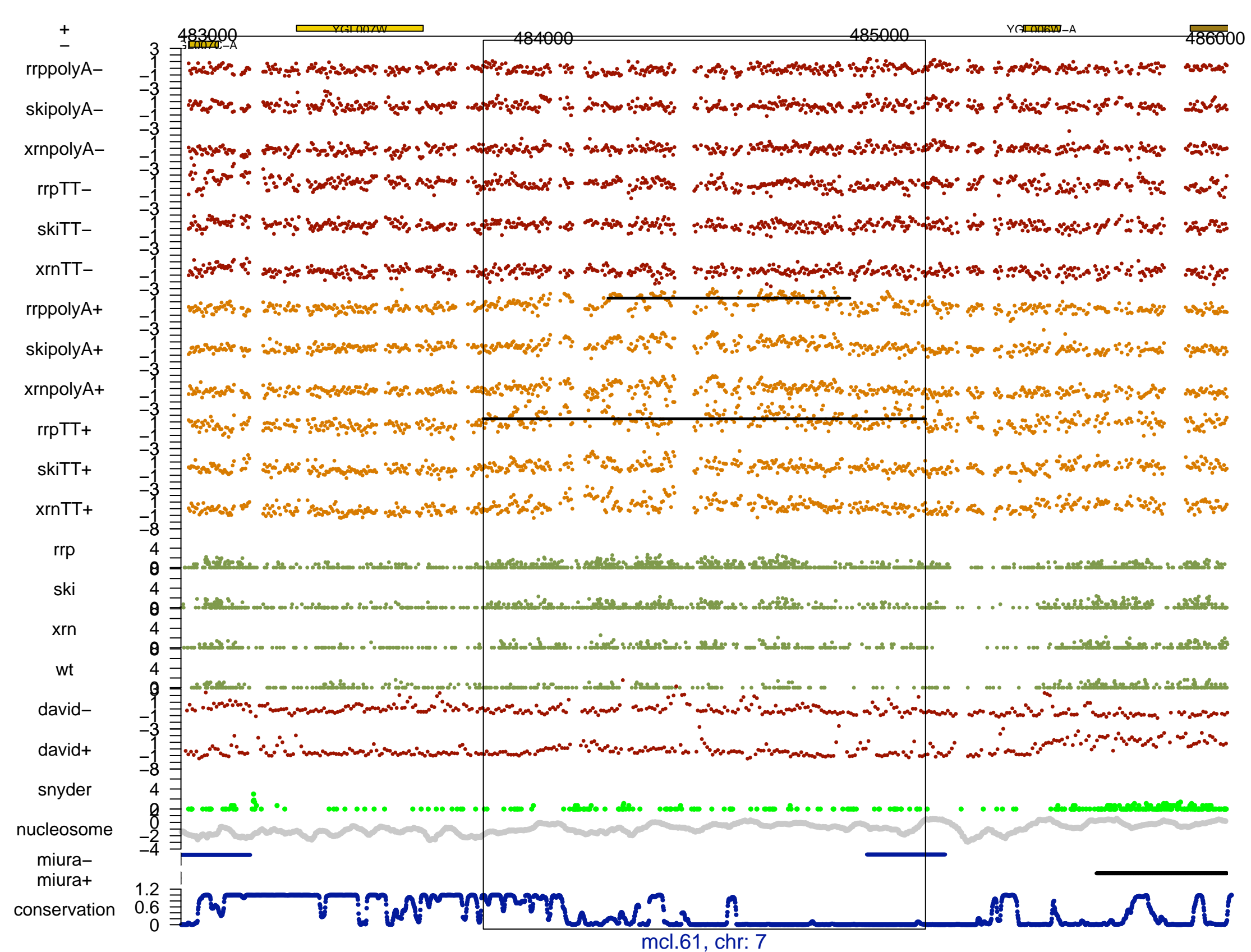
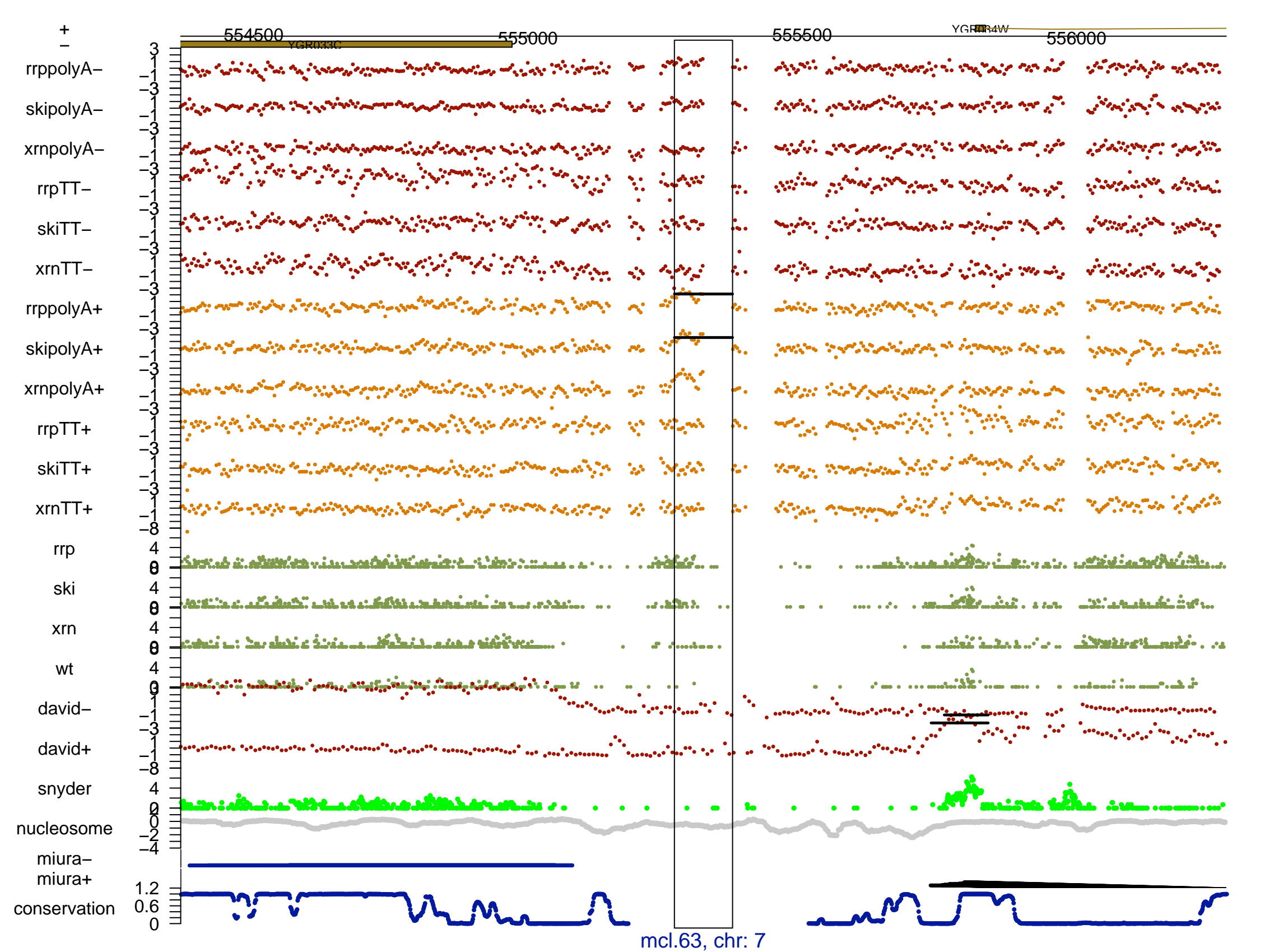
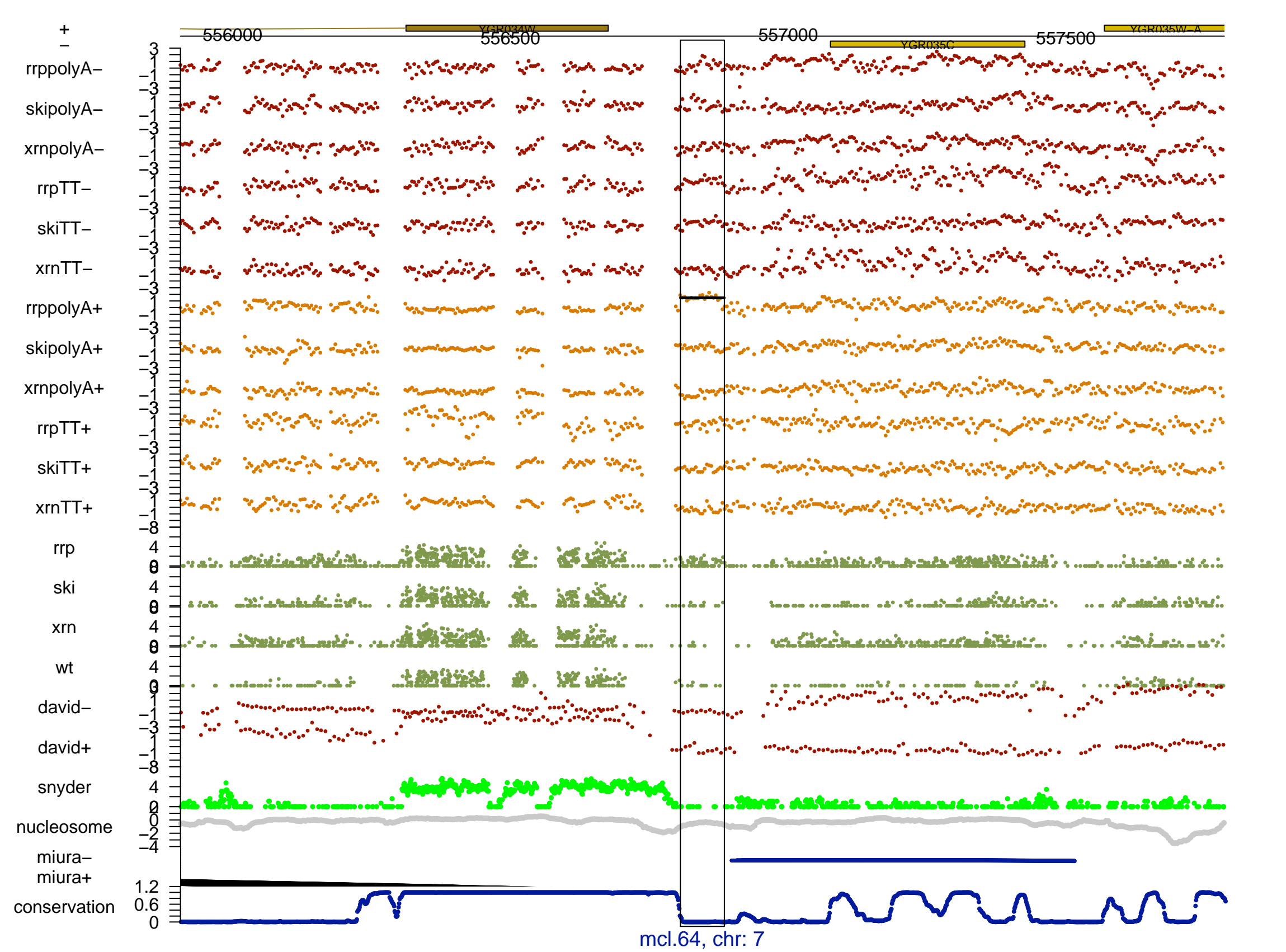


mcl.60, chr: 7

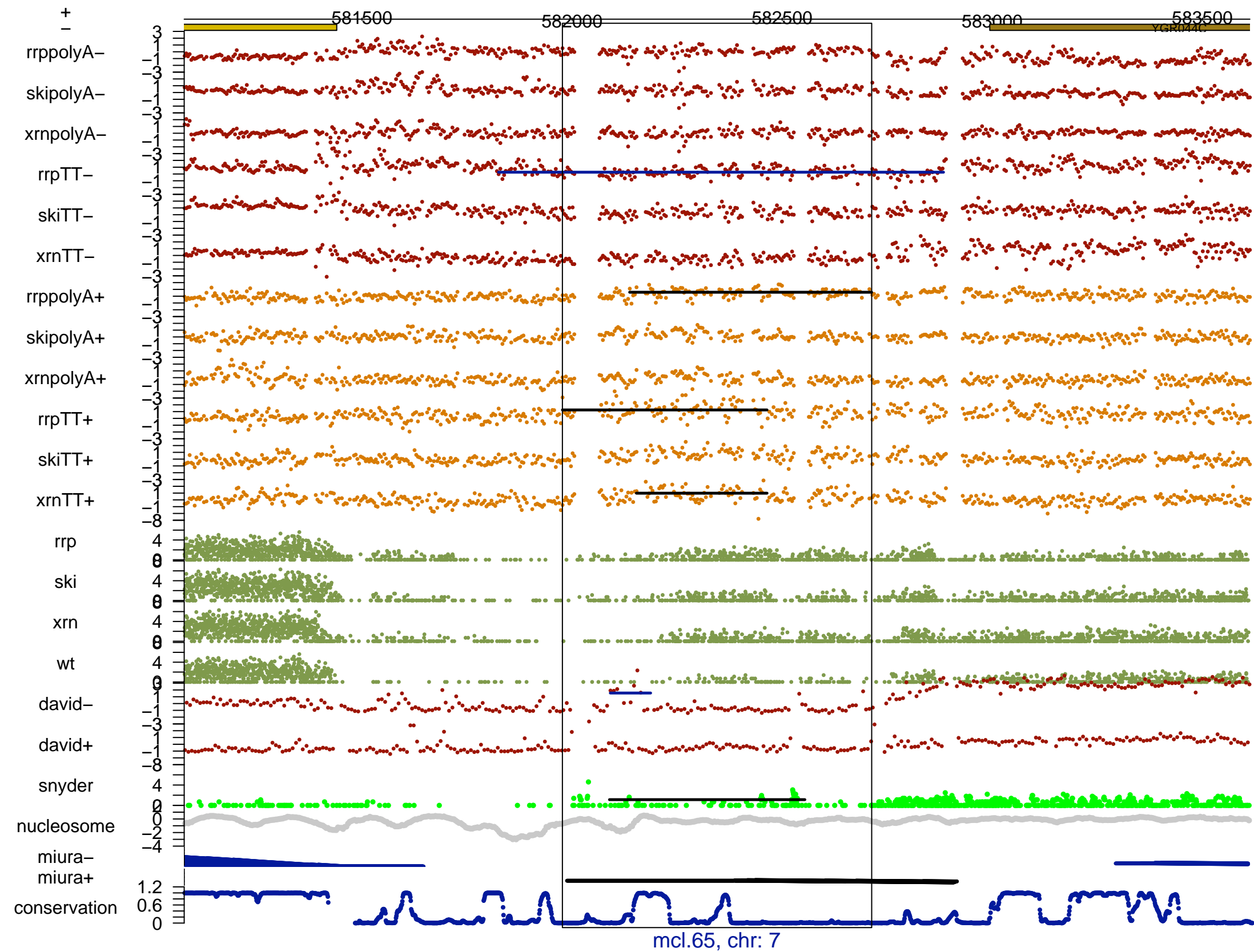


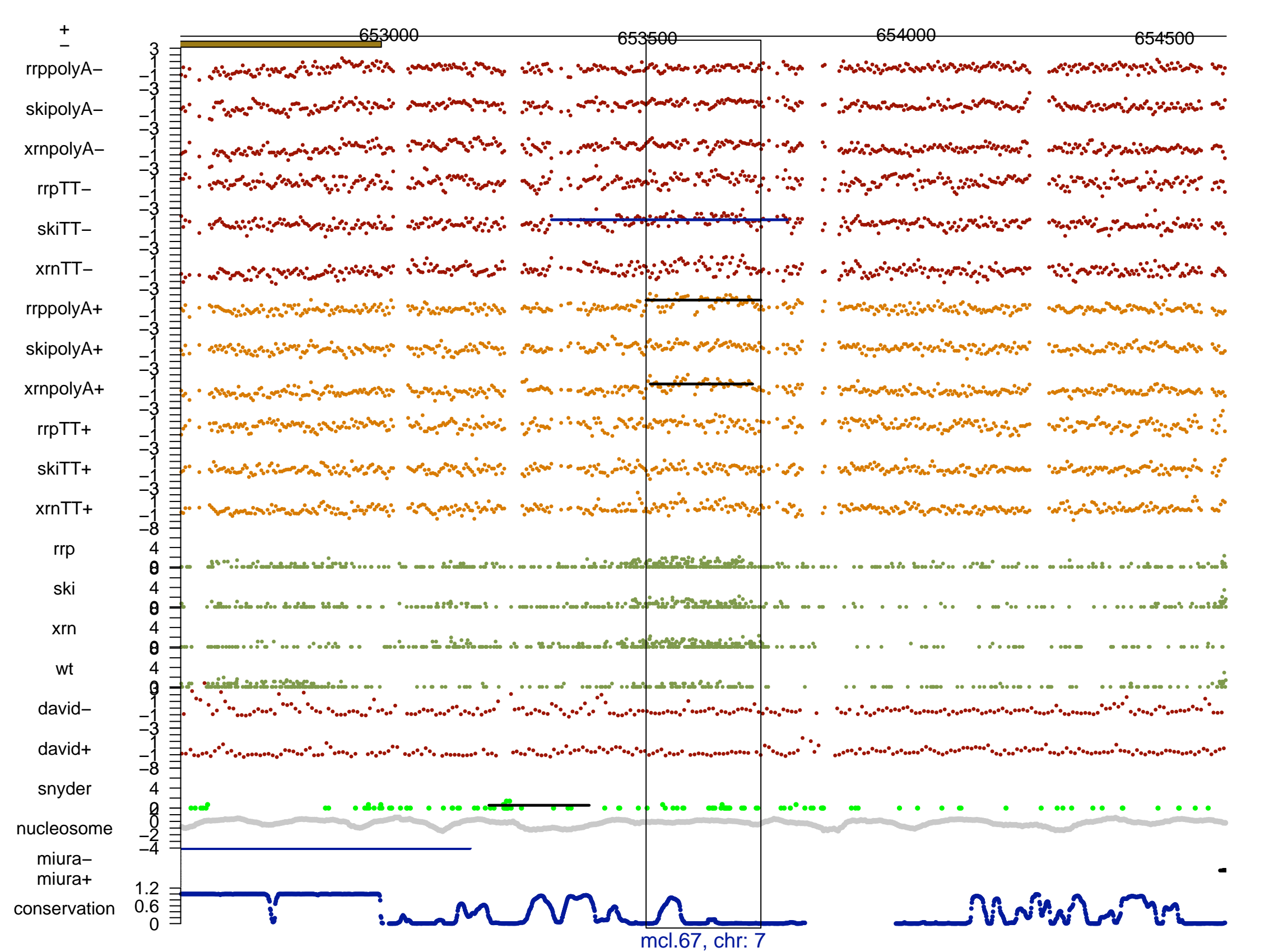


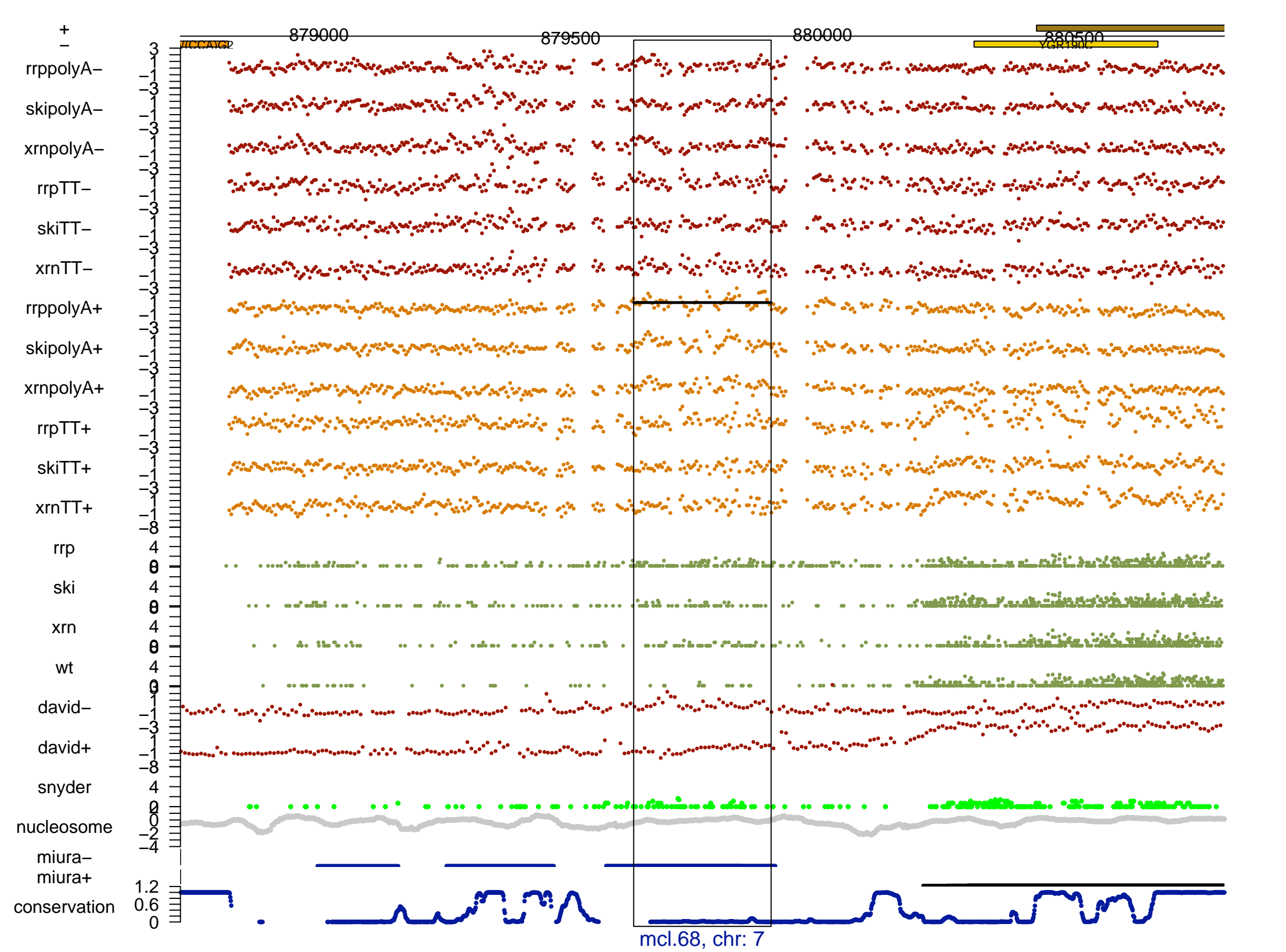
mcl.63, chr: 7

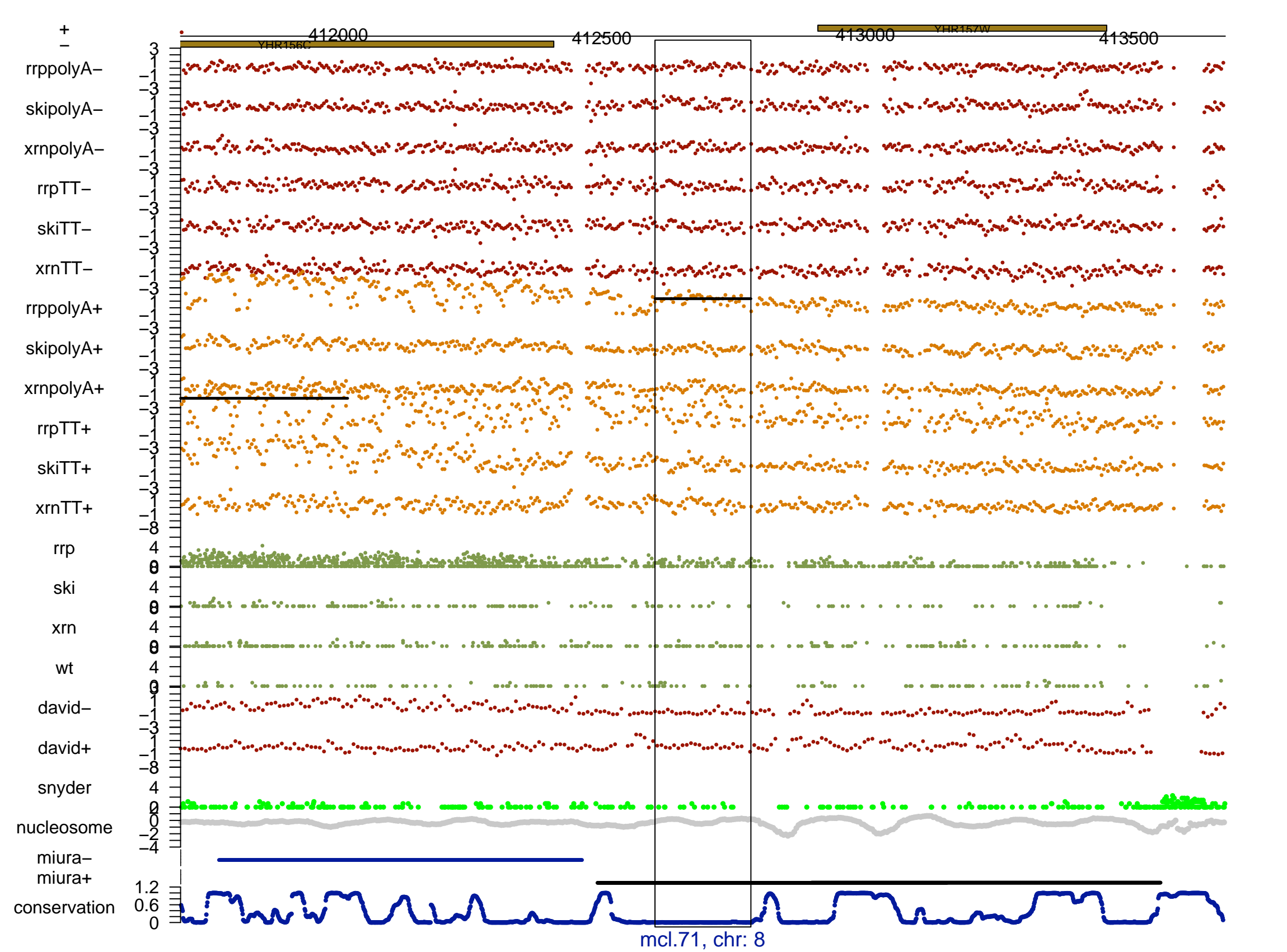




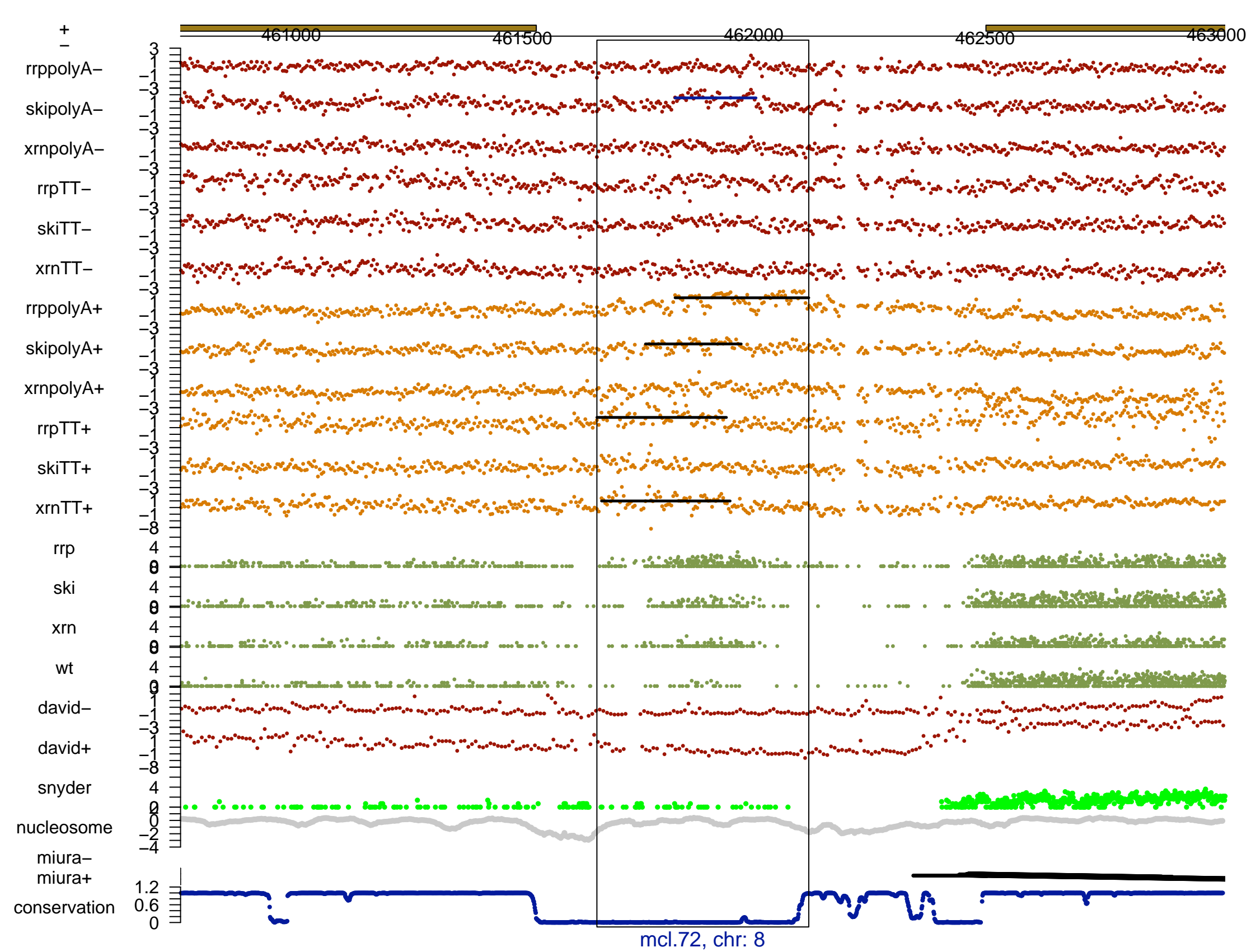




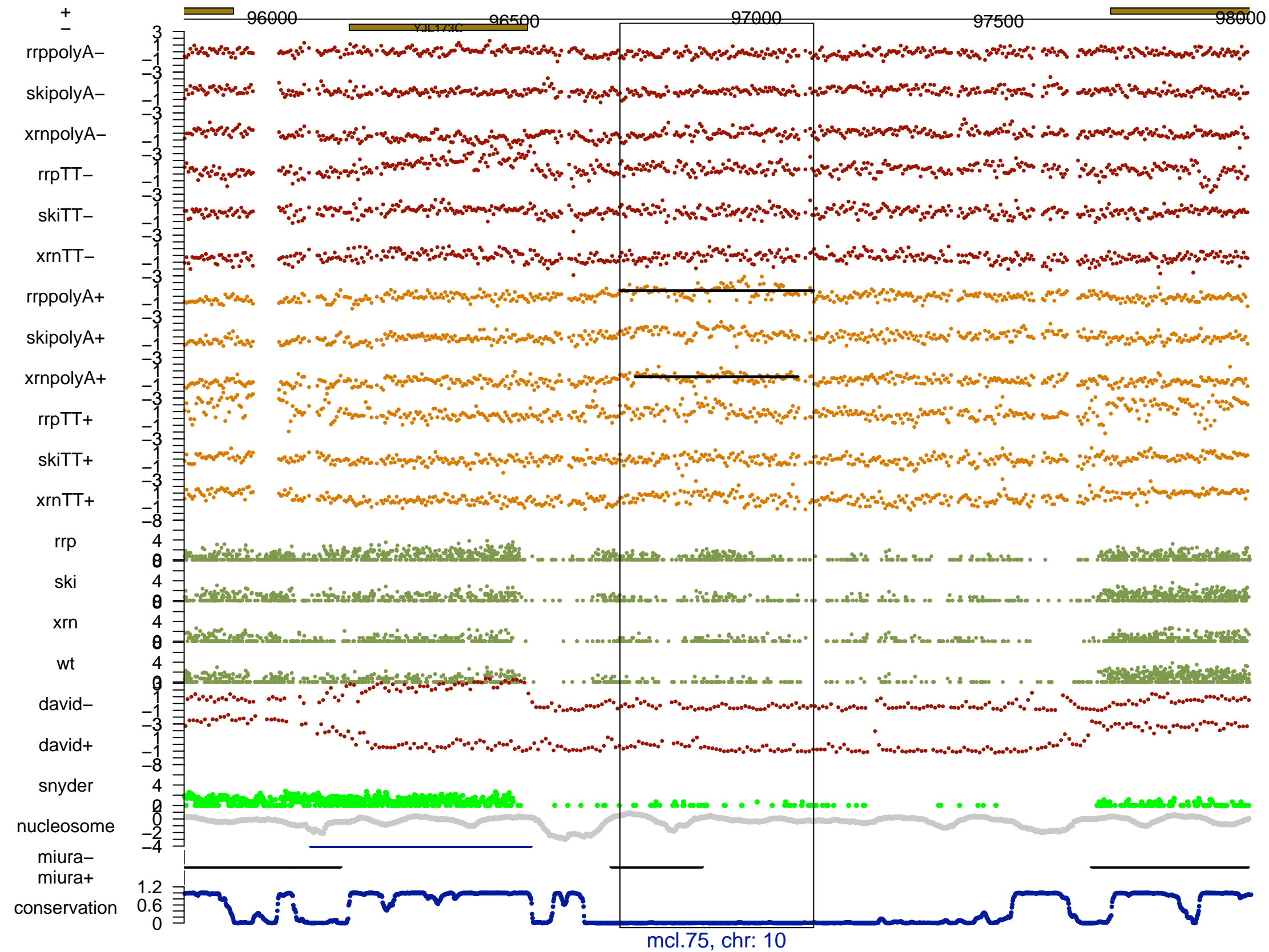


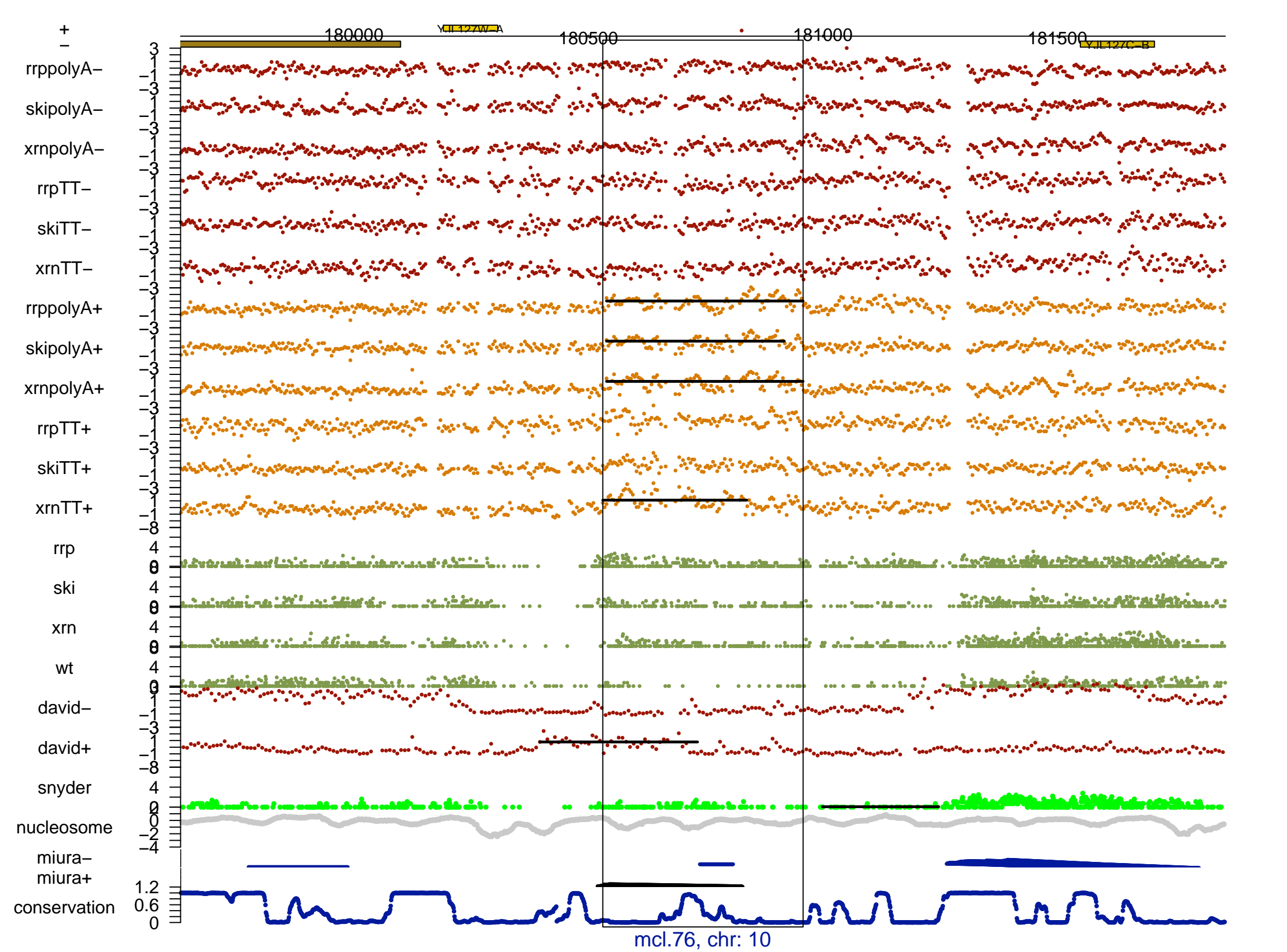




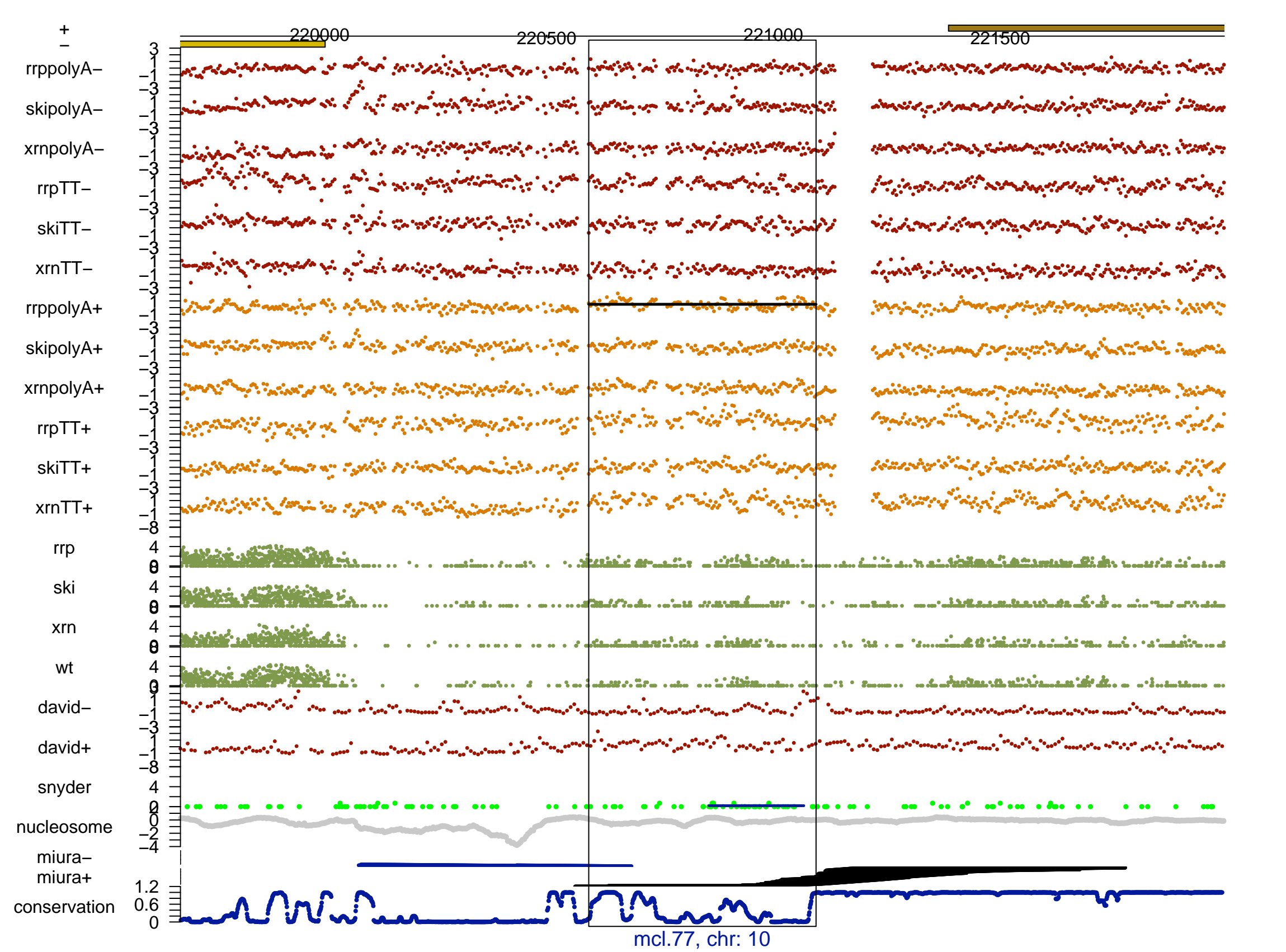




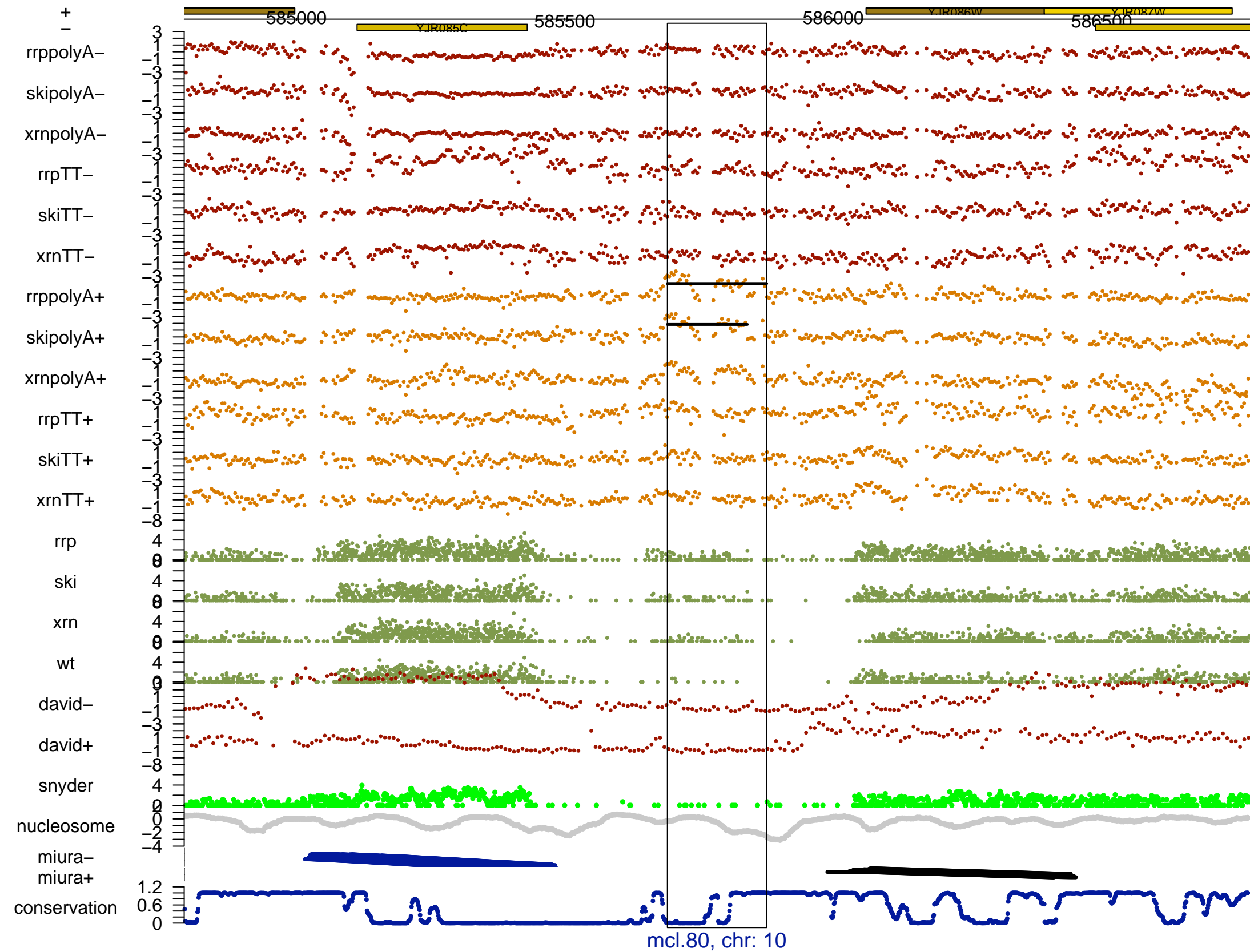






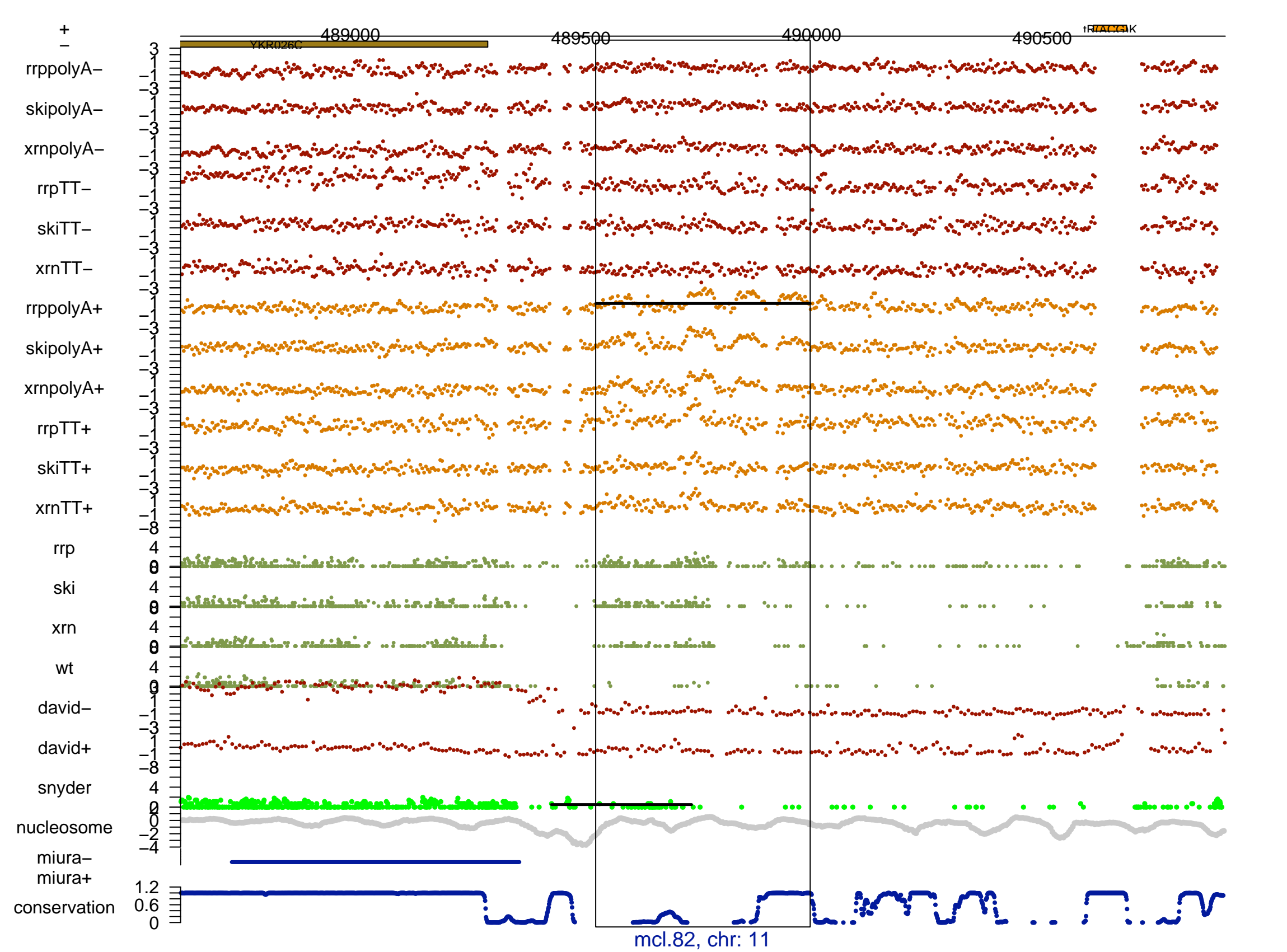


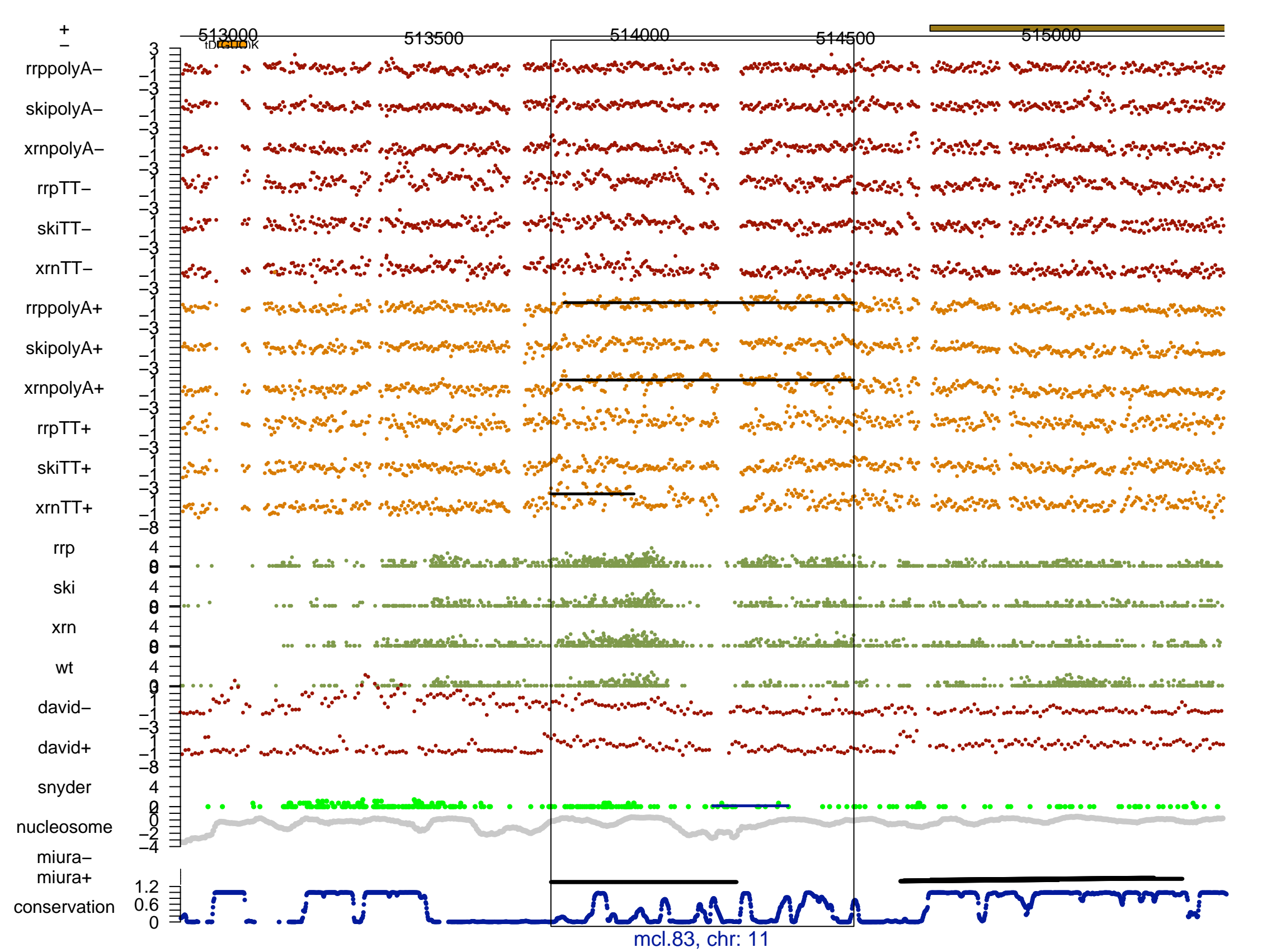


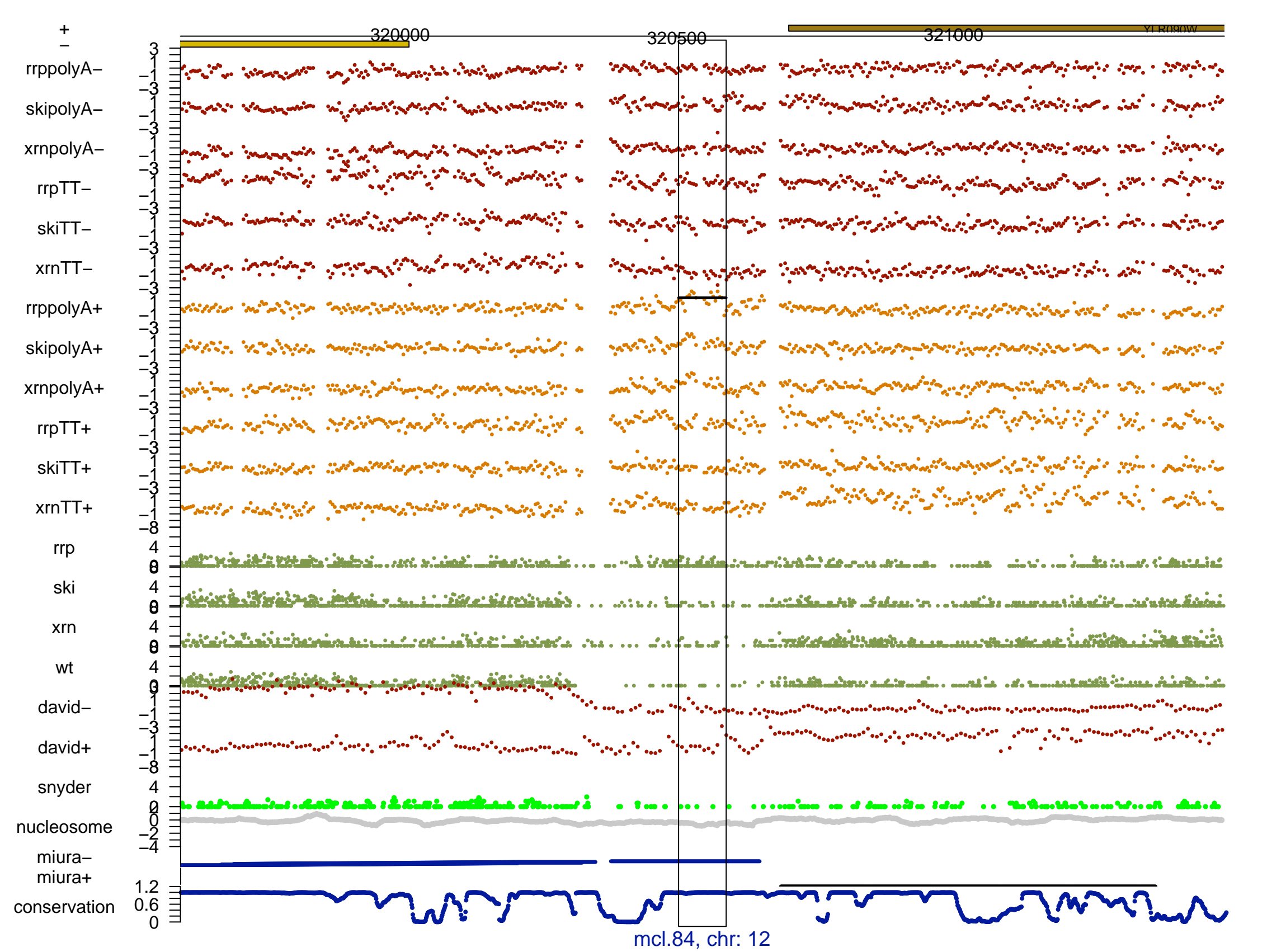


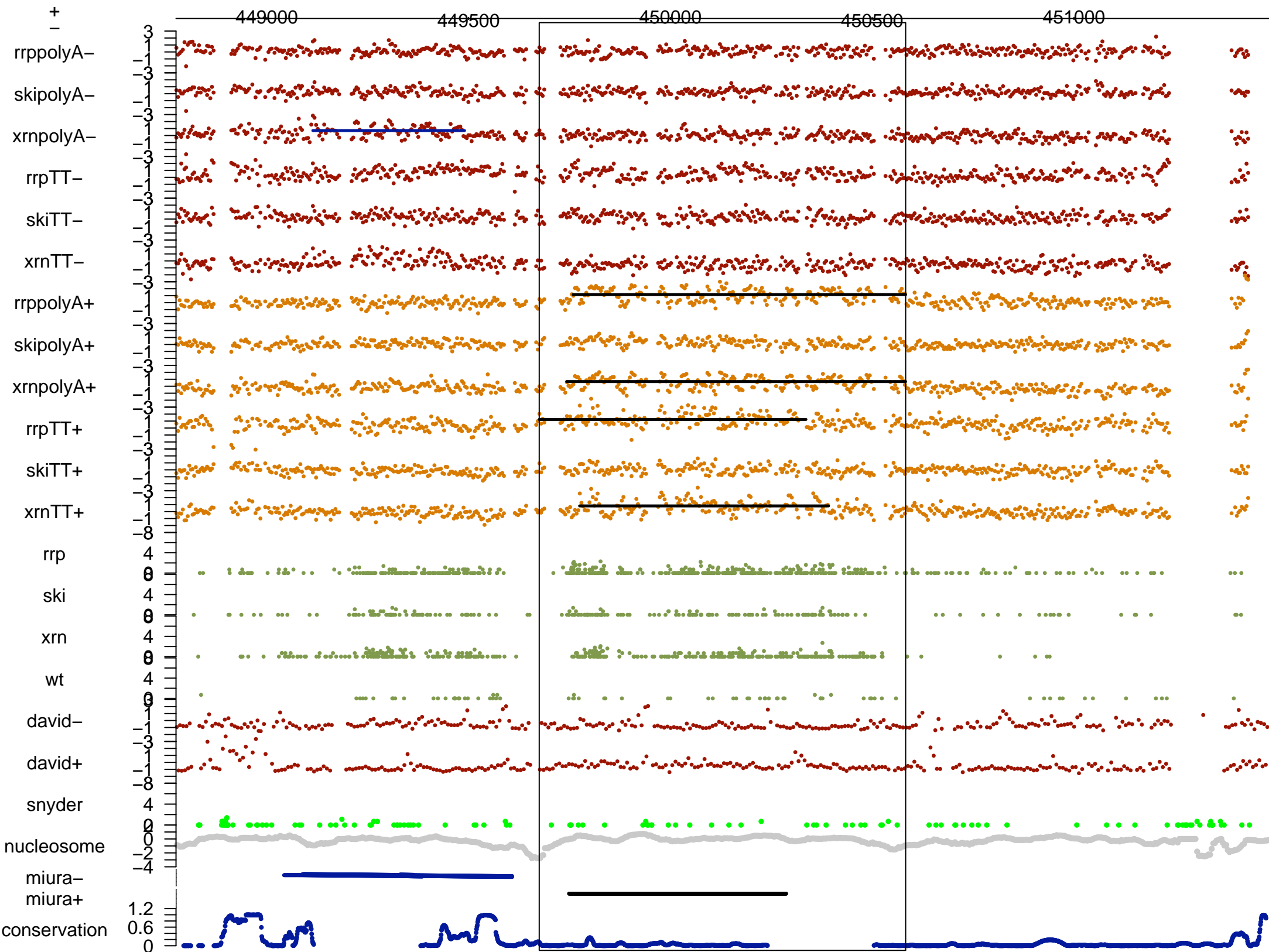






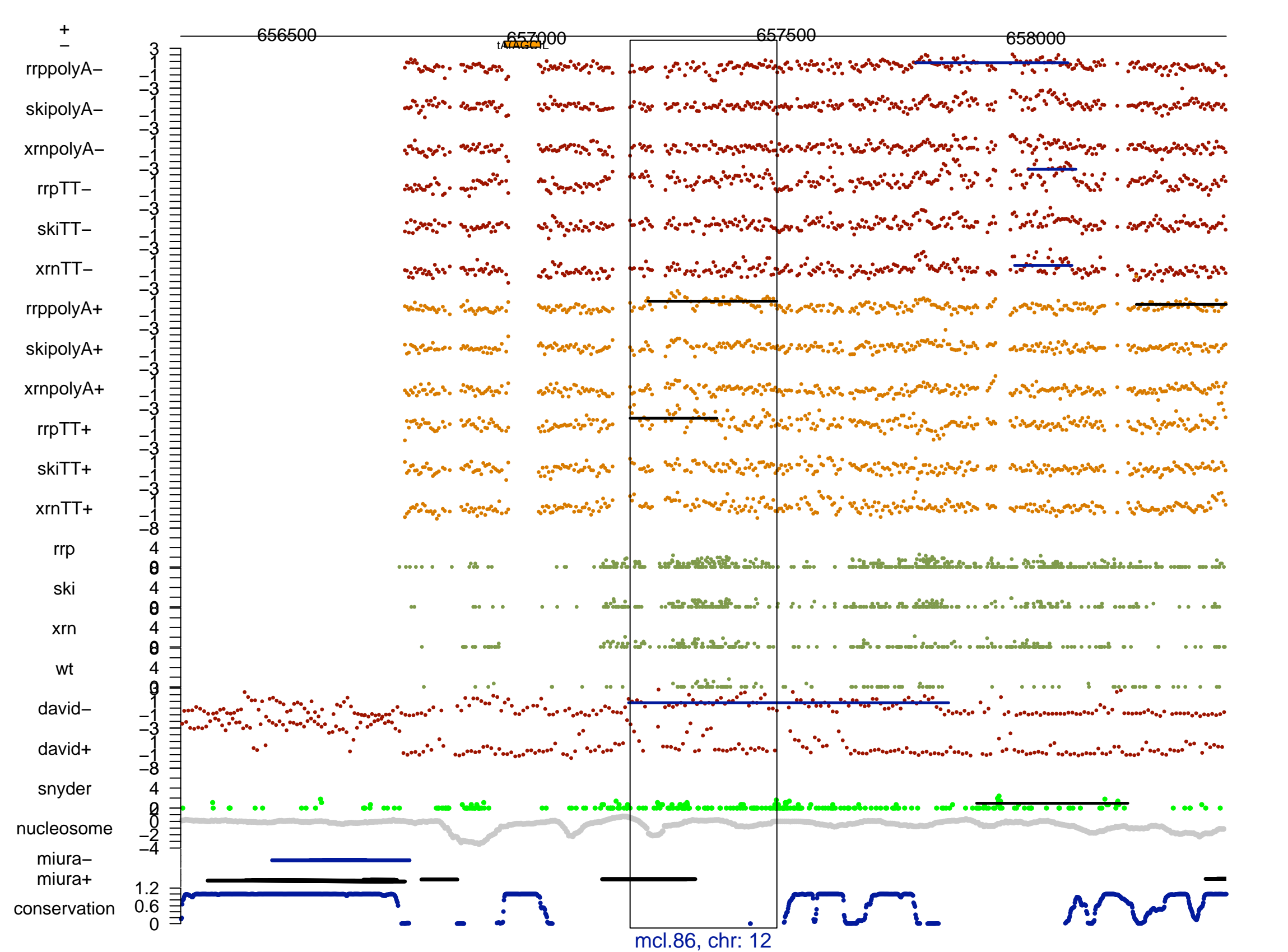


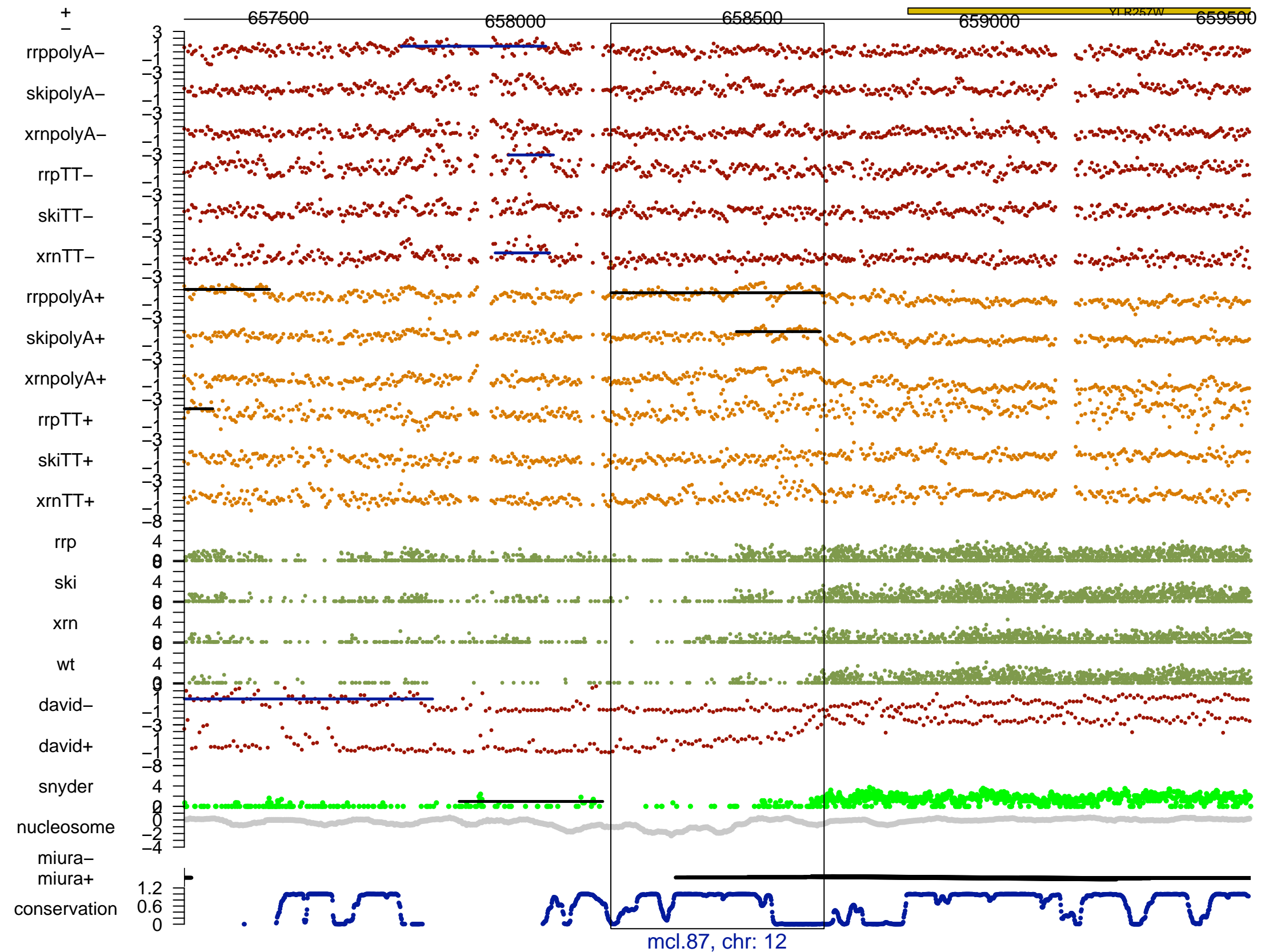


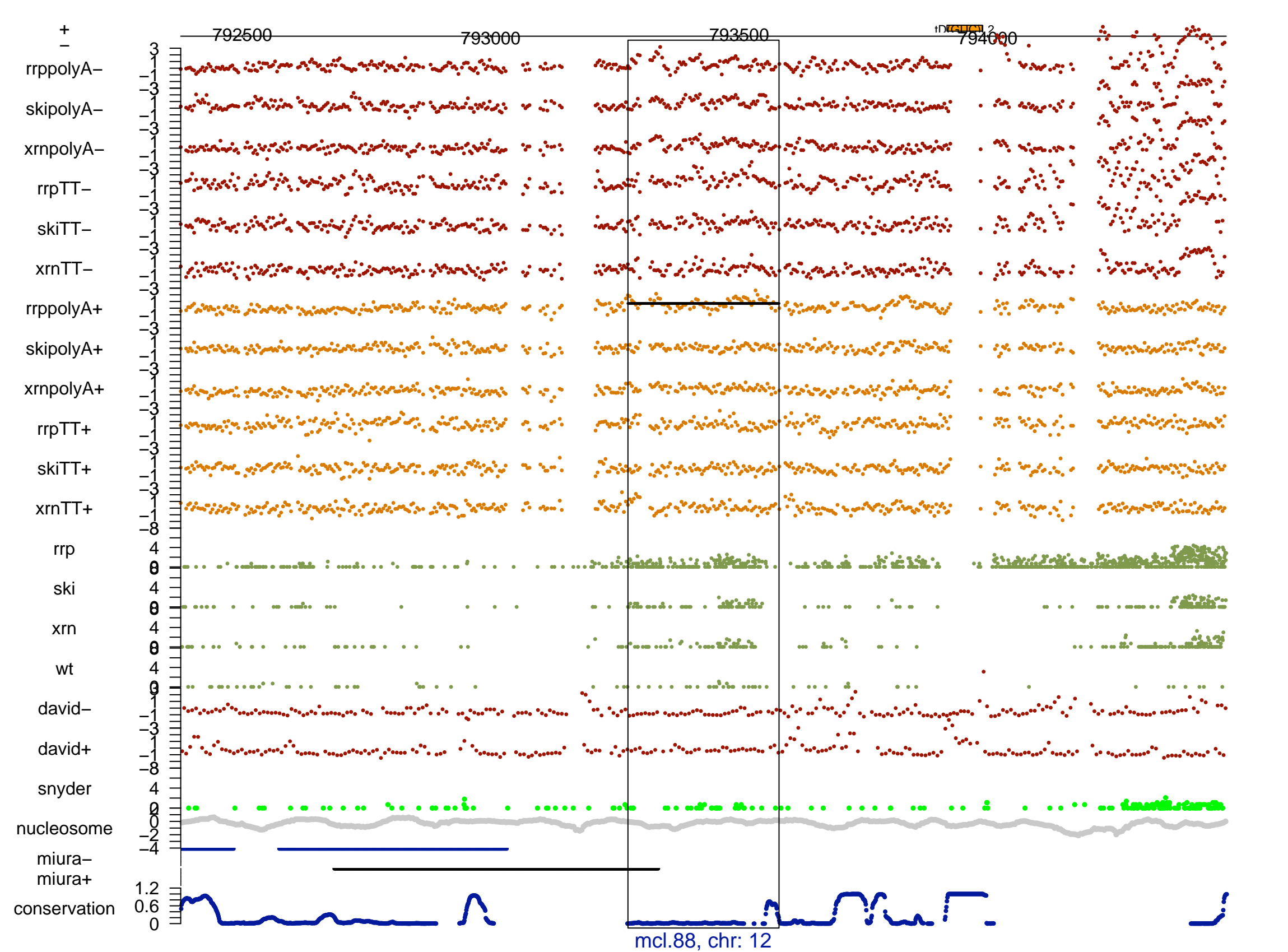


*mcl.85*, chr: 12













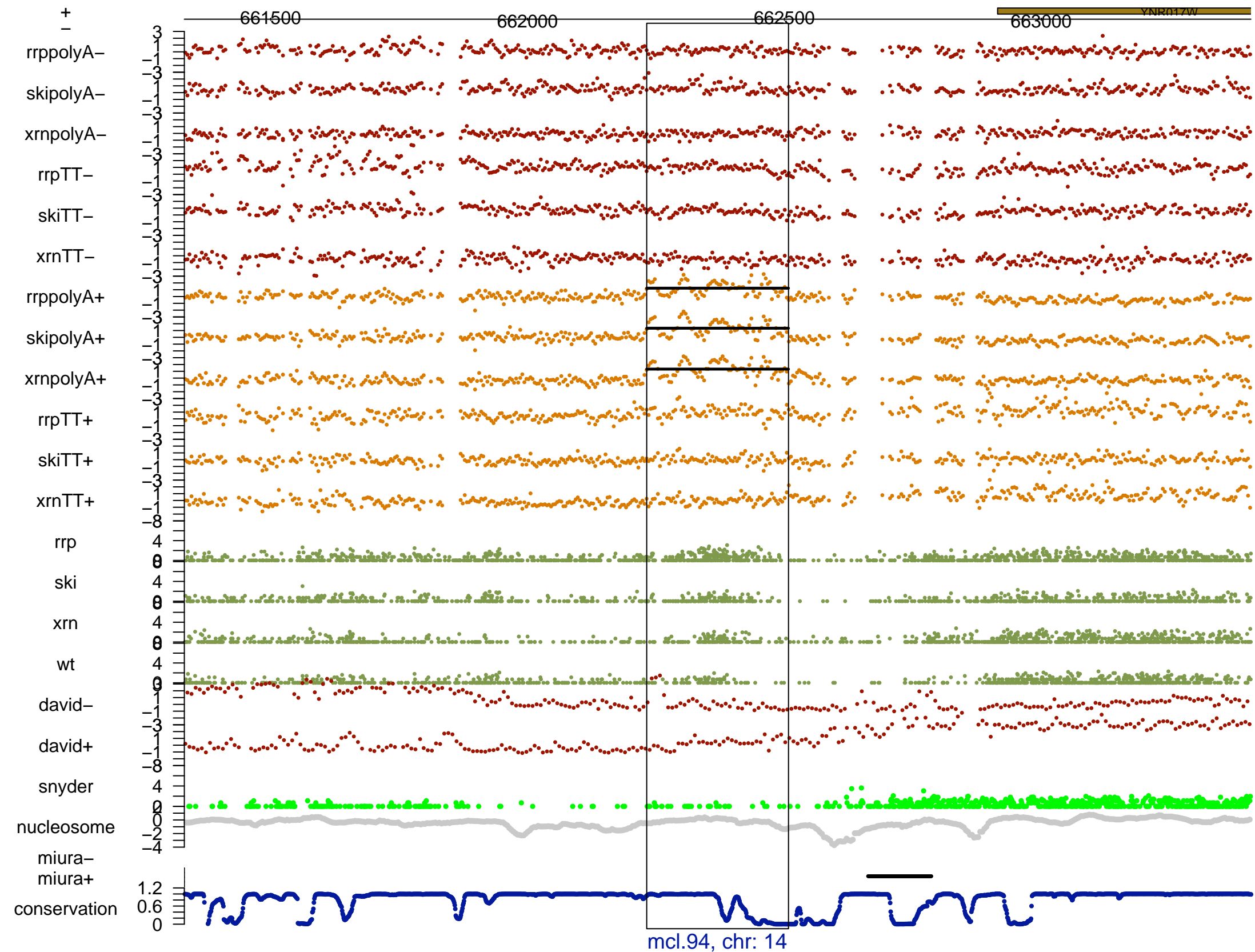


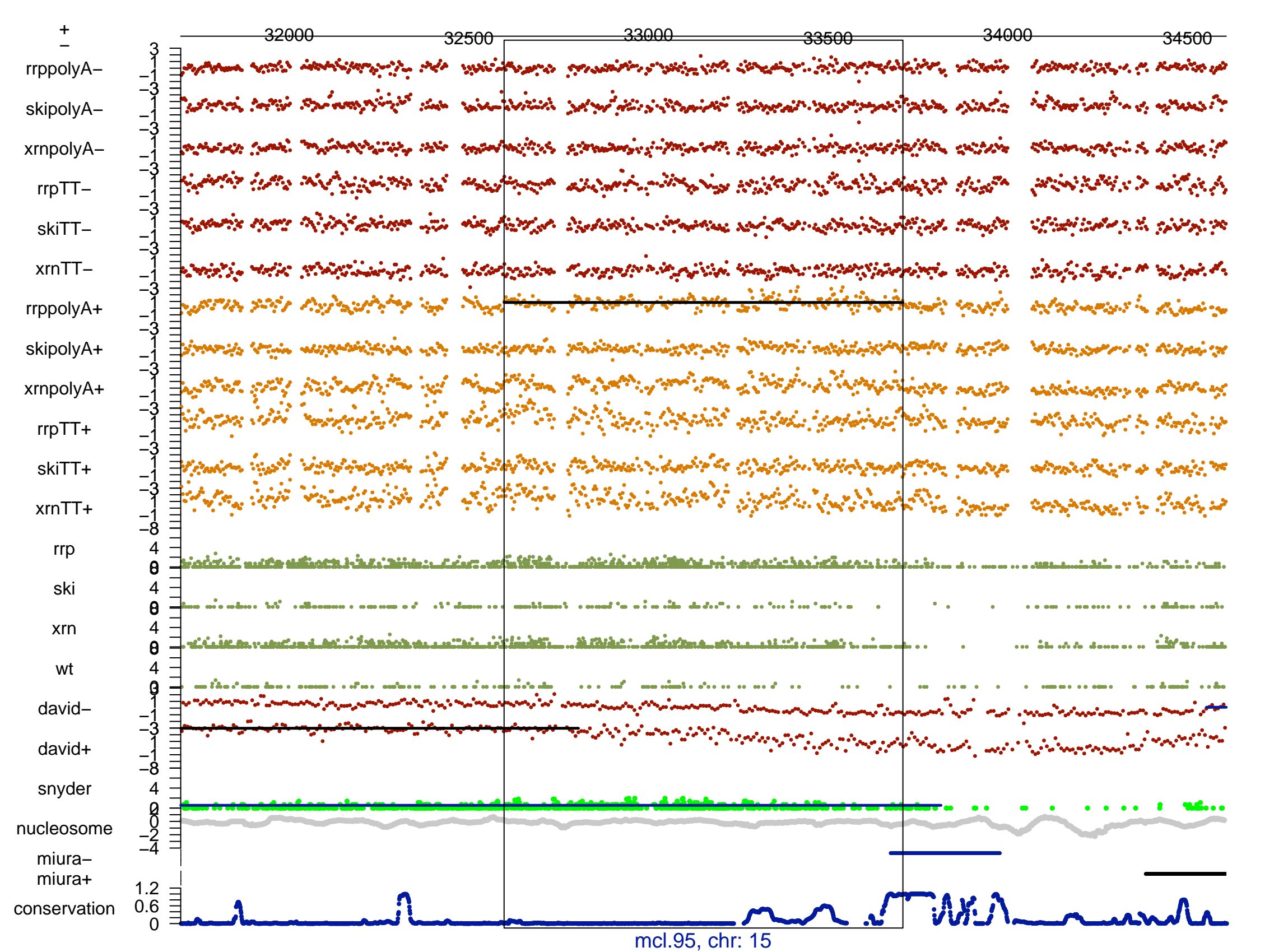


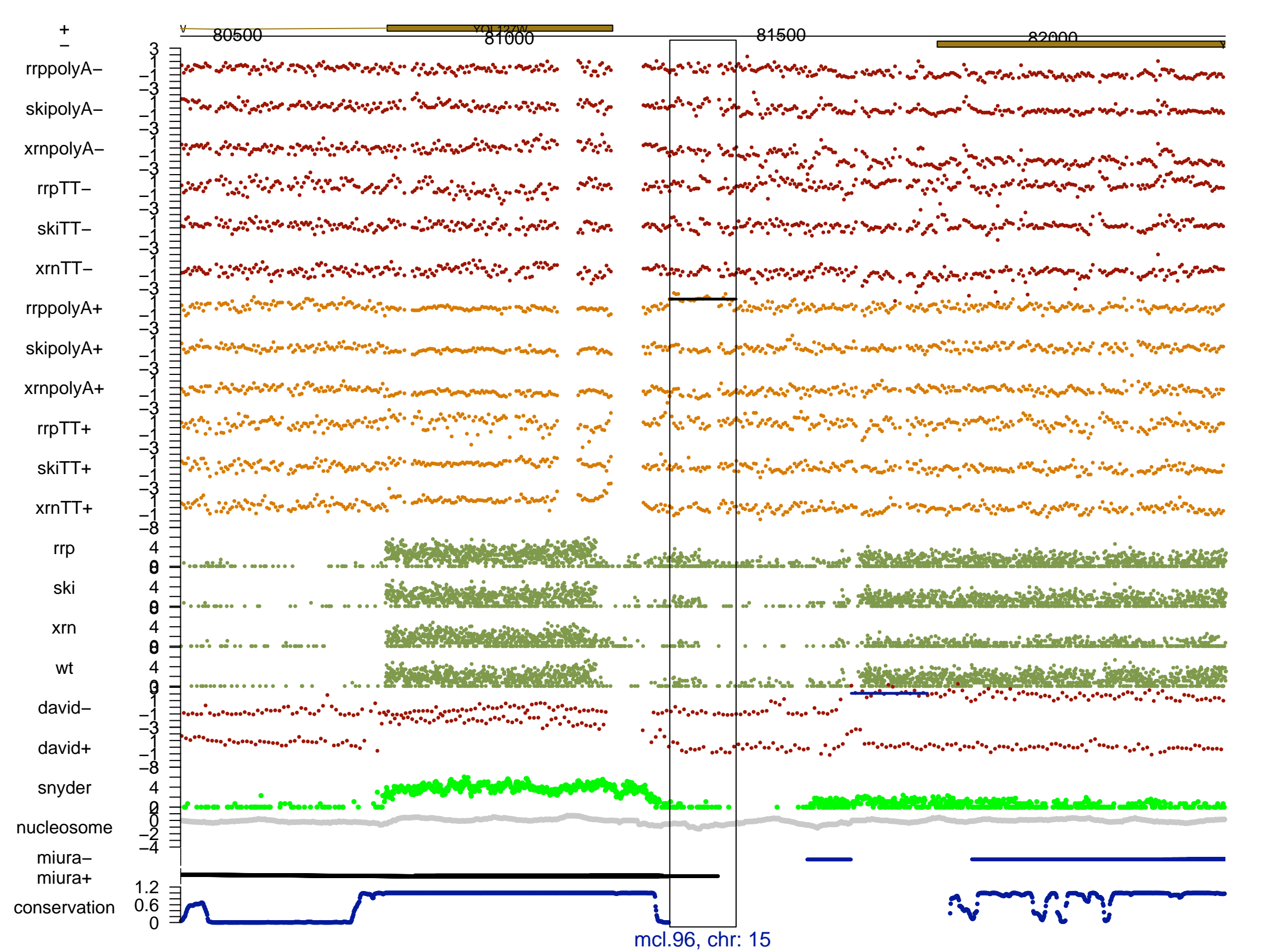


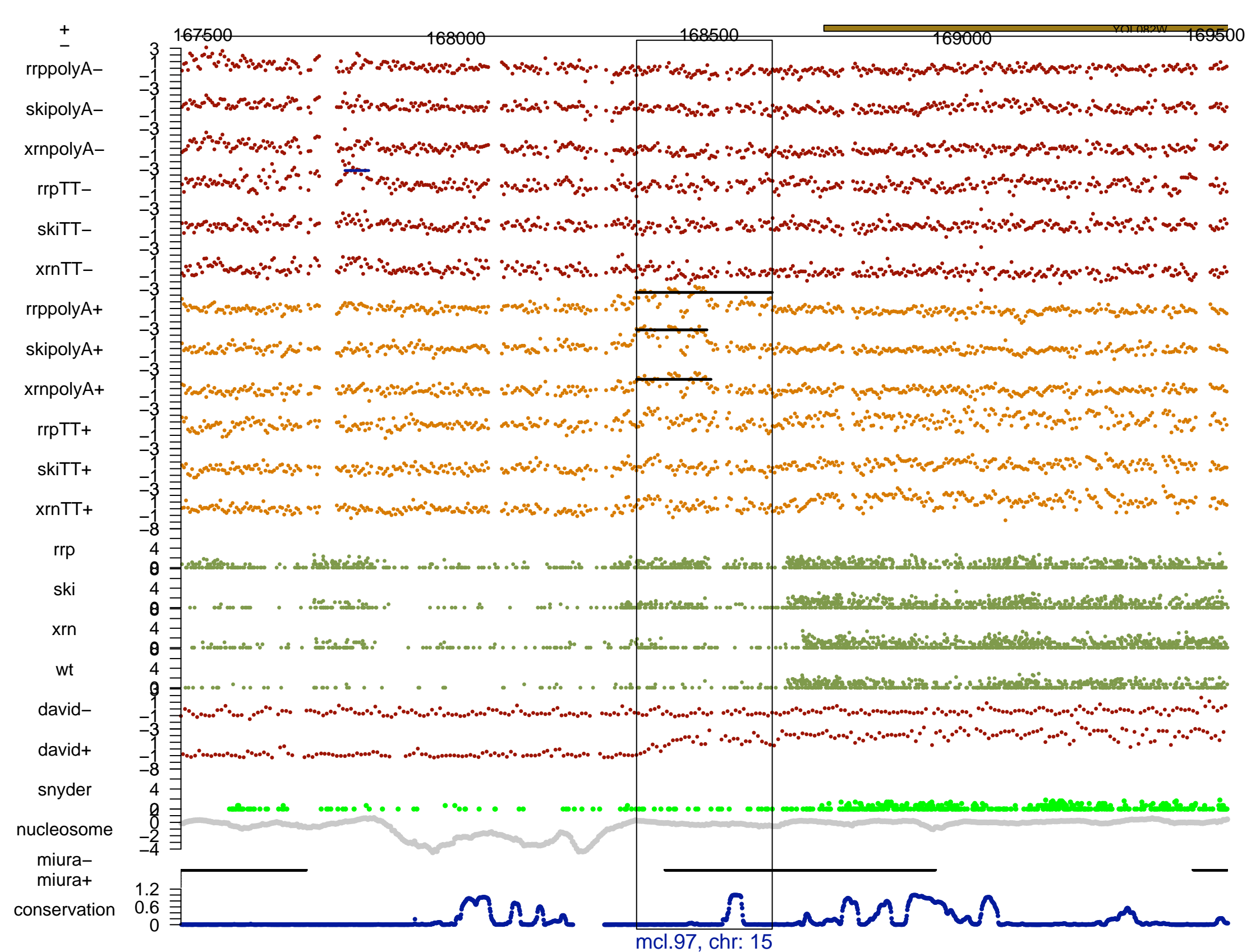




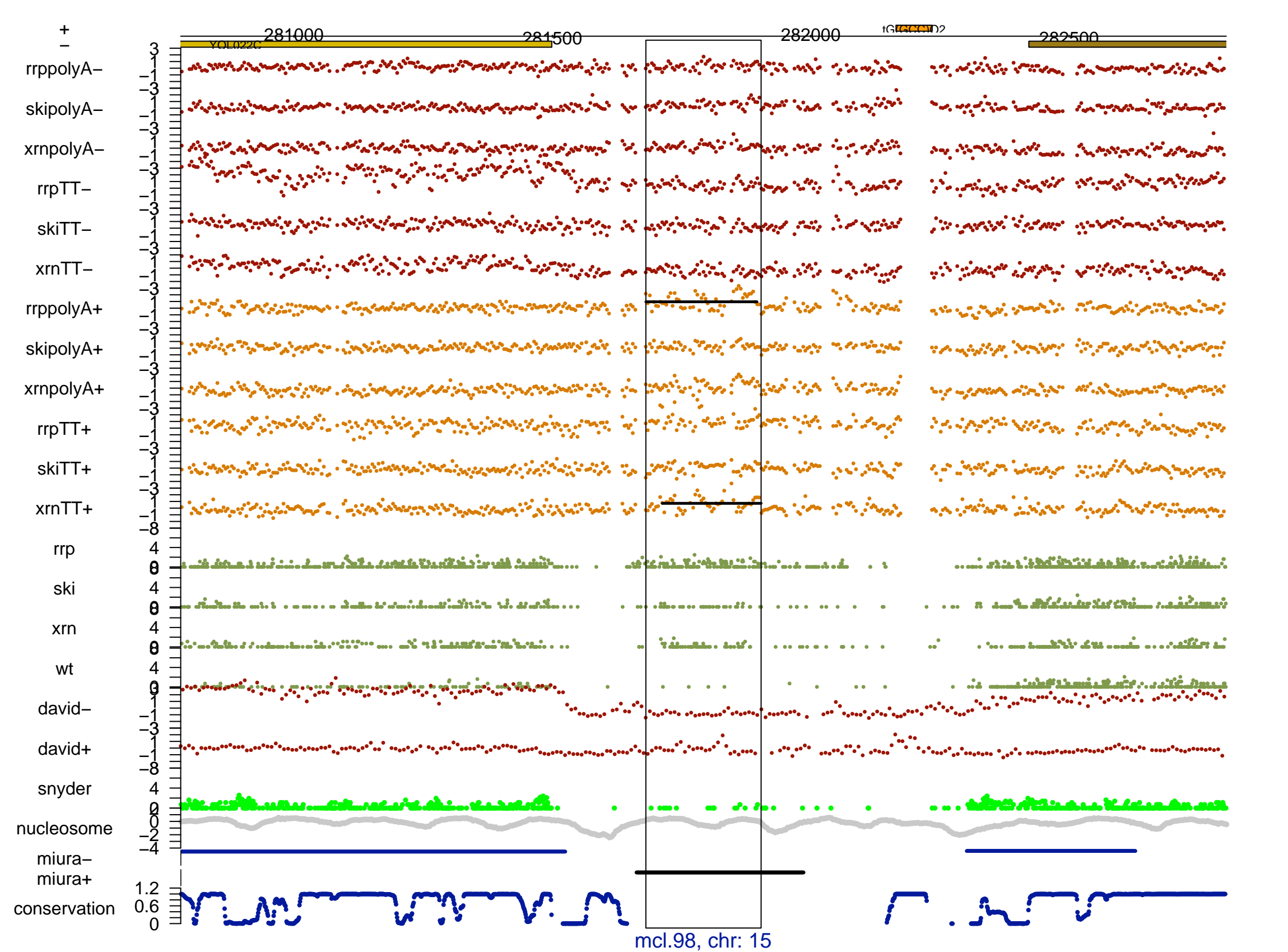


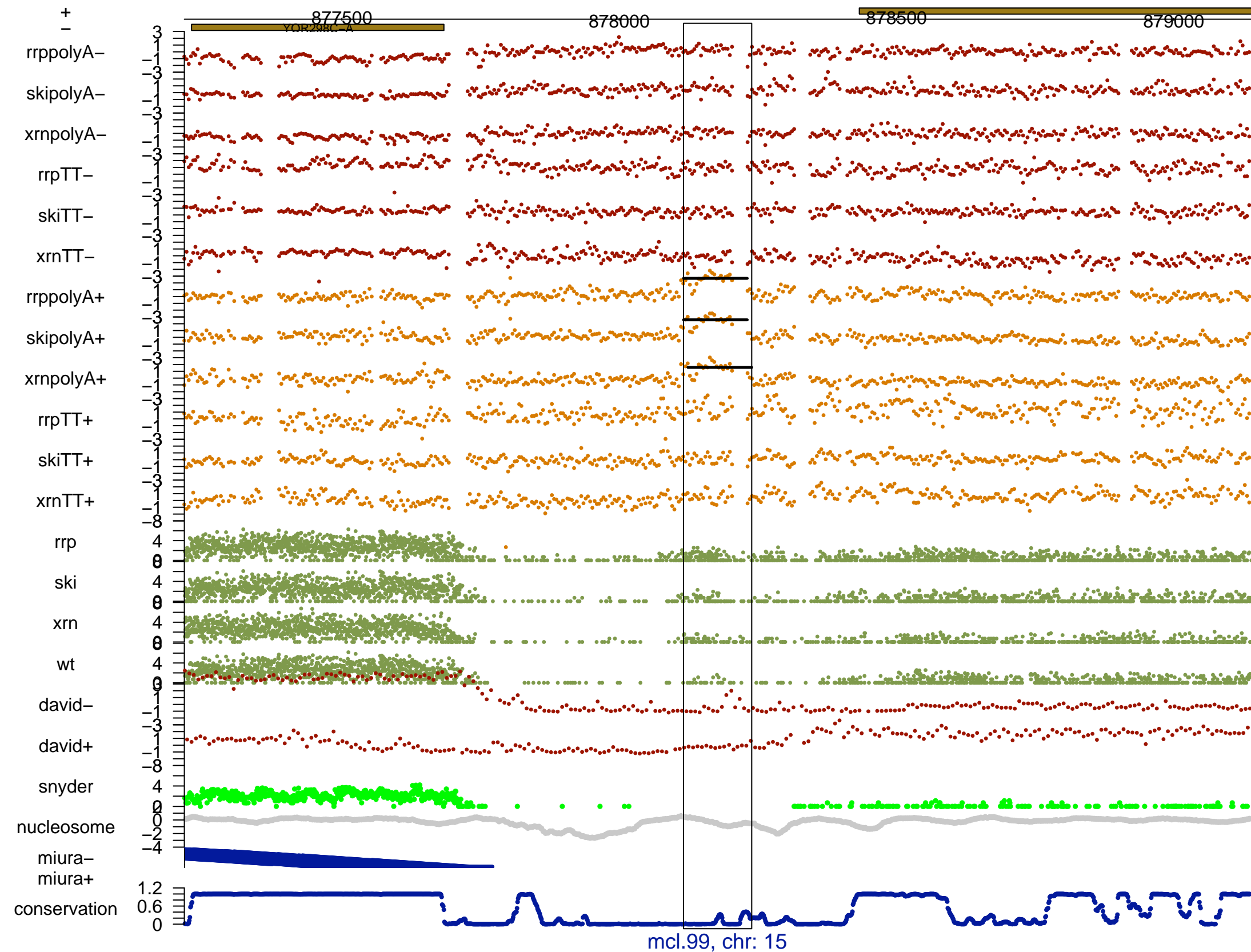


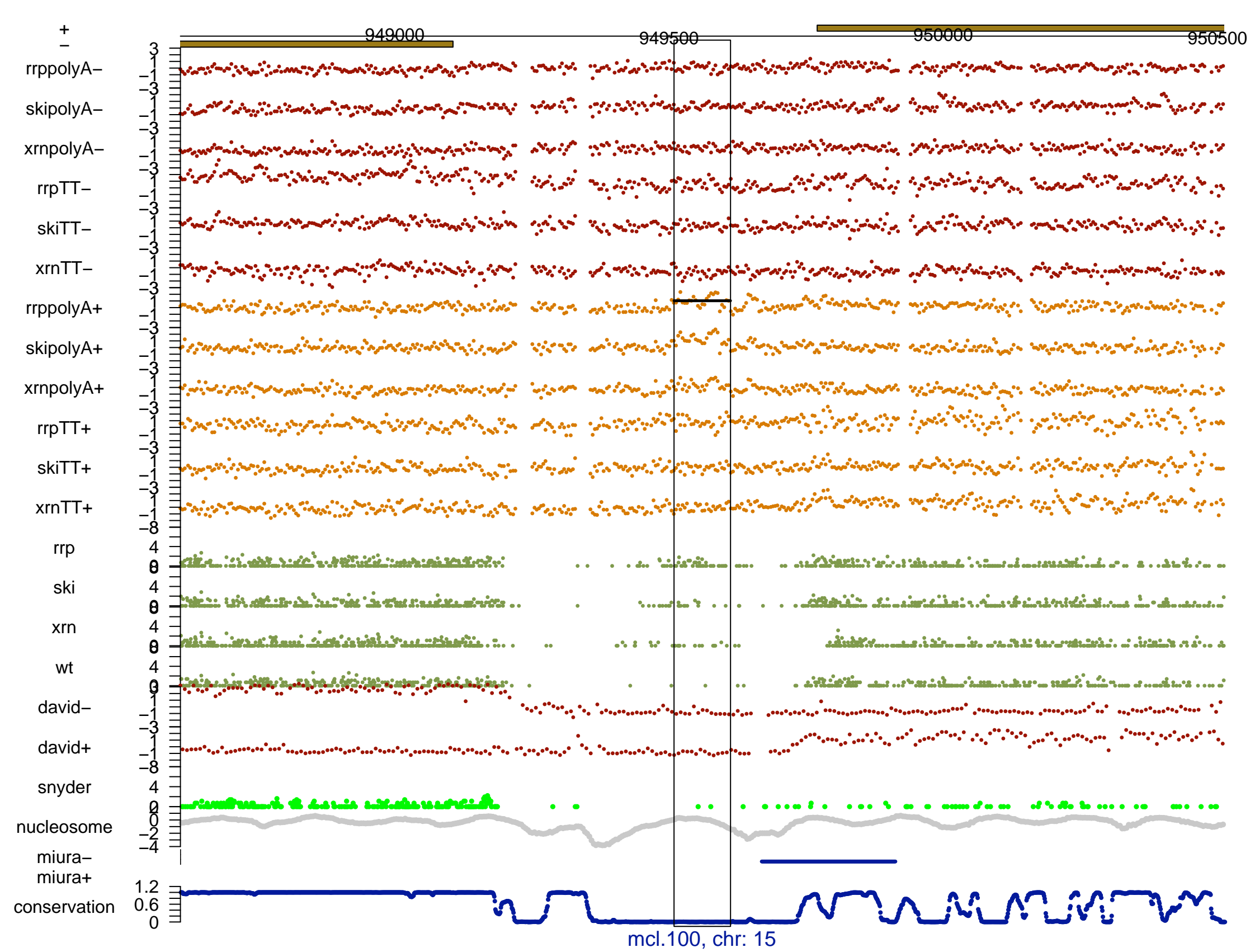


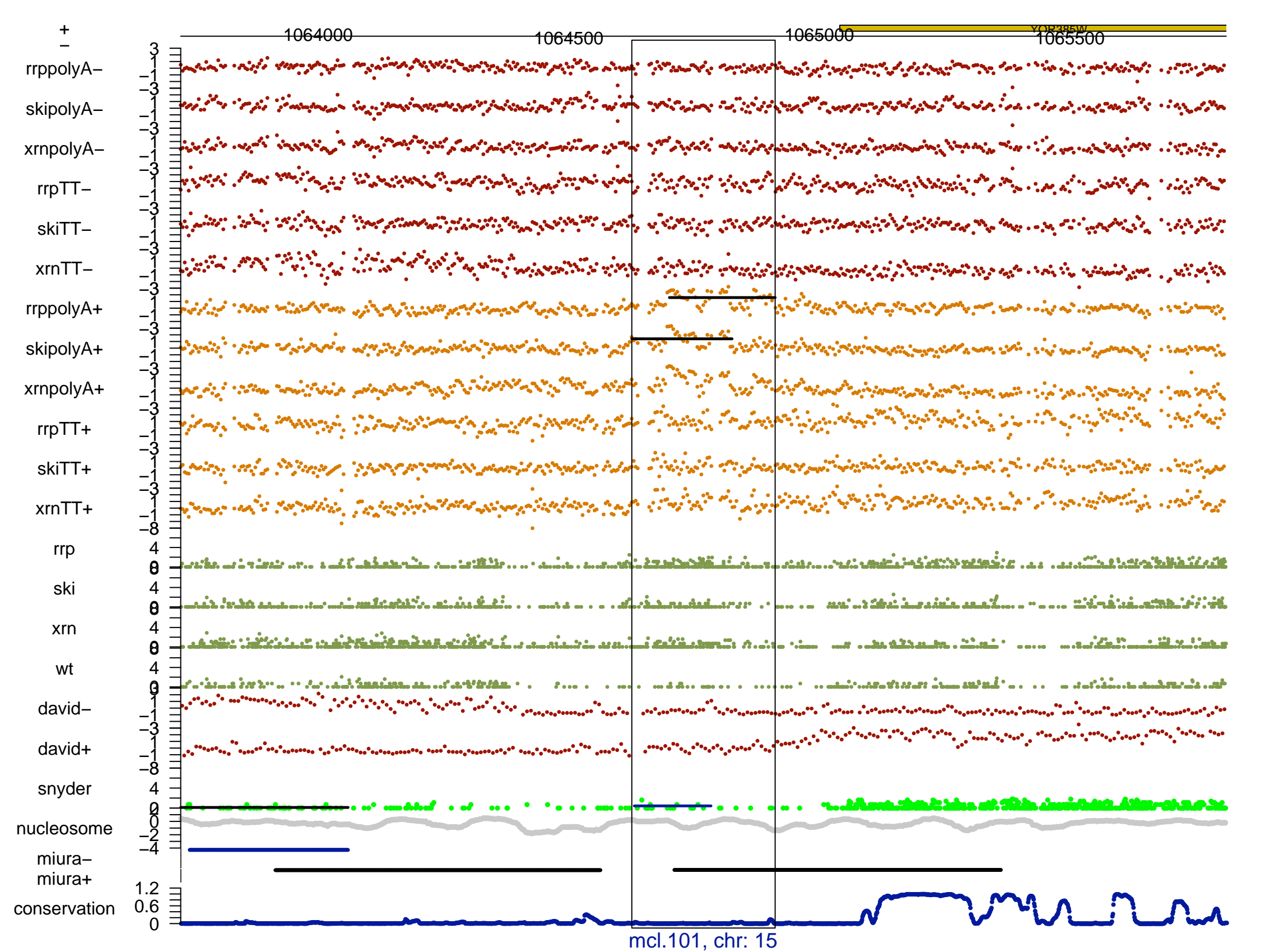




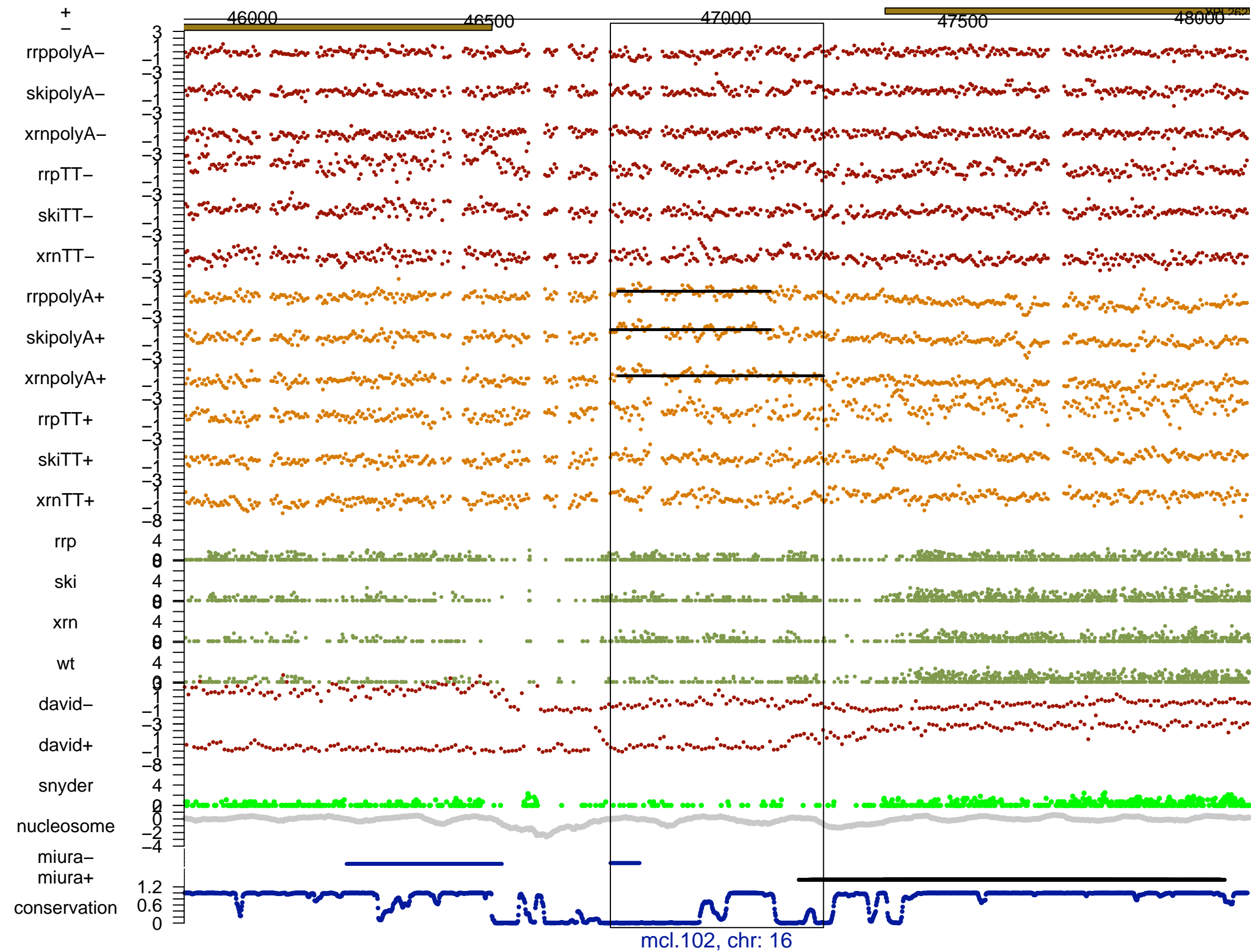


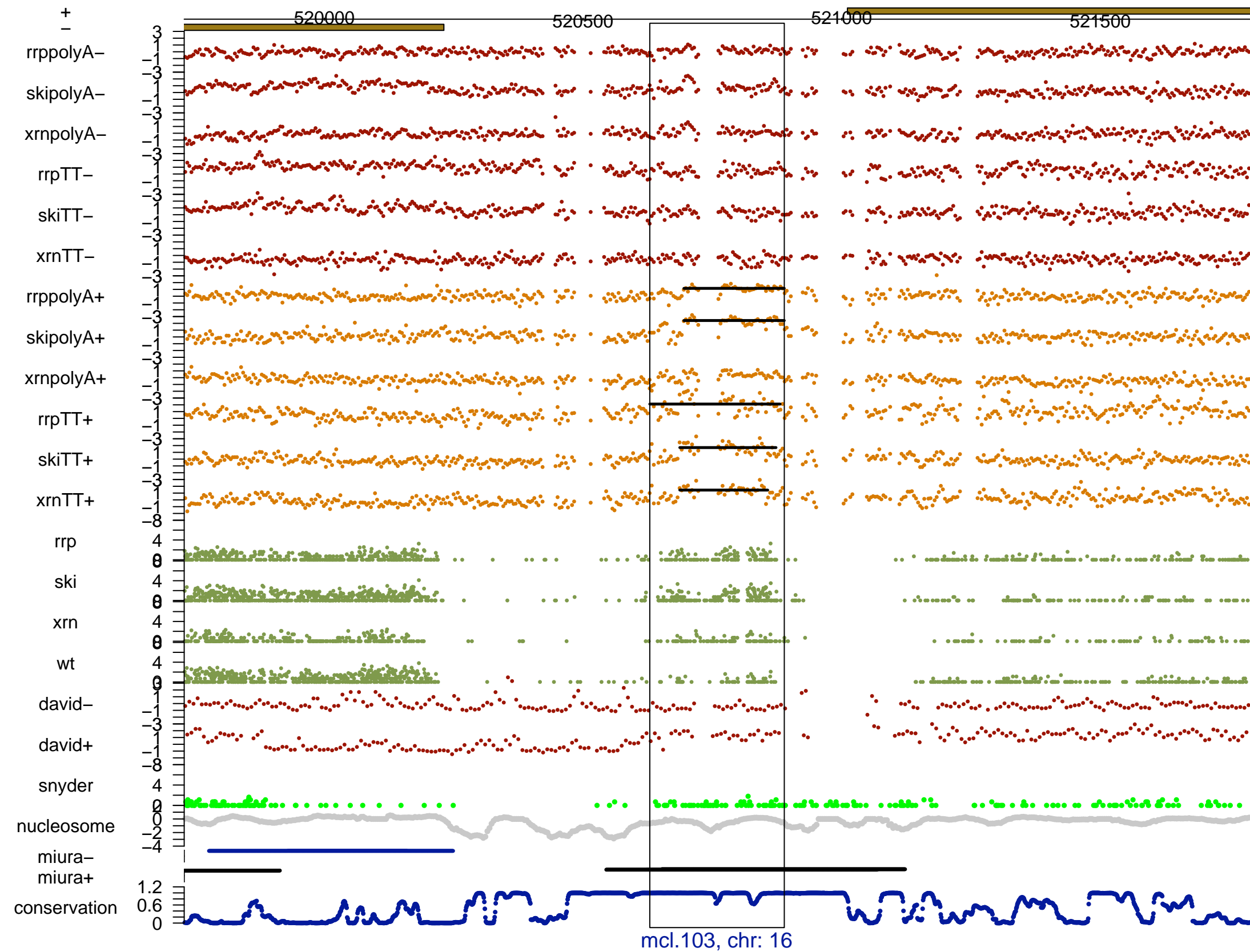


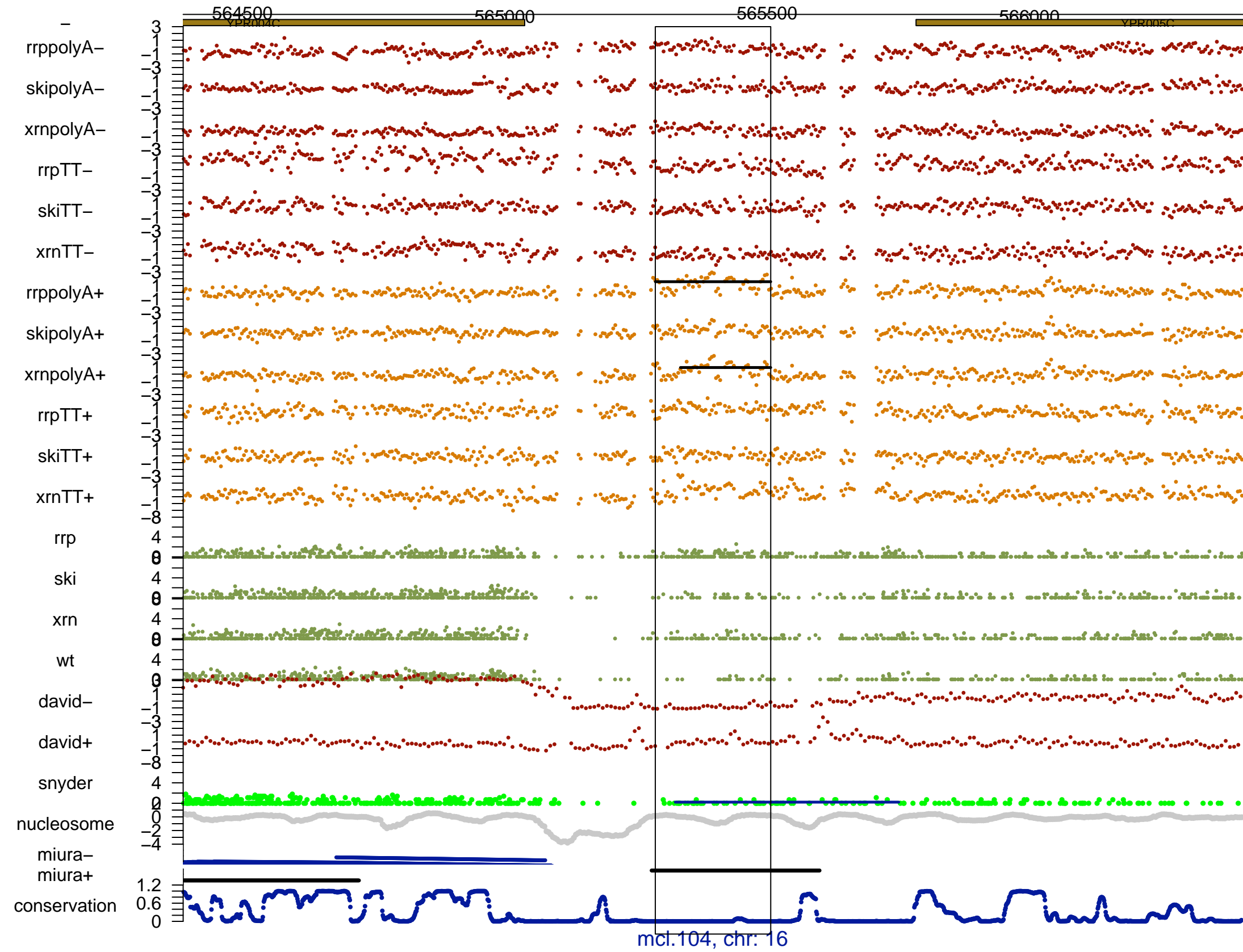






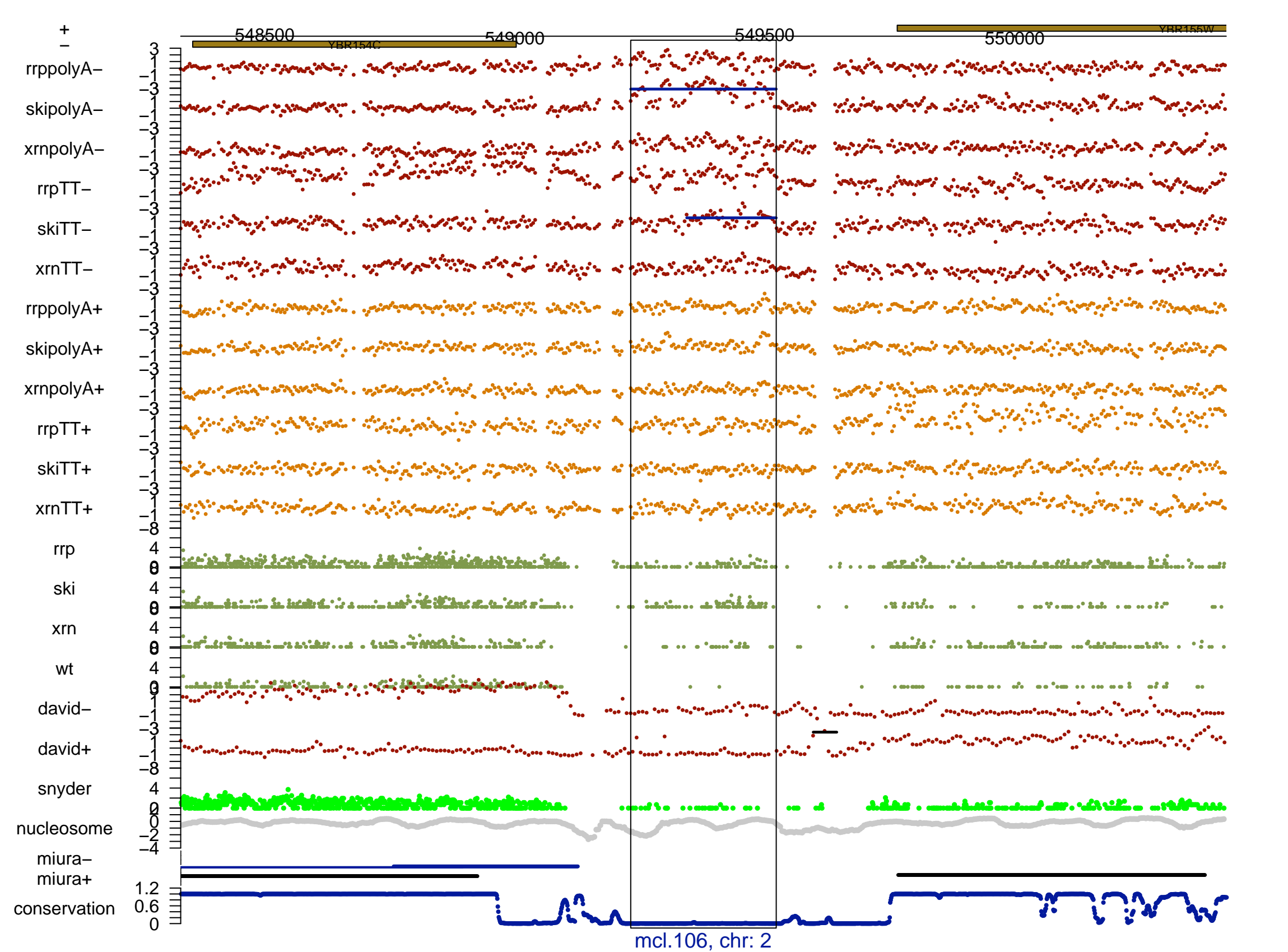






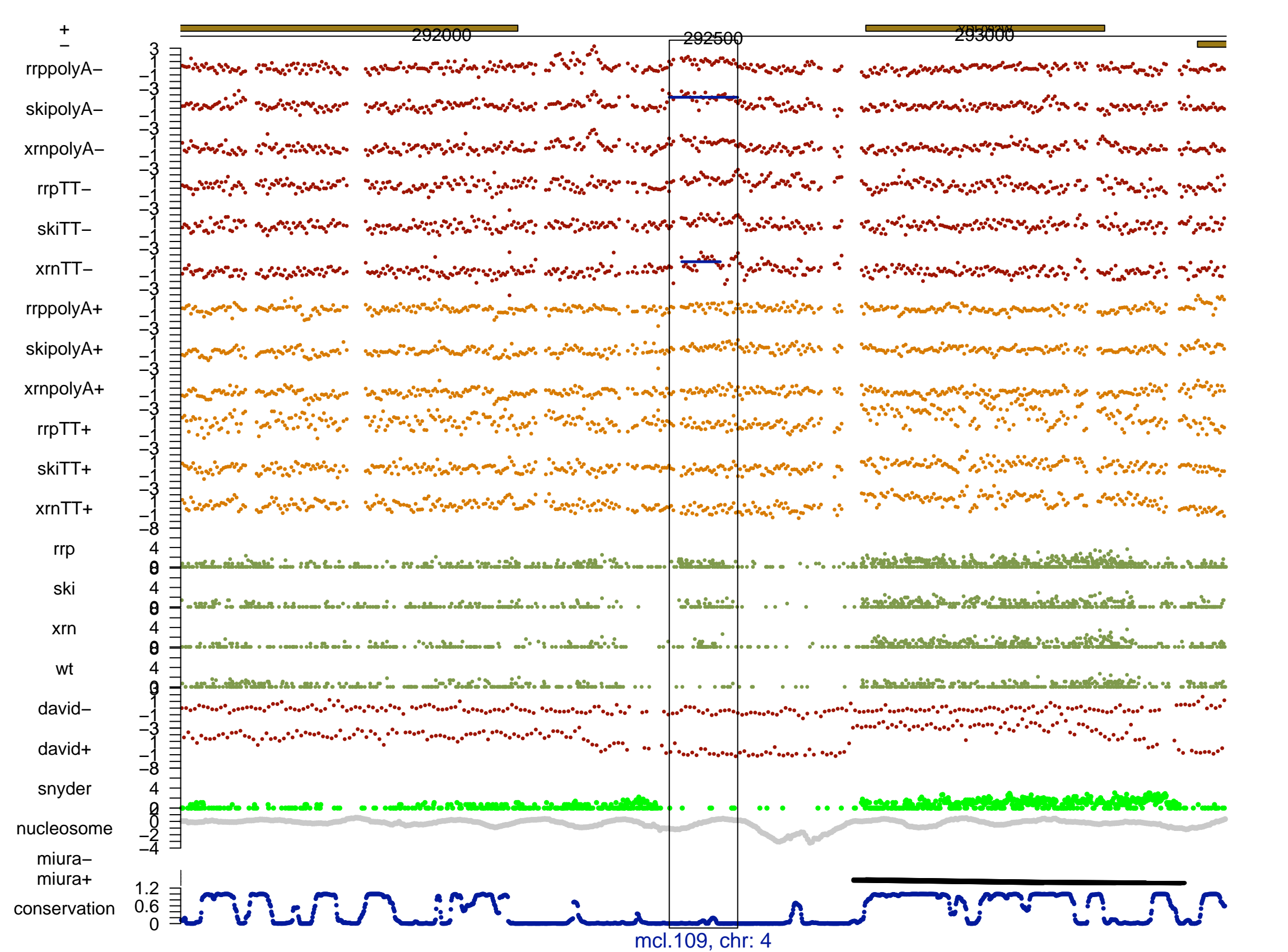




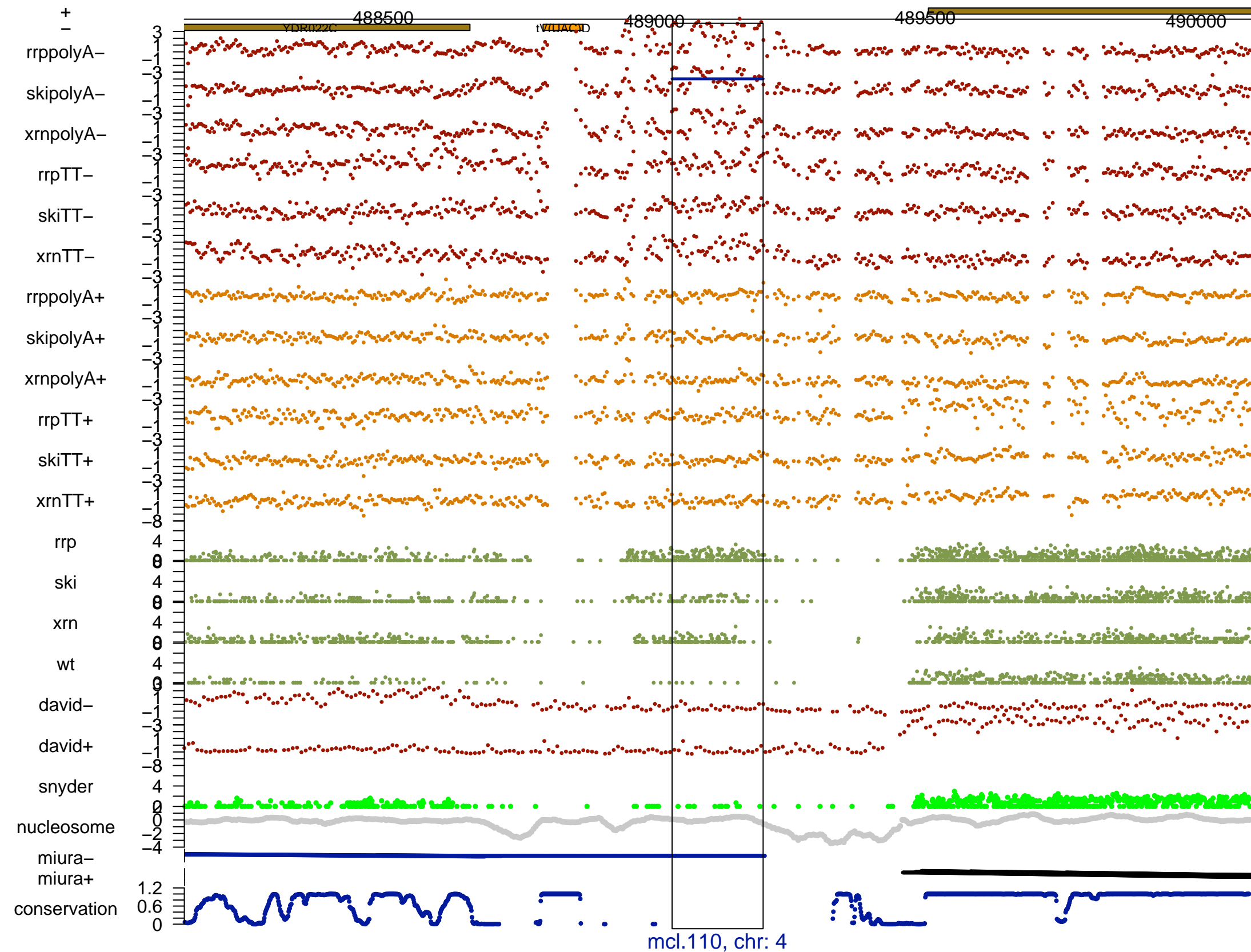


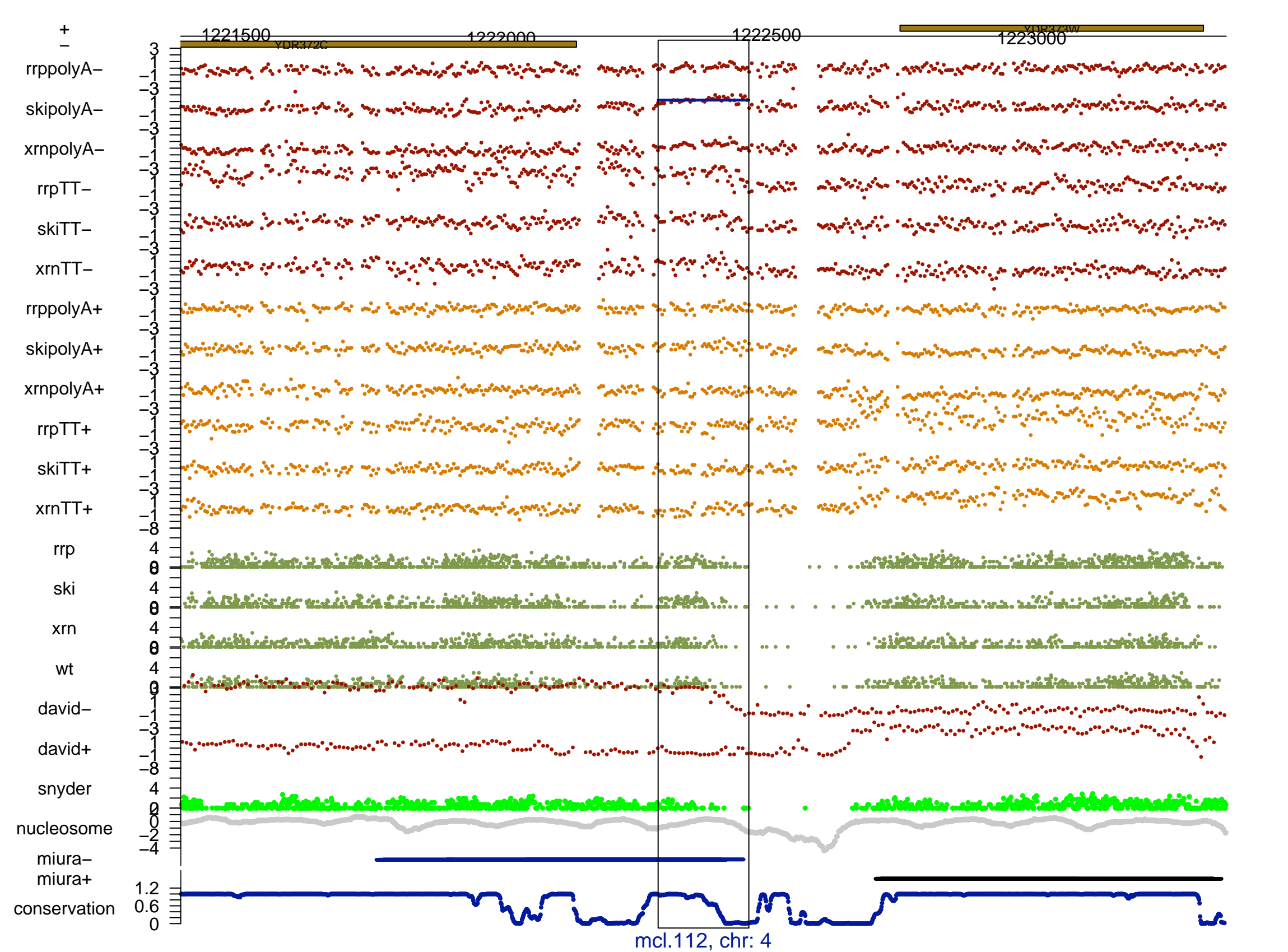




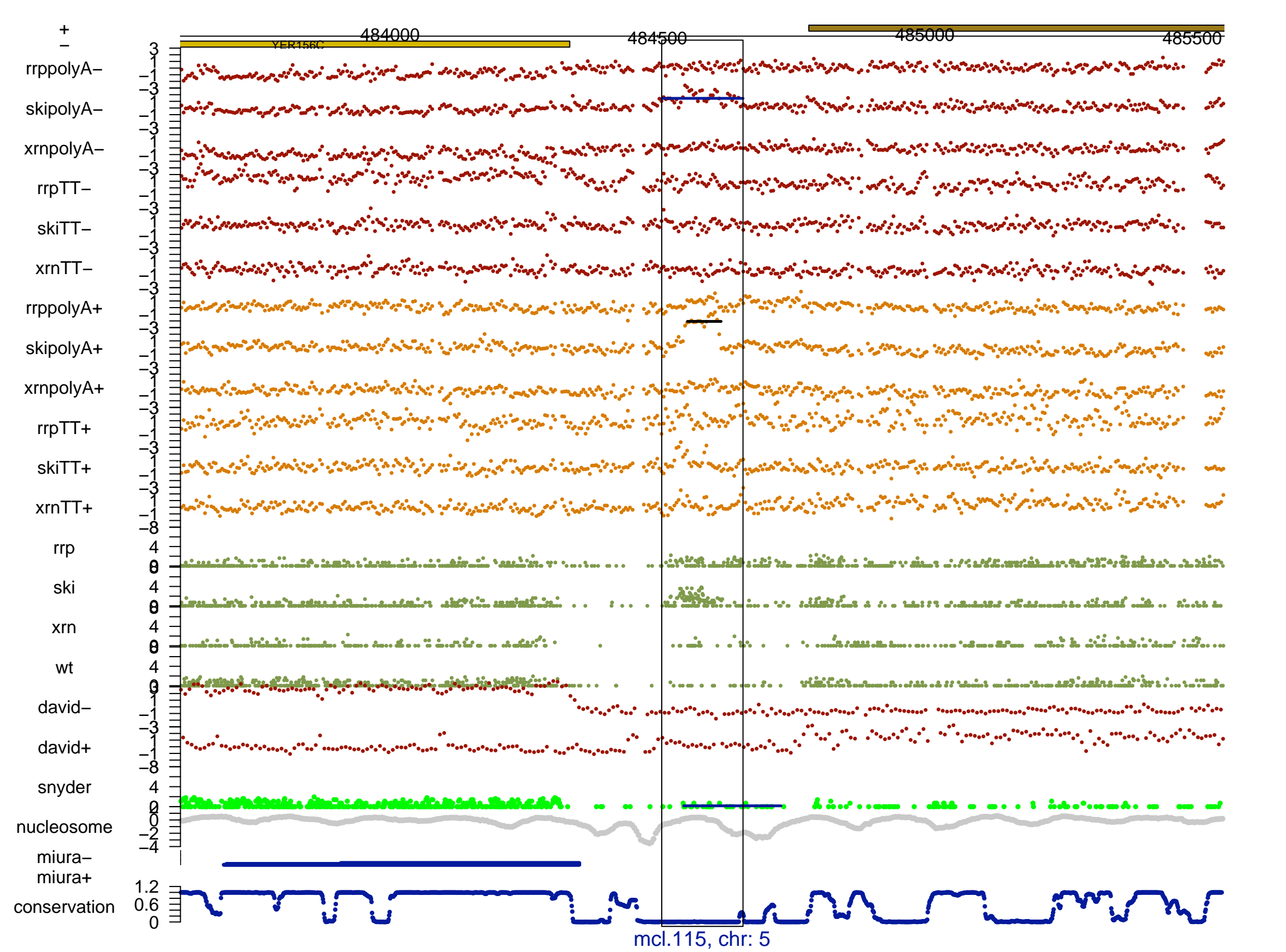






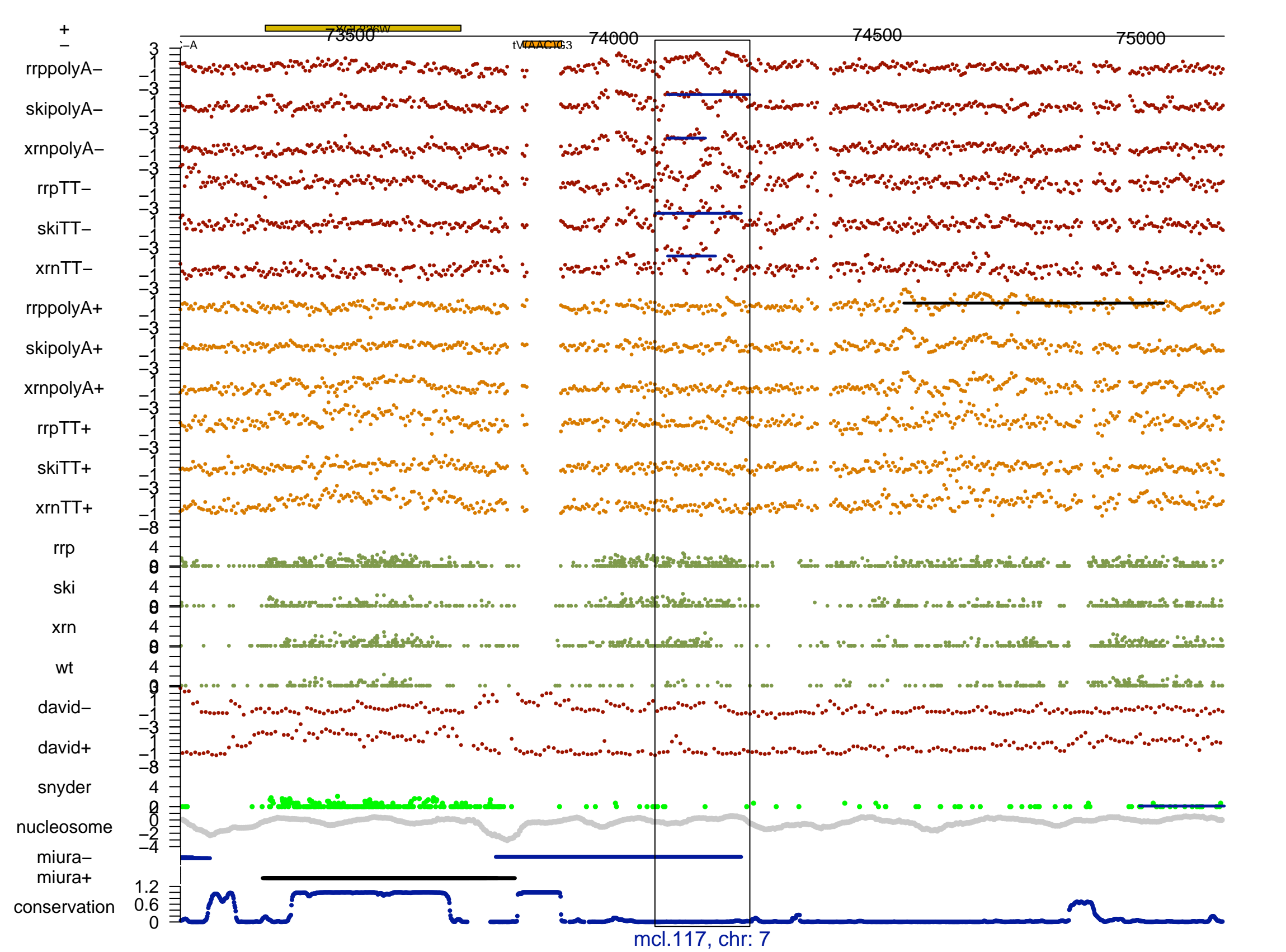


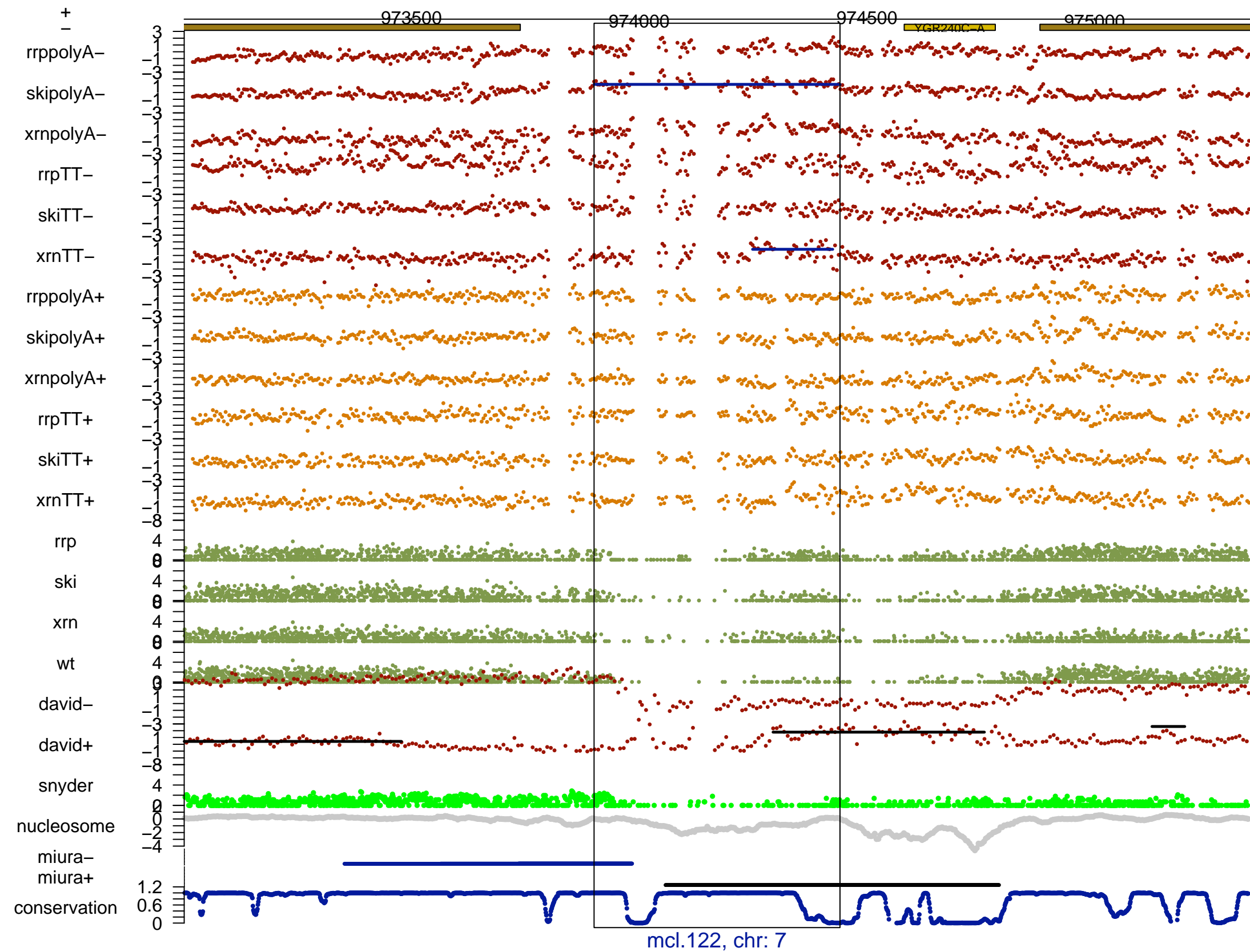


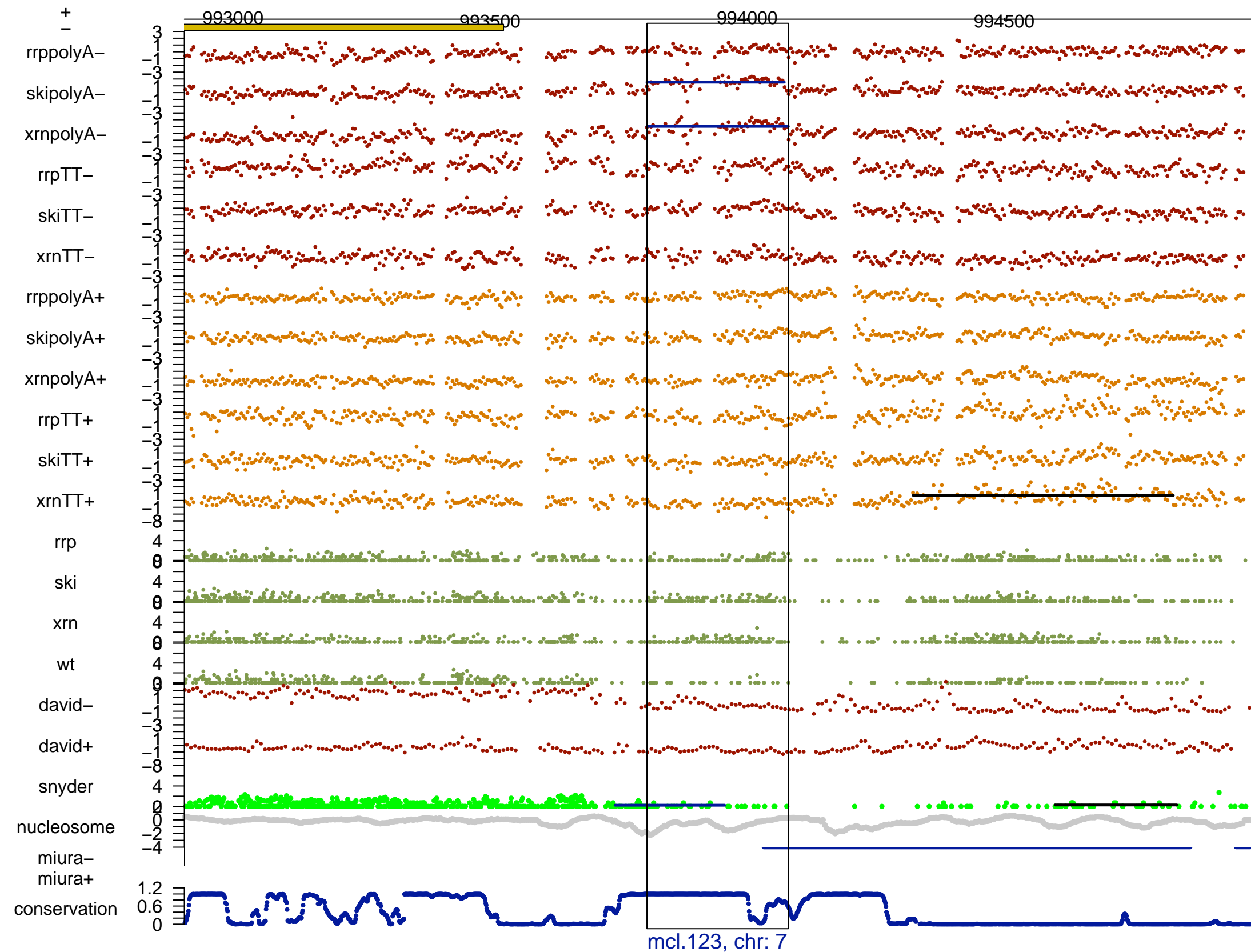




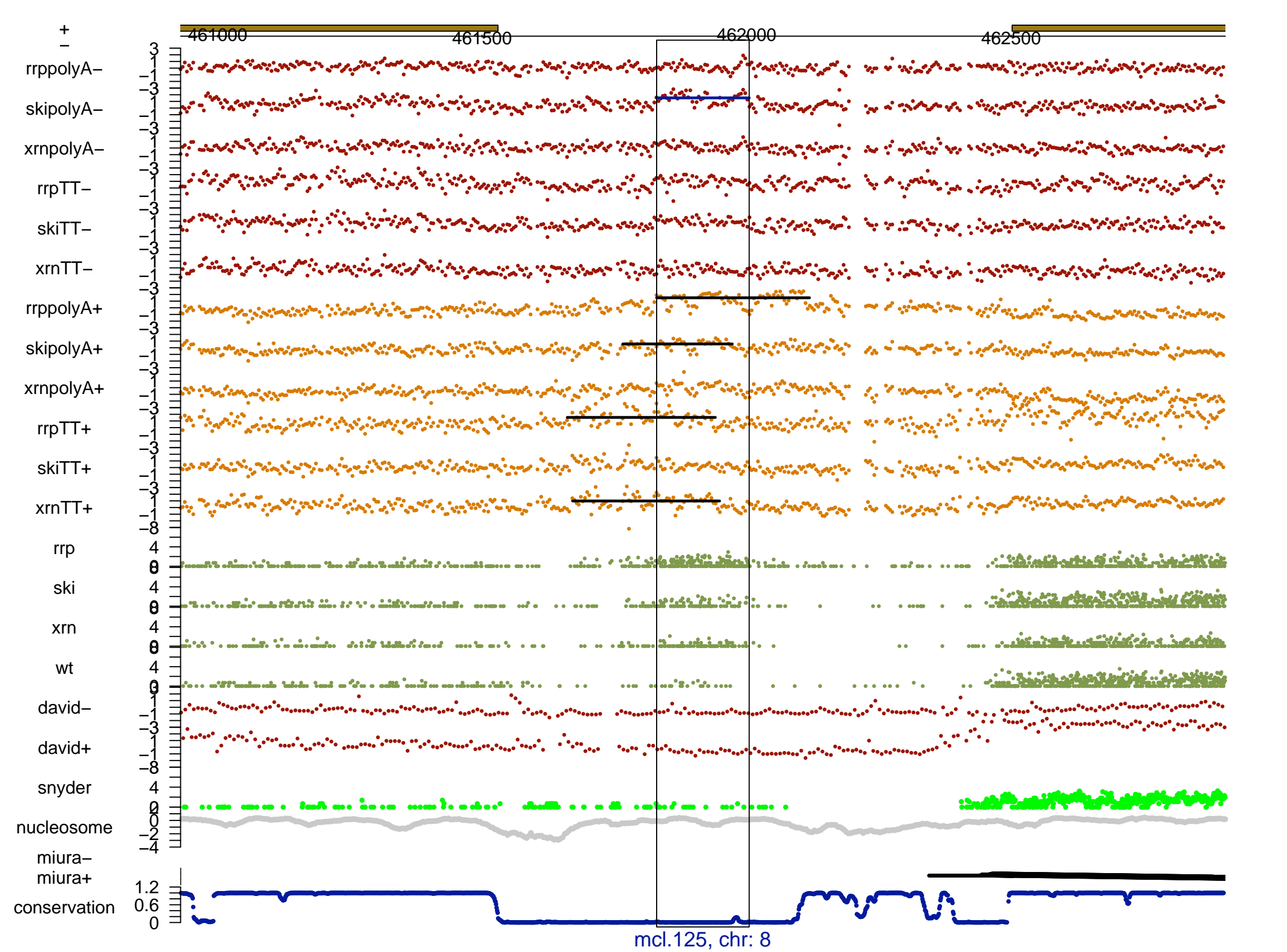


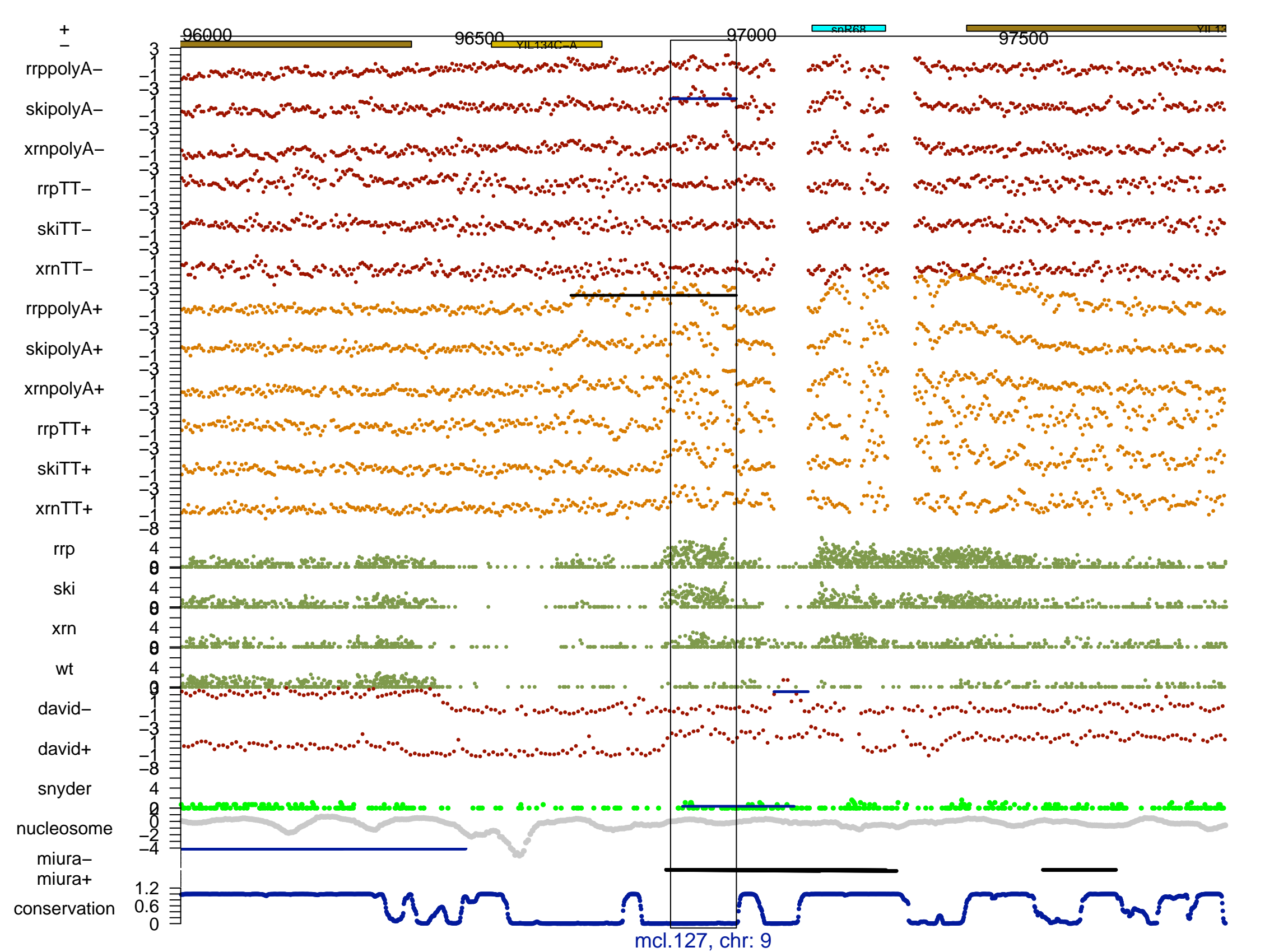


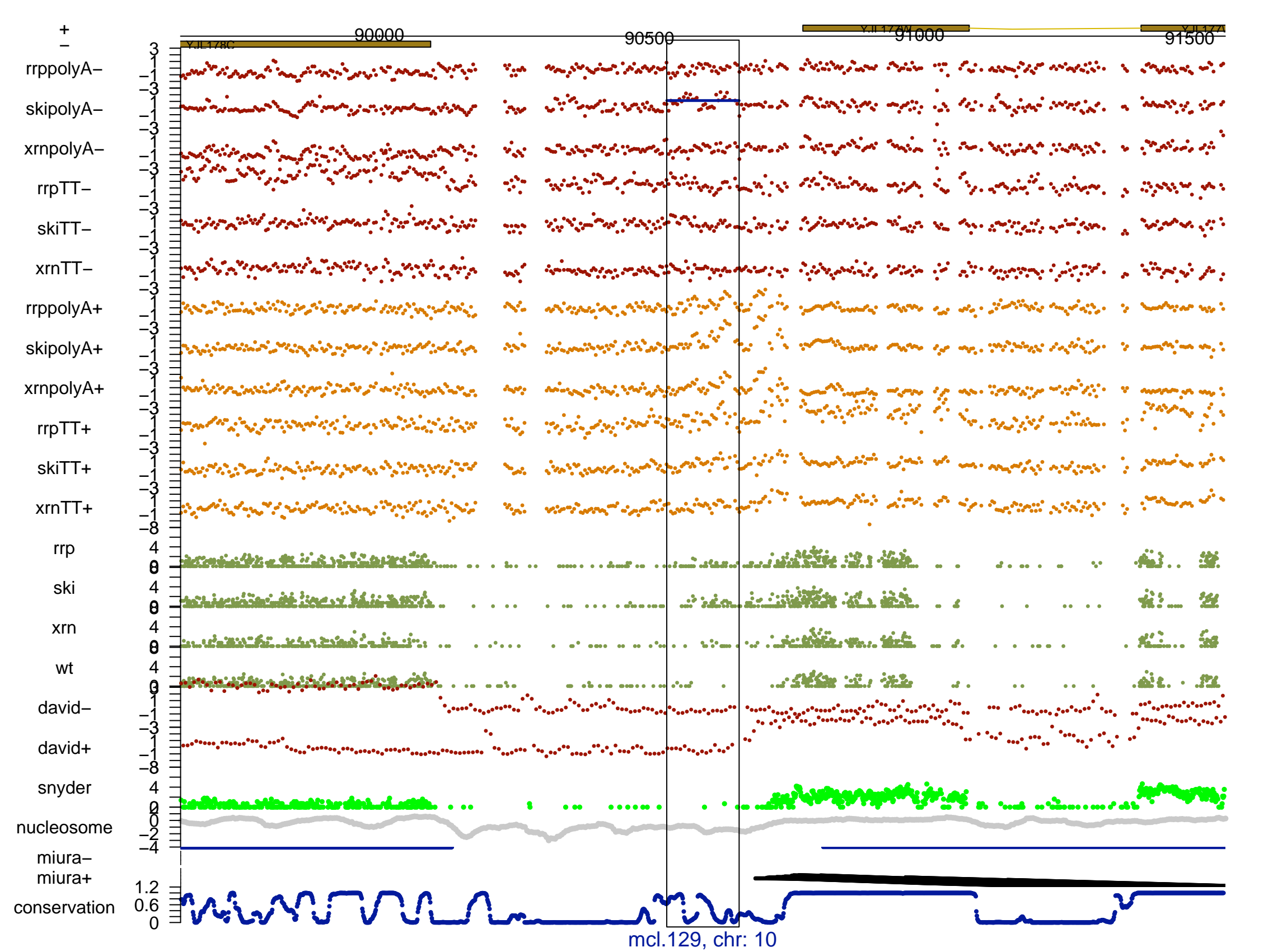






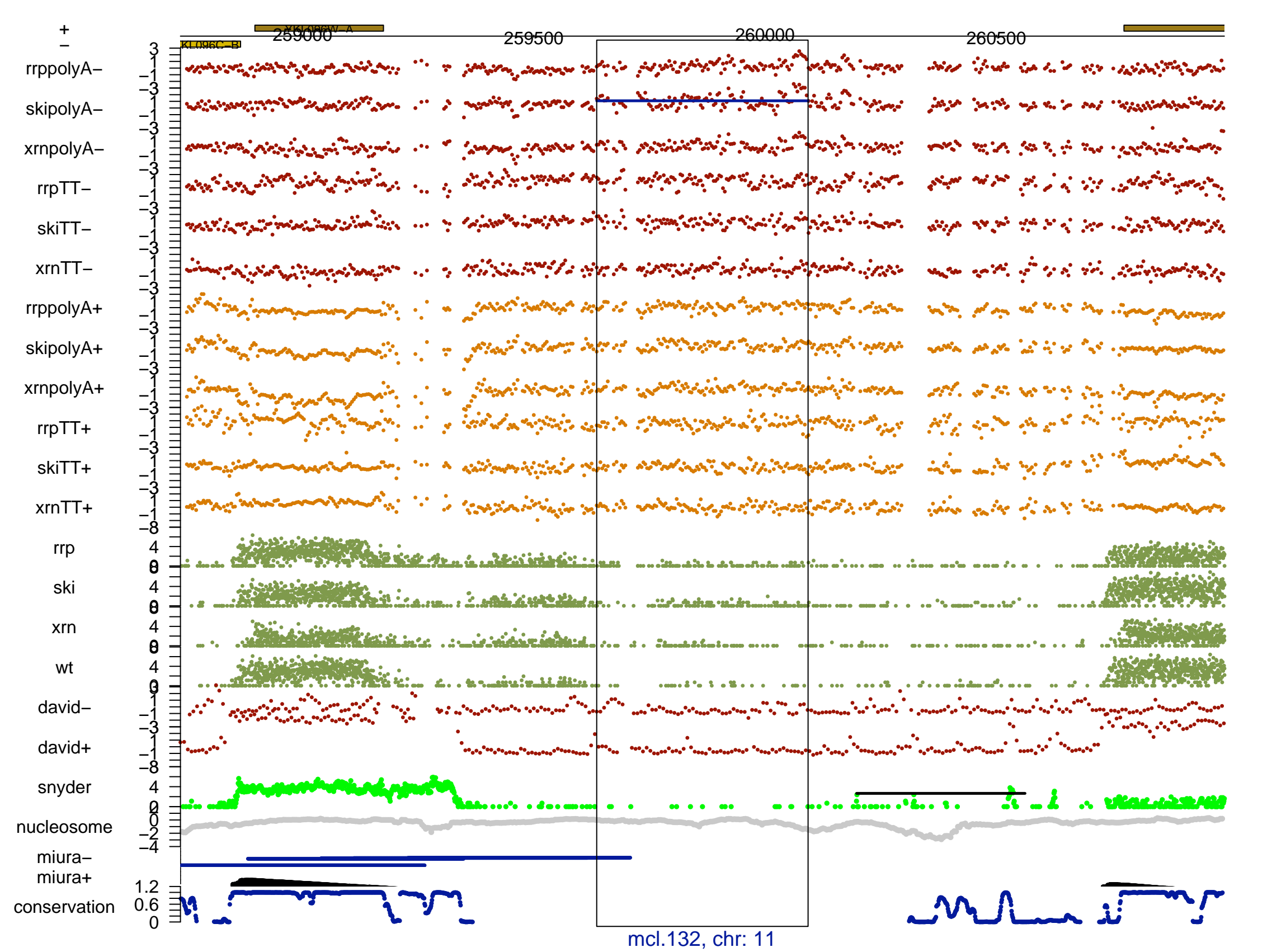


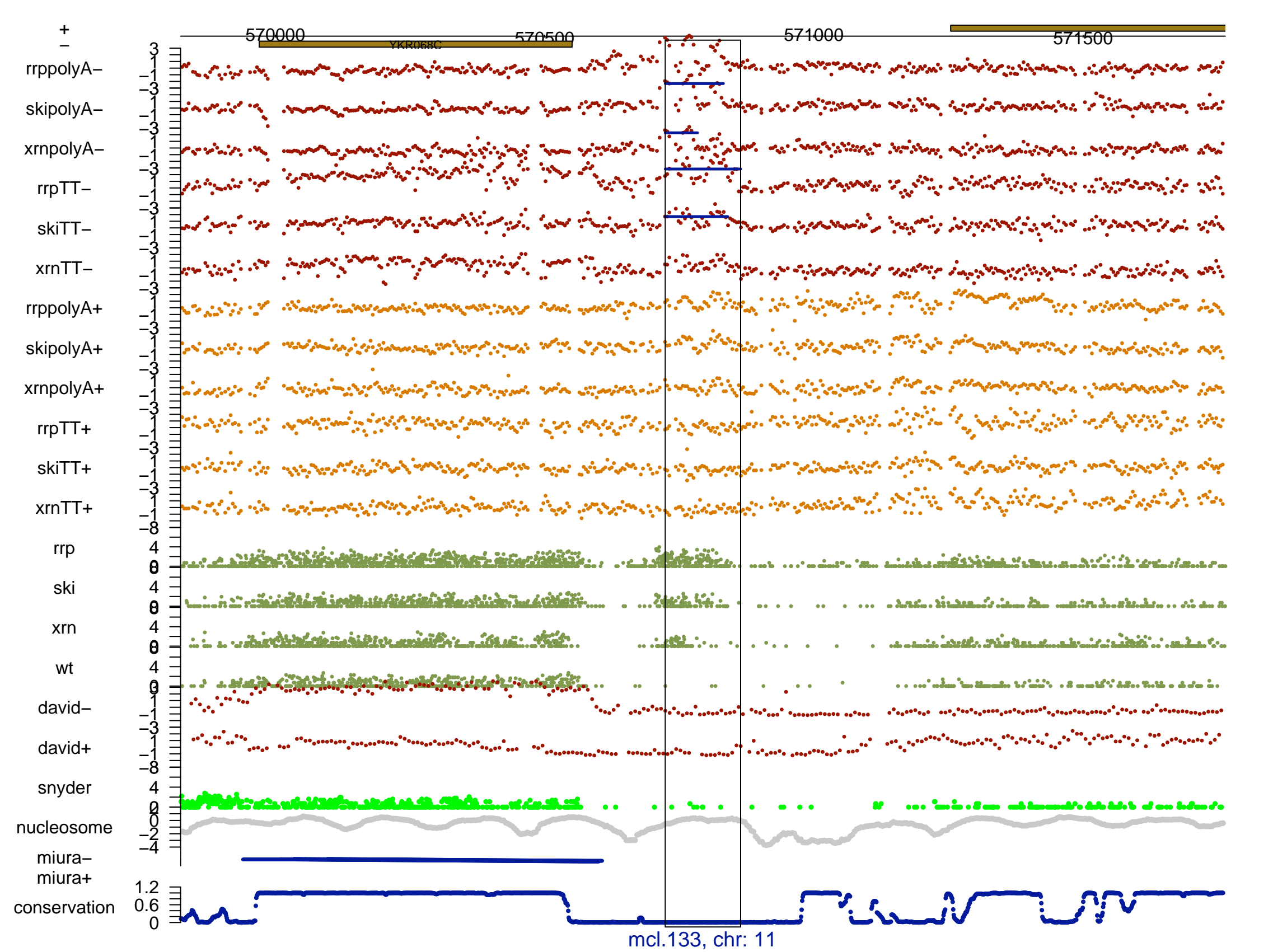


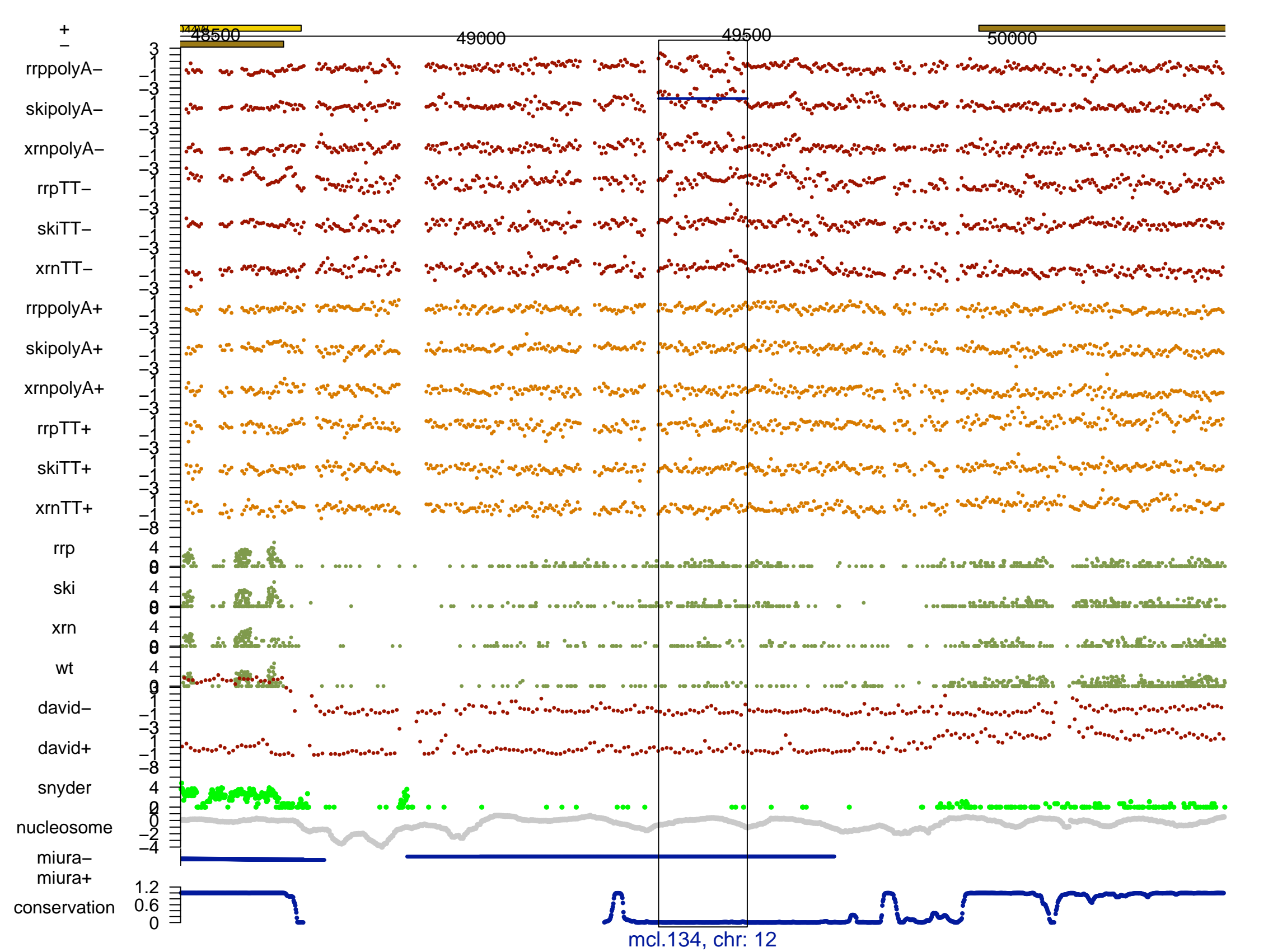










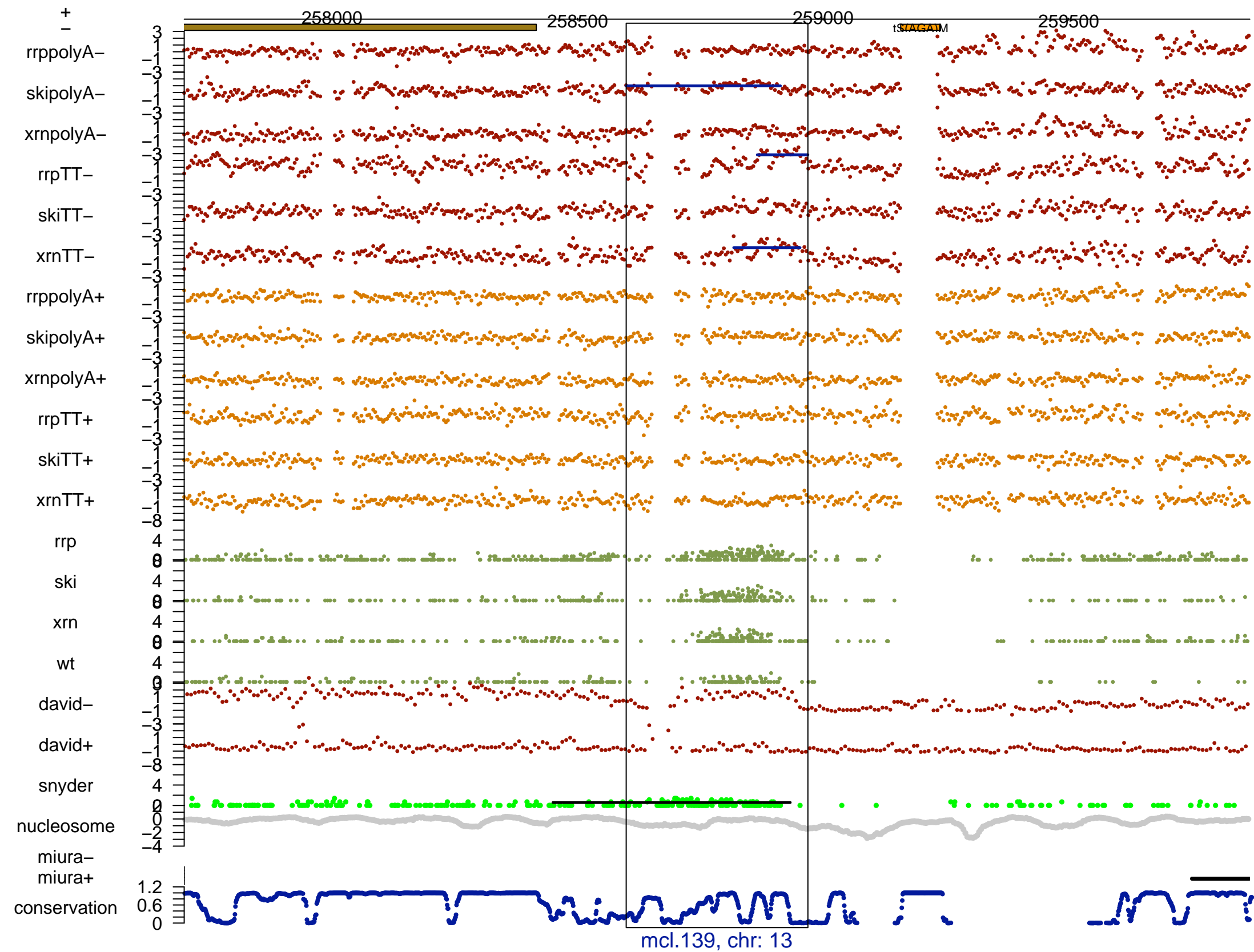


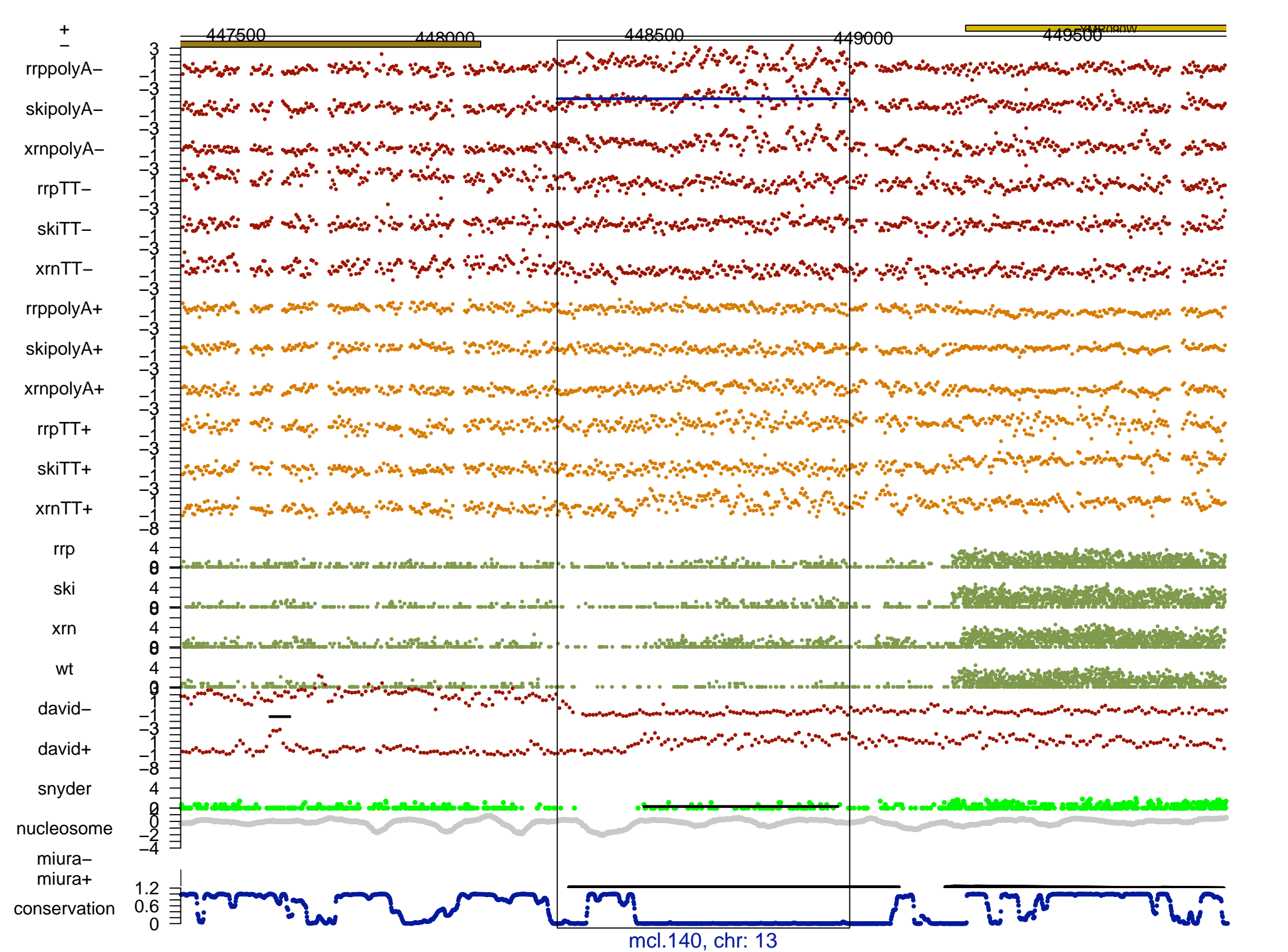




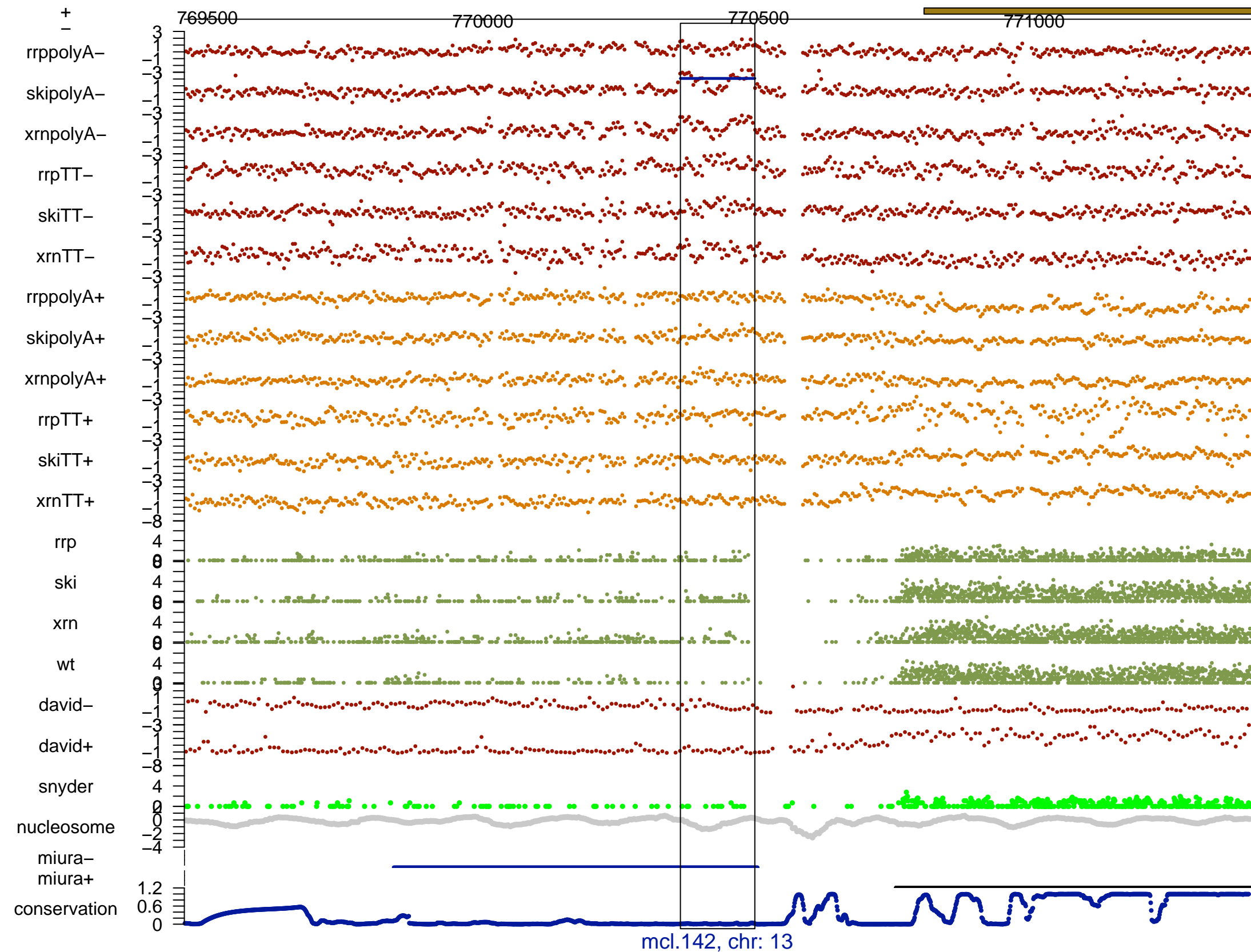




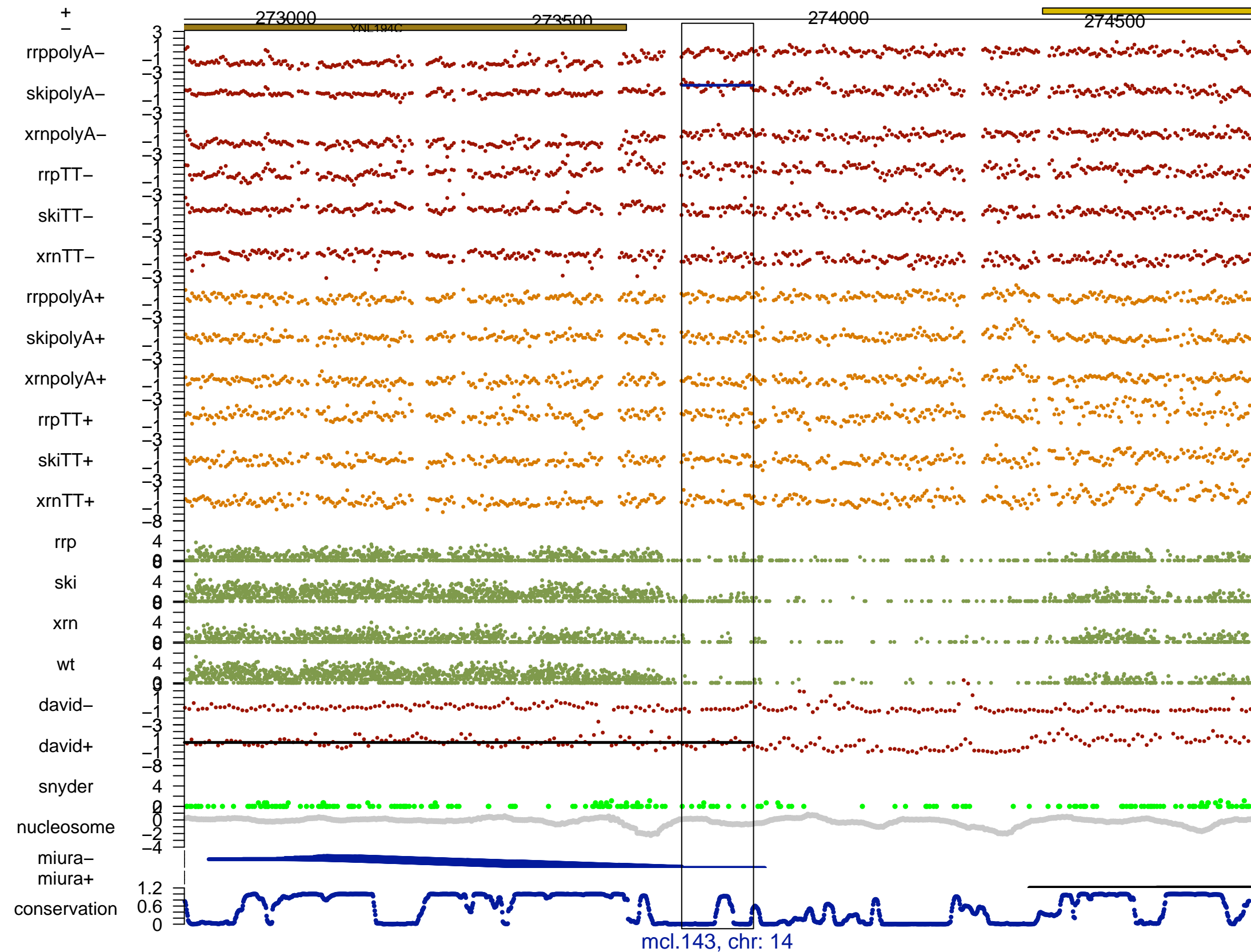








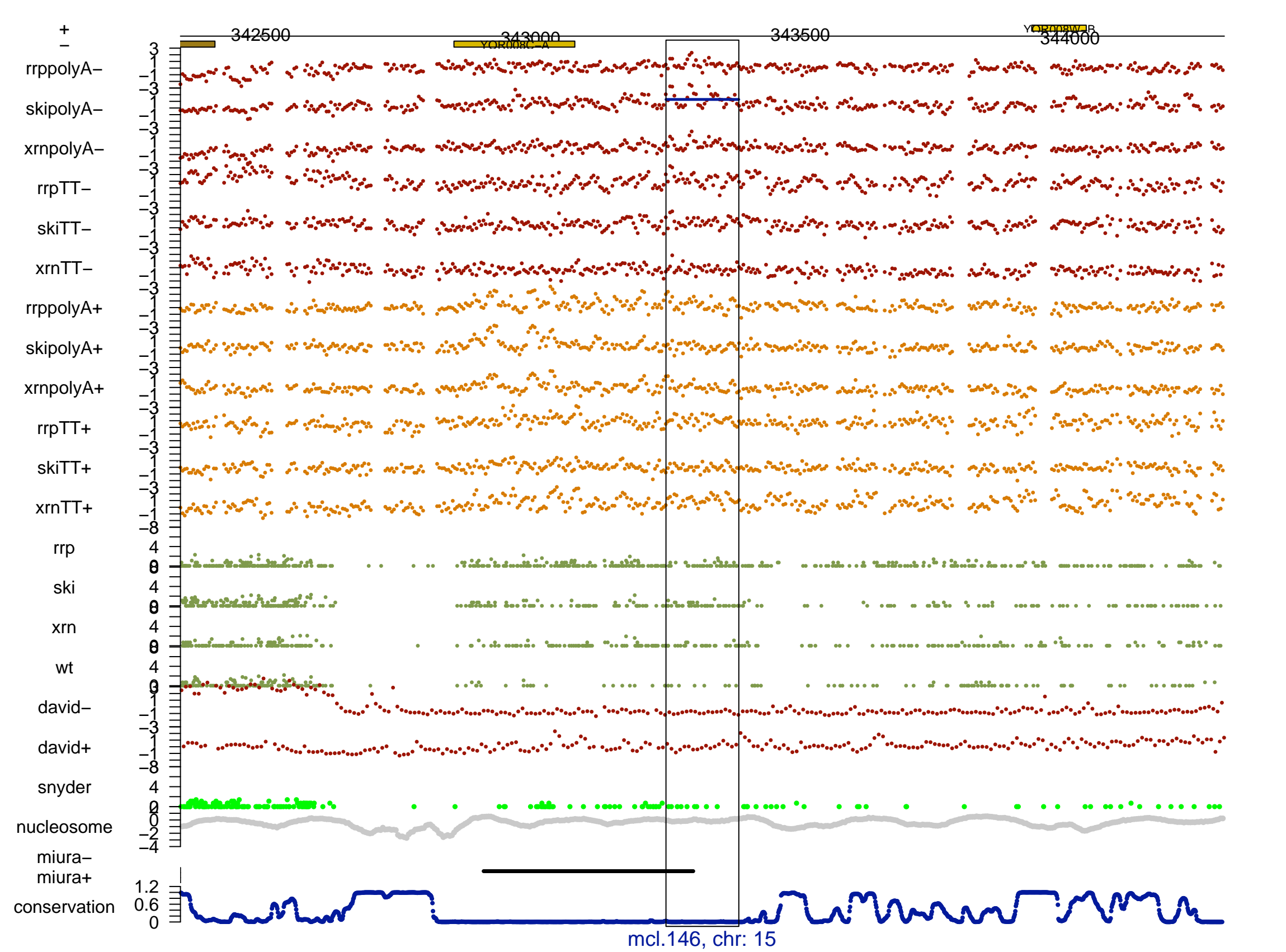
mcl.142, chr: 13

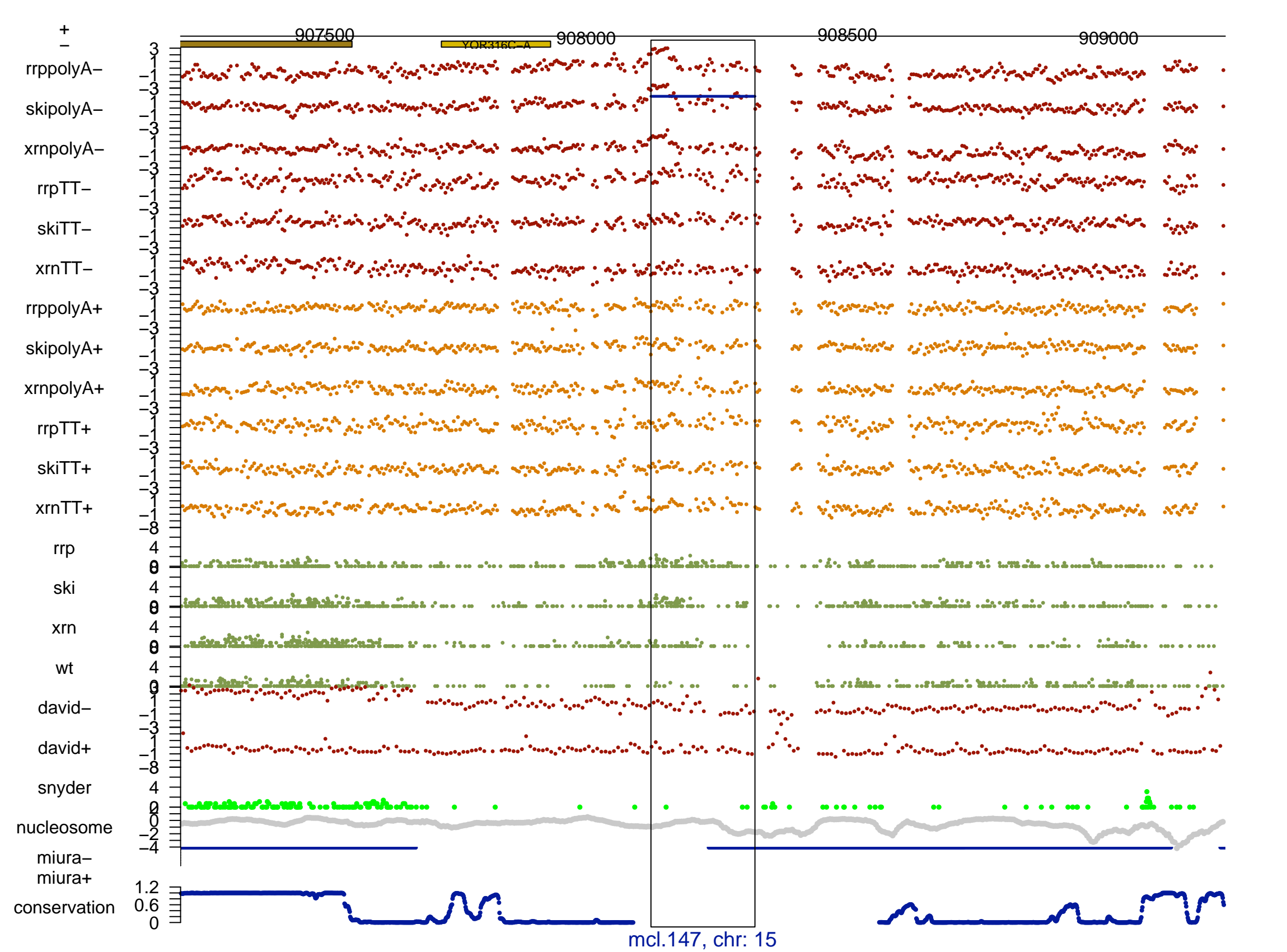








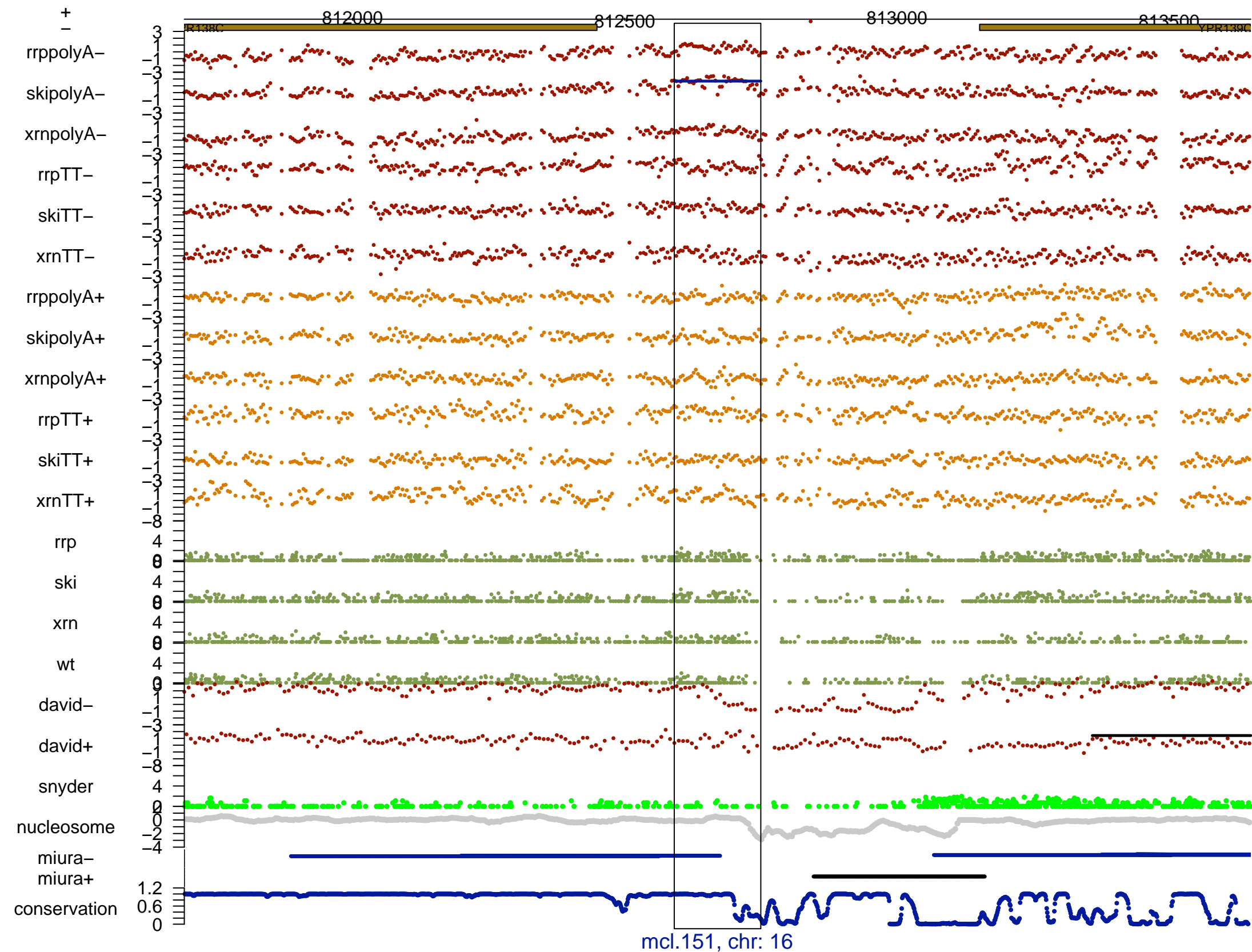


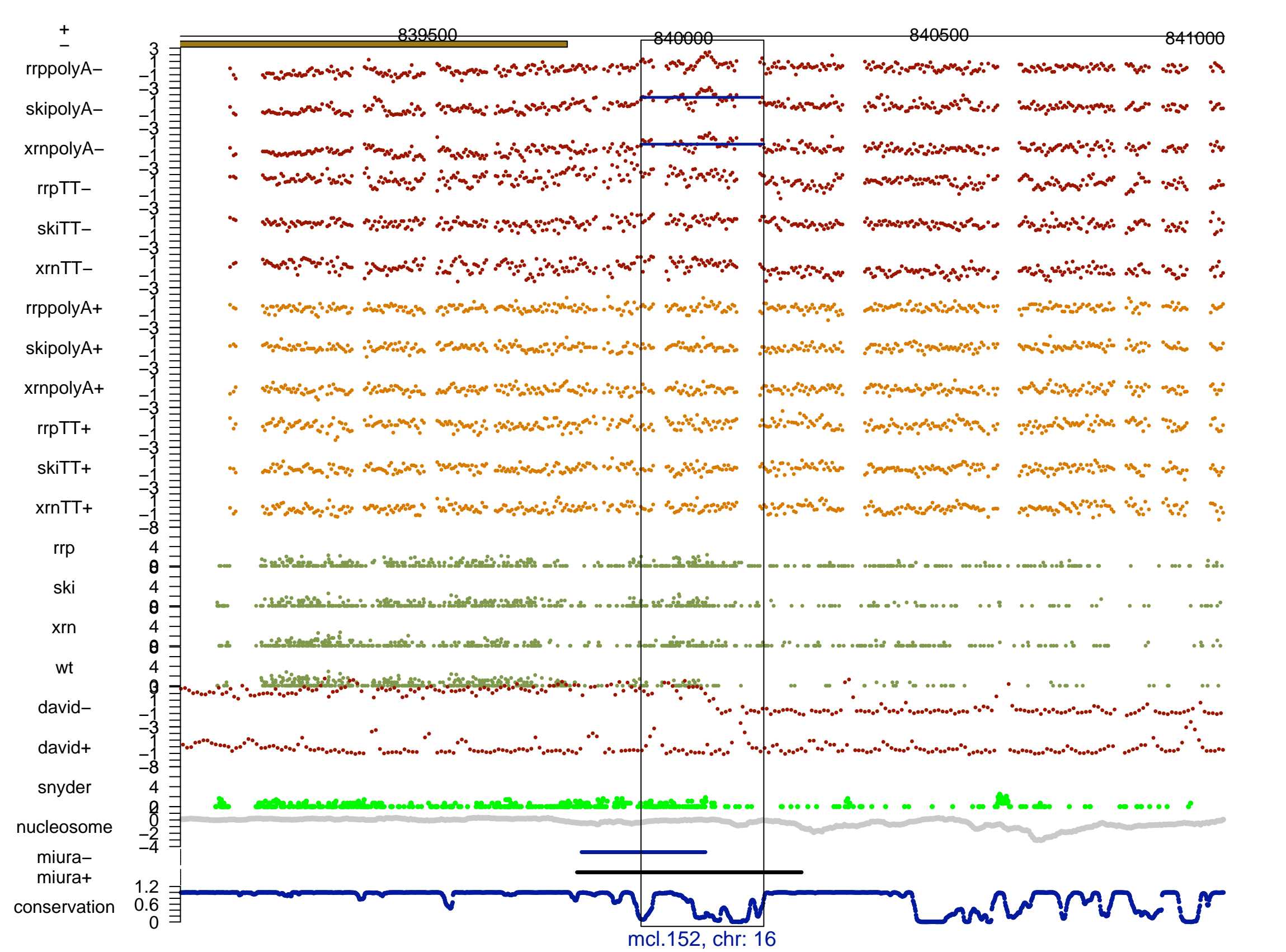




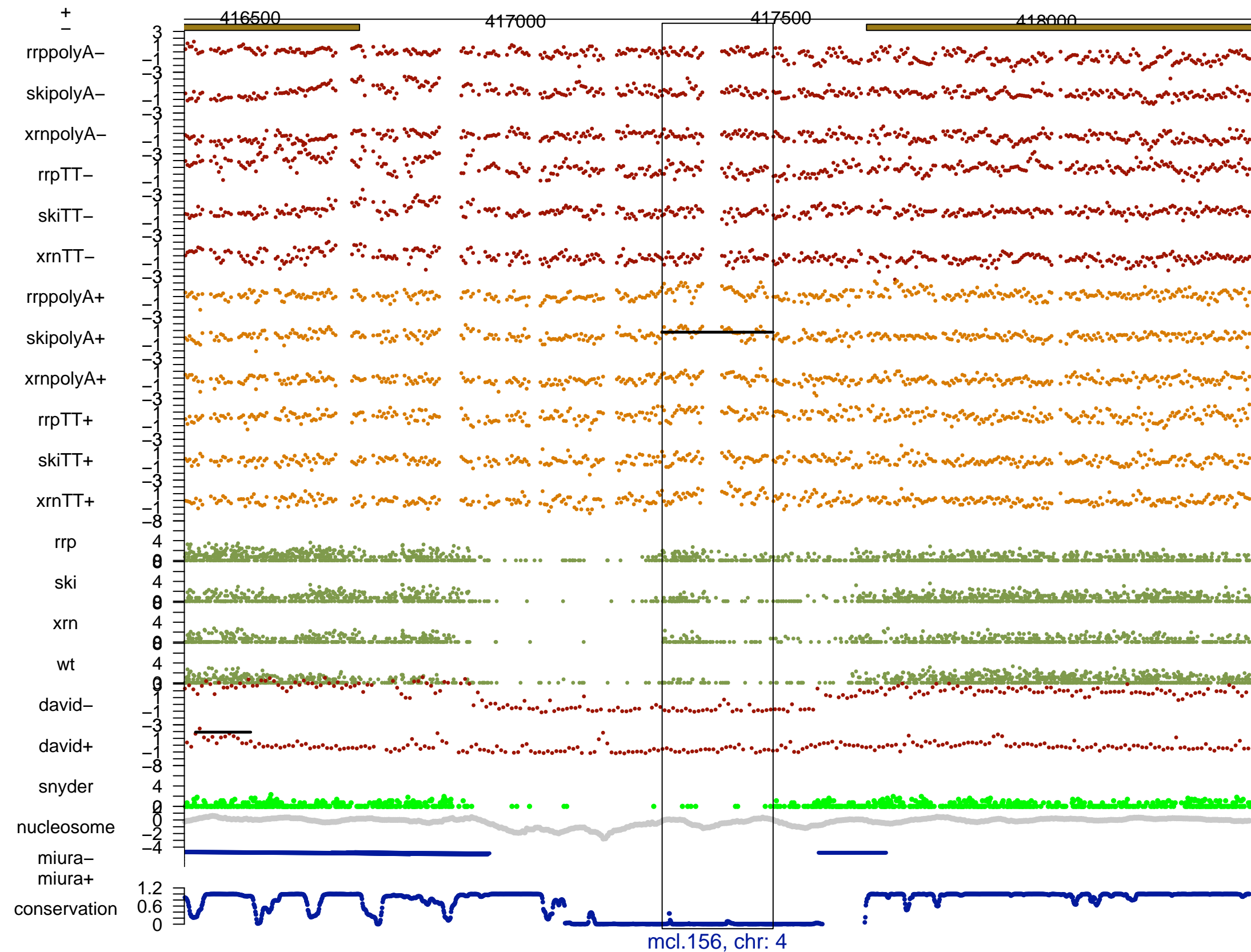




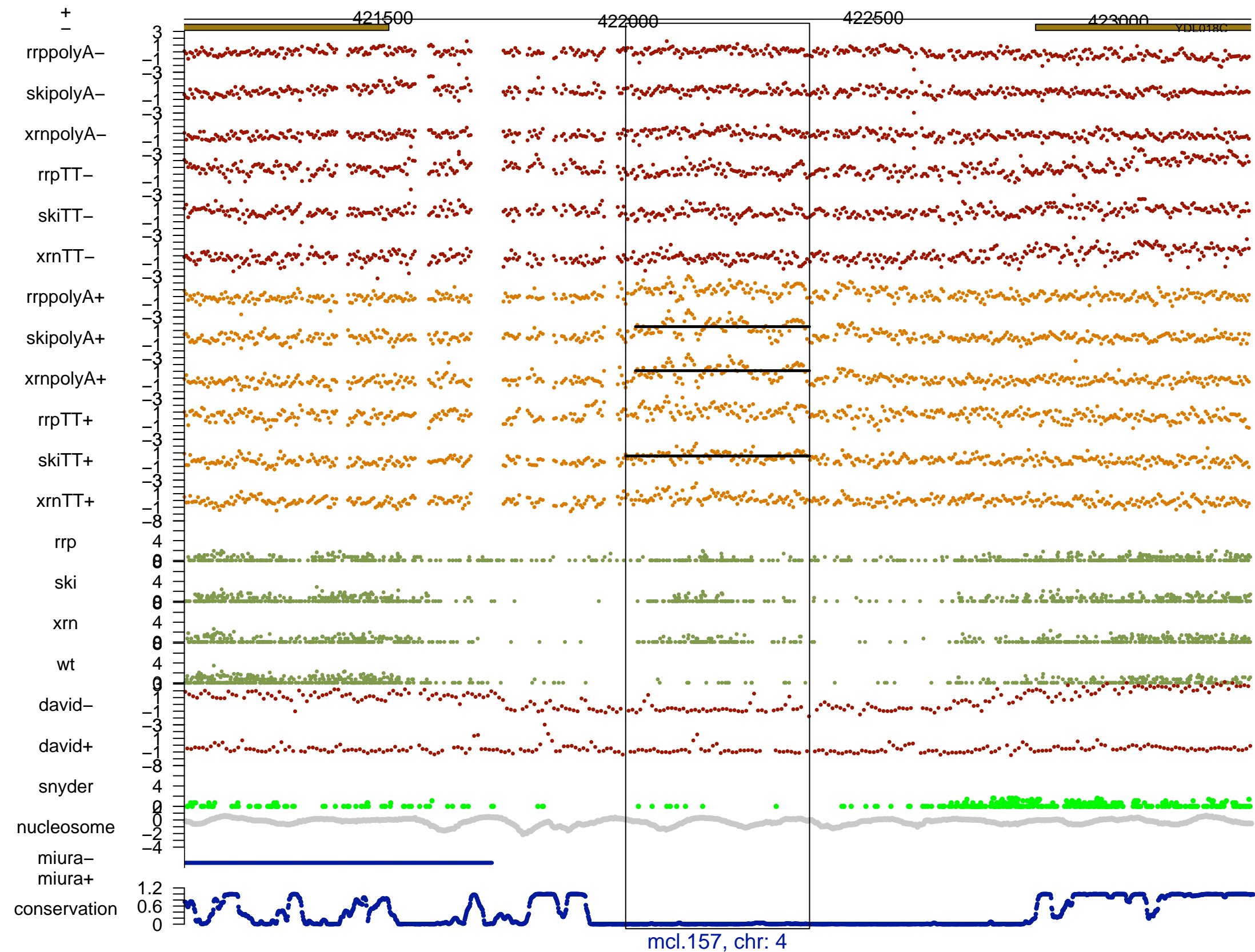


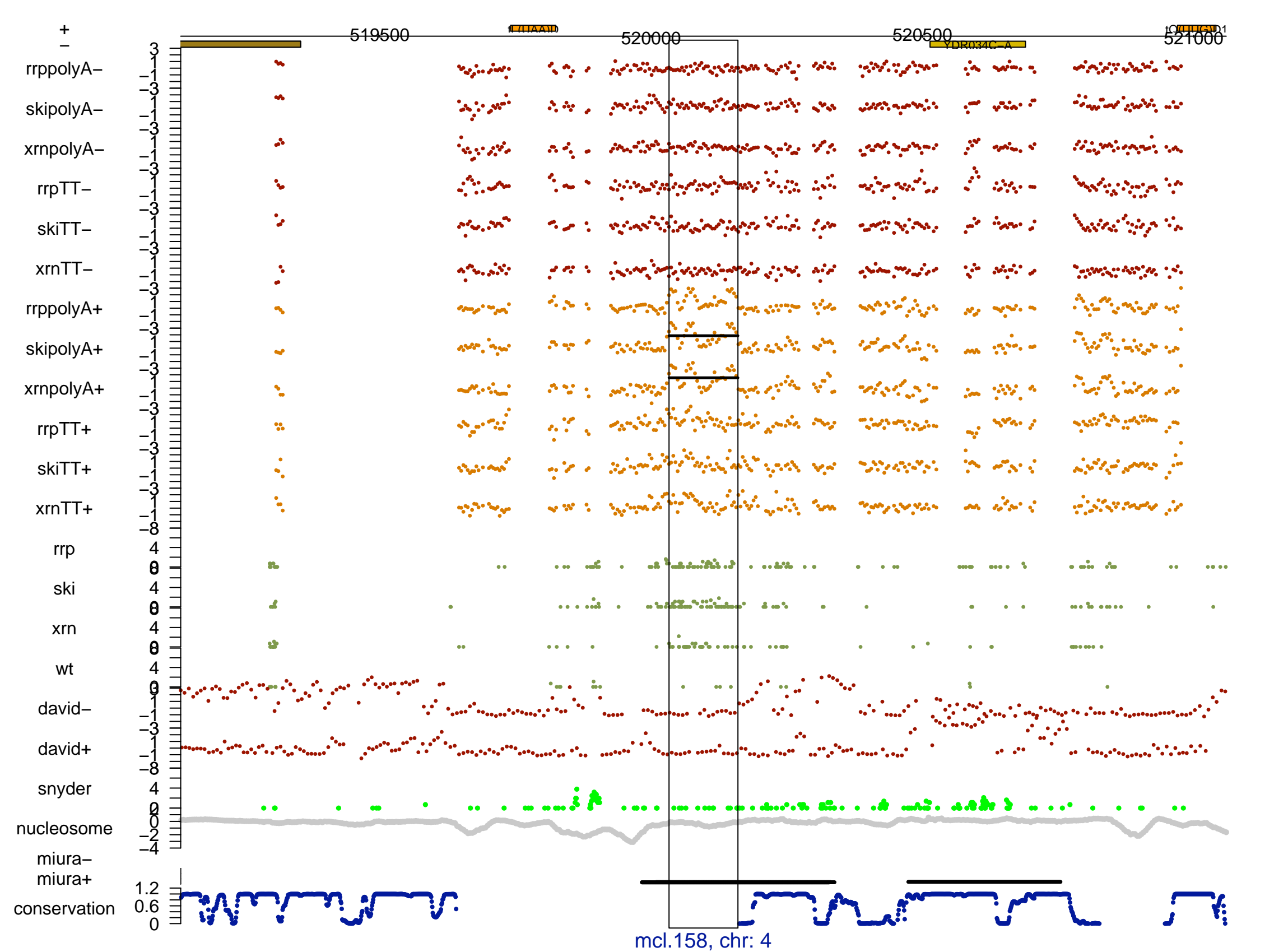


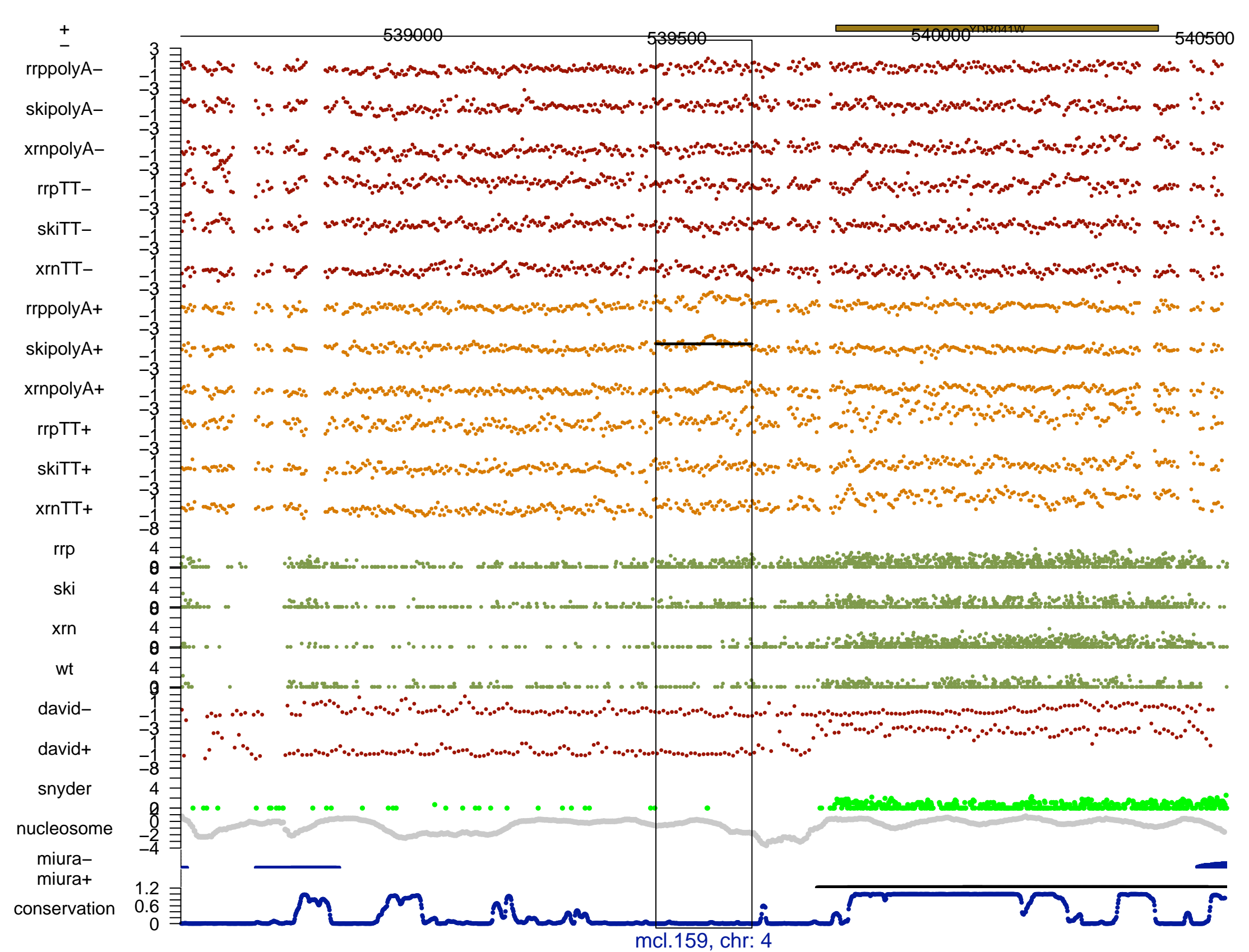


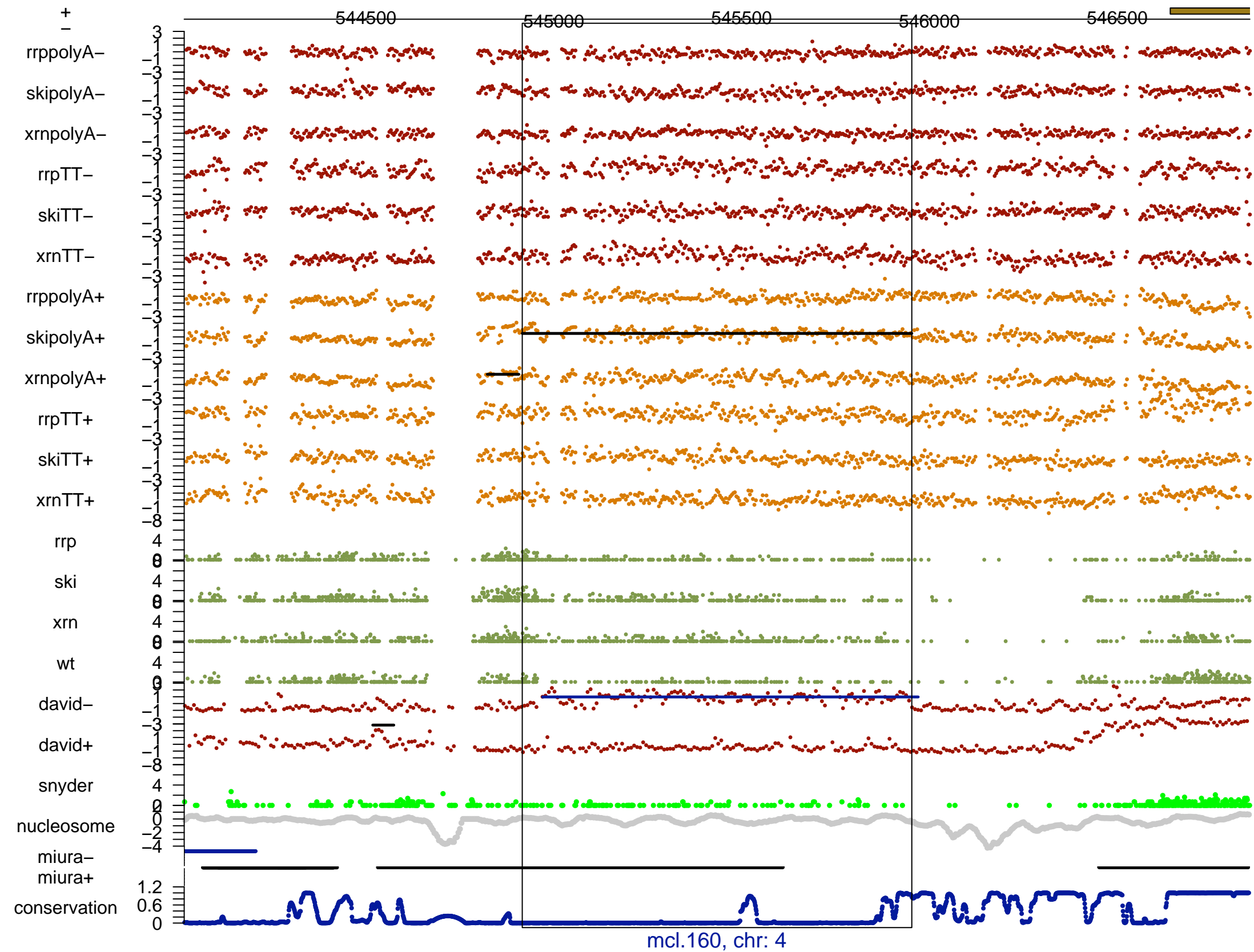




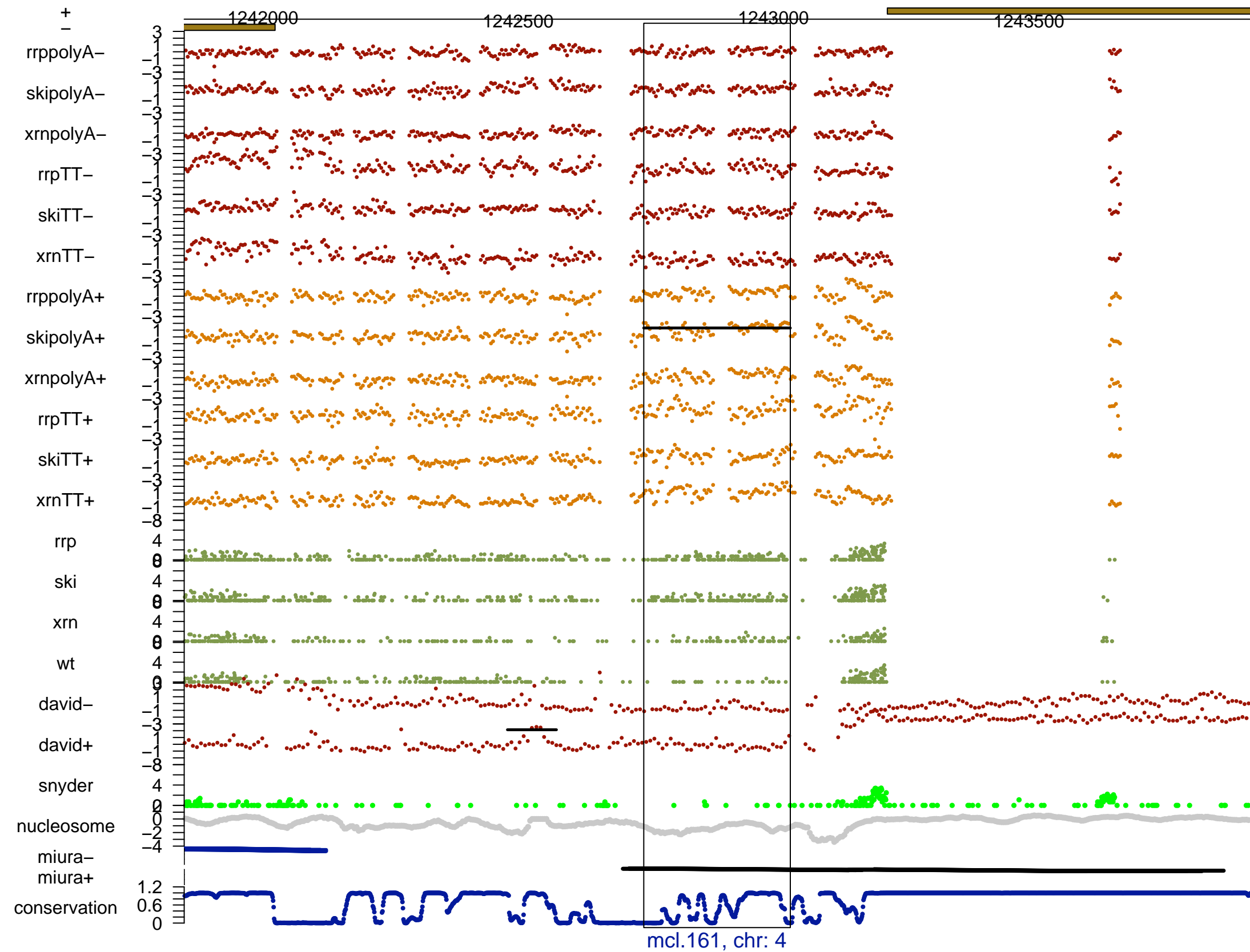




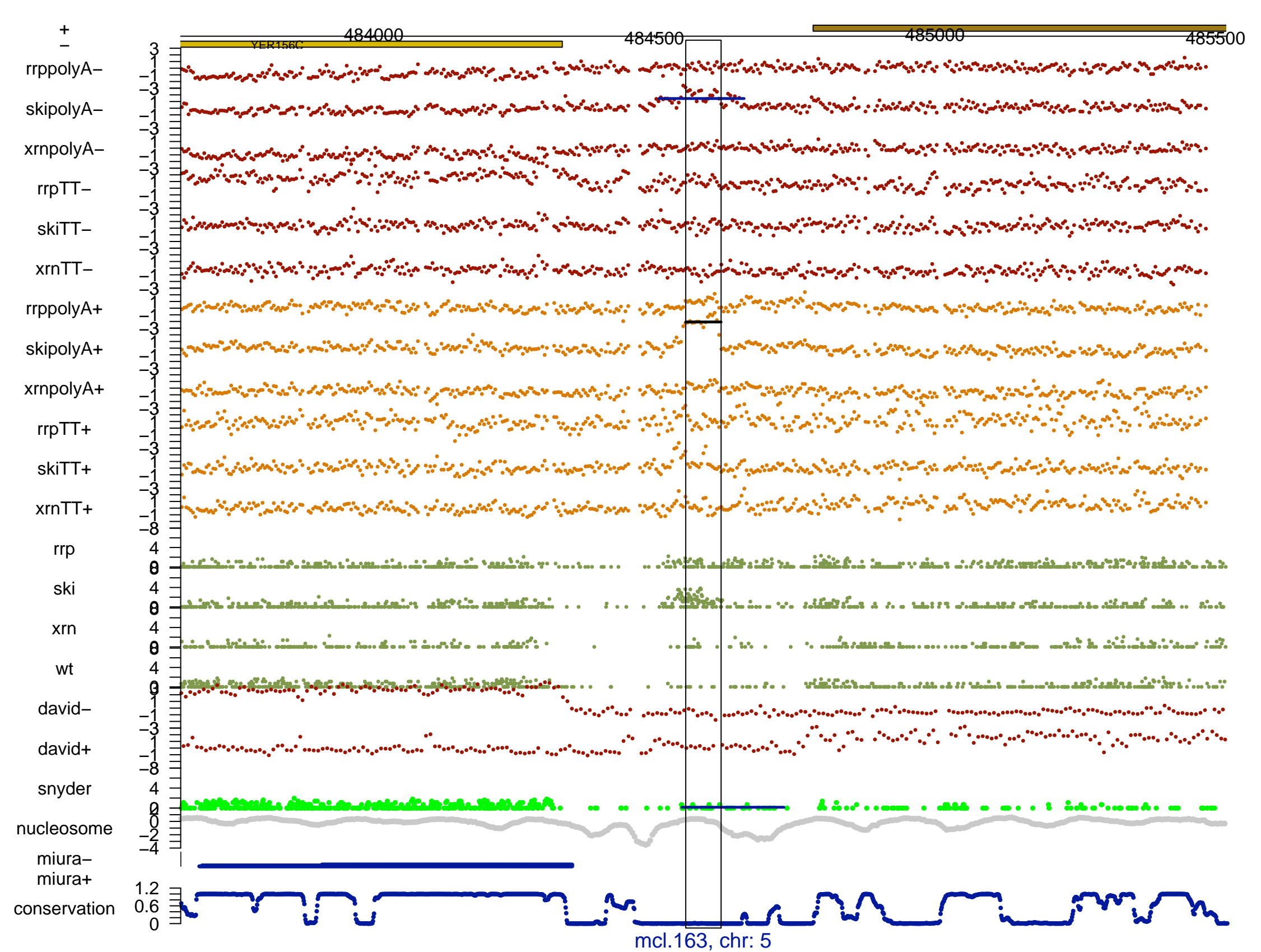


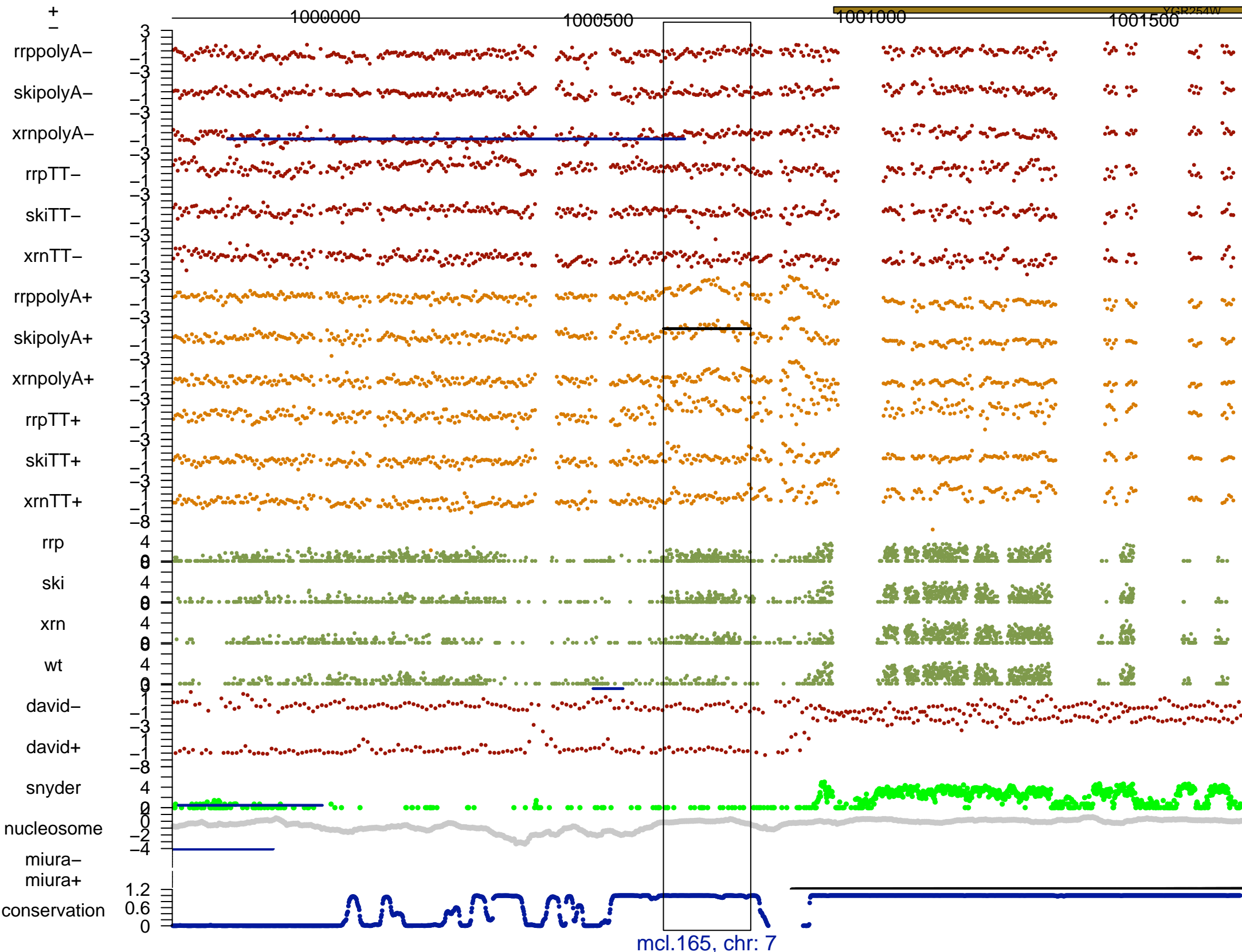




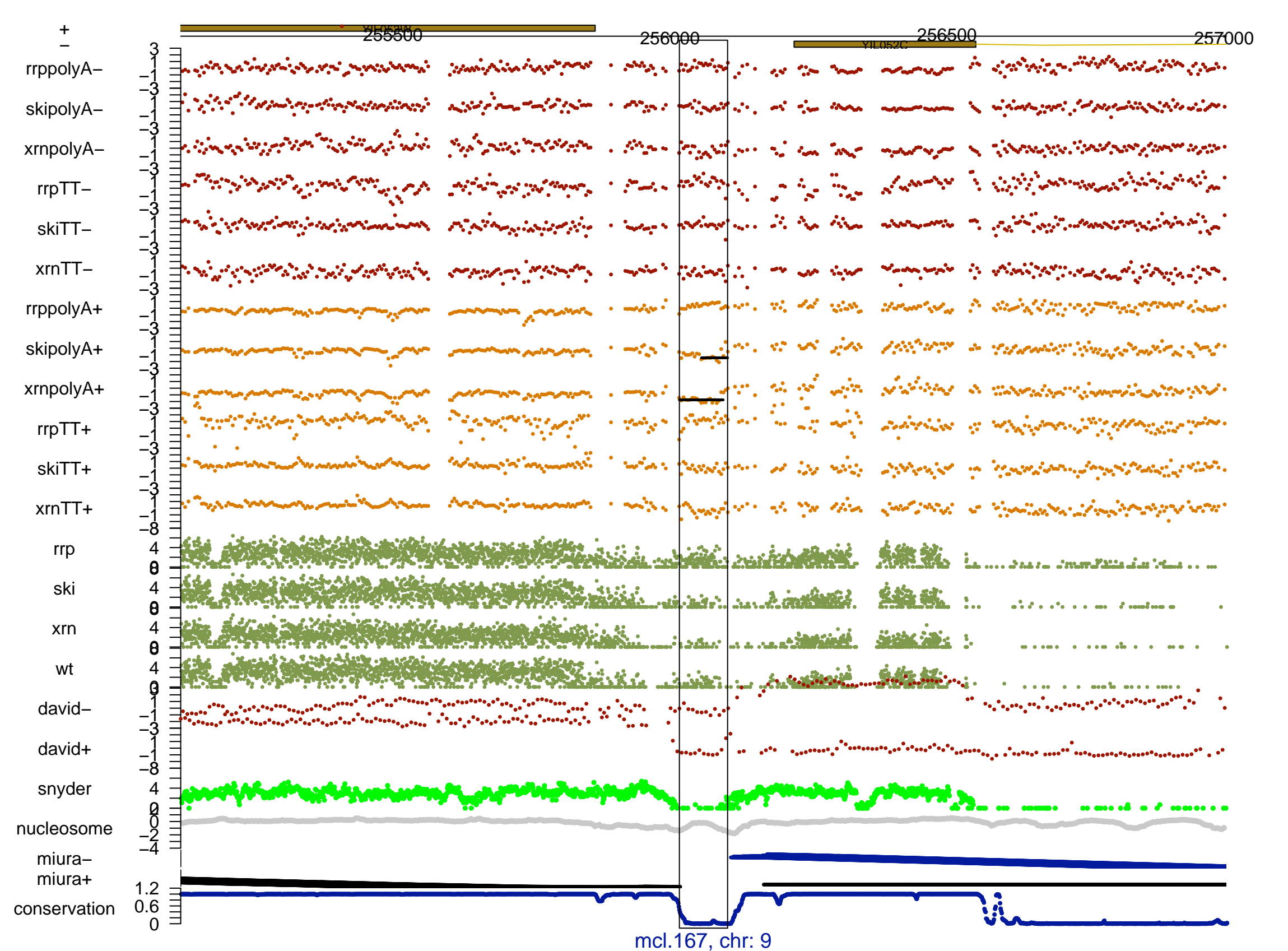


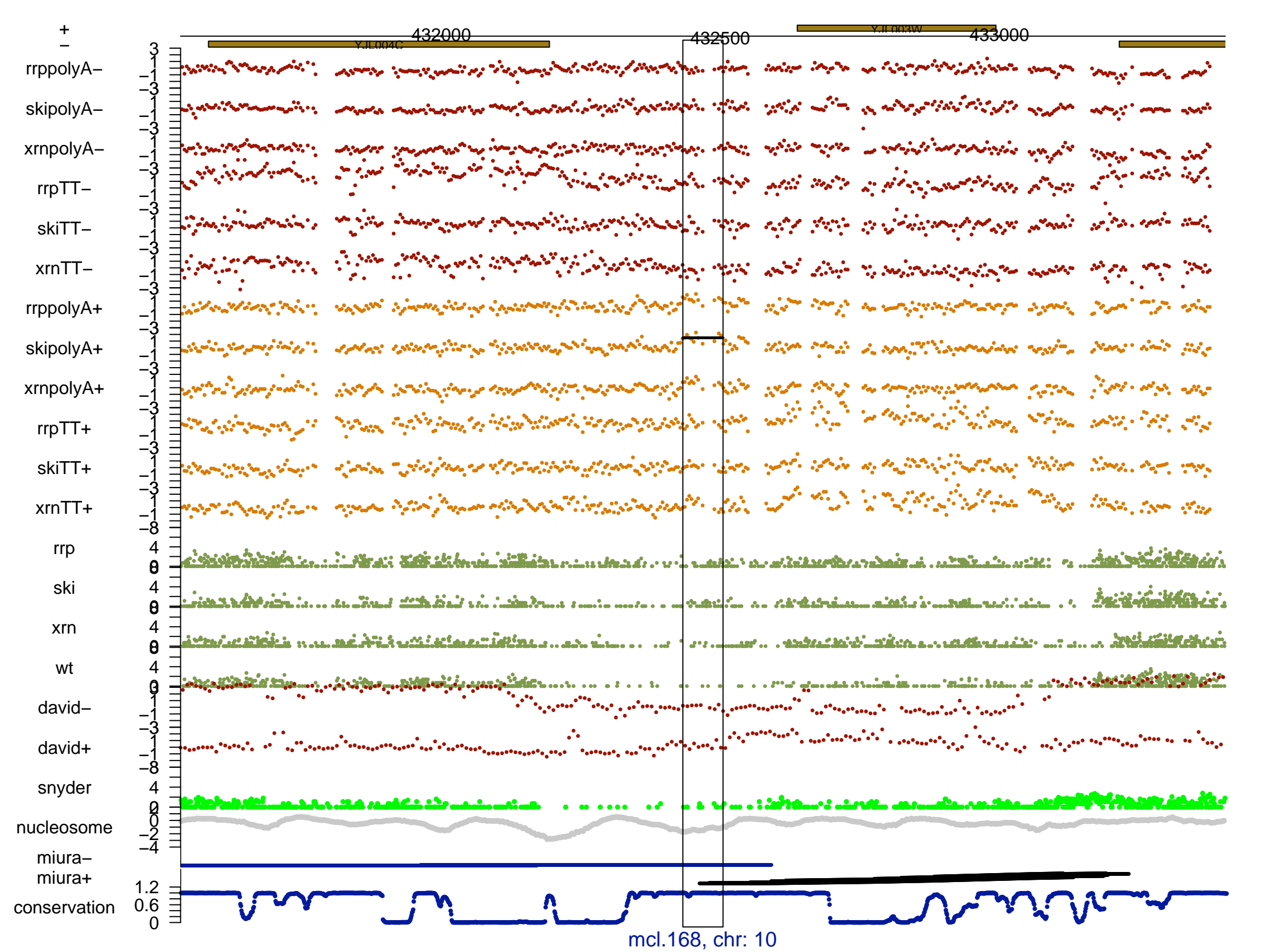


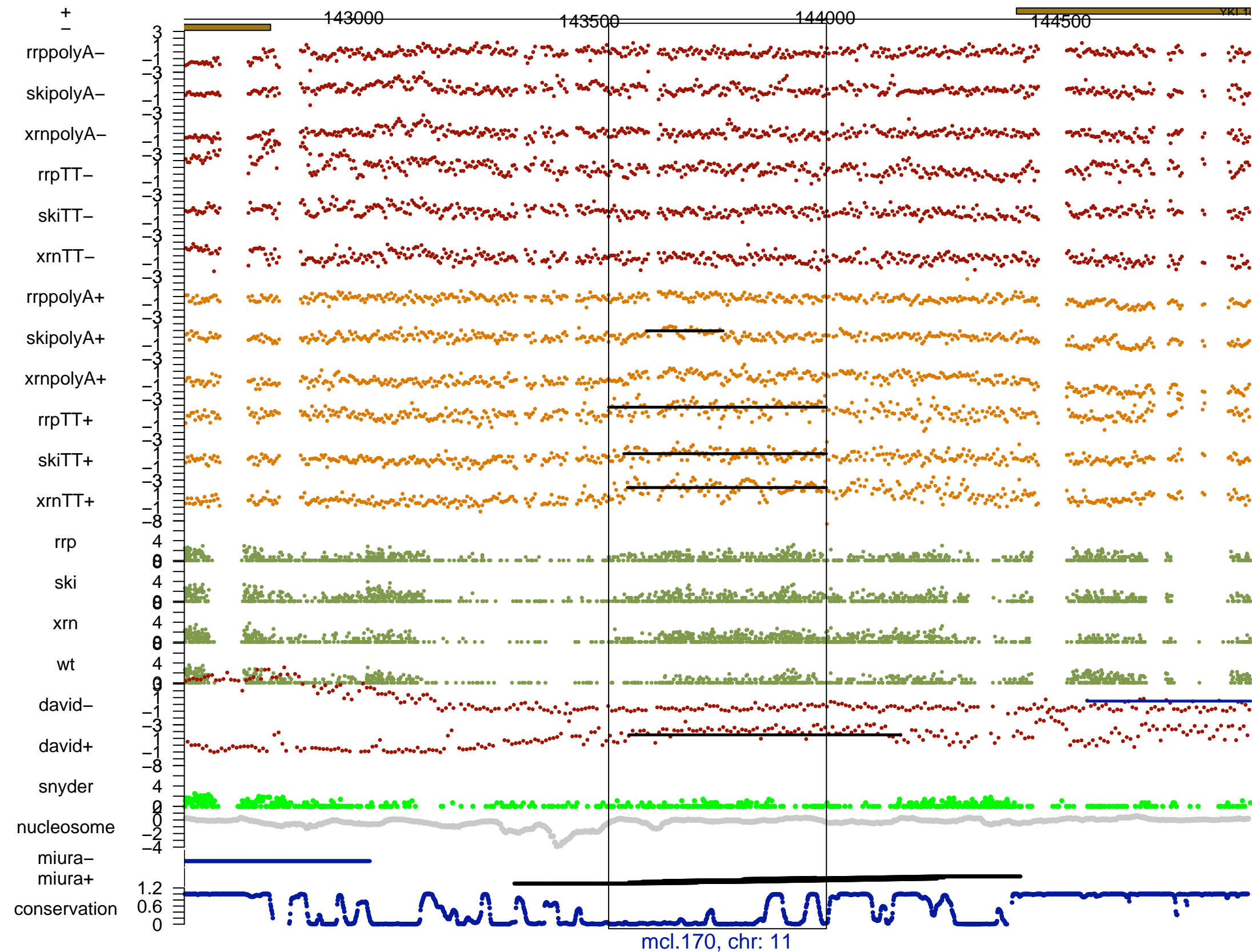


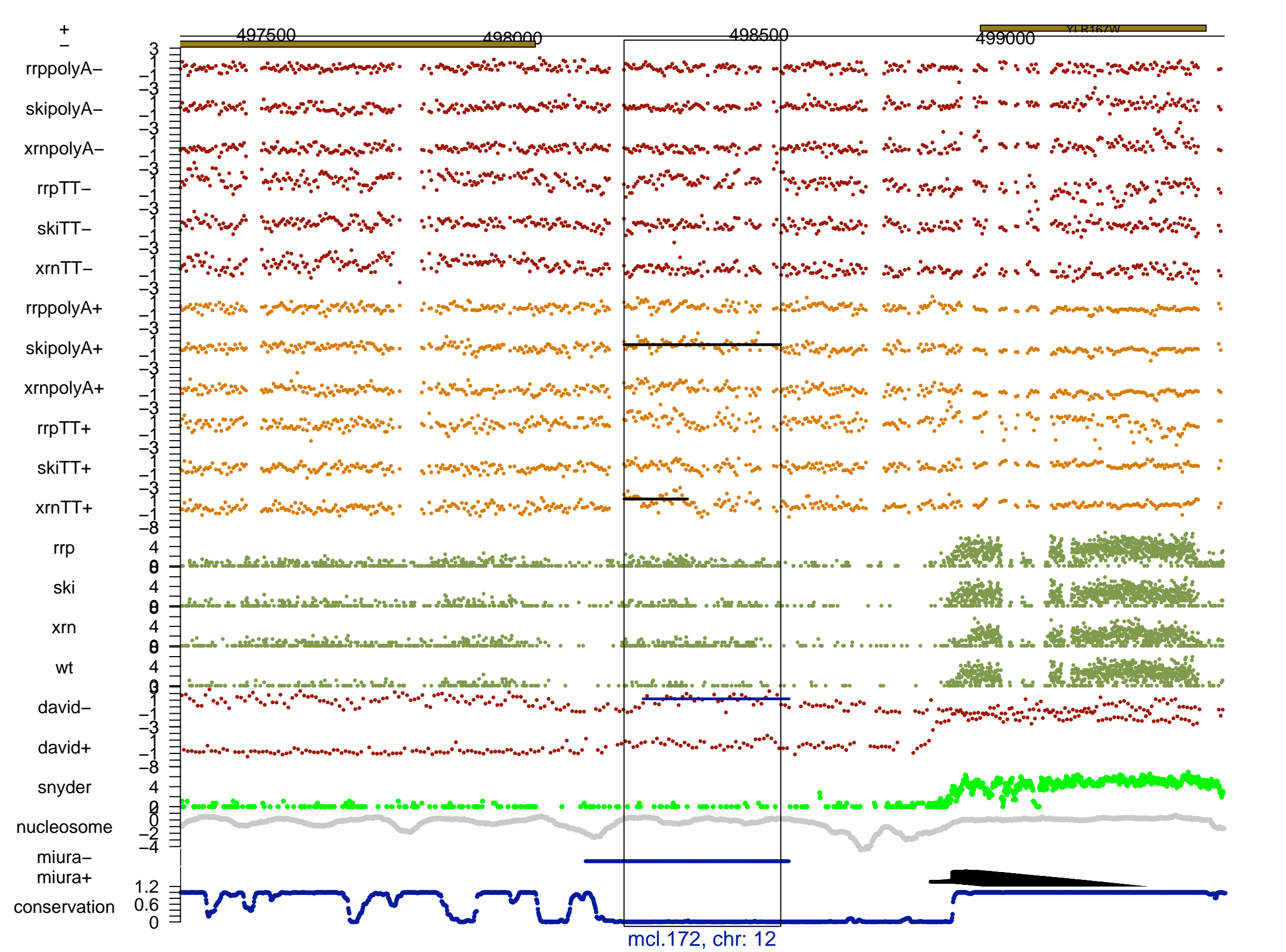








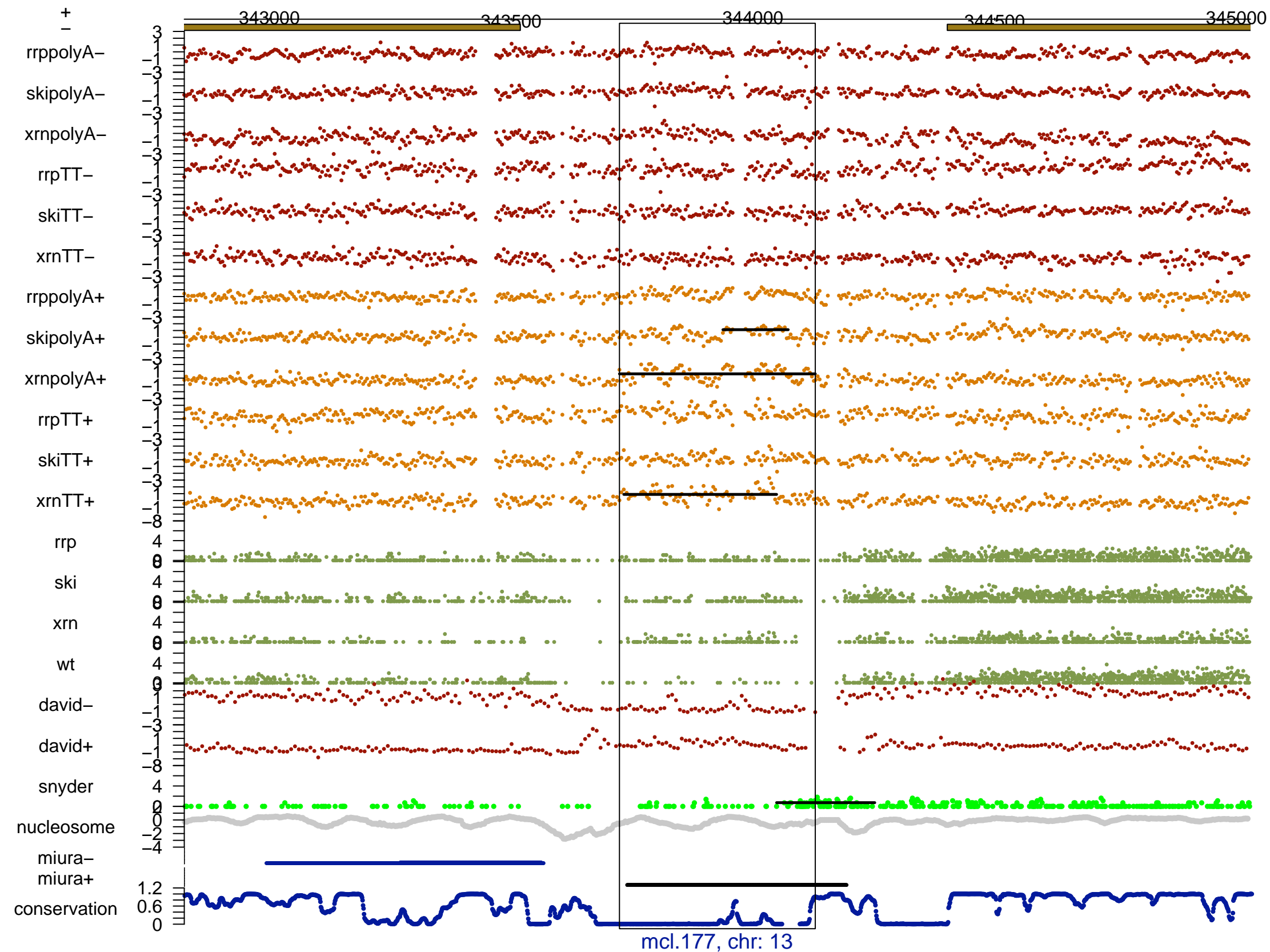


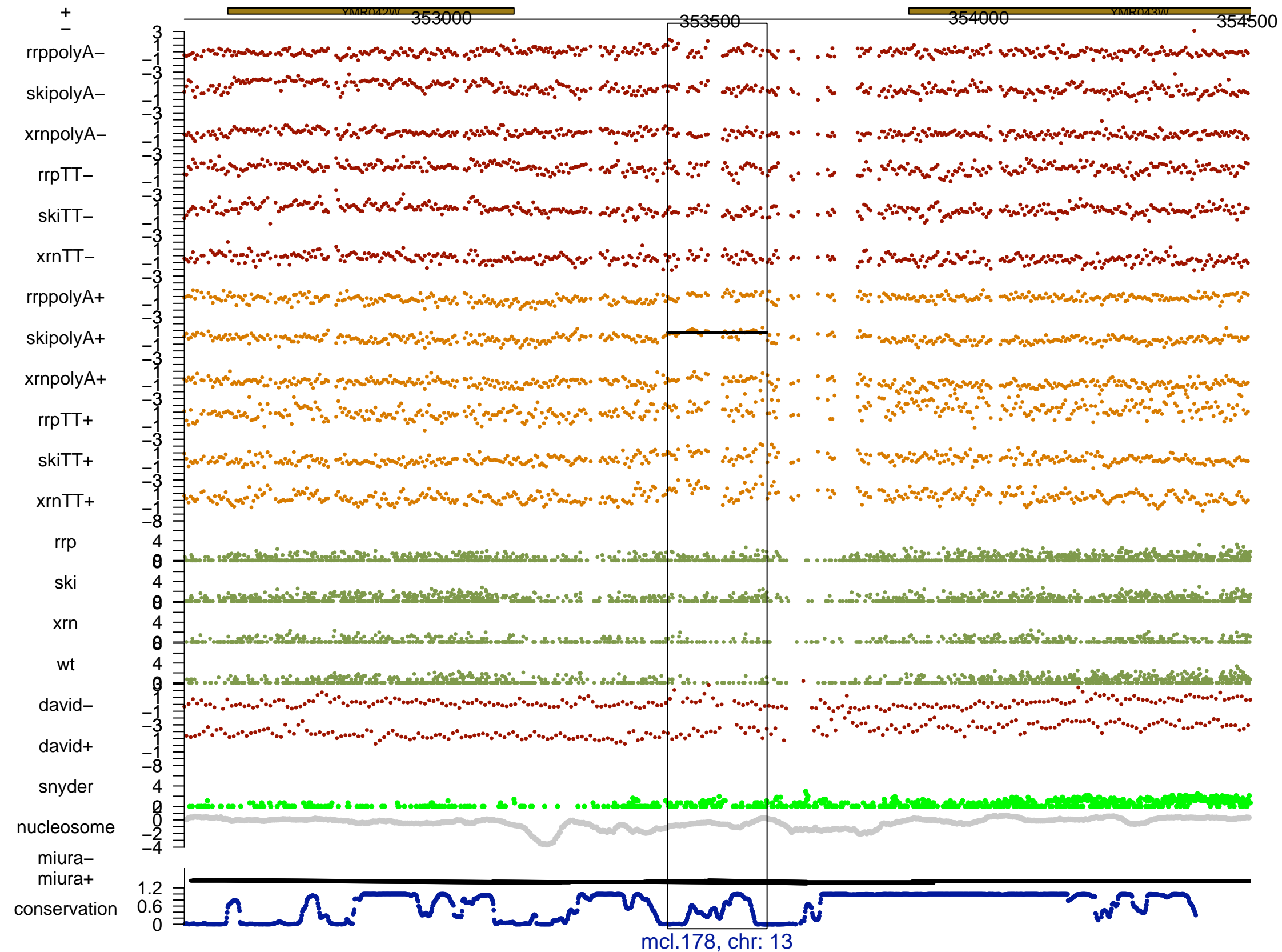




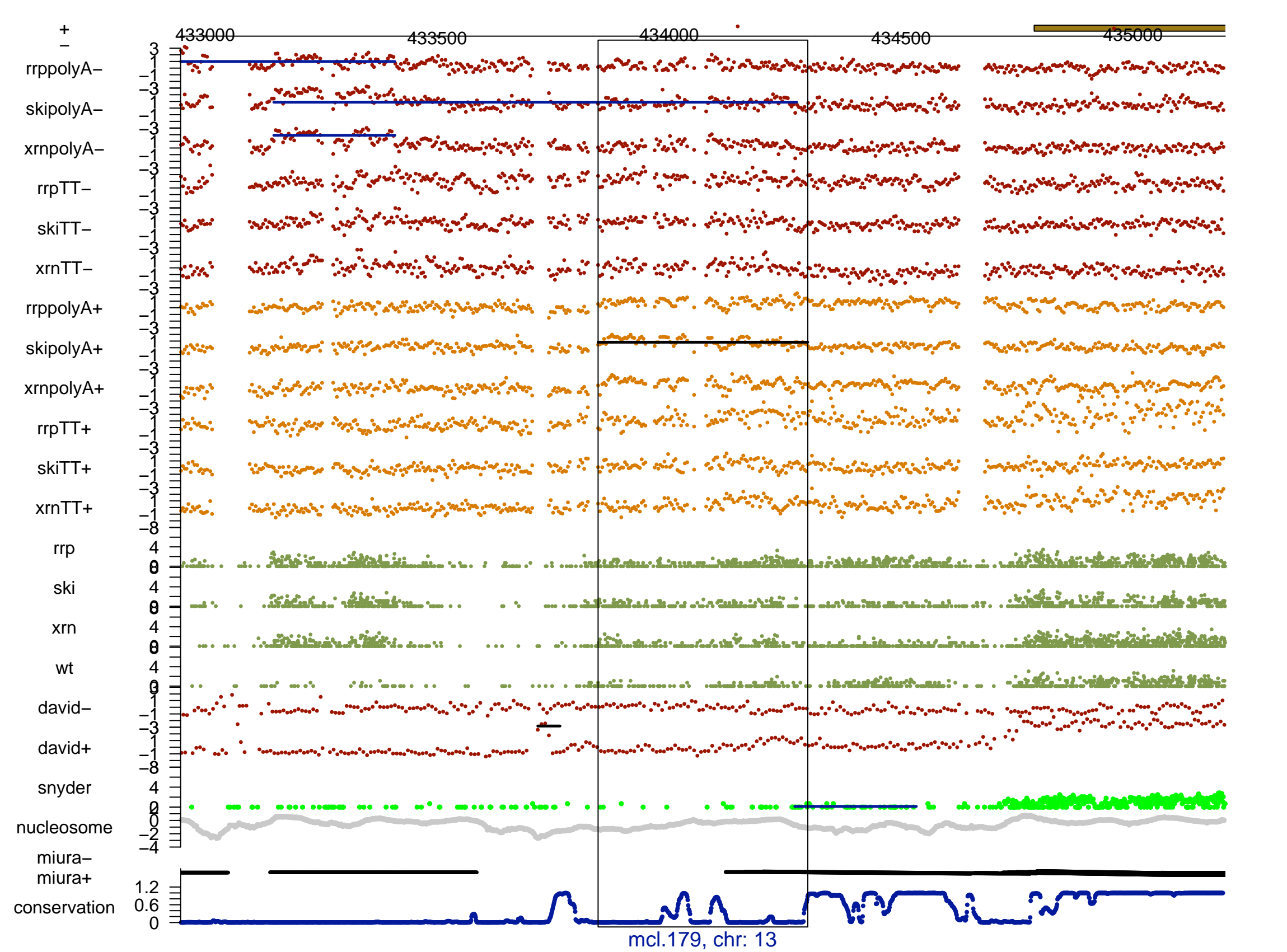




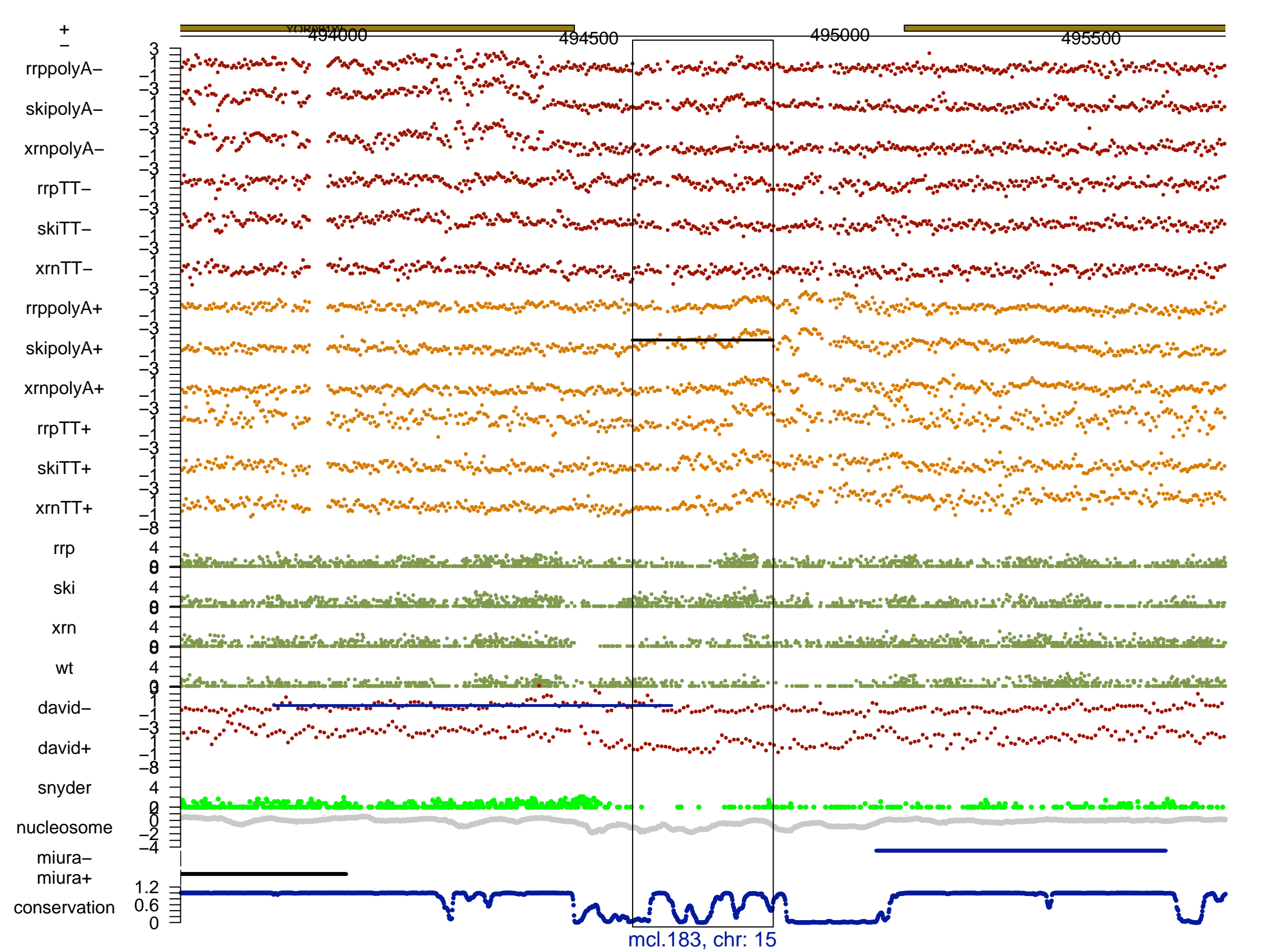


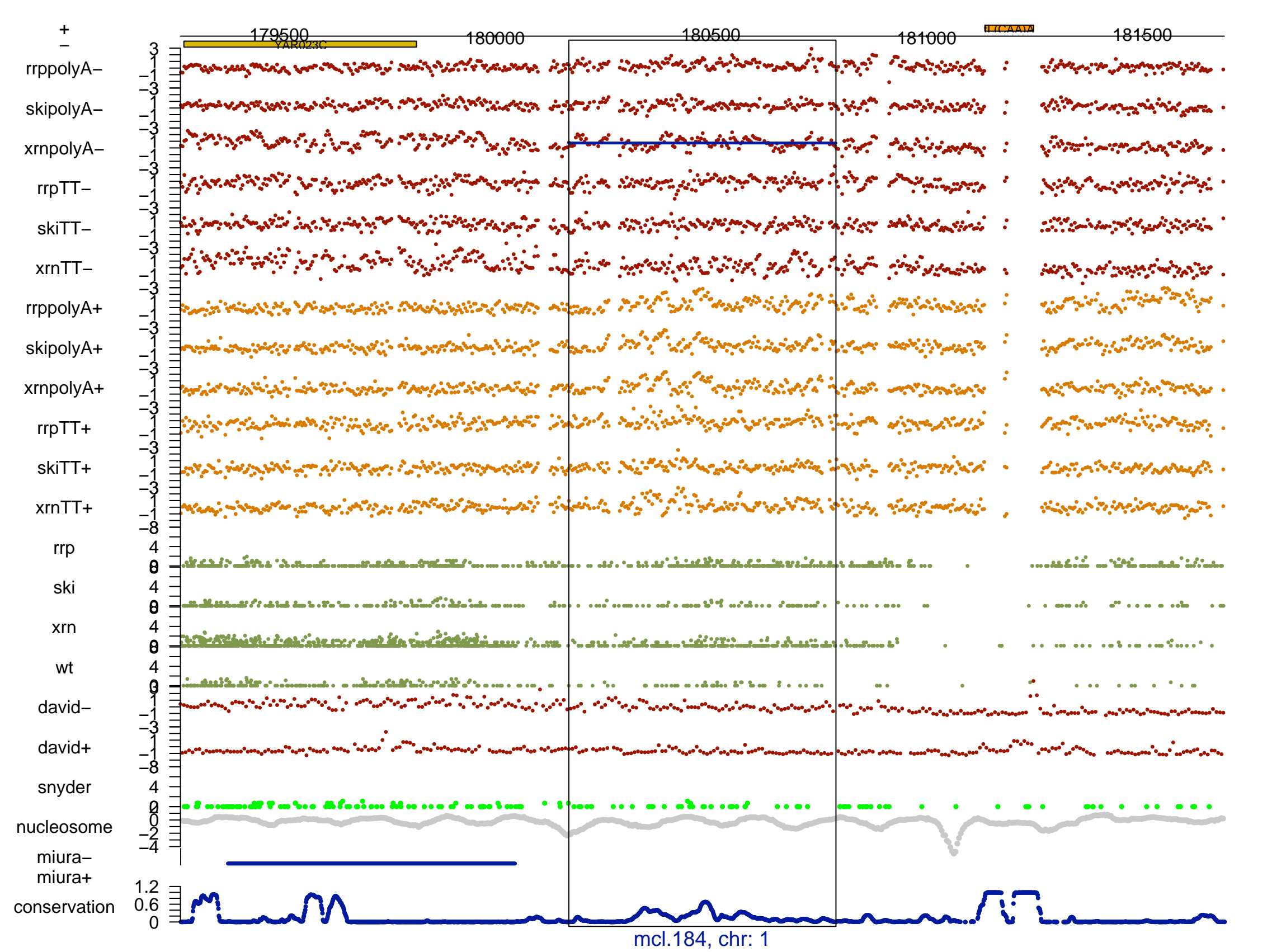




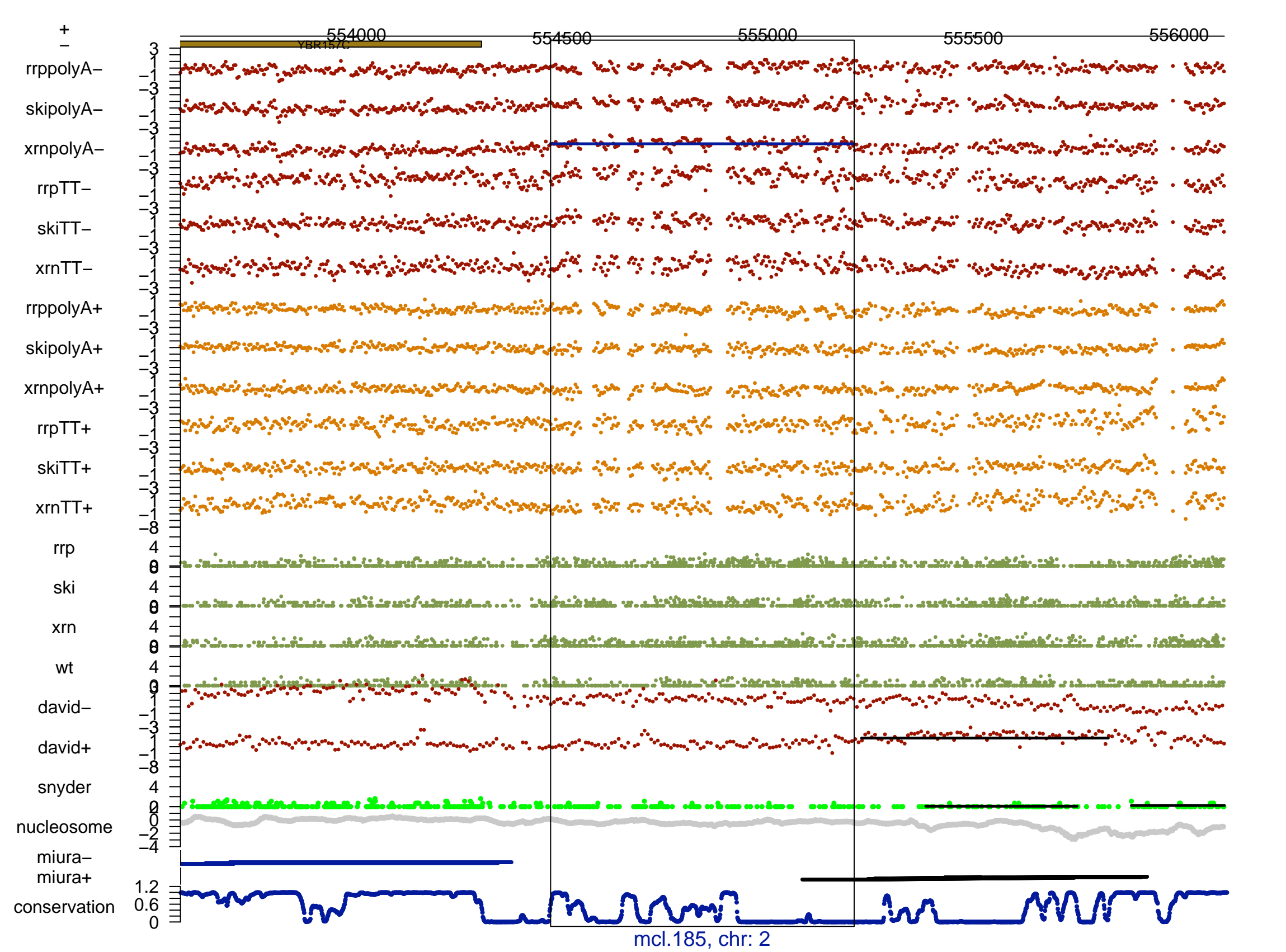




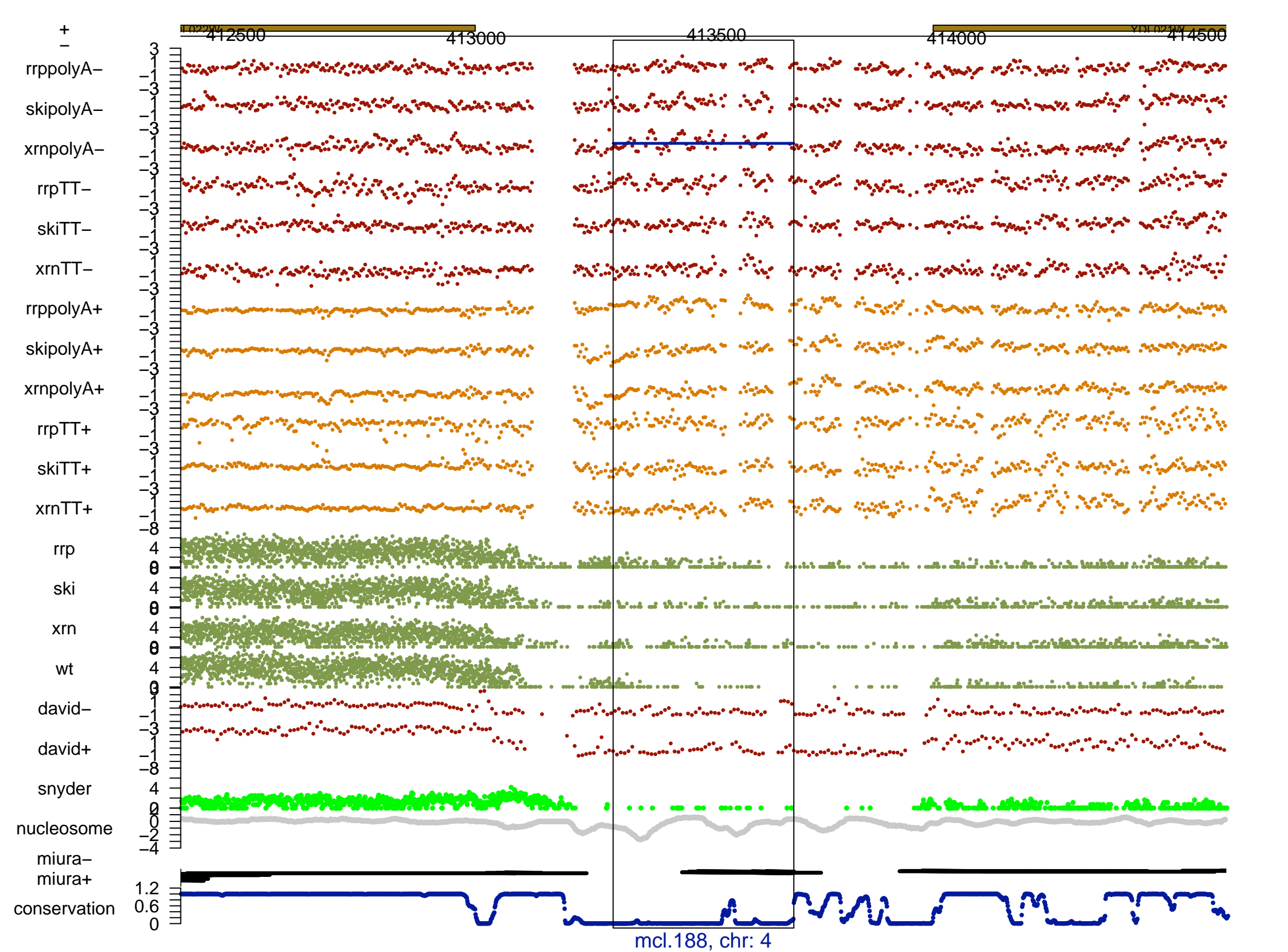


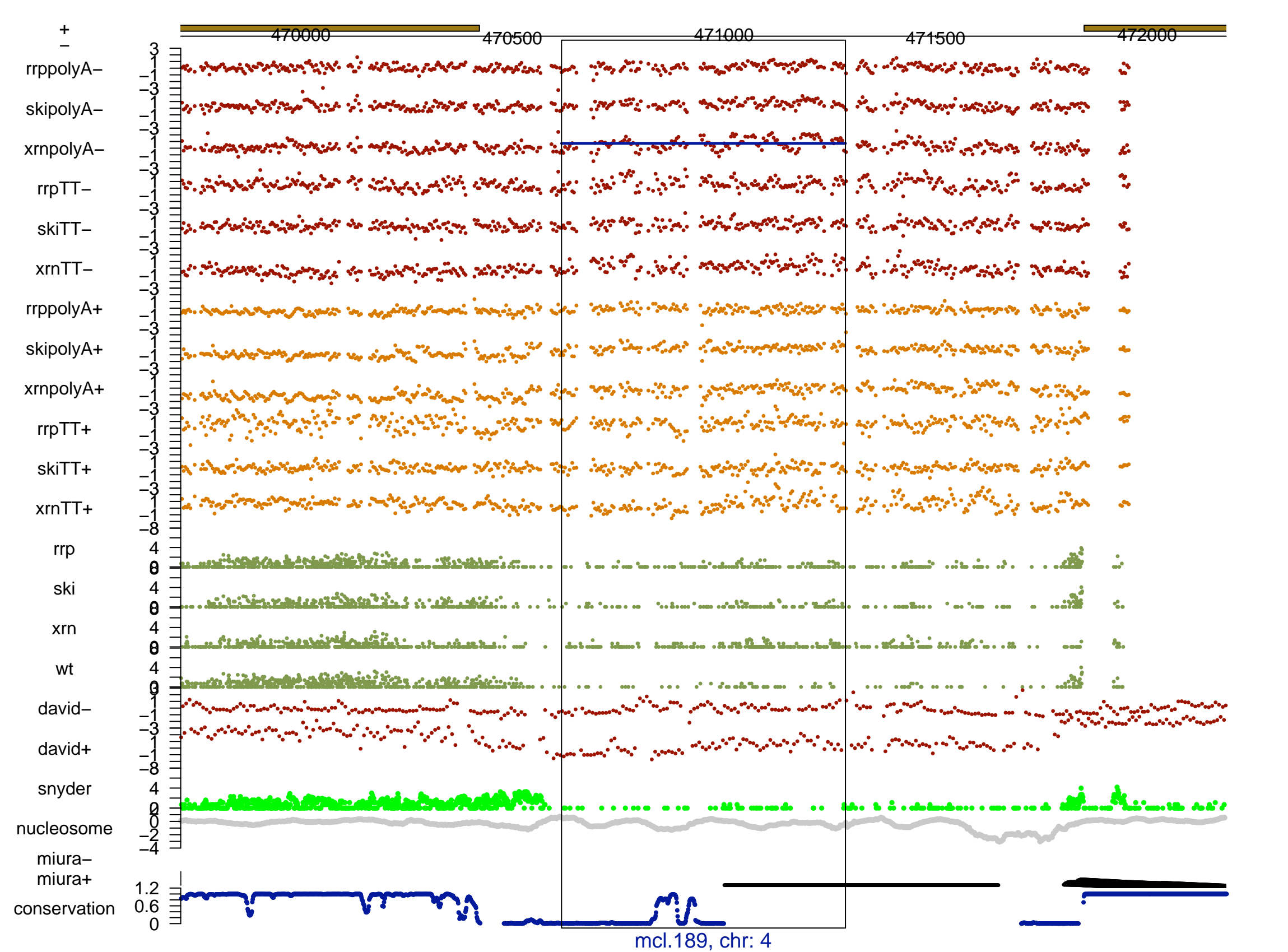




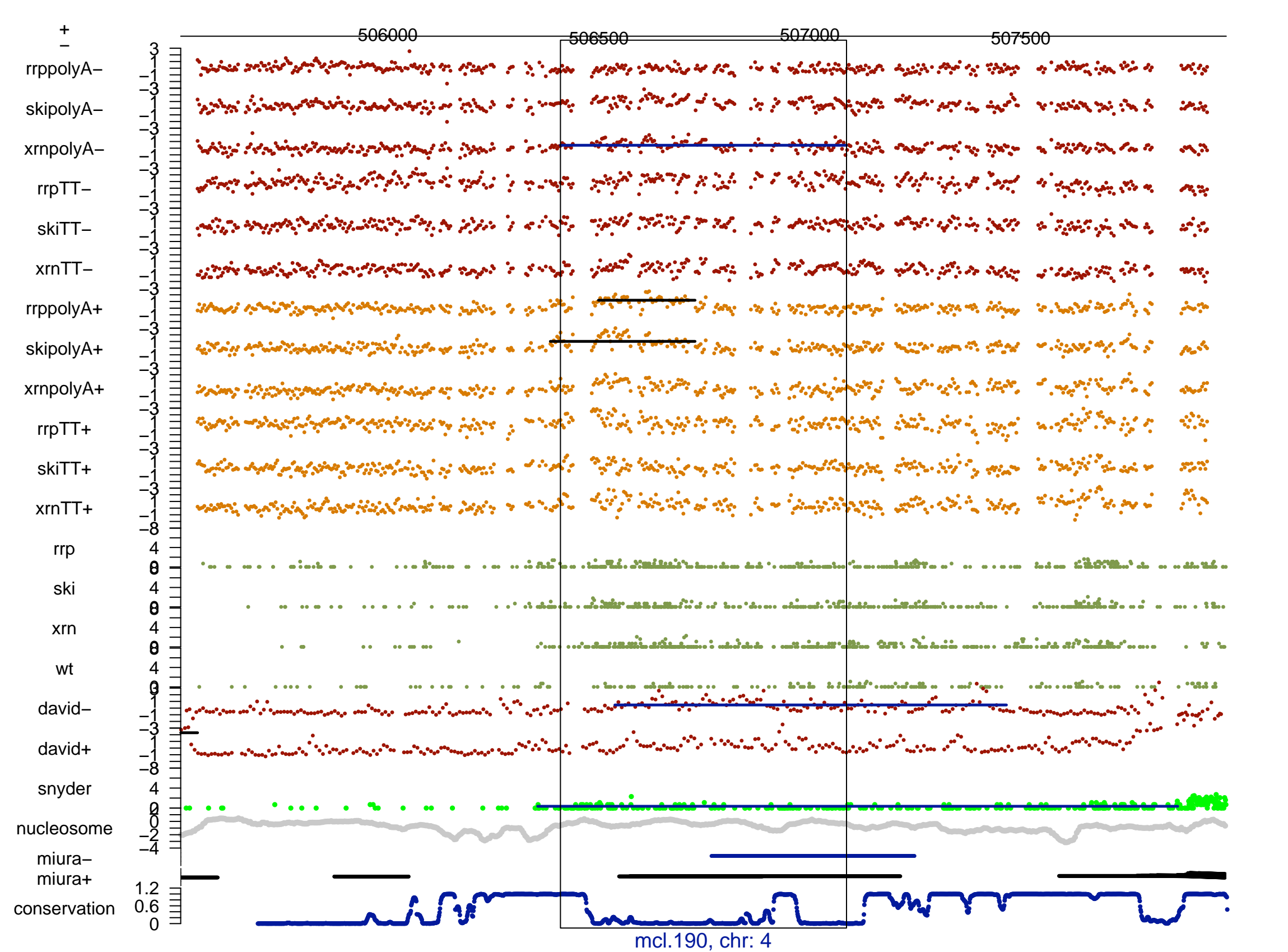


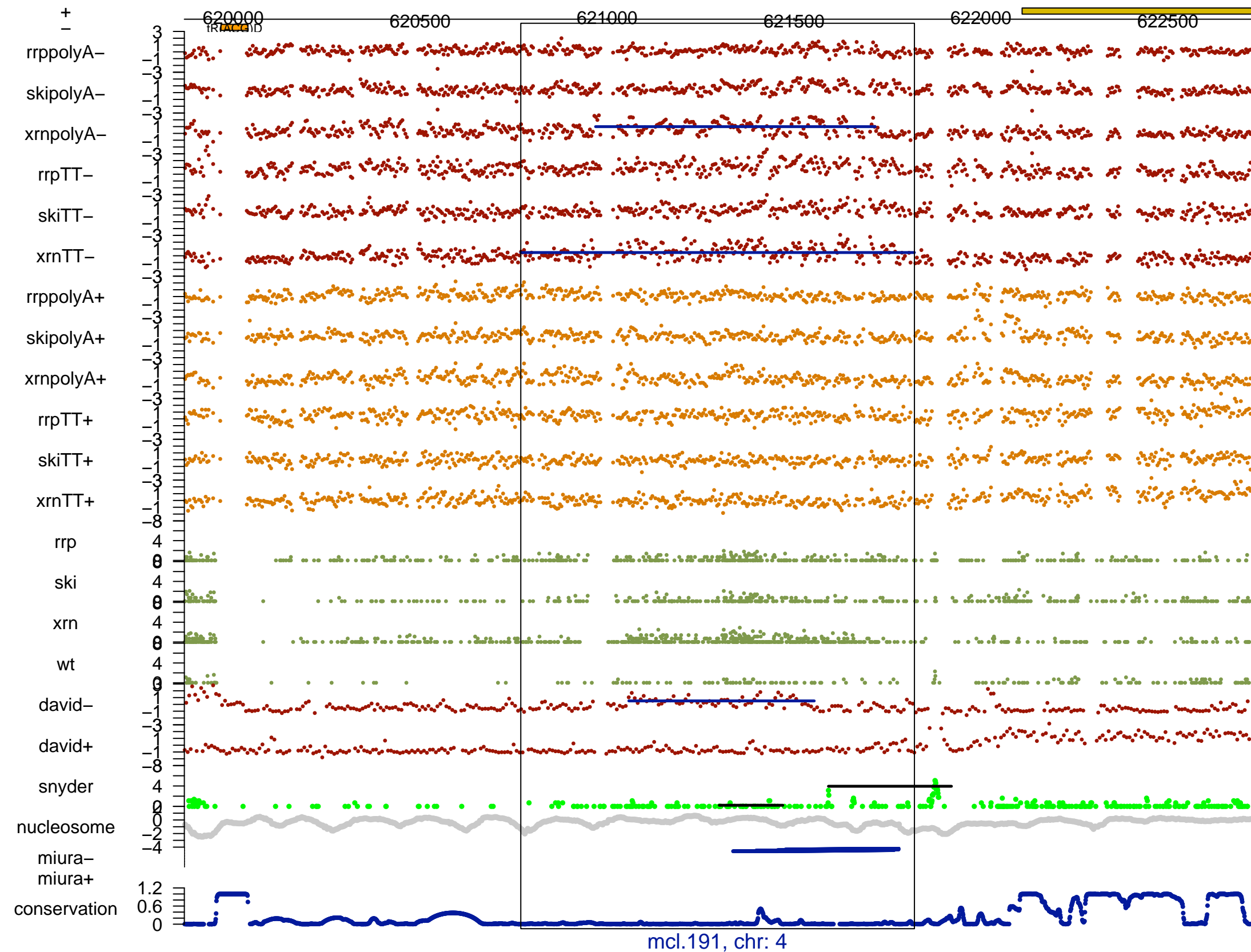


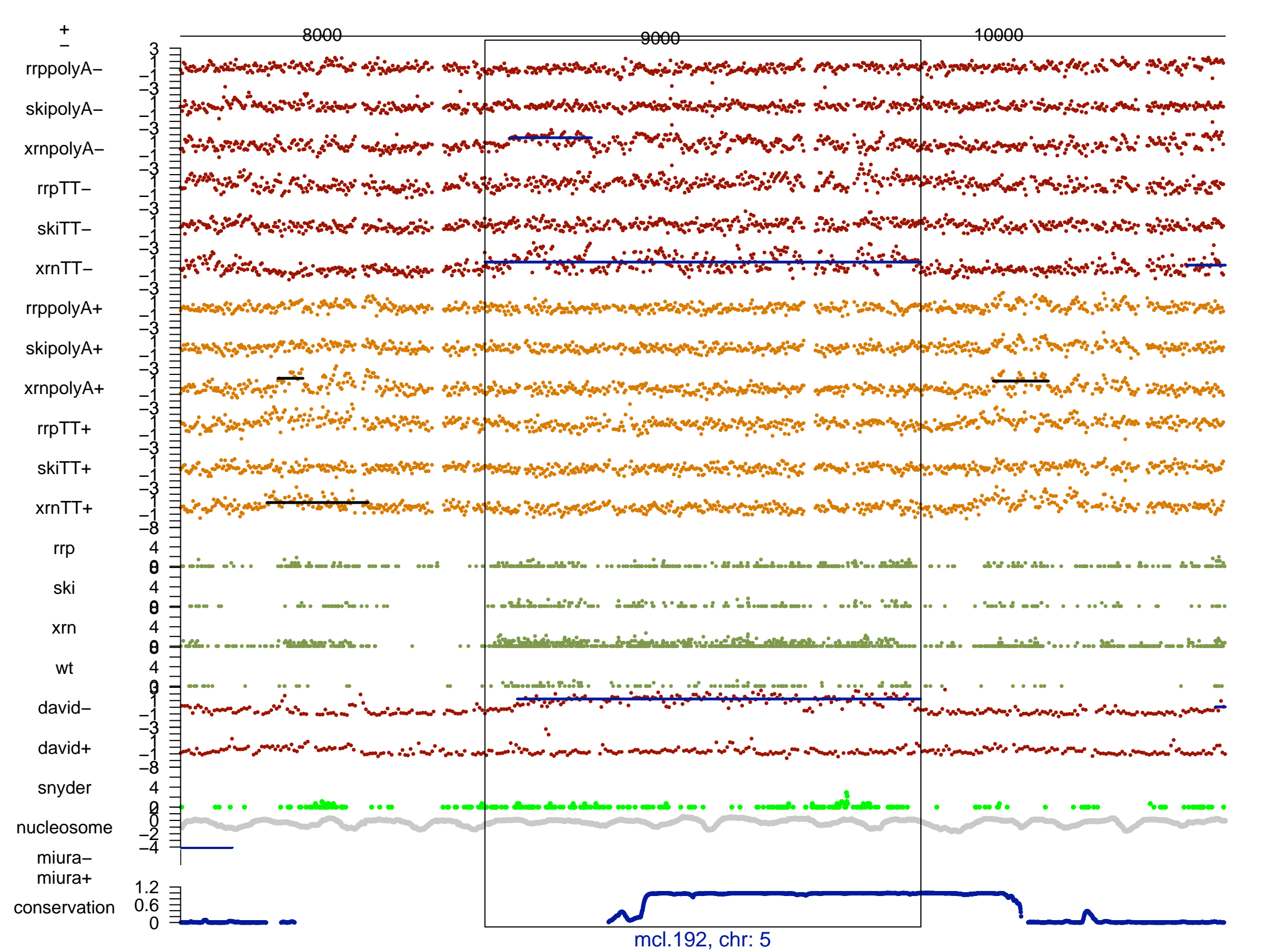


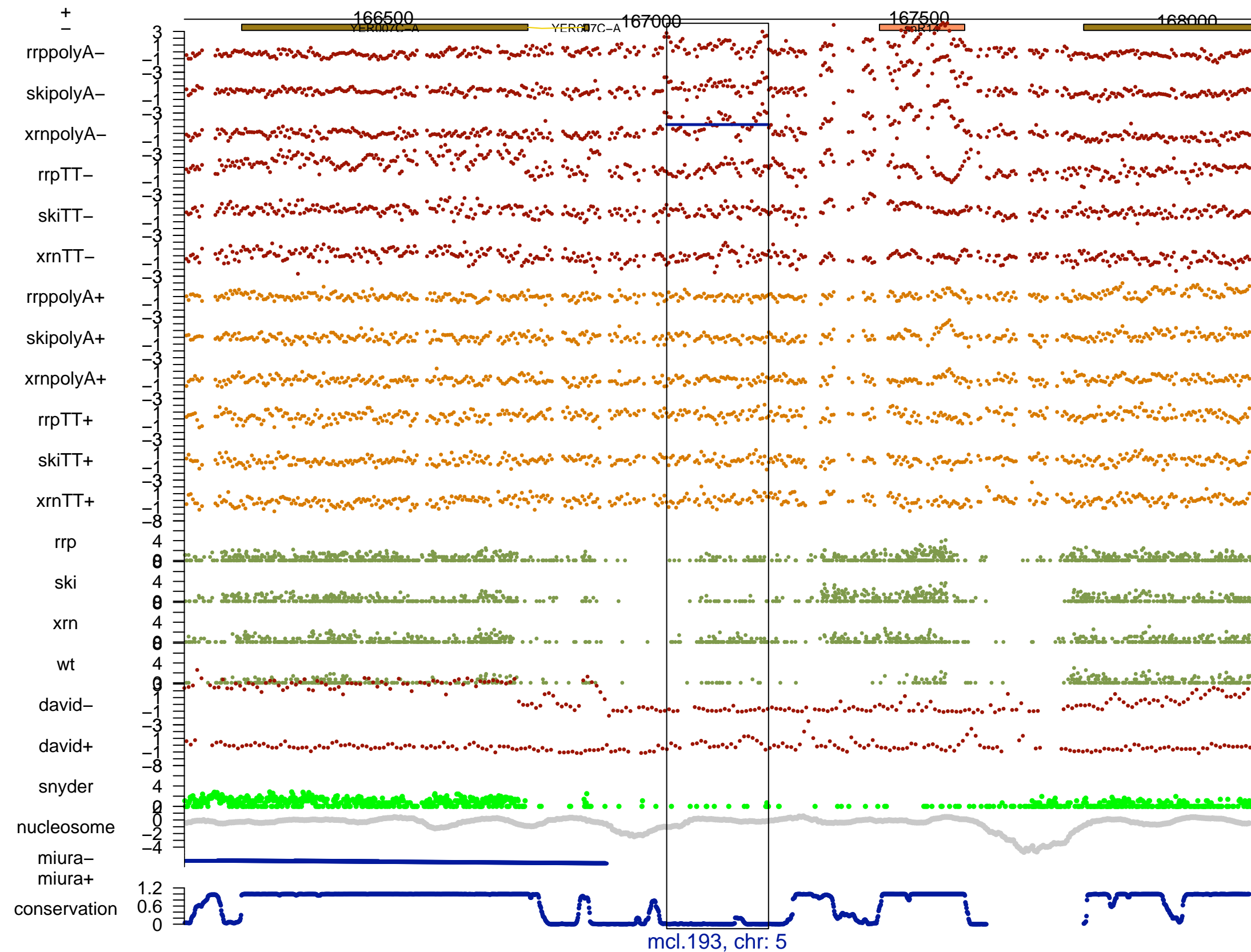




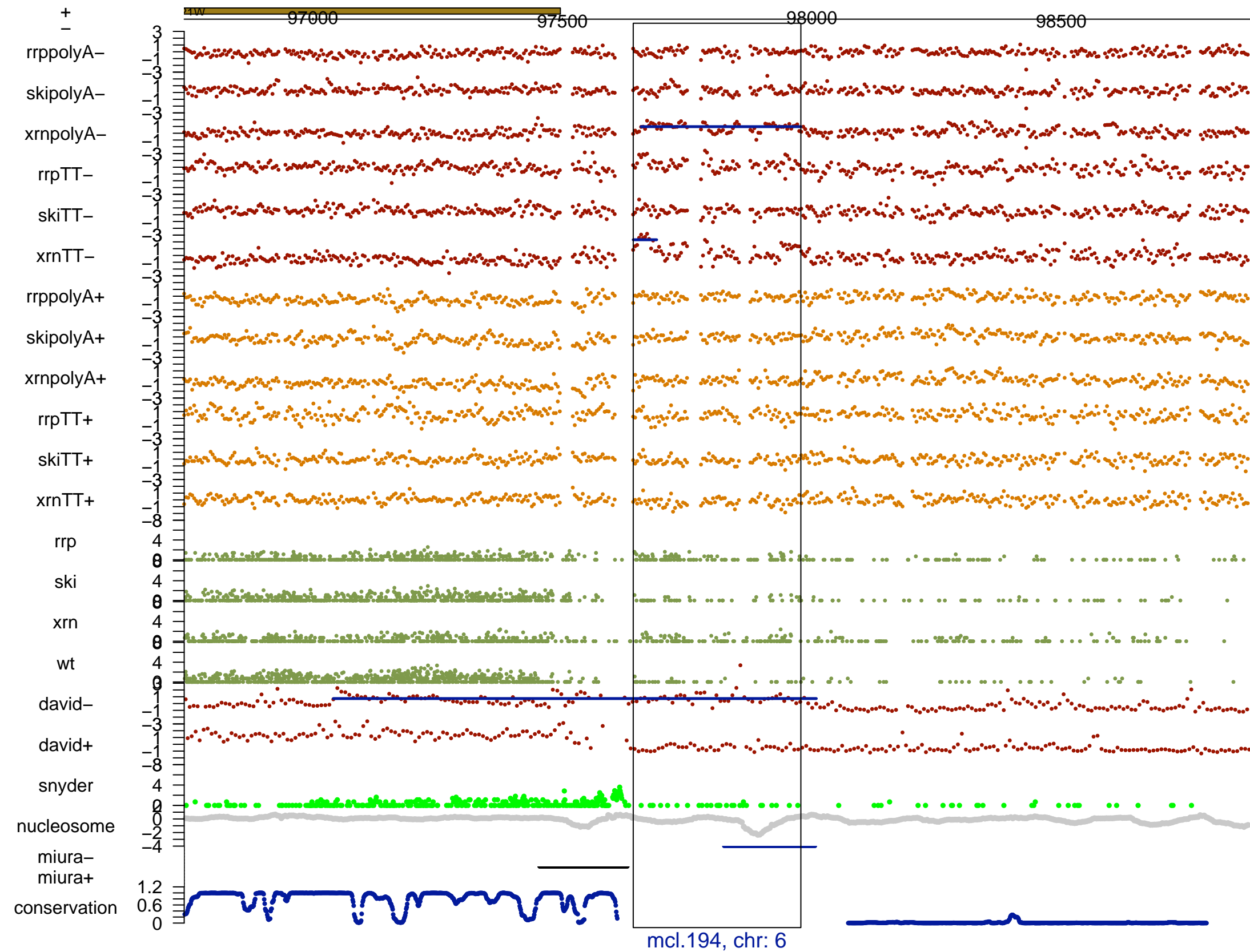




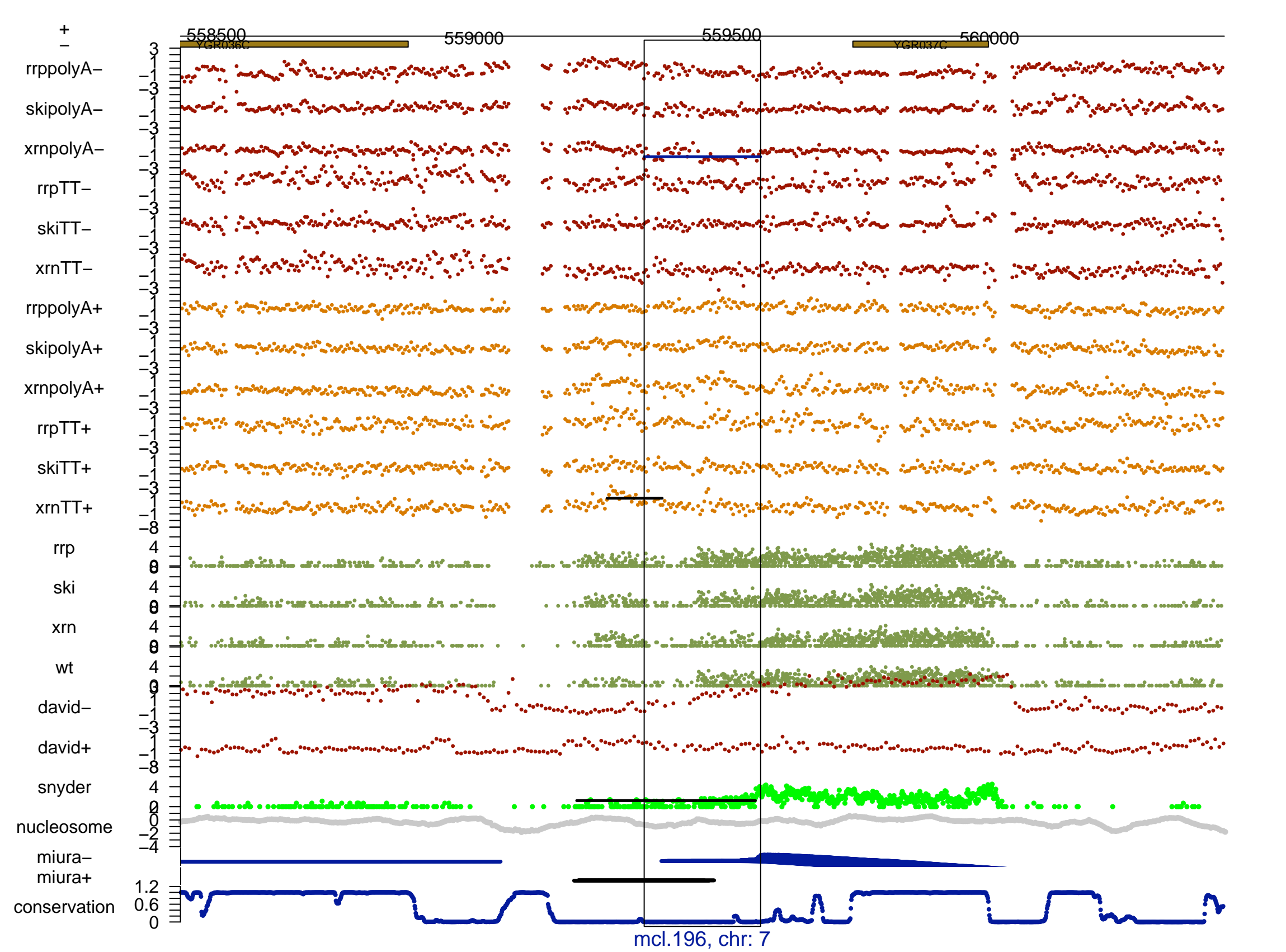








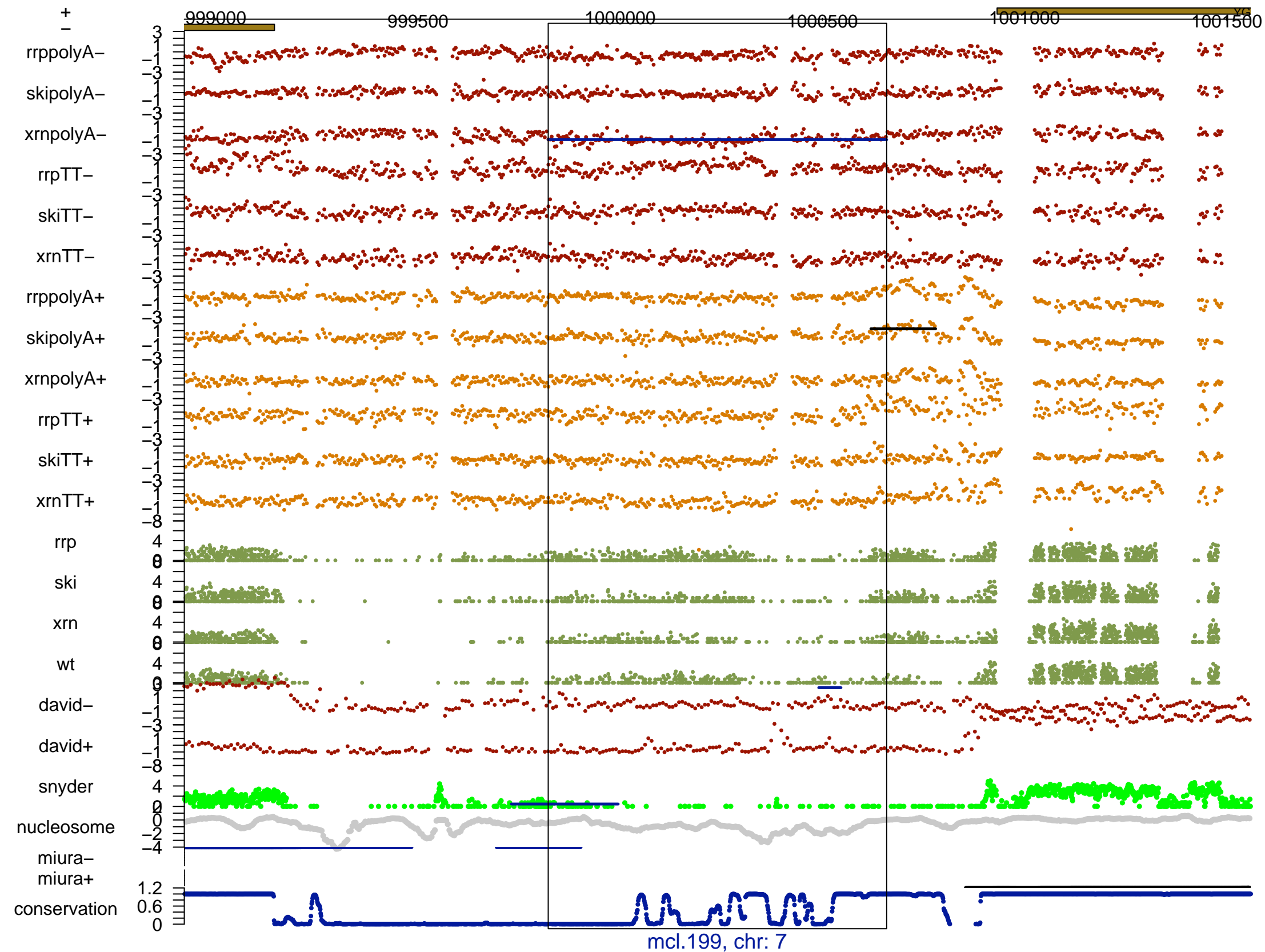


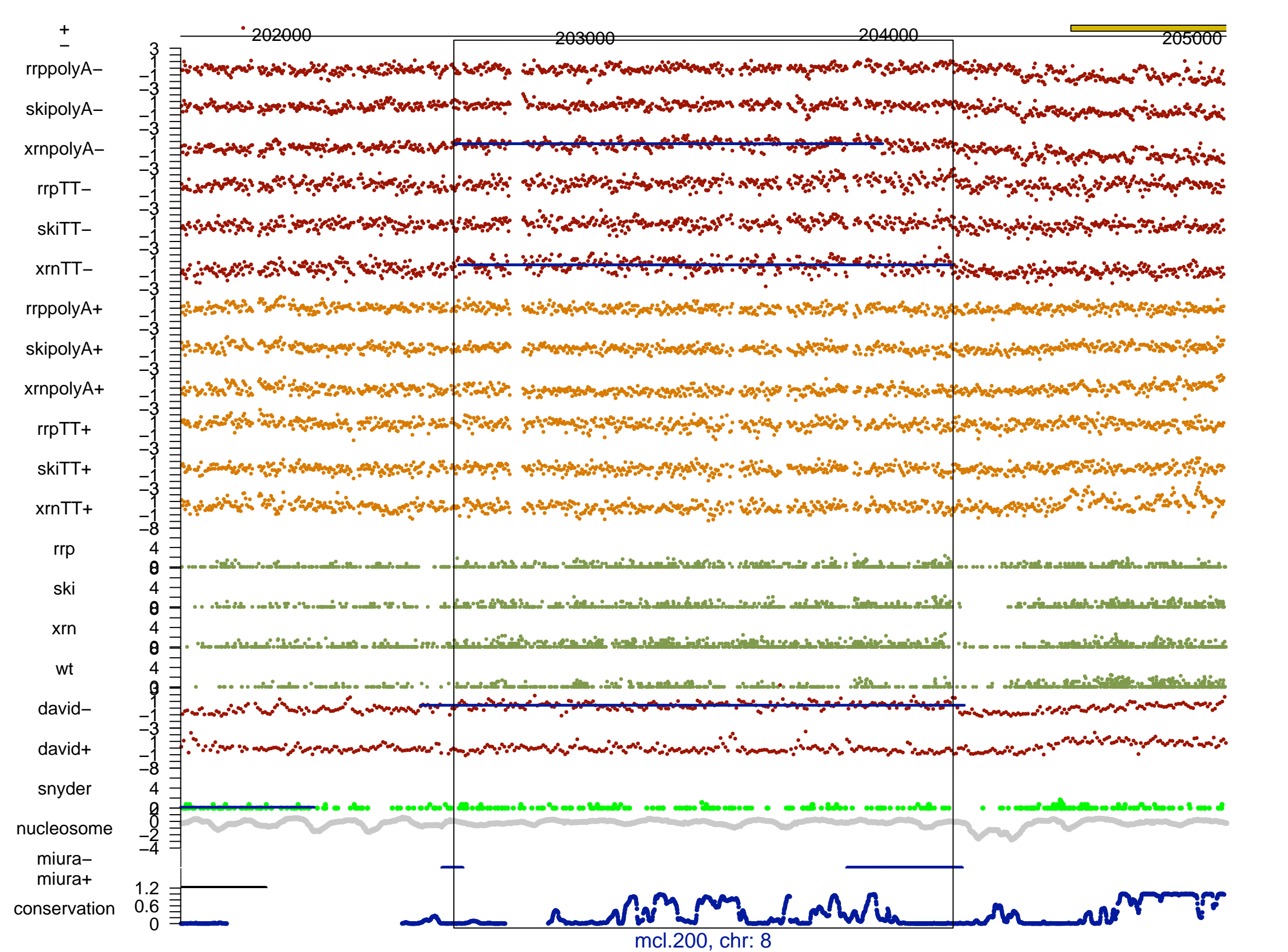


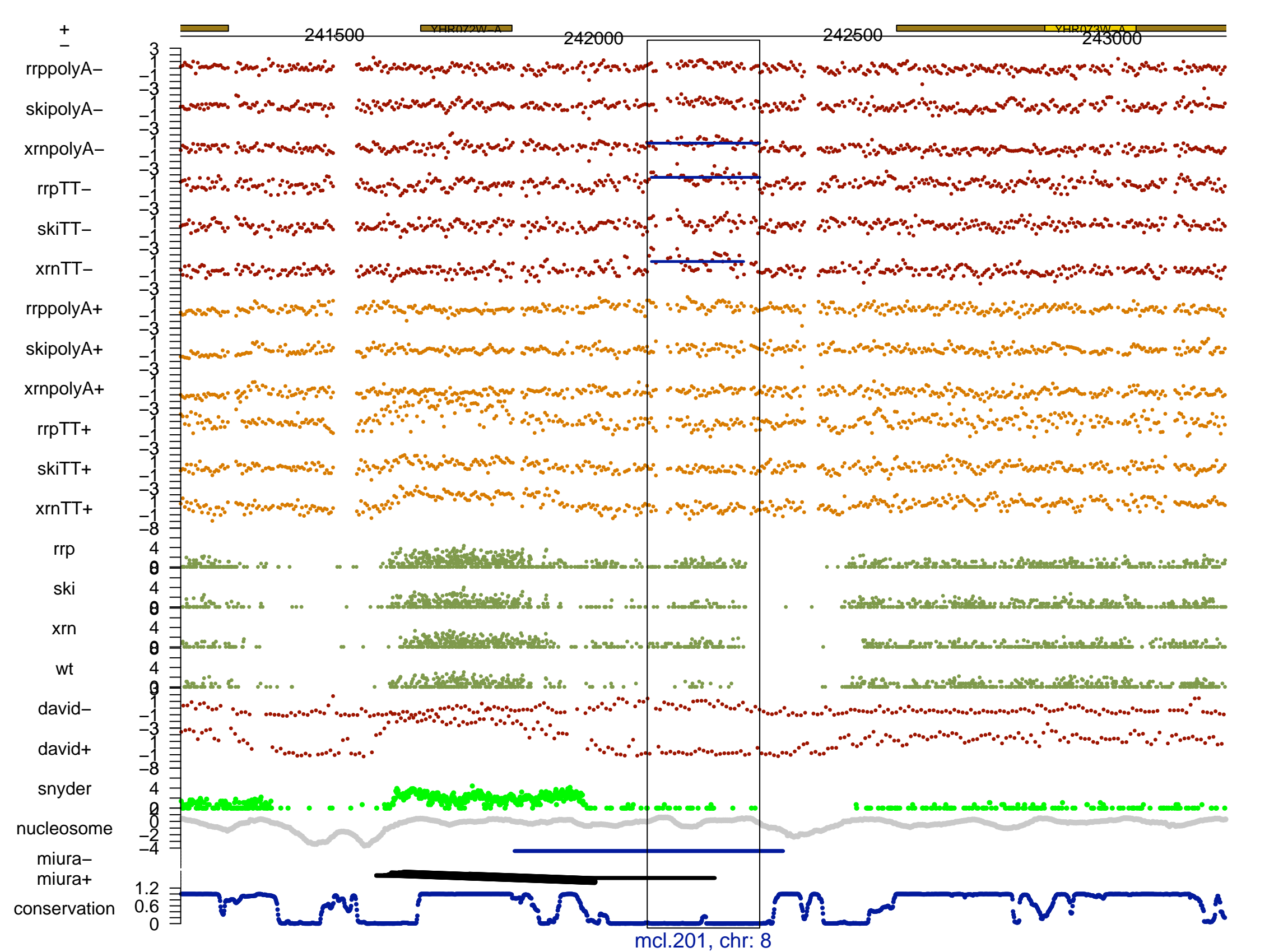




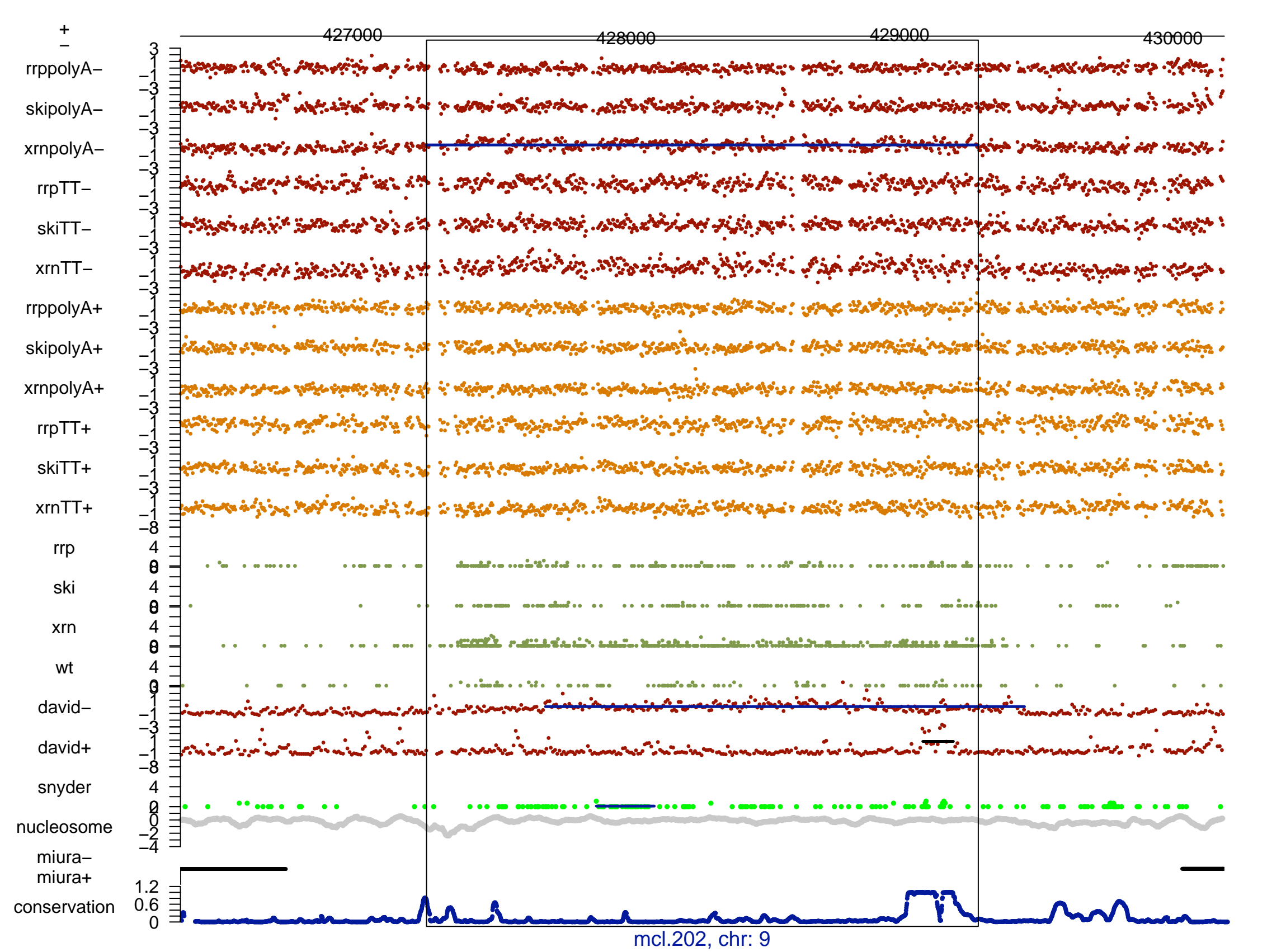




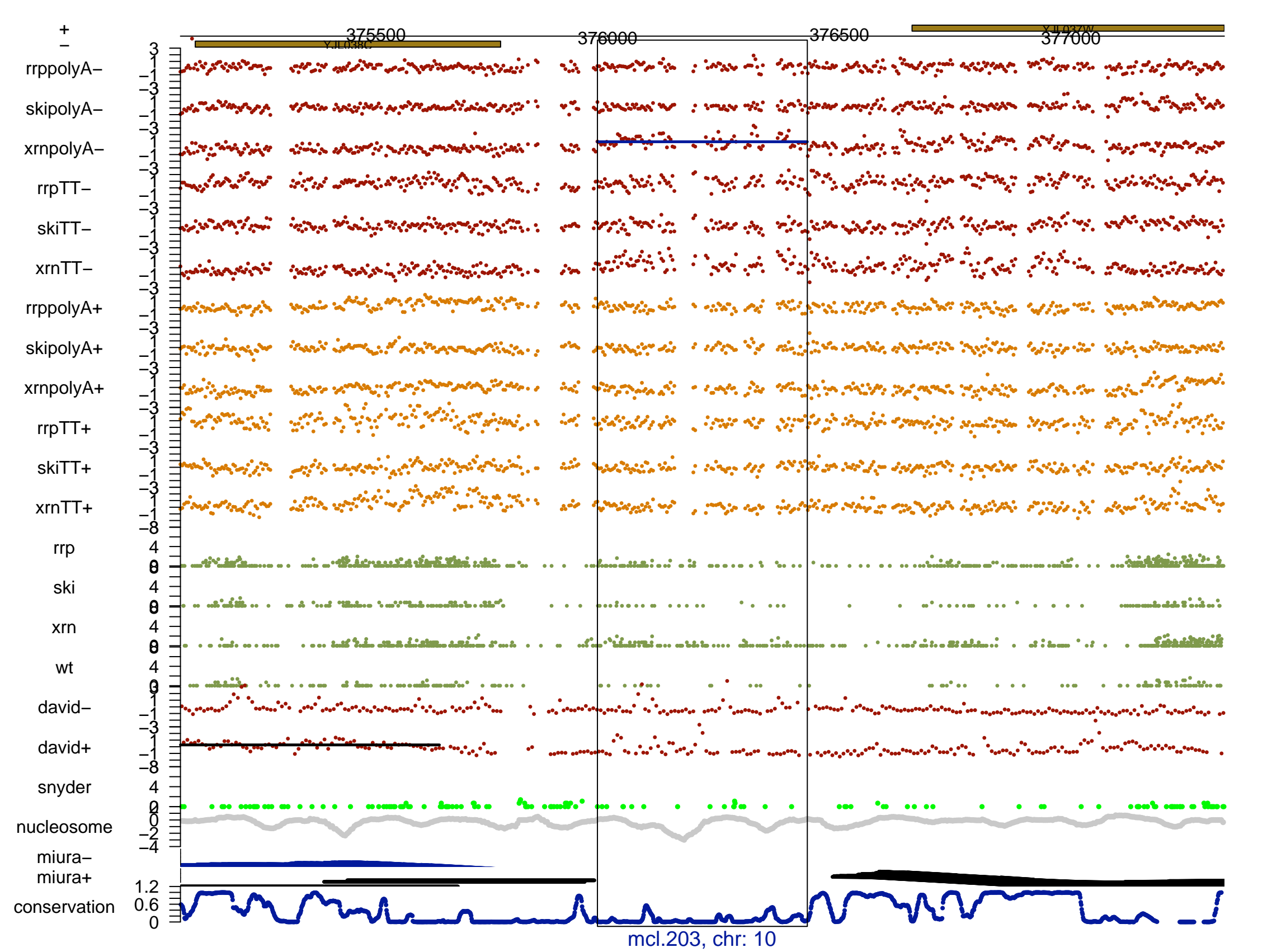




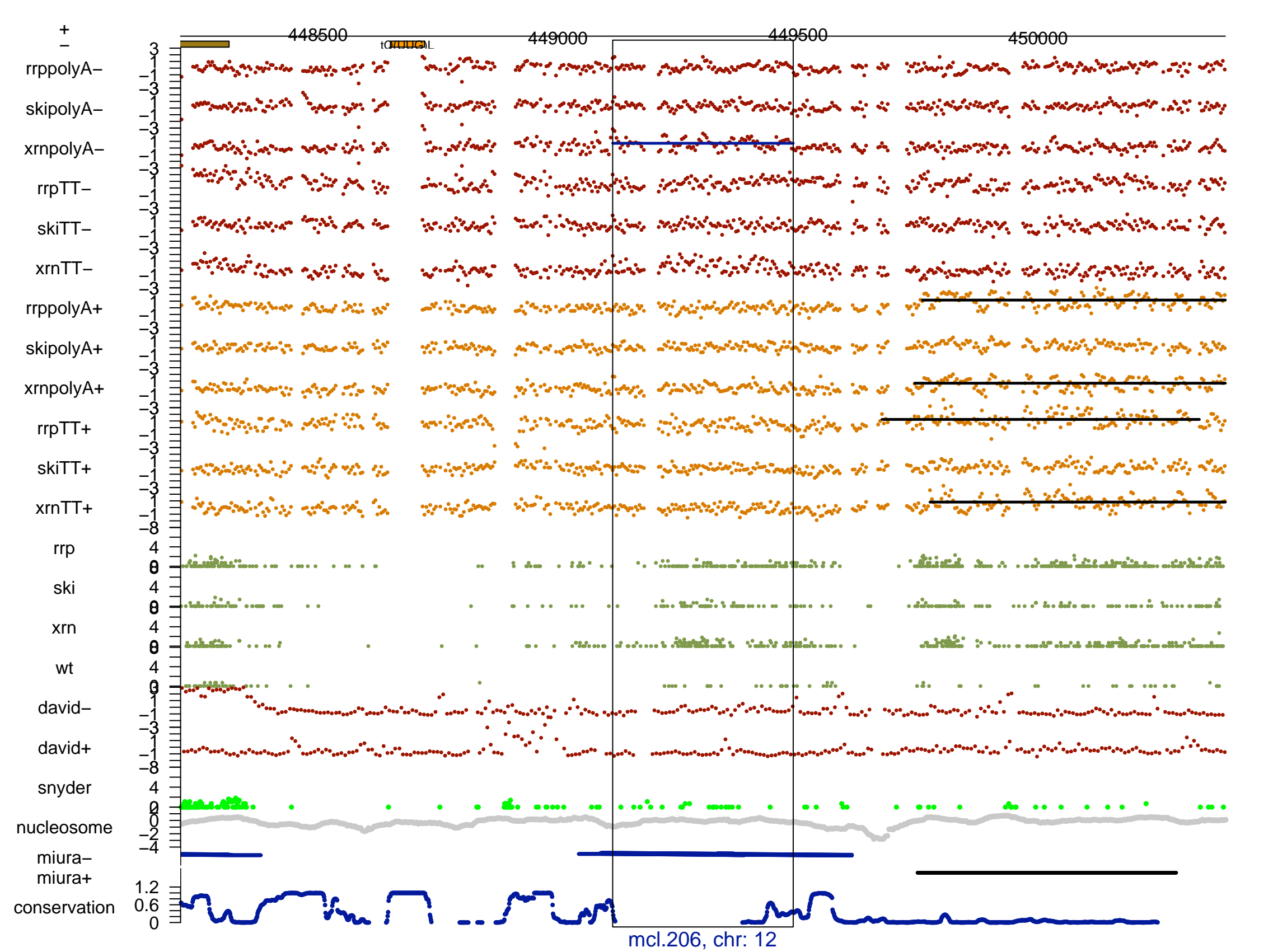




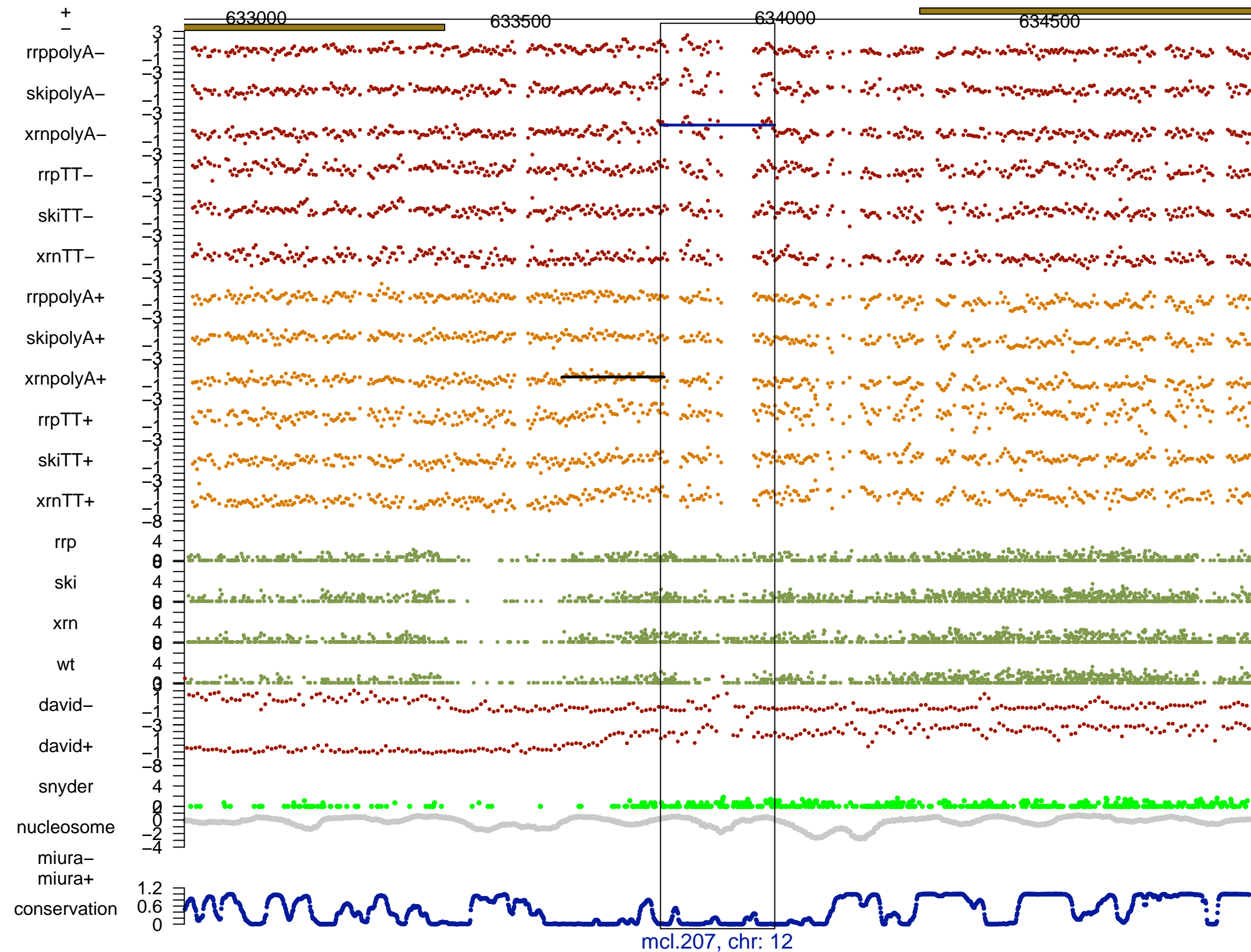
mcl.202, chr: 9

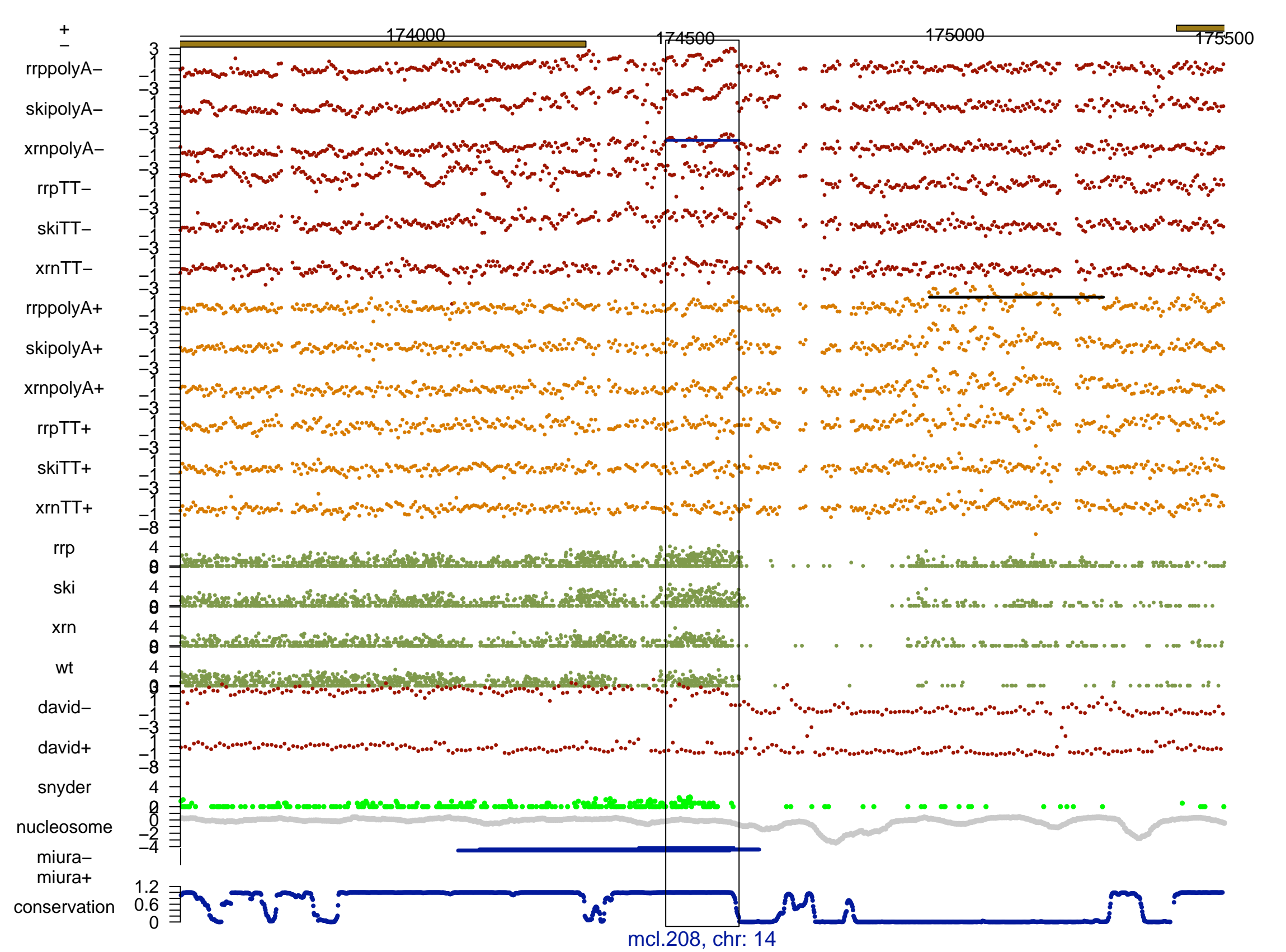


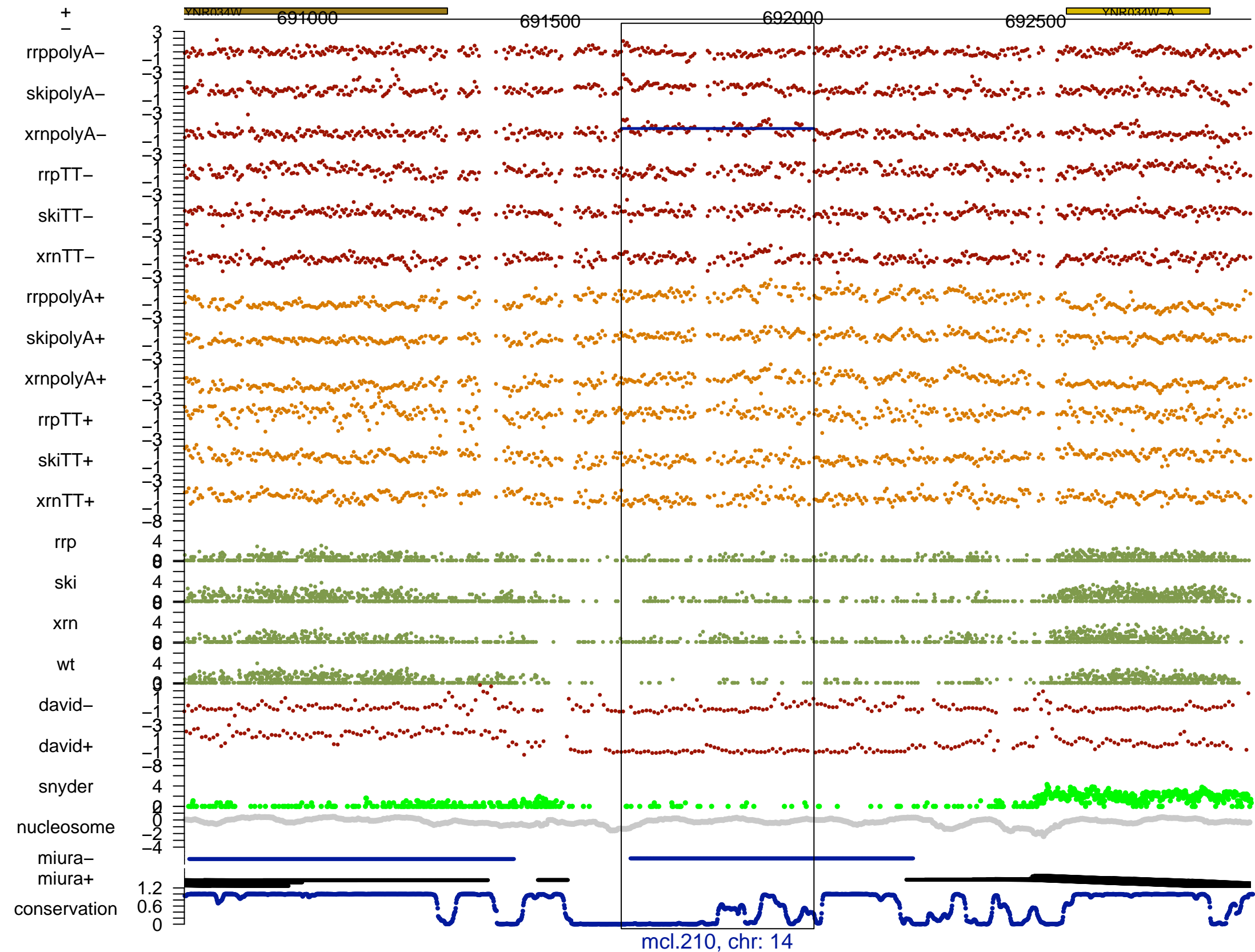


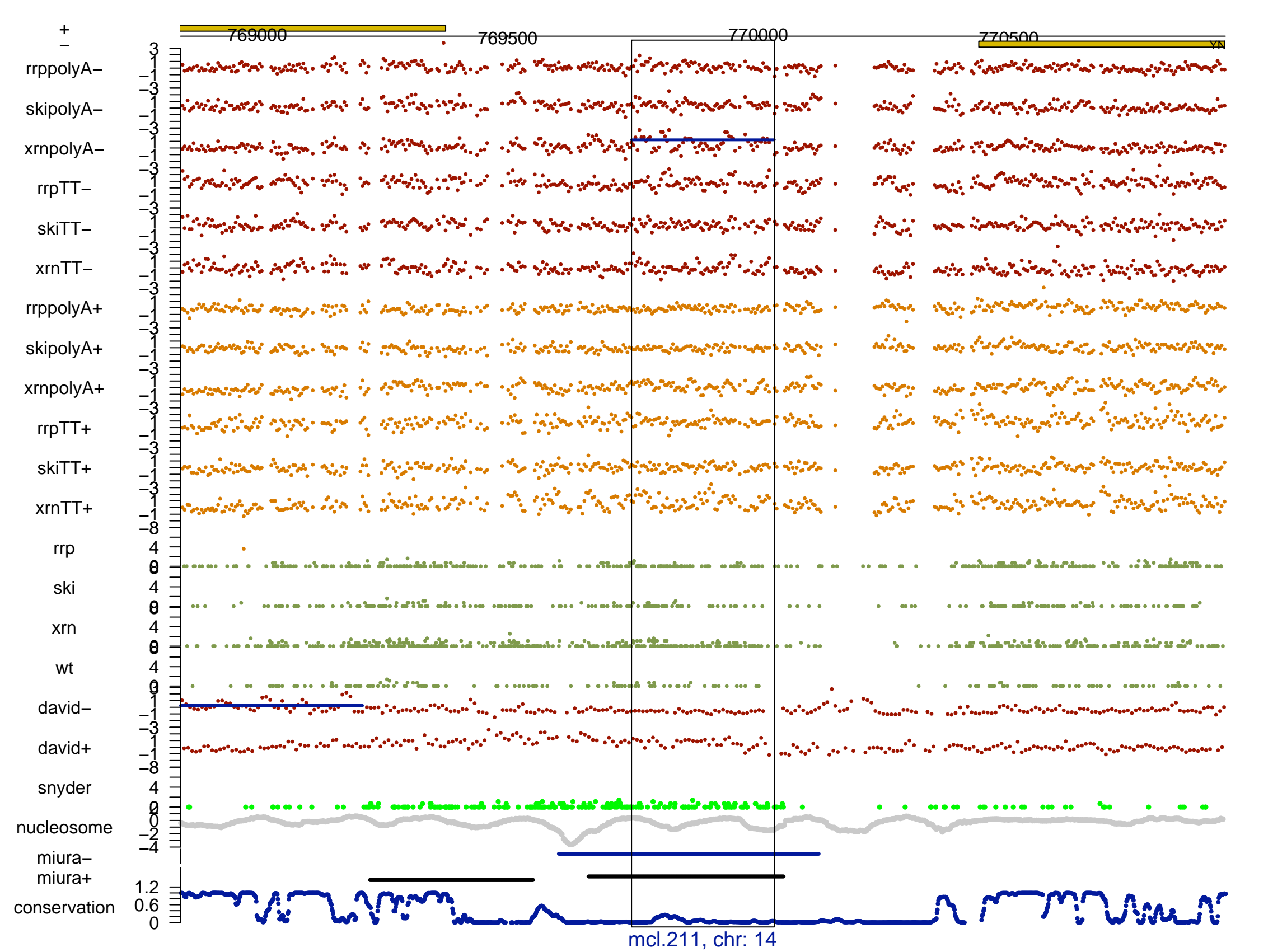




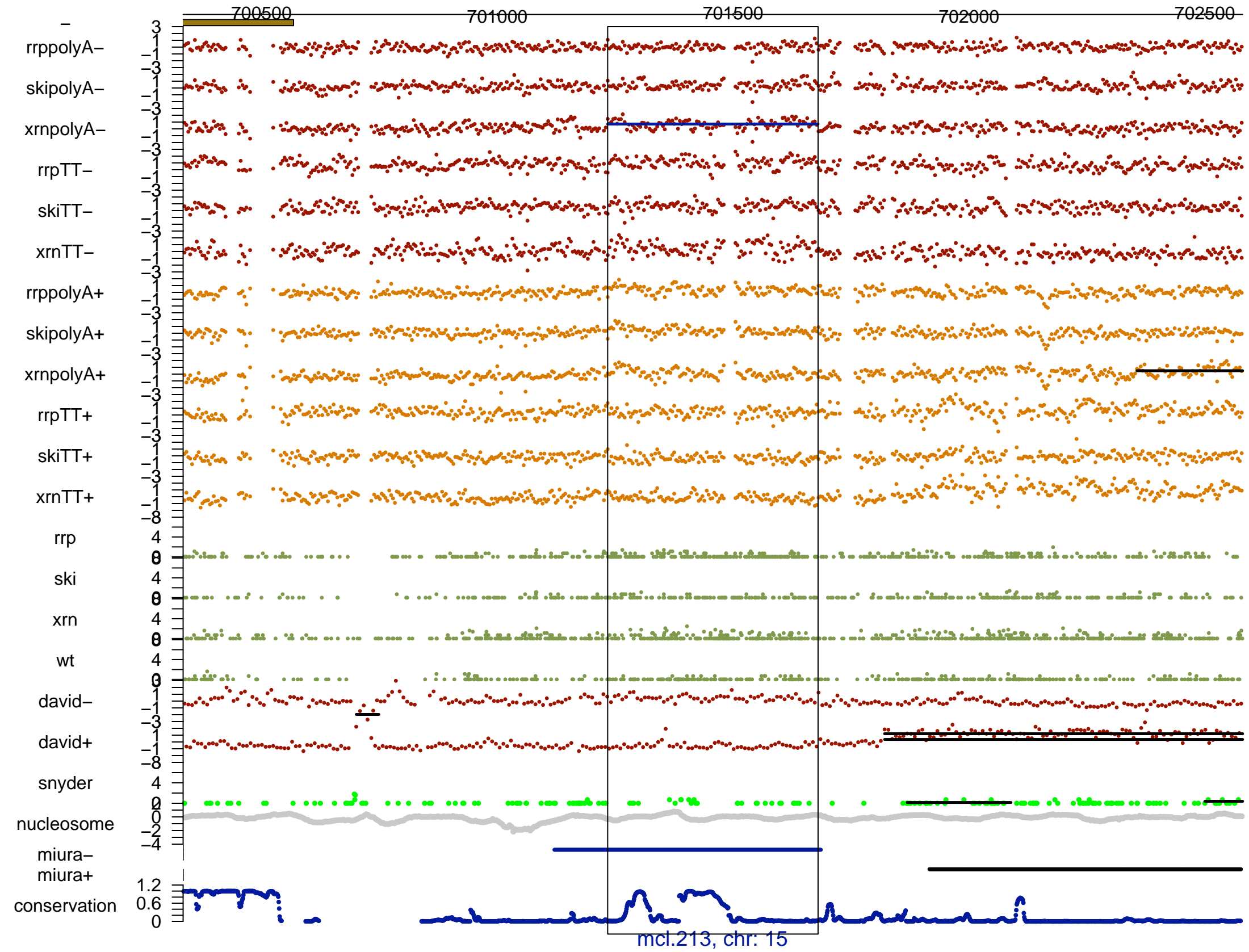


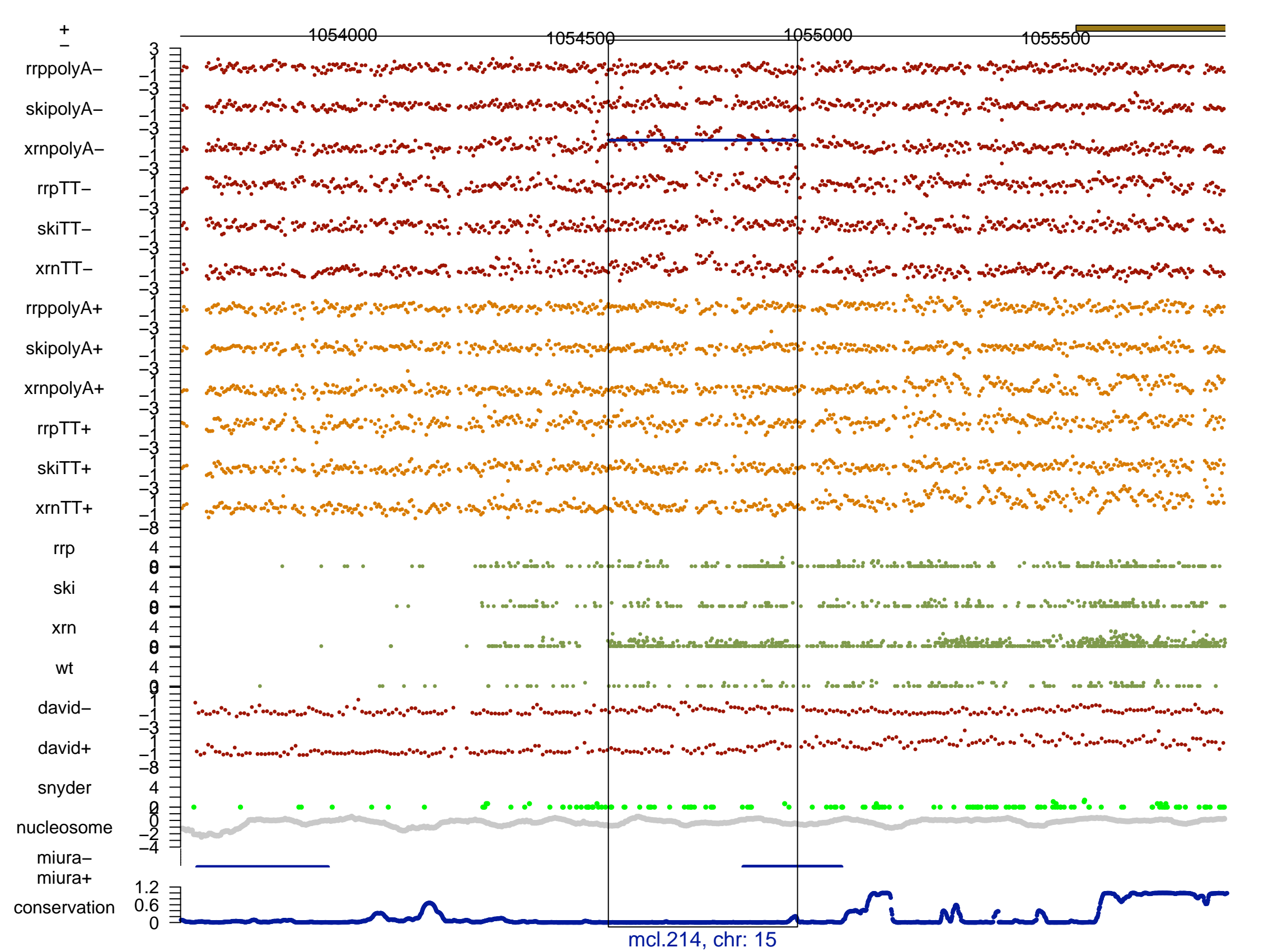


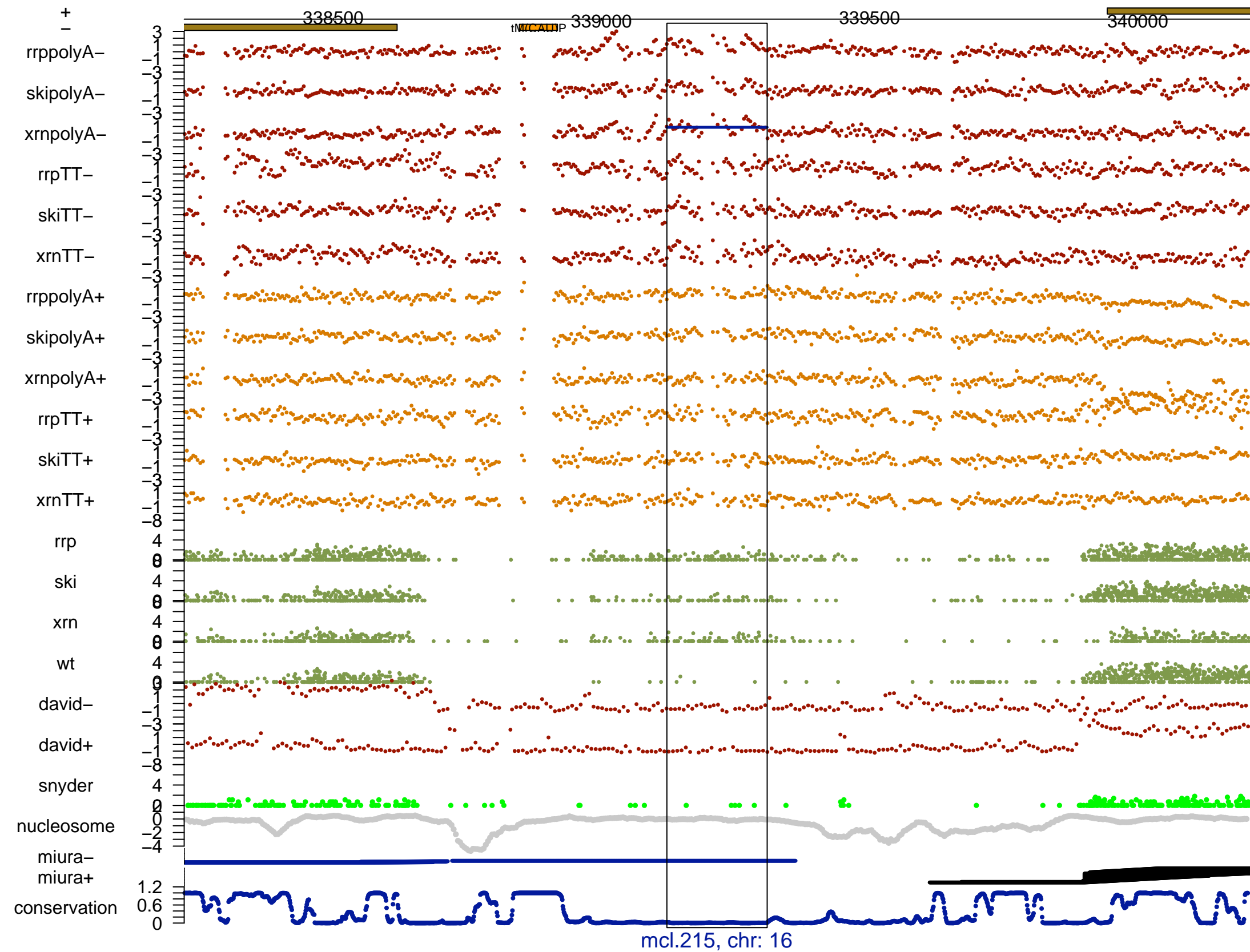


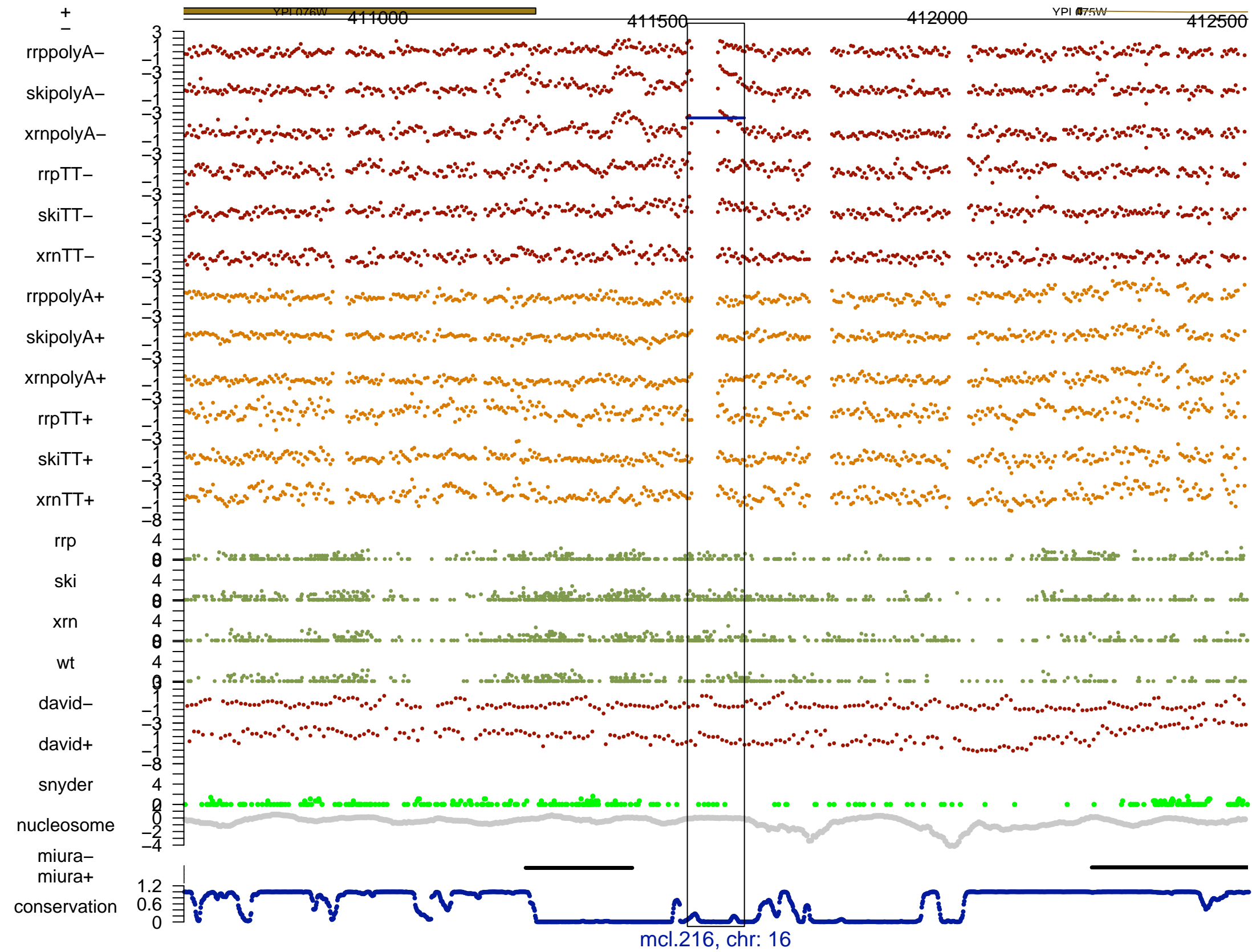








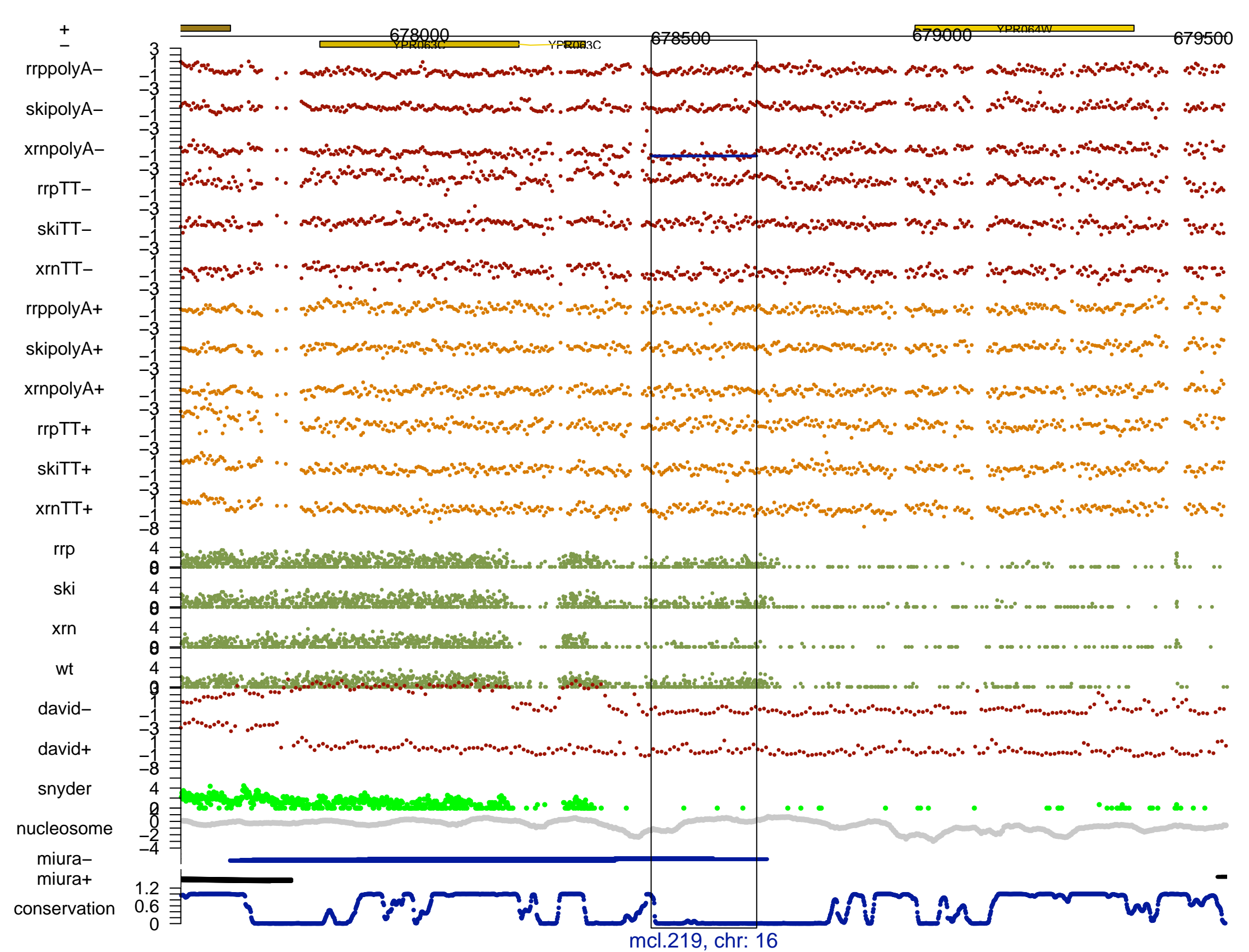


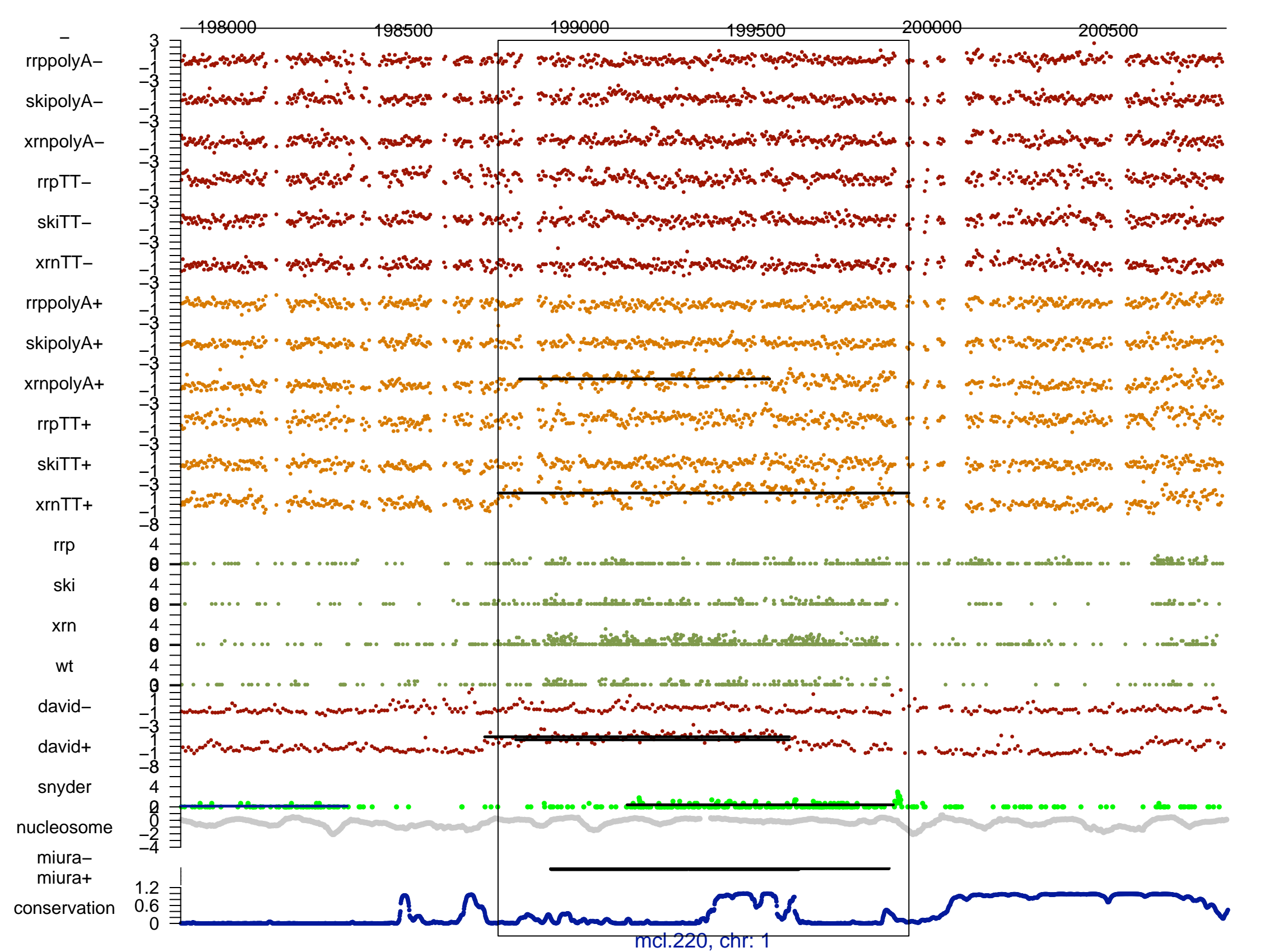




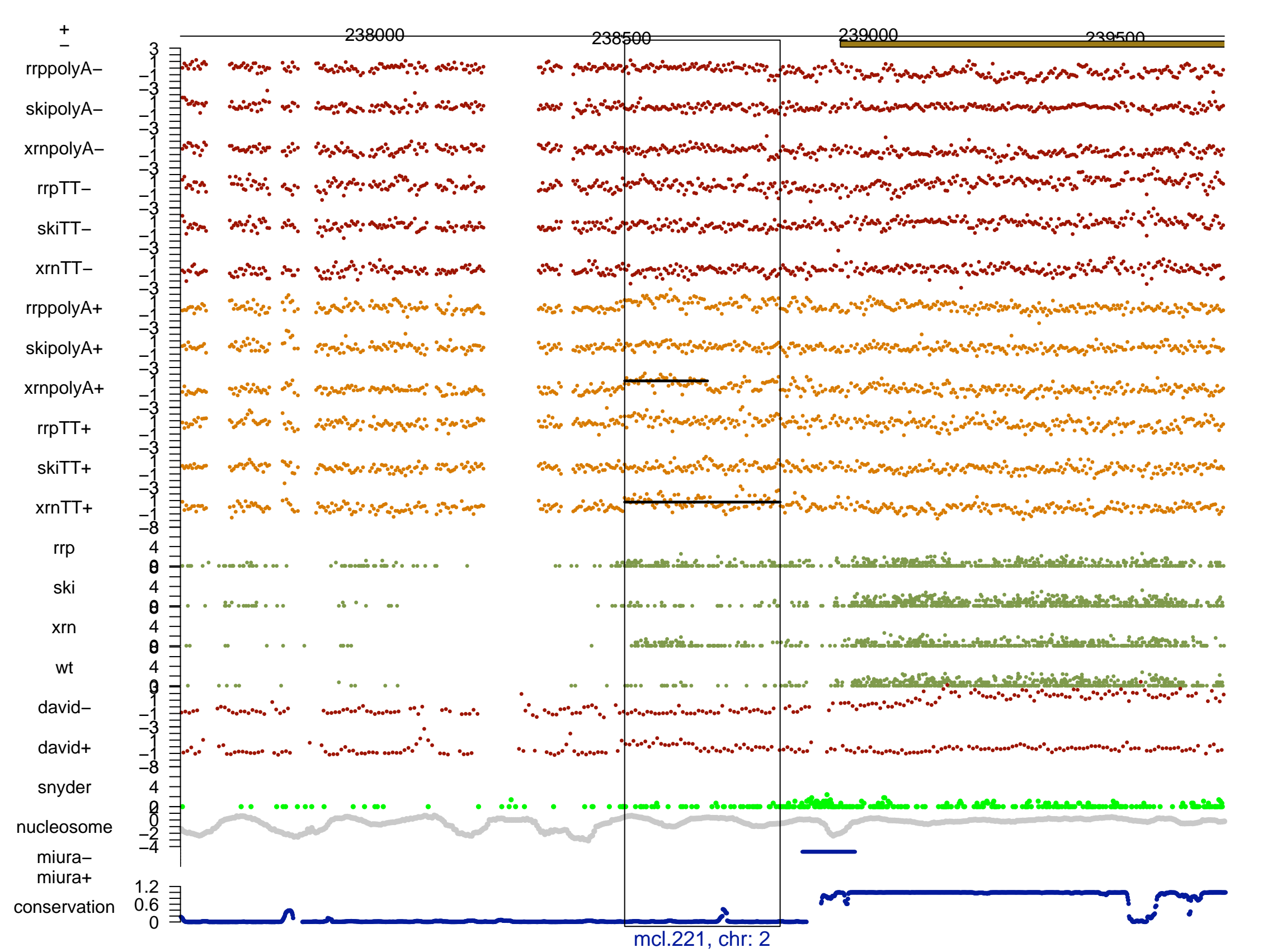


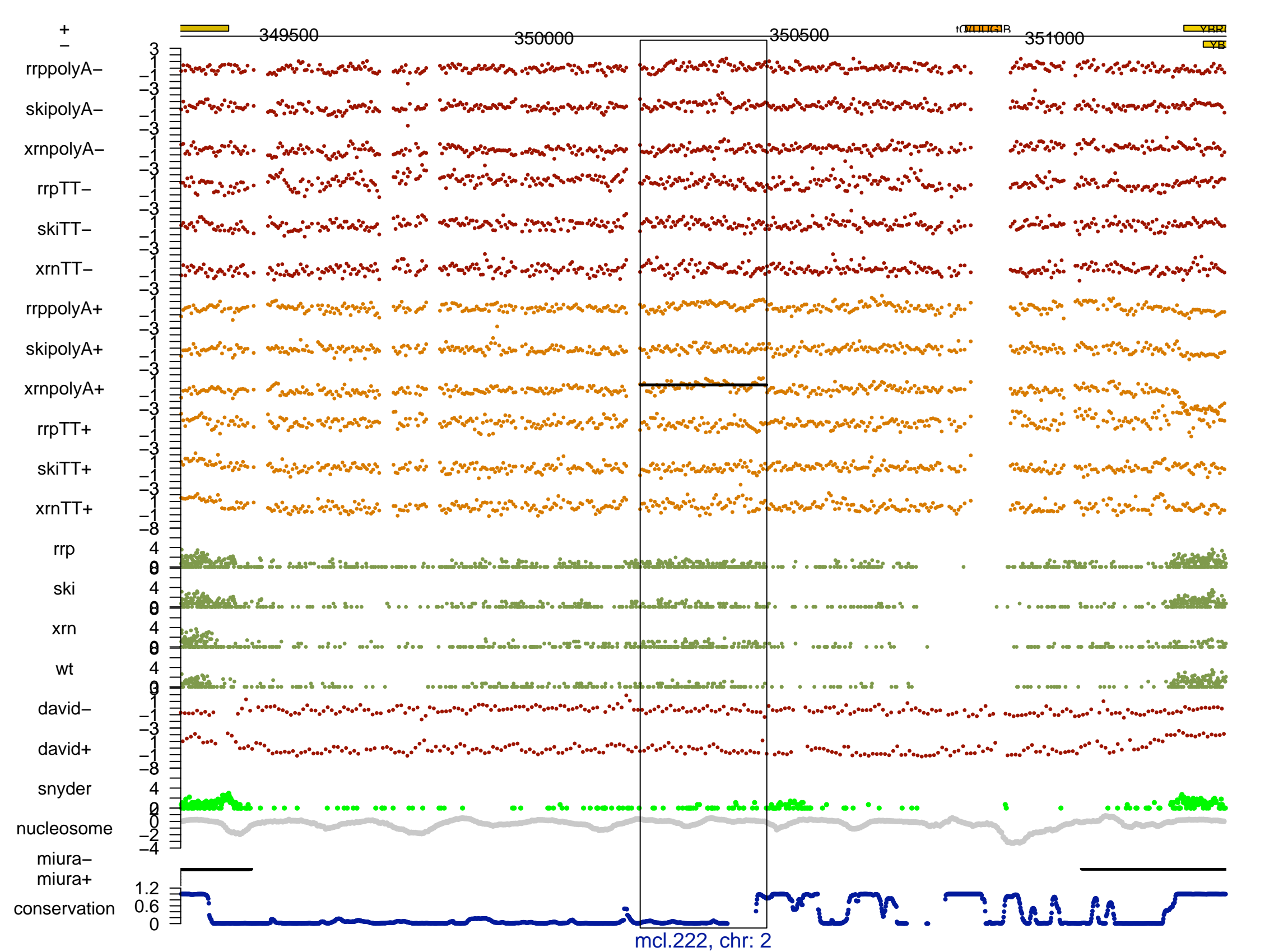




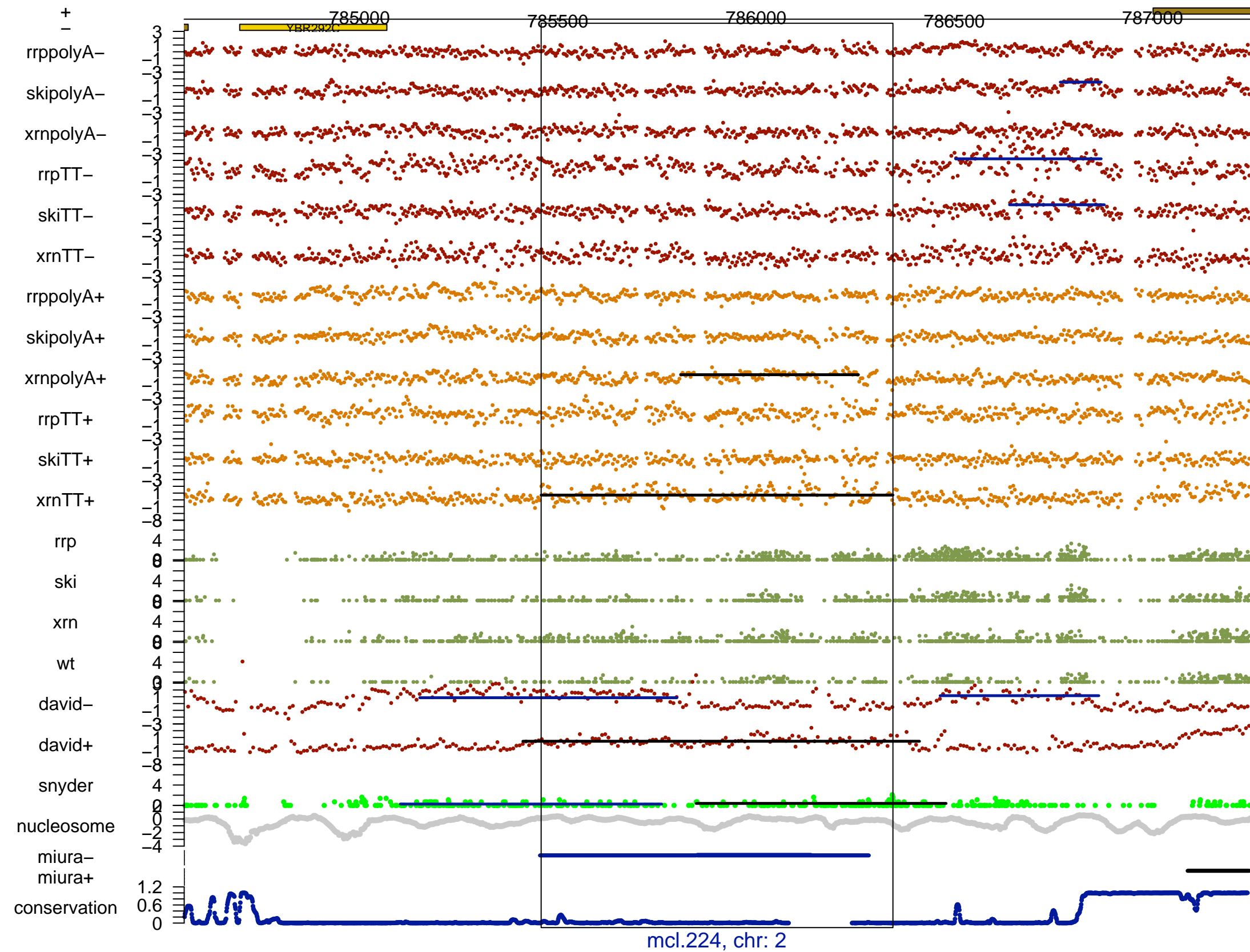




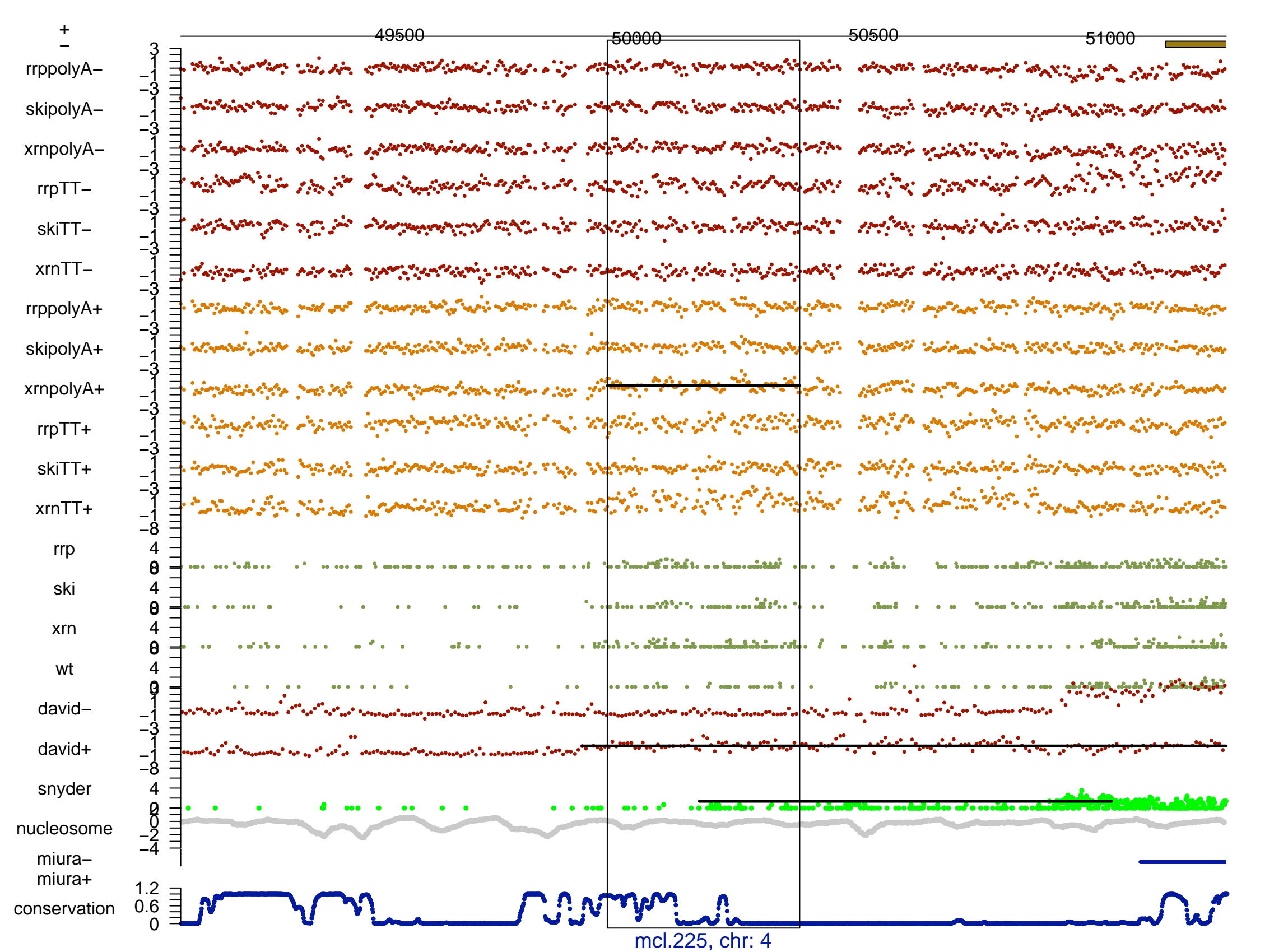


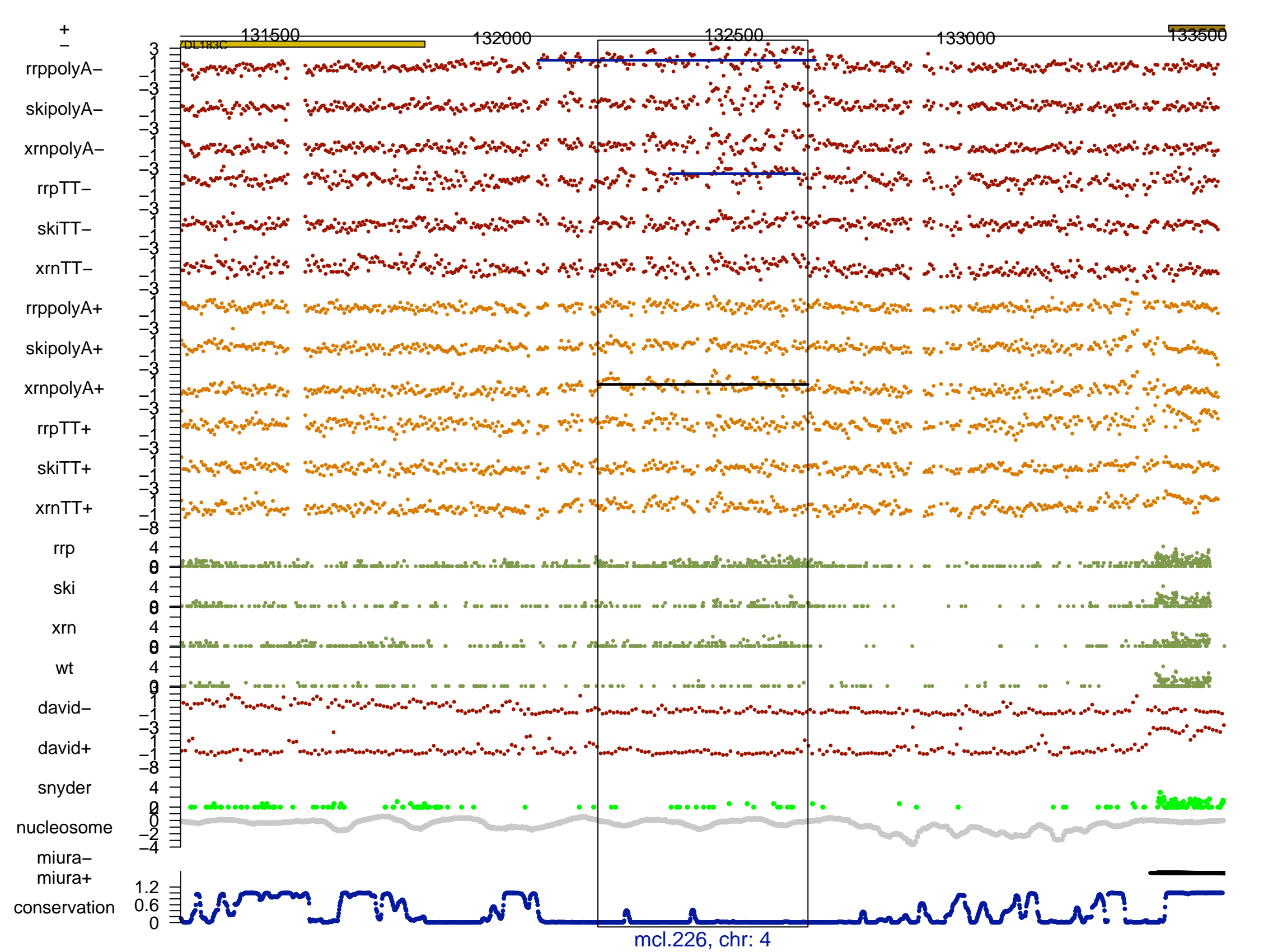


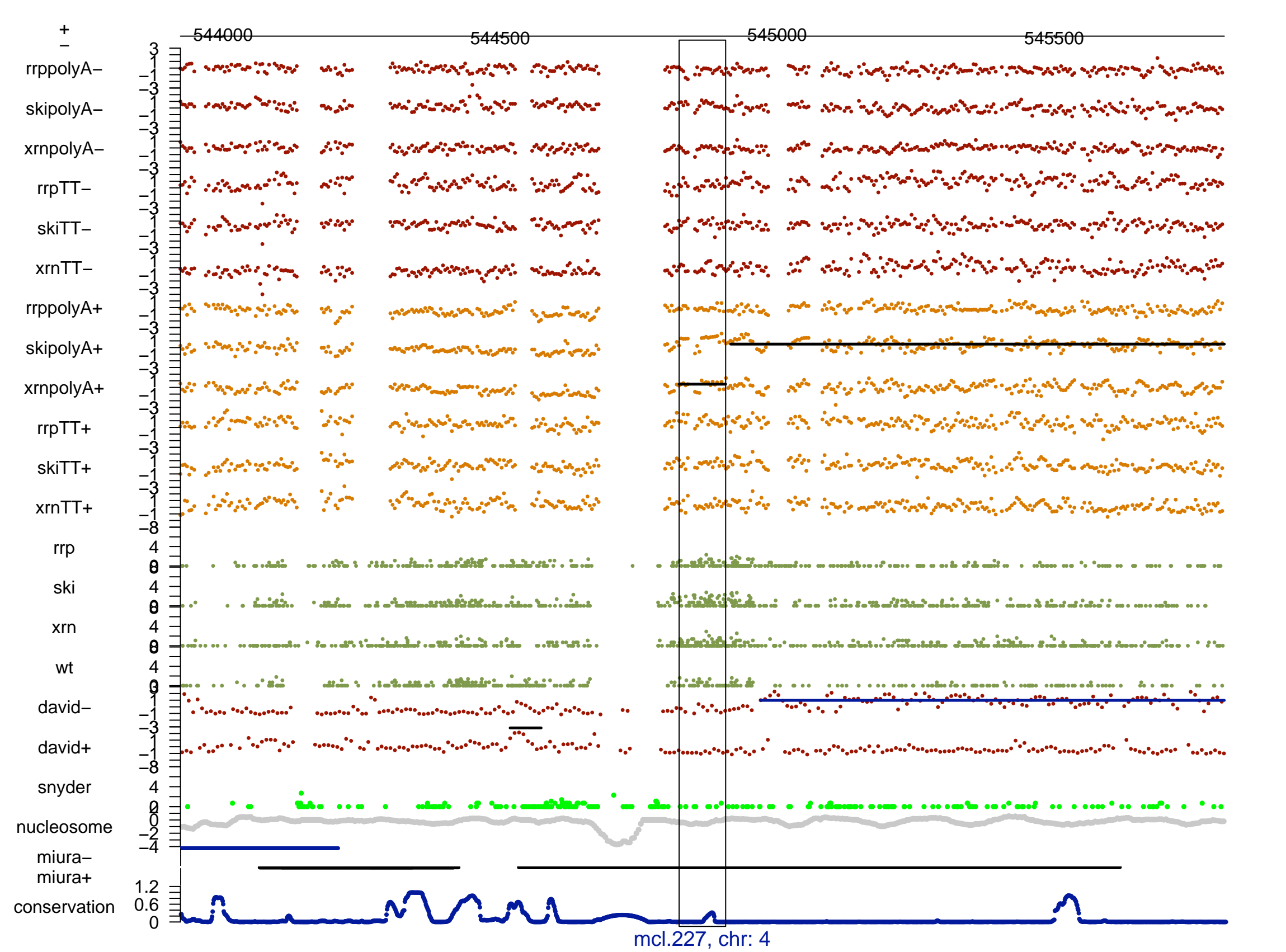


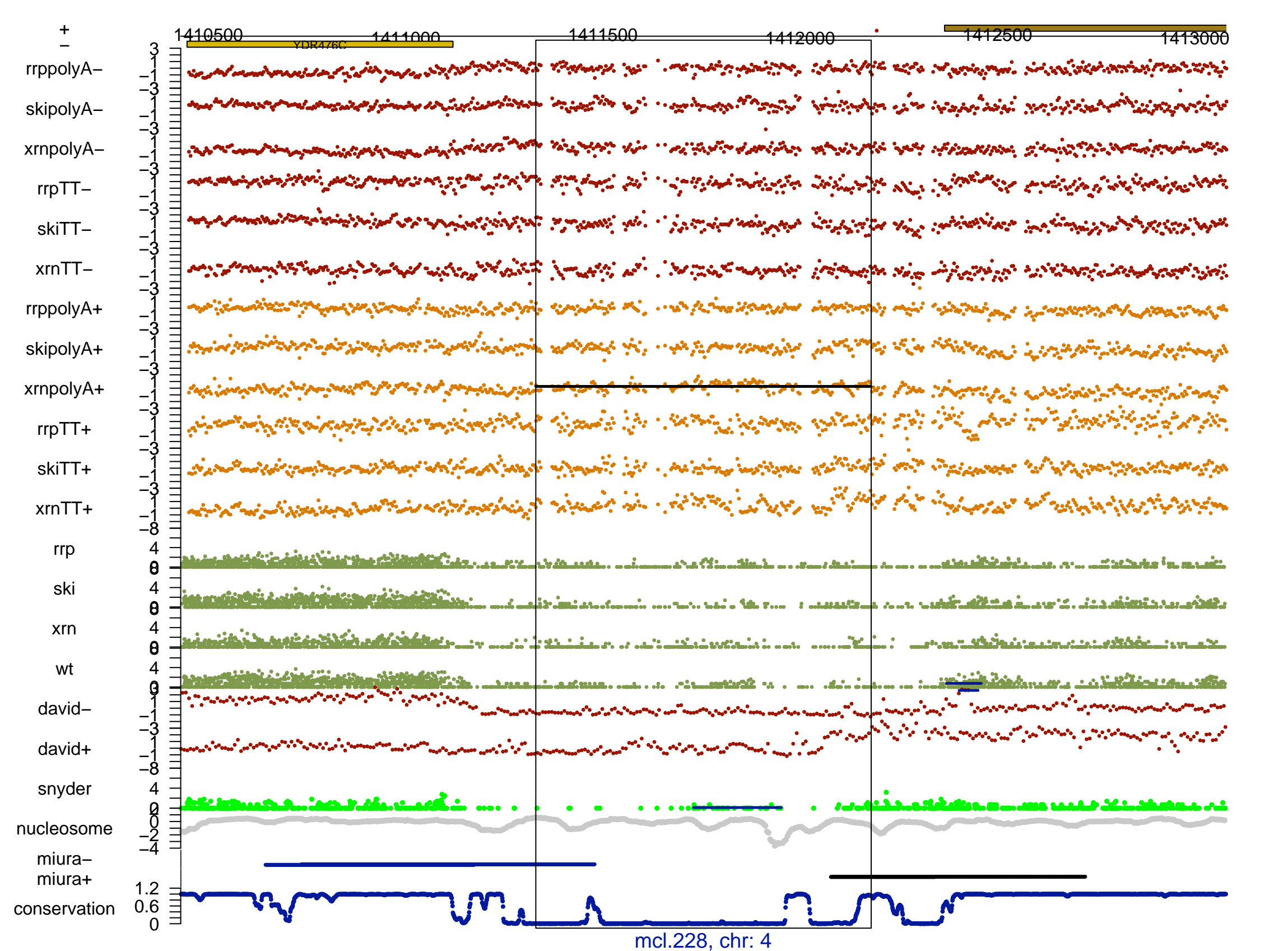




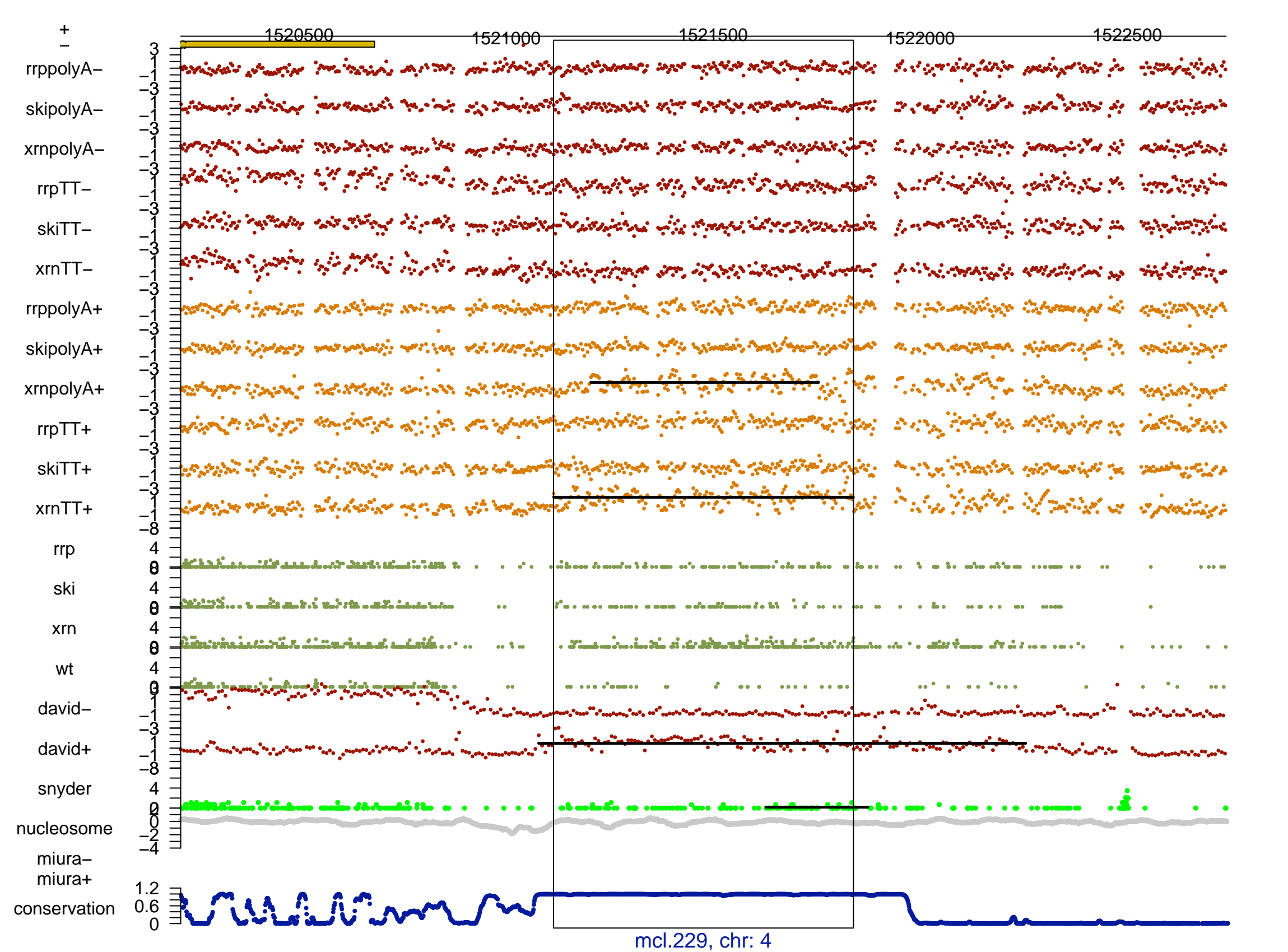


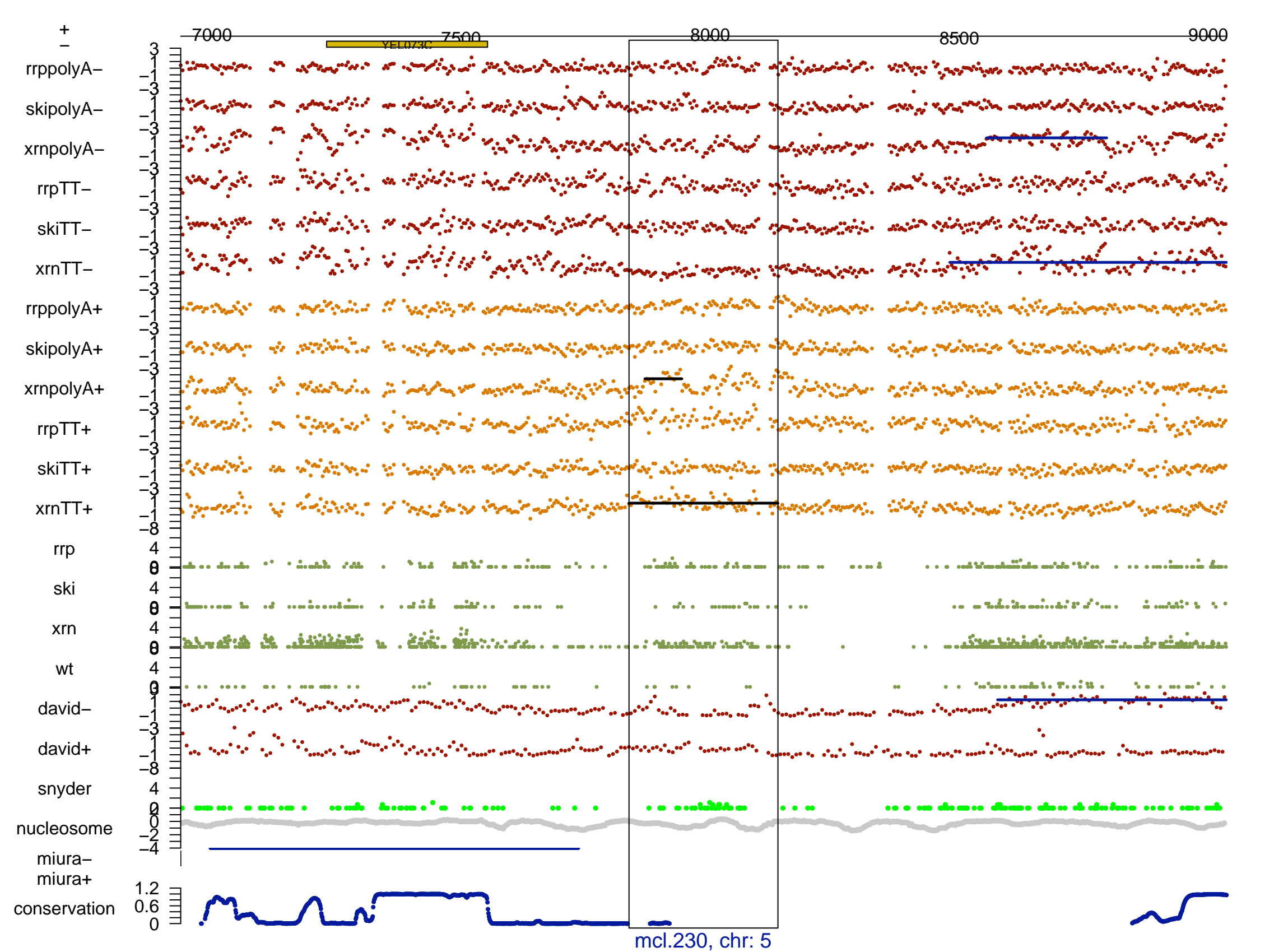








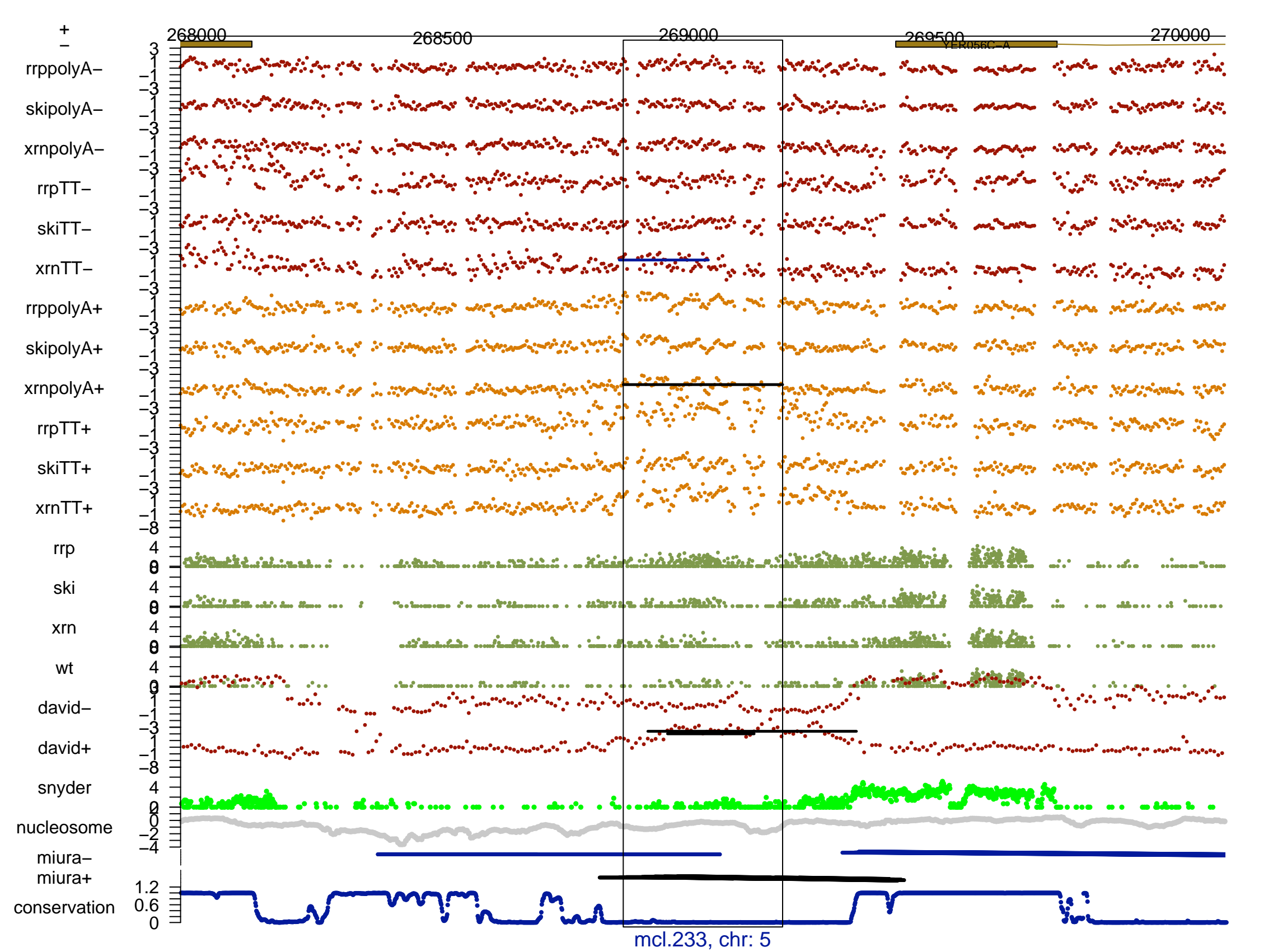


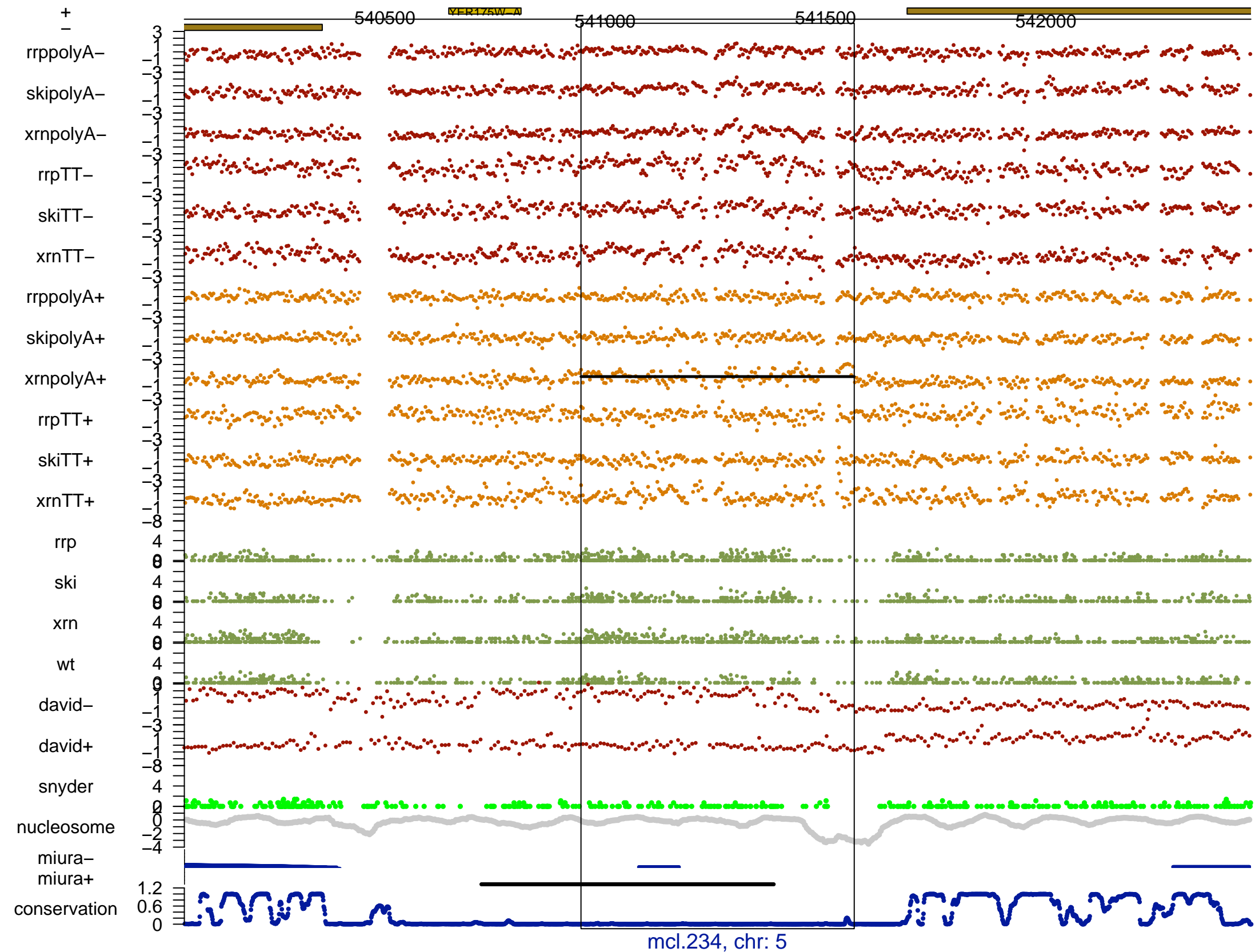


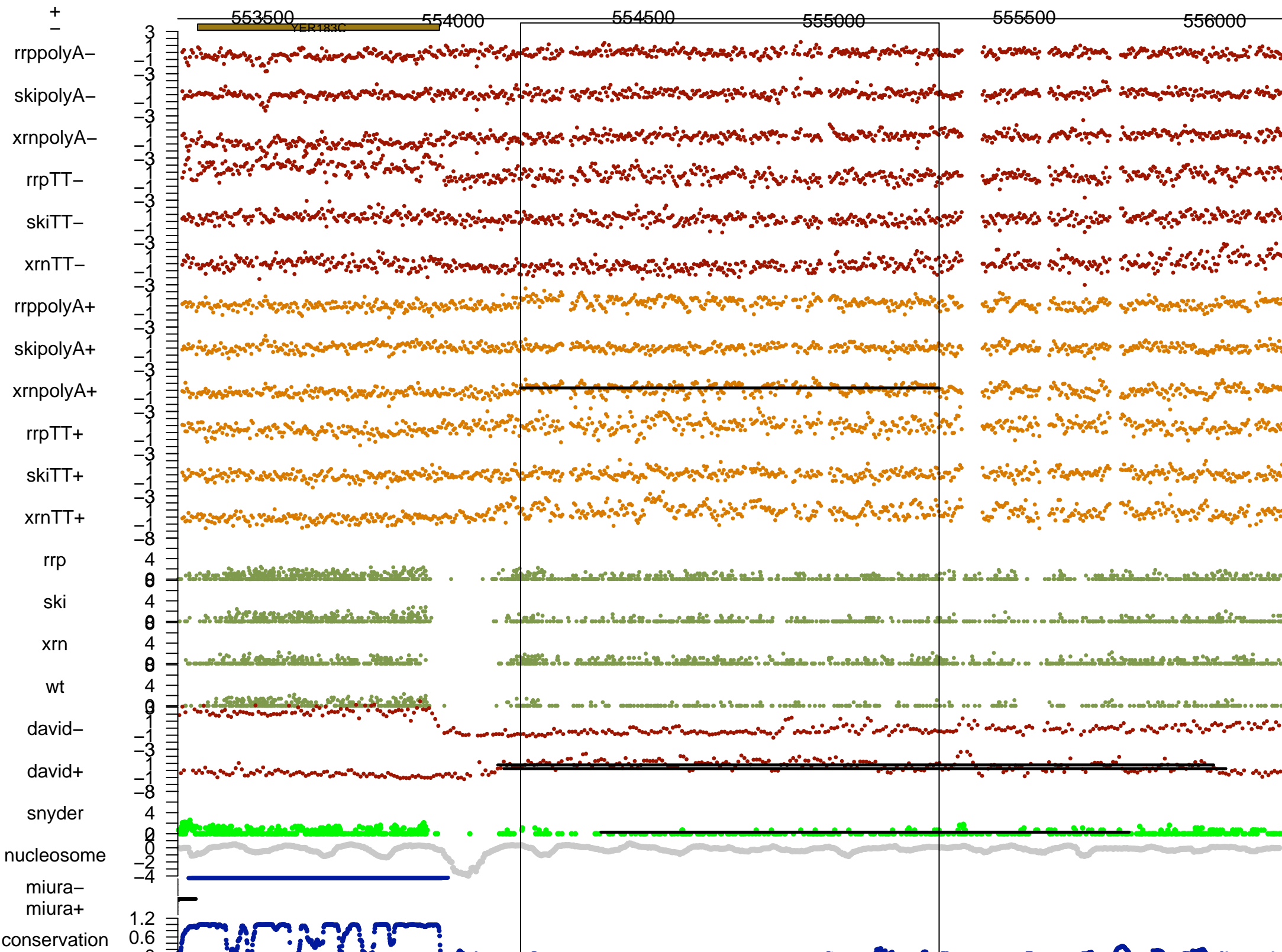




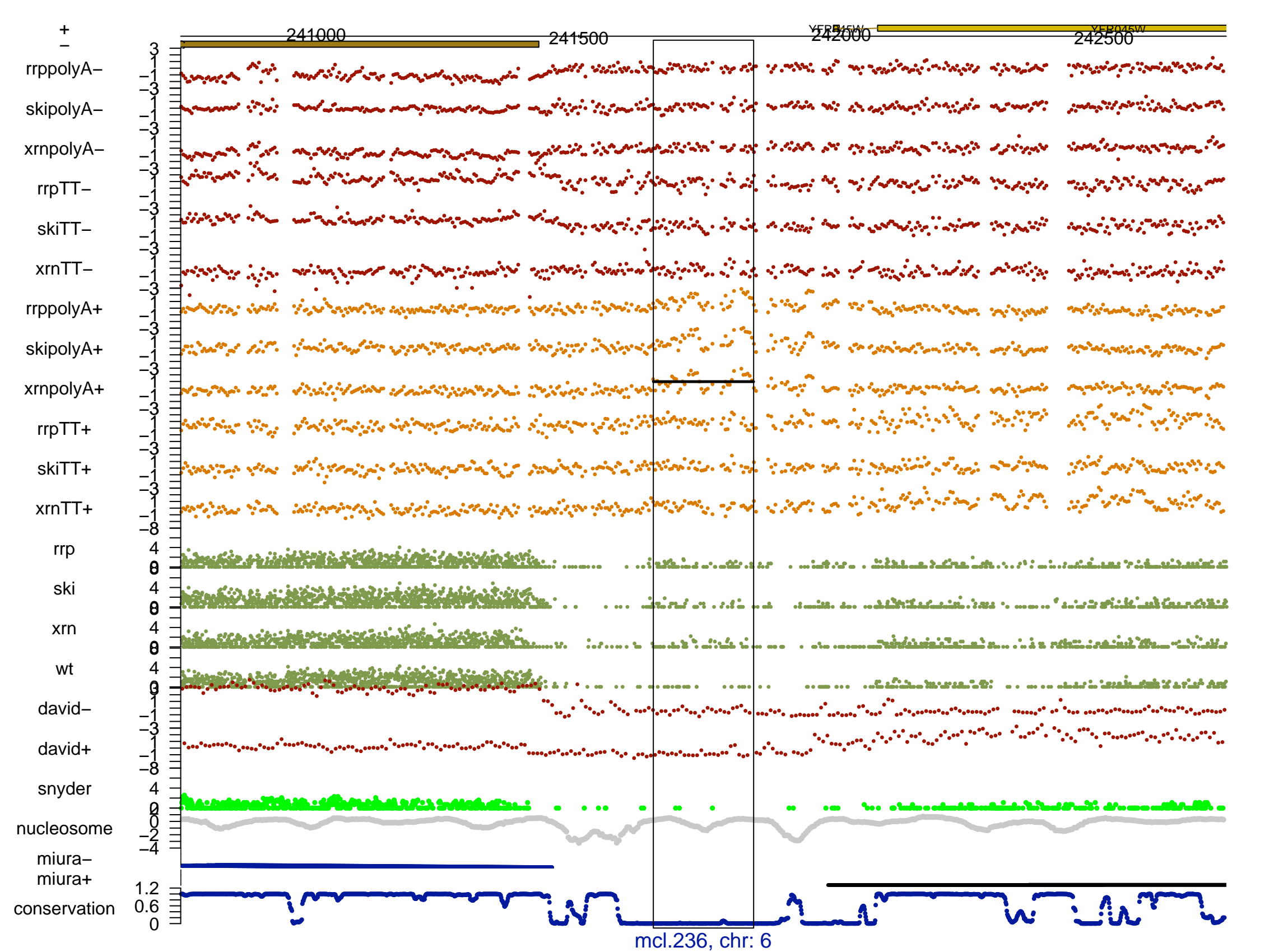




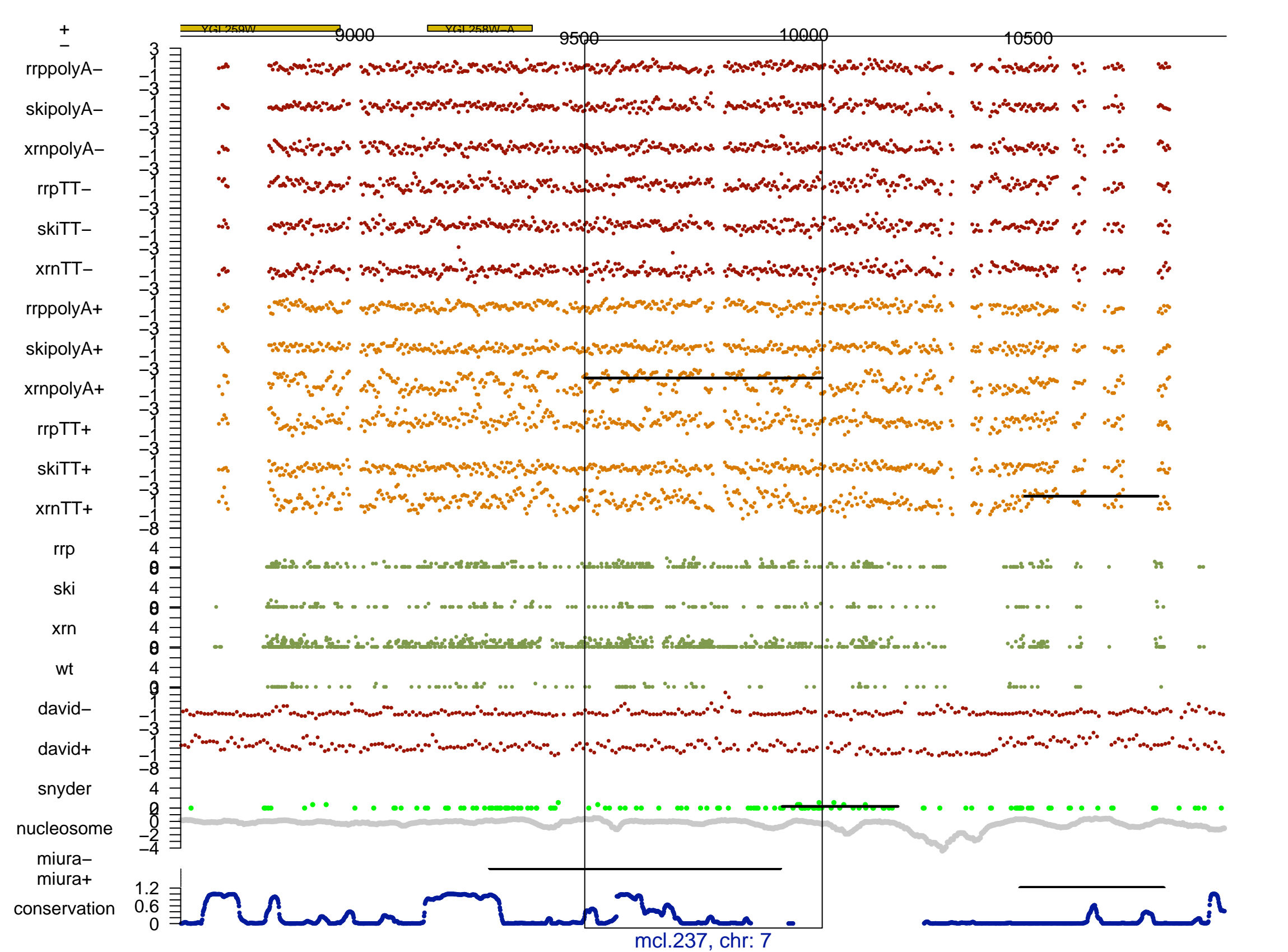


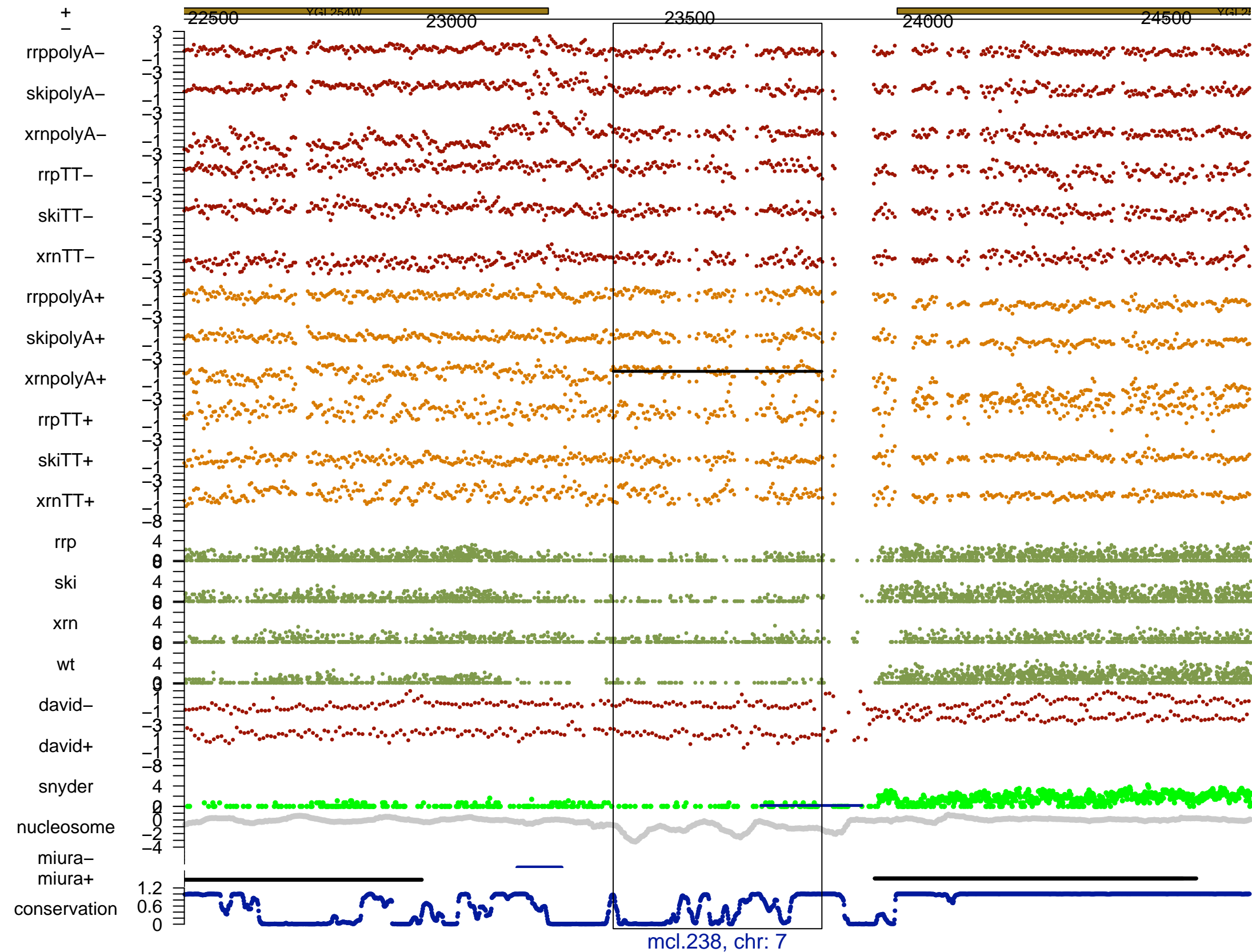


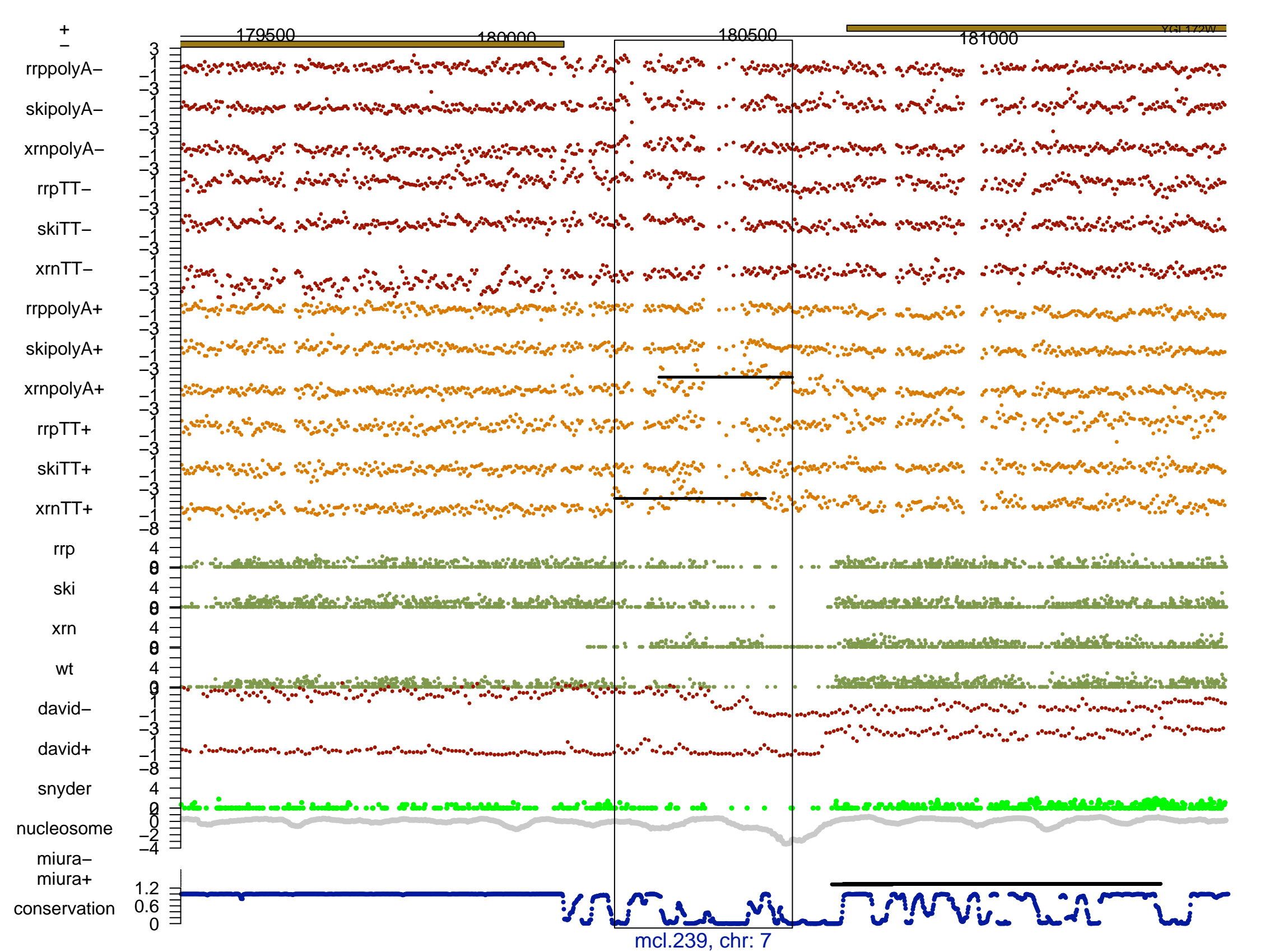
mcl.235, chr: 5





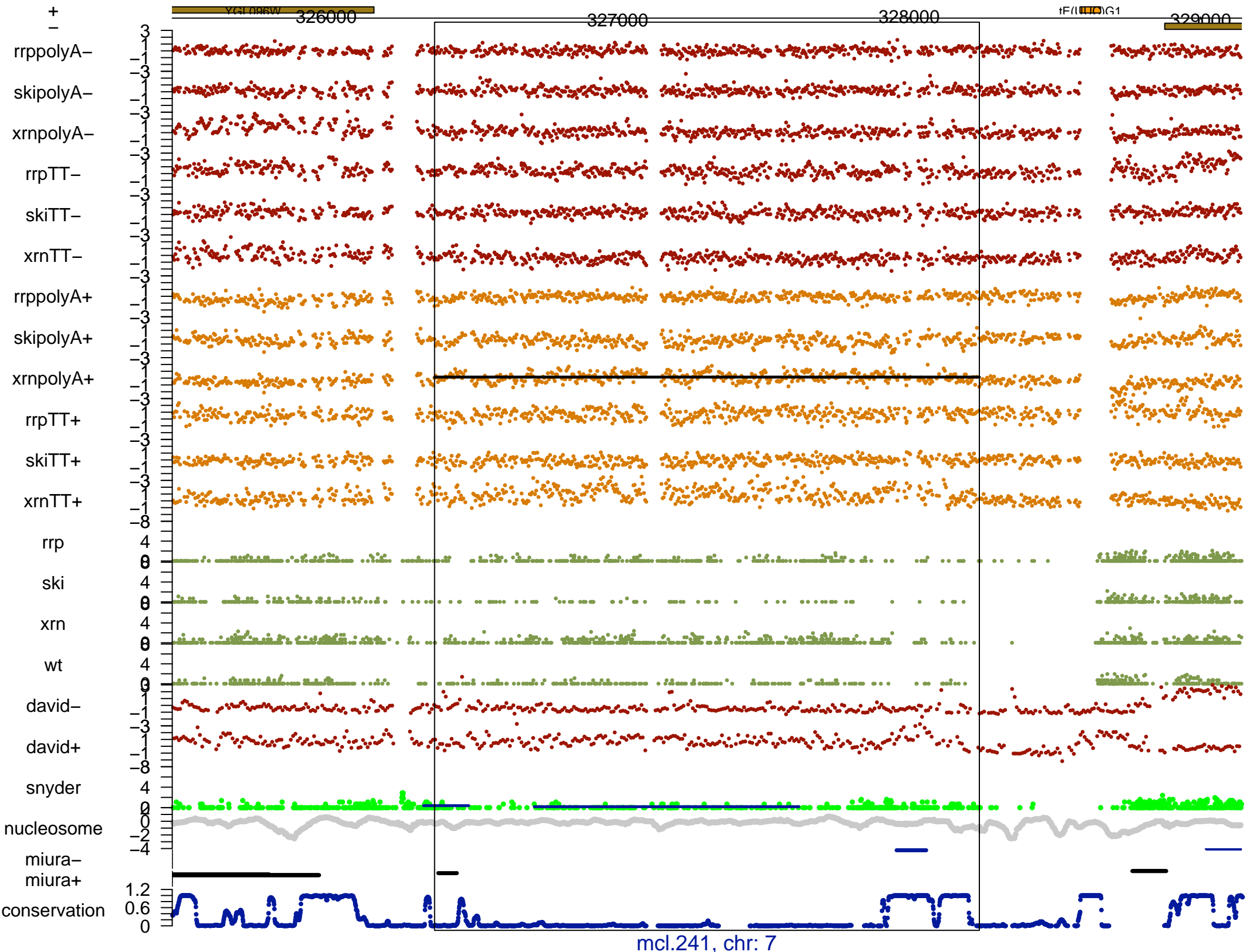
















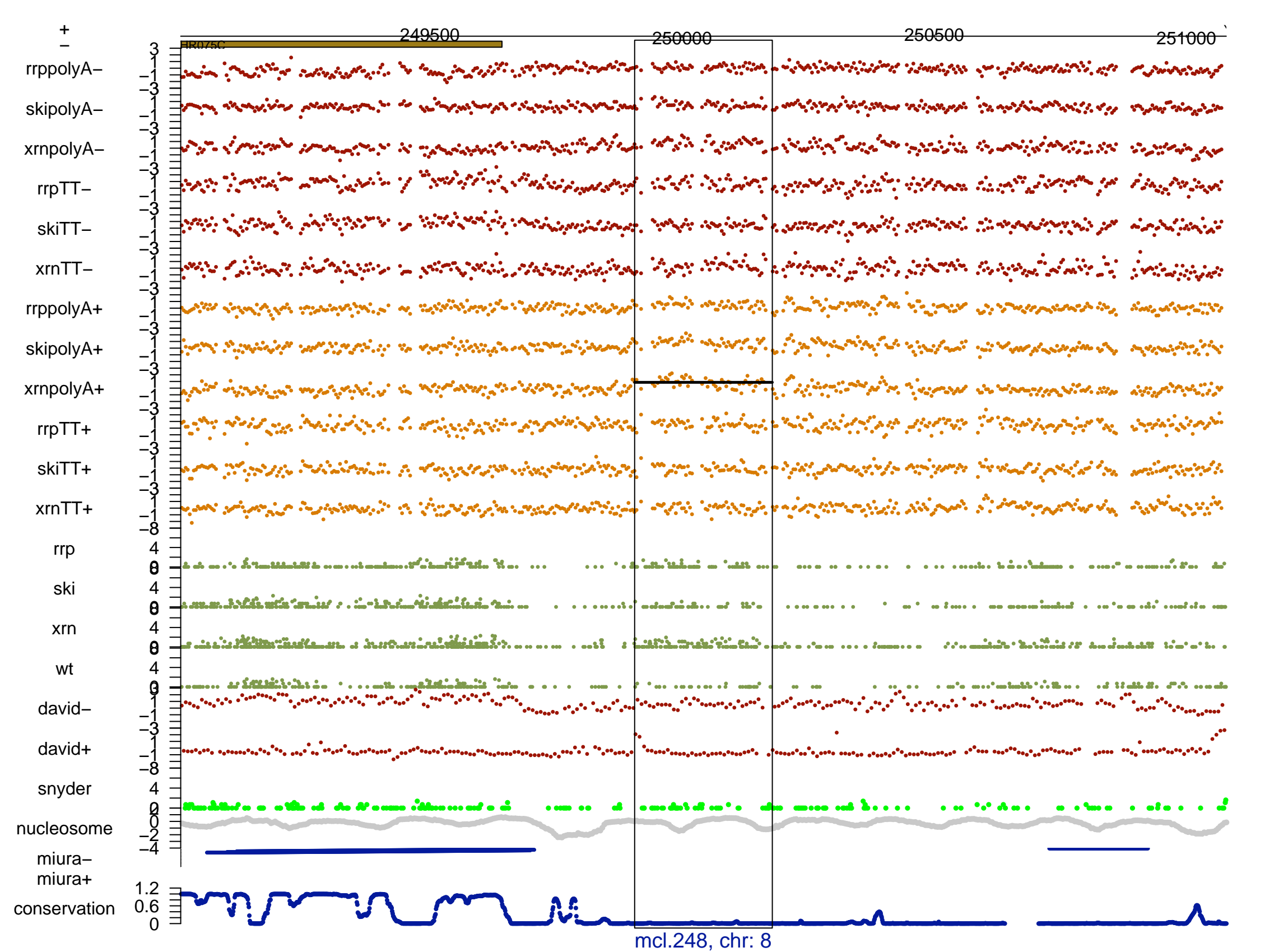




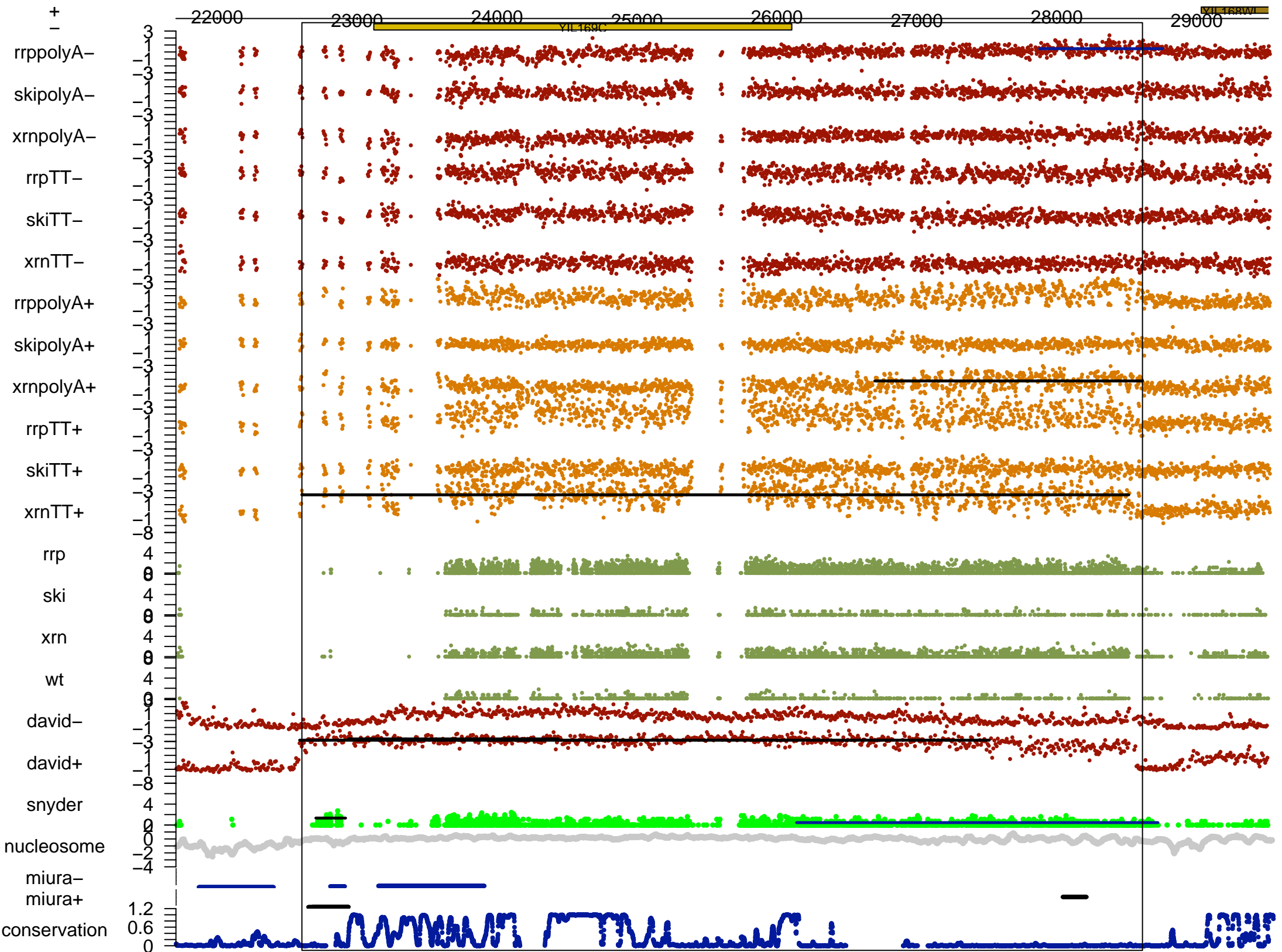




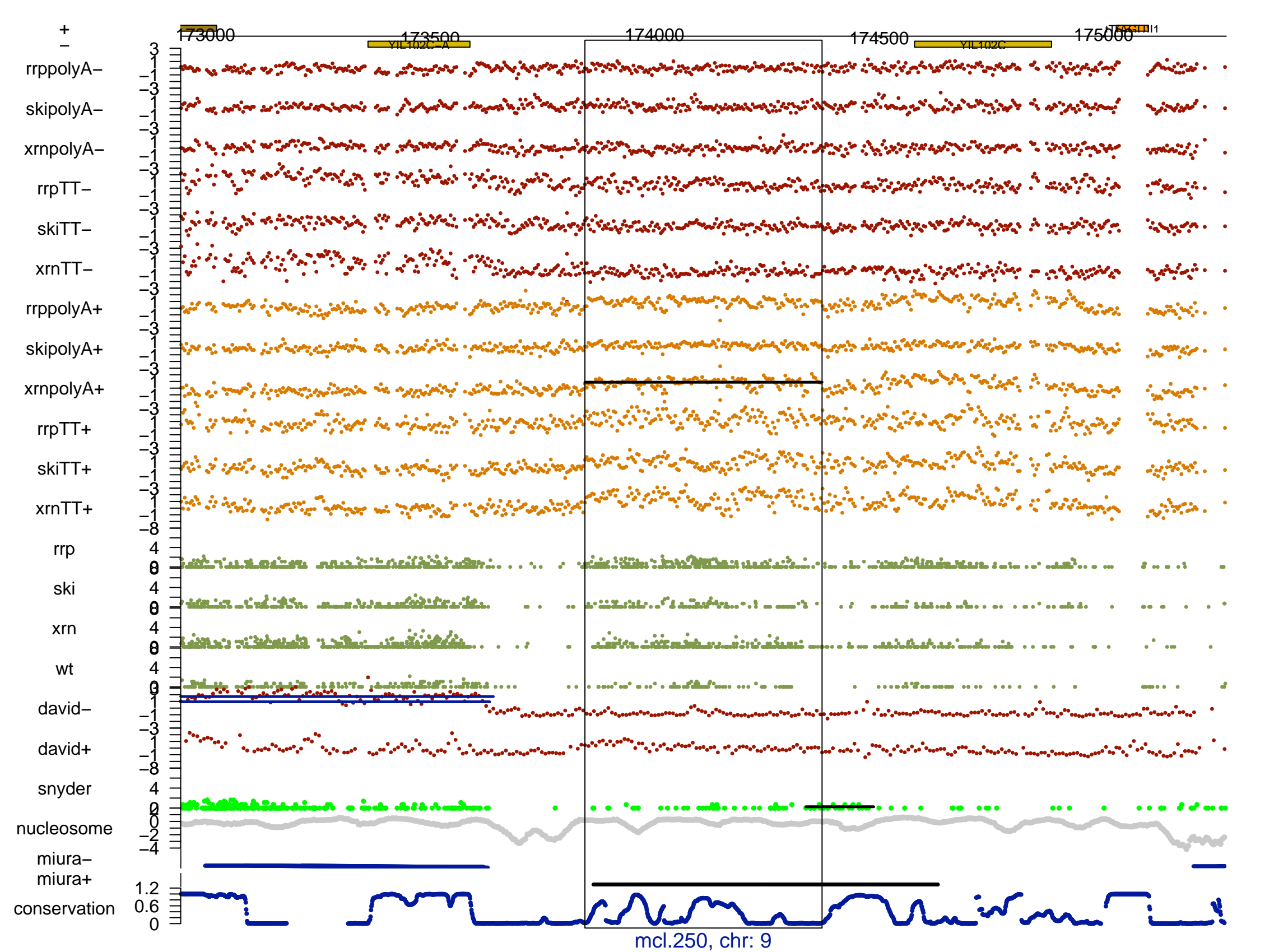


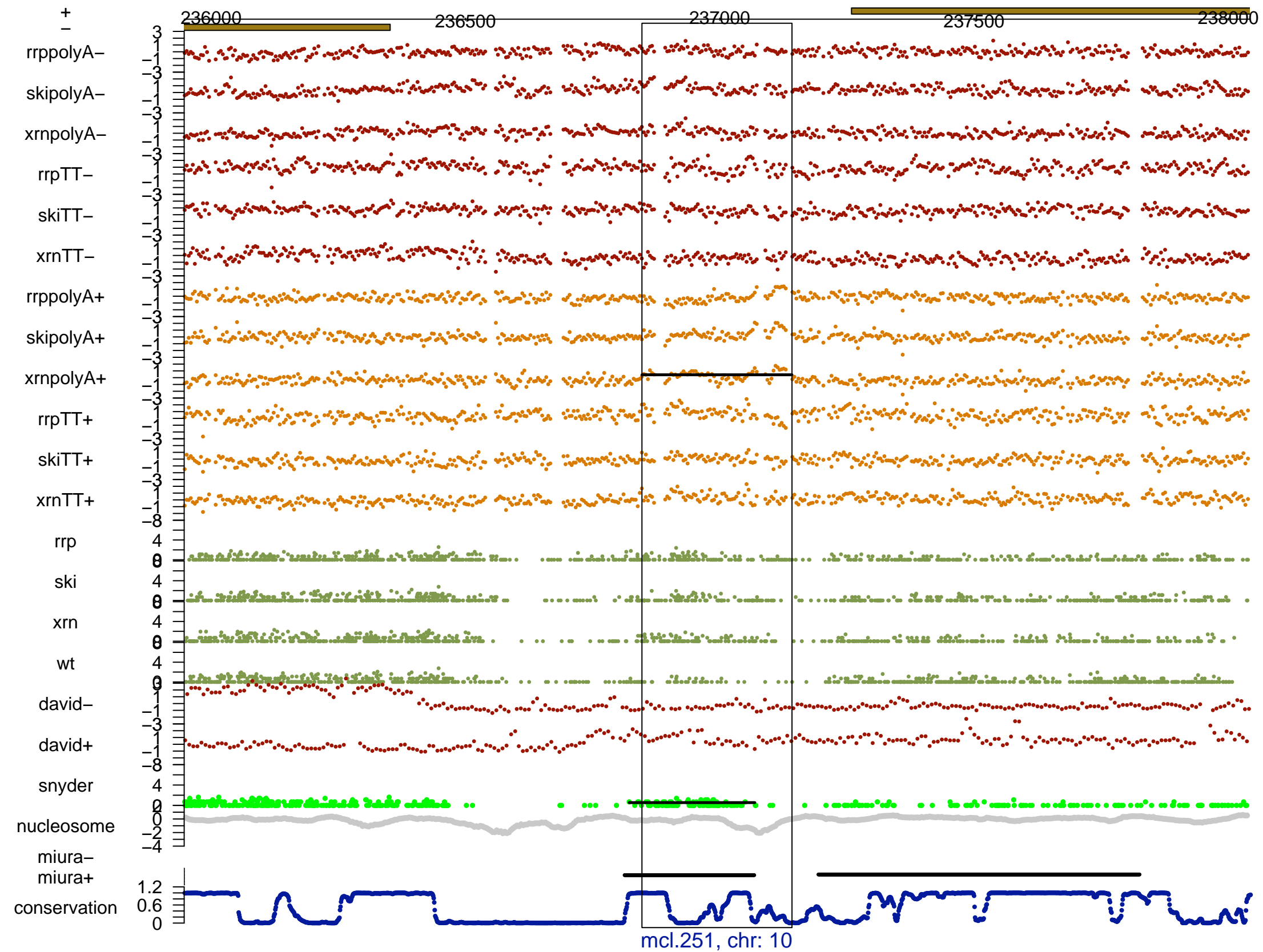


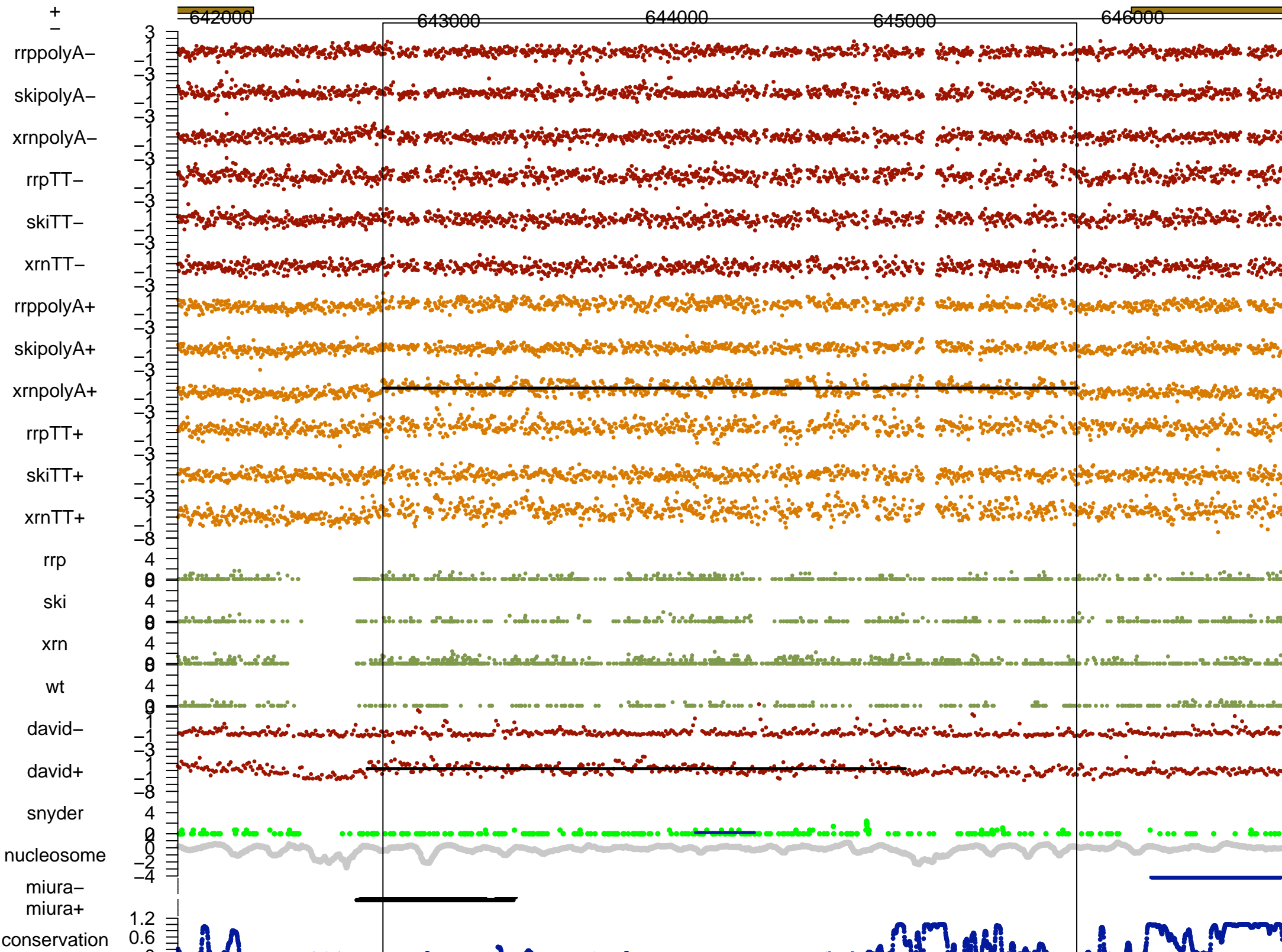




mcl.249, chr: 9

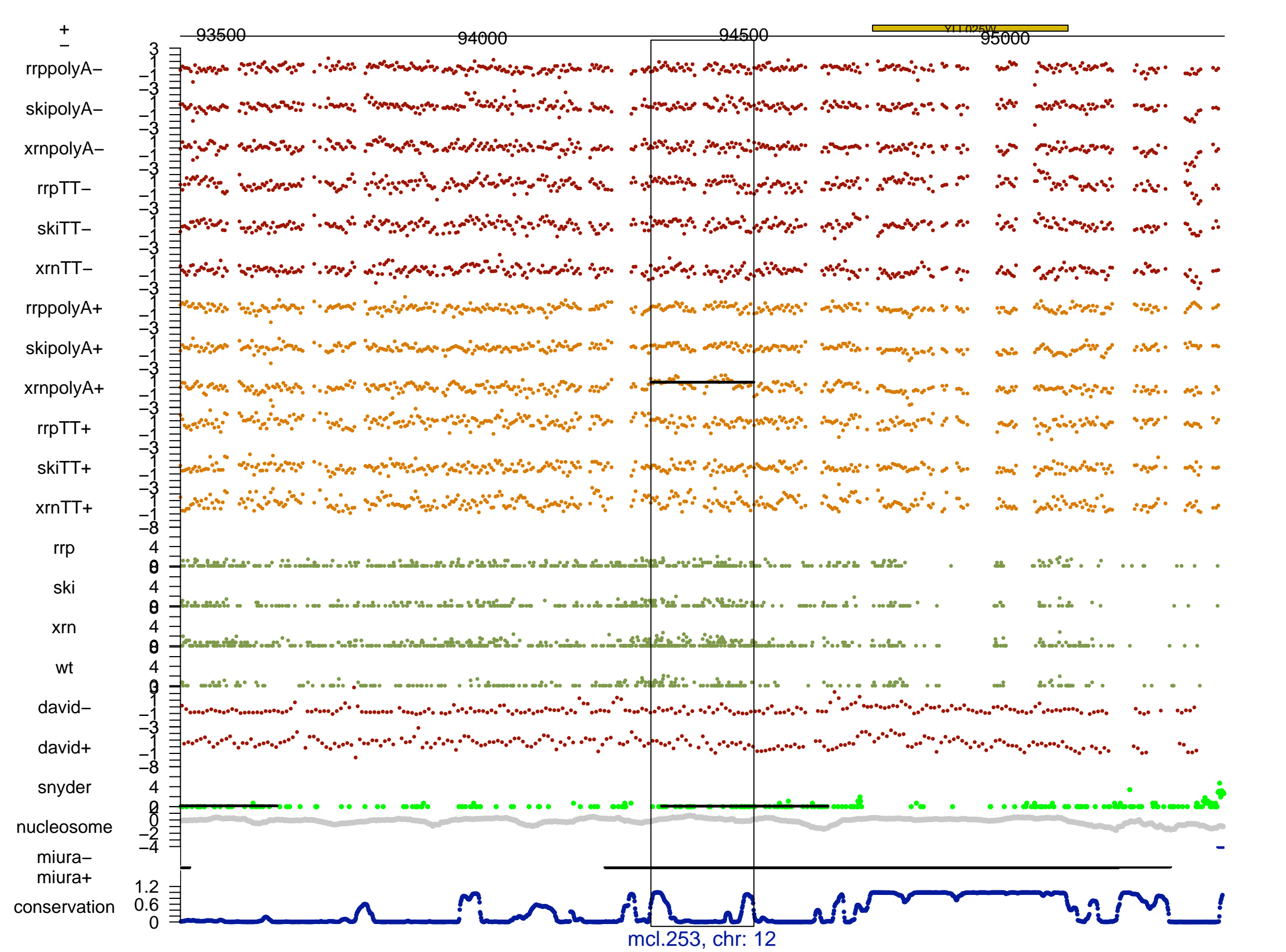




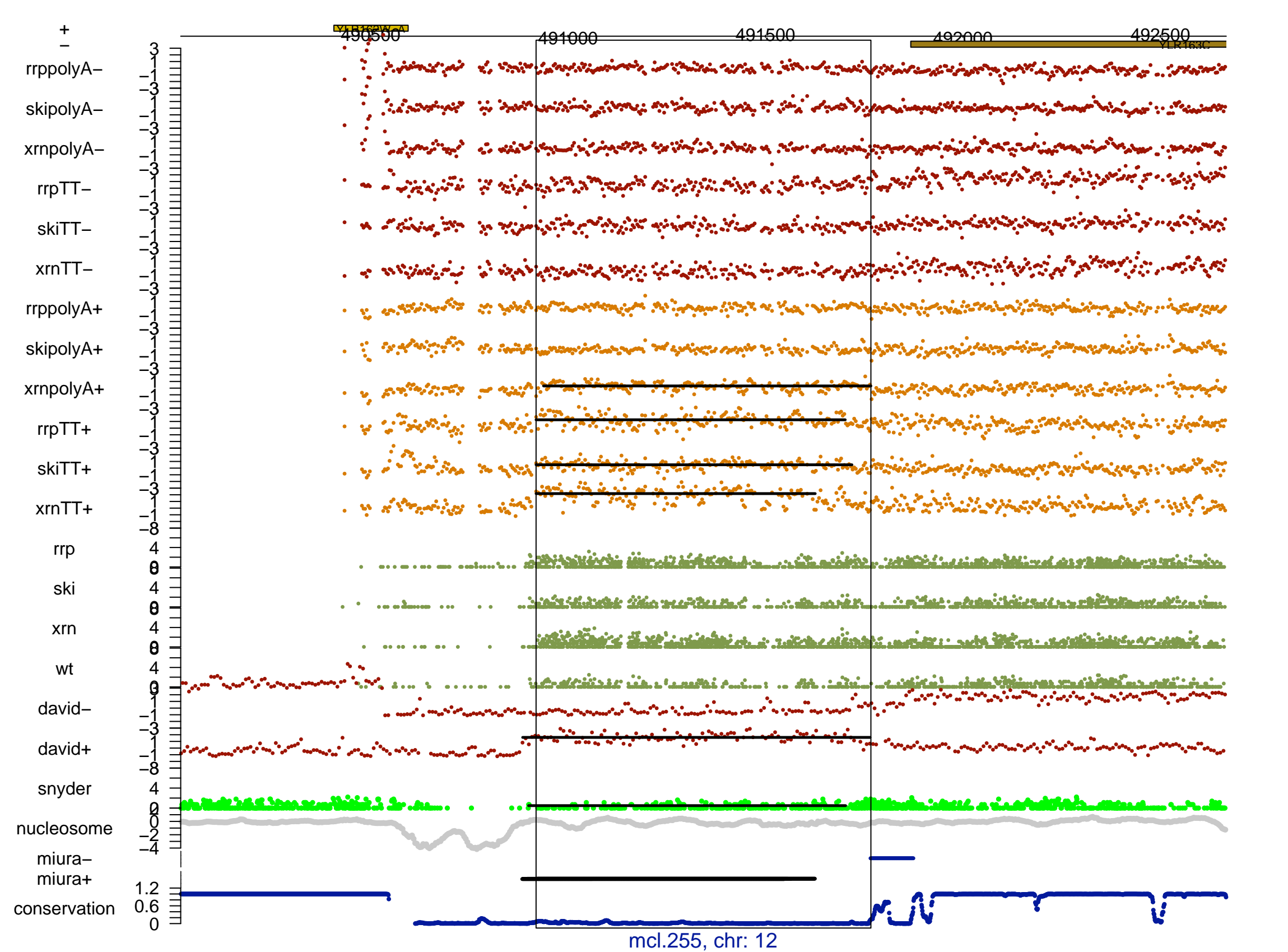


mcl.252, chr: 11



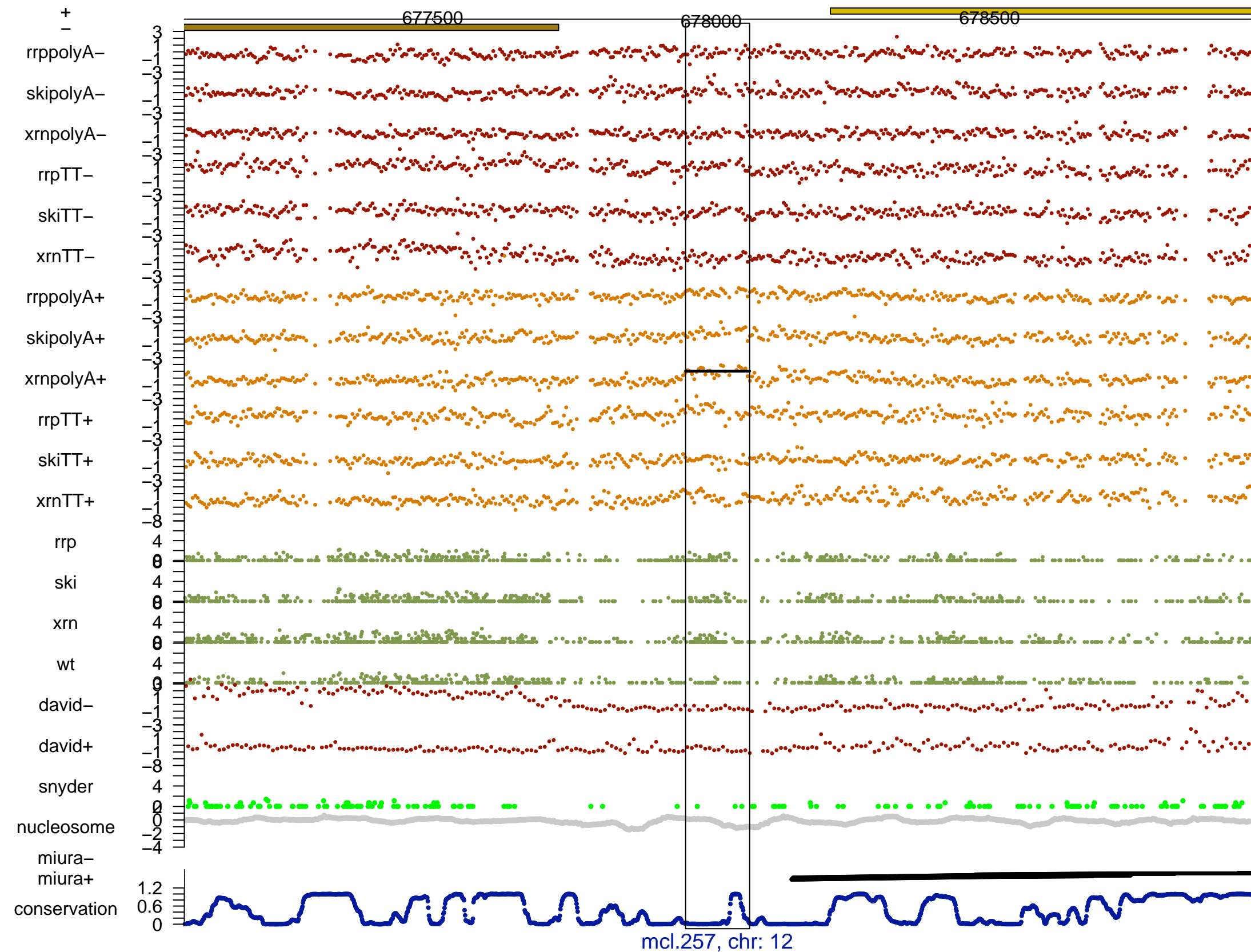


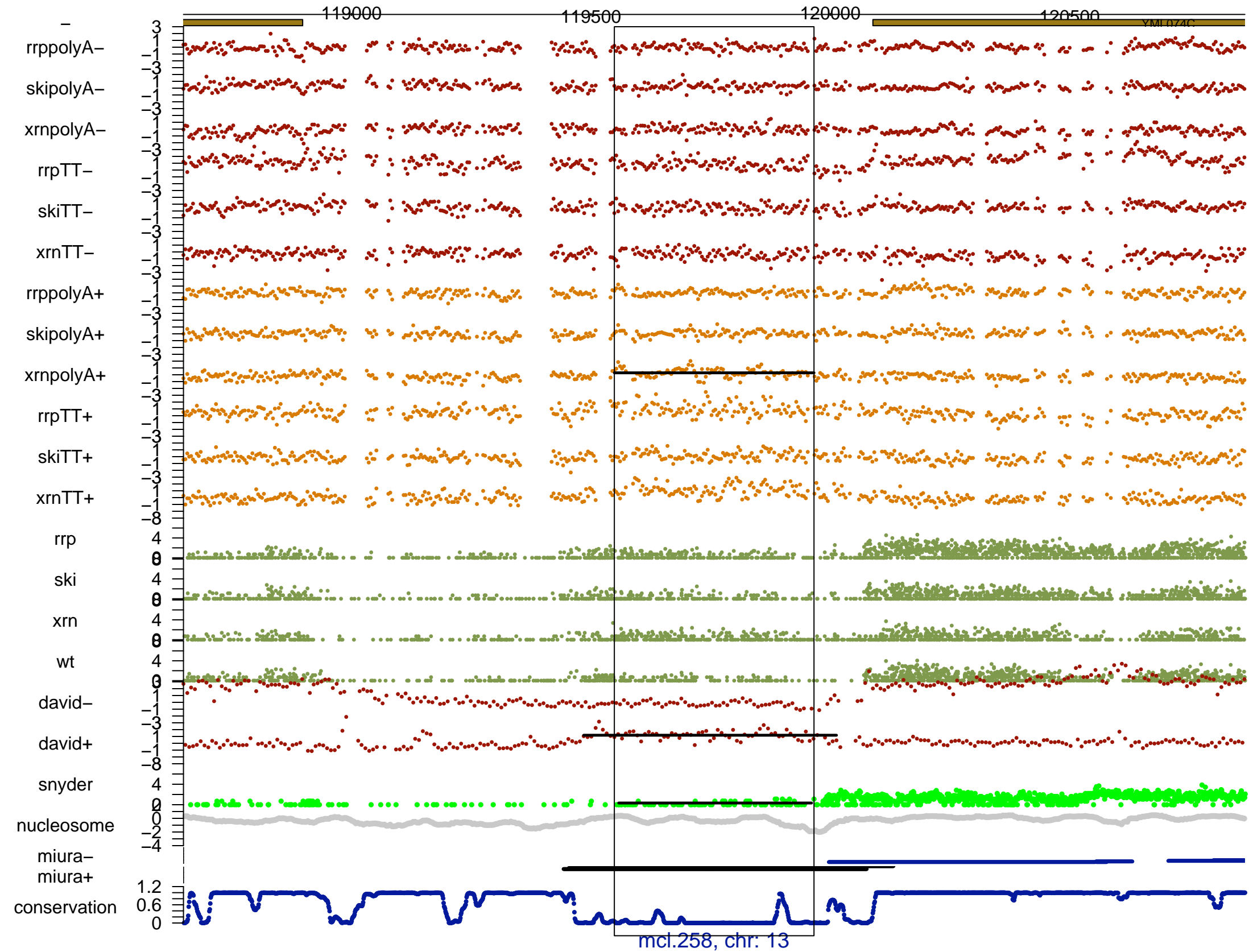


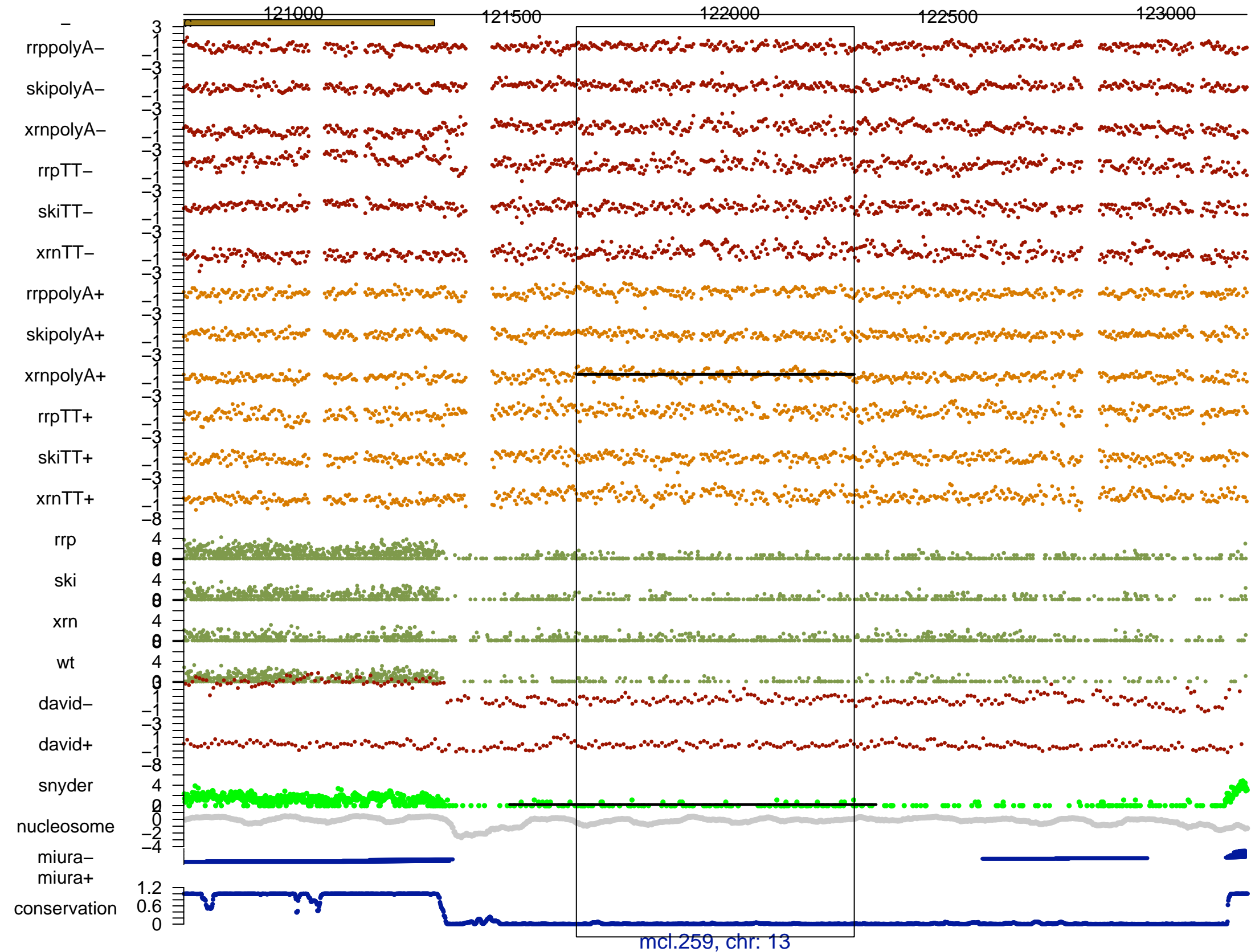






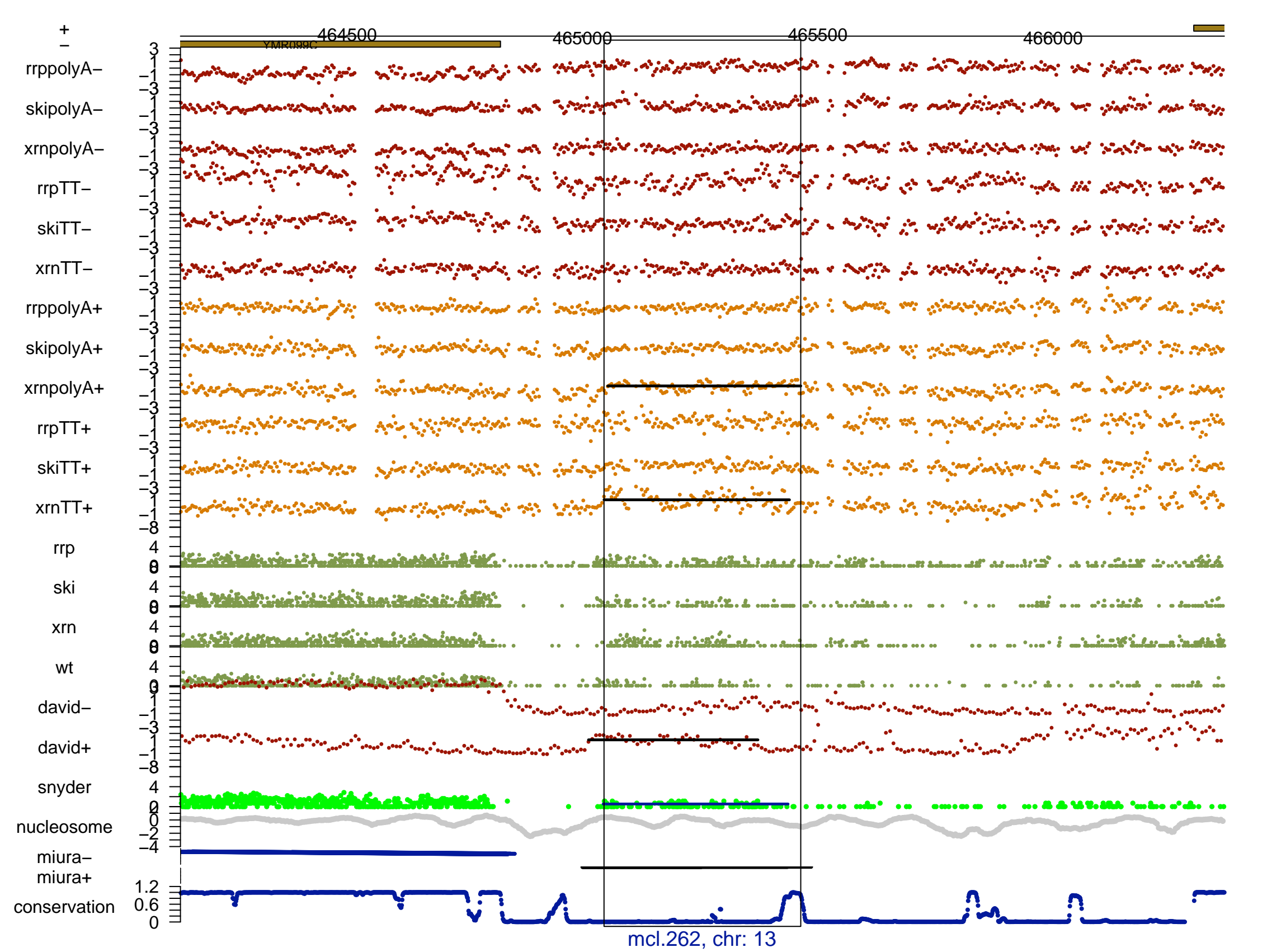




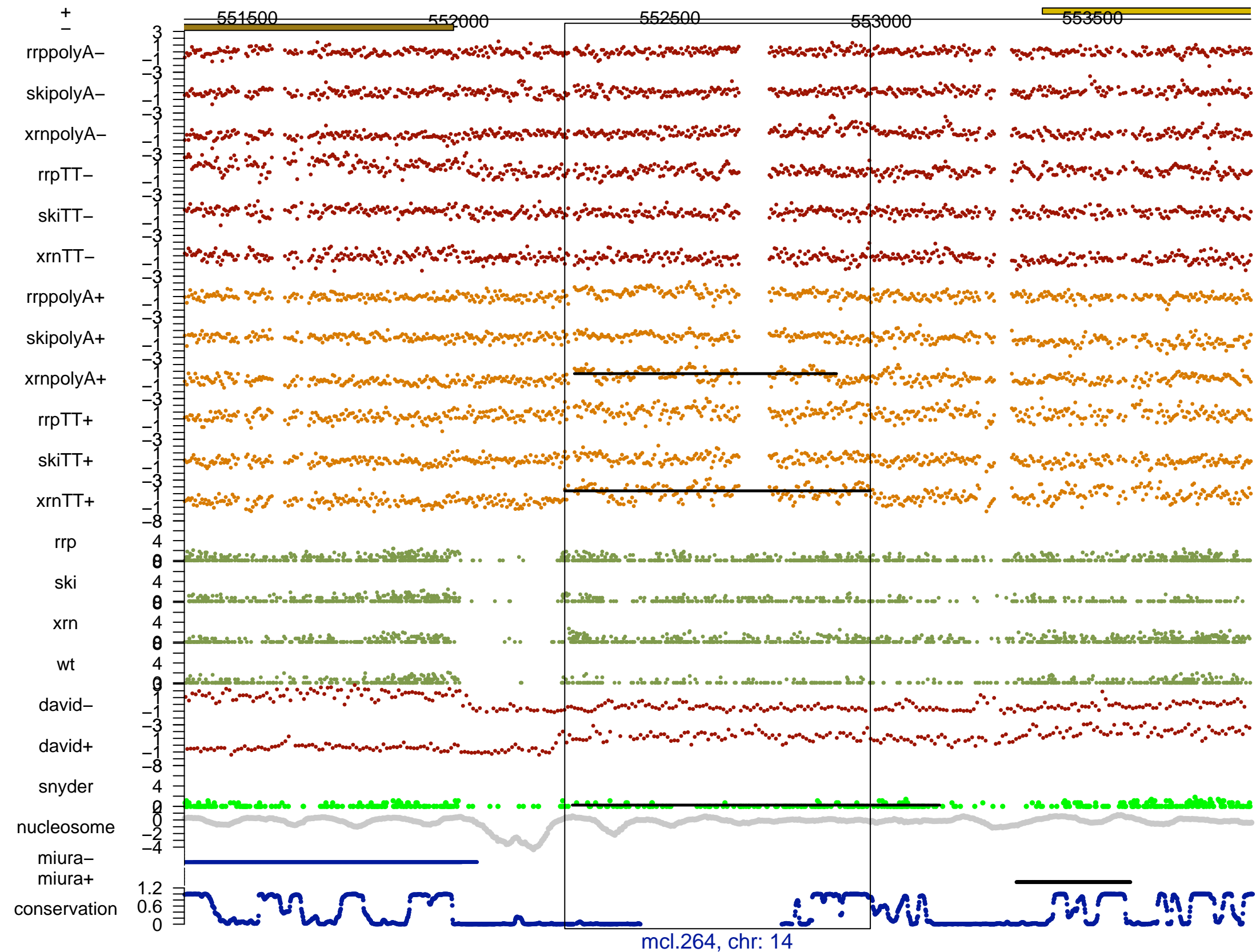




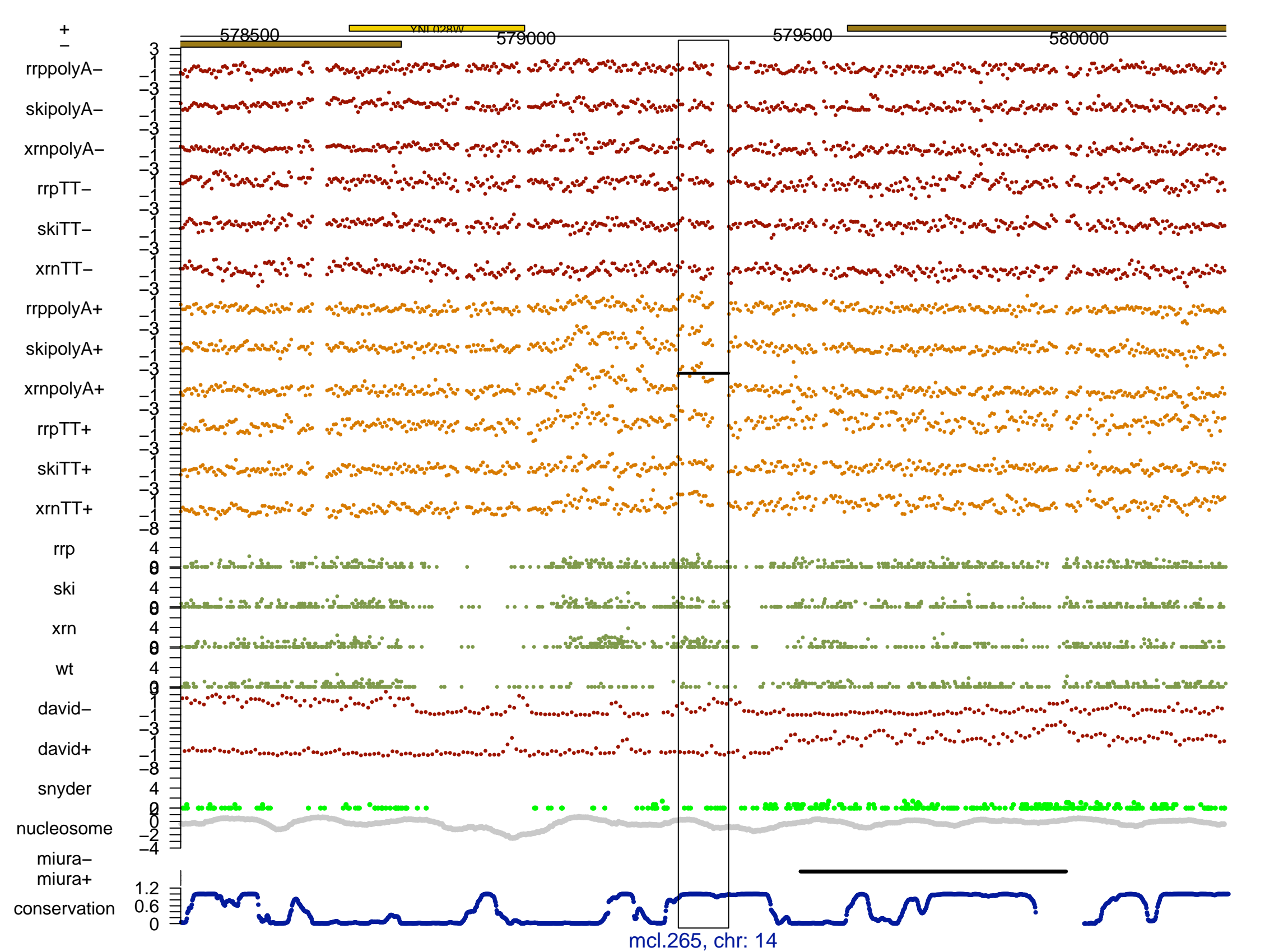






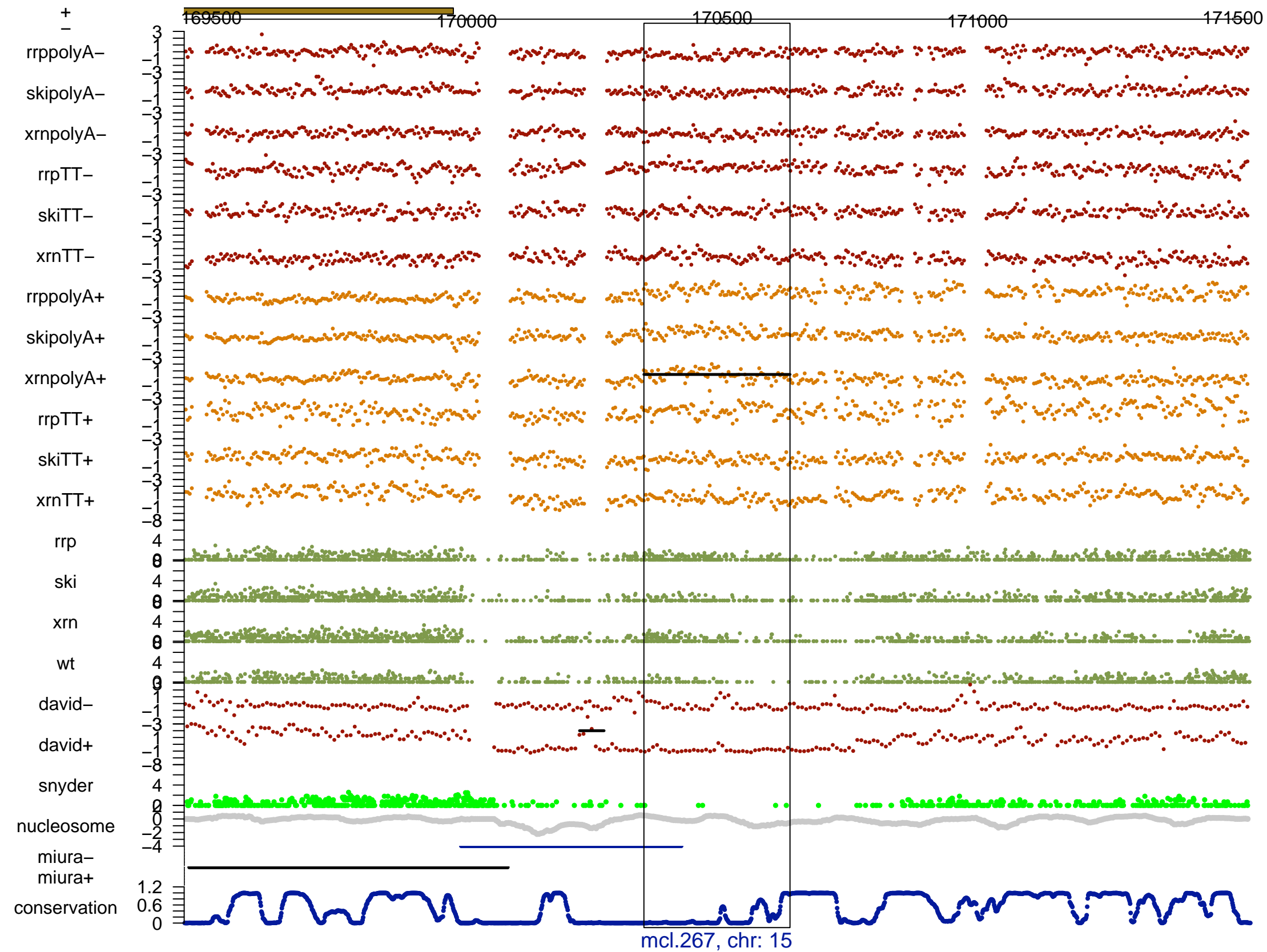


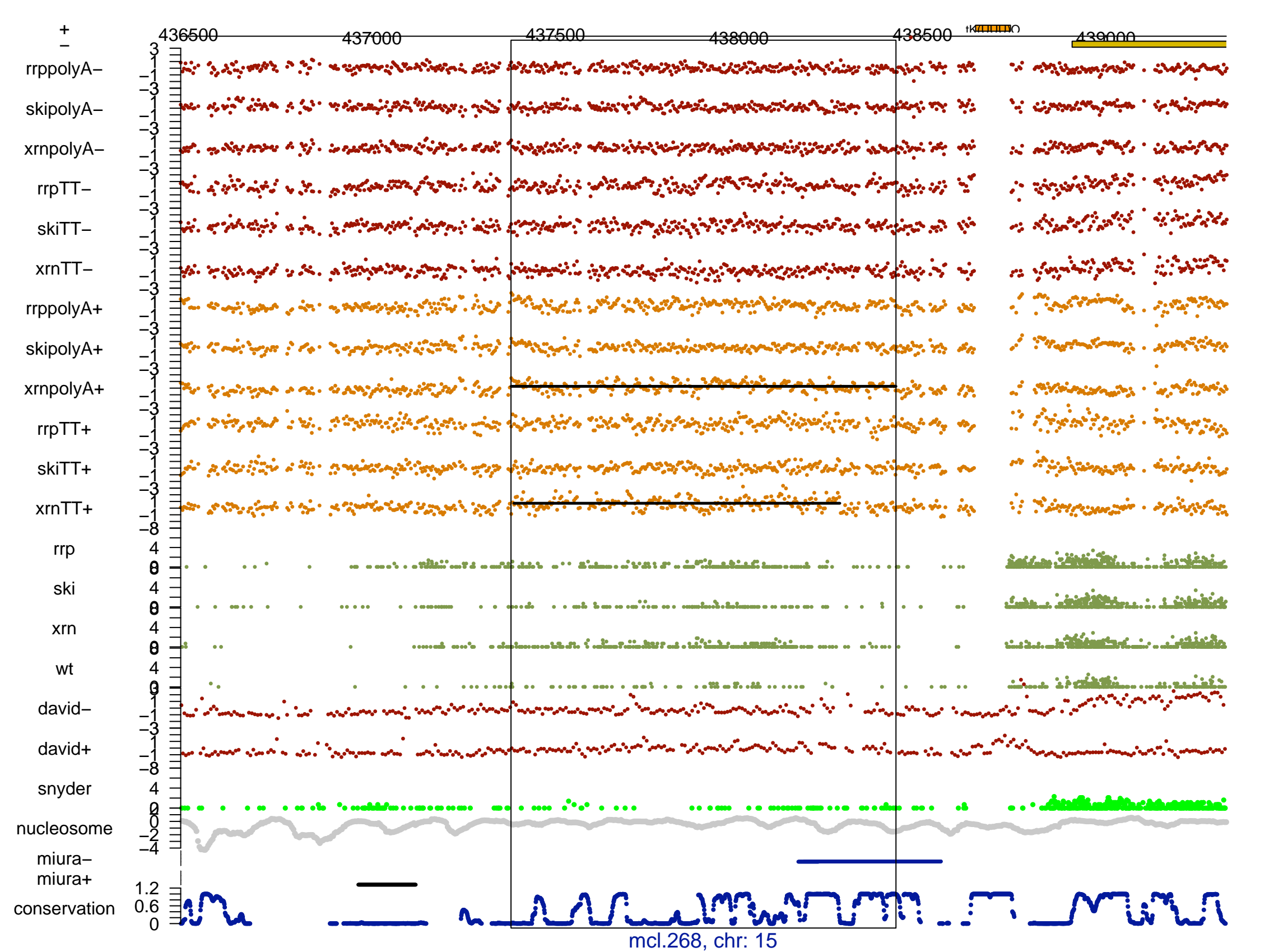
mcl.264, chr: 14

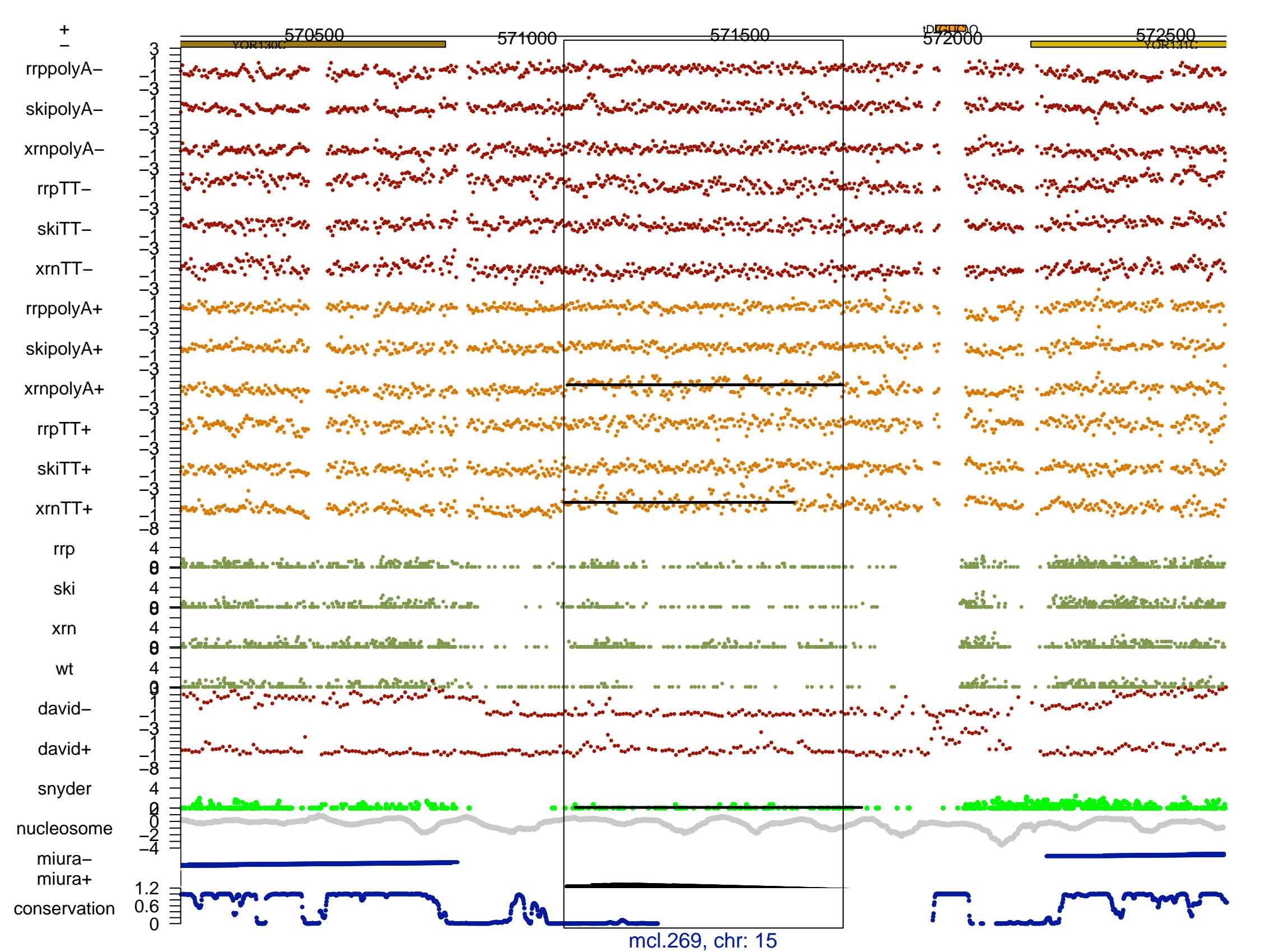




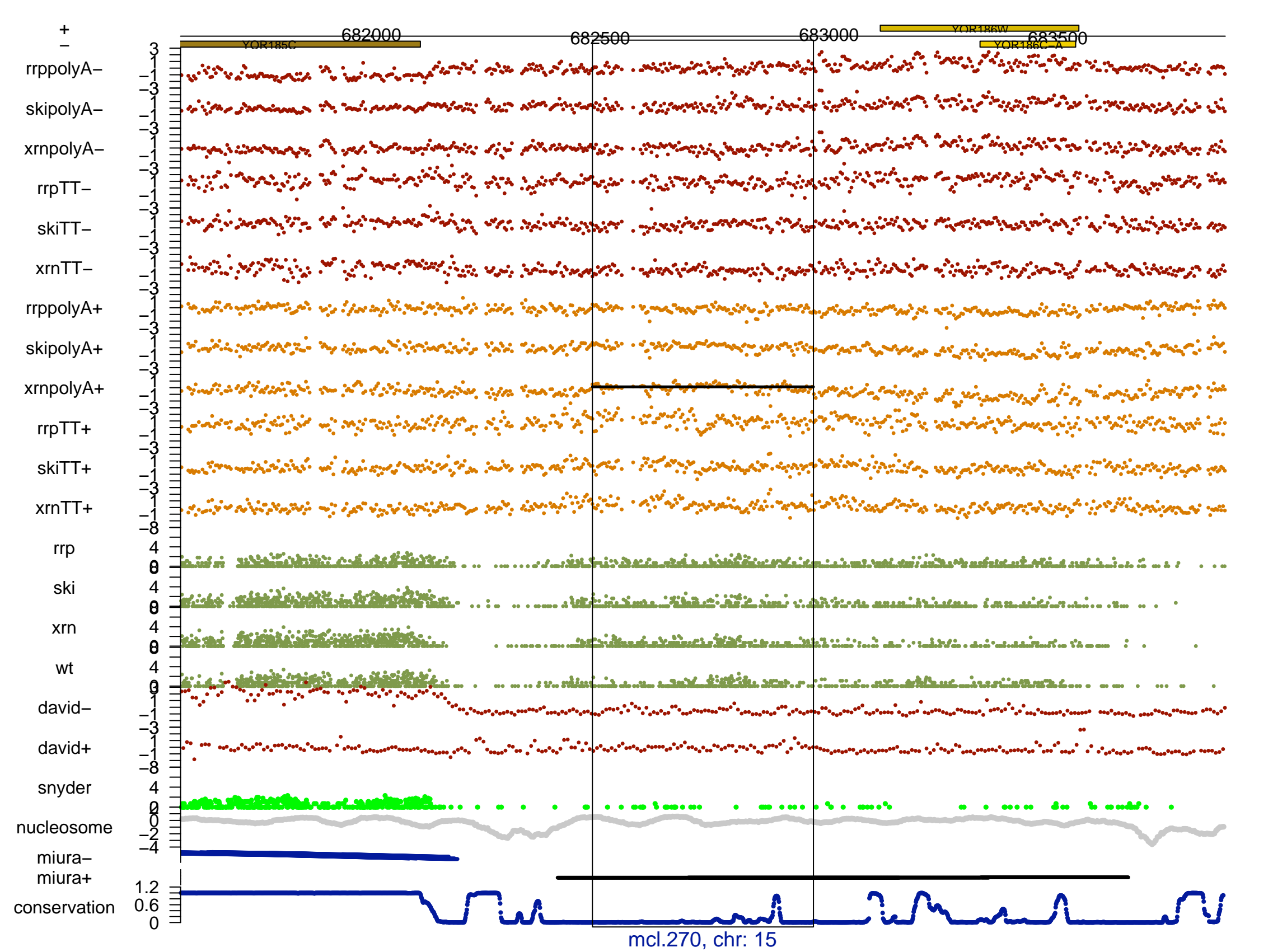


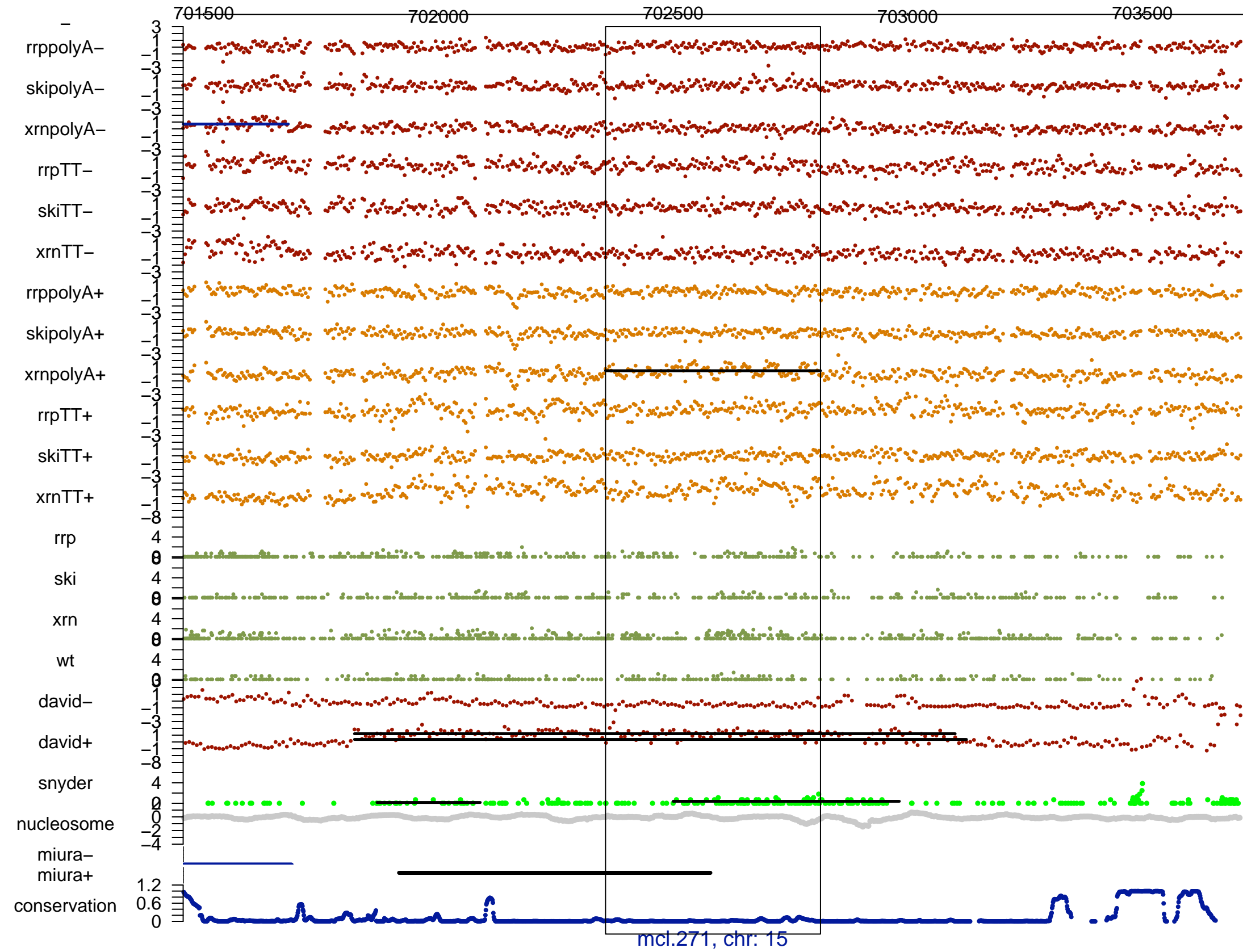










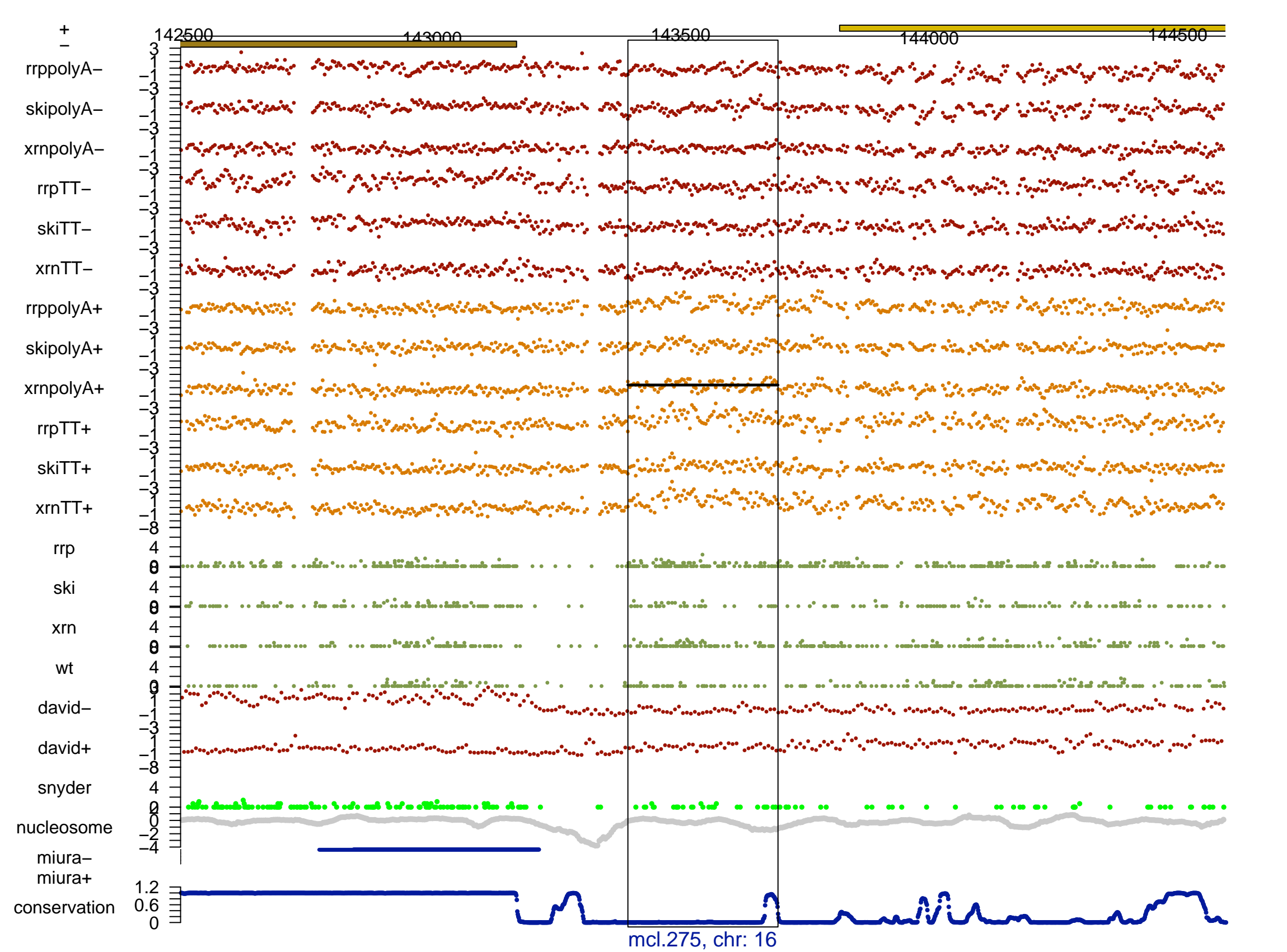


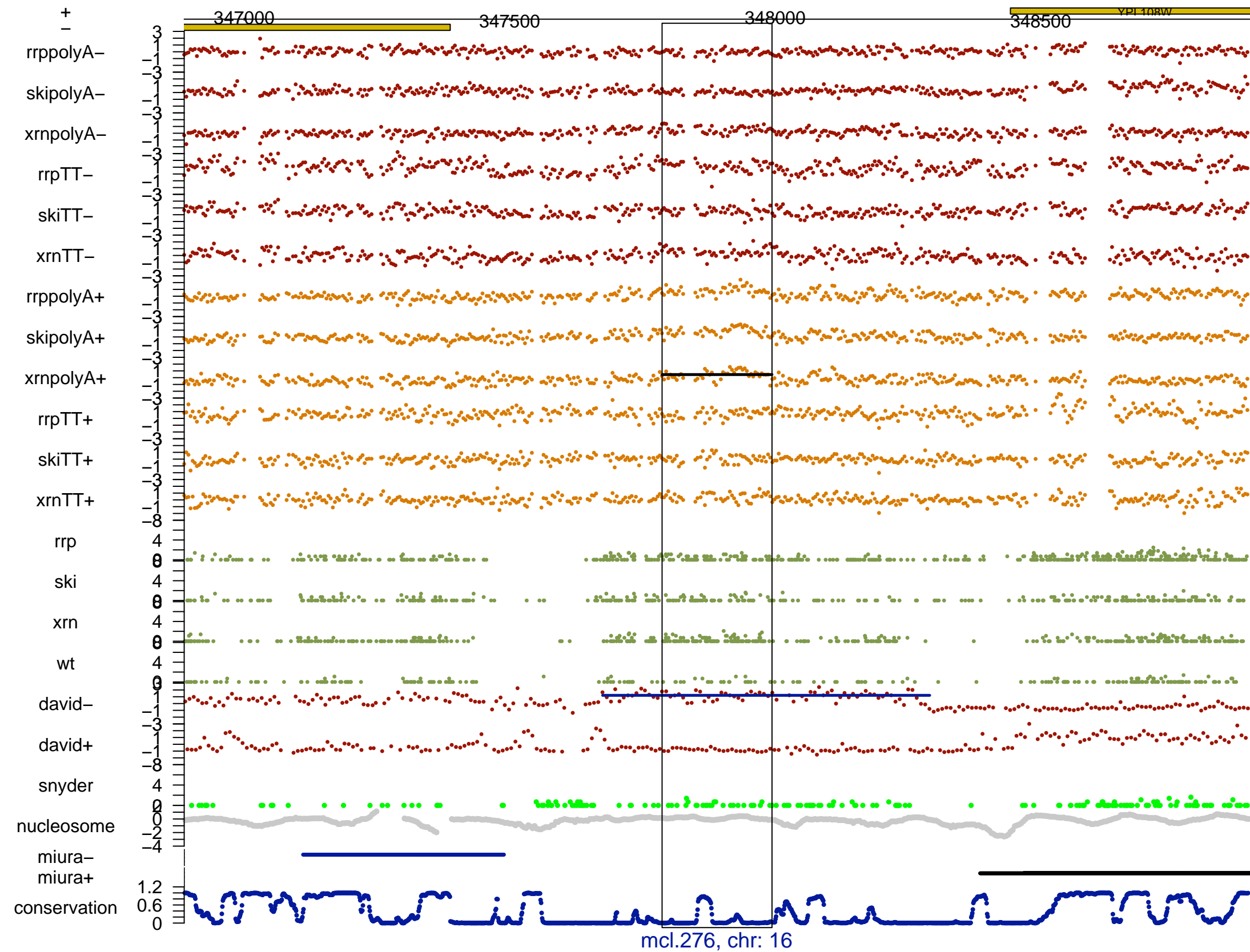






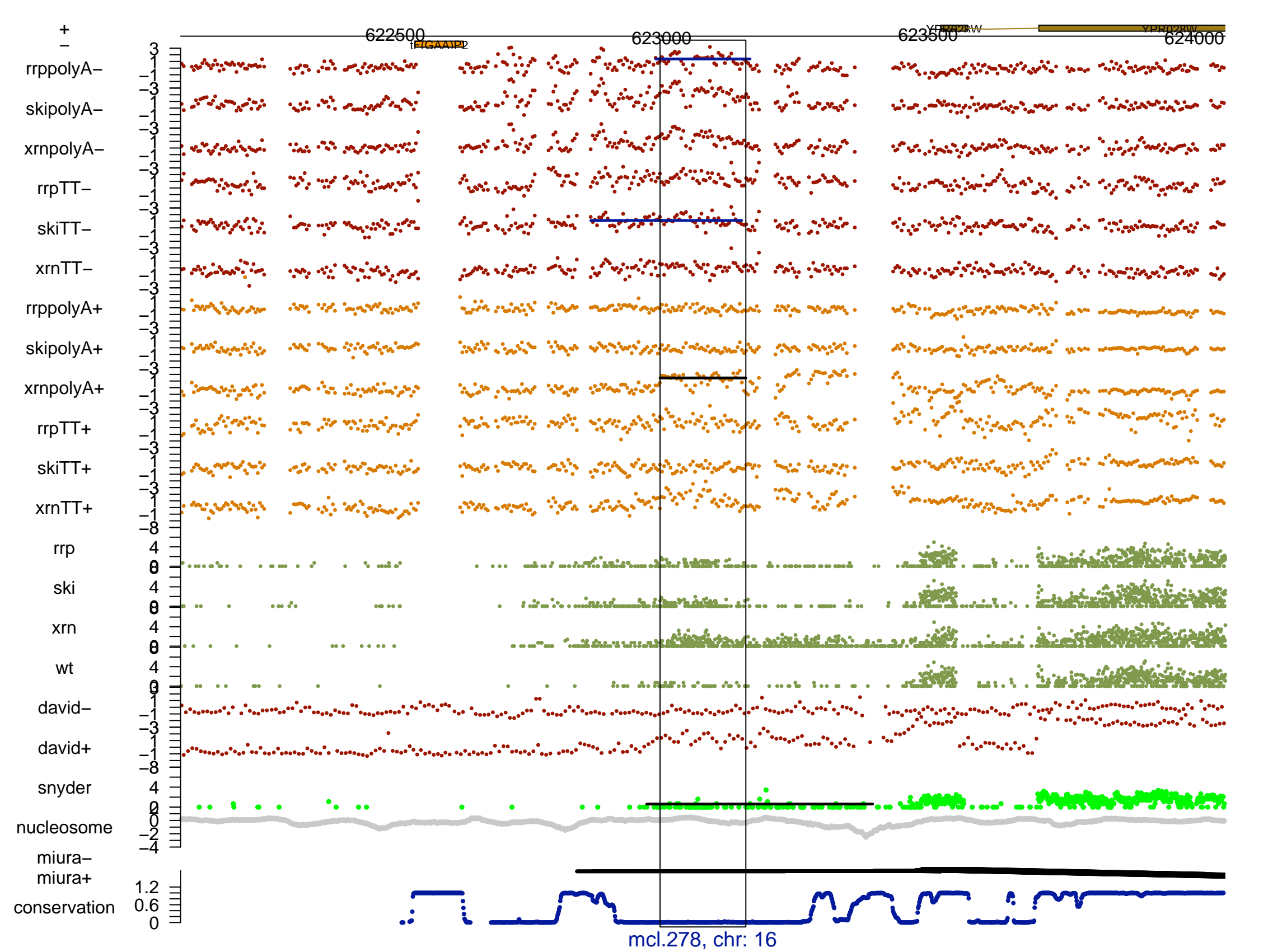


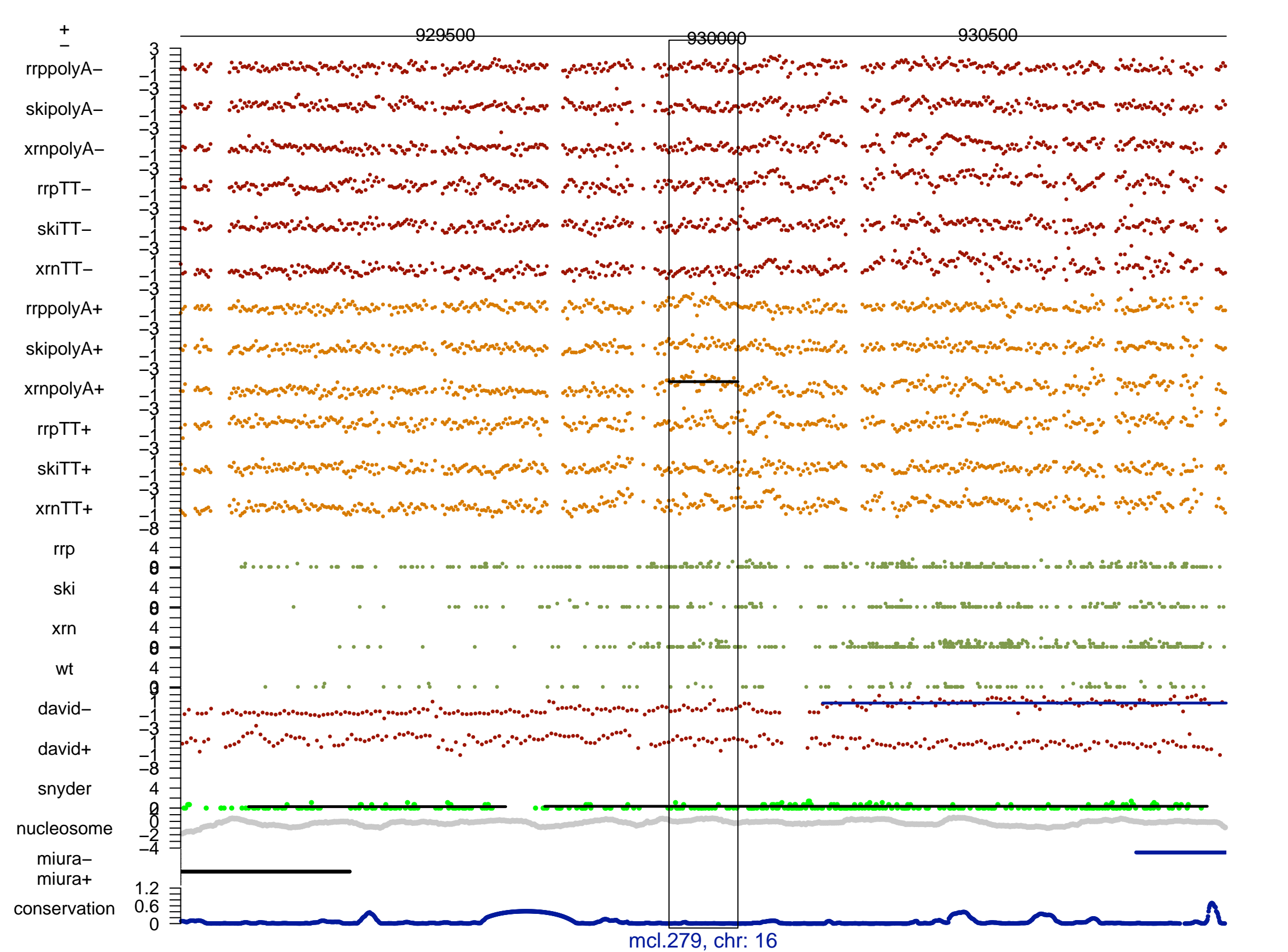




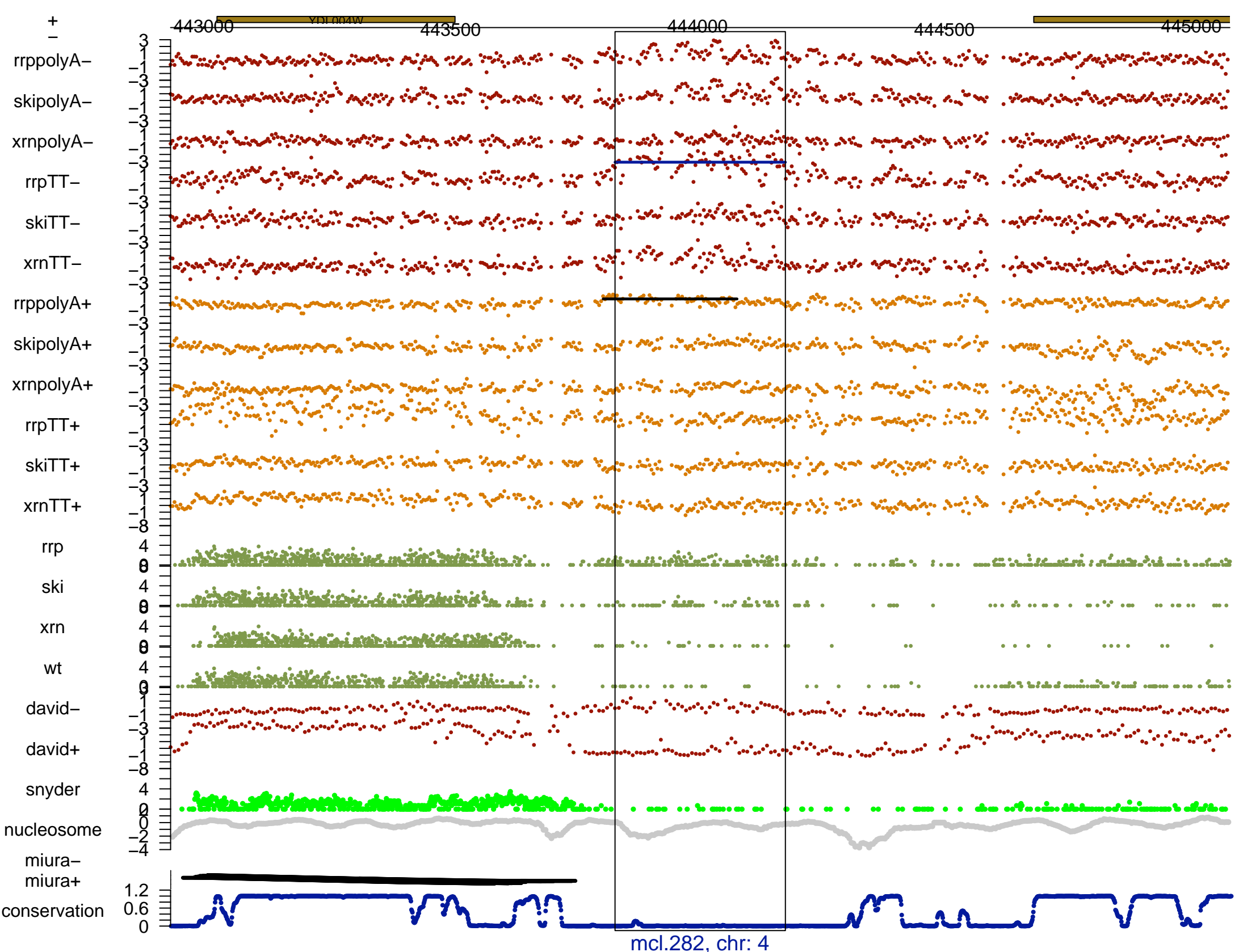






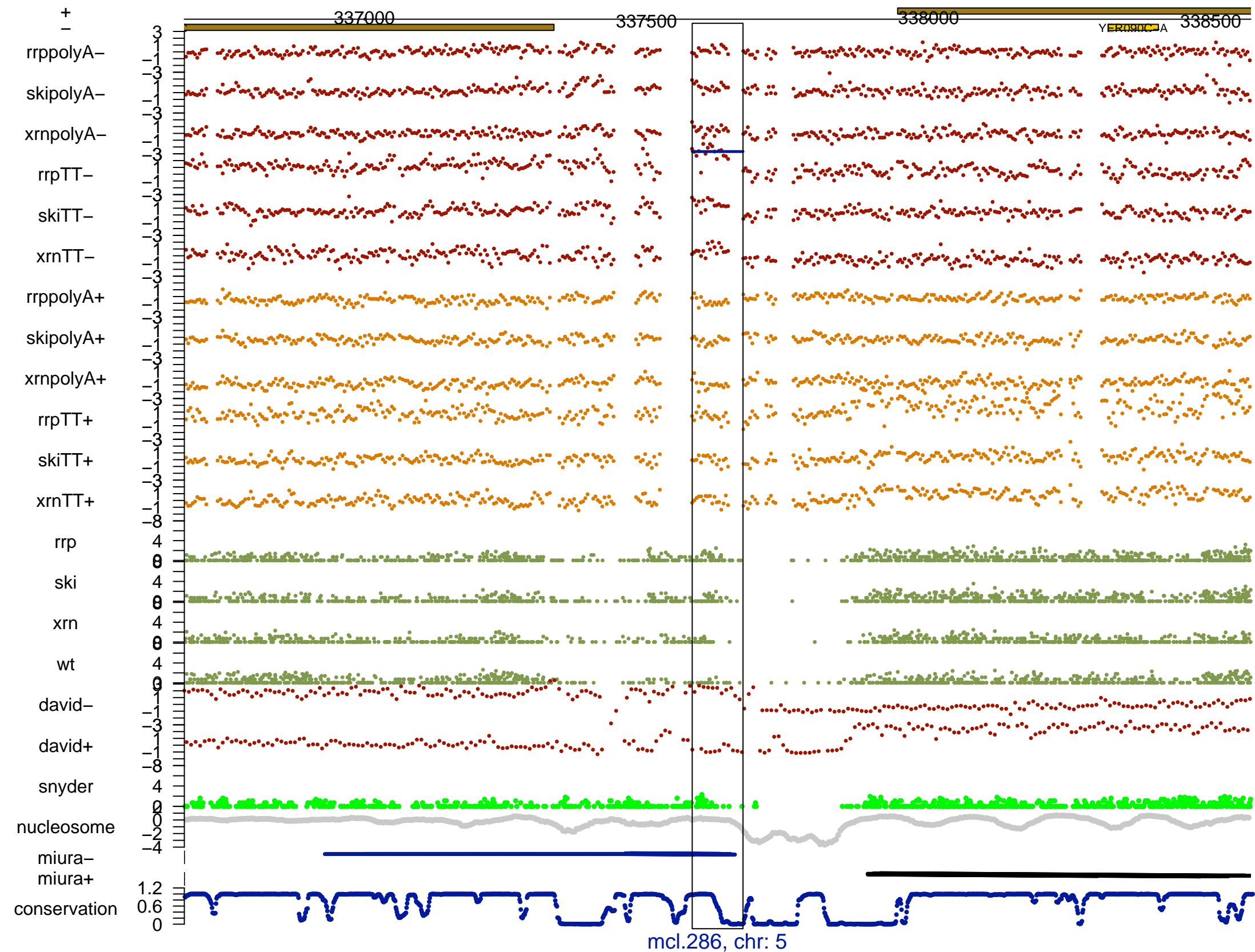


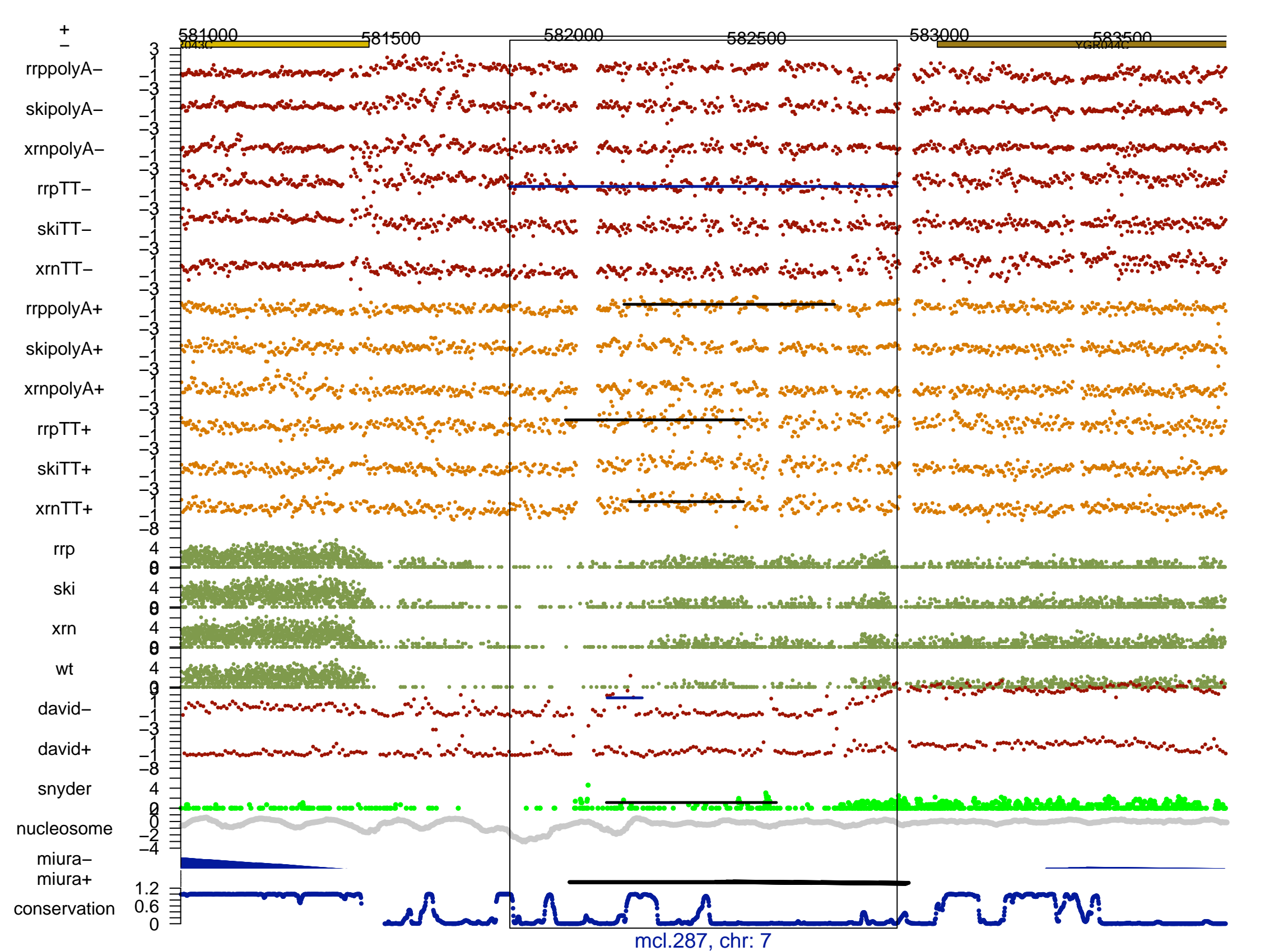


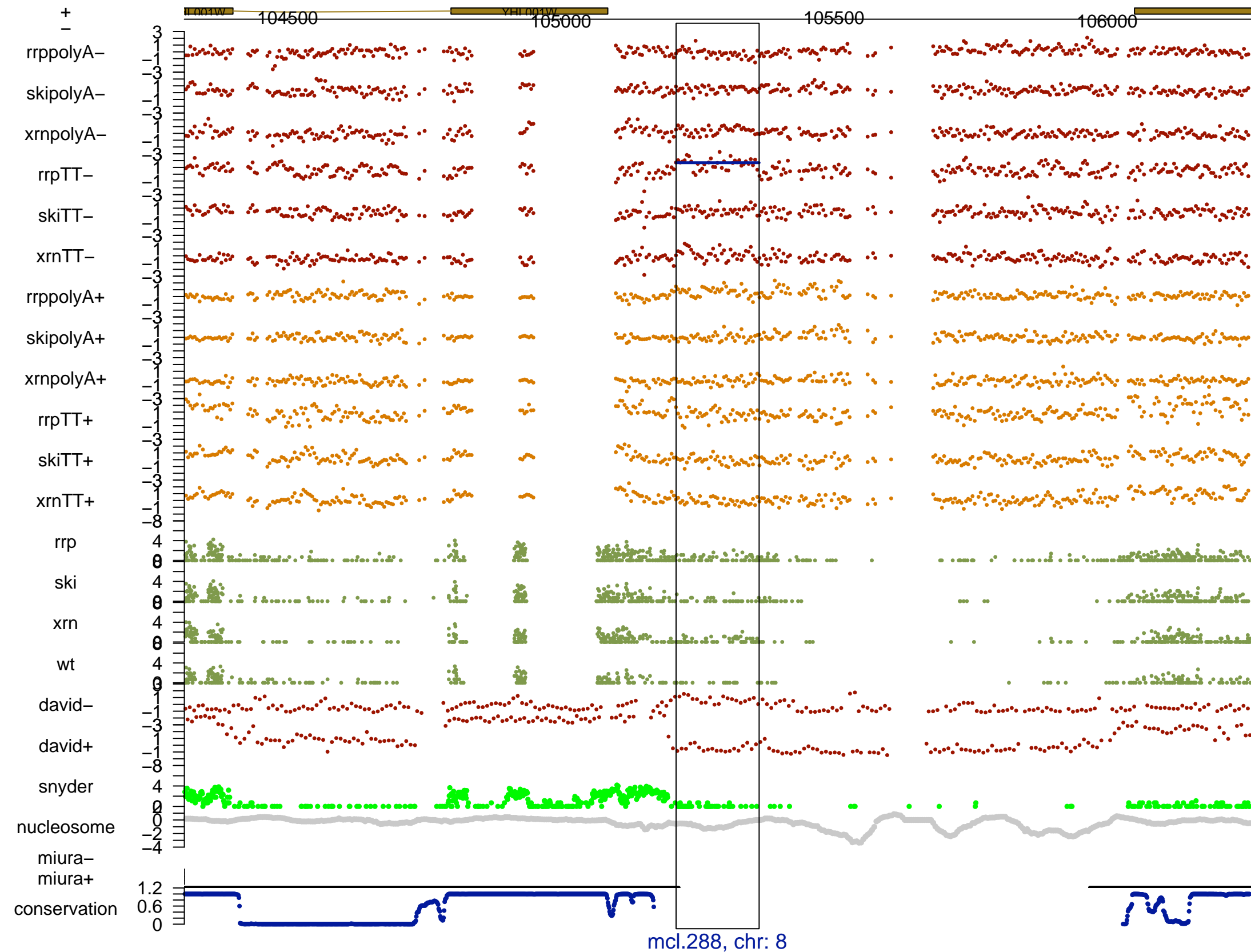




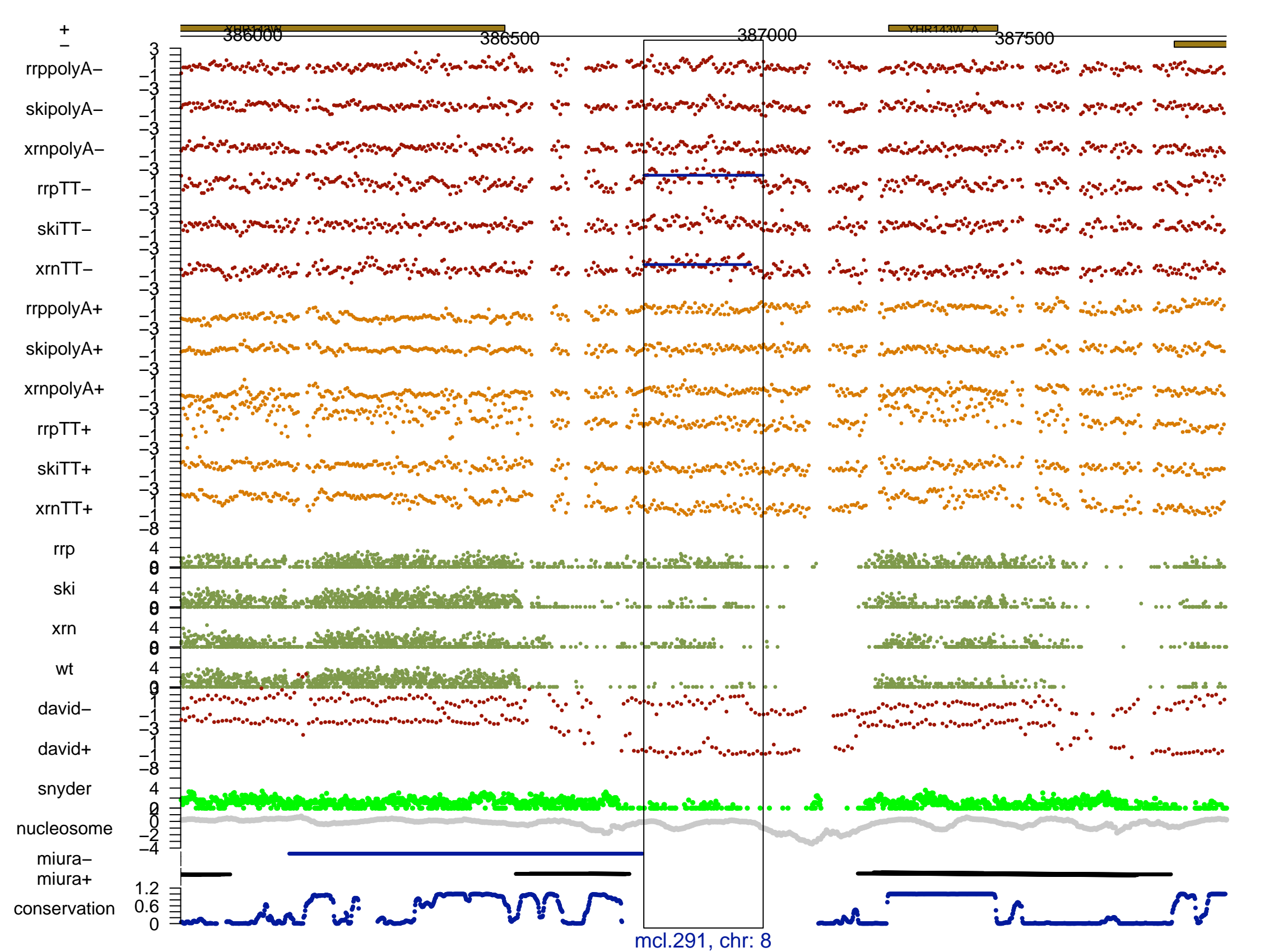


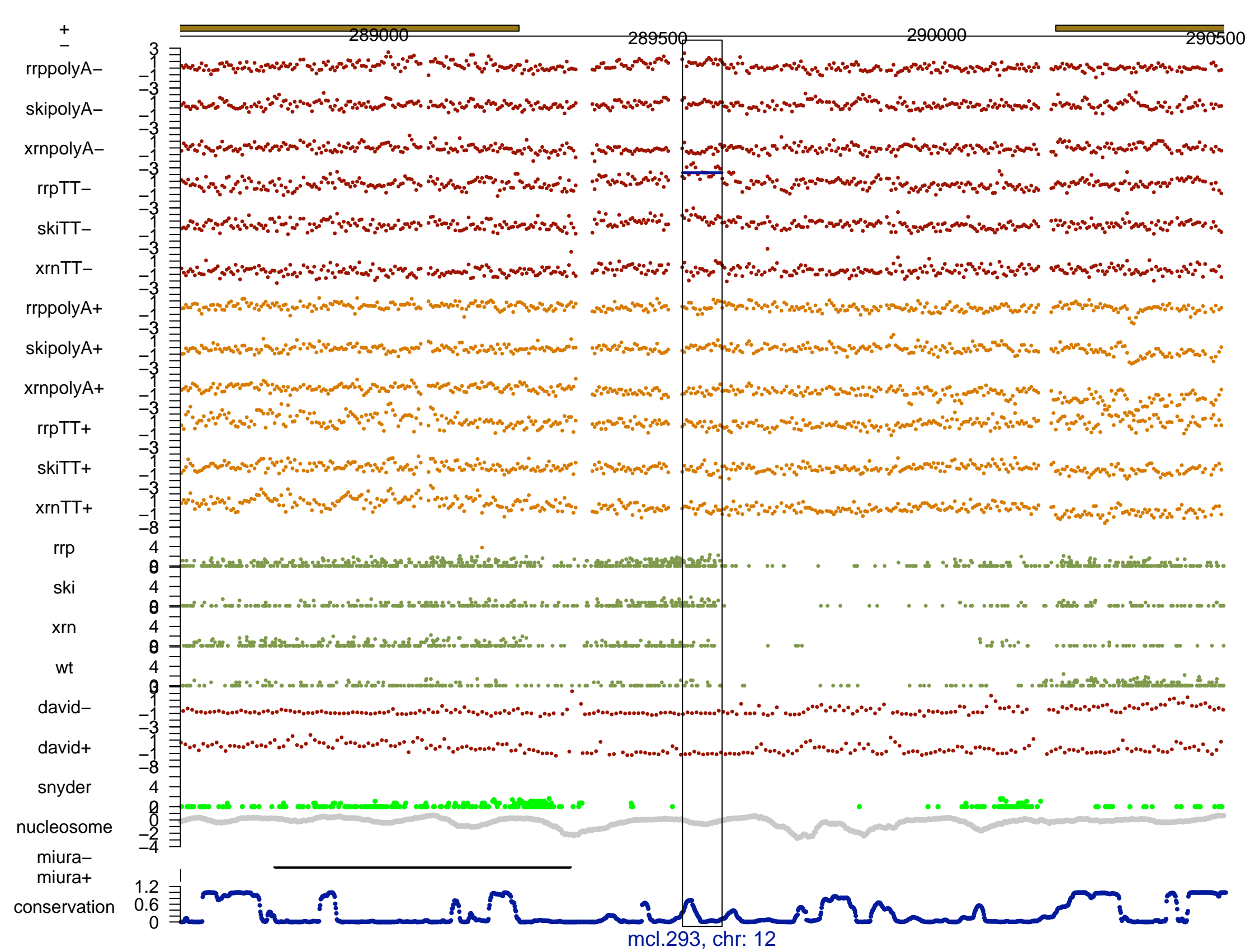




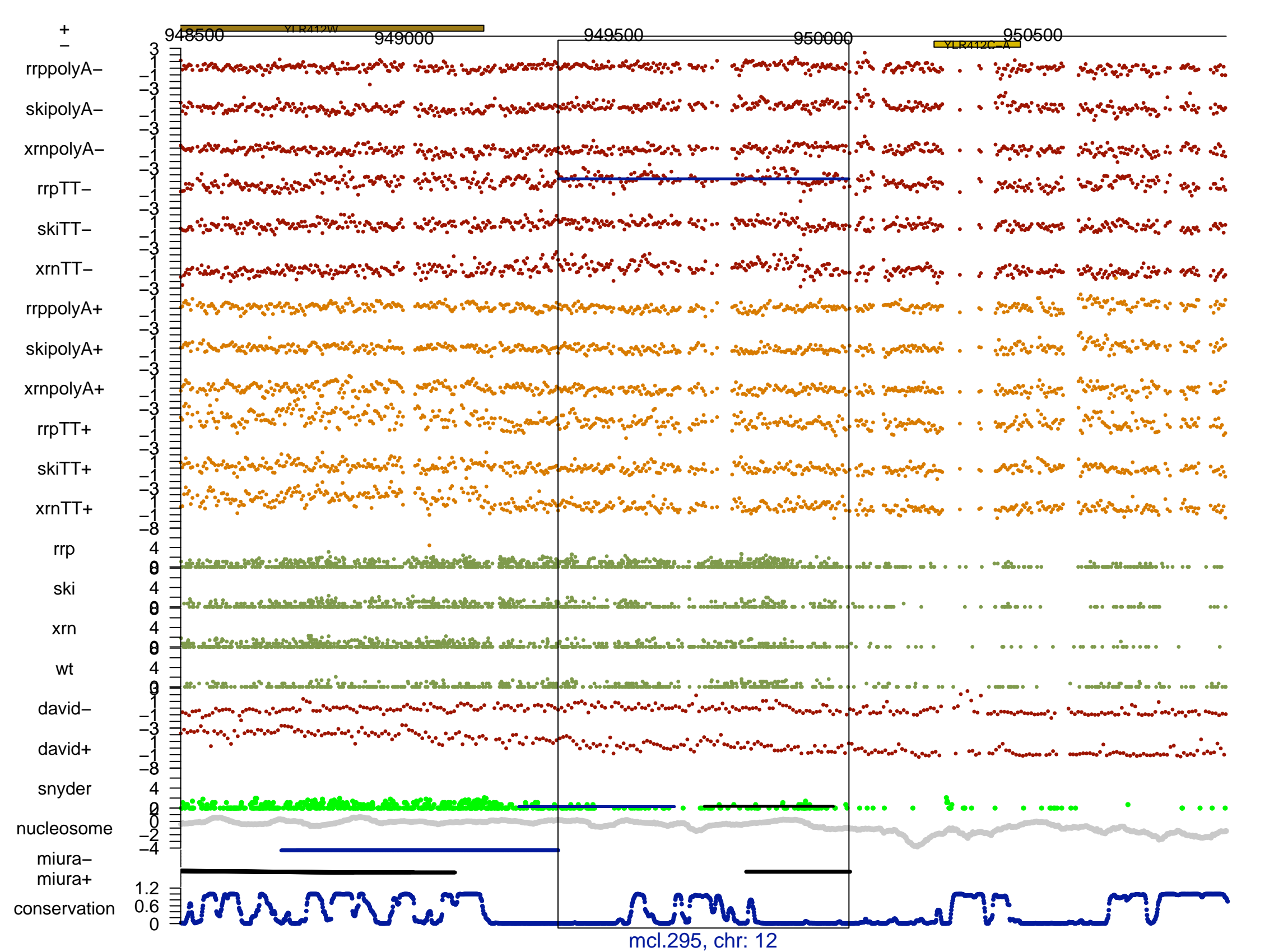




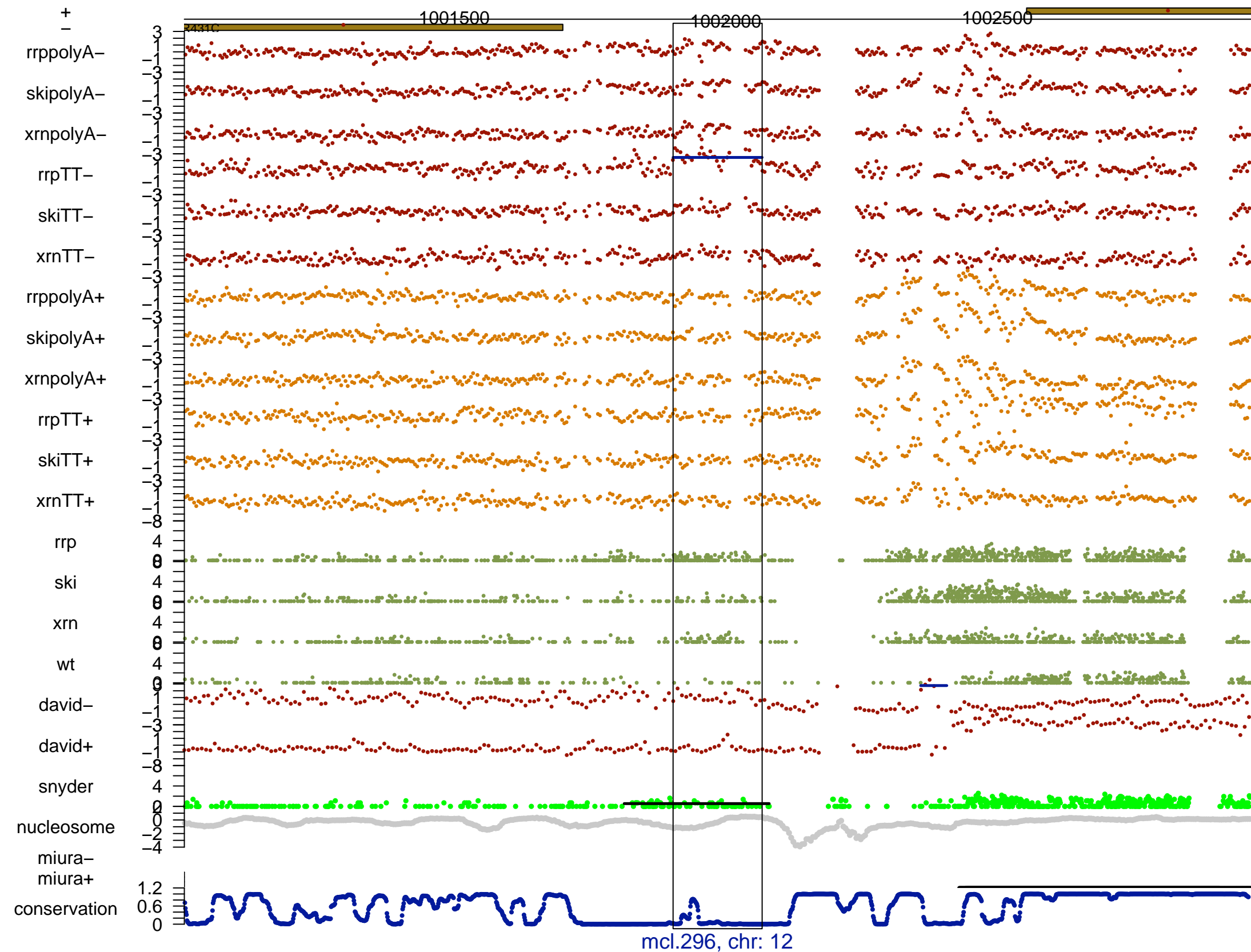


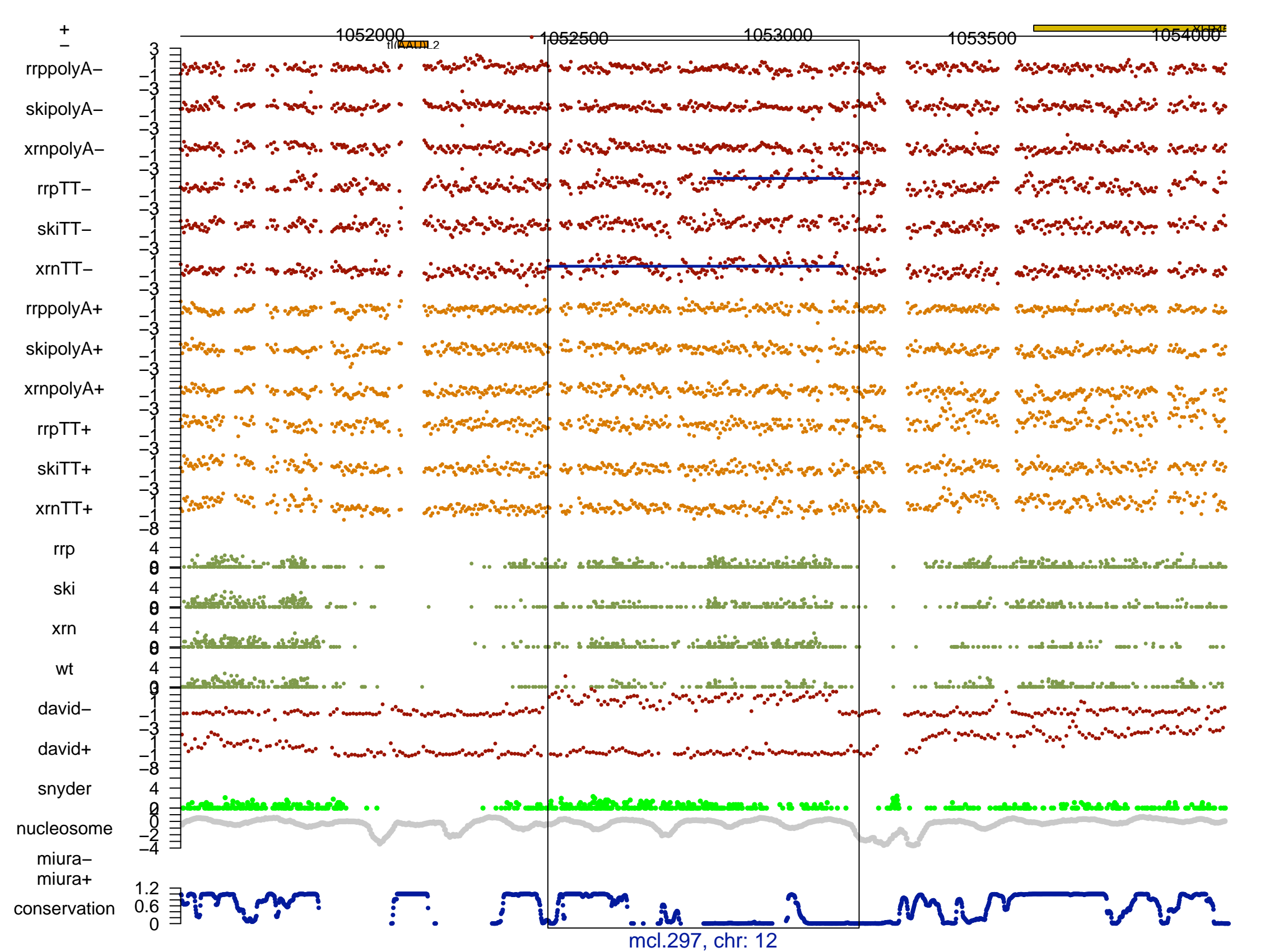


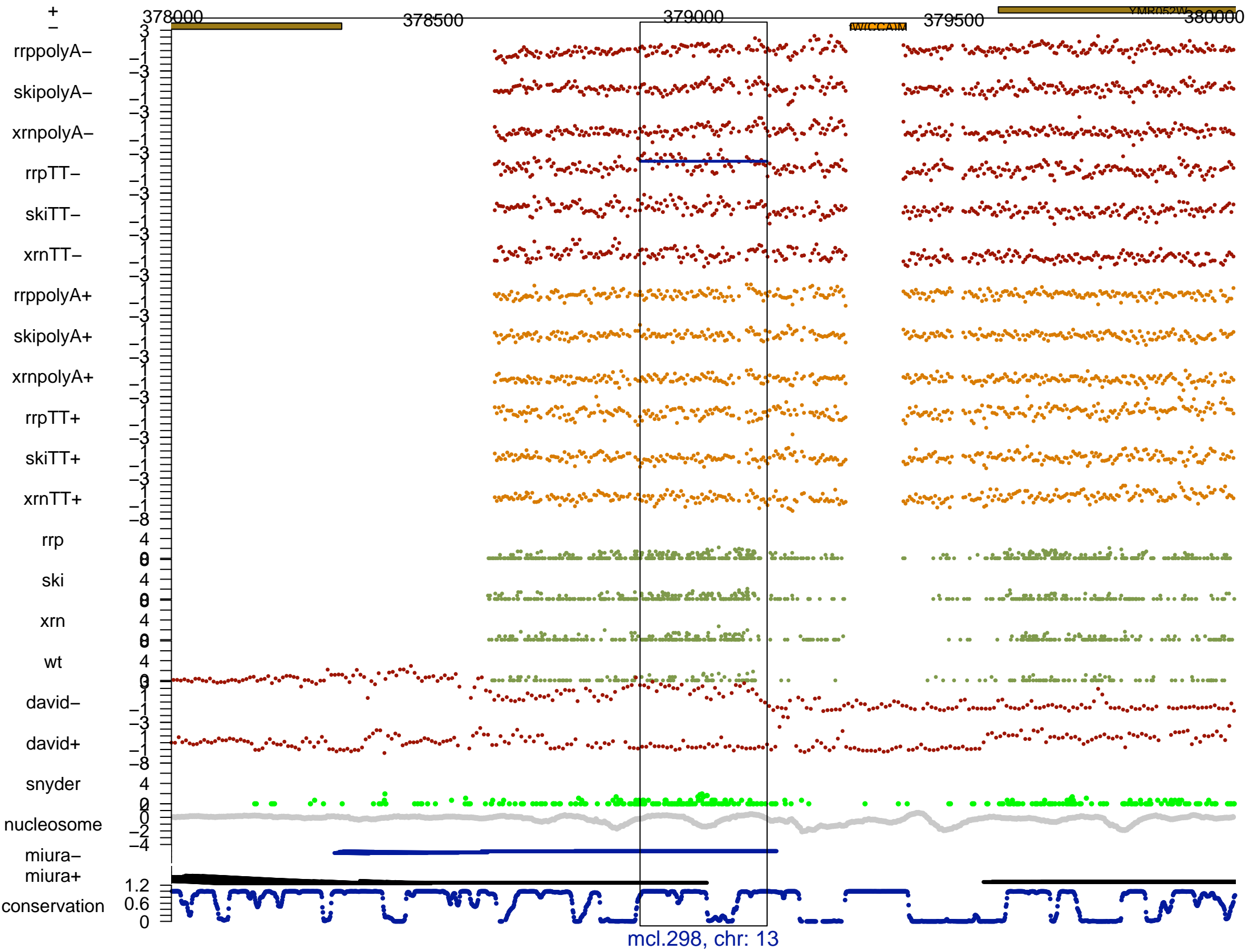






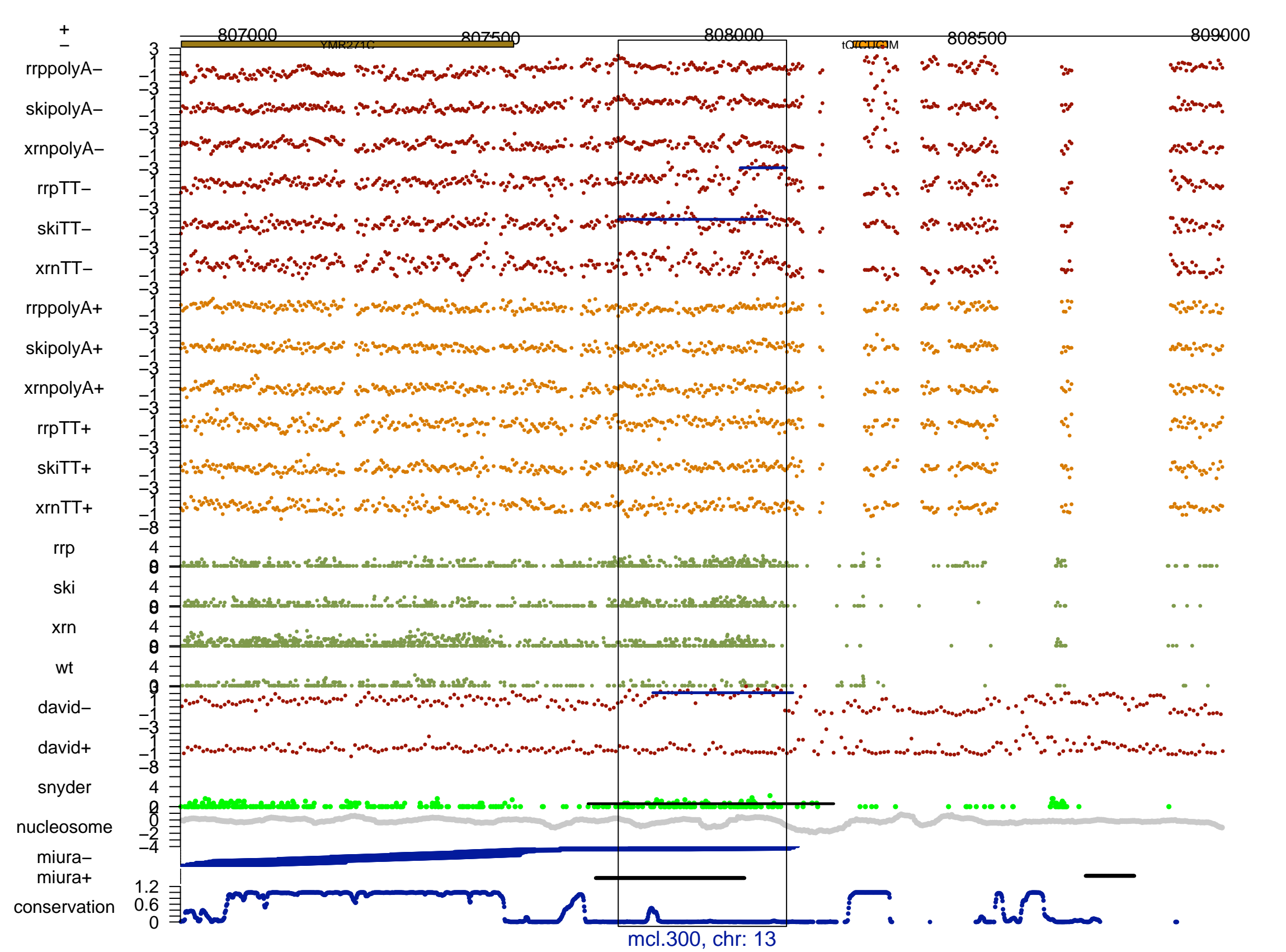


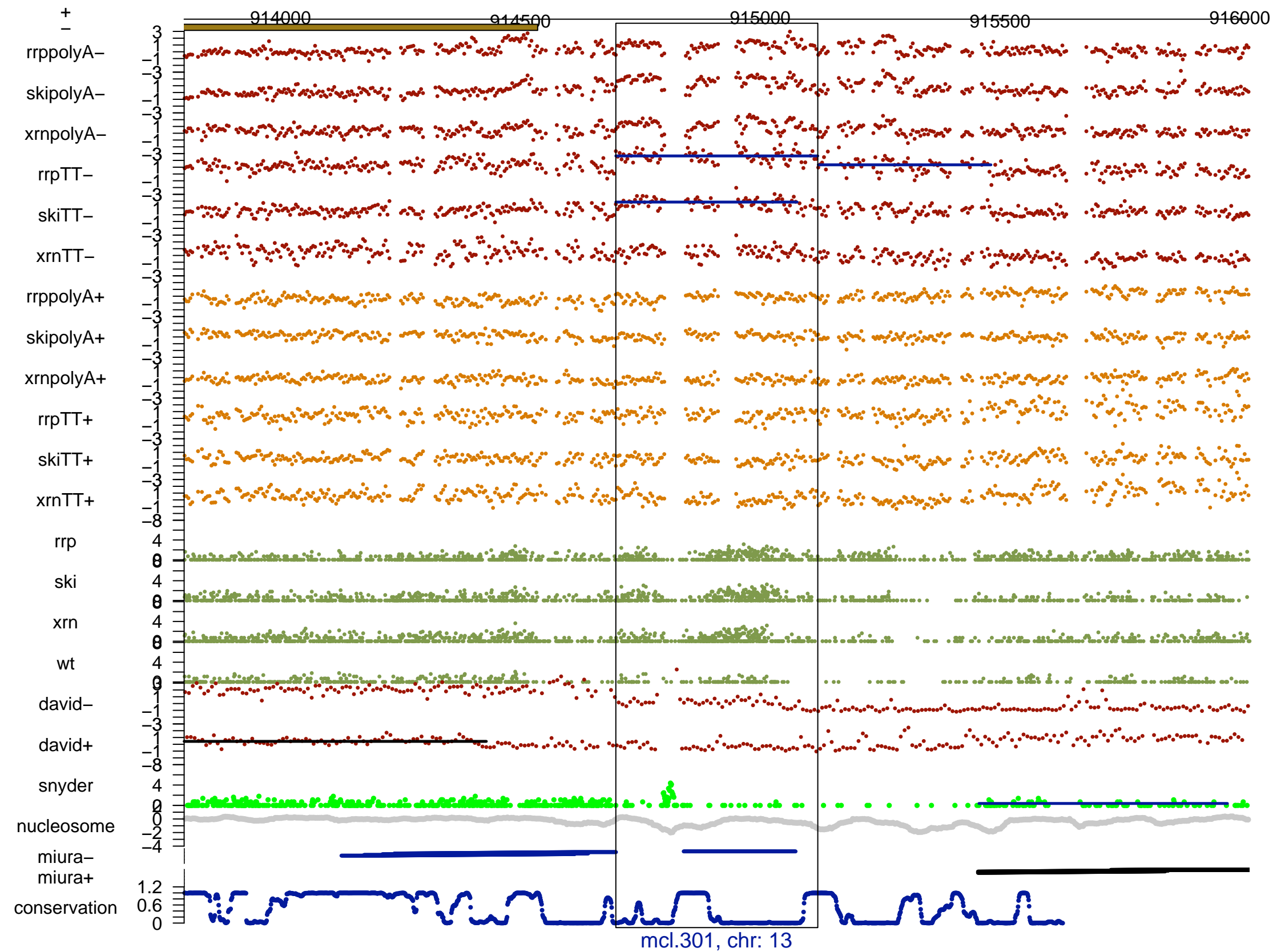


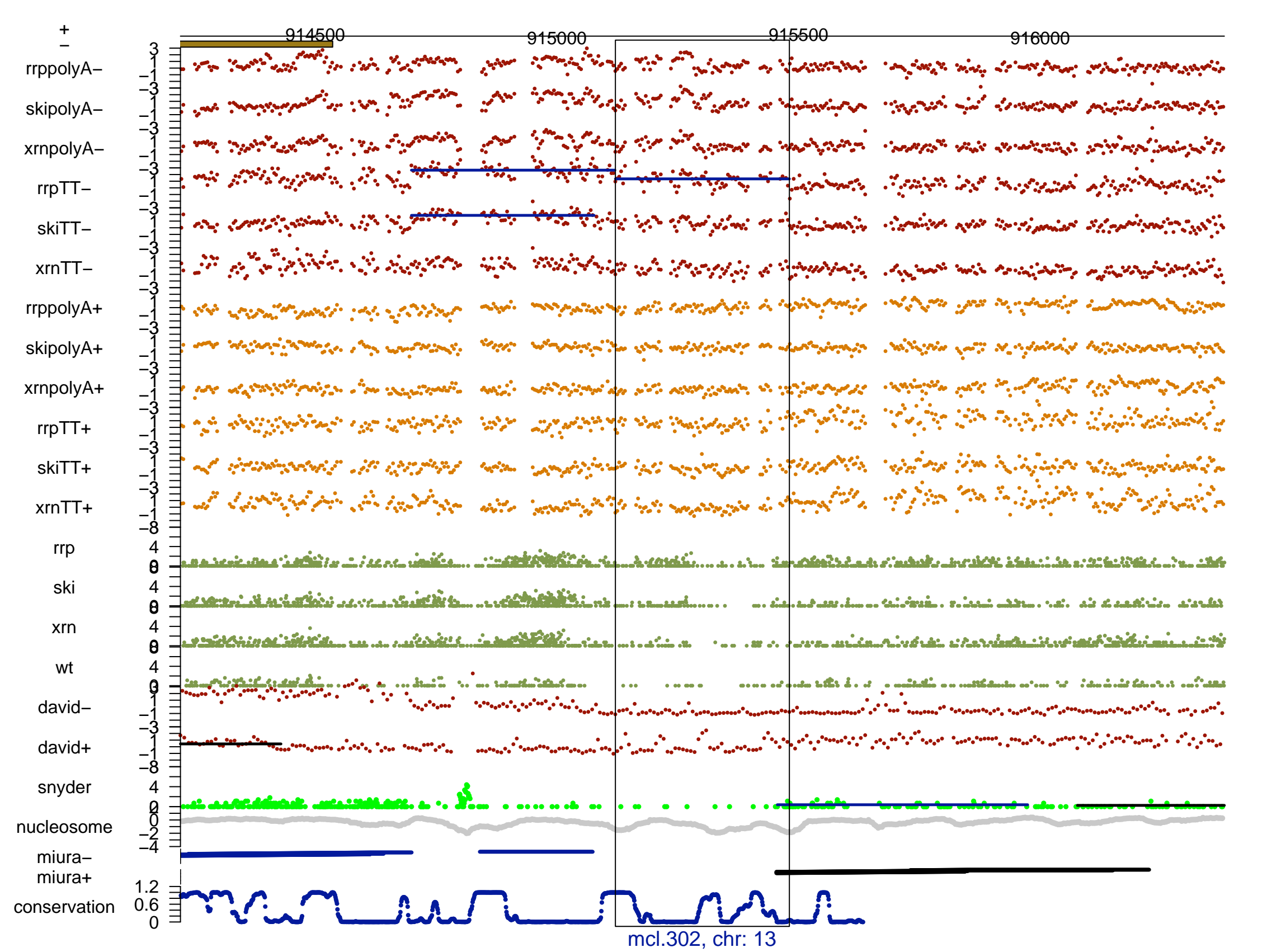




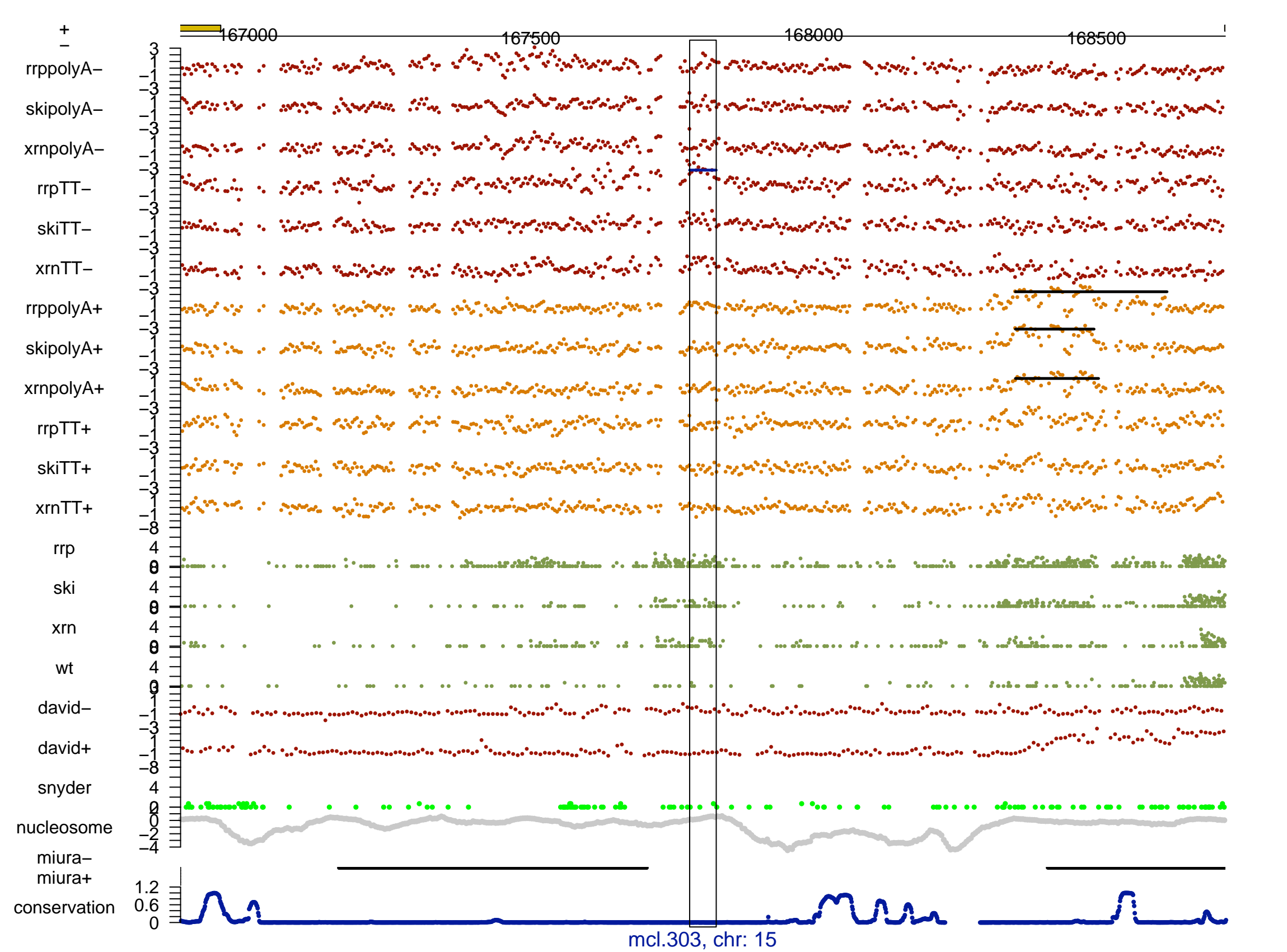




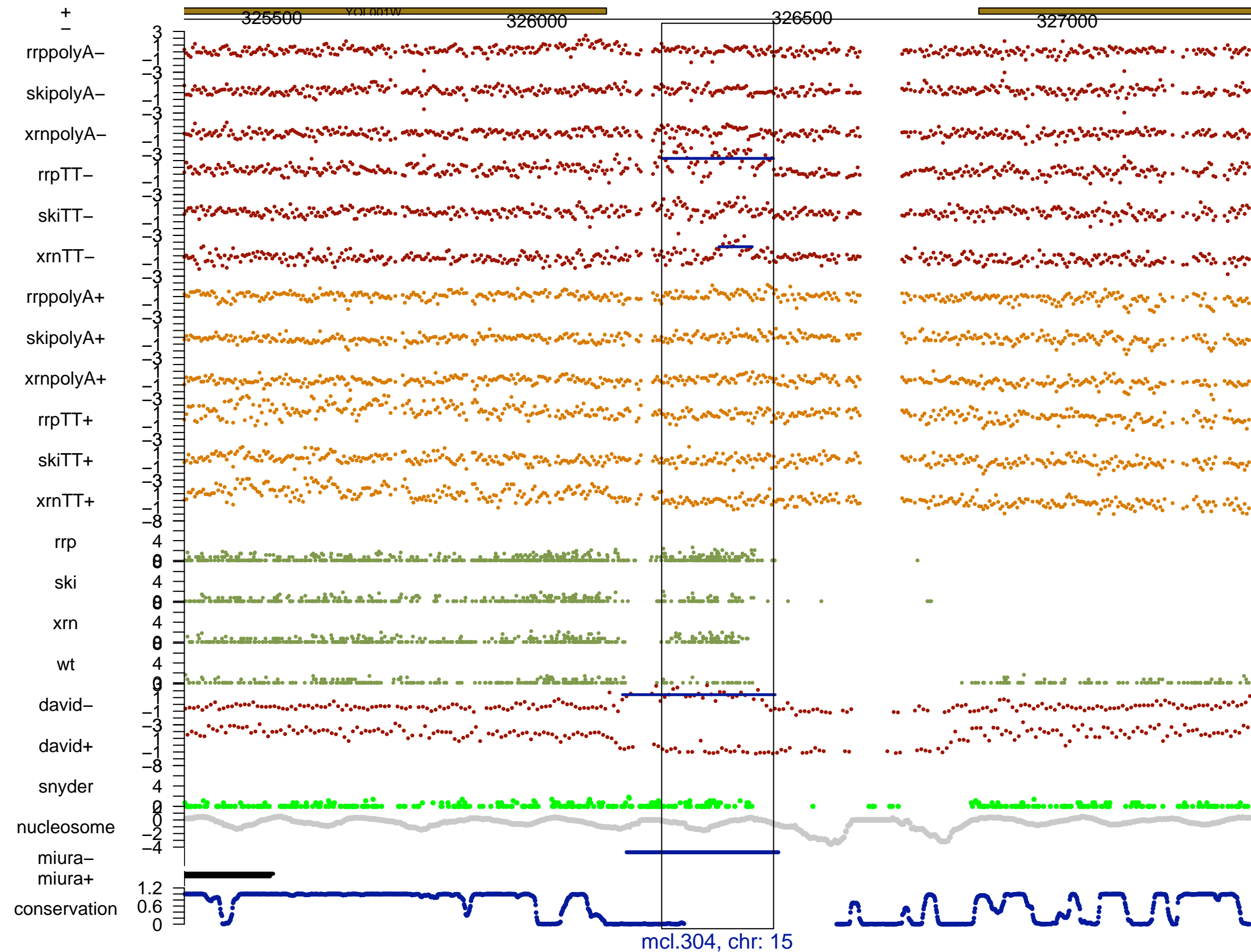


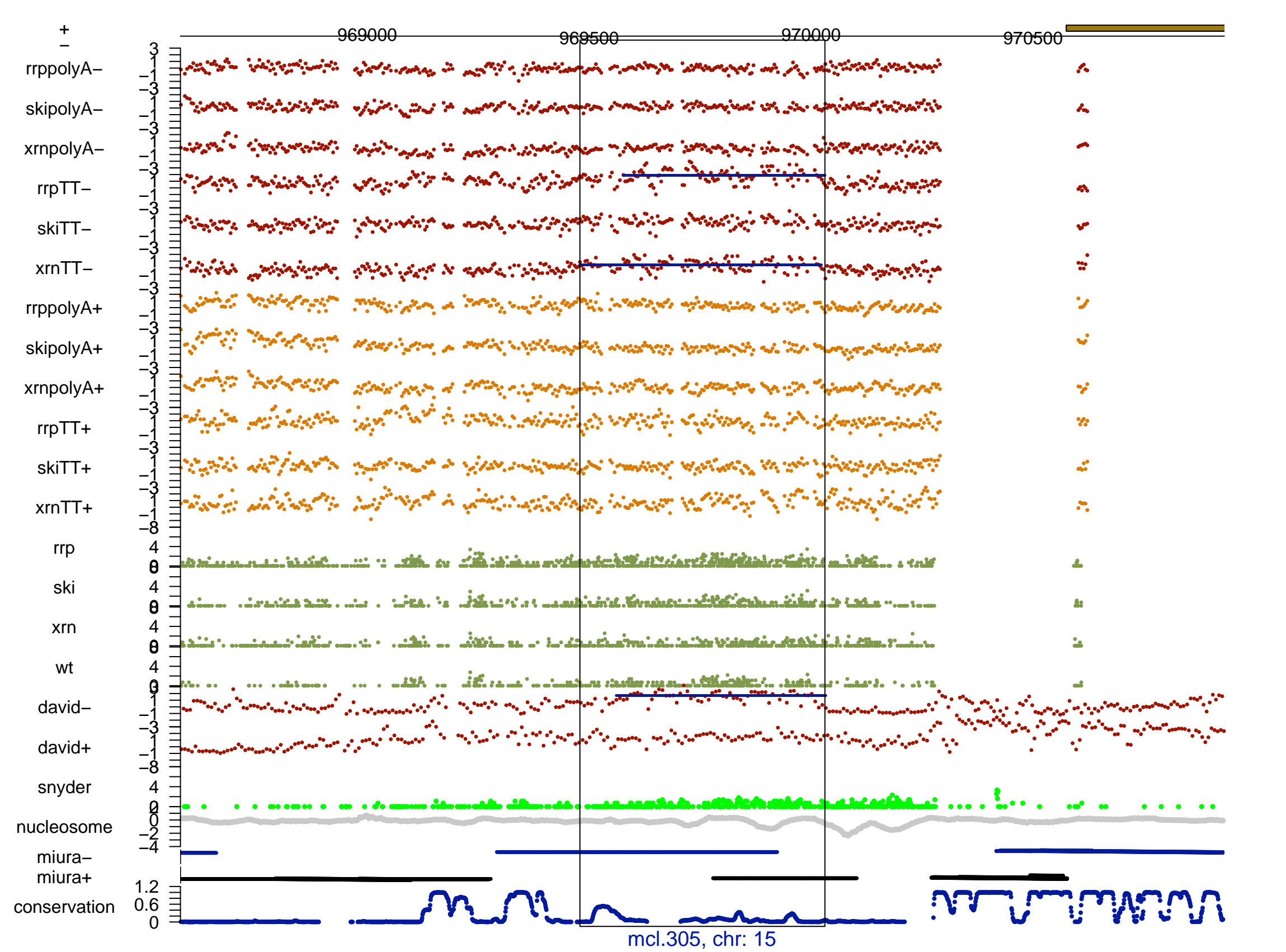


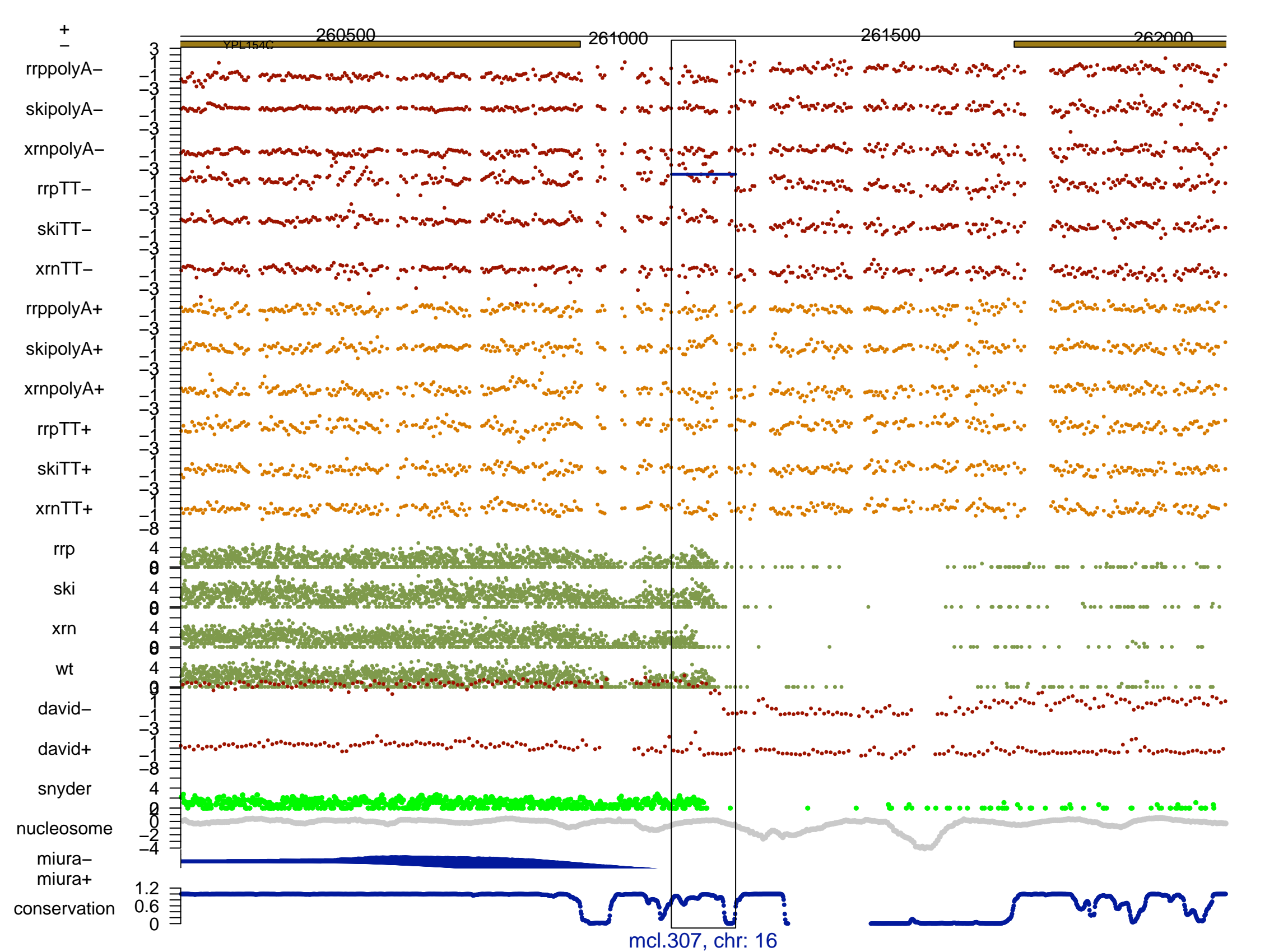
mcl.302, chr: 13





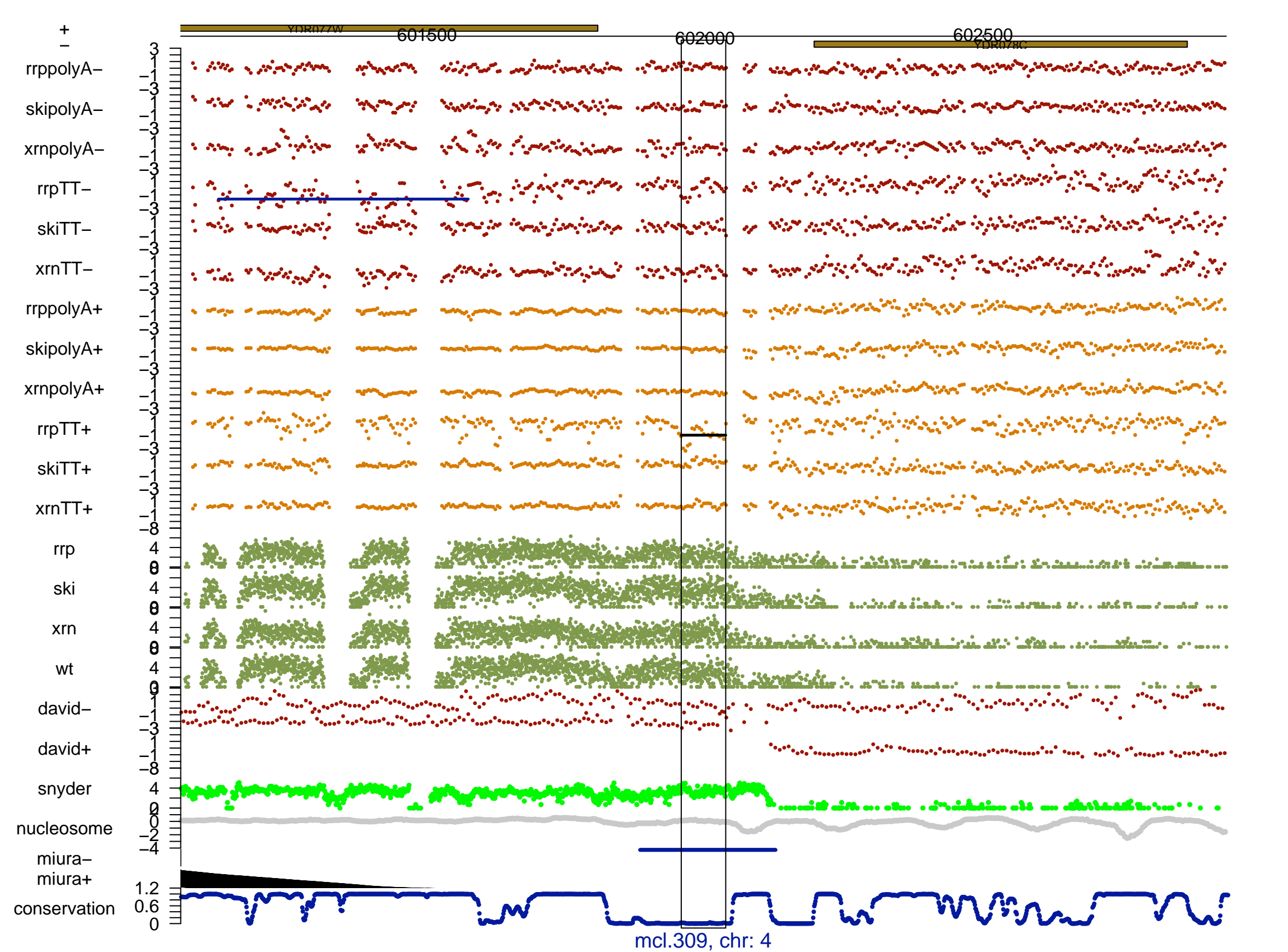


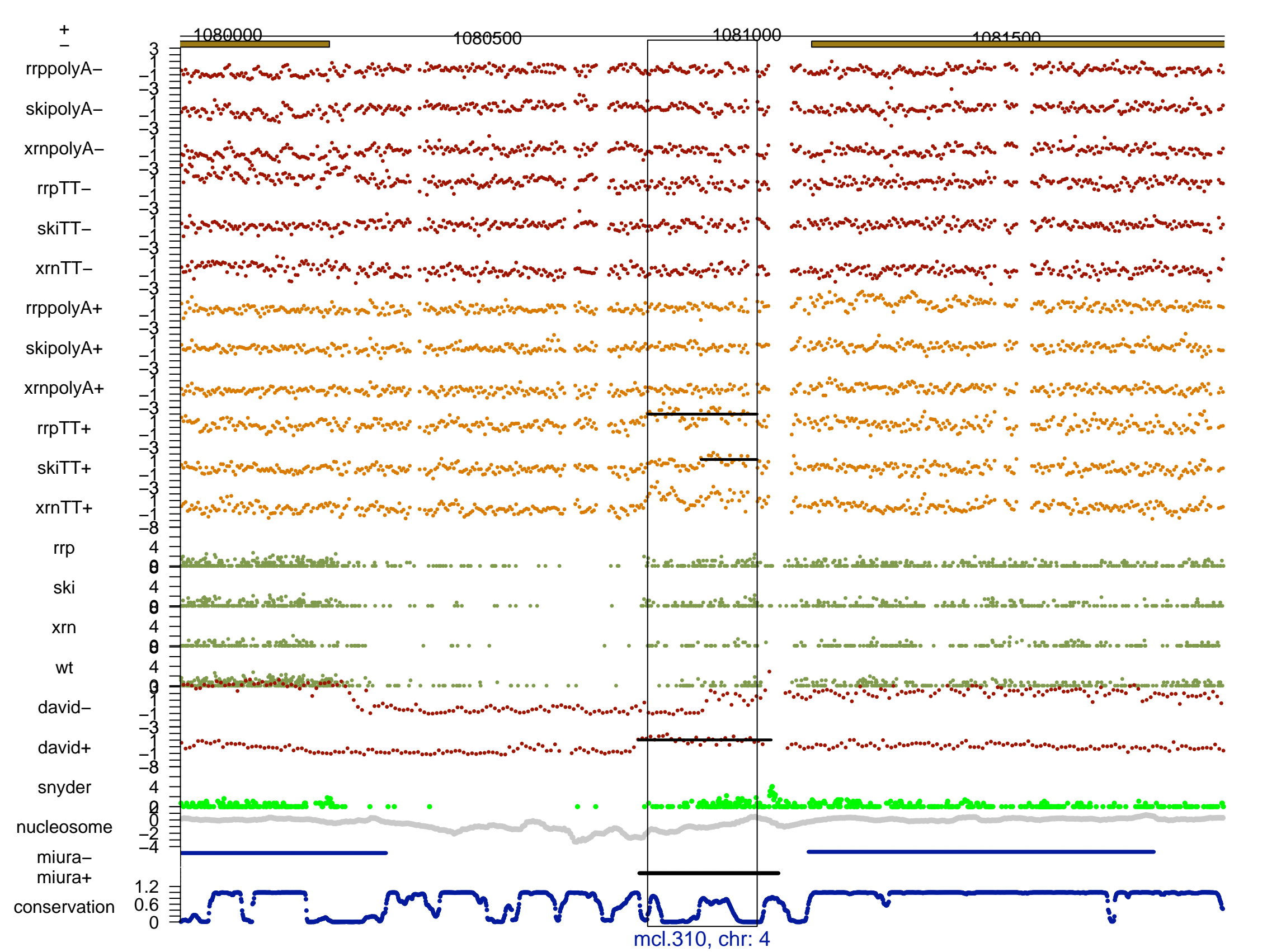






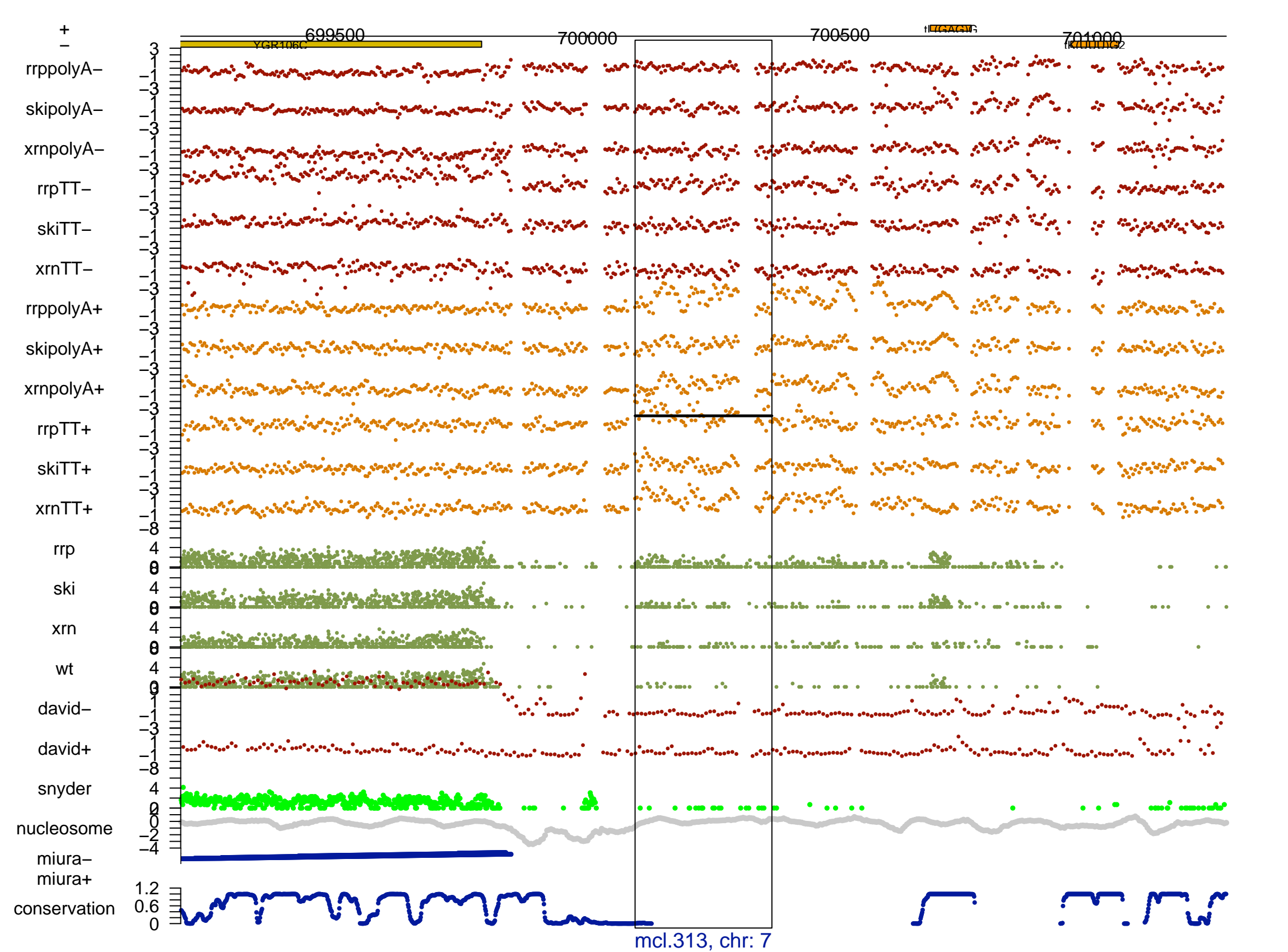




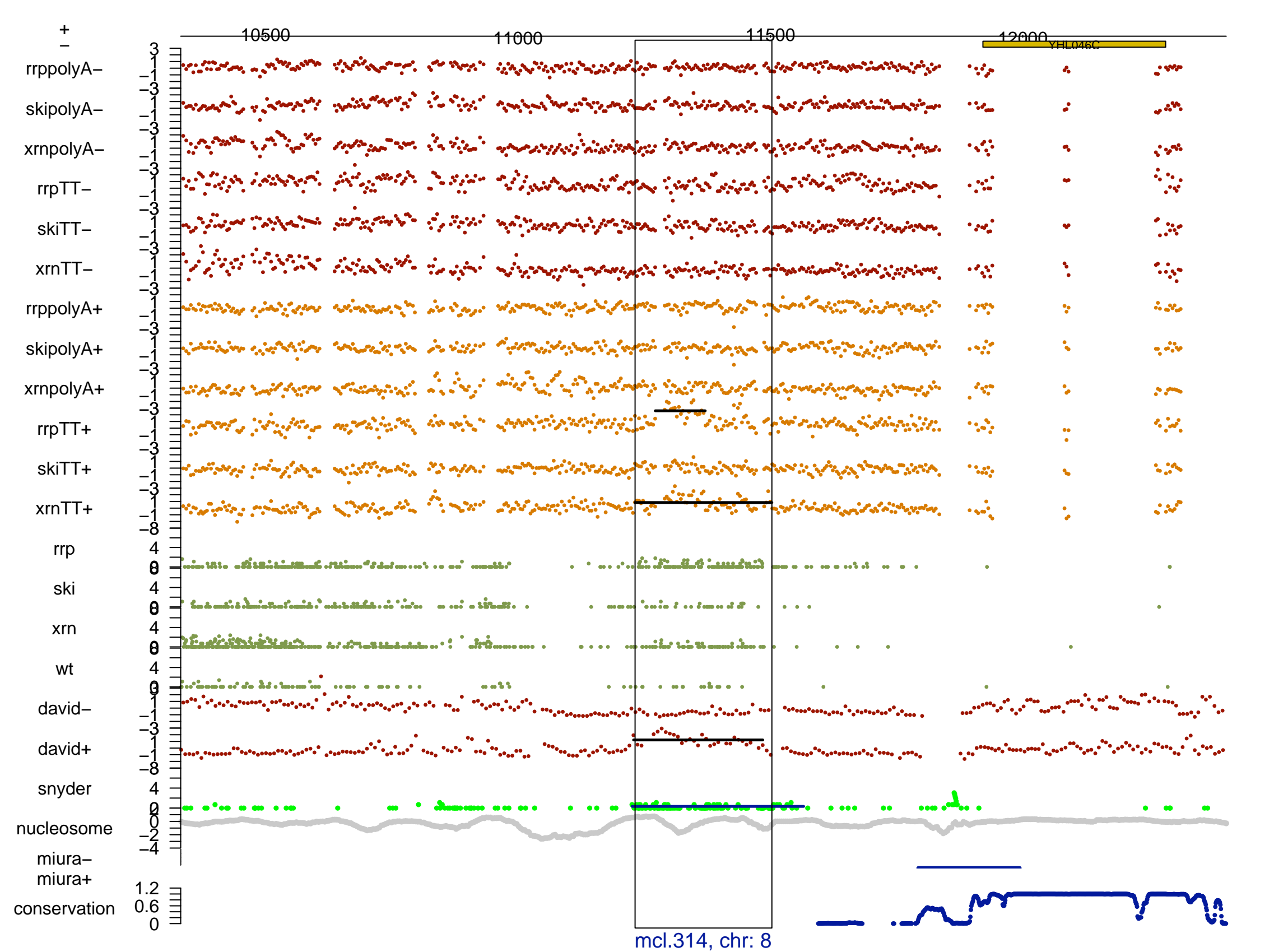


mcl.310, chr: 4

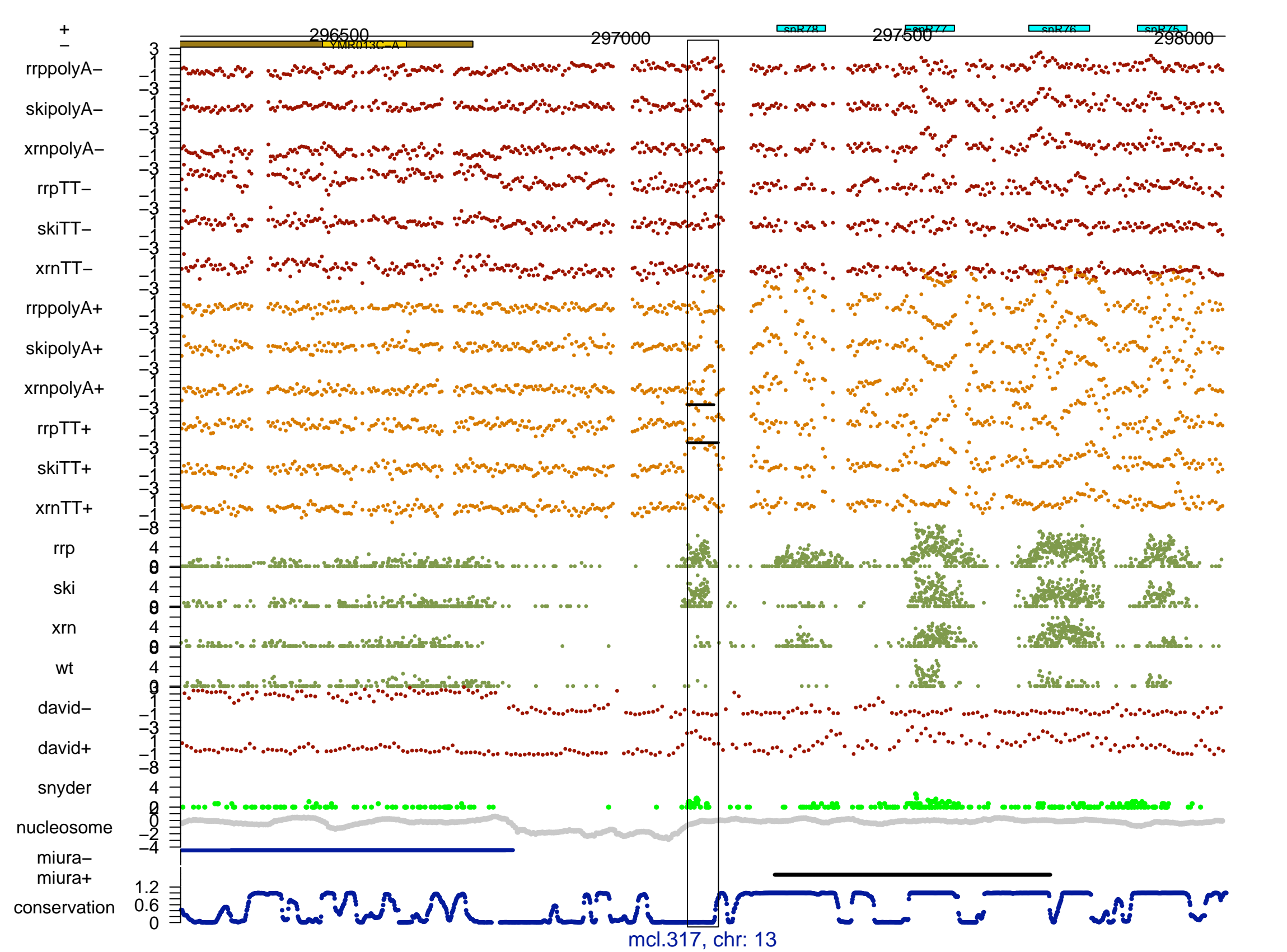


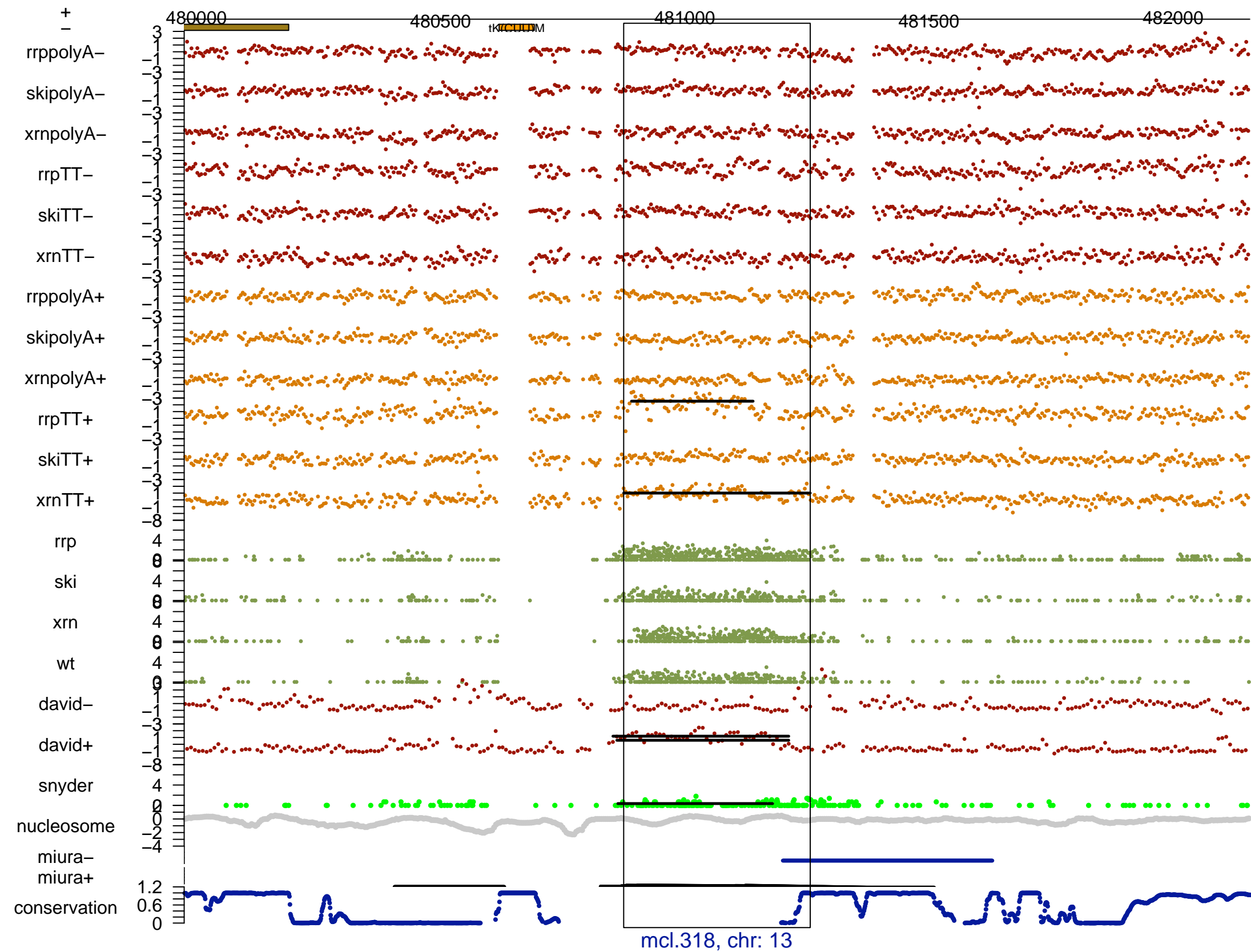




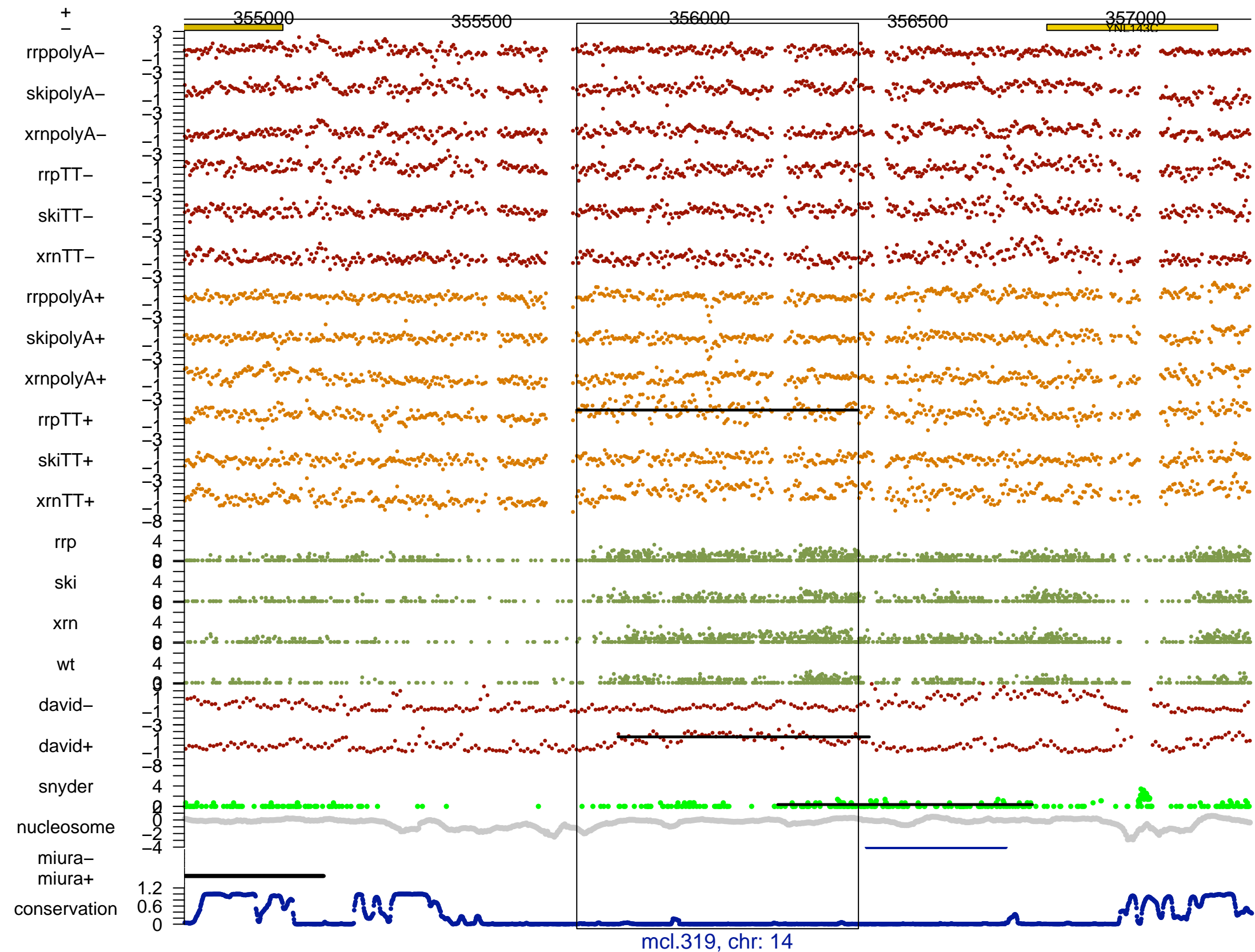


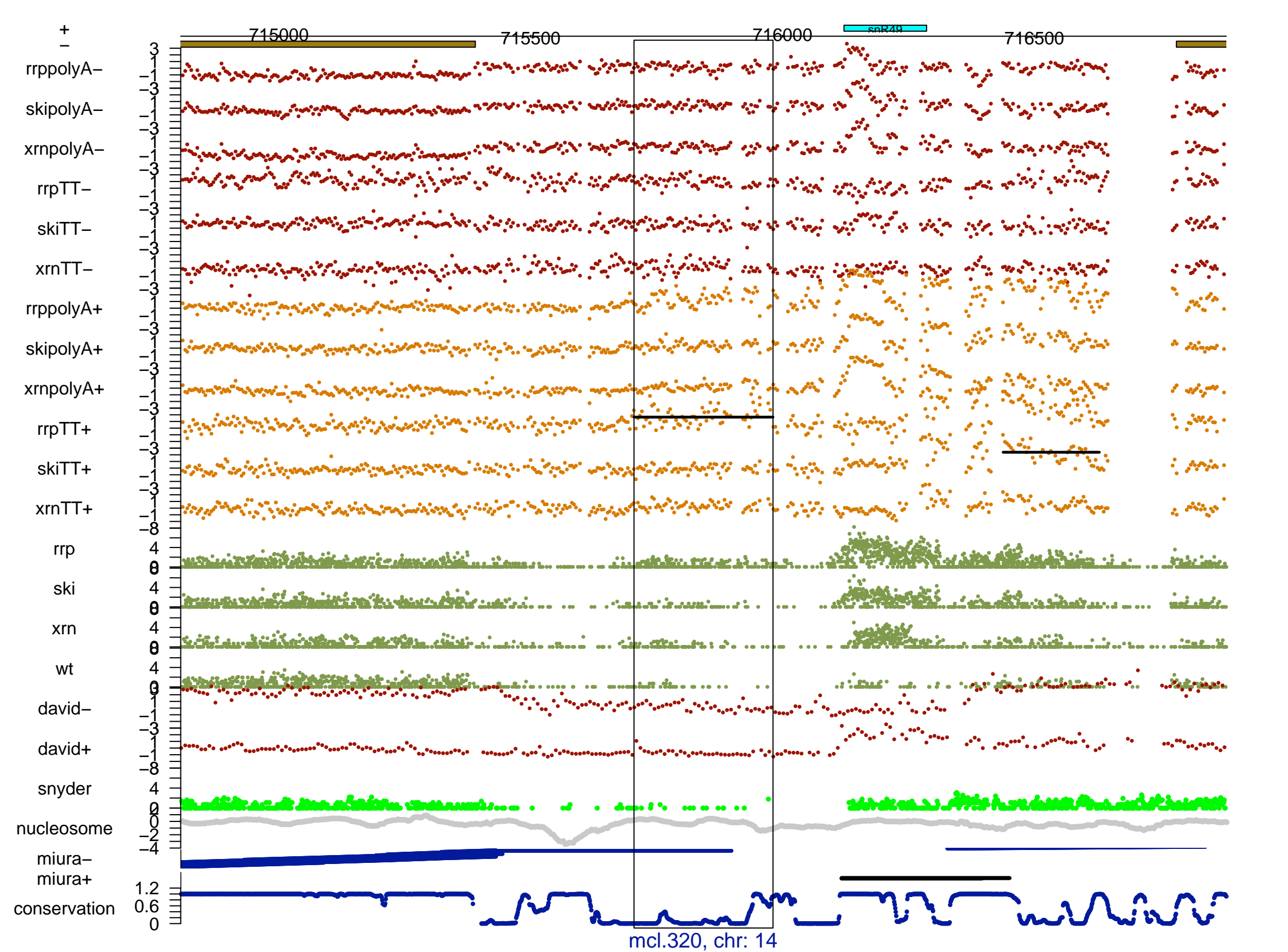




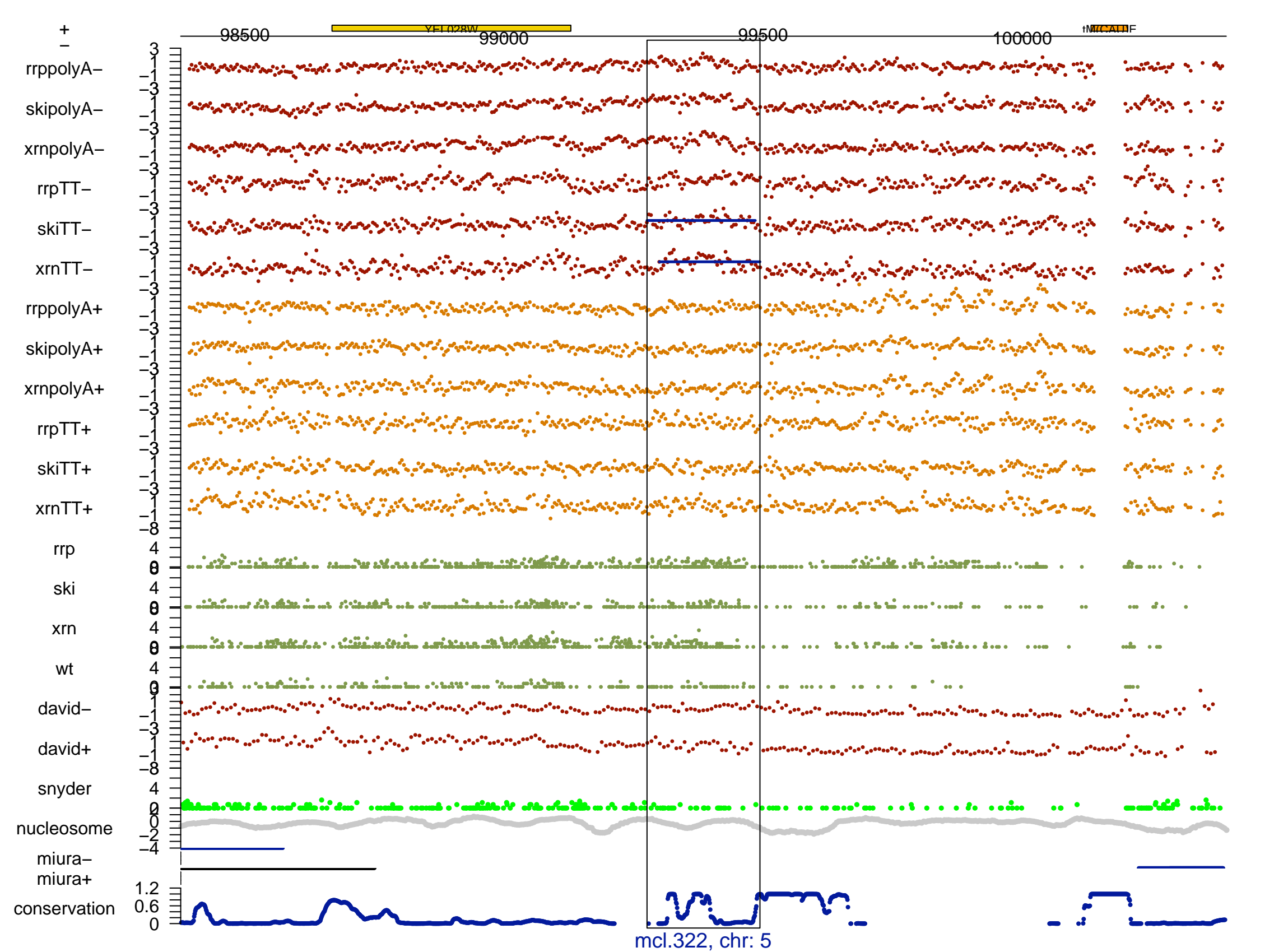






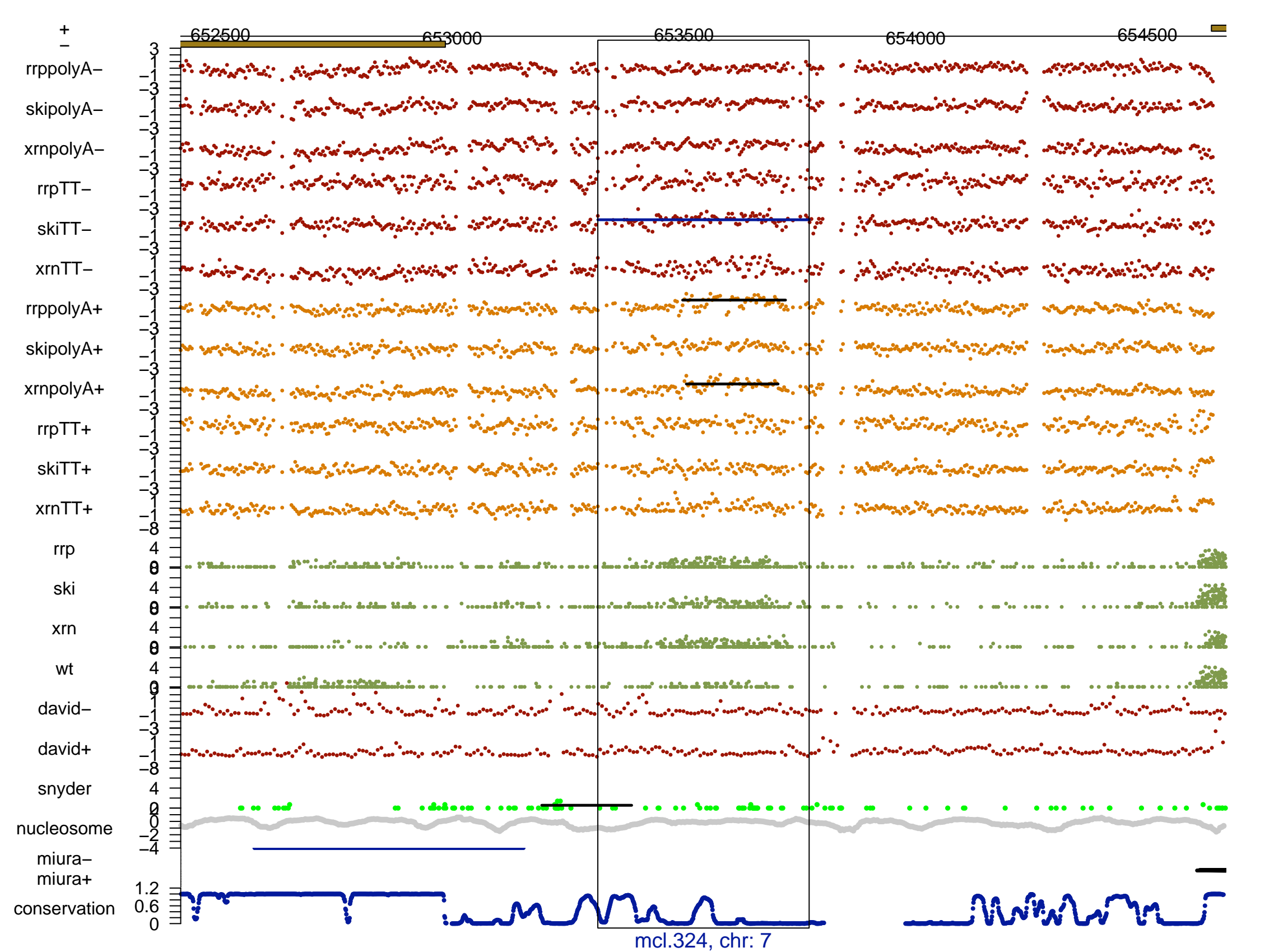


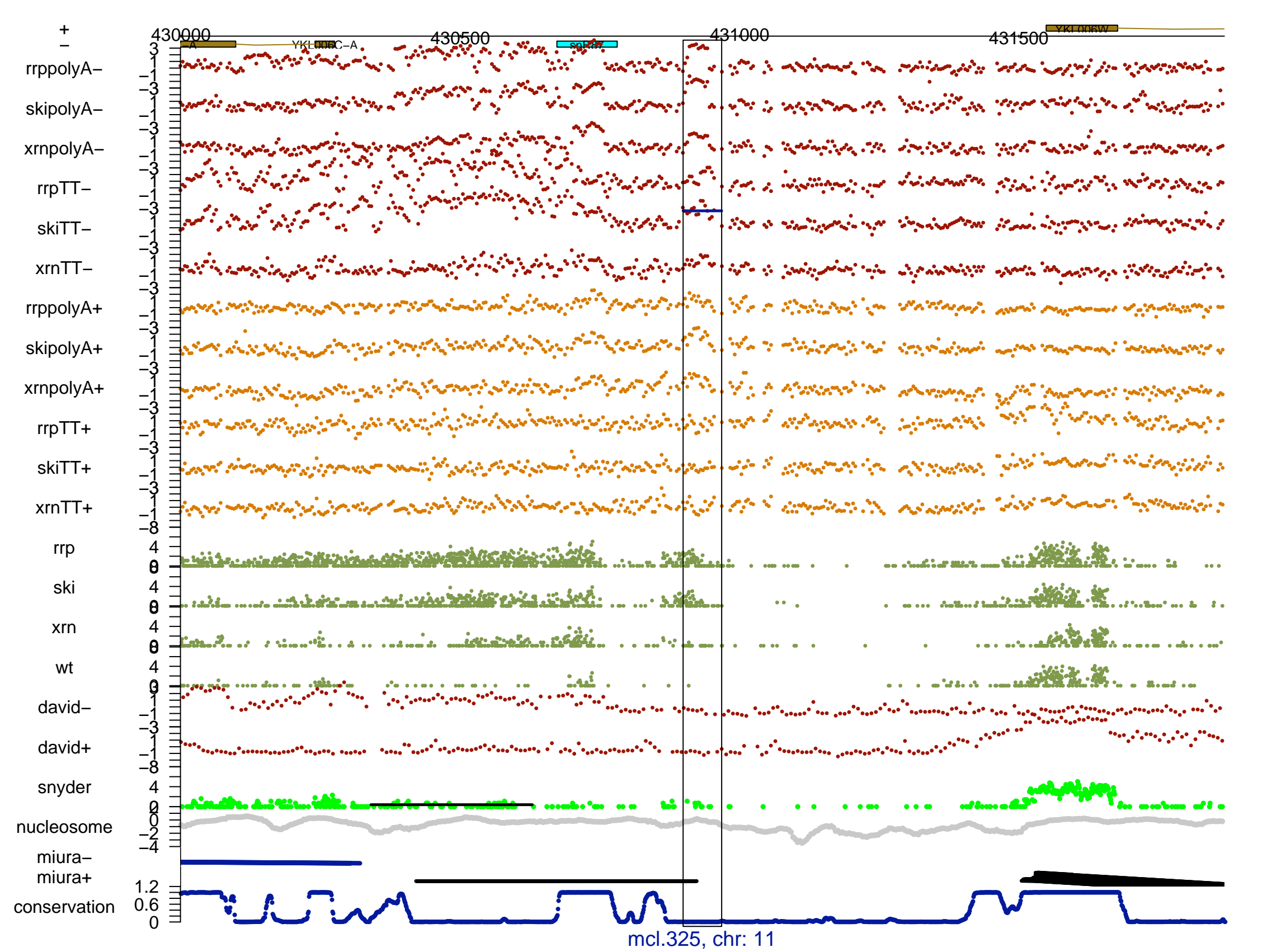


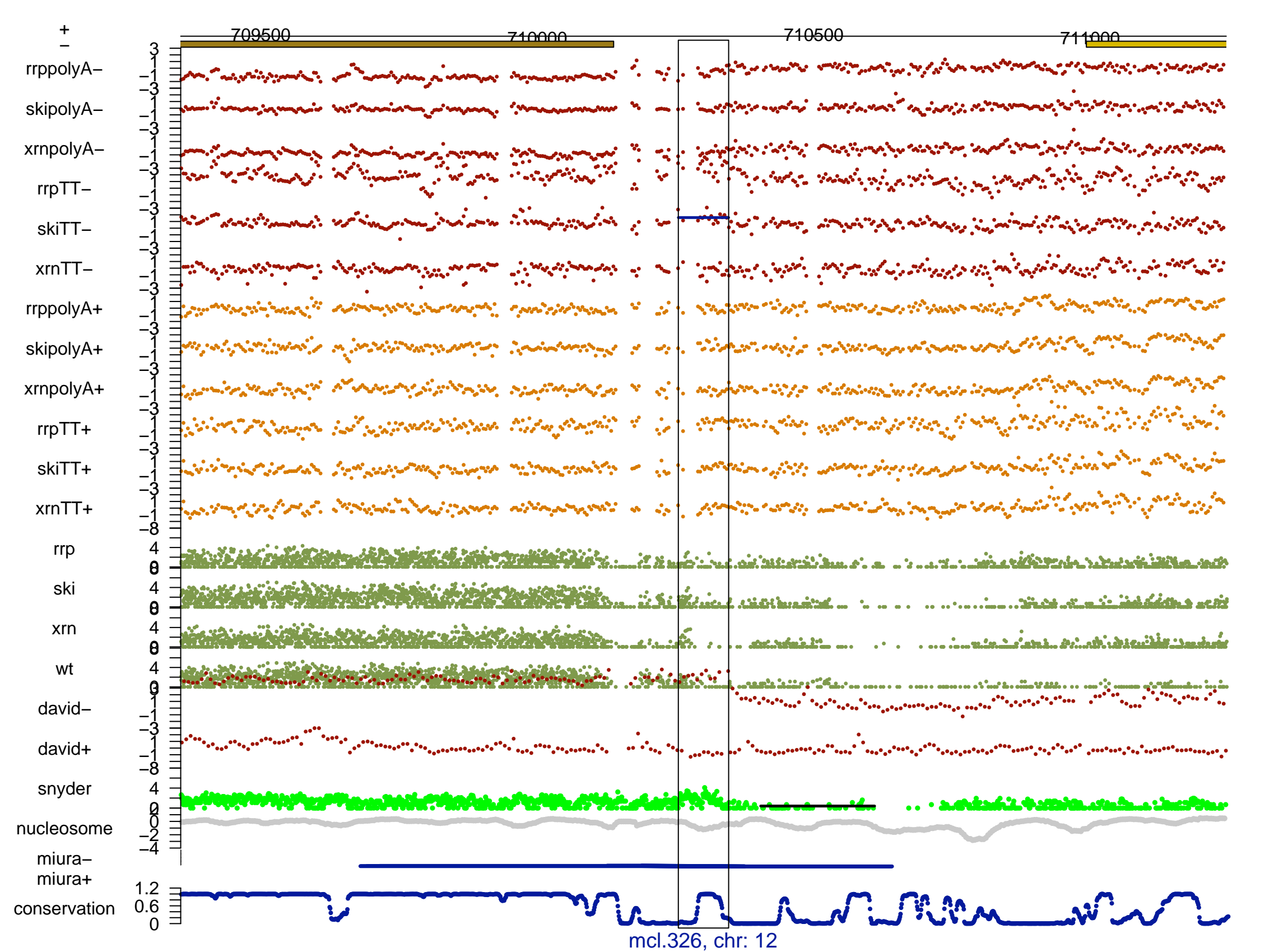






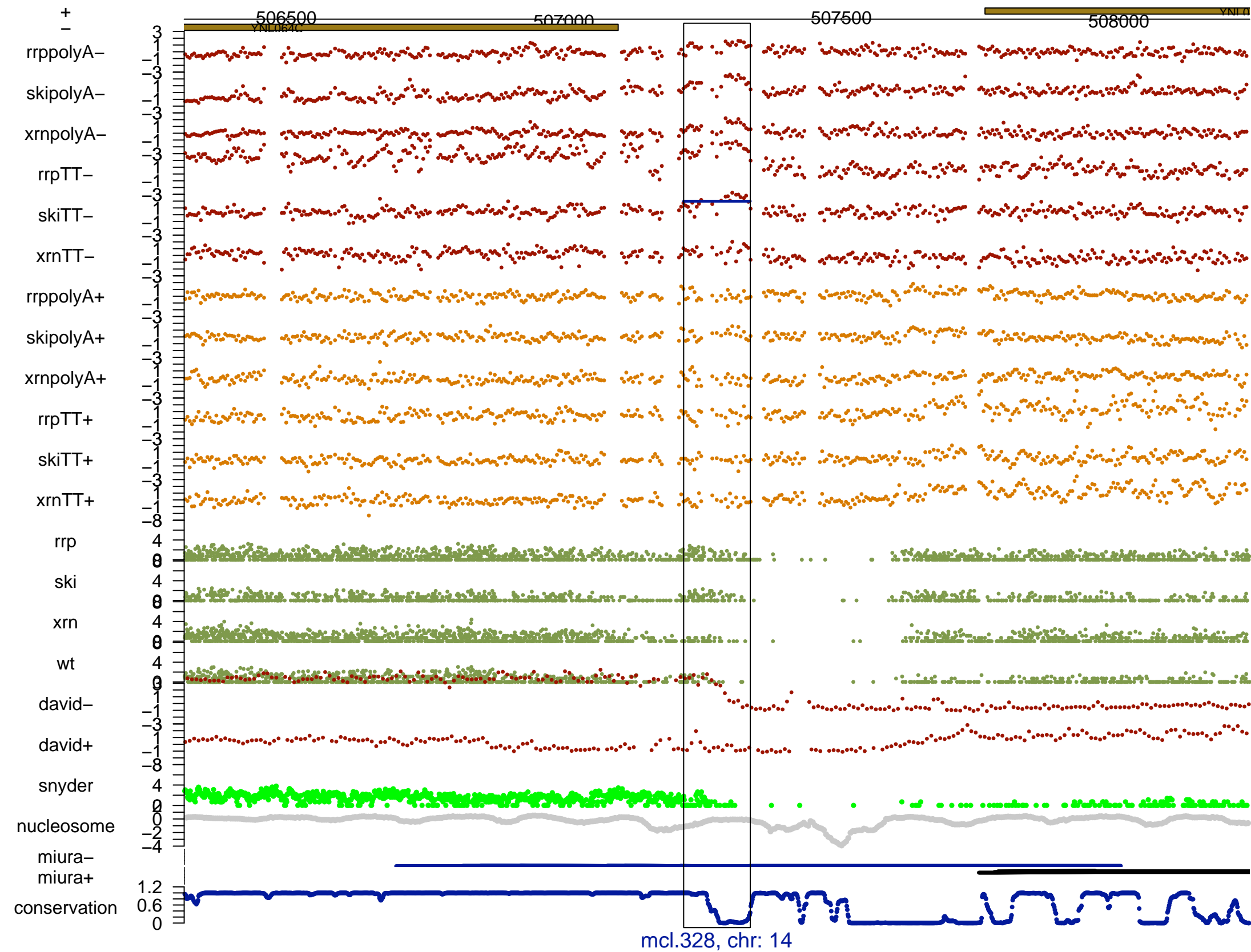


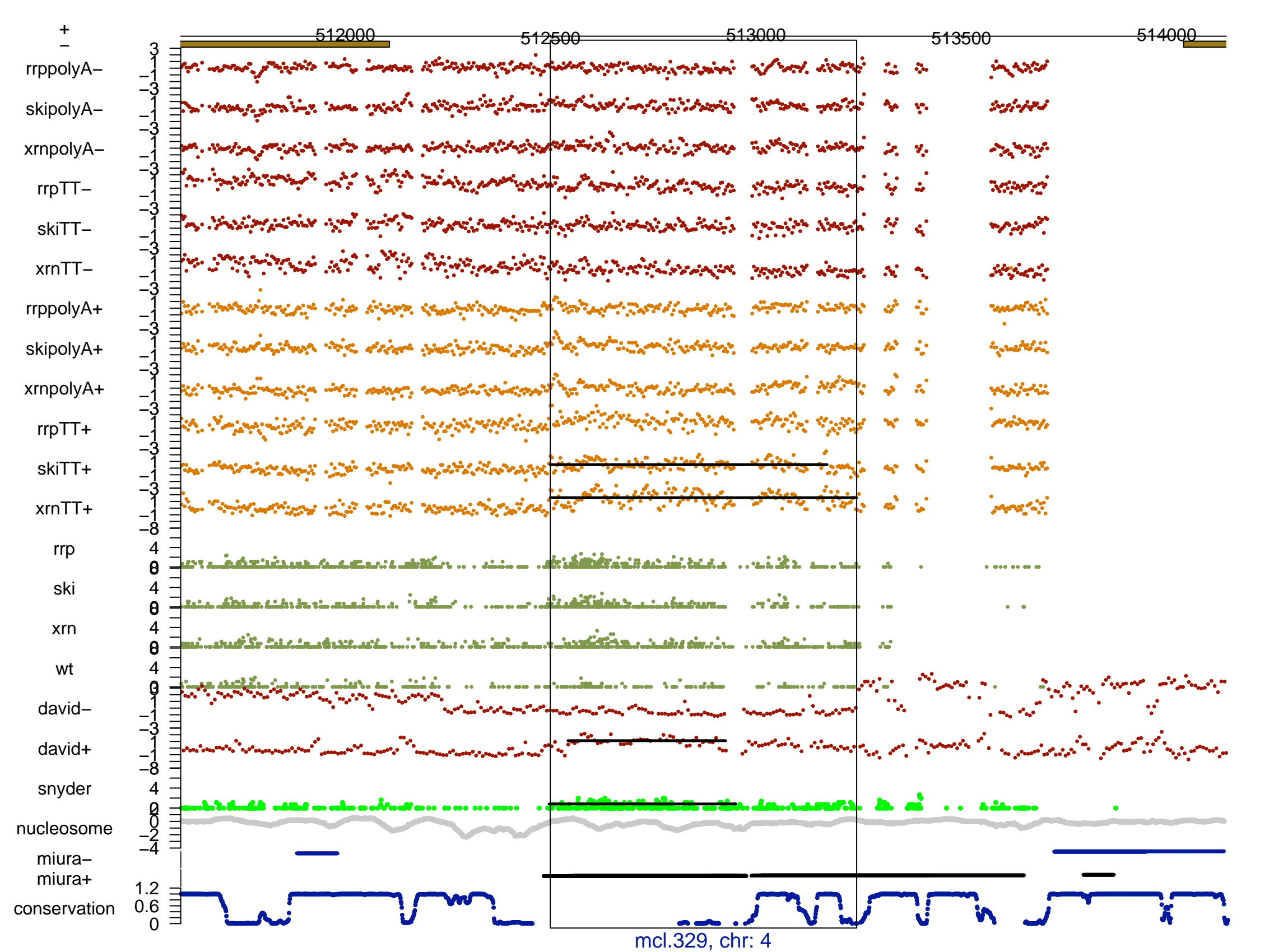






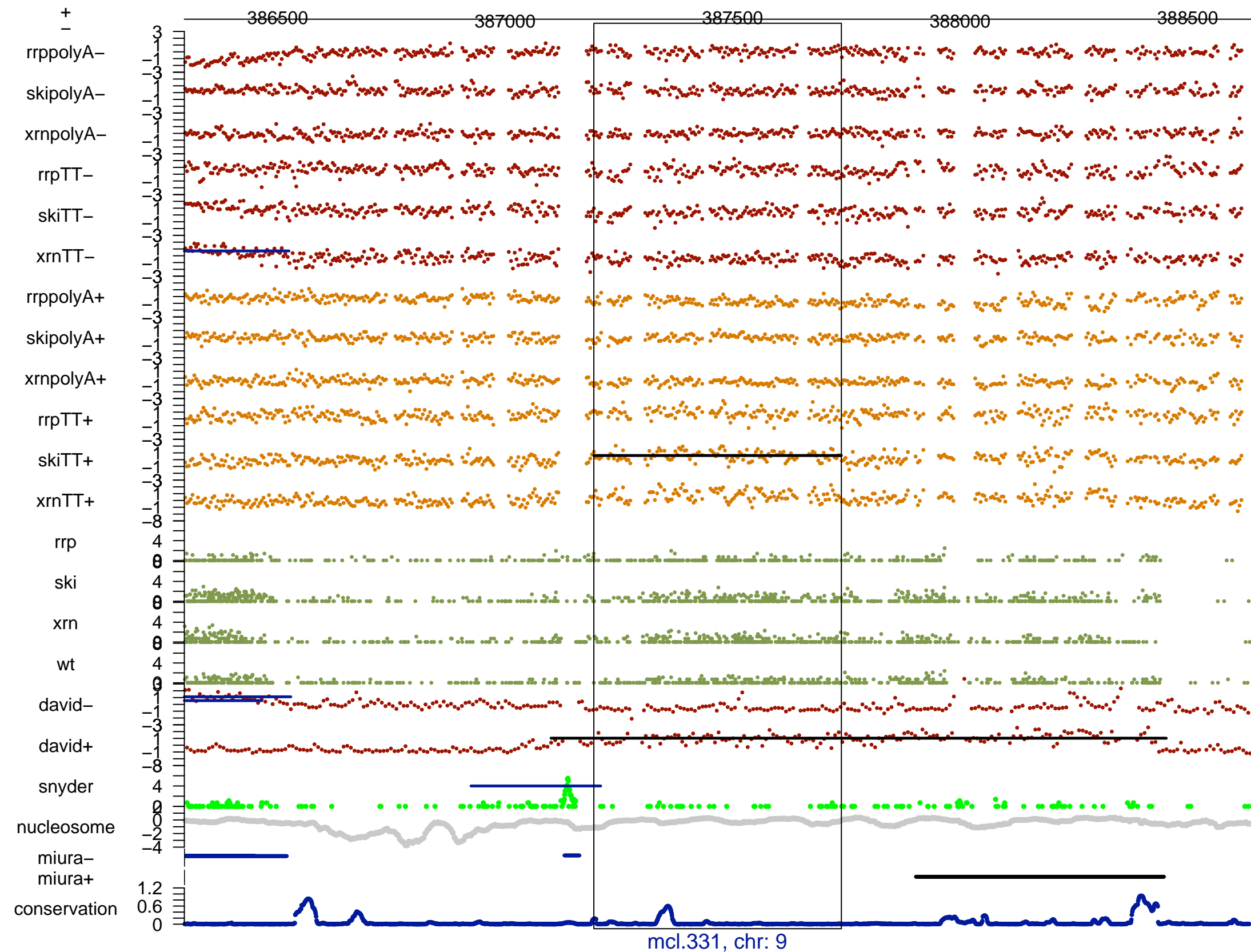


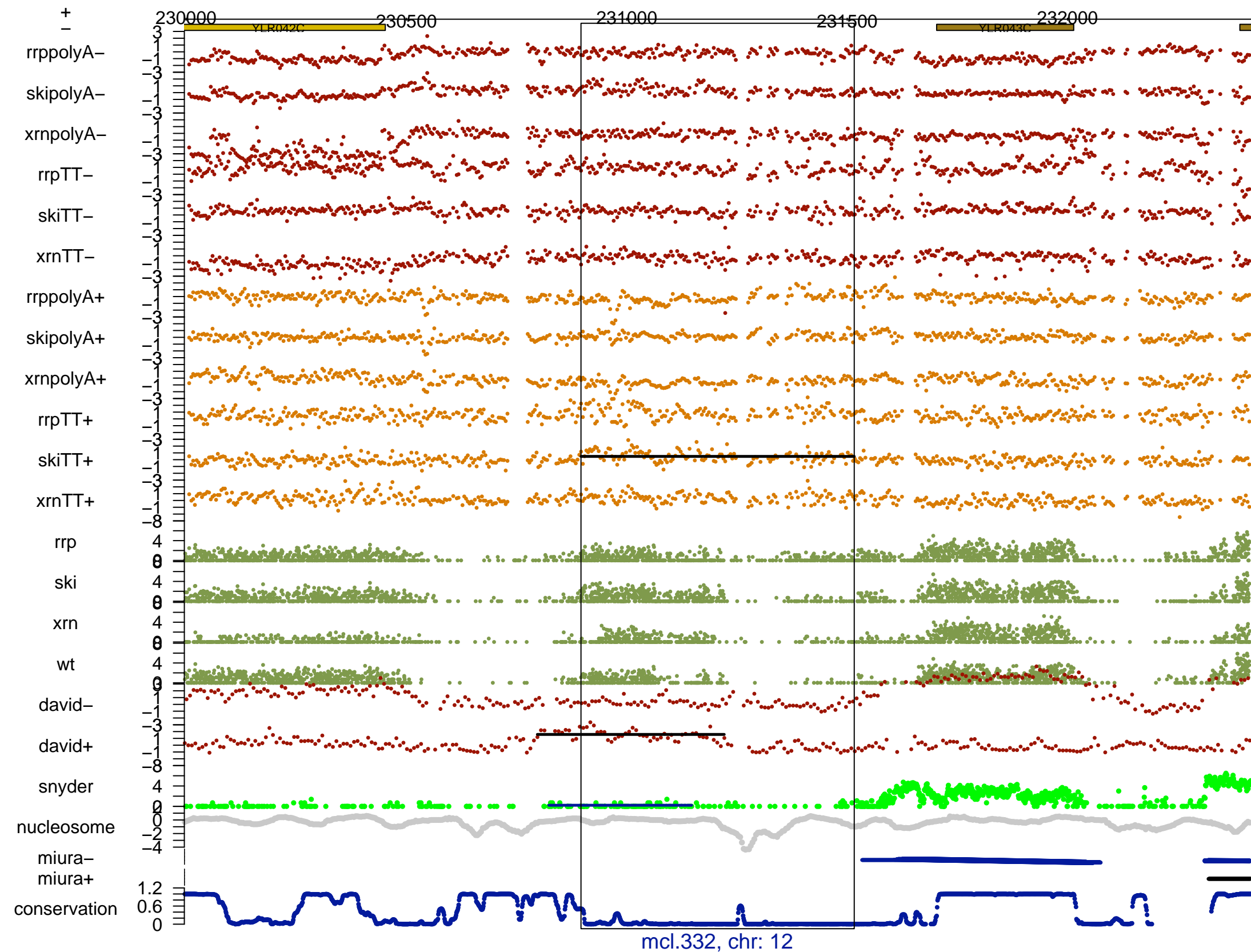


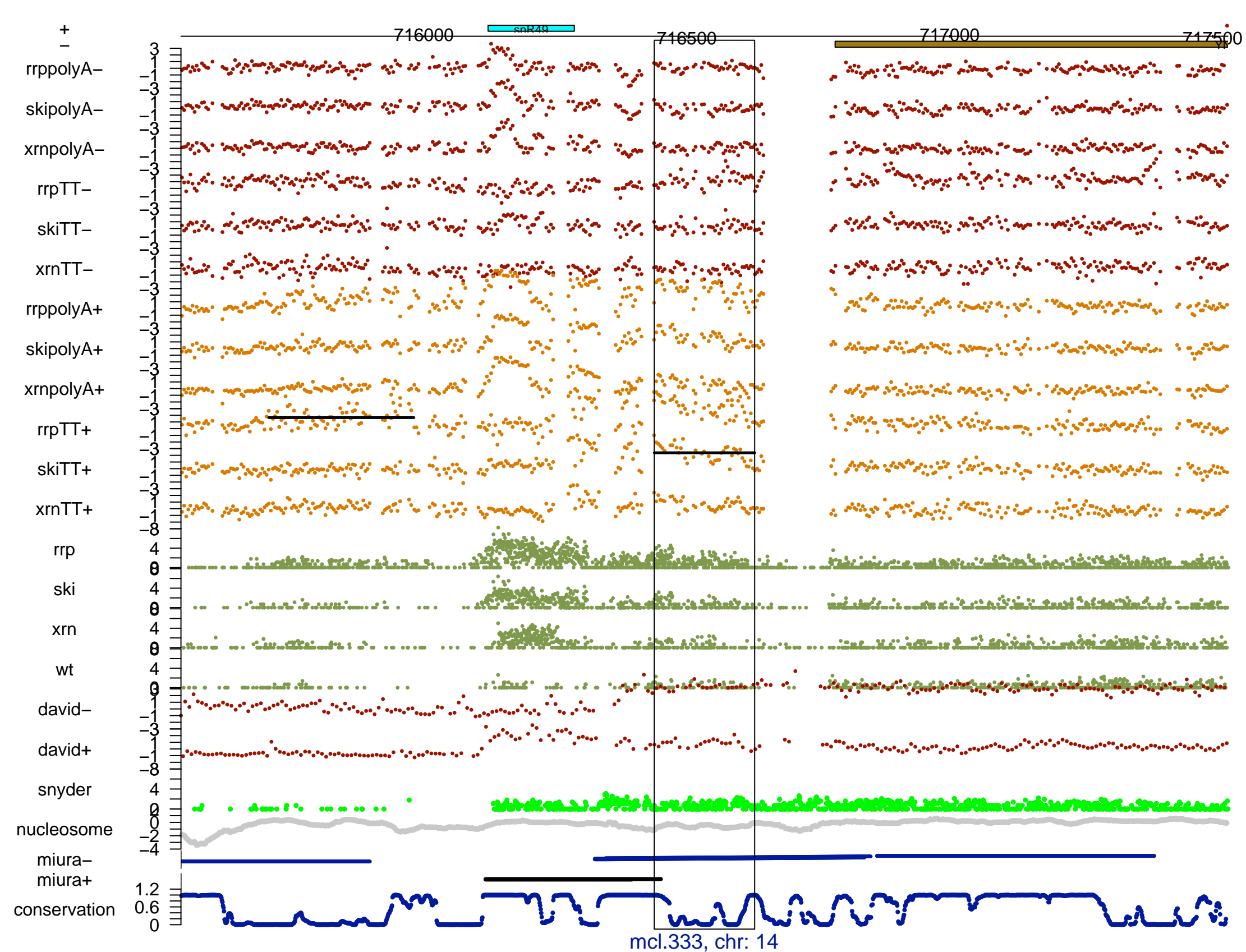


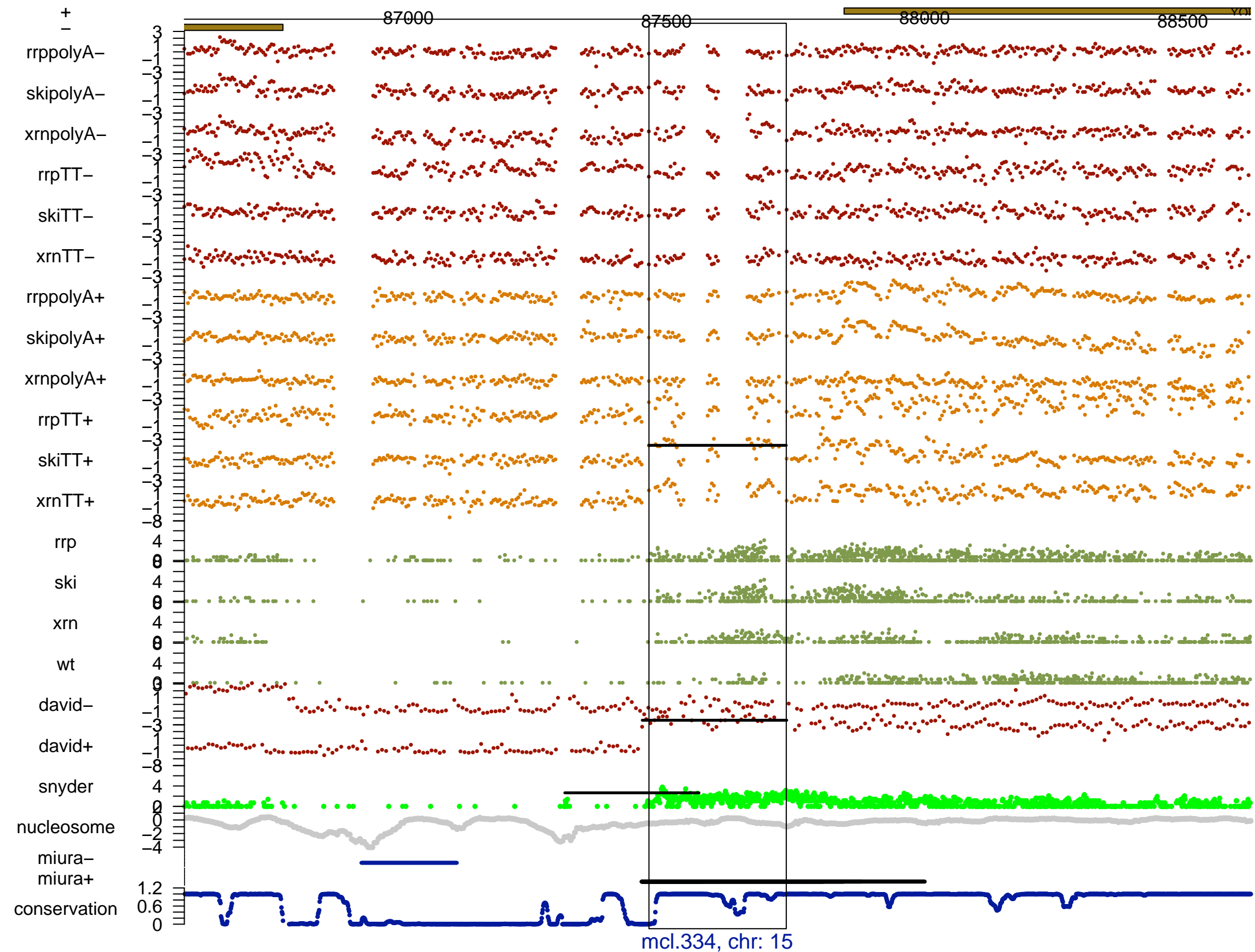




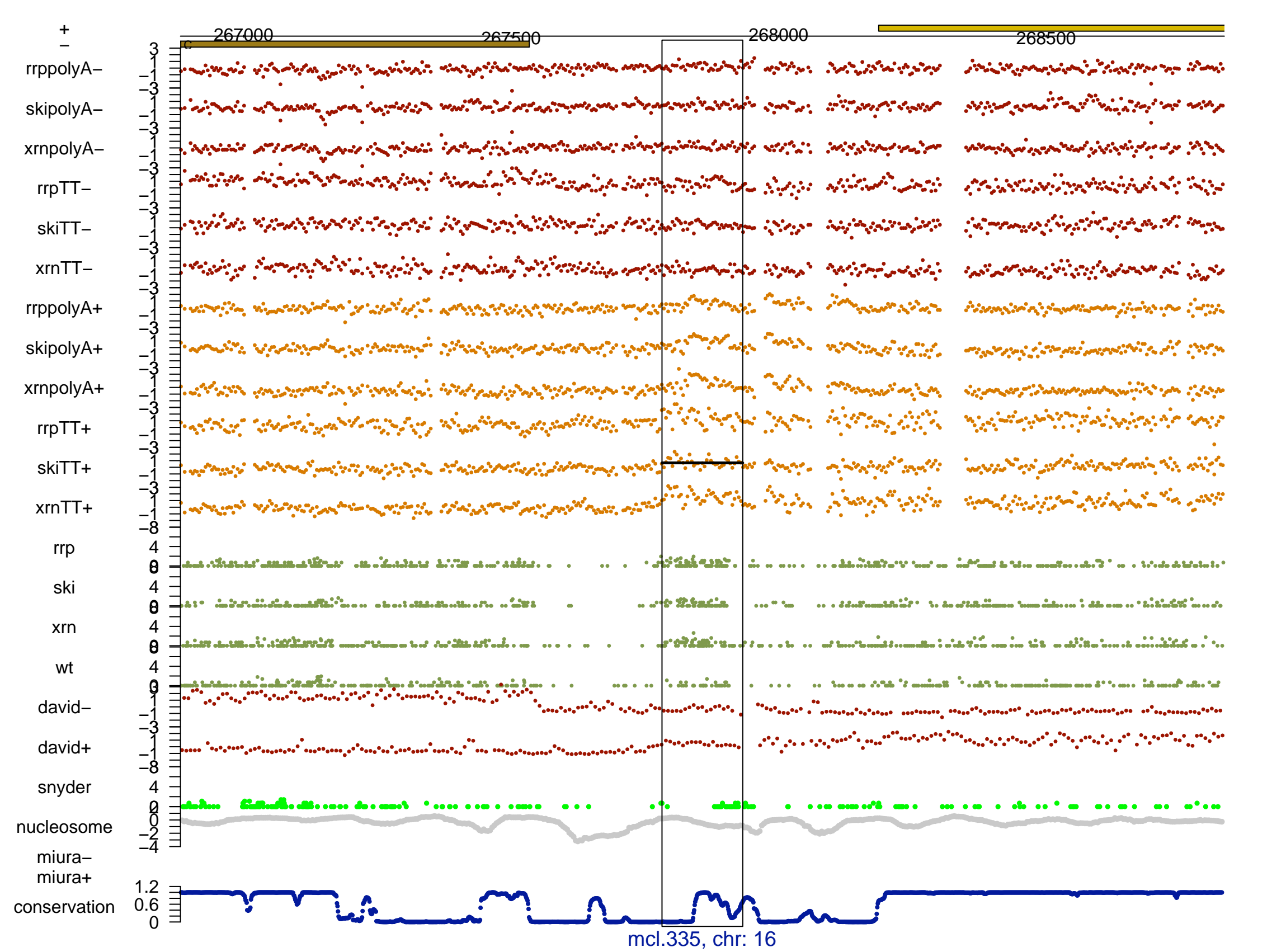


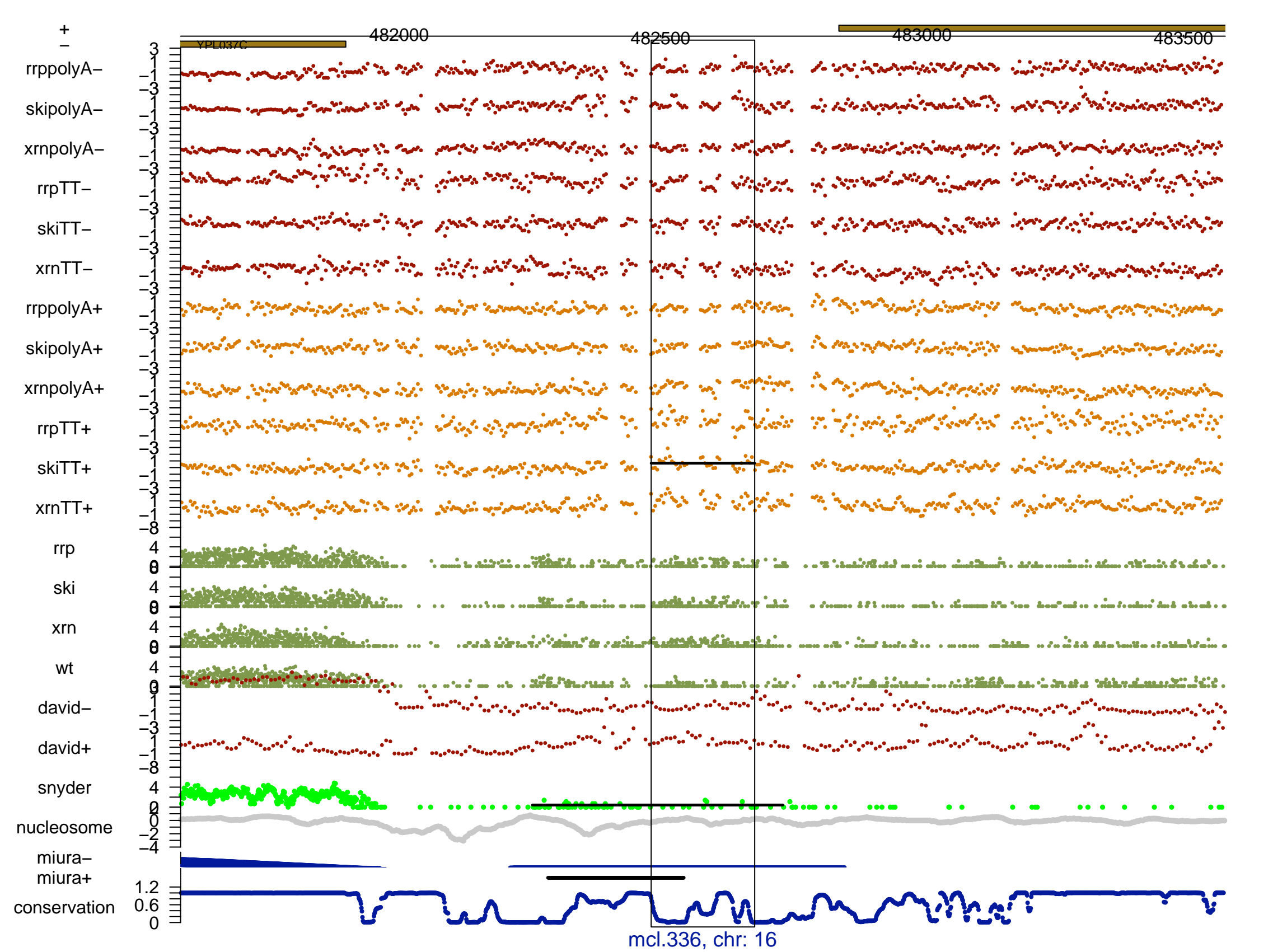




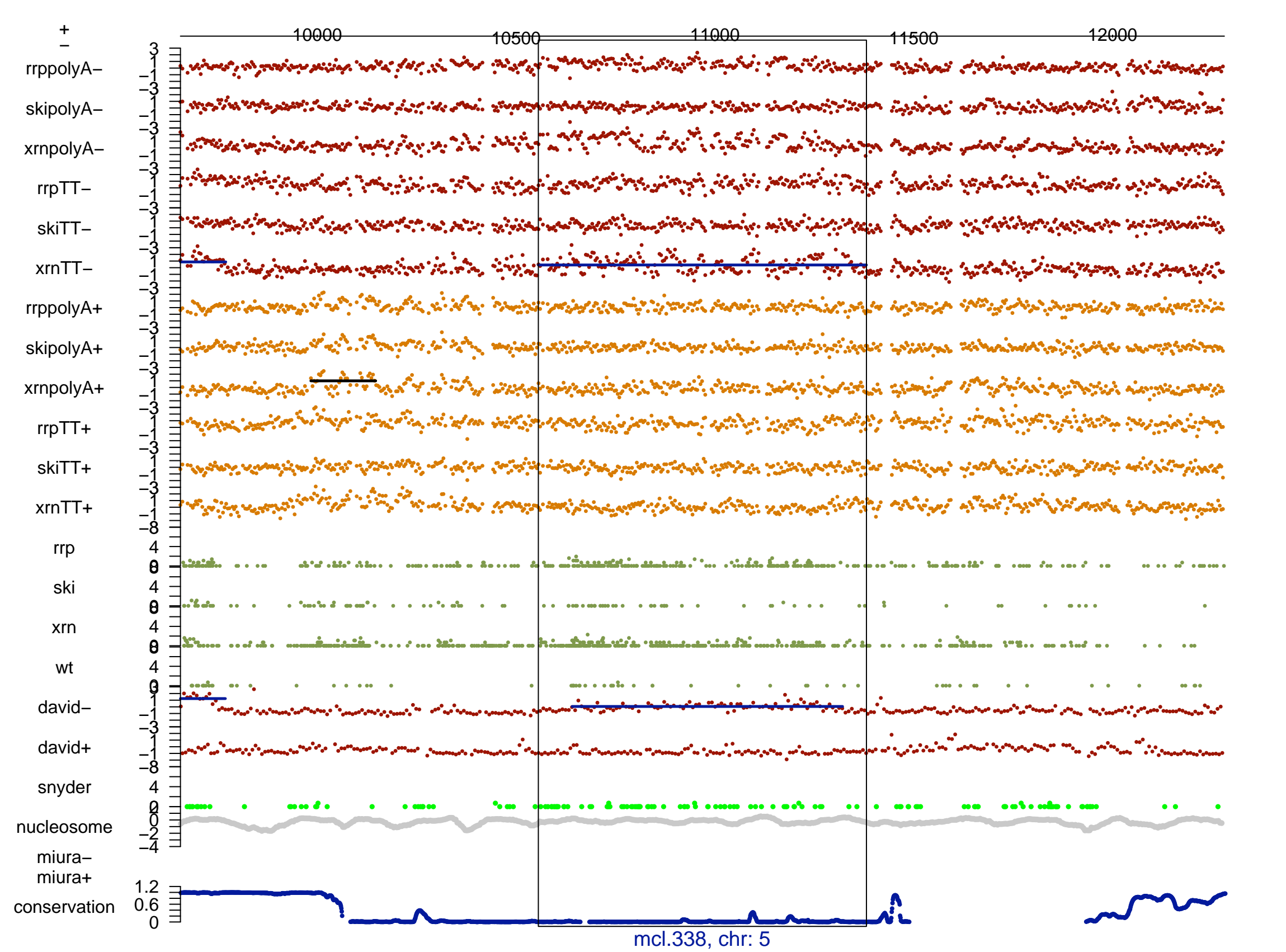




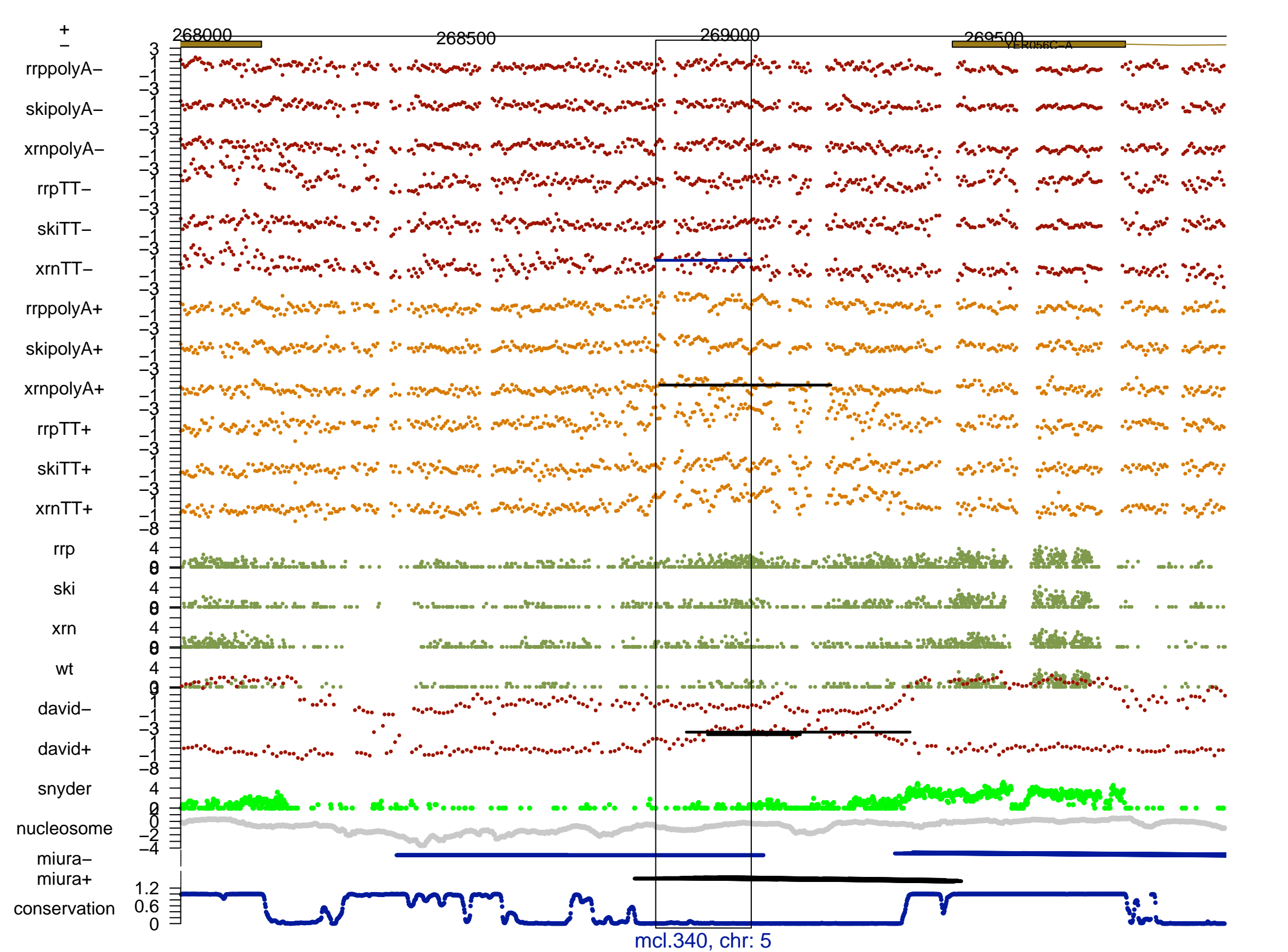


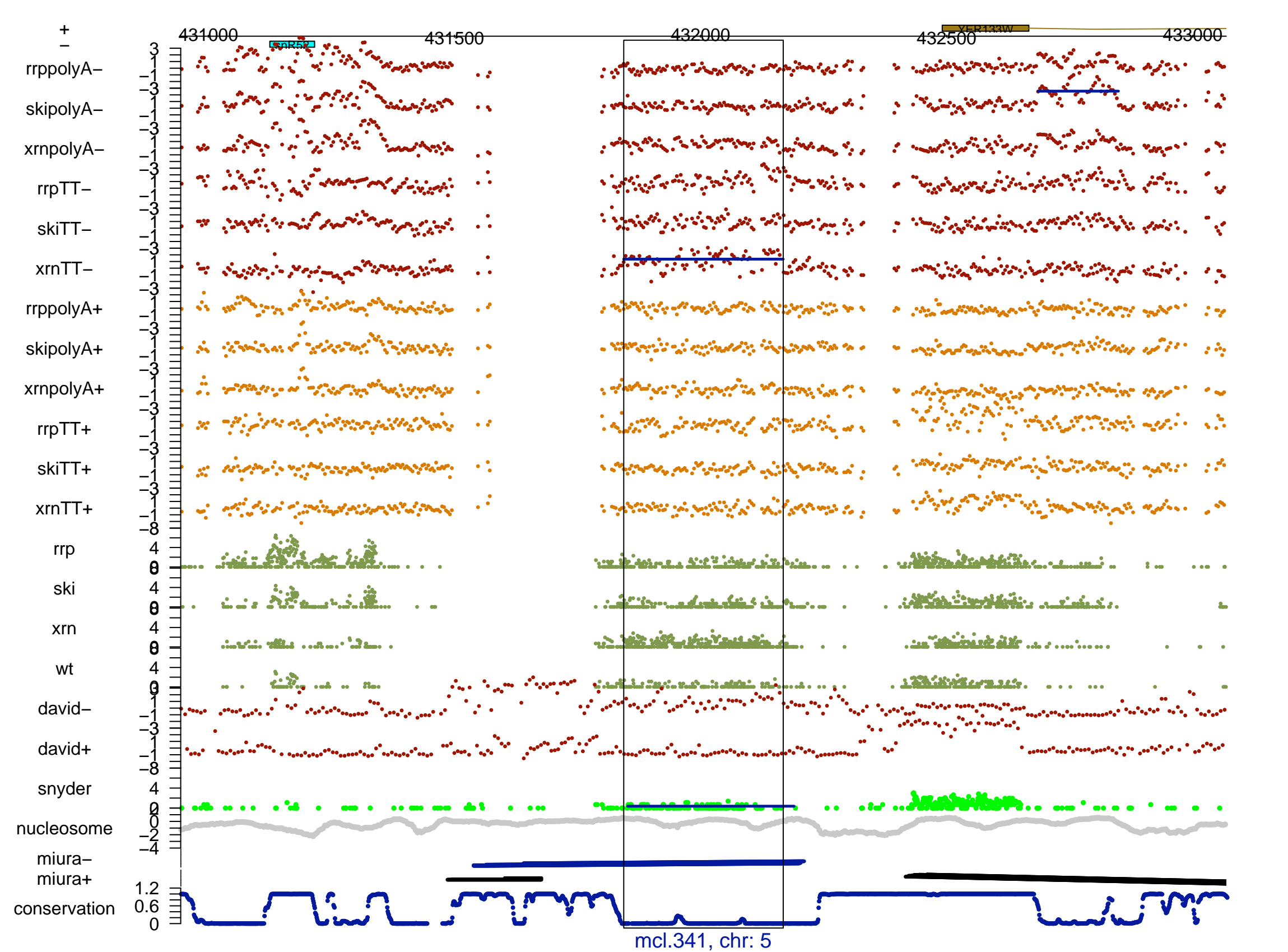


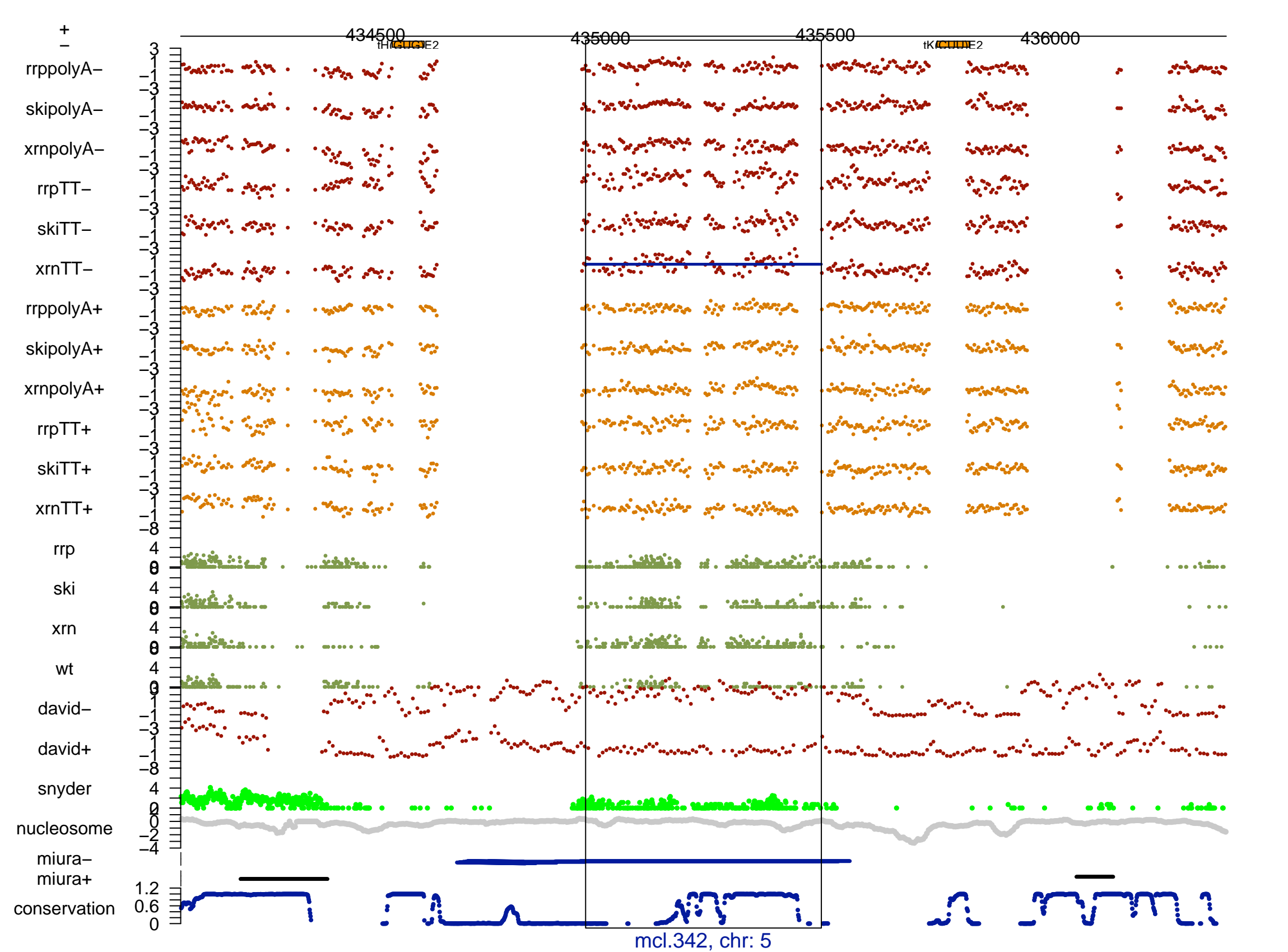


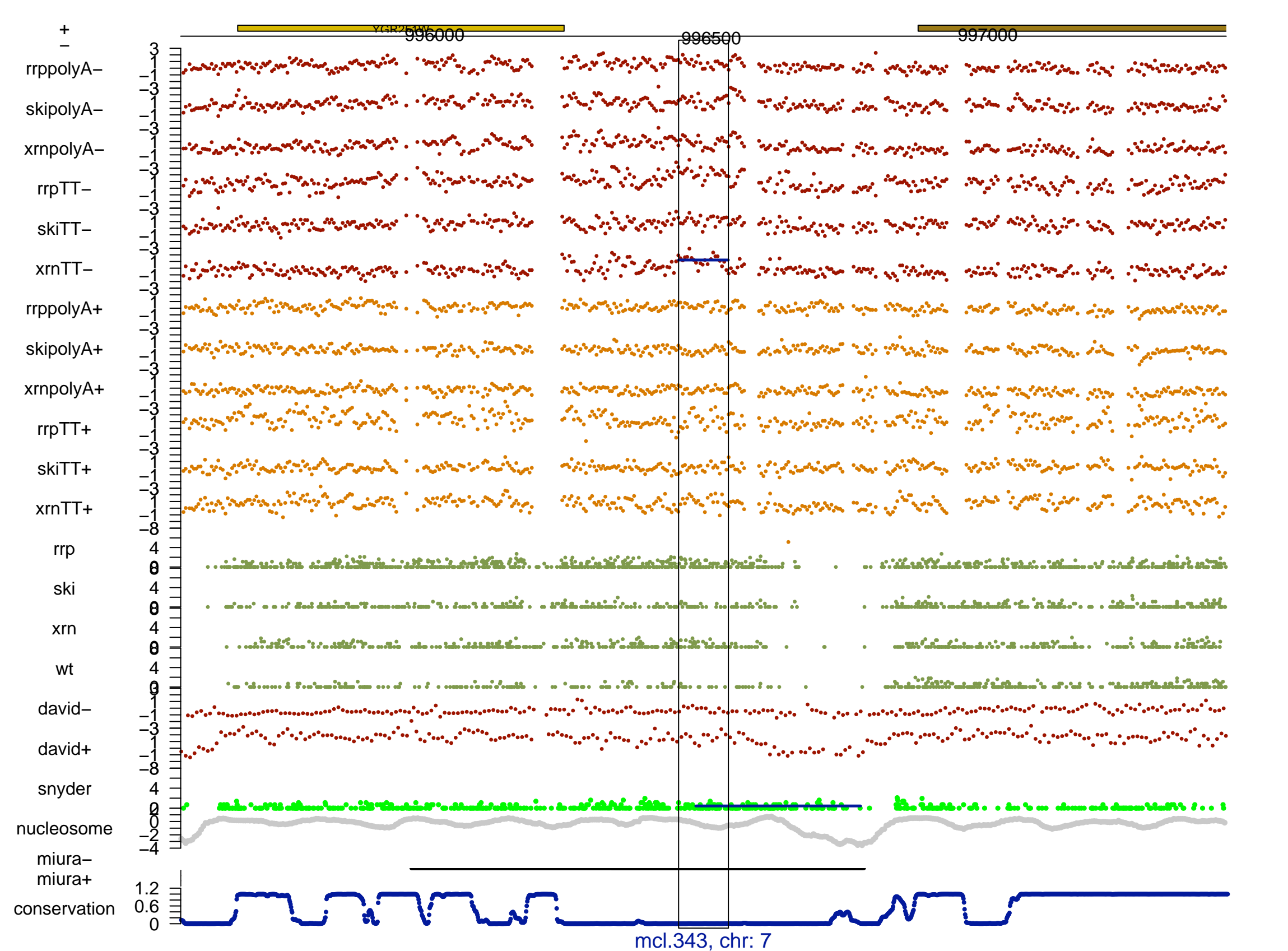




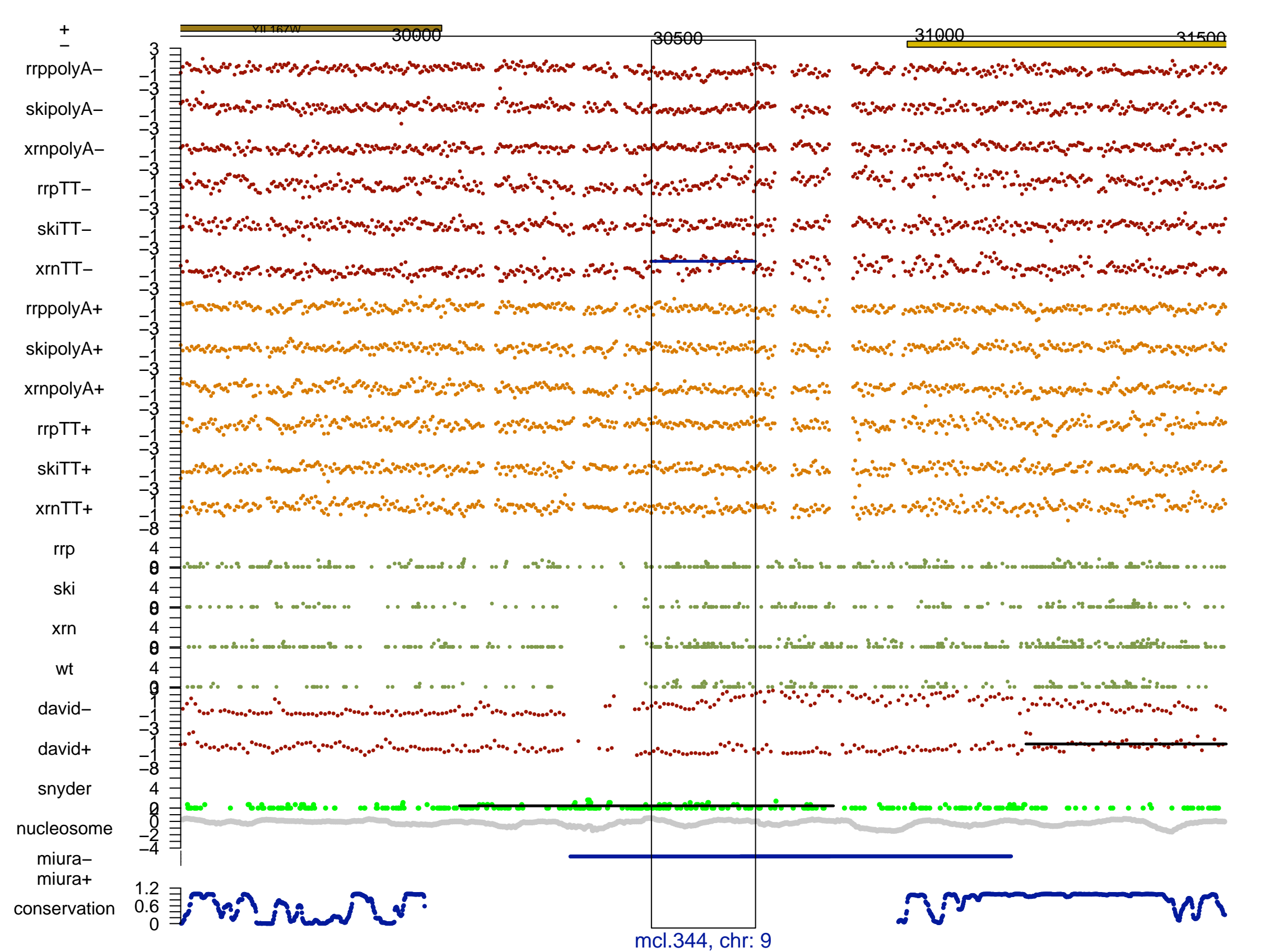


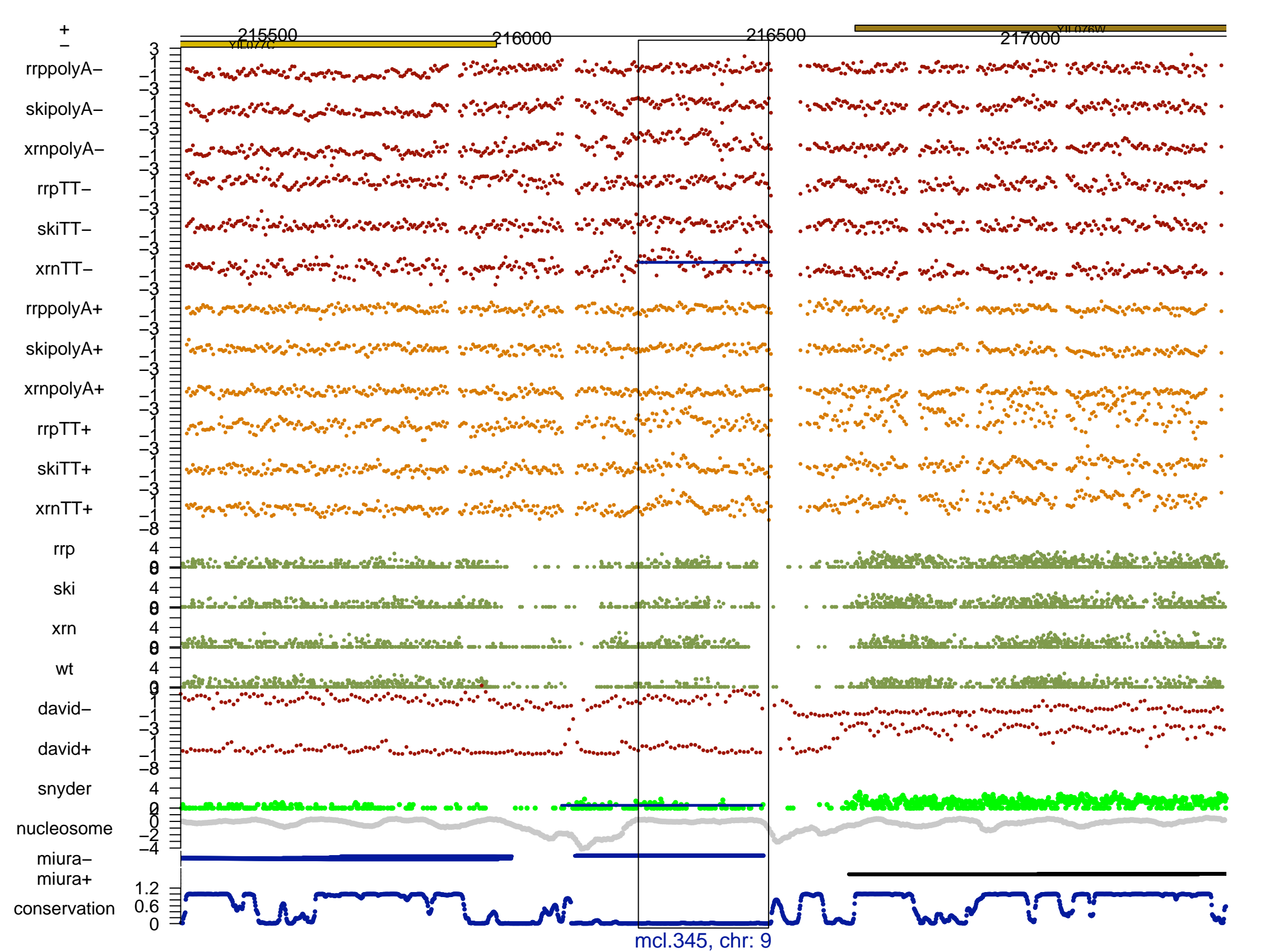




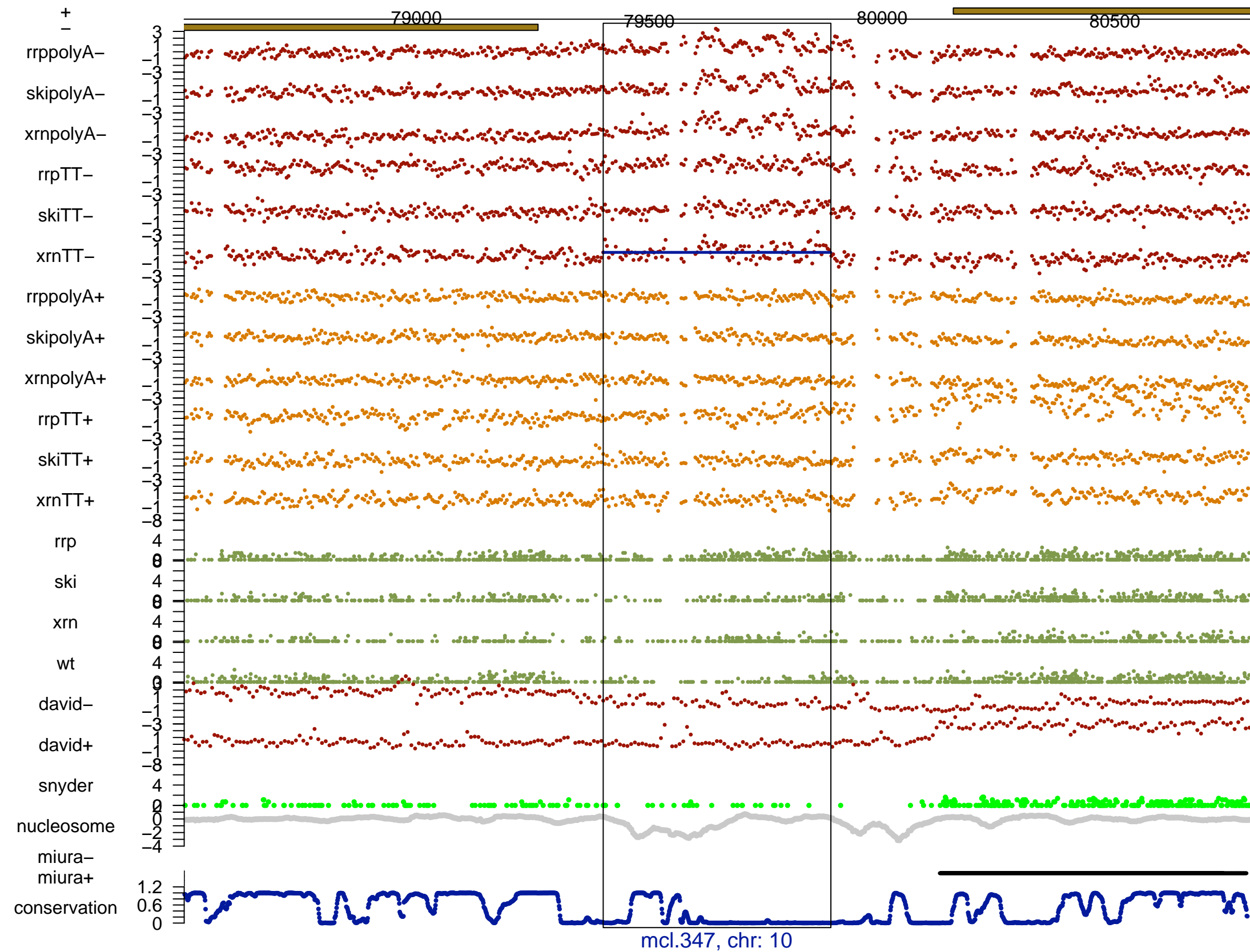




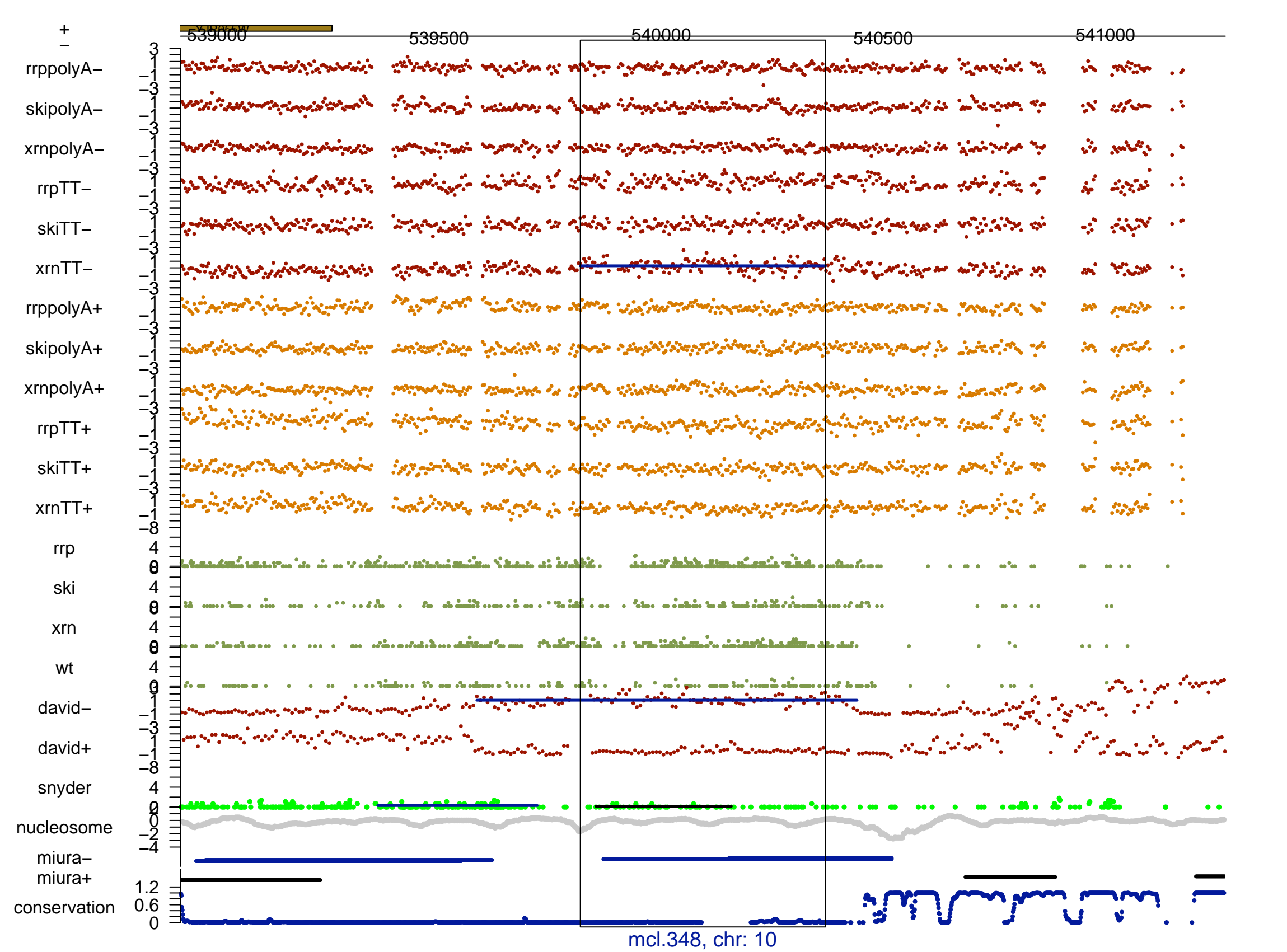


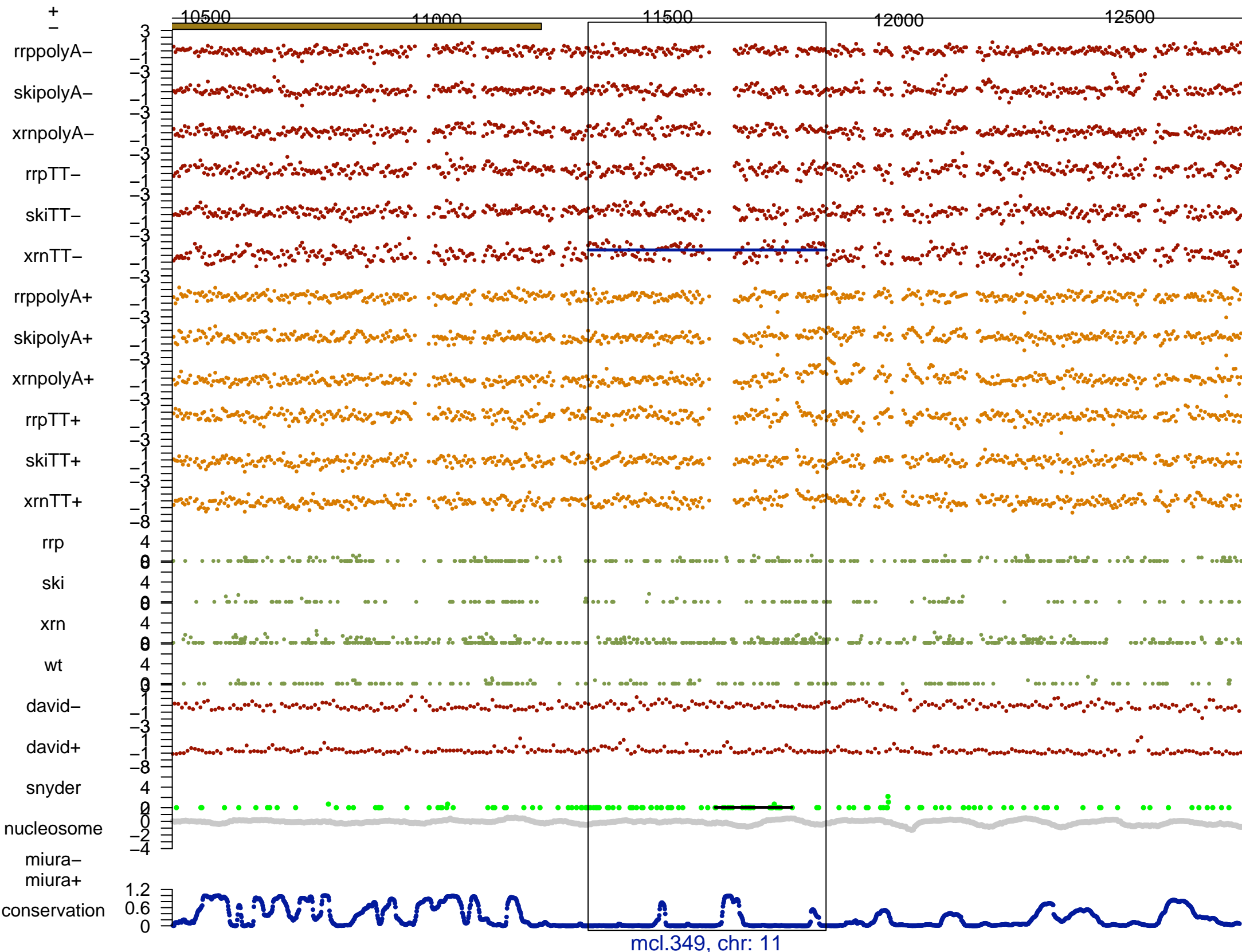




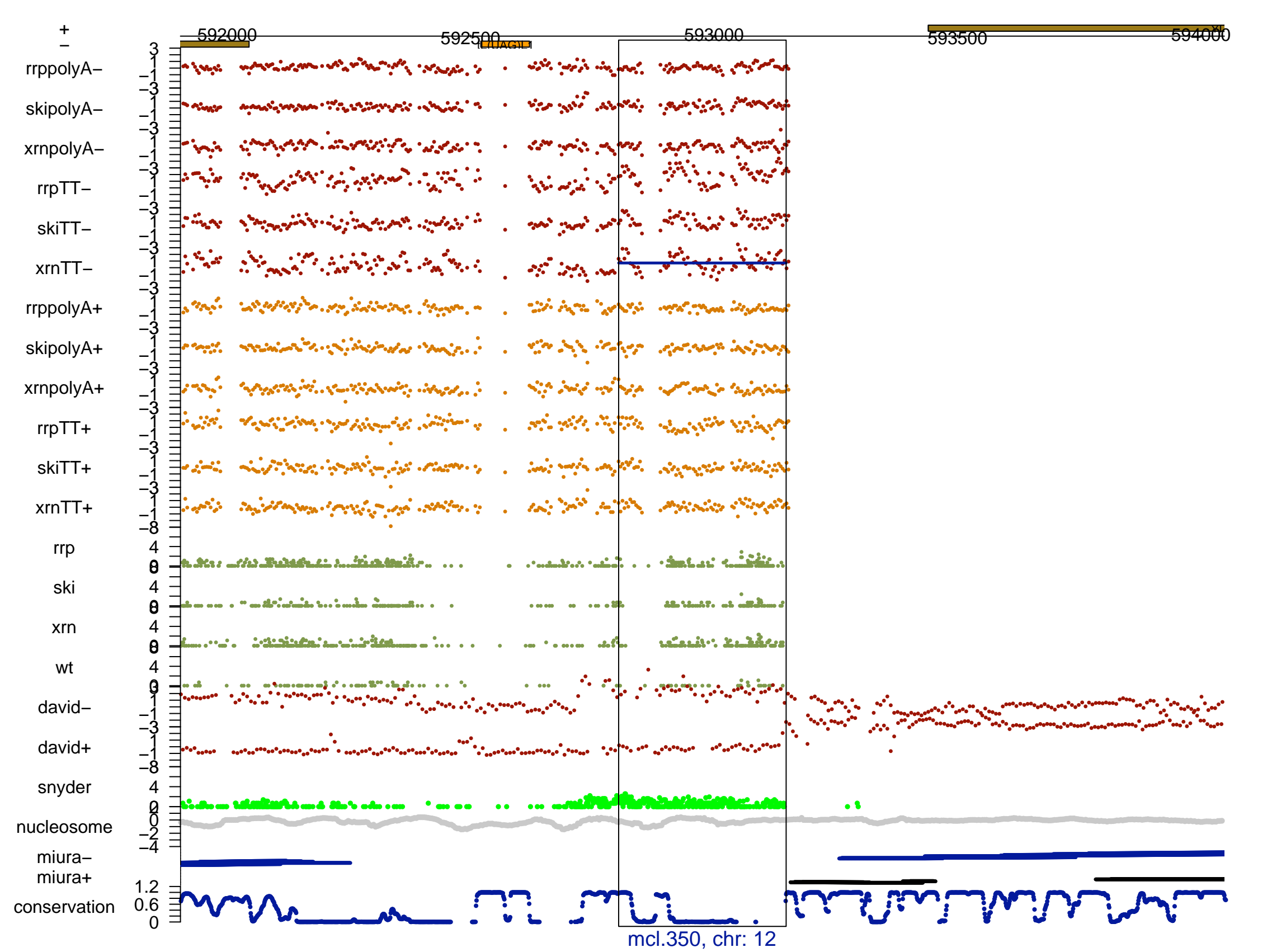


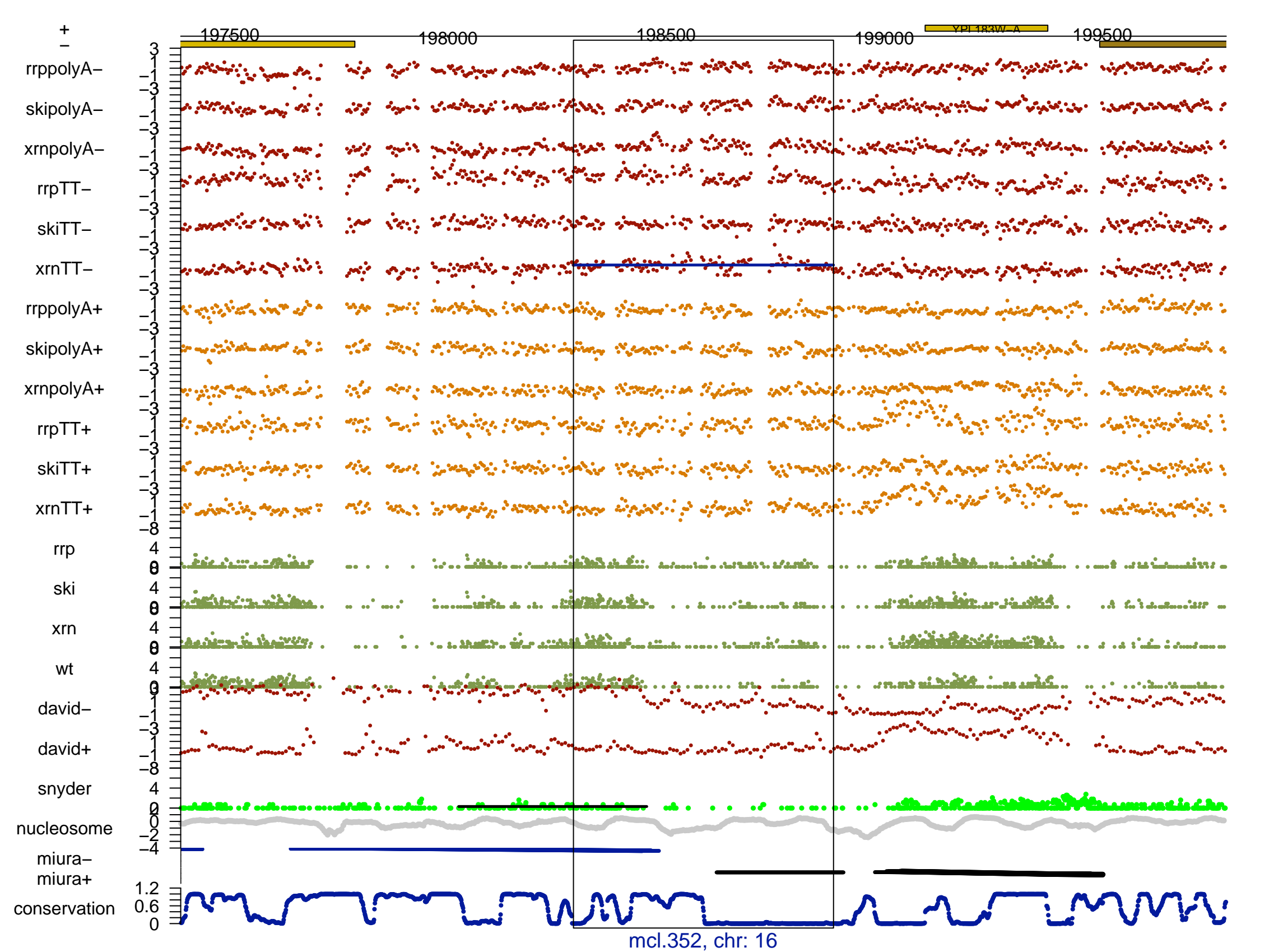




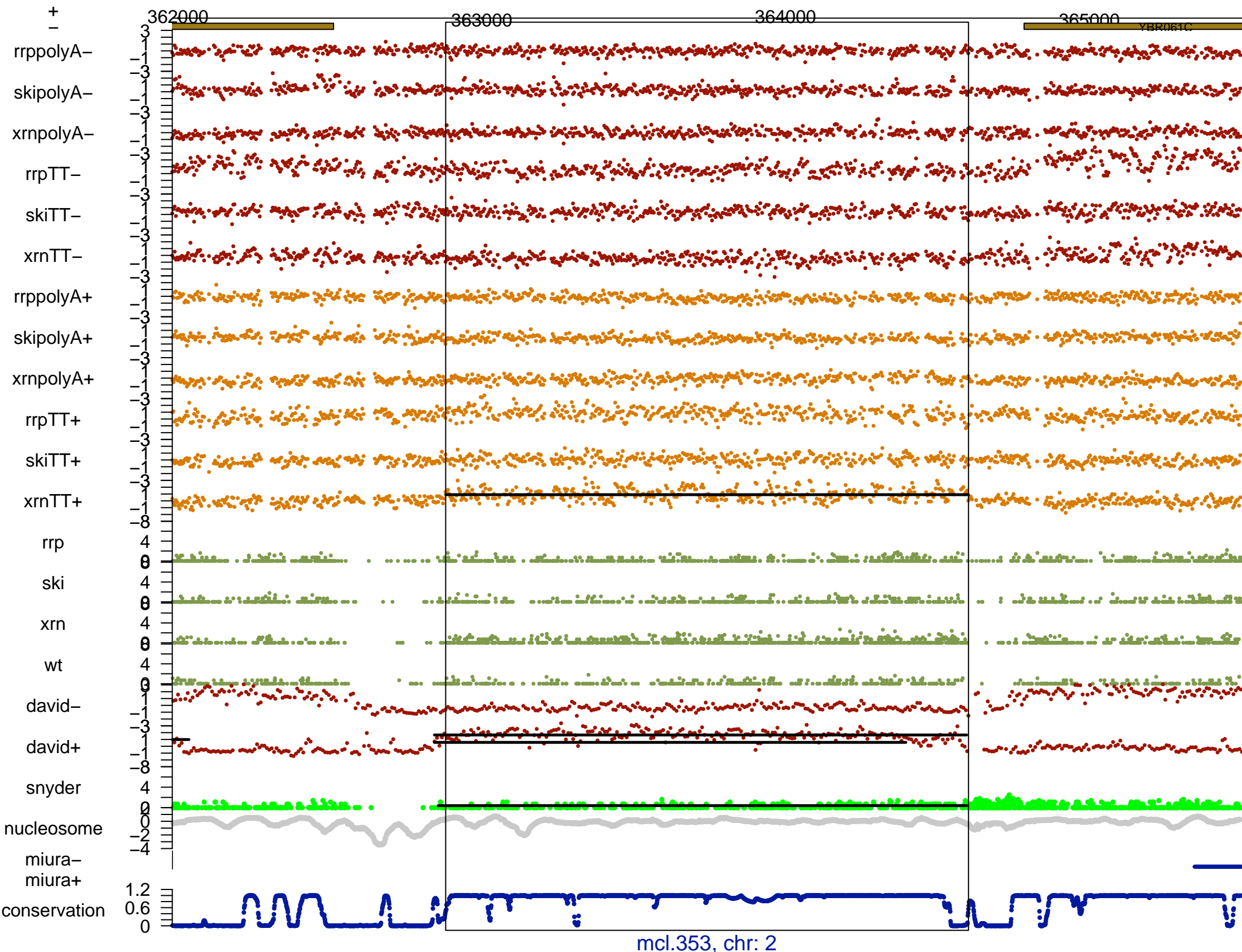


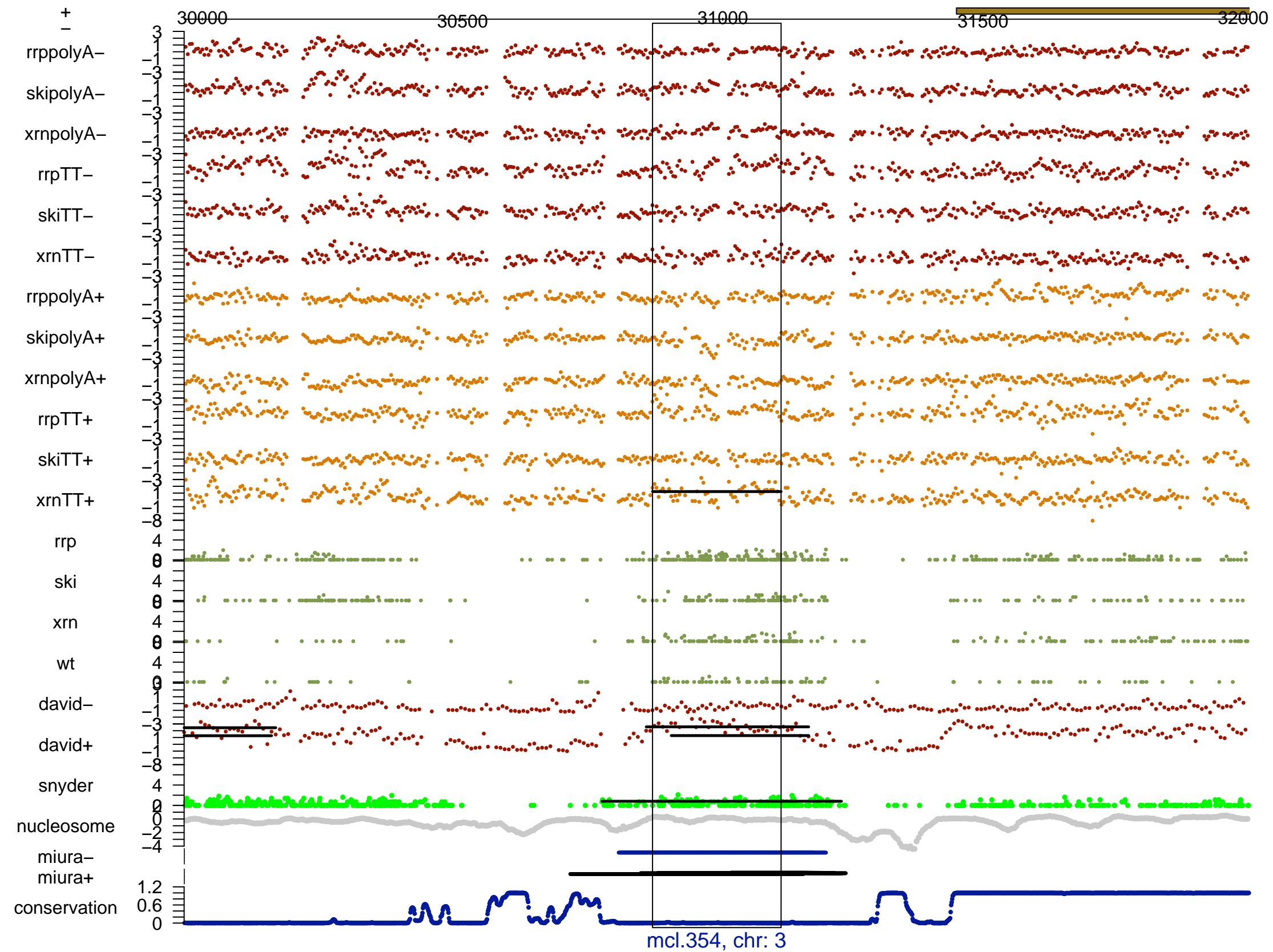
mcl.349, chr: 11

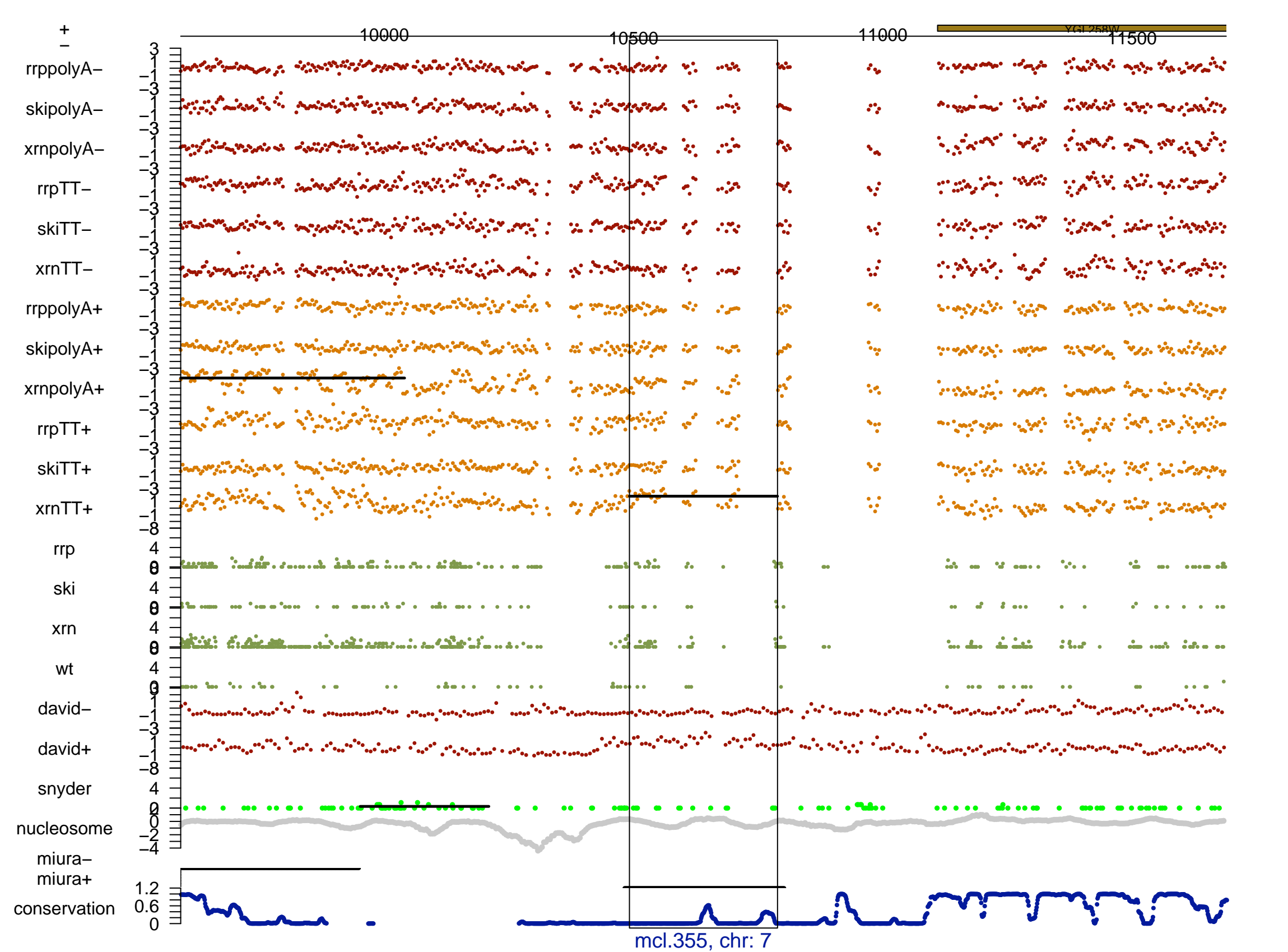








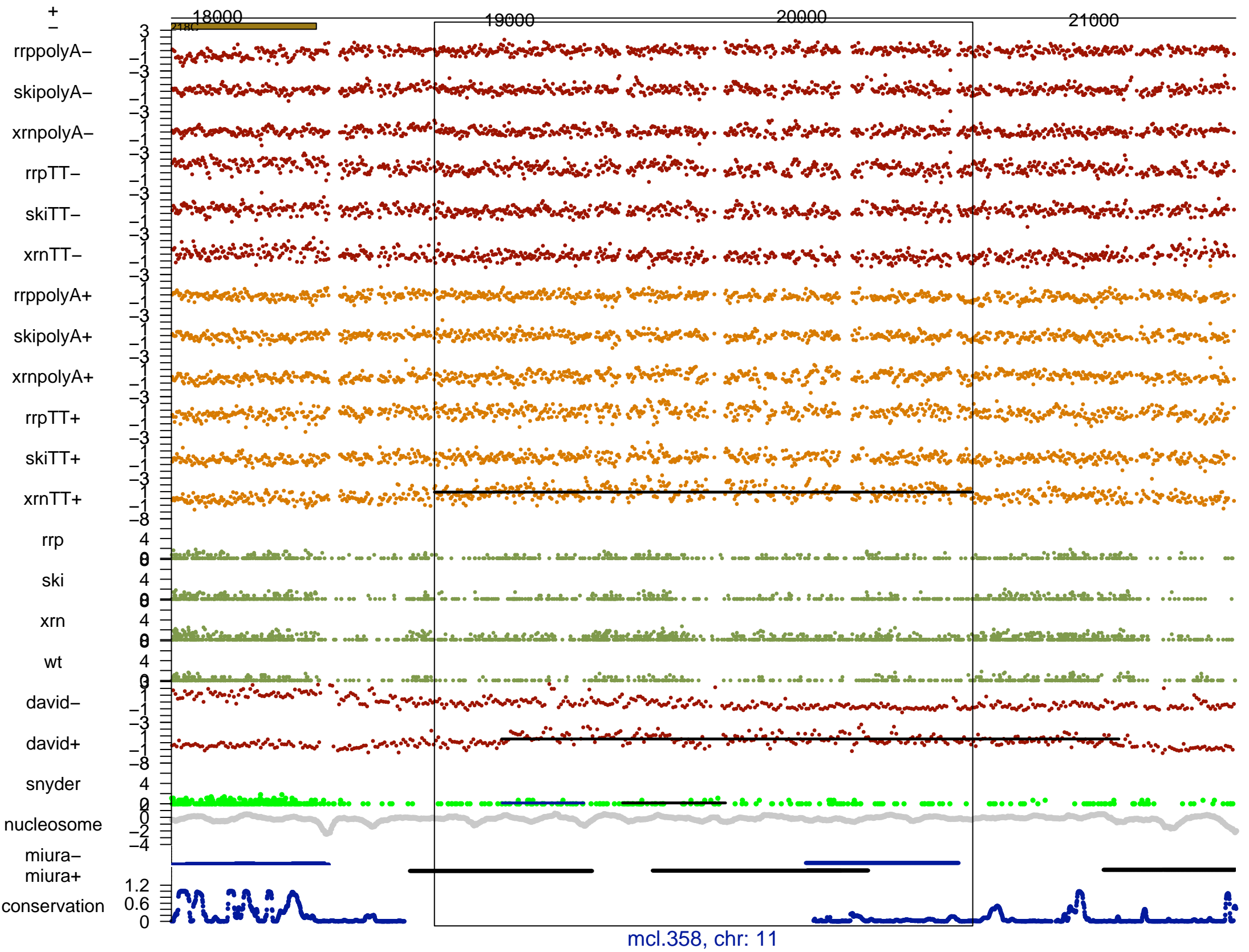












mcl.358, chr: 11



