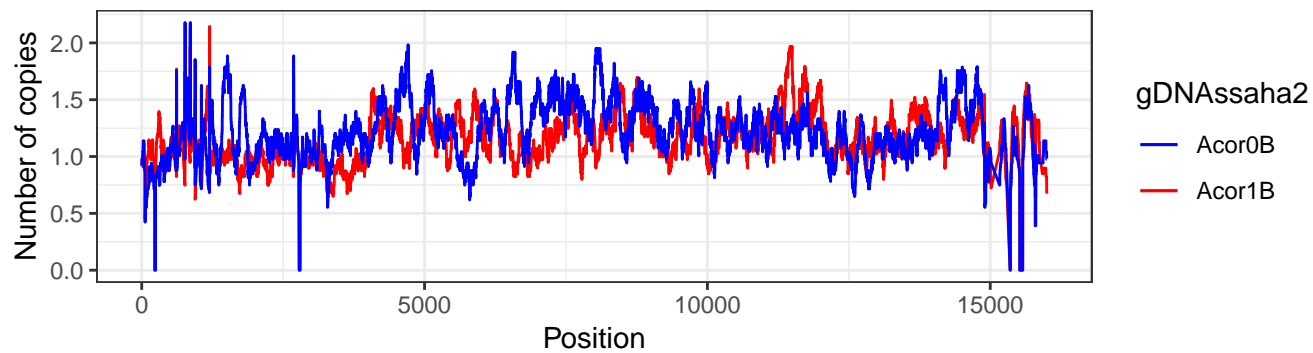
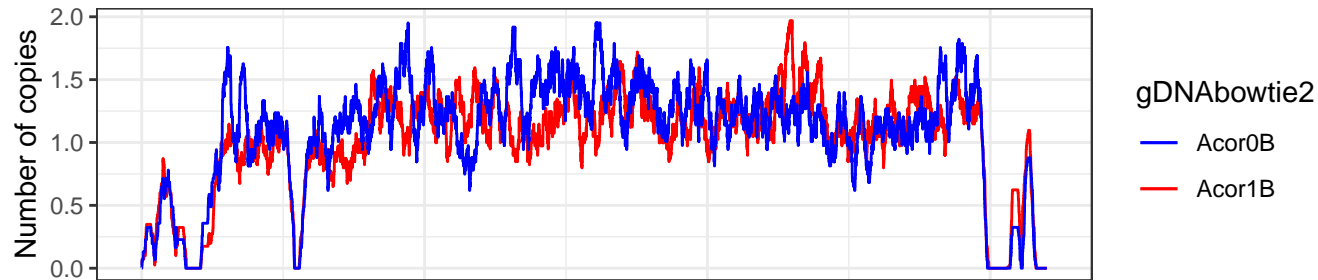
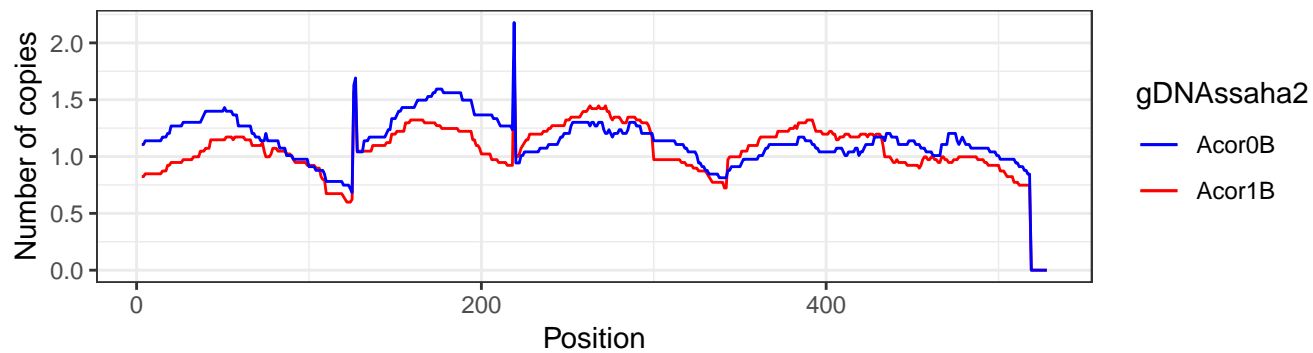
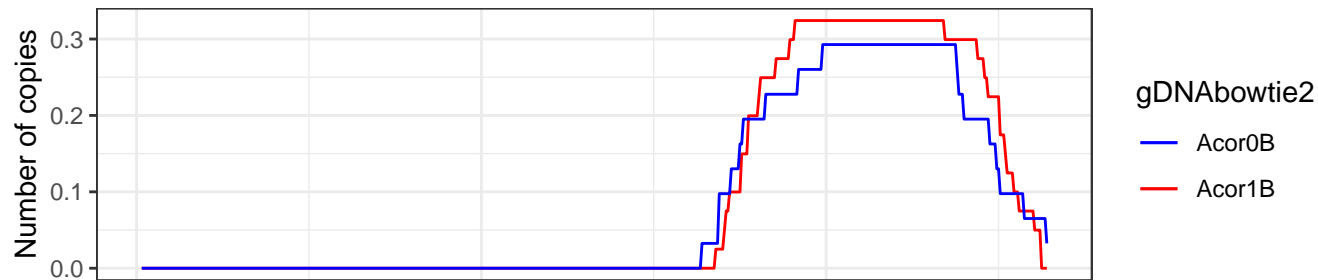


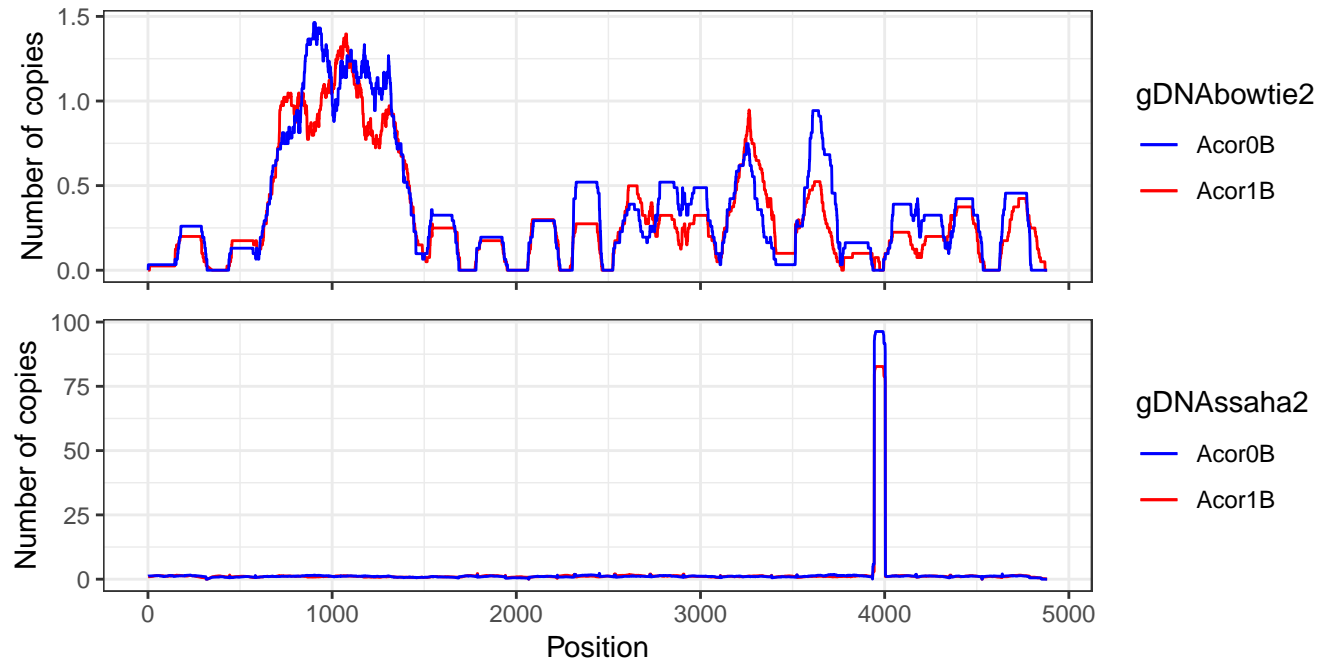
XM_007234505.3_sacsin_molecular_chaperone_(sacs)



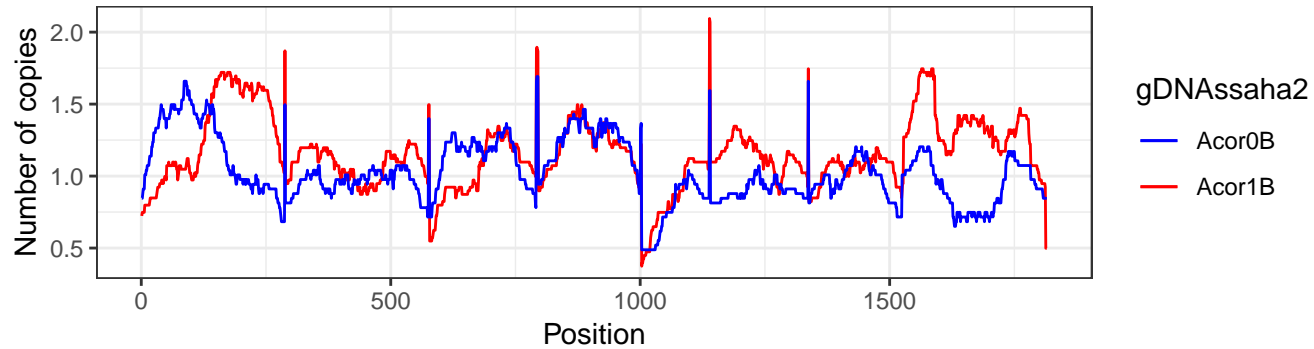
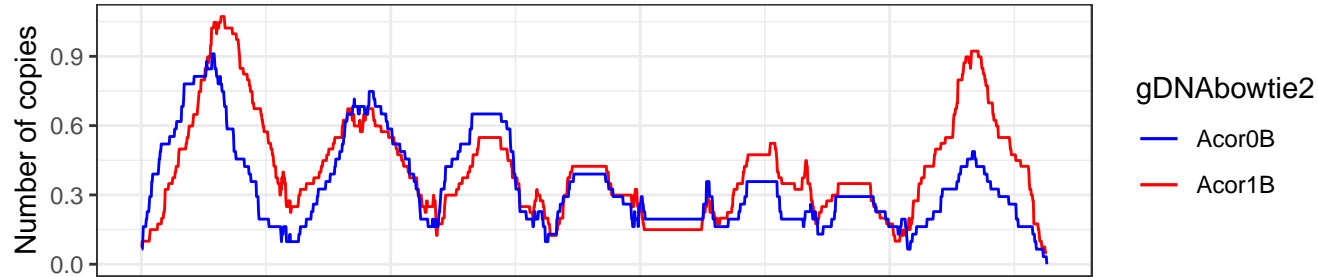
XM_007240217.3_NADH:ubiquinone_oxidoreductase_subunit_A11_(ndufa11)



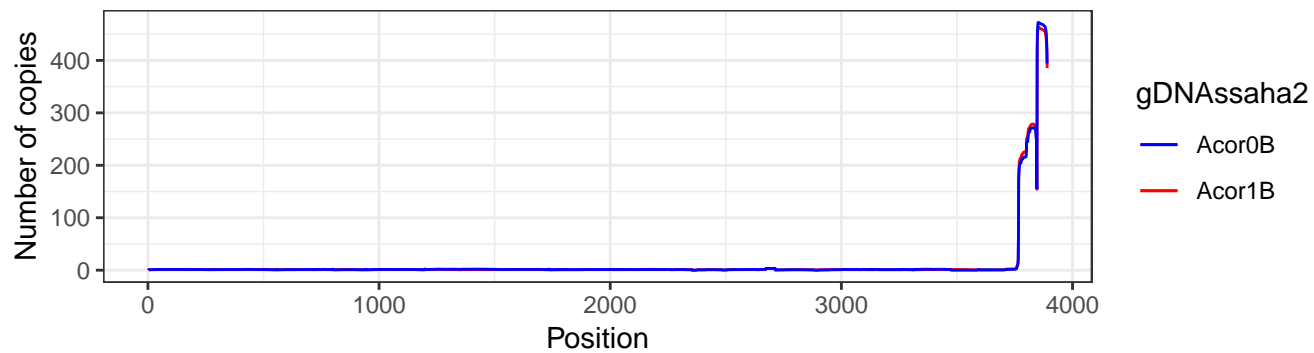
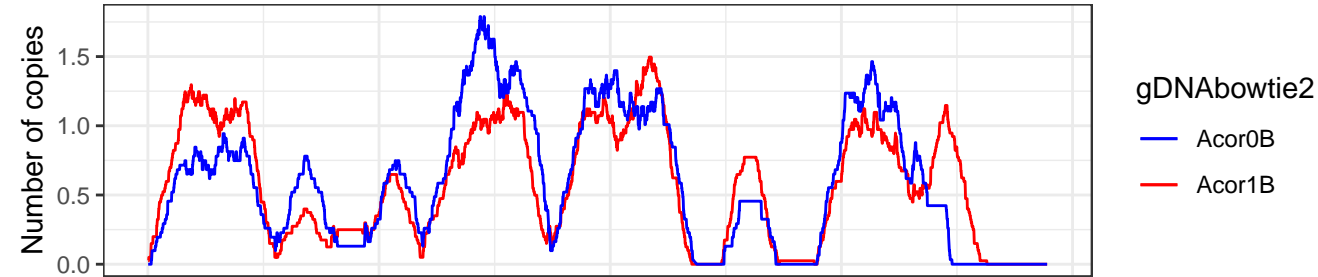
XM_022667990.1_RecQ_like_helicase_4_(recql4)



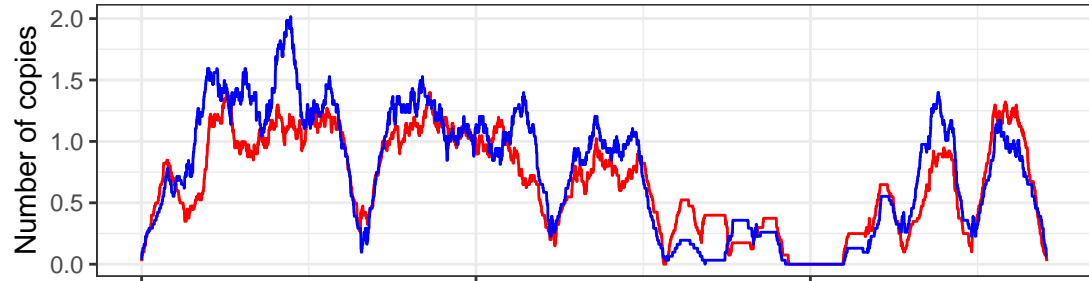
XM_022673973.1_syntrophin_beta_1_(sntb1)



XM_007241992.3_solute_carrier_family_16_member_13_(slc16a13)



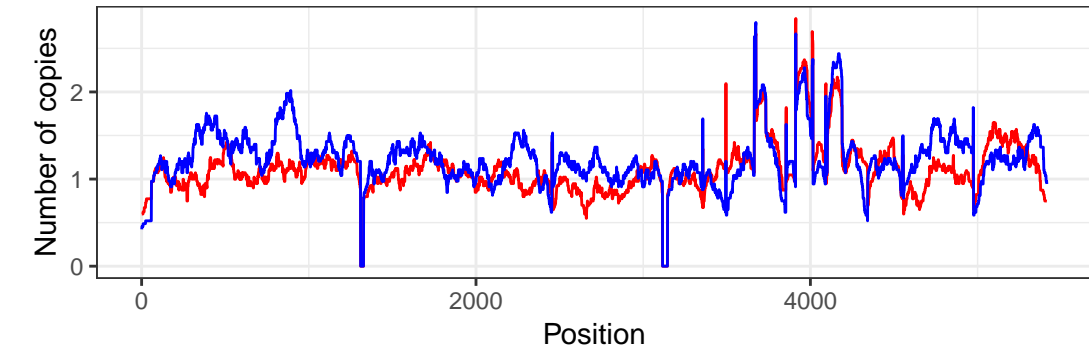
XM_015608019.2_cyclin_dependent_kinase_12_(cdk12)



gDNA bowtie2

— Acor0B

— Acor1B

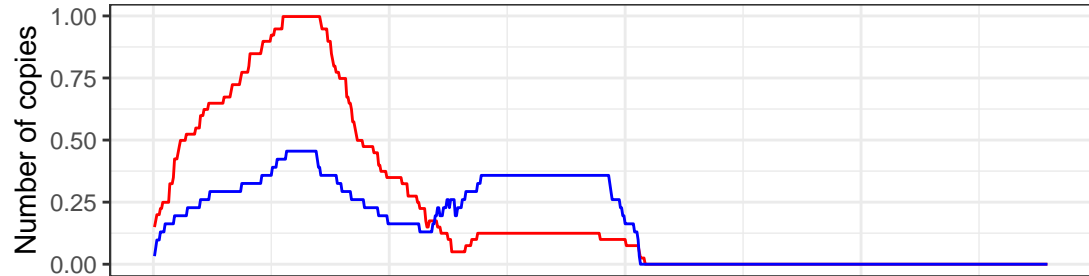


gDNA Assaha2

— Acor0B

— Acor1B

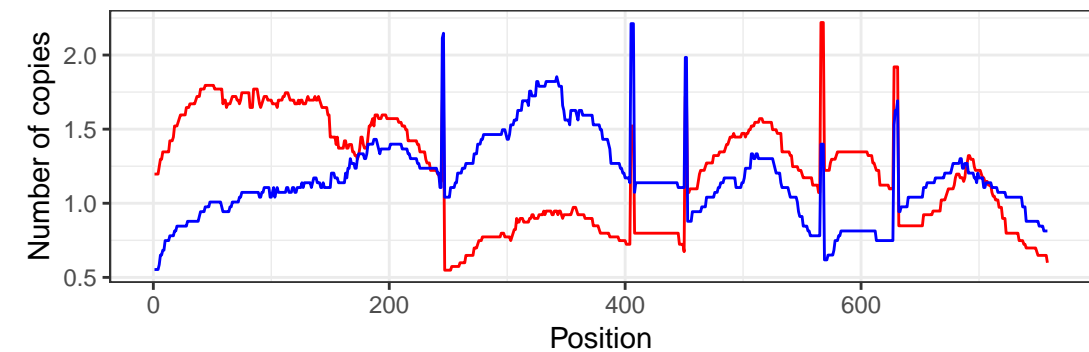
XM_015602285.2_sperm_associated_antigen_8_(spag8)



gDNA bowtie2

Acor0B

Acor1B

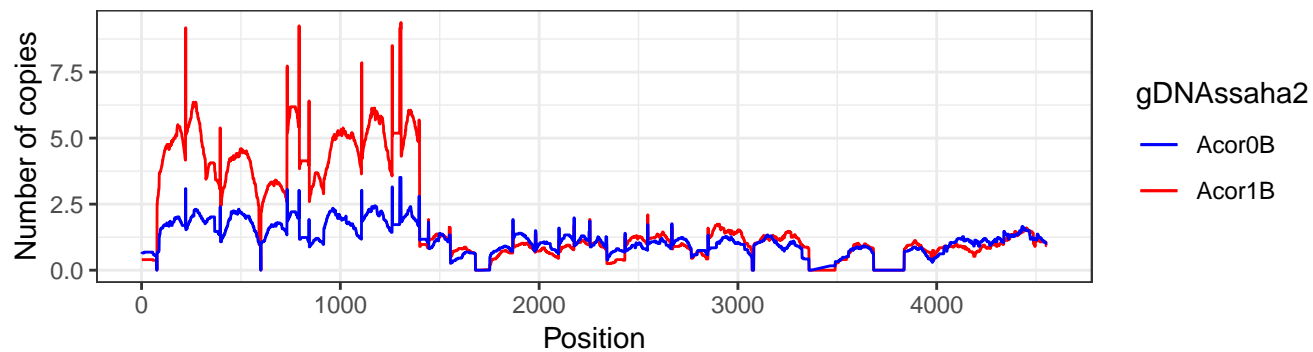
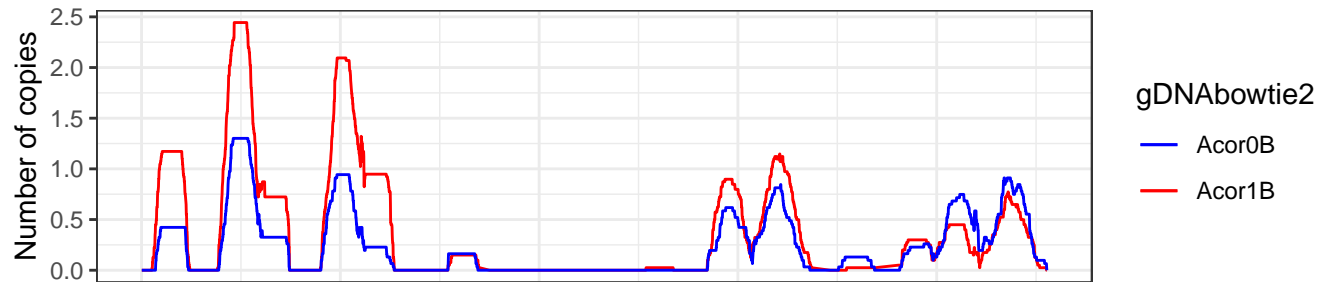


gDNA Assaha2

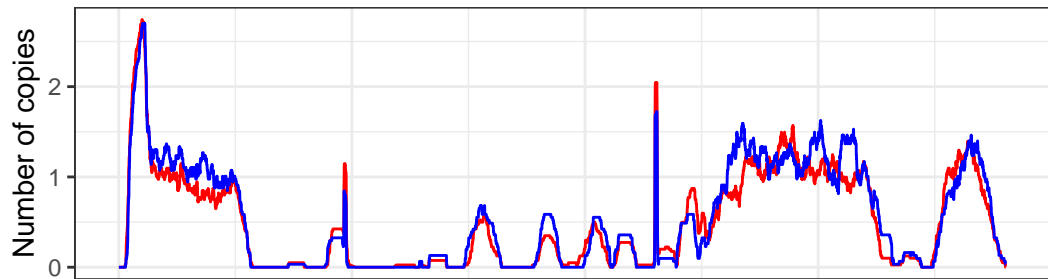
Acor0B

Acor1B

XM_022670444.1_importin_11_(ipo11)



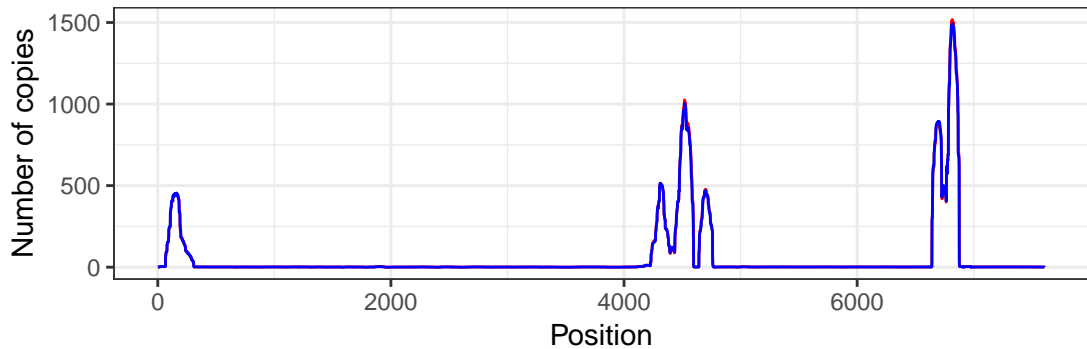
XM_015605096.2_MACRO_domain_containing_1_(macro1)



gDNAbowtie2

Acor0B

Acor1B

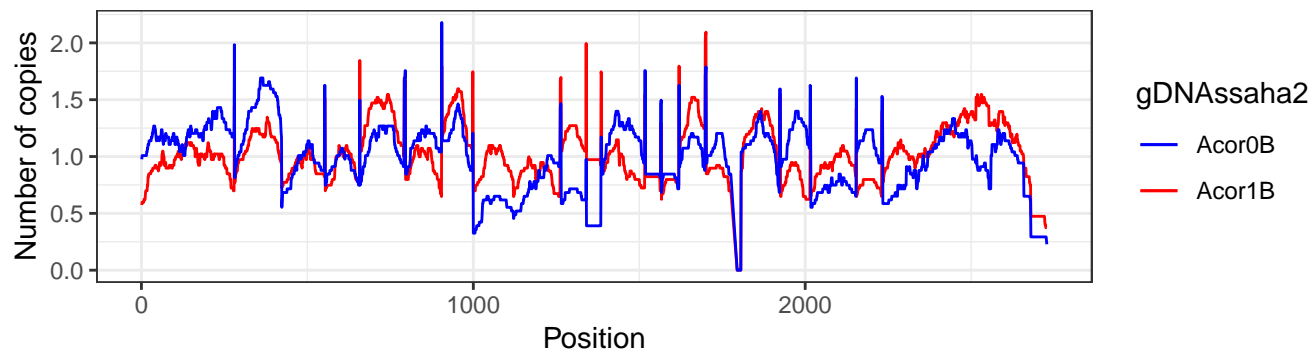
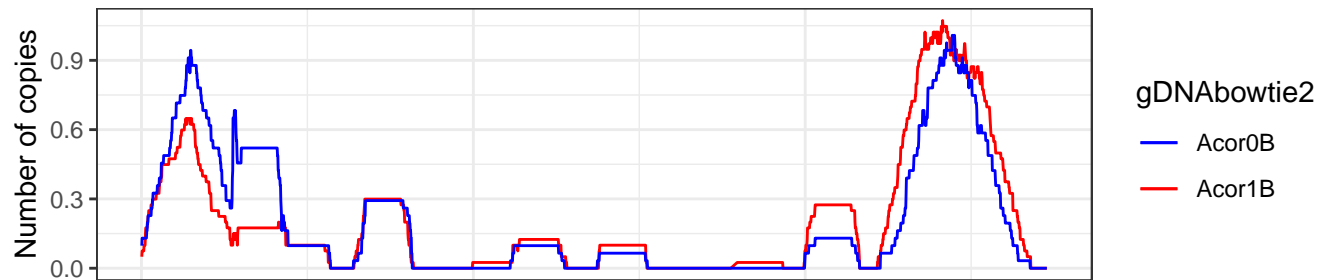


gDNAAssaha2

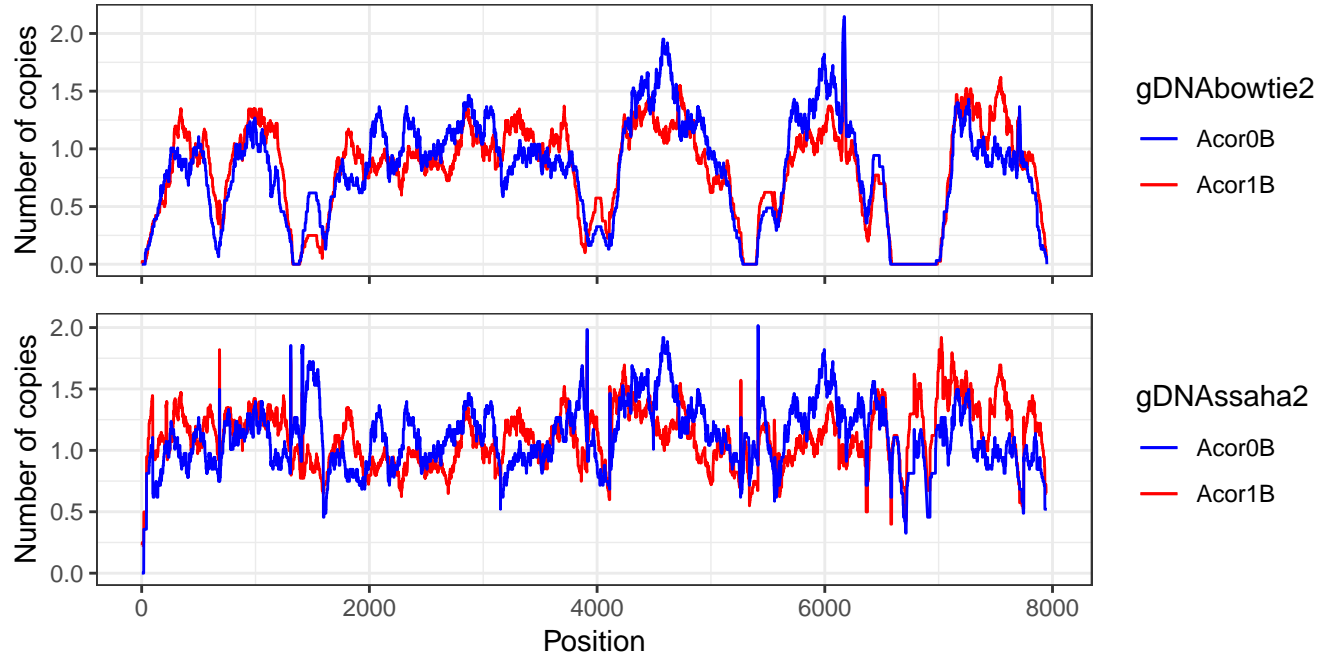
Acor0B

Acor1B

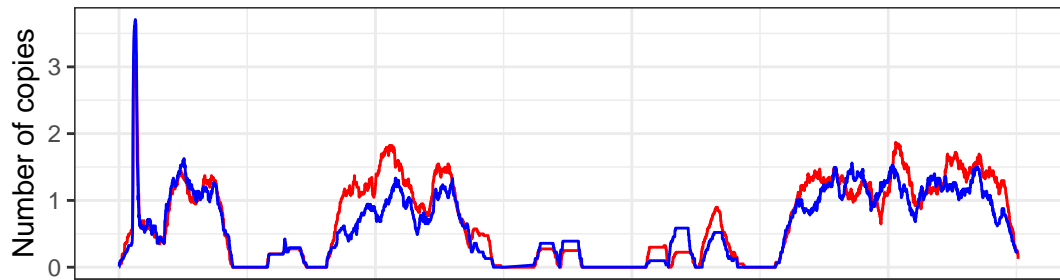
XM_022679479.1_leucine_rich_repeats_and_calponin_homology_domain_conta



XM_007257545.3_methyl-CpG_binding_domain_protein_5_(mbd5)



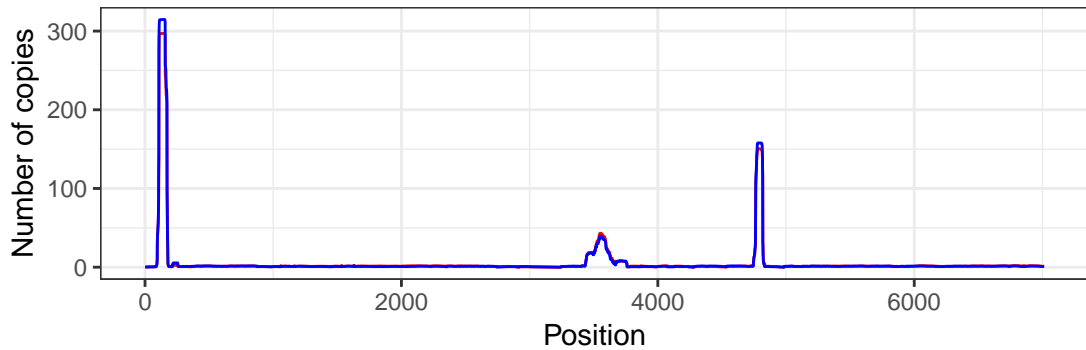
XM_007245281.3_double_C2_domain_beta_(doc2b)



gDNAbowtie2

— Acor0B

— Acor1B

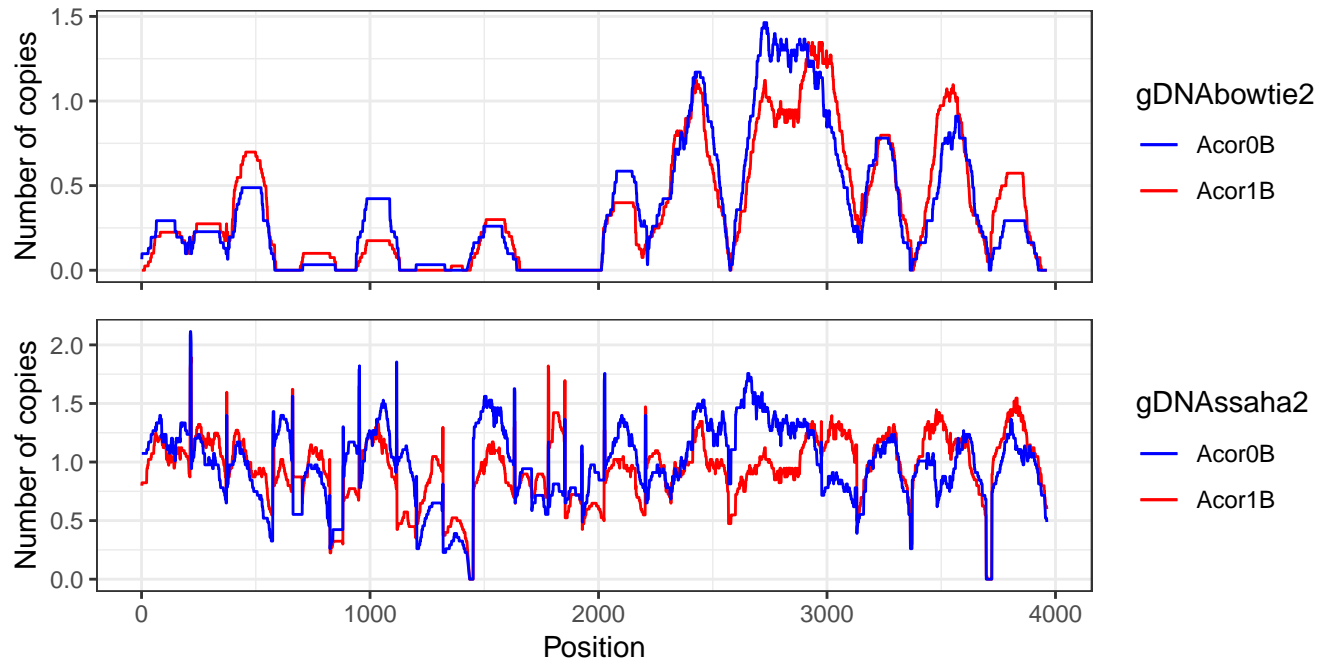


gDNAAssaha2

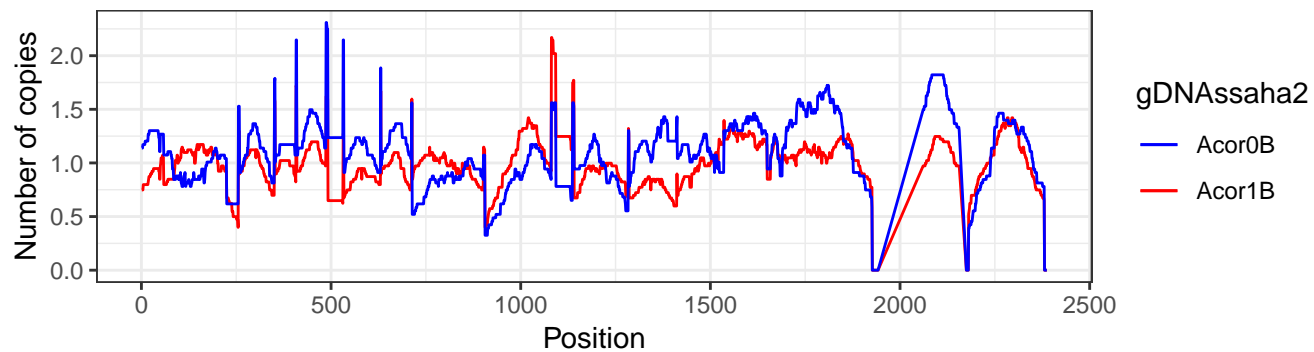
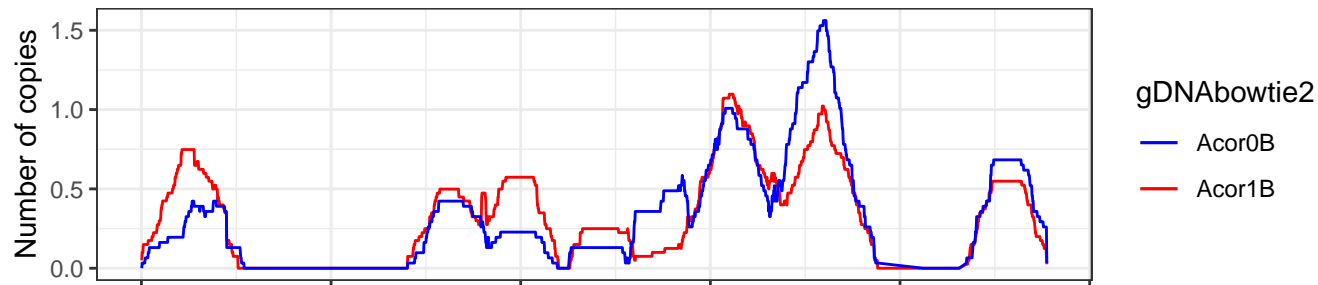
— Acor0B

— Acor1B

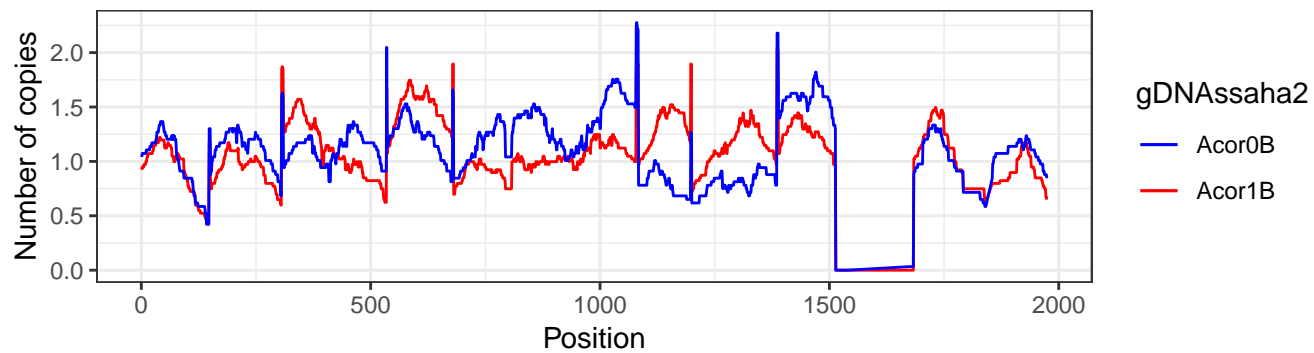
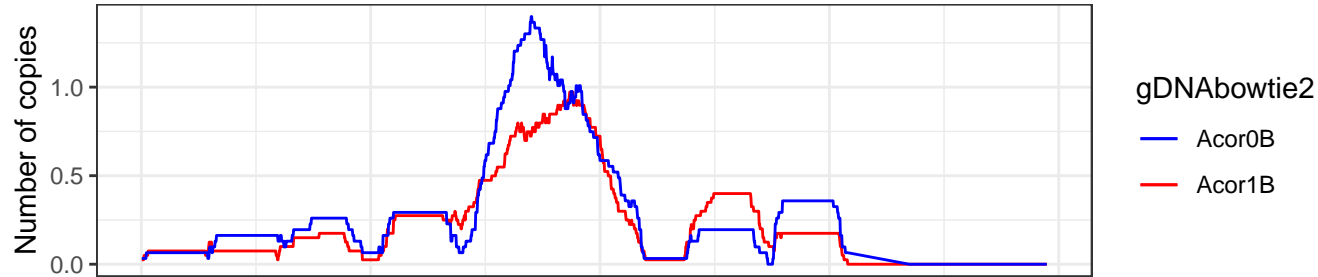
XM_022663733.1_connector_enhancer_of_kinase_suppressor_of_Ras_1_(cnksr



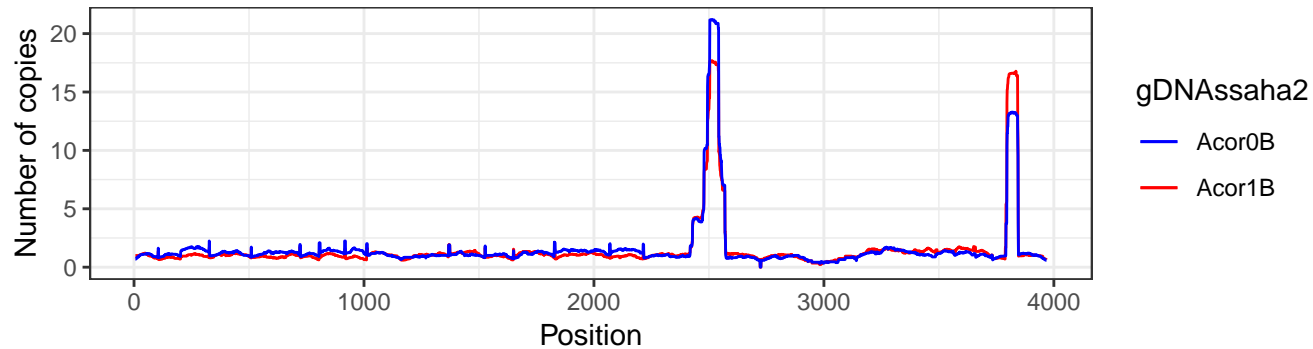
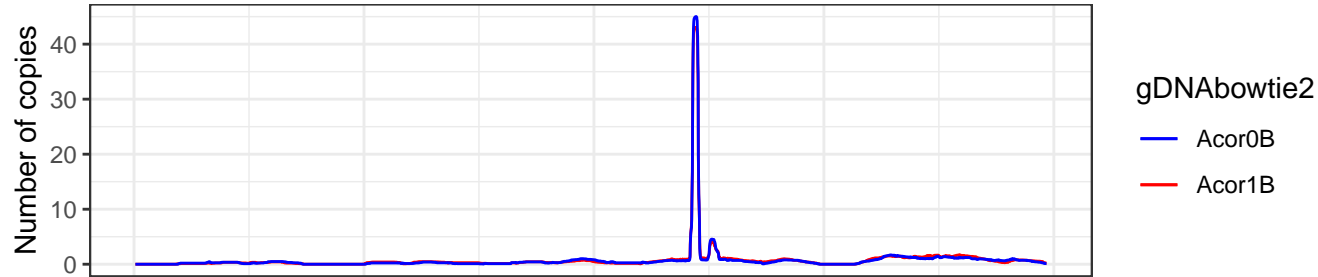
XM_007253558.3_acetyl-CoA_acyltransferase_1_(aca1)



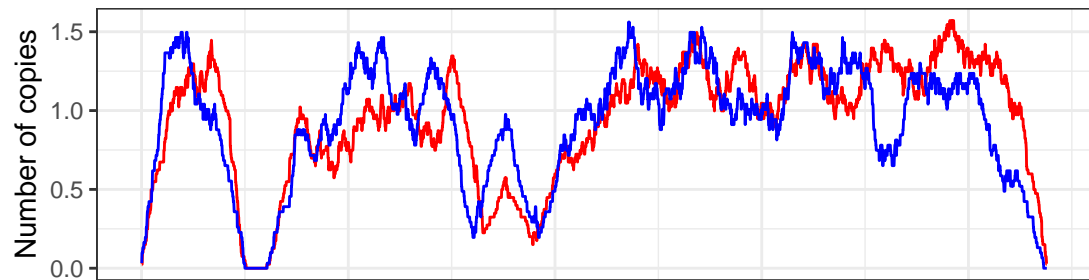
XM_007250949.3_TBC/LysM-associated_domain_containing_1_(tlcd1)



XM_022665963.1_VPS35_retromer_complex_component_(vps35)



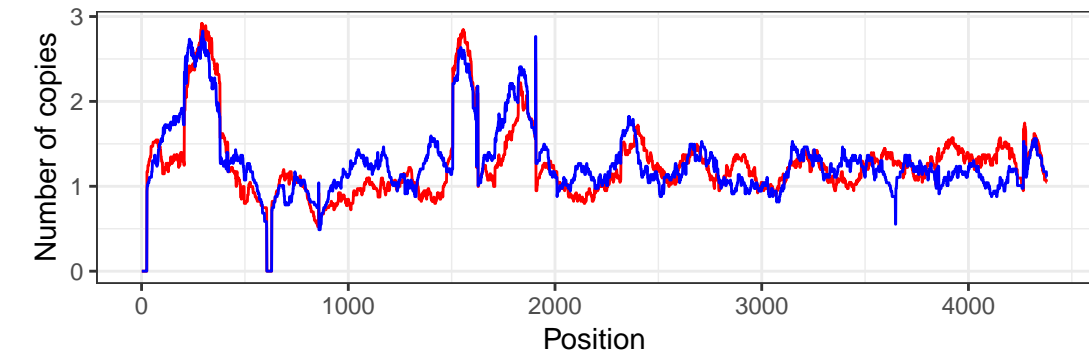
XM_015606676.2_chondroitin_sulfate_synthase_3_(chsy3)



gDNA bowtie2

— Acor0B

— Acor1B

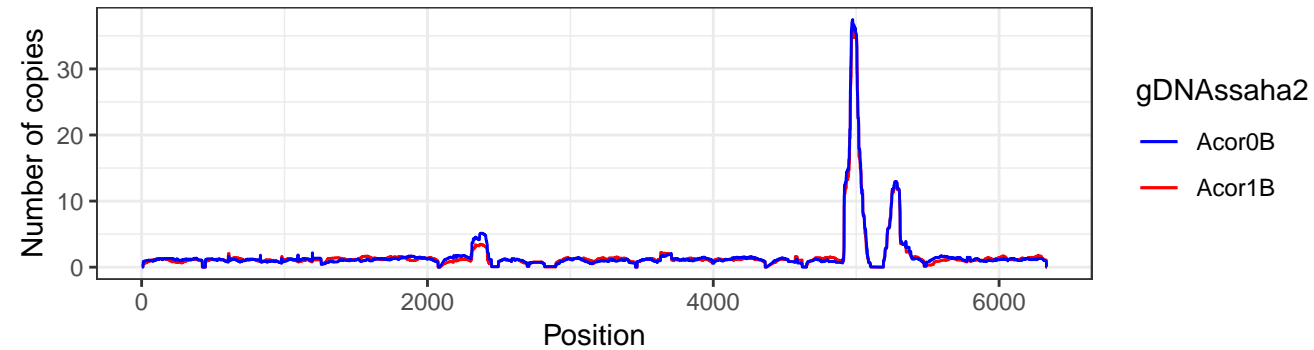
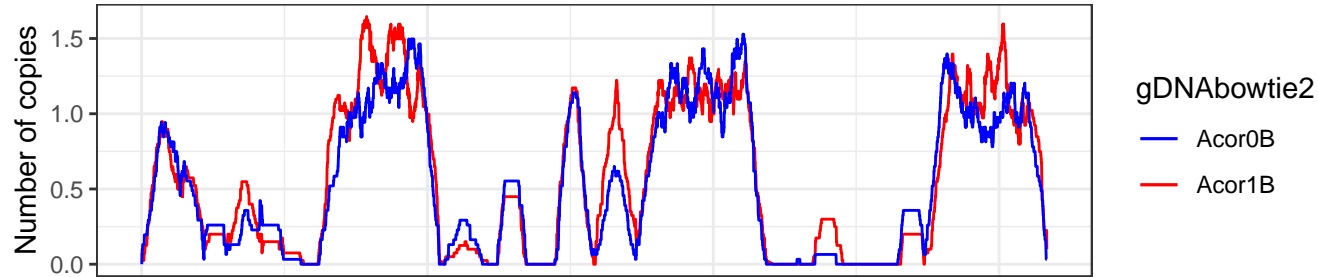


gDNA Assaha2

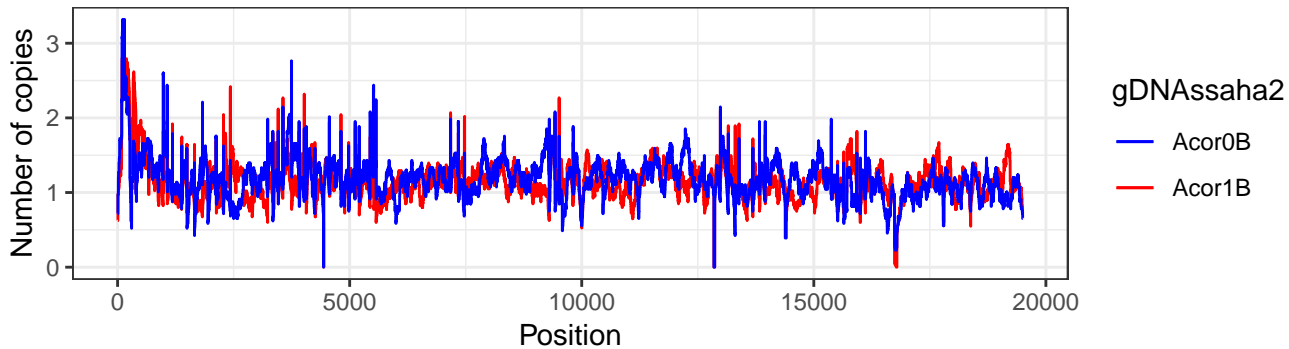
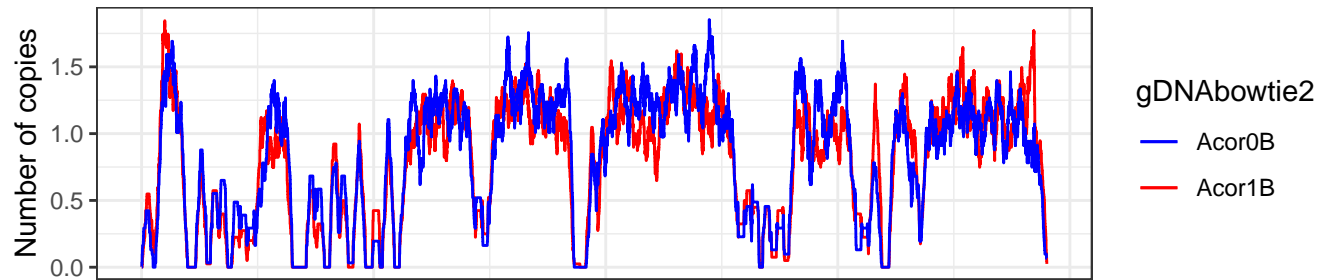
— Acor0B

— Acor1B

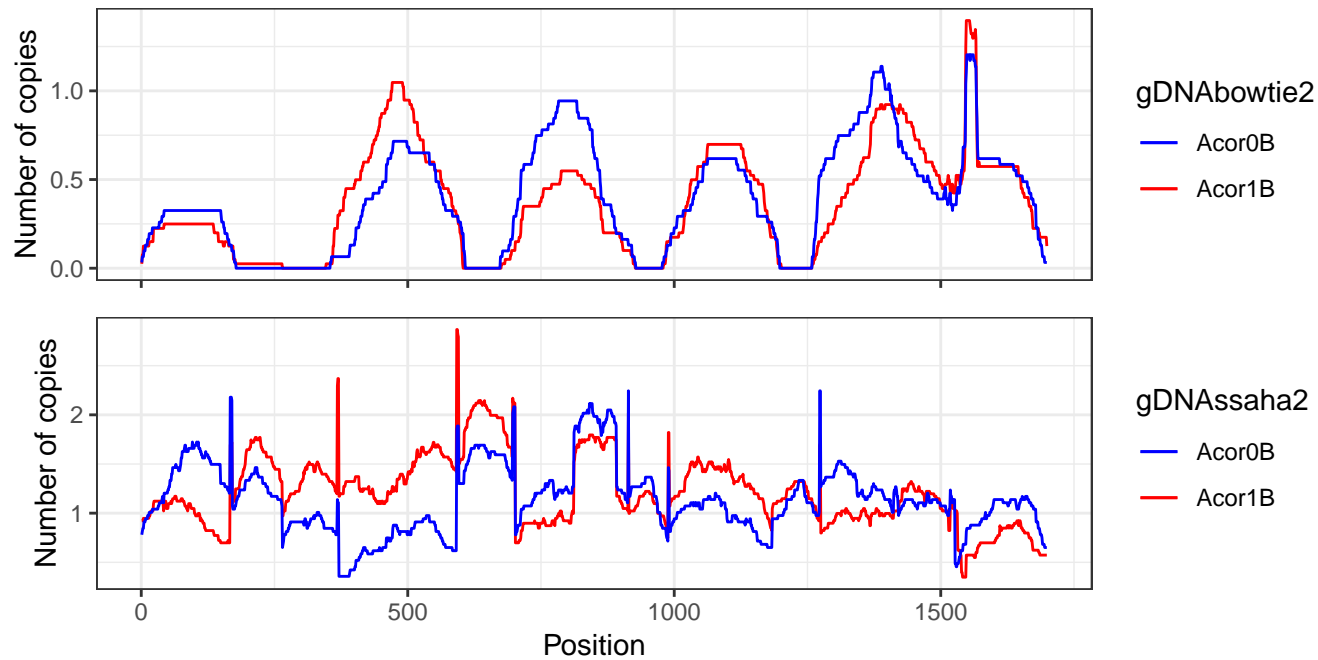
XM_015607831.2_rhomboid_like_3_(rhbdl3)



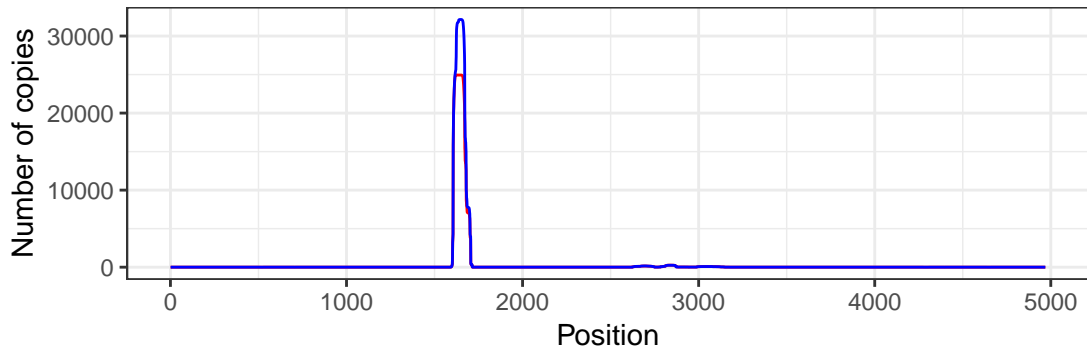
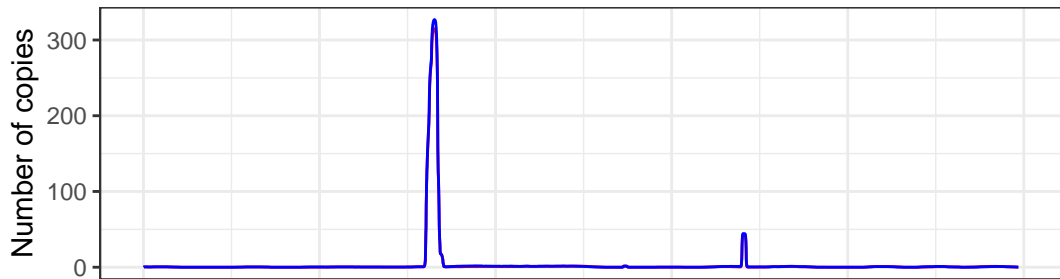
XM_022676895.1_lysine_methyltransferase_2D_(kmt2d)



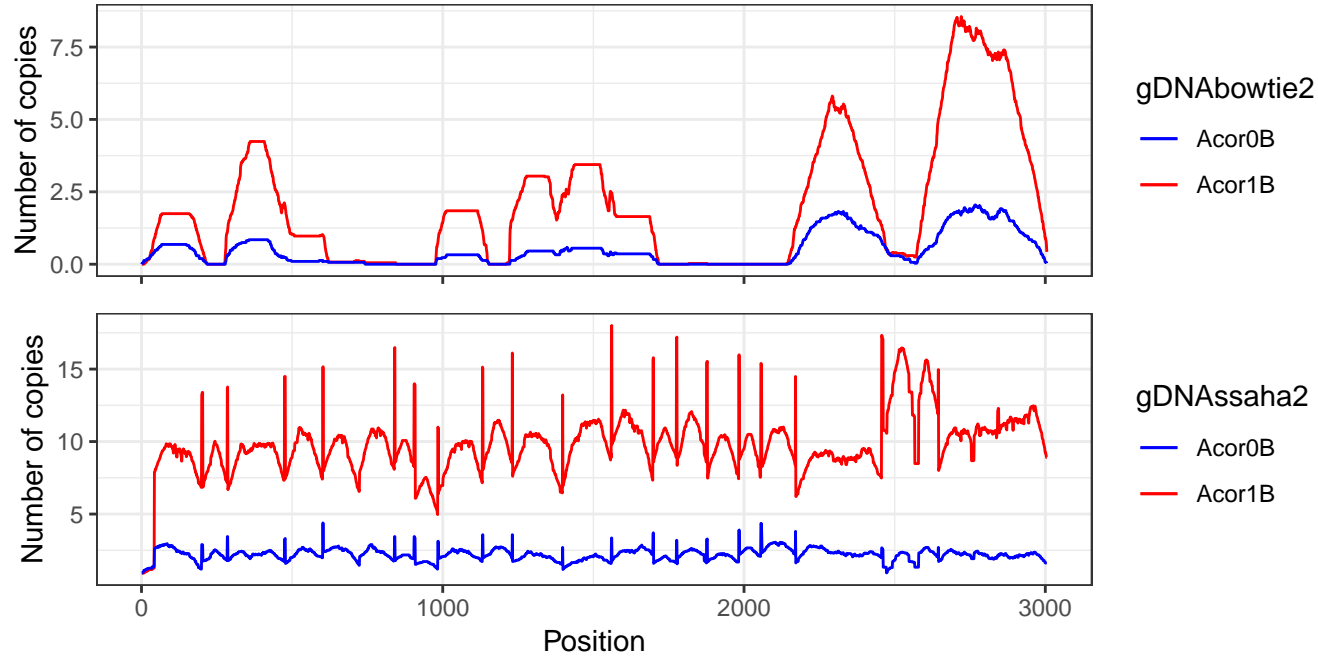
XM_007247811.3_actin_related_protein_2/3_complex_subunit_1A_(arpc1a)



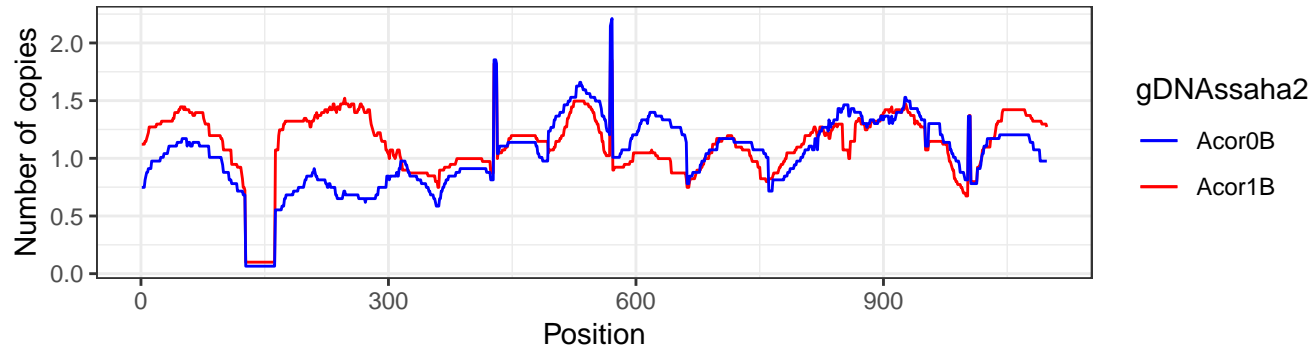
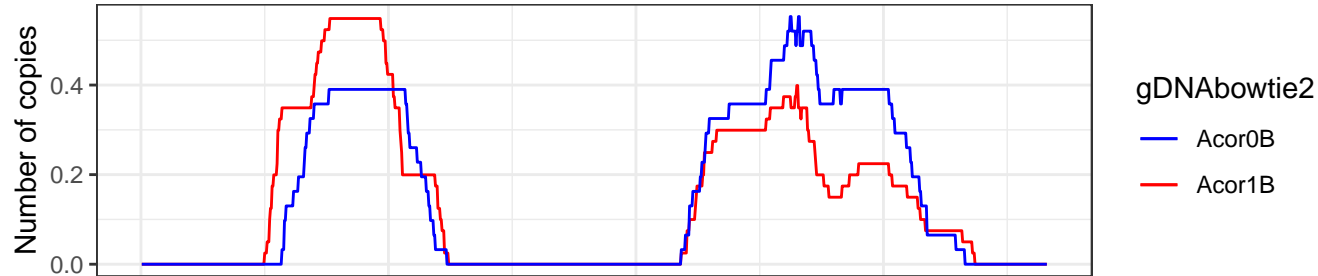
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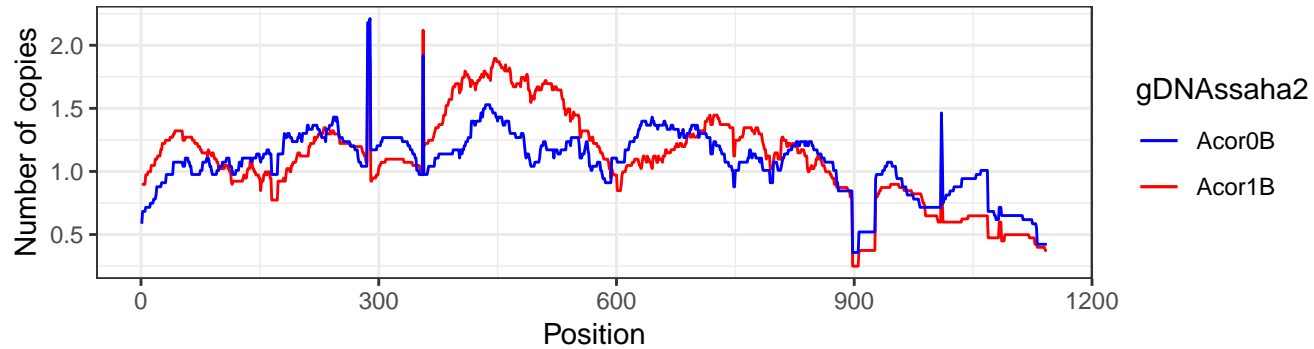
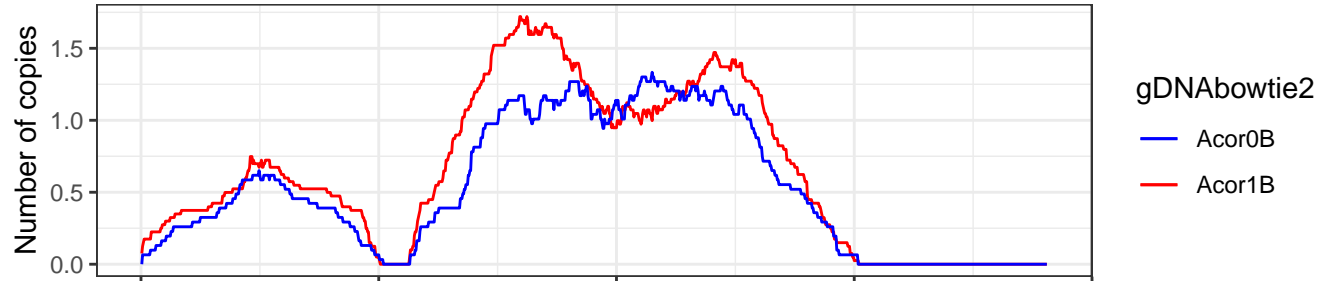
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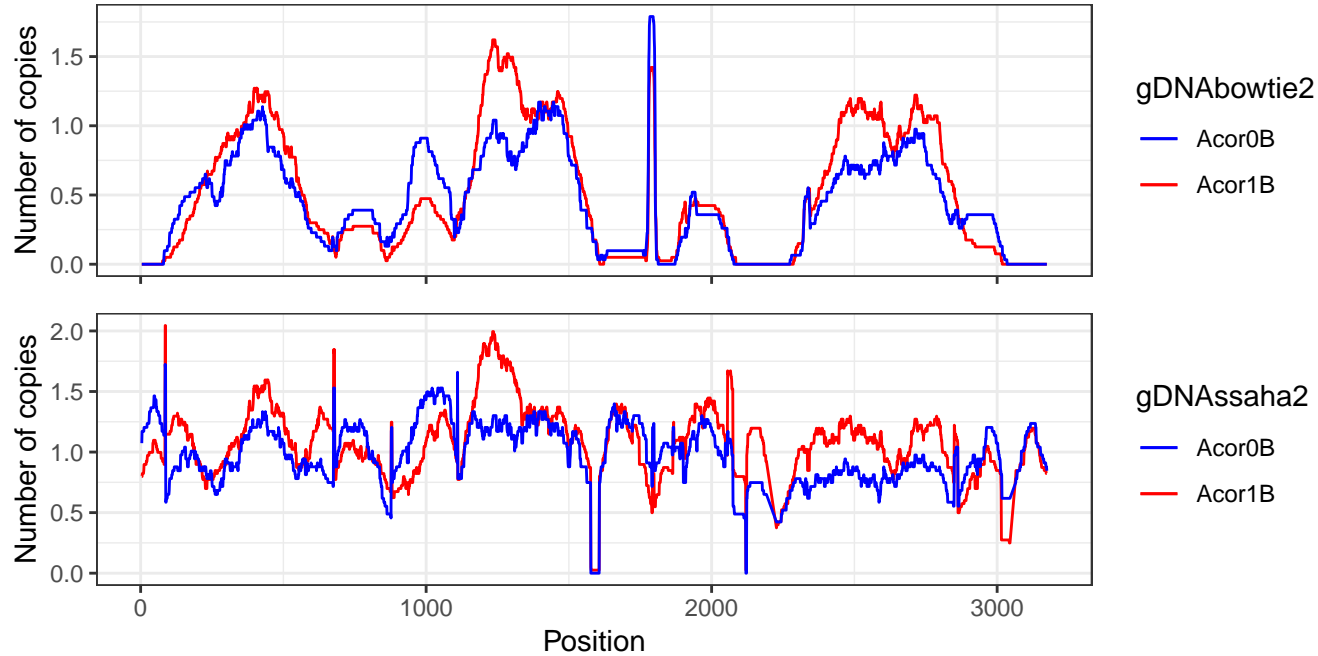
XM_007245225.3_ubiquitin-fold_modifier_conjugating_enzyme_1_(ufc1)



XM_007245436.3_signal_recognition_particle_9_(srp9)



XM_007260419.2_general_transcription_factor_IIE_subunit_1_(gtf2e1)



XM_022662213.1_exosome_component_7_(exosc7)

