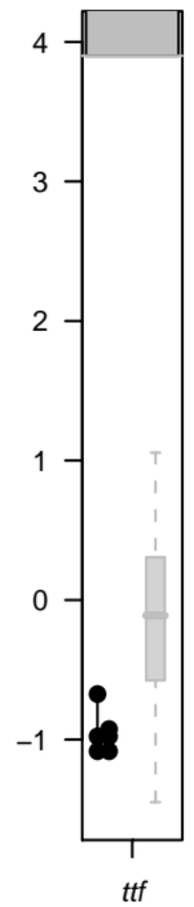
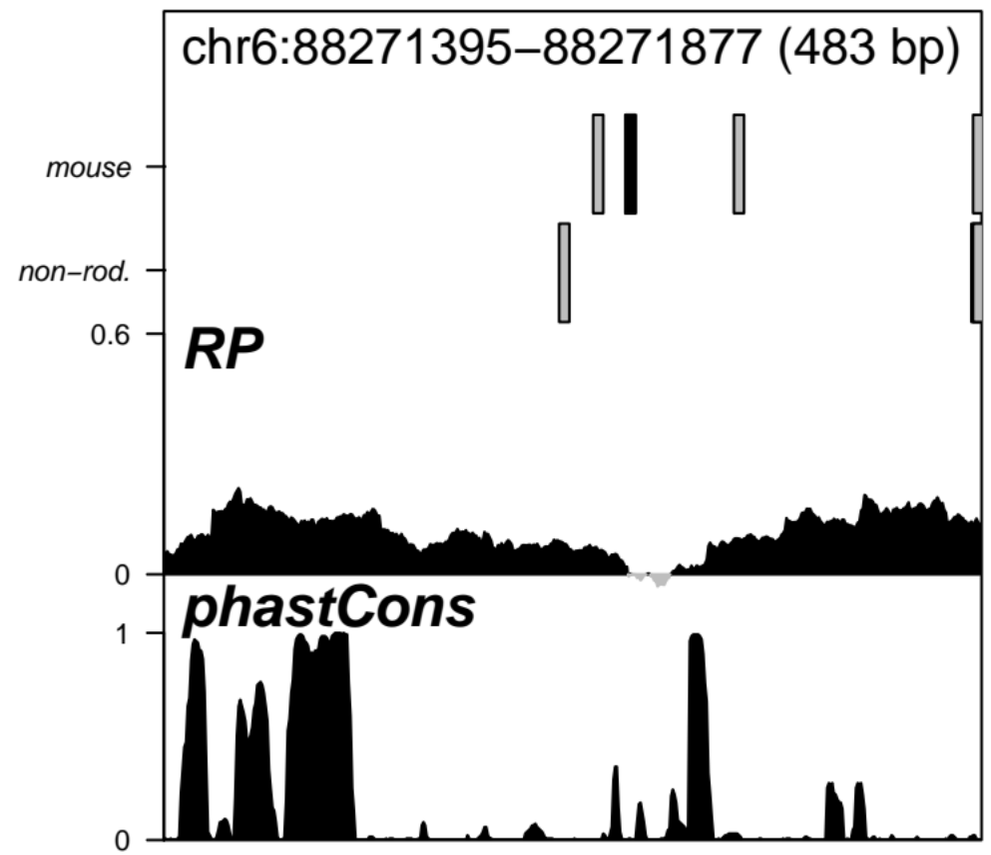


# Log norm. expression

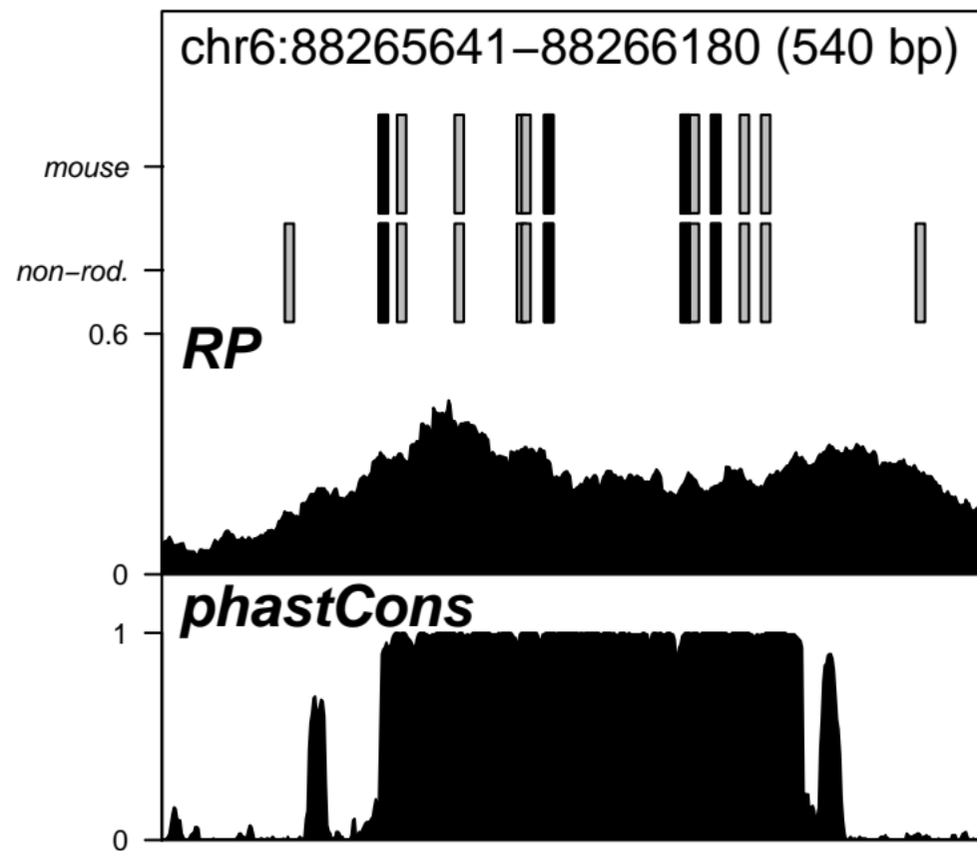


# Gata2R10

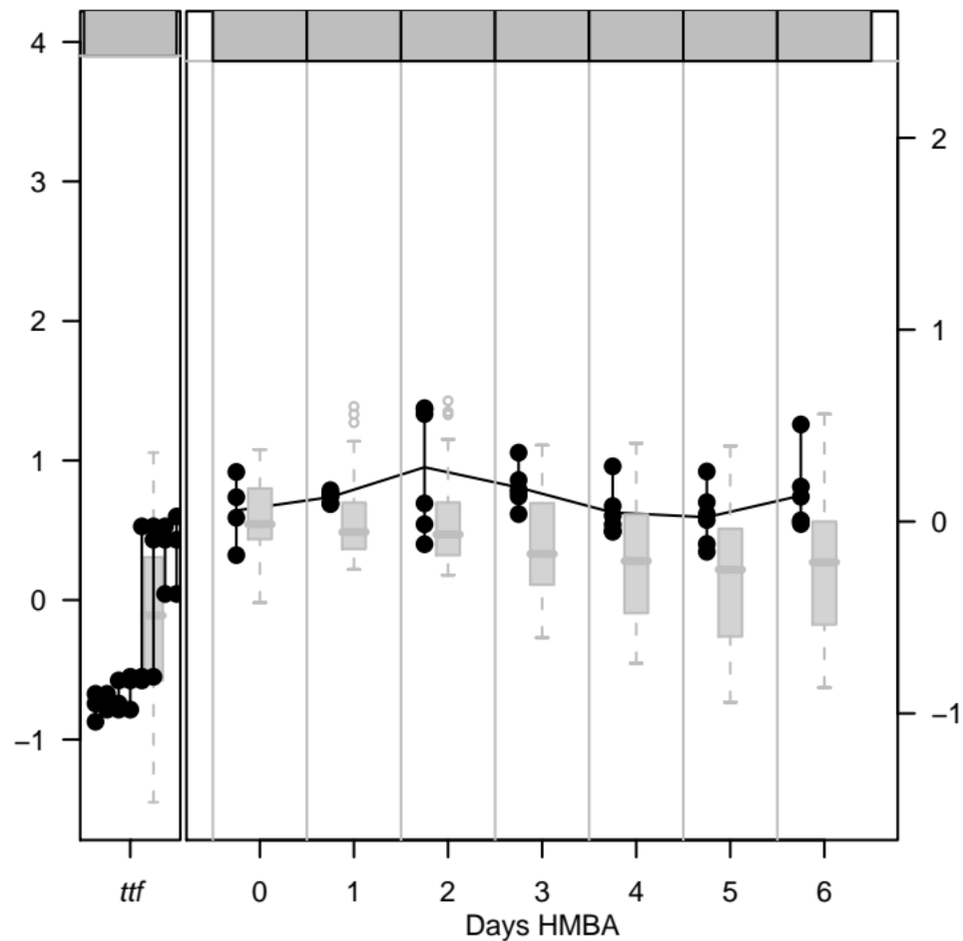
nothing for Gata2R10



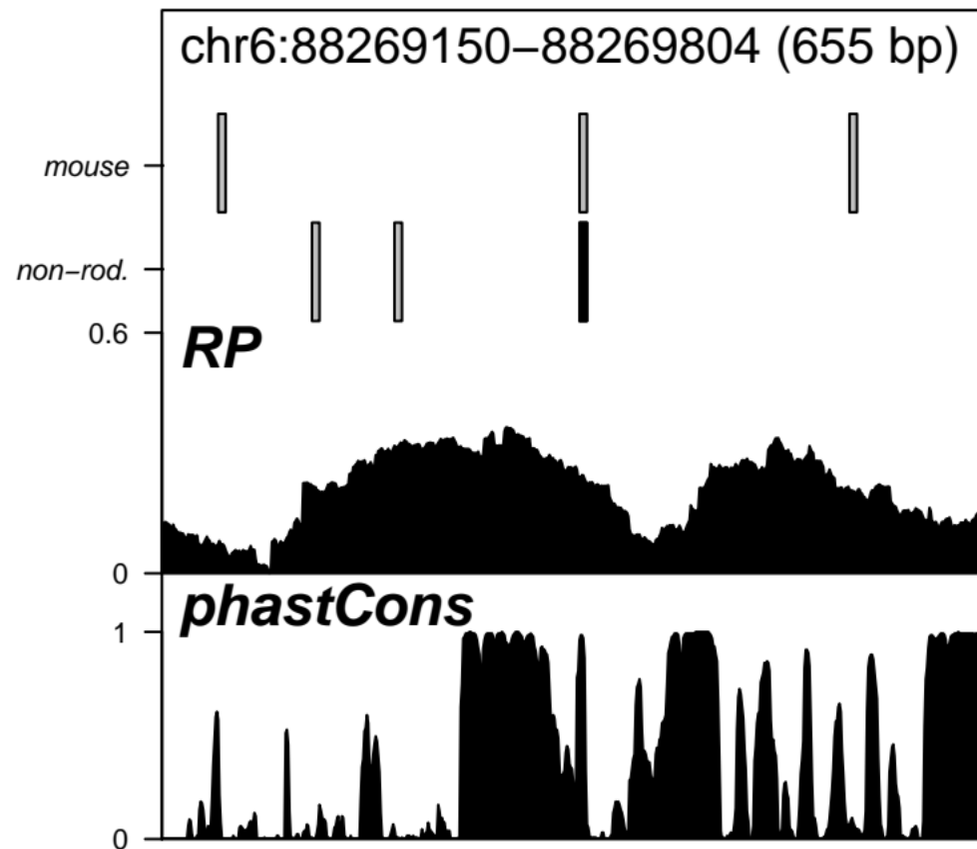
# Gata2R3



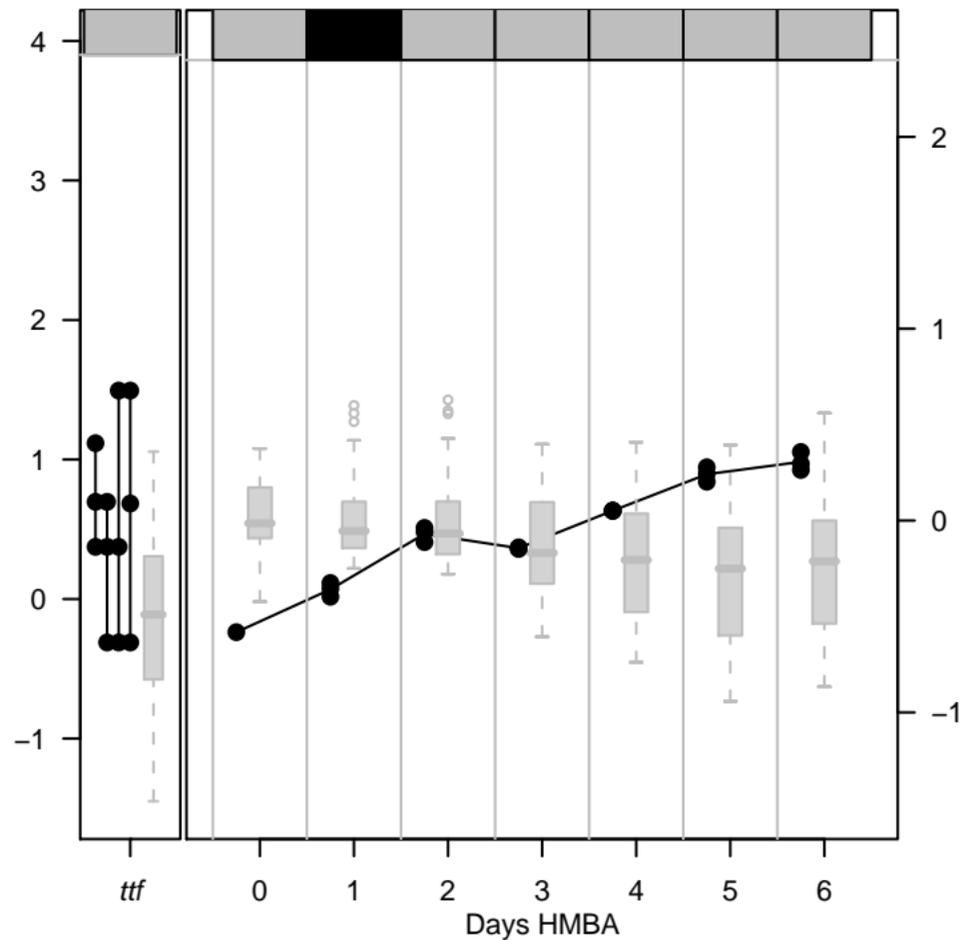
# Log norm. expression



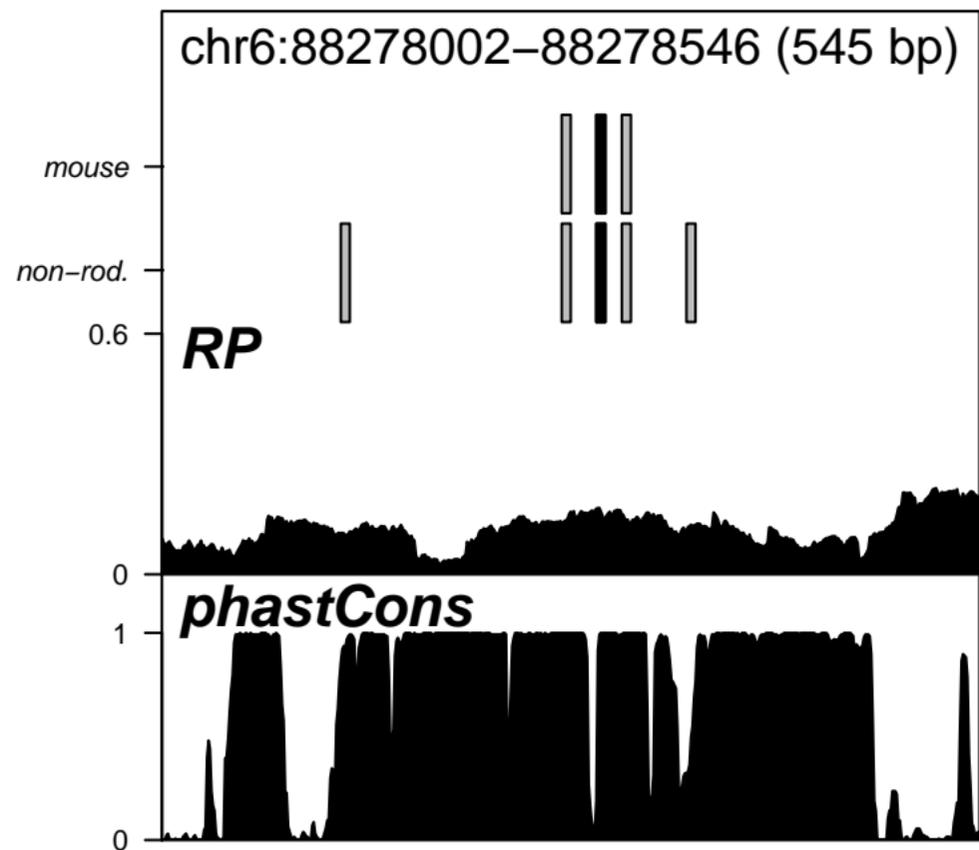
# Gata2R4



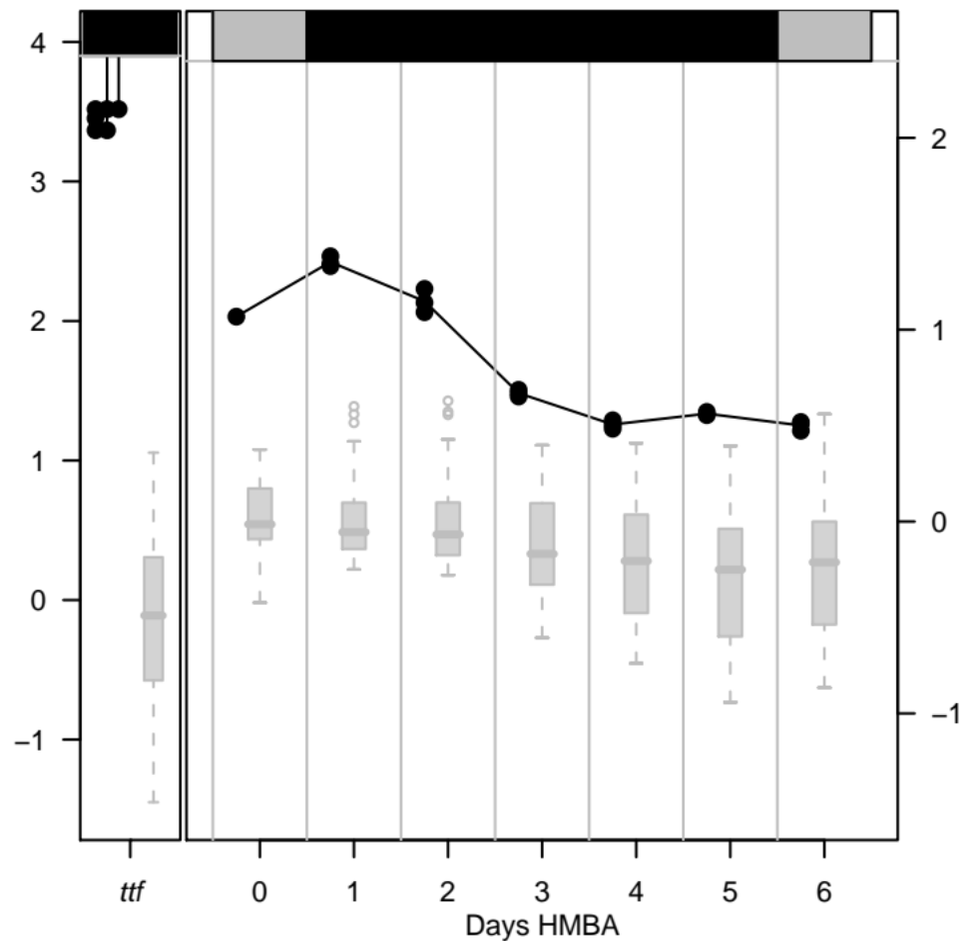
# Log norm. expression



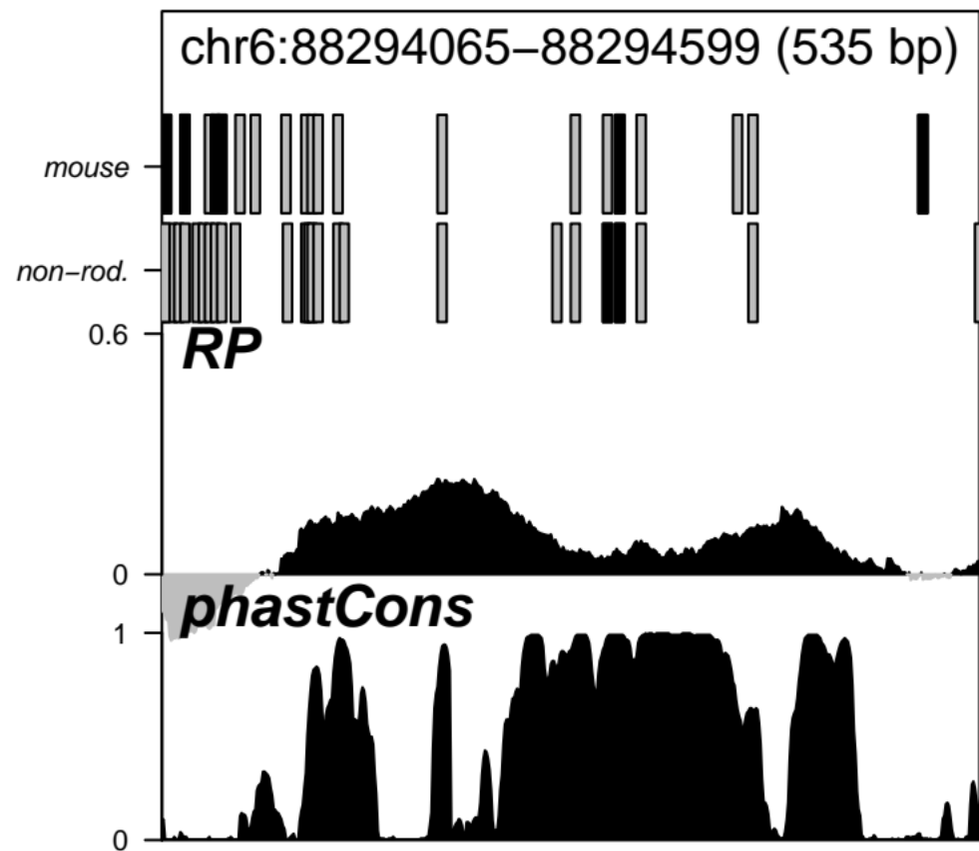
# Gata2R5



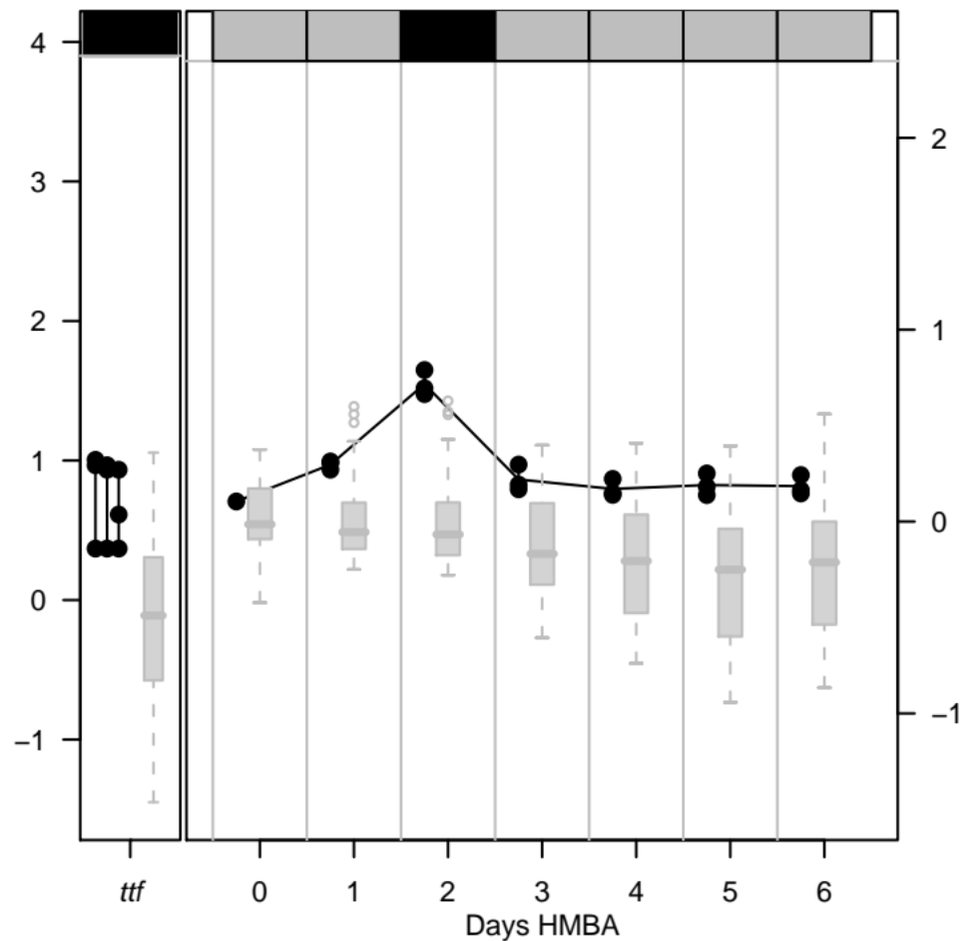
# Log norm. expression



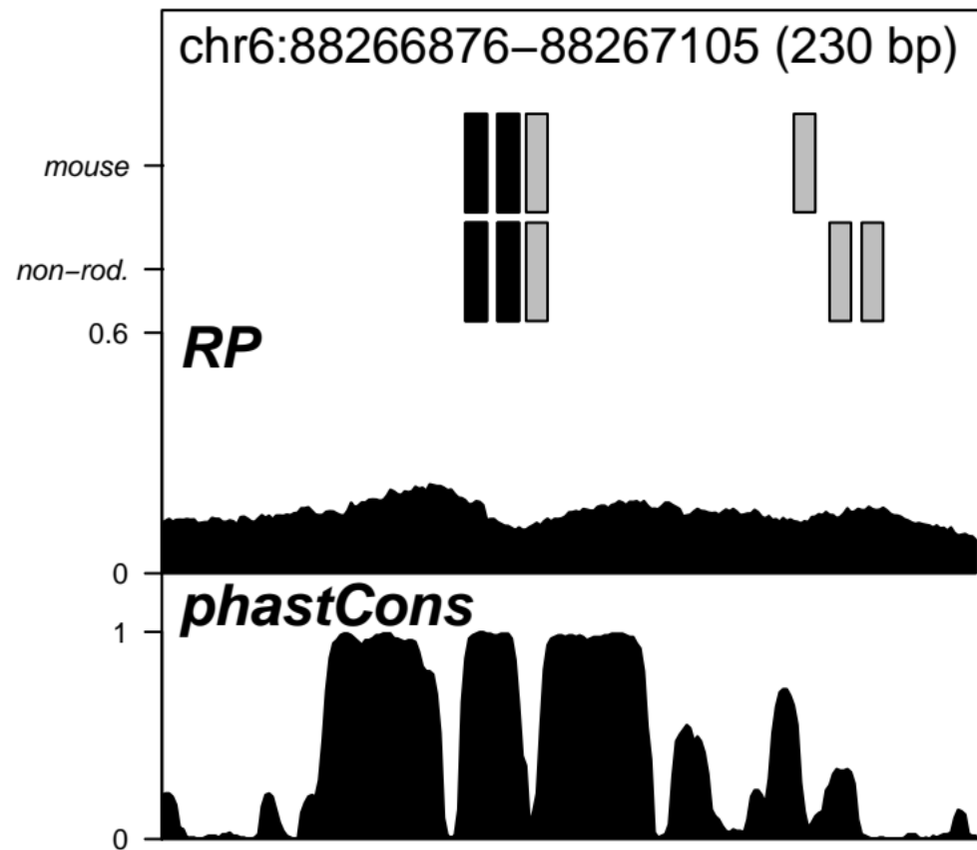
# Gata2R6



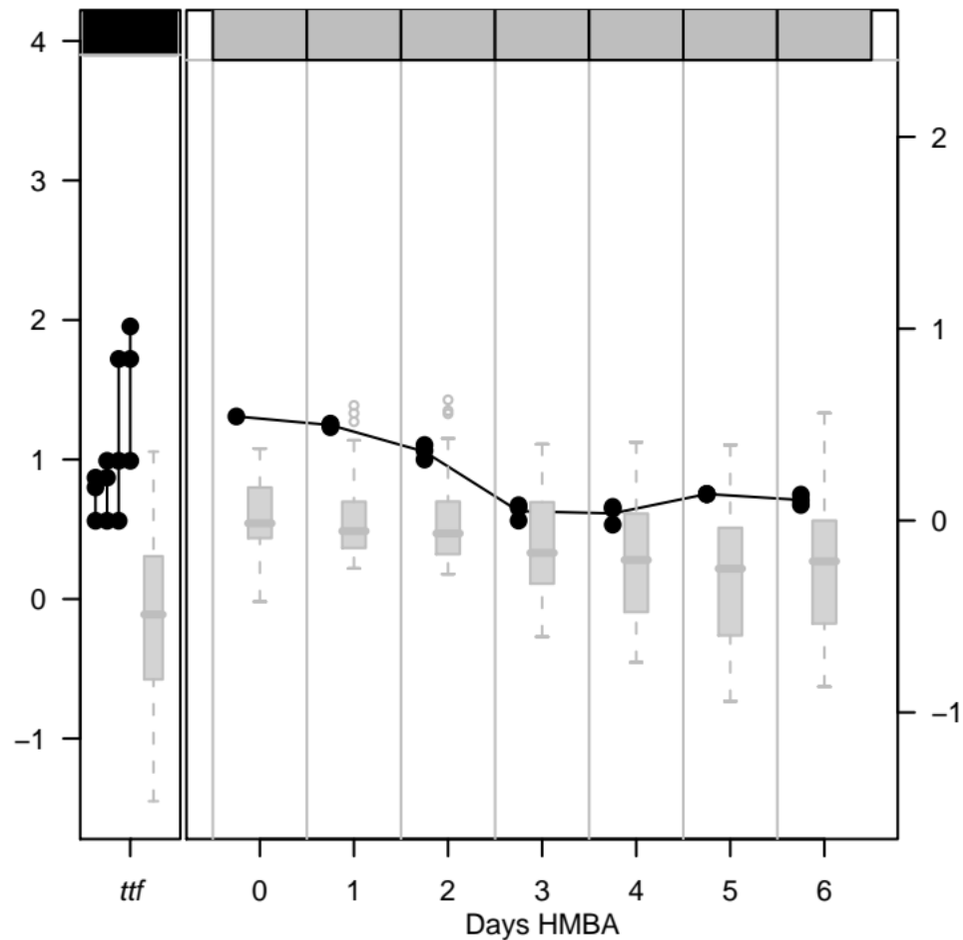
# Log norm. expression



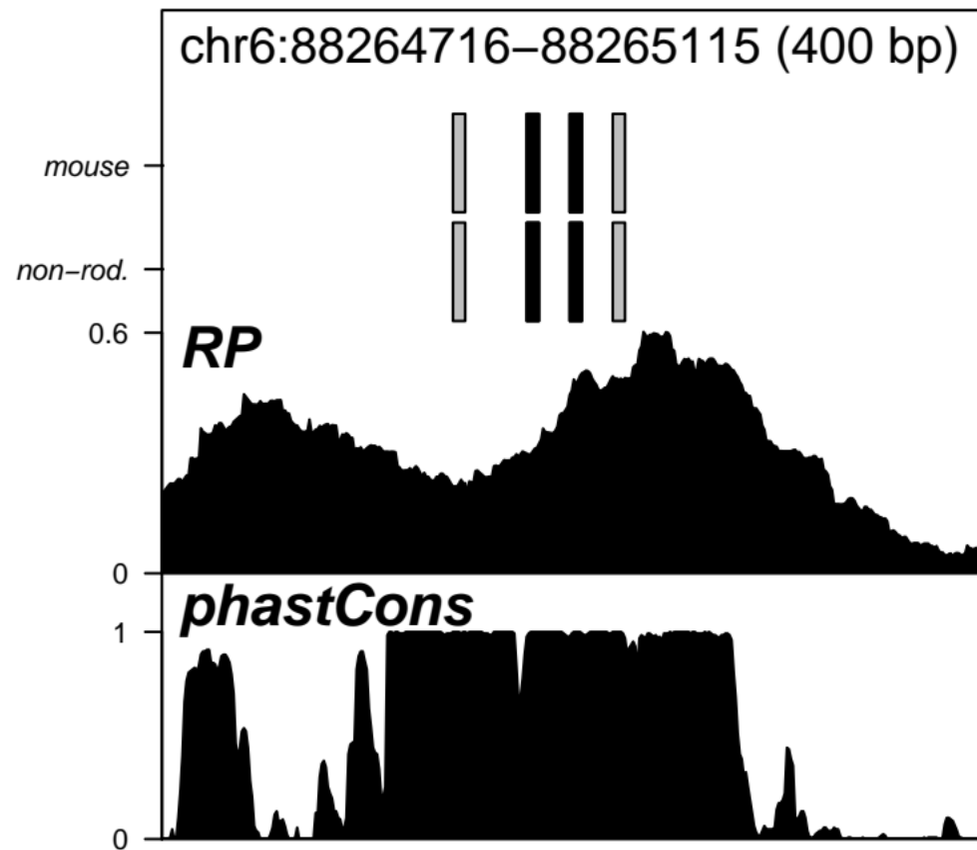
# Gata2R7



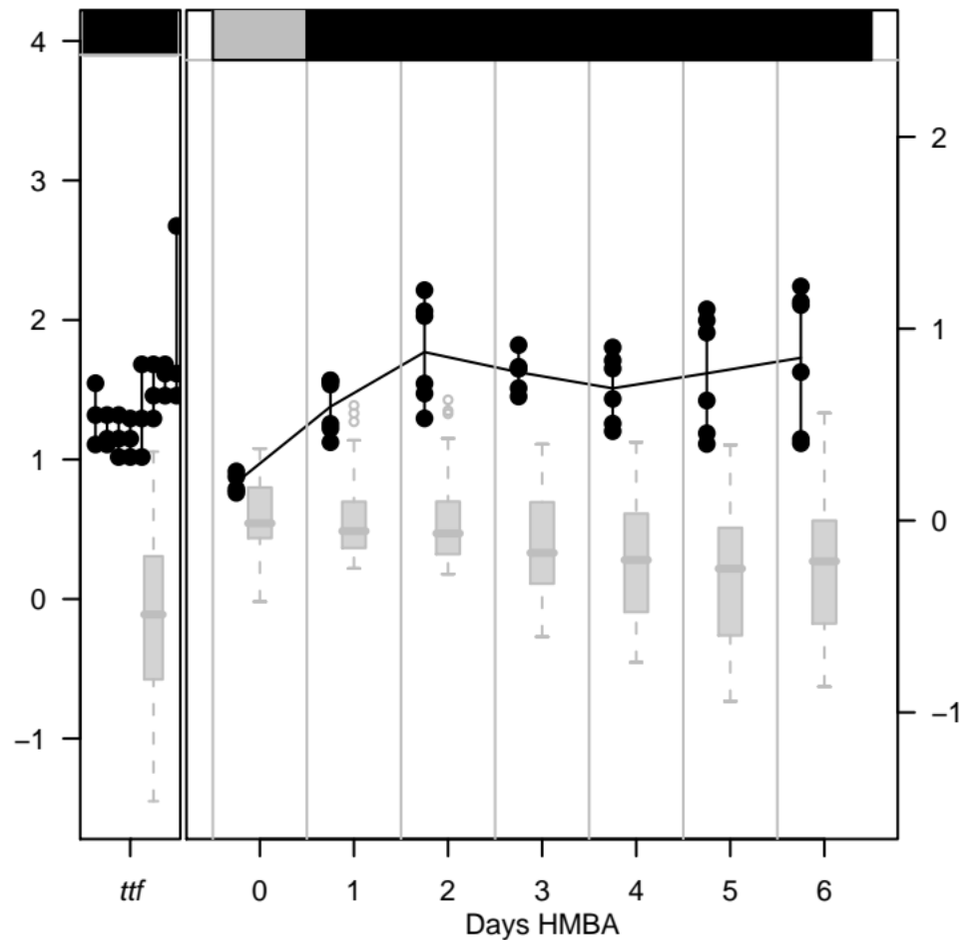
# Log norm. expression



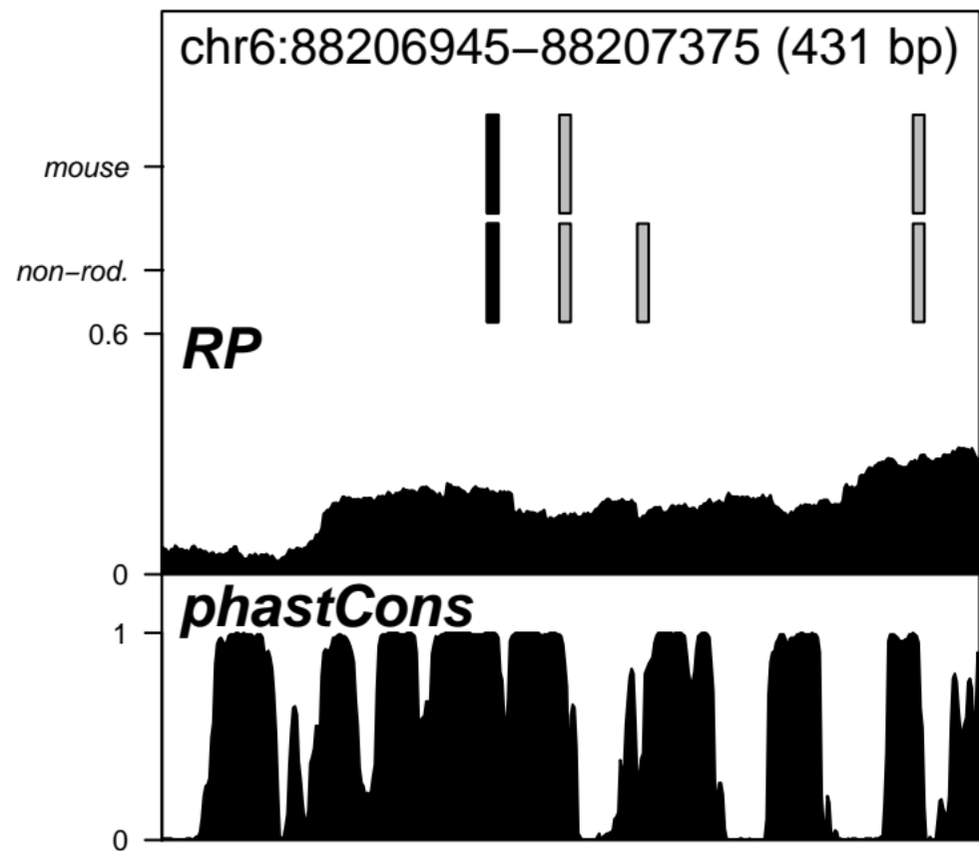
# Gata2R8



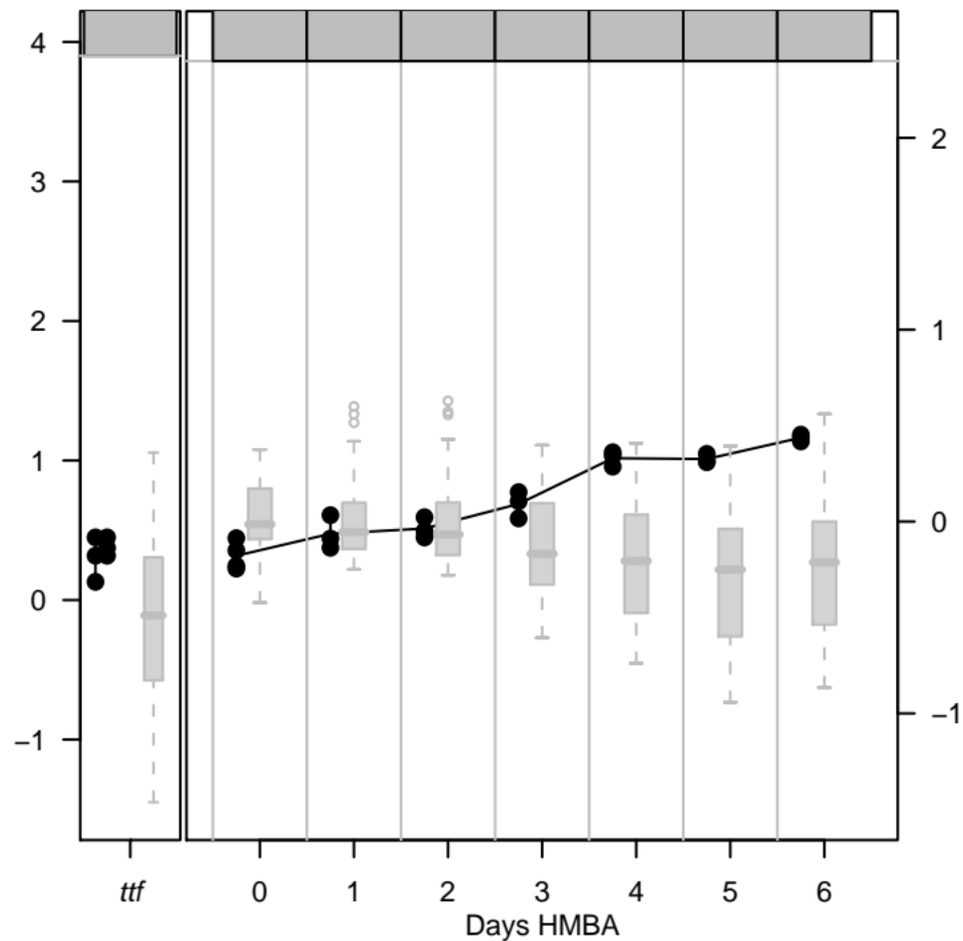
# Log norm. expression



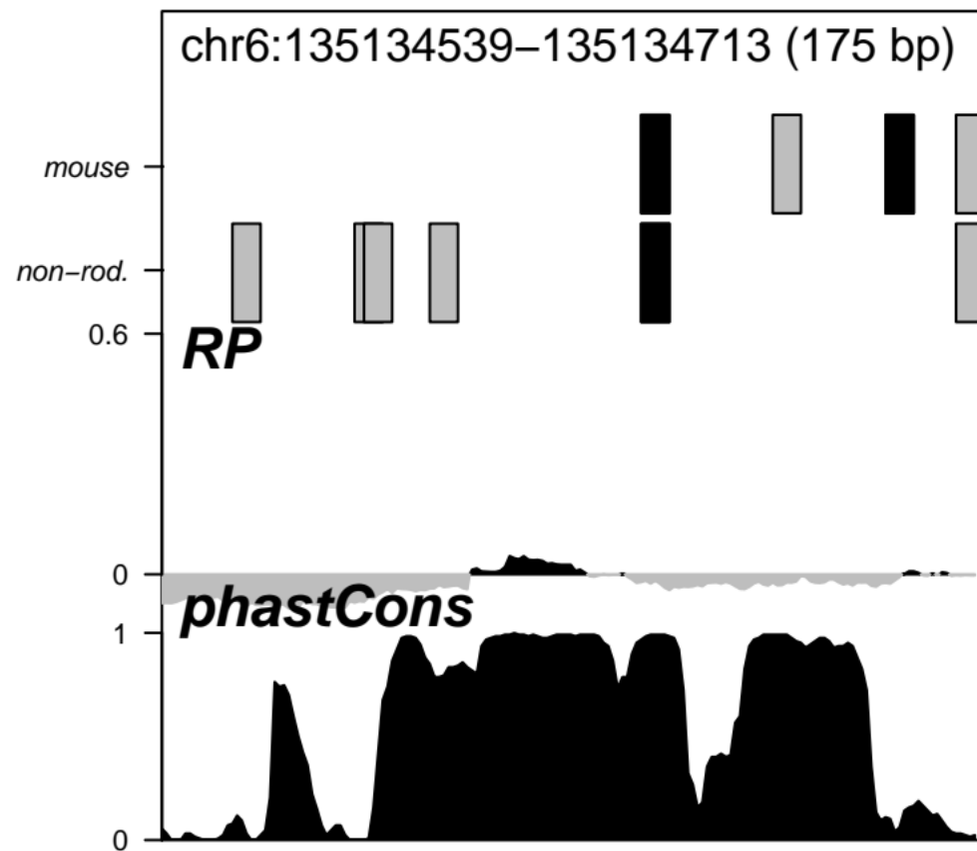
# Gata2R9



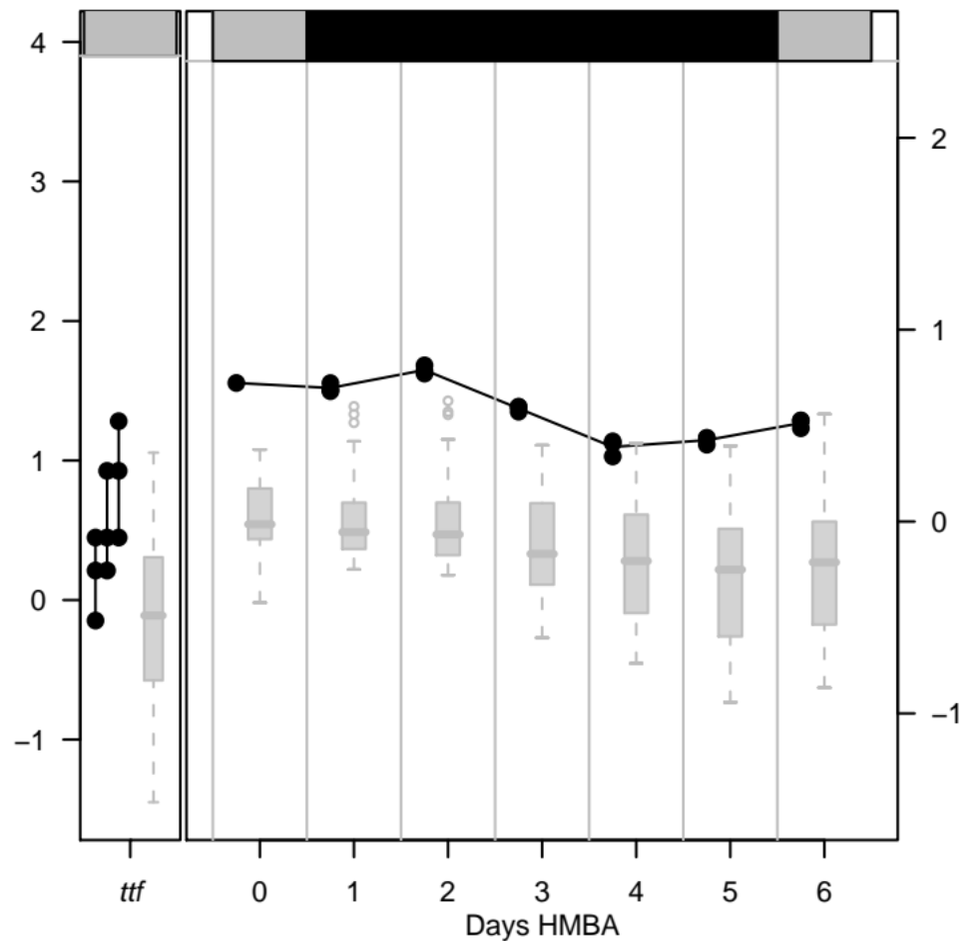
# Log norm. expression



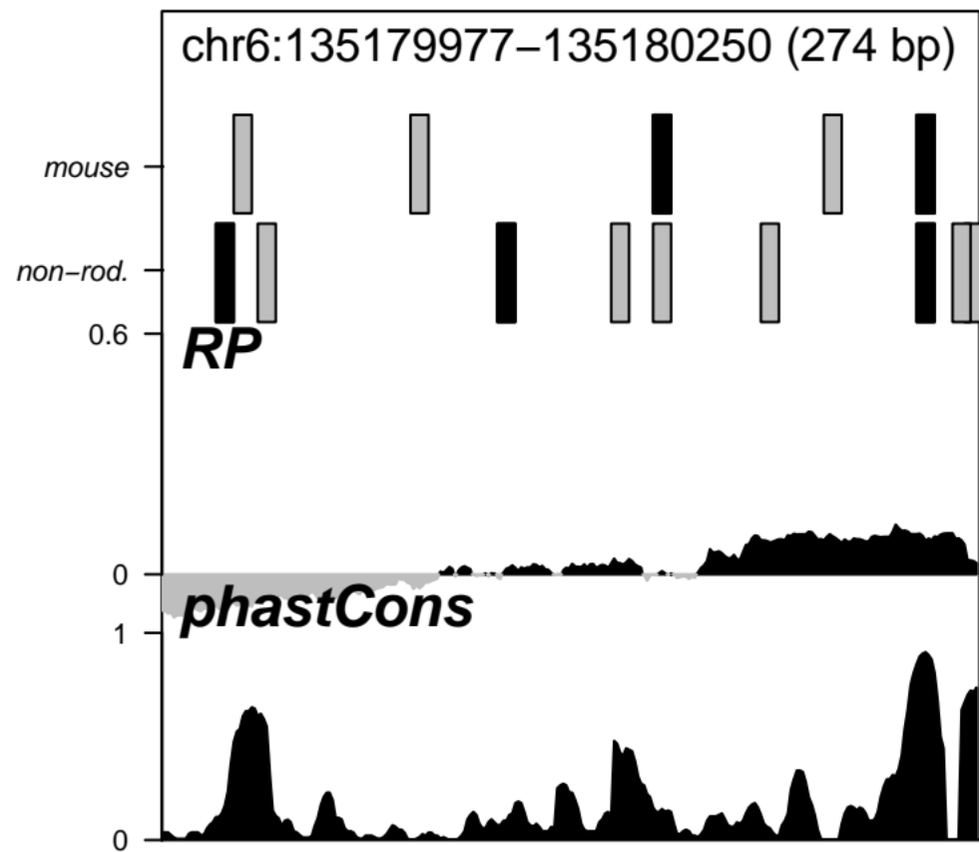
# Hebp1R1



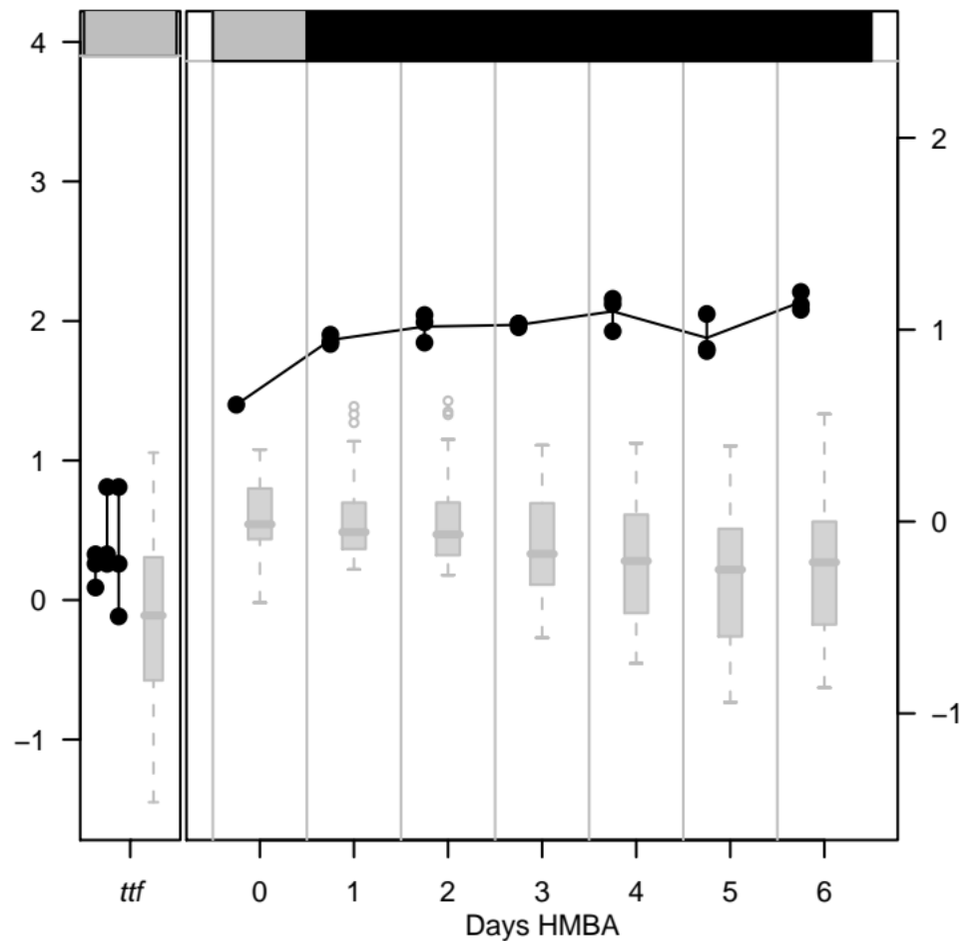
# Log norm. expression



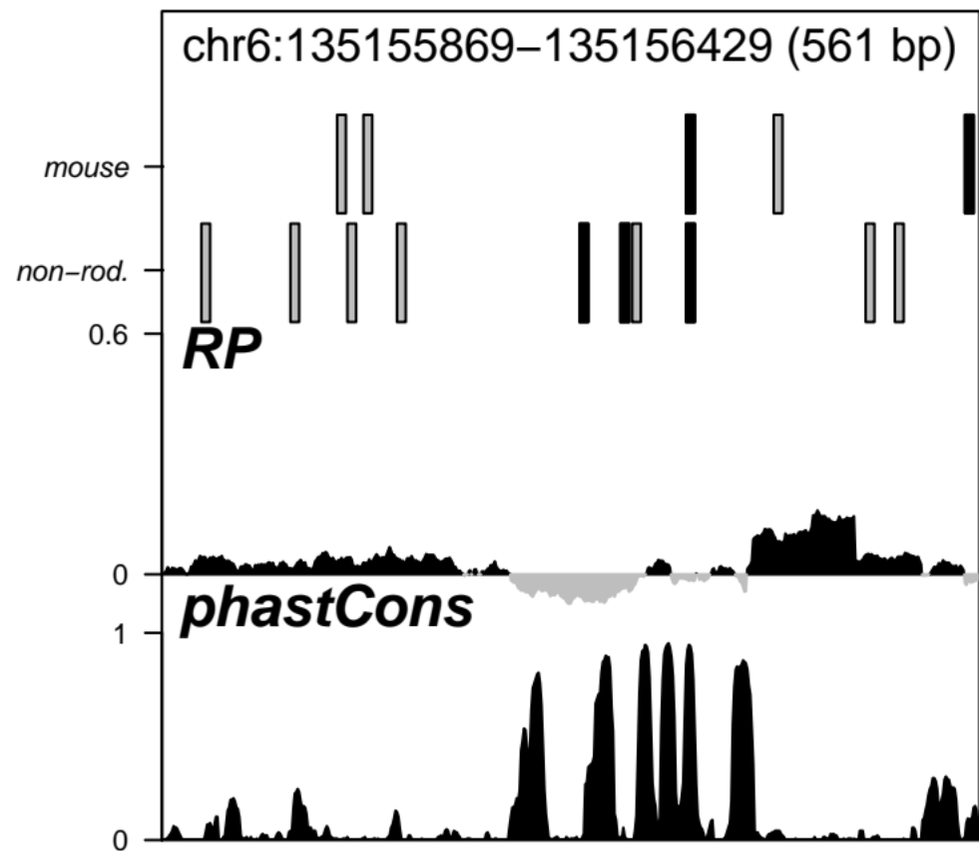
# Hebp1R2



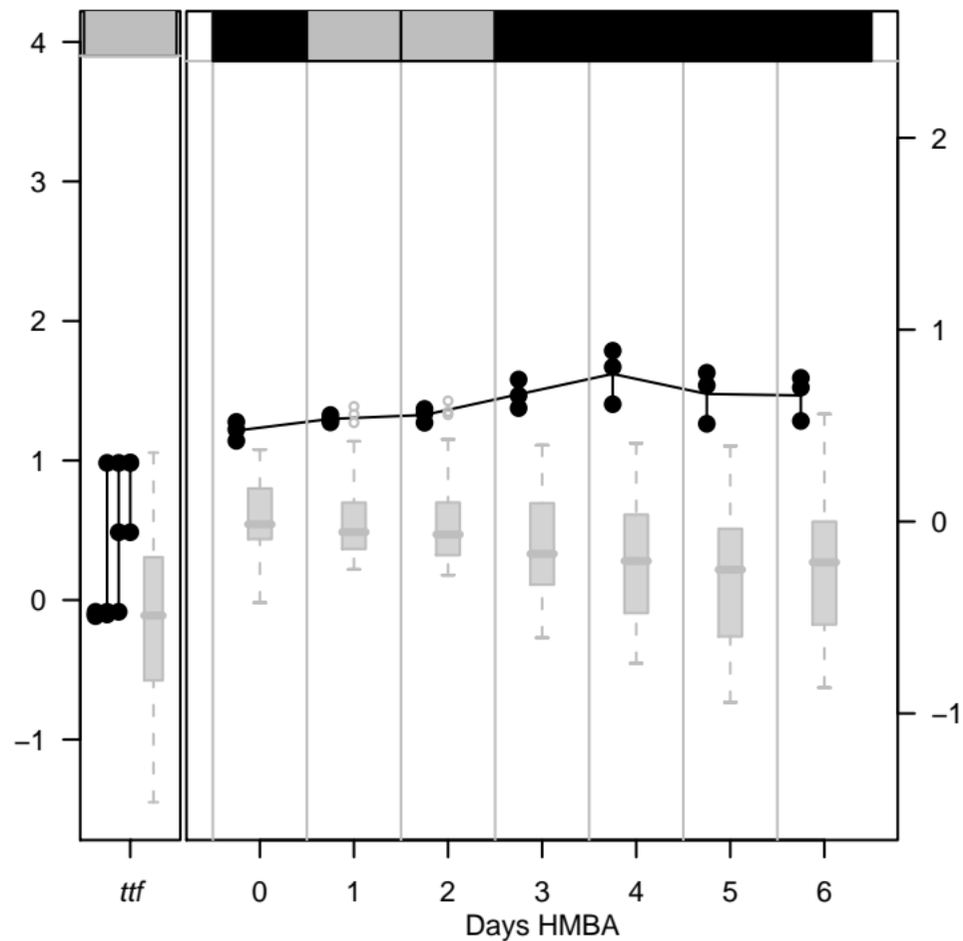
# Log norm. expression



# Hebp1R3

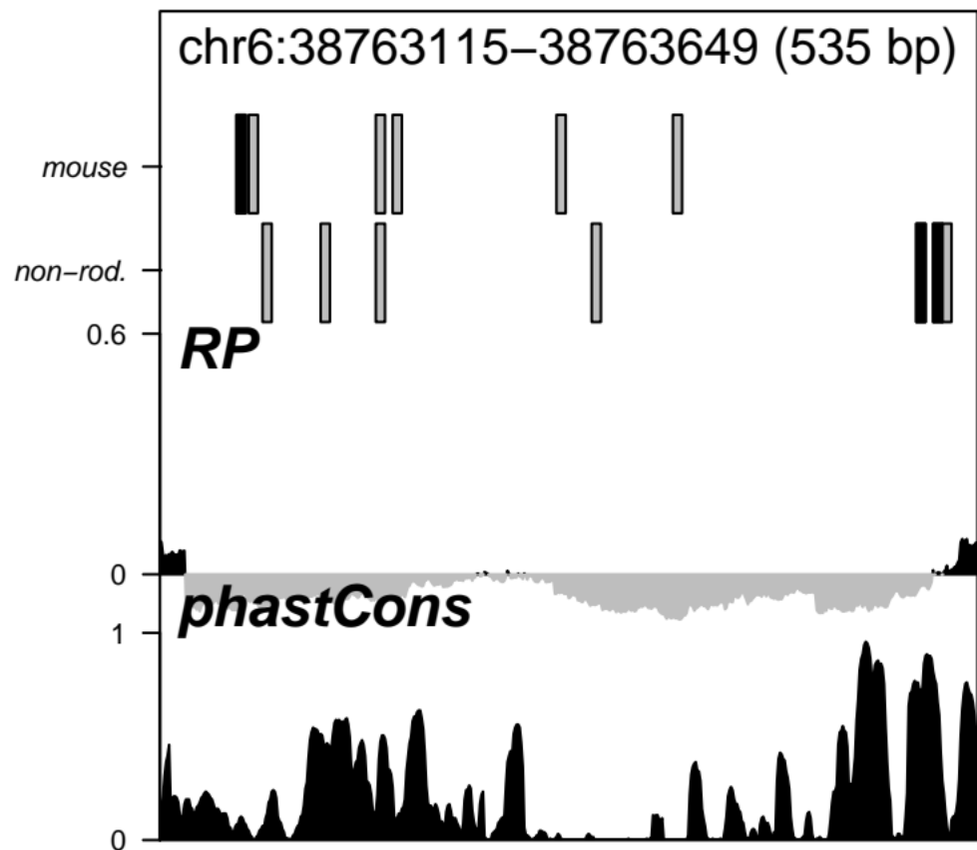


# Log norm. expression

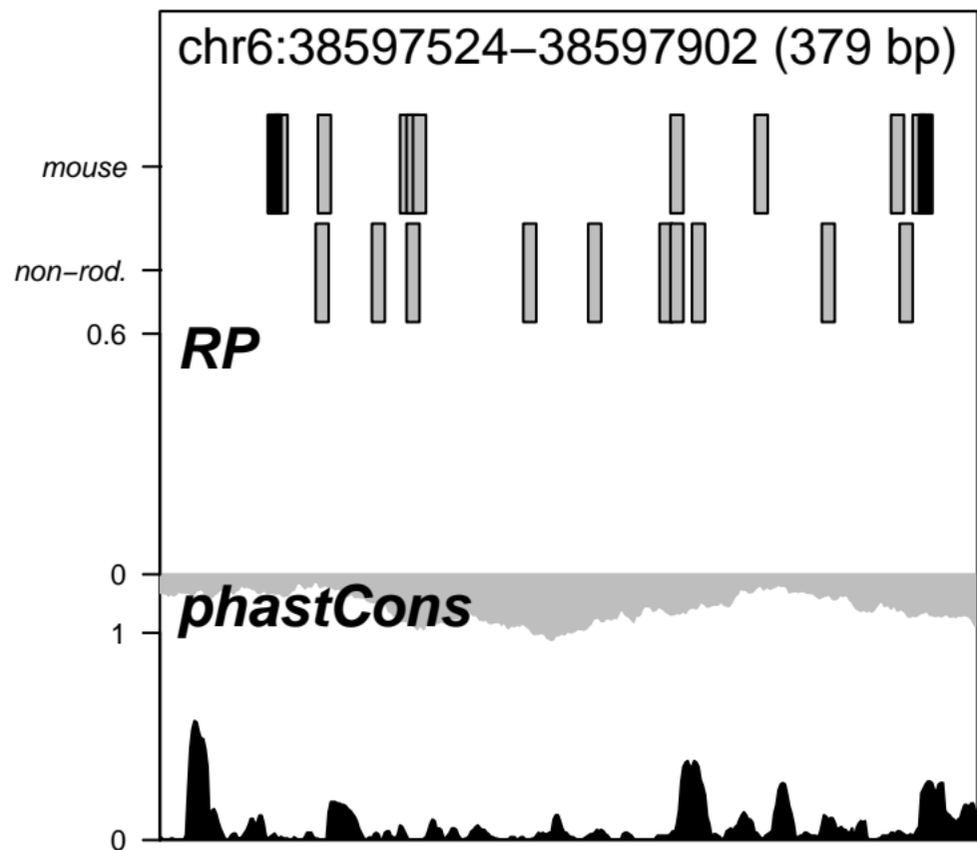


# Hipk2NC1

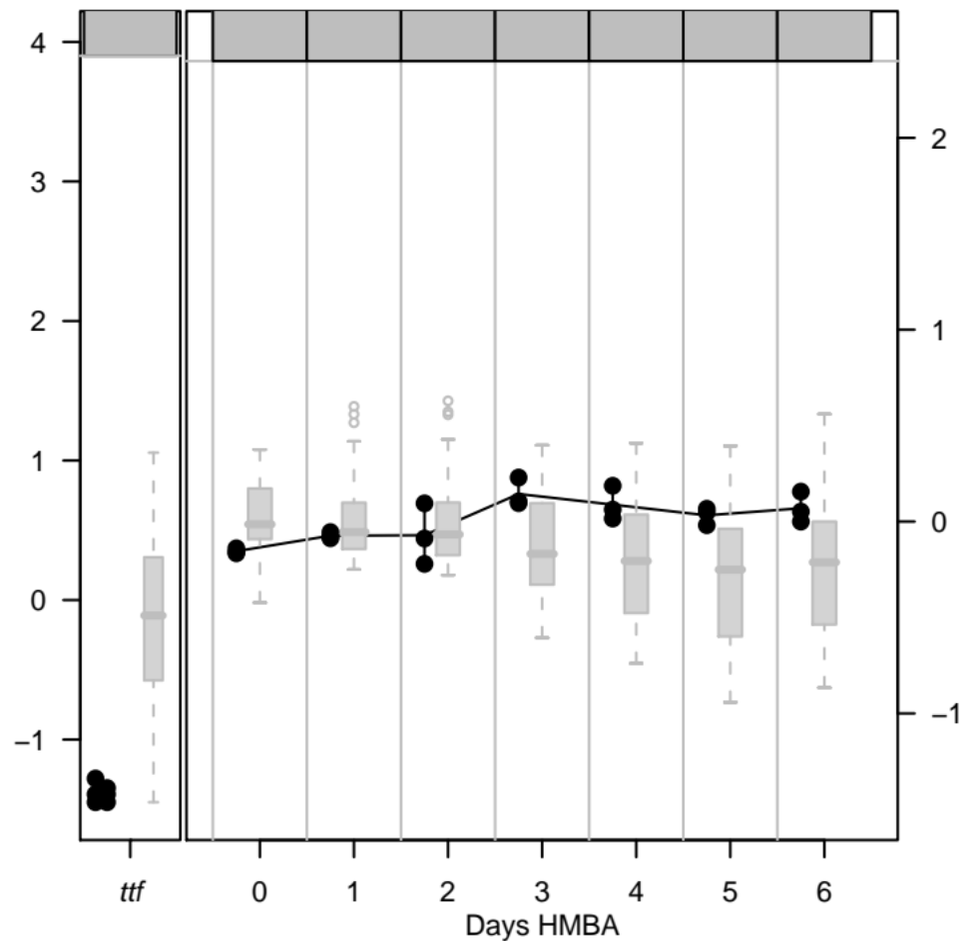
nothing for Hipk2NC1



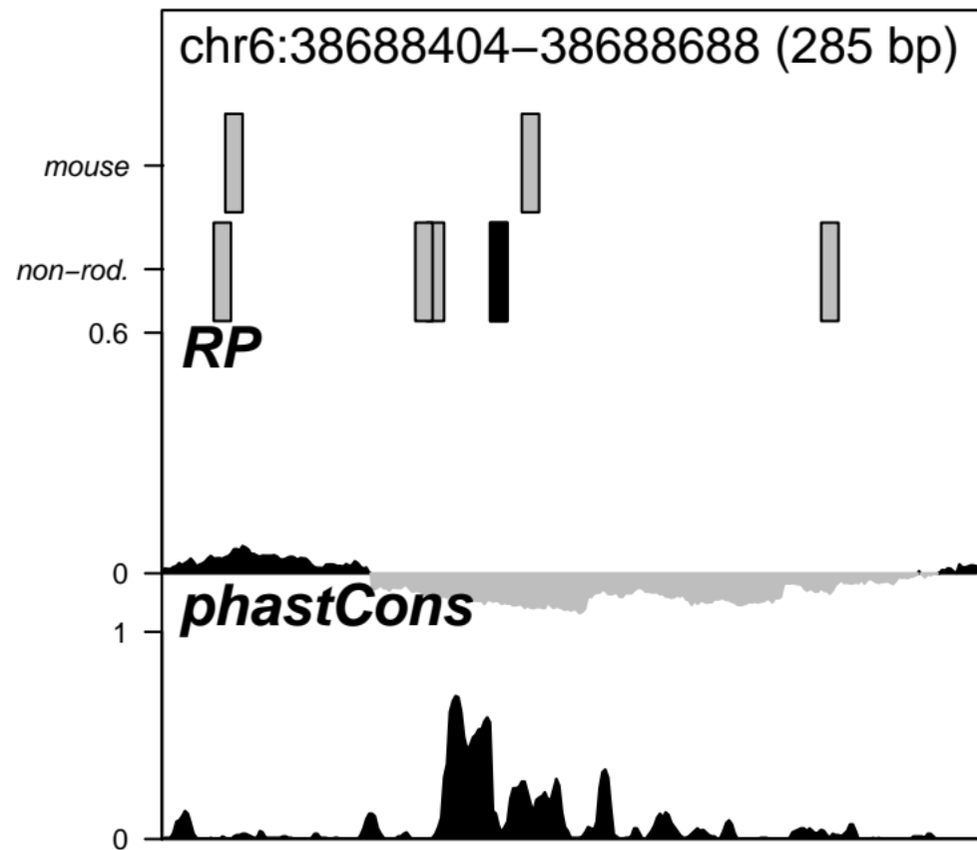
# Hipk2NC3



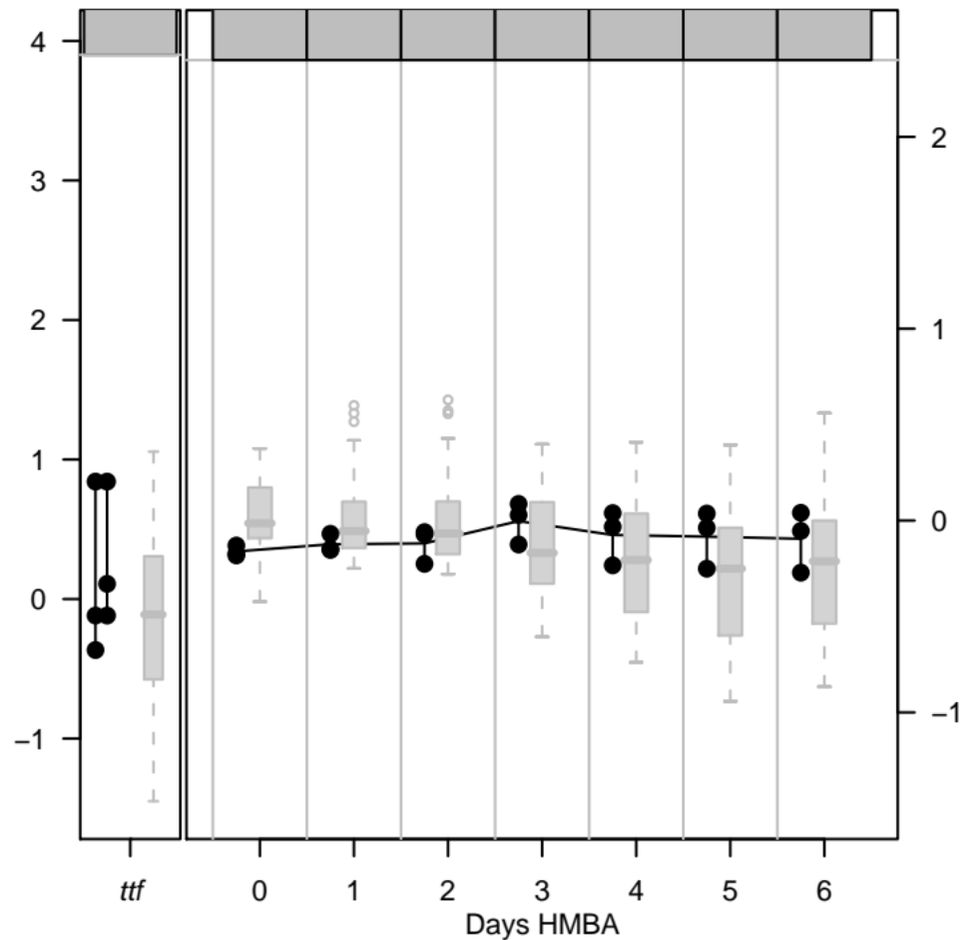
# Log norm. expression



# Hipk2NC4

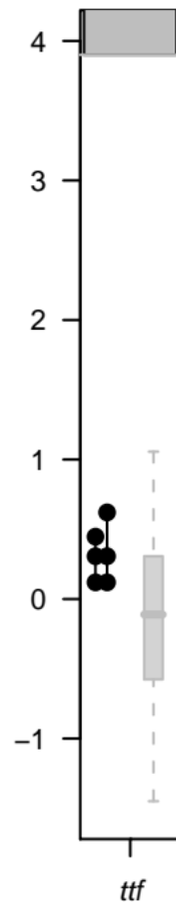
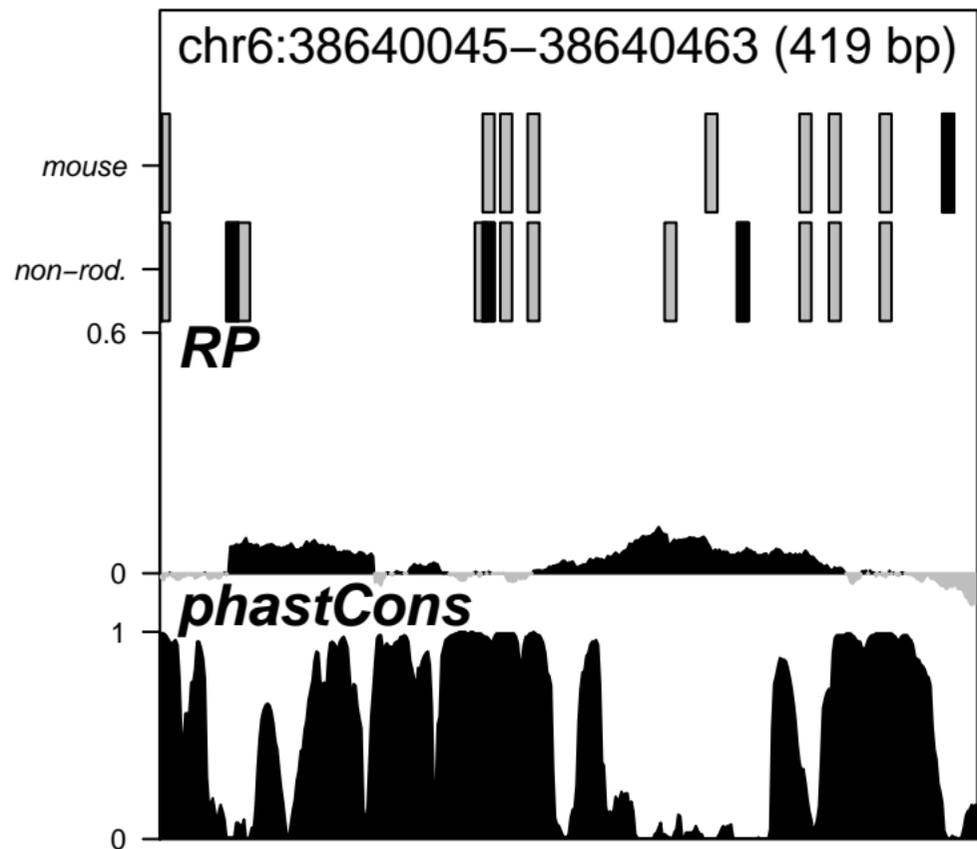


# Log norm. expression



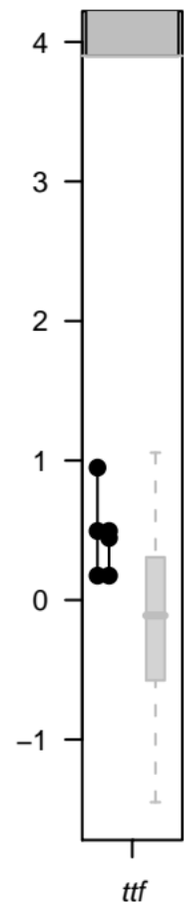
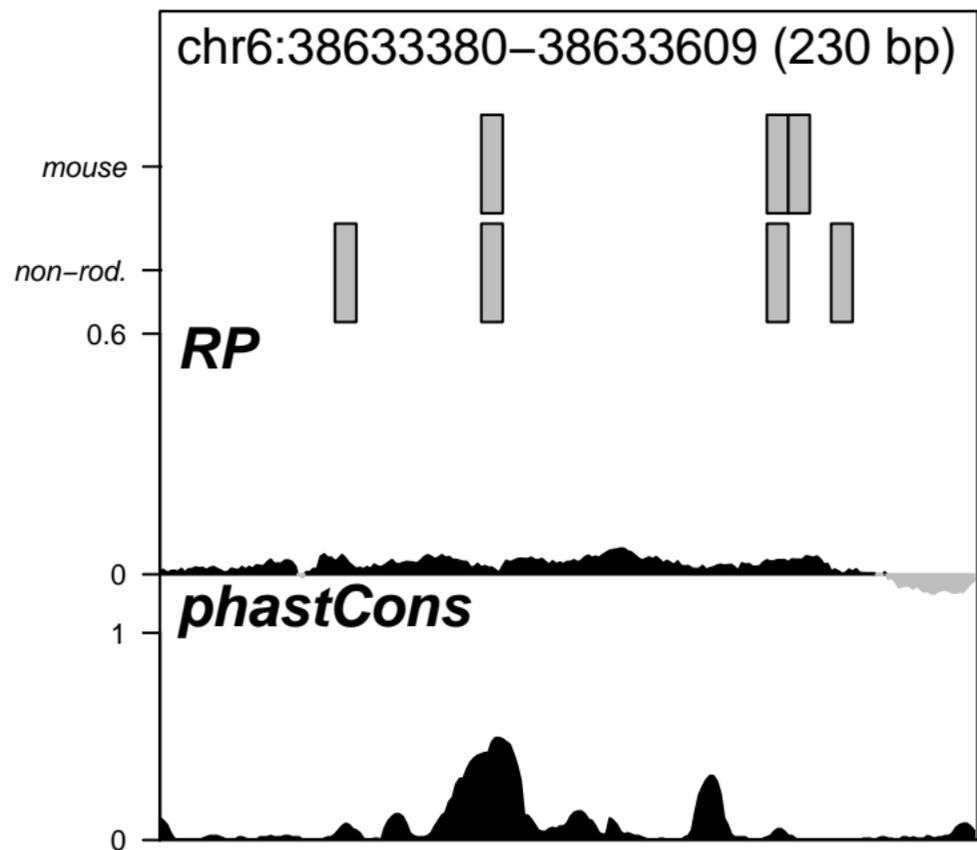
# Hipk2R1

nothing for Hipk2R1



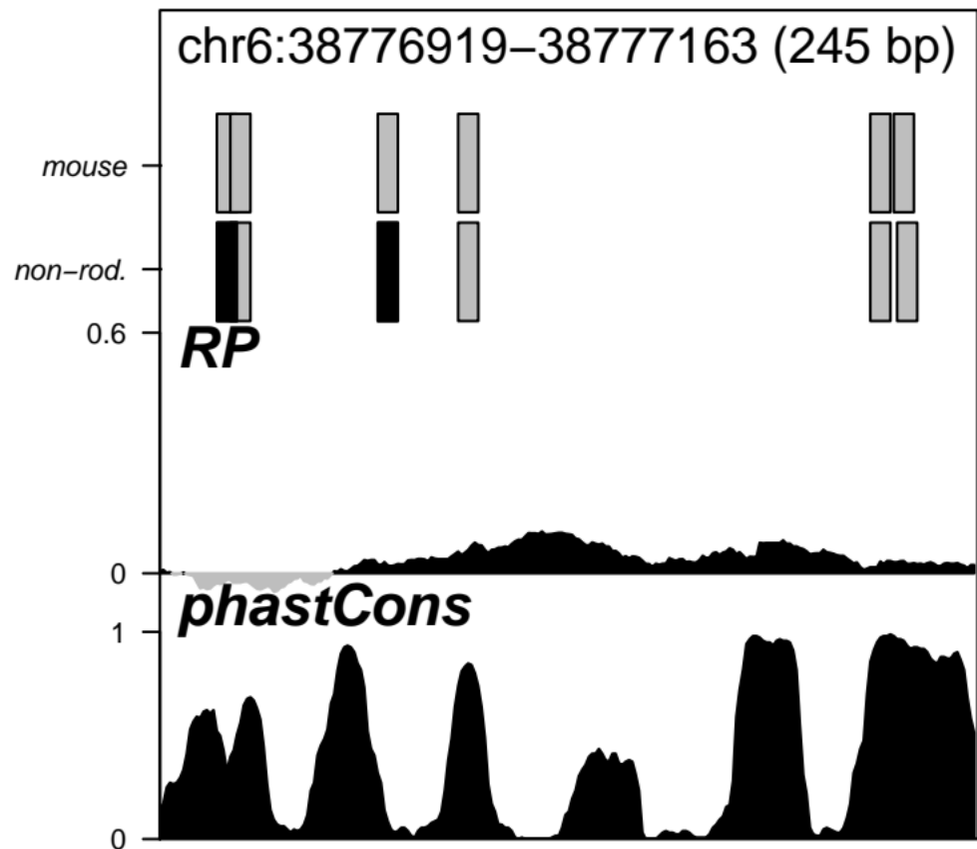
# Hipk2R14

nothing for Hipk2R14

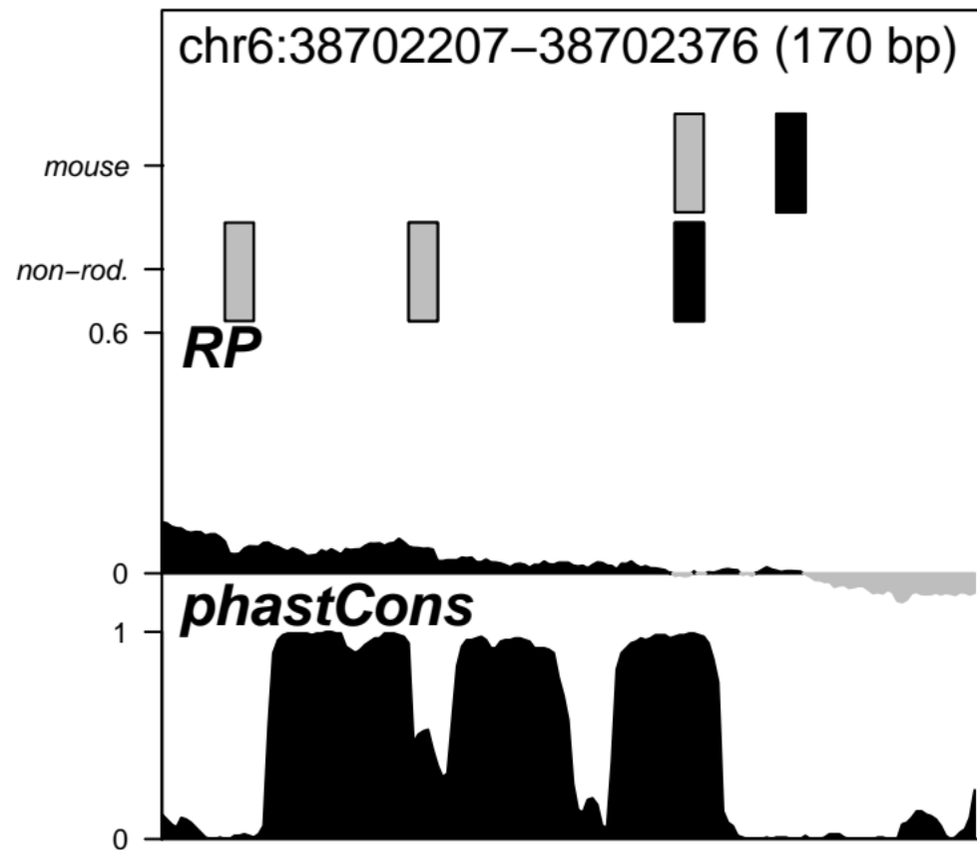


# Hipk2R15

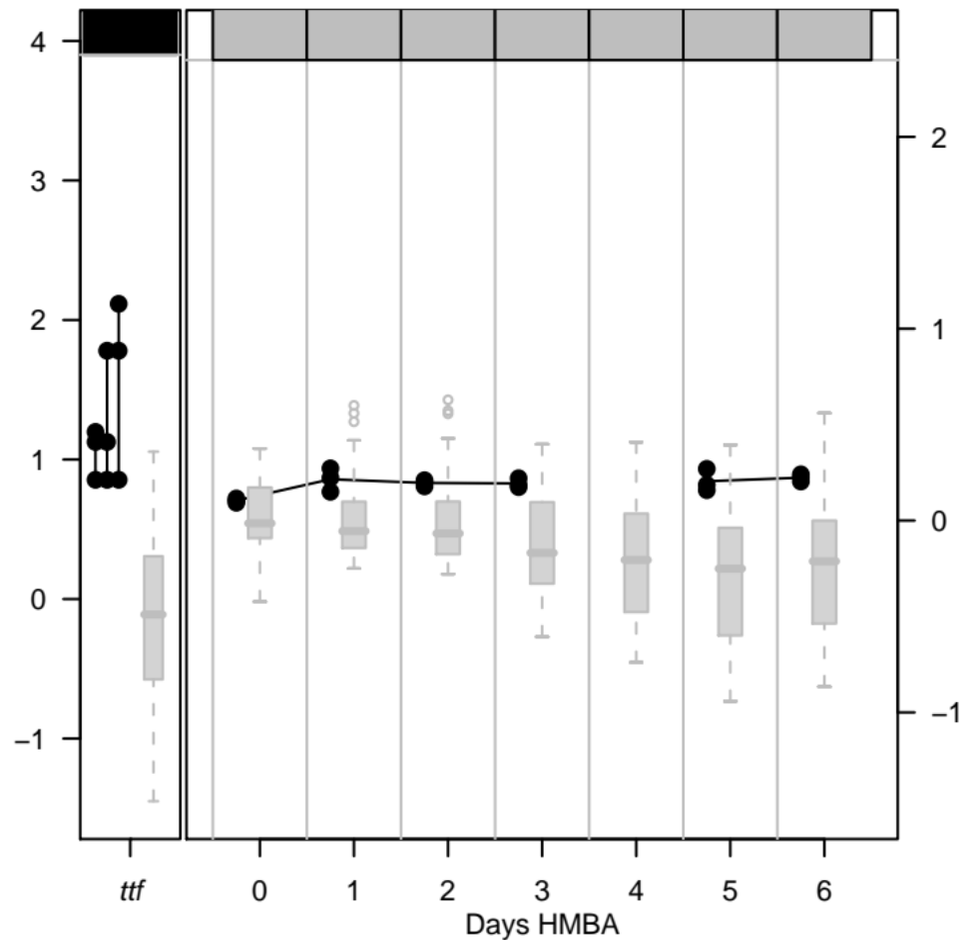
nothing for Hipk2R15



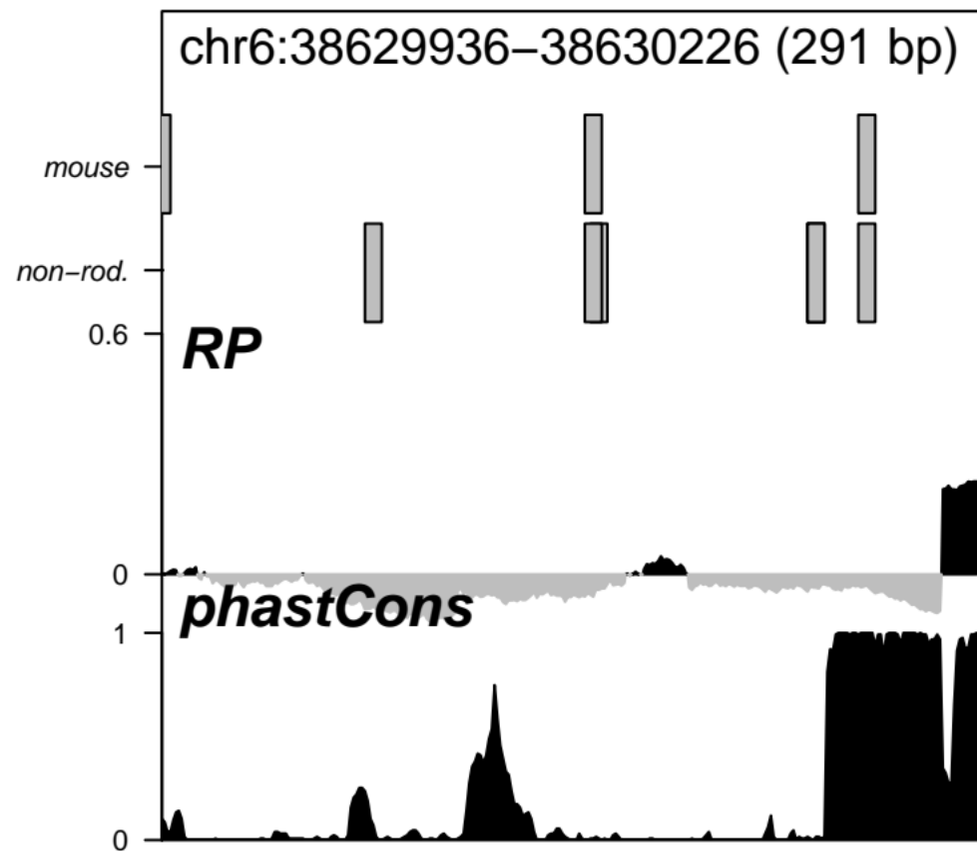
# Hipk2R16



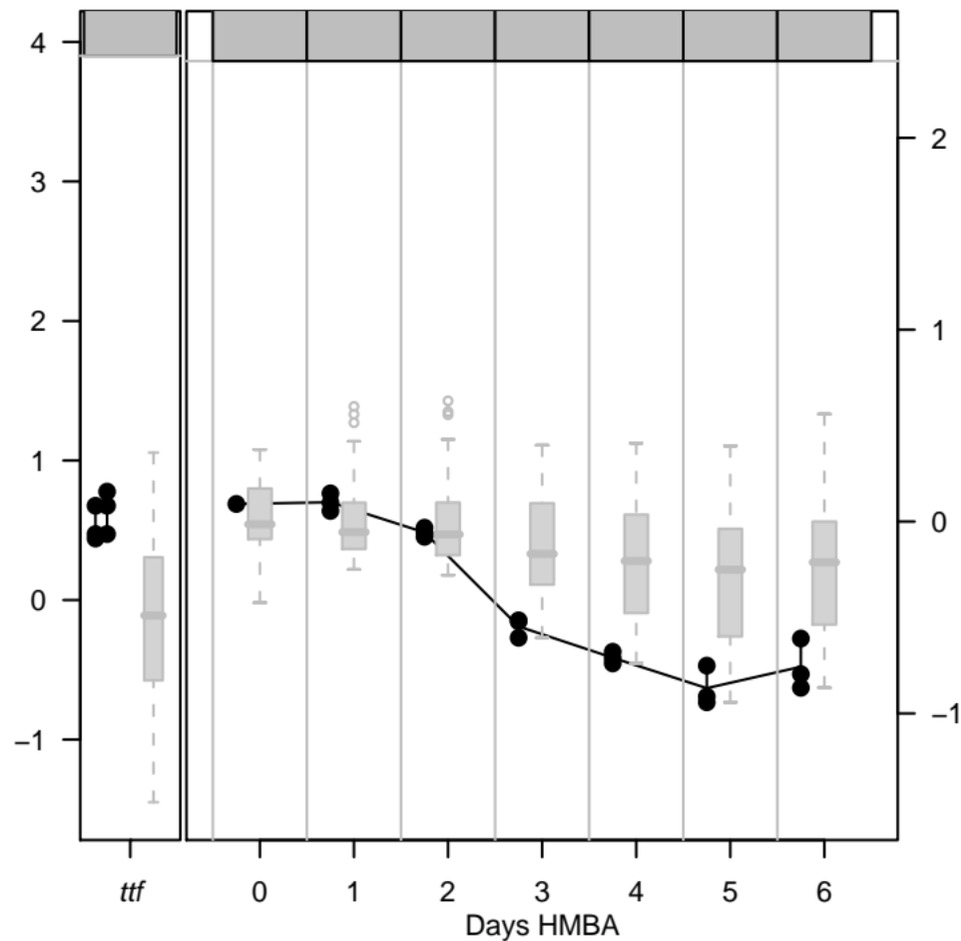
## Log norm. expression



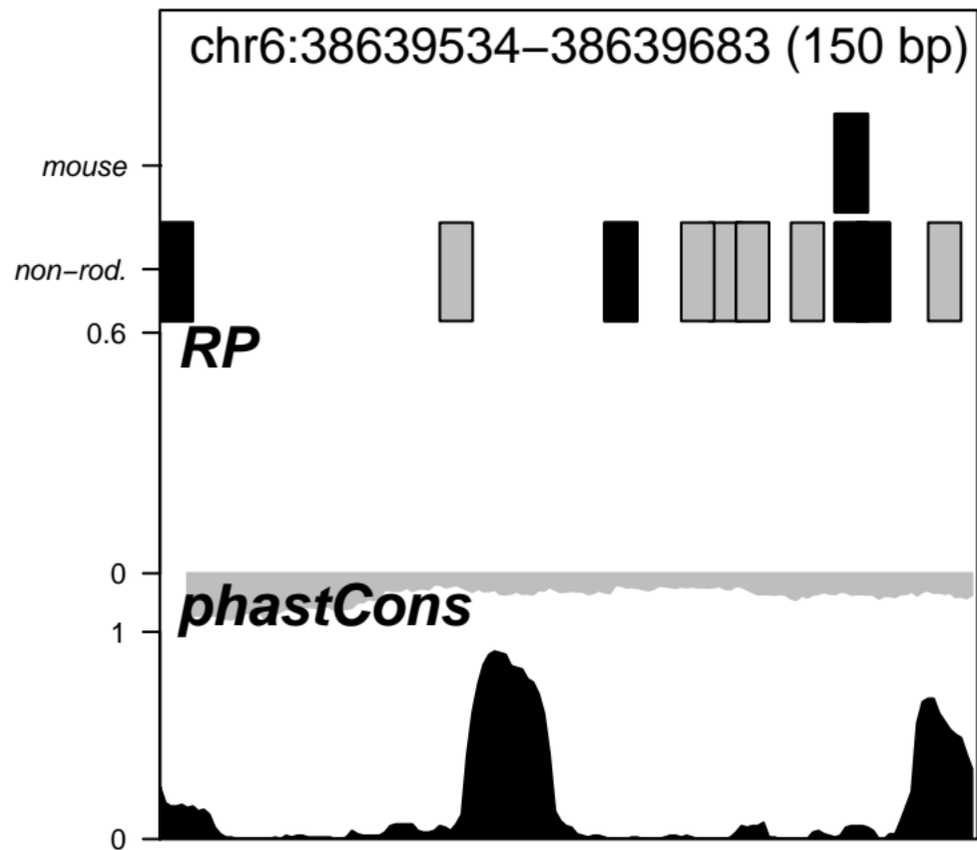
# Hipk2R19



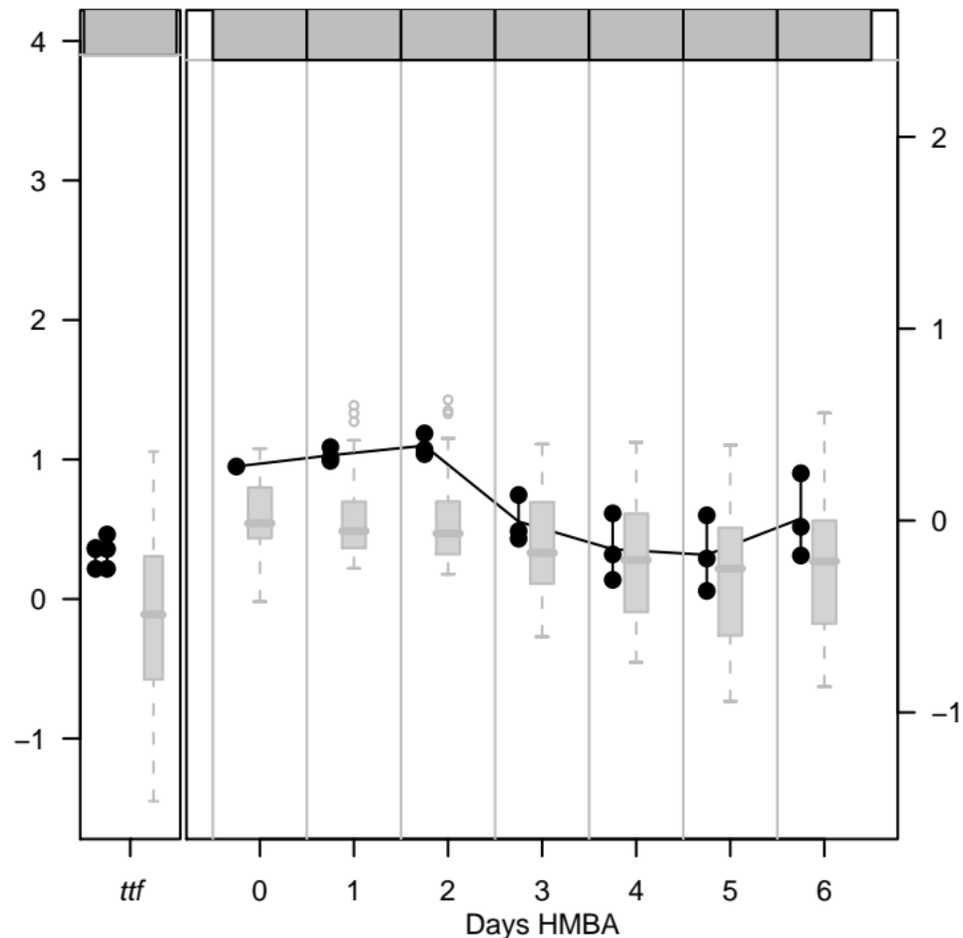
# Log norm. expression



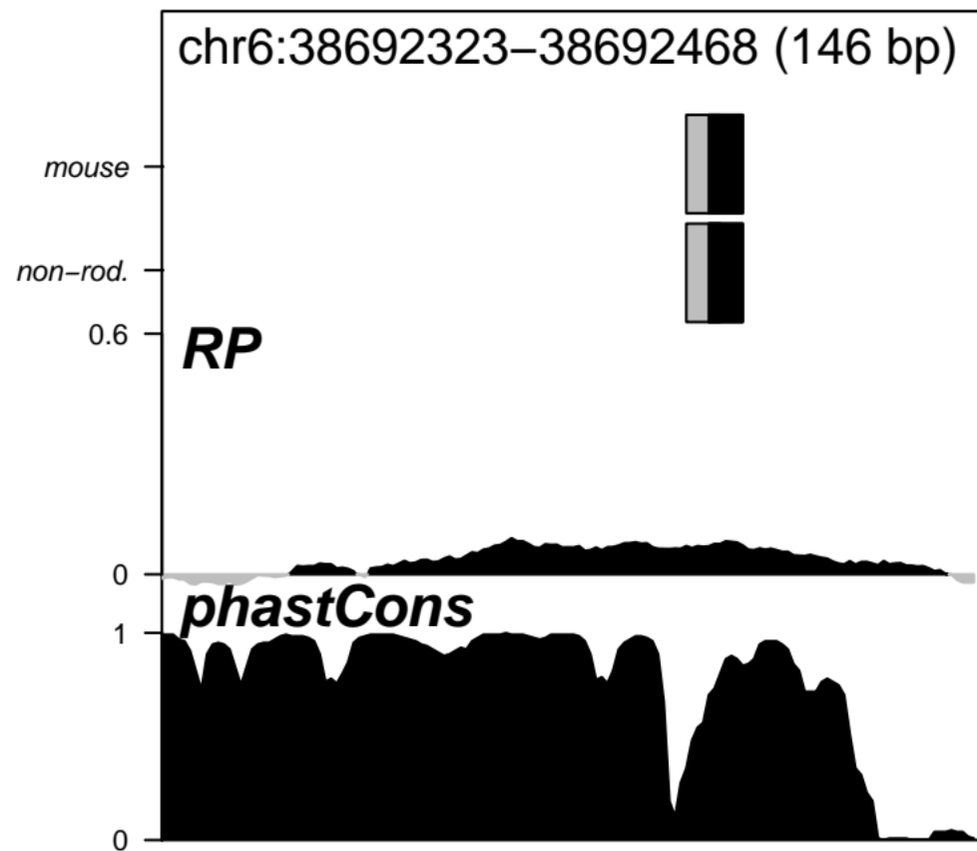
# Hipk2R20



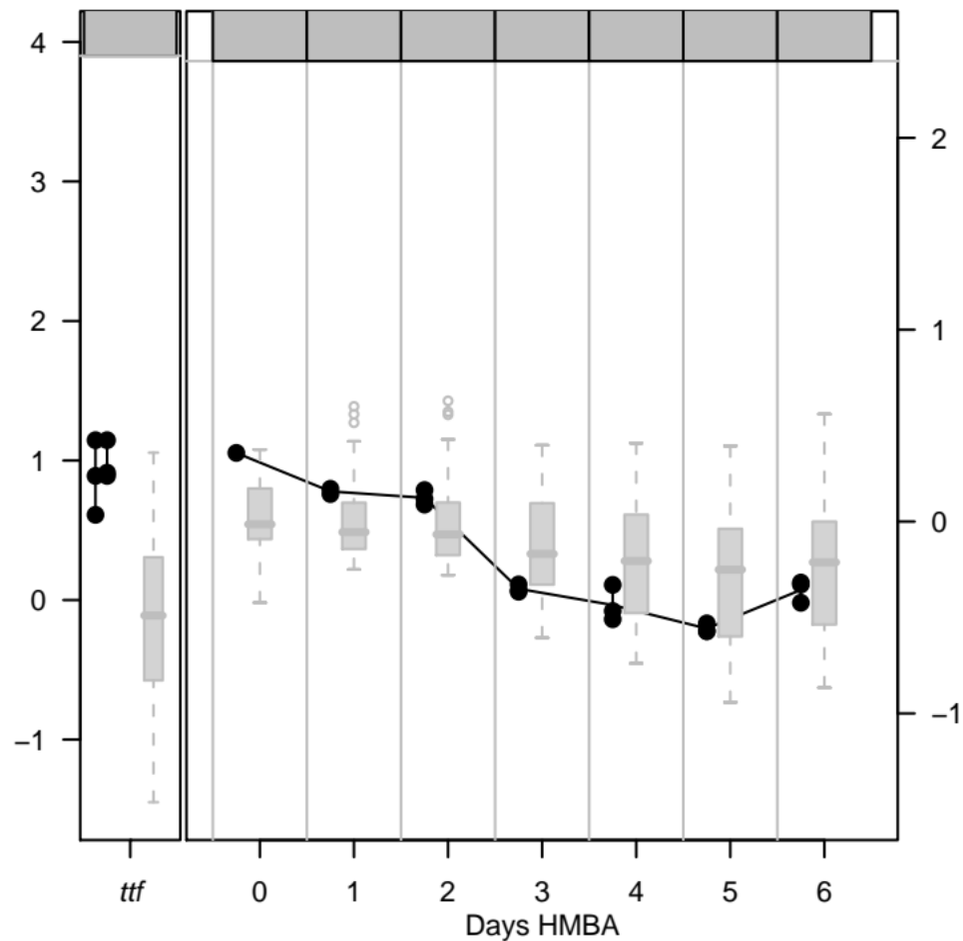
# Log norm. expression



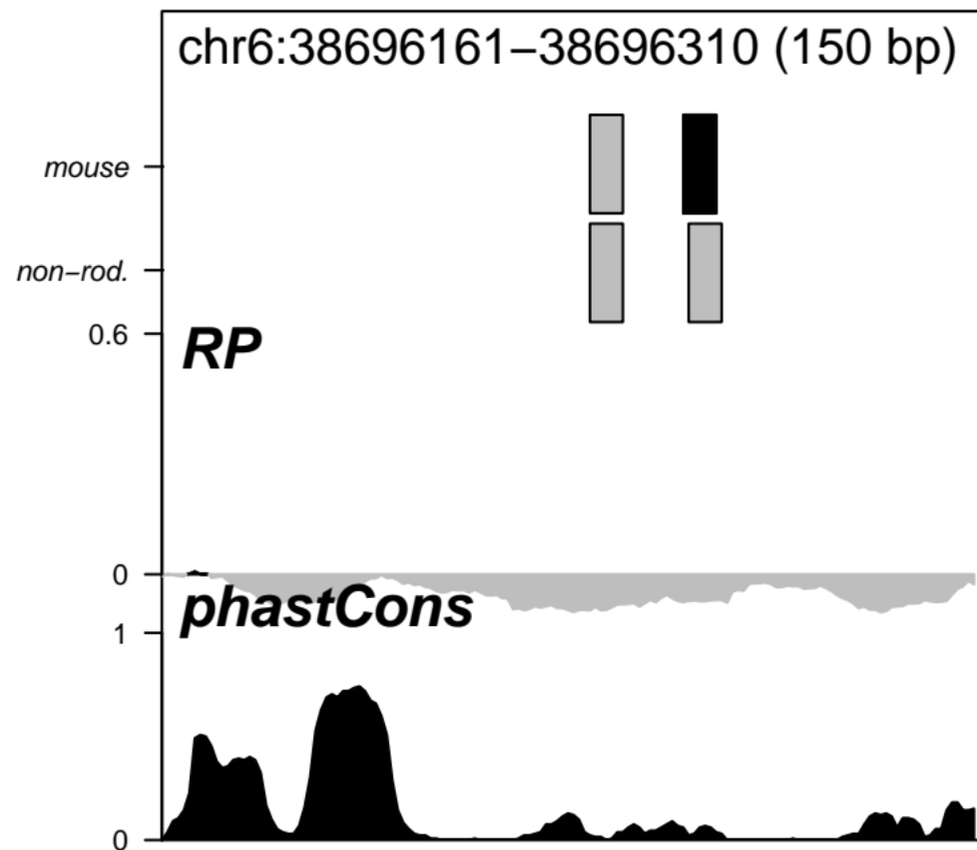
# Hipk2R23



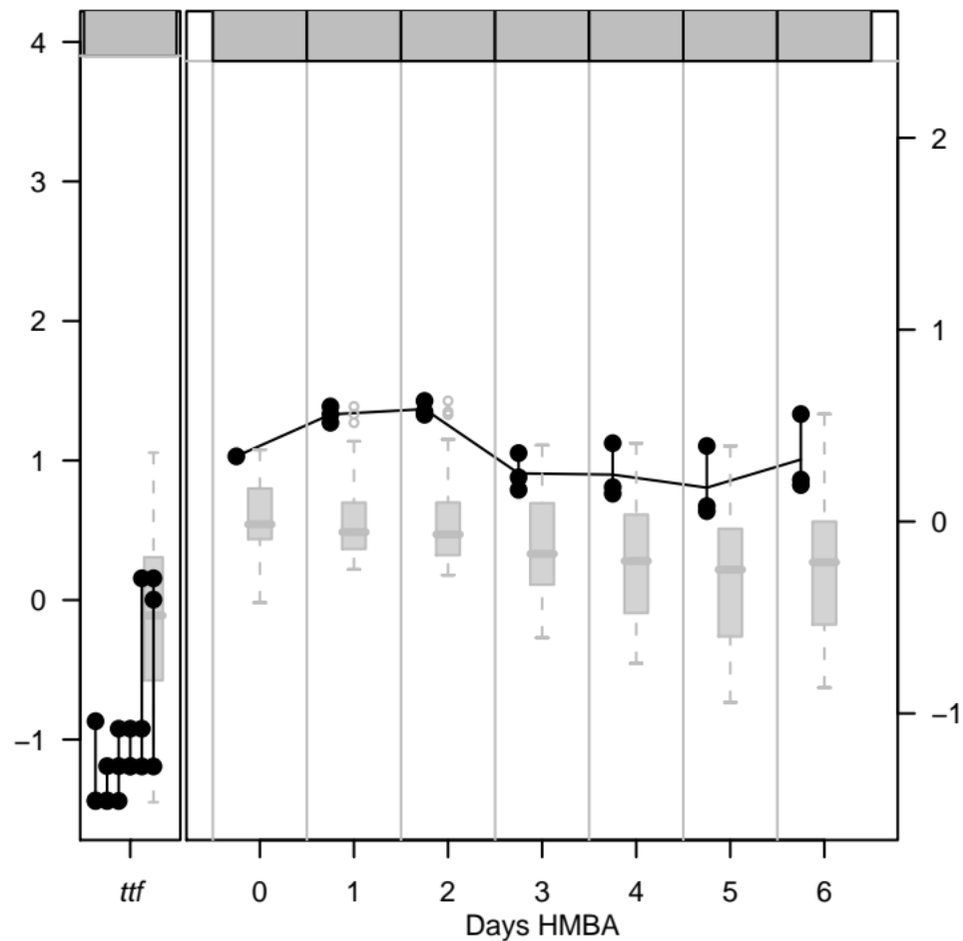
# Log norm. expression



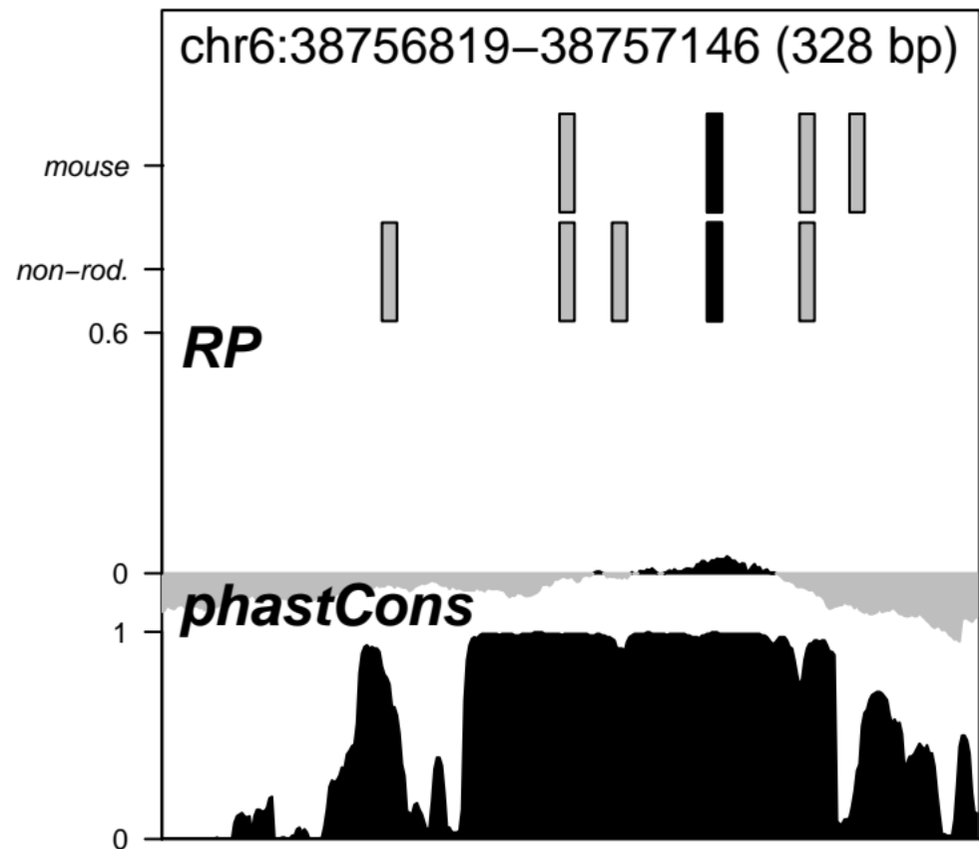
# Hipk2R25



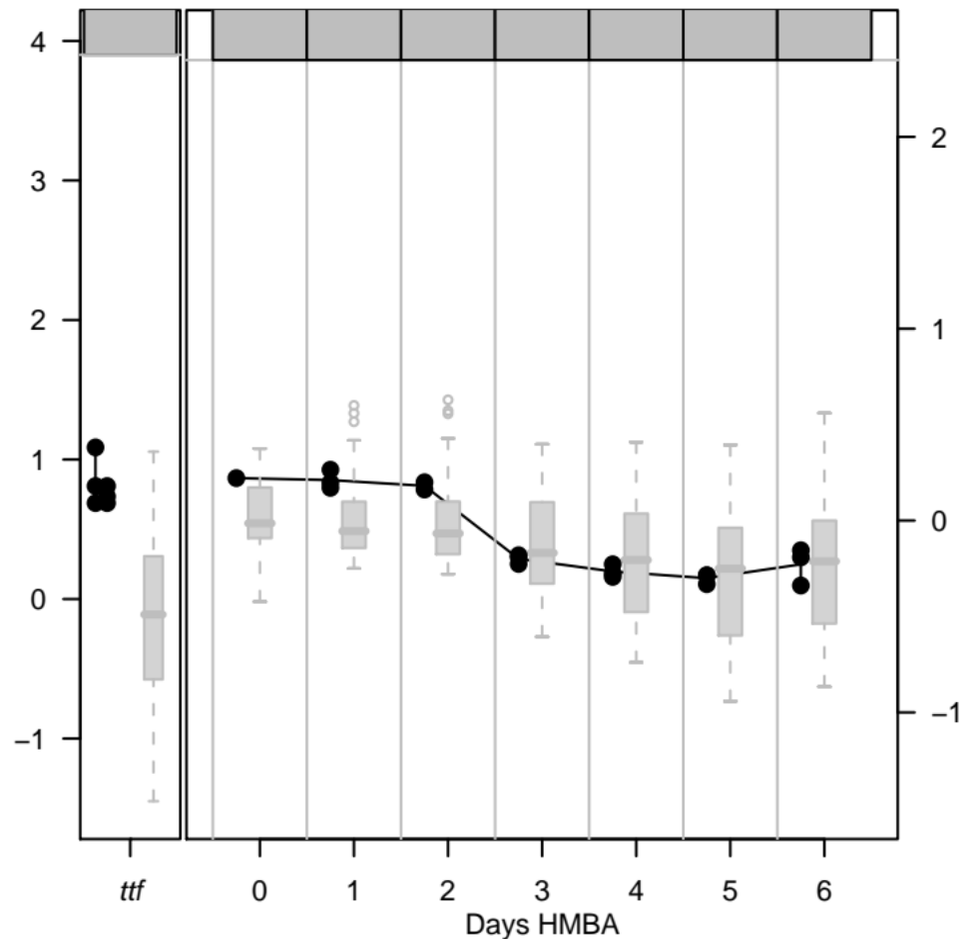
# Log norm. expression



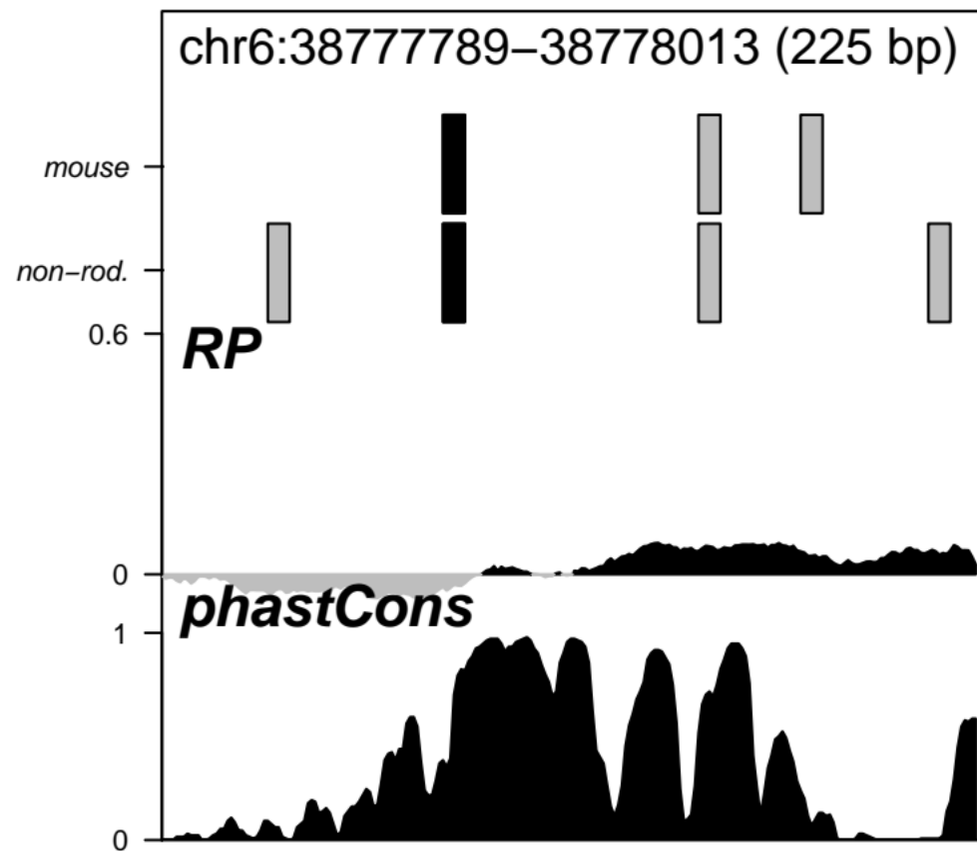
# Hipk2R26



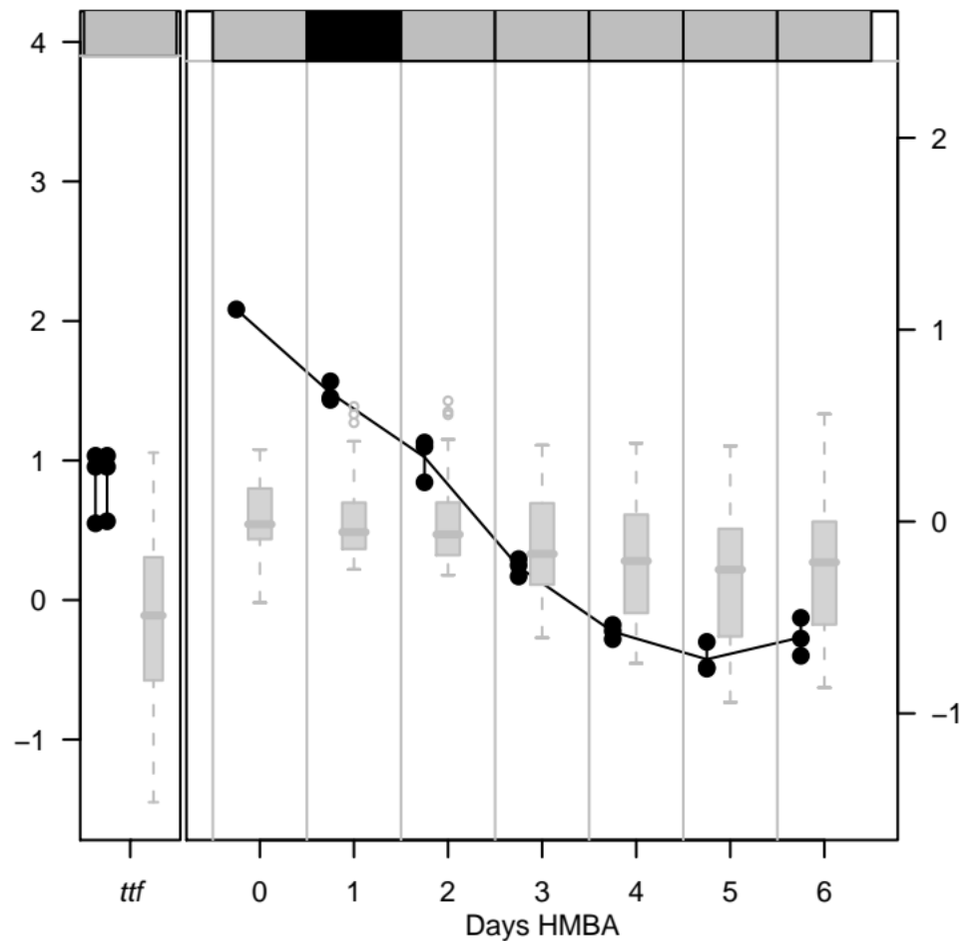
## Log norm. expression



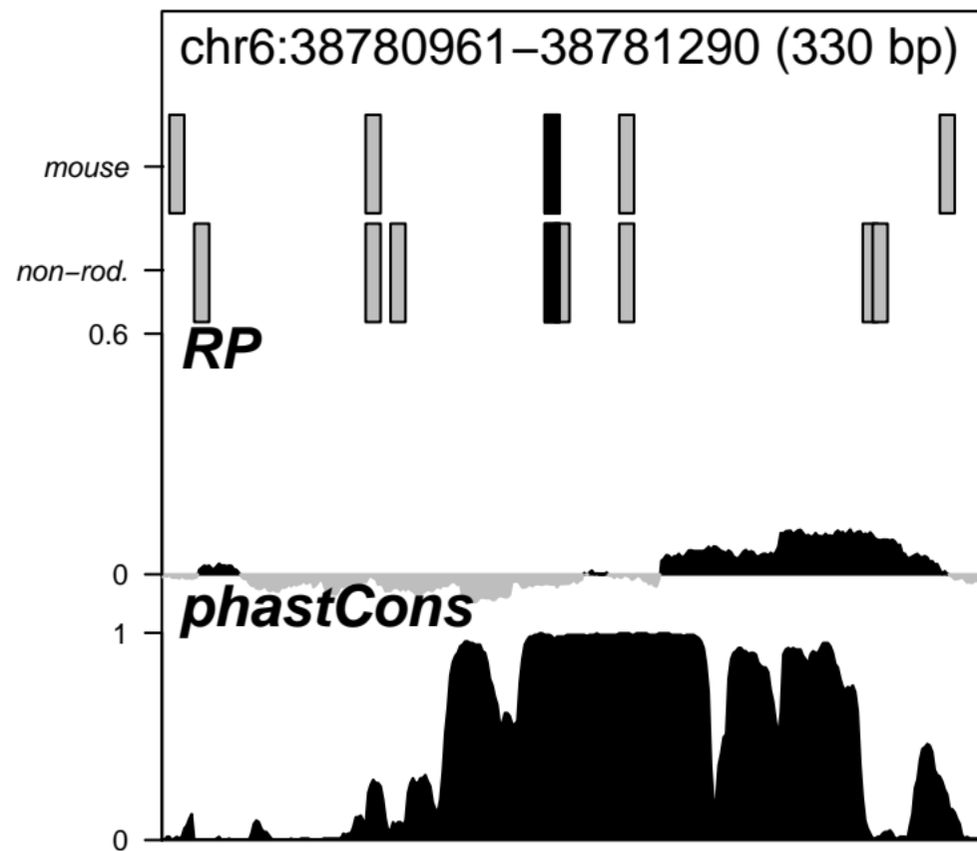
# Hipk2R27



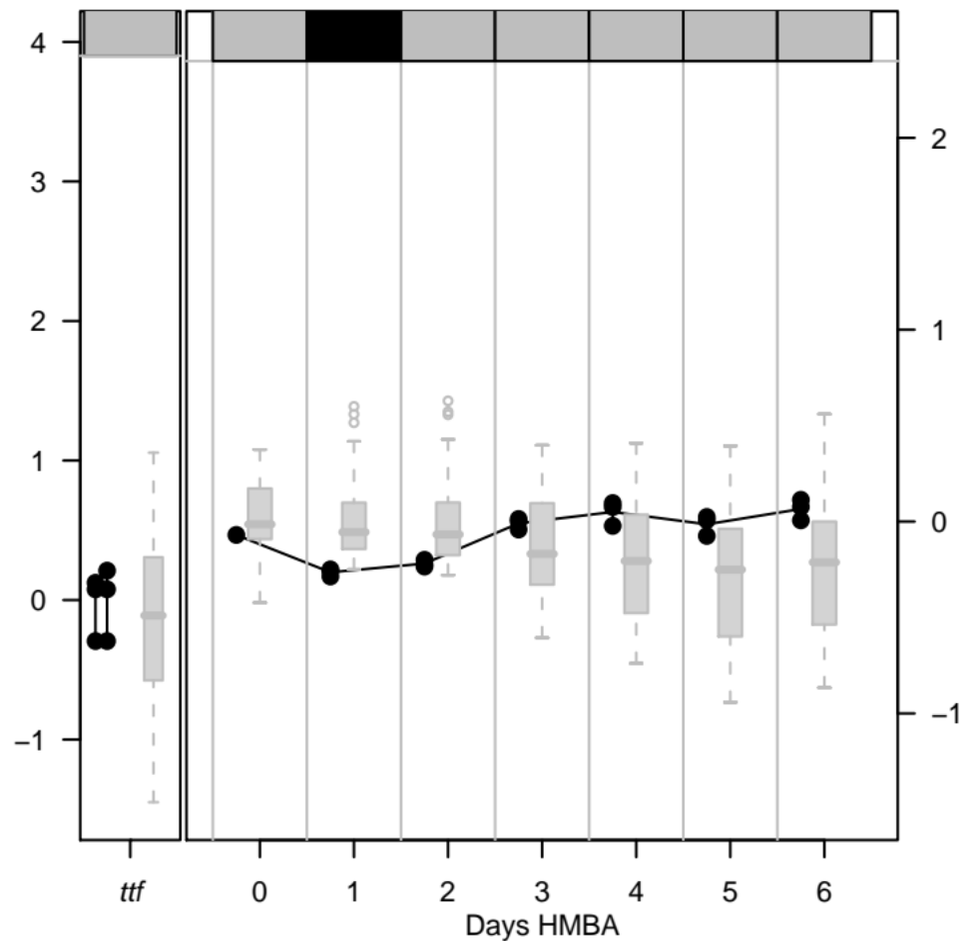
# Log norm. expression



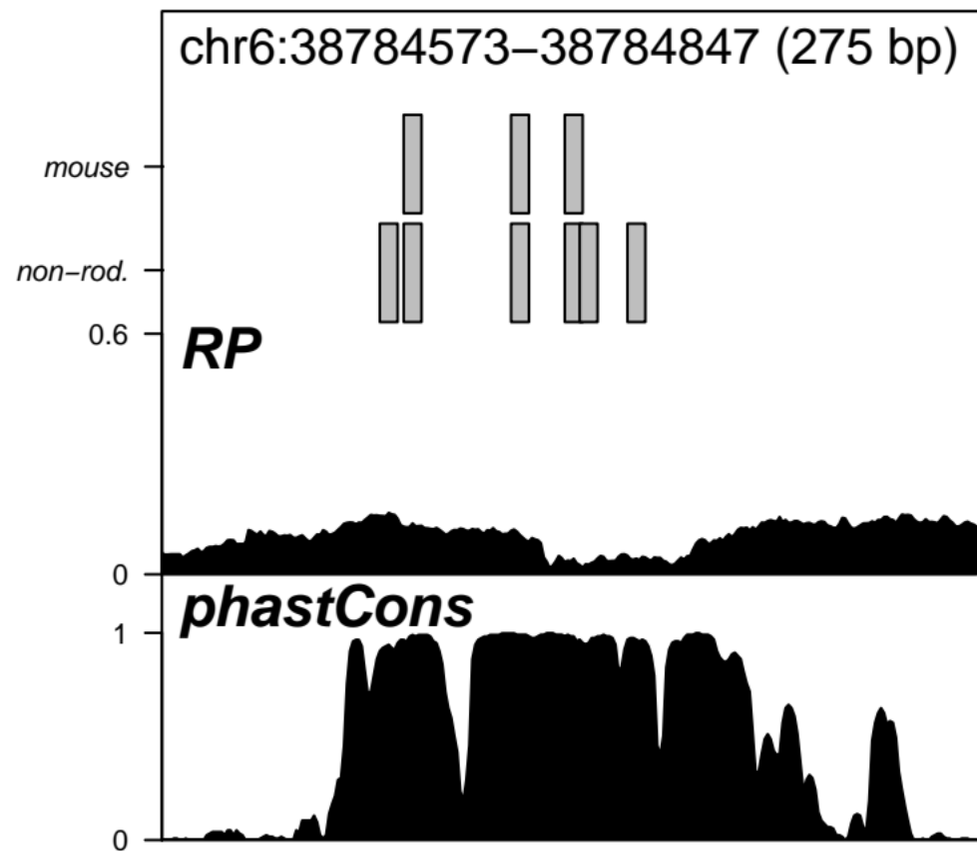
# Hipk2R28



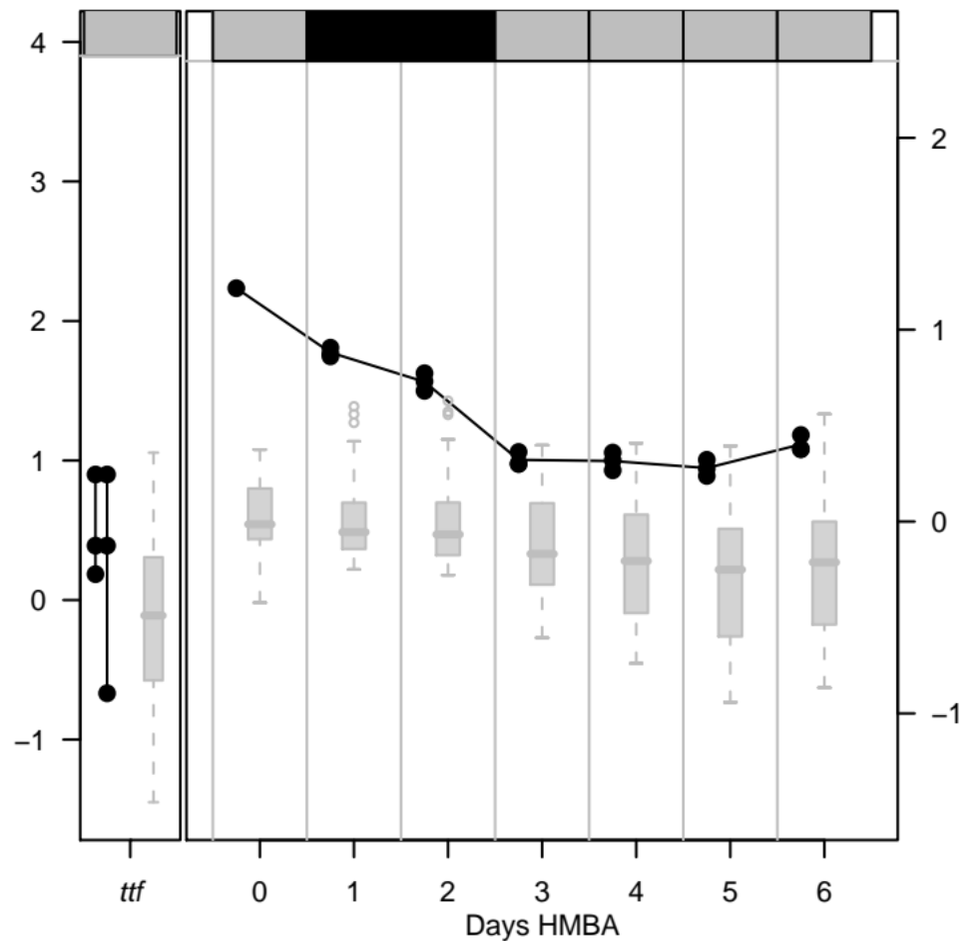
# Log norm. expression



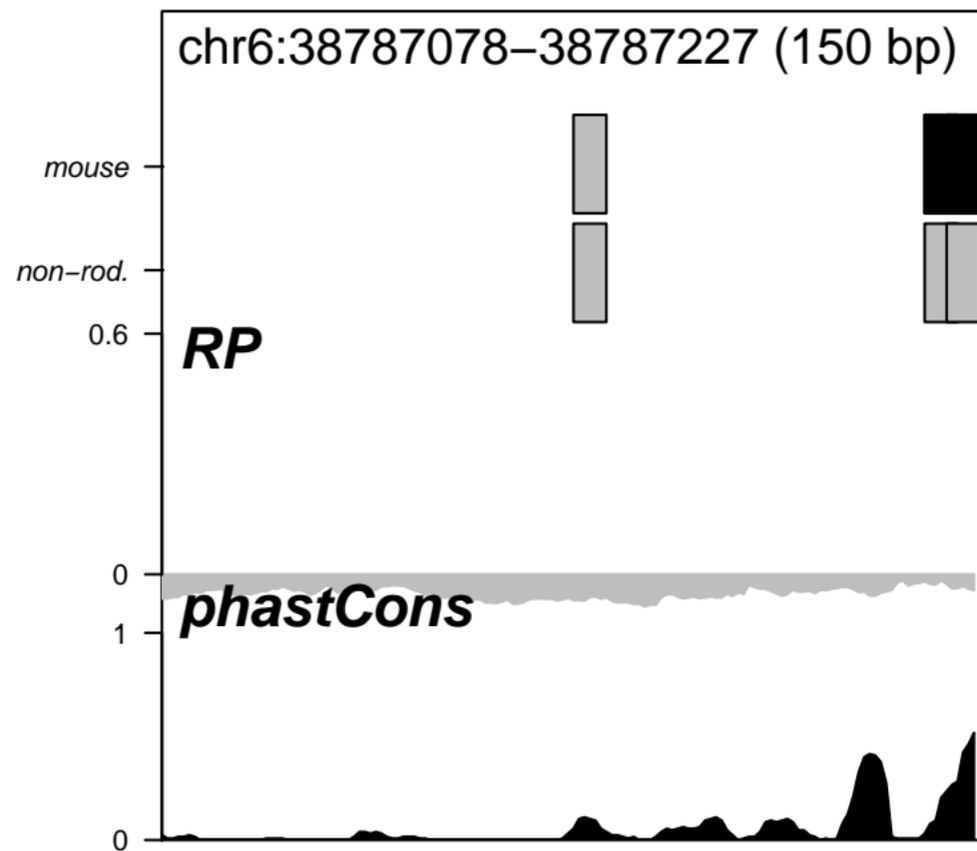
# Hipk2R29



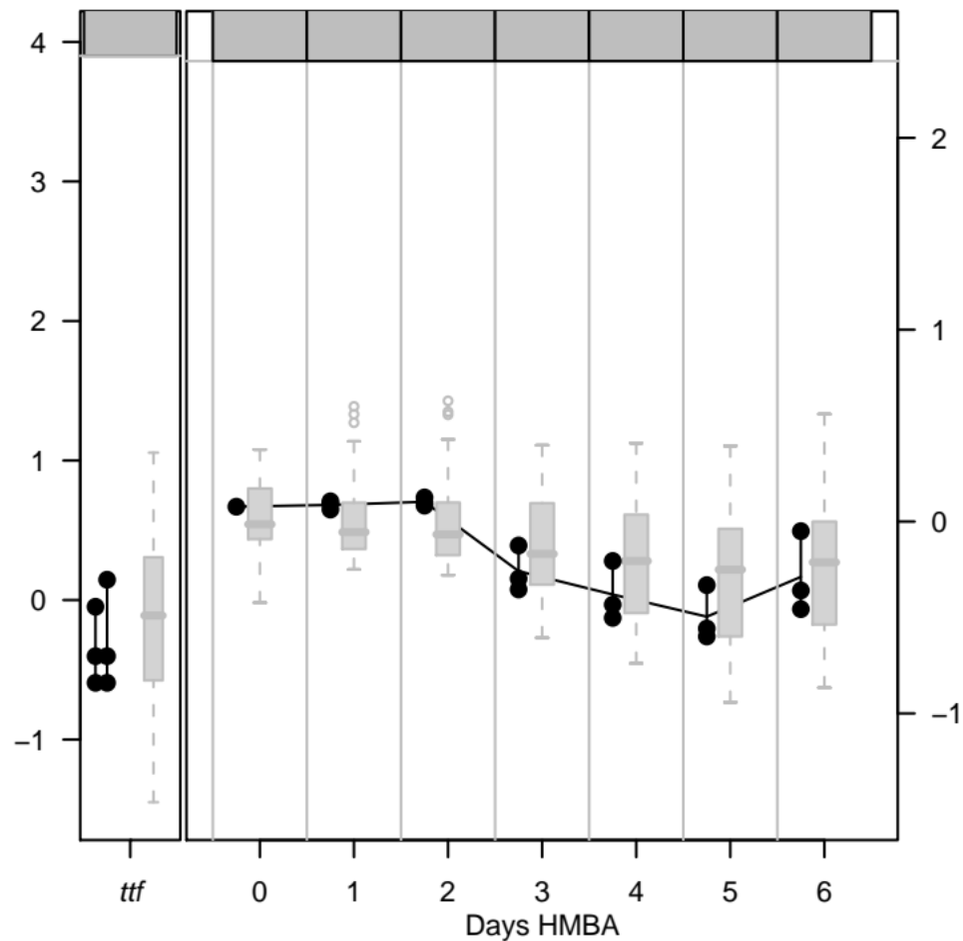
## Log norm. expression



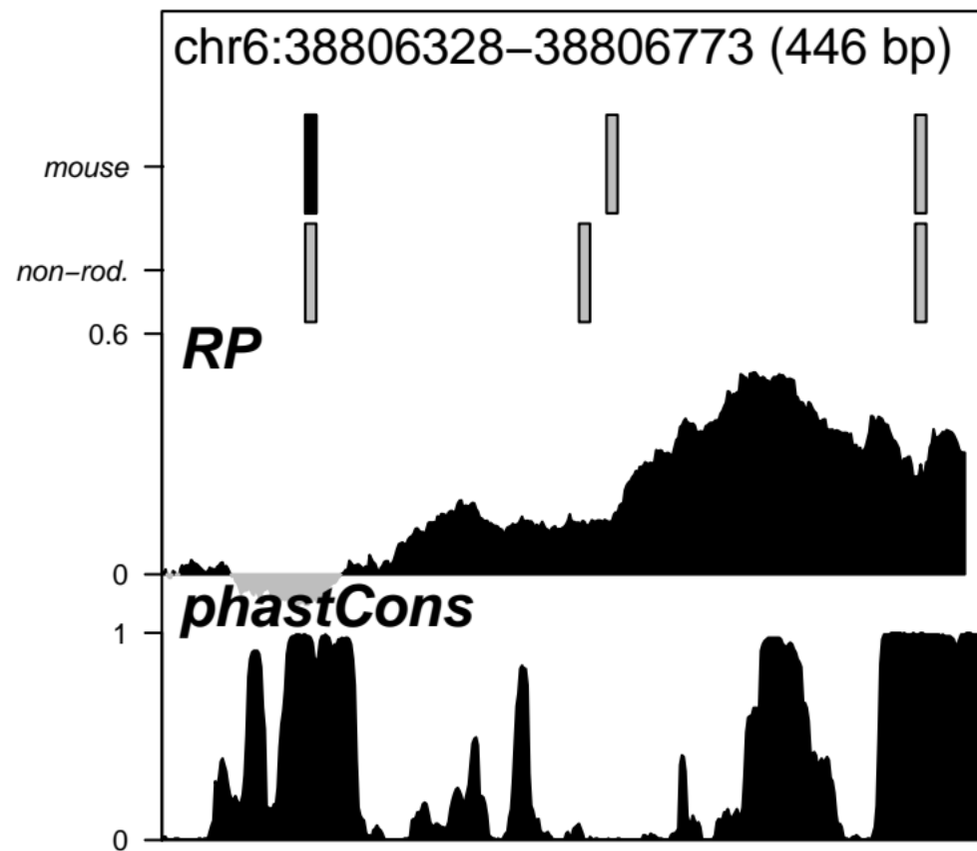
# Hipk2R30



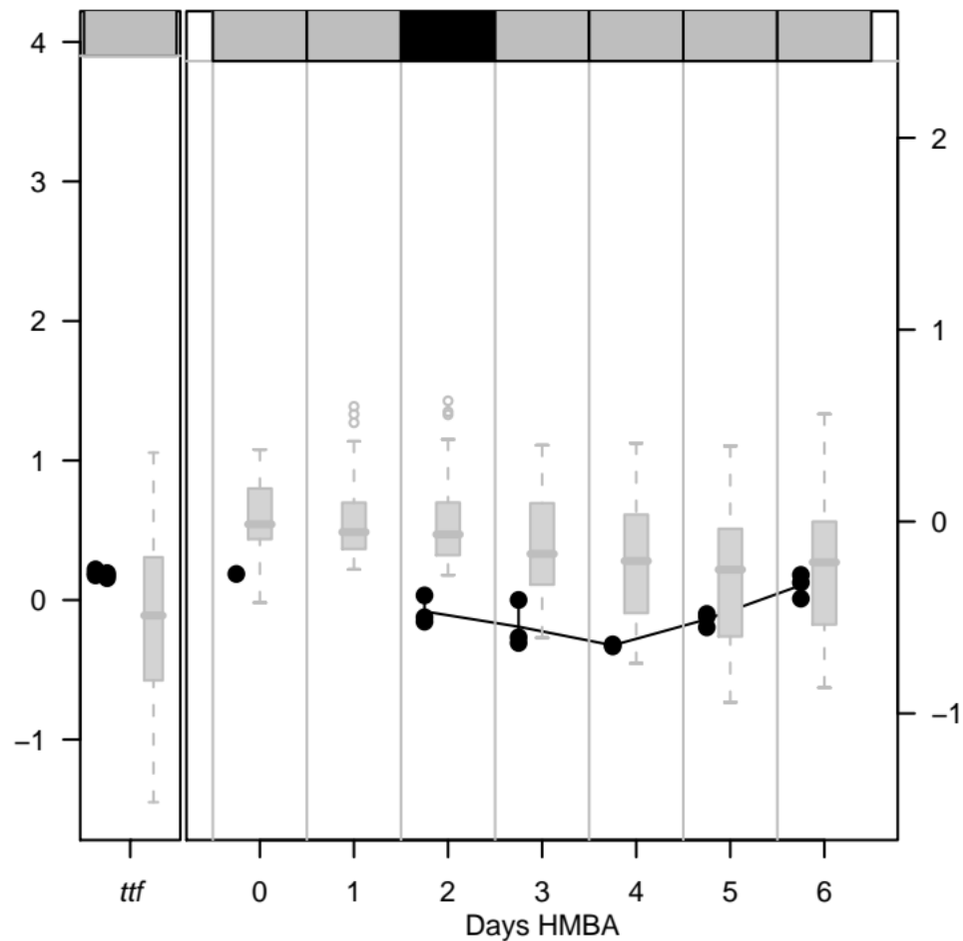
# Log norm. expression



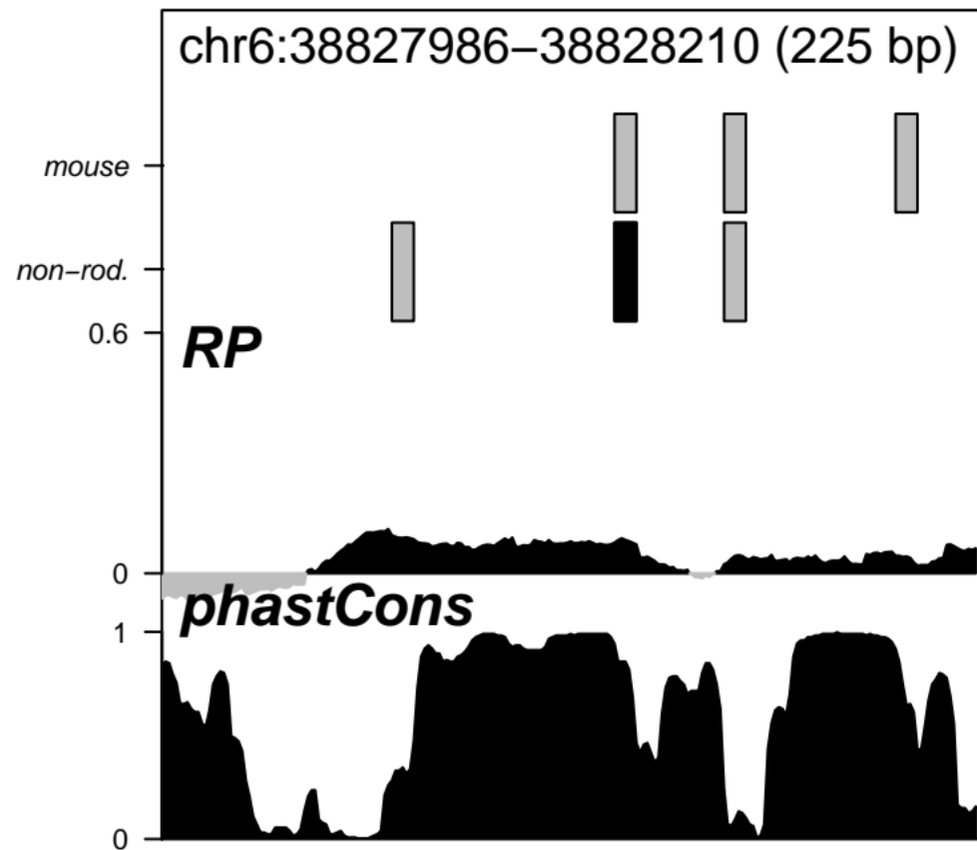
# Hipk2R31



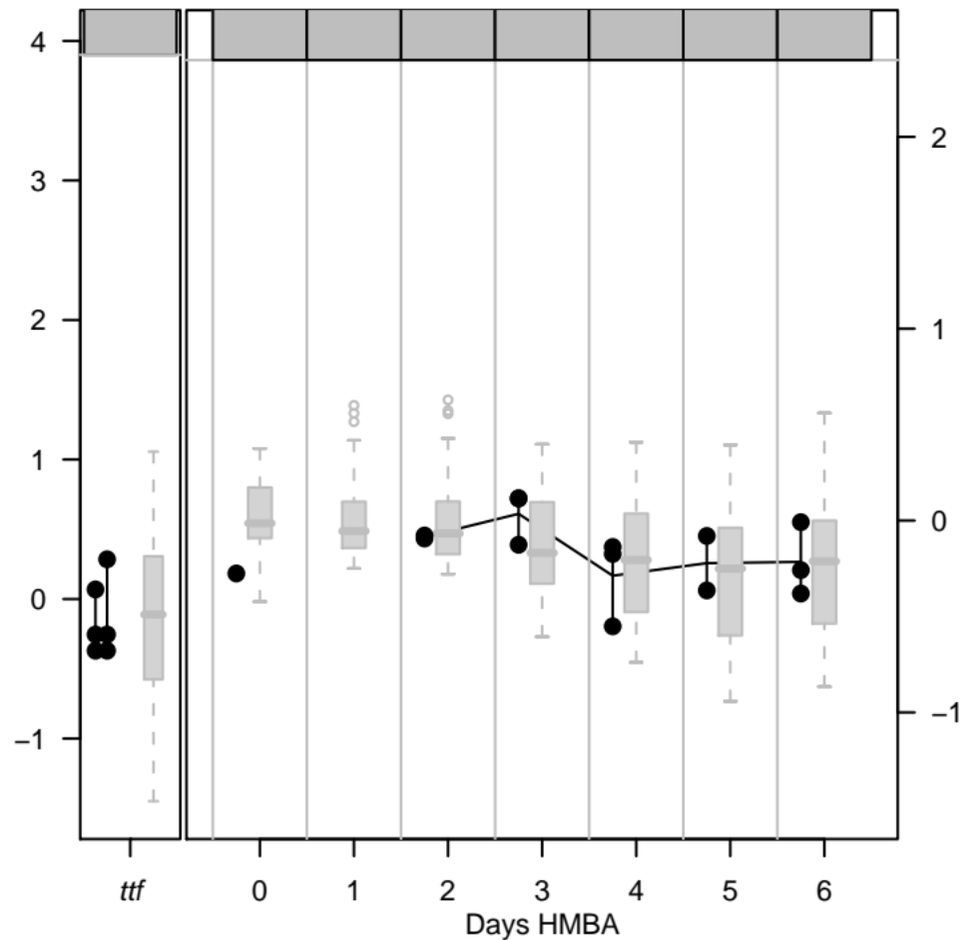
# Log norm. expression



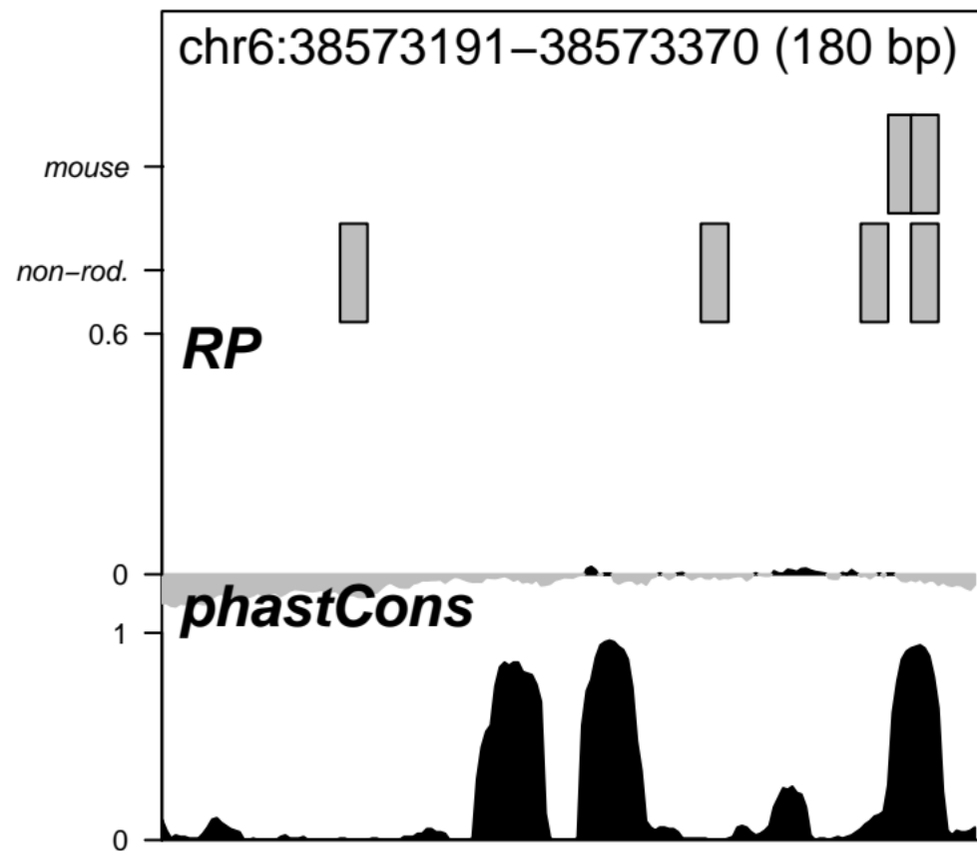
# Hipk2R32



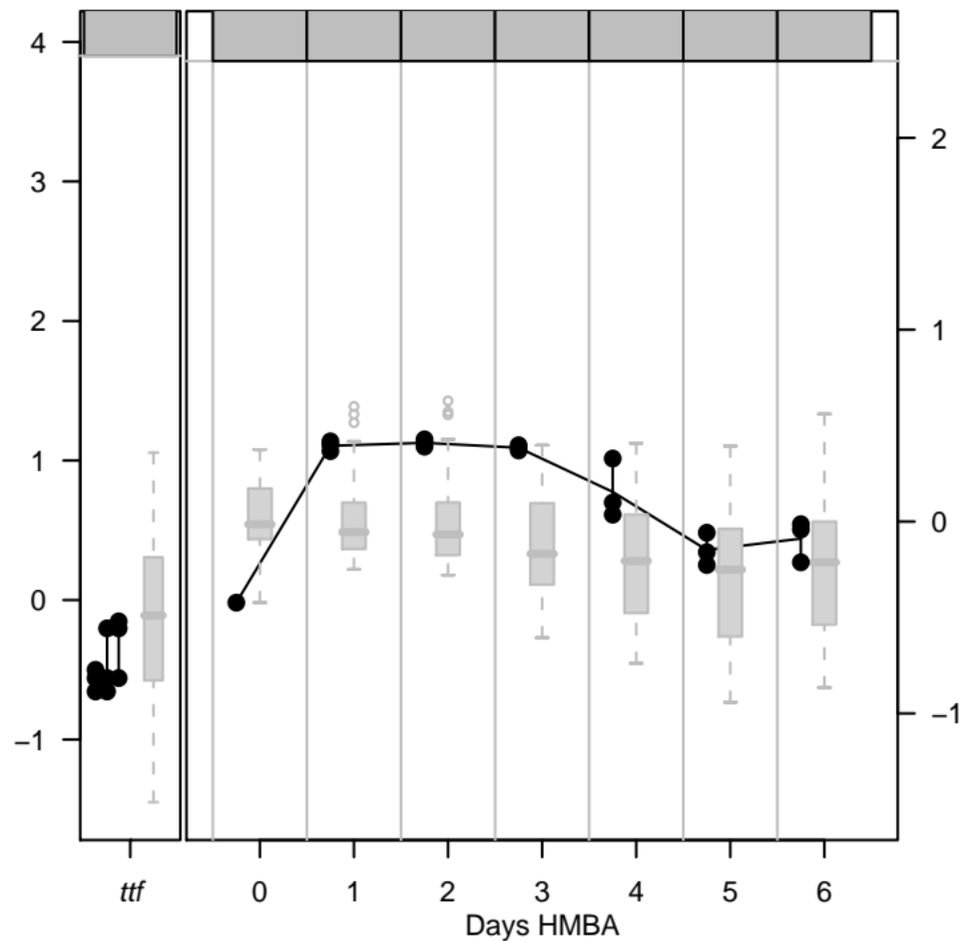
# Log norm. expression



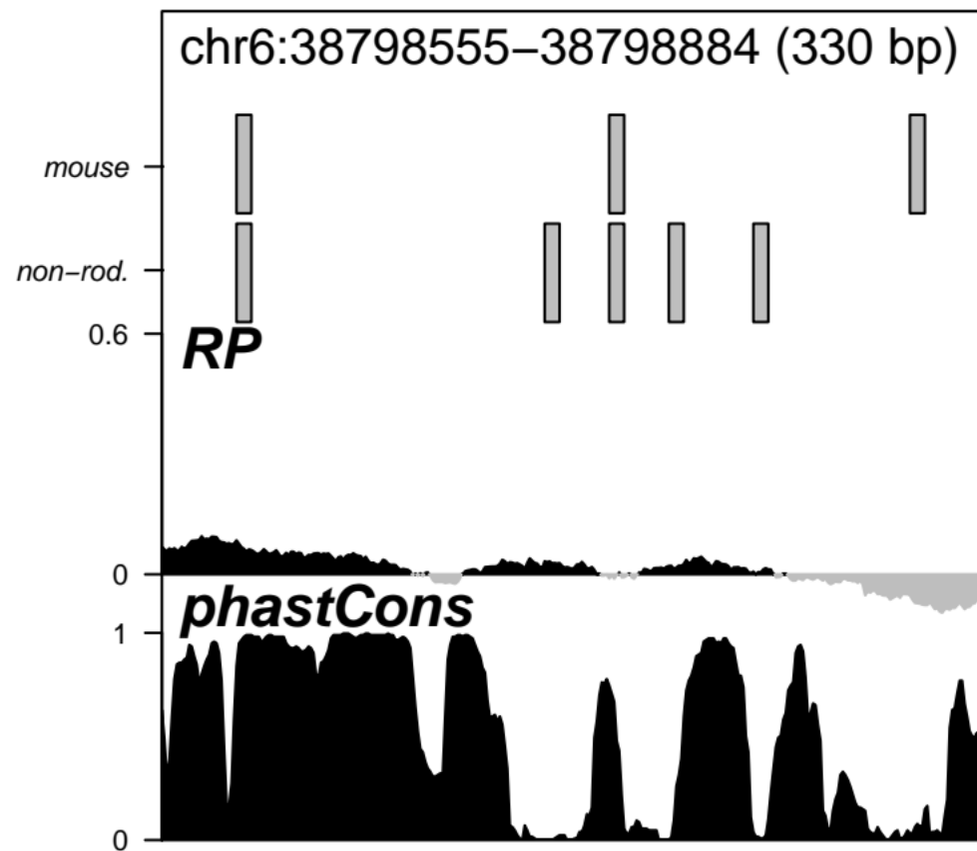
# Hipk2R33



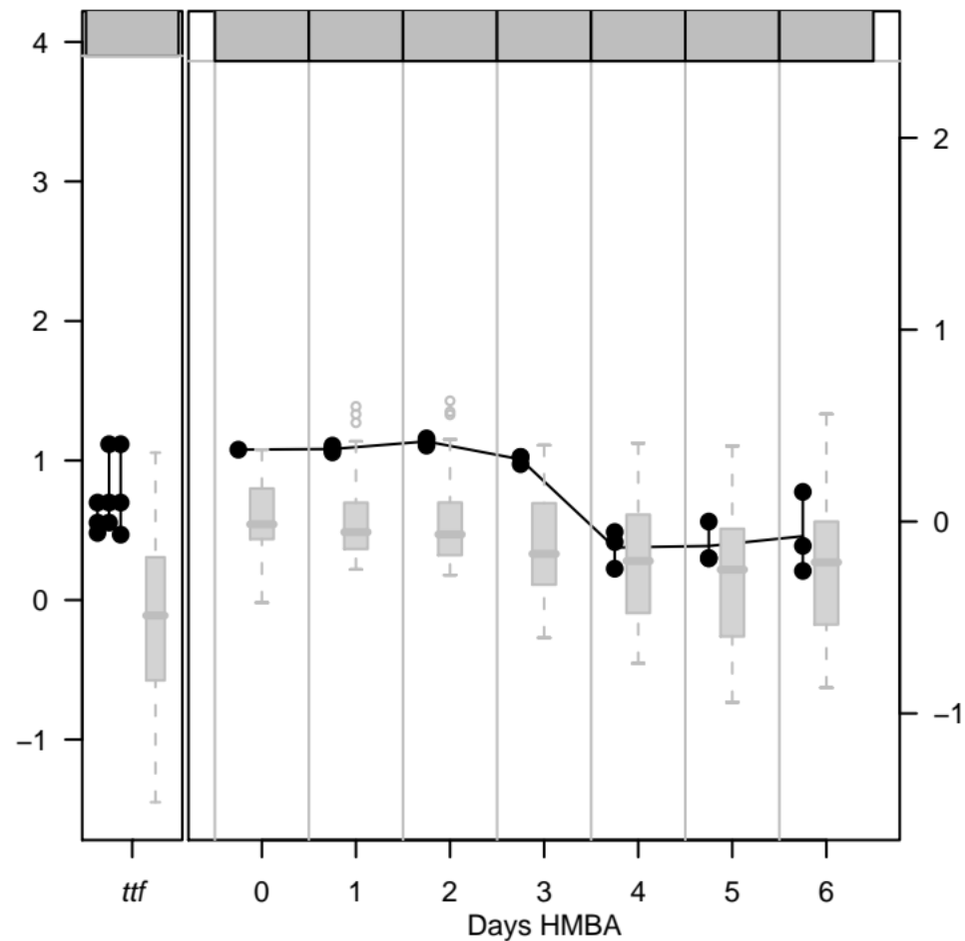
# Log norm. expression



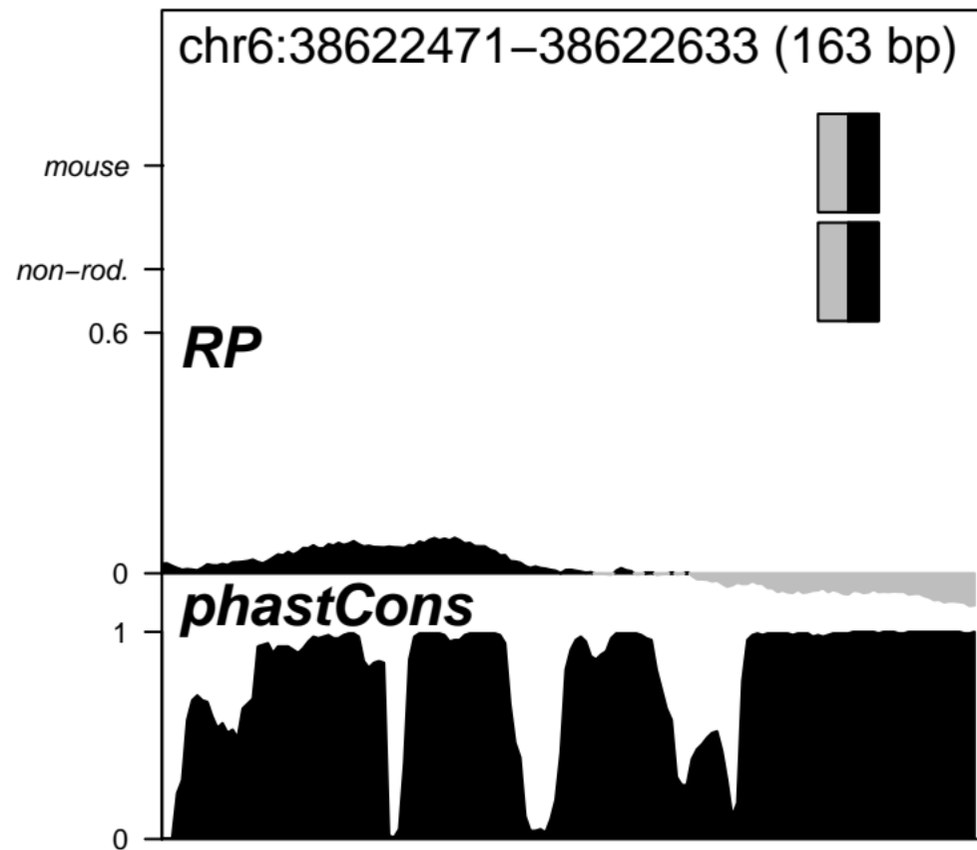
# Hipk2R34



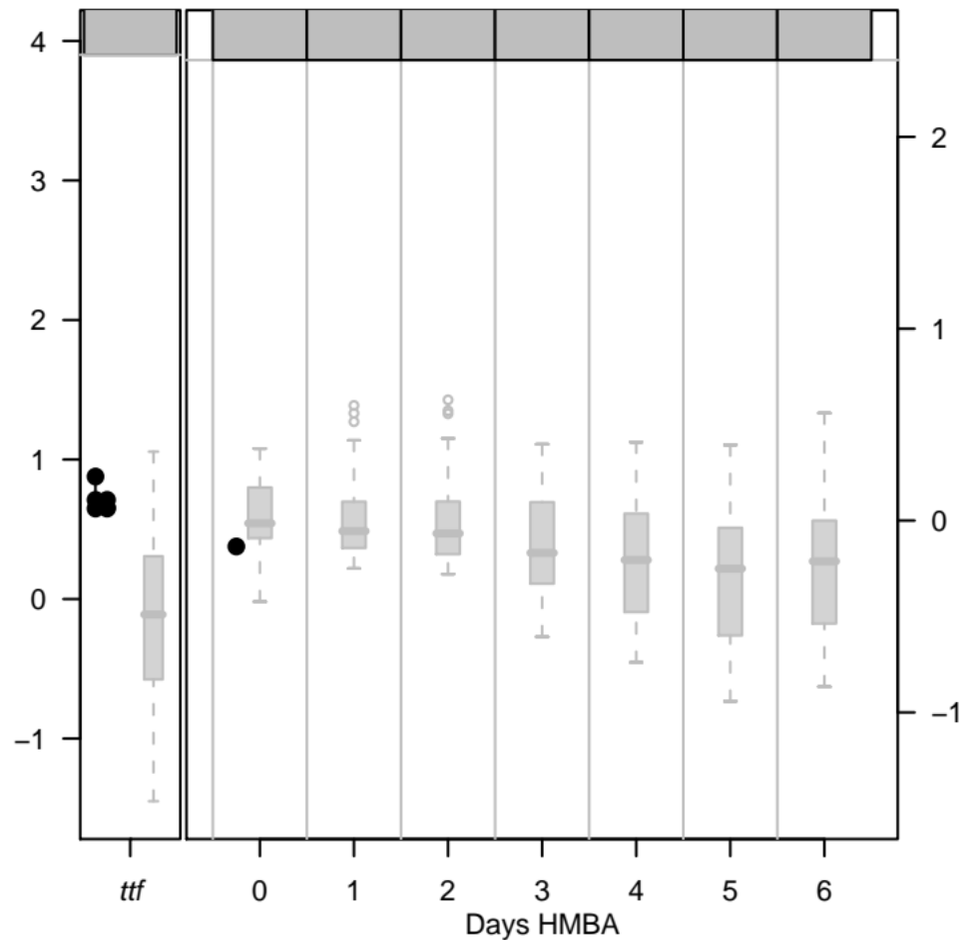
# Log norm. expression



# Hipk2R37

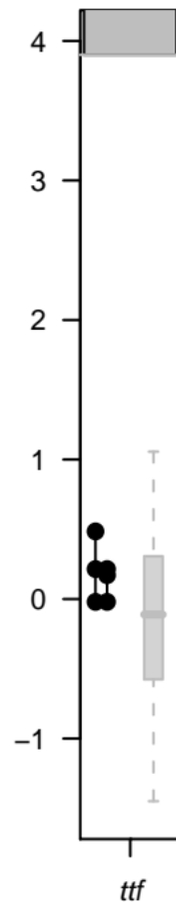
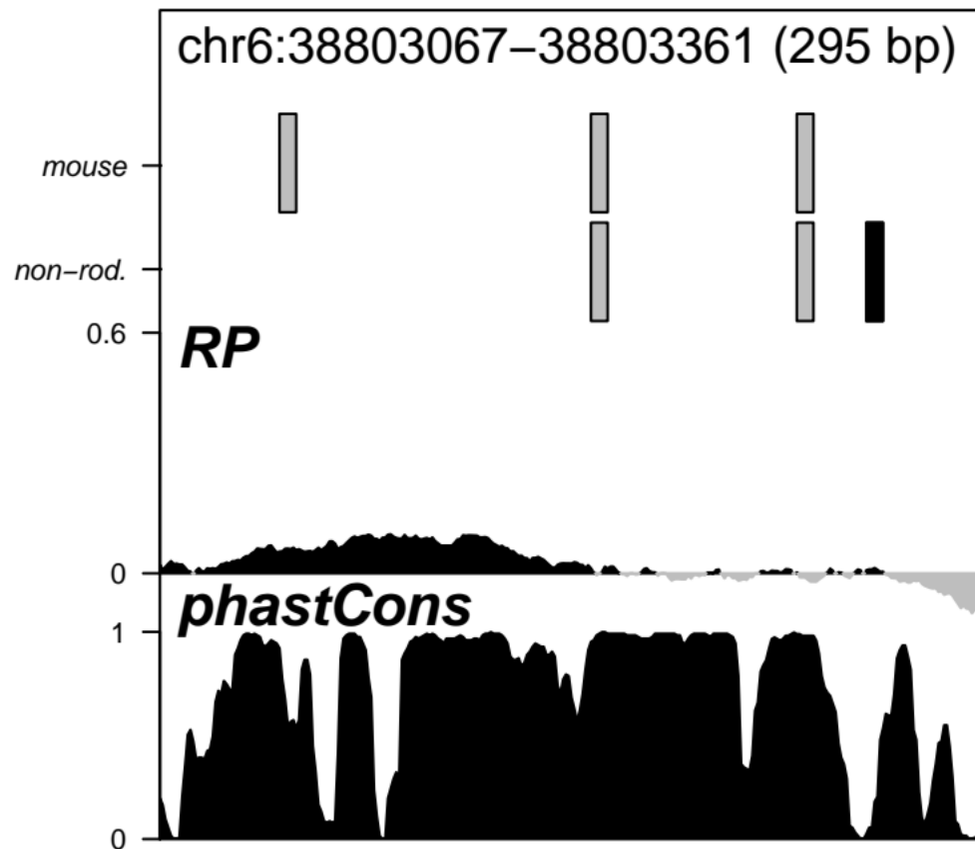


# Log norm. expression

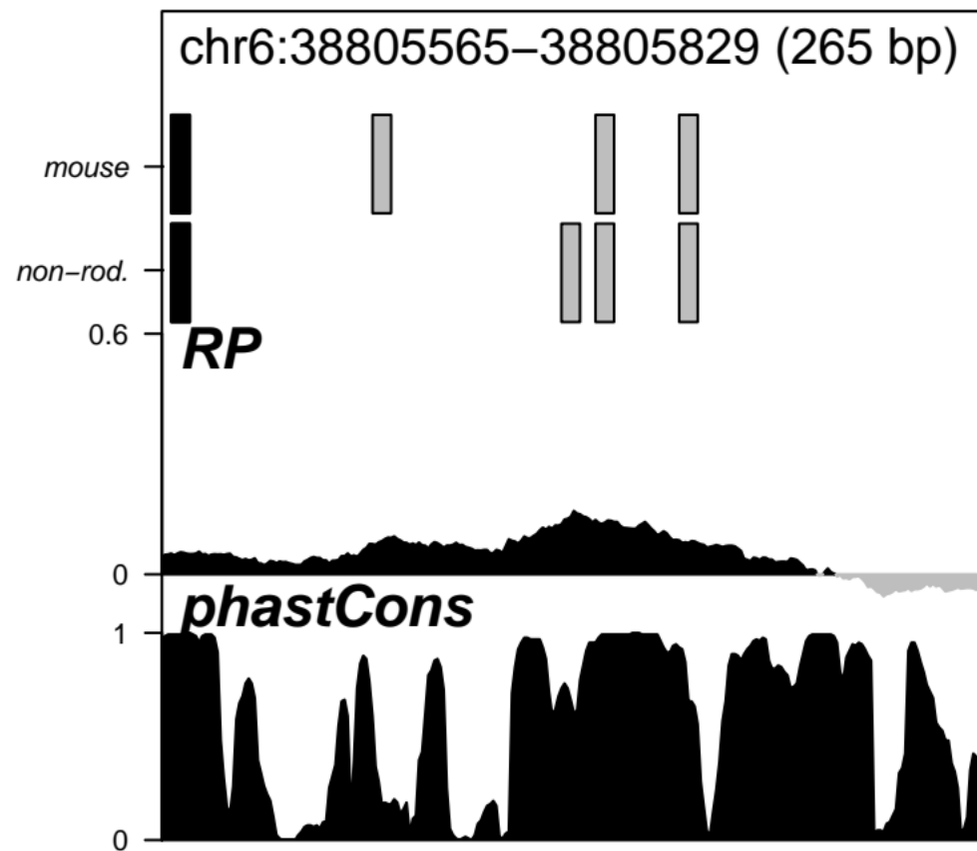


# Hipk2R38

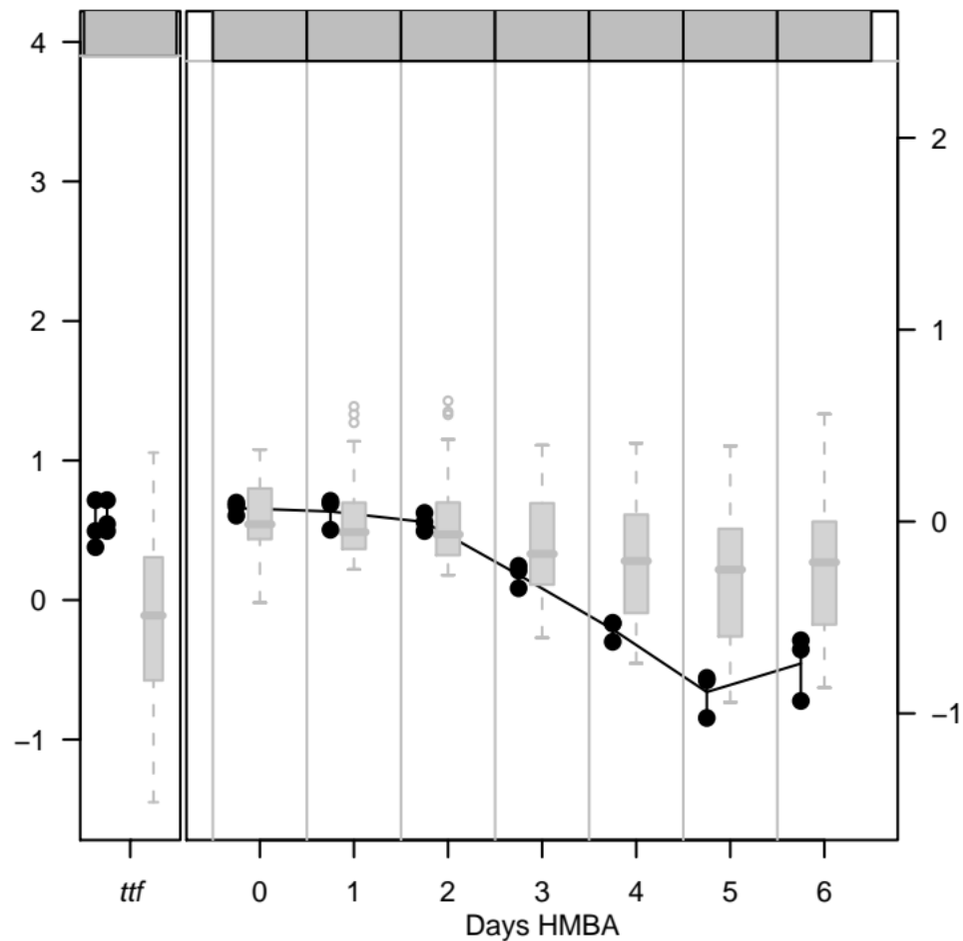
nothing for Hipk2R38



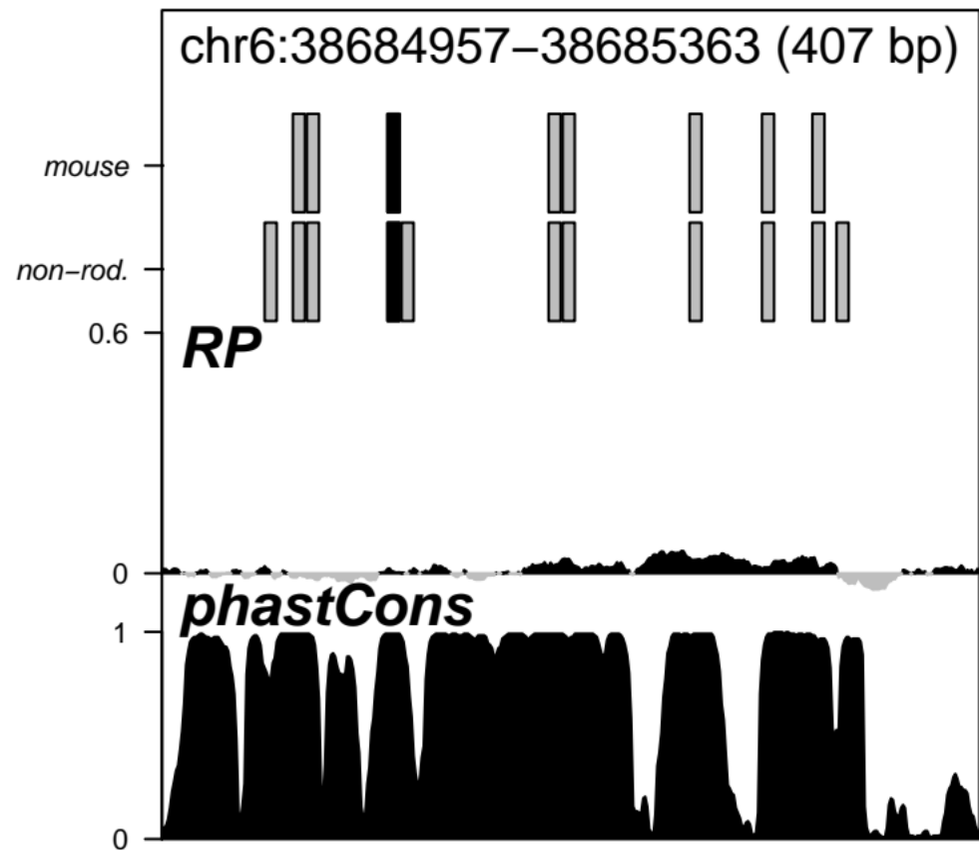
# Hipk2R39



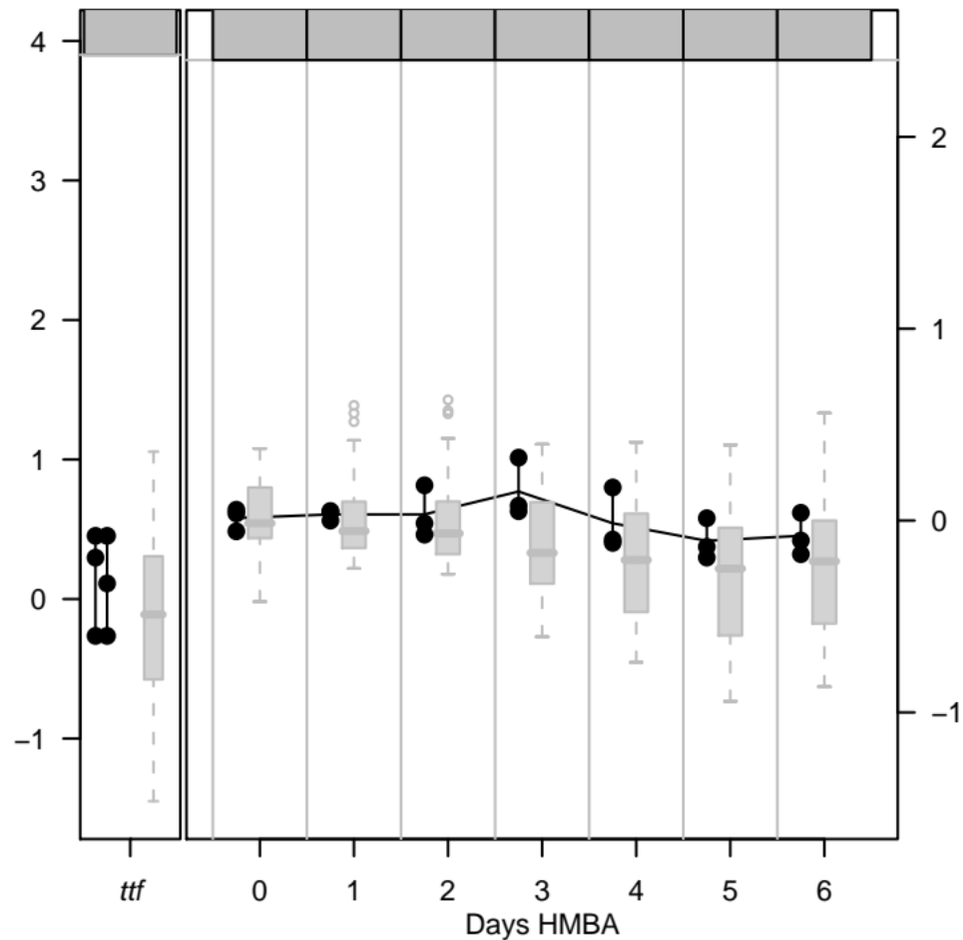
# Log norm. expression



# Hipk2R4

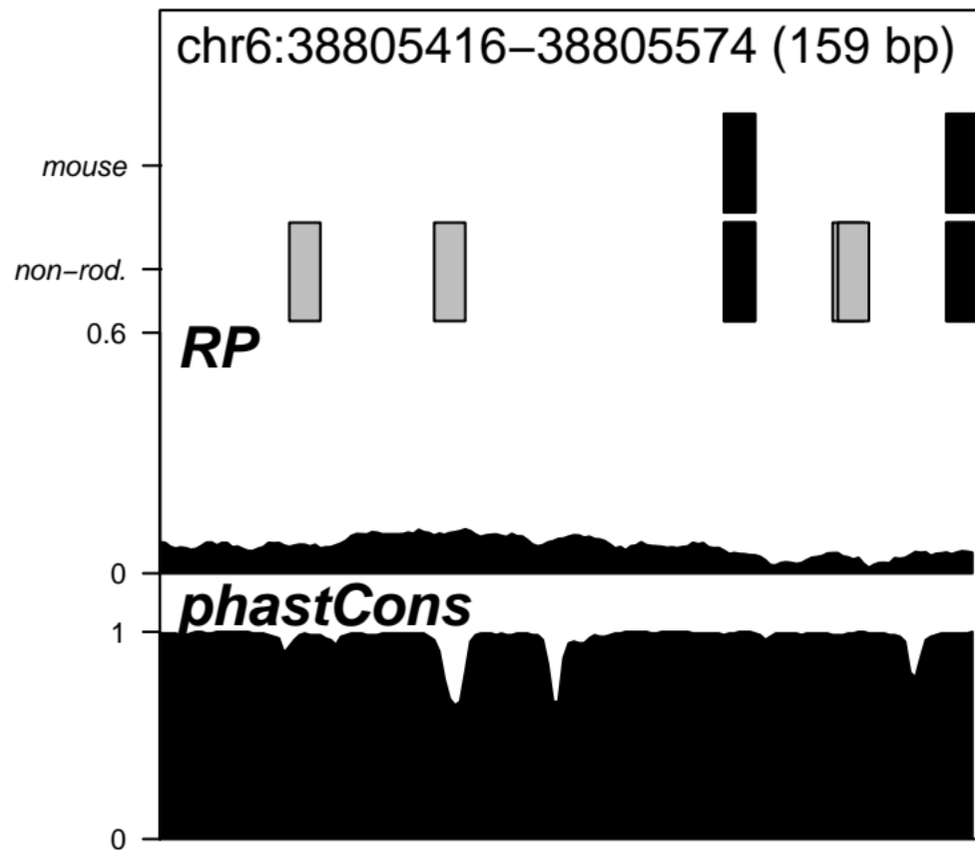


# Log norm. expression



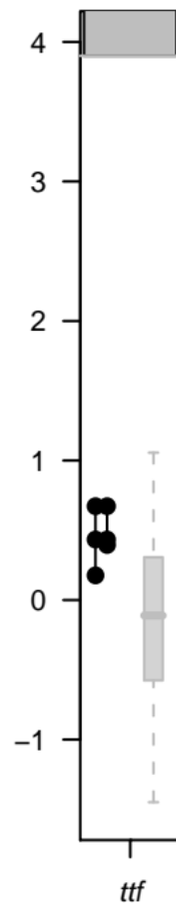
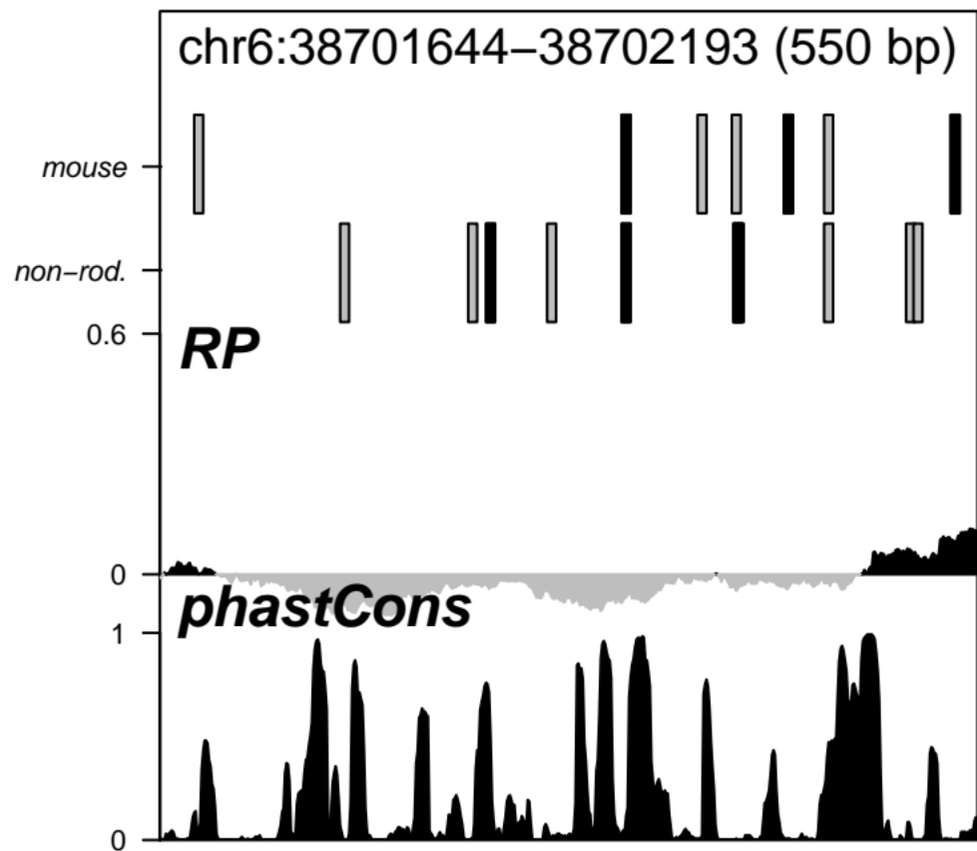
# Hipk2R40

nothing for Hipk2R40

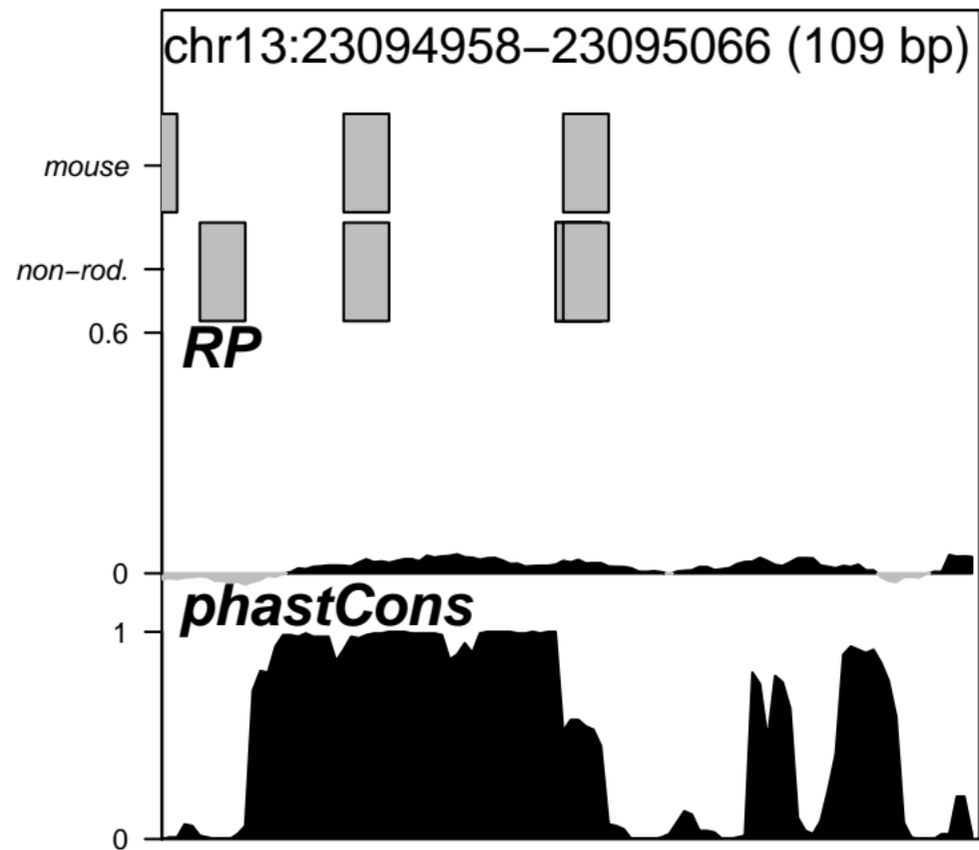


# Hipk2R8

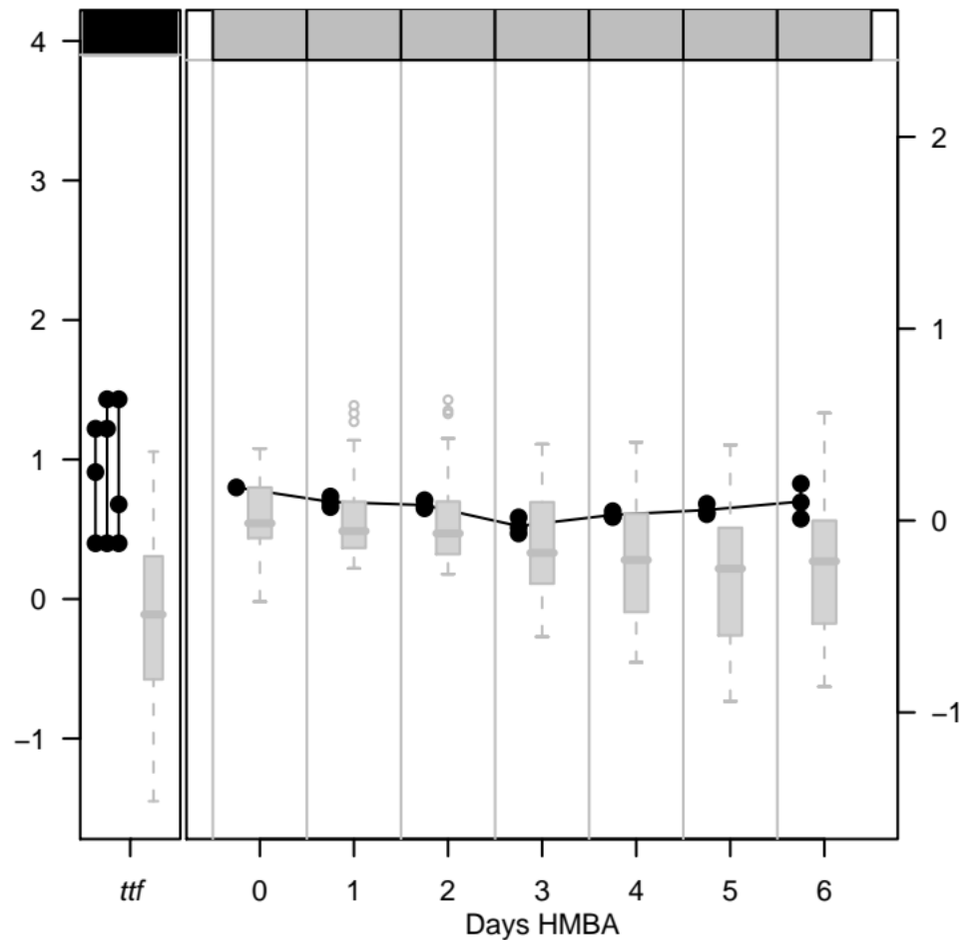
nothing for Hipk2R8



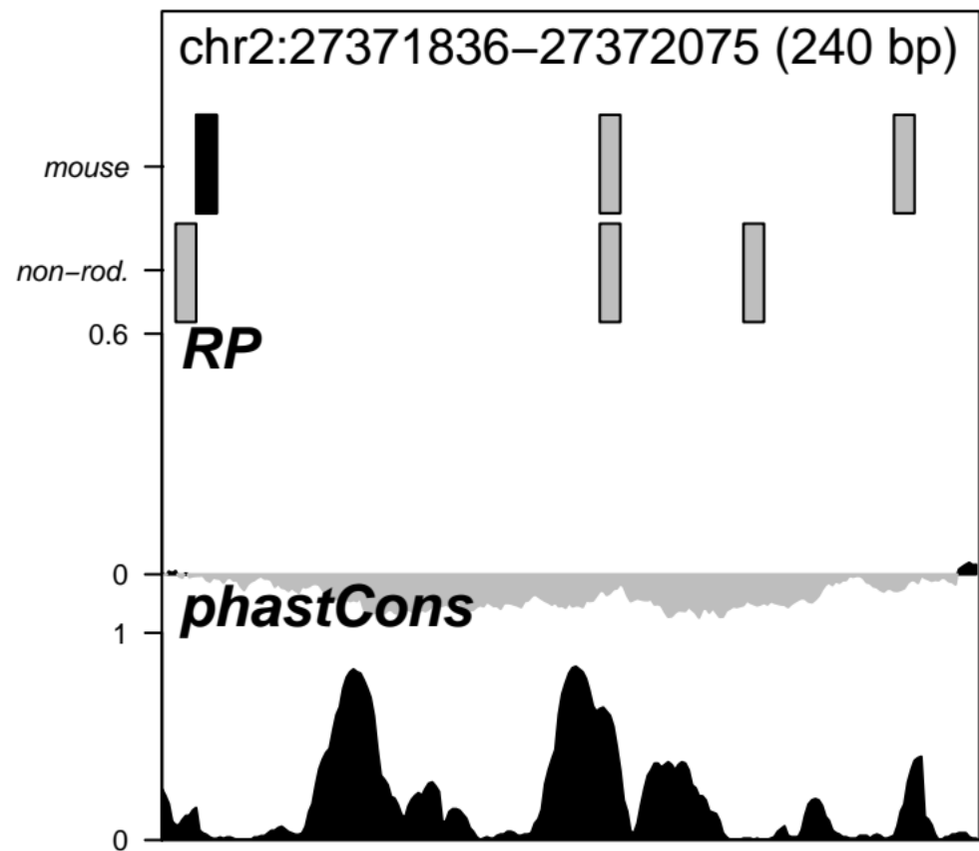
# Hist1h1cR1



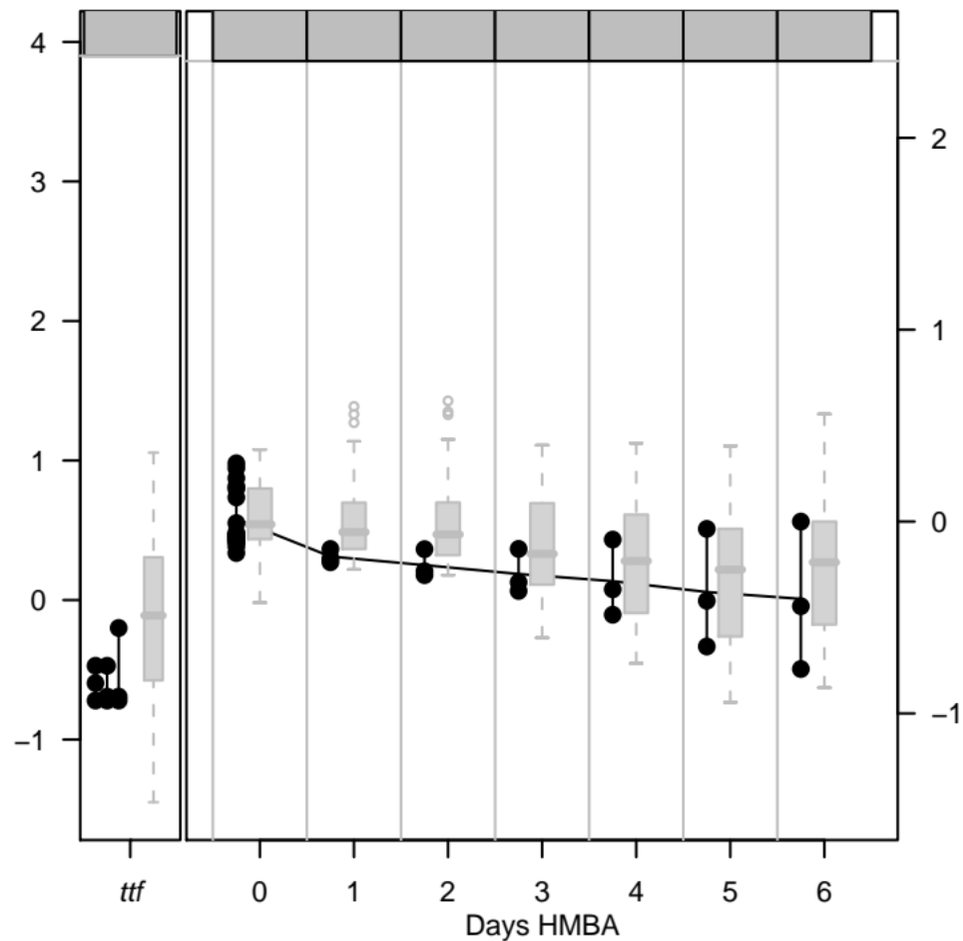
# Log norm. expression



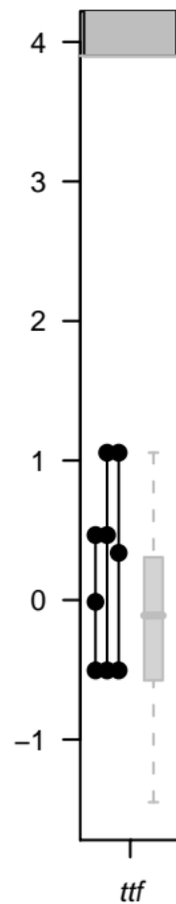
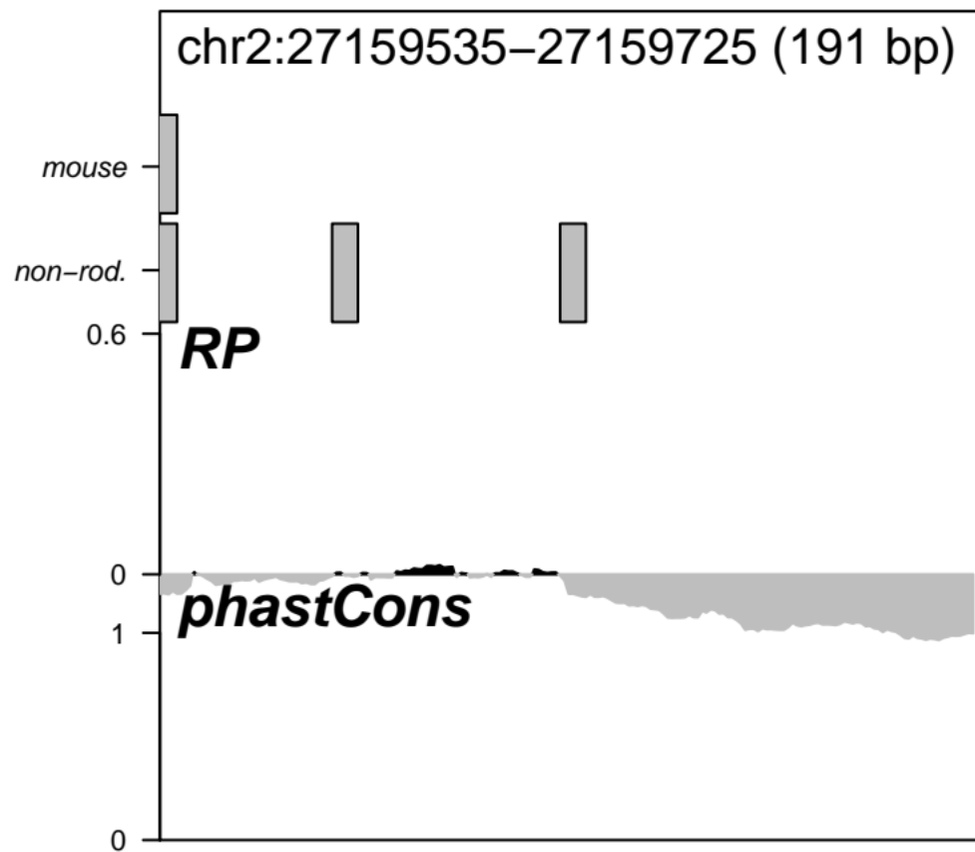
# Vav2NC1



# Log norm. expression

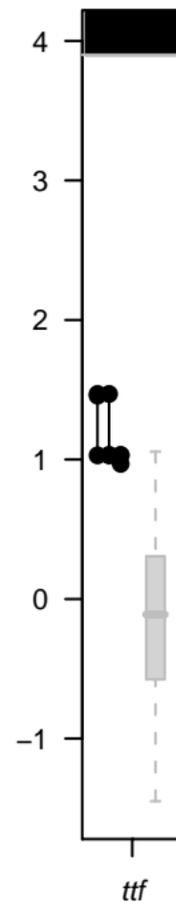
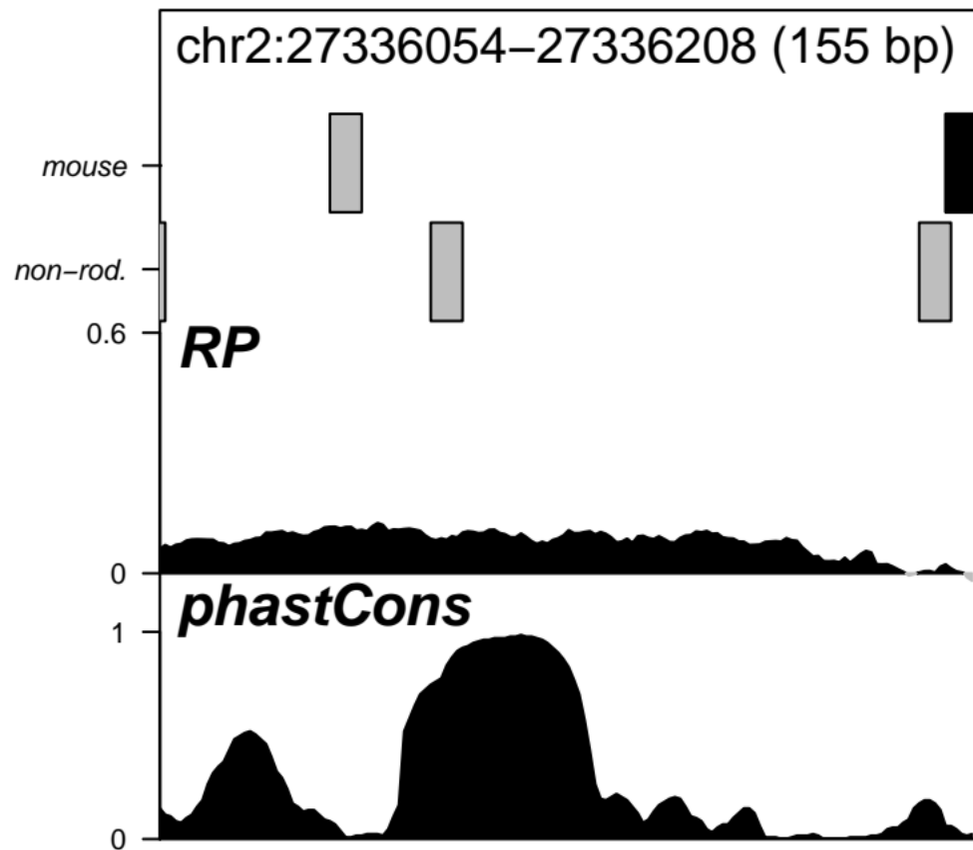


# Vav2NC2

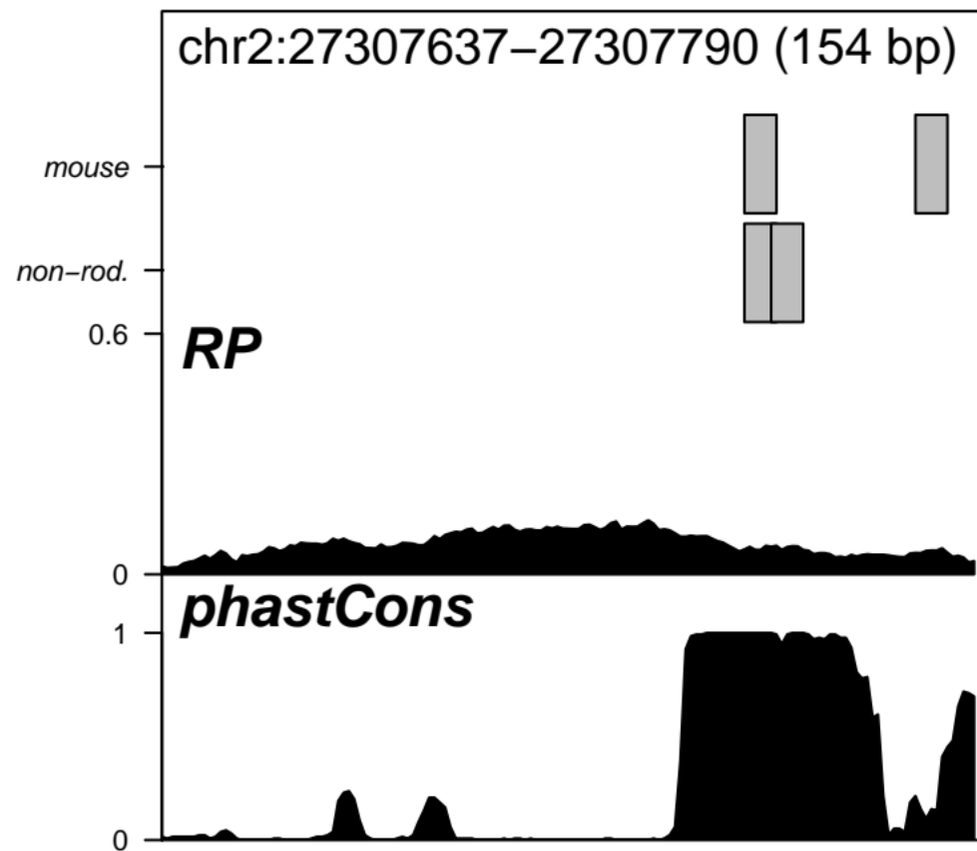


# Vav2R10

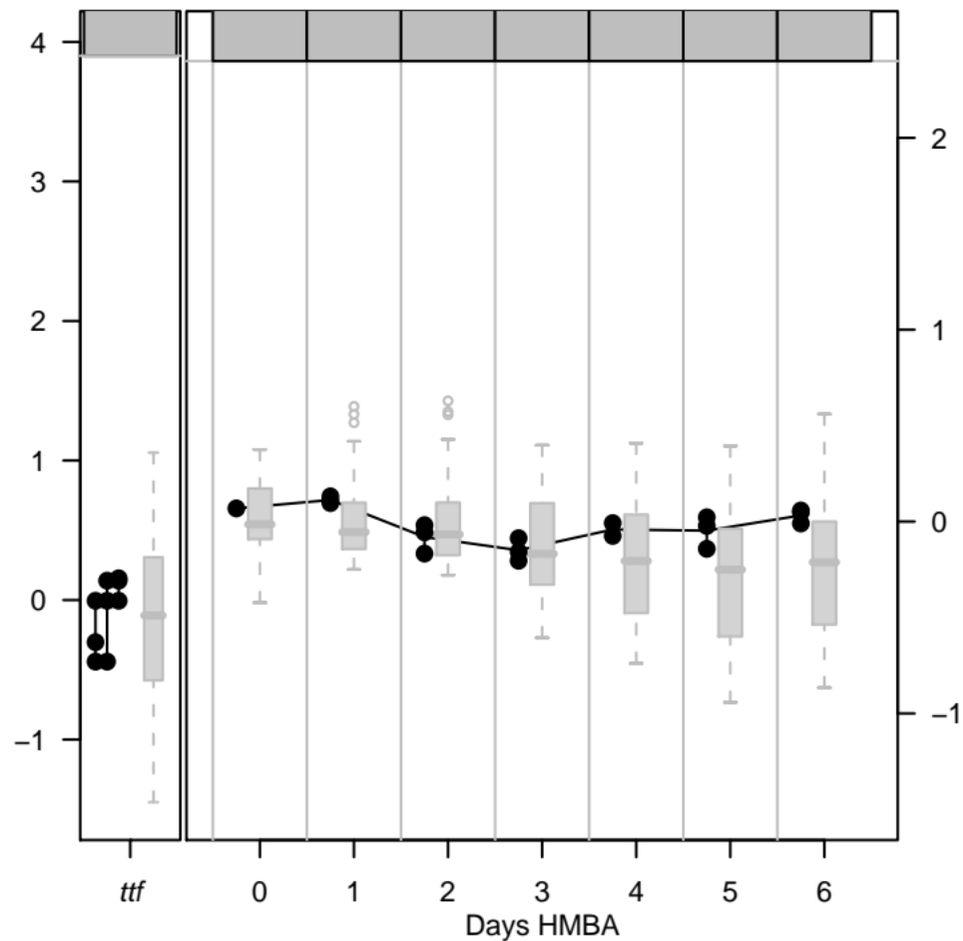
nothing for Vav2R10



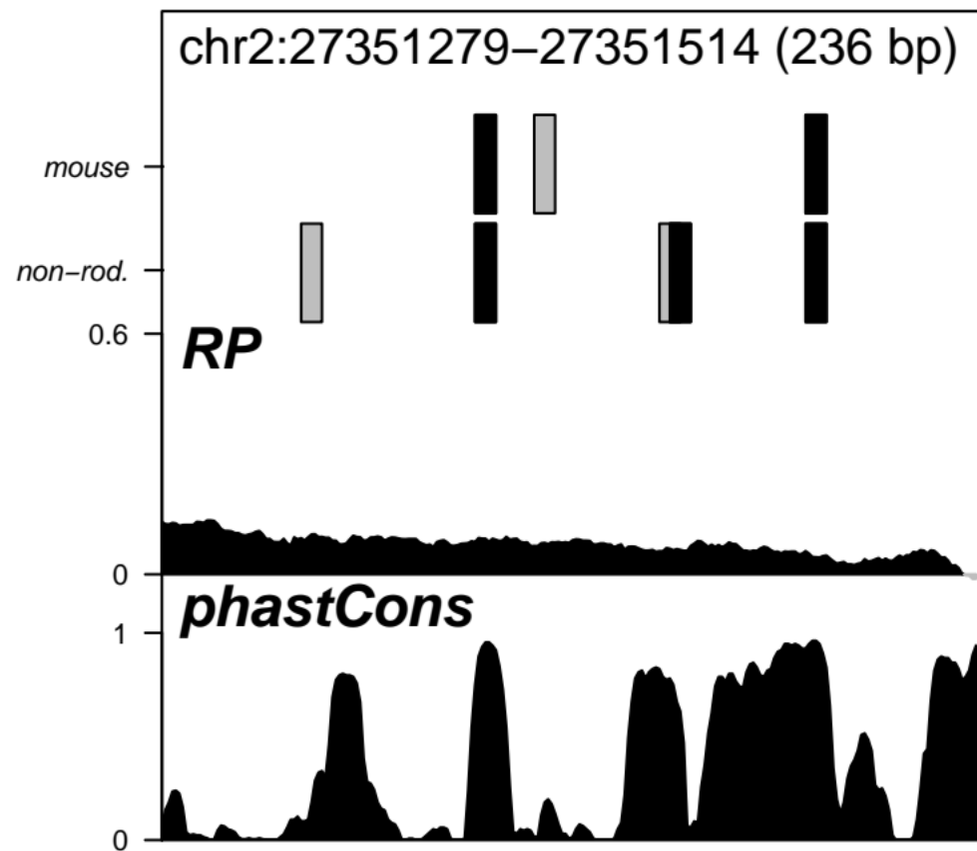
# Vav2R2



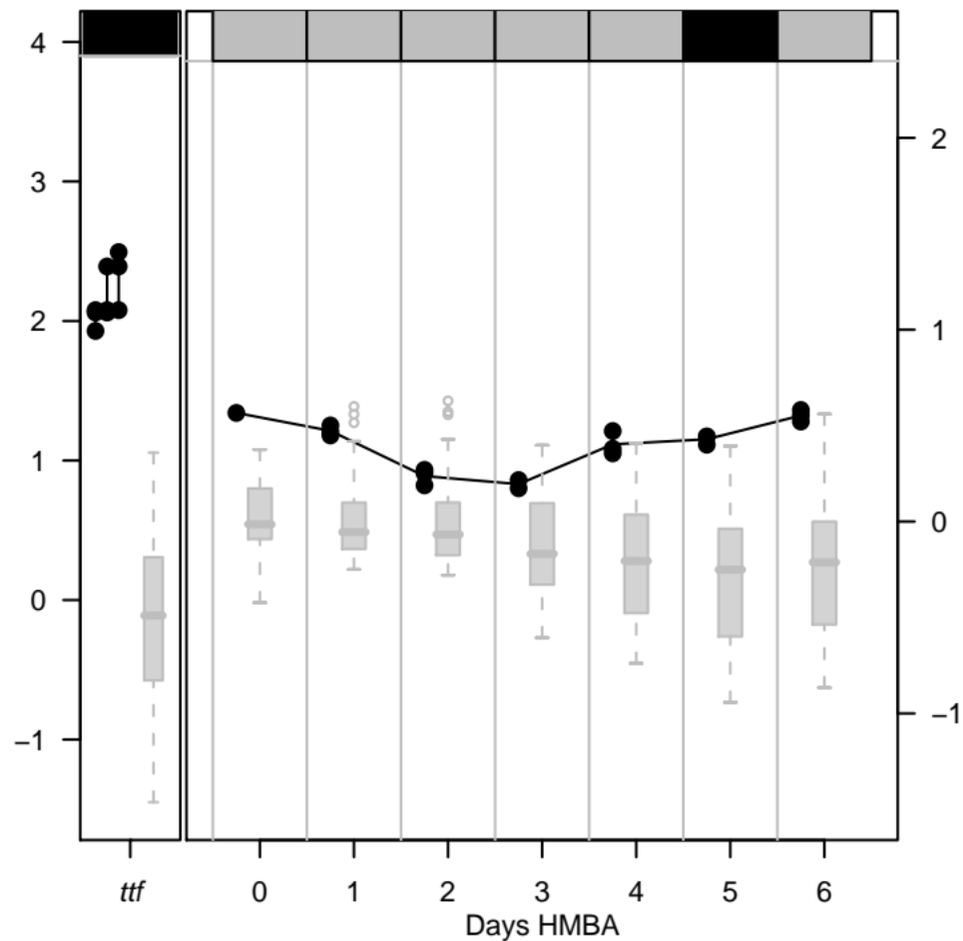
# Log norm. expression



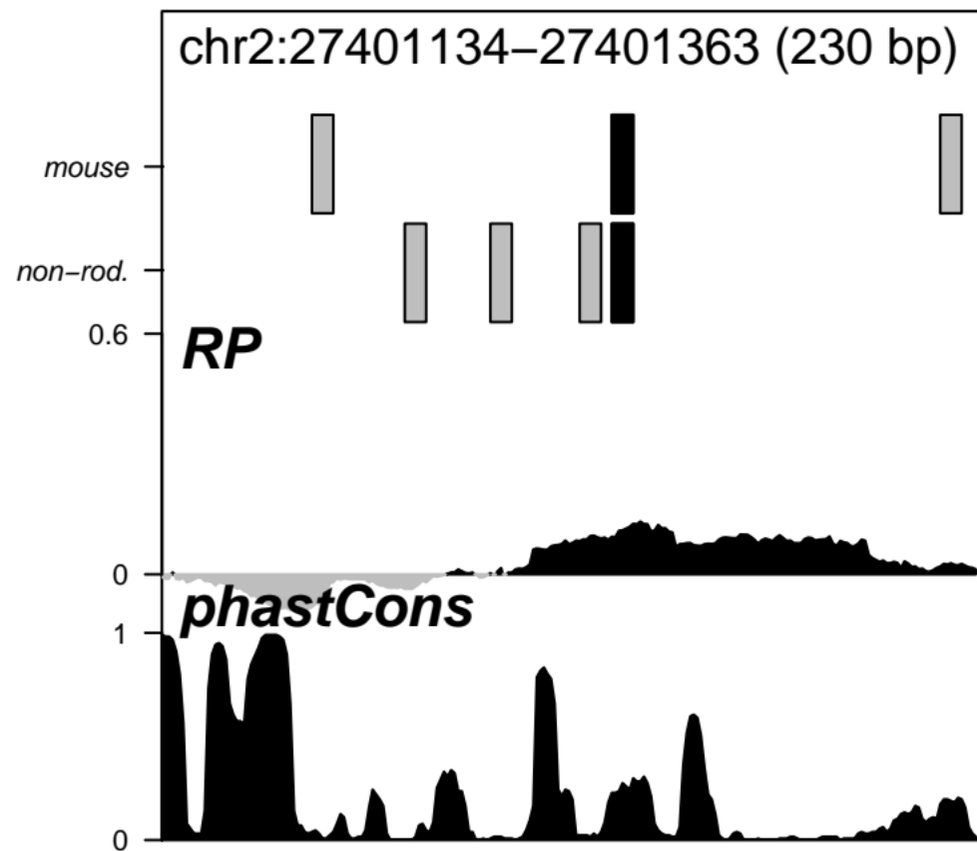
# Vav2R3



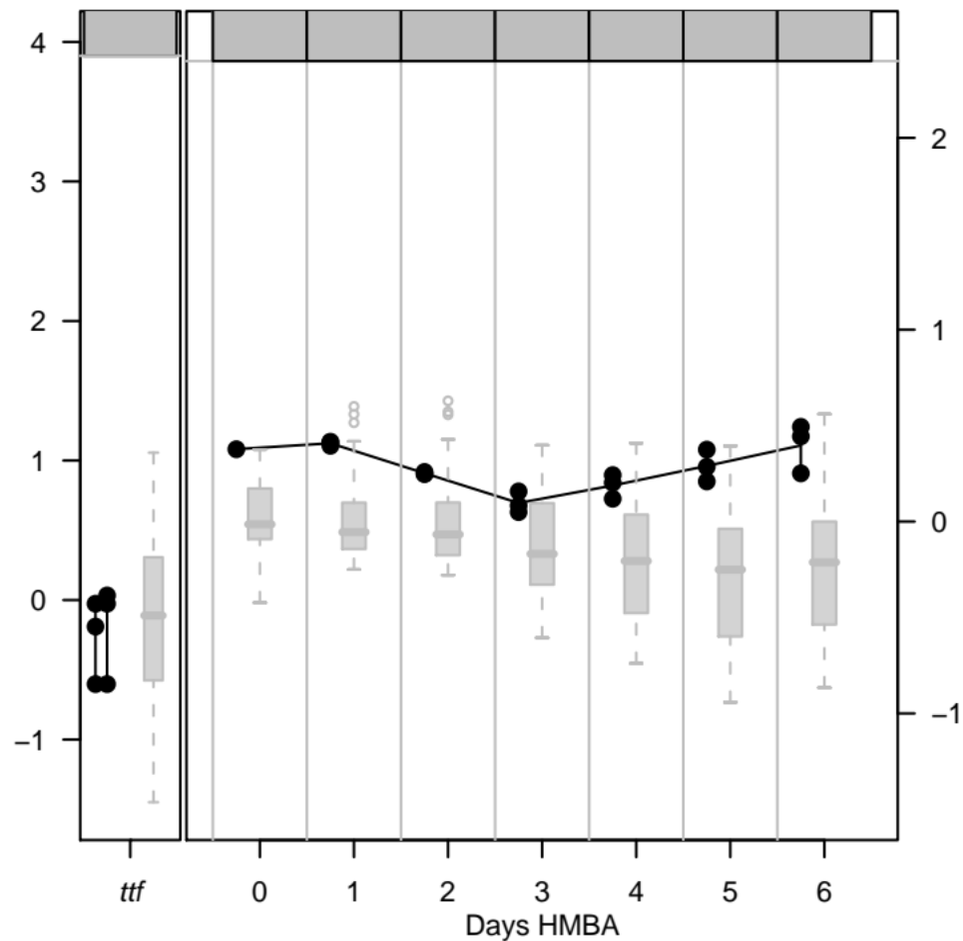
## Log norm. expression



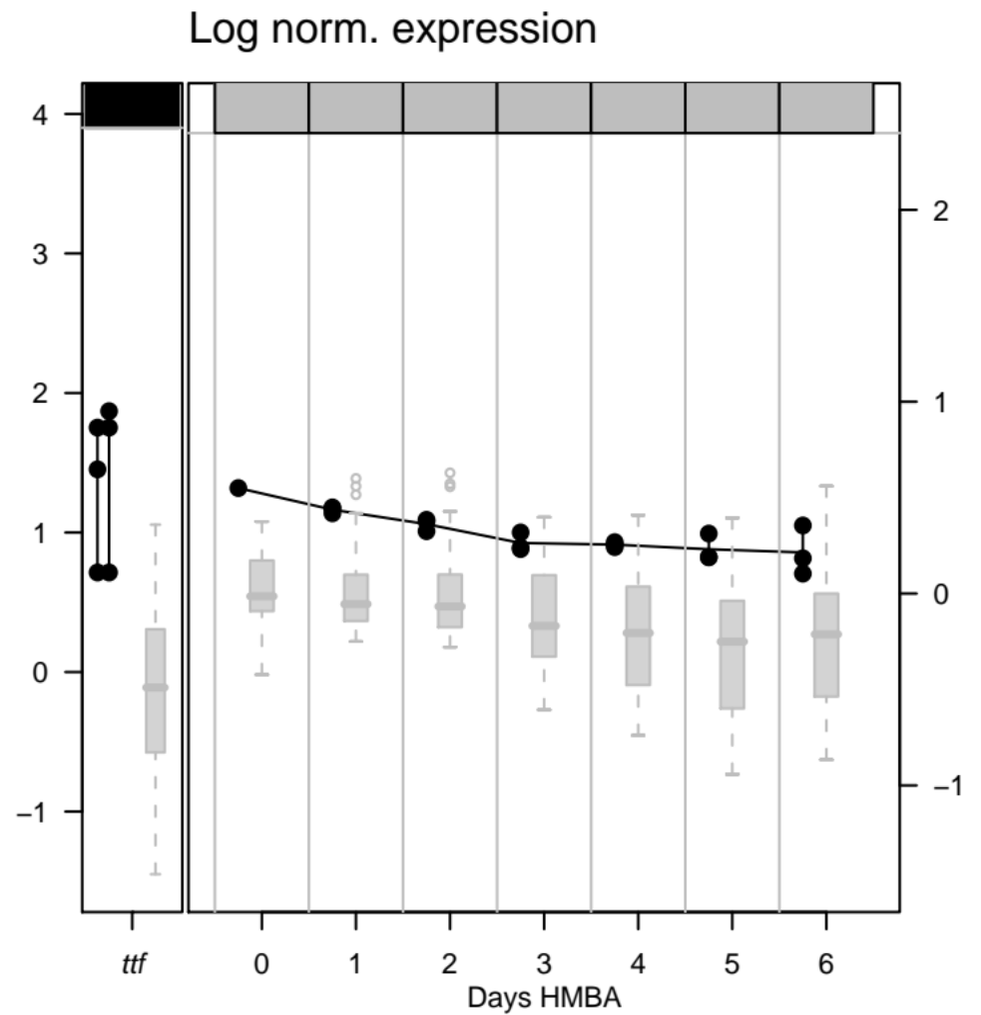
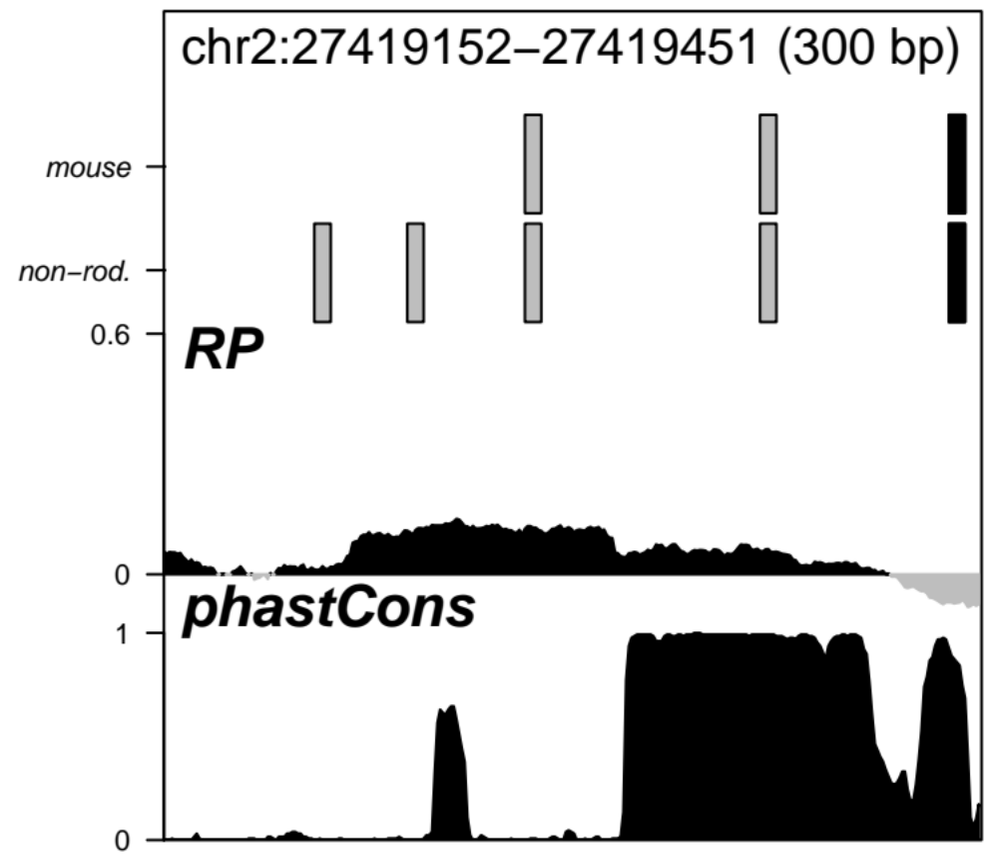
# Vav2R4



# Log norm. expression

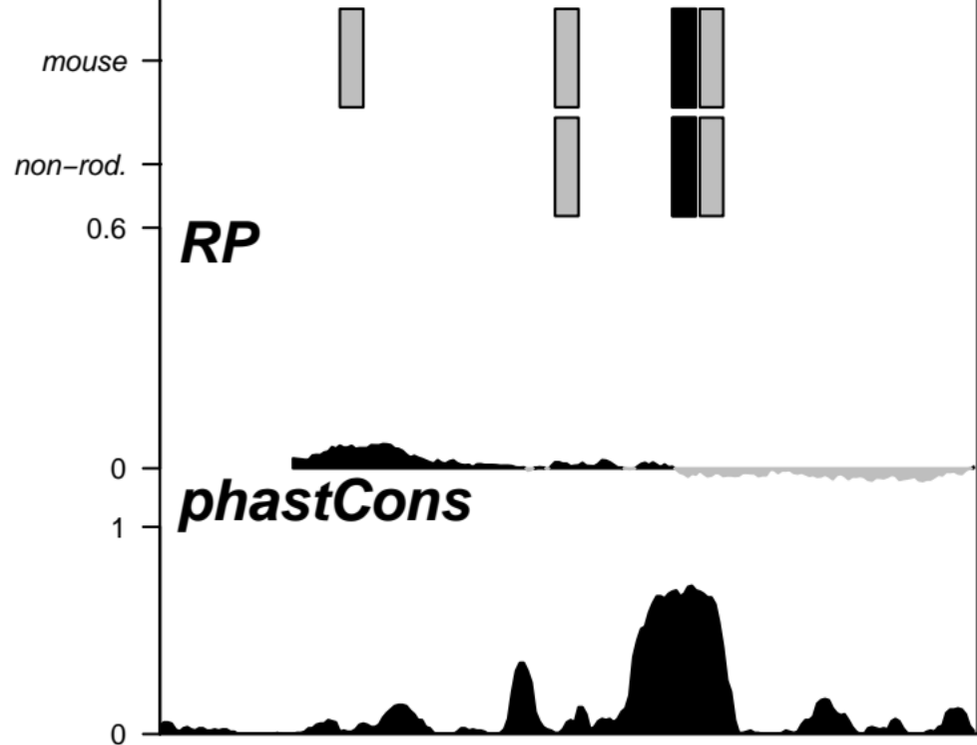


# Vav2R5

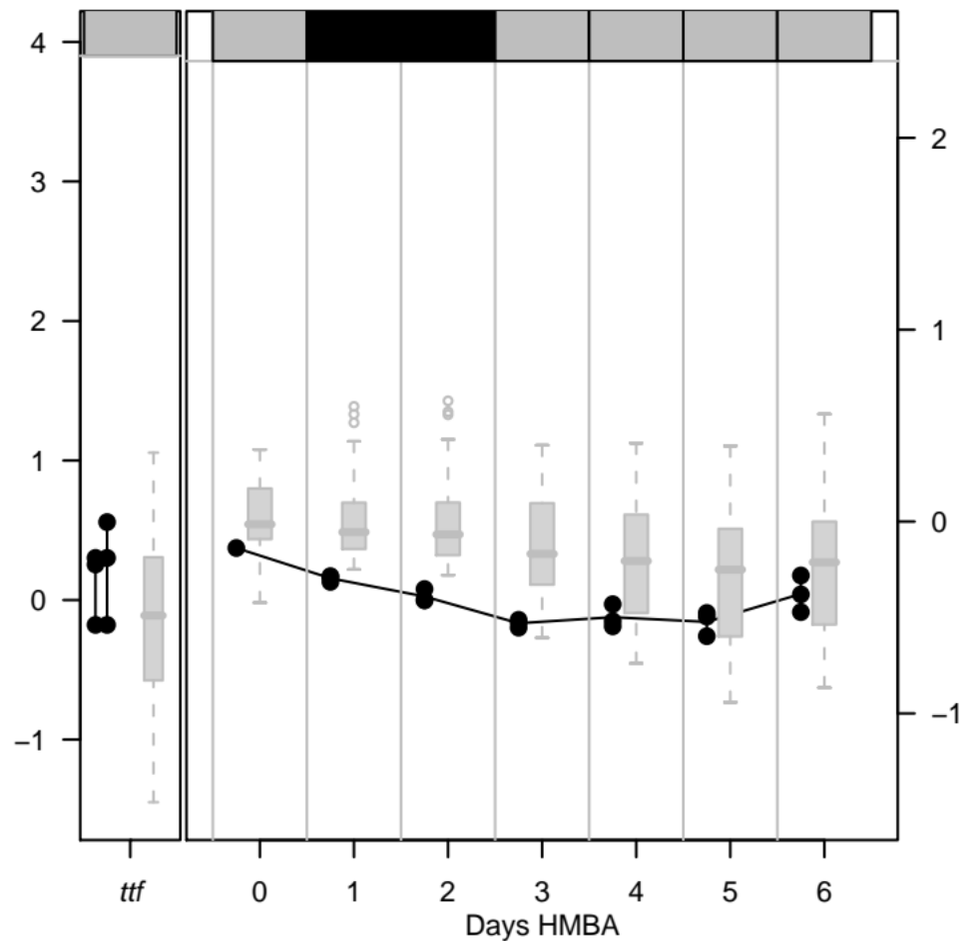


# Vav2R6

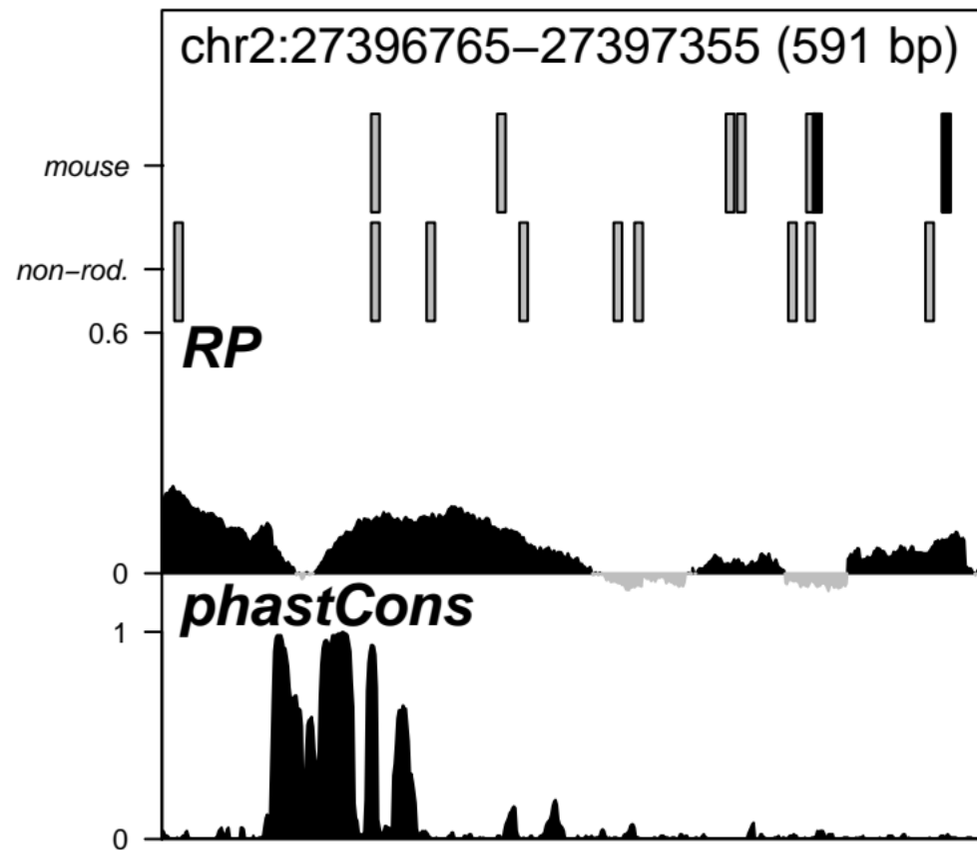
chr2:27444912–27445121 (210 b)



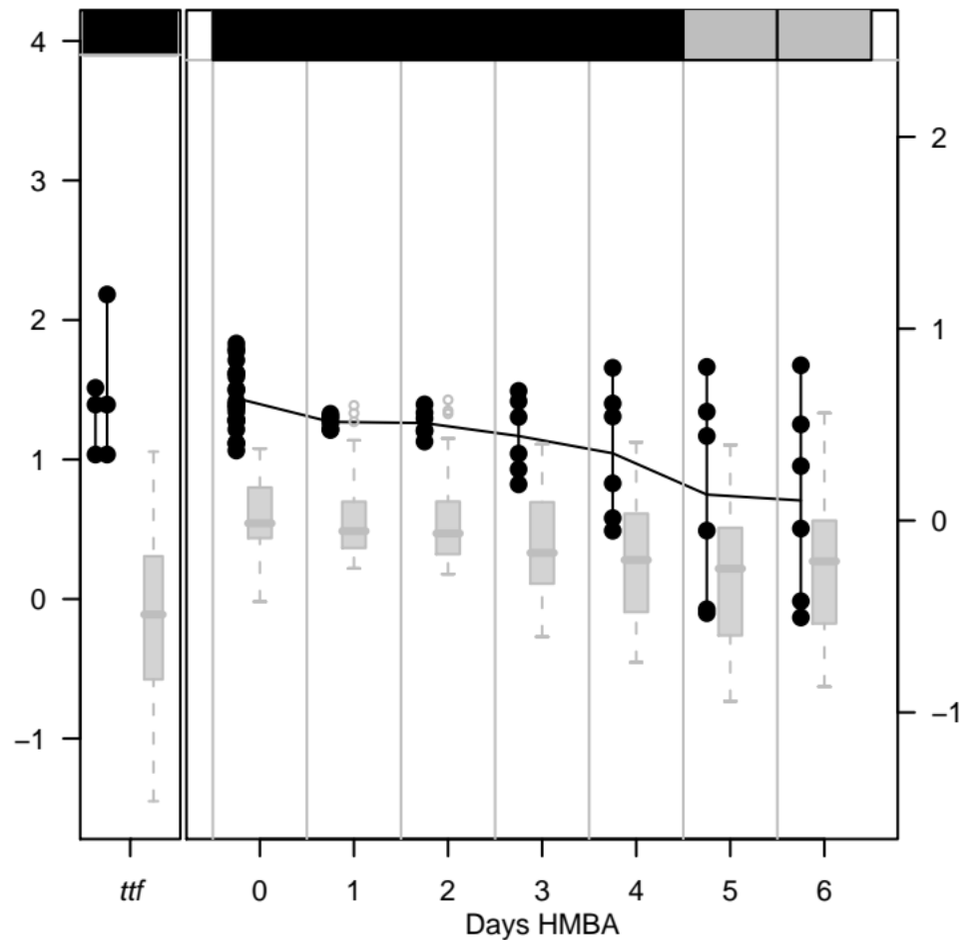
# Log norm. expression



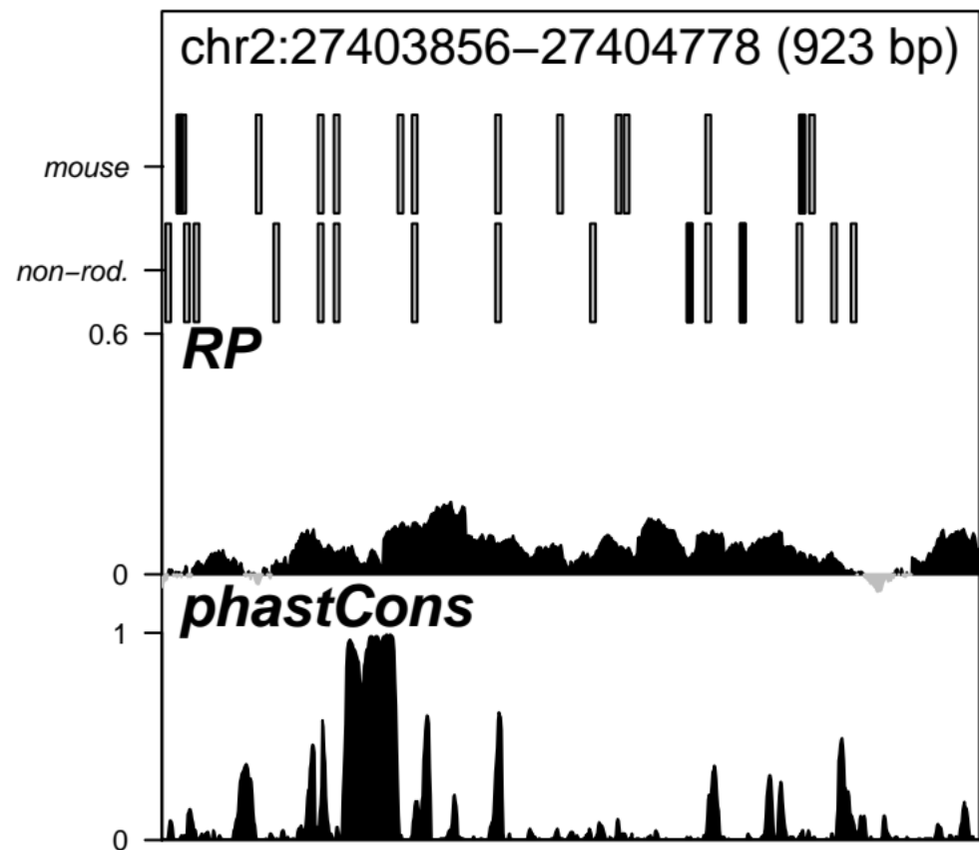
# Vav2R7



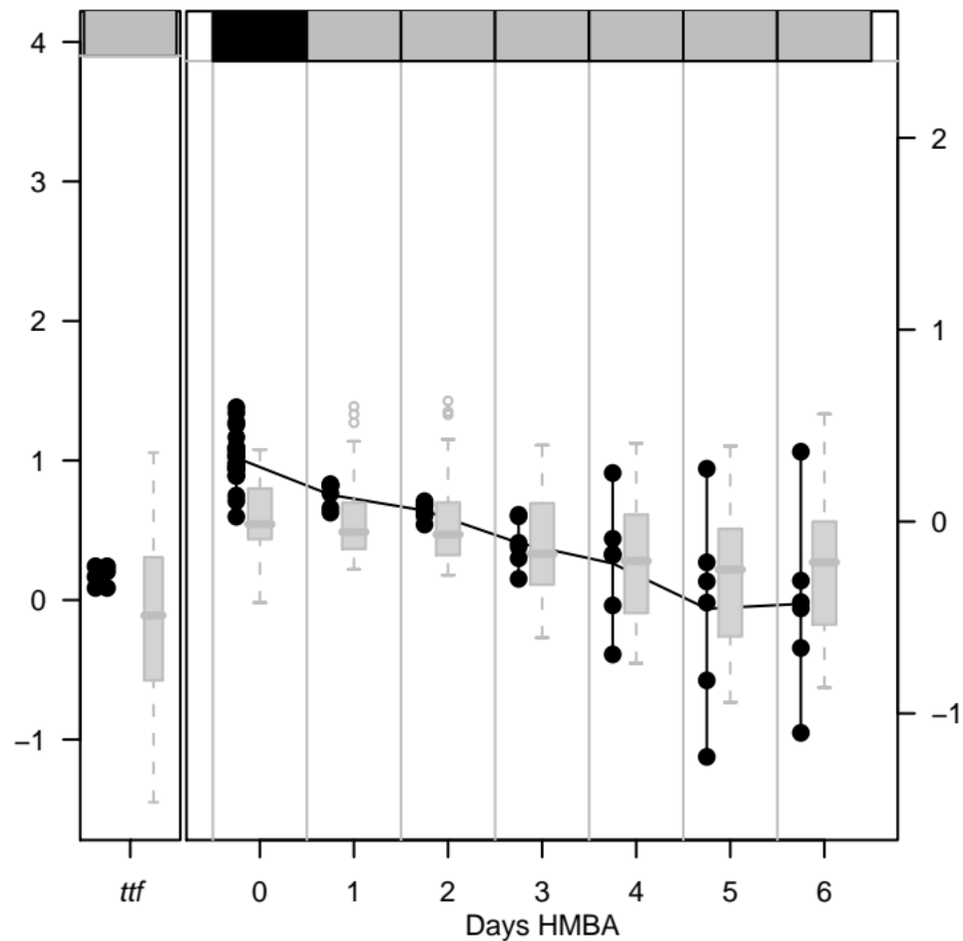
# Log norm. expression



# Vav2R8

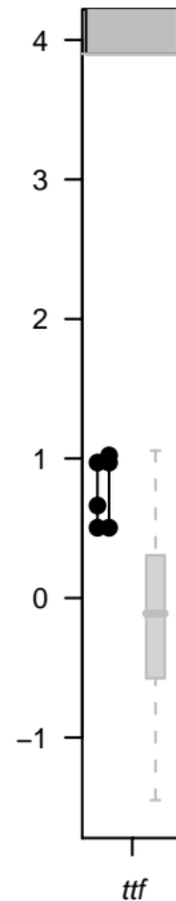
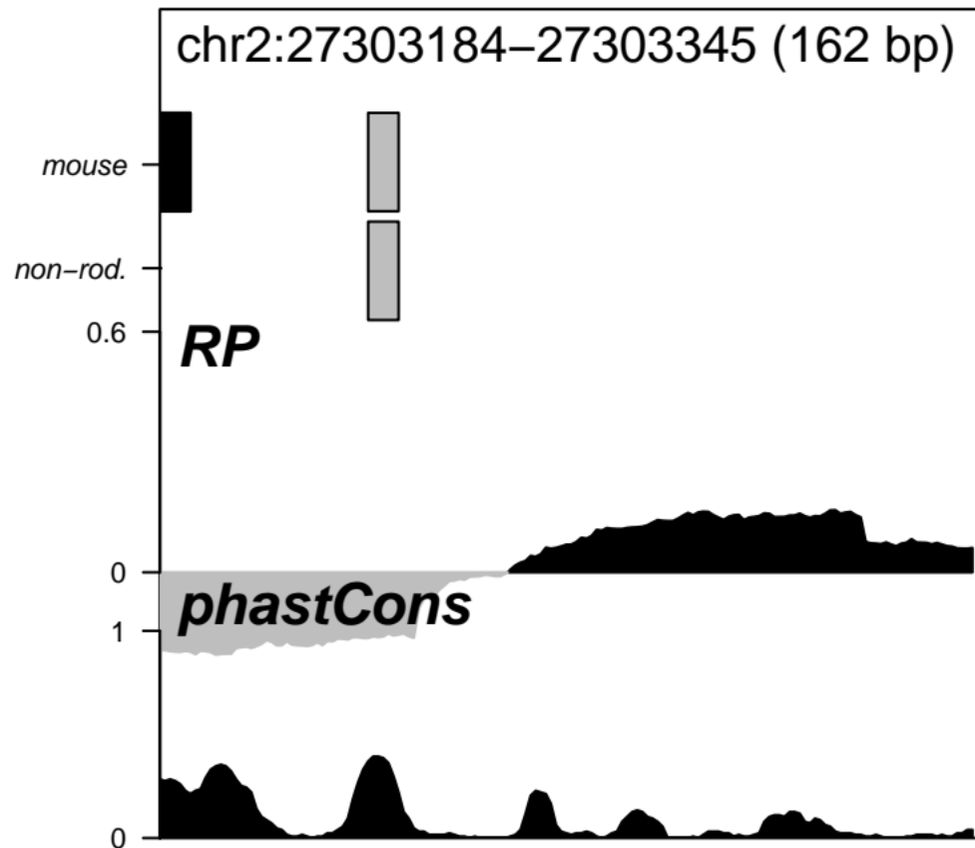


# Log norm. expression

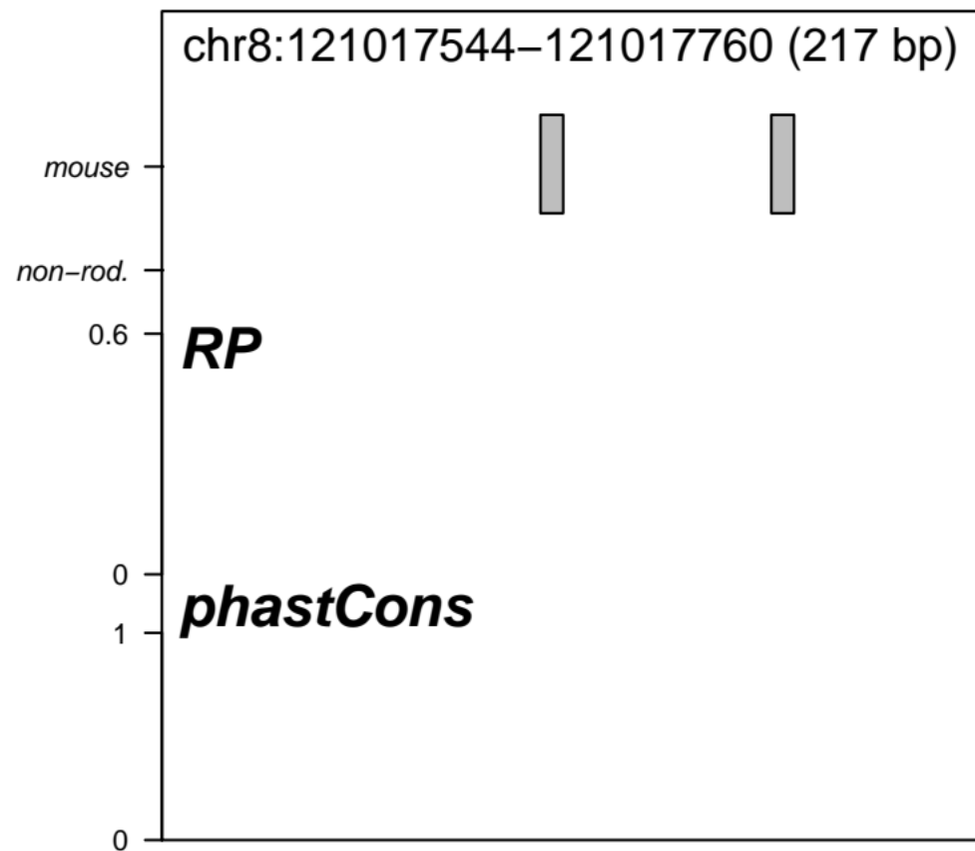


# Vav2R9

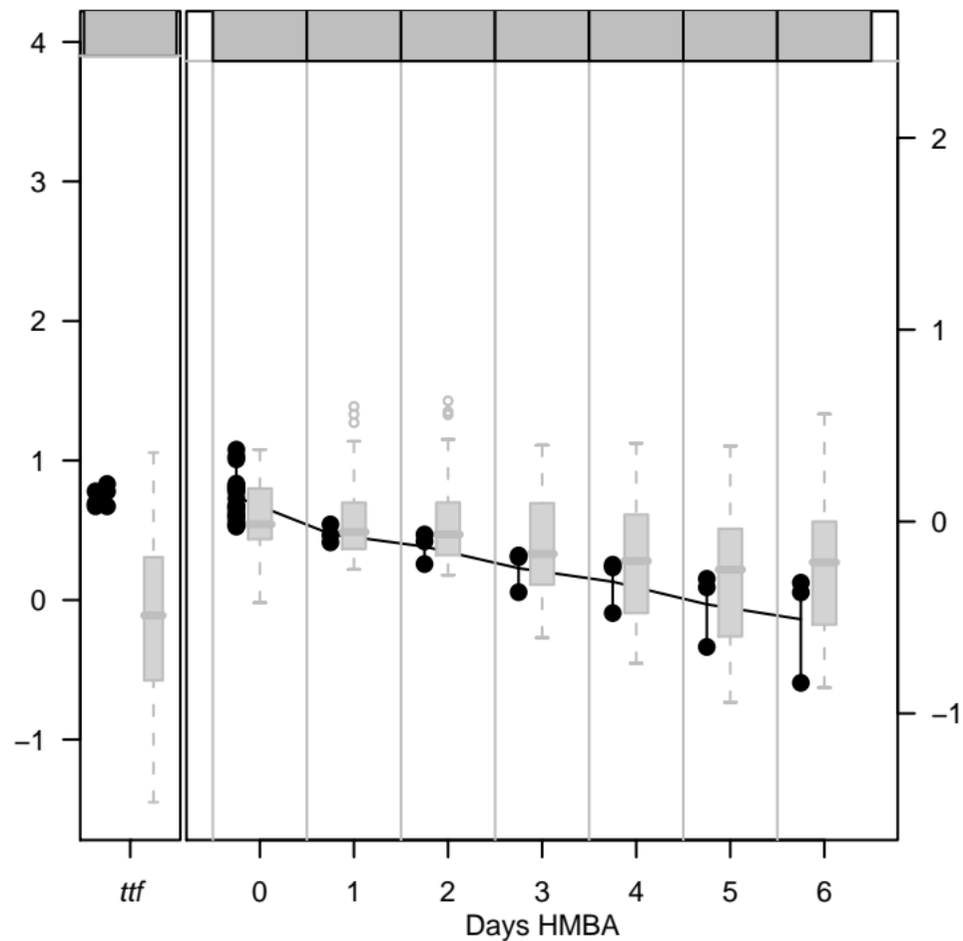
nothing for Vav2R9



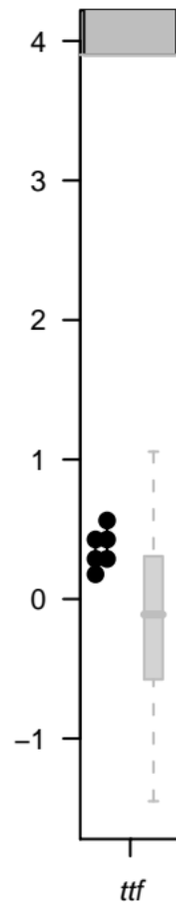
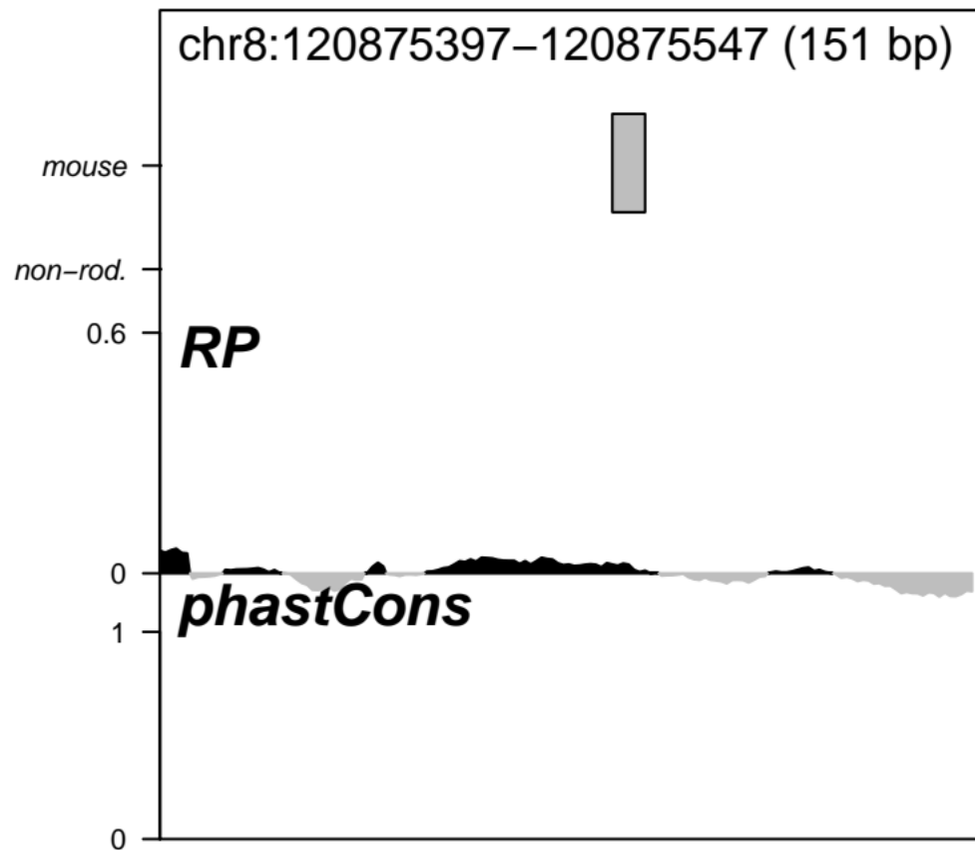
# Zfpm1NC1



# Log norm. expression

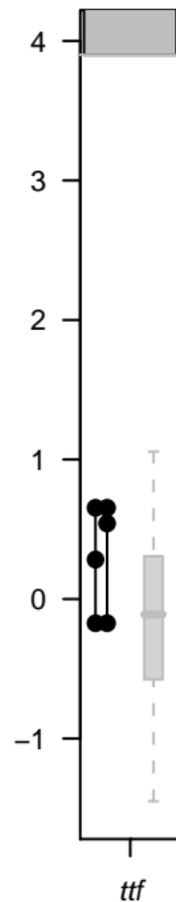
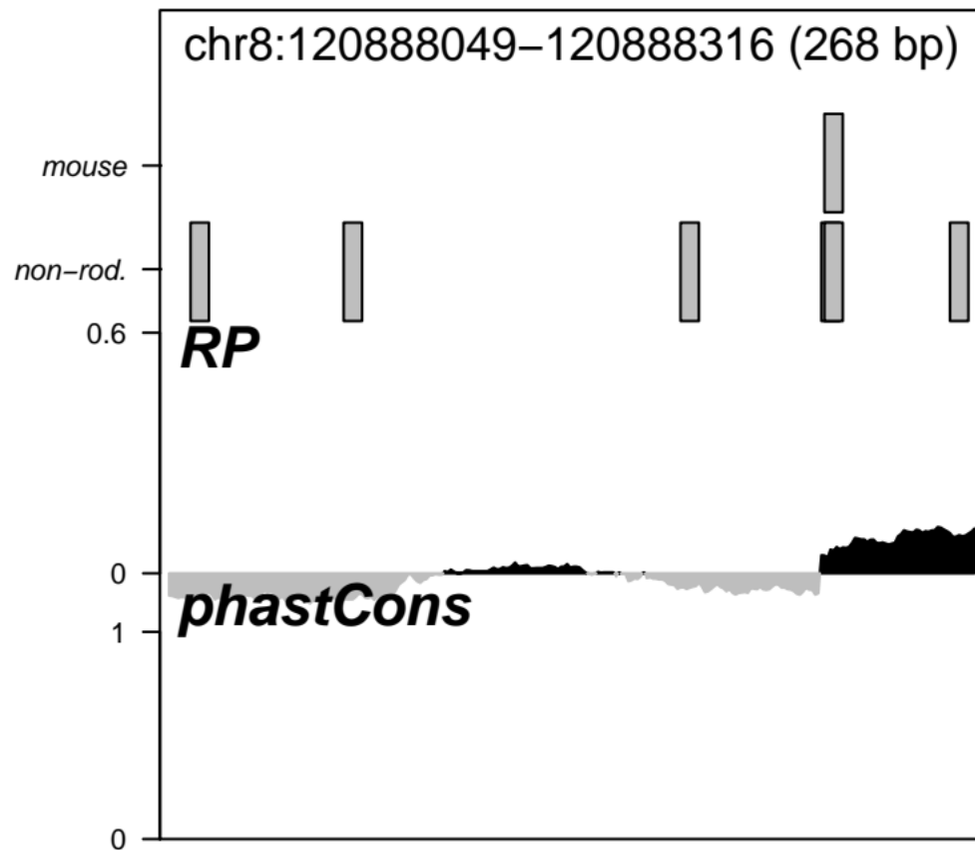


# Zfpm1NC2



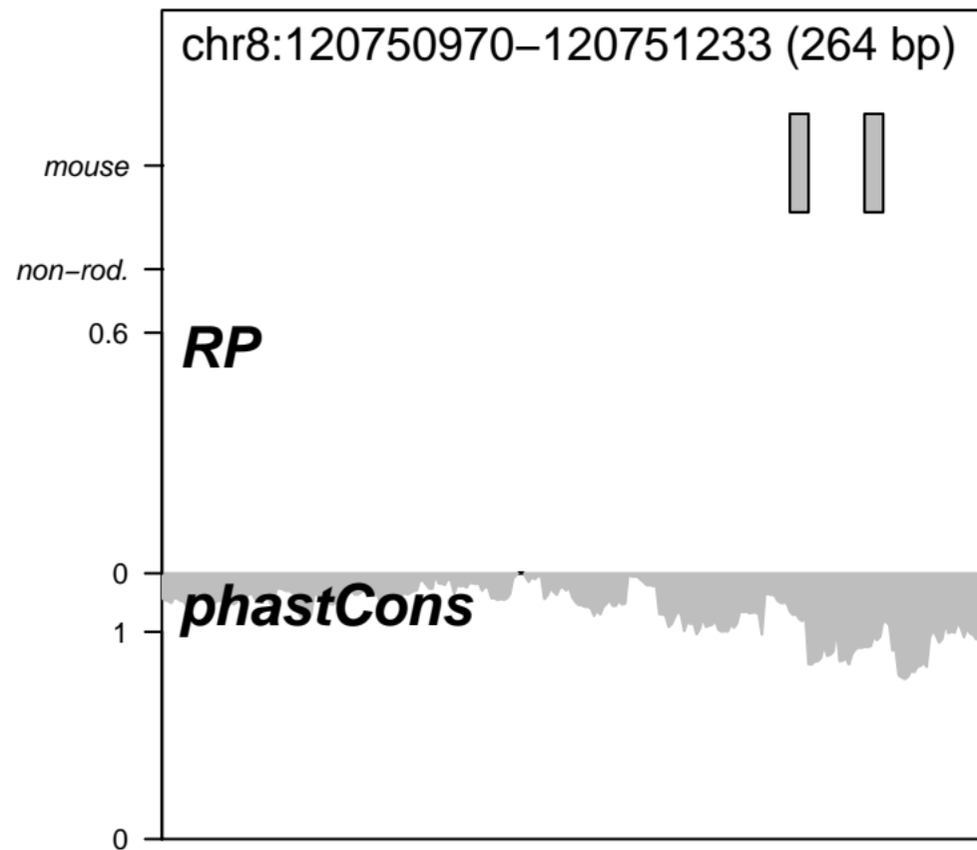
nothing for Zfpm1NC2

# Zfpm1NC3

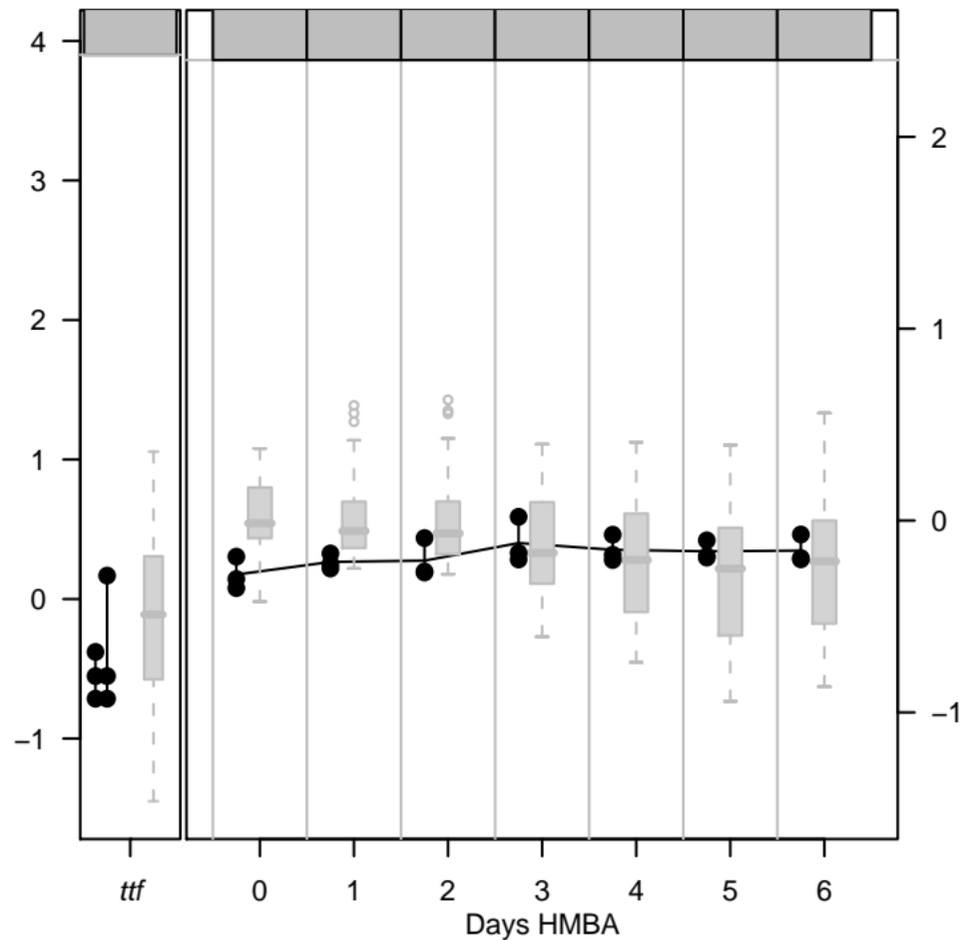


nothing for Zfpm1NC3

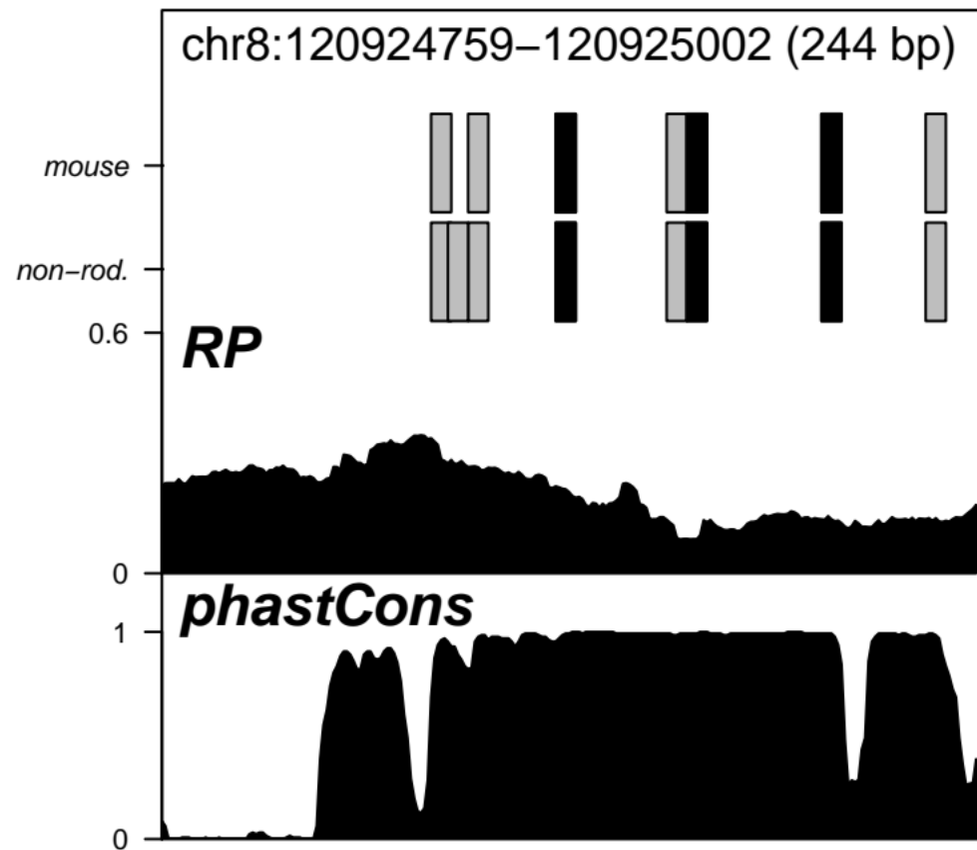
# Zfpm1NC4



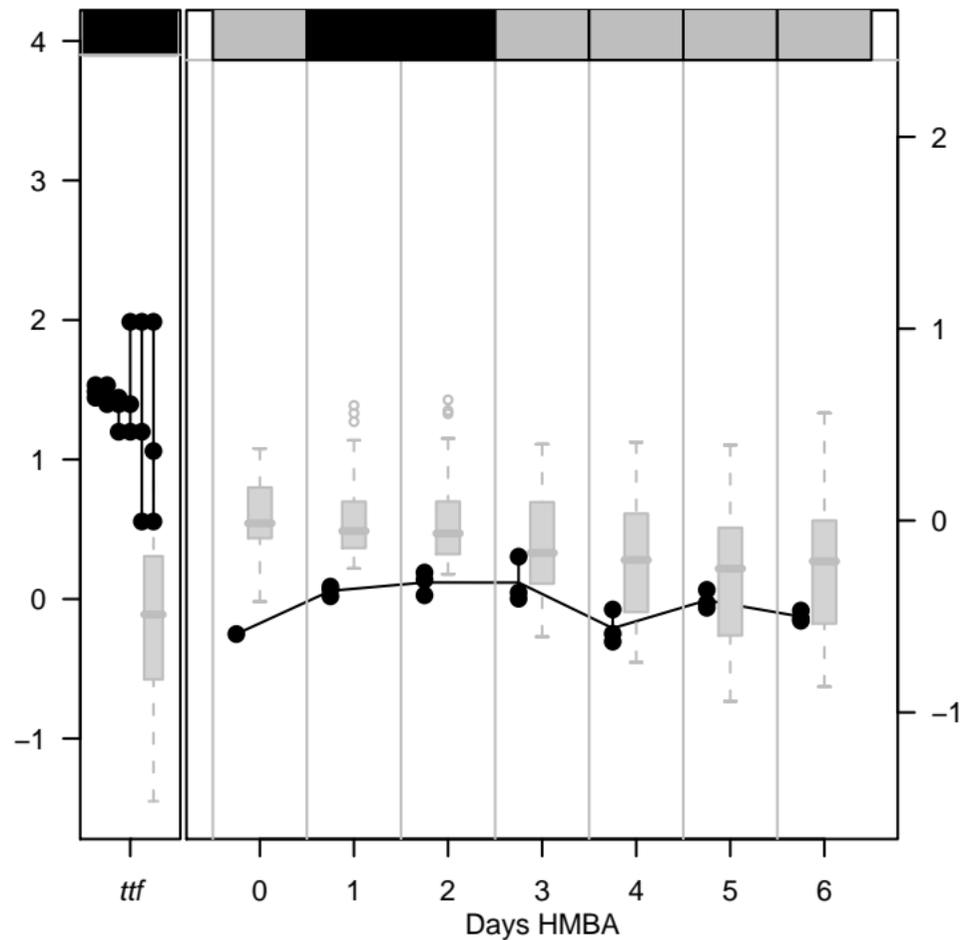
# Log norm. expression



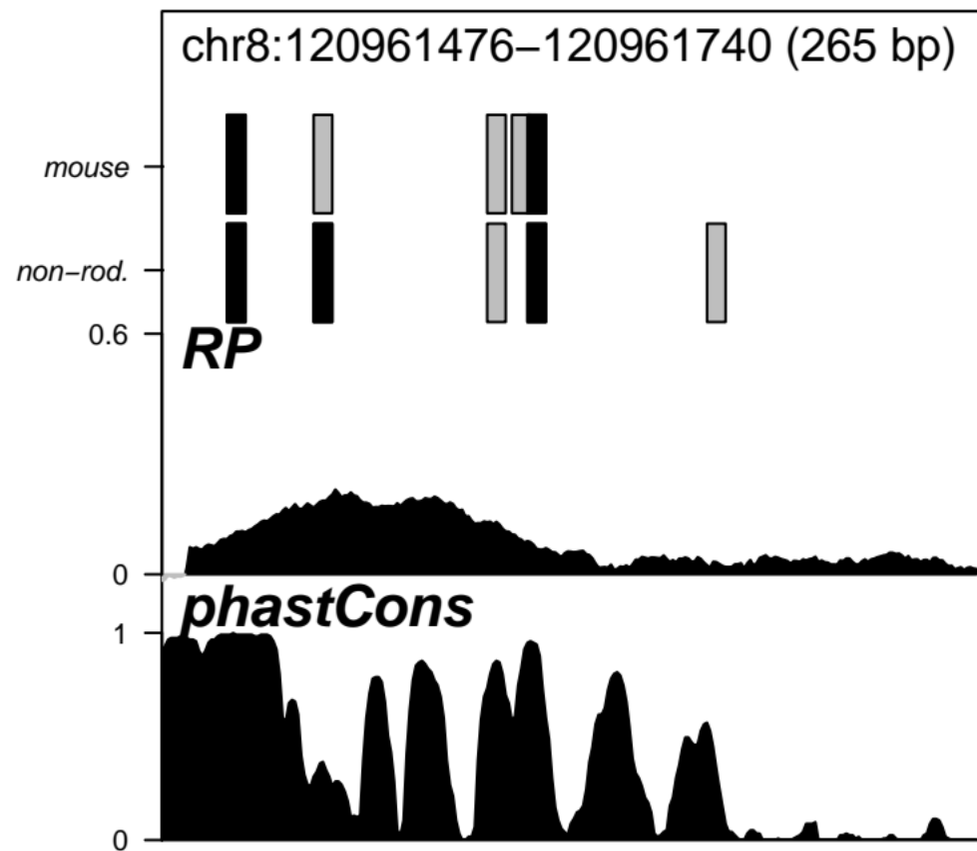
# Zfpm1R1



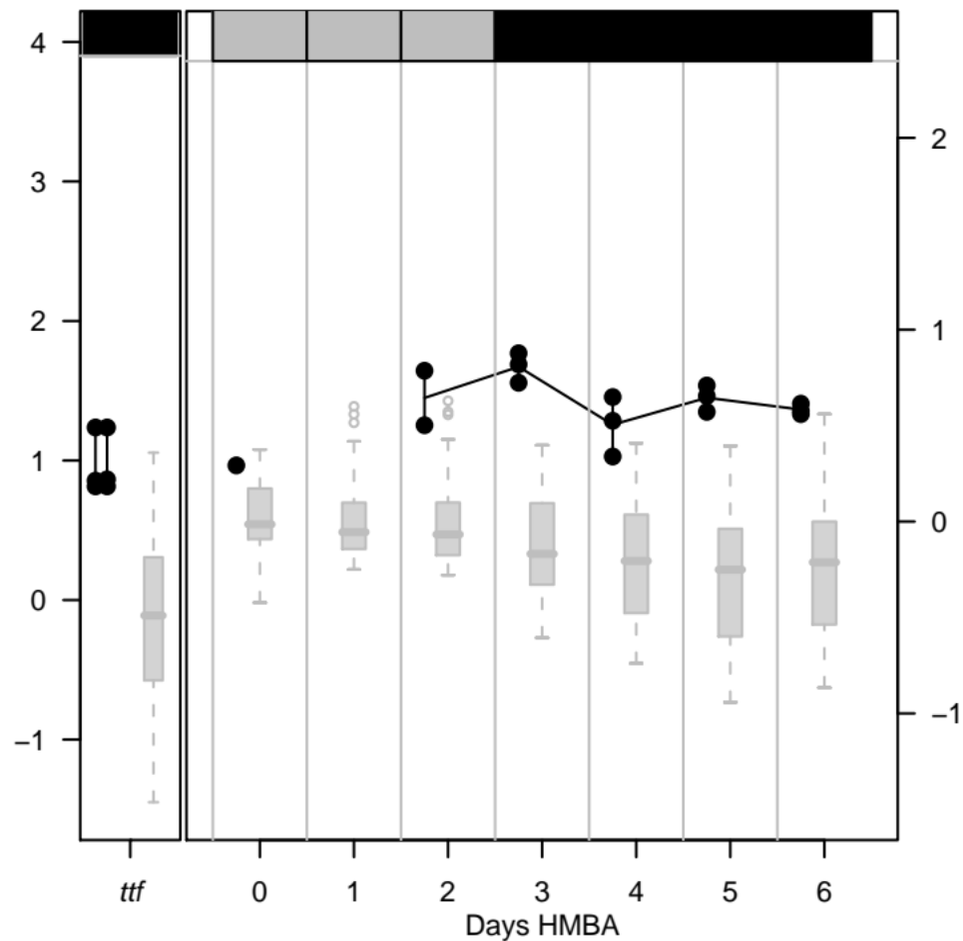
# Log norm. expression



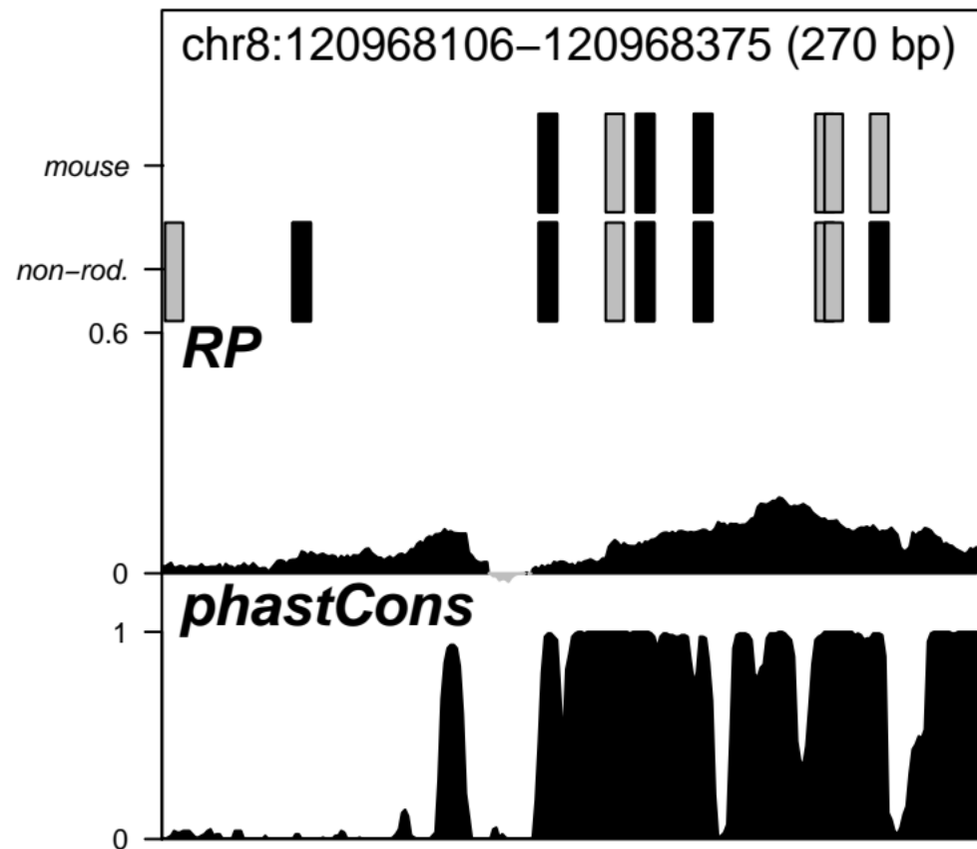
# Zfp1R10



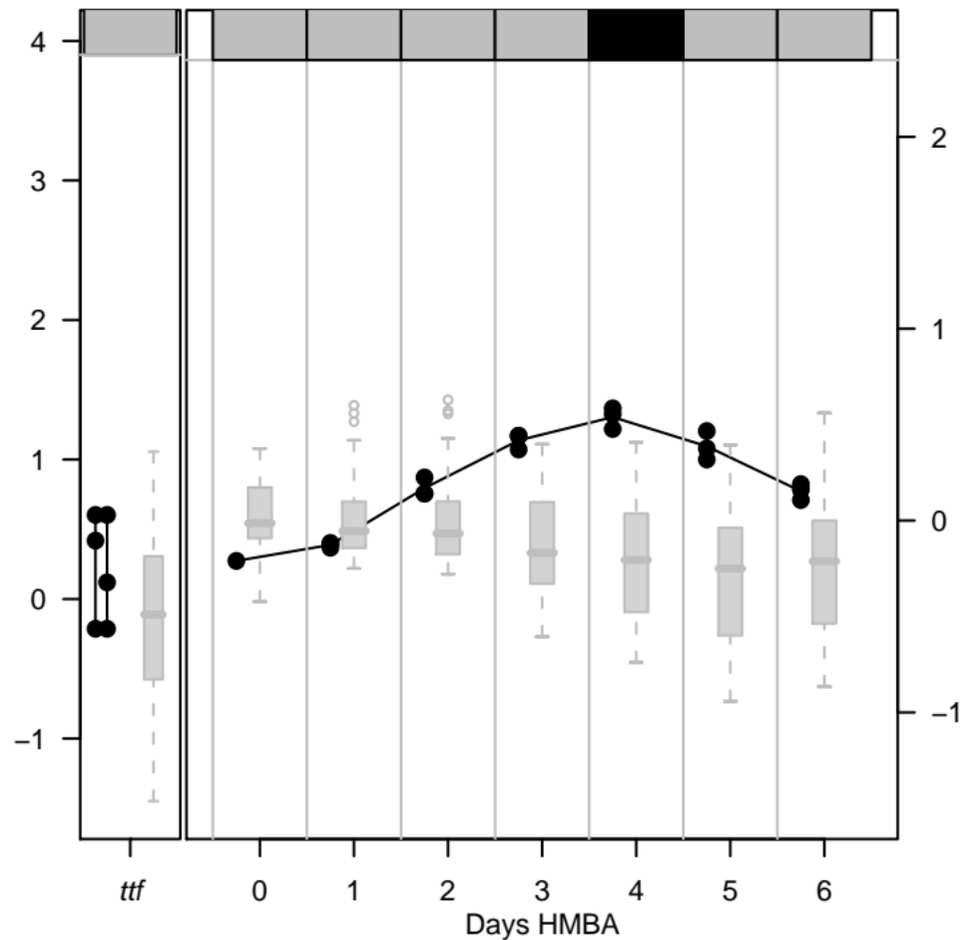
# Log norm. expression



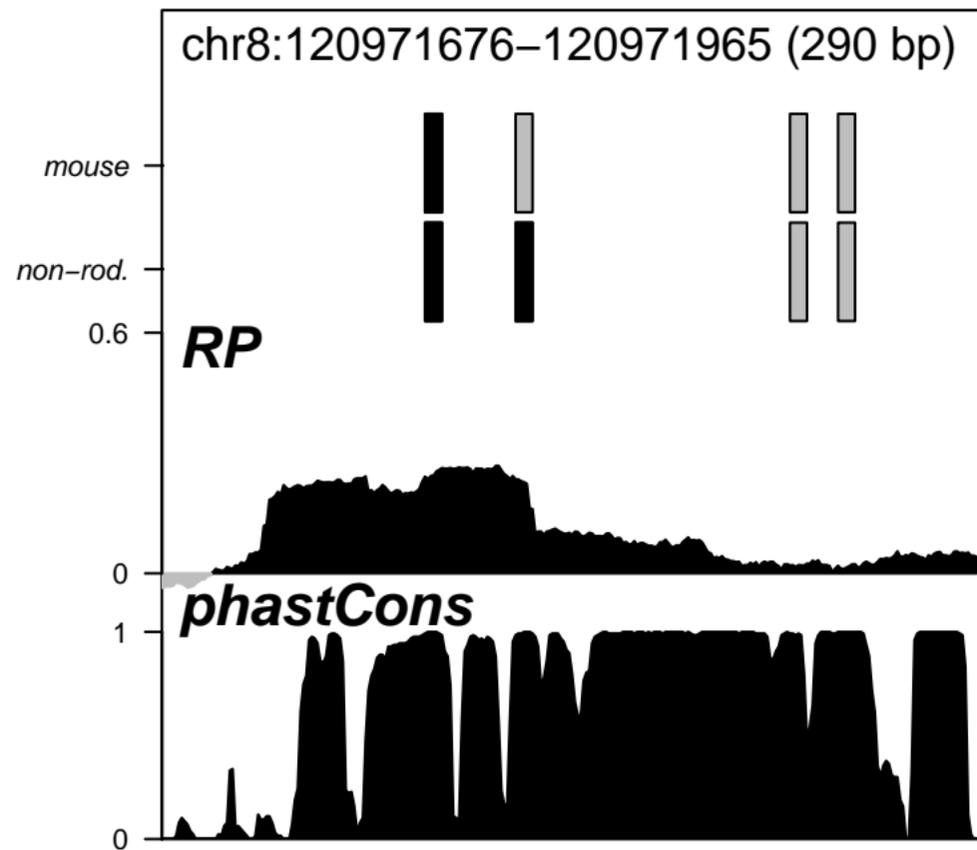
# Zfpm1R11



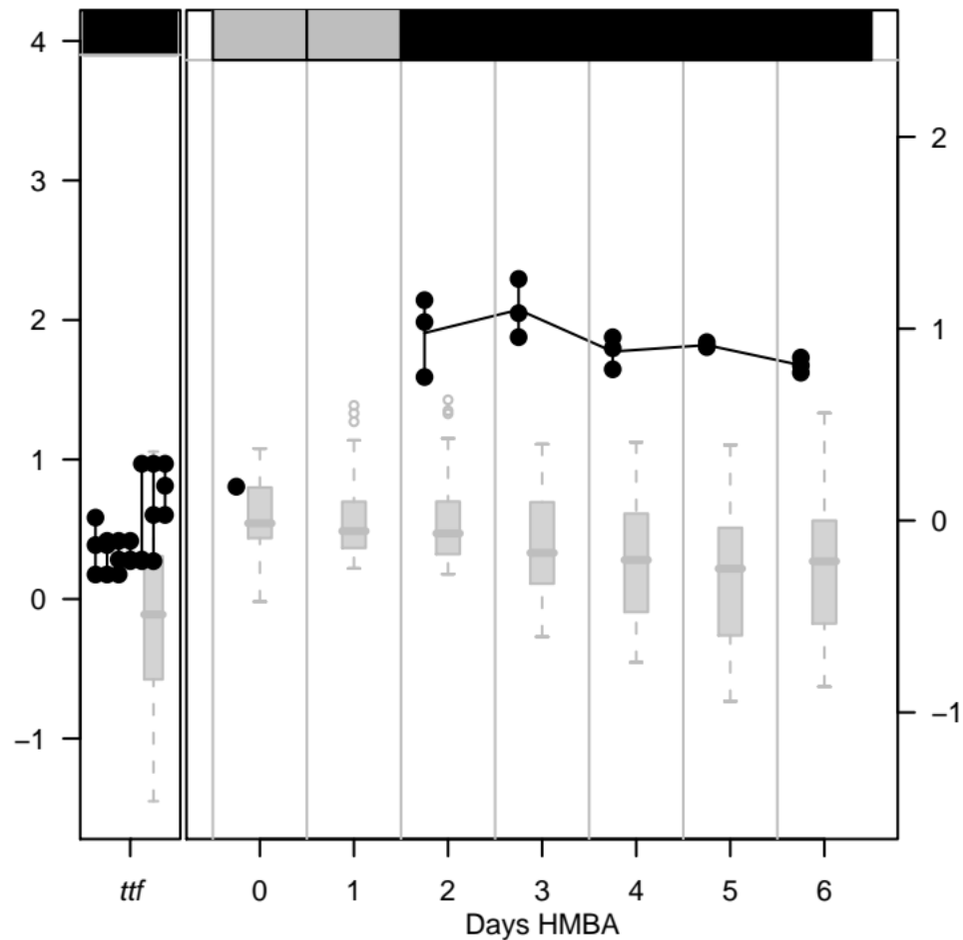
# Log norm. expression



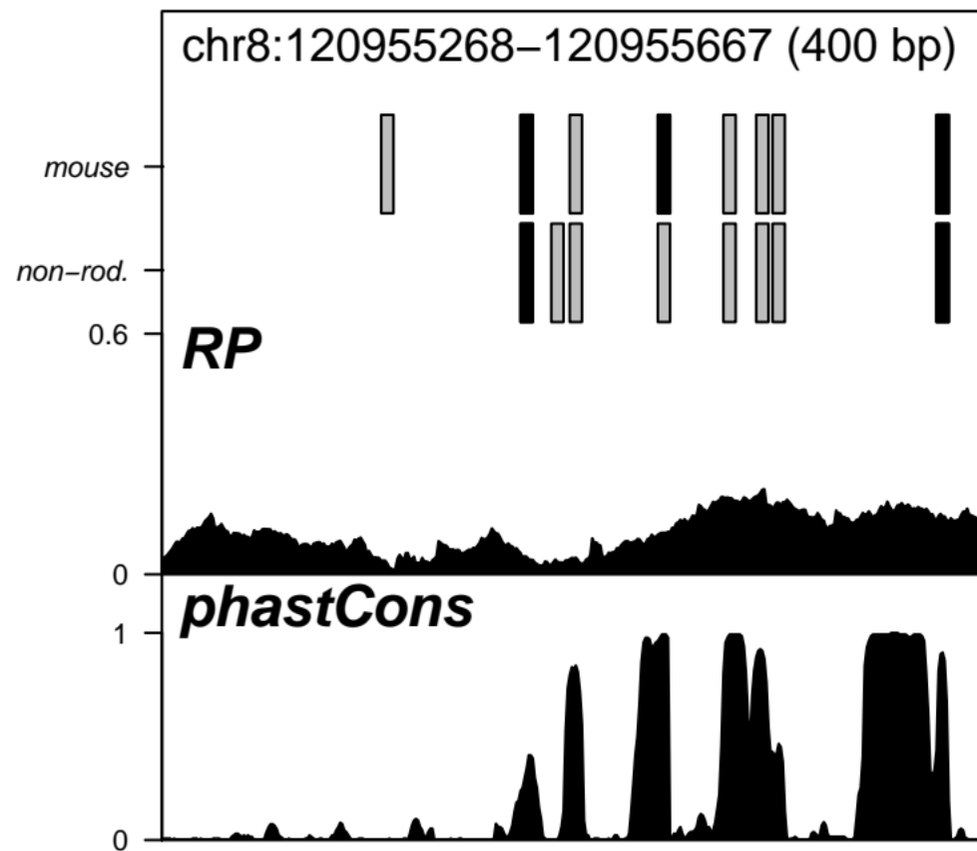
# Zfpm1R12



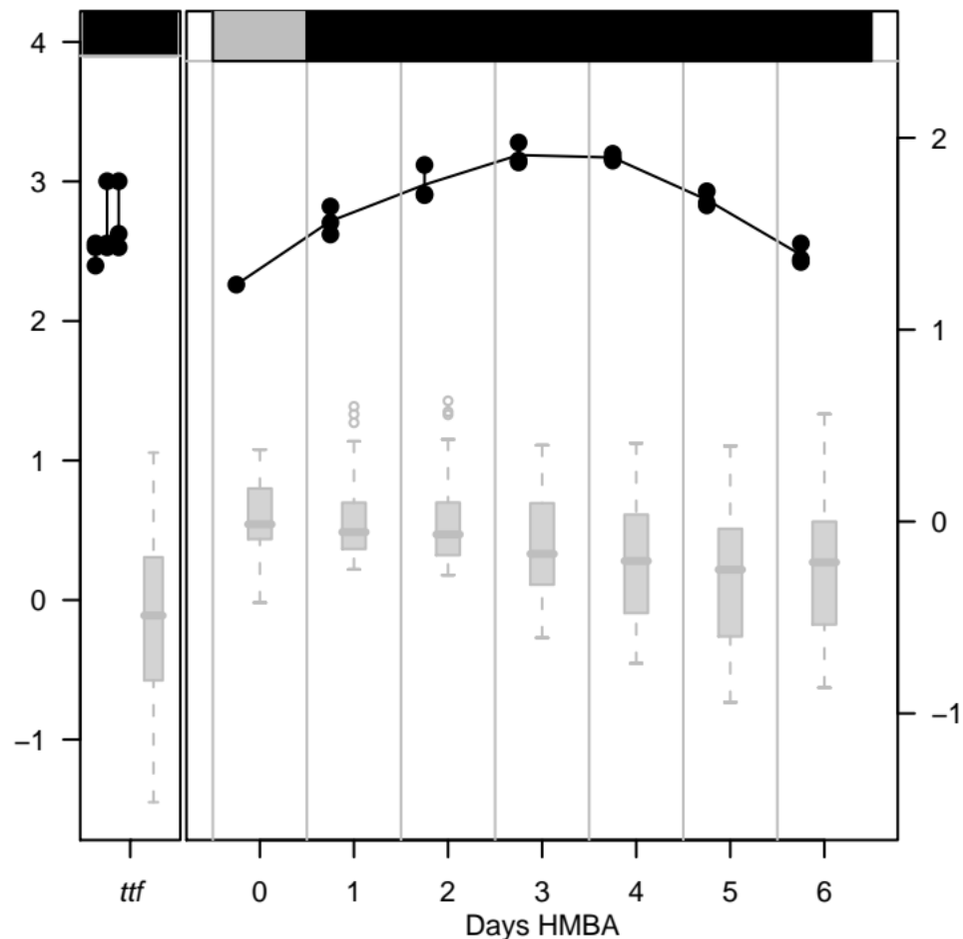
# Log norm. expression



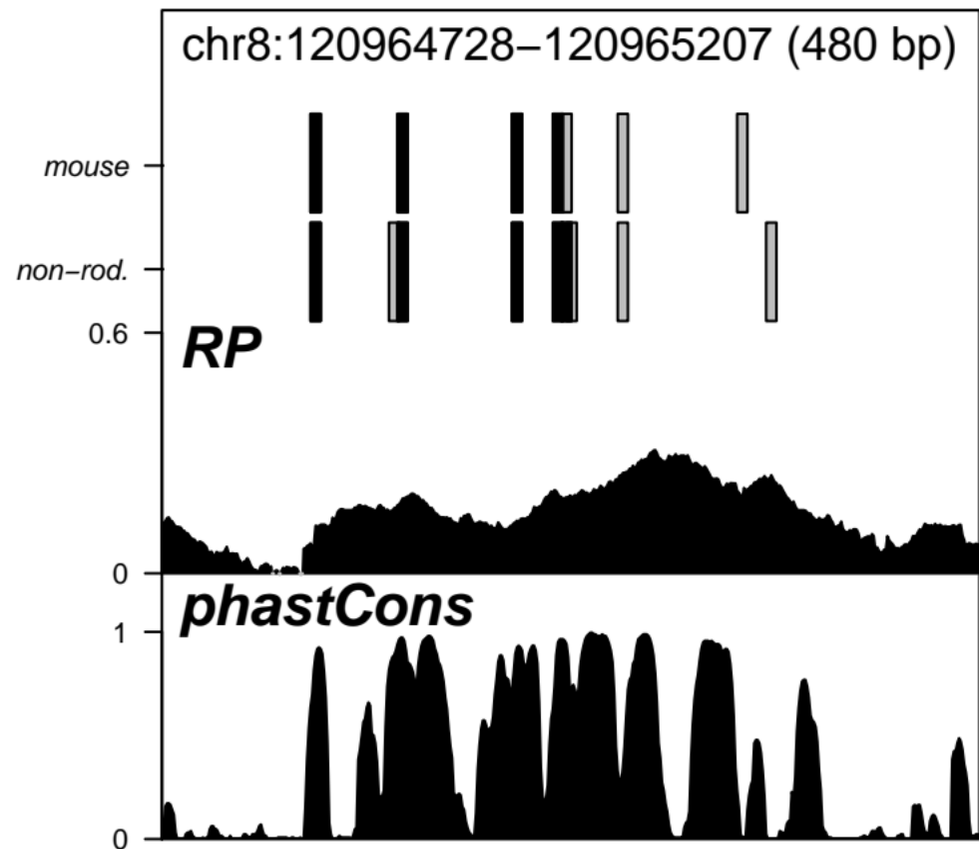
# Zfpm1R13



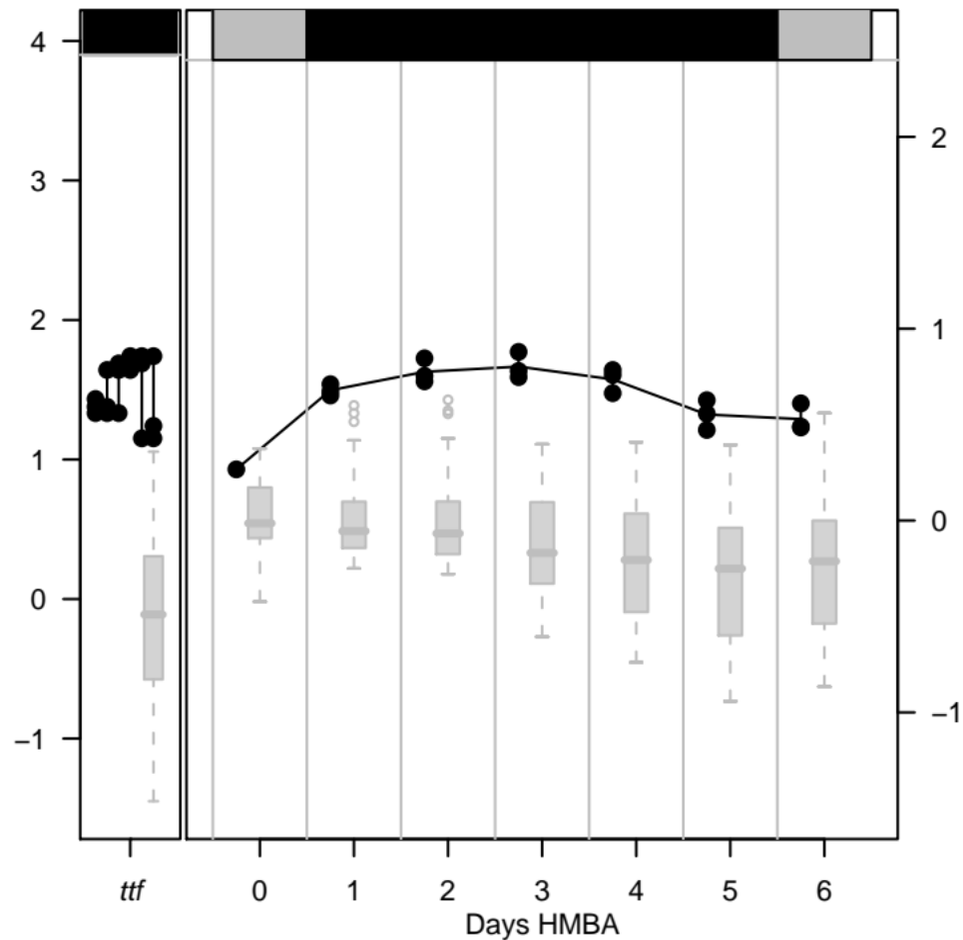
# Log norm. expression



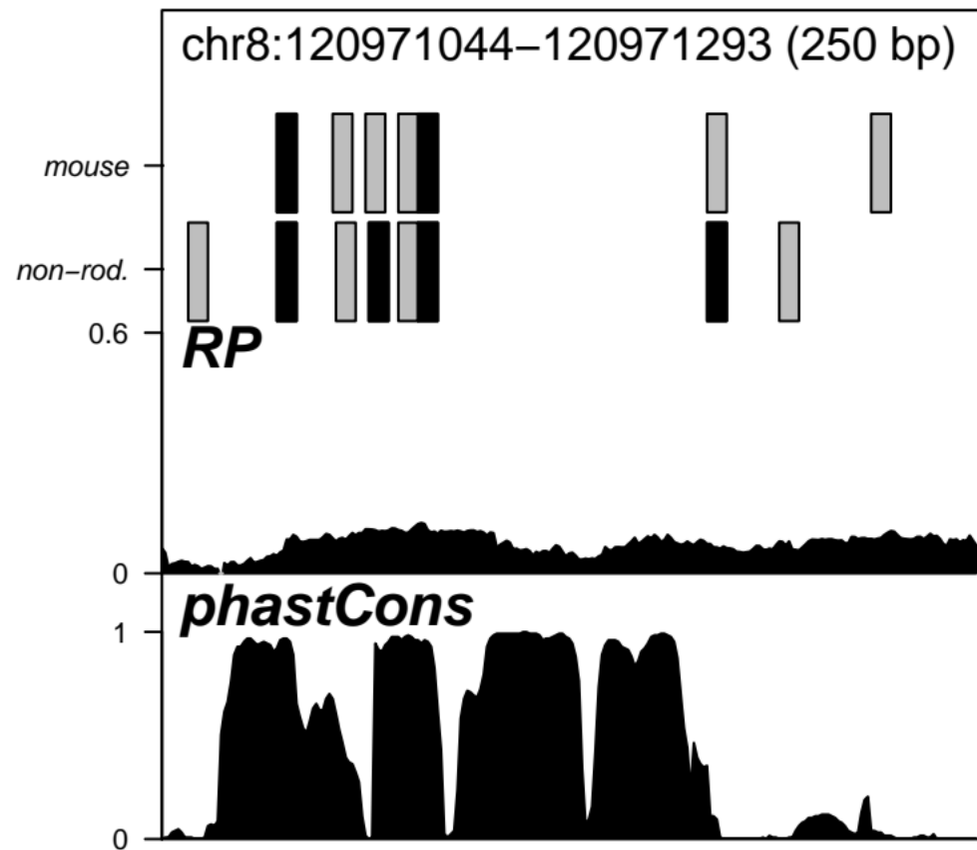
# Zfpm1R14



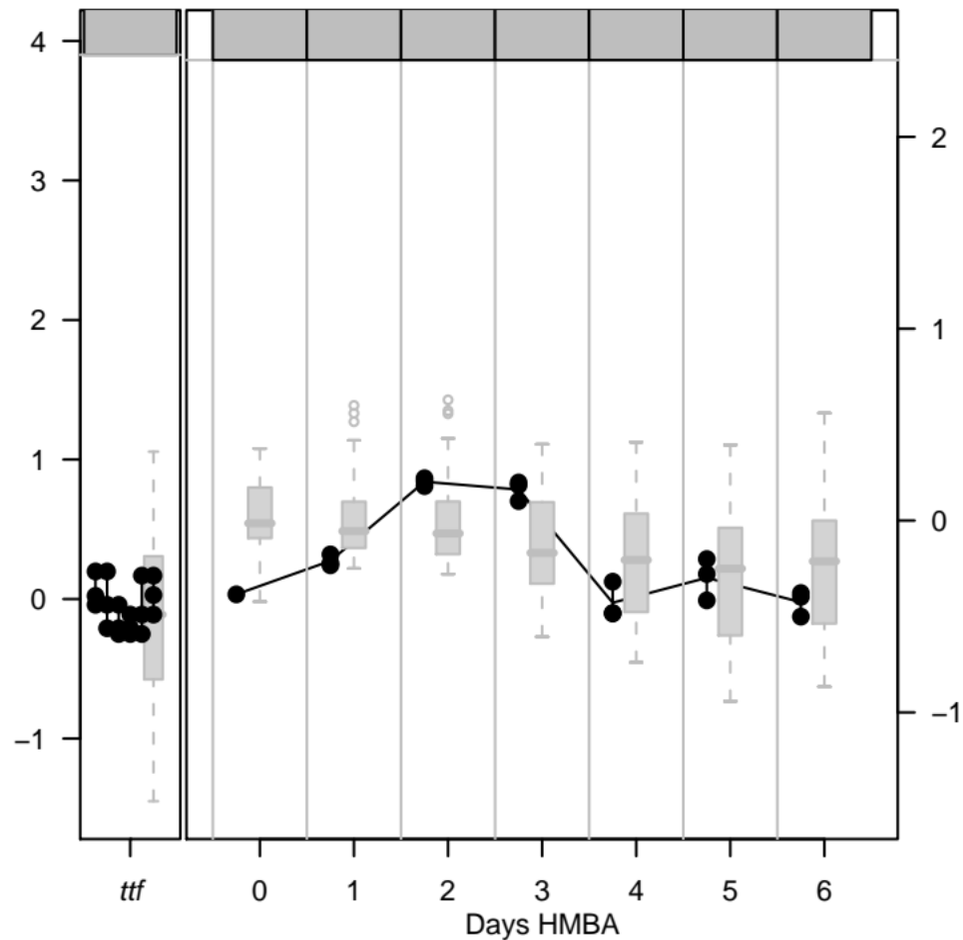
# Log norm. expression



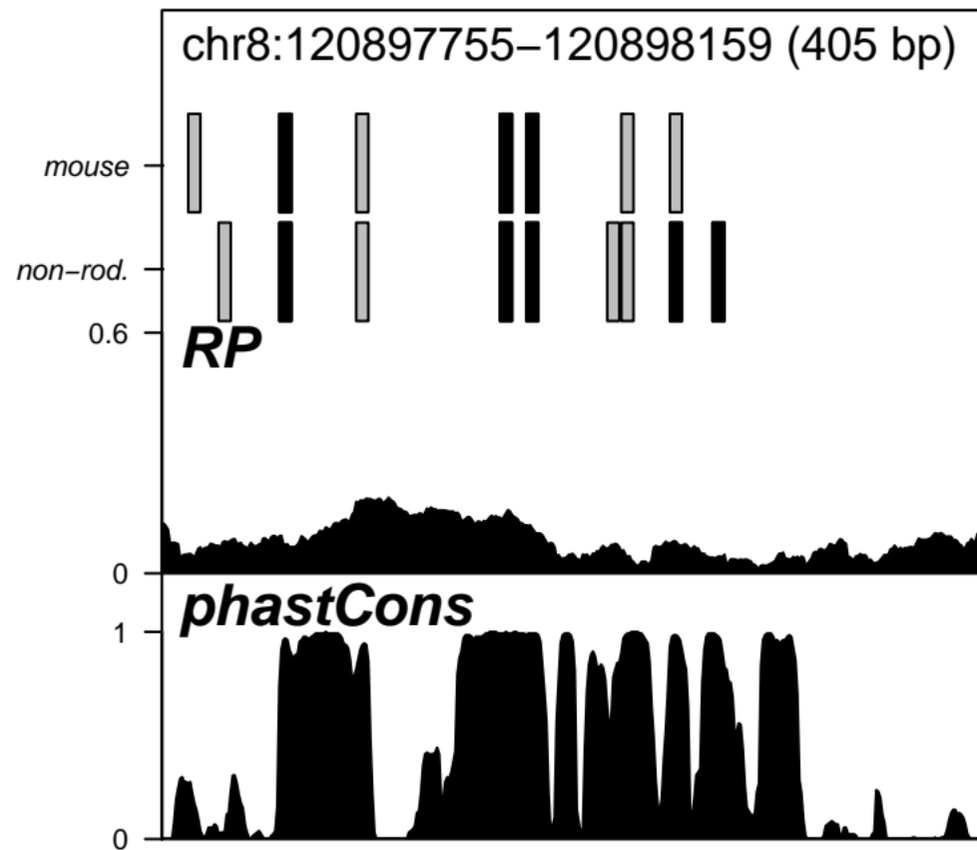
# Zfp1R15



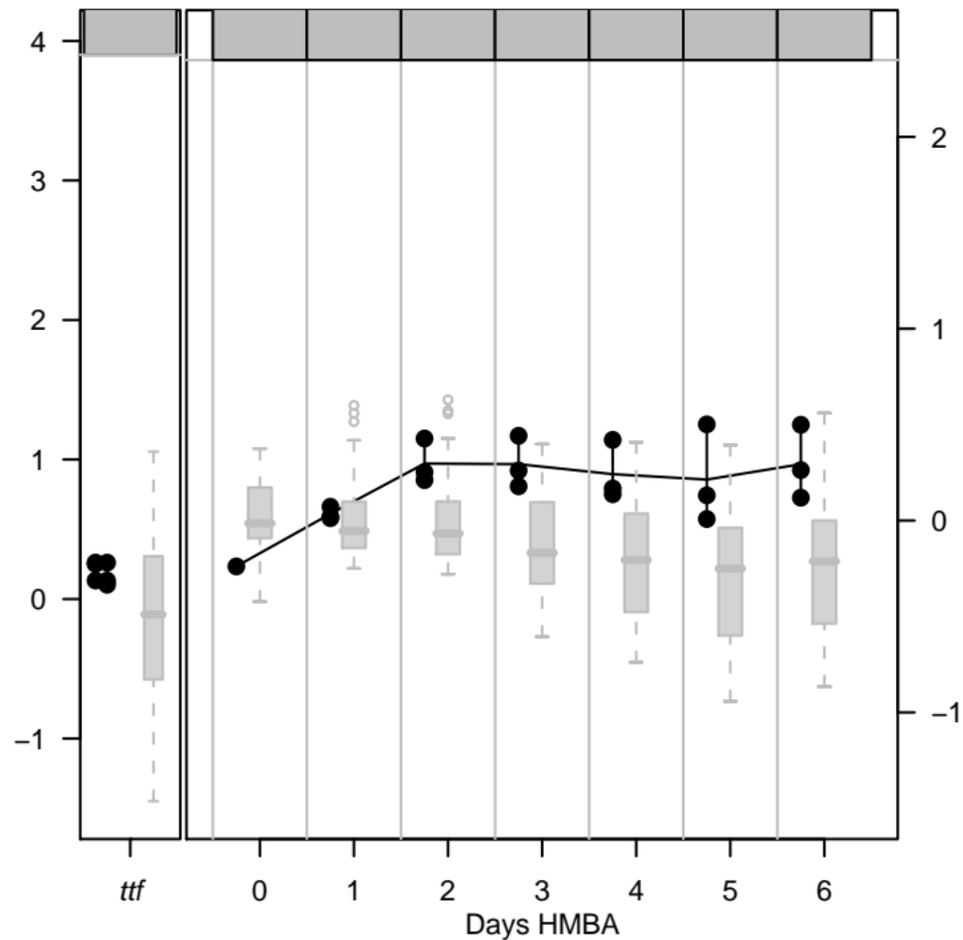
# Log norm. expression



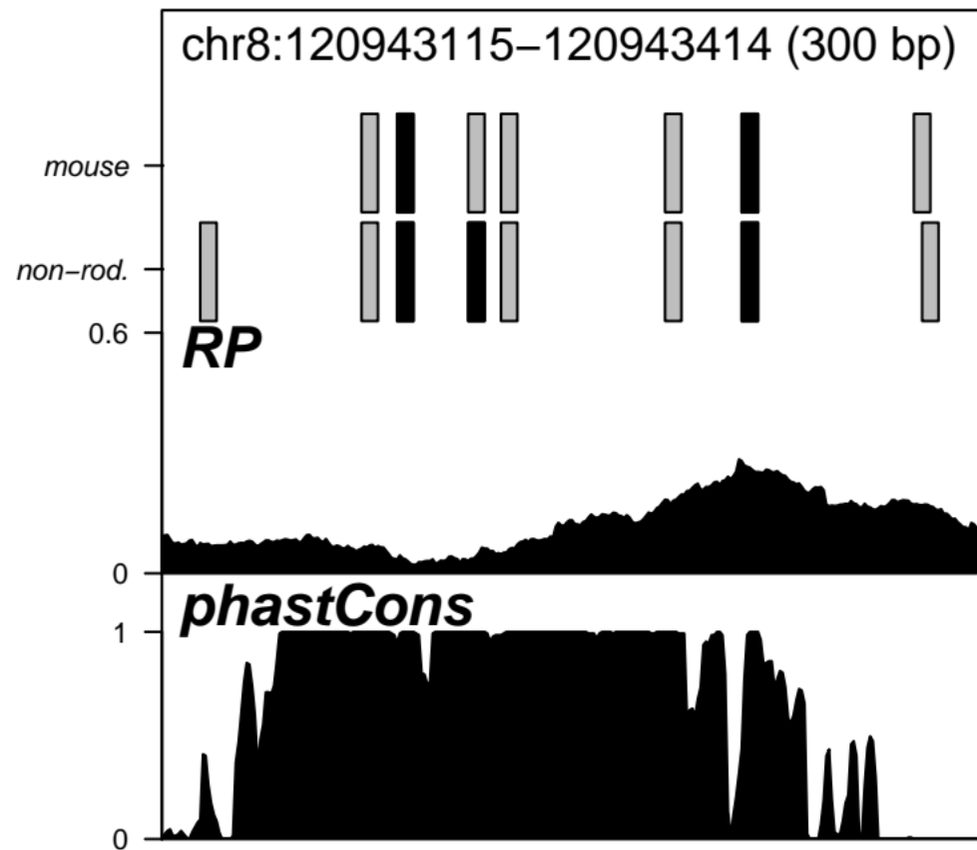
# Zfpm1R16



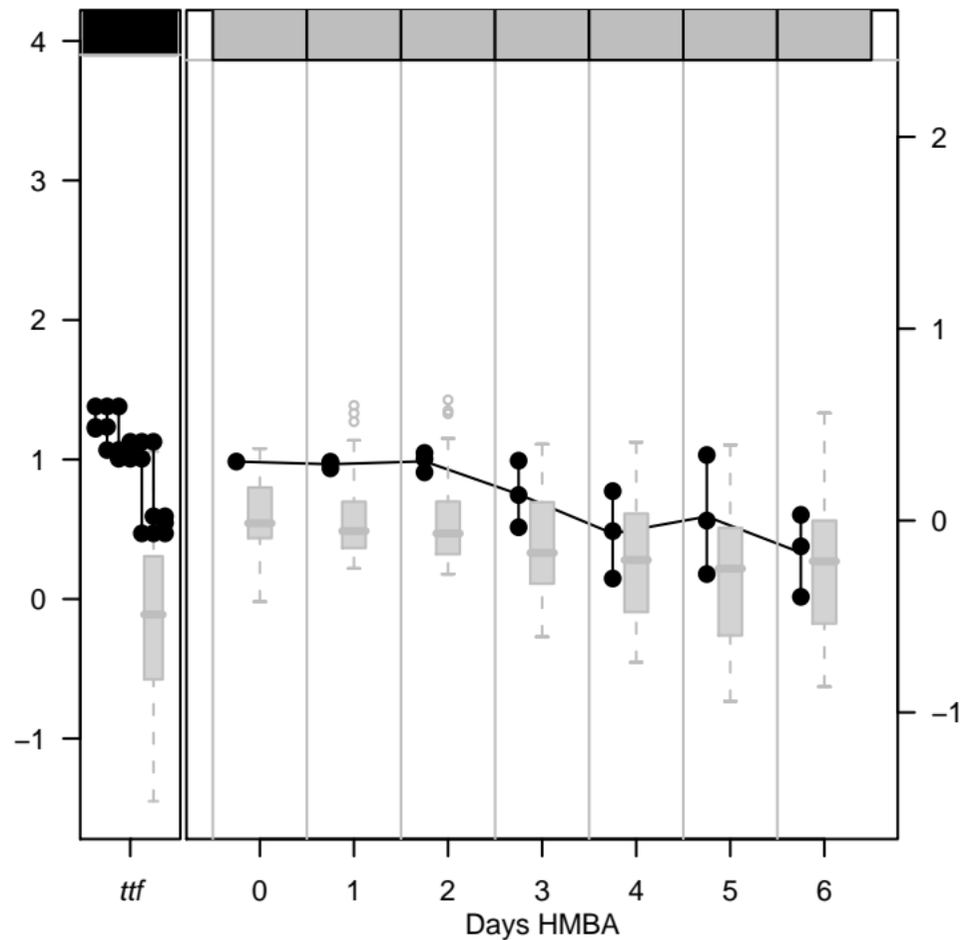
# Log norm. expression



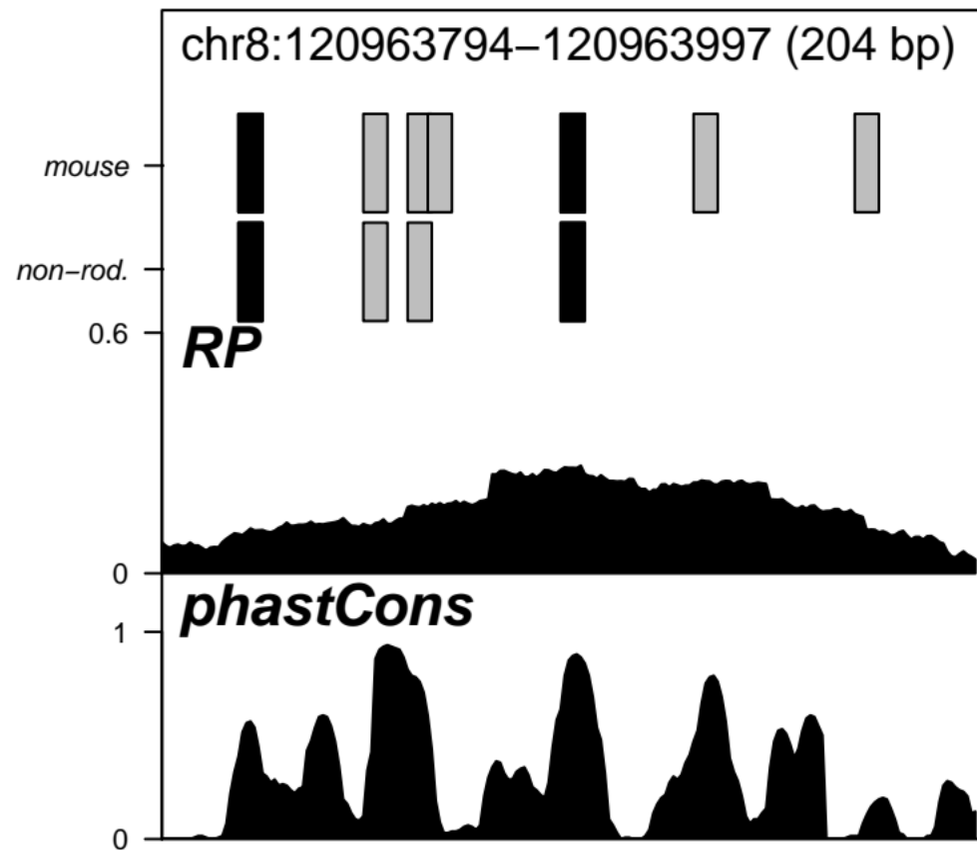
# Zfp1R18



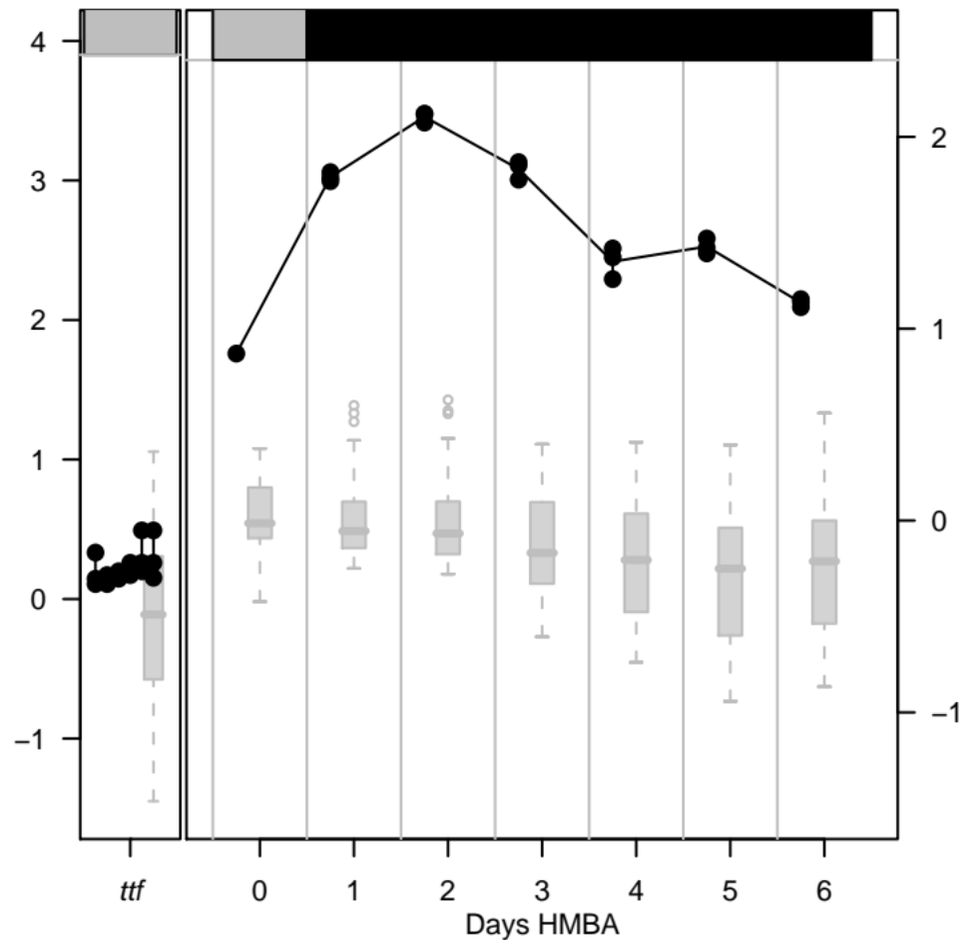
# Log norm. expression



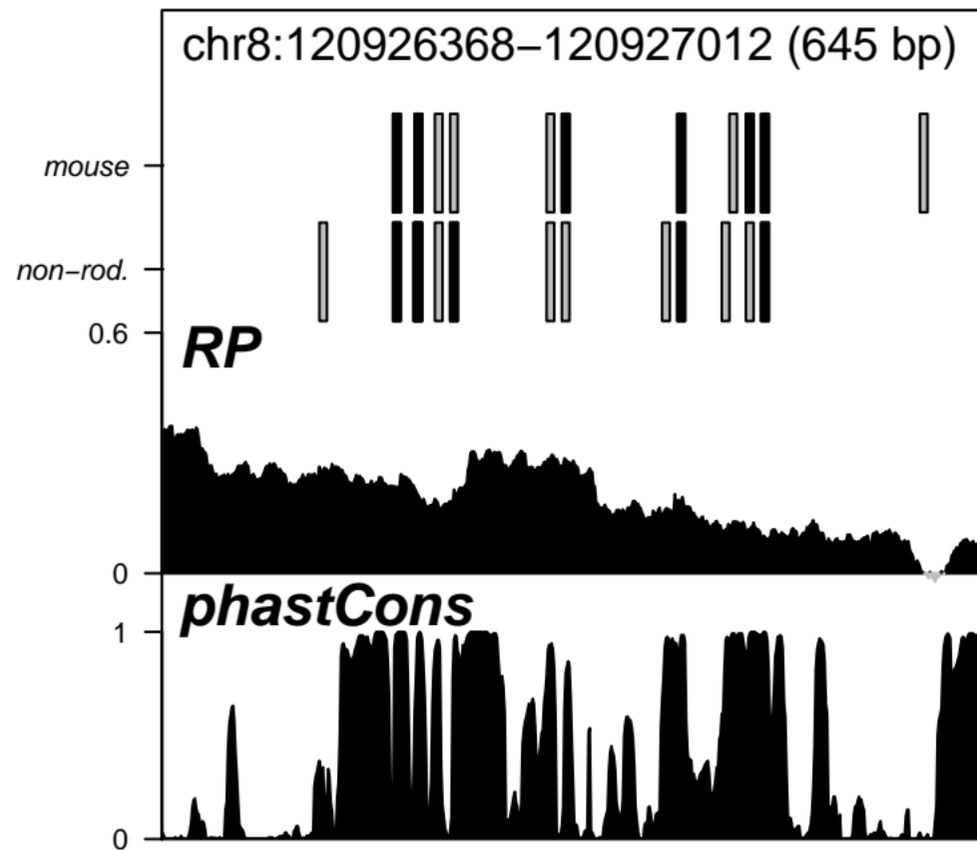
# Zfpm1R19



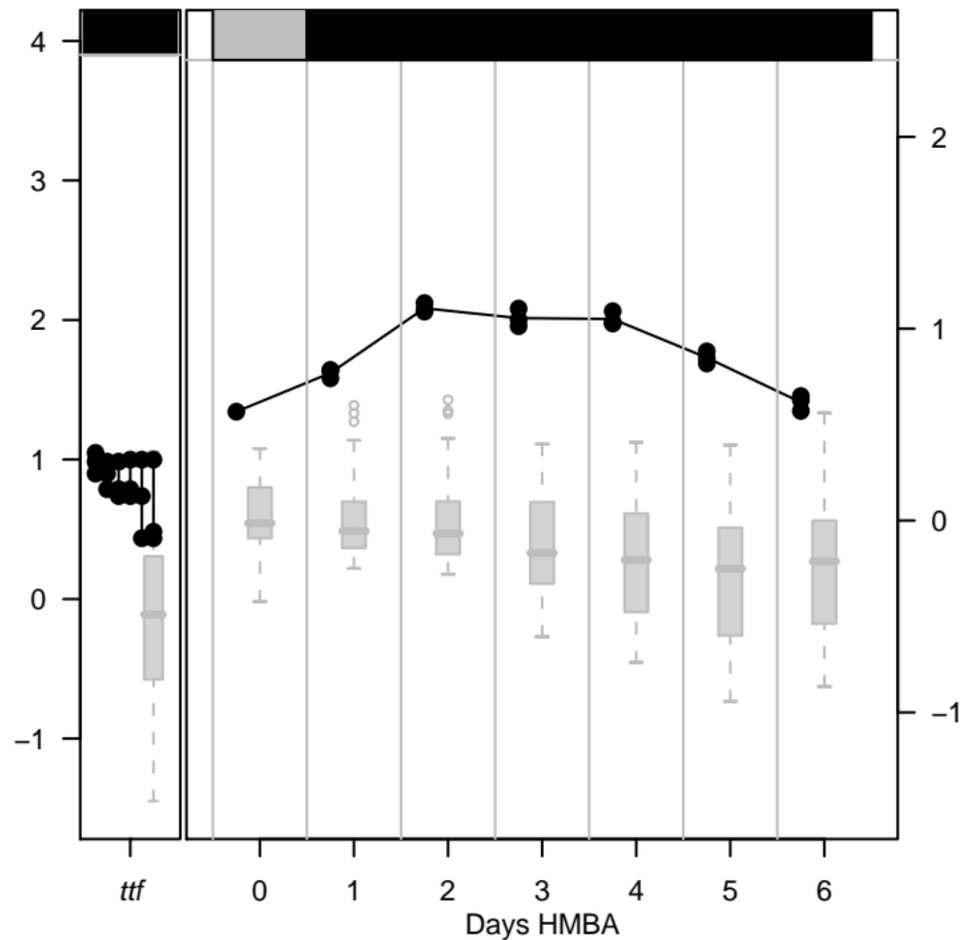
# Log norm. expression



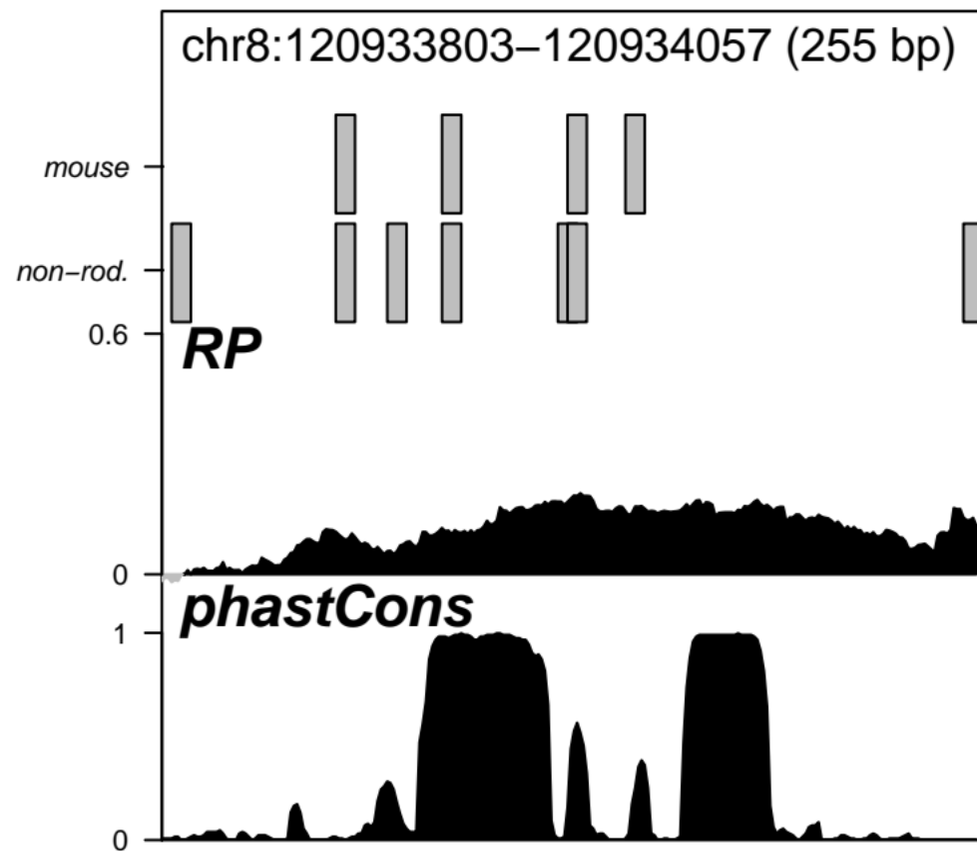
# Zfpm1R2



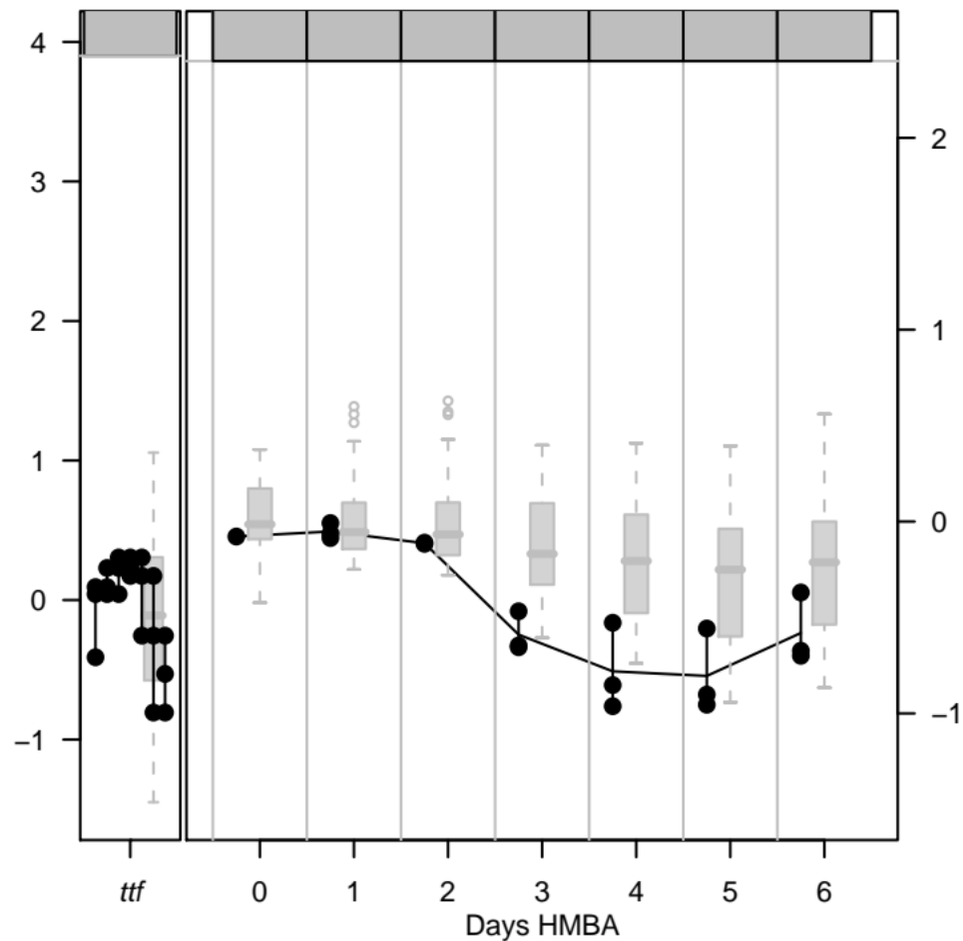
# Log norm. expression



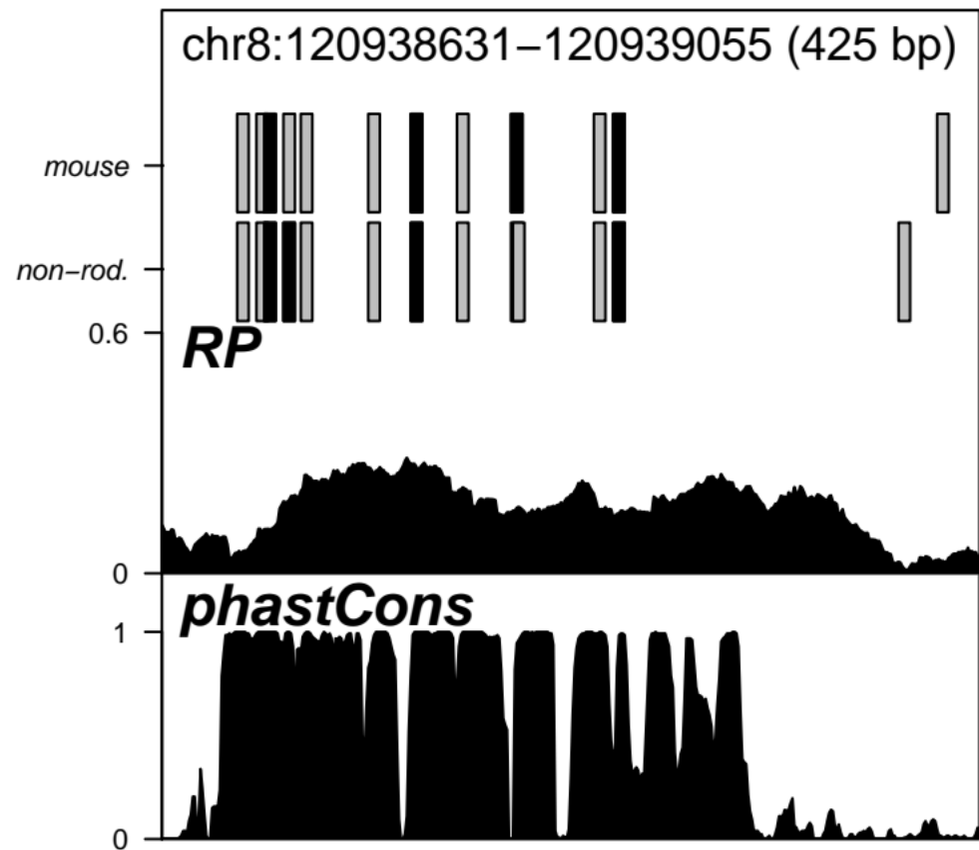
# Zfp1R20



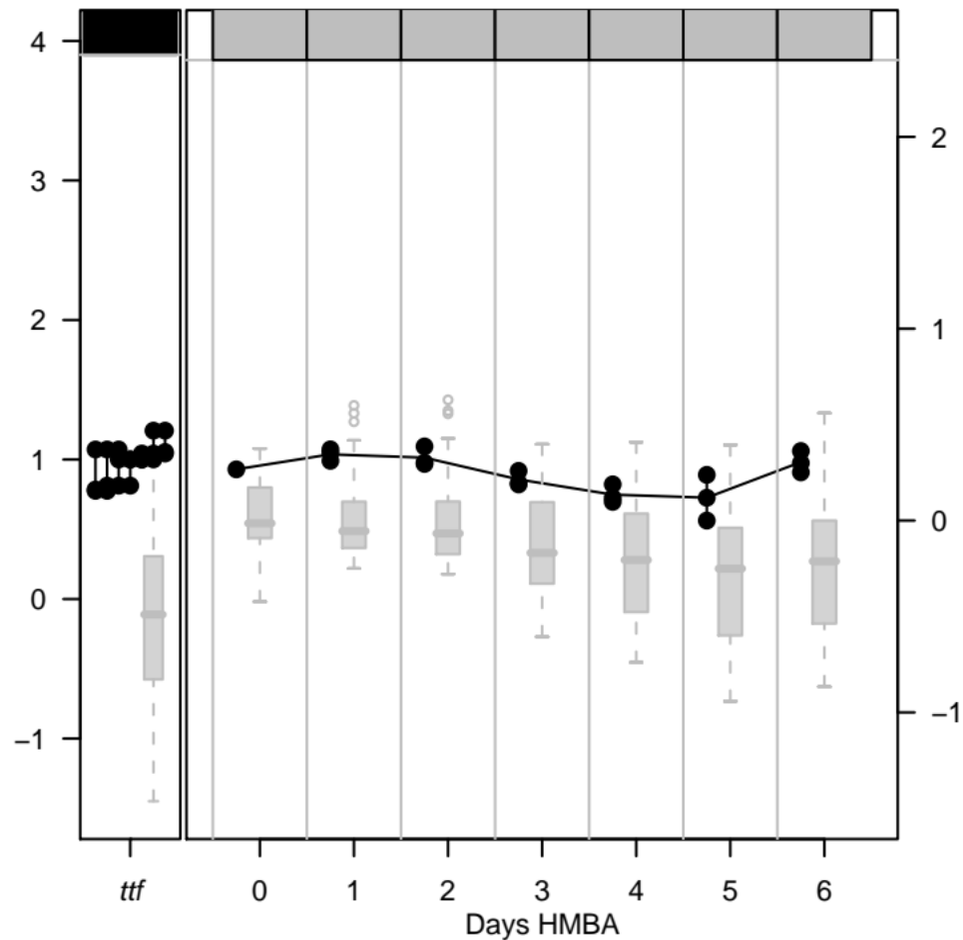
# Log norm. expression



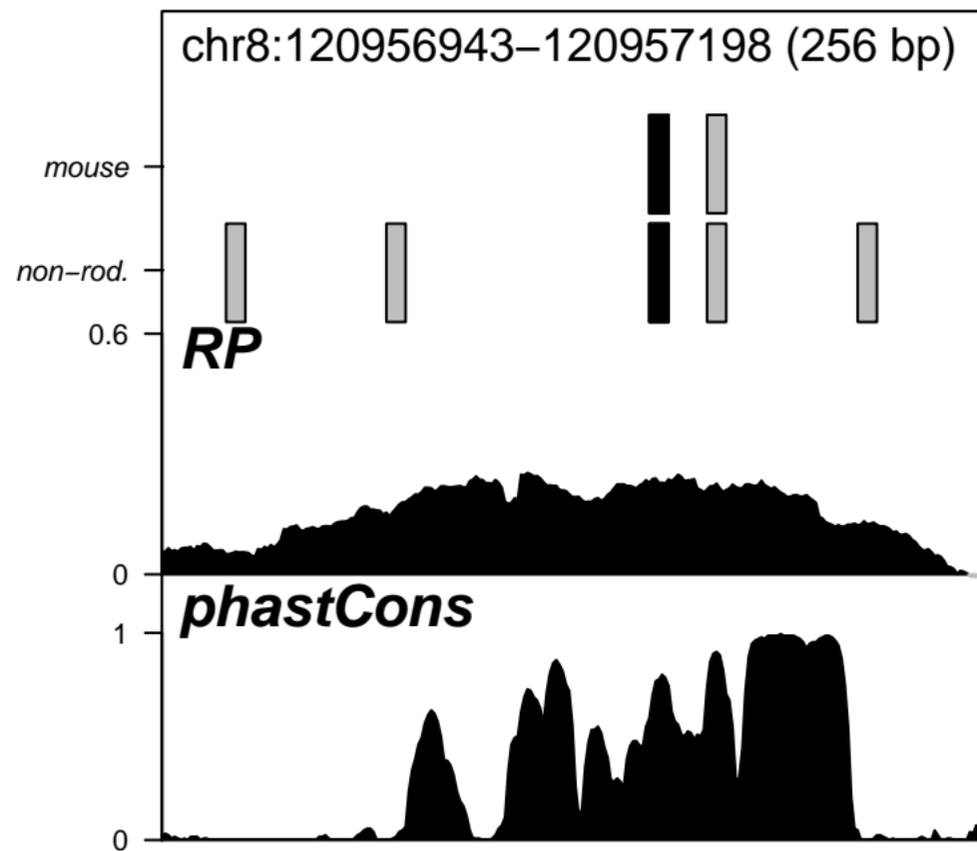
# Zfpm1R21



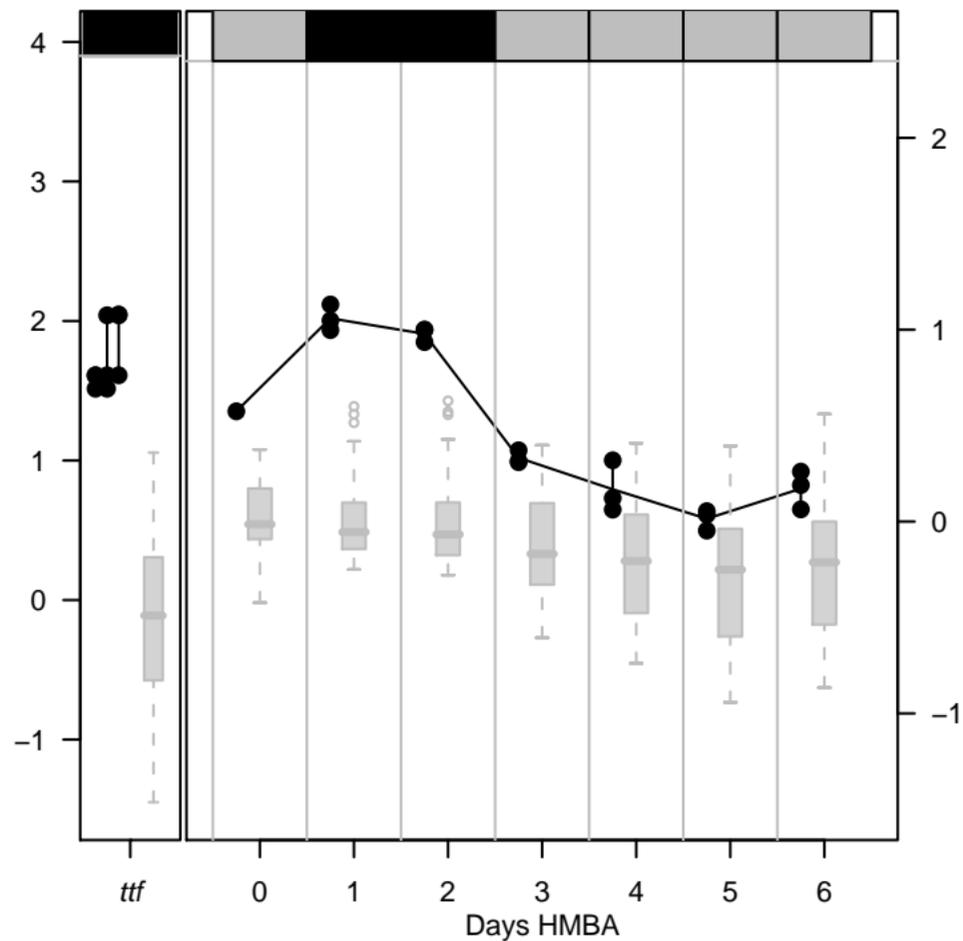
# Log norm. expression



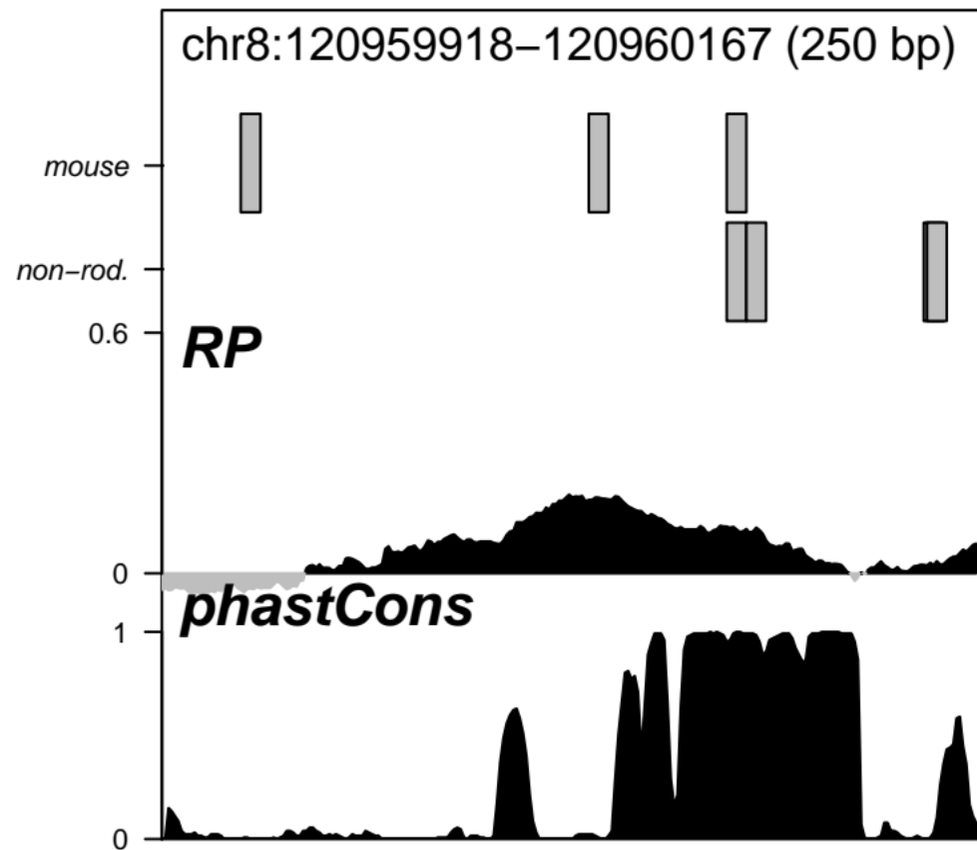
# Zfpm1R24



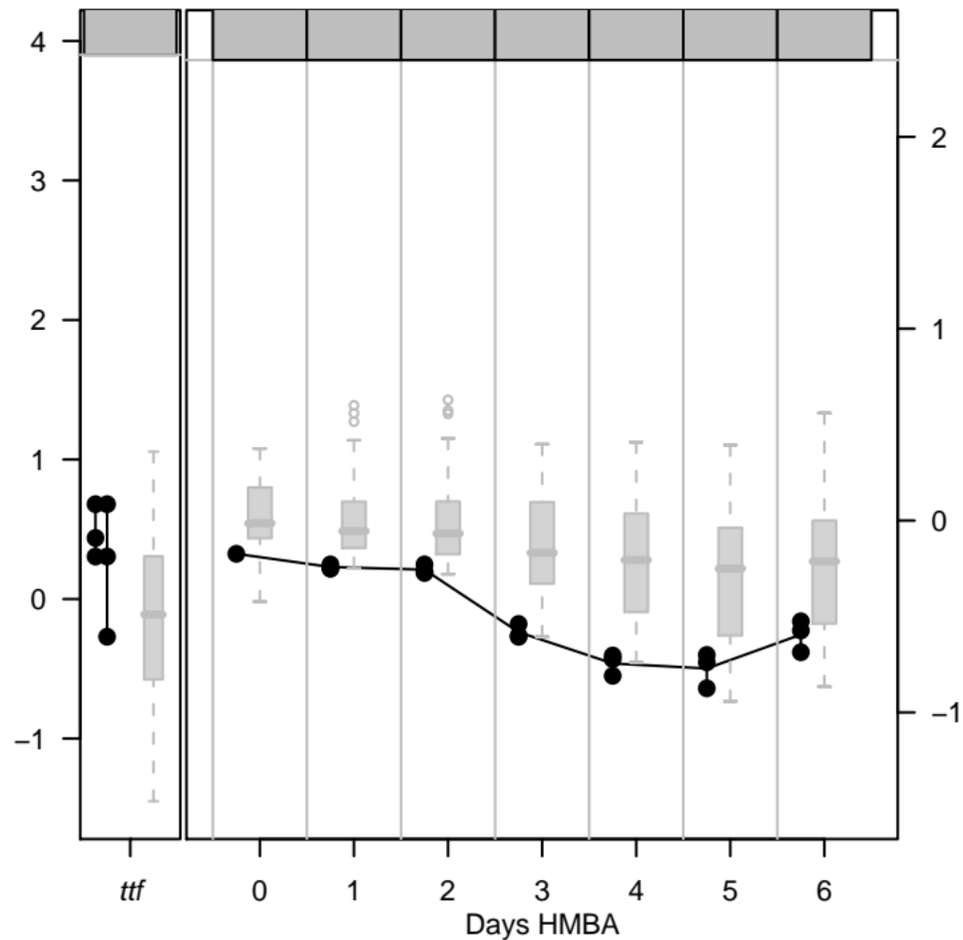
# Log norm. expression



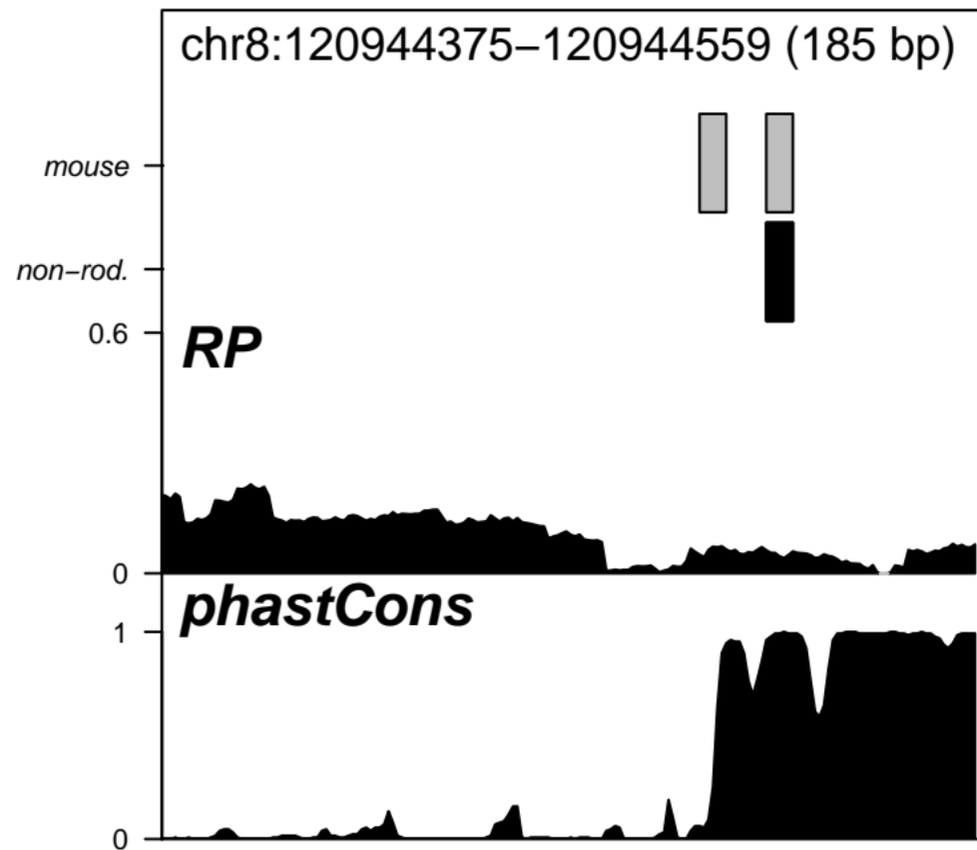
# Zfpm1R25



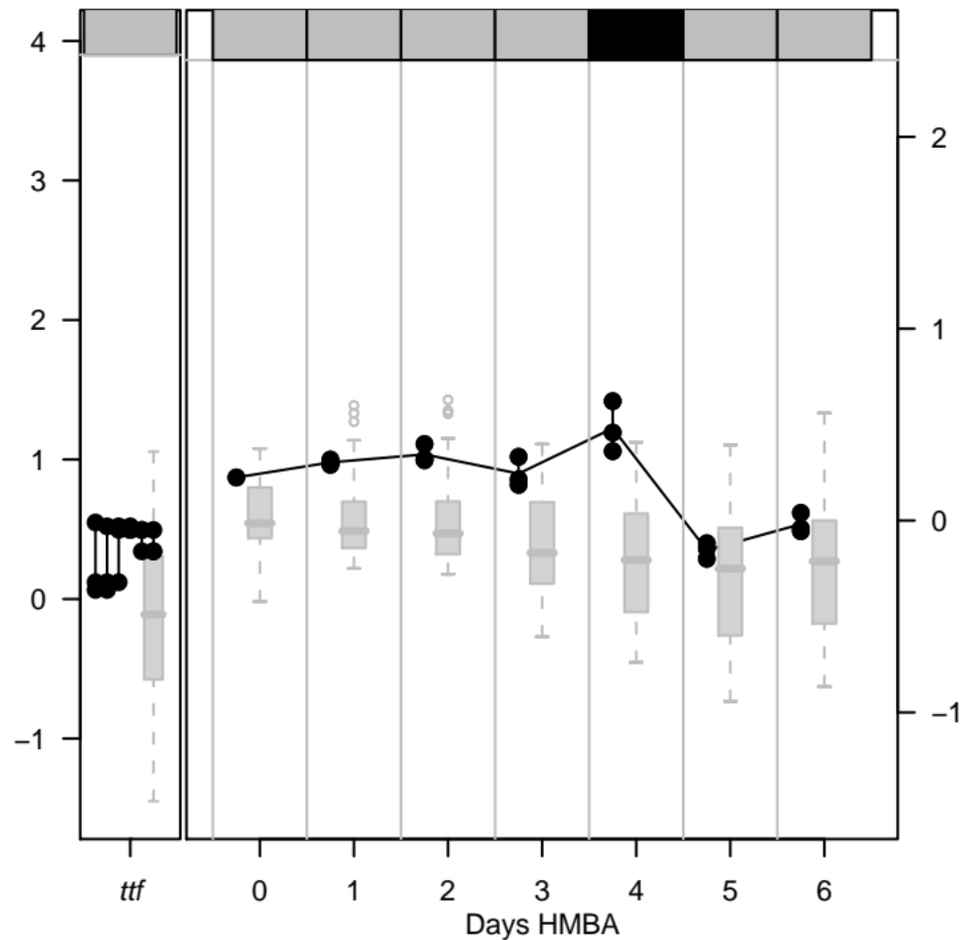
# Log norm. expression



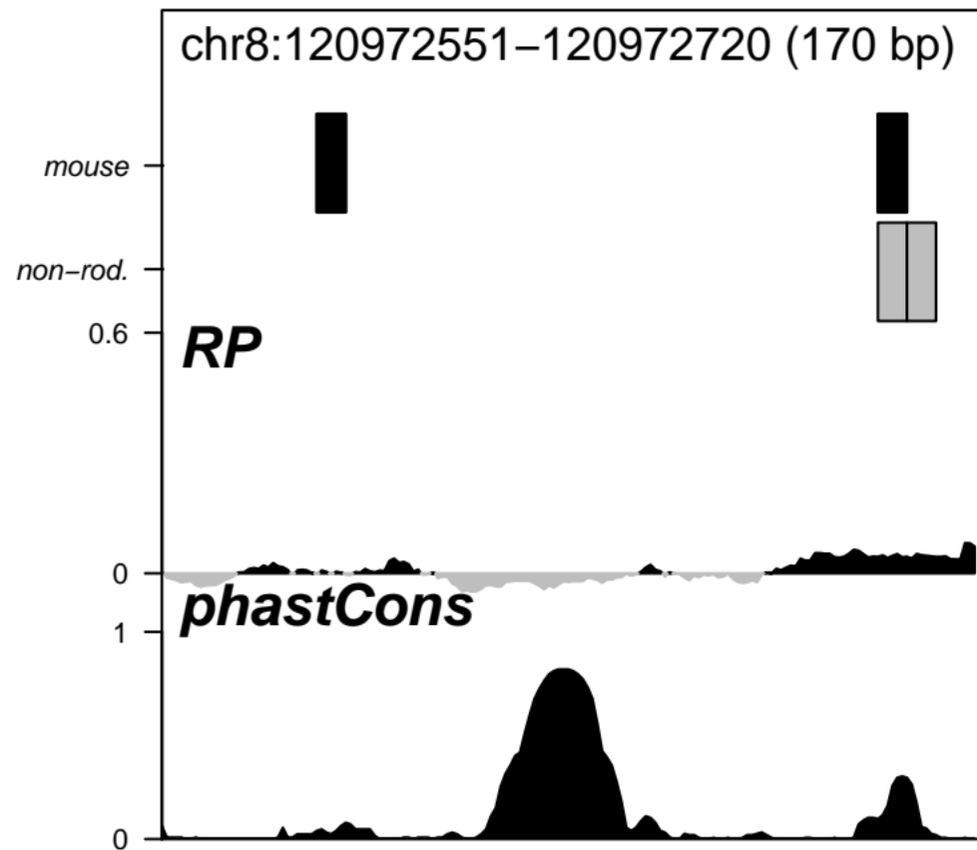
# Zfp1R26



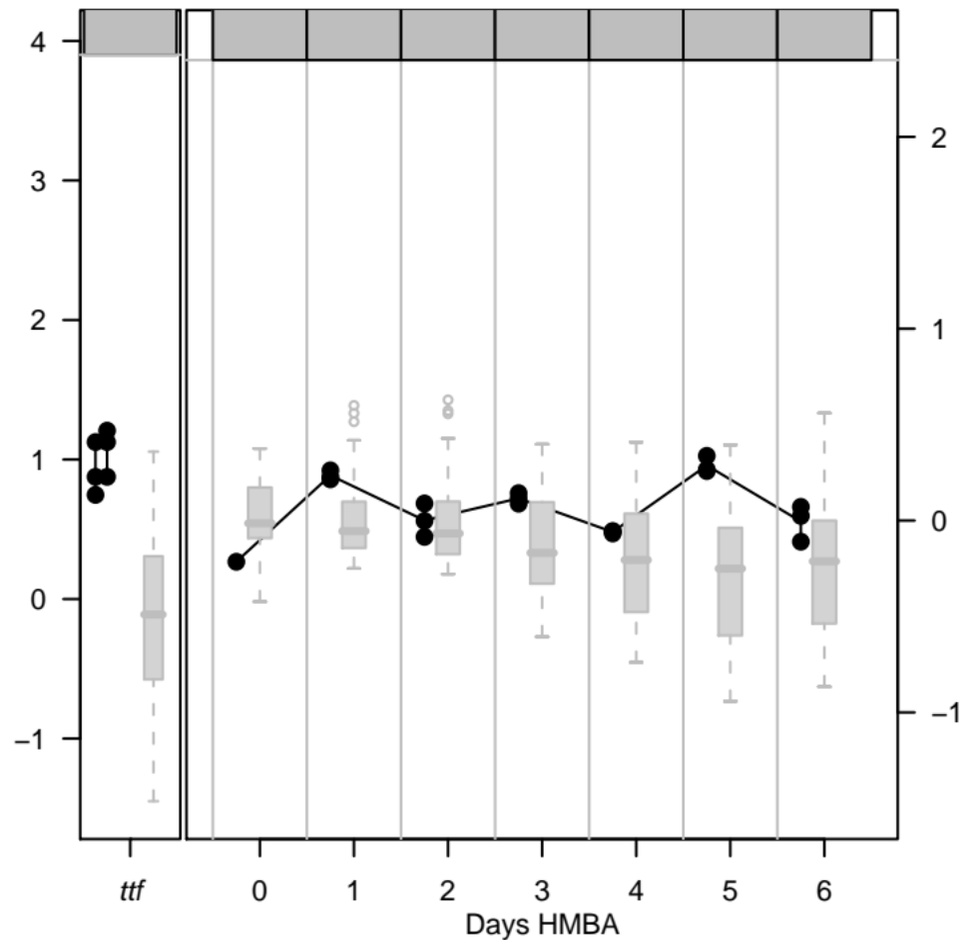
# Log norm. expression



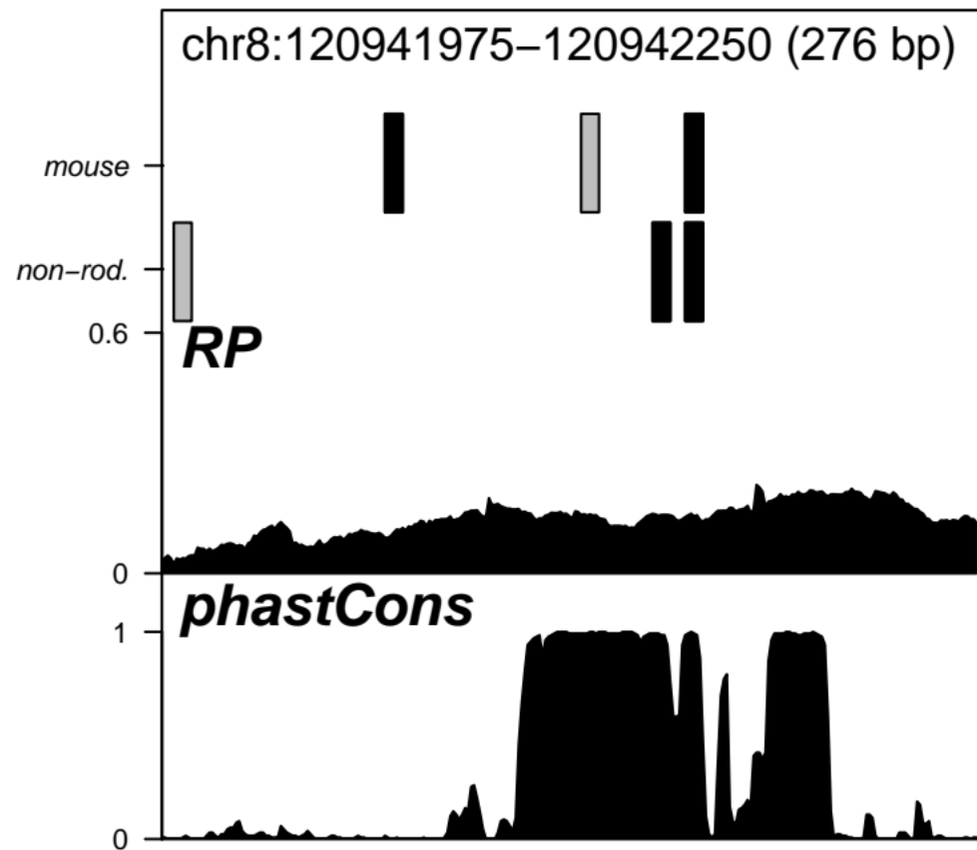
# Zfpm1R27



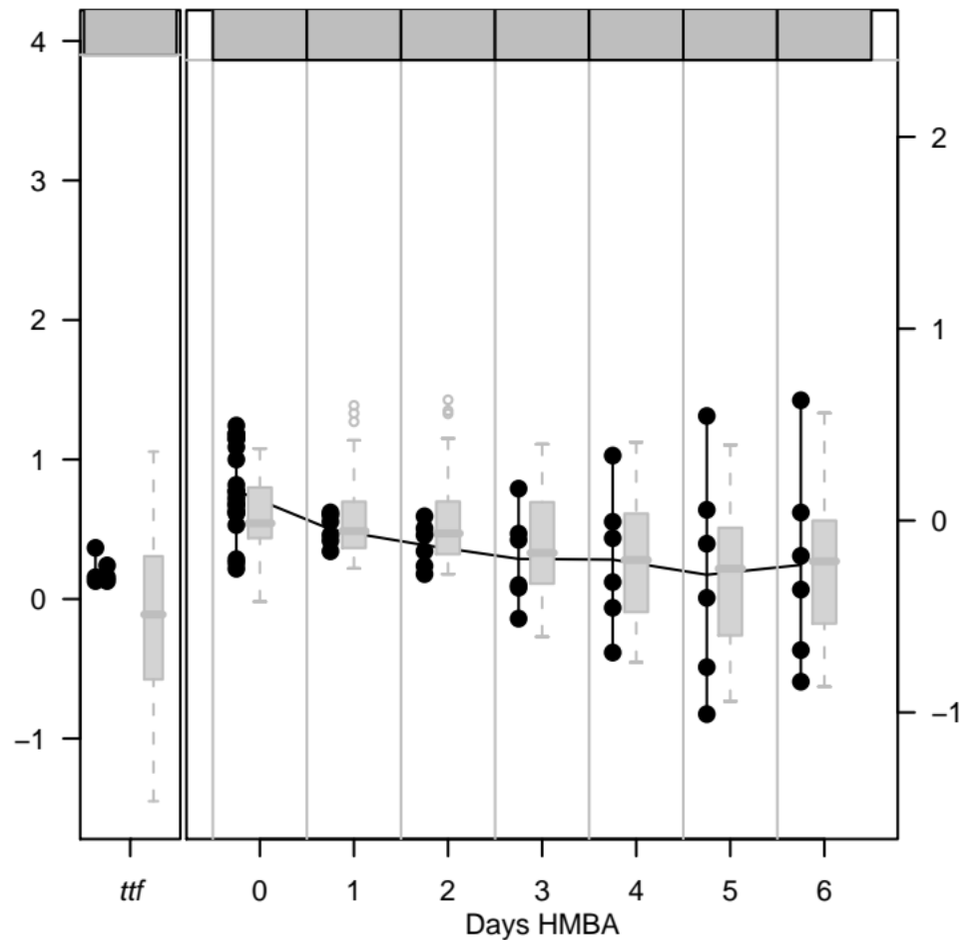
# Log norm. expression



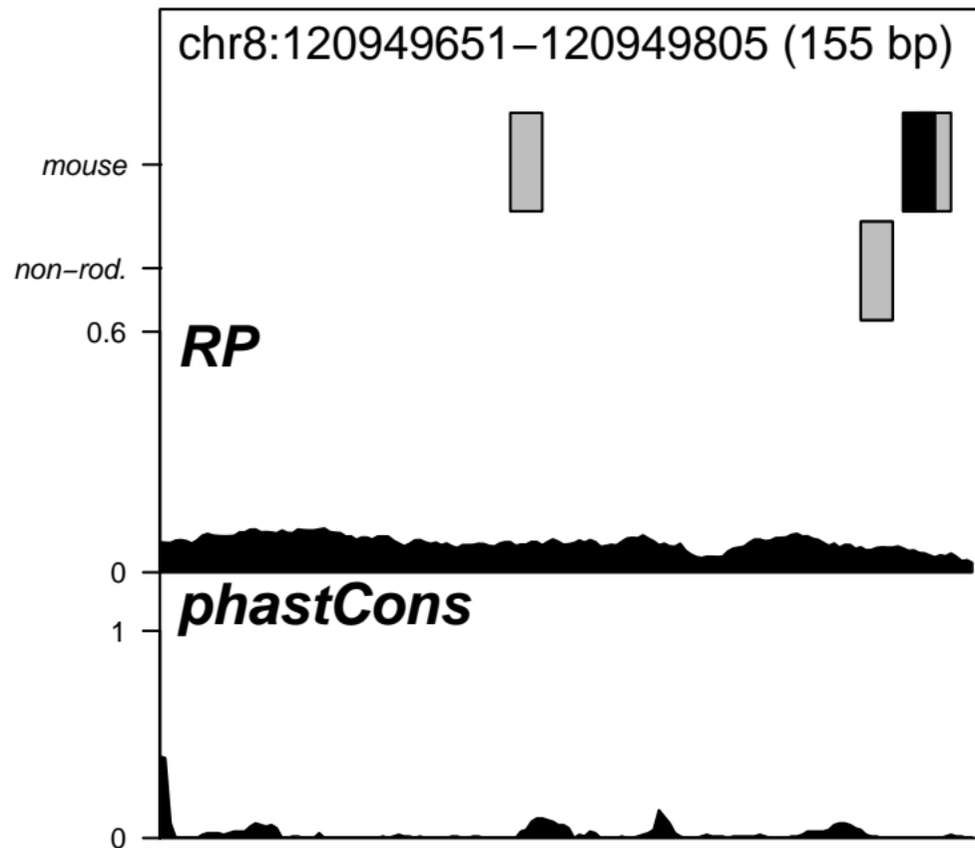
# Zfpm1R28



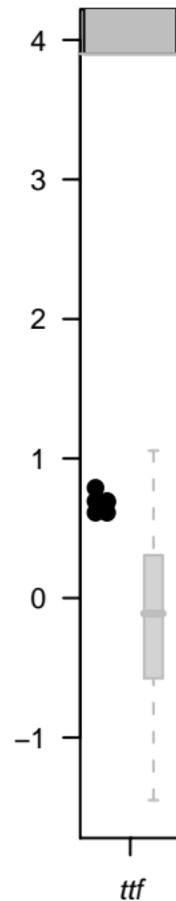
# Log norm. expression



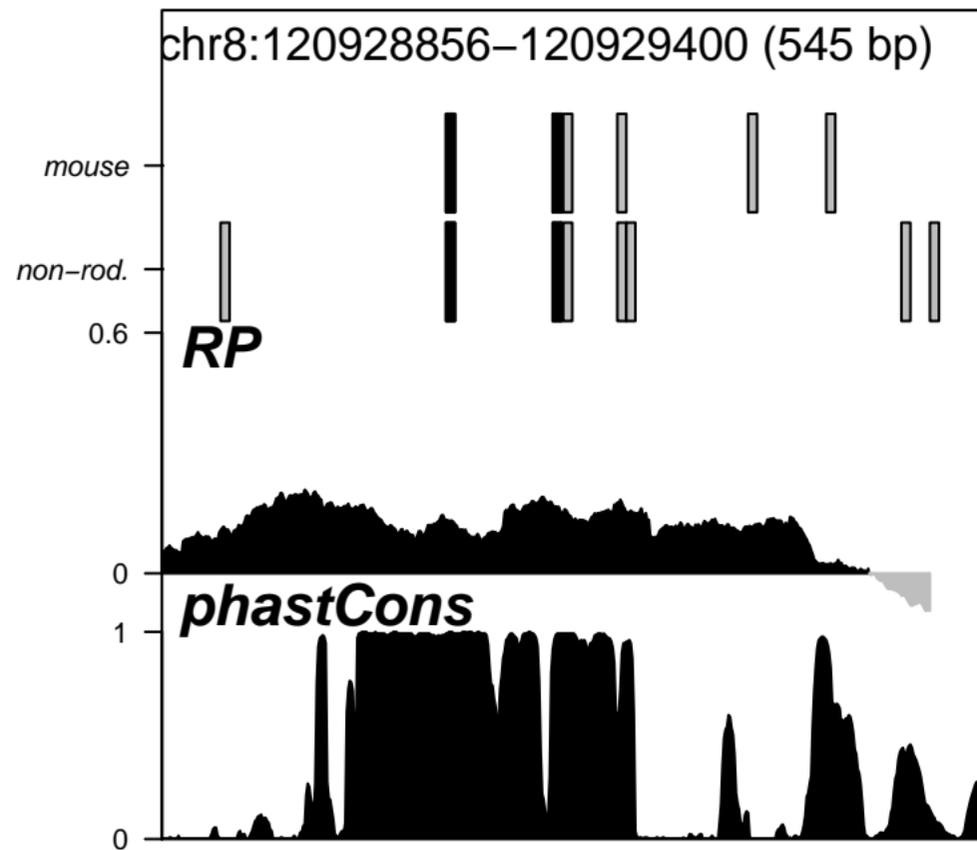
# Zfpm1R29



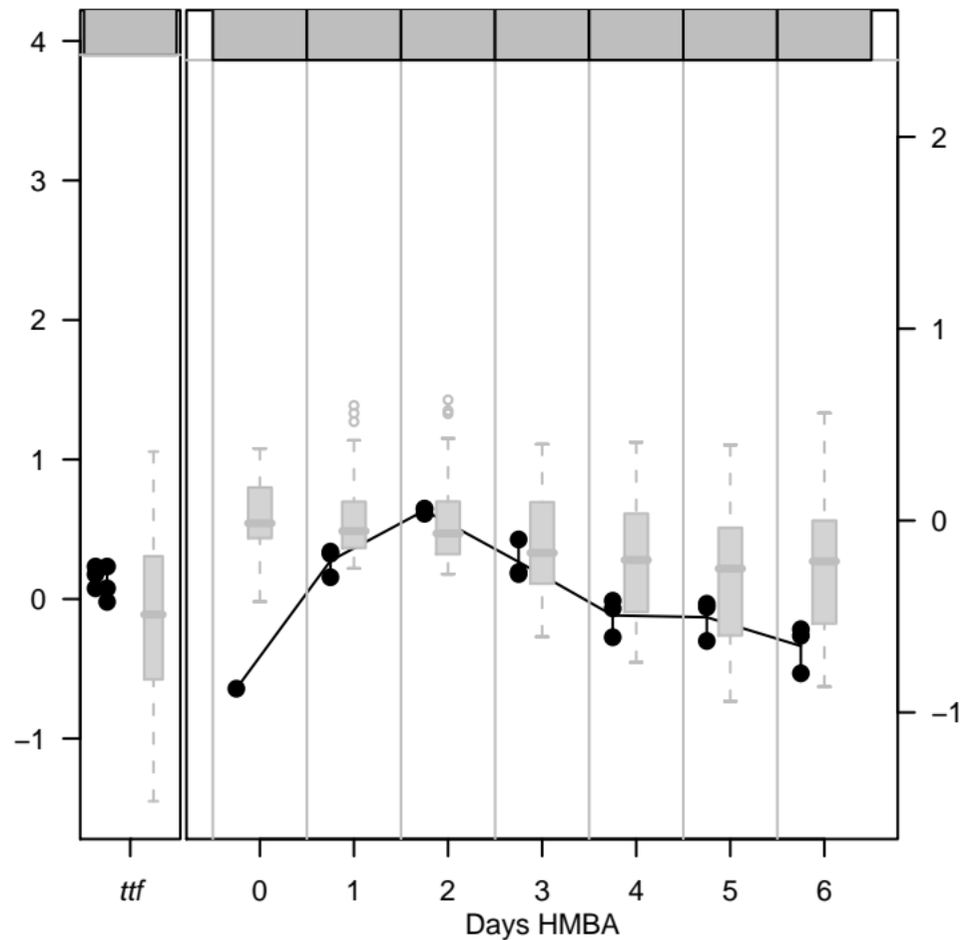
nothing for Zfpm1R29



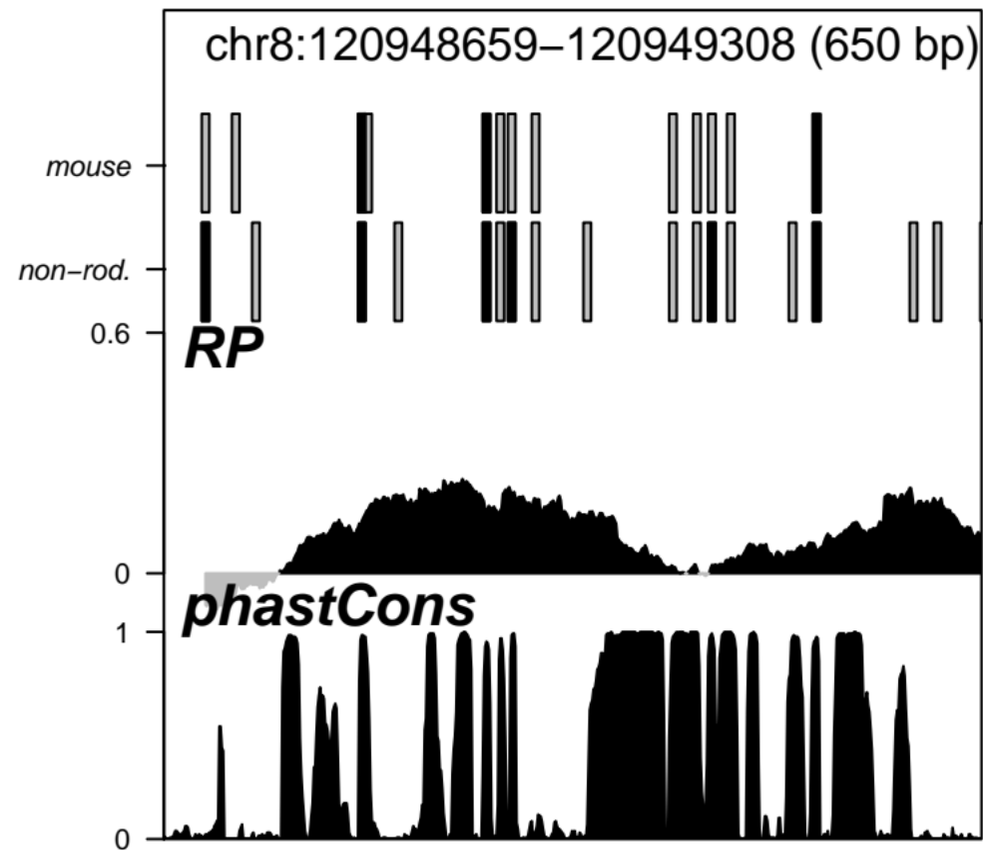
# Zfpm1R3



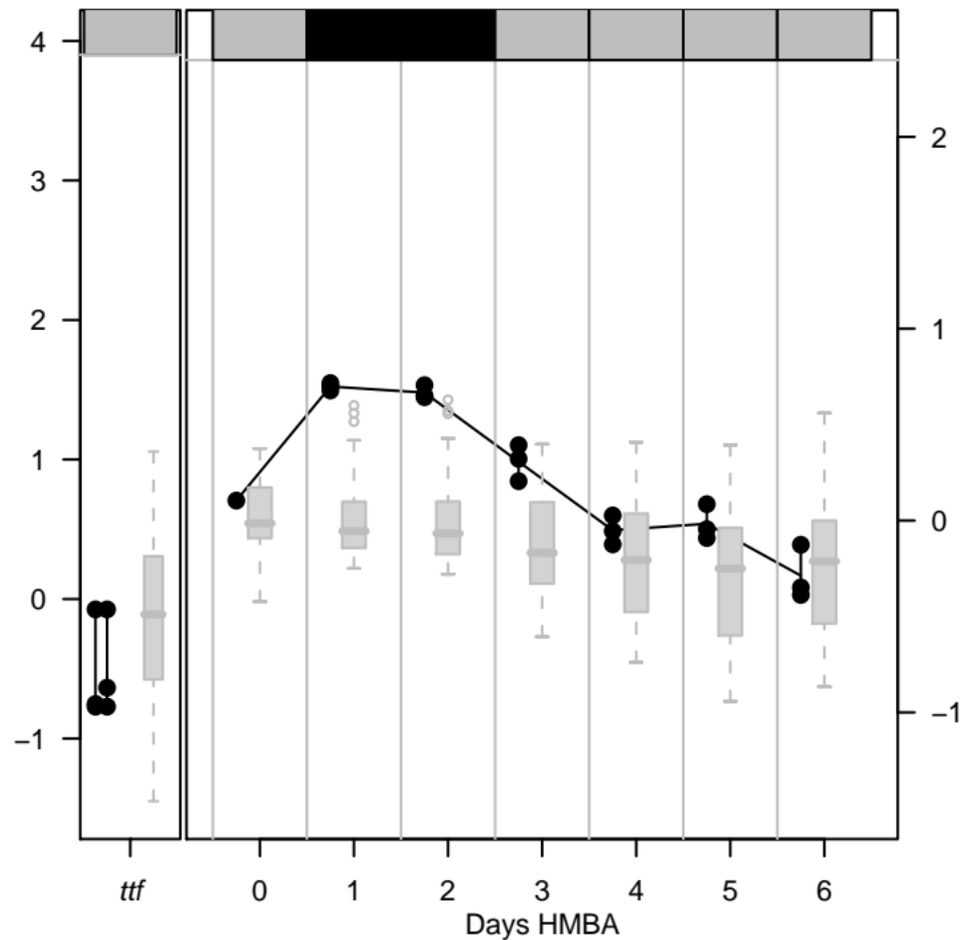
# Log norm. expression



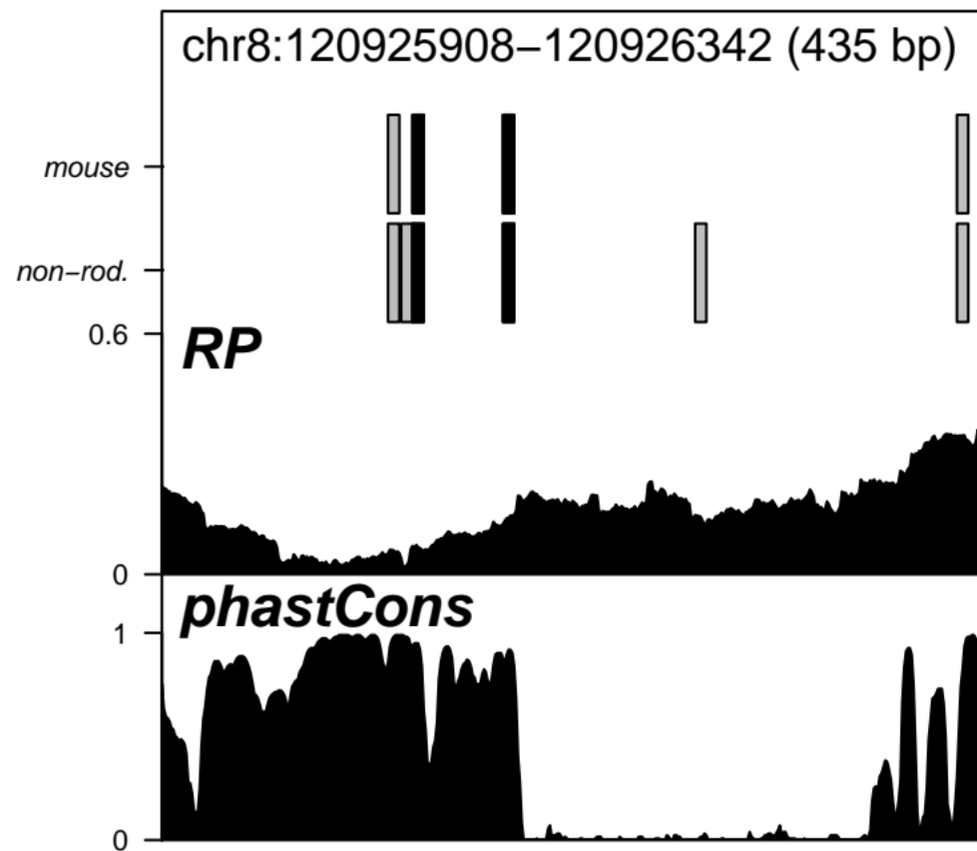
# Zfpm1R4



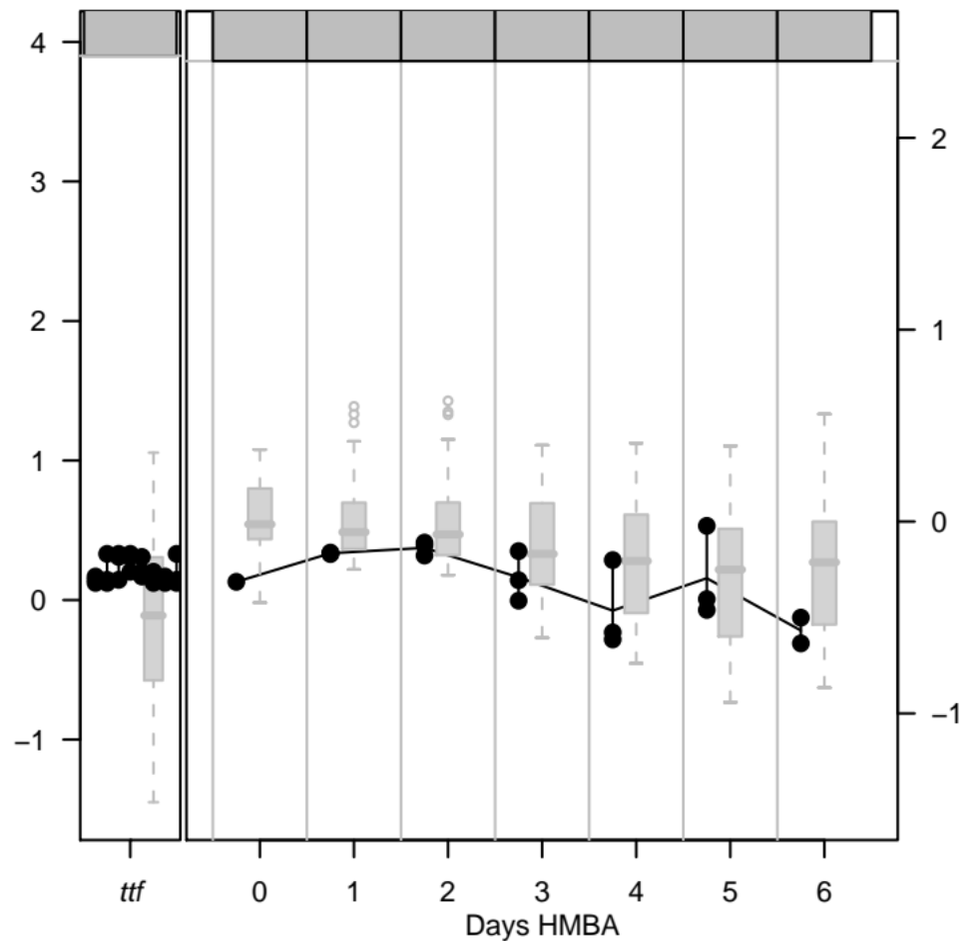
# Log norm. expression



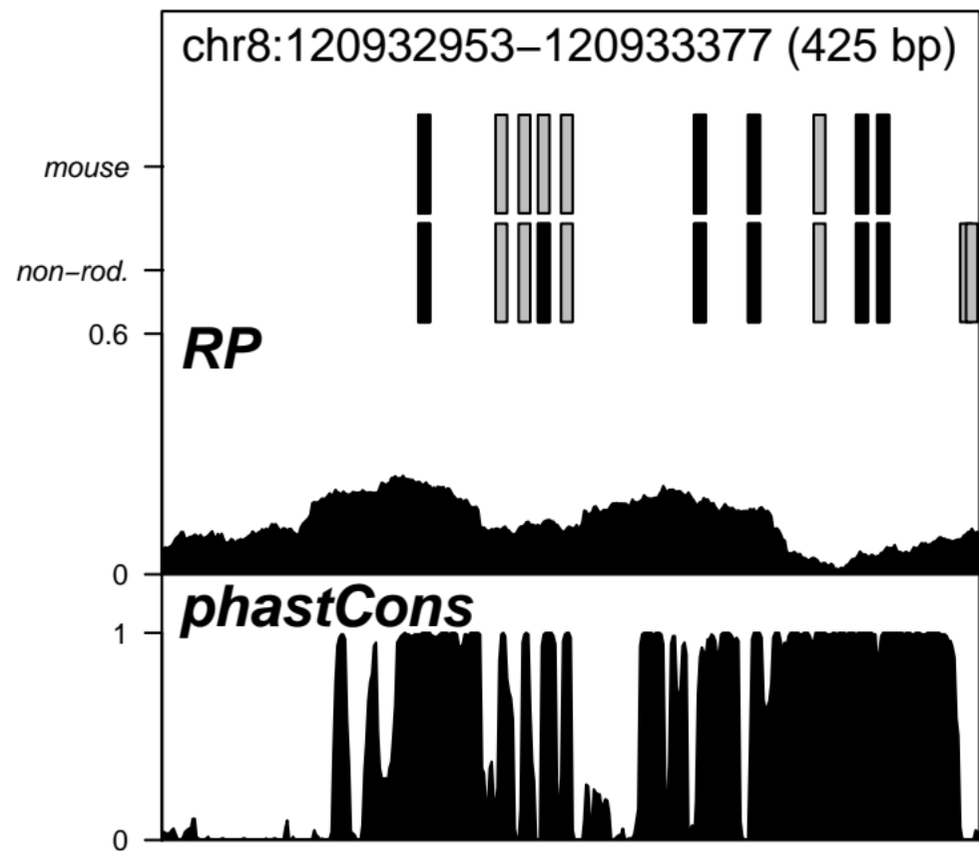
# Zfpm1R5



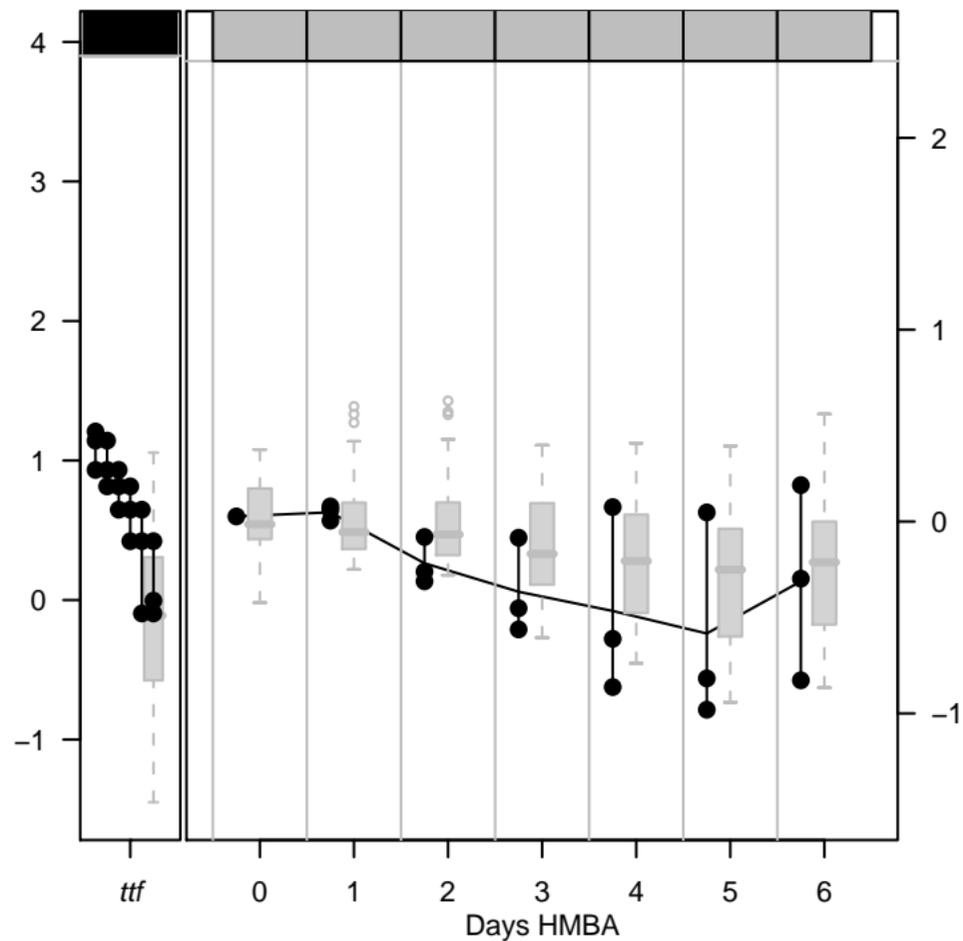
# Log norm. expression



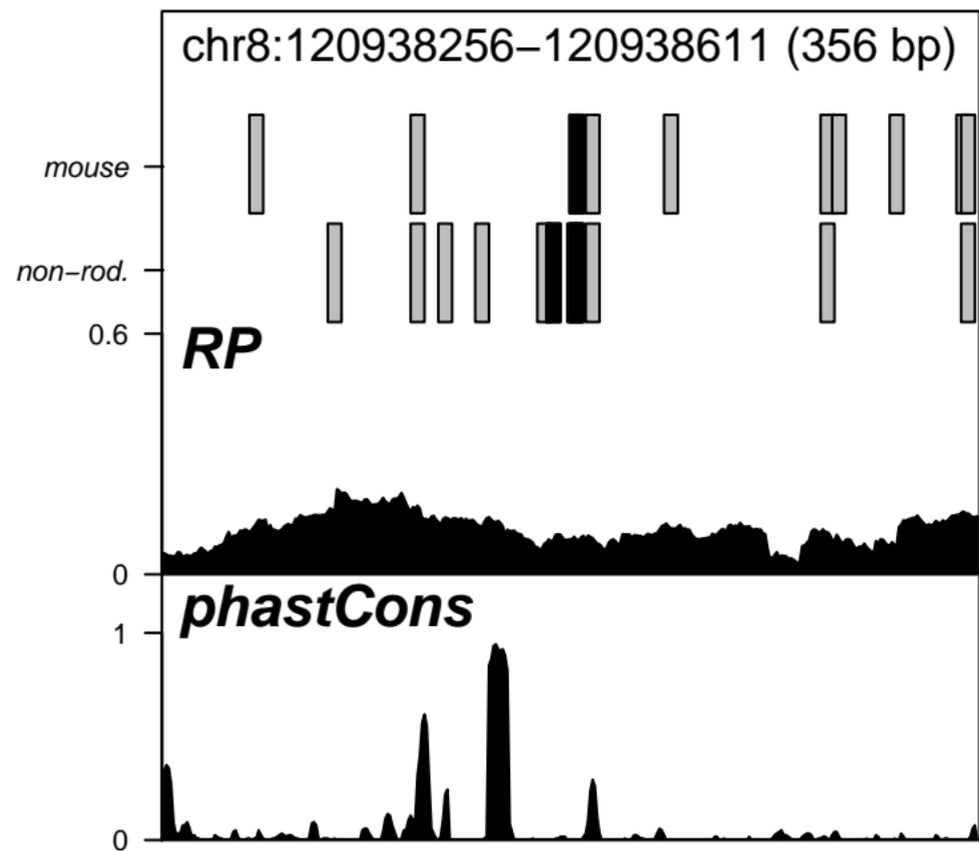
# Zfp1R6



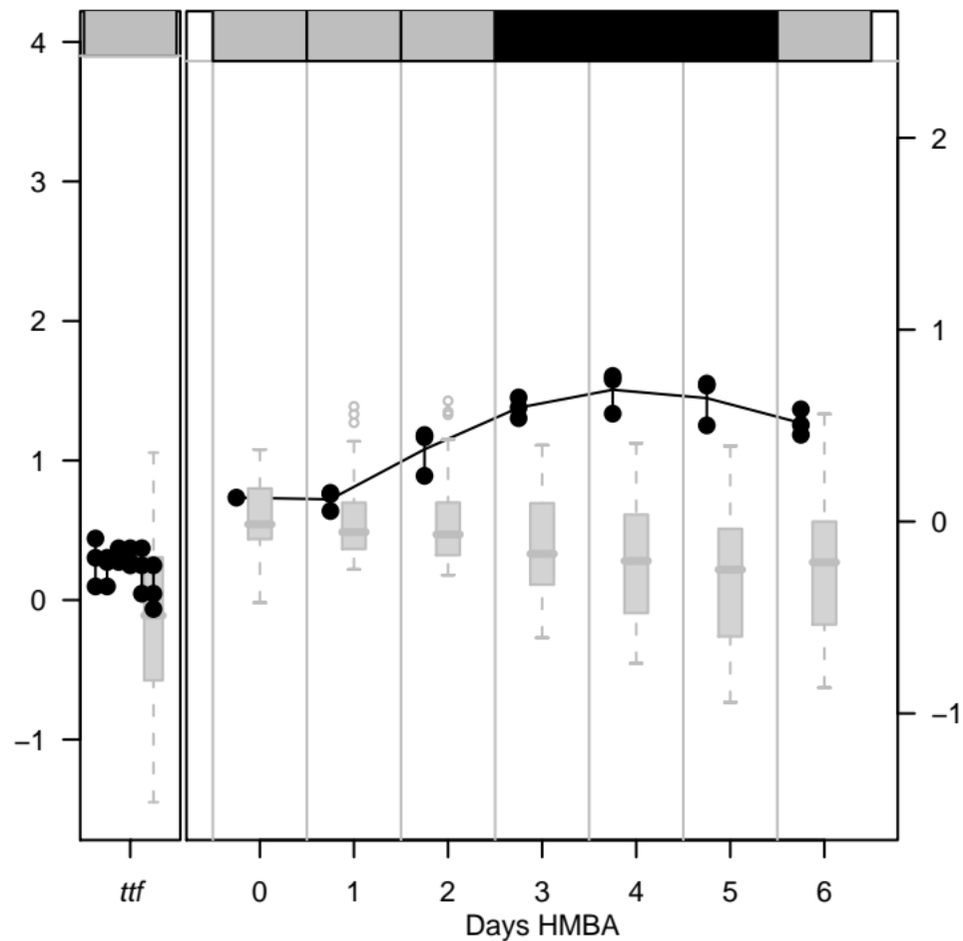
# Log norm. expression



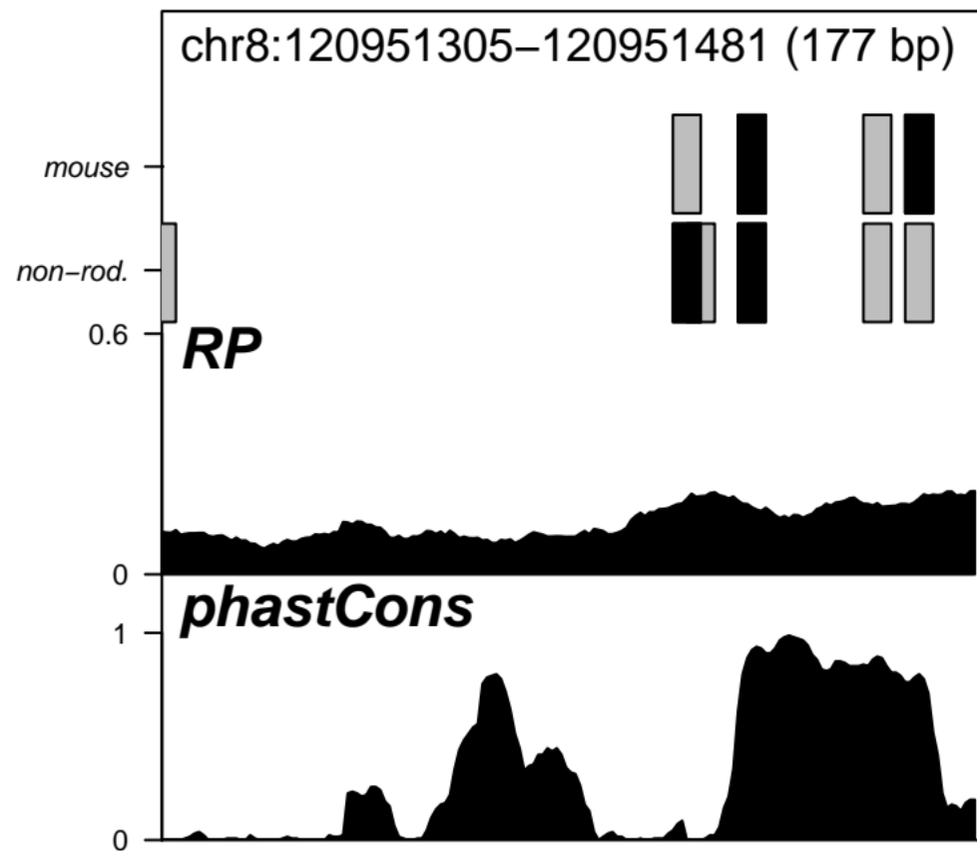
# Zfp1R7



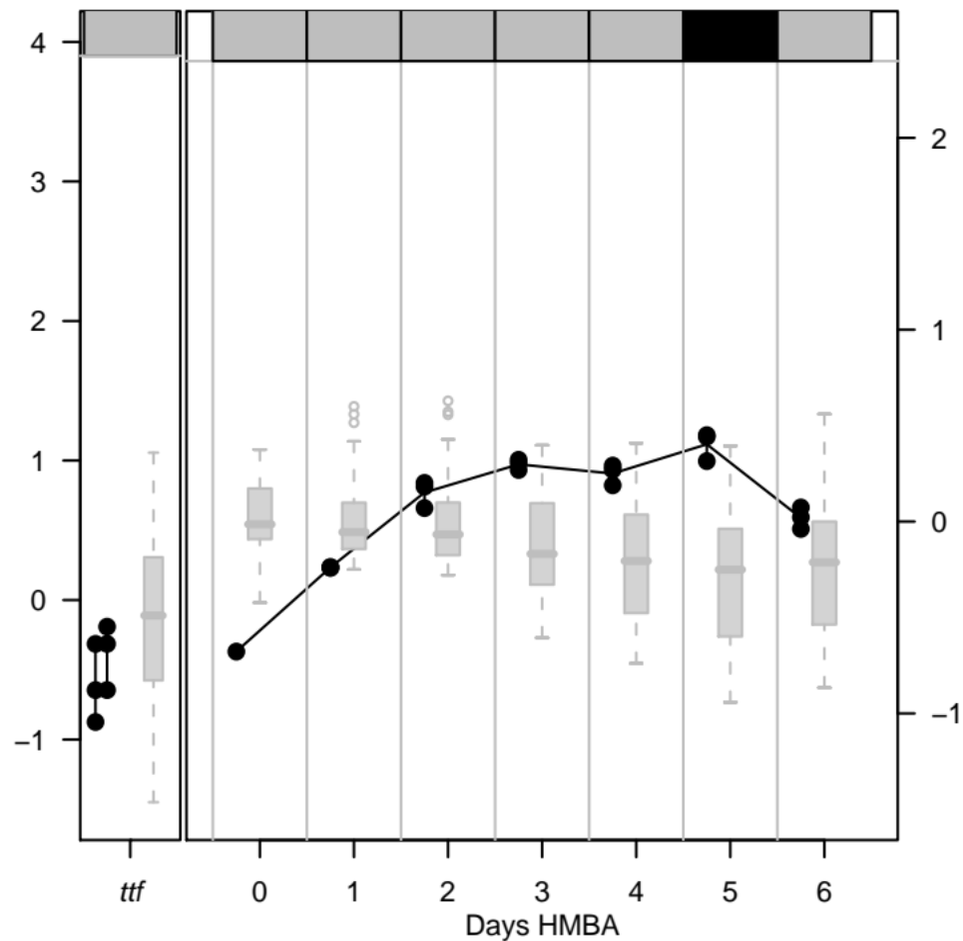
# Log norm. expression



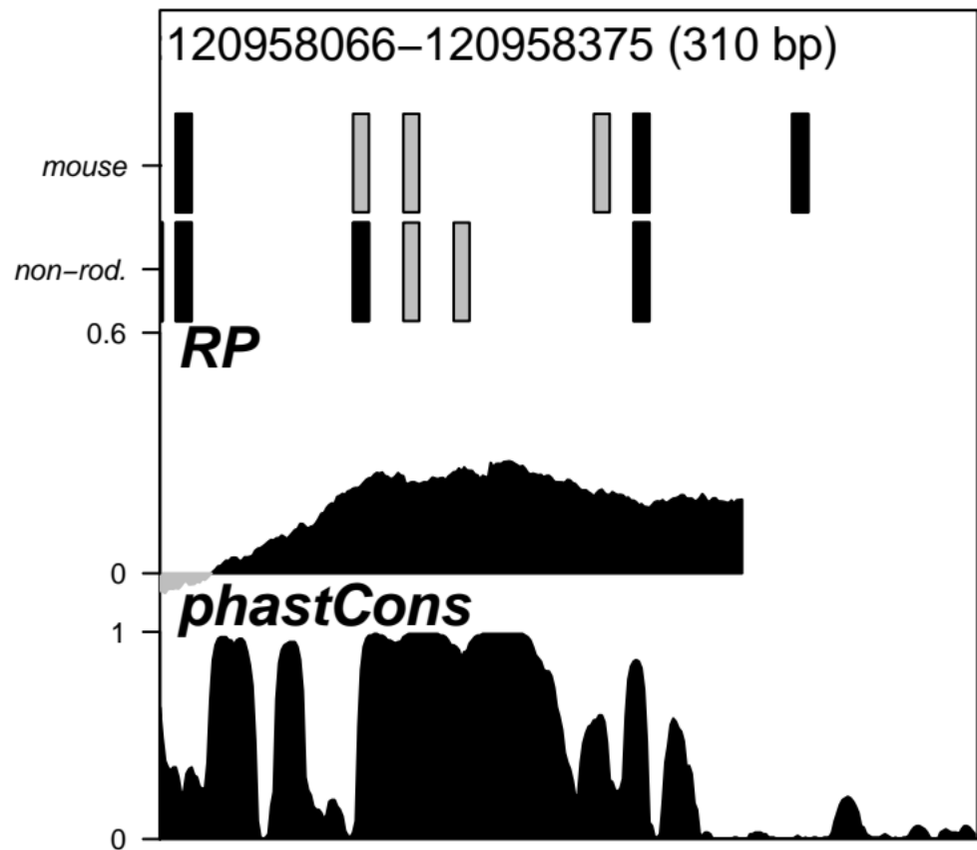
# Zfpm1R8



# Log norm. expression



# Zfpm1R9



# Log norm. expression

