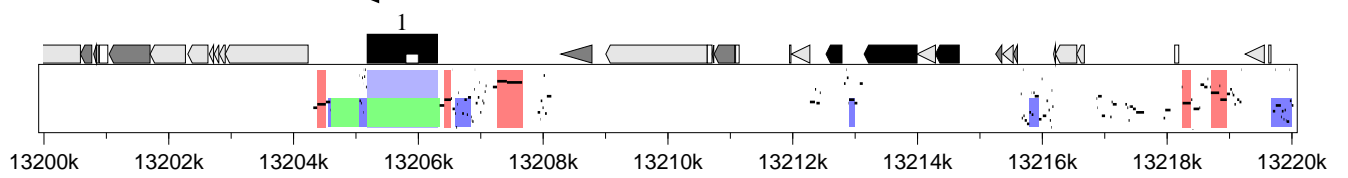
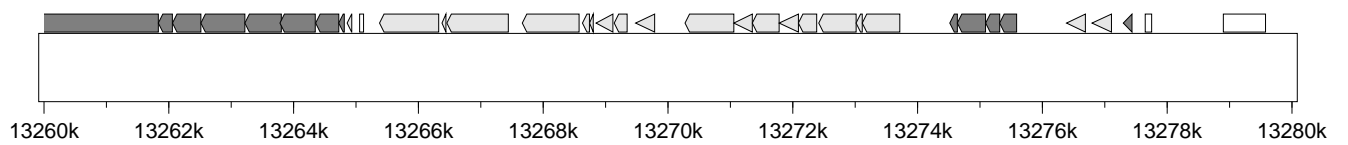
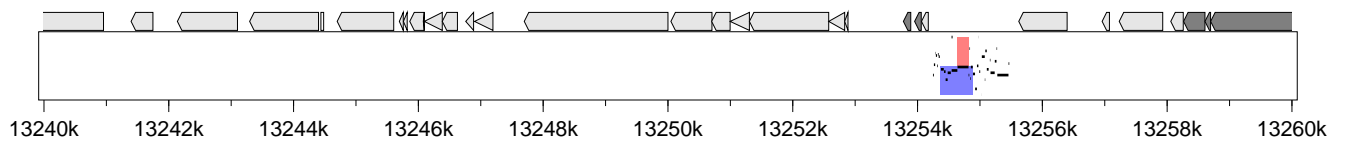
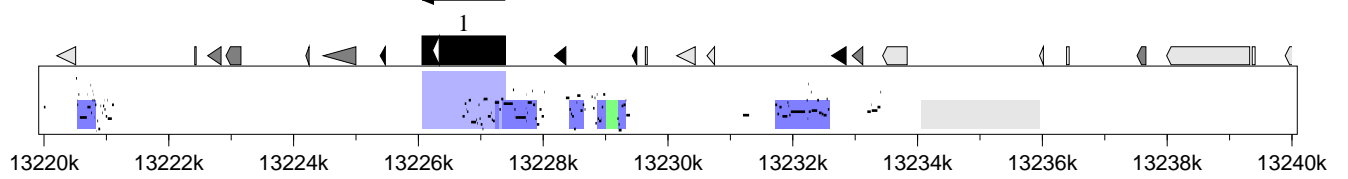


Em:AP000529.C22.1.mRNA

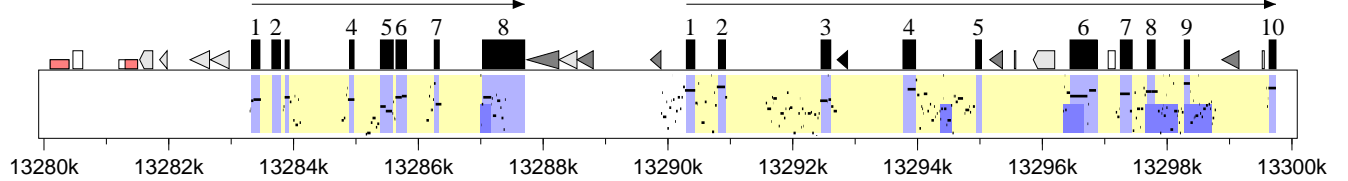


Em:AP000529.C22.2.mRNA



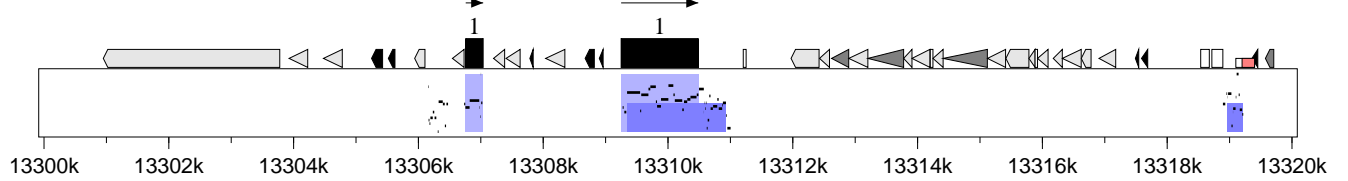
Em:AP000531.C22.1

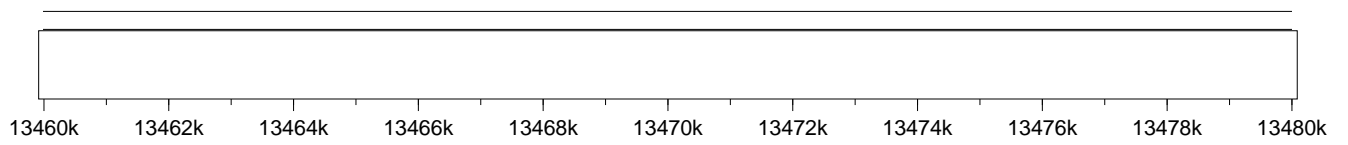
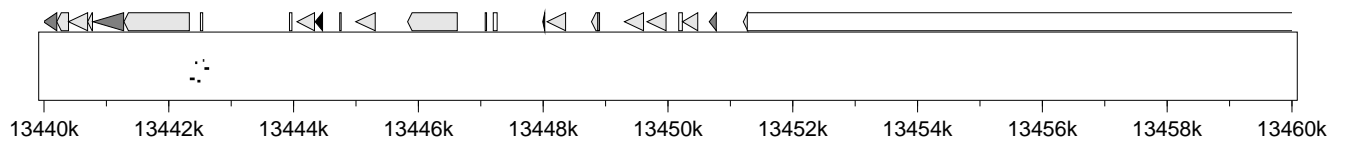
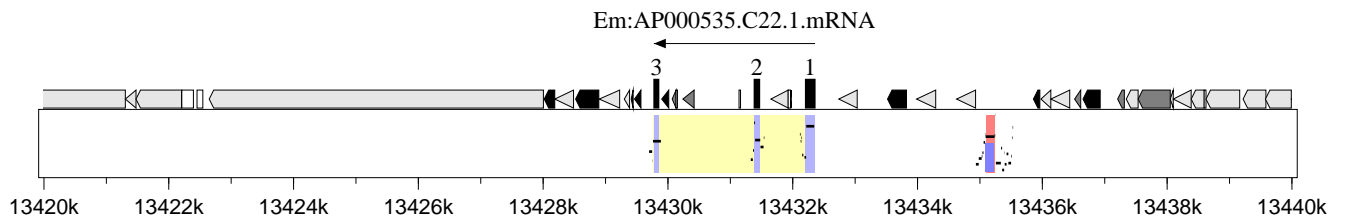
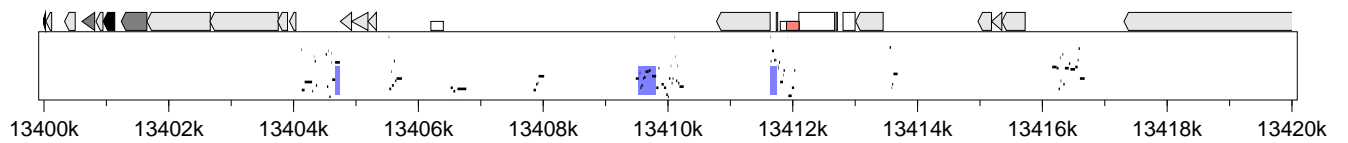
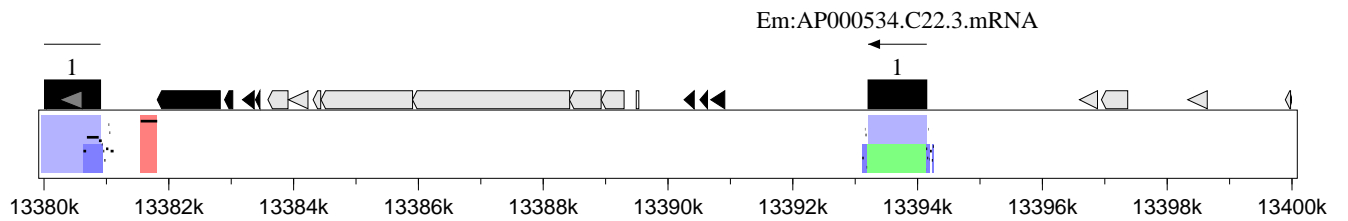
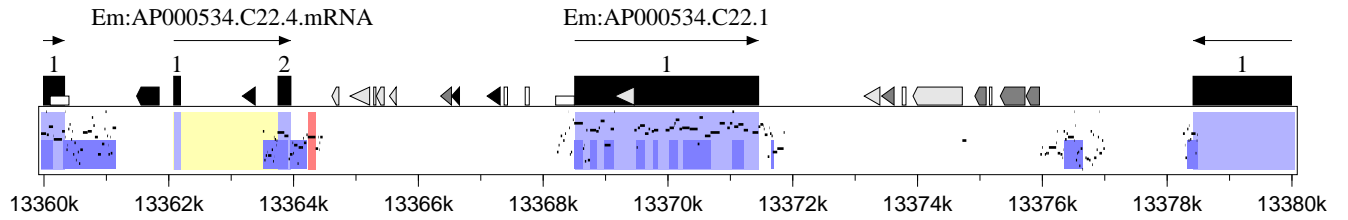
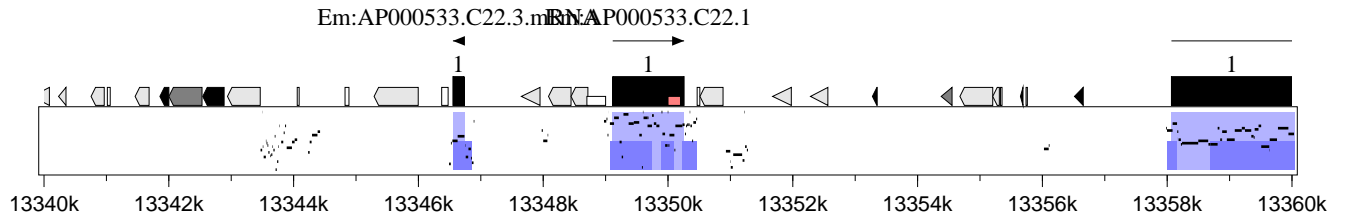
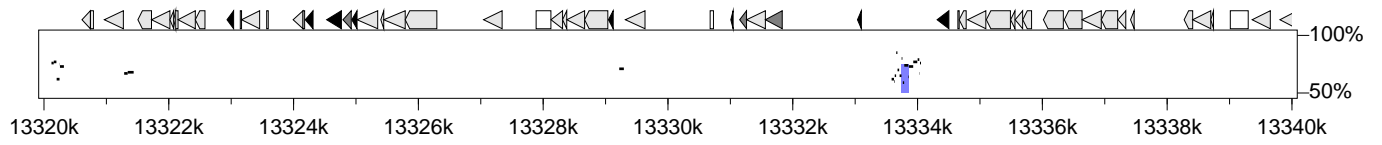
Em:AP000532.C22.1

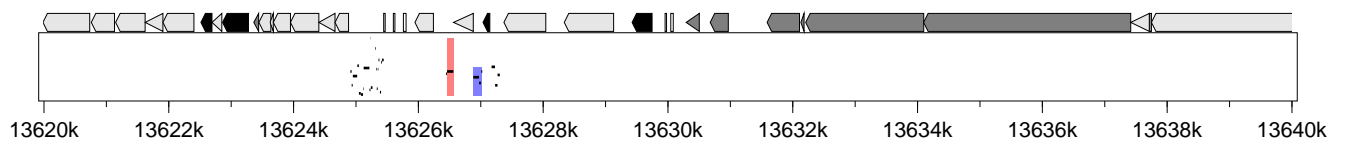
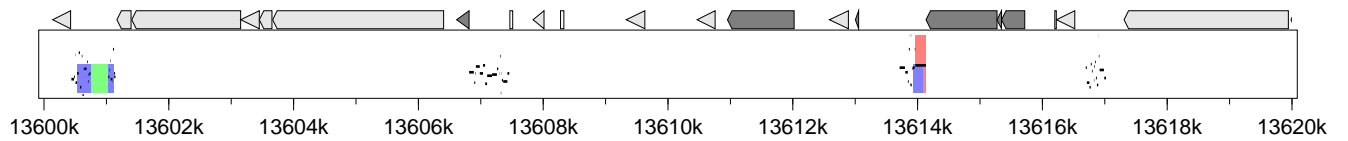
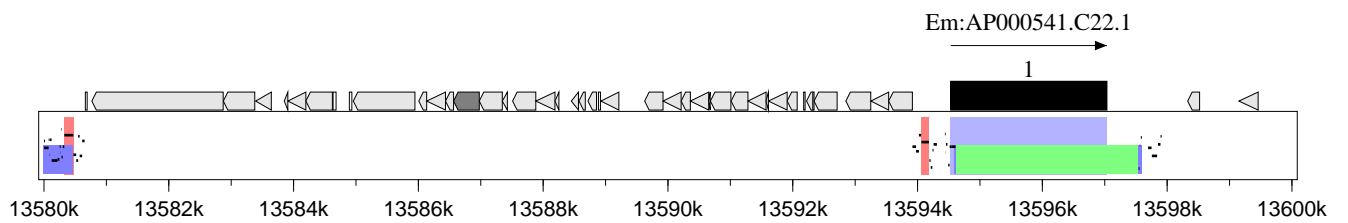
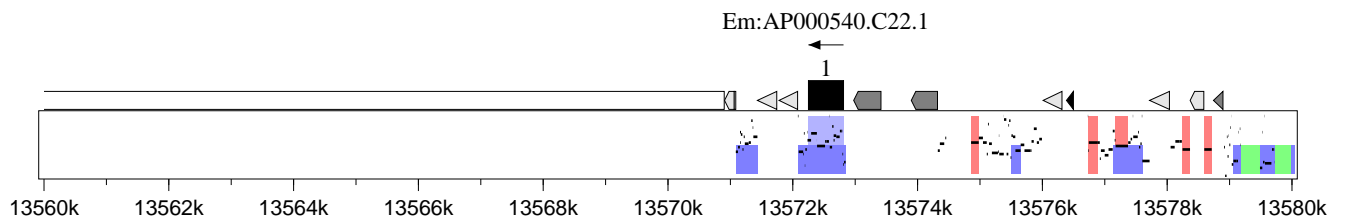
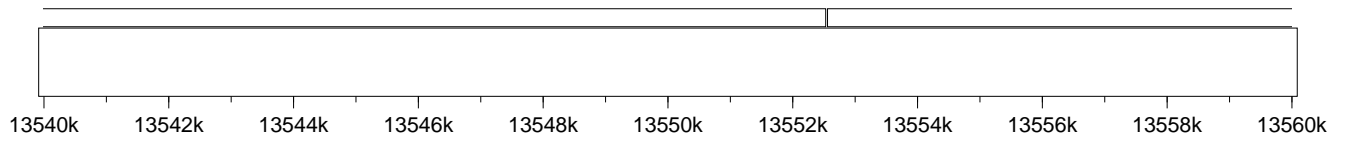
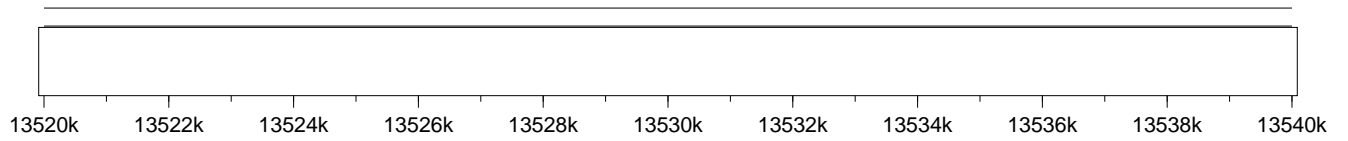
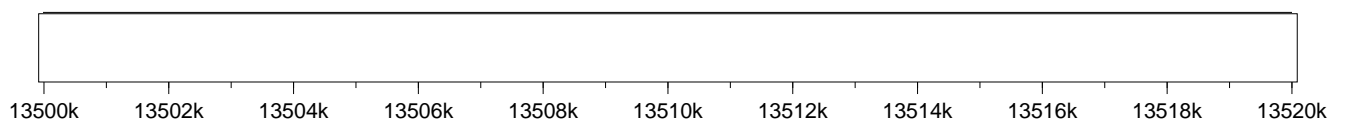
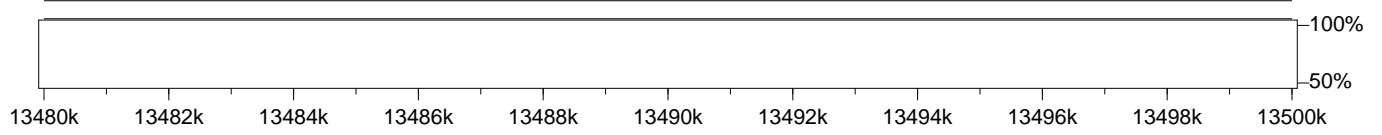


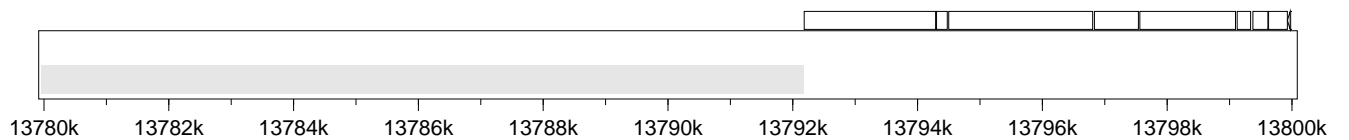
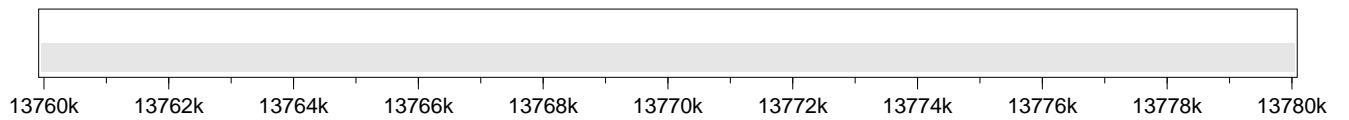
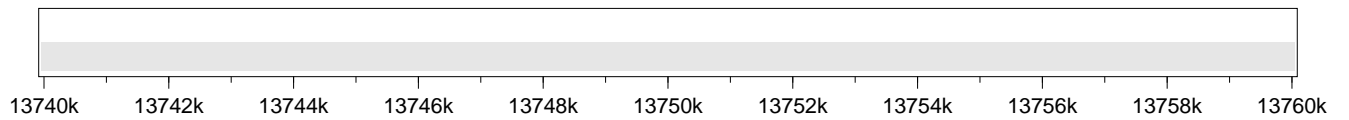
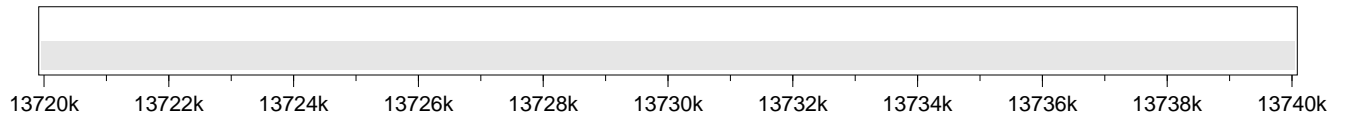
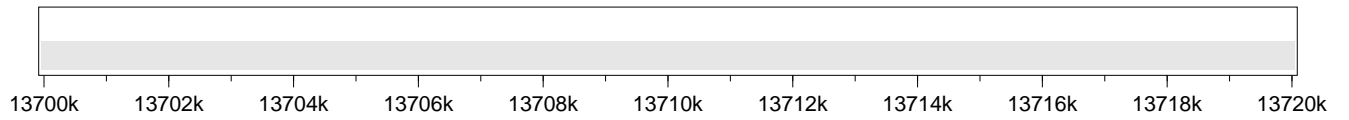
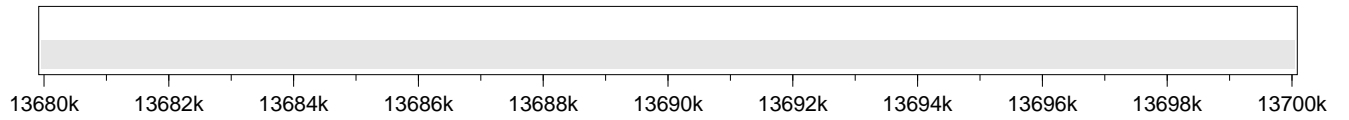
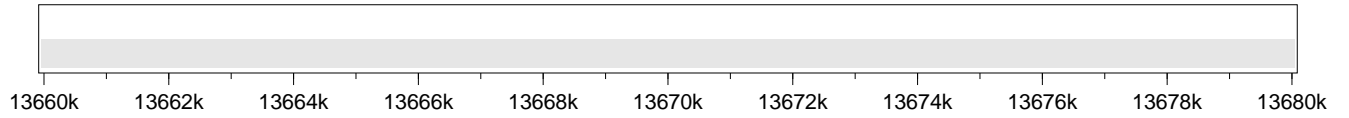
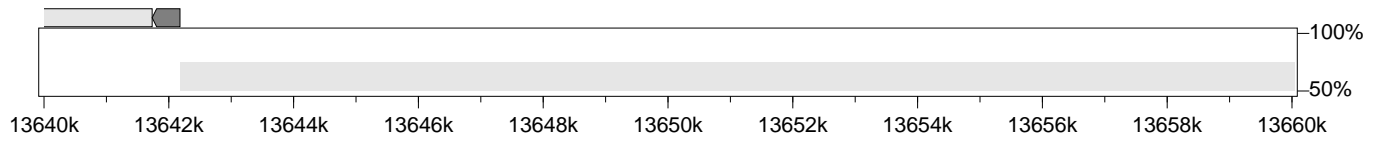
Em:AP000532.C22.2

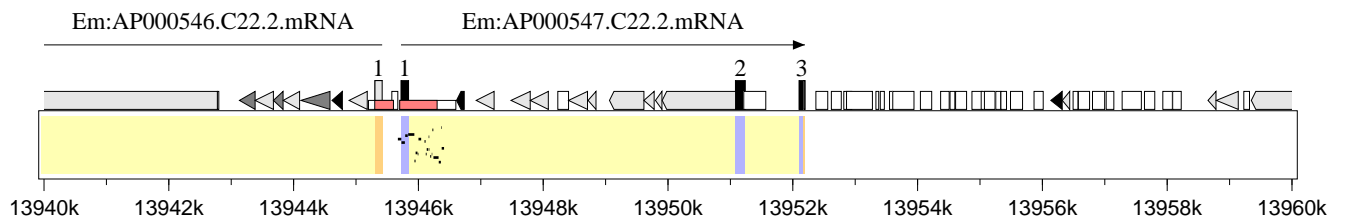
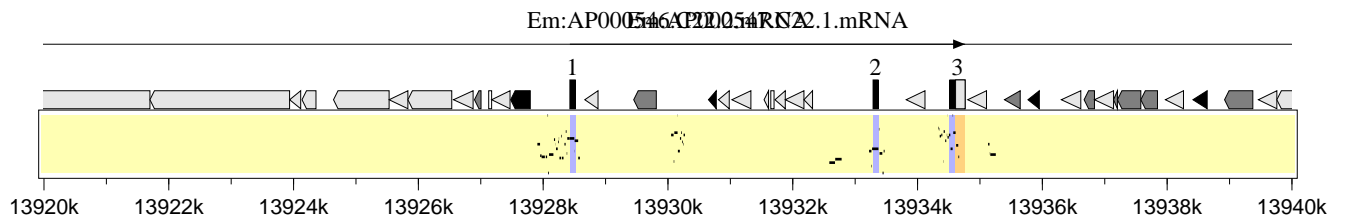
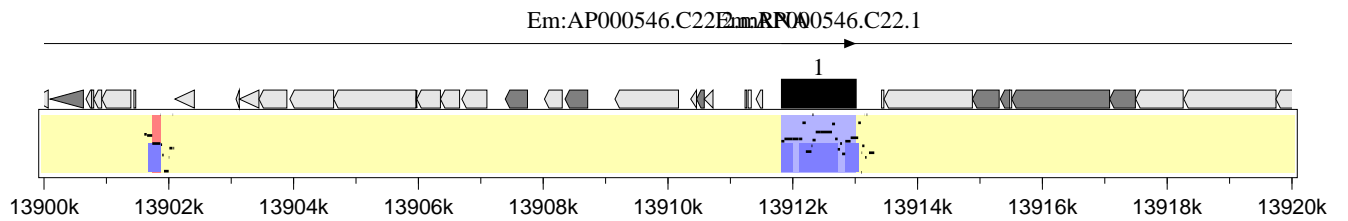
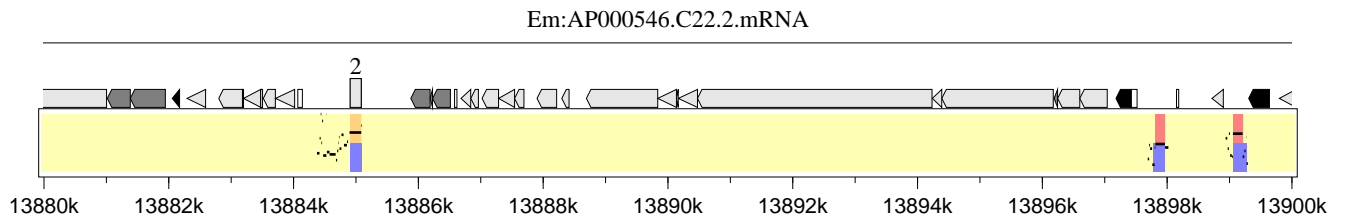
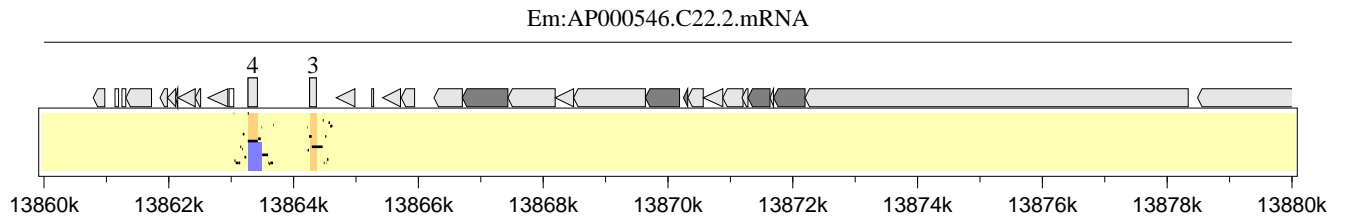
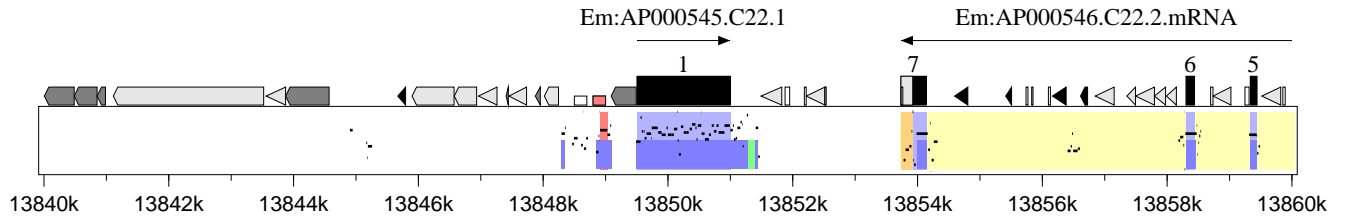
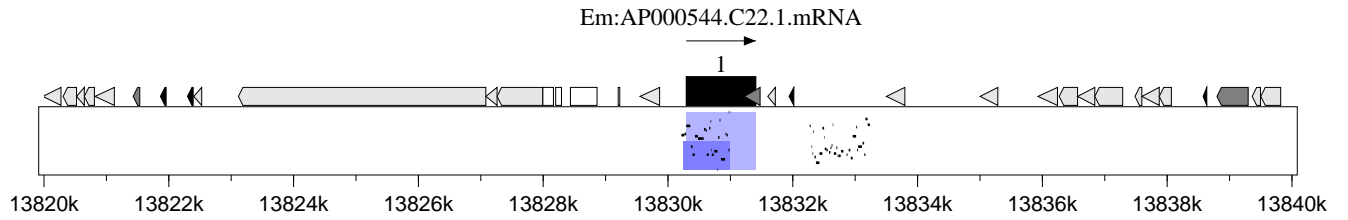
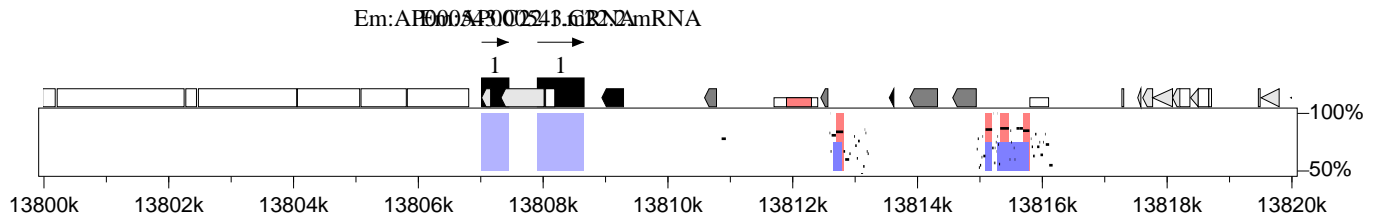
Em:AP000532.C22.3

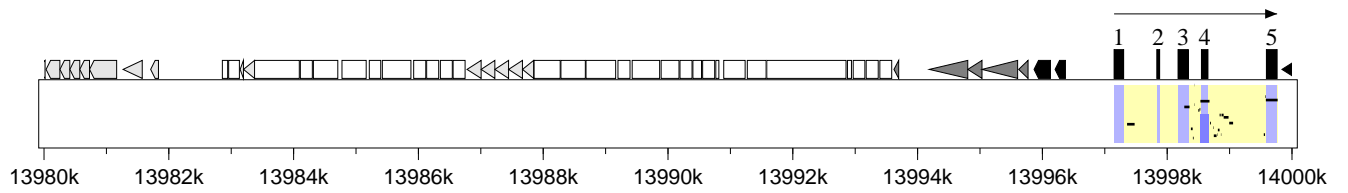
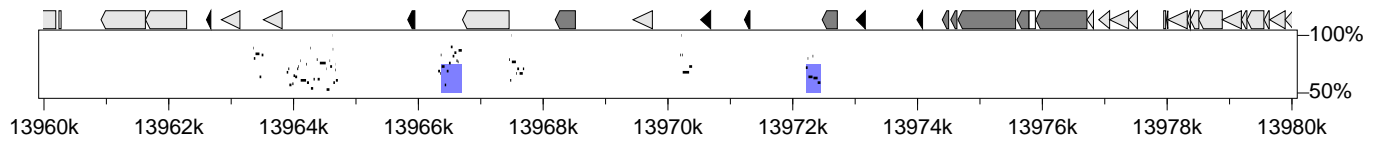






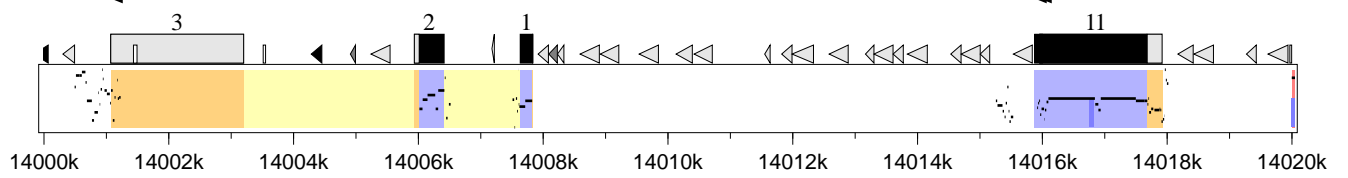




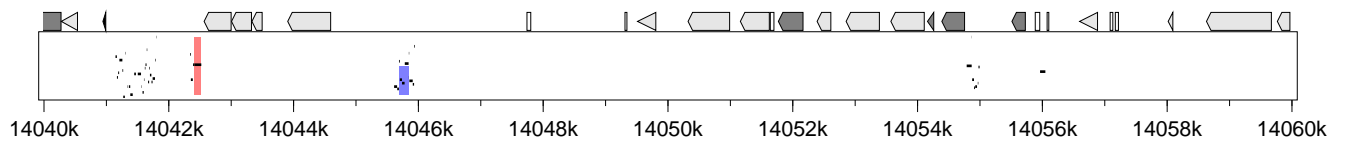
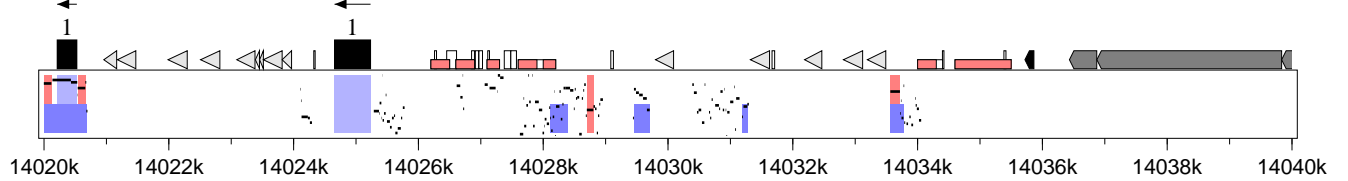


Em:AP000547.C22.4.mRNA

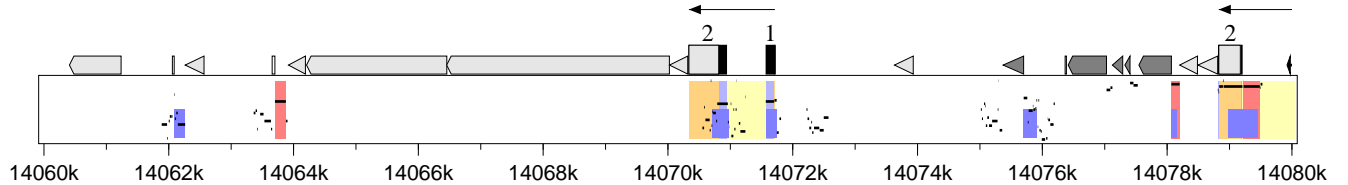
Em:AP000547.C22.5.mRNA



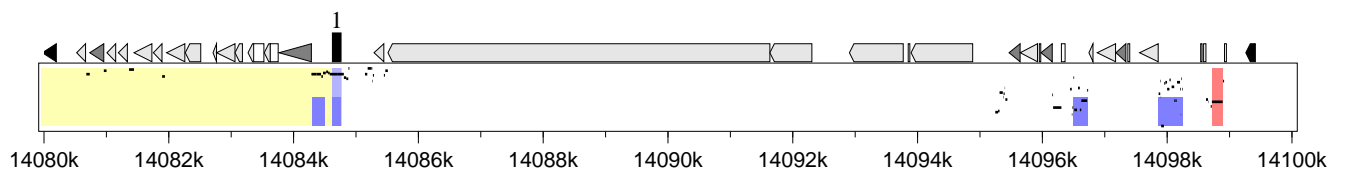
Em:AP000547.C22.7.mRNA



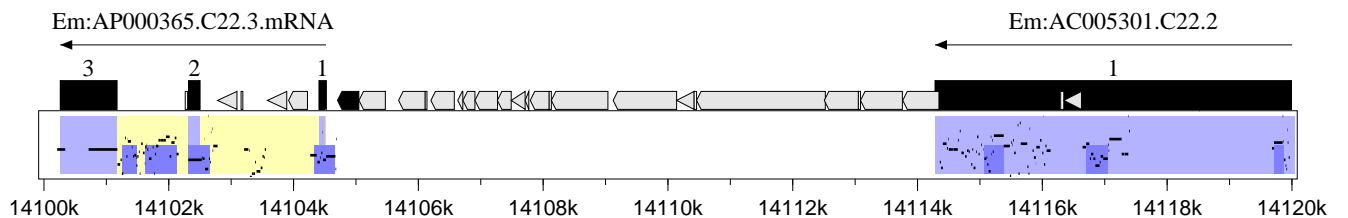
Em:AP000365.C22.2.mRNA



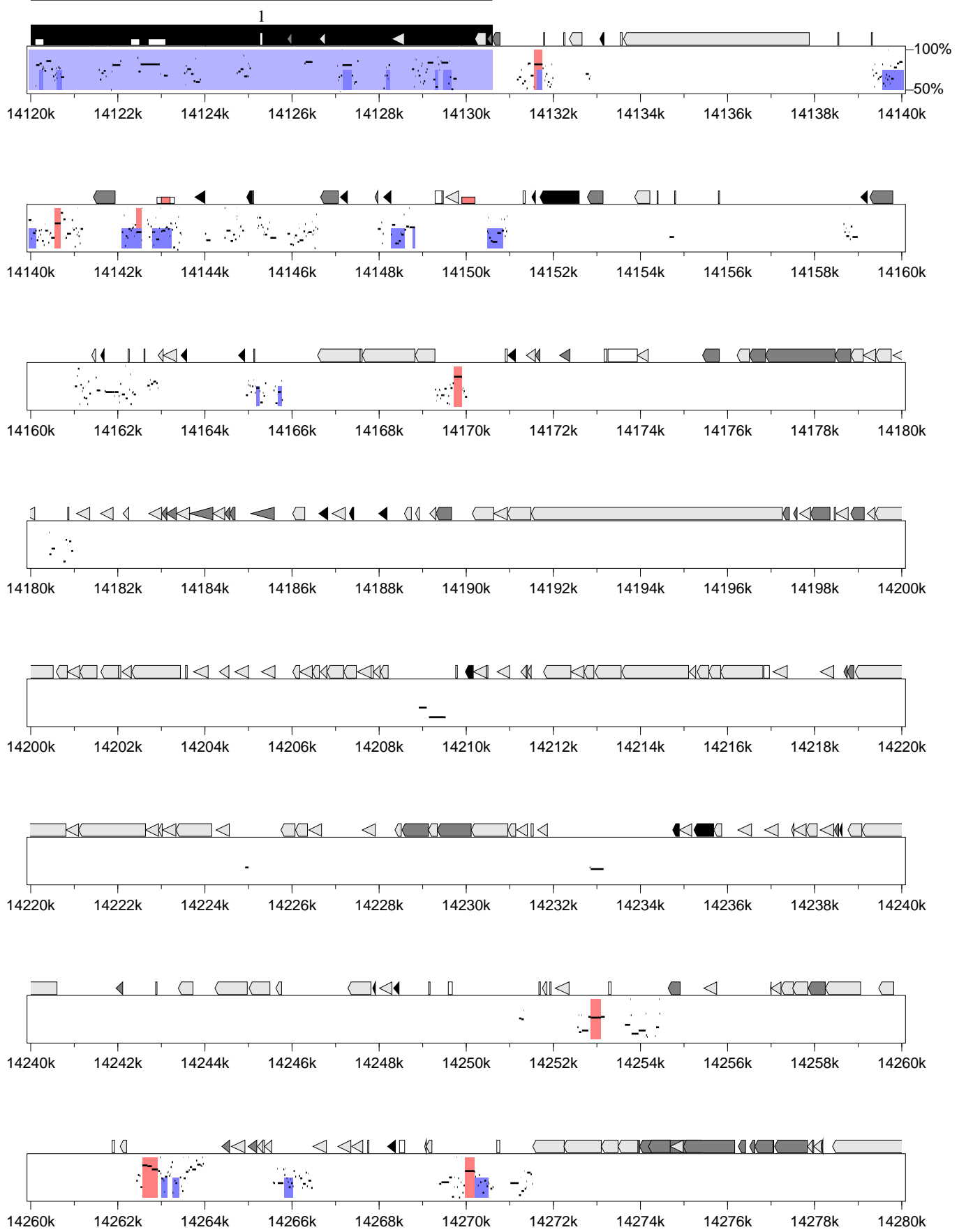
Em:AP000365.C22.1.mRNA



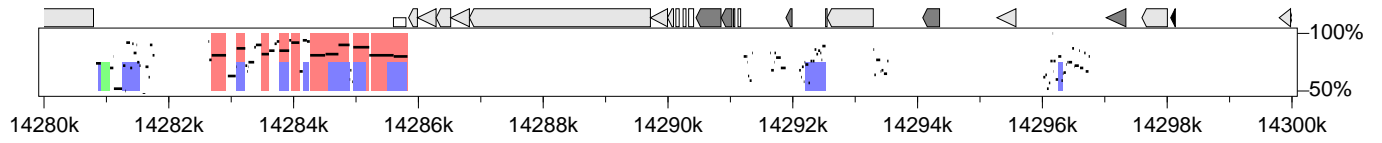
Em:AP000365.C22.3.mRNA



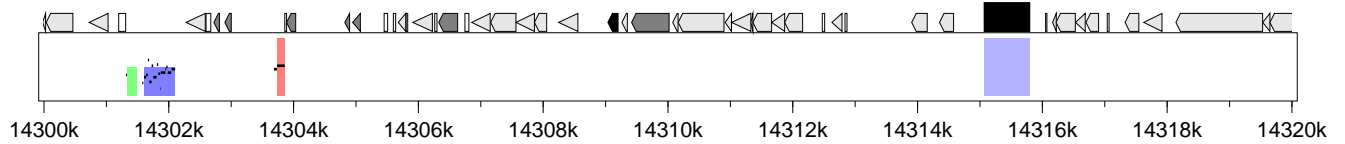
Em:AC005301.C22.2



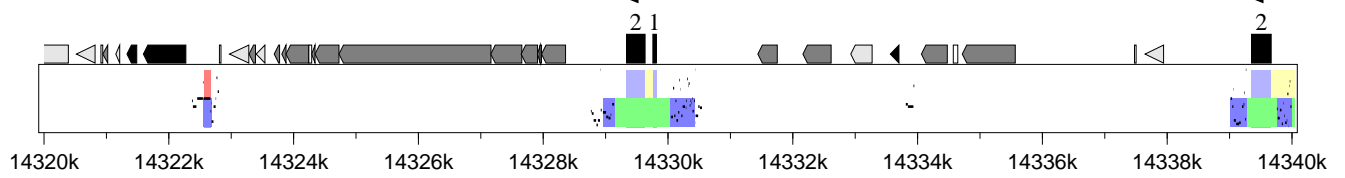




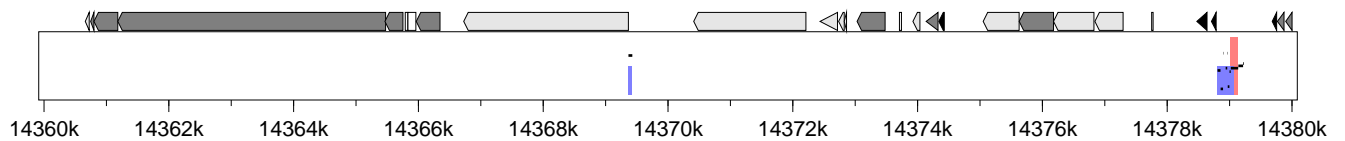
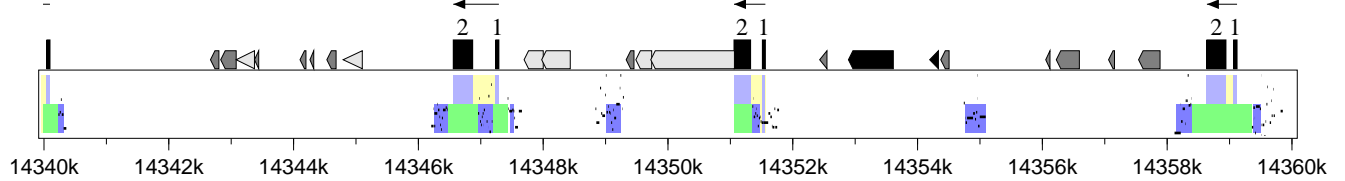
Em:AC006548.C22.9.mRNA



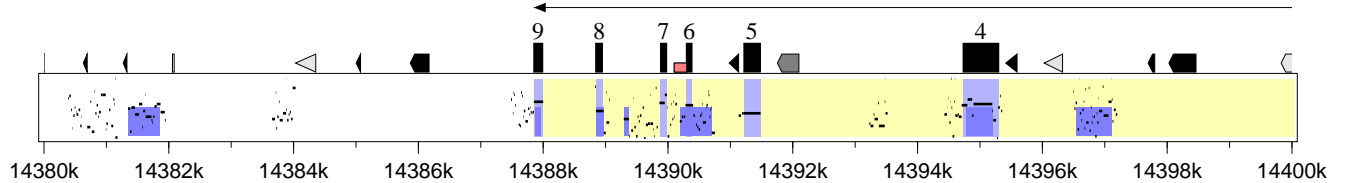
Em:AC006548.C22.5.mRNA



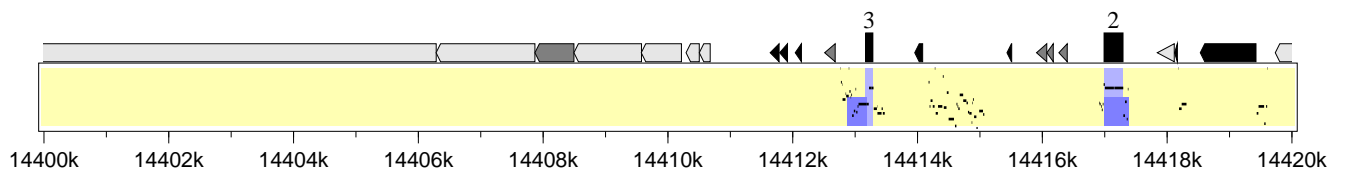
Em:AC006548.C22.2.mRNA Em:AC006548.C22.1.mRNA



Em:AC006548.C22.8.mRNA

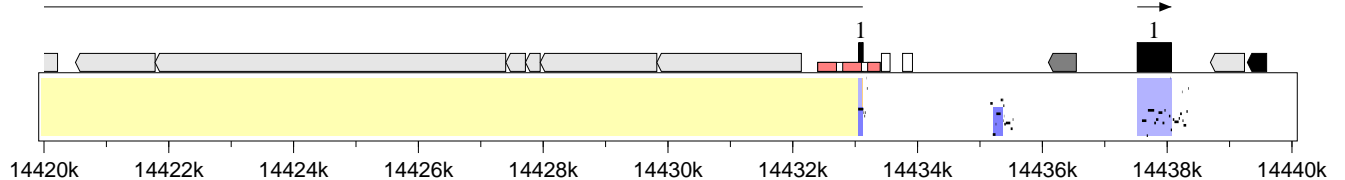


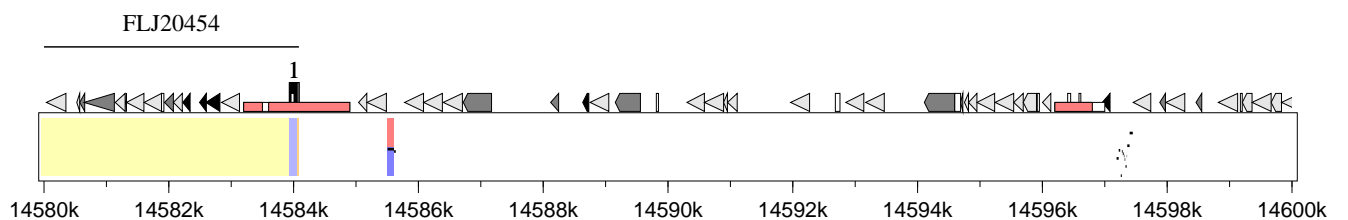
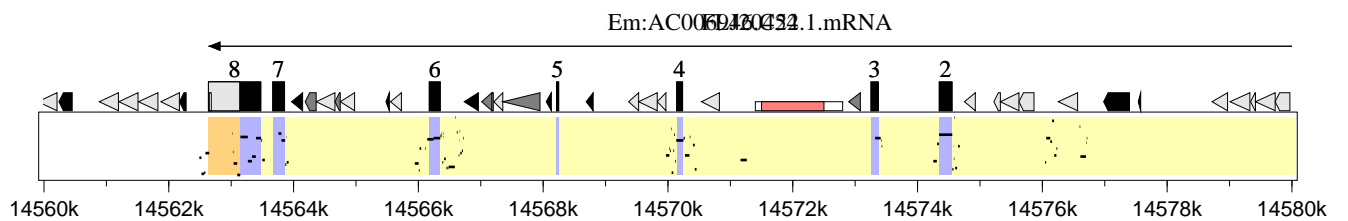
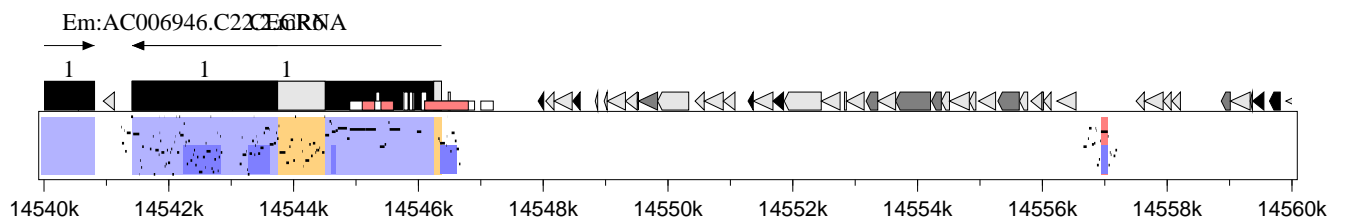
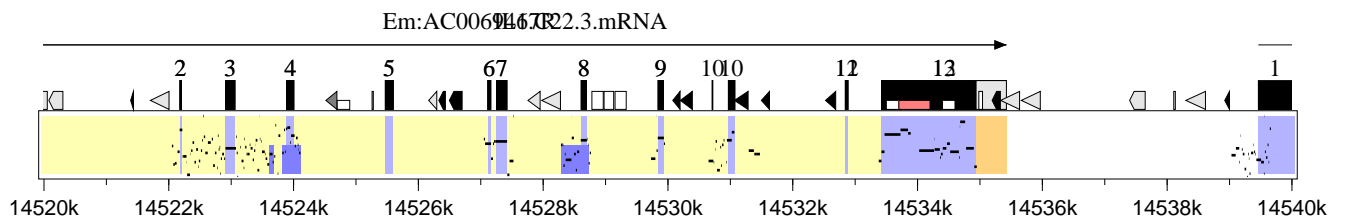
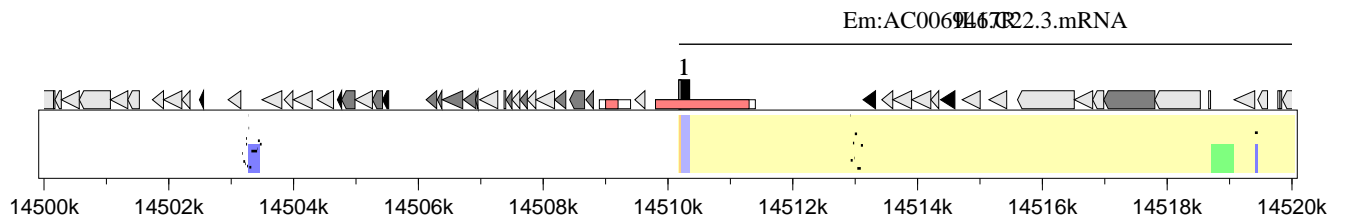
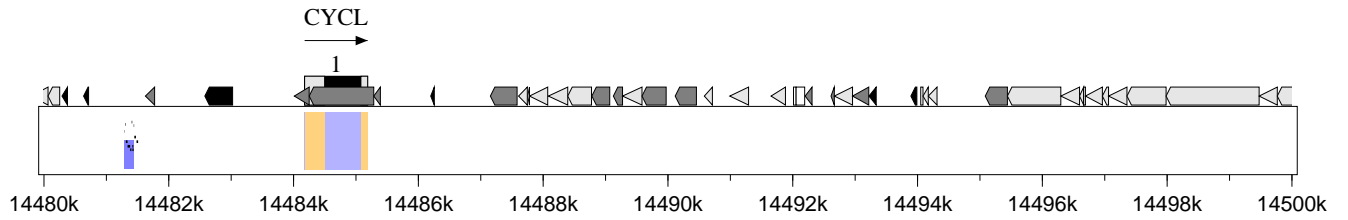
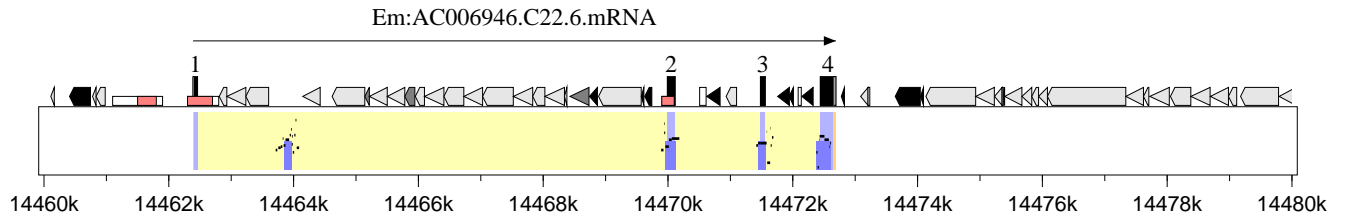
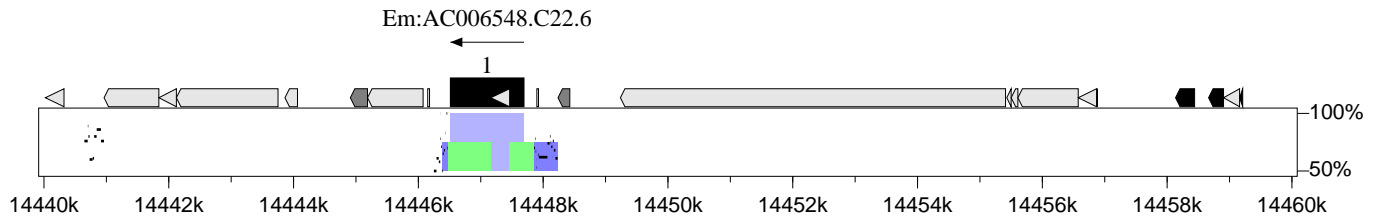
Em:AC006548.C22.8.mRNA

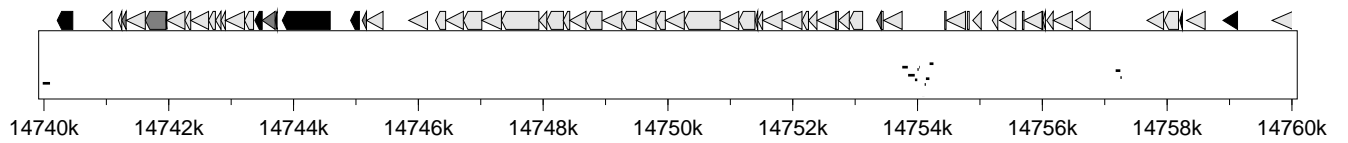
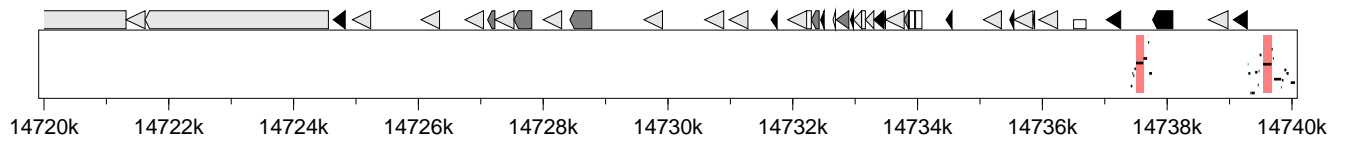
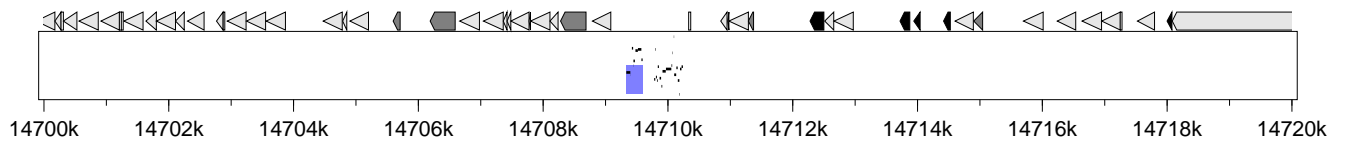
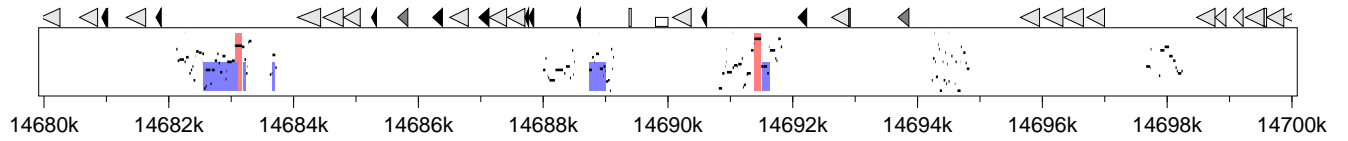
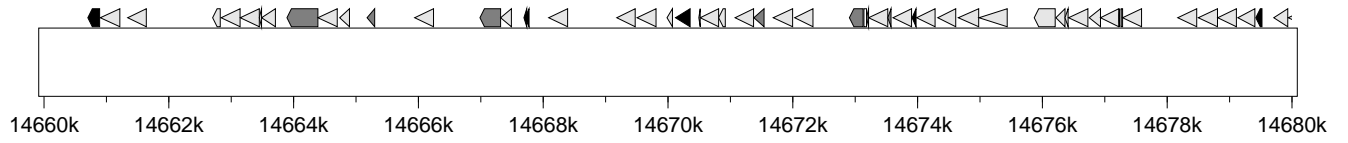
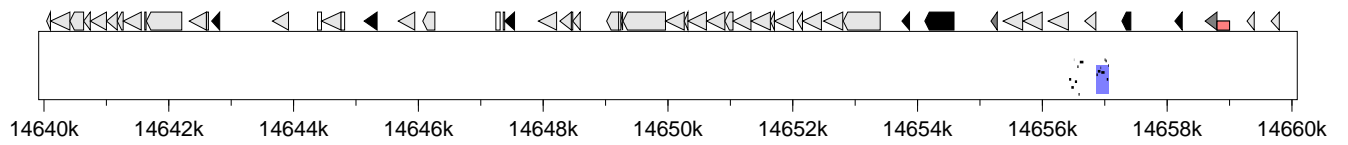
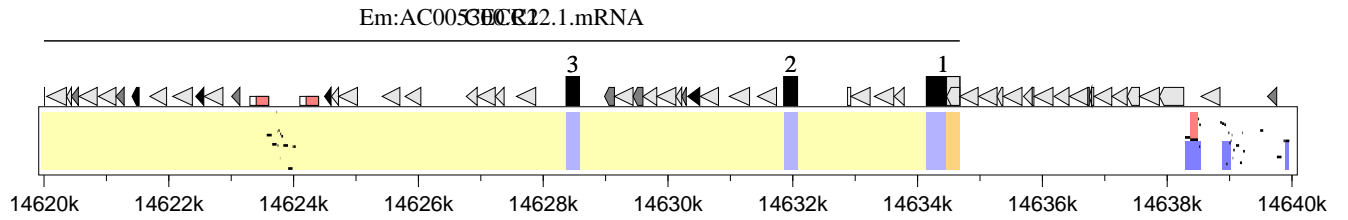
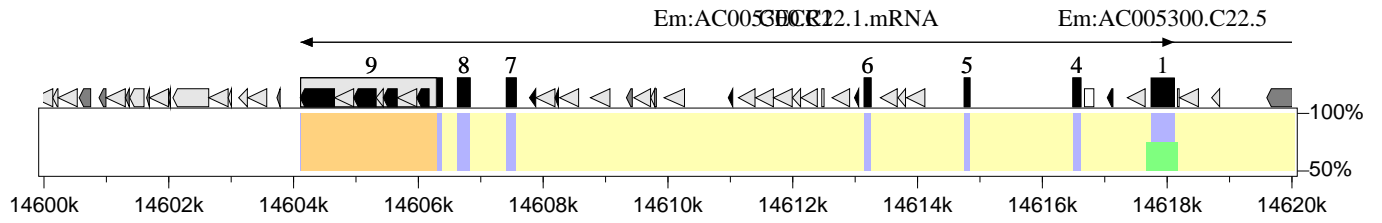


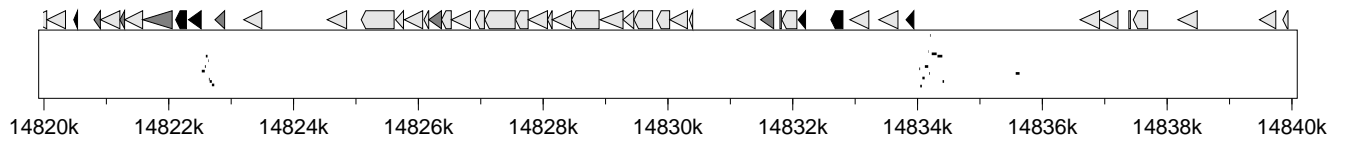
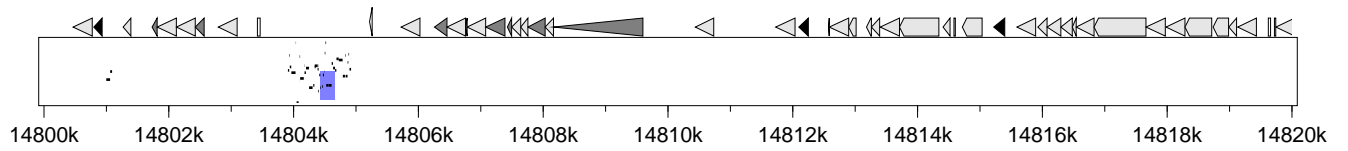
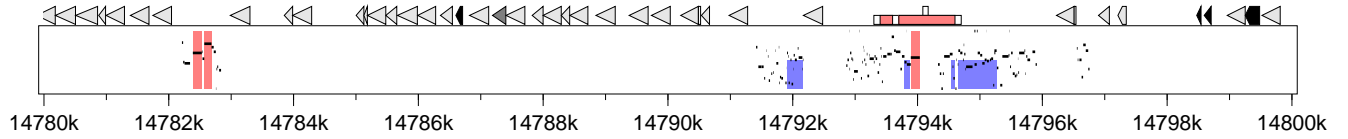
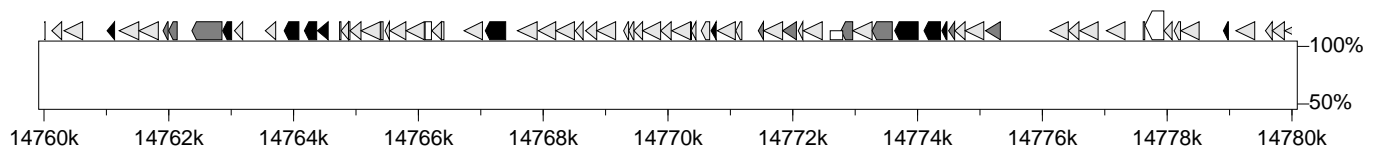
Em:AC006548.C22.8.mRNA

Em:AC006548.C22.7

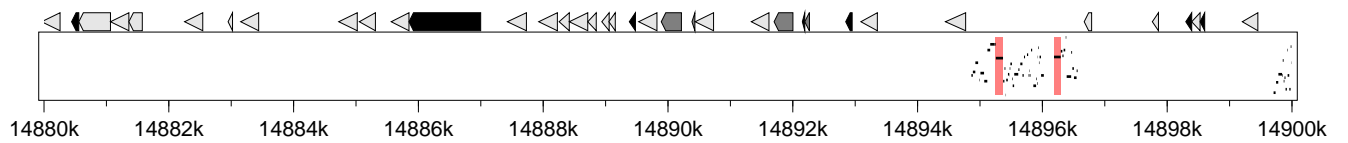
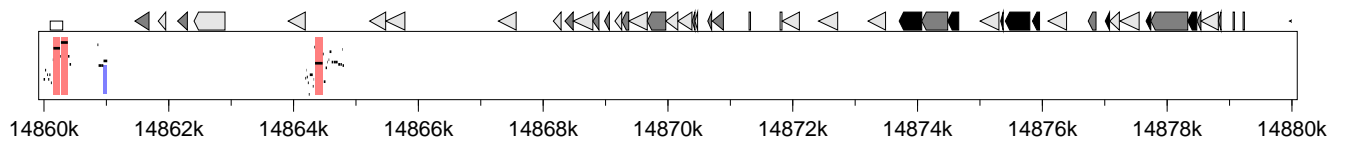
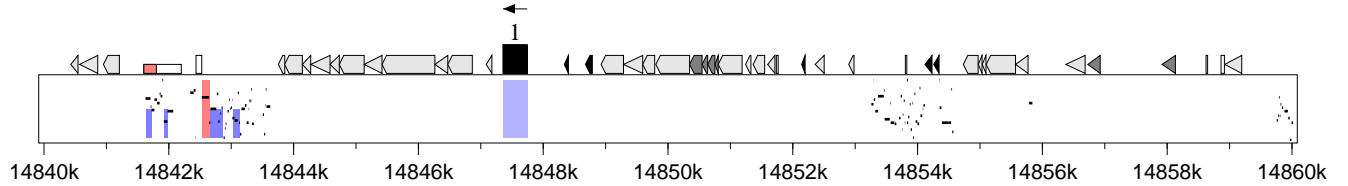




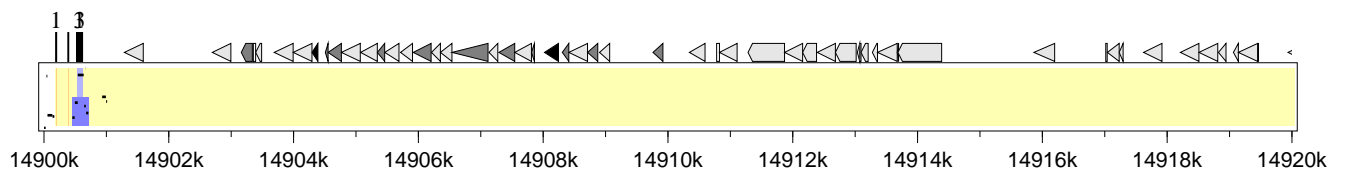


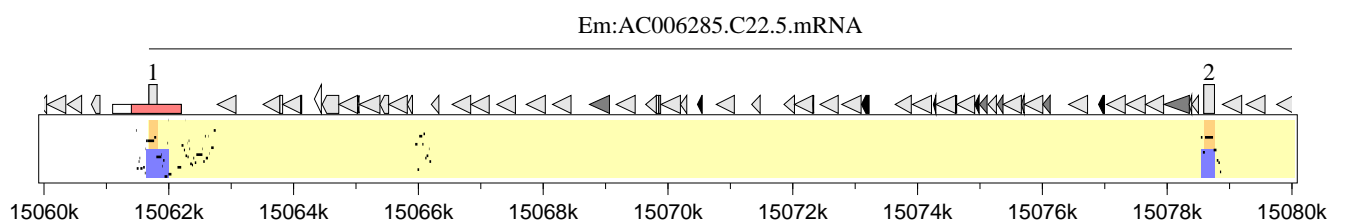
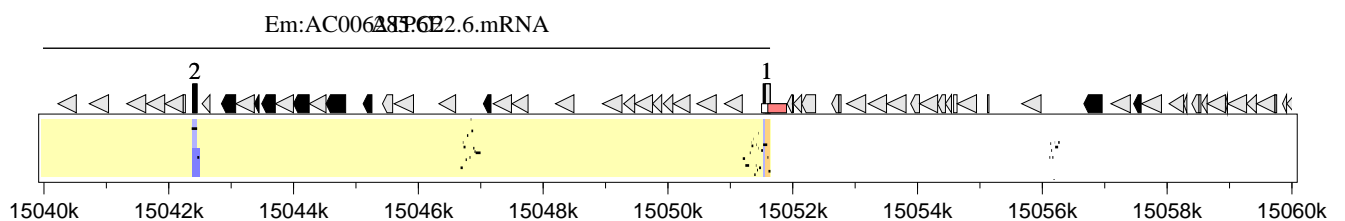
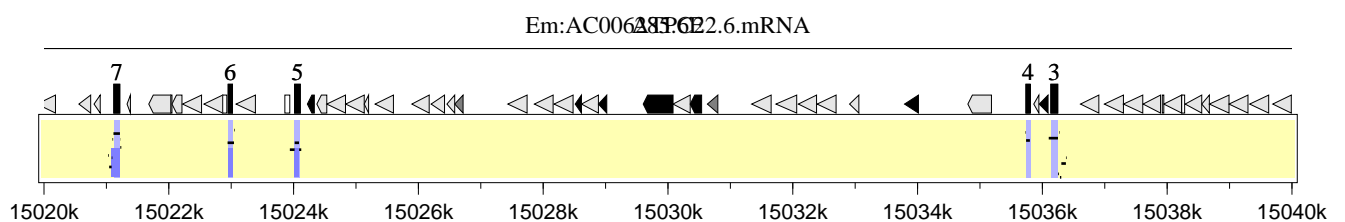
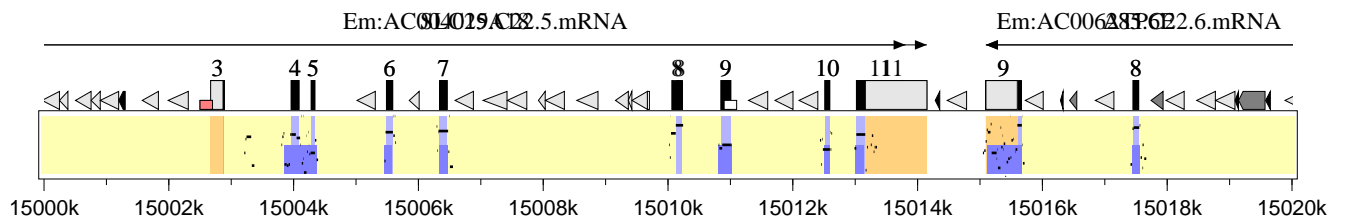
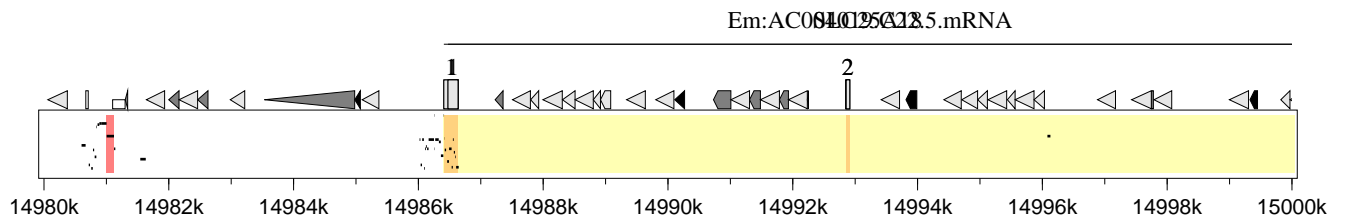
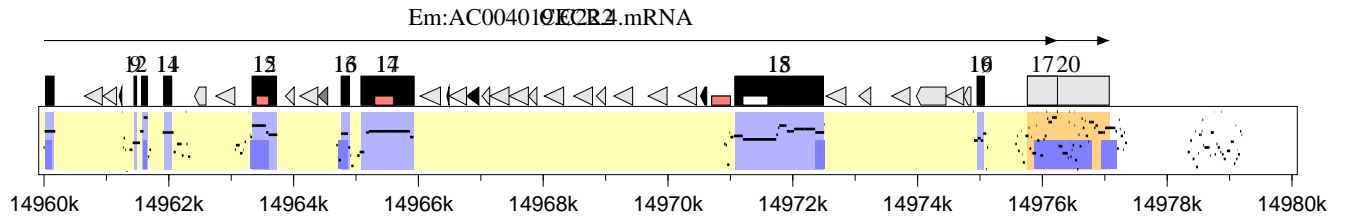
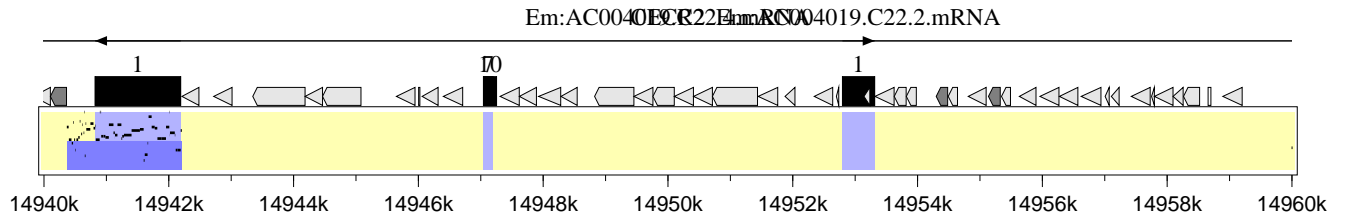
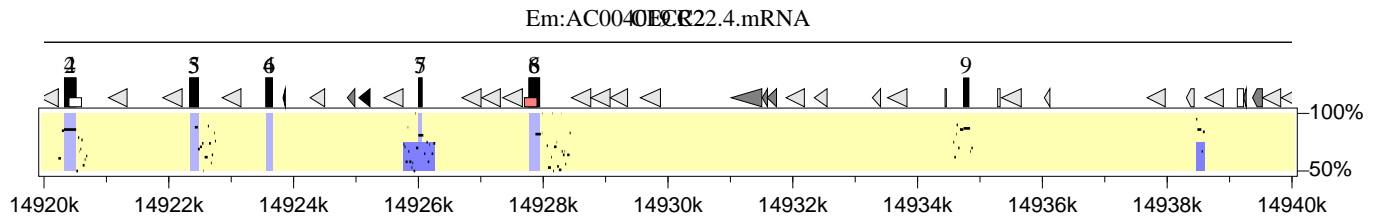


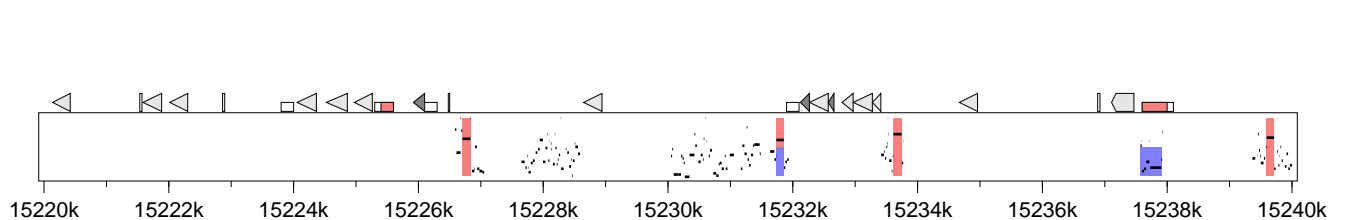
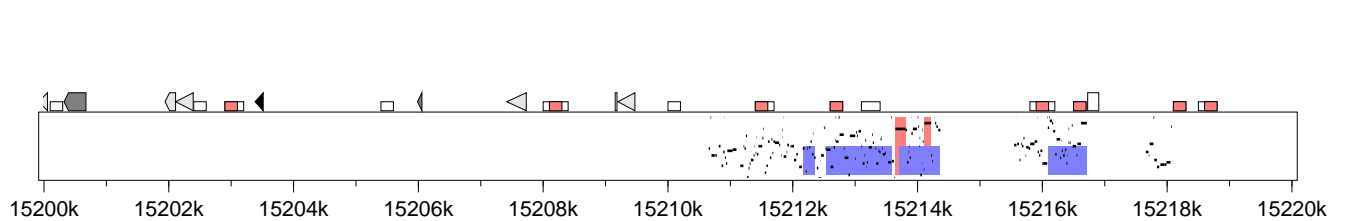
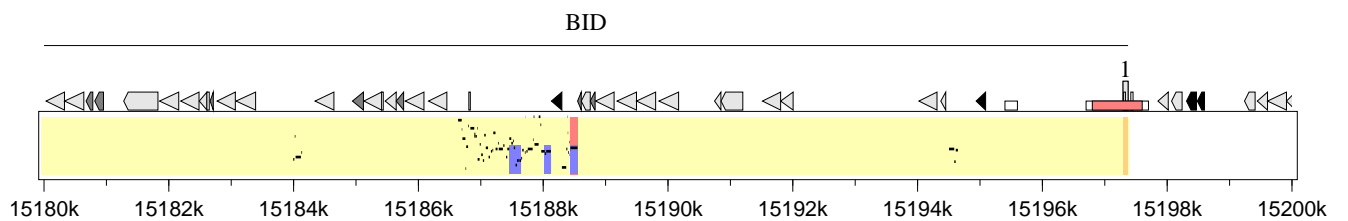
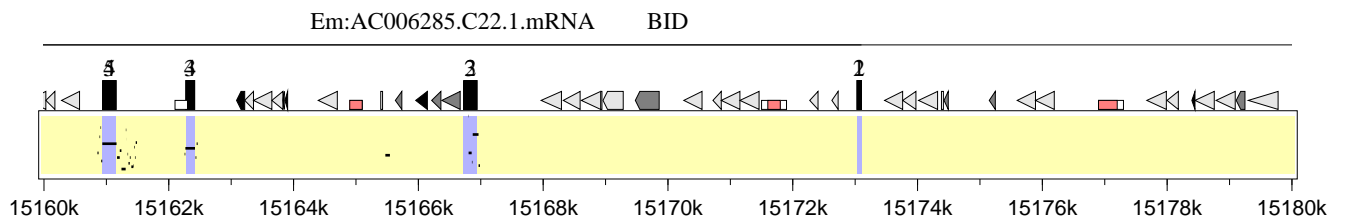
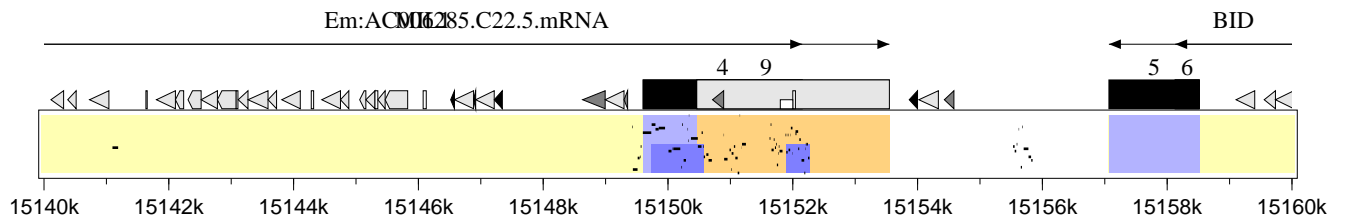
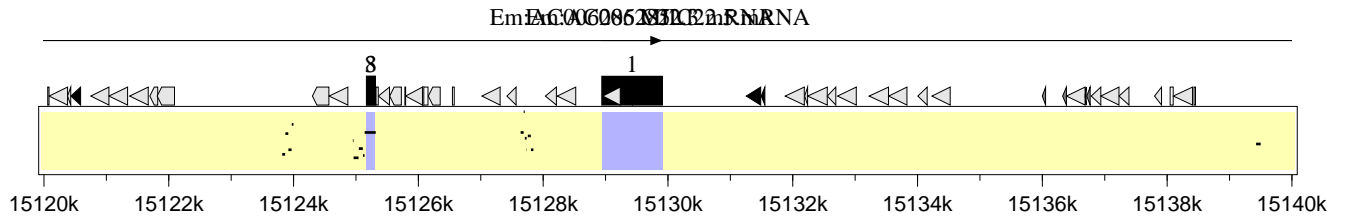
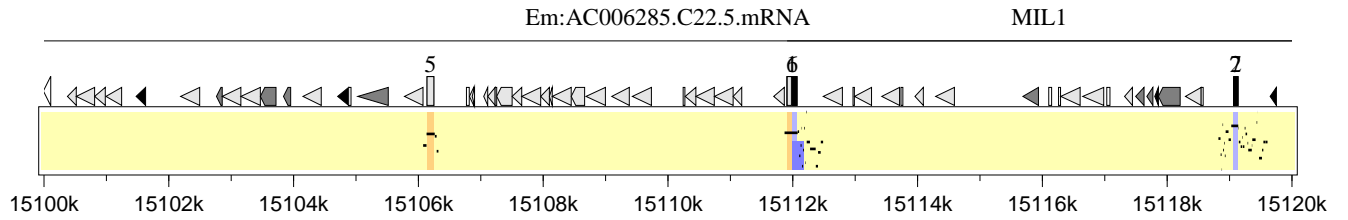
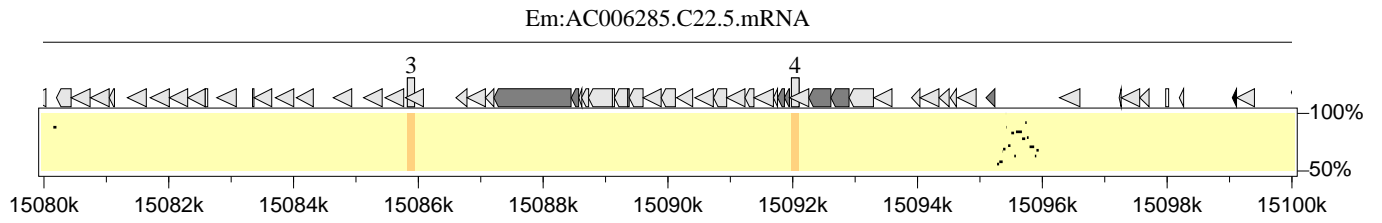
Em:AC004019.C22.3

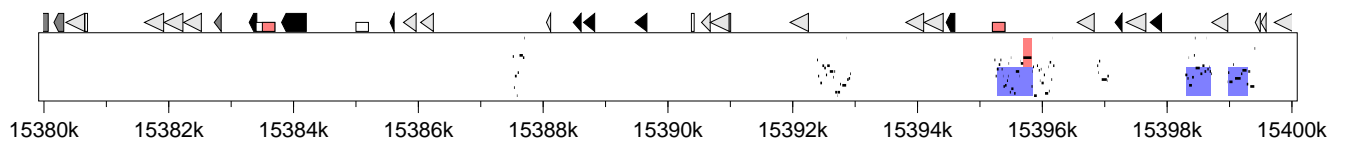
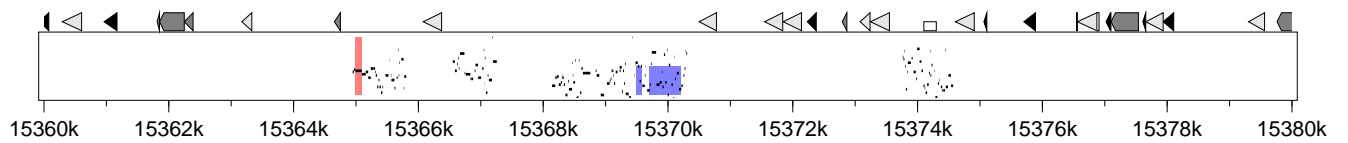
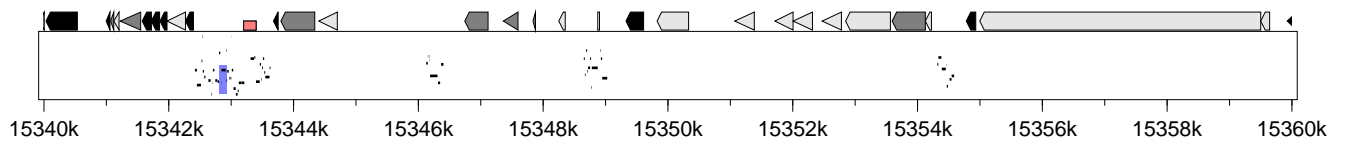
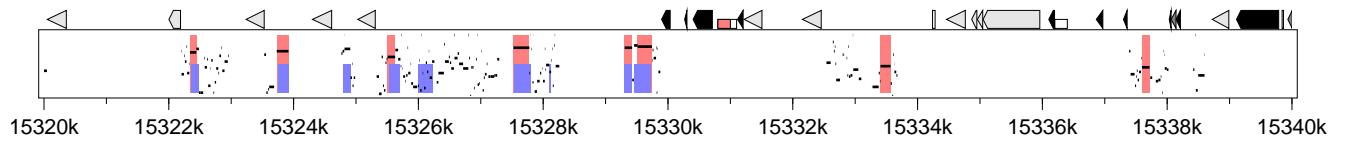
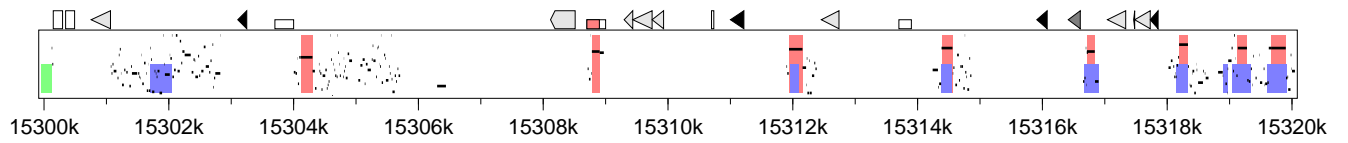
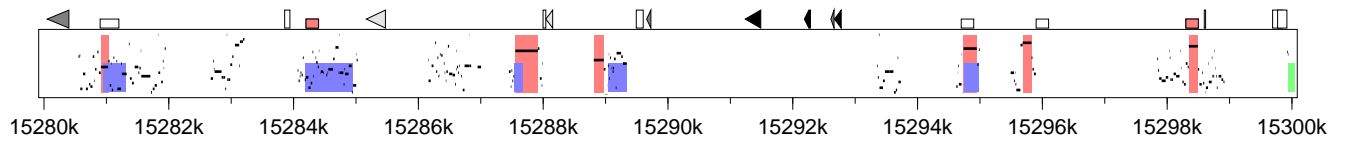
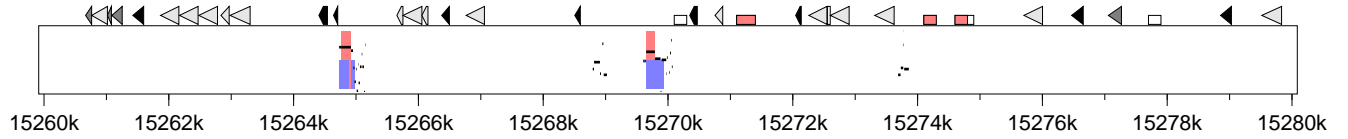
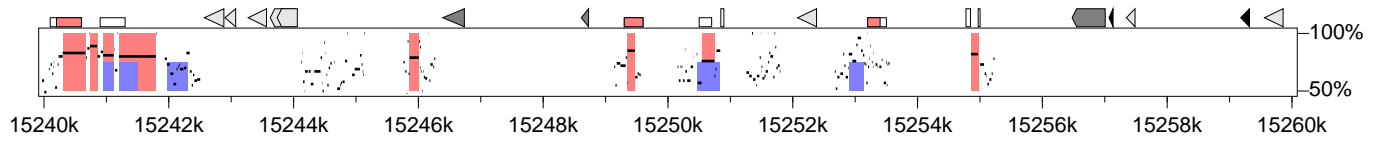


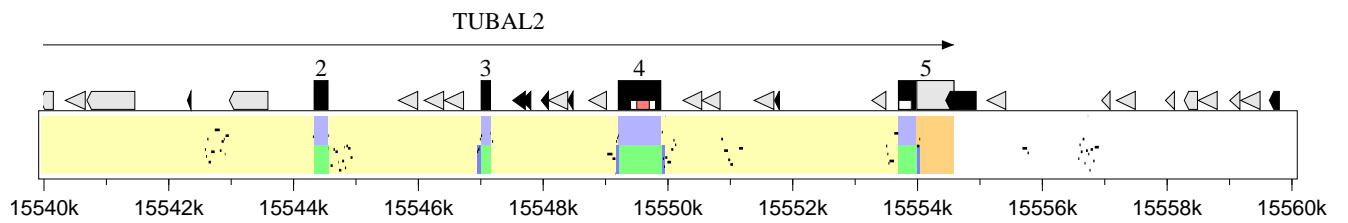
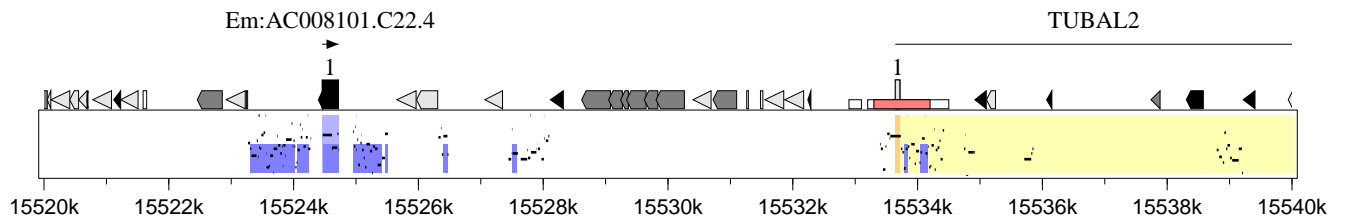
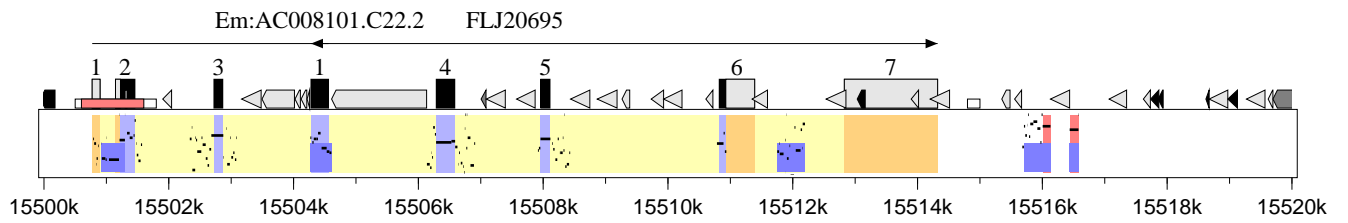
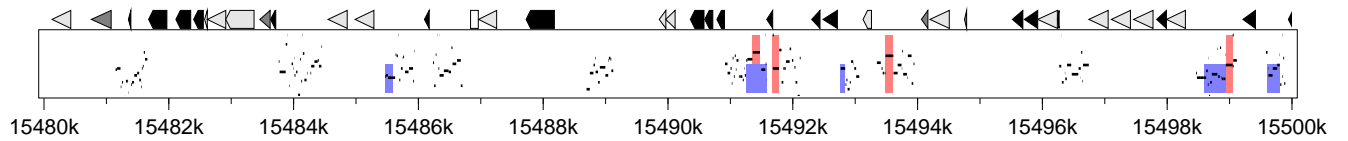
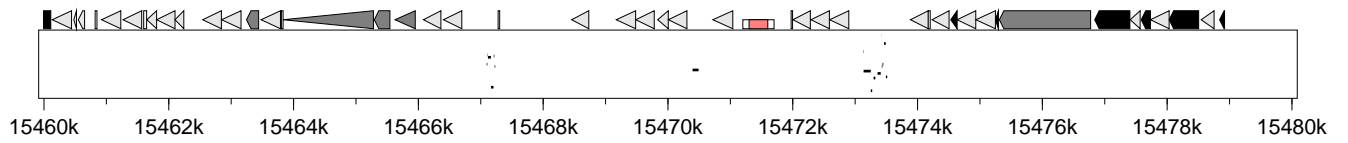
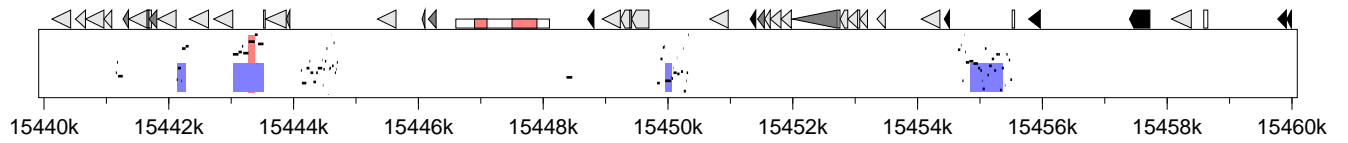
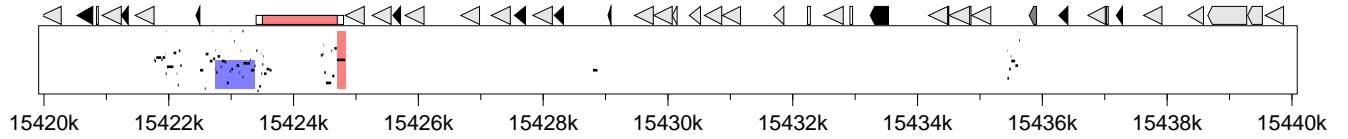
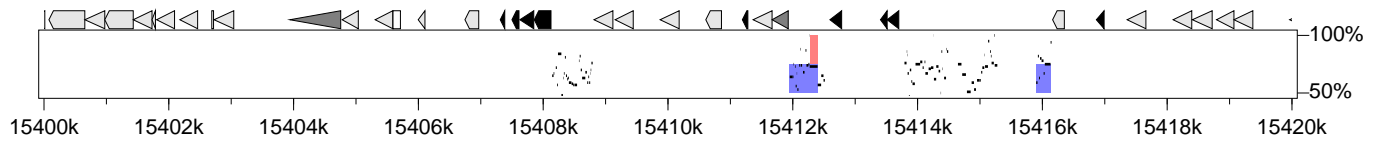
Em:AC004019.C22.4.mRNA



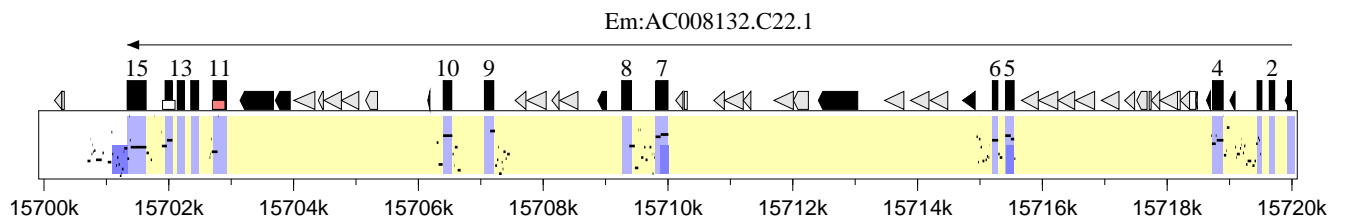
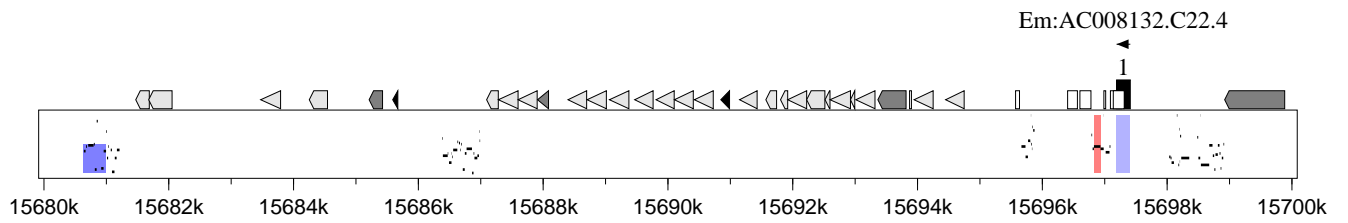
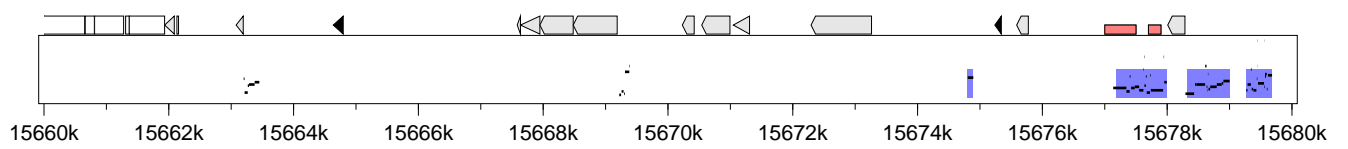
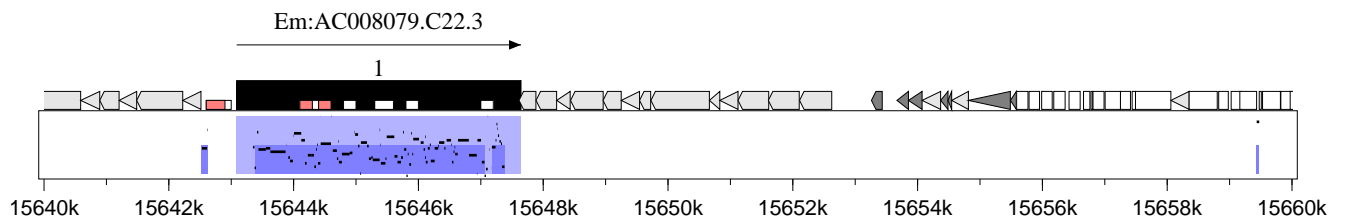
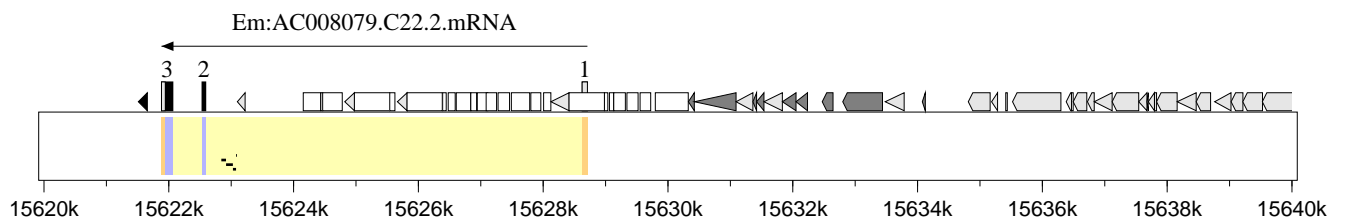
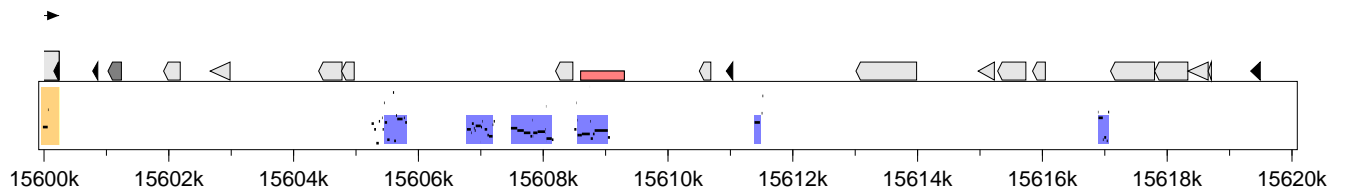
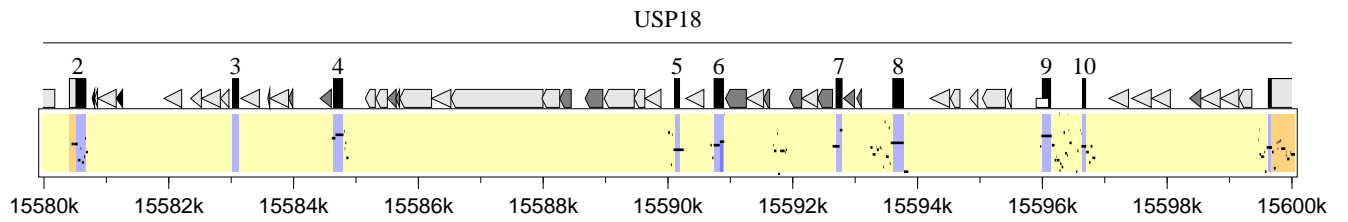
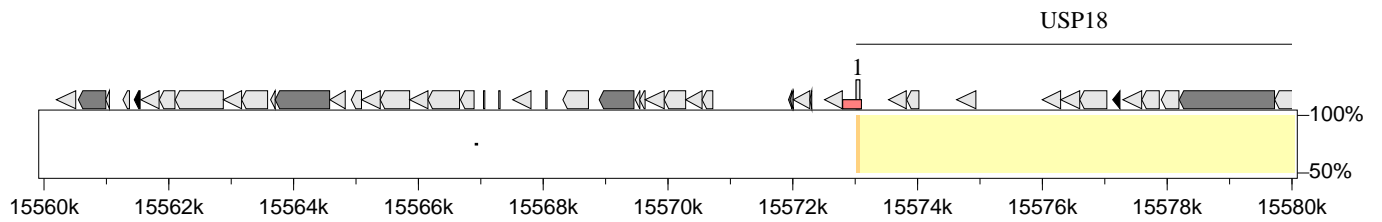


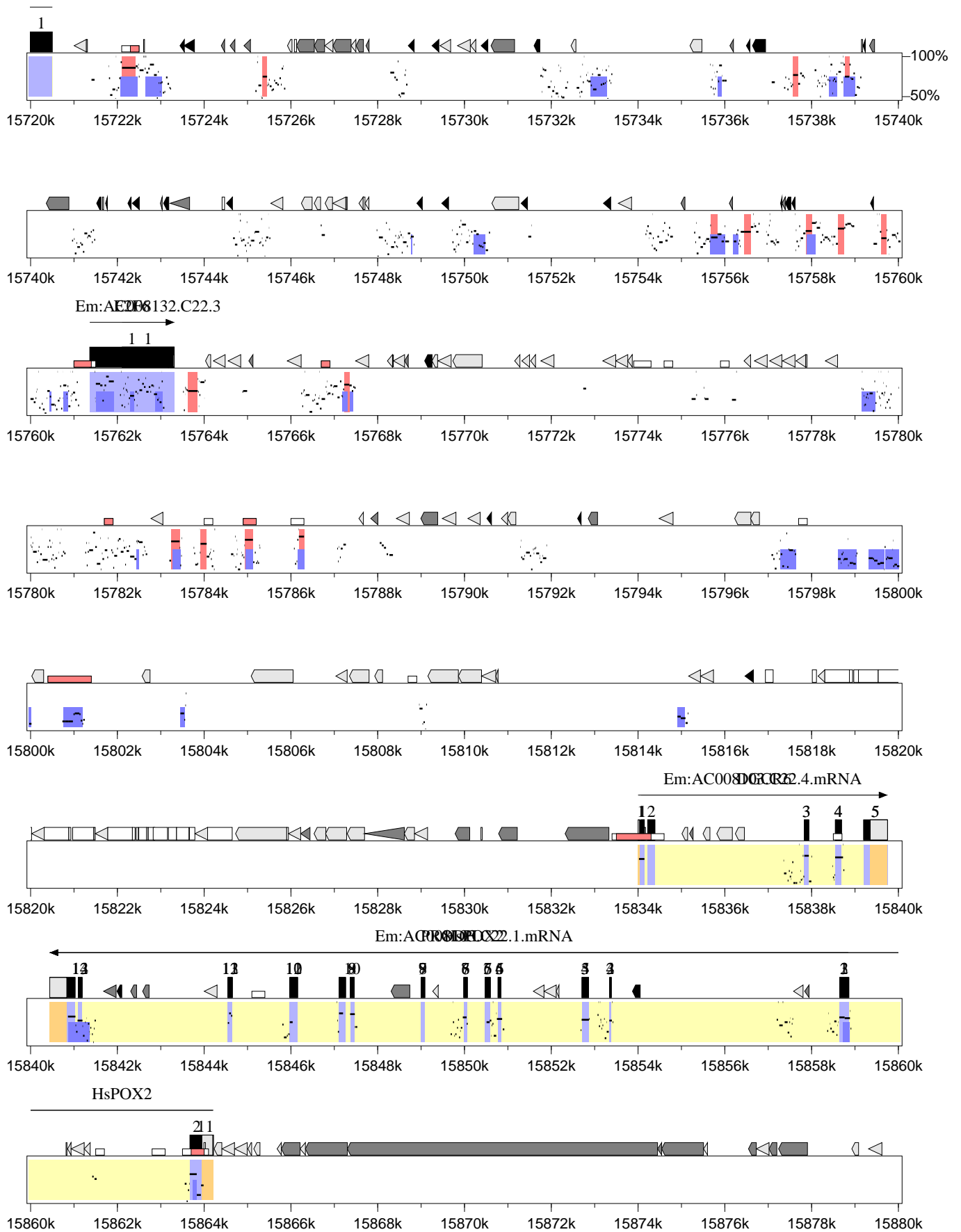


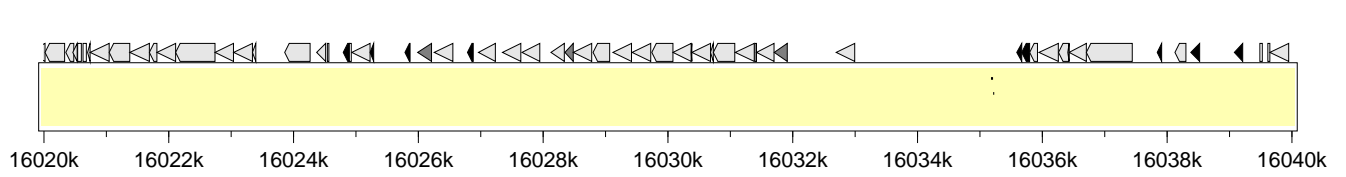
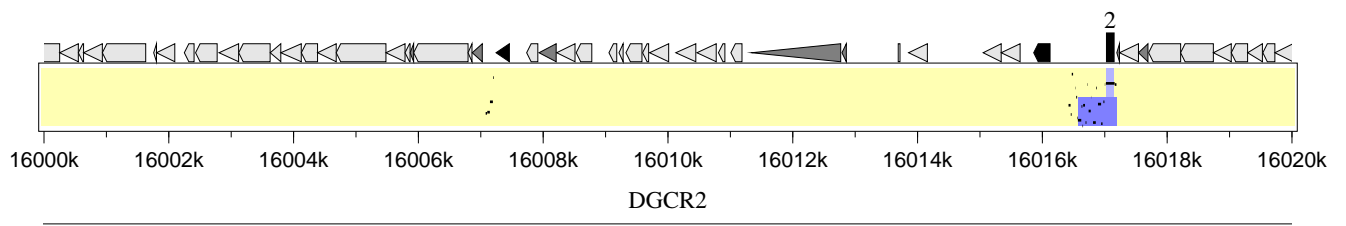
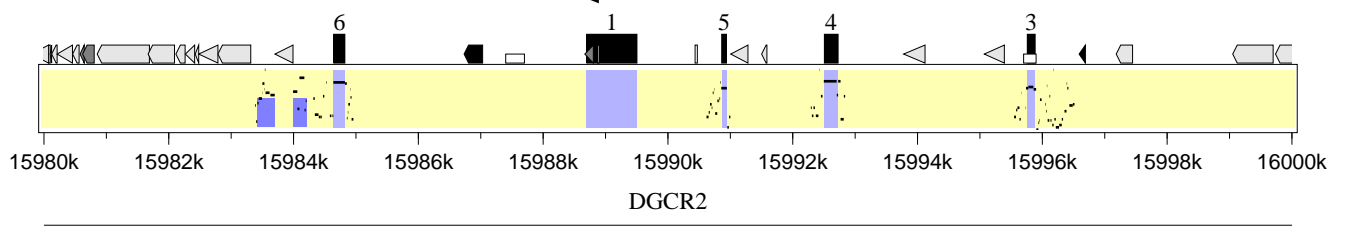
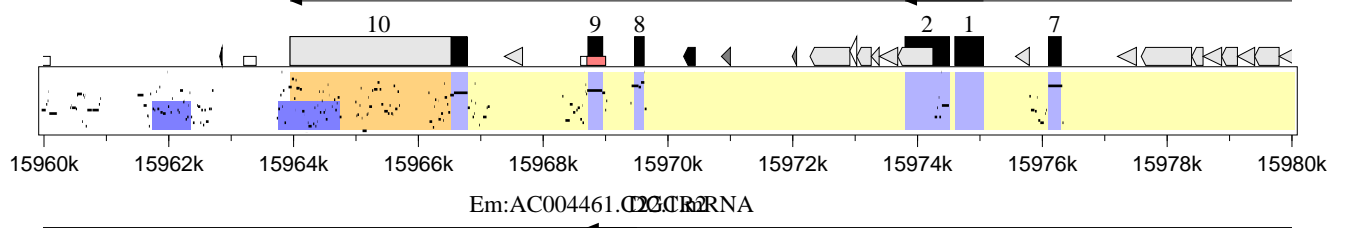
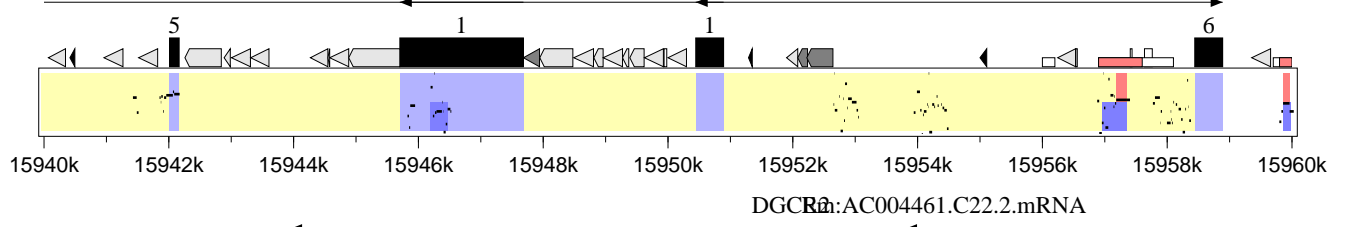
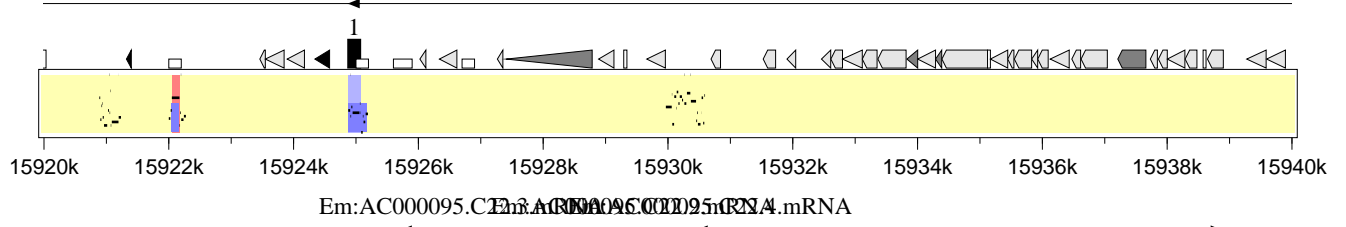
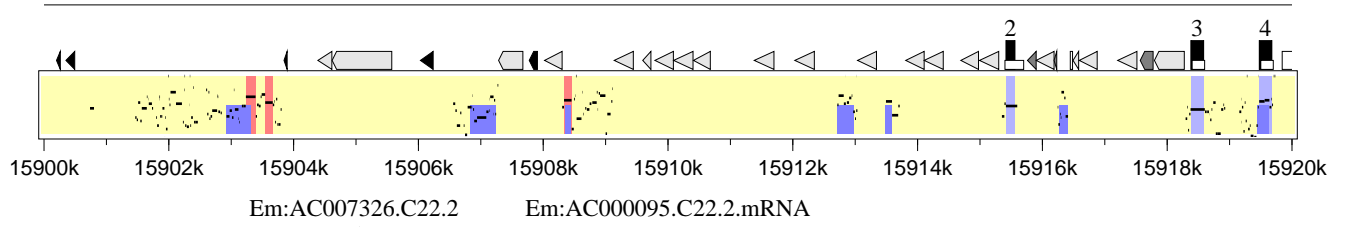
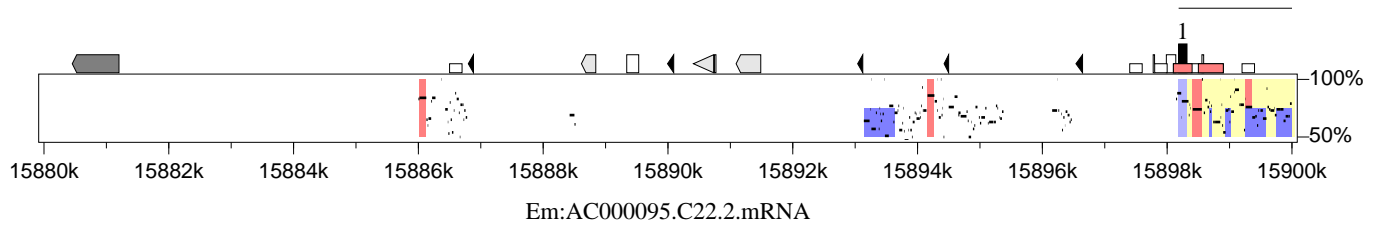


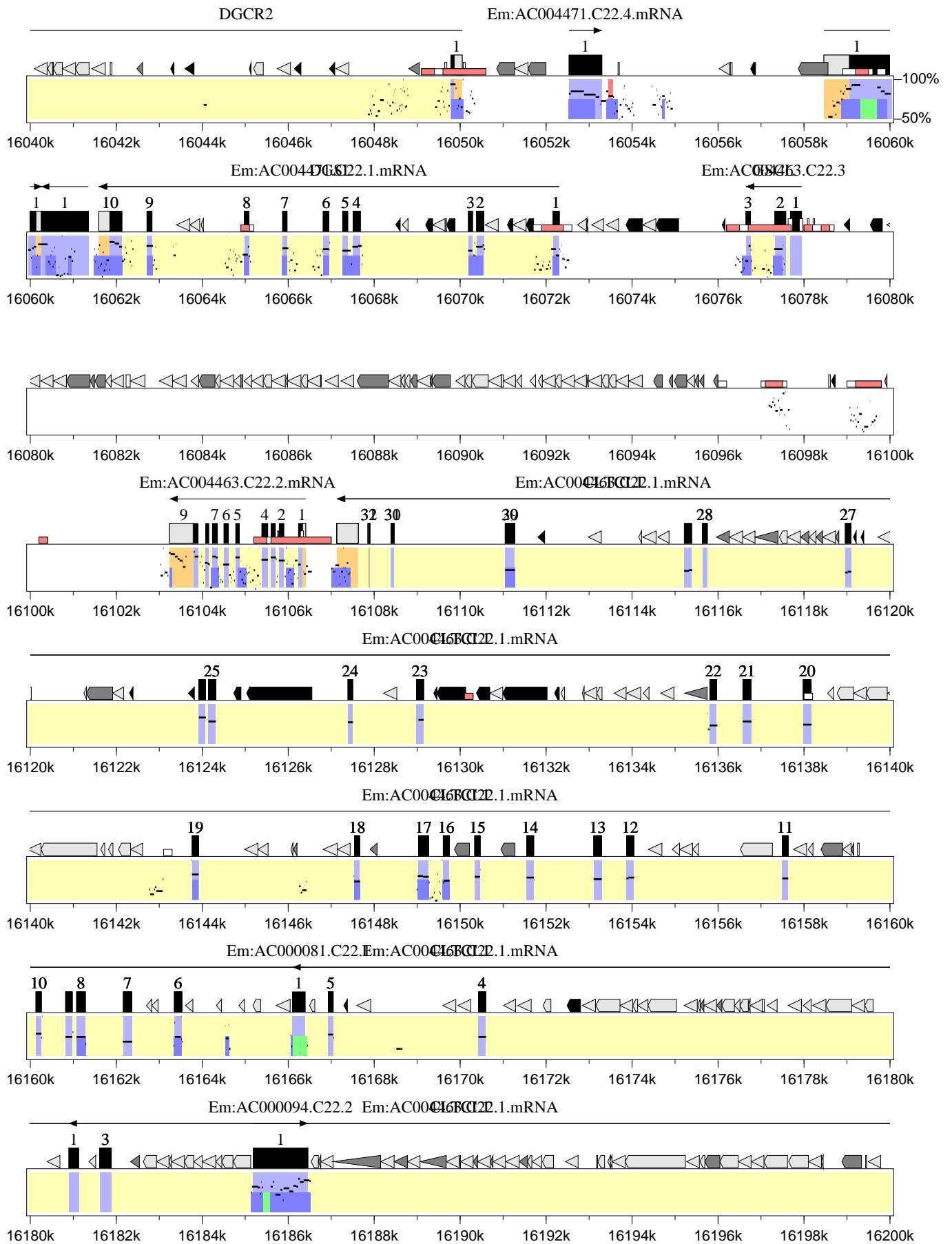




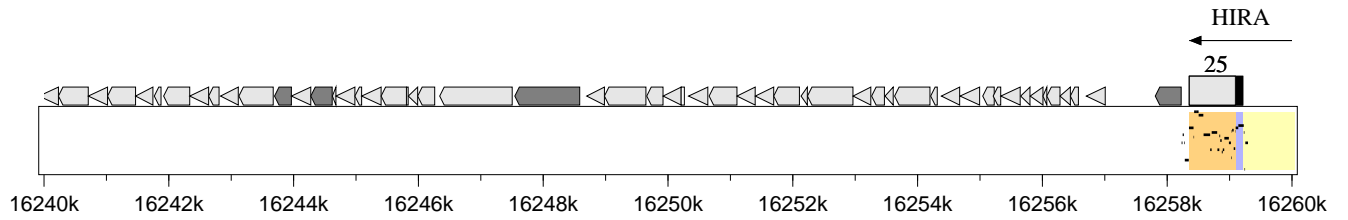
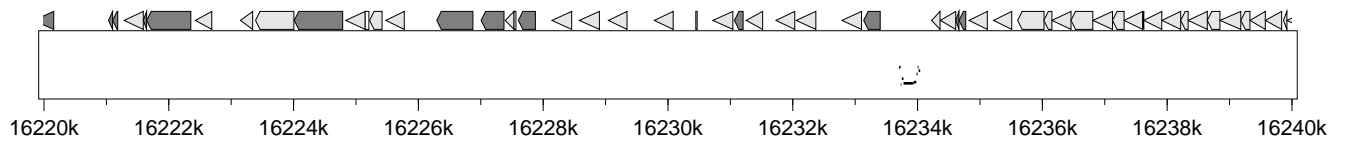
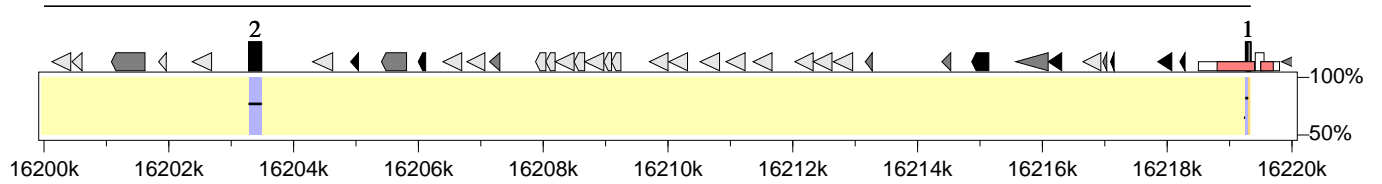




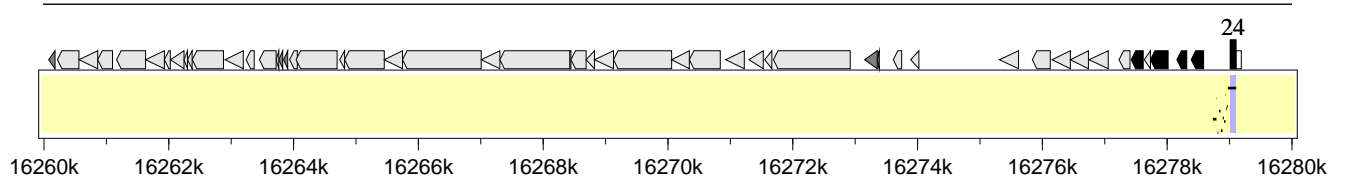




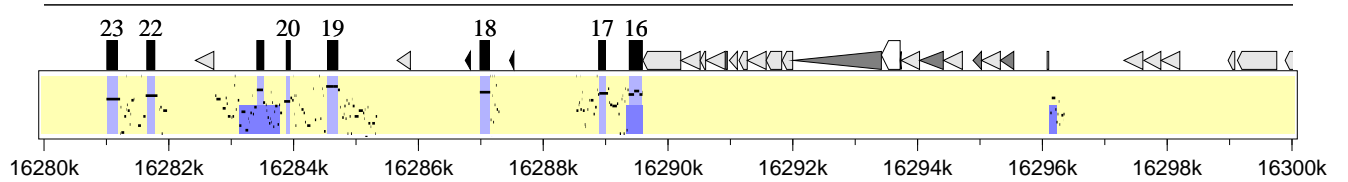
Em:AC000161.1.mRNA



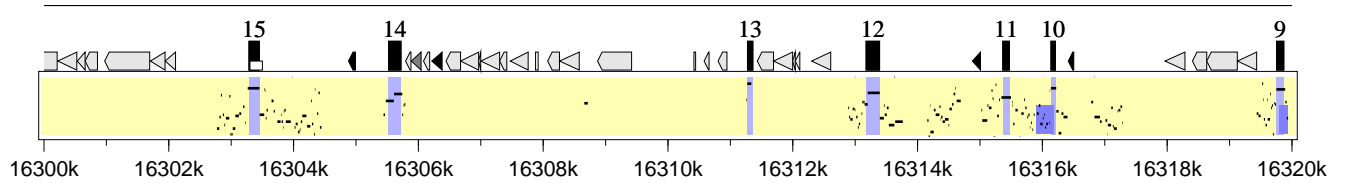
Em:AC000164.1.mRNA



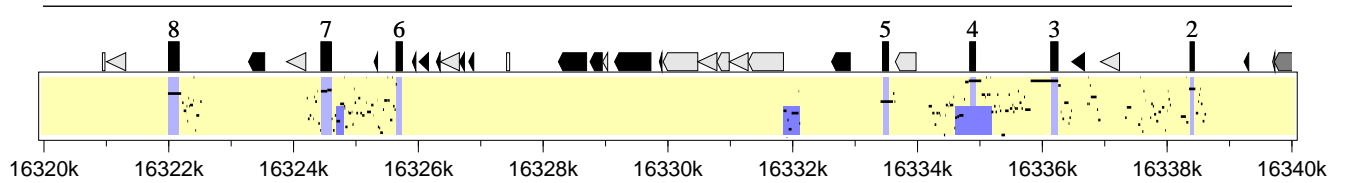
Em:AC000165.1.mRNA



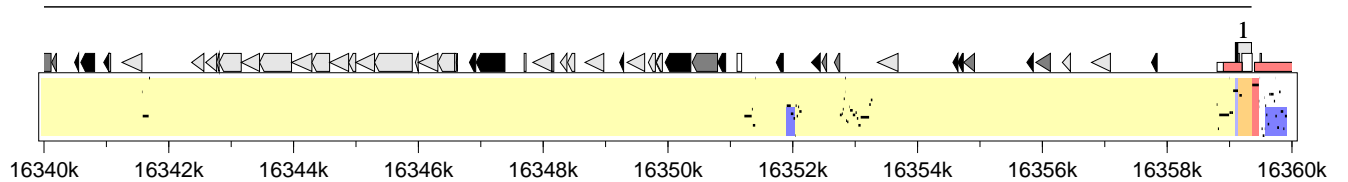
Em:AC000166.1.mRNA

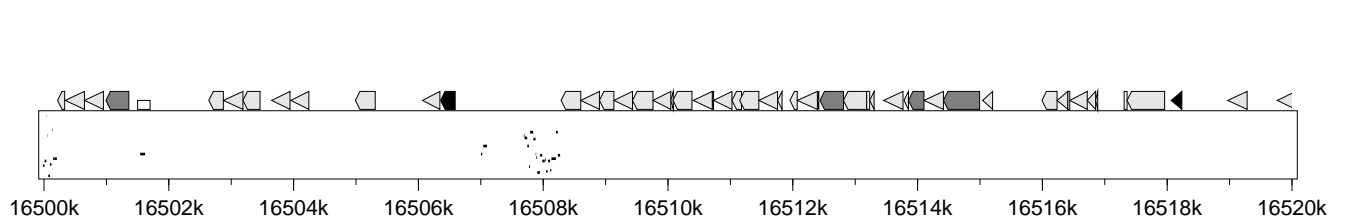
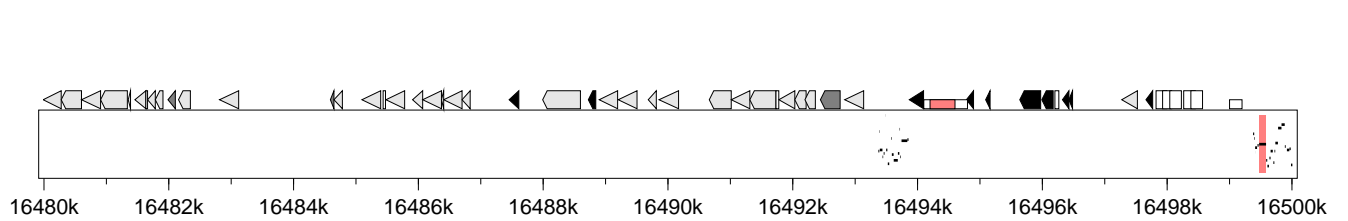
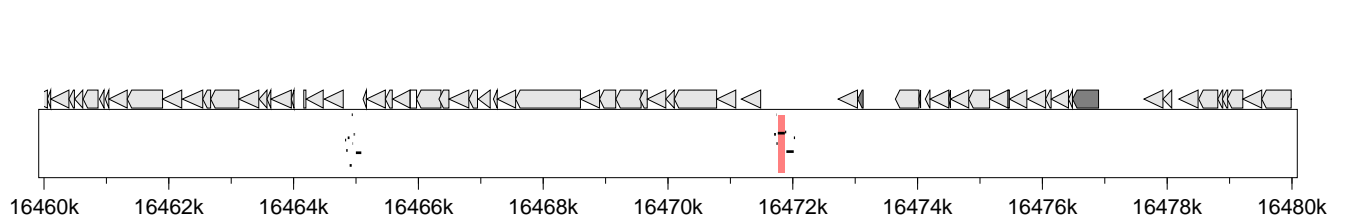
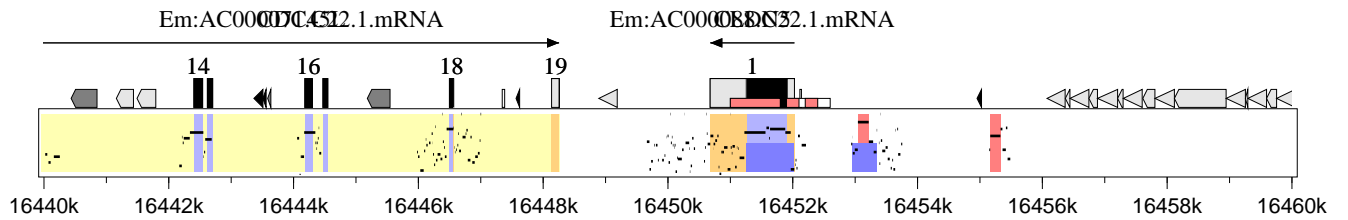
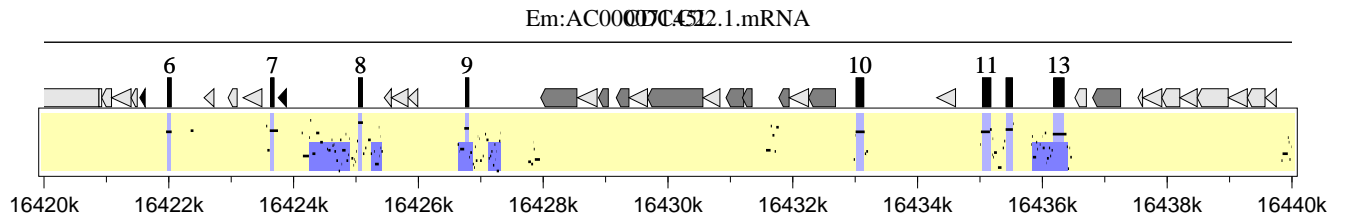
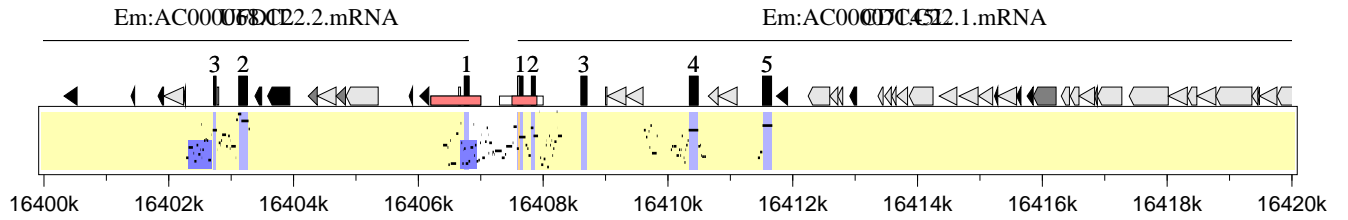
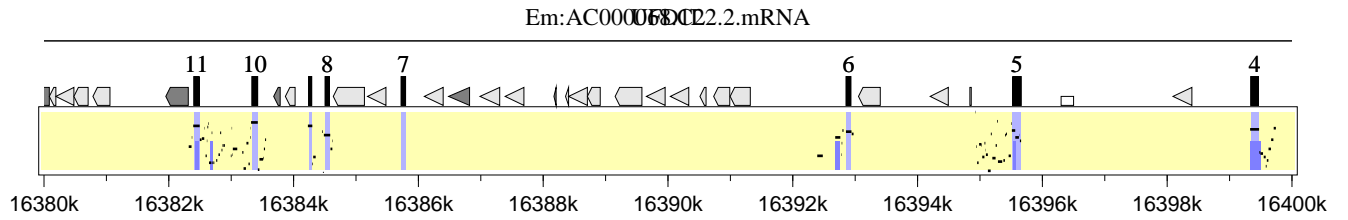
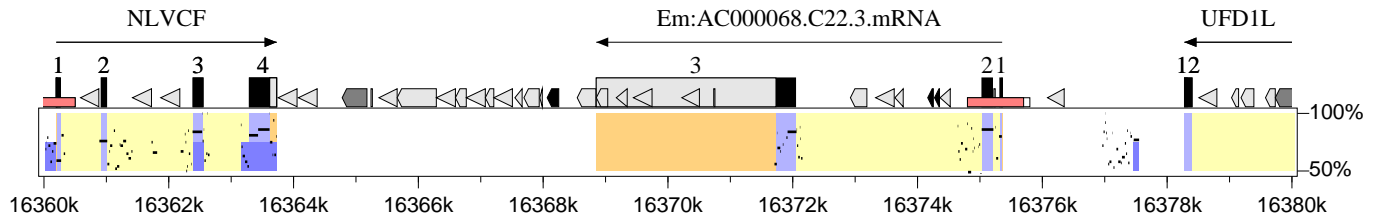


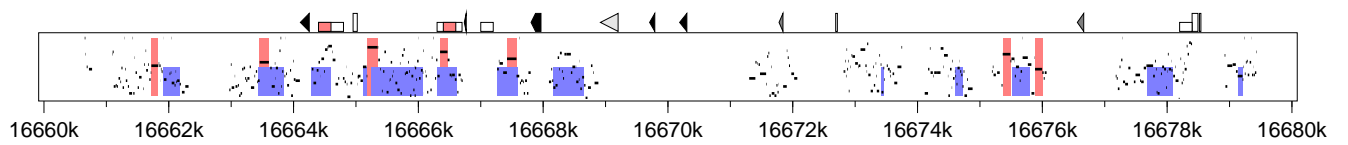
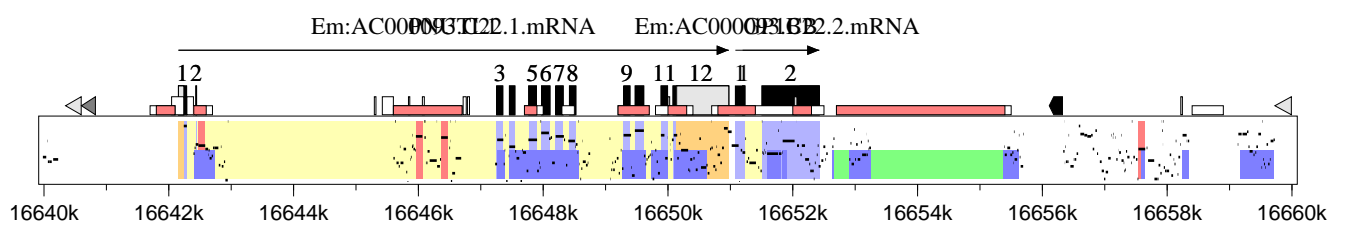
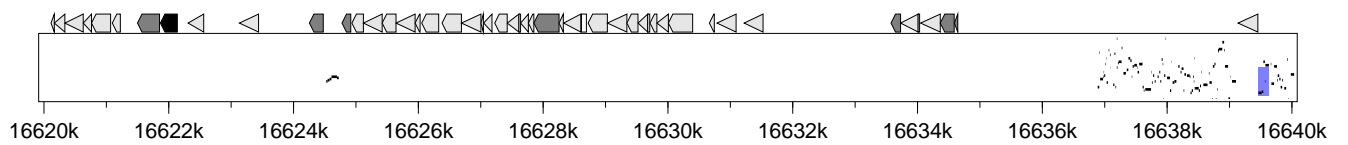
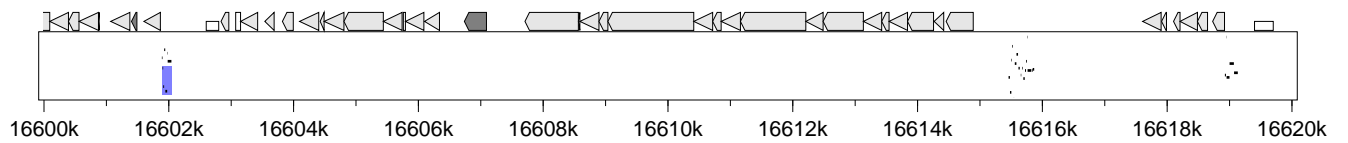
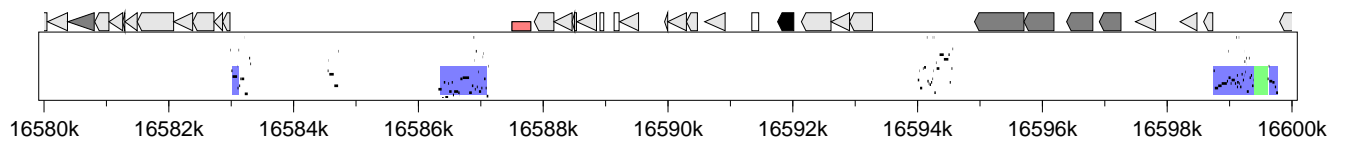
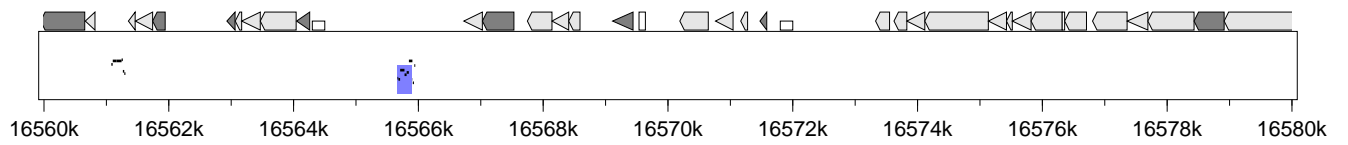
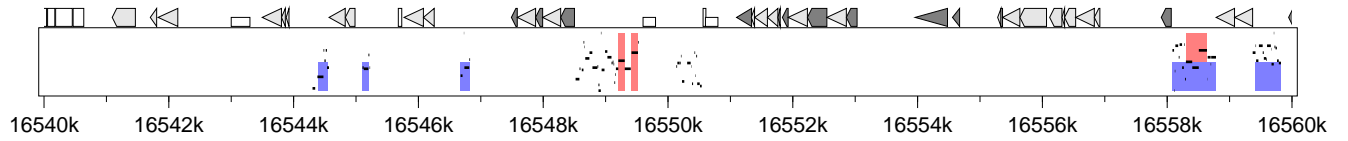
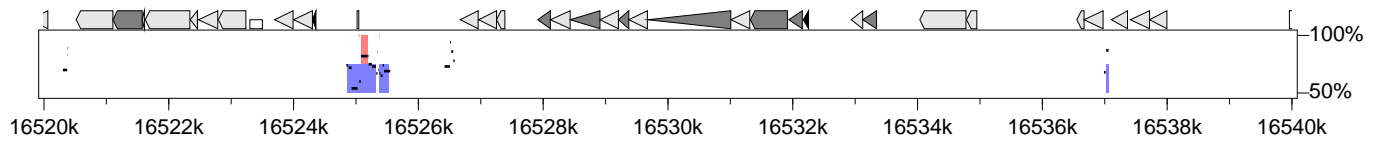
Em:AC000167.1.mRNA

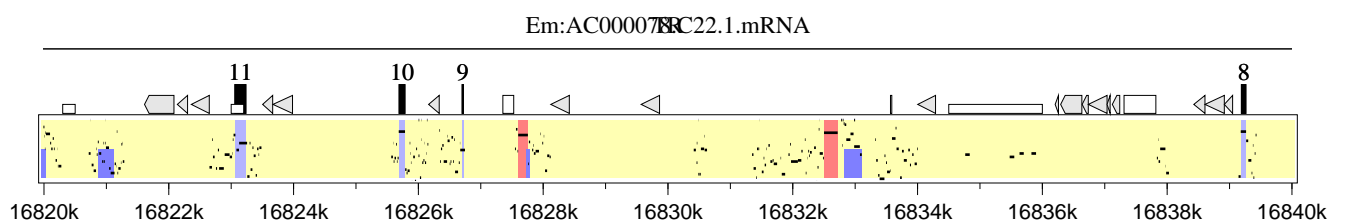
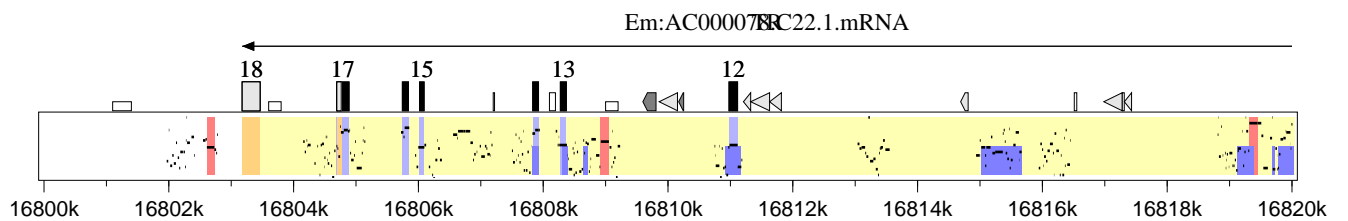
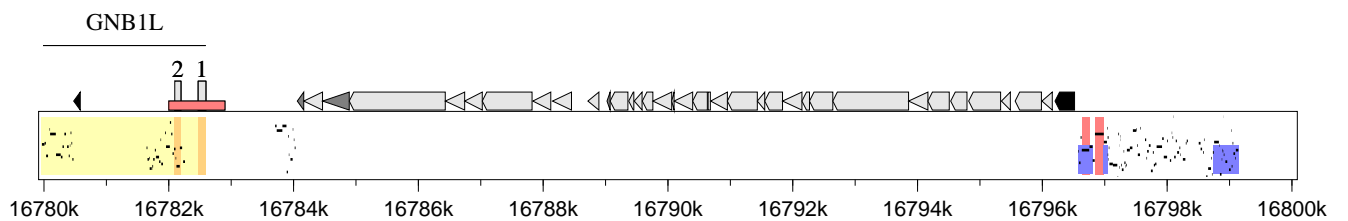
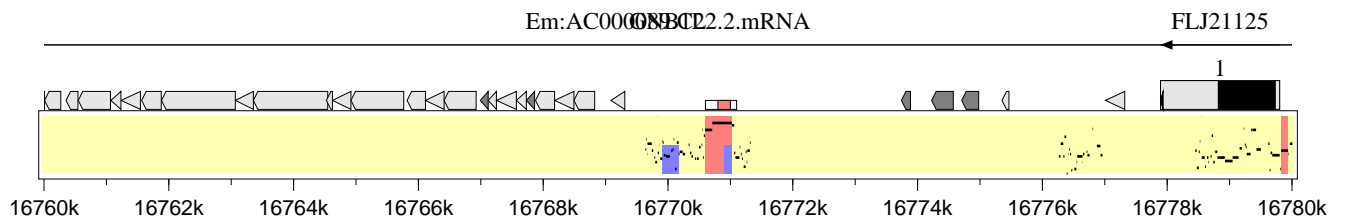
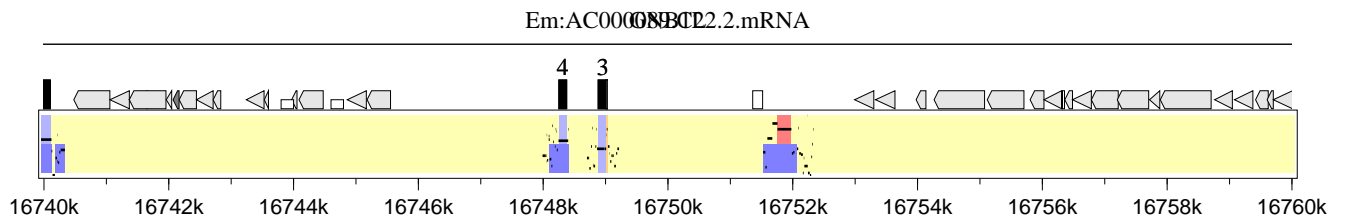
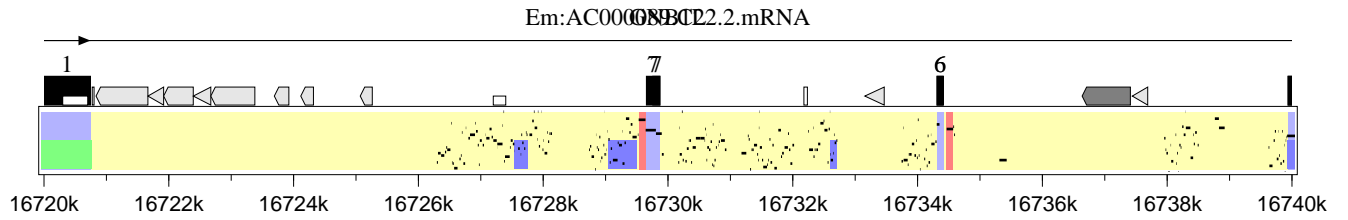
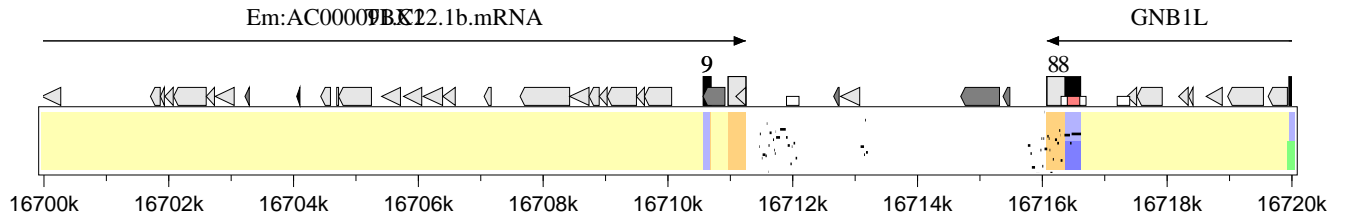
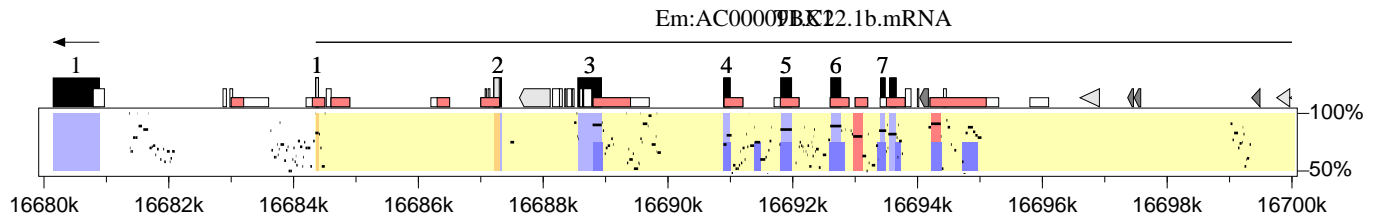


Em:AC000168.1.mRNA

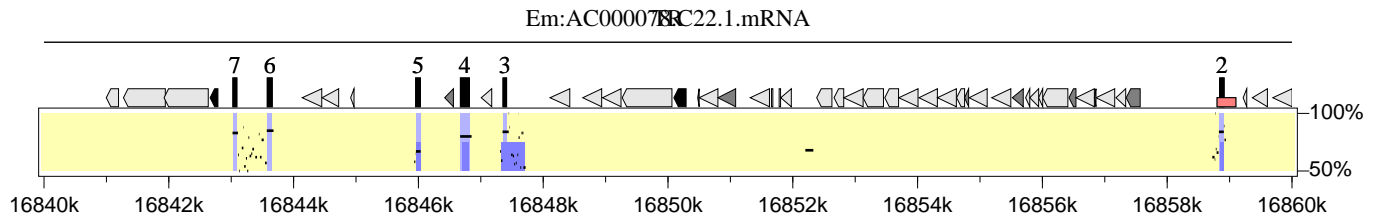






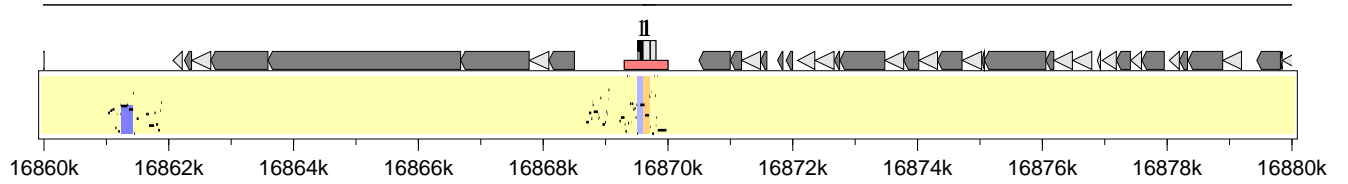






Em:AC000078.C22.1.mRNA

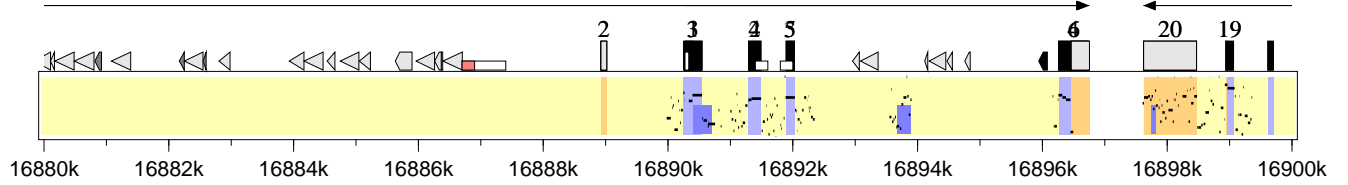
Em:AC000080.C22.1.mRNA



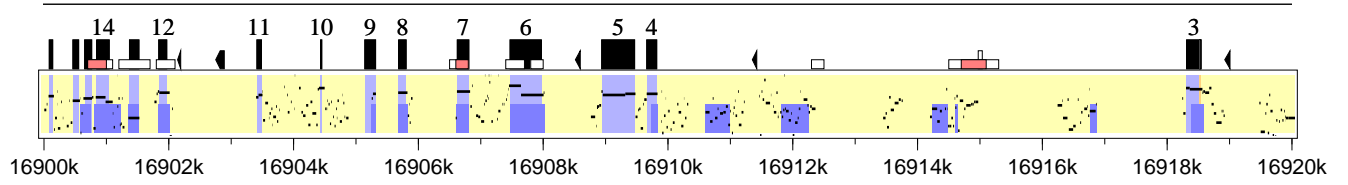
Em:AC000080.C22.1.mRNA

COMT

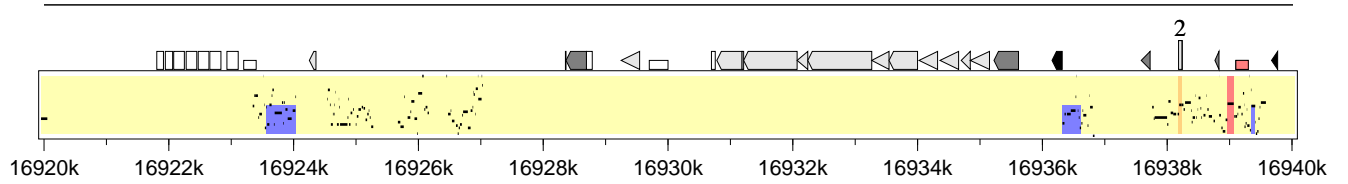
ARVCF



Em:AC005683.C22.1.mRNA

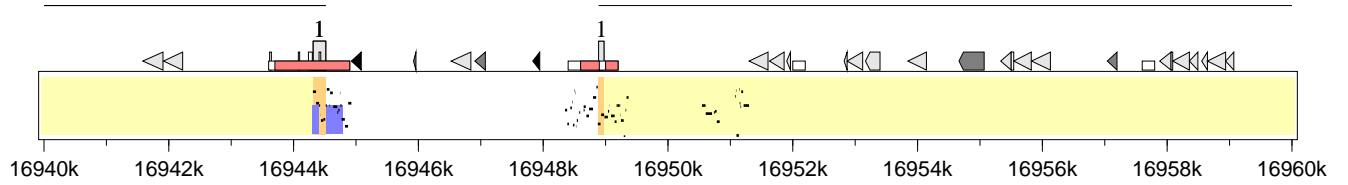


Em:AC005683.C22.1.mRNA

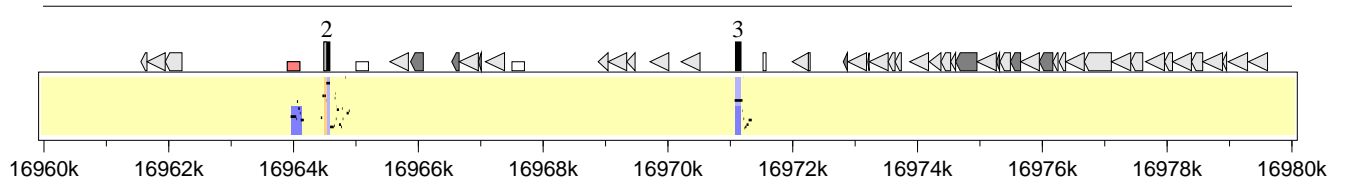


ARVCF

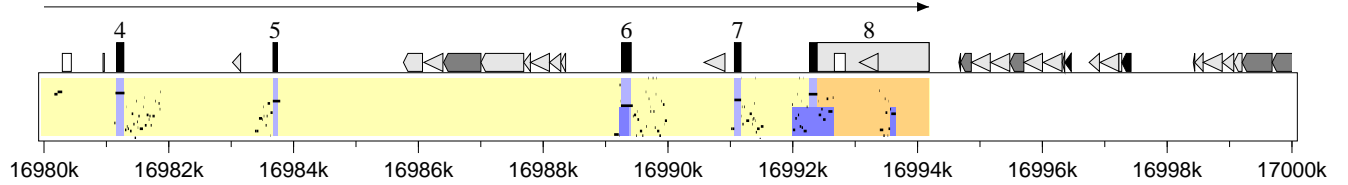
Em:AC006547.C22.3.mRNA

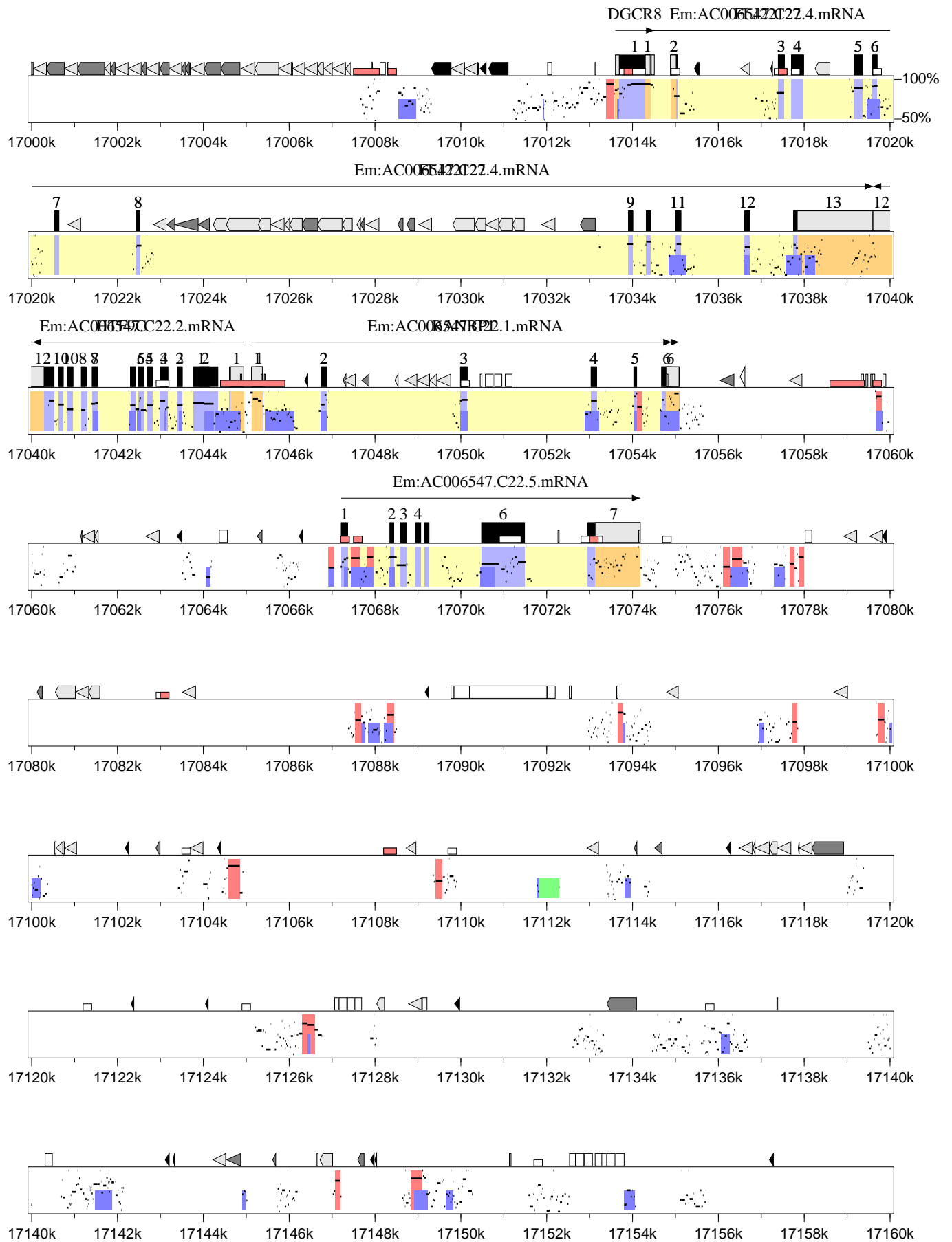


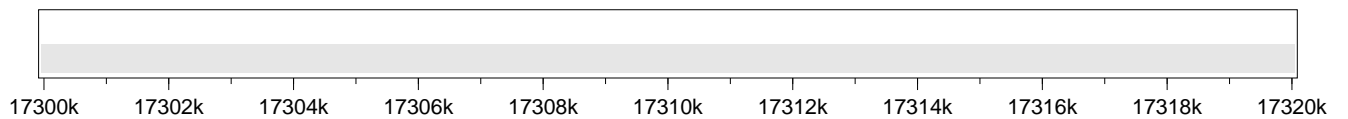
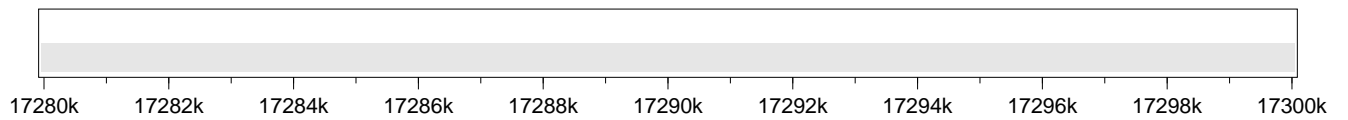
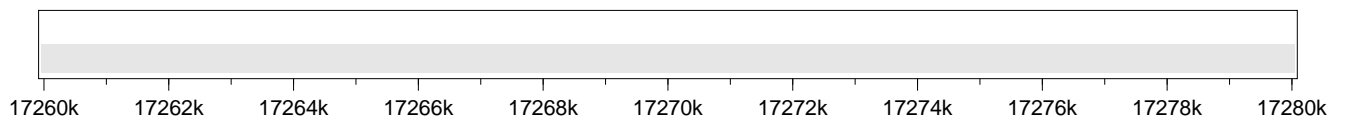
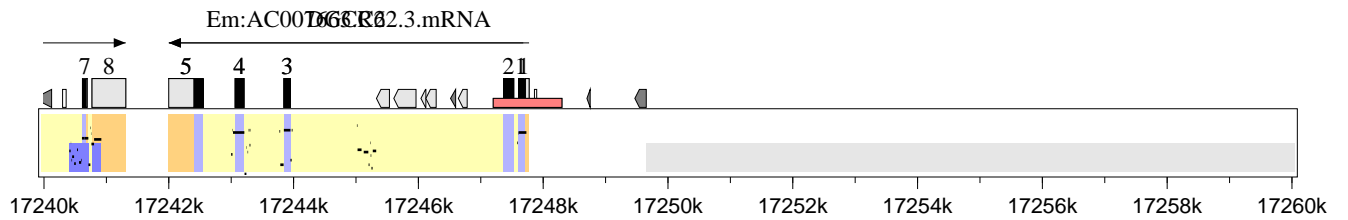
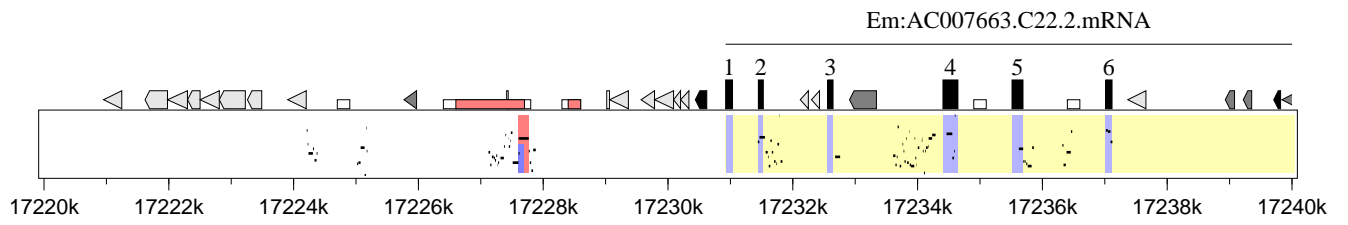
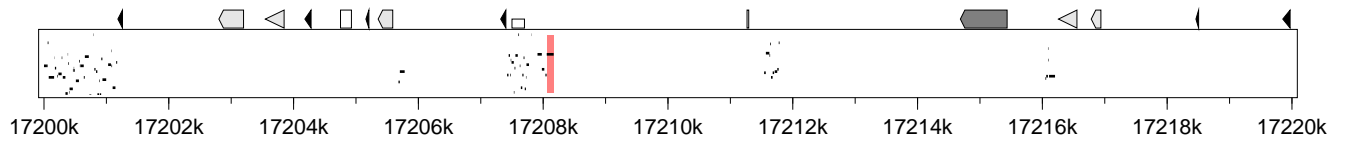
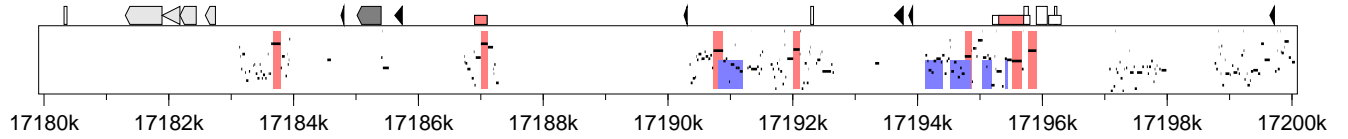
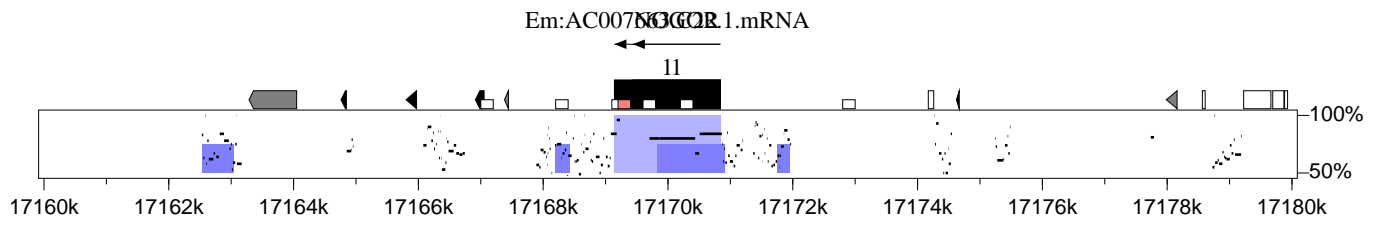
Em:AC006547.C22.3.mRNA

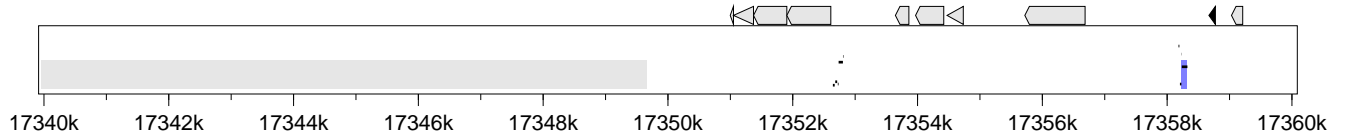
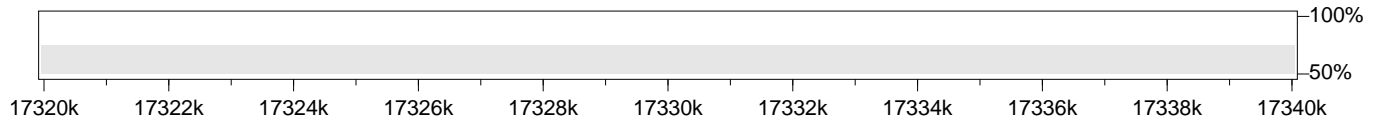


Em:AC006547.C22.3.mRNA

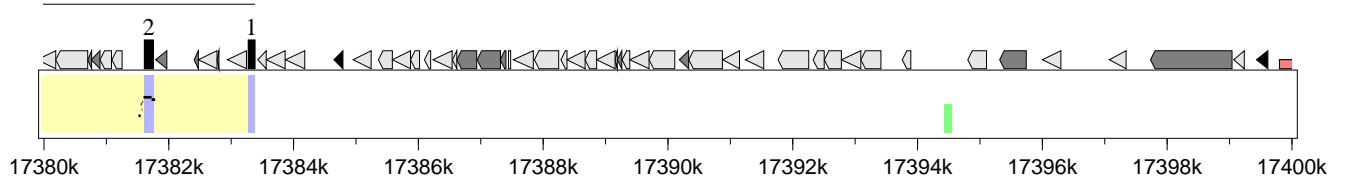
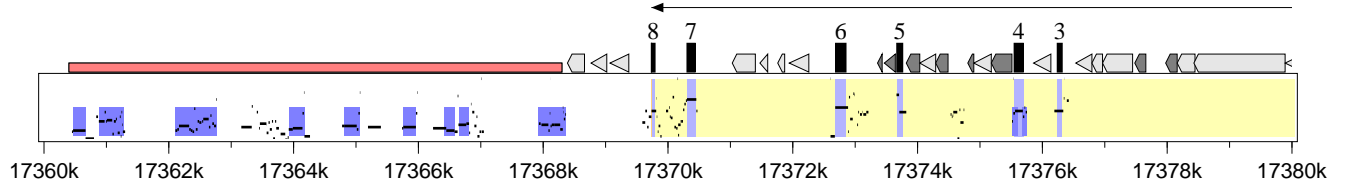




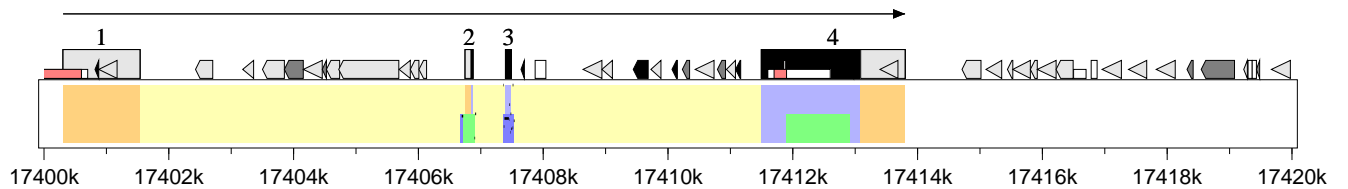




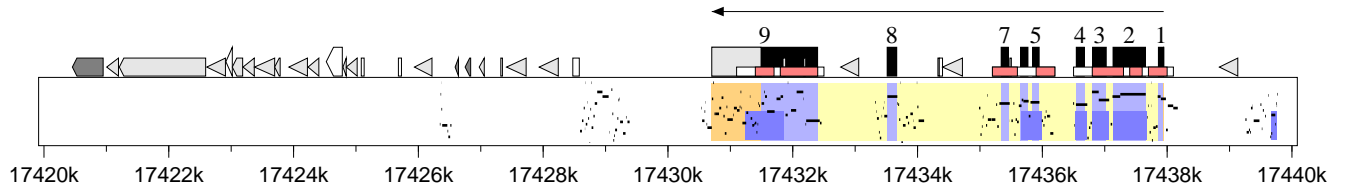
Em:AC005500.C22.1.mRNA



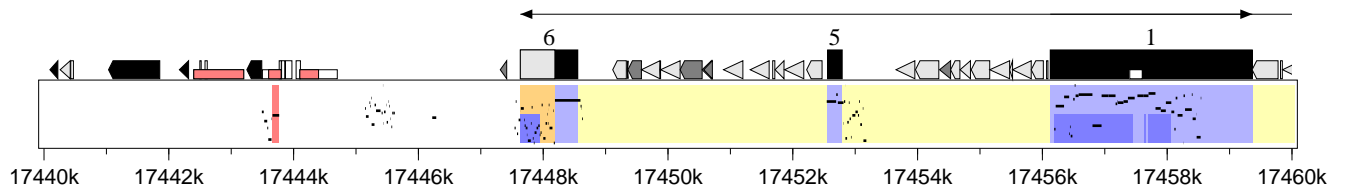
Em:AC005500.C22.2.mRNA



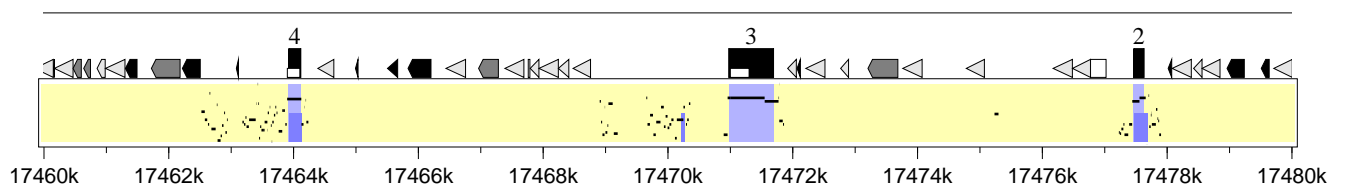
Em:AC005500.C22.3.mRNA



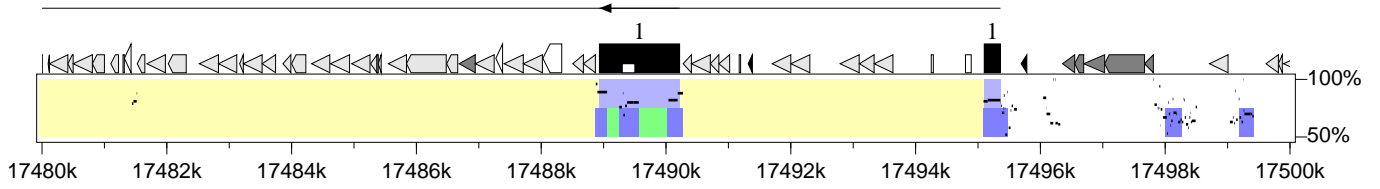
Em:AC005500.C22.4.mRNA Em:AC005500.C22.5



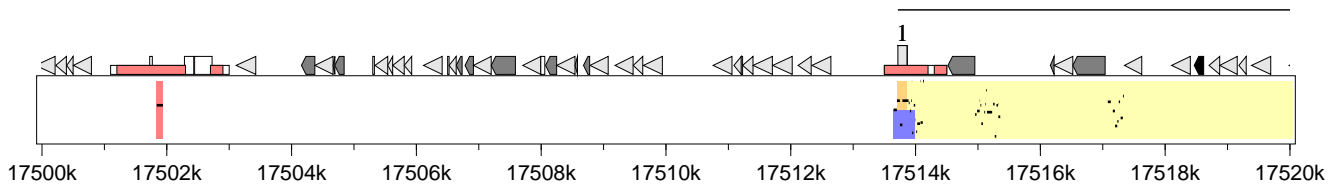
Em:AC005500.C22.4.mRNA



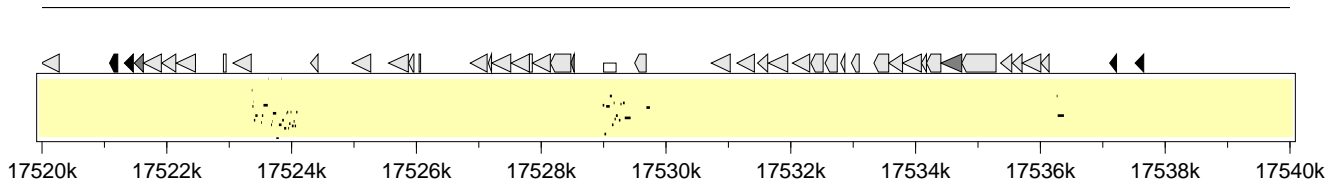
Em:AC005500.C22.3



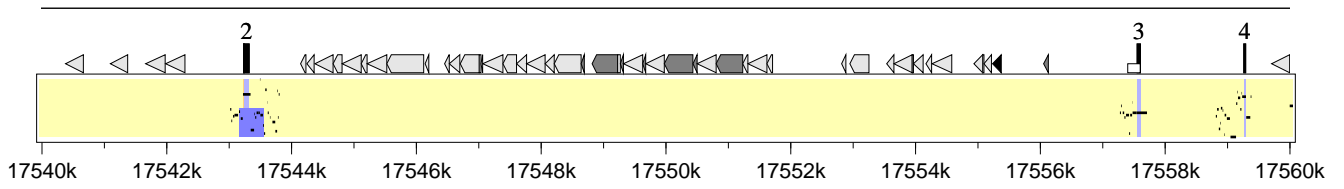
Em:AC004036022.1.mRNA



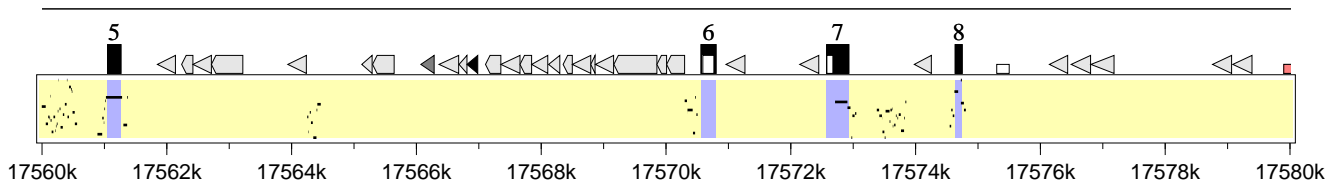
Em:AC004036022.1.mRNA



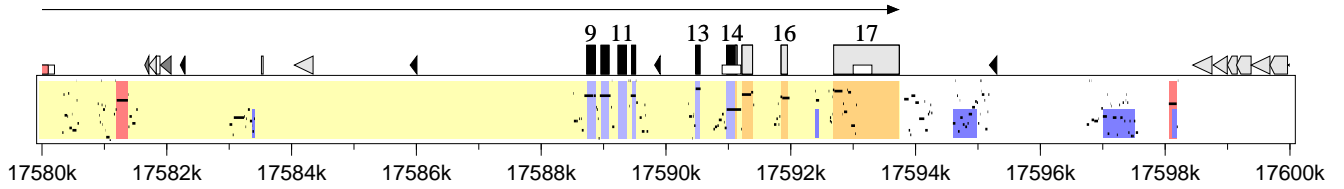
Em:AC004036022.1.mRNA



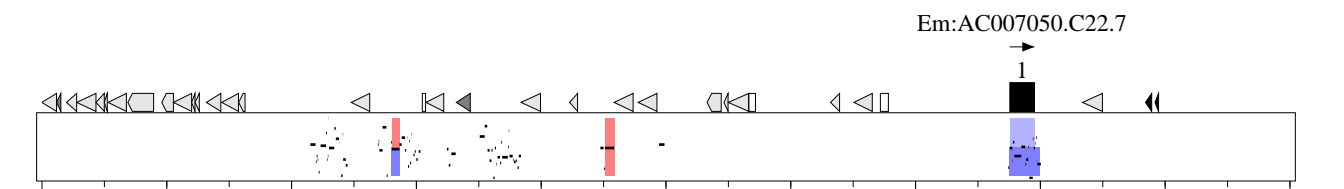
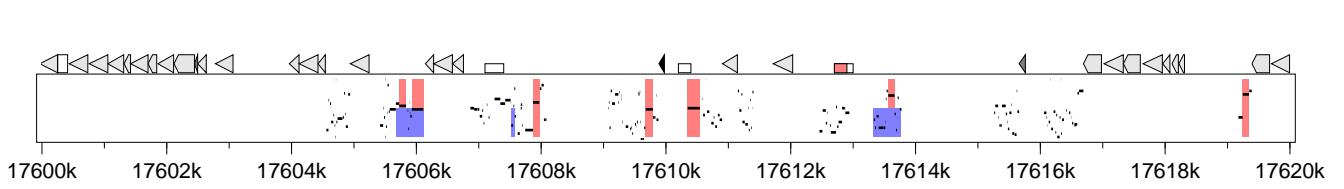
Em:AC004036022.1.mRNA

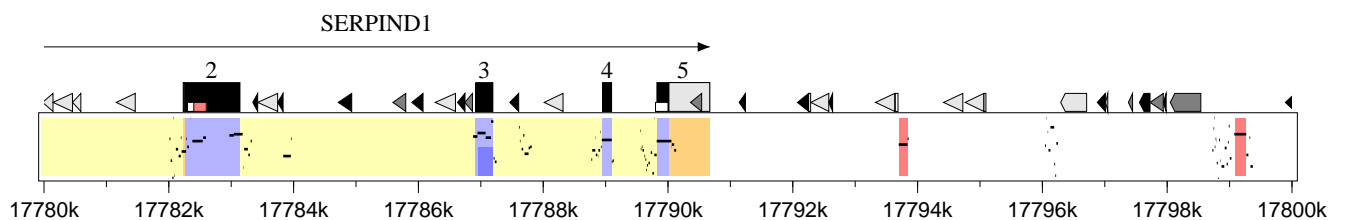
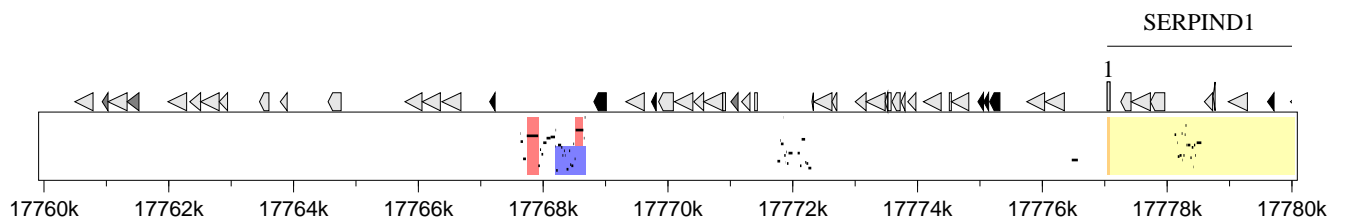
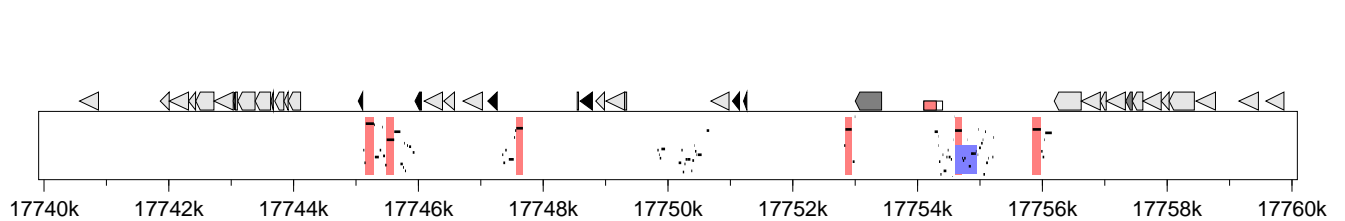
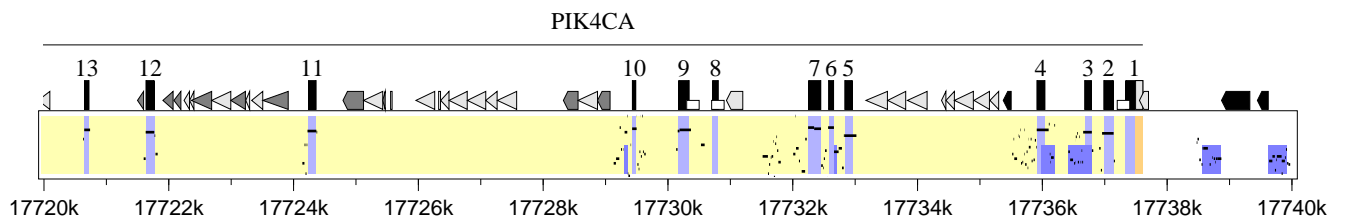
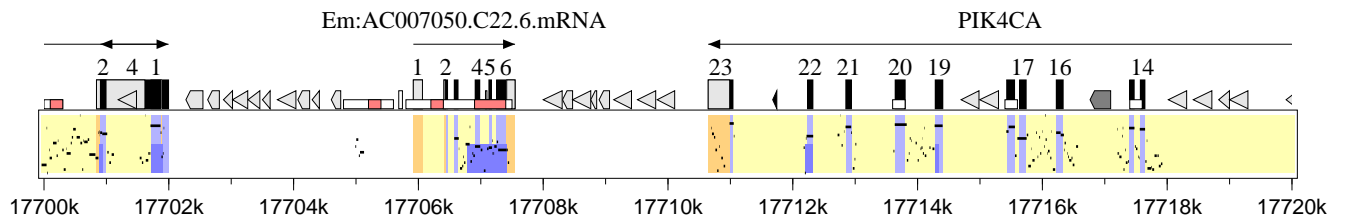
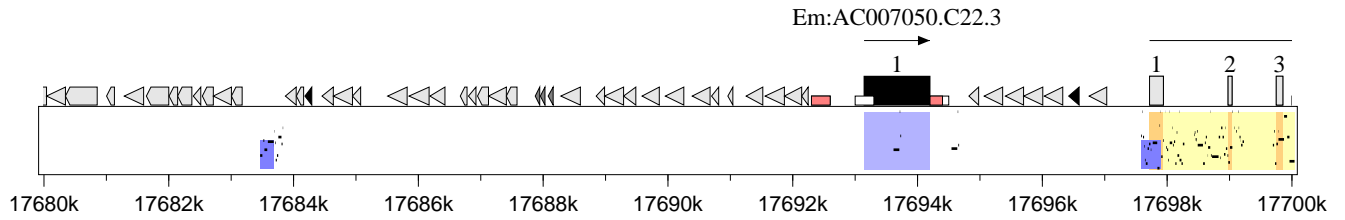
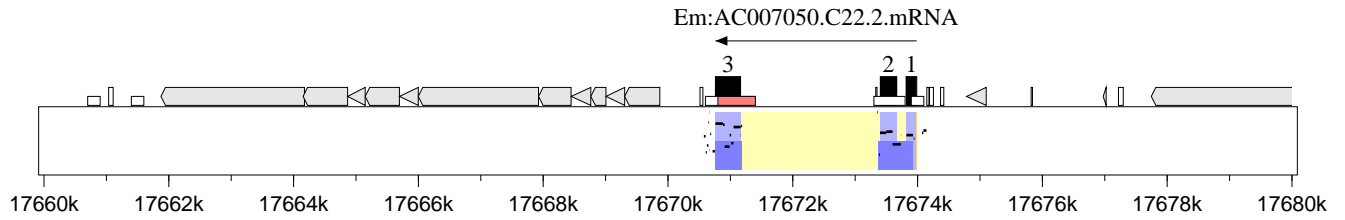
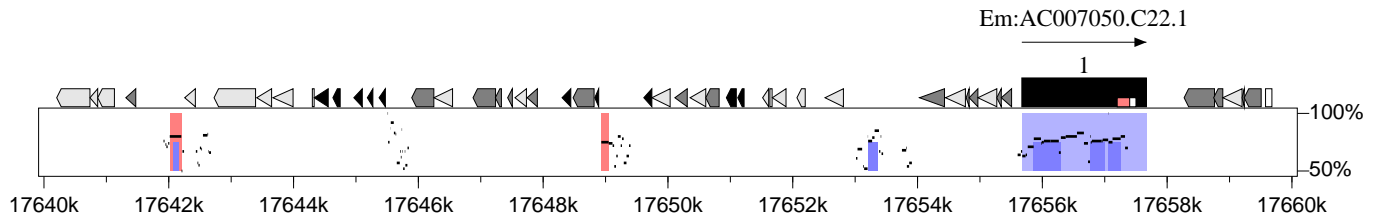


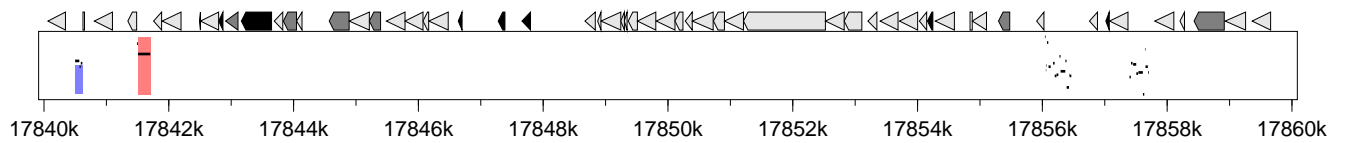
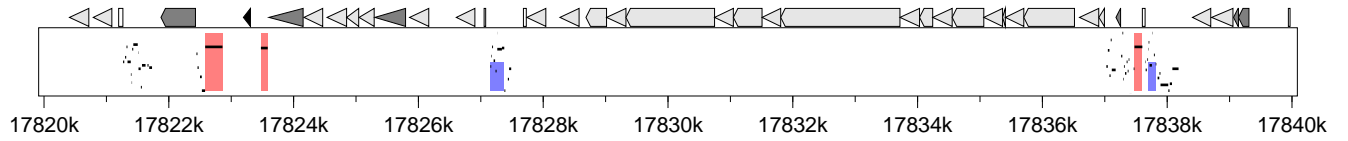
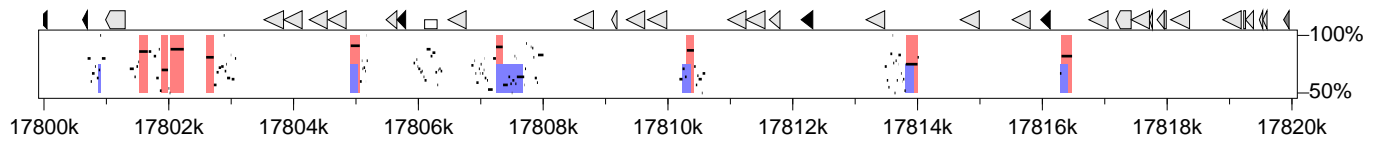
Em:AC004036022.1.mRNA



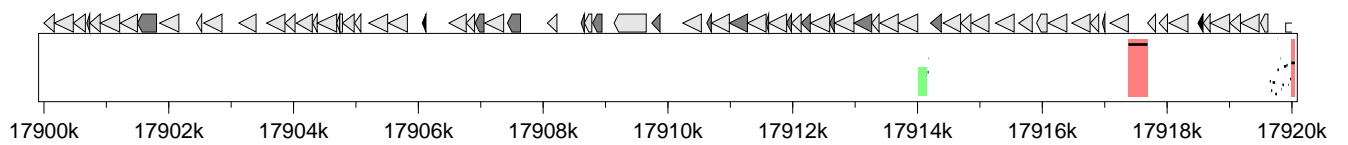
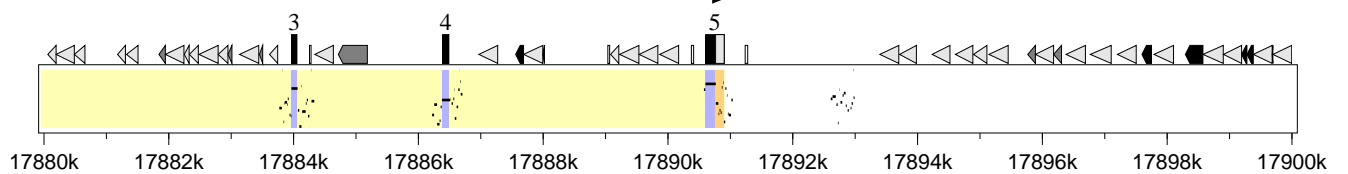
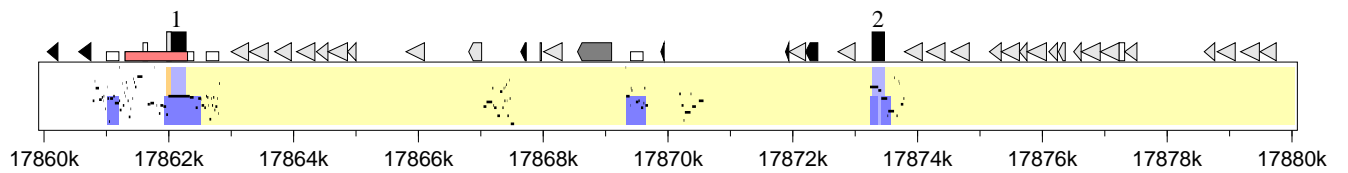
Em:AC007050.C22.7



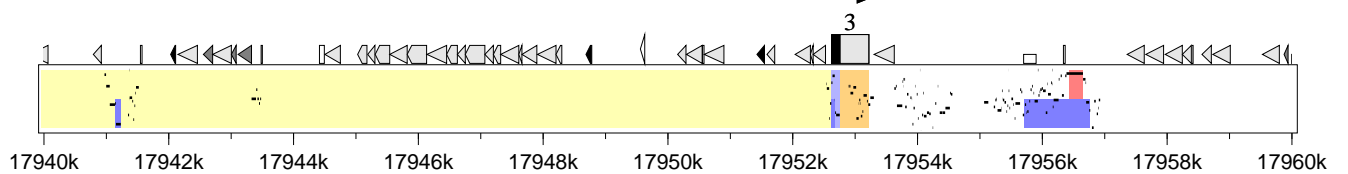
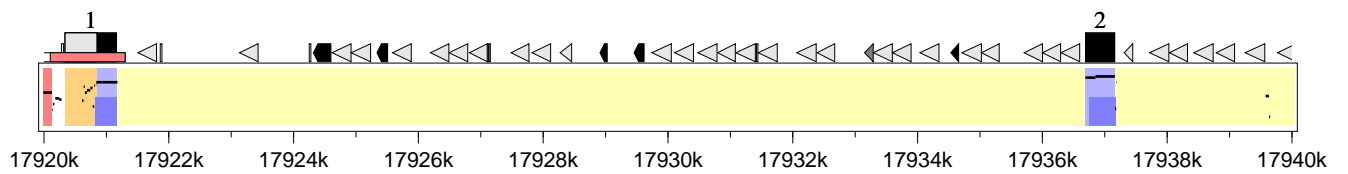


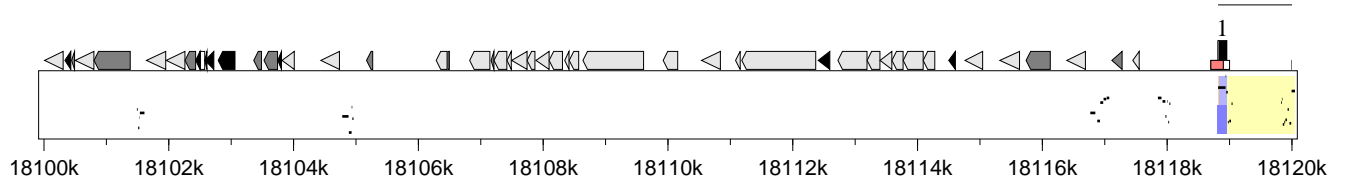
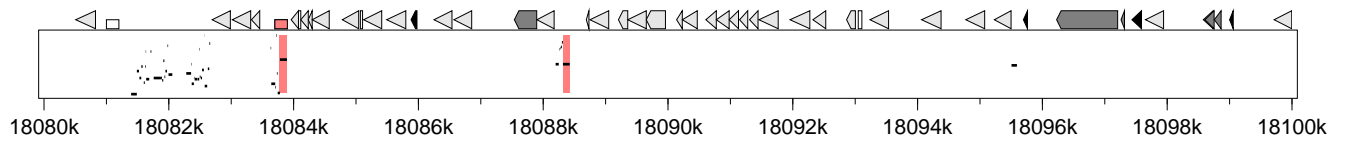
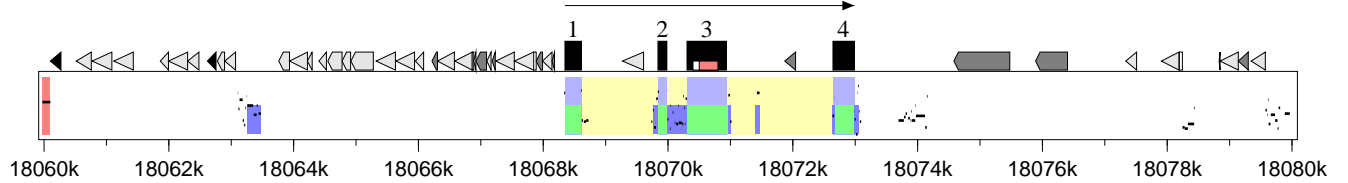
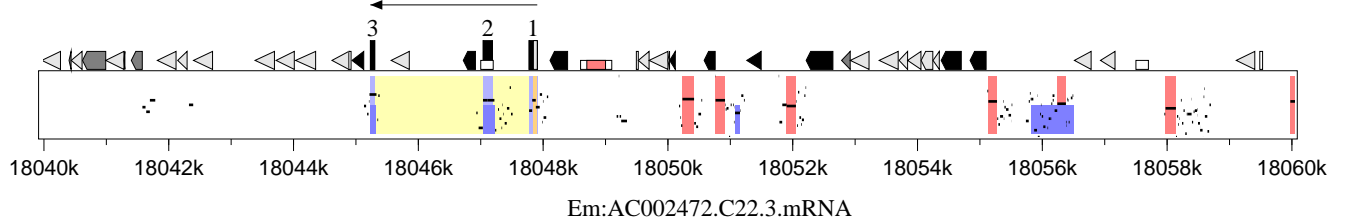
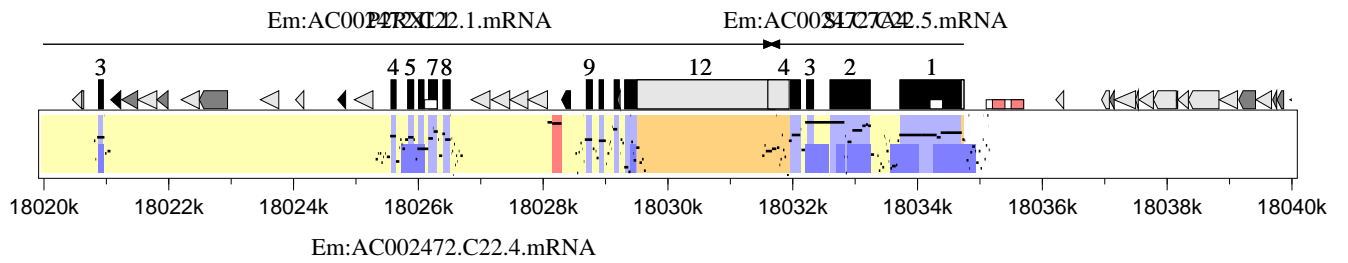
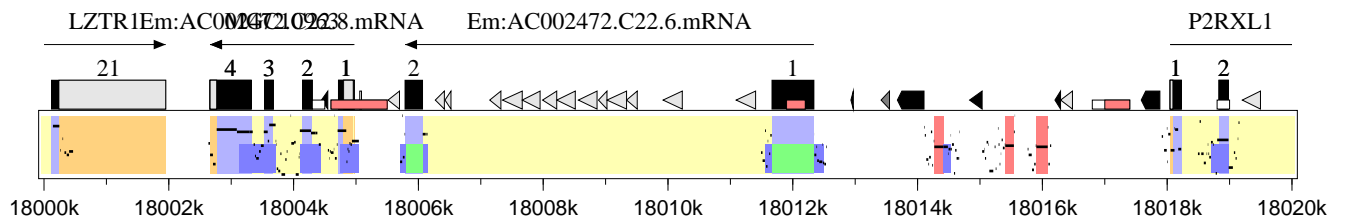
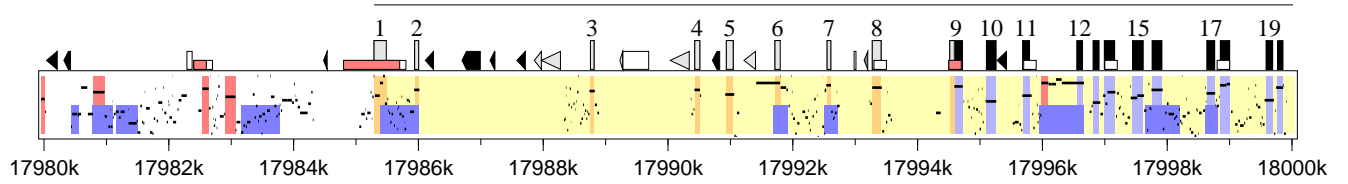
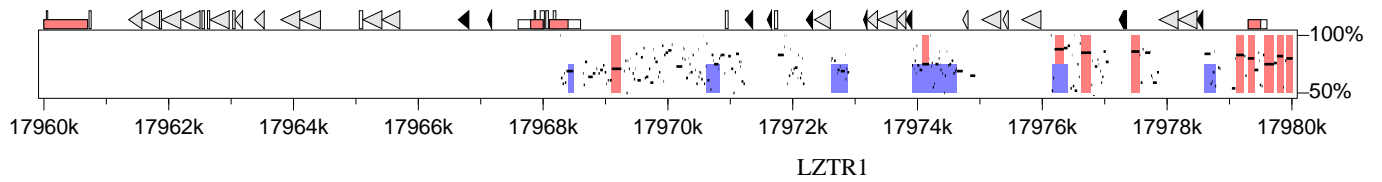


SNAP29

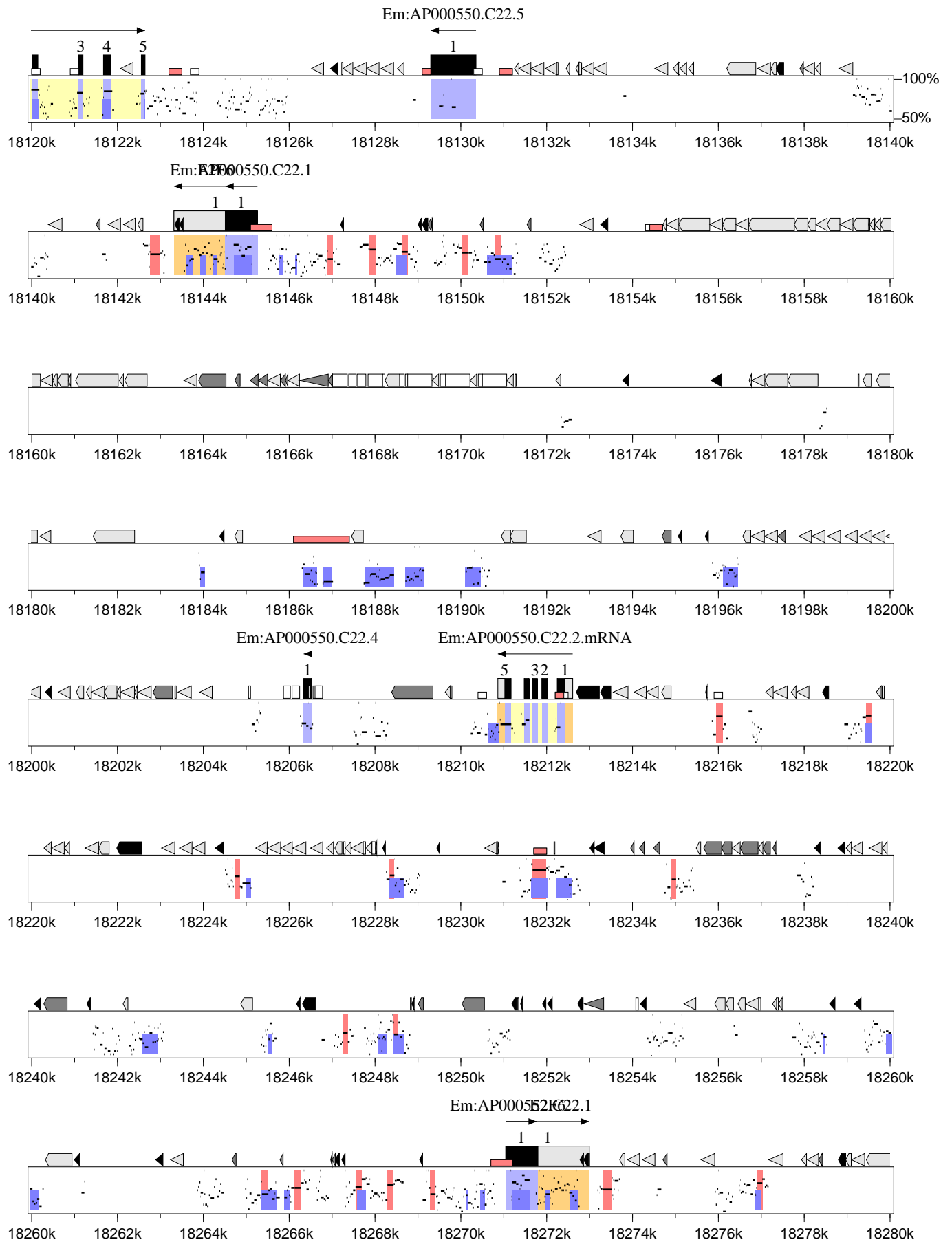


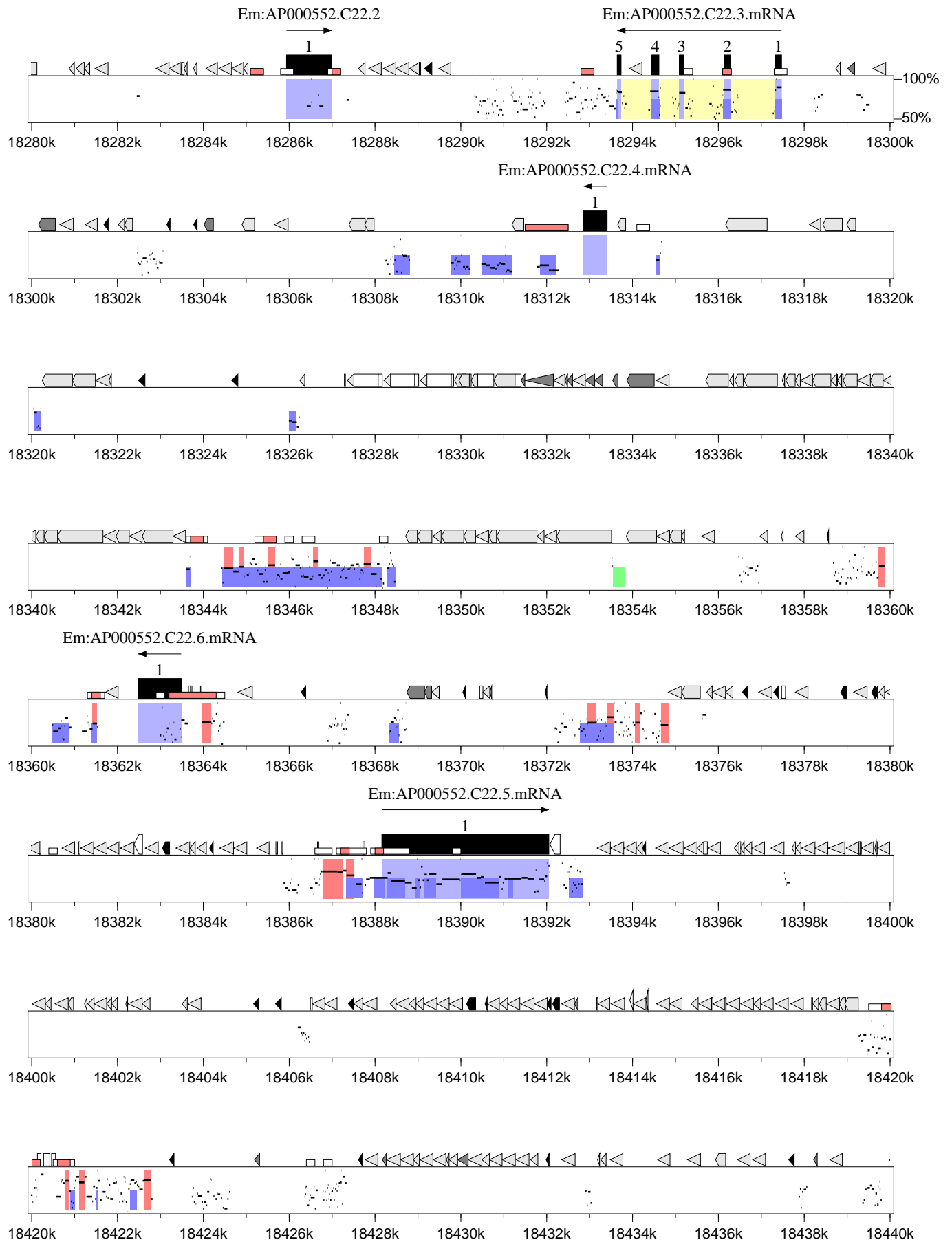
Em:AC002470.1 mRNA

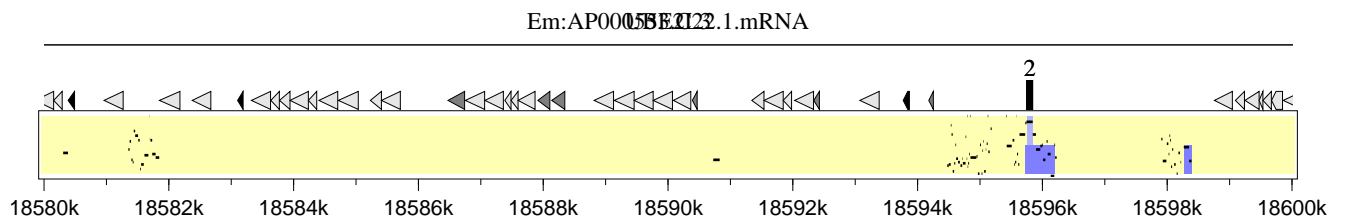
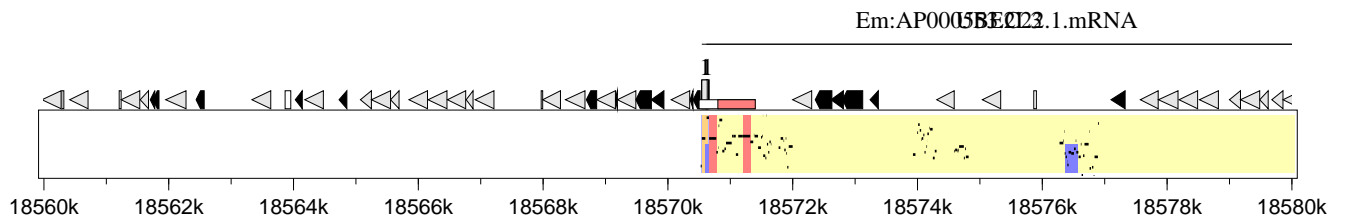
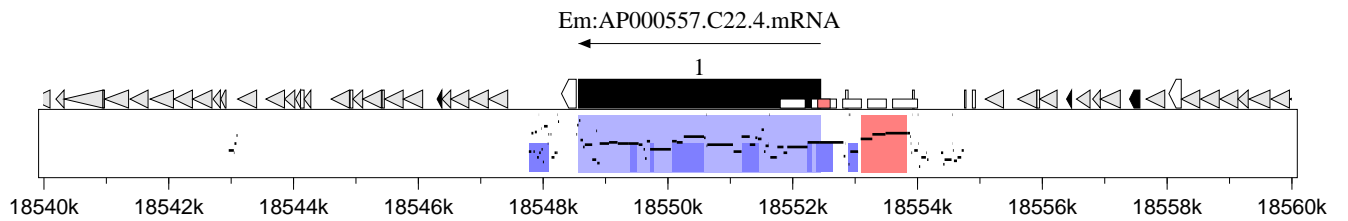
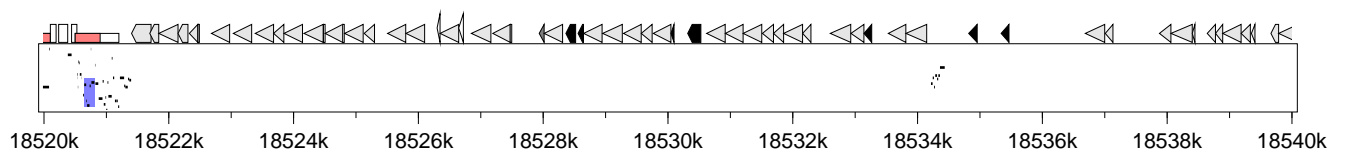
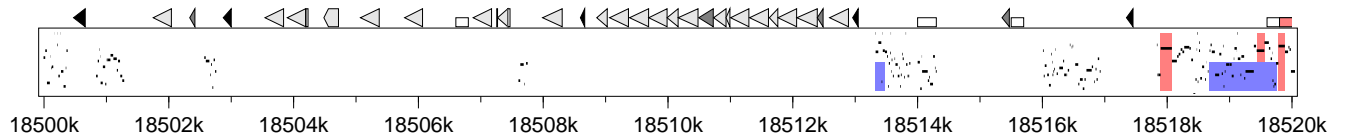
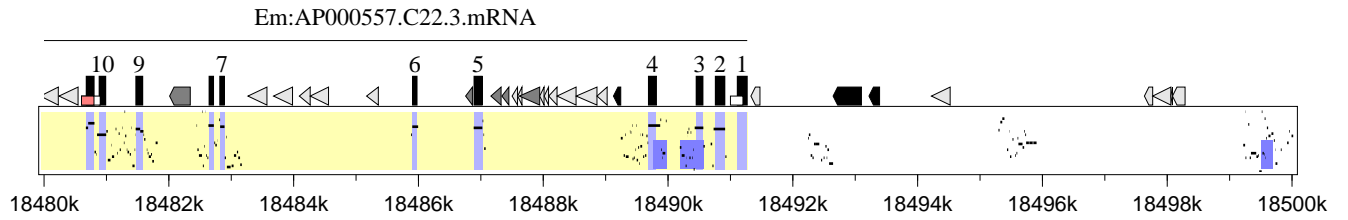
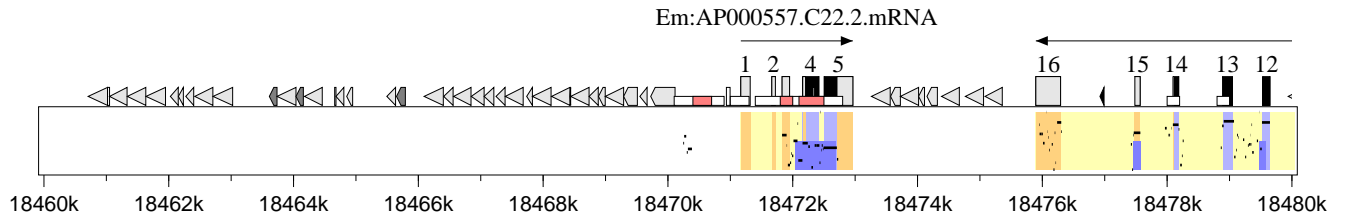
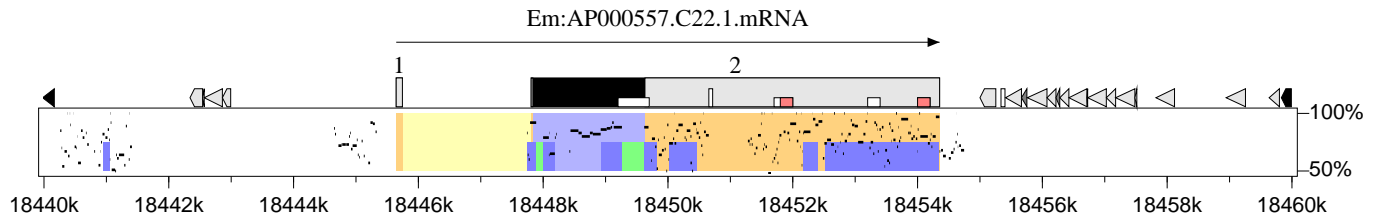




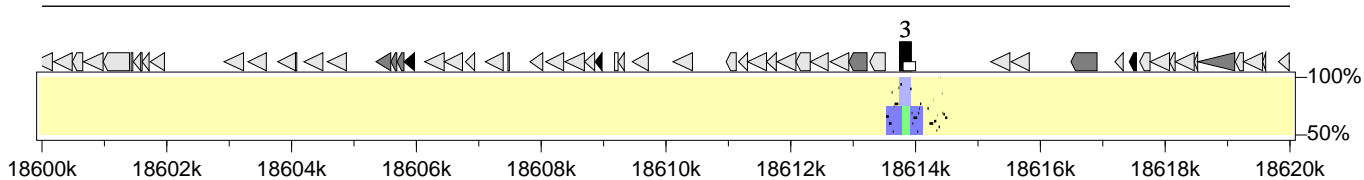






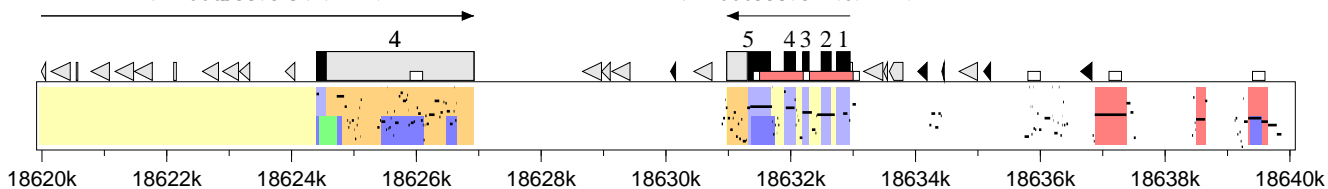


Em:AP000553.C22.1.mRNA

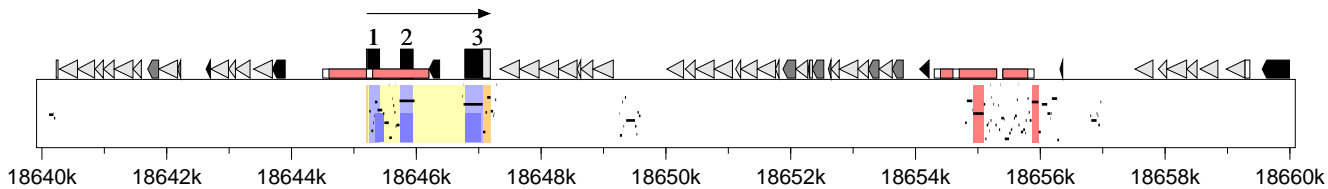


Em:AP000553.C22.1.mRNA

Em:AP000553.C22.6.mRNA

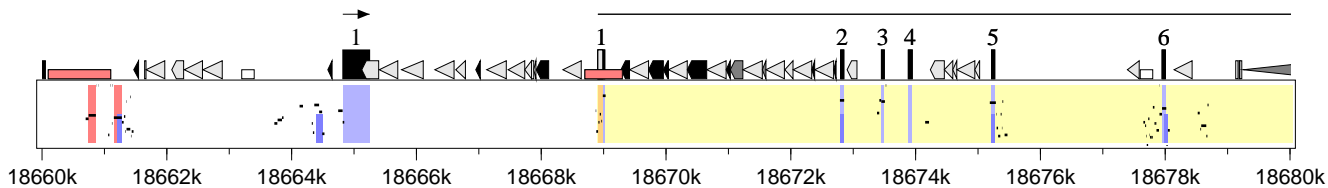


Em:AP000553.C22.4.mRNA

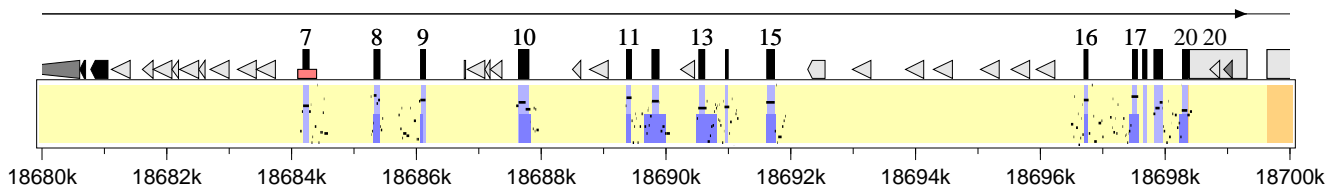


Em:AP000553.C22.5.mRNA

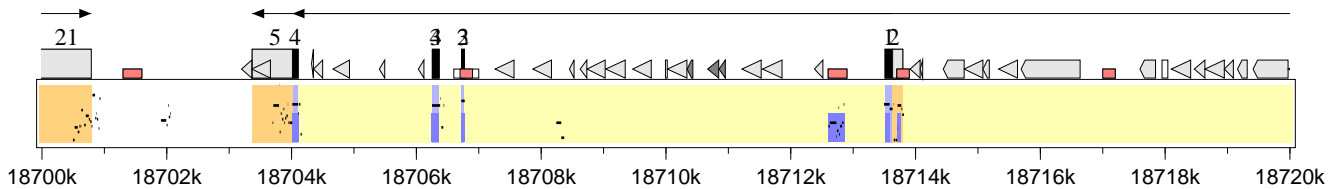
Em:AP000553.C22.2.mRNA



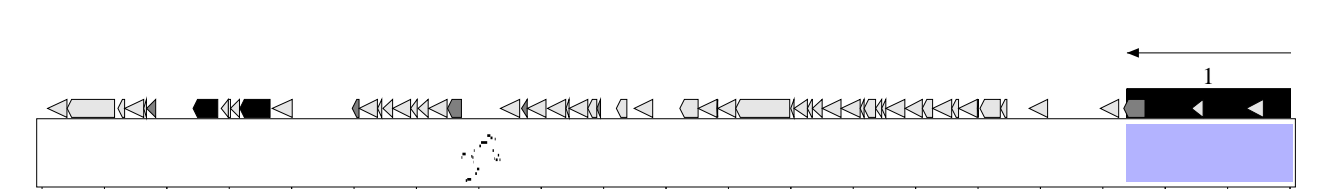
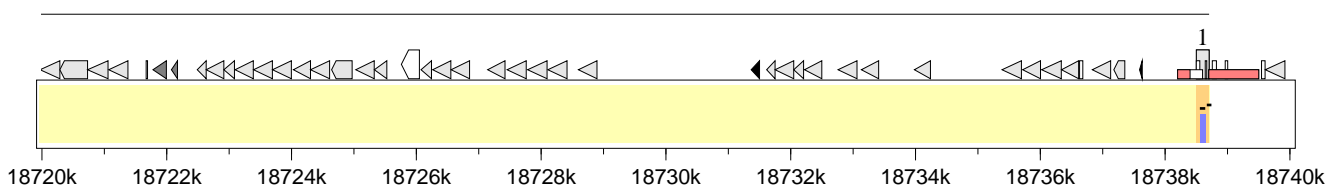
Em:AP000553.C22.2.mRNA

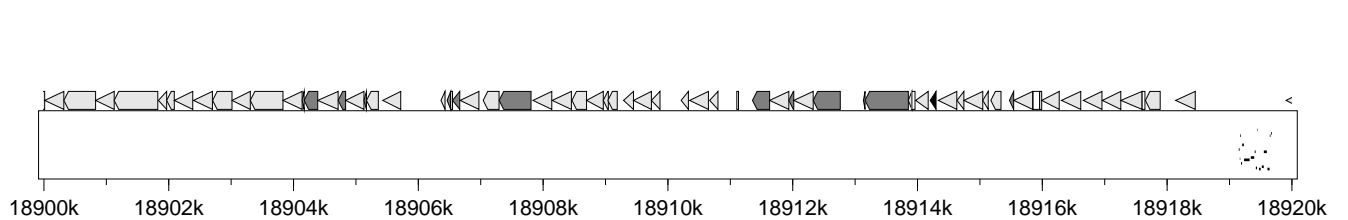
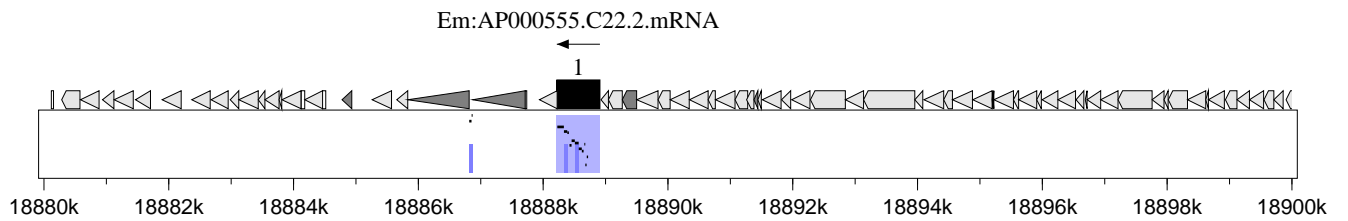
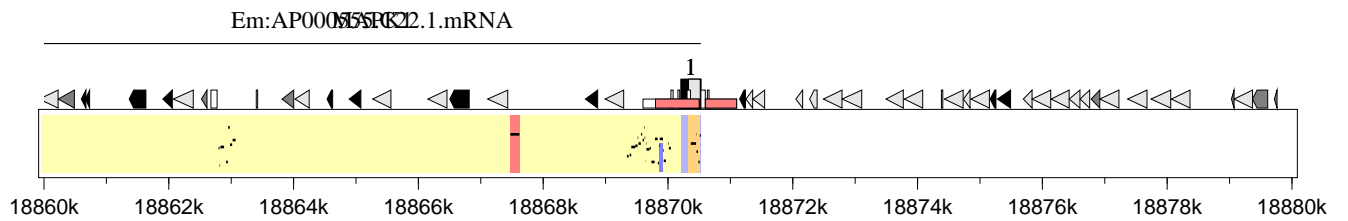
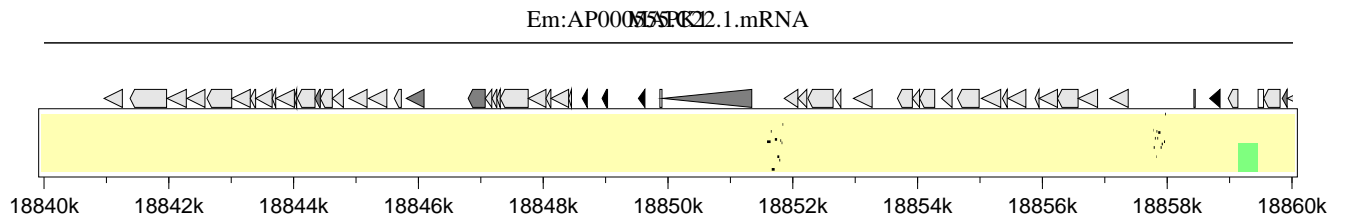
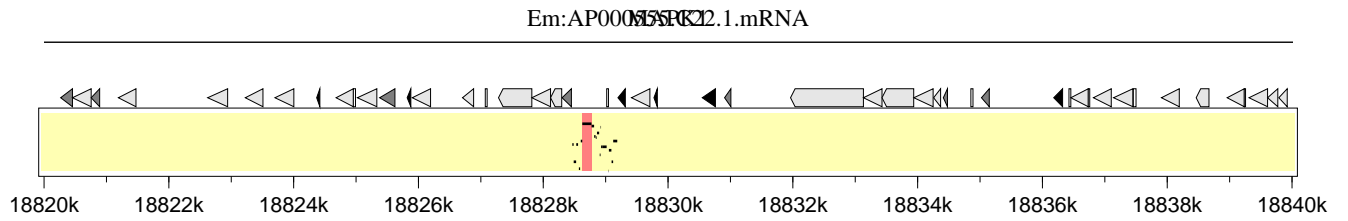
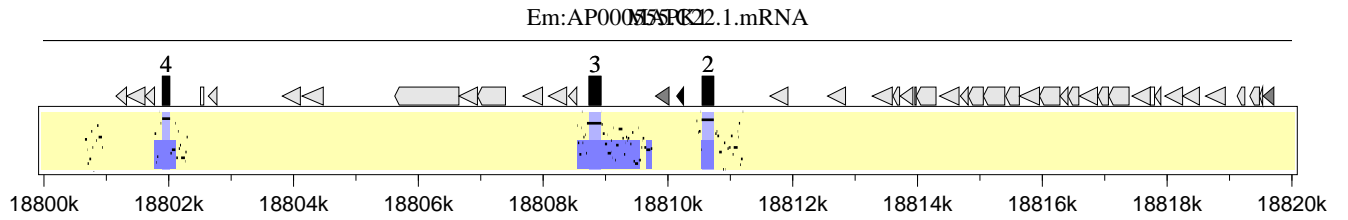
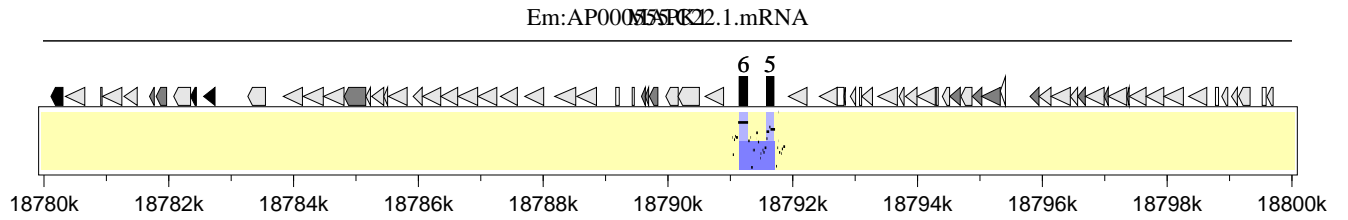
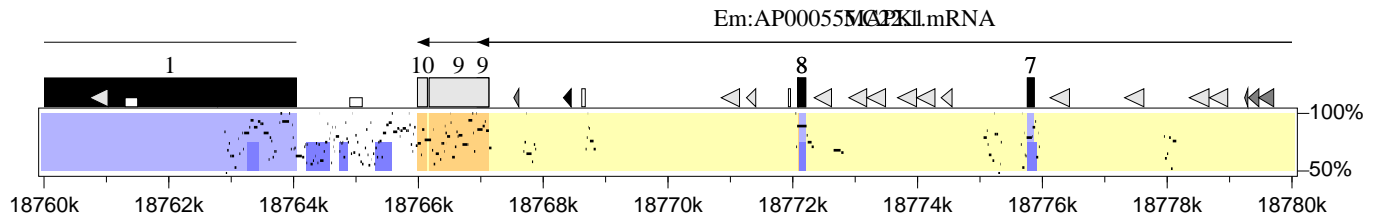


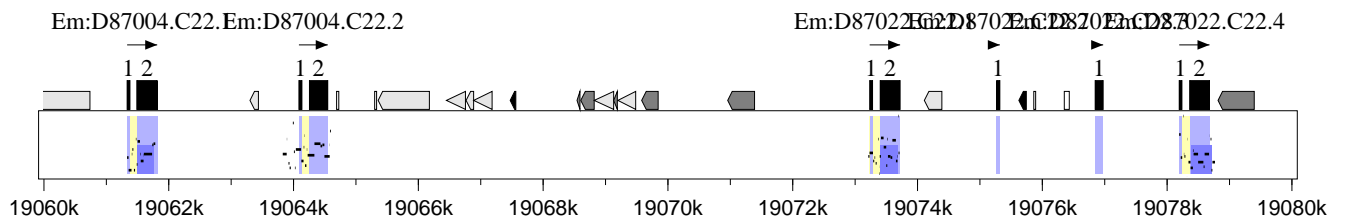
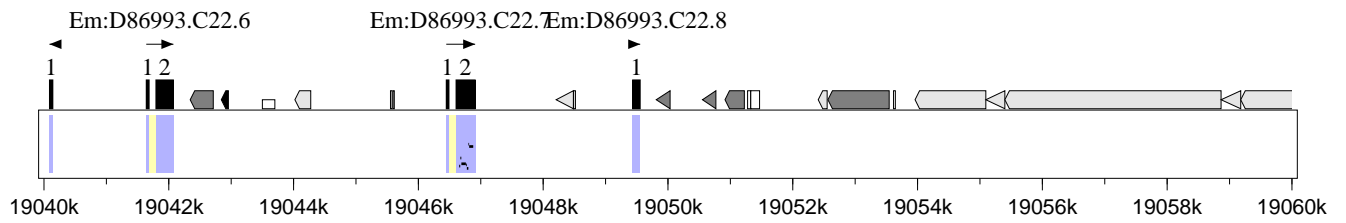
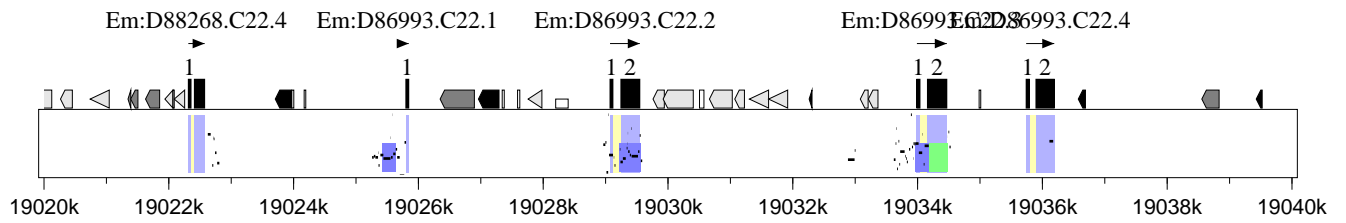
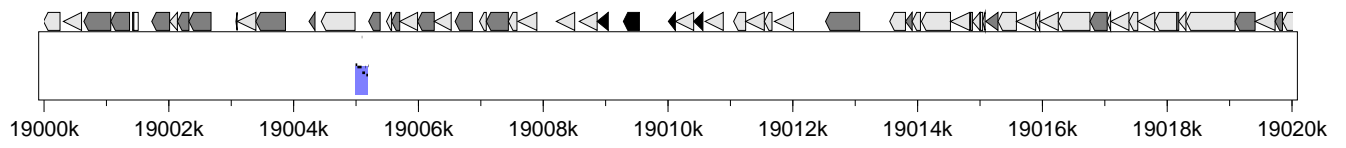
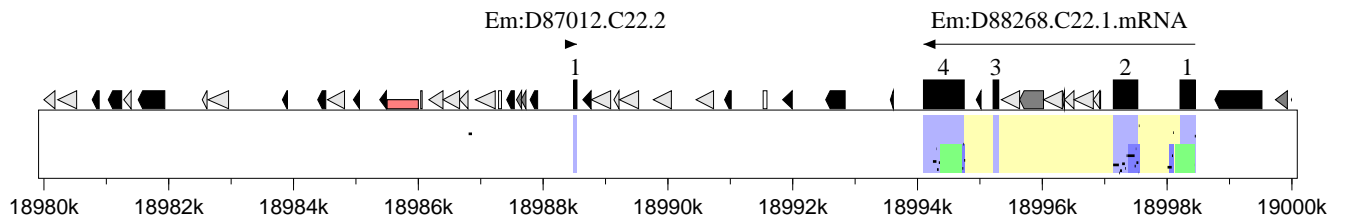
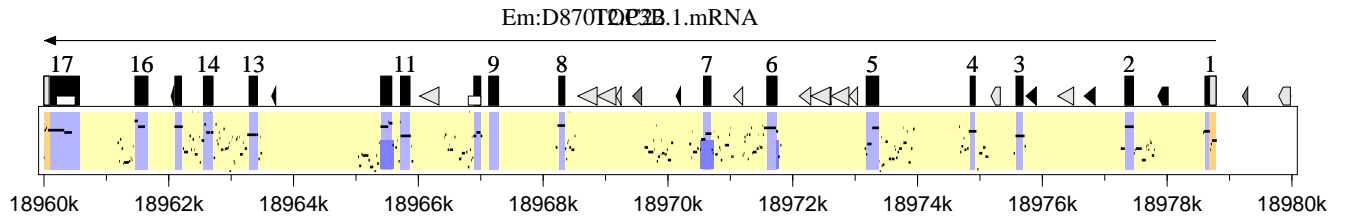
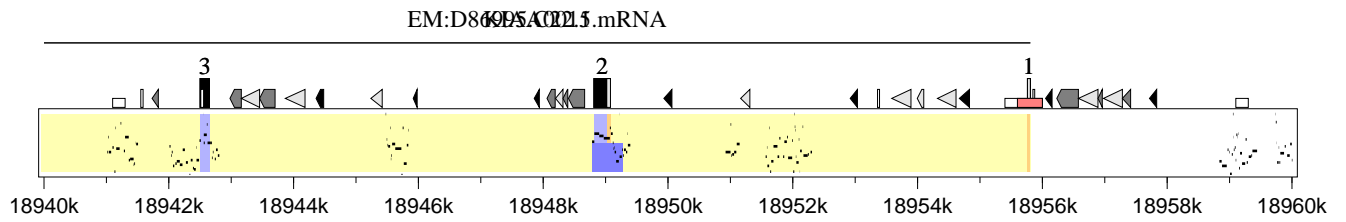
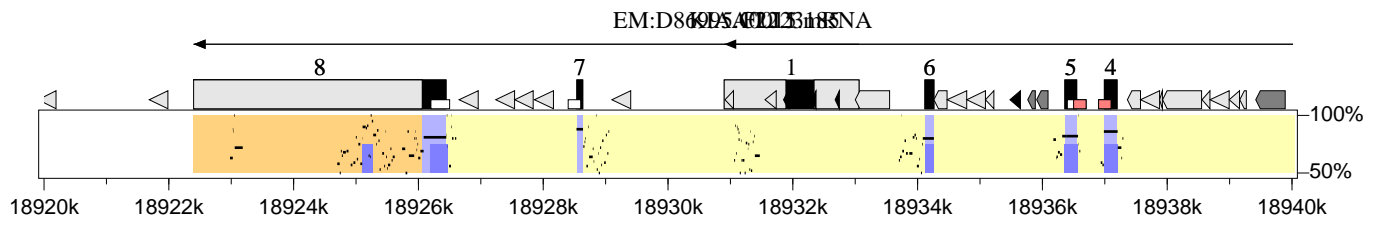
AF06086Em:AP000553.C22.3.mRNA

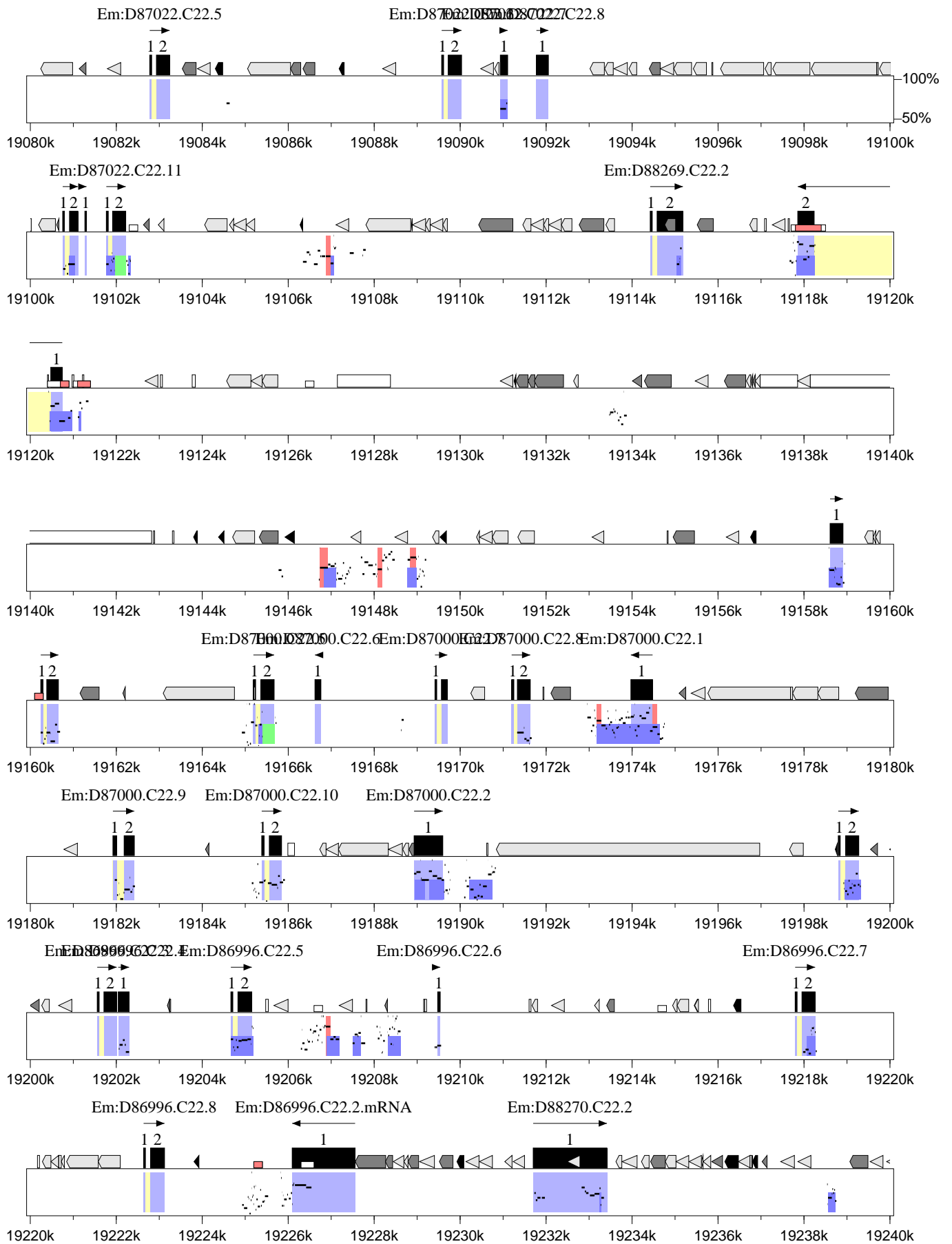


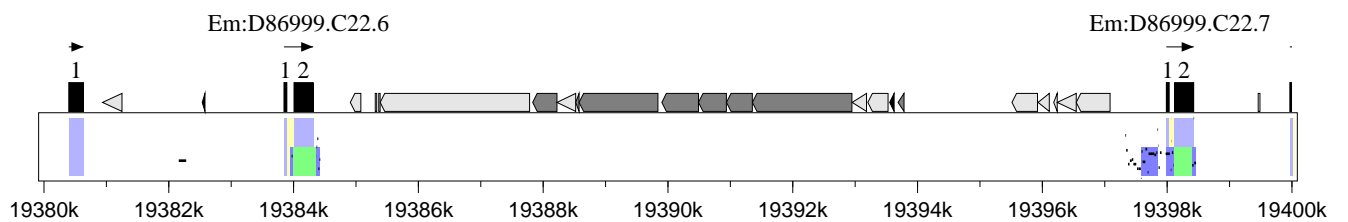
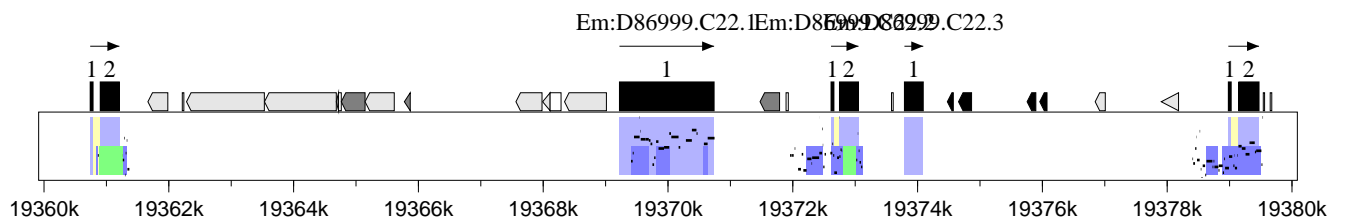
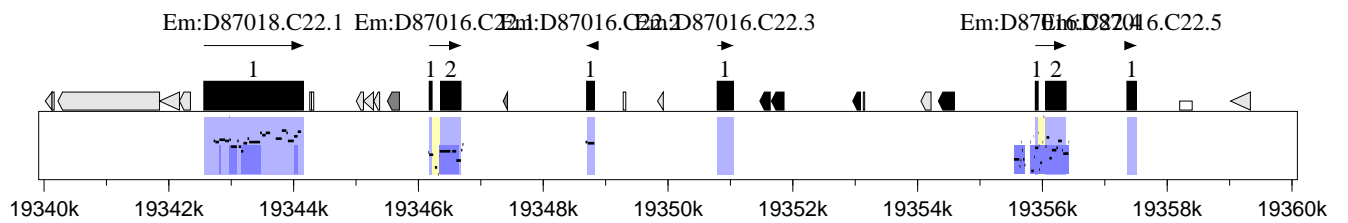
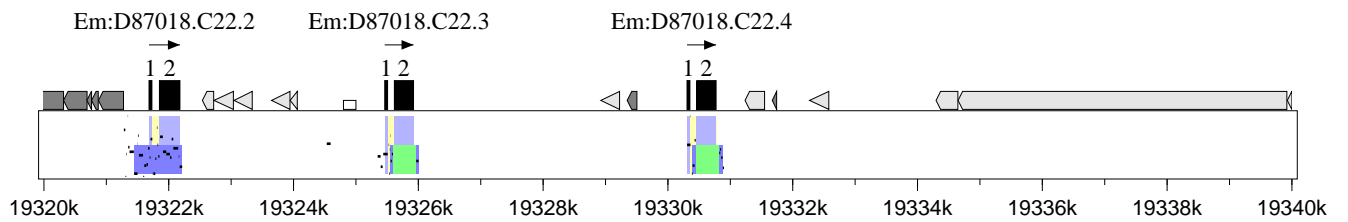
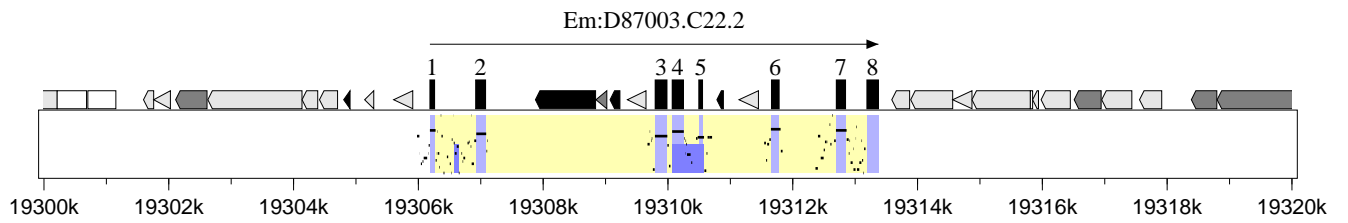
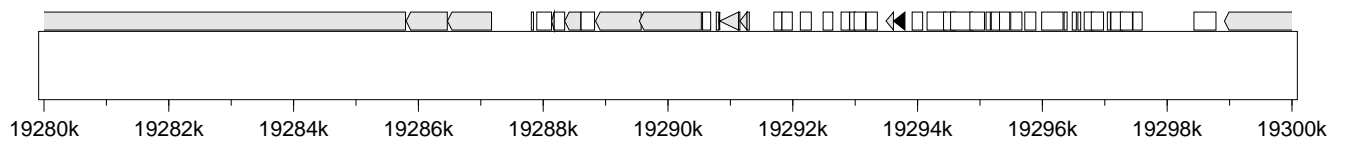
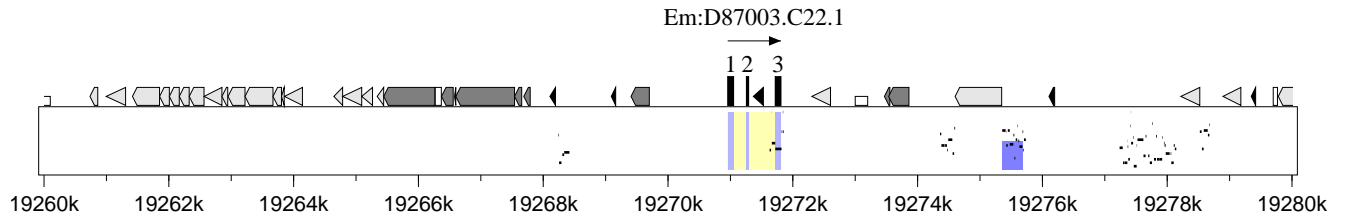
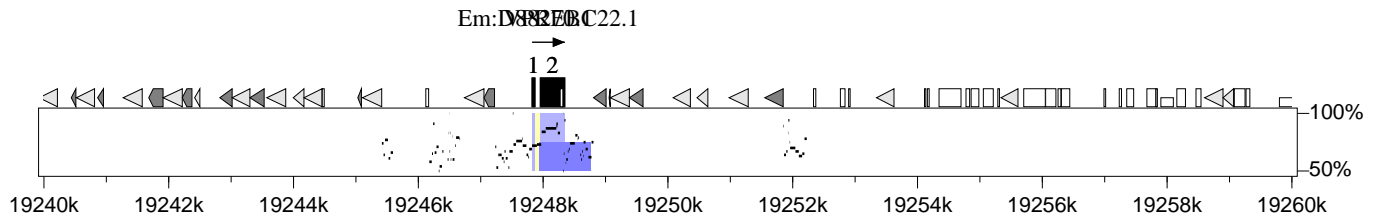
Em:AP000553.C22.3.mRNA



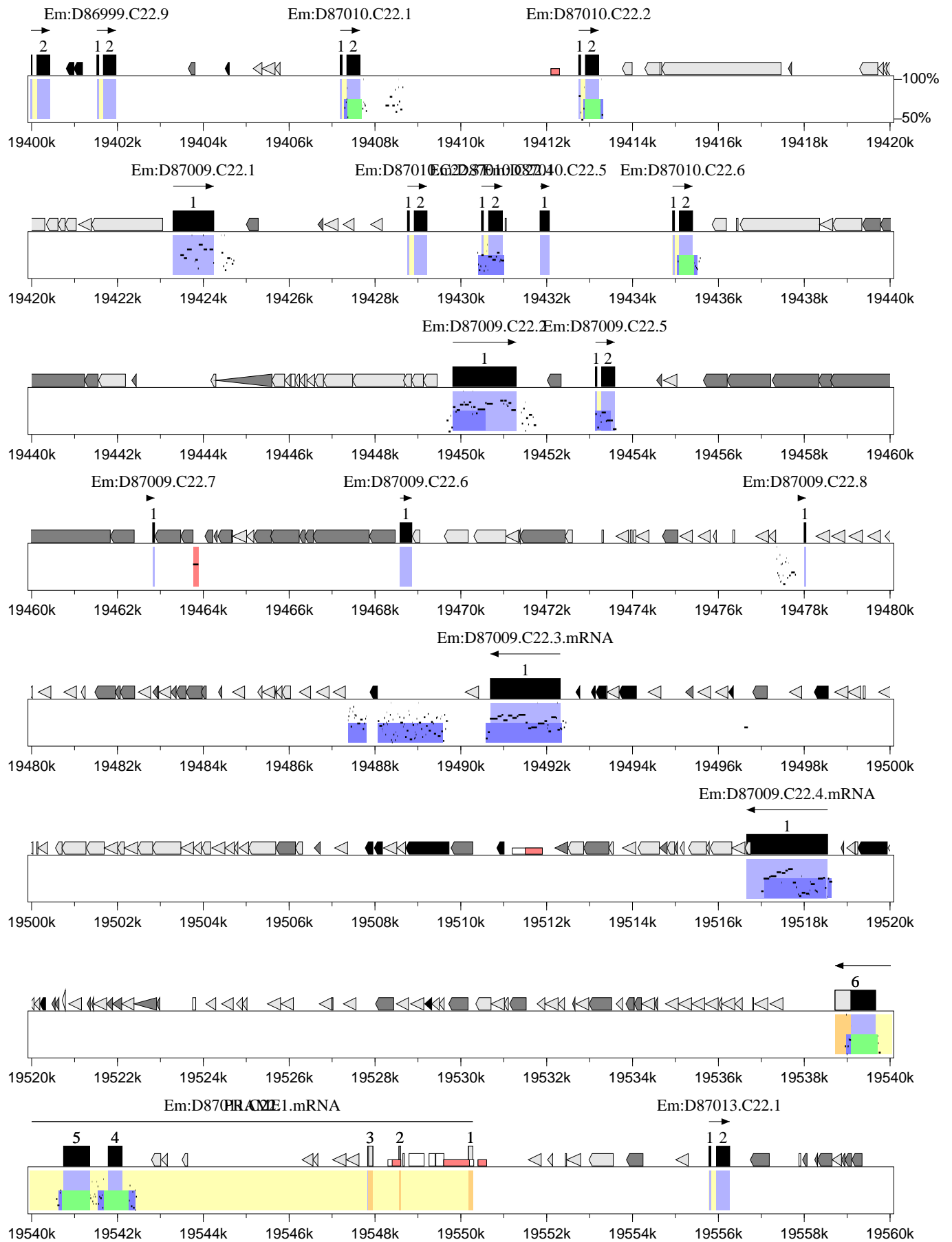


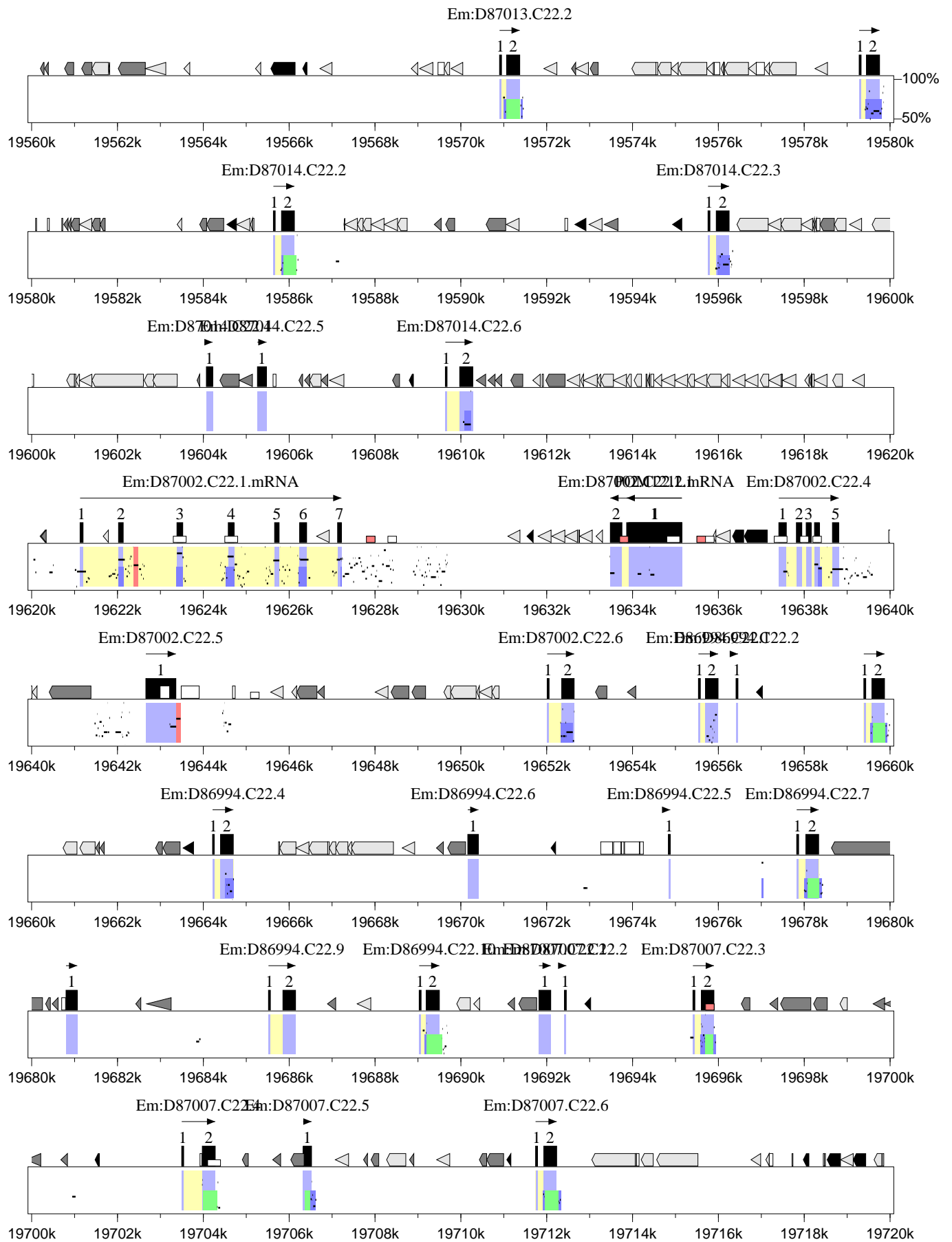


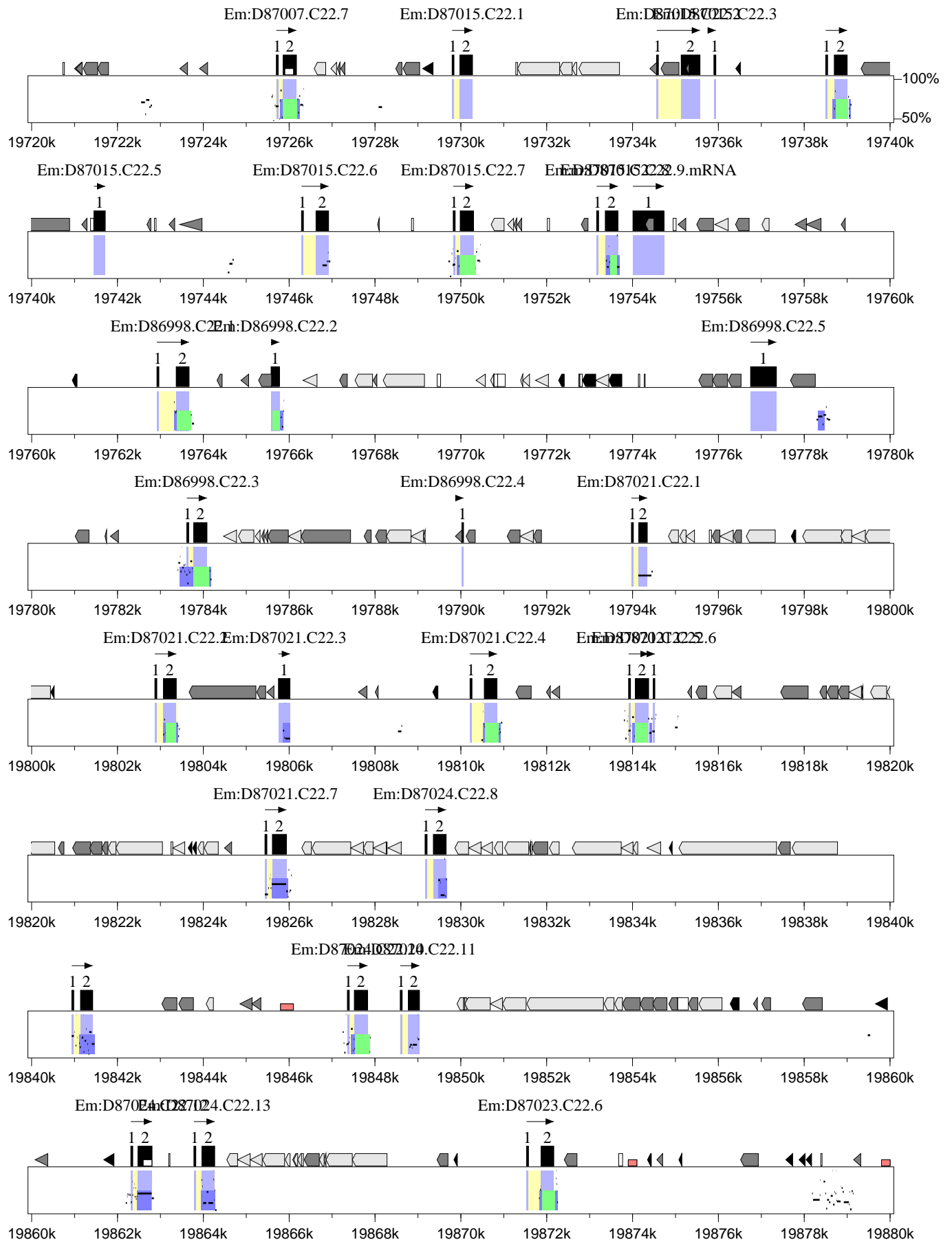


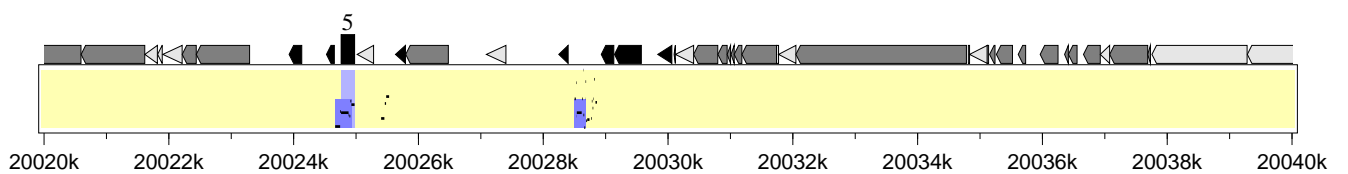
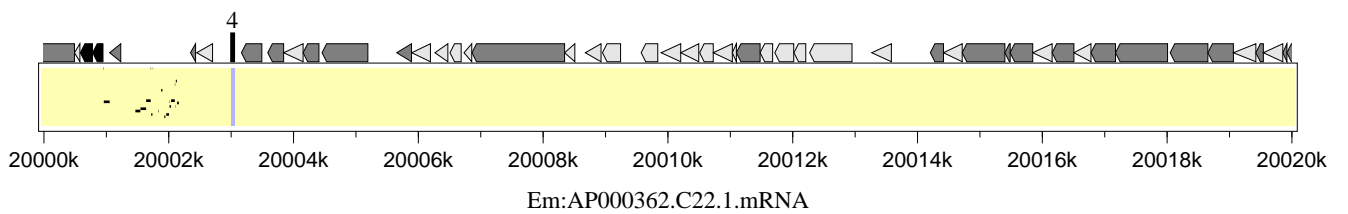
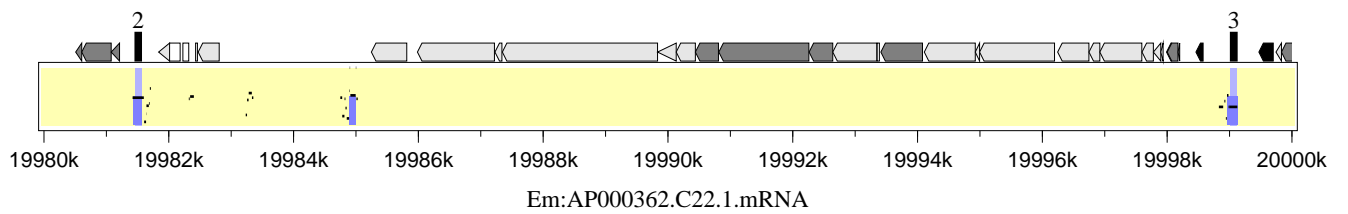
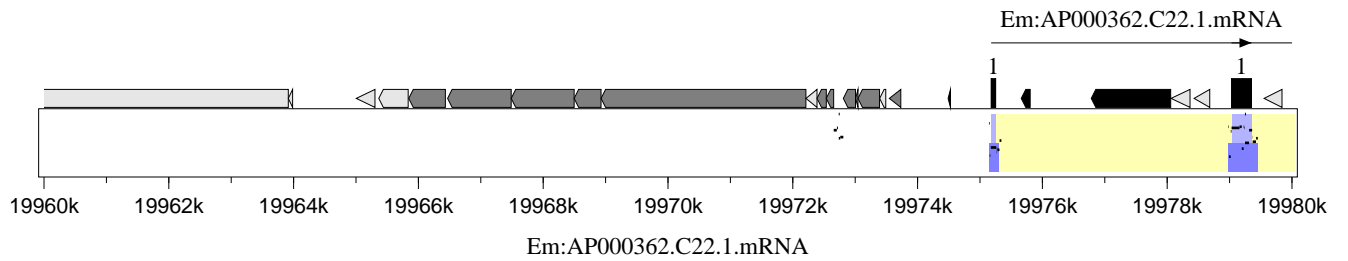
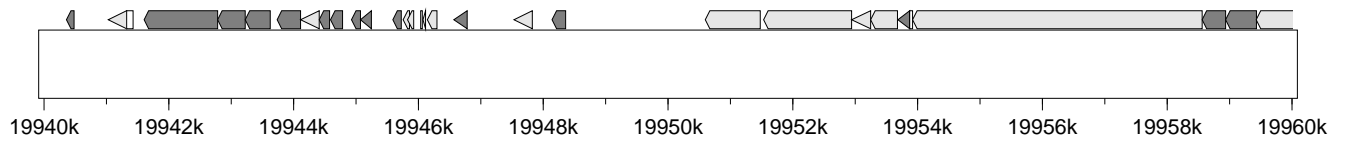
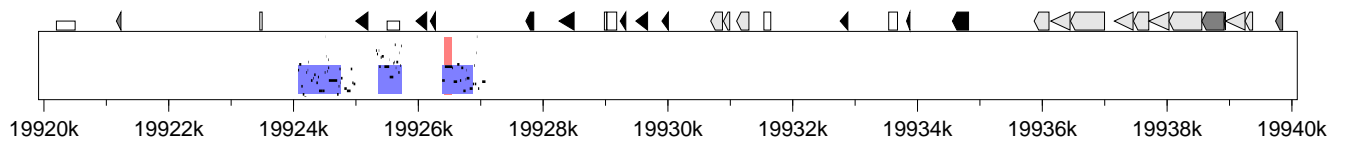
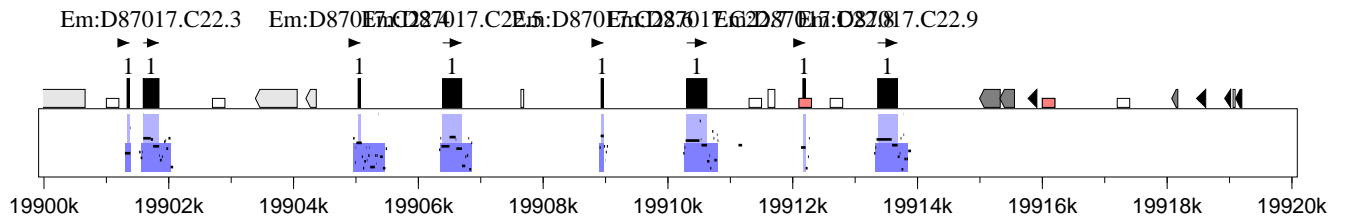
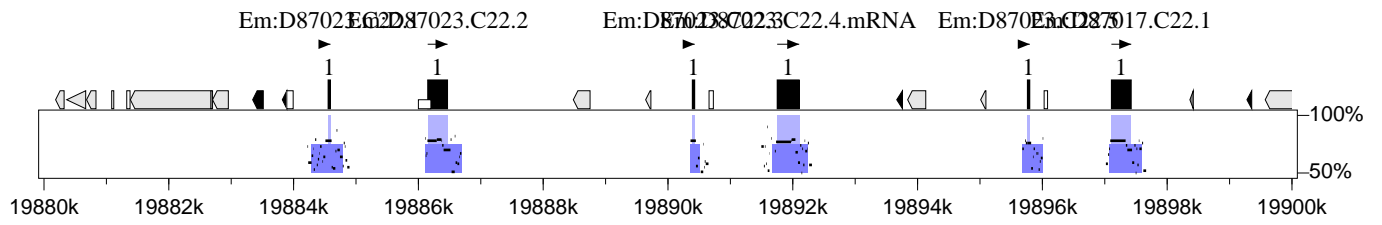


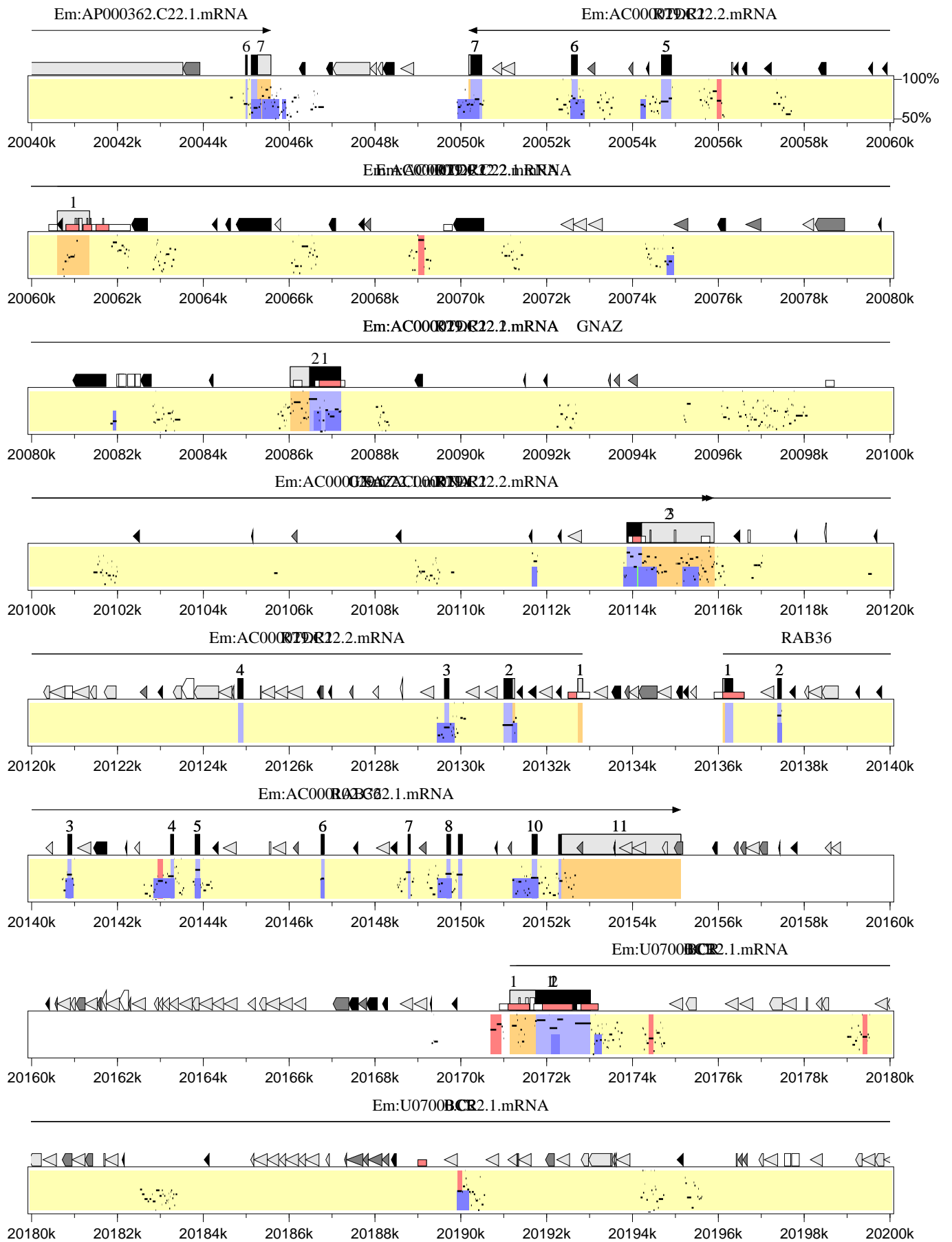




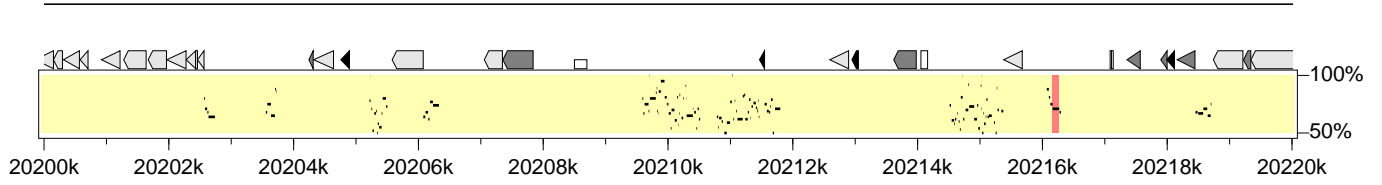




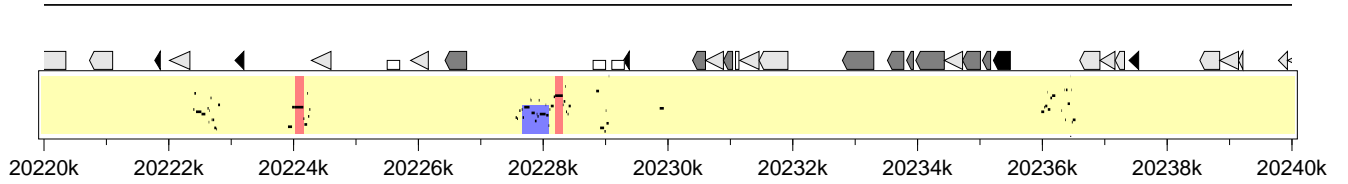




Em:U0700BCR2.1.mRNA

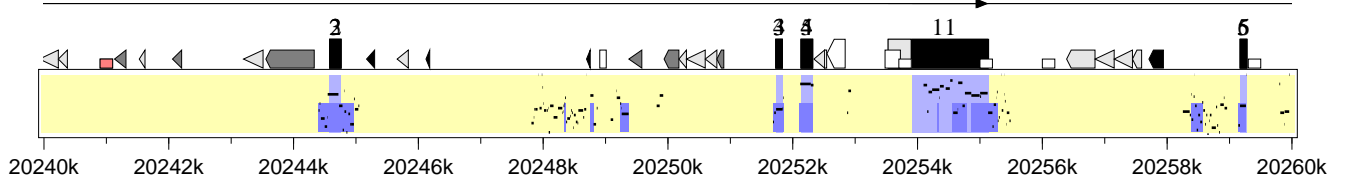


Em:U0700BCR2.1.mRNA

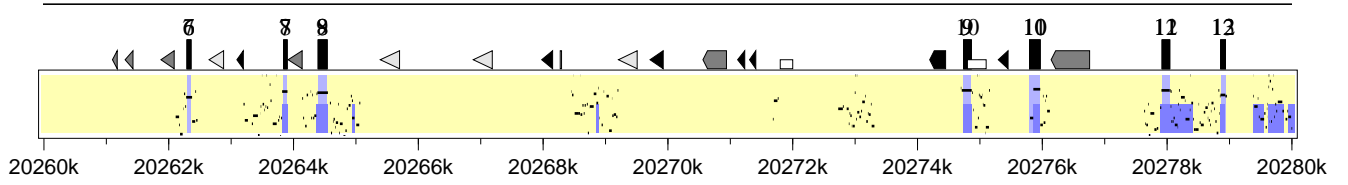


Em:U0700BCR2.1.mRNA

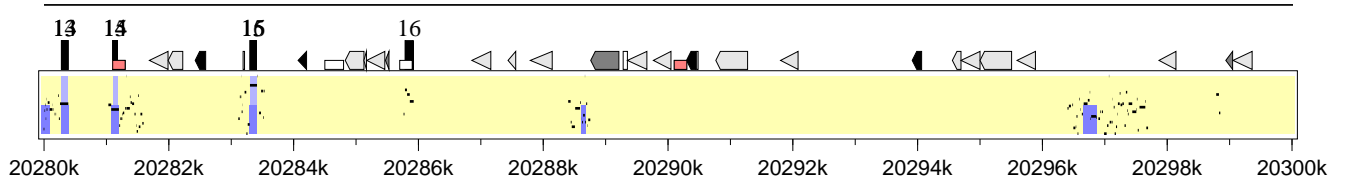
Em:FBXW0.C22.2



Em:U0700BCR2.1.mRNA

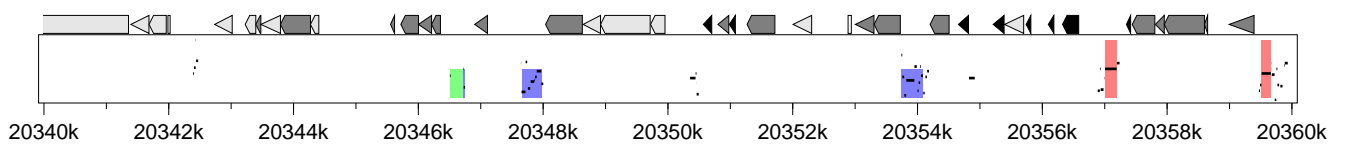
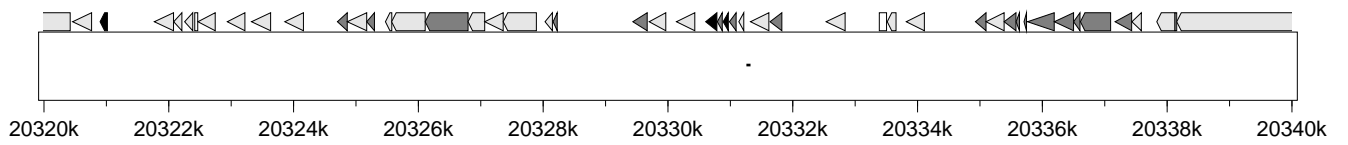
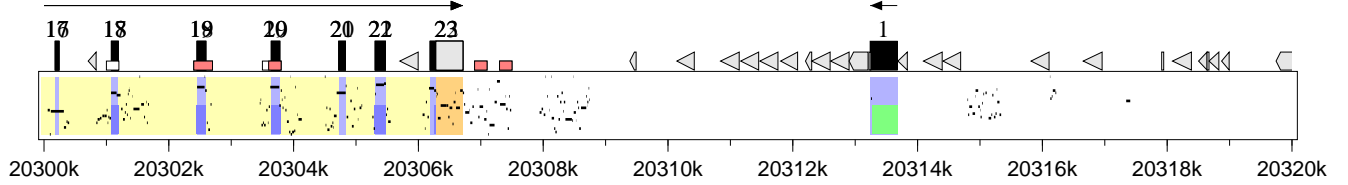


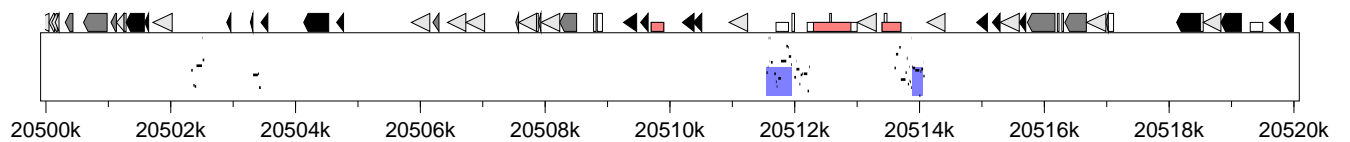
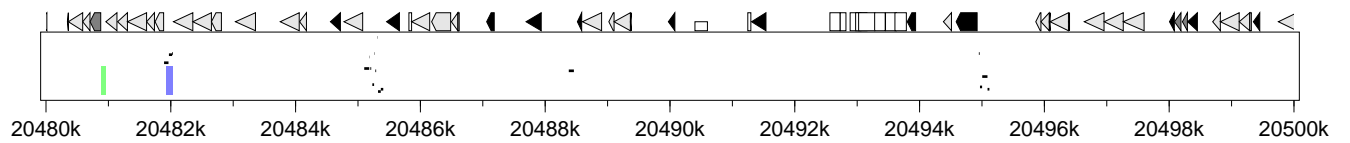
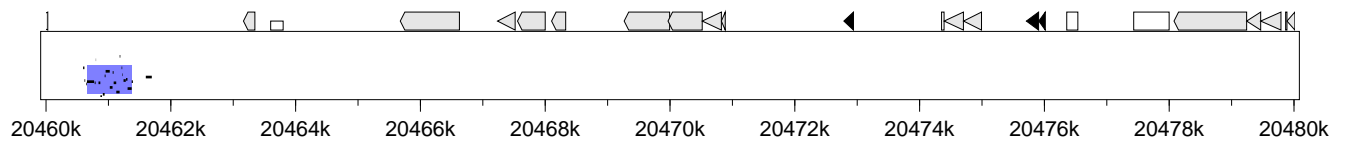
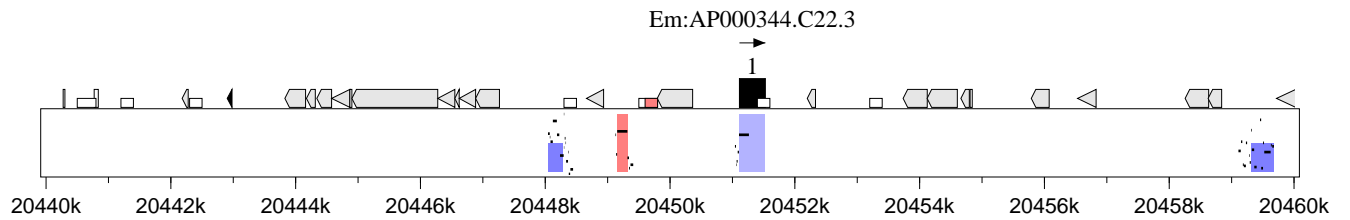
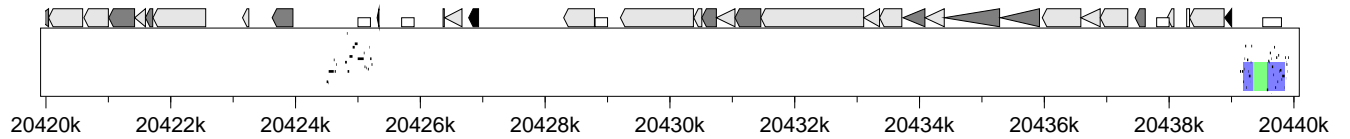
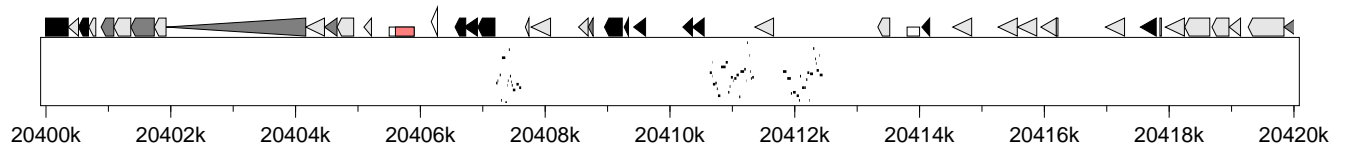
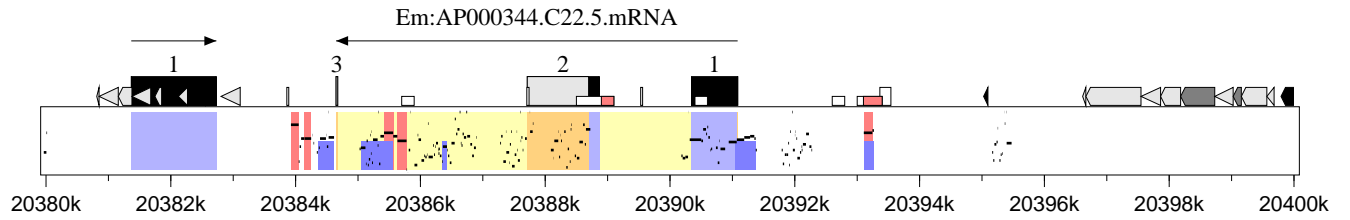
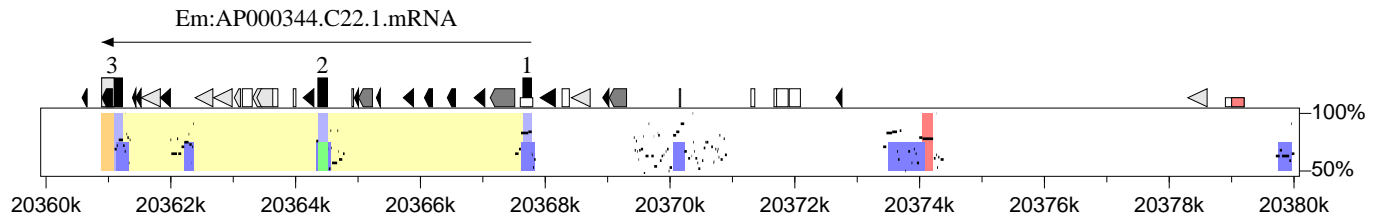
Em:U0700BCR2.1.mRNA

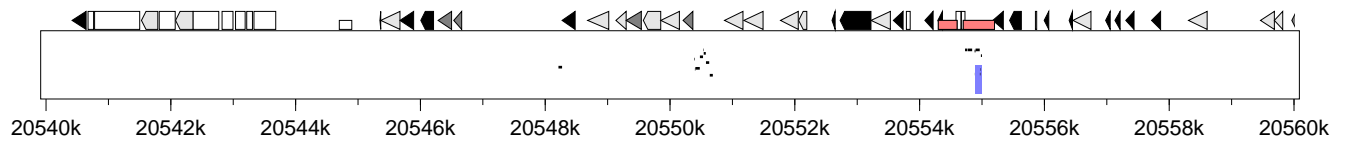
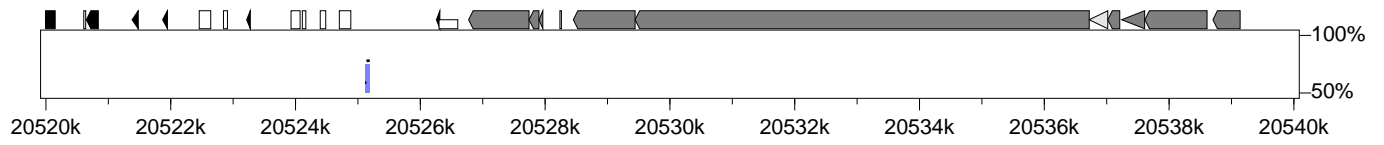


Em:U0700BCR2.1.mRNA

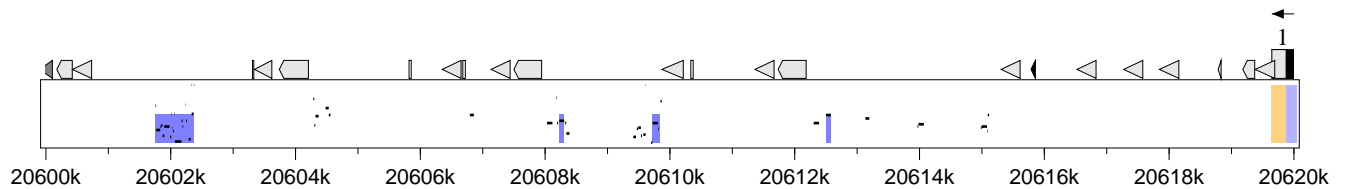
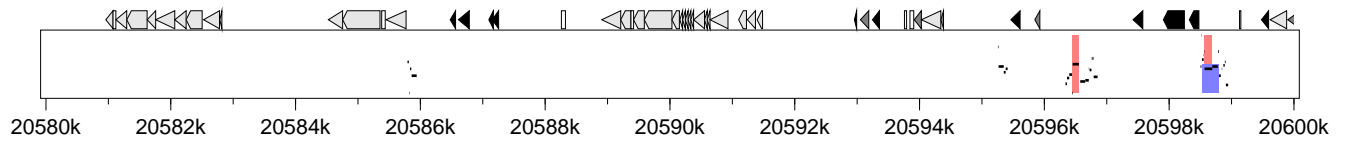
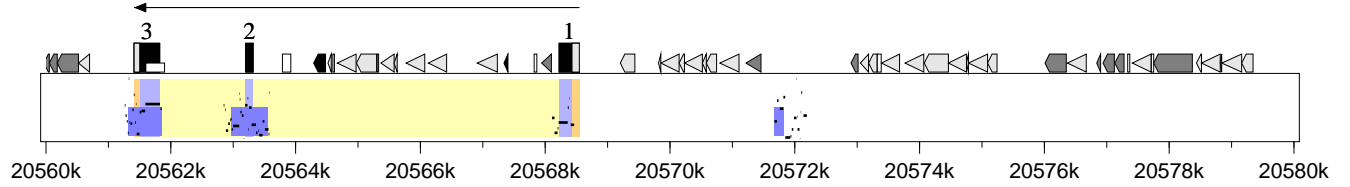
Em:AP000343.C22.2.mRNA



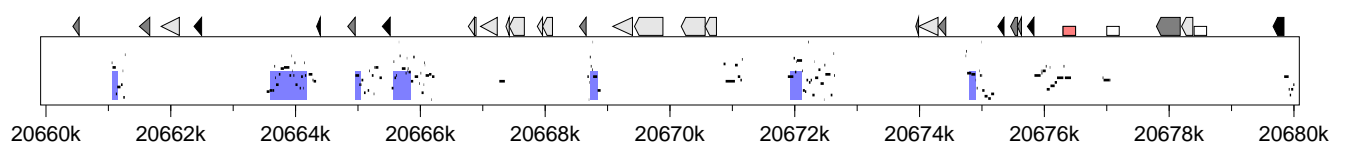
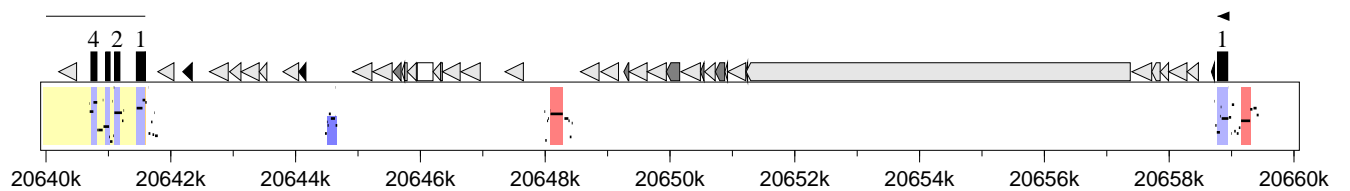
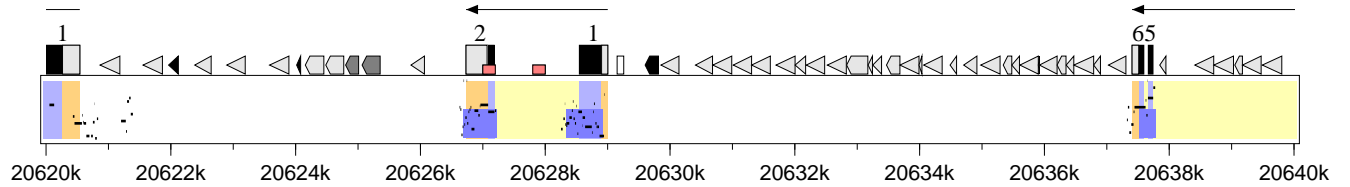




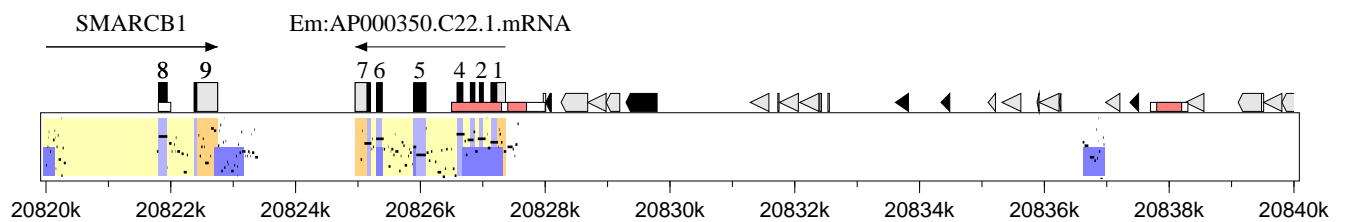
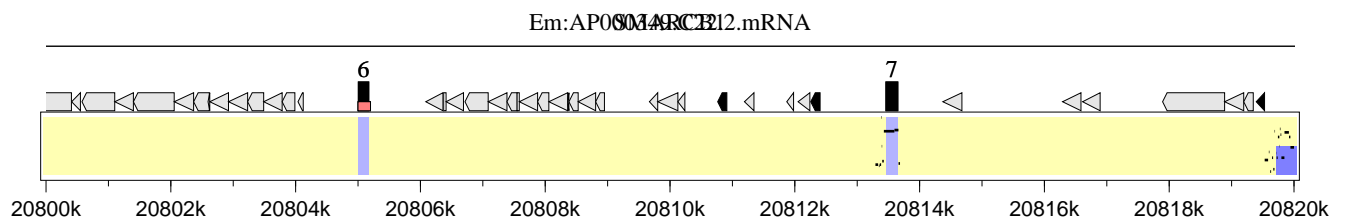
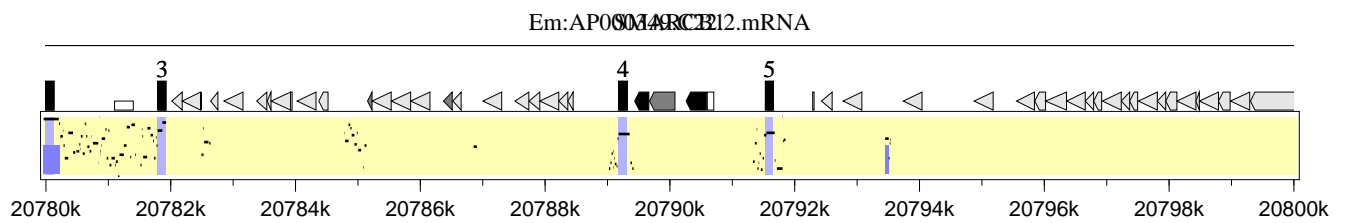
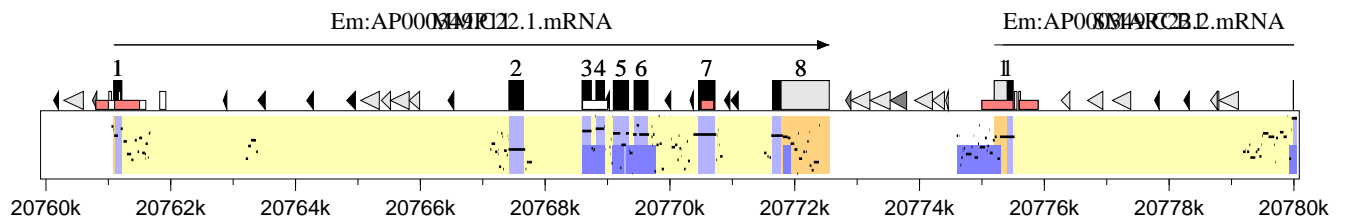
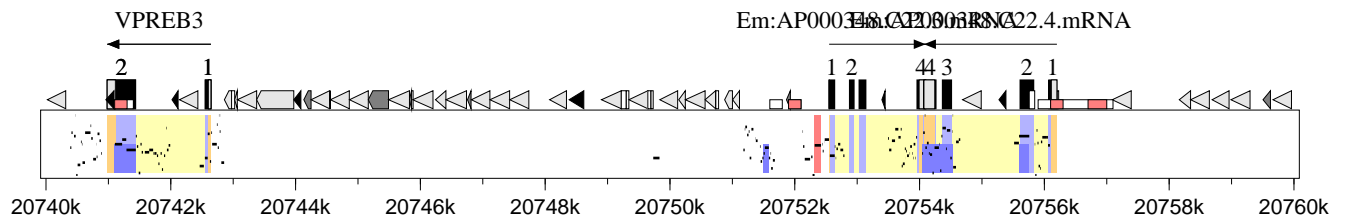
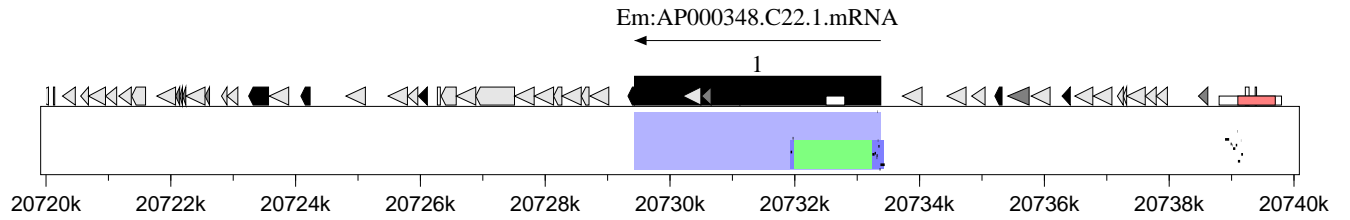
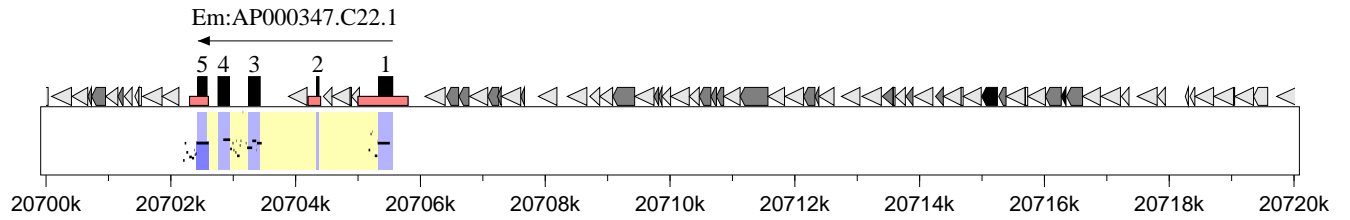
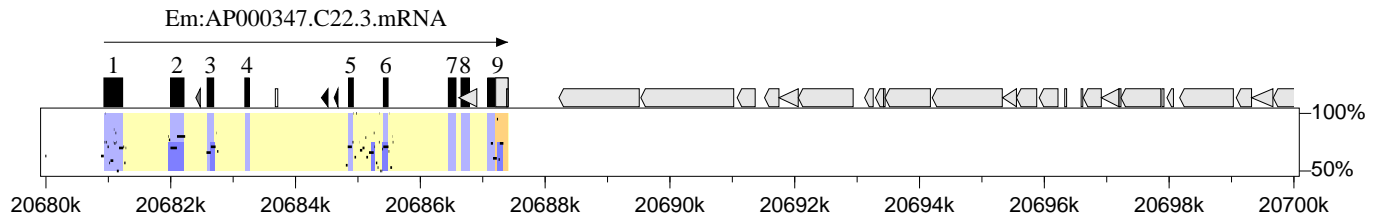
Em:AP000347.C22.1.mRNA

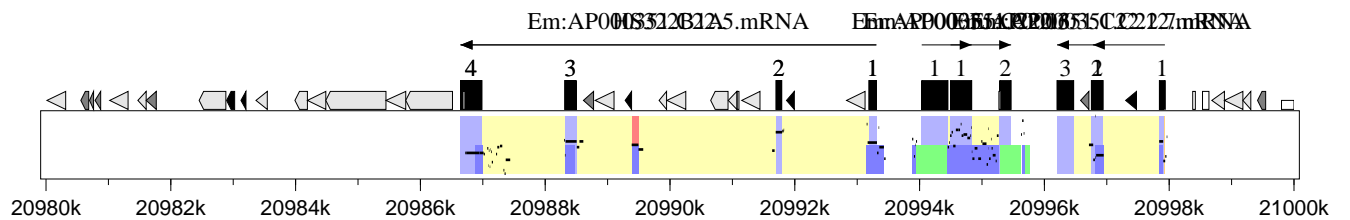
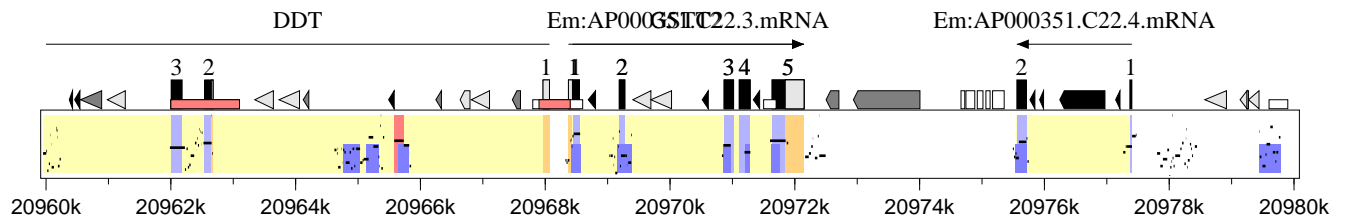
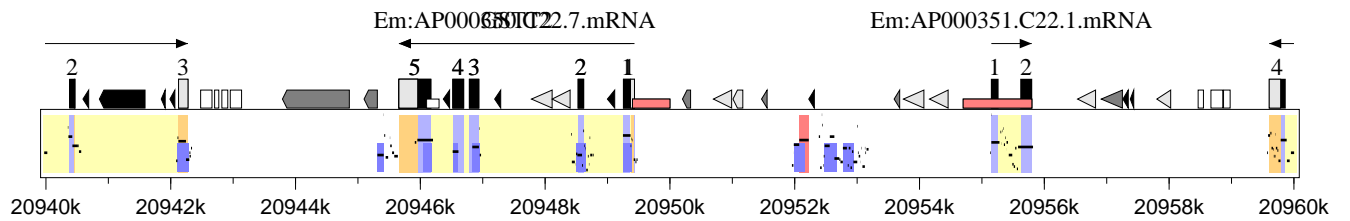
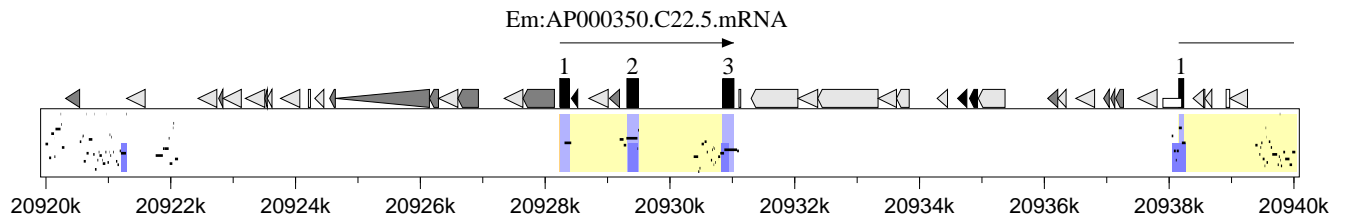
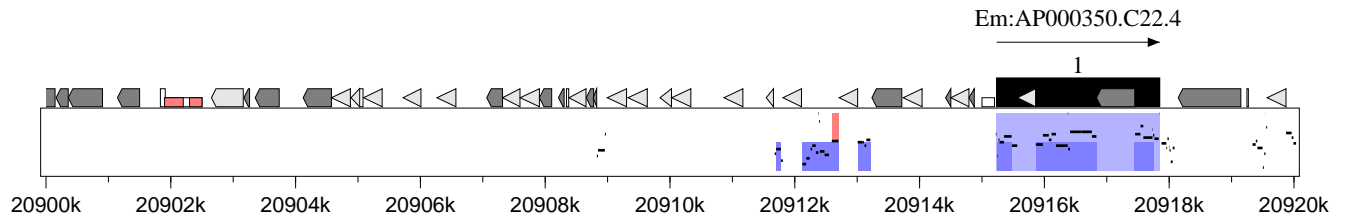
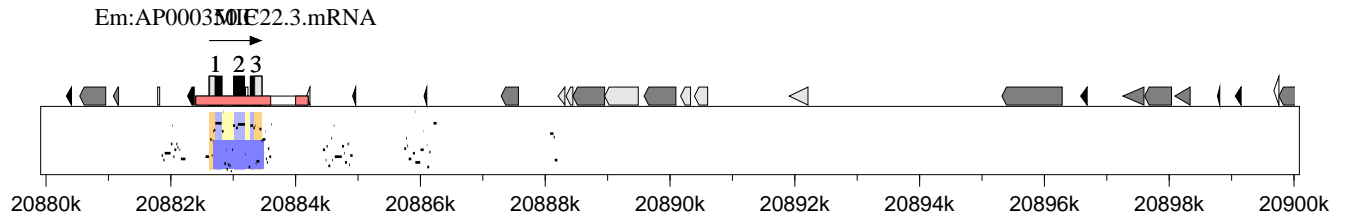
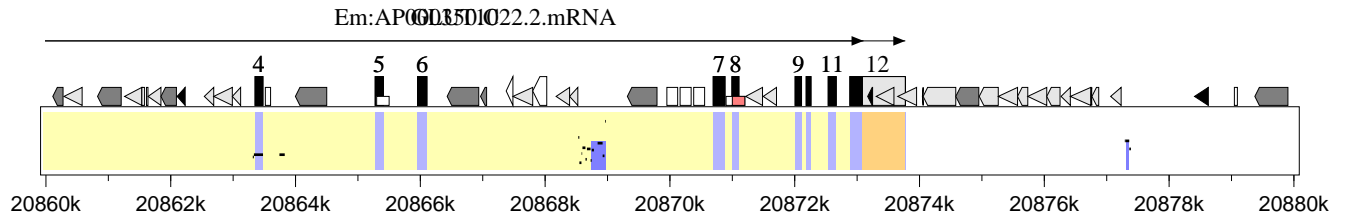
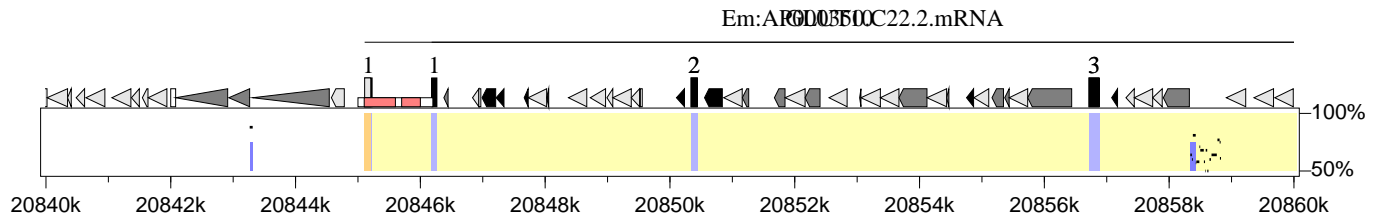


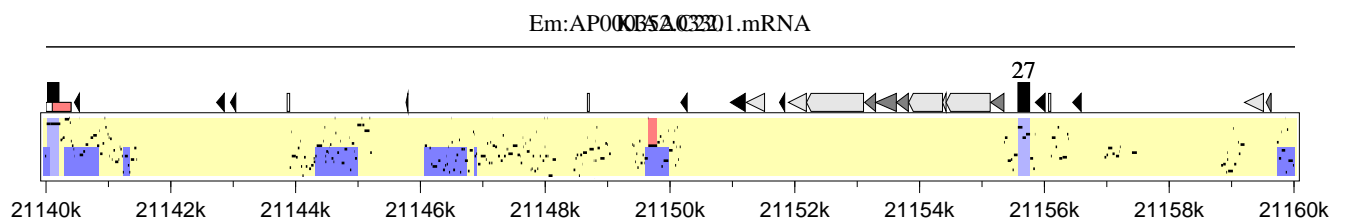
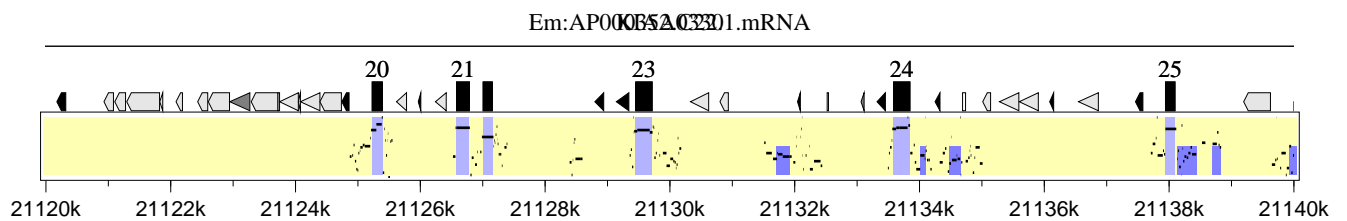
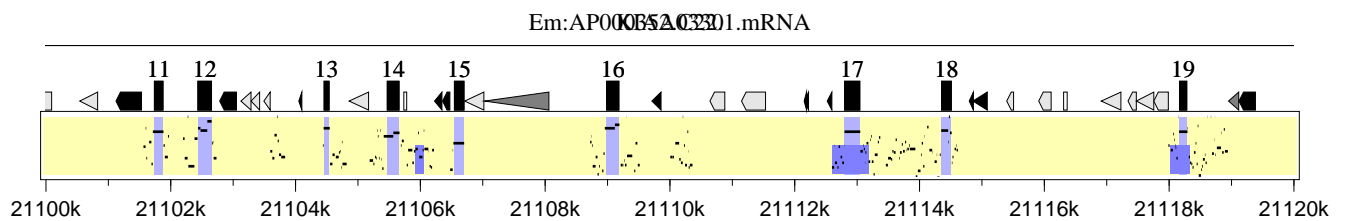
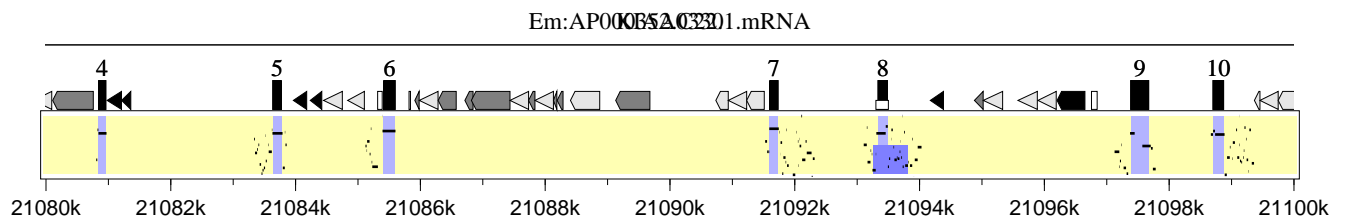
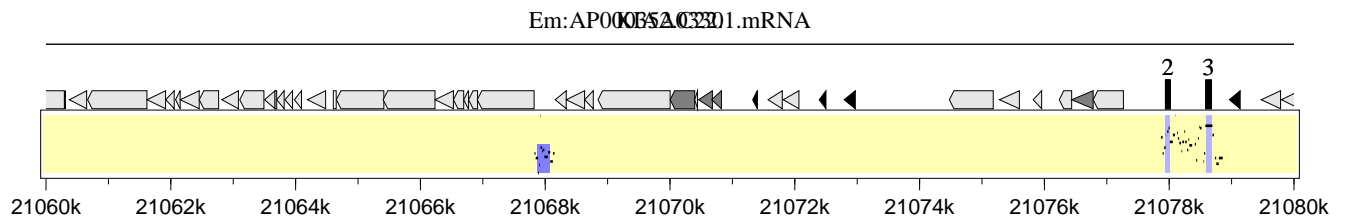
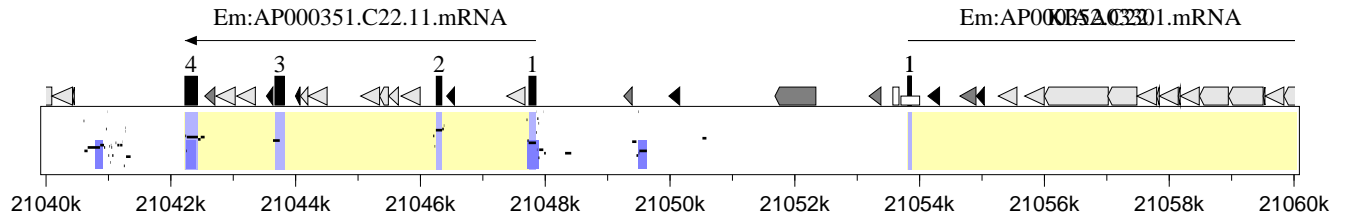
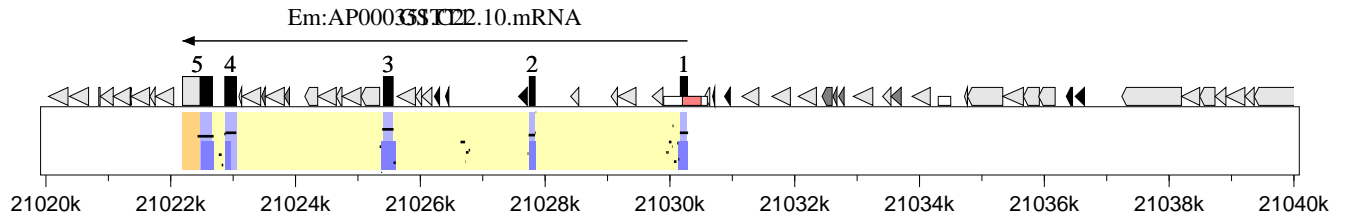
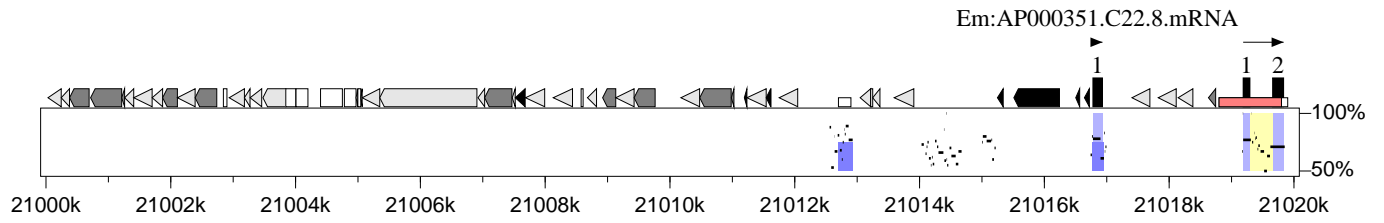
Em:AP000347.C22.2.mRNA



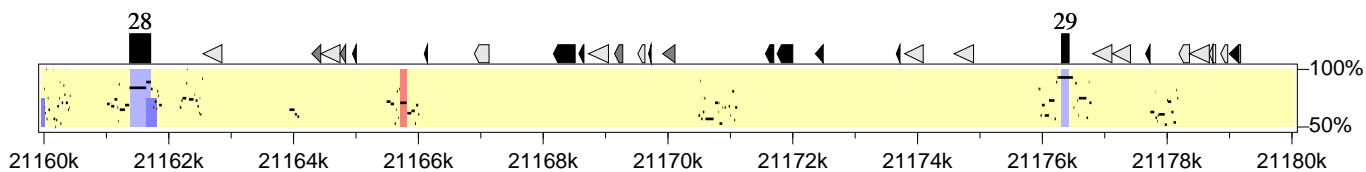




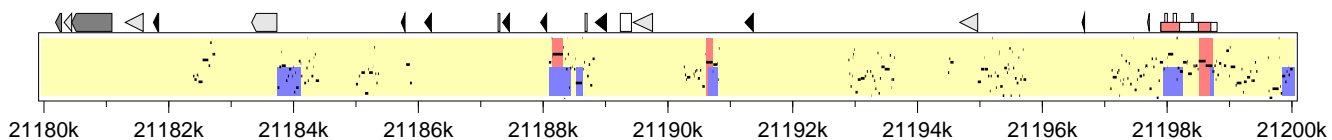




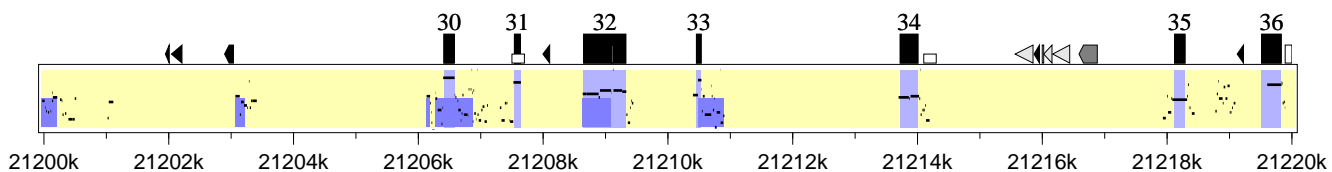
Em:AP000354.C2301.mRNA



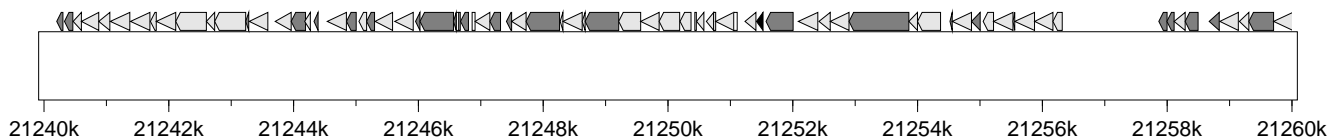
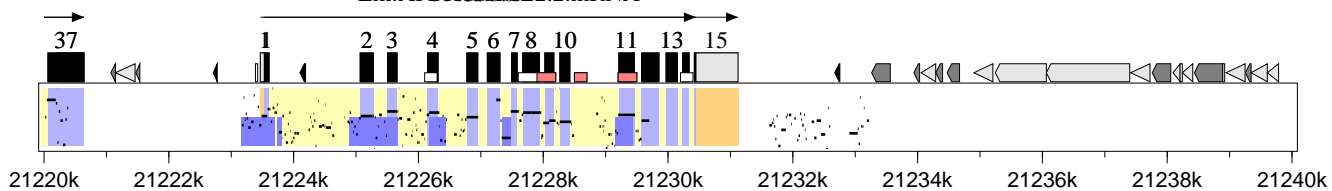
Em:AP000354.C2301.mRNA



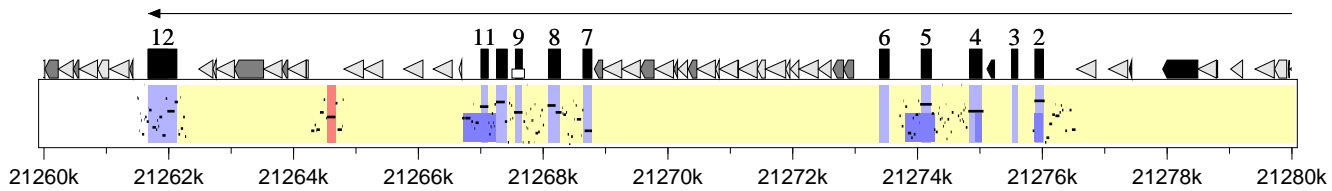
Em:AP000354.C2301.mRNA



Em:AP000354.C22.2.mRNA



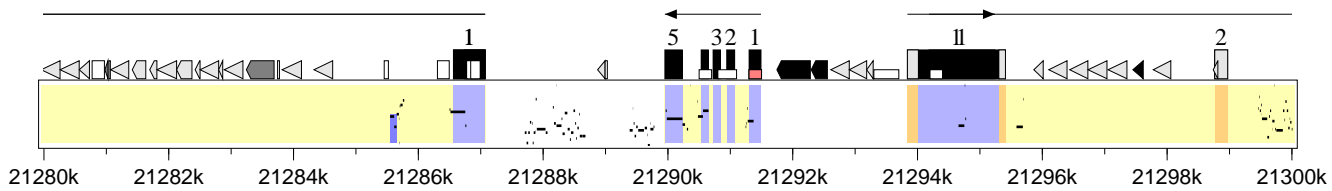
Em:AP000354.C22.3.mRNA



Em:AP000354.C22.3.mRNA

Em:AP000354.C22.1

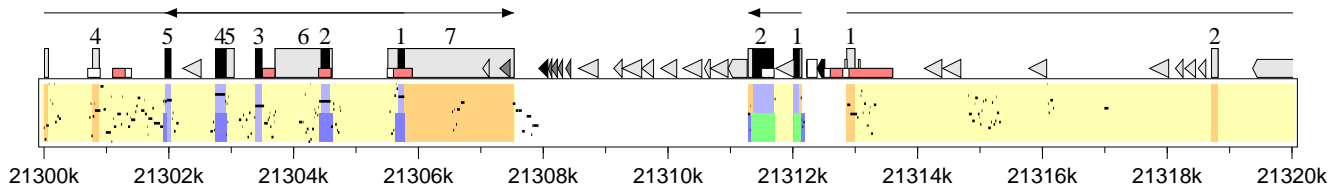
Em:AP000354.CDKFZP434P211



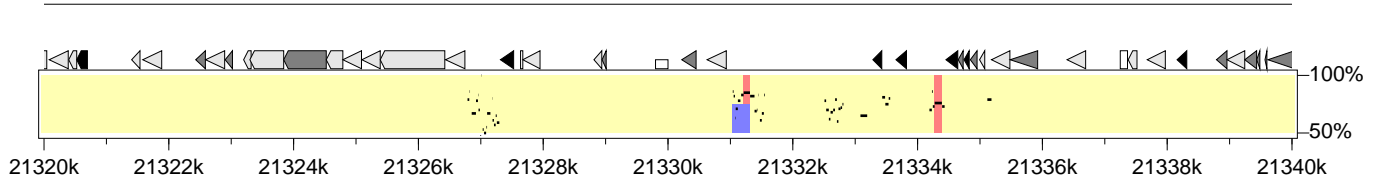
Em:AP000354.C22.4.mRNA

Em:AP000354.C22.6.mRNA

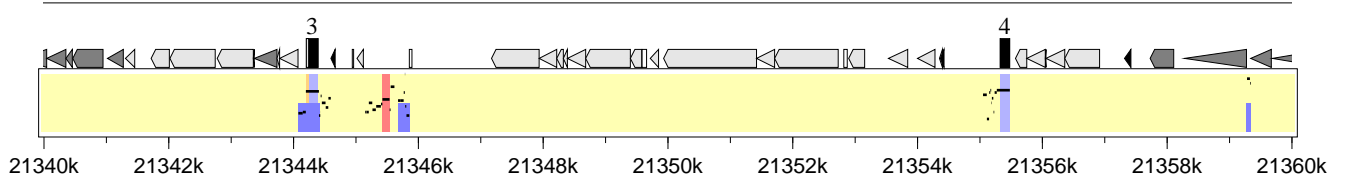
Em:AP000354.C22.2.mRNA



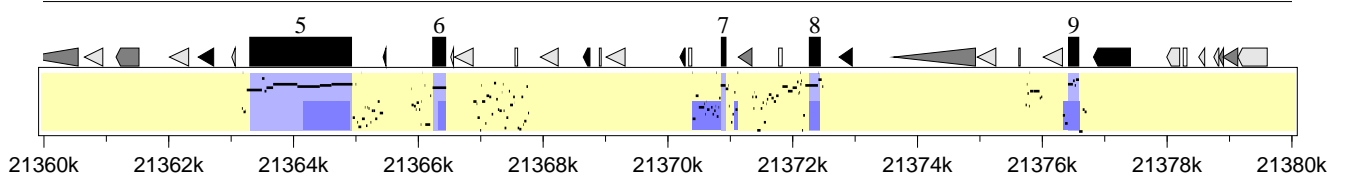
Em:AP000354.C22.2.mRNA



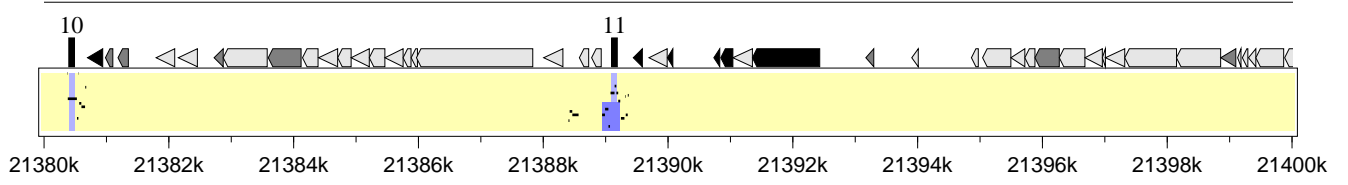
Em:AP000354.C22.2.mRNA



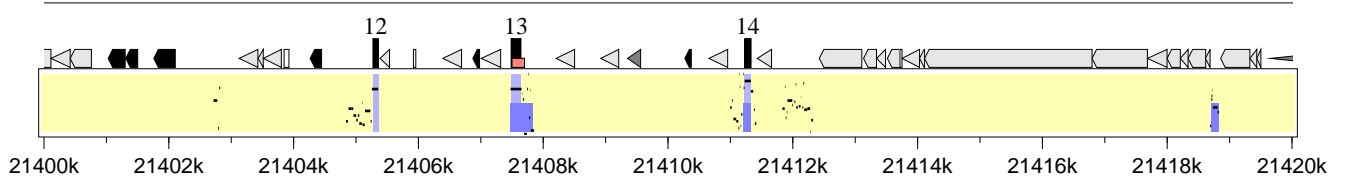
Em:AP000354.C22.2.mRNA



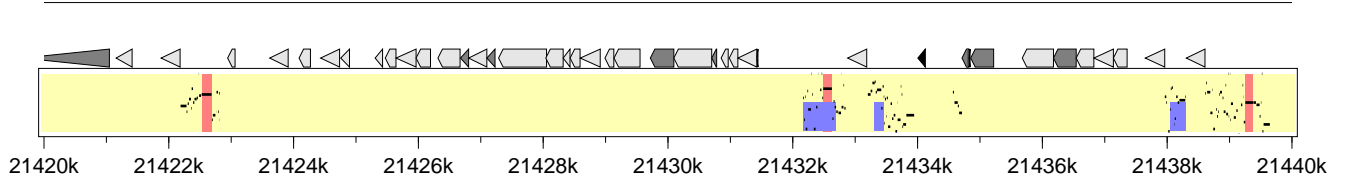
Em:AP000354.C22.2.mRNA



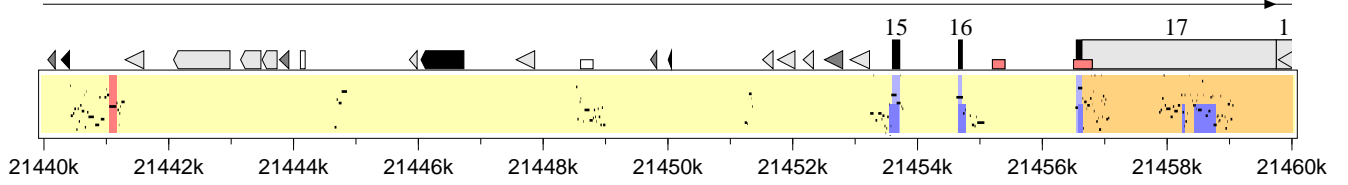
Em:AP000354.C22.2.mRNA



Em:AP000354.C22.2.mRNA

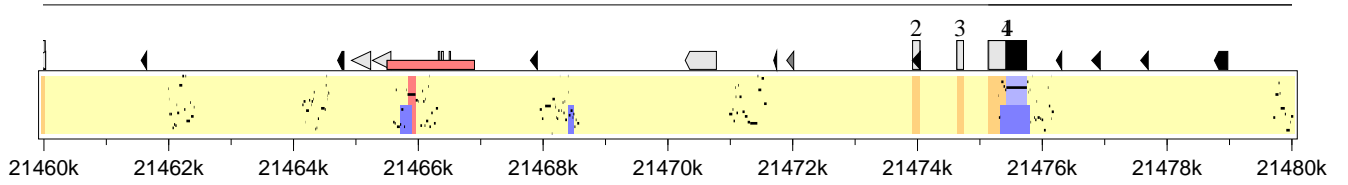


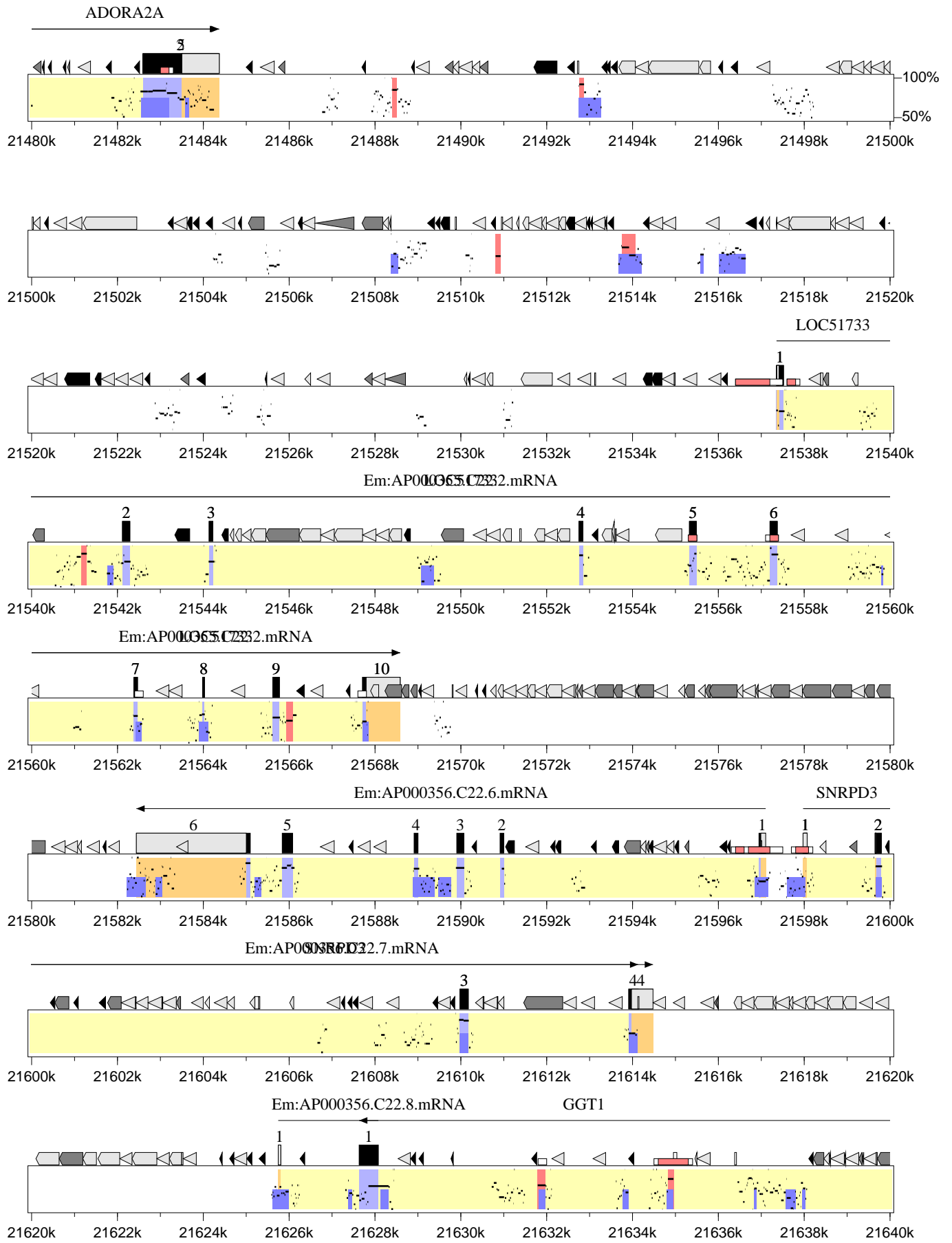
Em:AP000354.C22.2.mRNA

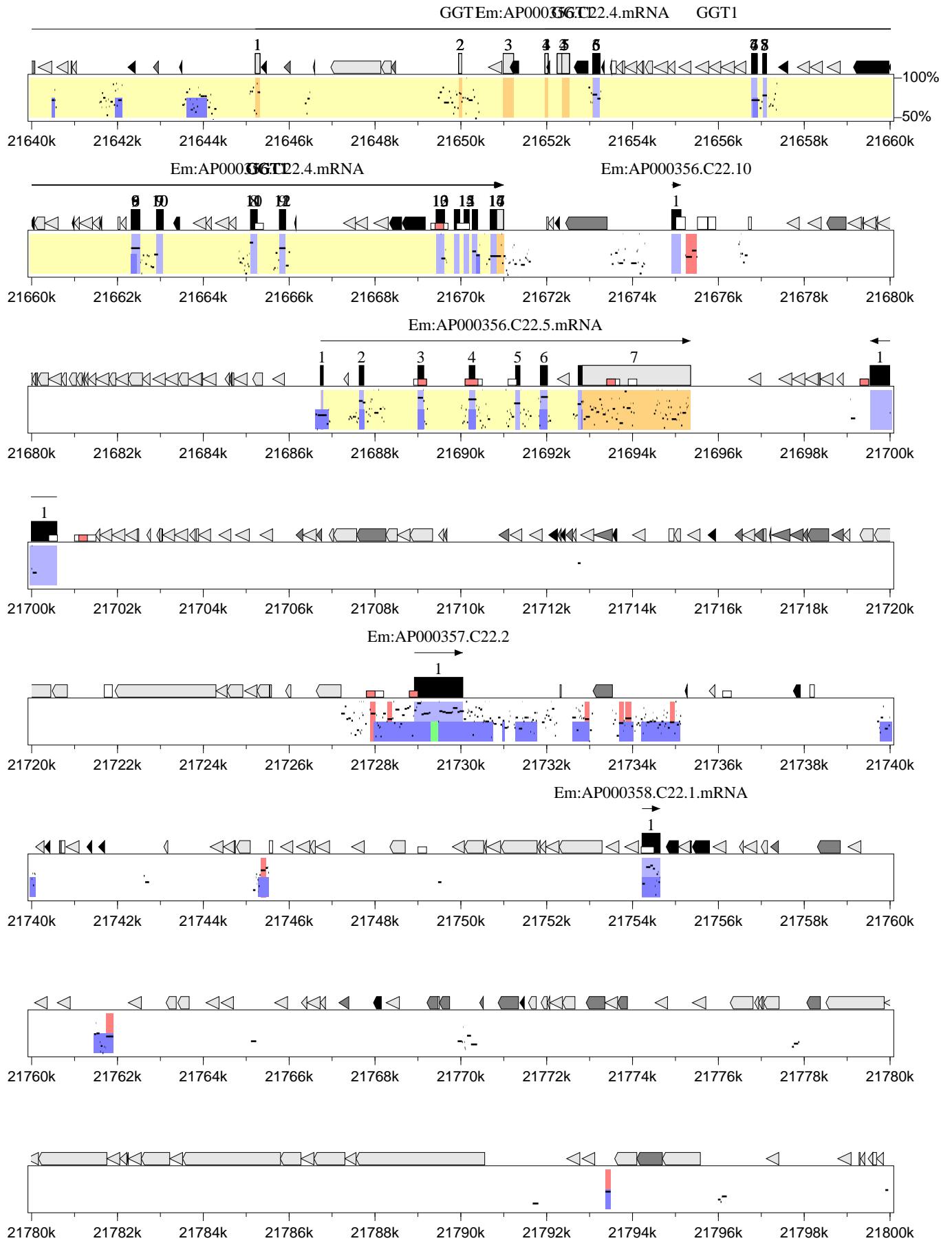


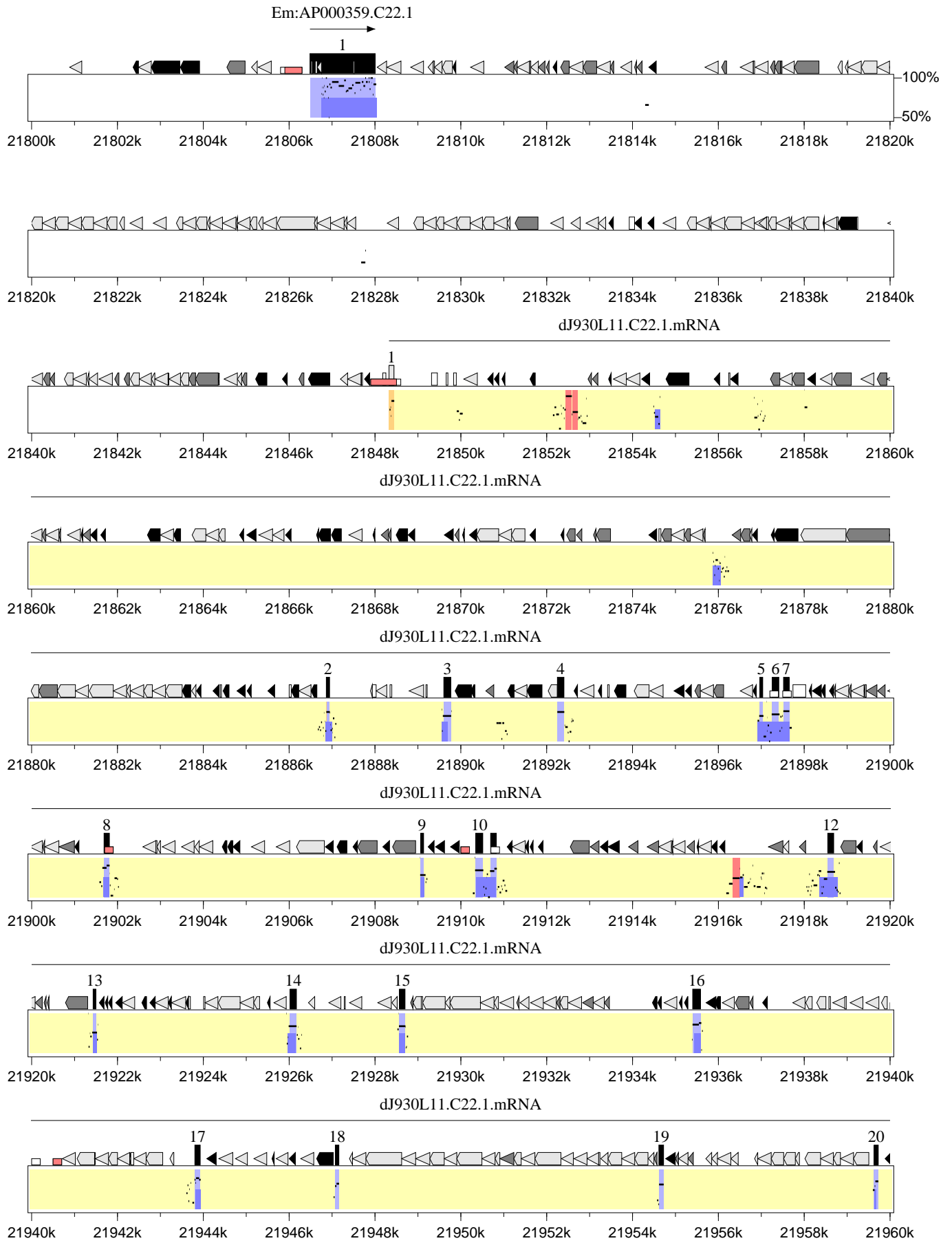
Em:AP000355.C22.1.mRNA

ADORA2A

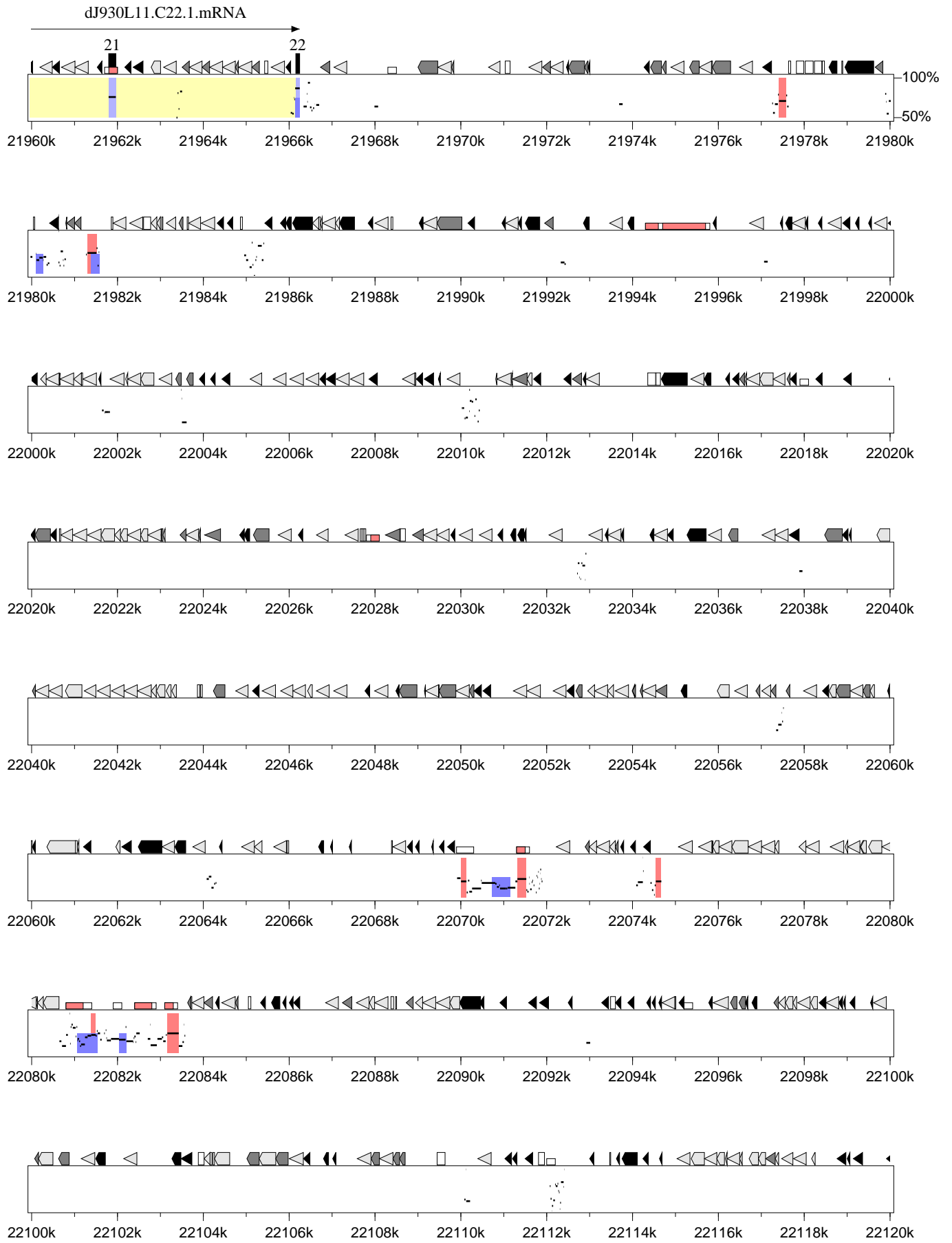


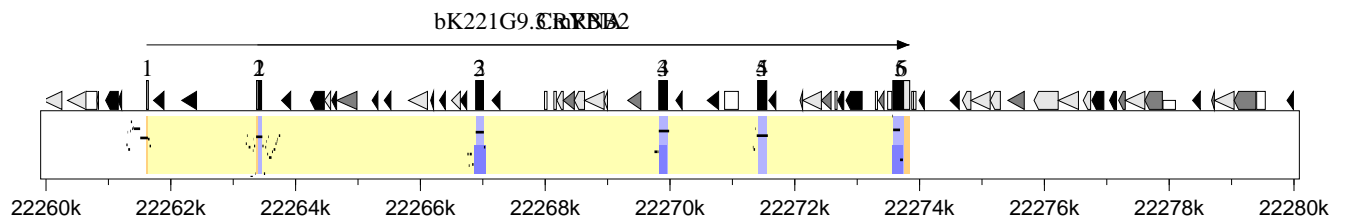
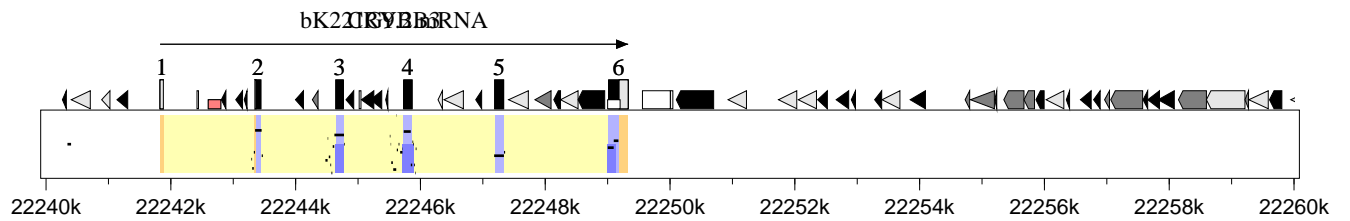
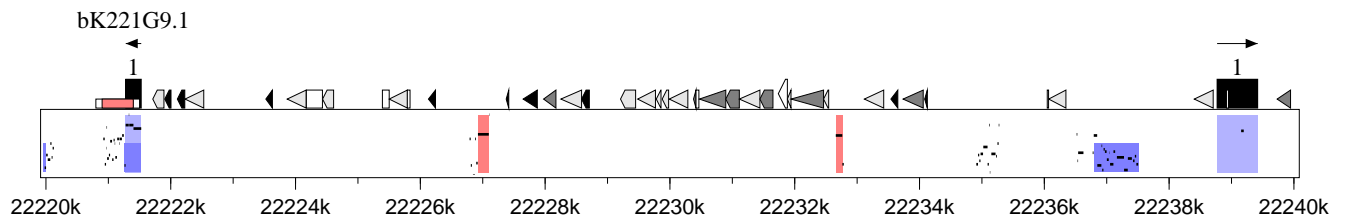
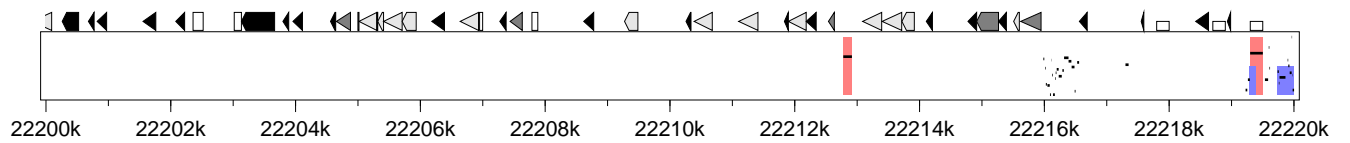
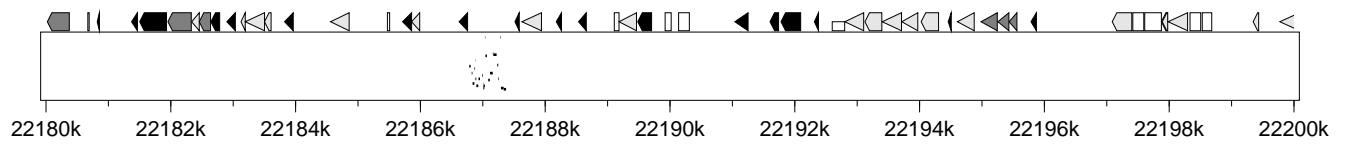
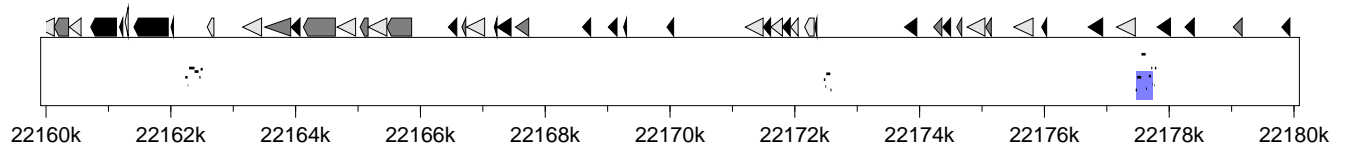
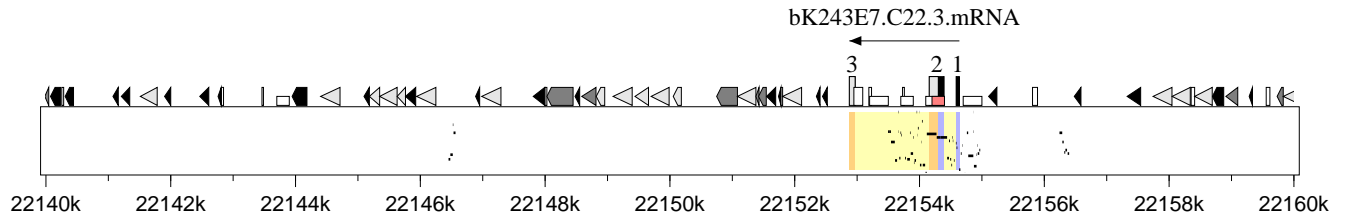
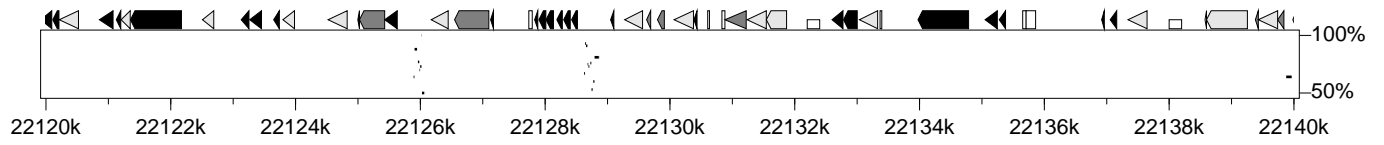


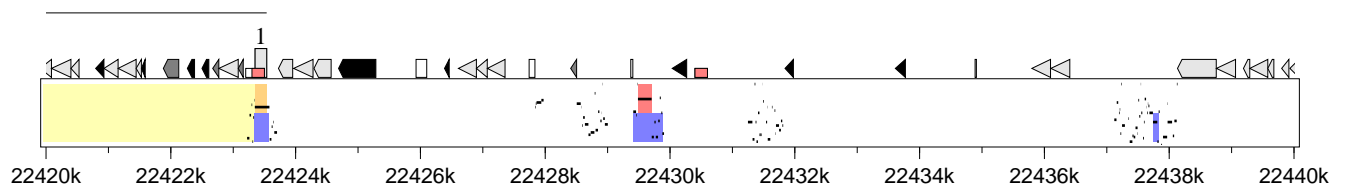
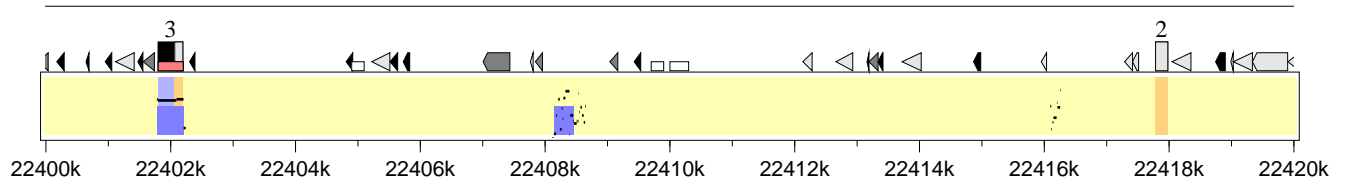
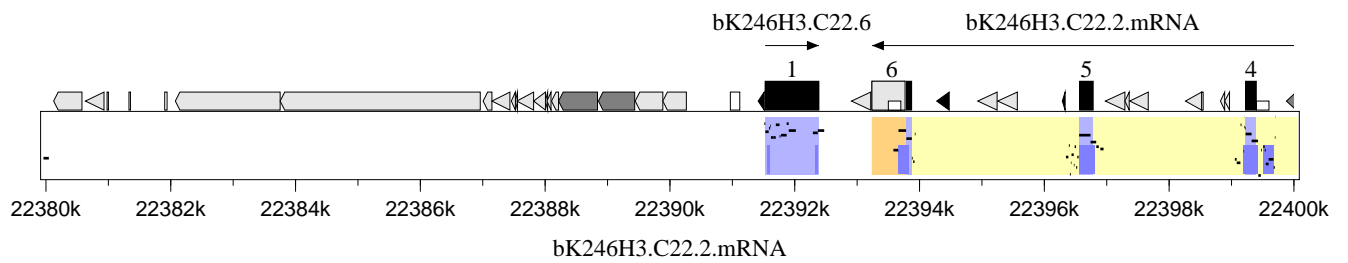
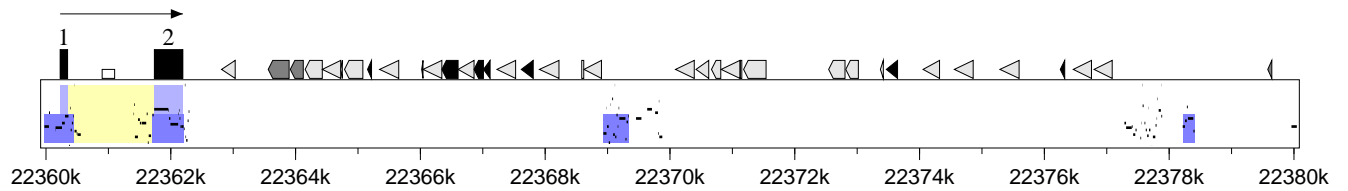
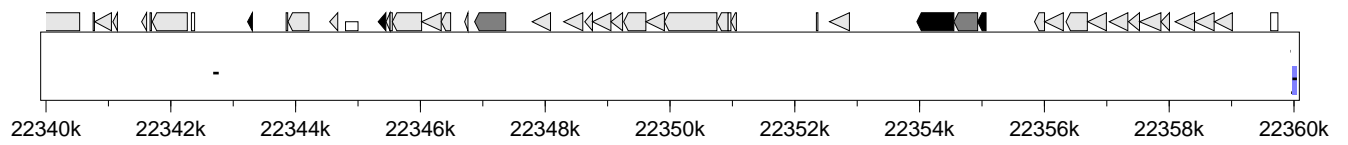
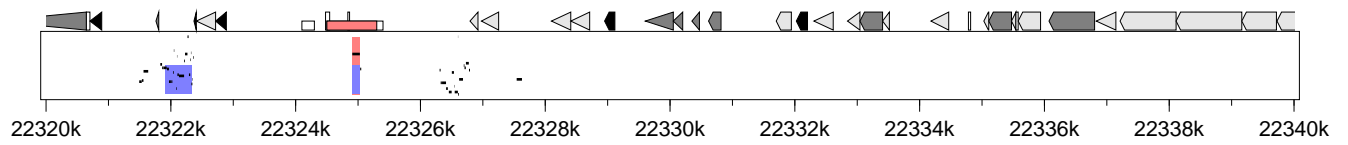
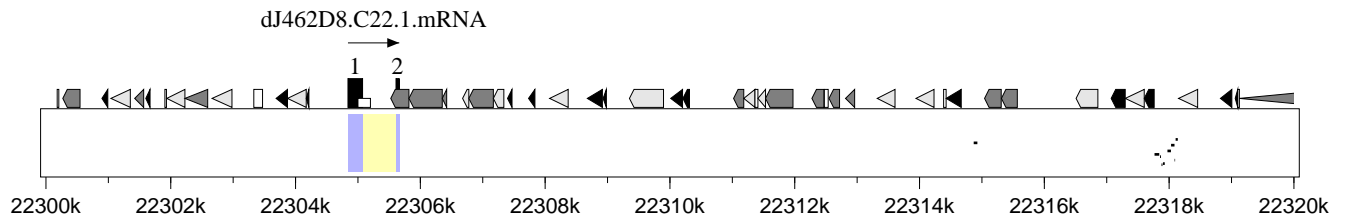
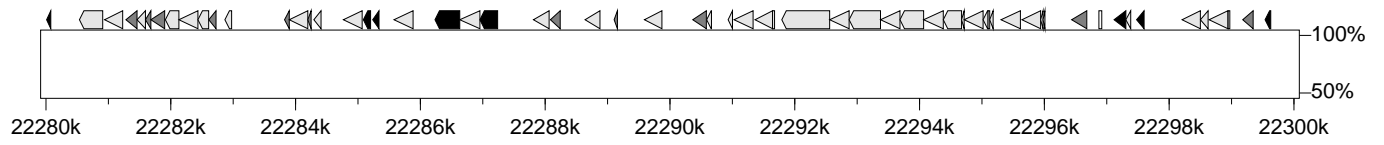


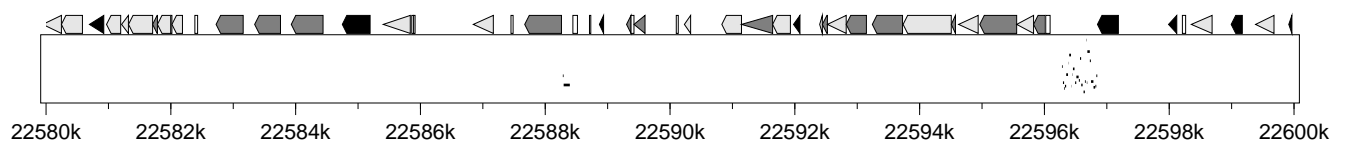
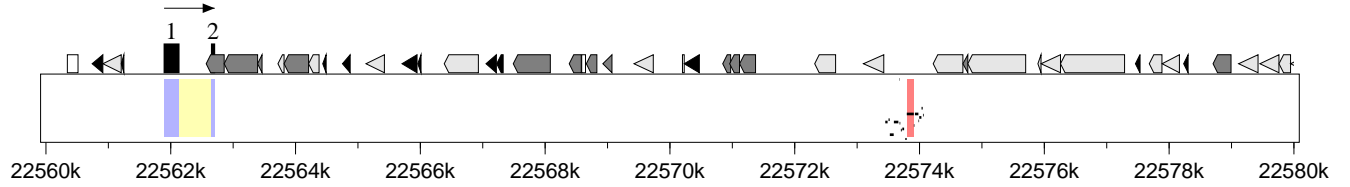
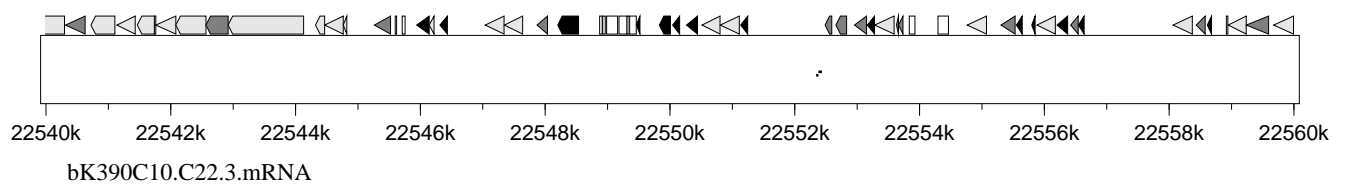
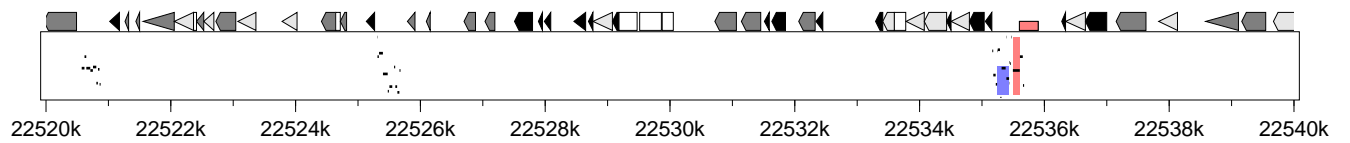
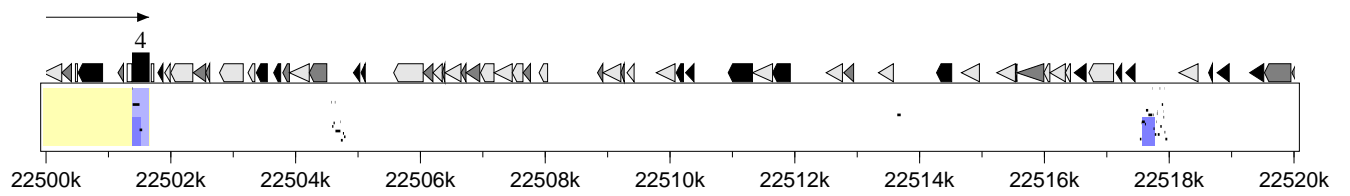
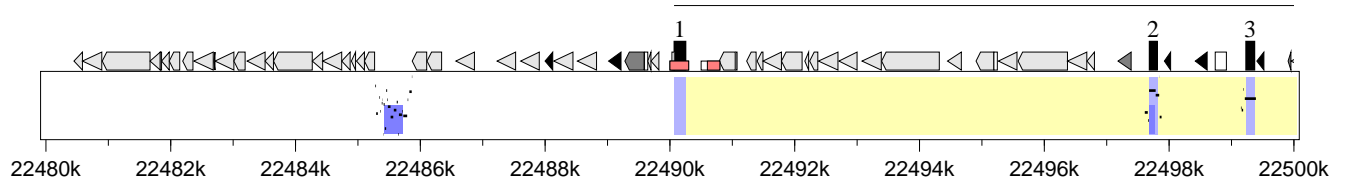
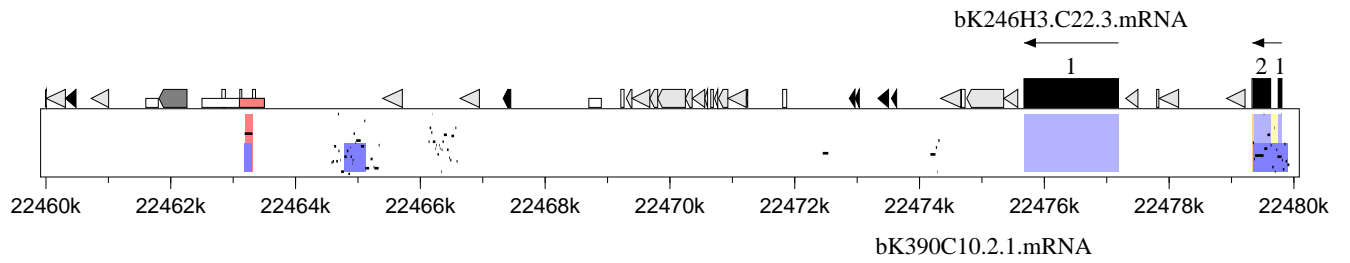
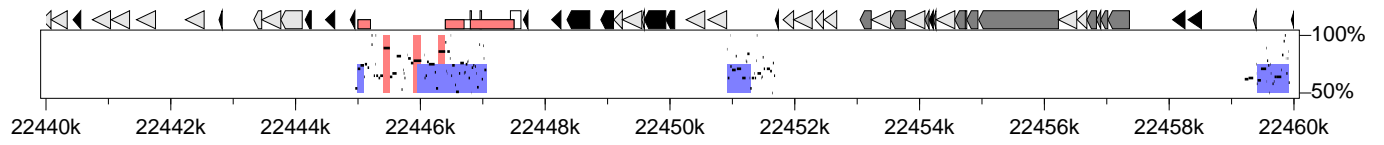


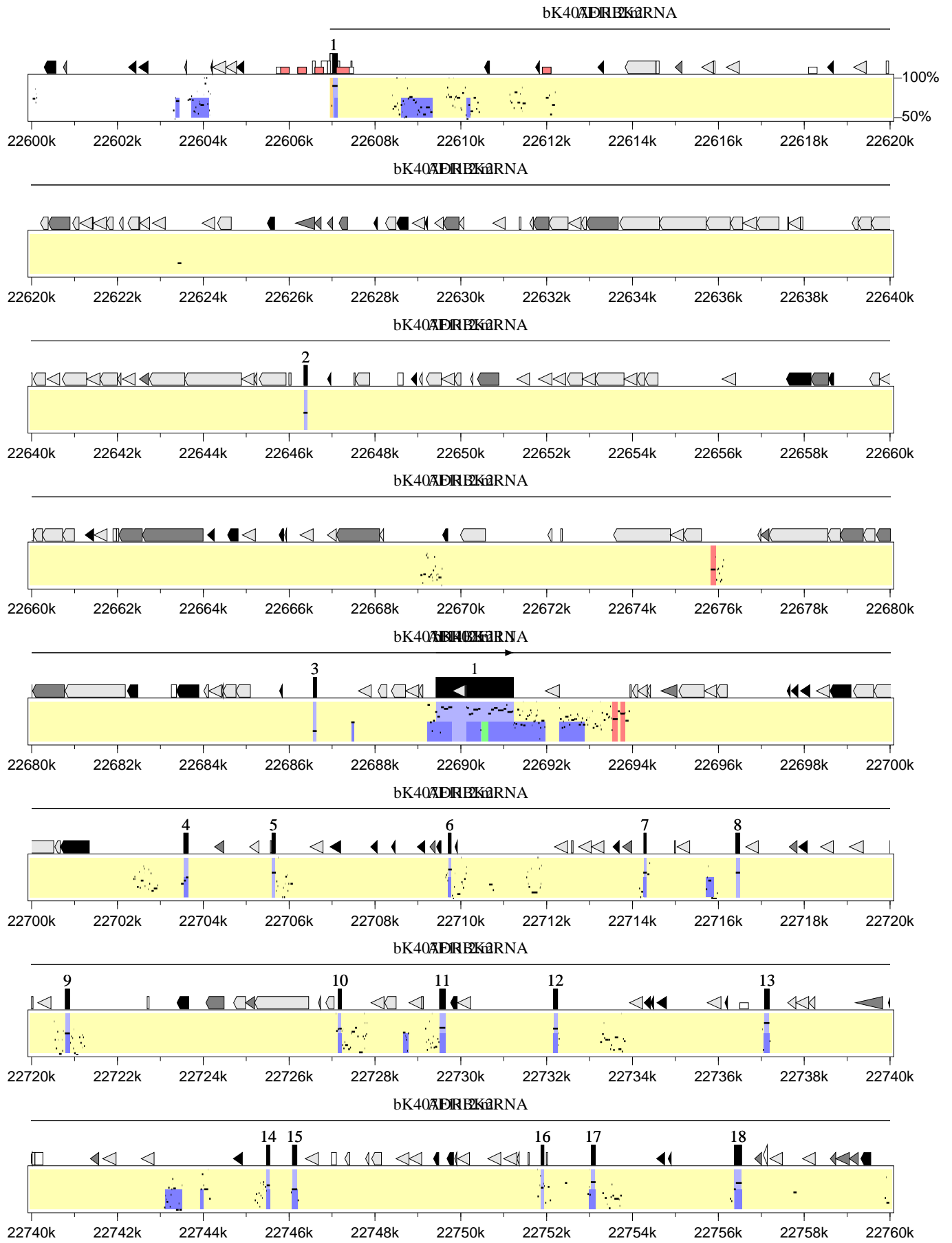


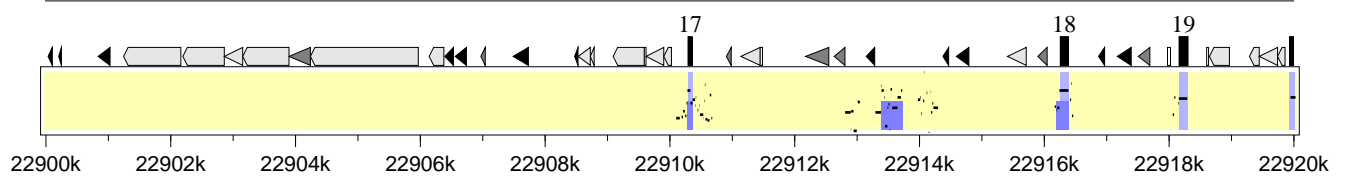
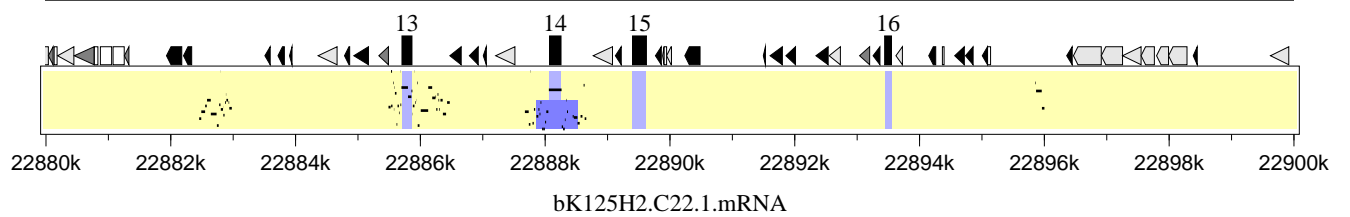
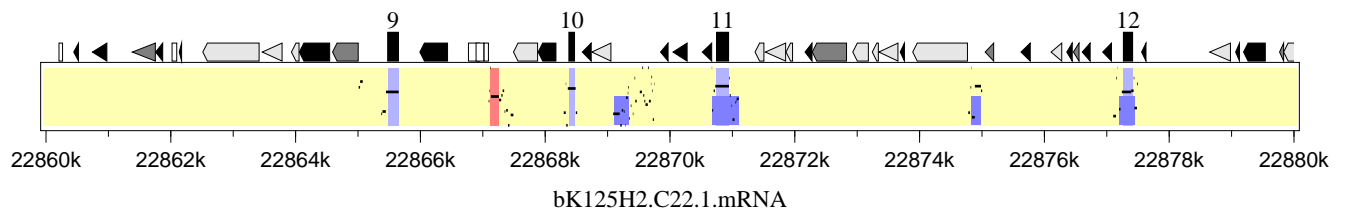
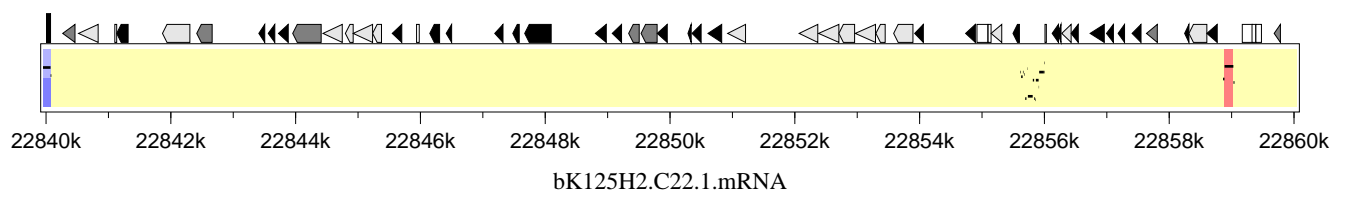
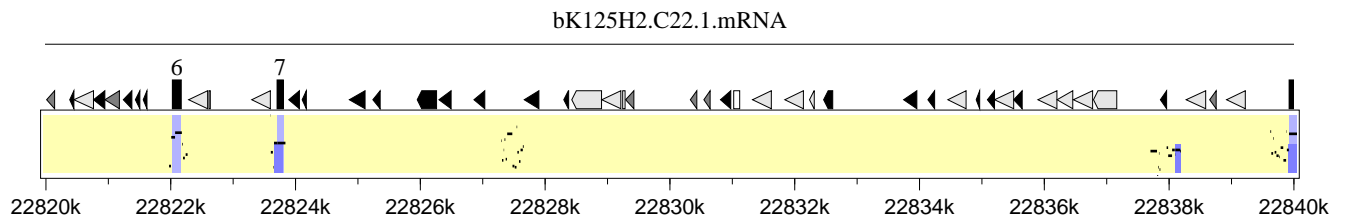
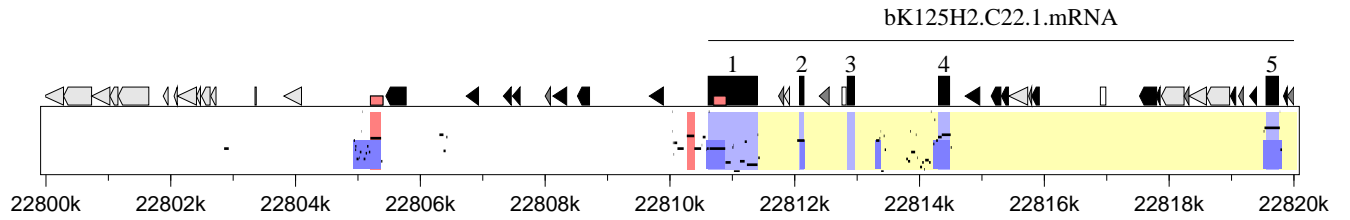
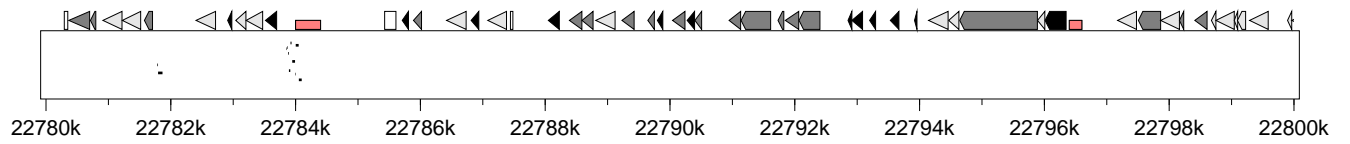
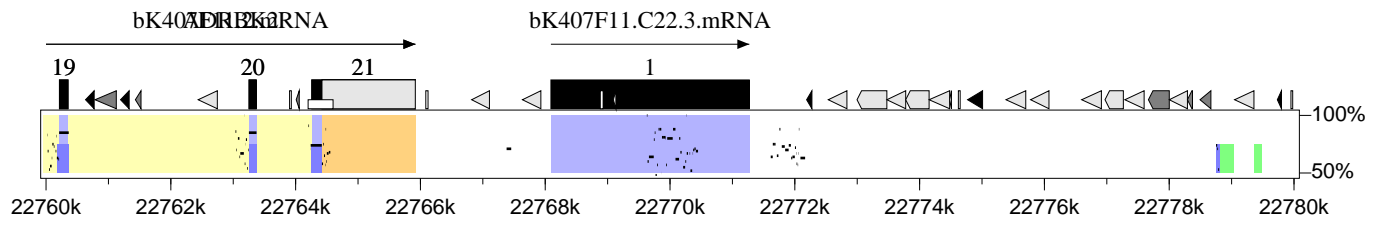




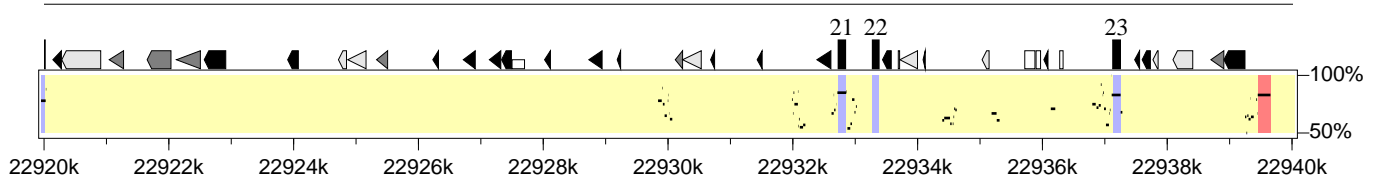




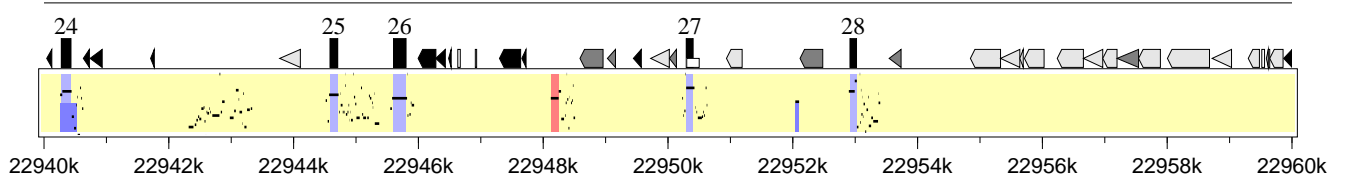




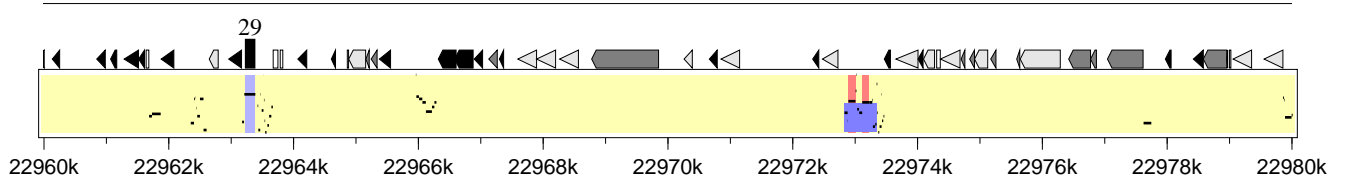
bK125H2.C22.1.mRNA



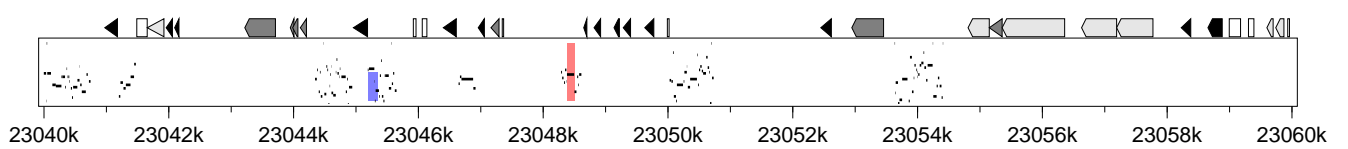
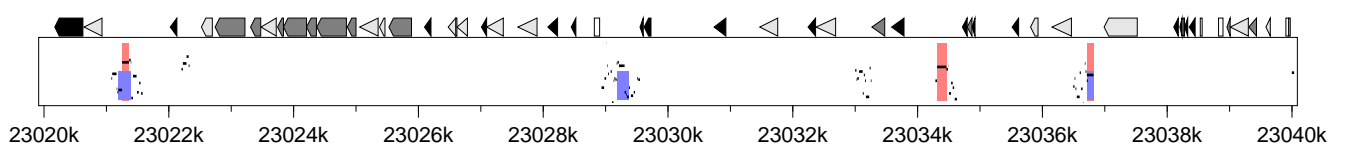
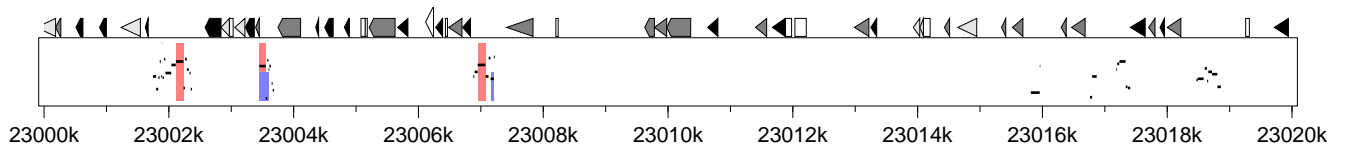
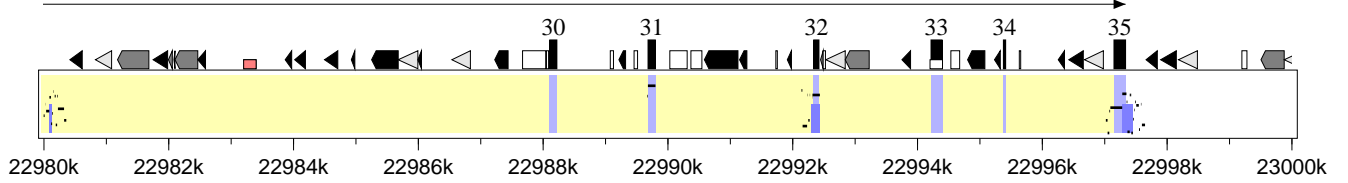
bK125H2.C22.1.mRNA



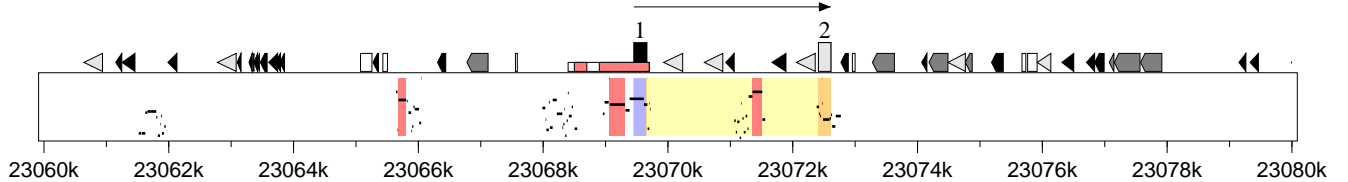
bK125H2.C22.1.mRNA

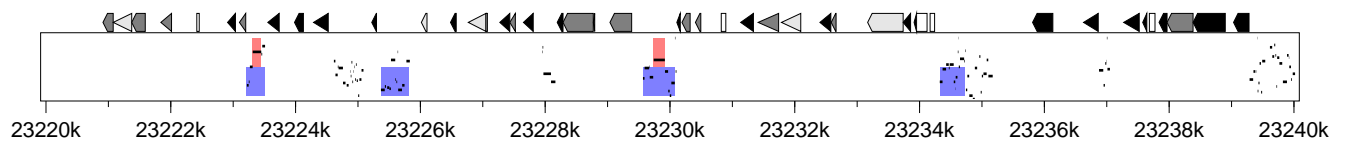
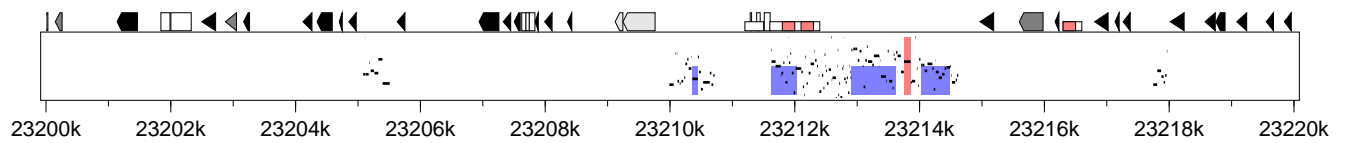
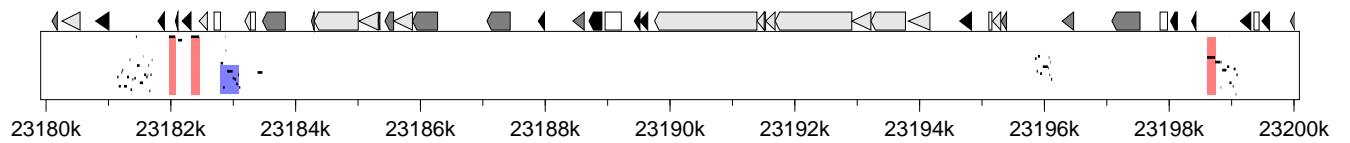
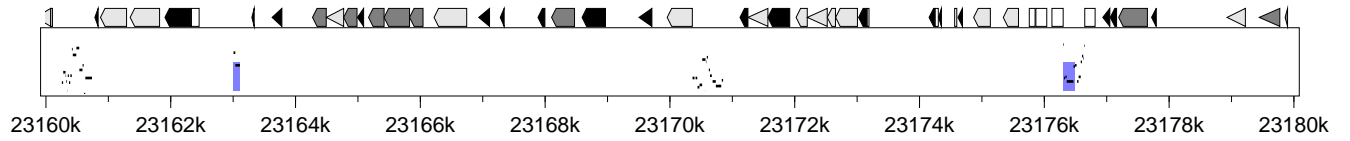
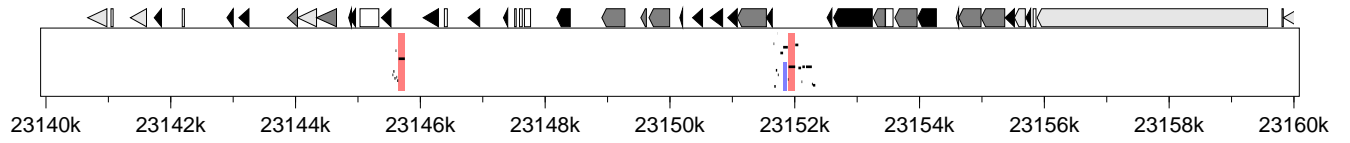
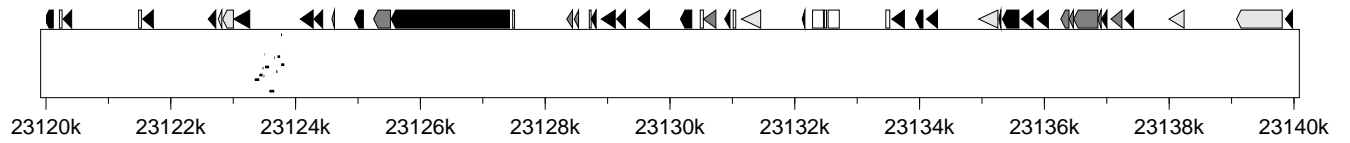
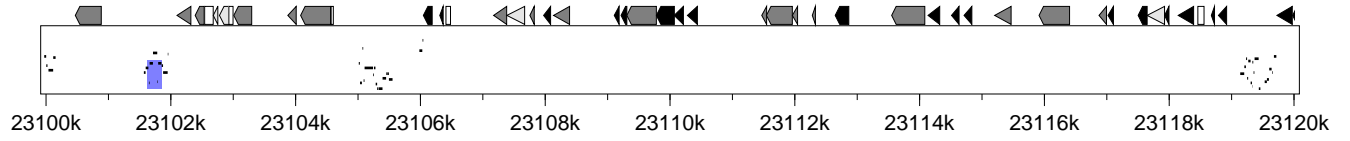
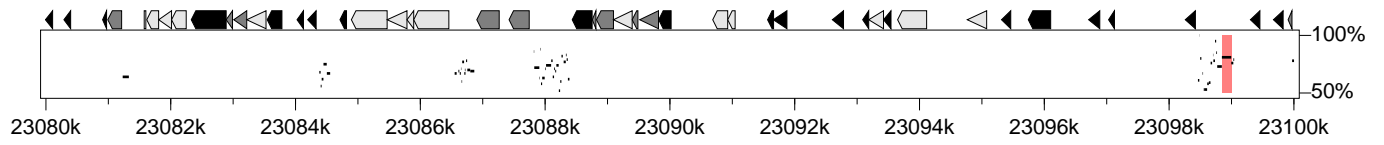


bK125H2.C22.1.mRNA

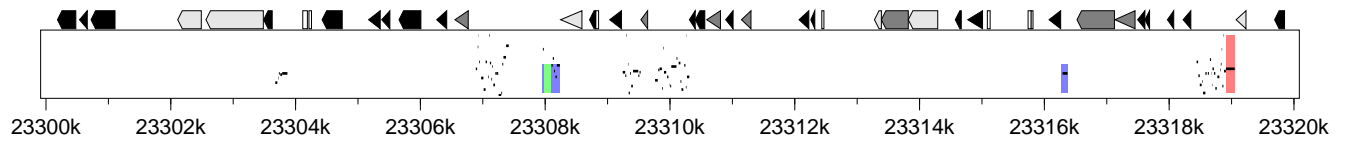
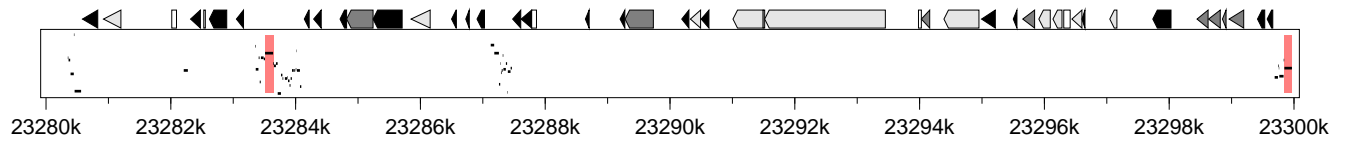
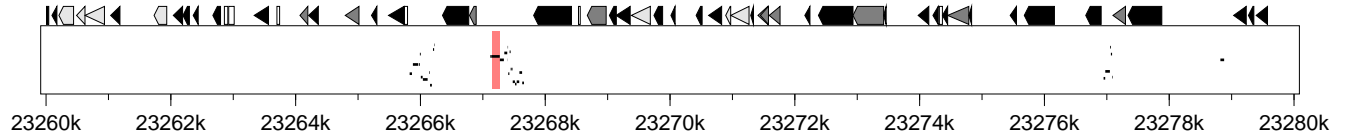
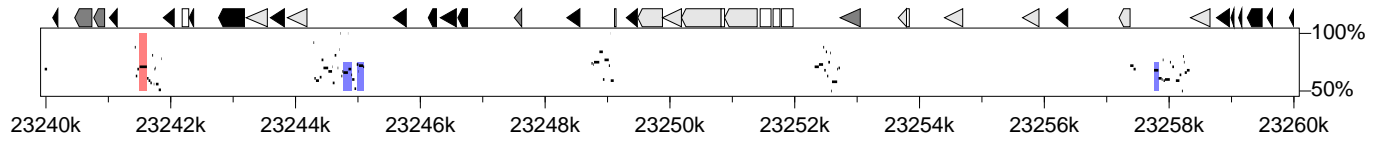


bK109D1.C22.1.mRNA

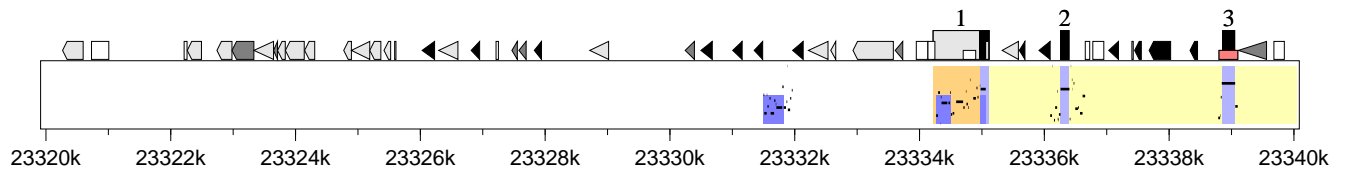




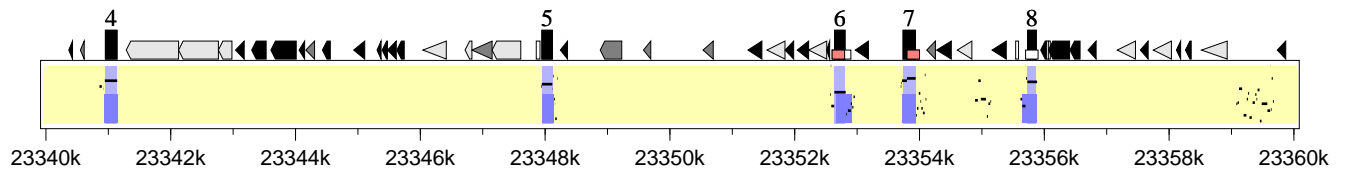




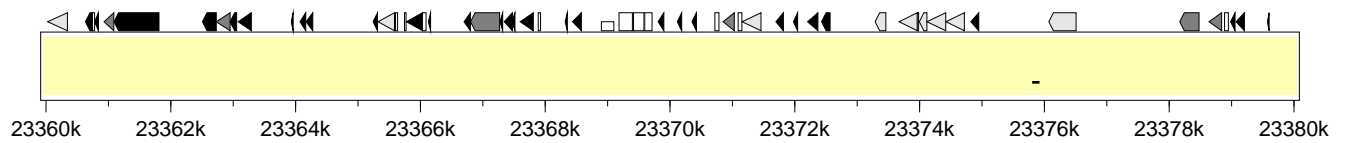
dJ268D1SKZ6L1.mRNA



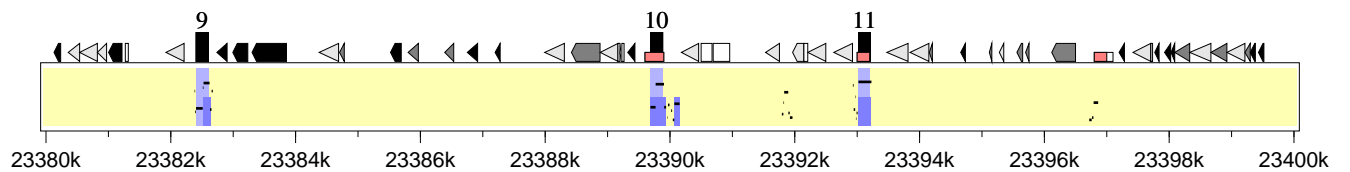
dJ268D1SKZ6L1.mRNA



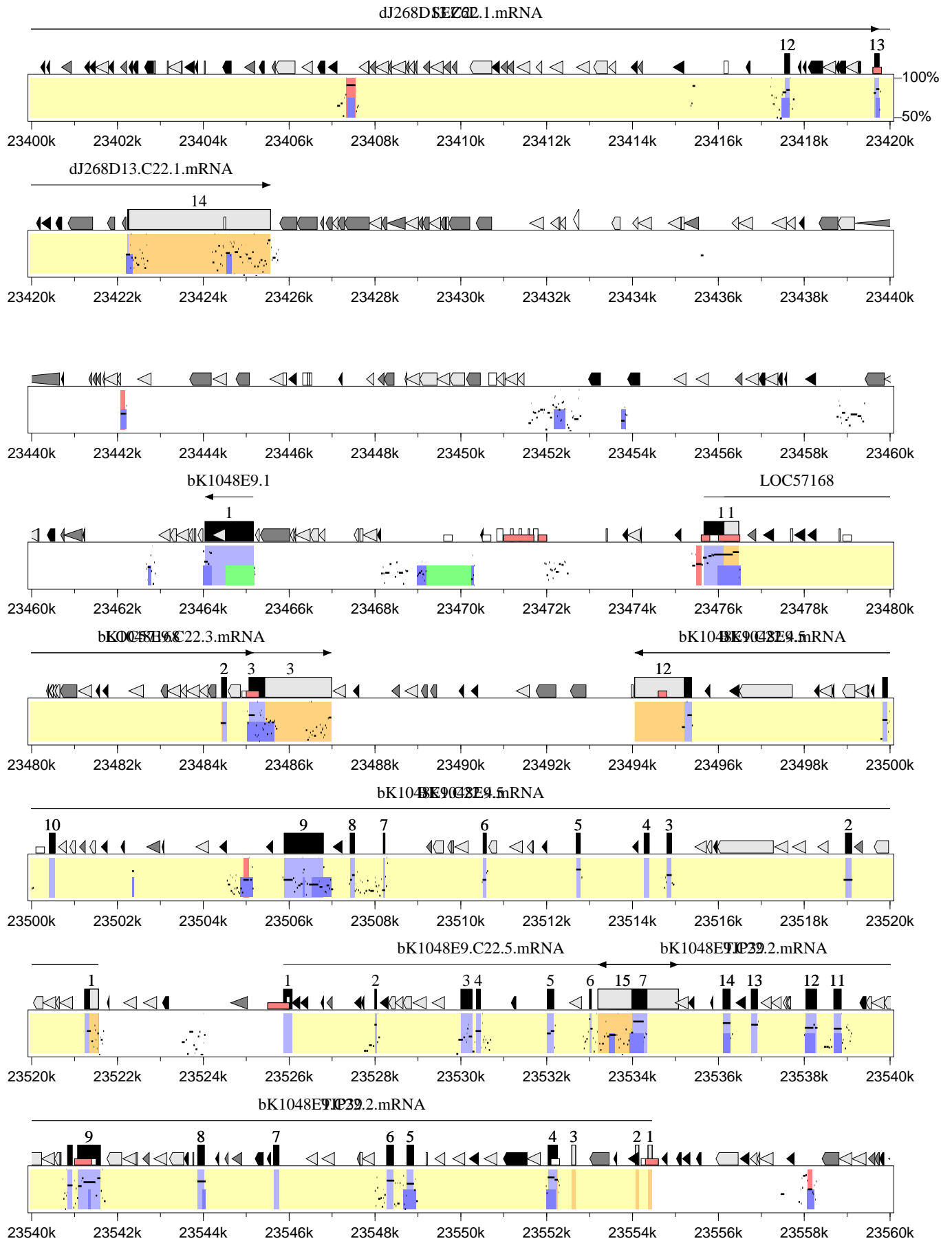
dJ268D1SKZ6L1.mRNA

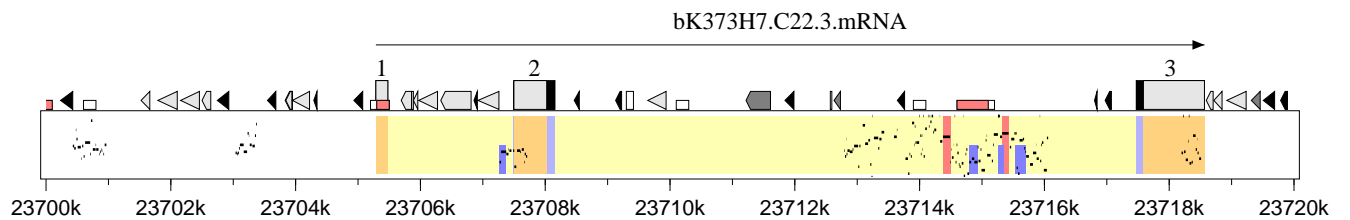
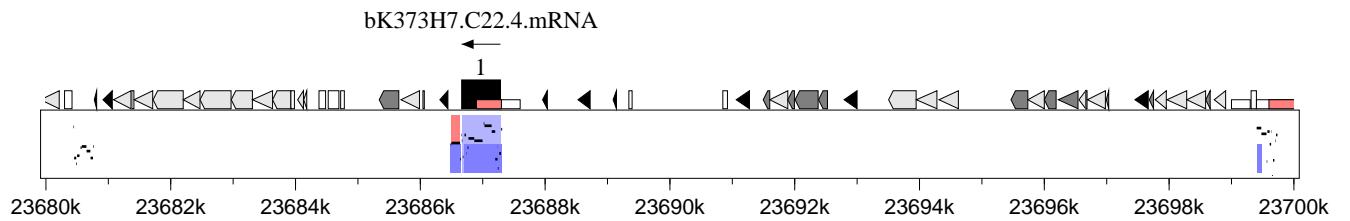
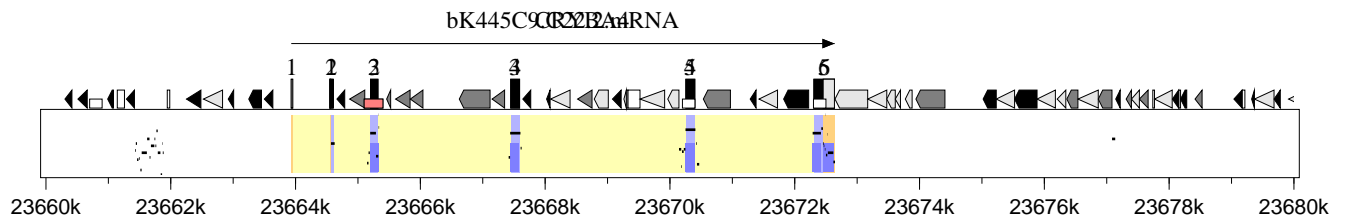
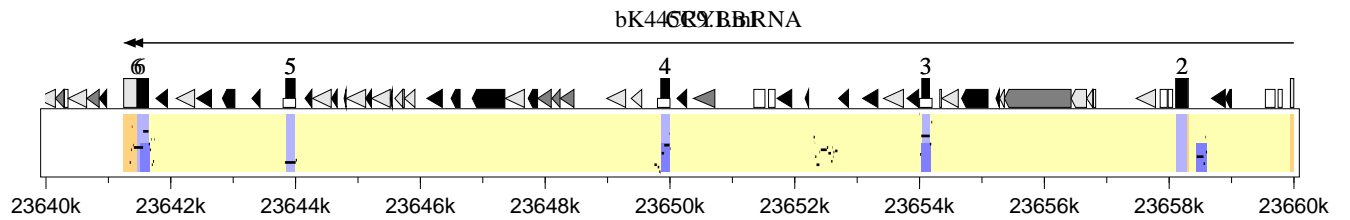
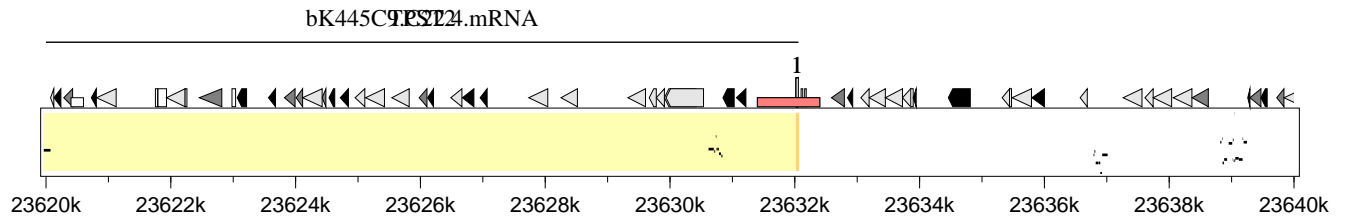
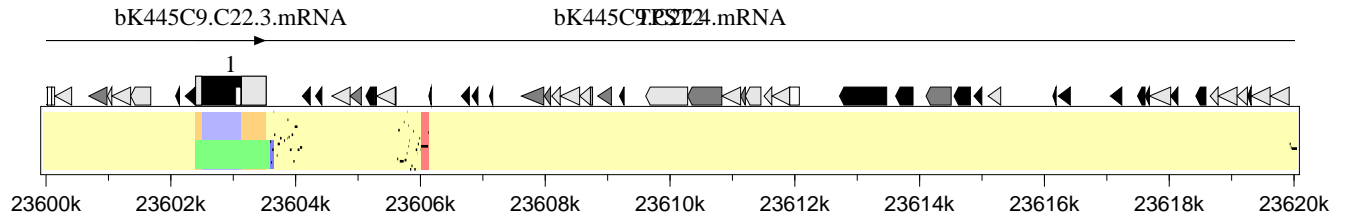
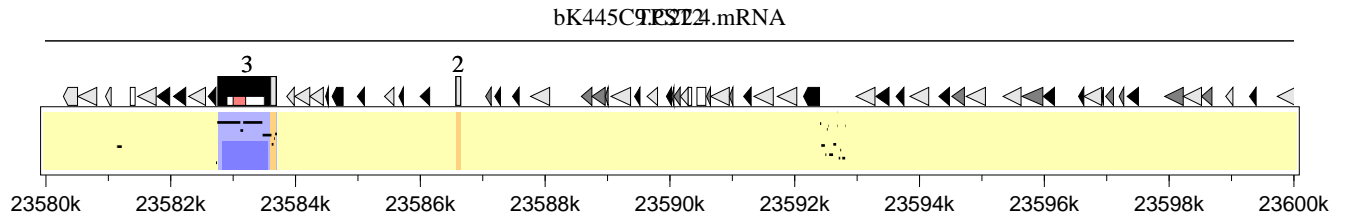
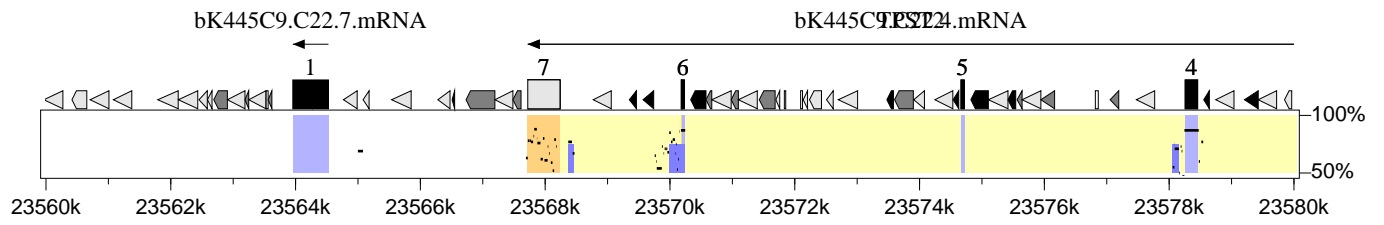


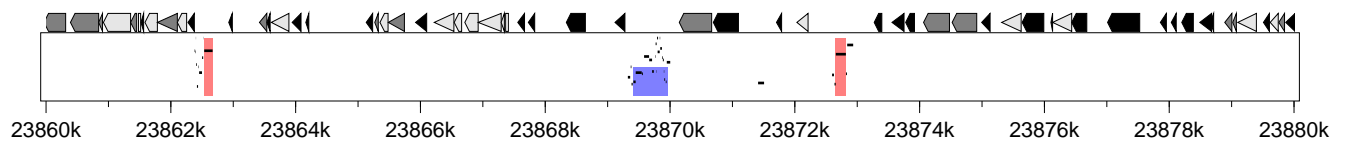
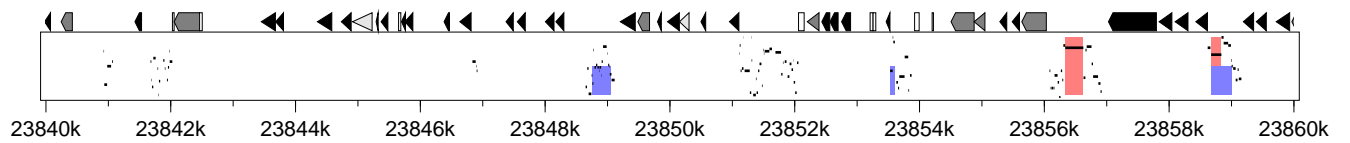
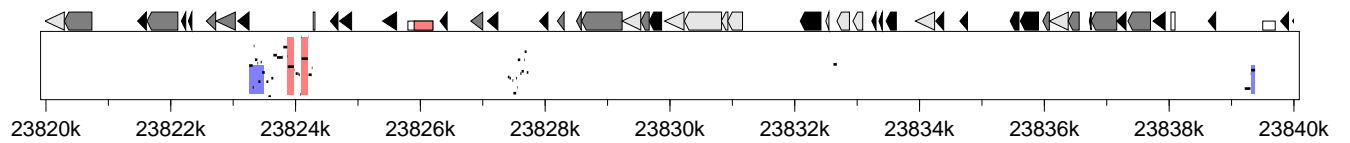
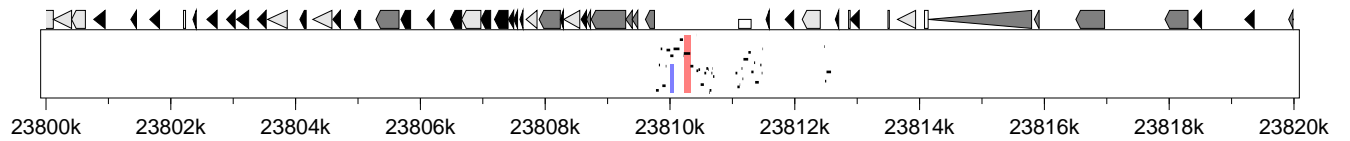
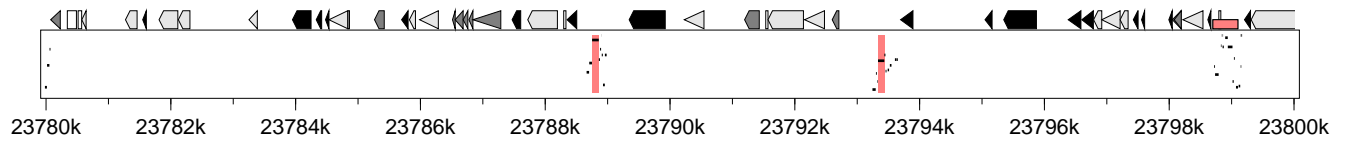
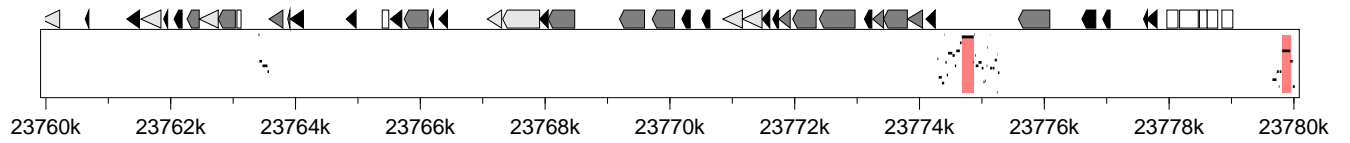
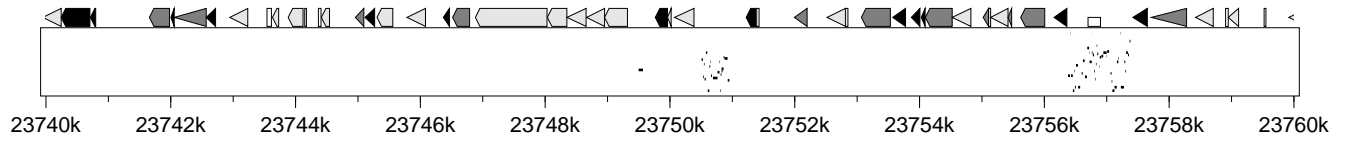
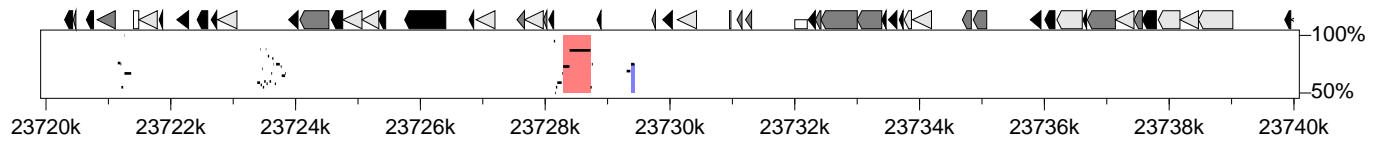
dJ268D1SKZ6L1.mRNA

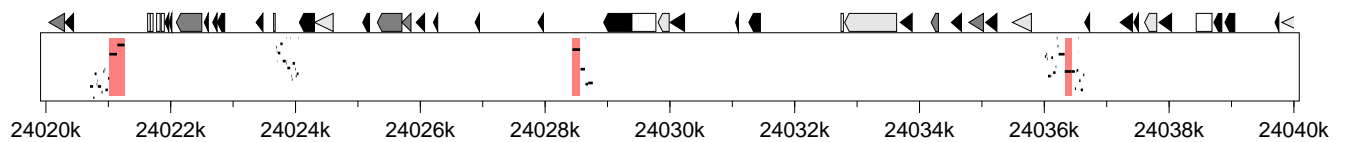
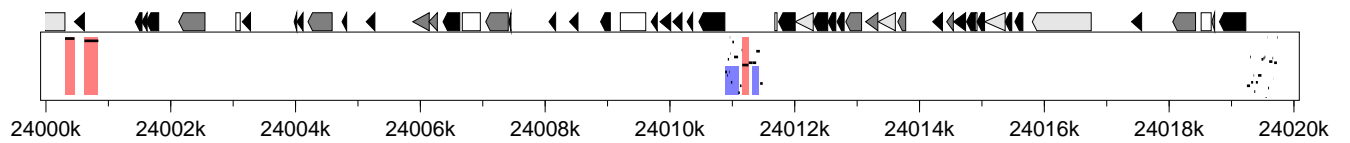
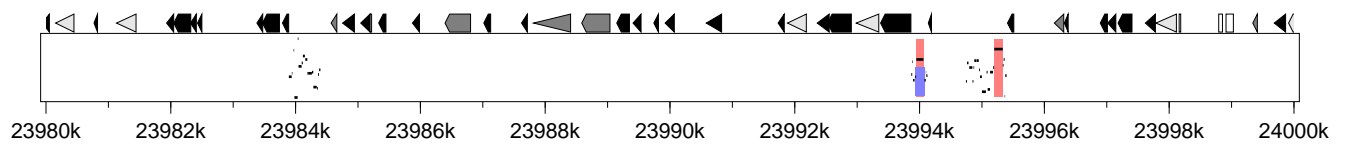
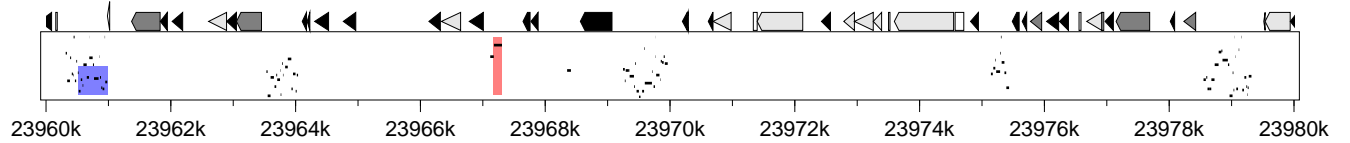
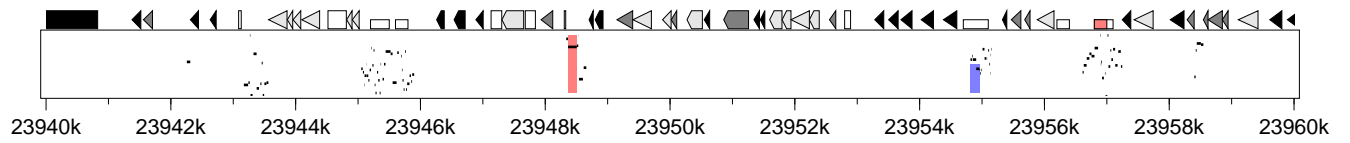
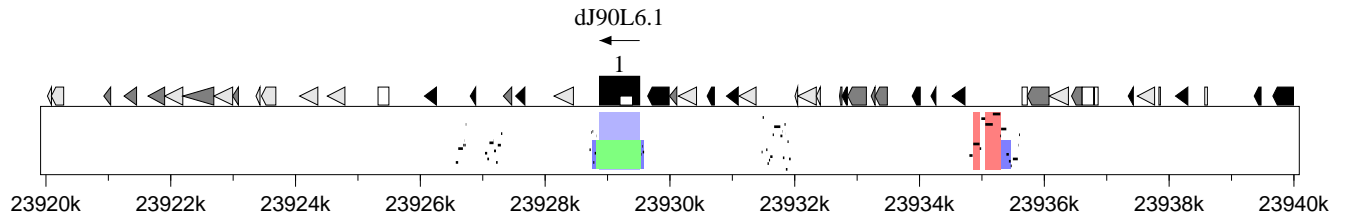
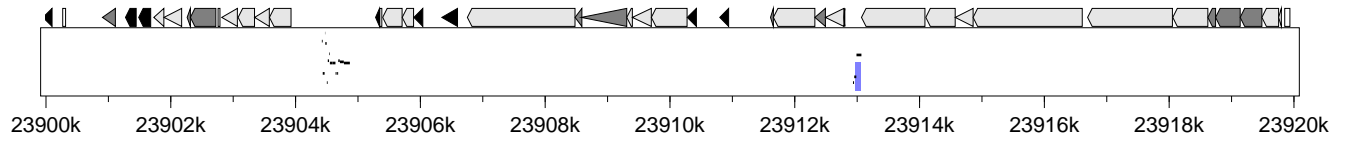
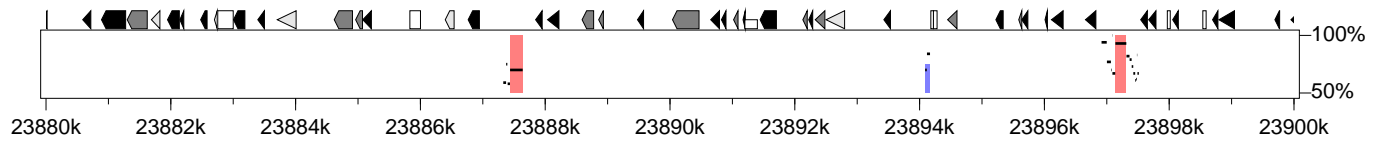


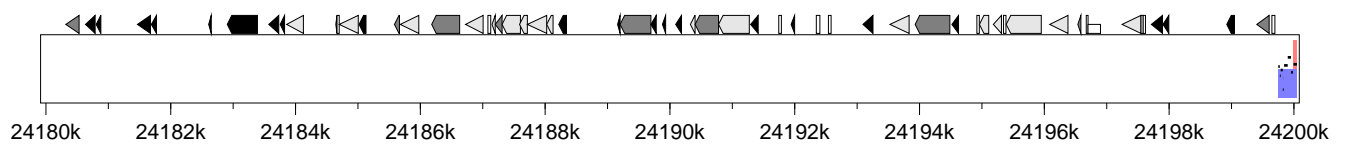
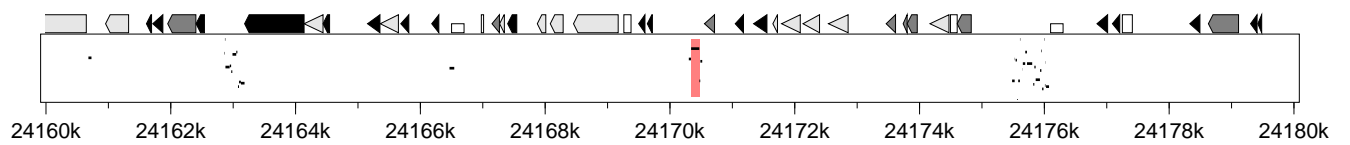
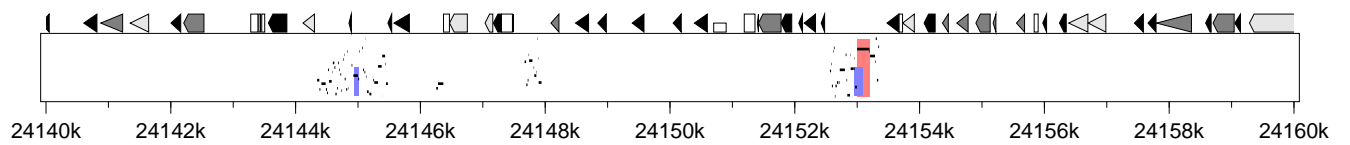
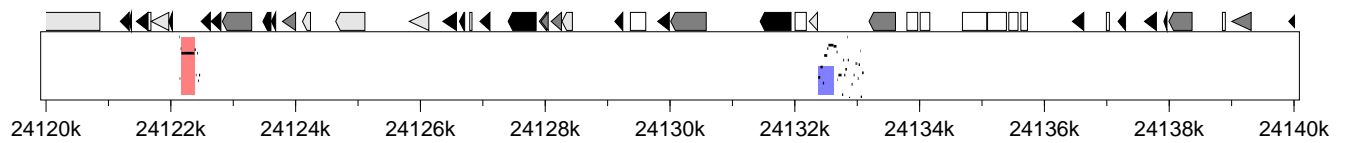
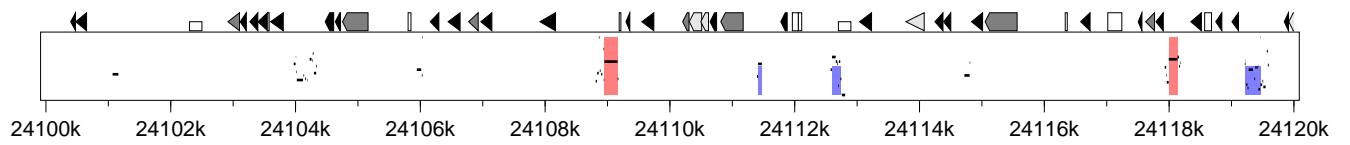
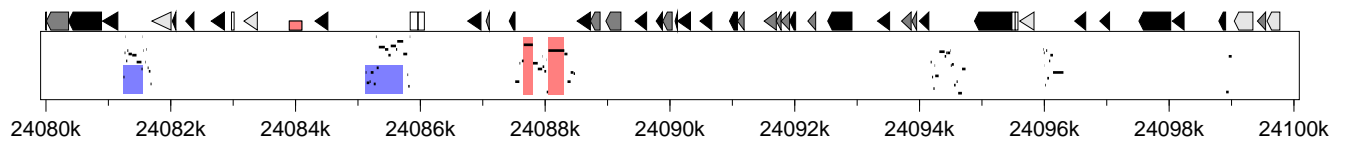
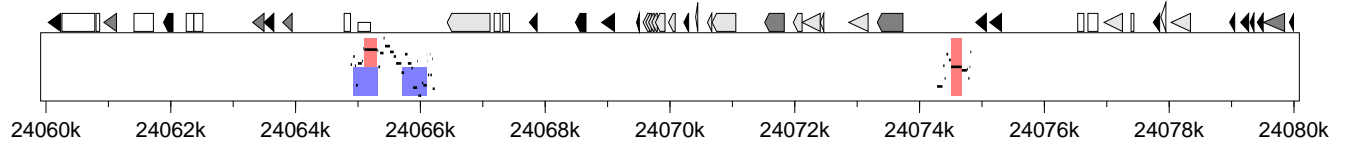
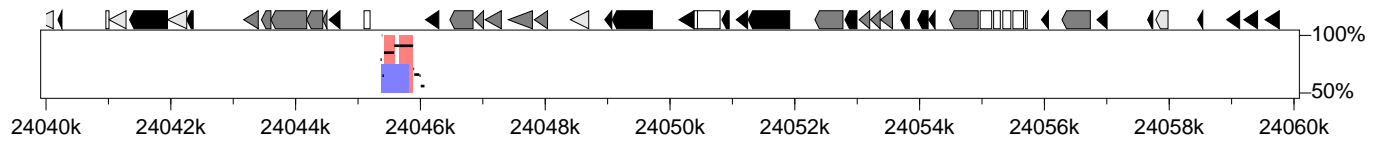
dJ268D1SKZ6L1.mRNA

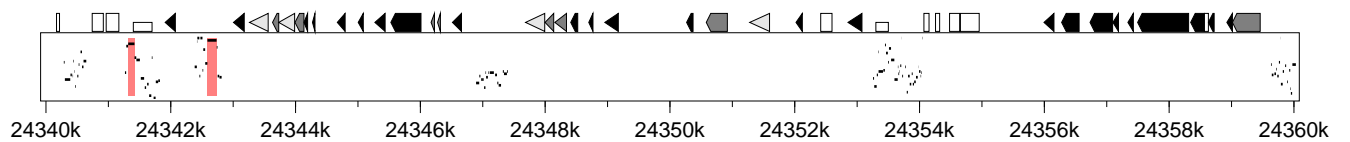
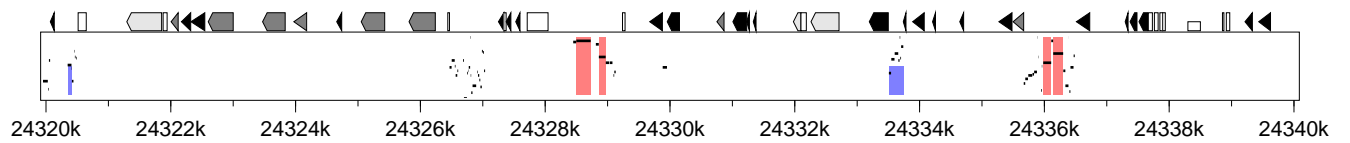
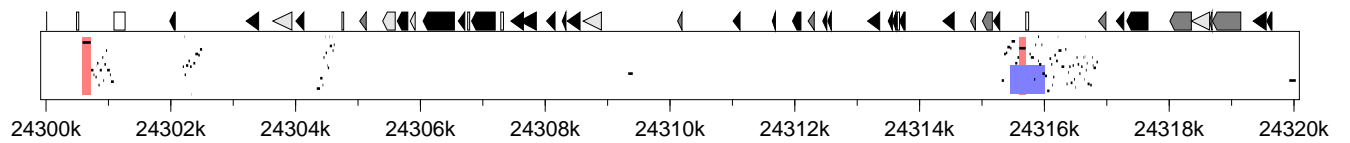
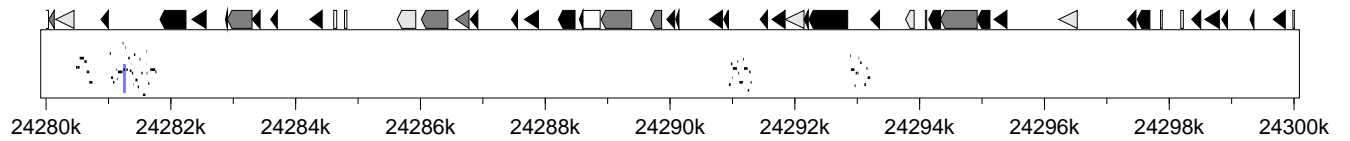
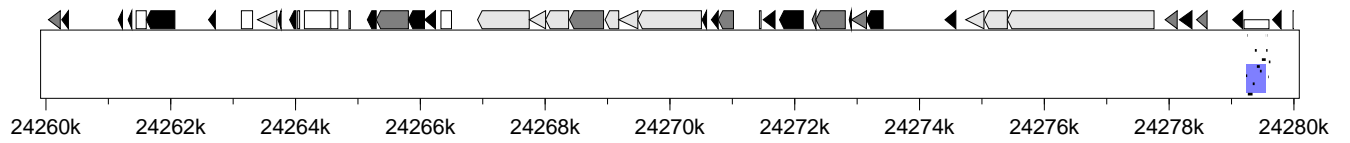
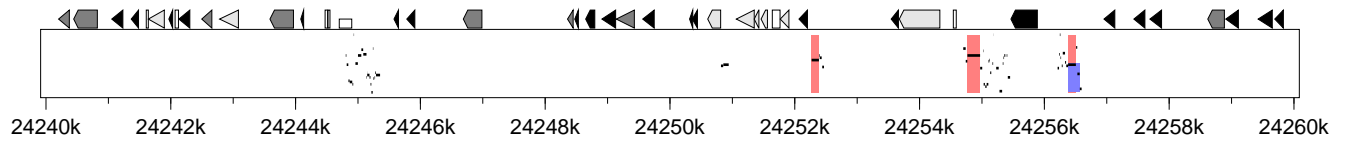
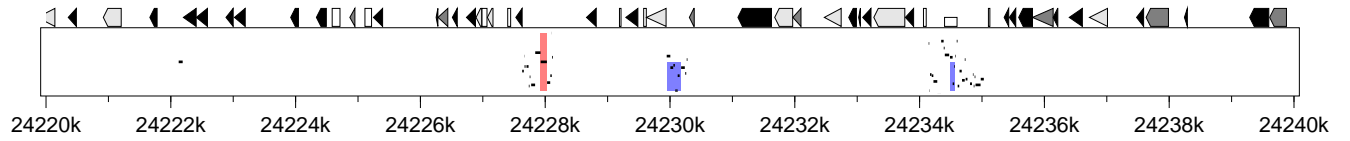
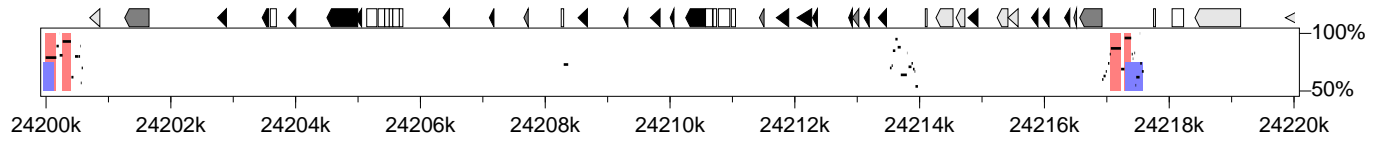


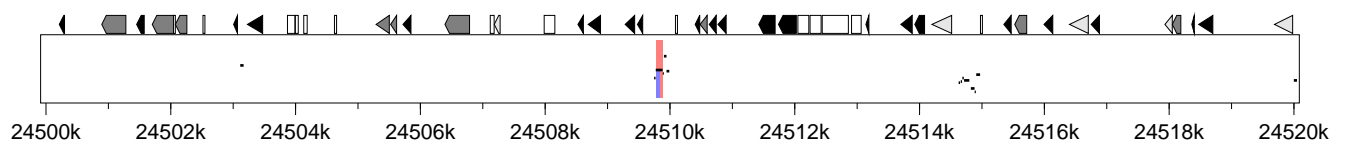
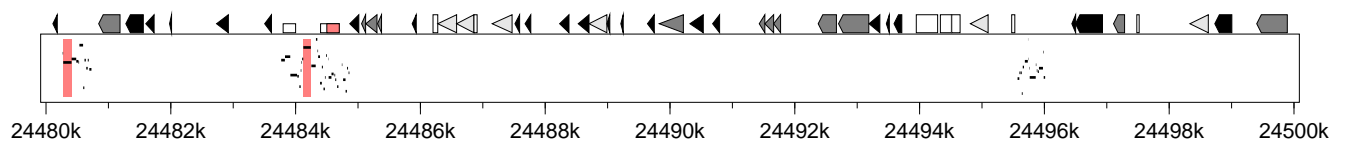
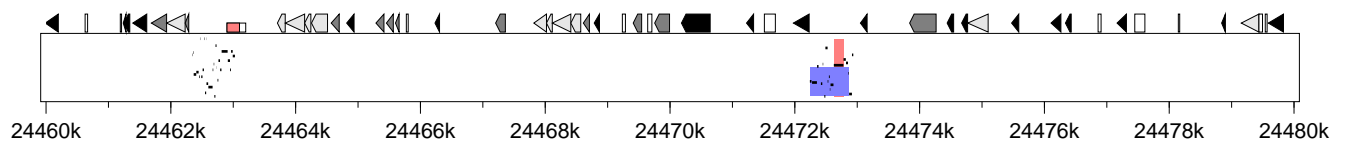
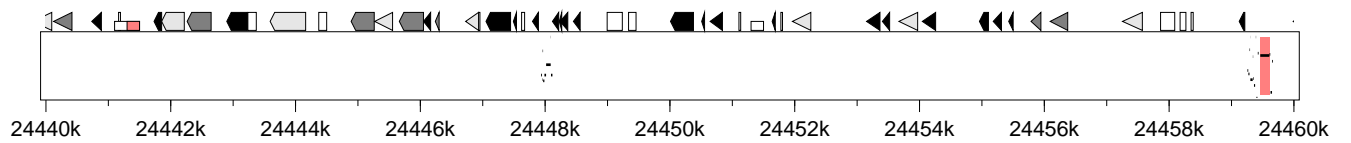
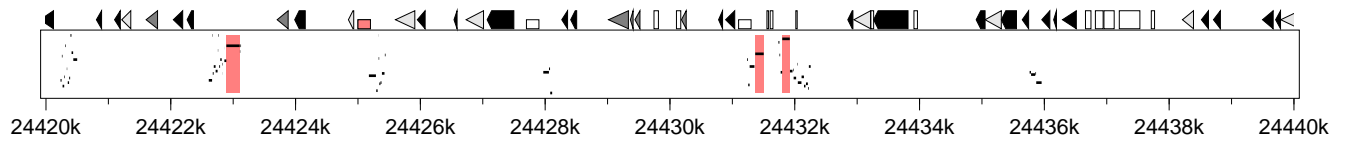
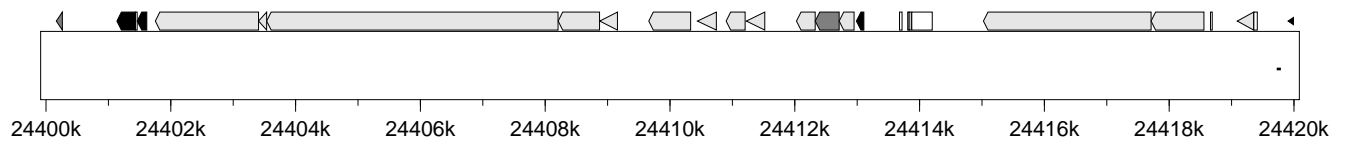
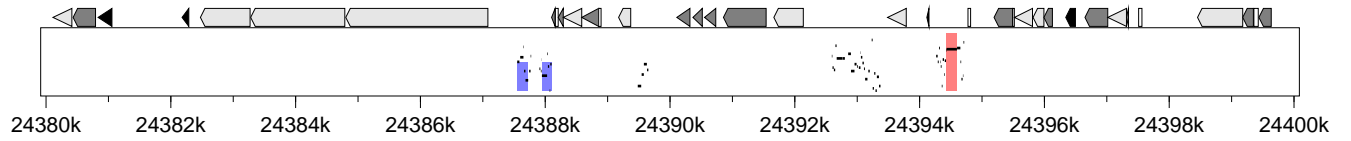
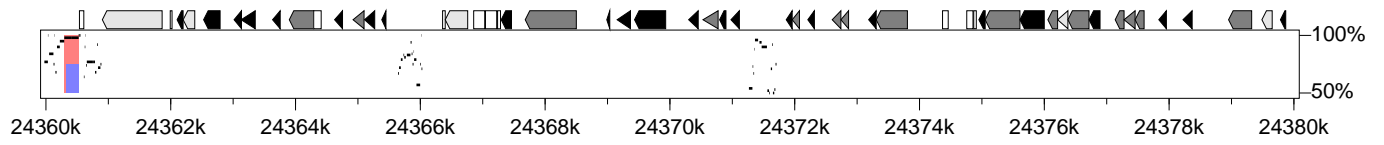




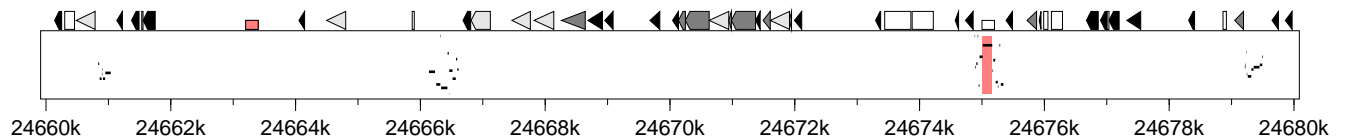
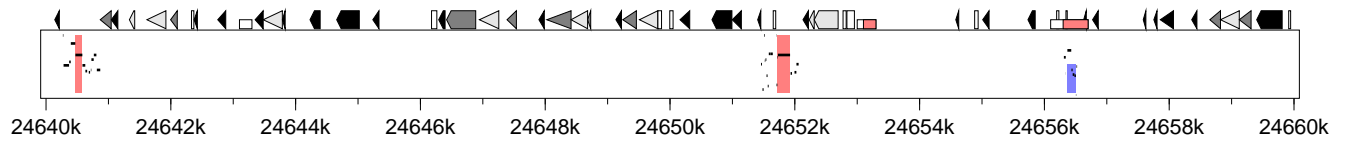
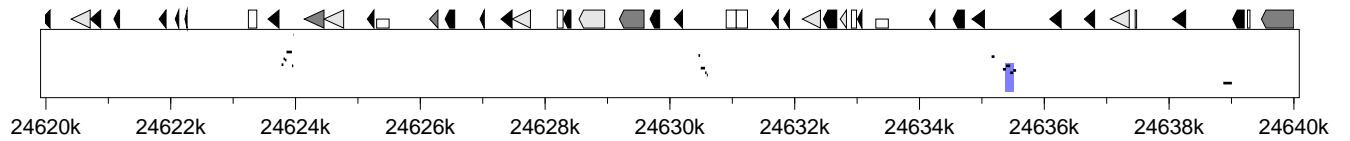
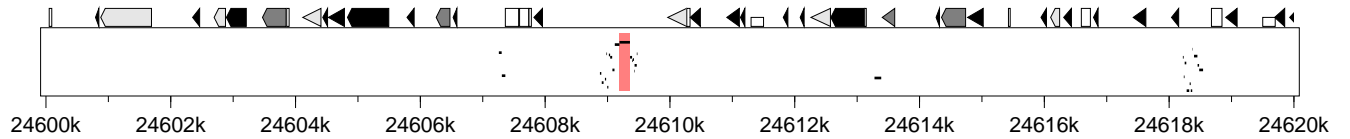
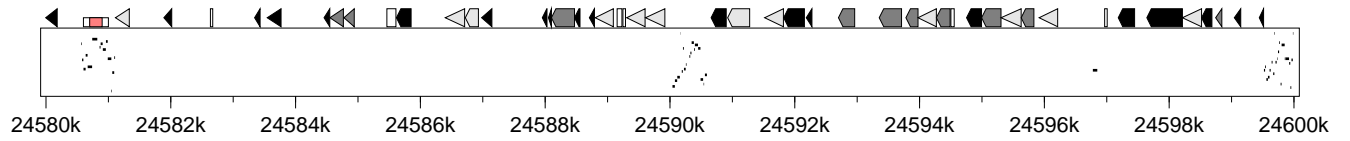
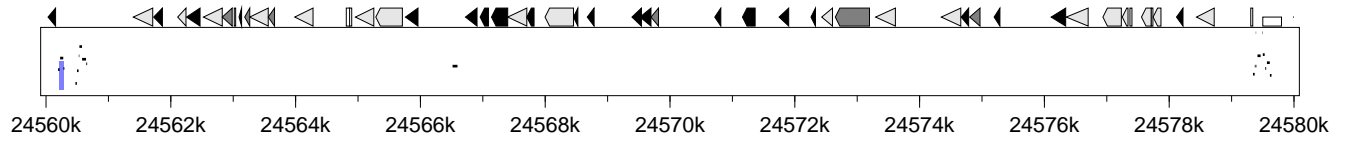
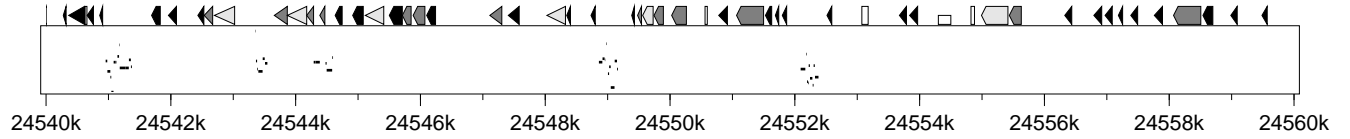
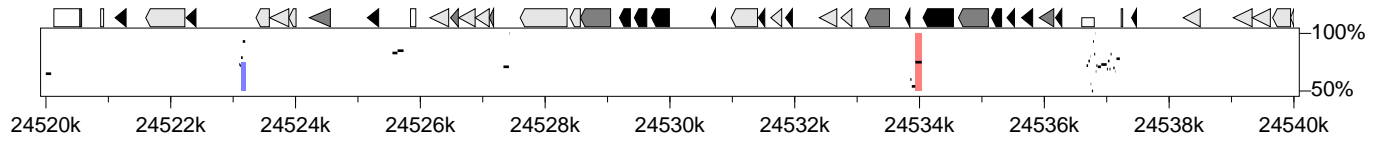


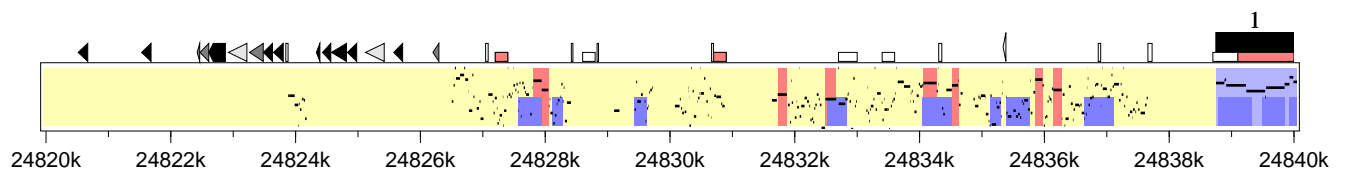
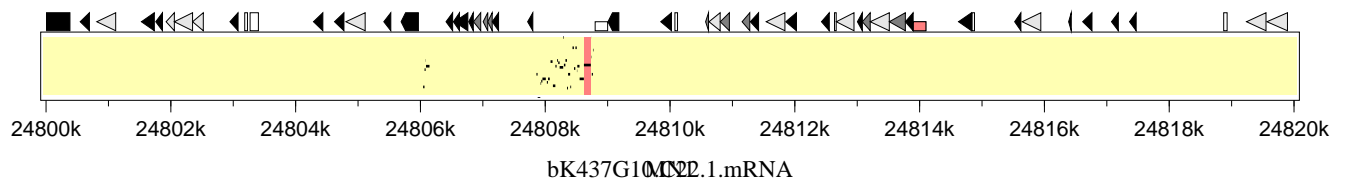
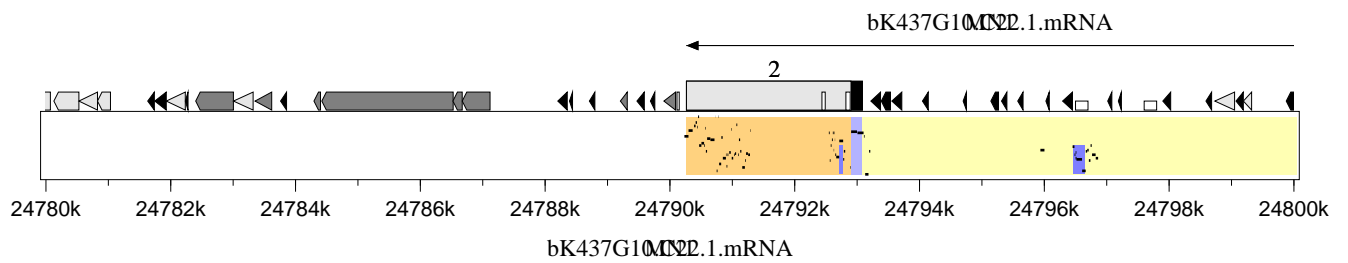
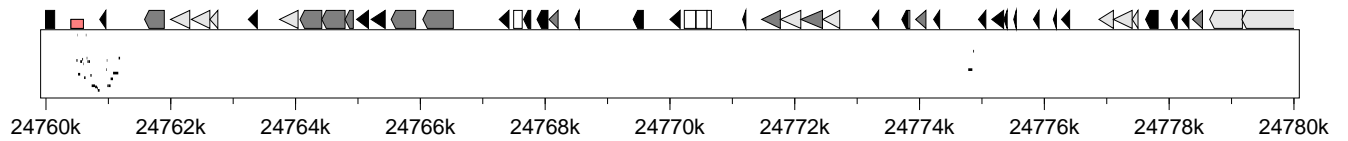
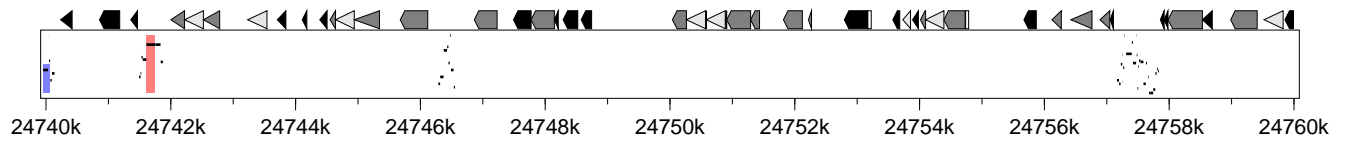
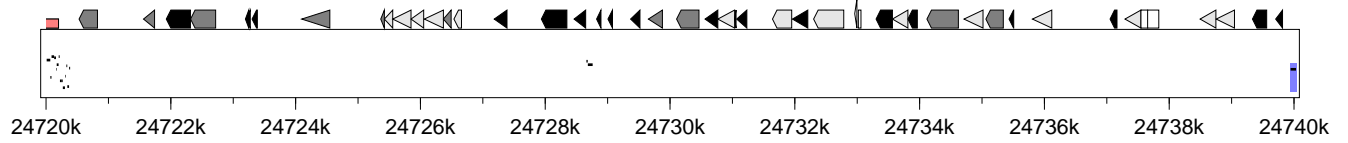
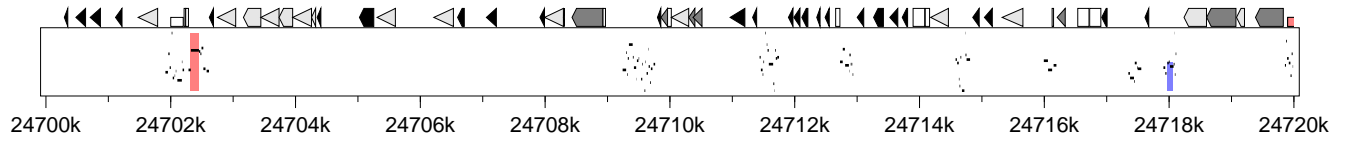
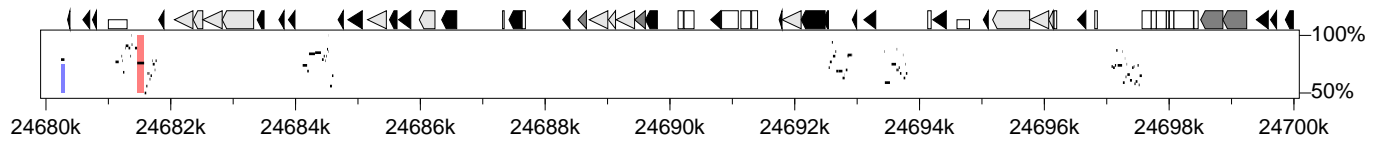


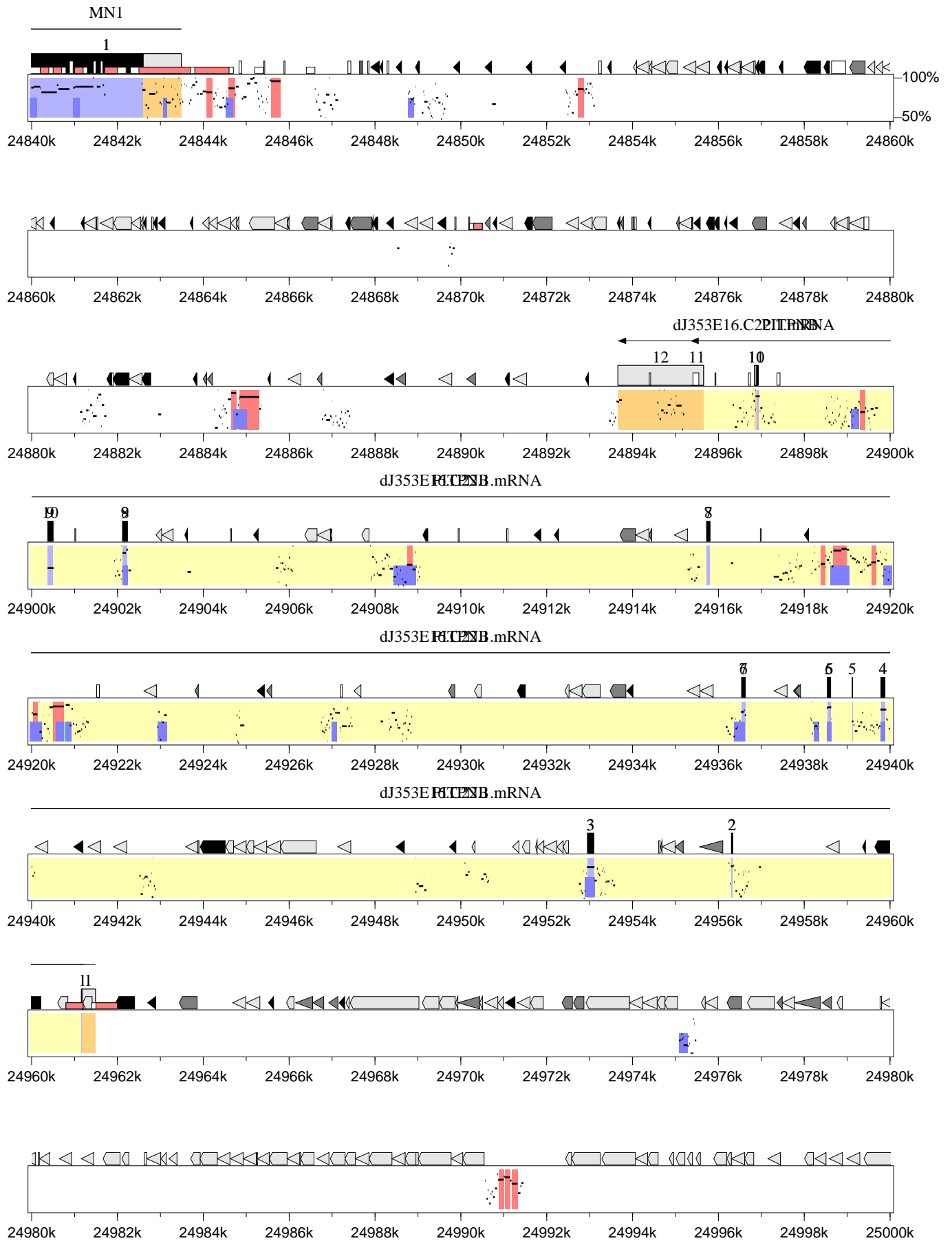


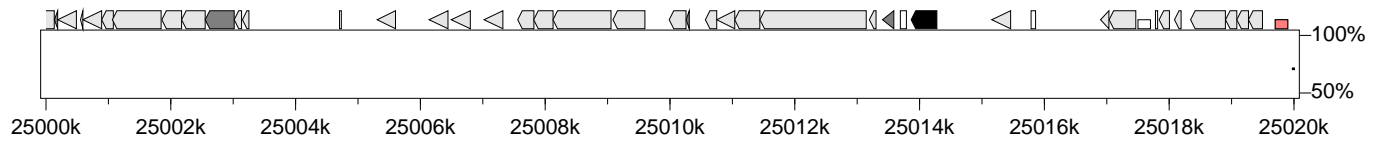




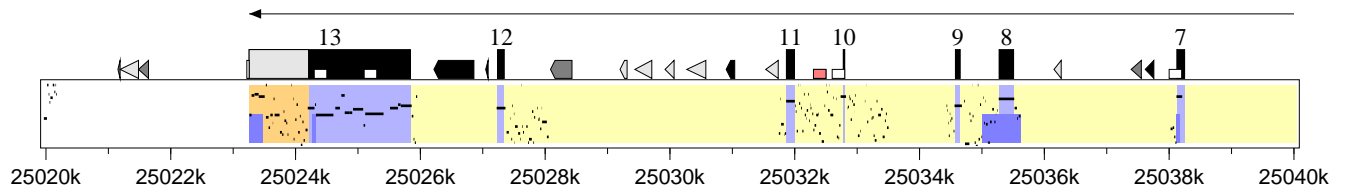




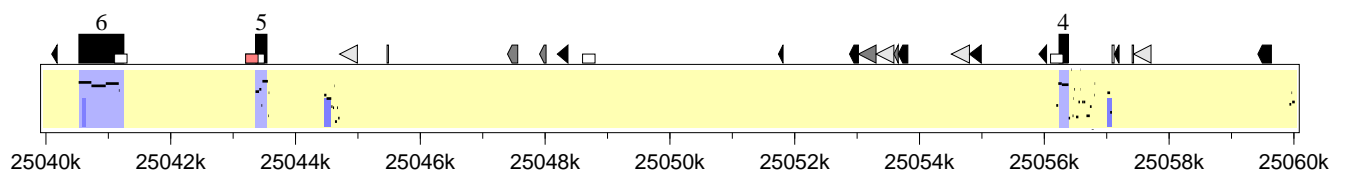




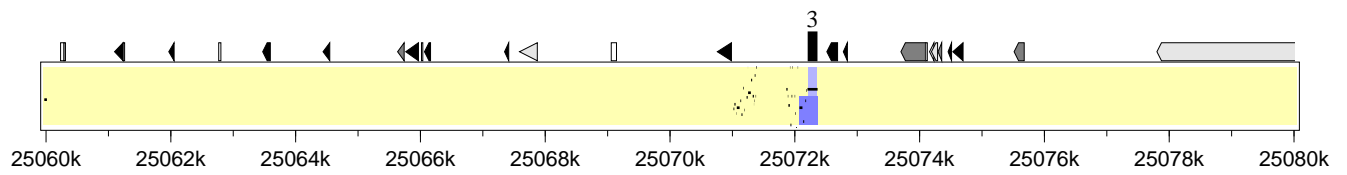
dJ477H23.C22.1.mRNA



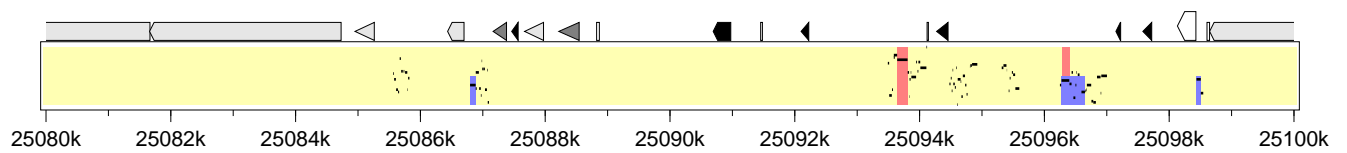
dJ477H23.C22.1.mRNA



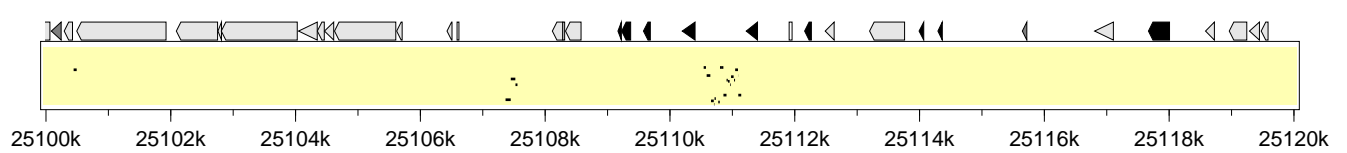
dJ477H23.C22.1.mRNA



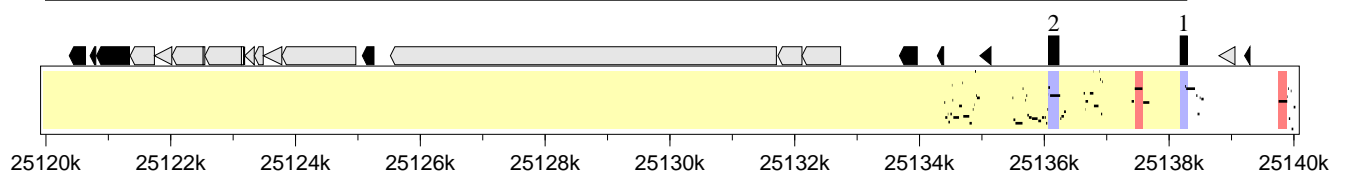
dJ477H23.C22.1.mRNA



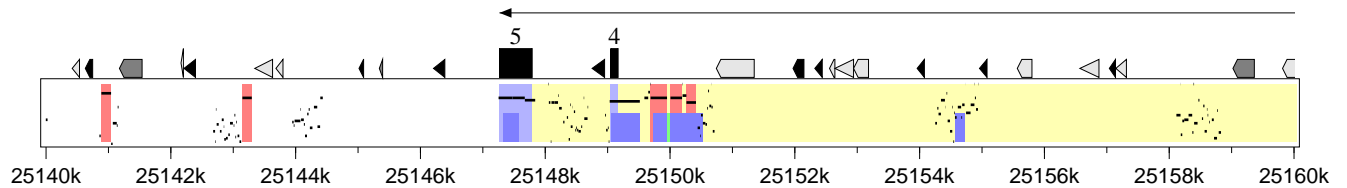
dJ477H23.C22.1.mRNA



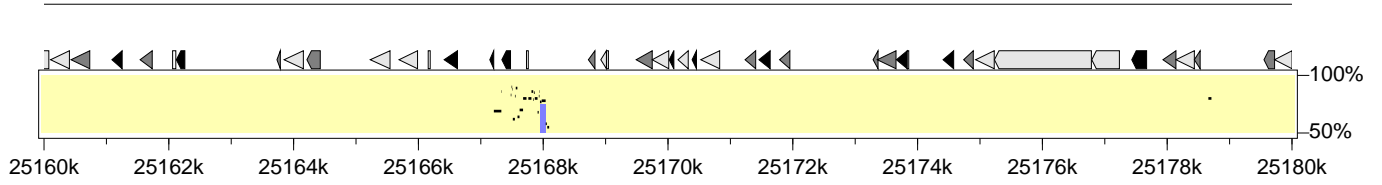
dJ477H23.C22.1.mRNA



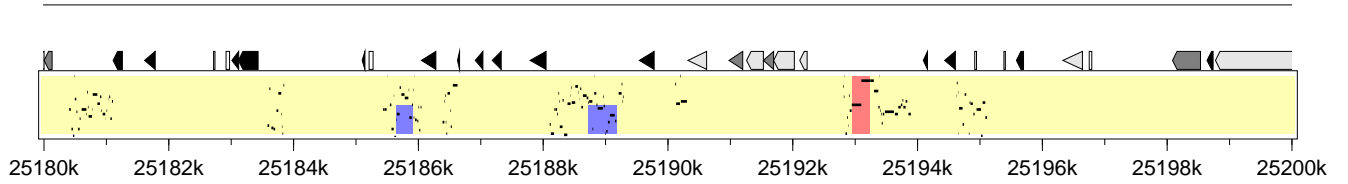
cB42E1.C22.1



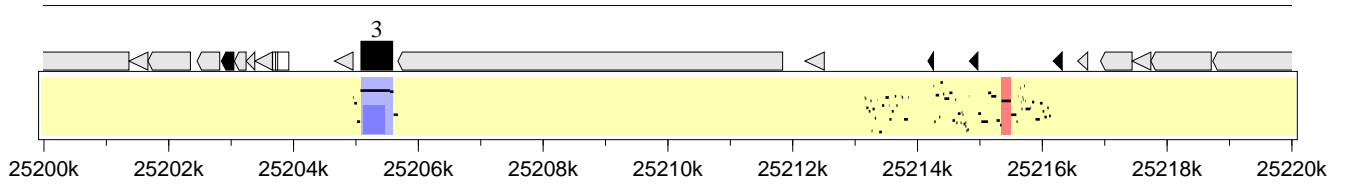
cB42E1.C22.1



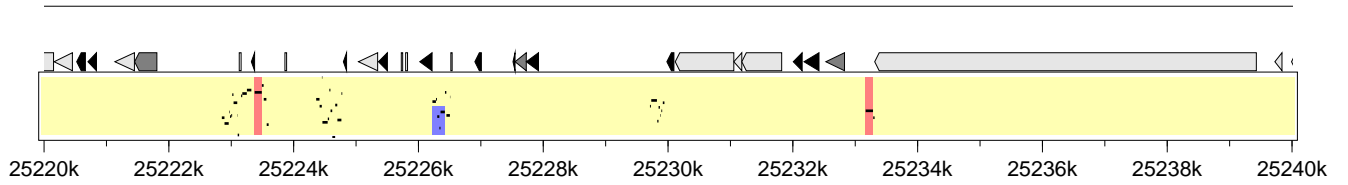
cB42E1.C22.1



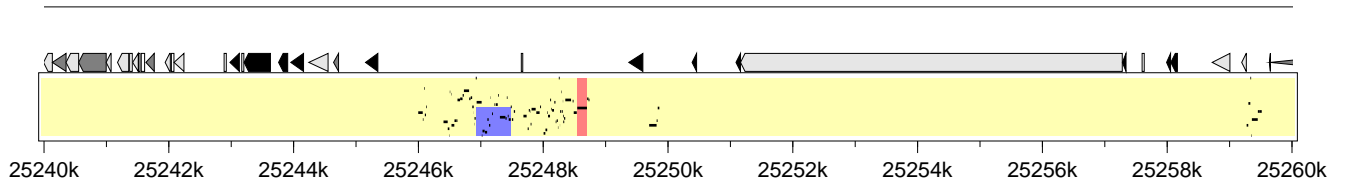
cB42E1.C22.1



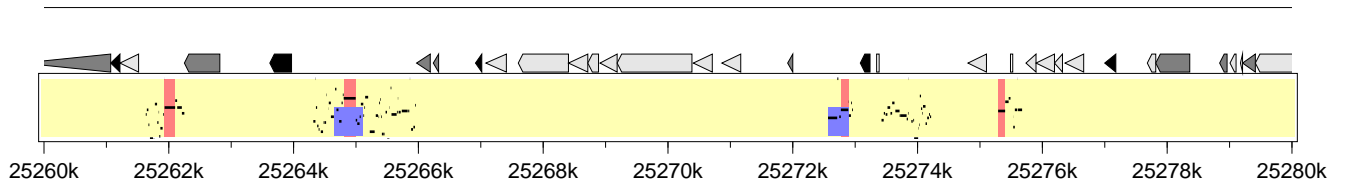
cB42E1.C22.1



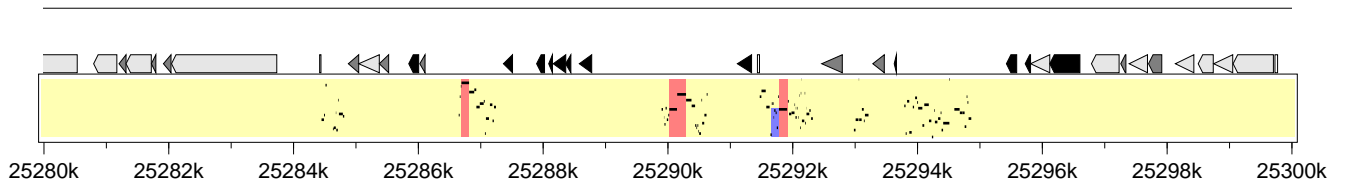
cB42E1.C22.1



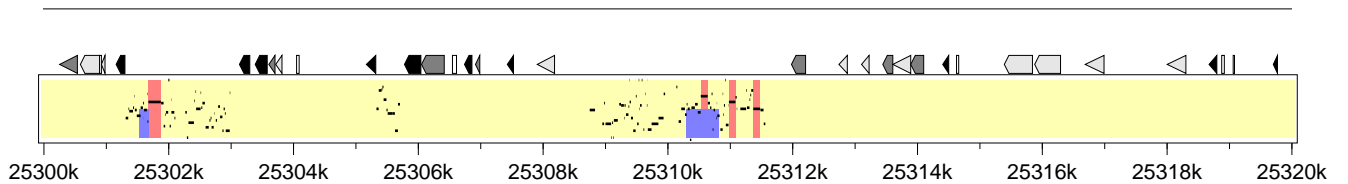
cB42E1.C22.1



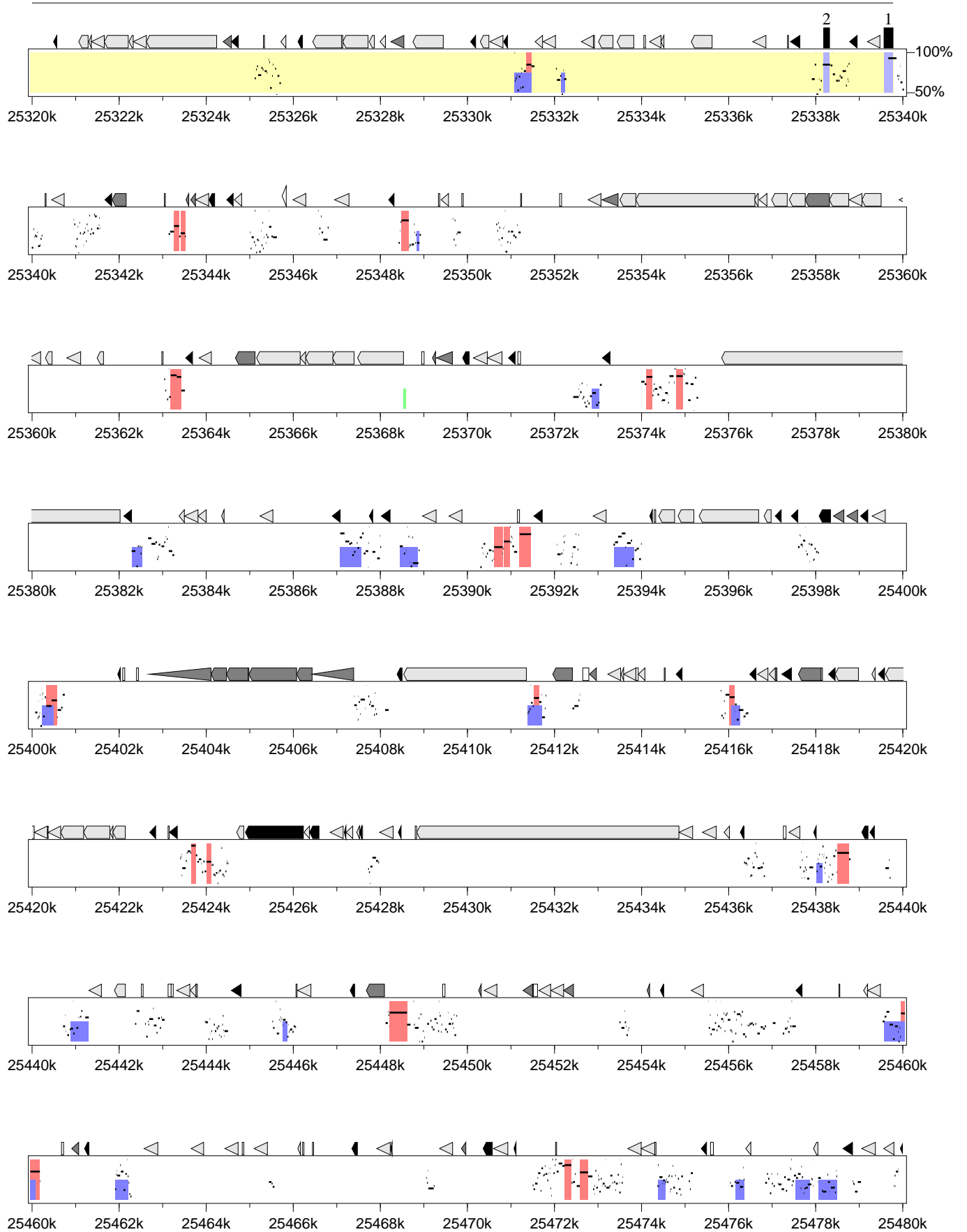
cB42E1.C22.1

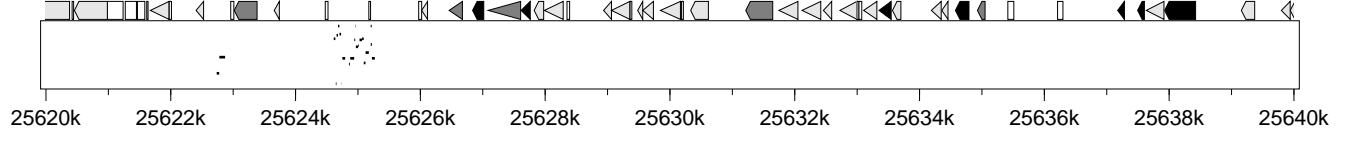
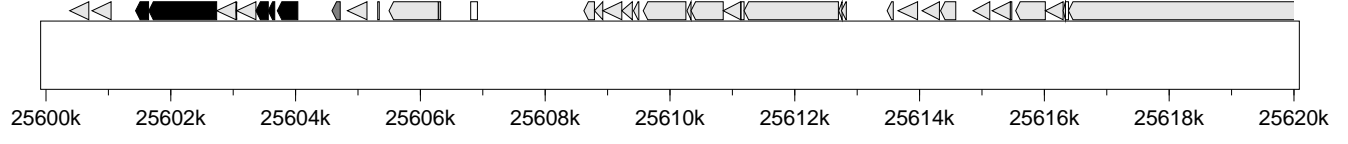
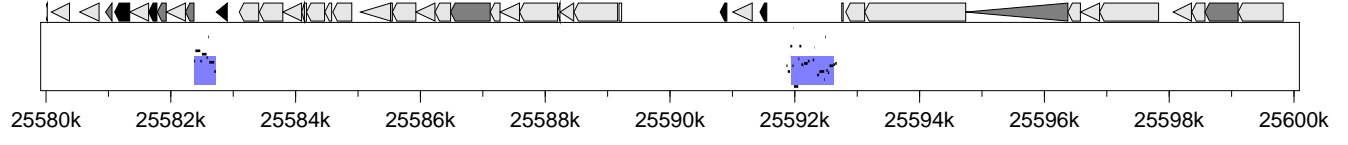
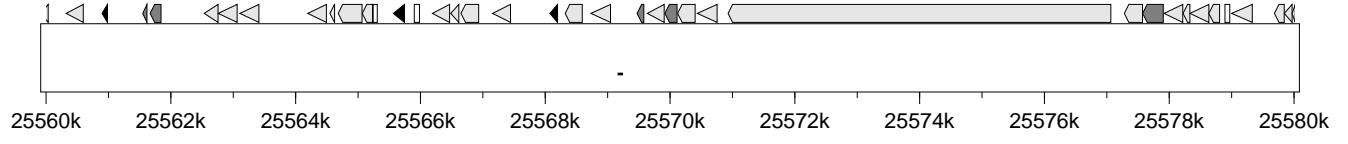
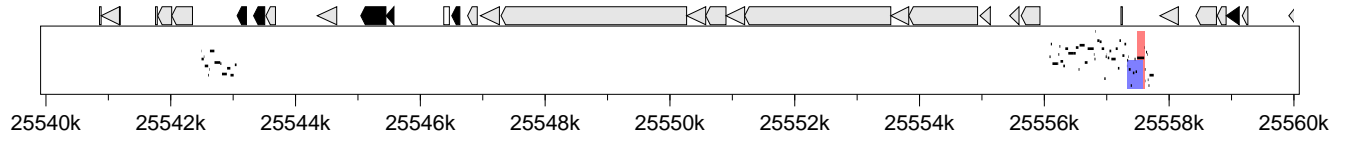
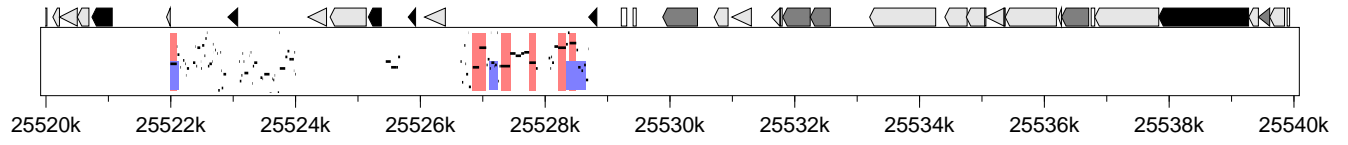
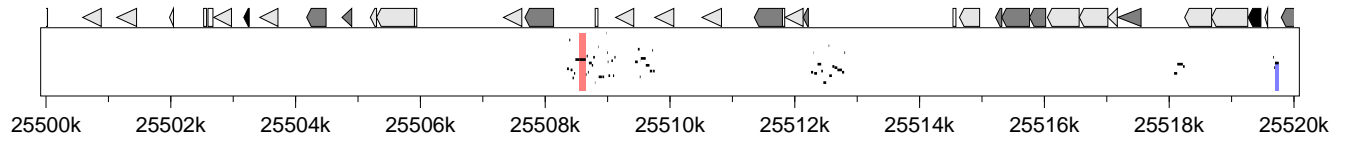
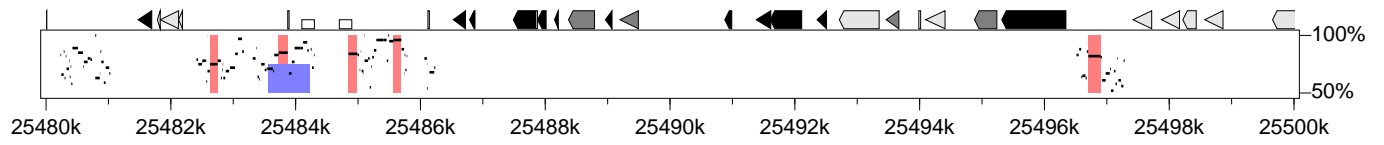


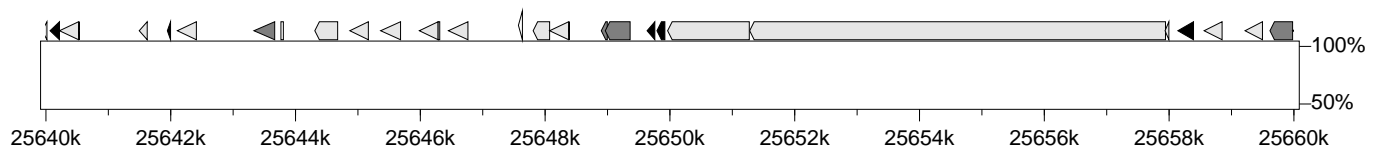
cB42E1.C22.1



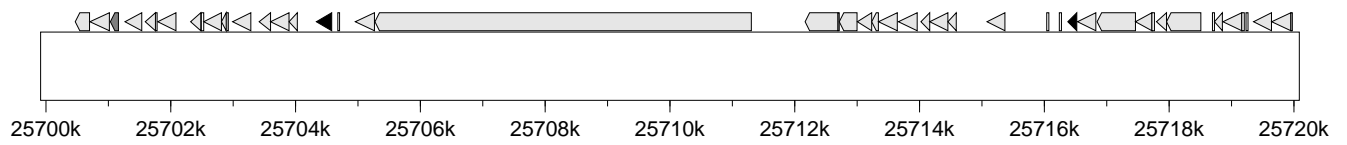
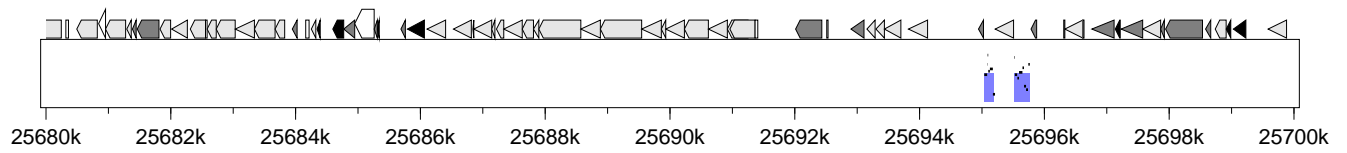
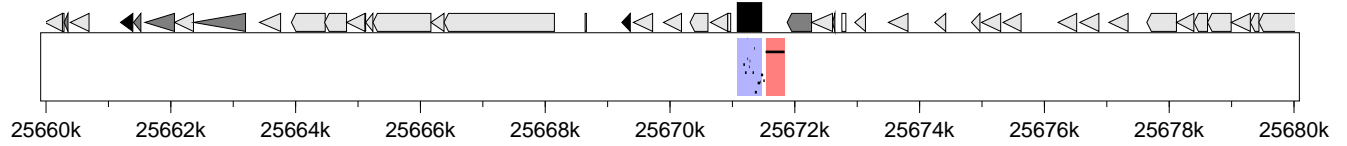
cB42E1.C22.1



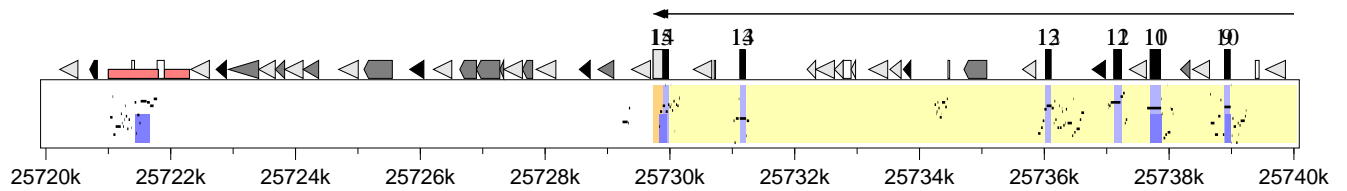




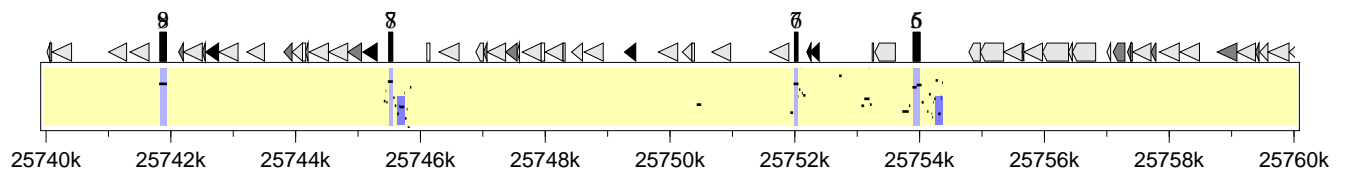
bA436C9.C22.2.mRNA



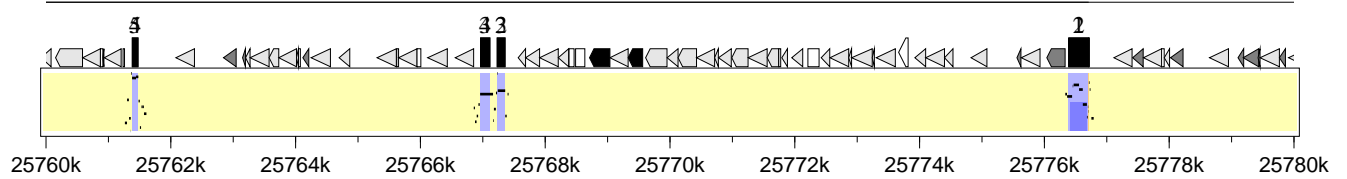
bA444GRAD53.mRNA



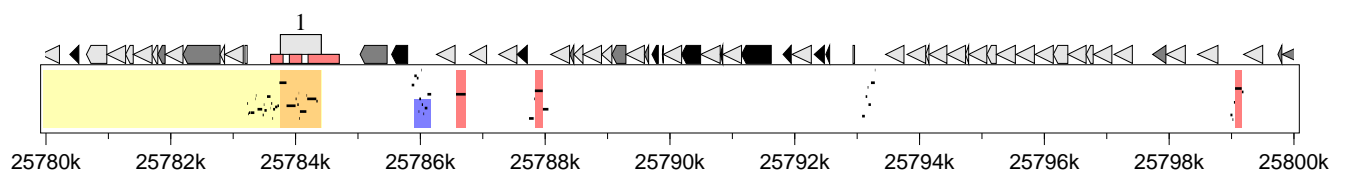
bA444GRAD53.mRNA



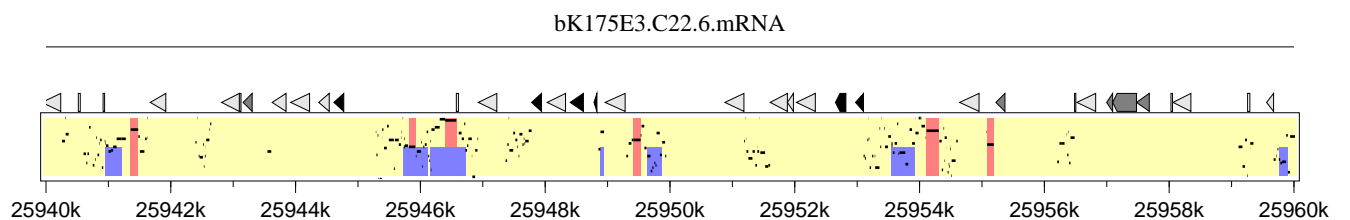
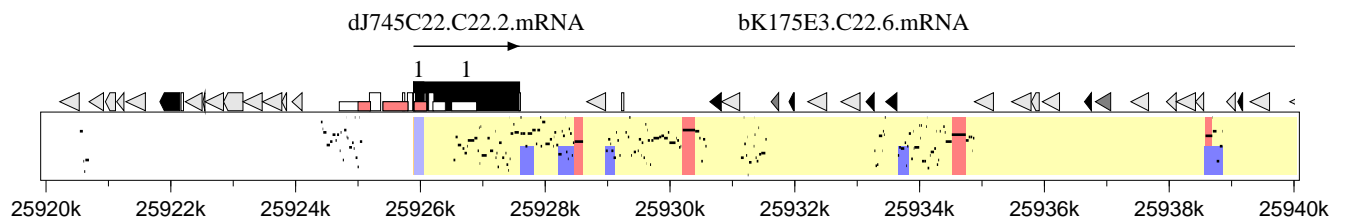
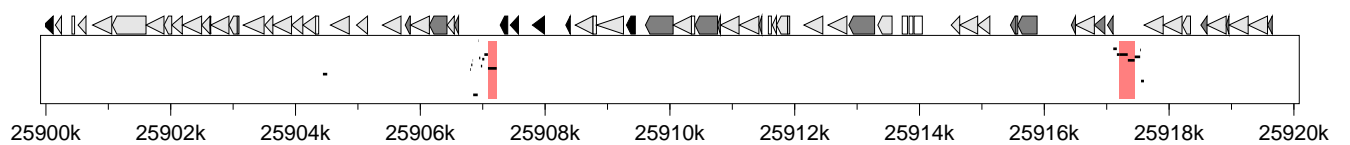
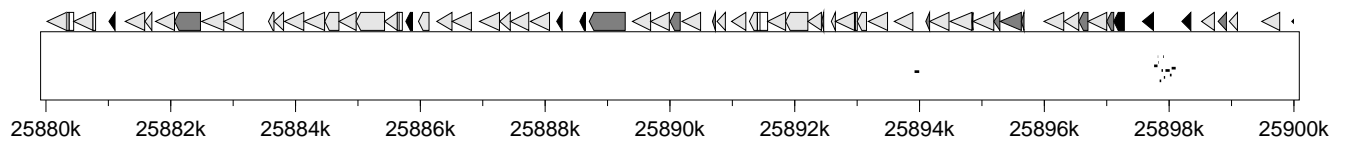
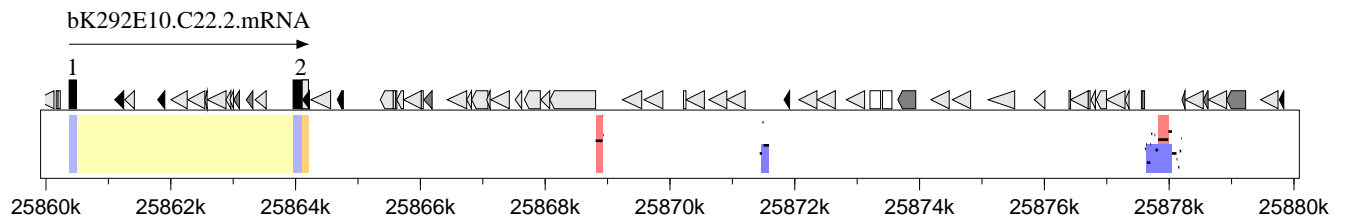
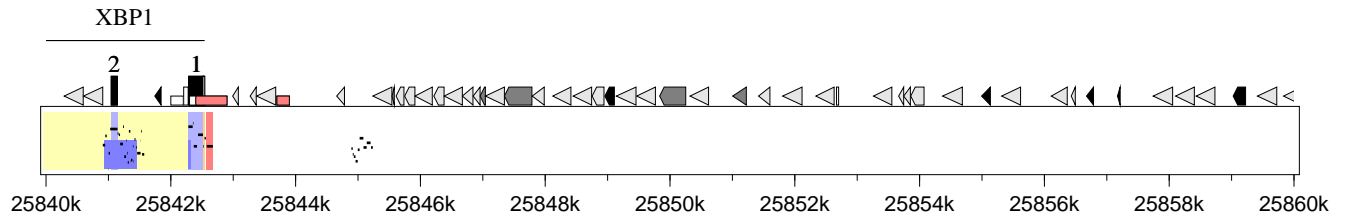
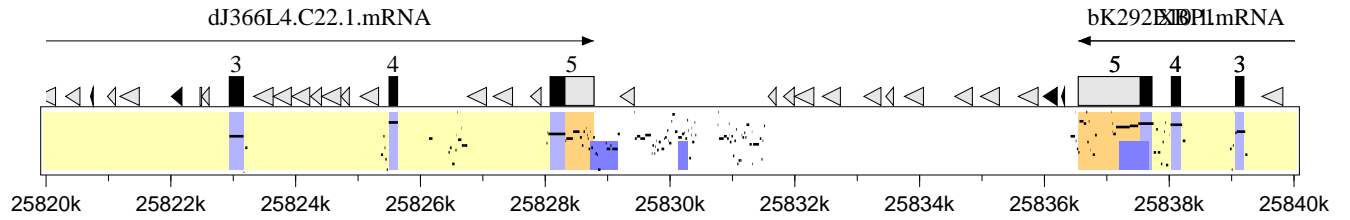
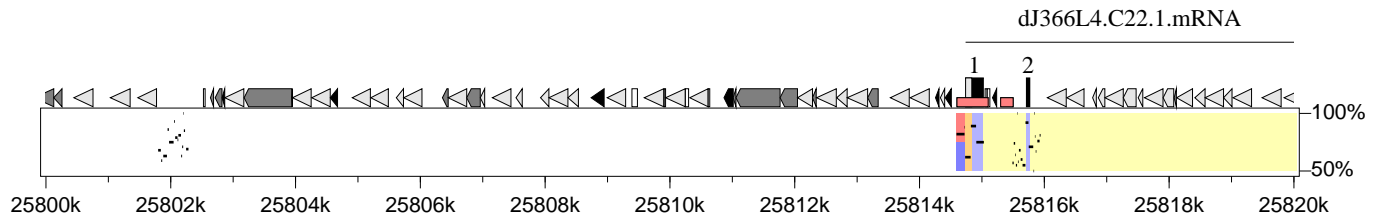
bA444G7.C22.1.mRNA



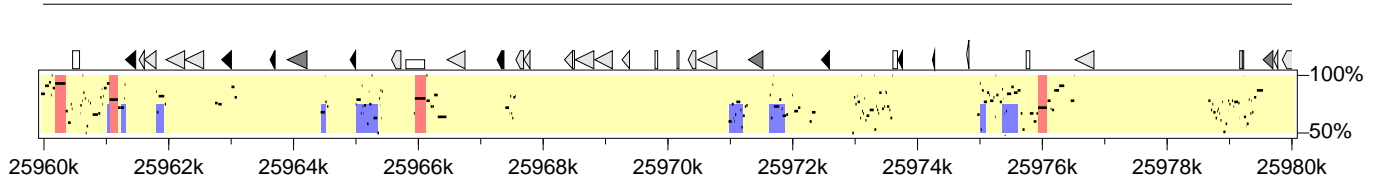
bA444G7.C22.1.mRNA



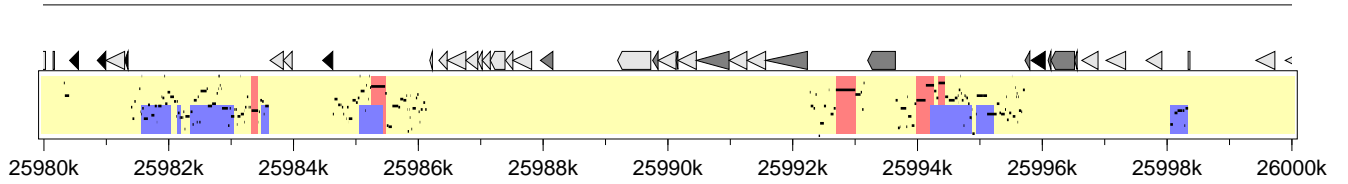




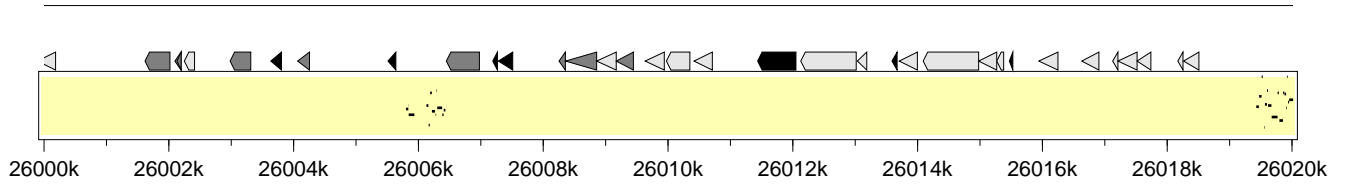
bK175E3.C22.6.mRNA



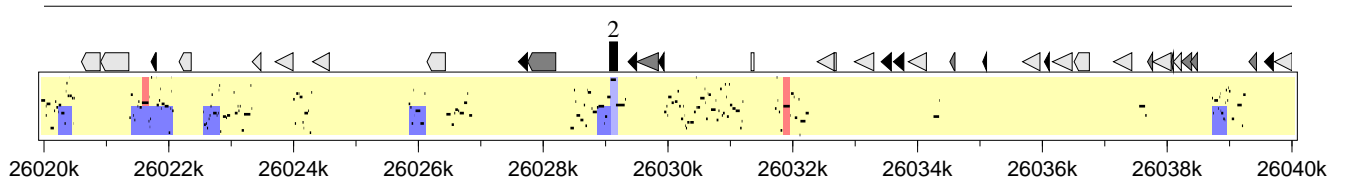
bK175E3.C22.6.mRNA



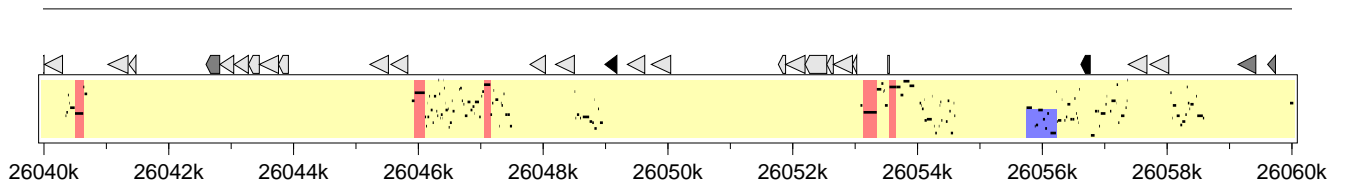
bK175E3.C22.6.mRNA



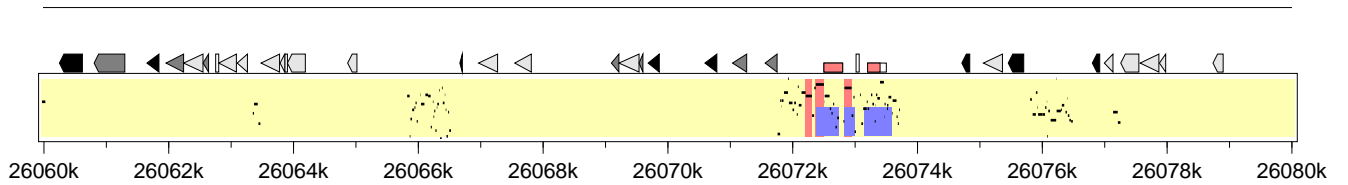
bK175E3.C22.6.mRNA



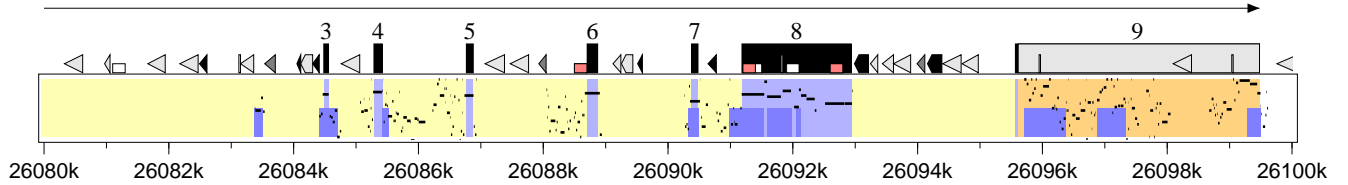
bK175E3.C22.6.mRNA



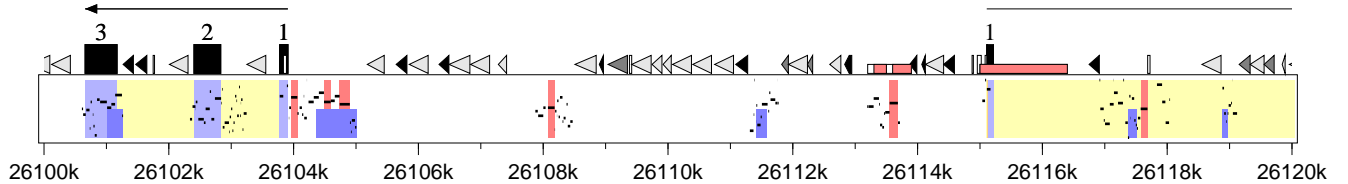
bK175E3.C22.6.mRNA



bK175E3.C22.6.mRNA

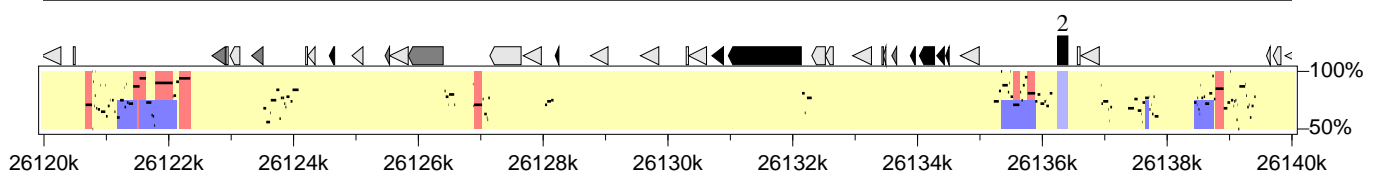


bK747E37E1AnRNA

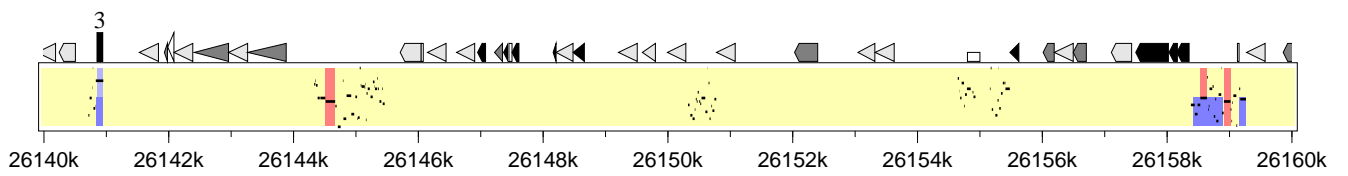


bK57G9.C22.2.mRNA

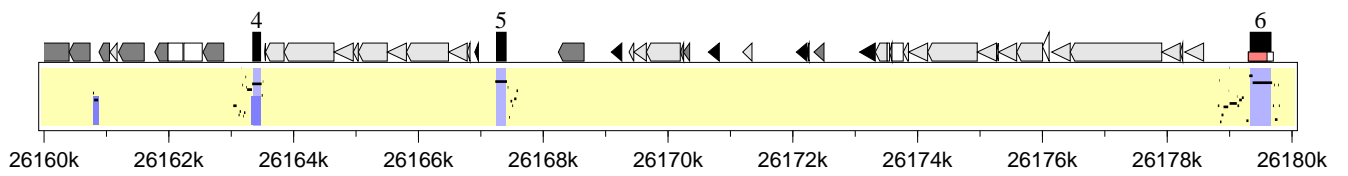
bK57G9.C22.2.mRNA



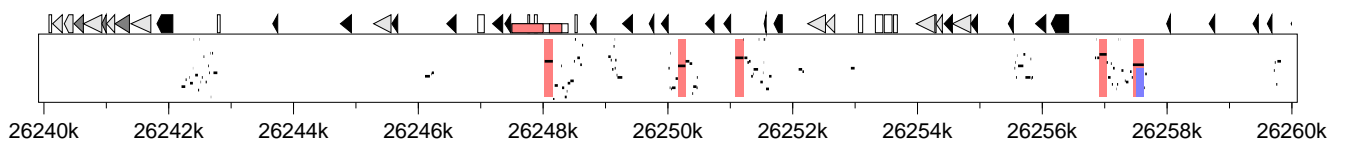
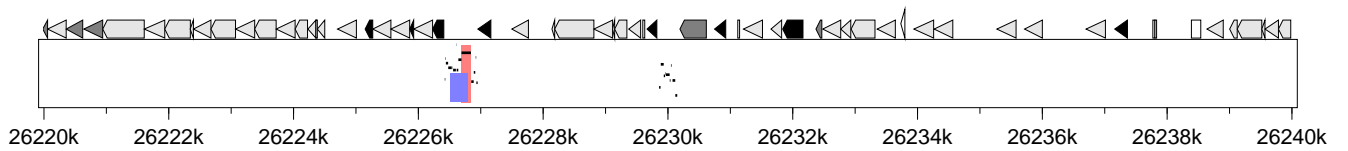
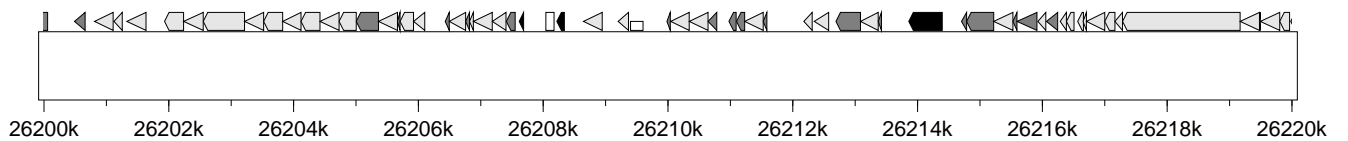
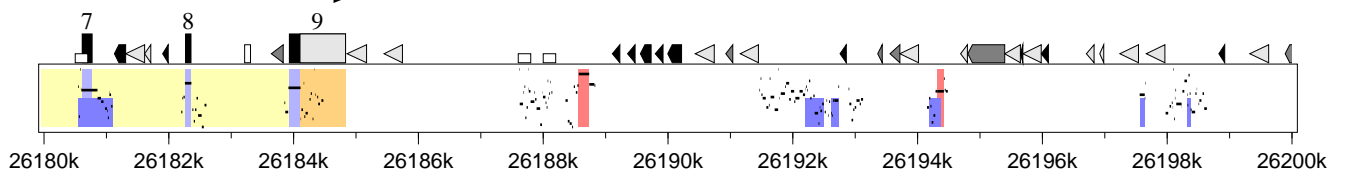
bK57G9.C22.2.mRNA



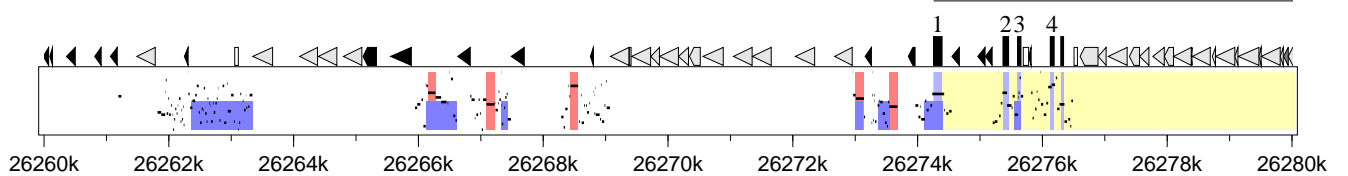
bK57G9.C22.2.mRNA

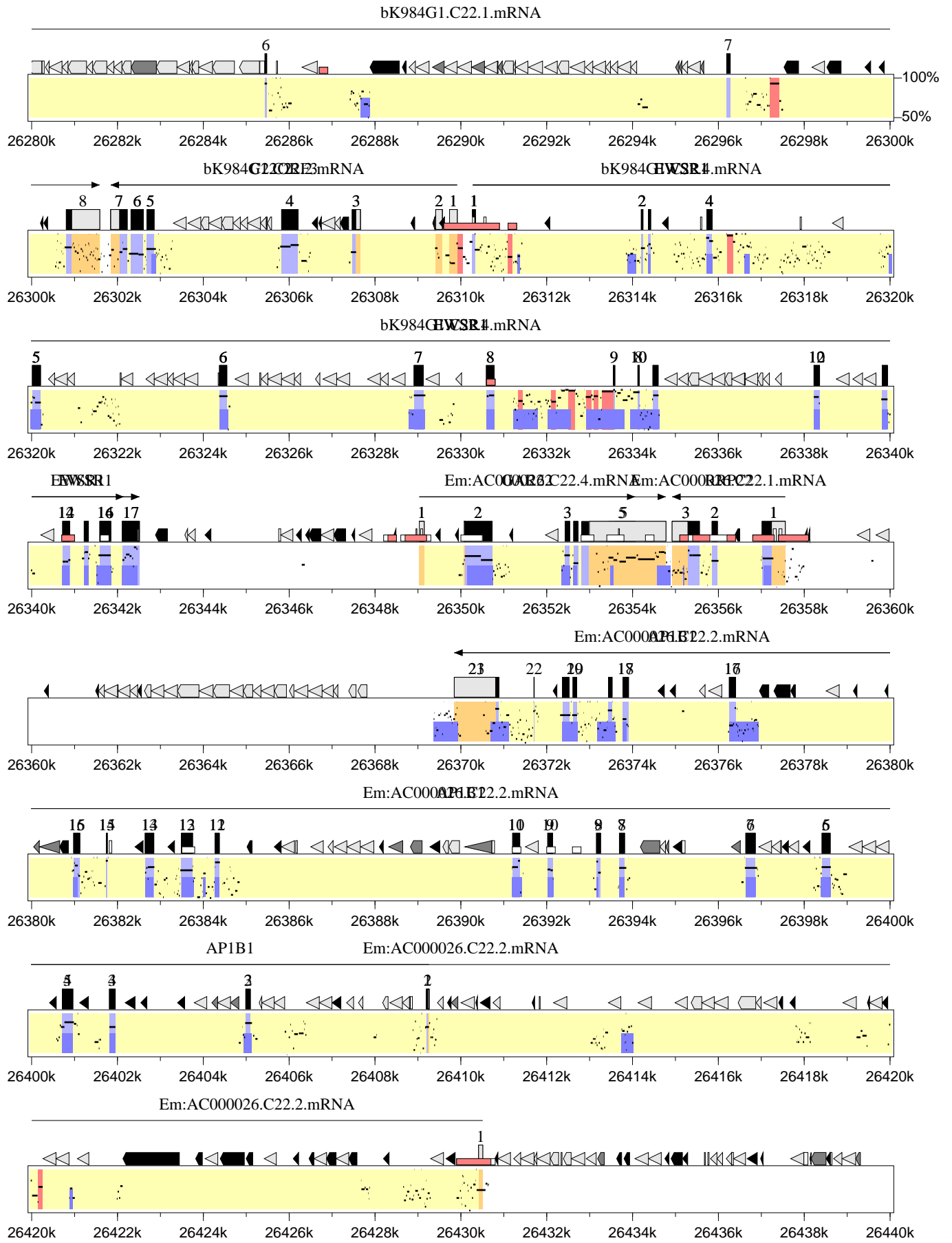


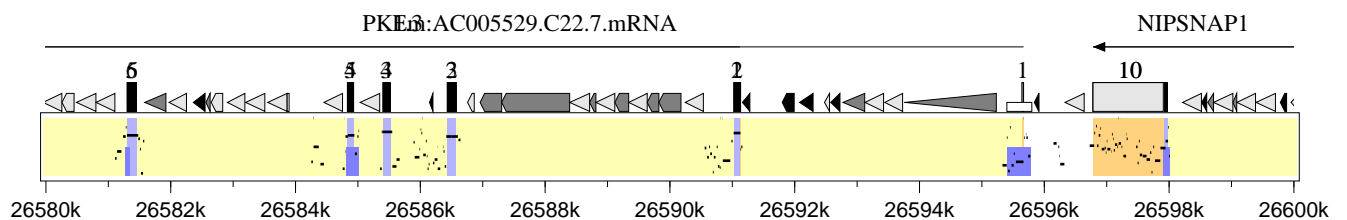
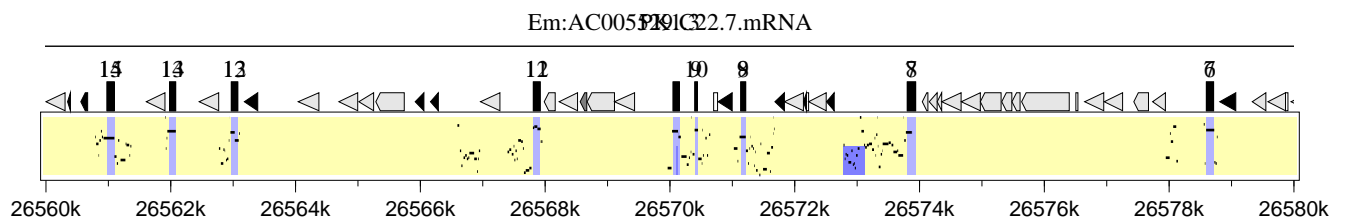
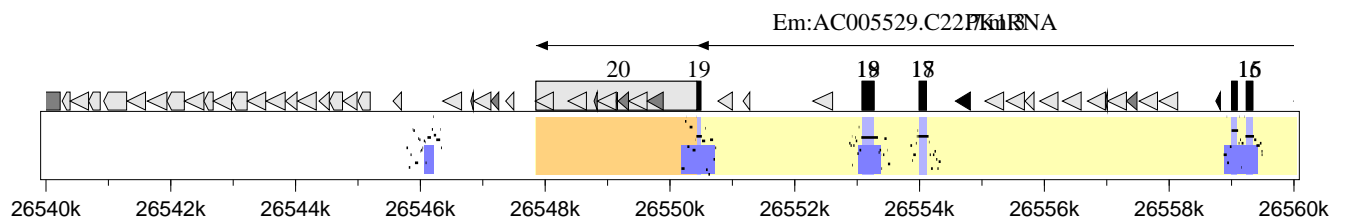
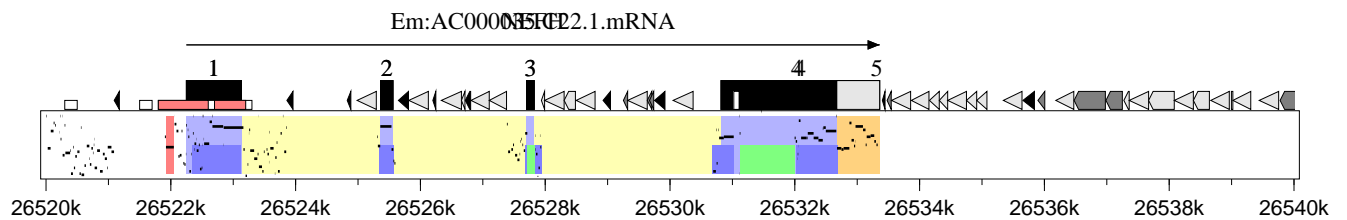
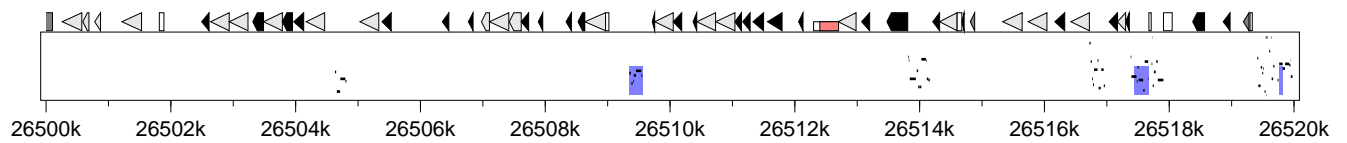
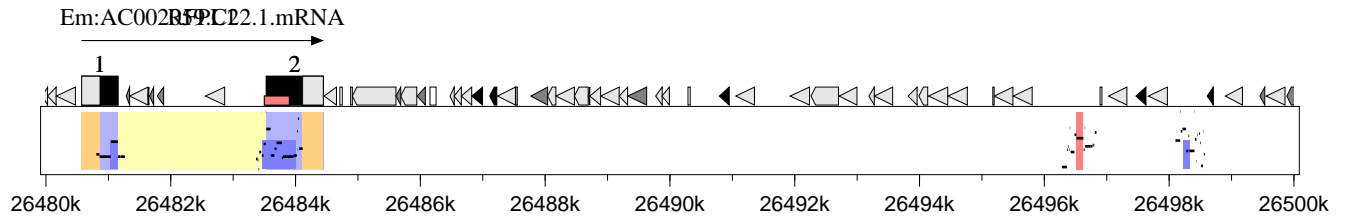
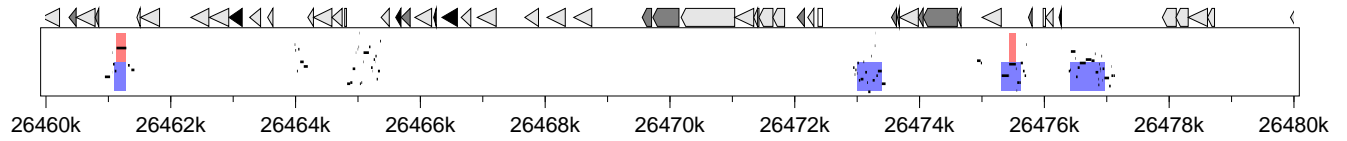
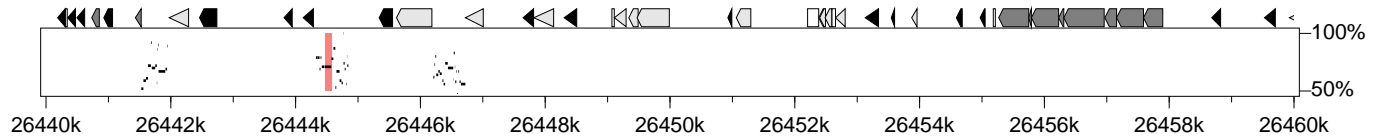
bK57G9.C22.2.mRNA



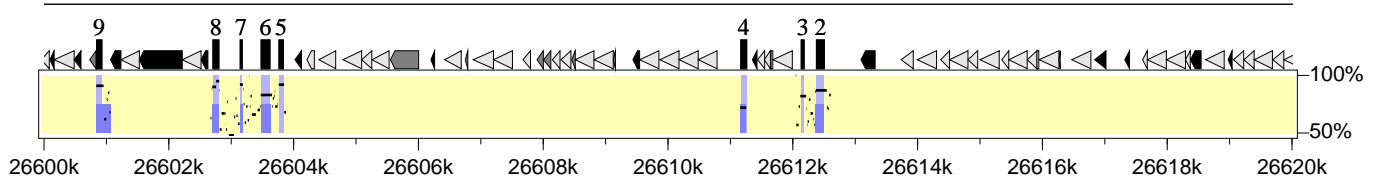
bK984G1.C22.1.mRNA



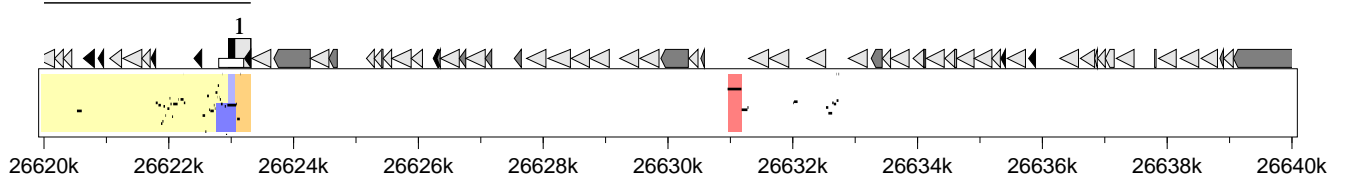




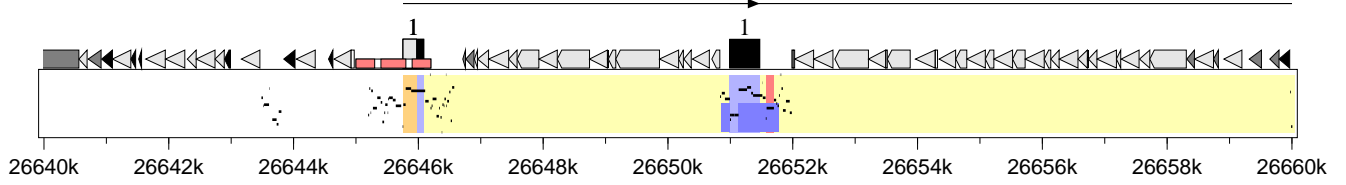
Em:AC005528.1.mRNA



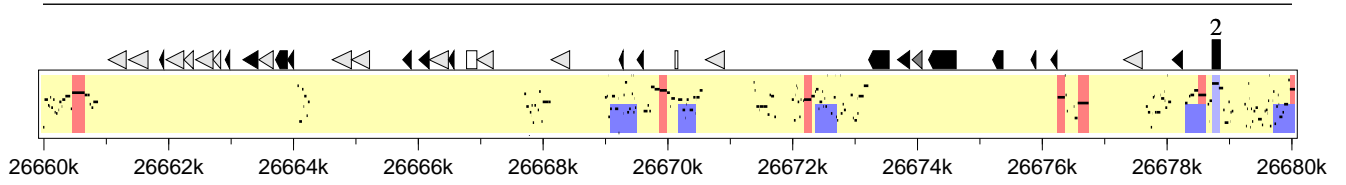
NIPSNAP1



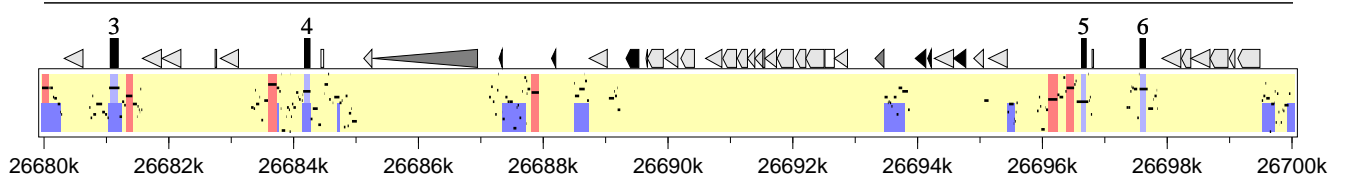
Em:AC005529.1.mRNA



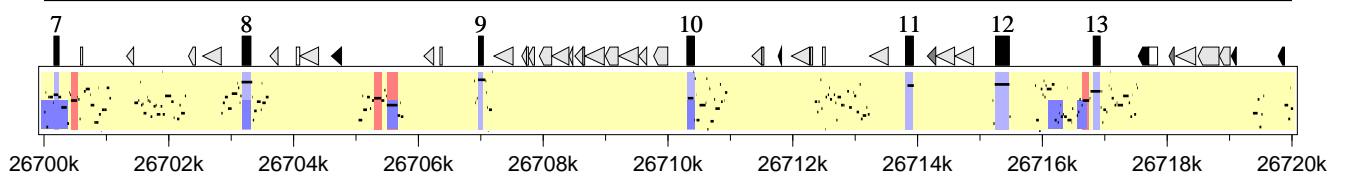
Em:AC005530.1.mRNA



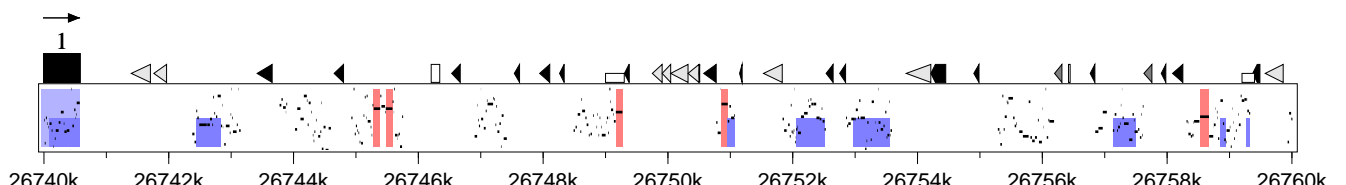
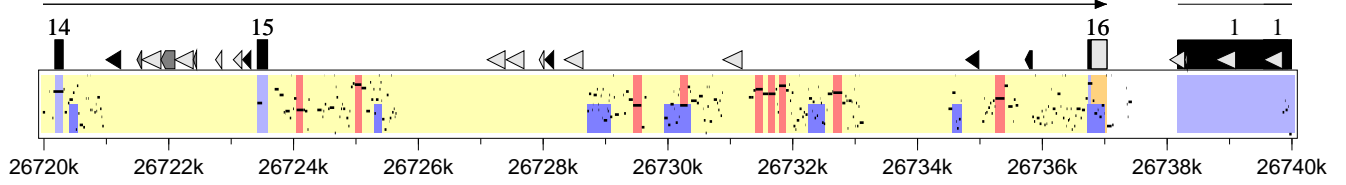
Em:AC005531.1.mRNA

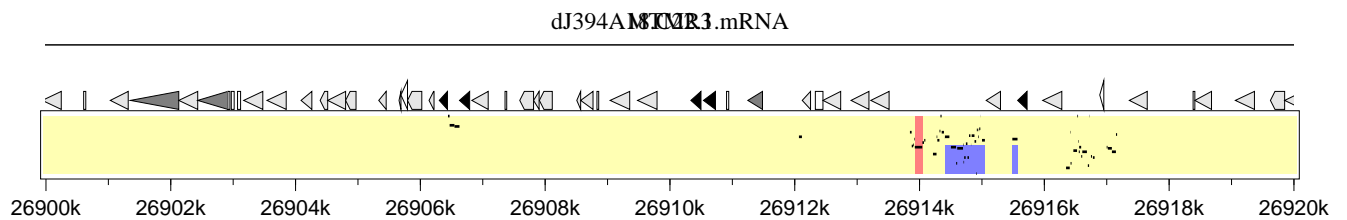
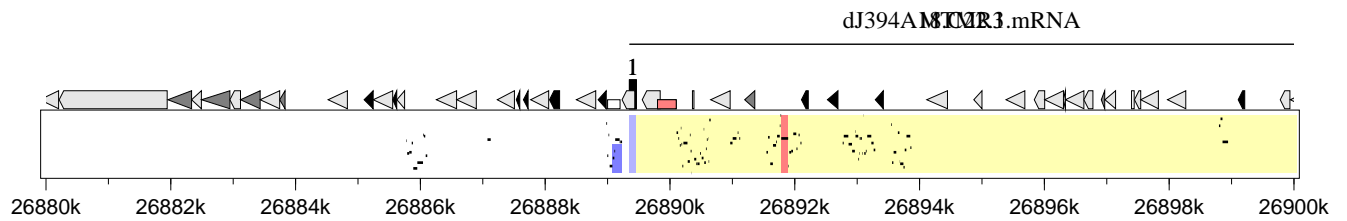
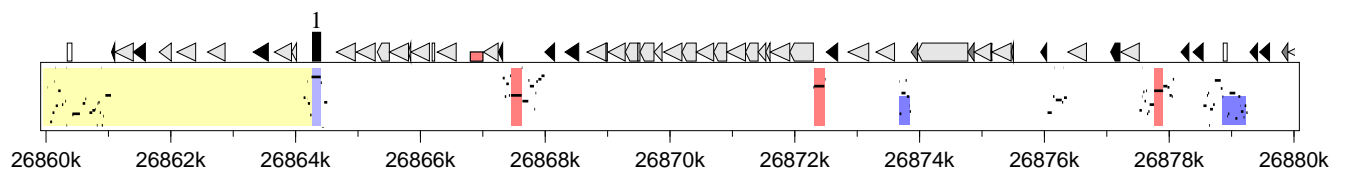
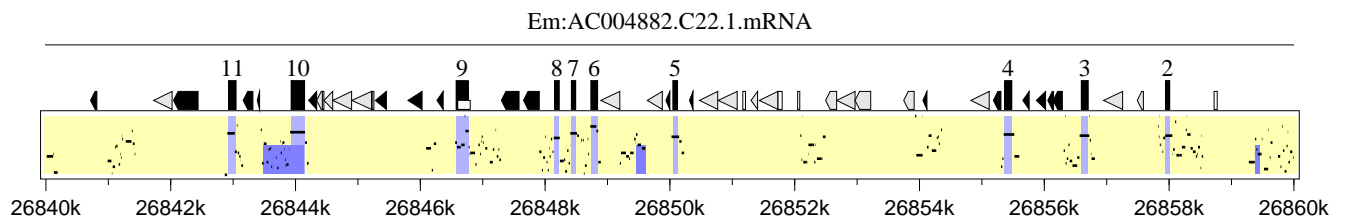
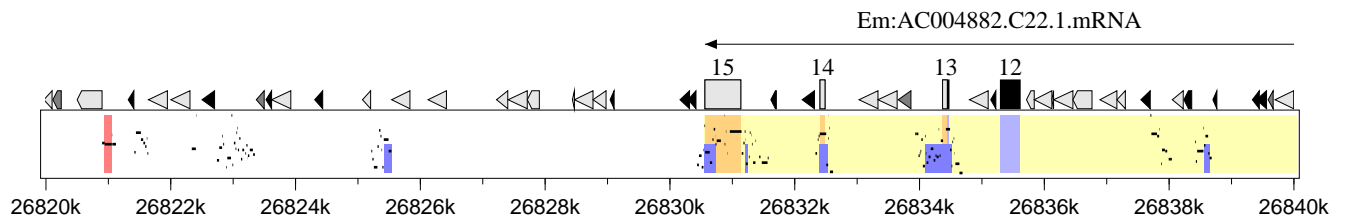
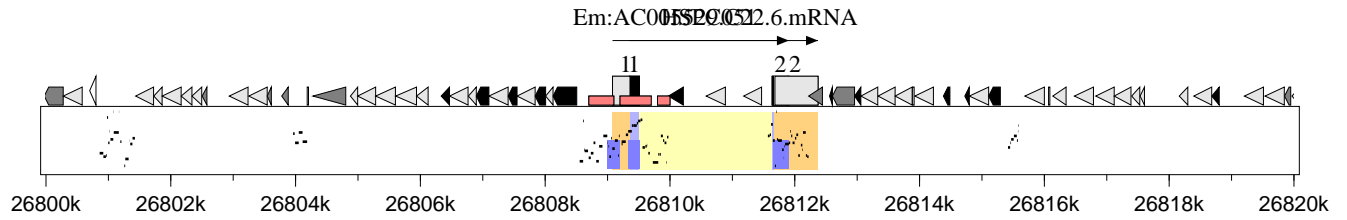
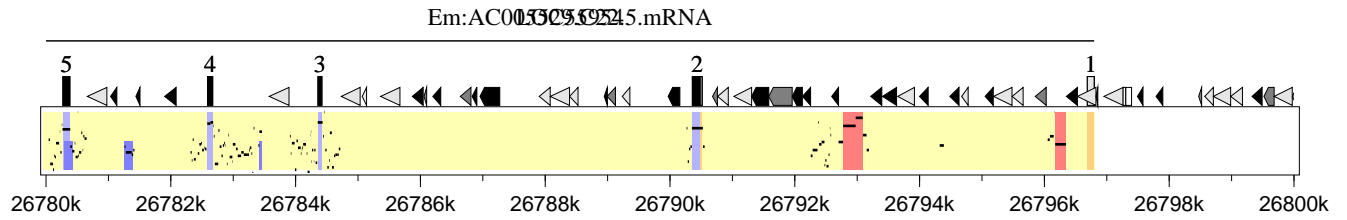
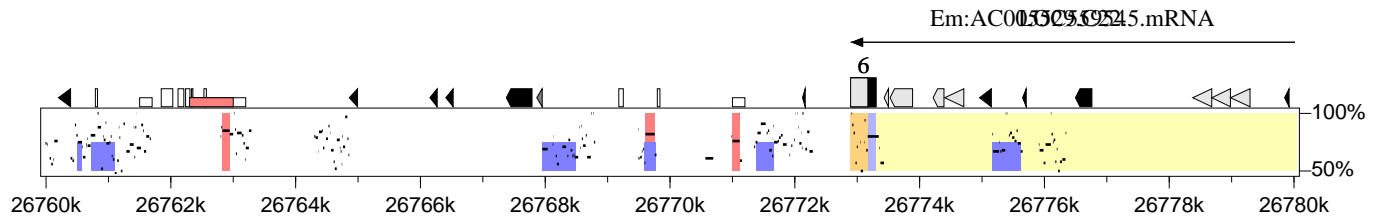


Em:AC005532.1.mRNA

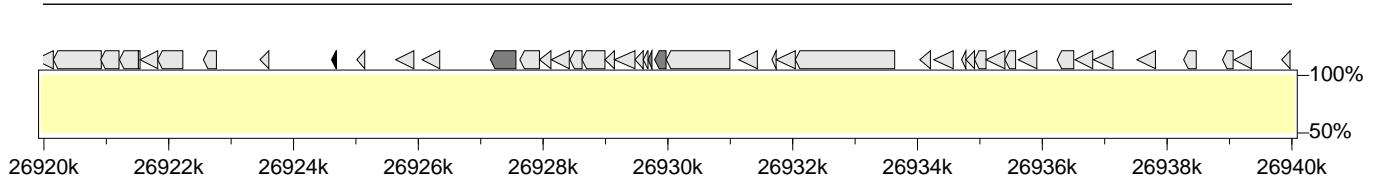


Em:AC005533.1.mRNA

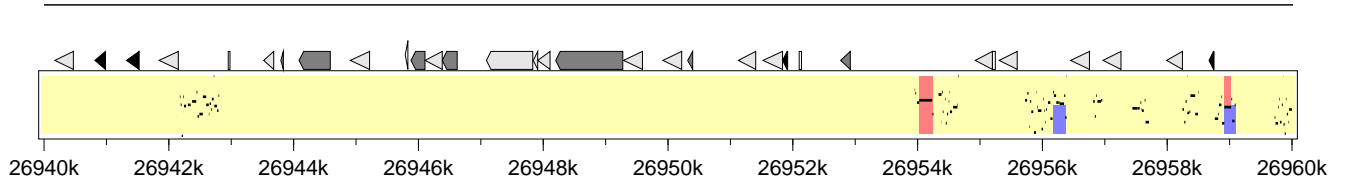




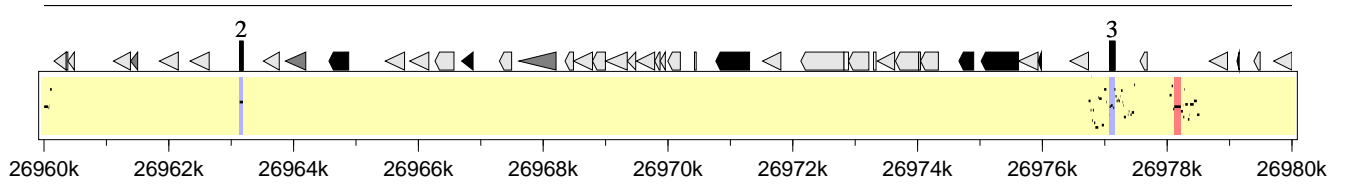
dJ394A~~MTMR3~~.mRNA



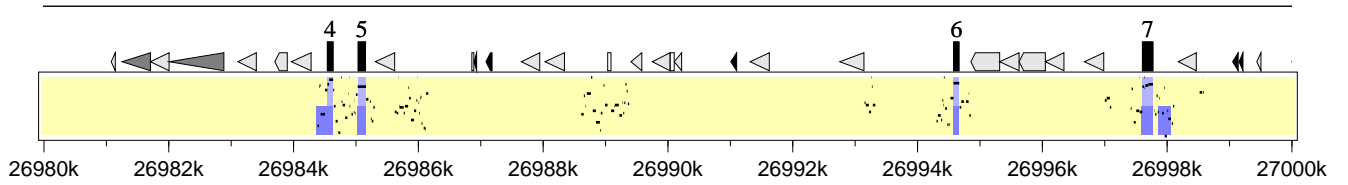
dJ394A~~MTMR3~~.mRNA



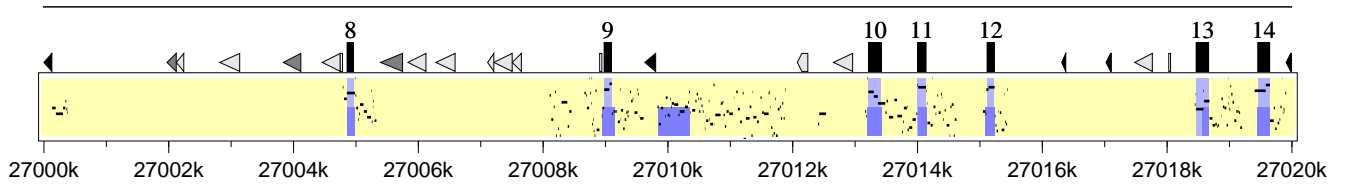
dJ394A~~MTMR3~~.mRNA



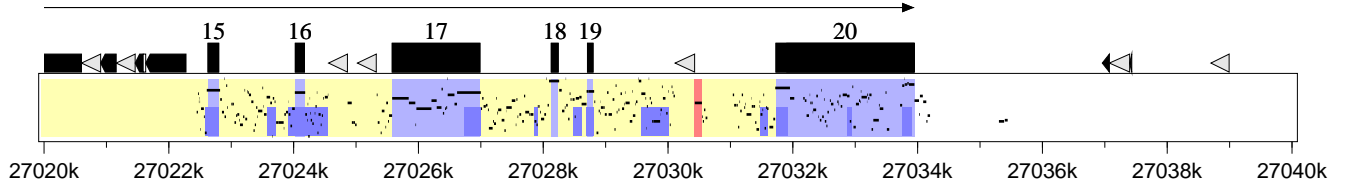
dJ394A~~MTMR3~~.mRNA



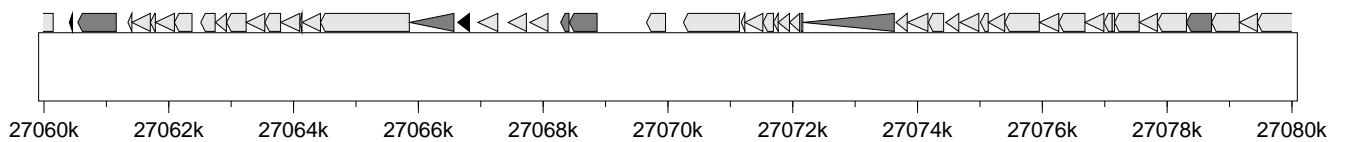
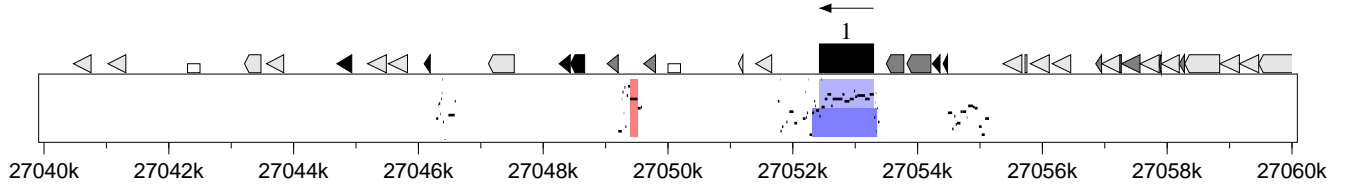
dJ394A~~MTMR3~~.mRNA



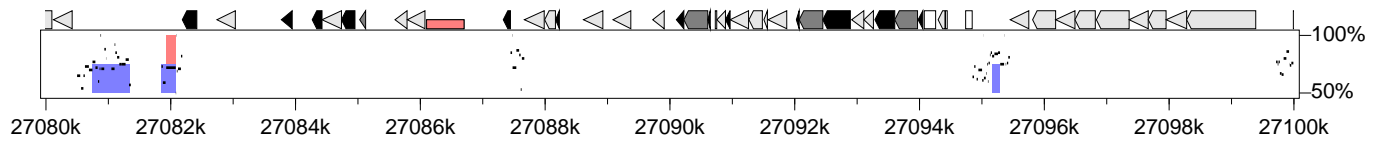
dJ394A~~MTMR3~~.mRNA



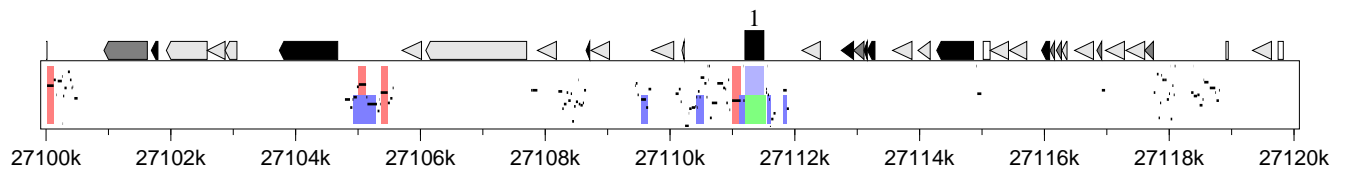
Em:AC003071.C22.1



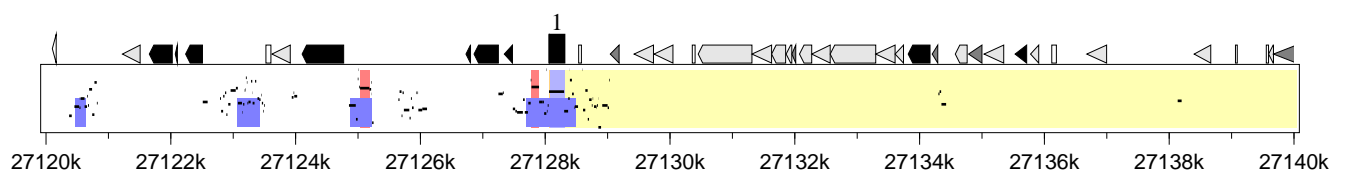




Em:AC003071.C22.2

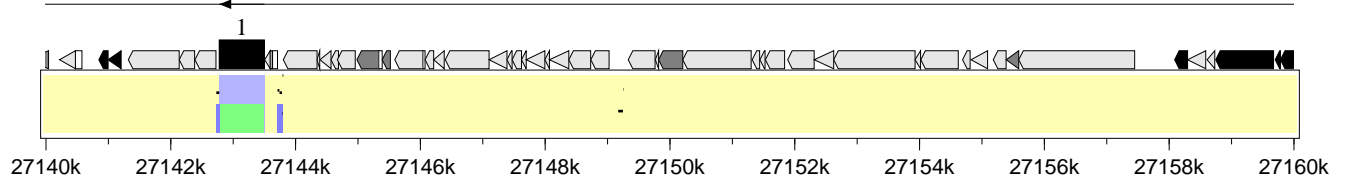


Em:AC002378.C22.1.mRNA

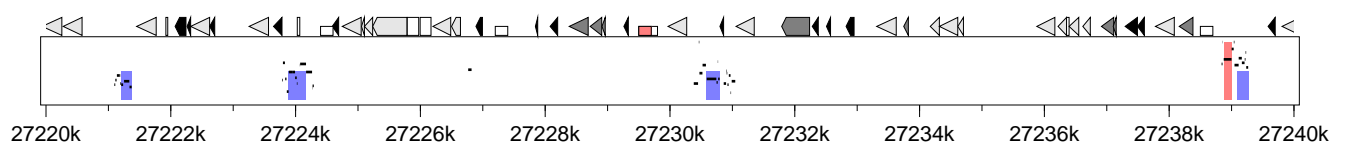
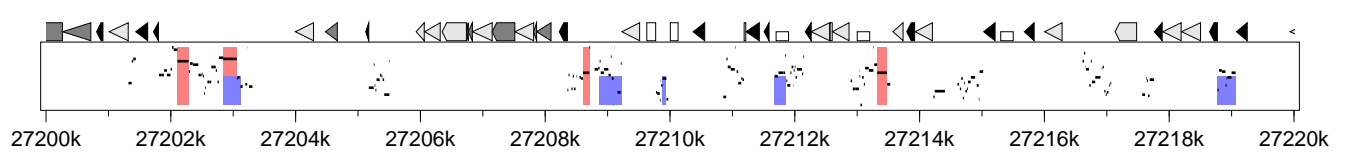
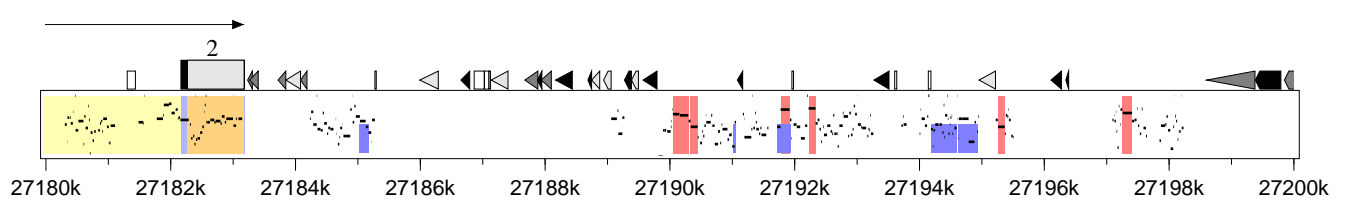
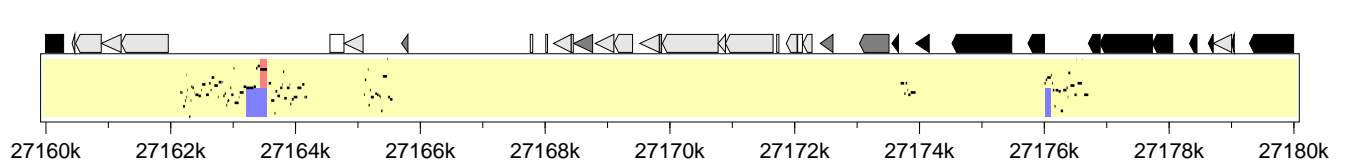


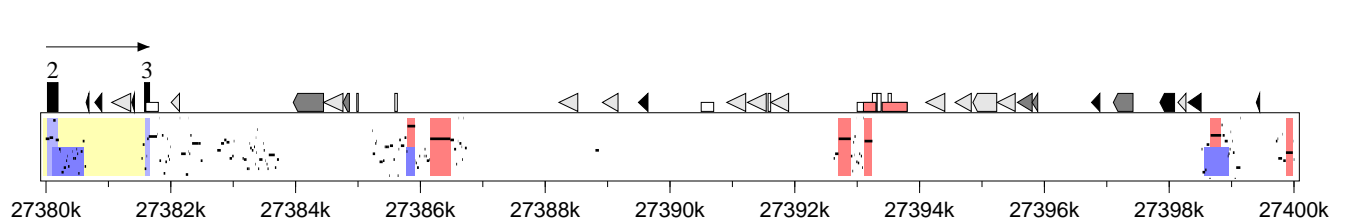
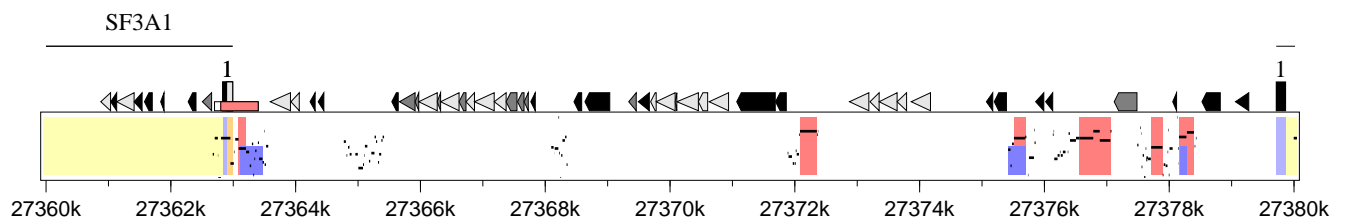
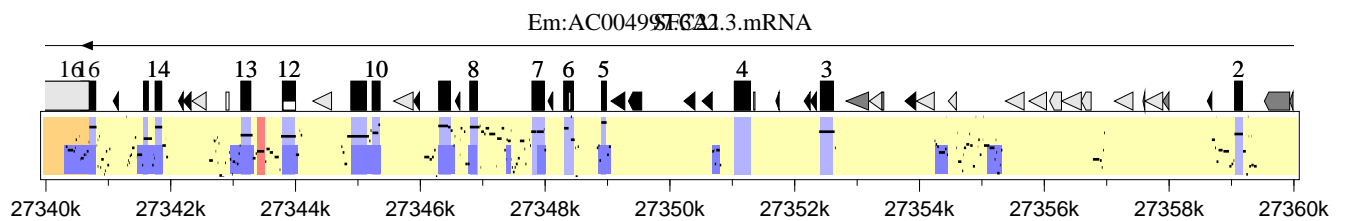
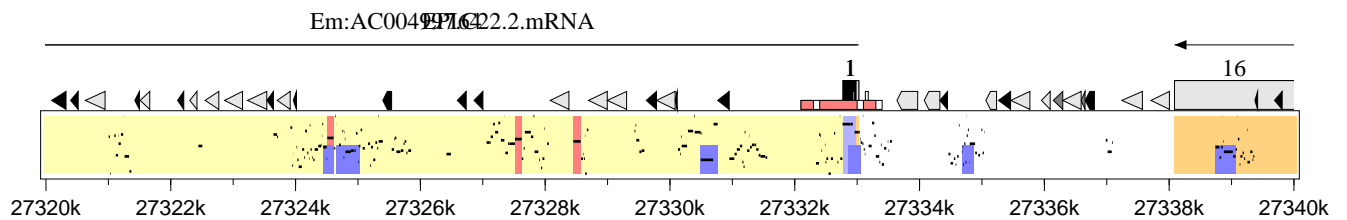
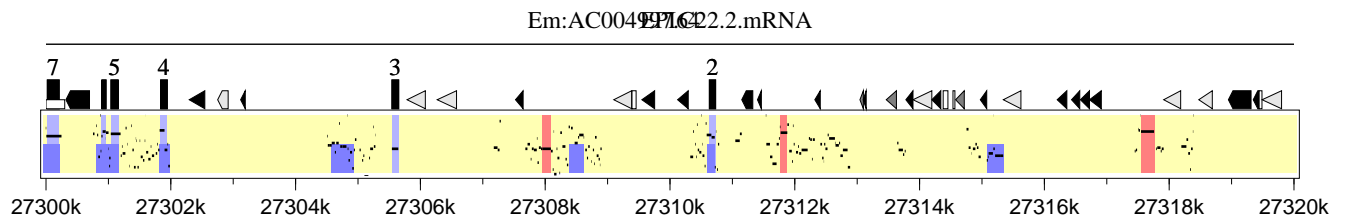
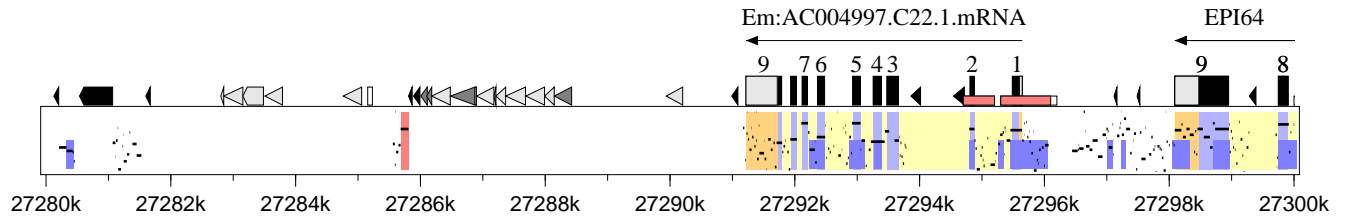
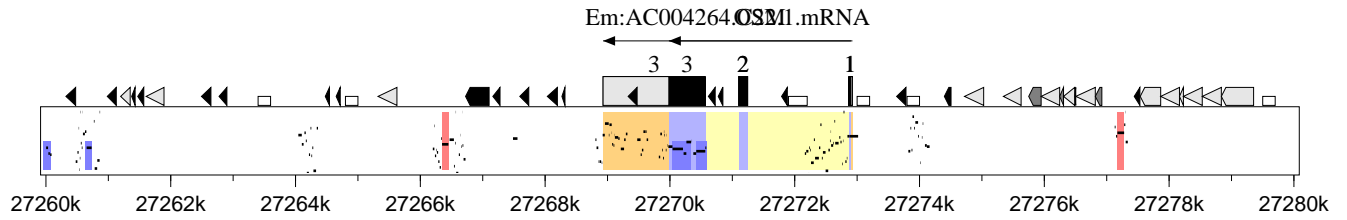
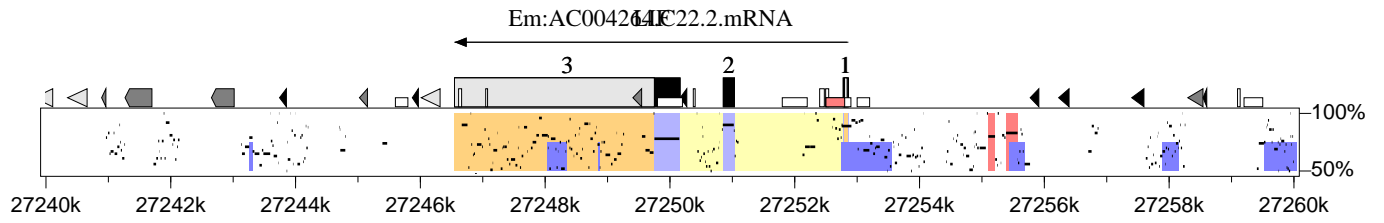
Em:AC003071.C22.3

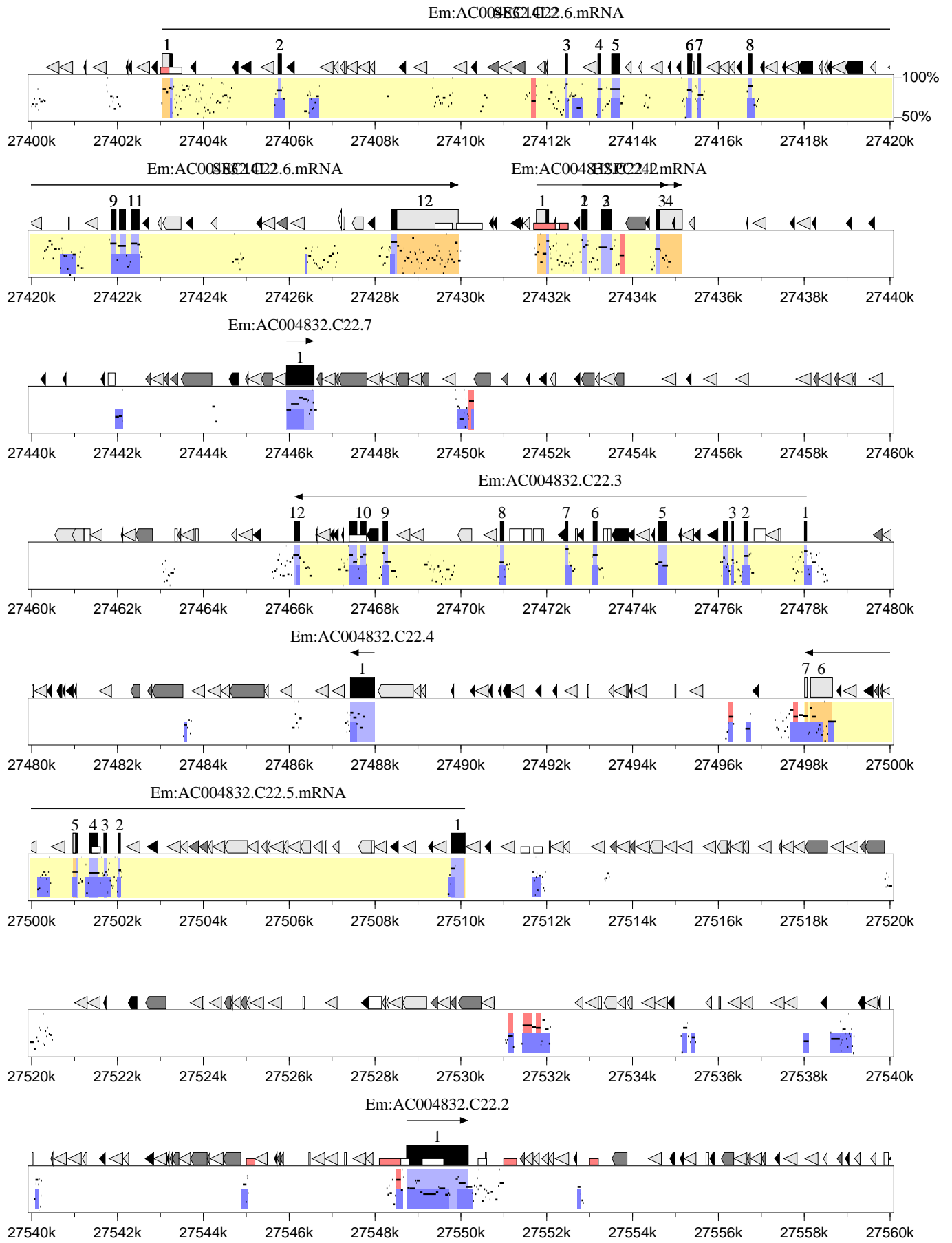
Em:AC002378.C22.1.mRNA

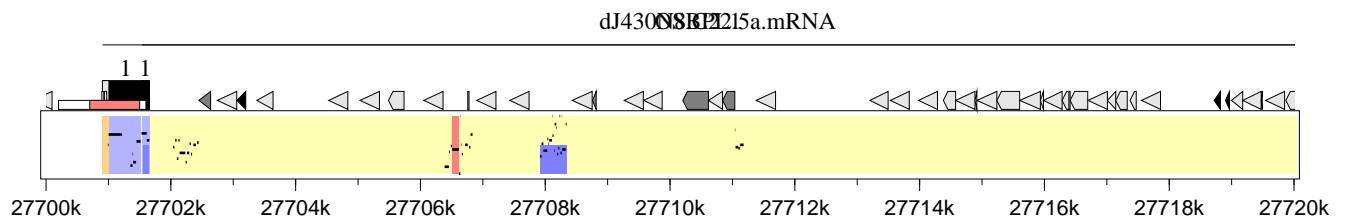
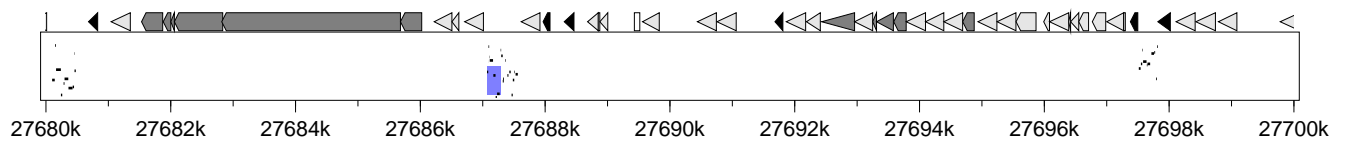
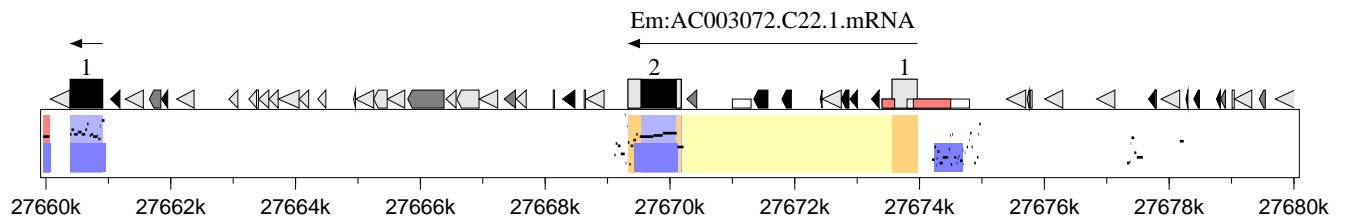
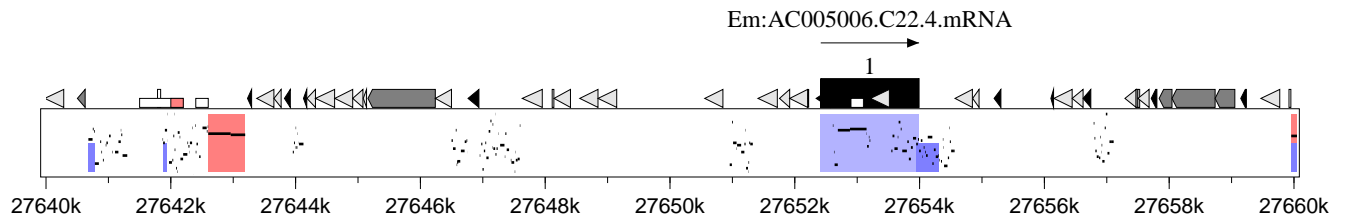
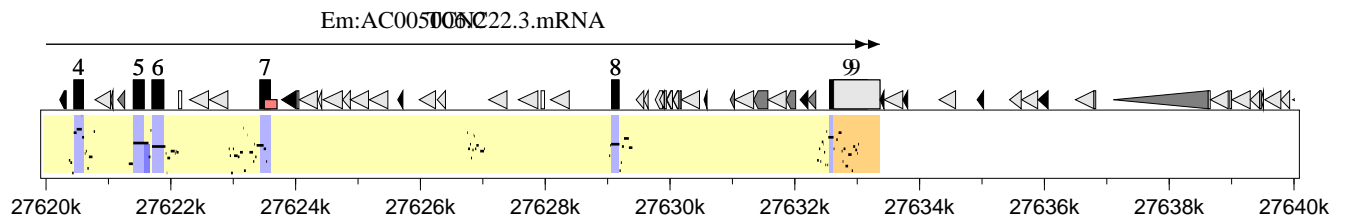
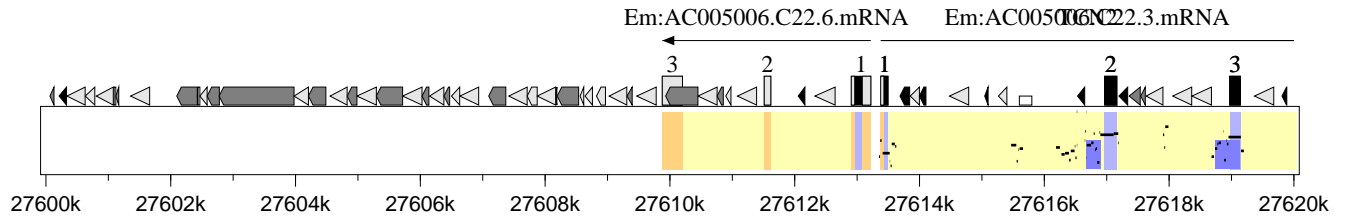
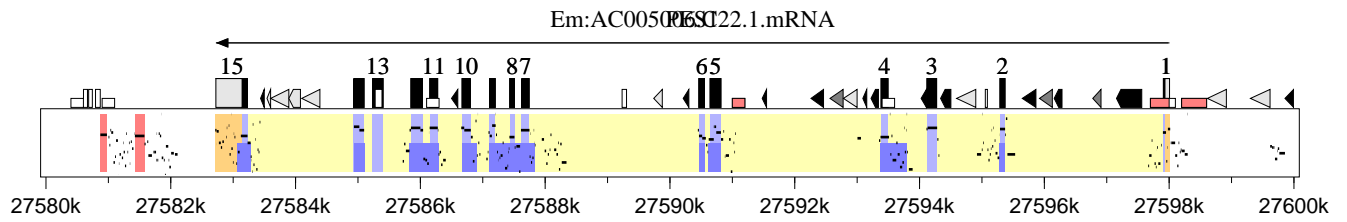
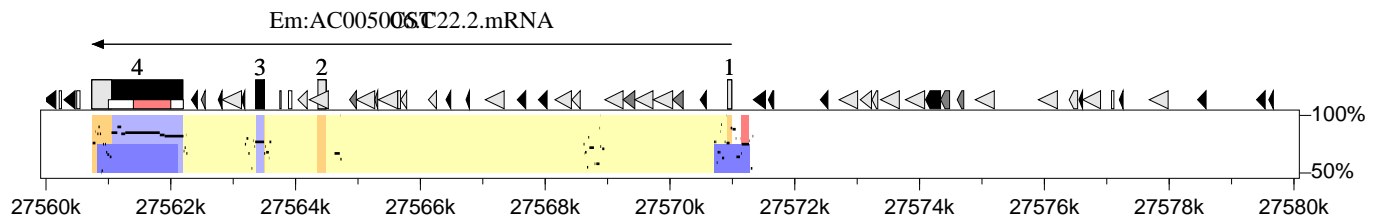


Em:AC002378.C22.1.mRNA

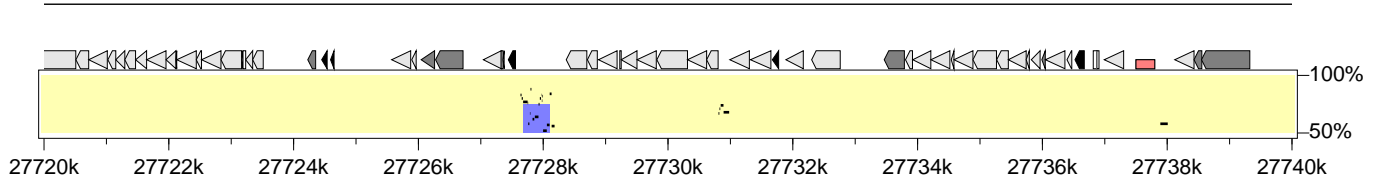




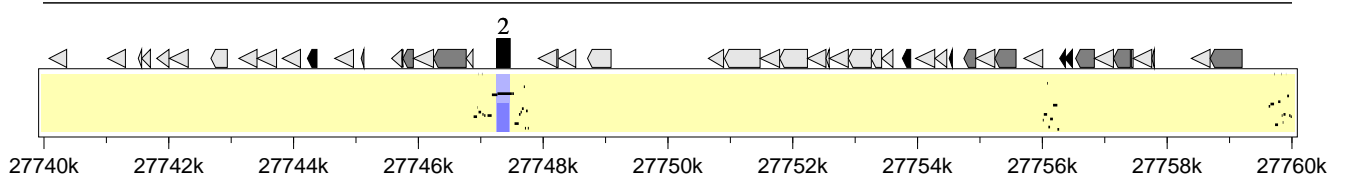




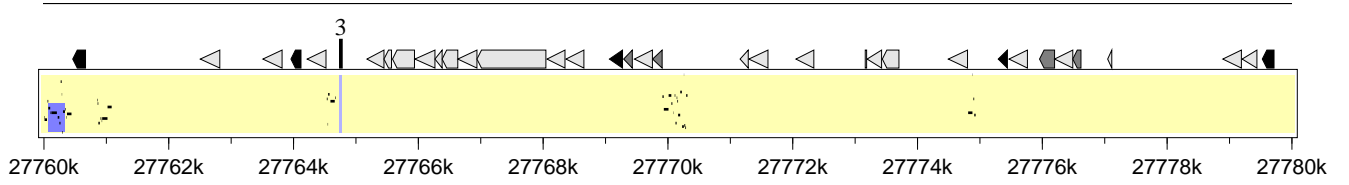
dJ430N6SBP51.mRNA



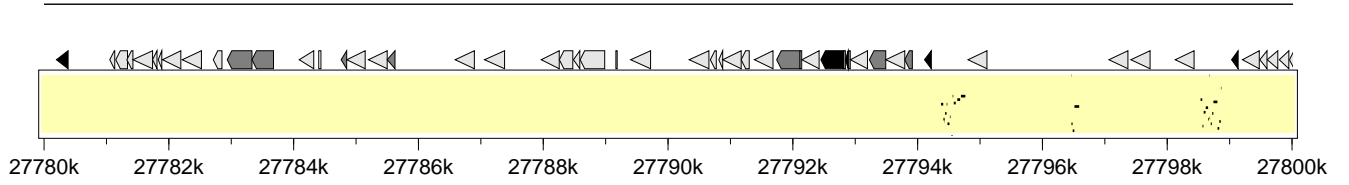
dJ430N6SBP51.mRNA



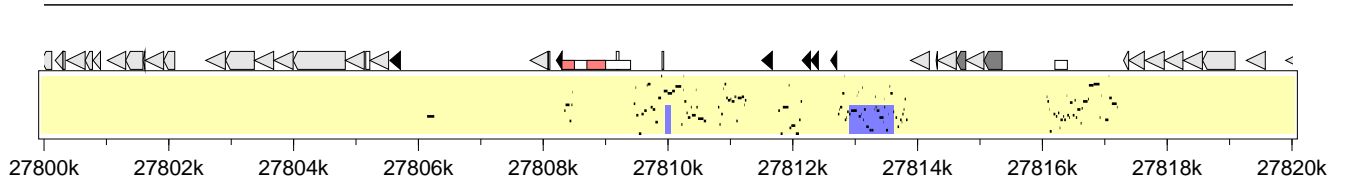
dJ430N6SBP51.mRNA



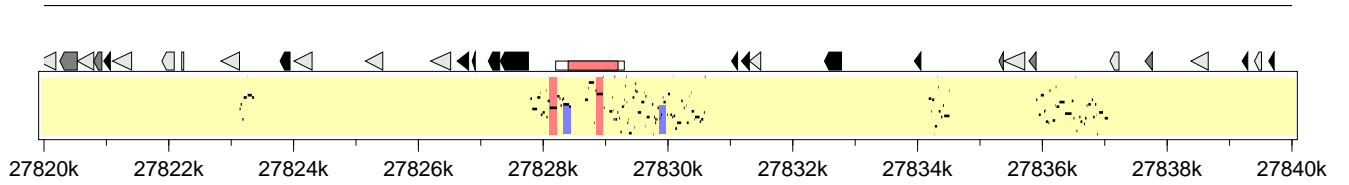
dJ430N6SBP51.mRNA



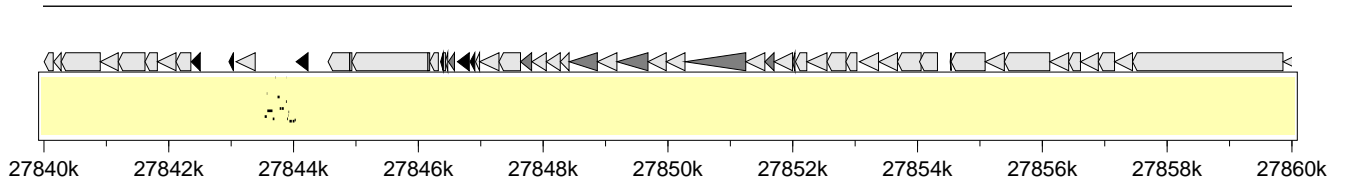
dJ430N6SBP51.mRNA



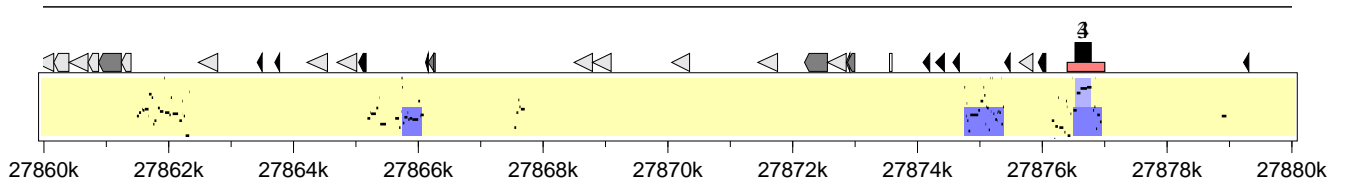
dJ430N6SBP51.mRNA

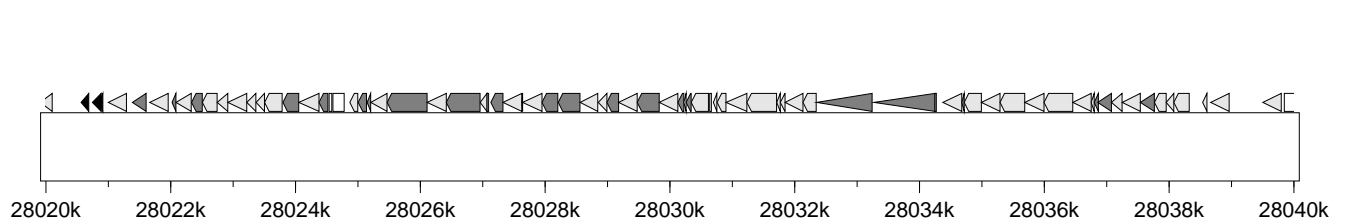
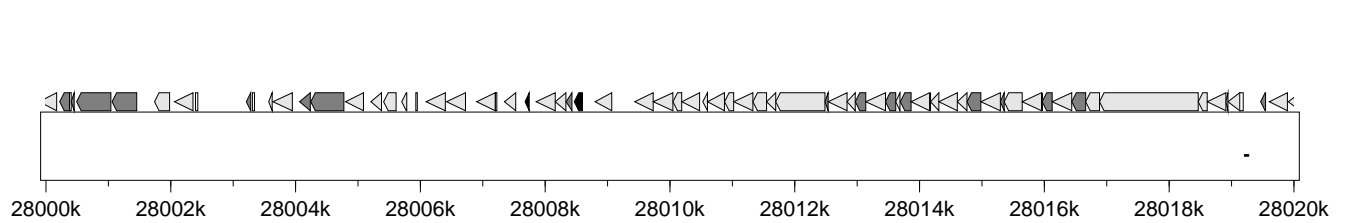
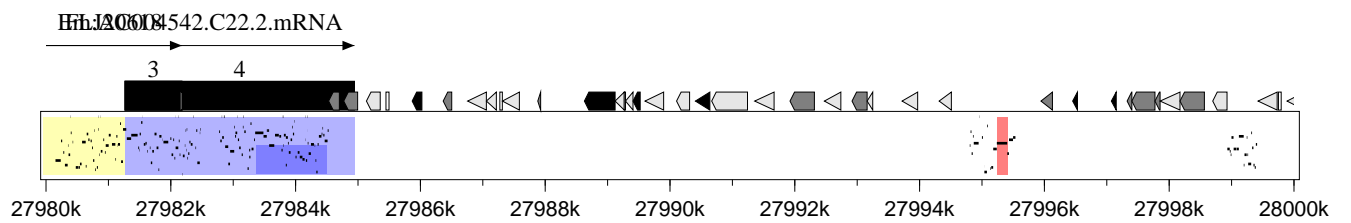
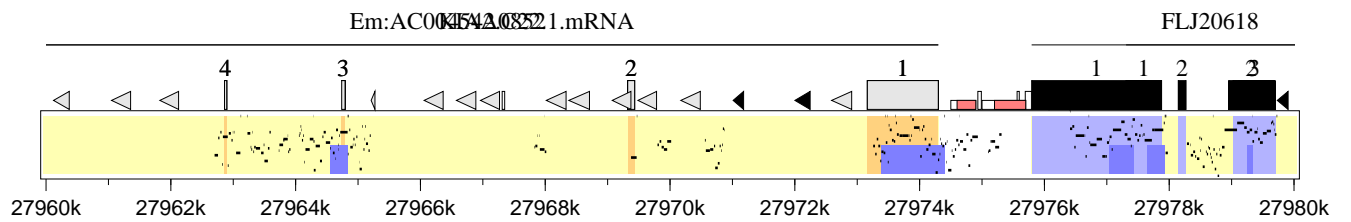
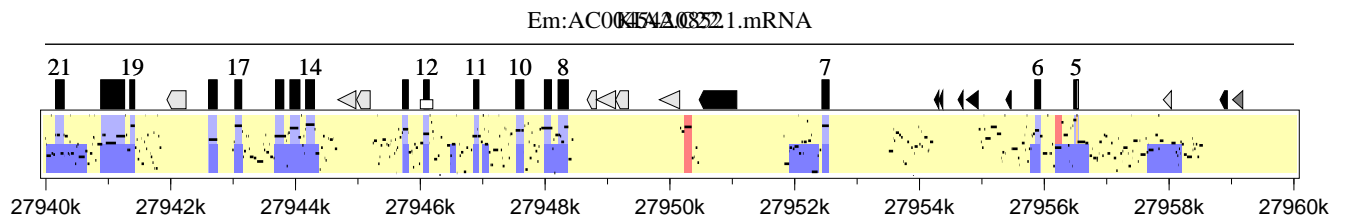
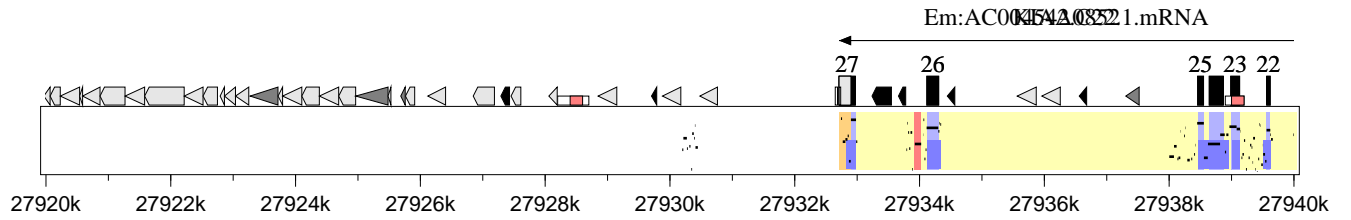
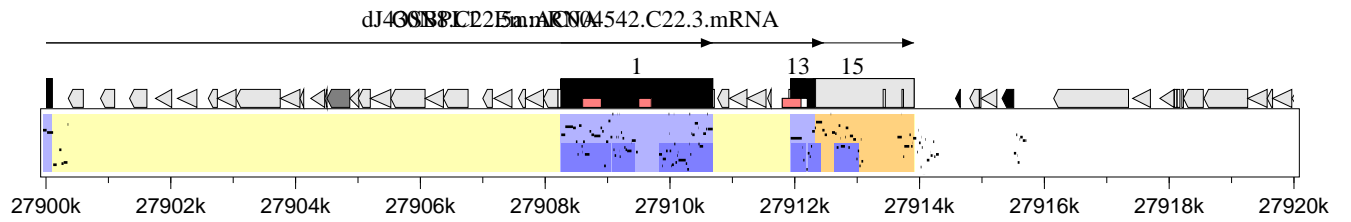
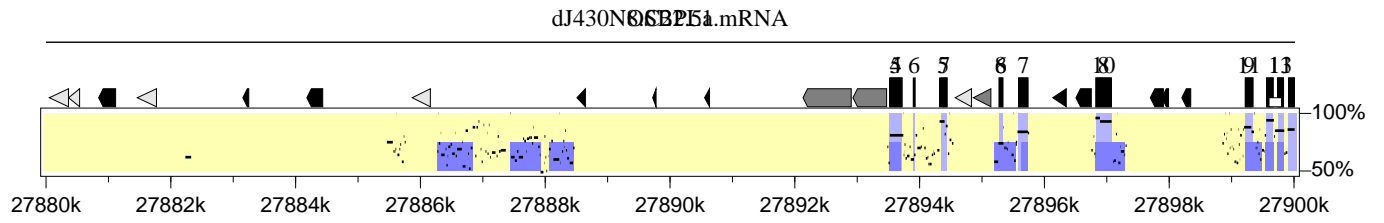


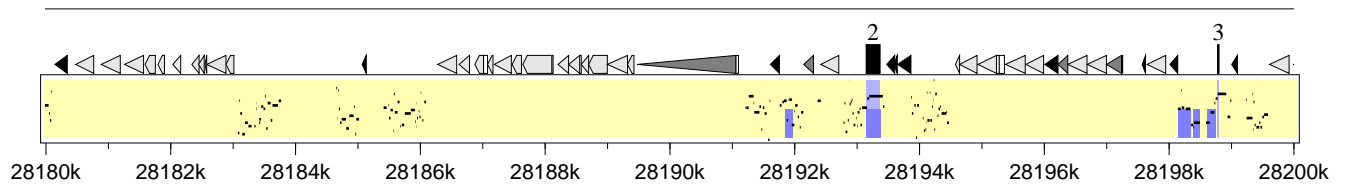
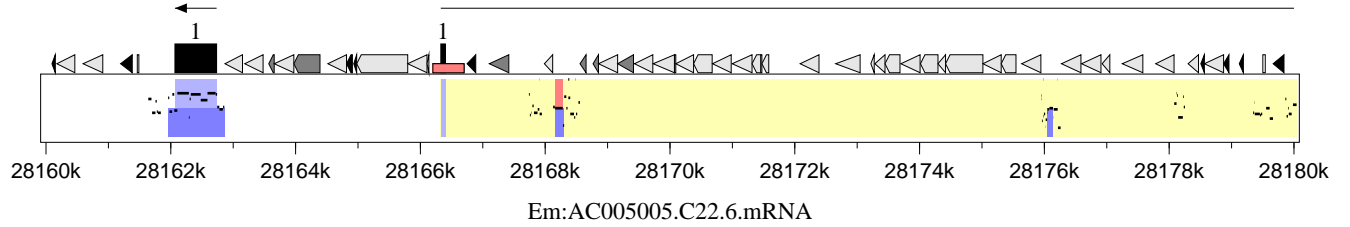
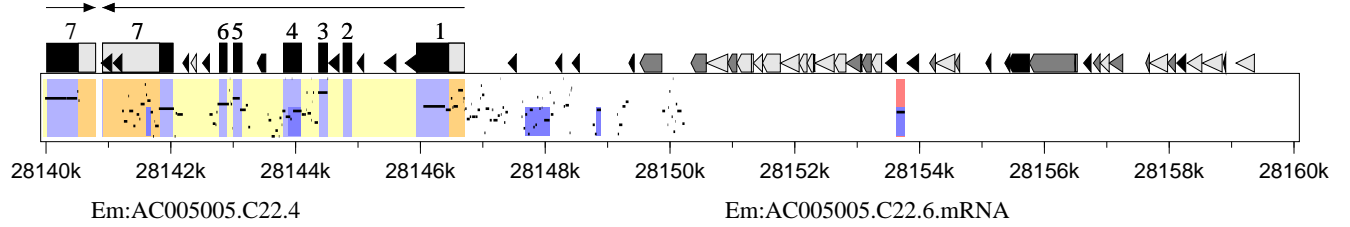
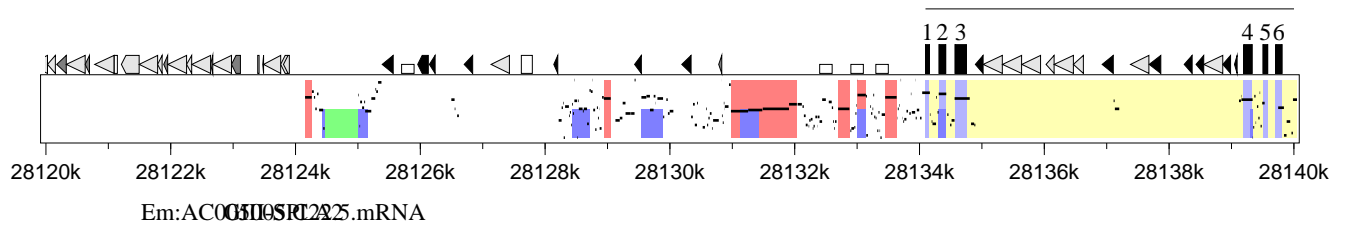
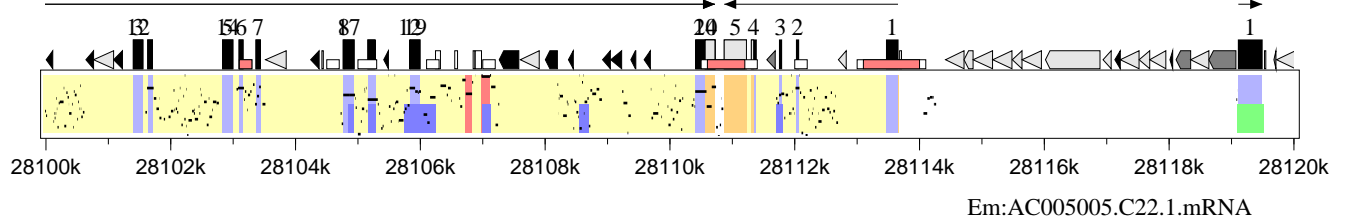
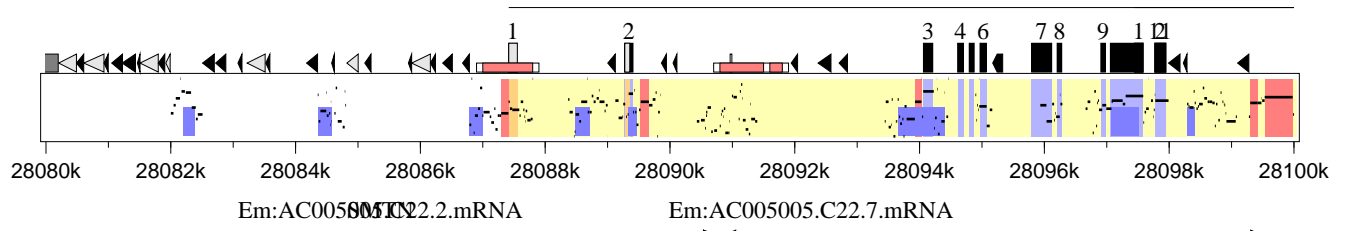
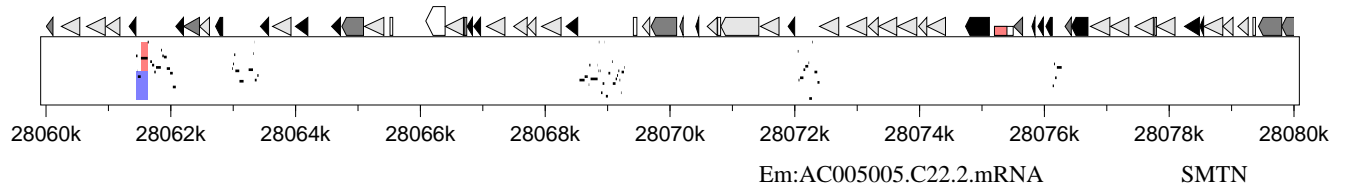
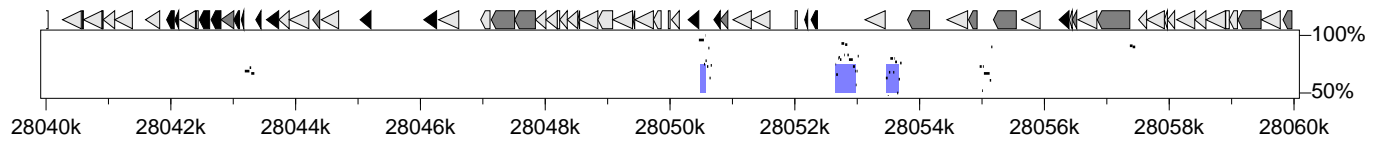
dJ430N6SBP51.mRNA

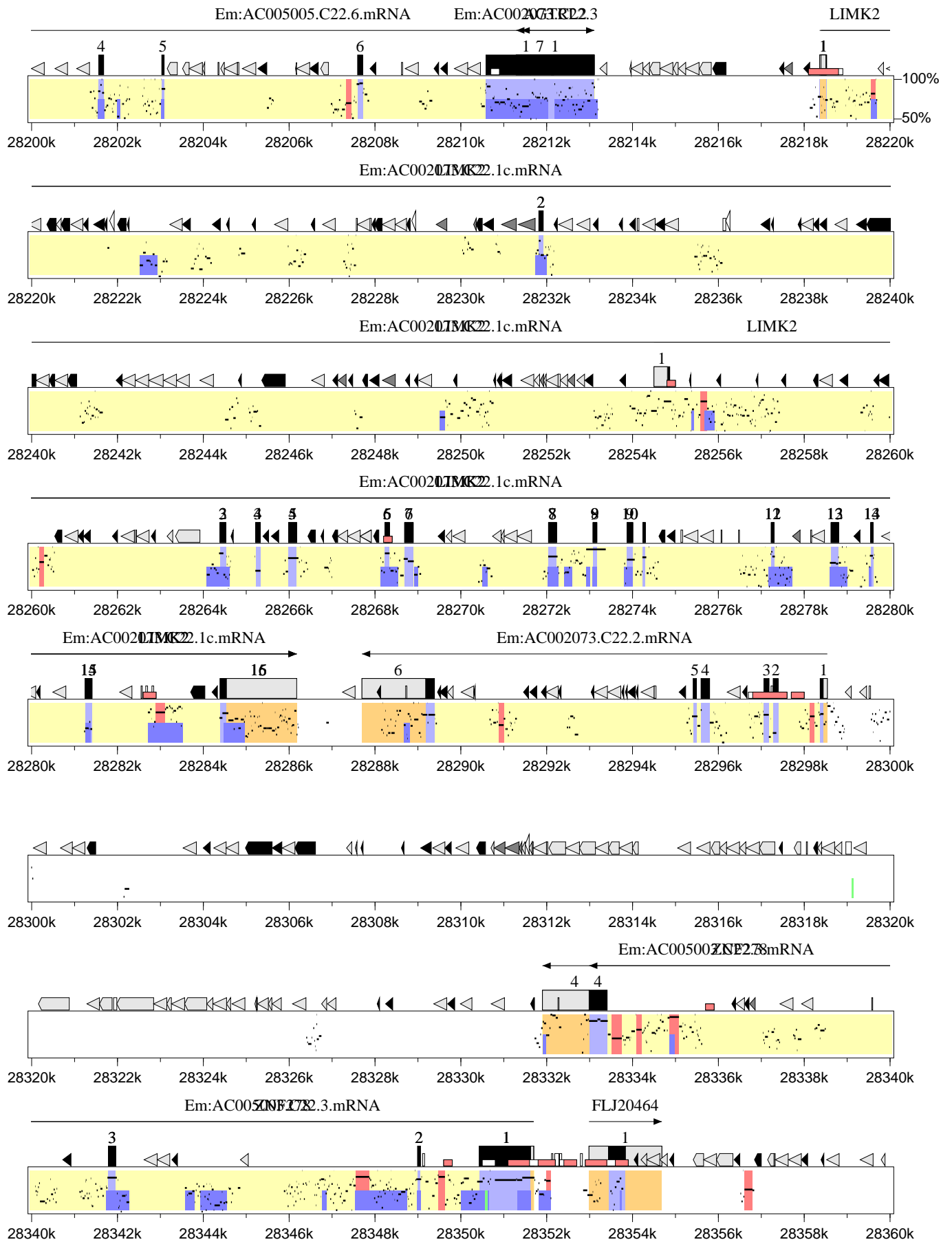


dJ430N6SBP51.mRNA

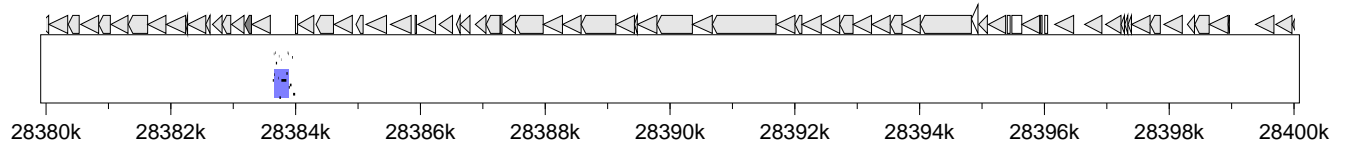
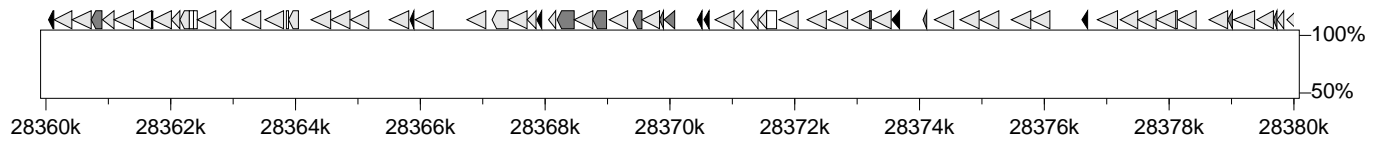




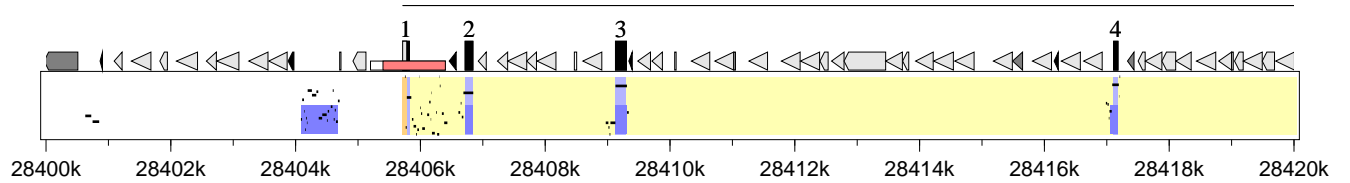




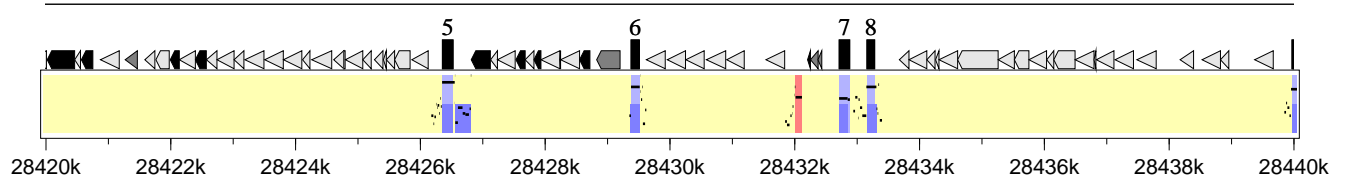




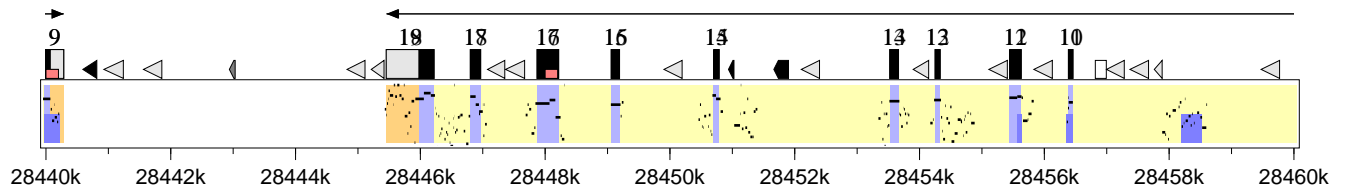
bA24711DR221.mRNA



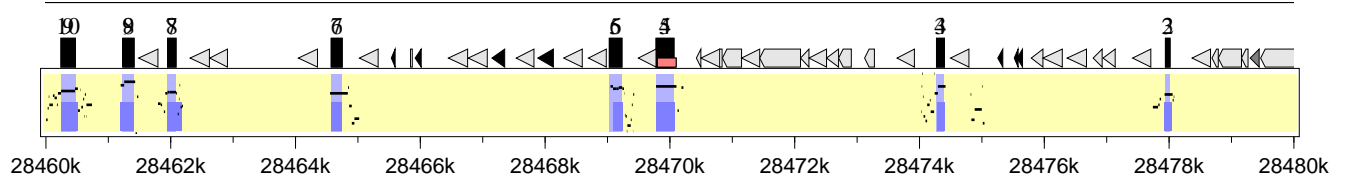
bA24711DR221.mRNA



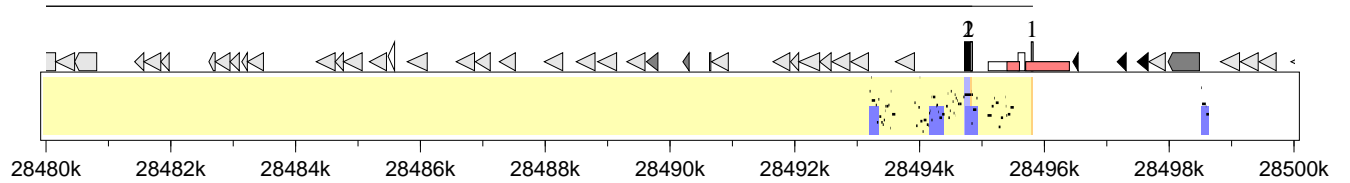
bA2471134E2T.2.mRNA



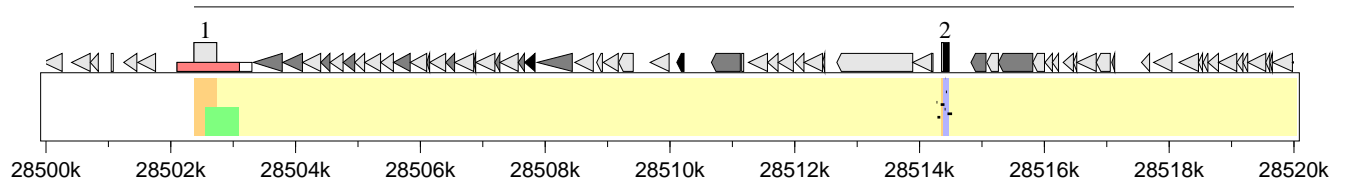
bA2471134E2T.2.mRNA

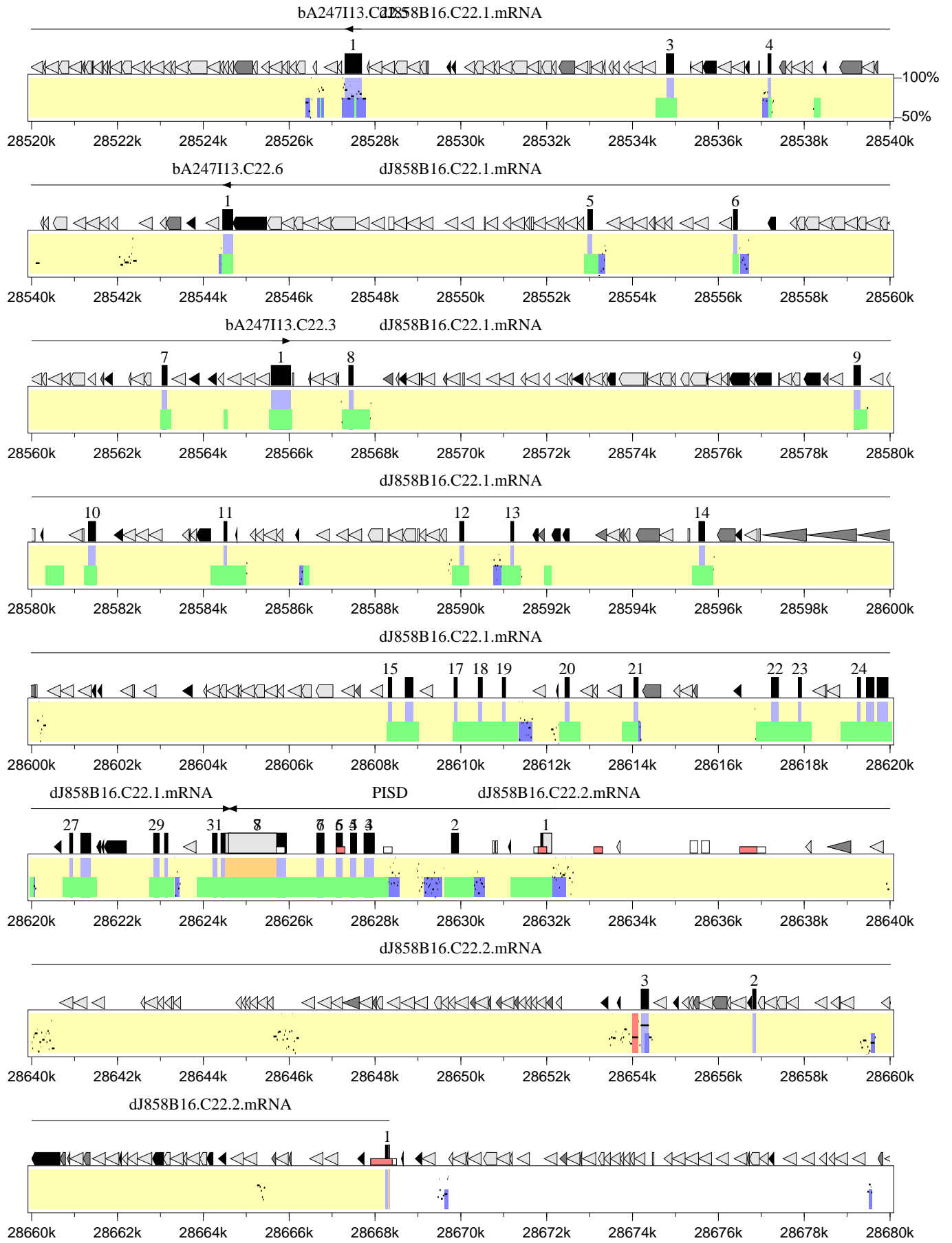


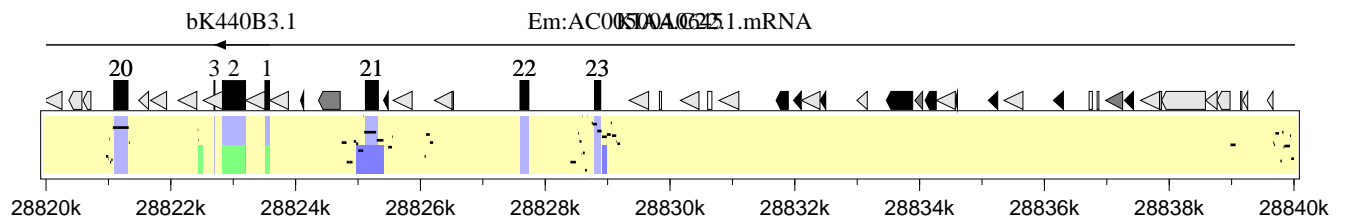
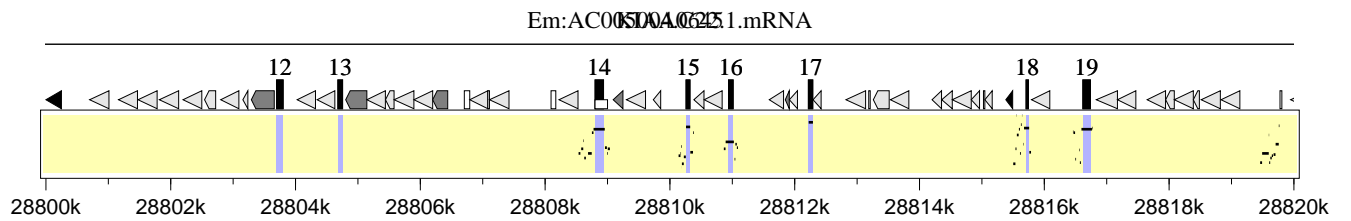
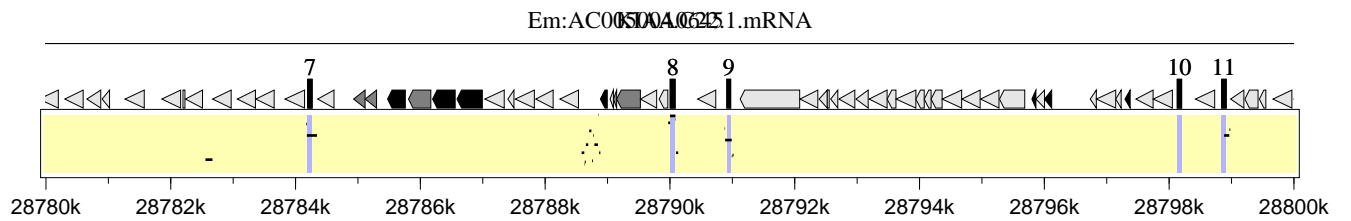
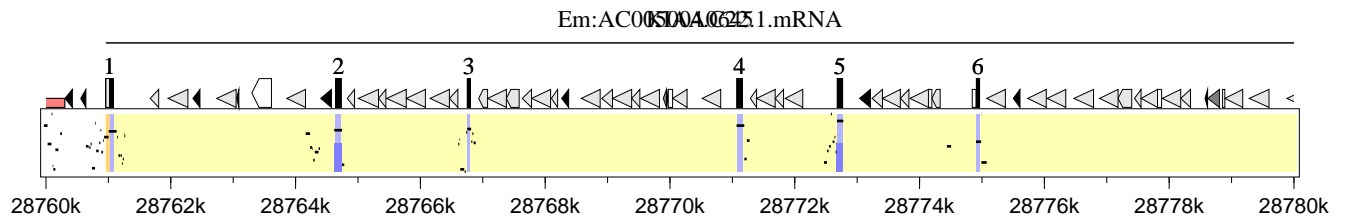
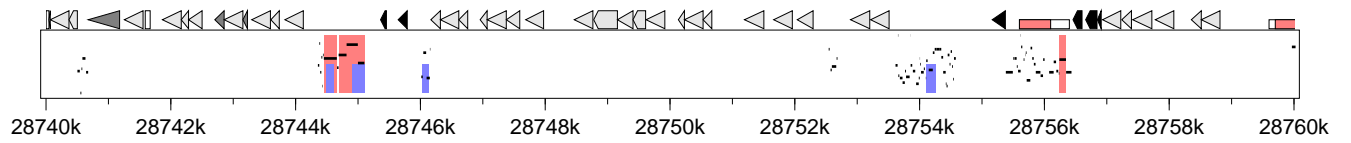
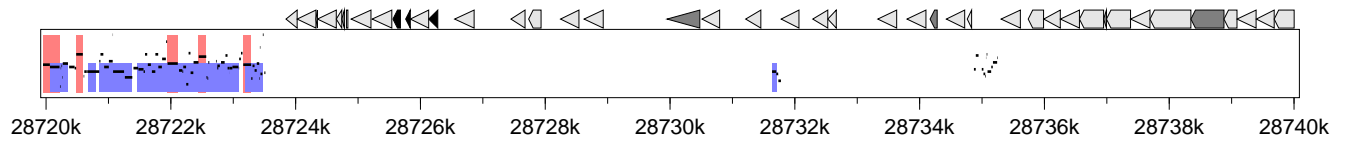
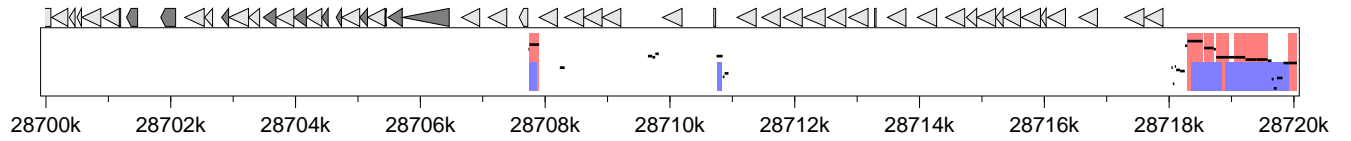
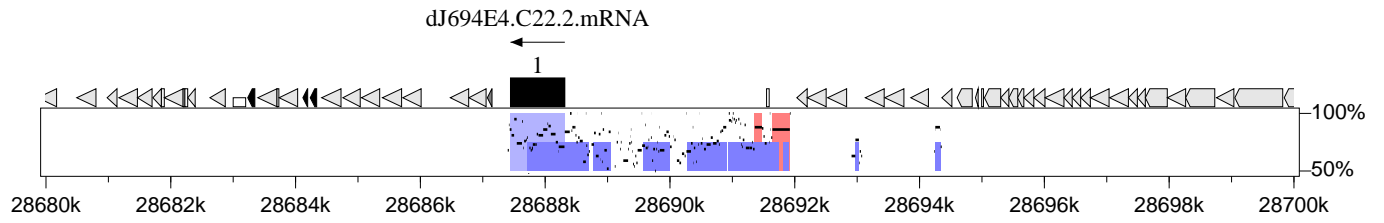
bA2474E3T22.2.mRNA

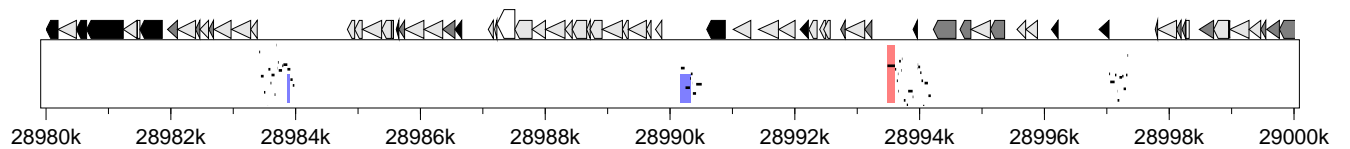
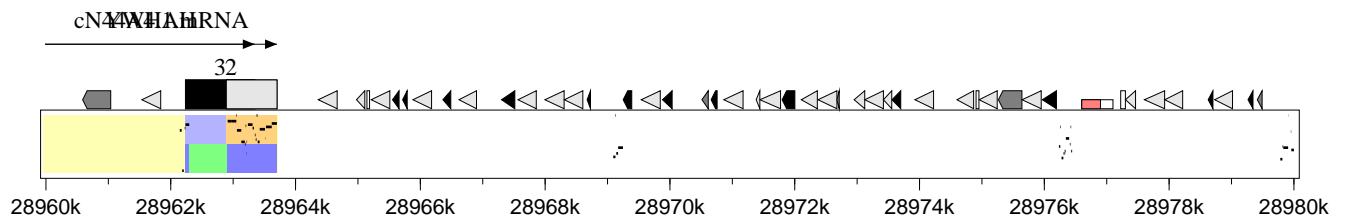
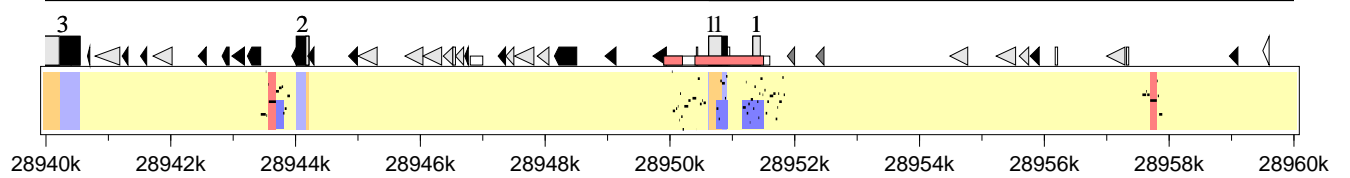
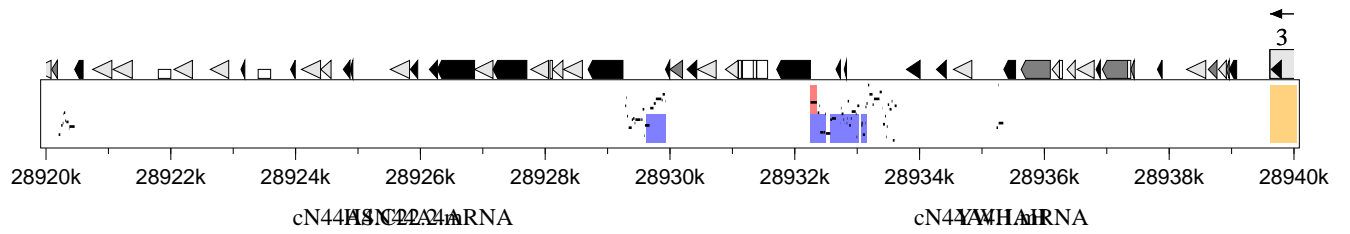
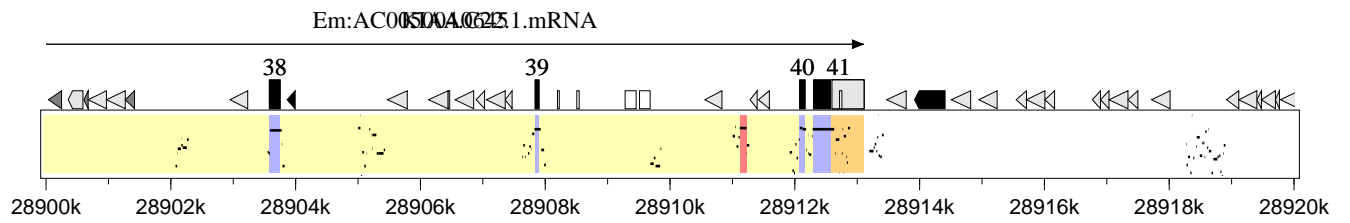
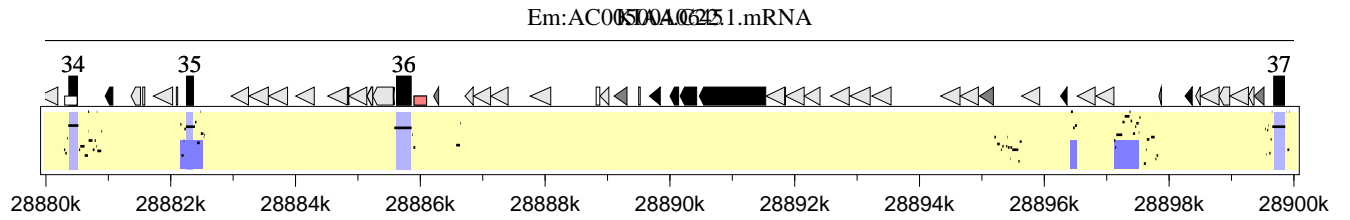
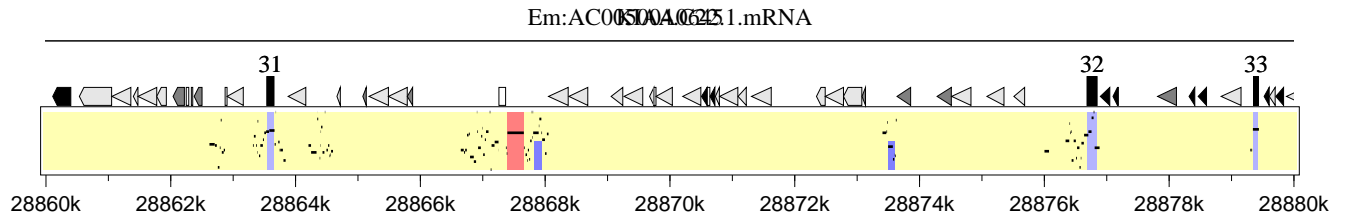
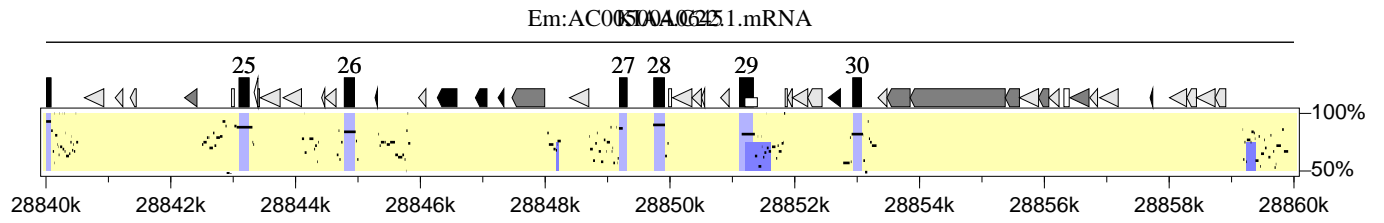


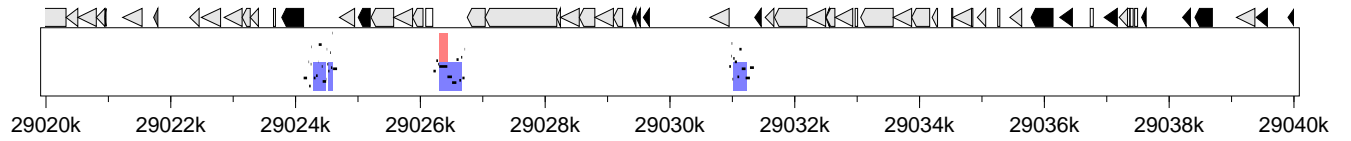
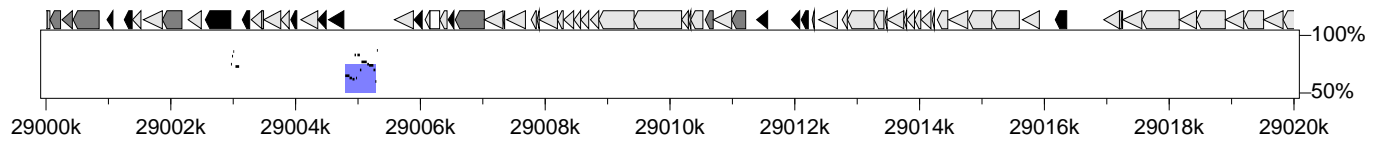
dJ858B16.C22.1.mRNA





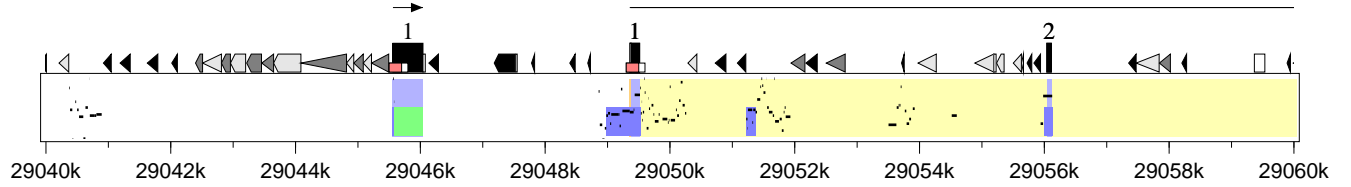




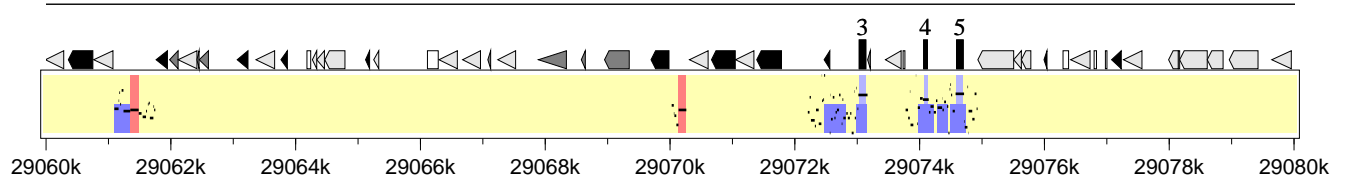


cB1E7.C22.2.mRNA

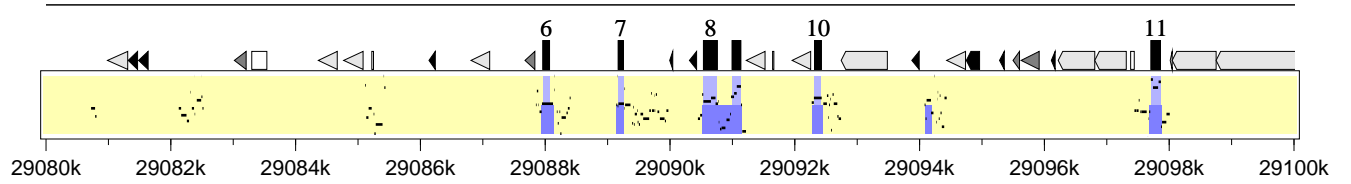
cB1E7SC23A.mRNA



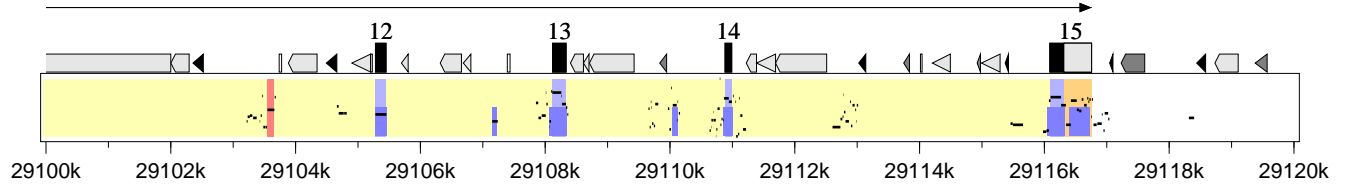
cB1E7SC23A.mRNA



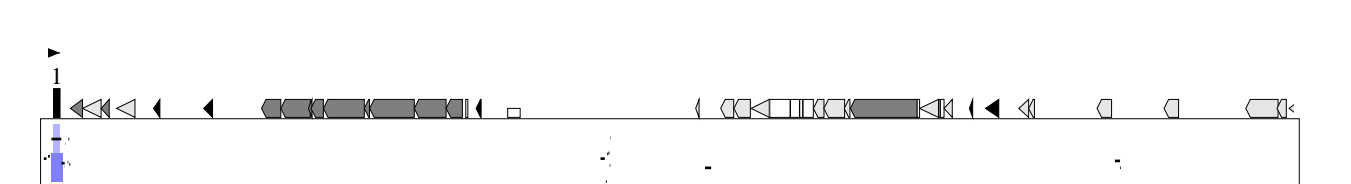
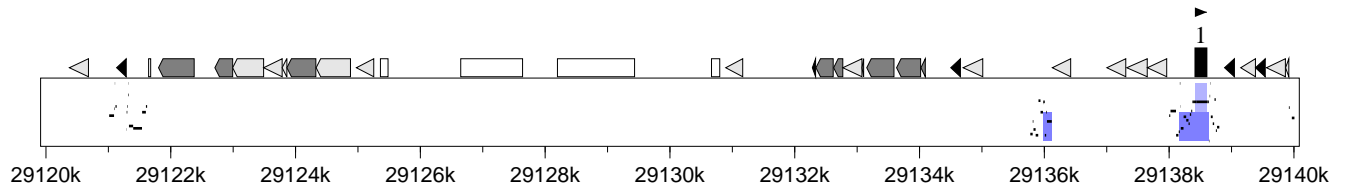
cB1E7SC23A.mRNA

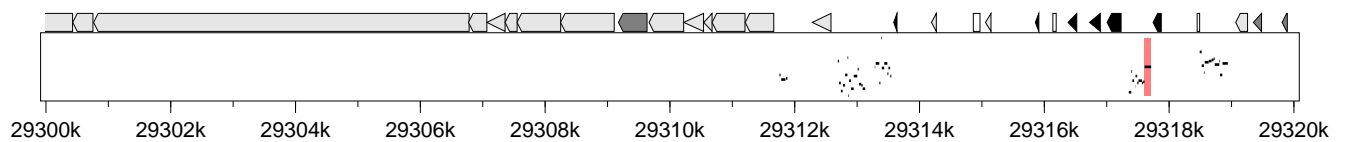
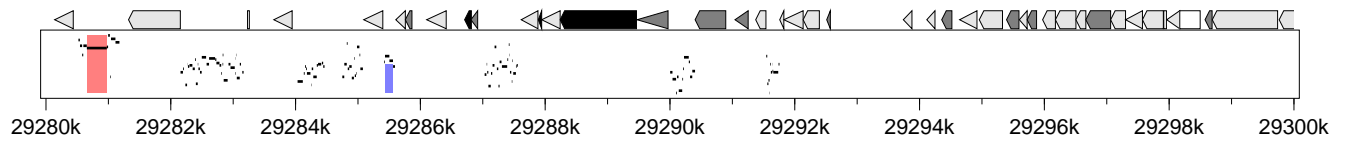
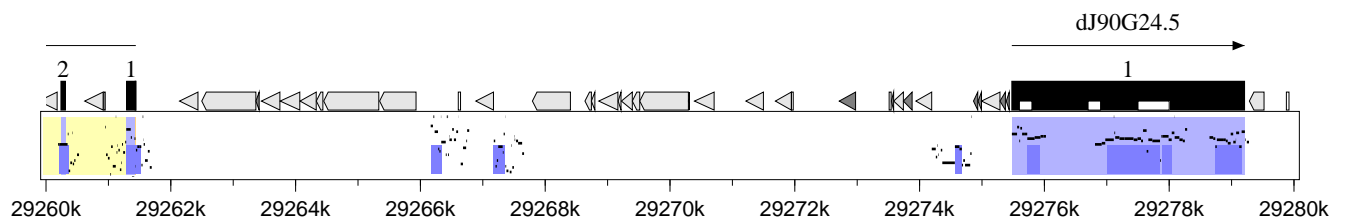
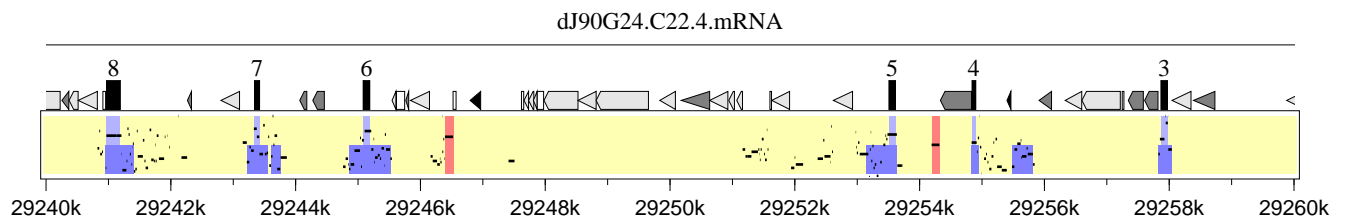
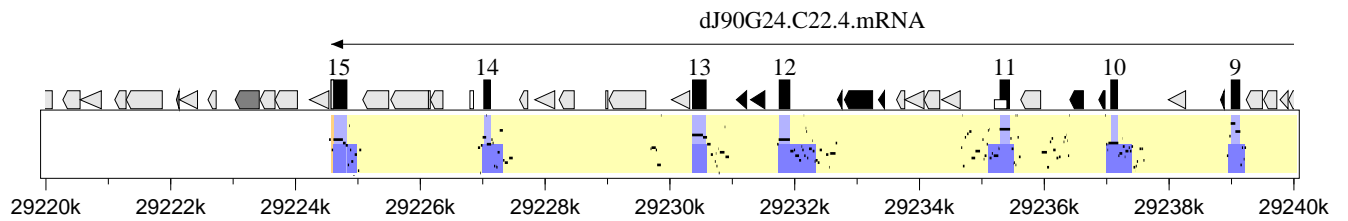
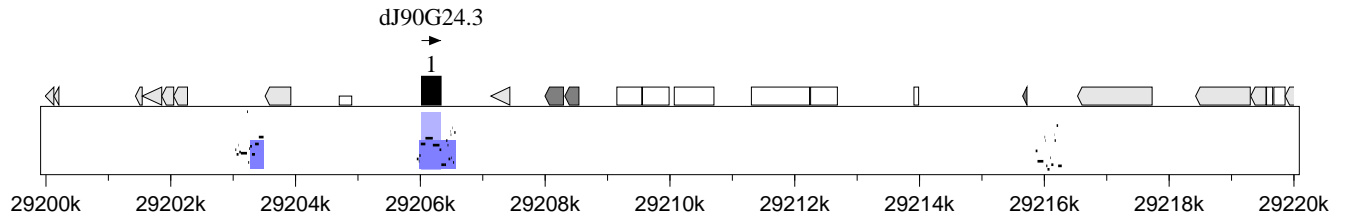
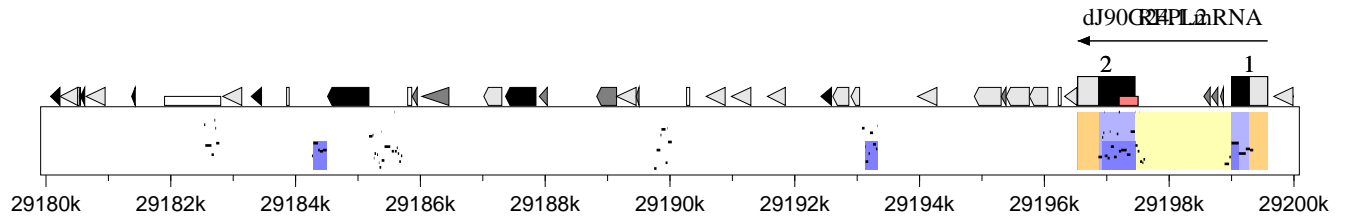
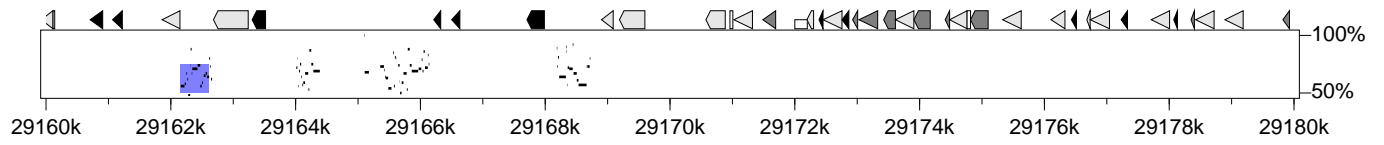


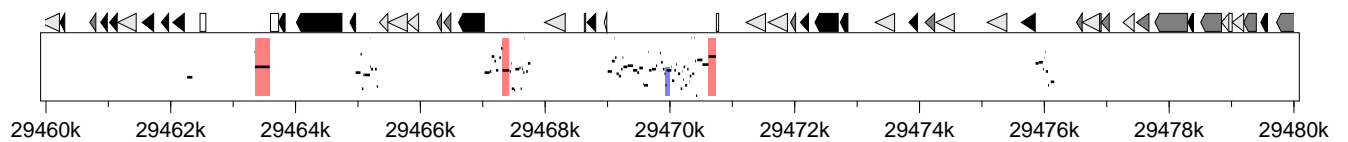
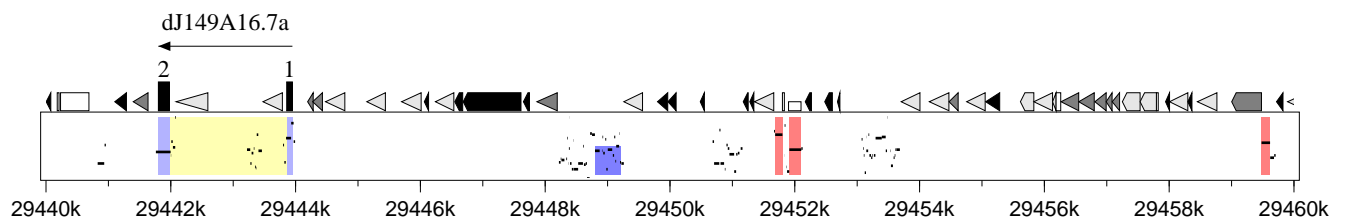
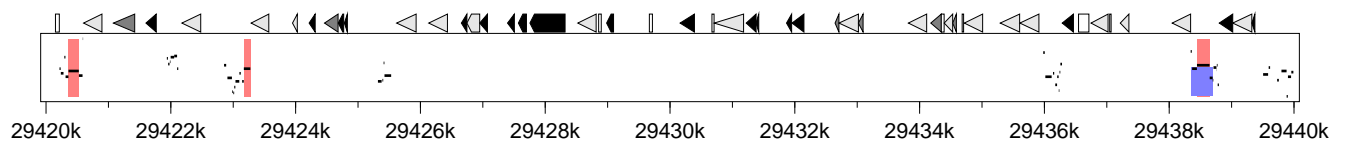
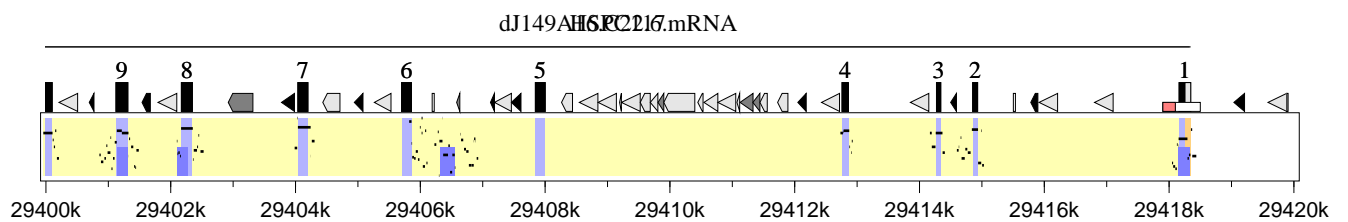
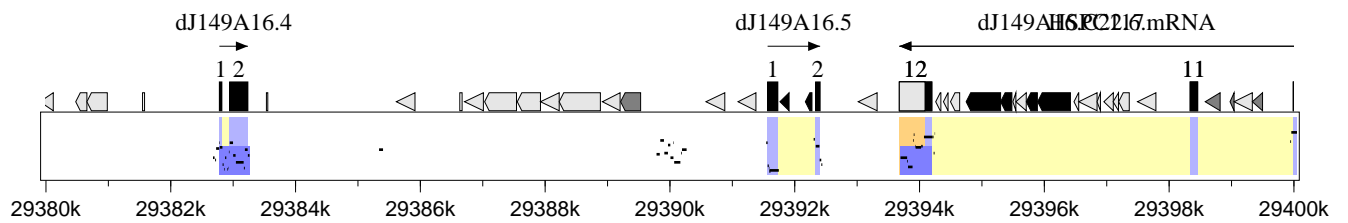
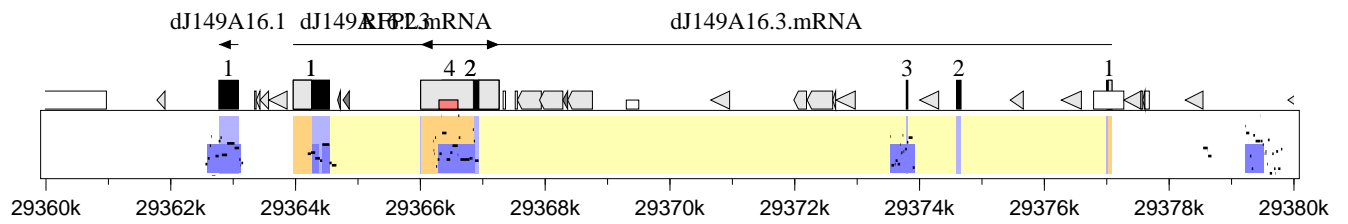
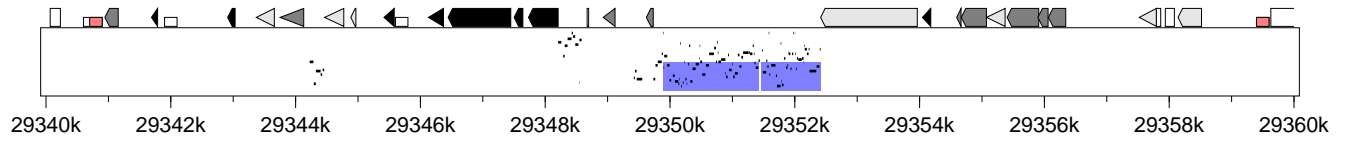
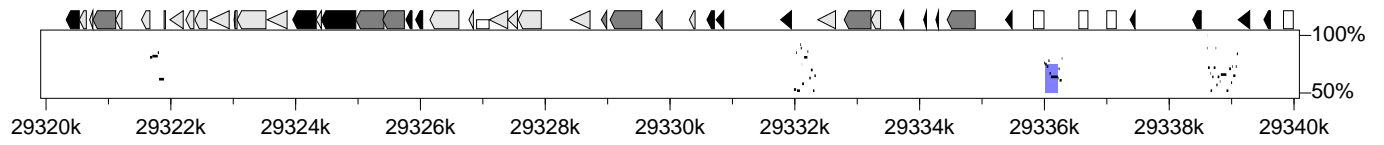
cB1E7SC23A.mRNA

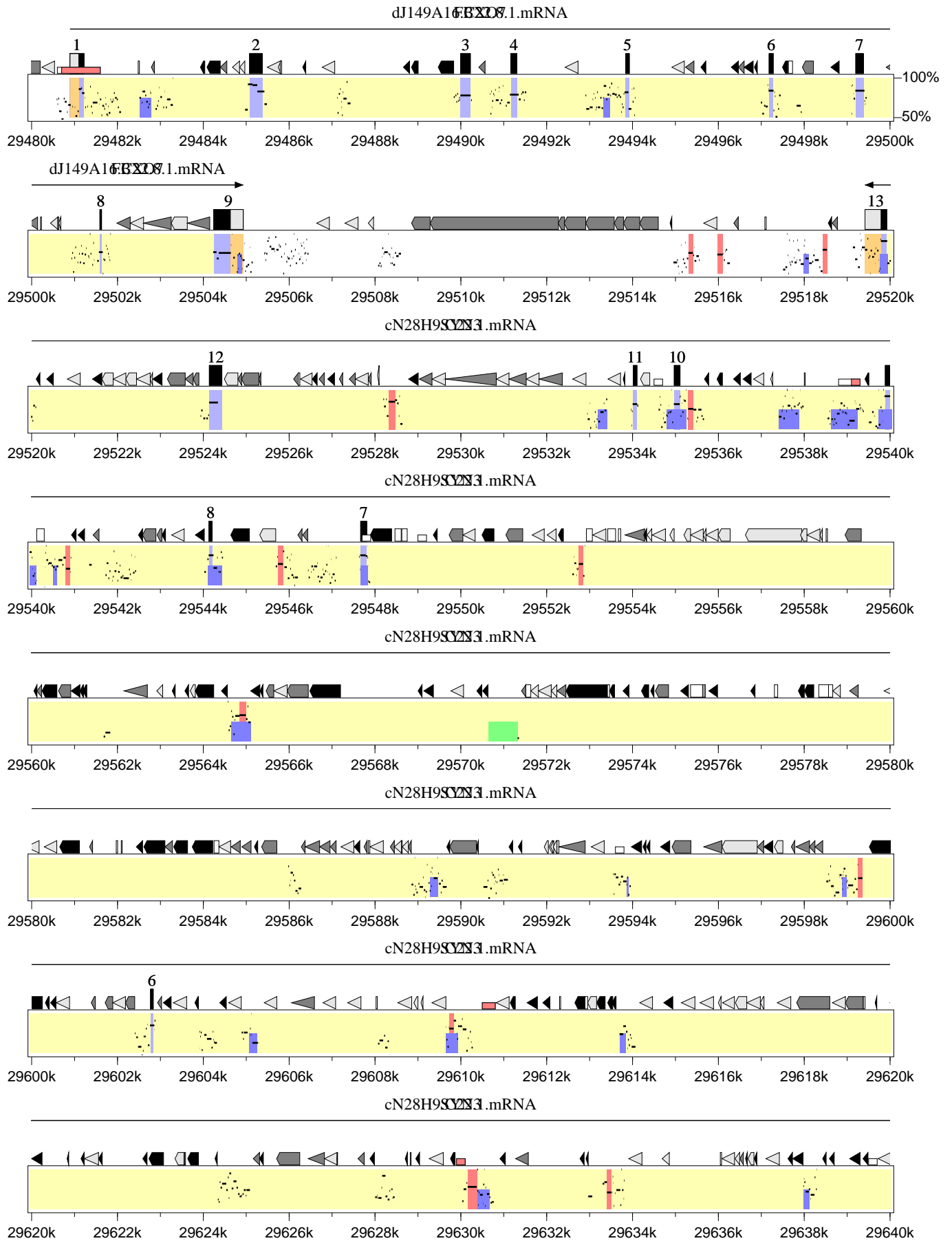


dJ127L4.2

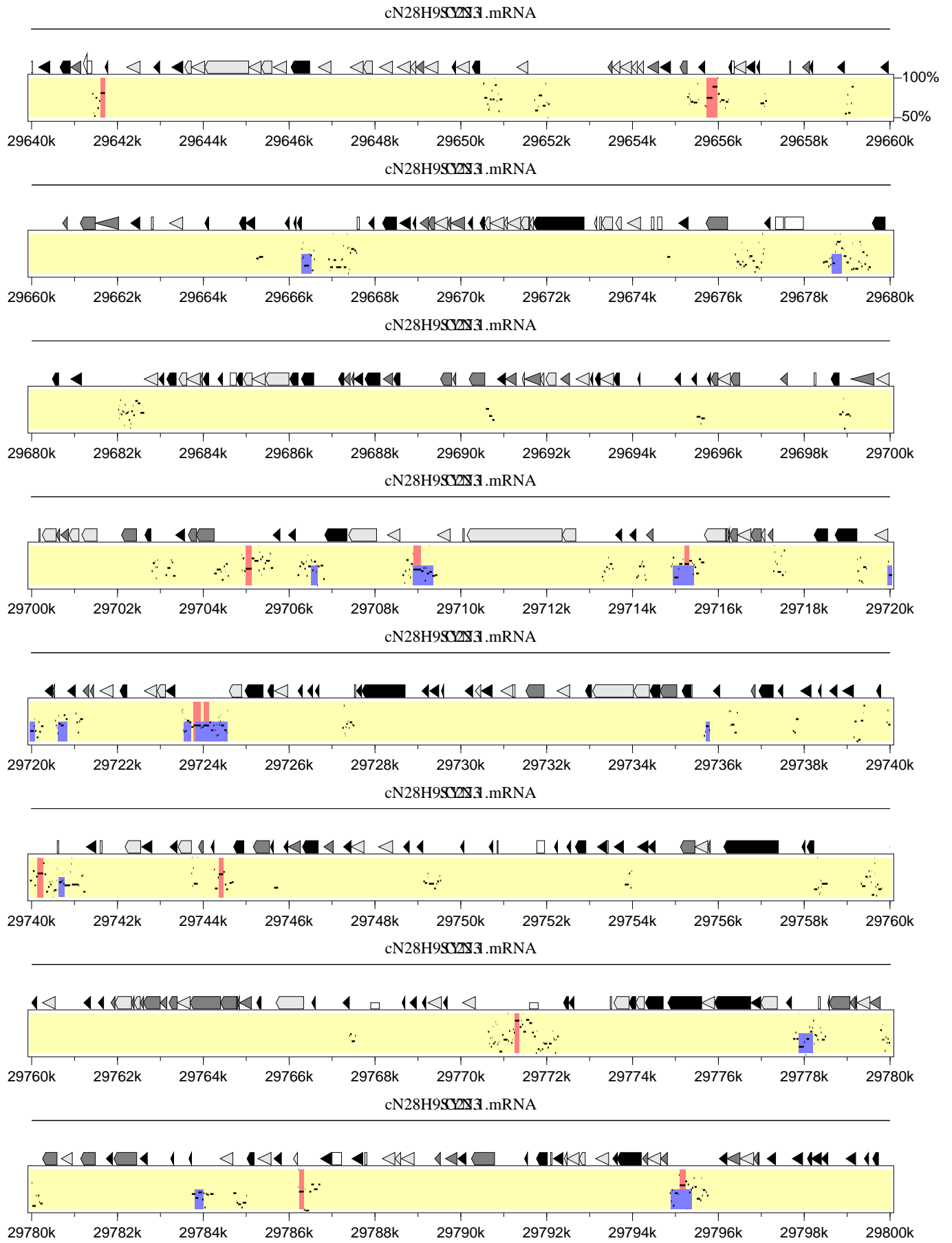


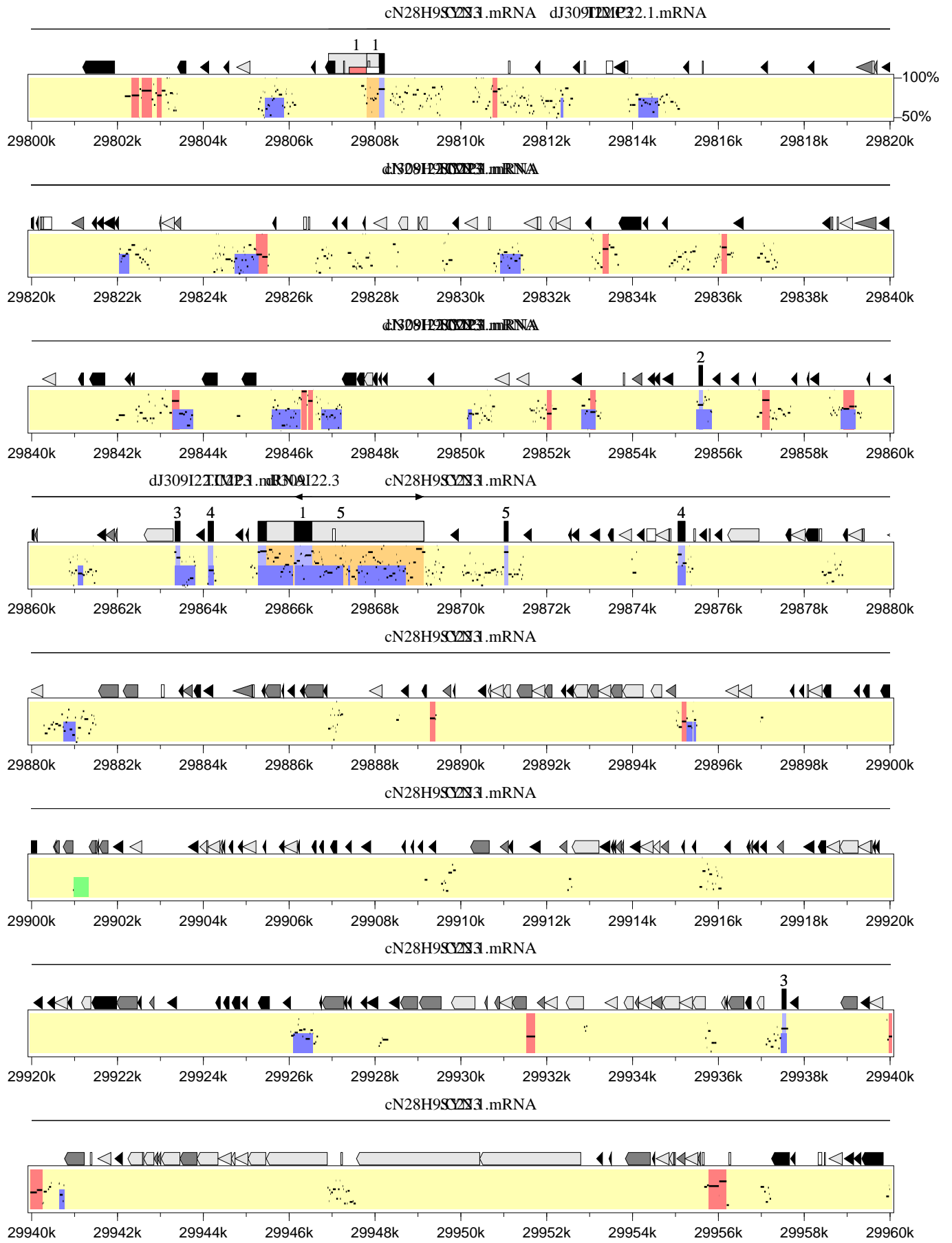




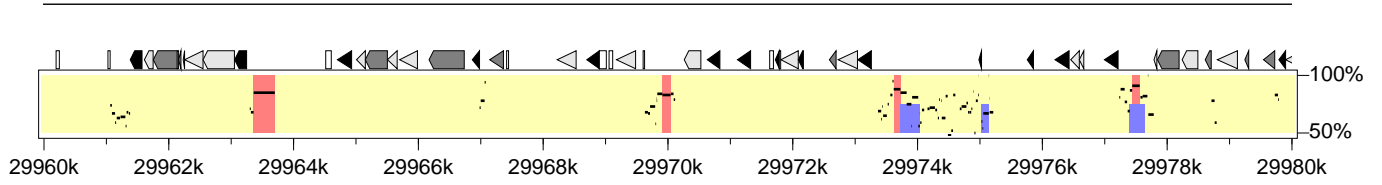




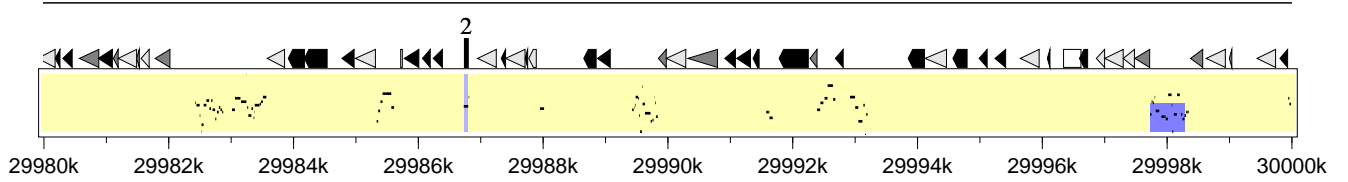




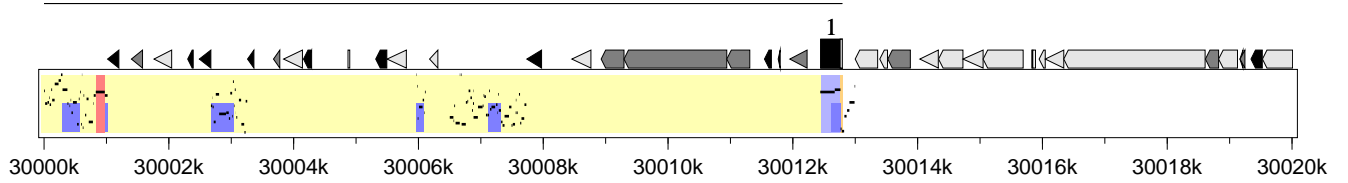
cN28H9SCY2X3.mRNA



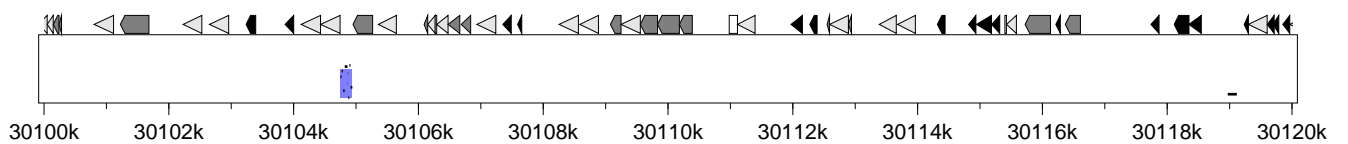
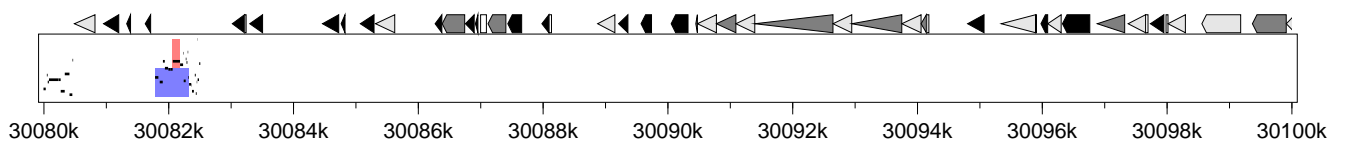
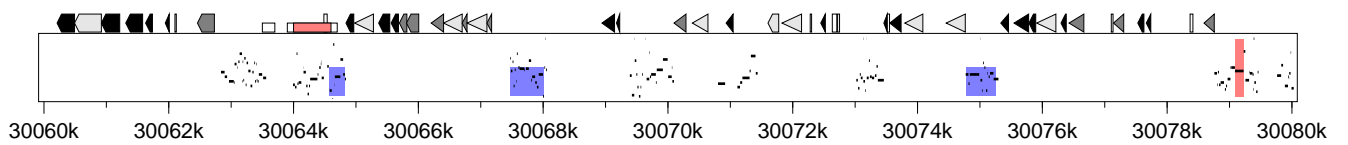
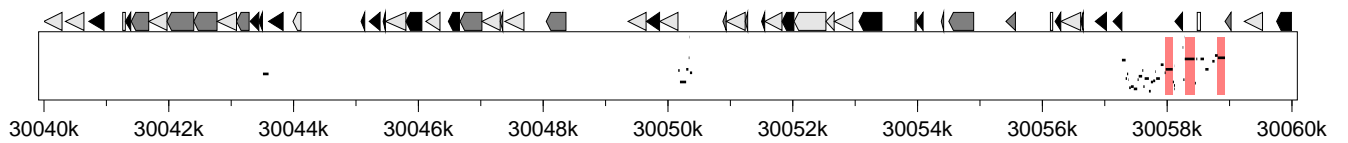
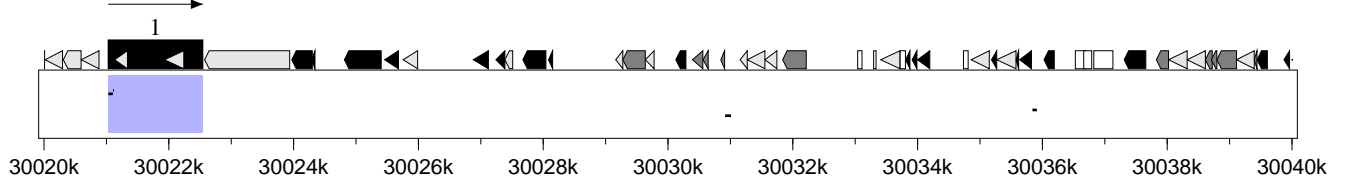
cN28H9SCY2X3.mRNA

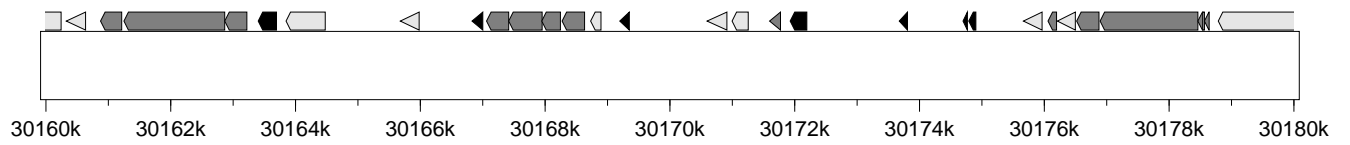
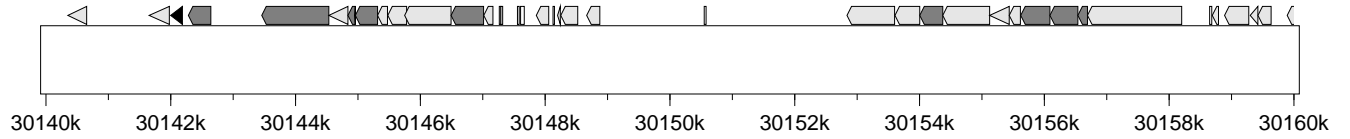
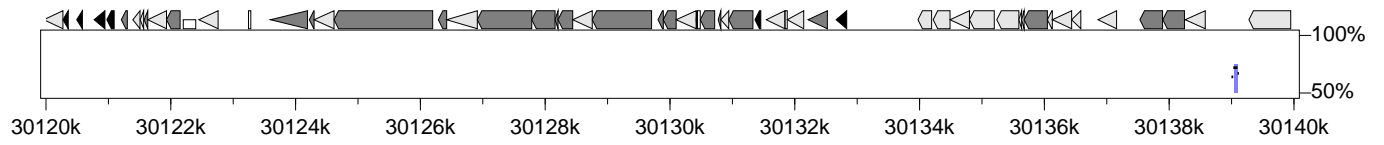


cN28H9SCY2X3.mRNA

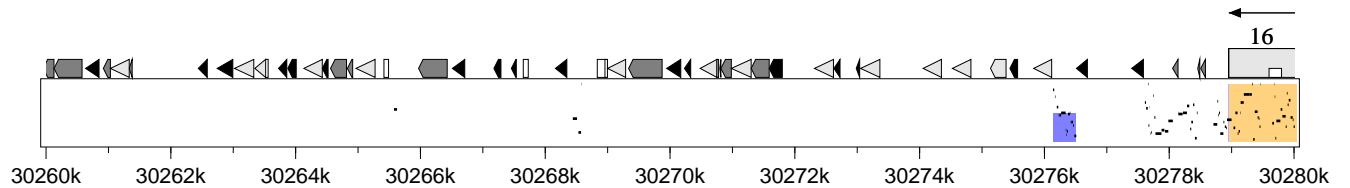
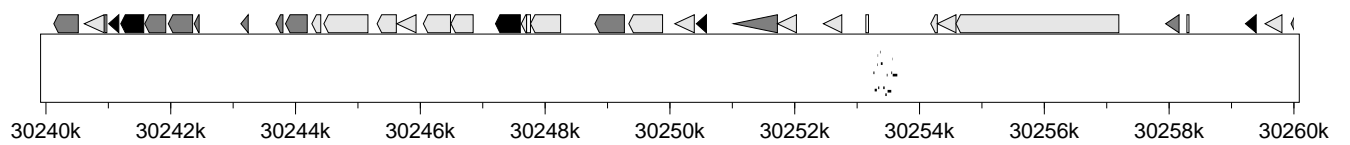
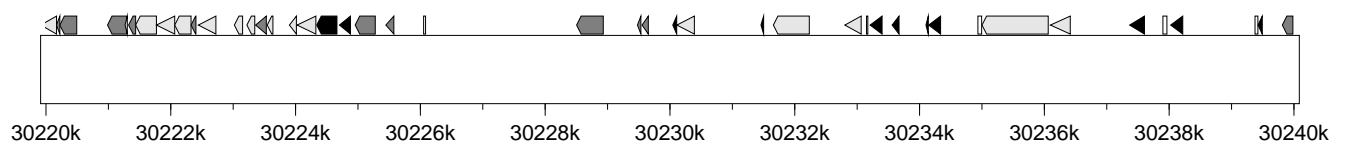
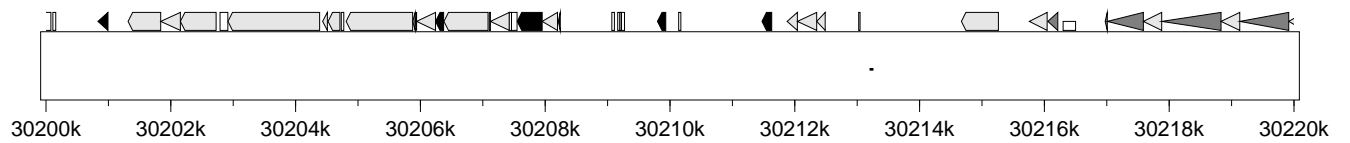
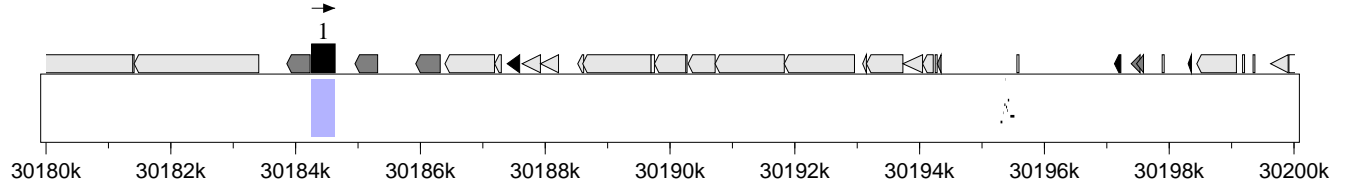


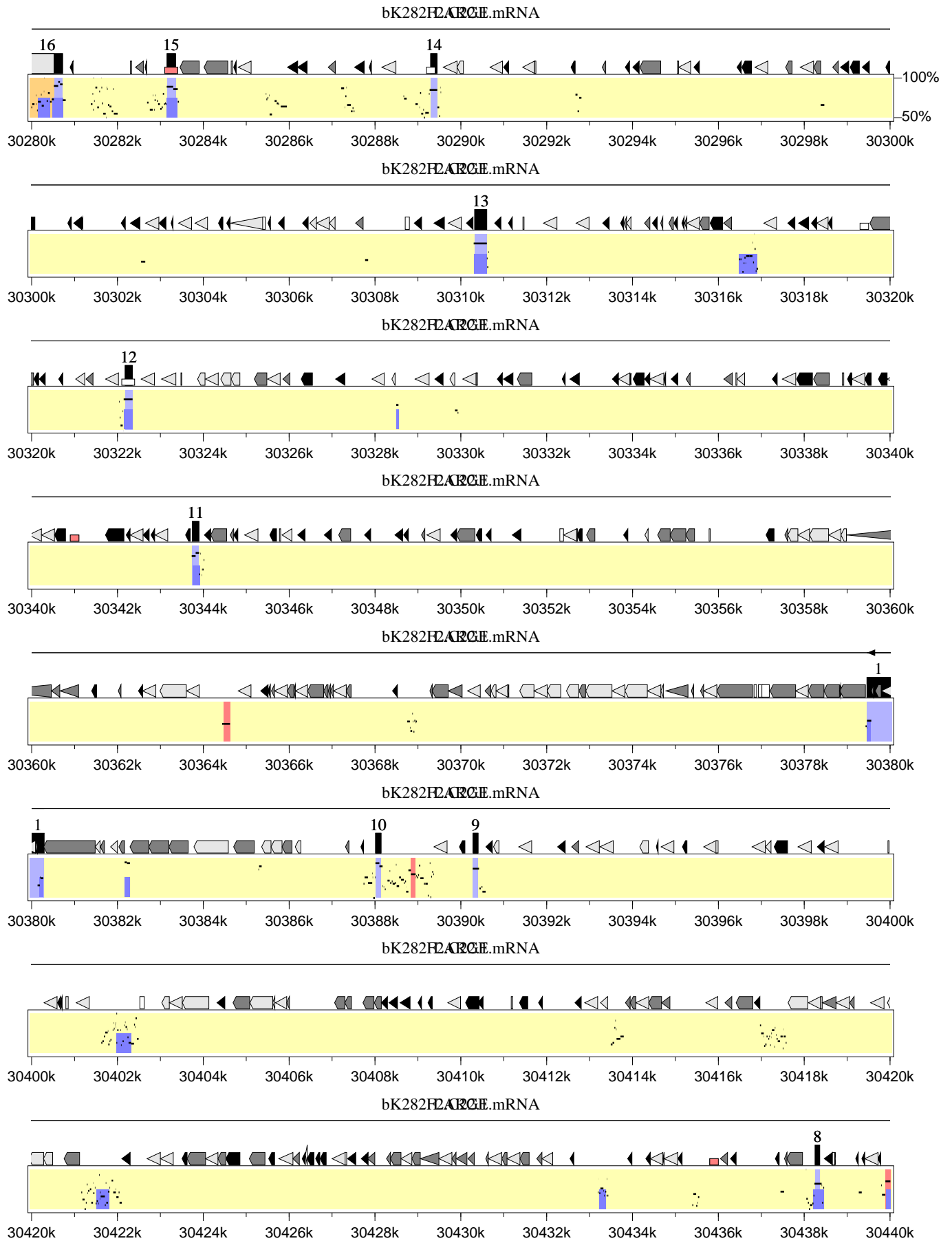
bK415G2.C22.2



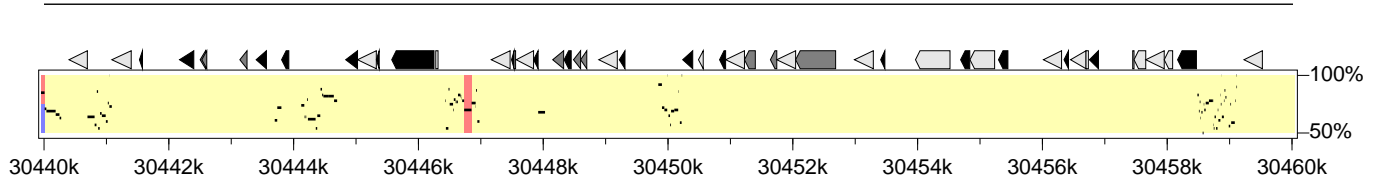


dJ302D9.C22.1

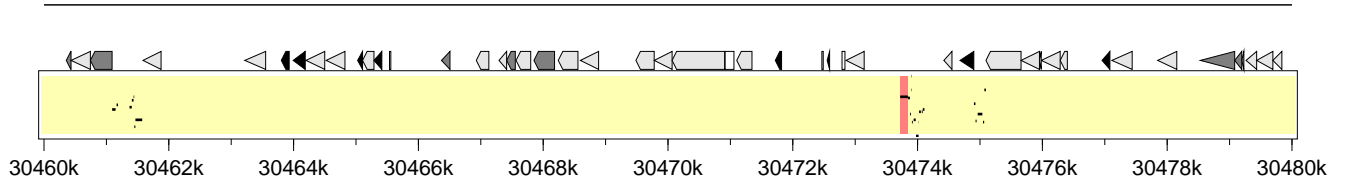




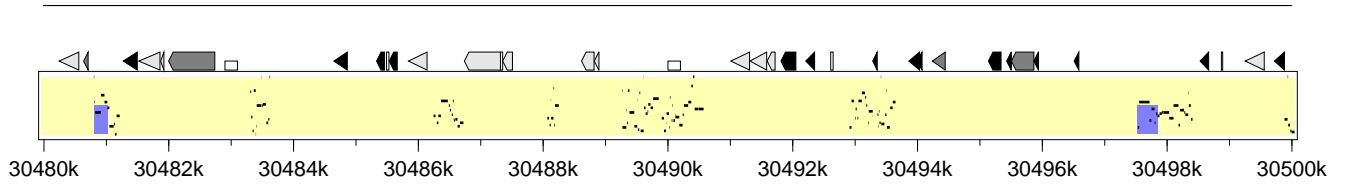
bK282H2ARQE.mRNA



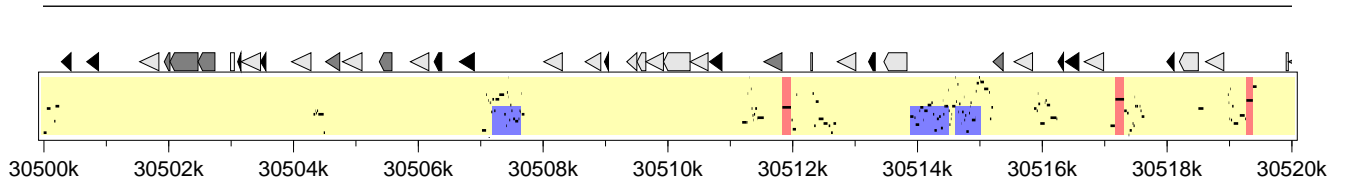
bK282H2ARQE.mRNA



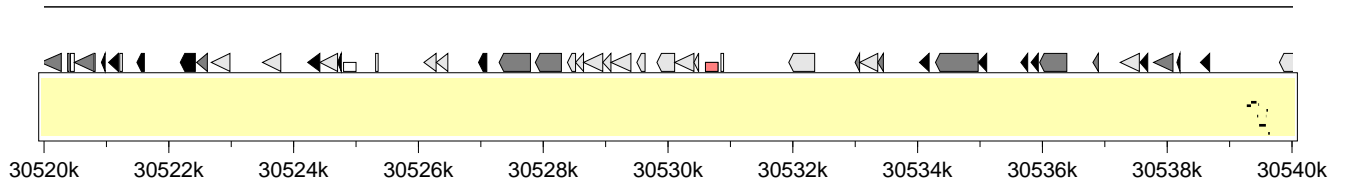
bK282H2ARQE.mRNA



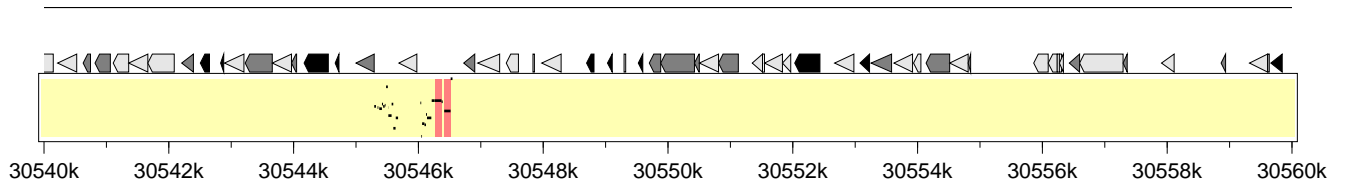
bK282H2ARQE.mRNA



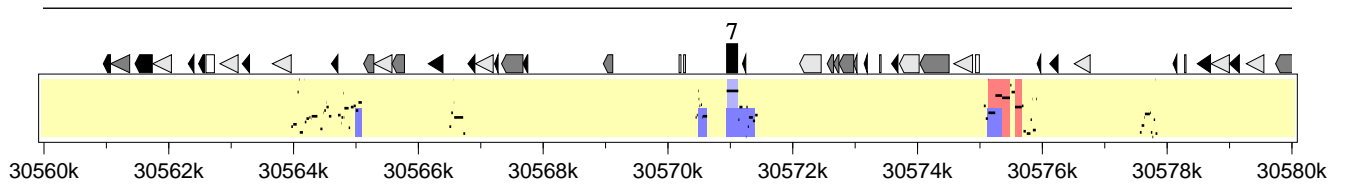
bK282H2ARQE.mRNA



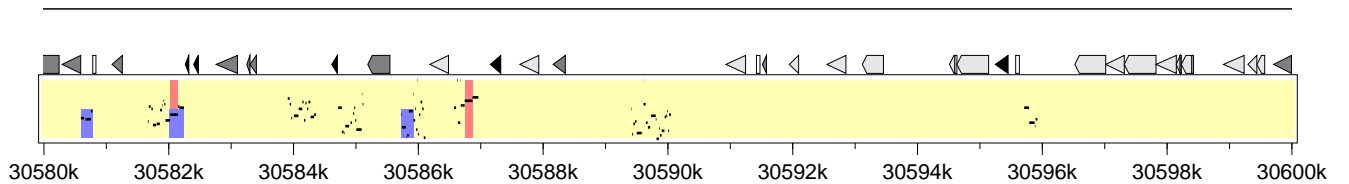
bK282H2ARQE.mRNA

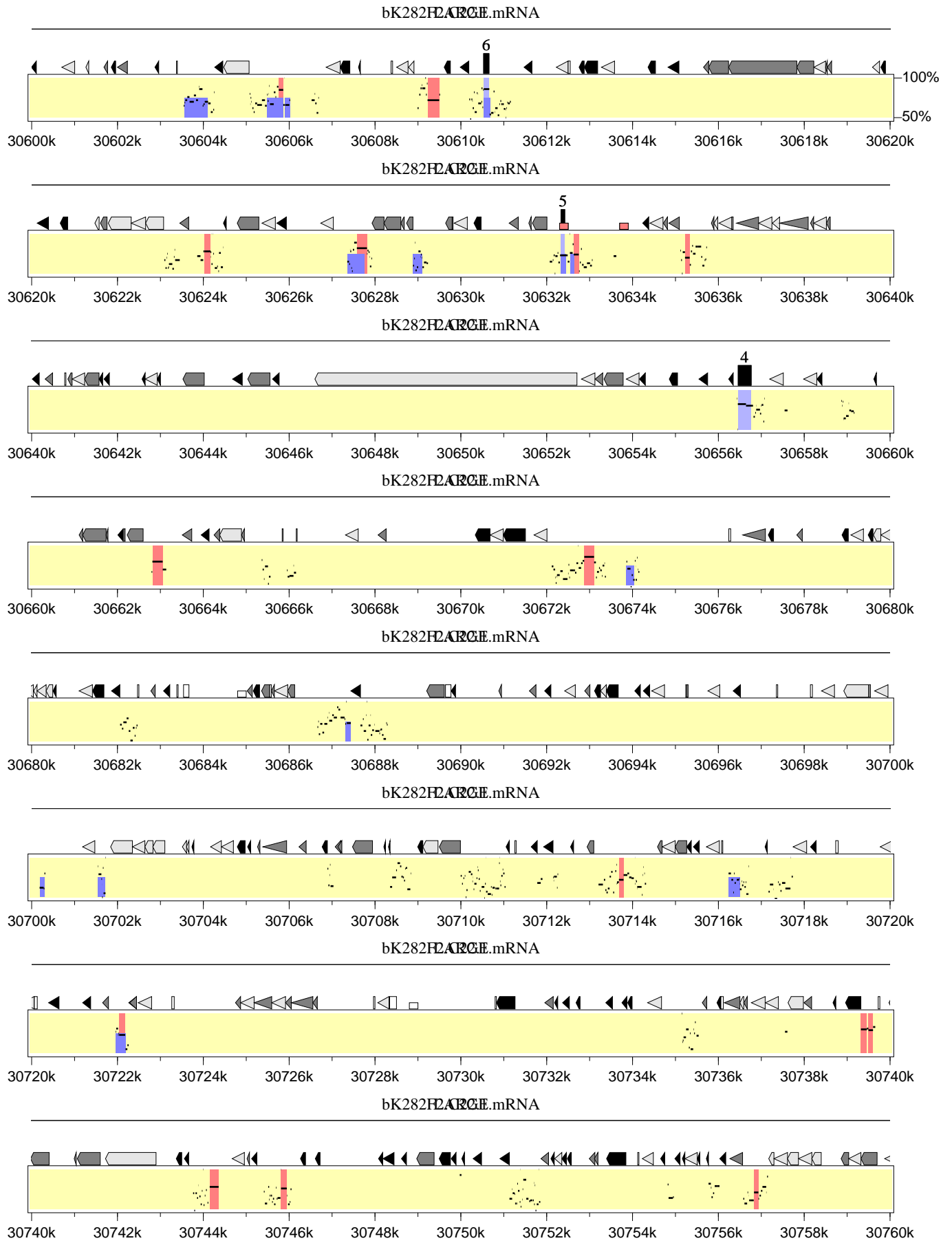


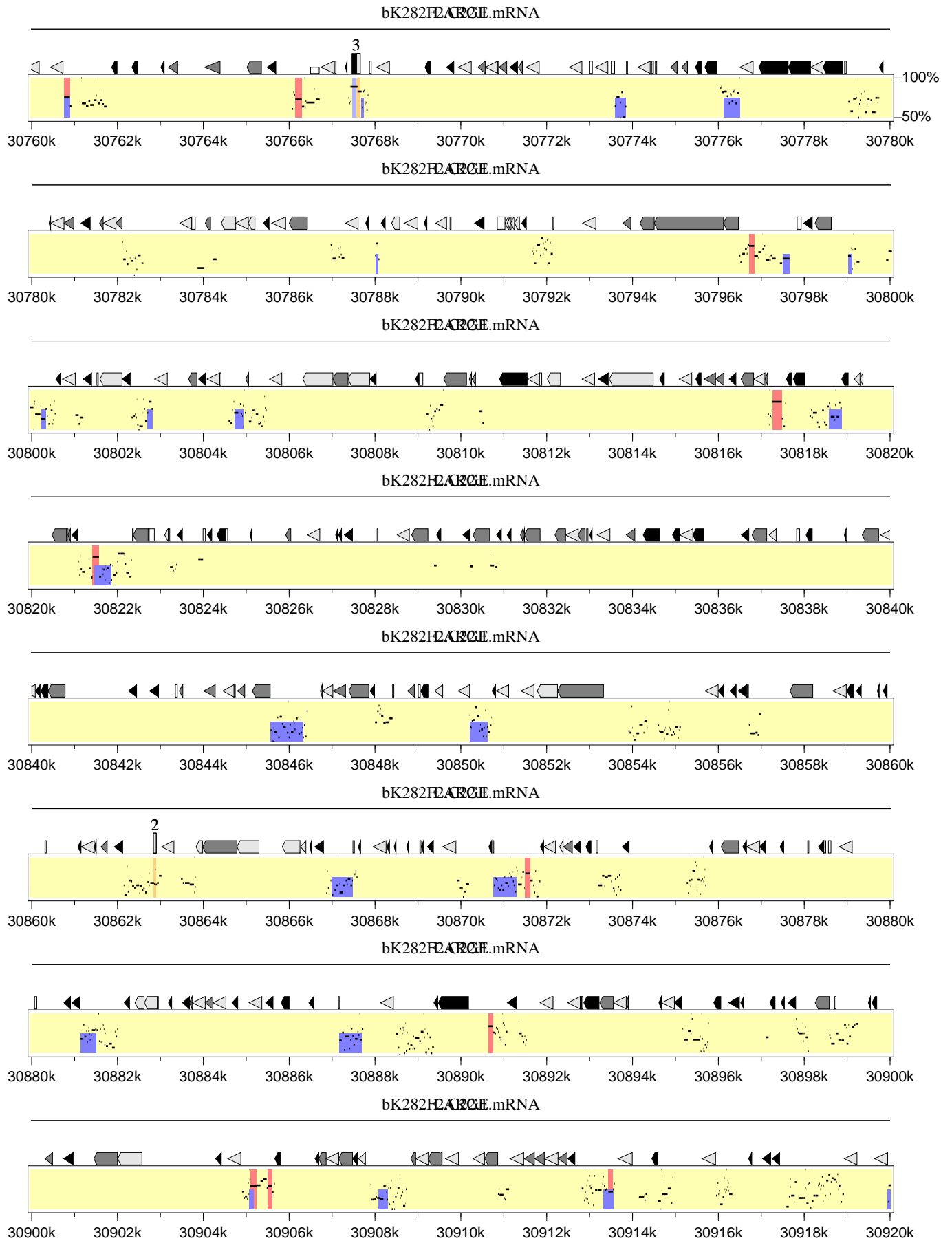
bK282H2ARQE.mRNA



bK282H2ARQE.mRNA

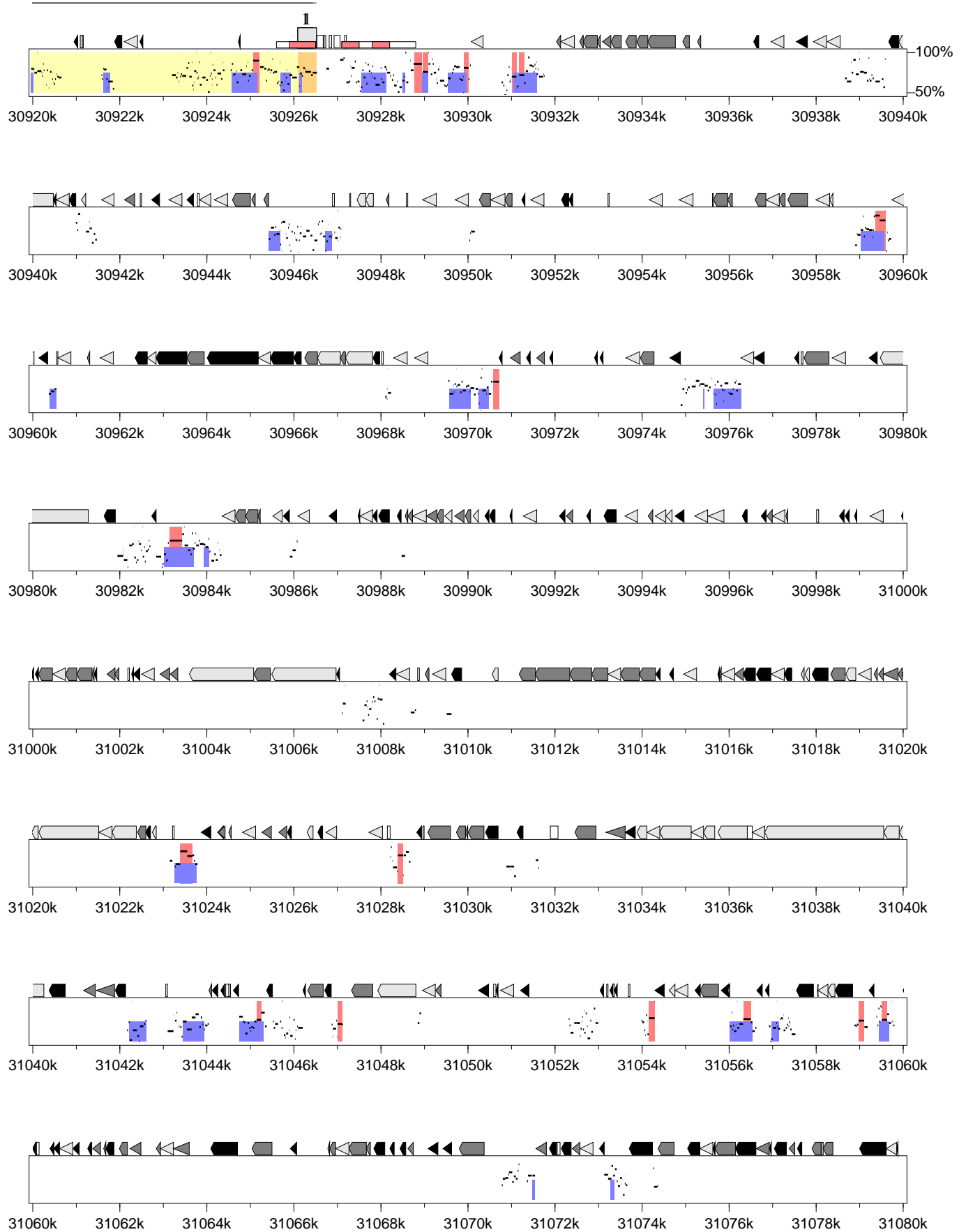


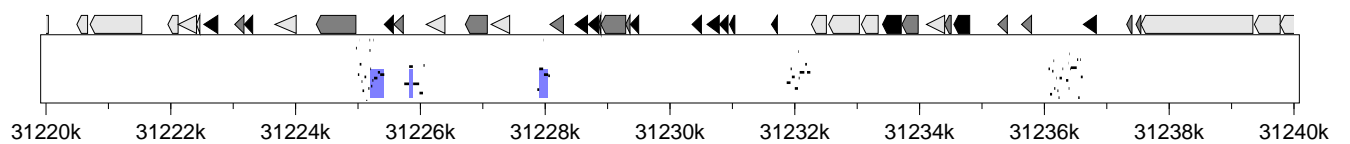
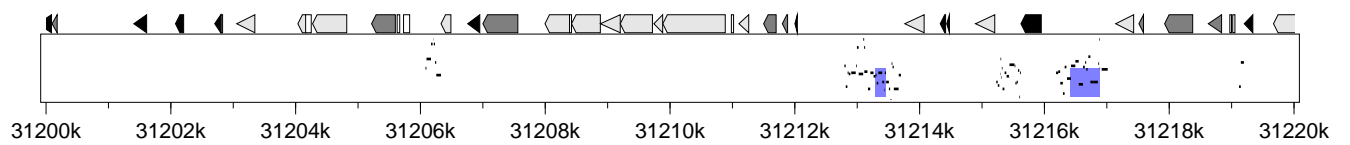
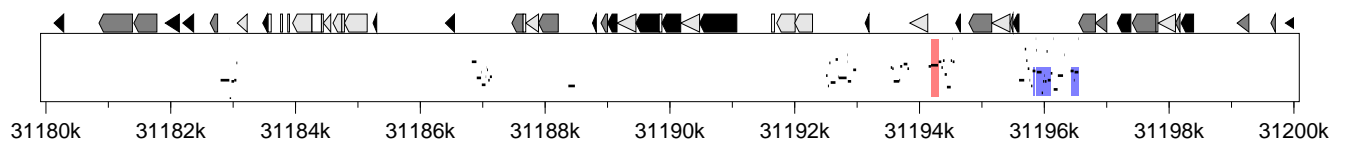
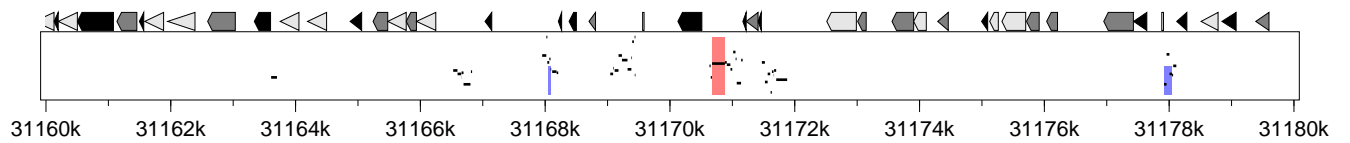
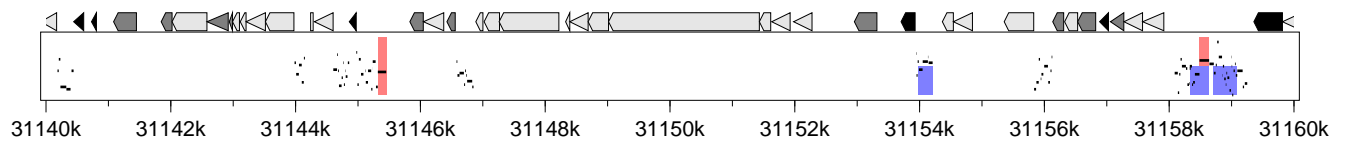
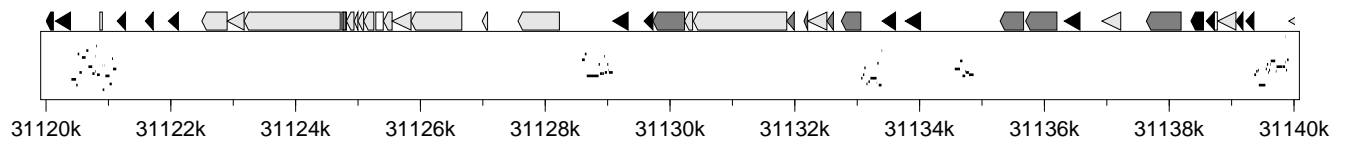
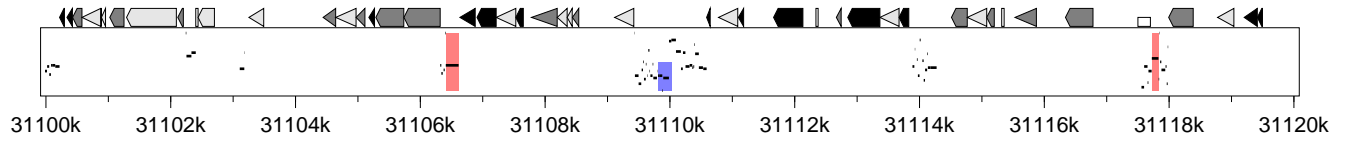
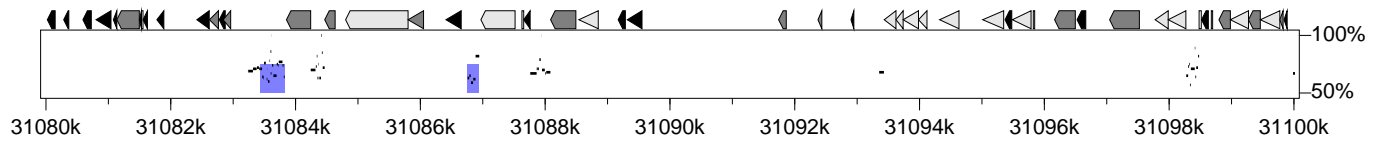


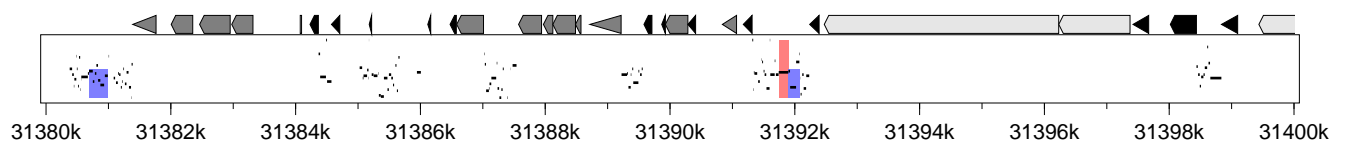
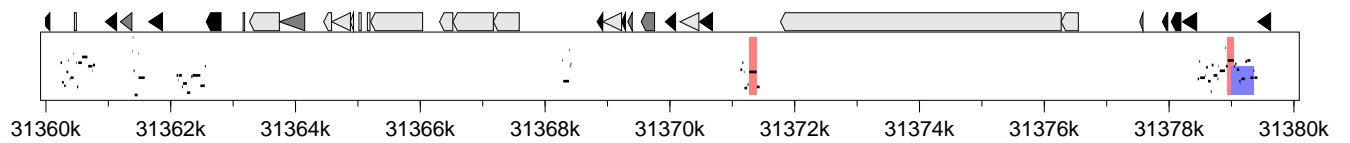
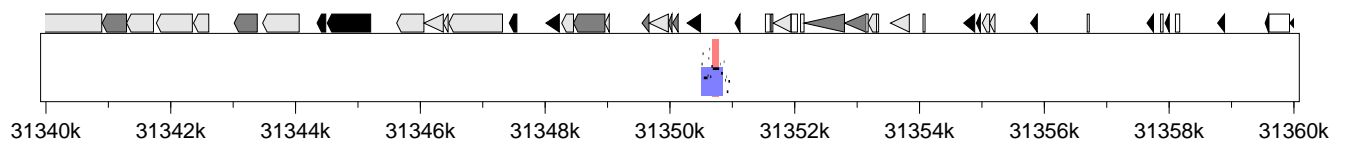
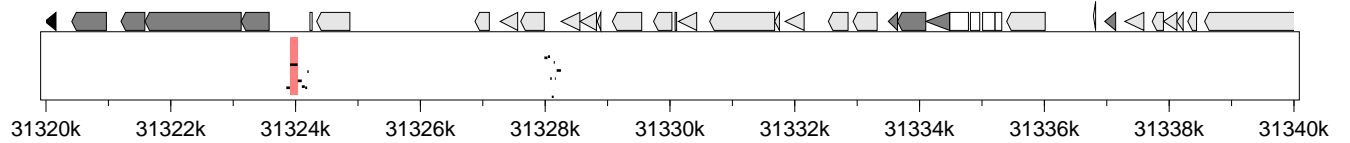
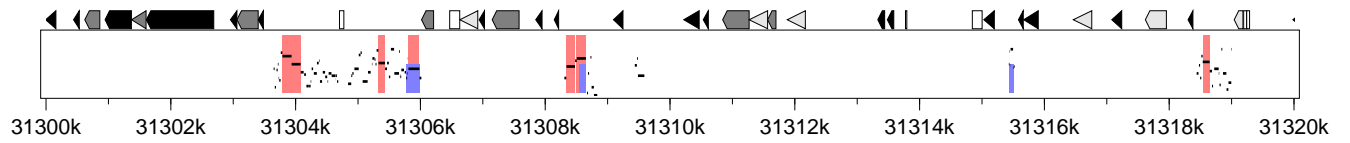
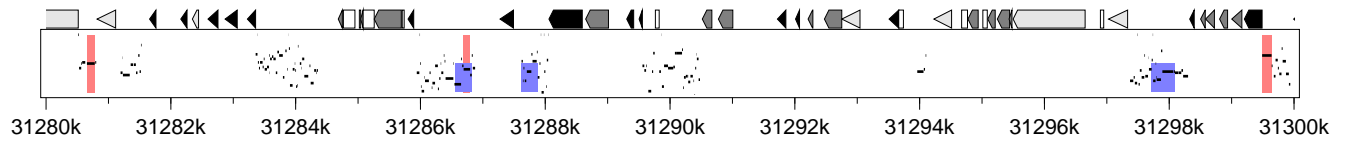
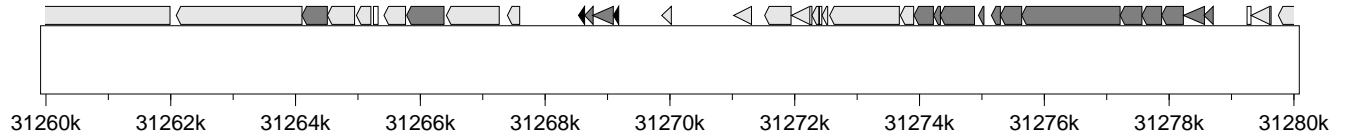
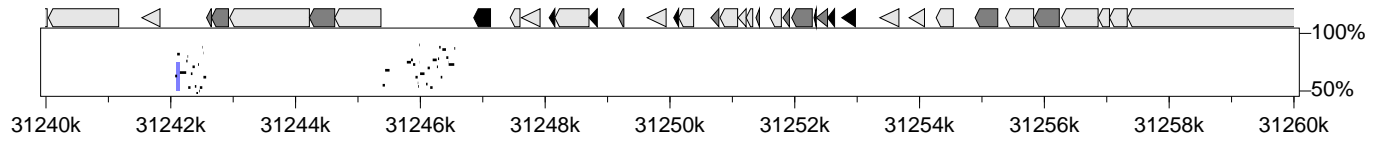


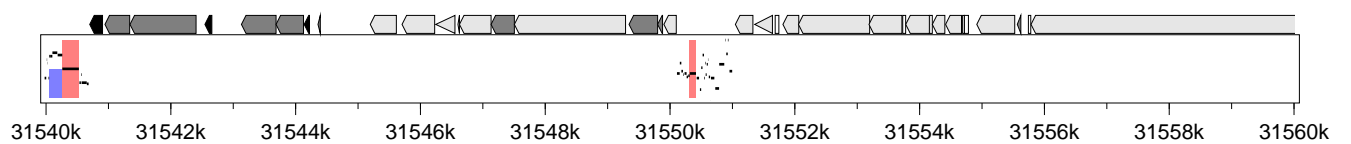
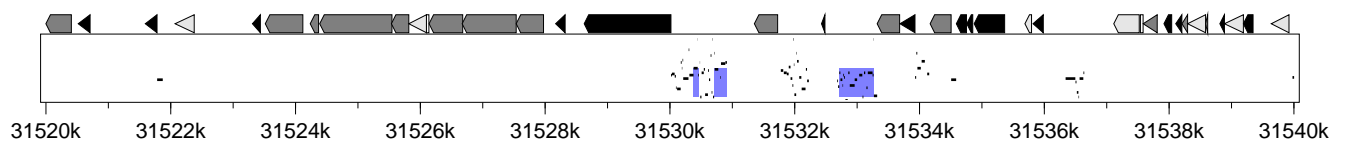
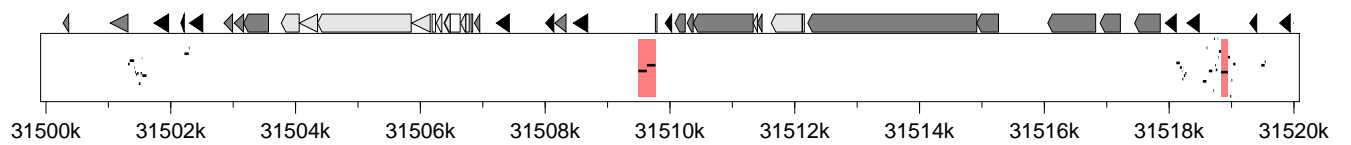
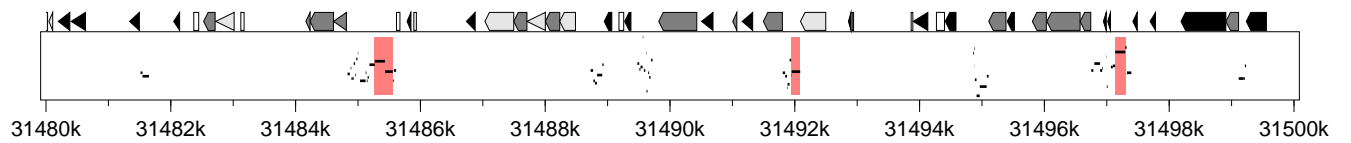
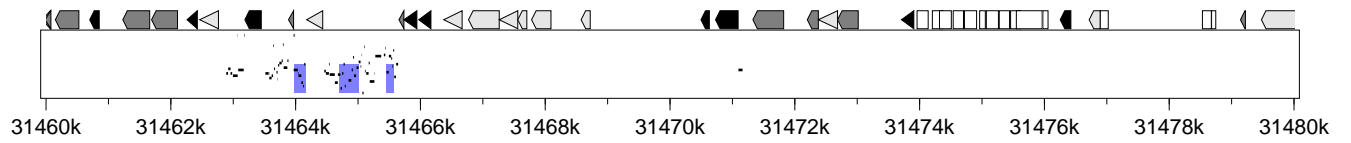
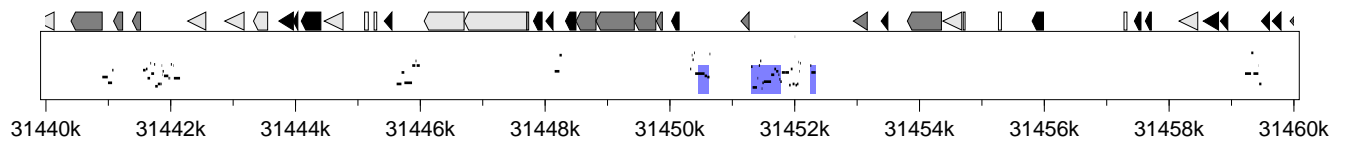
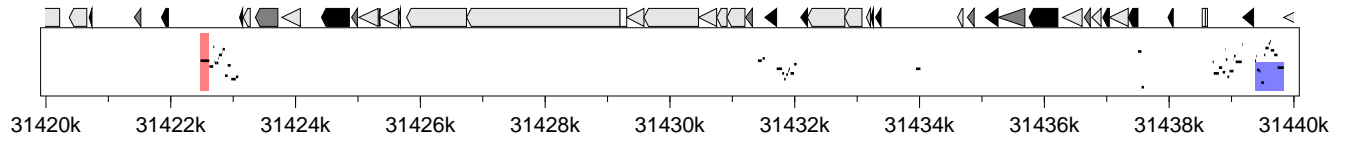
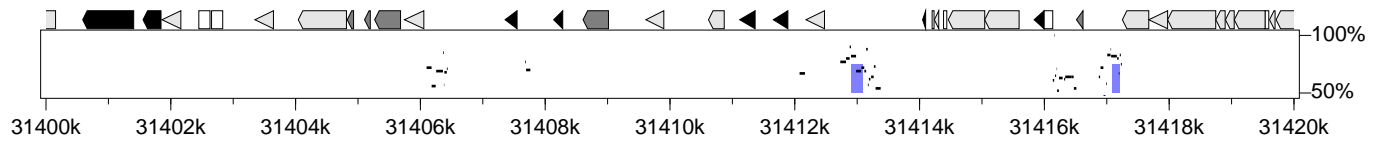


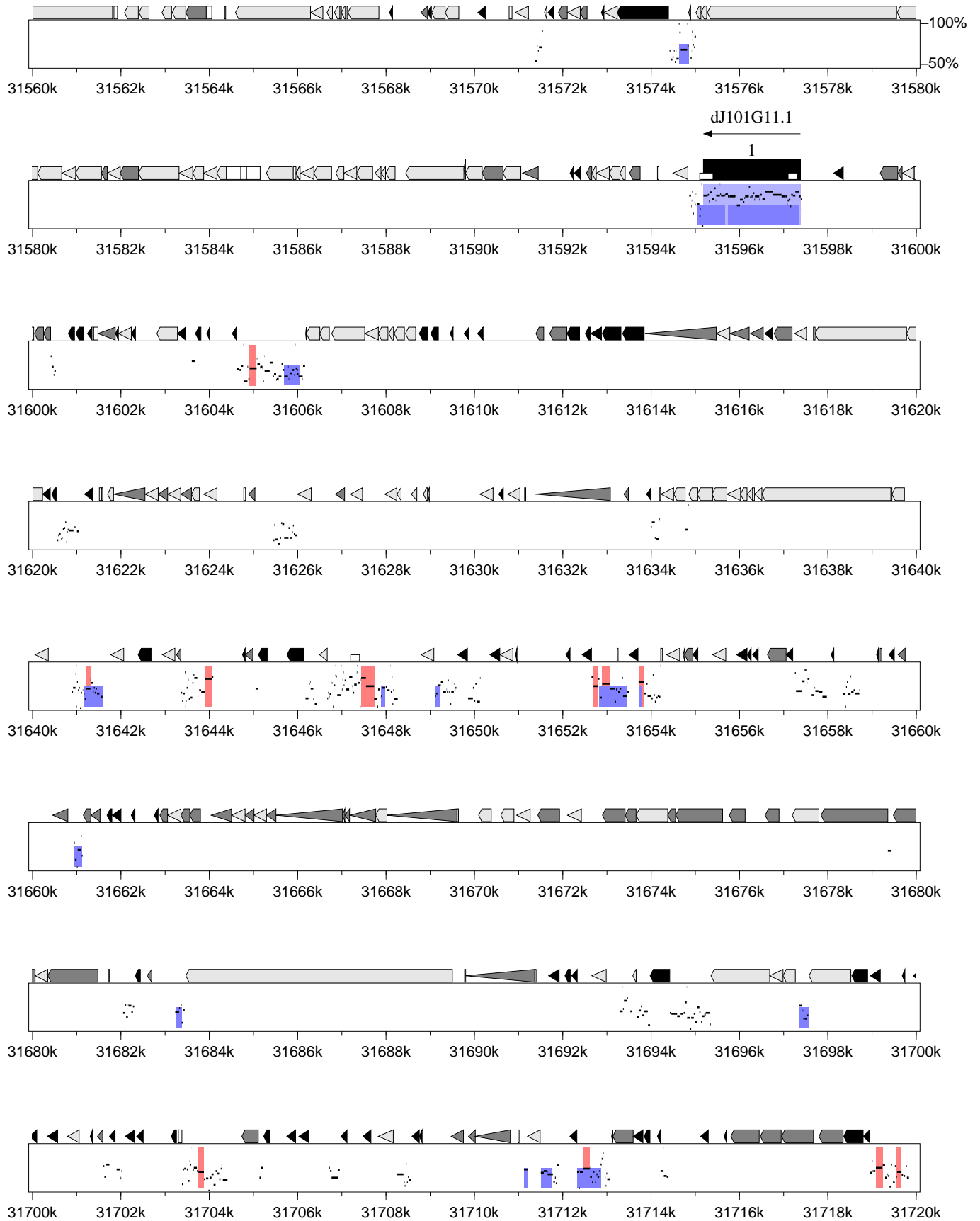
bK282H2ARCH.mRNA

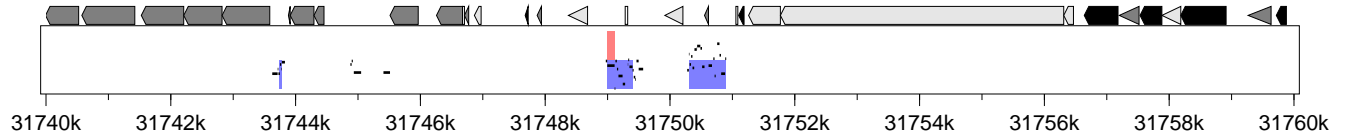
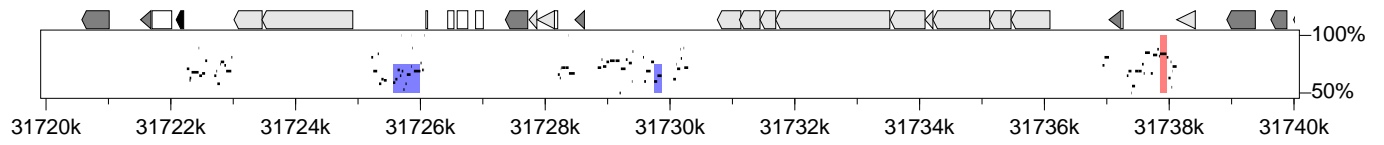




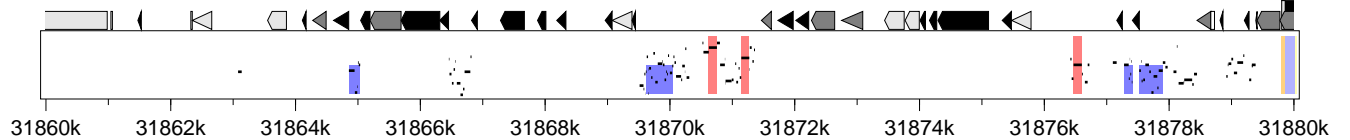
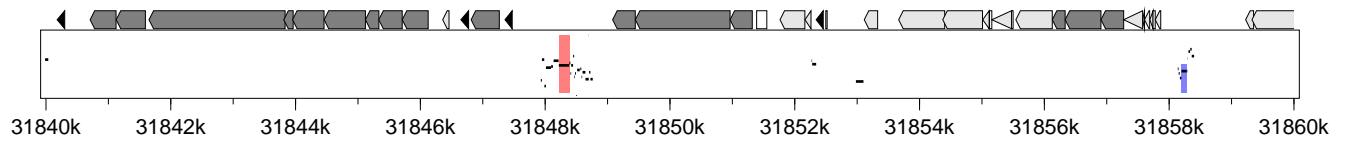
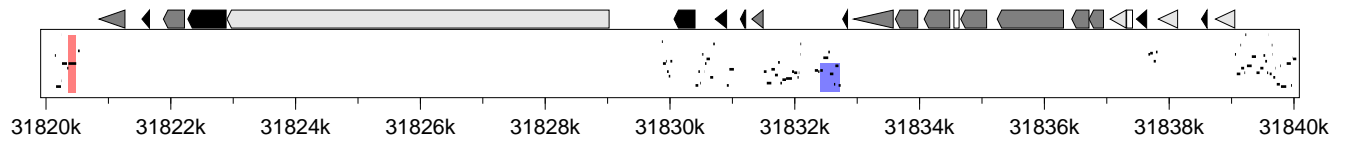
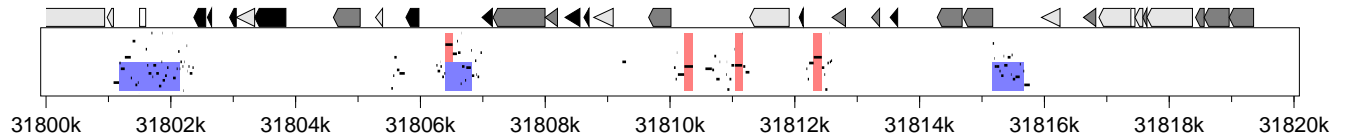
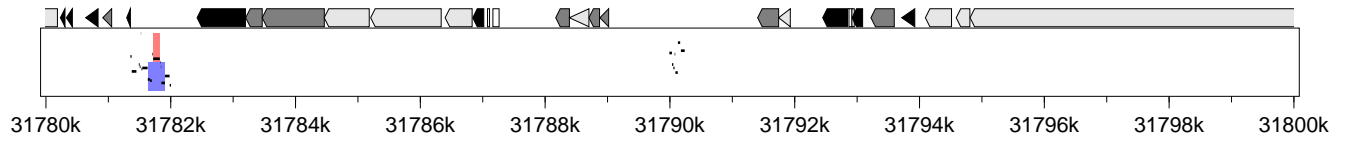
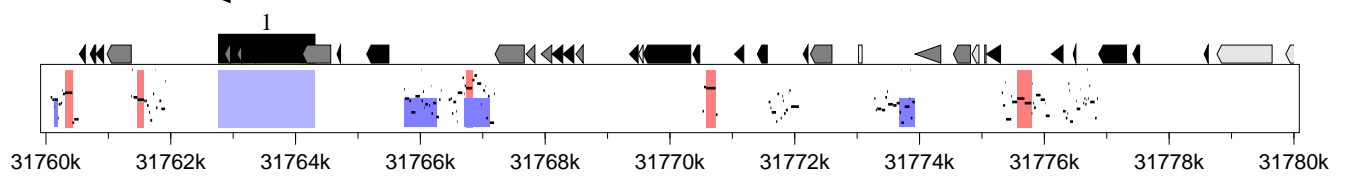




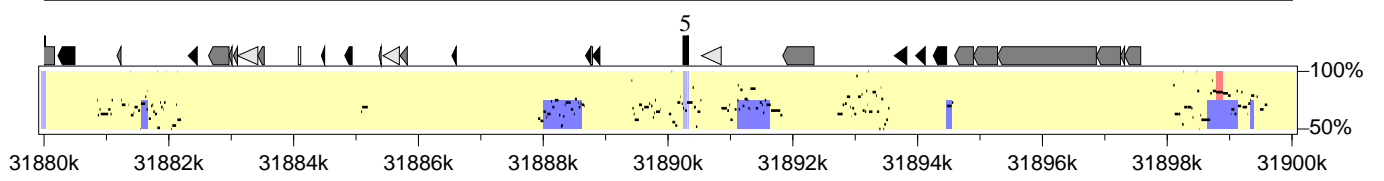




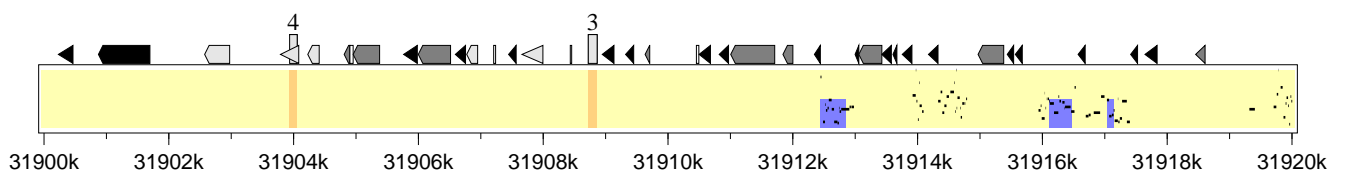
dJ288L1.C22.1.mRNA



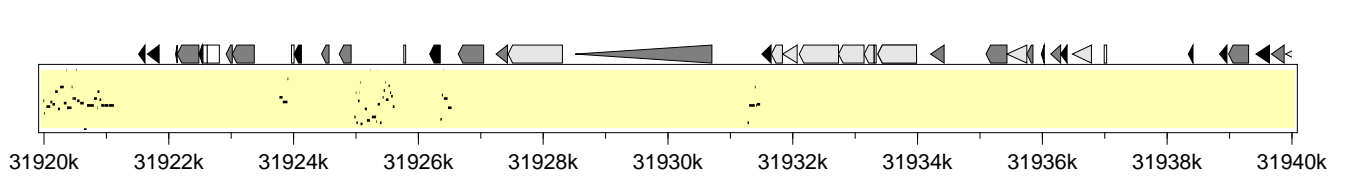
dJ272J12.C22.1.mRNA



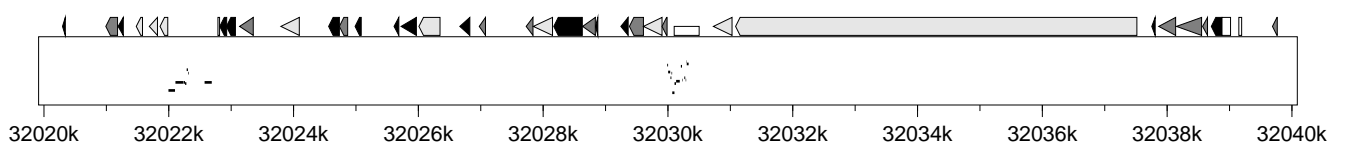
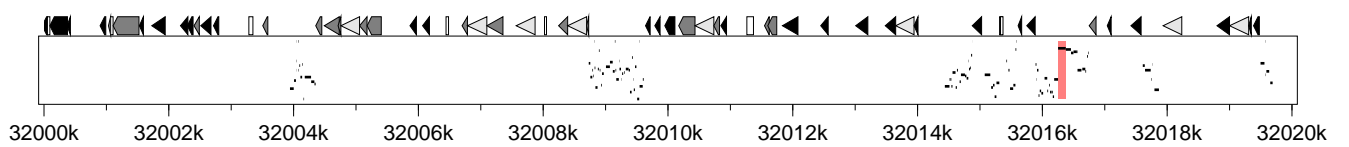
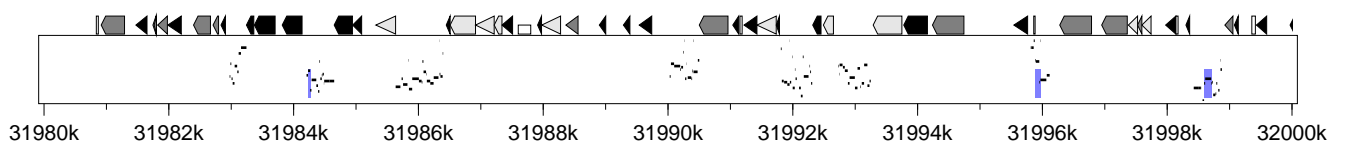
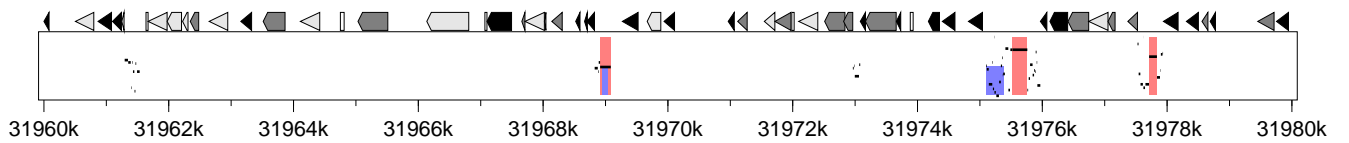
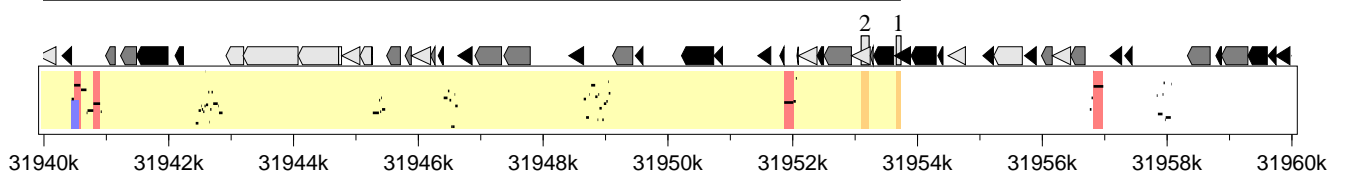
dJ272J12.C22.1.mRNA

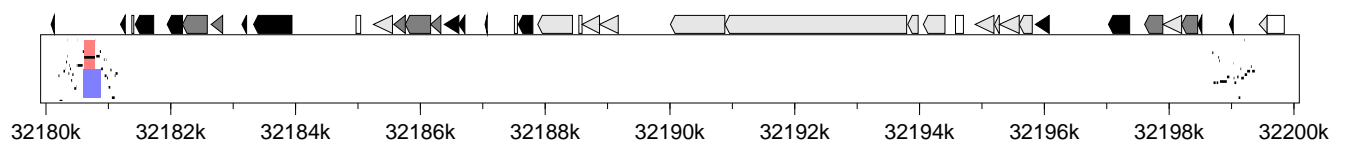
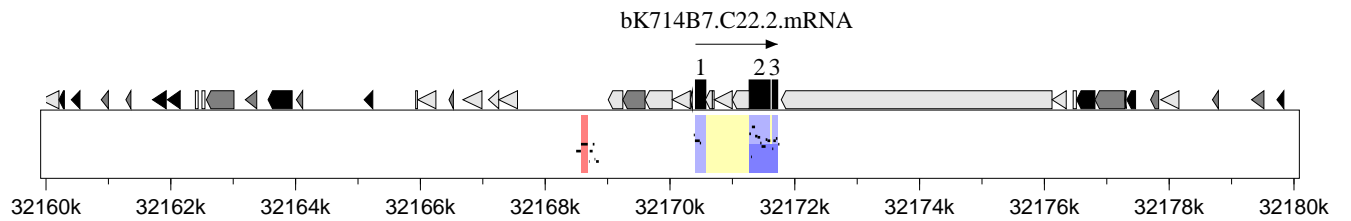
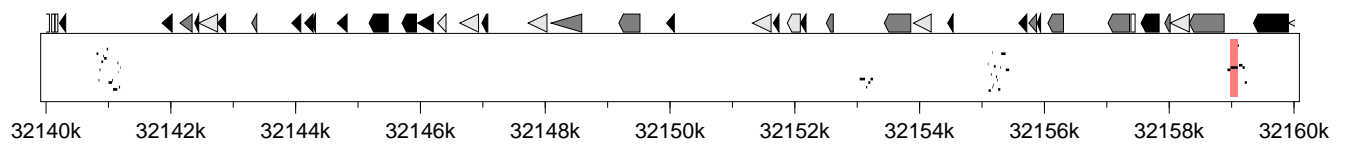
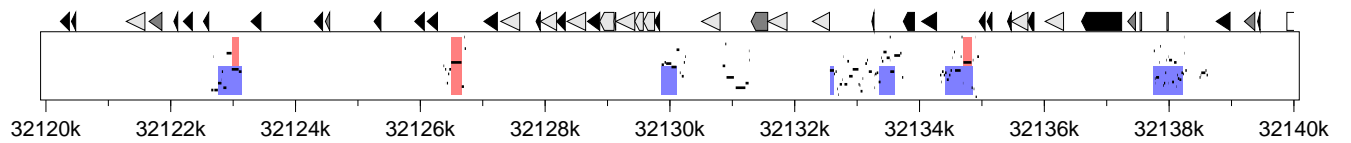
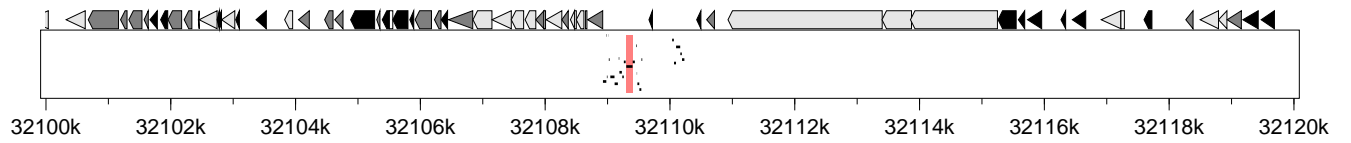
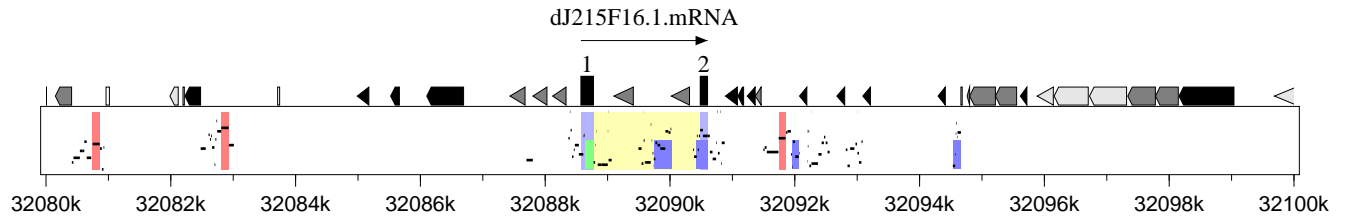
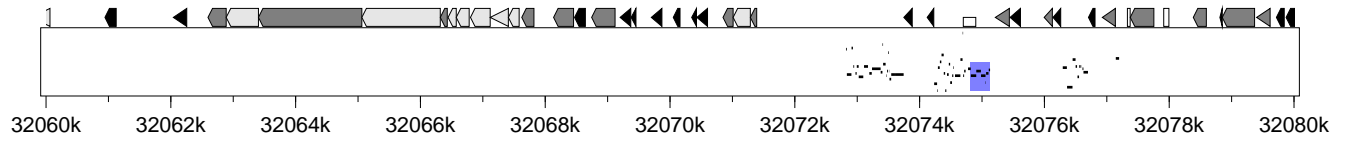
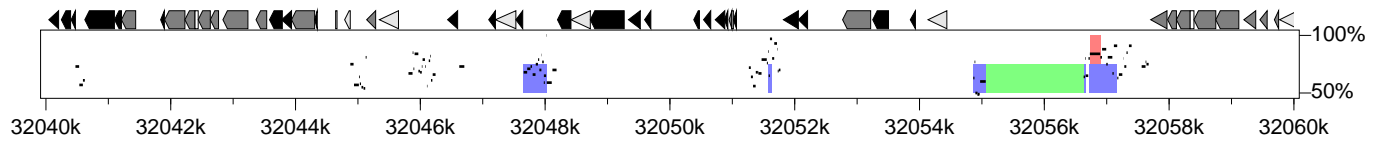


dJ272J12.C22.1.mRNA

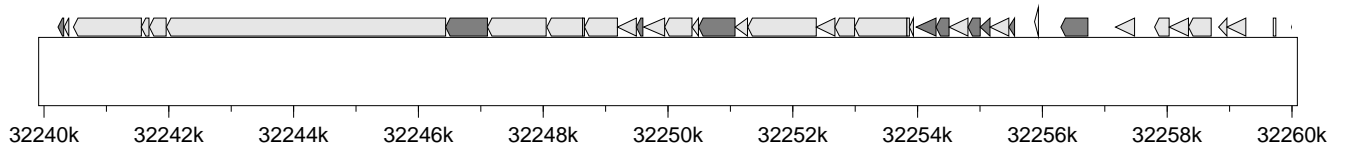
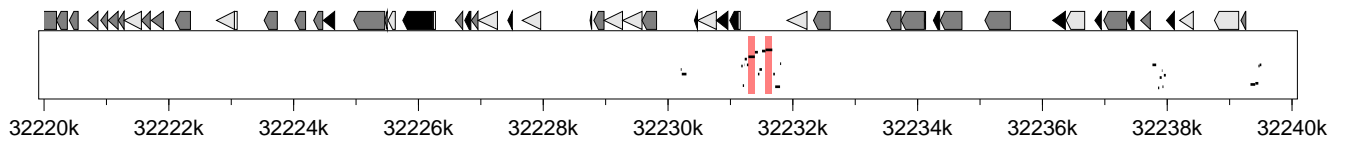
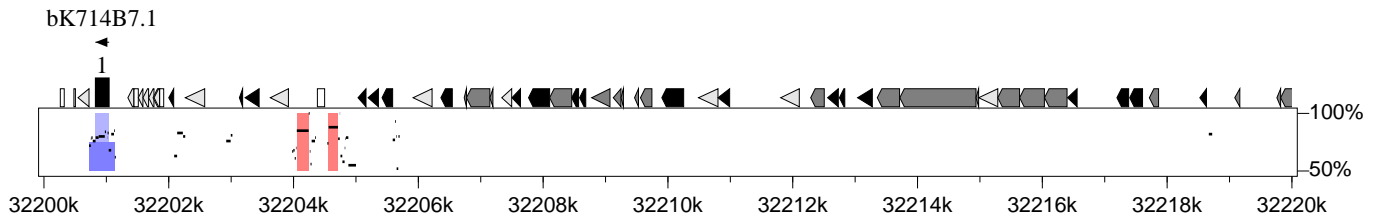


dJ272J12.C22.1.mRNA

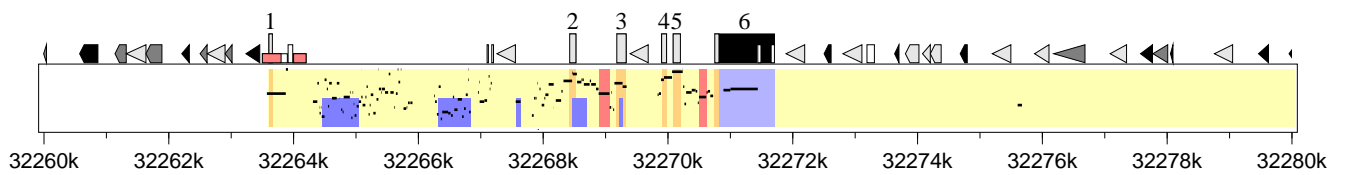




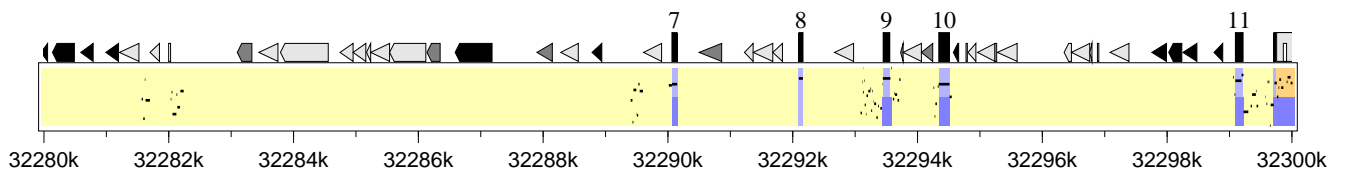




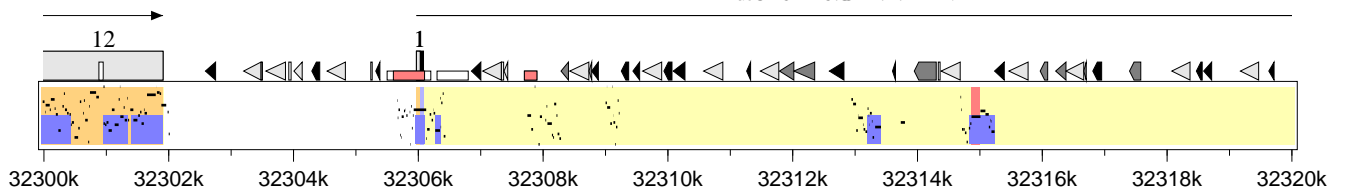
dJ510H16.C22.2.mRNA



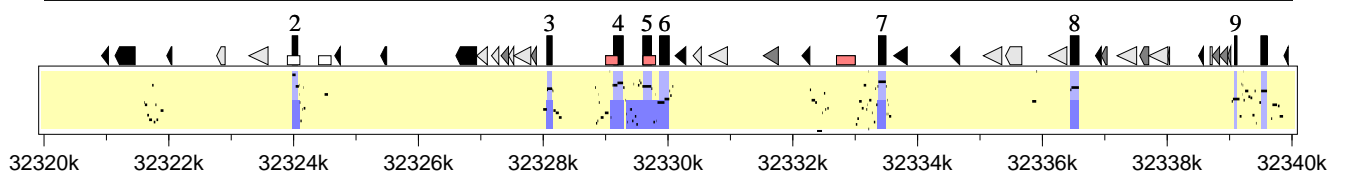
dJ510H16.C22.2.mRNA



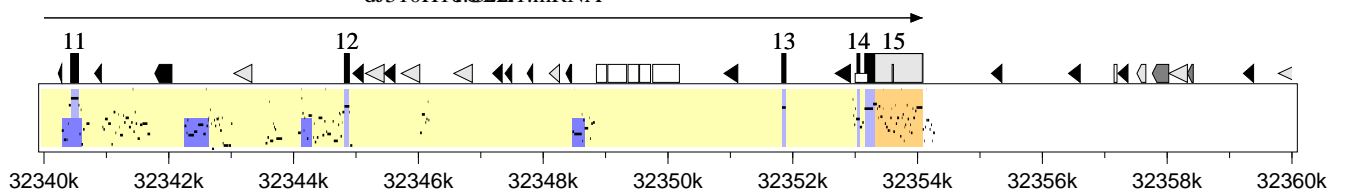
dJ510H16.C22.2.mRNA

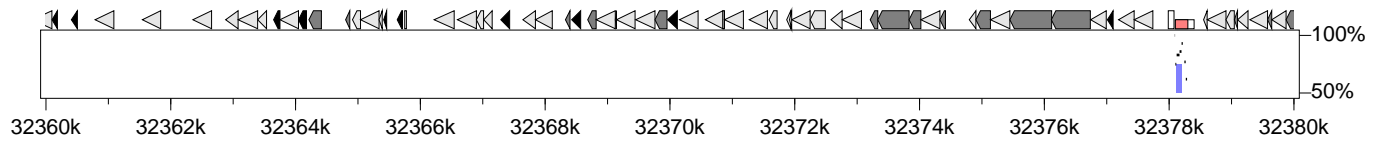


dJ510H16.C22.2.mRNA

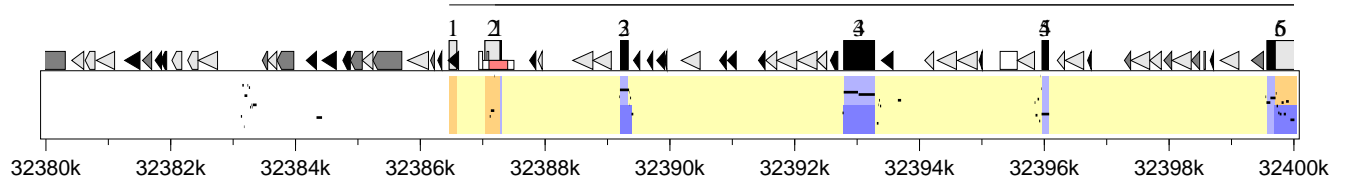


dJ510H16.C22.2.mRNA

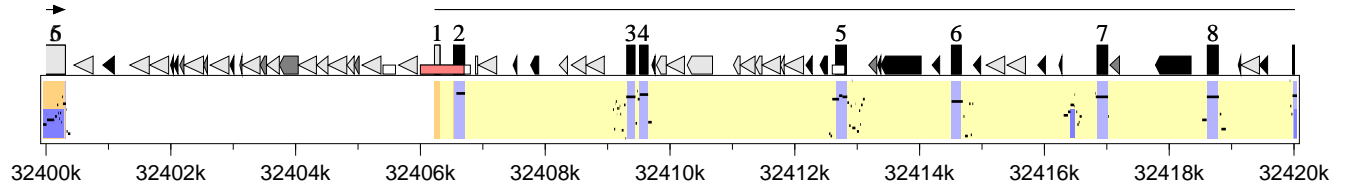




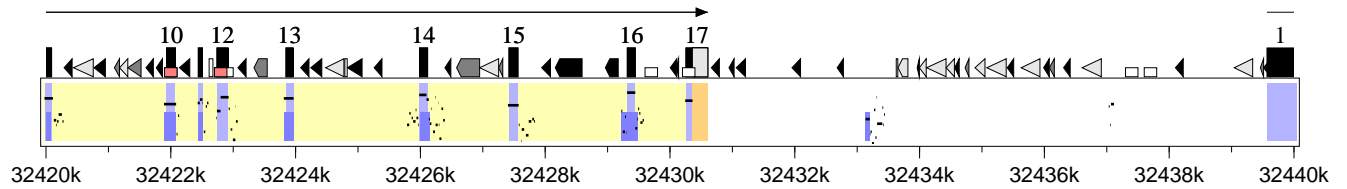
bK286B10HMOX.inRNA



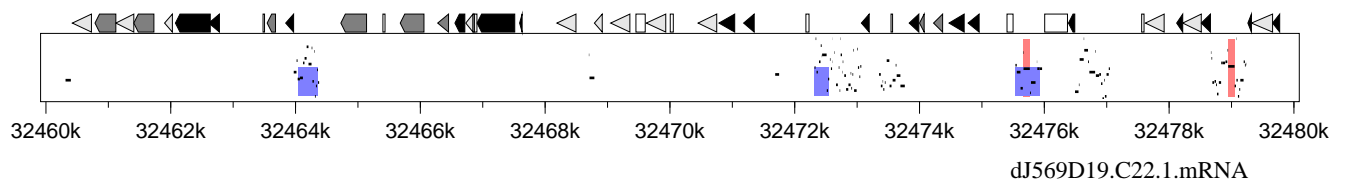
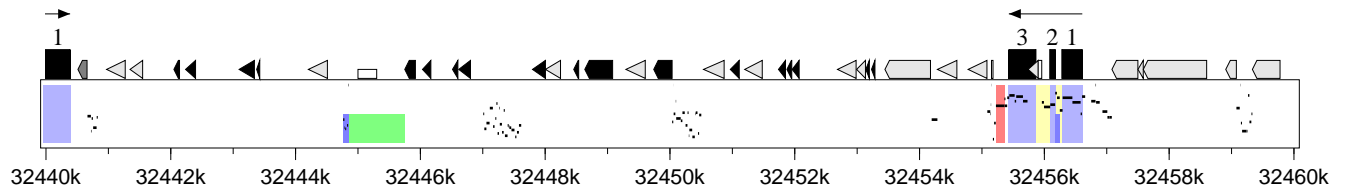
bK286B10HMOX.mRNA



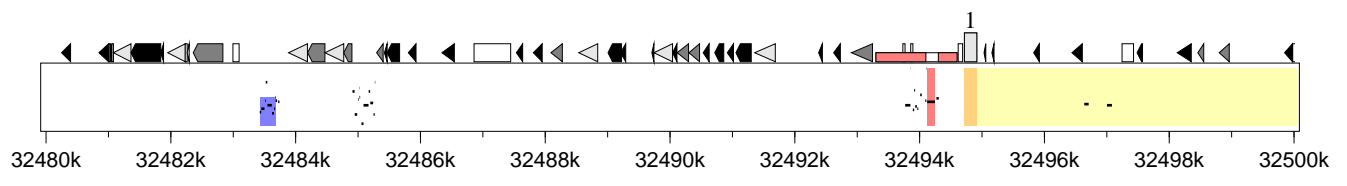
bK286B10HMOX.mRNA



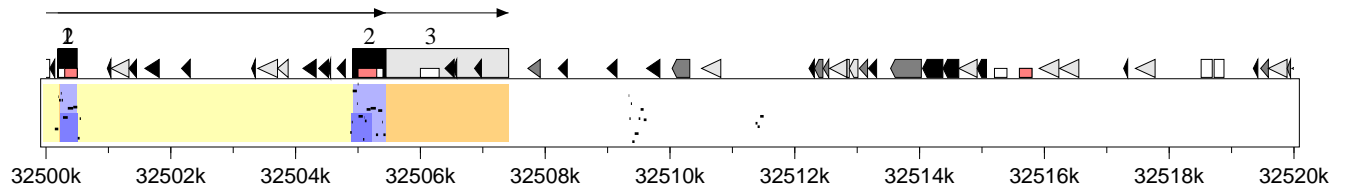
dJ569D19.C22.4.mRNA

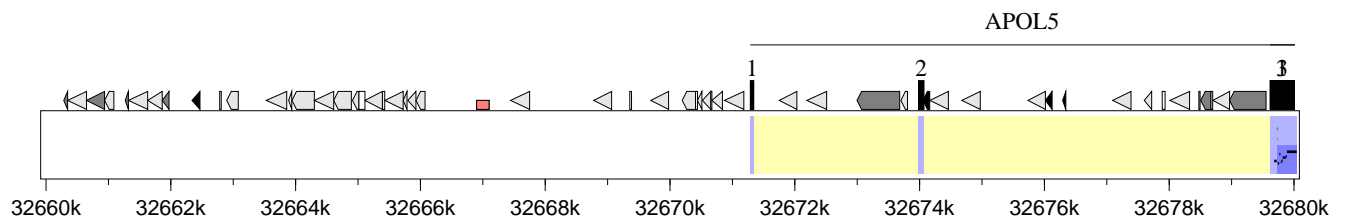
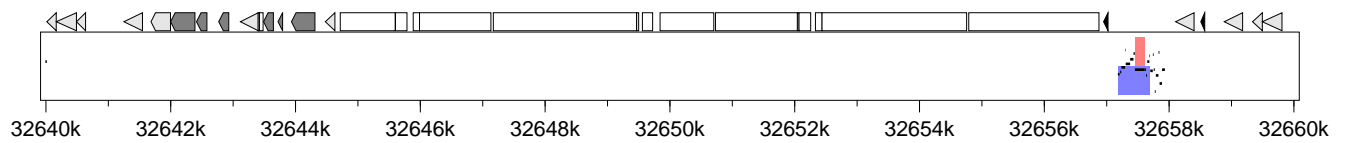
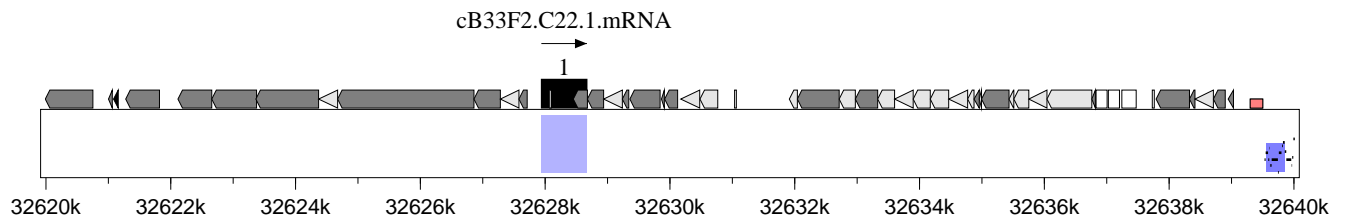
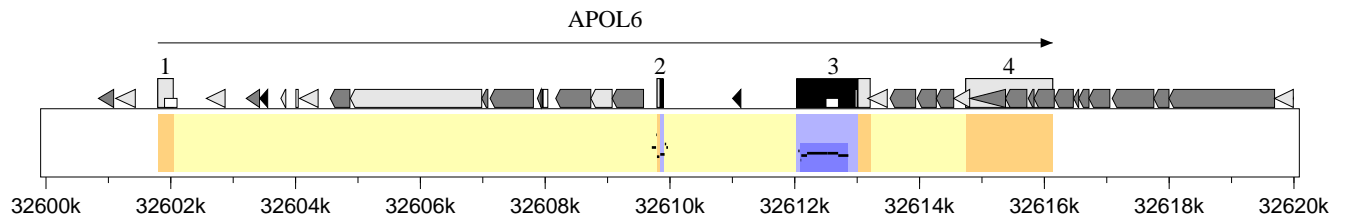
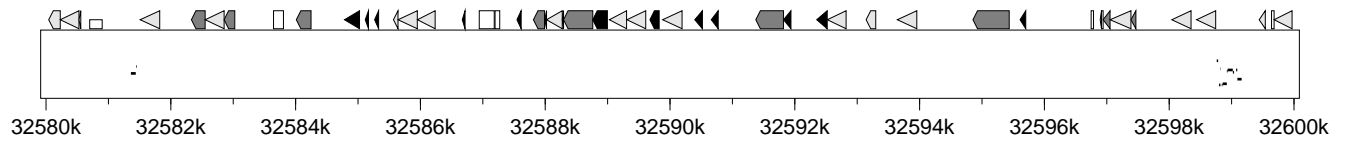
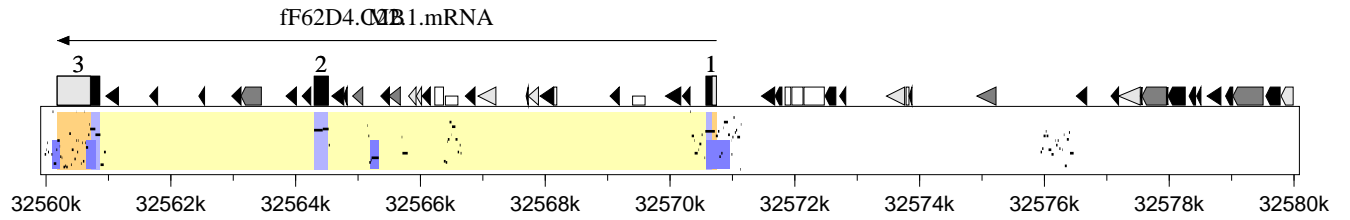
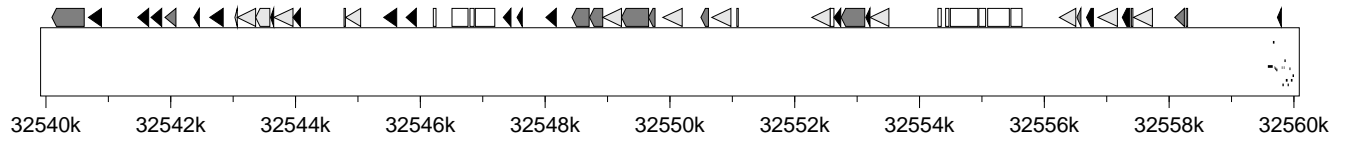
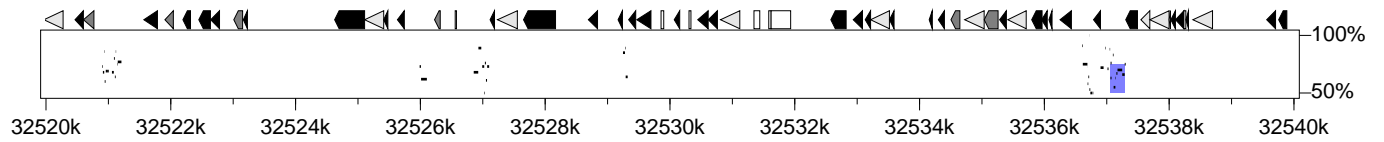


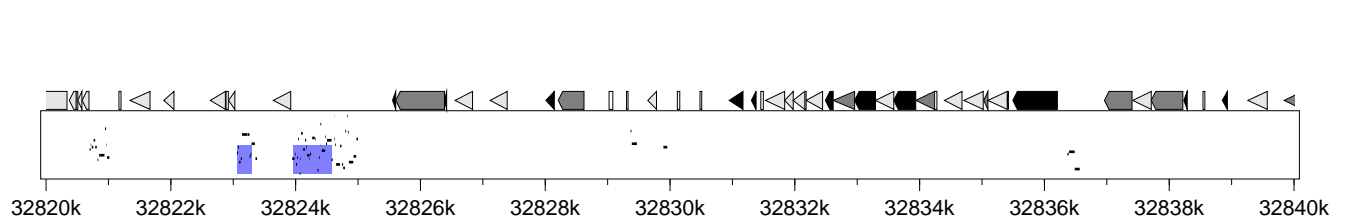
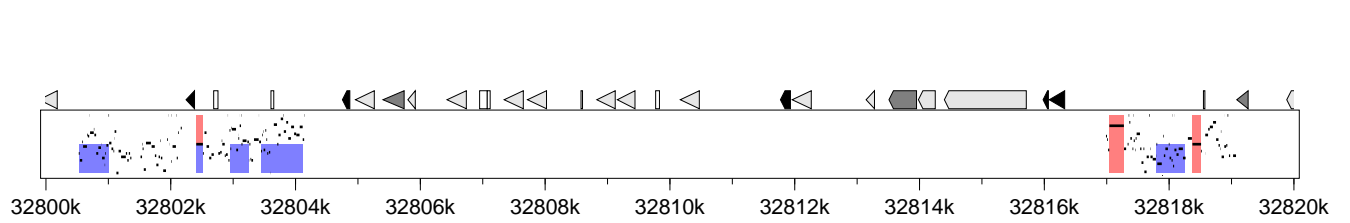
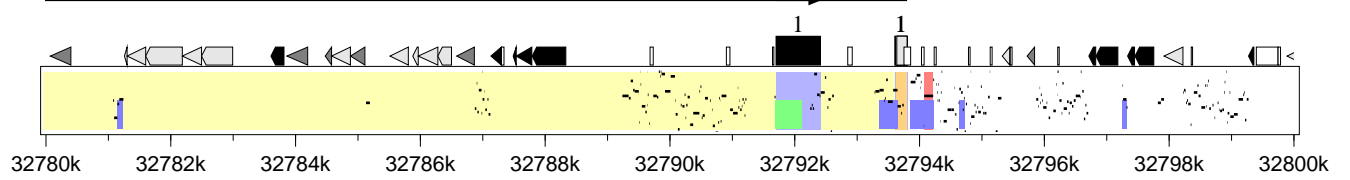
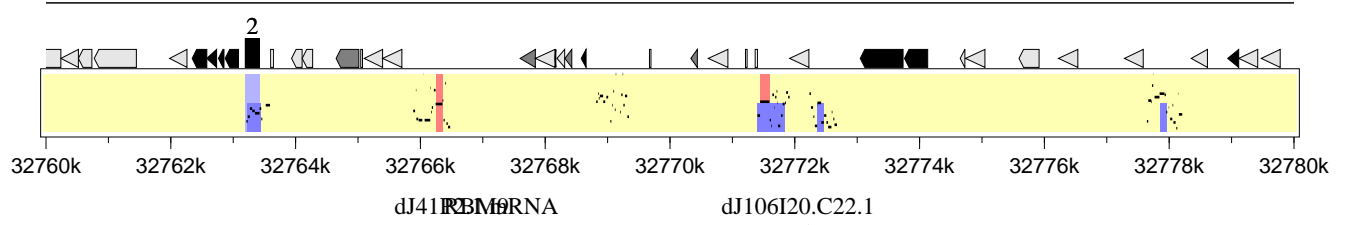
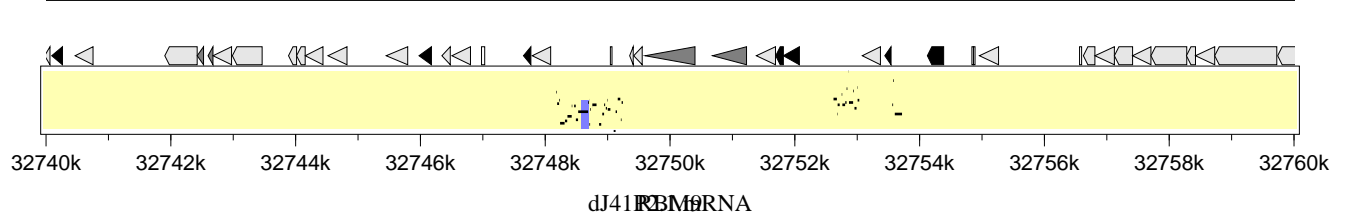
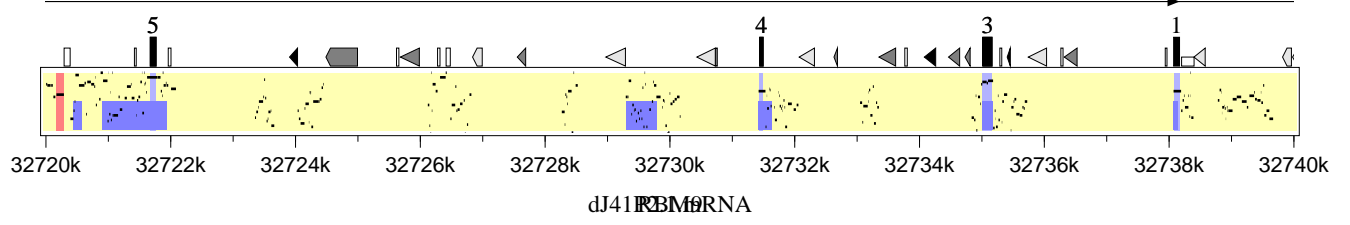
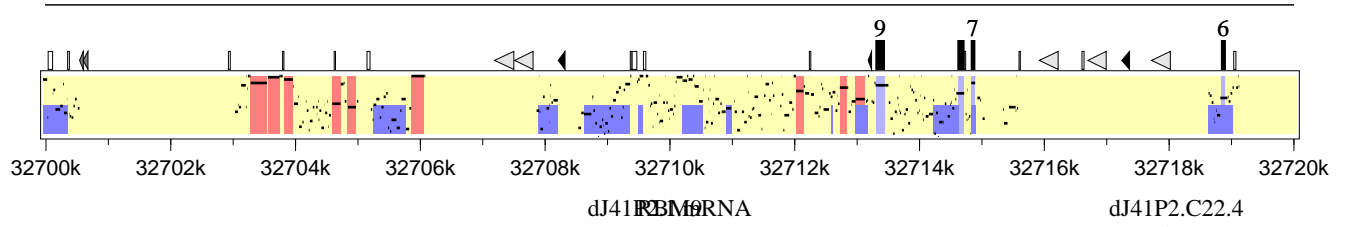
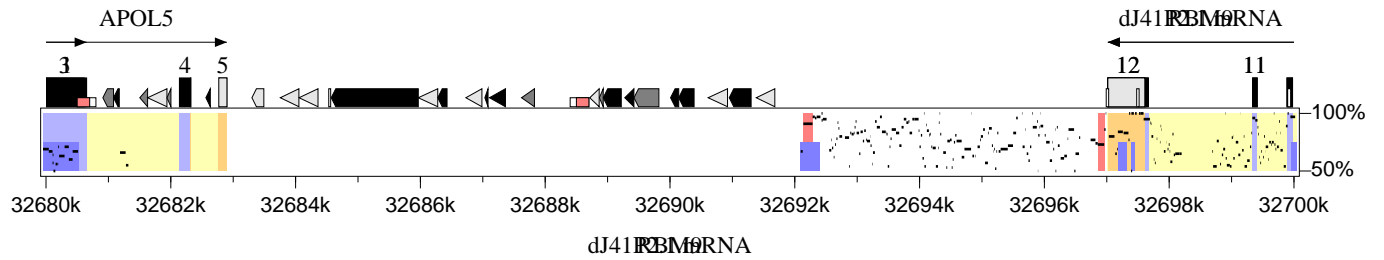
dJ569D19.C22.1.mRNA



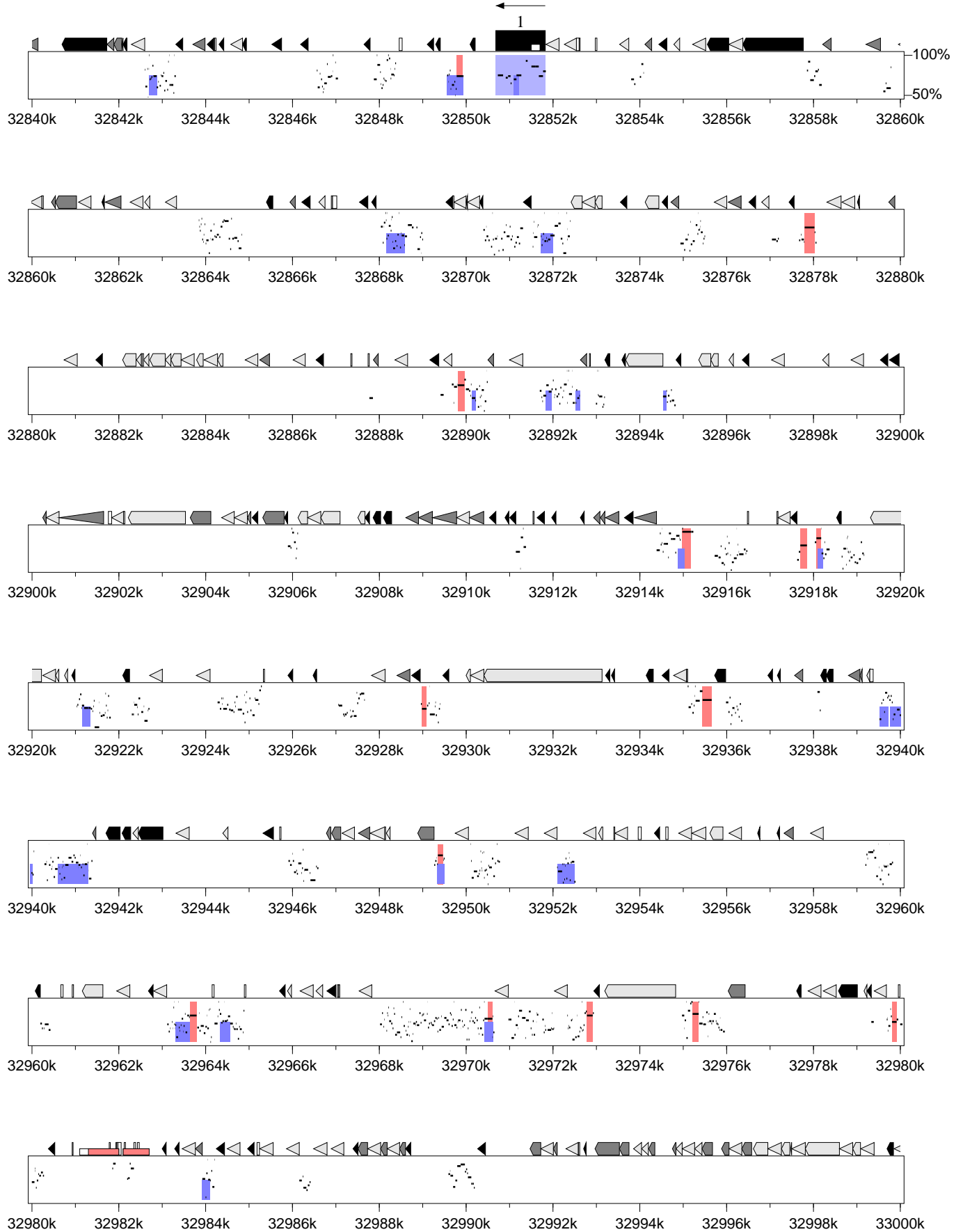
dJ569D19.C22.1.mRNA

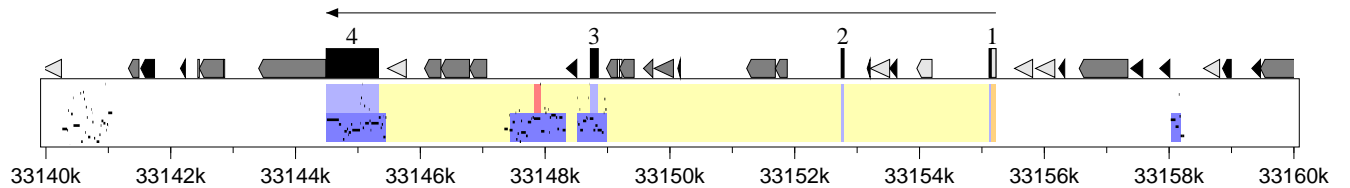
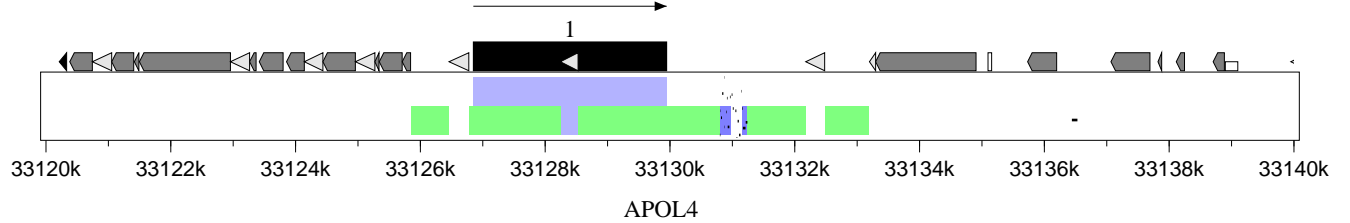
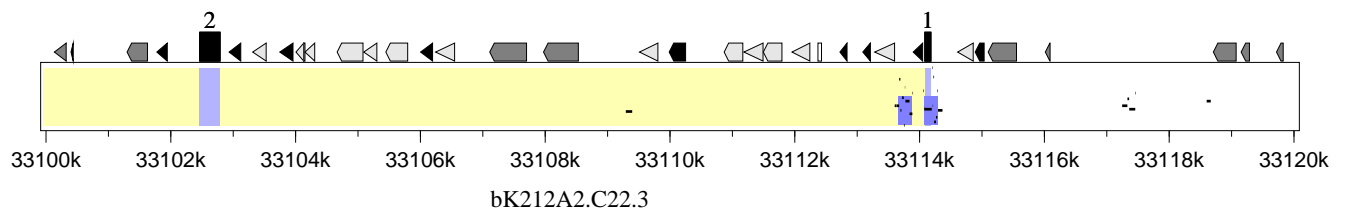
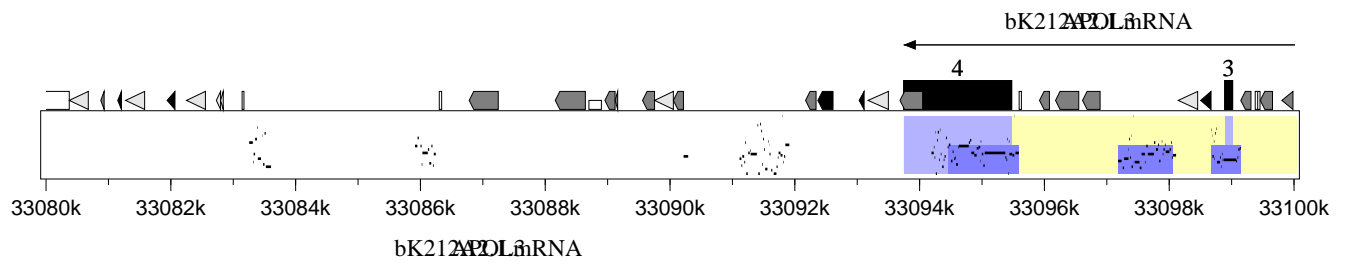
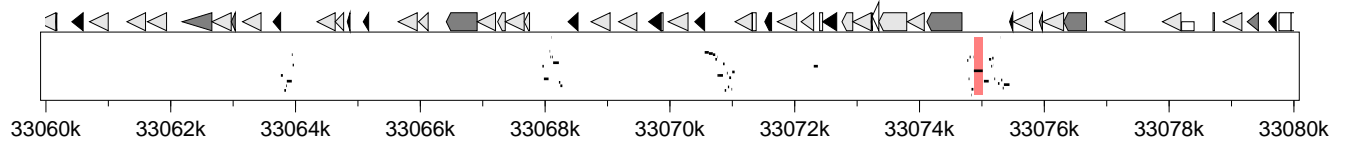
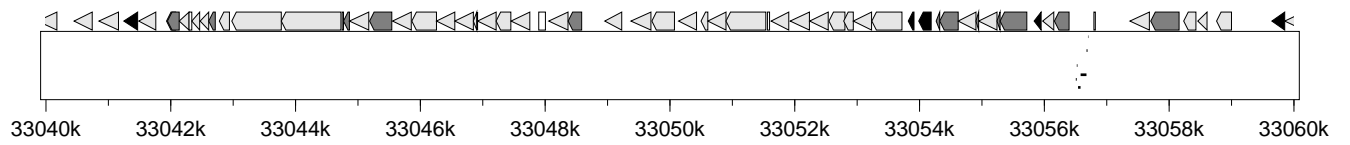
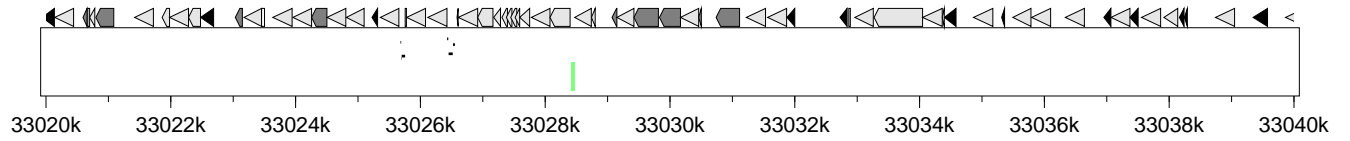
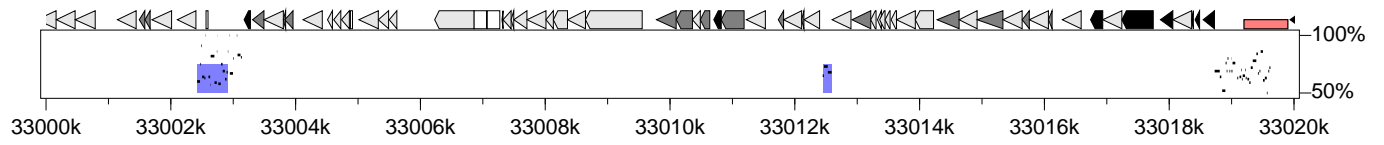


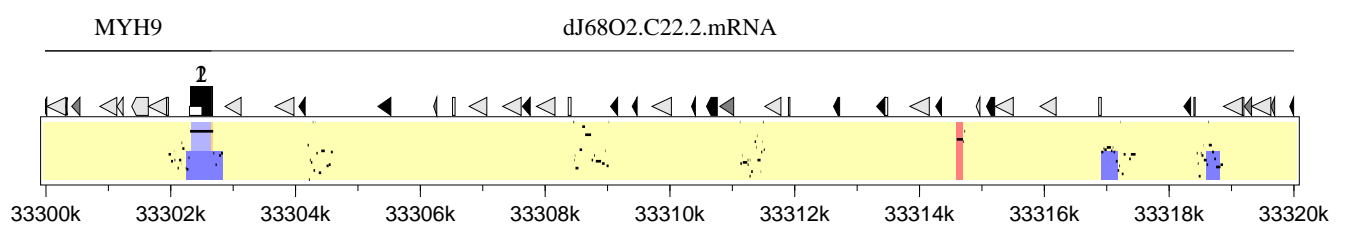
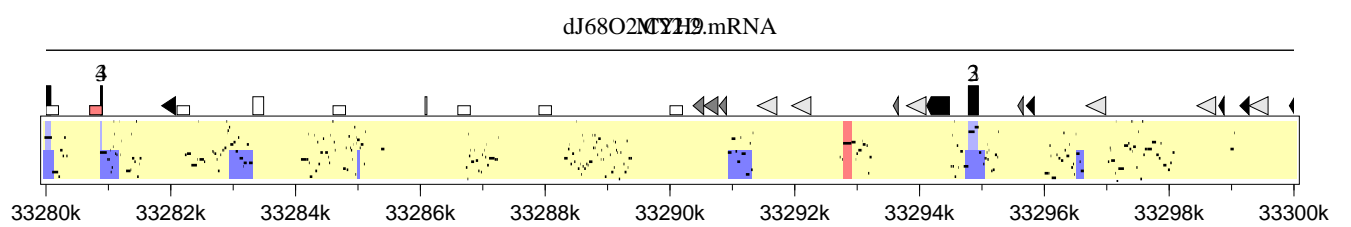
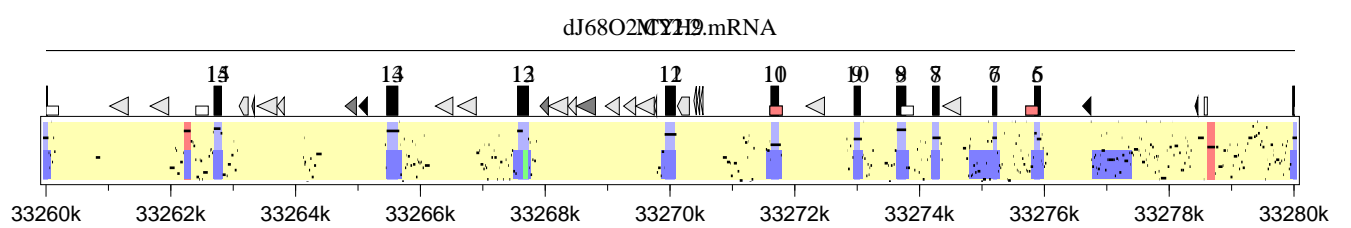
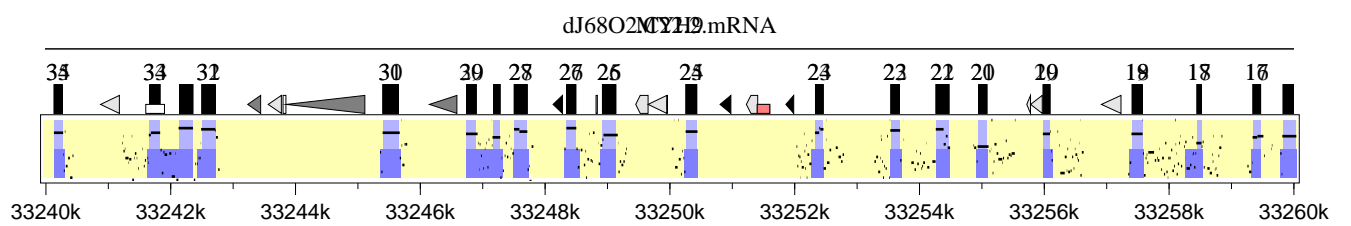
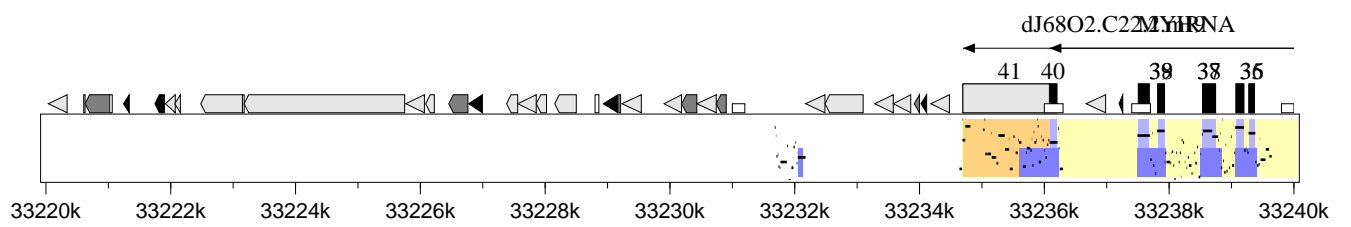
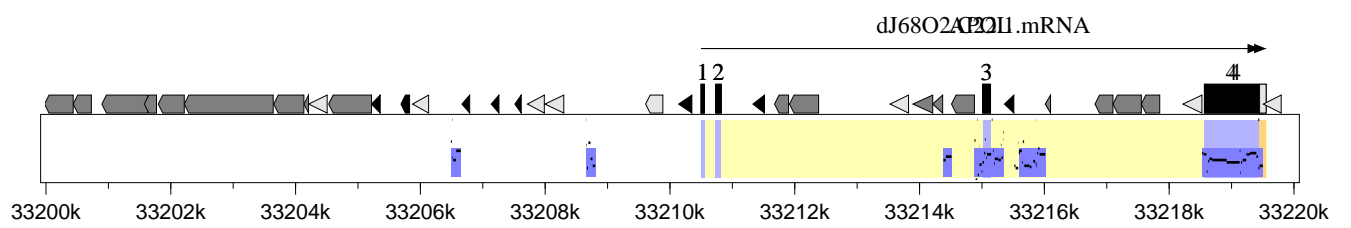
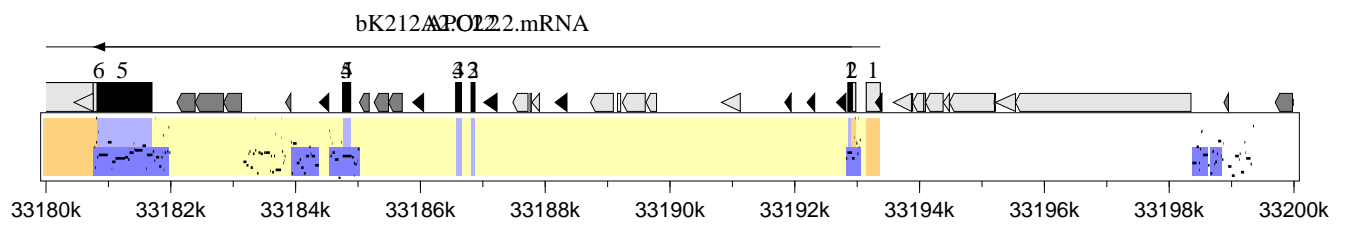
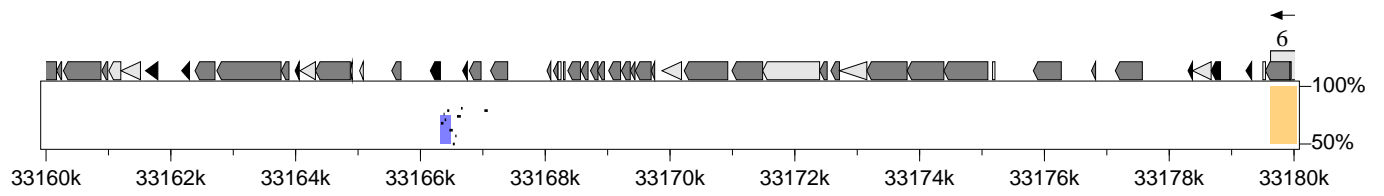




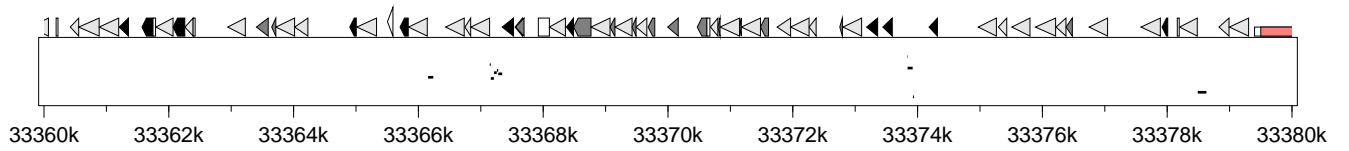
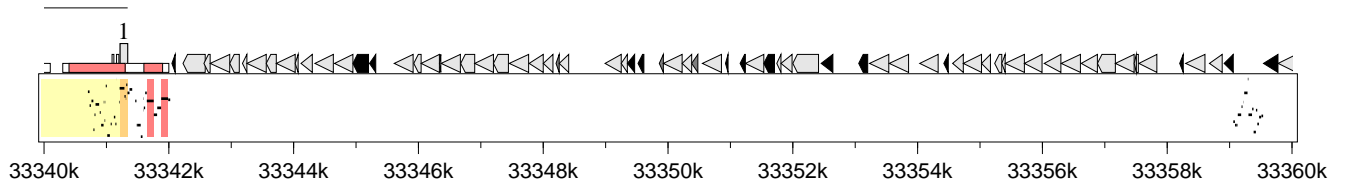
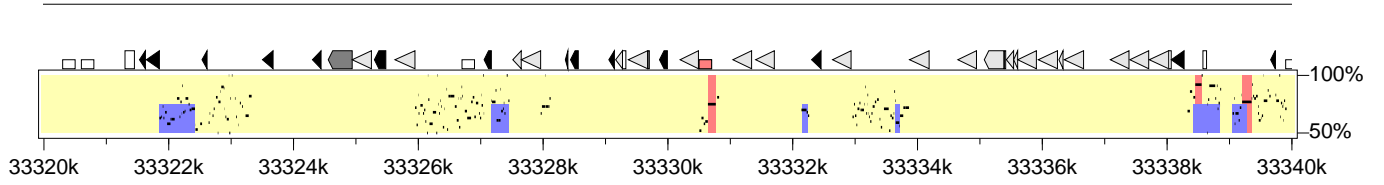
dJ106I20.C22.2



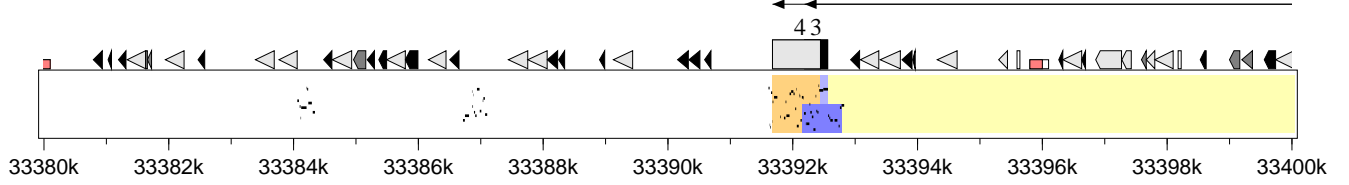




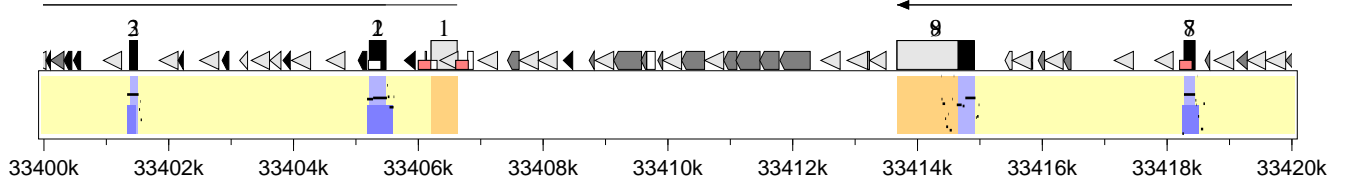
dJ68O2.C22.2.mRNA



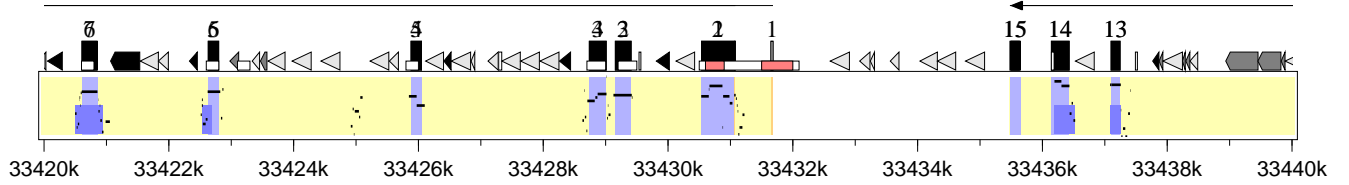
dJ1119A7.C22.mRNA



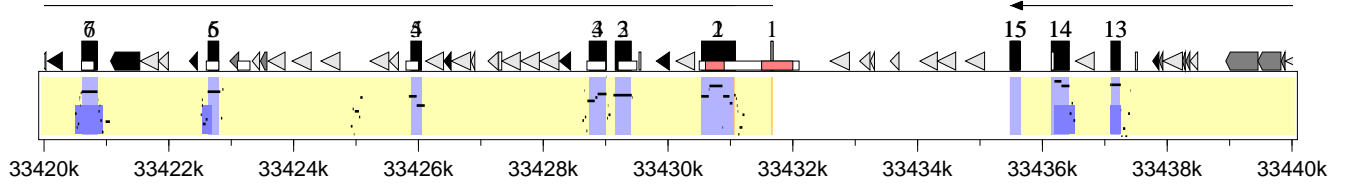
dJ1119A7.C22.1.mRNA



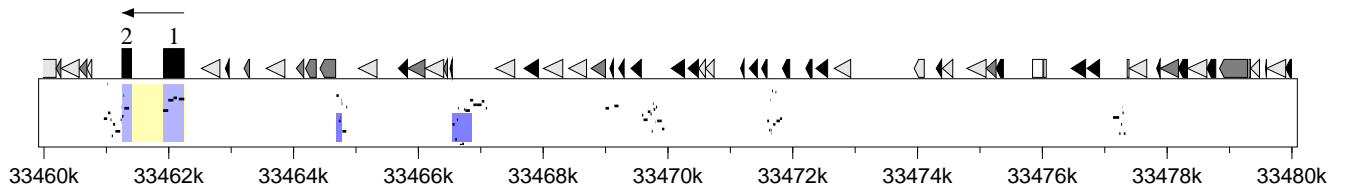
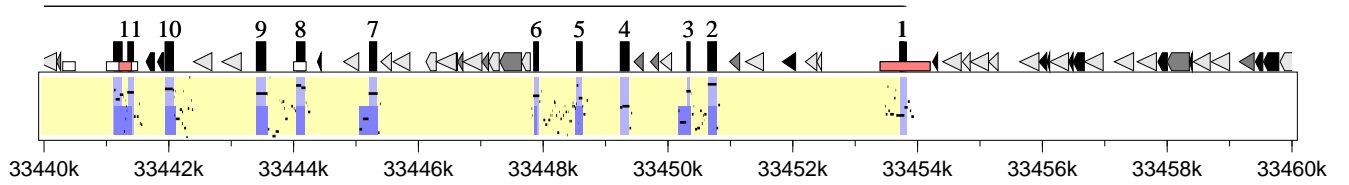
dJ1119A7.C22.2.mRNA



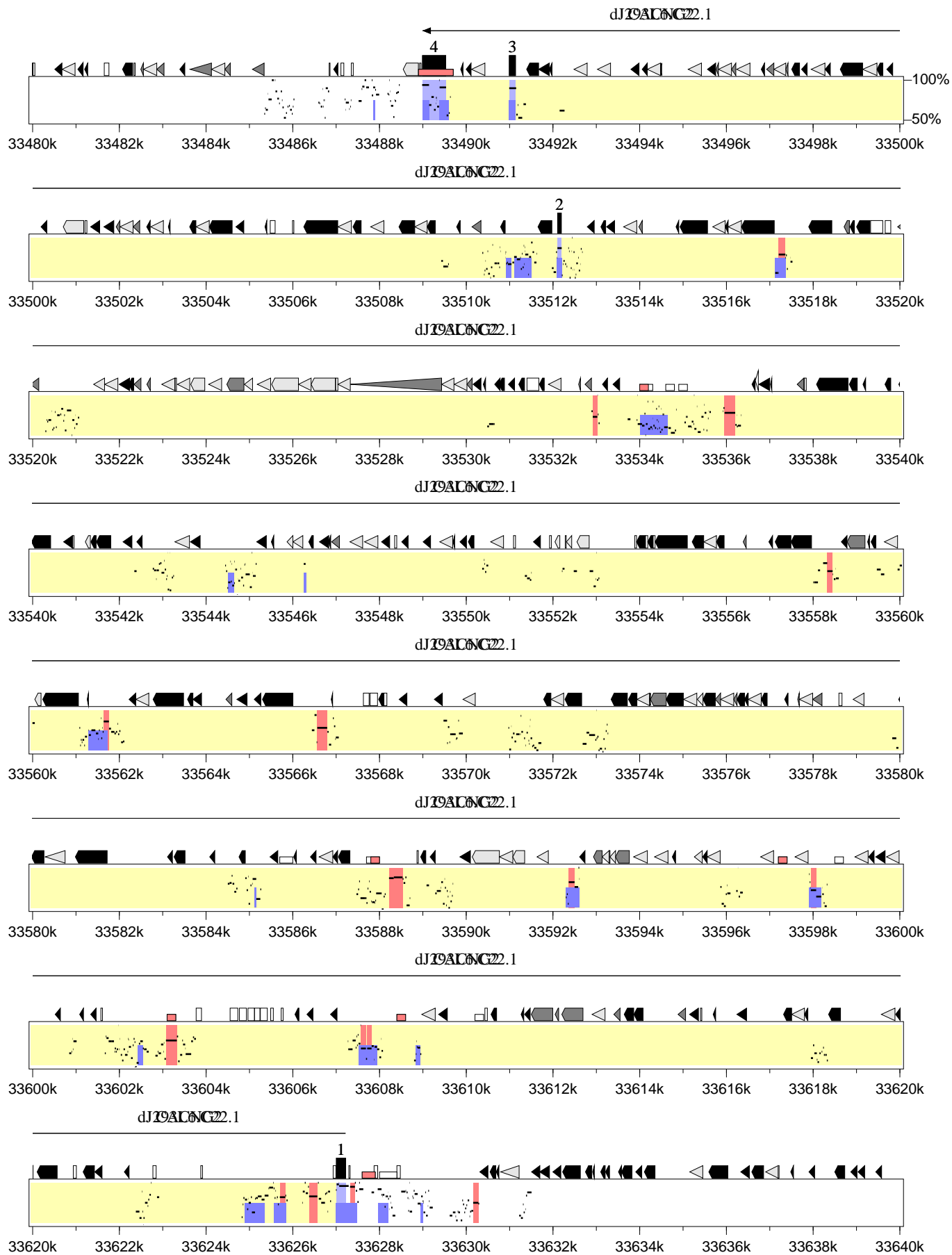
dJ1119A7.C22.3.mRNA

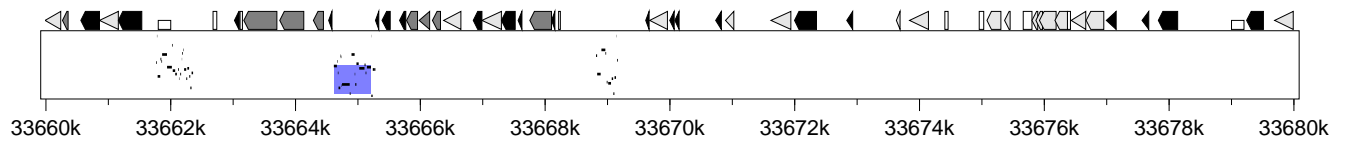
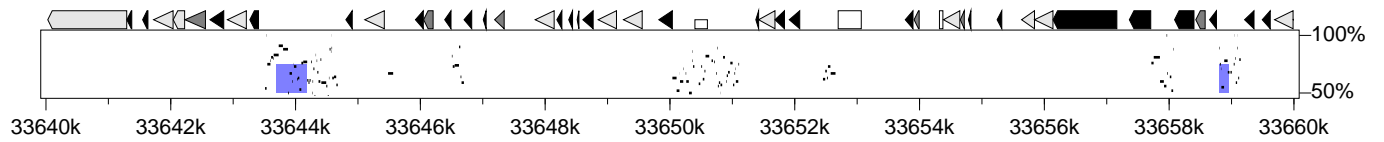


dJ1119A7.C22.4.mRNA

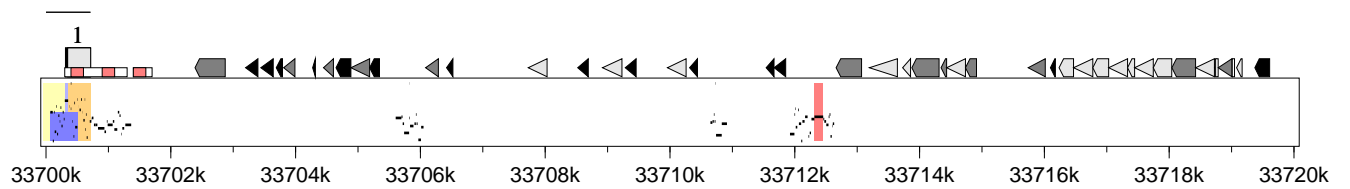
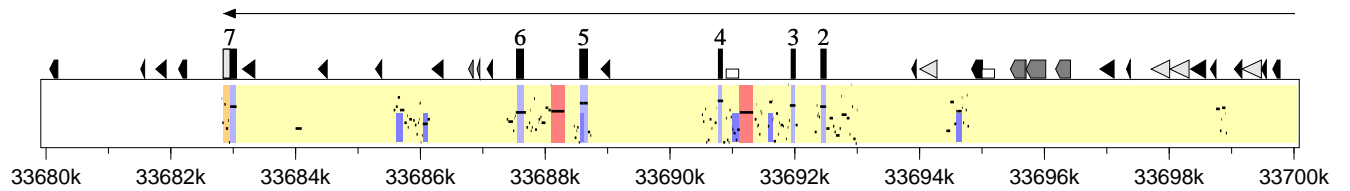




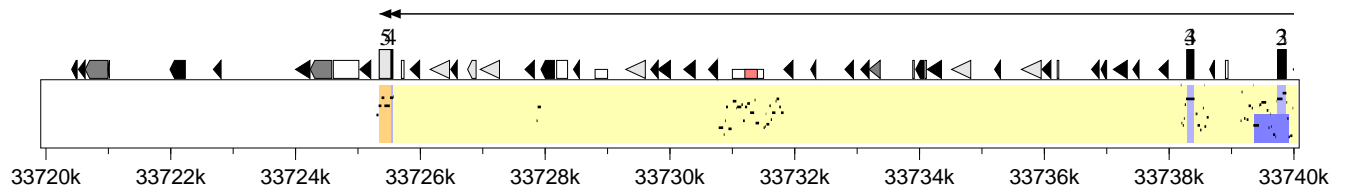




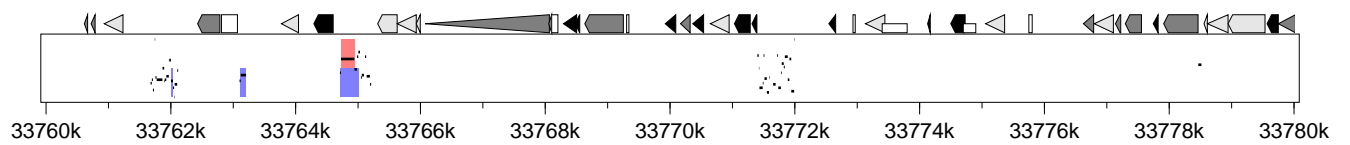
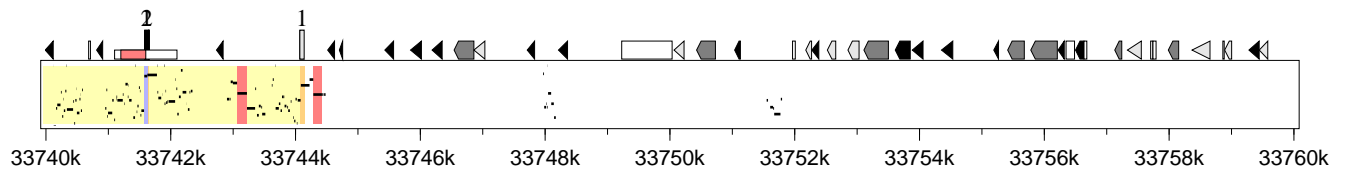
cE132DIRA1.mRNA



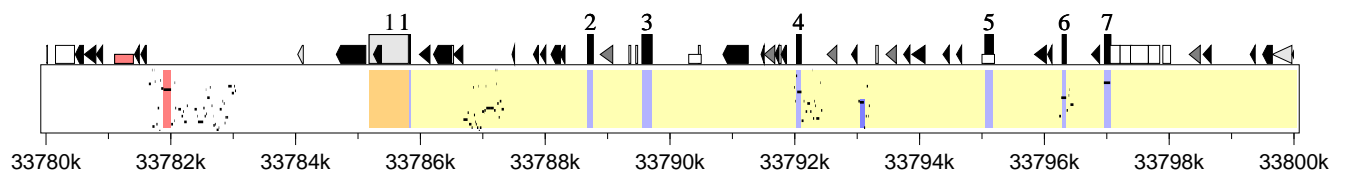
fF24E5RV2A11BnRNA

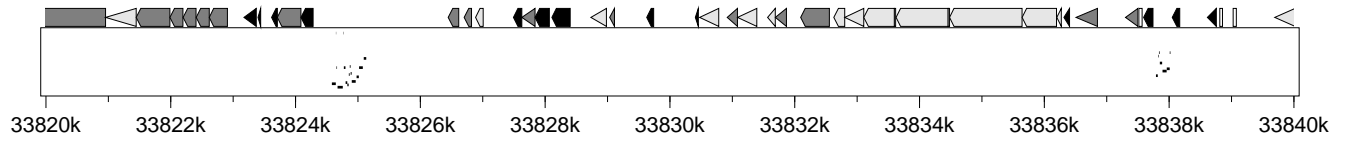
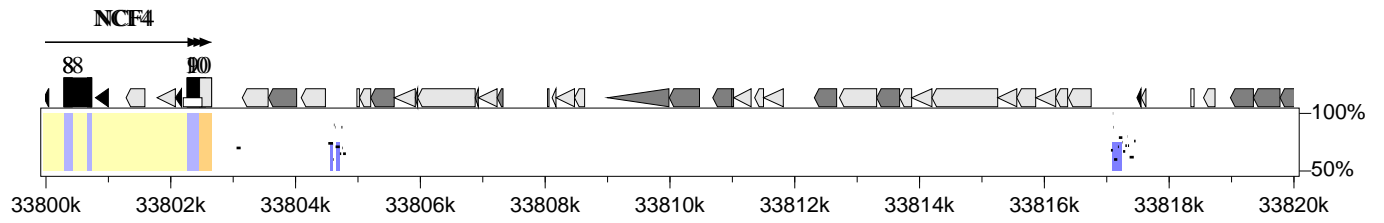


PFW4H5.C22.1.mRNA

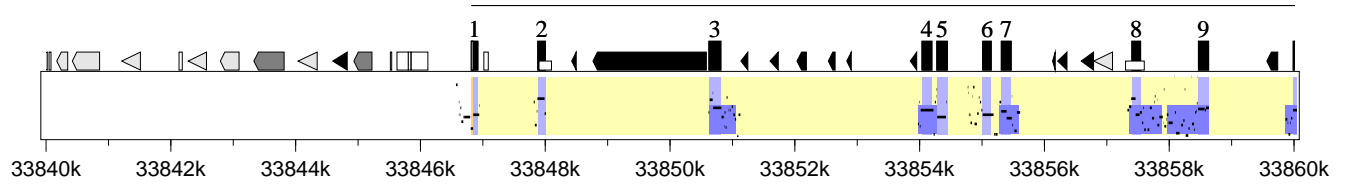


bK833B7.NCF4.mRNA



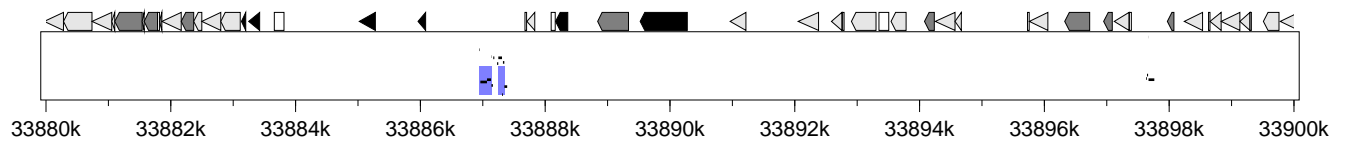
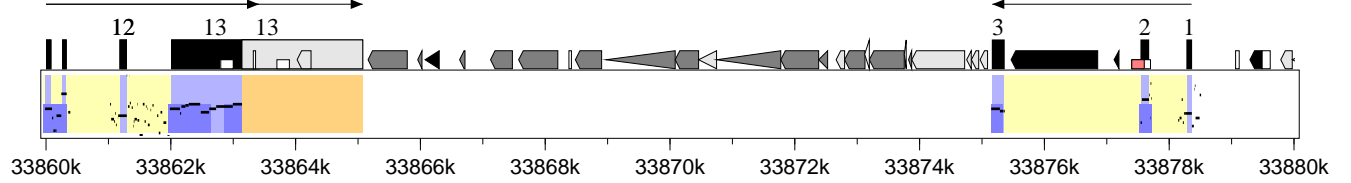


bK833K75C2RB.mRNA

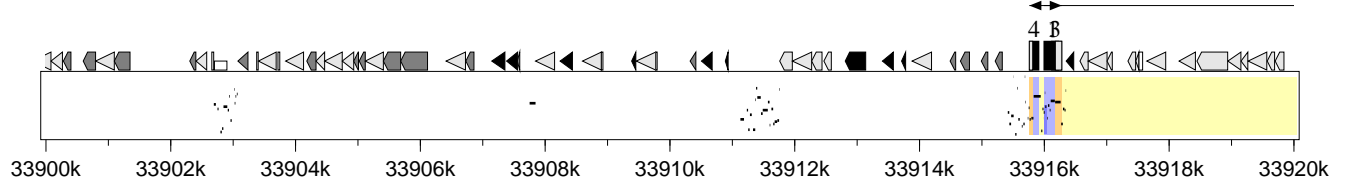


bK833K75C2RB.mRNA

fF45C1.C22.2

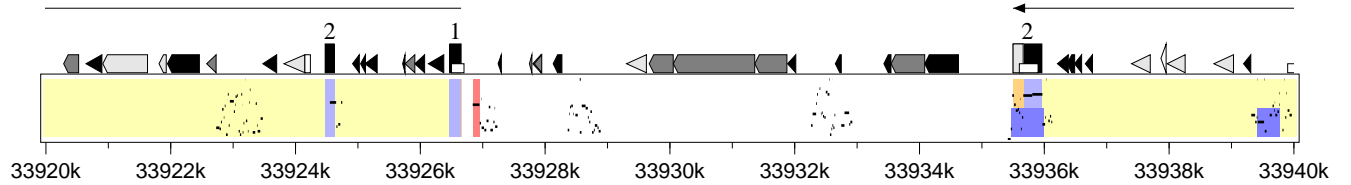


cE81G9.fF45C1.C22.2.mRNA

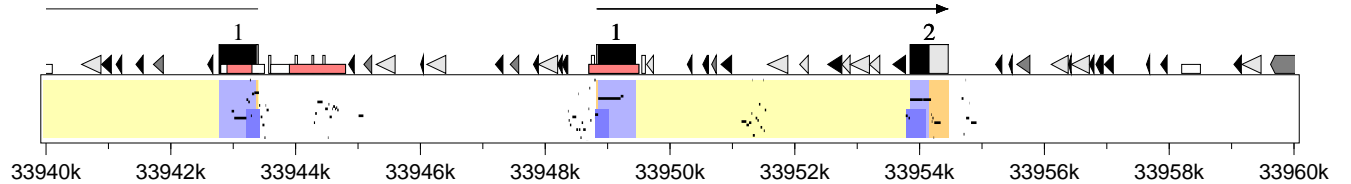


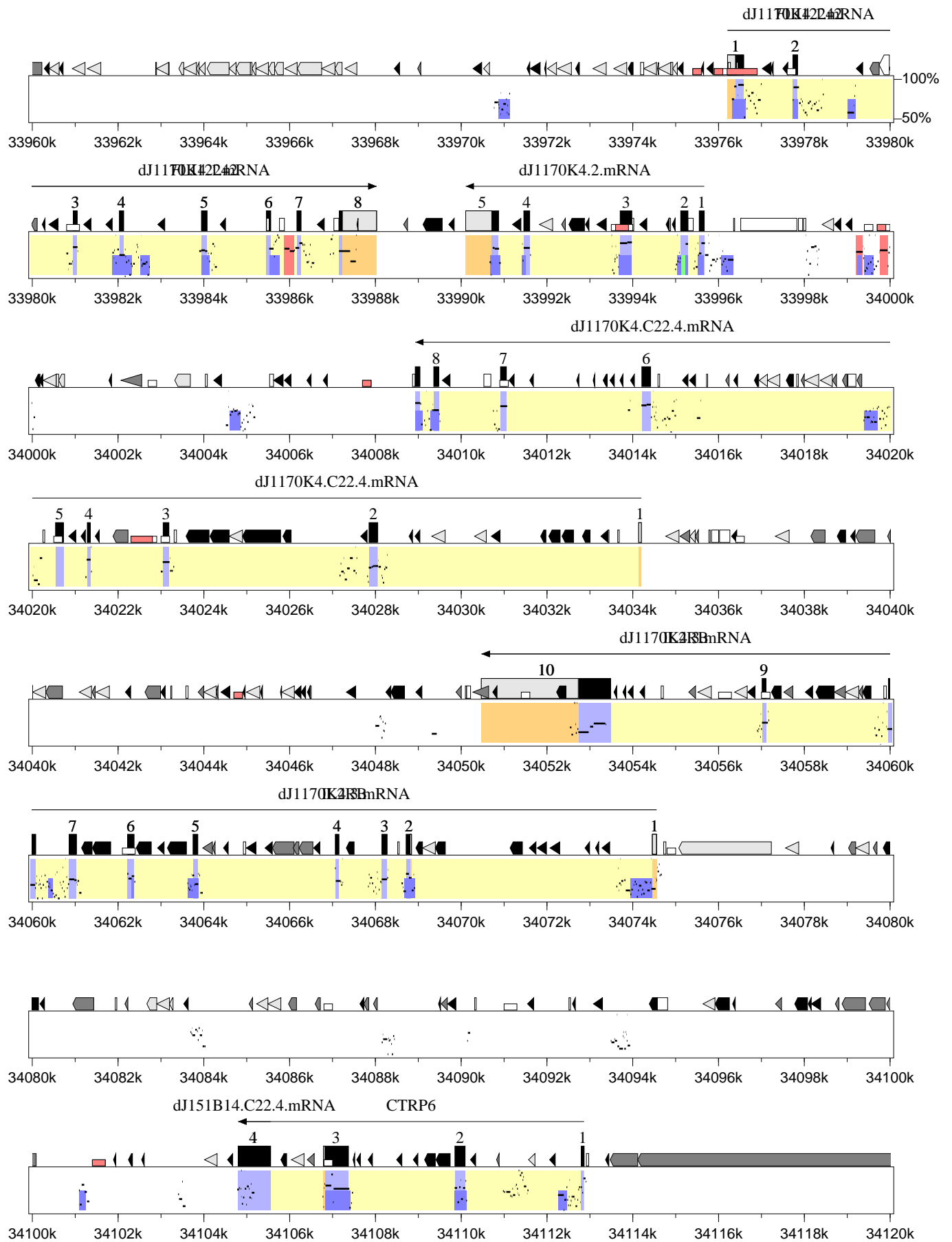
cE81G9.C22.2.mRNA

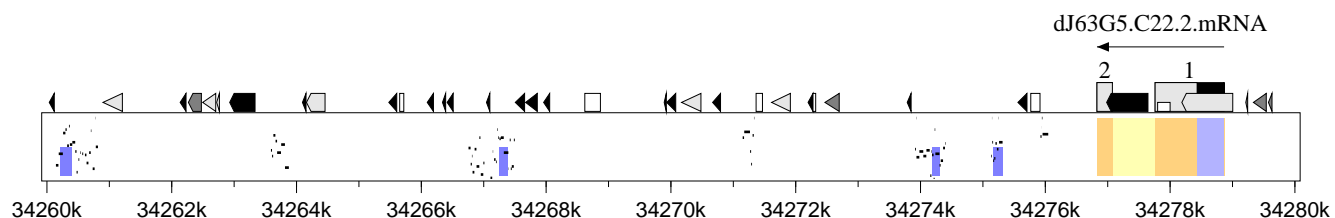
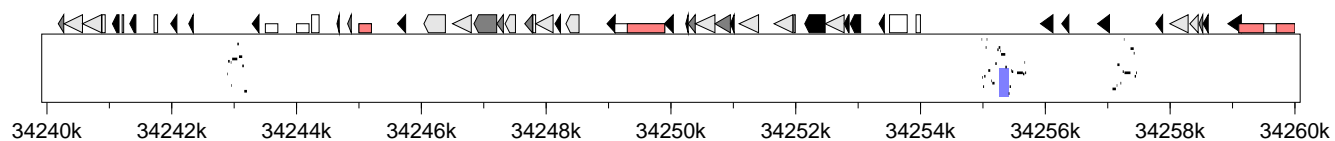
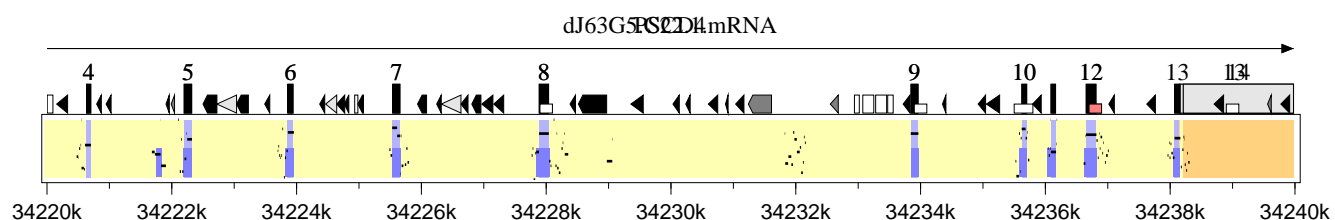
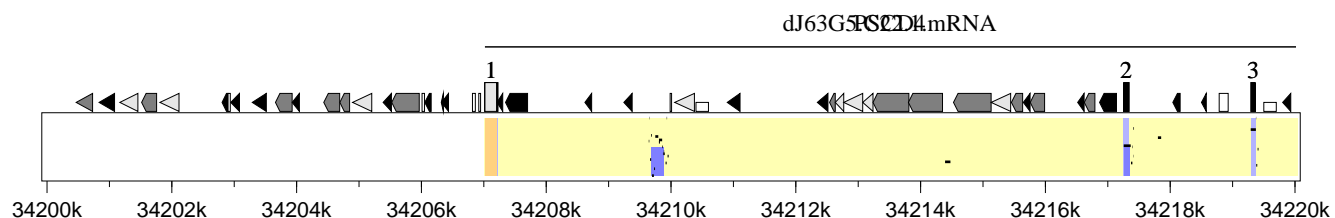
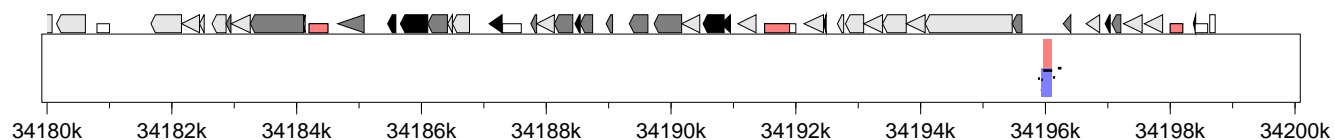
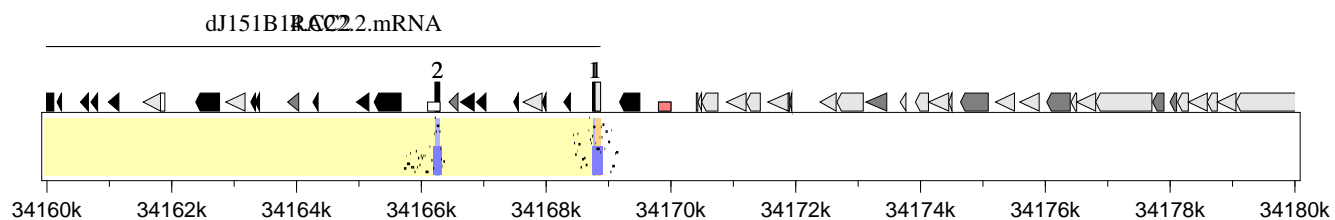
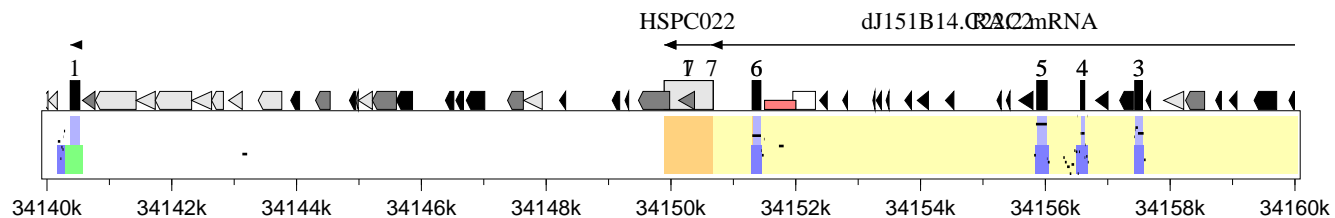
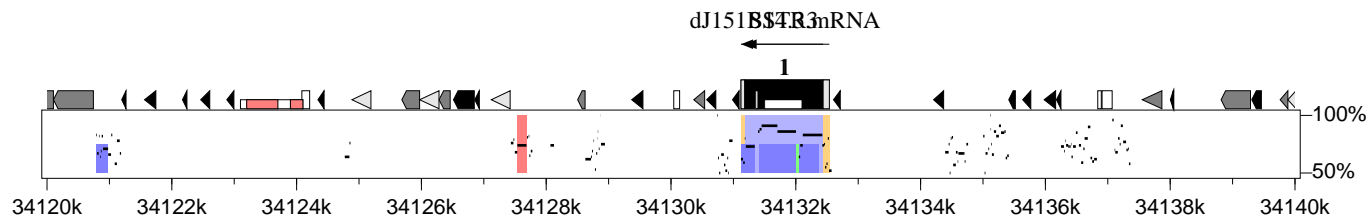
cE146D10.C22.1.mRNA

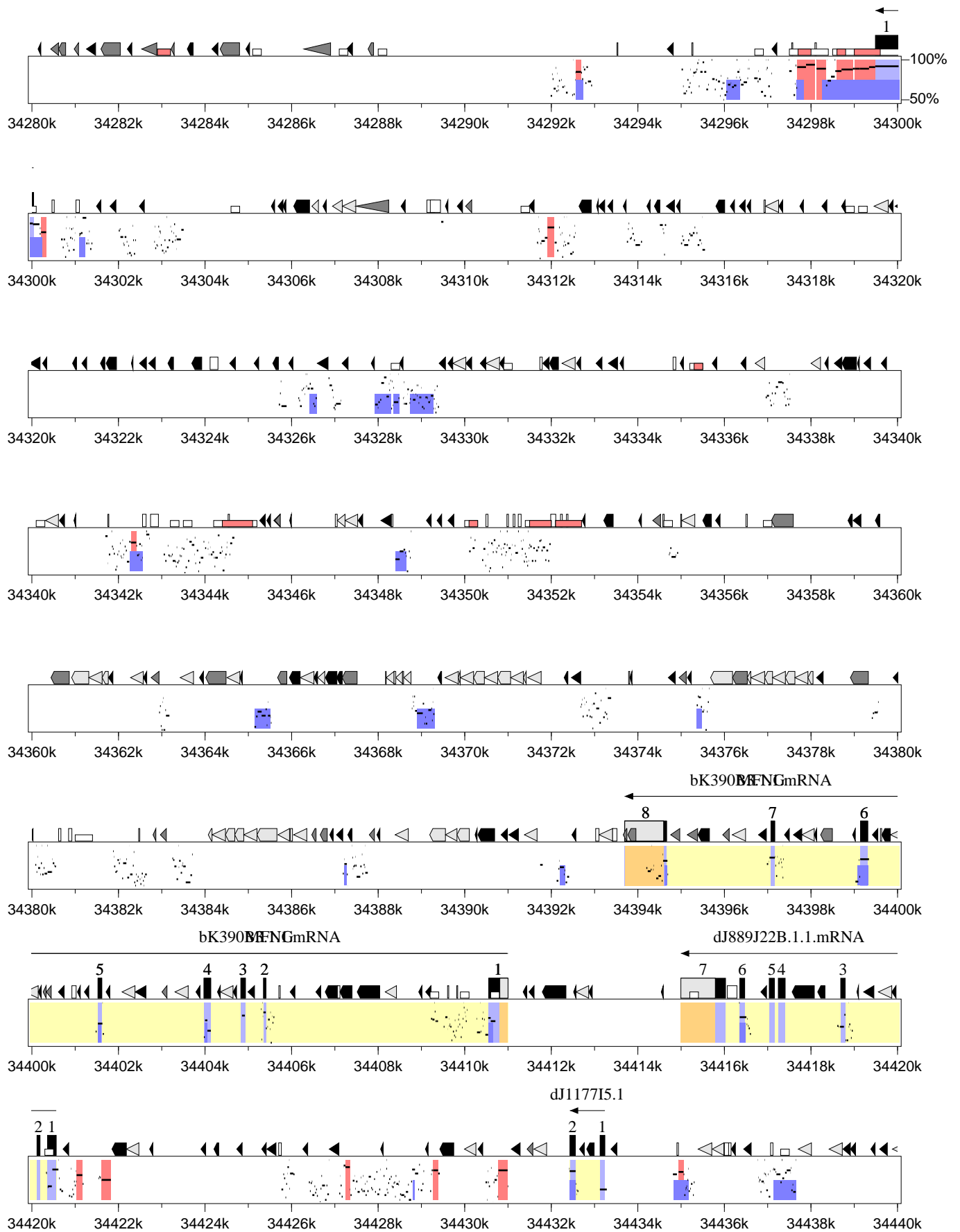


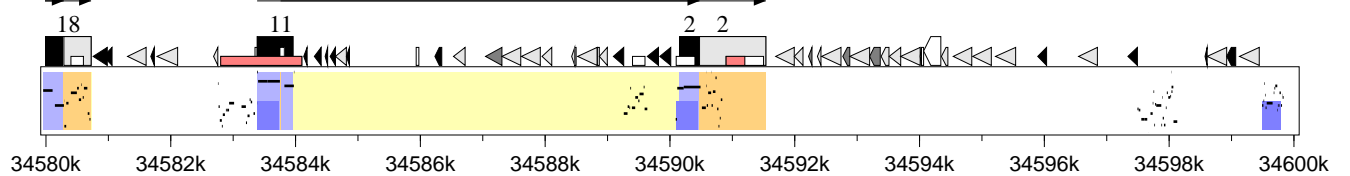
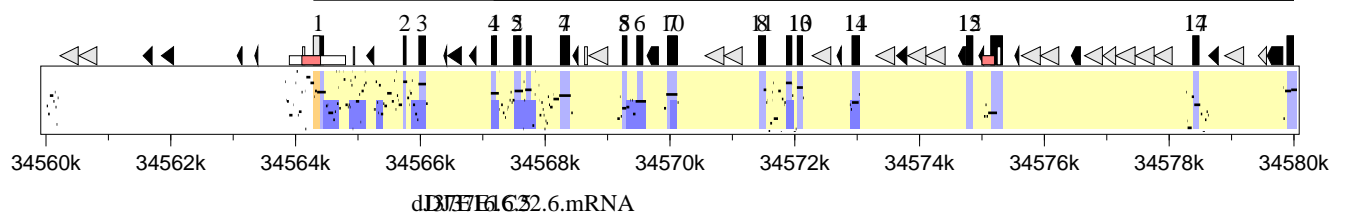
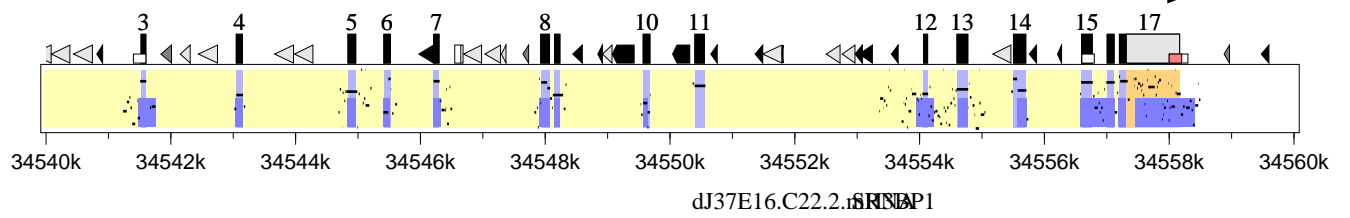
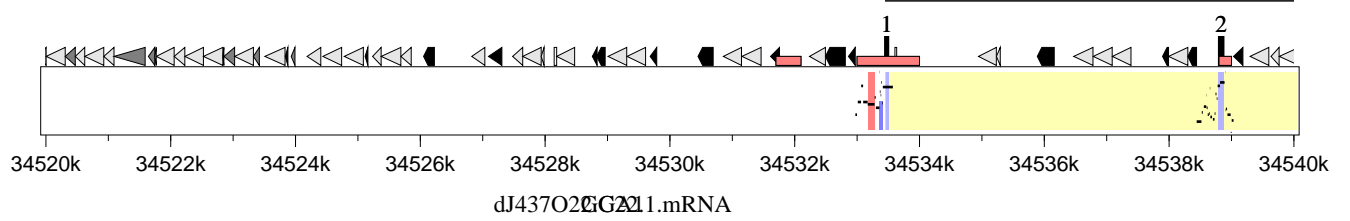
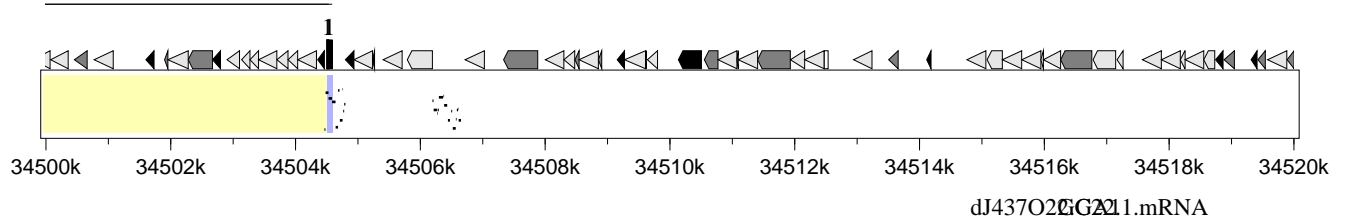
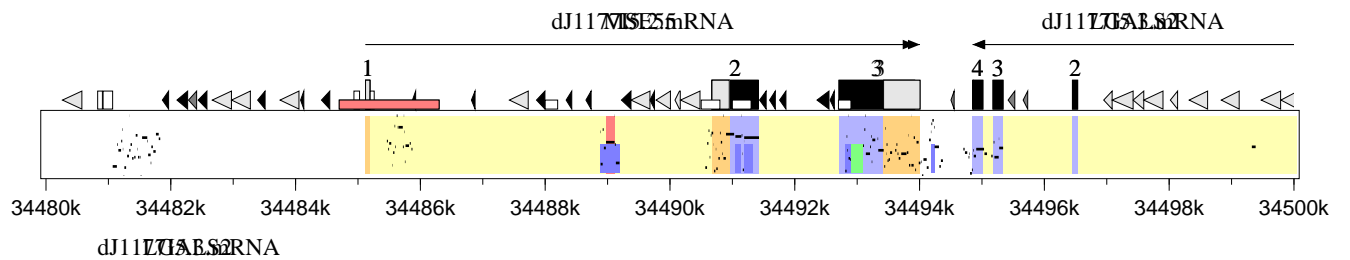
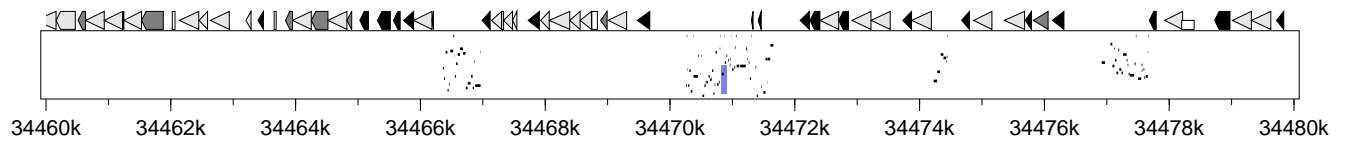
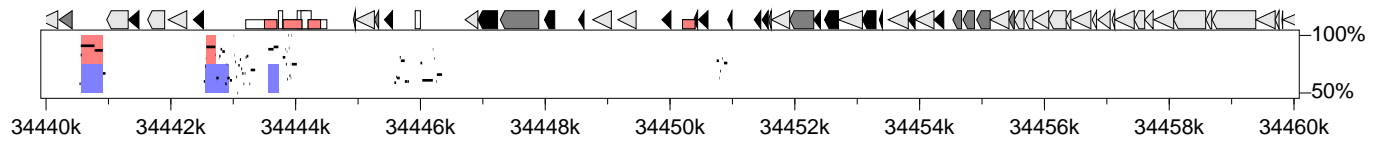
cE146D10.mRNA

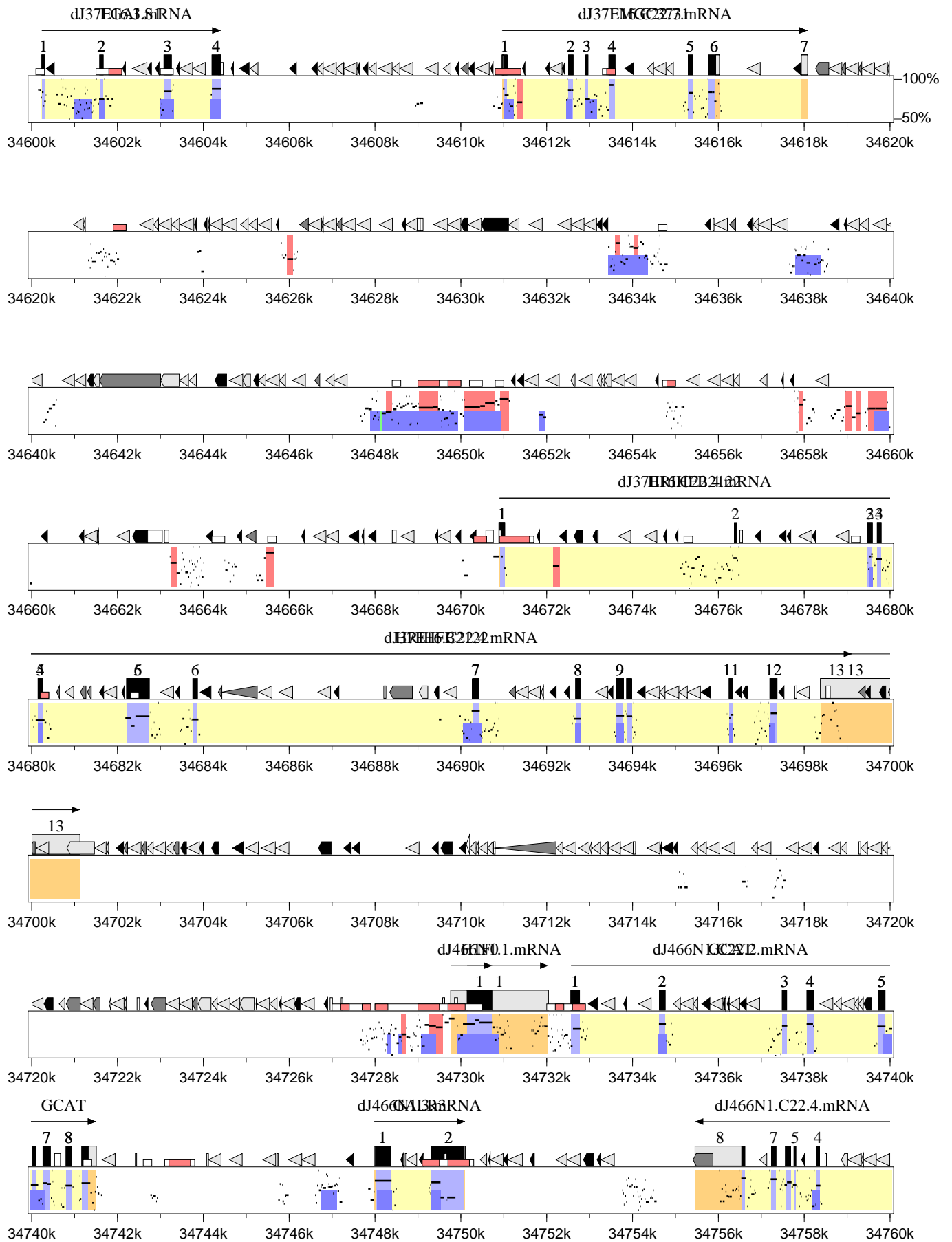




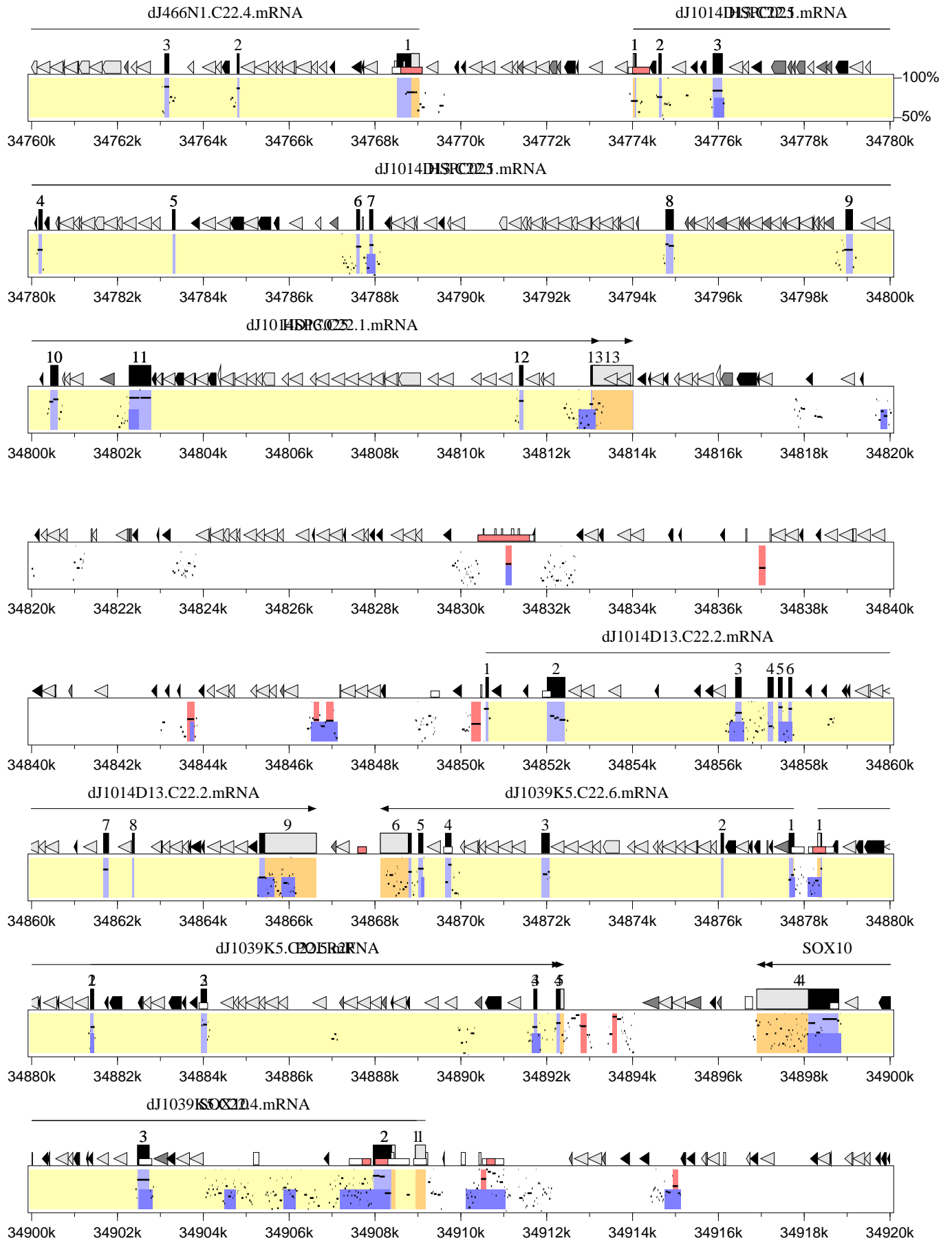


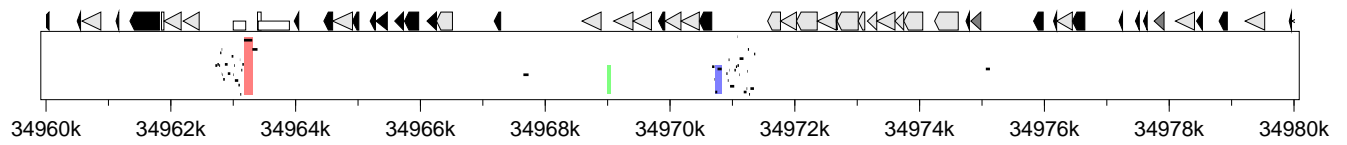
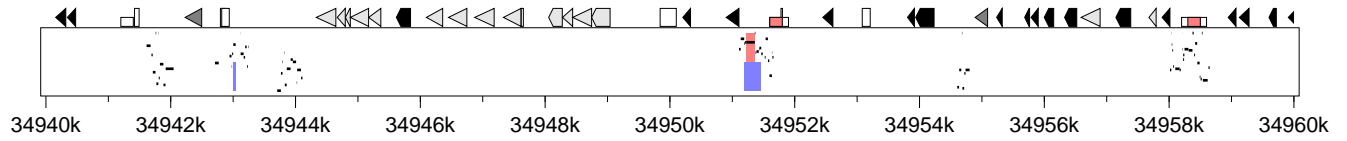
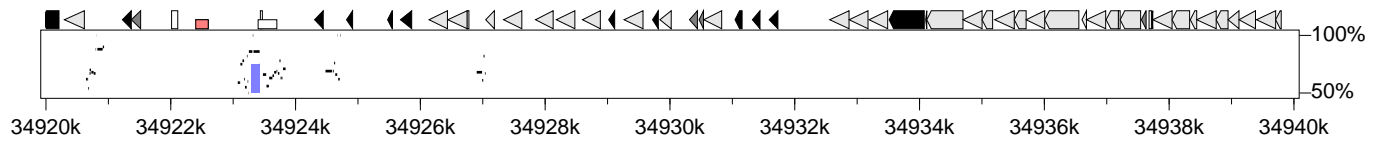




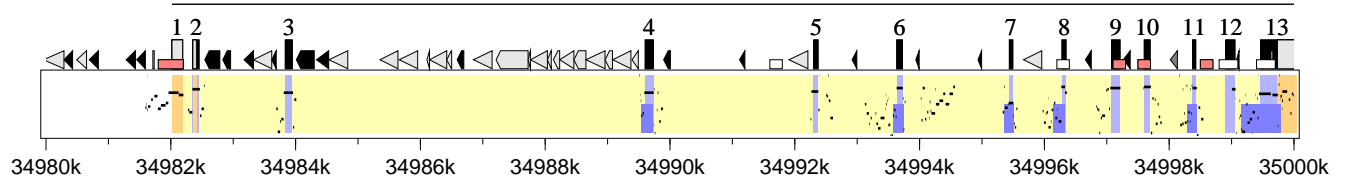






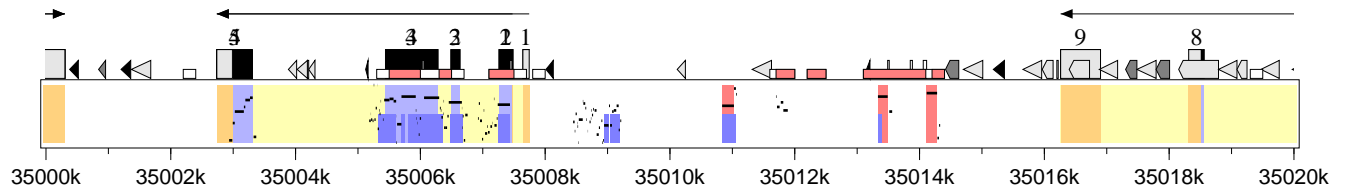


dJ103995.2.mRNA



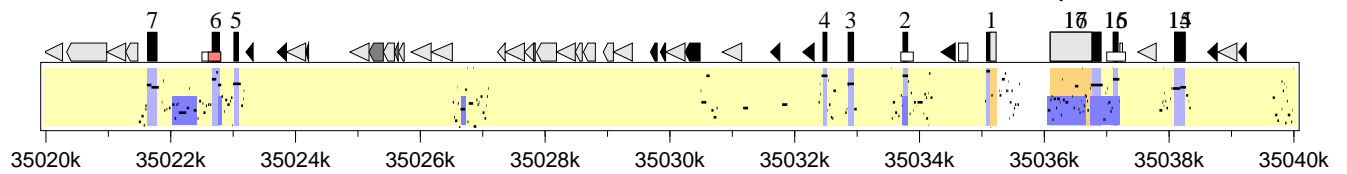
dJ103995.2.mRNA

FLJ22582

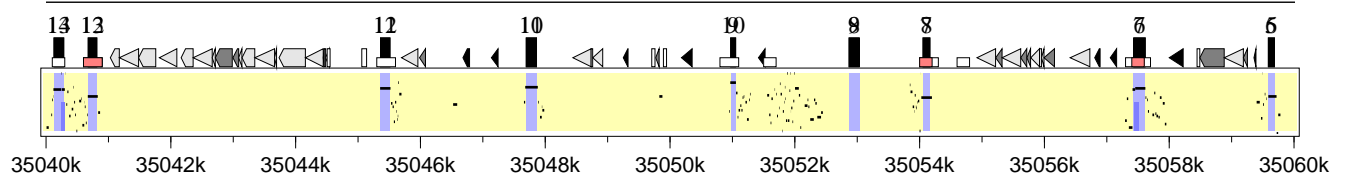


FLJ22582

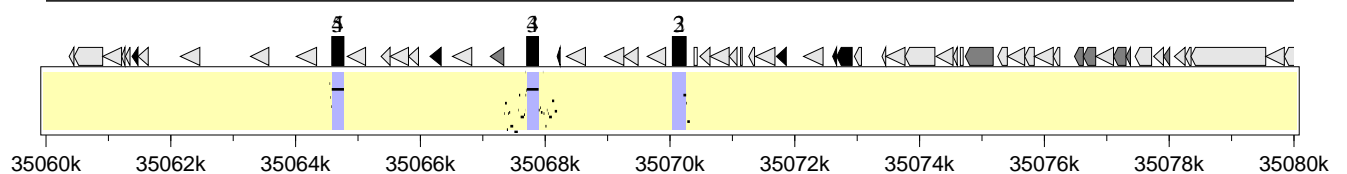
bK22849.2.mRNA



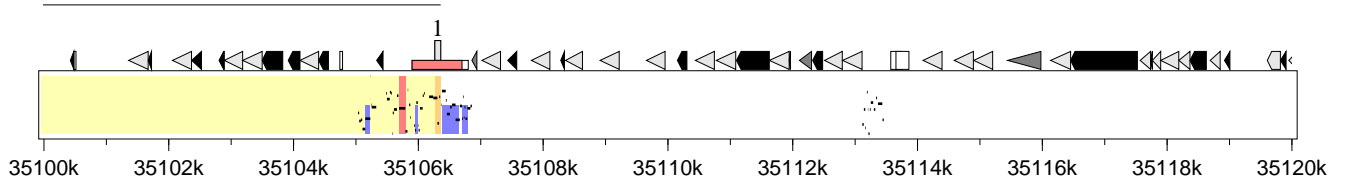
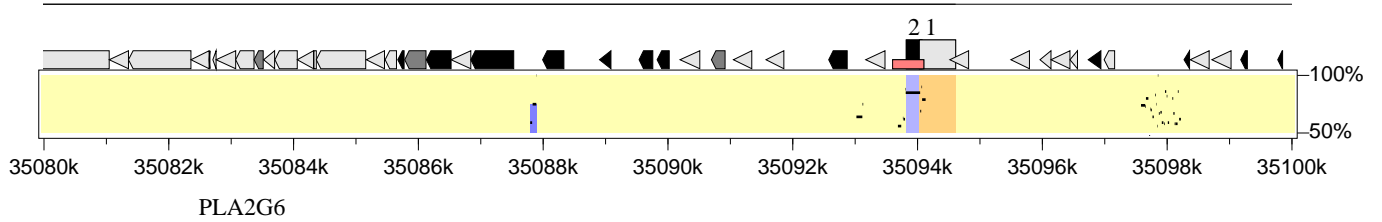
bK22849.2.mRNA



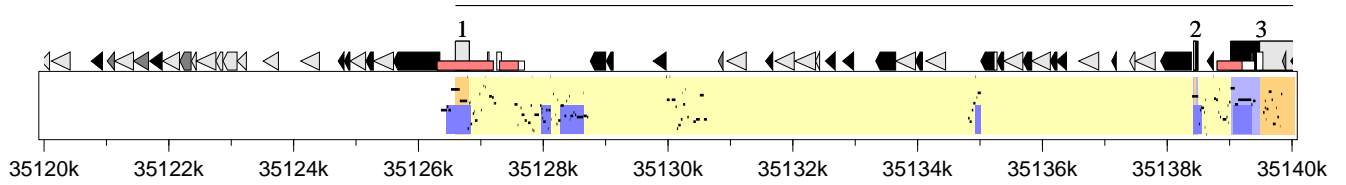
bK22849.2.mRNA



bK228A9.C22.1.mRNA PLA2G6

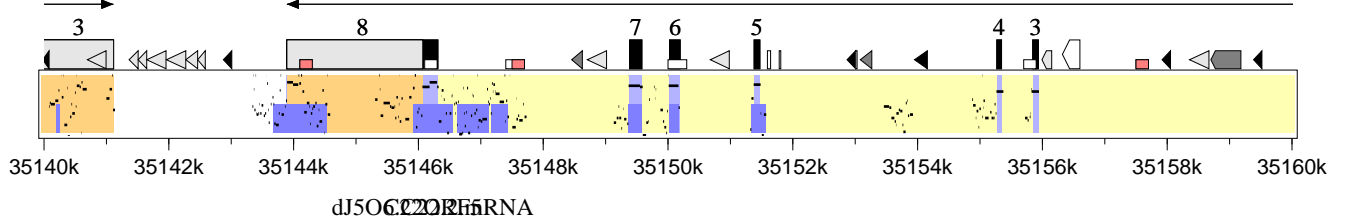


bK447C4.021.mRNA

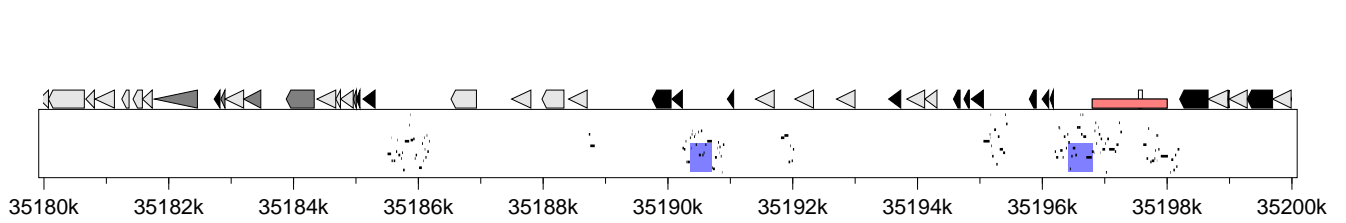
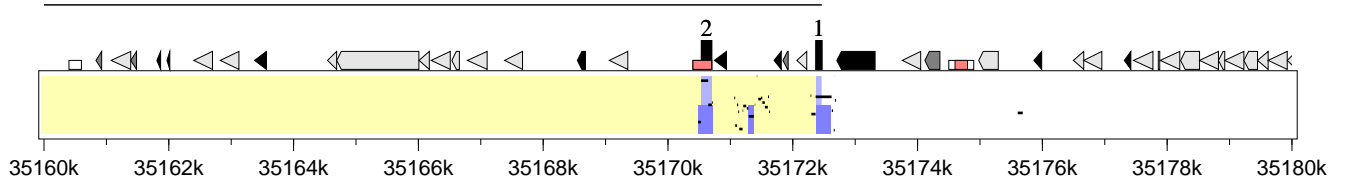


MAFF

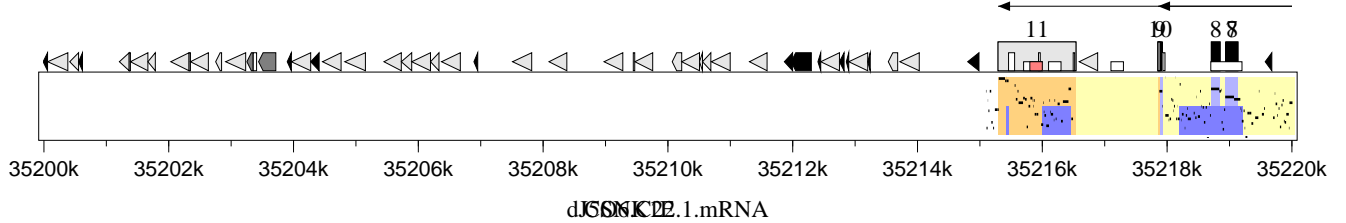
dJ506.C22.011.mRNA



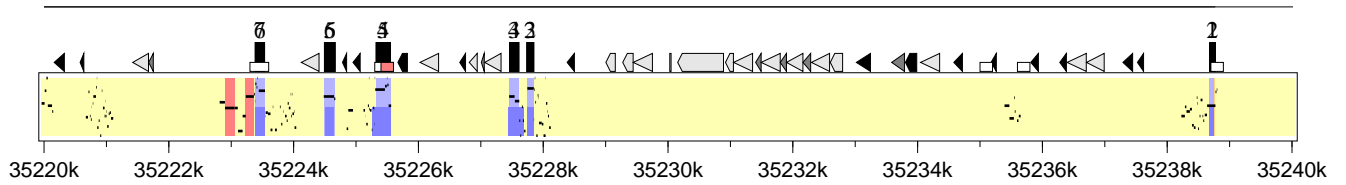
dJ506.C22.011.mRNA

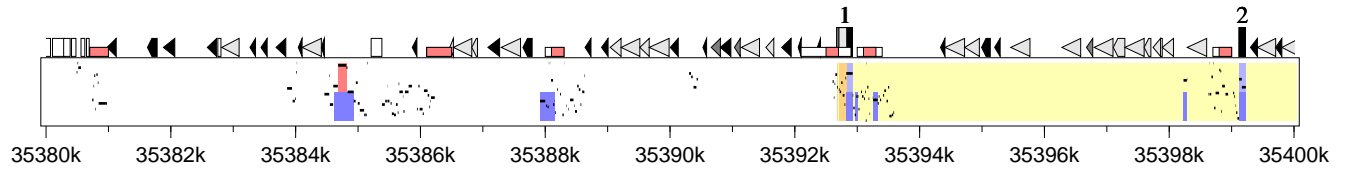
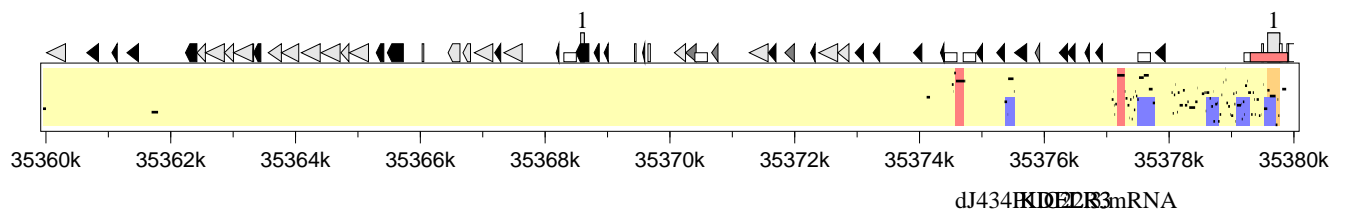
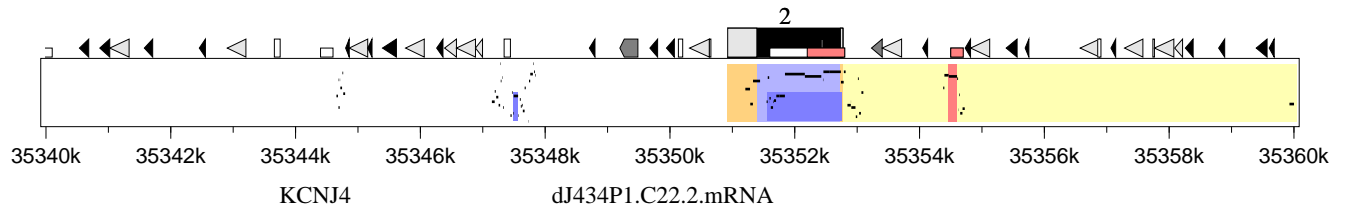
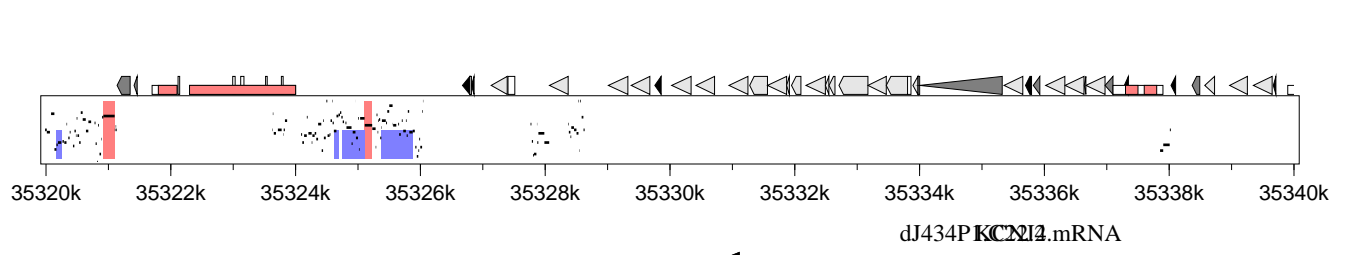
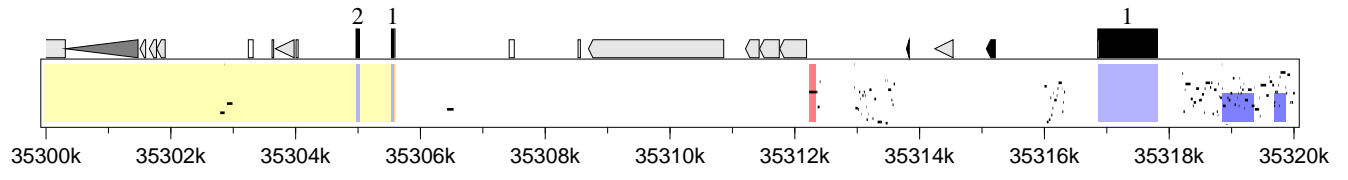
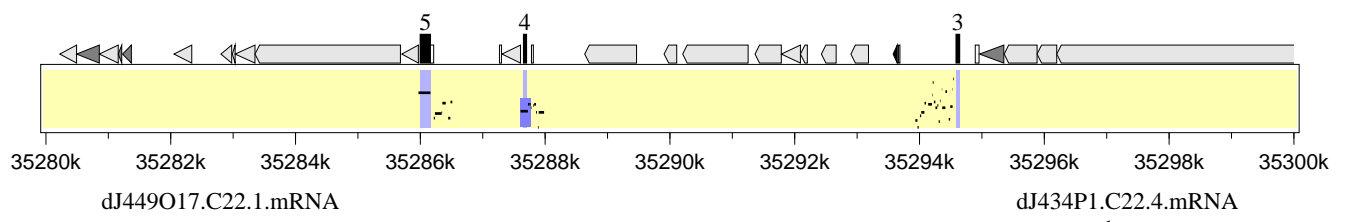
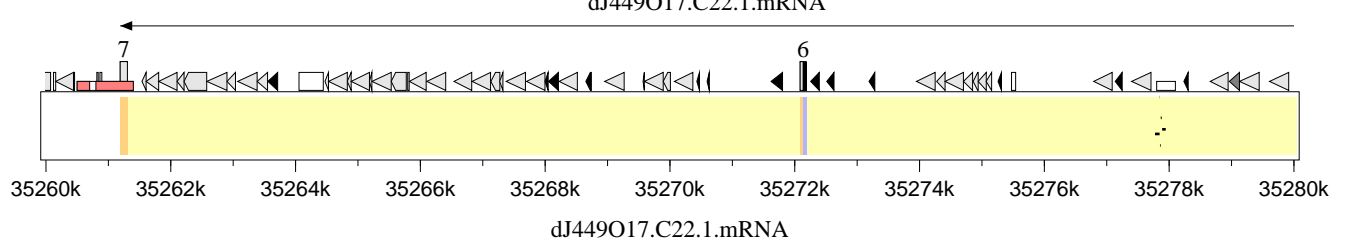
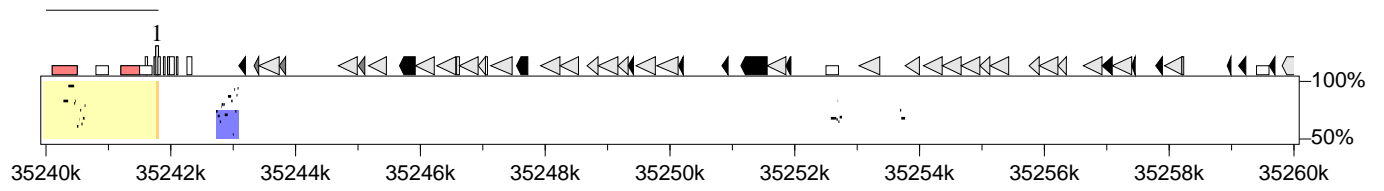


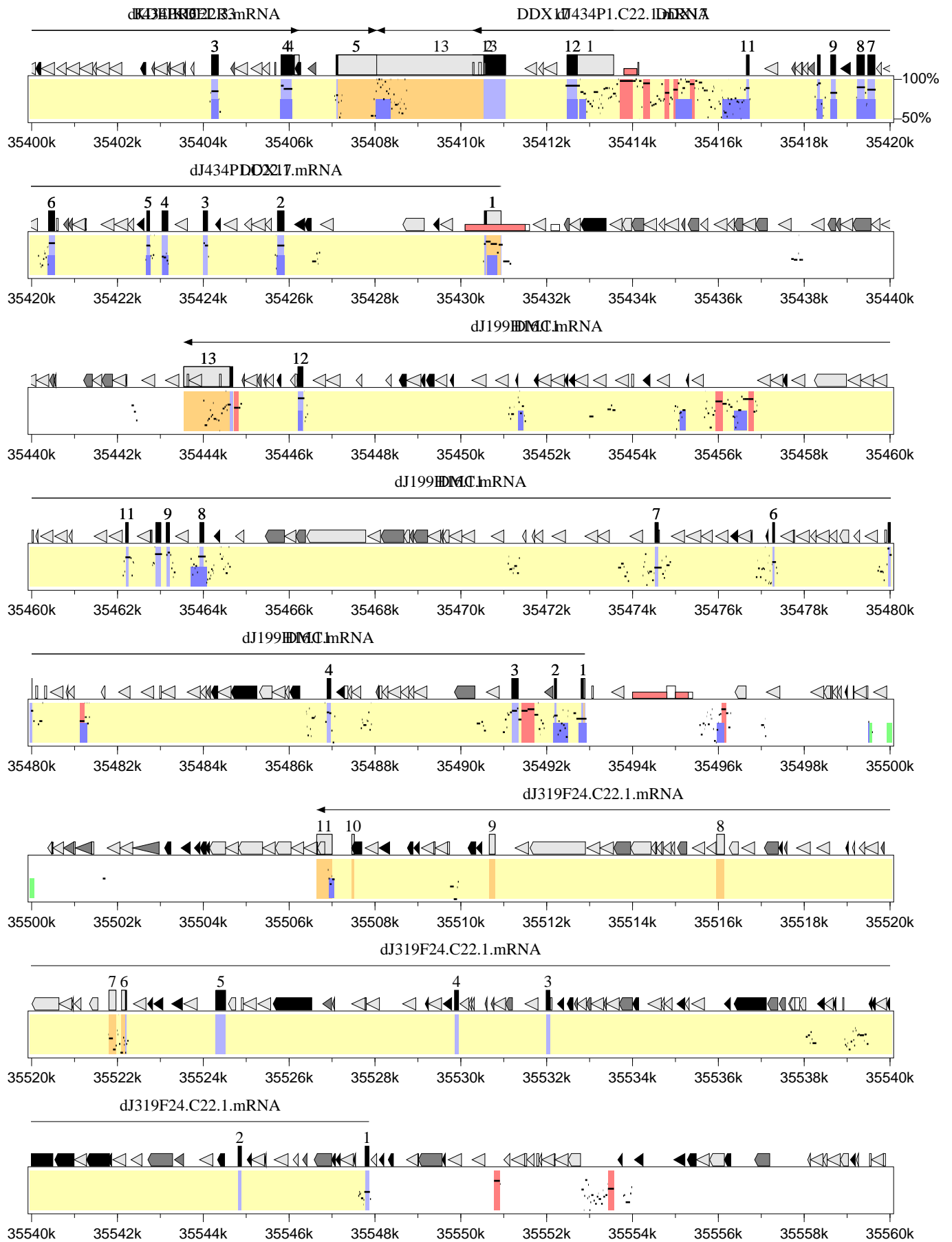
dJ506.C22.1.mRNA

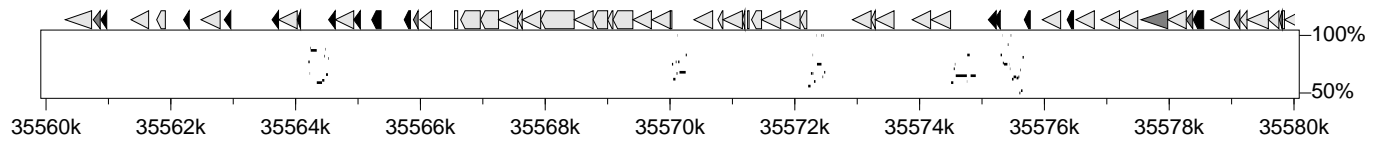


dJ506.C22.1.mRNA

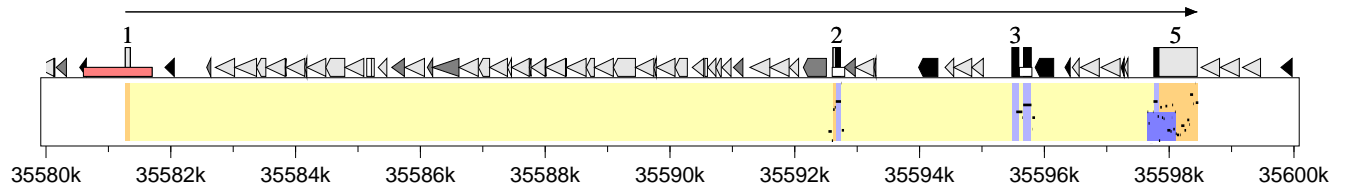






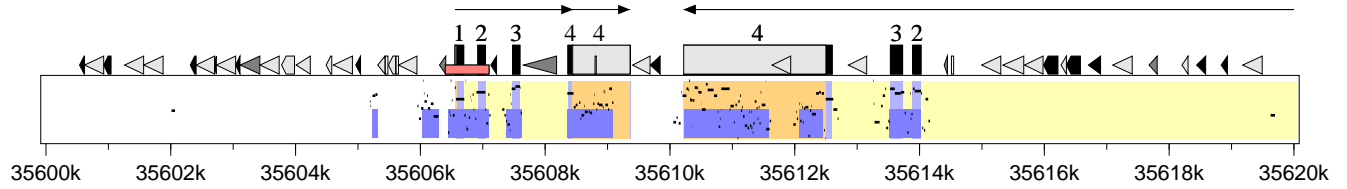


dJ508IC5.02.12.mRNA



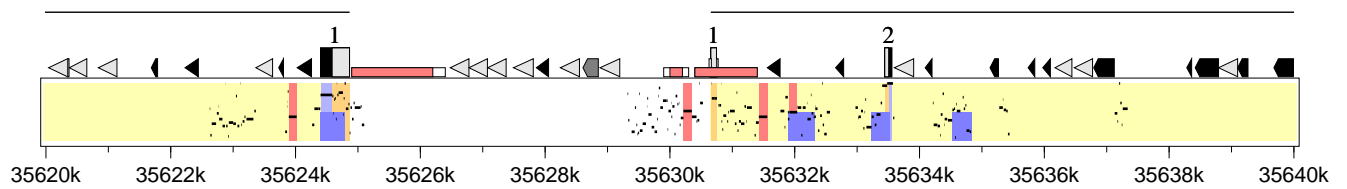
dJ508IC5.02.15.mRNA

dJ508IA5.006.mRNA



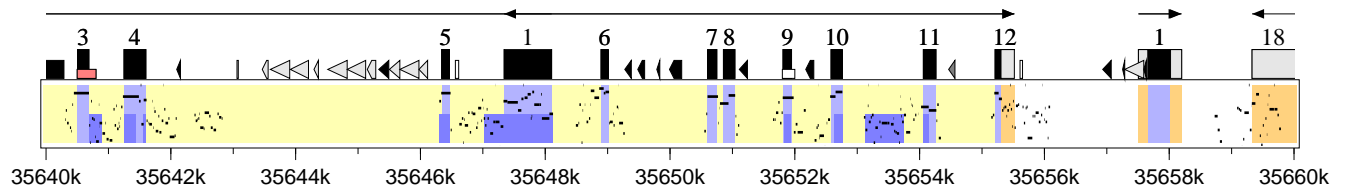
dJ508IA5.006.mRNA

dJ508ITP.B1.mRNA

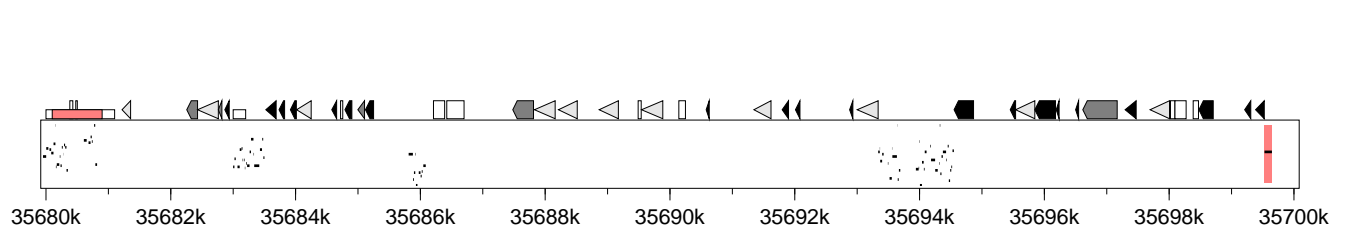
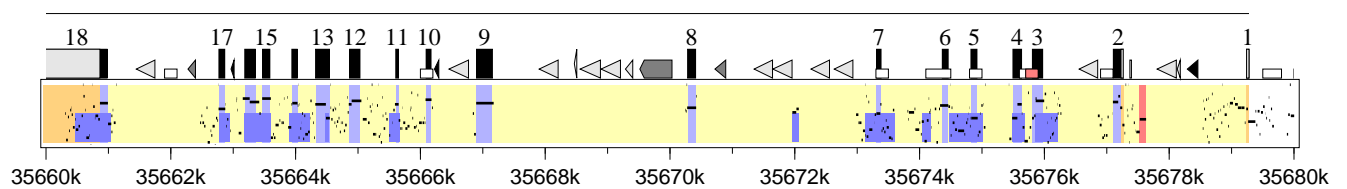


dJ508ITP.B2.mRNA

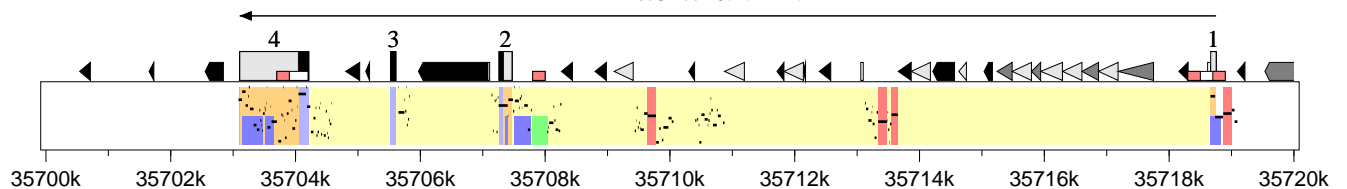
dJ508IH5.C2.7.mRNA

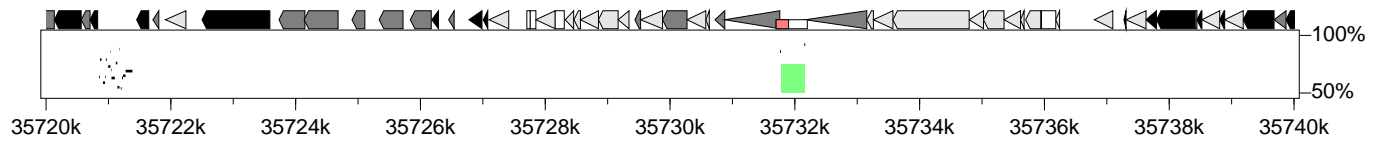


dJ508I15.C22.4.mRNA

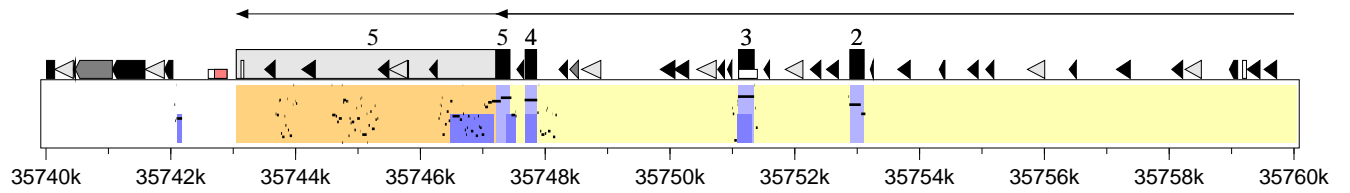


dJ327DNAL.1.mRNA

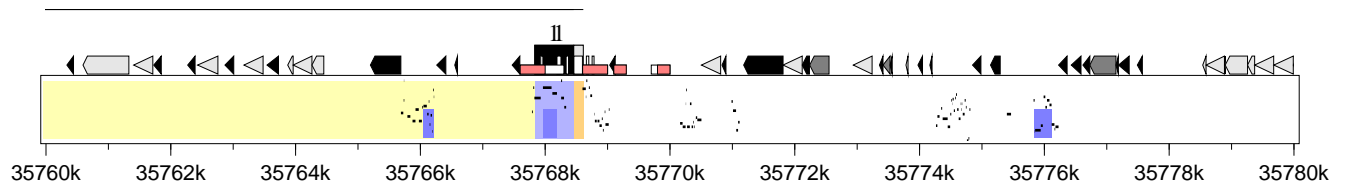




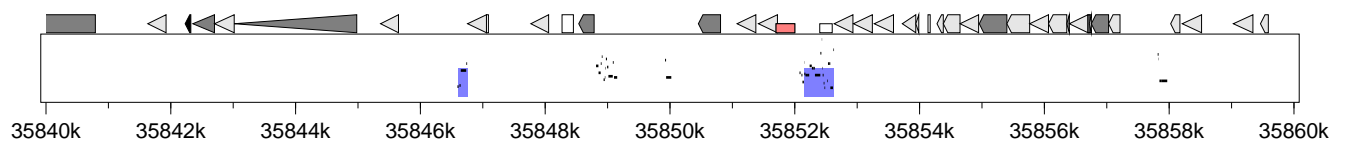
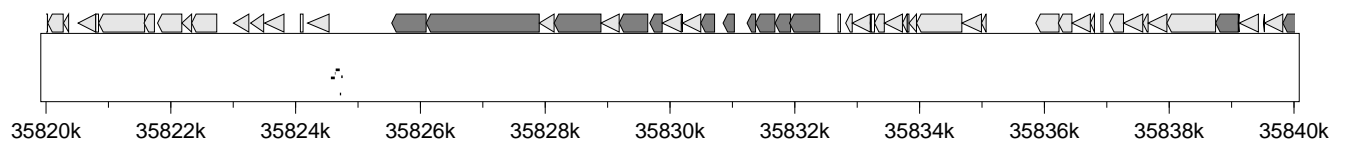
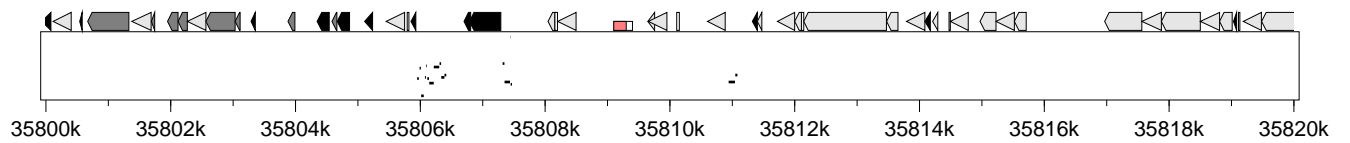
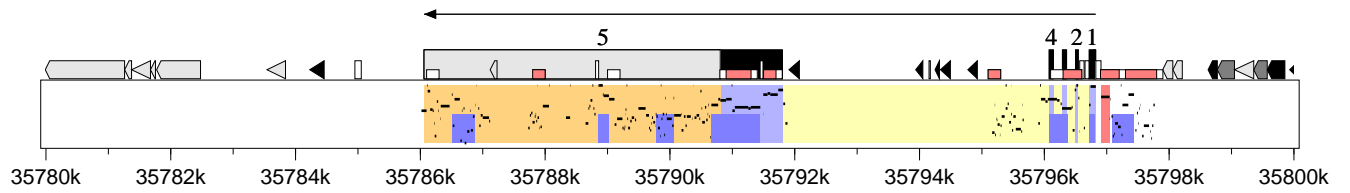
dJ327J16.2.mRNANPTXR



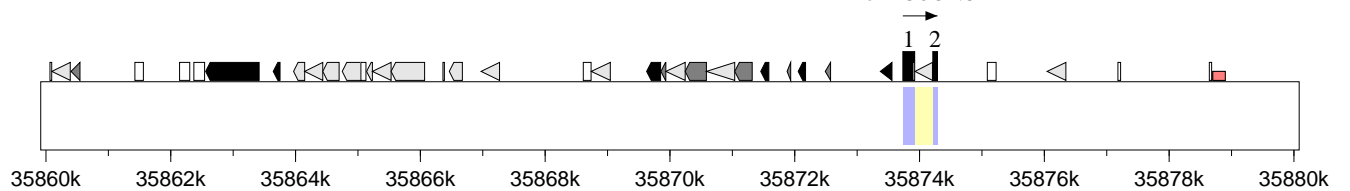
dJ327J16.2.mRNANPTXR

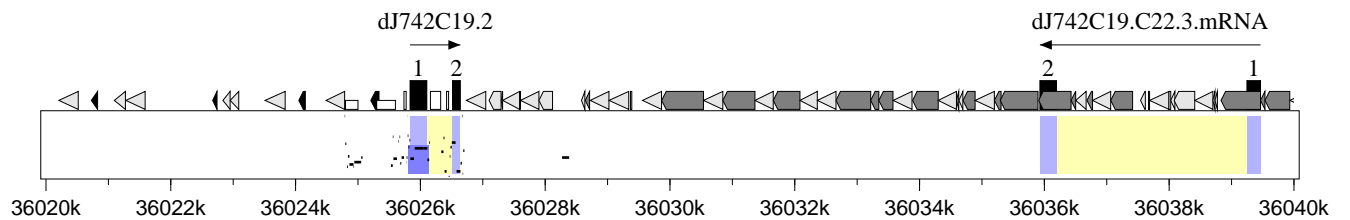
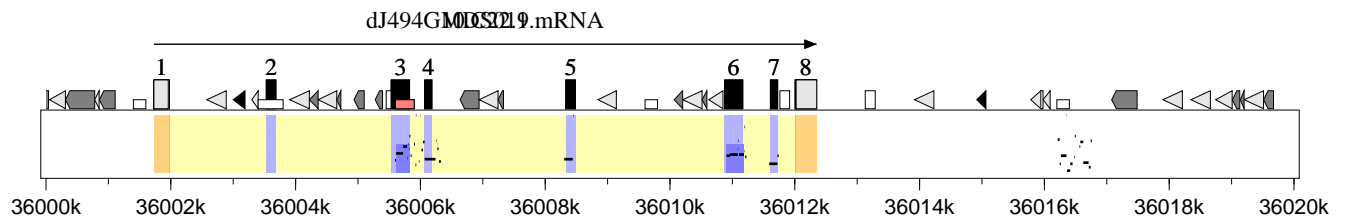
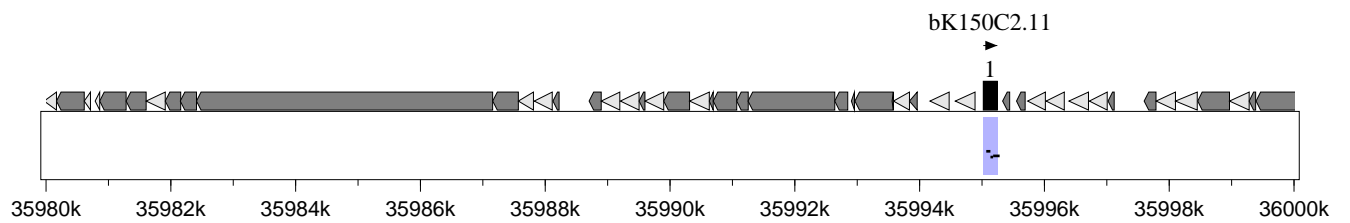
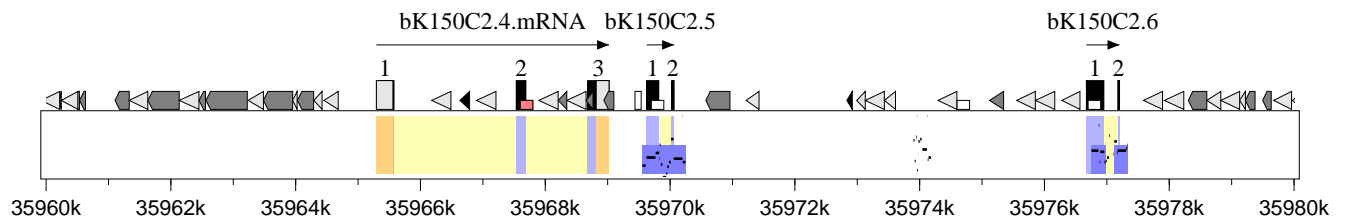
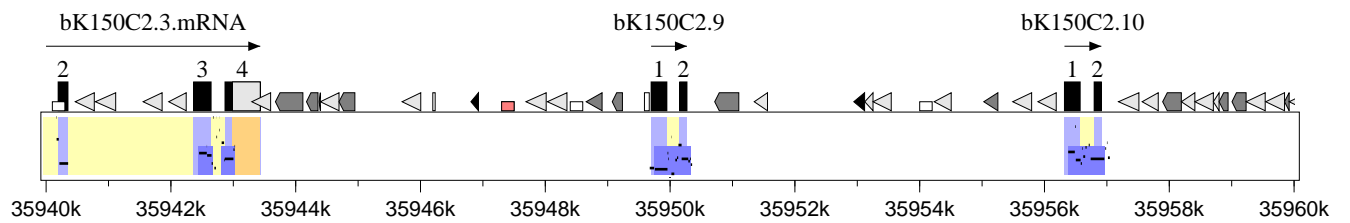
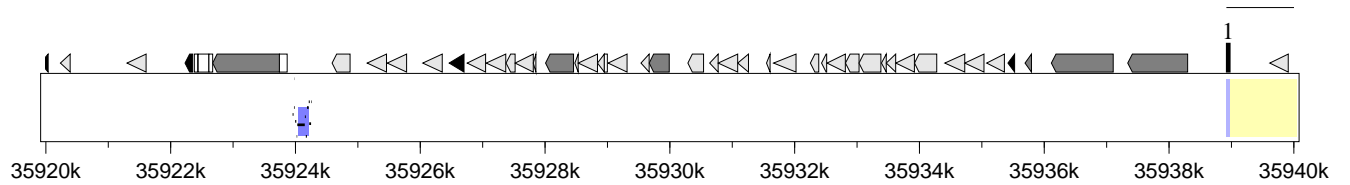
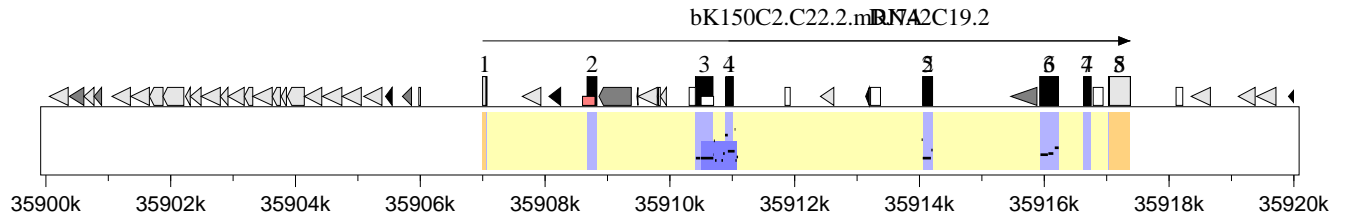
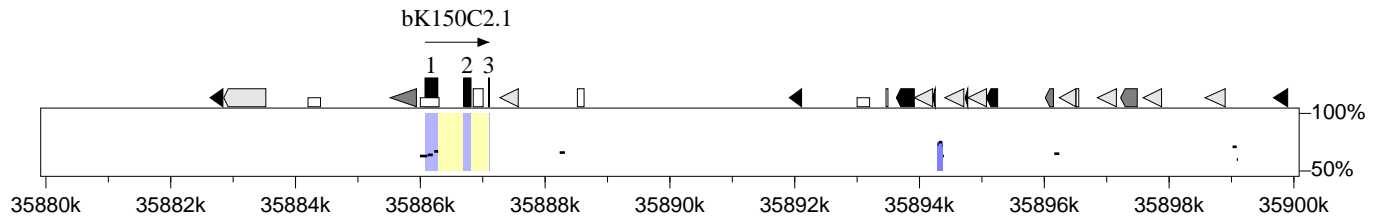


dJ327J16.2.mRNANPTXR

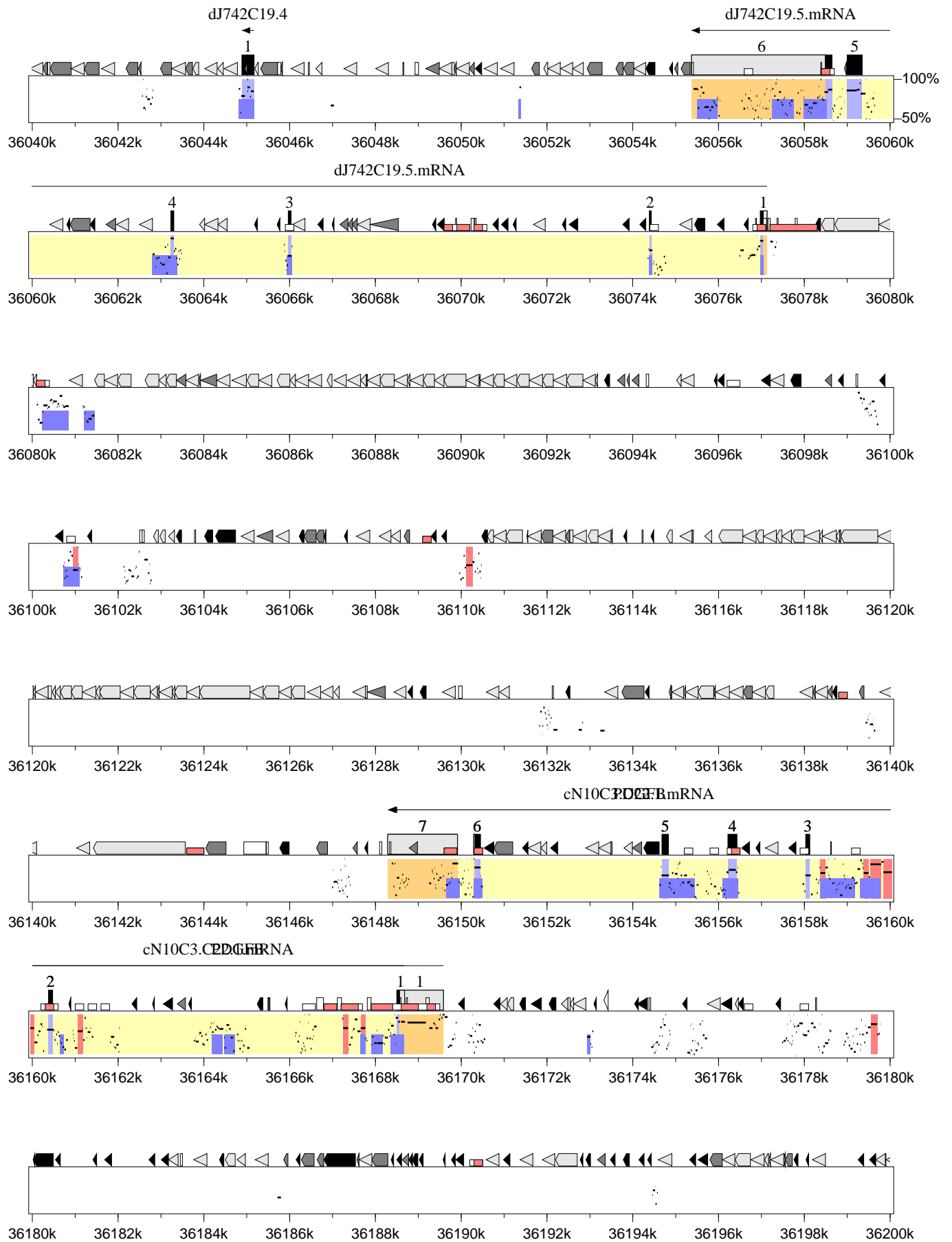


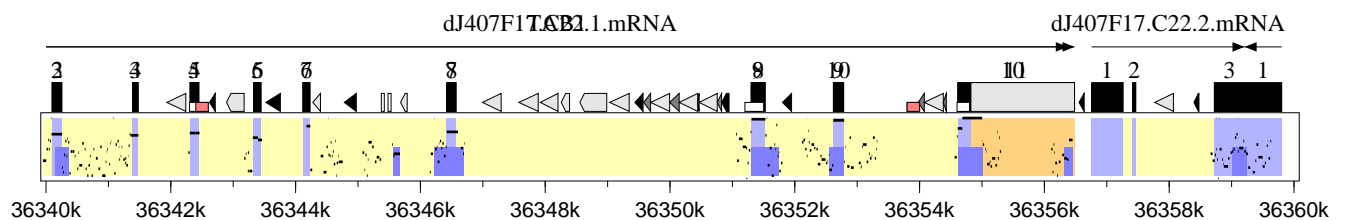
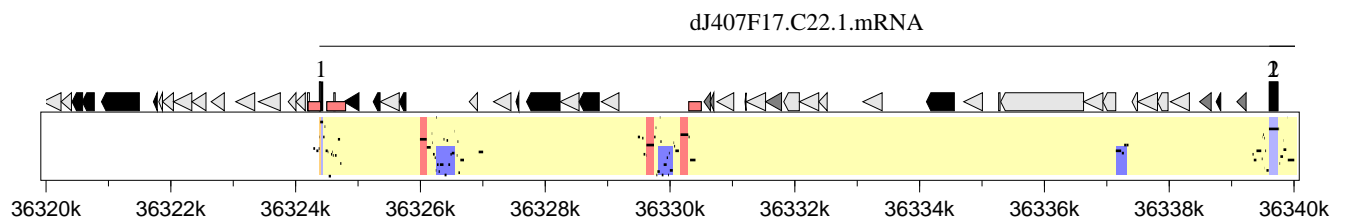
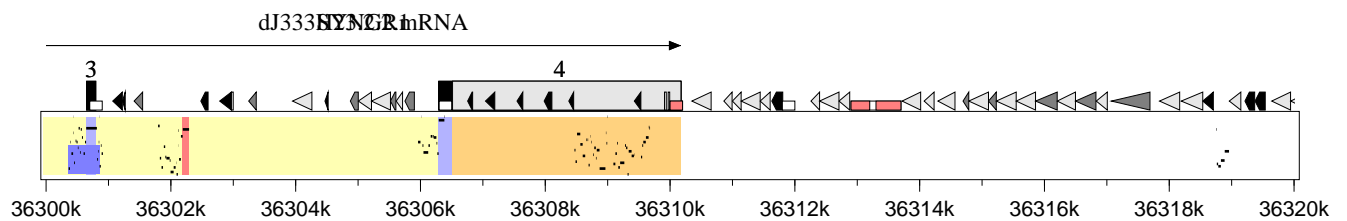
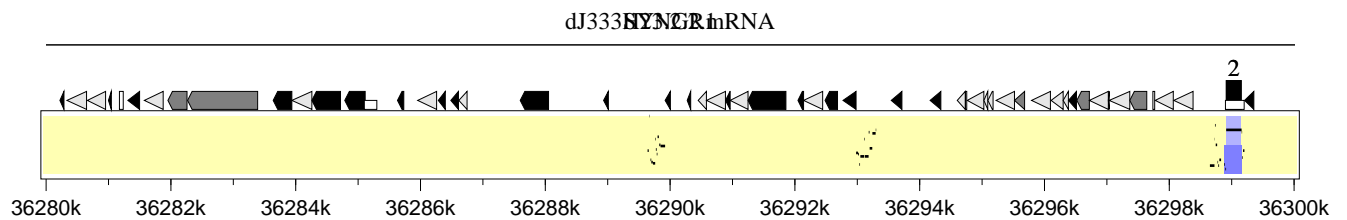
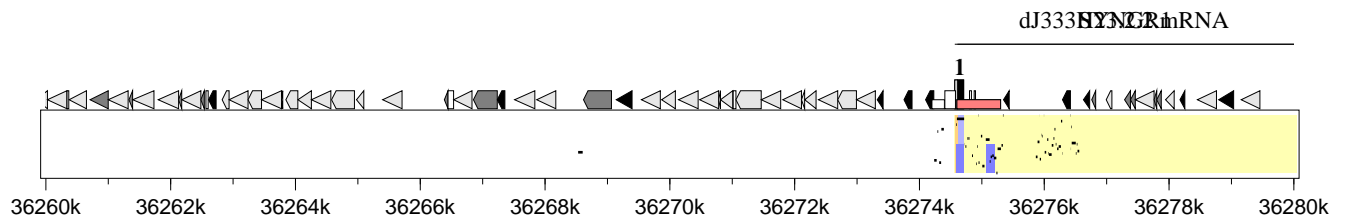
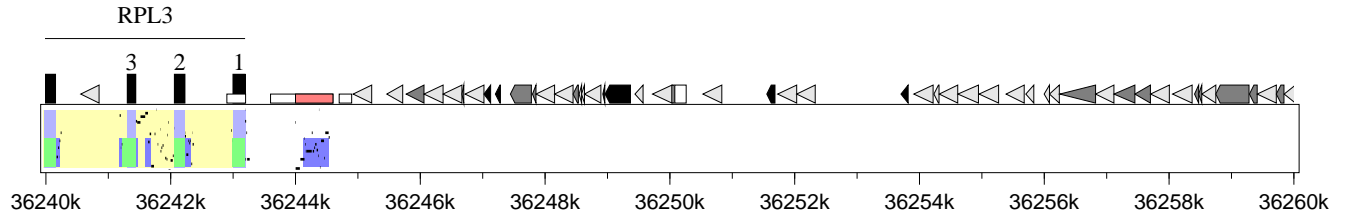
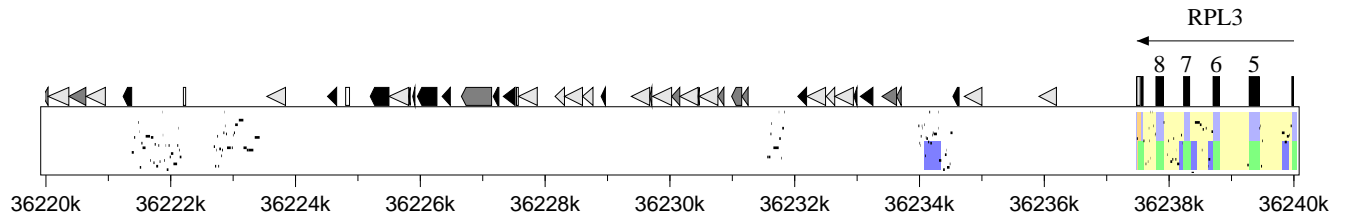
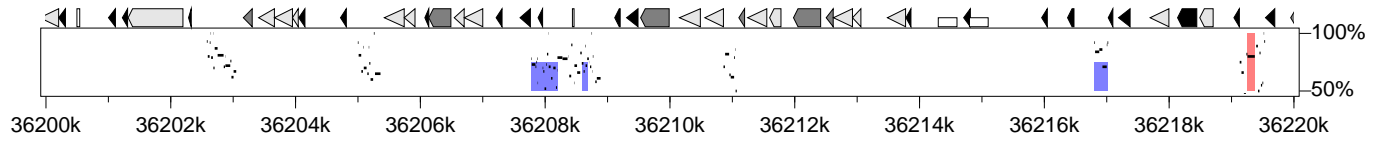
bK150C2.8

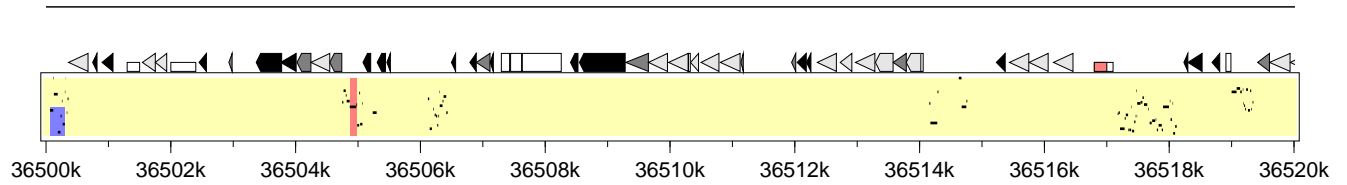
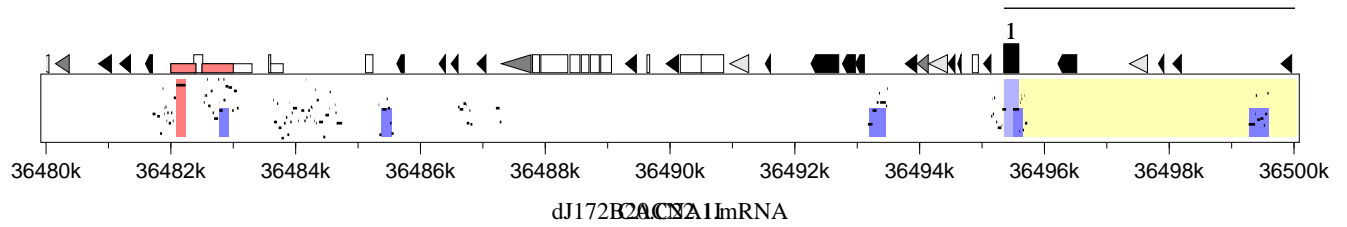
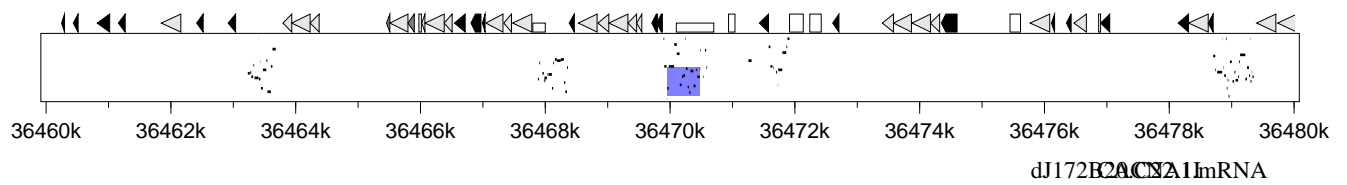
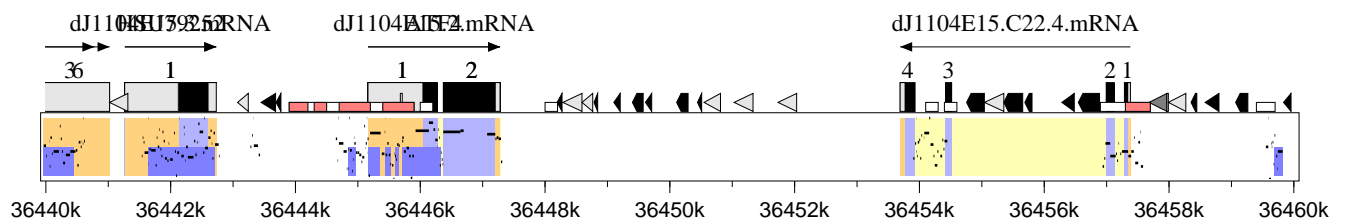
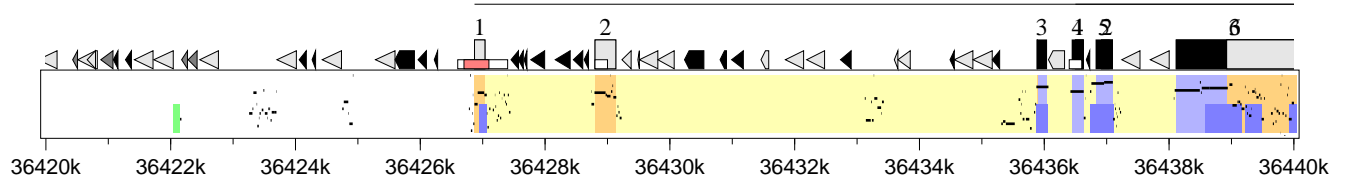
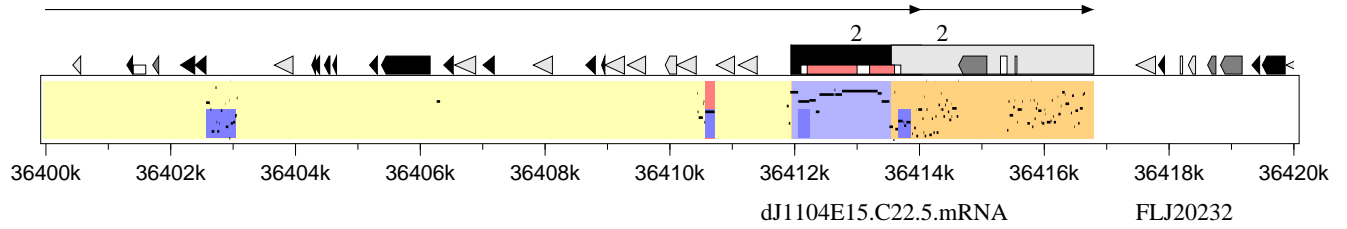
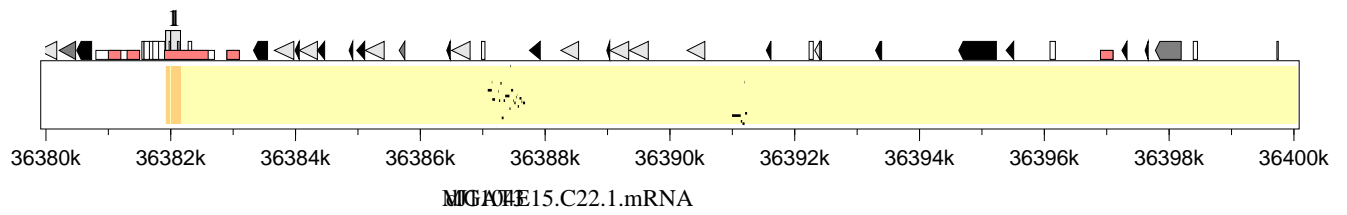
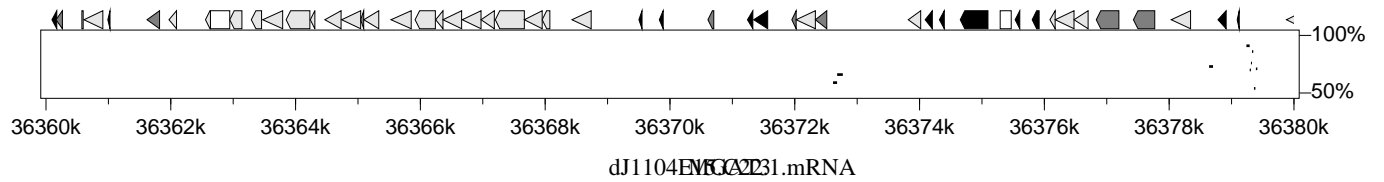




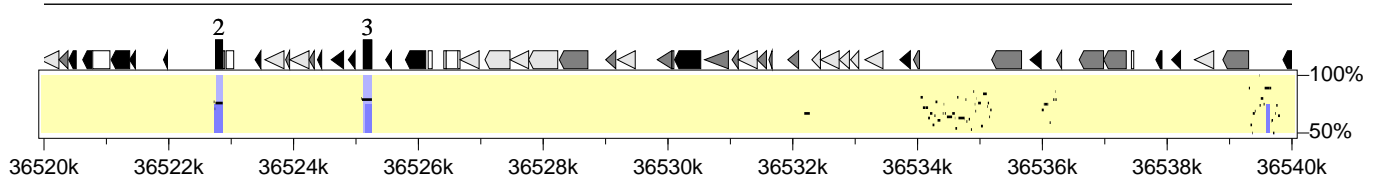




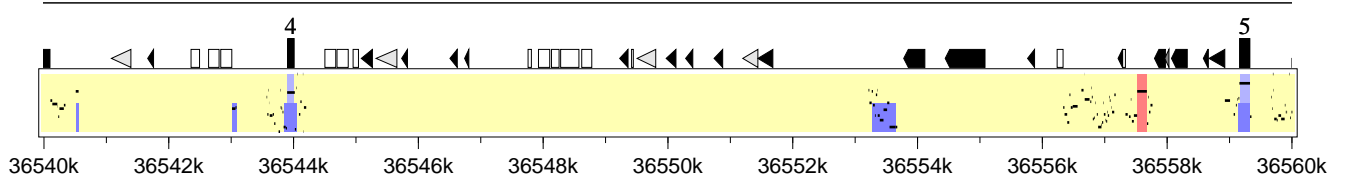




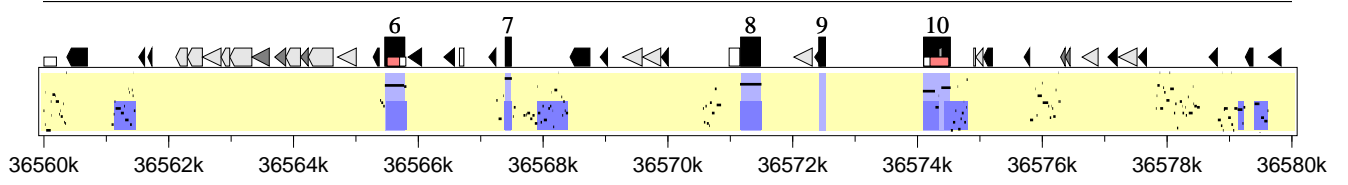
dJ172B2ACXA1mRNA



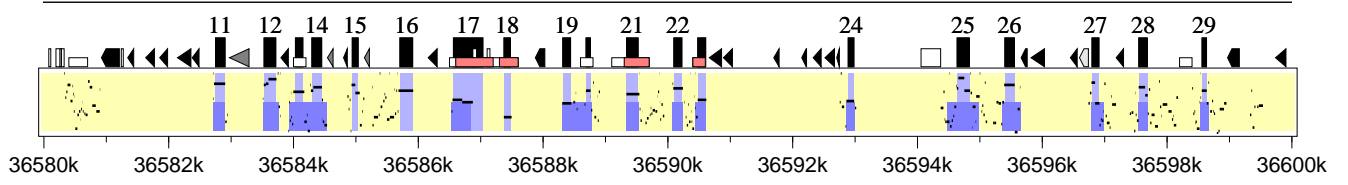
dJ172B2ACXA1mRNA



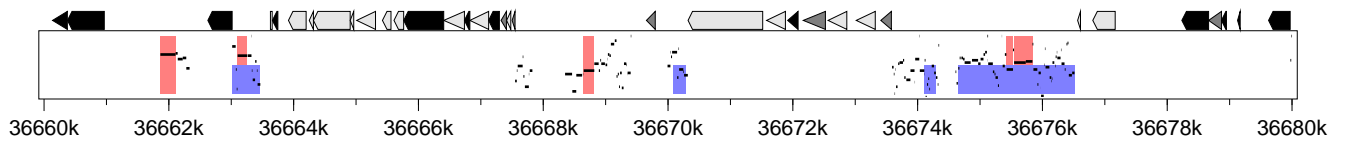
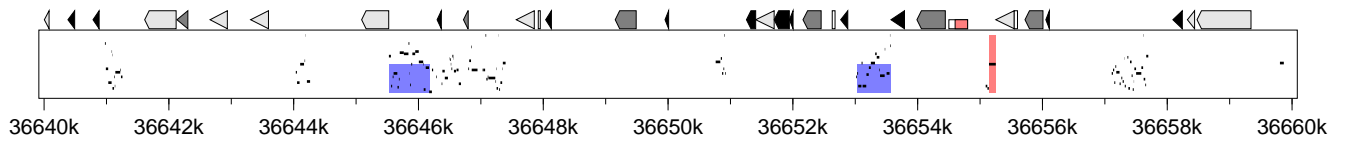
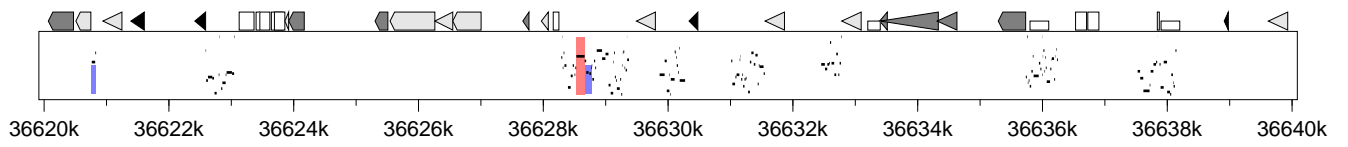
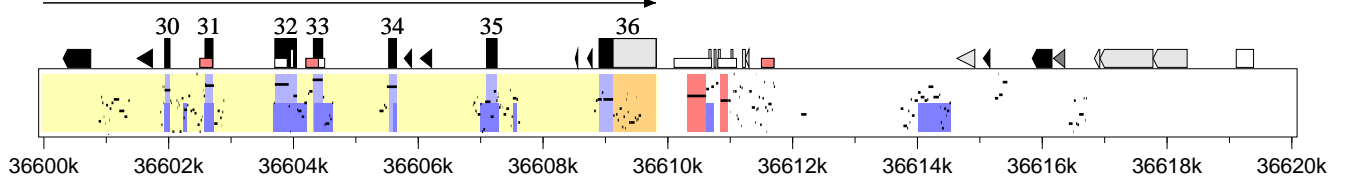
dJ172B2ACXA1mRNA

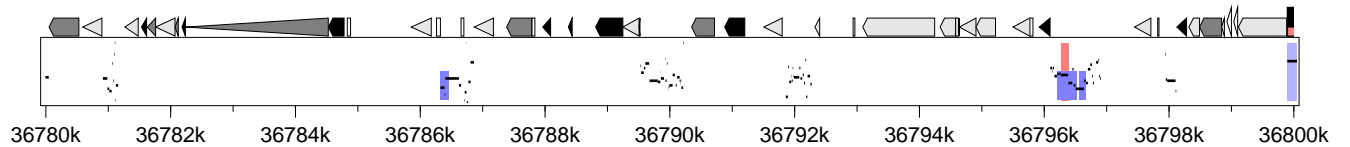
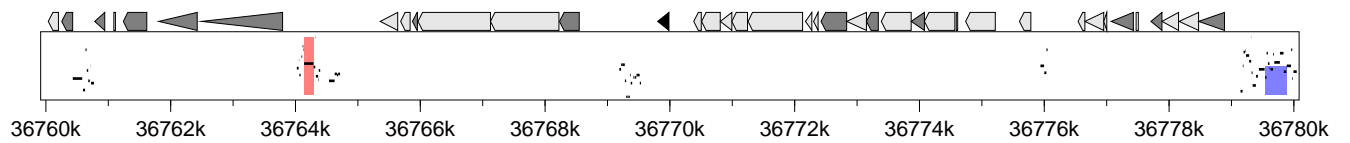
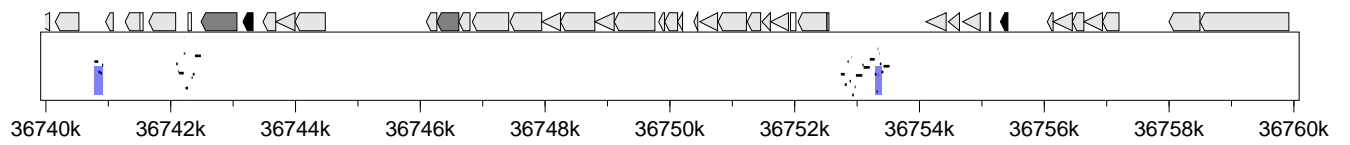
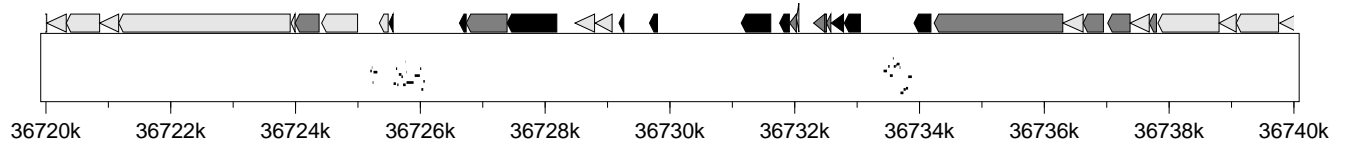
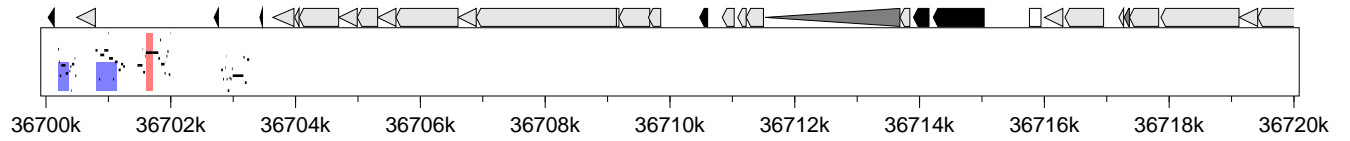
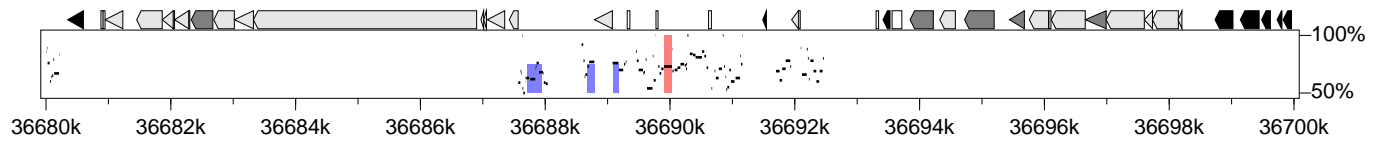


dJ172B2ACXA1mRNA

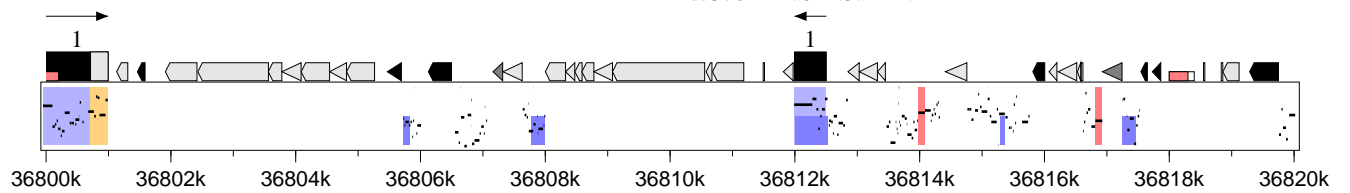


dJ172B2ACXA1mRNA

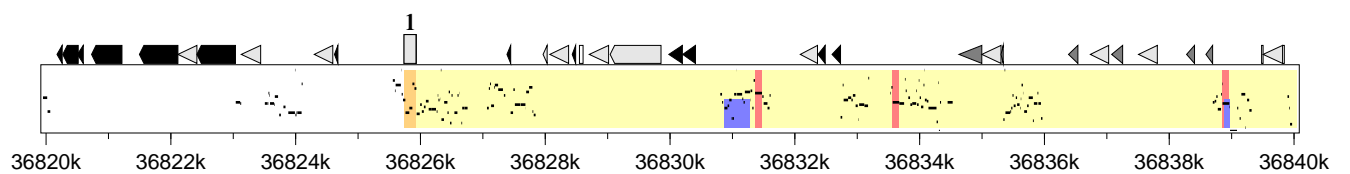




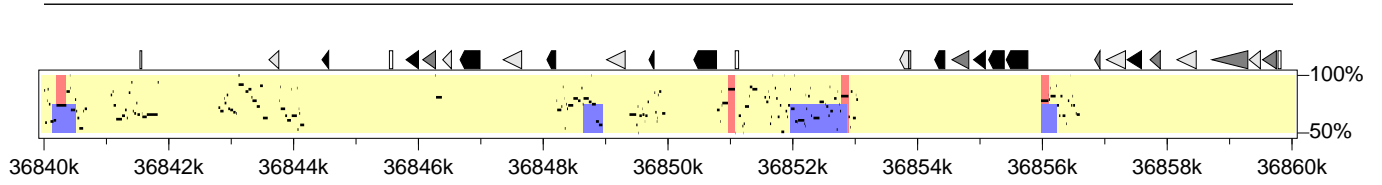
dJ370M22.C22.3.mRNA



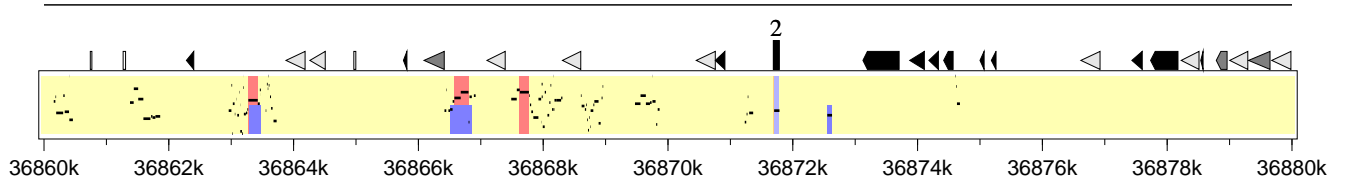
dJ370M22.C22.3.mRNA



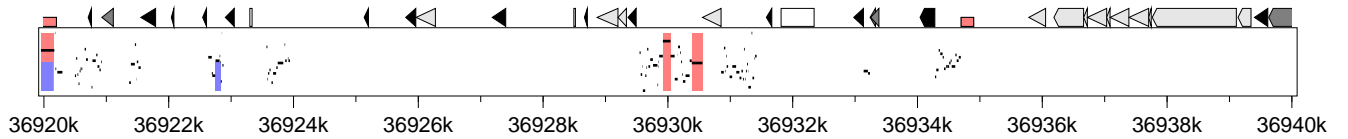
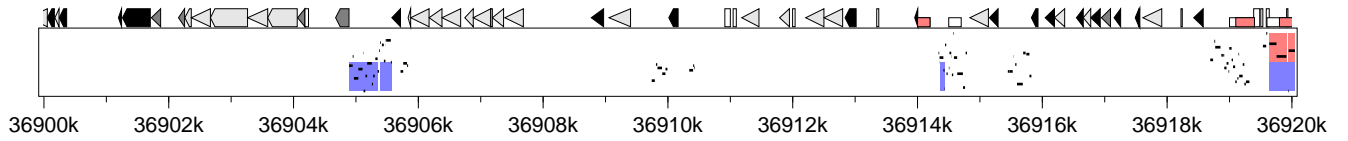
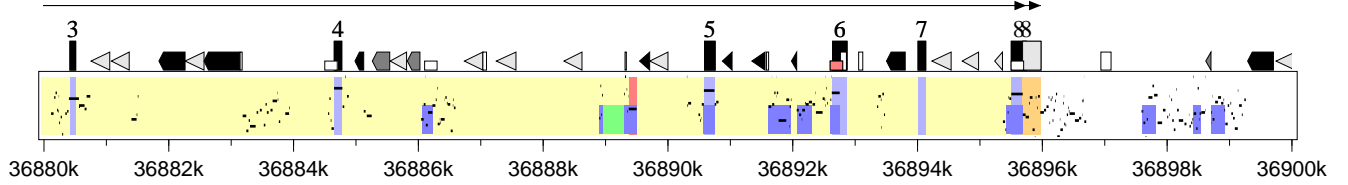
dJ370M22.C22.1.mRNA



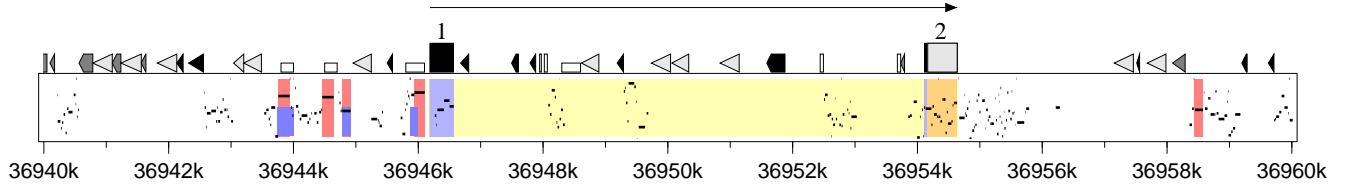
dJ370M22.C22.1.mRNA



dJ370M22.C22.1.mRNA

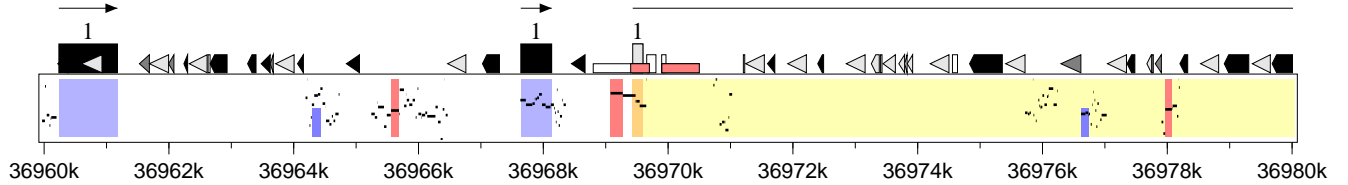


dJ370M22.C22.4.mRNA

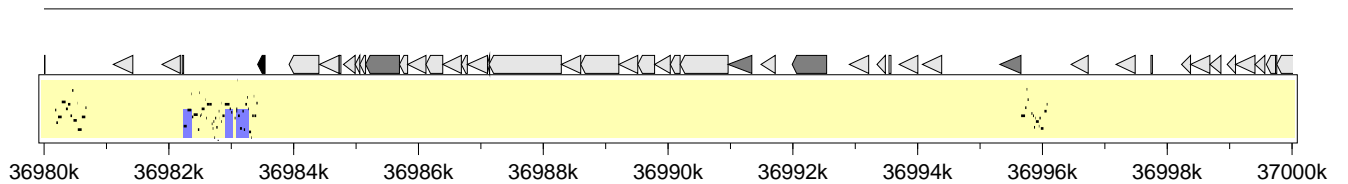


dJ496C20.C22.2.mRNA

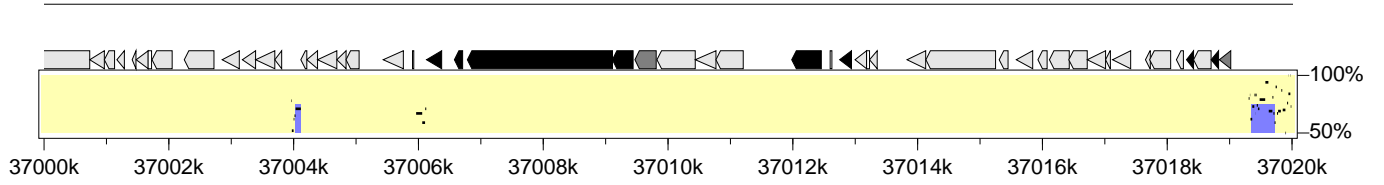
dA1107.C22.2.mRNA



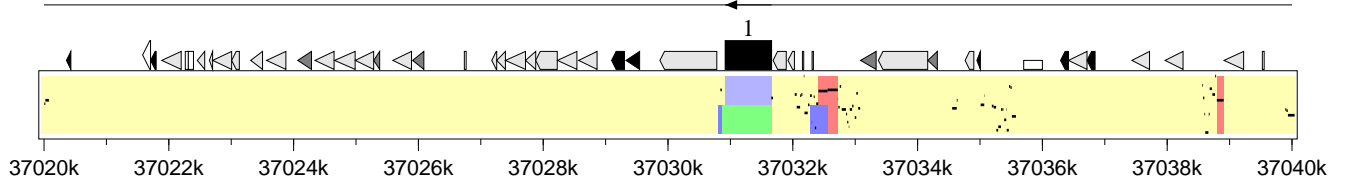
dA1107.C22.2.mRNA



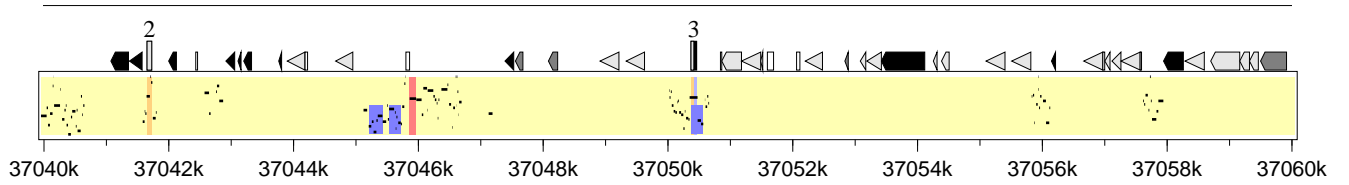
dA11O7.C22.2.mRNA



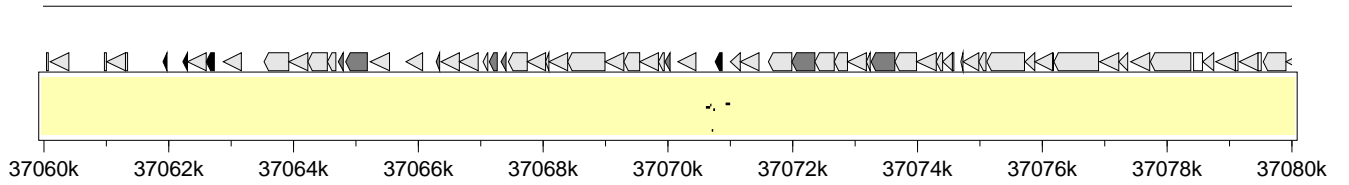
dA11O7.C22.2.mRNA



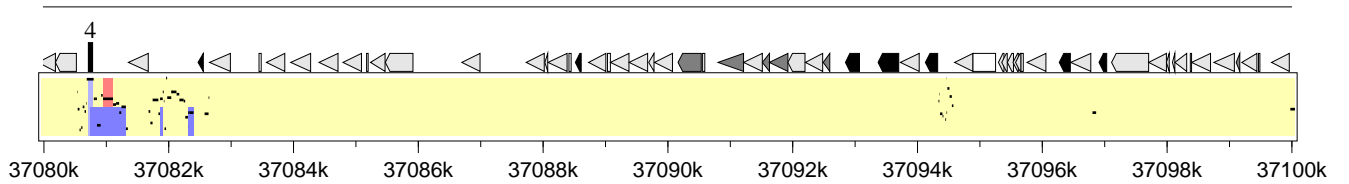
dA11O7.C22.2.mRNA



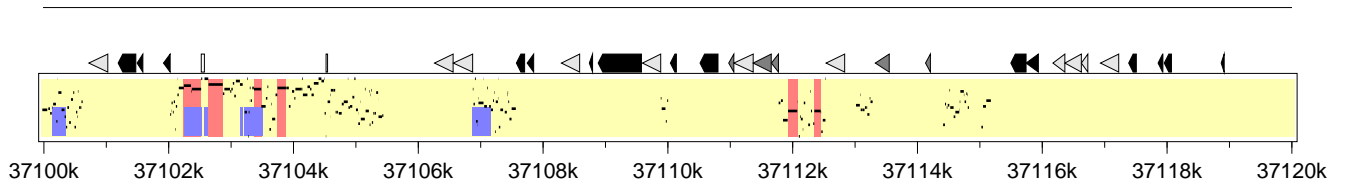
dA11O7.C22.2.mRNA



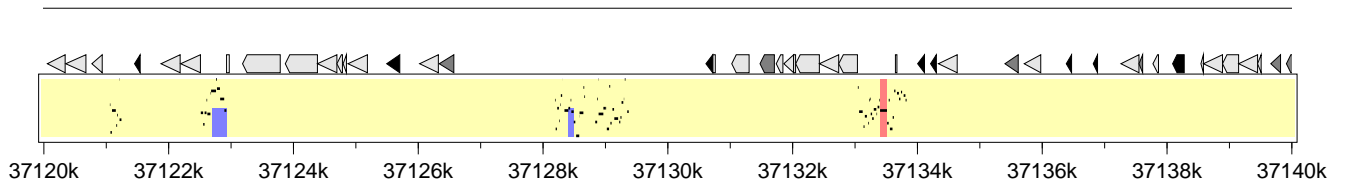
dA11O7.C22.2.mRNA



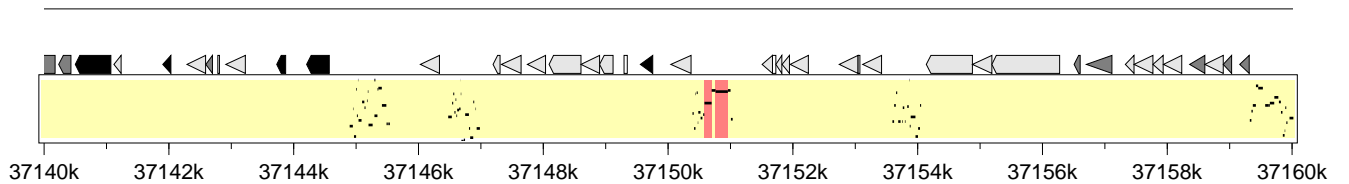
dA11O7.C22.2.mRNA

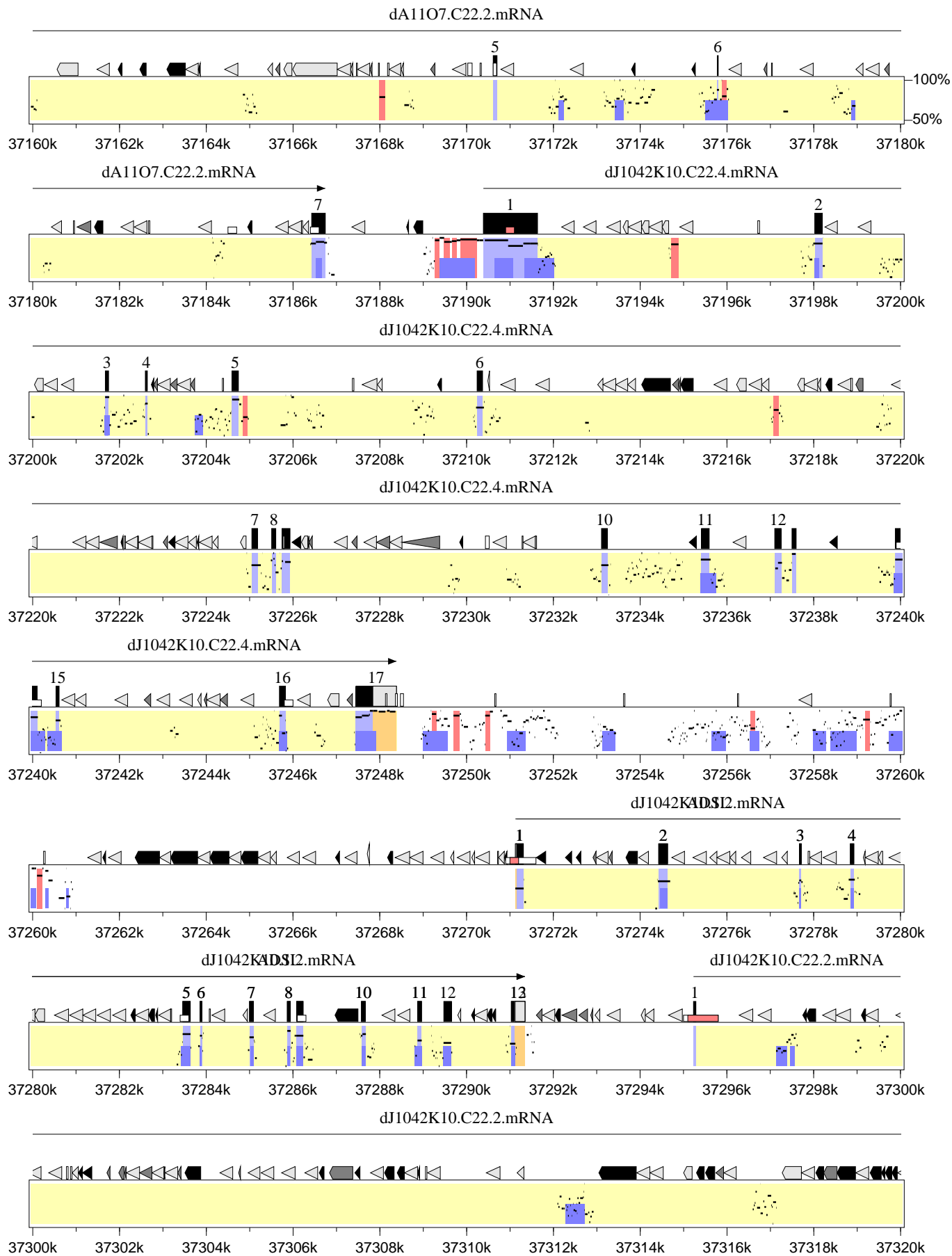


dA11O7.C22.2.mRNA

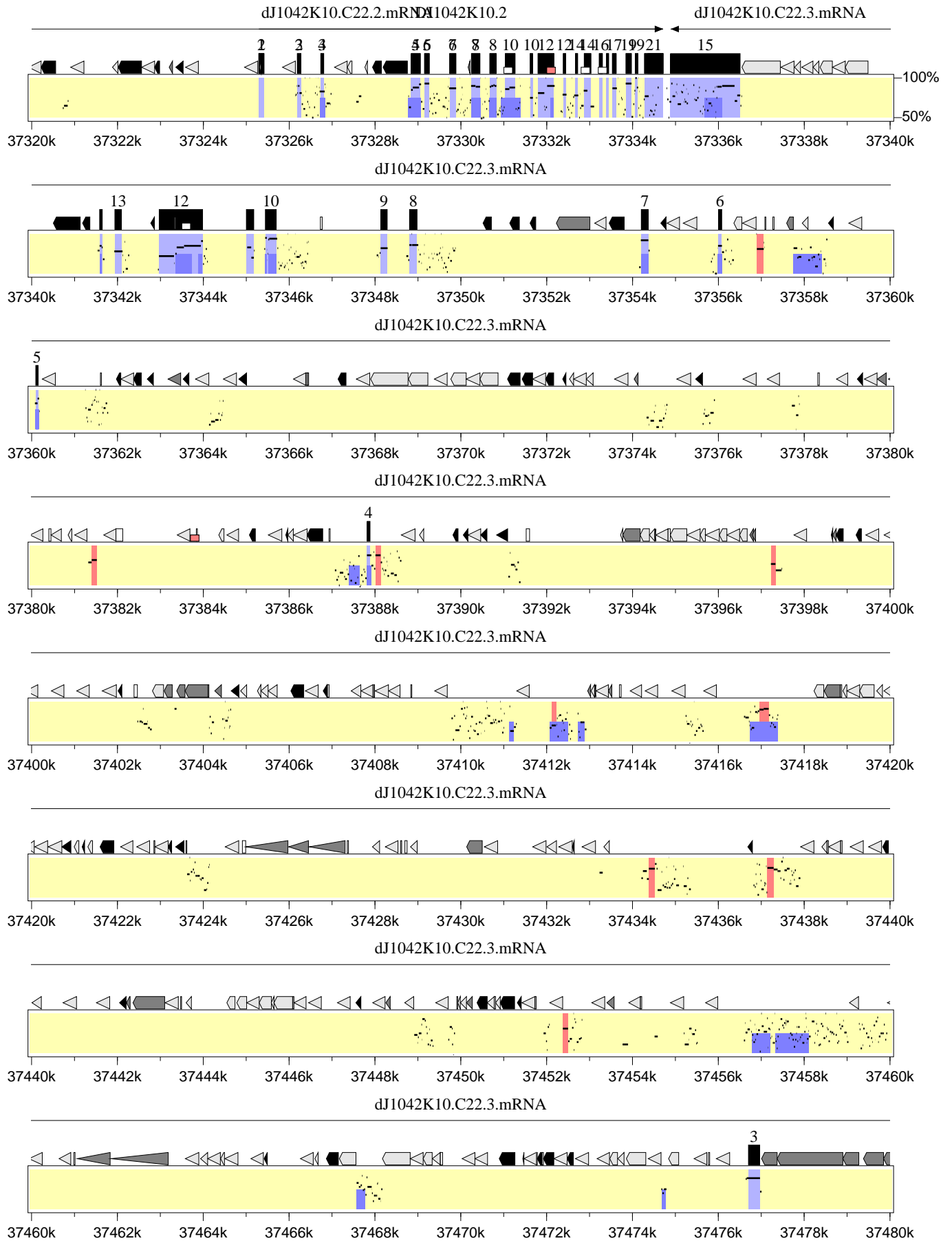


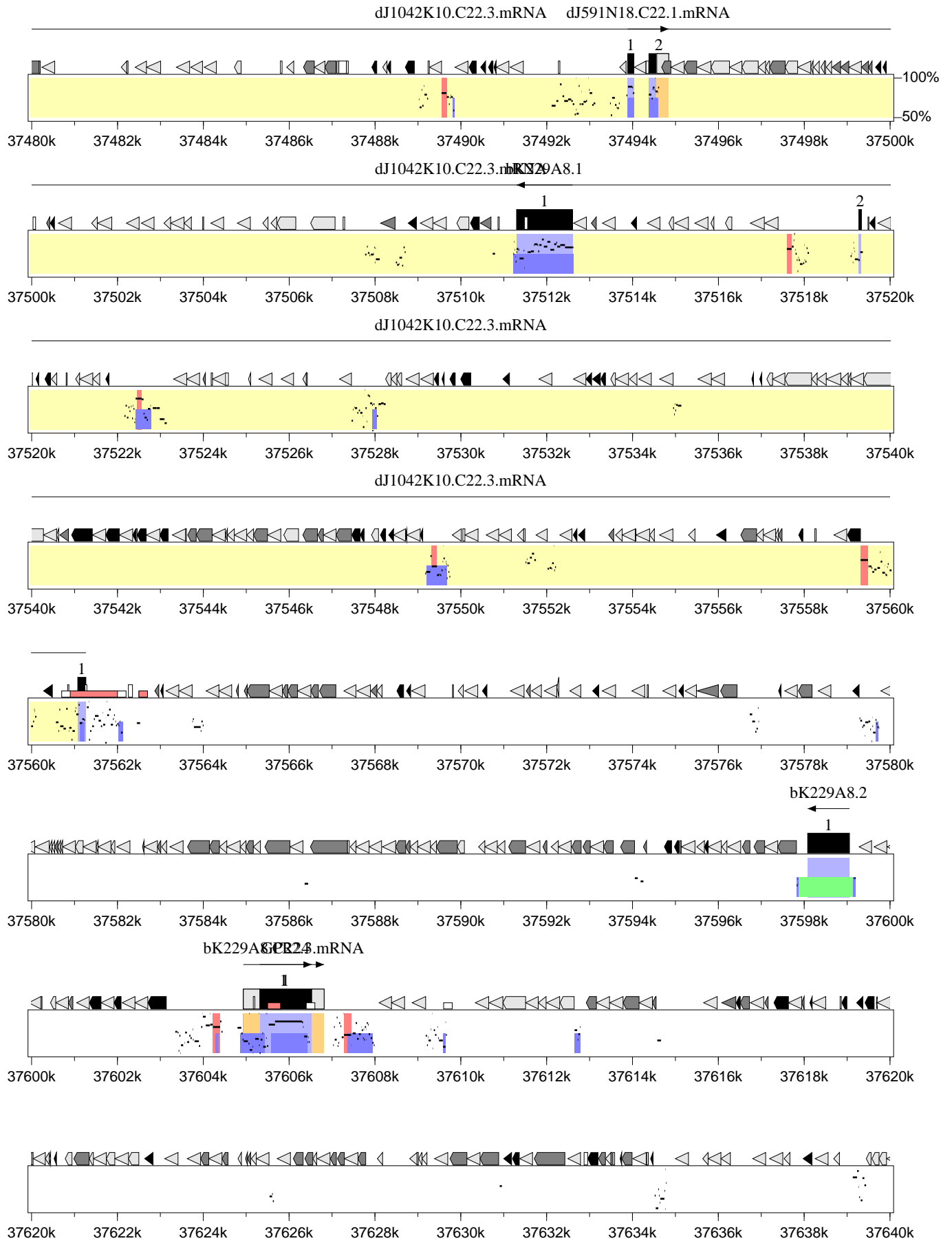
dA11O7.C22.2.mRNA

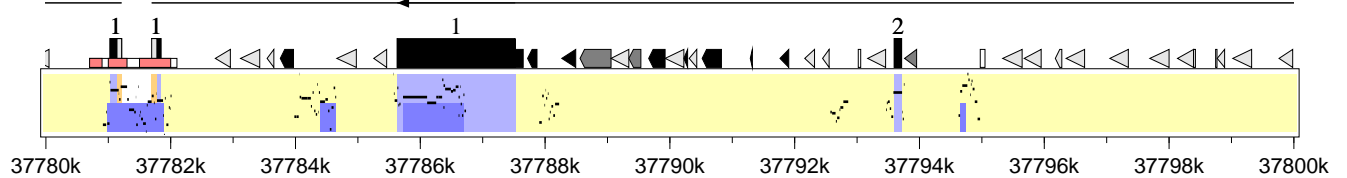
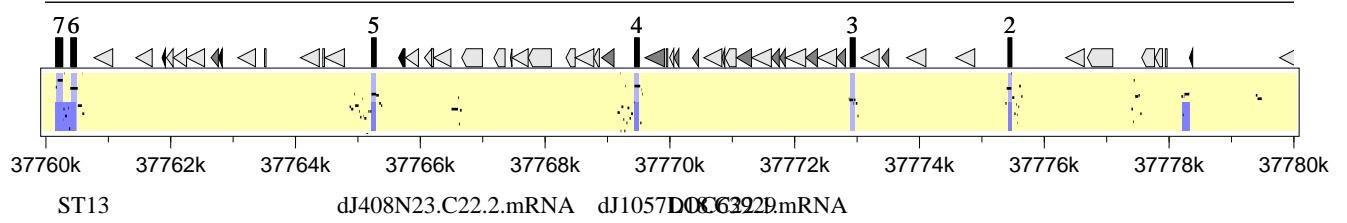
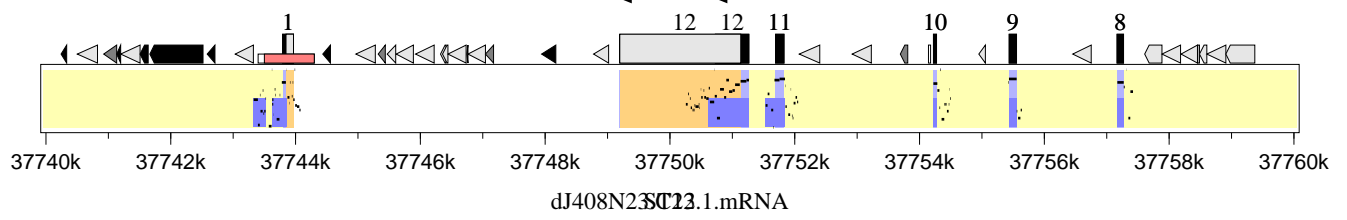
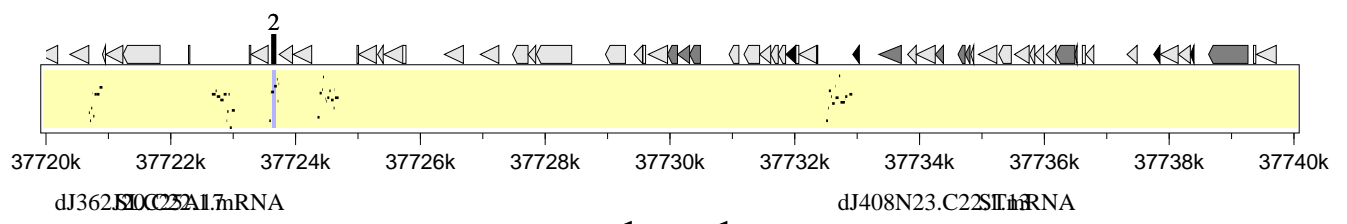
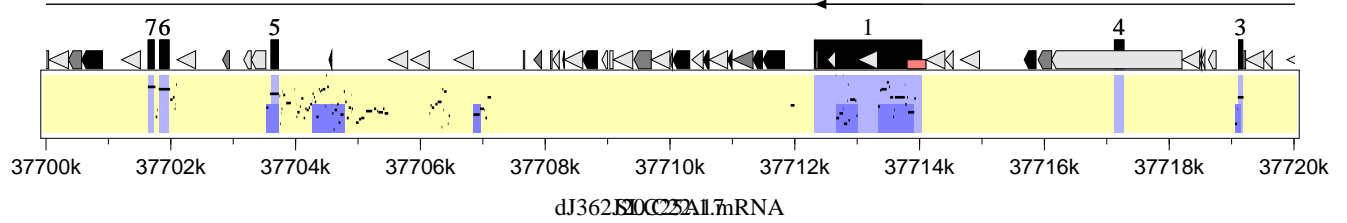
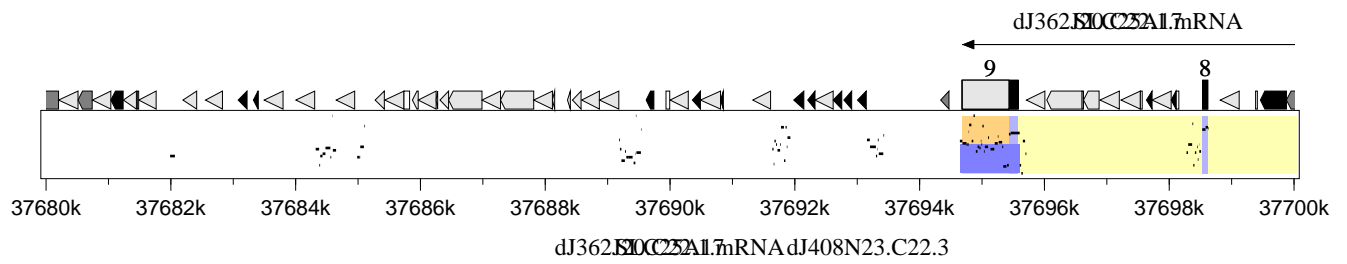
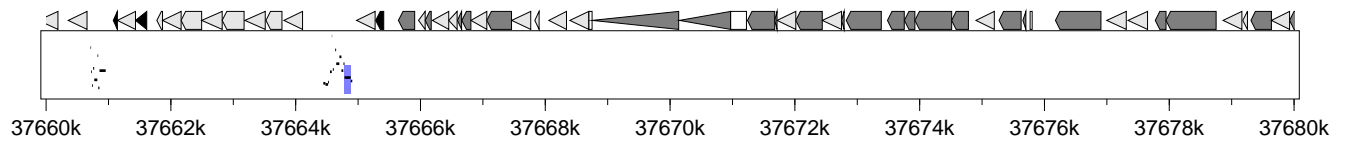
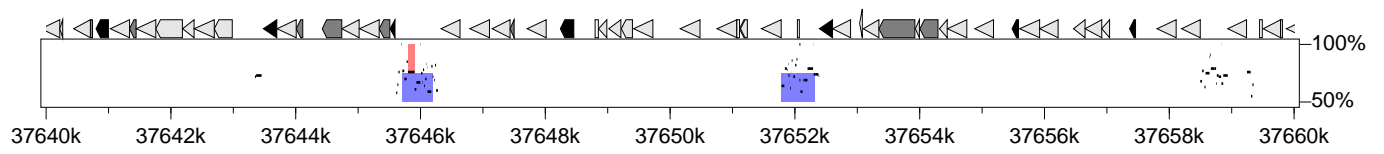




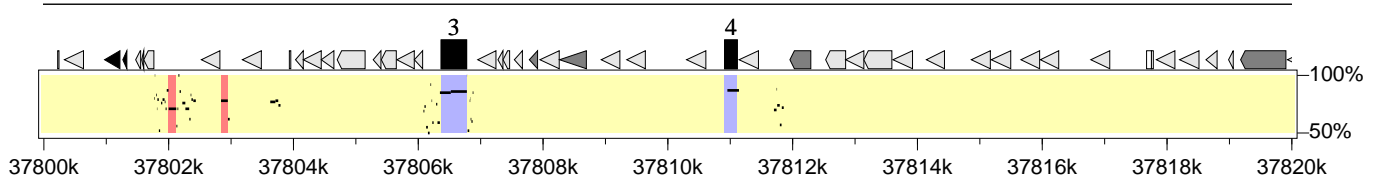




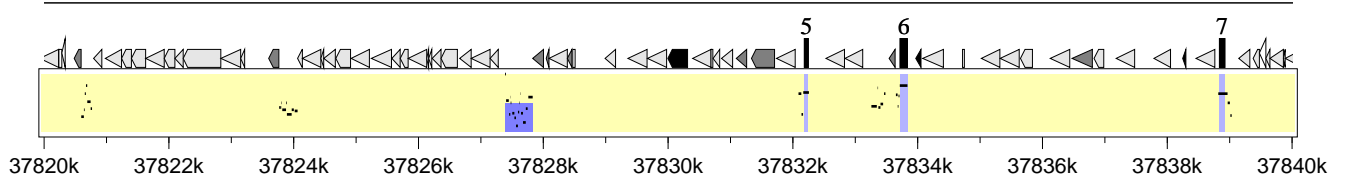




dJ1057D00C63229.mRNA

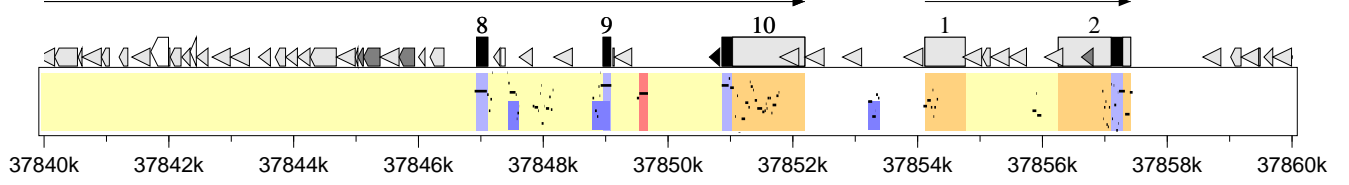


dJ1057D00C63229.mRNA

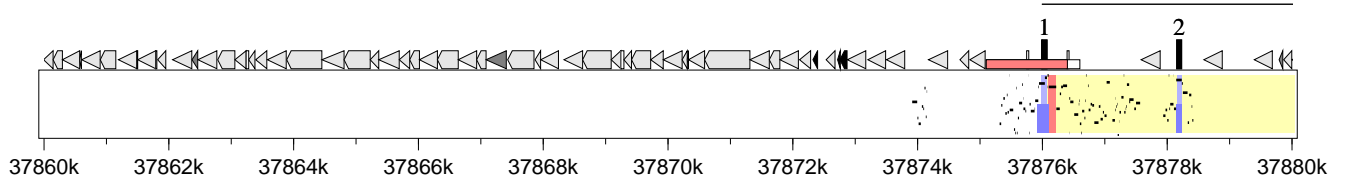


dJ1057D00C63229.mRNA

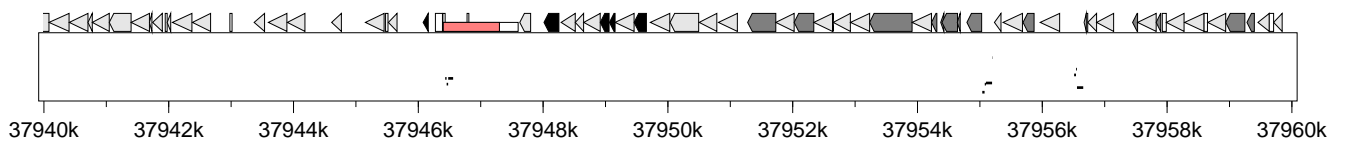
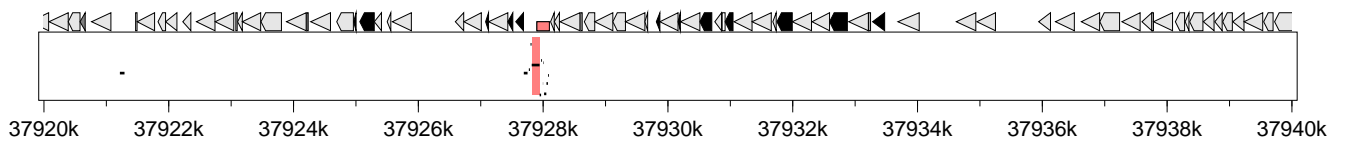
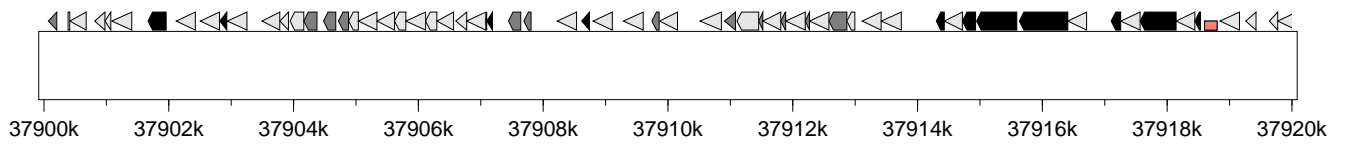
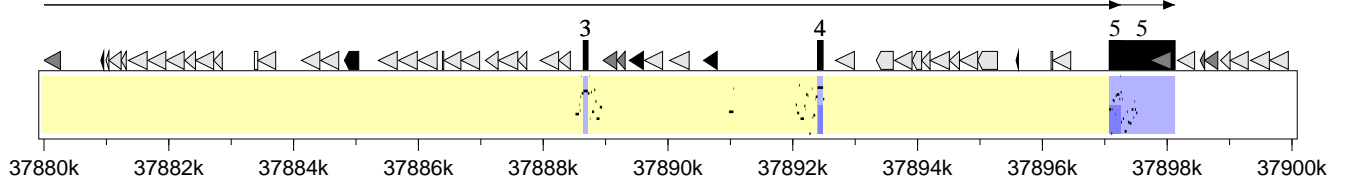
bA554C12.C22.2.mRNA

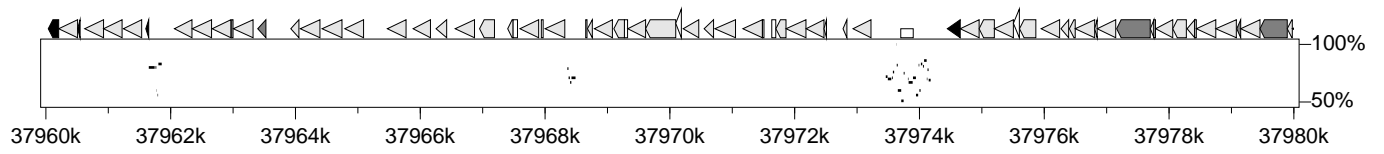


bA554C12.C22.1.mRNA

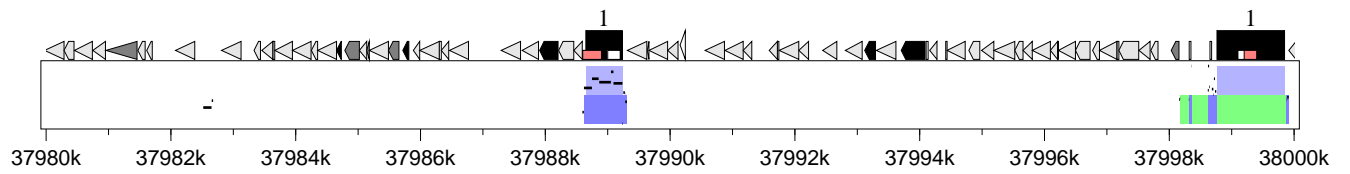


bA554C12.C22.1.mRNA

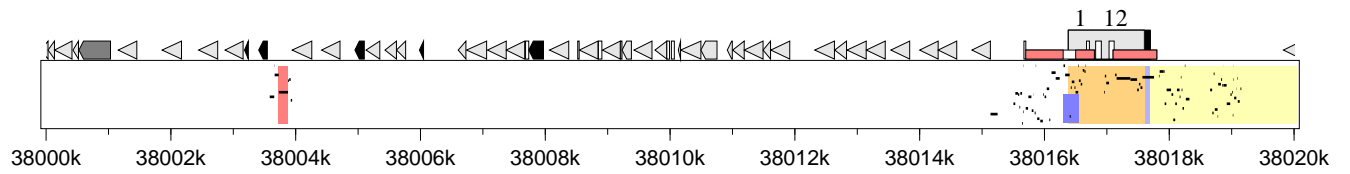




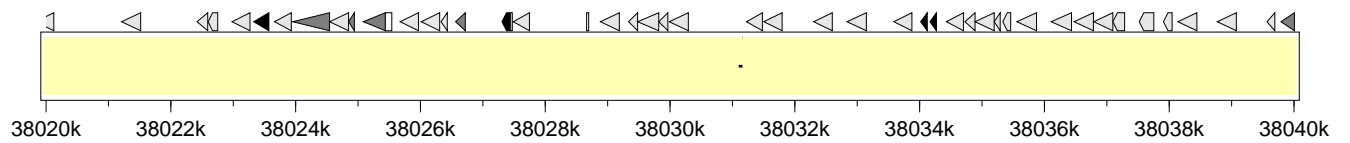
bA12M9.C22.1



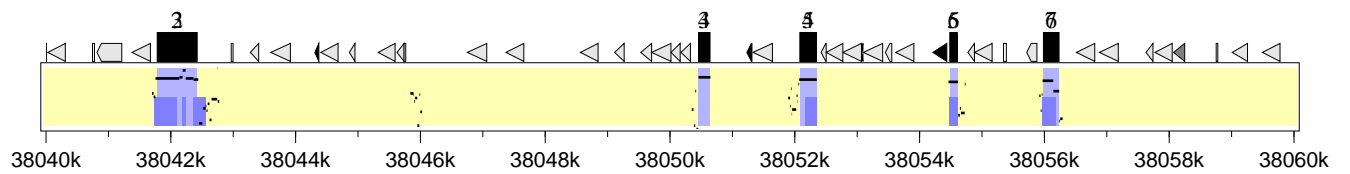
dJ85F18EP300.mRNA



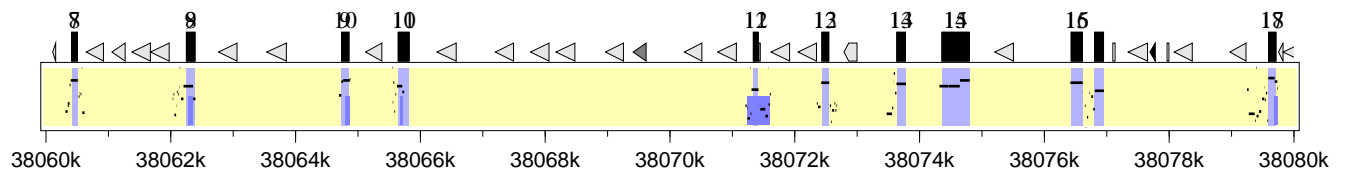
dJ85F18EP300.mRNA



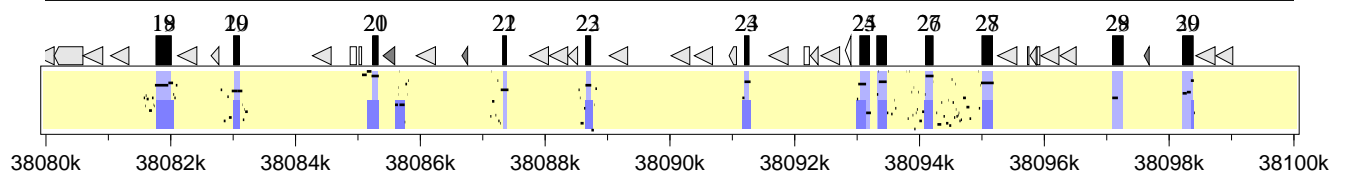
dJ85F18EP300.mRNA



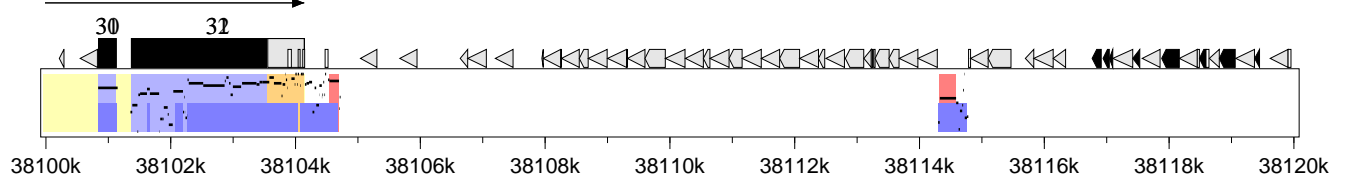
dJ85F18EP300.mRNA

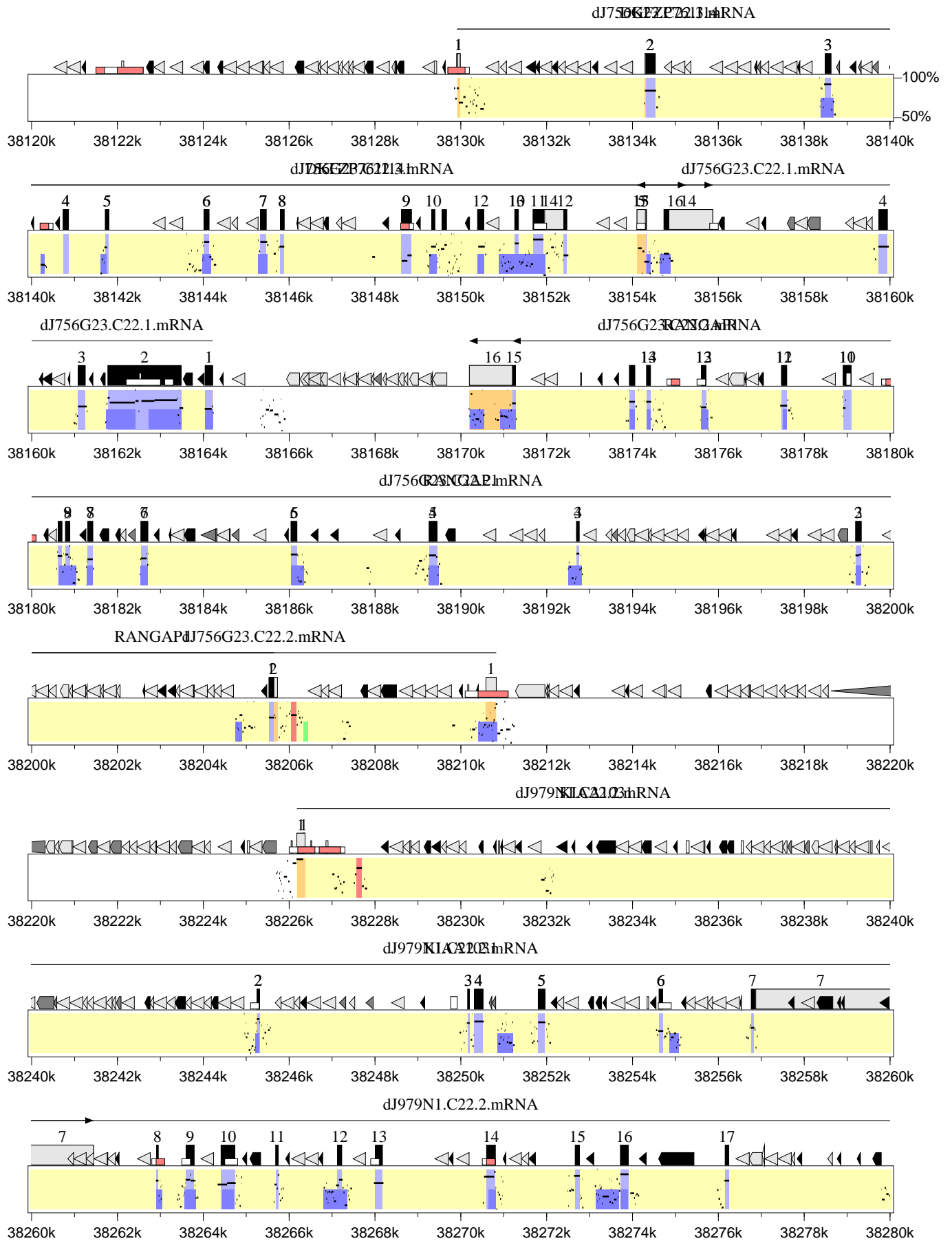


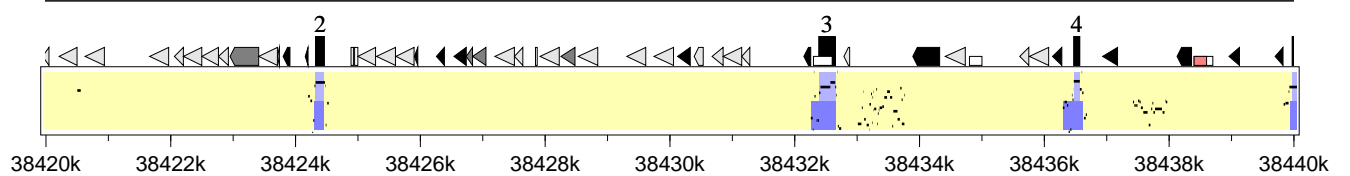
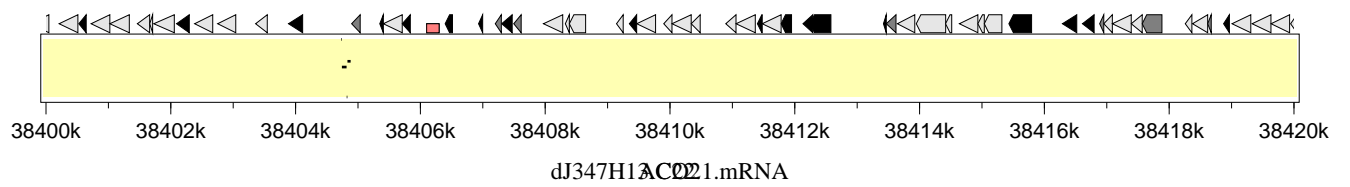
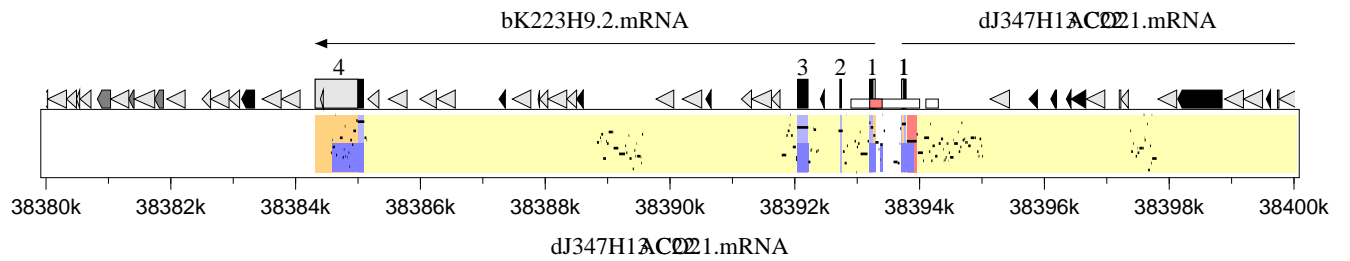
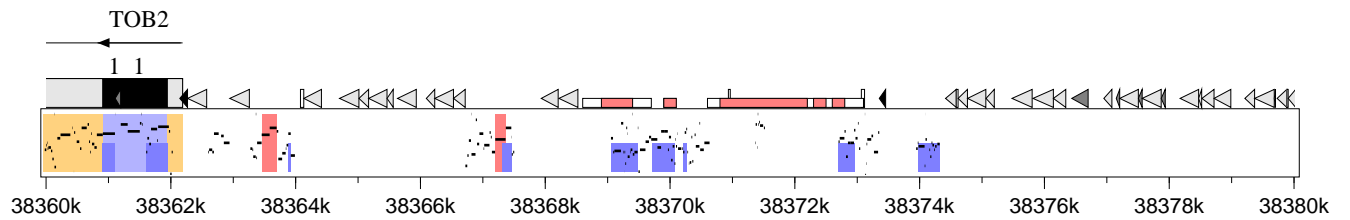
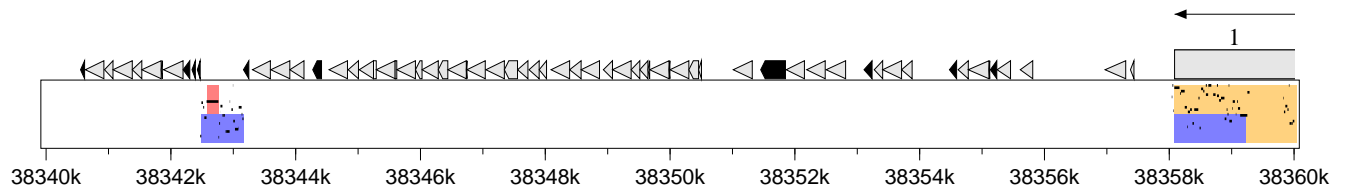
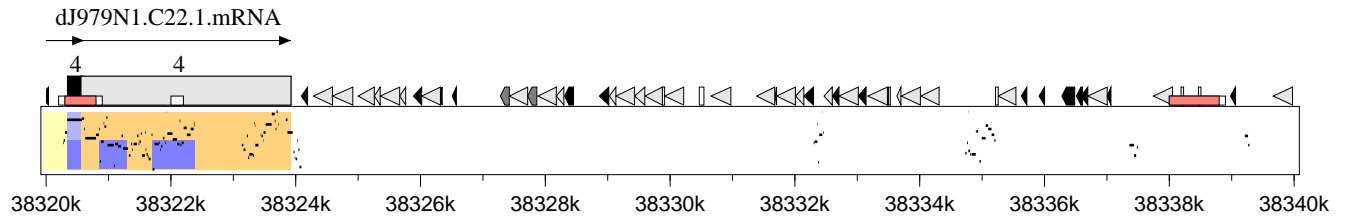
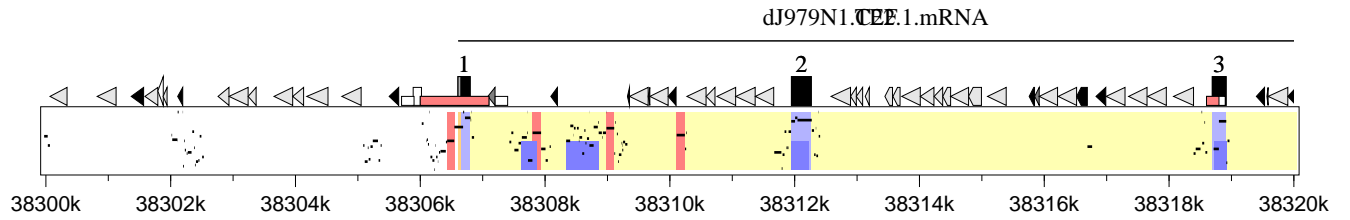
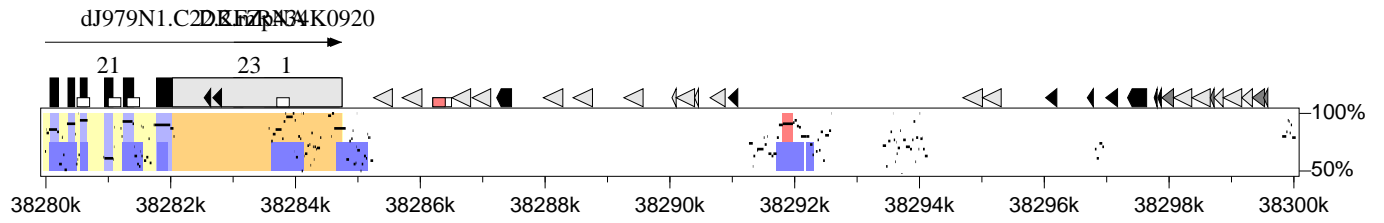
dJ85F18EP300.mRNA

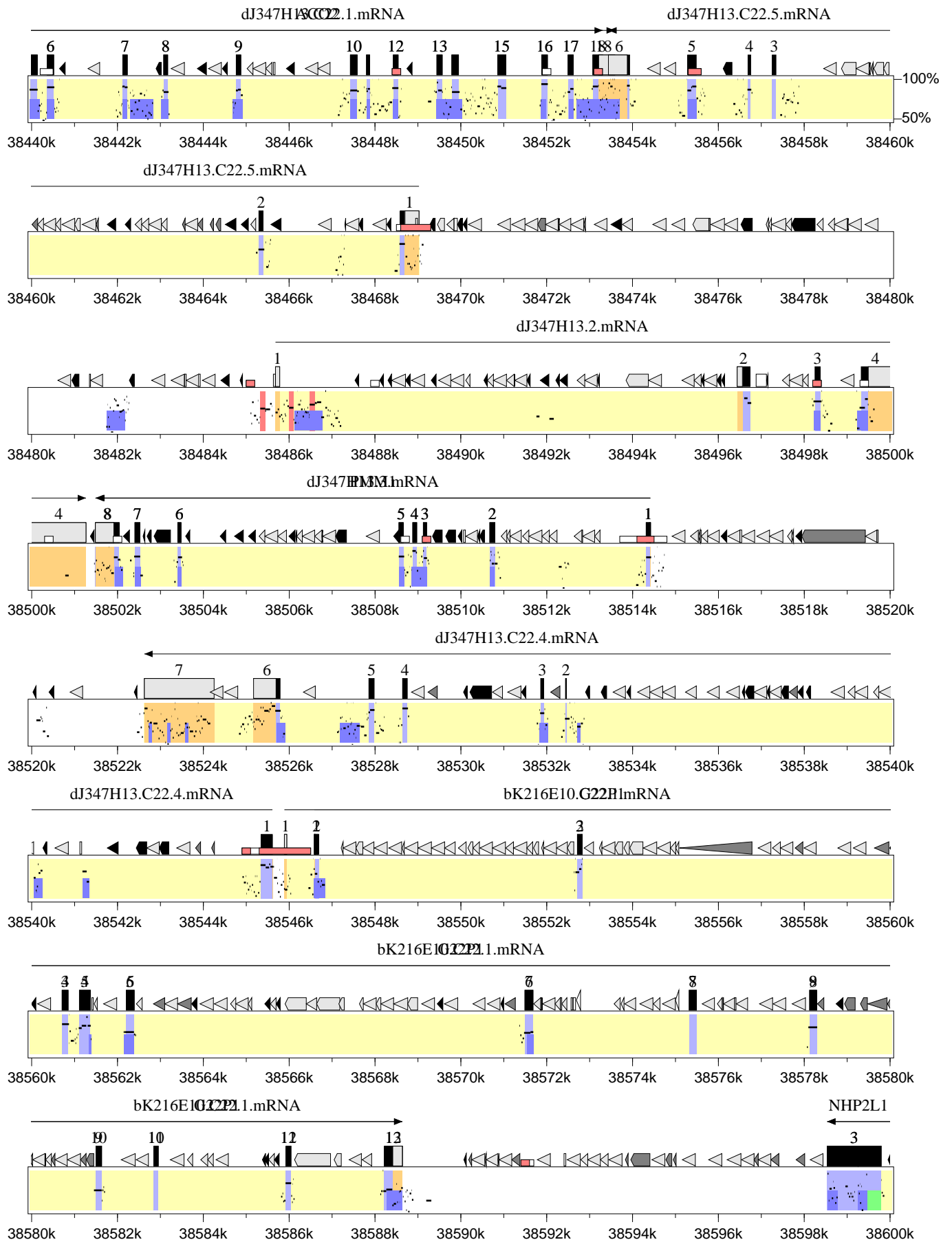


dJ85F18EP300.mRNA

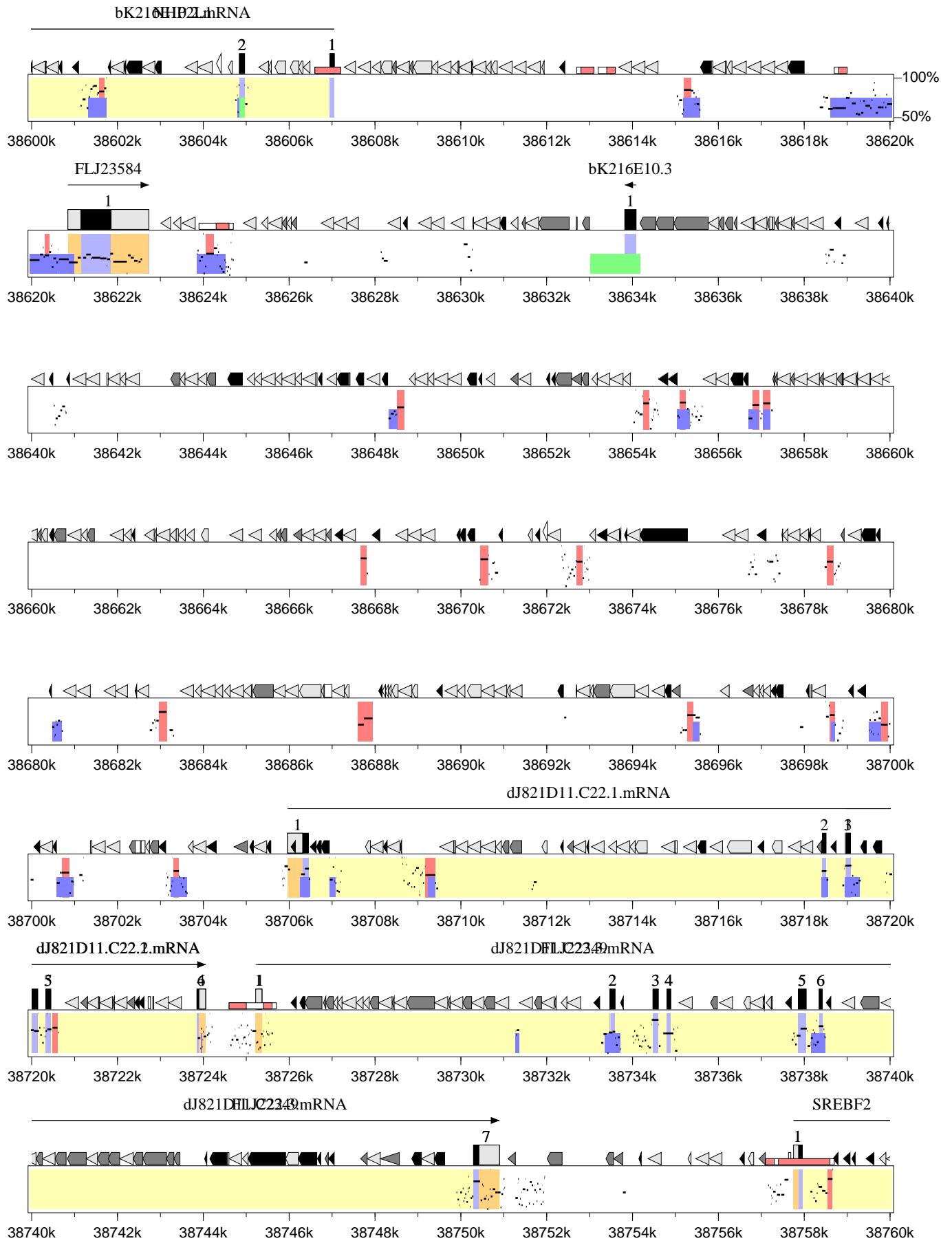




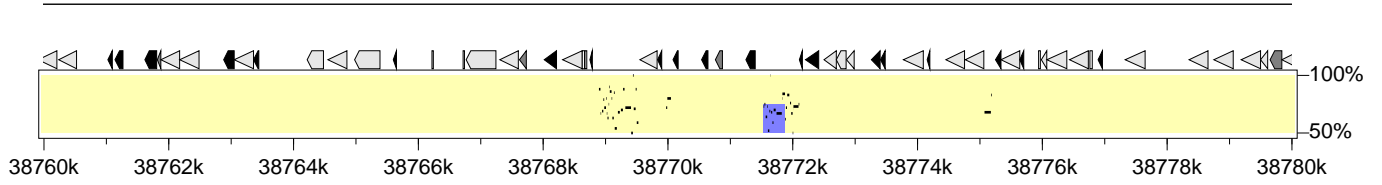




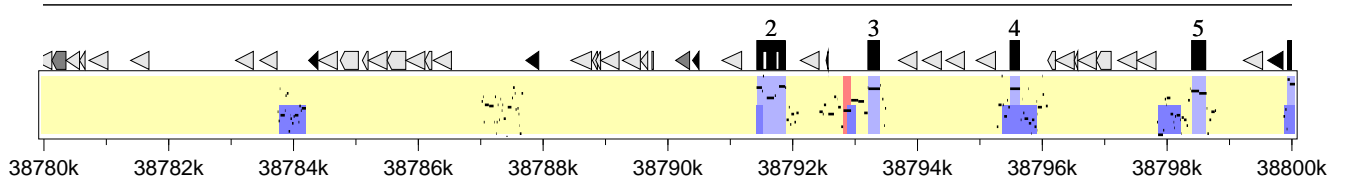




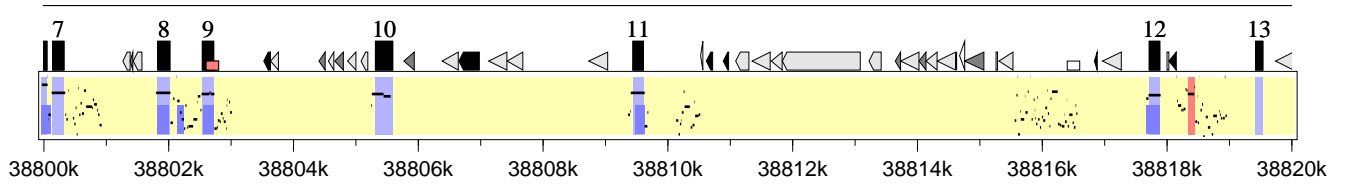
bK250DSREBE2.mRNA



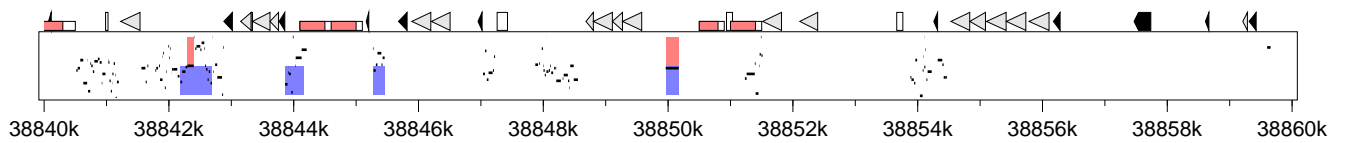
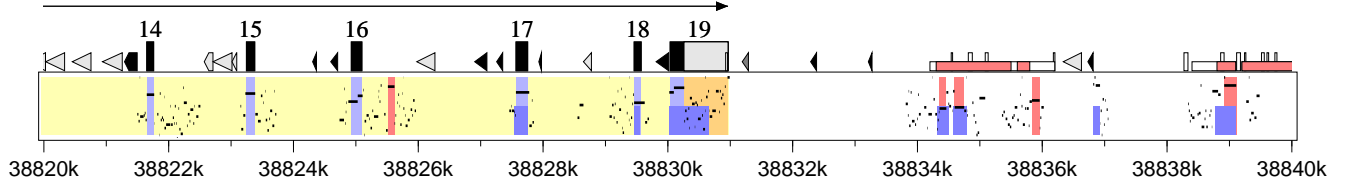
bK250DSREBE2.mRNA



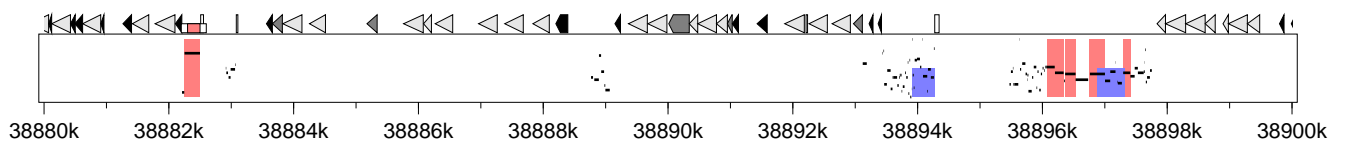
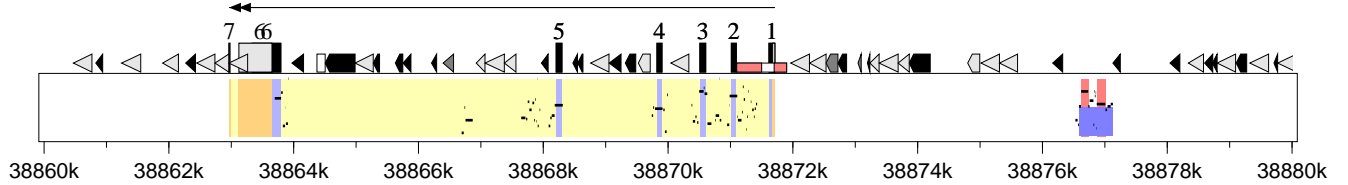
bK250DSREBE2.mRNA



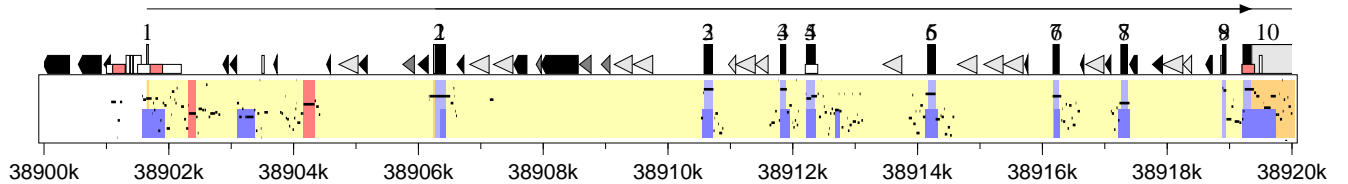
bK250DSREBE2.mRNA

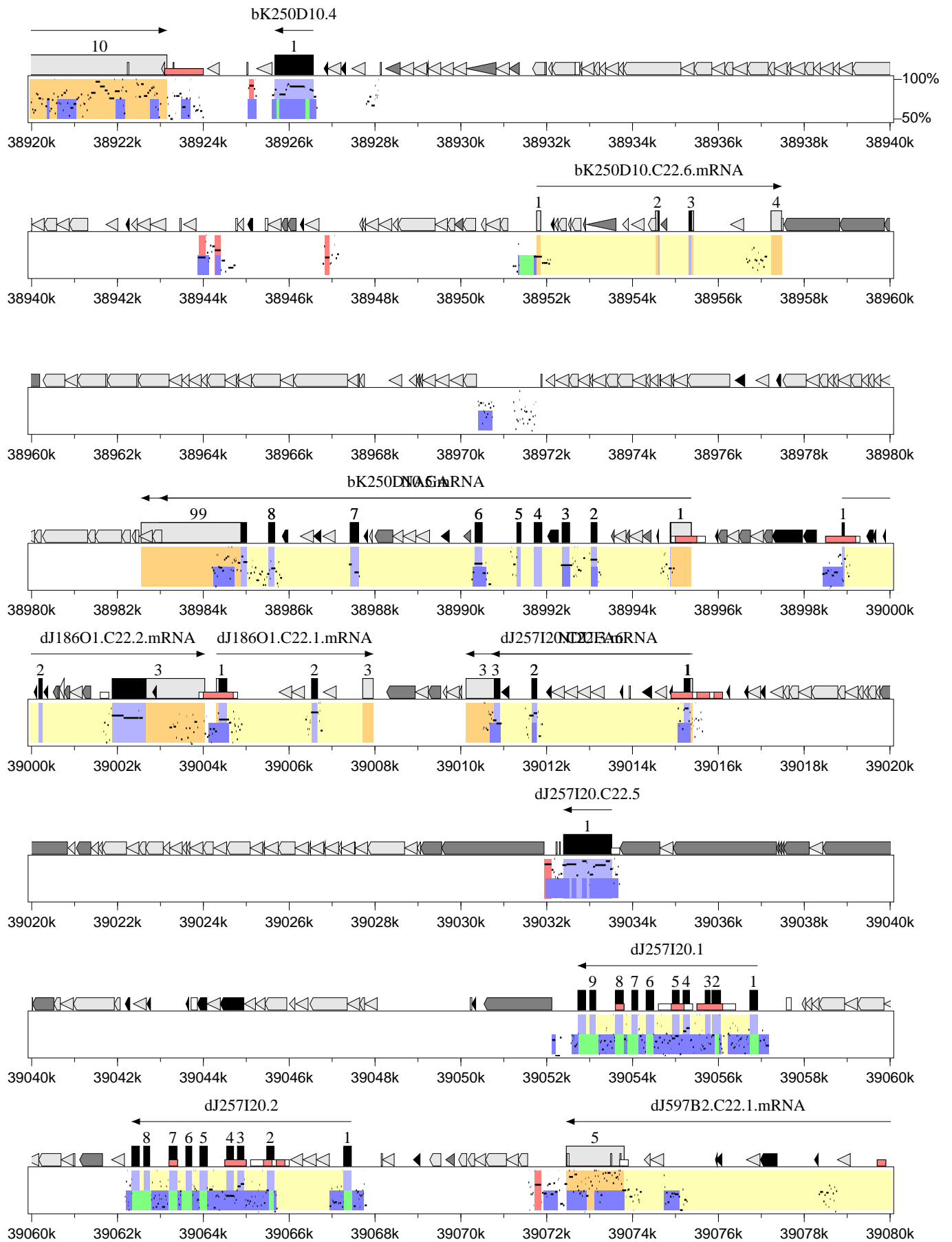


bK250DMQC8812.mRNA

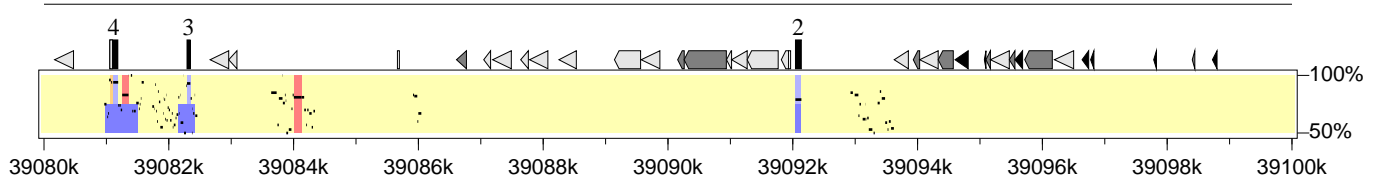


bK250D10.C22.3.mRNA

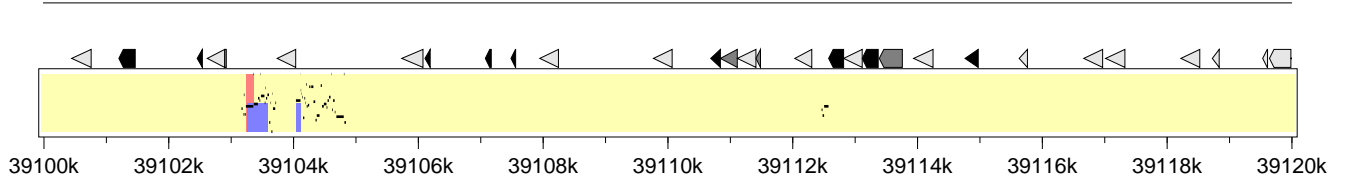




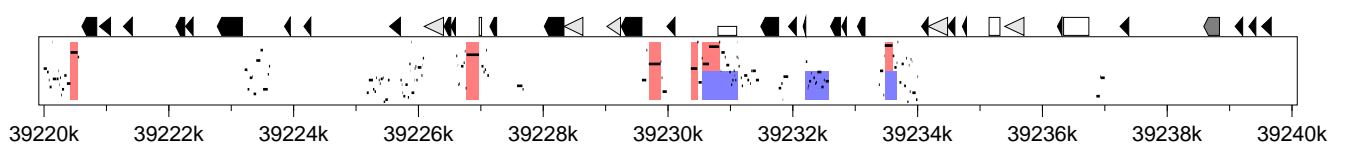
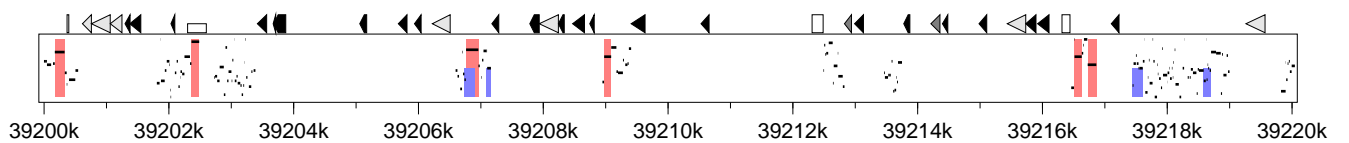
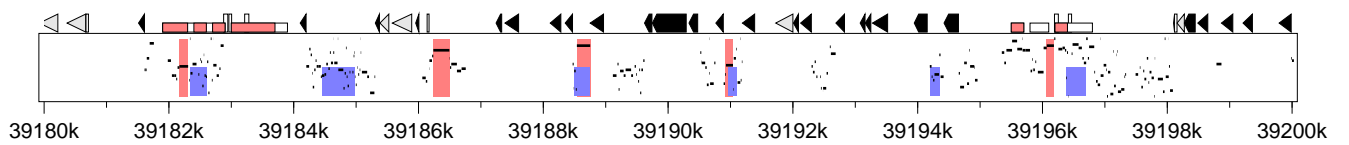
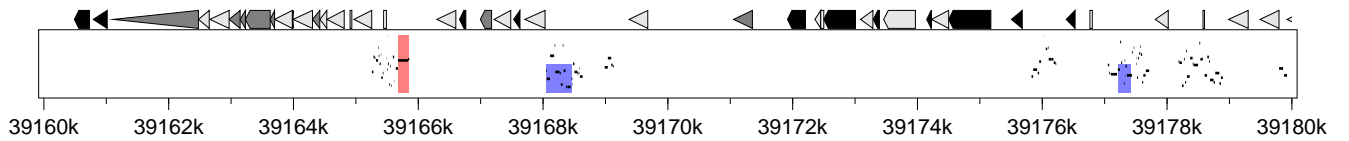
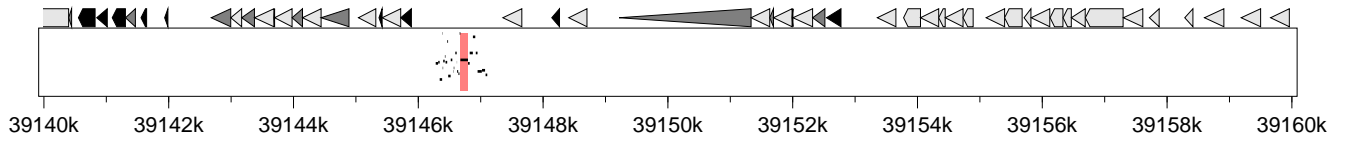
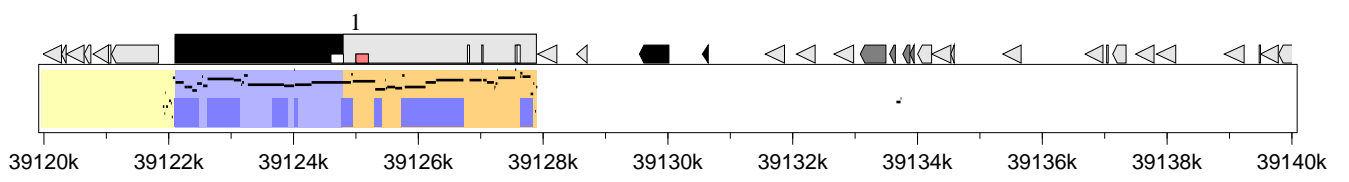
dJ597B2.C22.1.mRNA

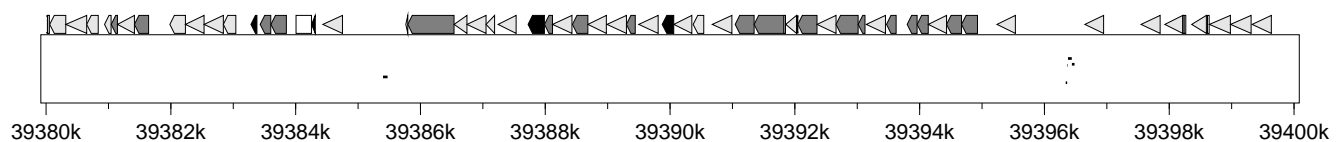
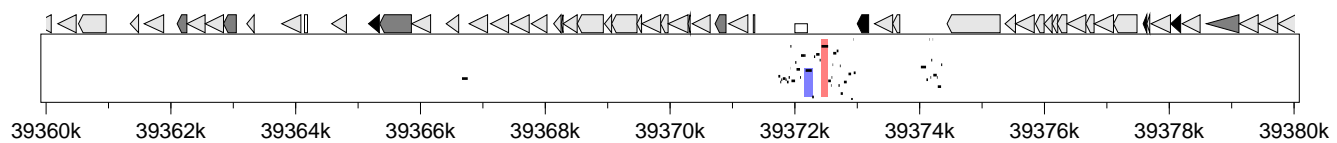
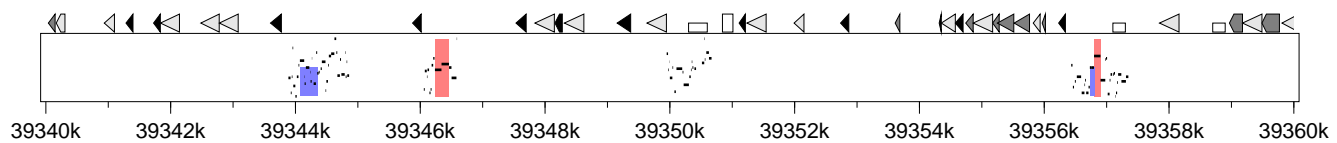
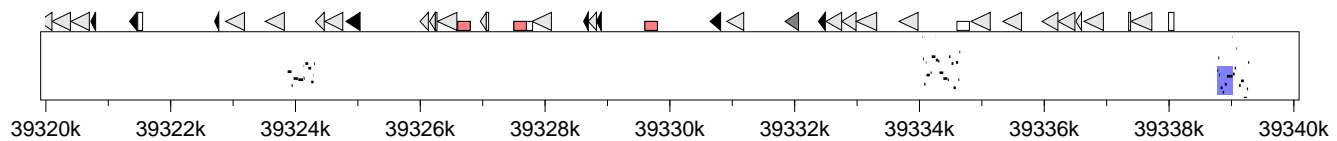
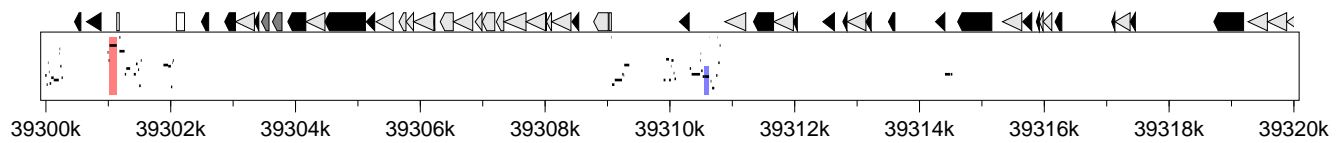
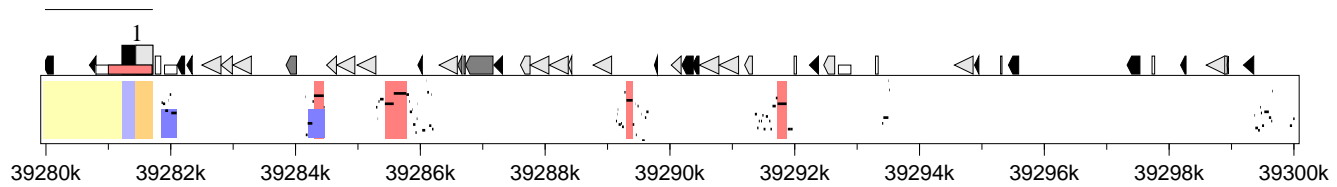
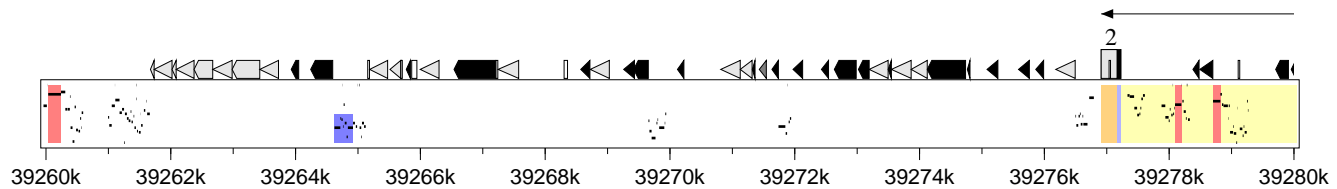
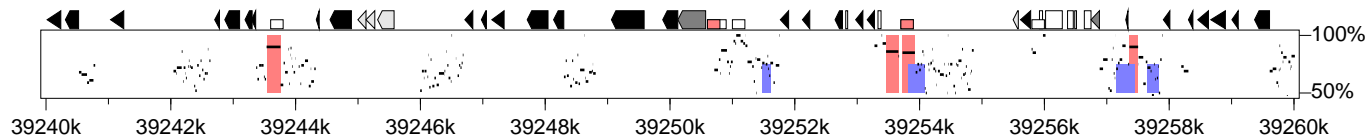


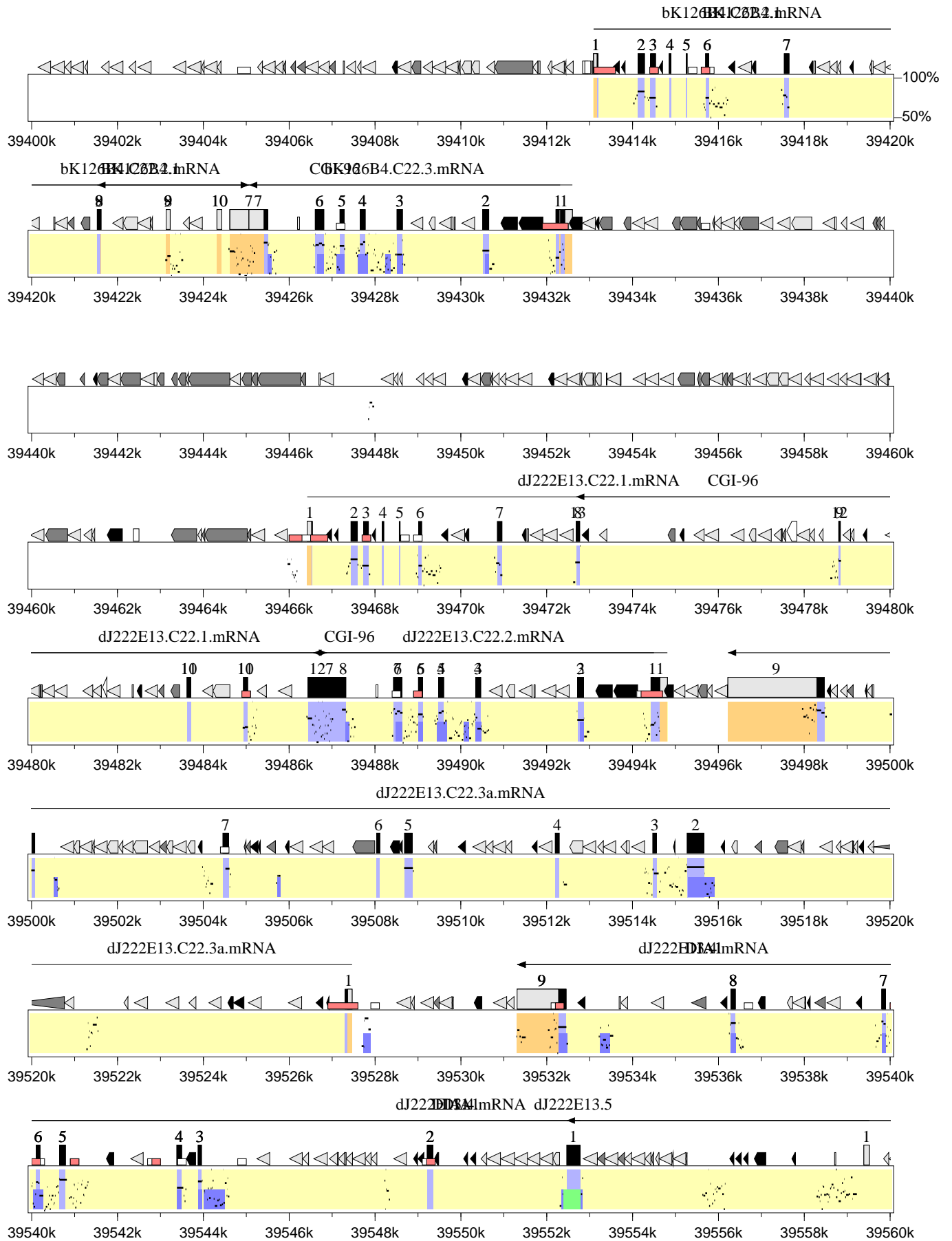
dJ597B2.C22.1.mRNA

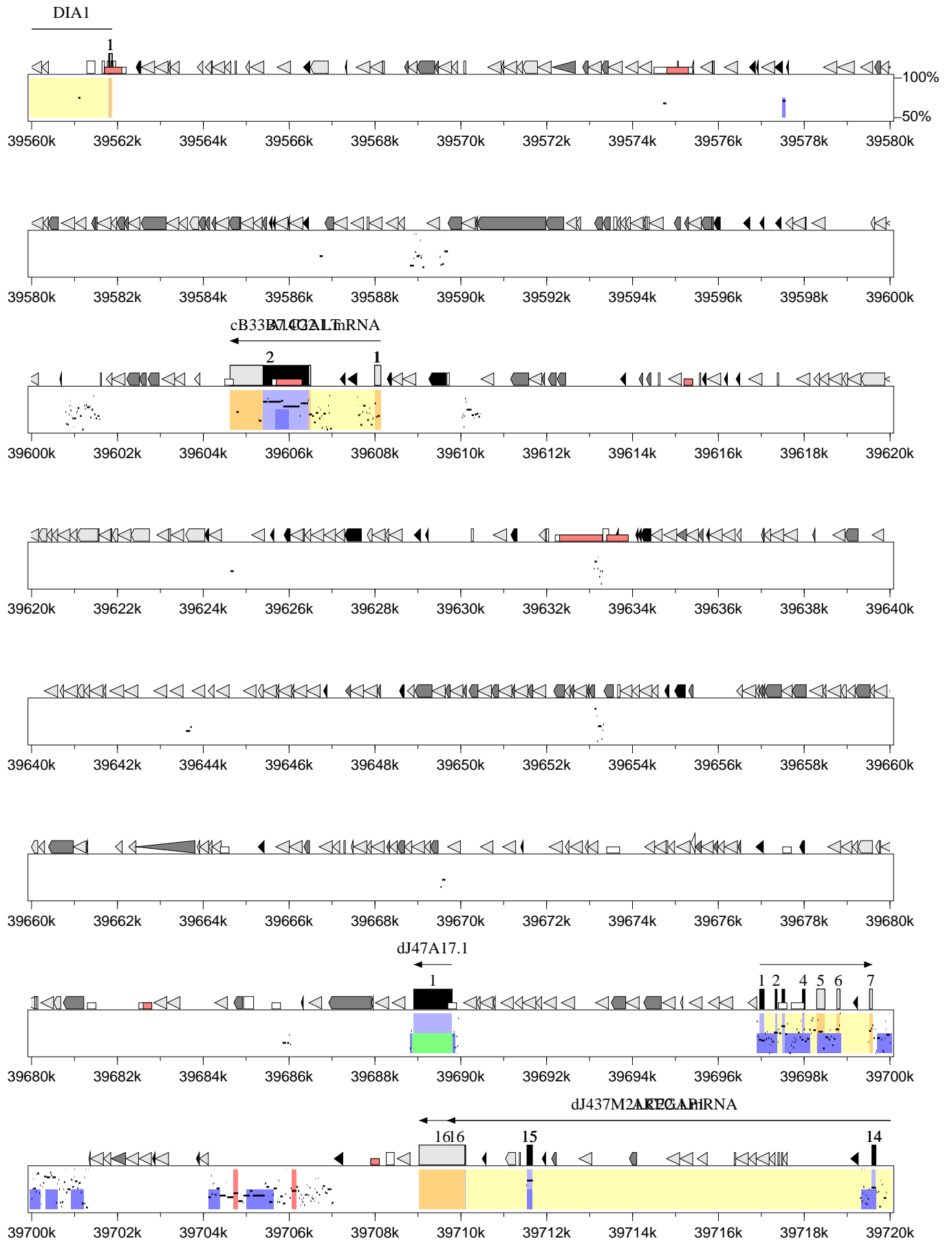


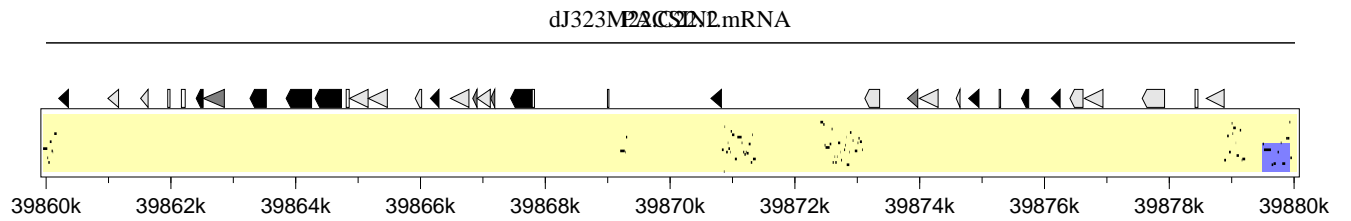
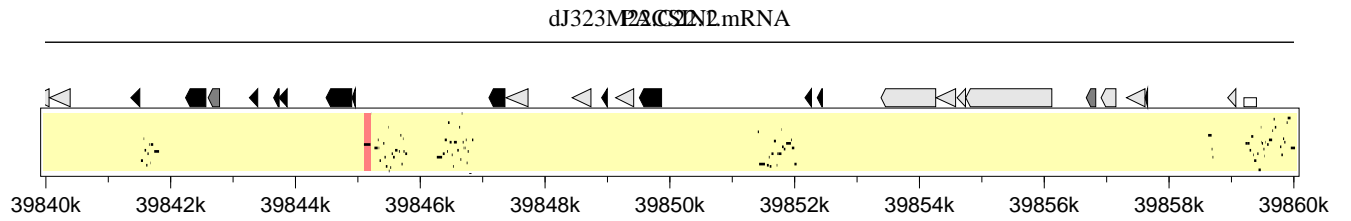
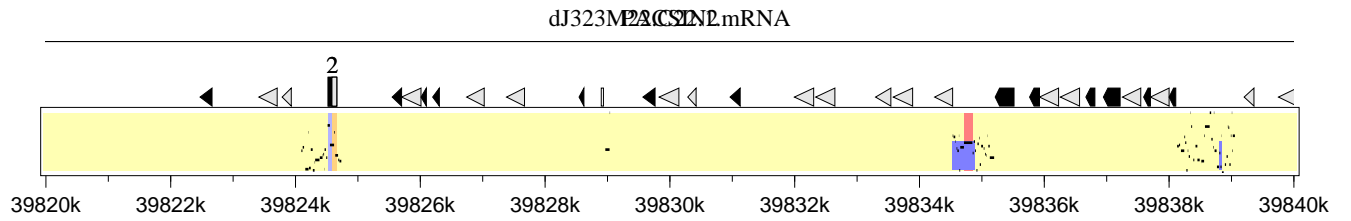
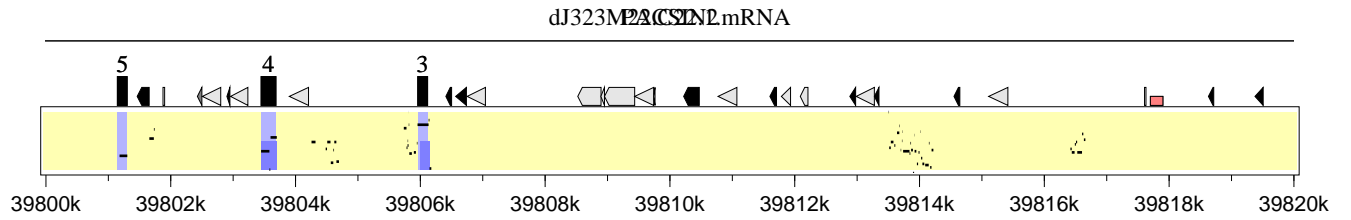
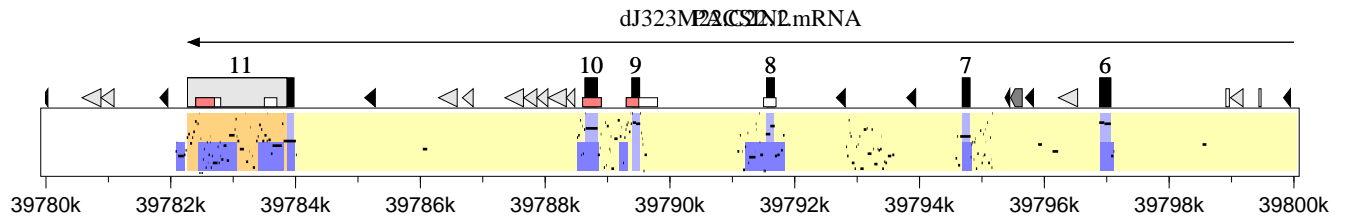
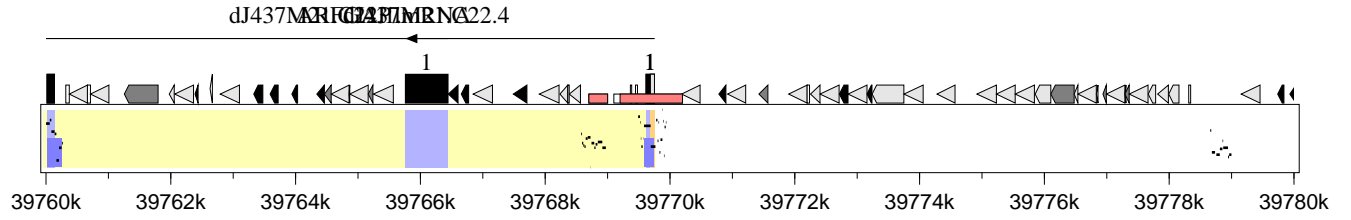
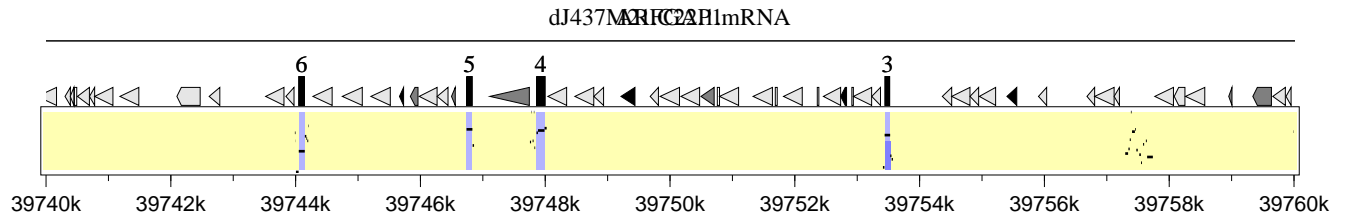
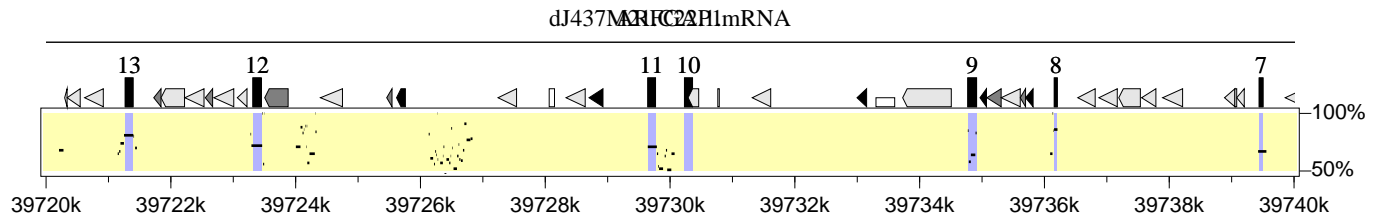
dJ597B2.C22.1.mRNA



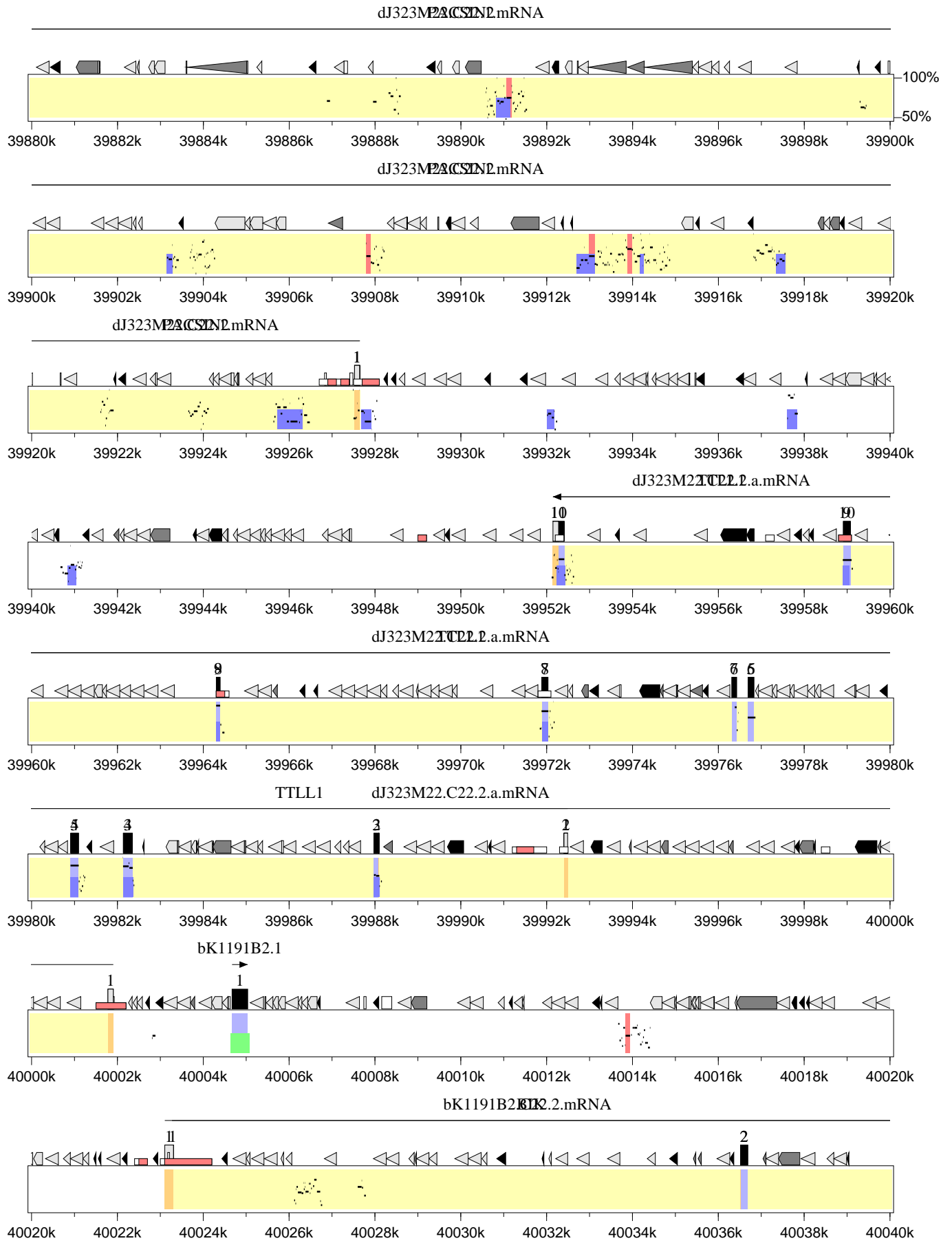


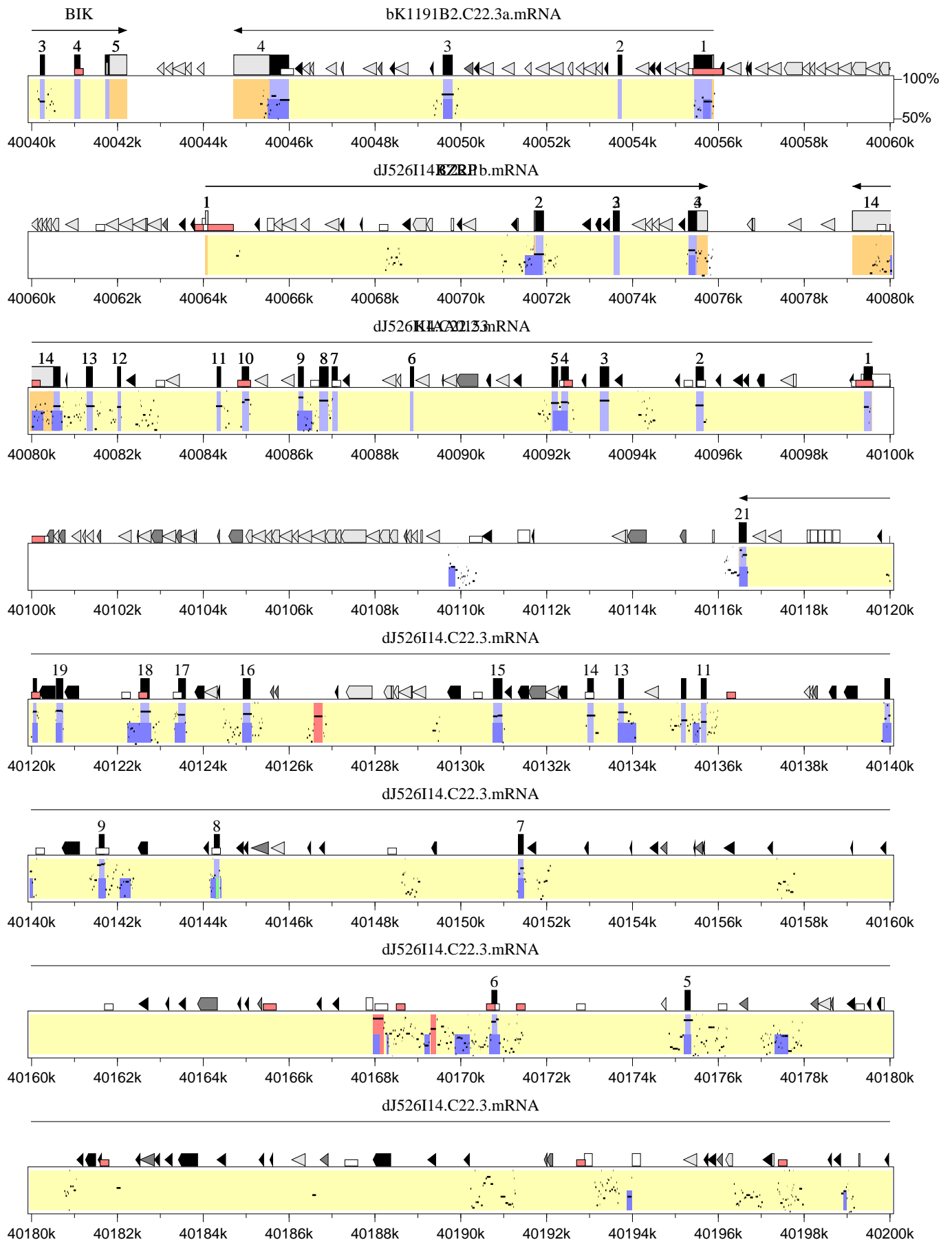




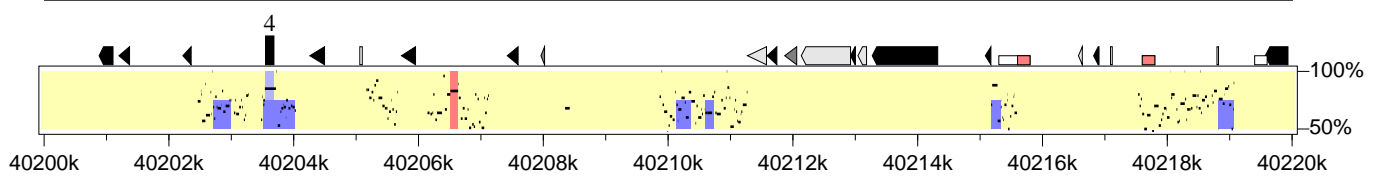




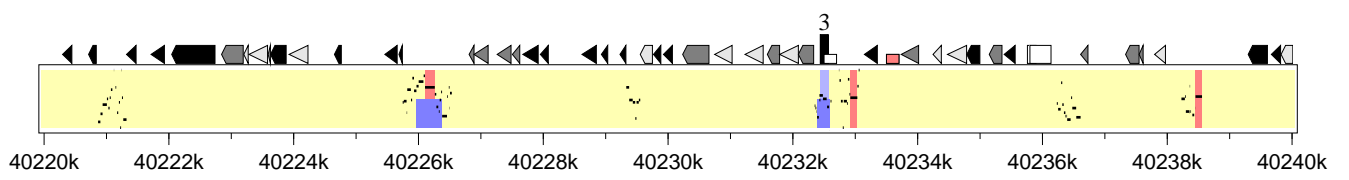




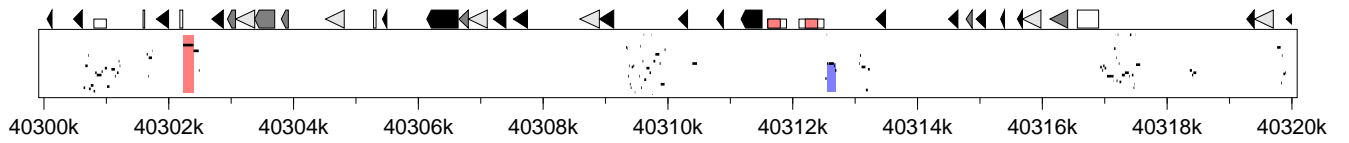
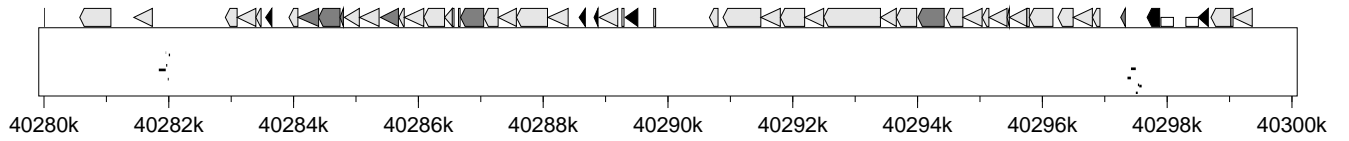
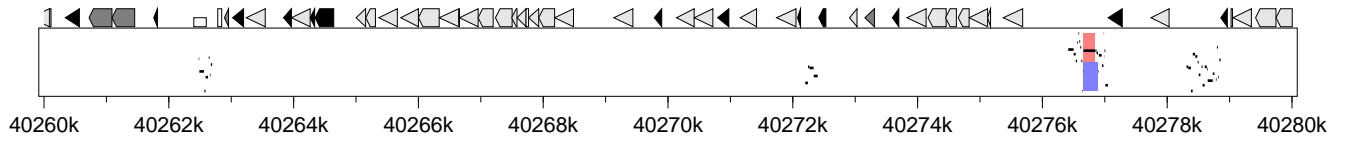
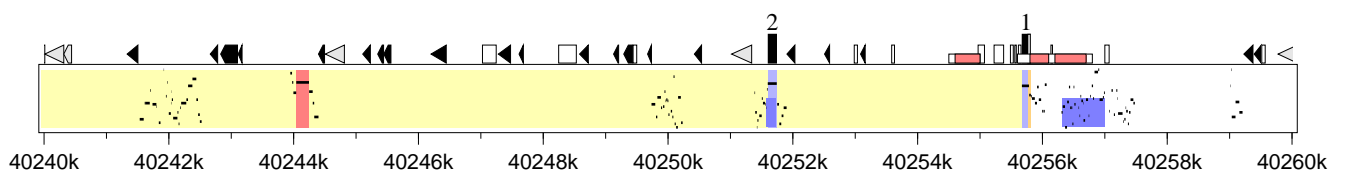
dJ526I14.C22.3.mRNA



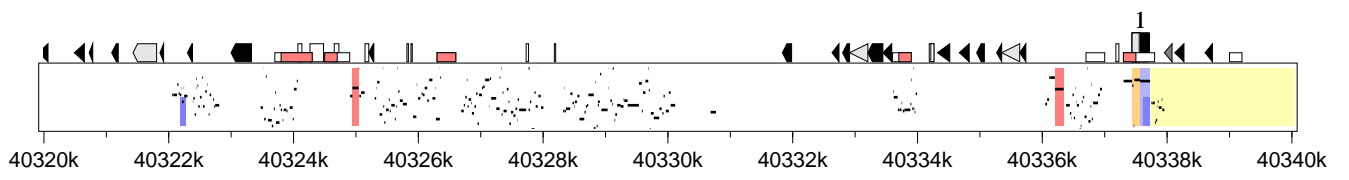
dJ526I14.C22.3.mRNA



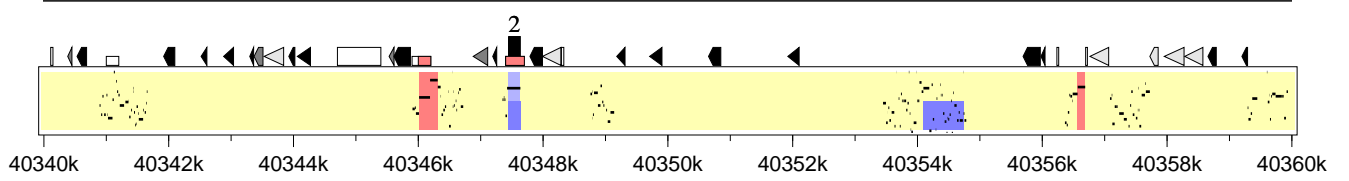
dJ526I14.C22.3.mRNA



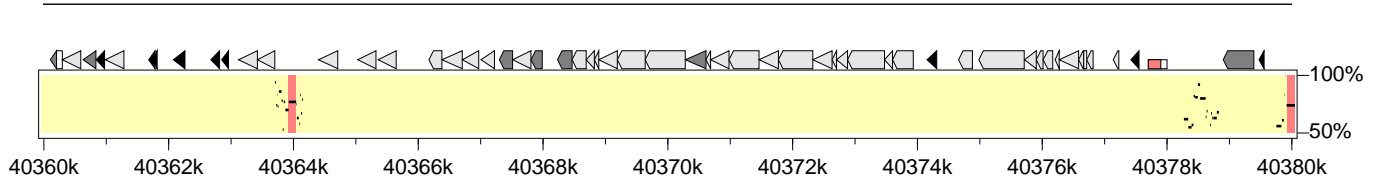
C22ORF1



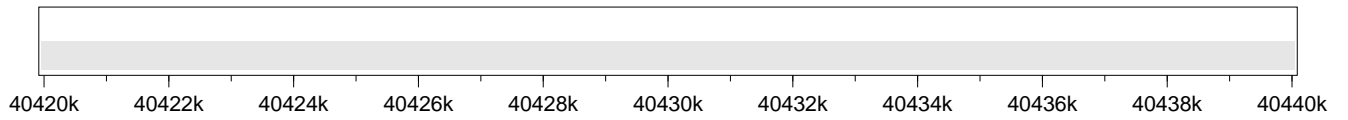
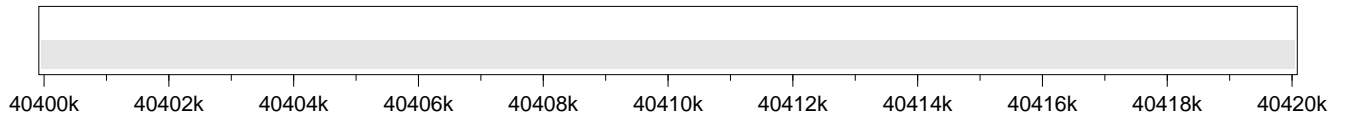
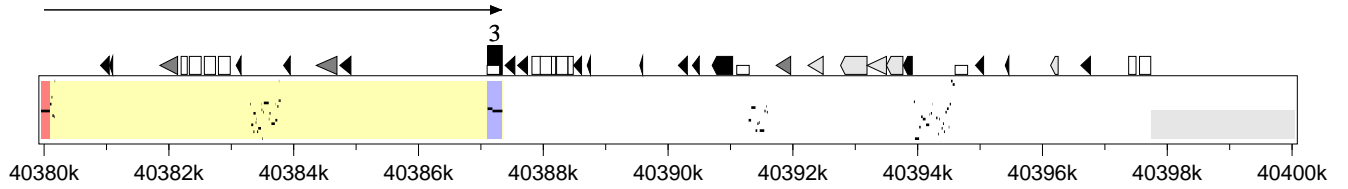
cB13C22ORF.mRNA



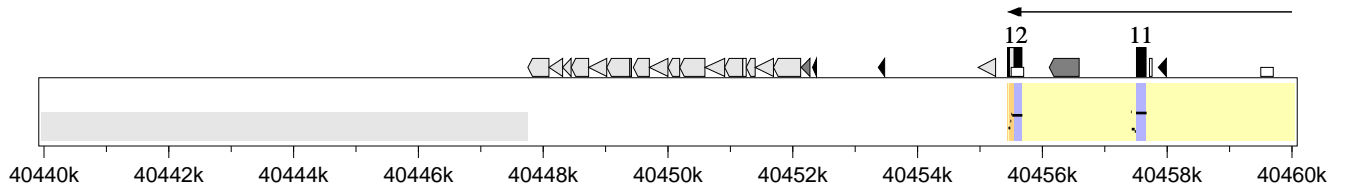
cB13C20RF.mRNA



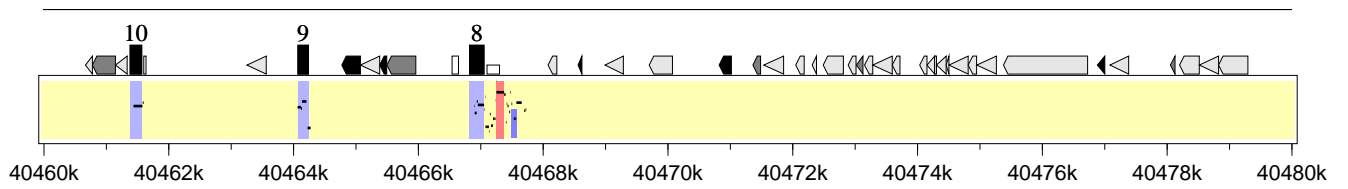
cB13C20RF.mRNA



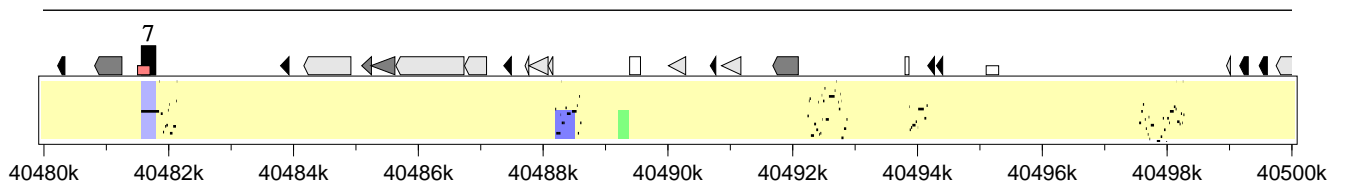
dJ345PFLC23588.mRNA



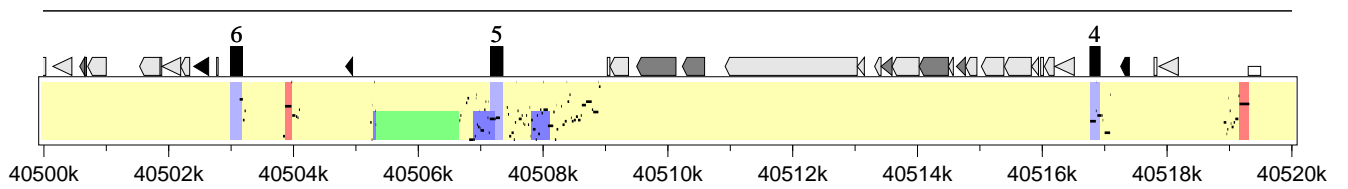
dJ345PFLC23588.mRNA

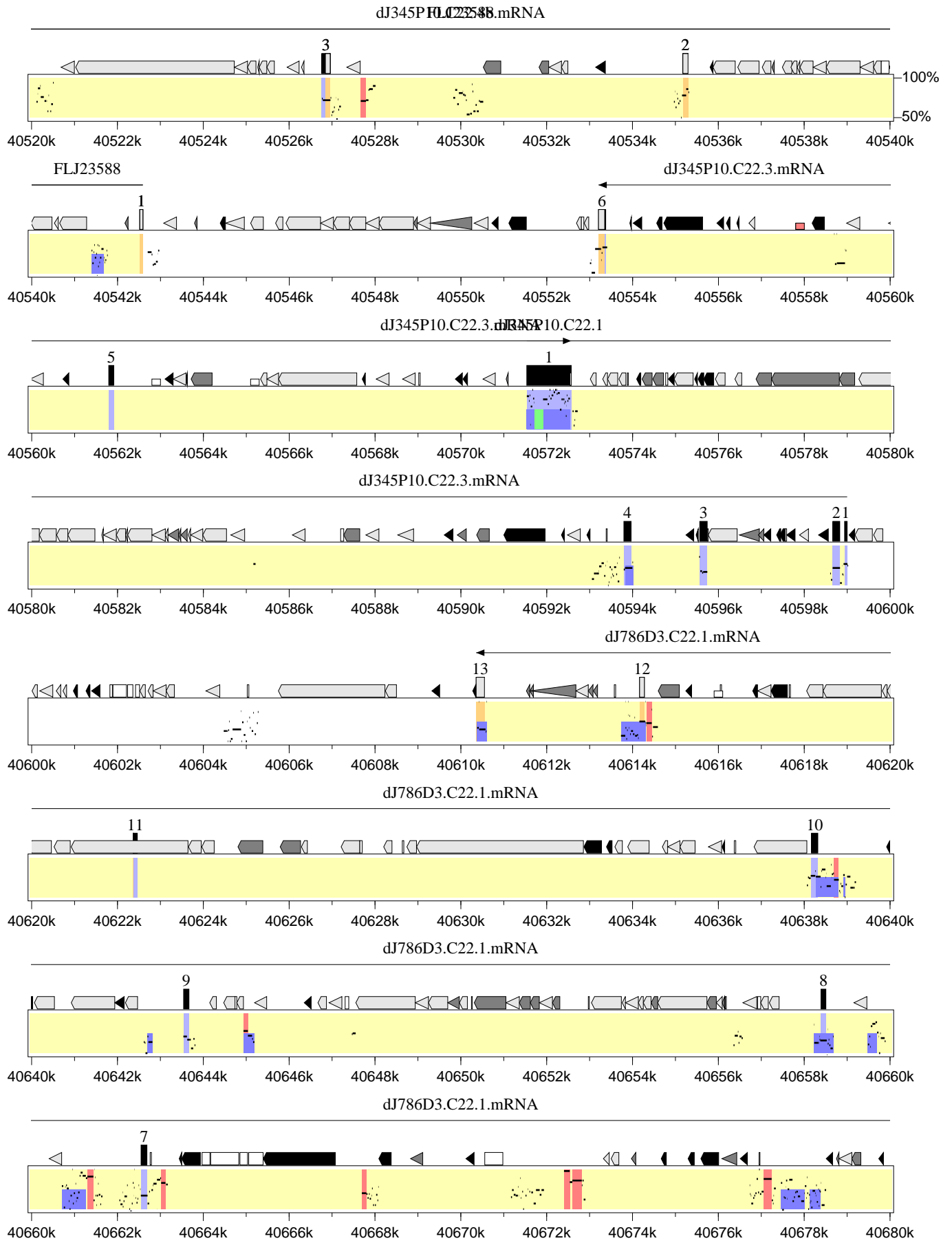


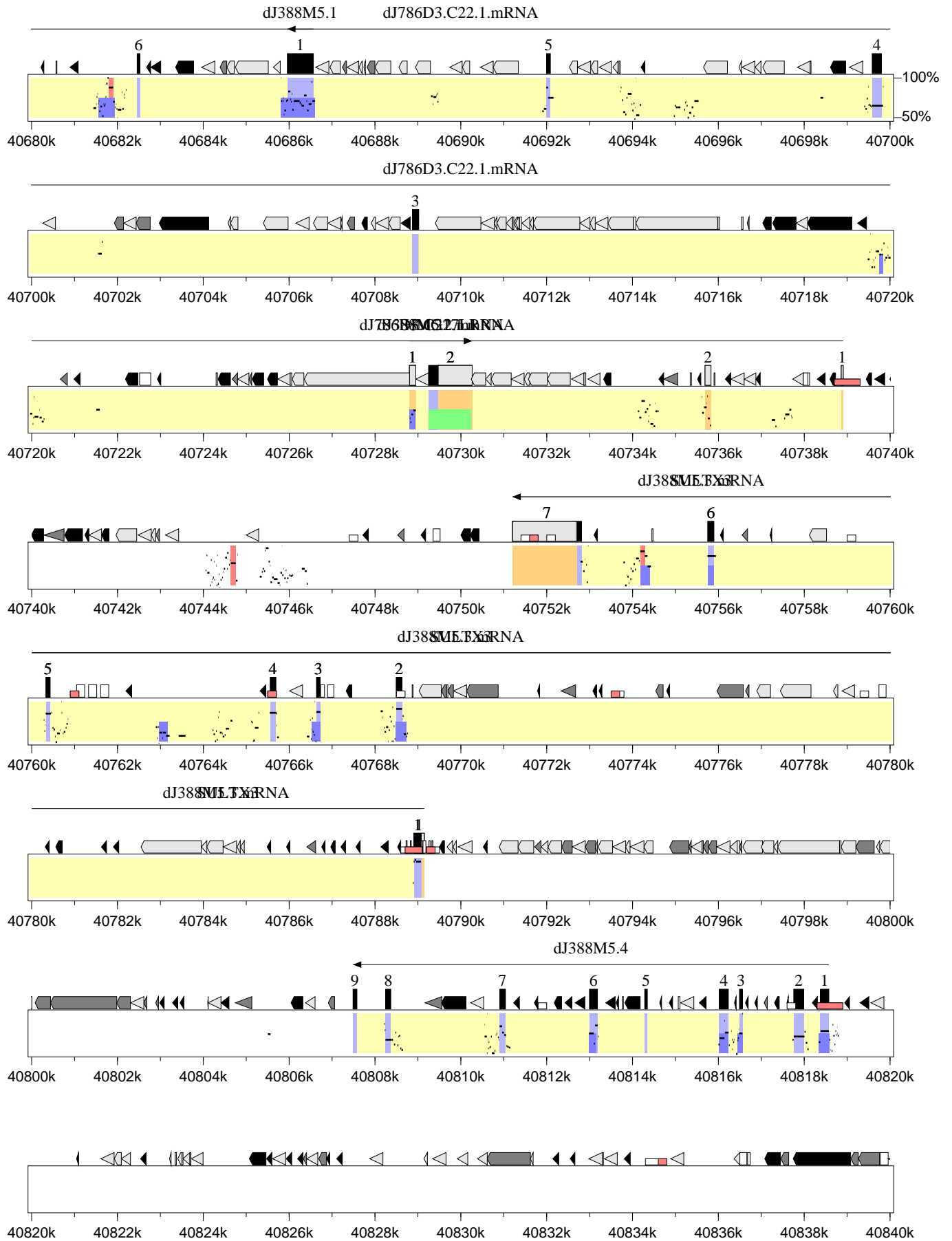
dJ345PFLC23588.mRNA

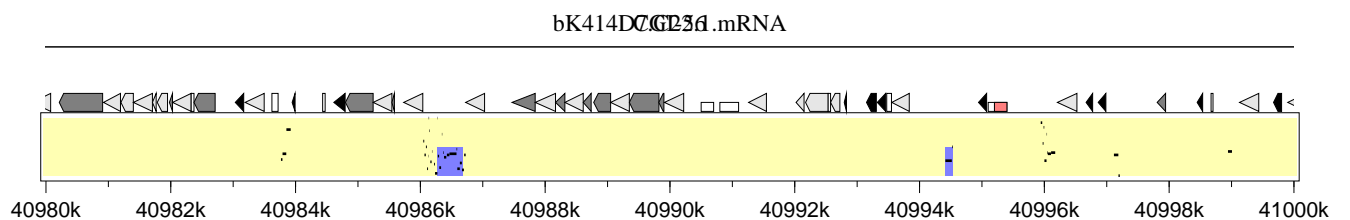
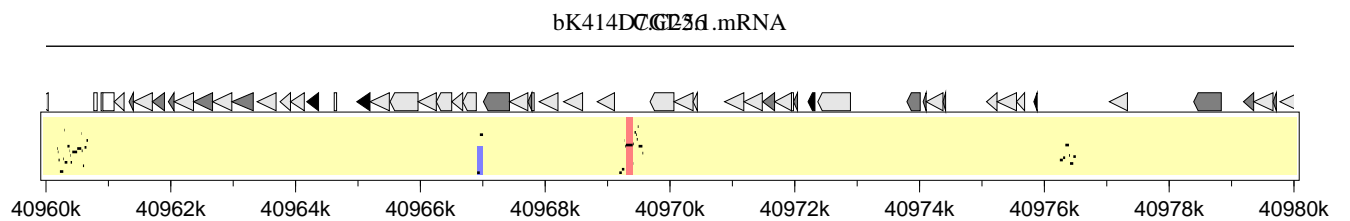
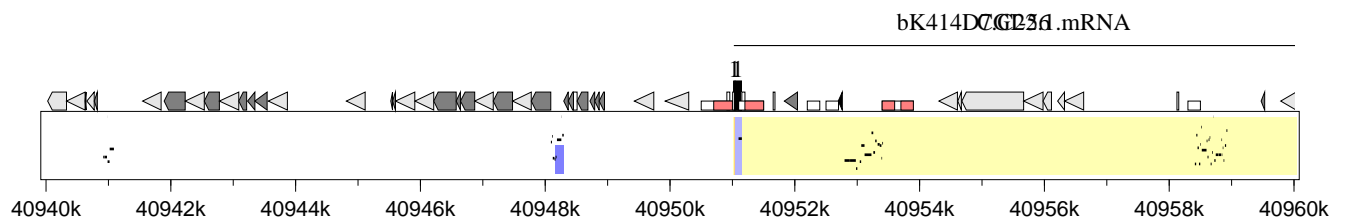
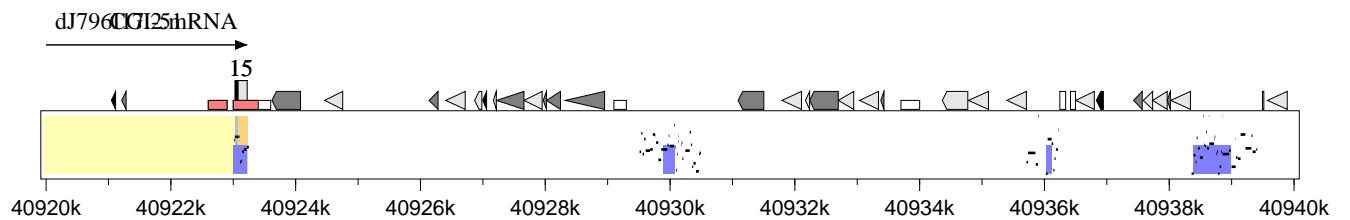
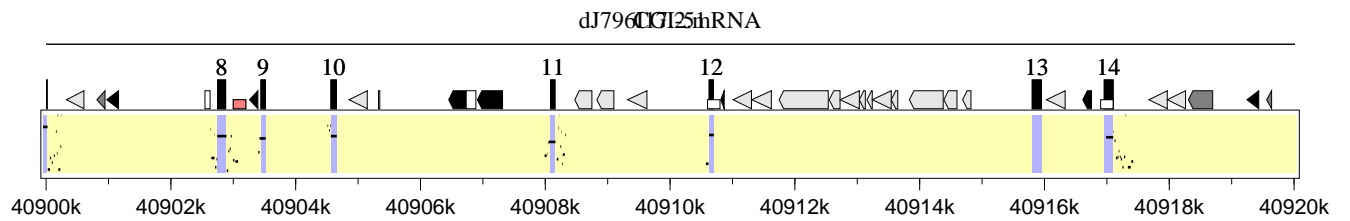
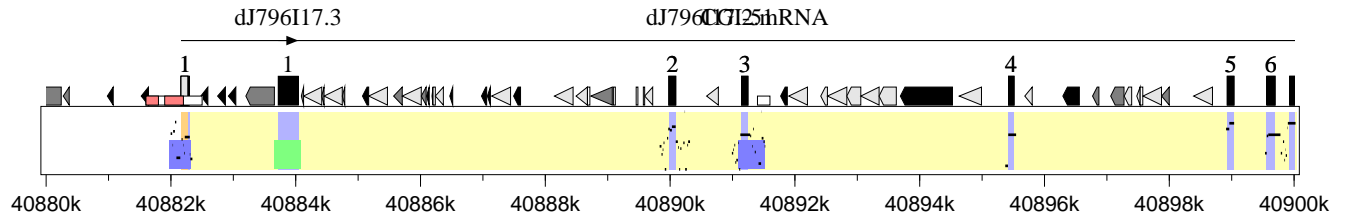
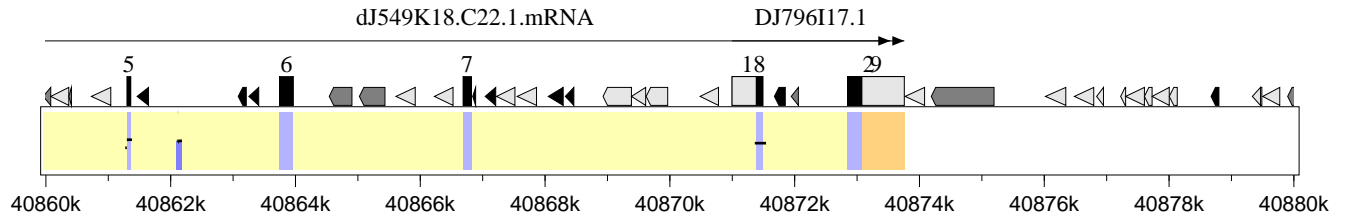
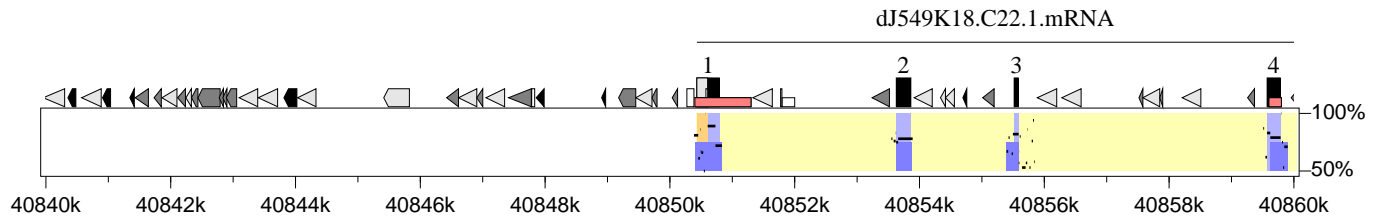


dJ345PFLC23588.mRNA

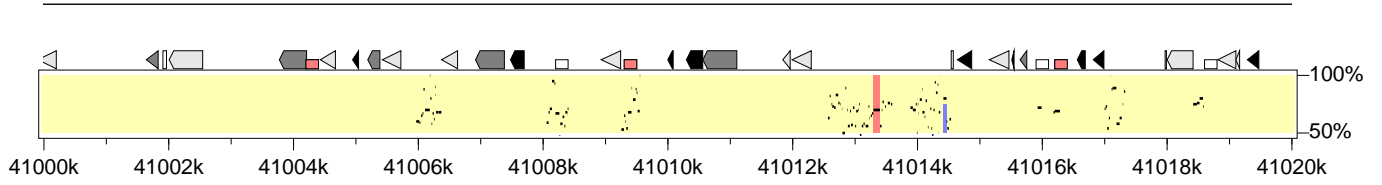




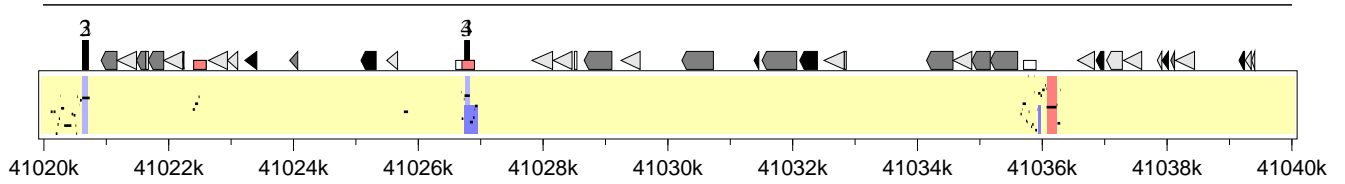




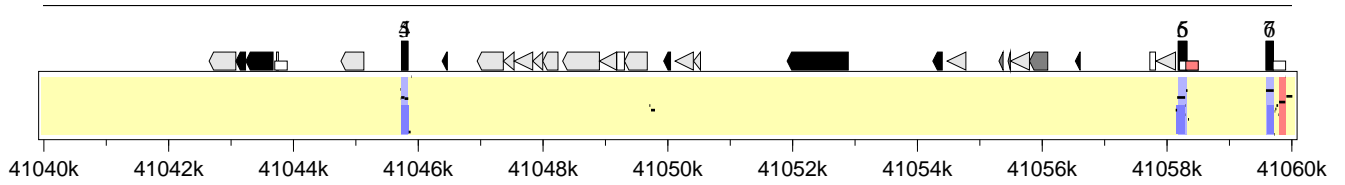
bK414D7CG23f.mRNA



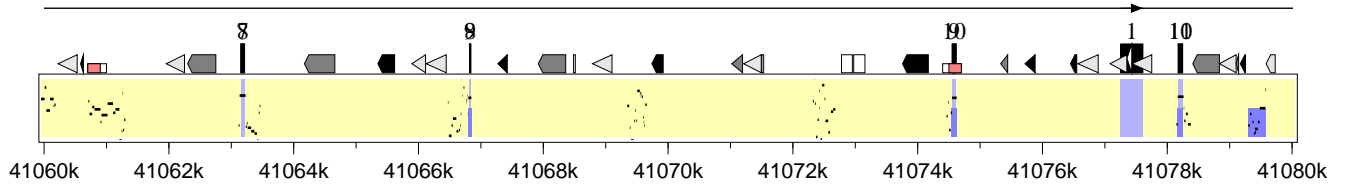
bK414D7CG23f.mRNA



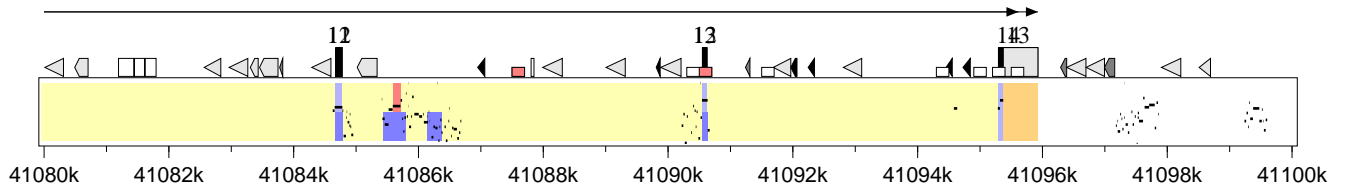
bK414D7CG23f.mRNA



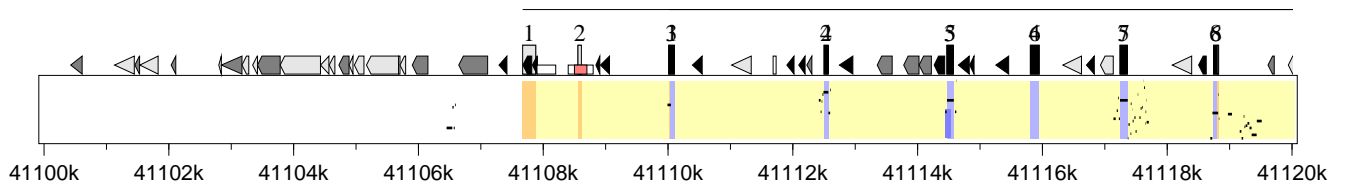
bK414D7CG23f.mRNA



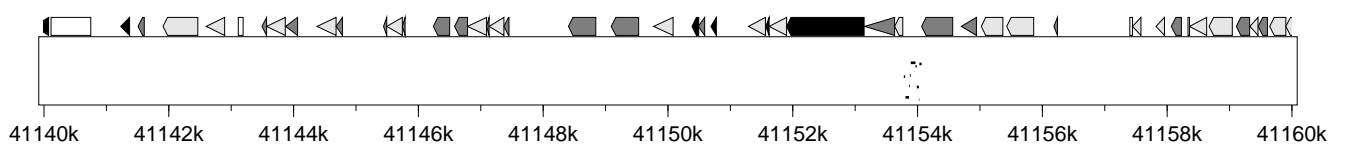
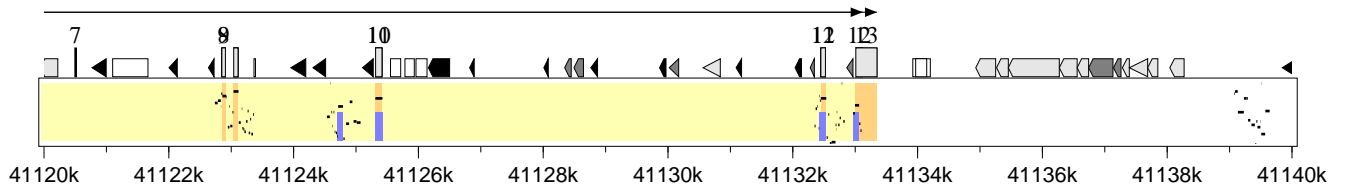
bK414D7CG23f.mRNA



dJ671O14.C22.PAIRNA

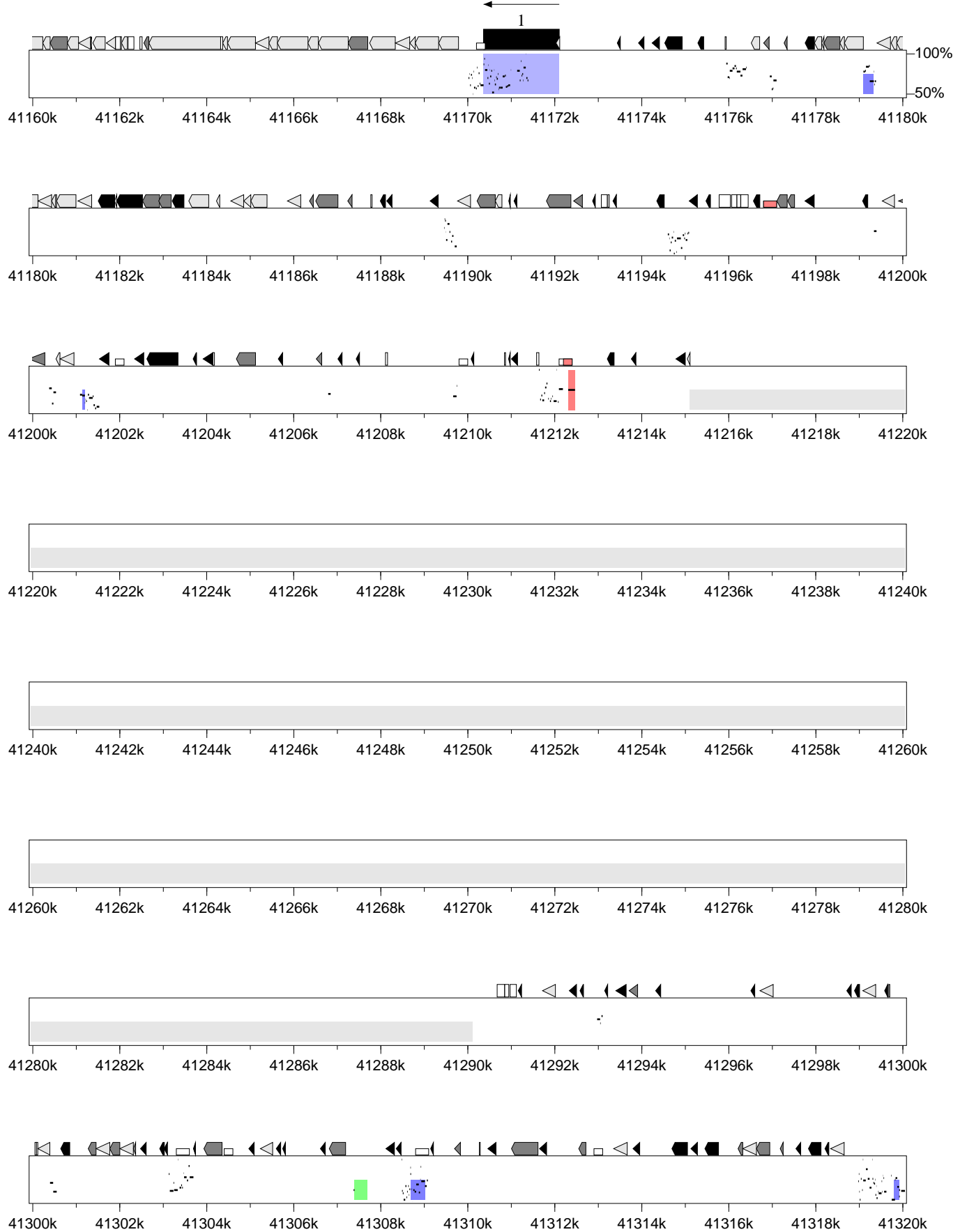


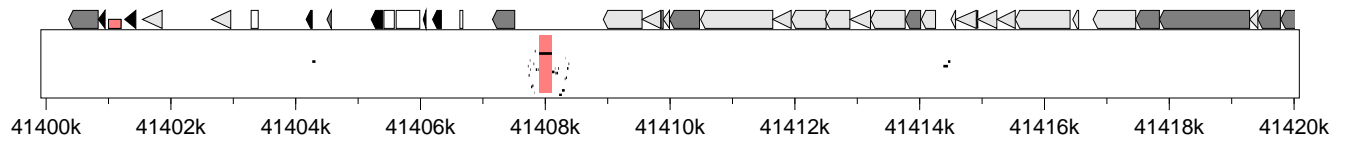
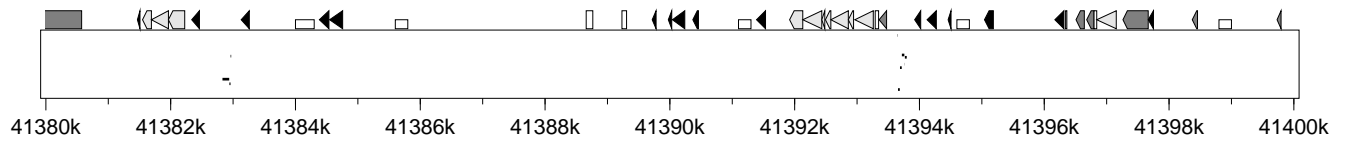
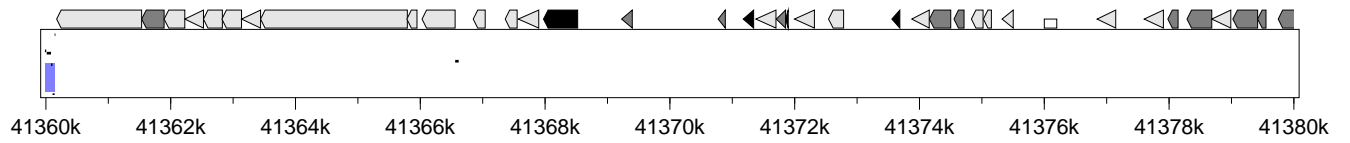
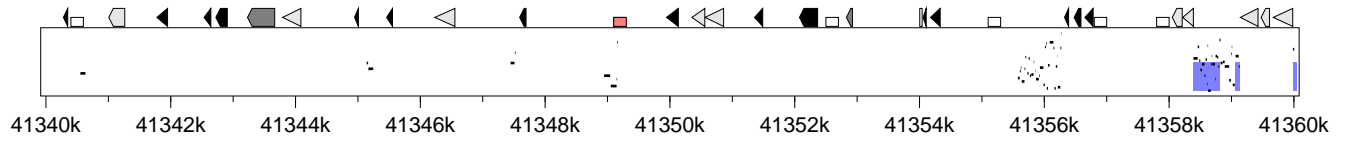
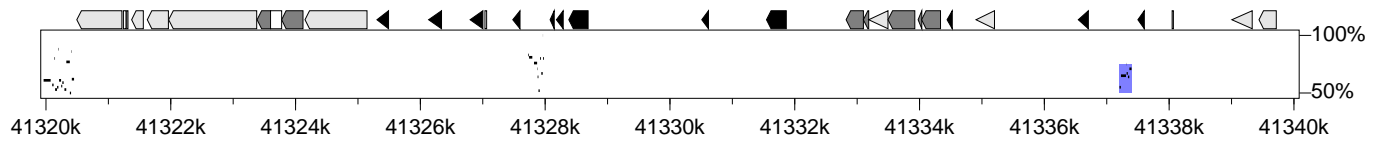
dJ671O14.PARYE2.mRNA



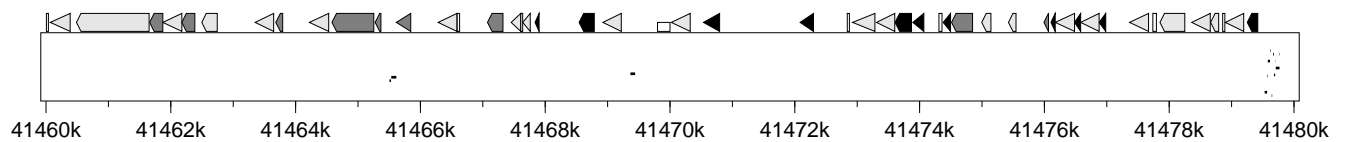
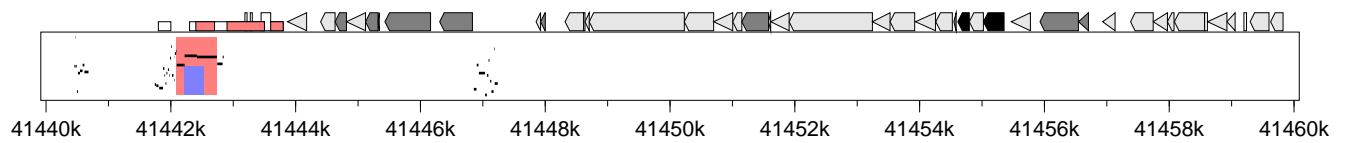
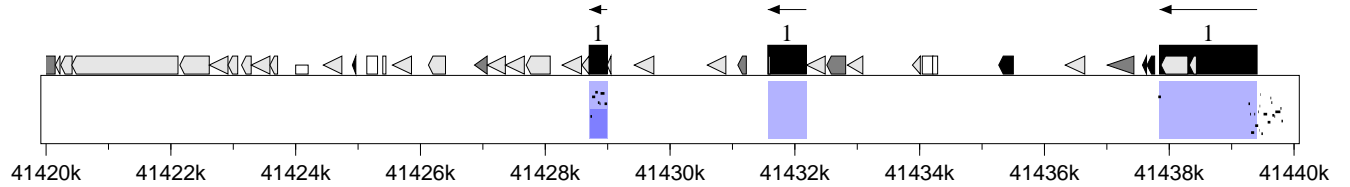


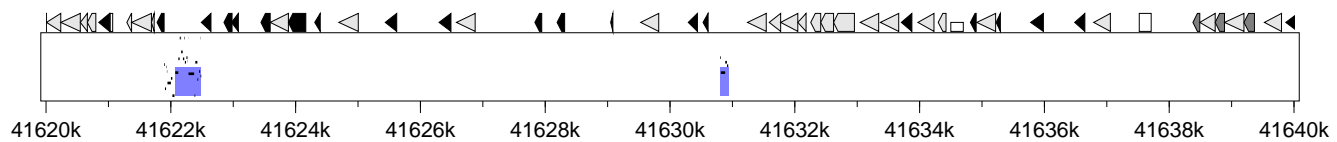
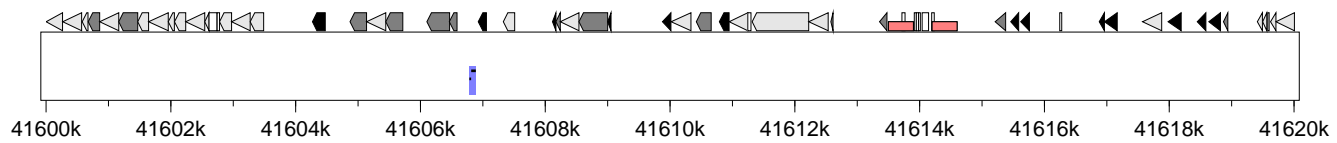
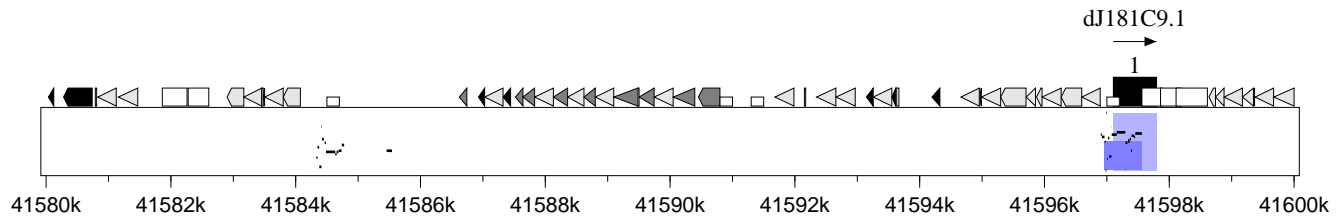
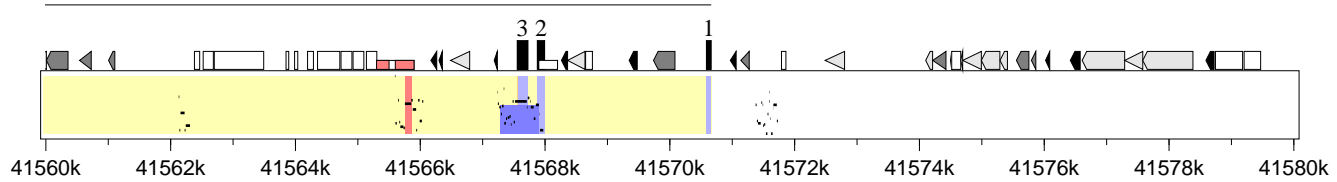
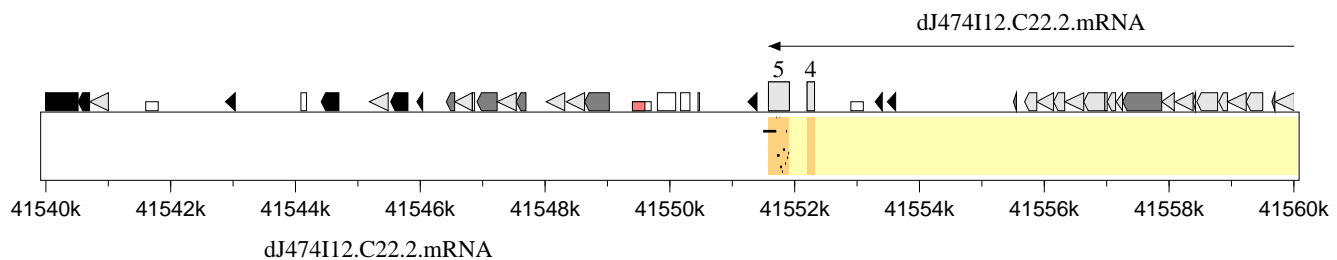
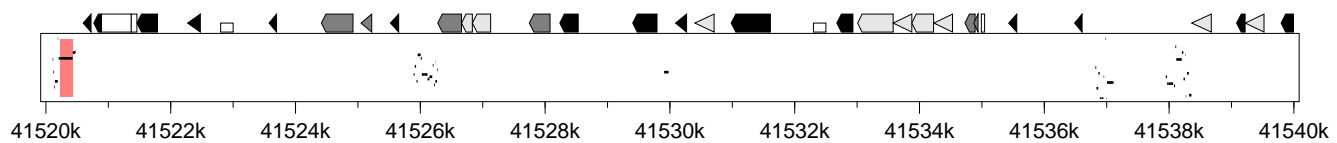
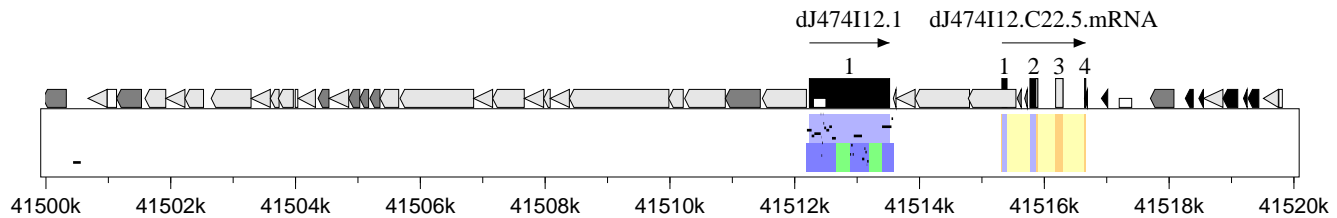
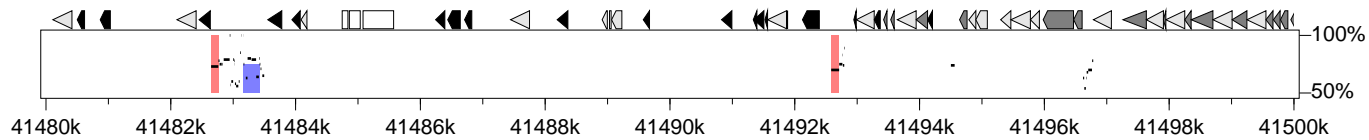
dJ671O14.C22.6.mRNA

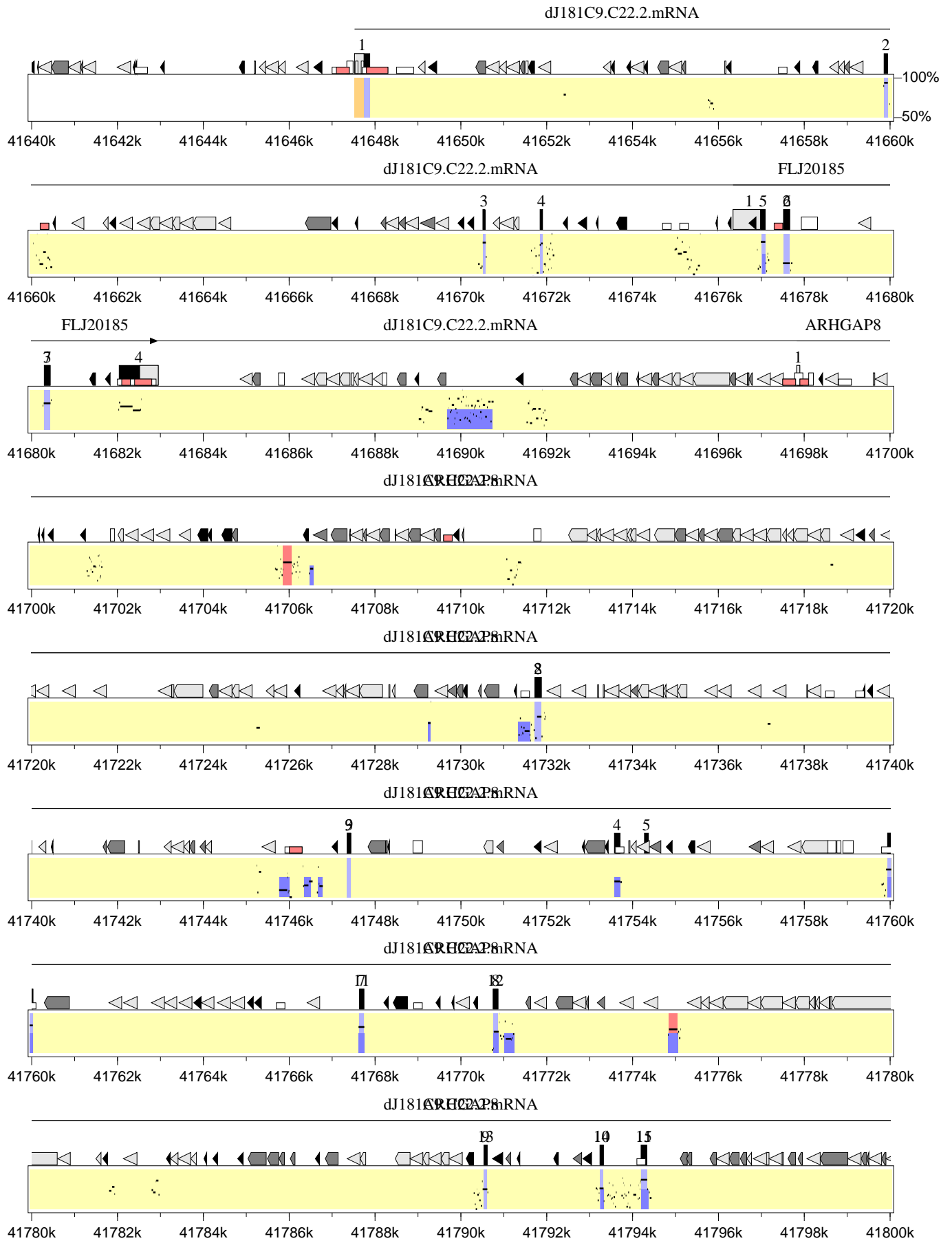


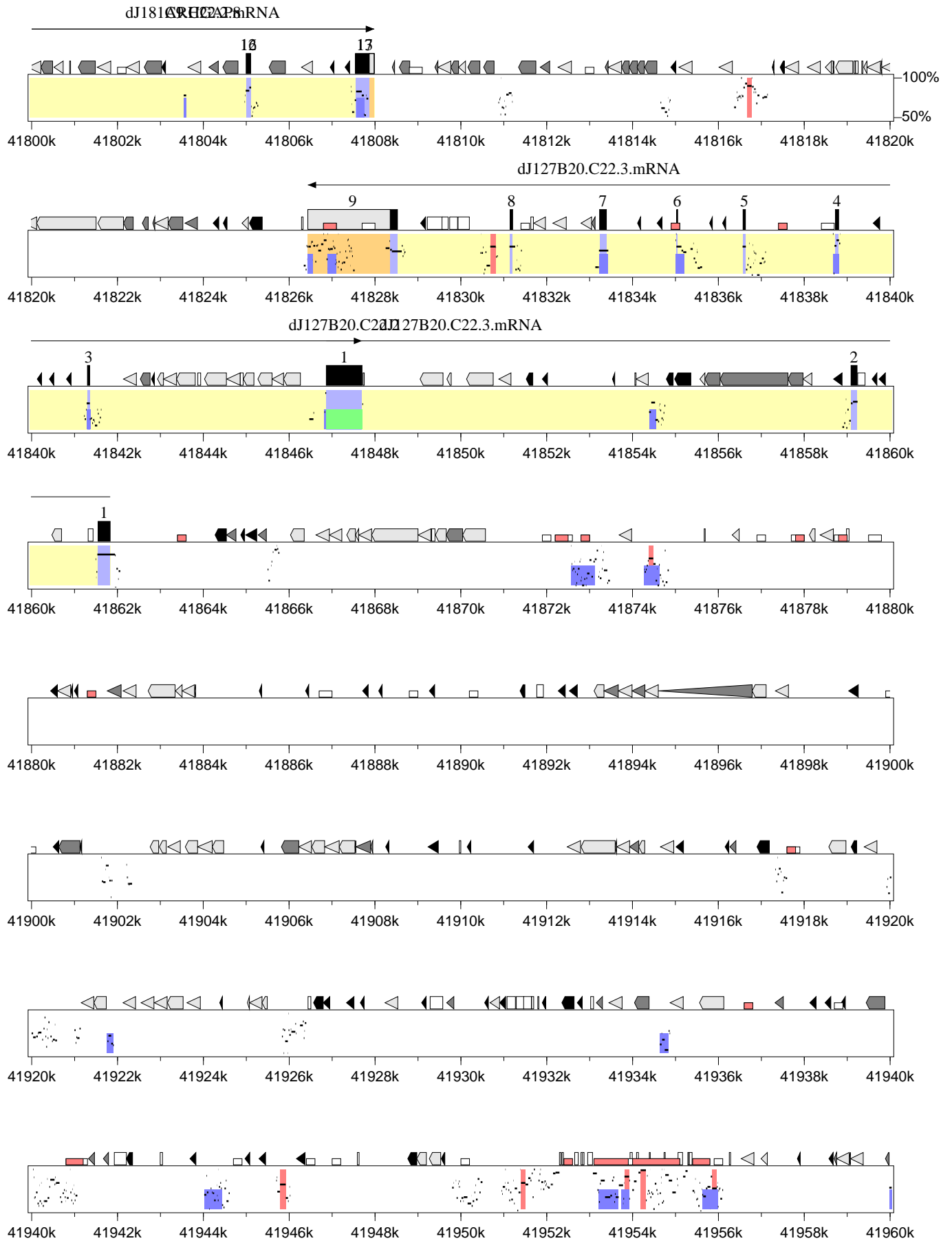


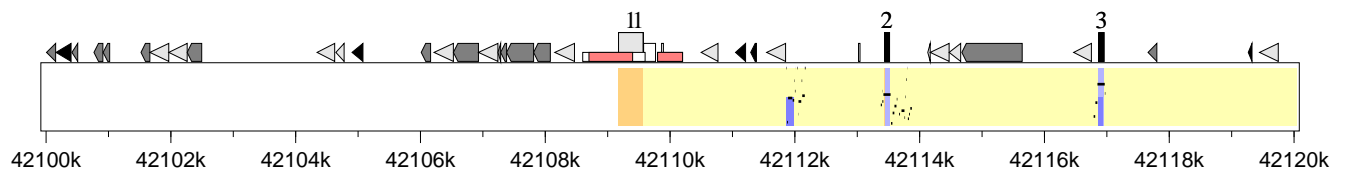
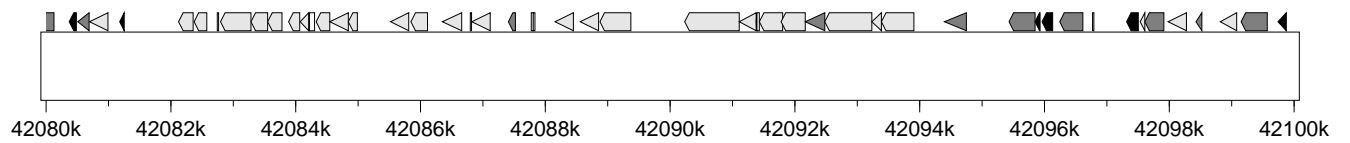
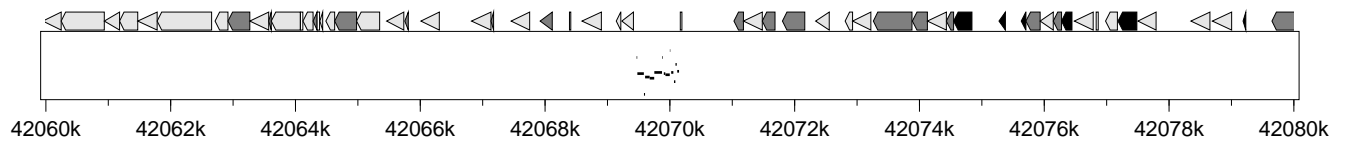
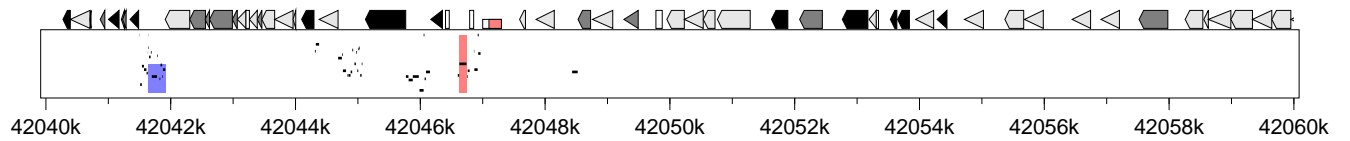
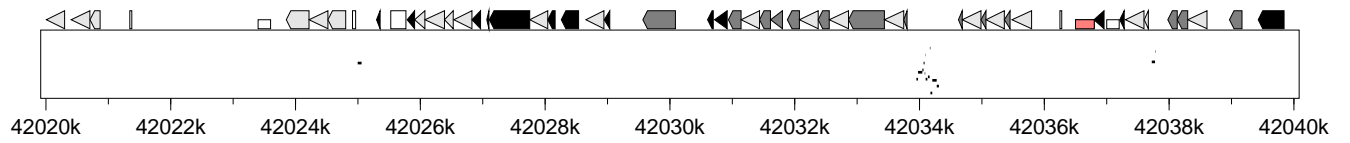
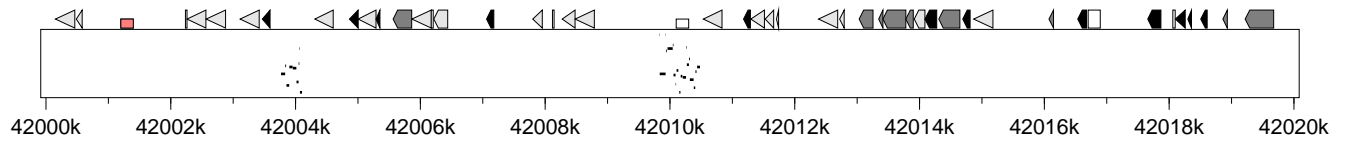
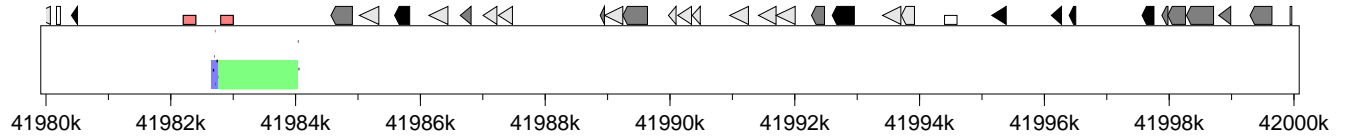
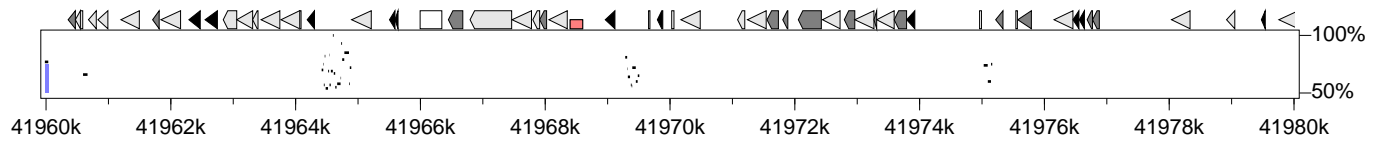
bK397C4.C22.1.mRNA  
bN03E15.C22.1.mRNA



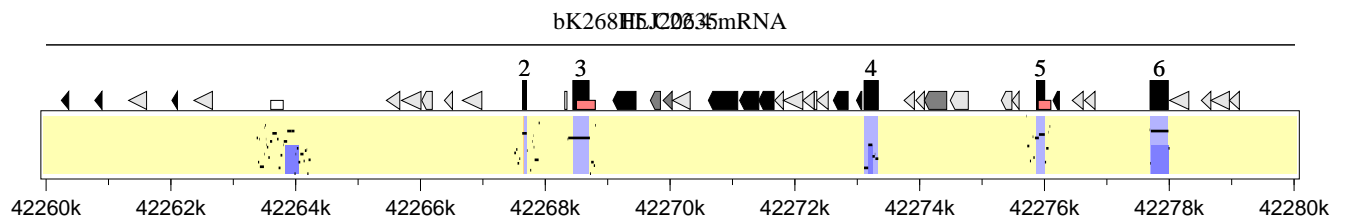
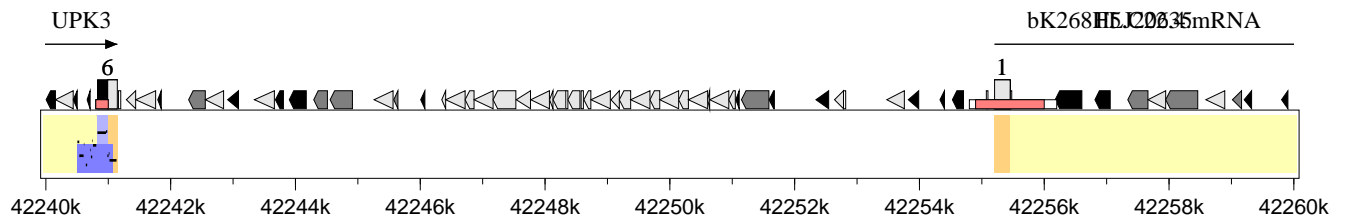
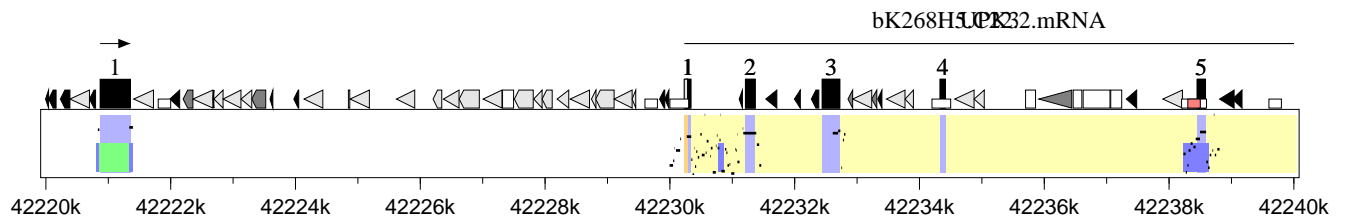
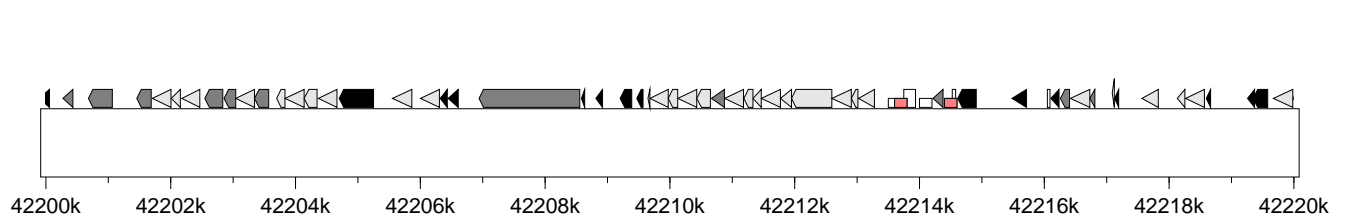
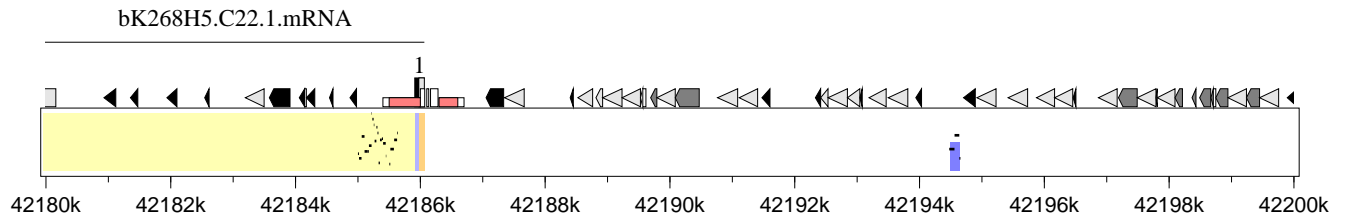
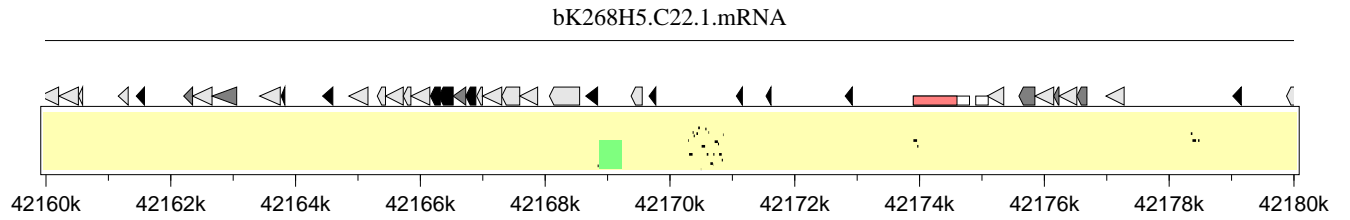
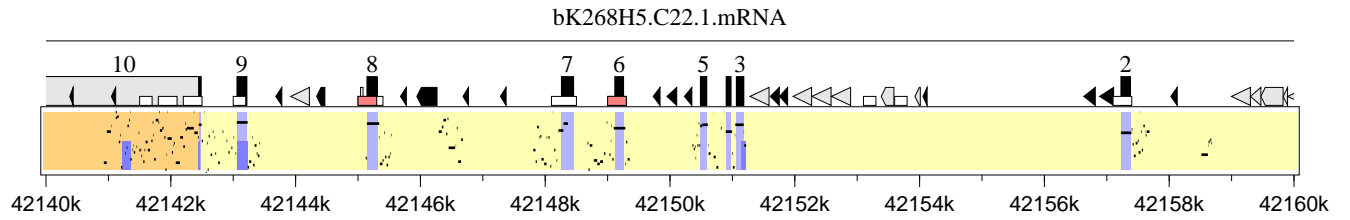
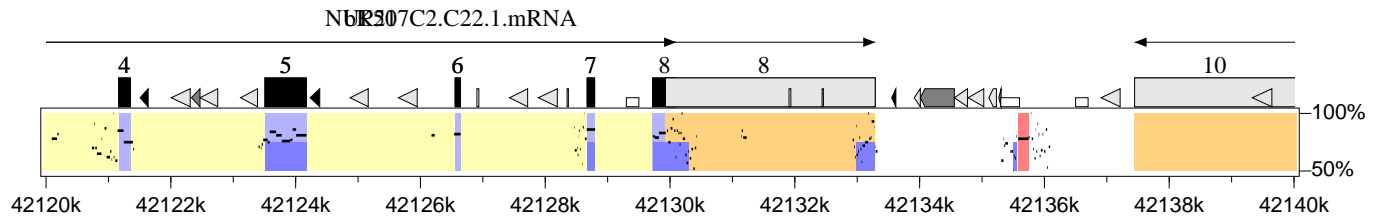


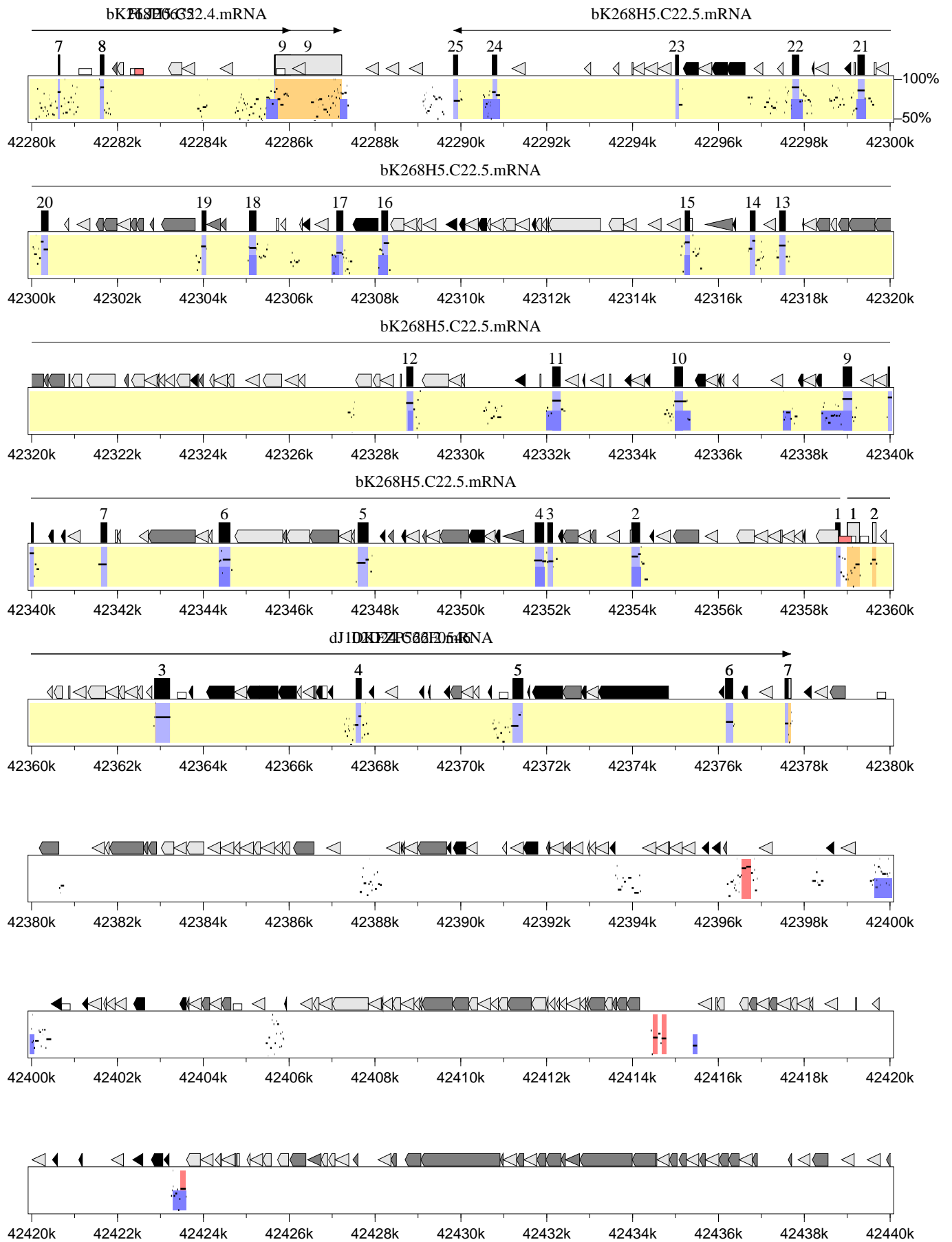




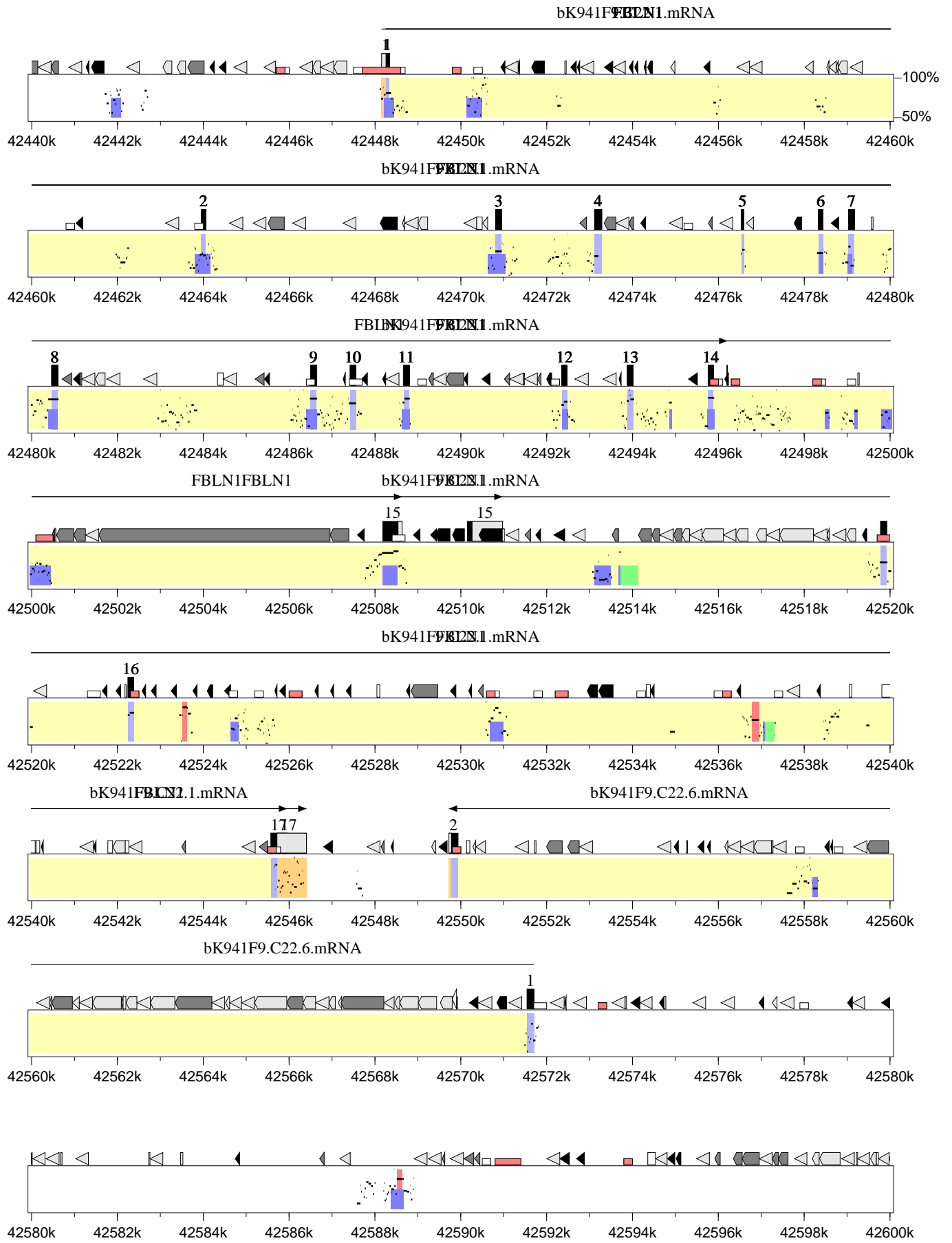


bK217CNC1250.mRNA

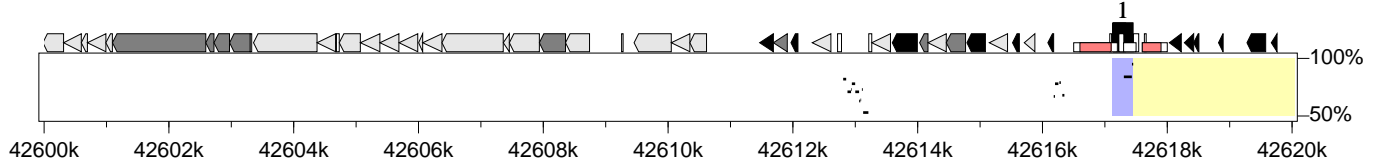




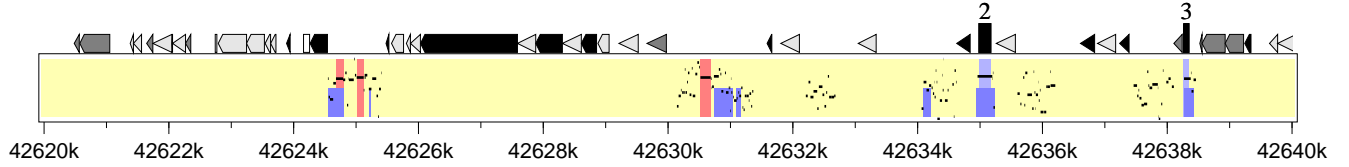




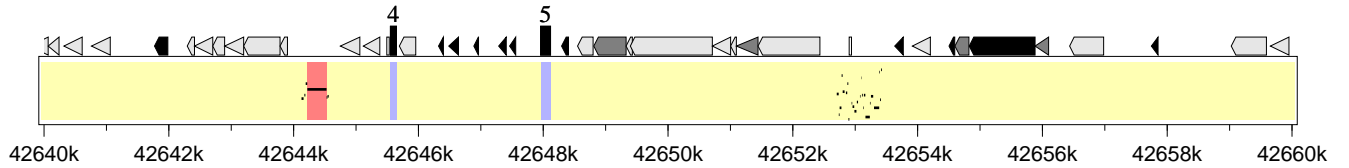
E46L



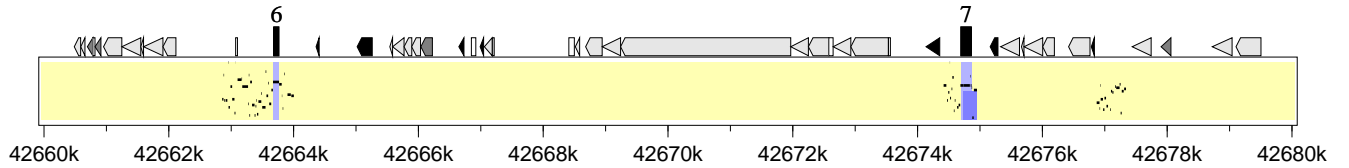
bK941F9E46L.mRNA



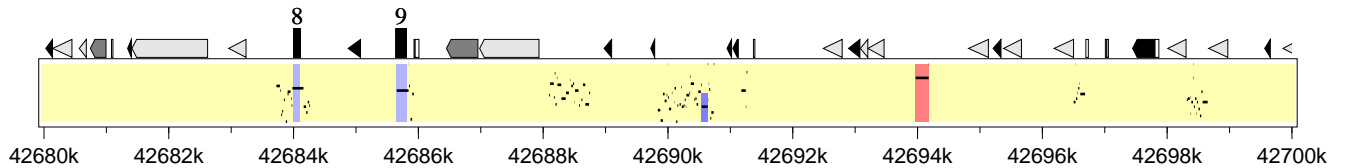
bK941F9E46L.mRNA



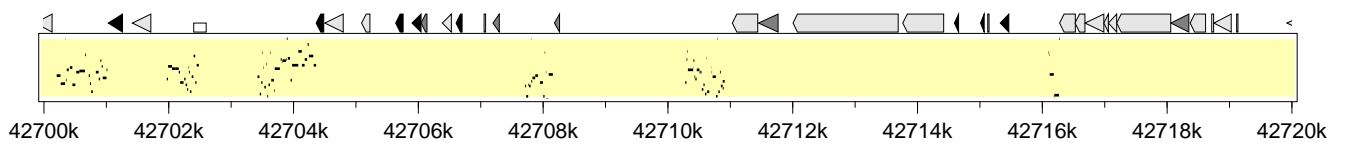
bK941F9E46L.mRNA



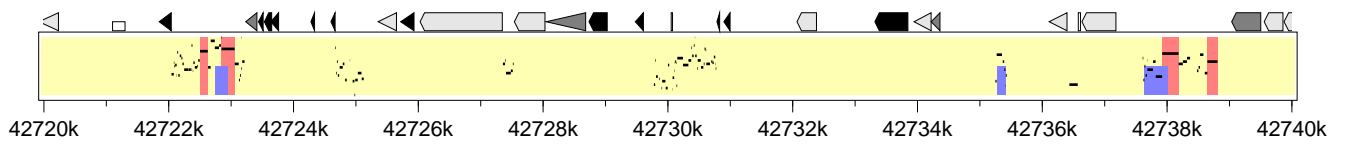
bK941F9E46L.mRNA



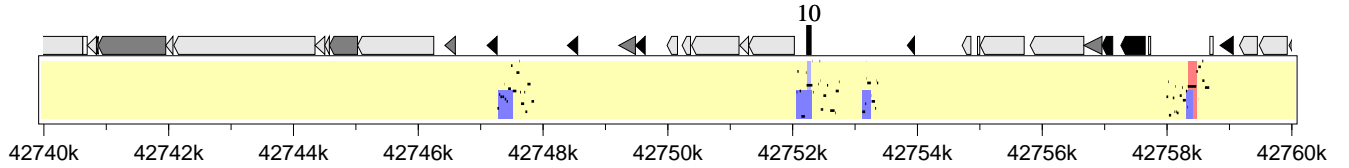
bK941F9E46L.mRNA



bK941F9E46L.mRNA

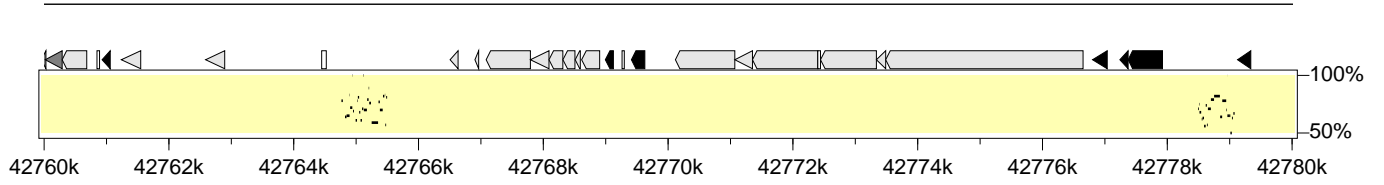


bK941F9E46L.mRNA

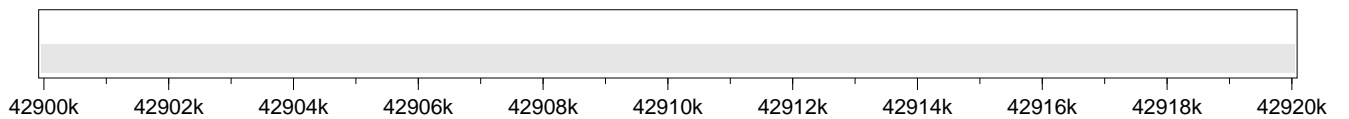
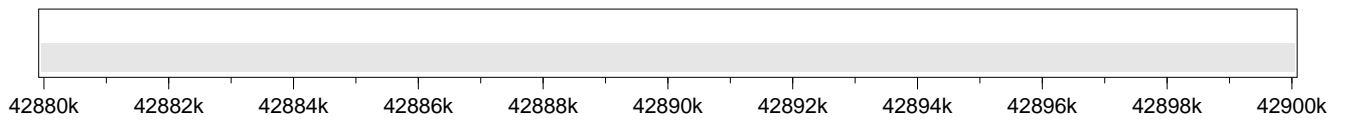
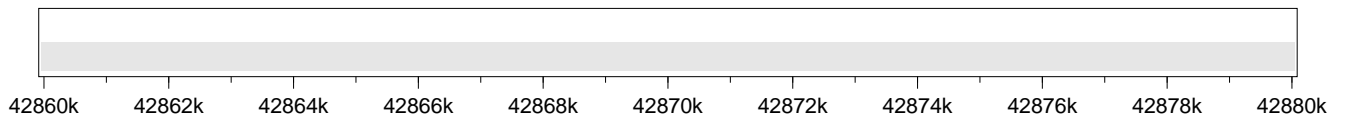
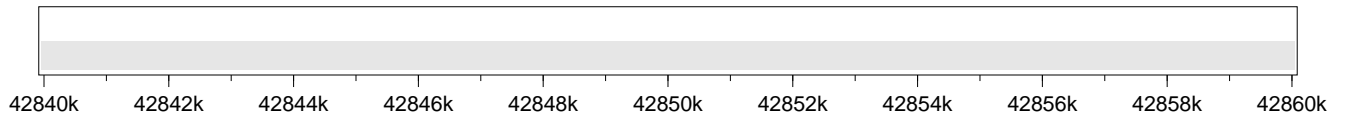
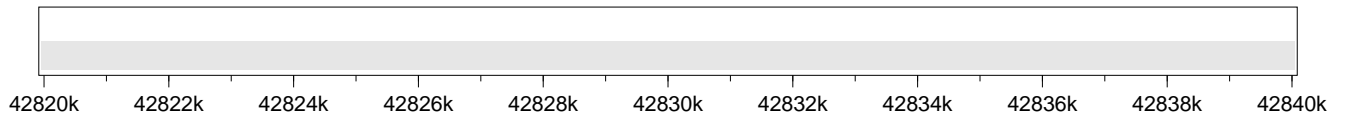
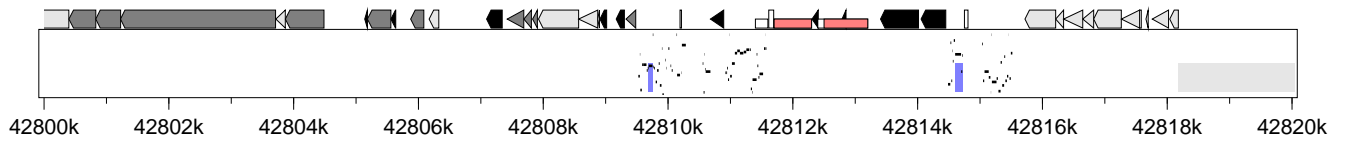
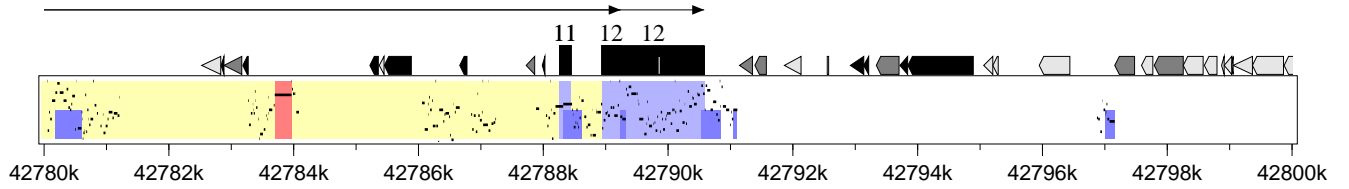


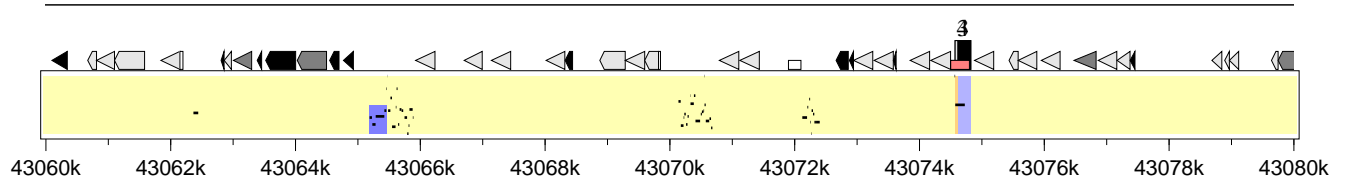
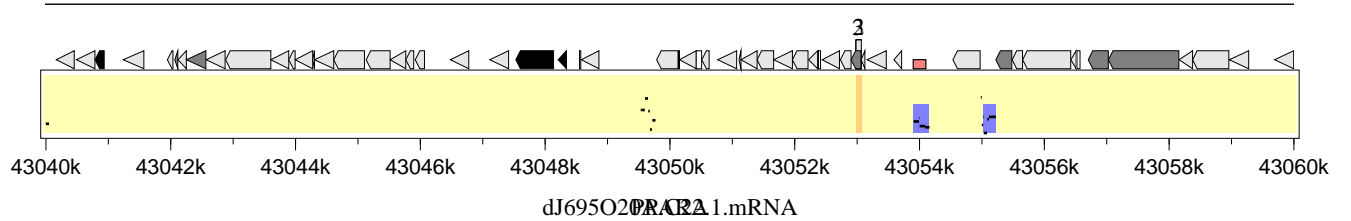
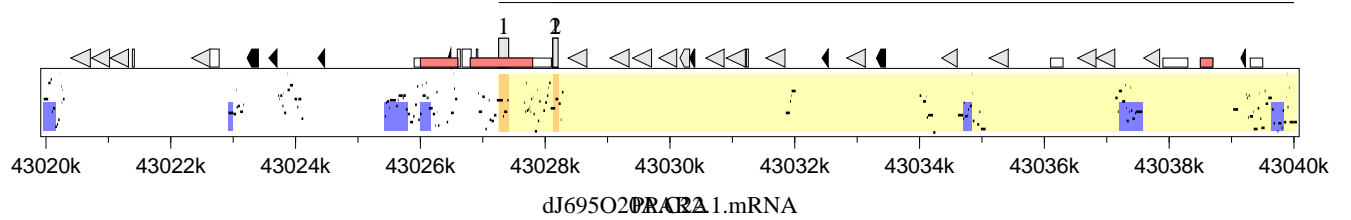
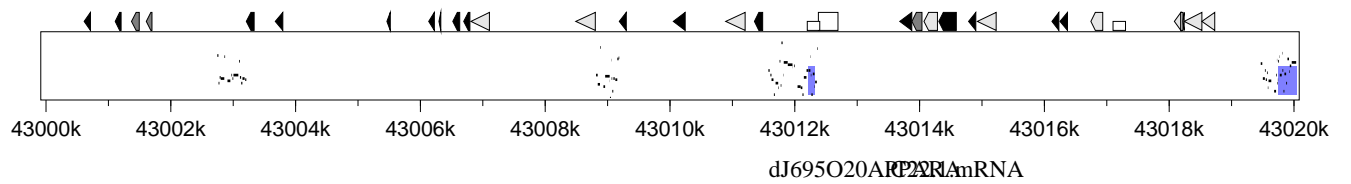
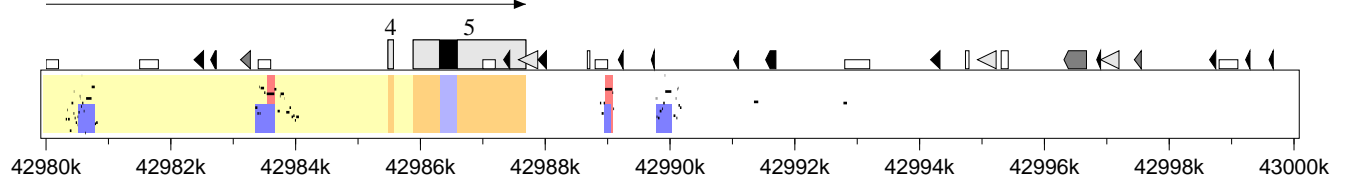
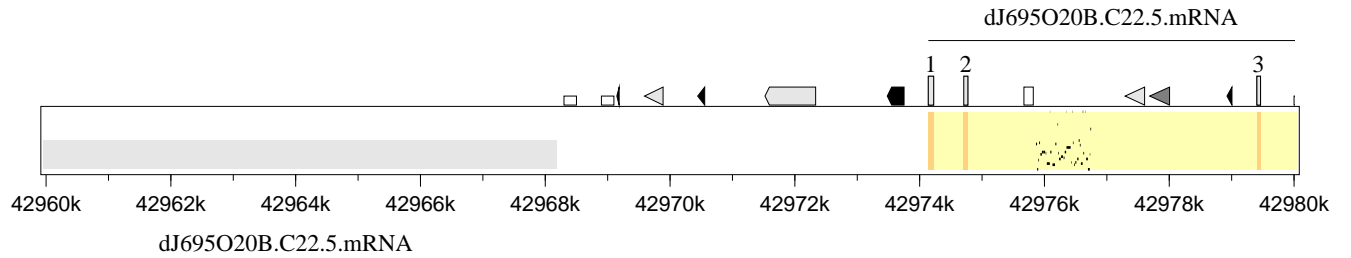
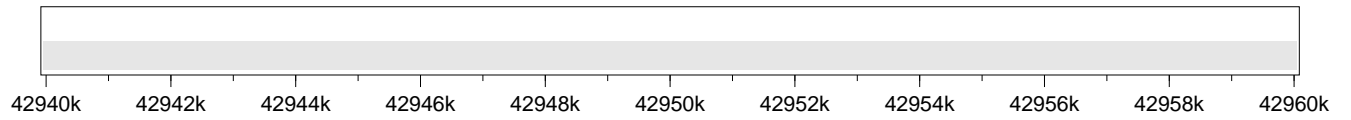
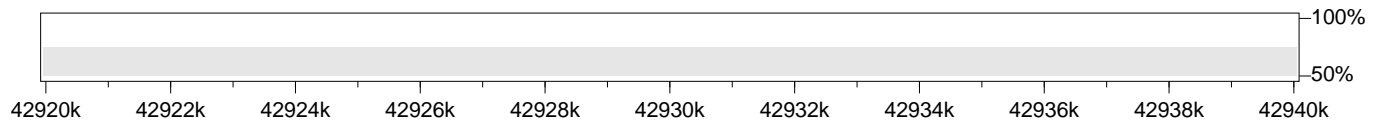
bK941F9E46L.mRNA

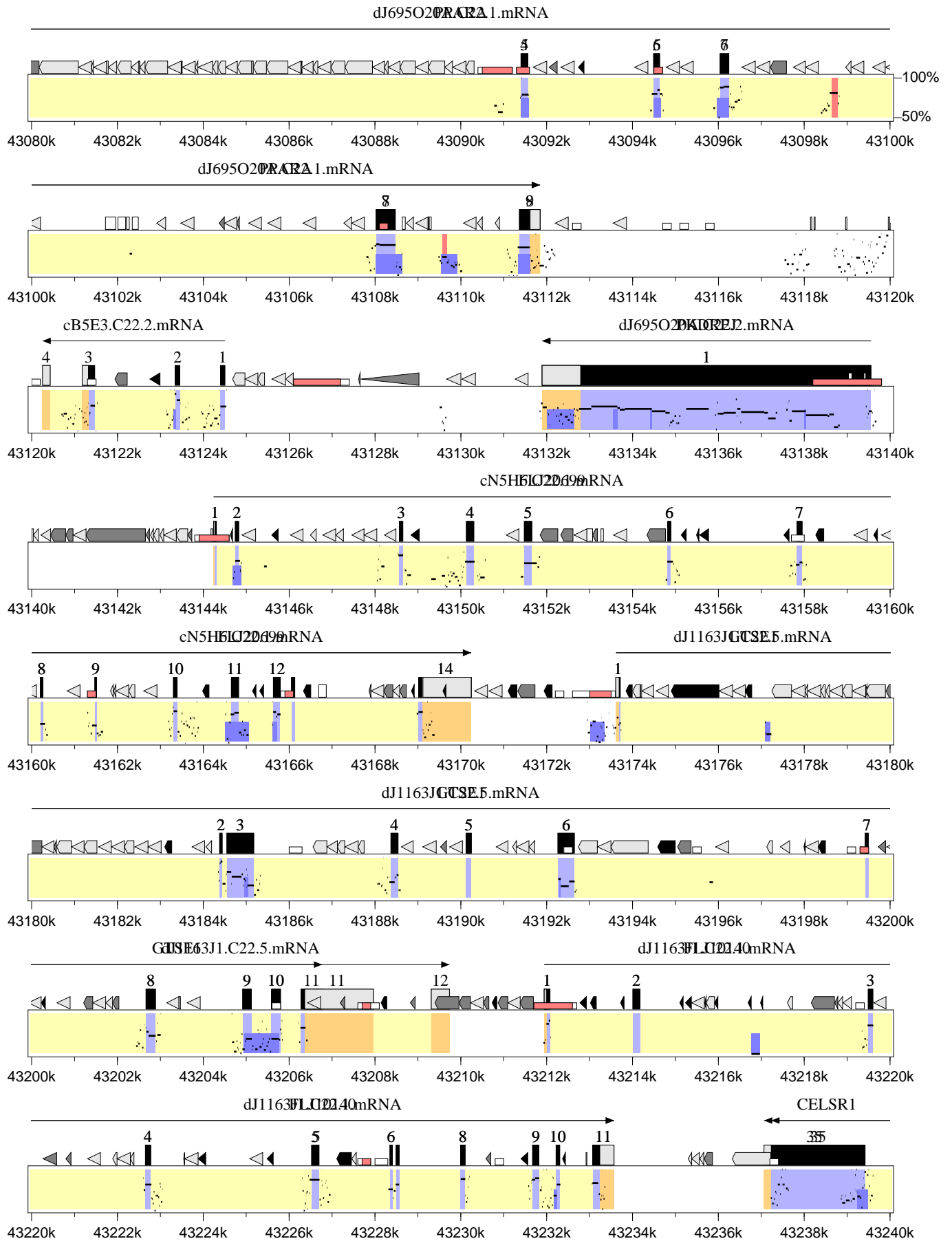
bK941F9R47L2.mRNA

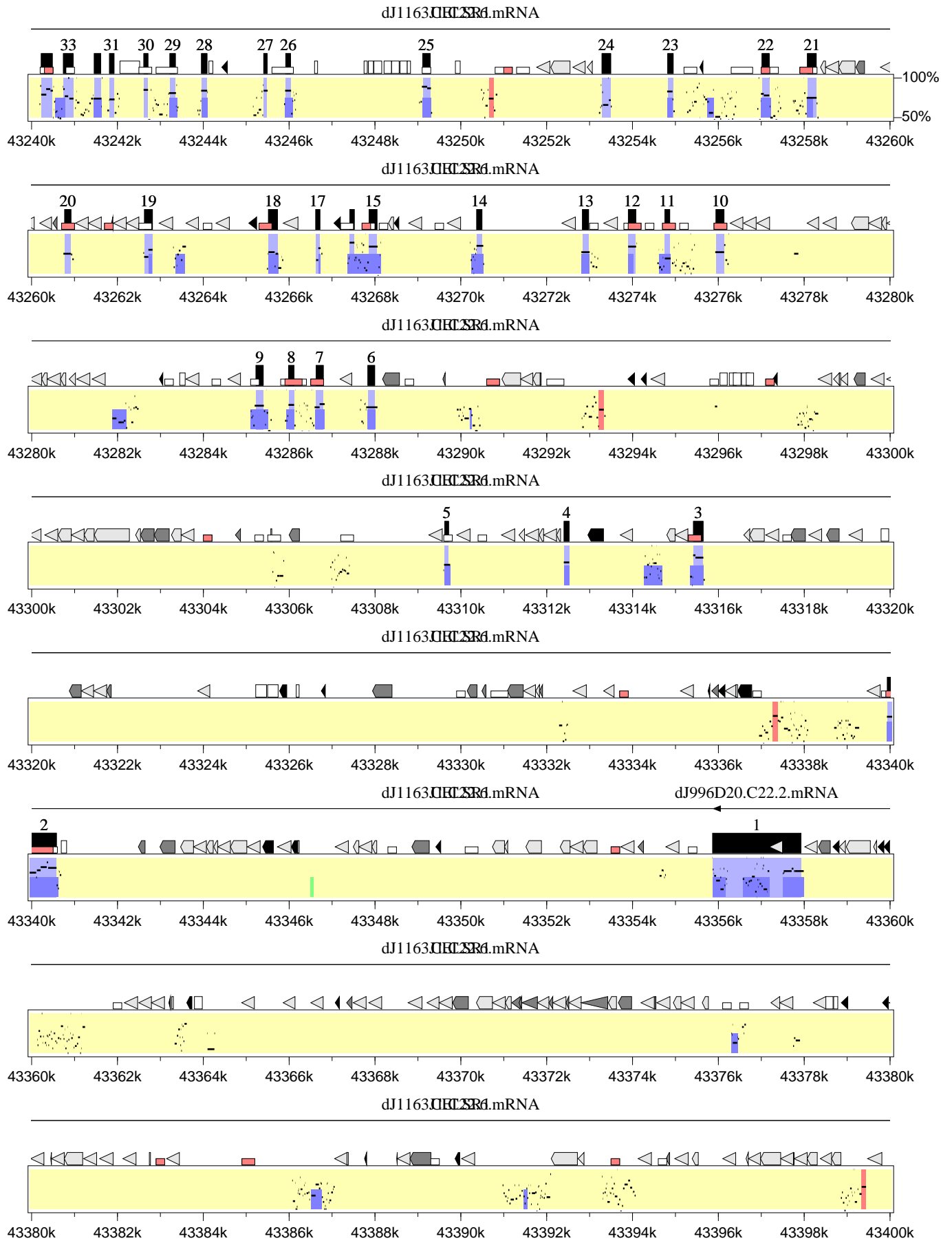


bK941F9R47L2.mRNA

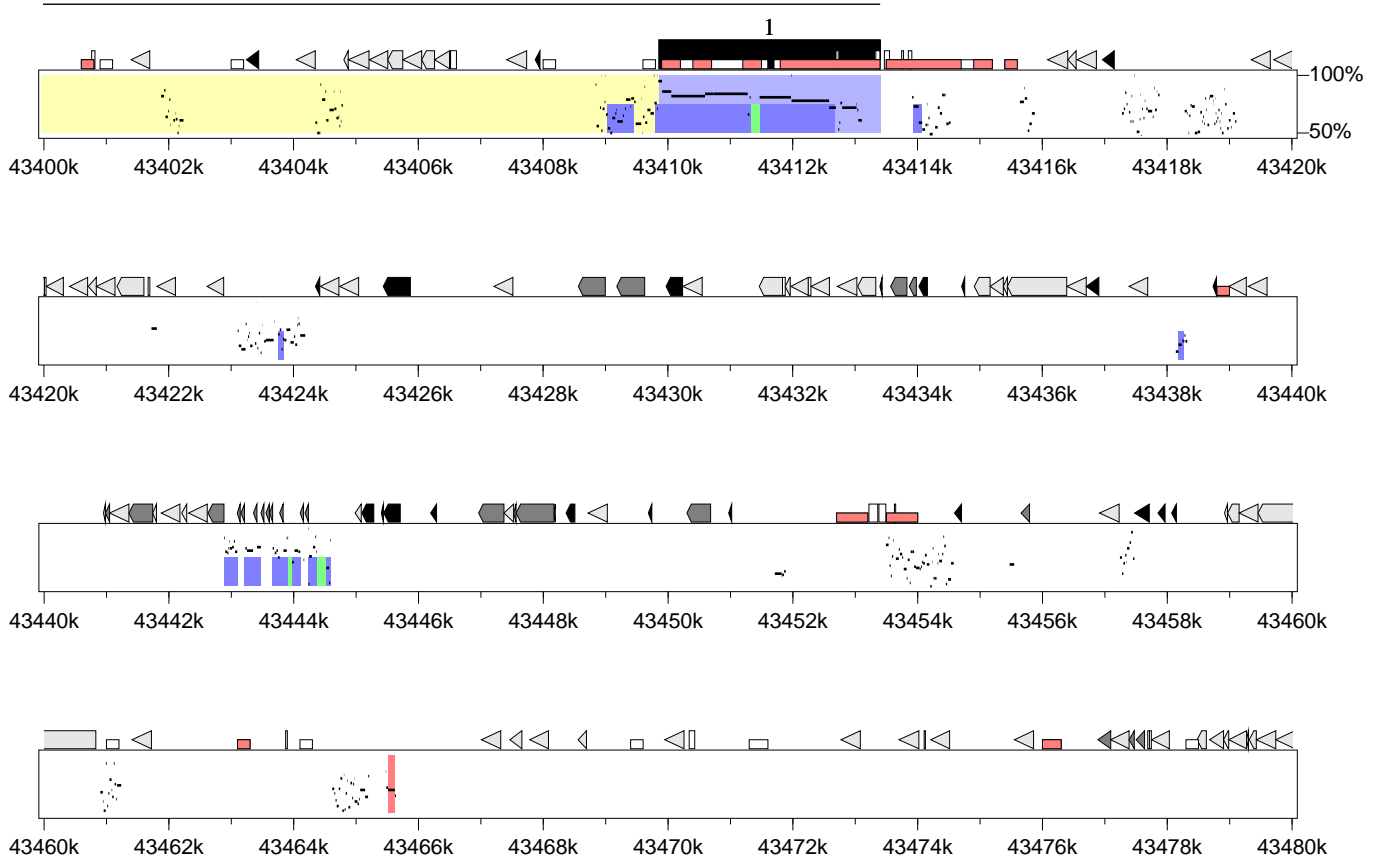




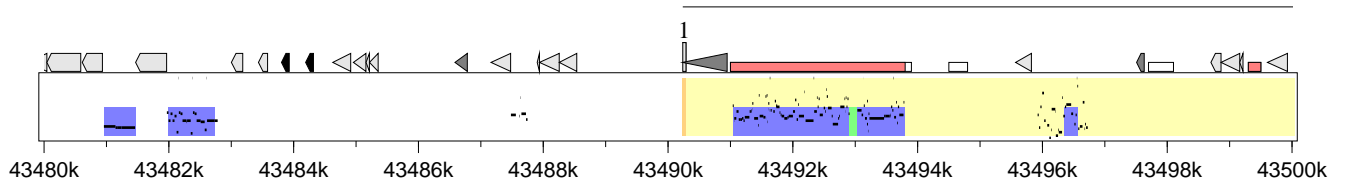




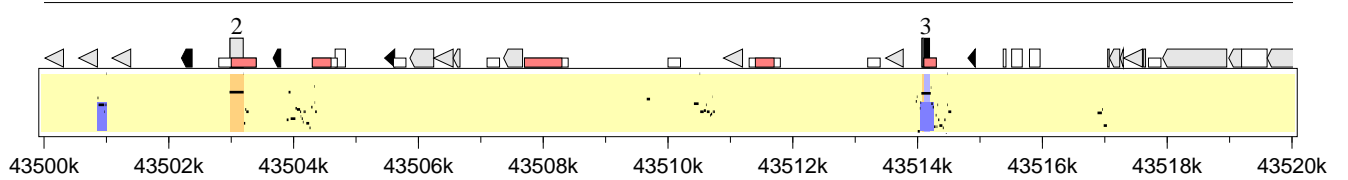
dJ1163.C22.1.mRNA



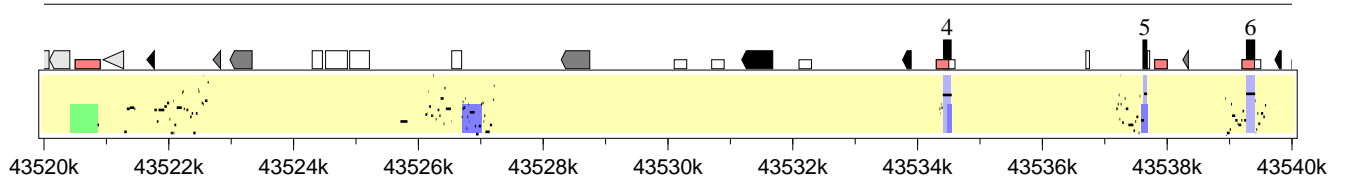
dJ439F8.C22.1.mRNA



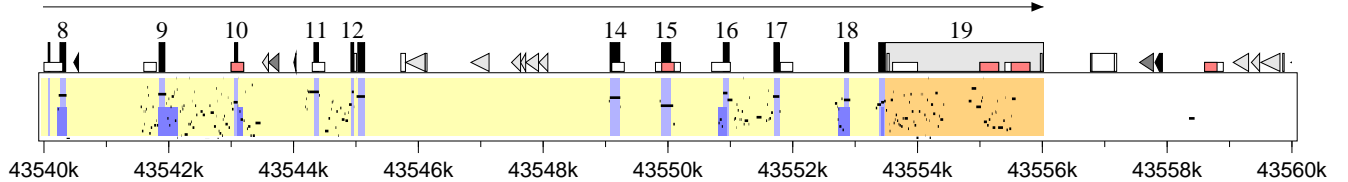
dJ439F8.C22.1.mRNA

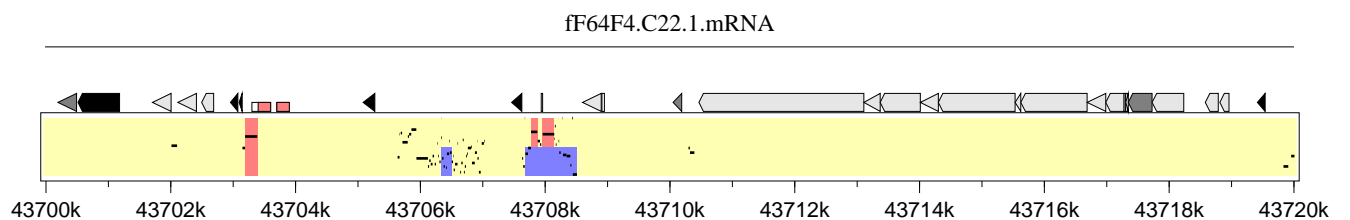
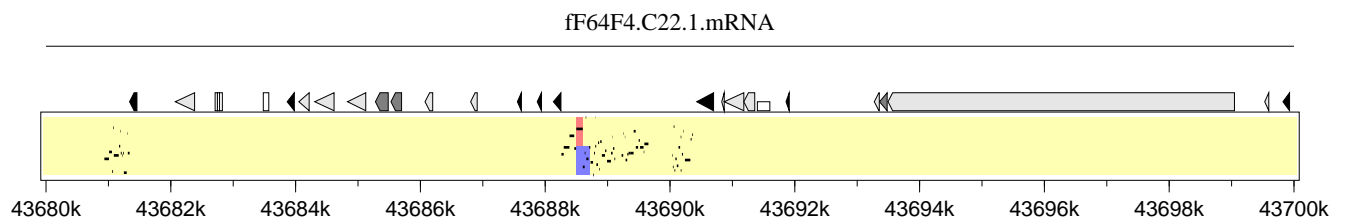
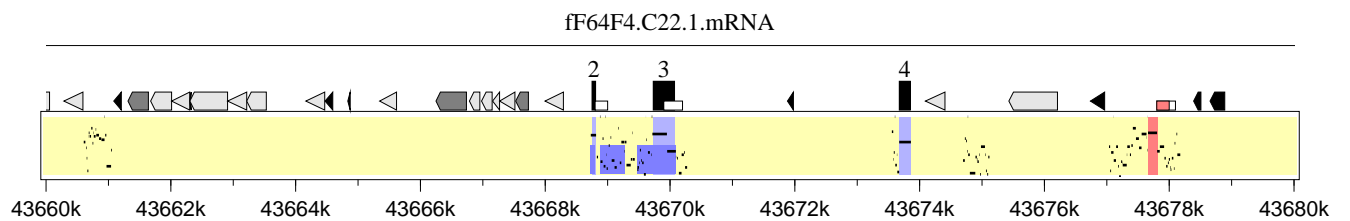
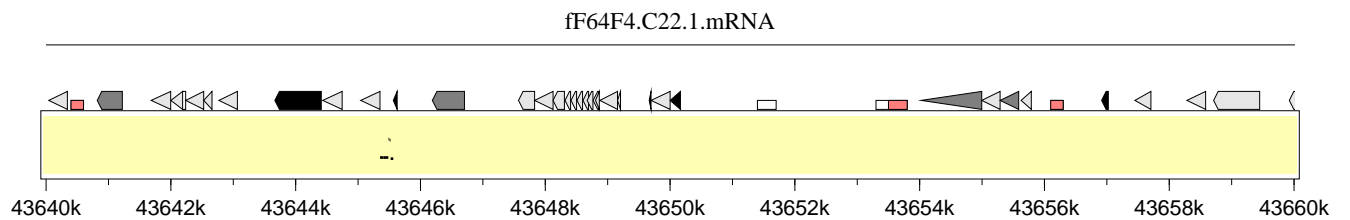
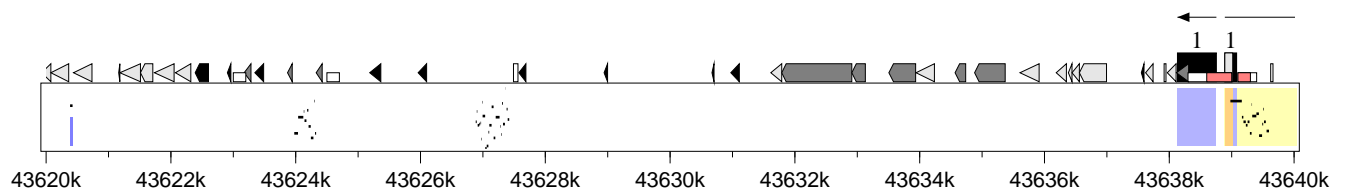
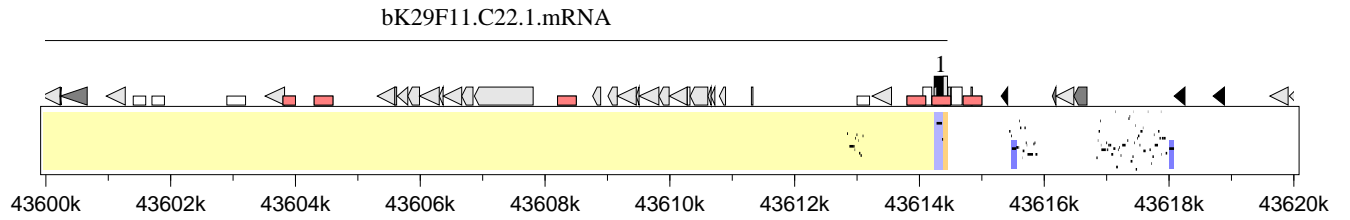
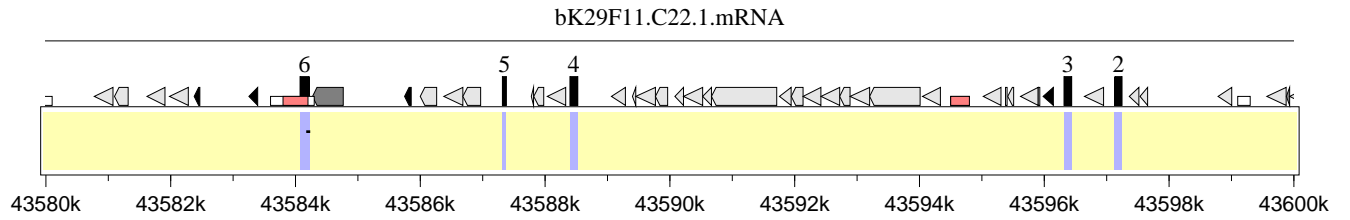
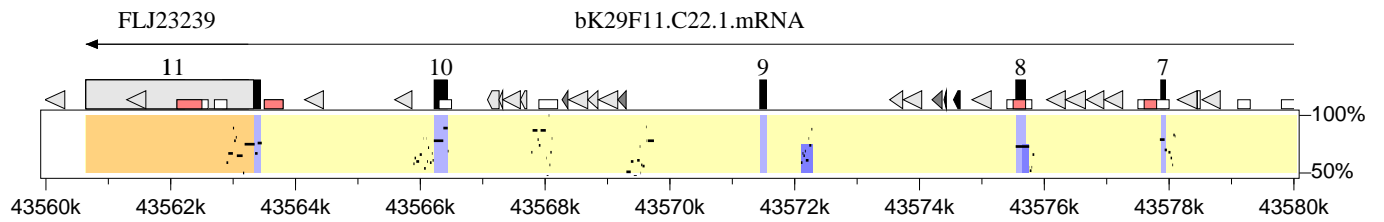


dJ439F8.C22.1.mRNA



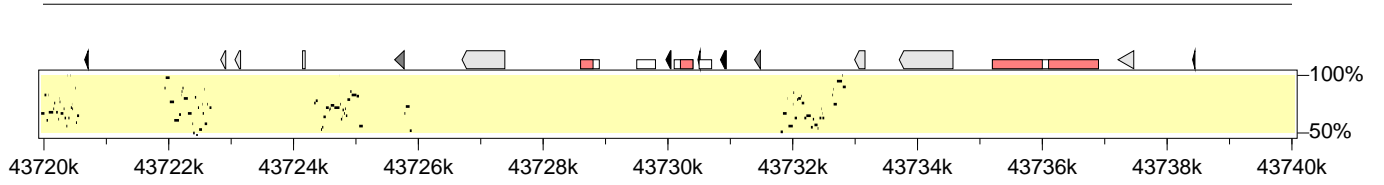
dJ439F8.C22.1.mRNA



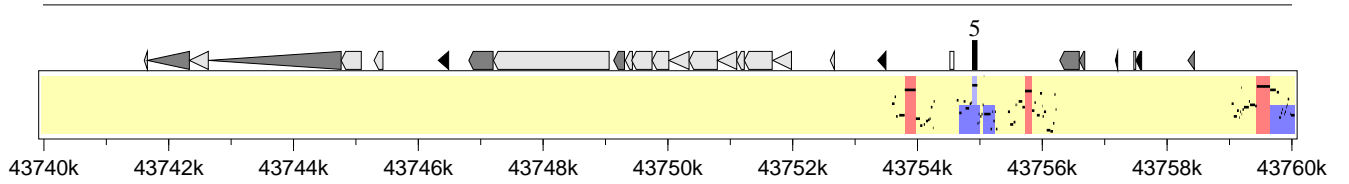




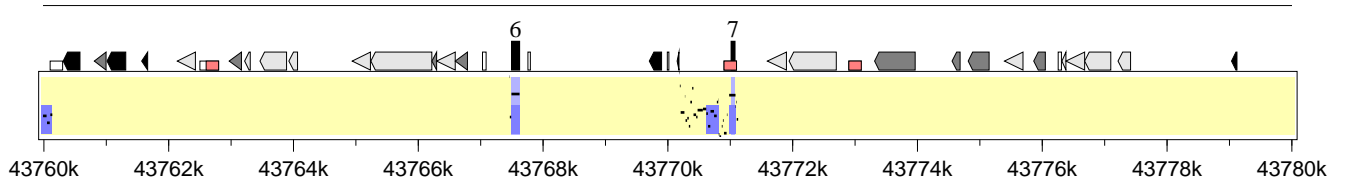
ff64F4.C22.1.mRNA



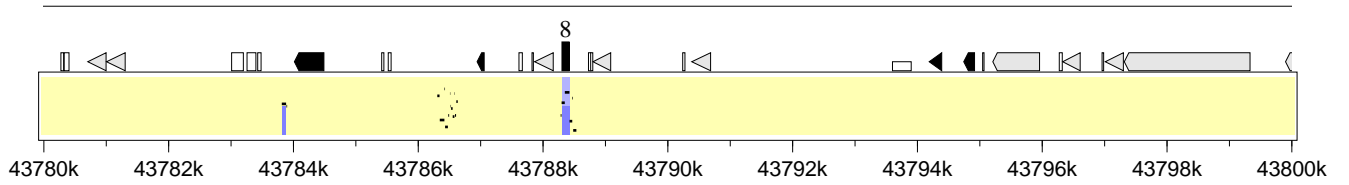
ff64F4.C22.1.mRNA



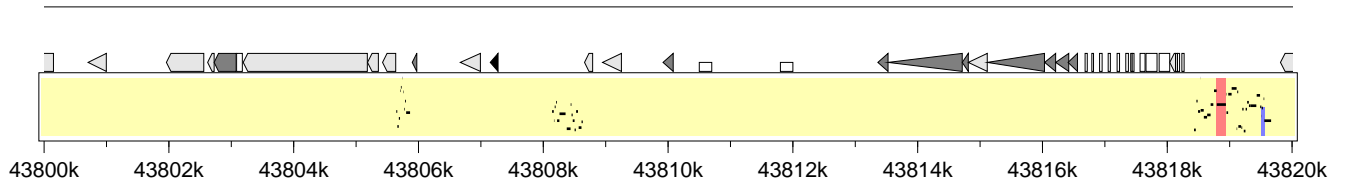
ff64F4.C22.1.mRNA



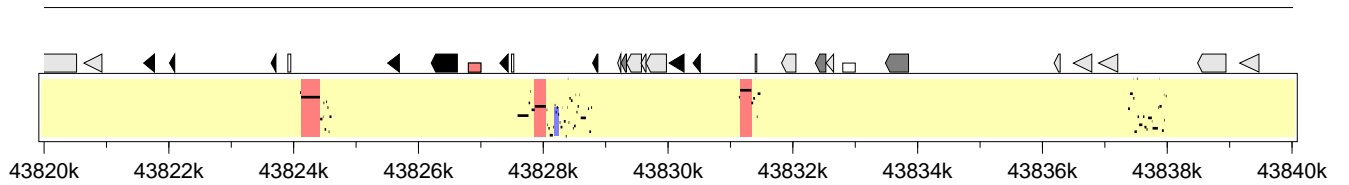
ff64F4.C22.1.mRNA



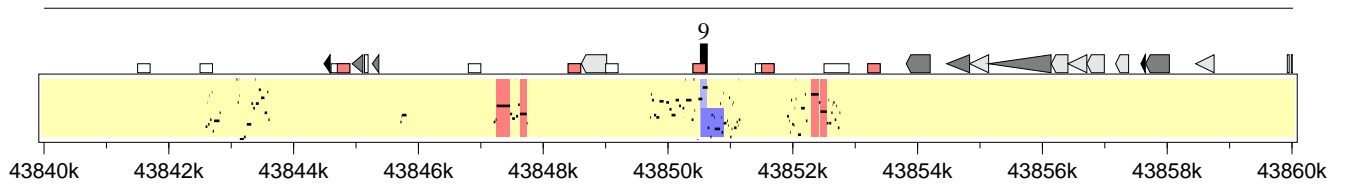
ff64F4.C22.1.mRNA



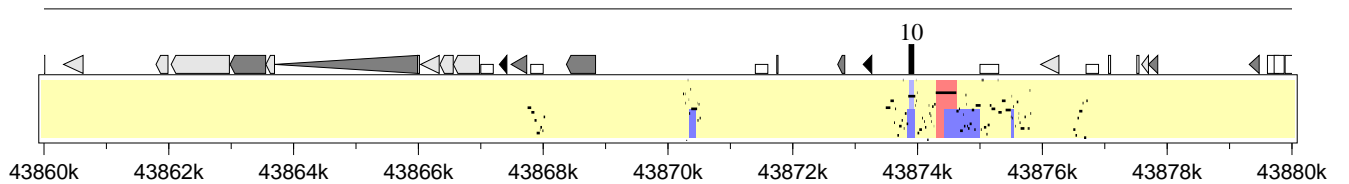
ff64F4.C22.1.mRNA



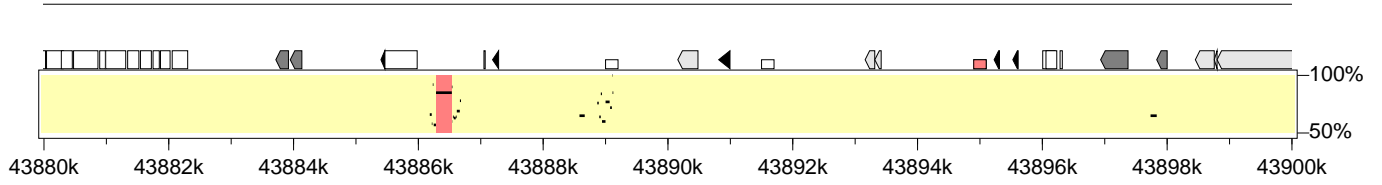
ff64F4.C22.1.mRNA



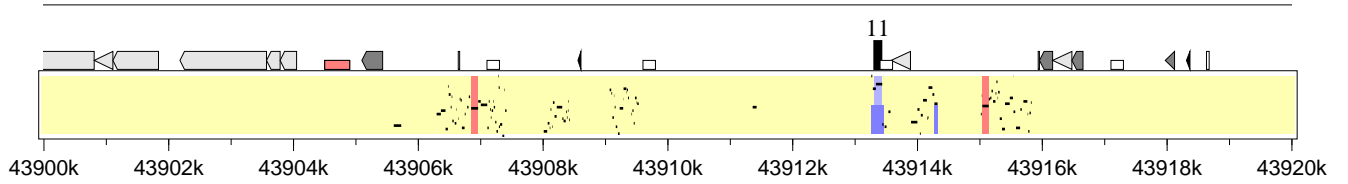
ff64F4.C22.1.mRNA



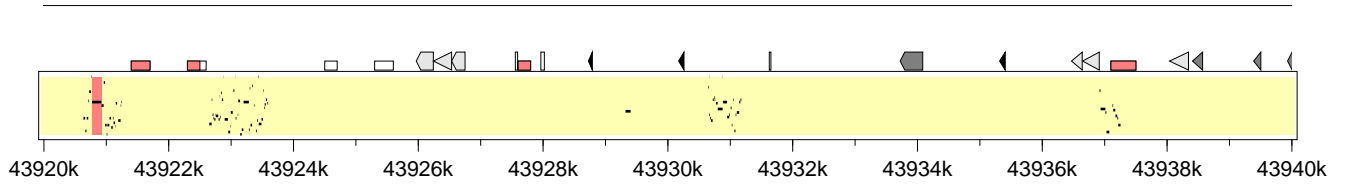
fF64F4.C22.1.mRNA



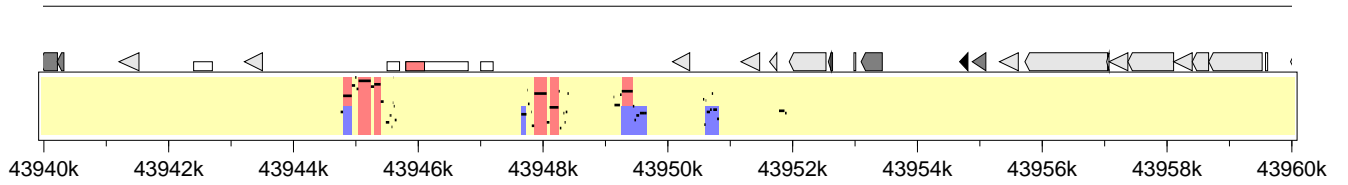
fF64F4.C22.1.mRNA



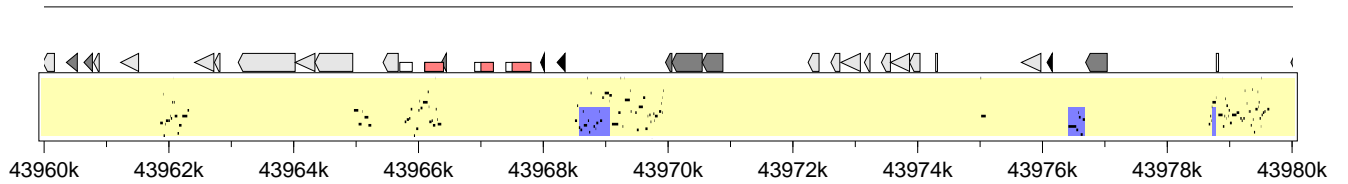
fF64F4.C22.1.mRNA



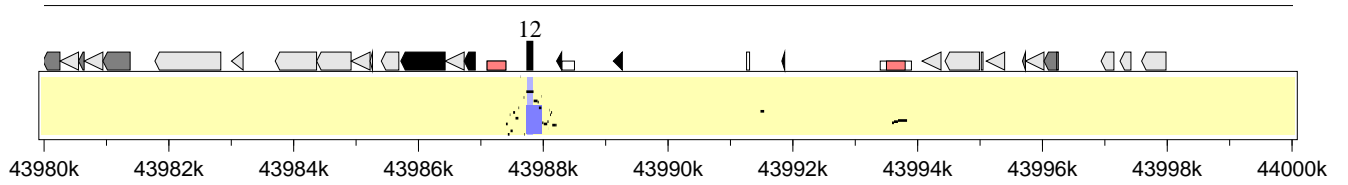
fF64F4.C22.1.mRNA



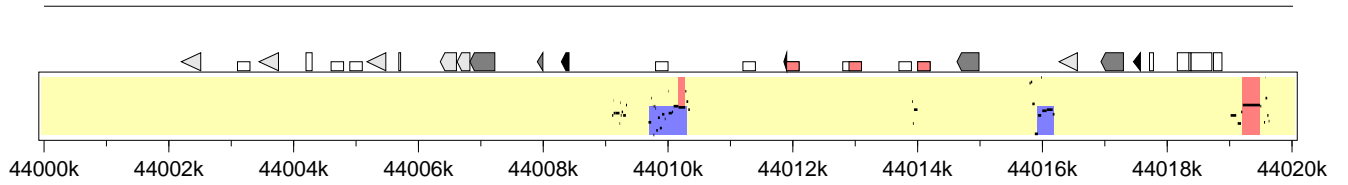
fF64F4.C22.1.mRNA



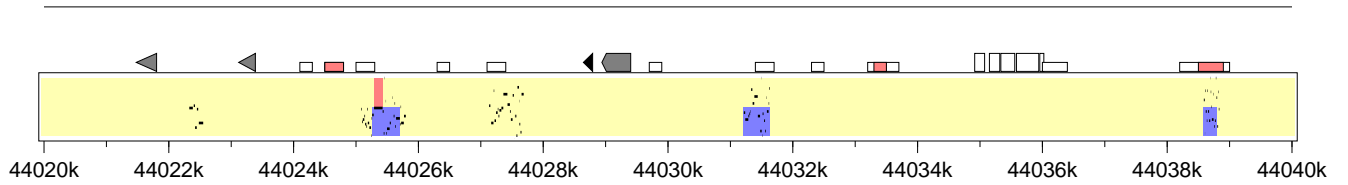
fF64F4.C22.1.mRNA

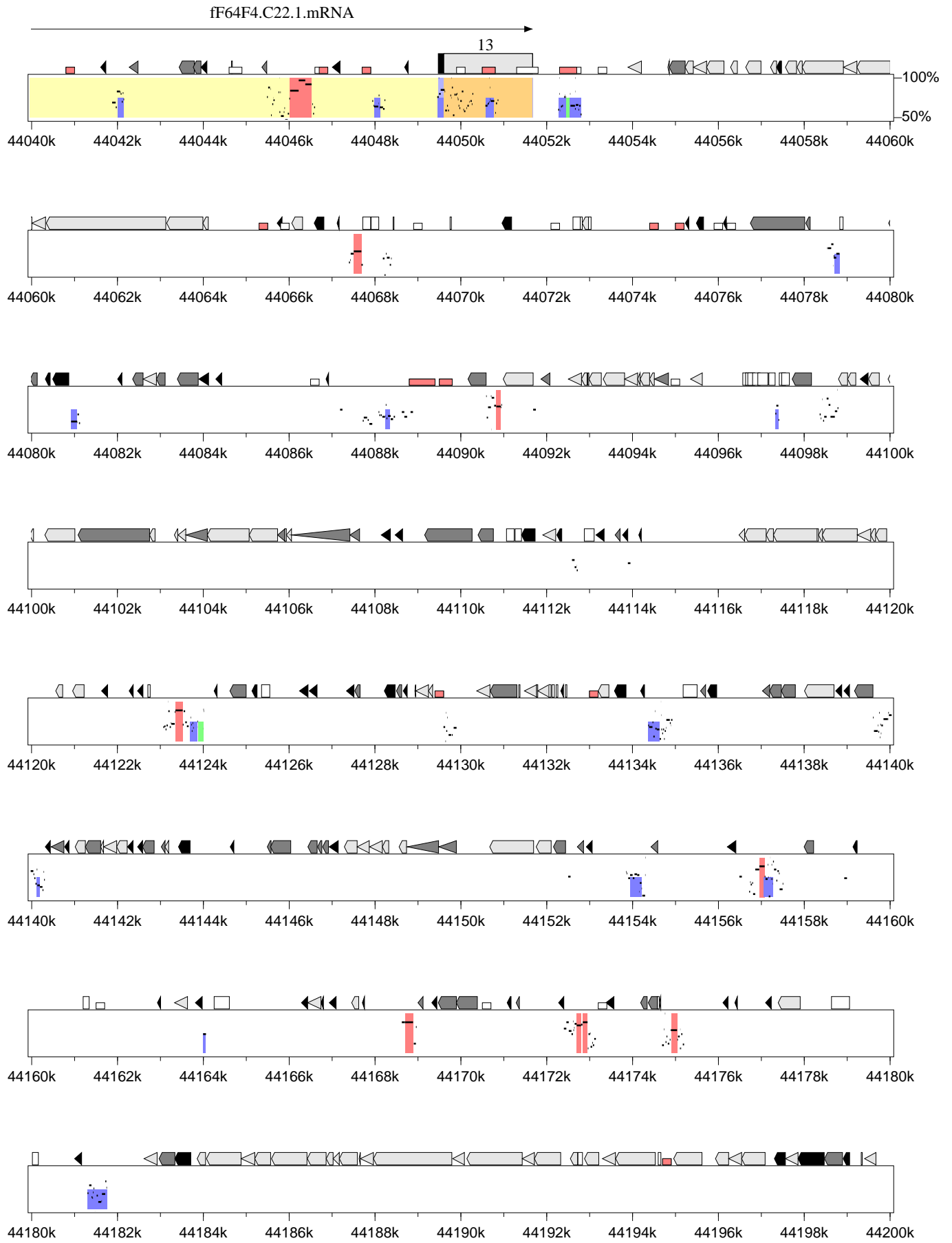


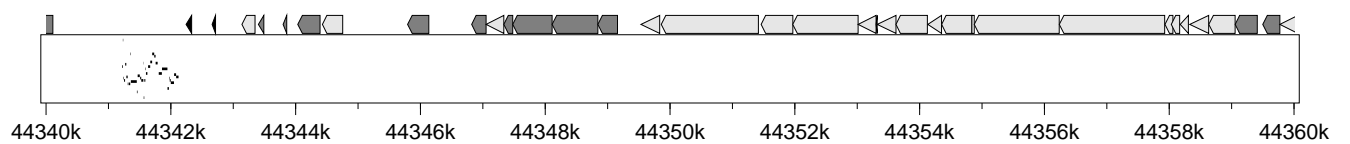
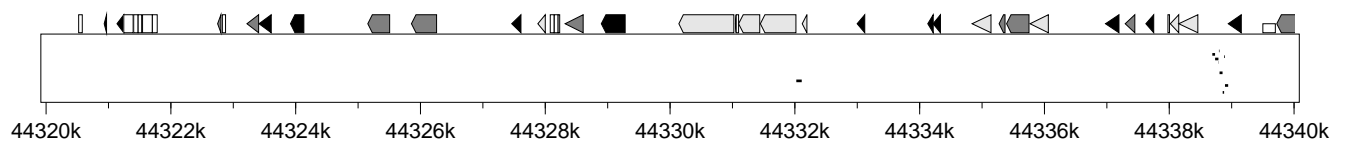
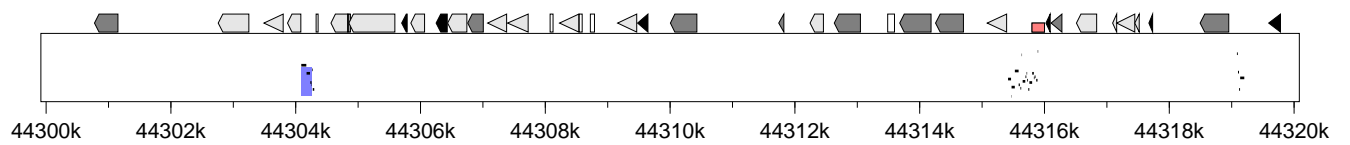
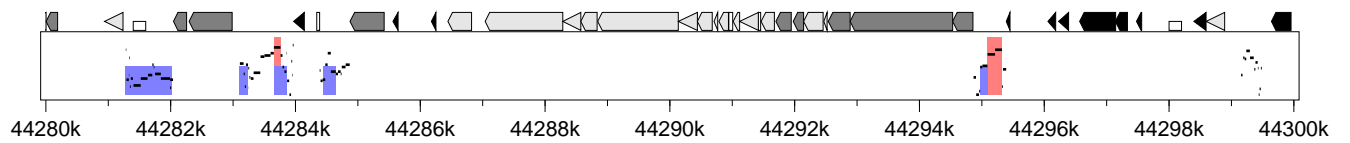
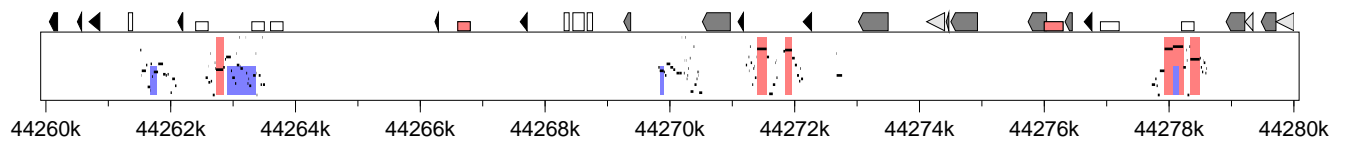
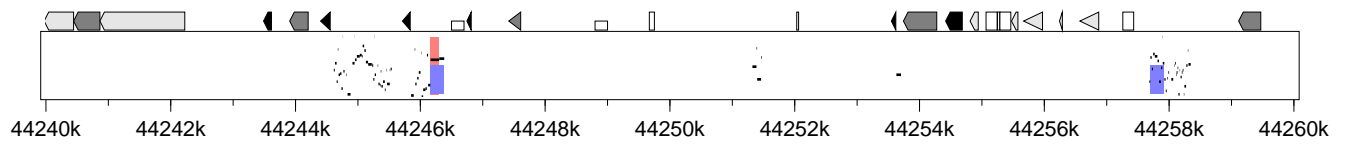
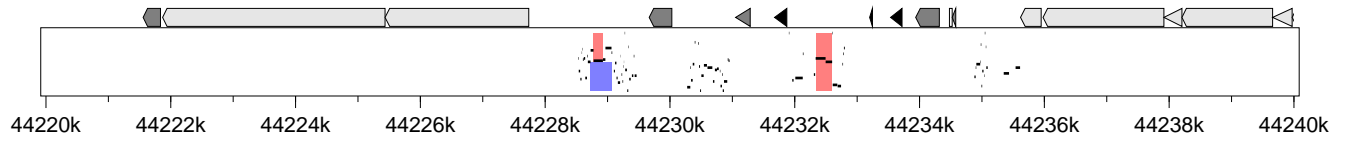
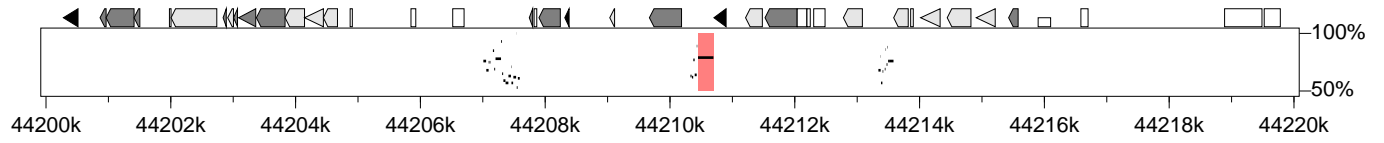
fF64F4.C22.1.mRNA

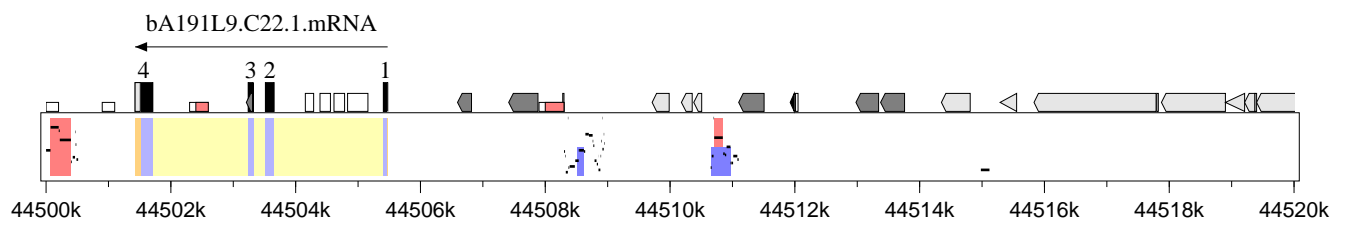
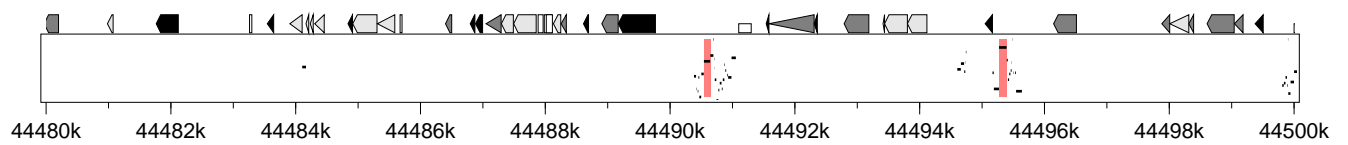
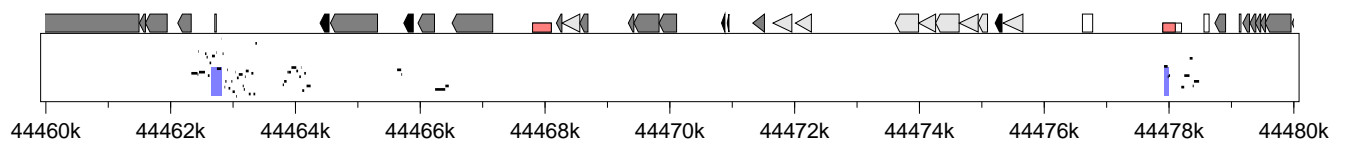
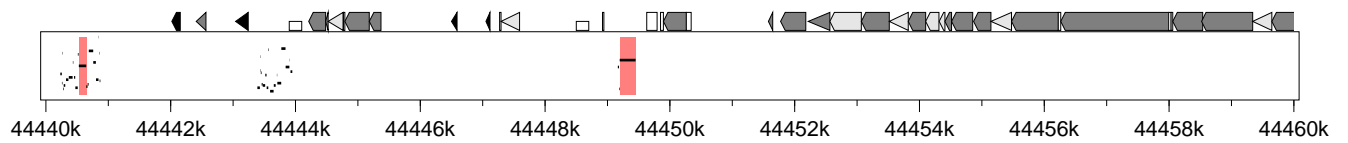
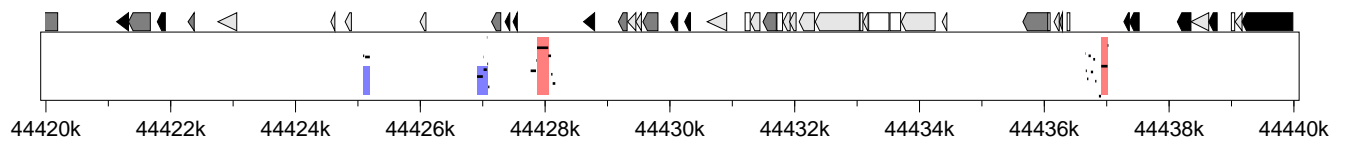
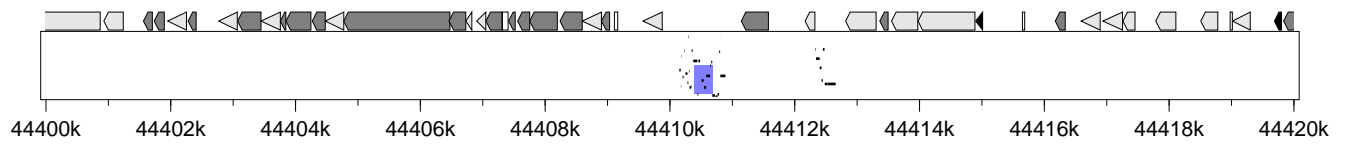
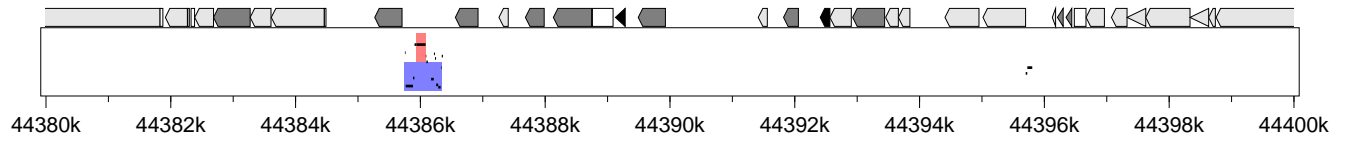
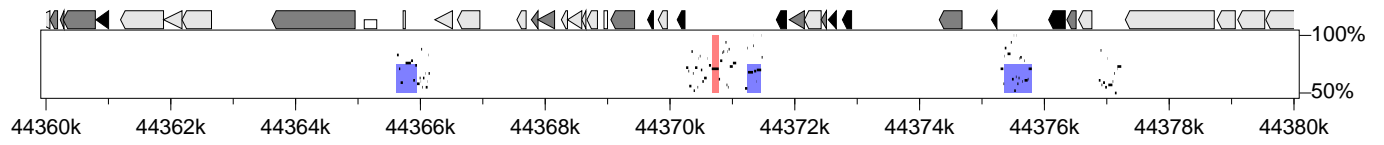


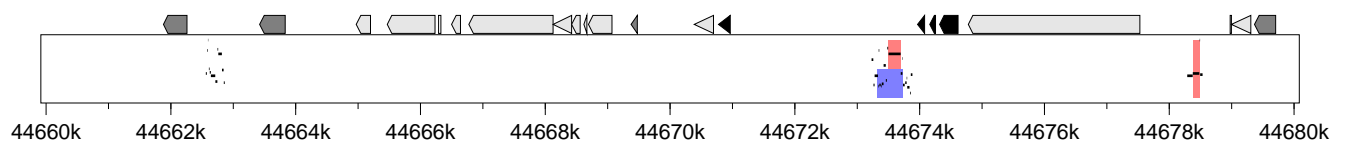
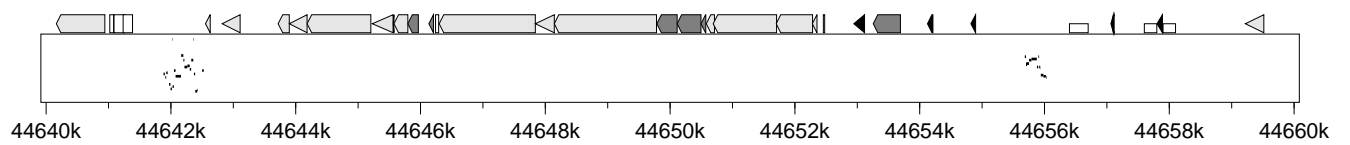
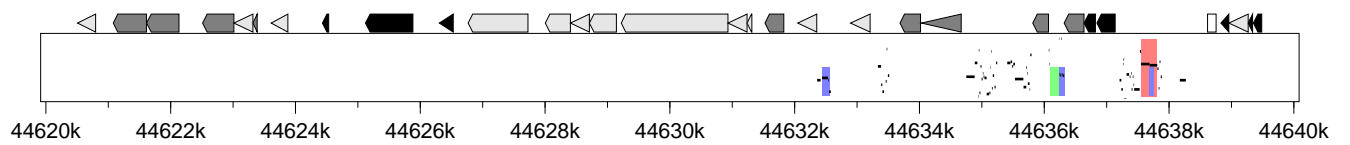
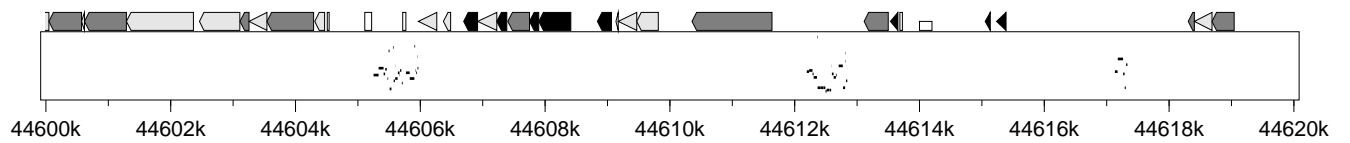
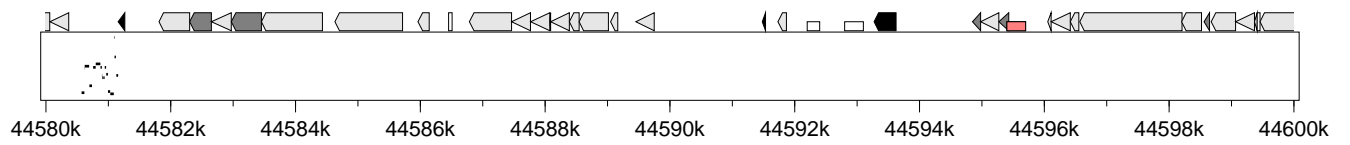
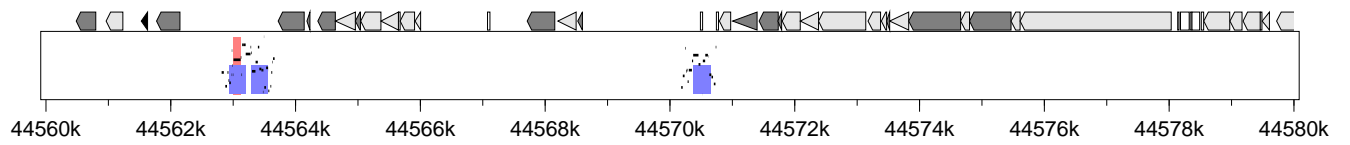
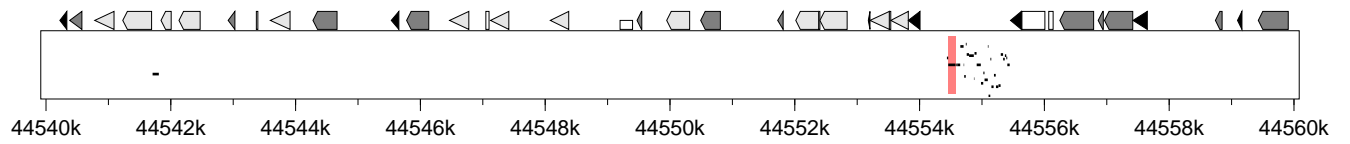
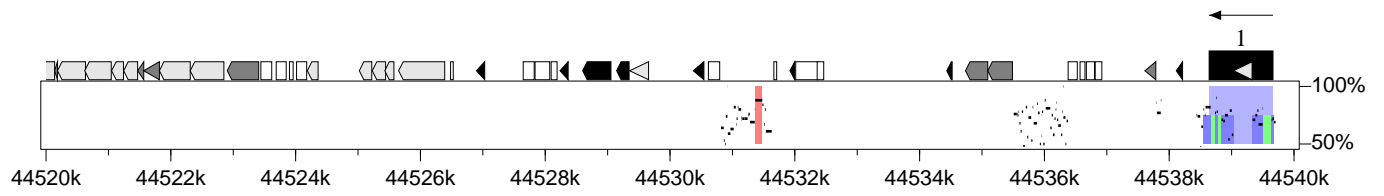
fF64F4.C22.1.mRNA

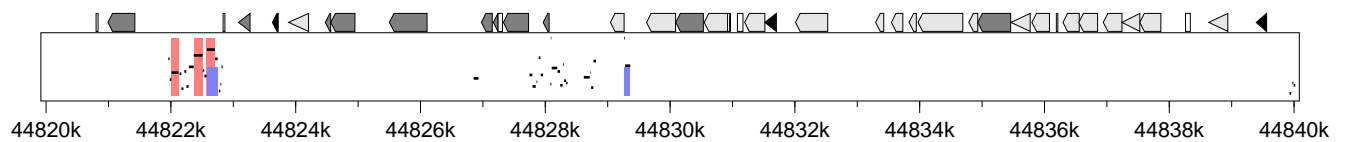
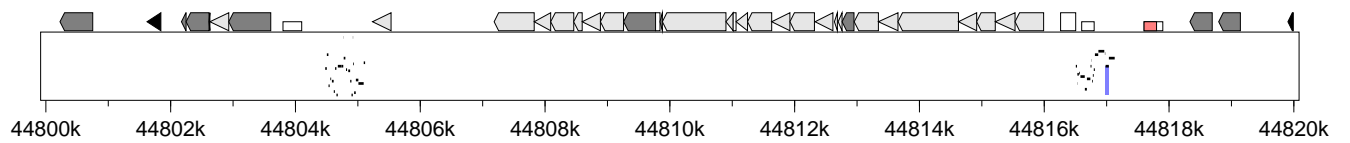
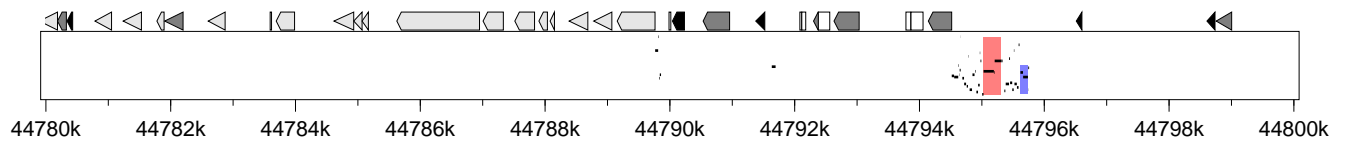
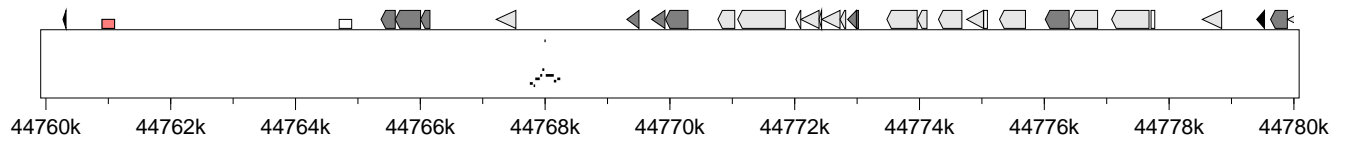
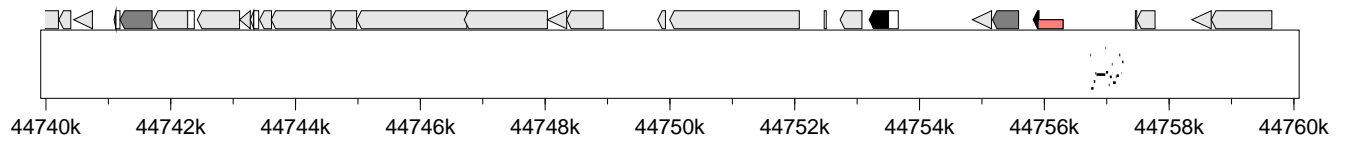
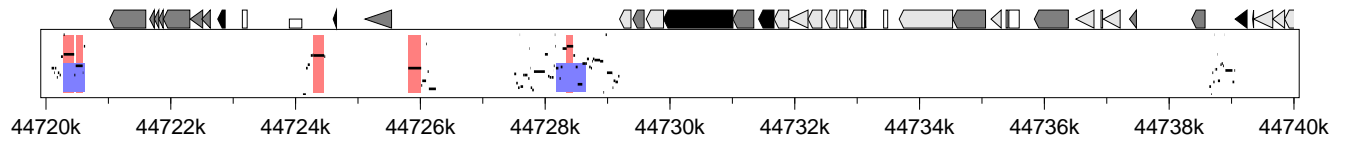
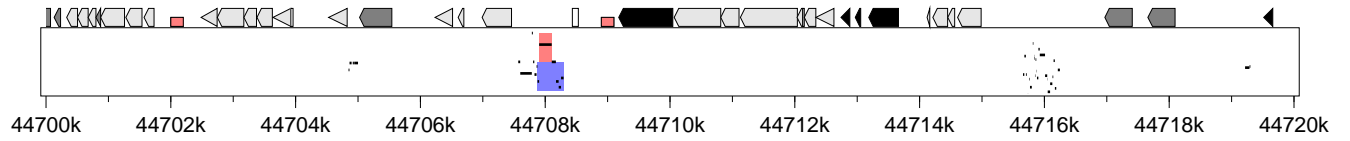
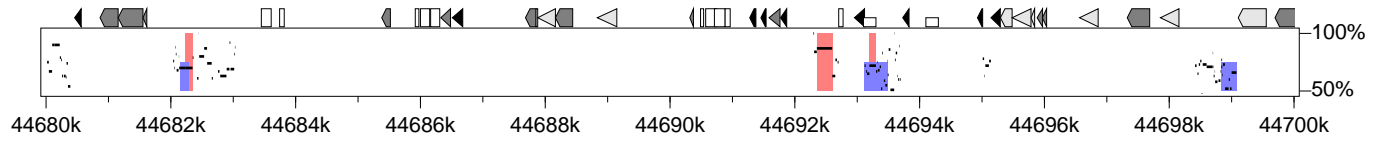


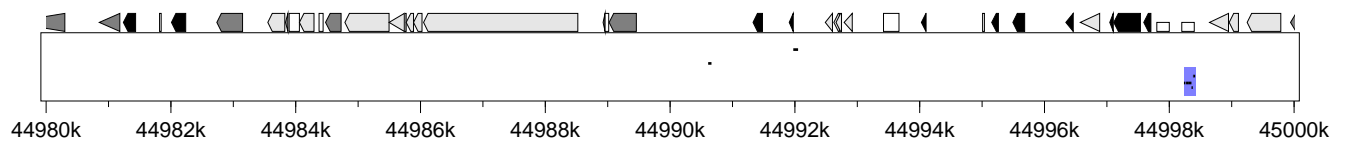
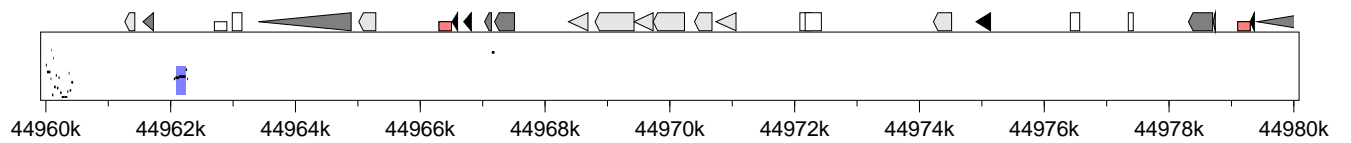
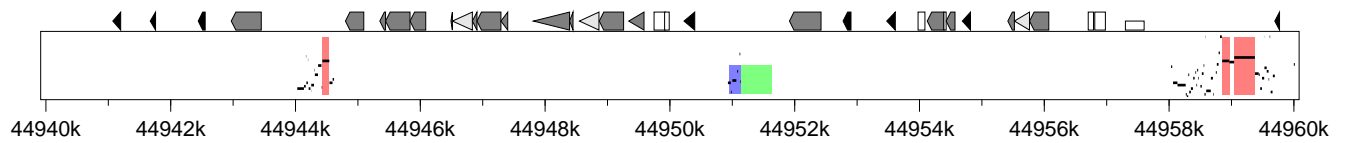
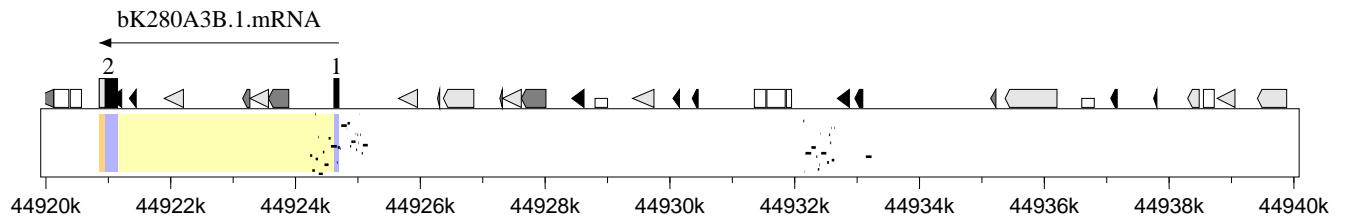
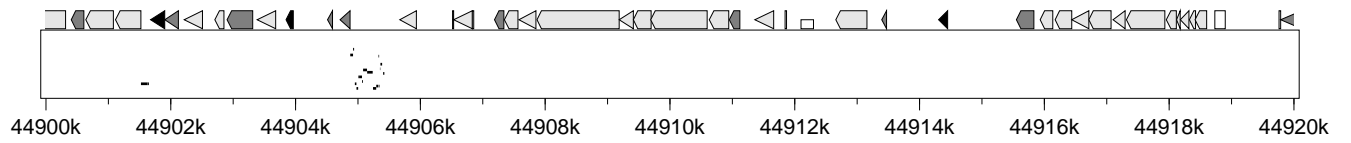
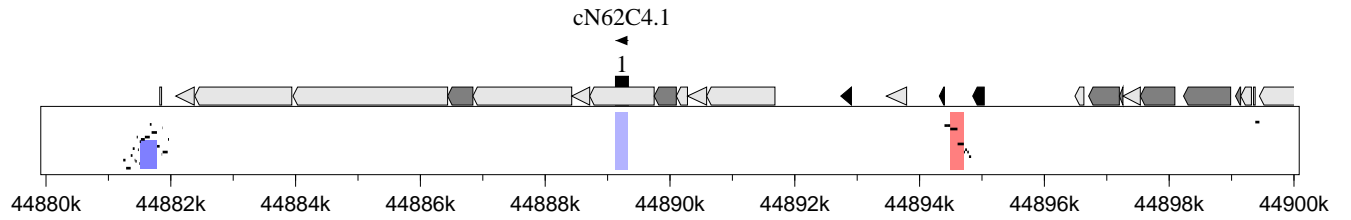
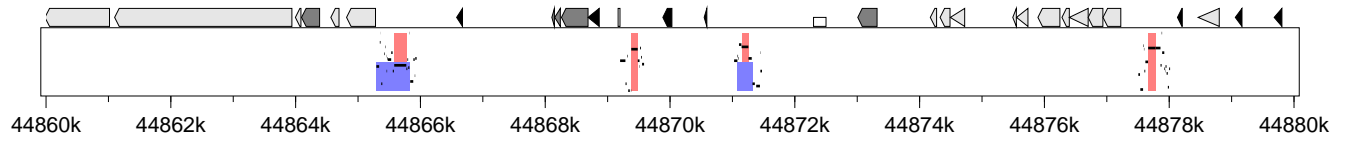
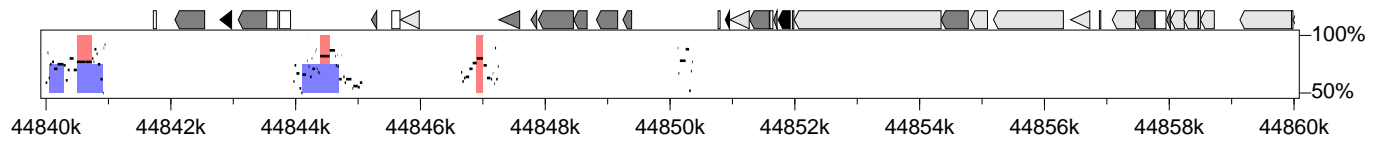




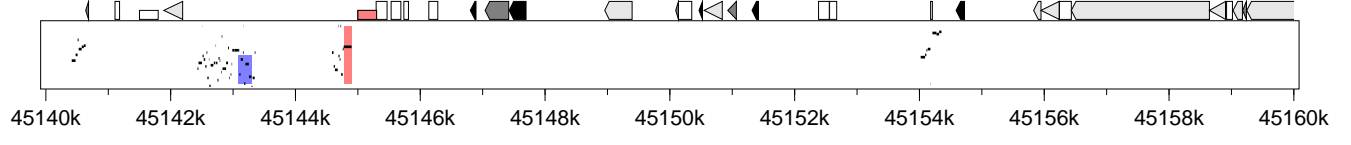
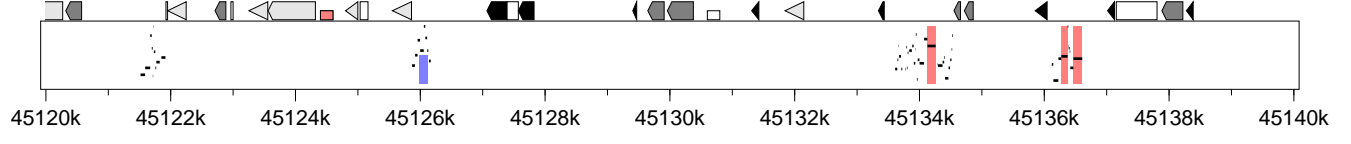
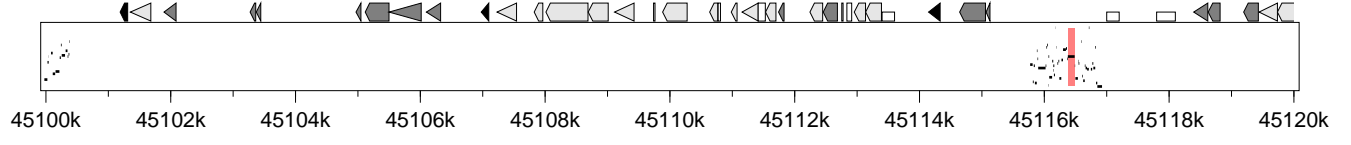
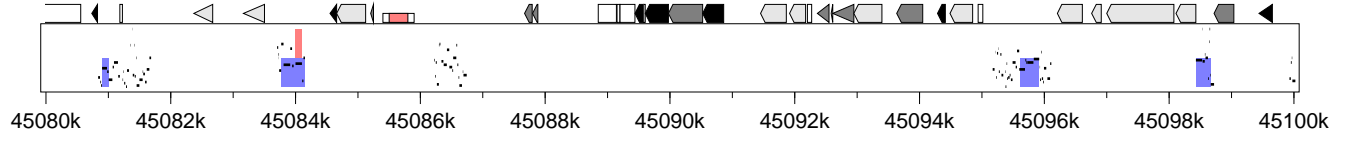
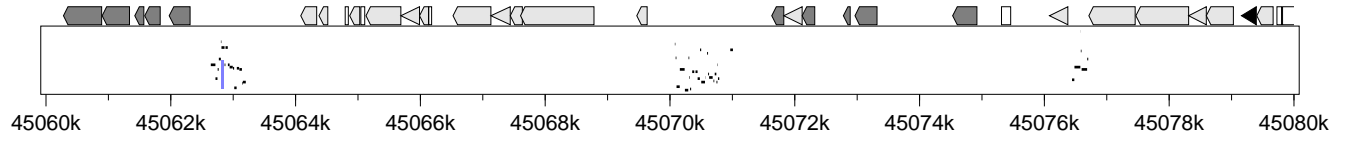
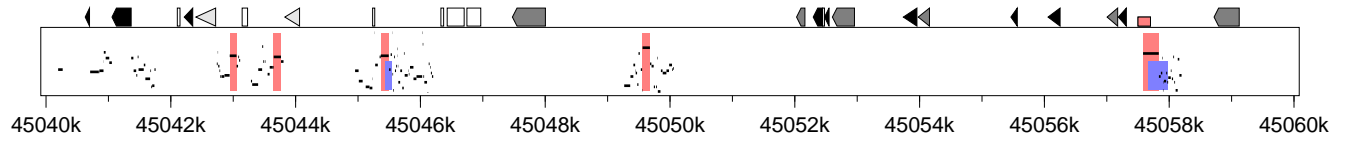
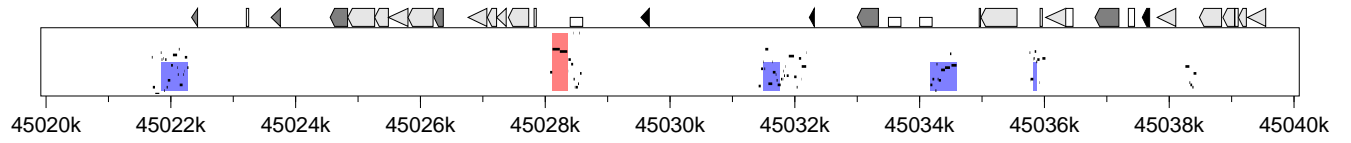
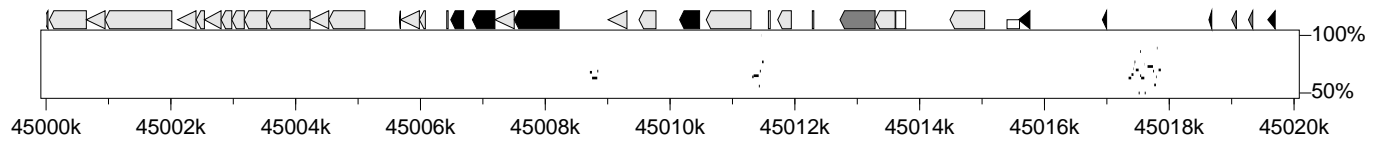


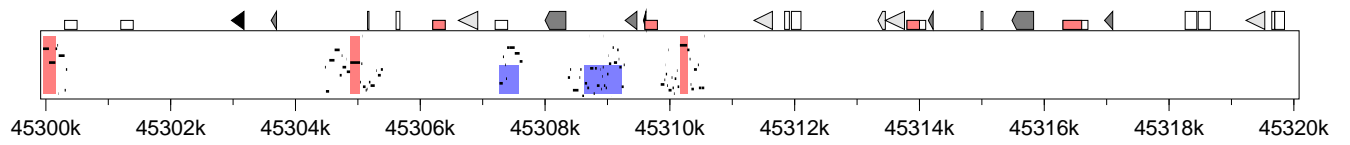
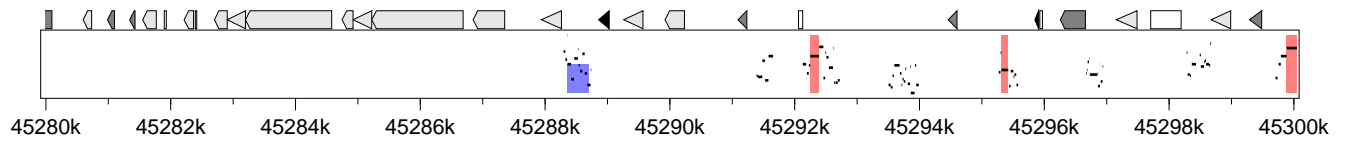
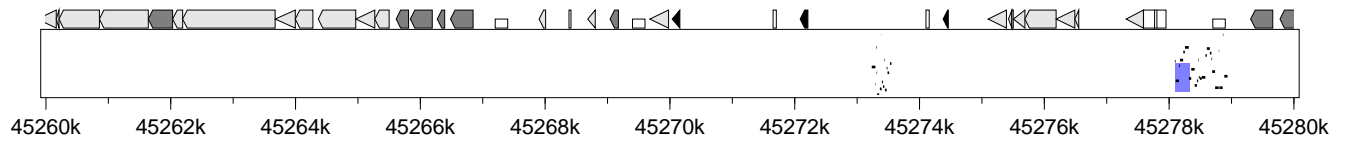
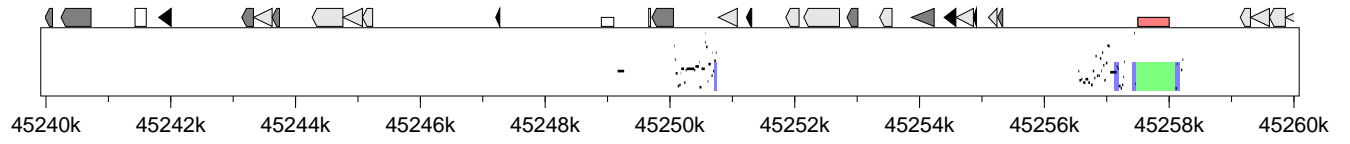
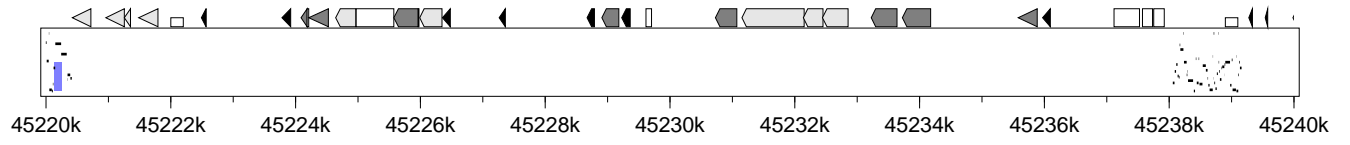
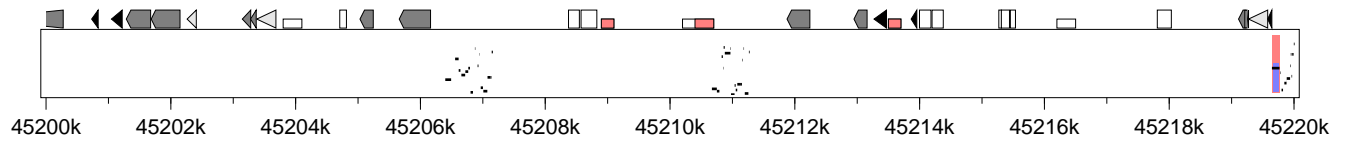
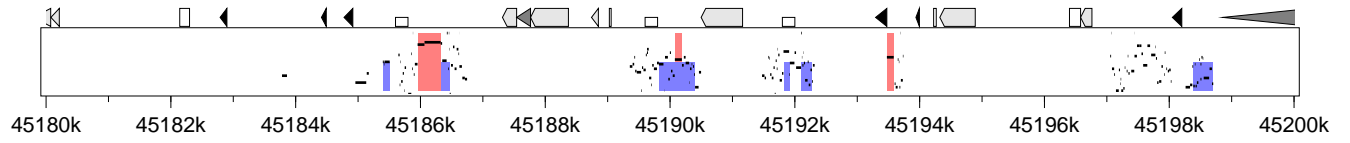
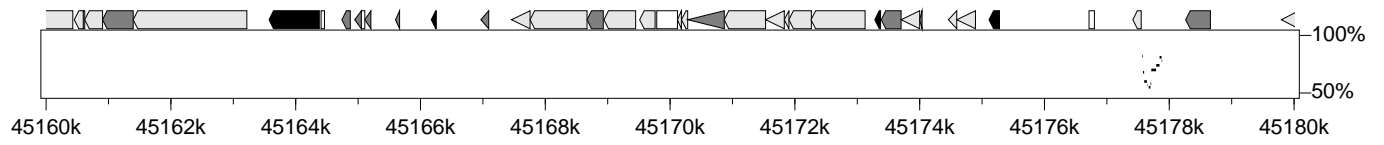


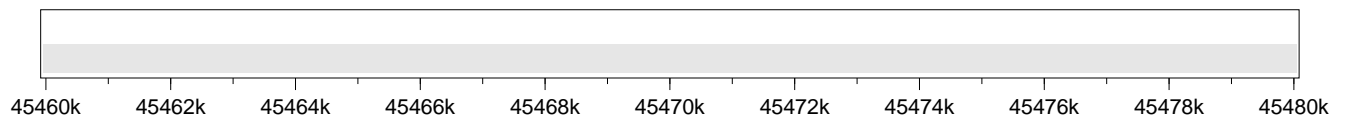
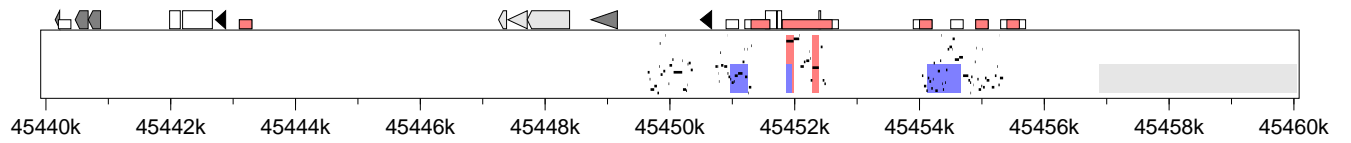
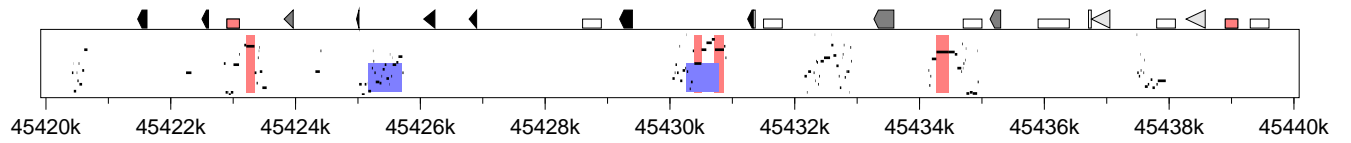
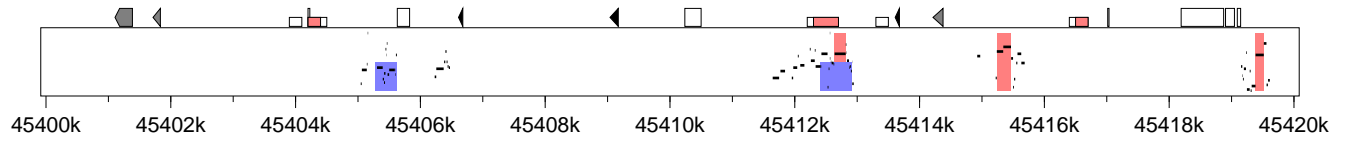
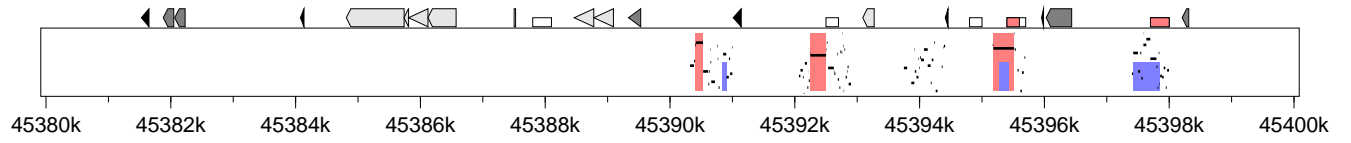
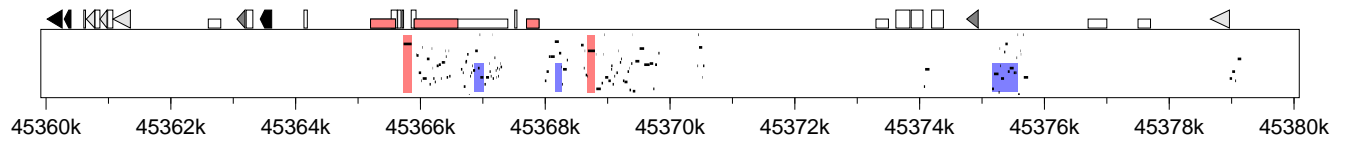
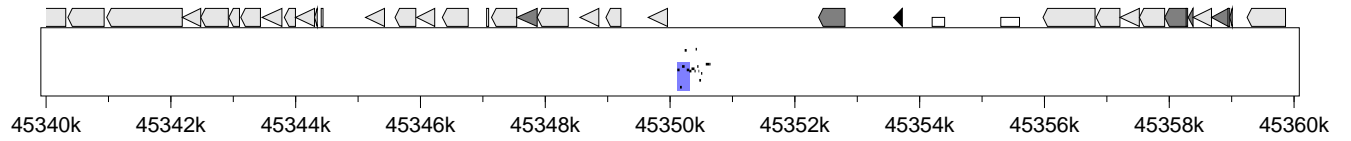
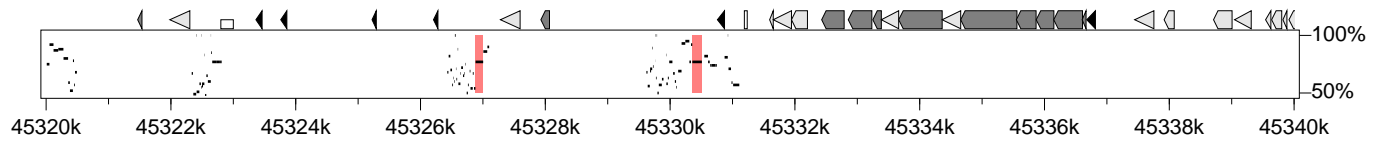


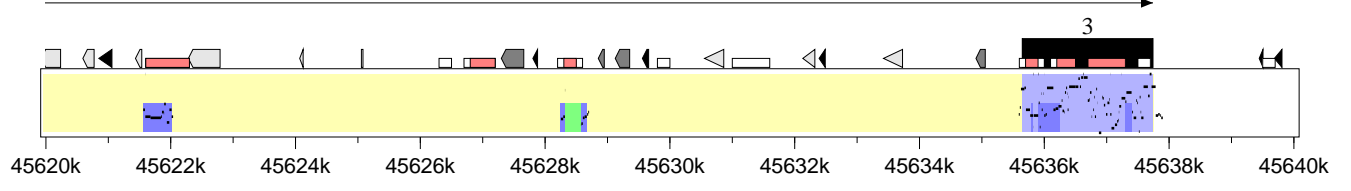
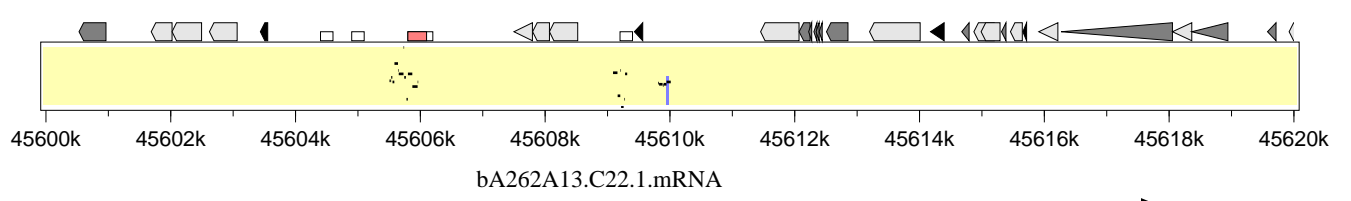
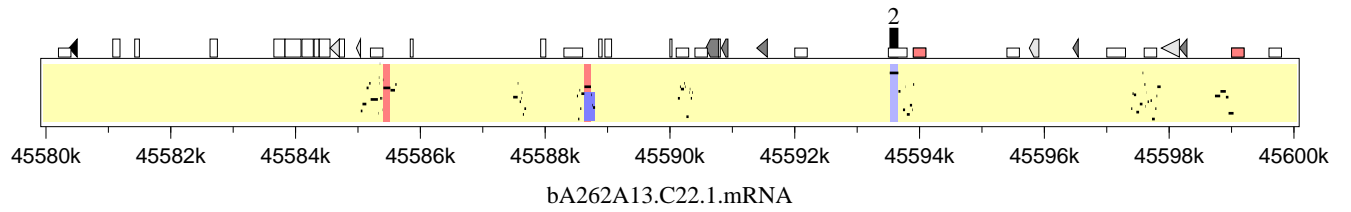
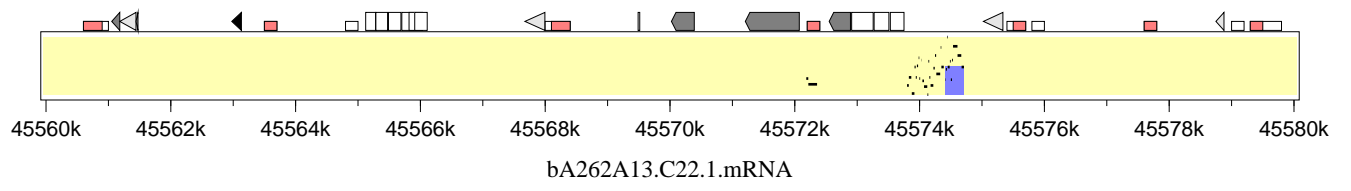
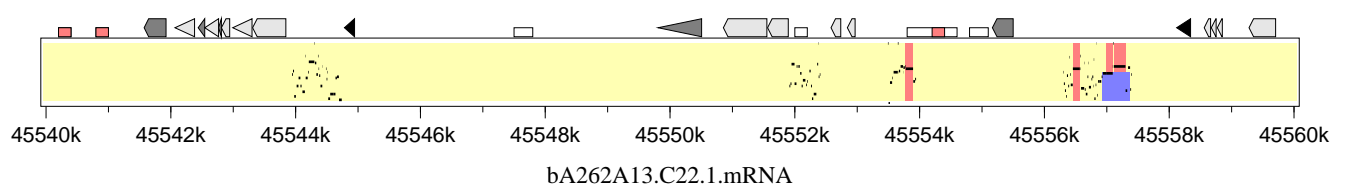
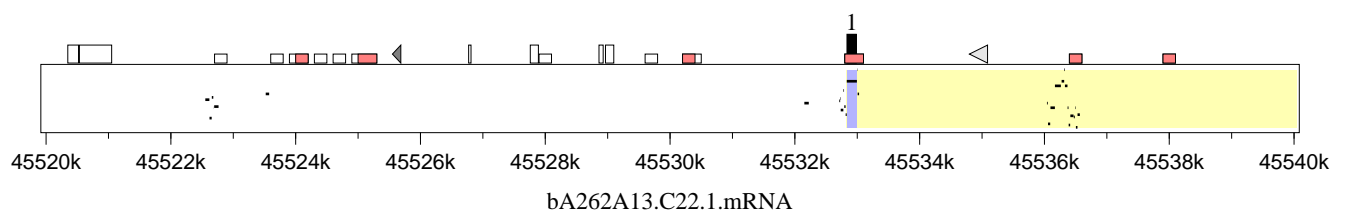
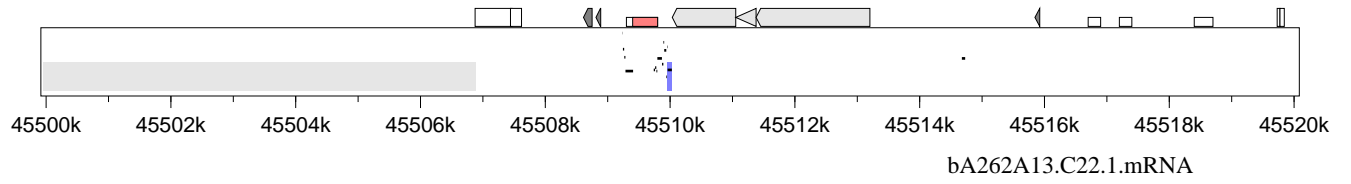
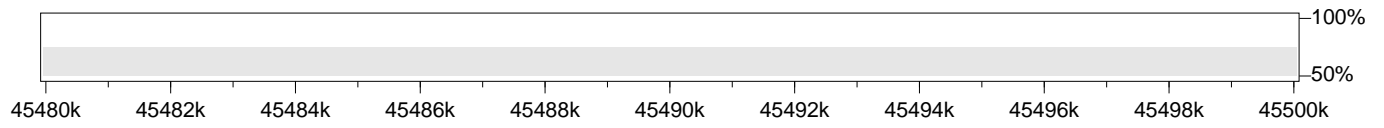


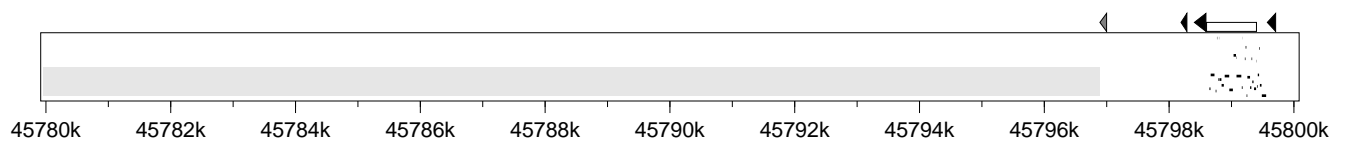
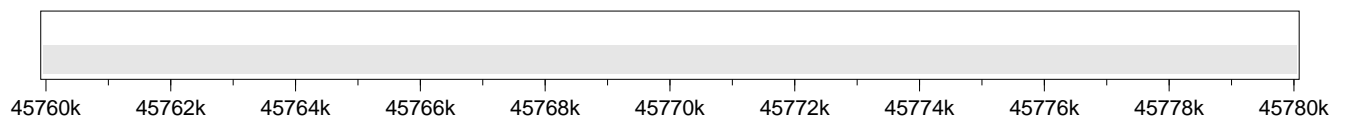
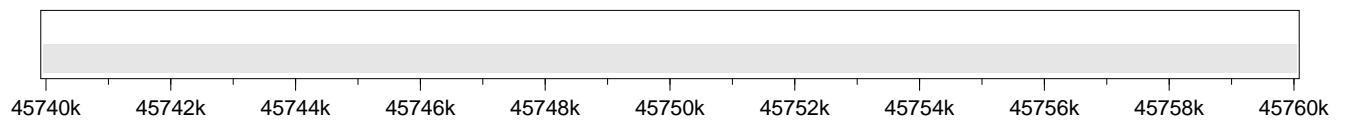
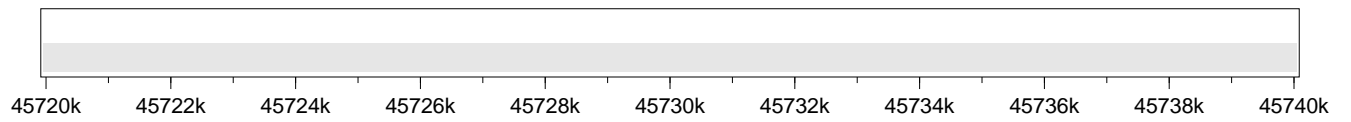
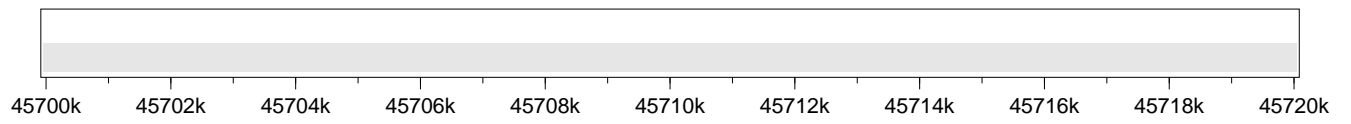
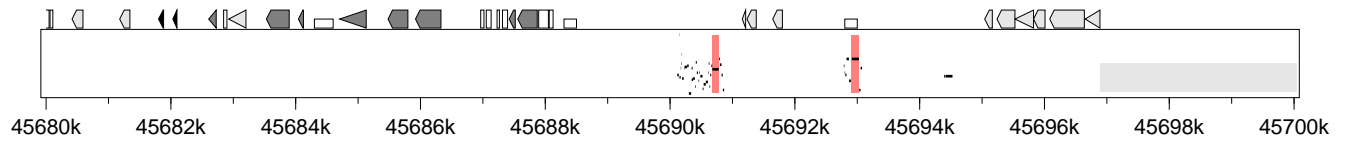
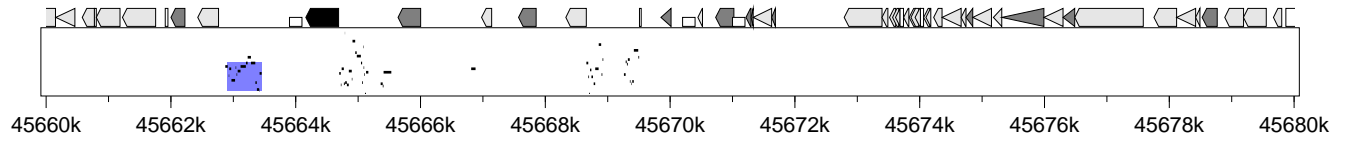
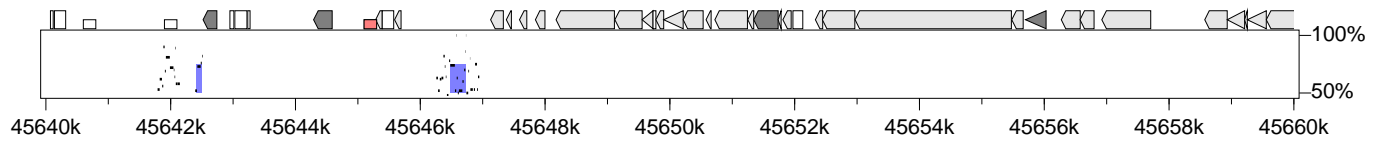


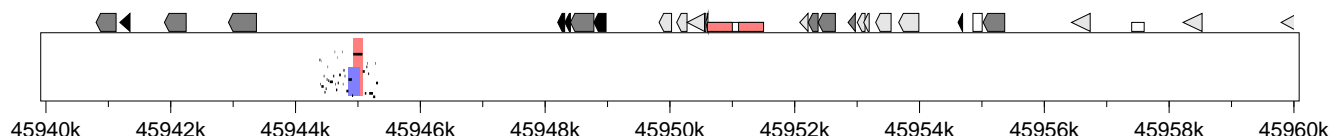
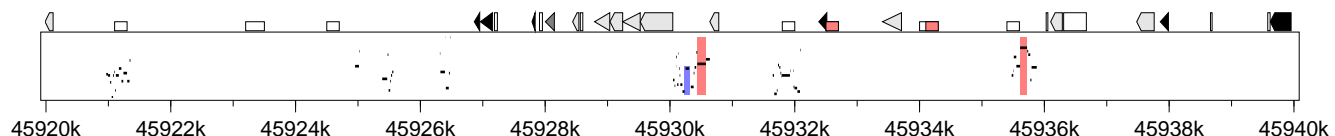
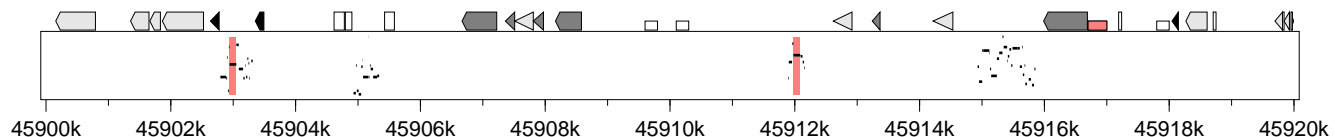
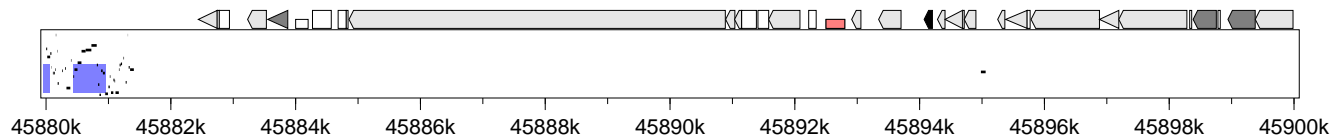
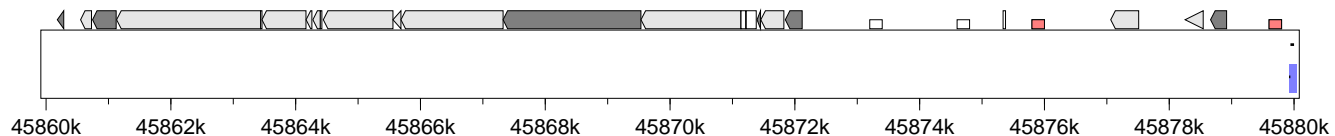
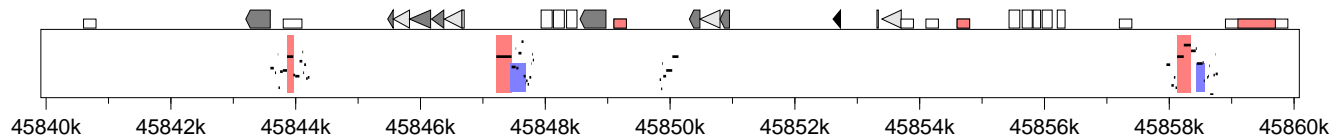
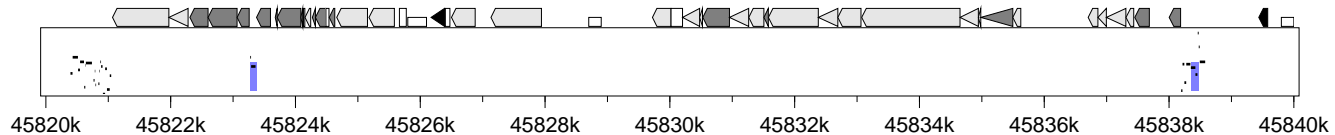
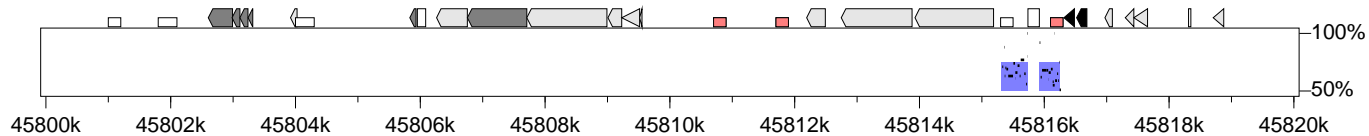


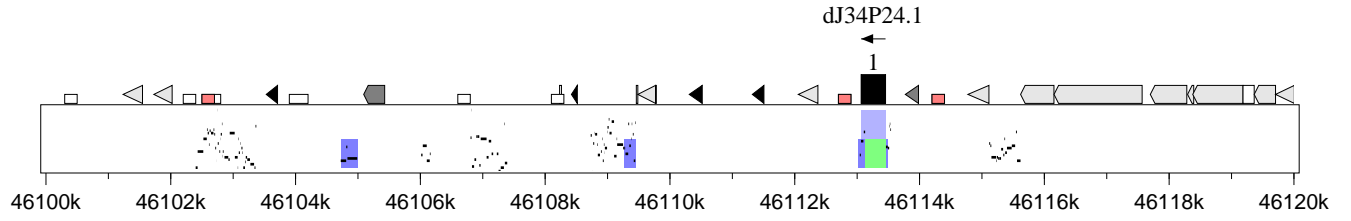
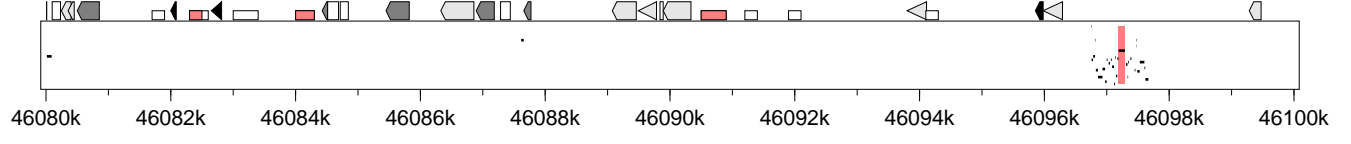
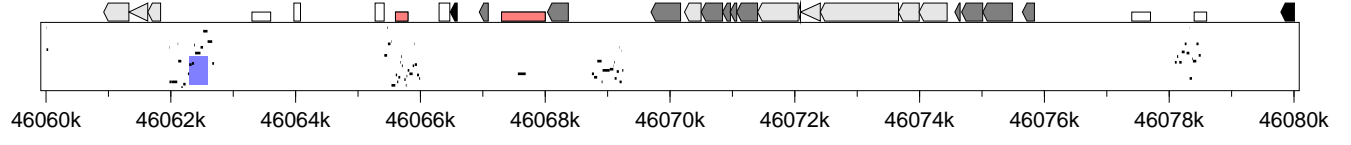
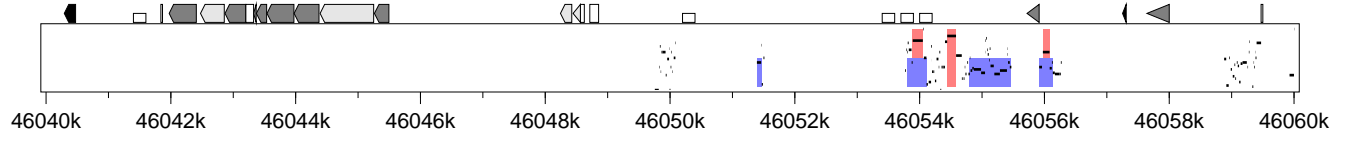
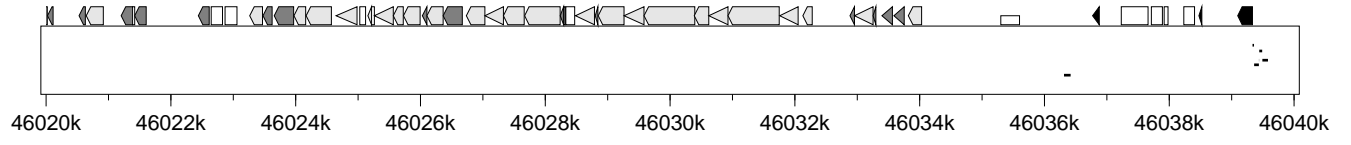
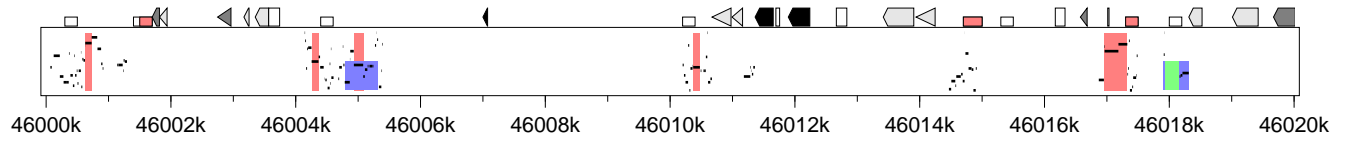
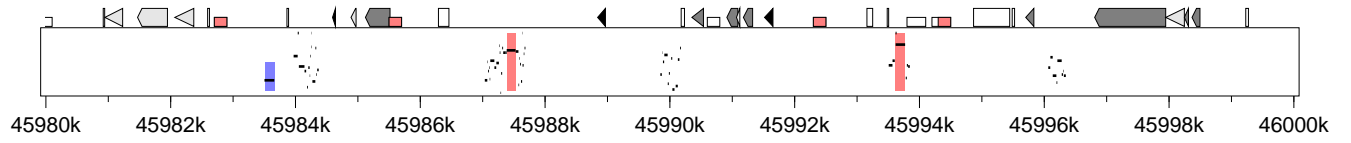
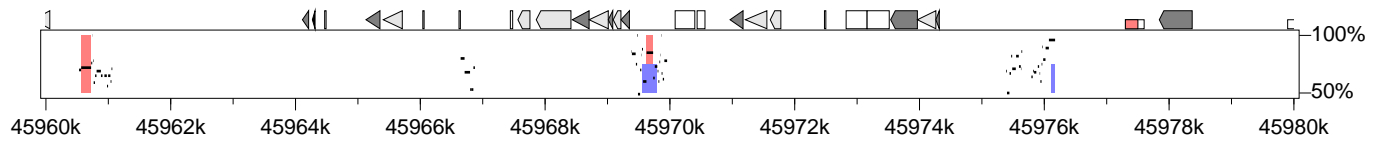


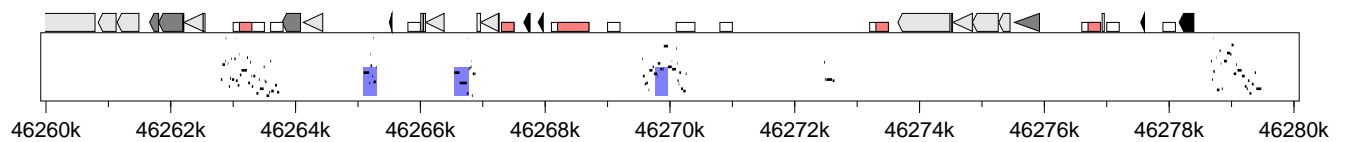
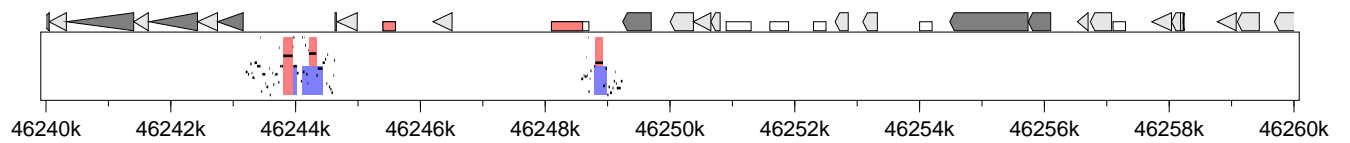
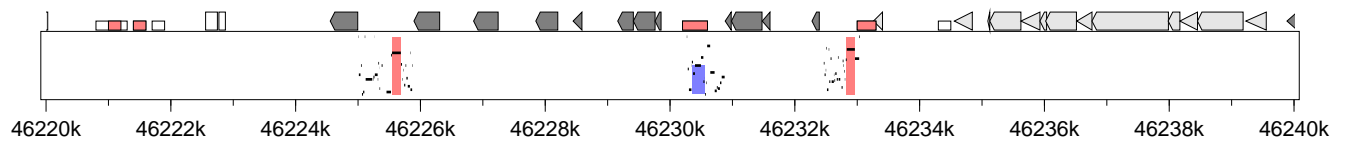
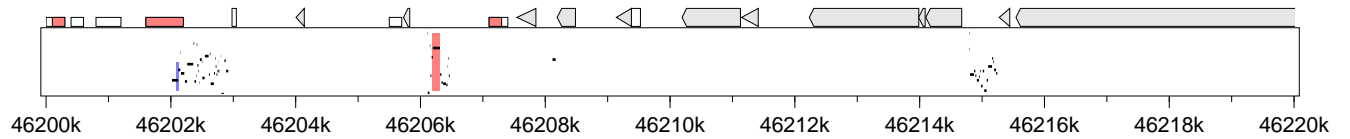
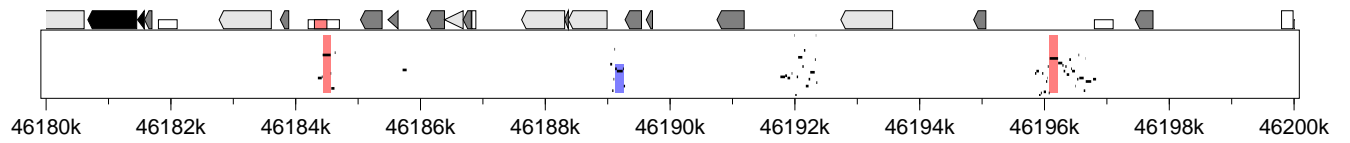
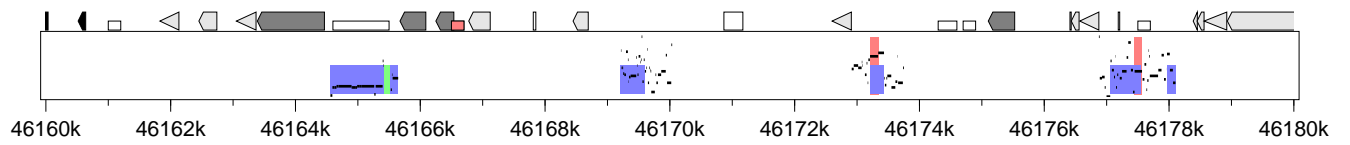
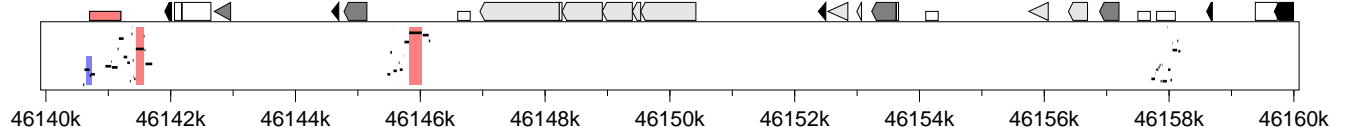
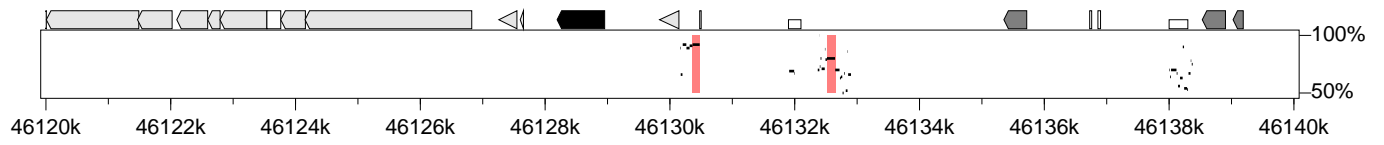




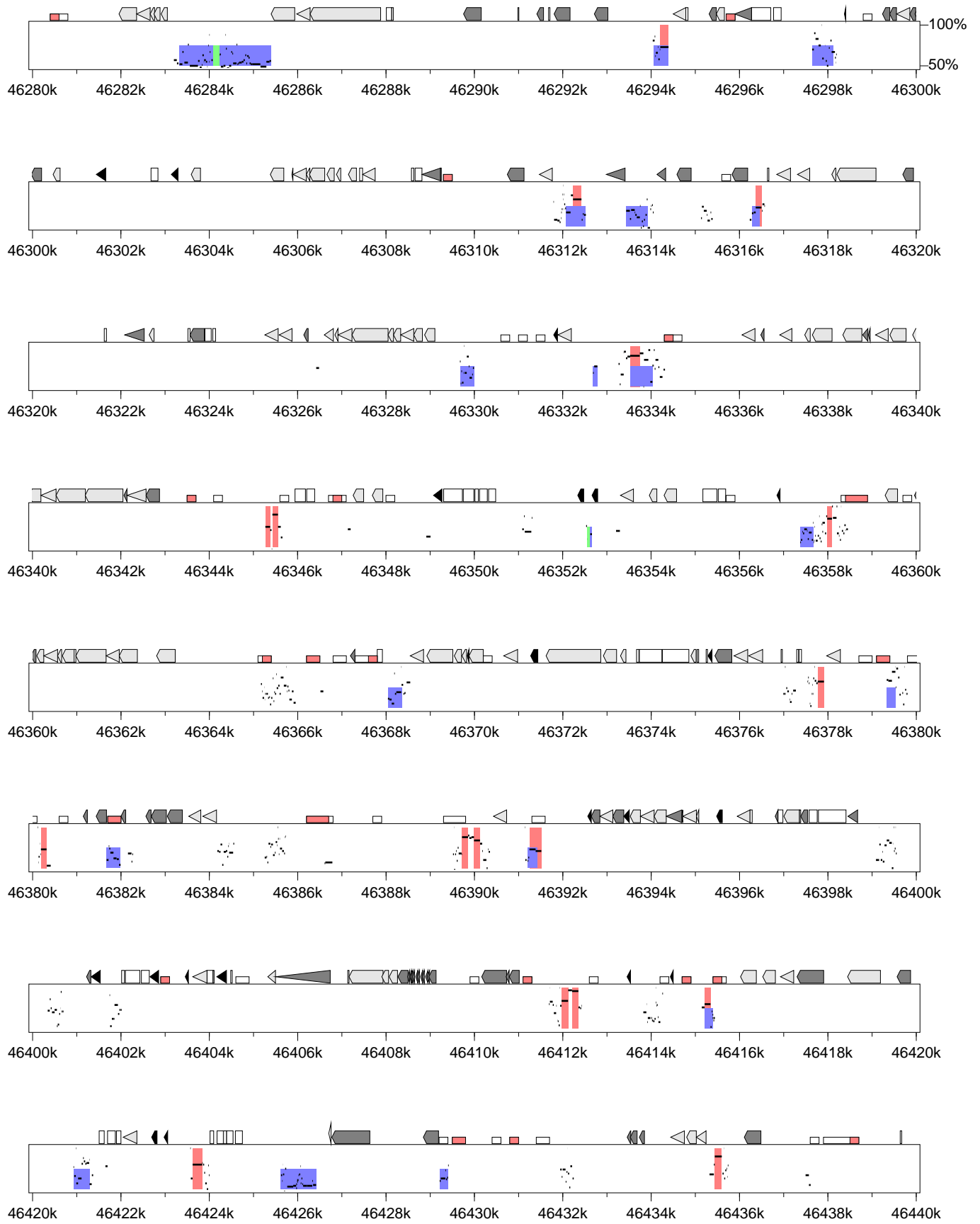


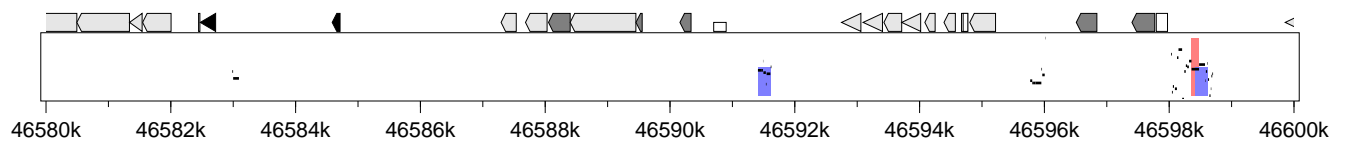
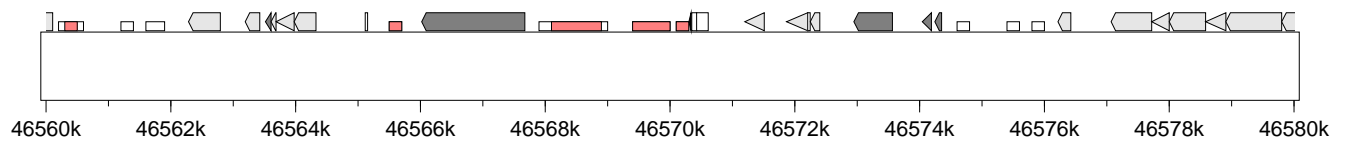
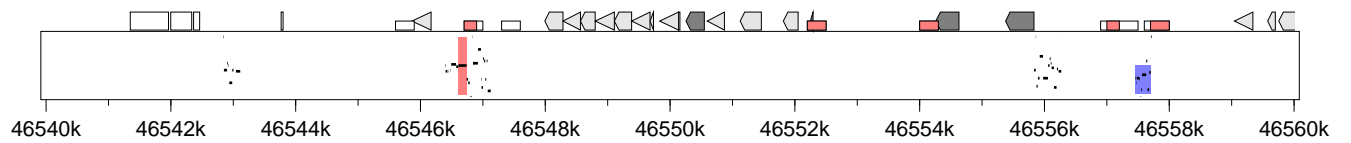
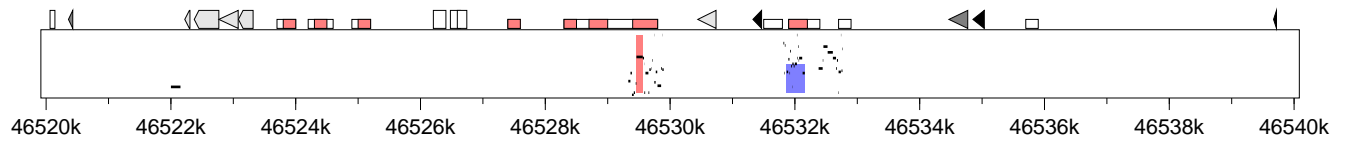
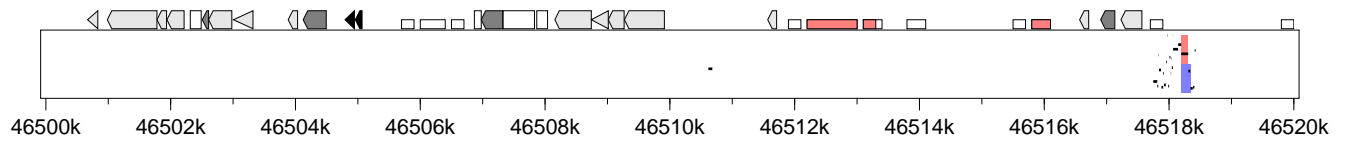
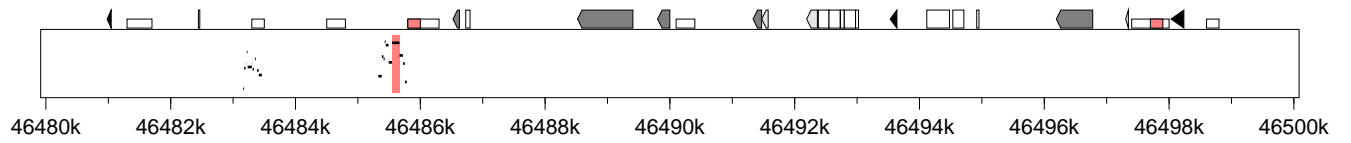
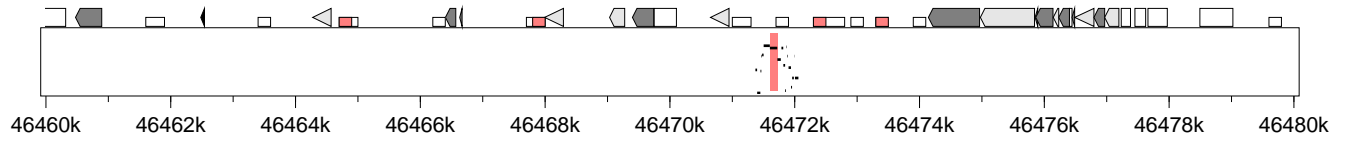
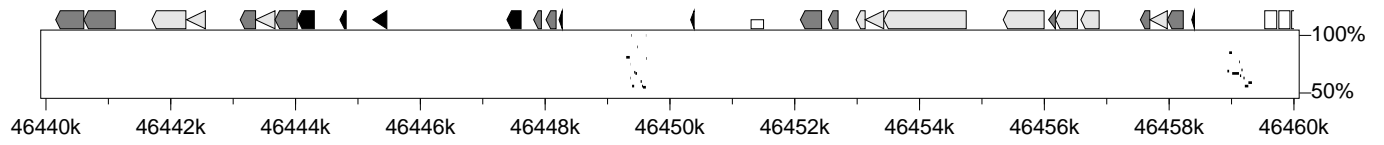


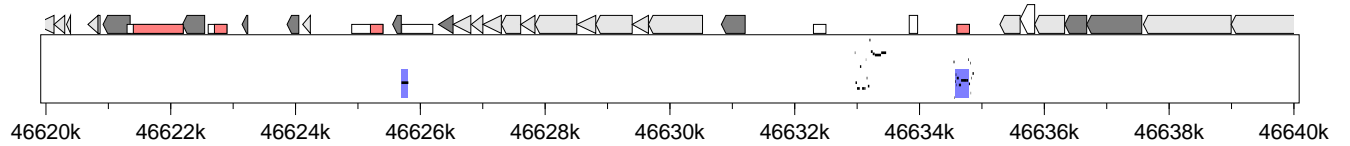
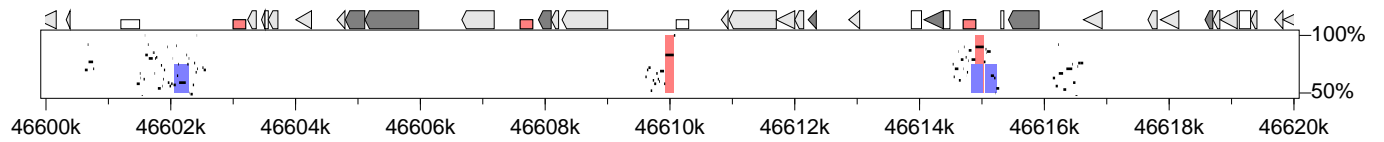




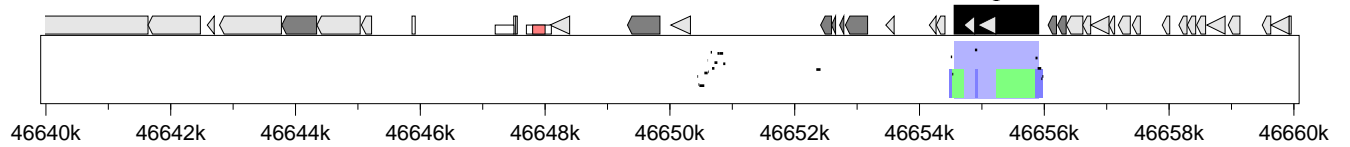




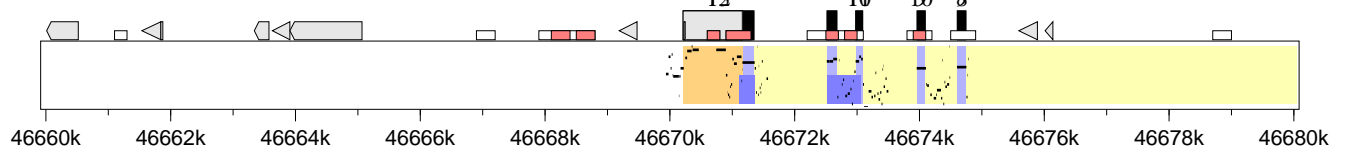




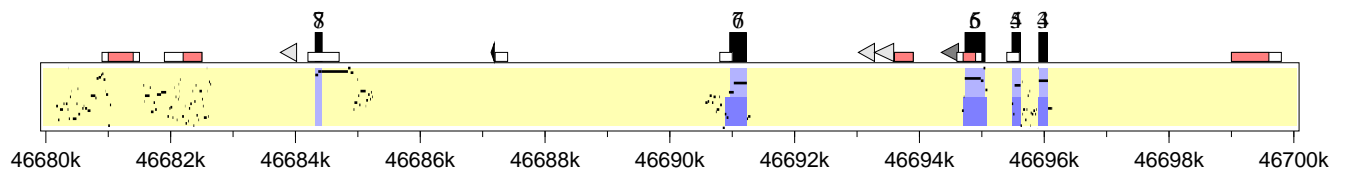
dJ983L19.1



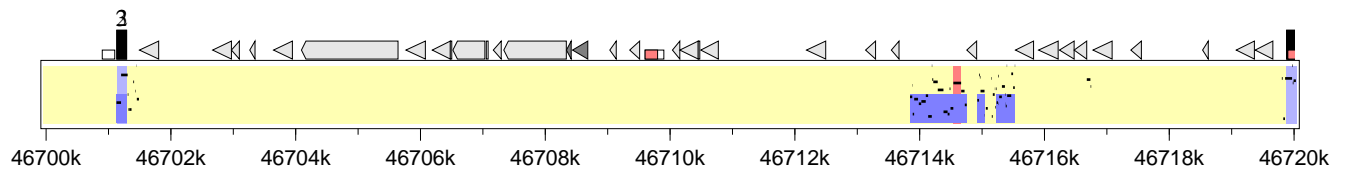
dJ522BRDhRNA



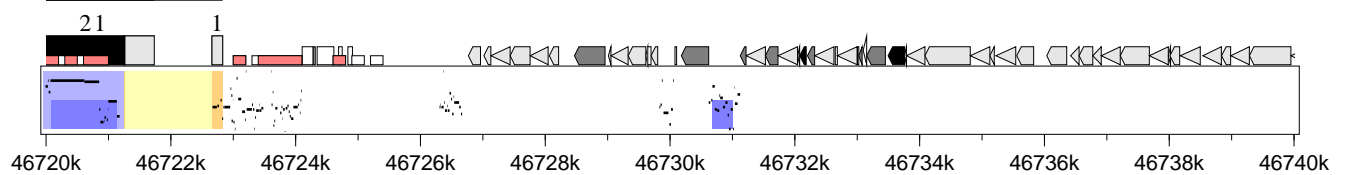
dJ522BRDhRNA



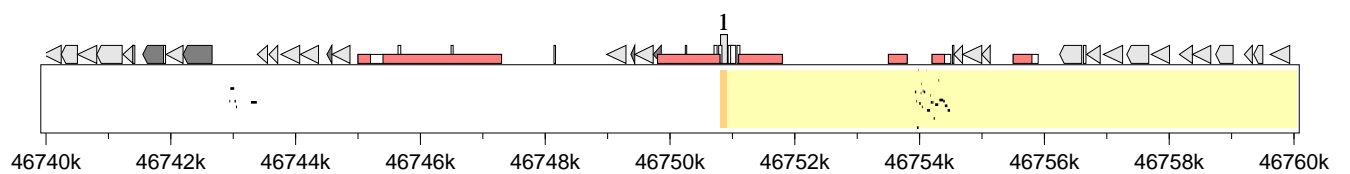
dJ522BRDhRNA



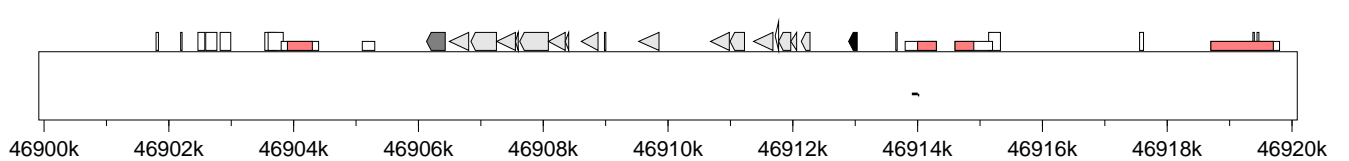
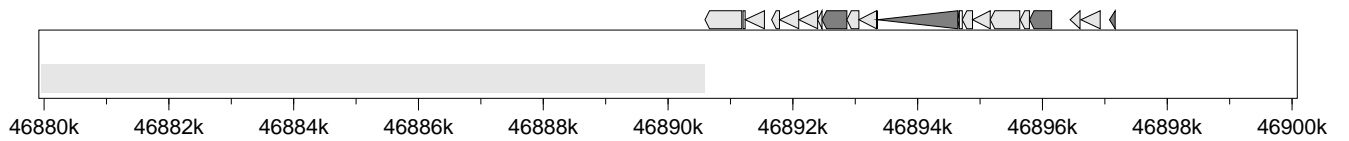
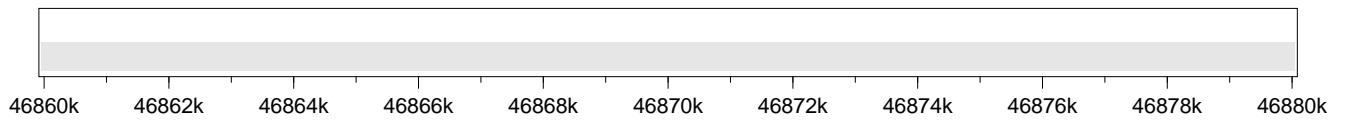
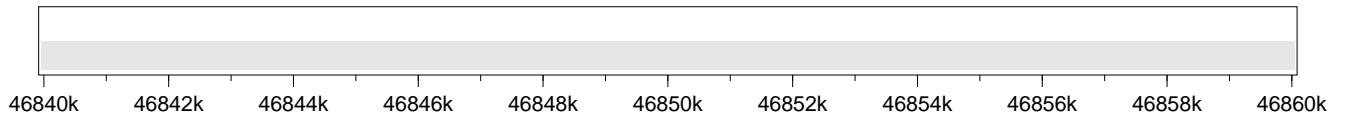
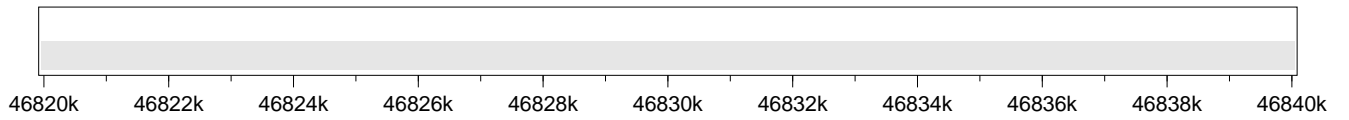
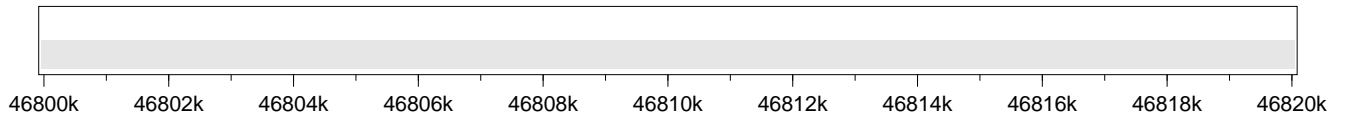
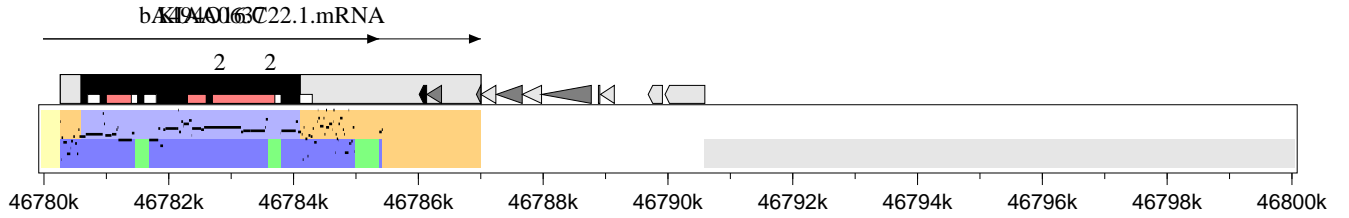
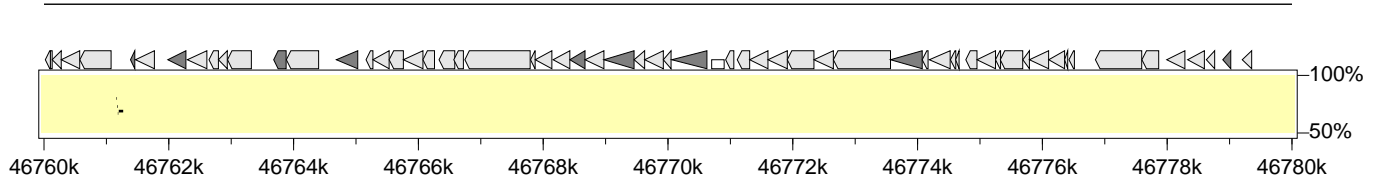
dJ522BRDhRNA

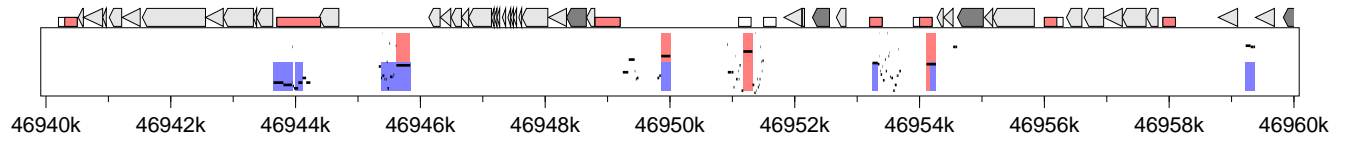
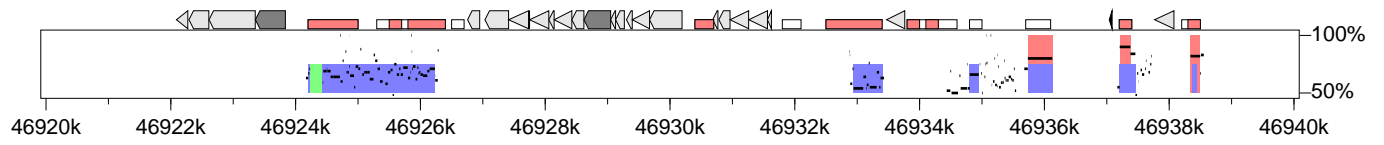


bA49401A0037mRNA

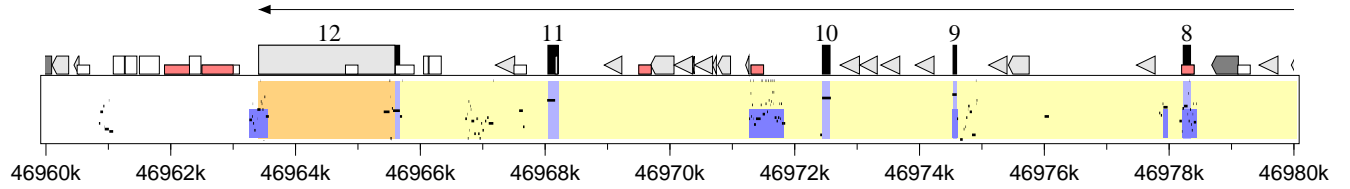


bA494016.0037.mRNA

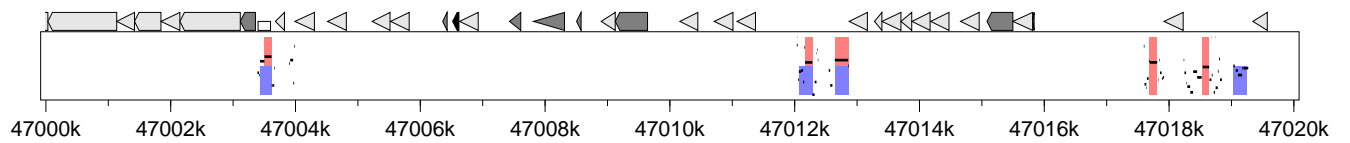
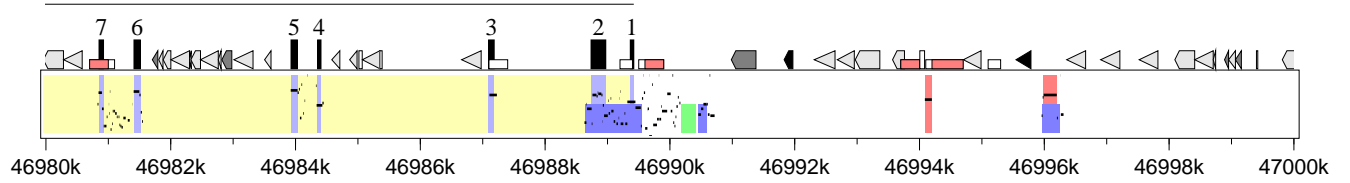




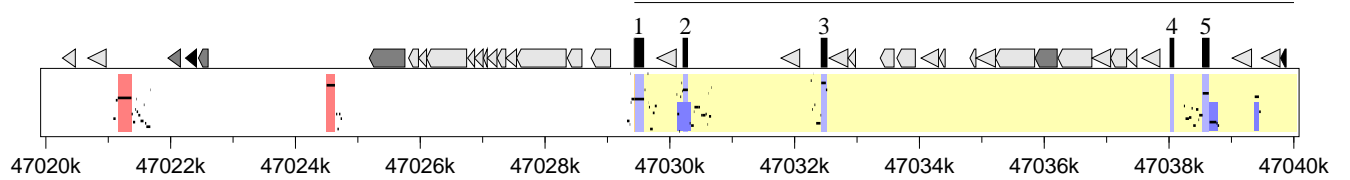
dJ355C18.1.mRNA



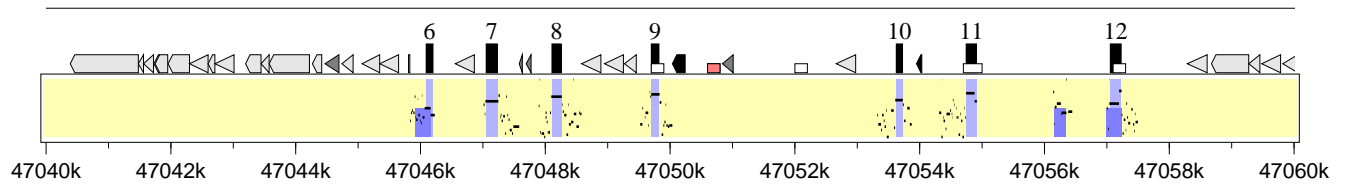
dJ355C18.1.mRNA



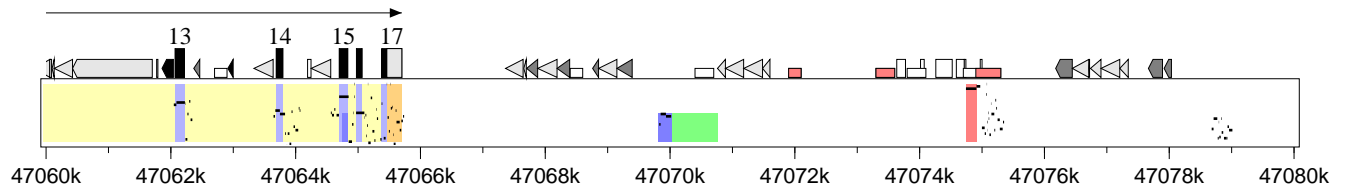
dJ402G11.C22.8.mRNA

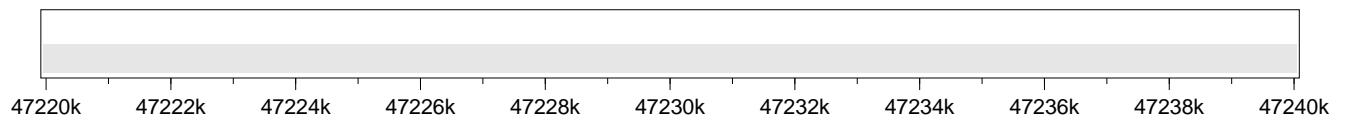
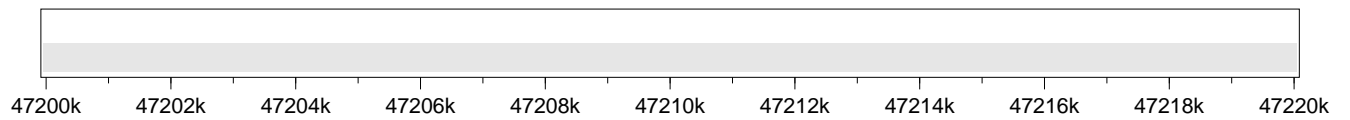
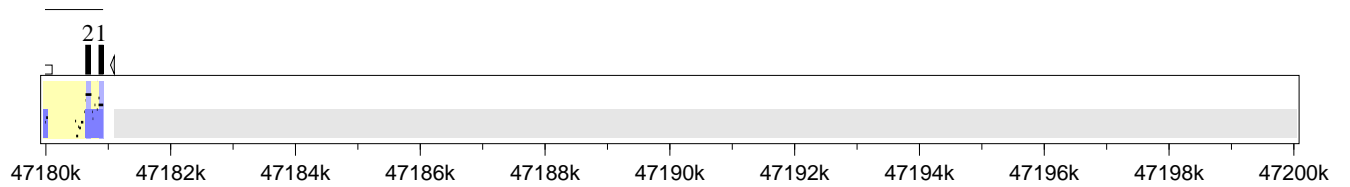
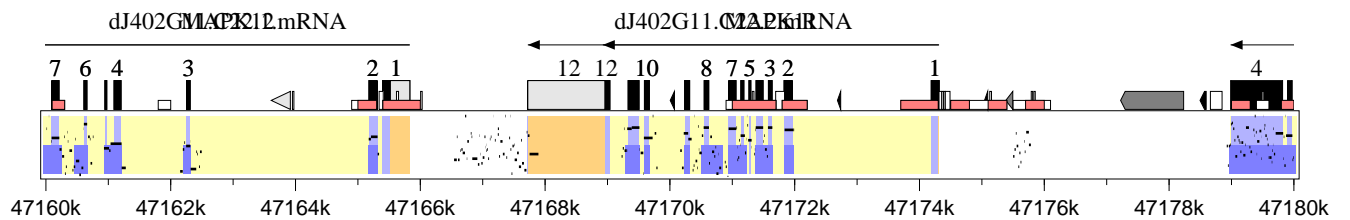
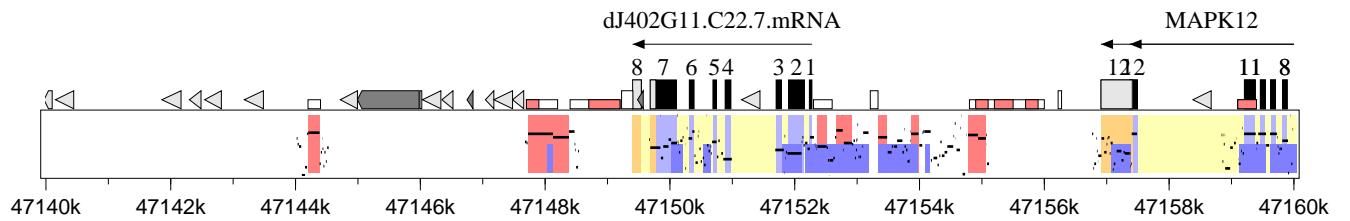
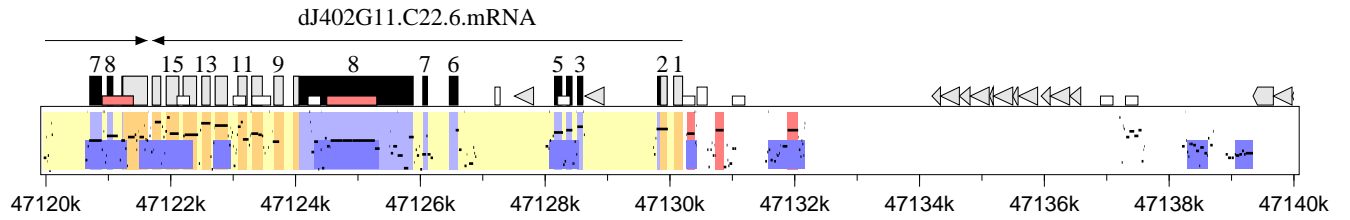
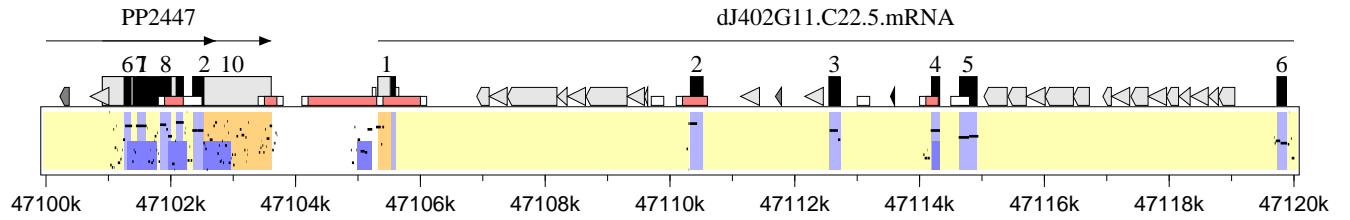
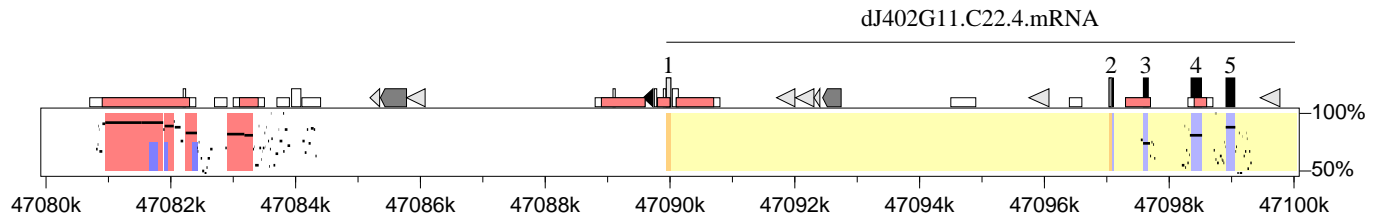


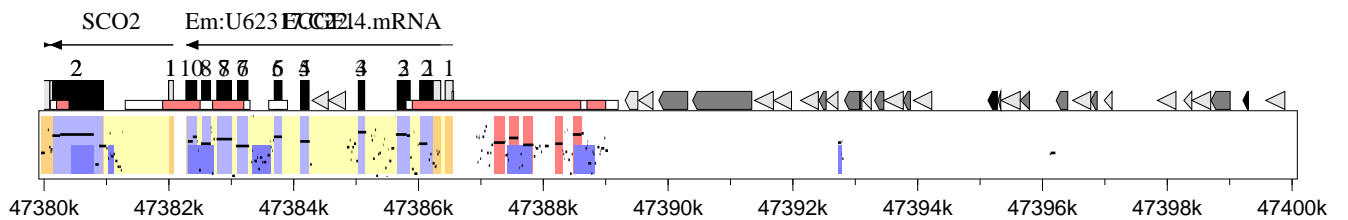
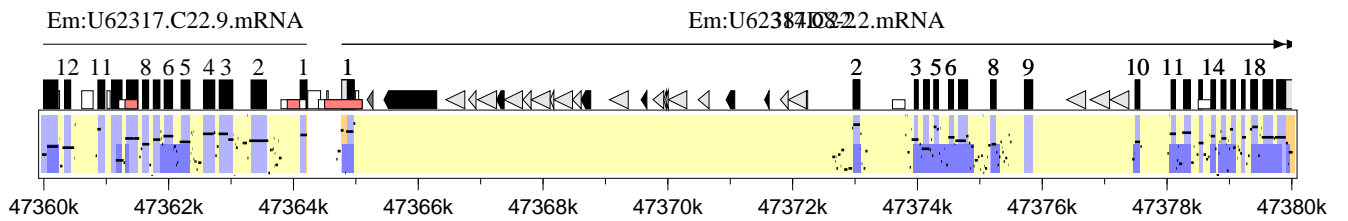
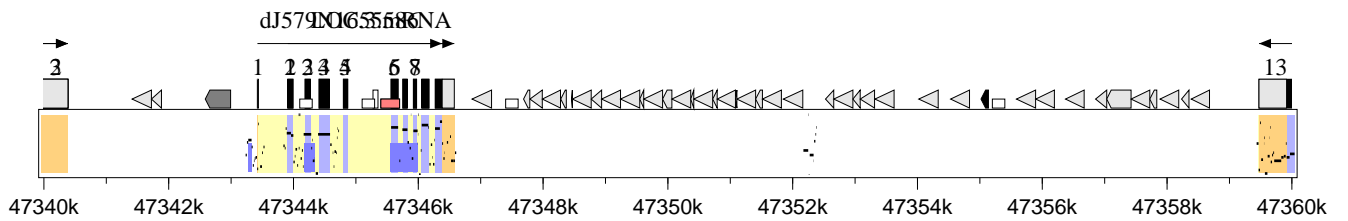
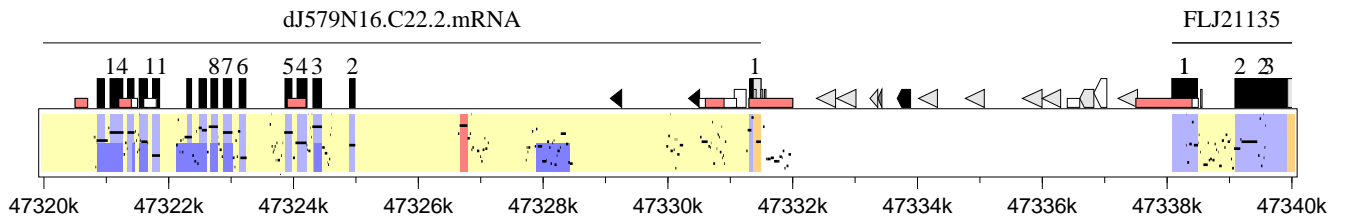
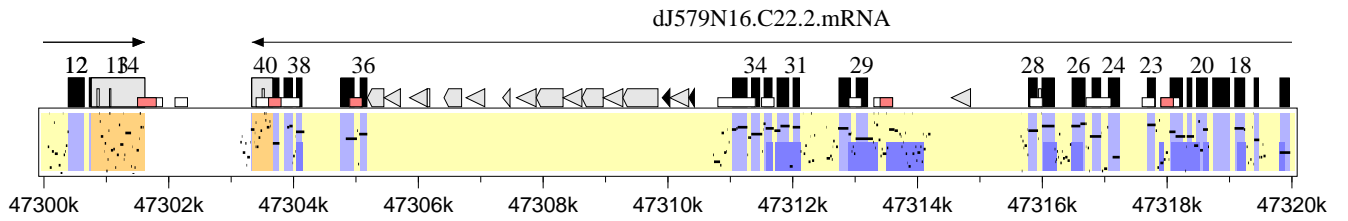
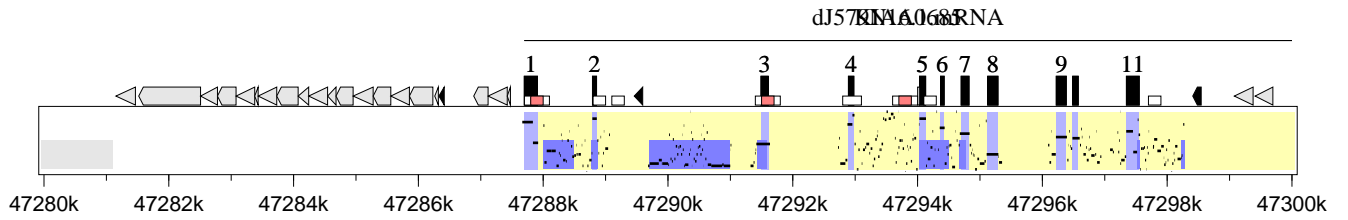
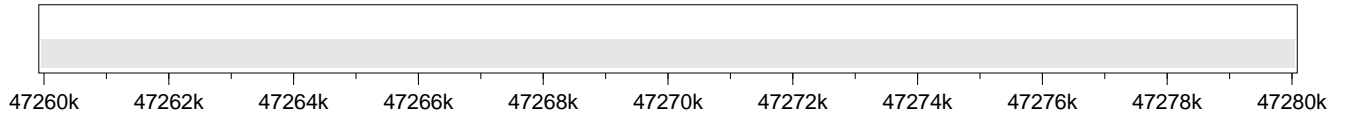
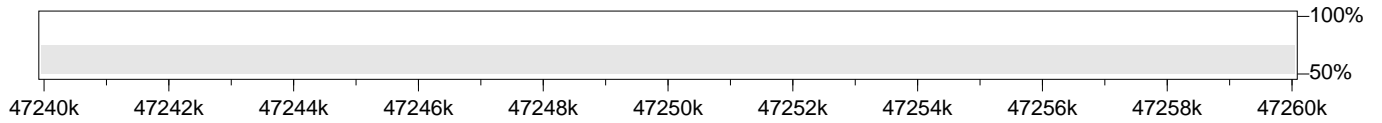
dJ402G11.C22.8.mRNA

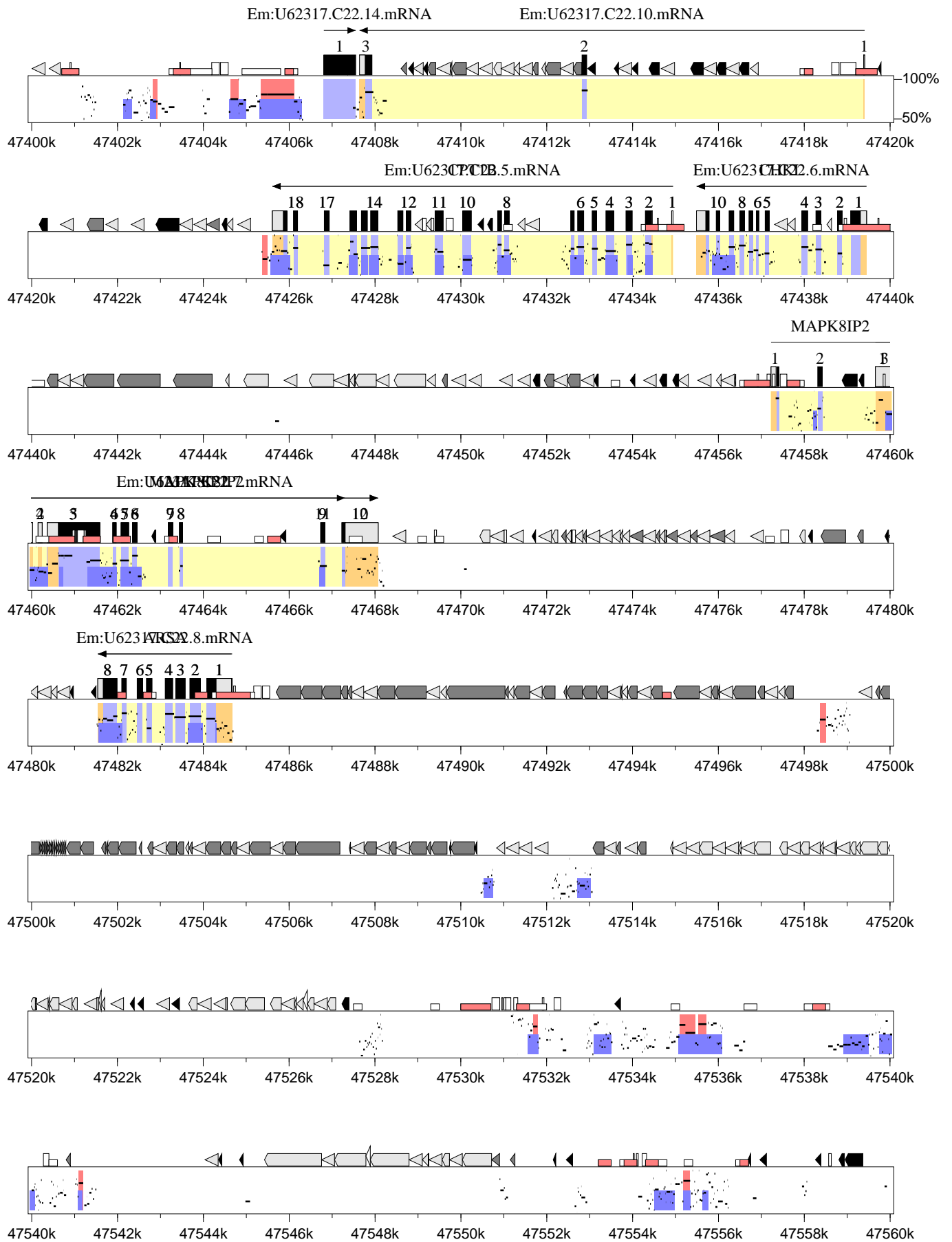


dJ402G11.C22.8.mRNA

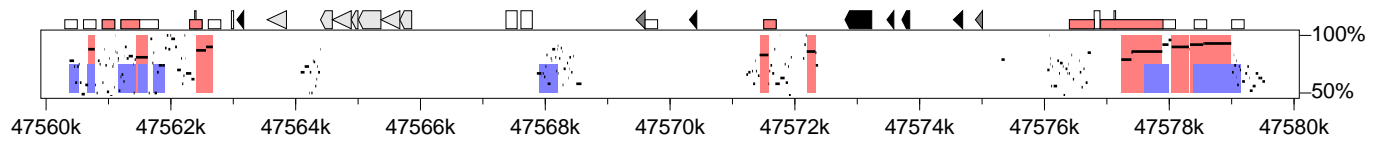




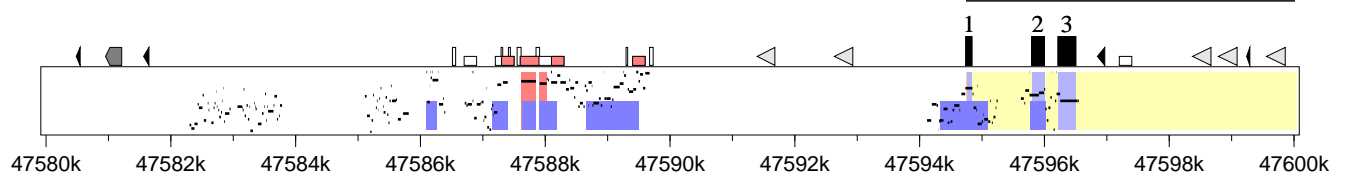




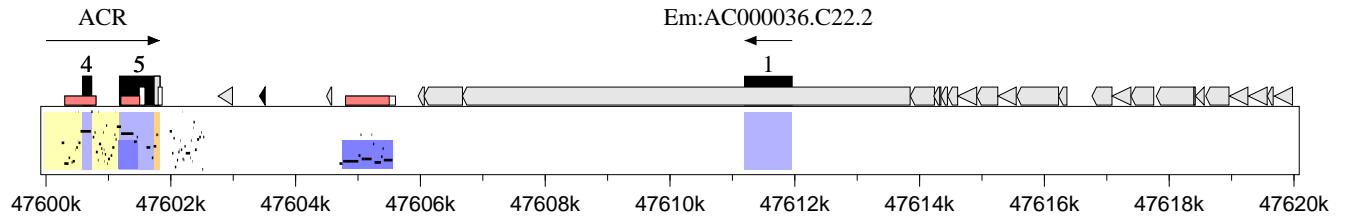




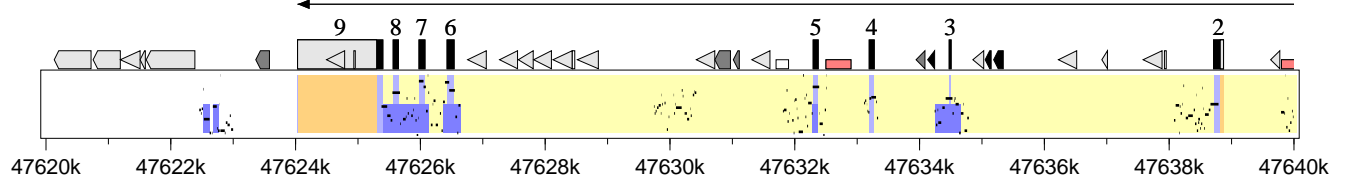
Em:AC000036.C22.1.mRNA



Em:AC000036.C22.2



Em:AC000036.C22.1.mRNA



Em:AC002055.C22.4.mRNA

Em:AC002055.C22.3.mRNA

Em:AC002055.C22.2

