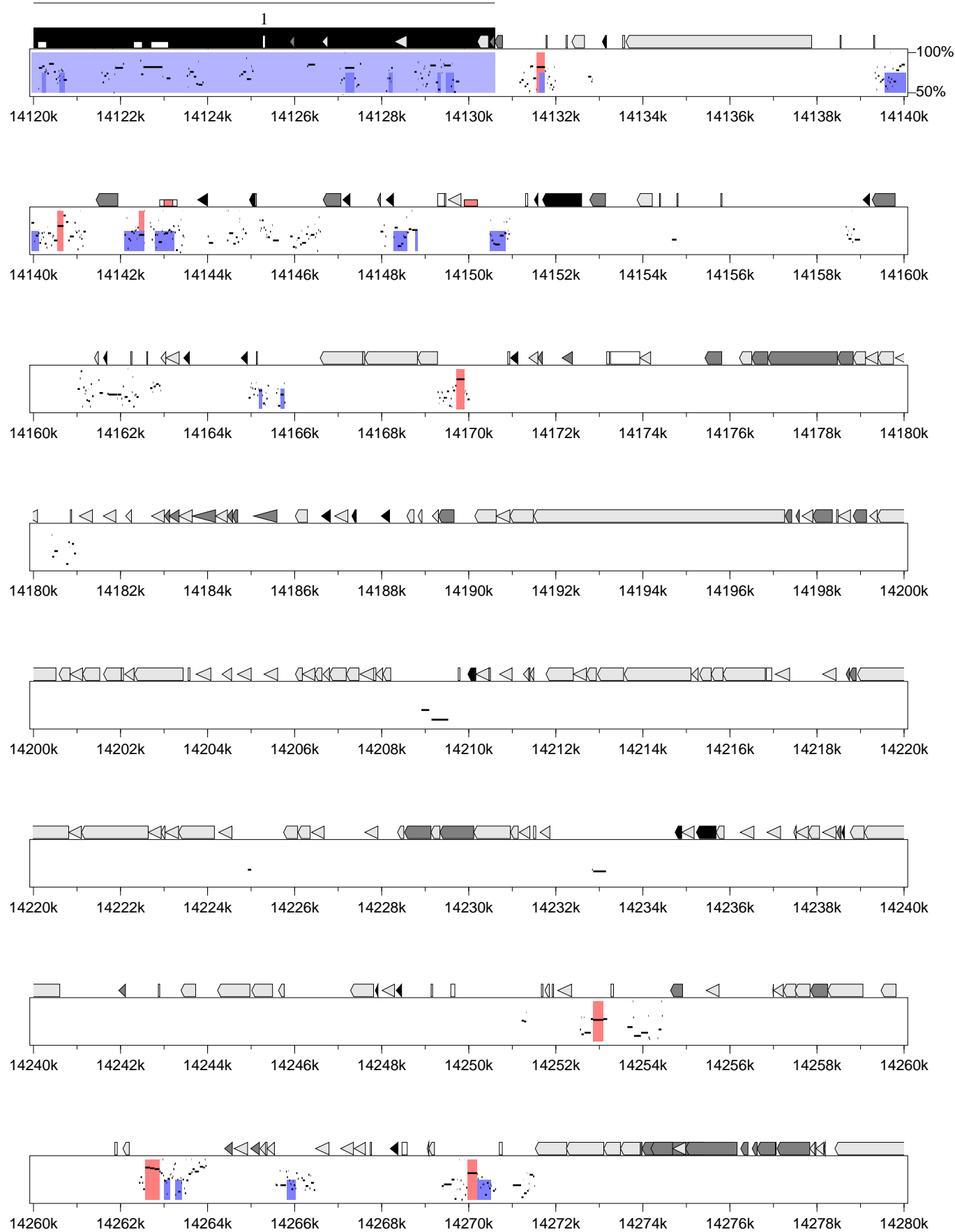
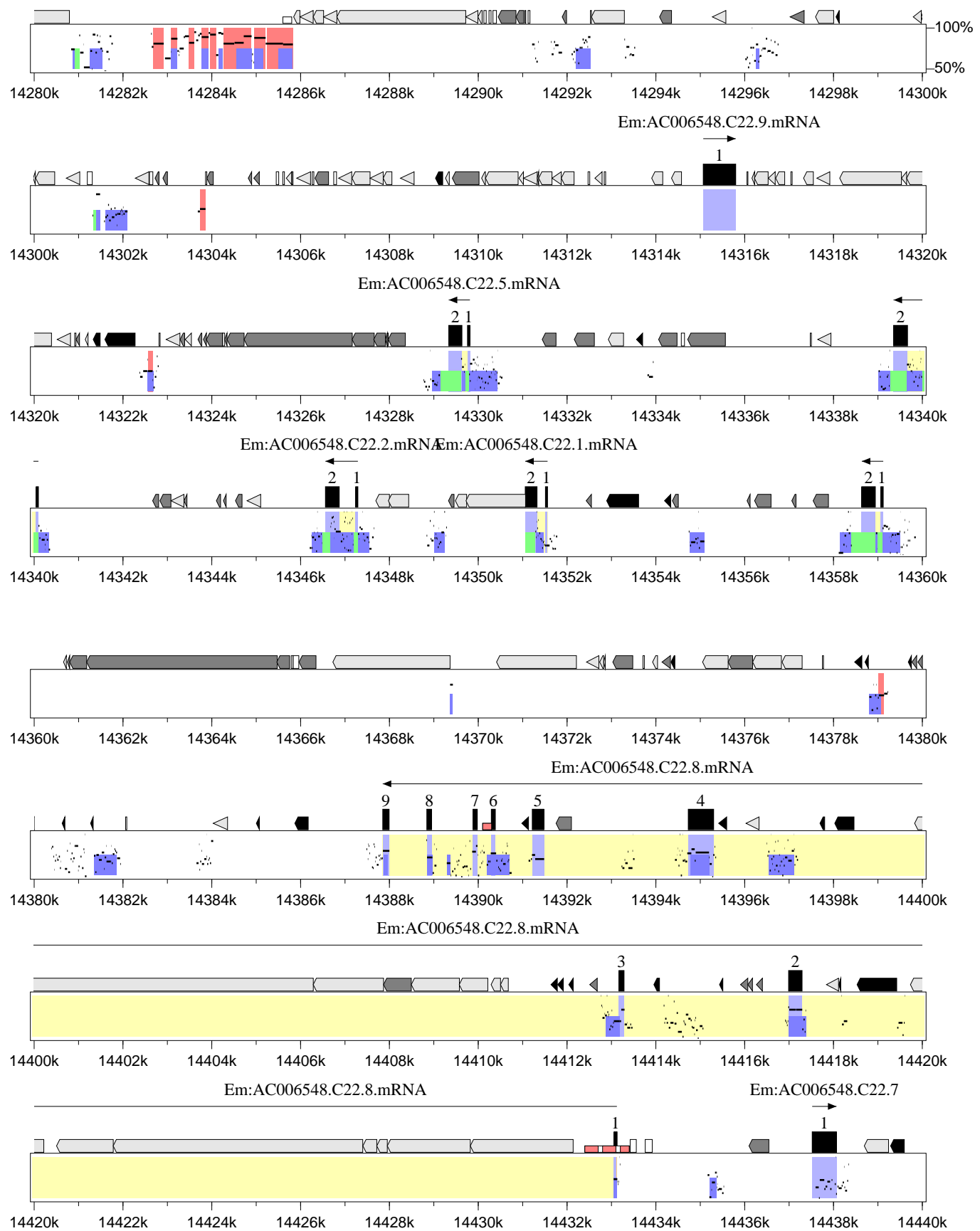
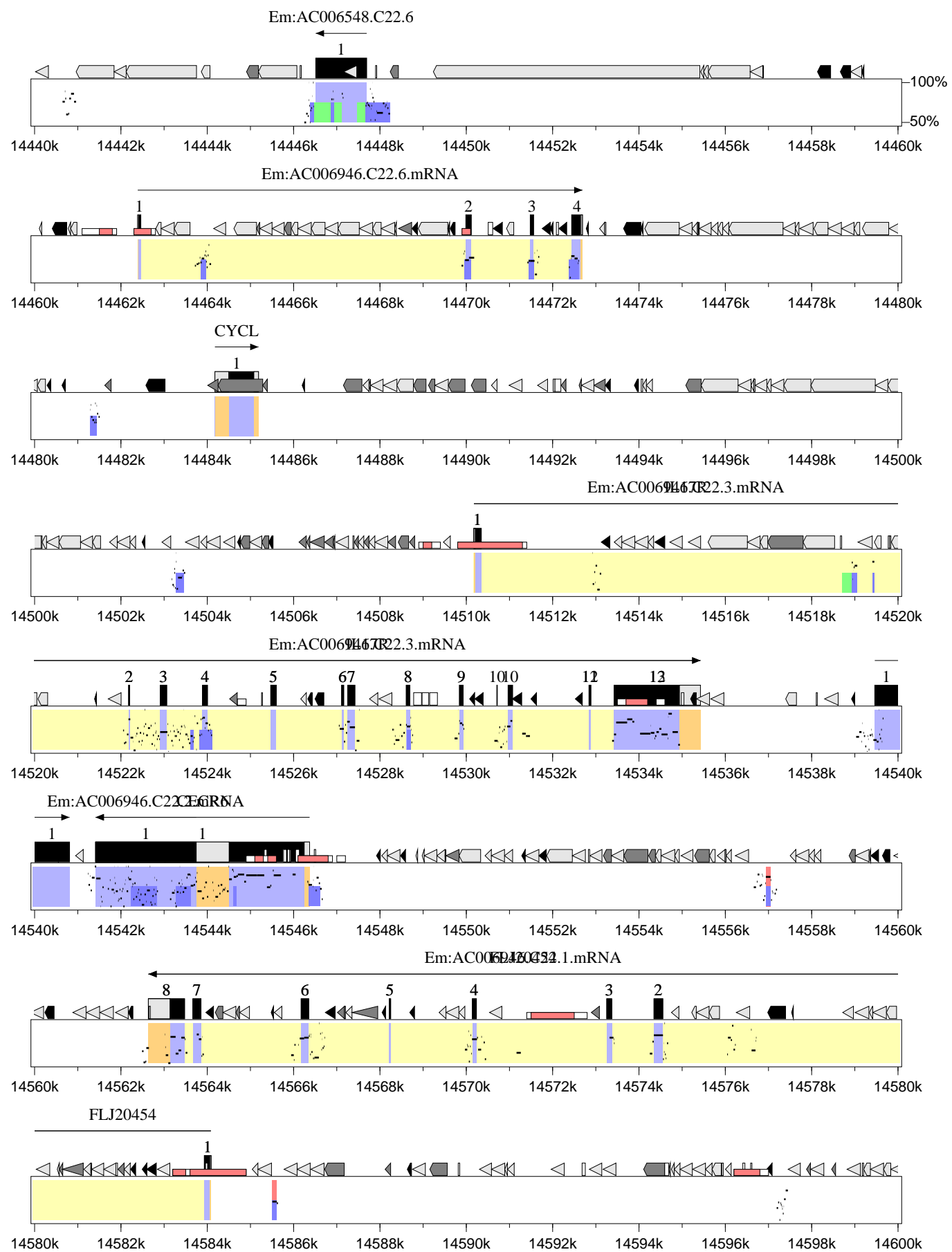
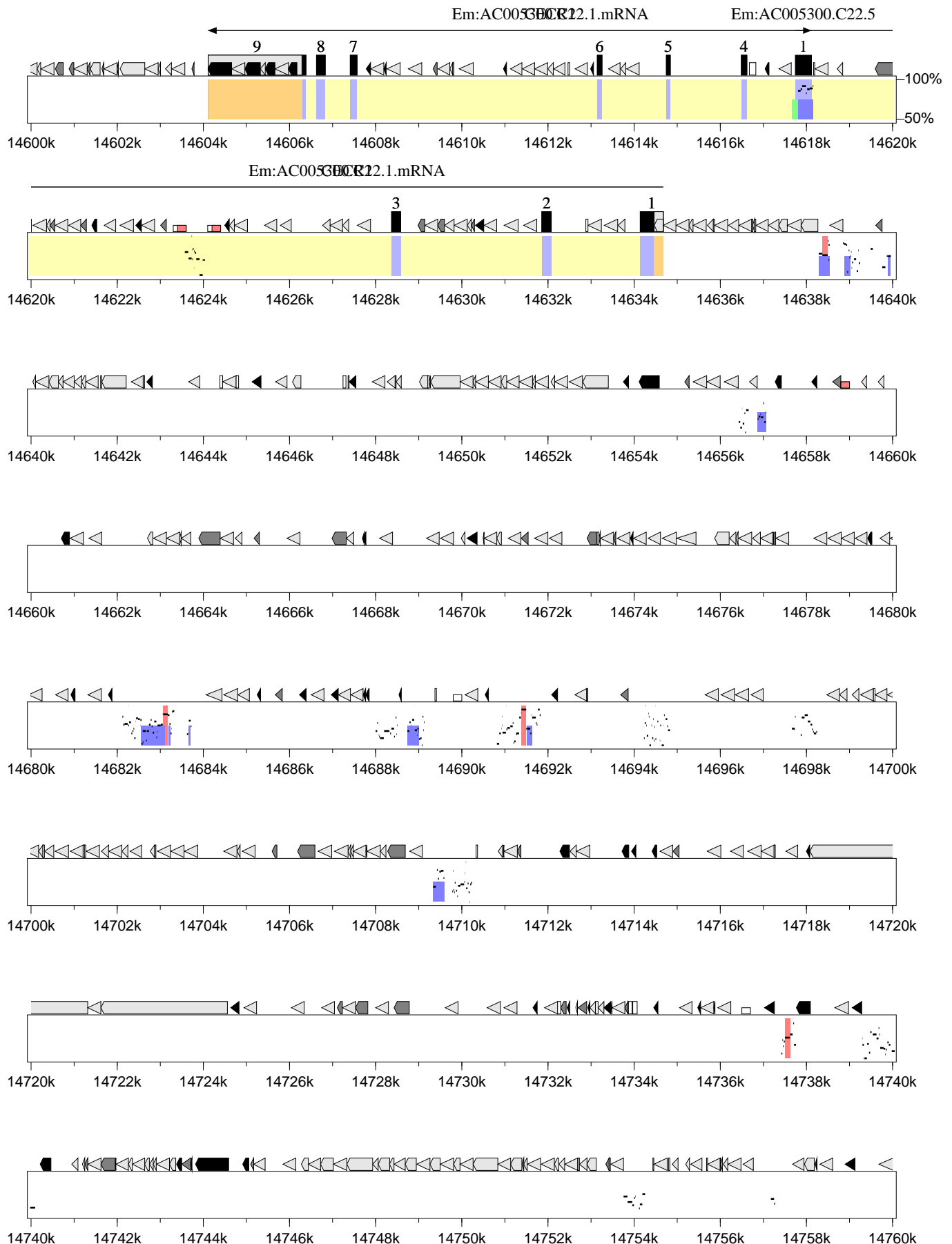


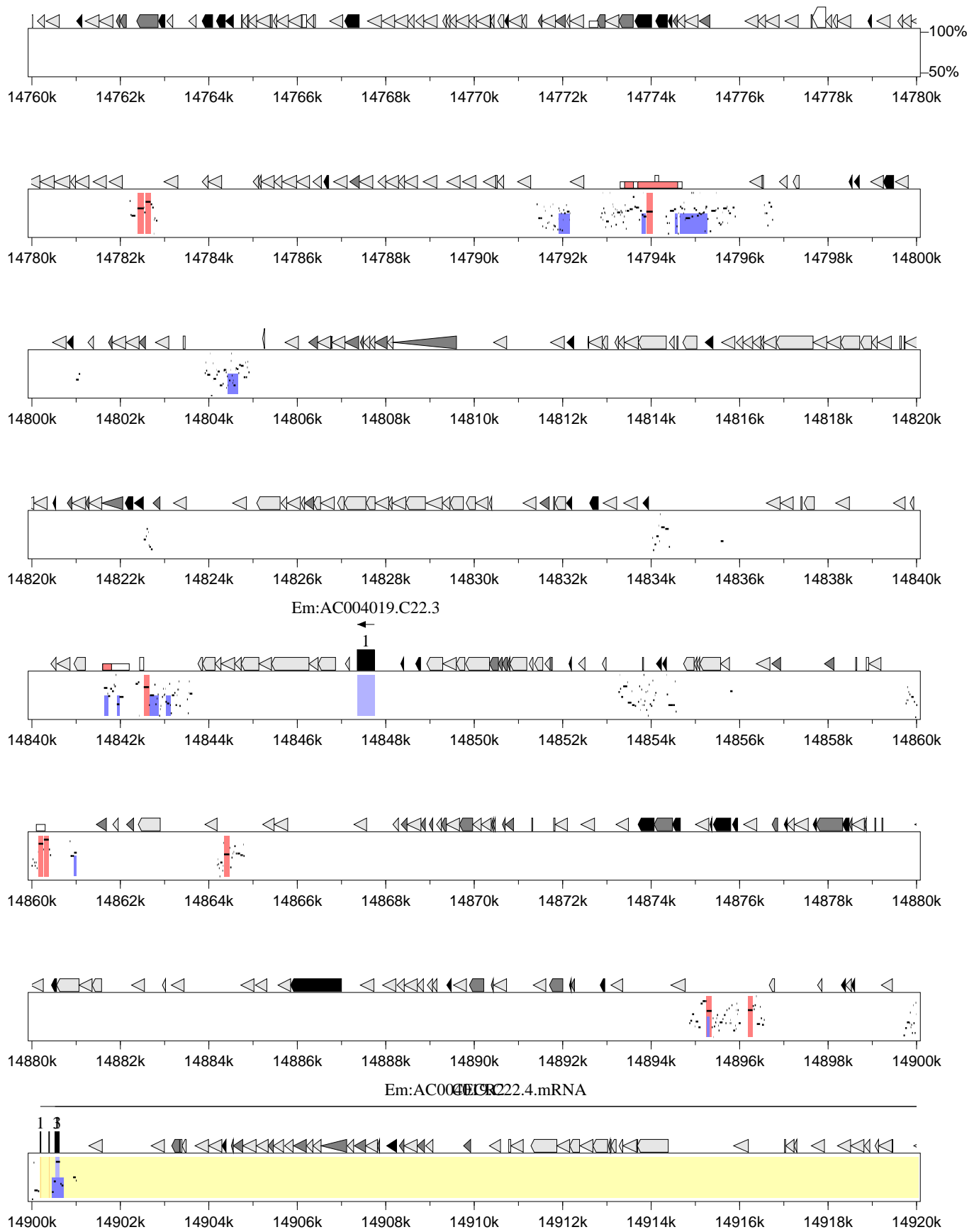
Em:AC005301.C22.2

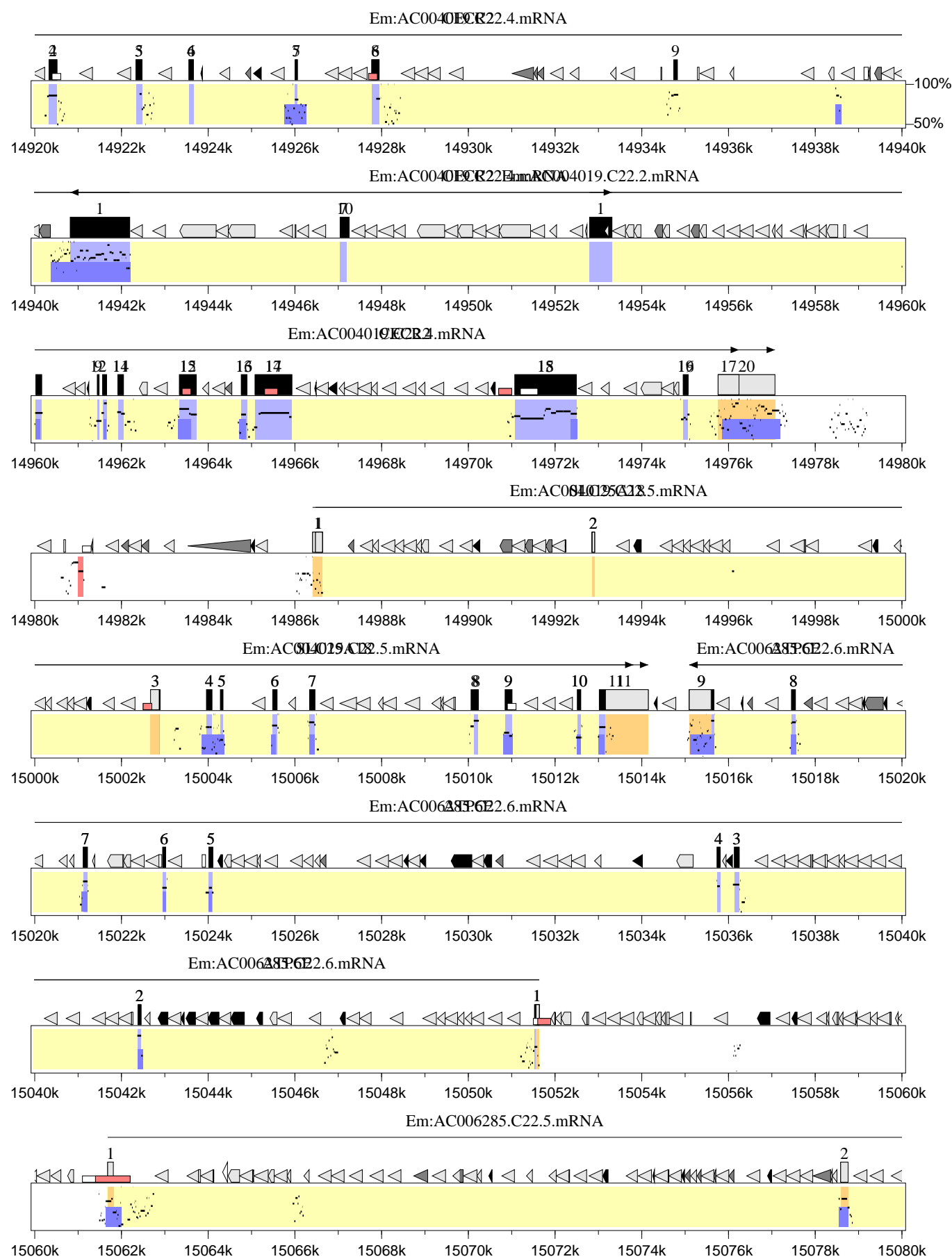


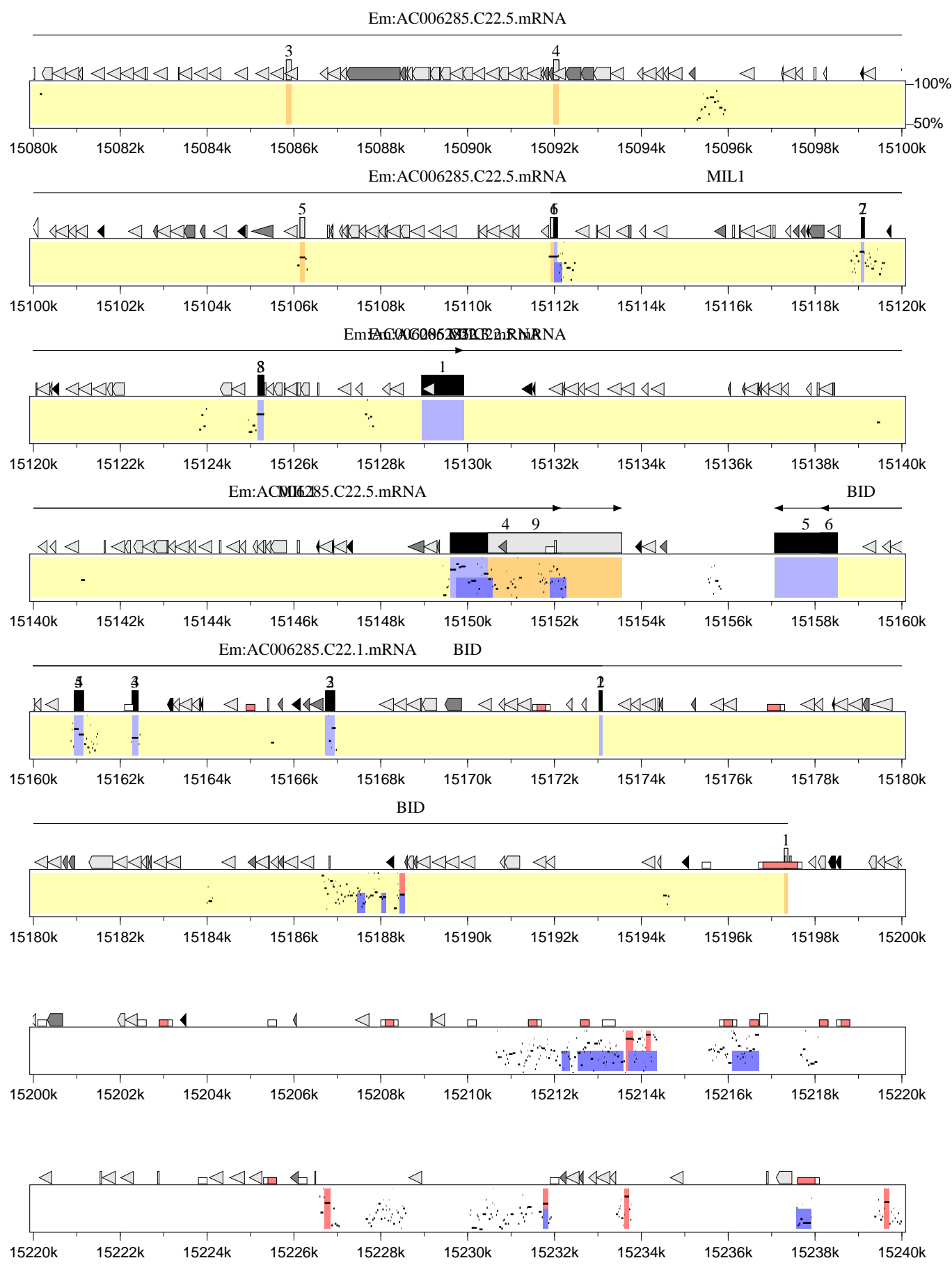


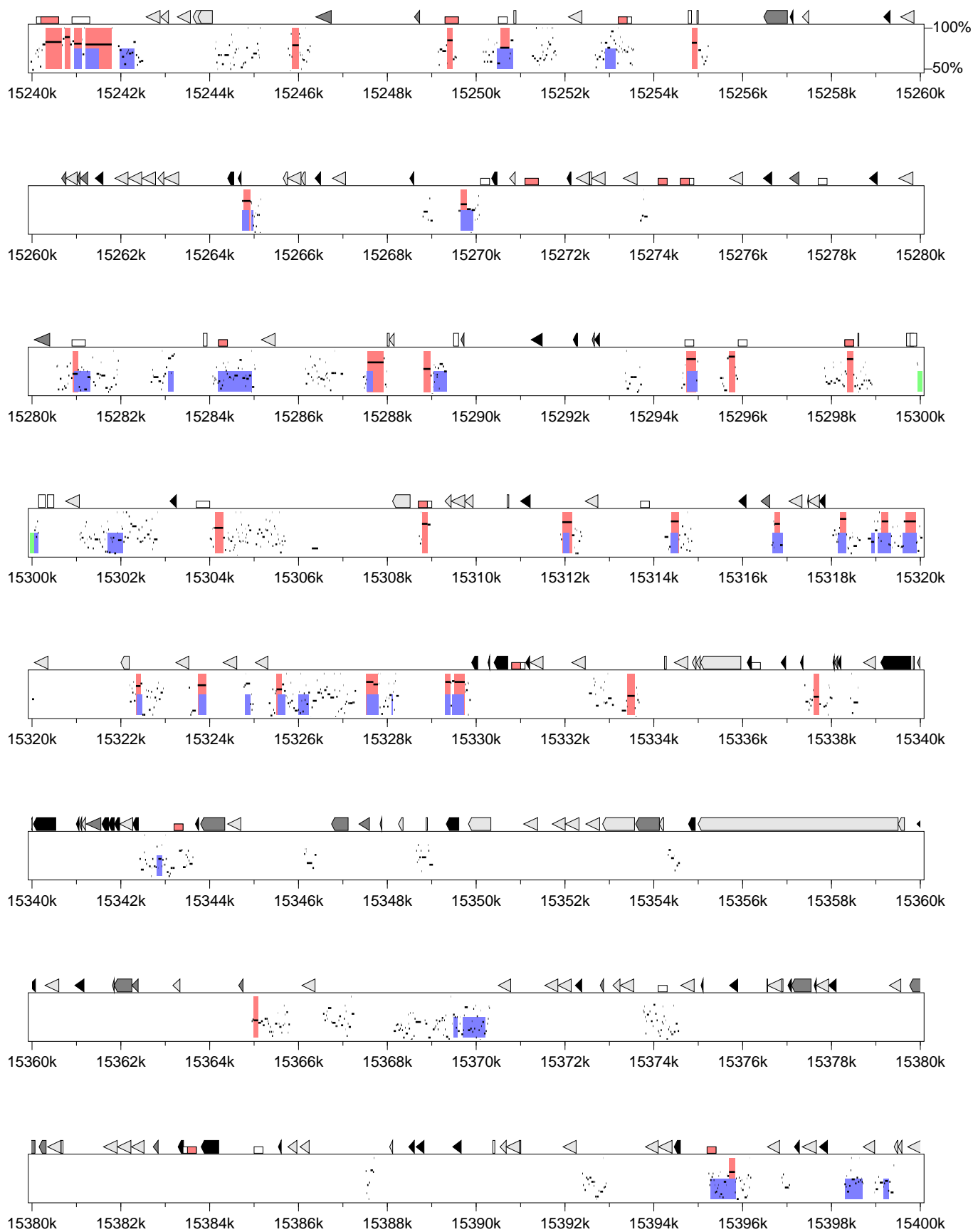


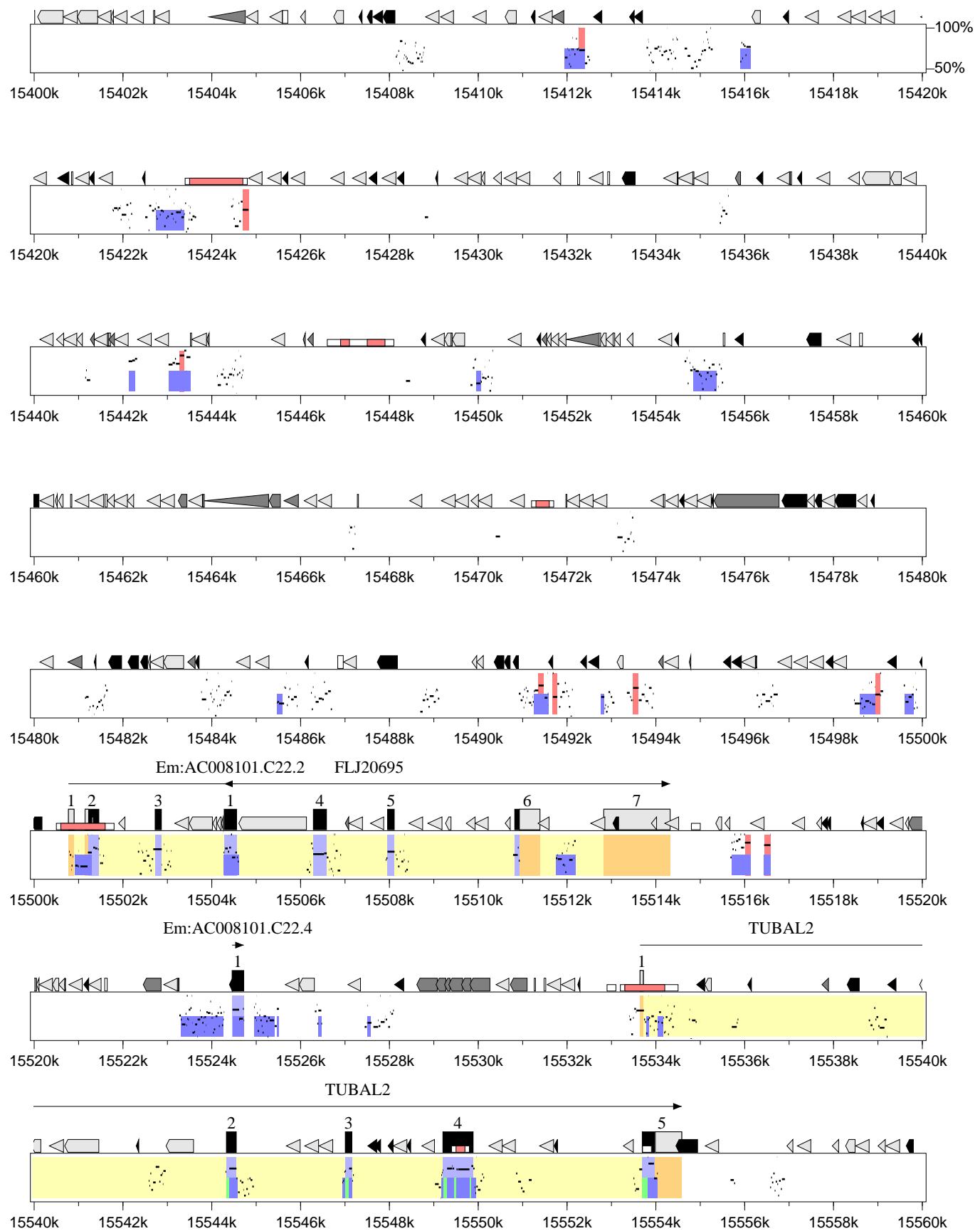


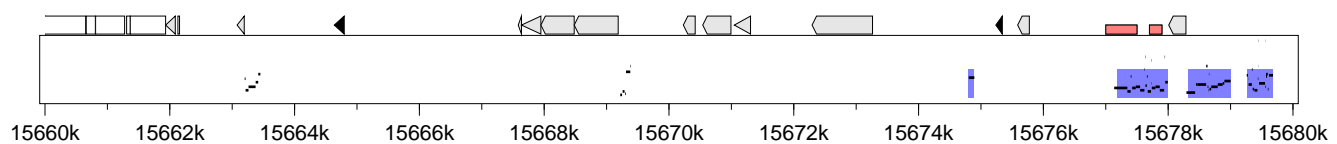
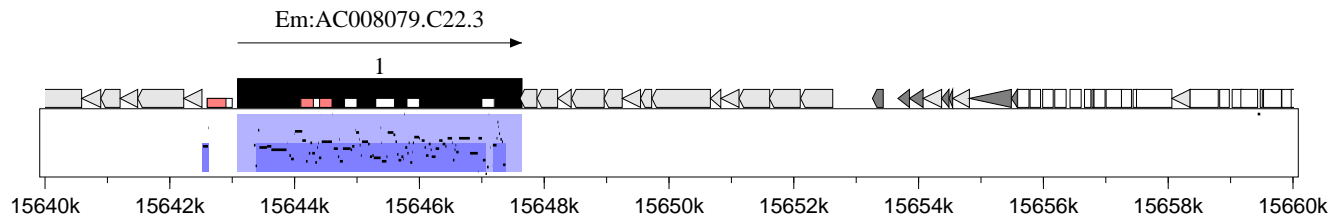
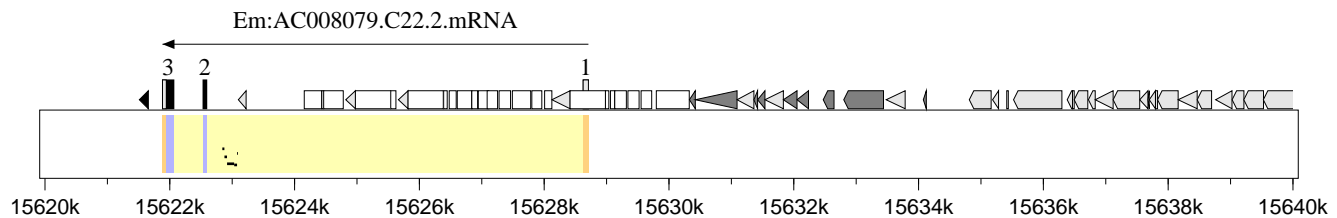
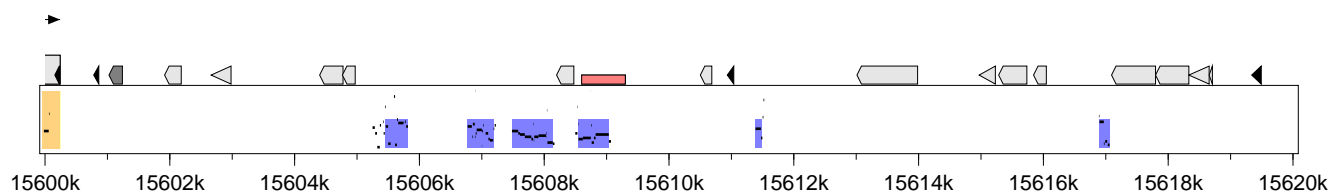
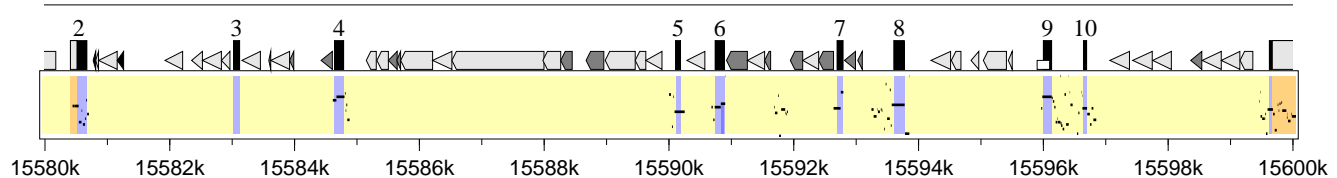
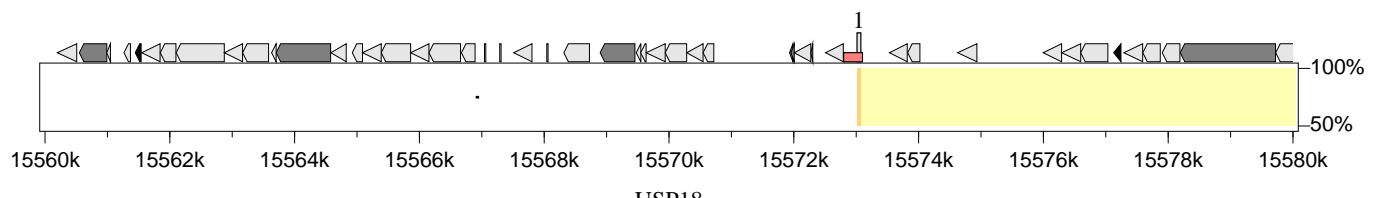
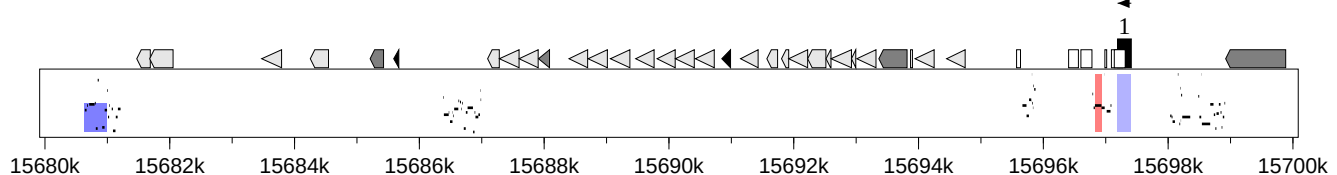
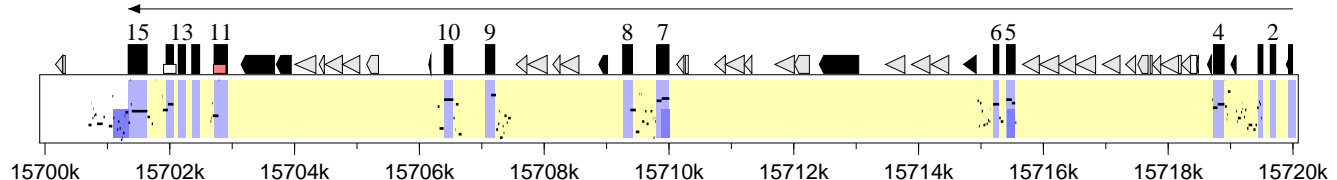


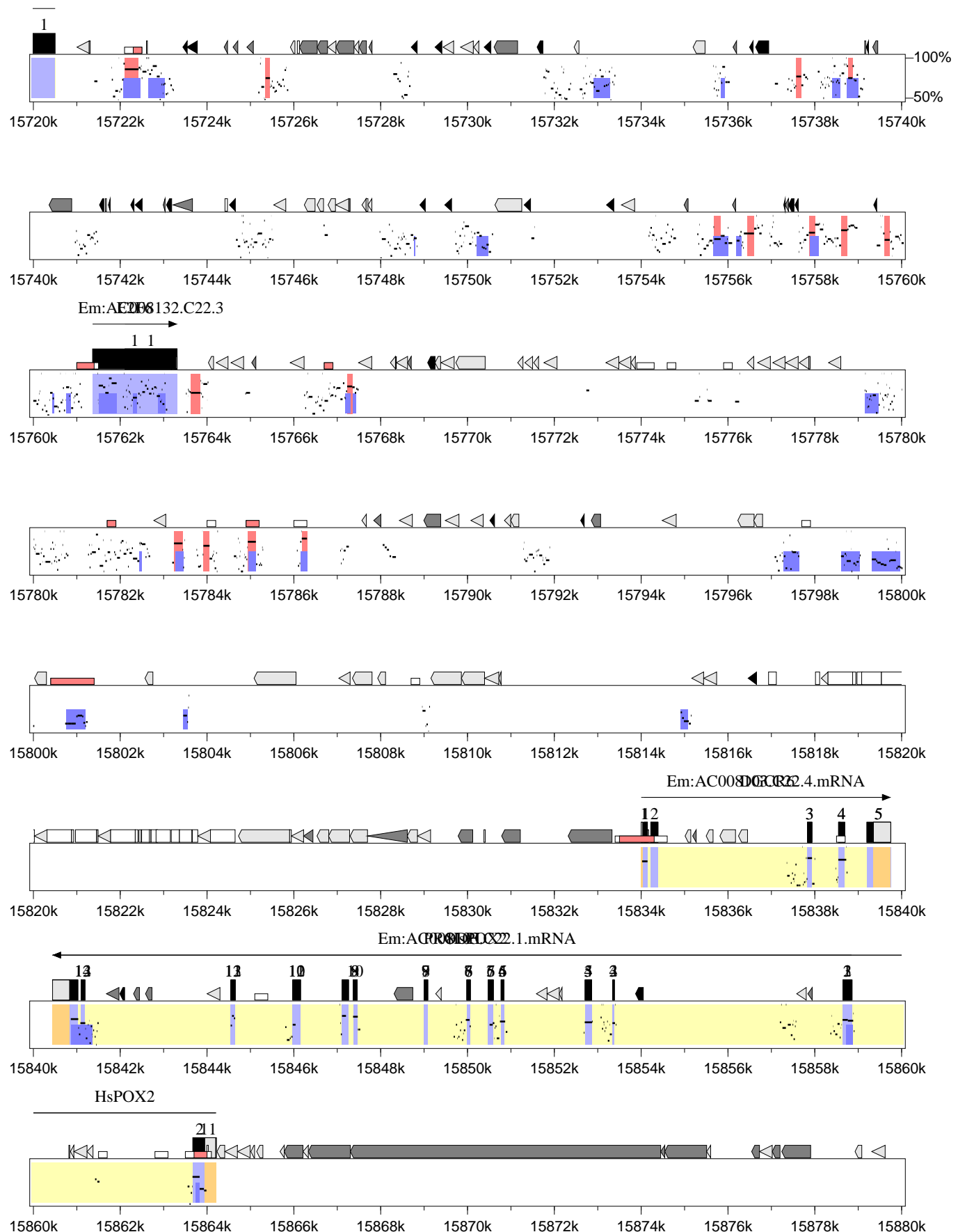


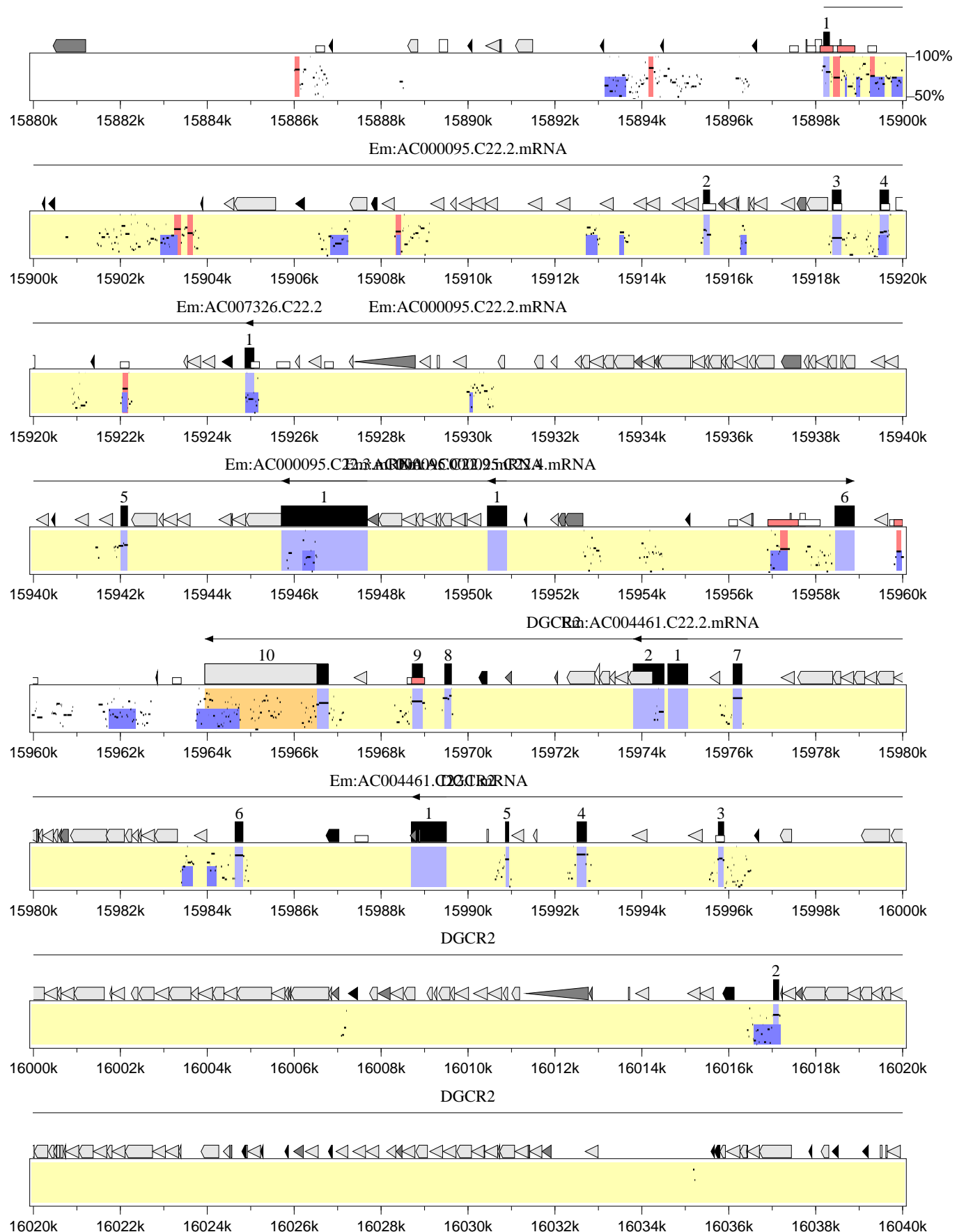


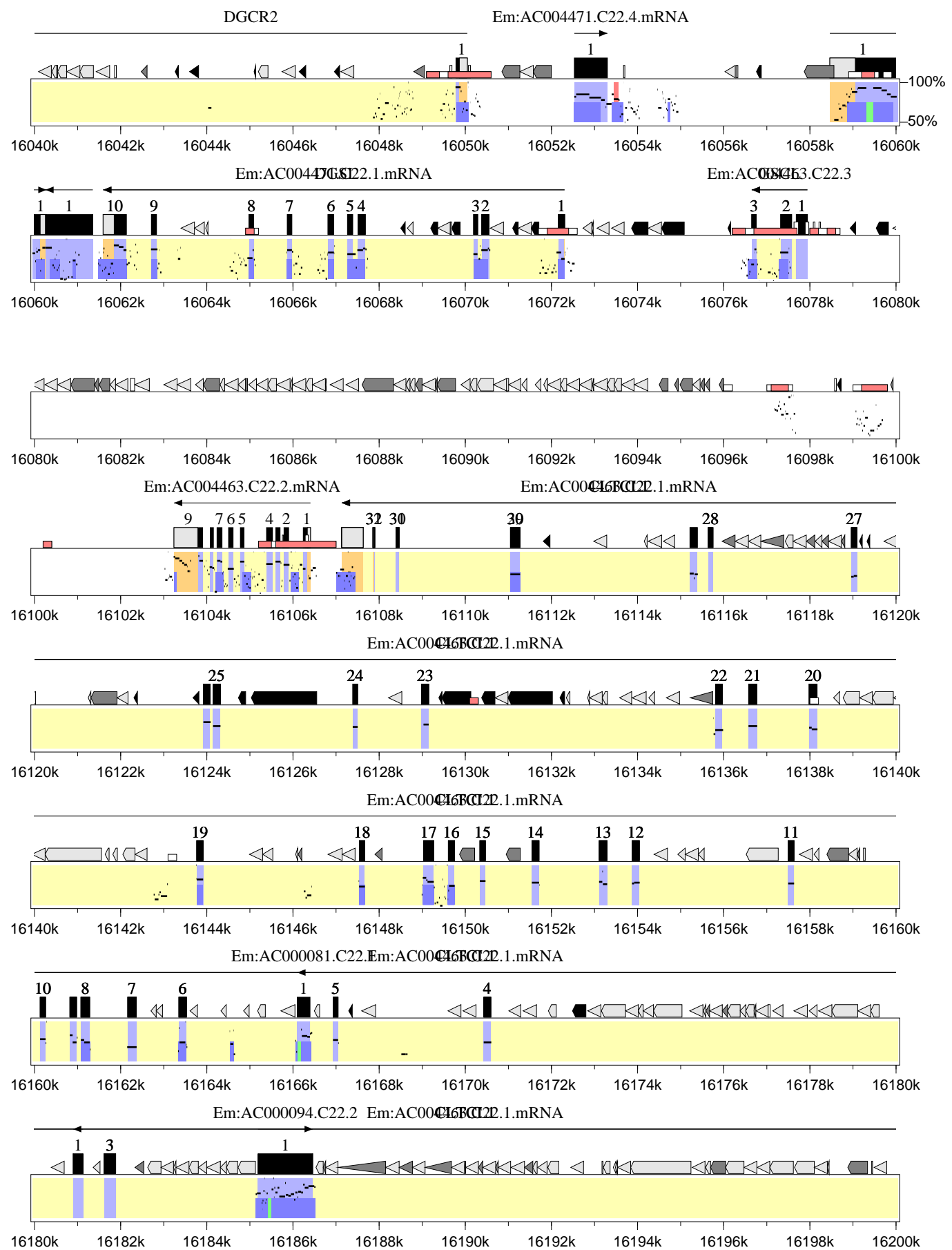




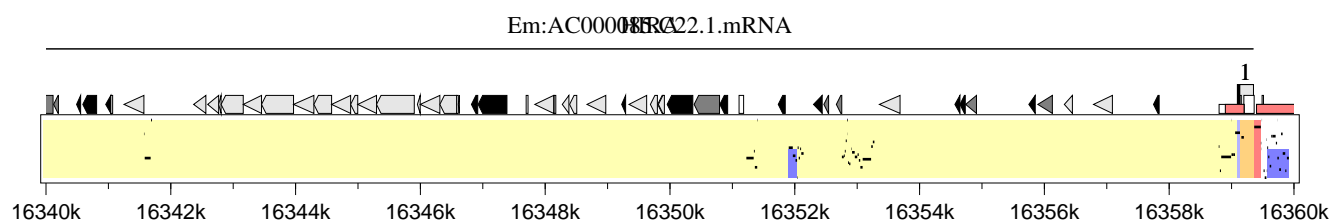
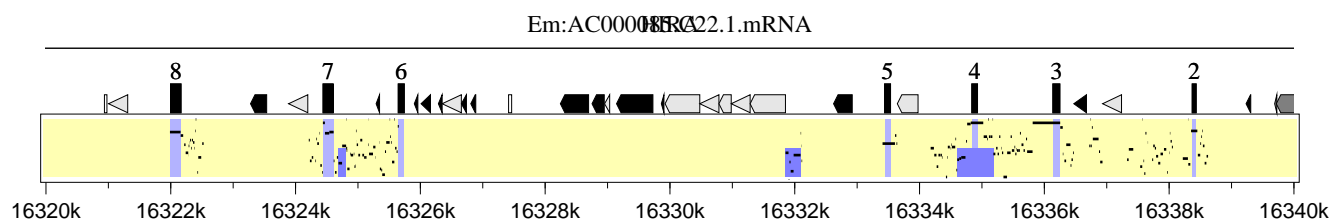
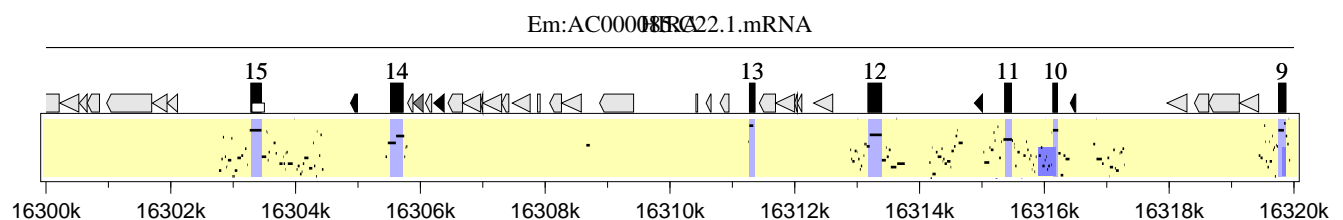
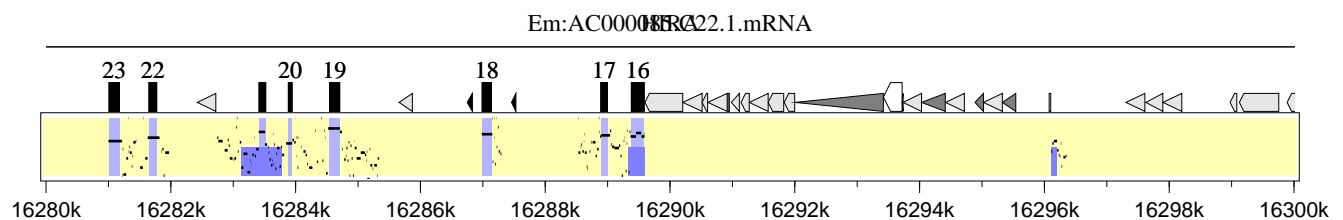
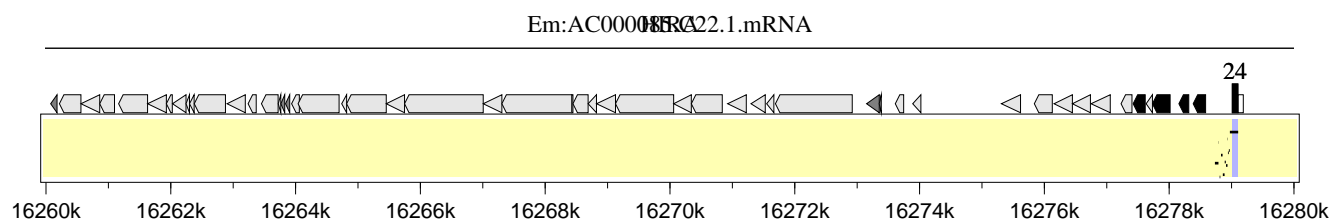
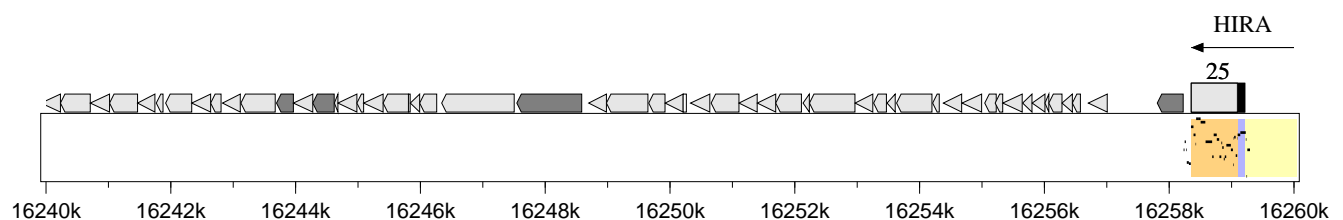
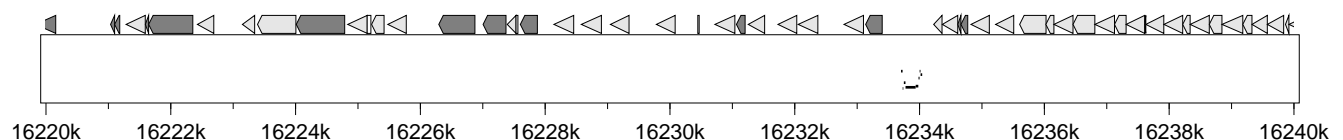
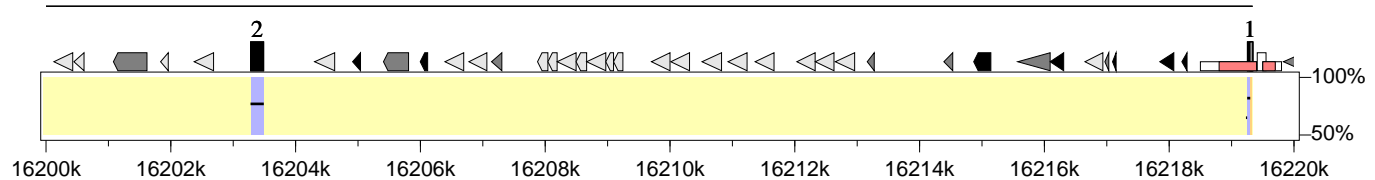
**USP18****Em:AC008132.C22.4****Em:AC008132.C22.1**

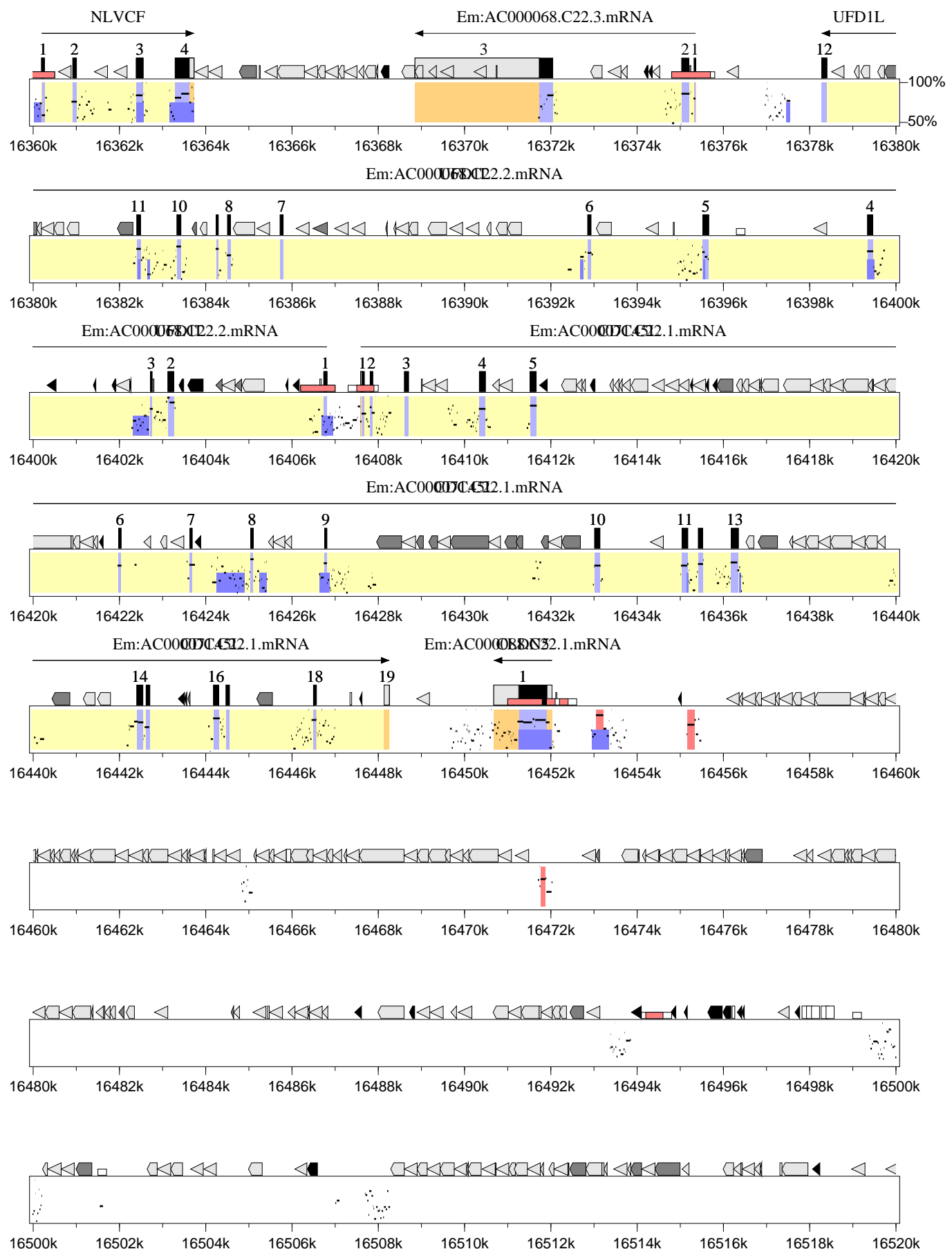


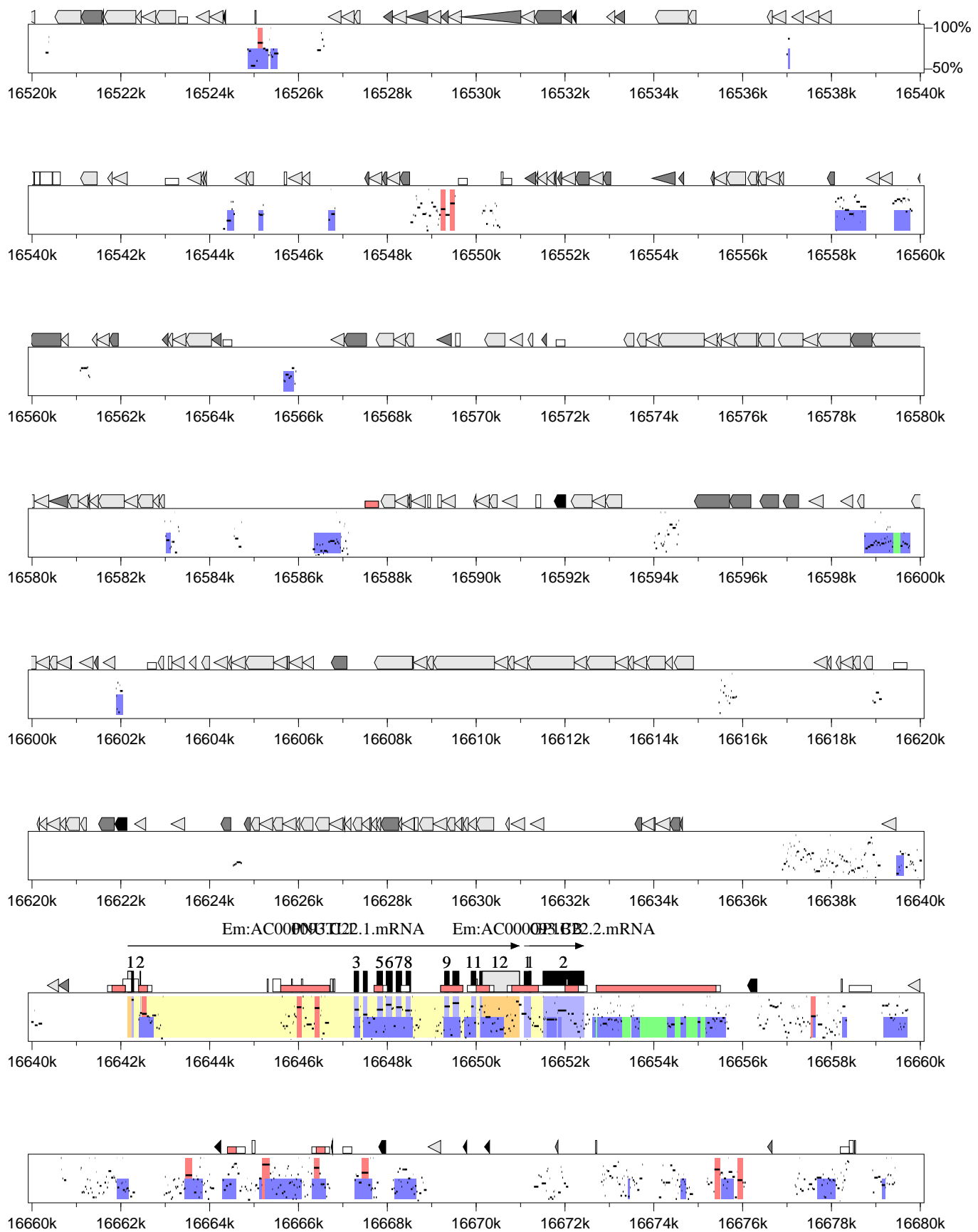


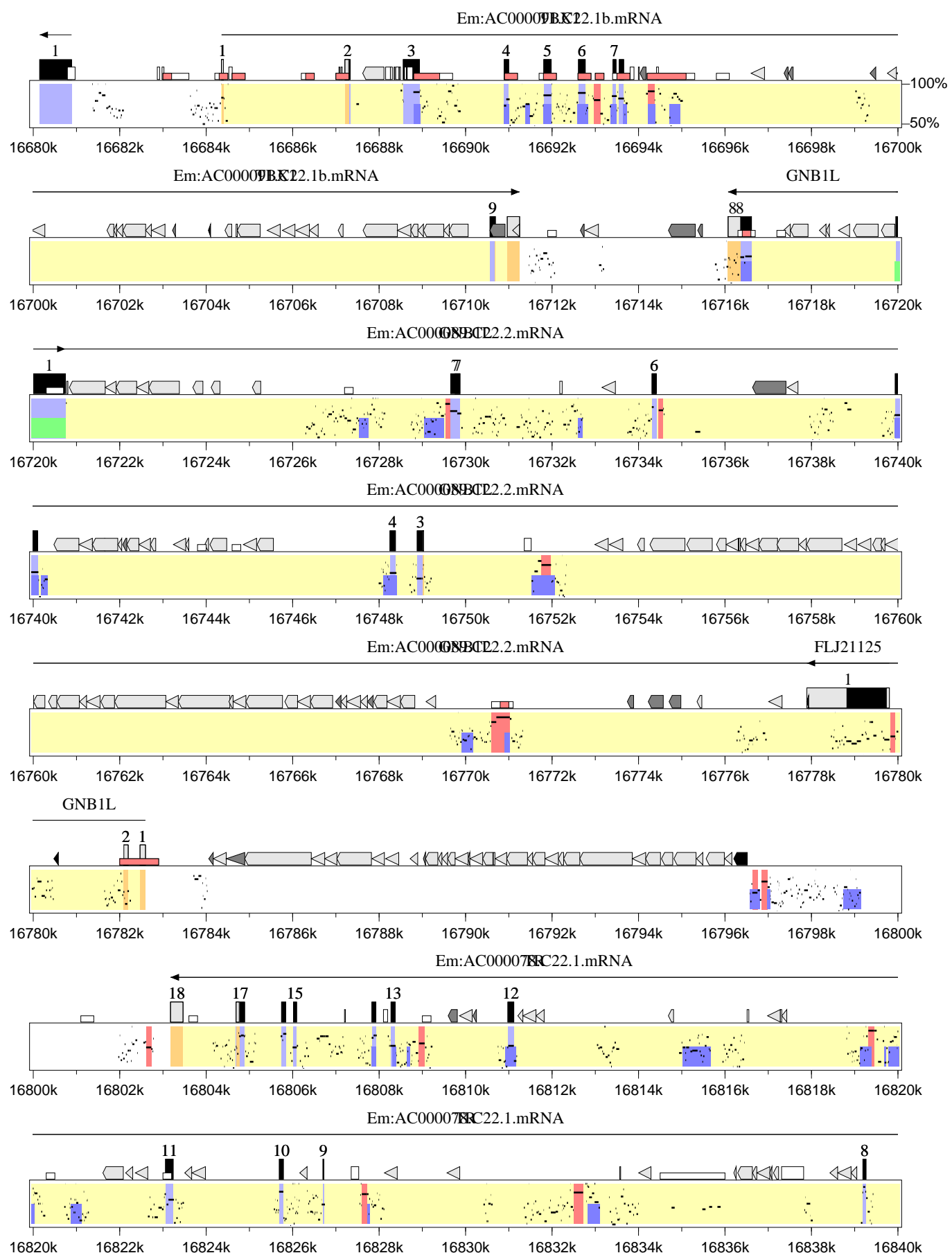


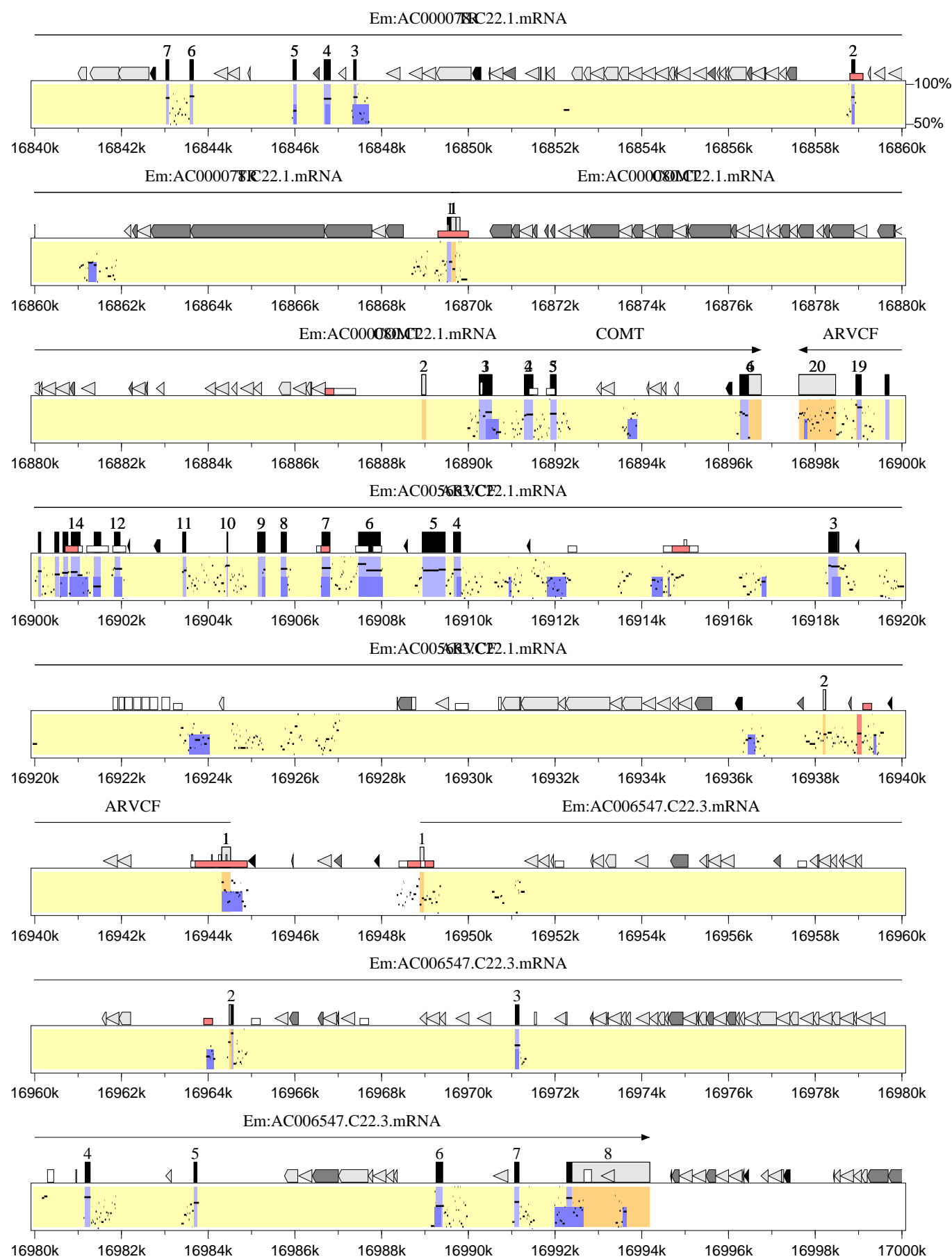
Em:AC000**CL6**EC122.1.mRNA

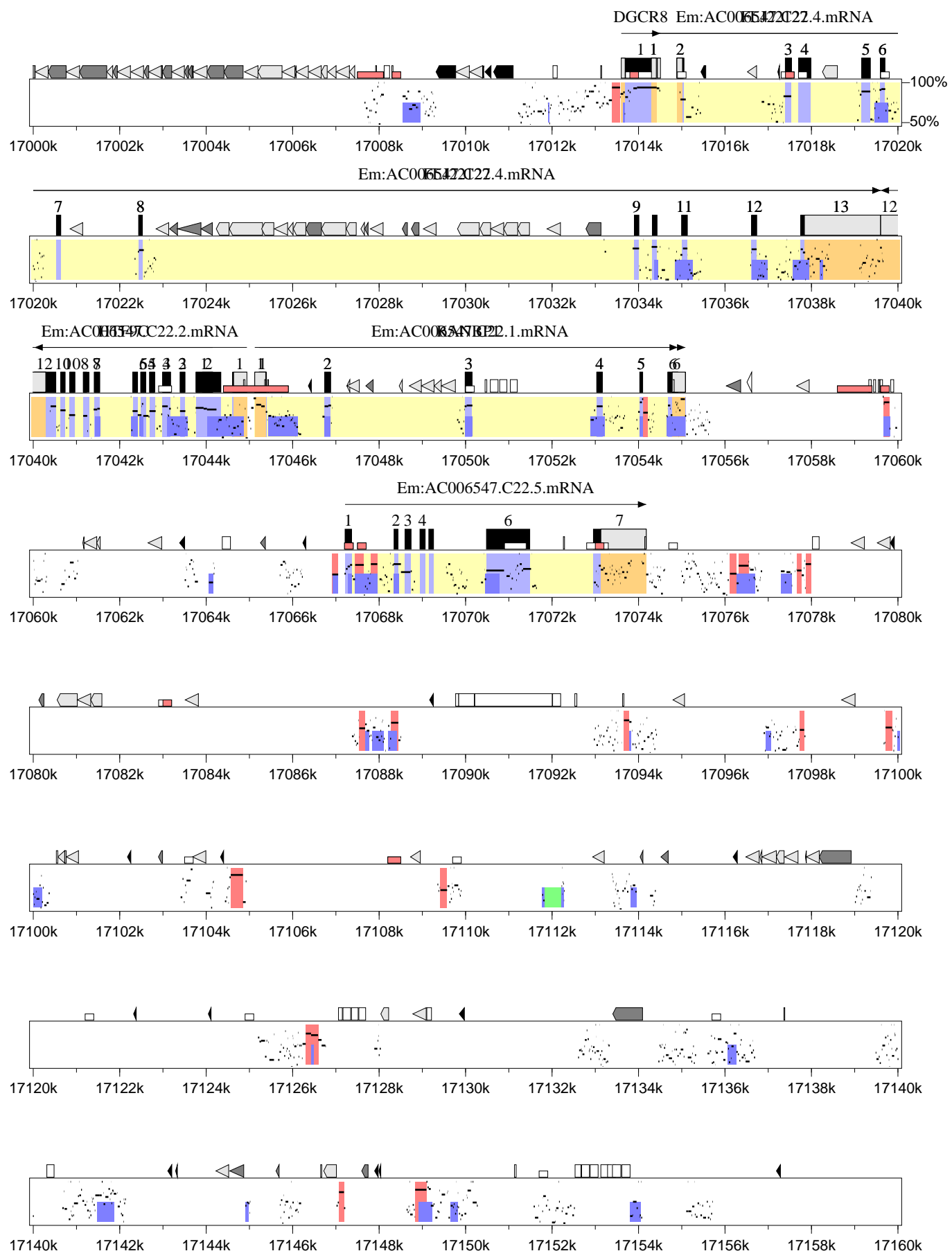


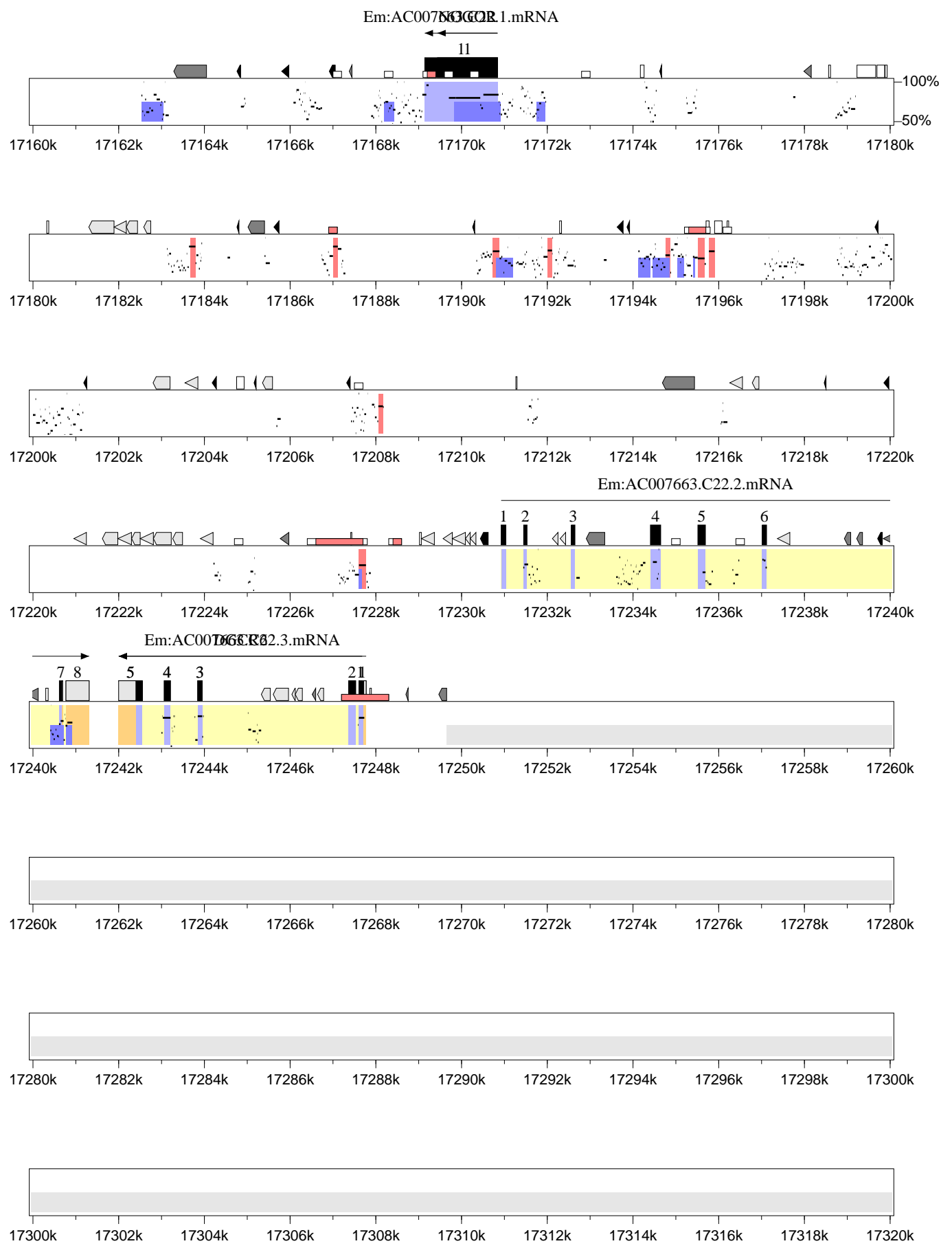


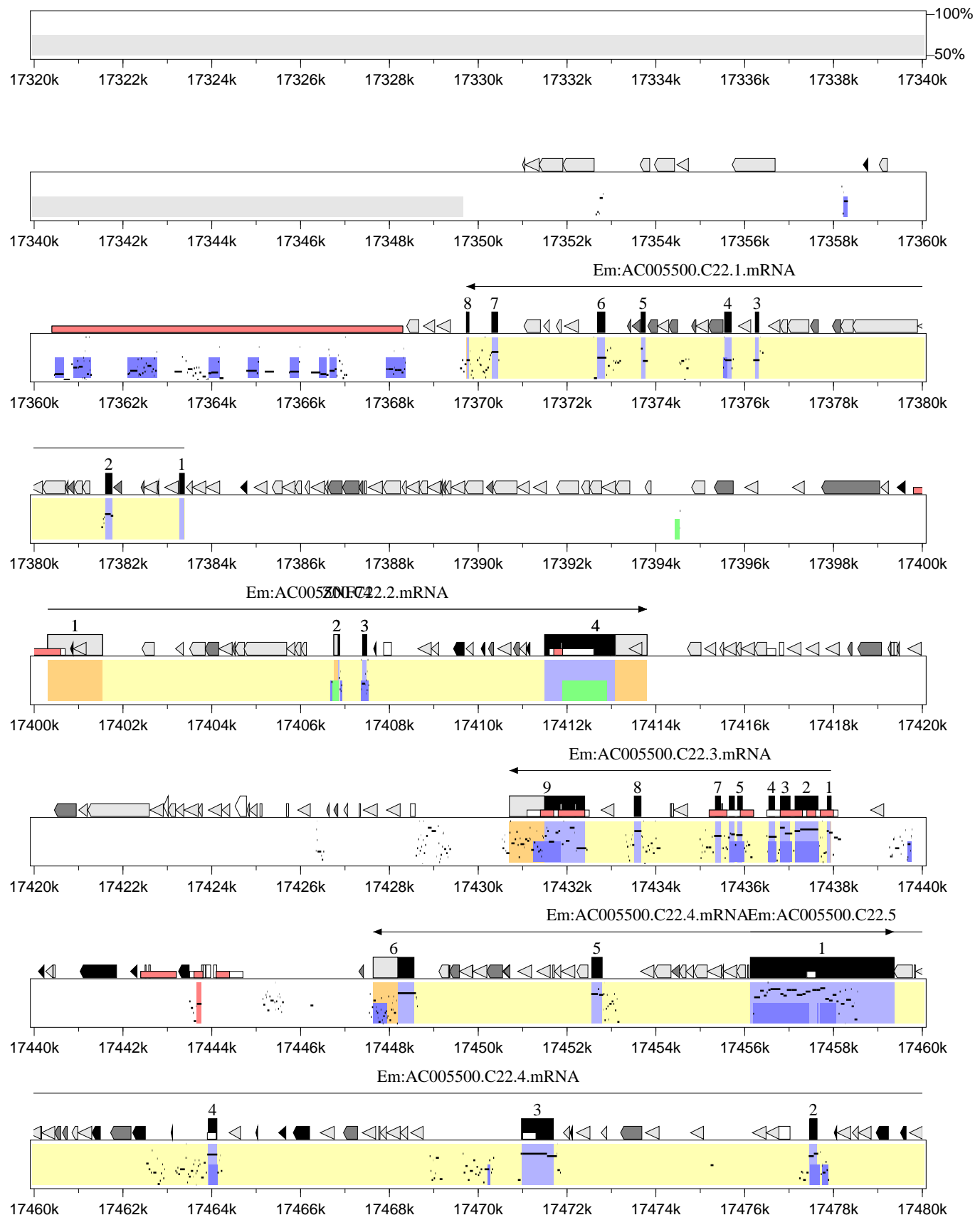


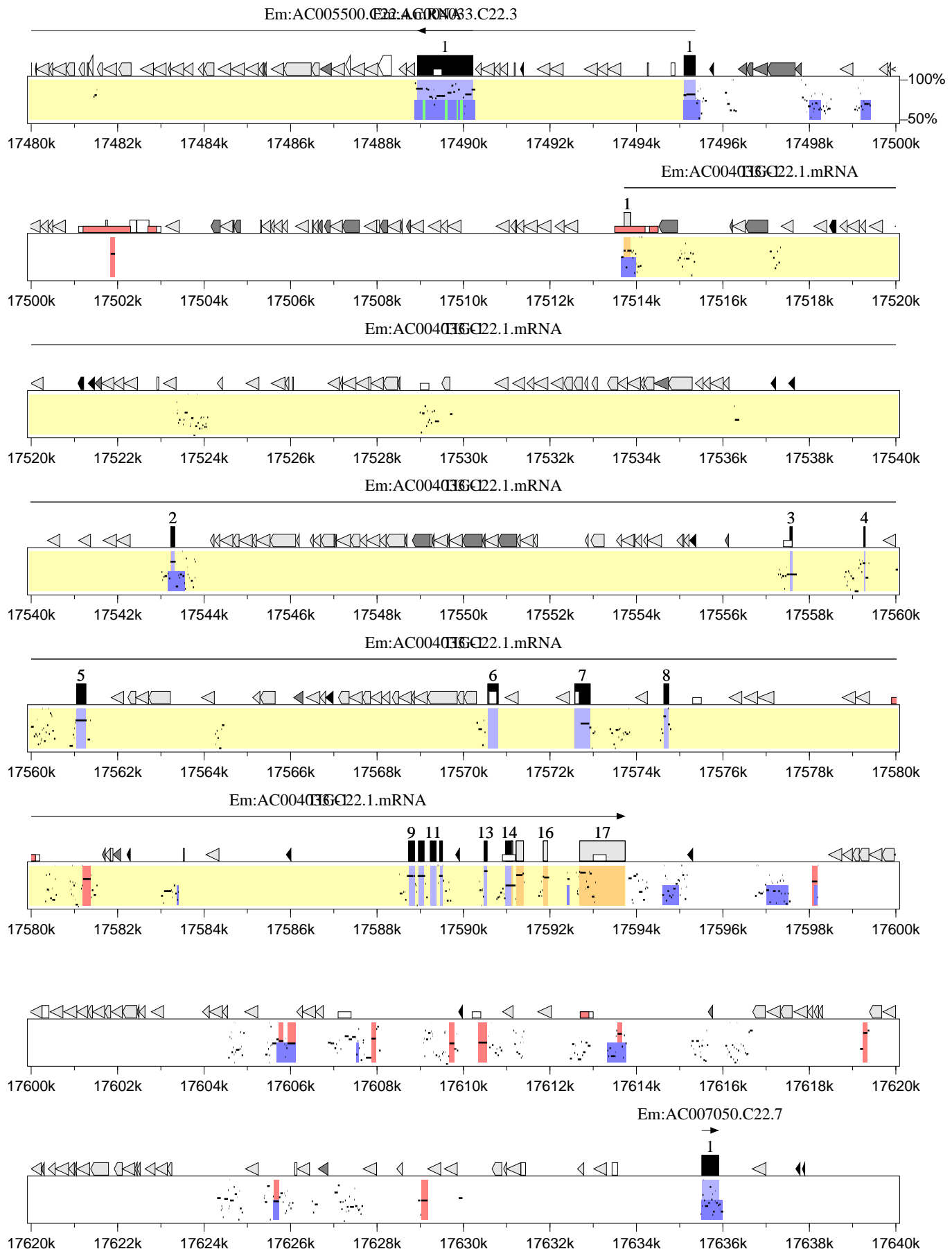


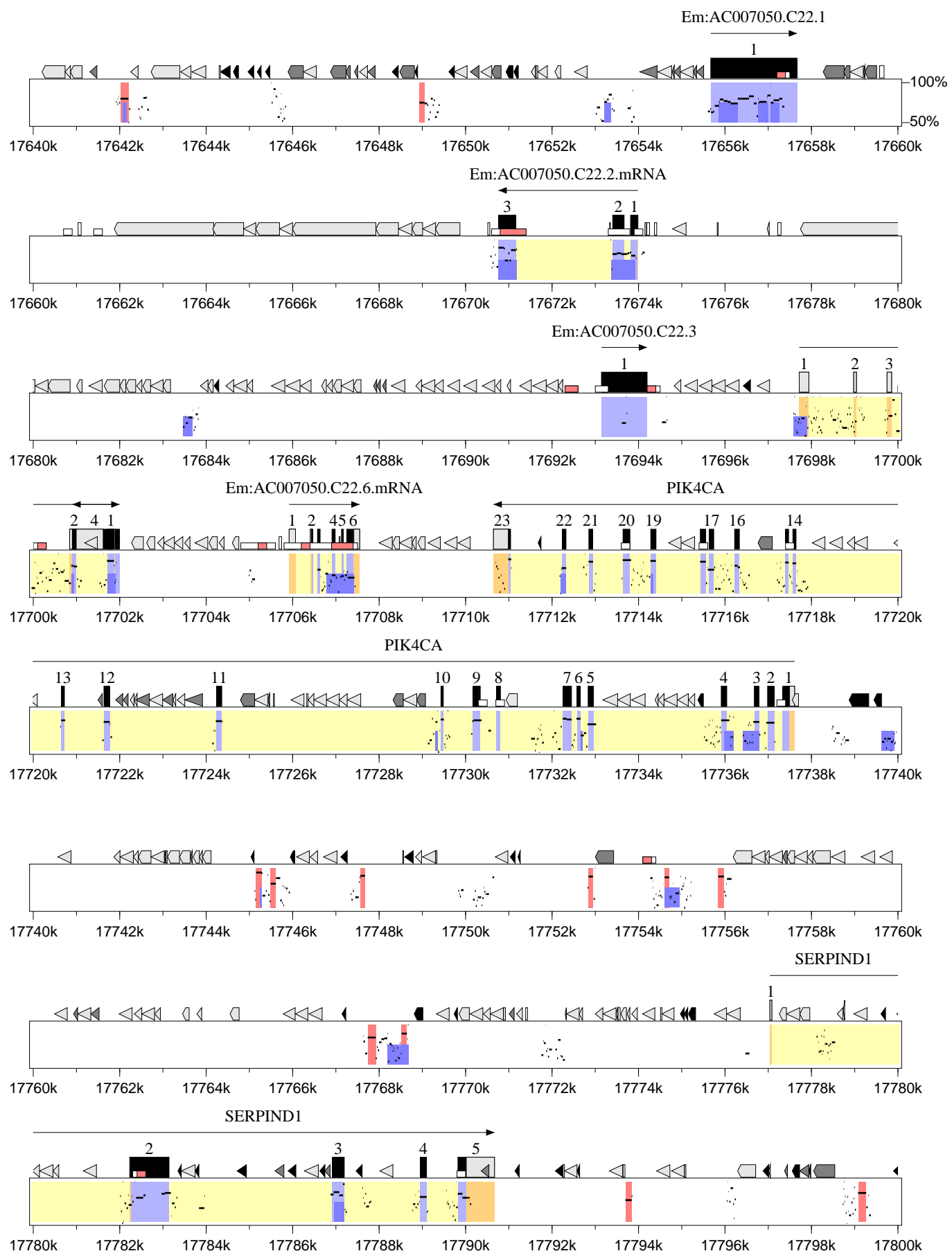


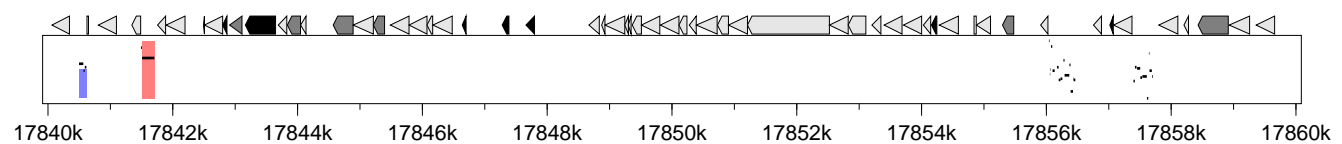
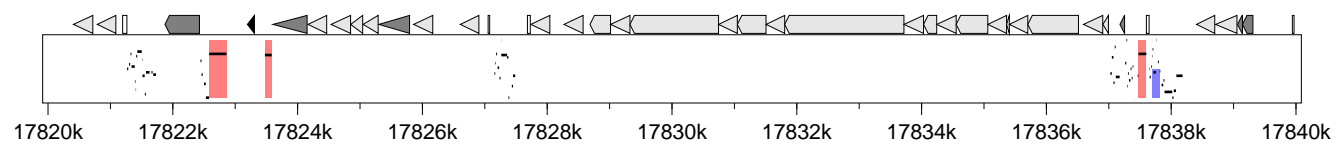
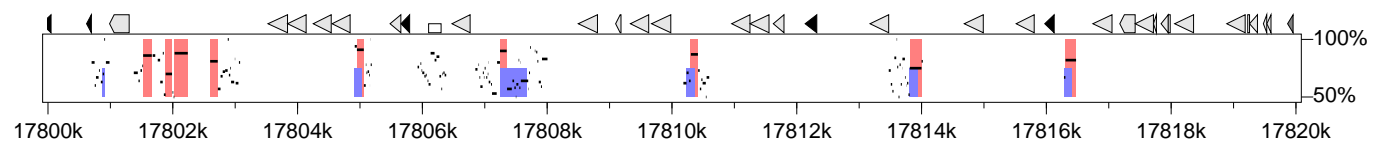




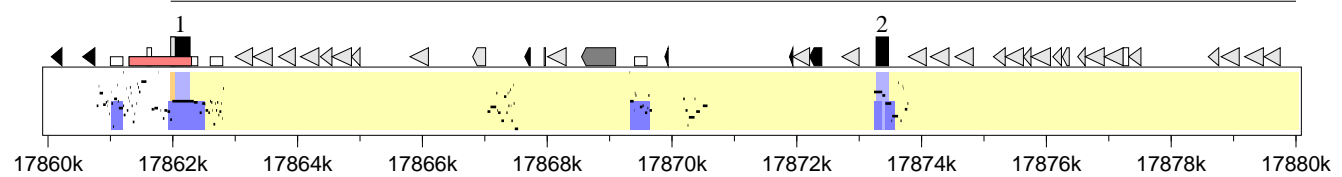




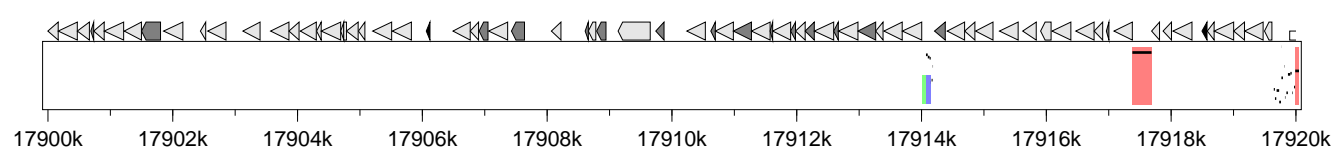
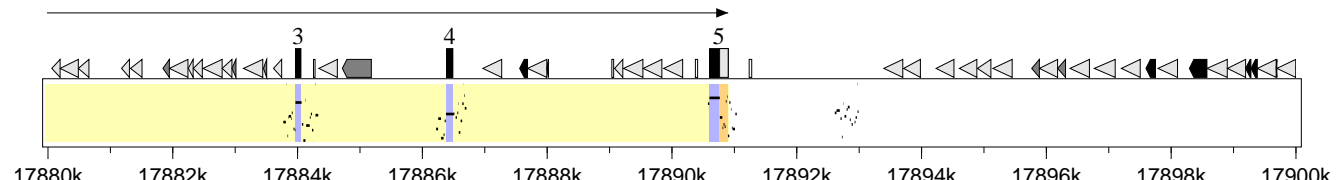




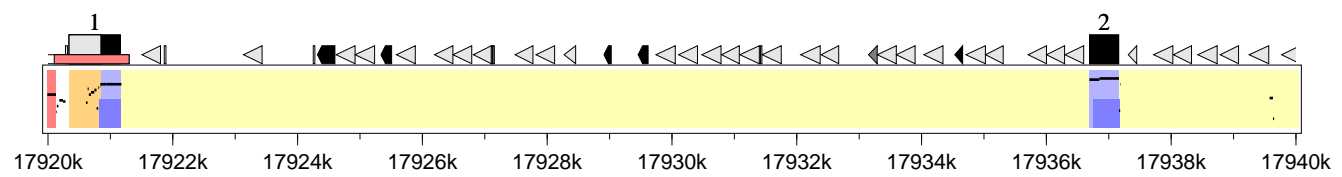
SNAP29



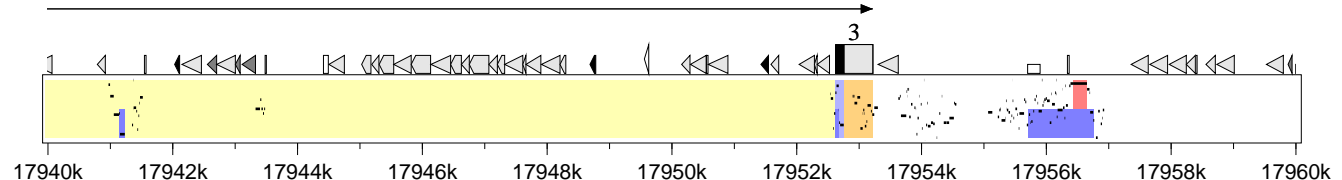
SNAP29

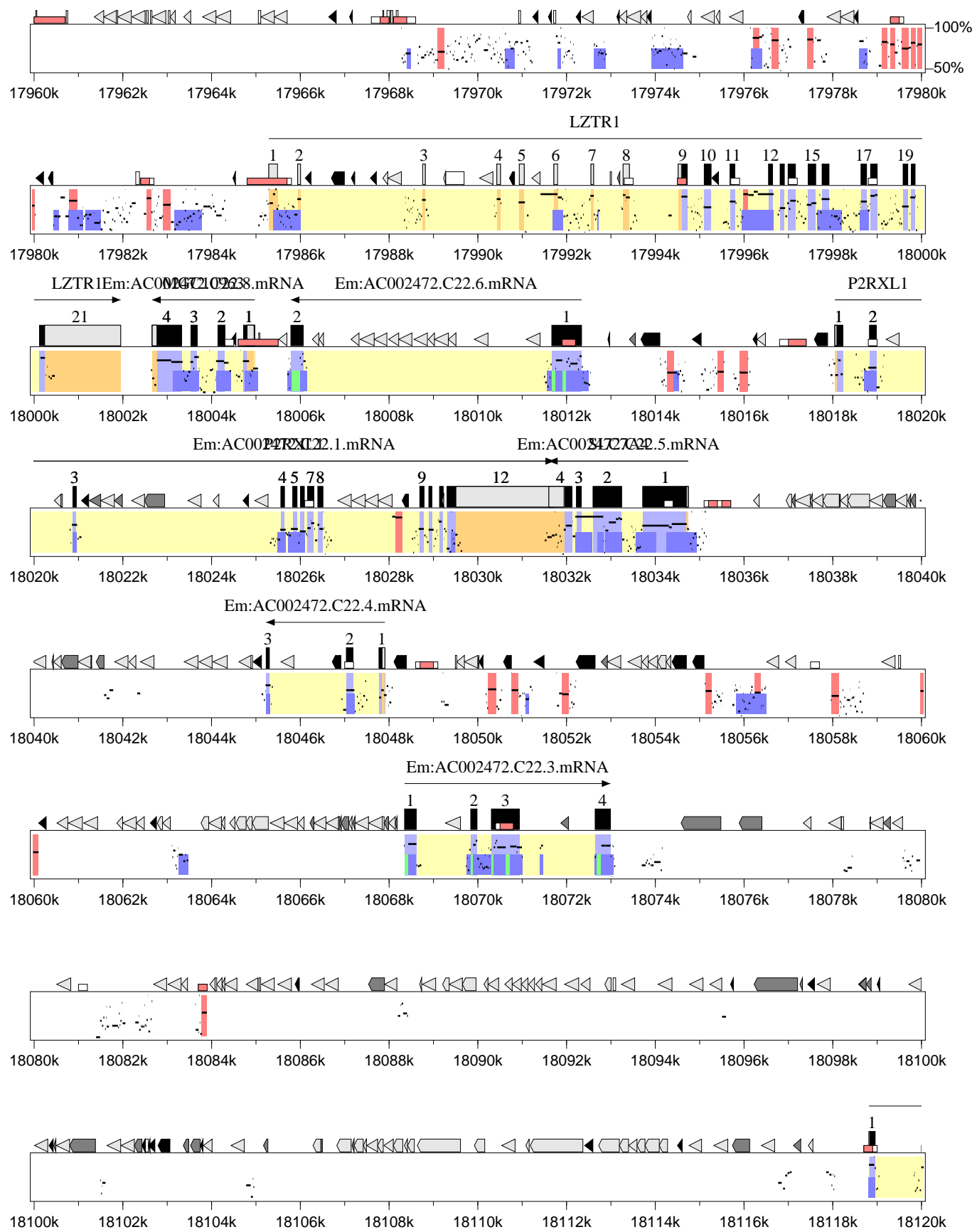


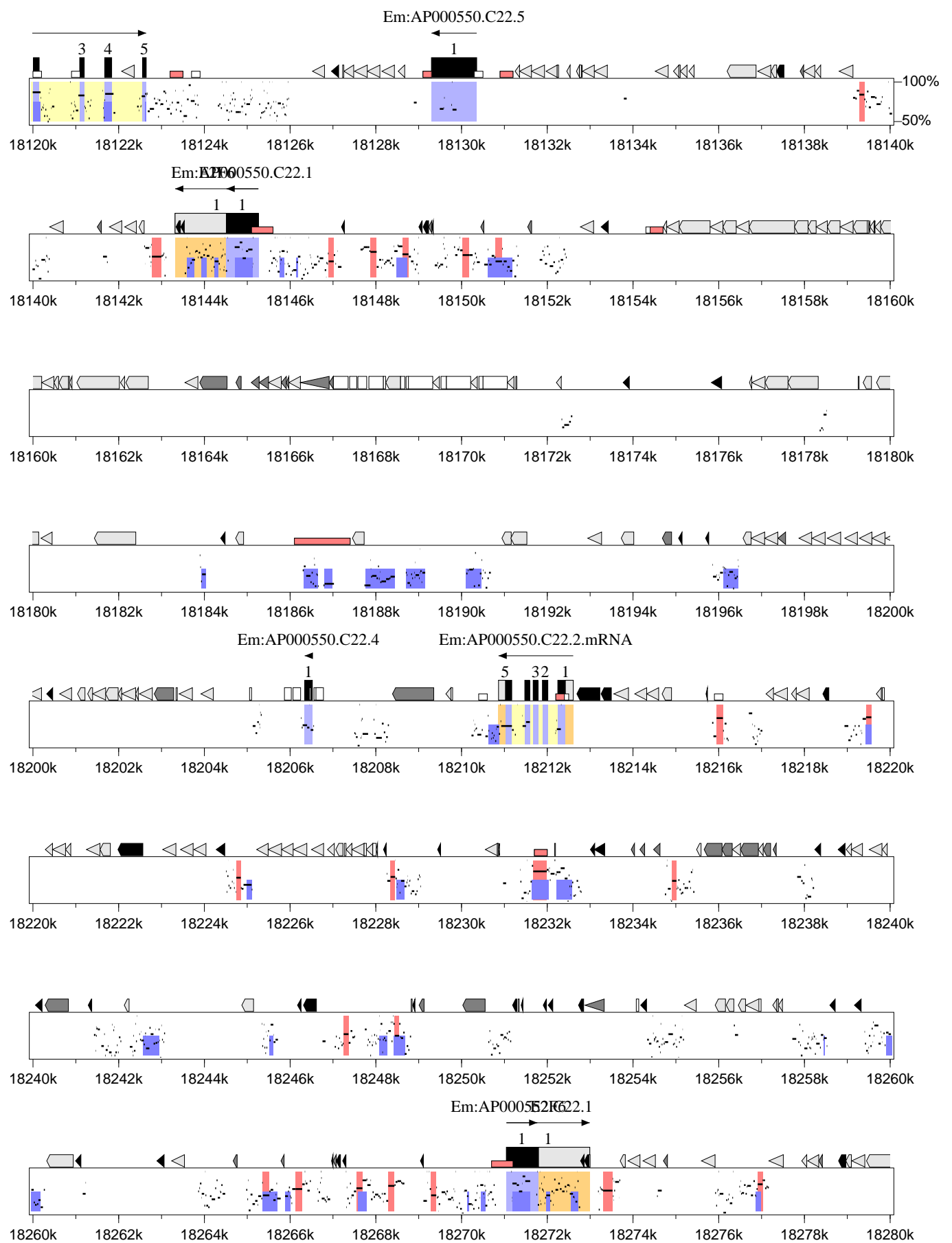
Em:AC002CRKL22.1.mRNA

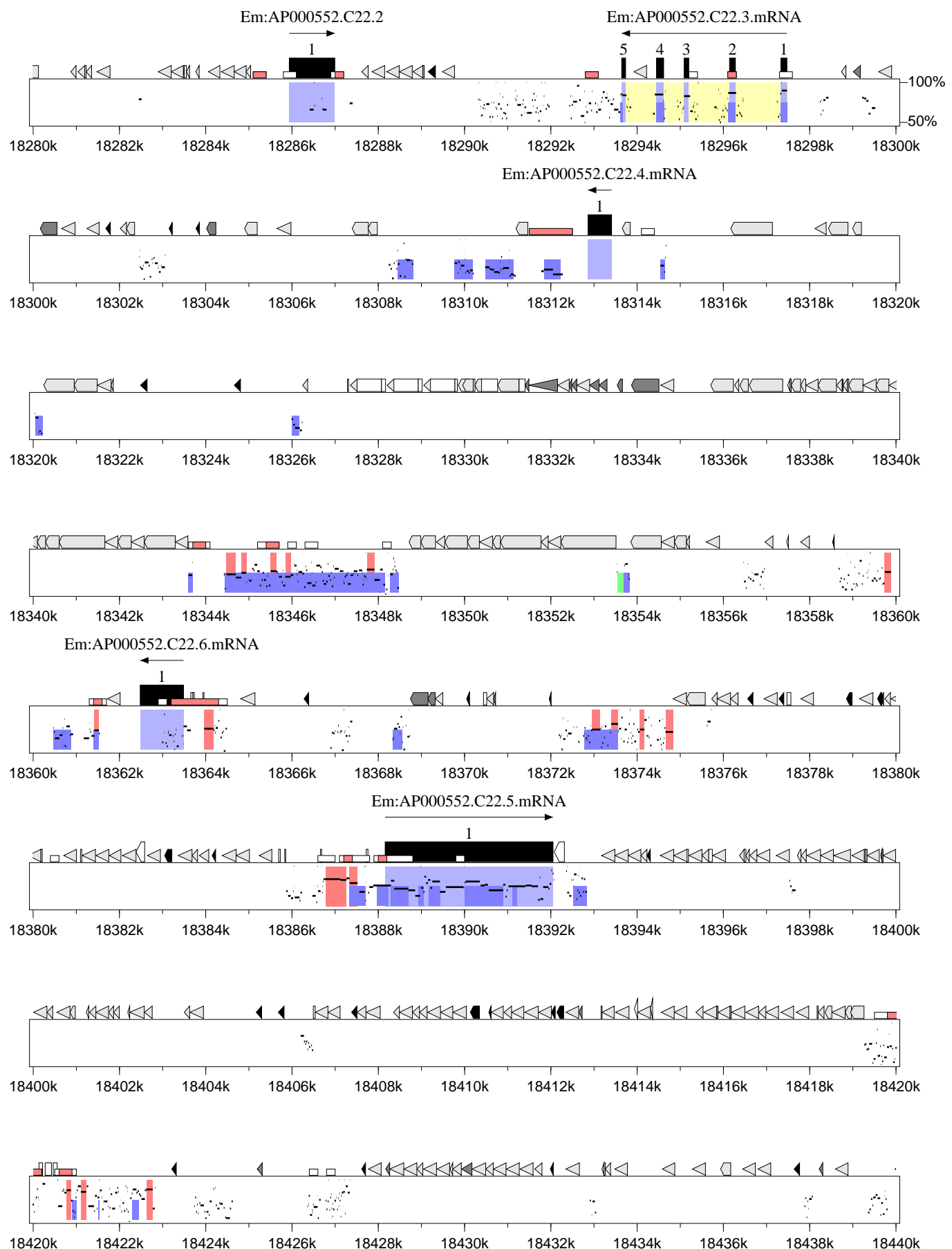


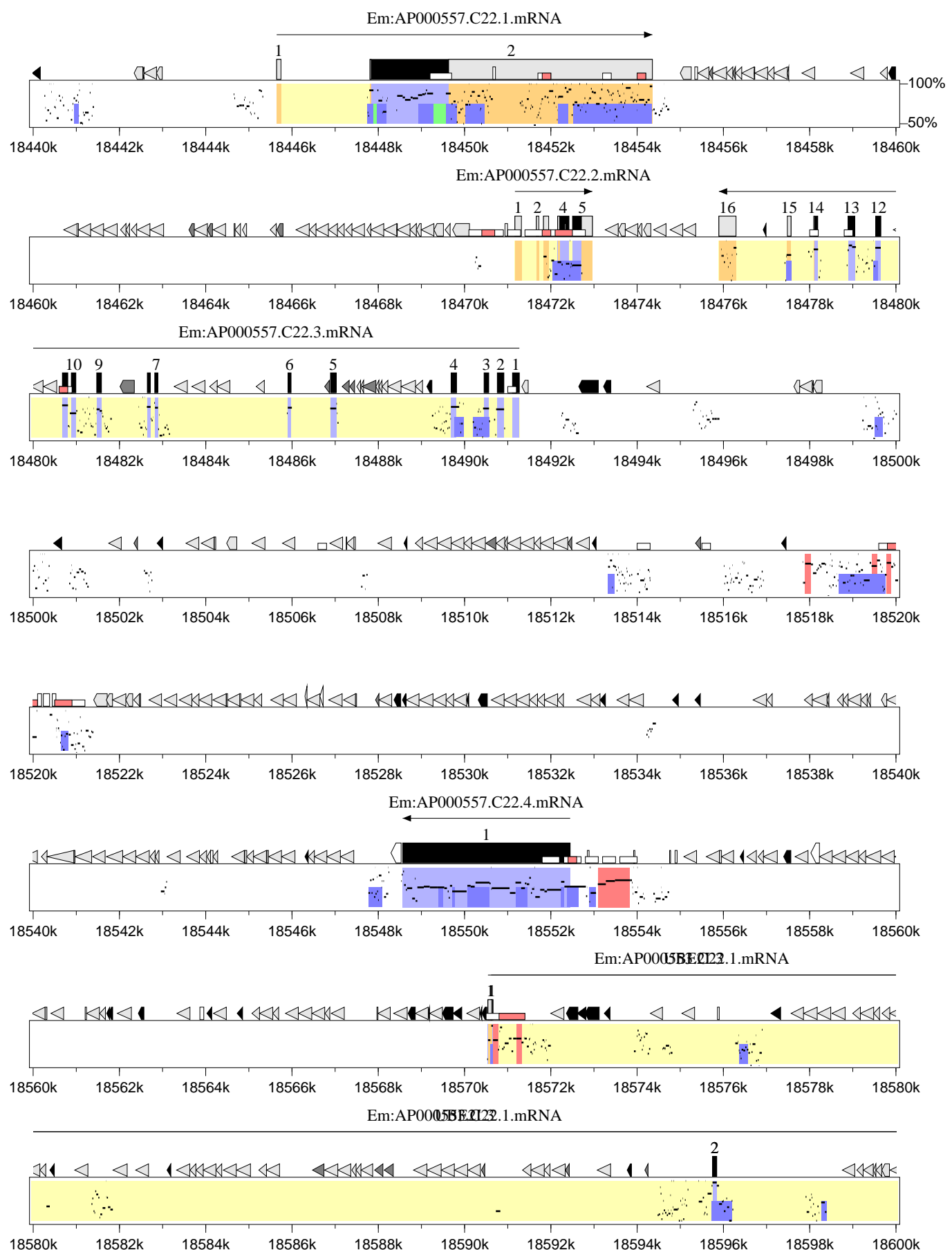
Em:AC002CRKL22.1.mRNA



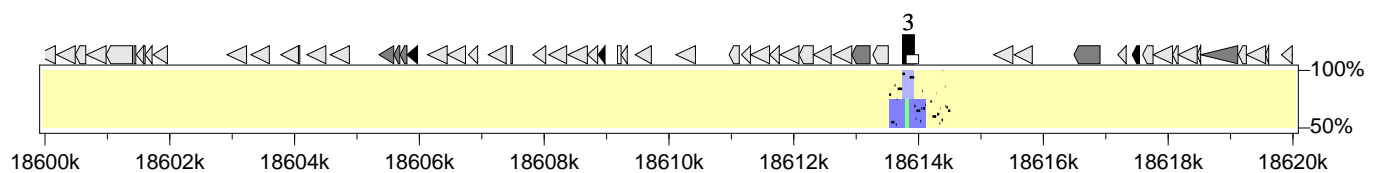




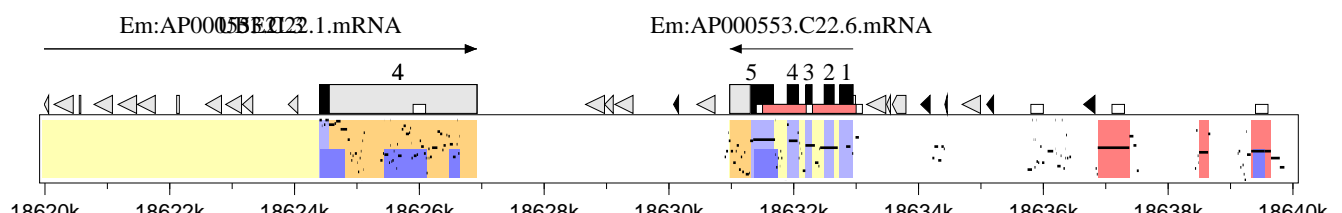




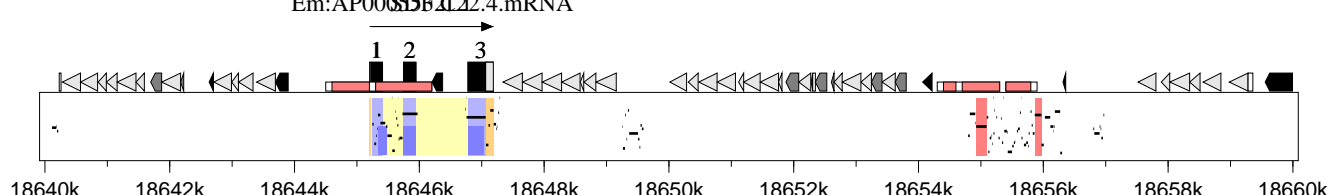
Em:AP000553.C22.1.mRNA



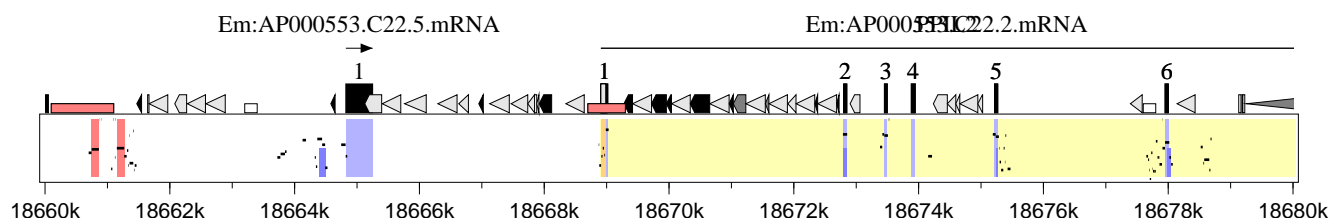
Em:AP000553.C22.1.mRNA



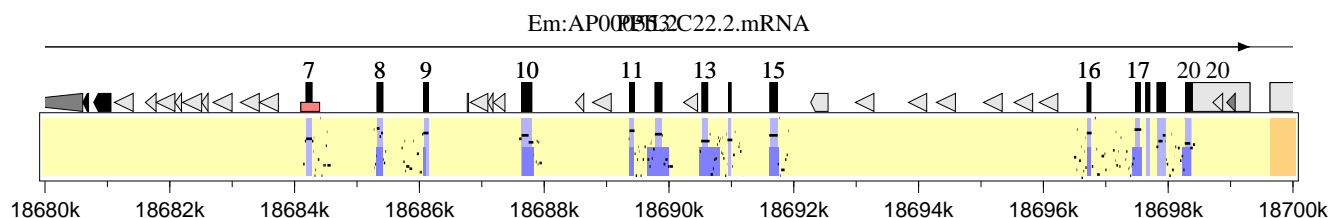
Em:AP000553.C22.4.mRNA



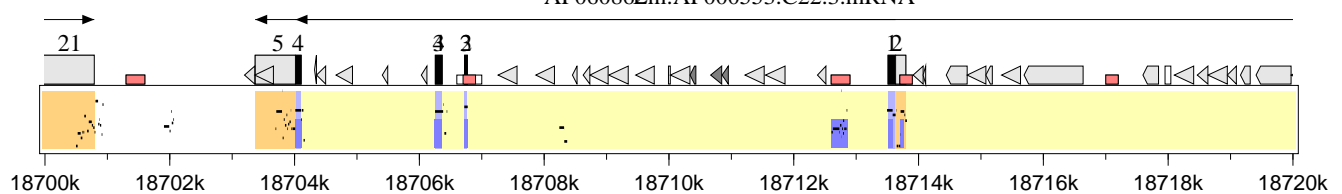
Em:AP000553.C22.5.mRNA



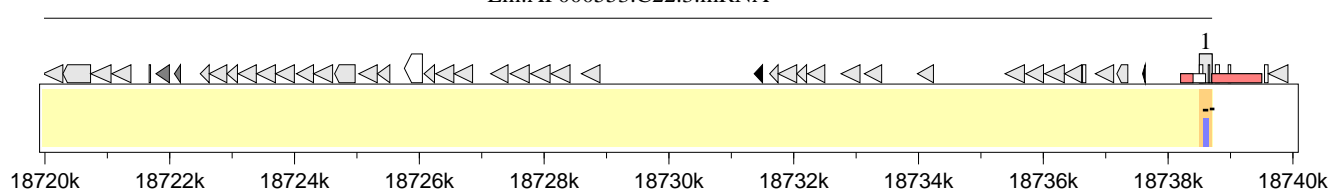
Em:AP000553.C22.2.mRNA



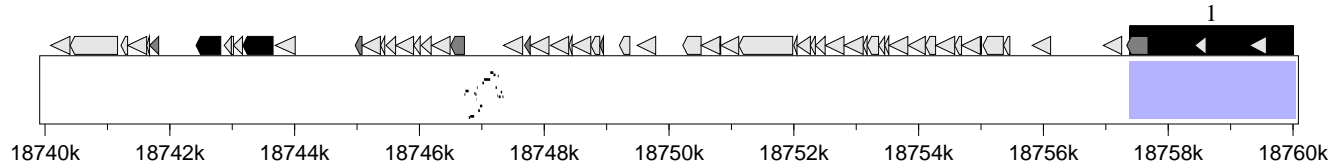
AF06086 Em:AP000553.C22.3.mRNA

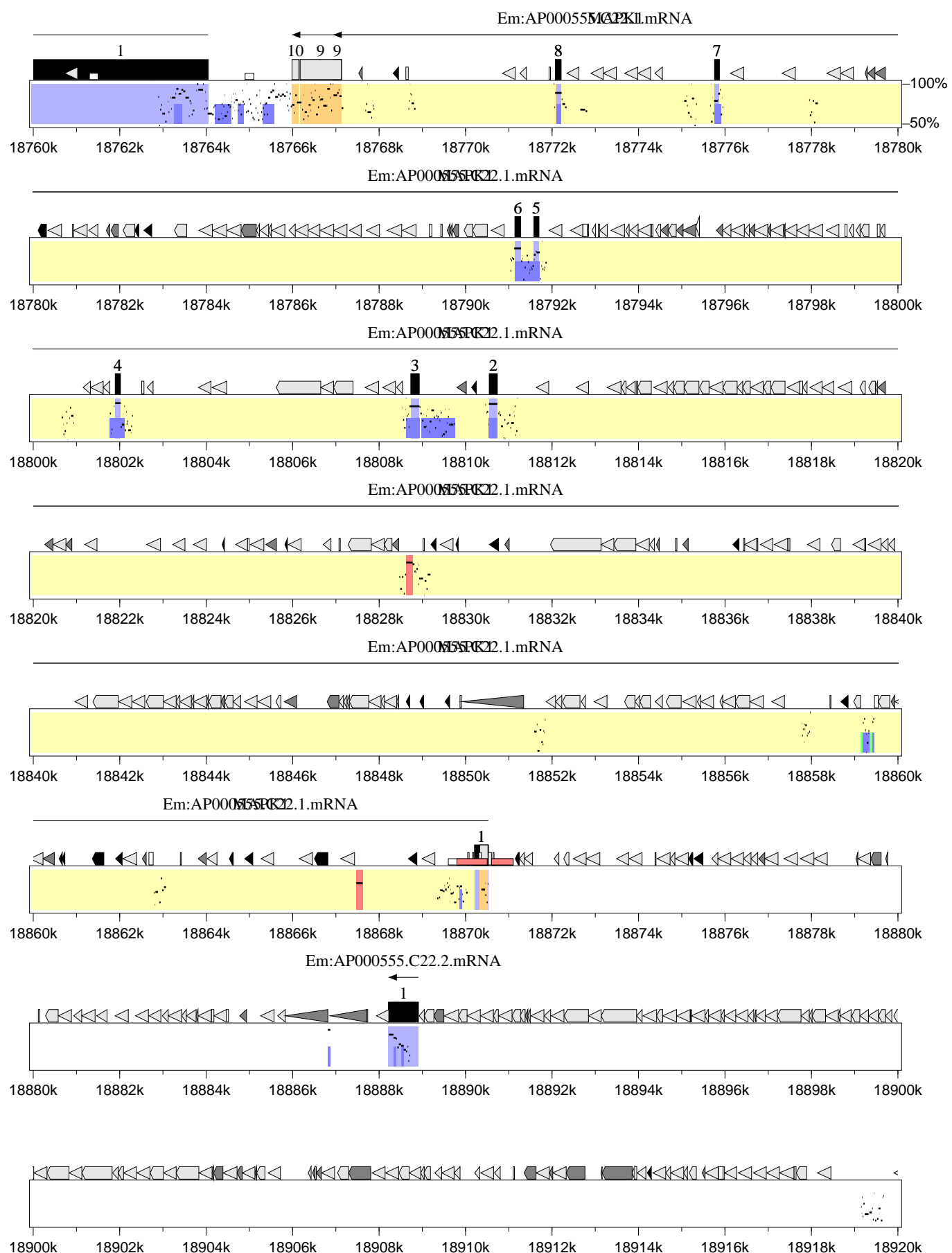


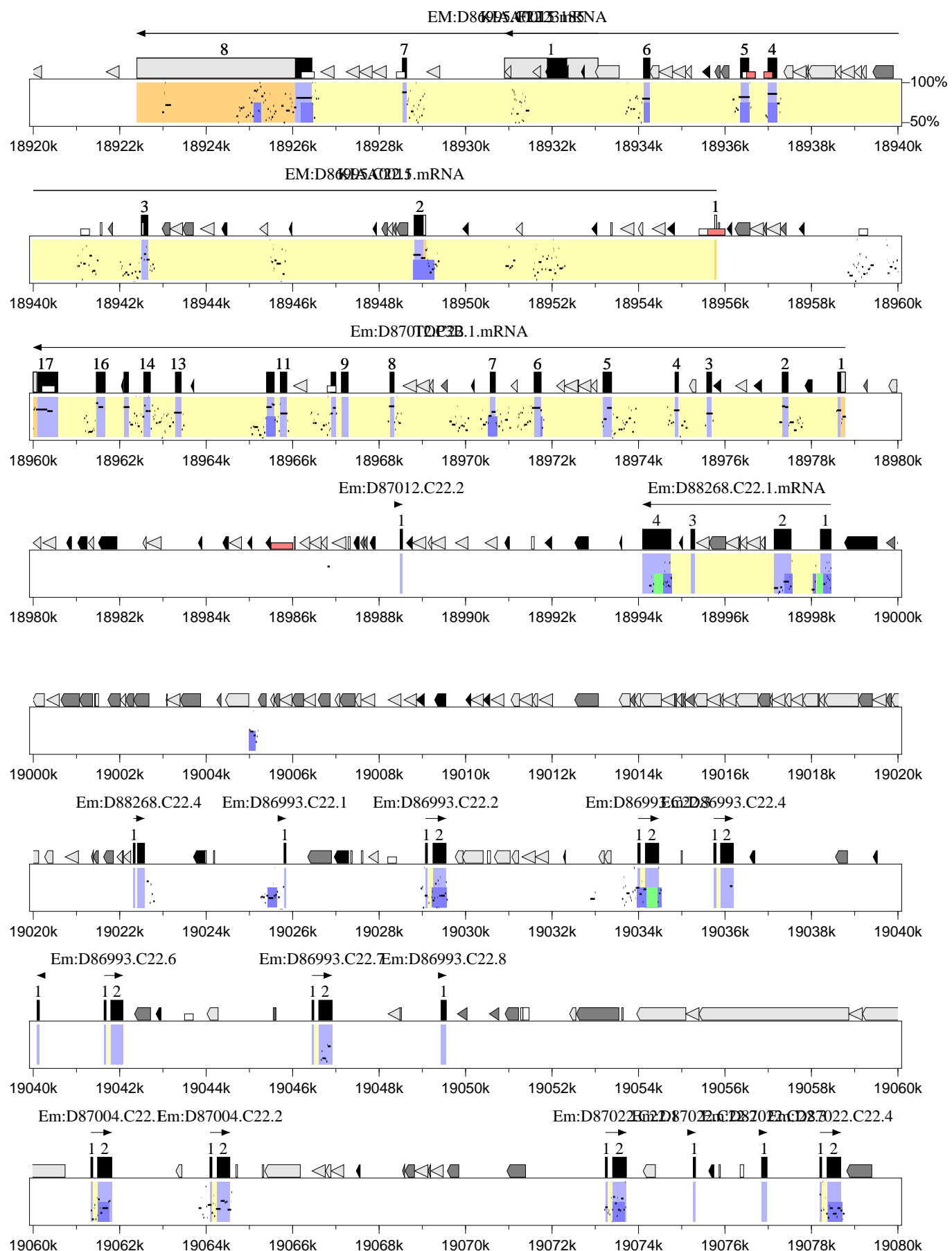
Em:AP000553.C22.3.mRNA

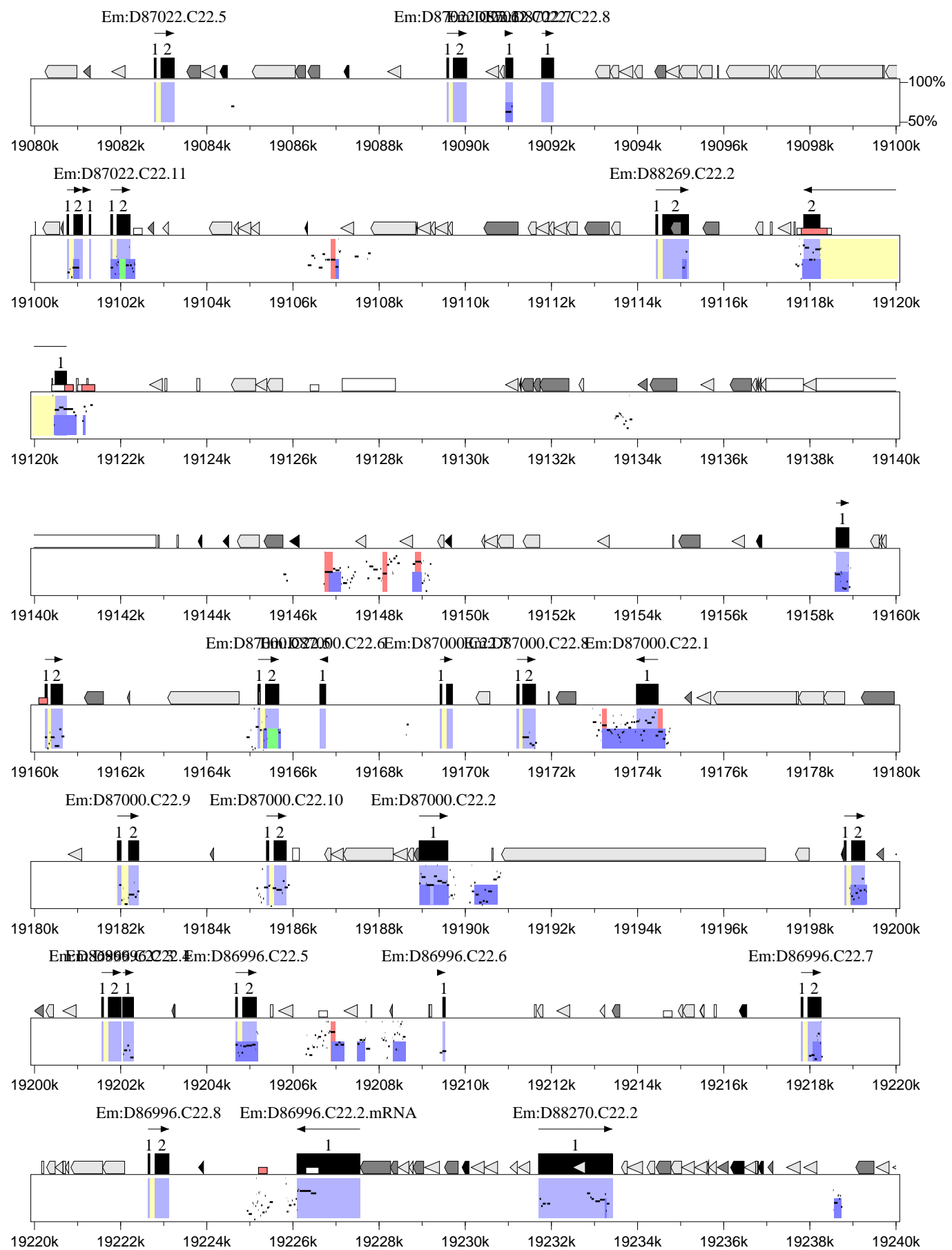


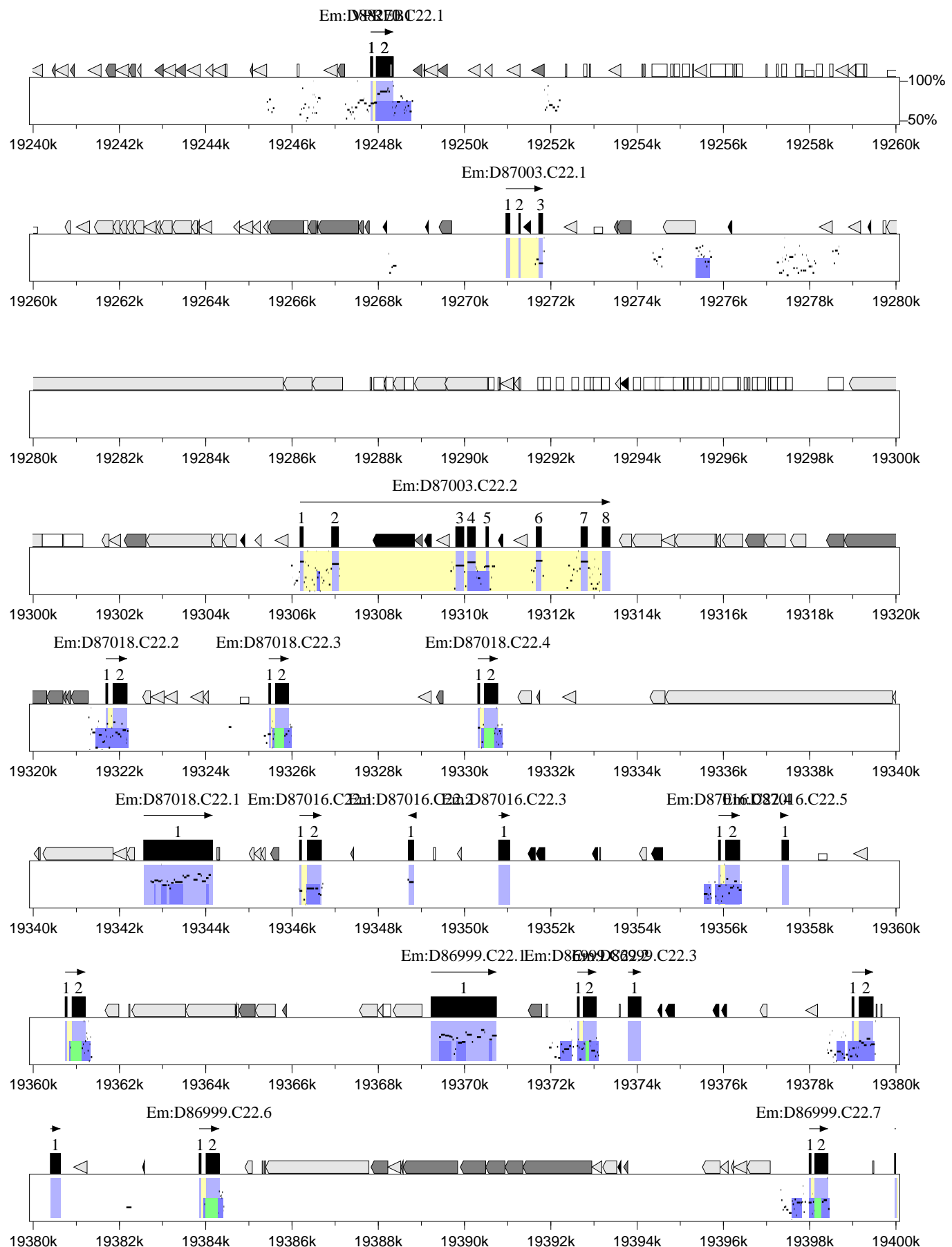
← 1

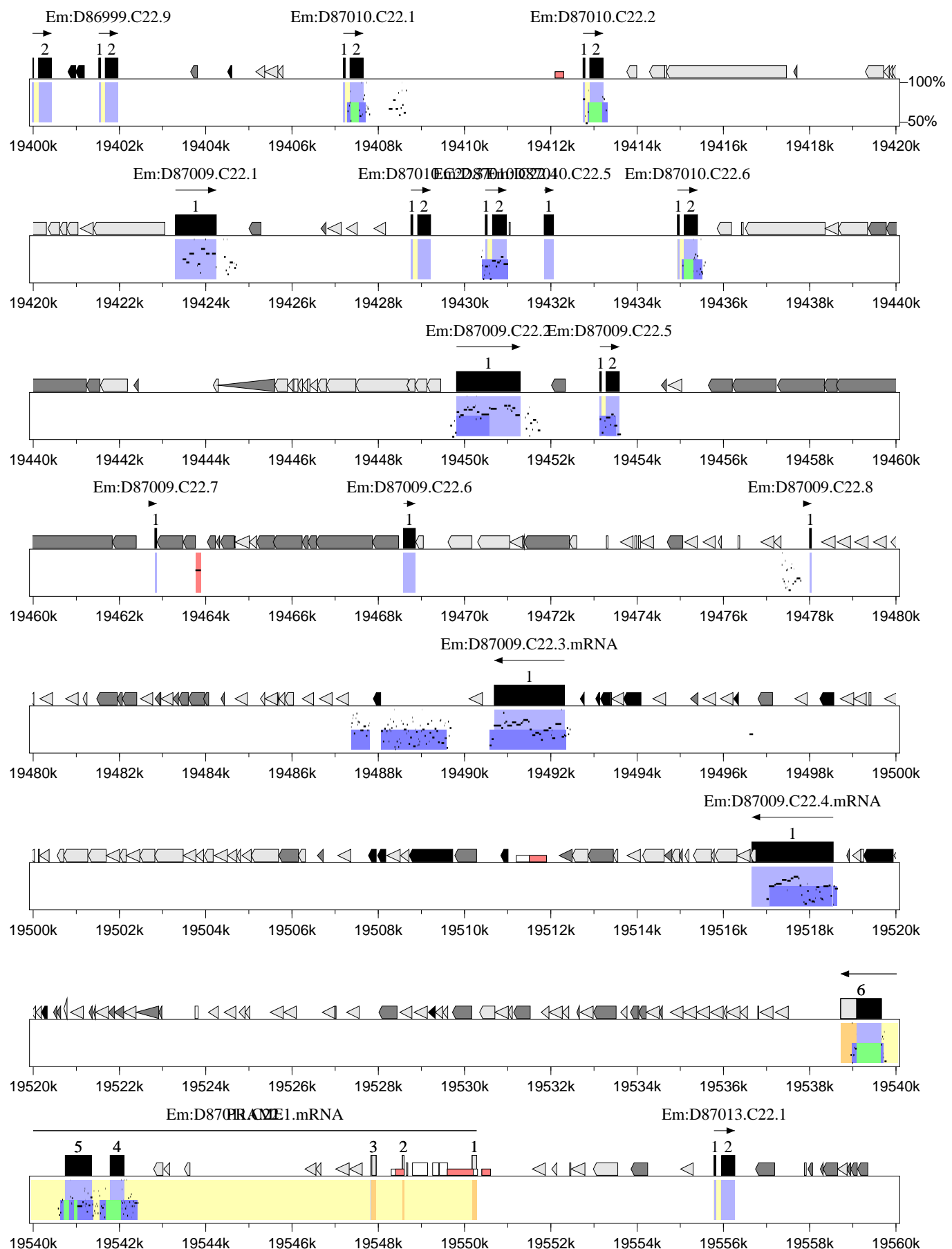


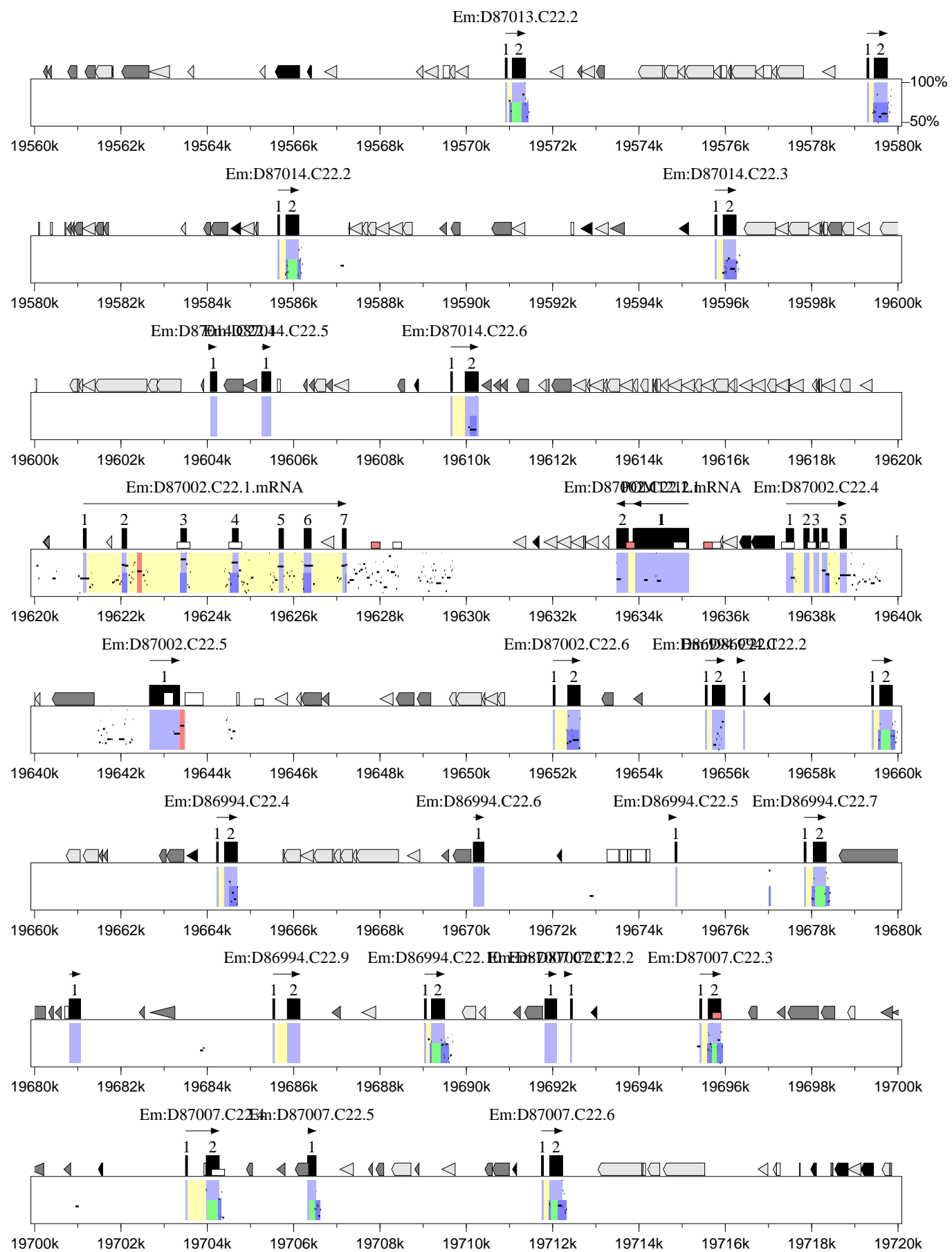


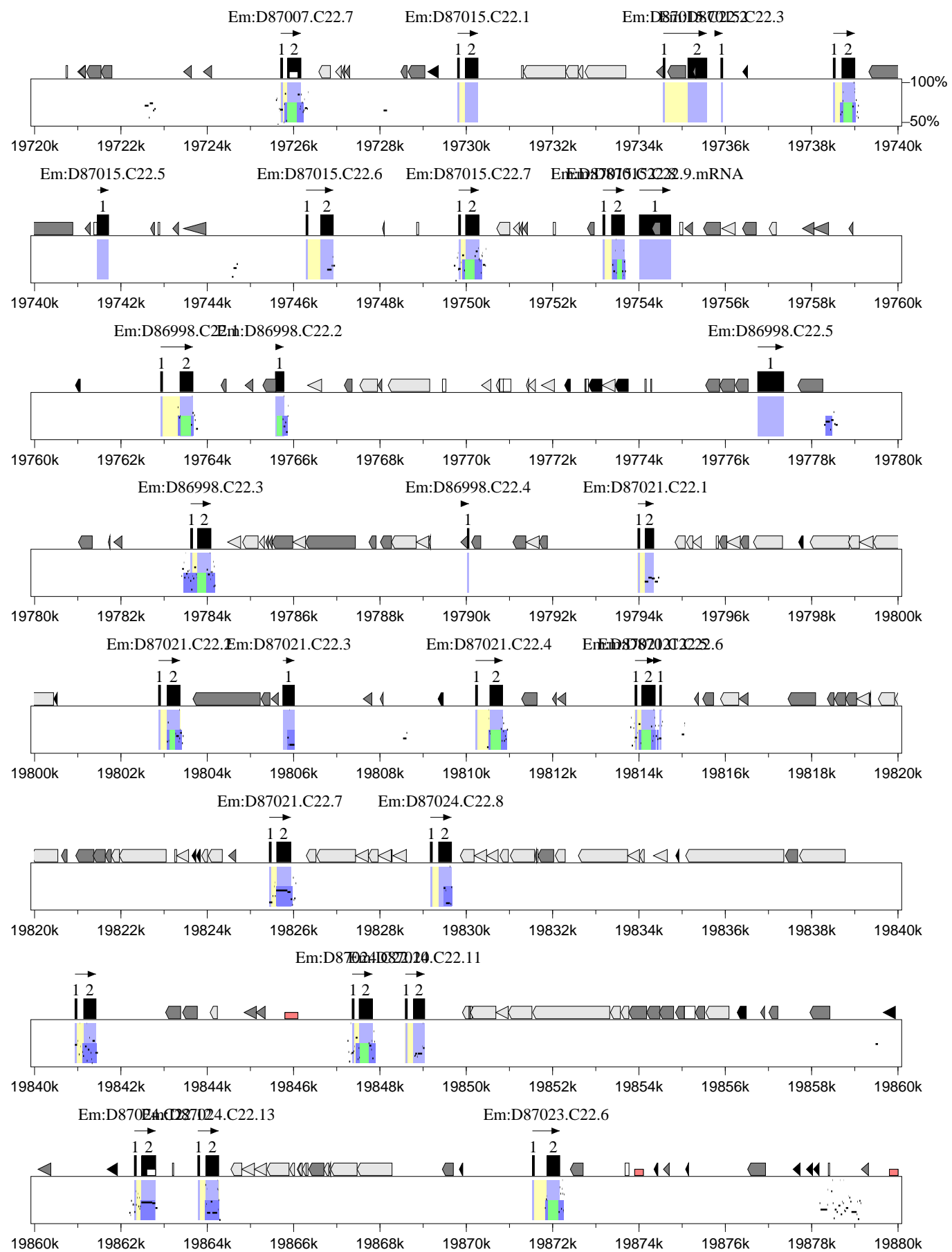


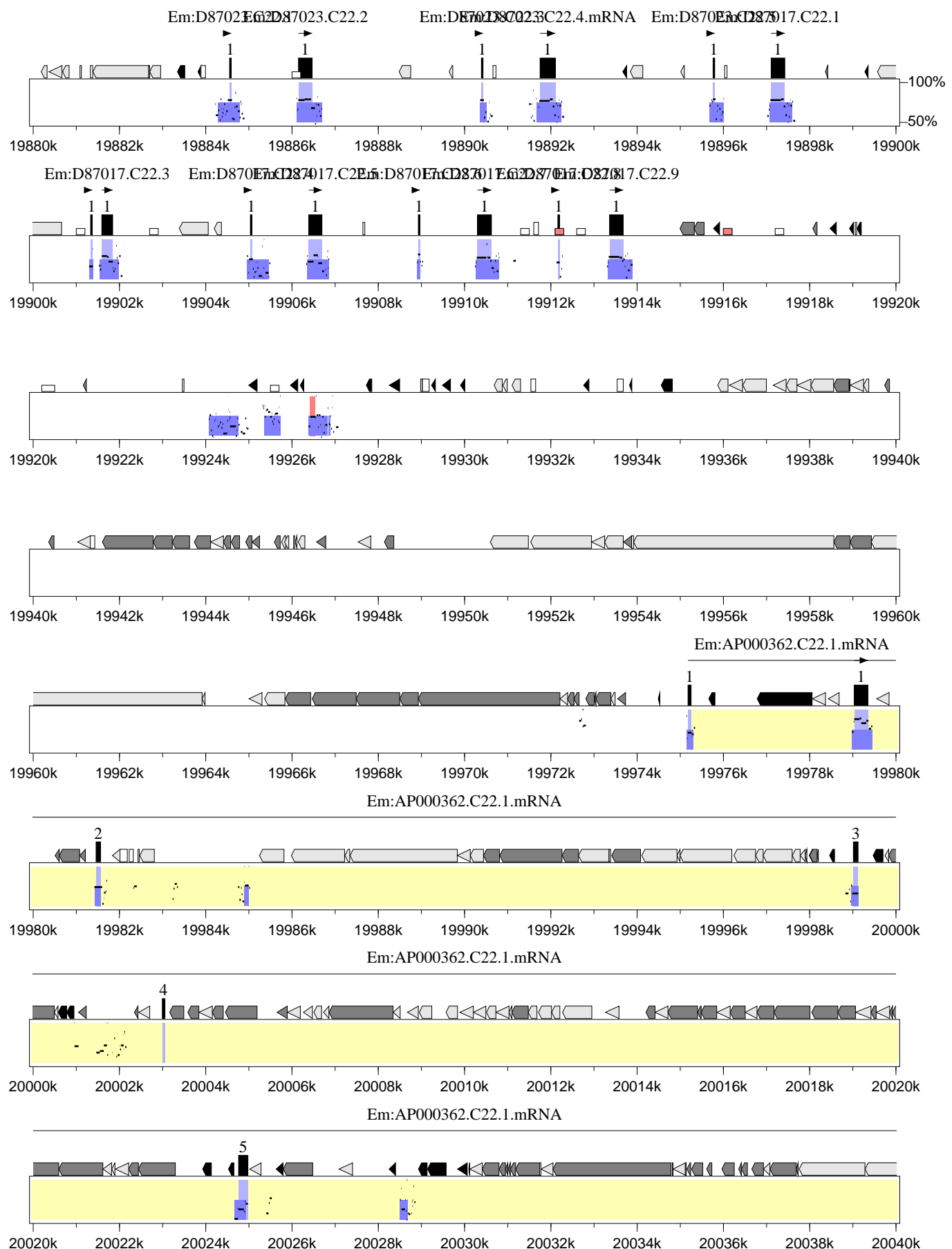


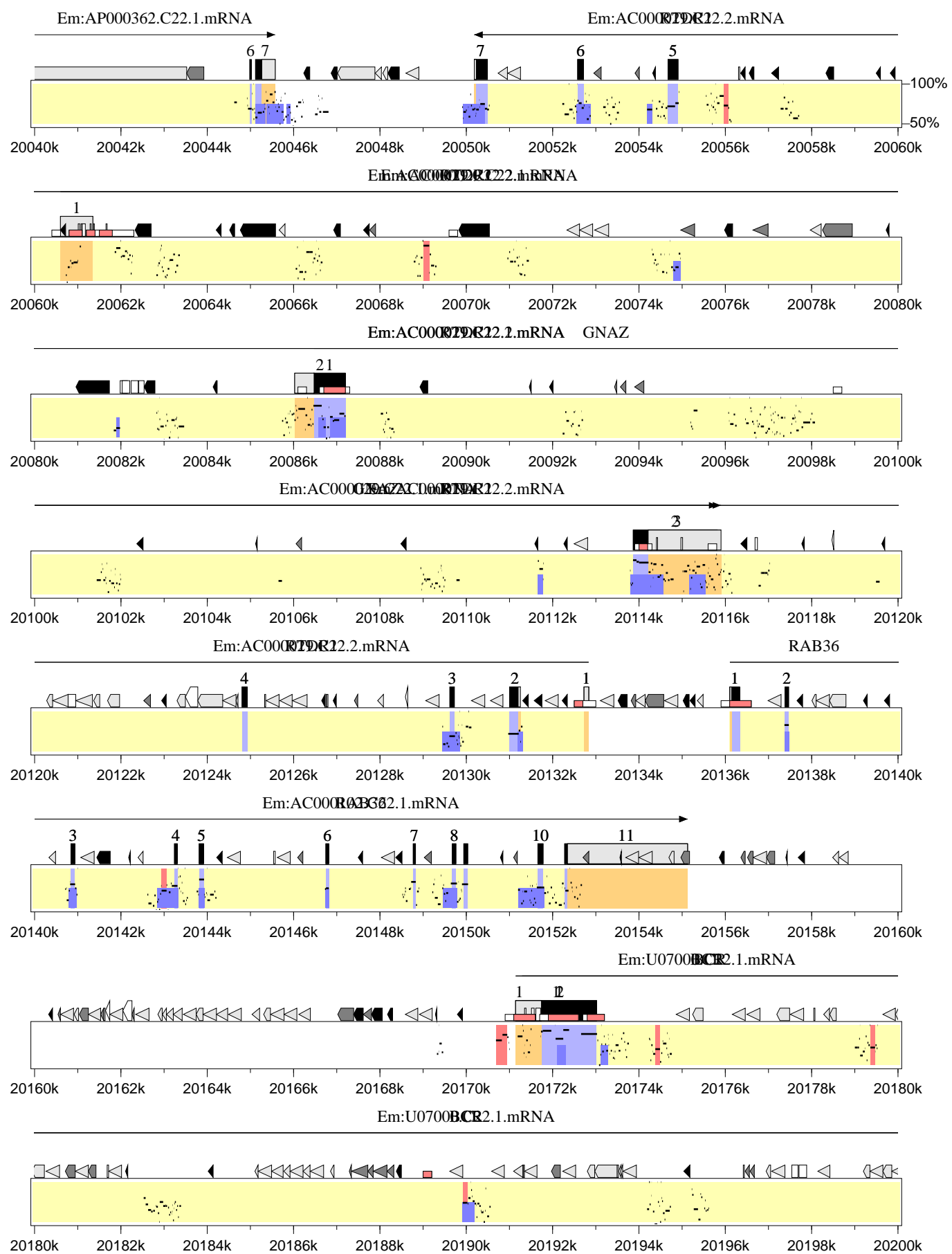




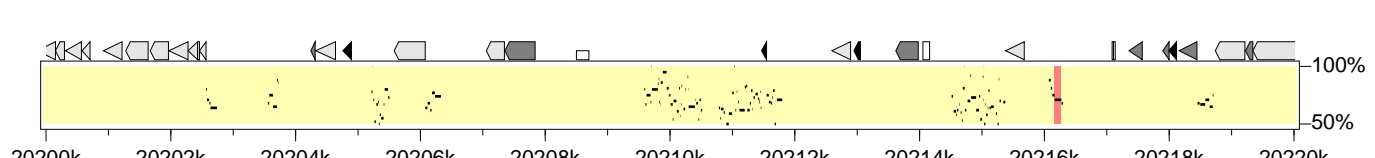




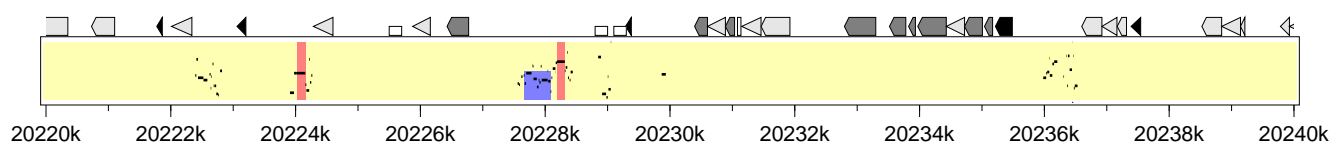




Em:U0700BCR2.1.mRNA

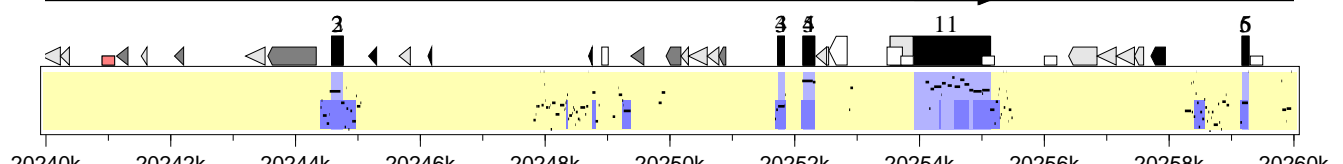


Em:U0700BCR2.1.mRNA

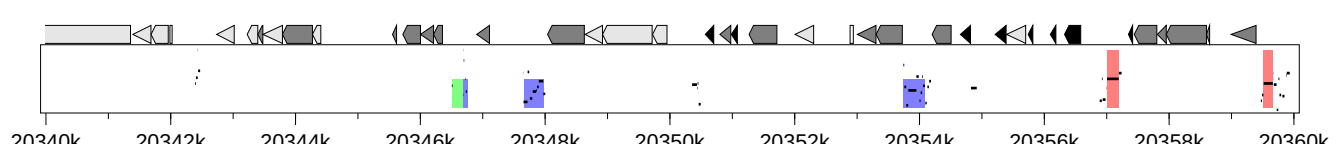
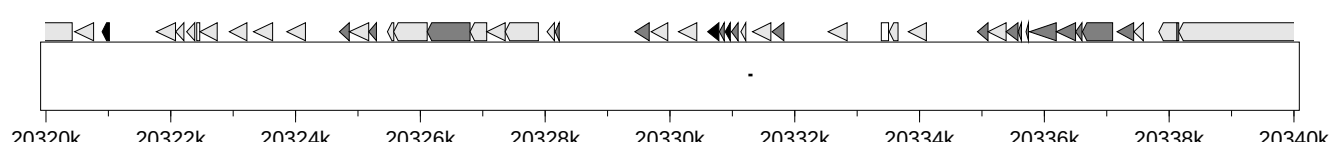
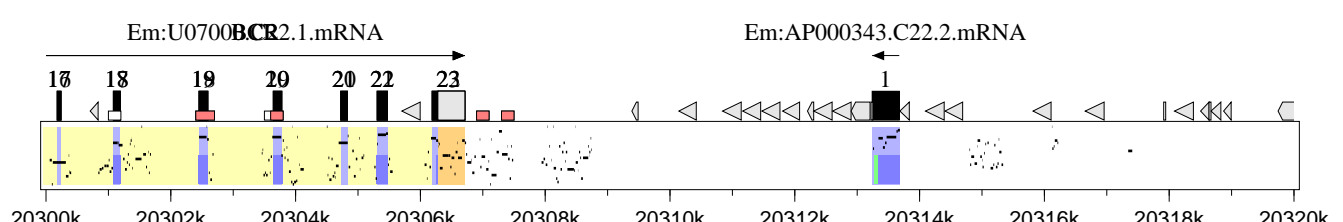
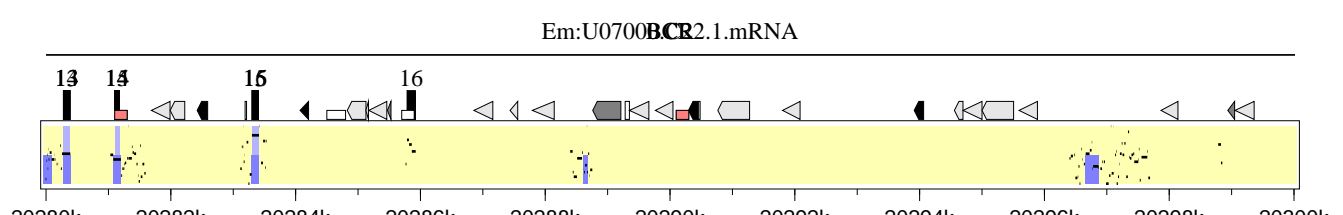
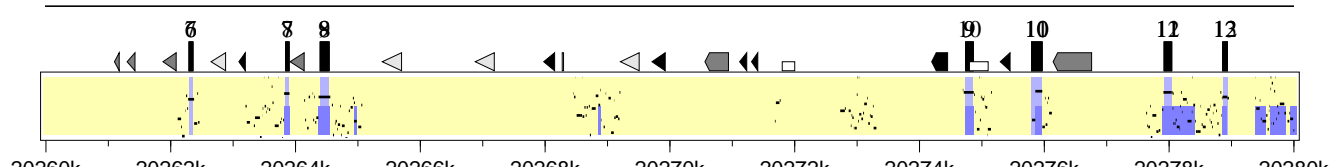


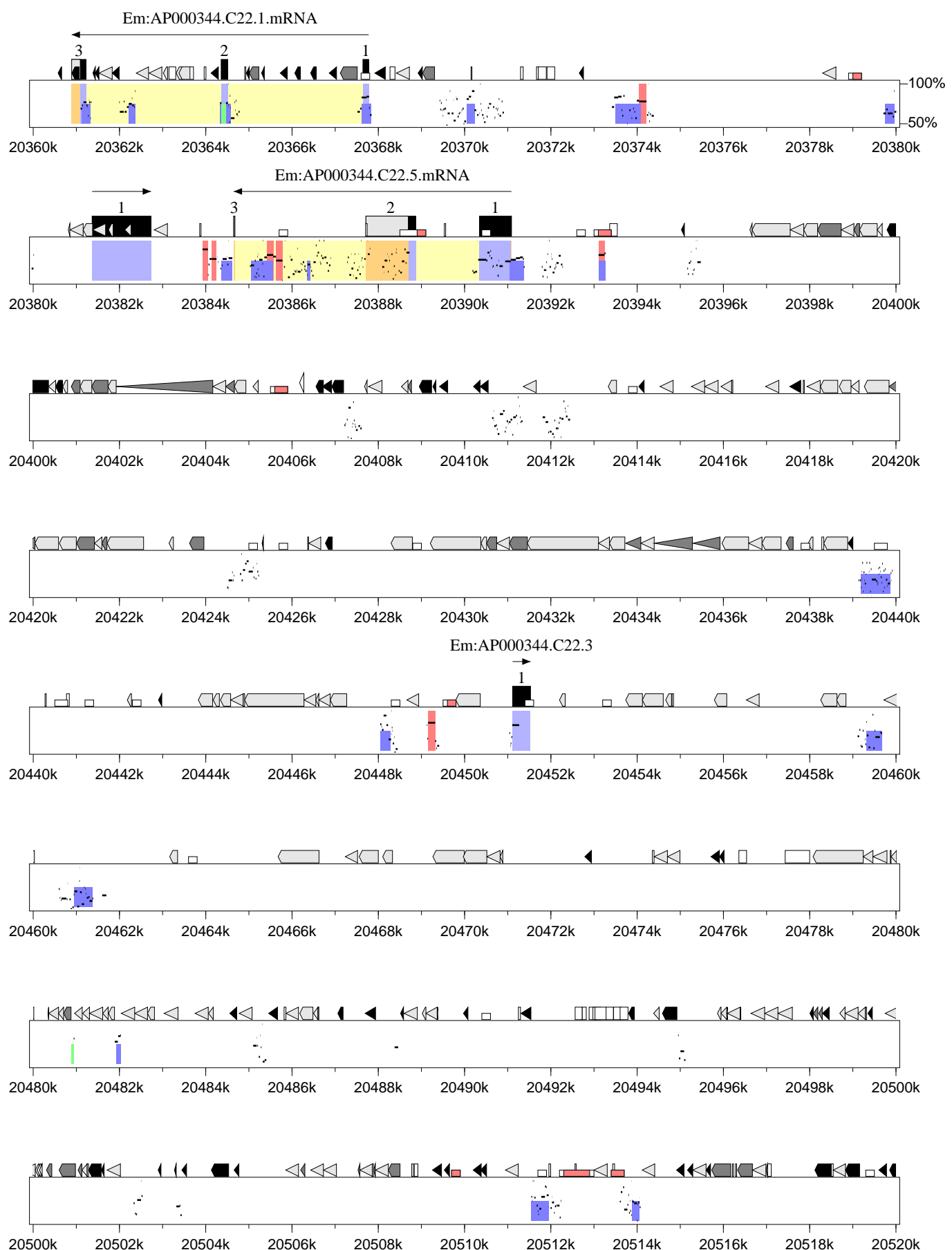
Em:U0700BCR2.1.mRNA

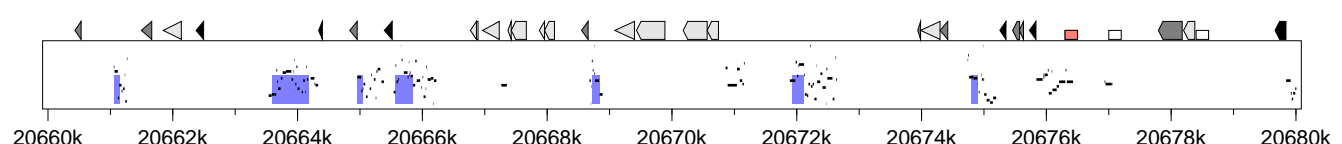
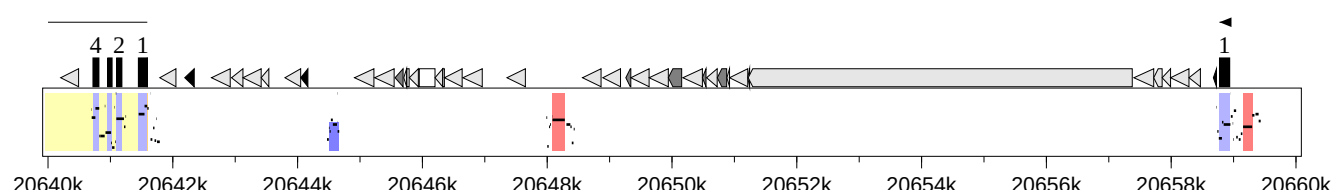
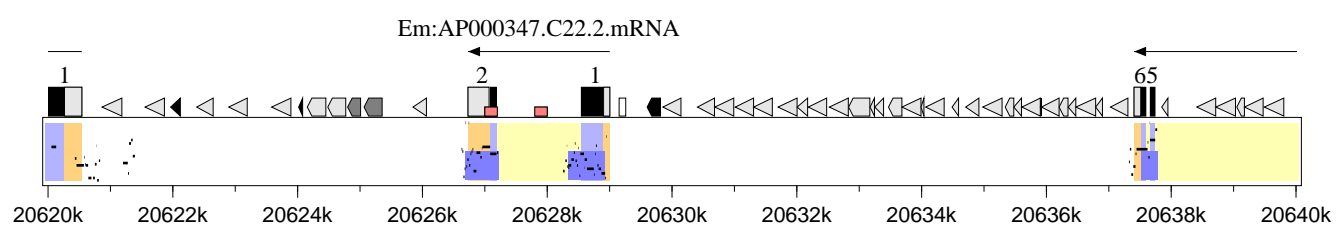
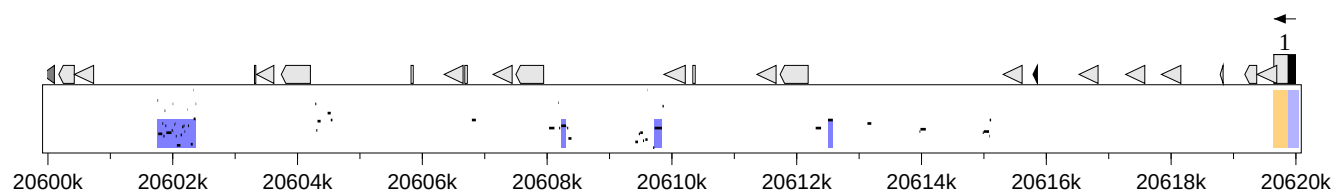
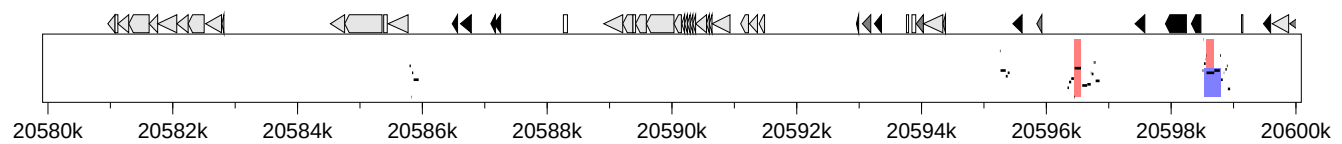
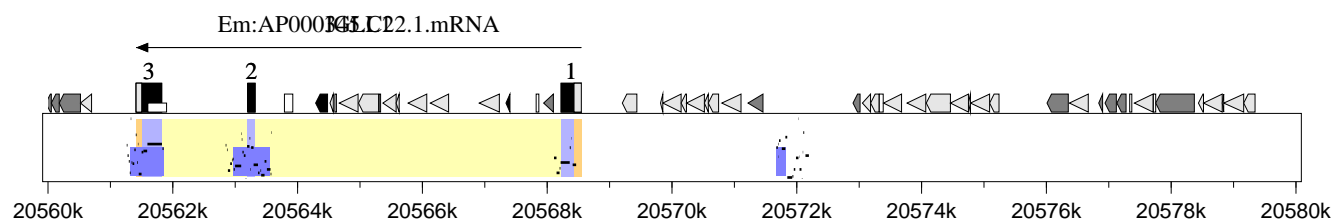
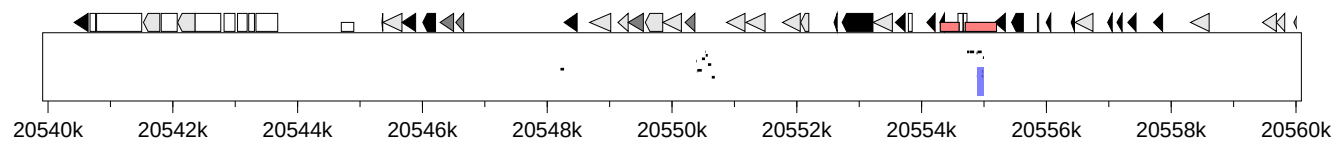
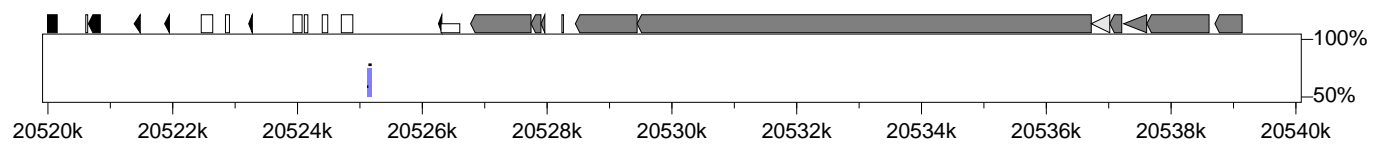
Em:FBXOW6.C22.2

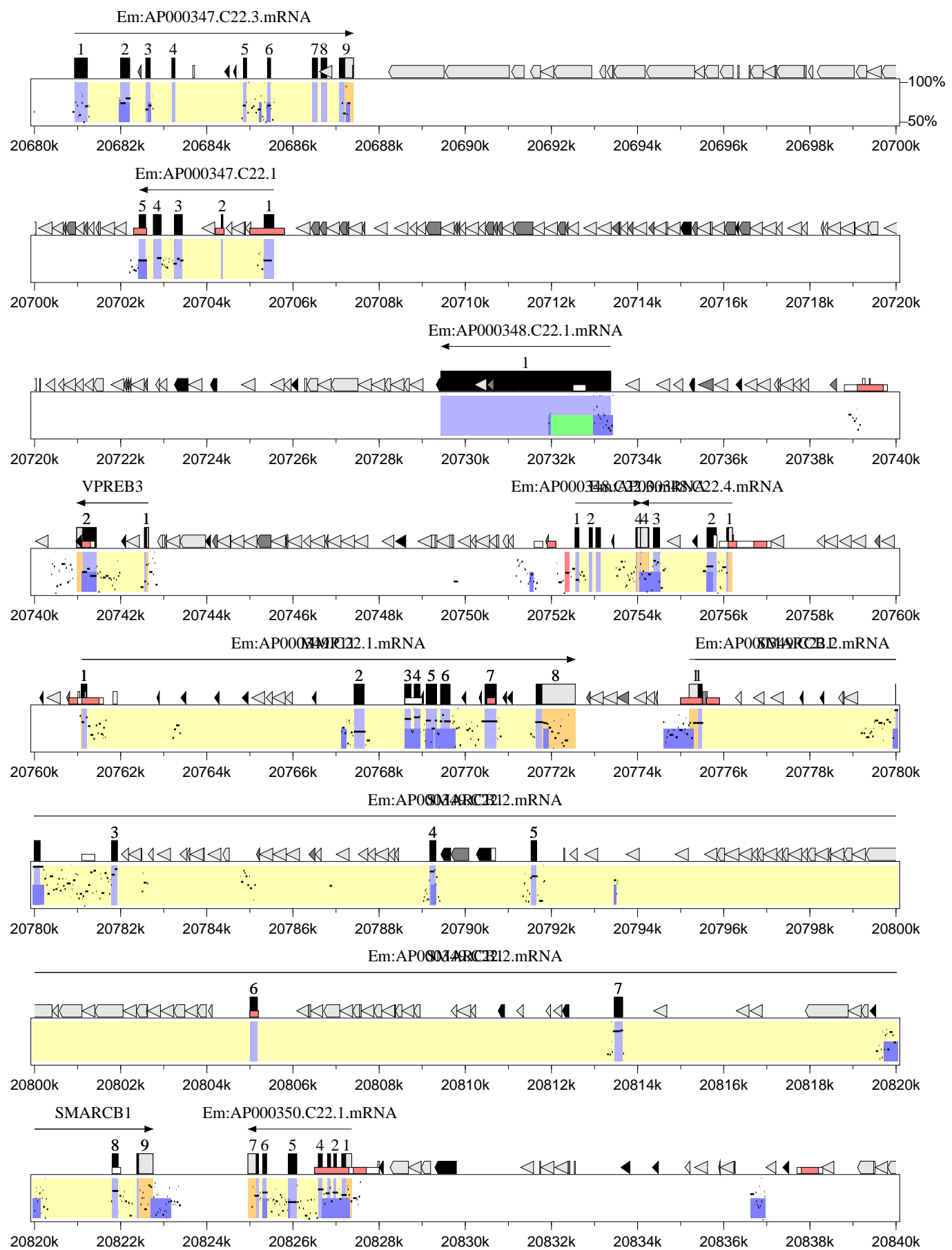


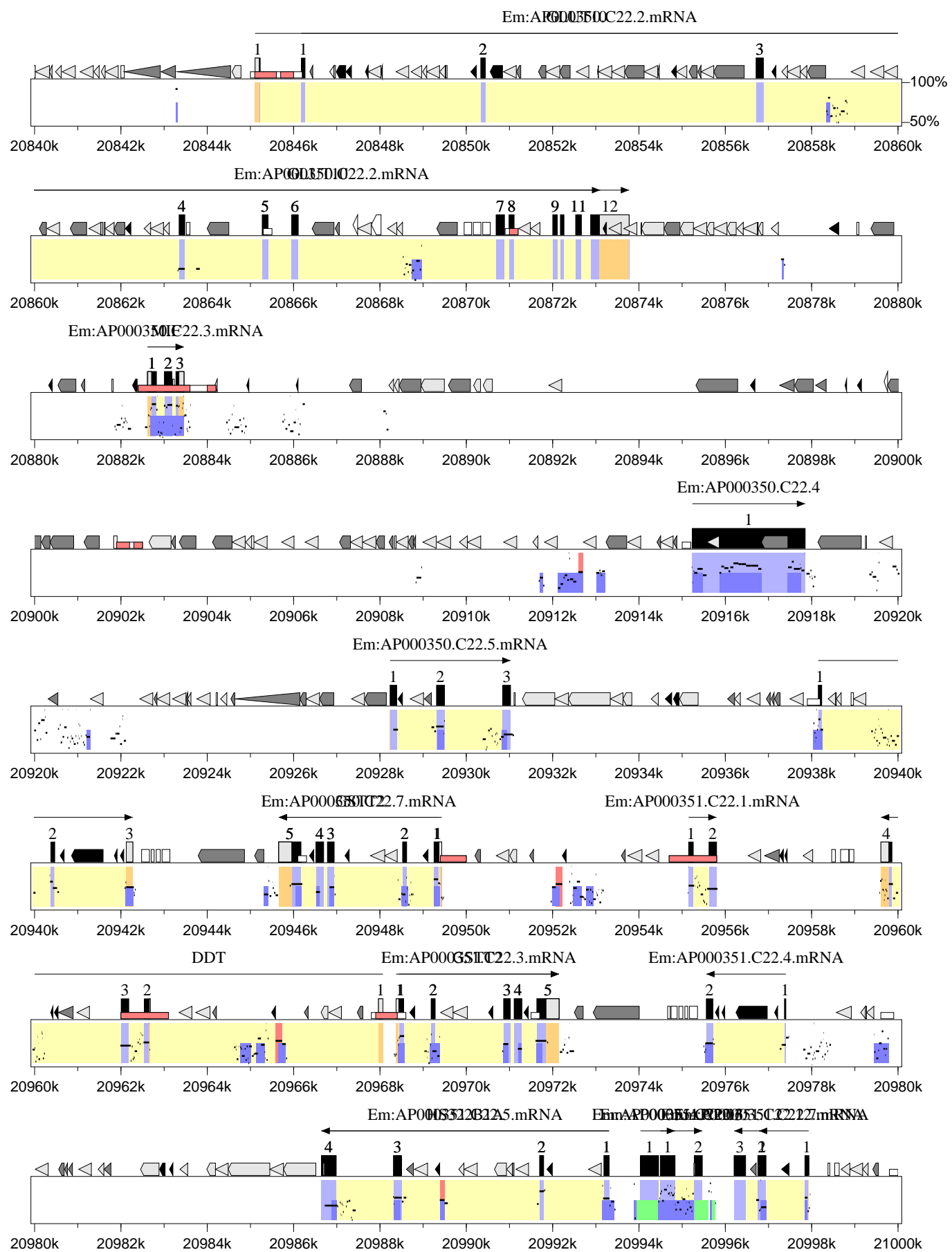
Em:U0700BCR2.1.mRNA

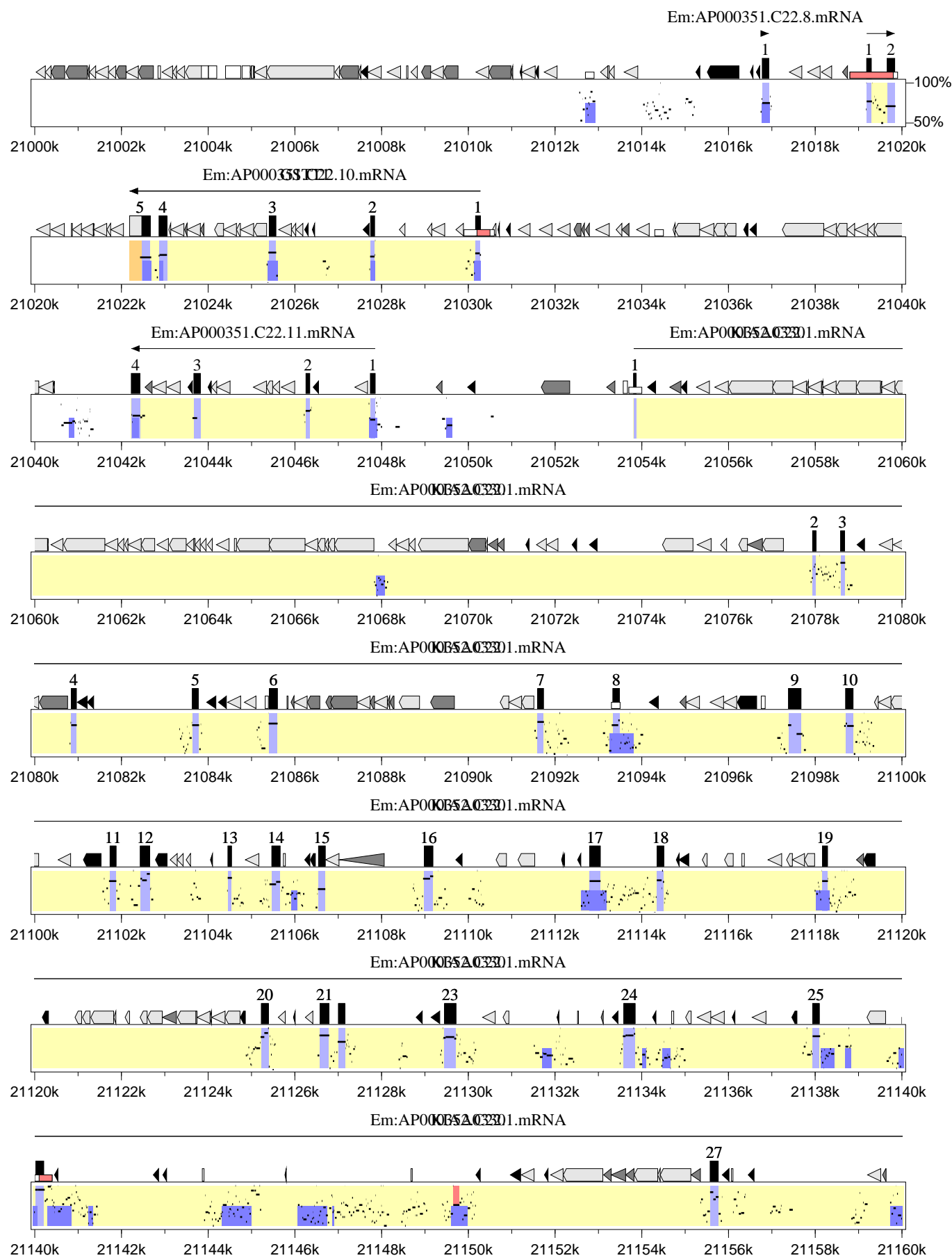




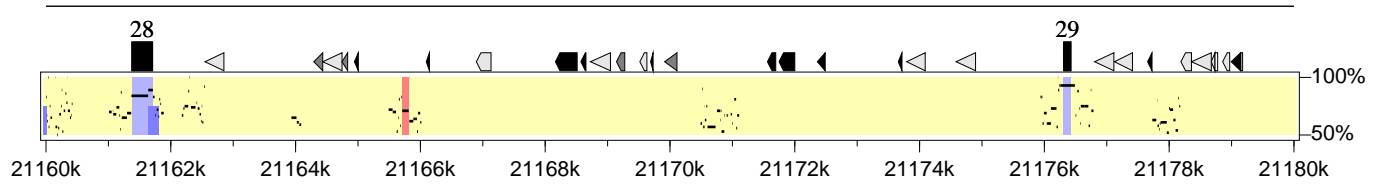




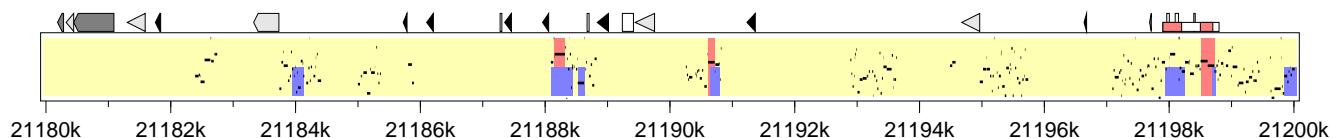




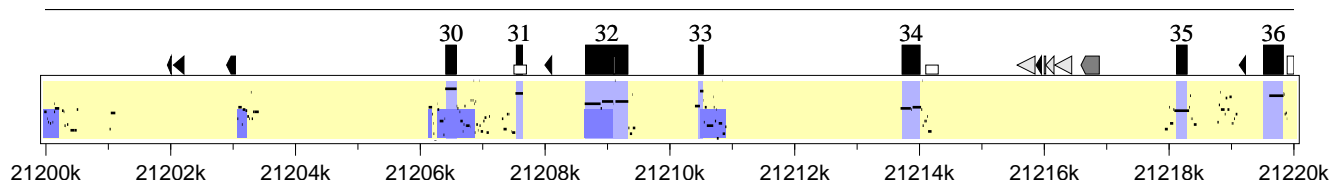
Em:AP000B5A03201.mRNA



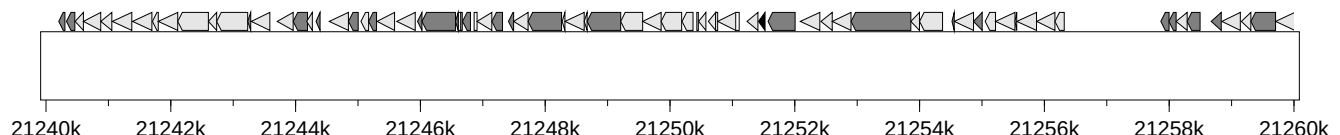
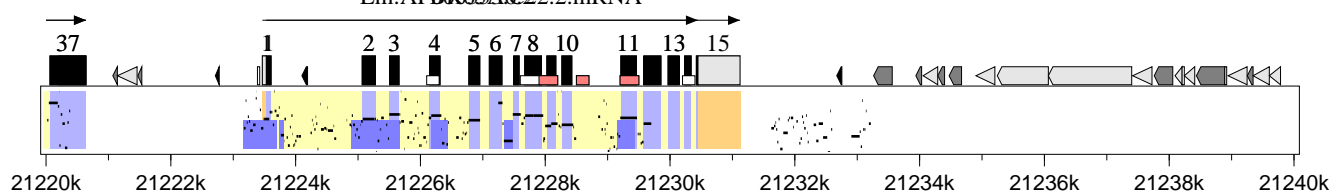
Em:AP000B5A03201.mRNA



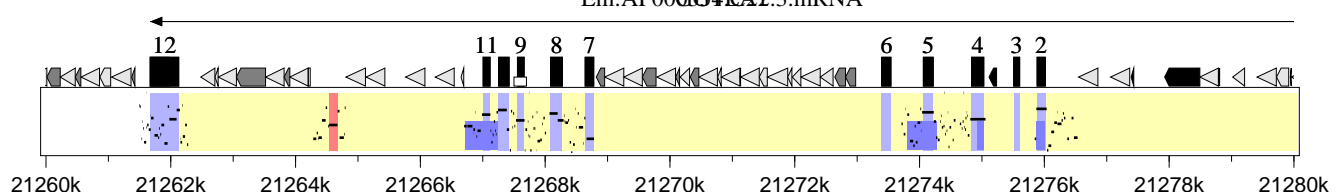
Em:AP000B5A03201.mRNA



Em:AP000B5A0C22.2.mRNA



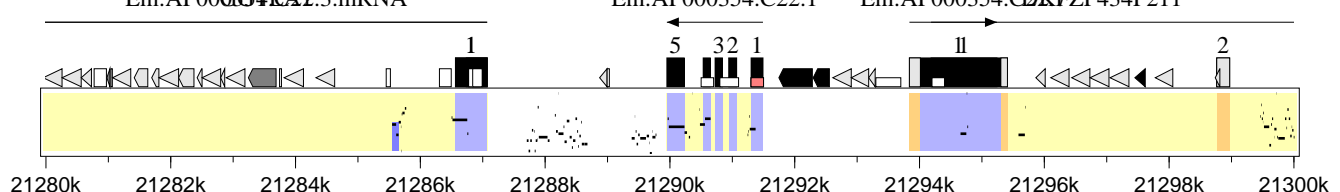
Em:AP000B5TCA21.3.mRNA



Em:AP000B5TCA21.3.mRNA

Em:AP000354.C22.1

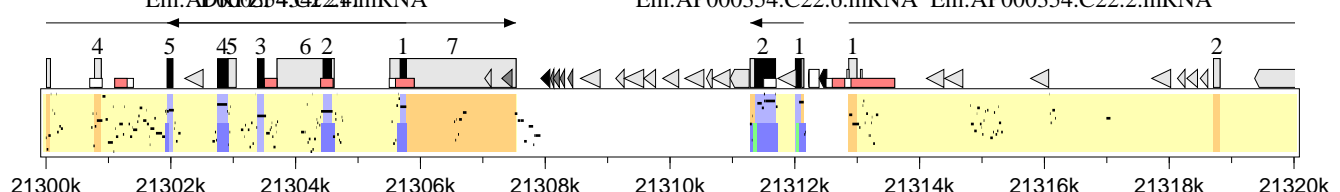
Em:AP000354.CDKFZP434P211



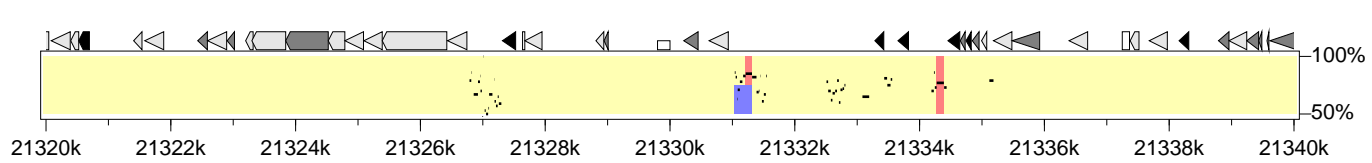
Em:AP000B434P211mRNA

Em:AP000354.C22.6.mRNA

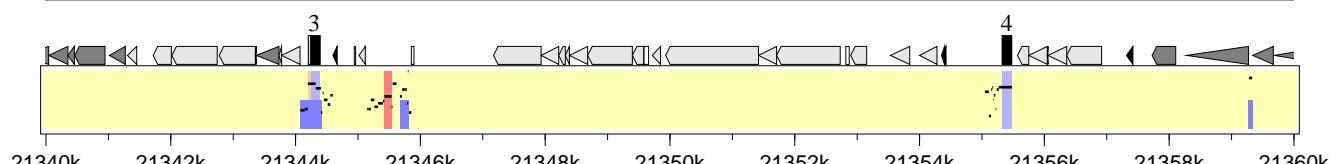
Em:AP000354.C22.2.mRNA



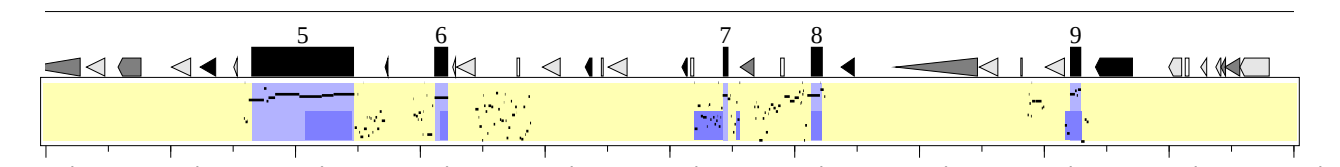
Em:AP000354.C22.2.mRNA



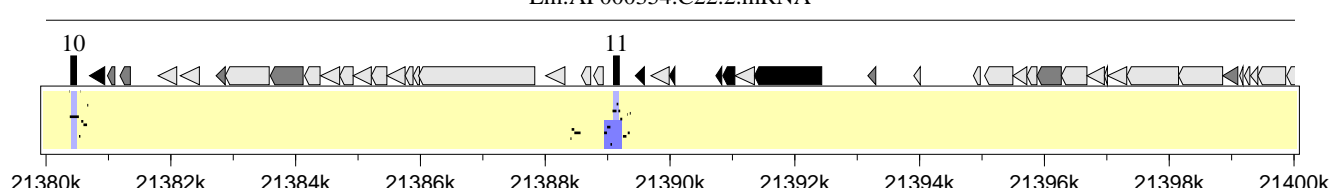
Em:AP000354.C22.2.mRNA



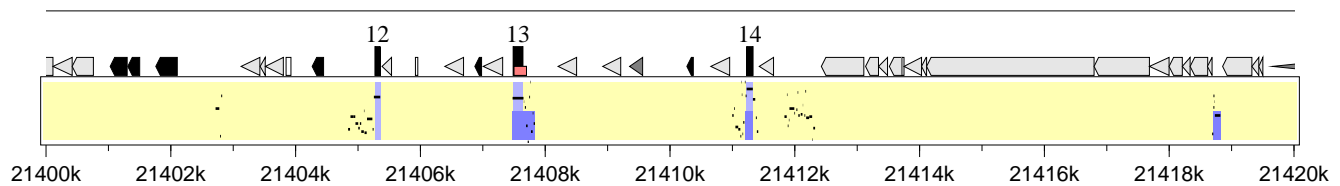
Em:AP000354.C22.2.mRNA



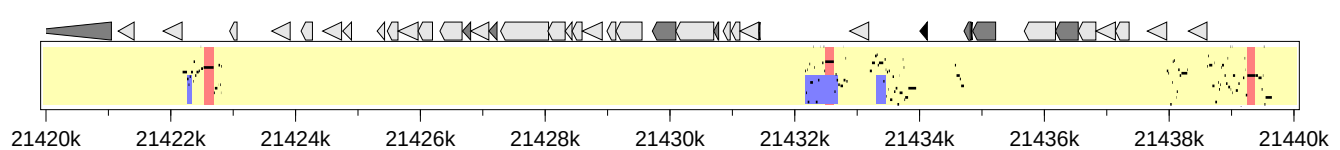
Em:AP000354.C22.2.mRNA



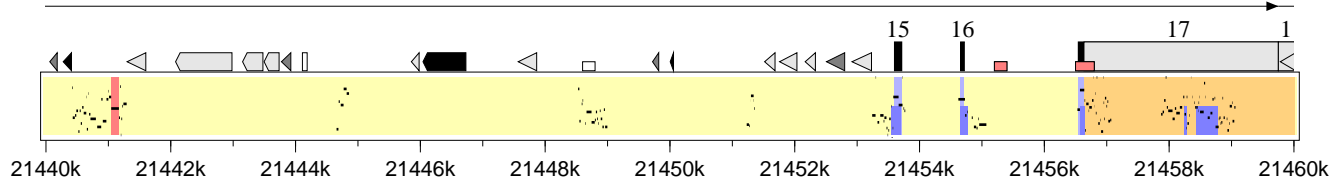
Em:AP000354.C22.2.mRNA



Em:AP000354.C22.2.mRNA

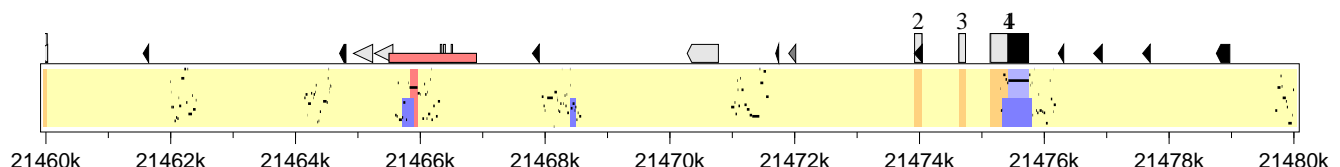


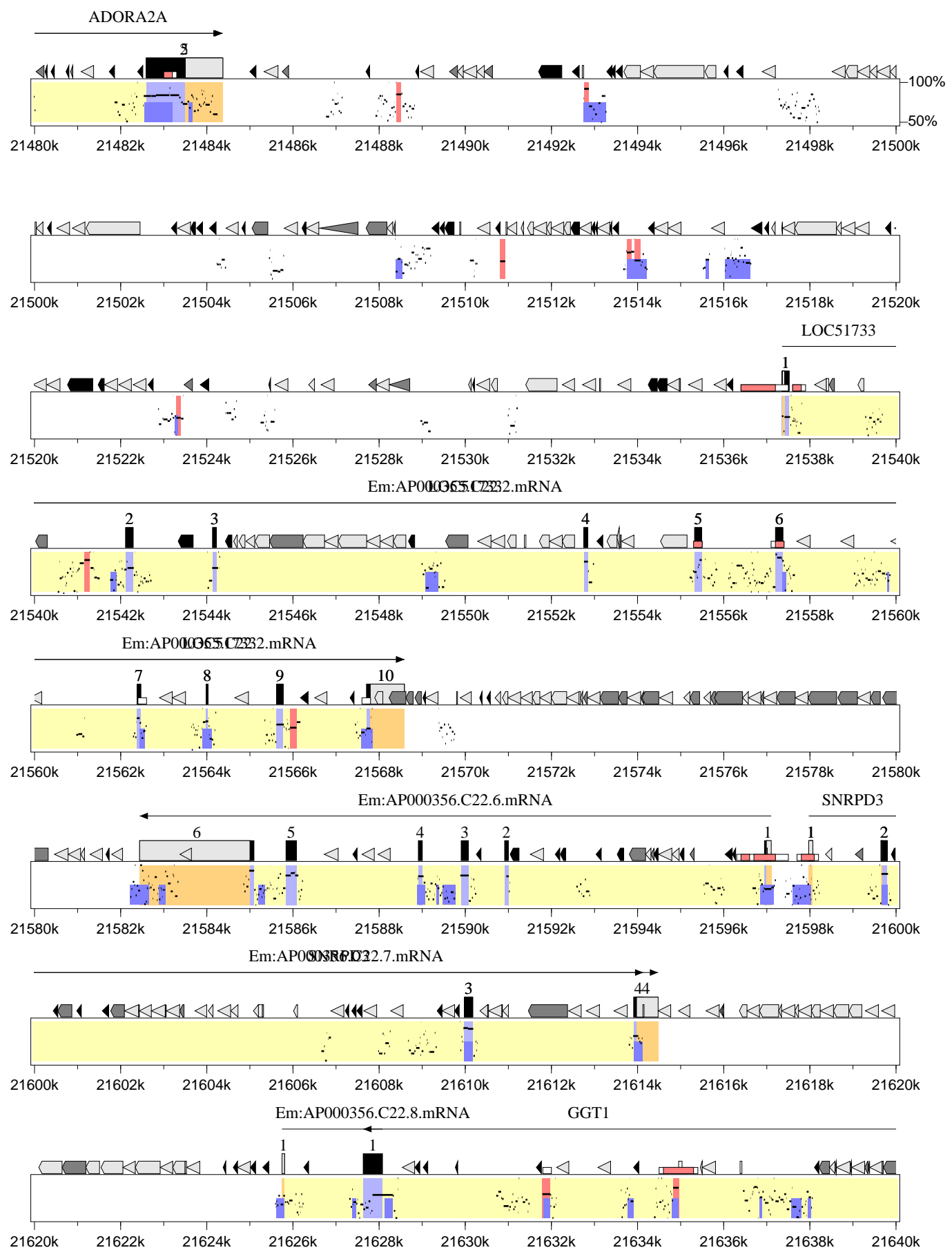
Em:AP000354.C22.2.mRNA

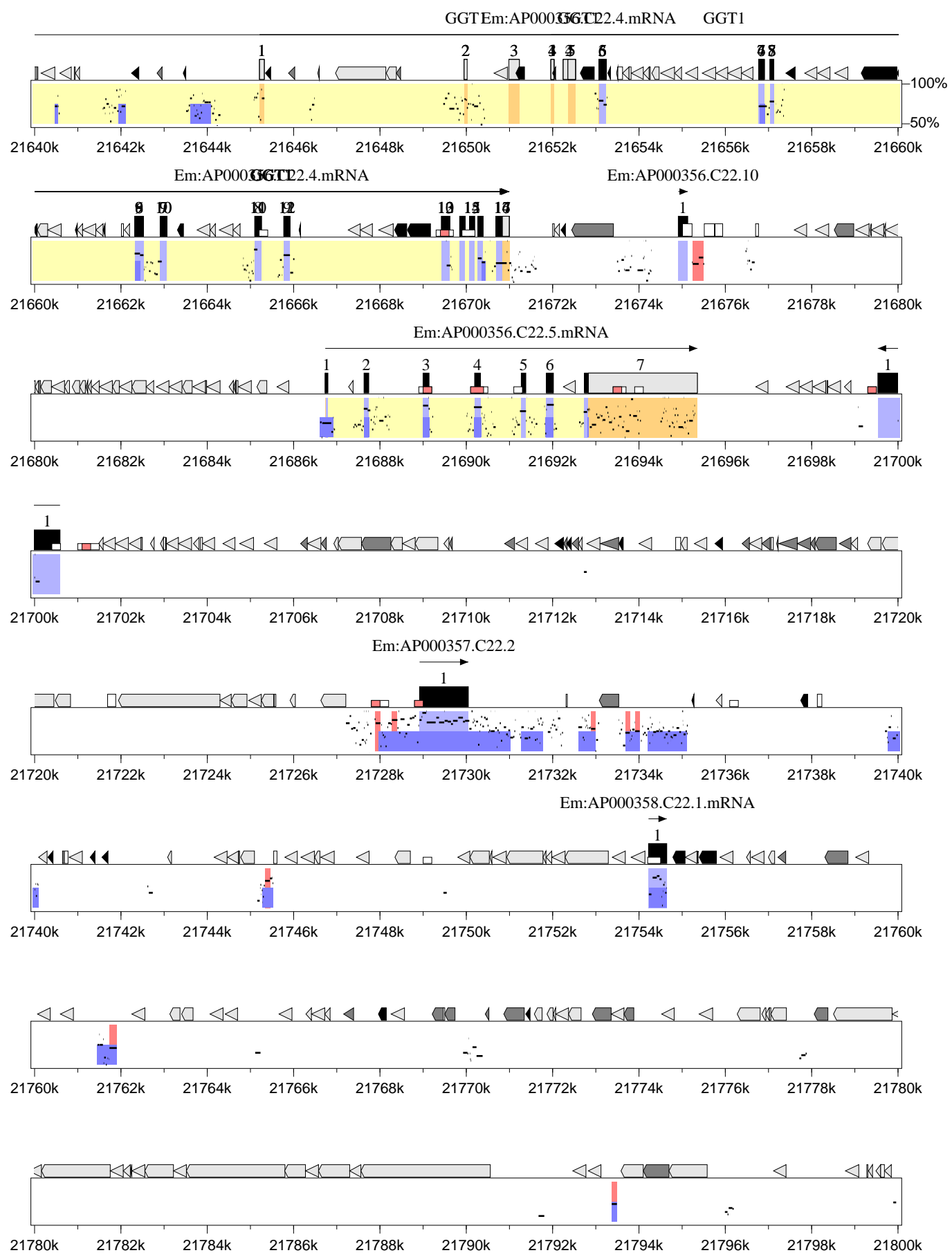


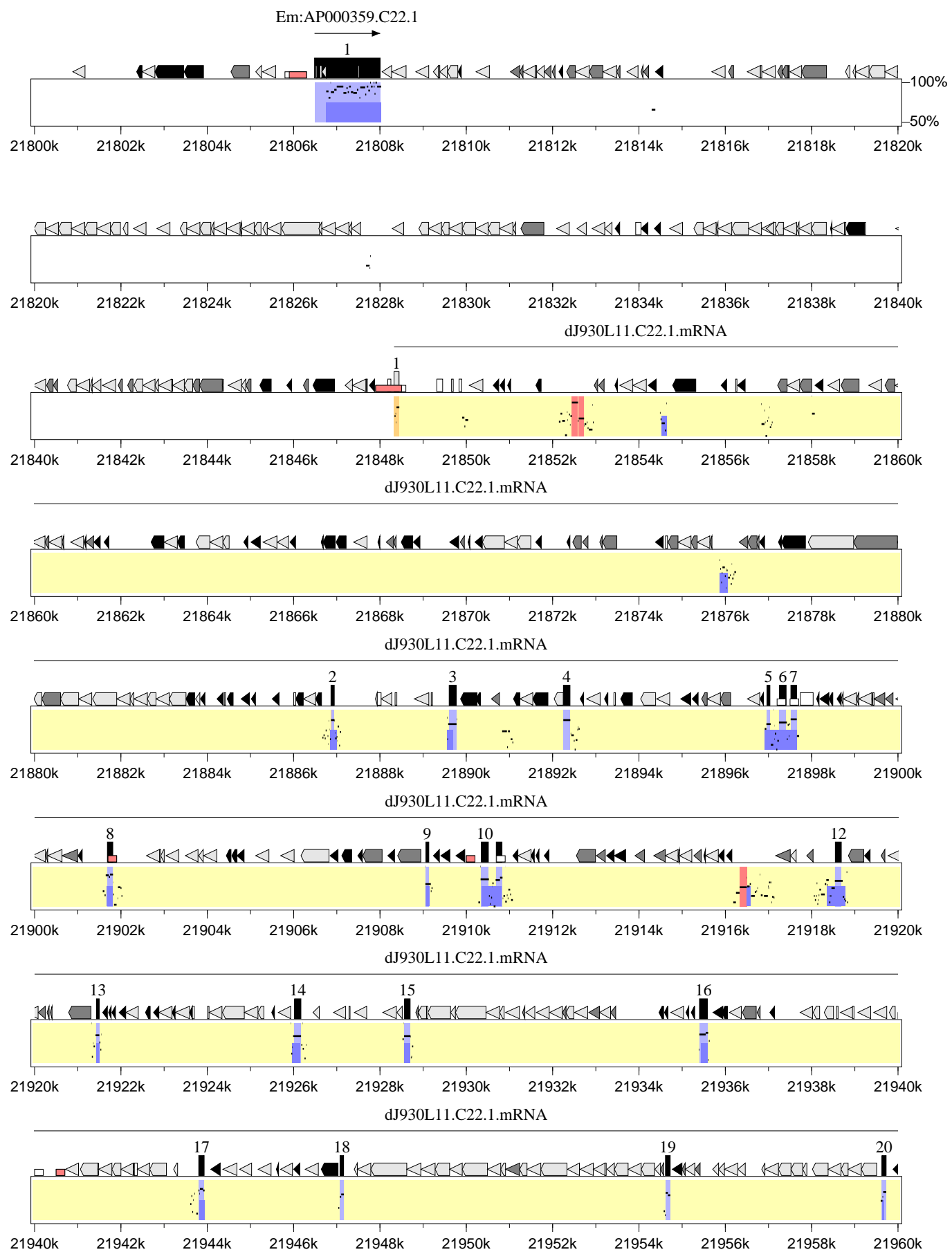
Em:AP000355.C22.1.mRNA

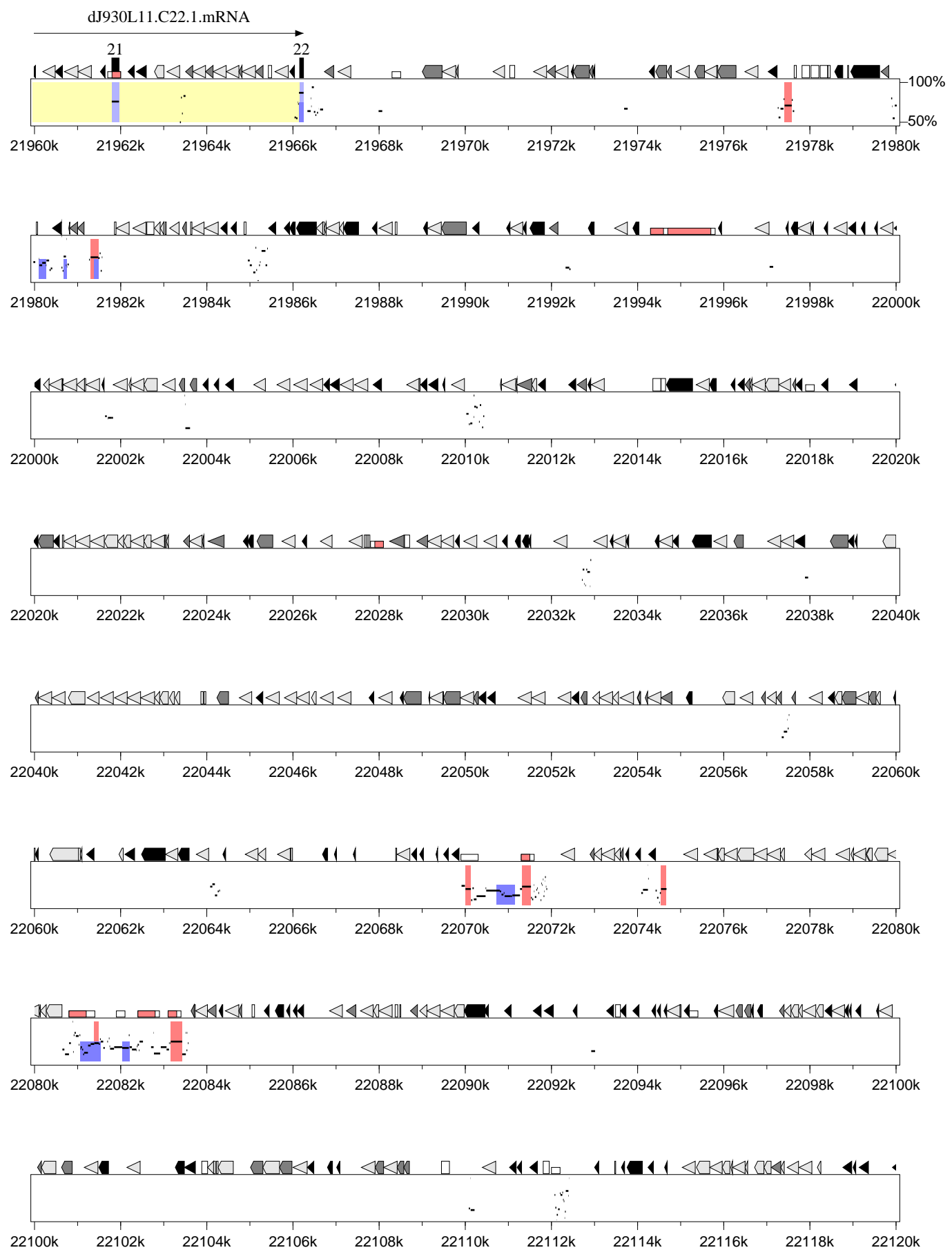
ADORA2A

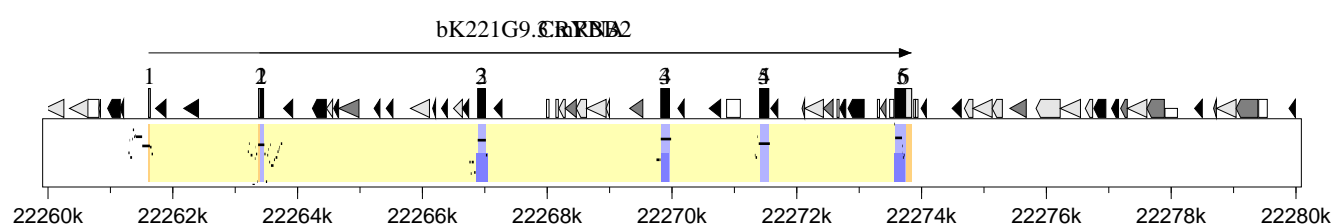
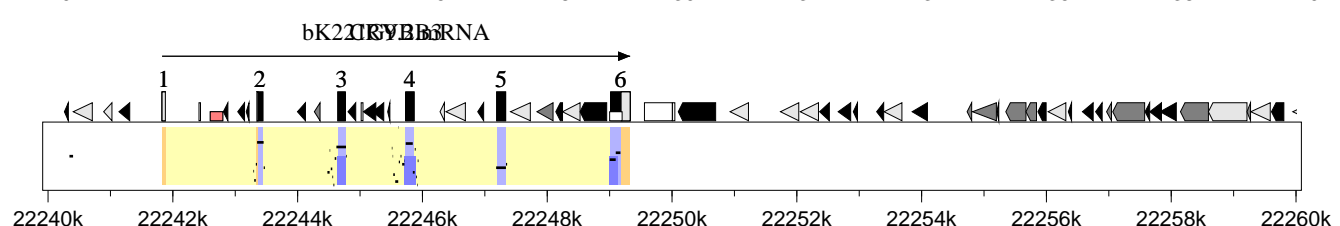
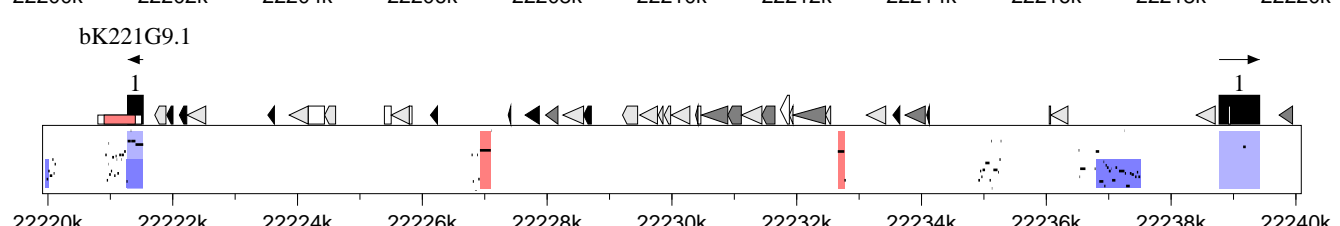
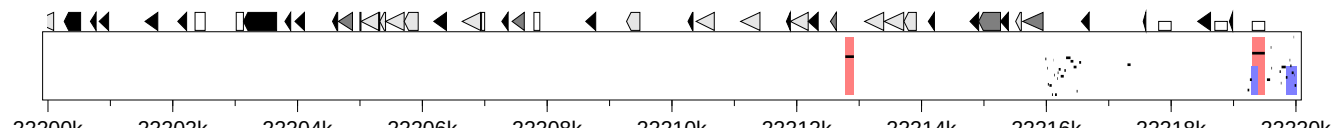
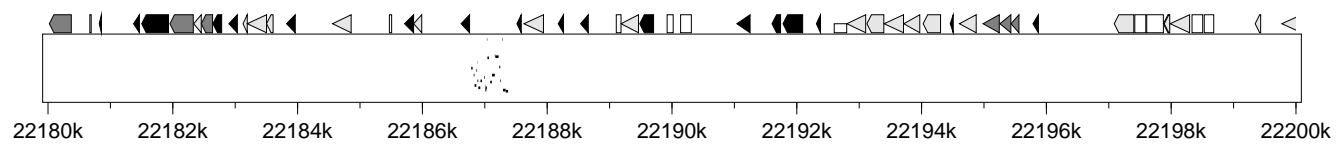
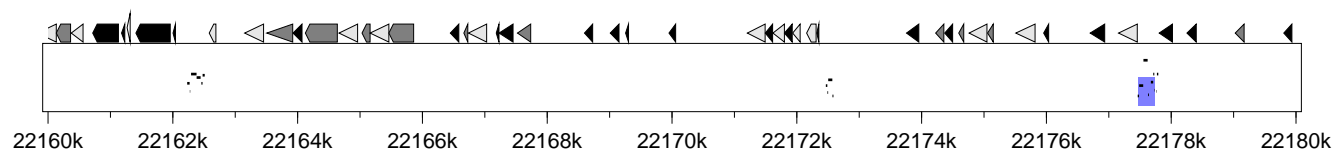
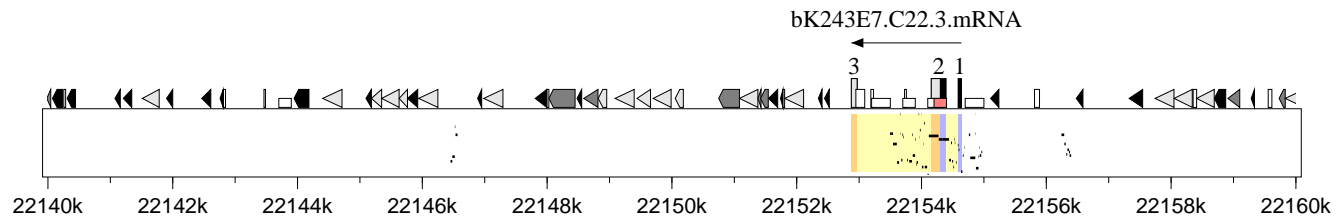
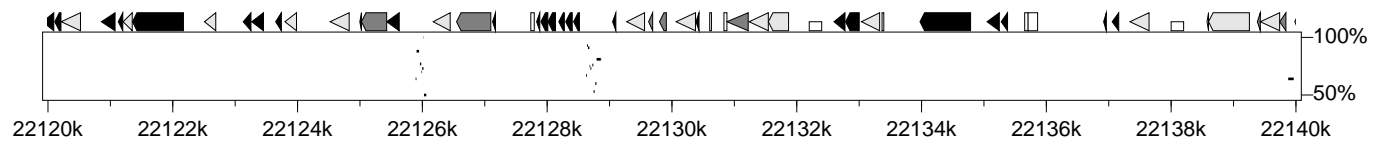


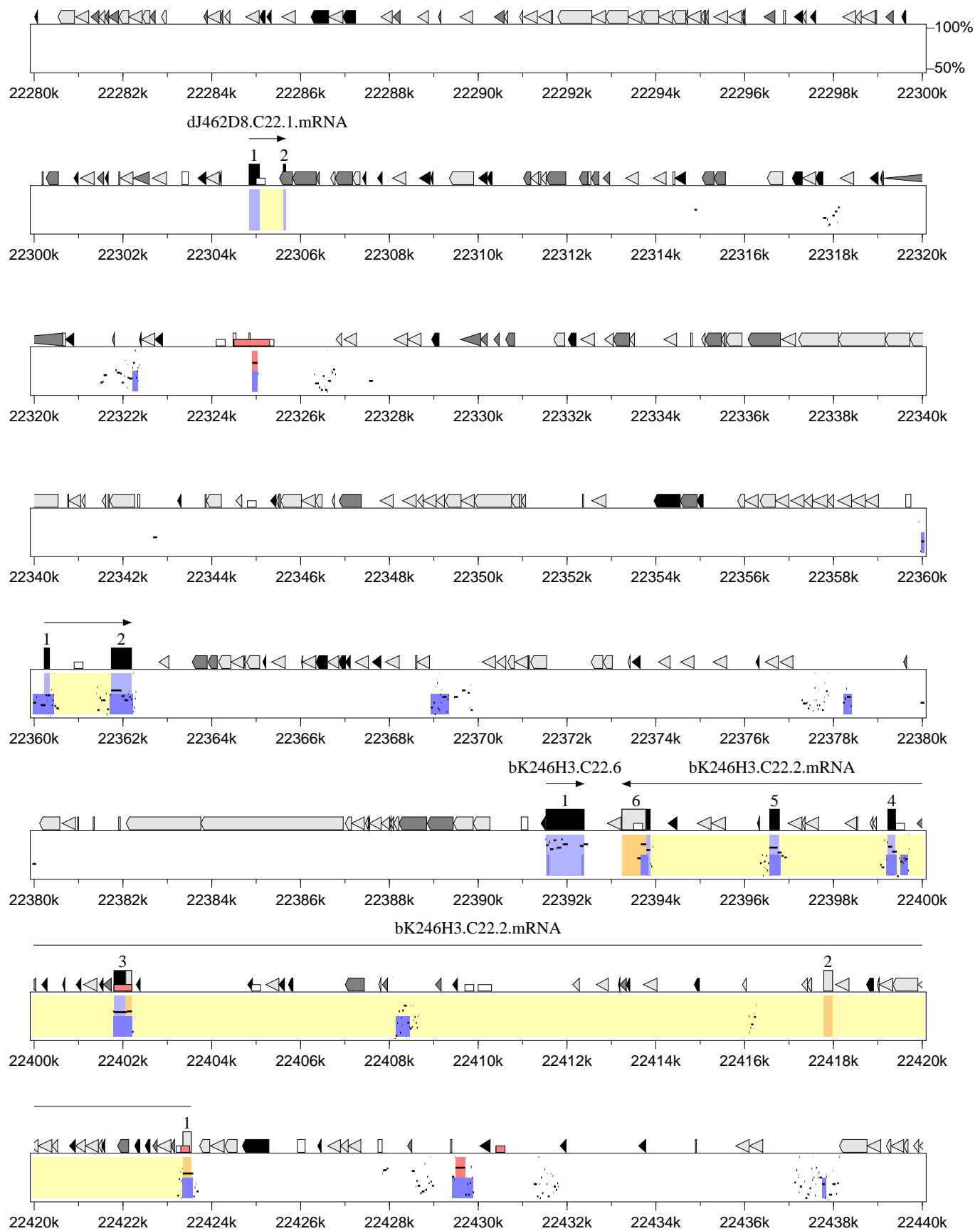


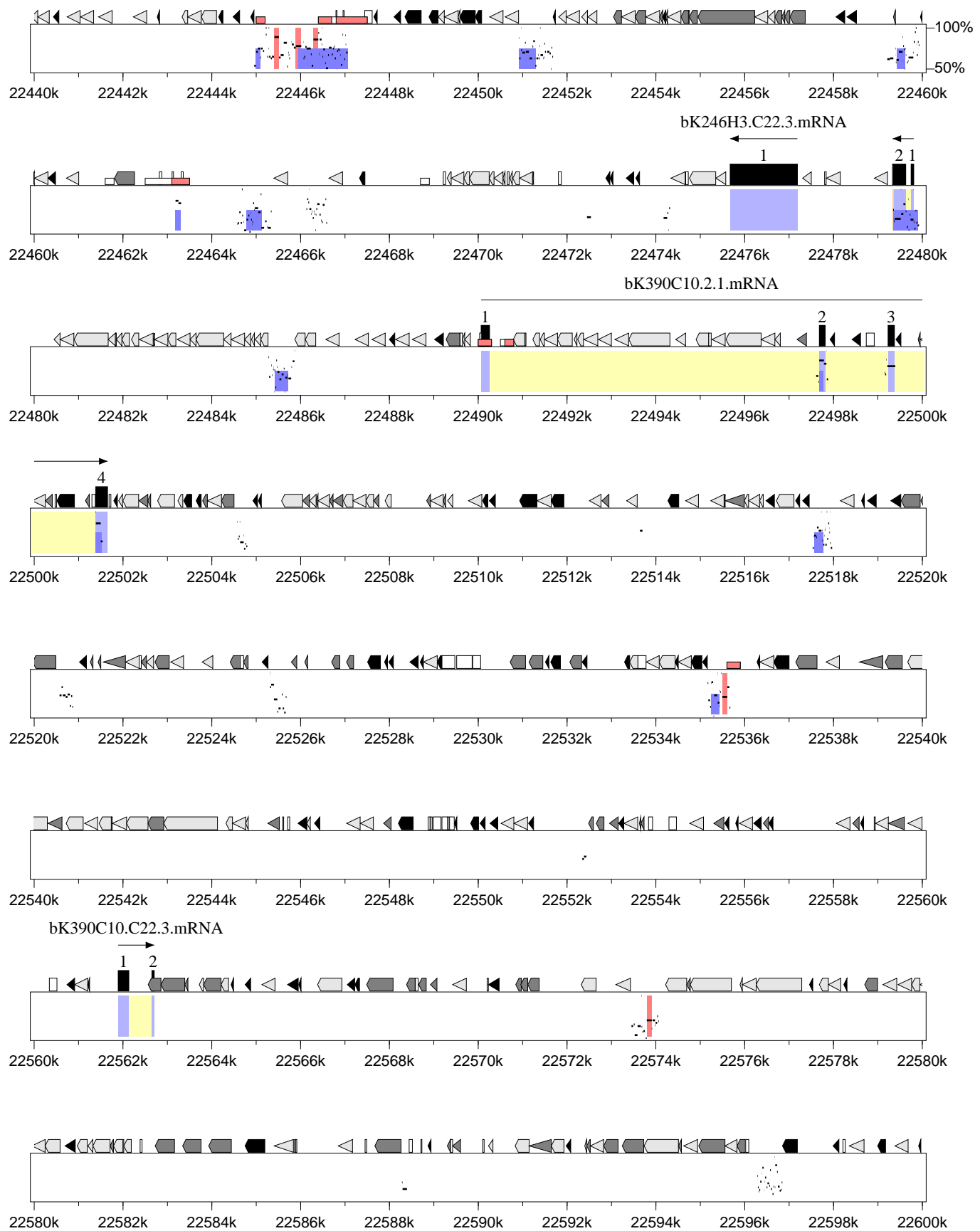


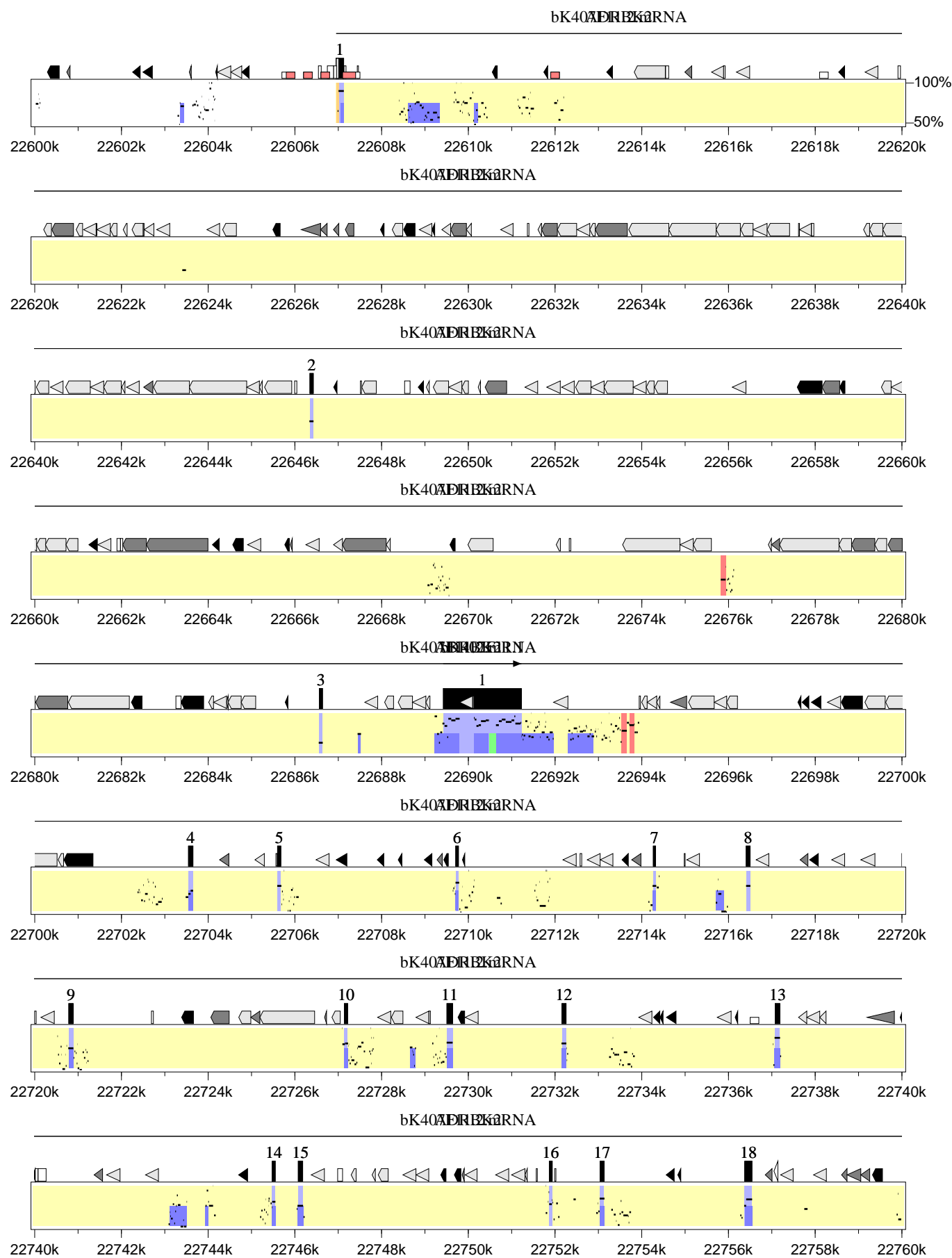


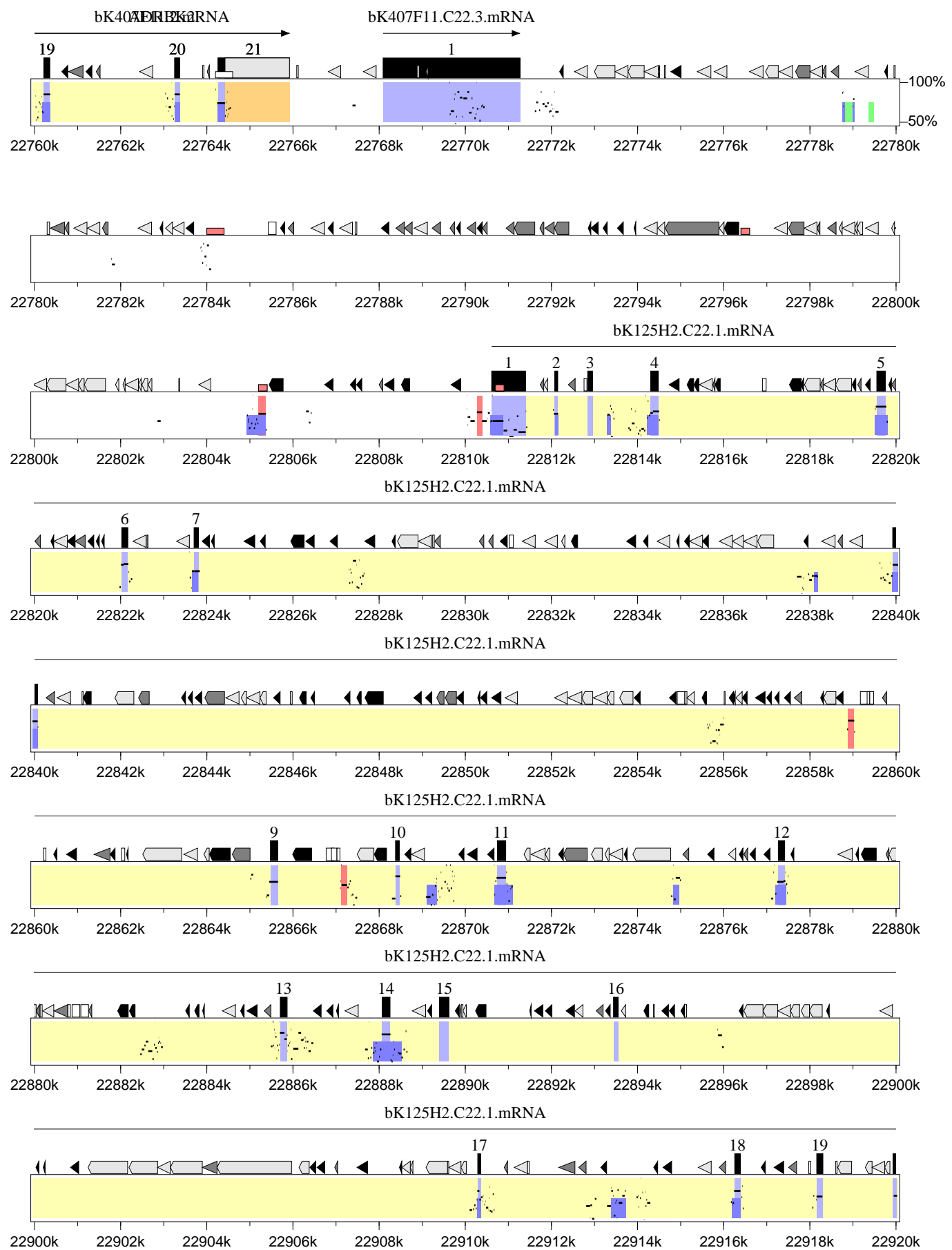




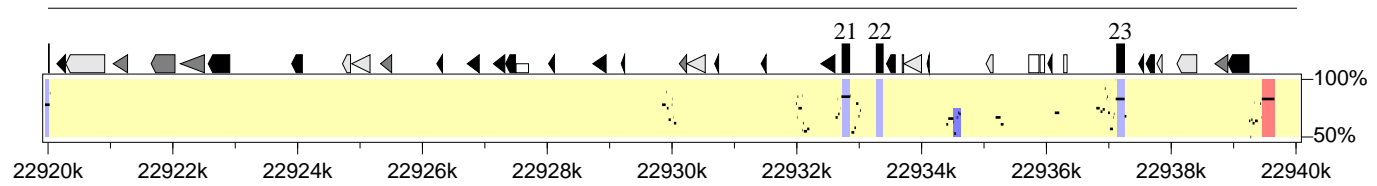




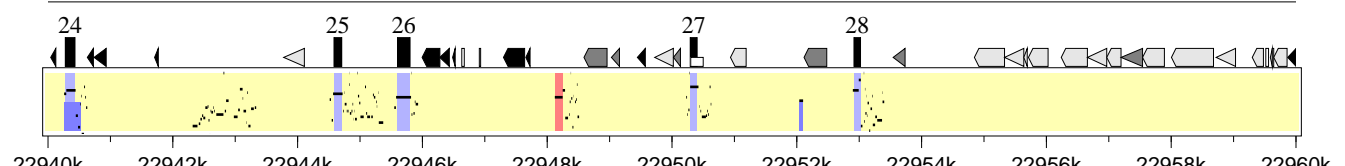




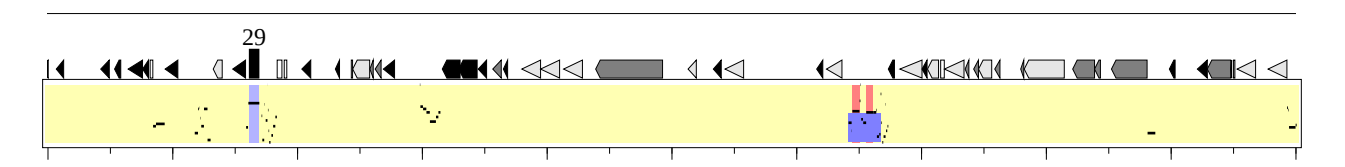
bK125H2.C22.1.mRNA



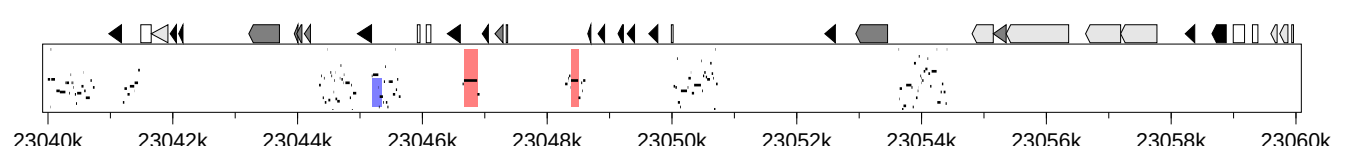
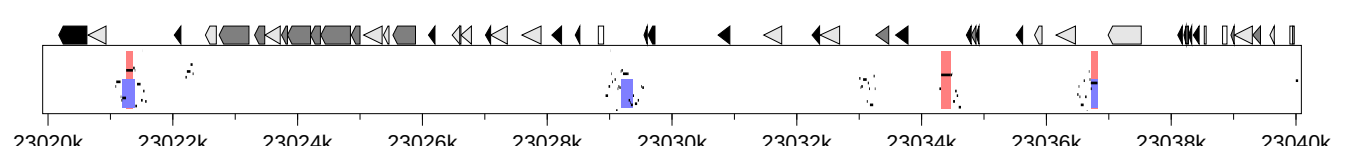
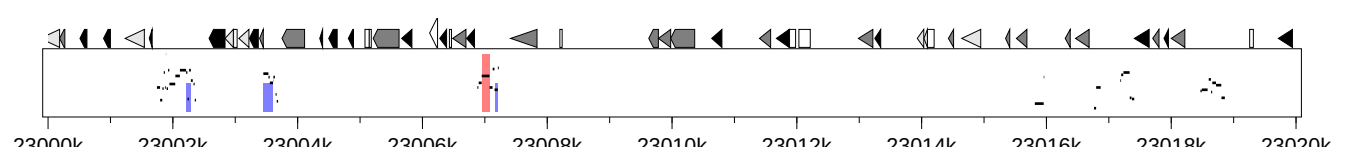
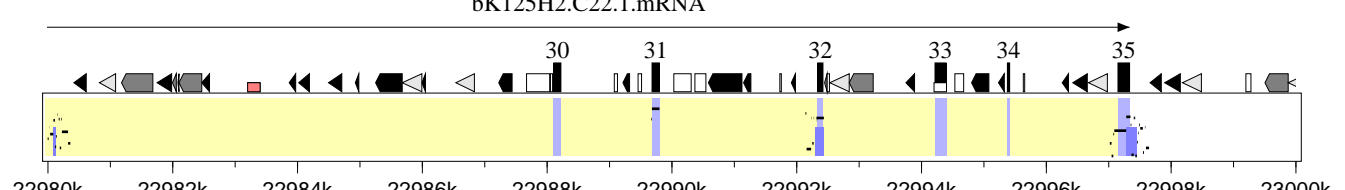
bK125H2.C22.1.mRNA



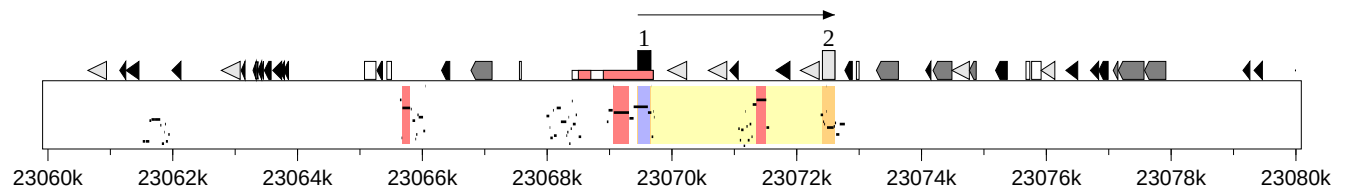
bK125H2.C22.1.mRNA

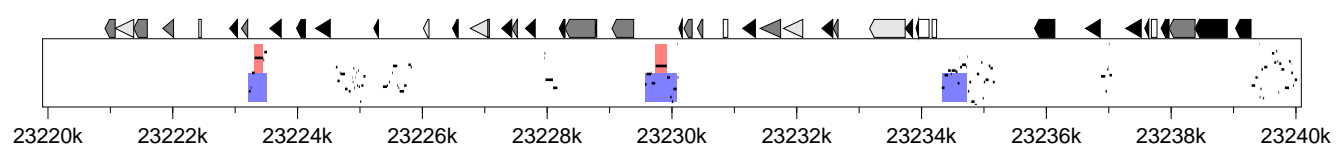
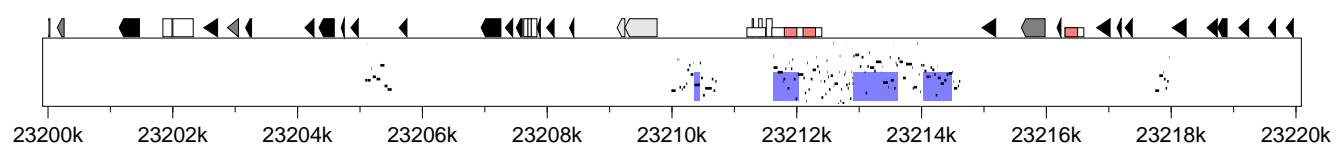
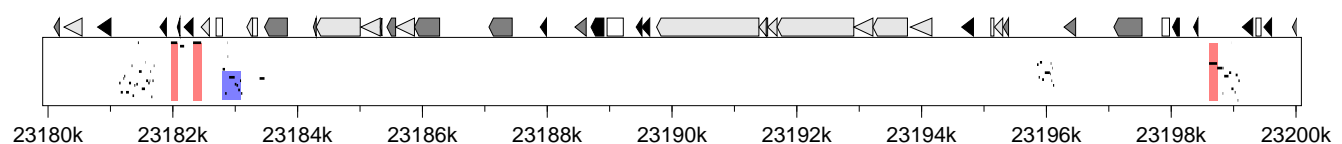
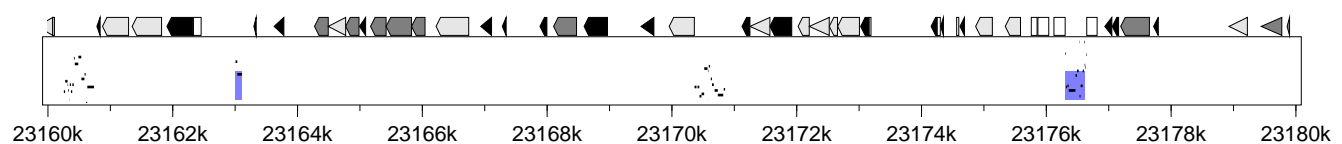
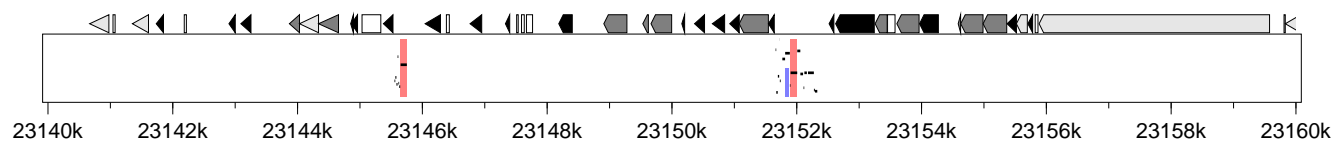
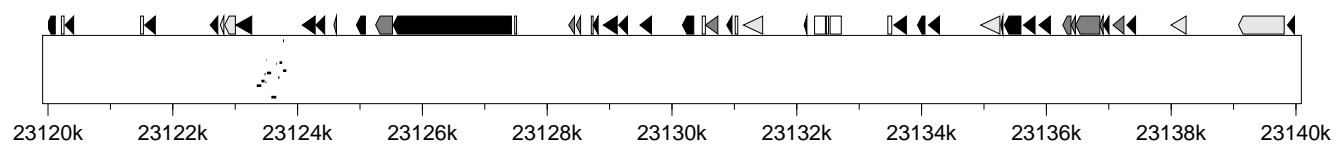
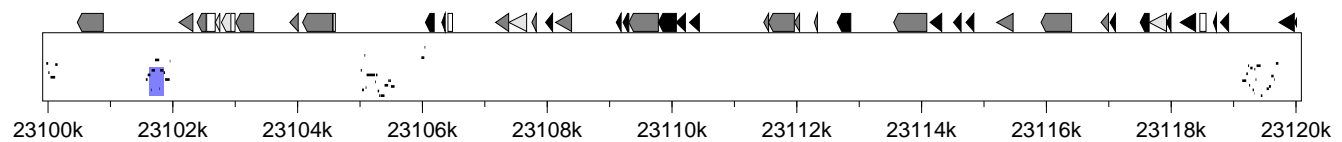
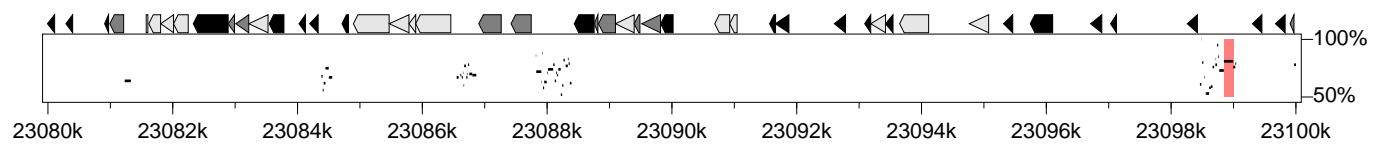


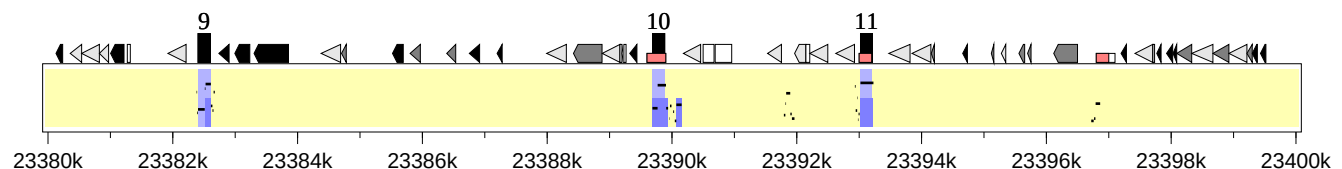
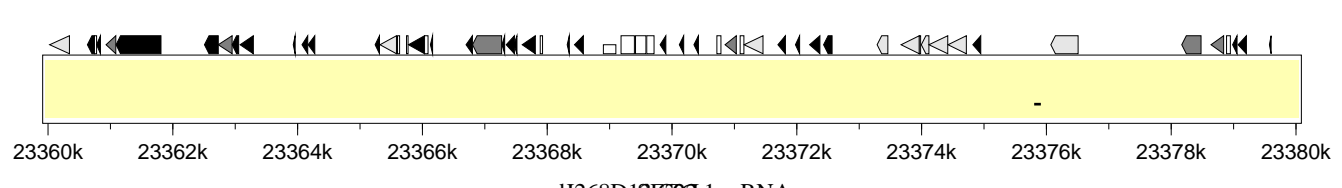
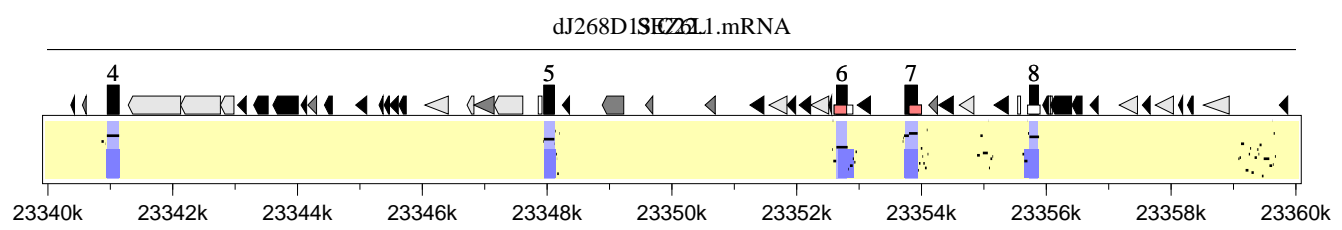
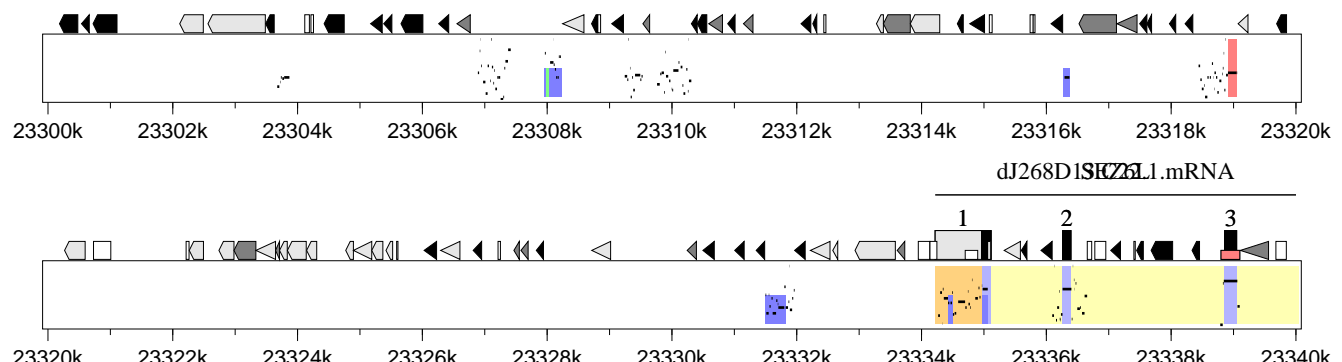
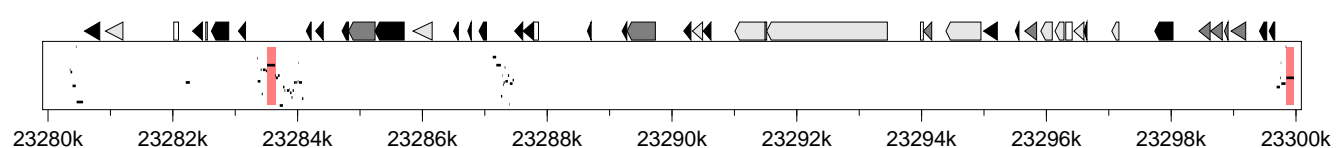
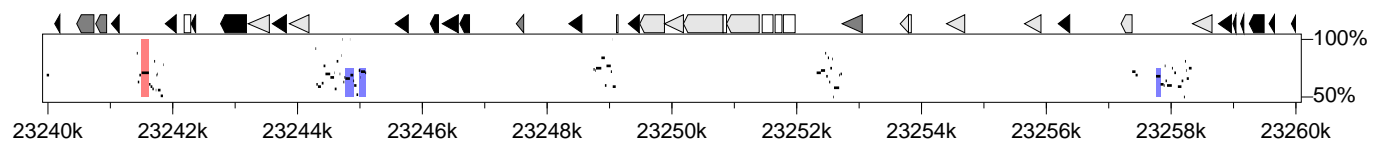
bK125H2.C22.1.mRNA

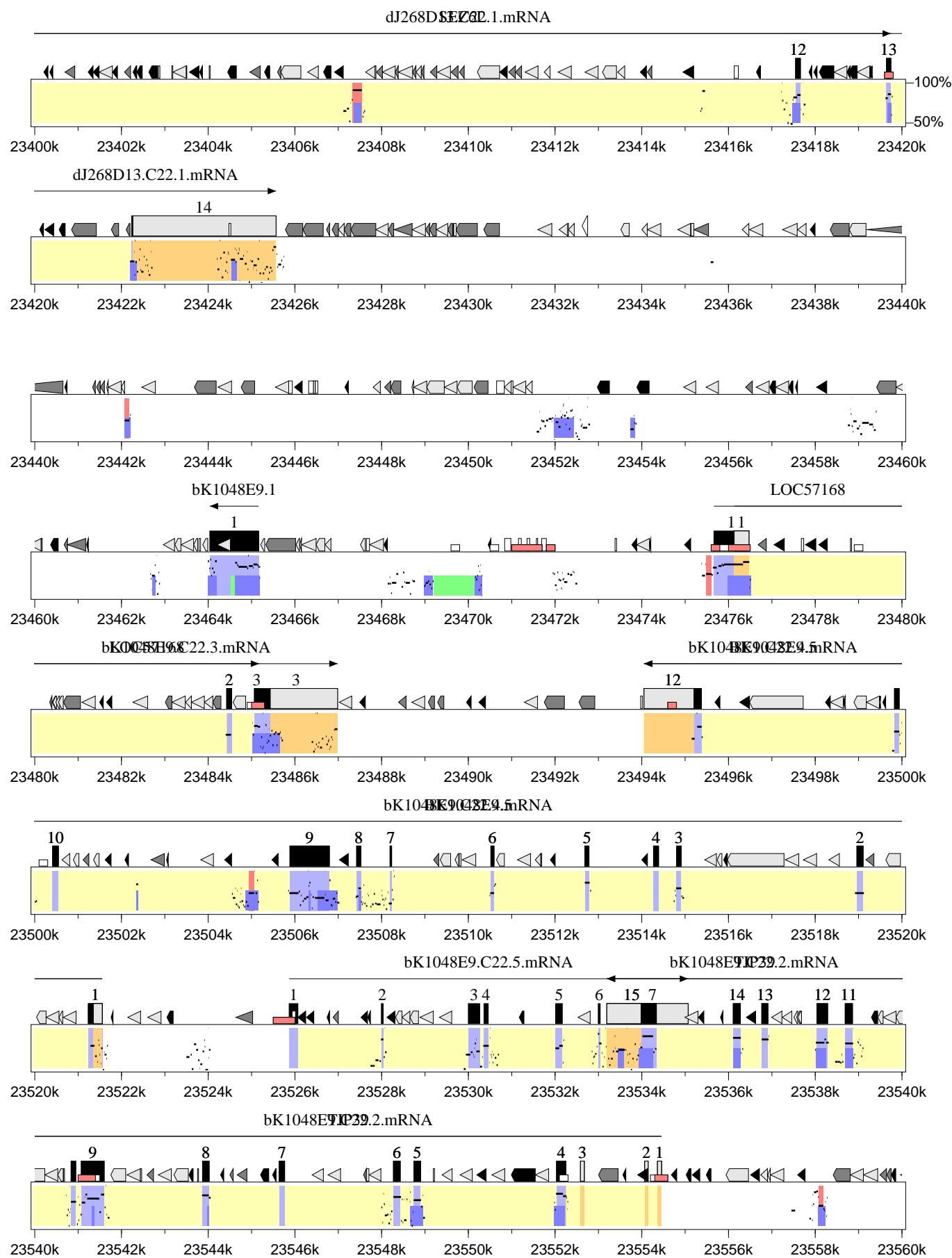


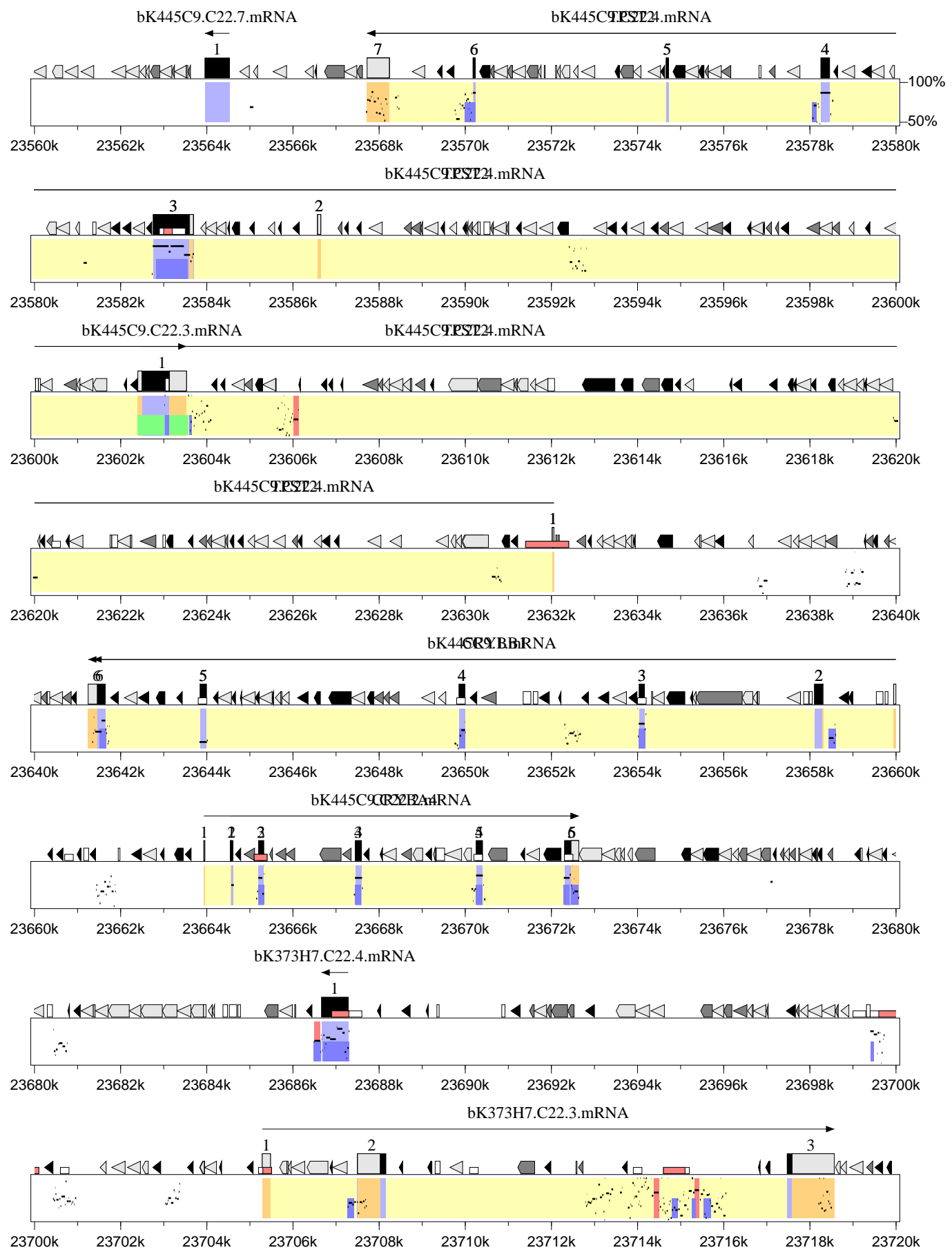
bK109D1.C22.1.mRNA

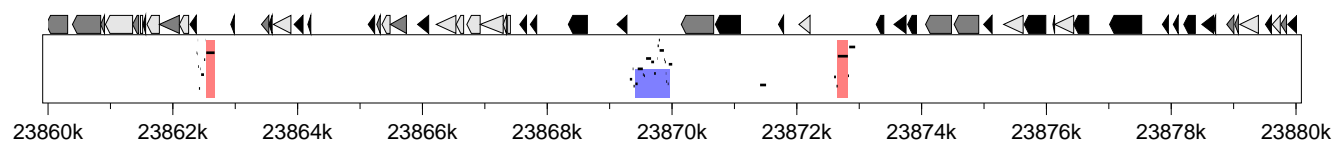
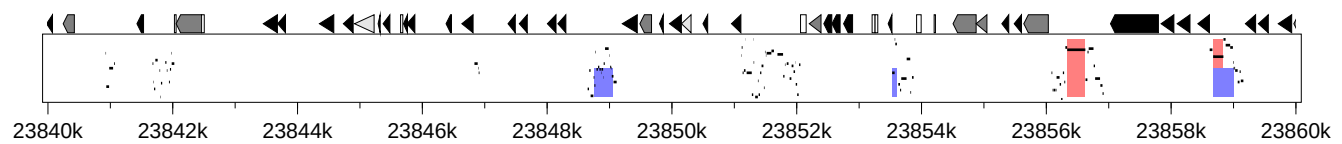
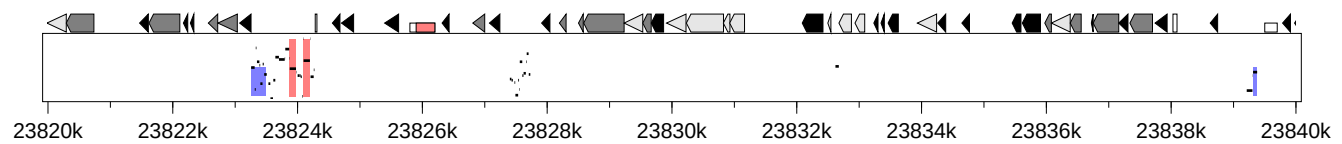
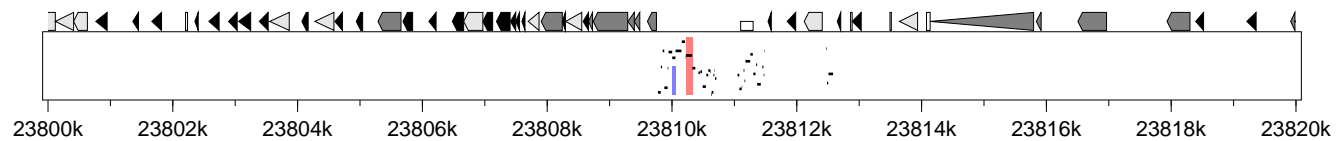
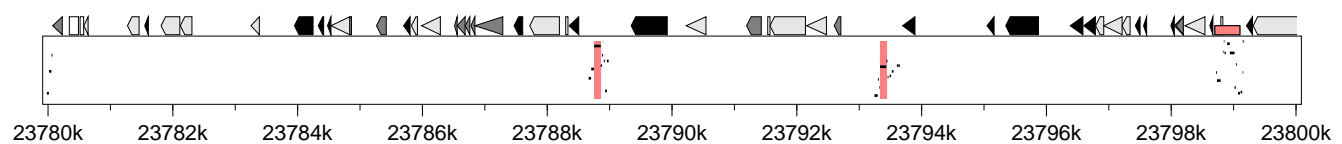
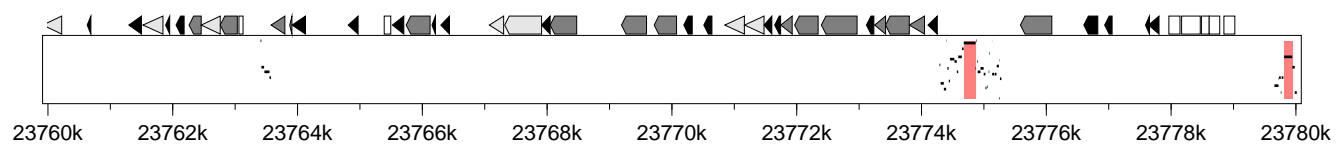
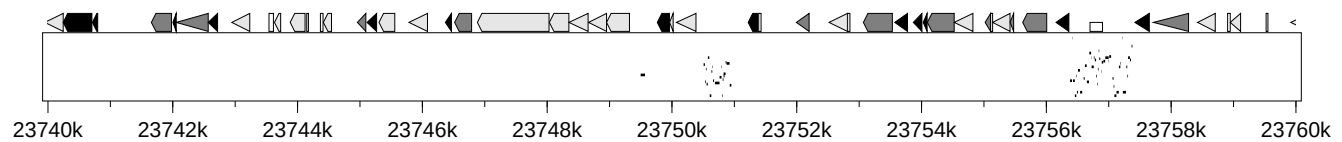
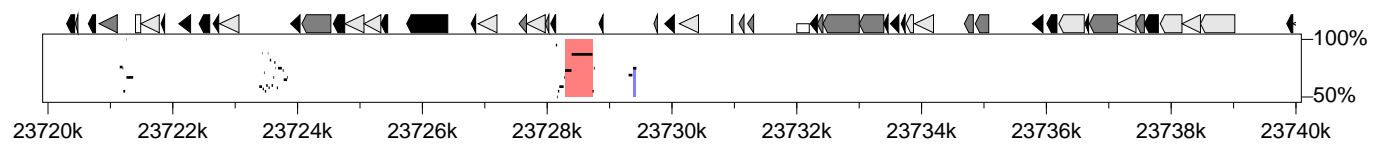


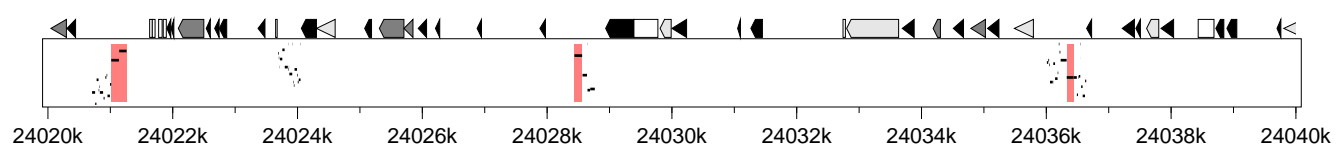
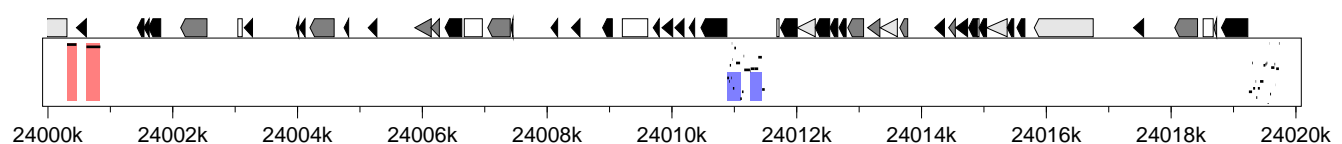
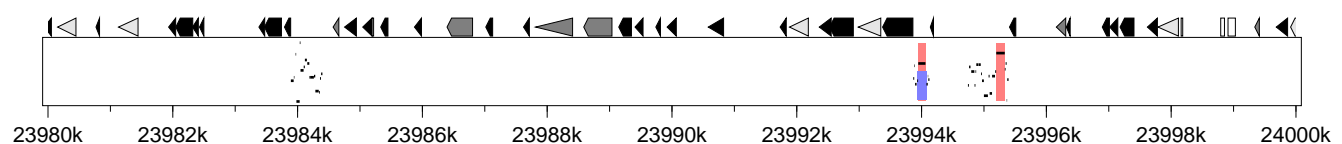
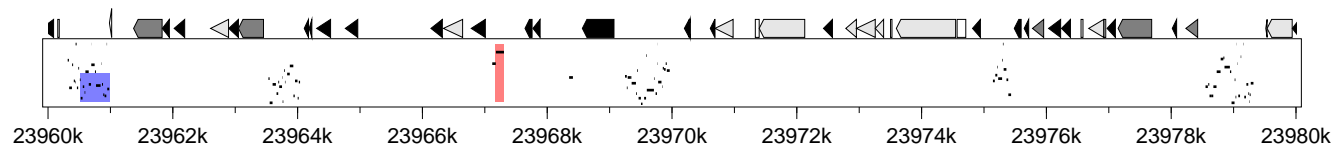
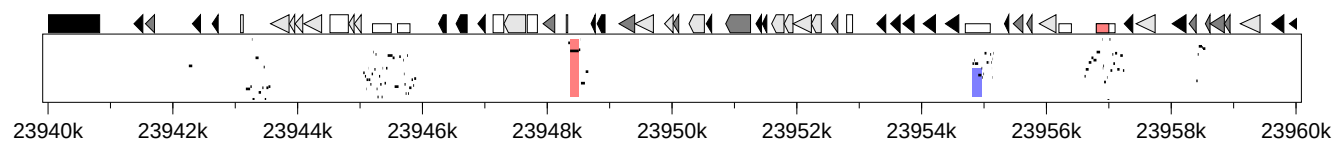
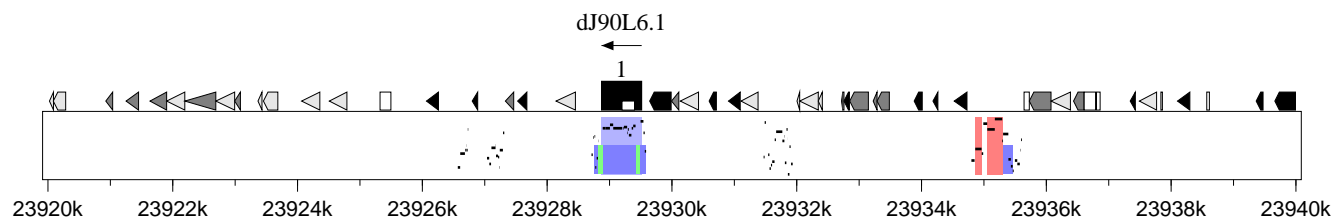
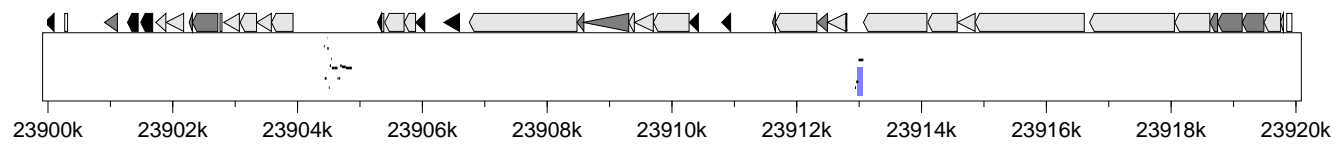
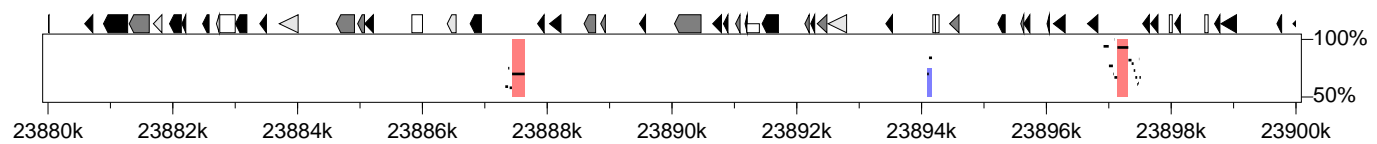


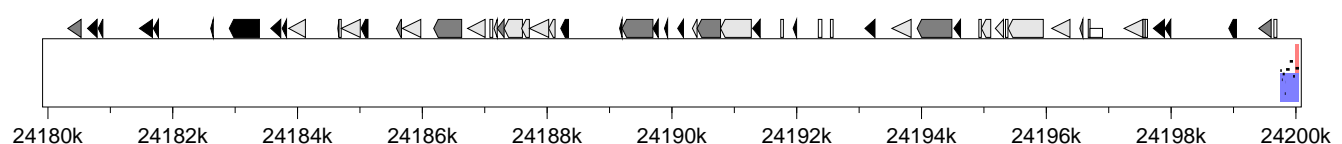
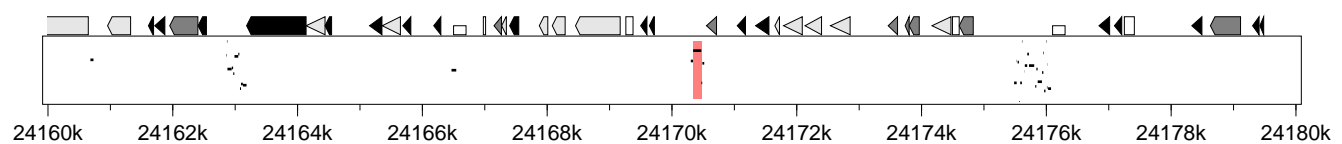
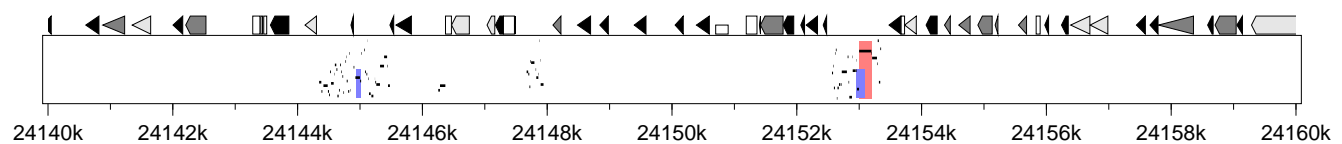
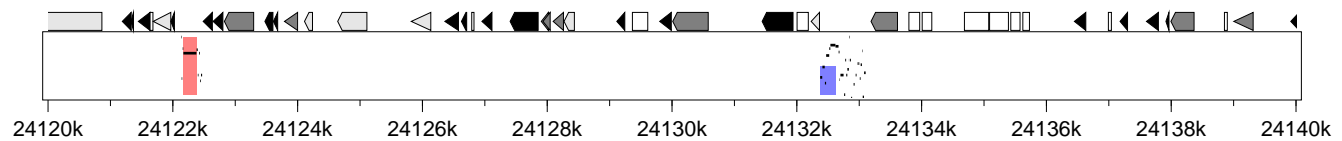
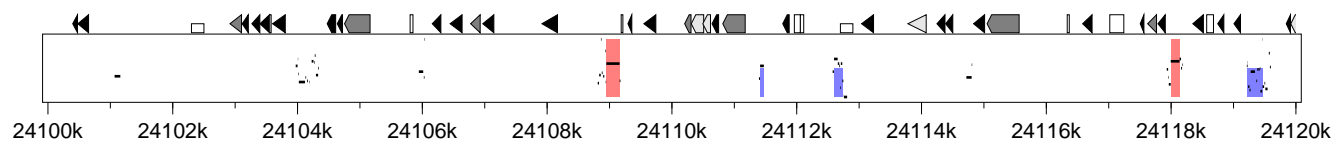
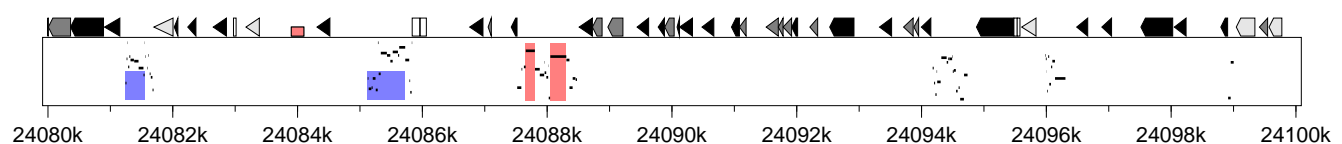
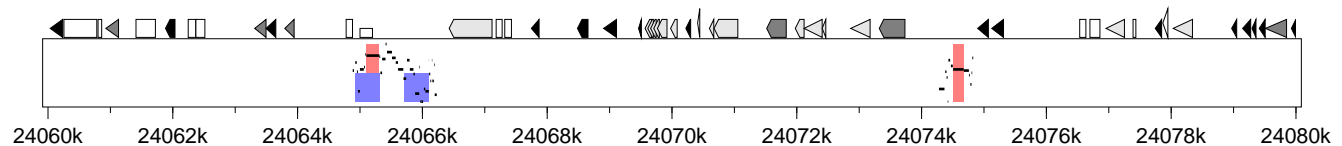
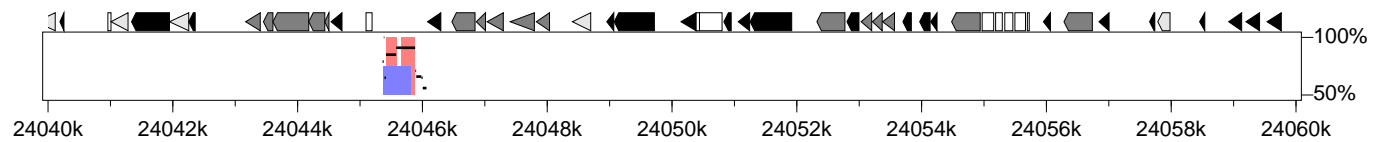


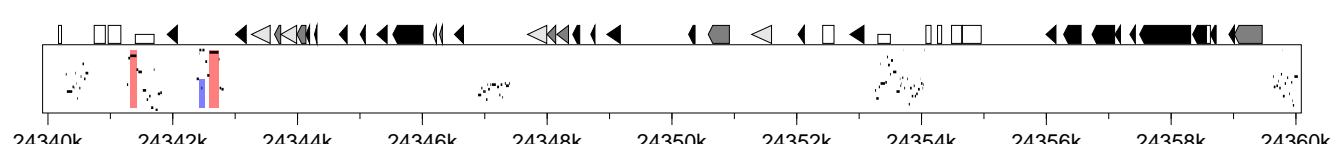
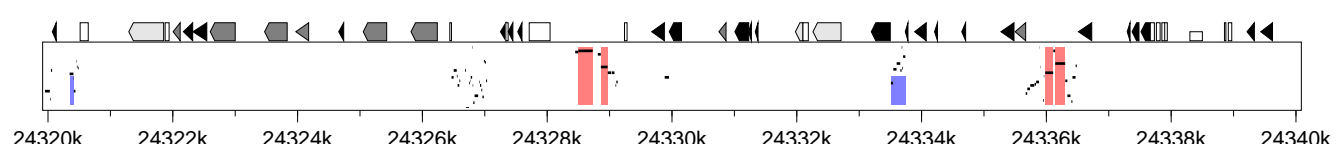
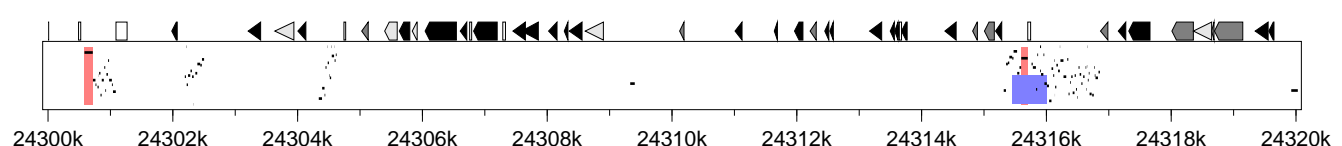
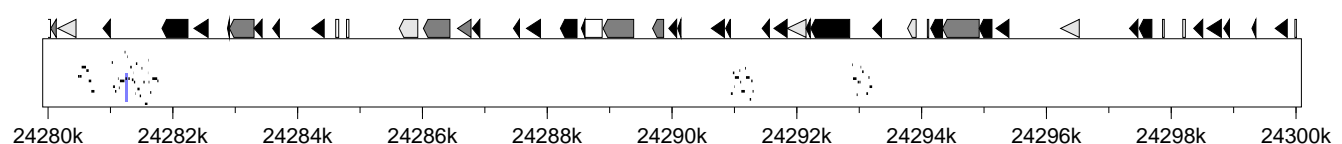
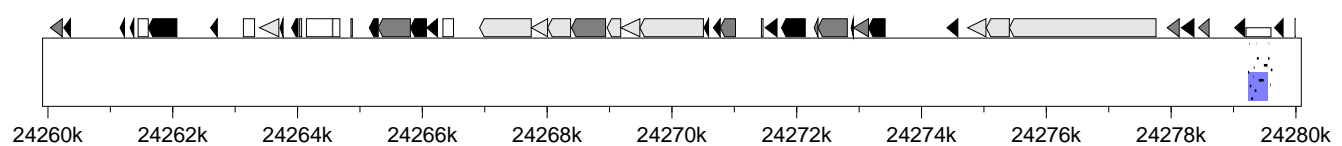
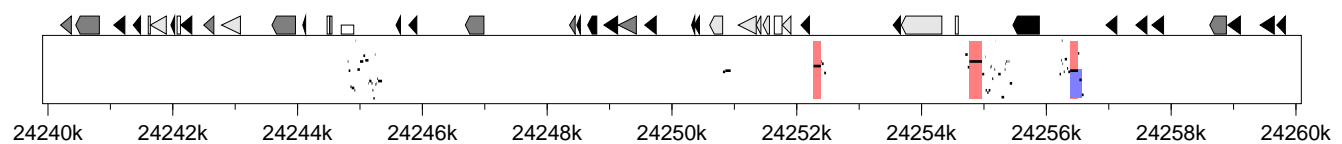
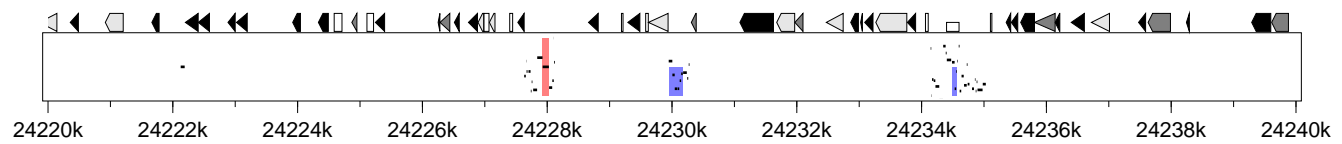
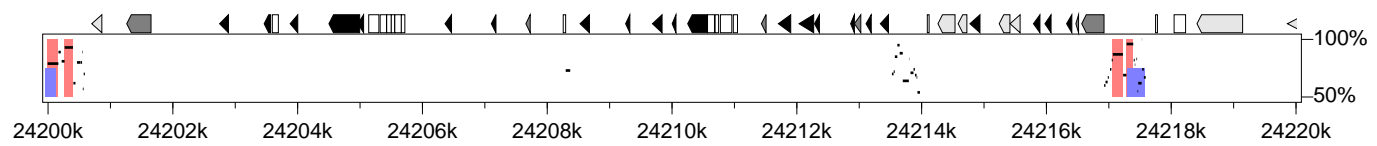


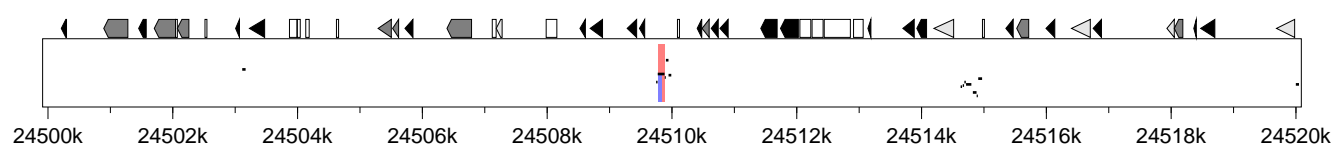
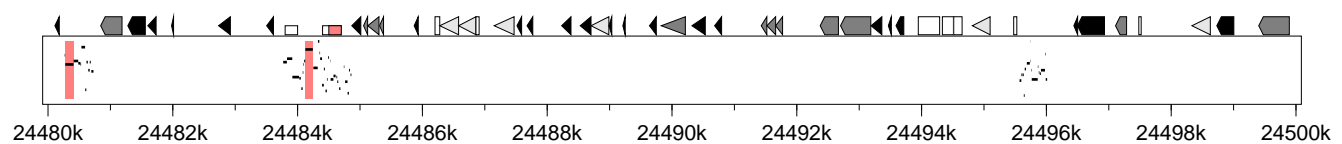
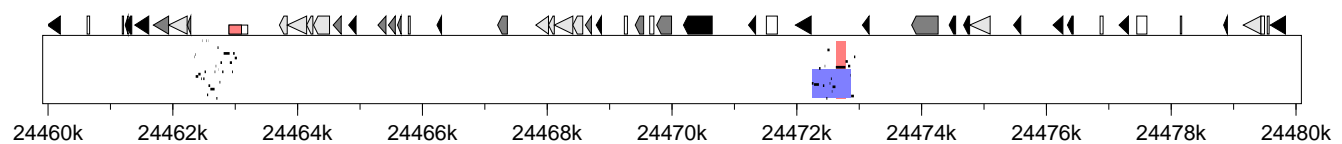
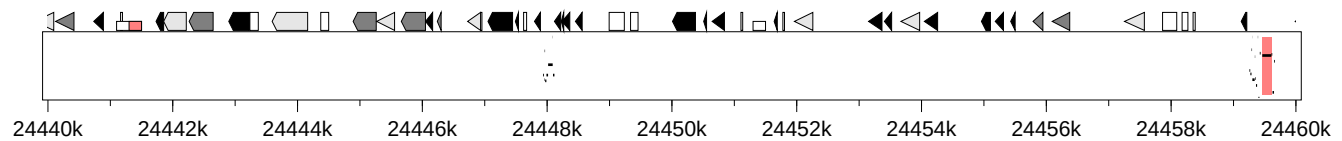
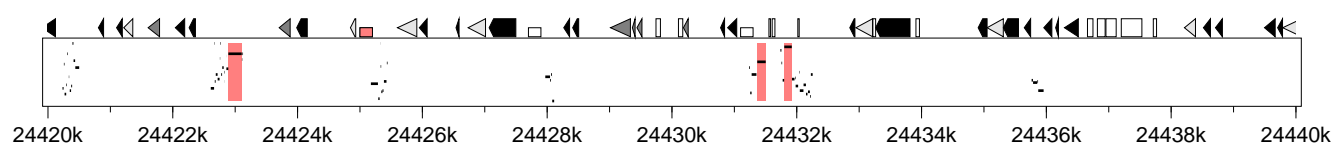
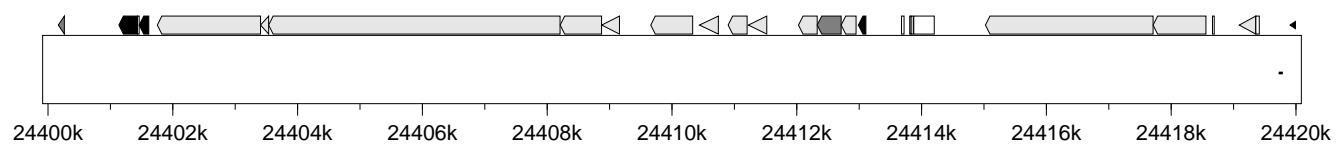
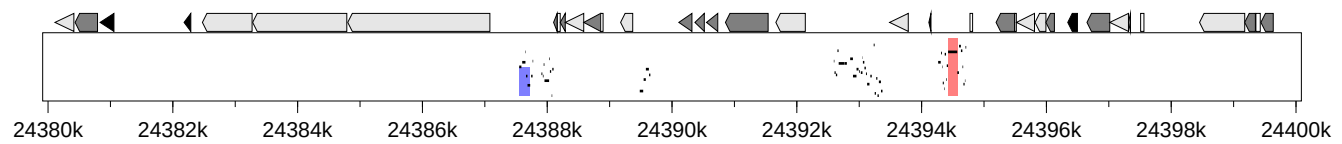
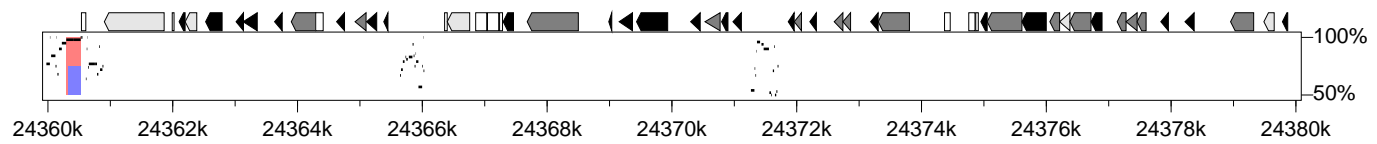


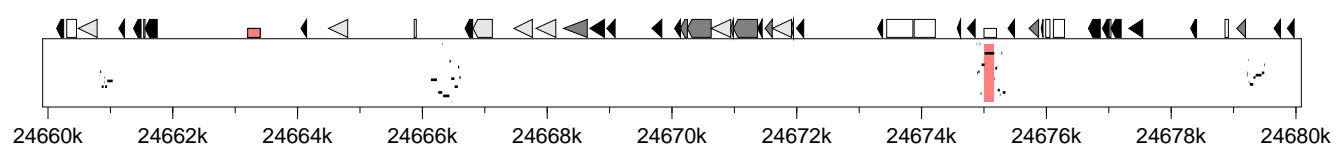
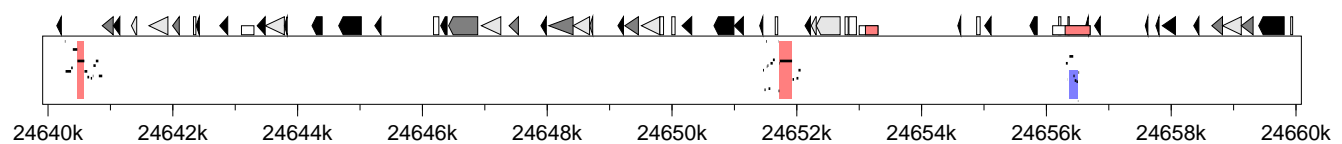
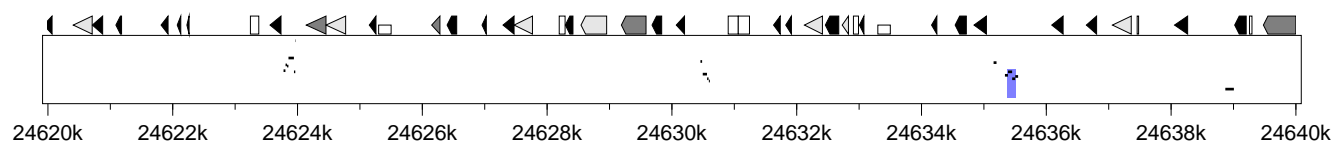
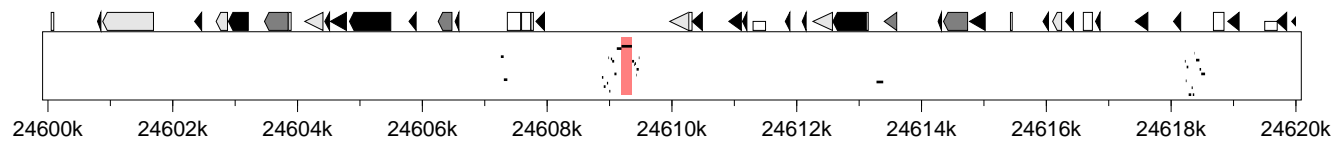
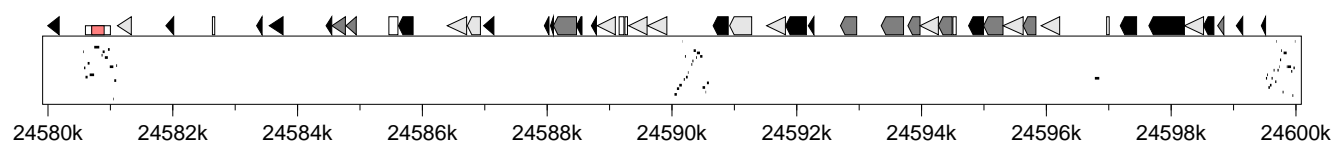
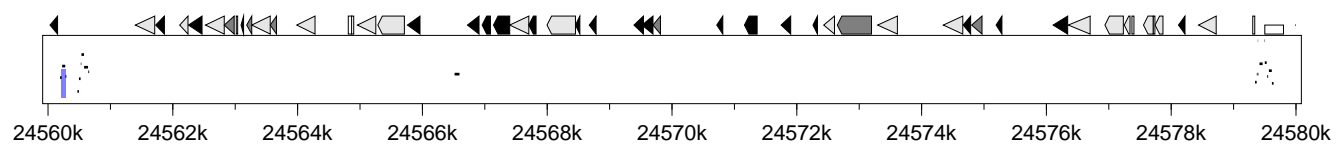
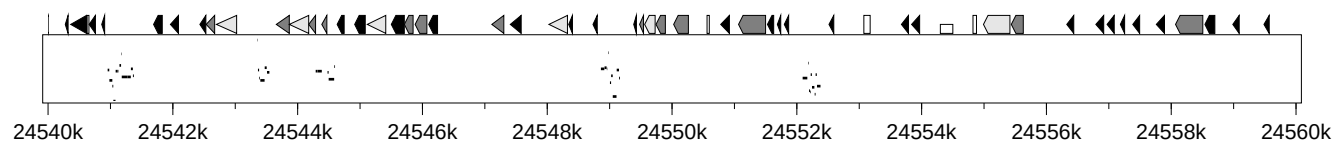
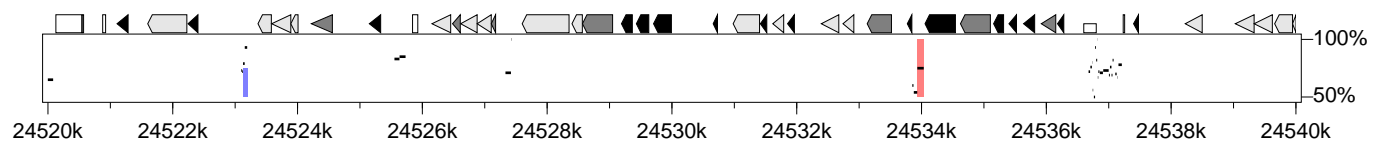


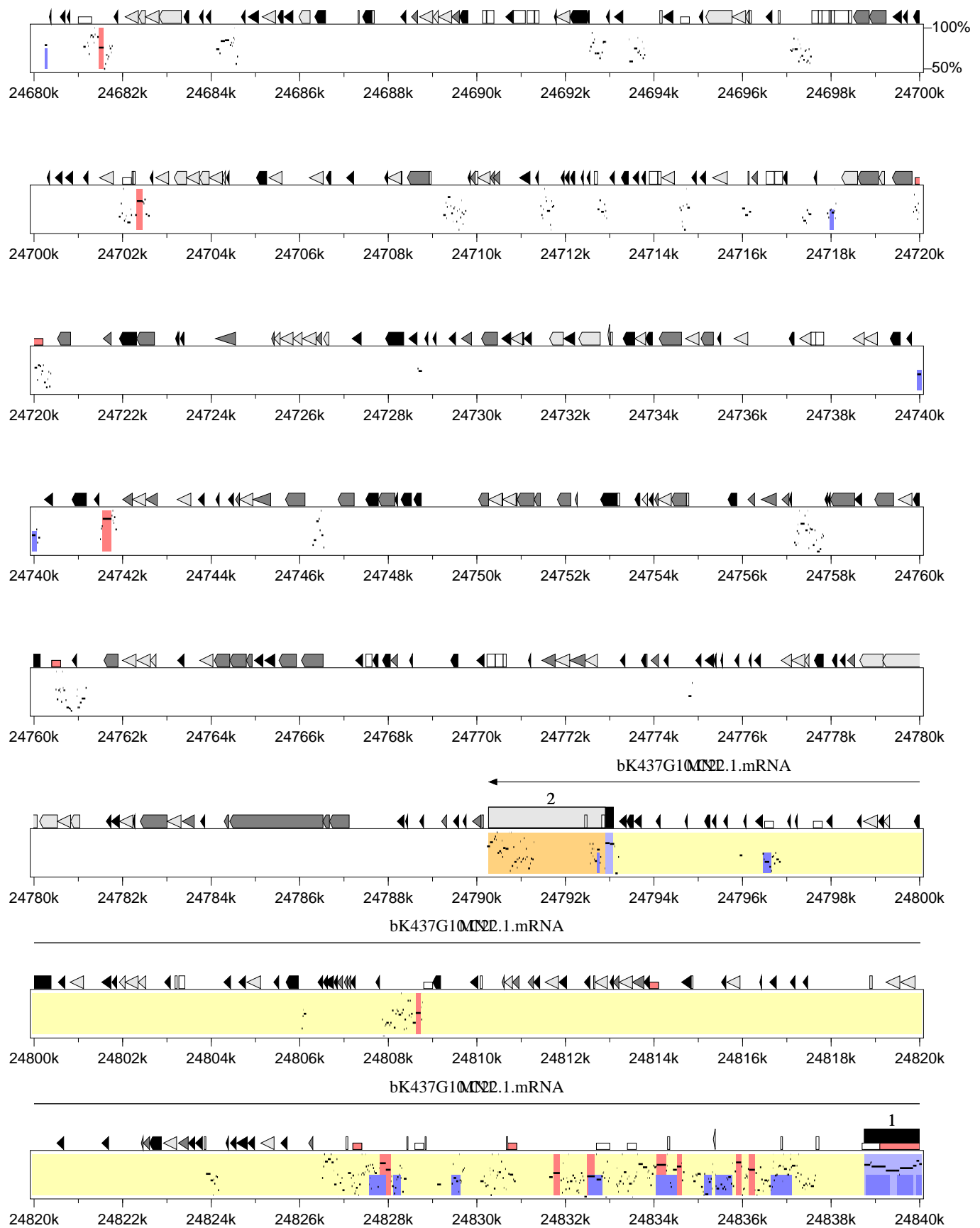


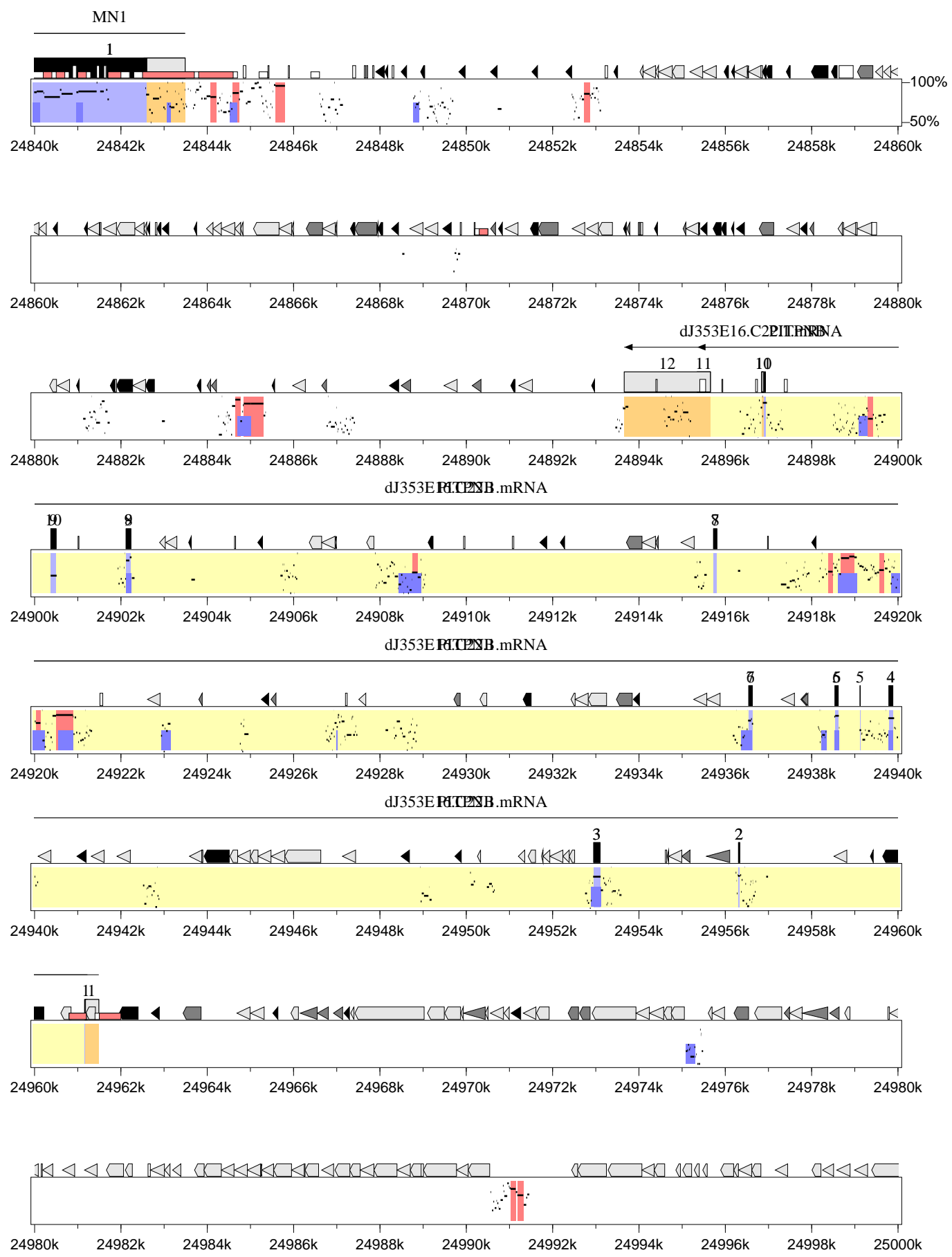


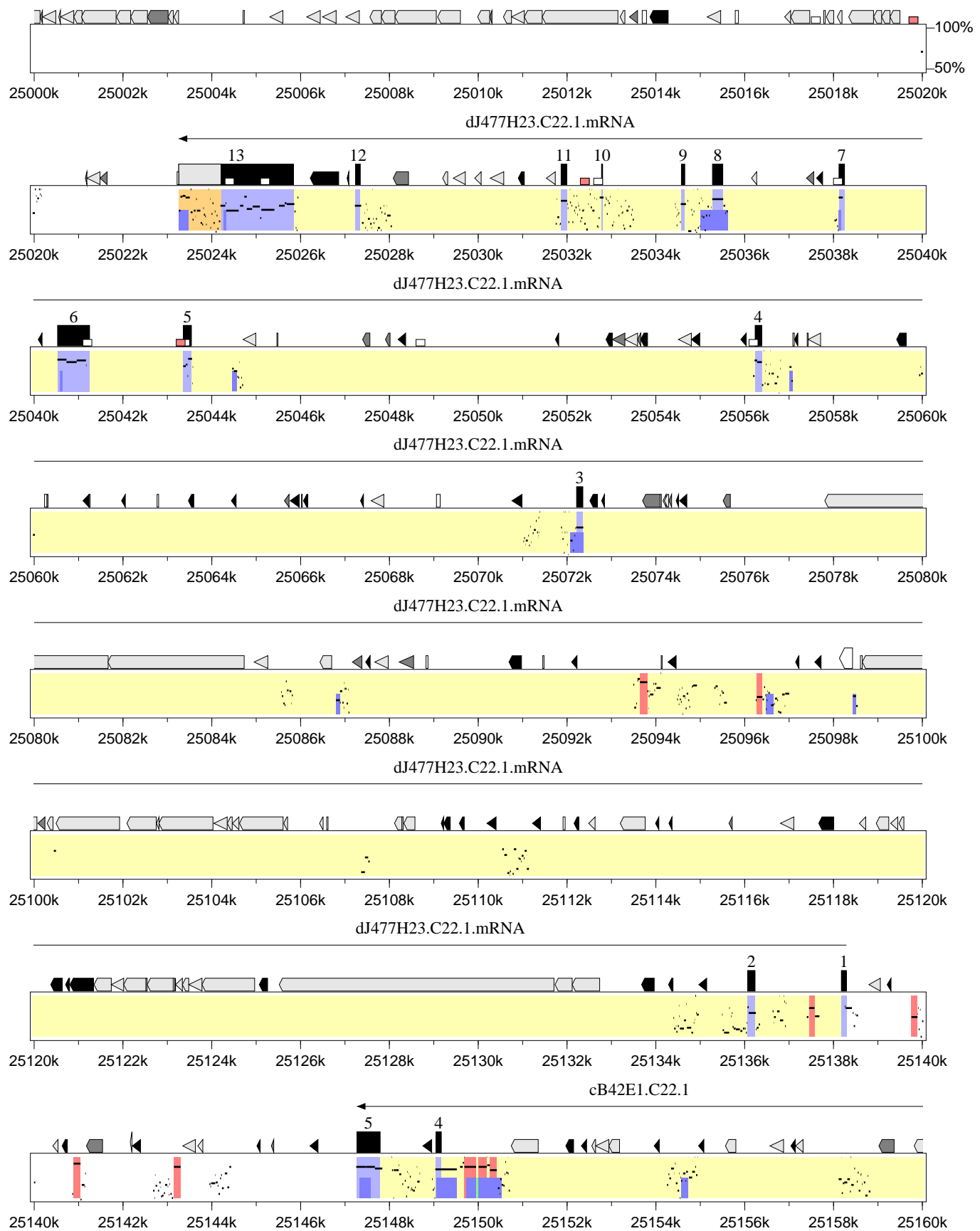




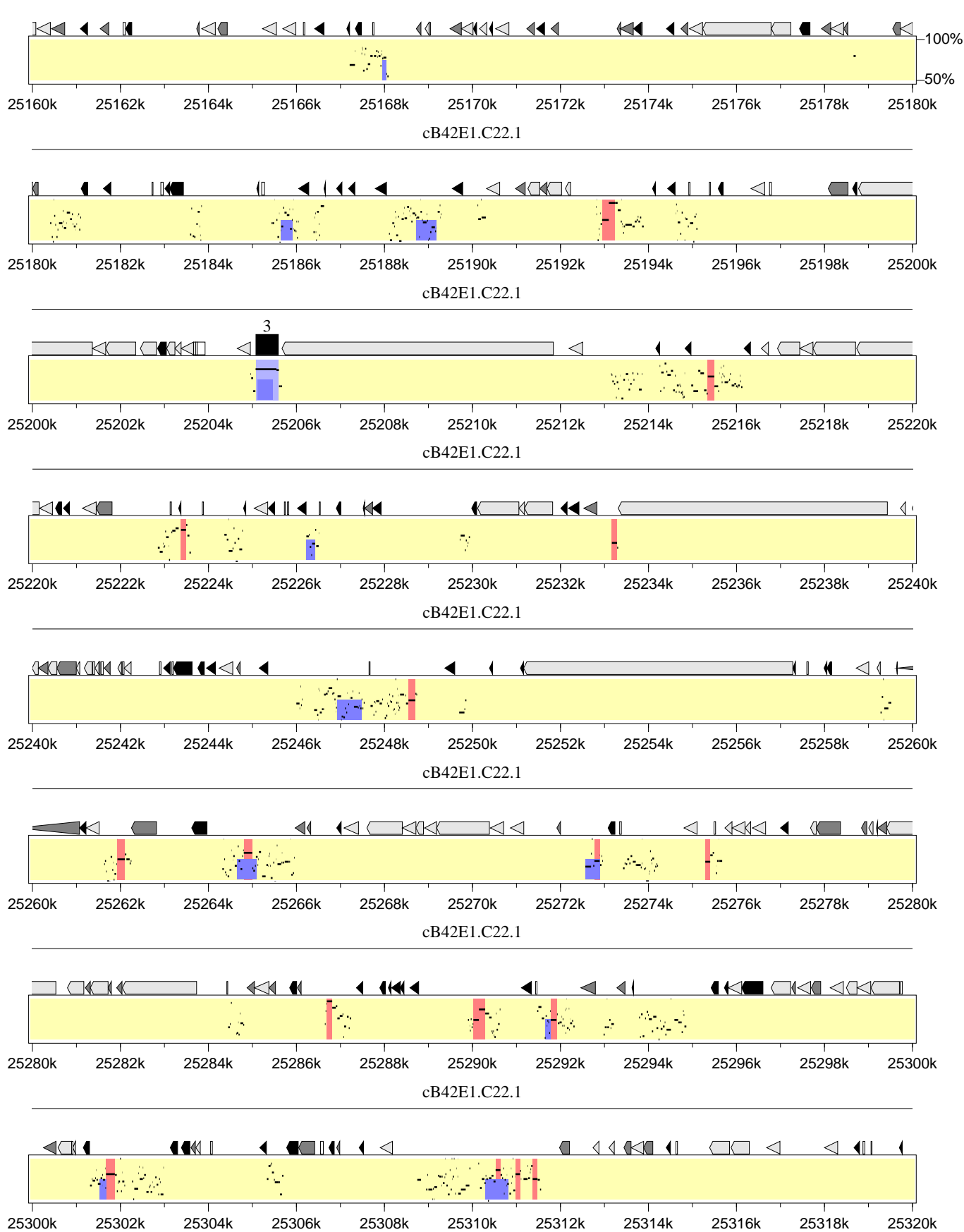




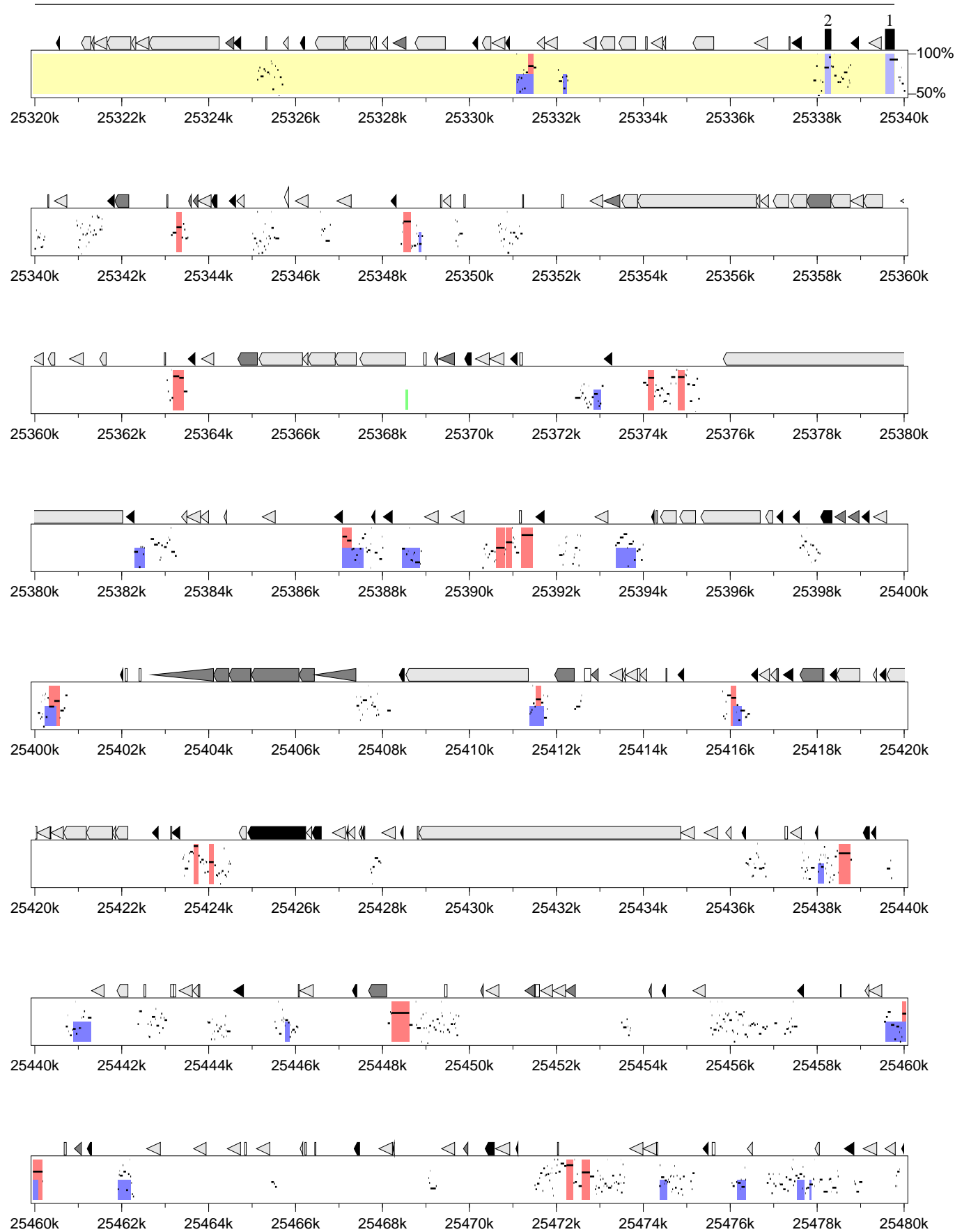


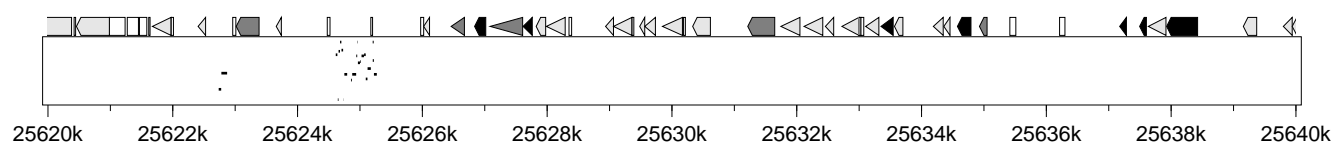
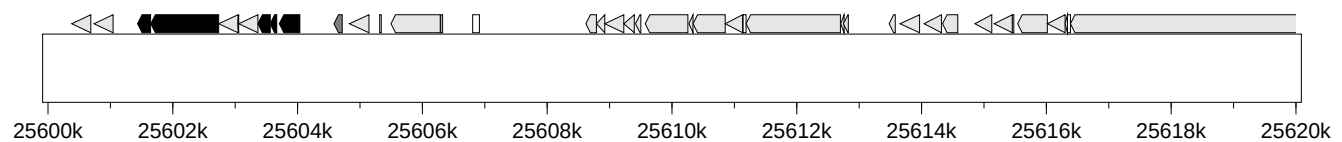
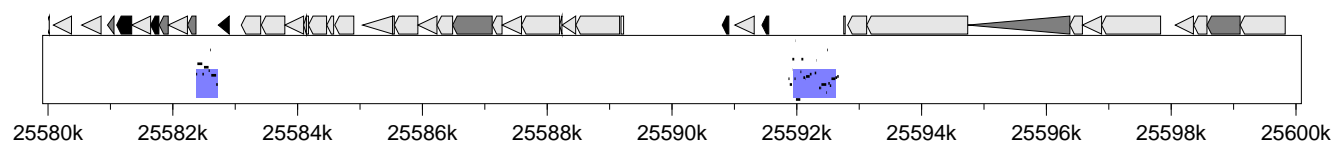
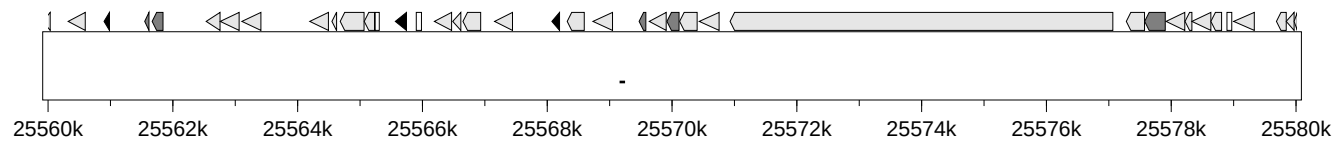
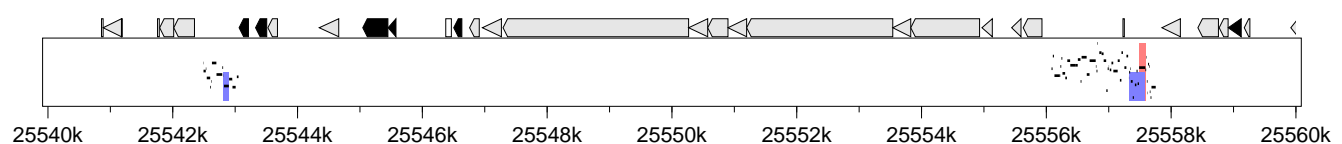
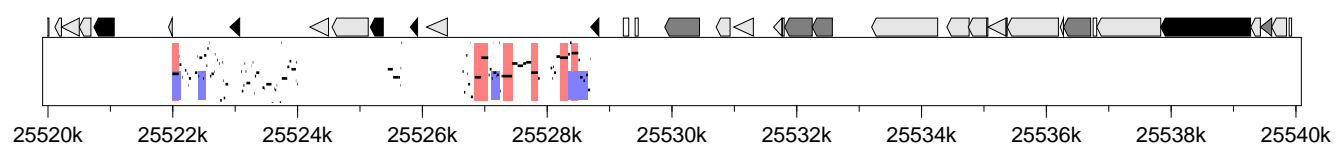
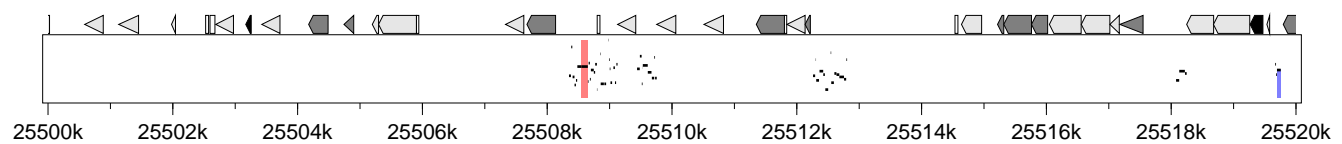
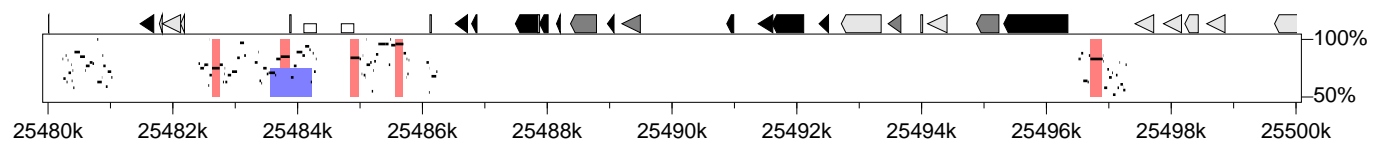


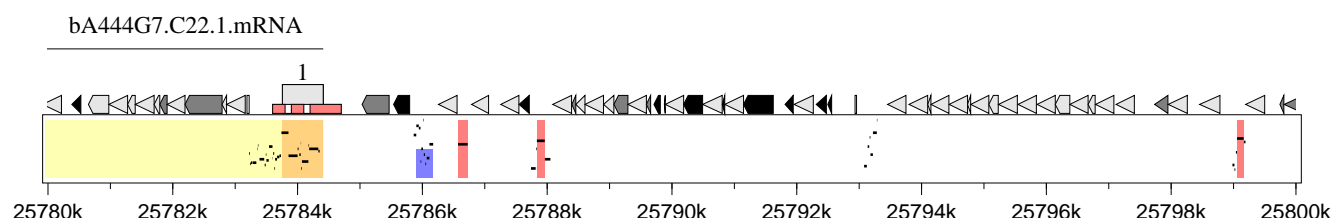
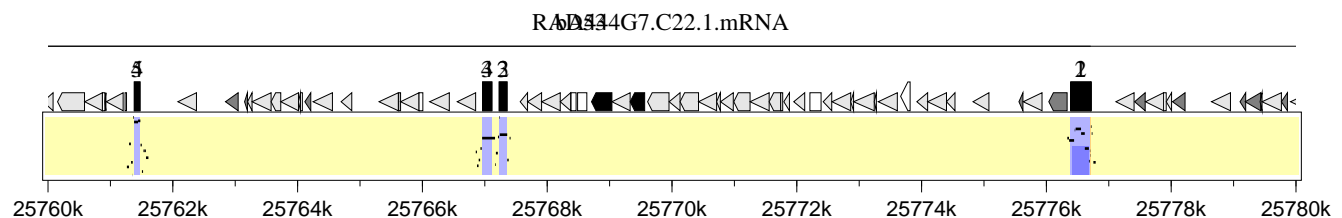
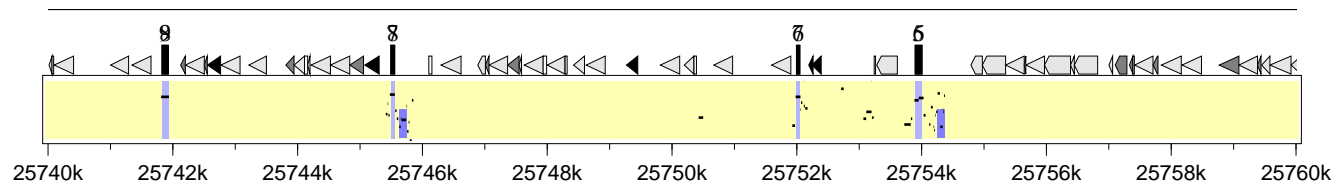
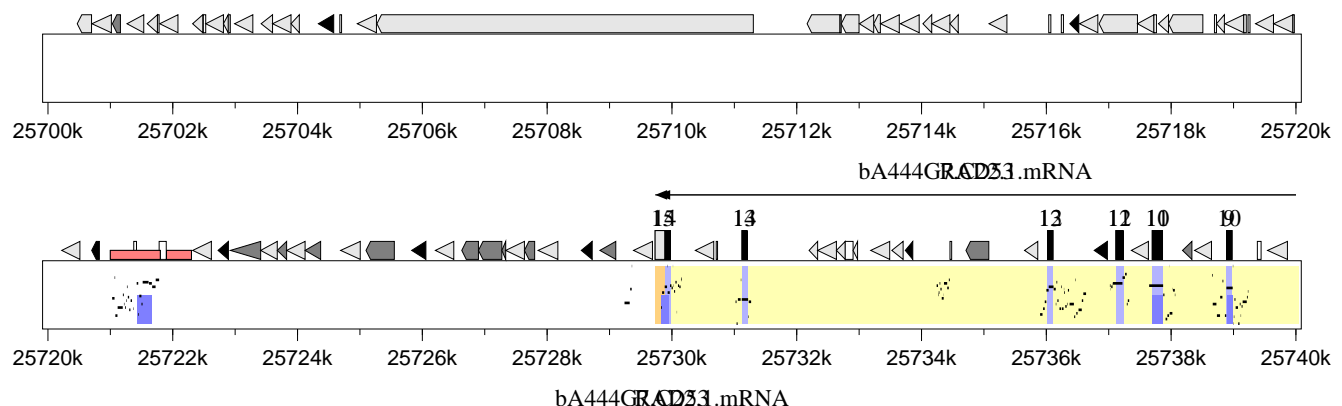
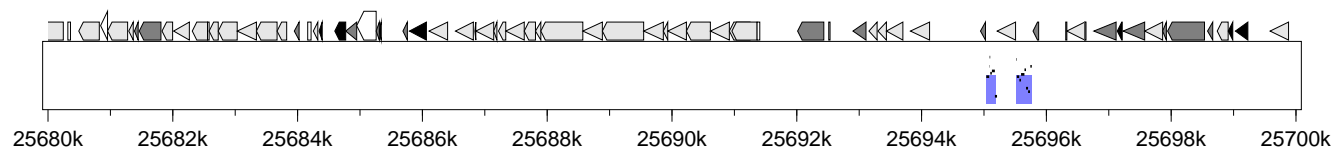
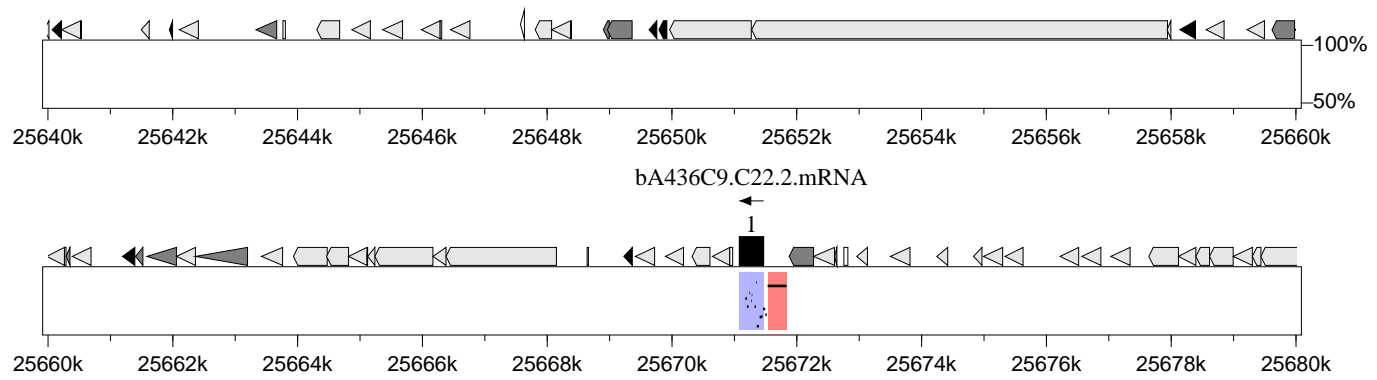
## cB42E1.C22.1

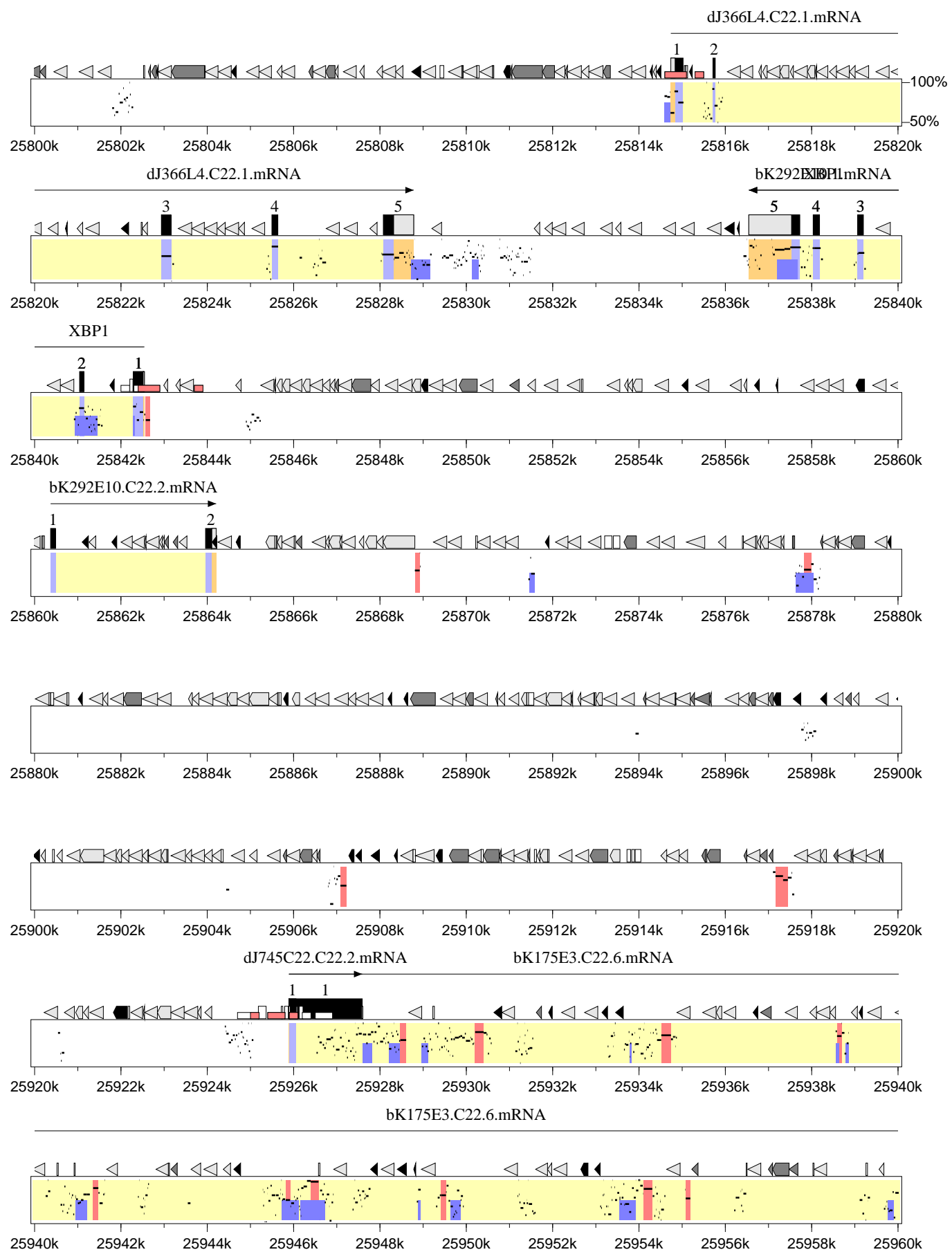


## cB42E1.C22.1

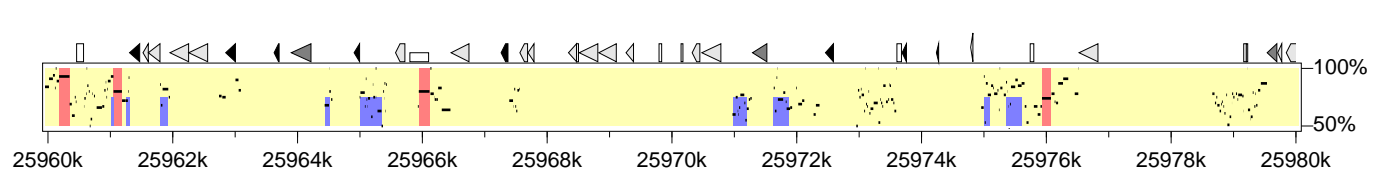




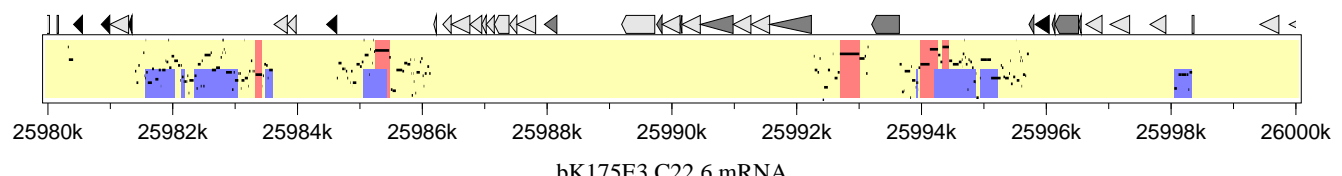




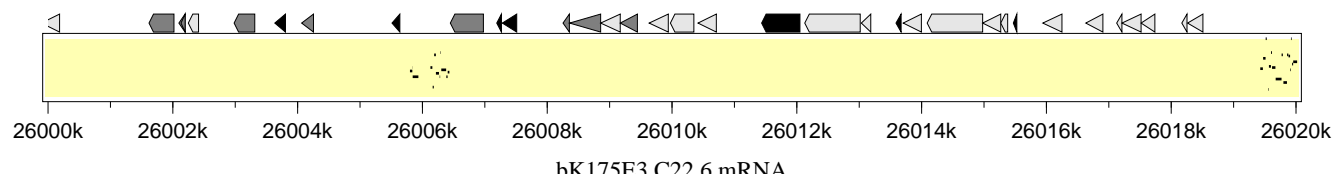
bK175E3.C22.6.mRNA



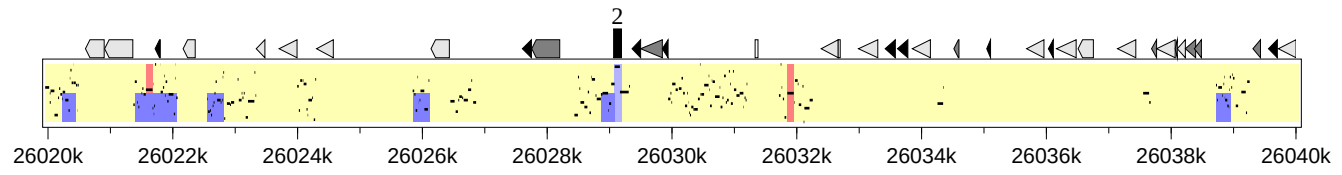
bK175E3.C22.6.mRNA



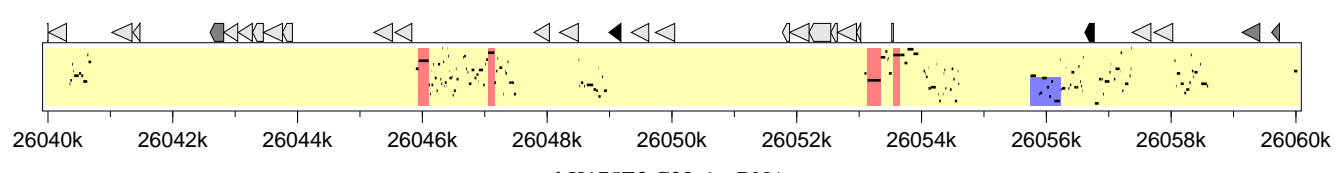
bK175E3.C22.6.mRNA



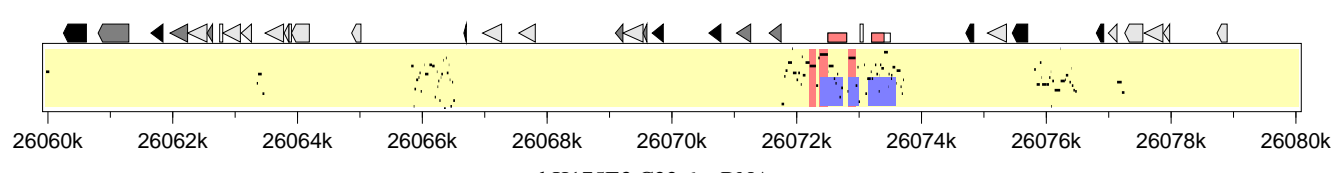
bK175E3.C22.6.mRNA



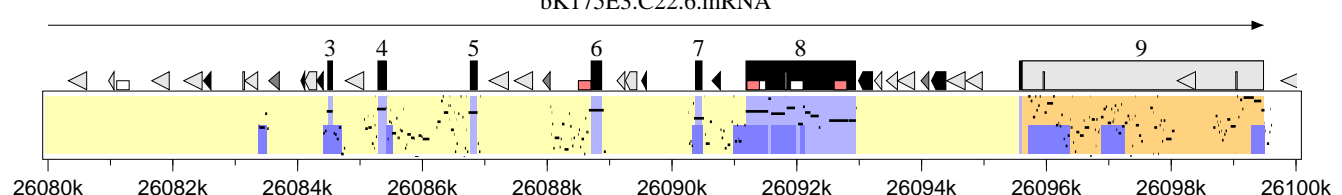
bK175E3.C22.6.mRNA



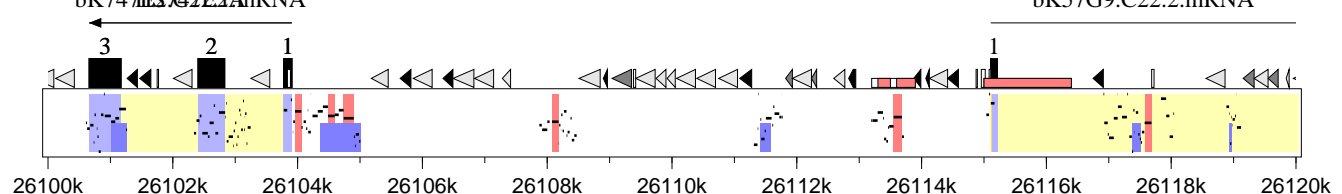
bK175E3.C22.6.mRNA

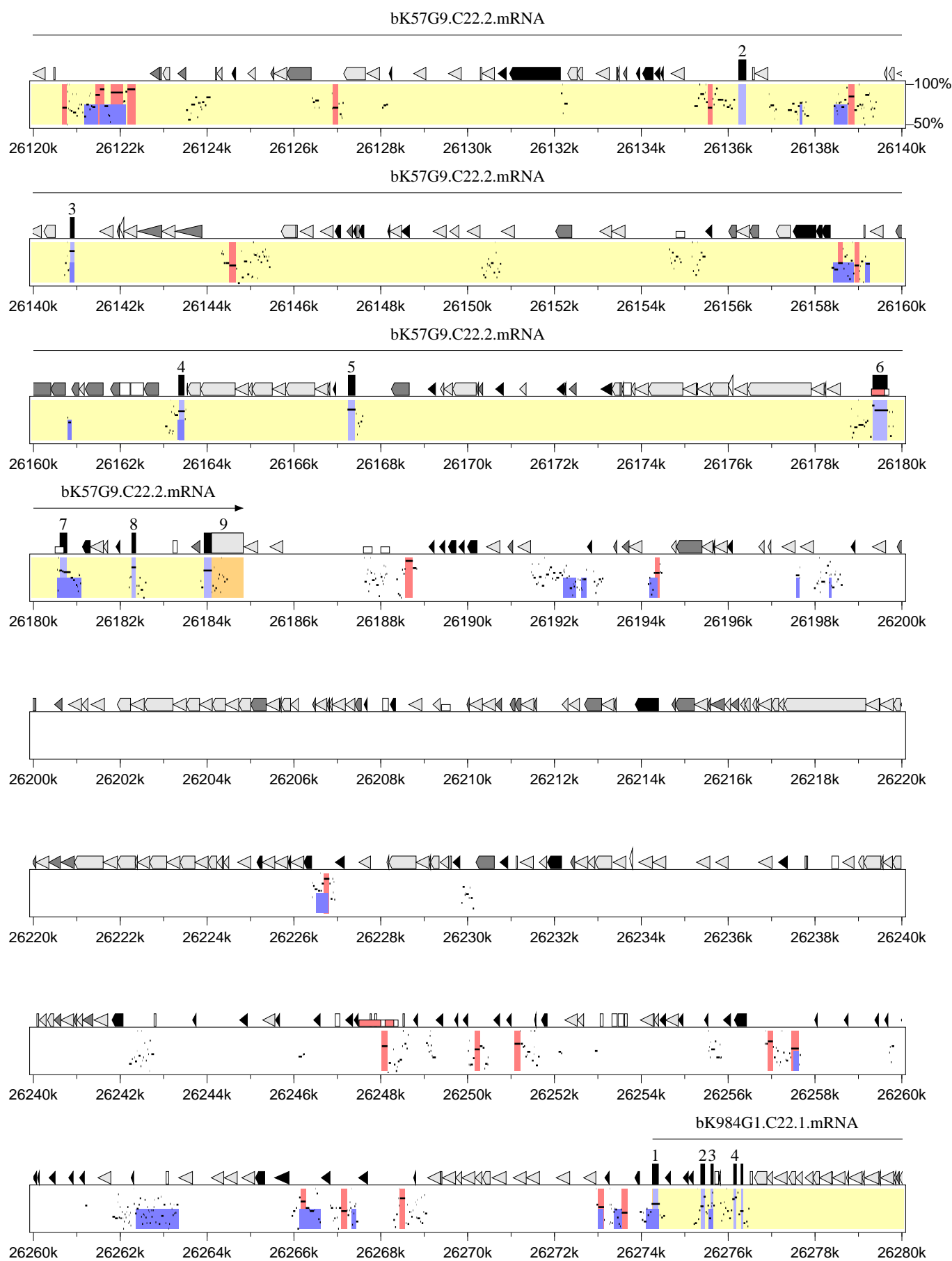


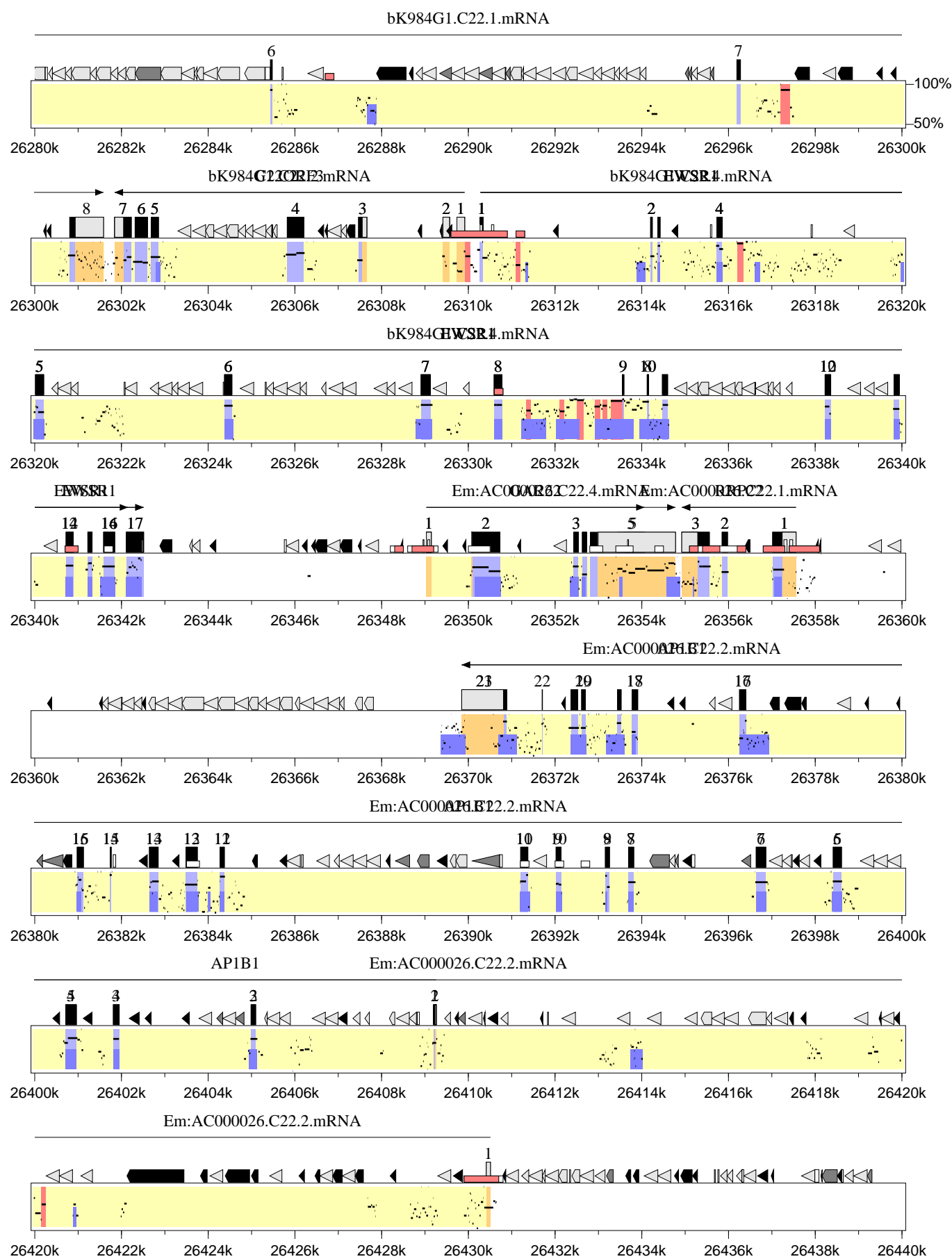
bK175E3.C22.6.mRNA

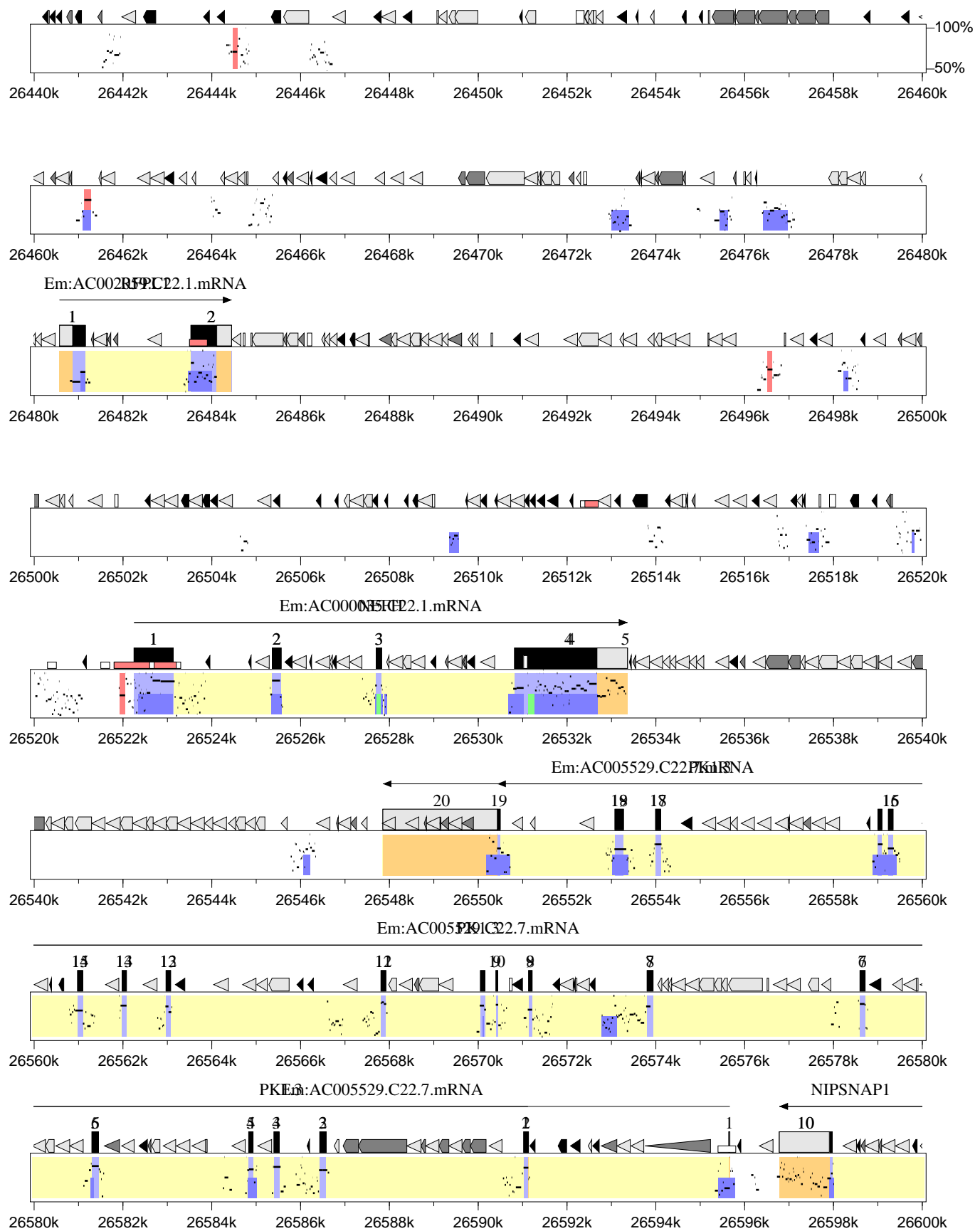


bK74/HST42E2AnRNA

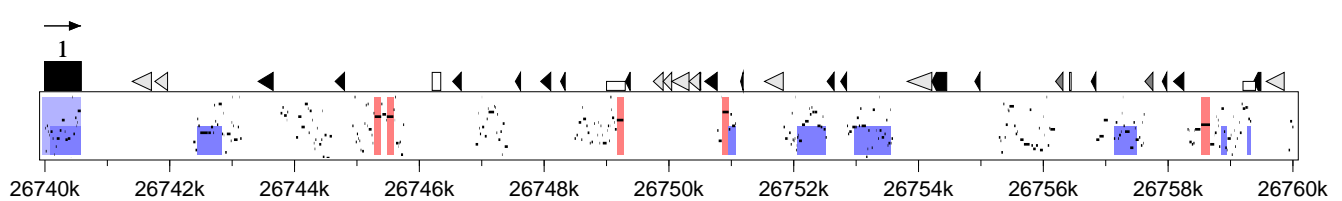
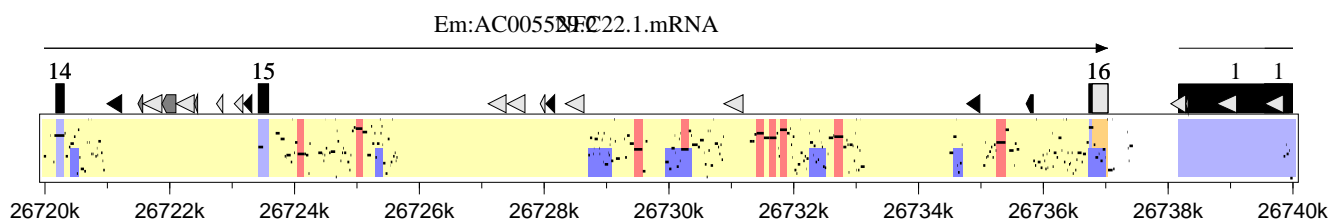
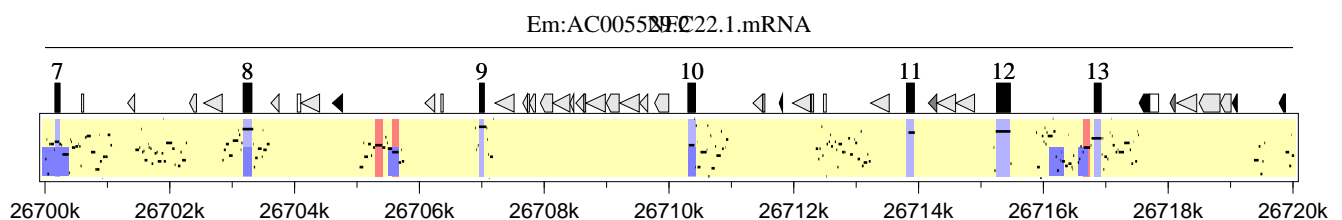
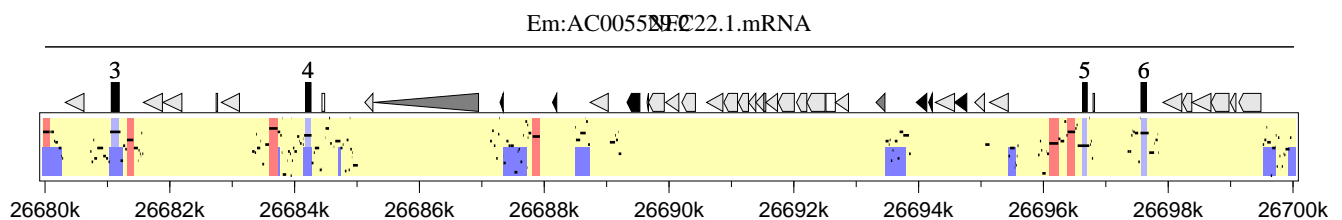
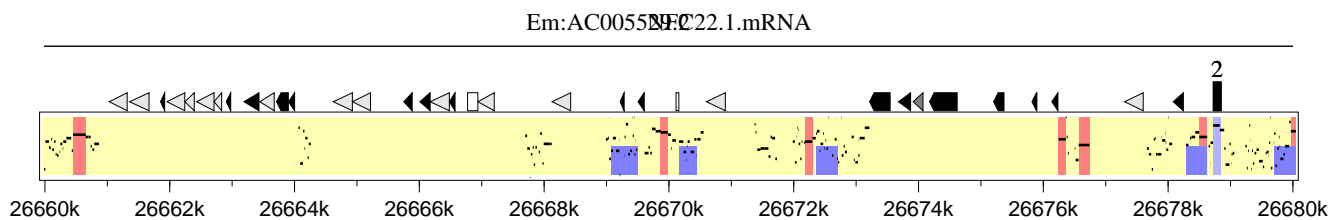
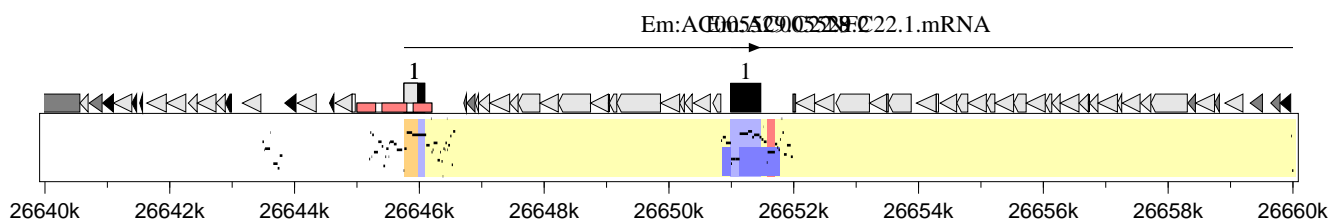
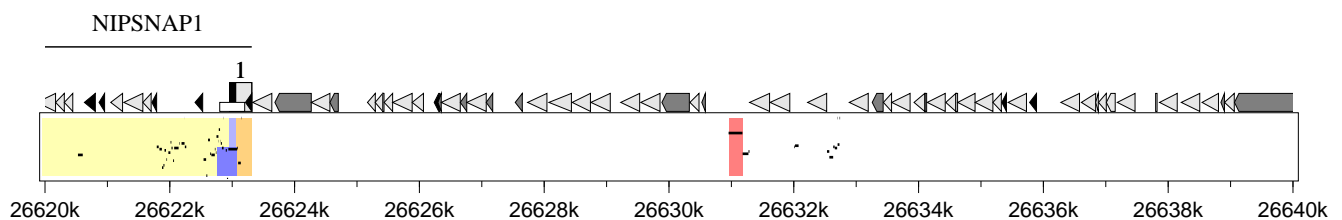
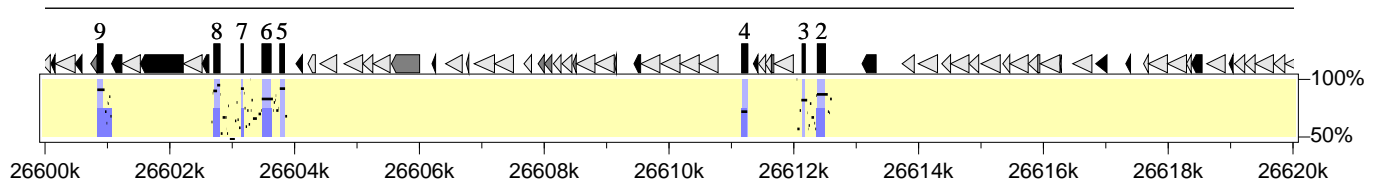


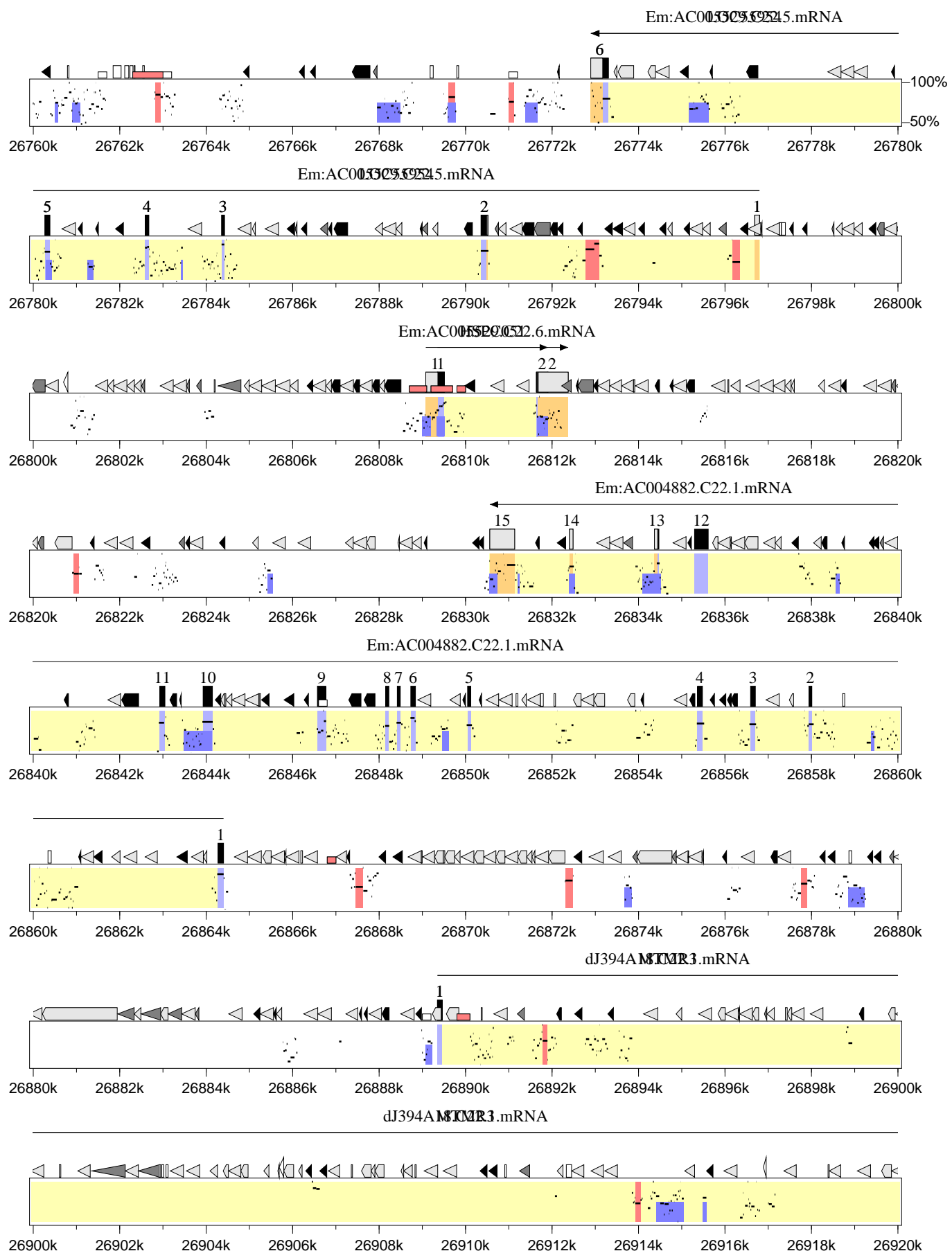




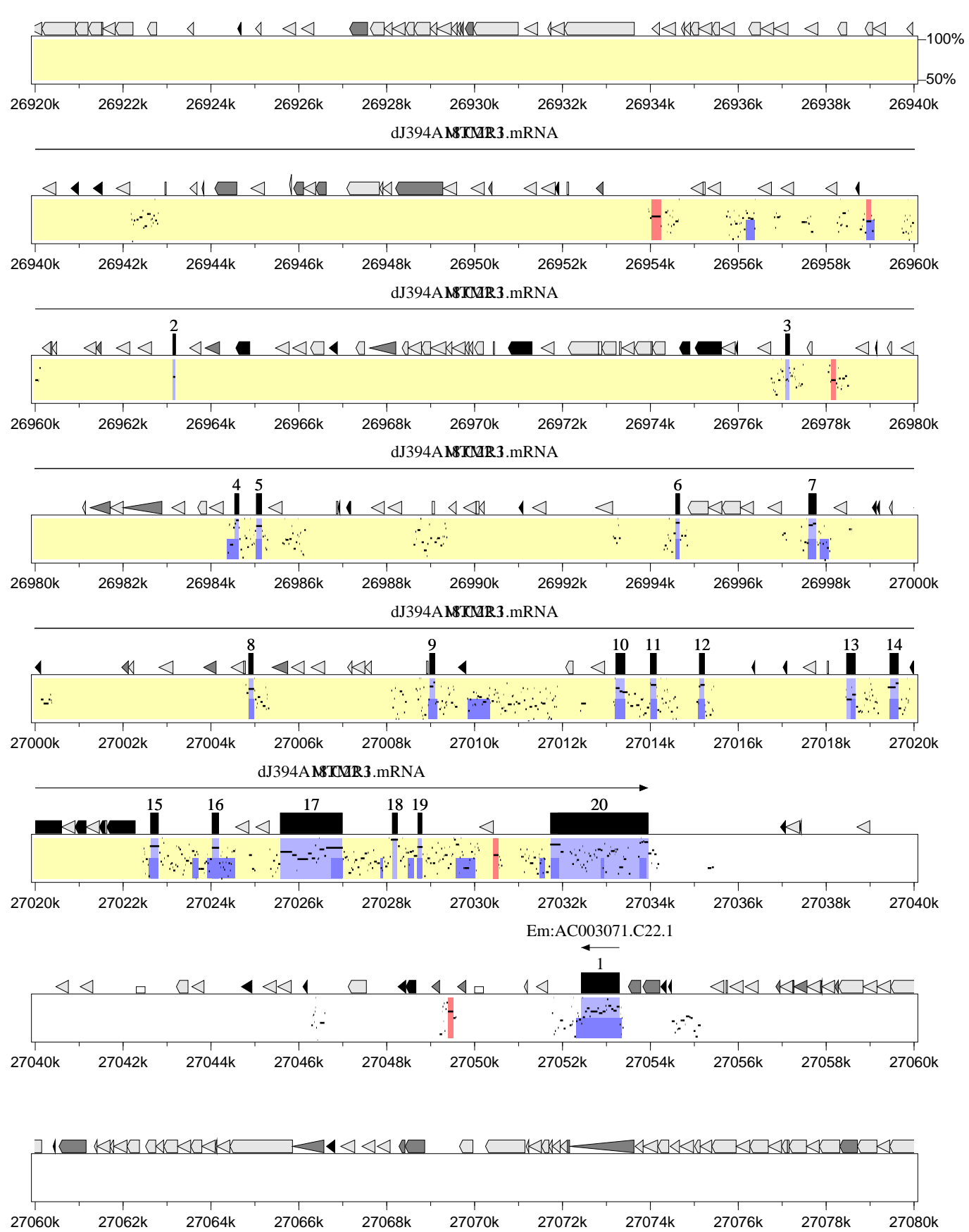


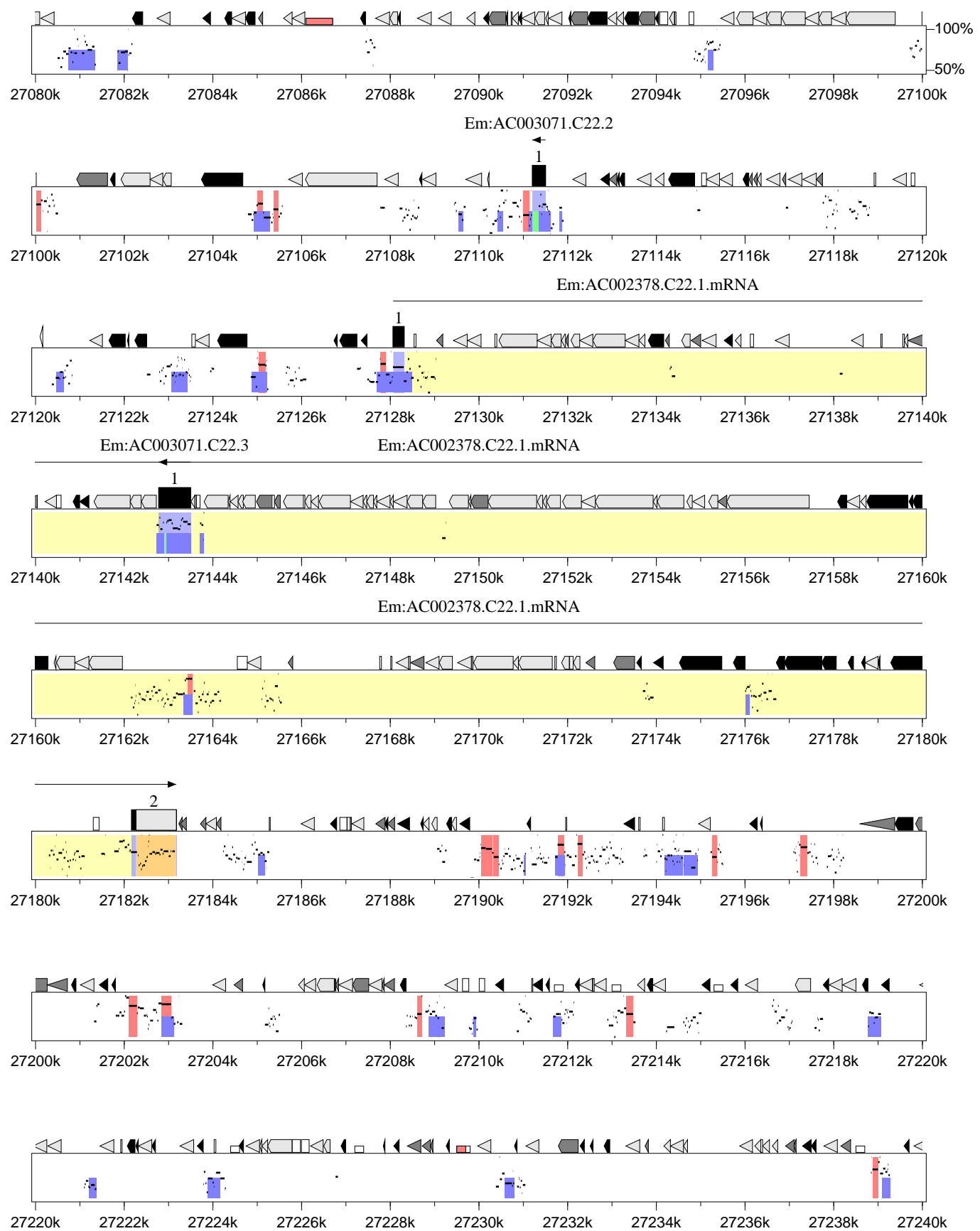
Em:AC0055P22.1.mRNA

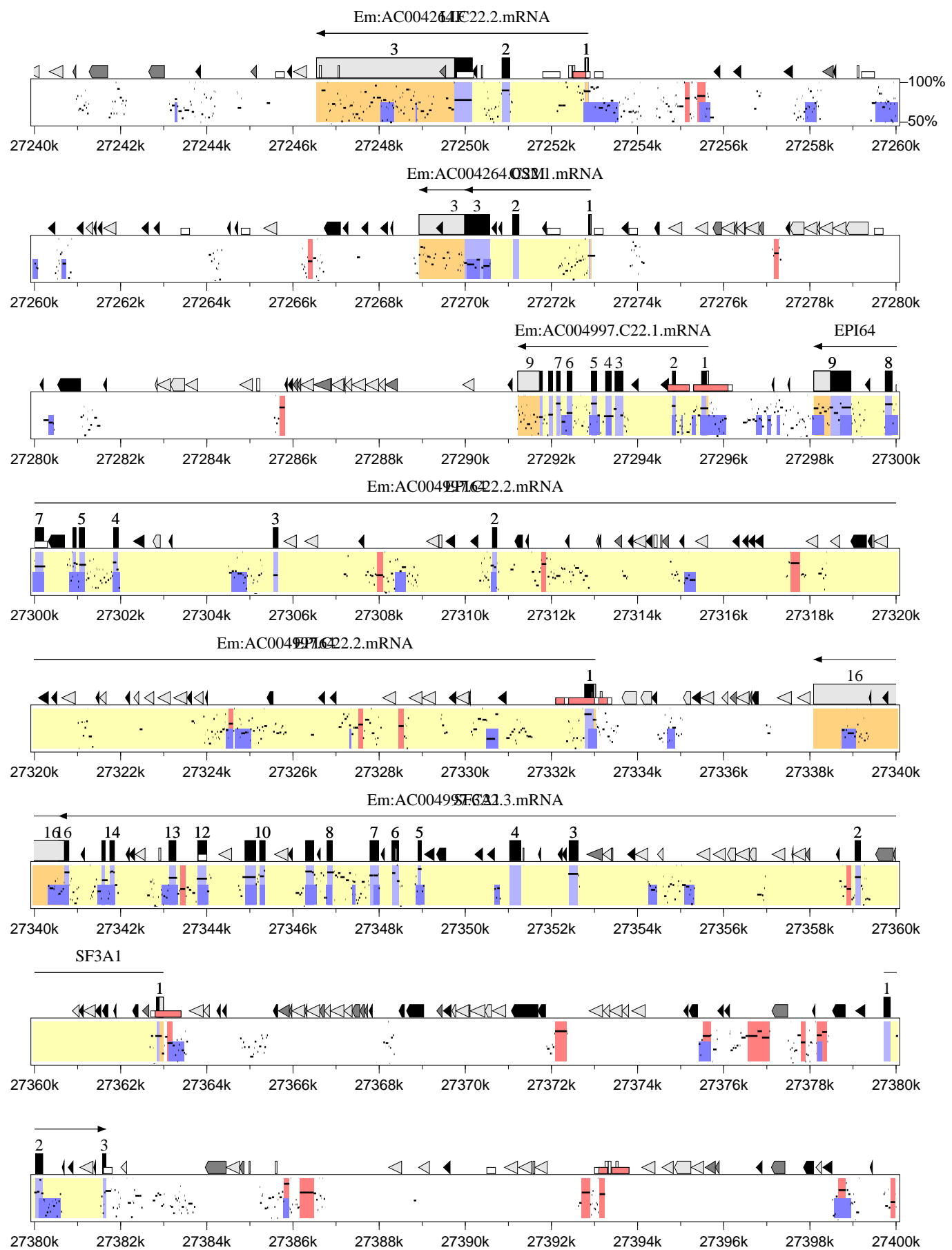


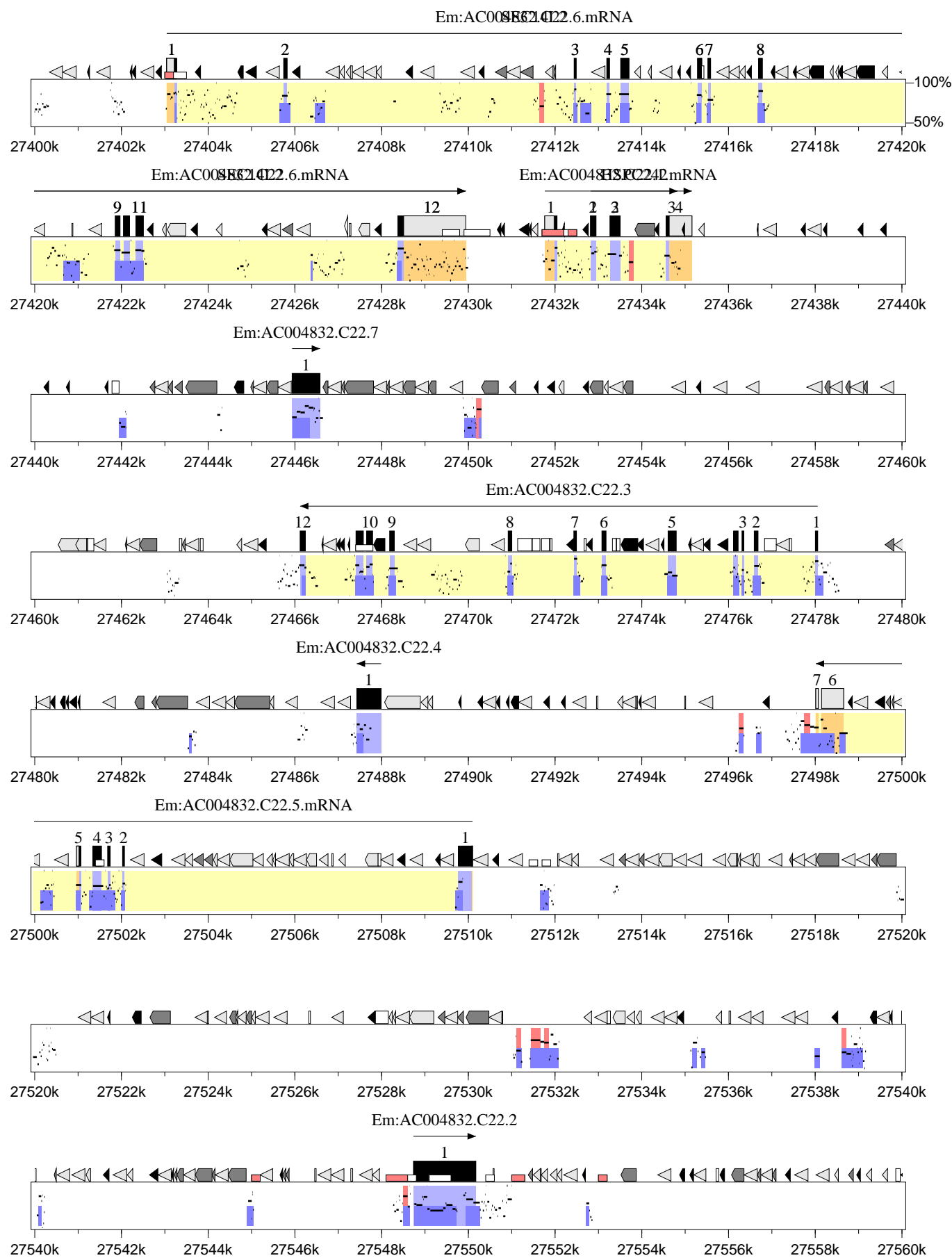


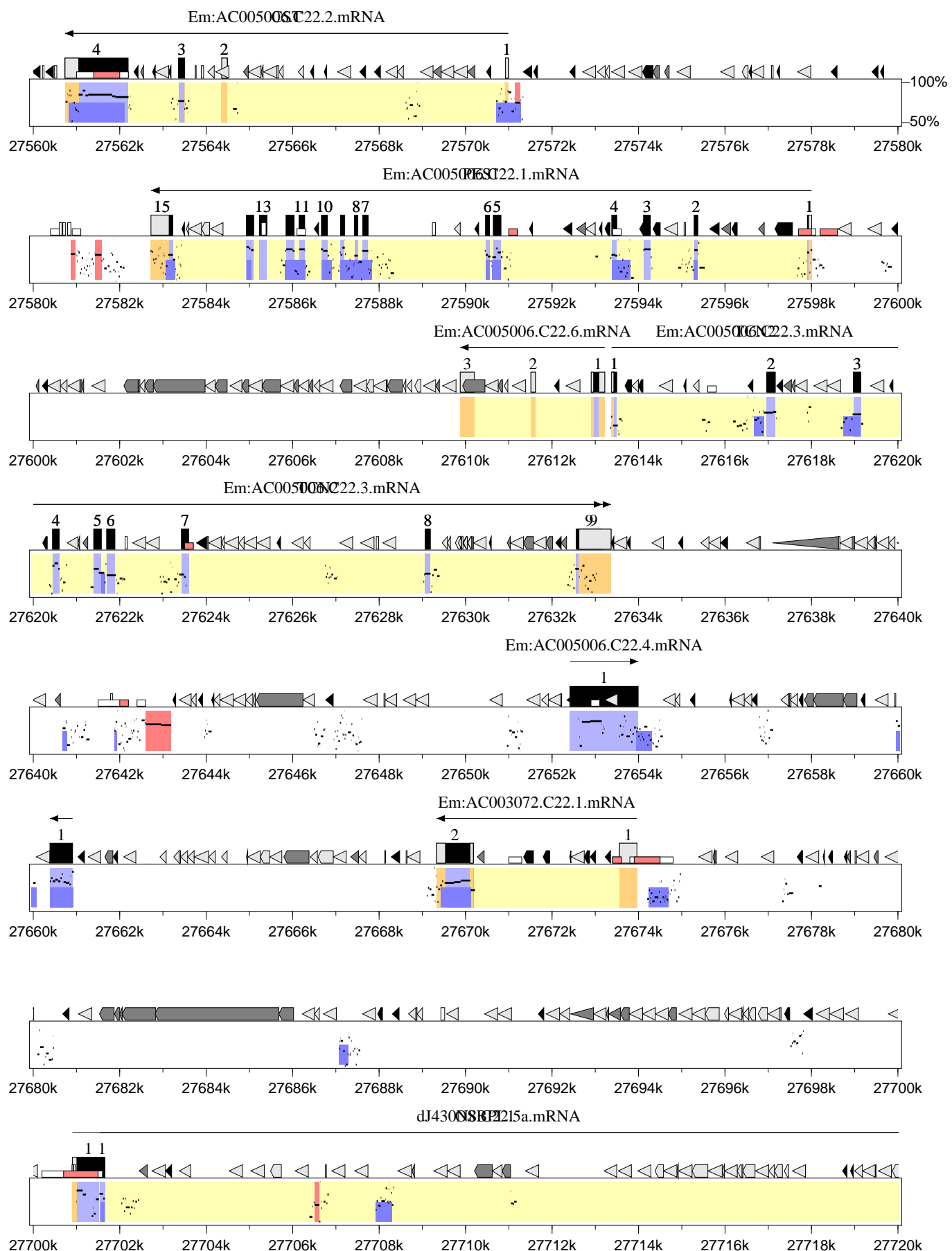
dJ394A8TMR3.mRNA



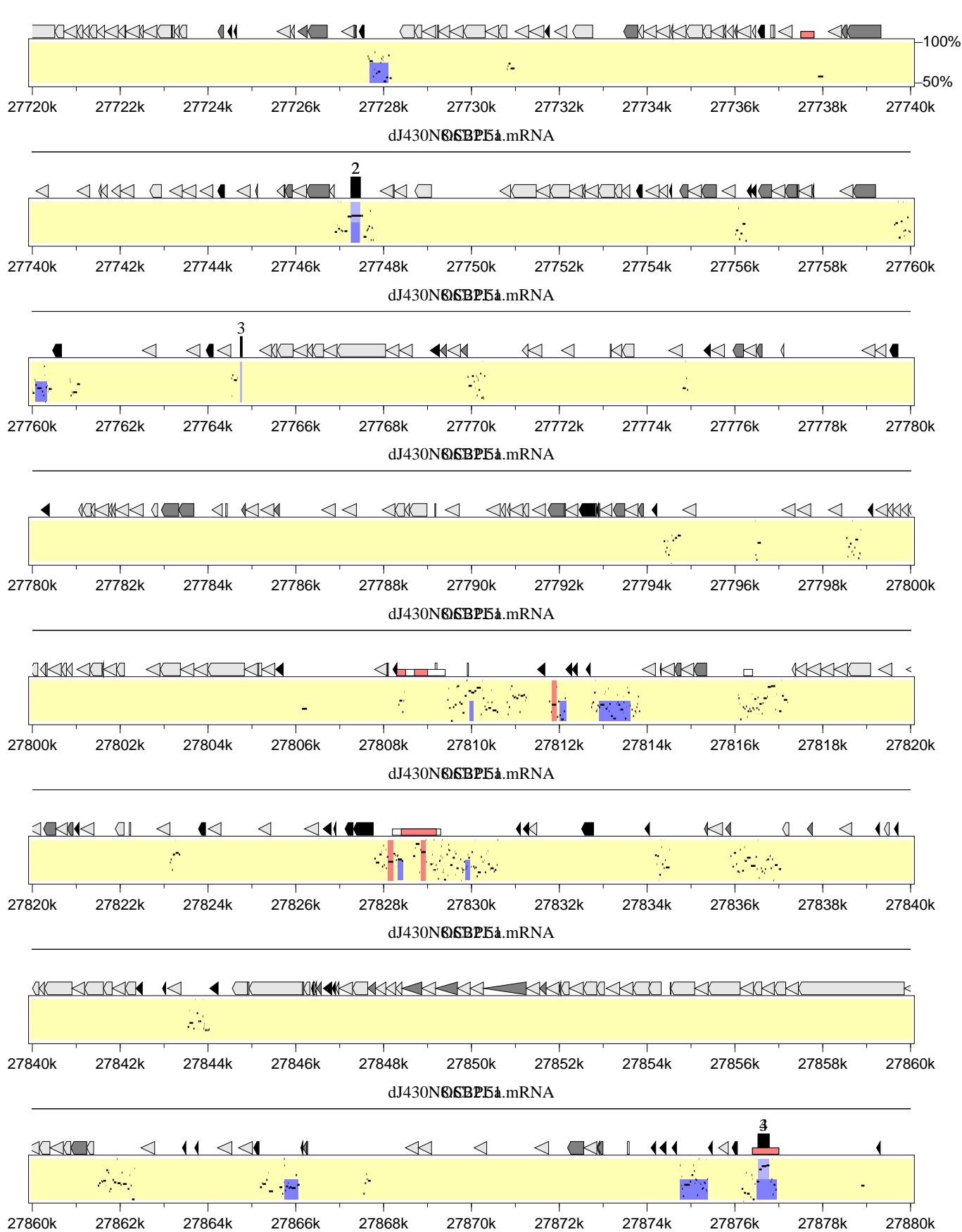


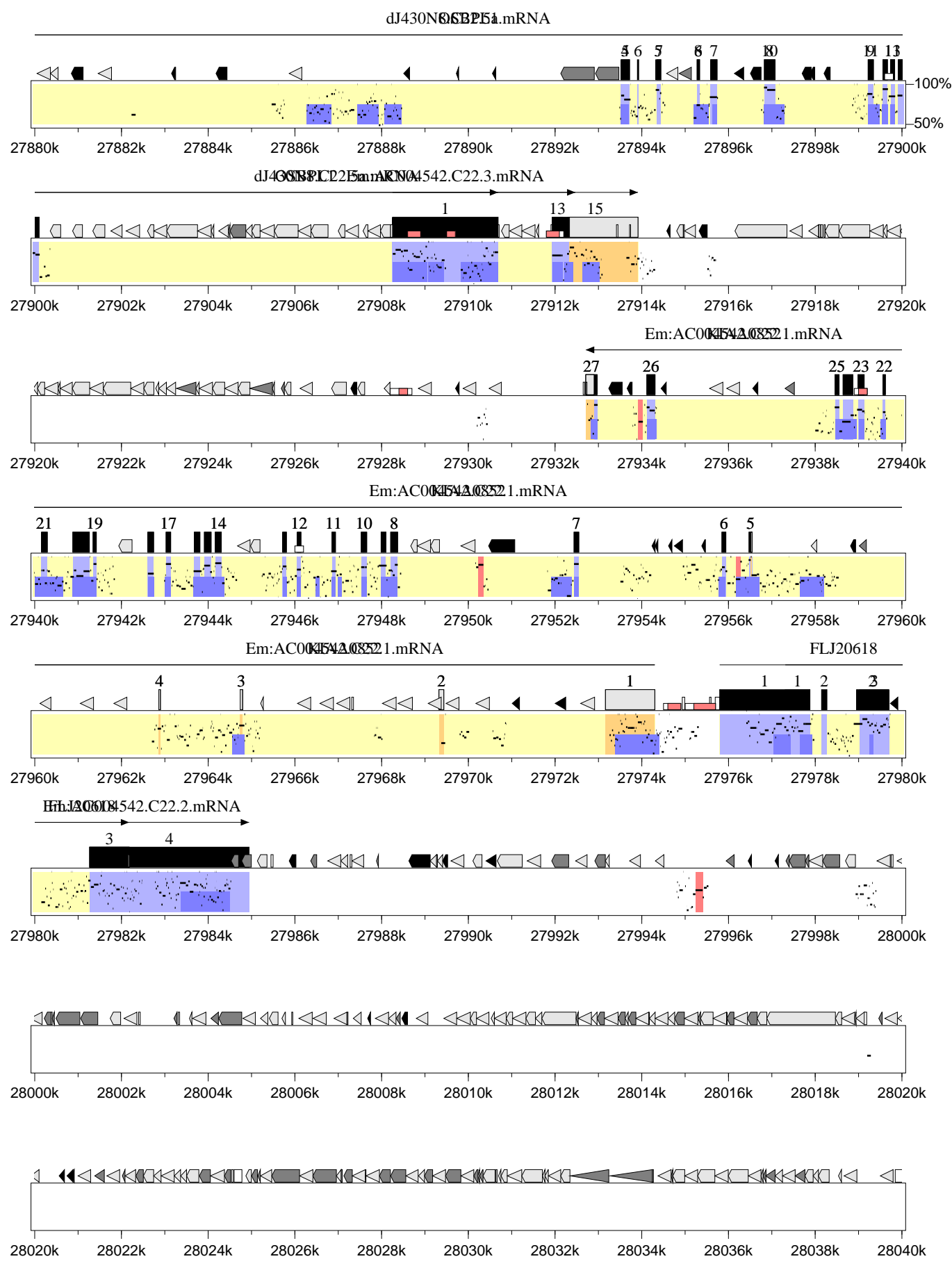


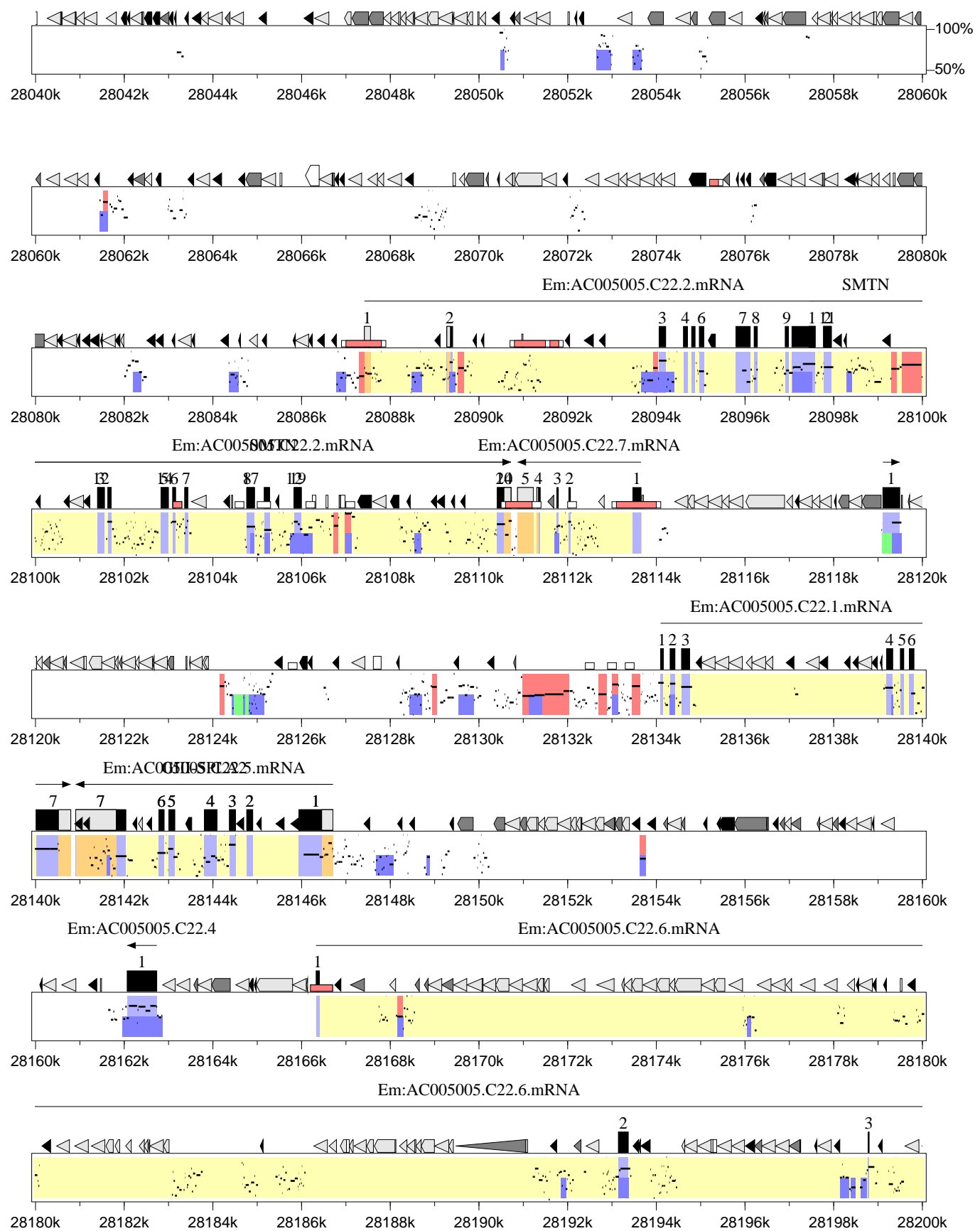


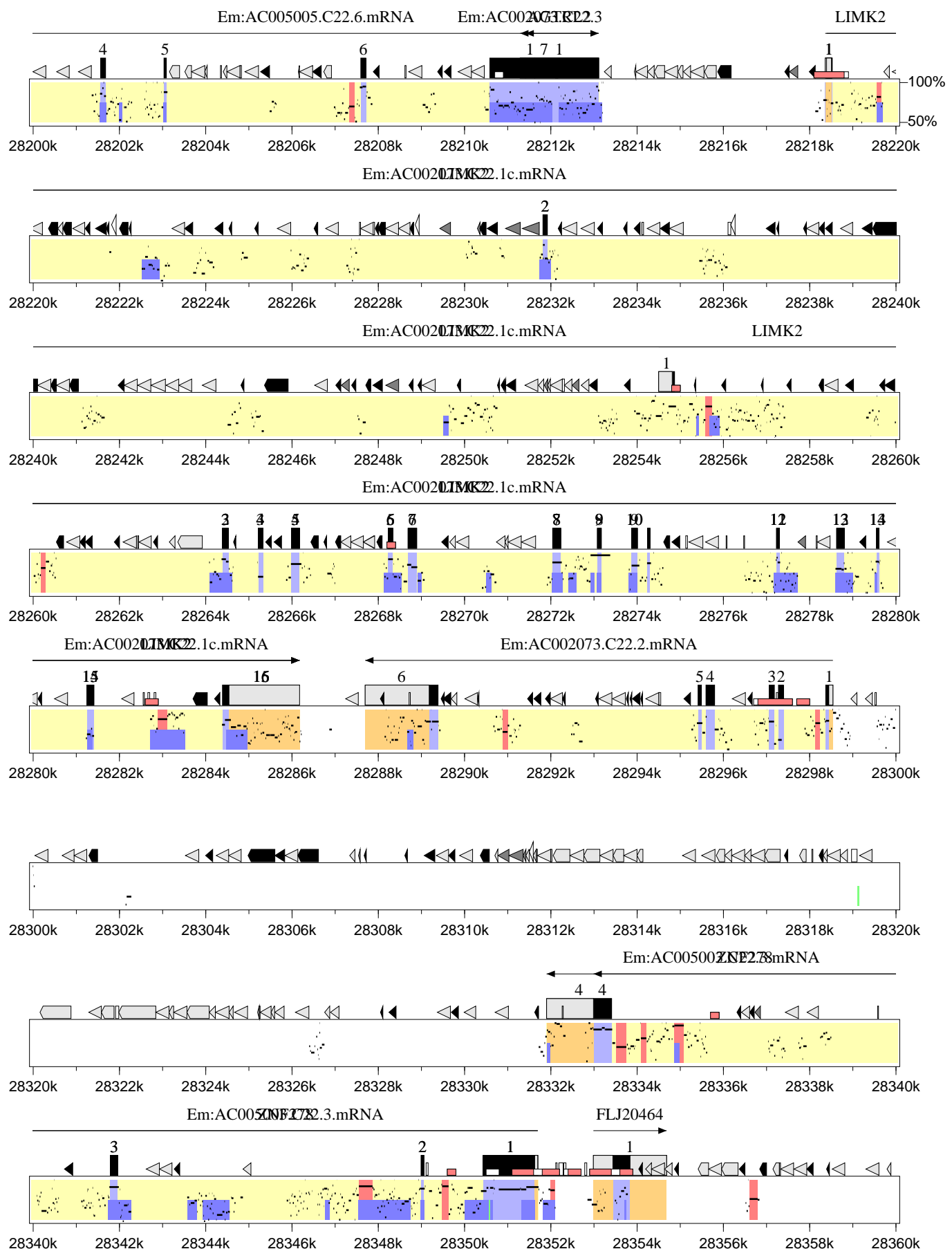


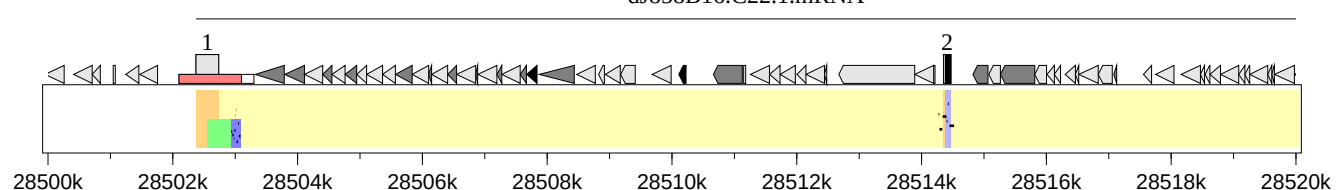
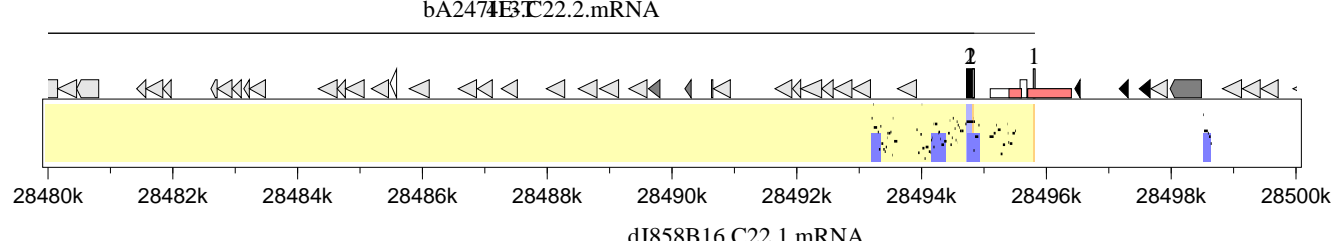
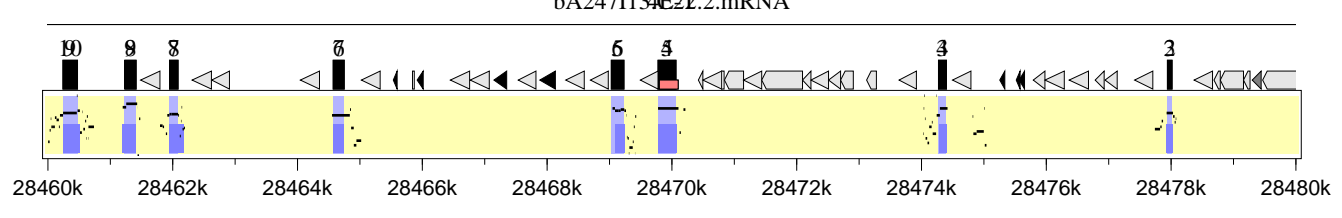
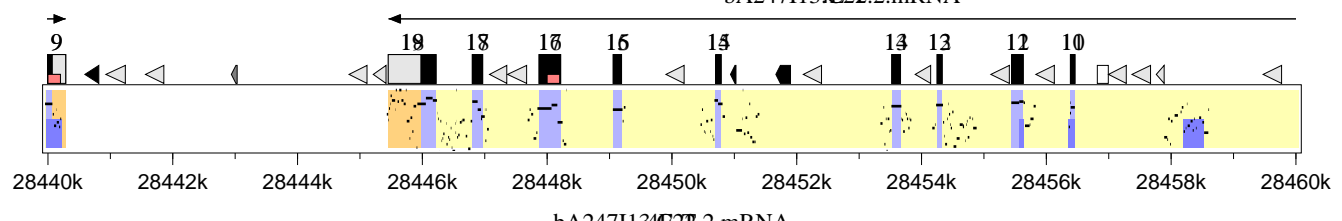
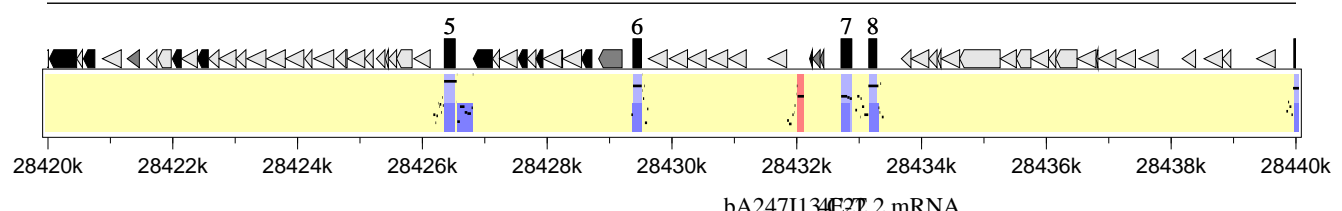
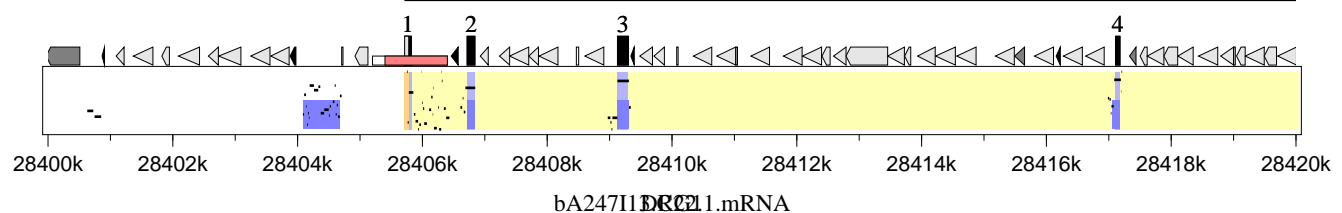
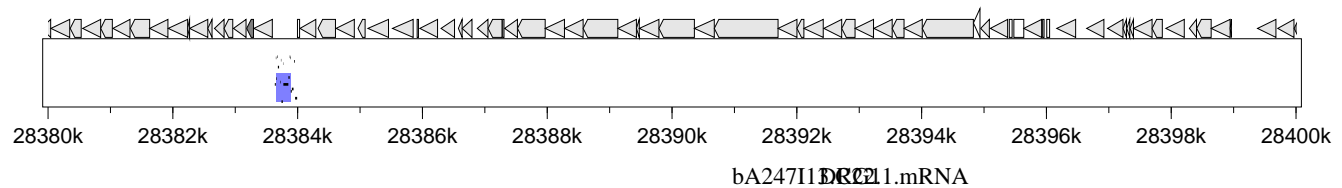
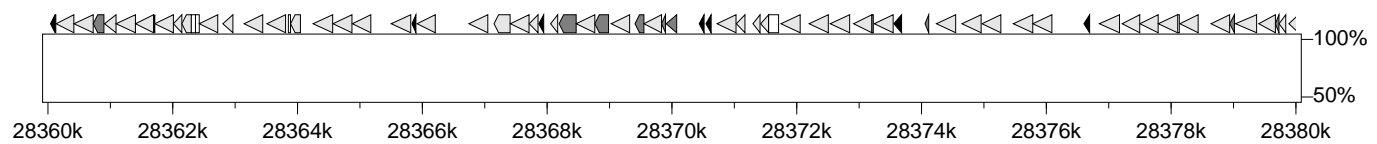
dJ430NQSBP54.mRNA

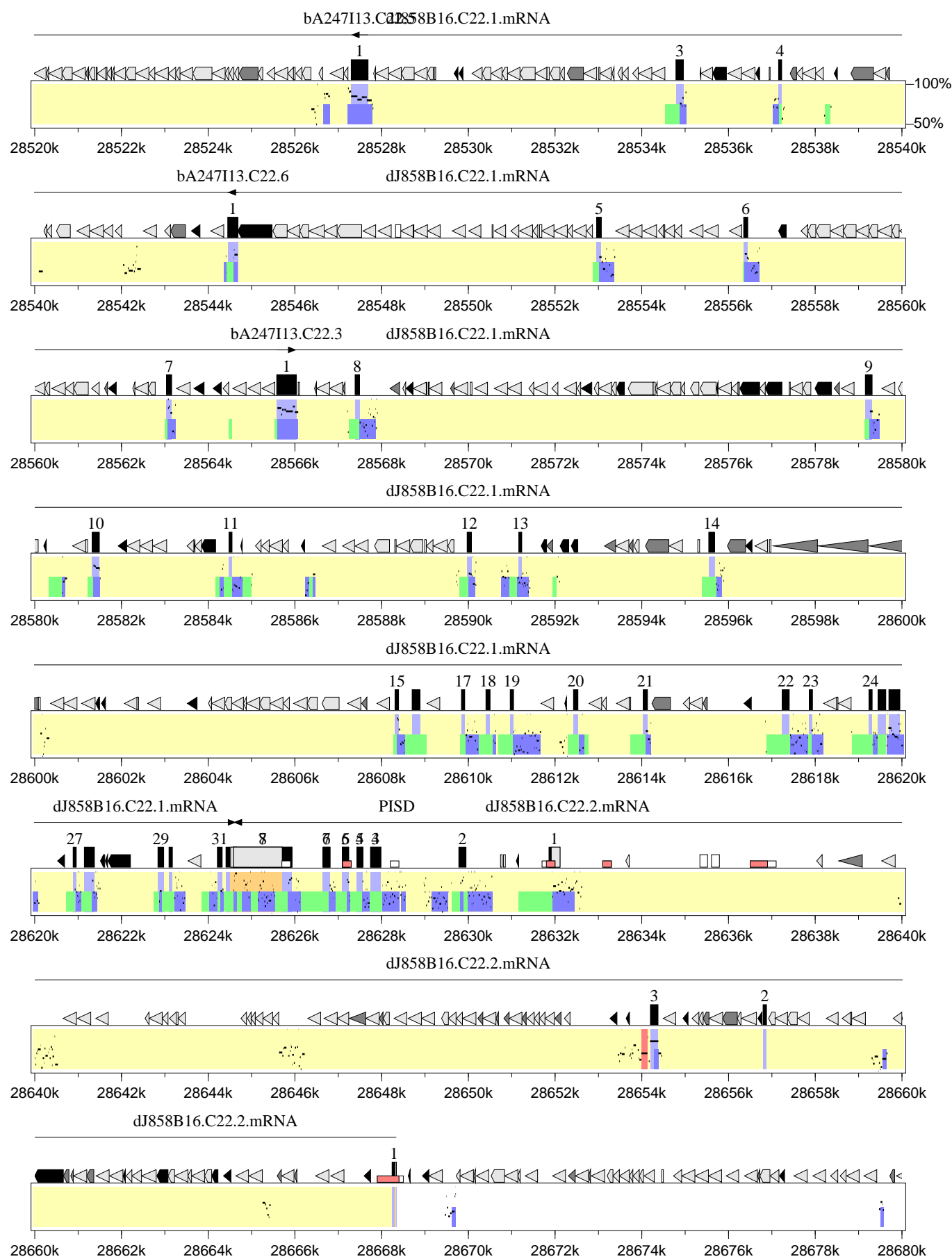


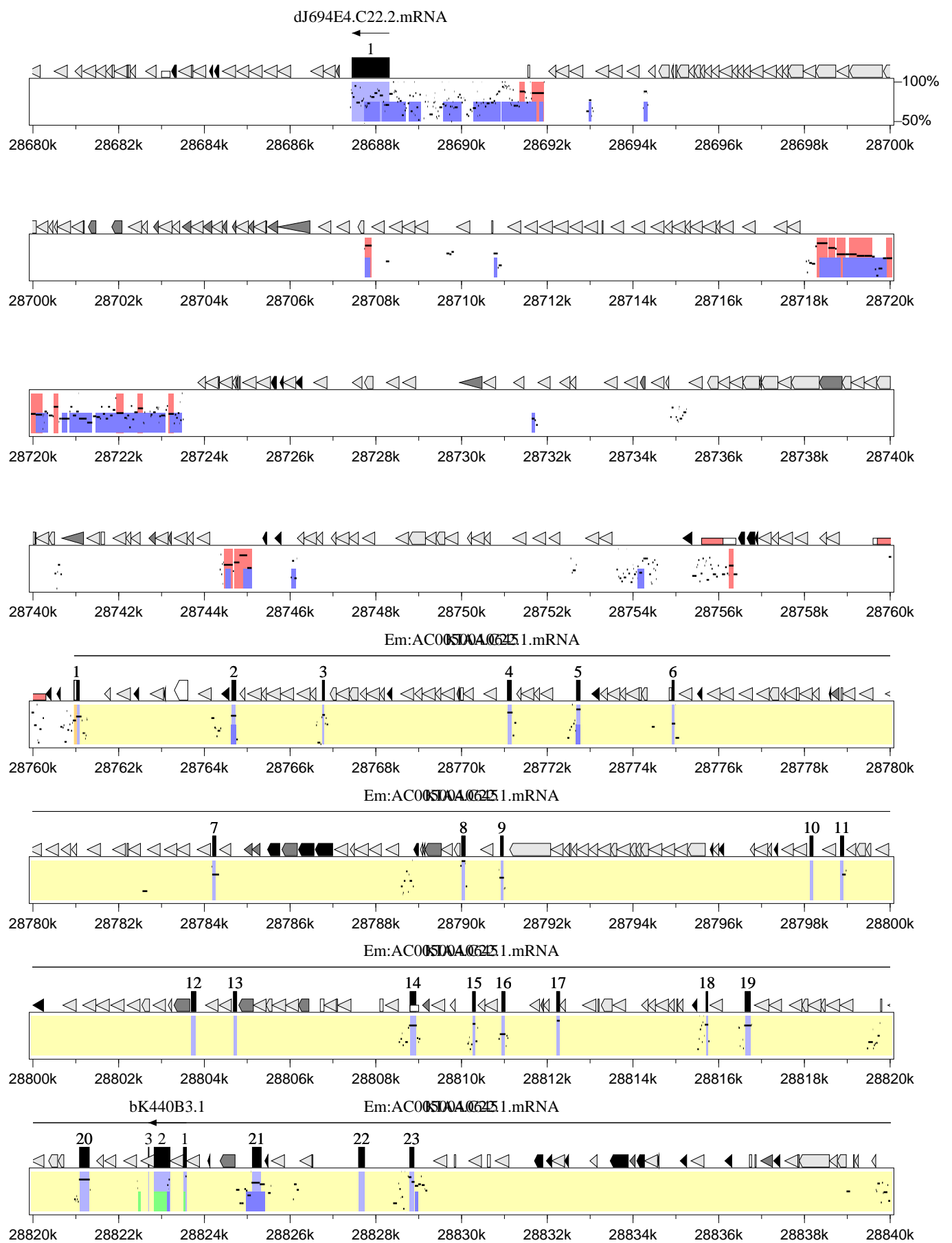


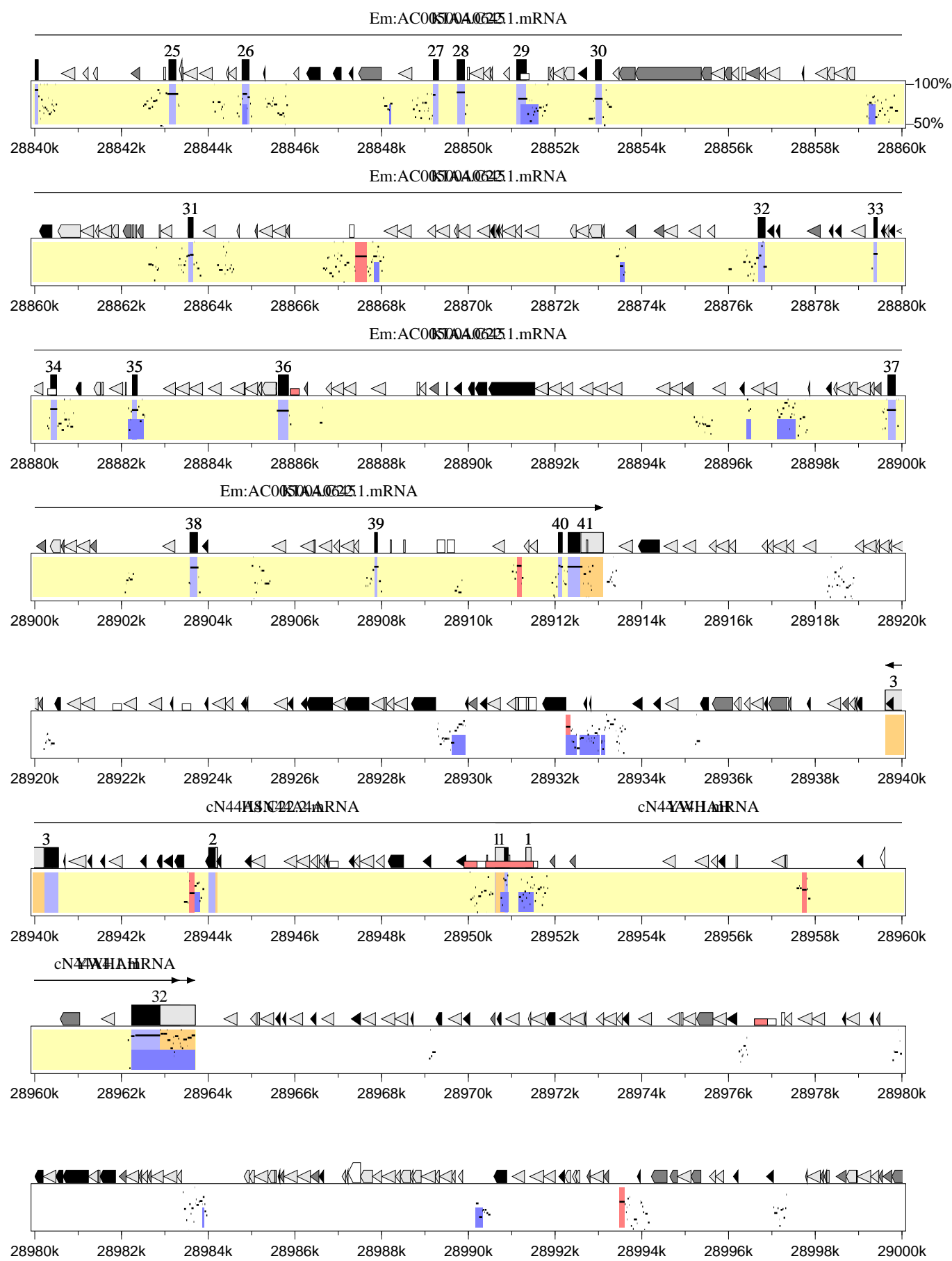


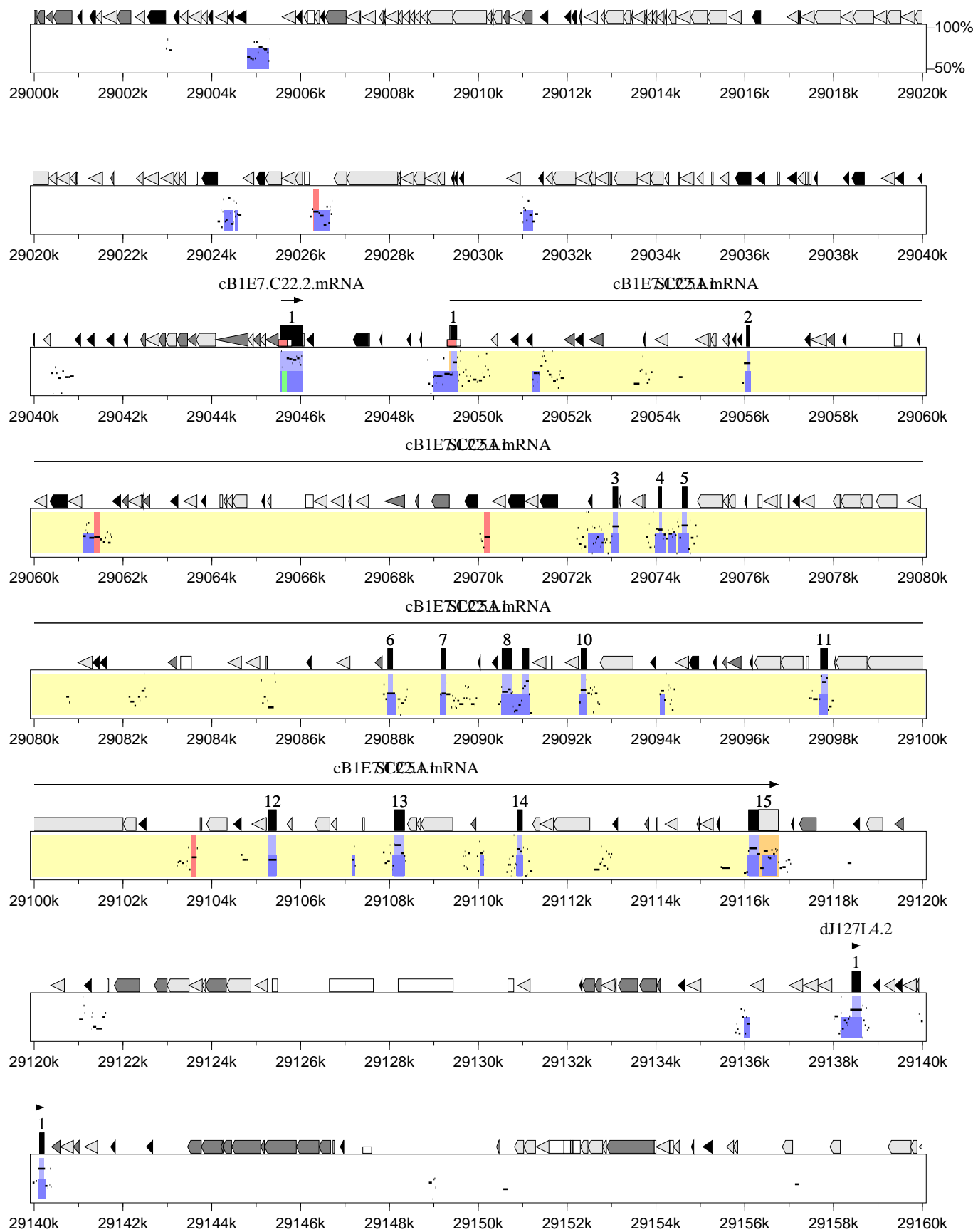


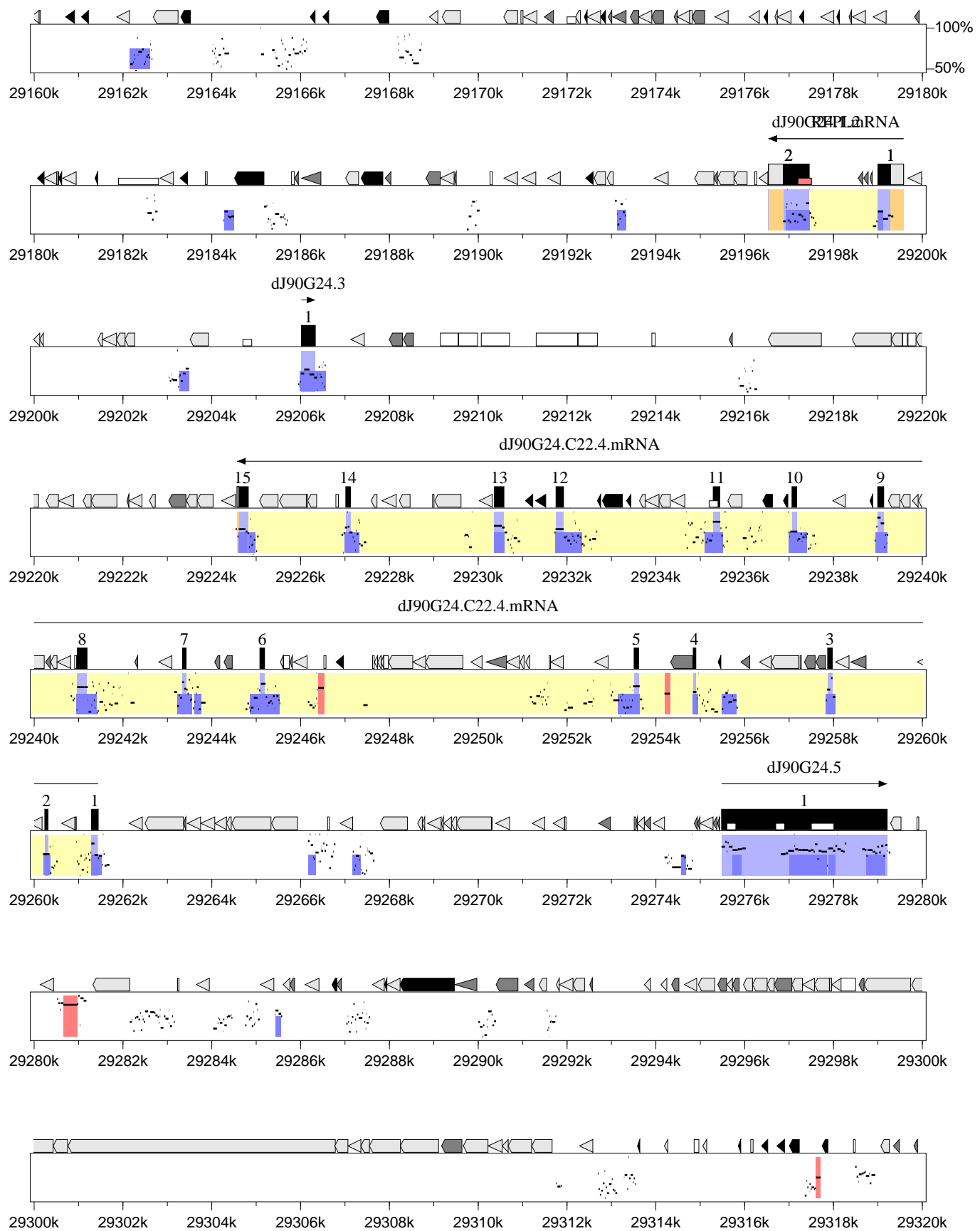


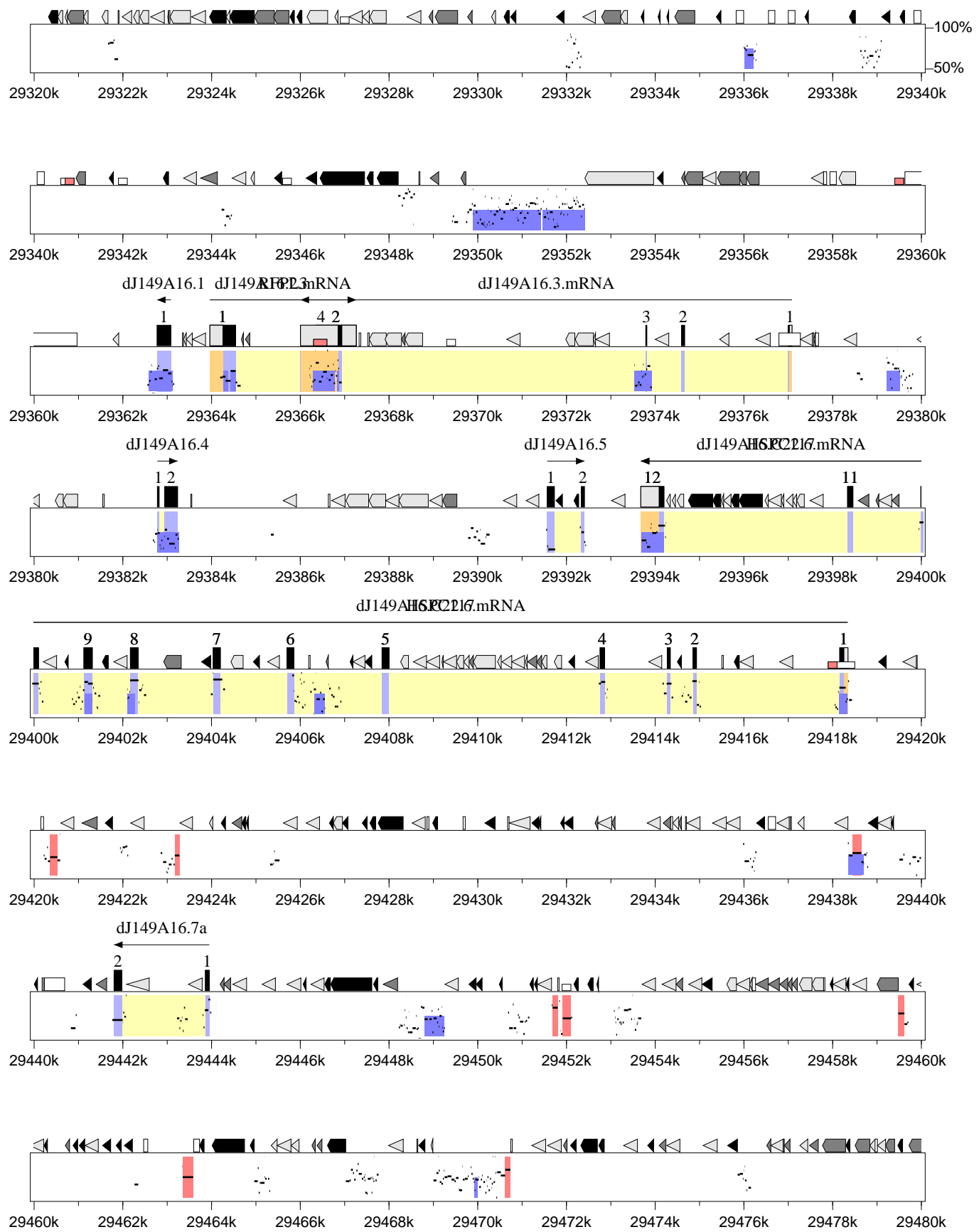


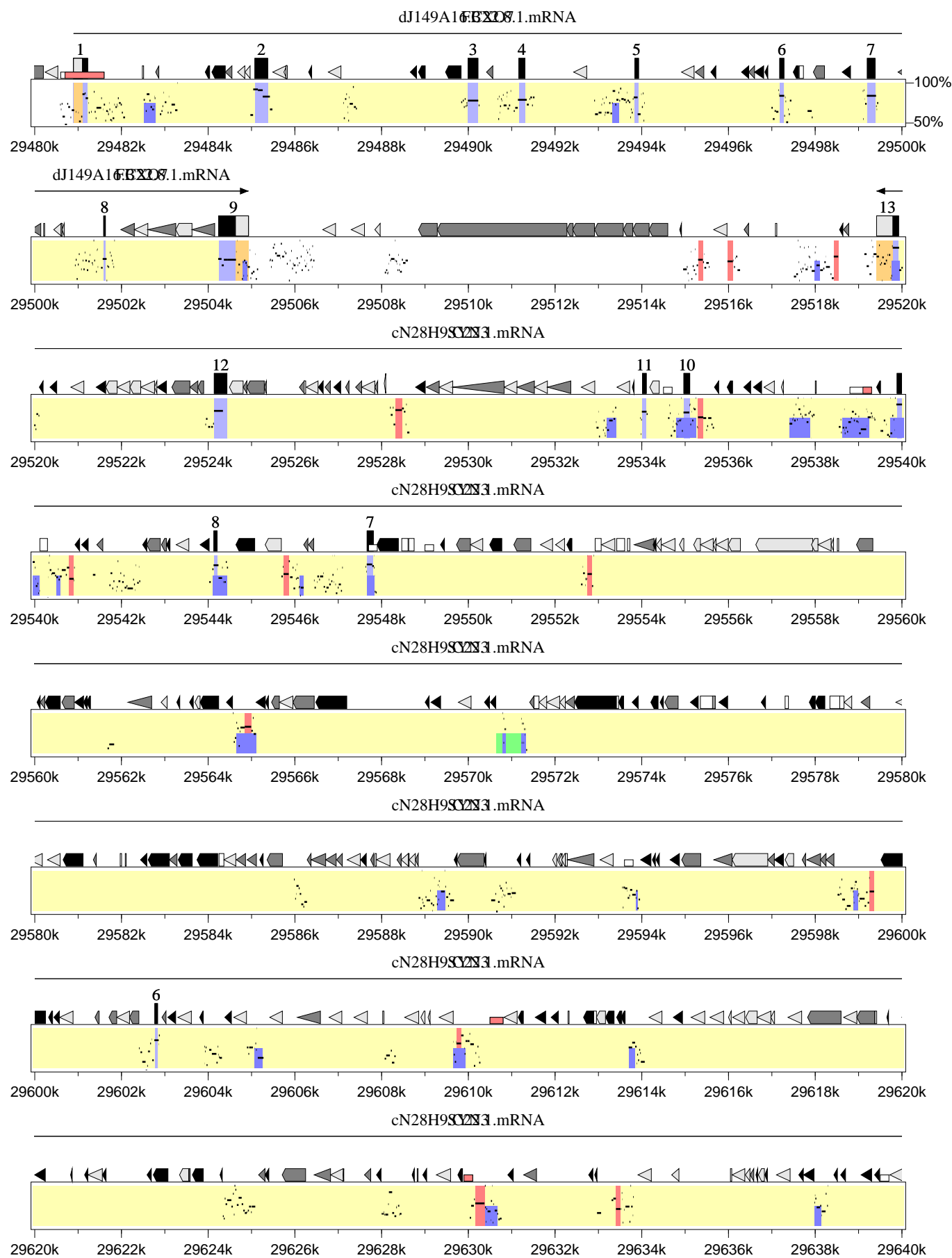




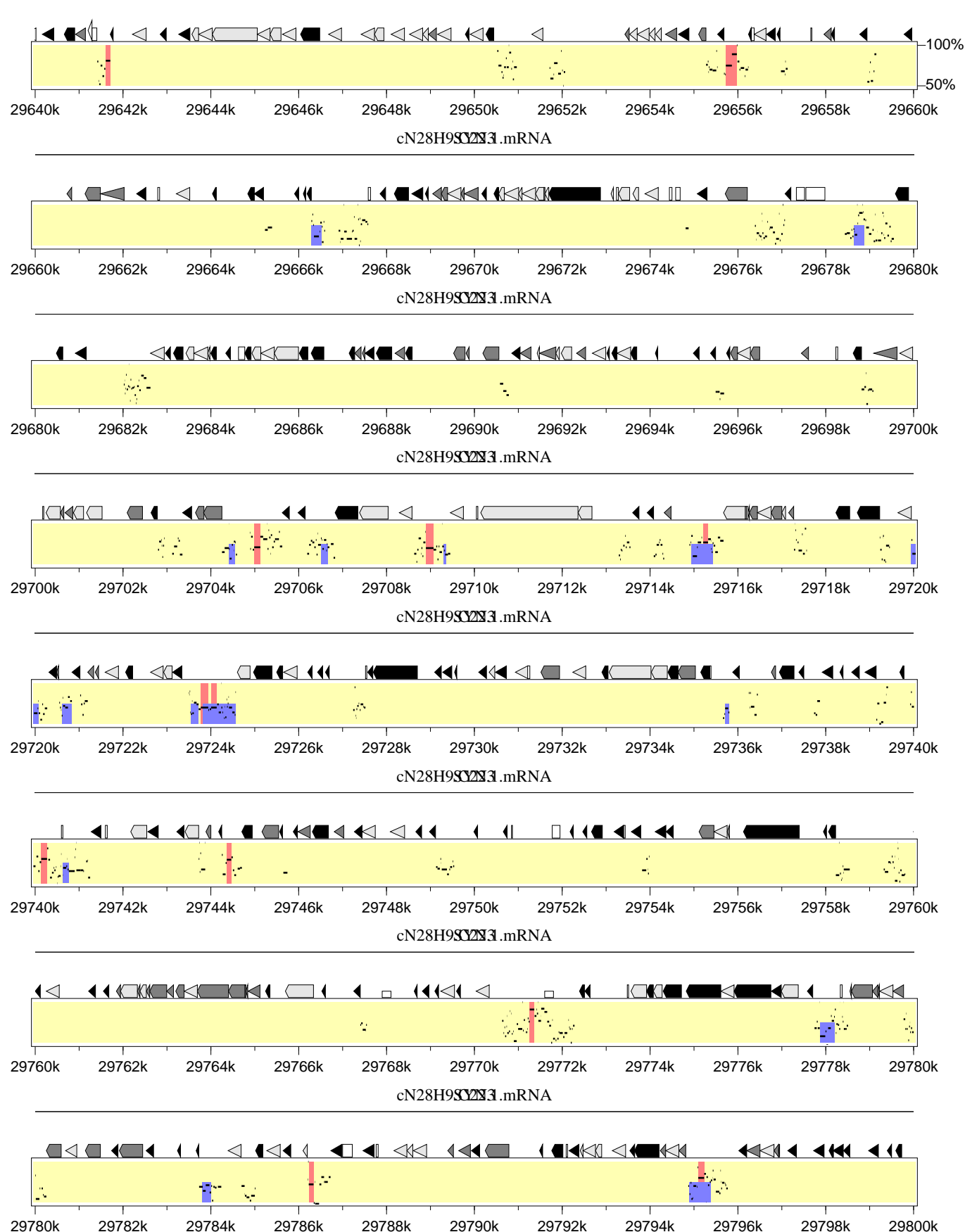


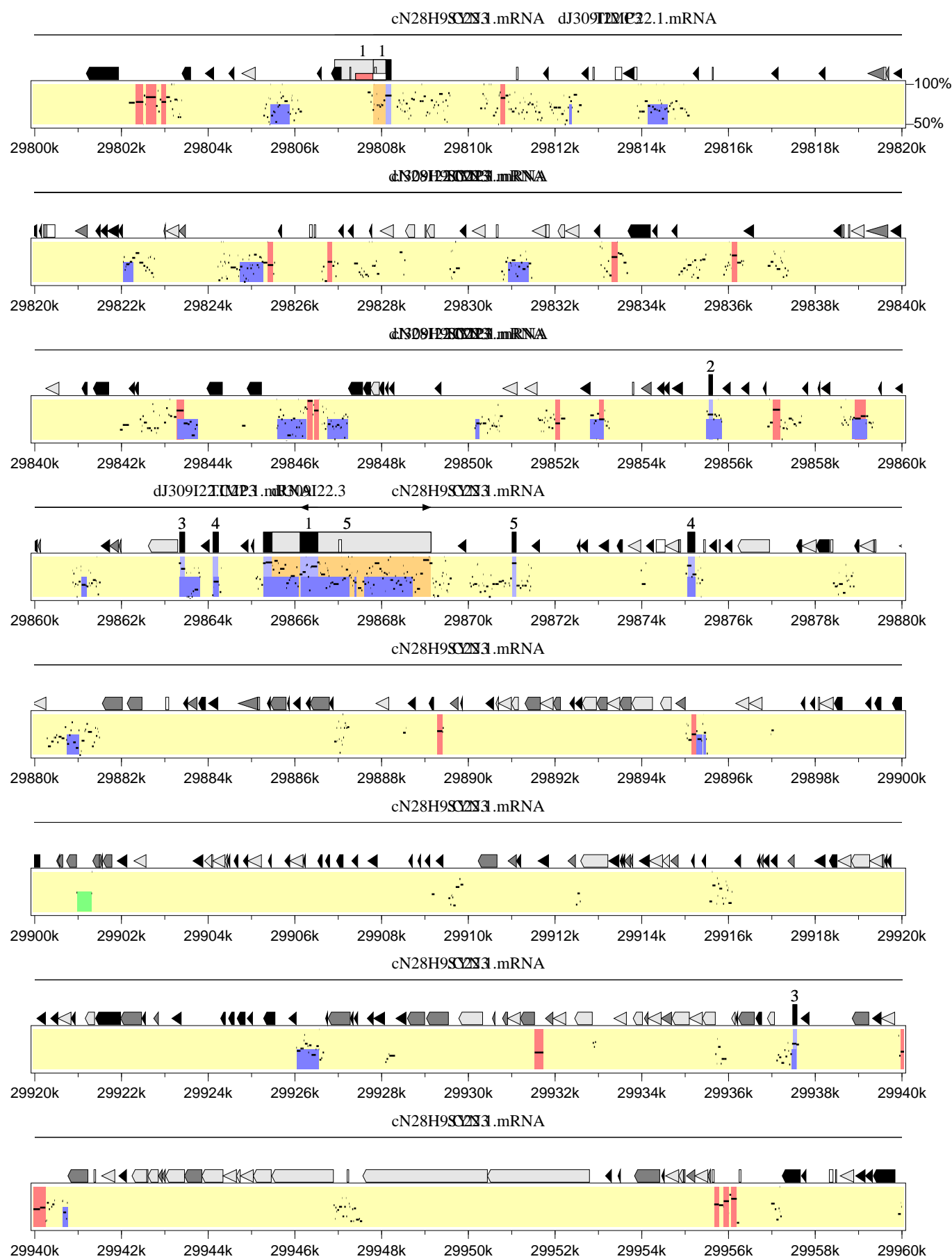




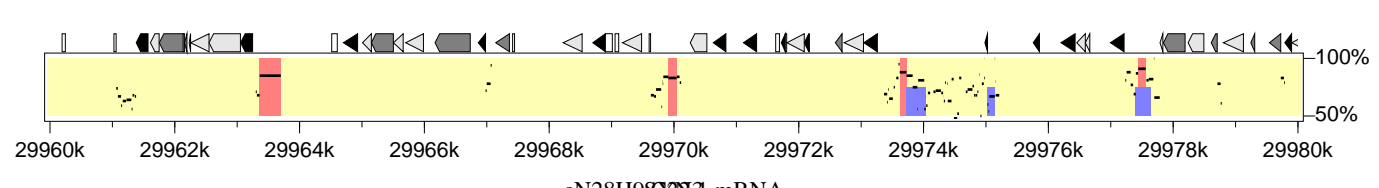


cN28H9SYN3.mRNA

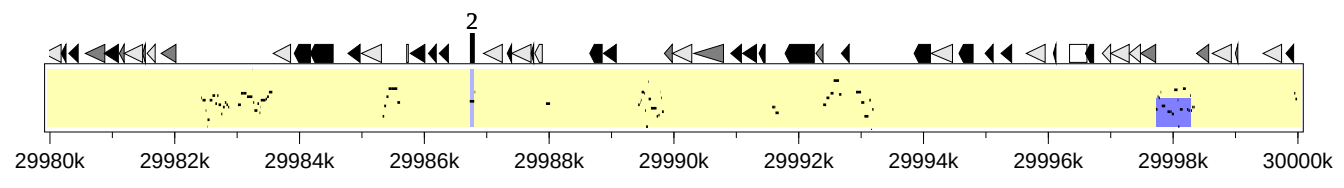




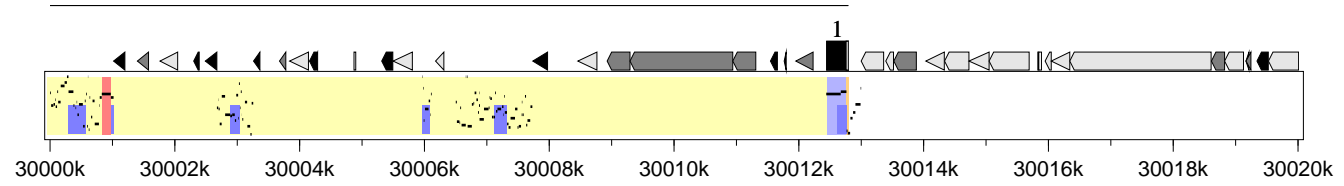
cN28H9S~~C2N3~~.mRNA



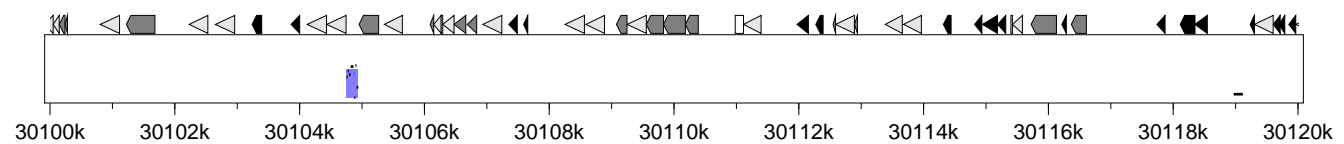
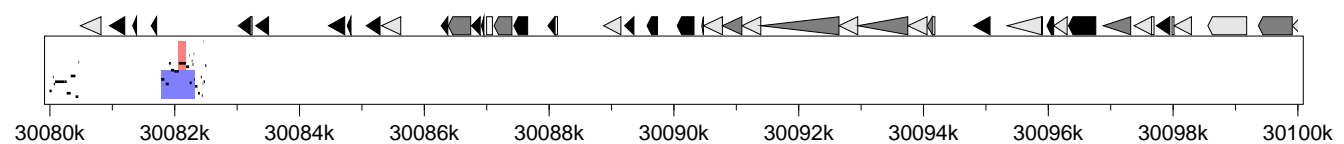
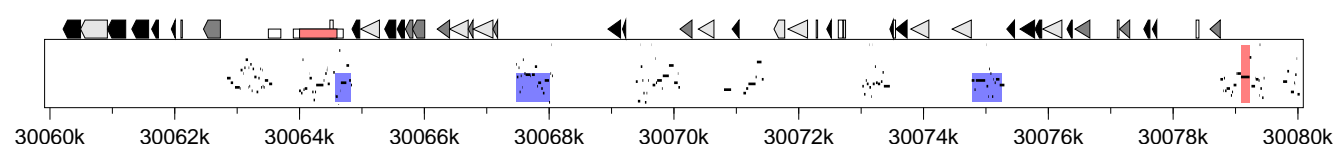
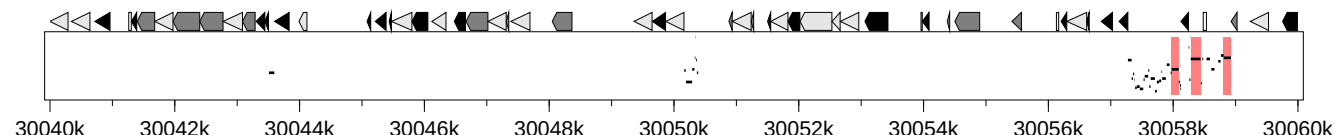
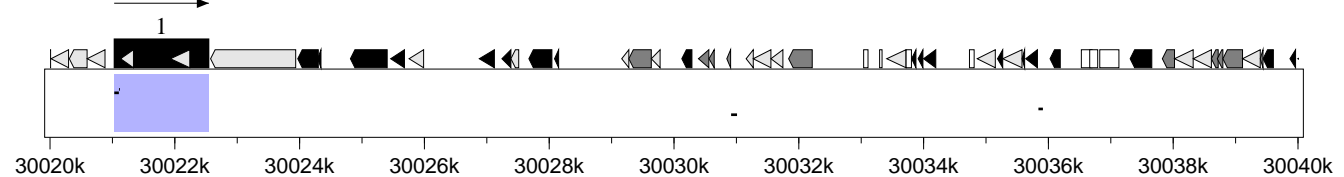
cN28H9S~~C2N3~~.mRNA

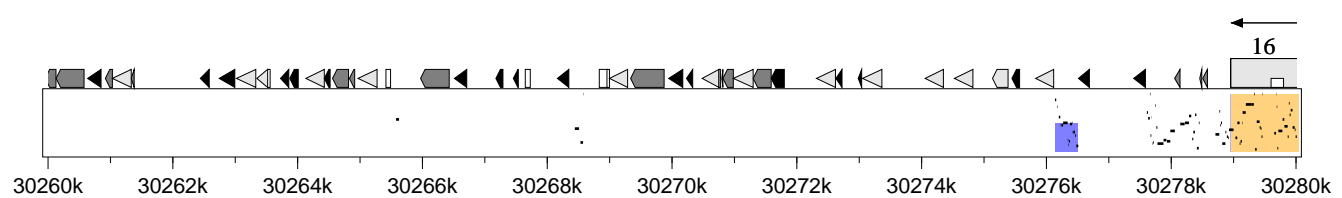
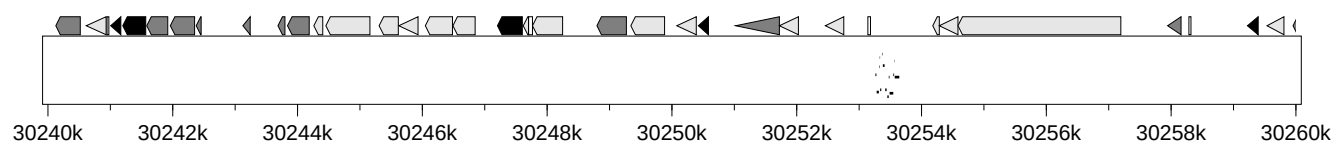
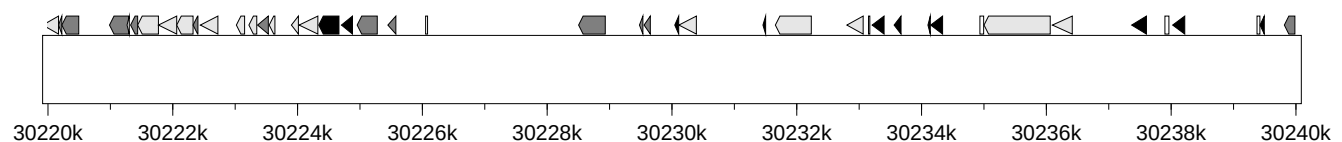
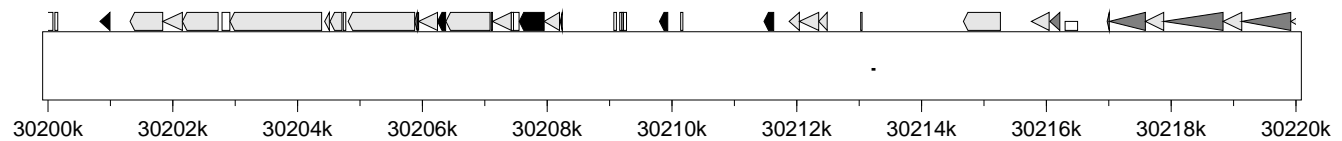
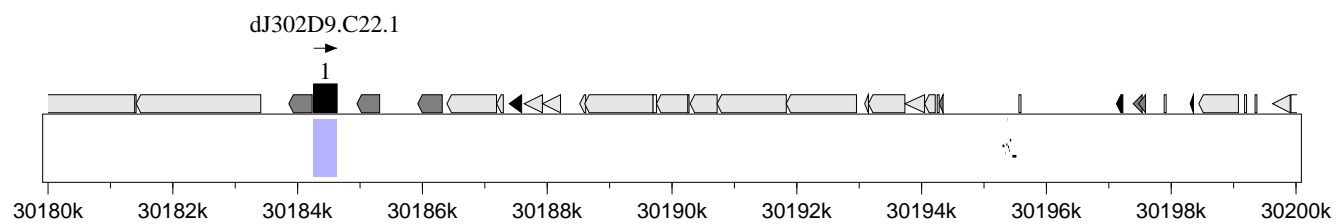
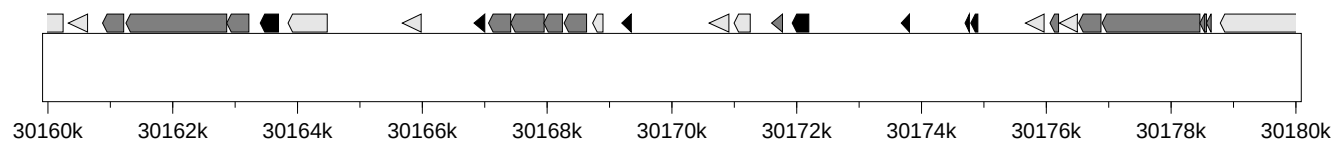
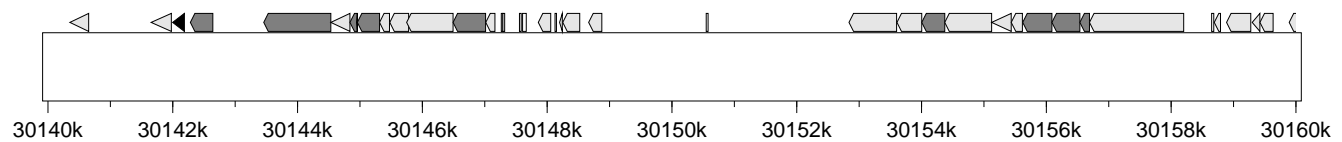
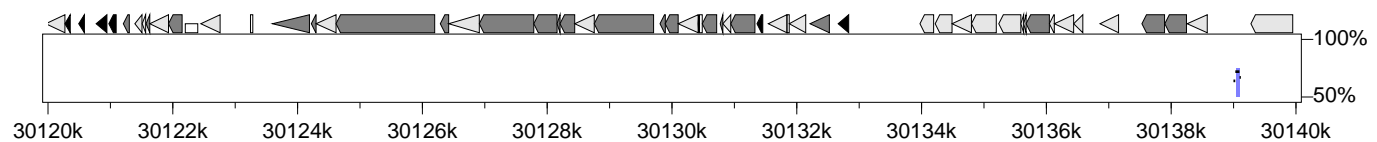


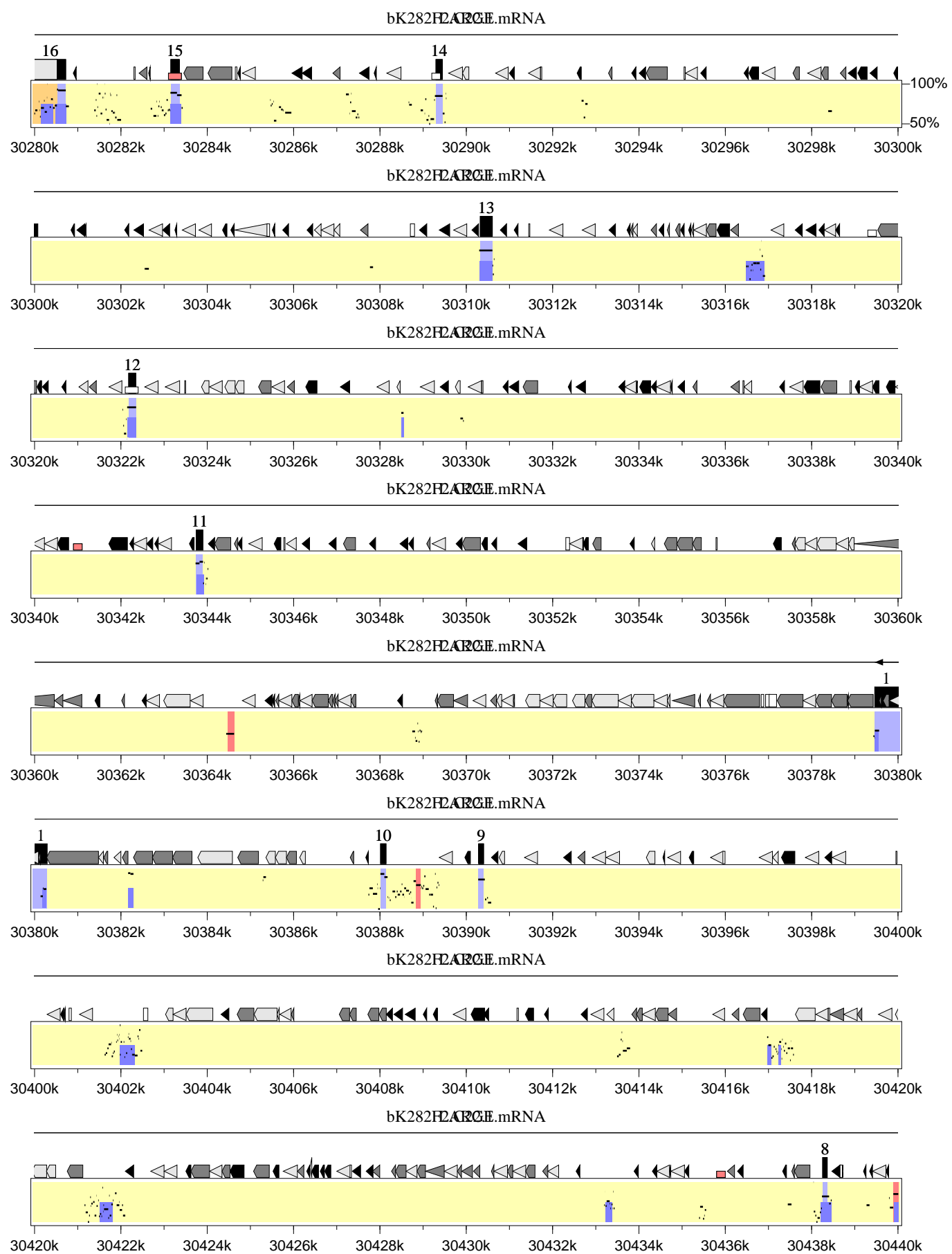
cN28H9S~~C2N3~~.mRNA



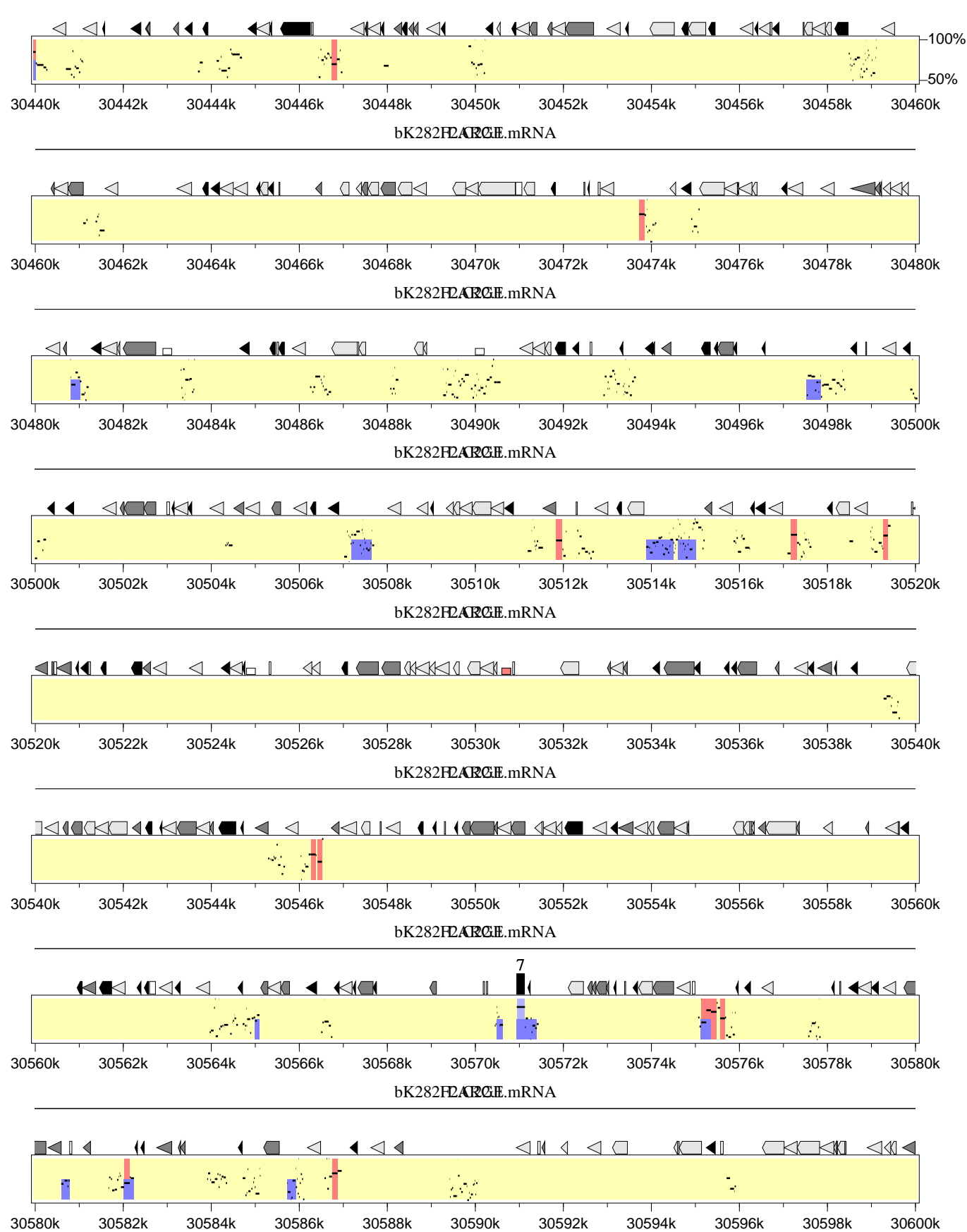
bK415G2.C22.2

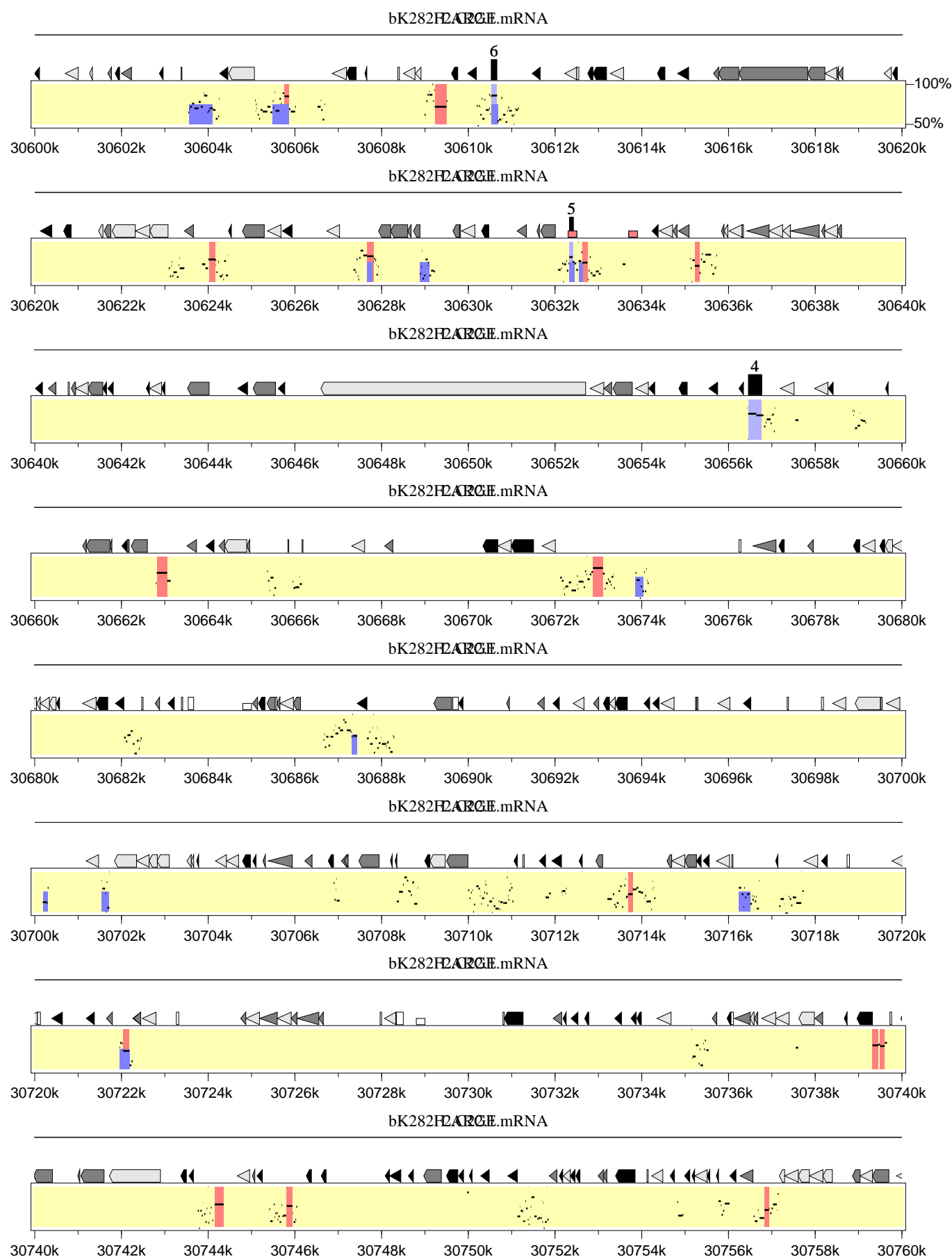


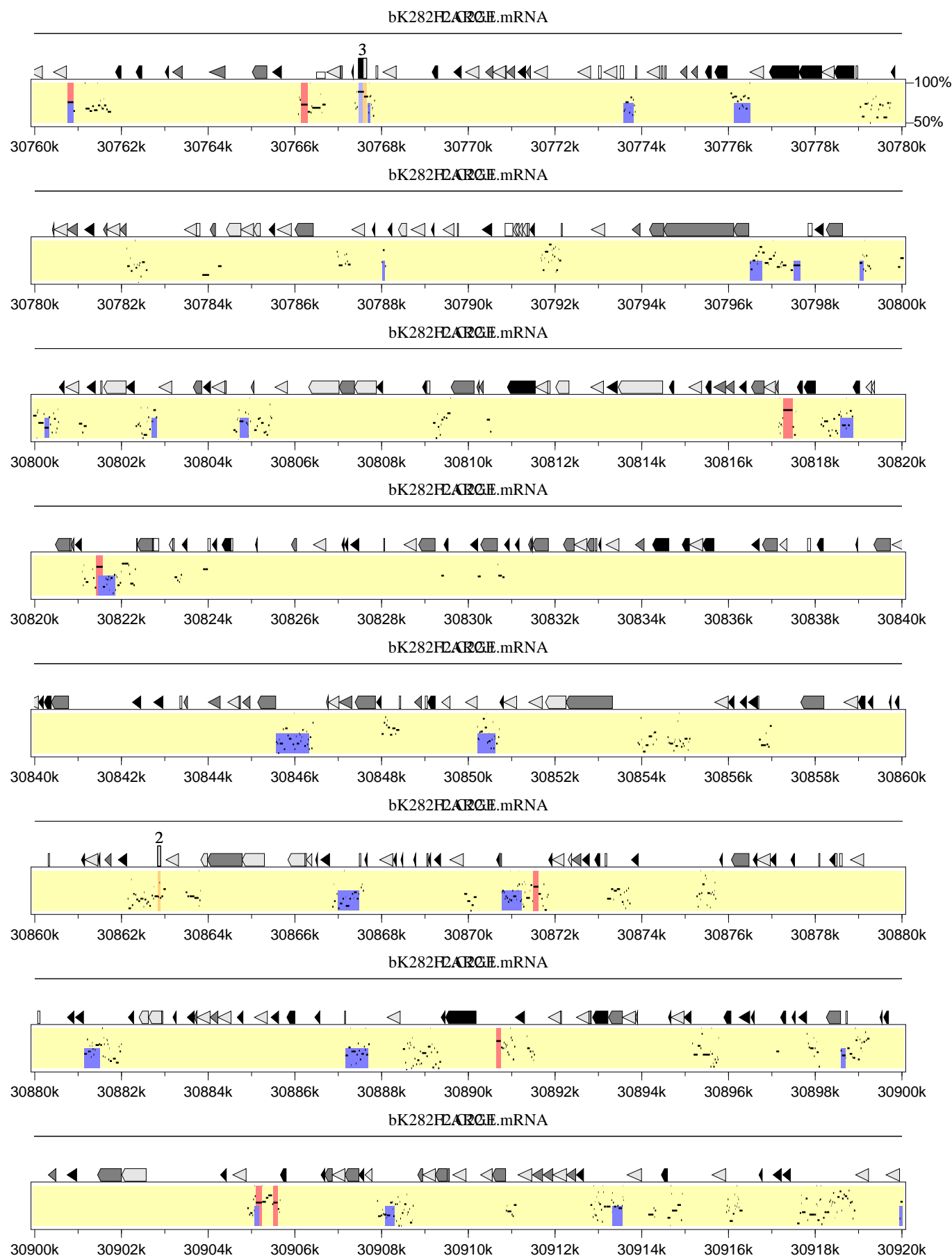




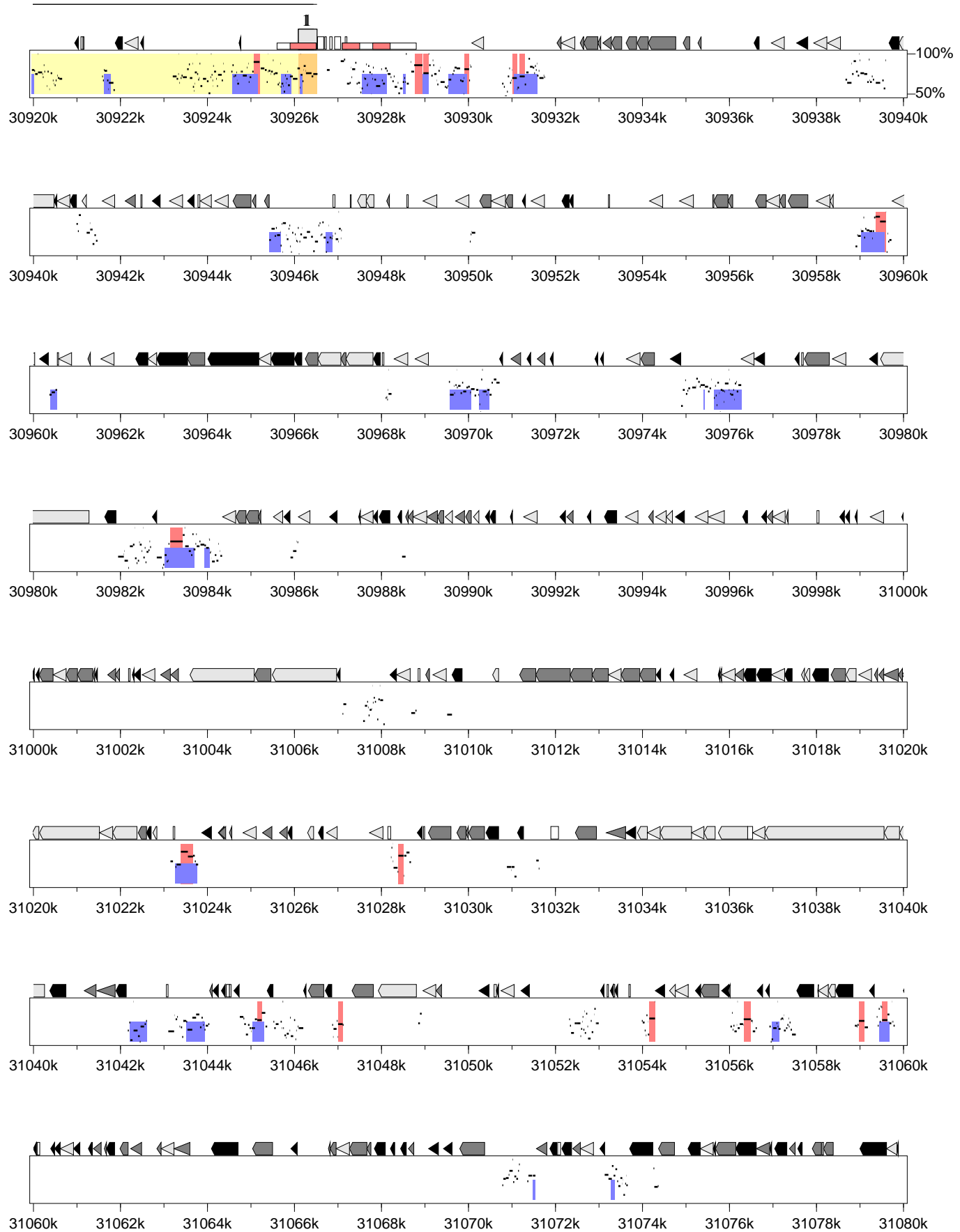
bK282H2ARCQE.mRNA

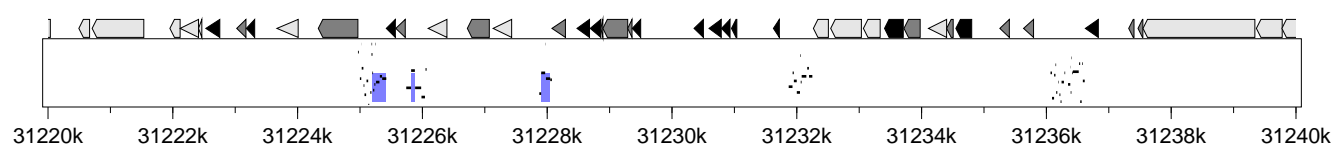
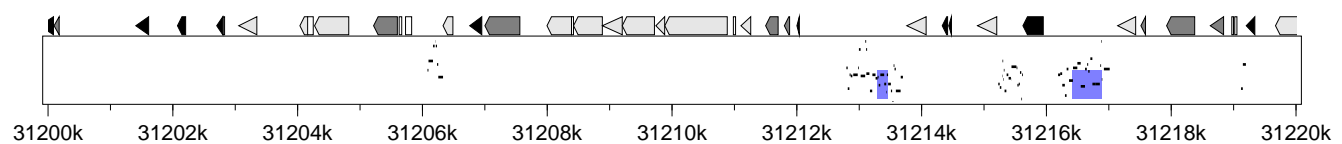
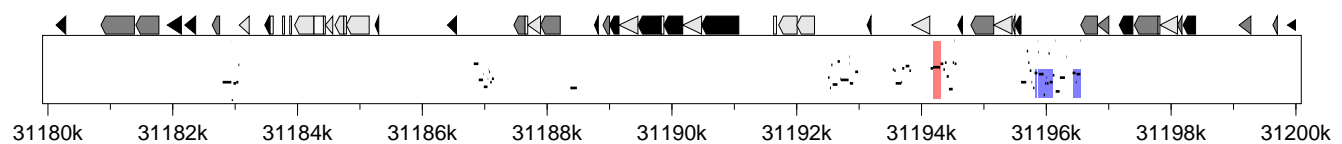
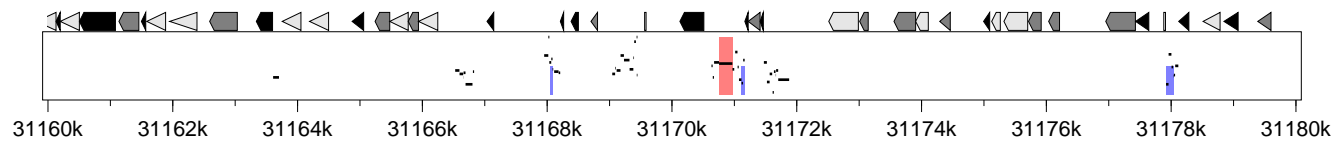
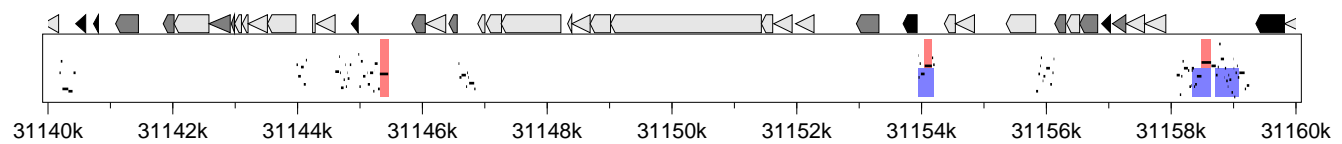
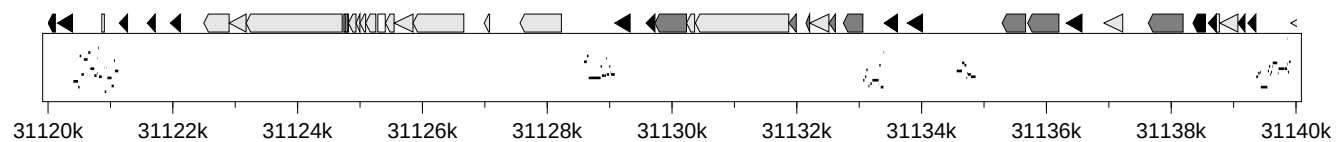
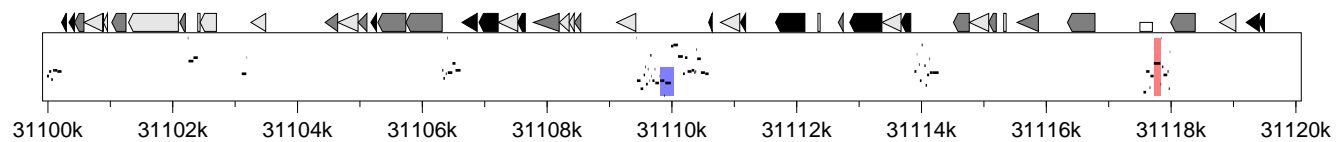
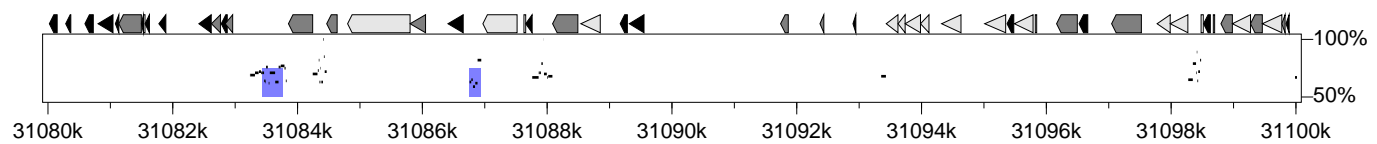


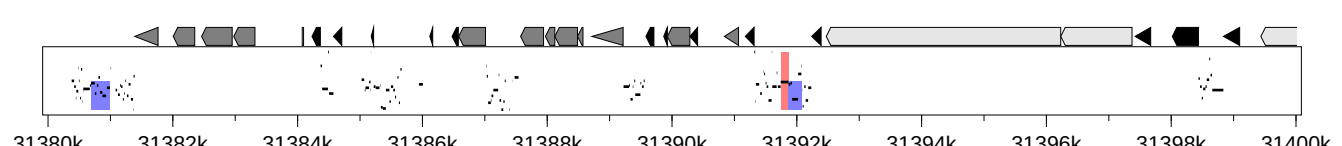
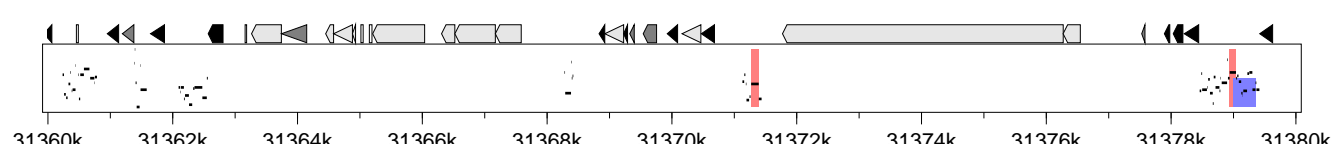
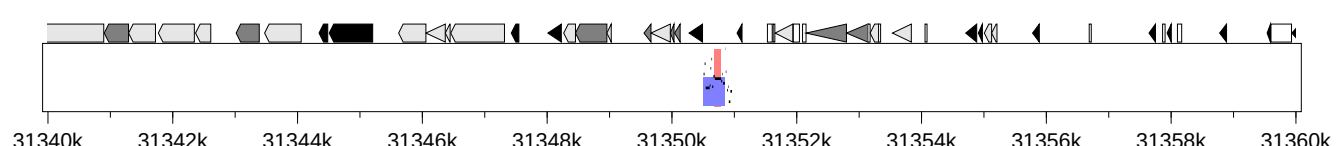
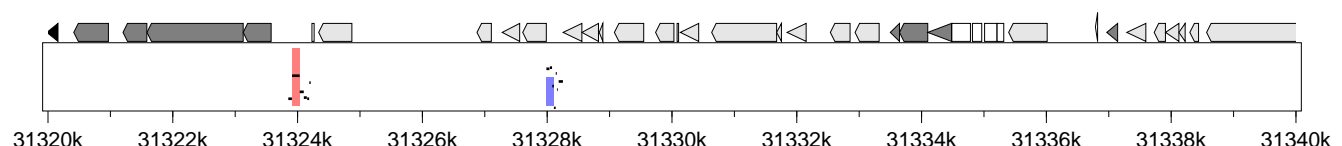
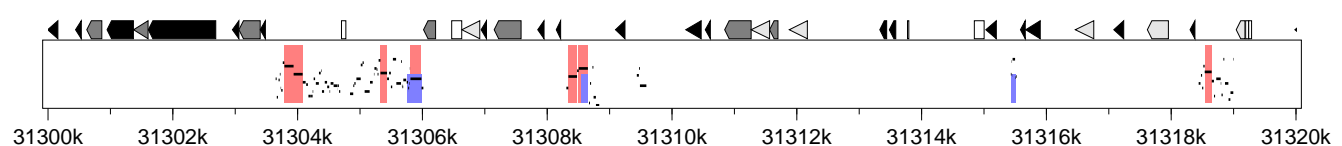
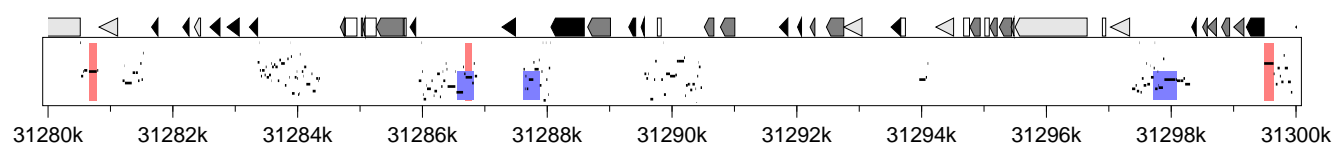
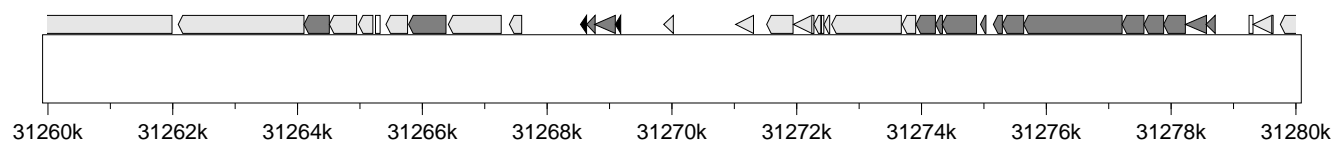
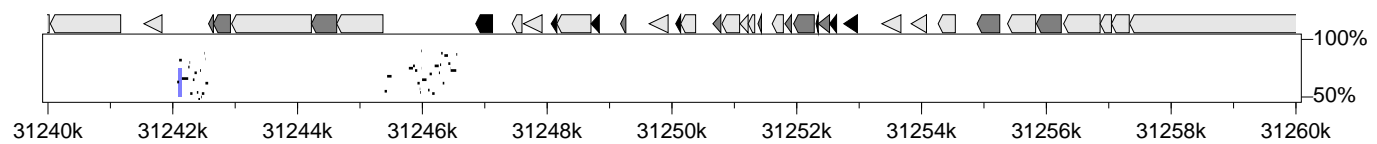


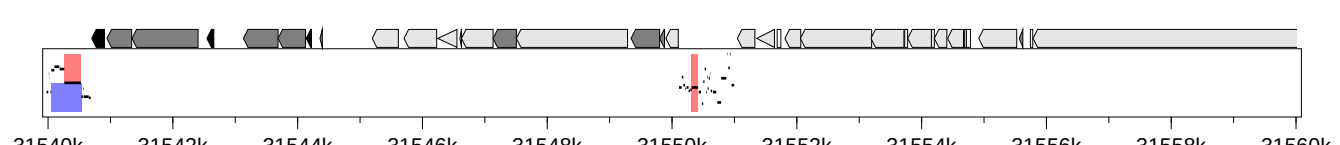
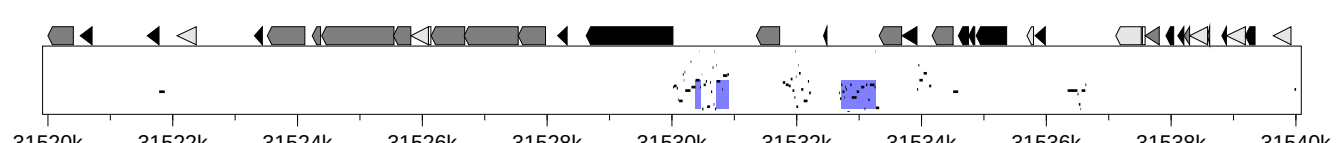
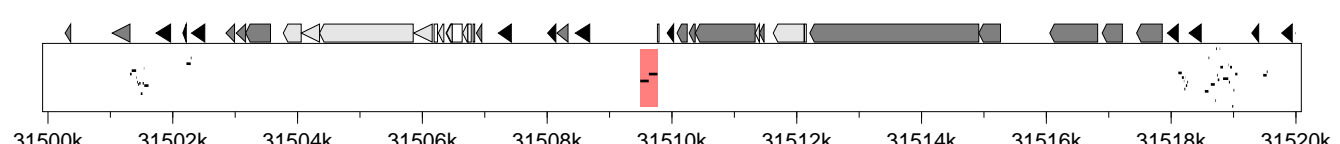
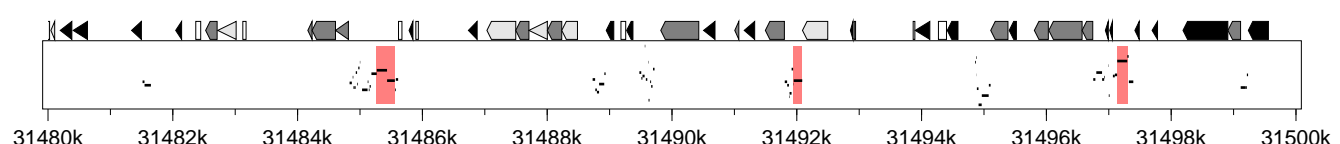
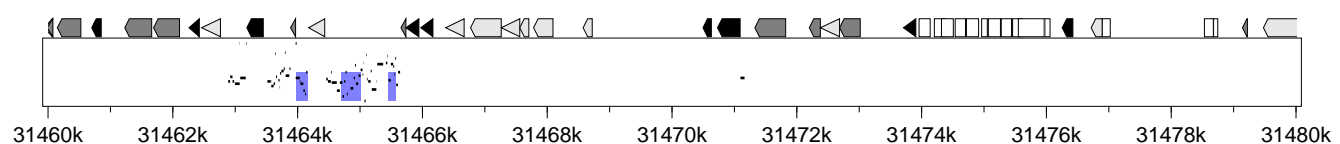
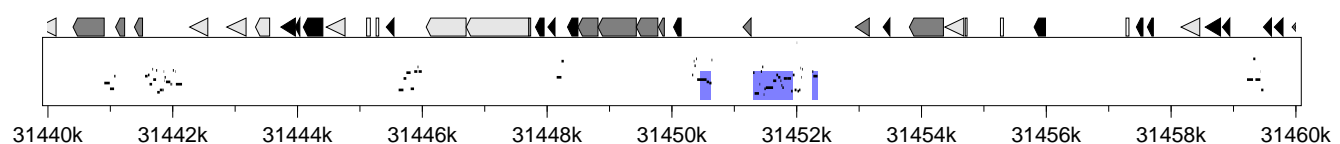
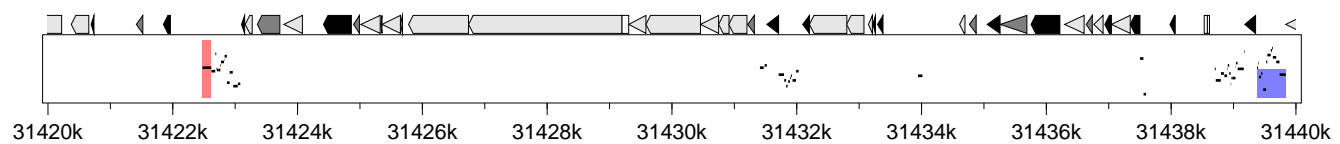
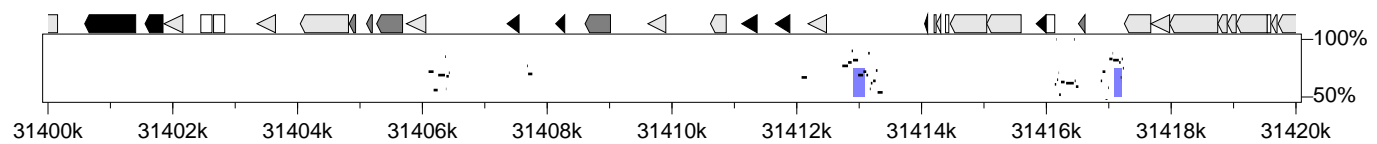


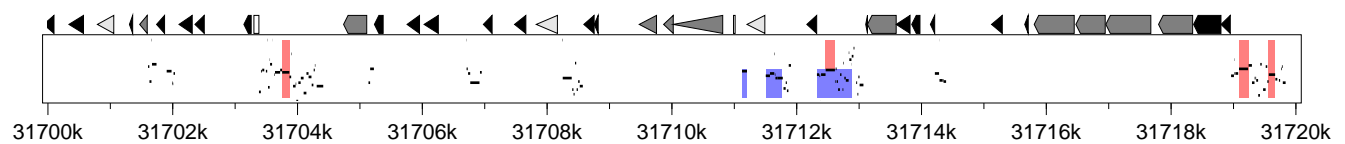
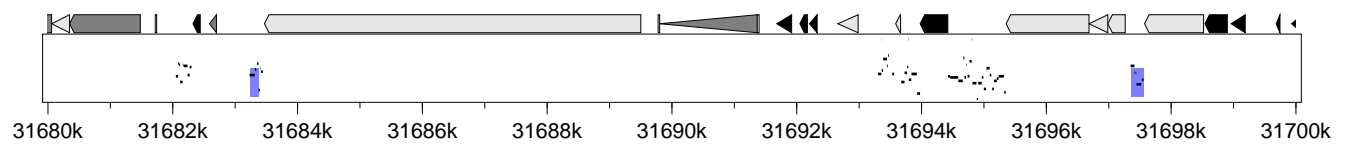
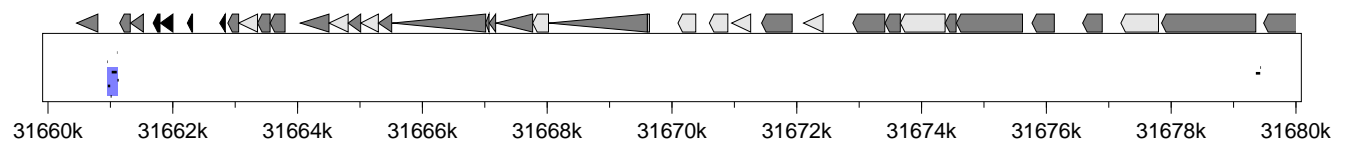
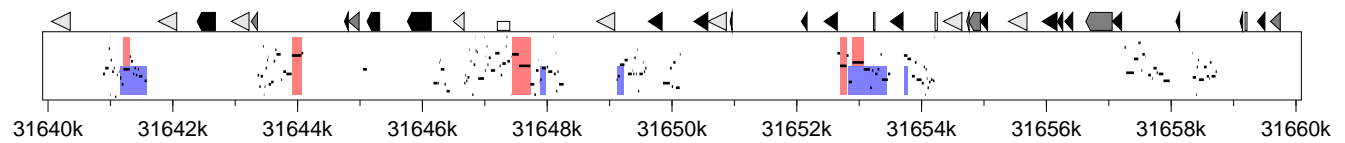
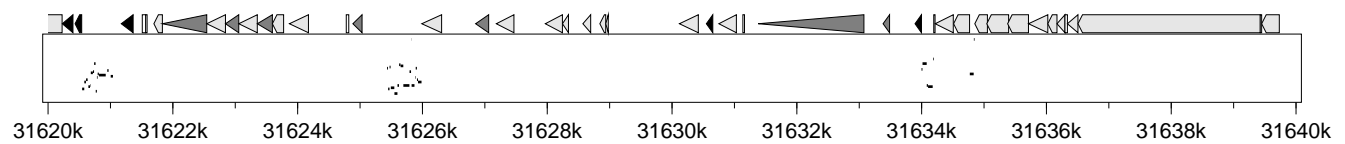
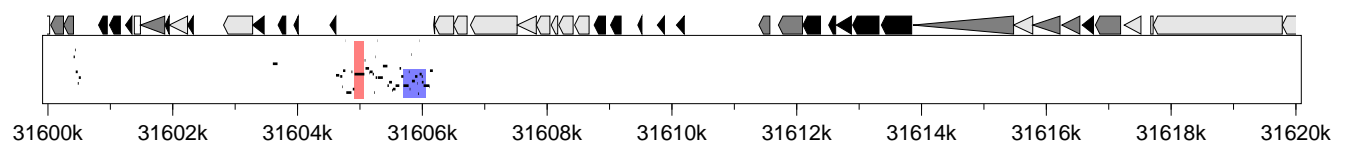
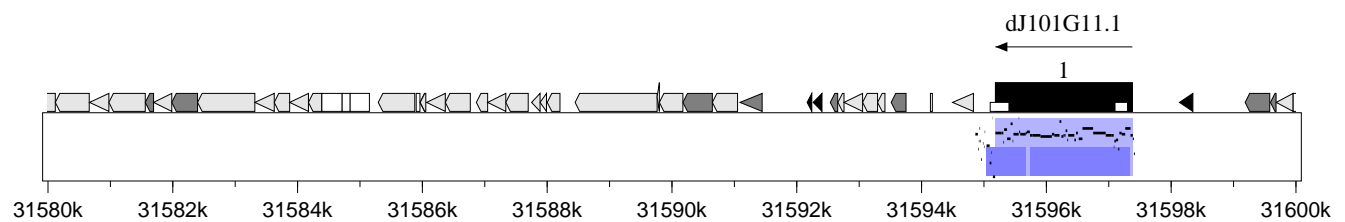
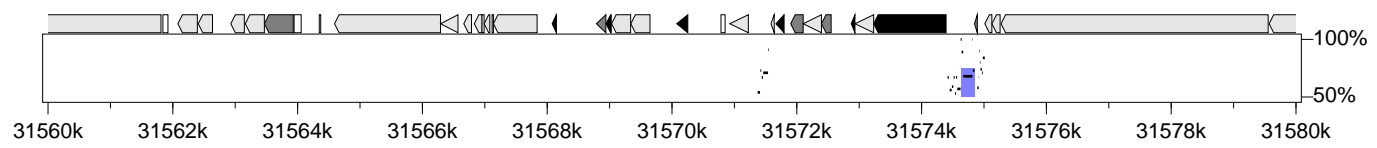
bK282H2ARQH.mRNA

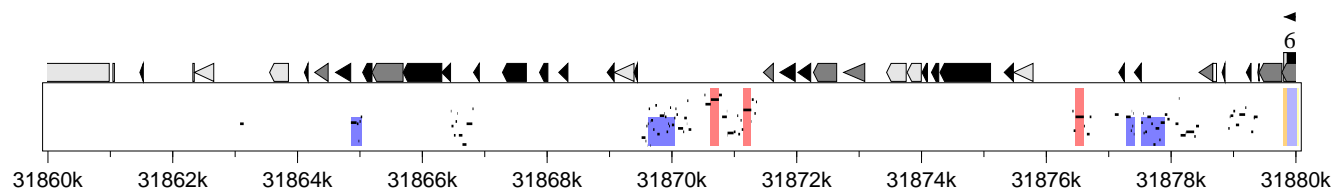
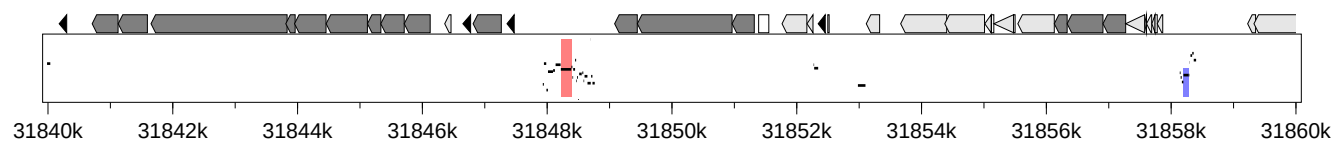
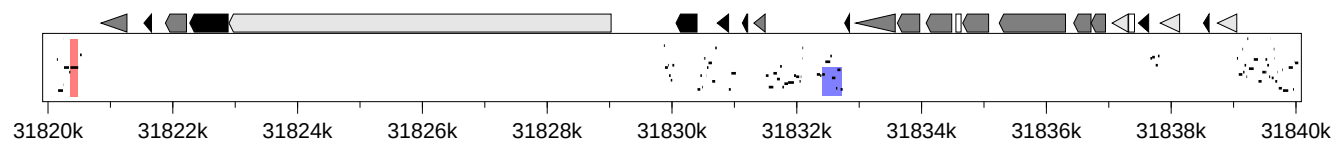
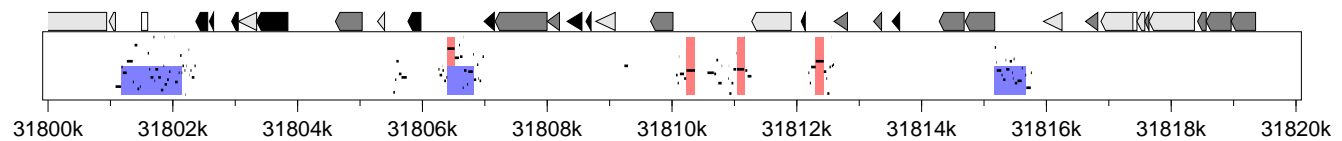
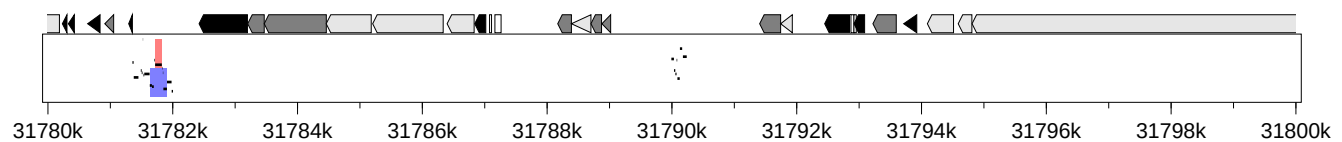
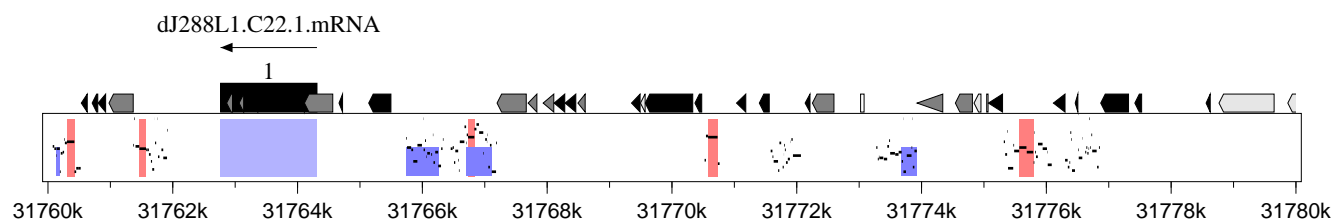
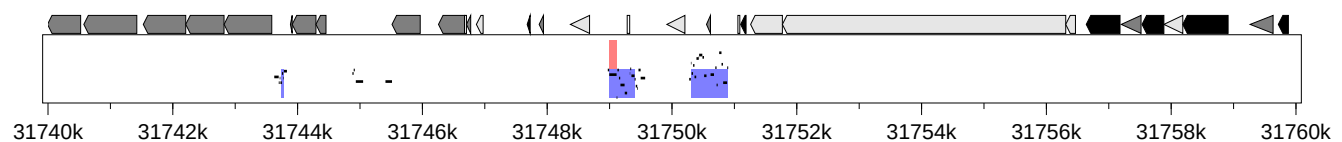
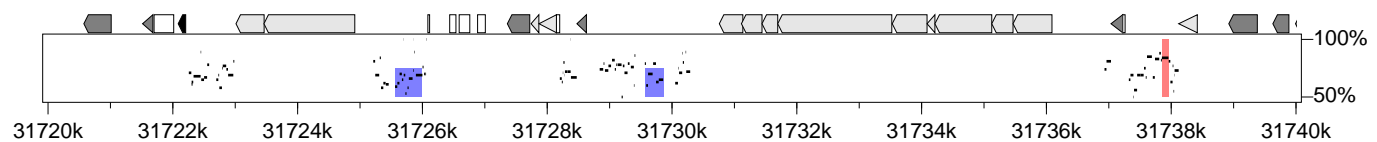


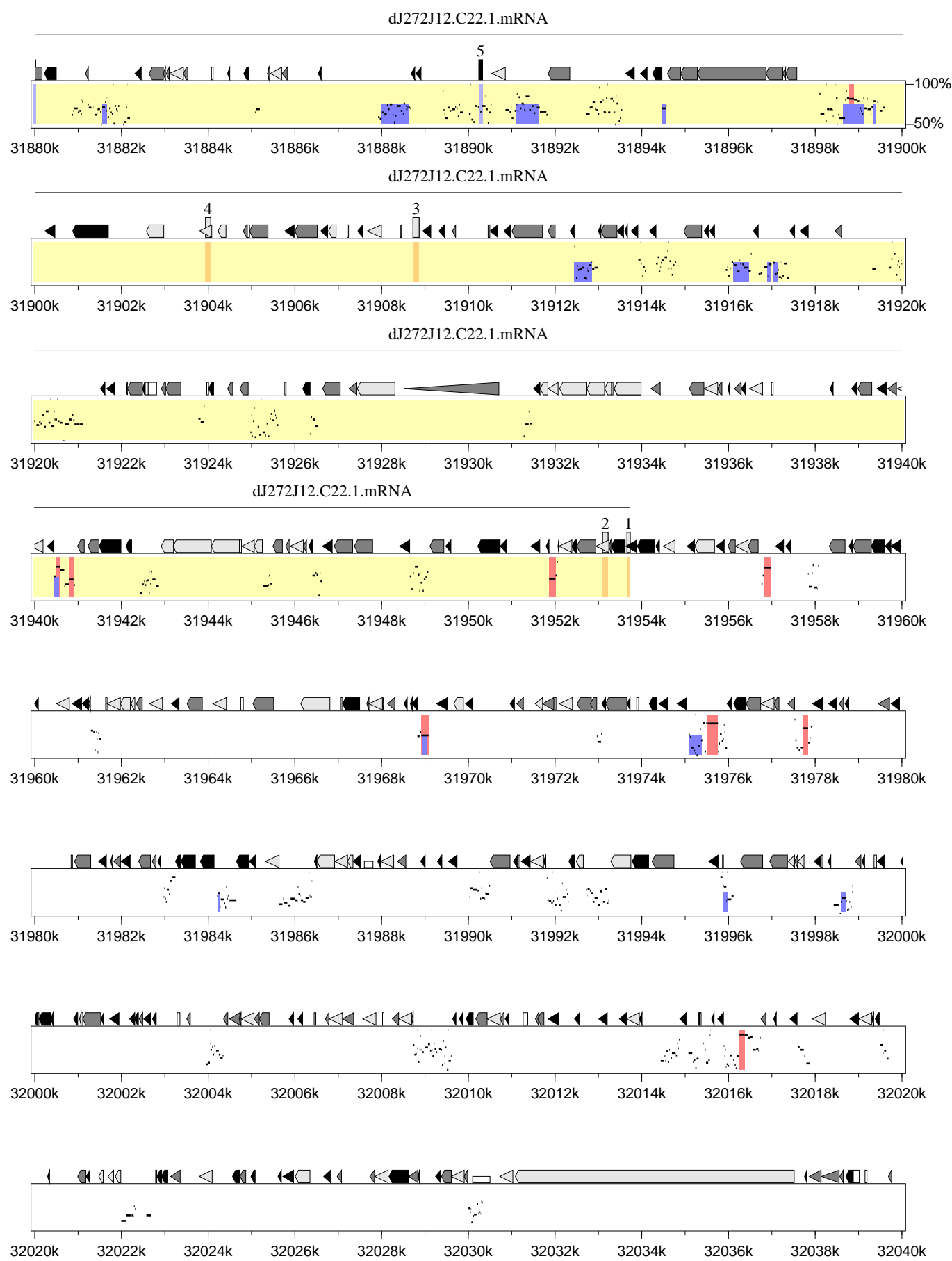


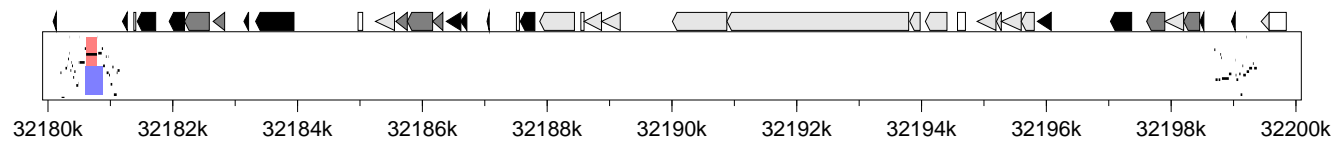
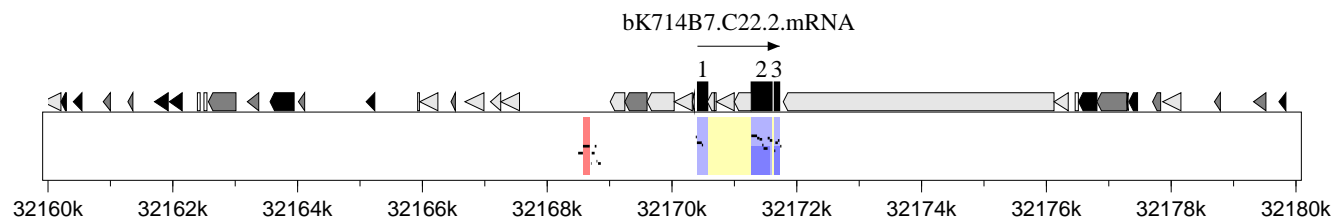
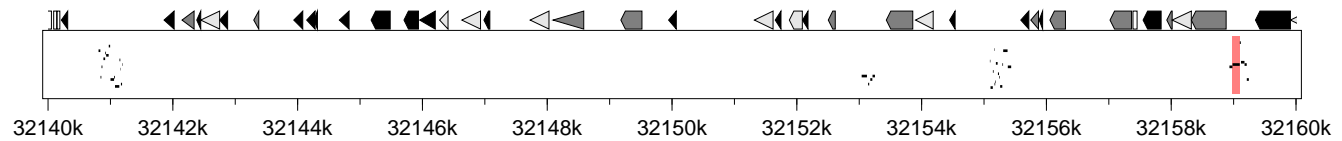
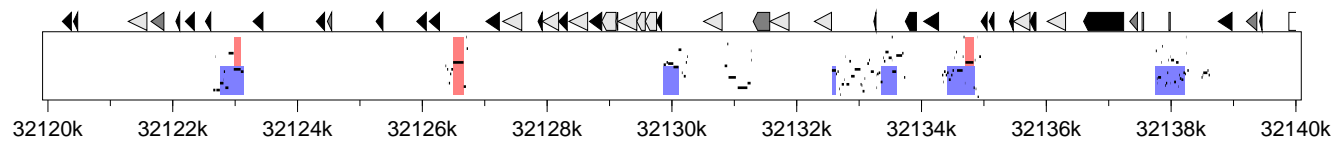
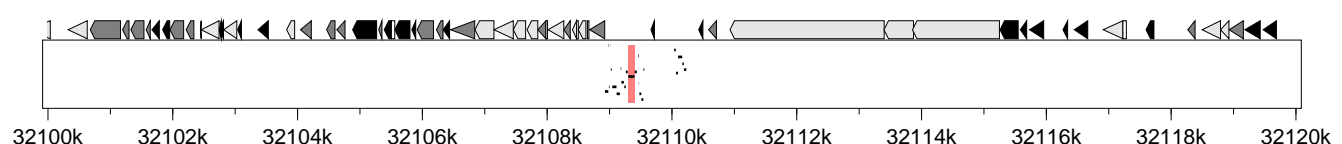
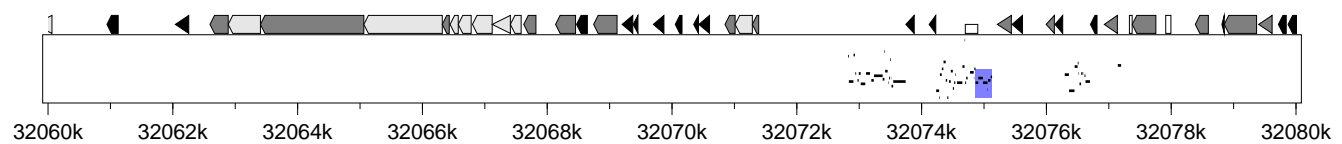
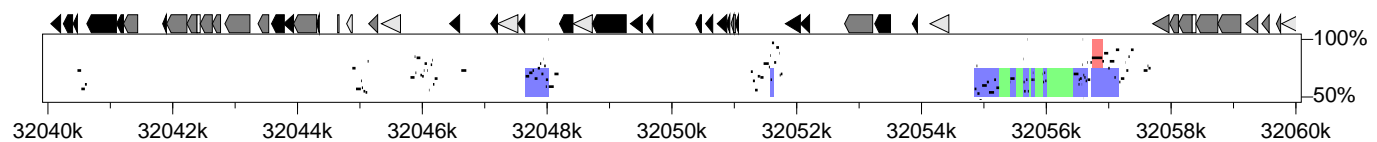


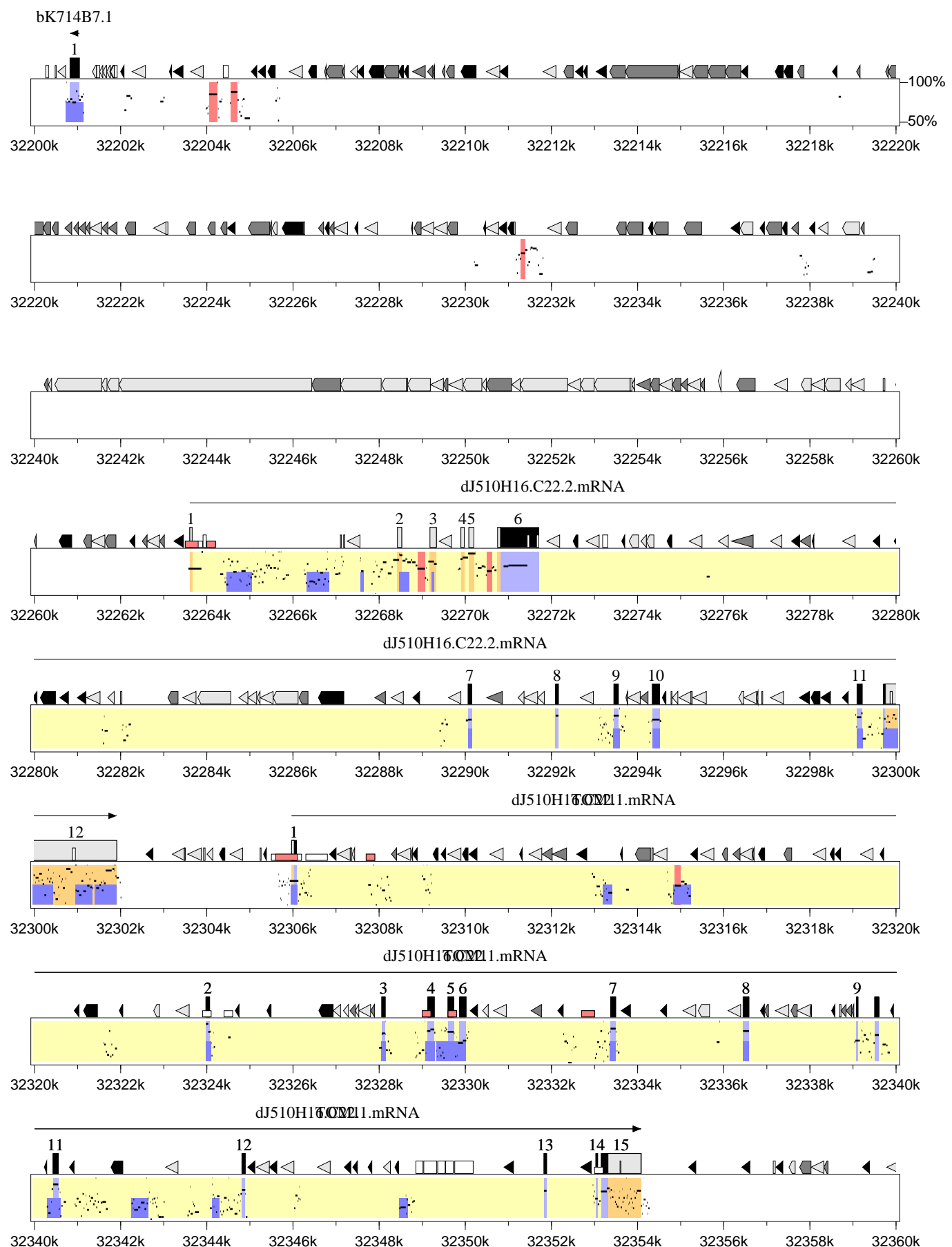


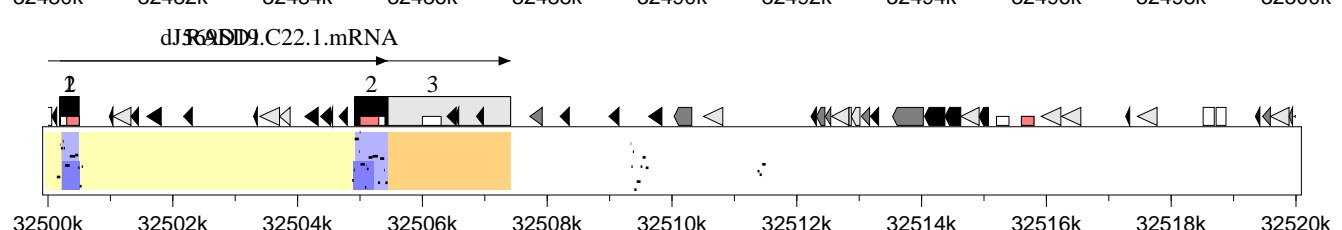
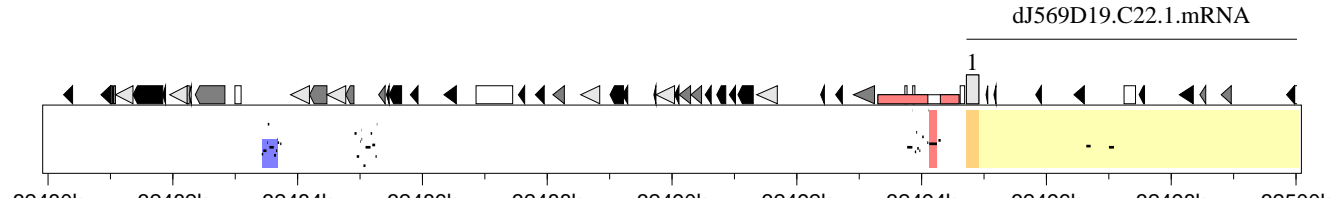
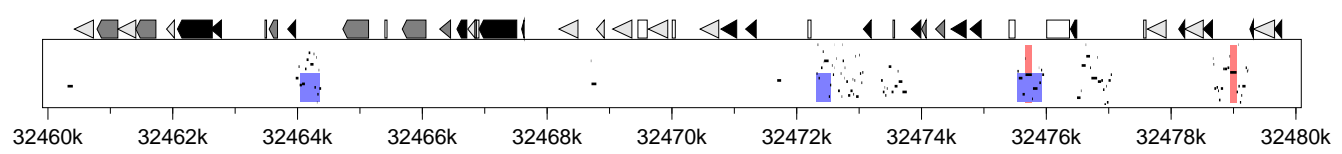
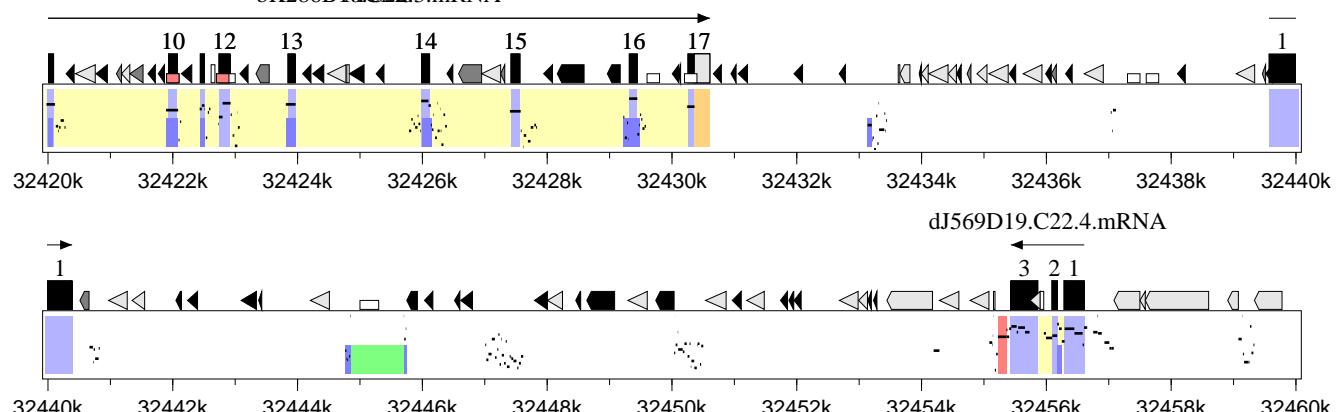
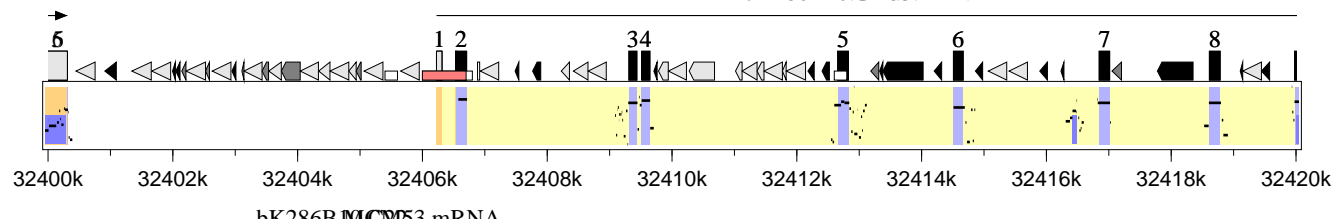
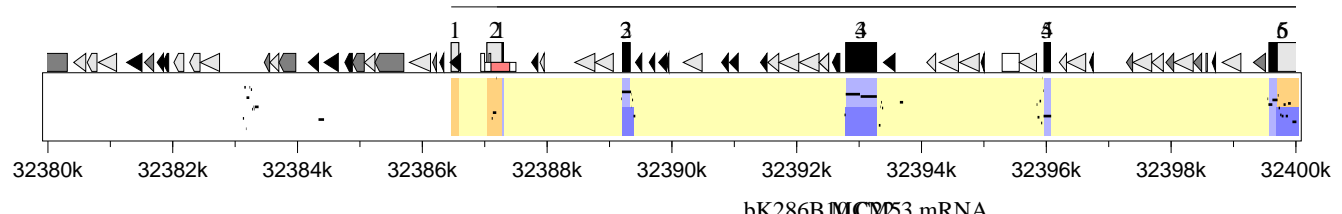
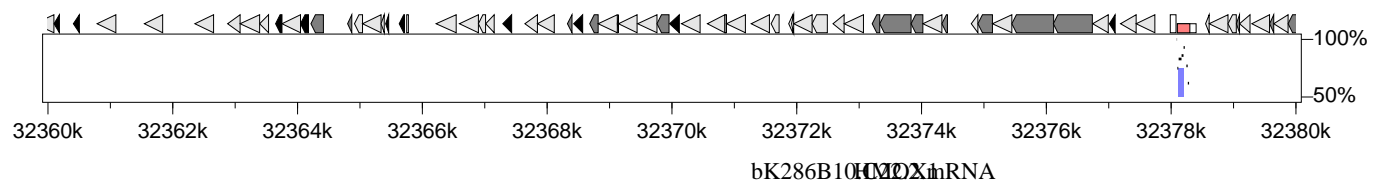


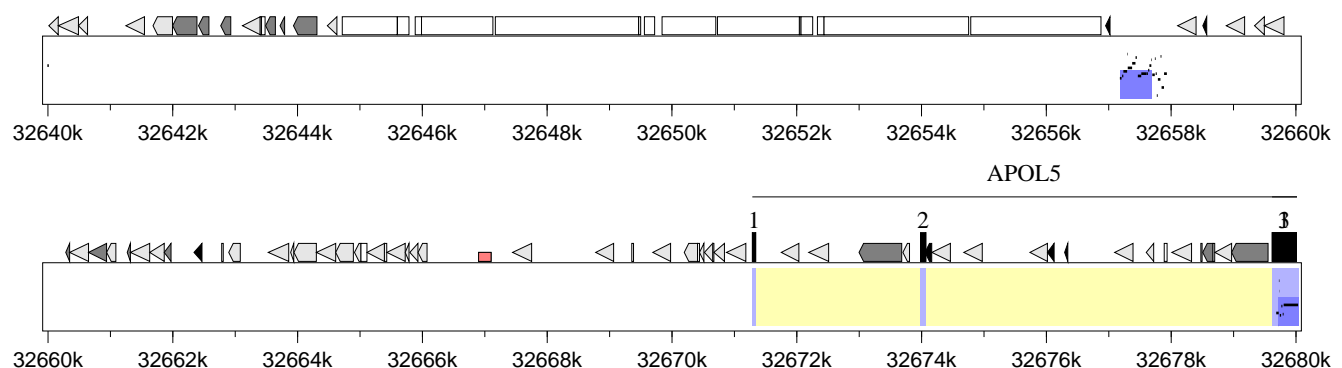
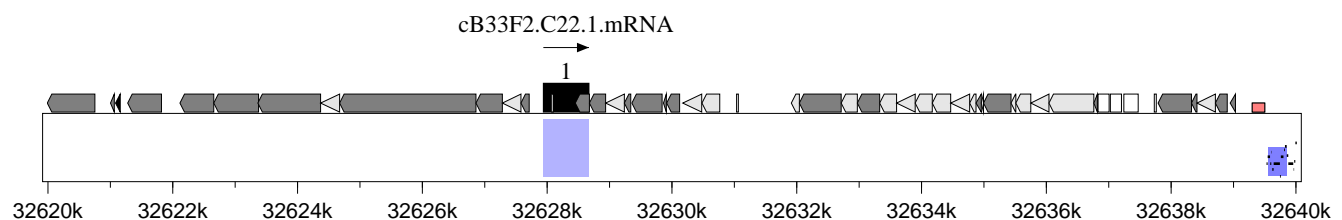
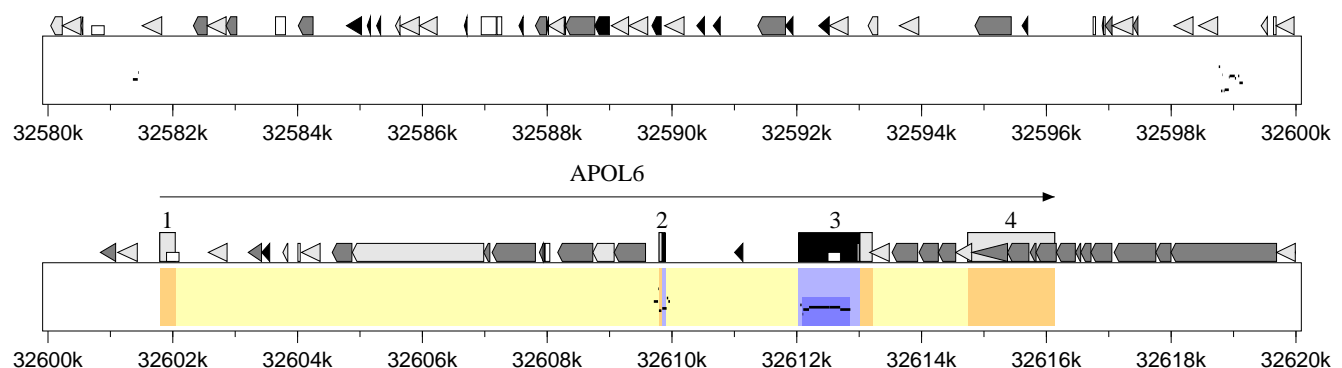
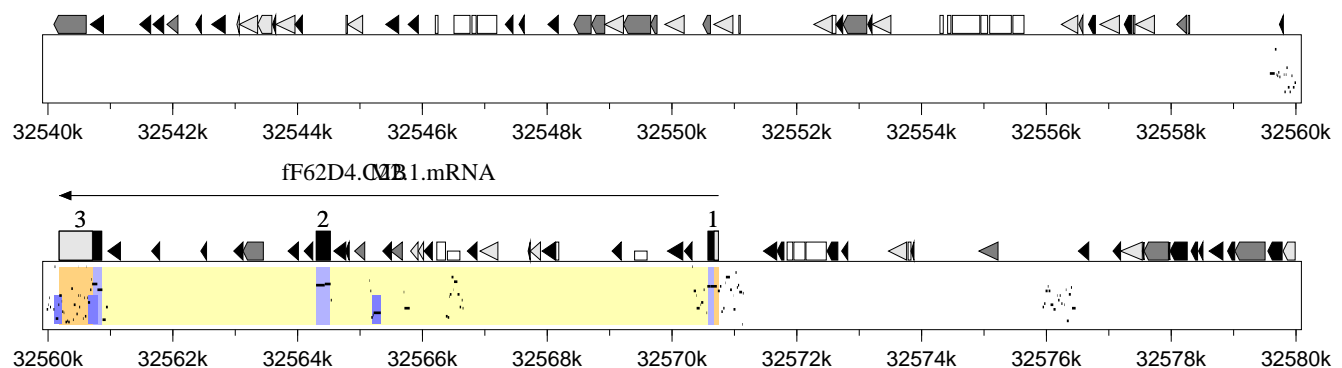
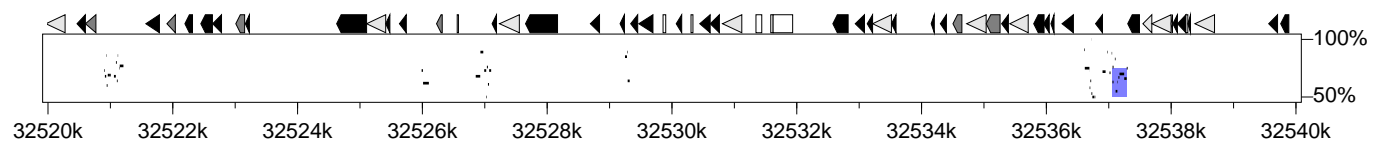


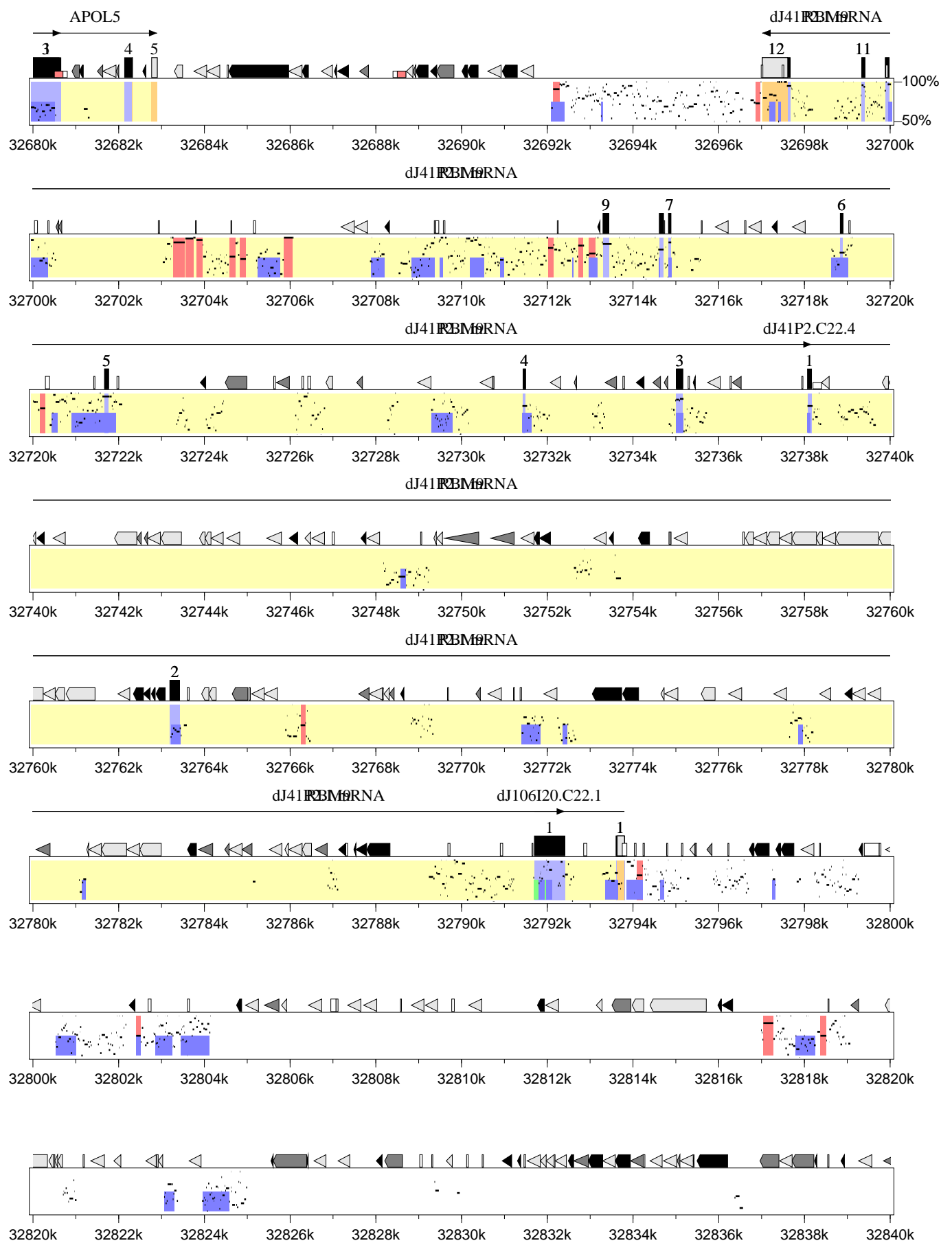


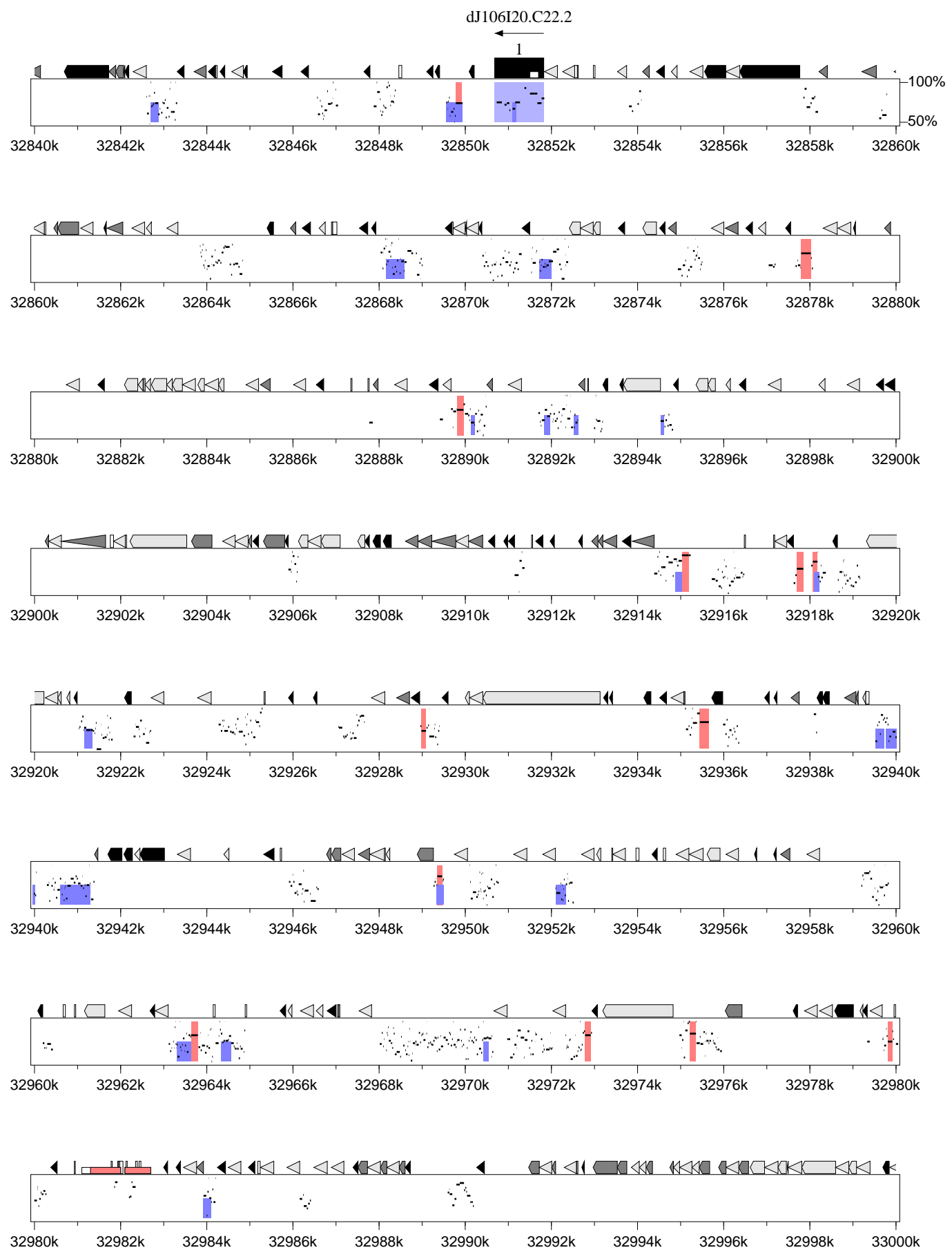


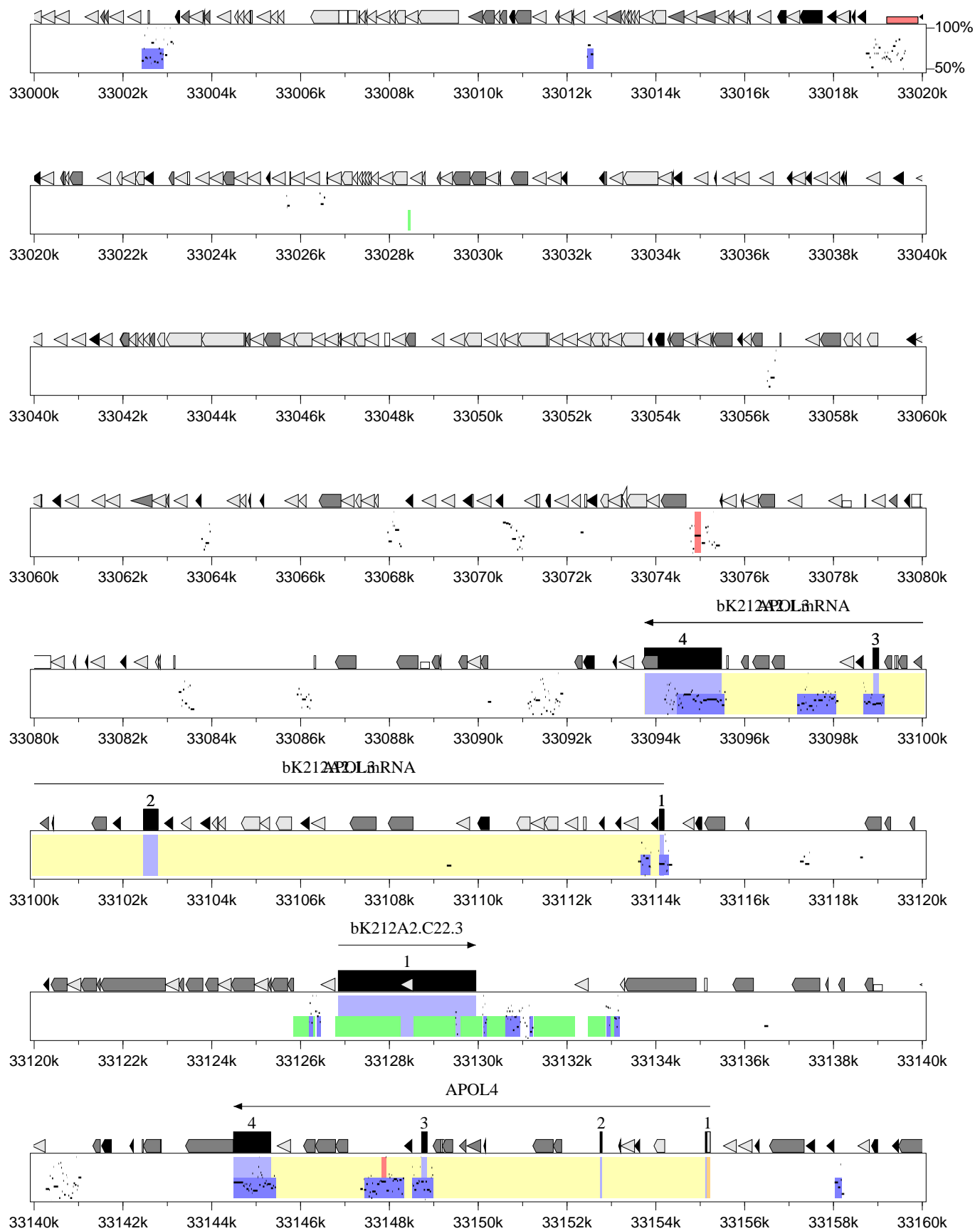


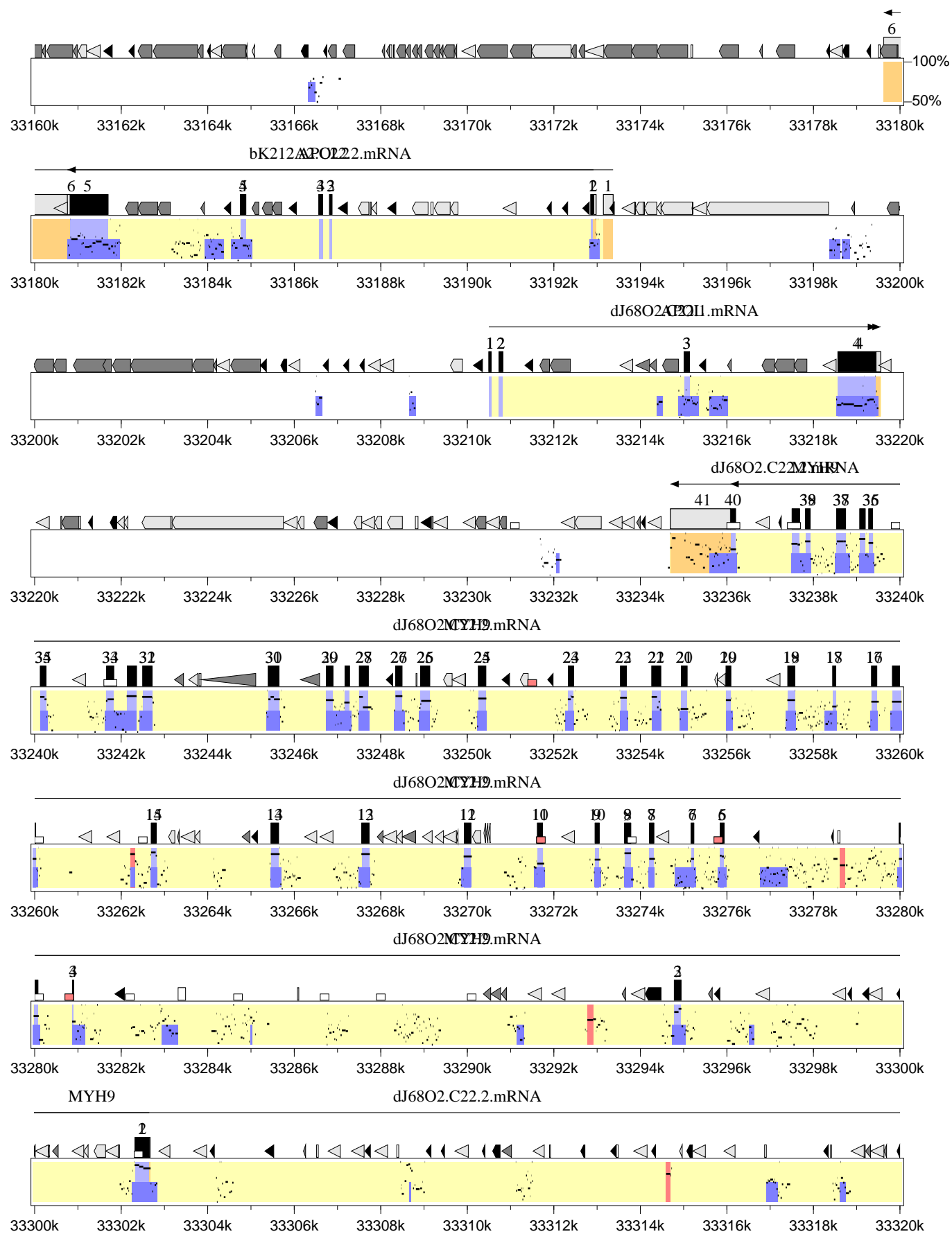




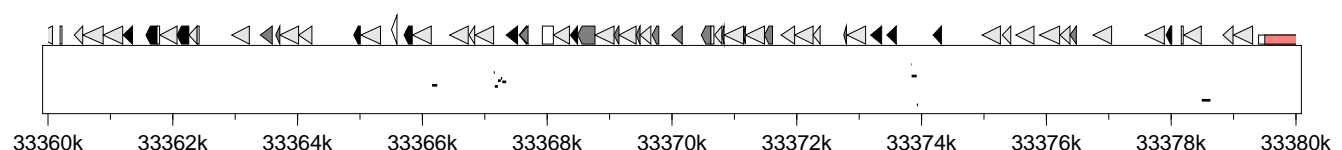
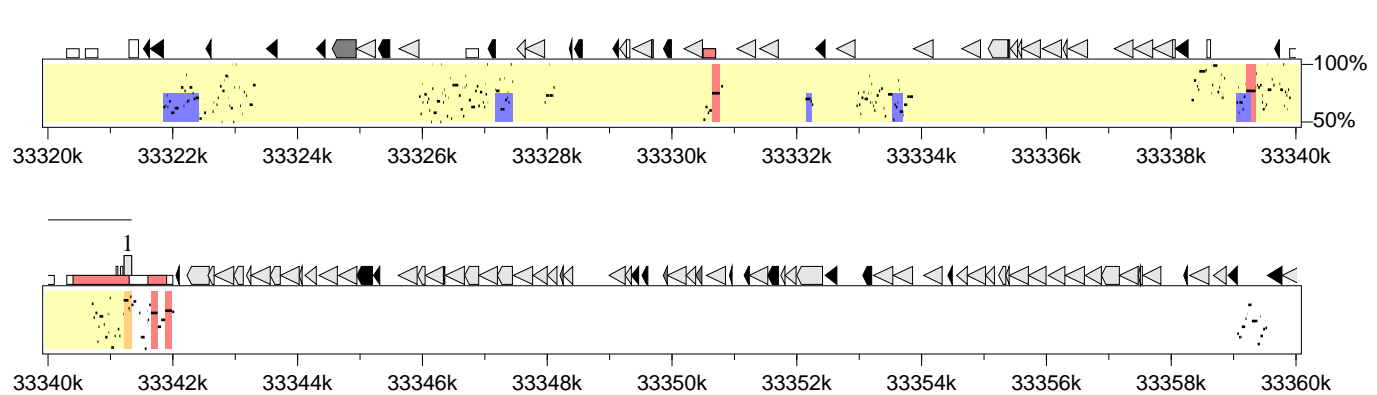




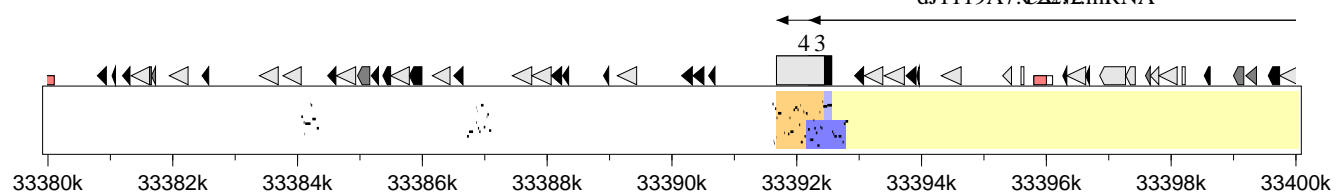




dJ68O2.C22.2.mRNA

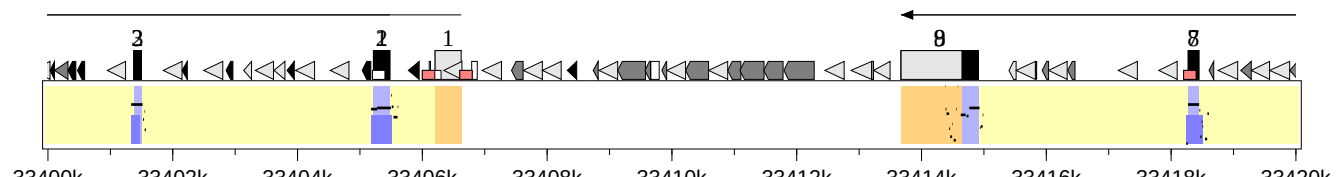


dJ1119A7.CXXN2.mRNA



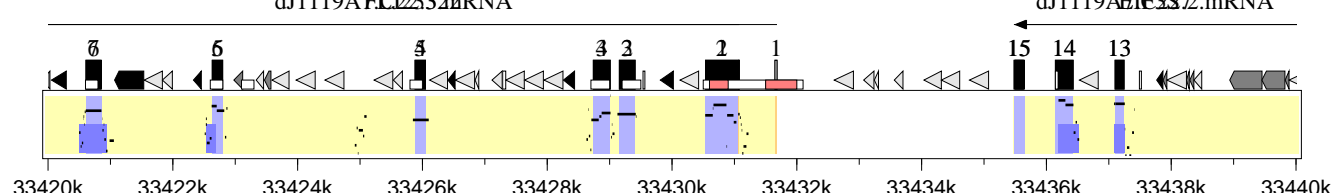
dJ1119A7.CXXN22.1.mRNA

dJ1119A7.JC3323.mRNA

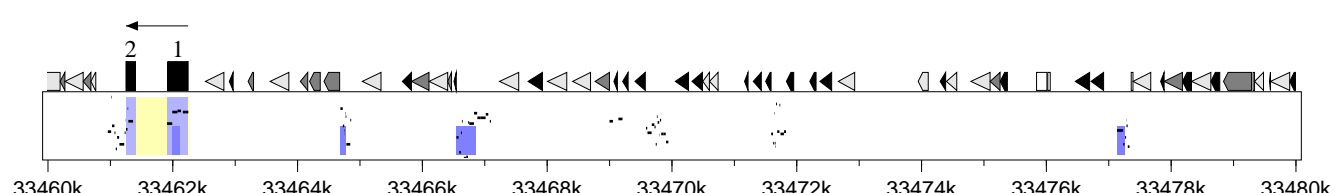
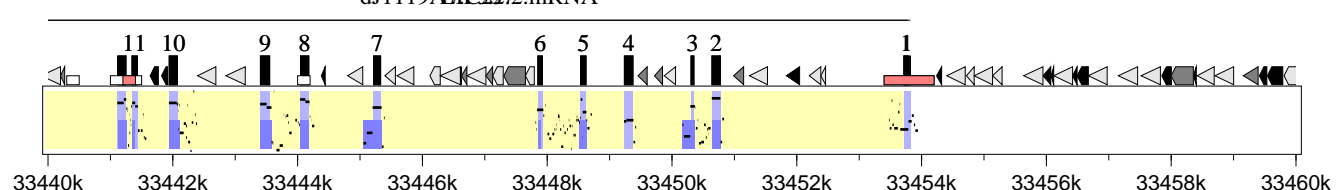


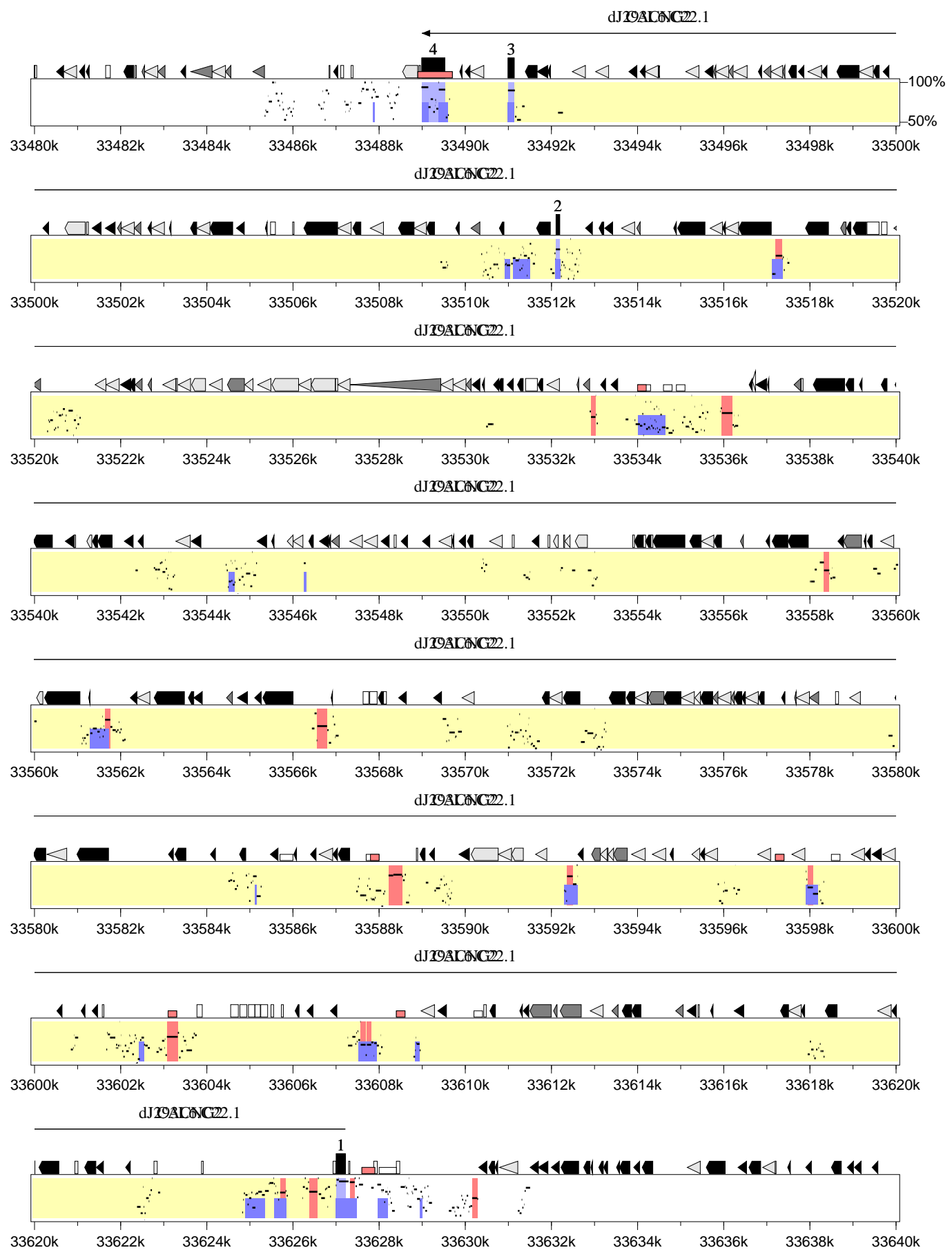
dJ1119A7.CXXN32.mRNA

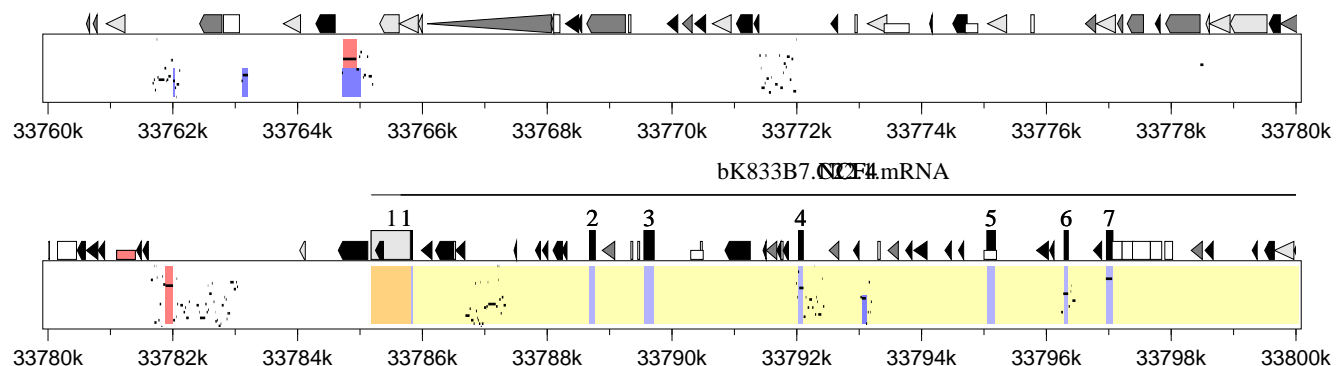
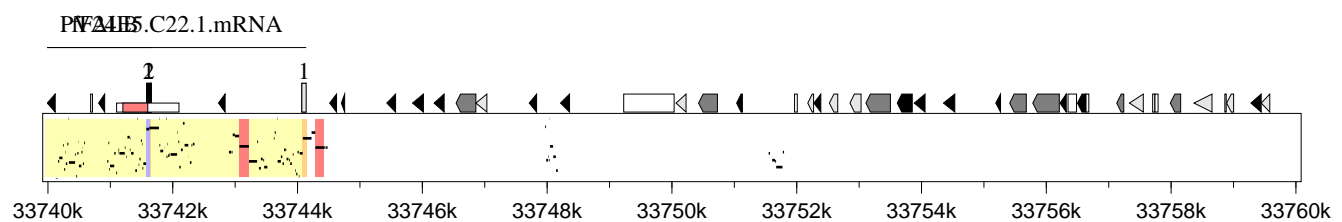
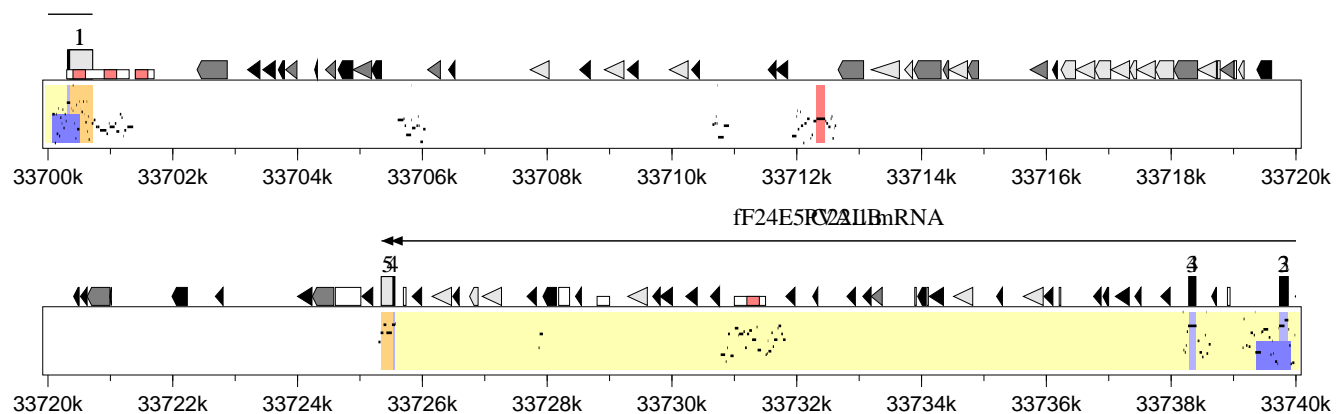
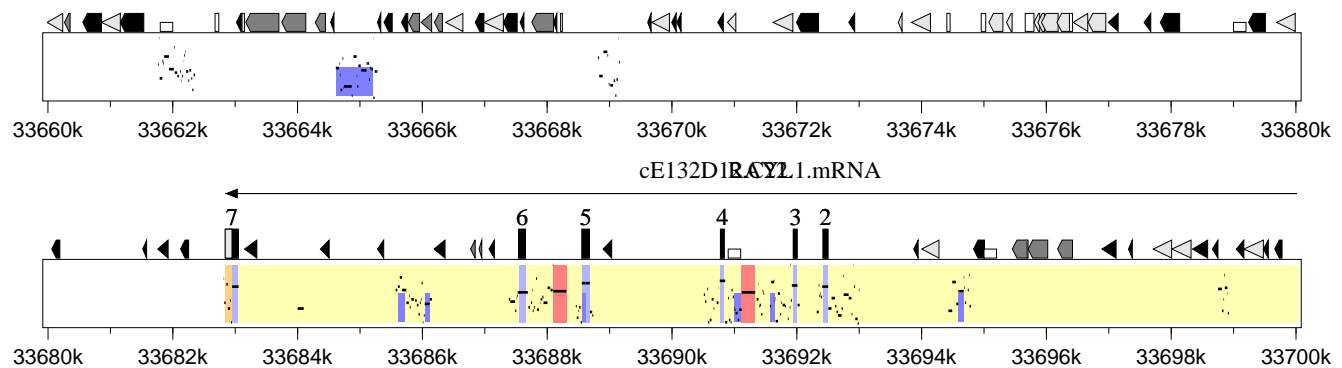
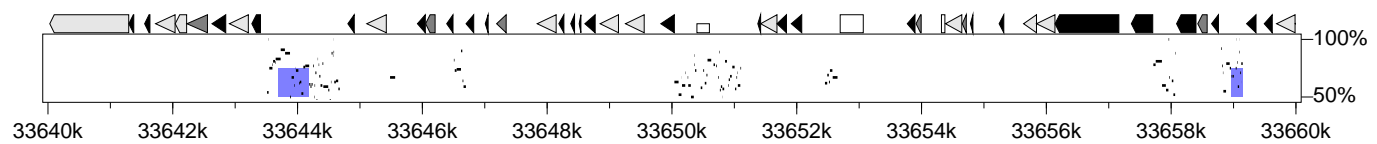
dJ1119A7.E3S2.mRNA

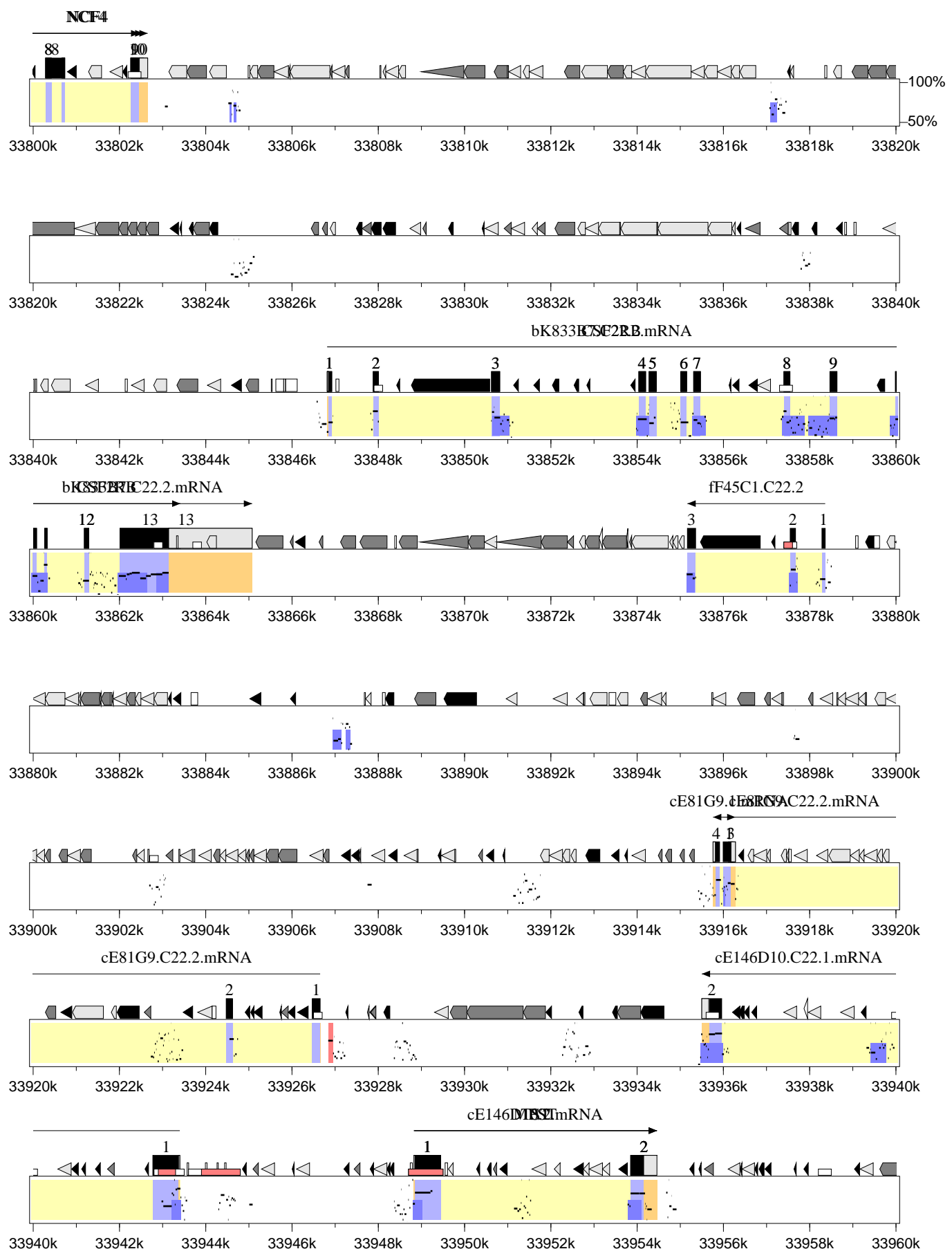


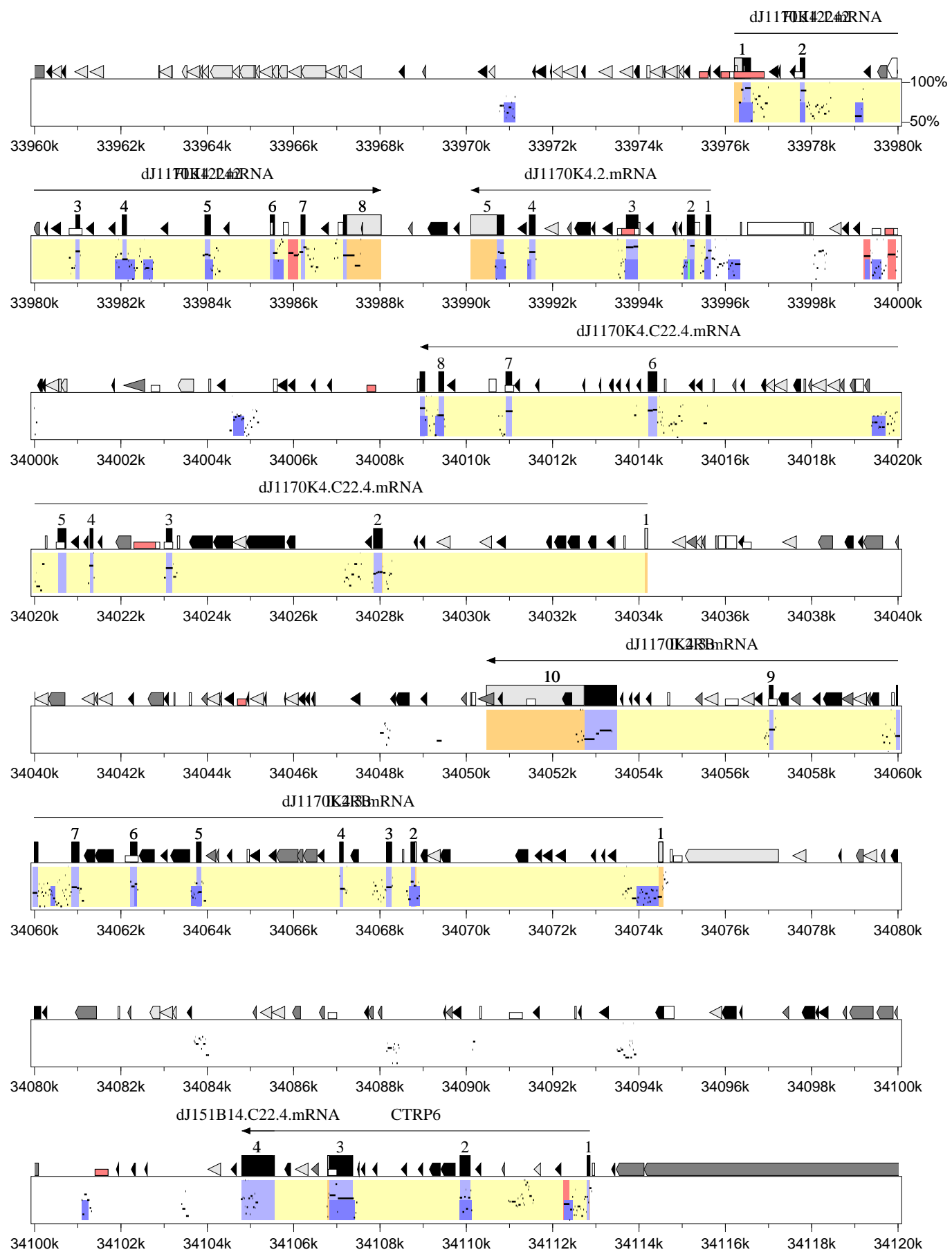
dJ1119A7.E3S72.mRNA

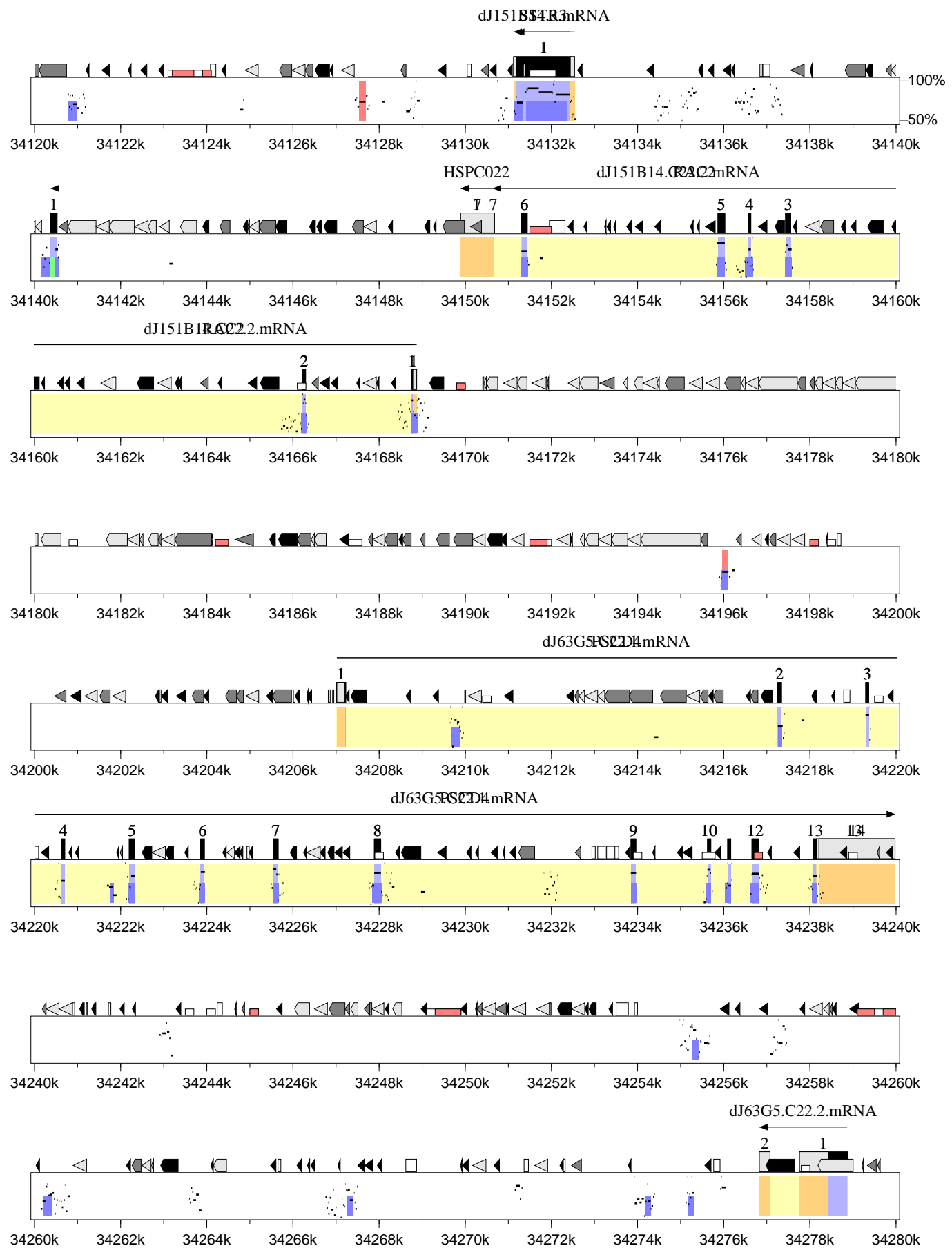


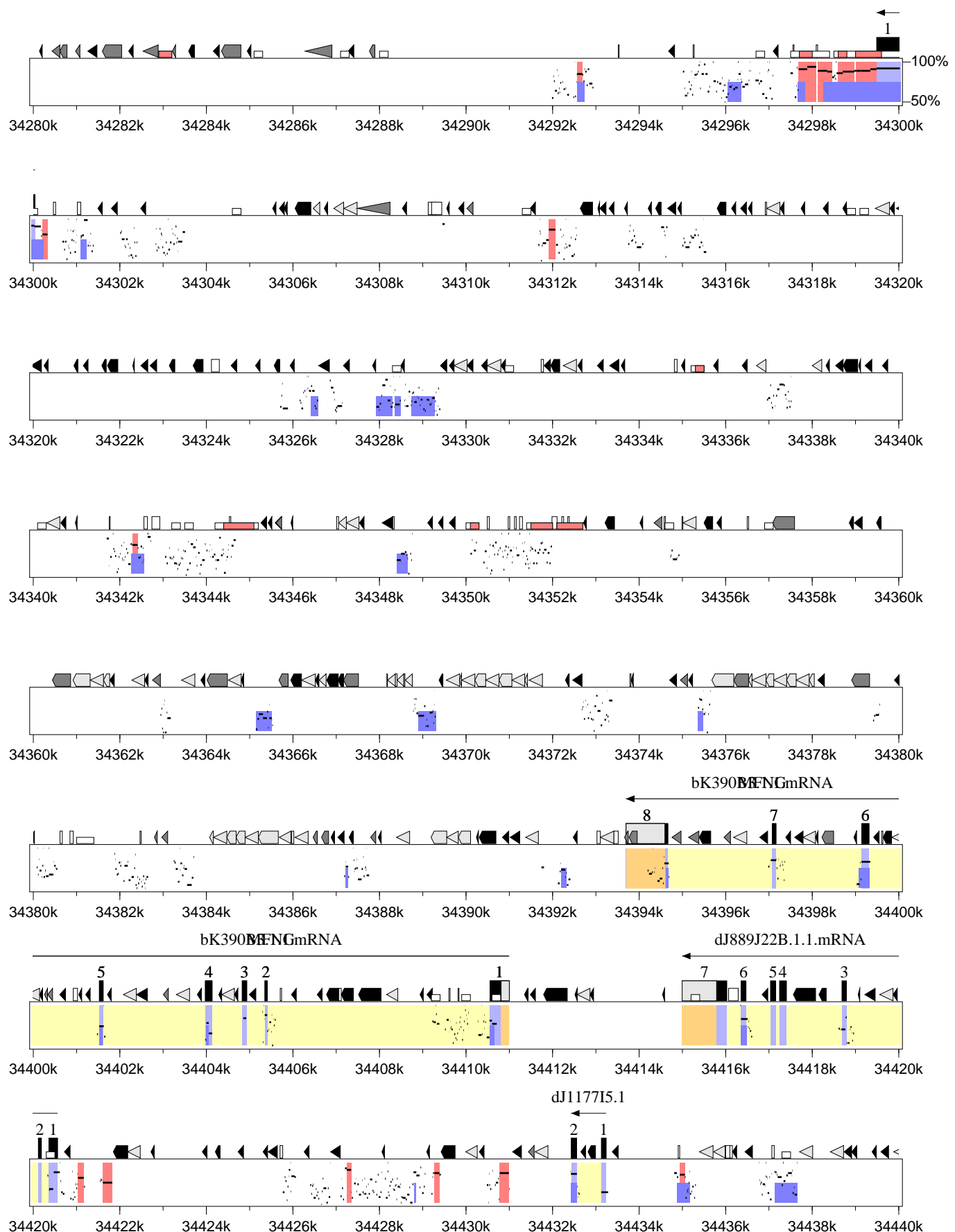


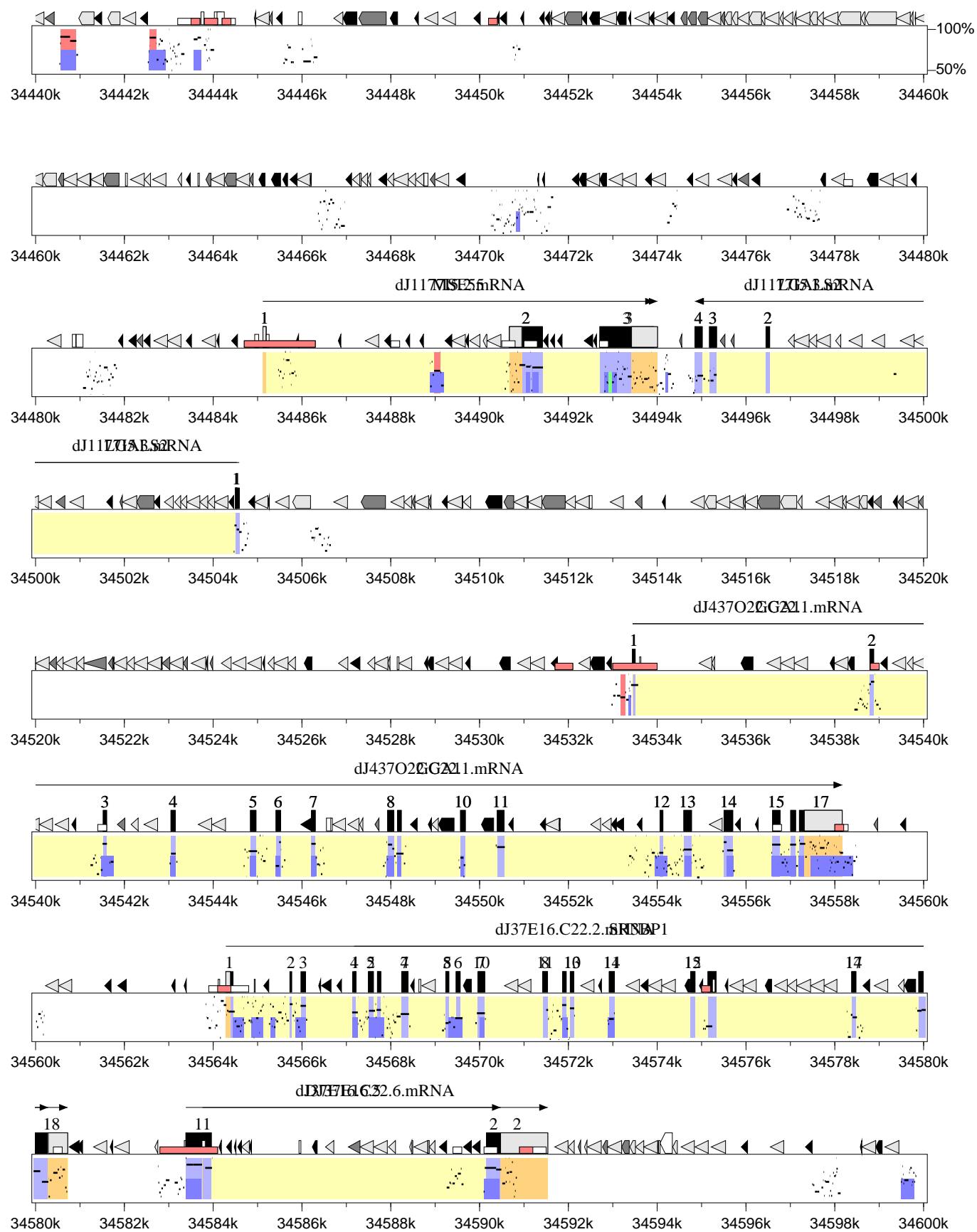


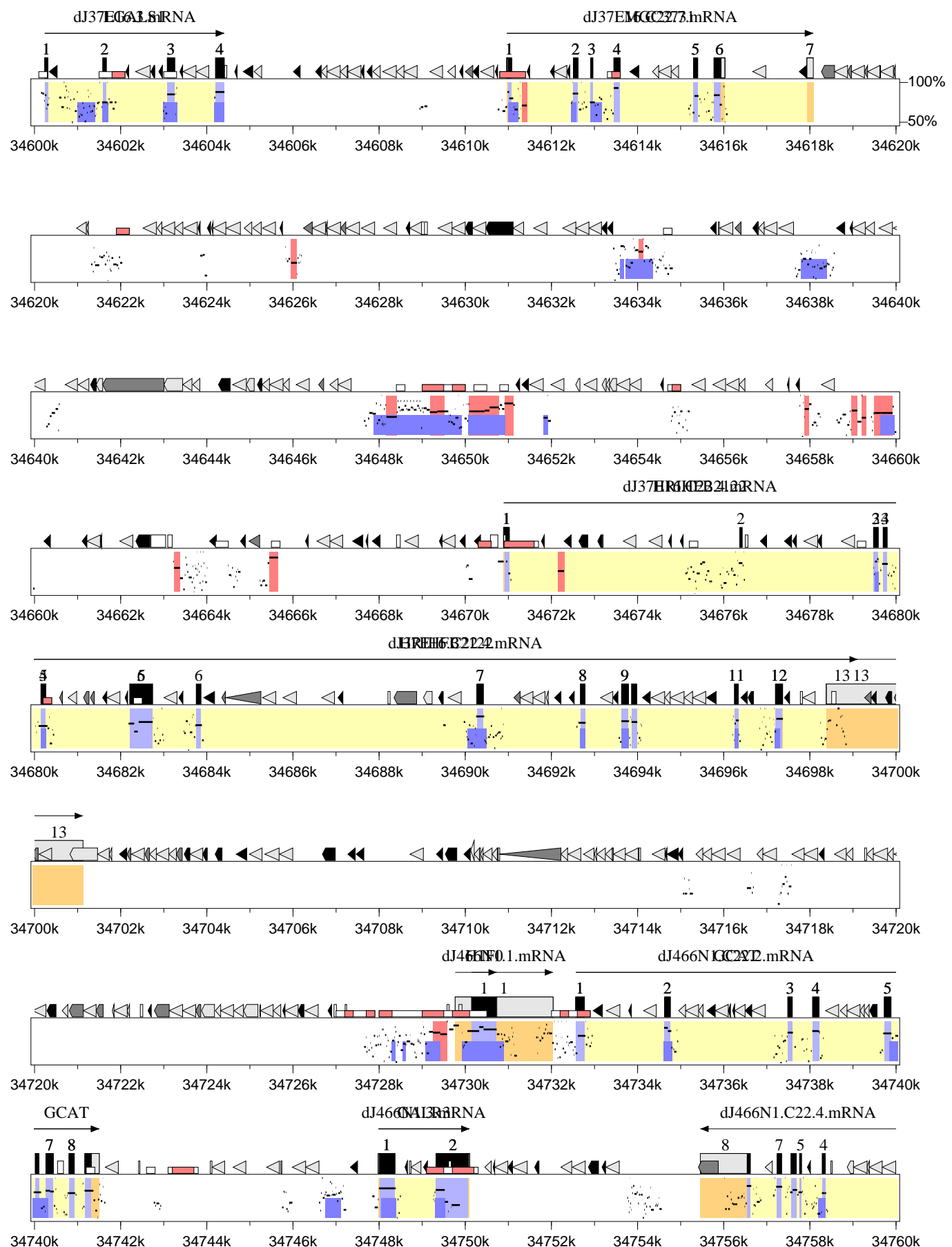


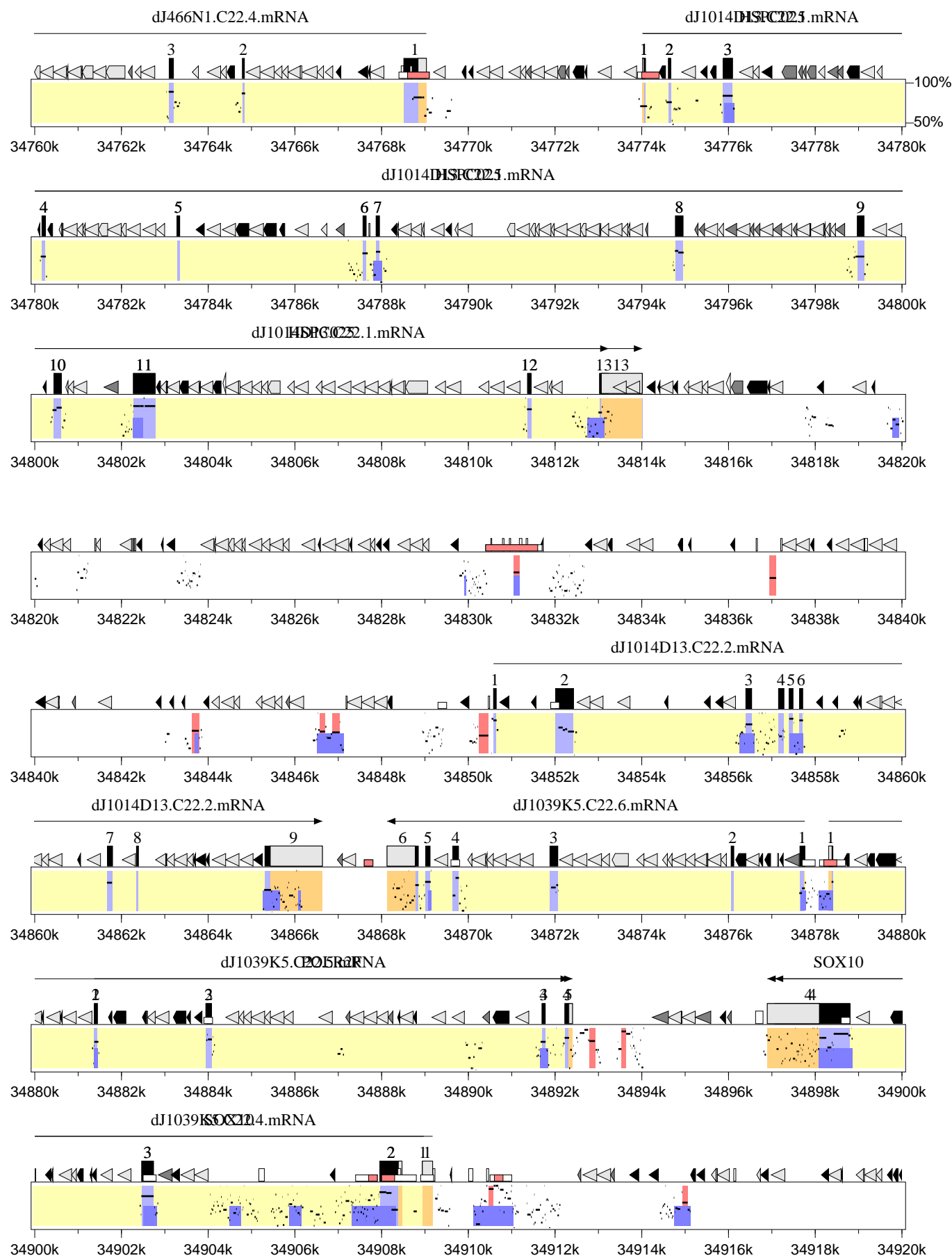


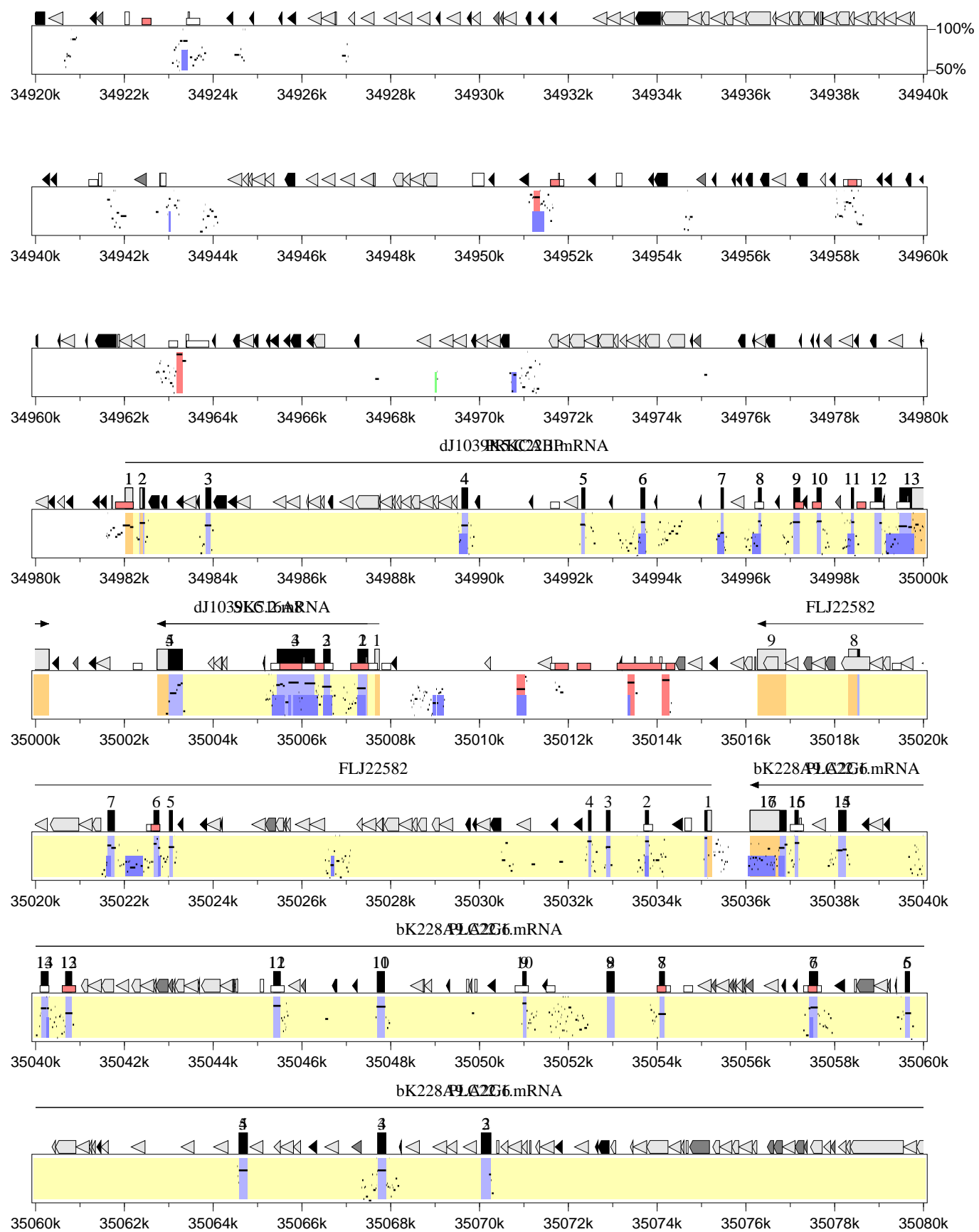




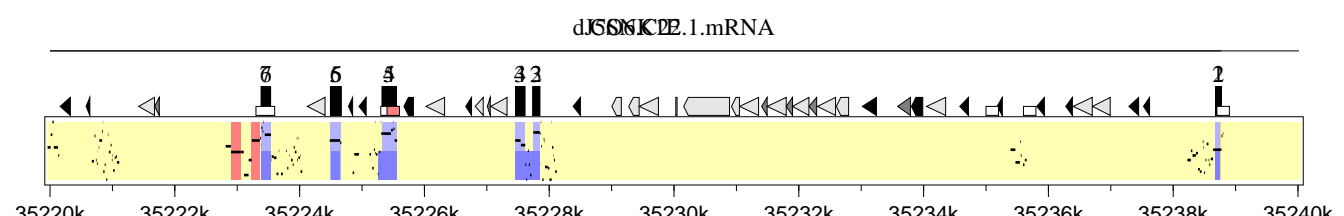
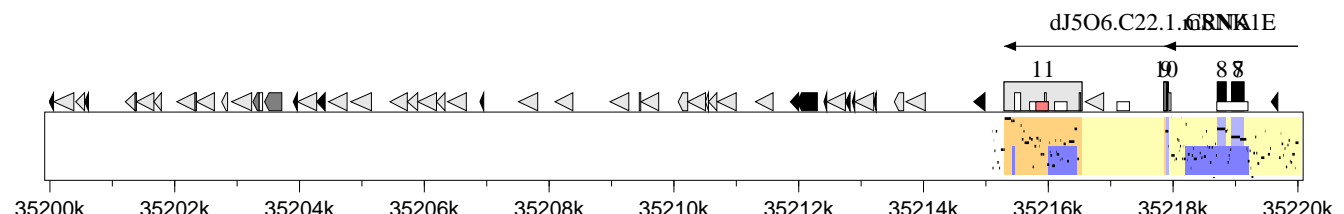
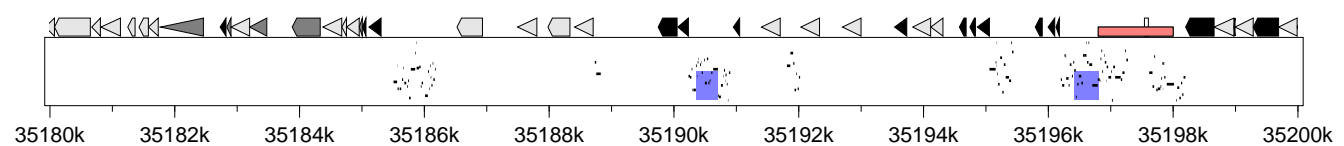
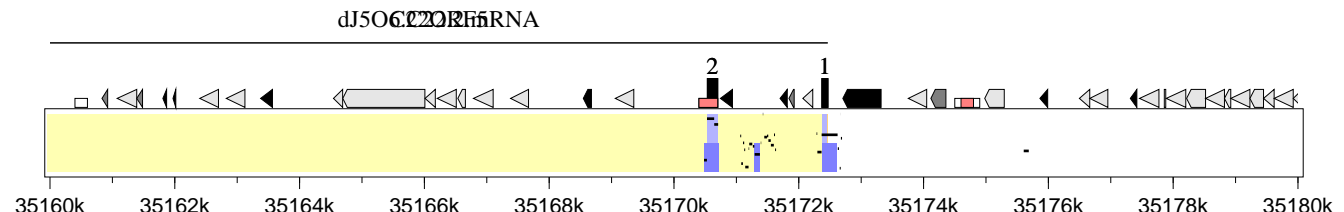
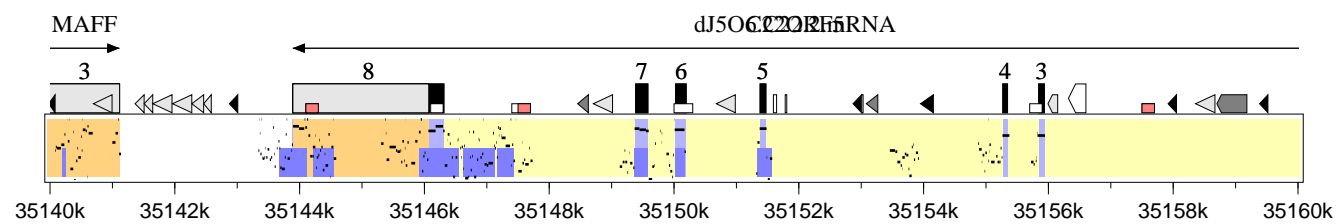
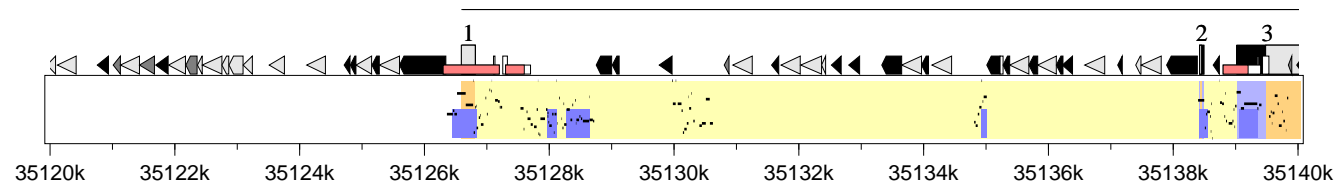
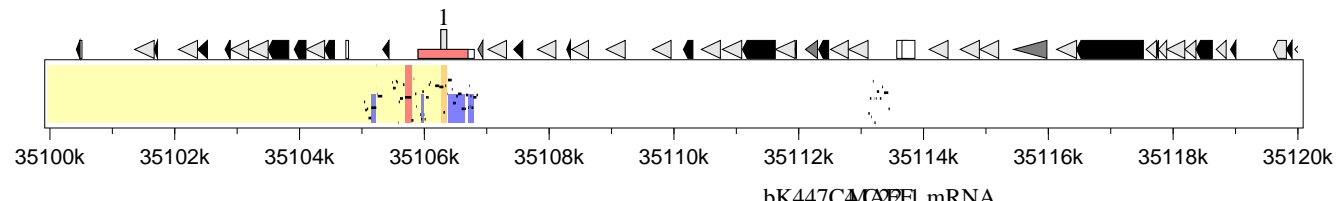
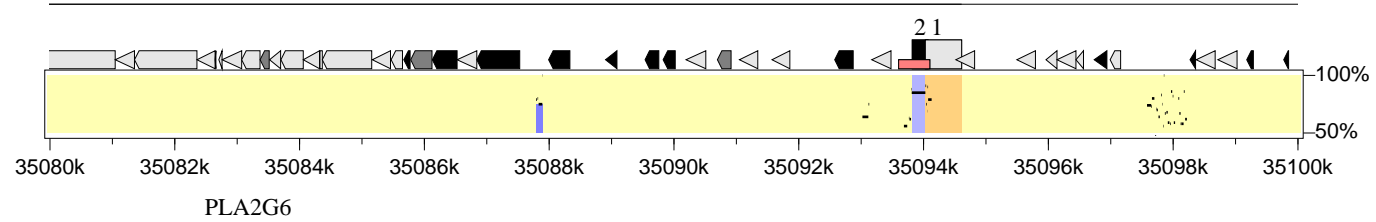


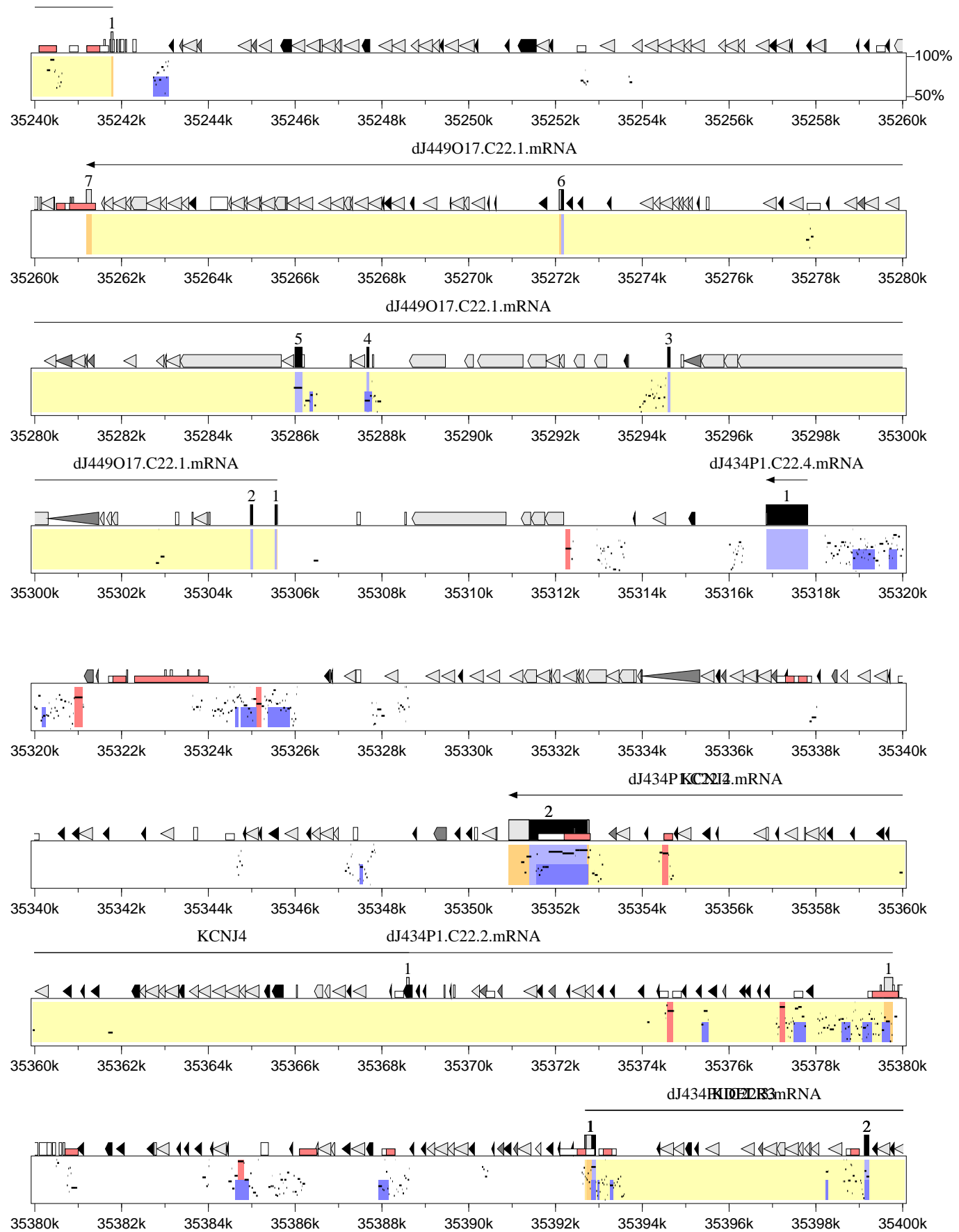


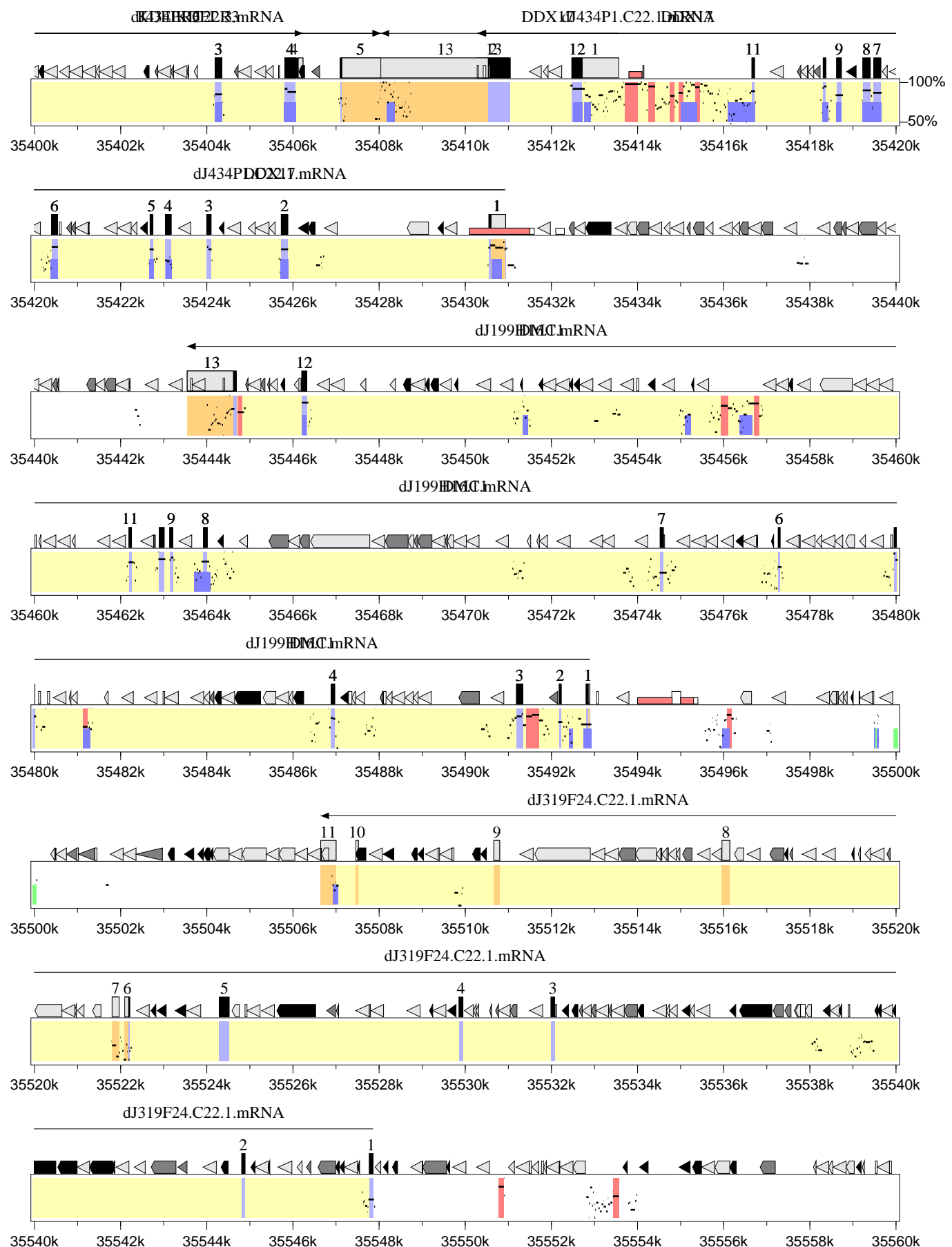


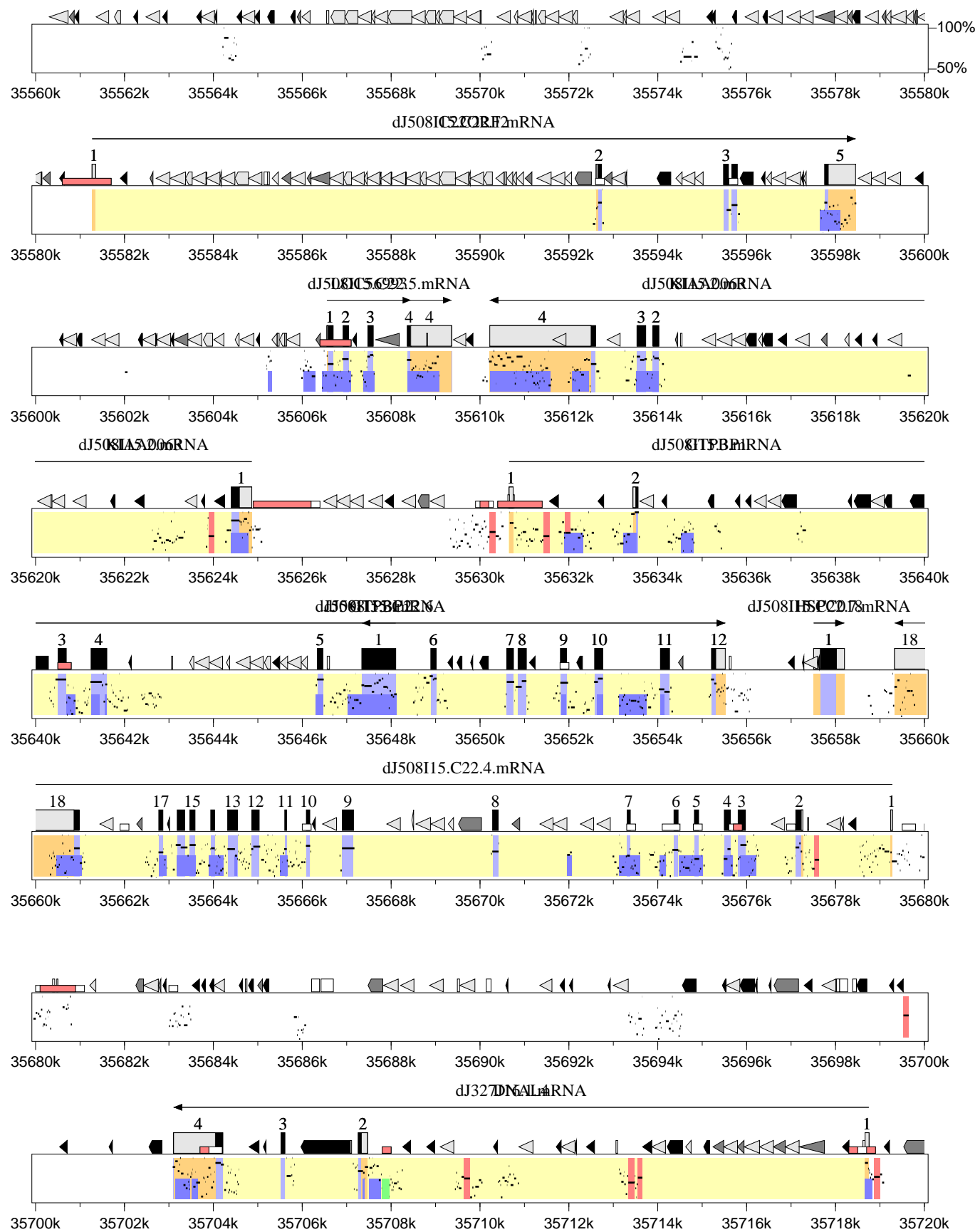


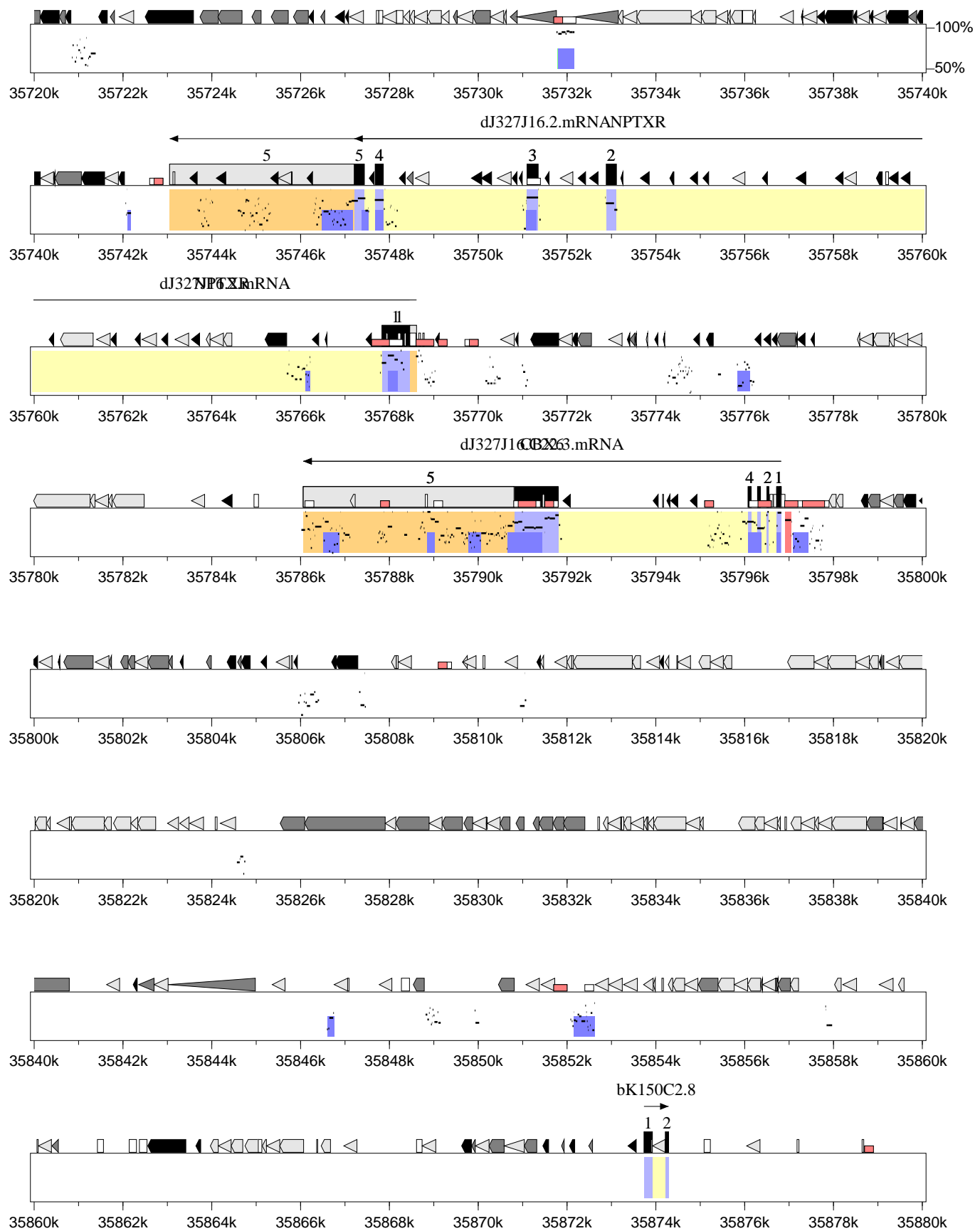
bK228A9.C22.1.mRNA PLA2G6

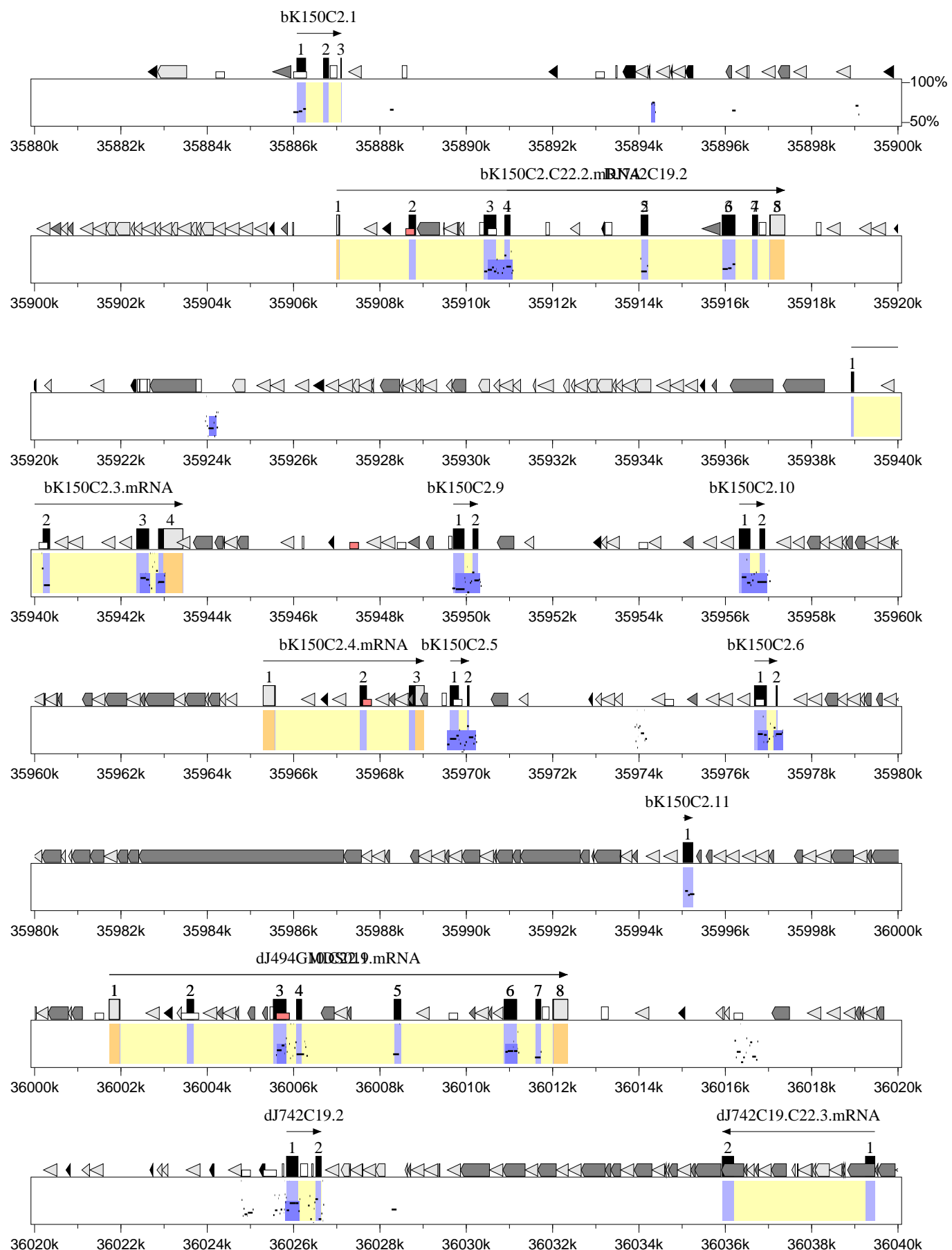


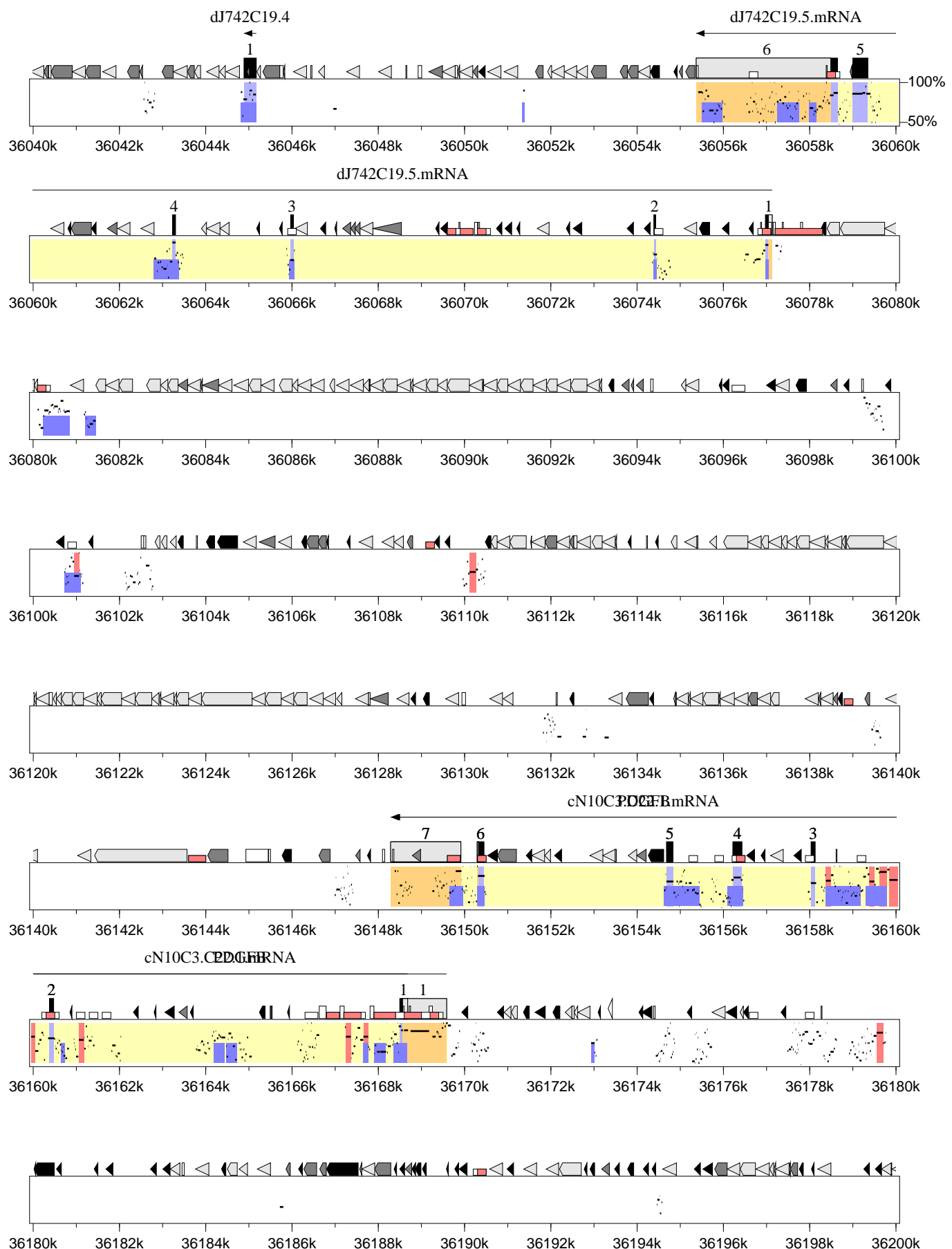


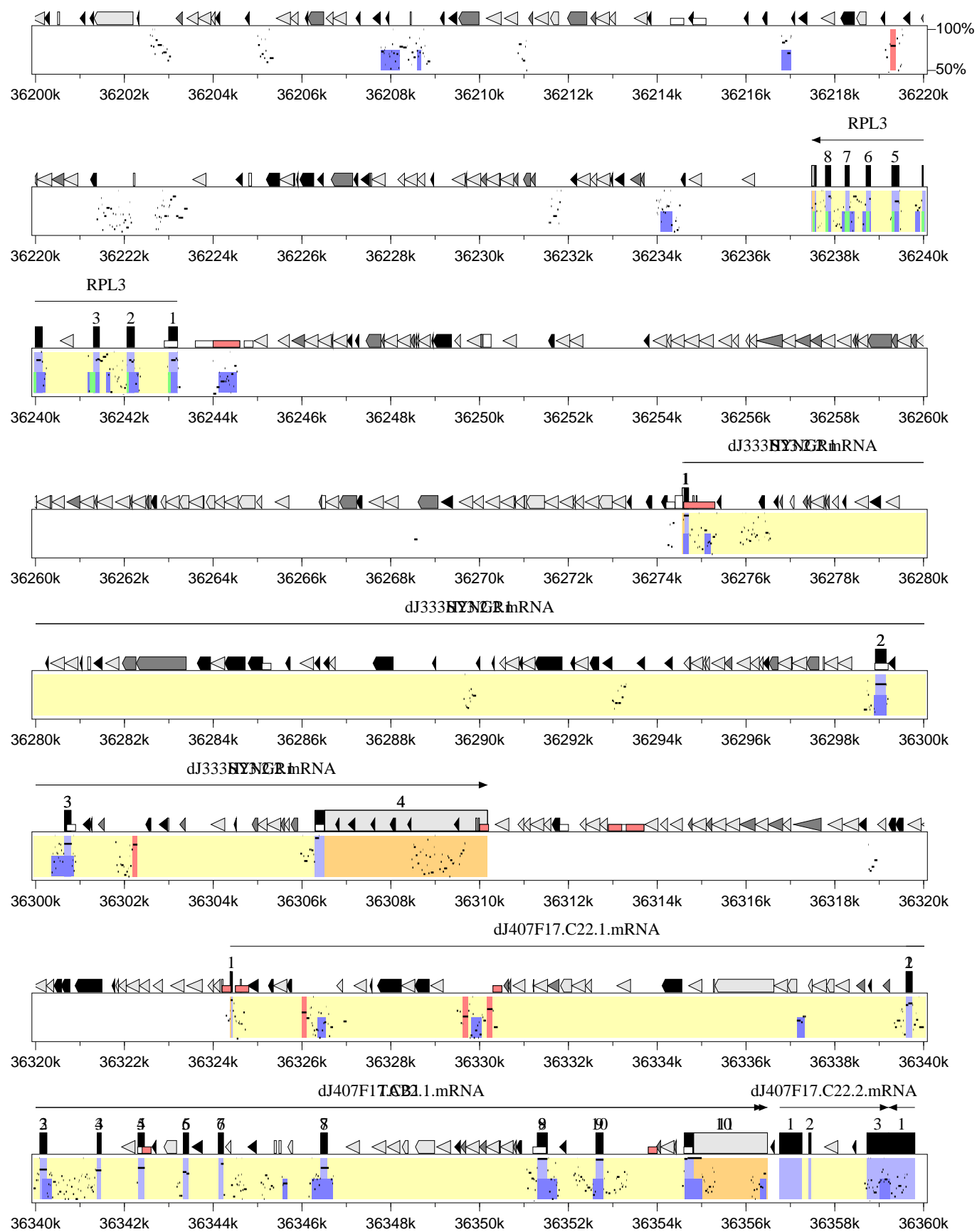


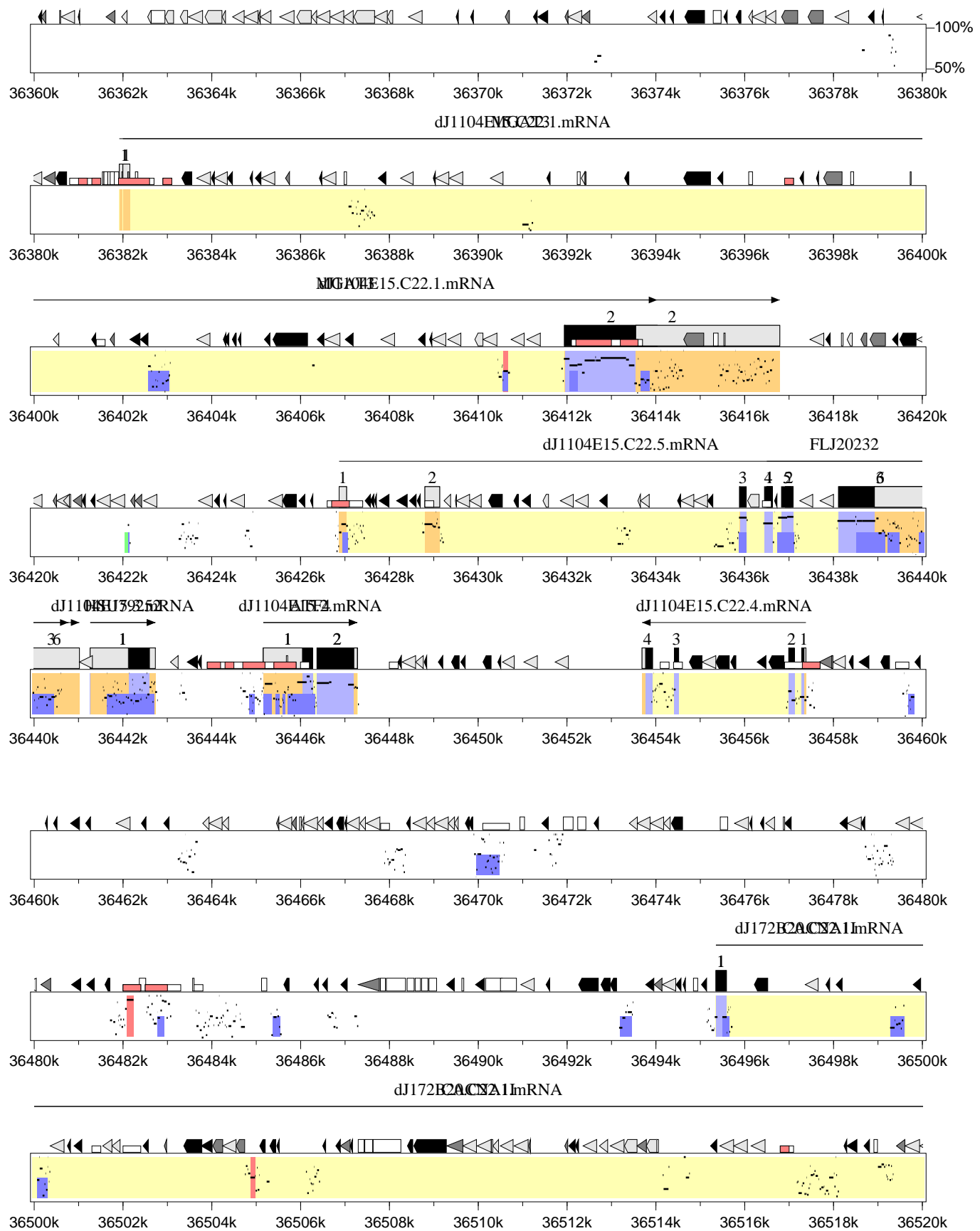


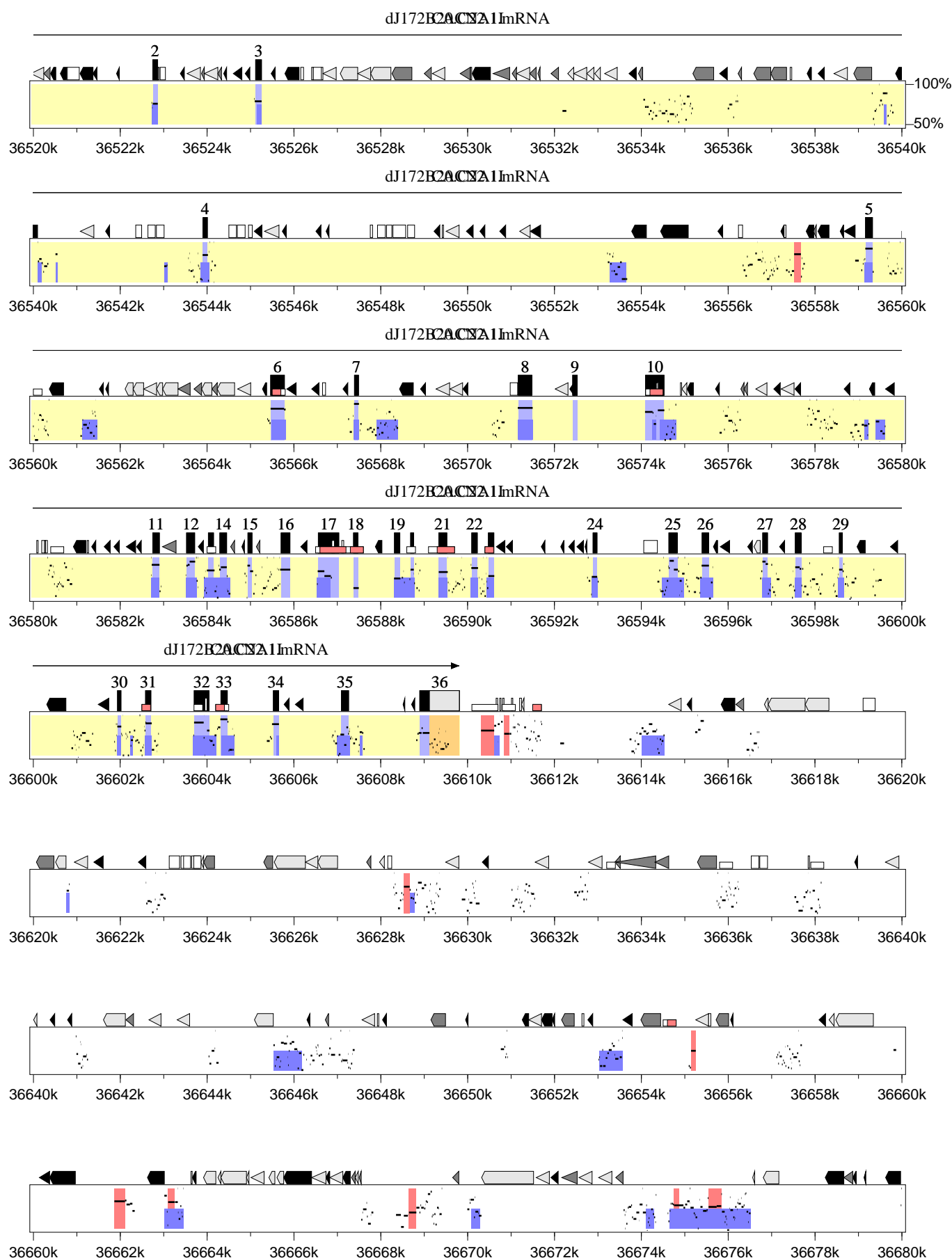


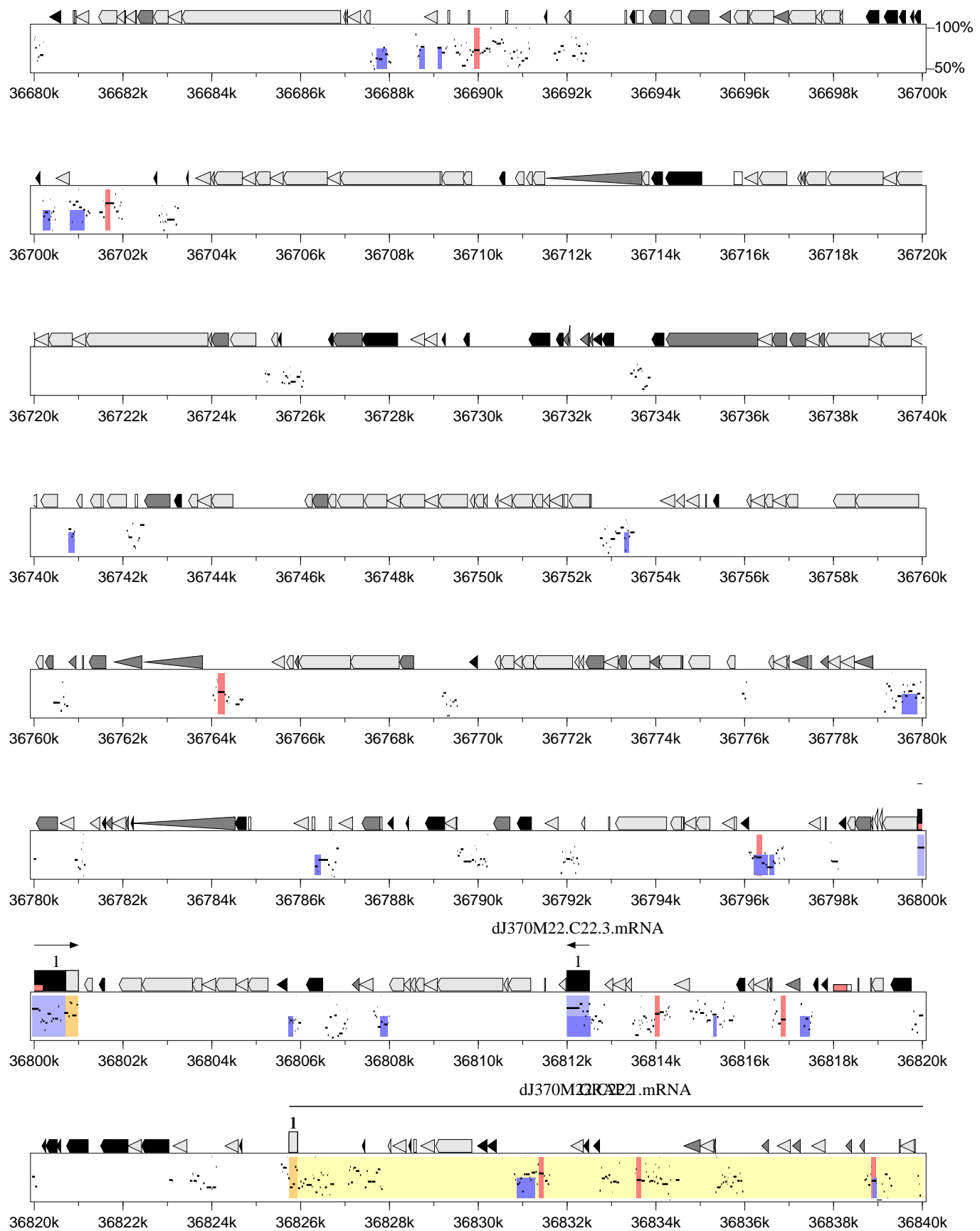




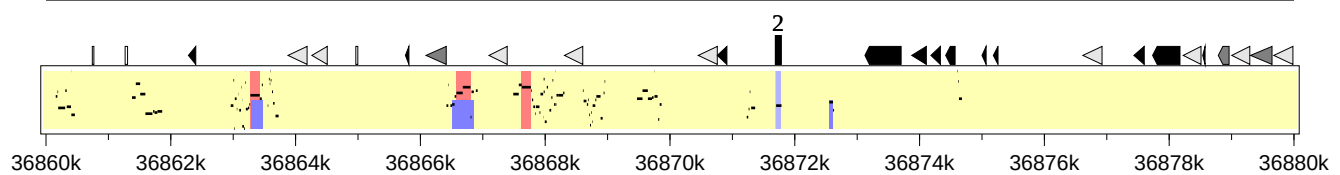
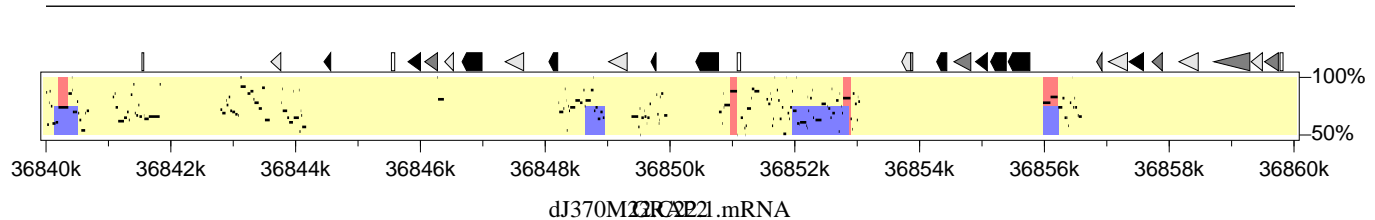




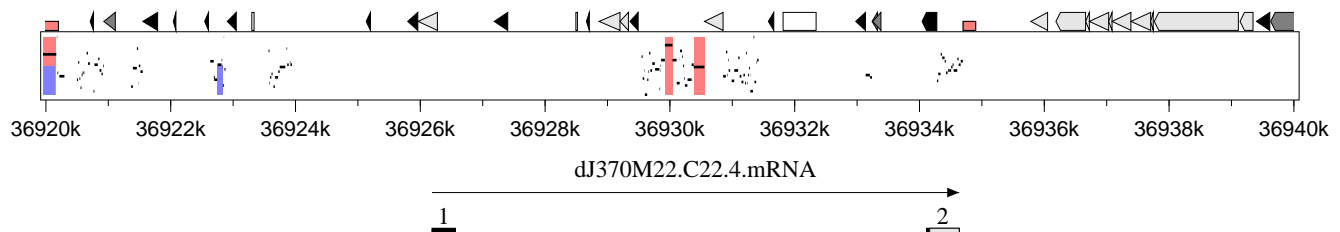
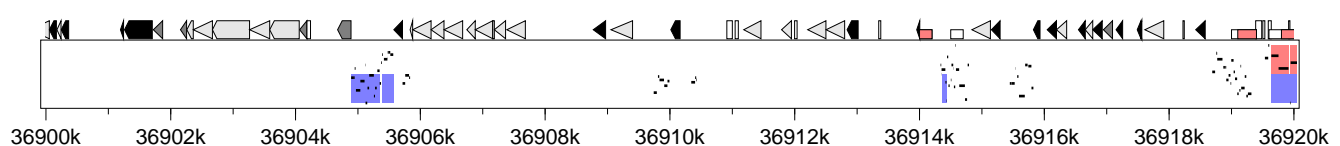
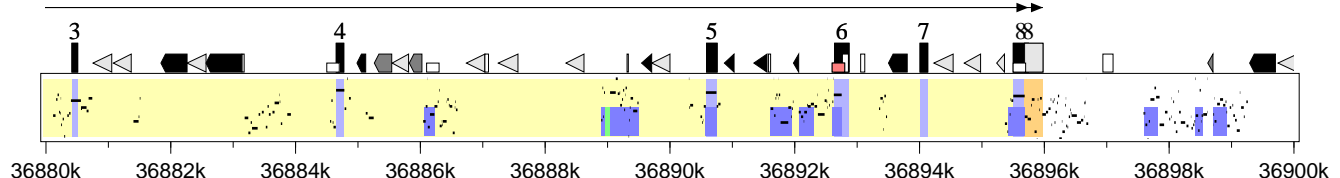




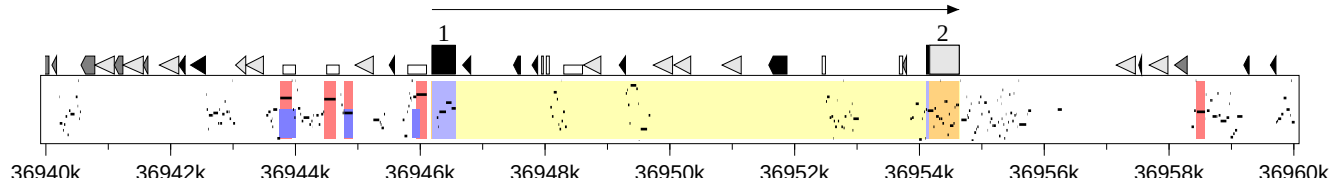
dJ370M~~T~~**G**R**A**P21.mRNA



dJ370M~~T~~**G**R**A**P21.mRNA

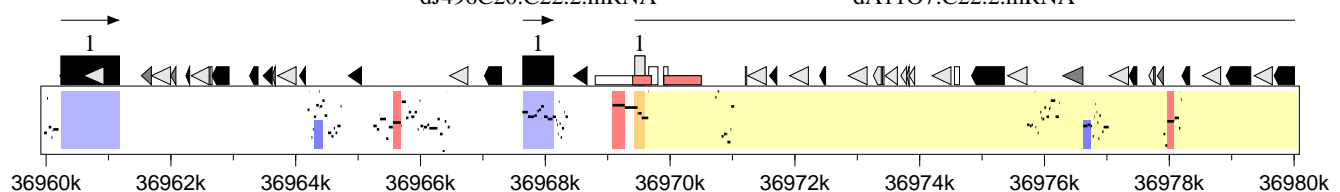


dJ370M22.C22.4.mRNA

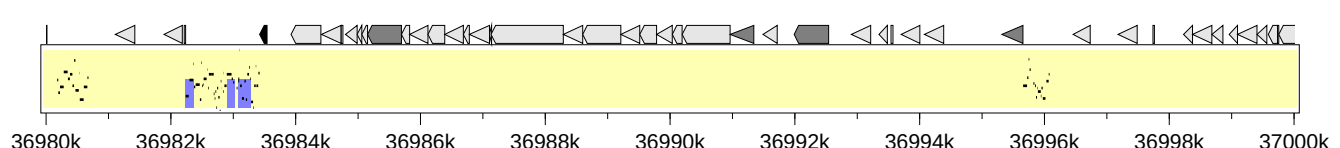


dJ496C20.C22.2.mRNA

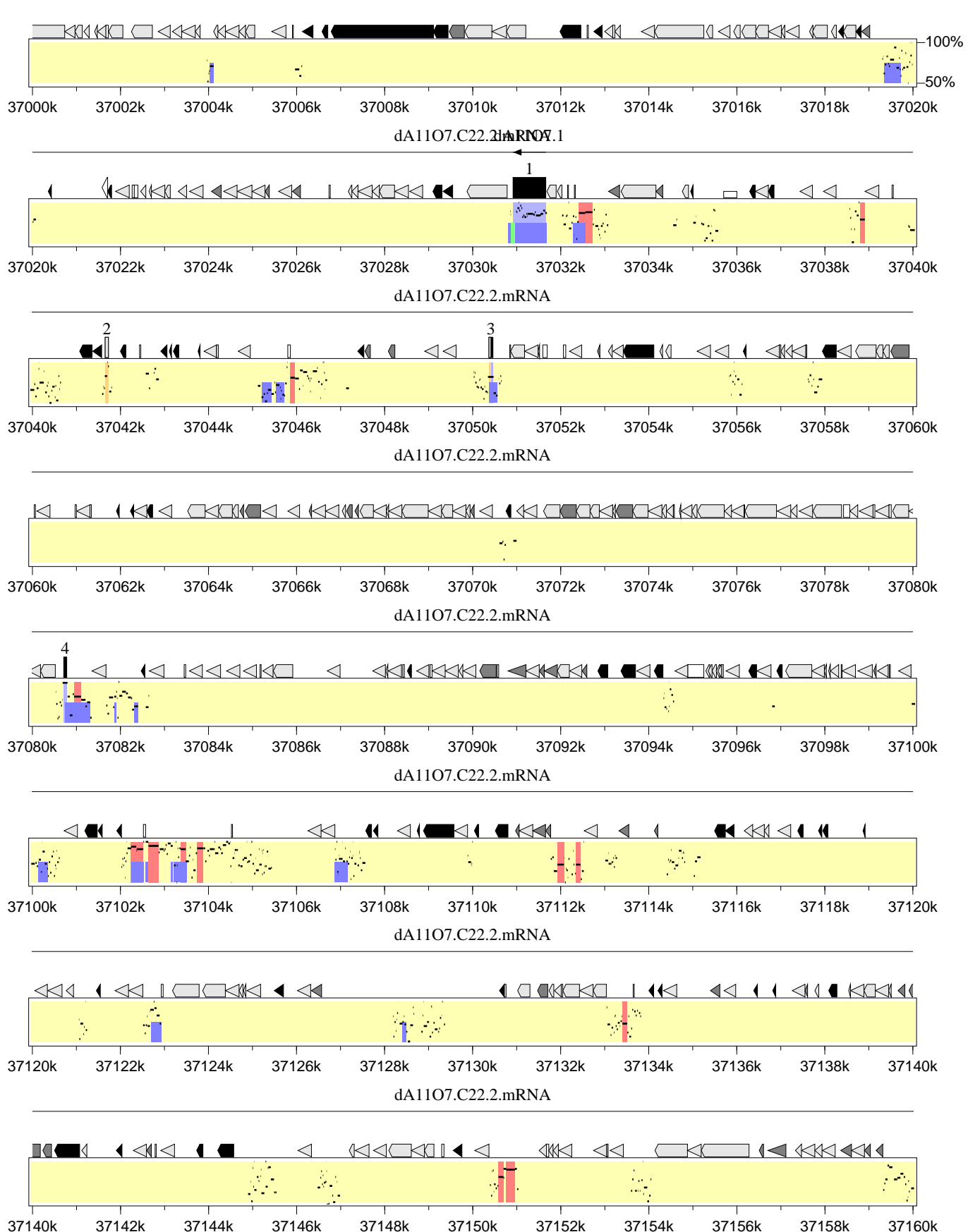
dA11O7.C22.2.mRNA

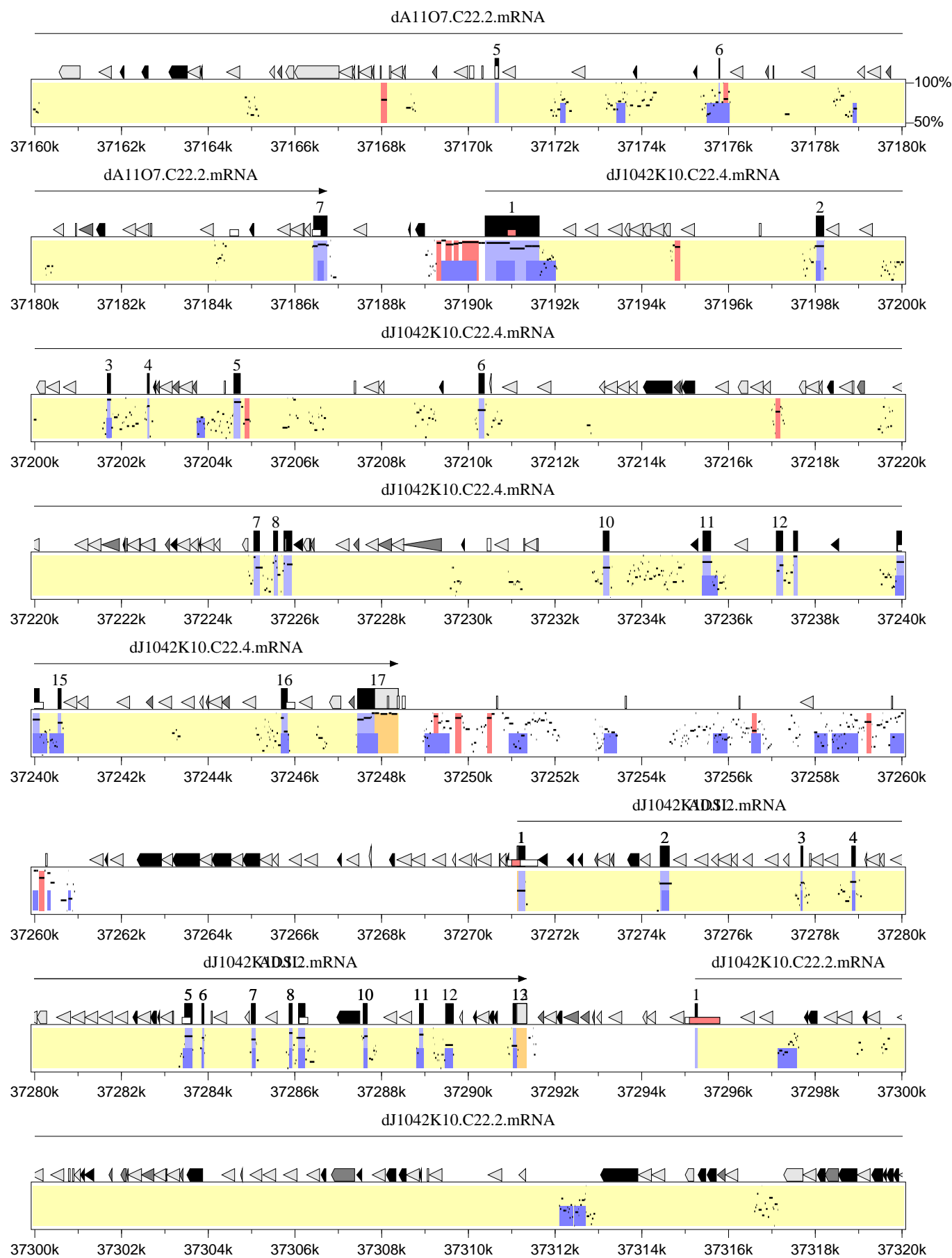


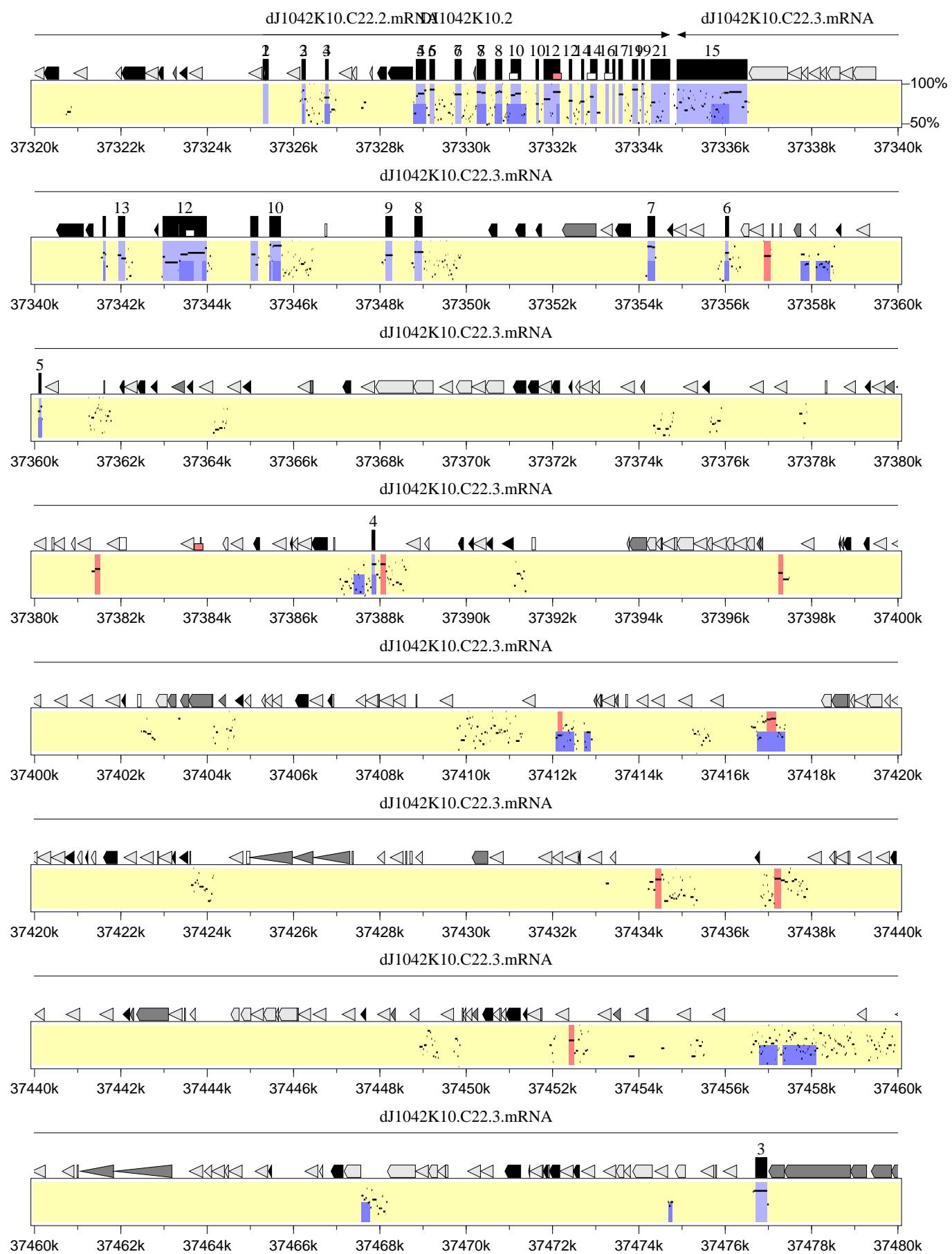
dA11O7.C22.2.mRNA

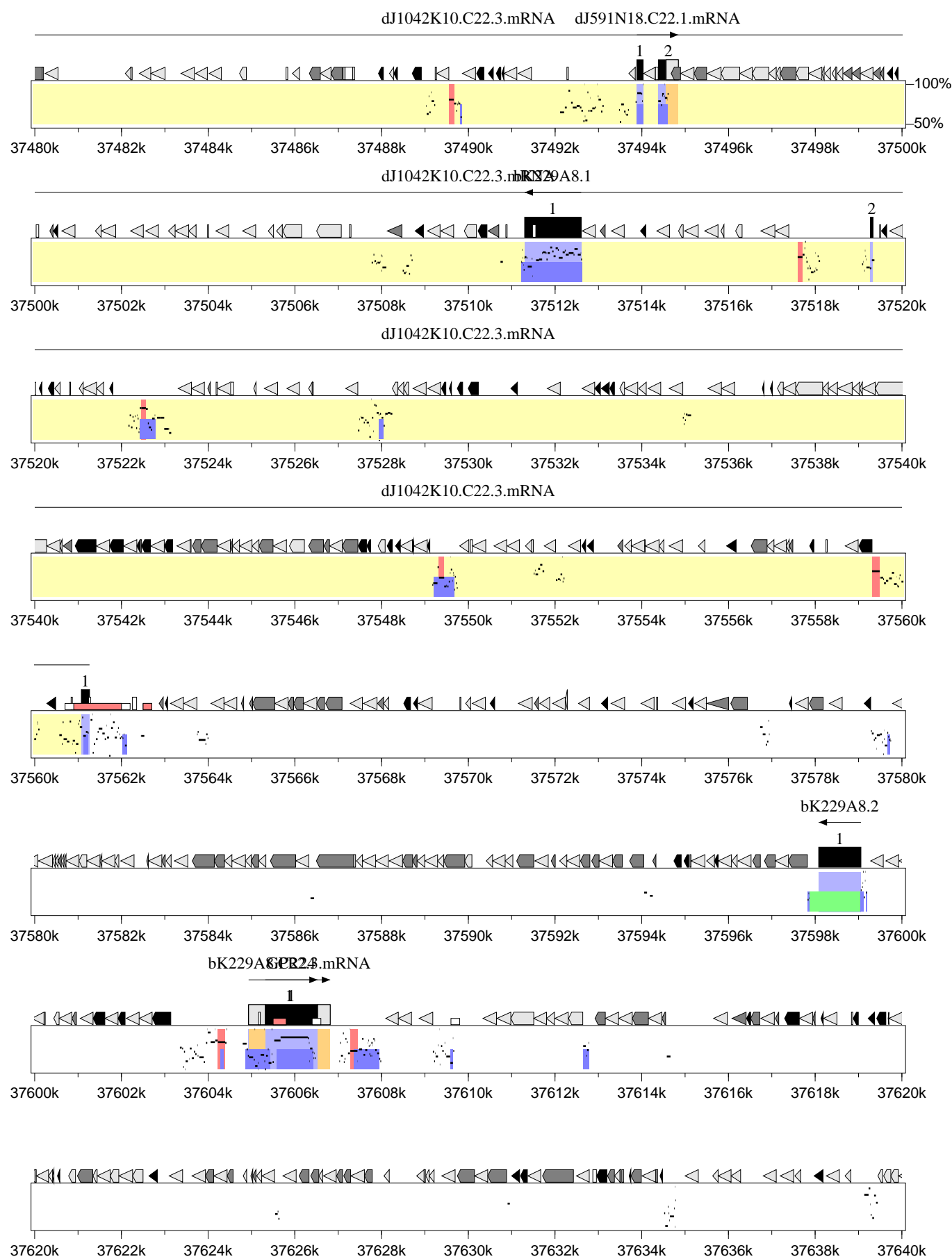


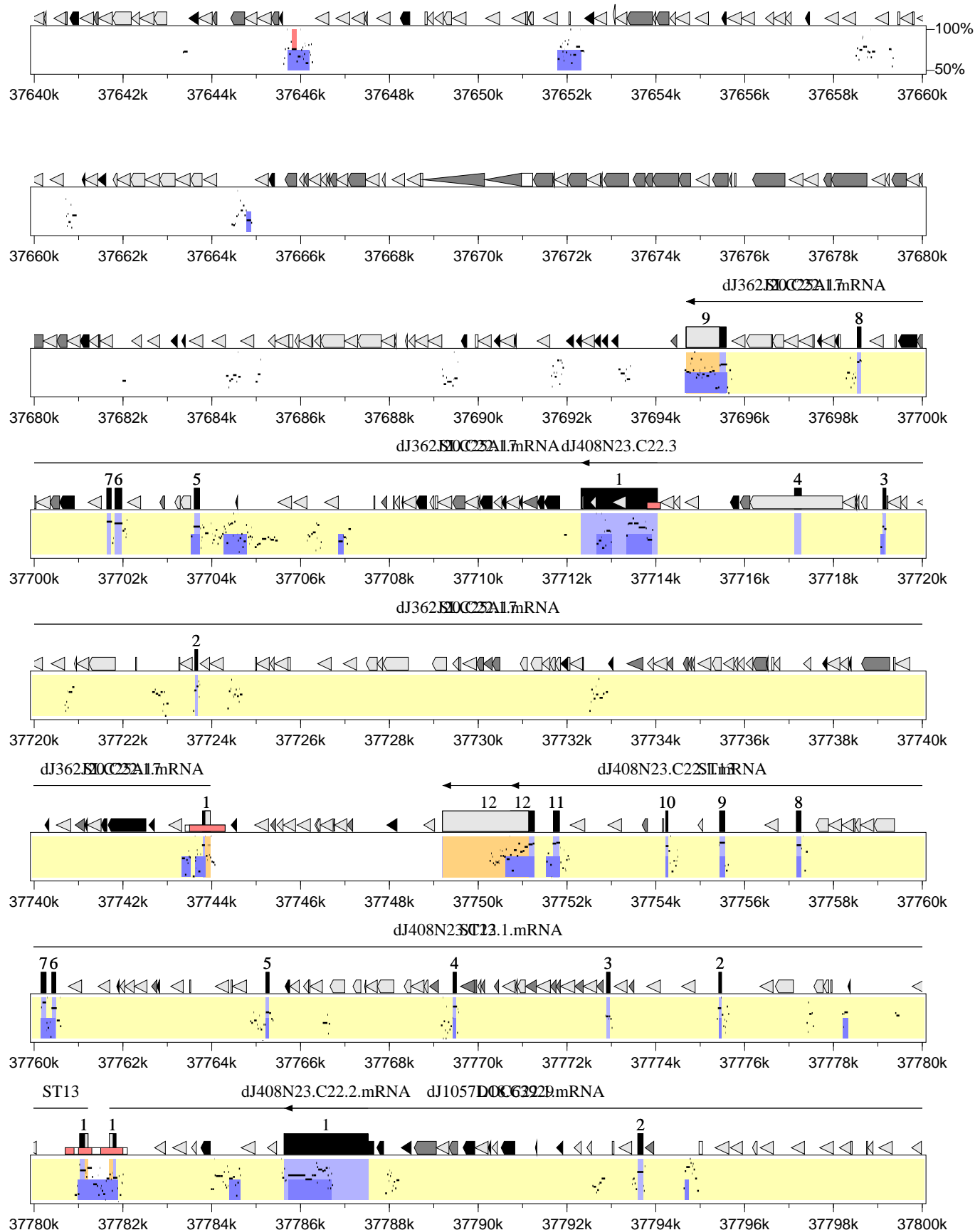
dA11O7.C22.2.mRNA

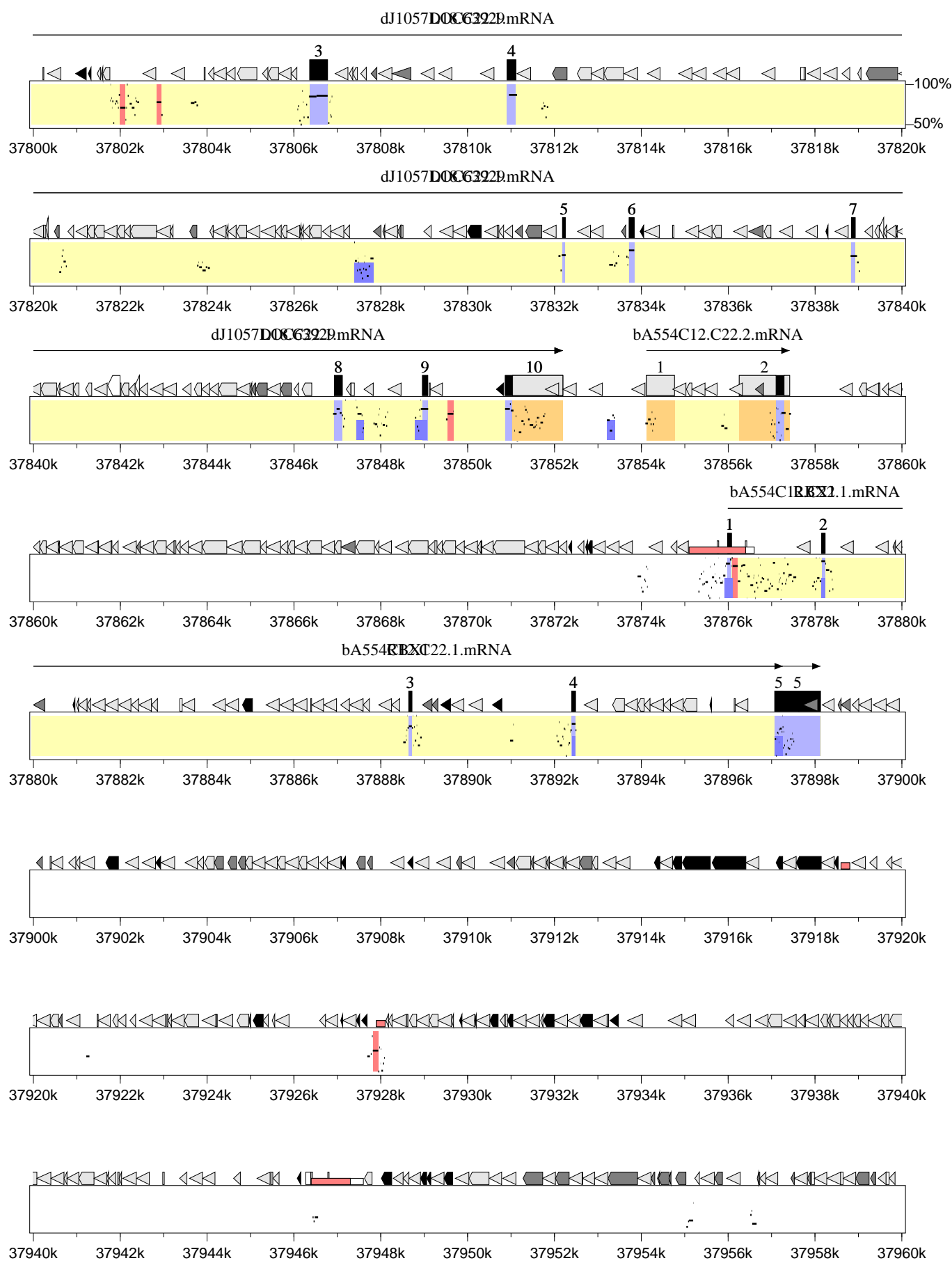


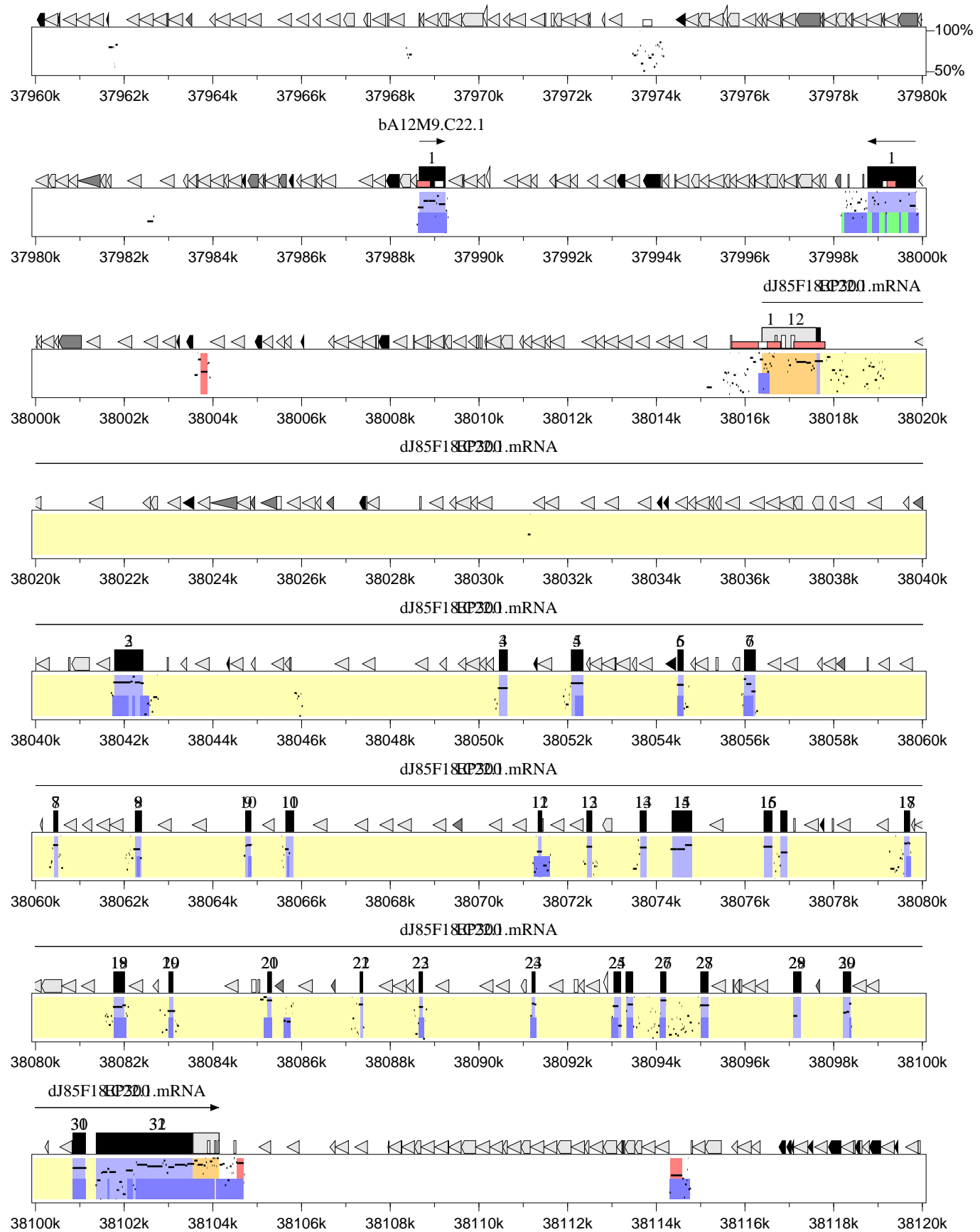


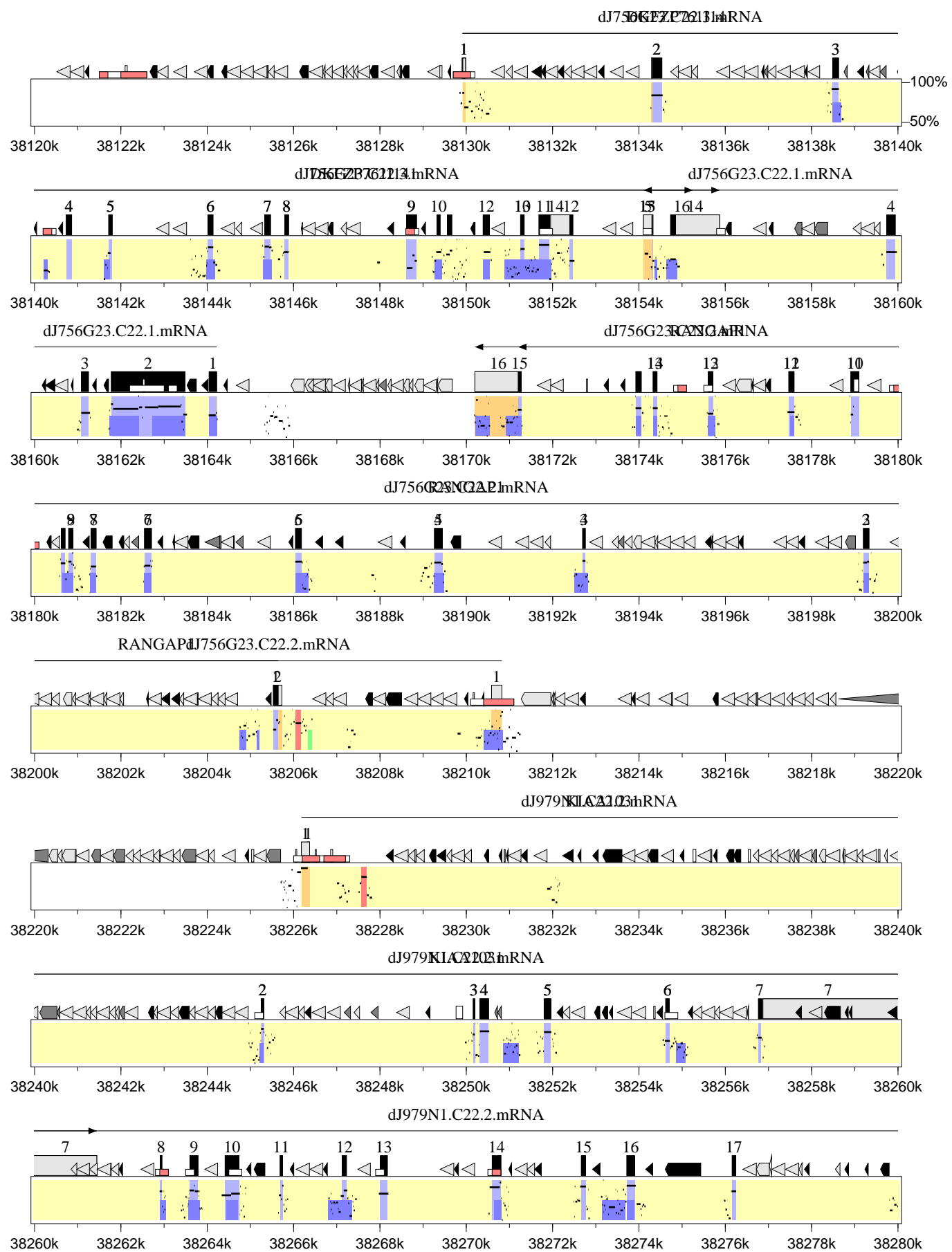


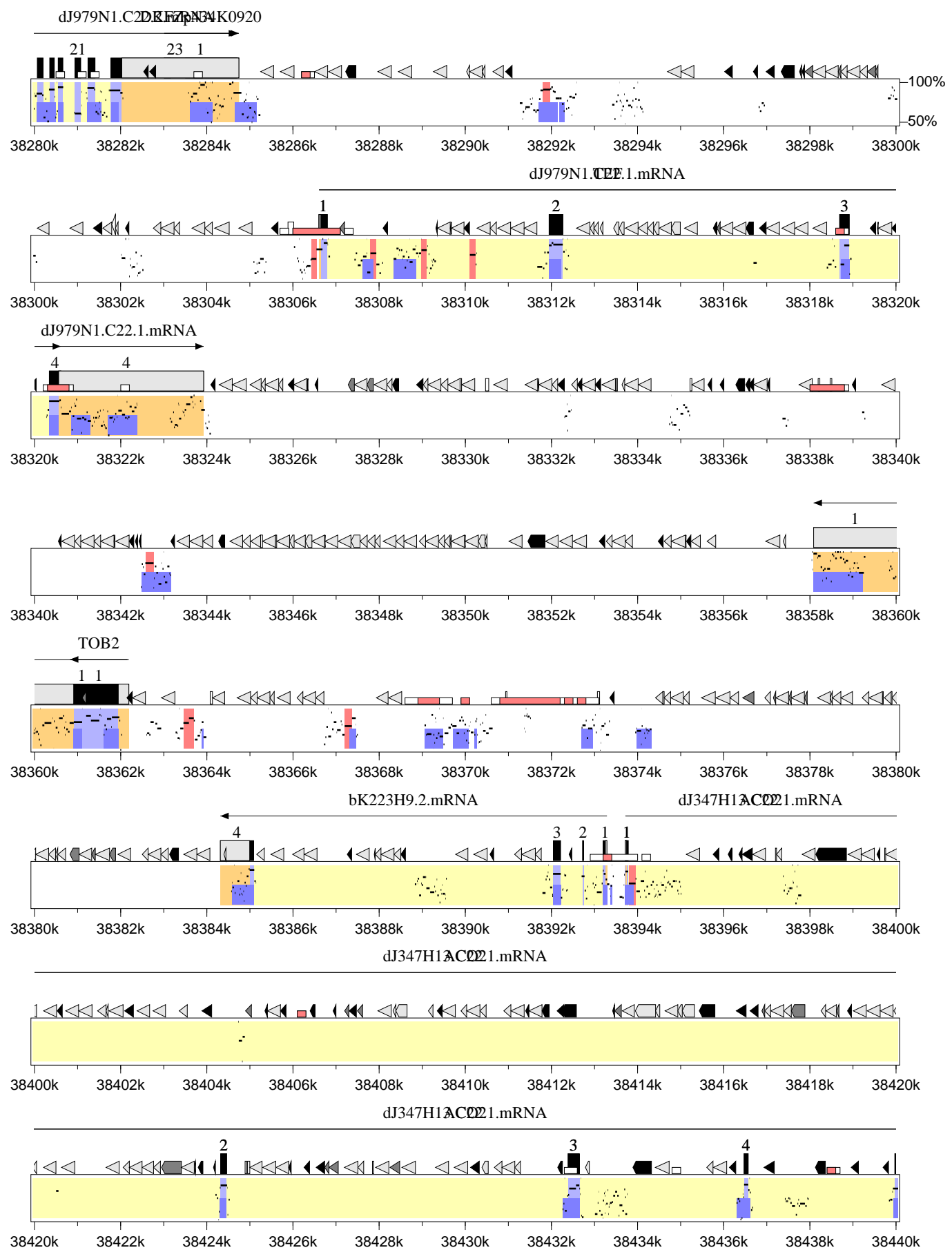


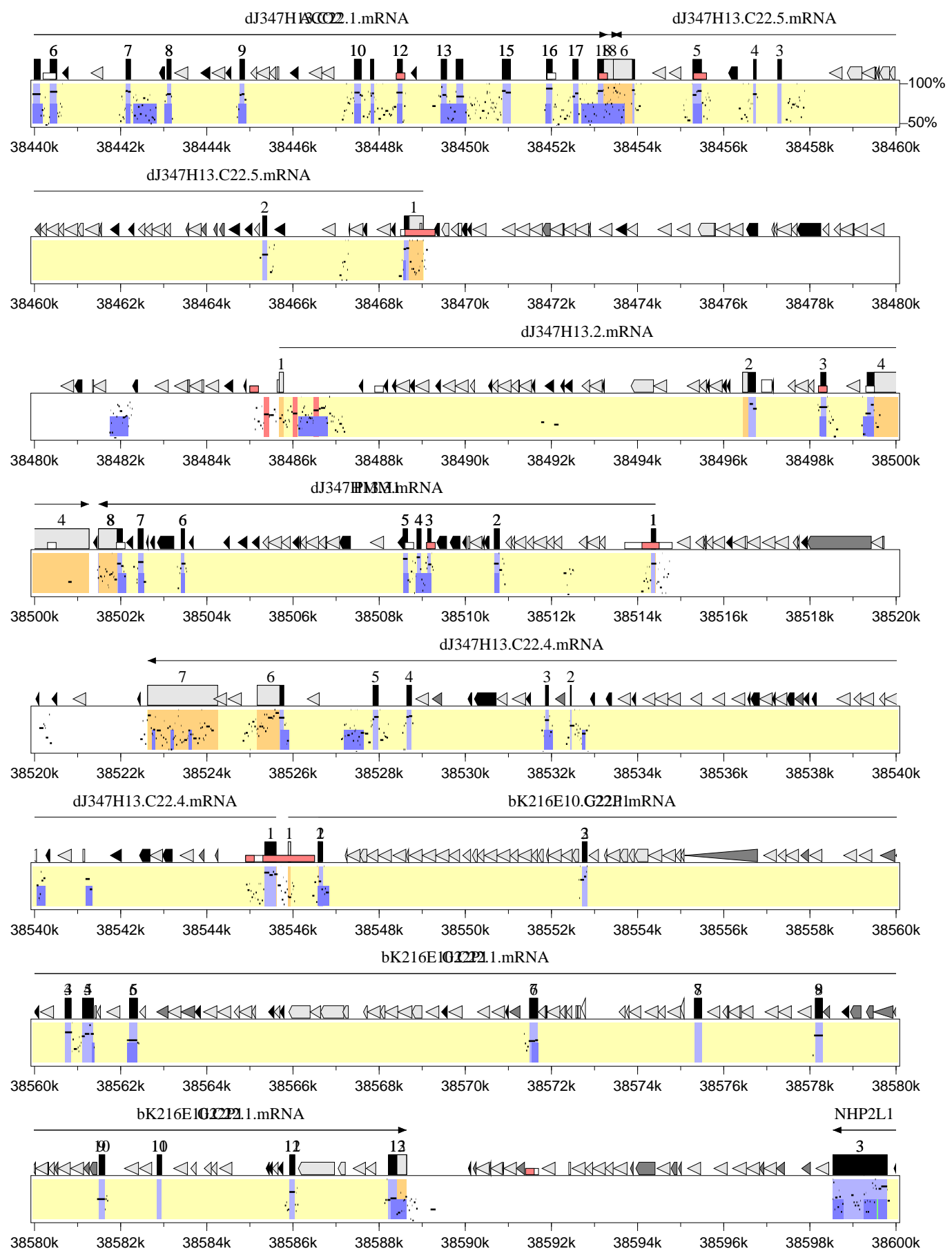


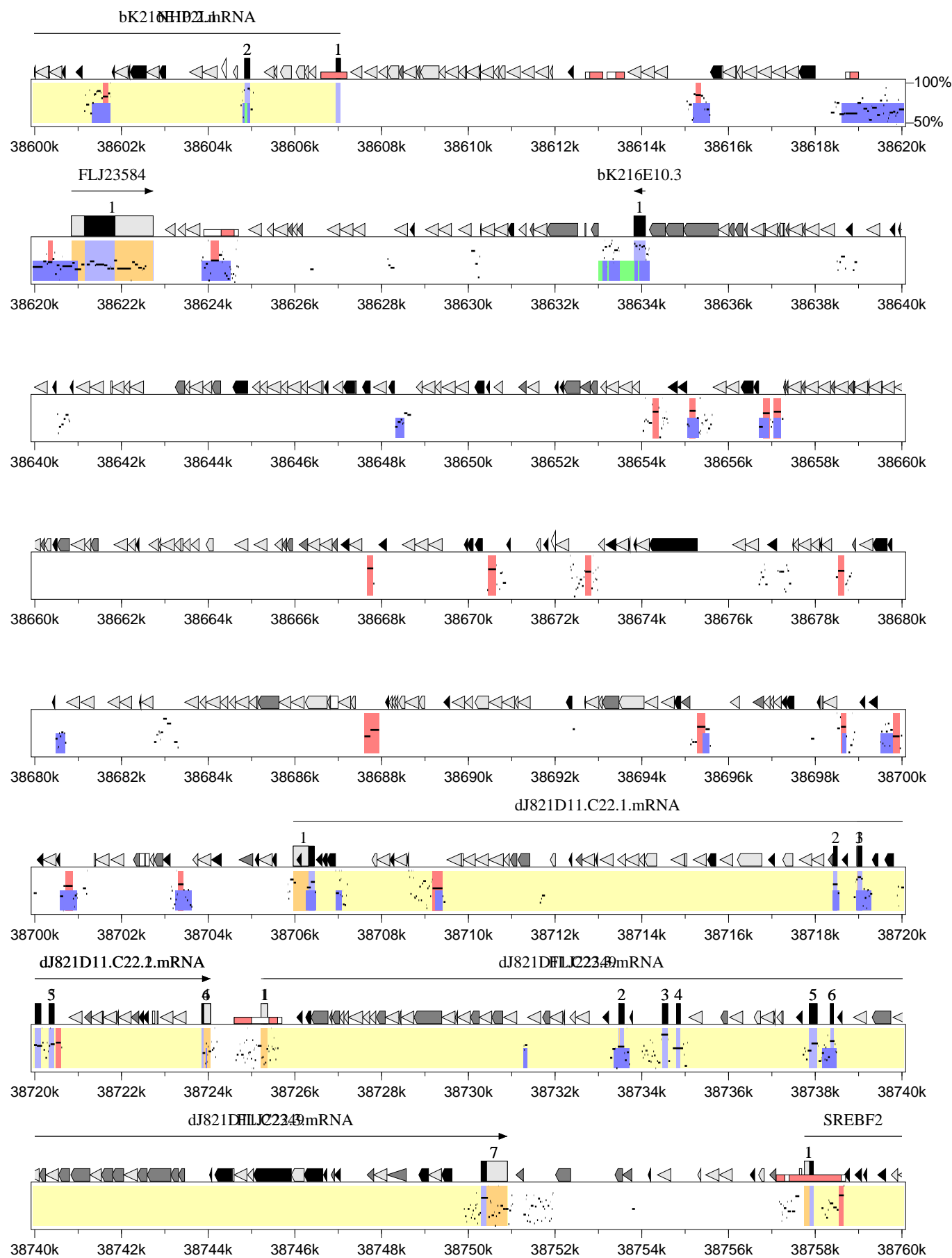




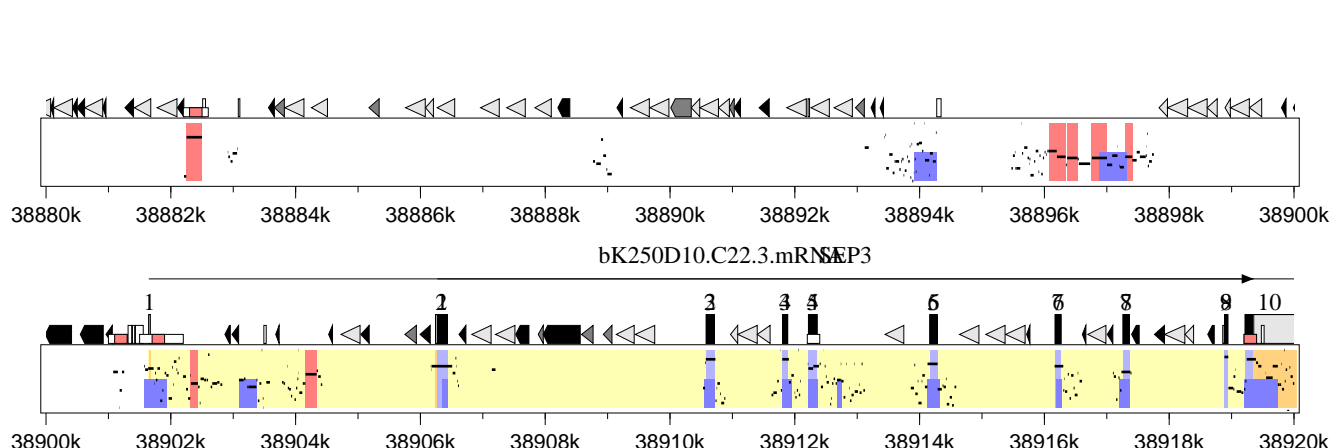
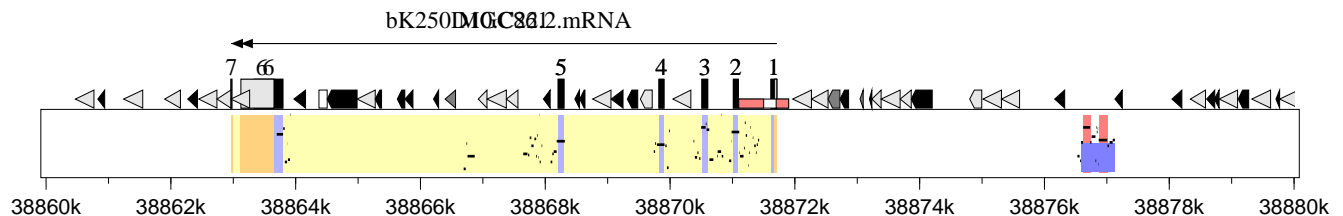
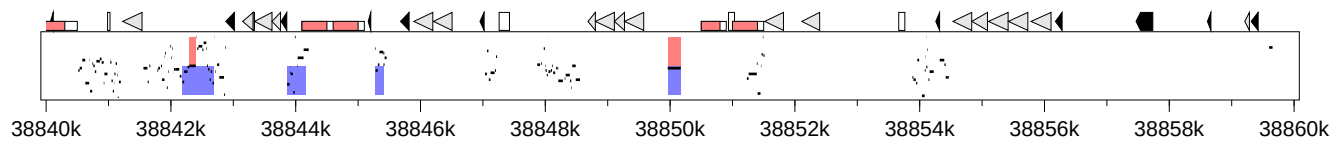
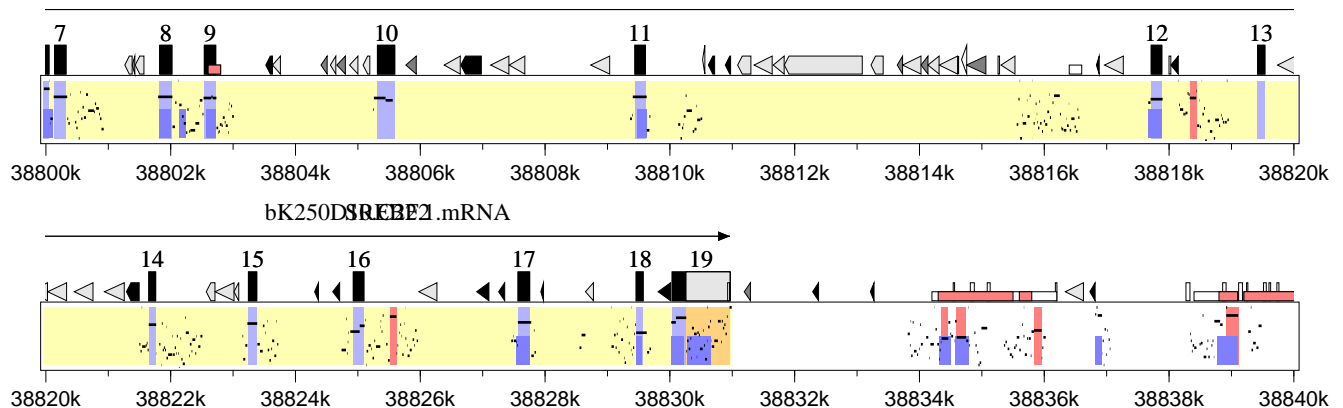
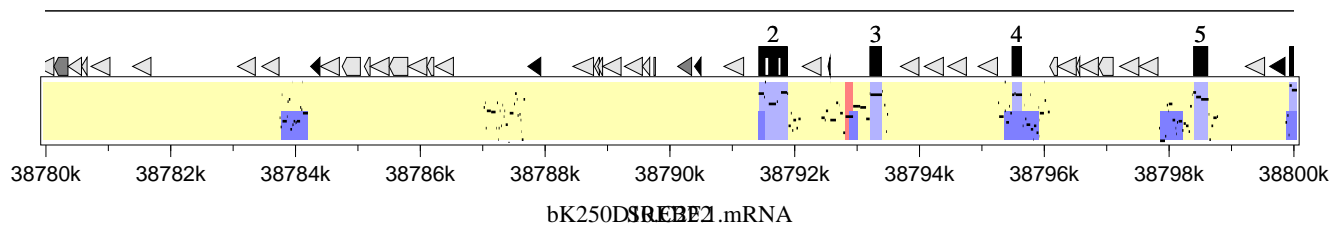
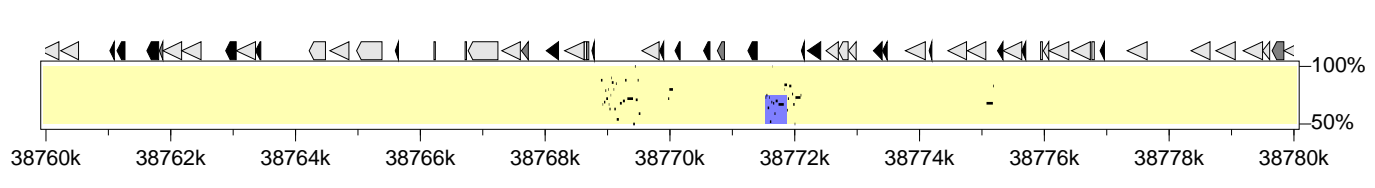


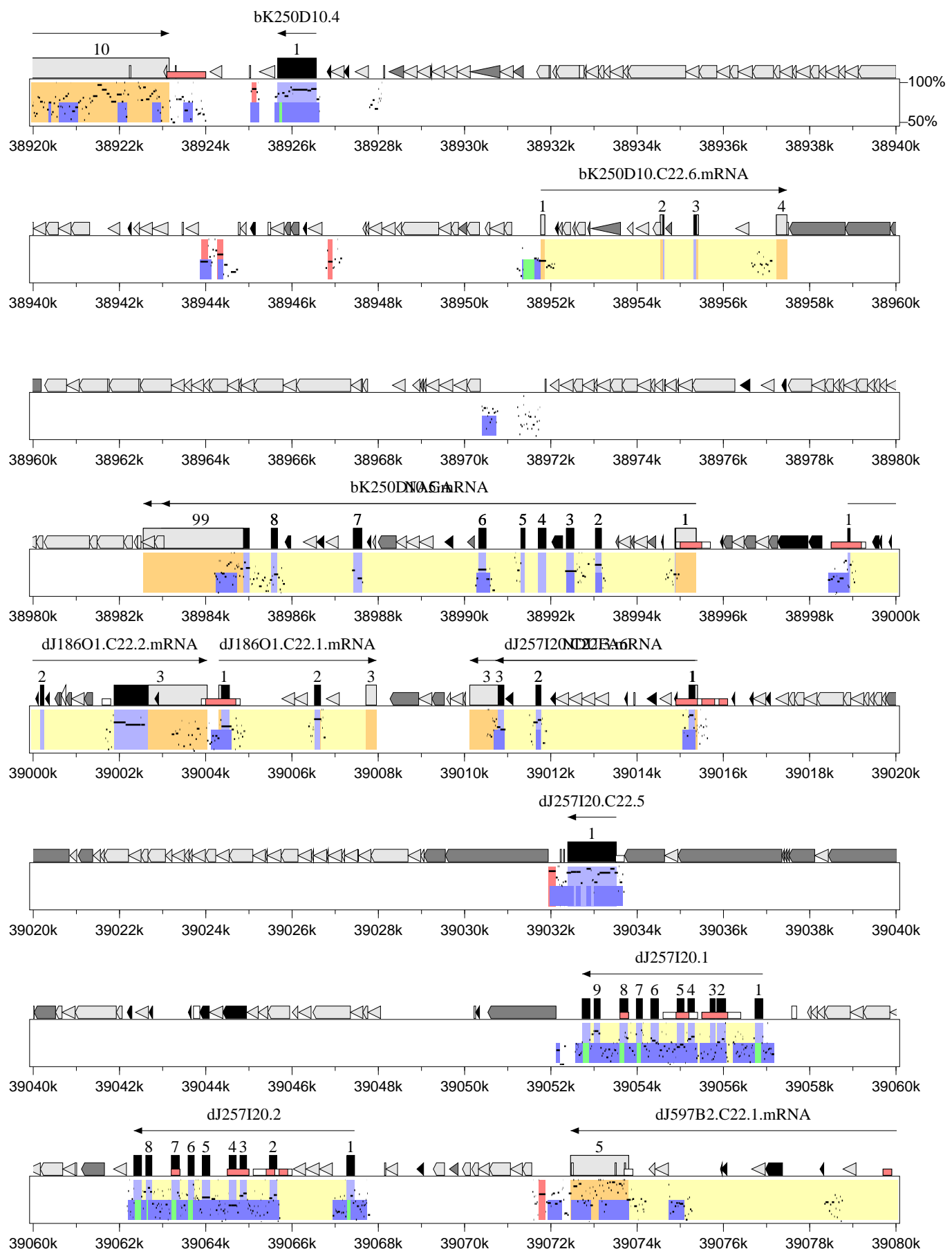


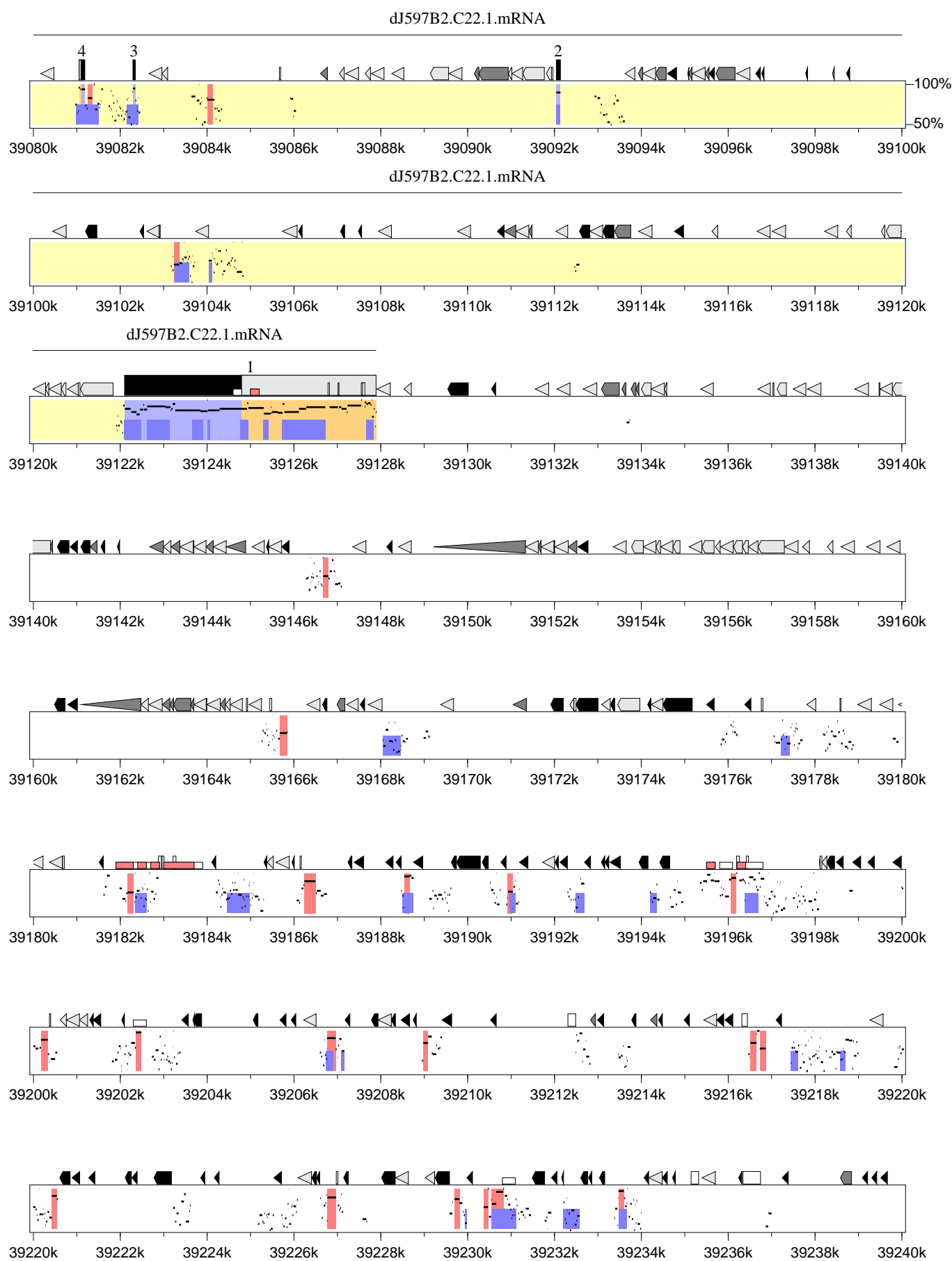


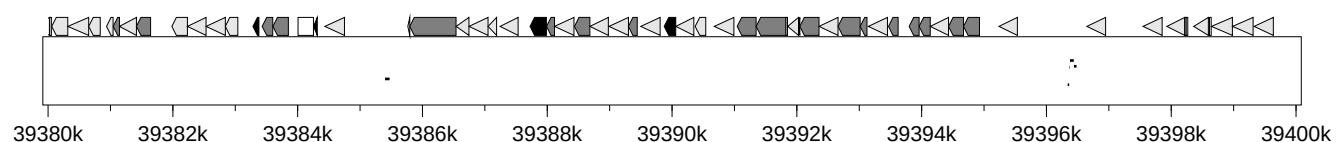
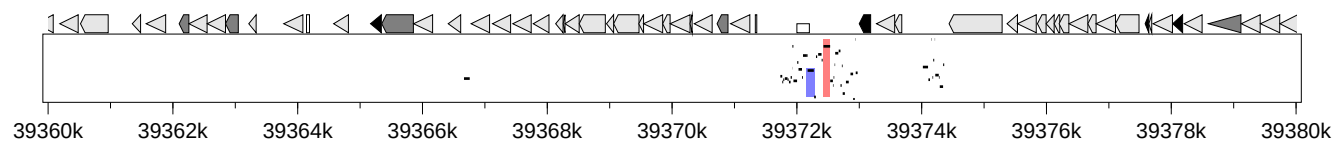
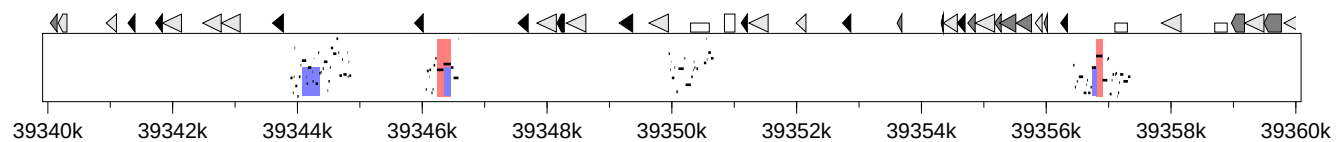
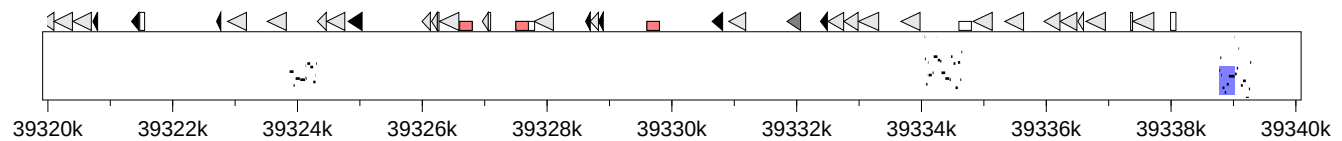
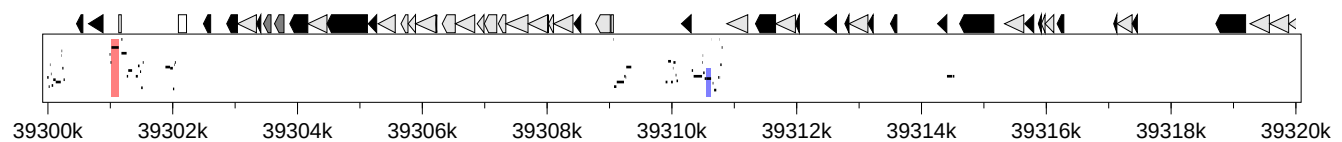
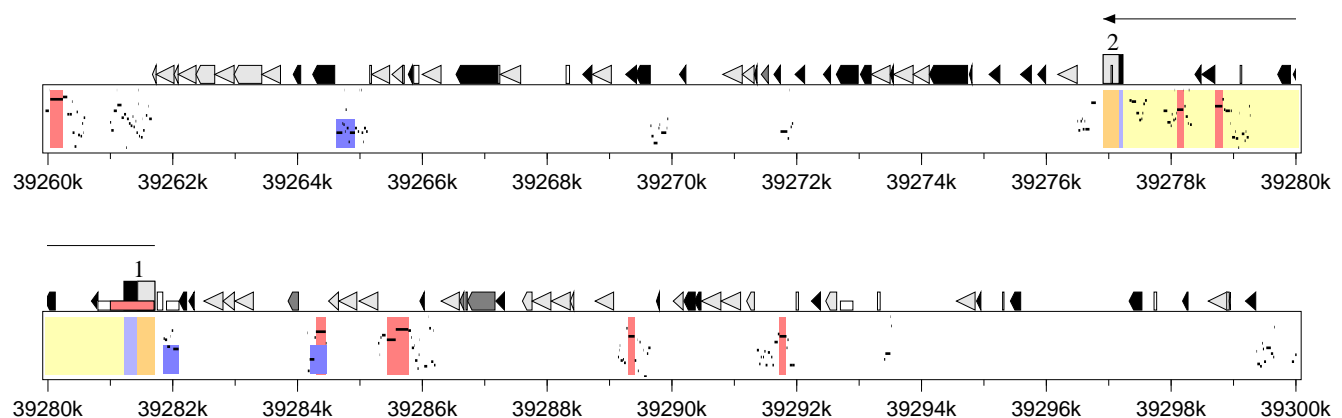
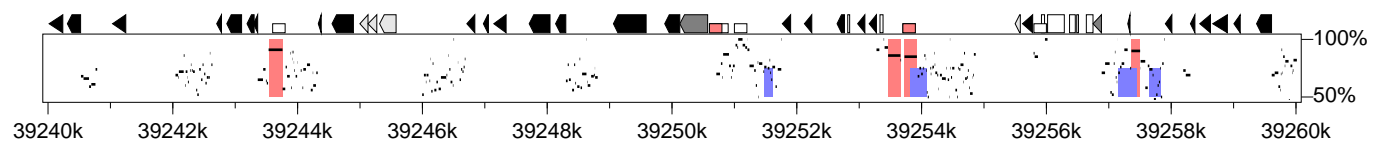


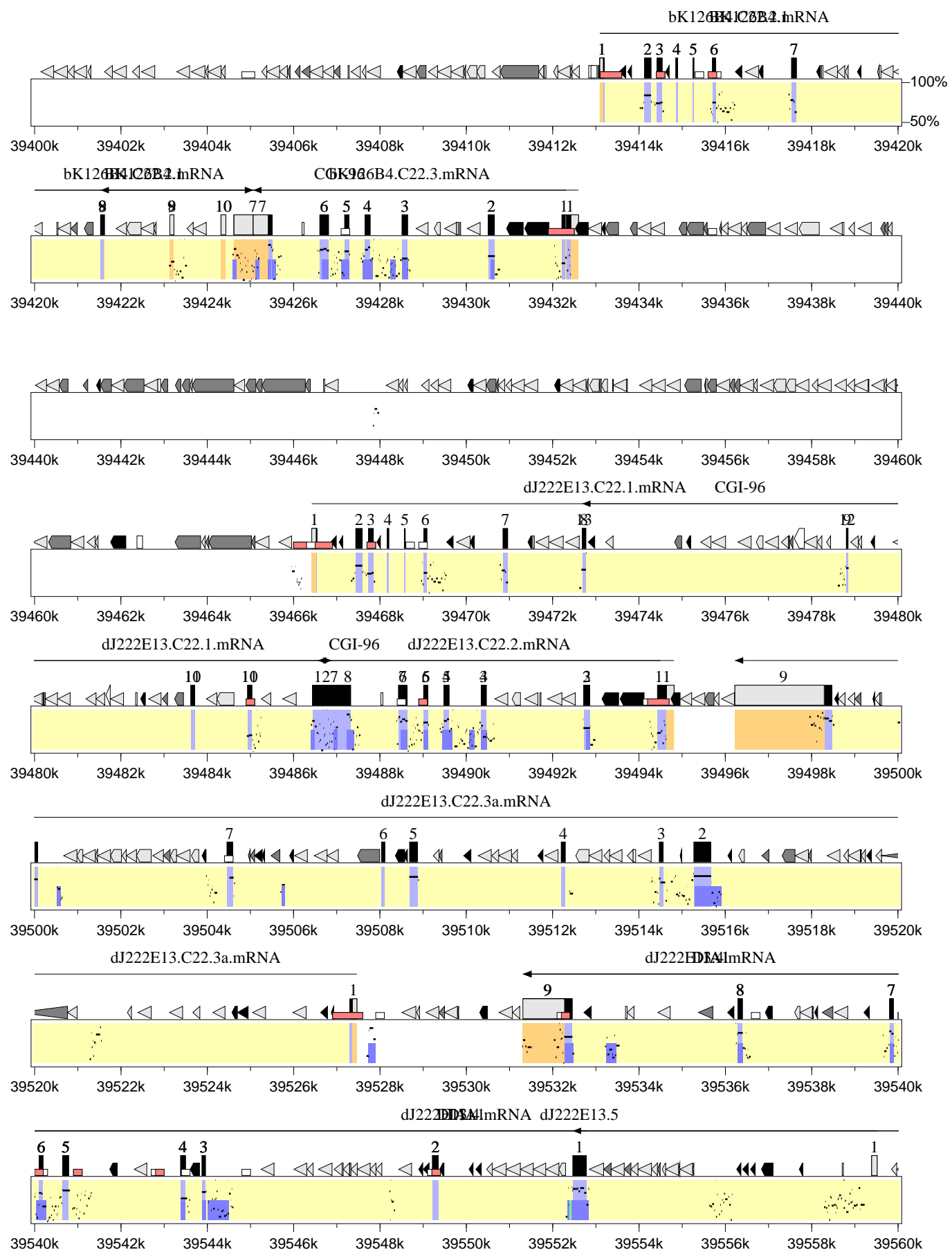
bK250DSREBE1.mRNA

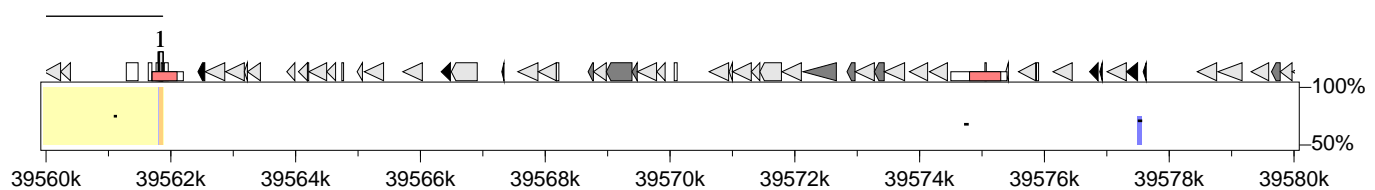
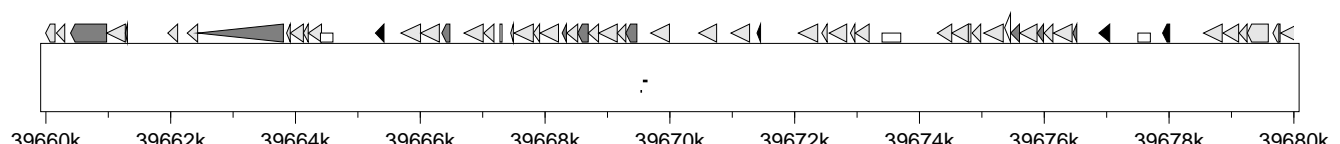
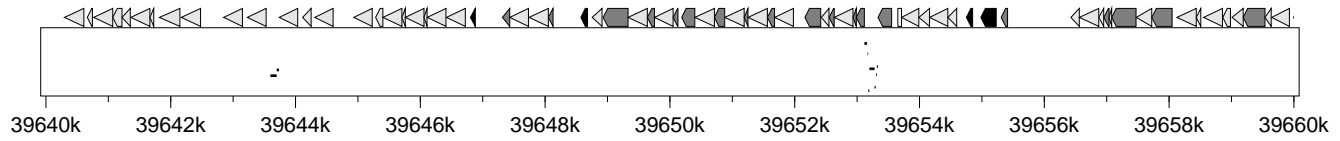
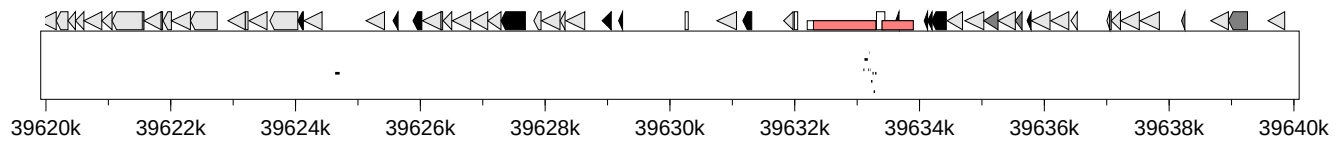
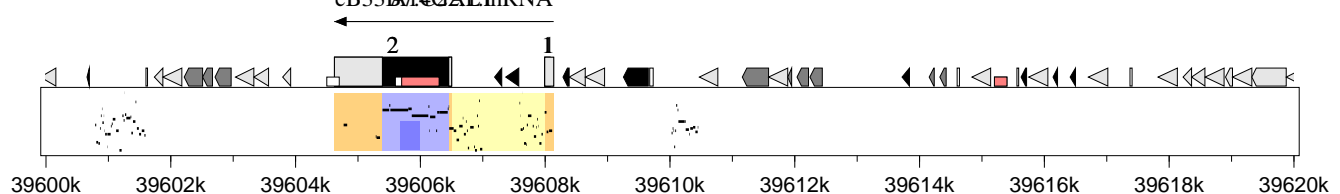
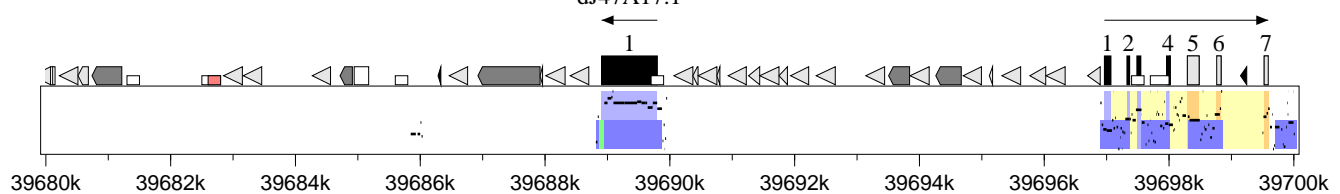
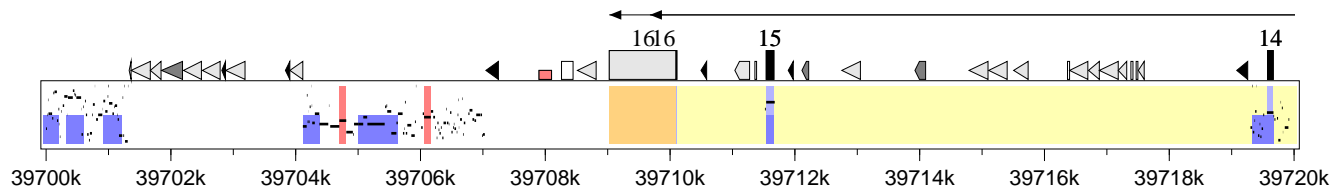


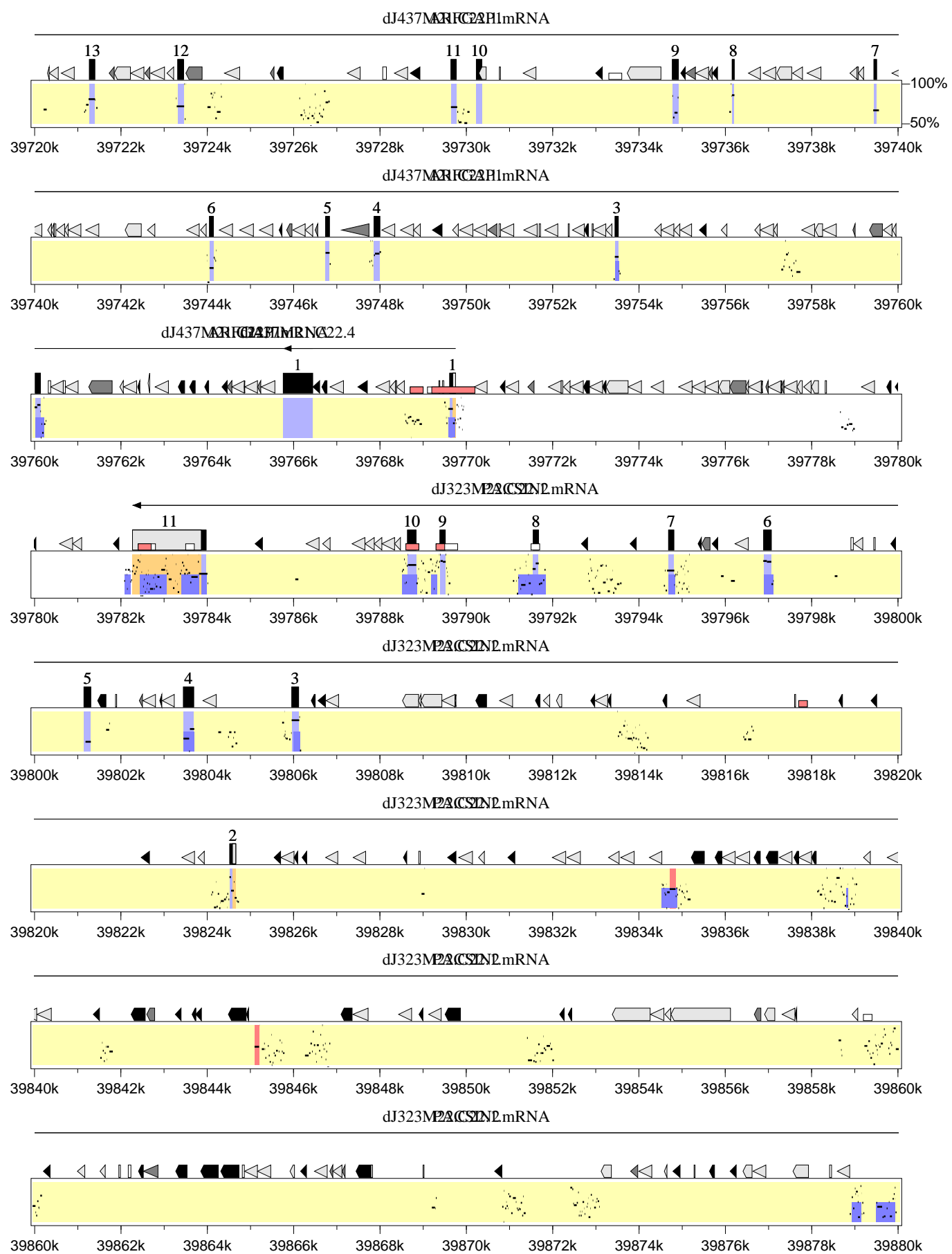




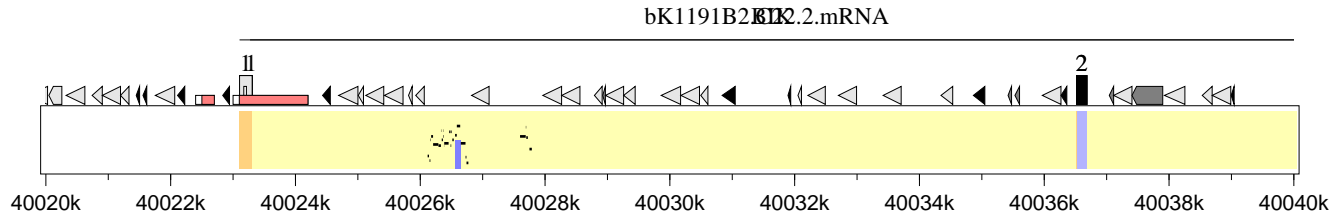
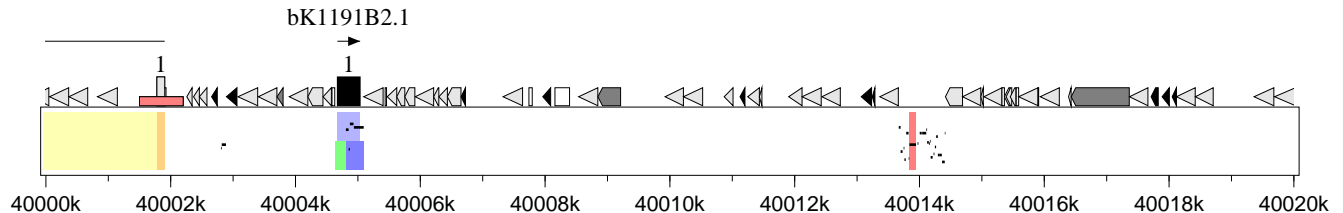
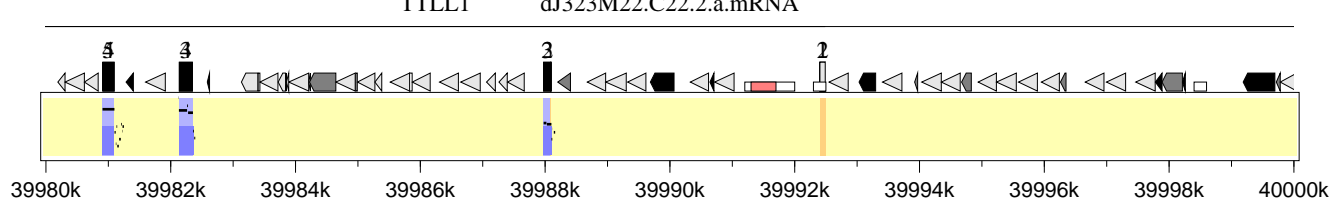
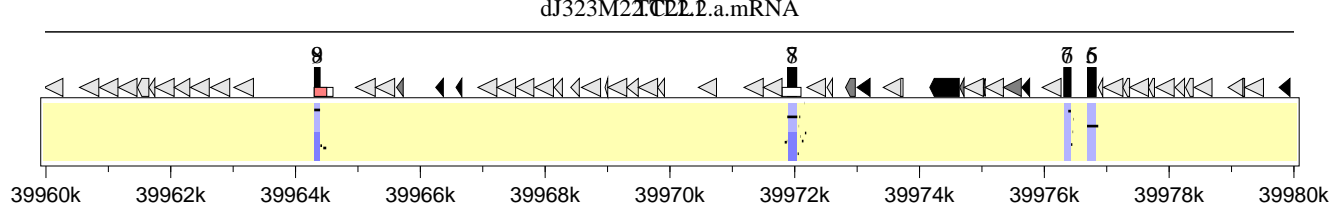
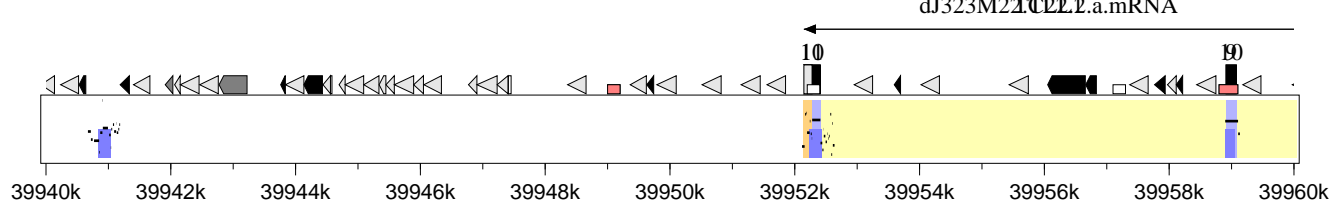
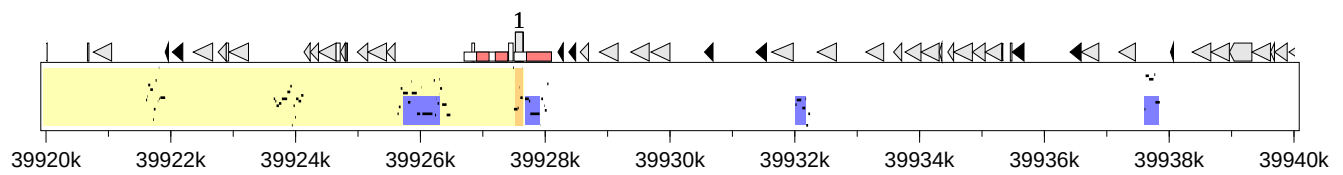
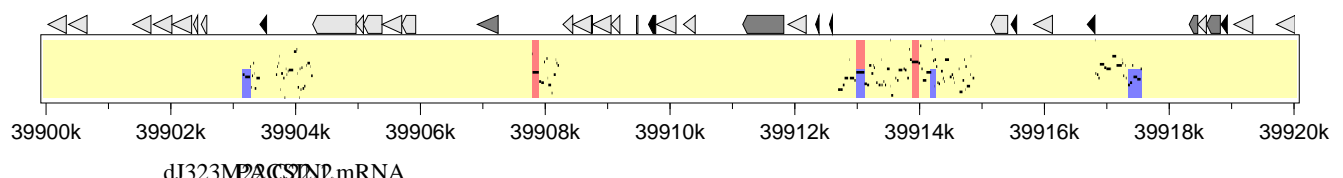
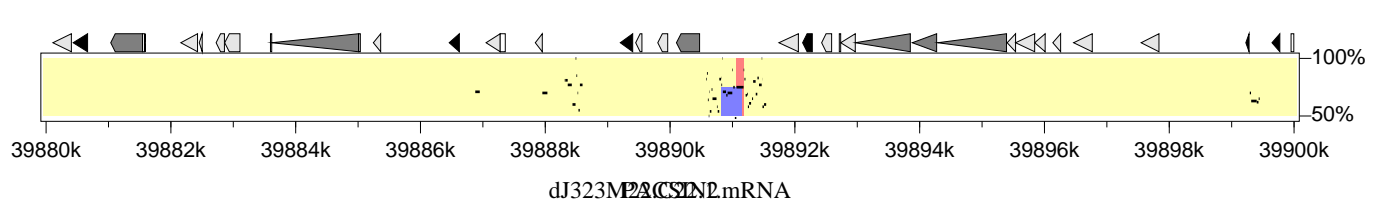


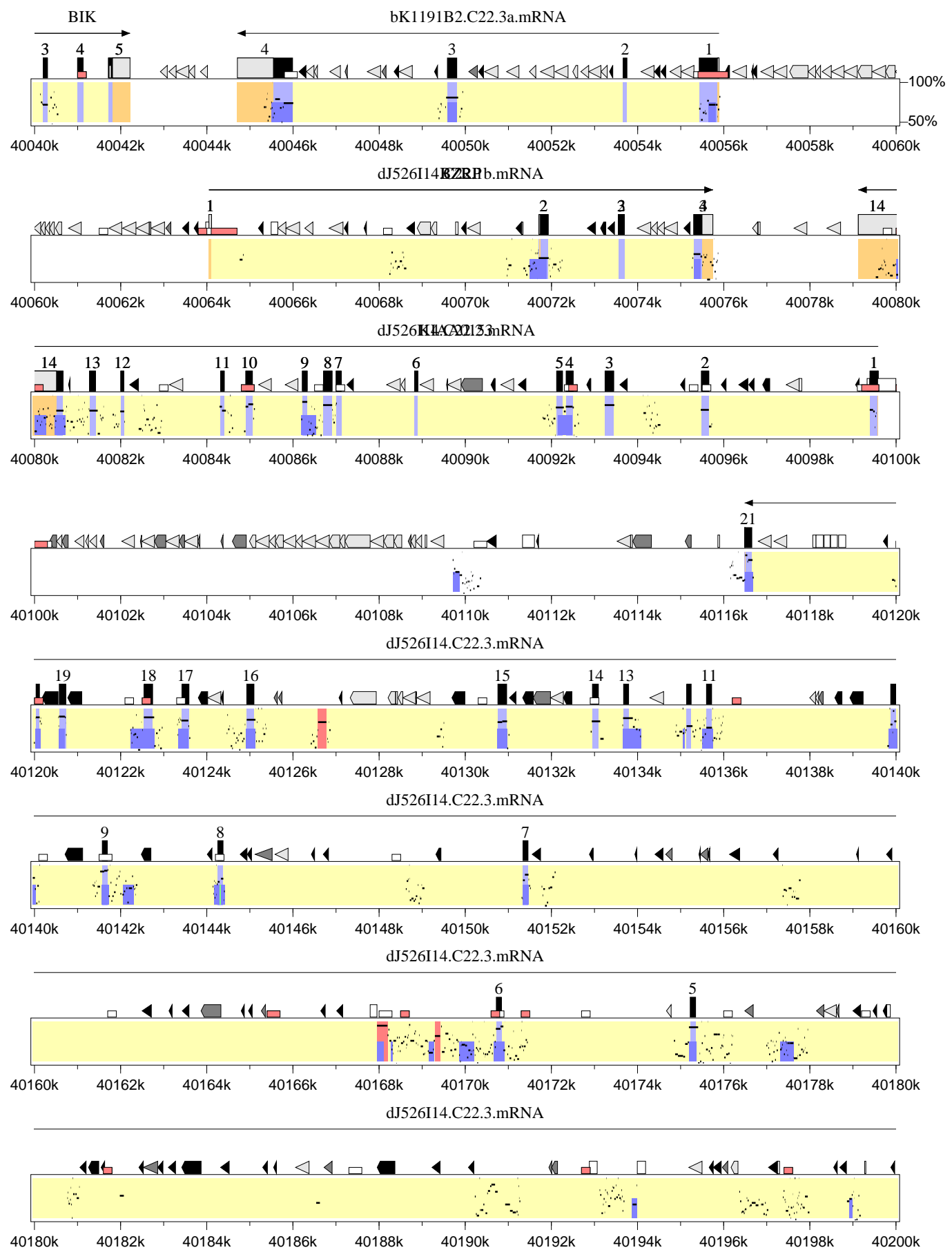


**DIA1****cB33B14C10ALTRnRNA****dJ47A17.1****dJ437M2AKEGAPrRNA**

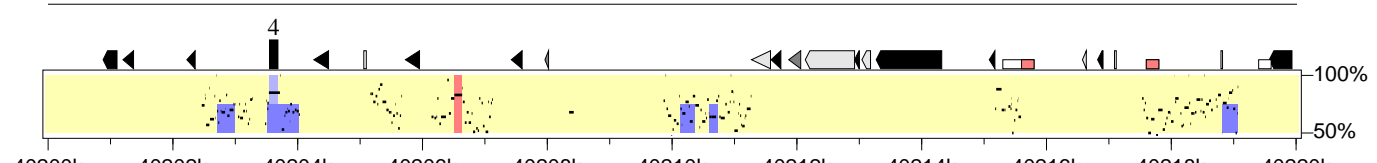


dJ323M2ACSNL.mRNA

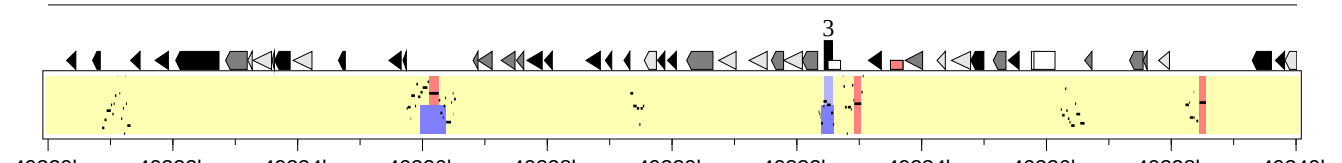




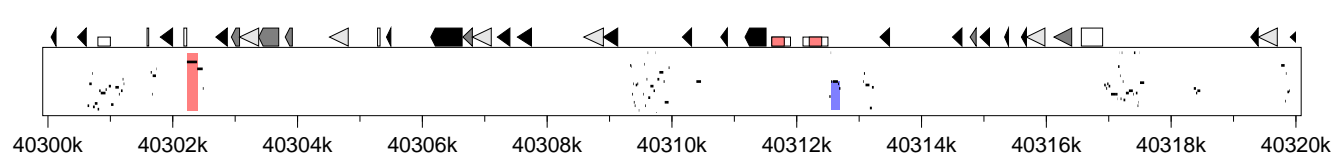
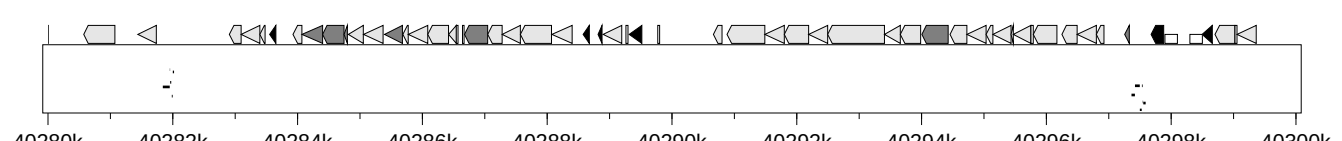
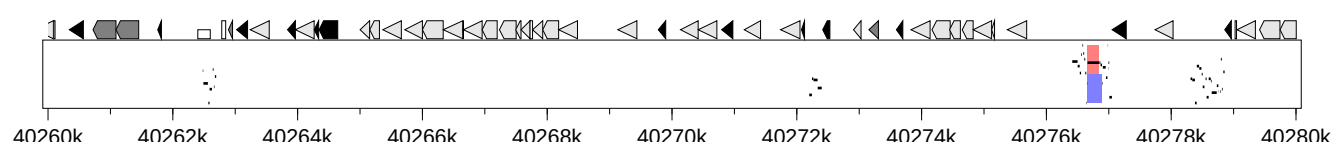
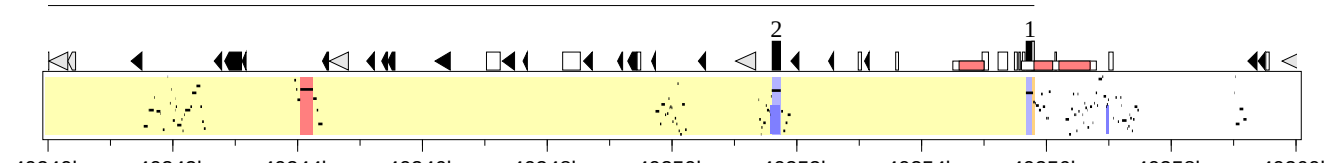
dJ526I14.C22.3.mRNA



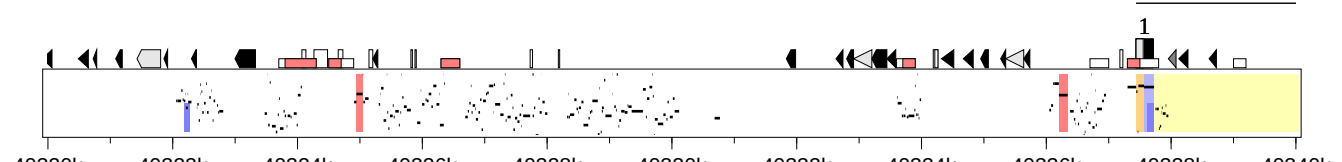
dJ526I14.C22.3.mRNA



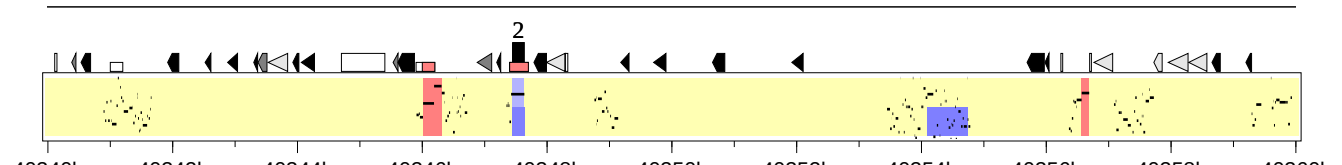
dJ526I14.C22.3.mRNA



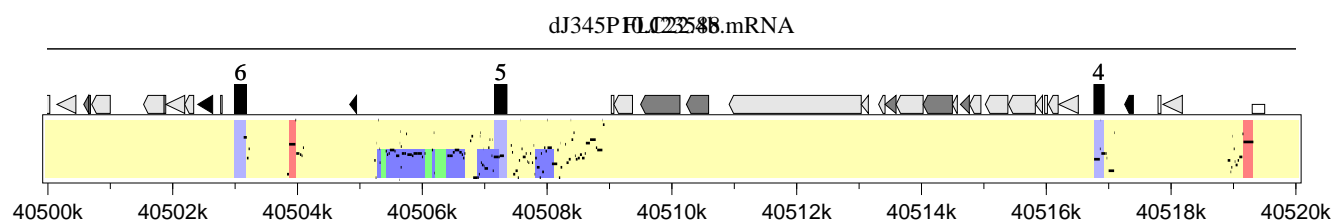
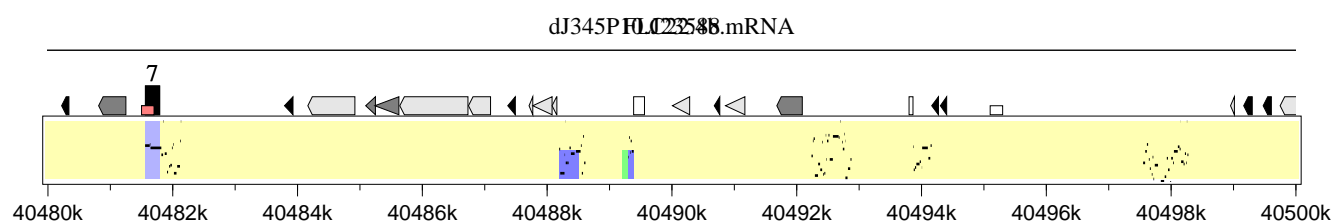
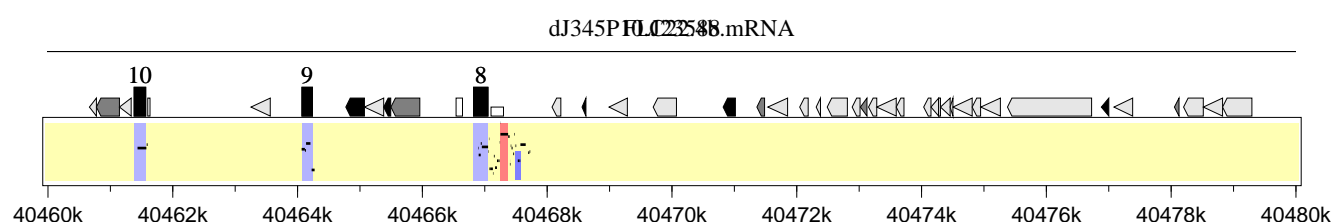
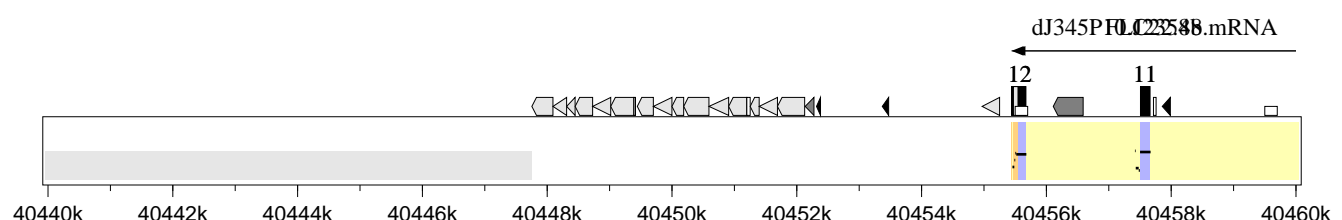
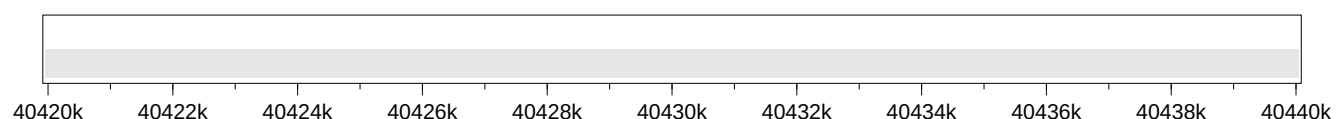
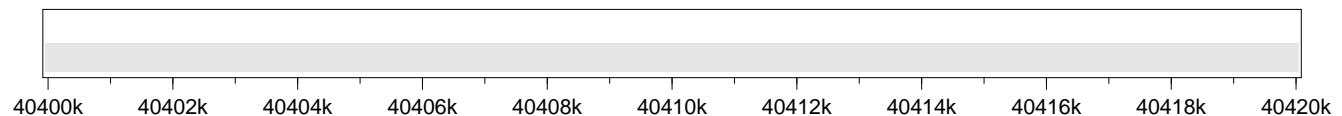
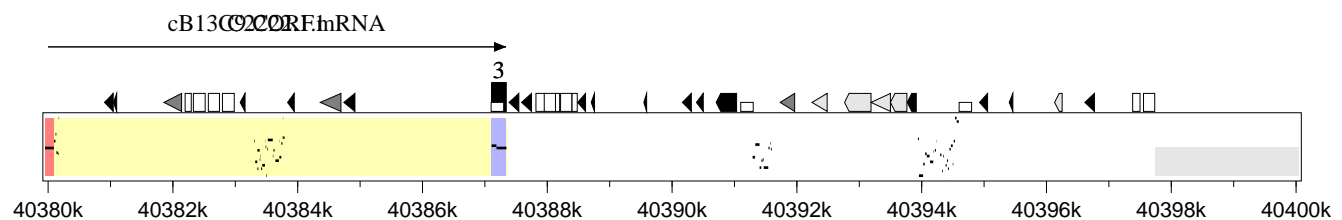
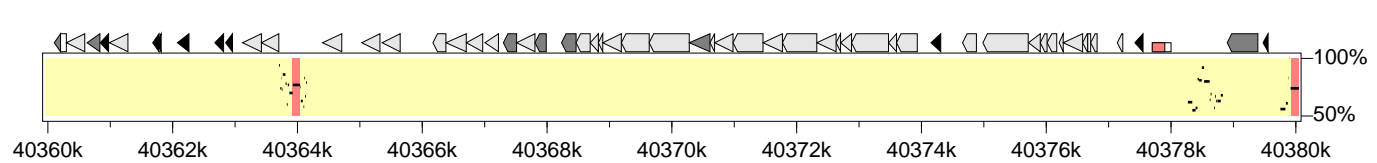
C22ORF1



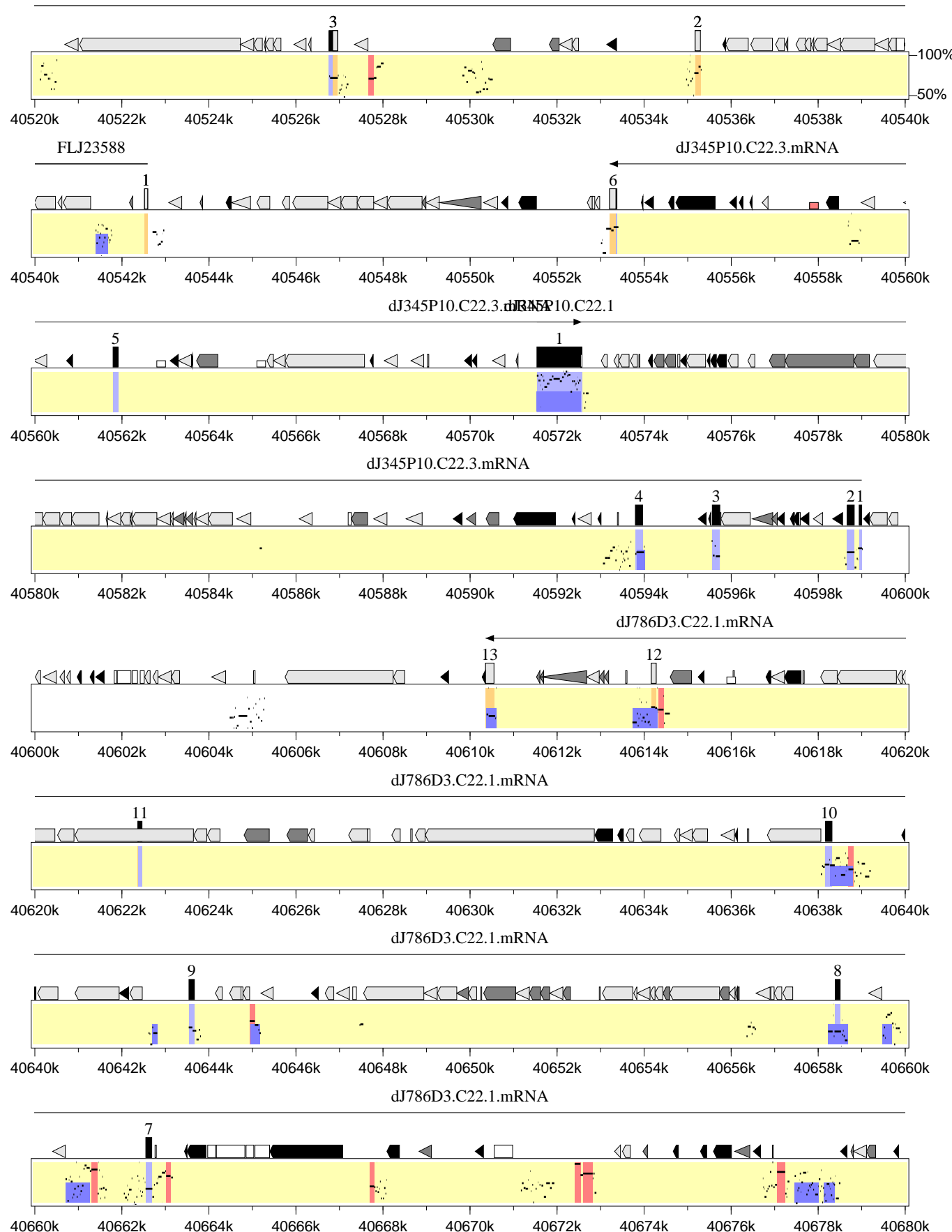
cB13C9220RFhnRNA

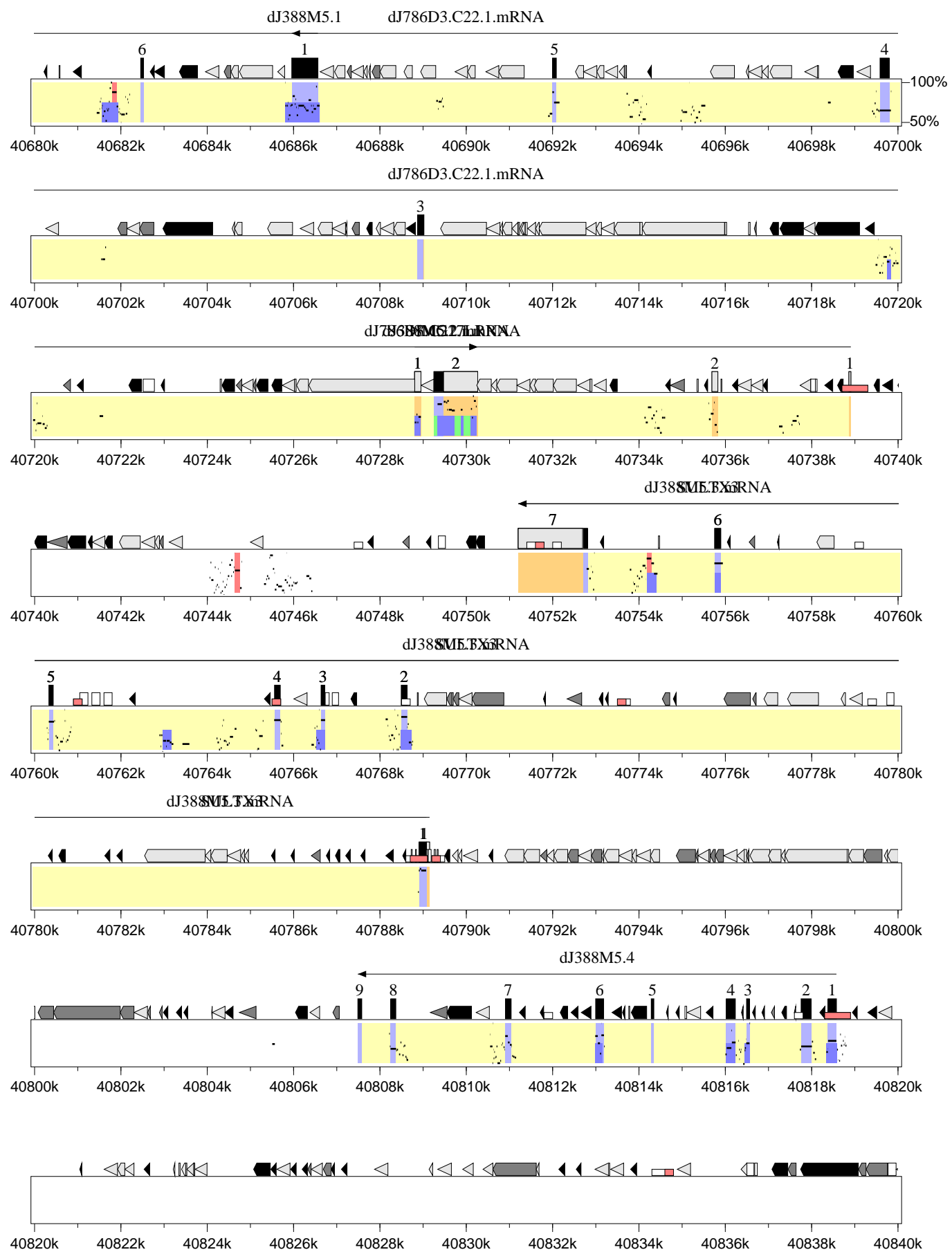


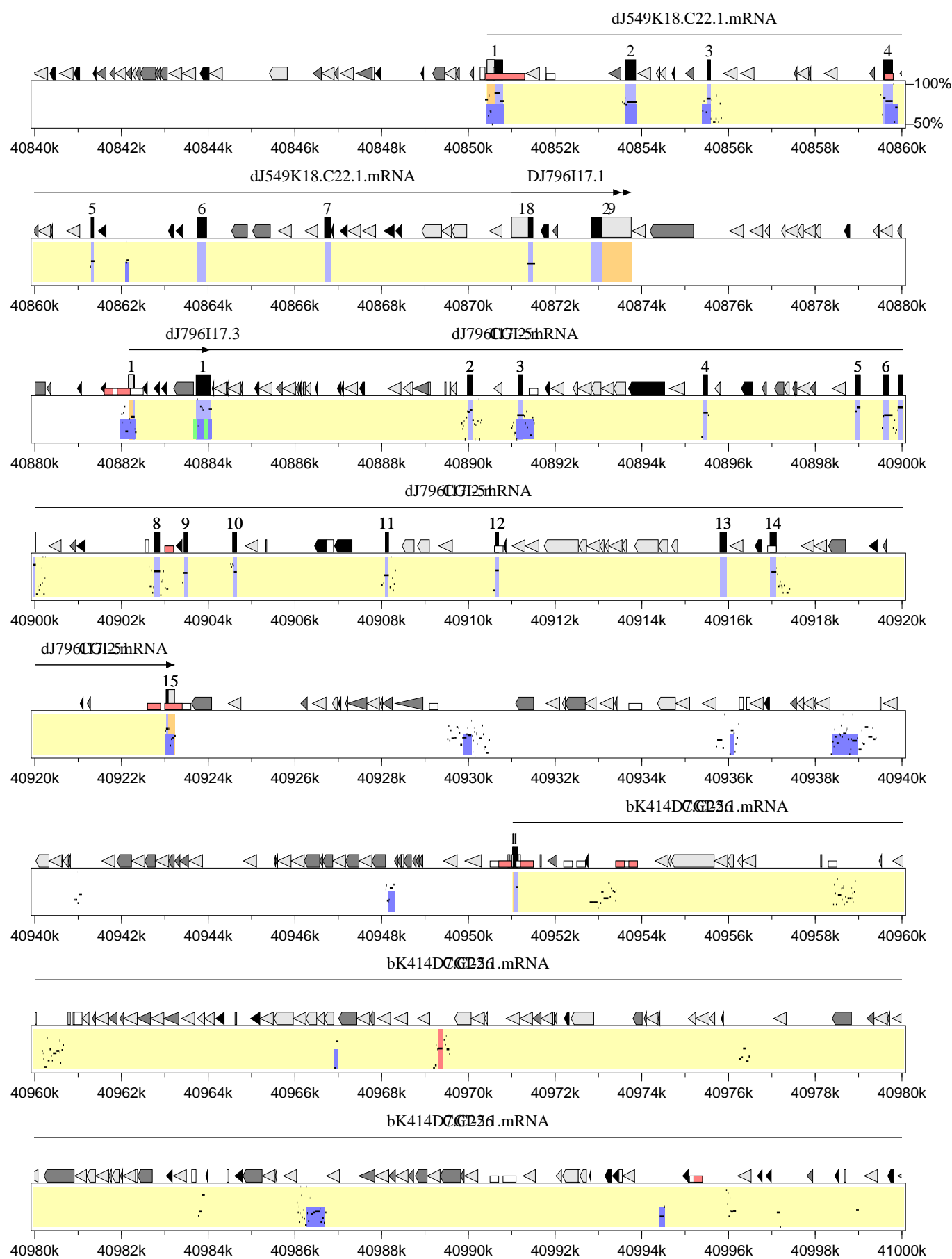
cB13C92C0RFlnRNA



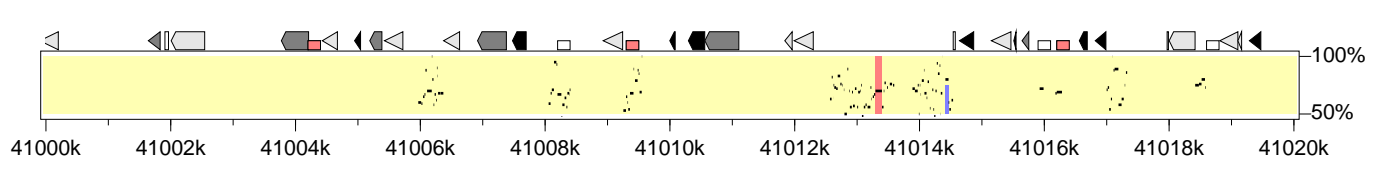
dJ345PFLC2358B.mRNA



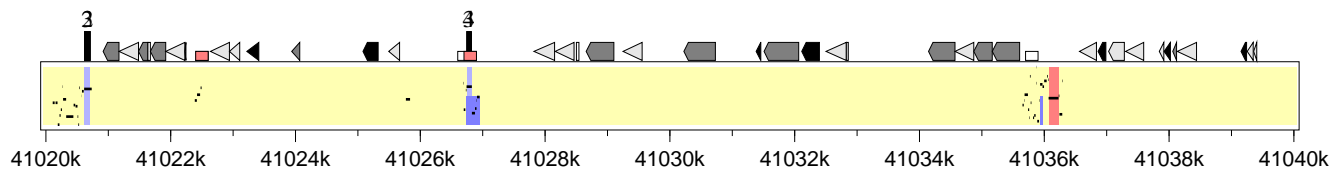




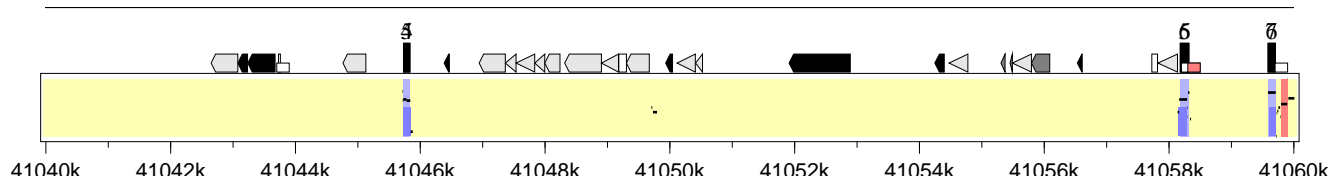
bK414D7G23d.mRNA



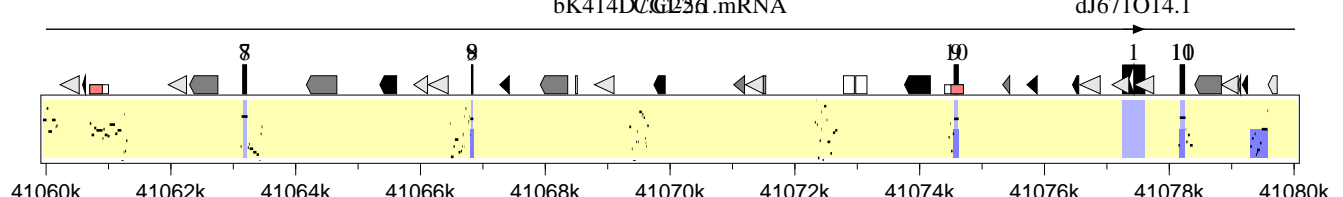
bK414D7G23d.mRNA



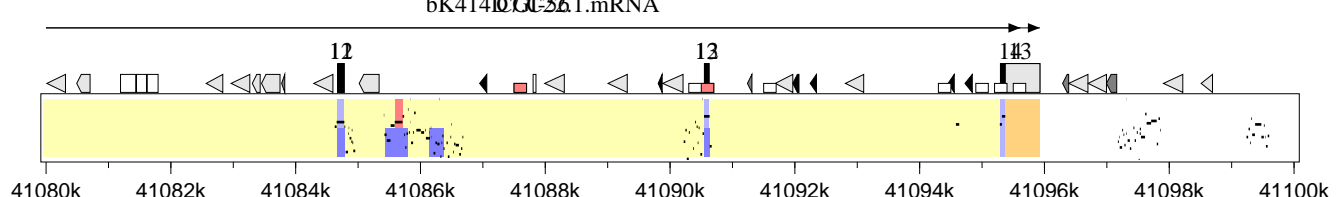
bK414D7G23d.mRNA



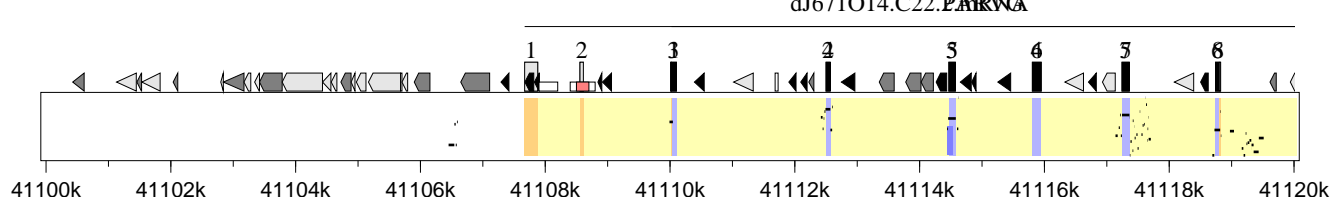
bK414D7G23d.mRNA



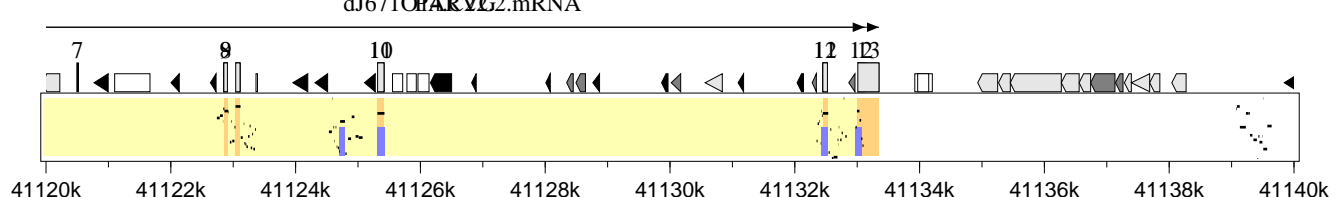
bK414D7G23d.mRNA



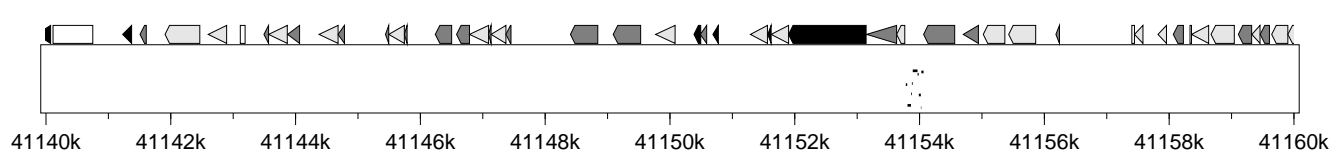
dJ671O14.1

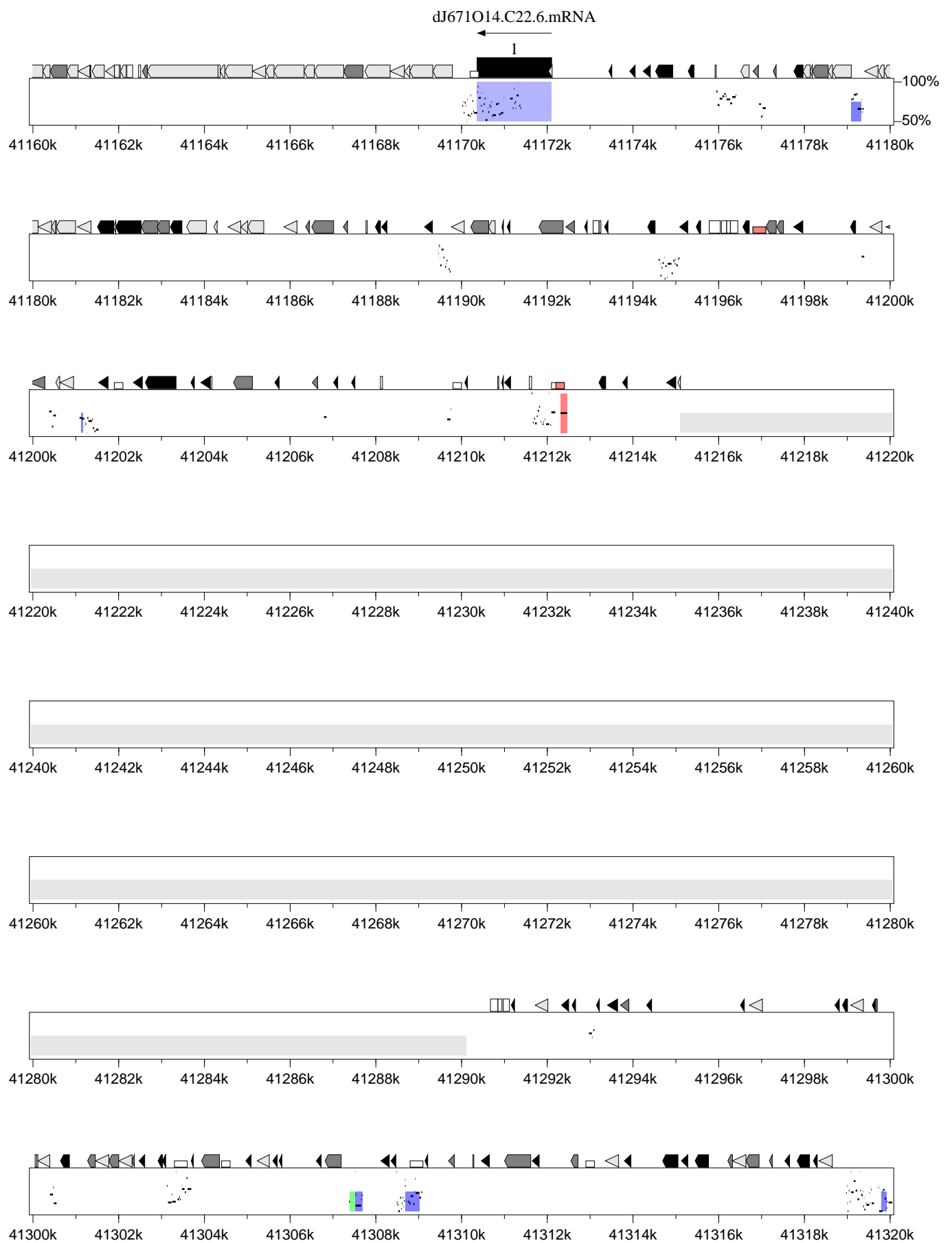


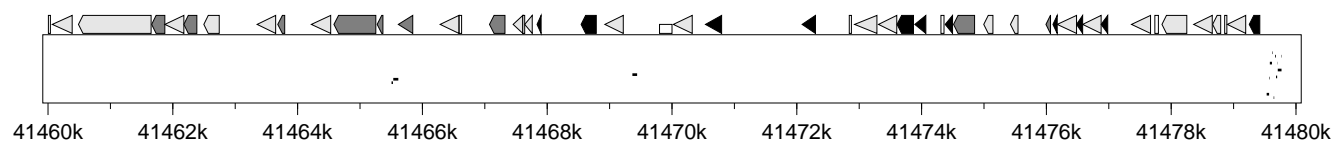
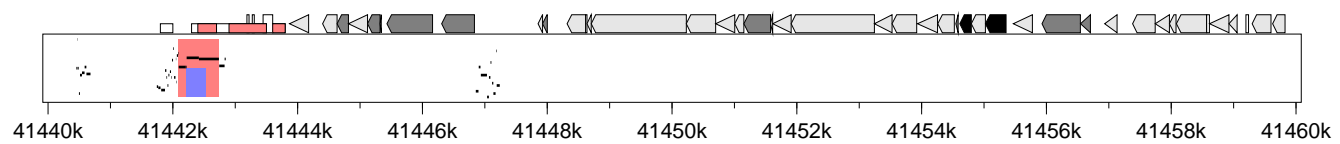
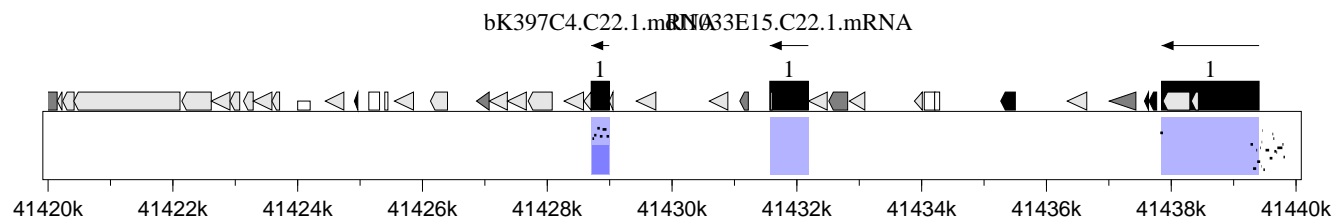
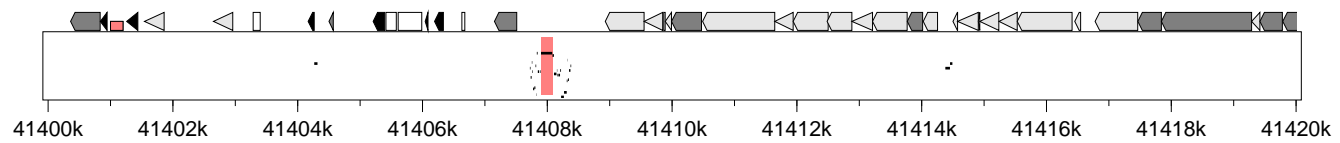
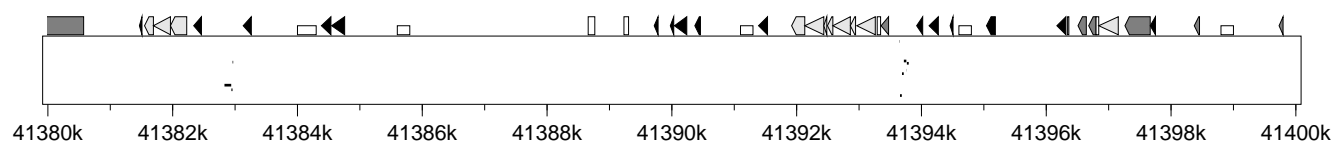
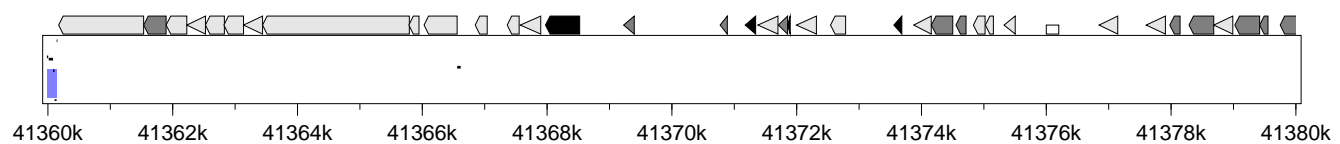
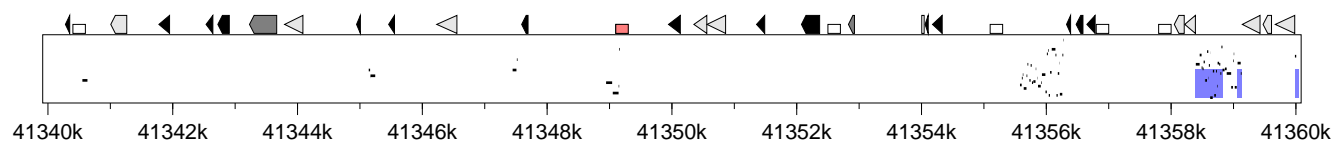
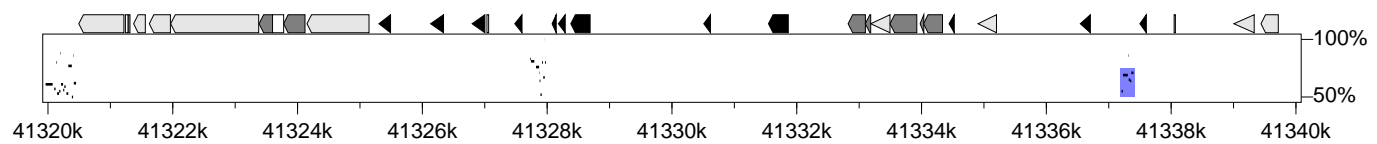
dJ671O14.C22.PAIRWA

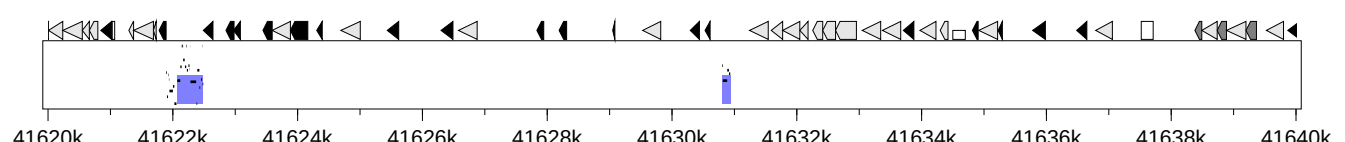
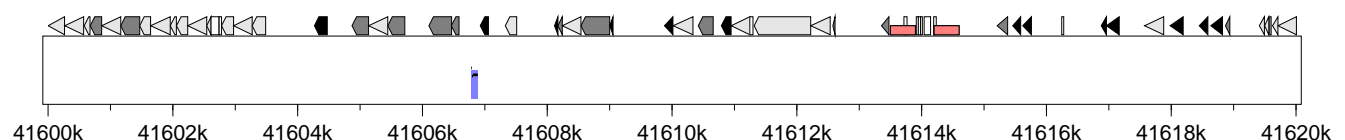
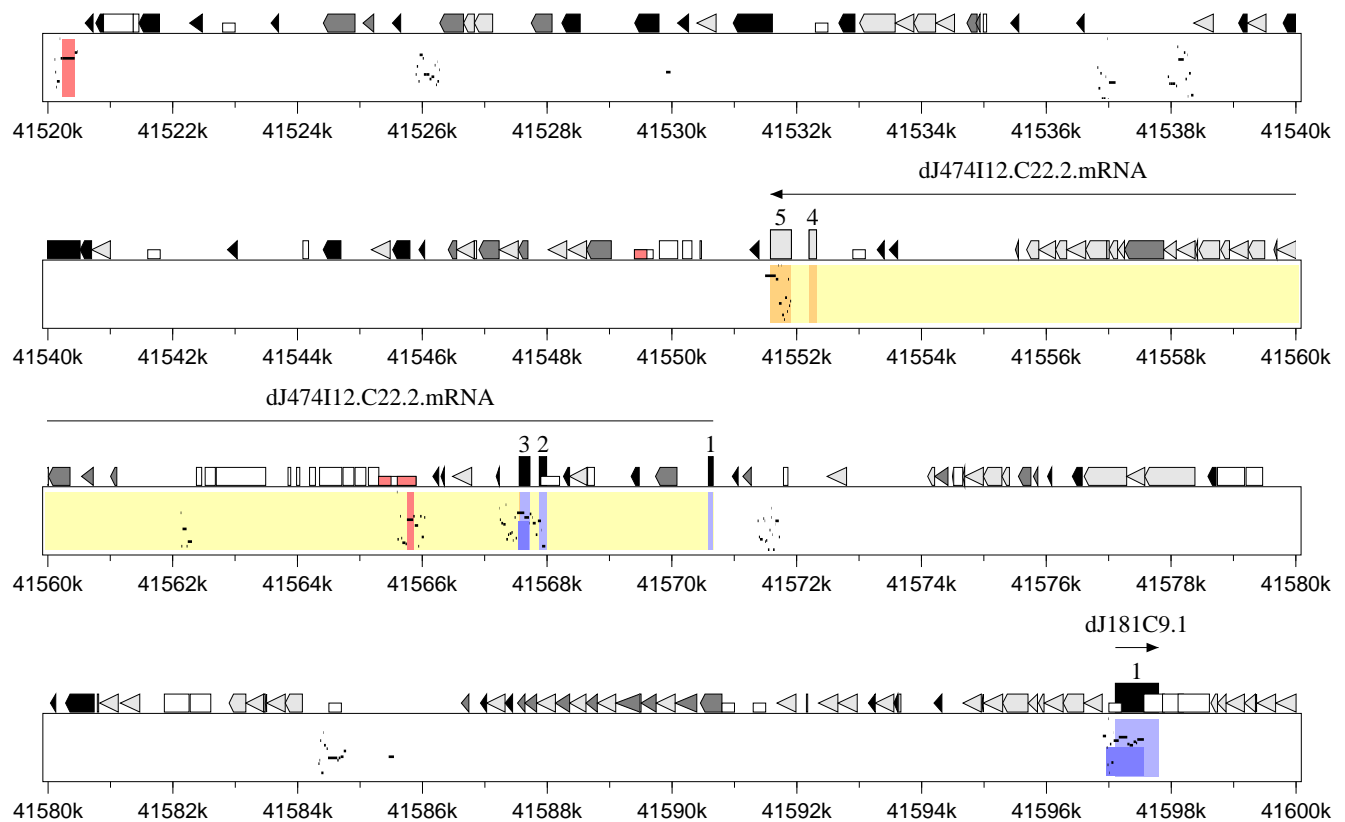
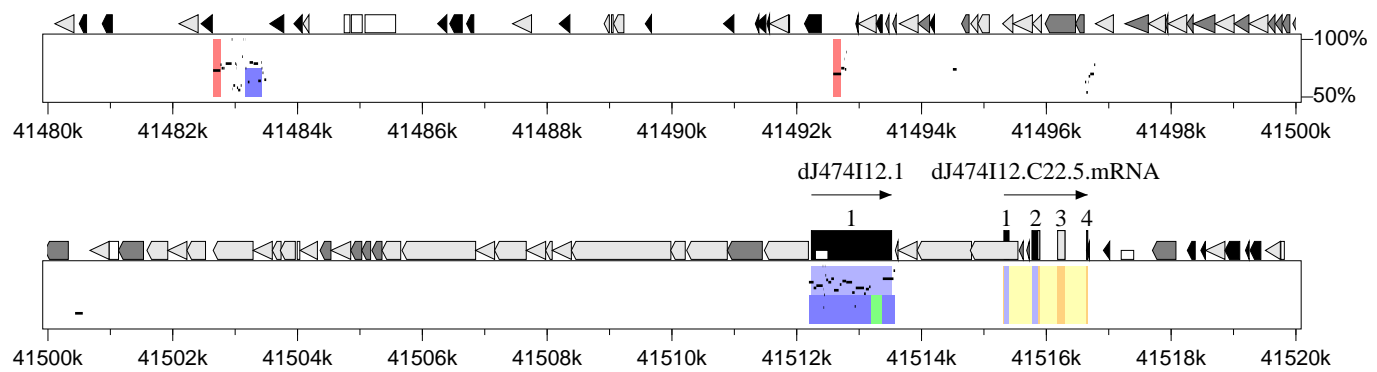


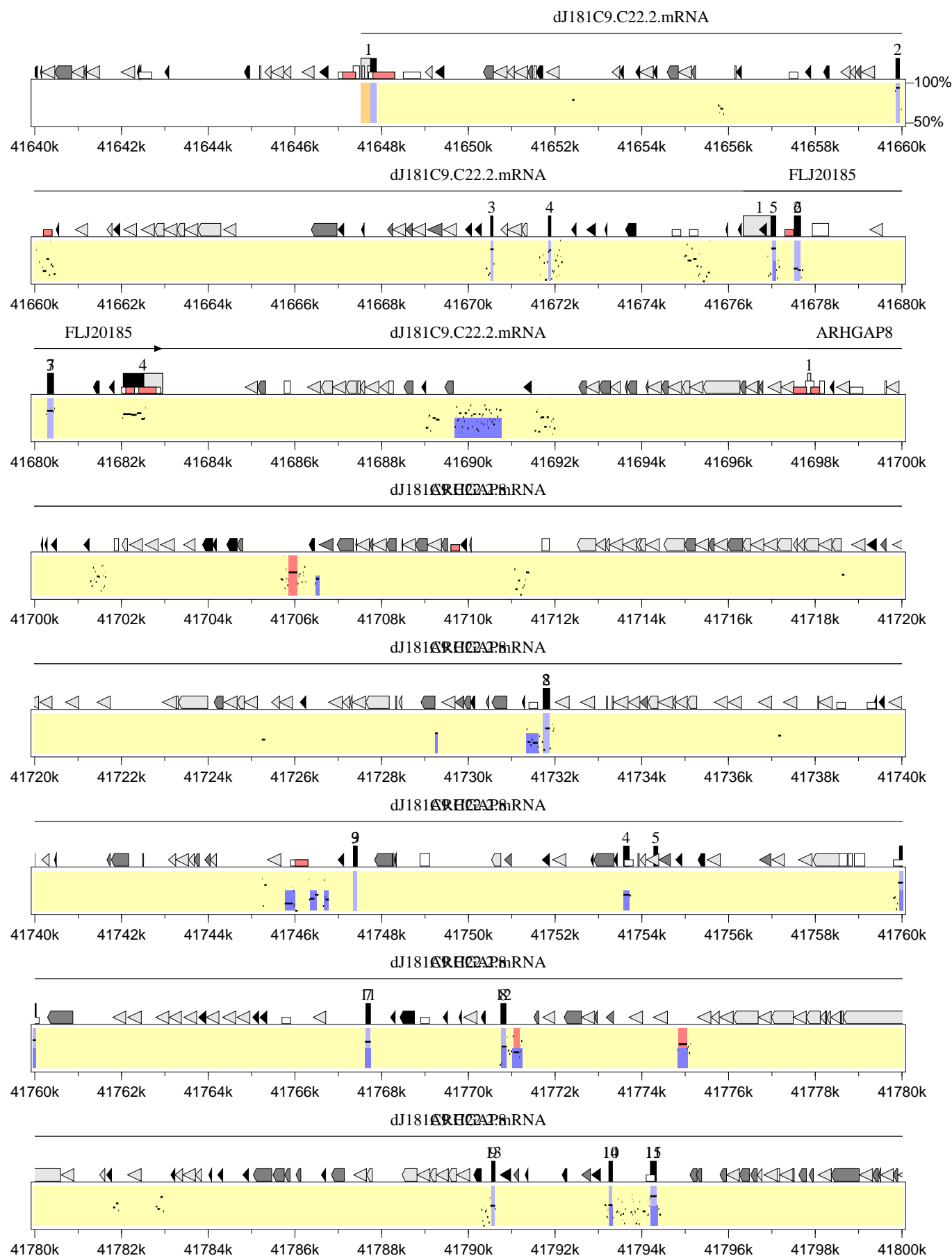
dJ671O14.C22.PAIRWA

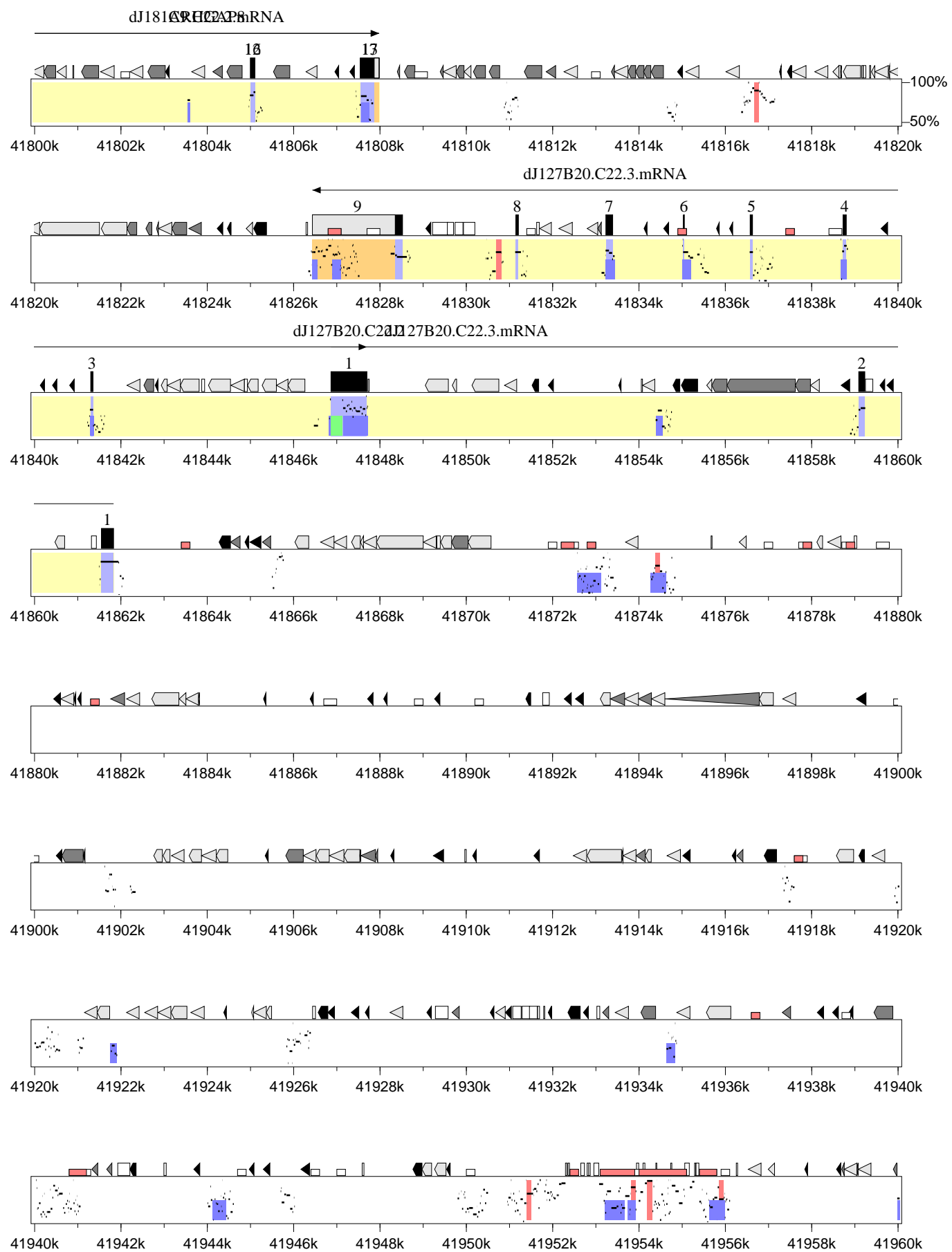


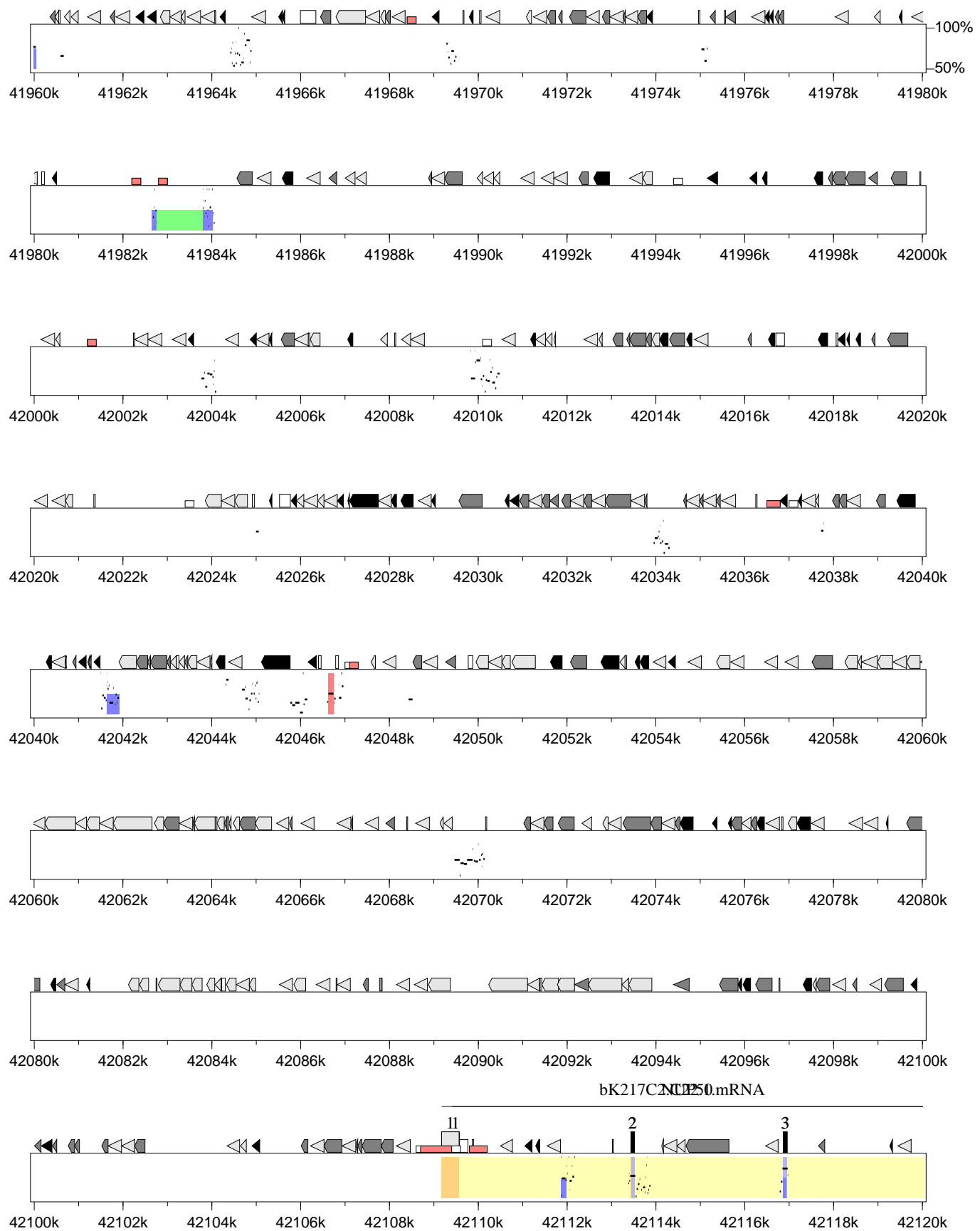


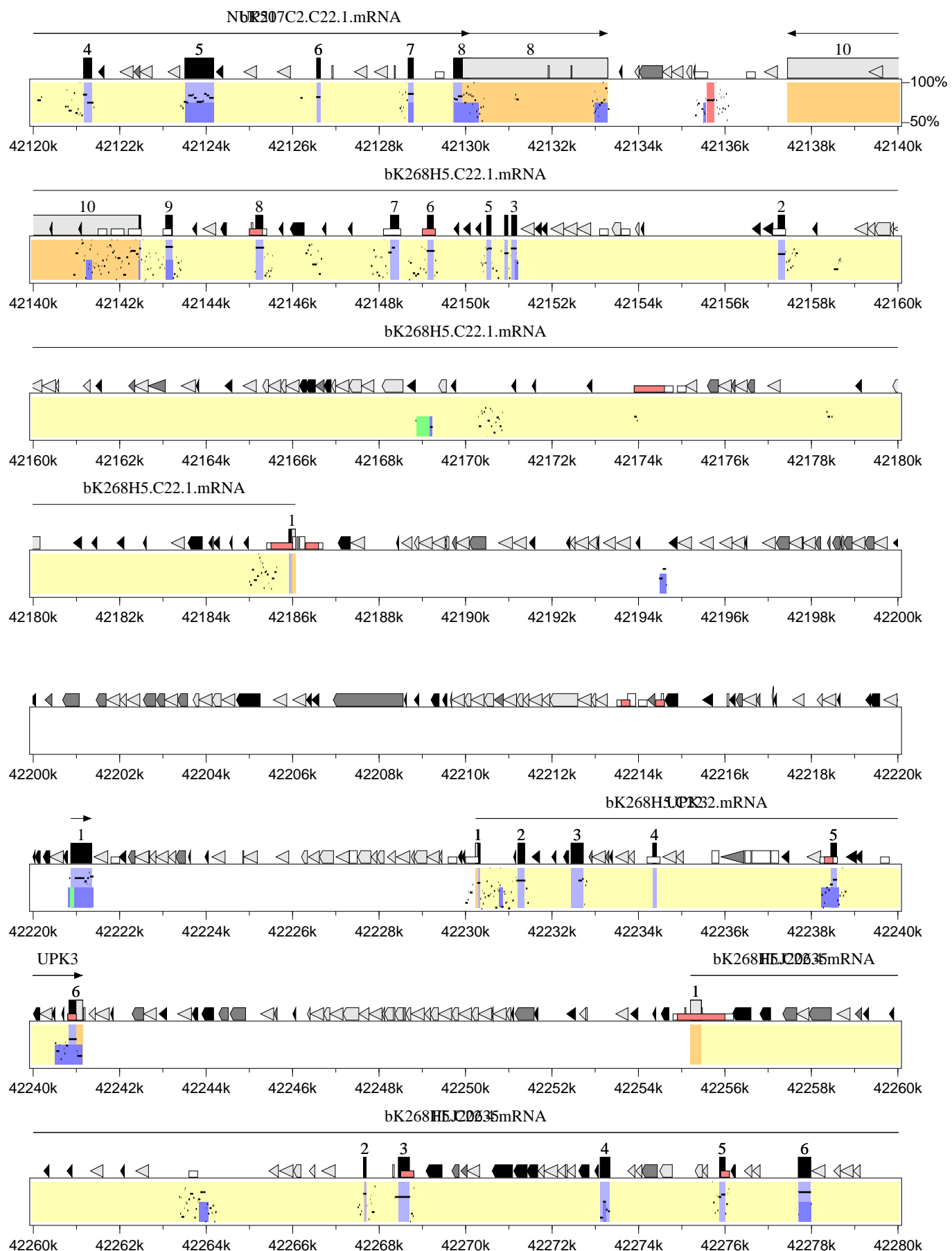


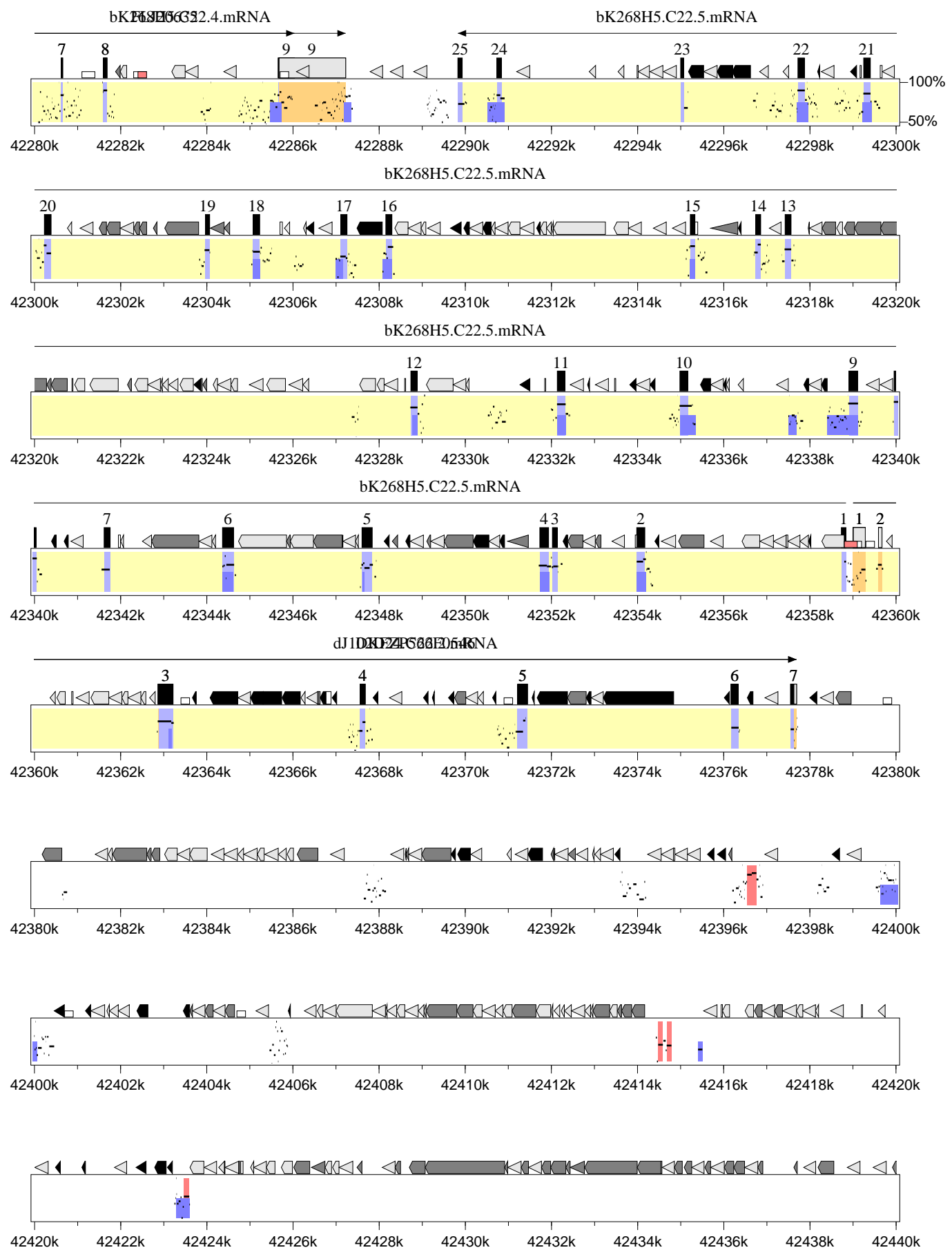


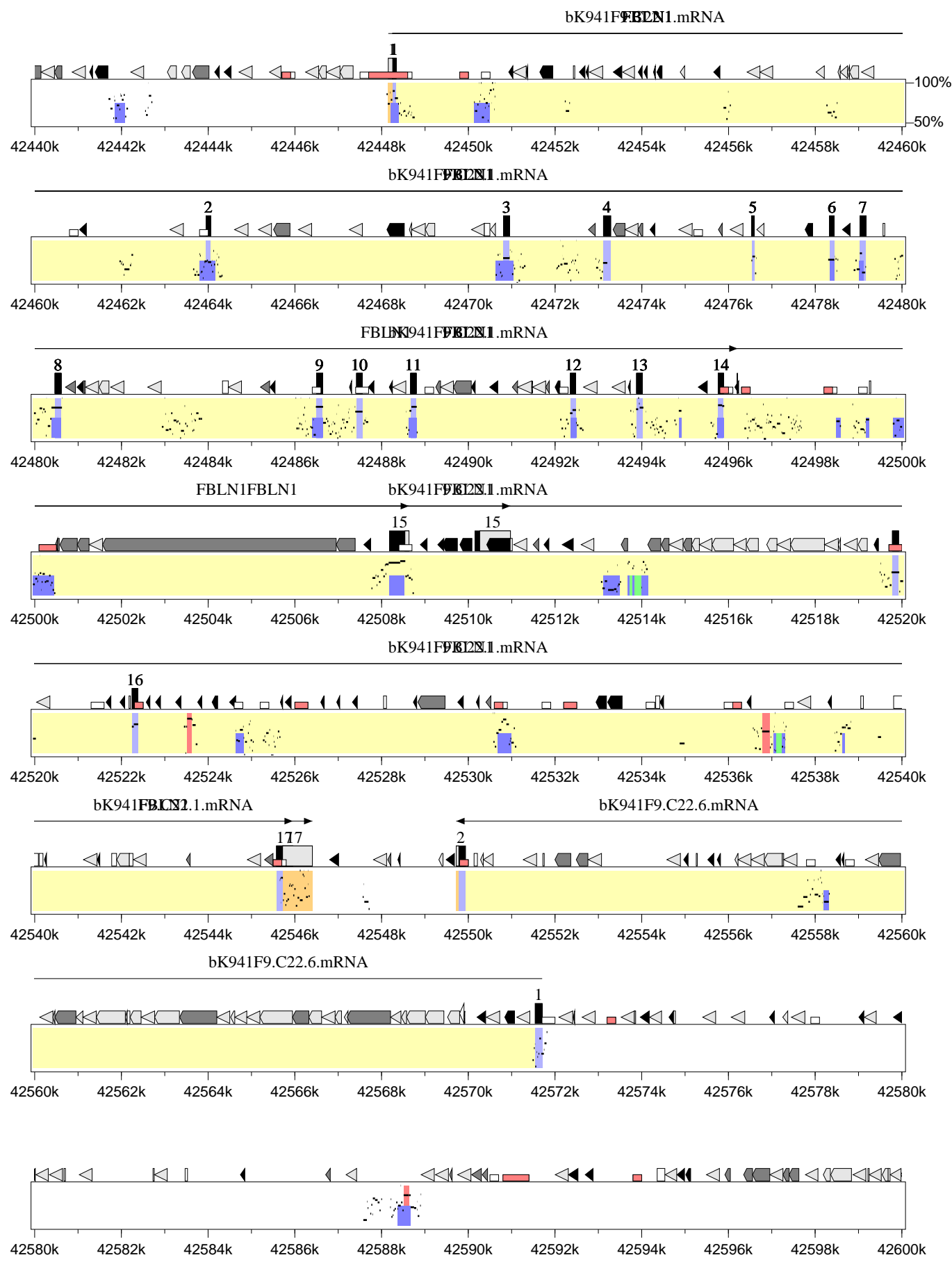


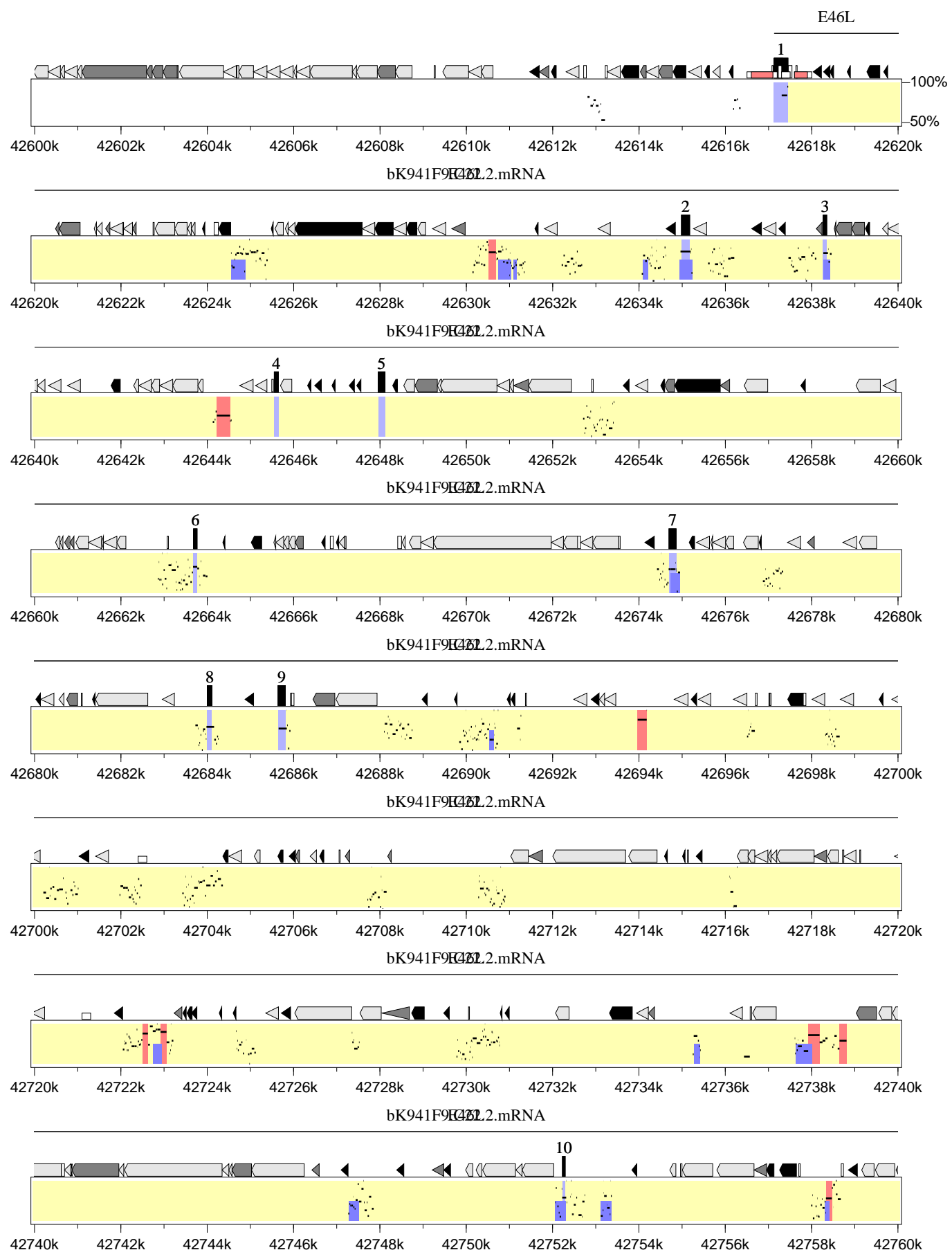




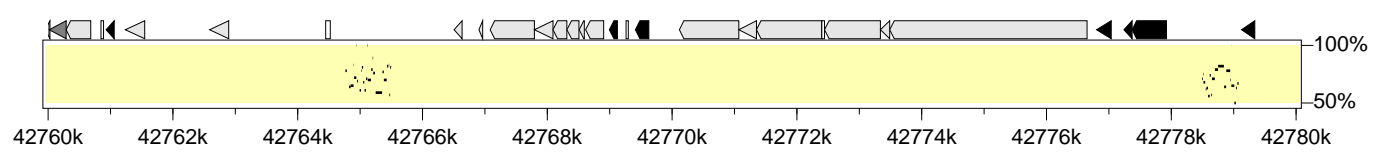




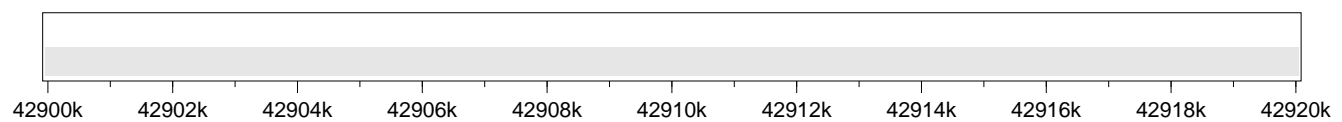
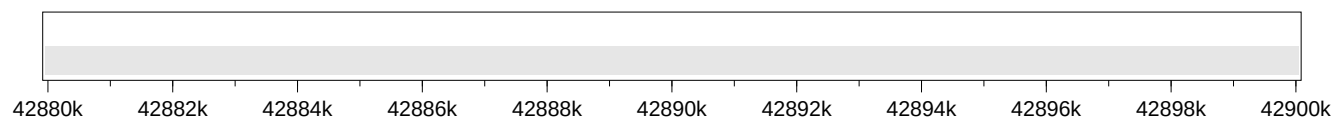
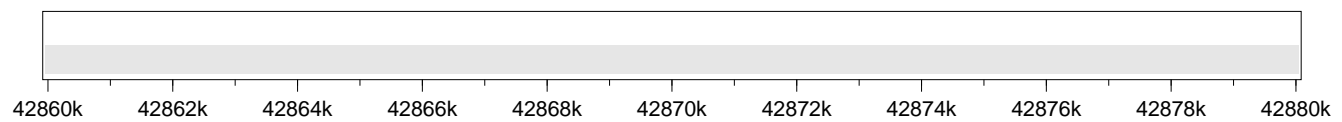
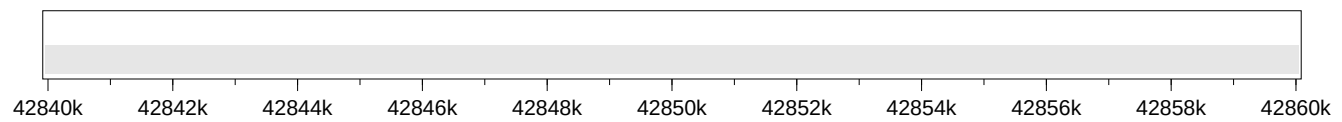
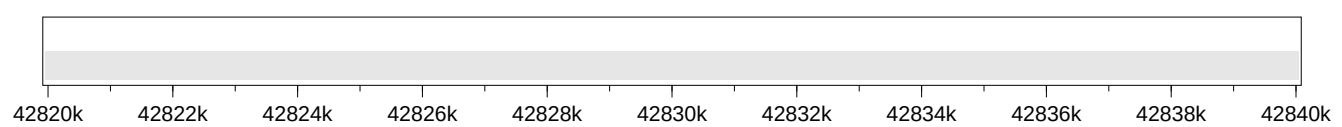
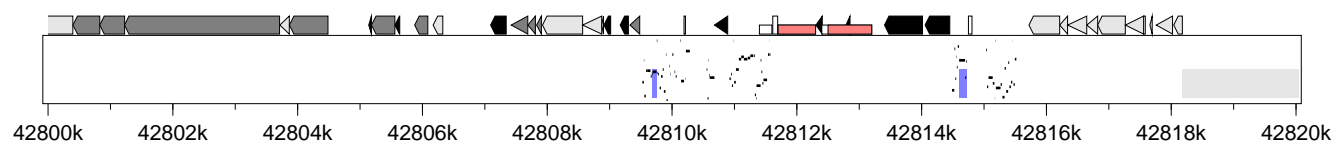
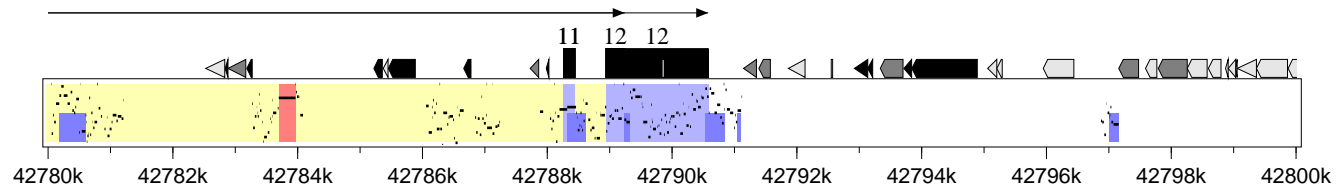


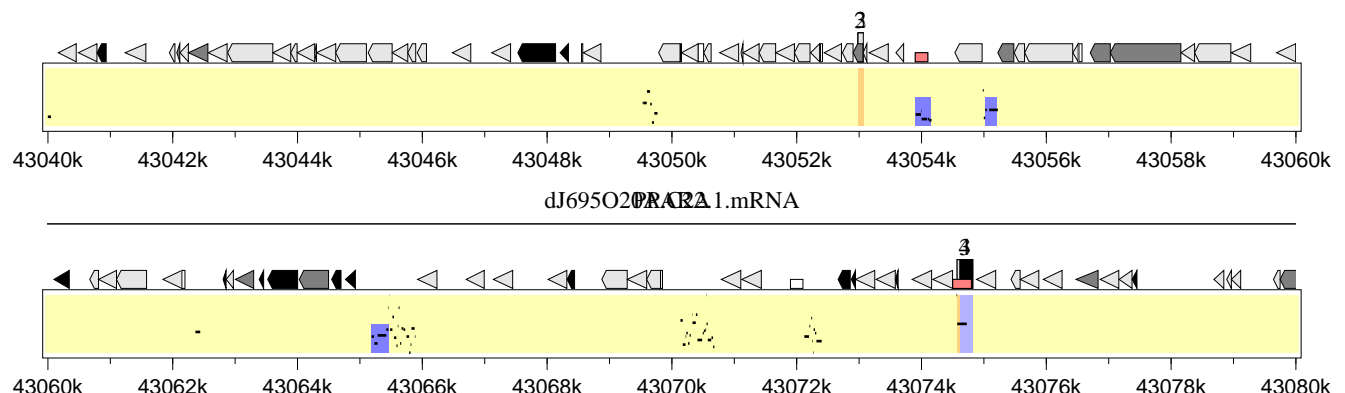
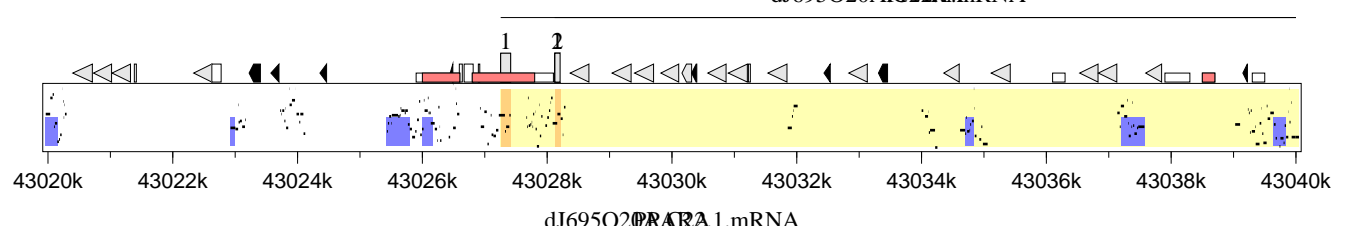
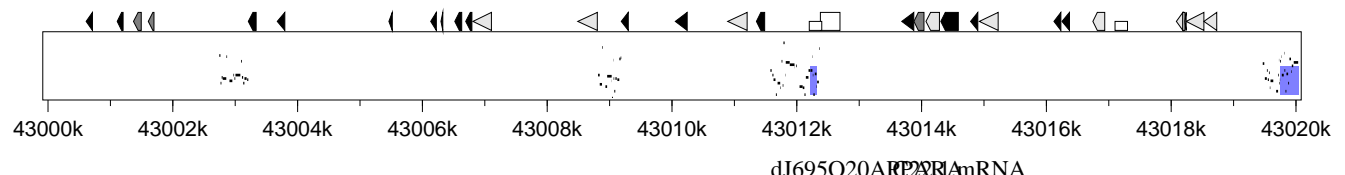
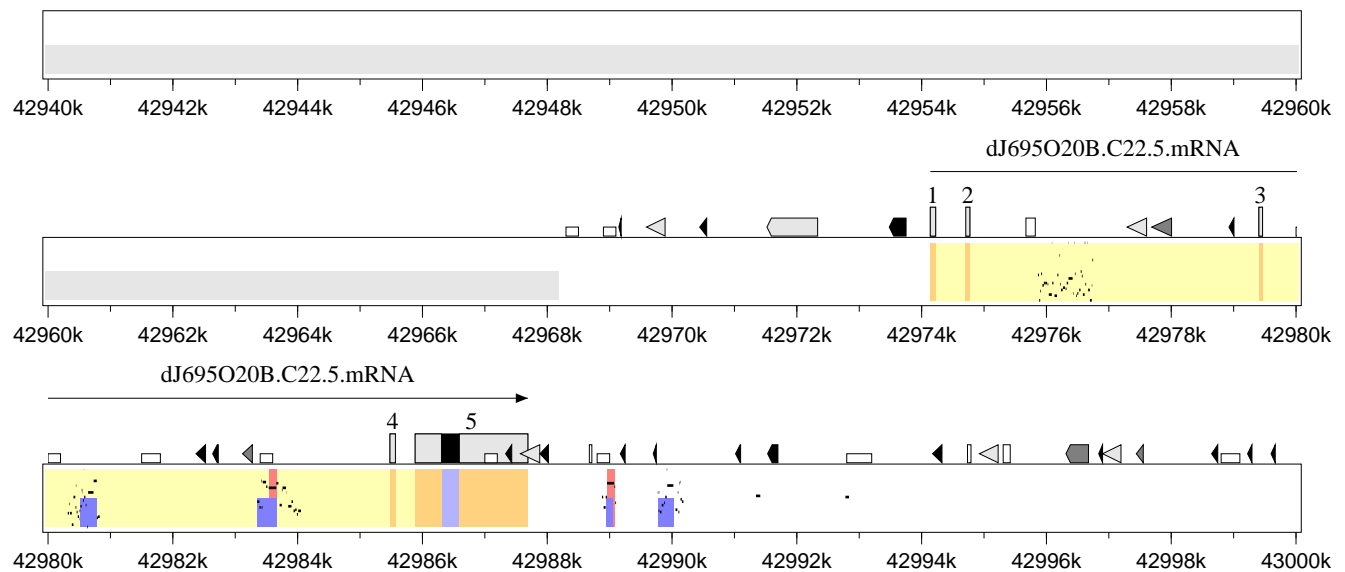
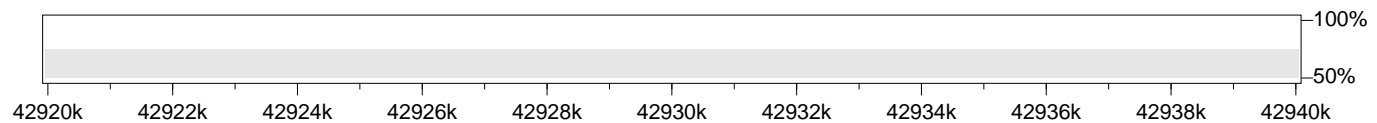


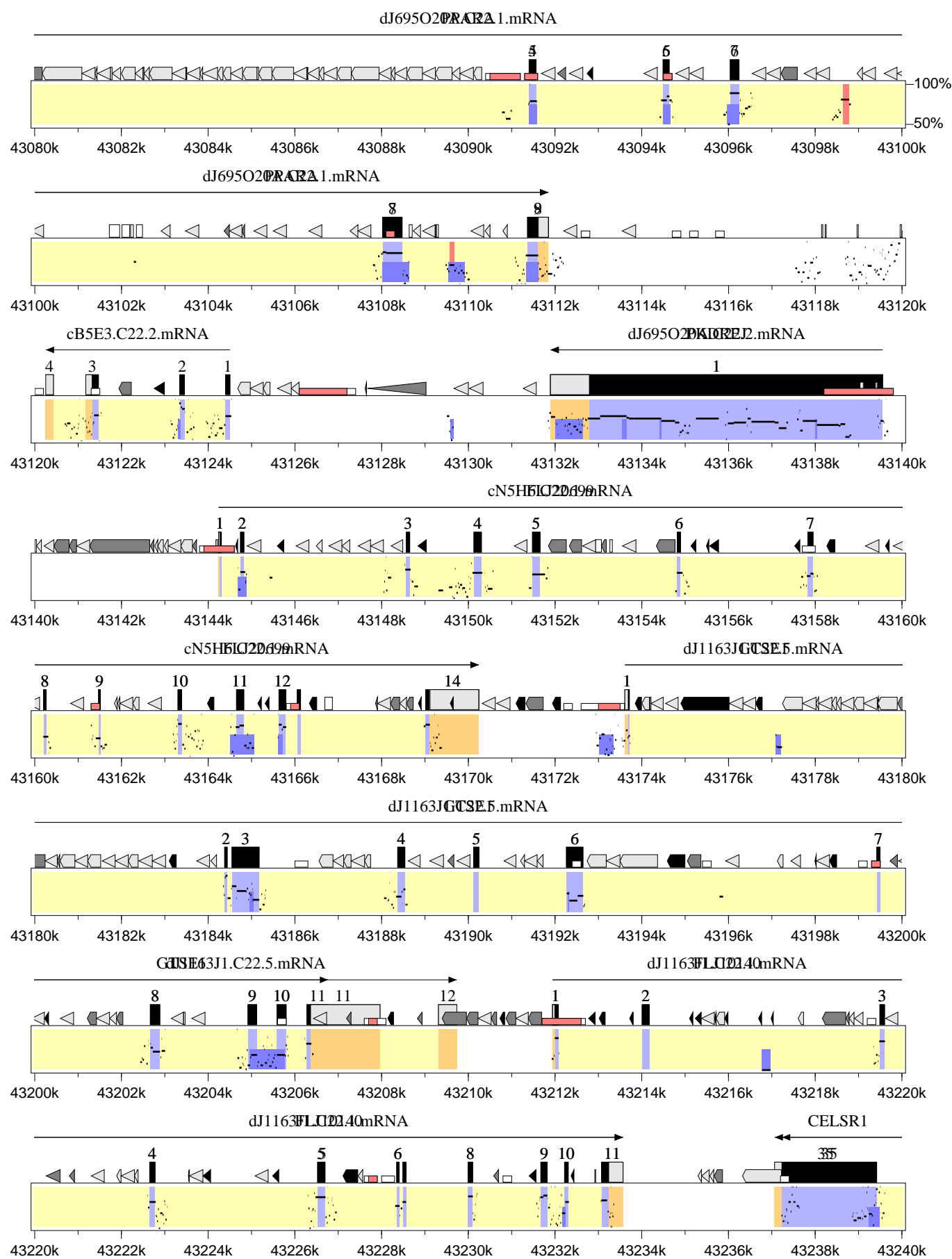
bK941F9**R461**.2.mRNA

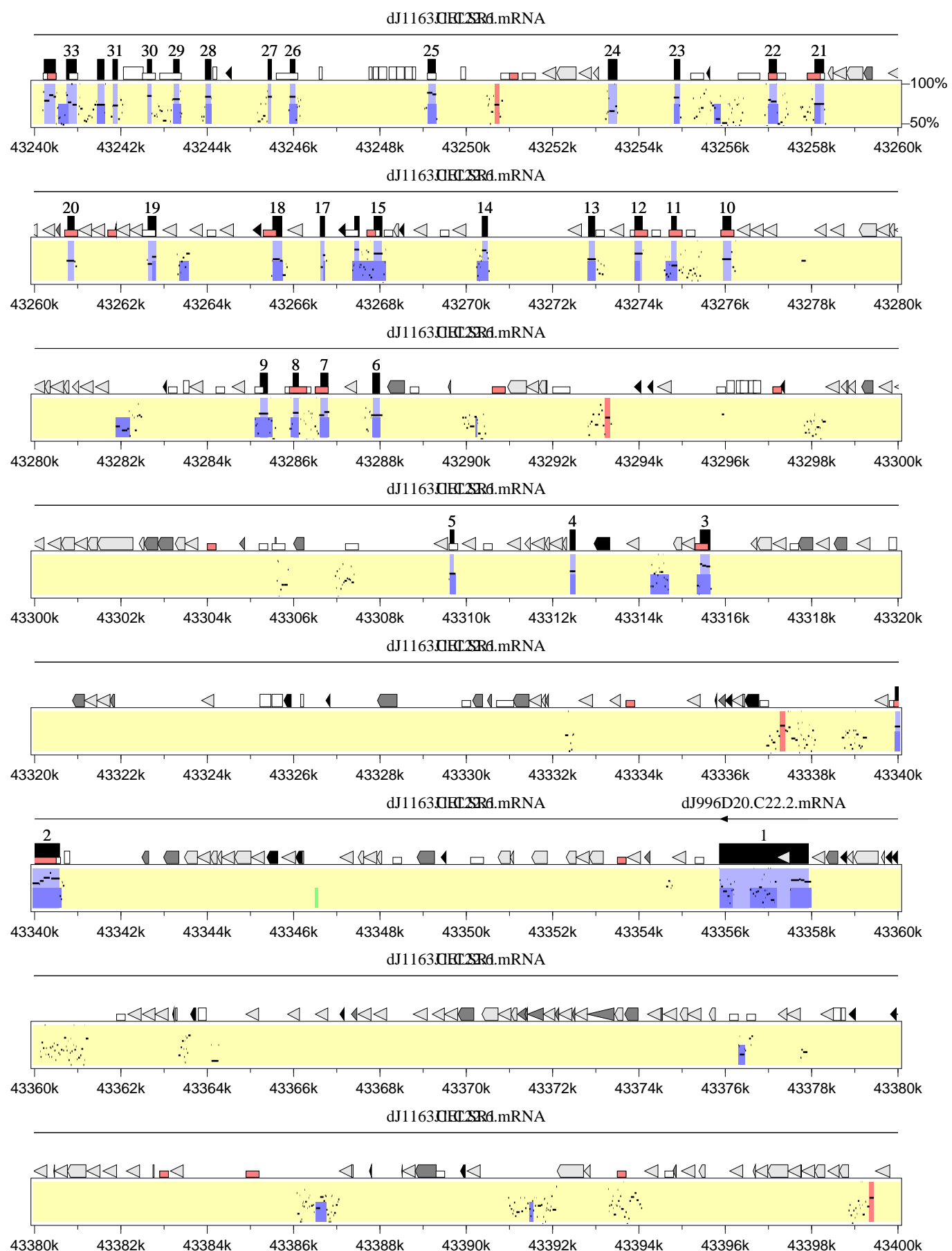


bK941F9LC22.2.mRNA

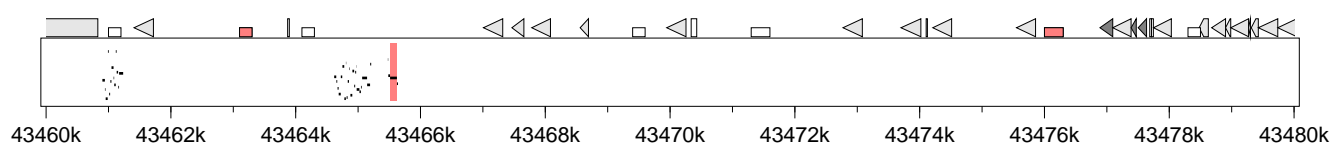
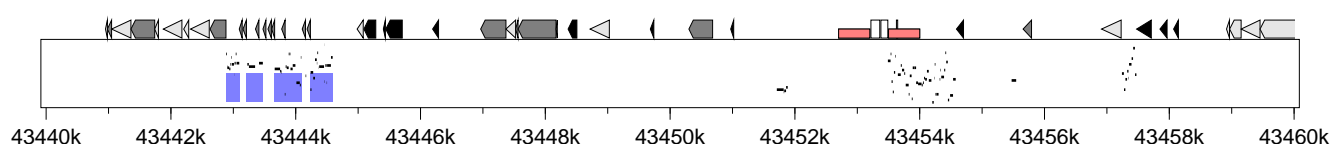
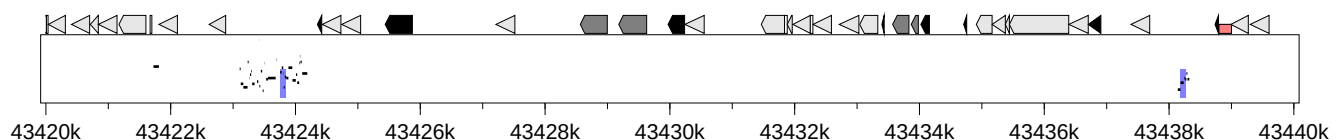
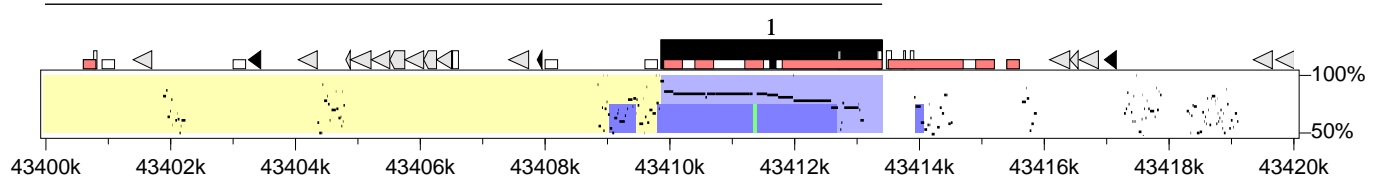




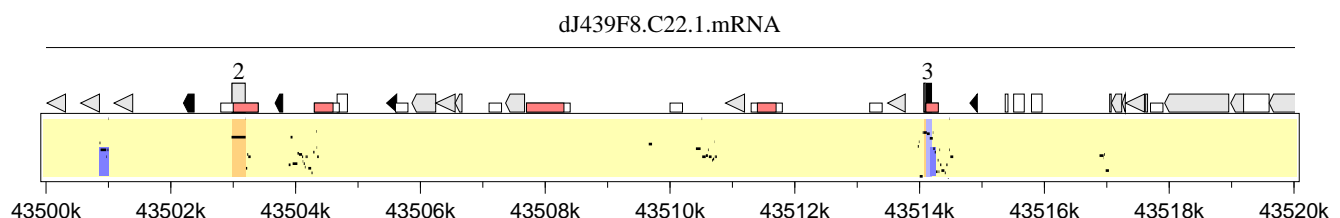
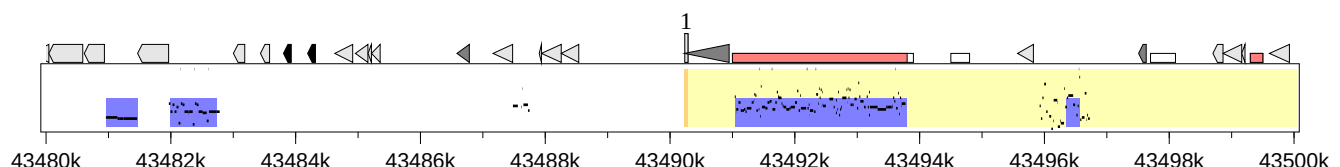




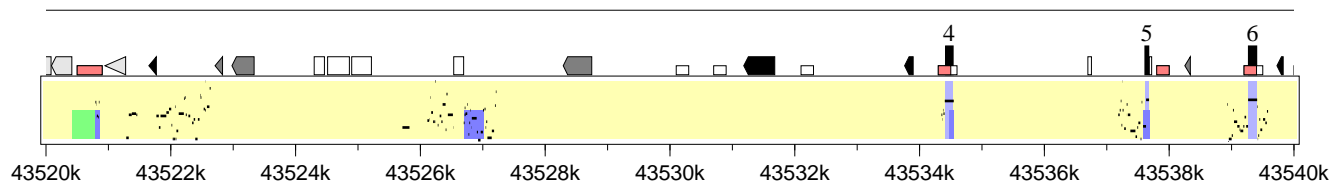
dJ1163.DEC22.1.mRNA



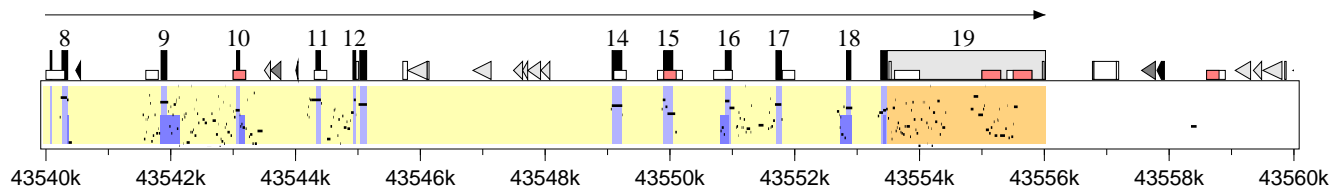
dJ439F8.C22.1.mRNA

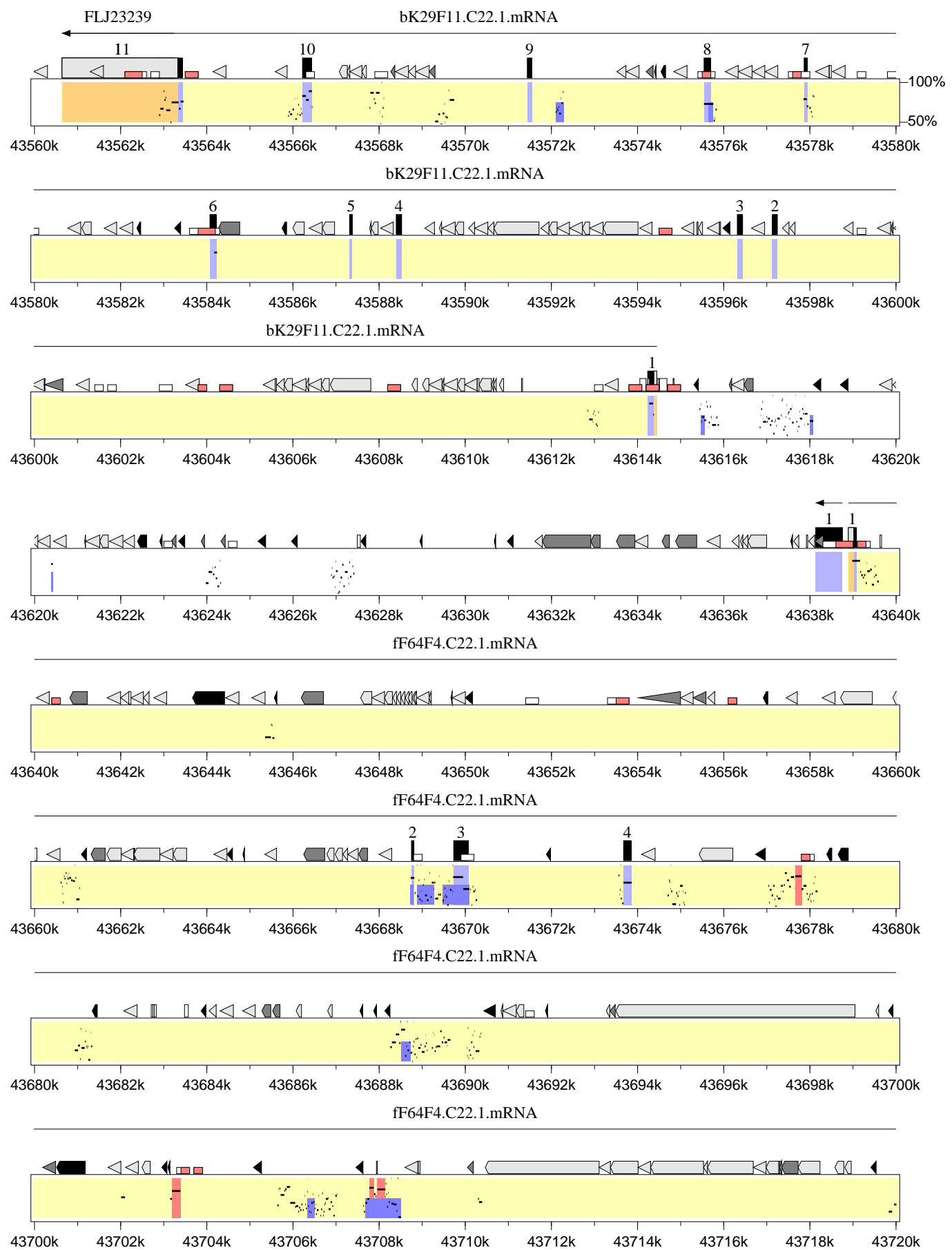


dJ439F8.C22.1.mRNA

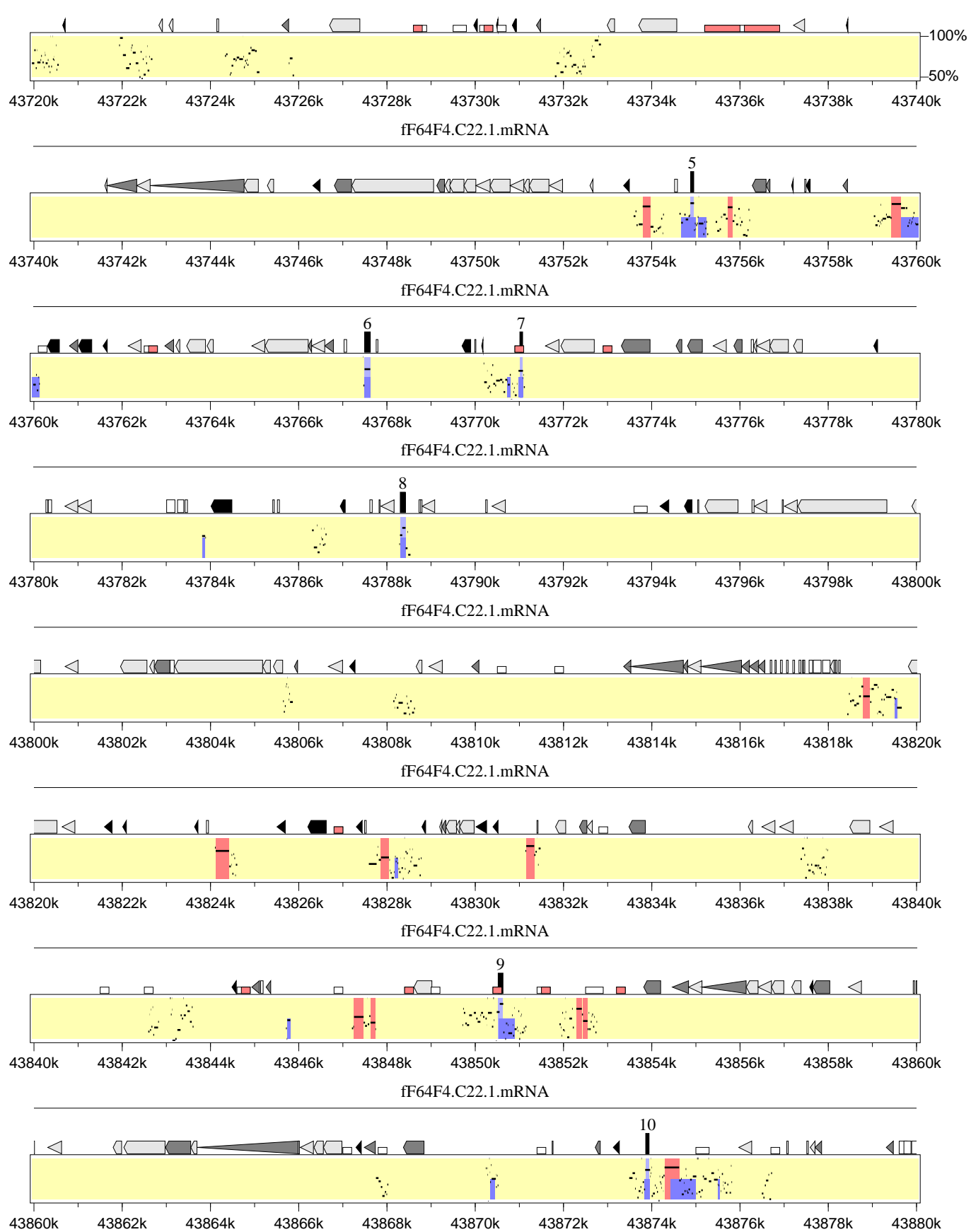


dJ439F8.C22.1.mRNA

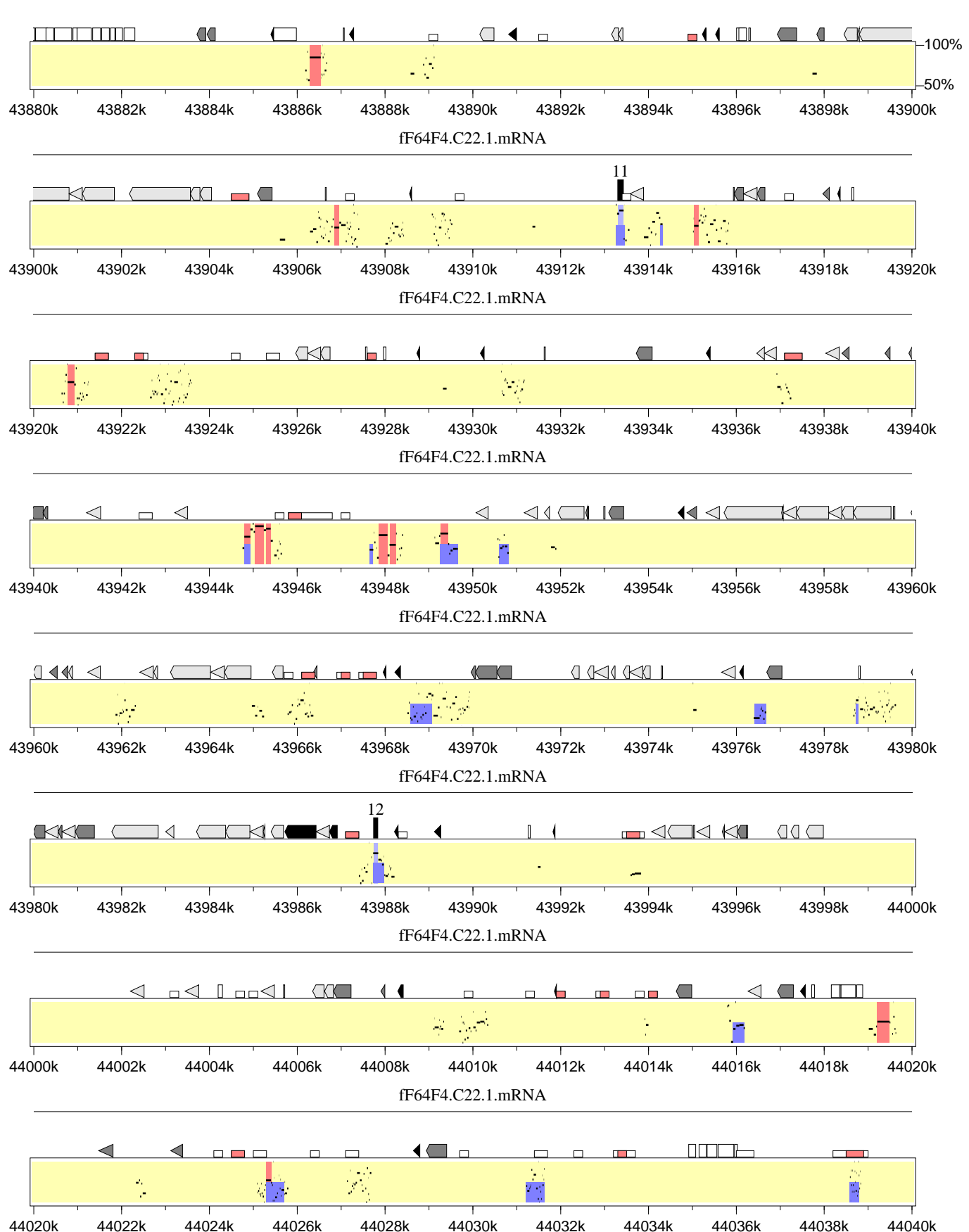


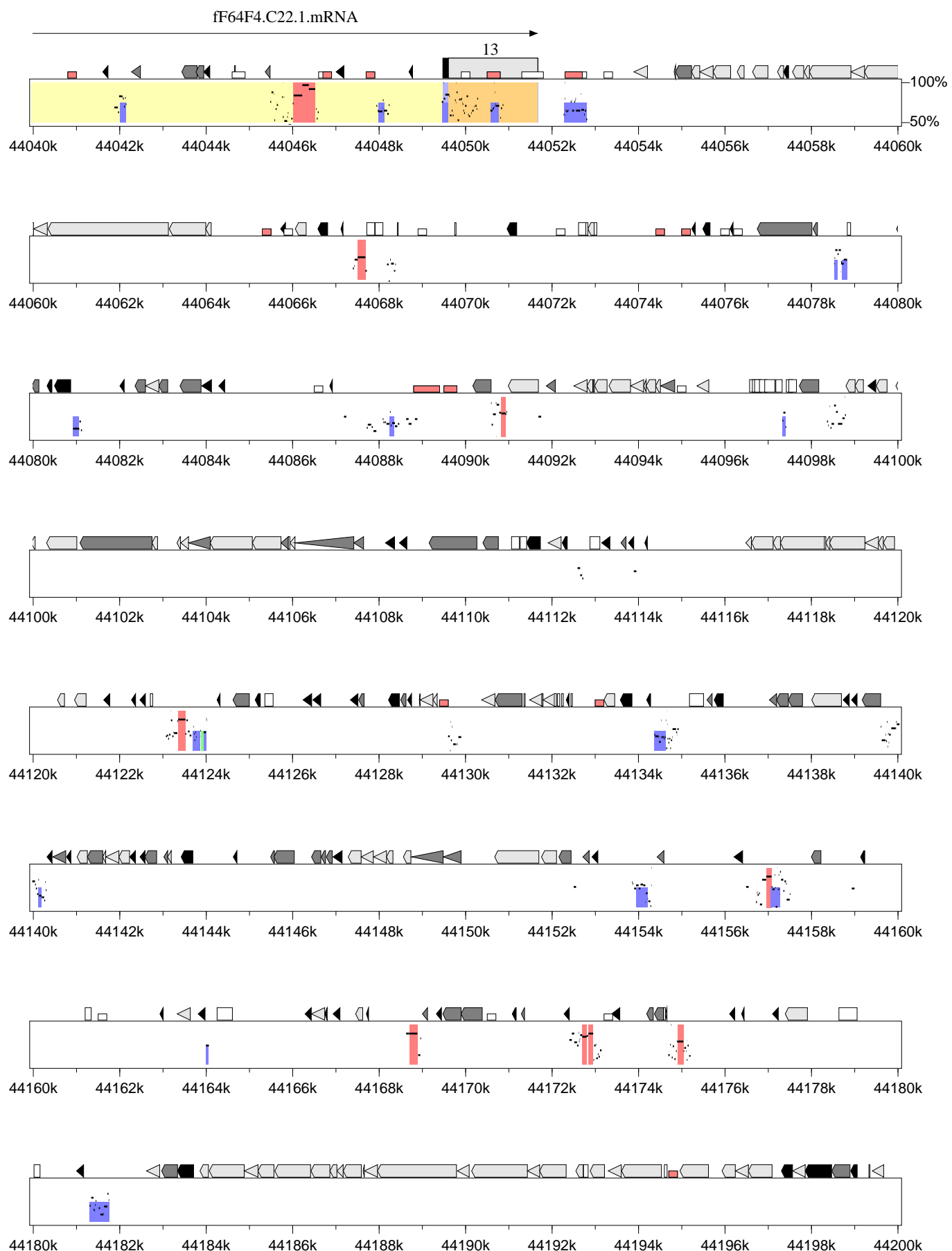


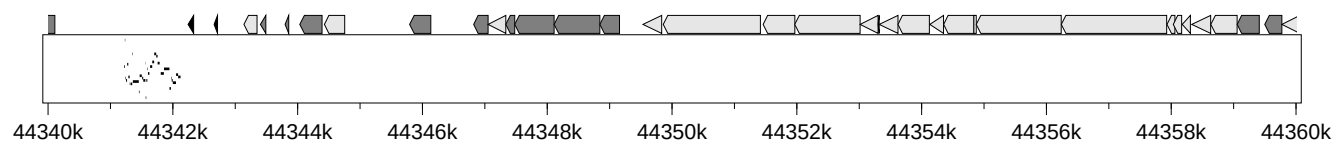
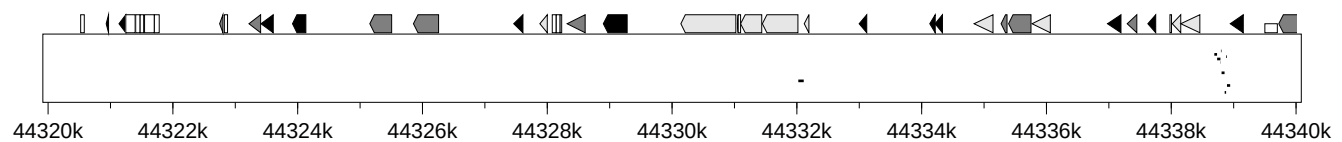
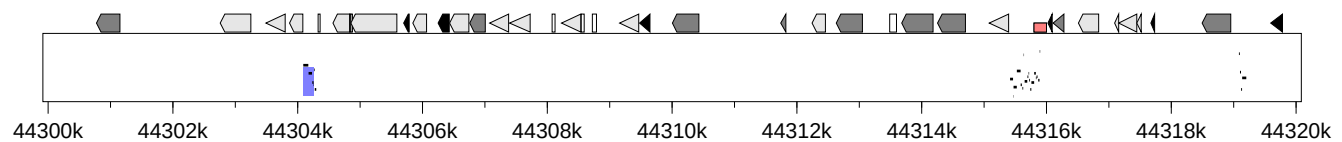
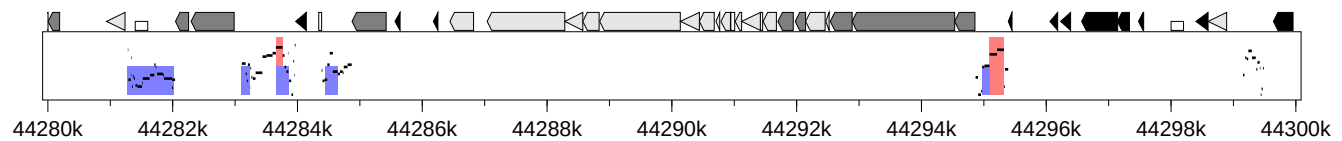
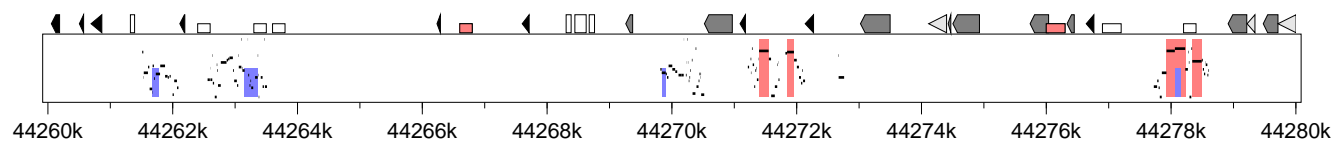
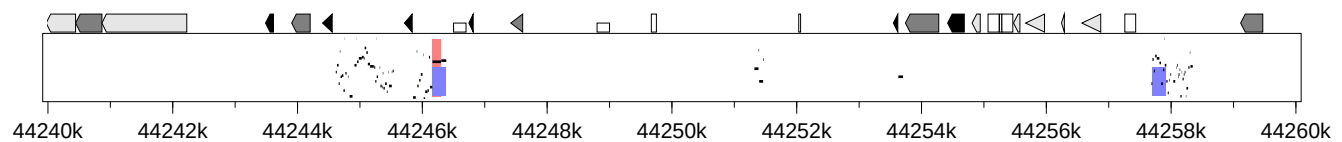
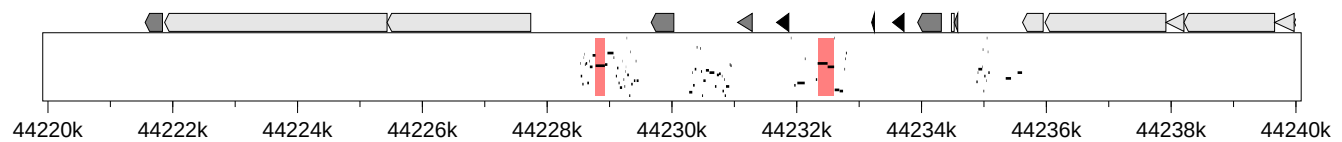
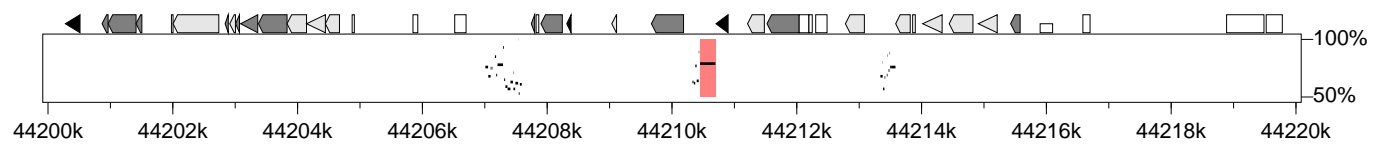
fF64F4.C22.1.mRNA

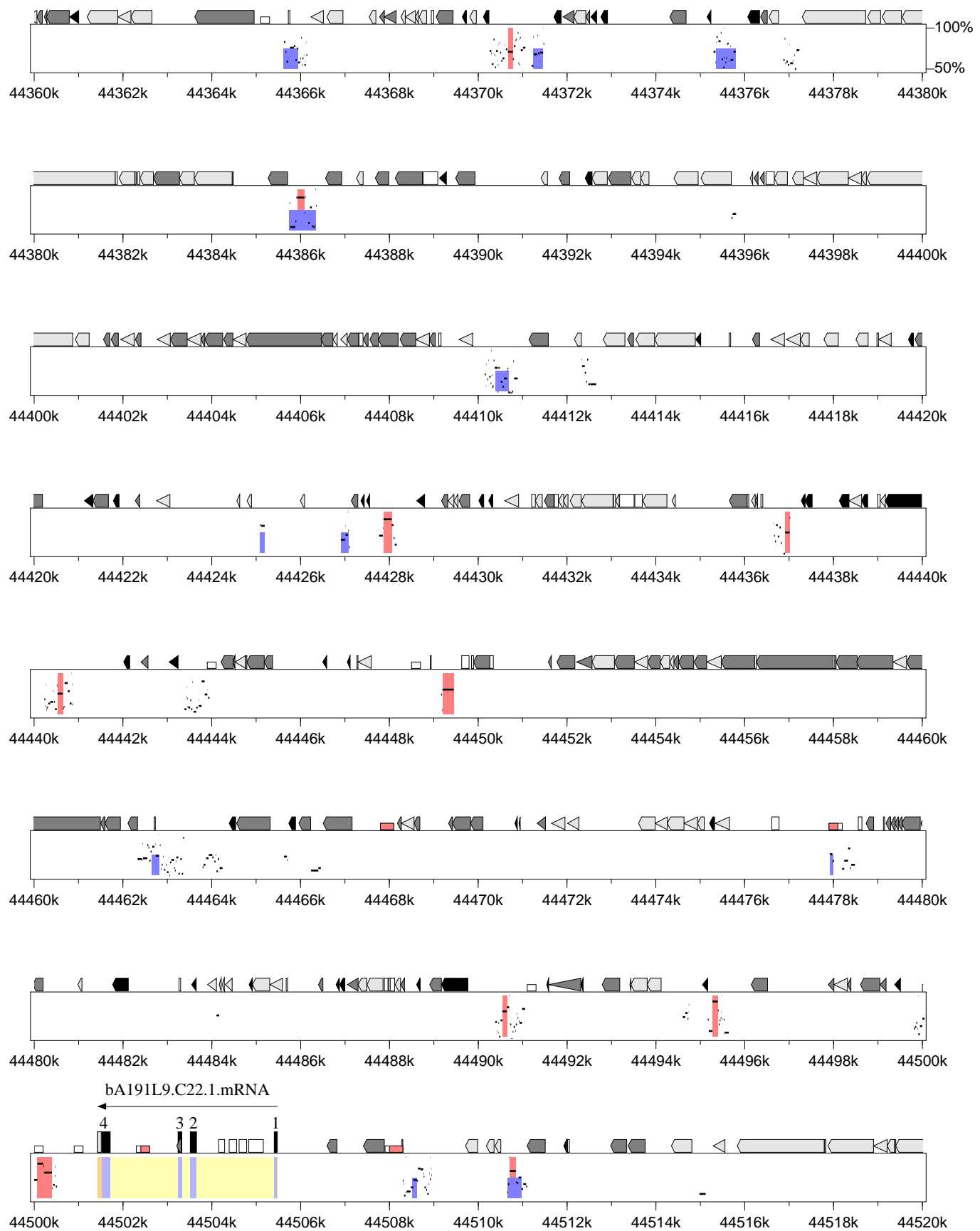


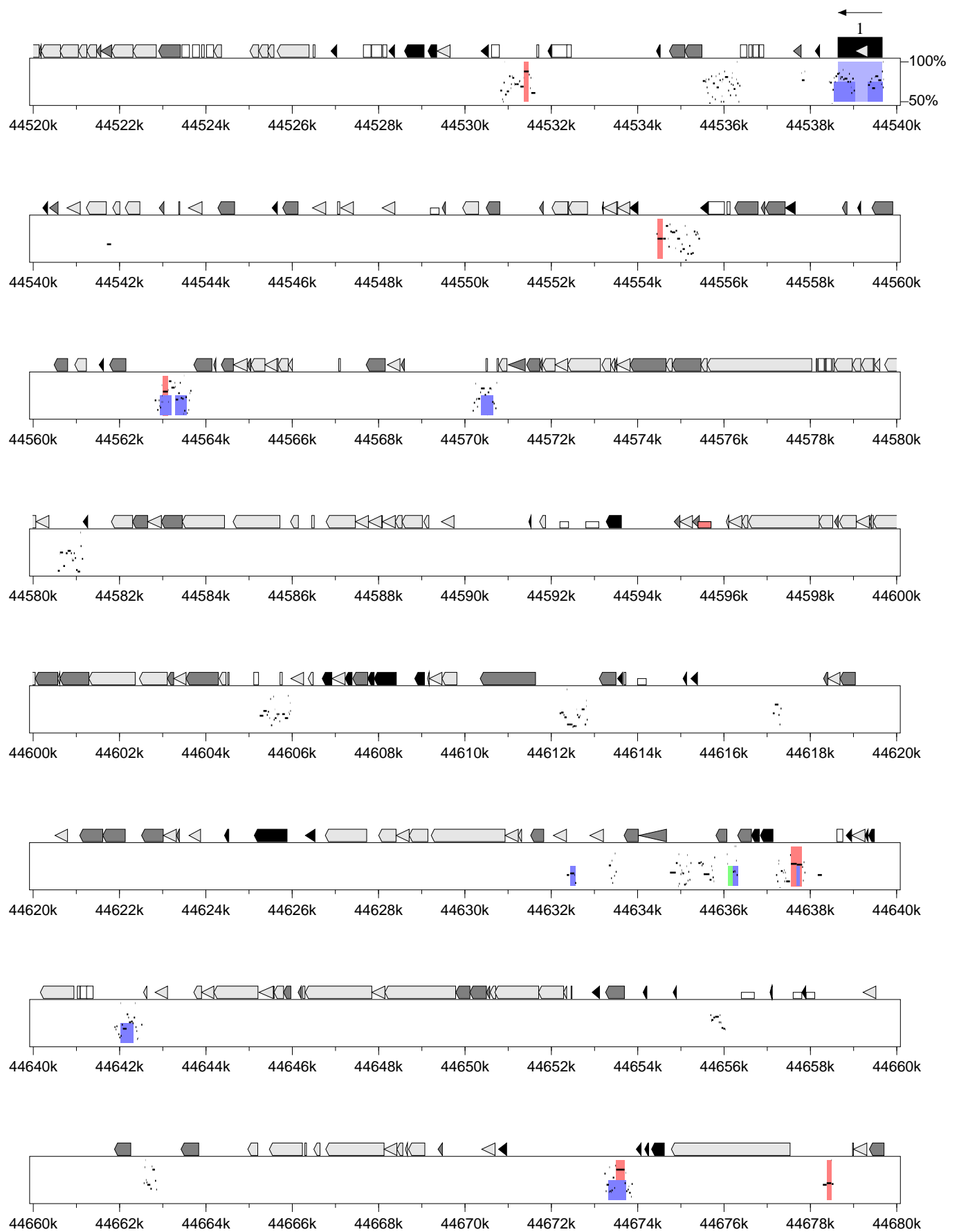
fF64F4.C22.1.mRNA

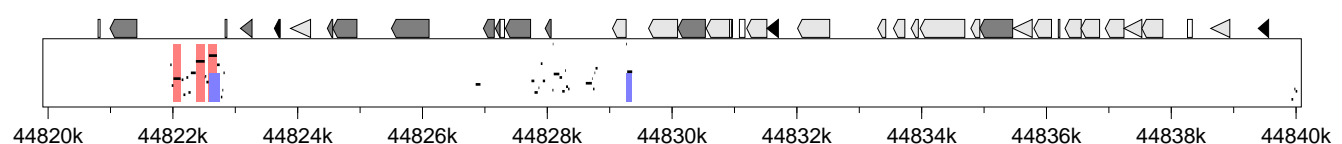
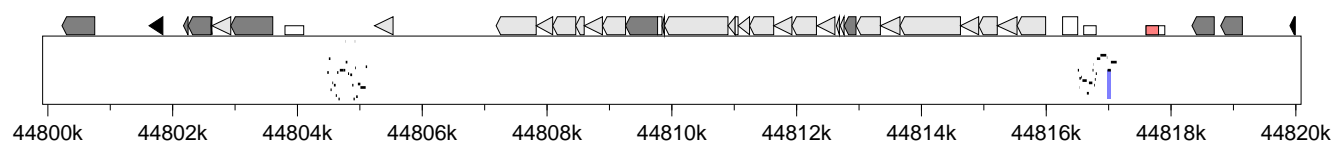
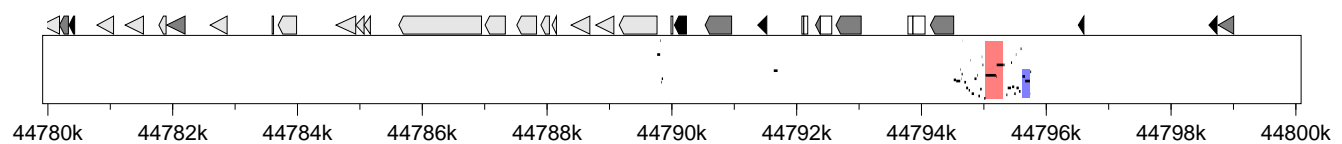
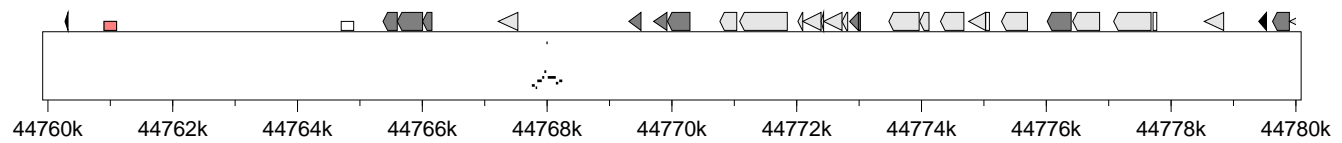
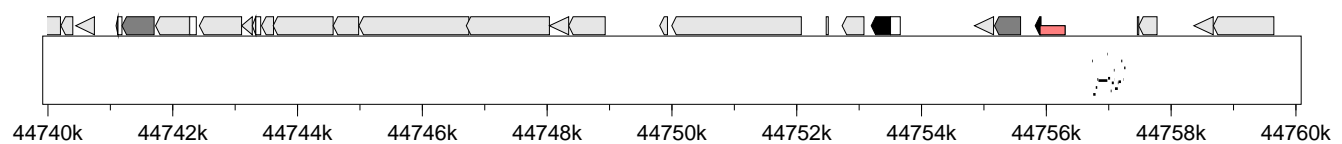
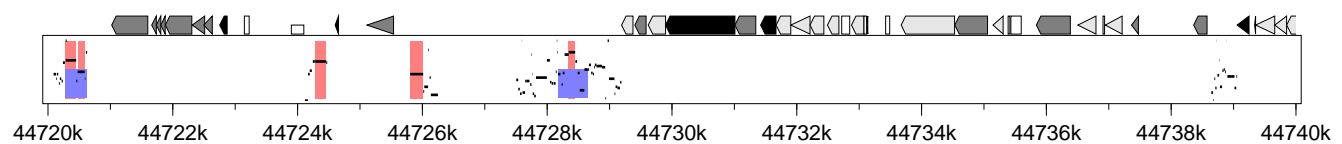
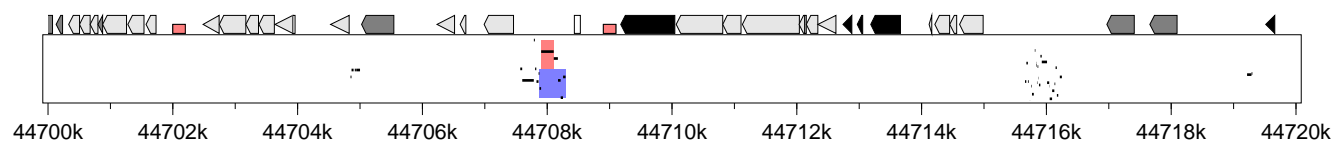
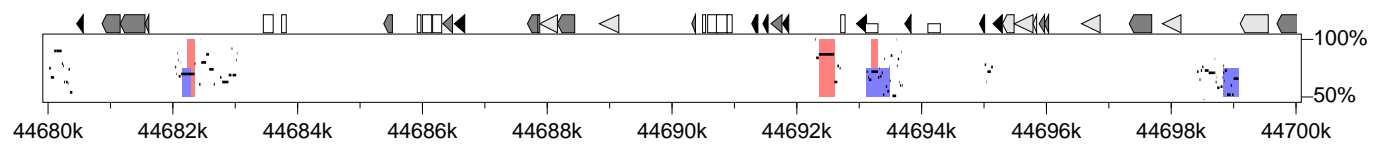


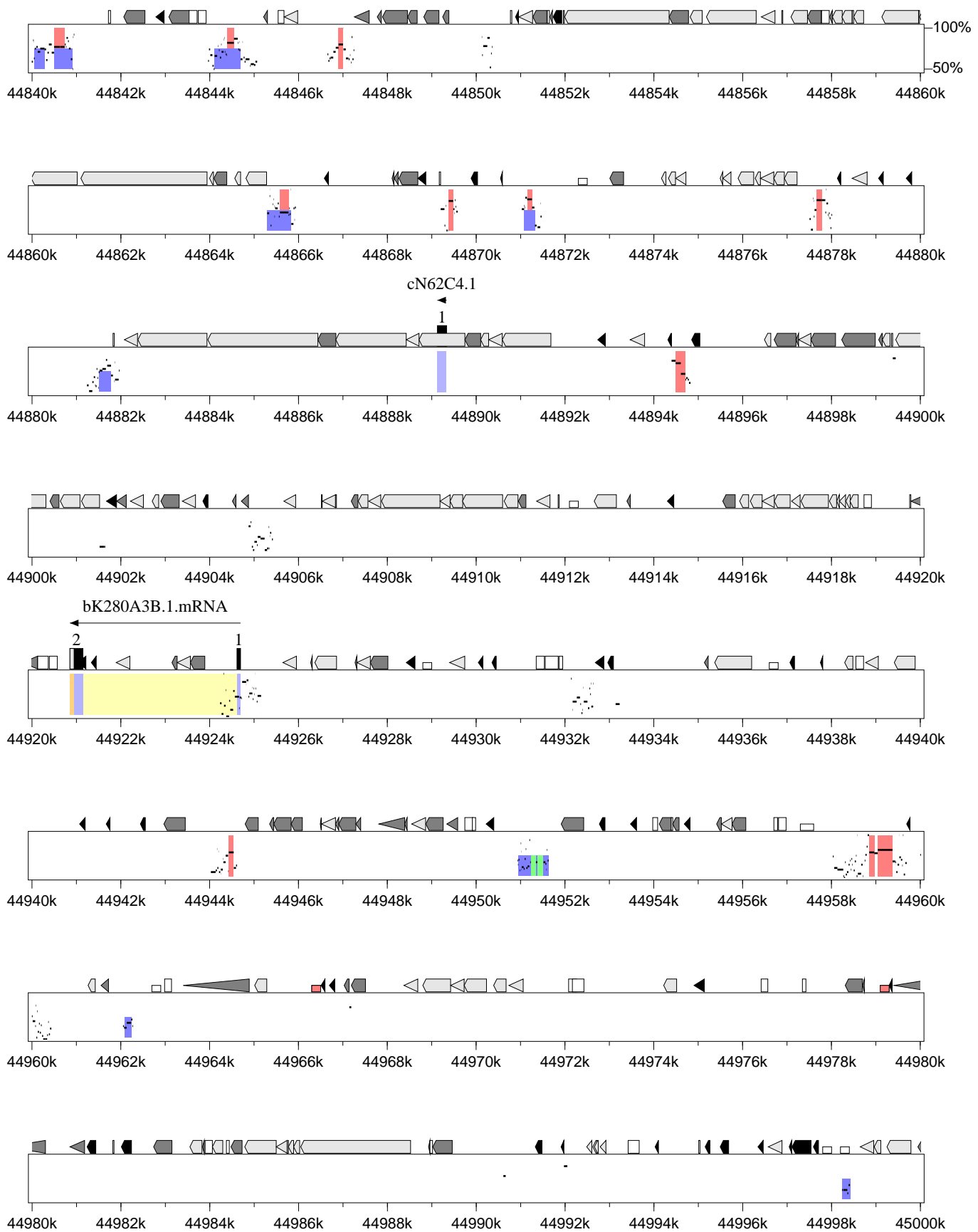


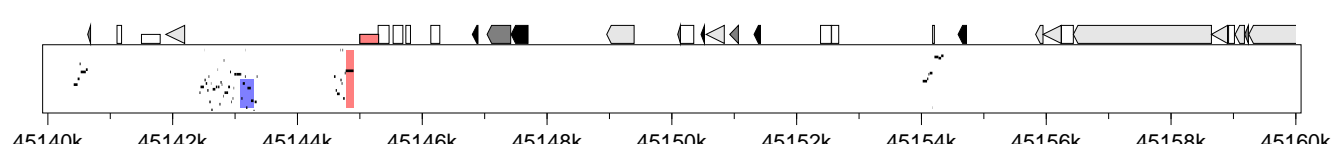
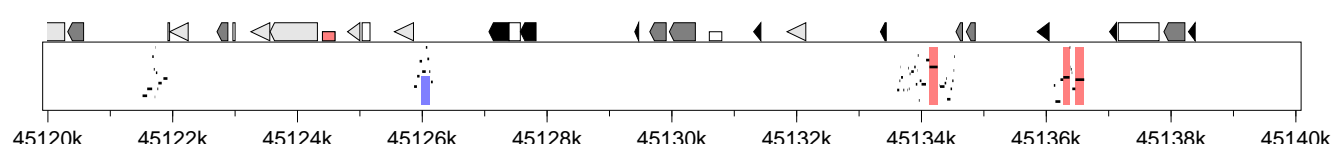
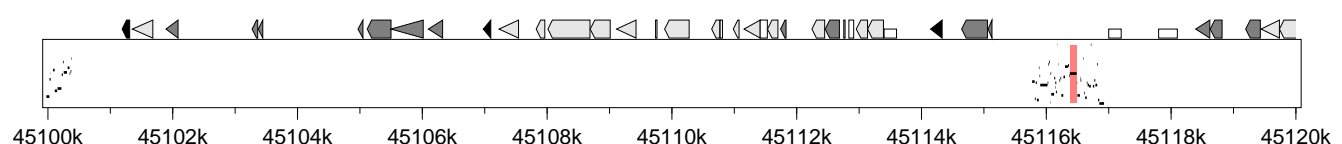
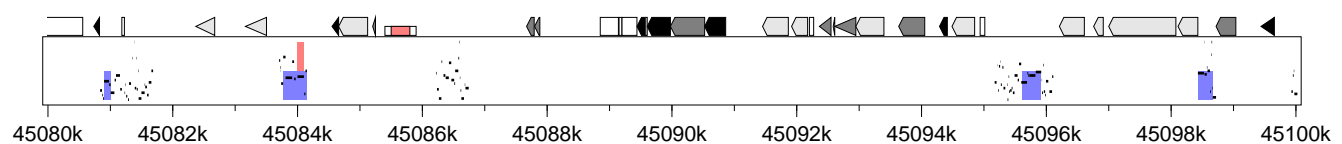
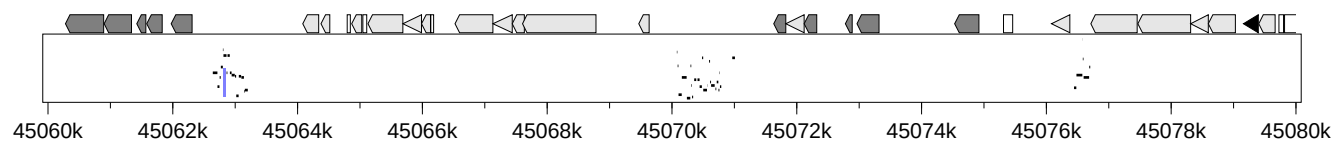
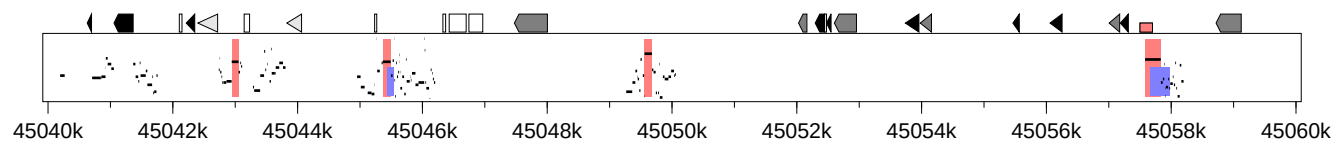
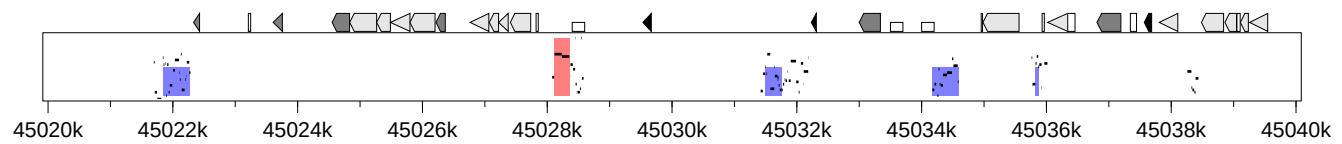
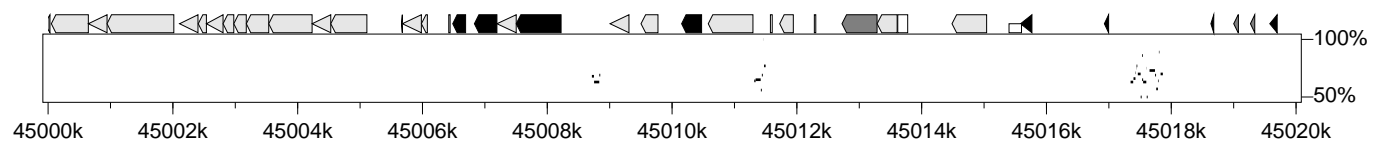


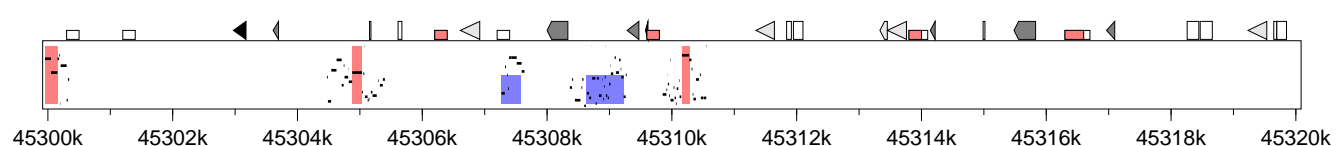
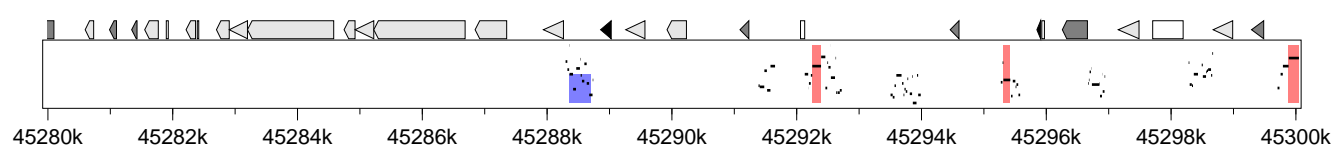
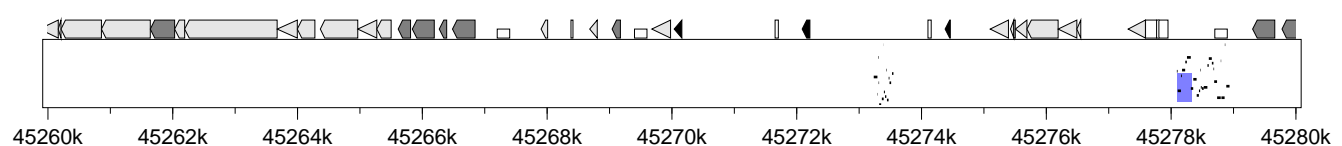
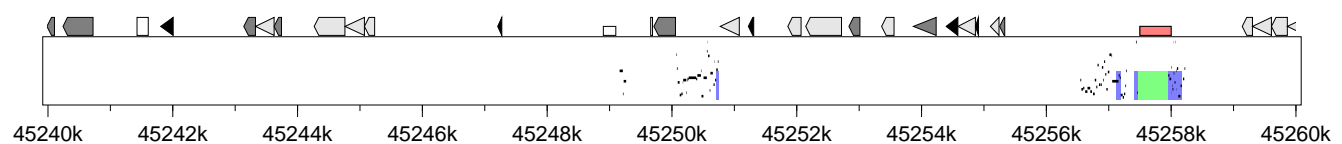
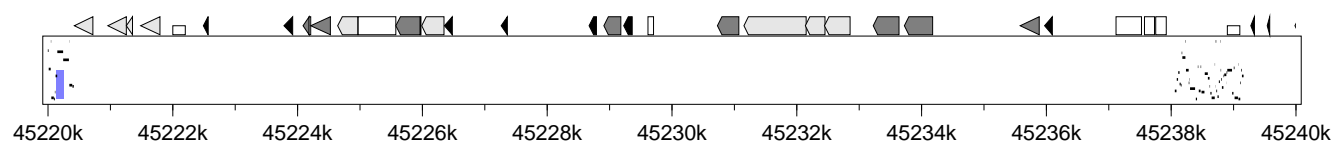
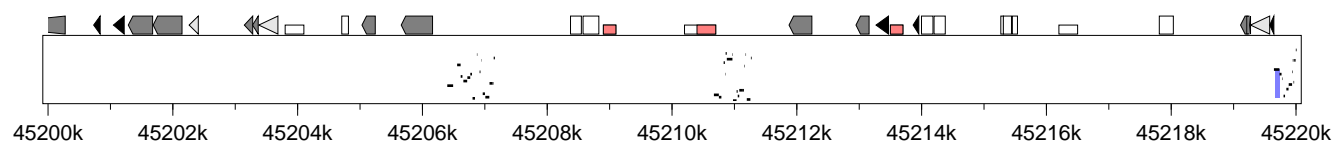
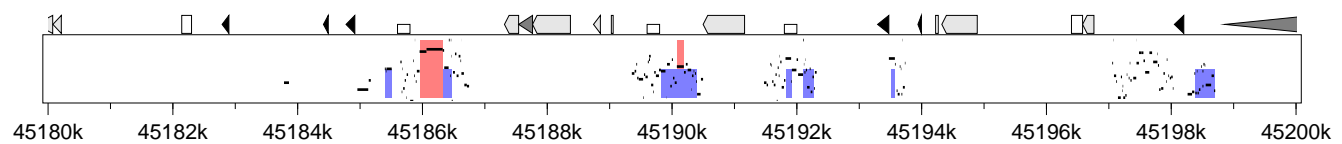
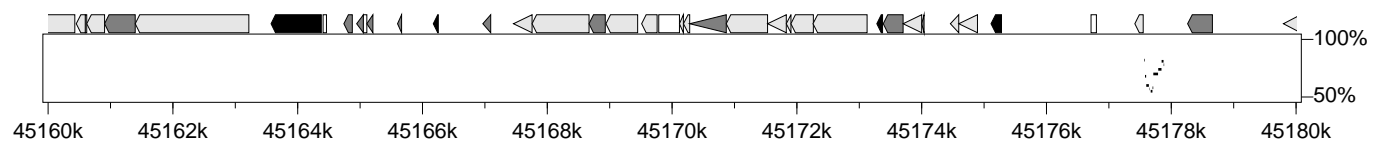


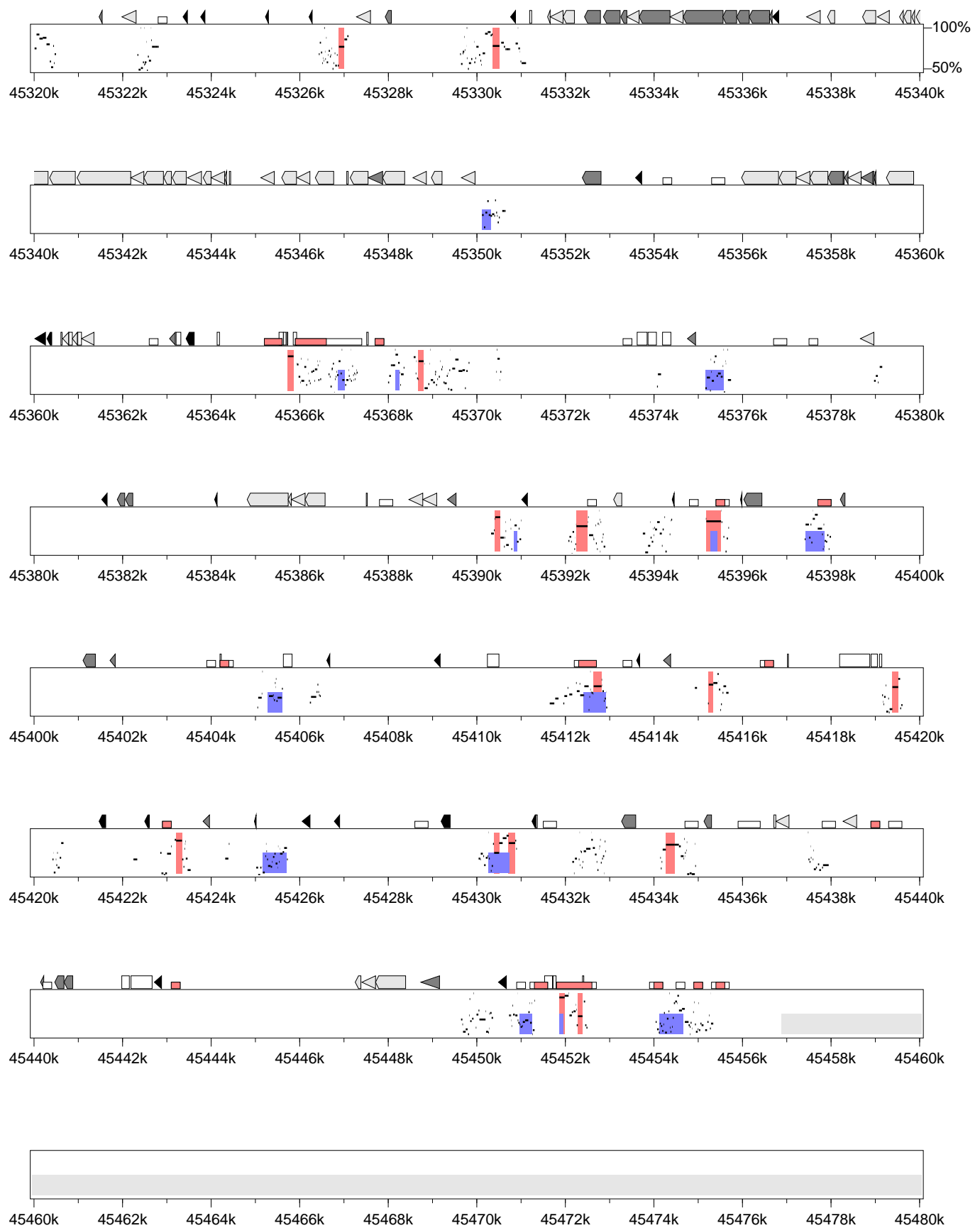


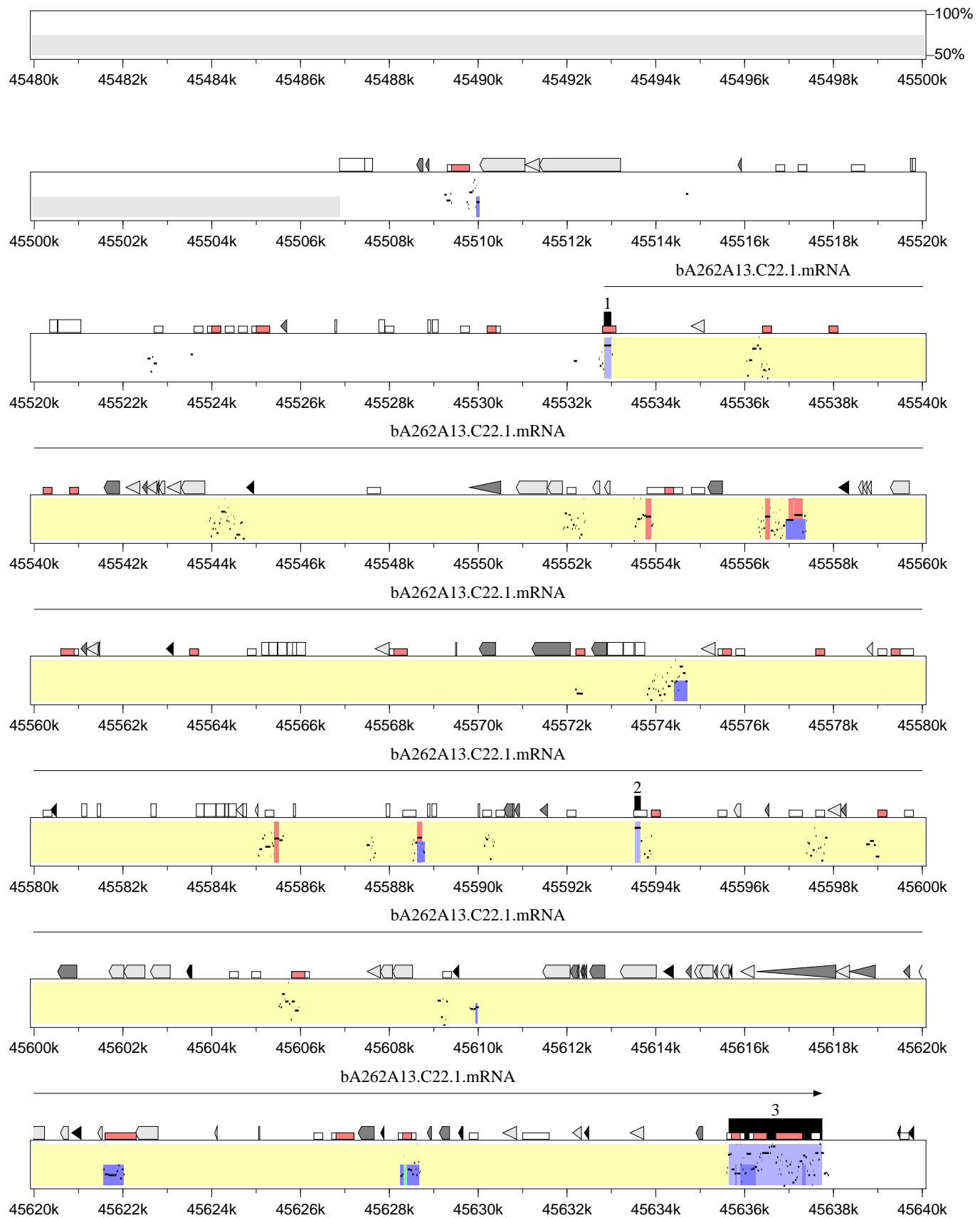


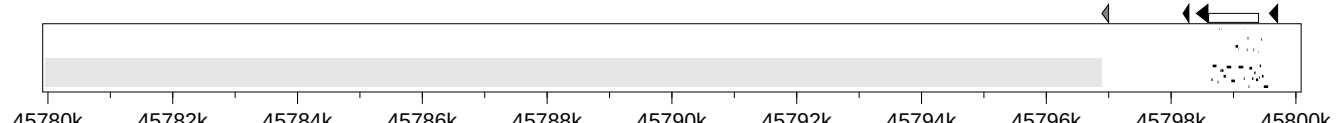
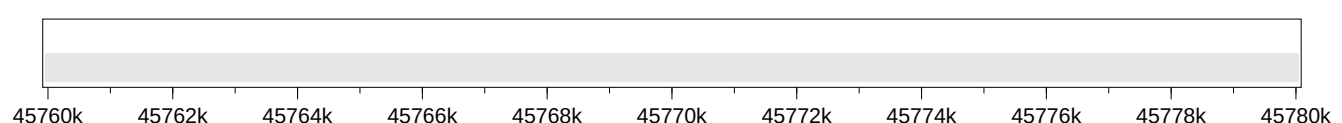
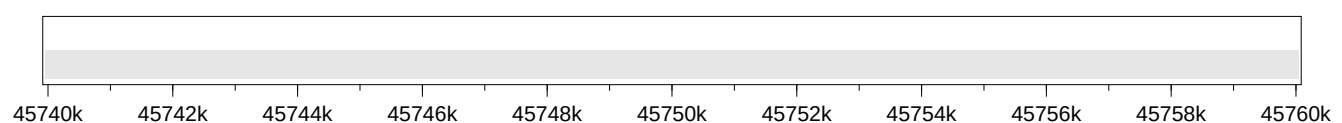
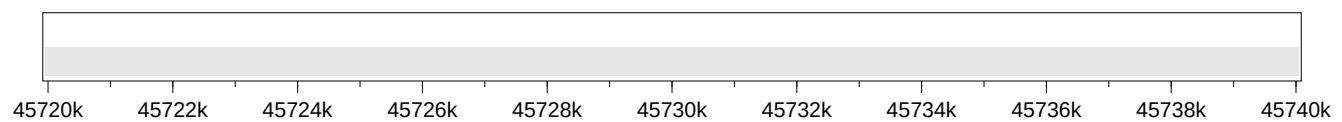
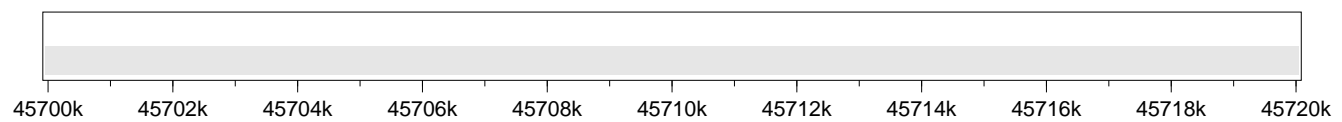
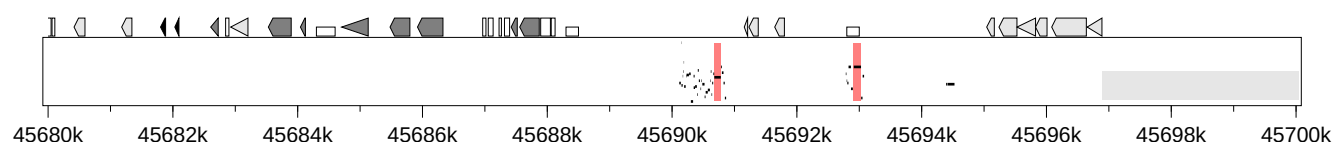
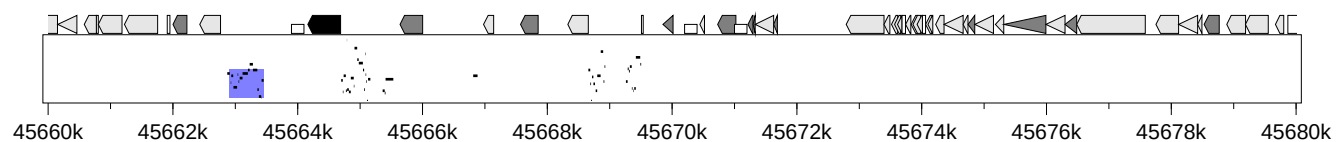
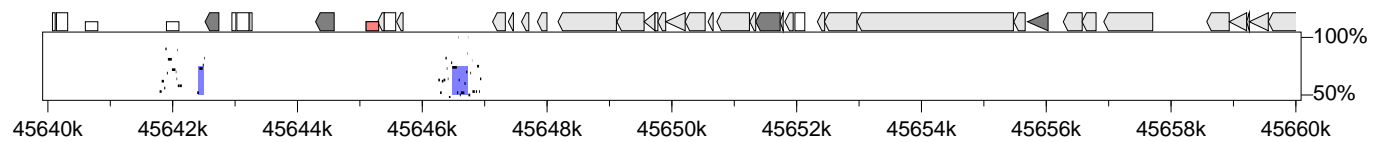


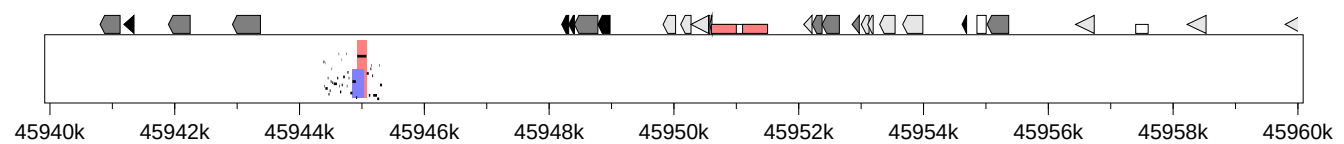
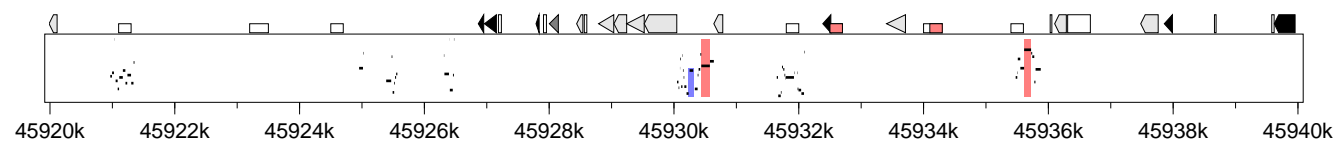
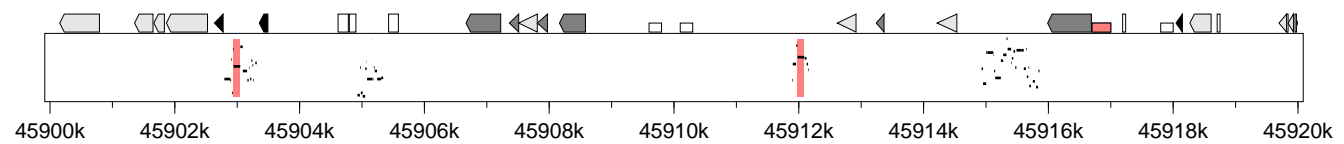
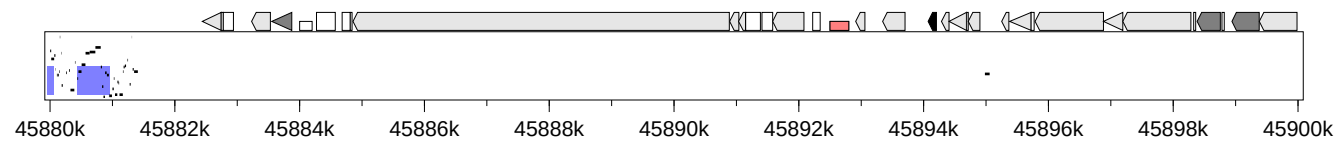
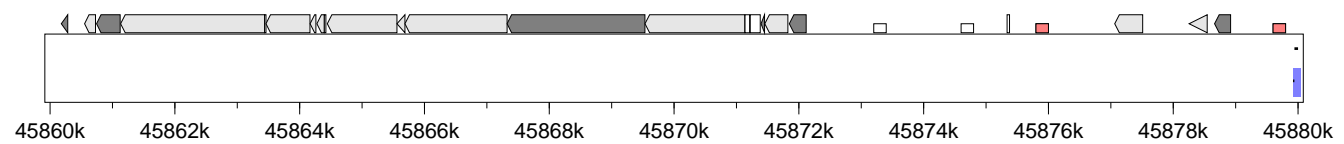
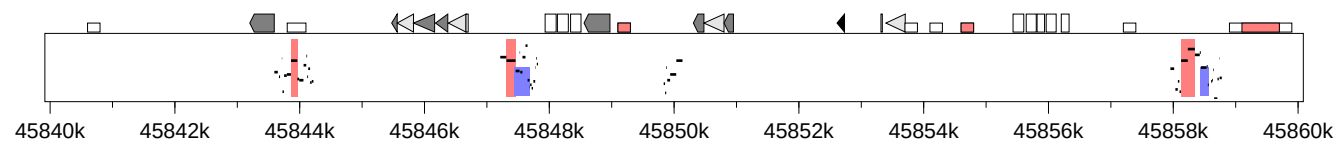
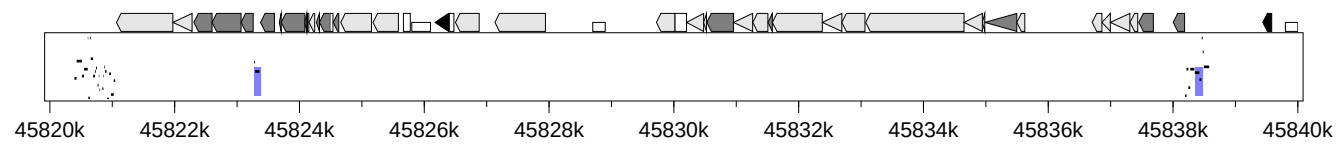
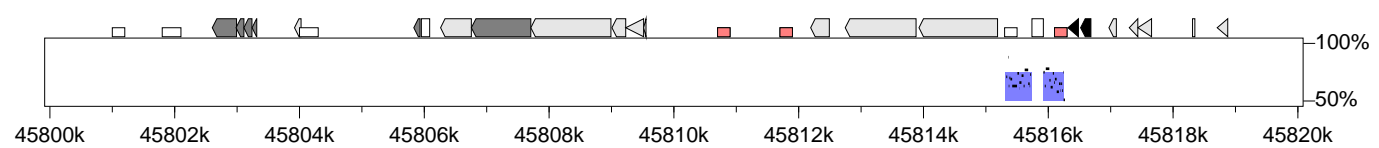


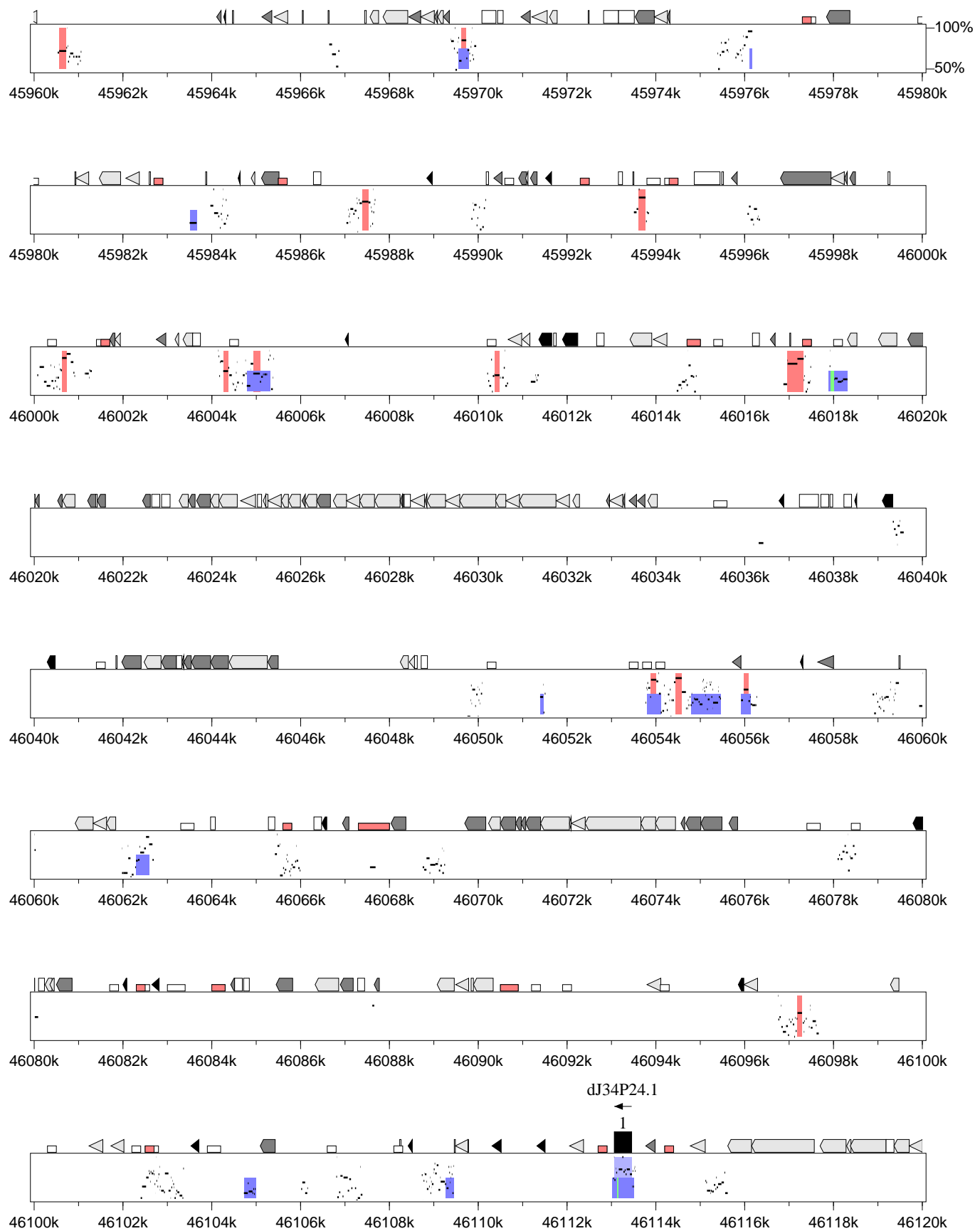


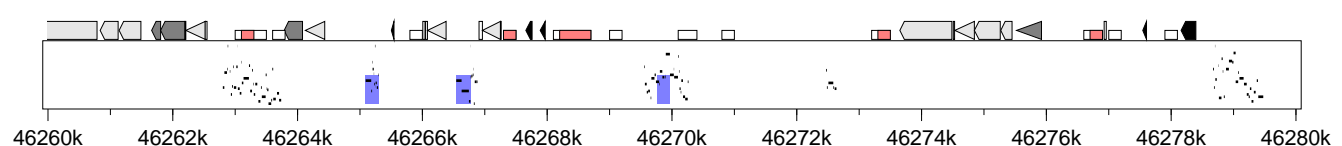
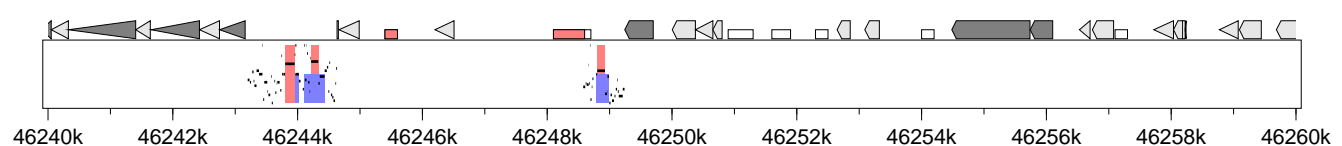
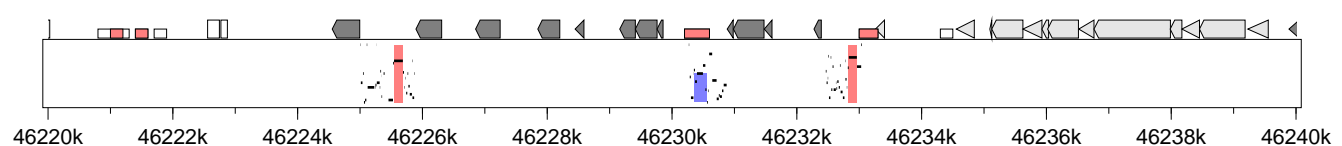
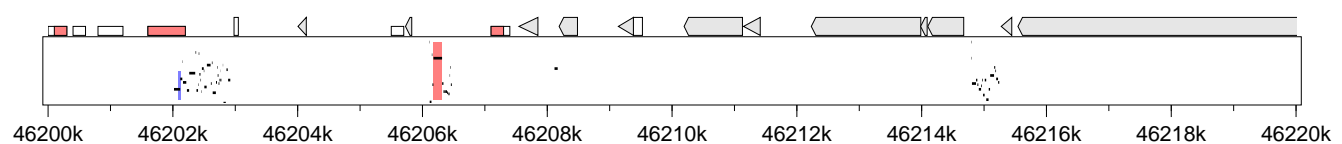
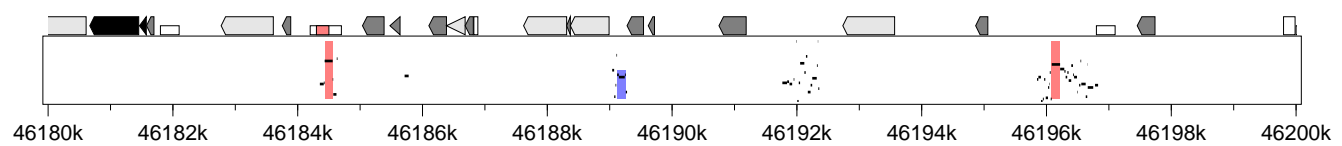
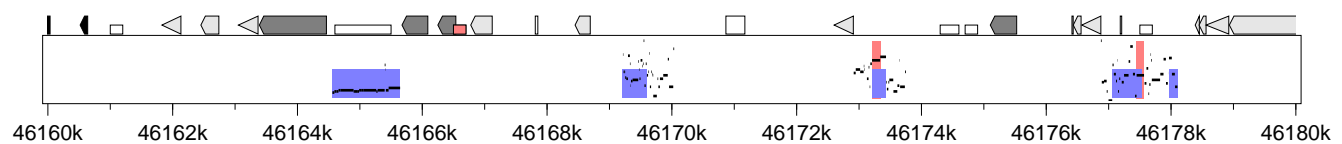
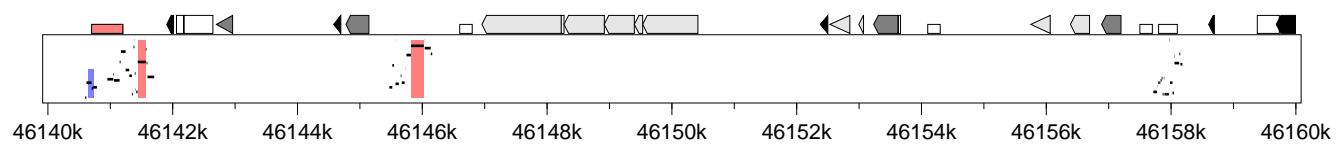
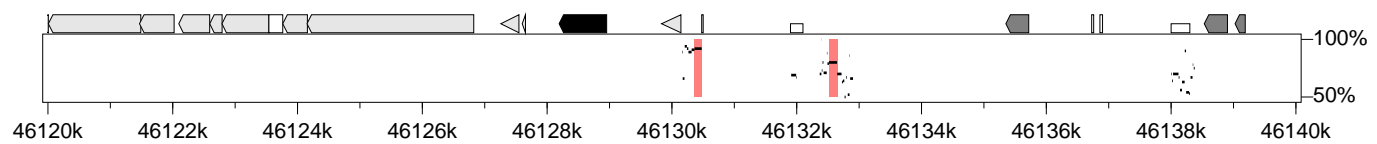


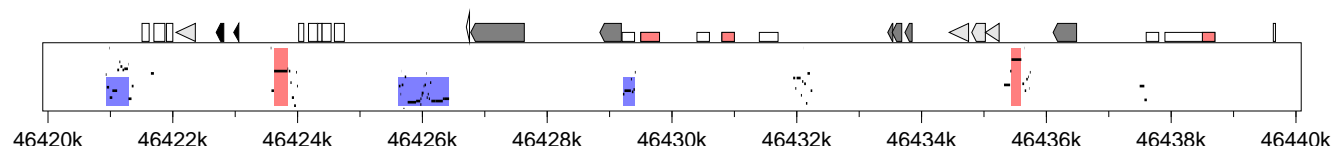
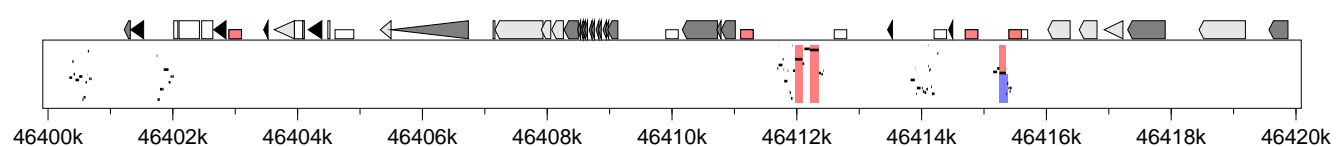
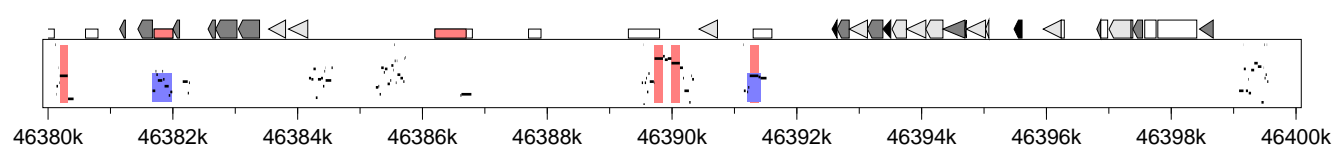
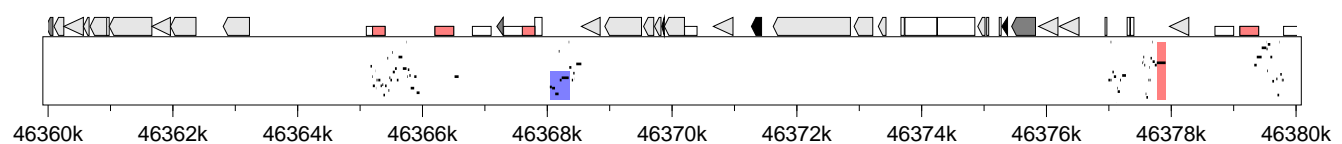
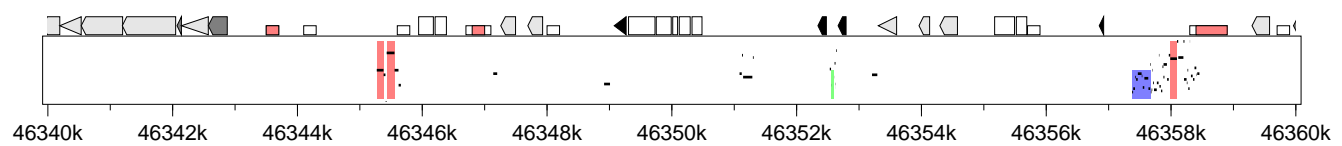
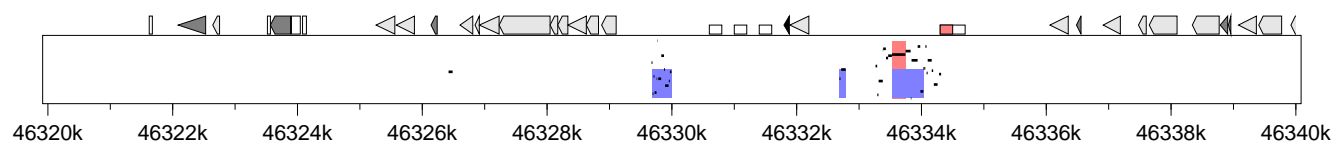
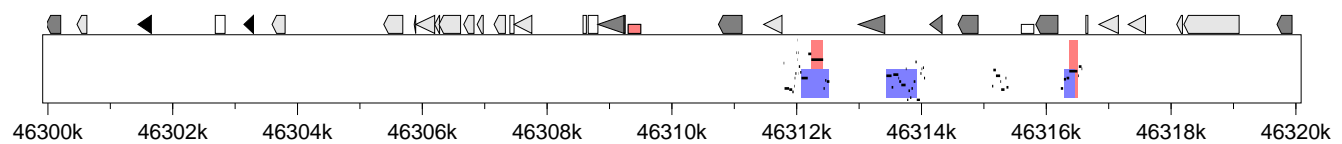
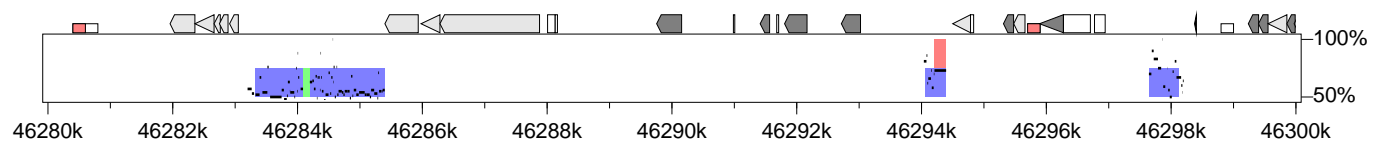


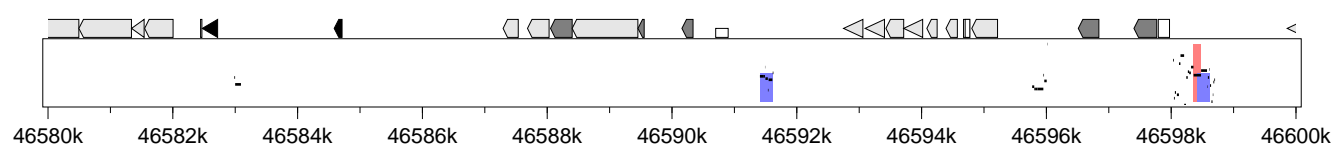
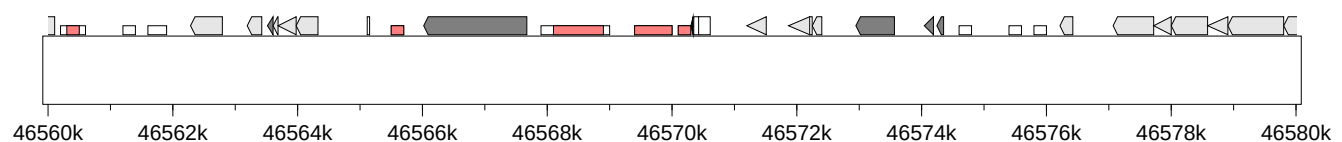
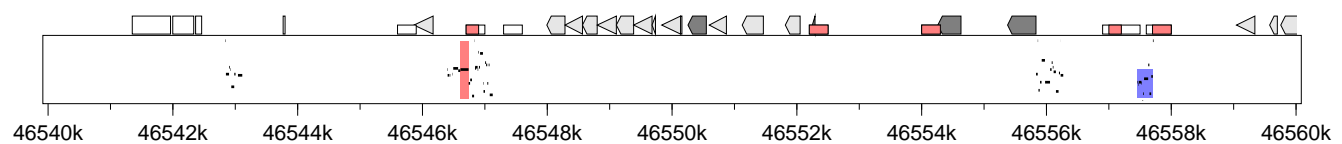
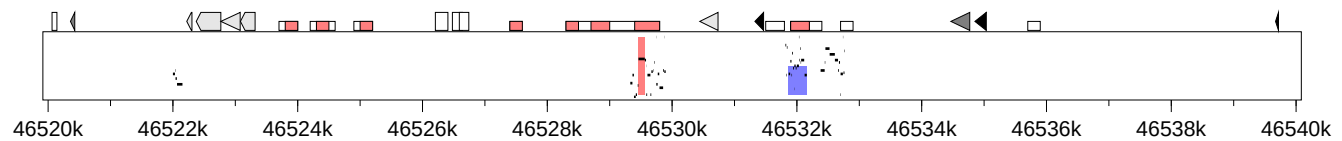
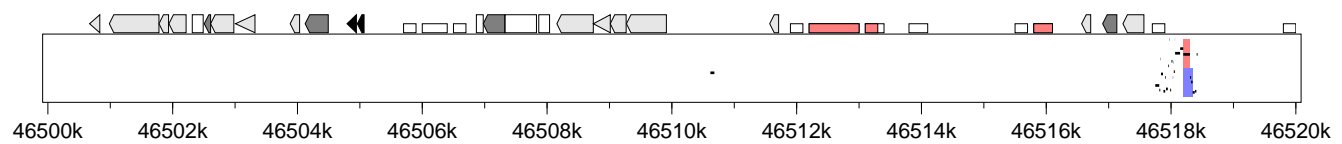
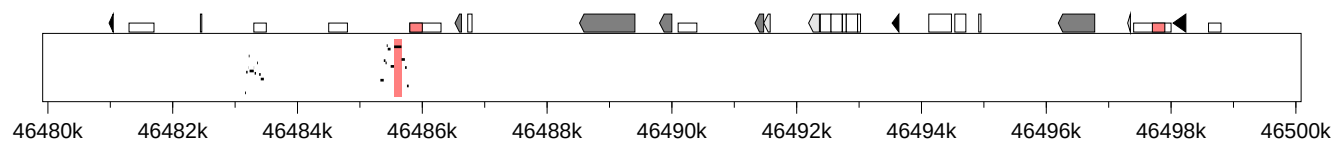
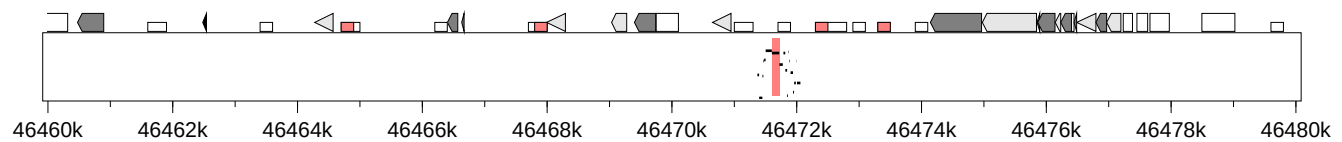
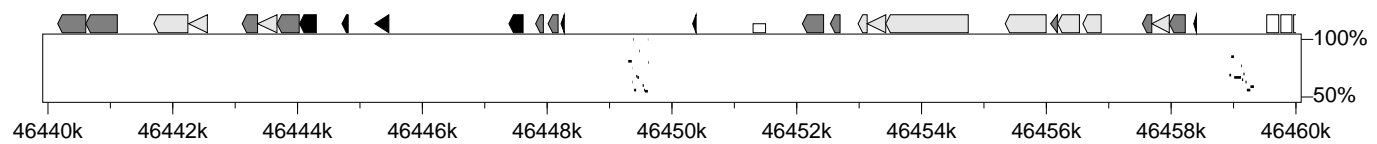


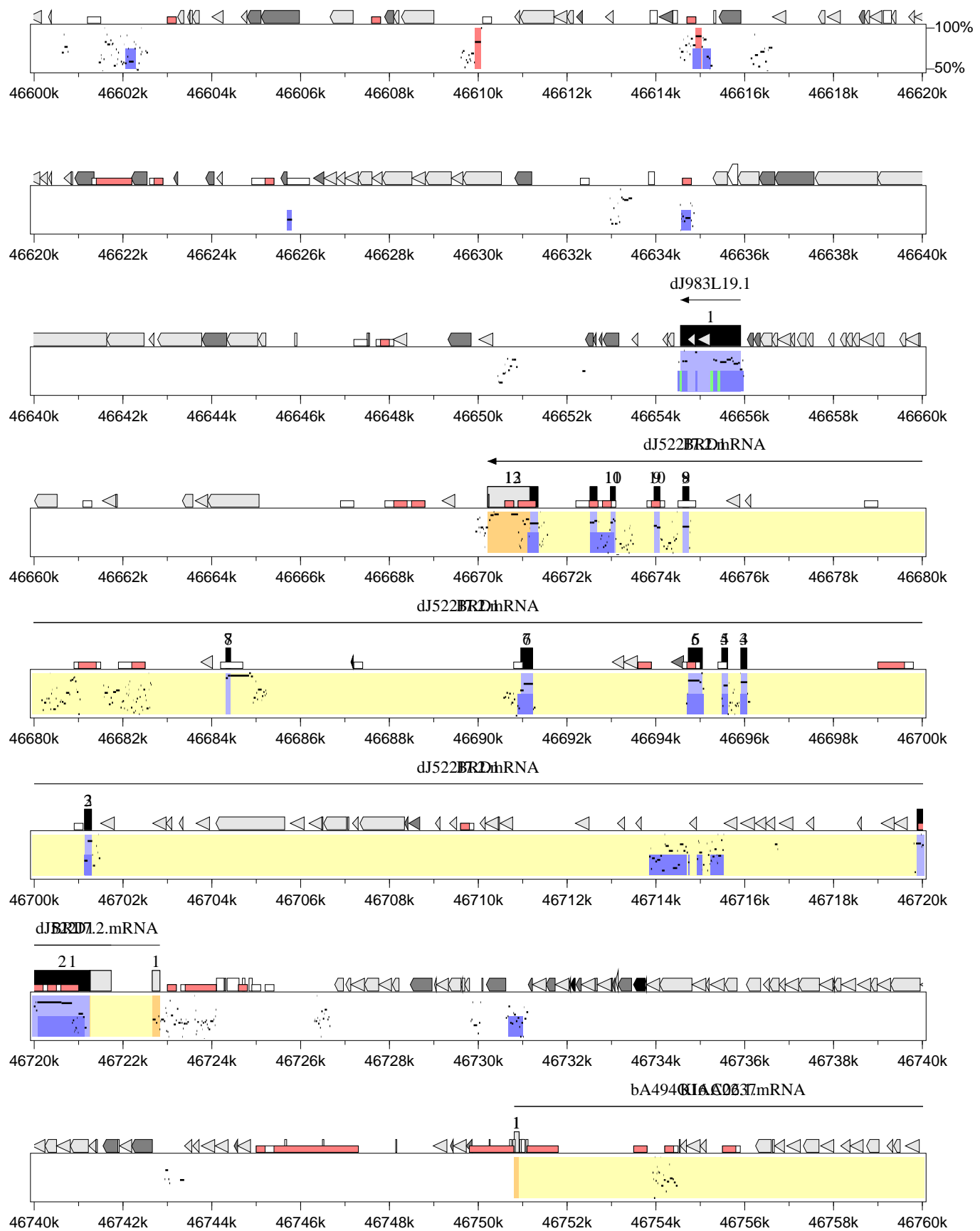




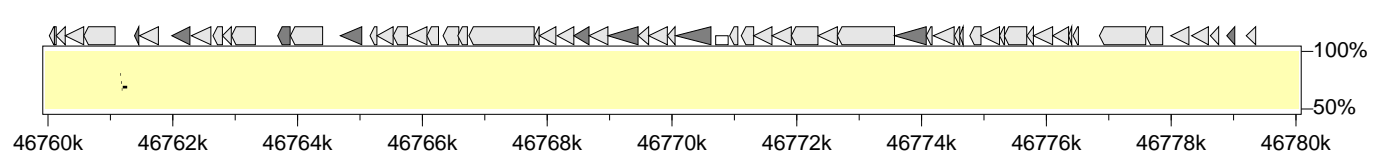








bA494016C037mRNA



bA494016C22.1.mRNA

