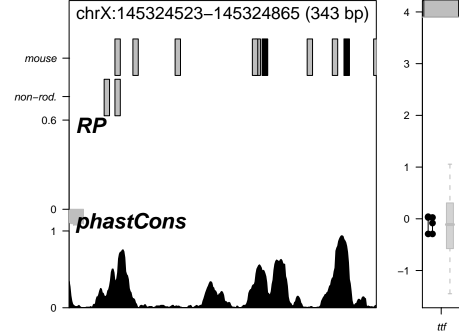
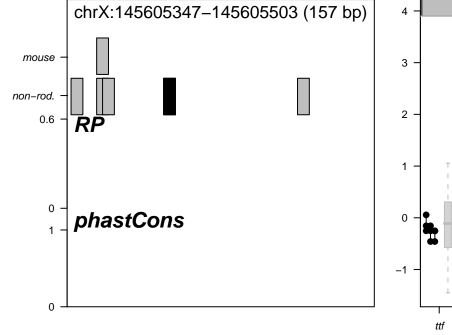
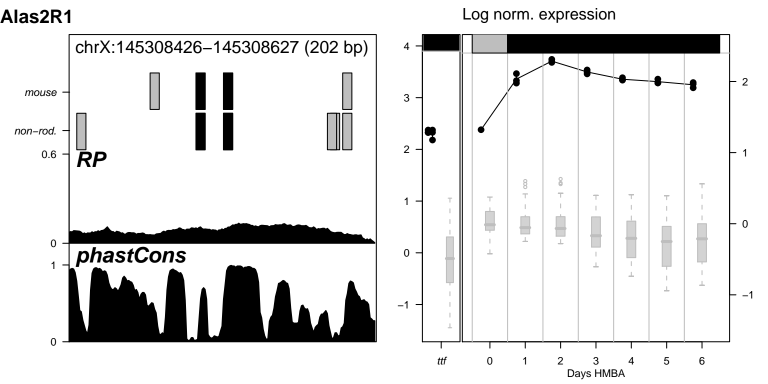
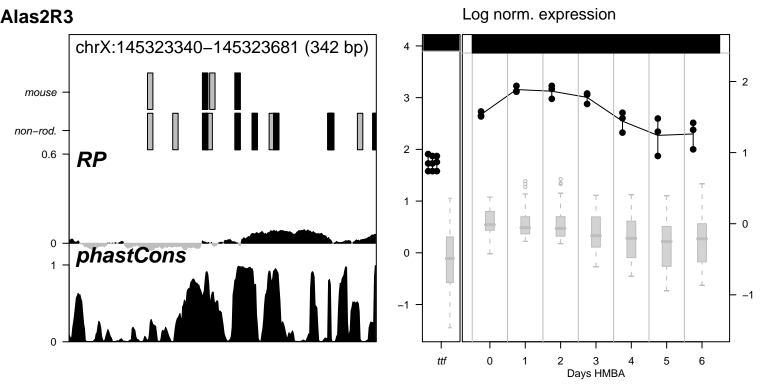
Alas2NC1 nothing for Alas2NC1

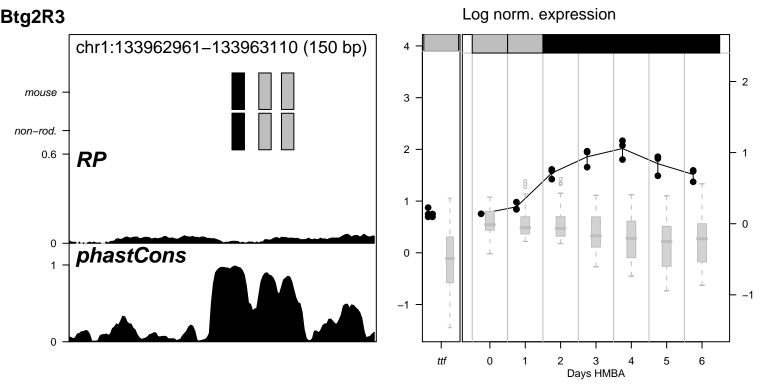


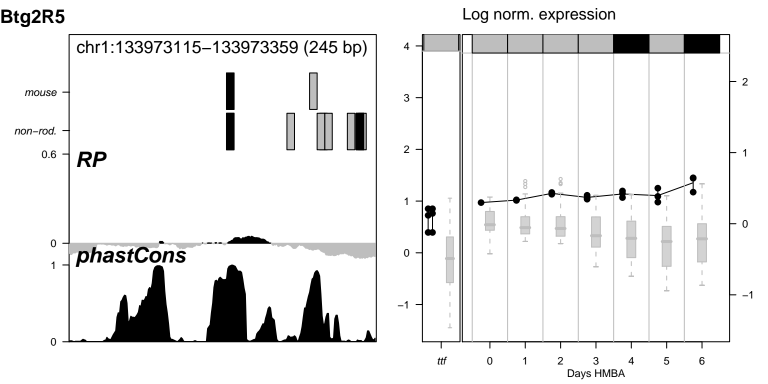


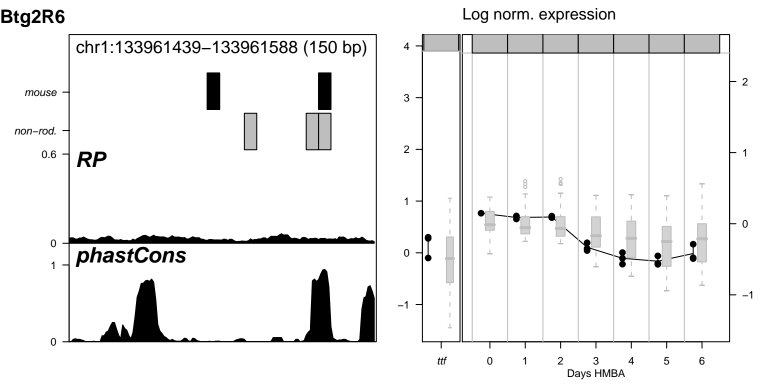


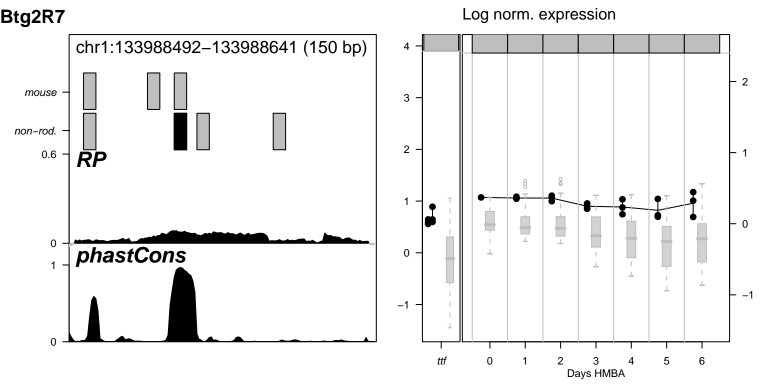


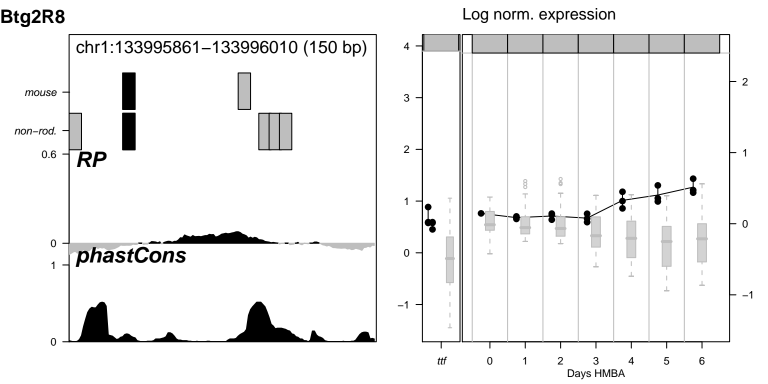


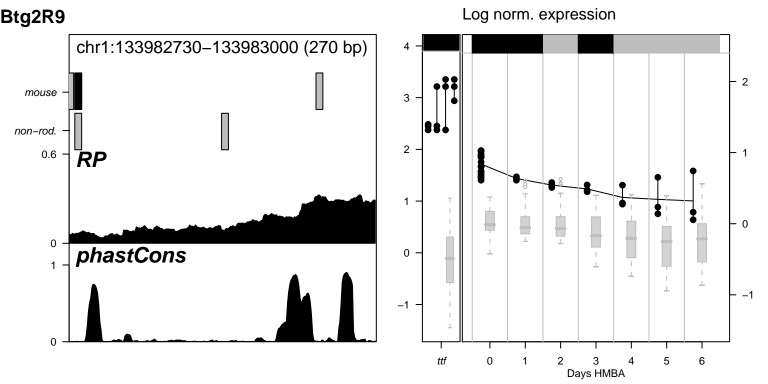


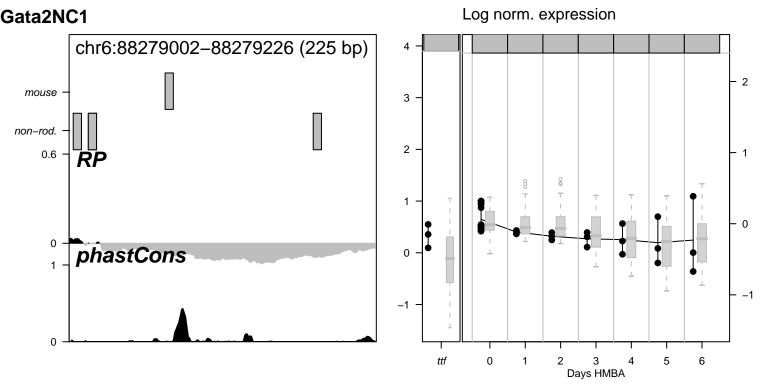


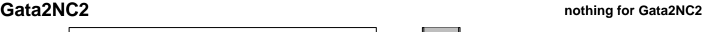


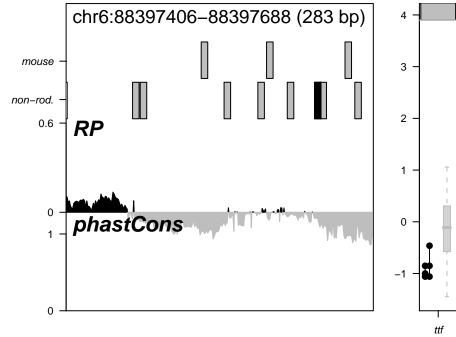


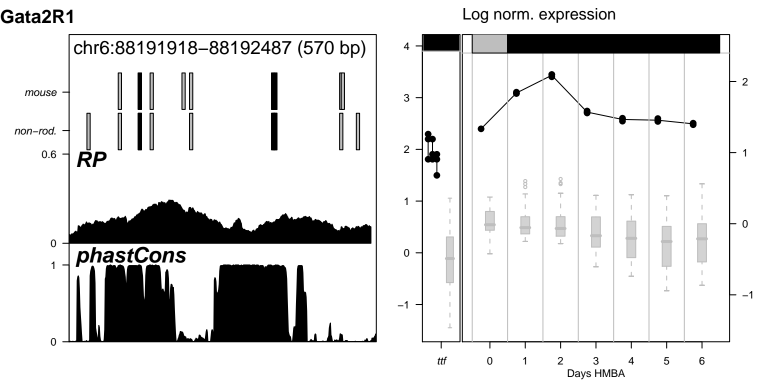




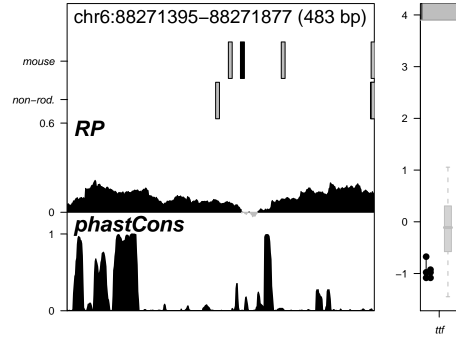


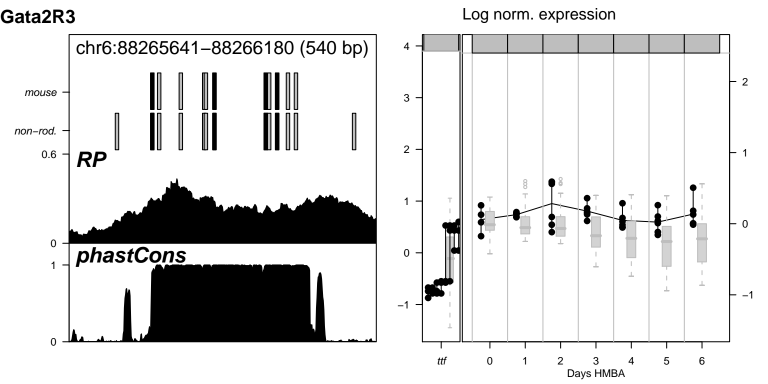


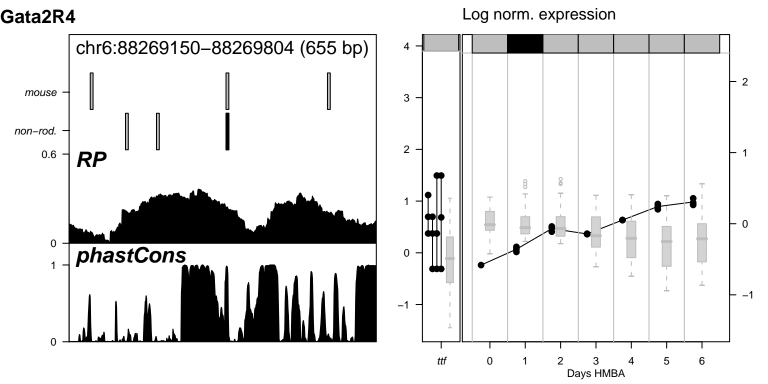


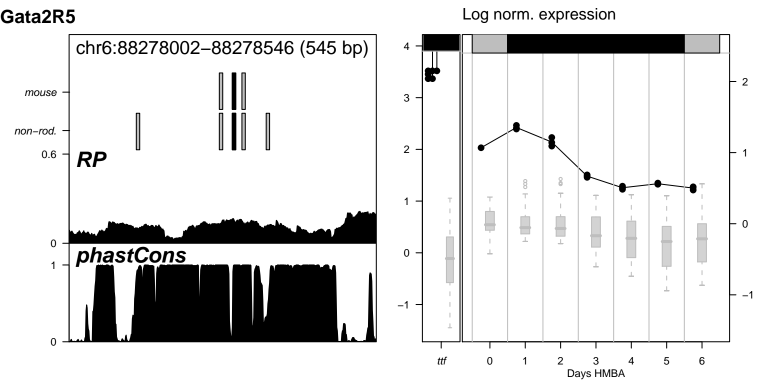


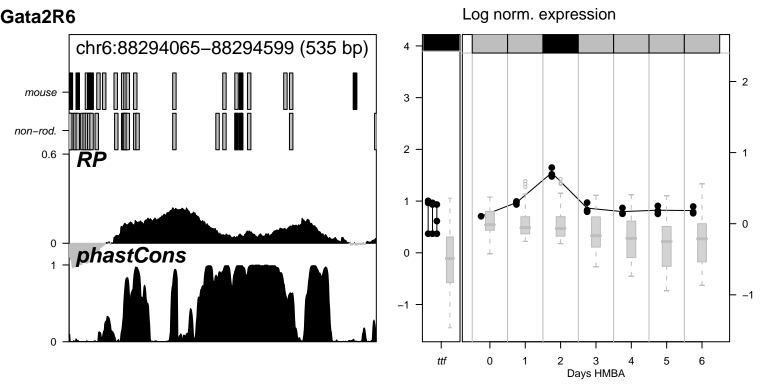


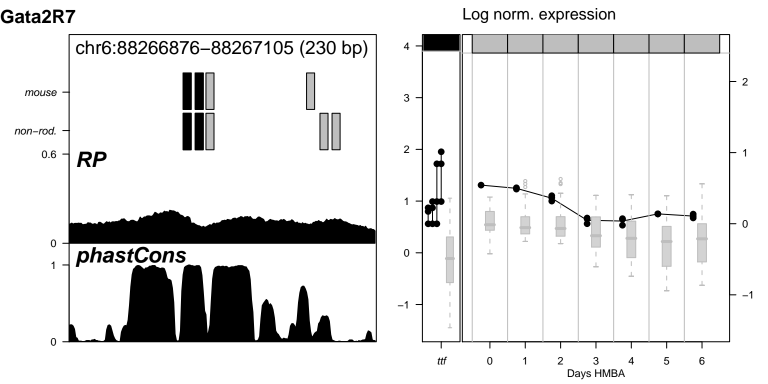


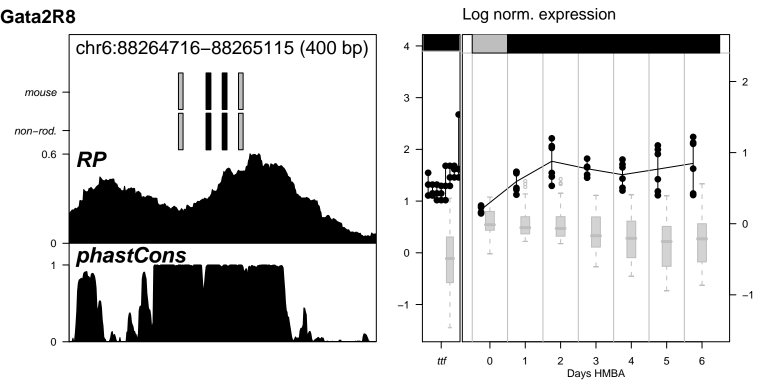


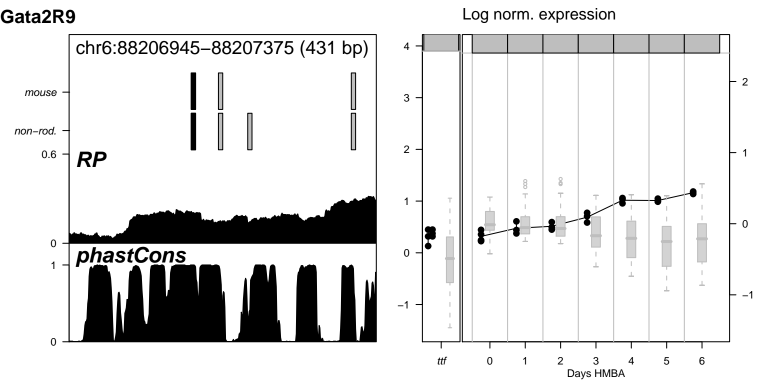


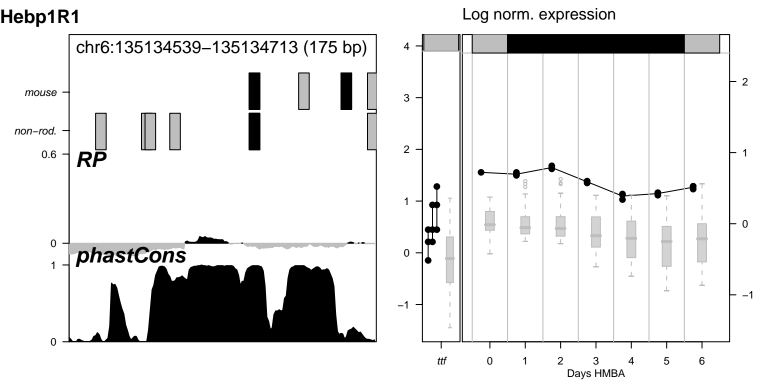


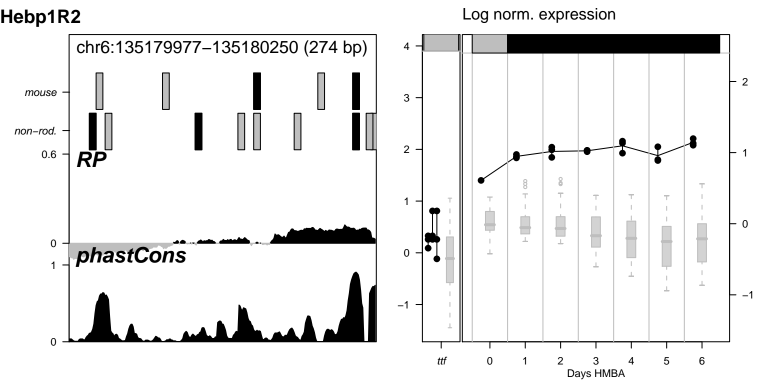


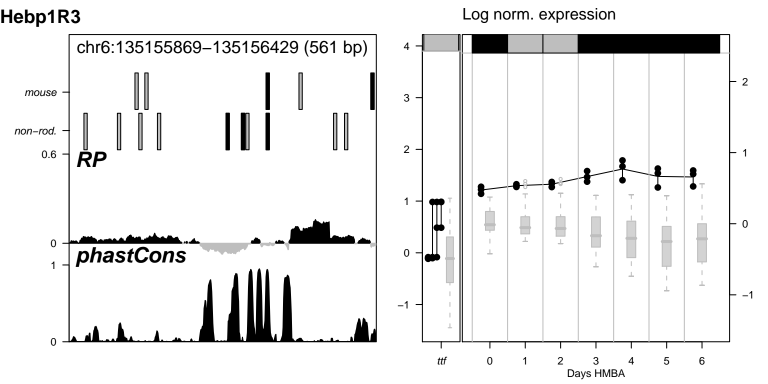




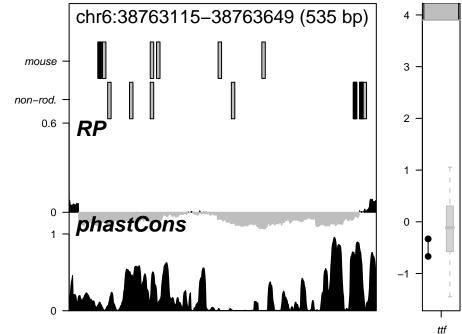


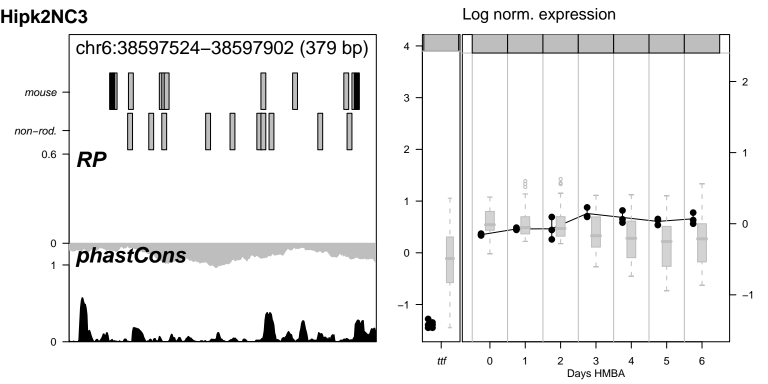


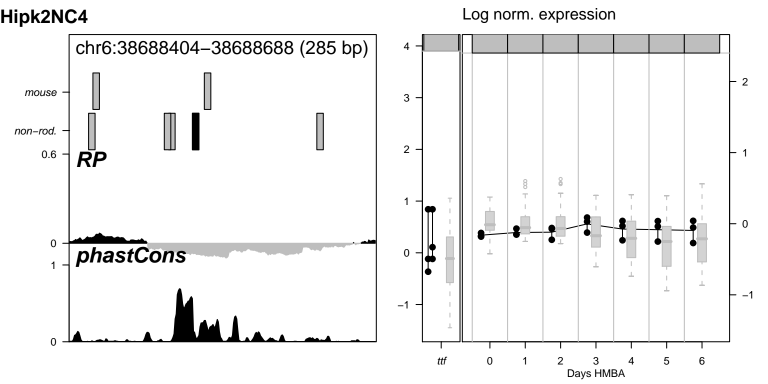




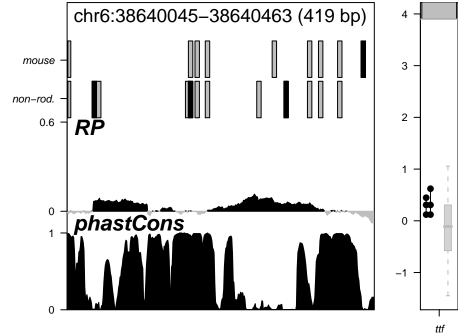
Hipk2NC1 nothing for Hipk2NC1



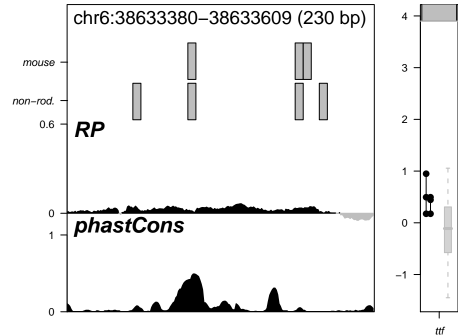




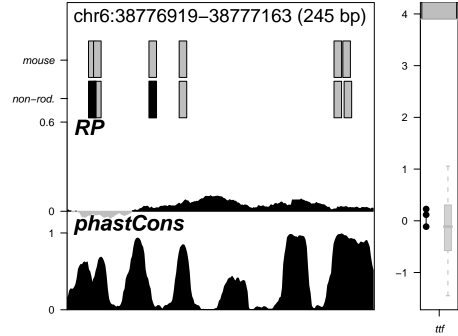
Hipk2R1 nothing for Hipk2R1

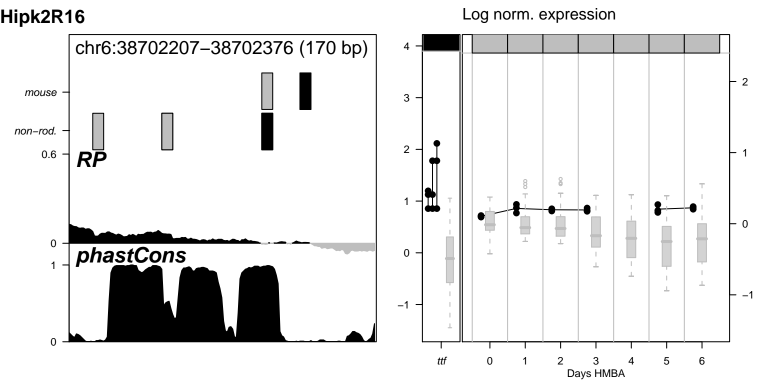


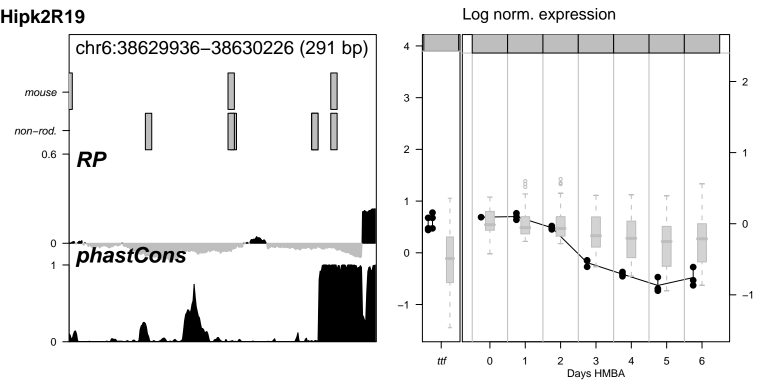
Hipk2R14 nothing for Hipk2R14

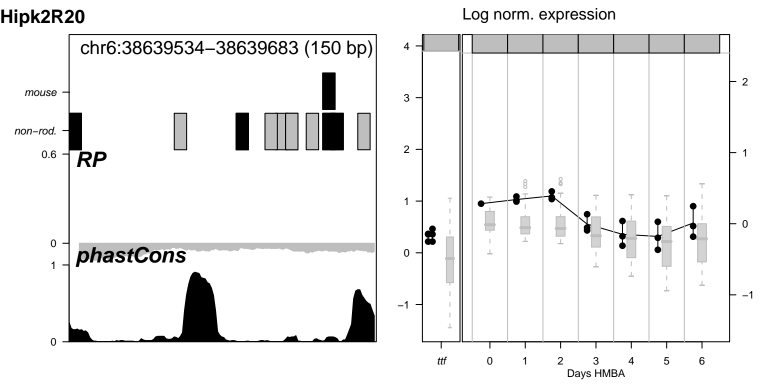


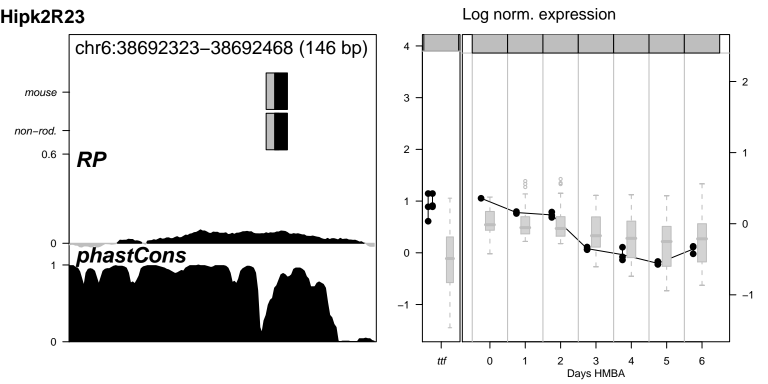
Hipk2R15 nothing for Hipk2R15

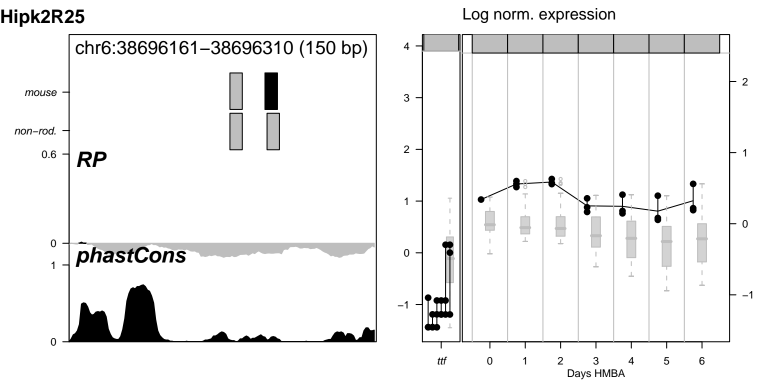


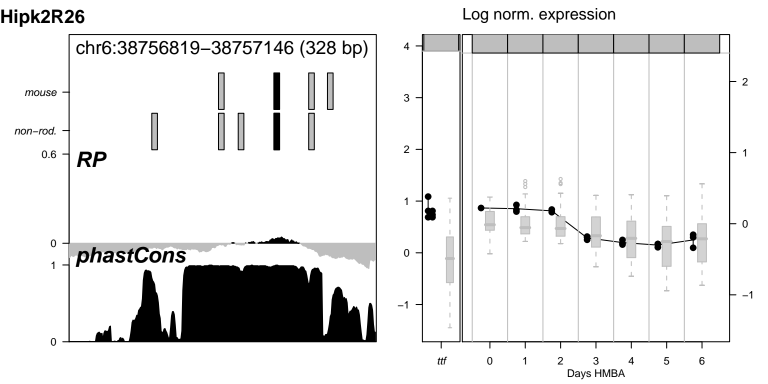


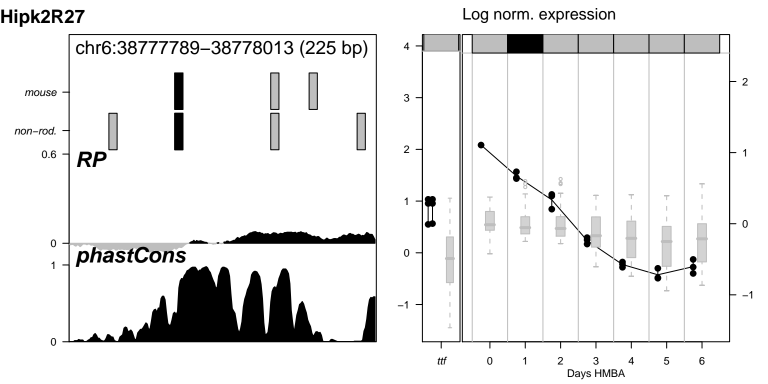


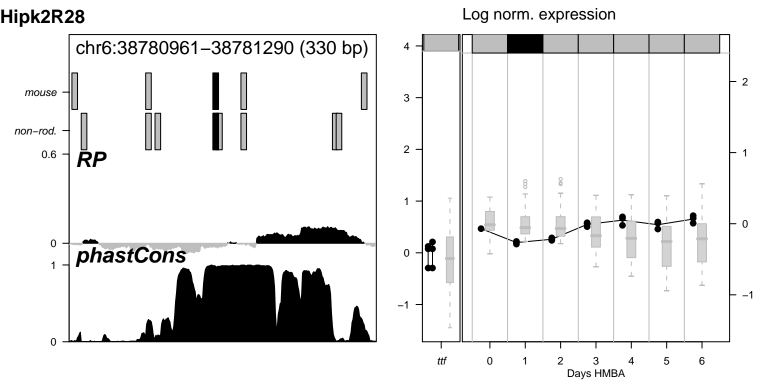


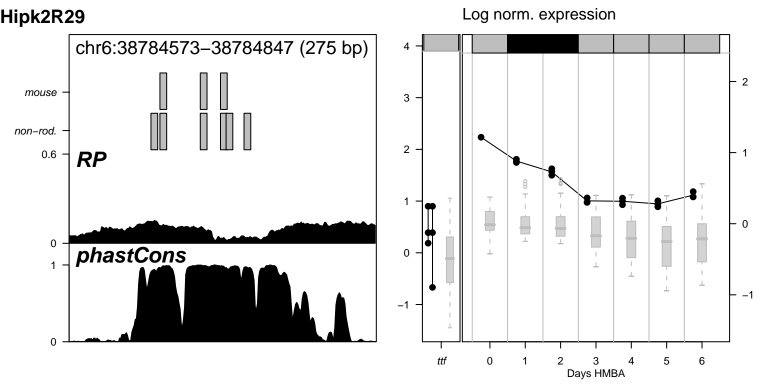


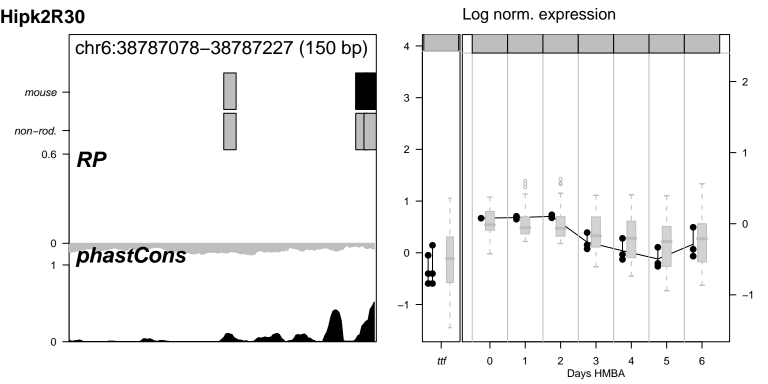


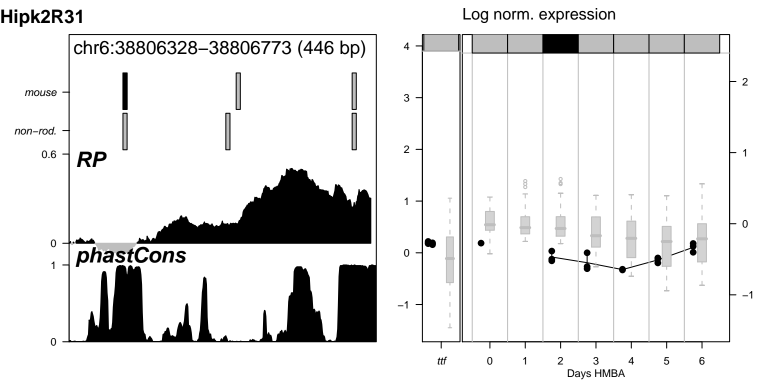


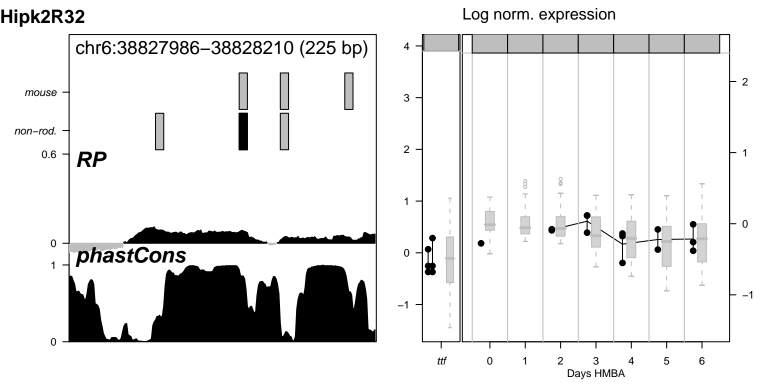


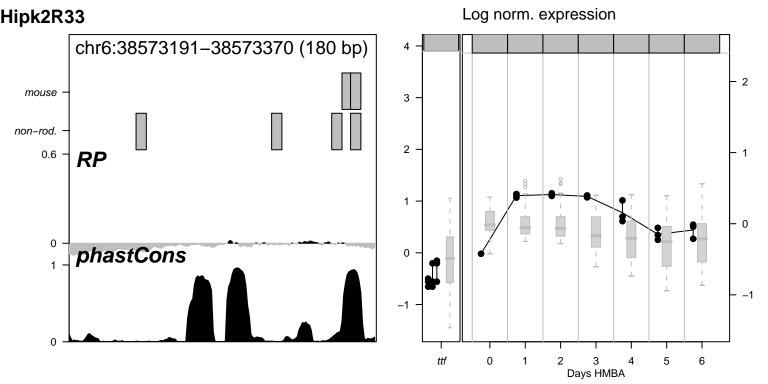


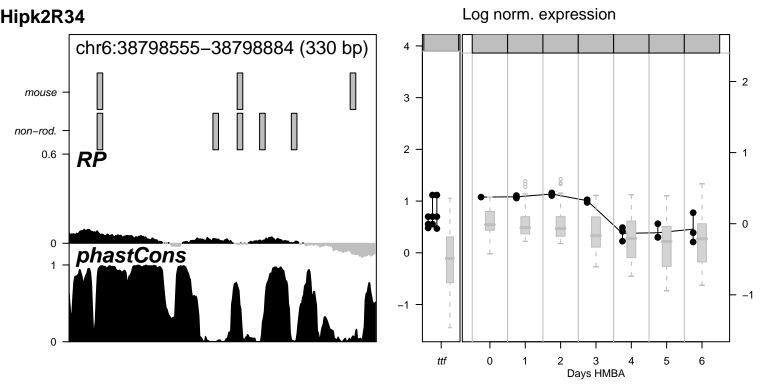


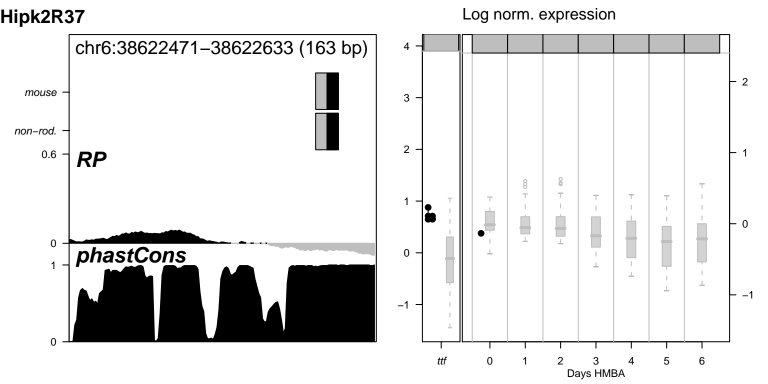




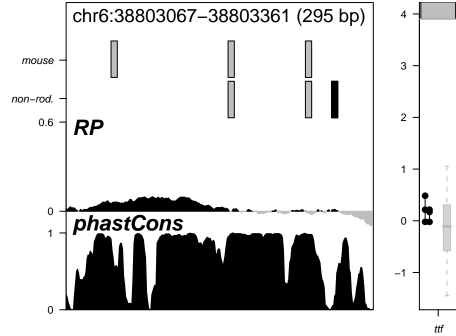


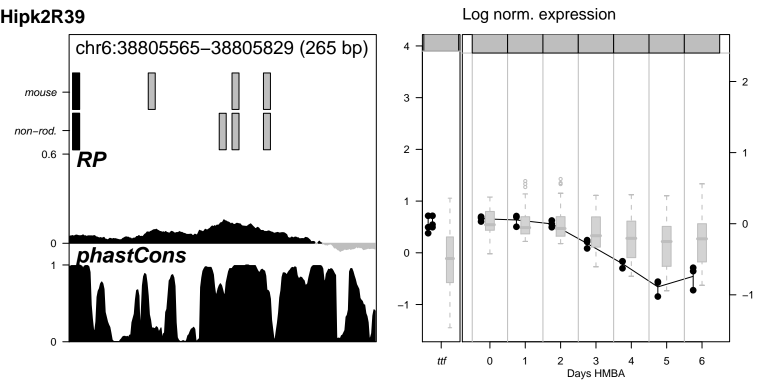


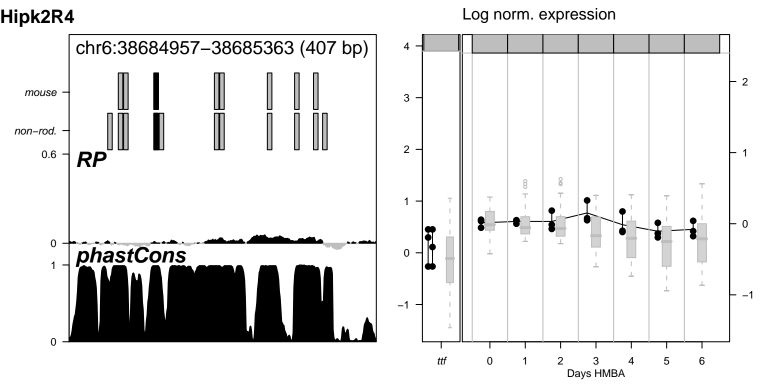




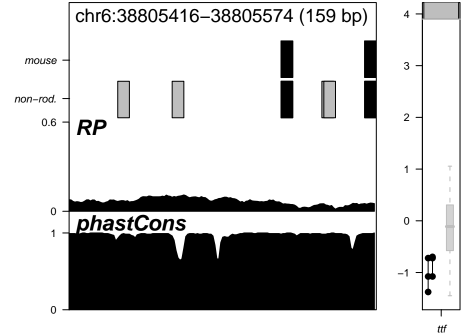
Hipk2R38 nothing for Hipk2R38



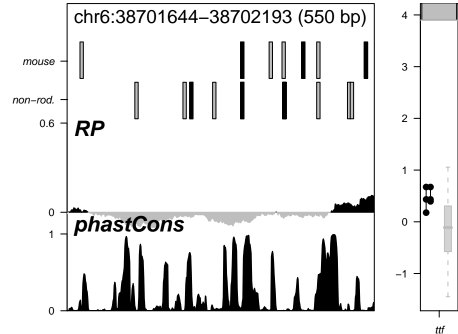


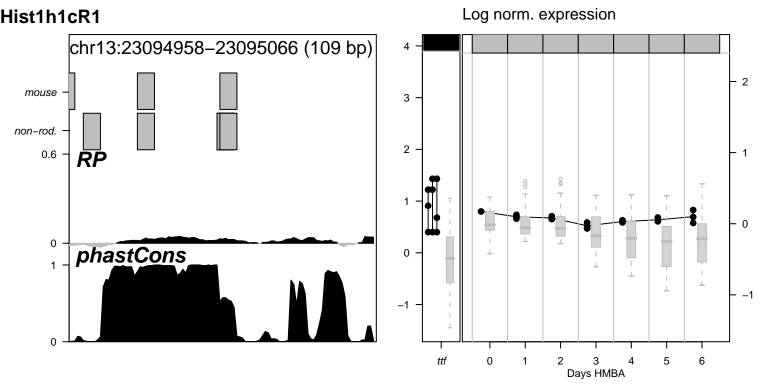


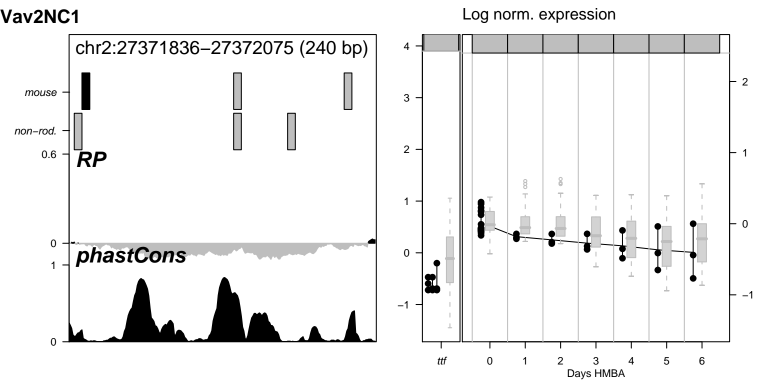
Hipk2R40 nothing for Hipk2R40



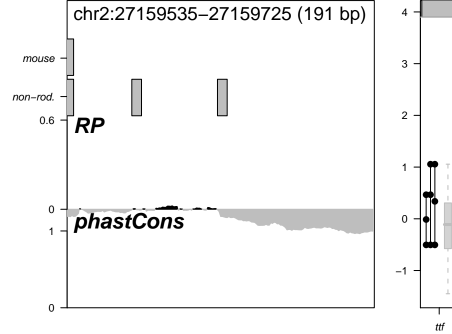
Hipk2R8 nothing for Hipk2R8



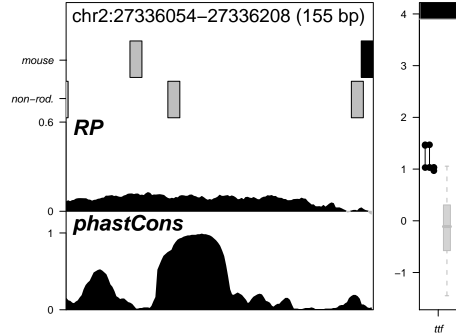


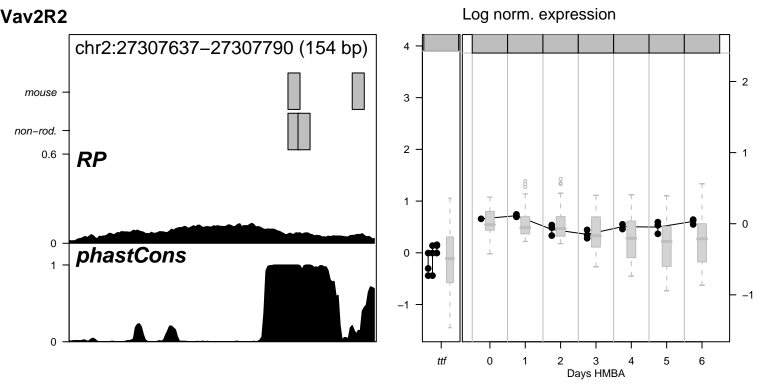


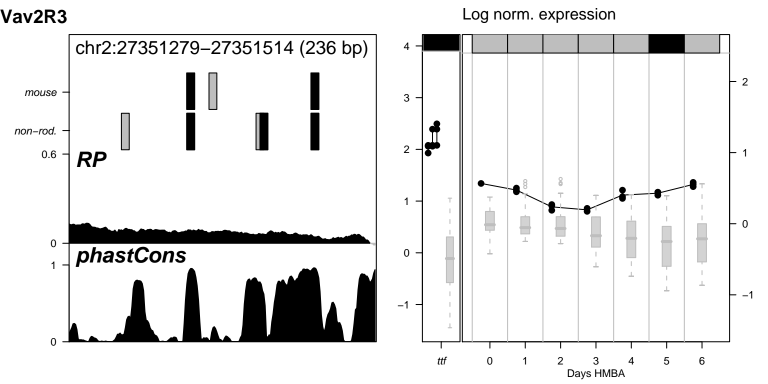


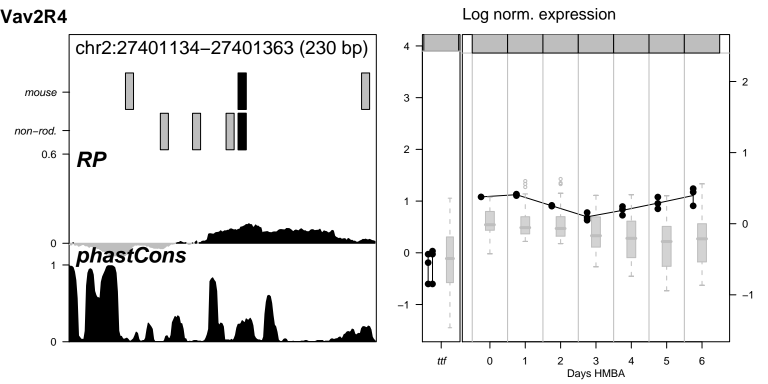


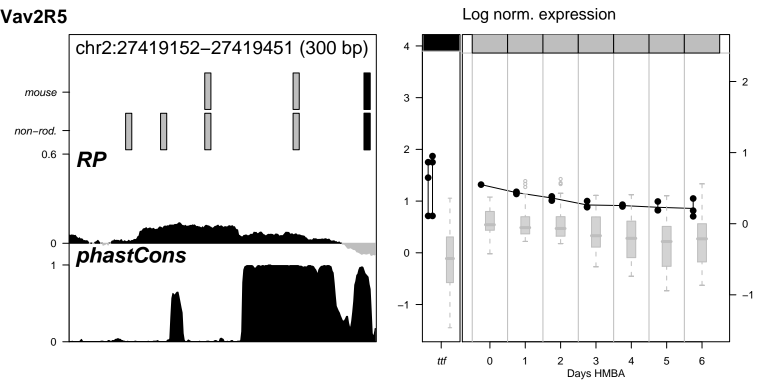
Vav2R10 nothing for Vav2R10

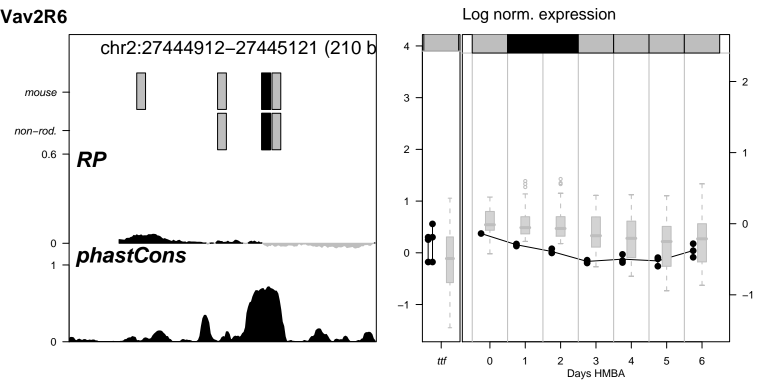


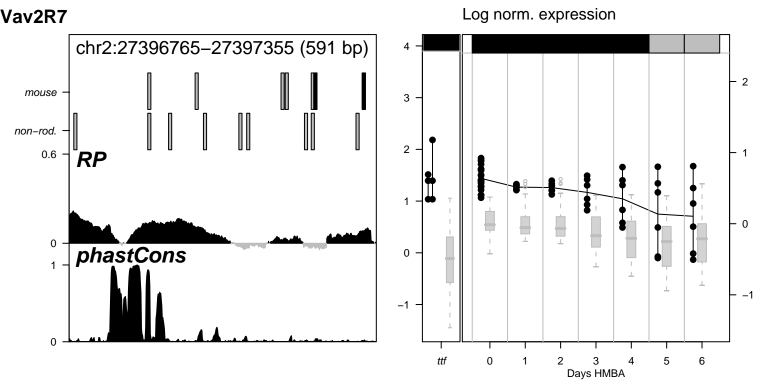


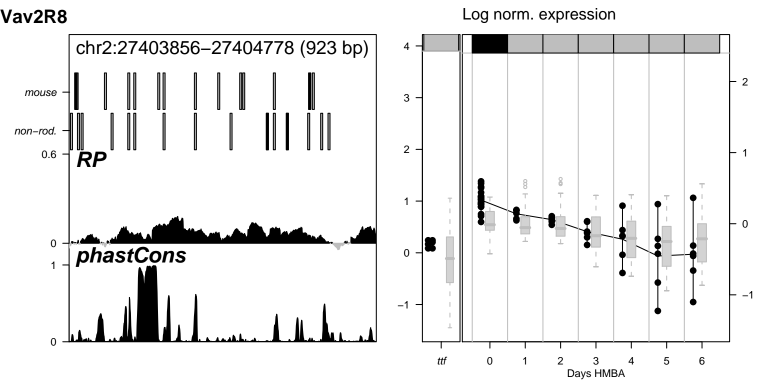




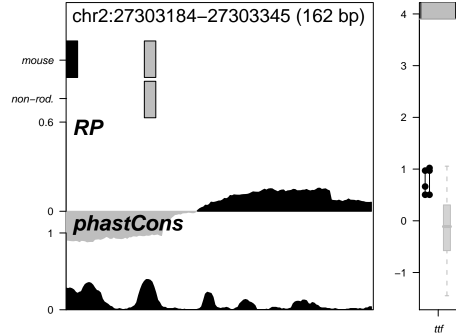


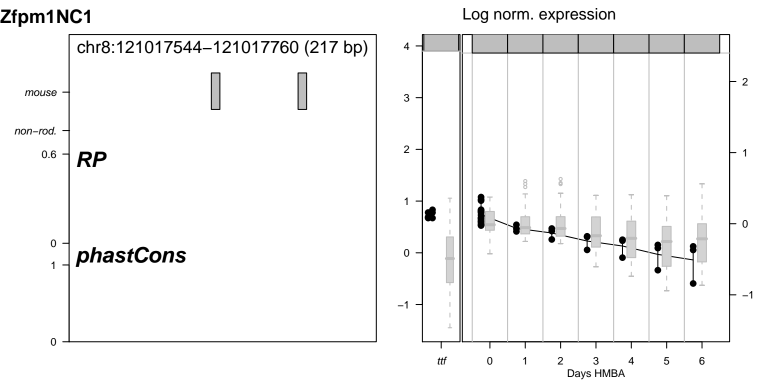


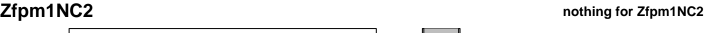


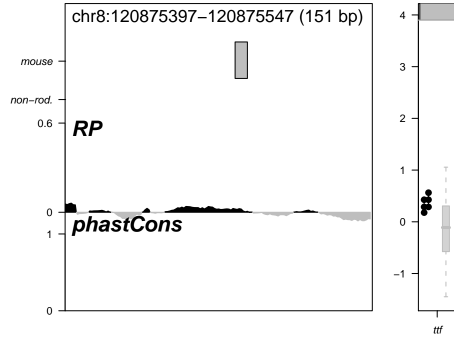


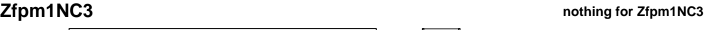
Vav2R9 _____ nothing for Vav2R9

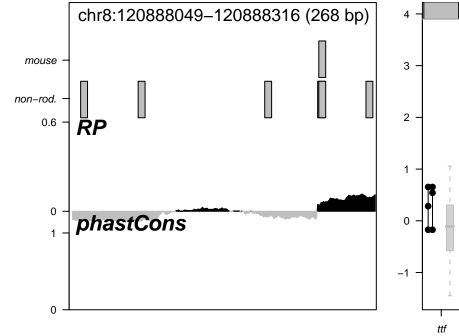


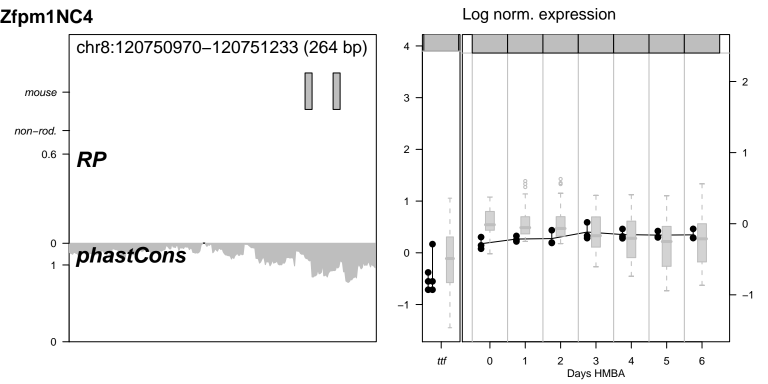


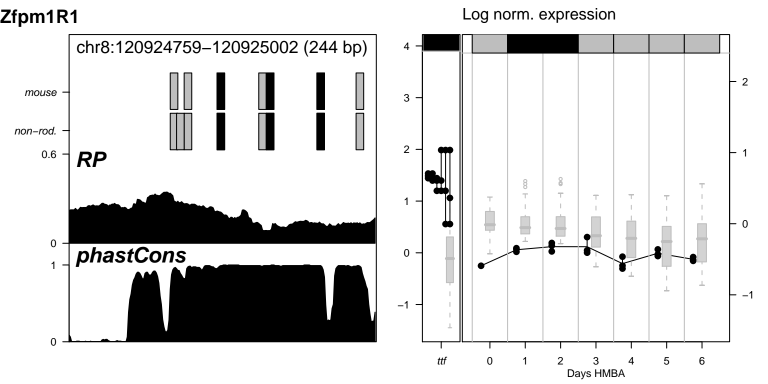


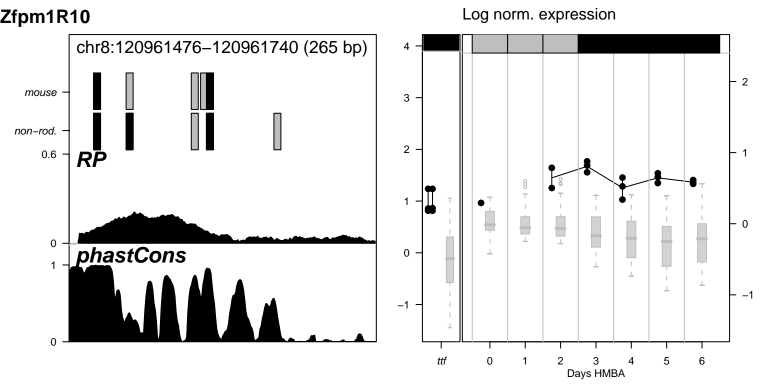


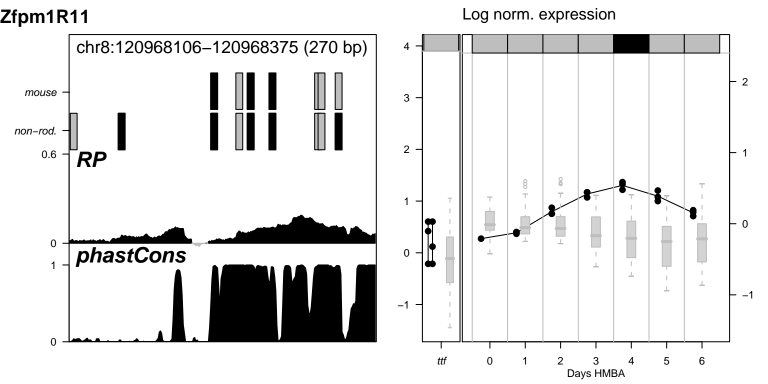


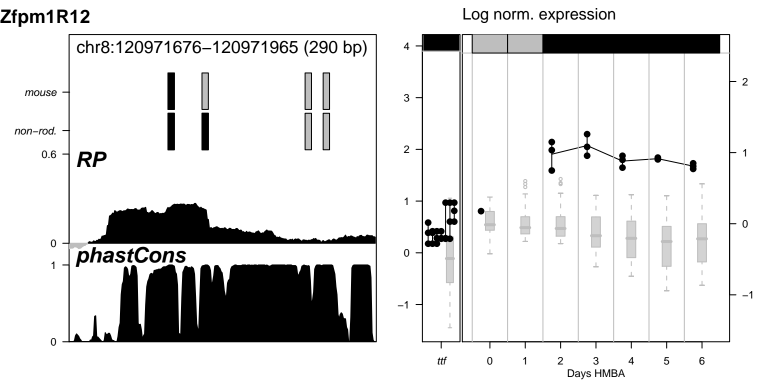


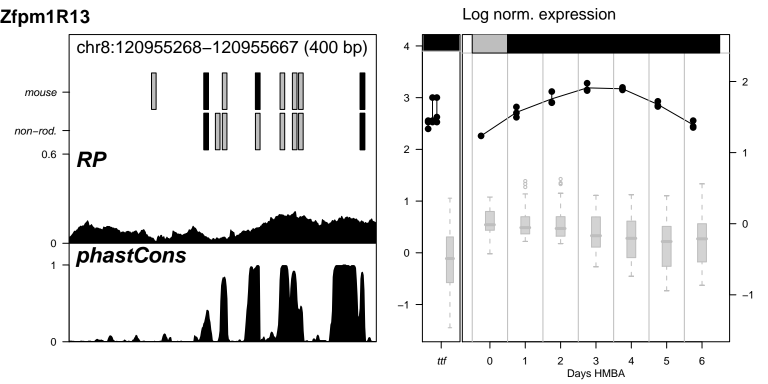


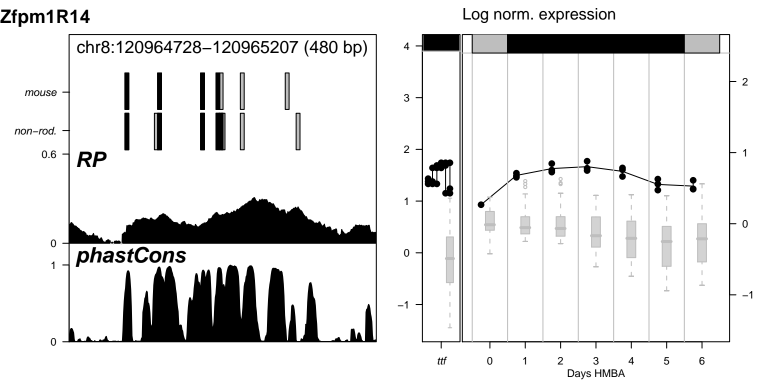


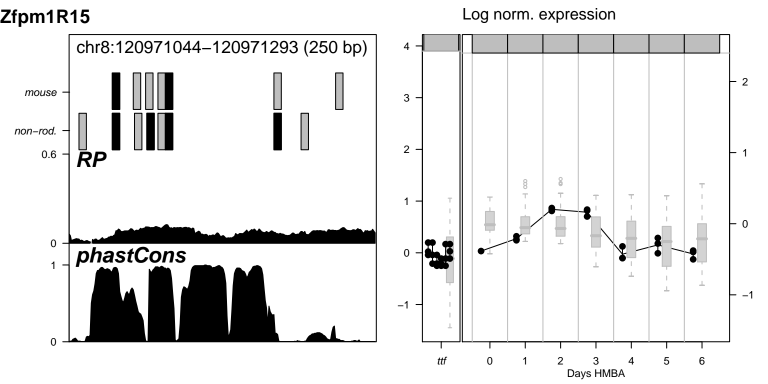


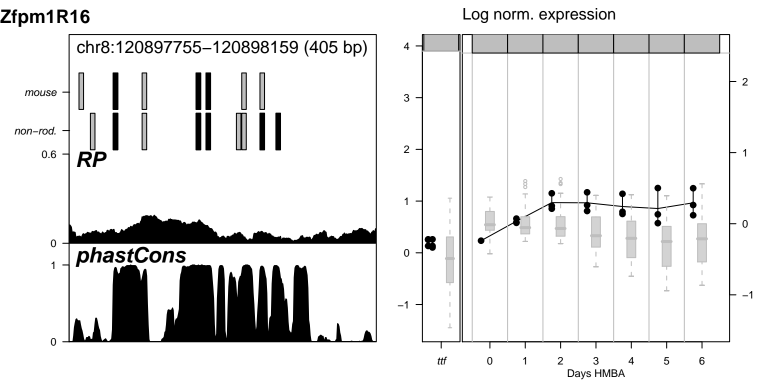


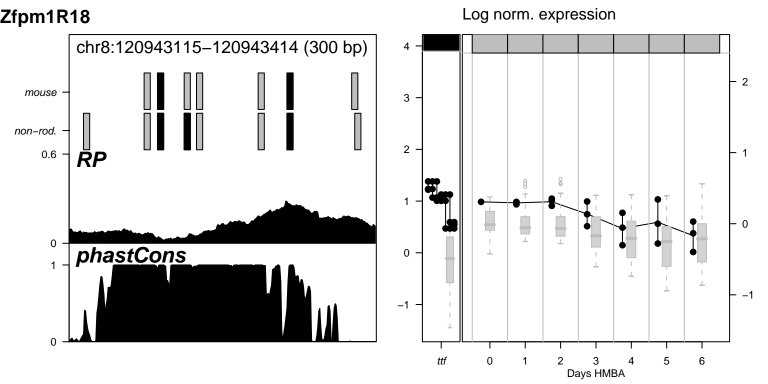


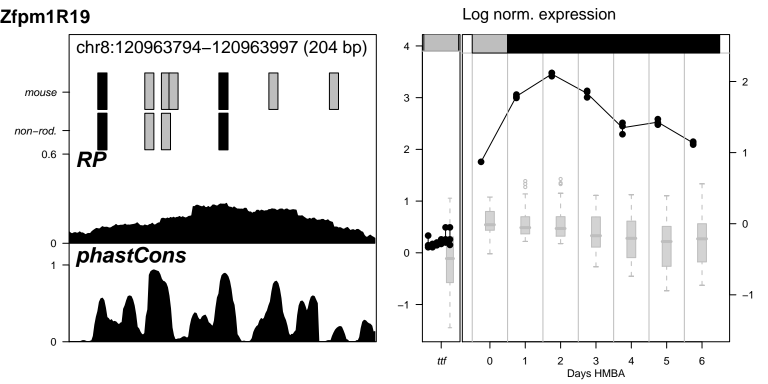




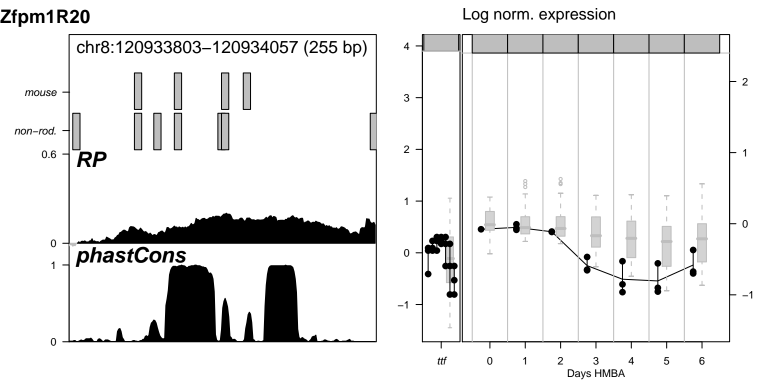




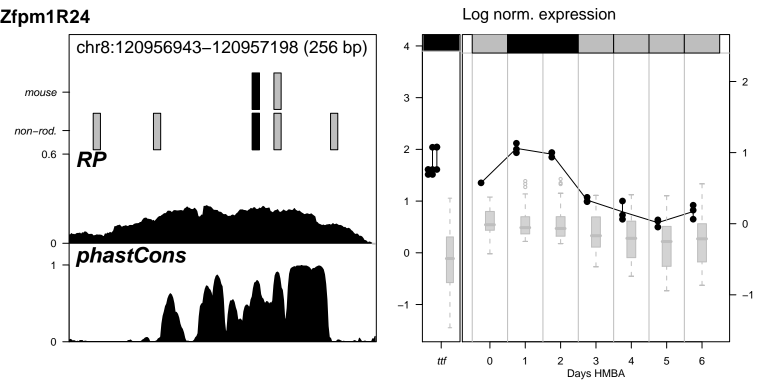


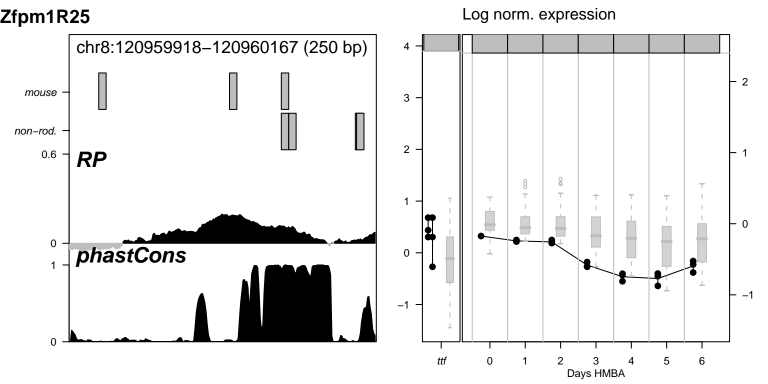


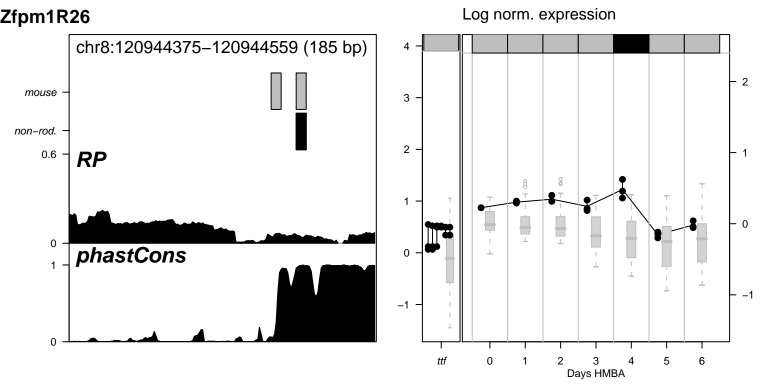
Log norm. expression Zfpm1R2 chr8:120926368-120927012 (645 bp) mouse 3 non-rod. 0.6 RP phastCons 0 6 0 Days HMBA

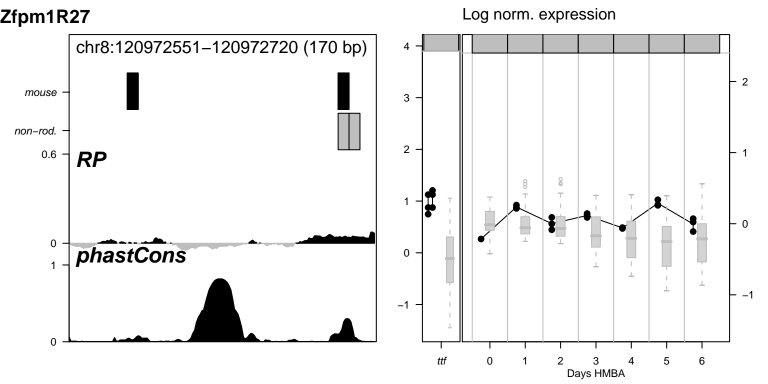


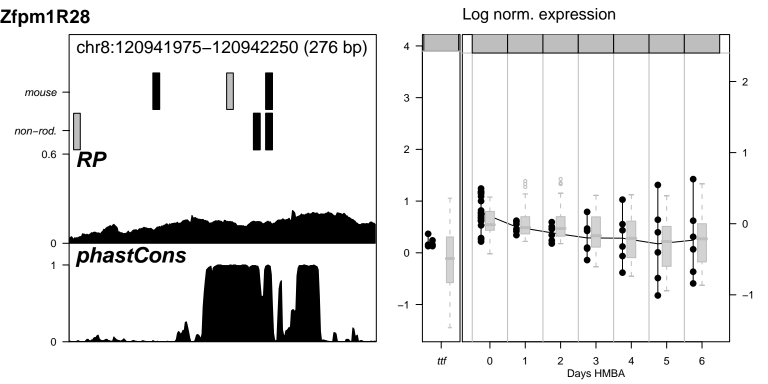
Log norm. expression Zfpm1R21 chr8:120938631-120939055 (425 bp) mouse 3 non-rod. 0.6 phastCons 0 Days HMBA

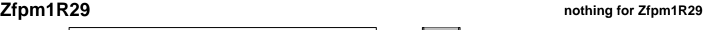


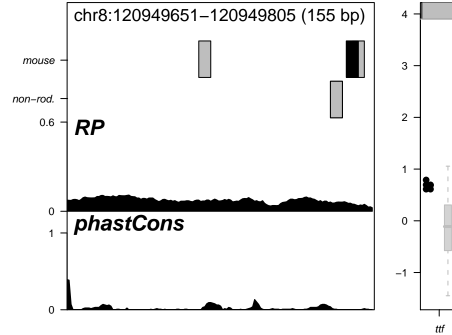


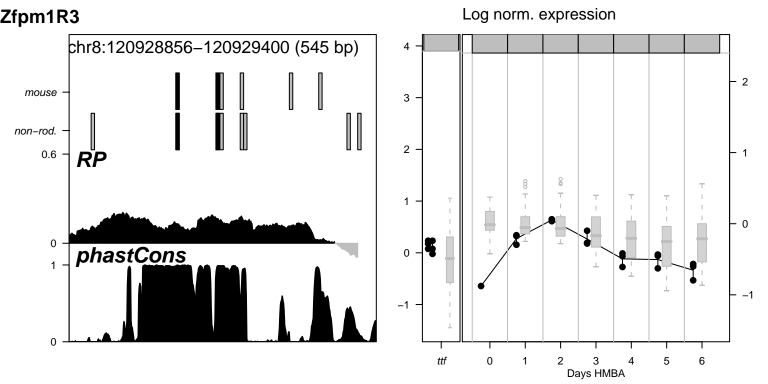












Log norm. expression Zfpm1R4 chr8:120948659-120949308 (650 bp) 4 mouse 3 non-rod. 0.6 0 phastCons 0 0 6 Days HMBA

