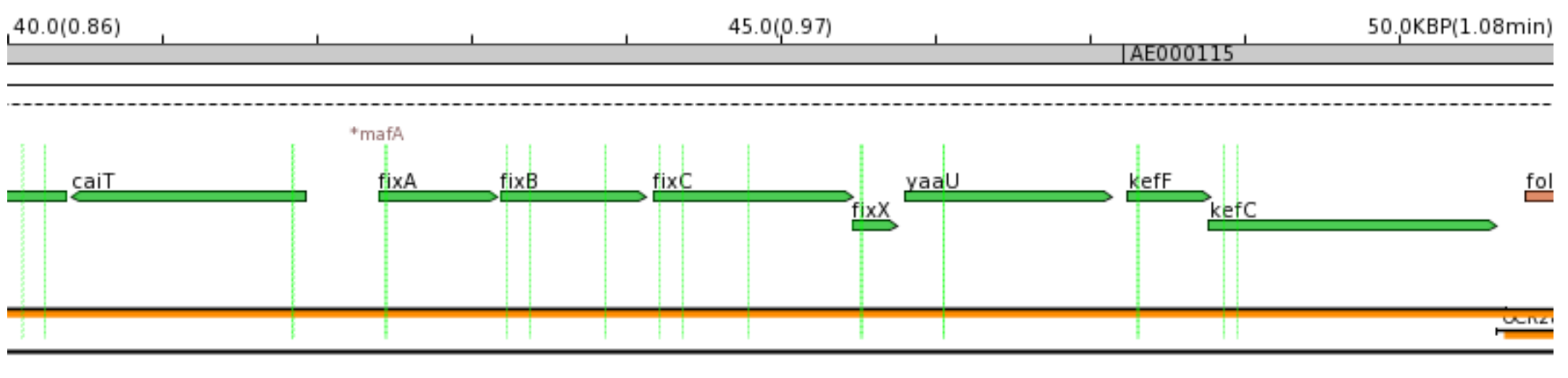
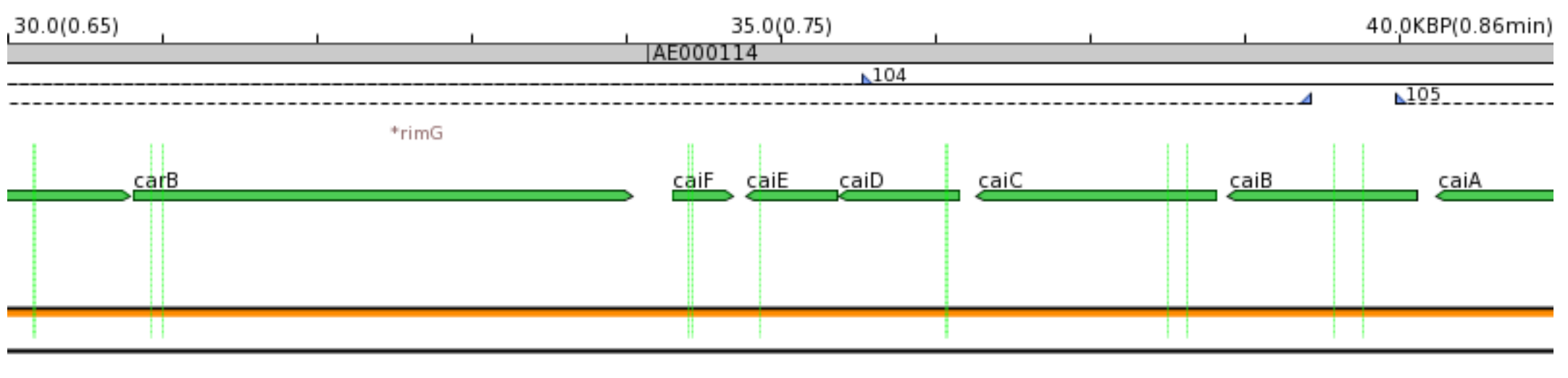
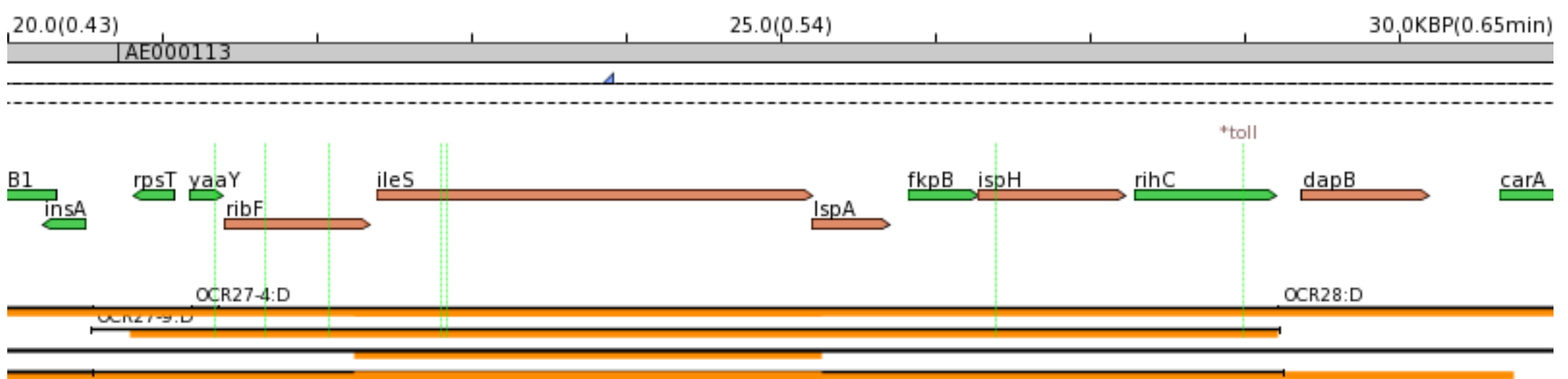
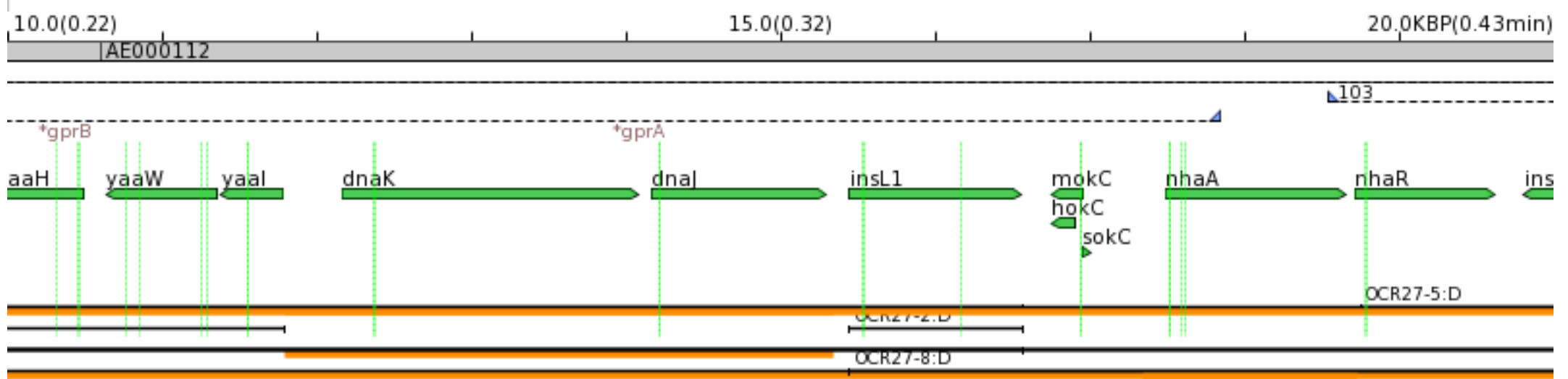
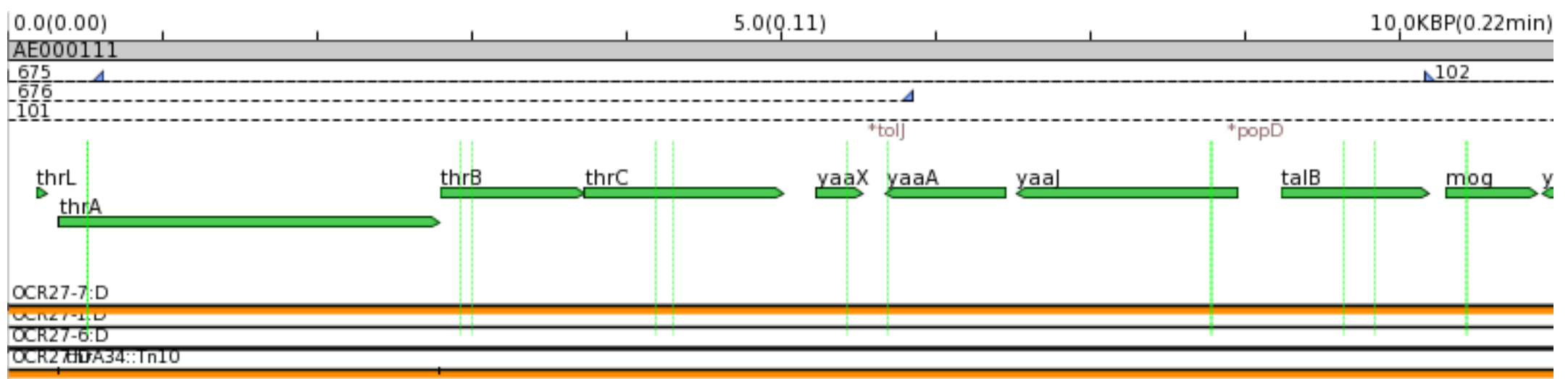
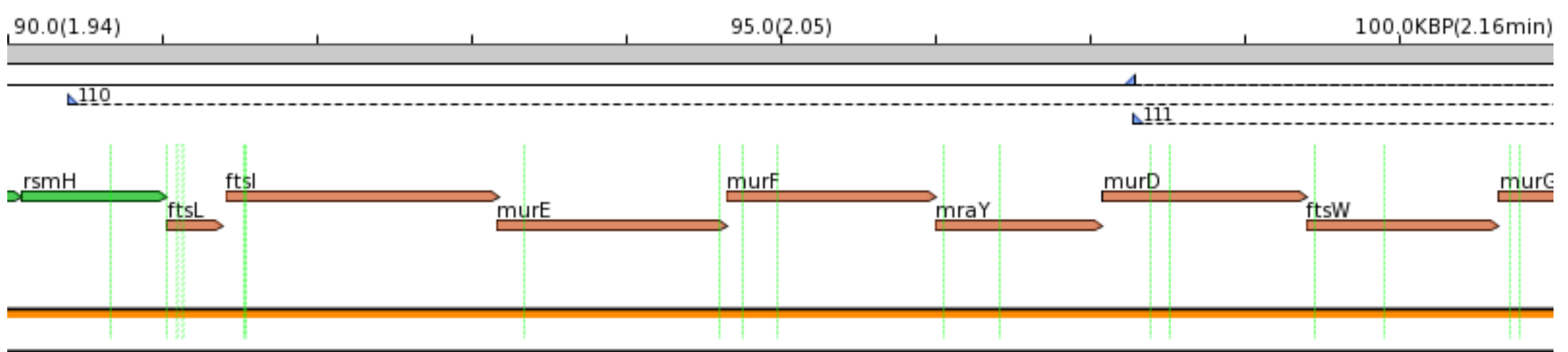
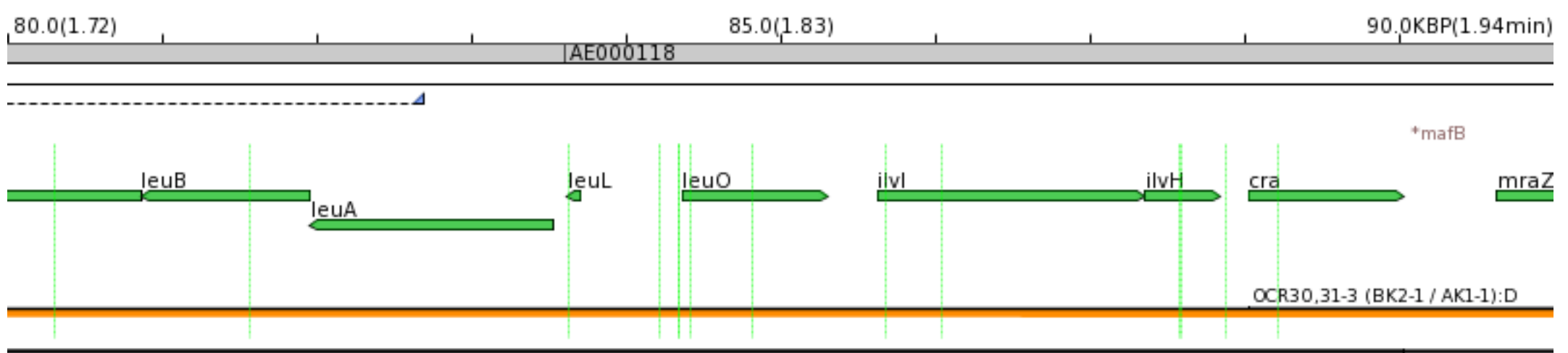
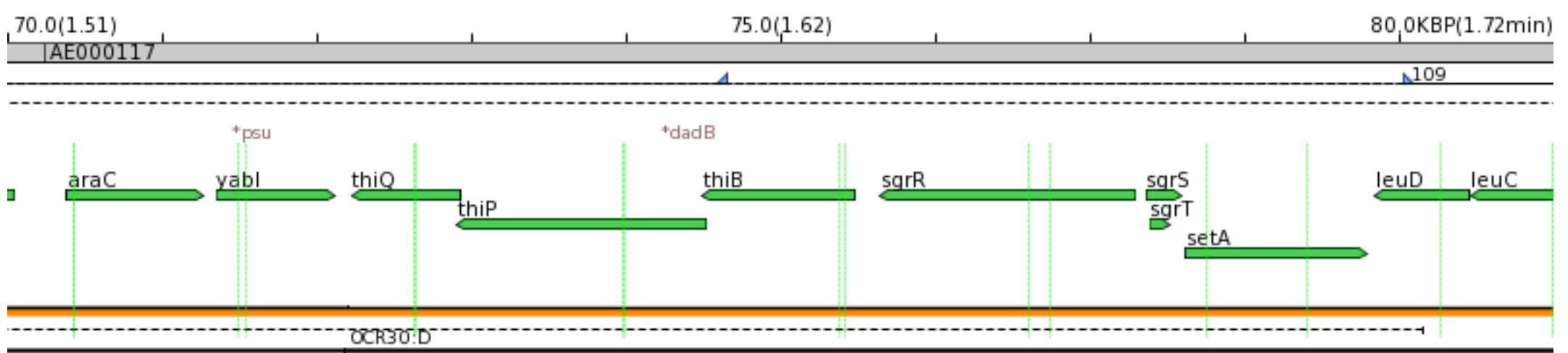
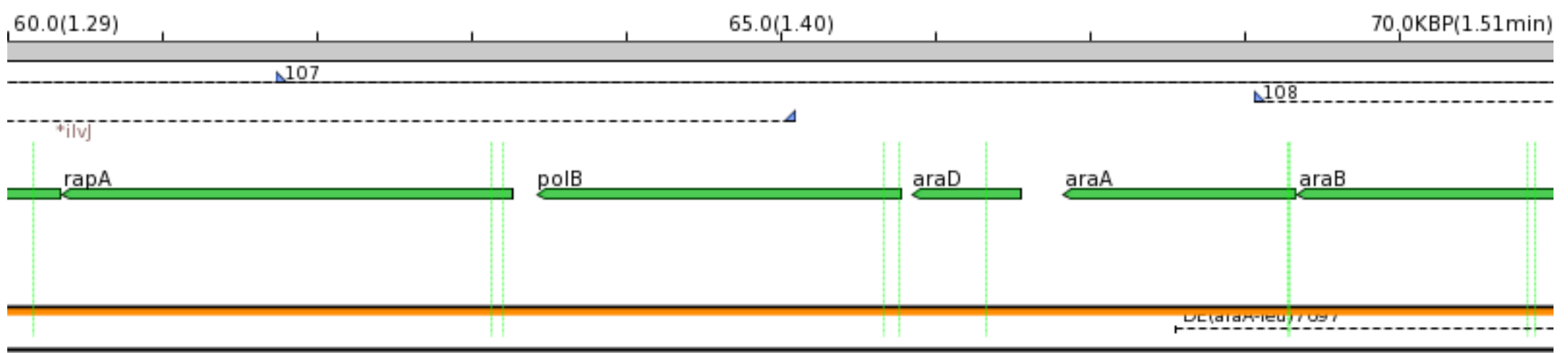
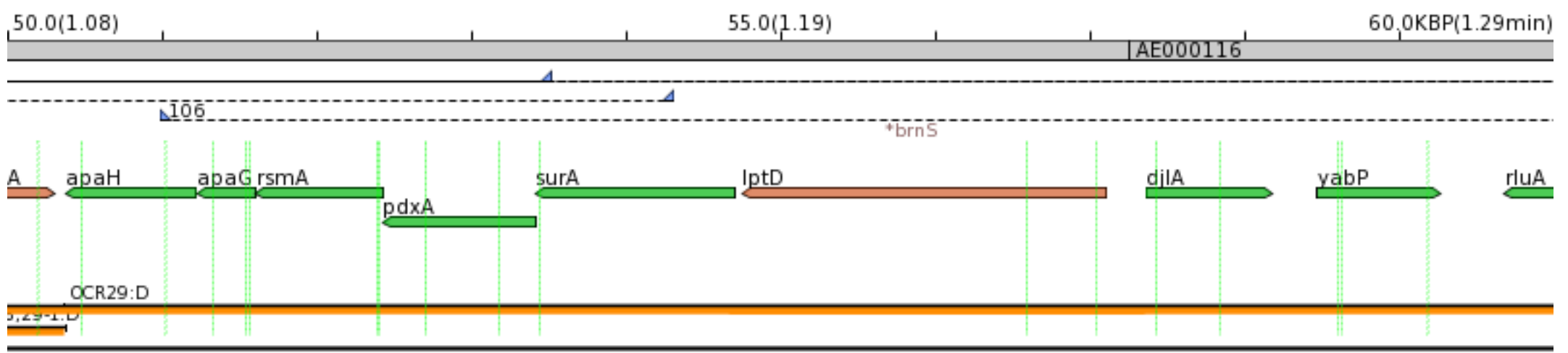
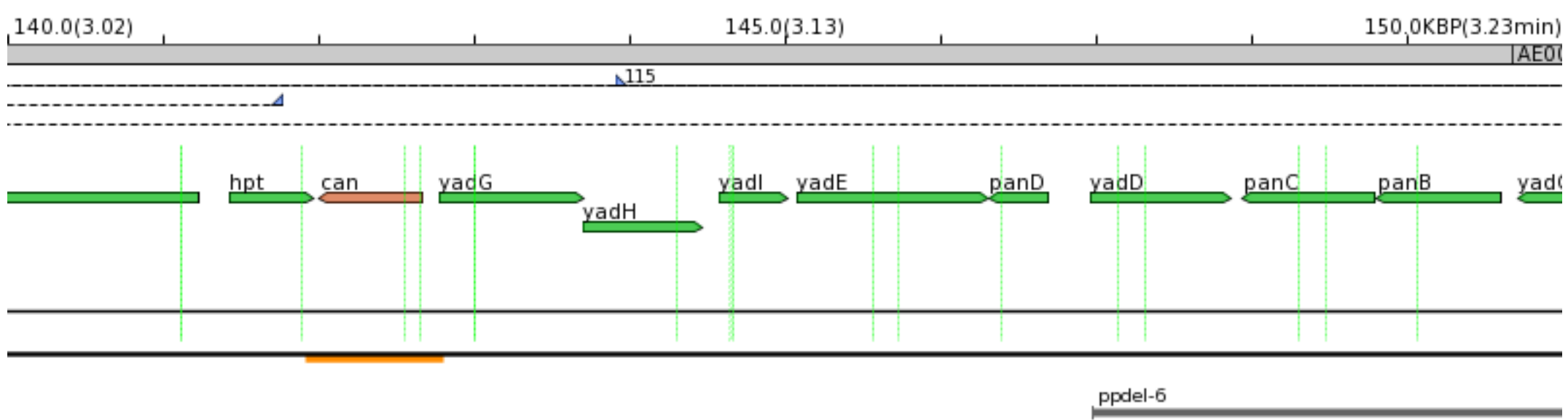
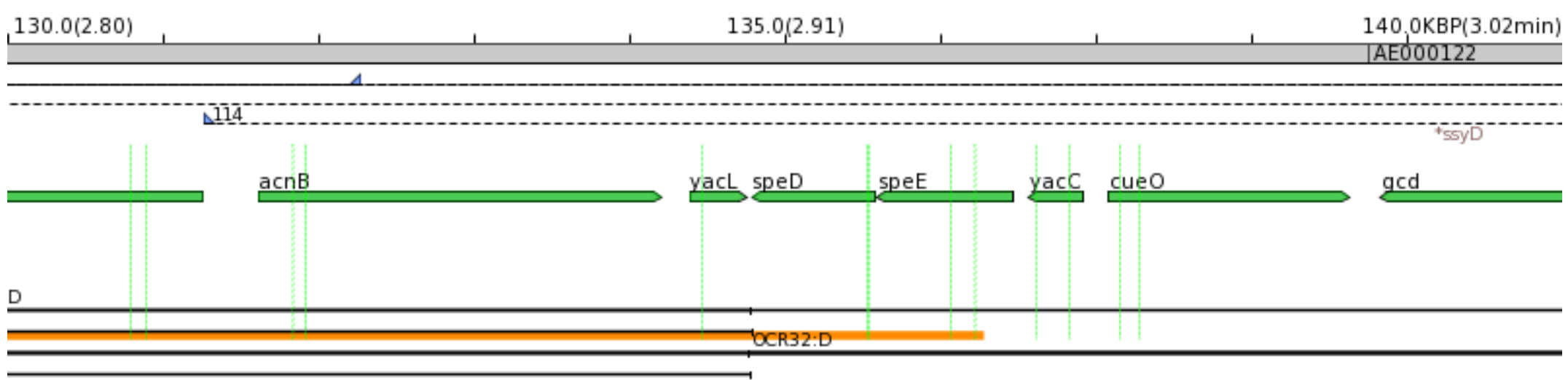
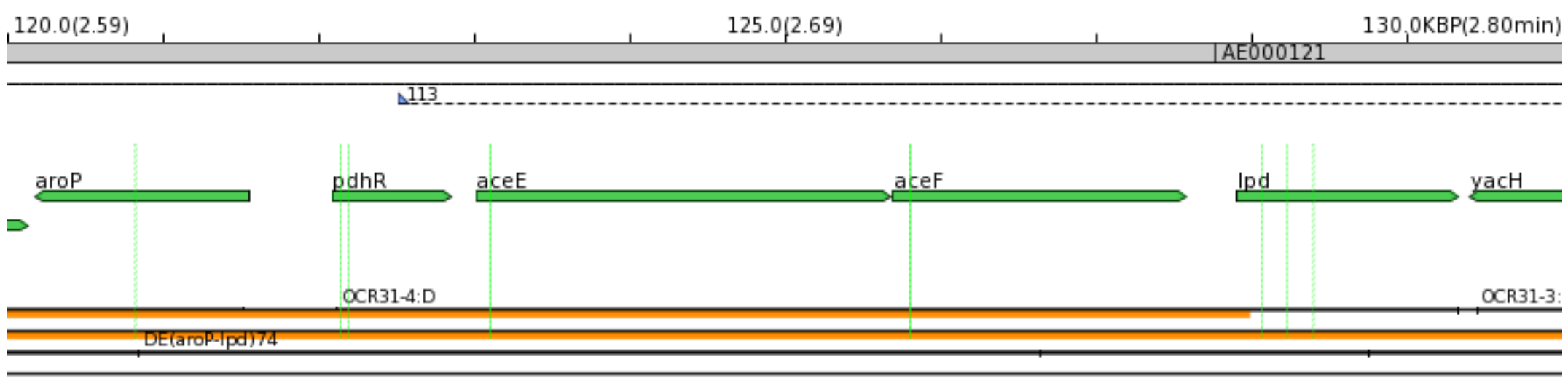
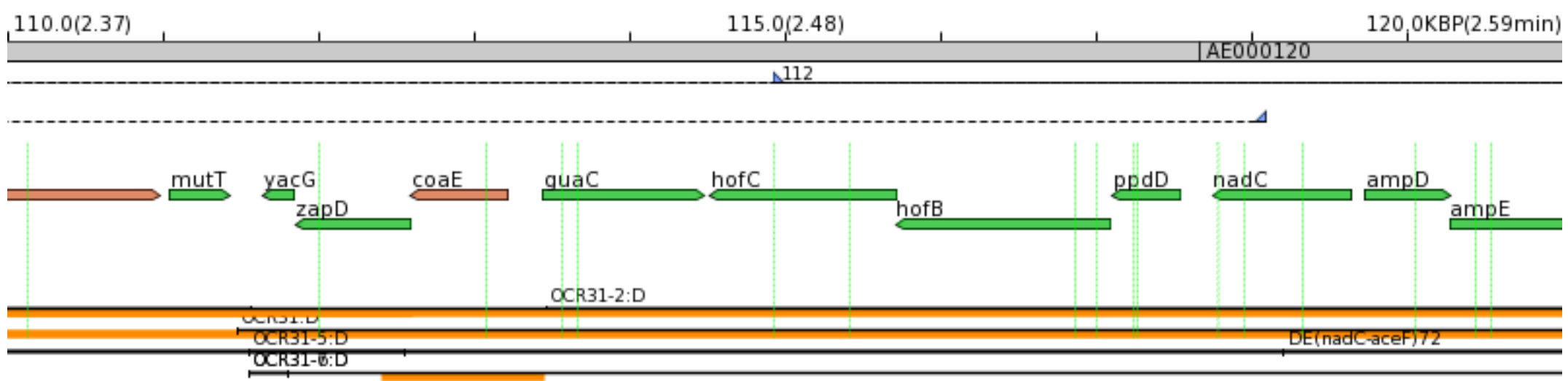
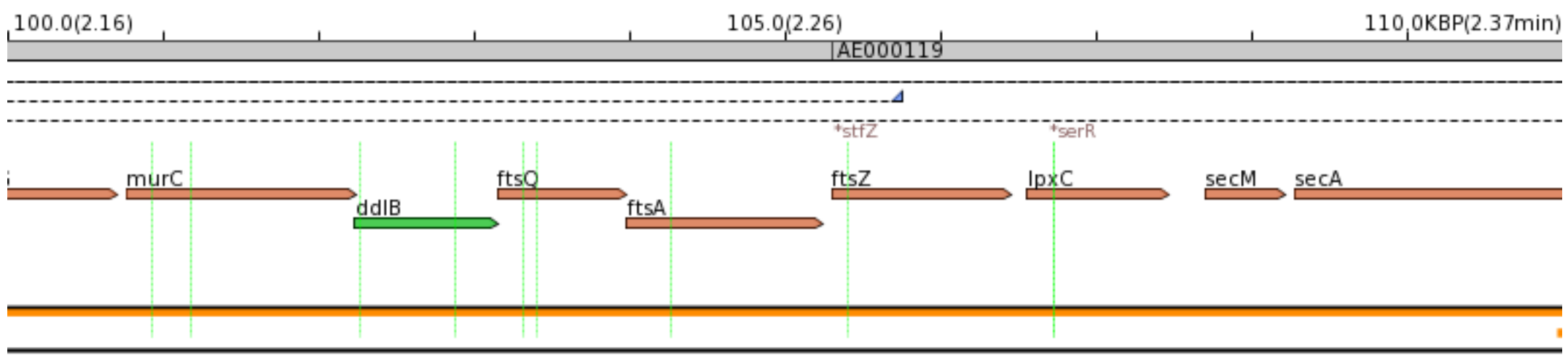


# **Profiling of E.coli Chromosome Strain( K12 MG1655 )**

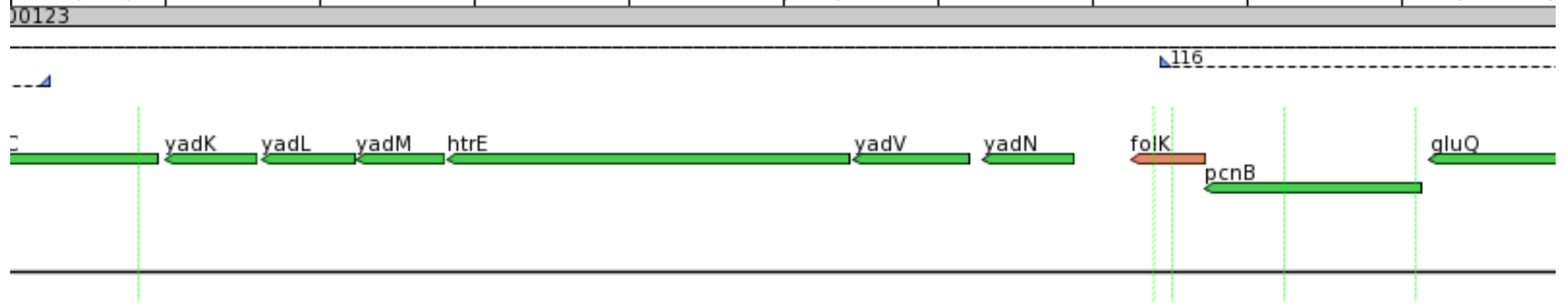
**0 - 4639.675(KBP)  
Scale10**



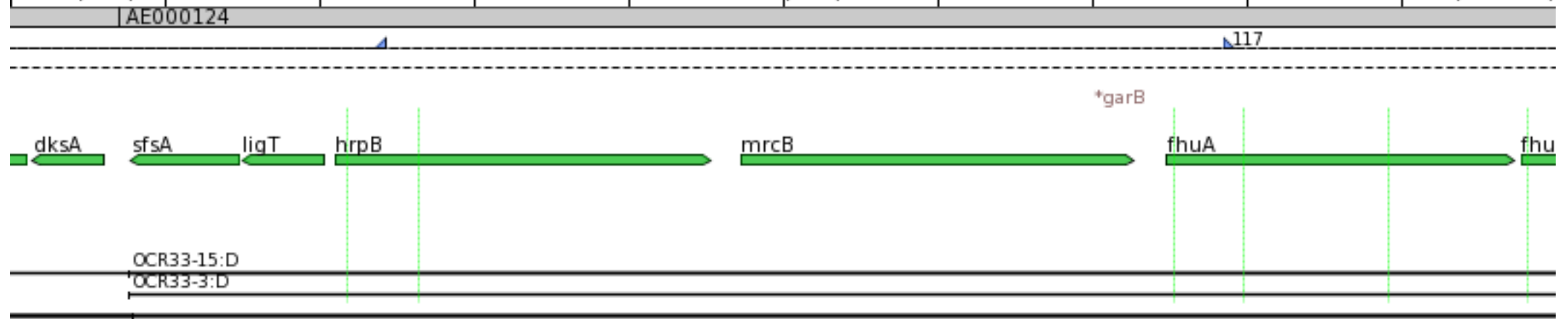




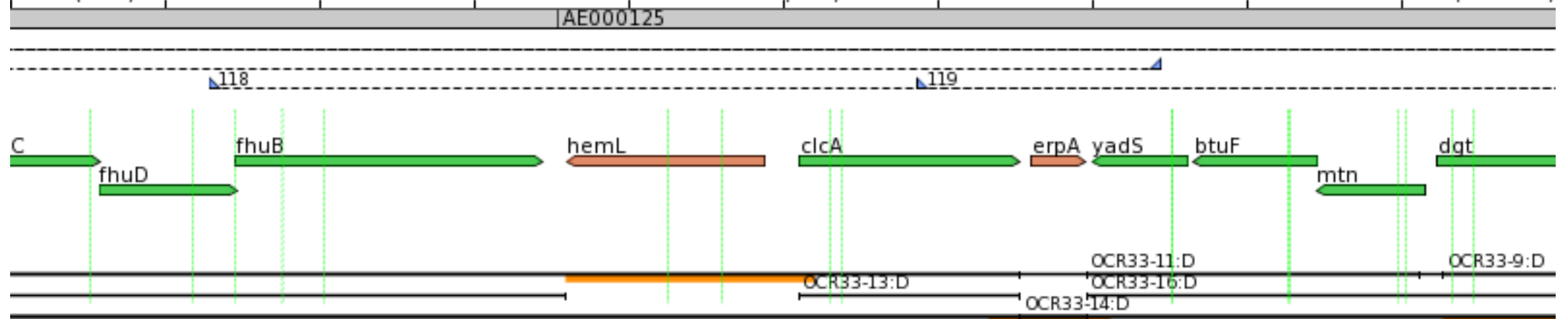
150.0(3.23) 155.0(3.34) 160.0KBP(3.45min)



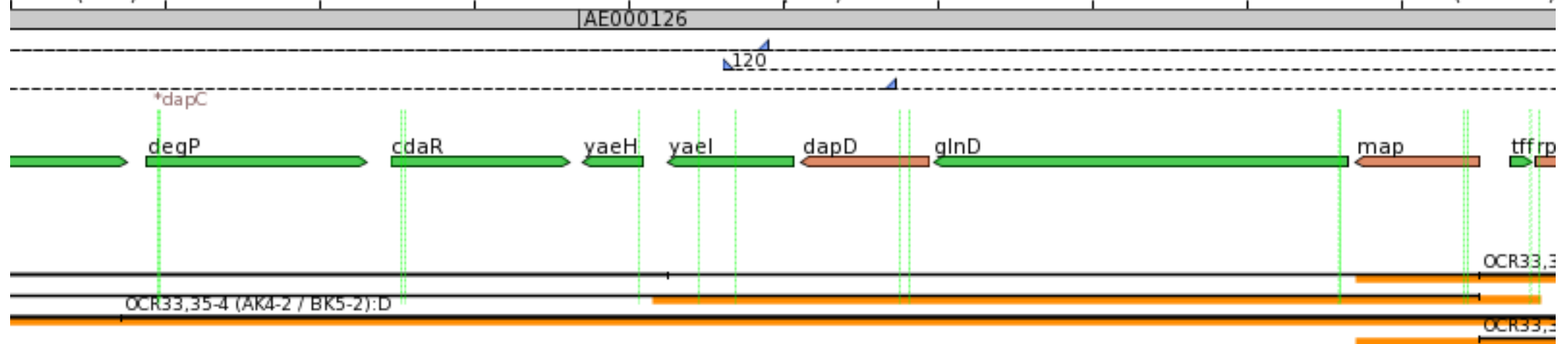
160.0(3.45) 165.0(3.56) 170.0KBP(3.66min)



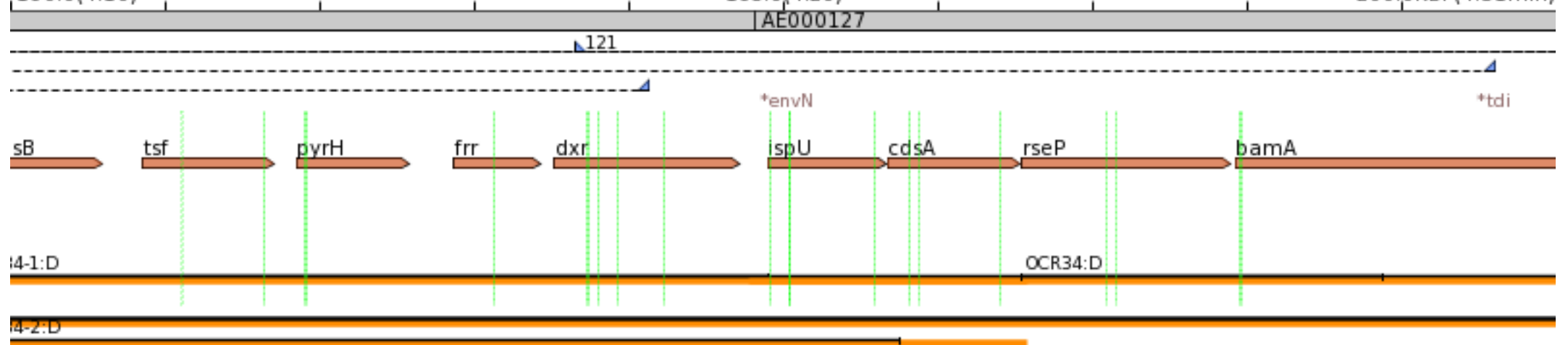
170.0(3.66) 175.0(3.77) 180.0KBP(3.88min)

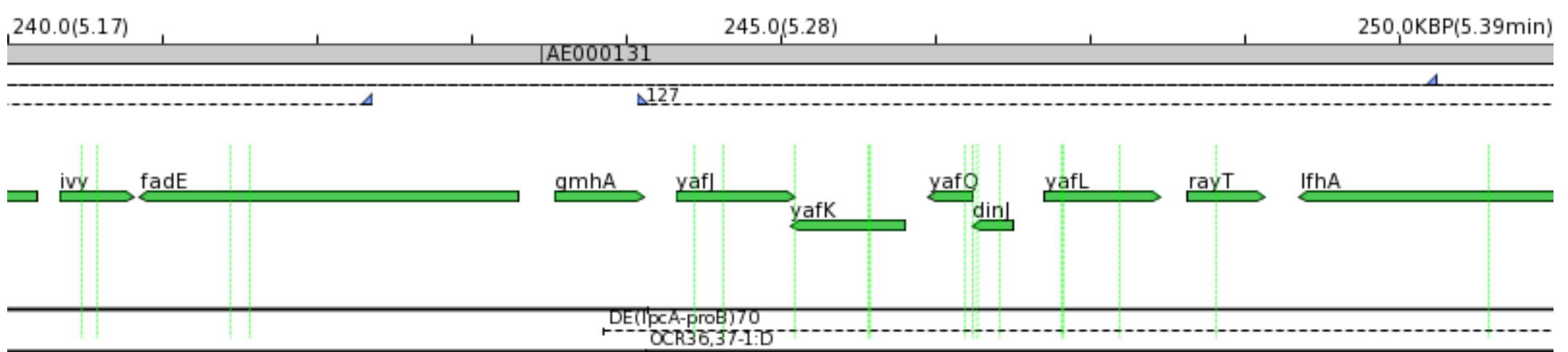
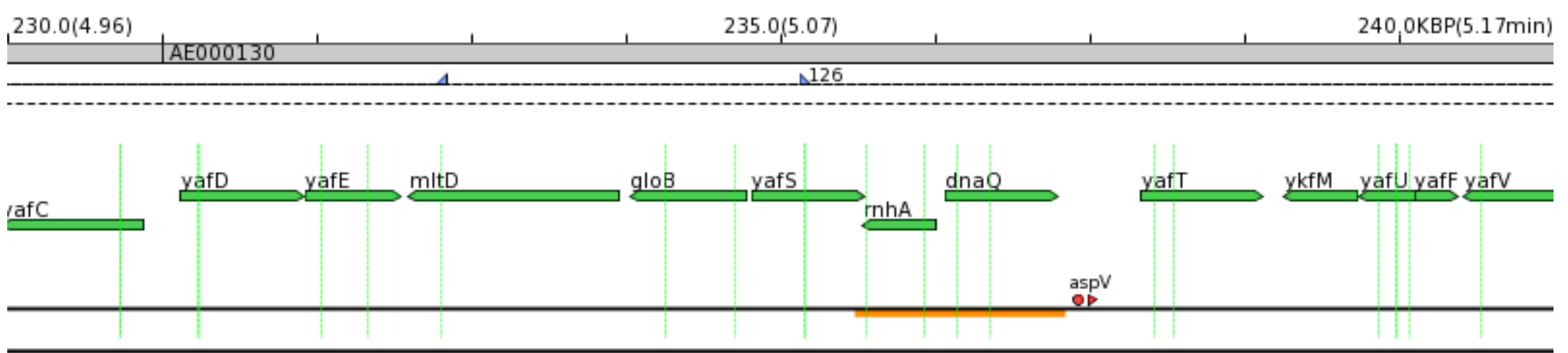
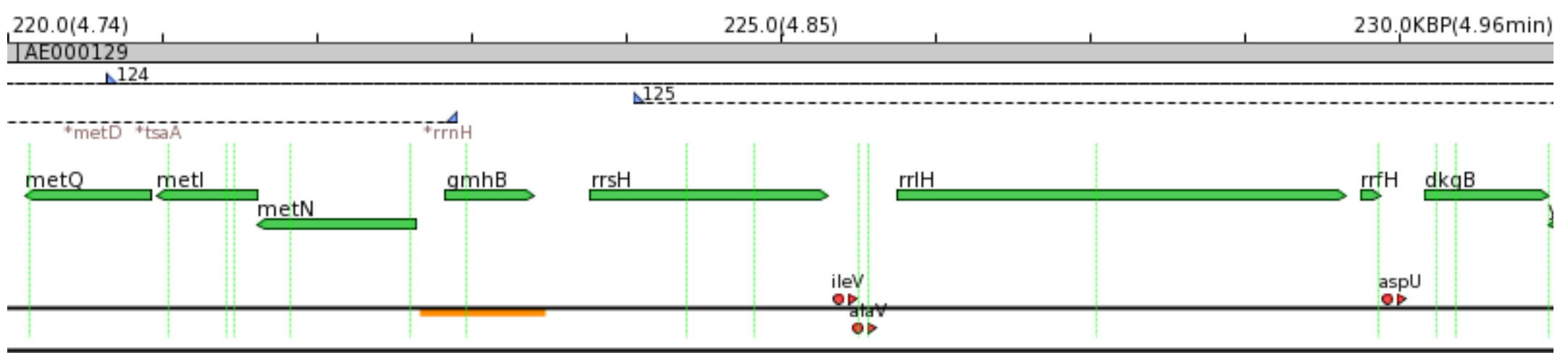
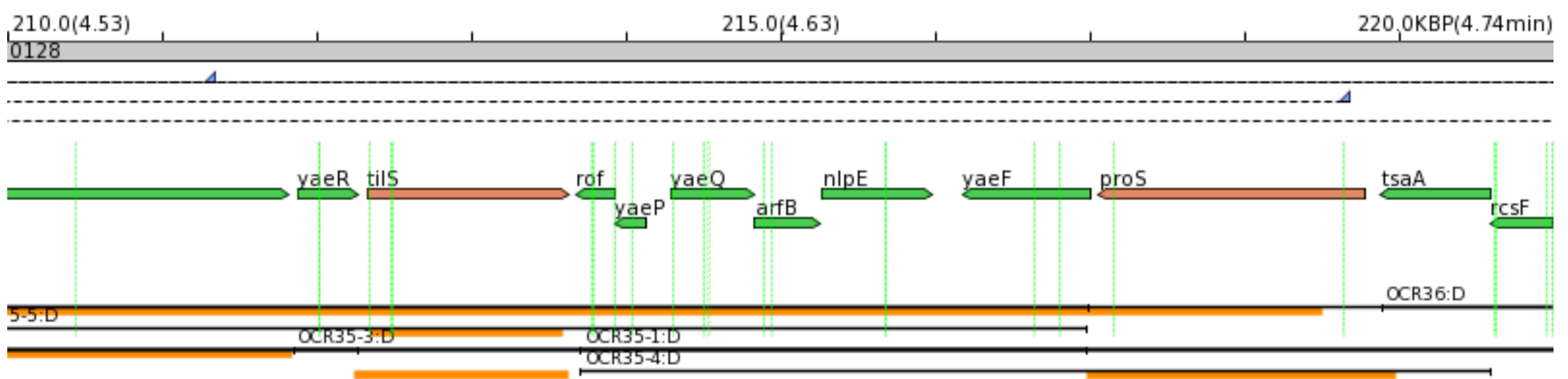
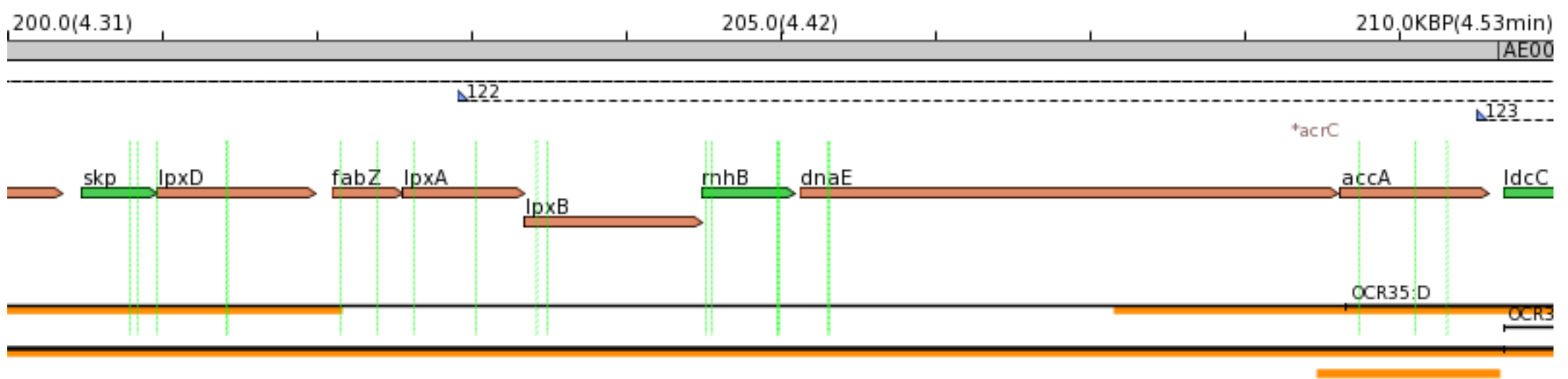


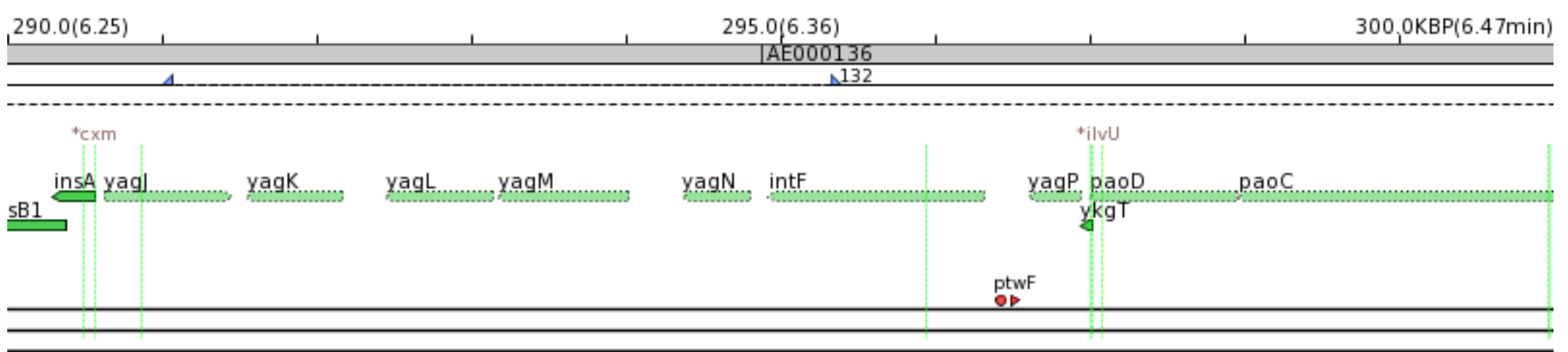
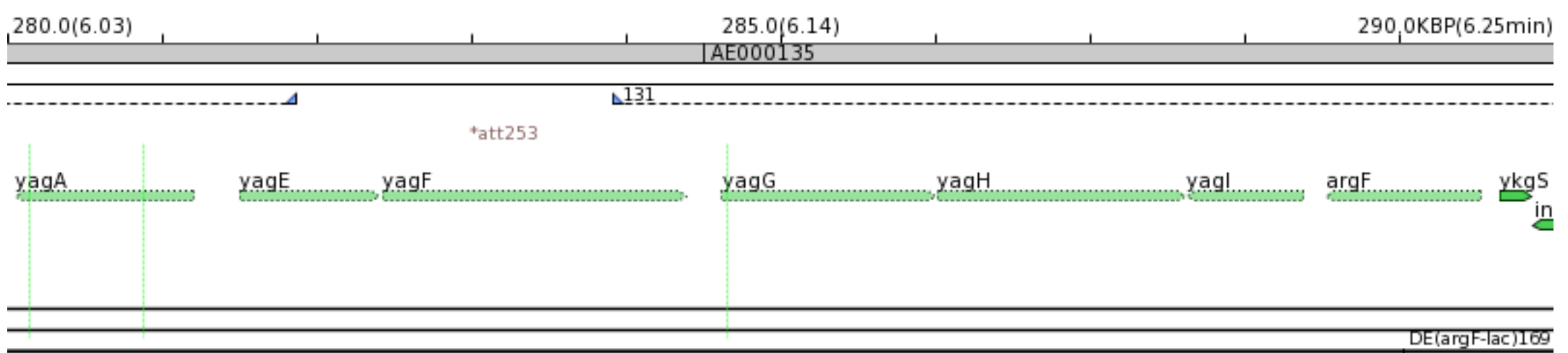
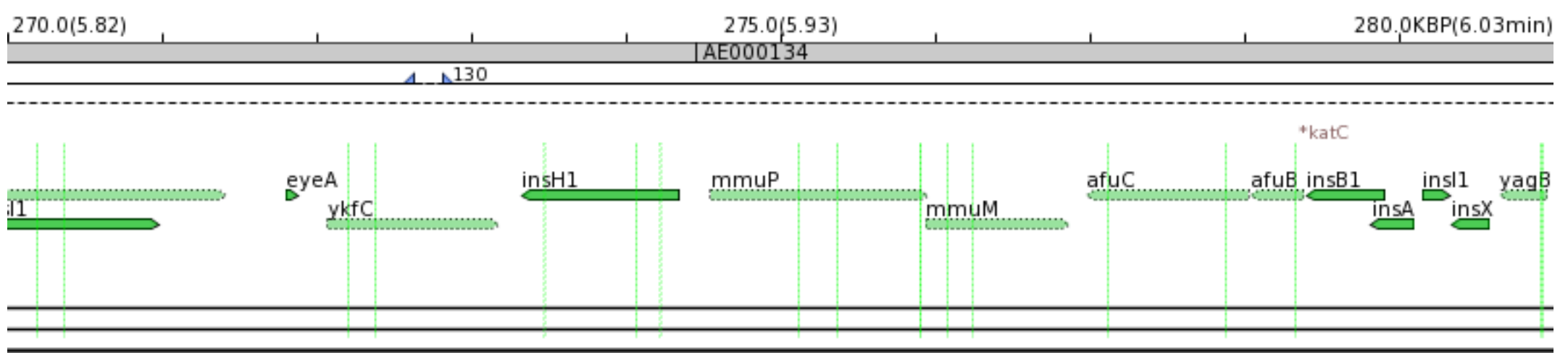
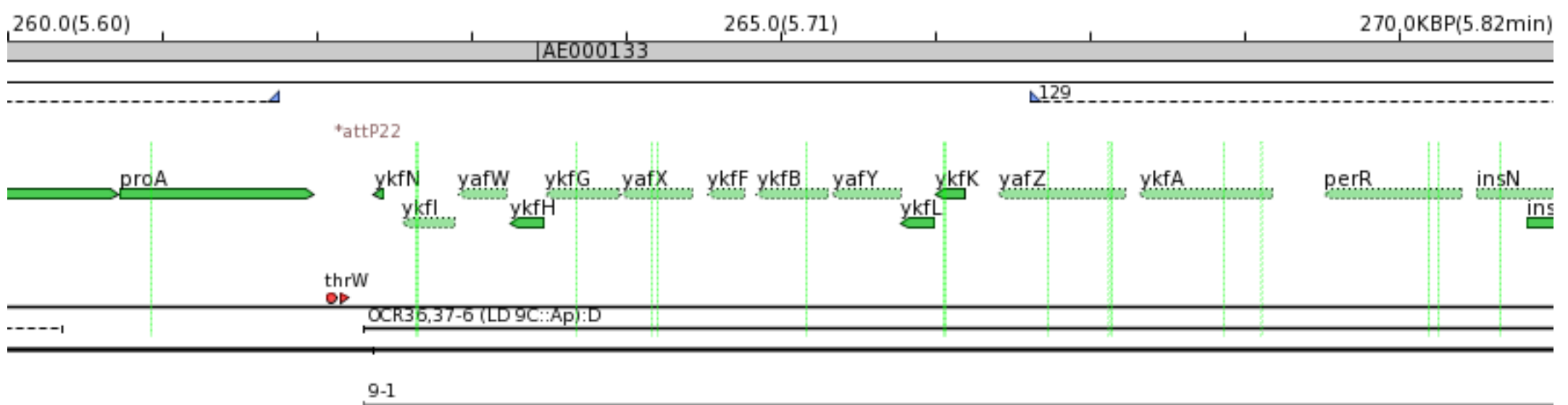
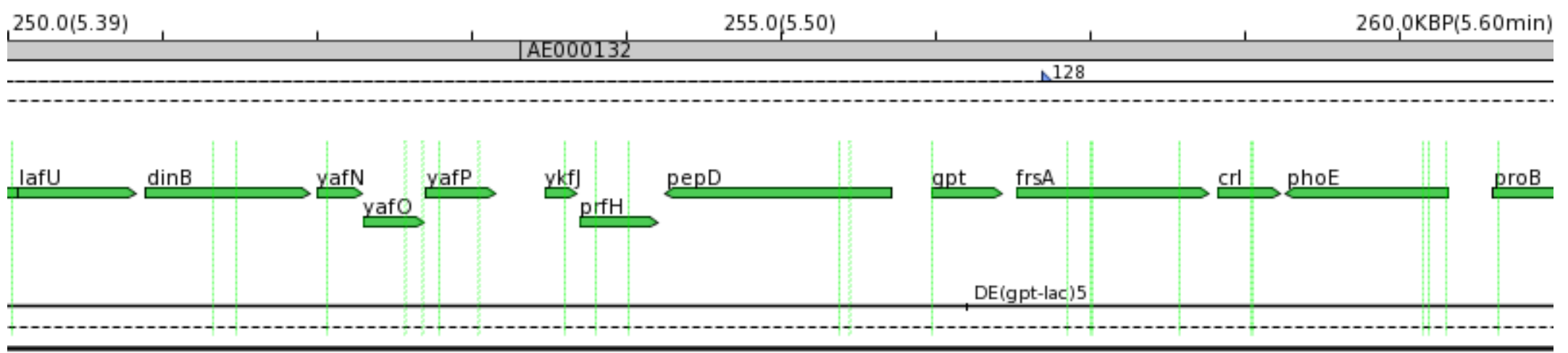
180.0(3.88) 185.0(3.99) 190.0KBP(4.10min)

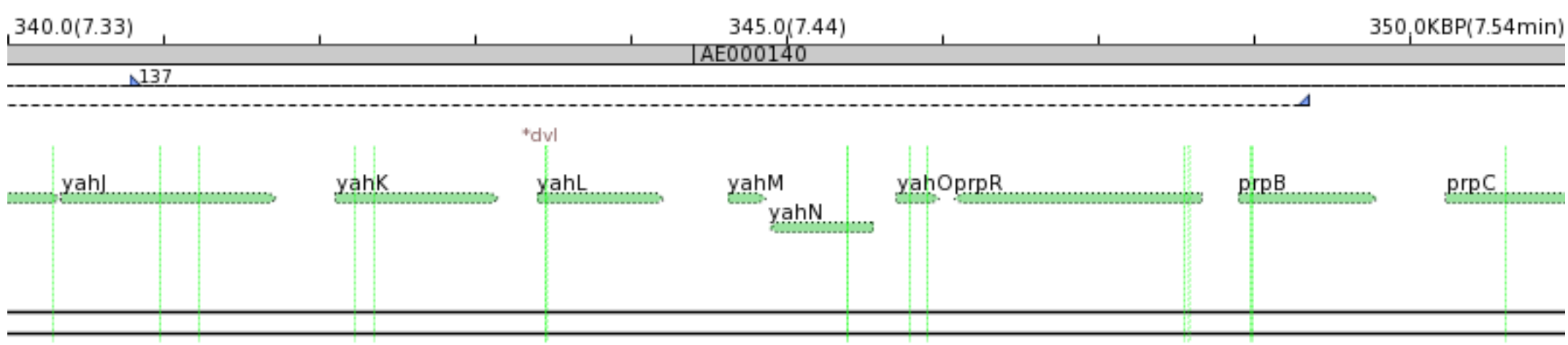
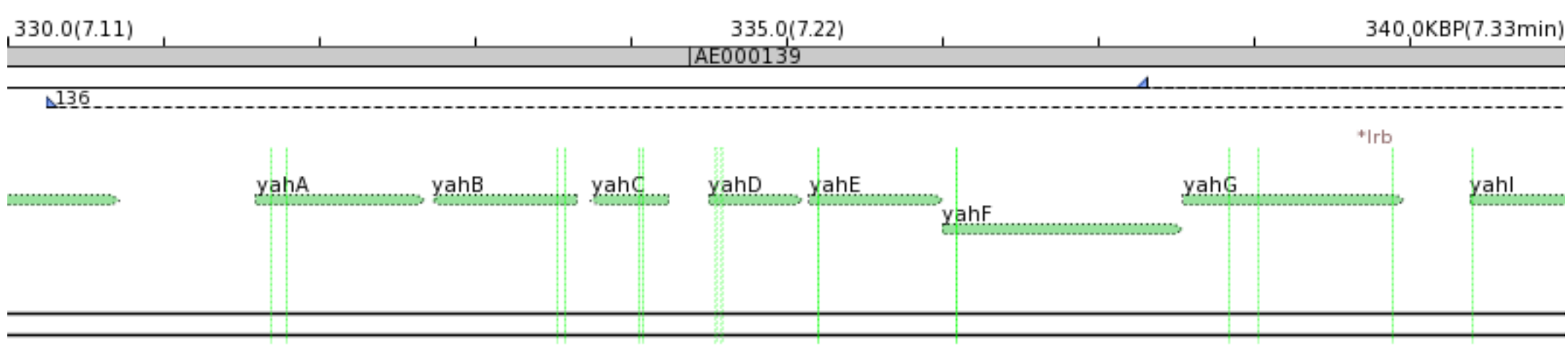
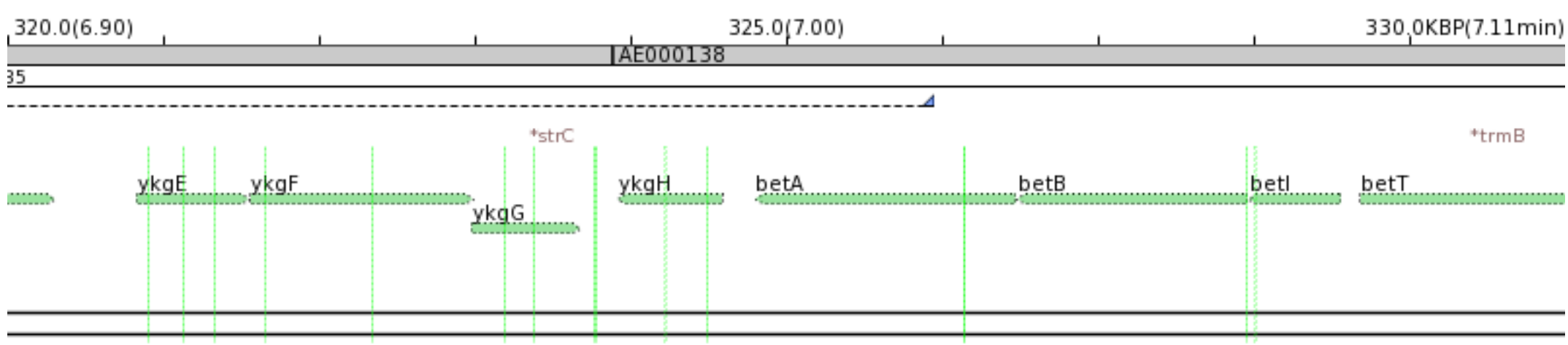
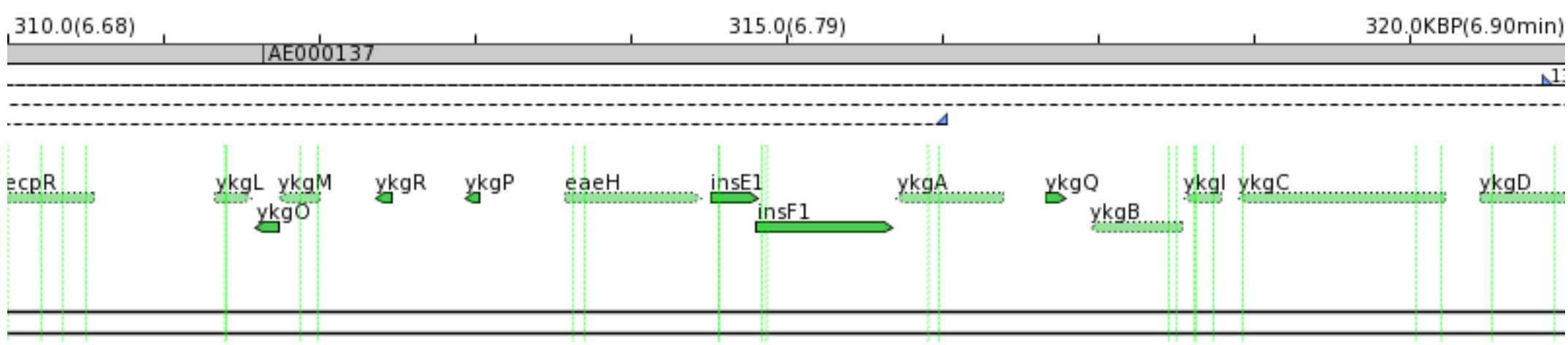
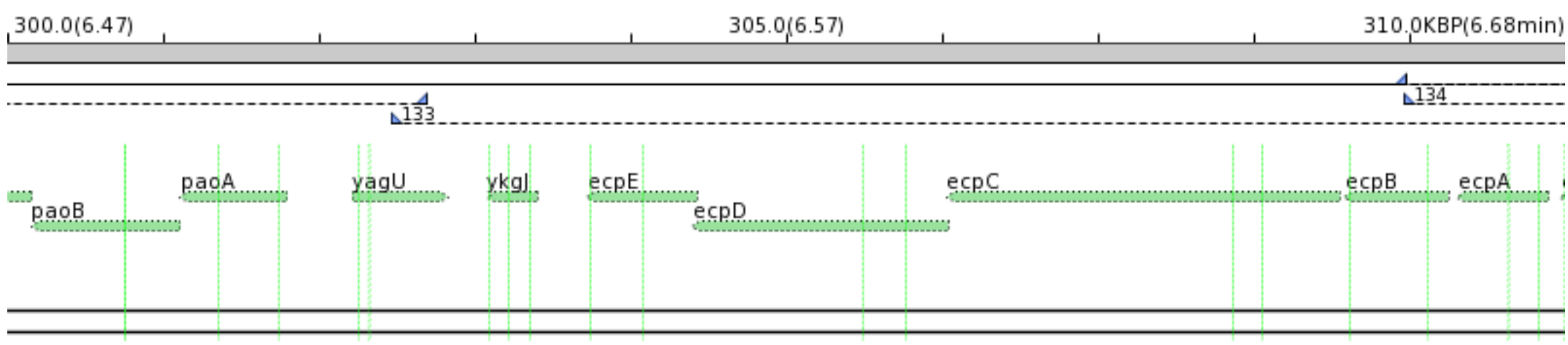


190.0(4.10) 195.0(4.20) 200.0KBP(4.31min)

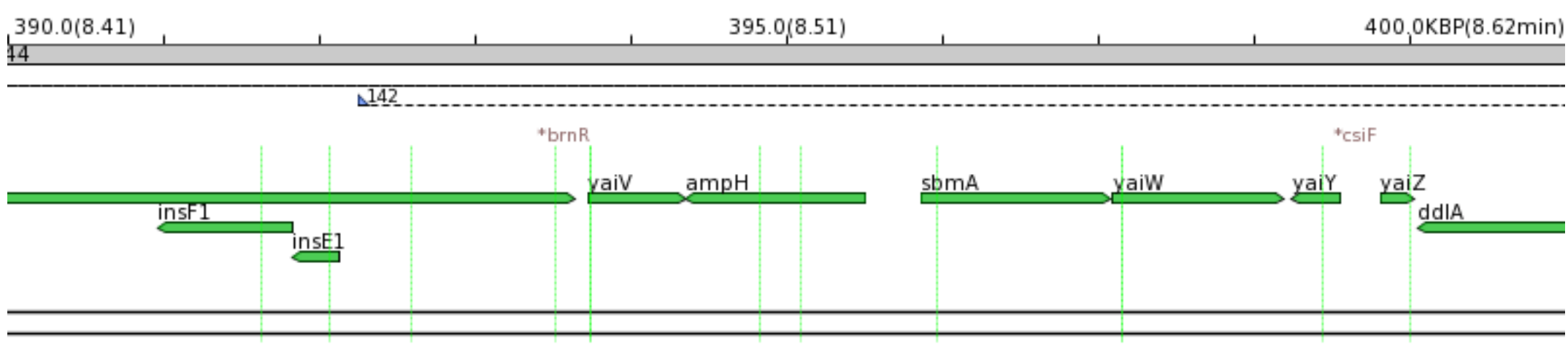
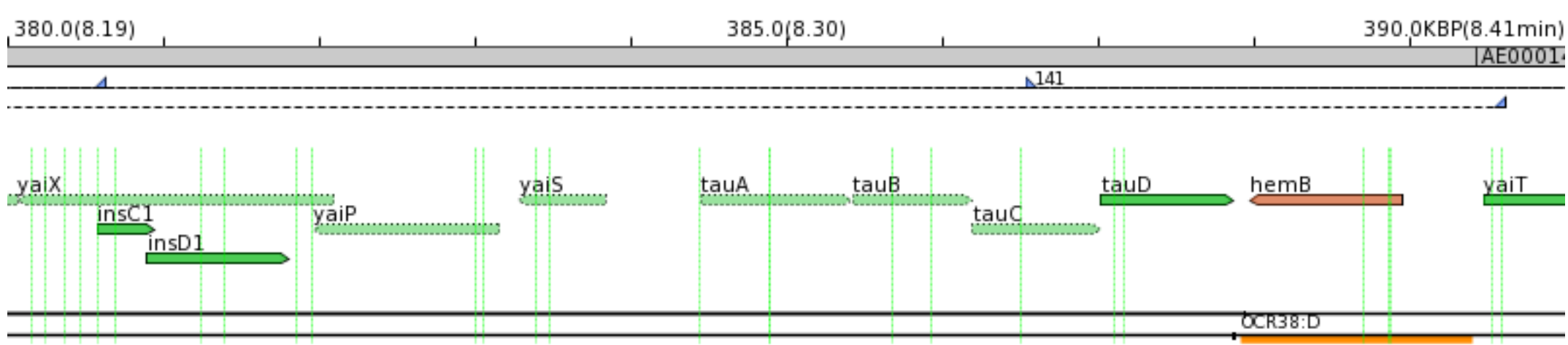
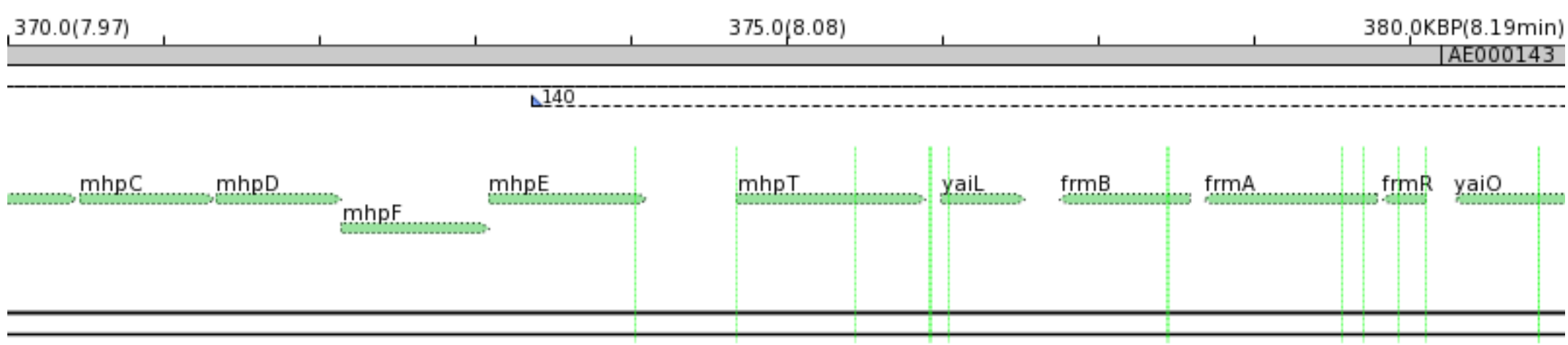
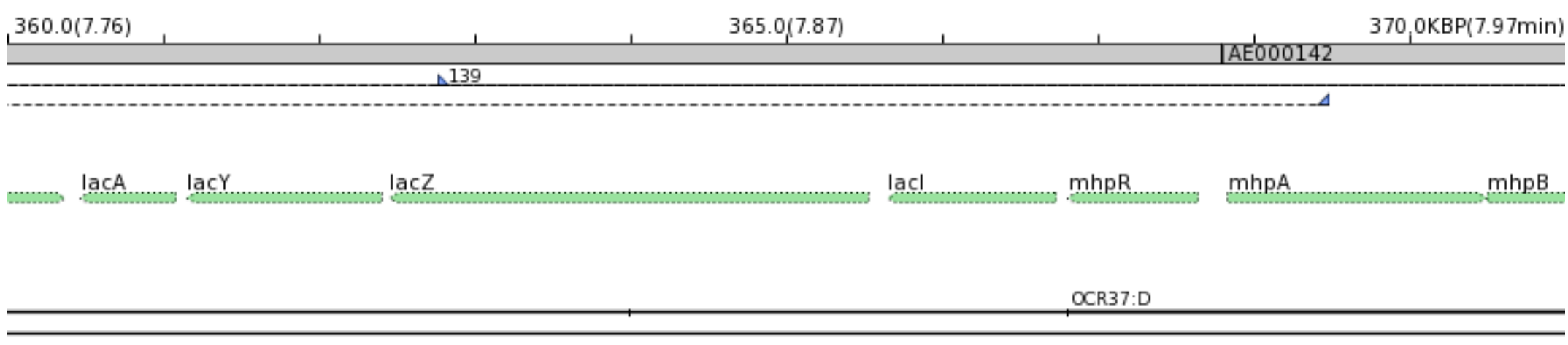
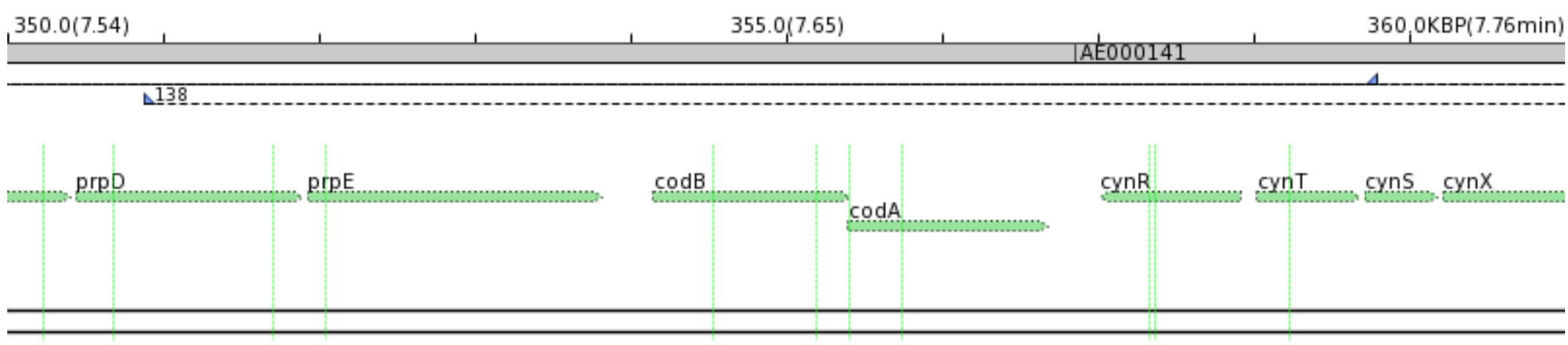


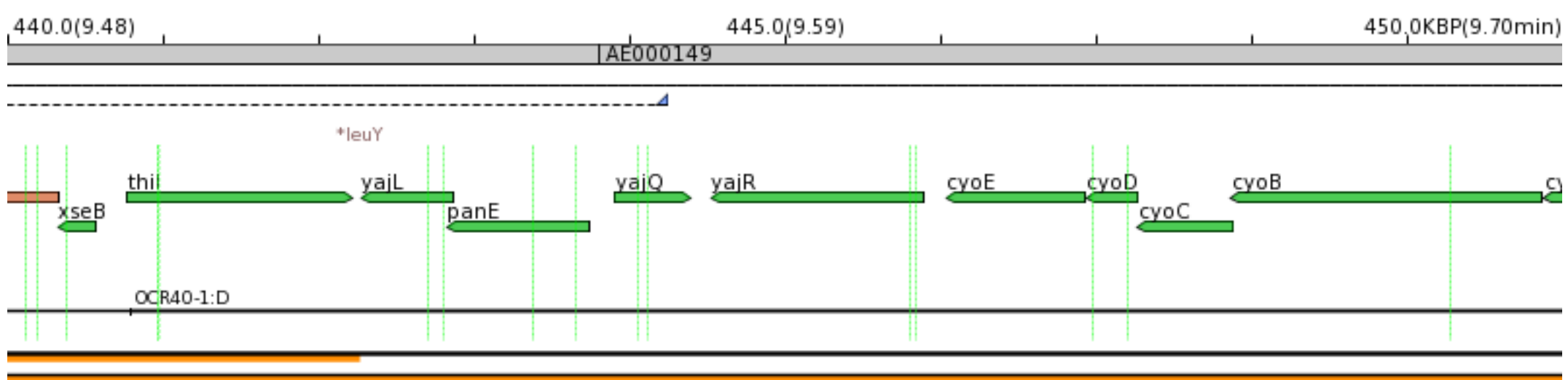
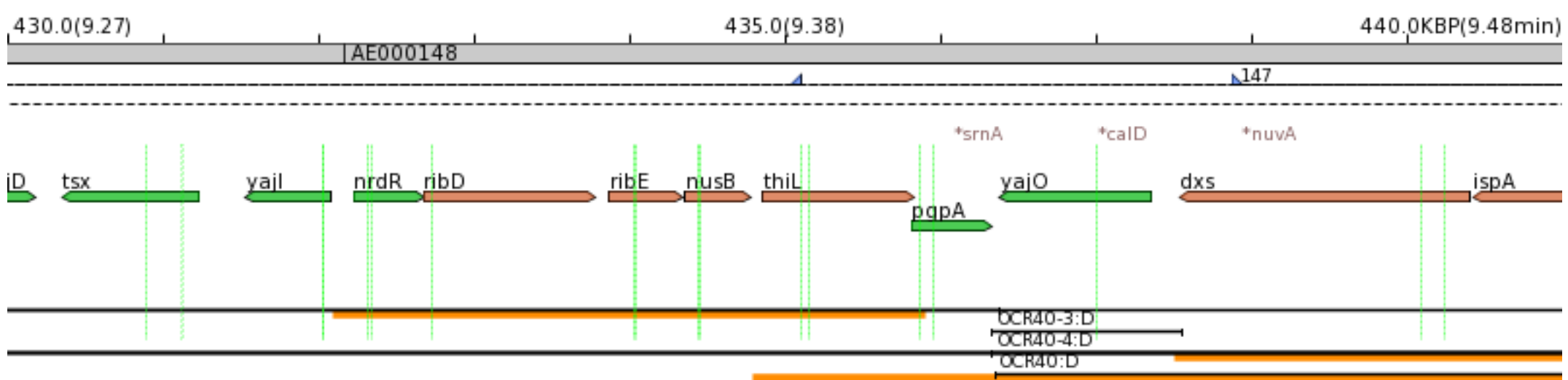
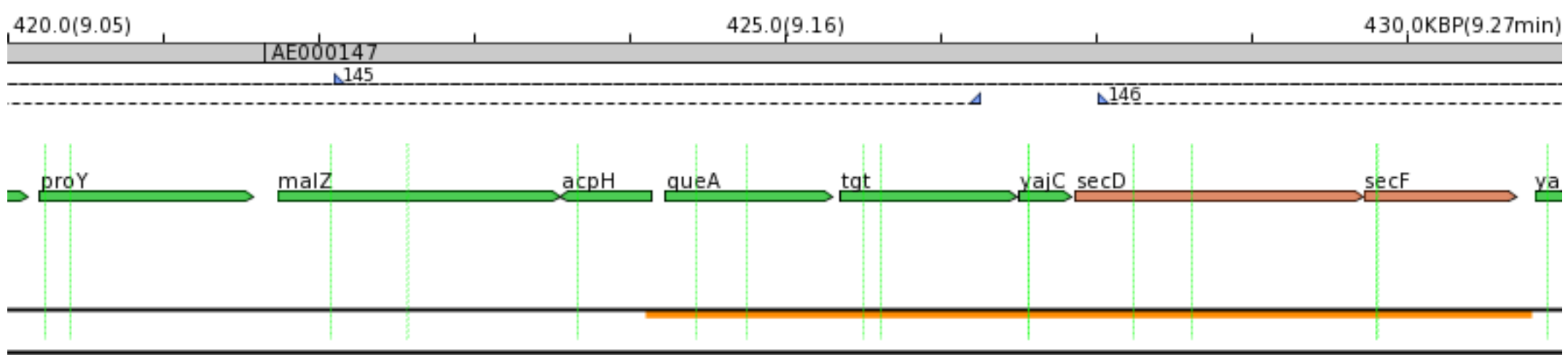
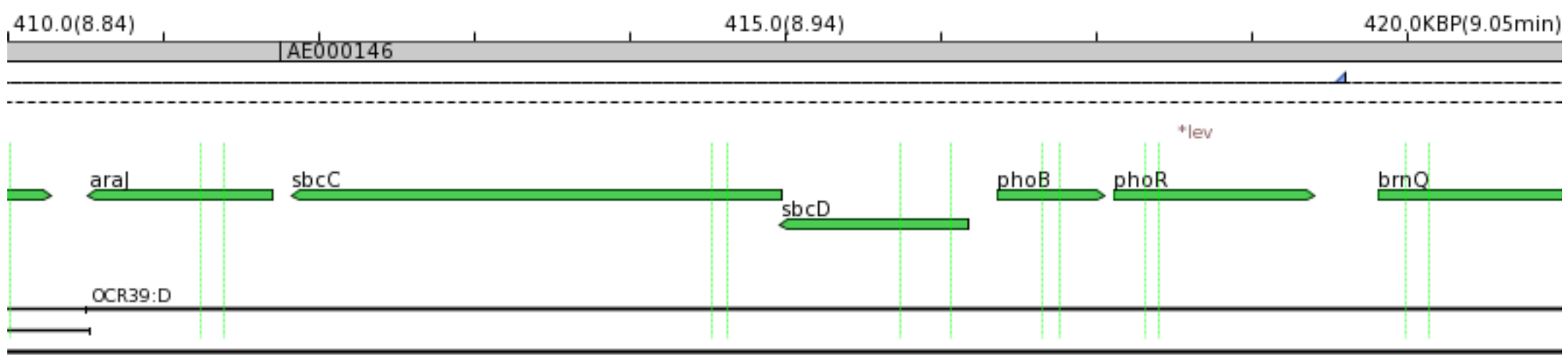
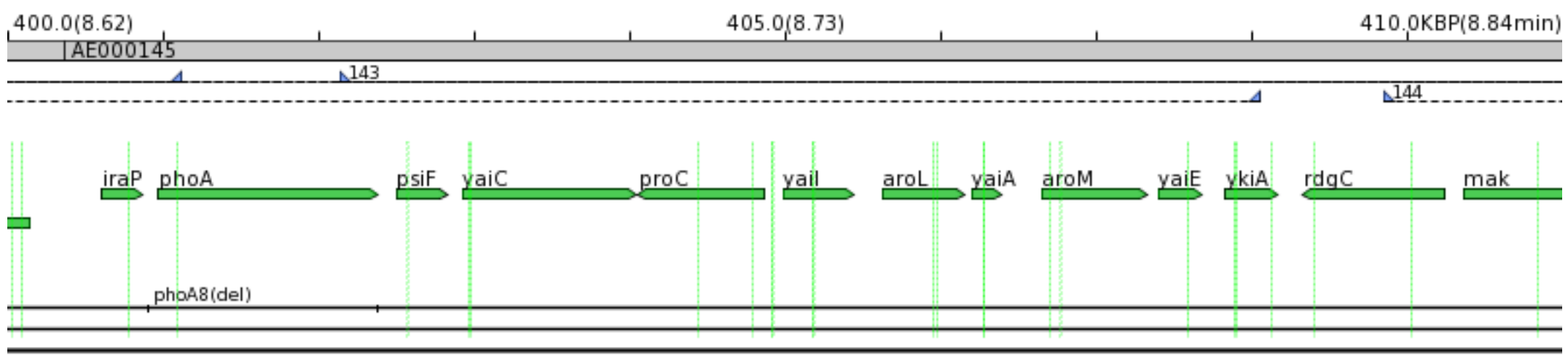


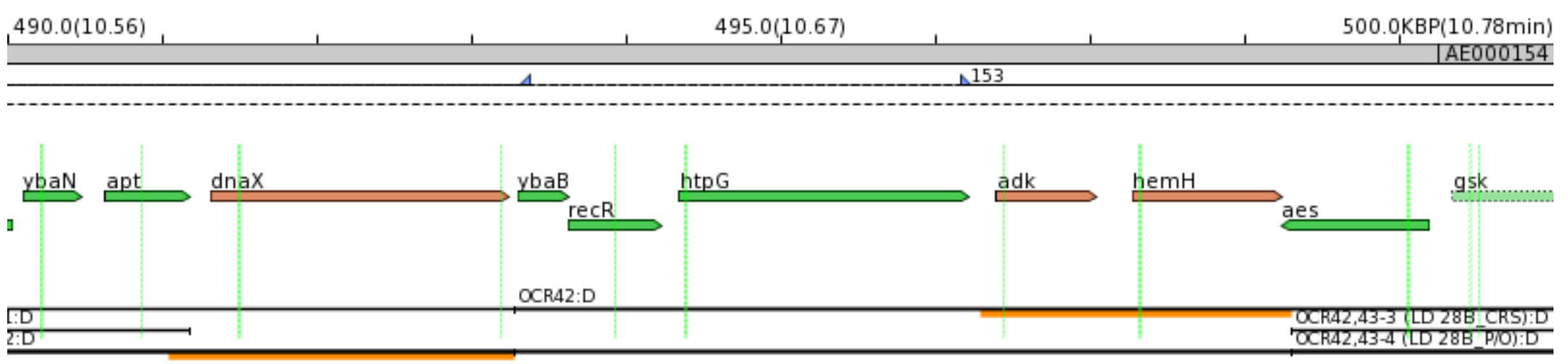
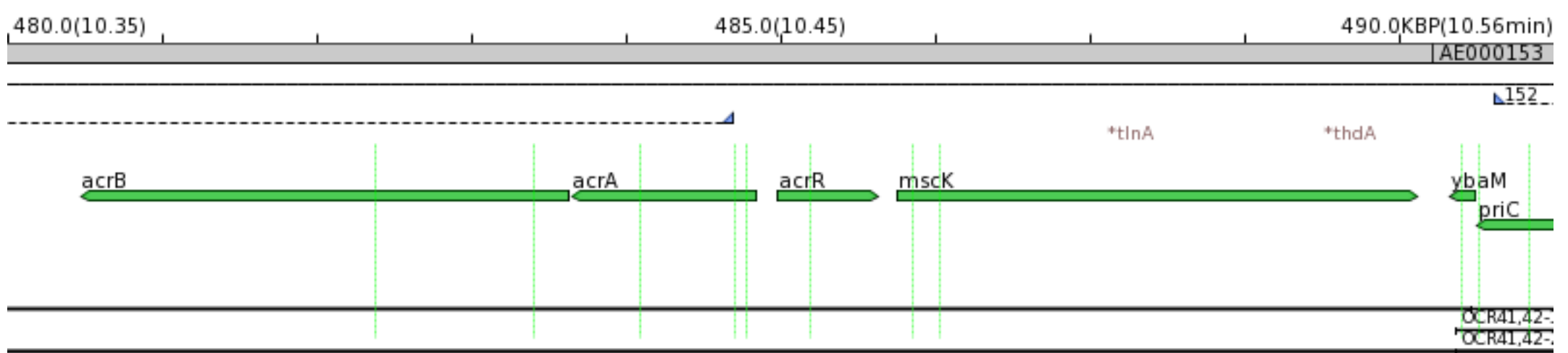
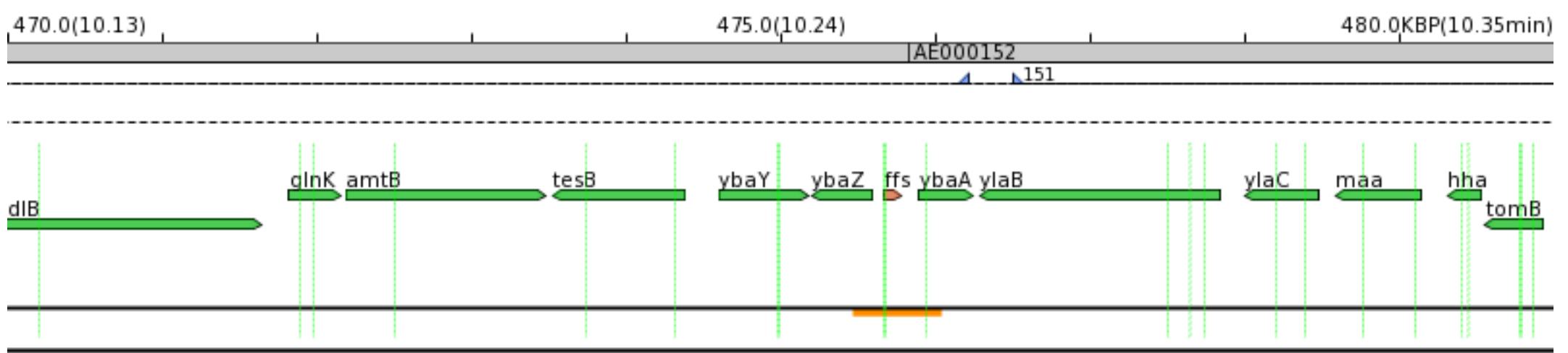
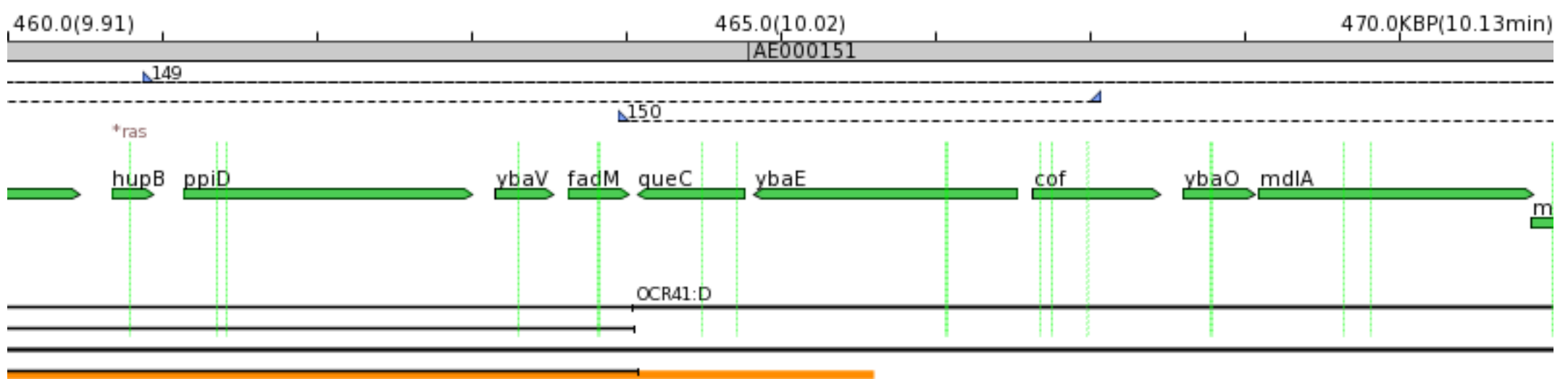
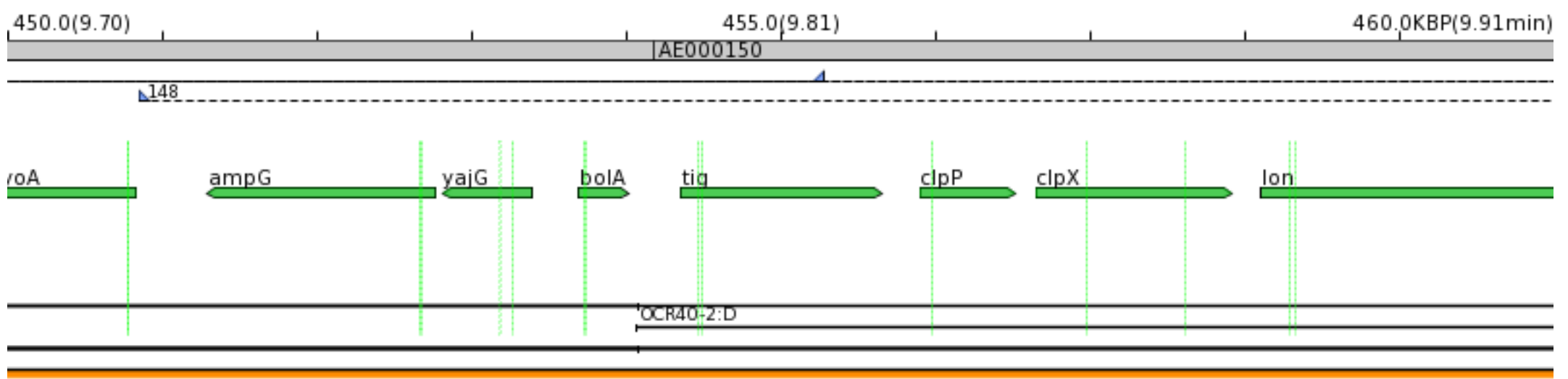


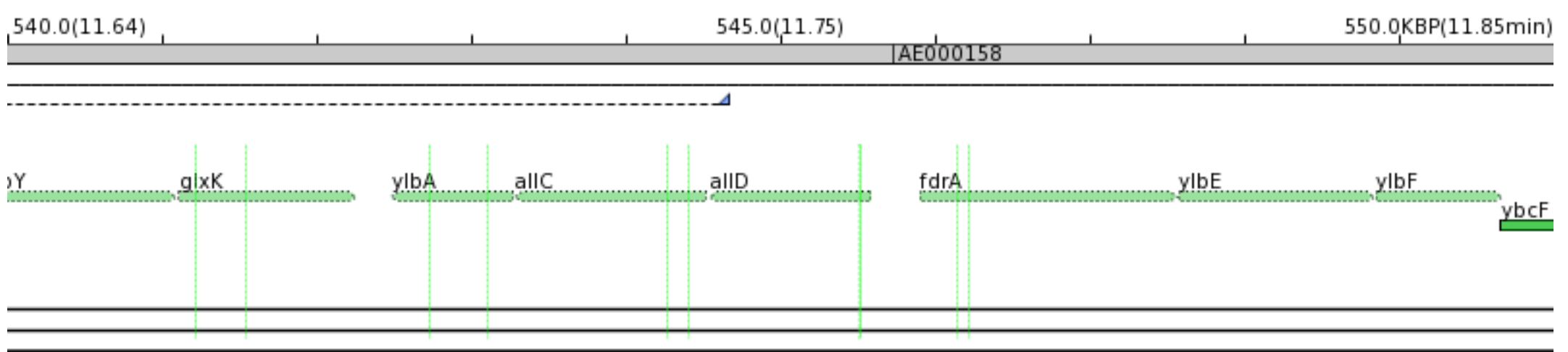
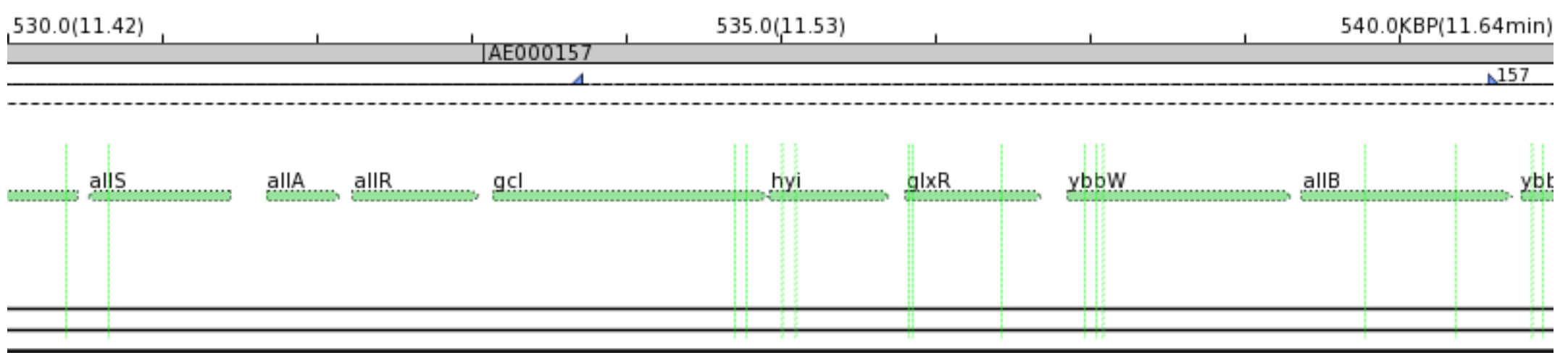
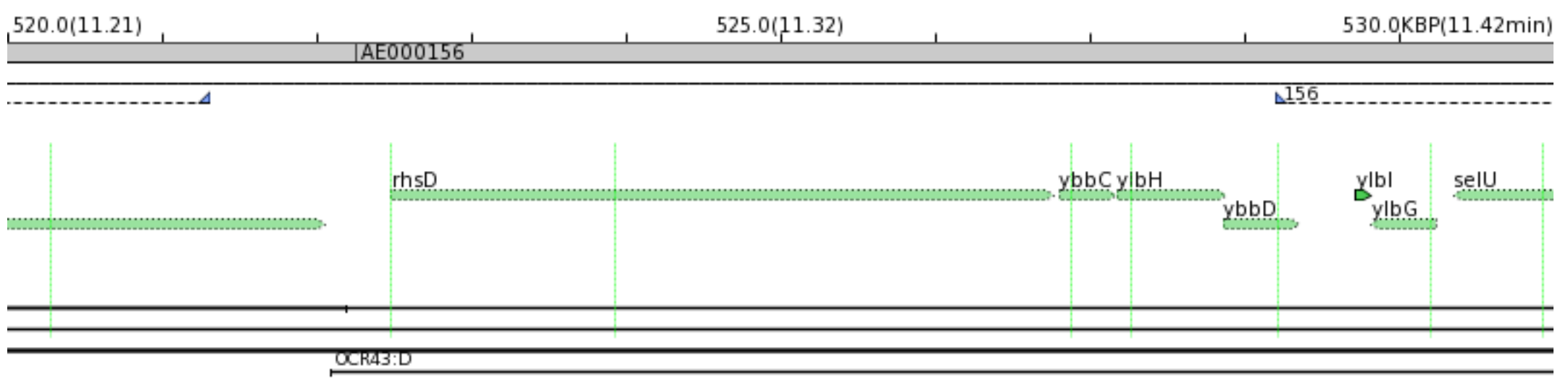
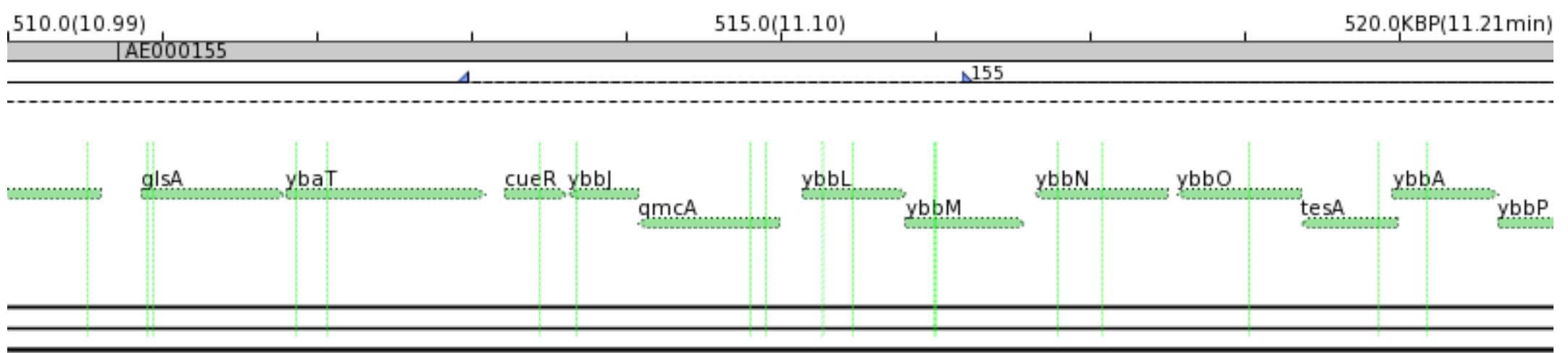
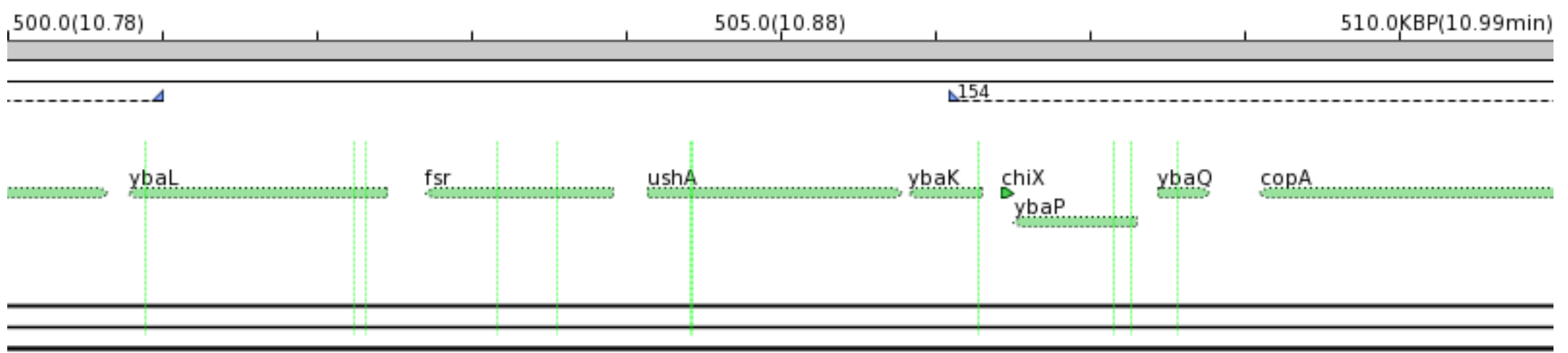


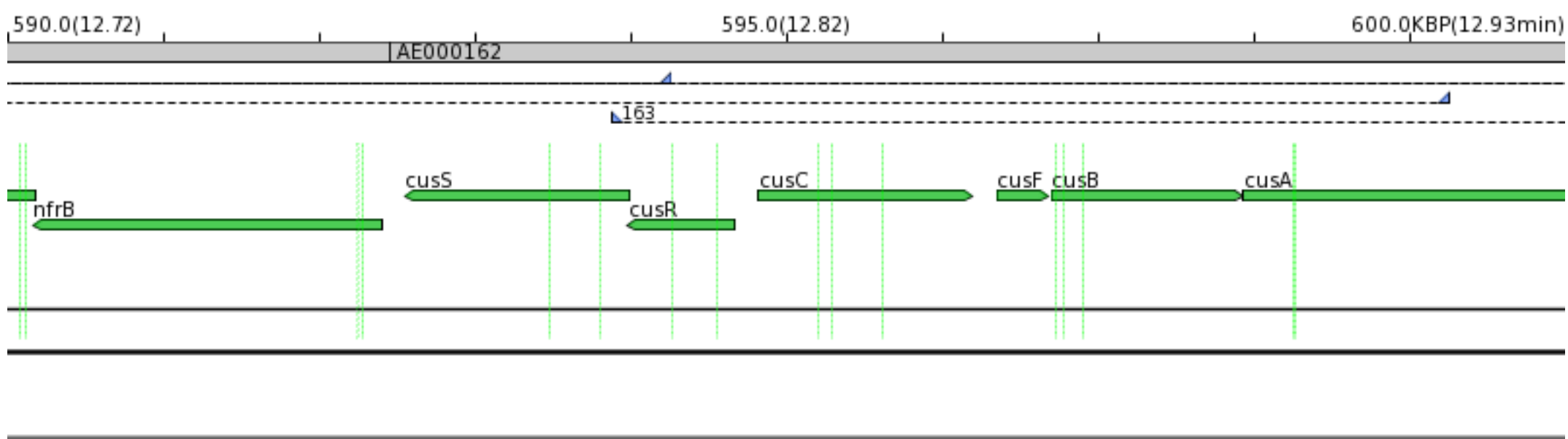
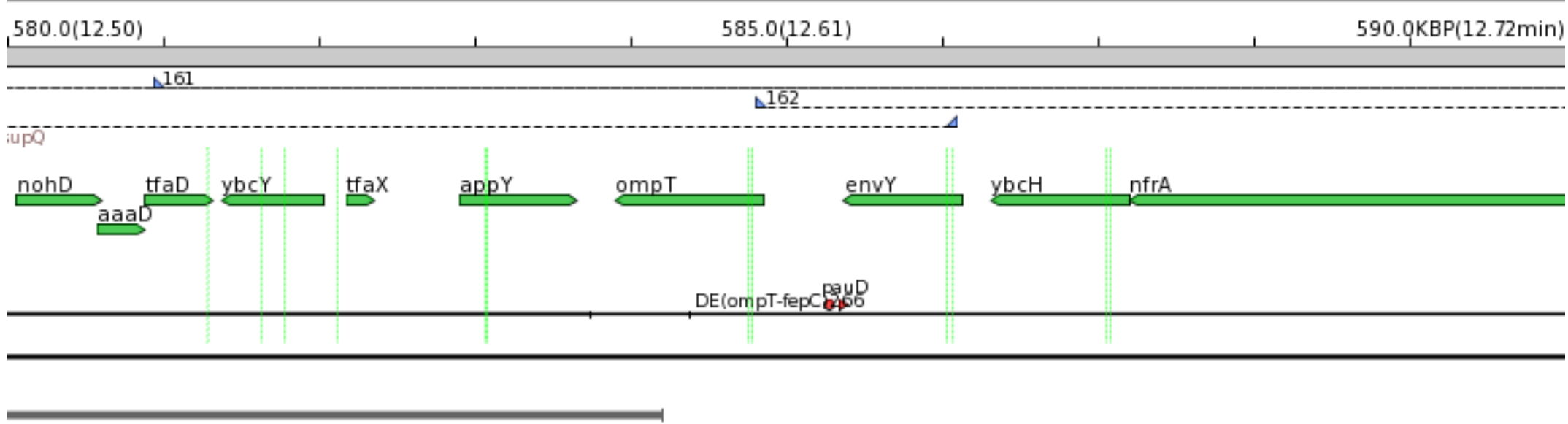
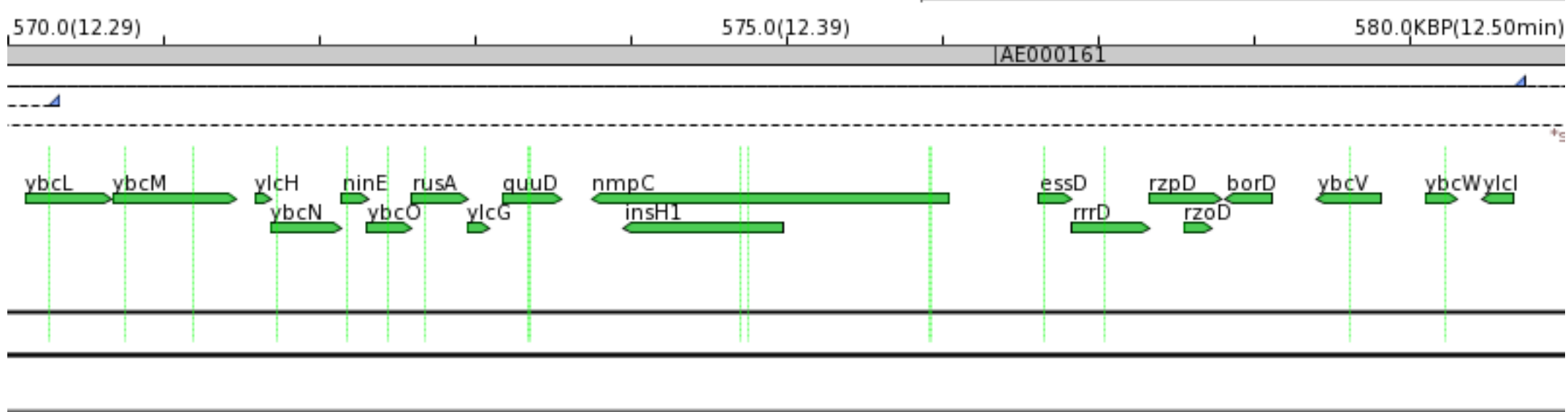
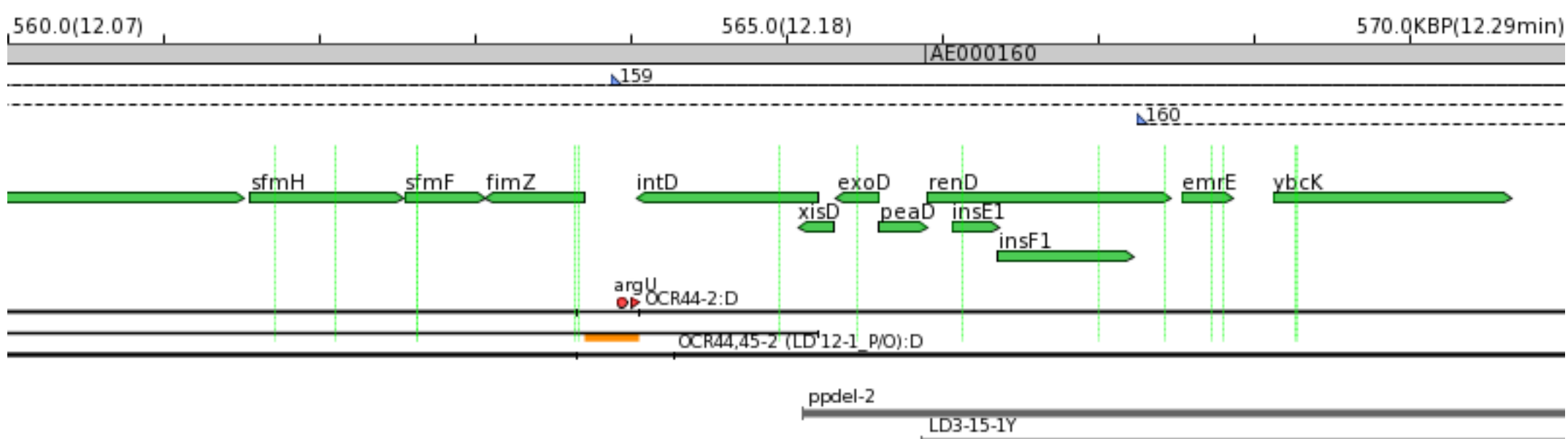
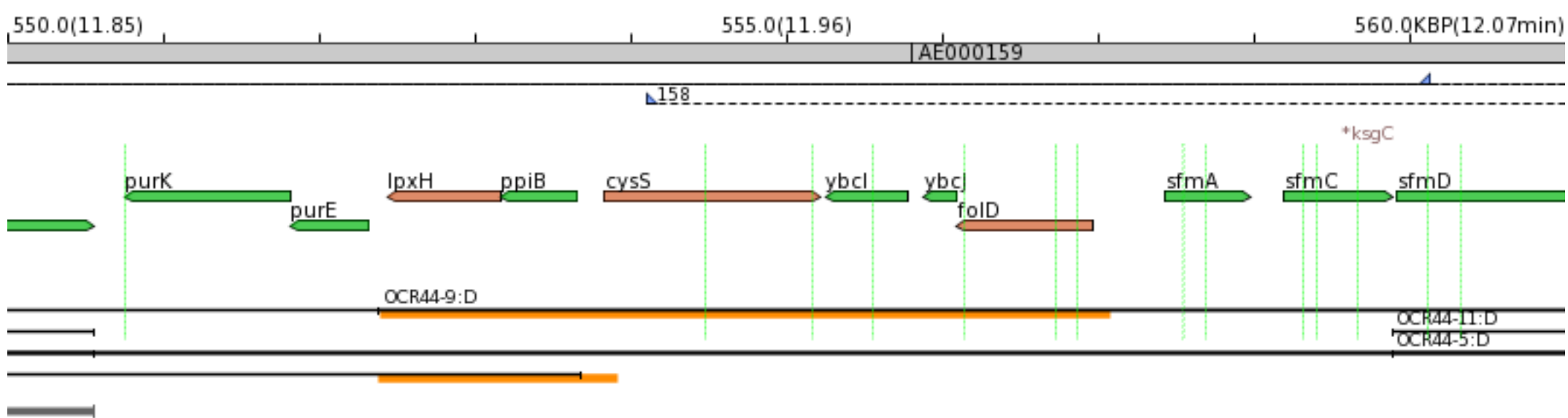


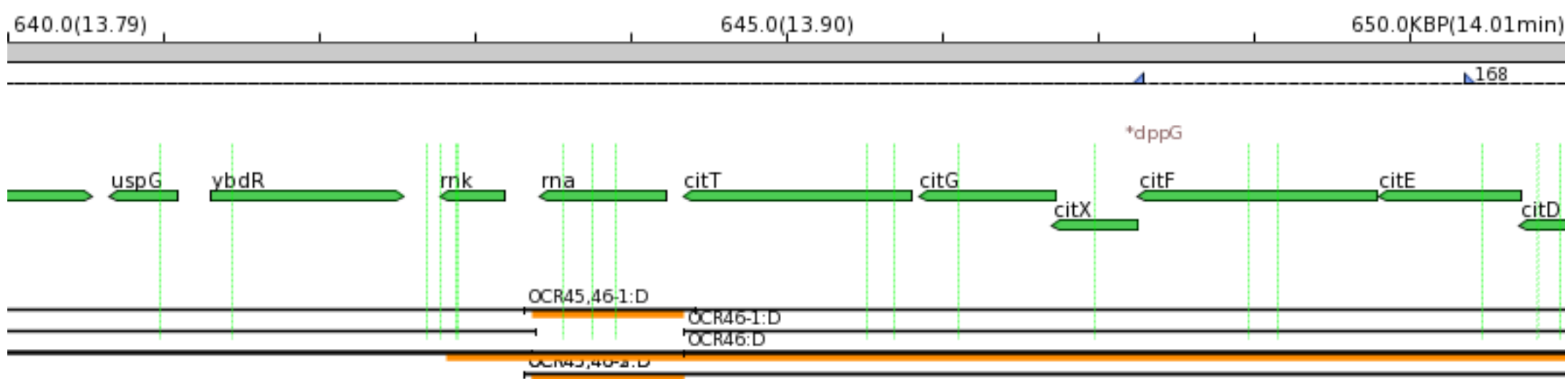
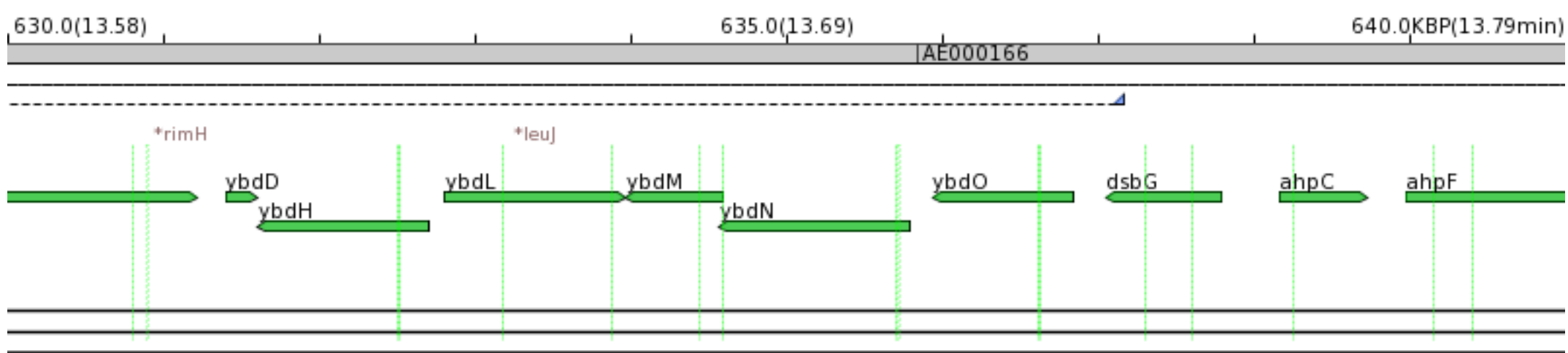
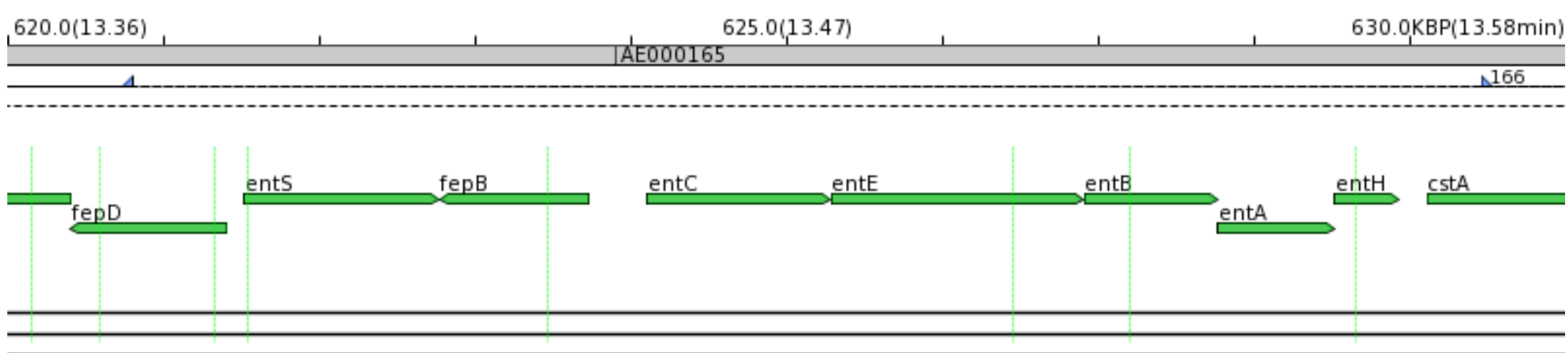
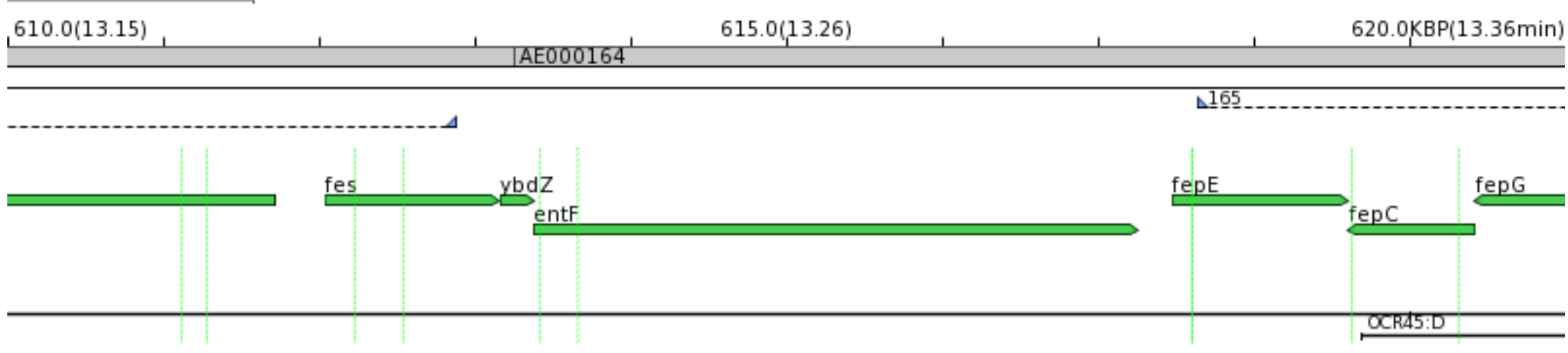
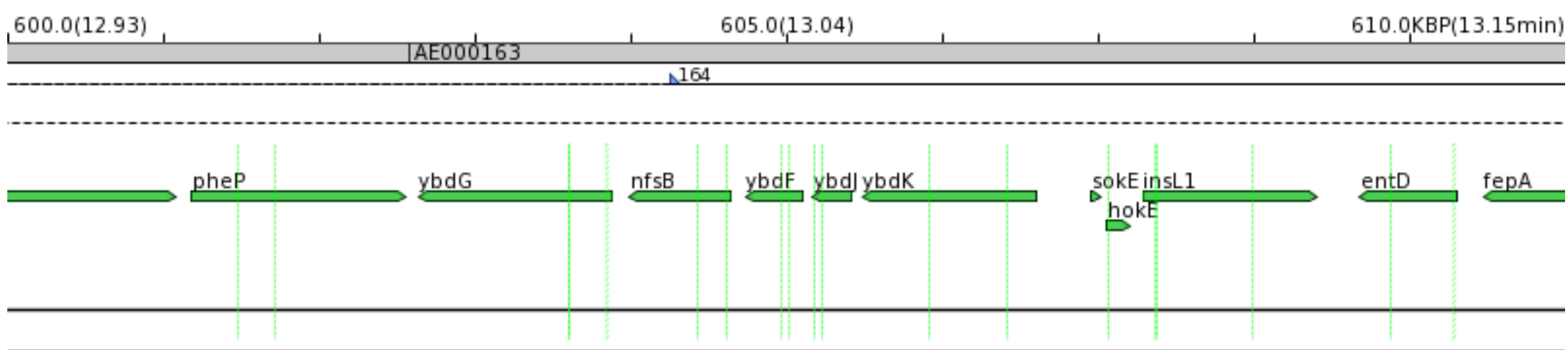


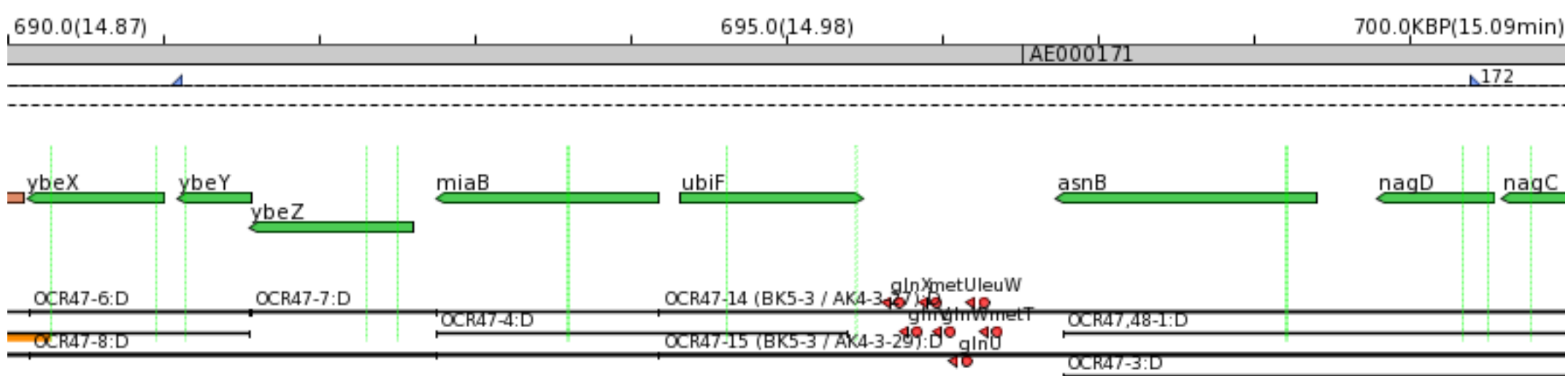
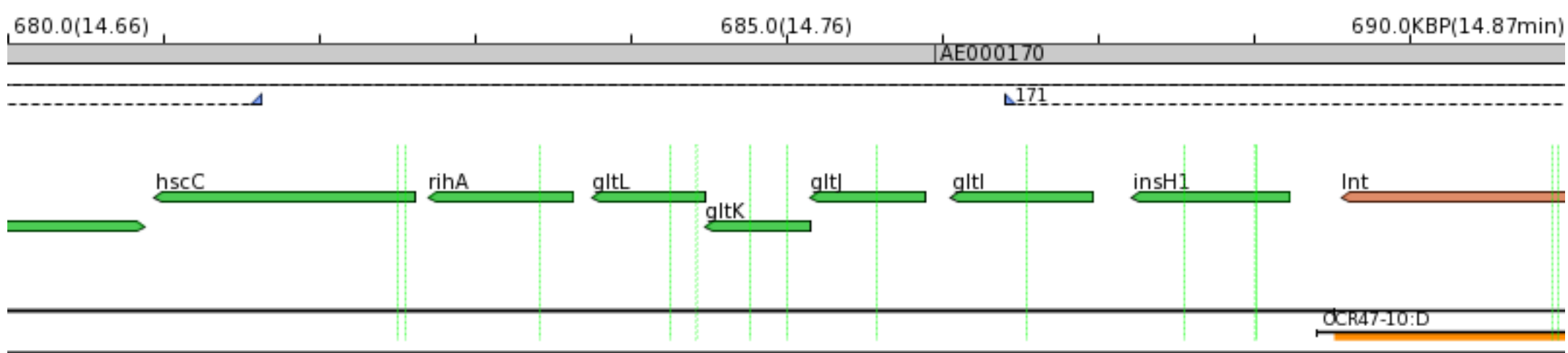
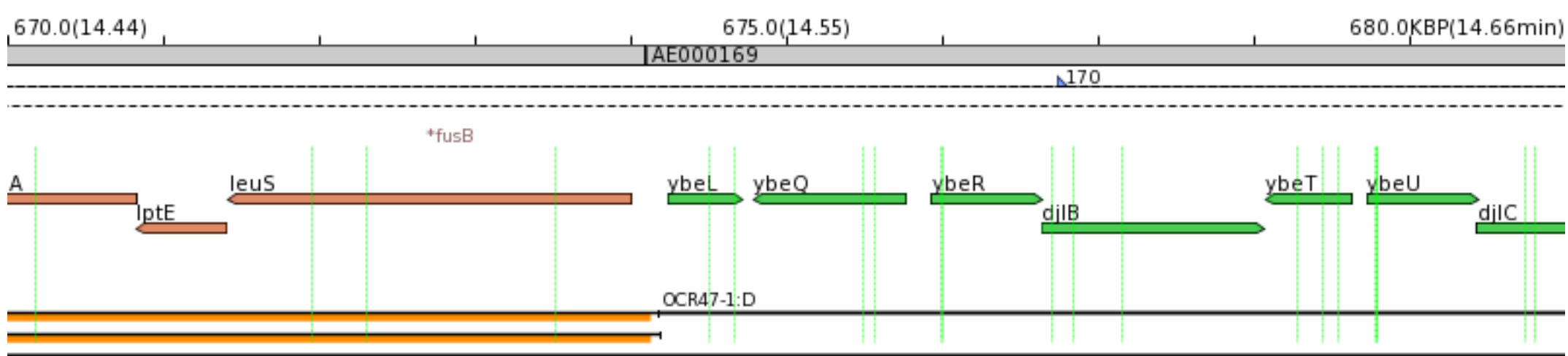
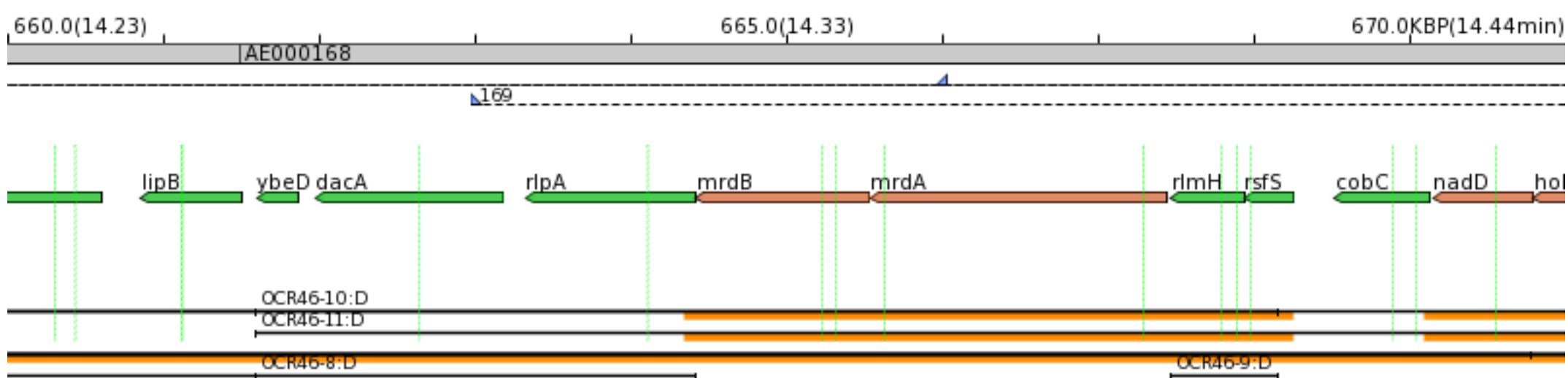
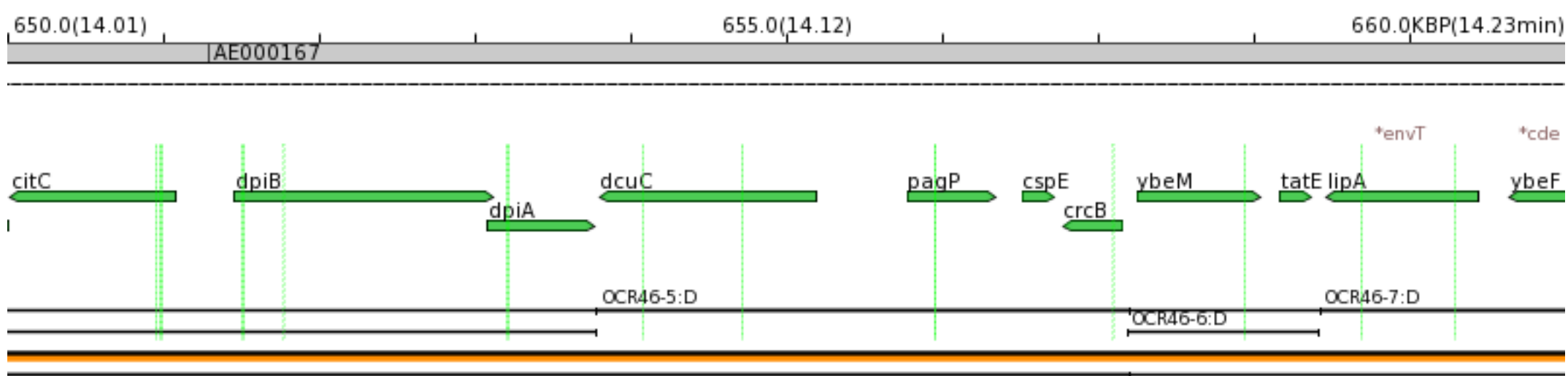


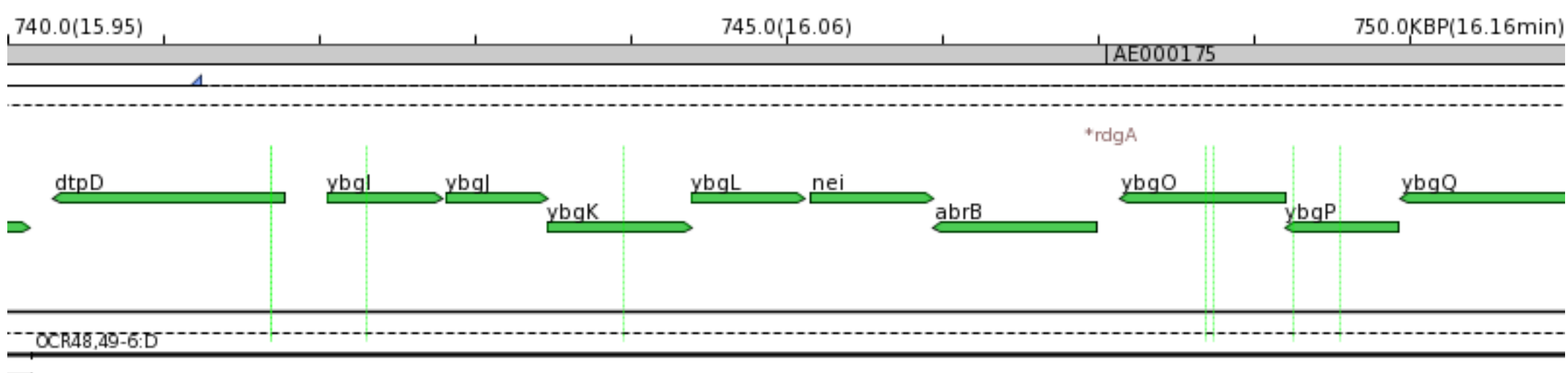
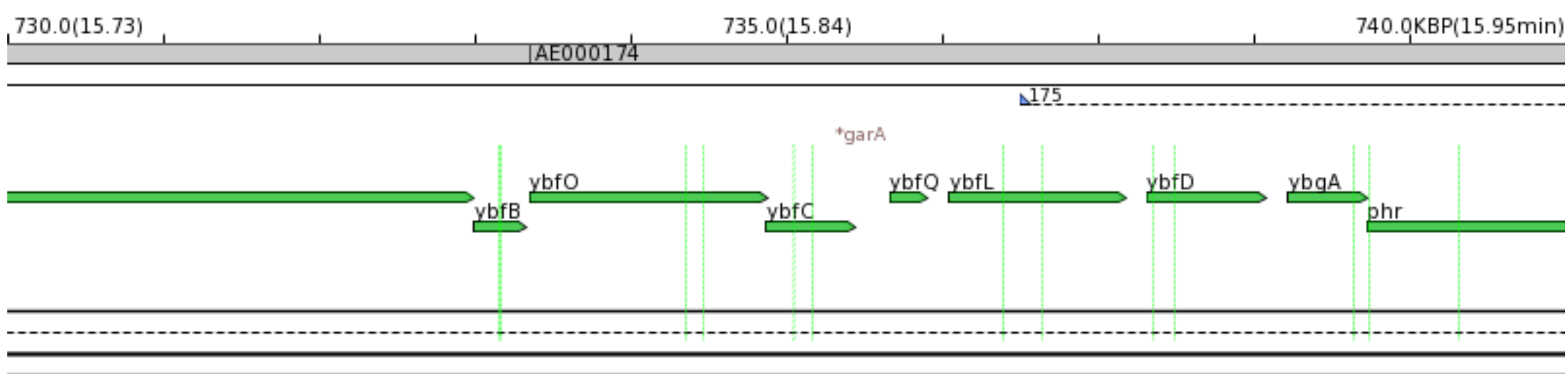
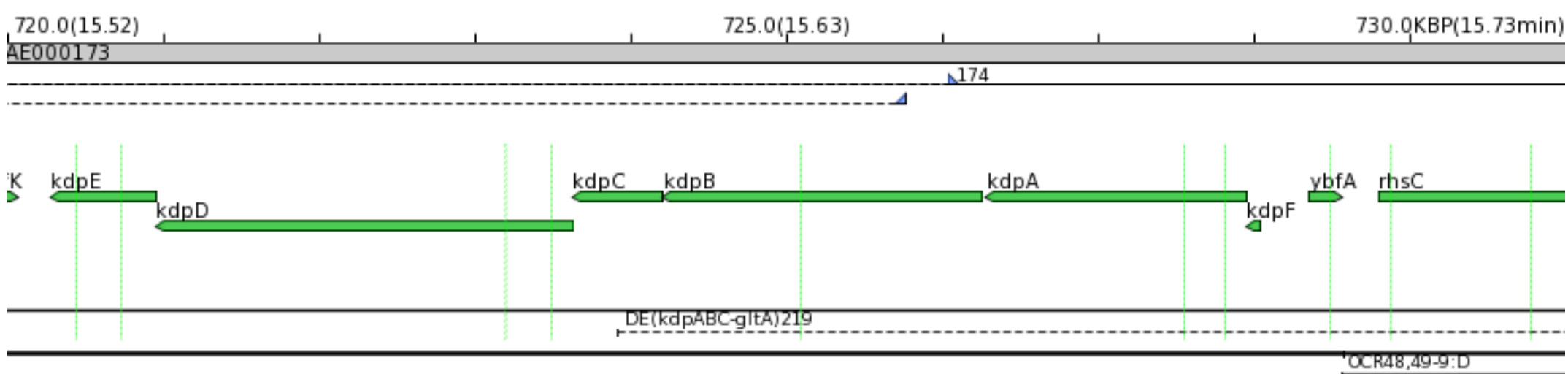
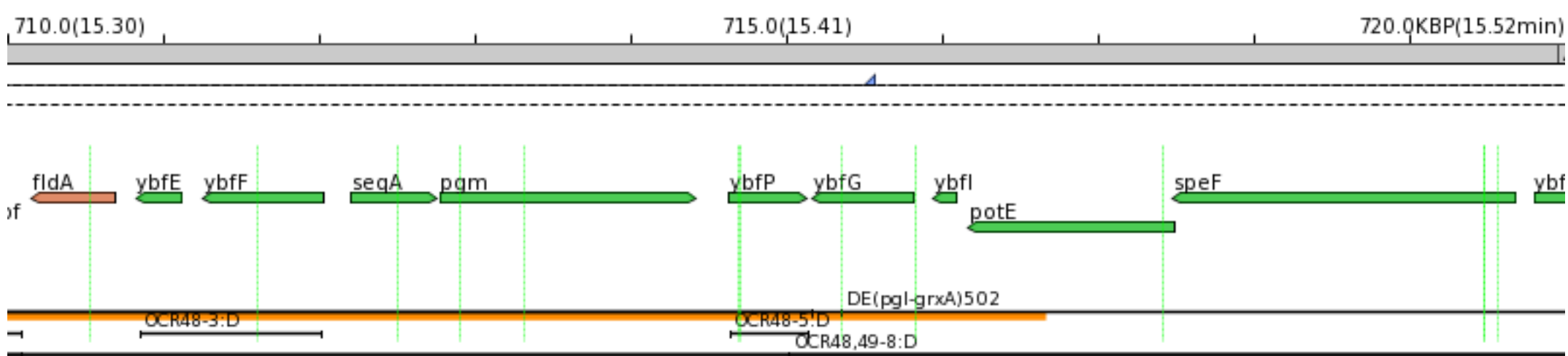
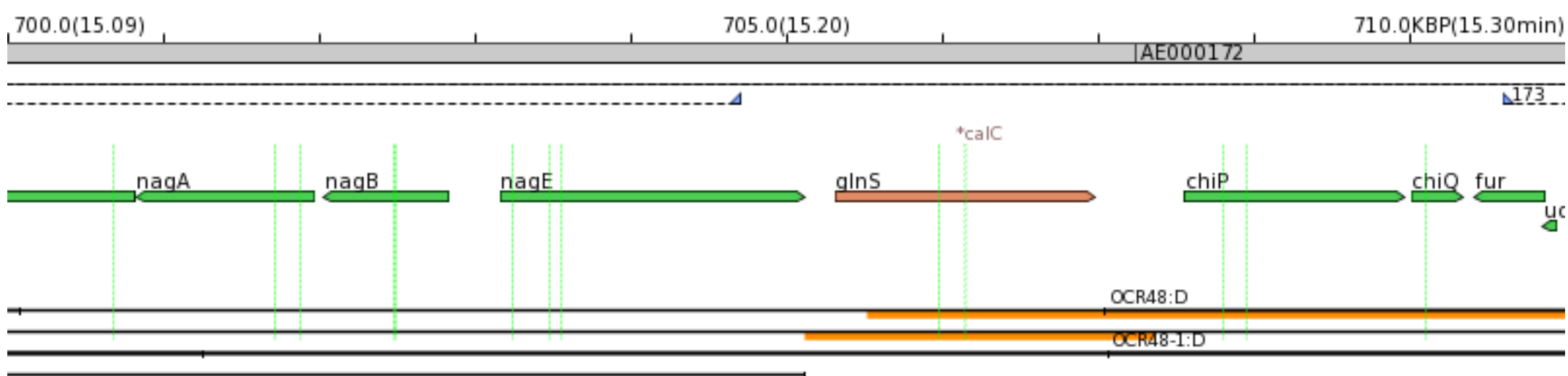




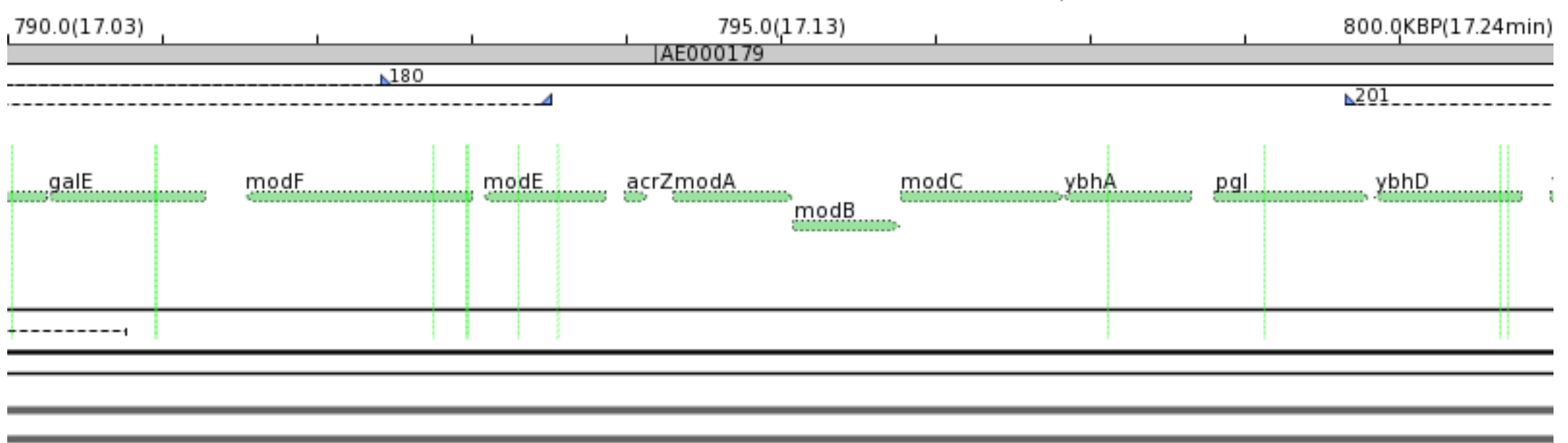
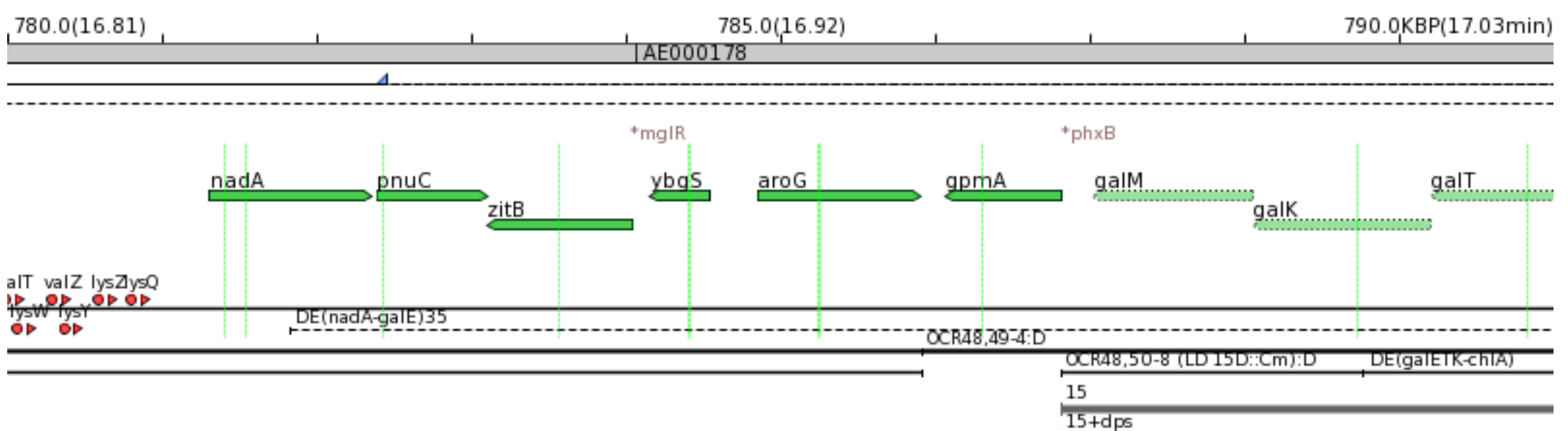
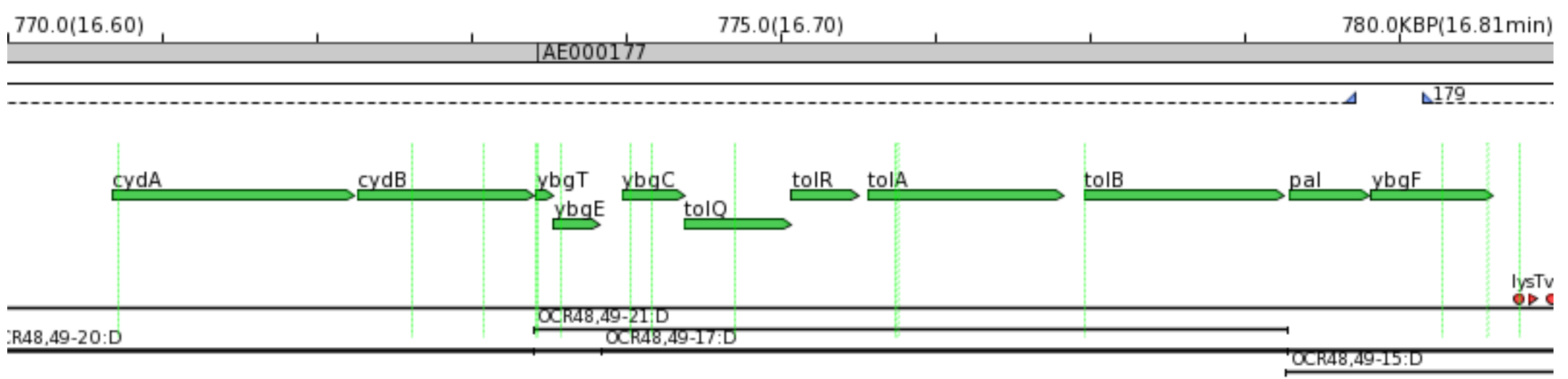
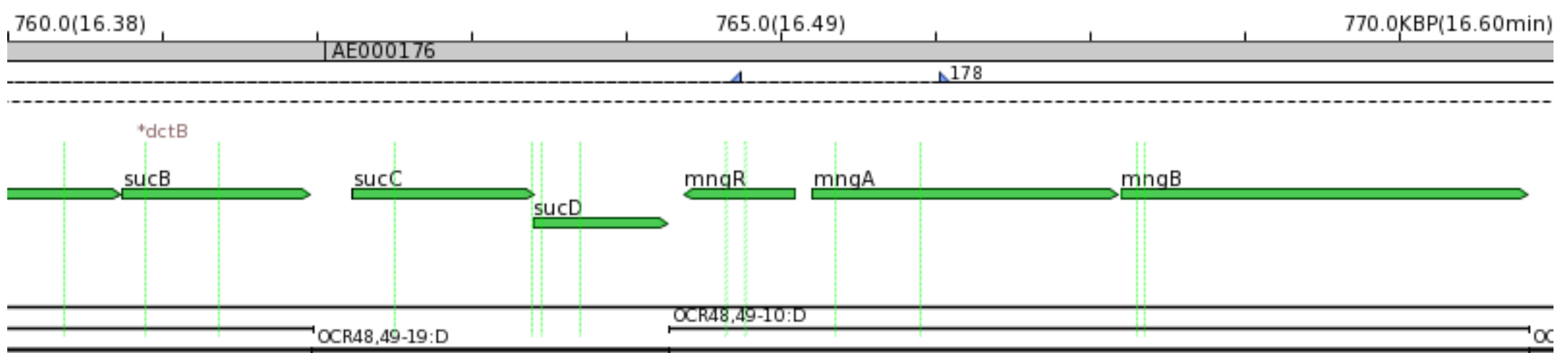
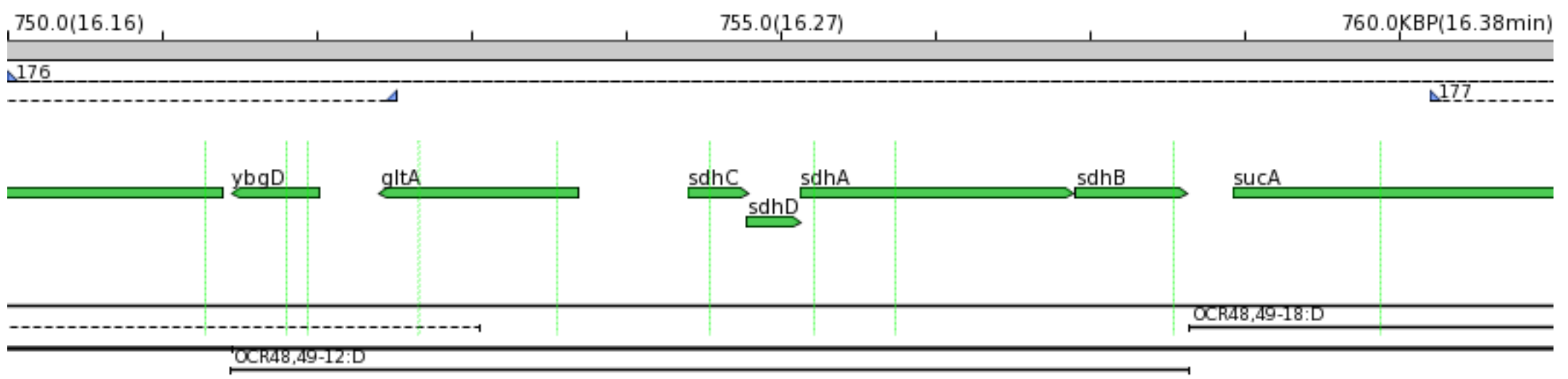


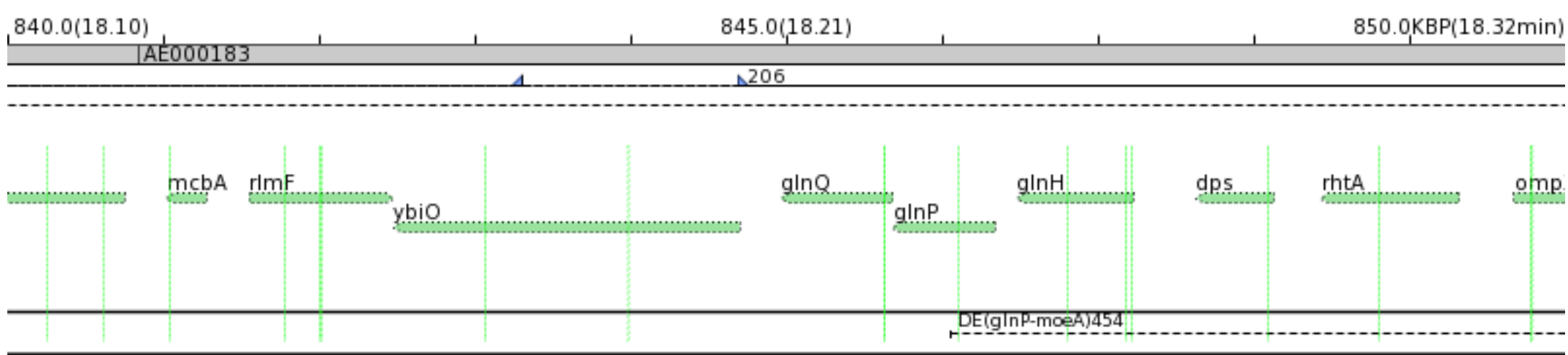
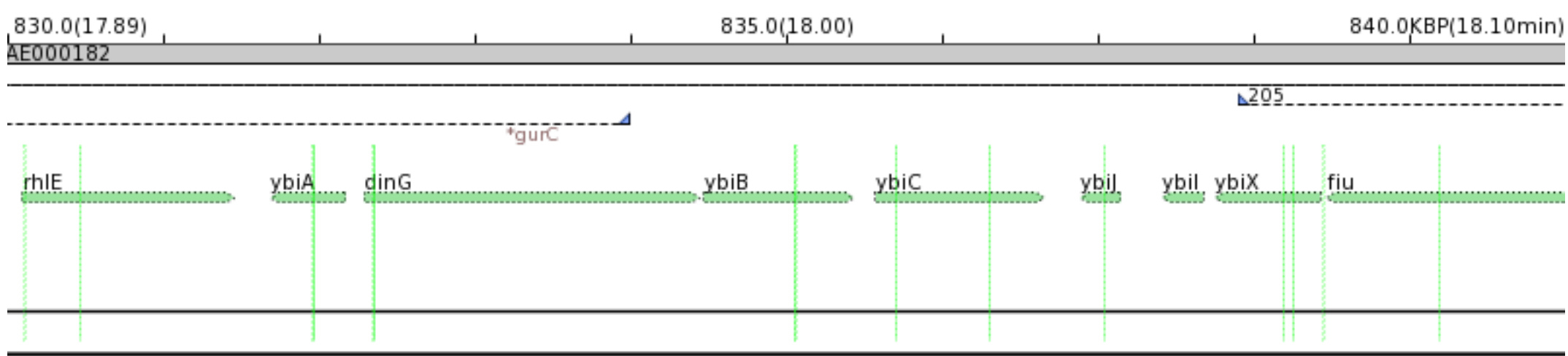
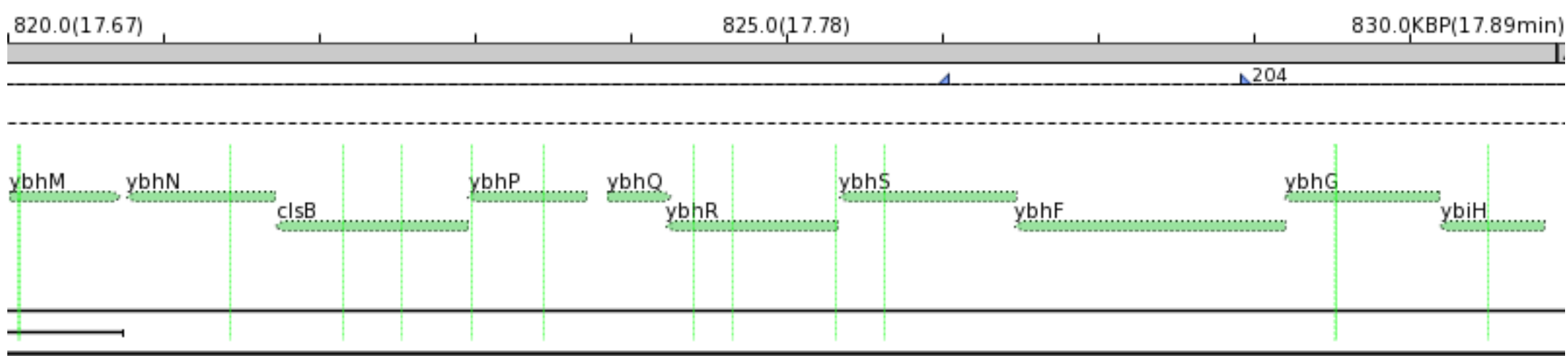
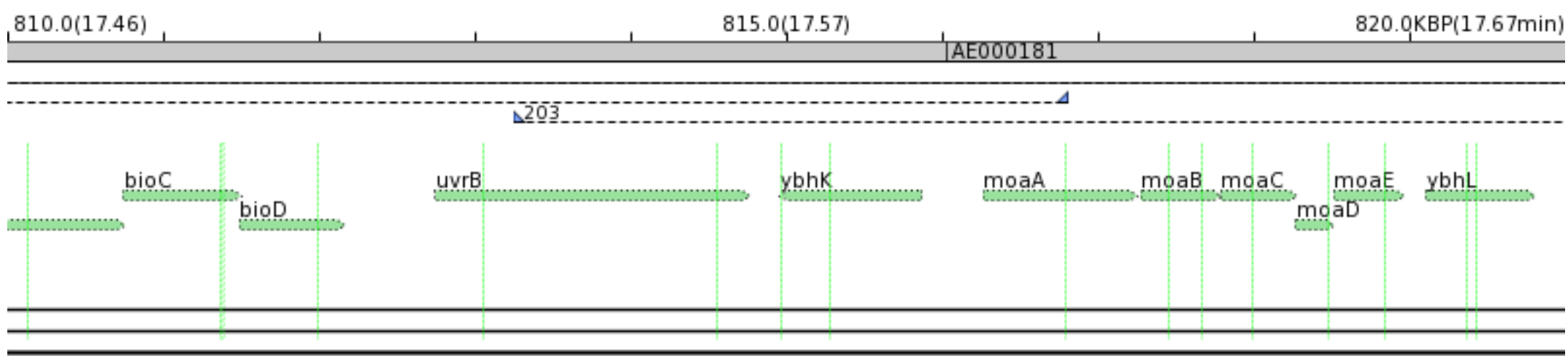
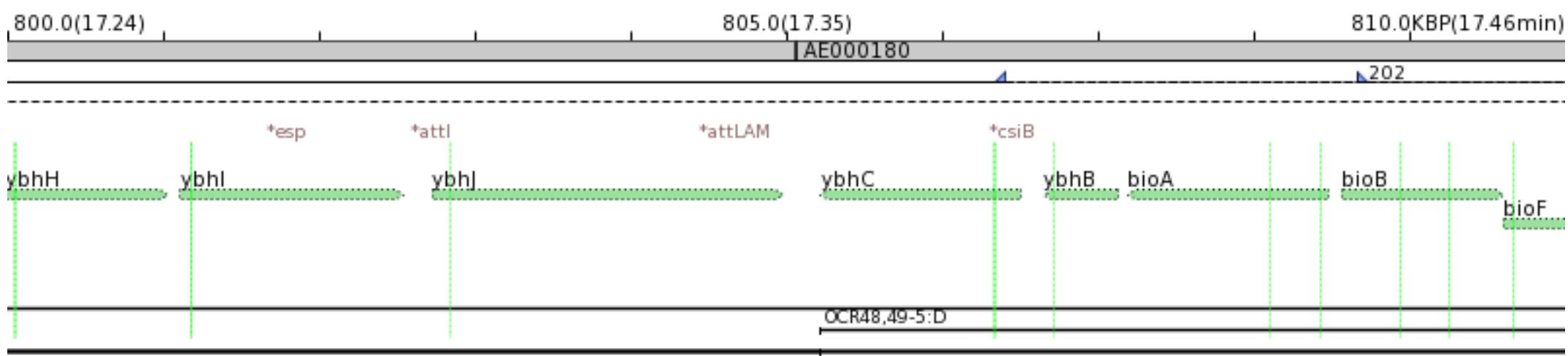




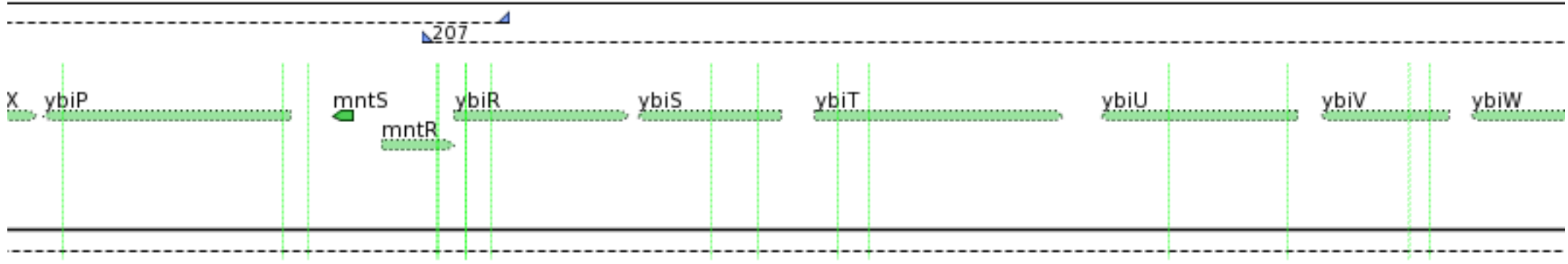




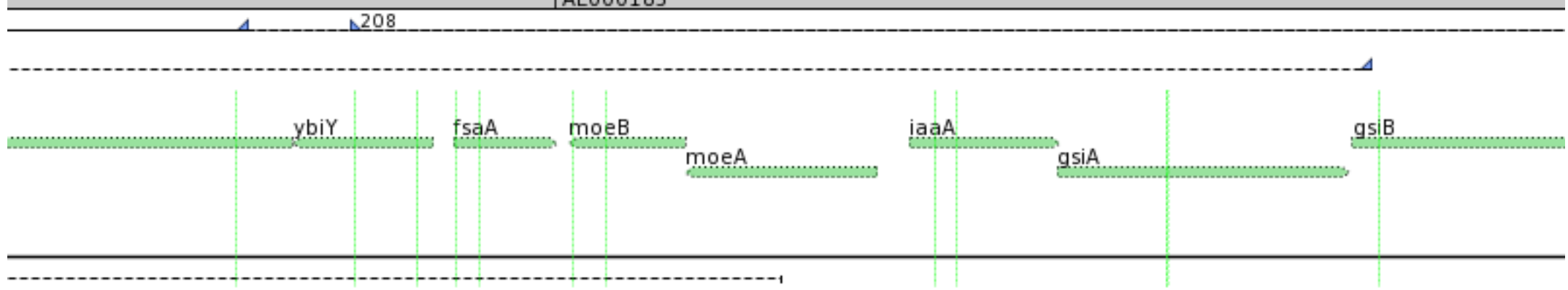




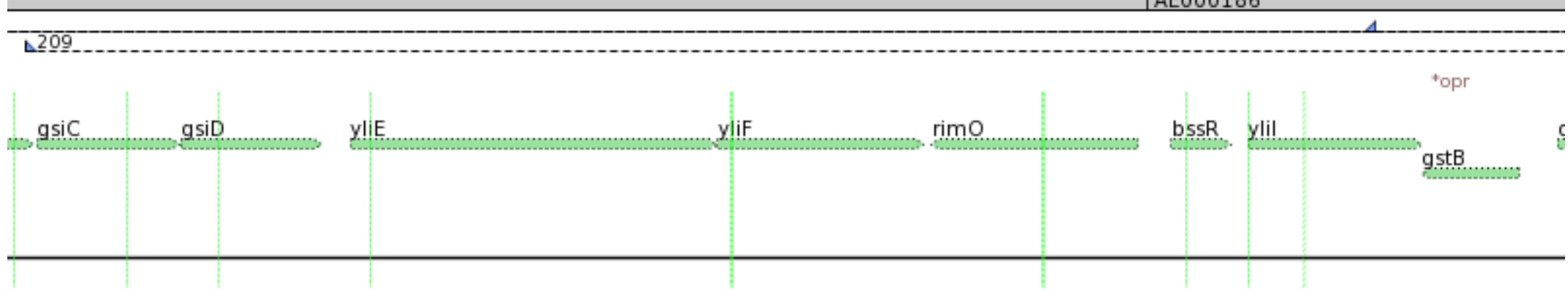
850.0(18.32) | AE000184 | 855.0(18.43) | 860.0KBP(18.54min)



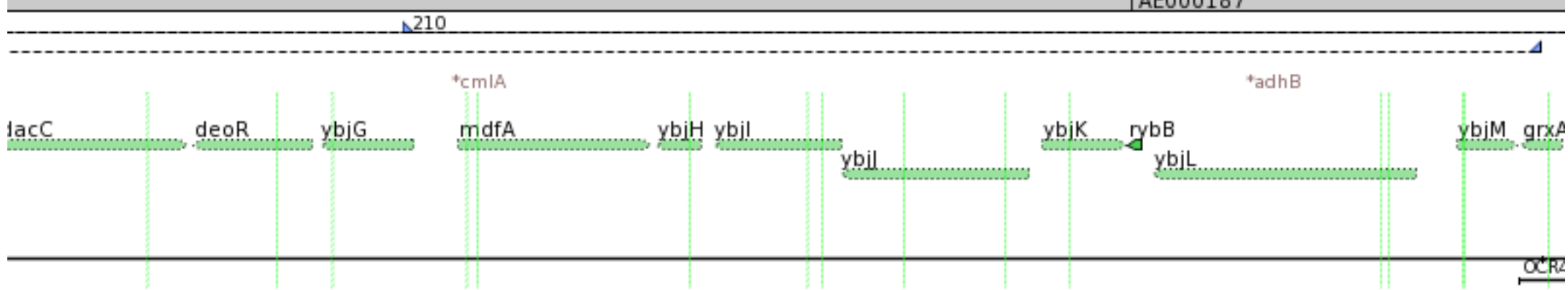
860.0(18.54) | AE000185 | 865.0(18.64) | 870.0KBP(18.75min)



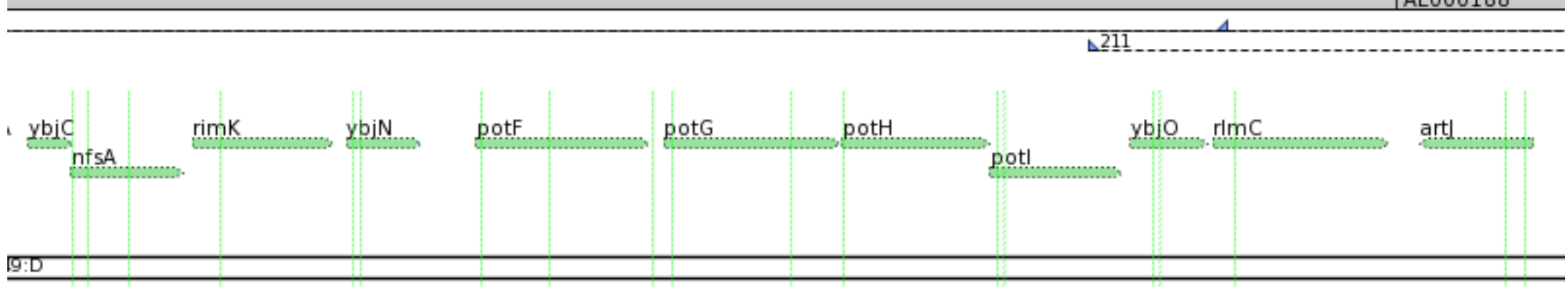
870.0(18.75) | AE000186 | 875.0(18.86) | 880.0KBP(18.97min)



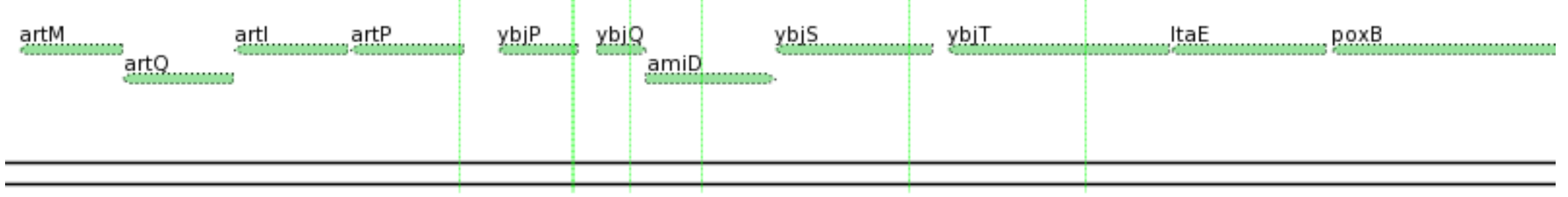
880.0(18.97) | AE000187 | 885.0(19.07) | 890.0KBP(19.18min)



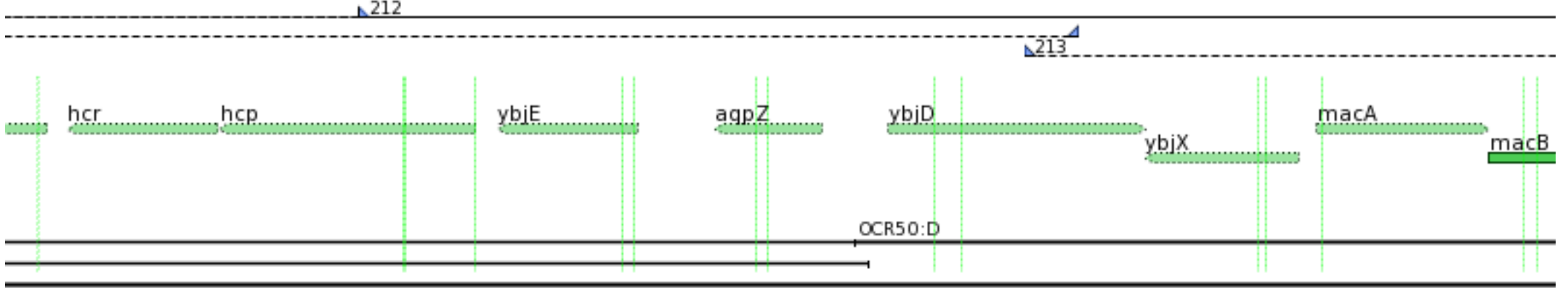
890.0(19.18) | AE000188 | 895.0(19.29) | 900.0KBP(19.40min)



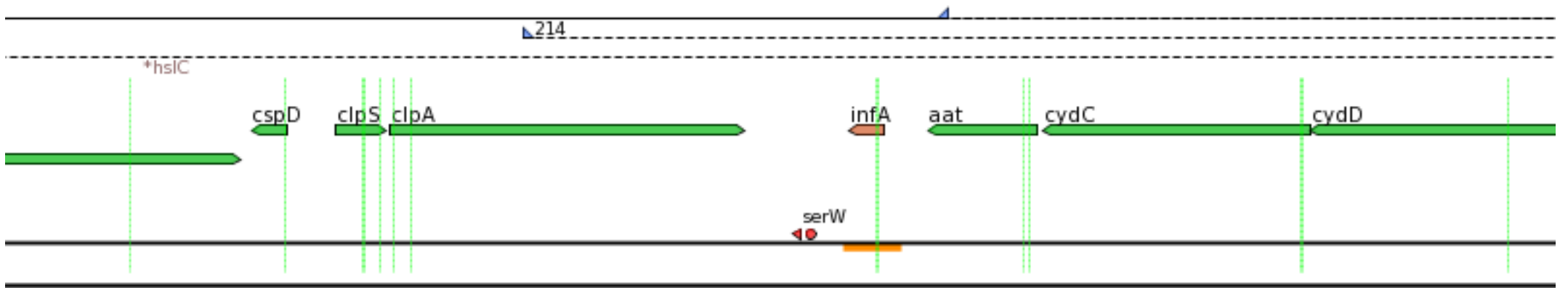
900.0(19.40) 905.0(19.51) 910.0KBP(19.61min)



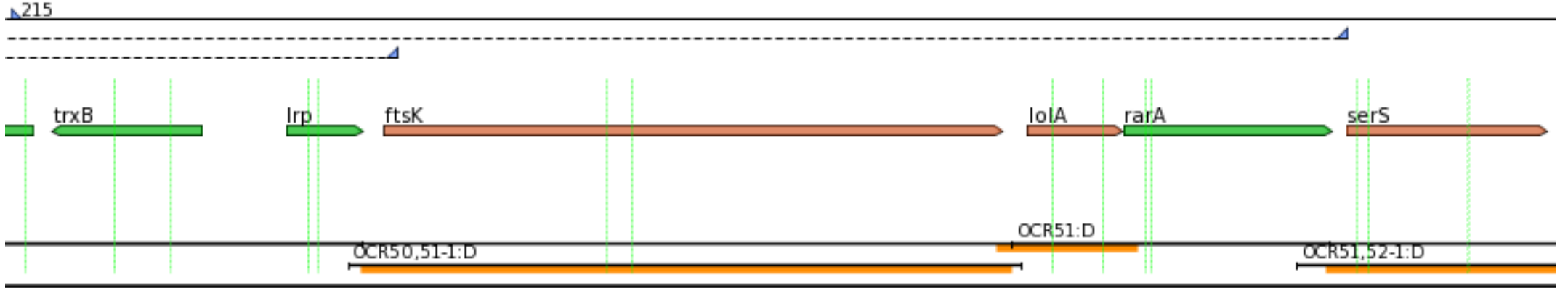
910.0(19.61) 915.0(19.72) 920.0KBP(19.83min)



920.0(19.83) 925.0(19.94) 930.0KBP(20.04min)



930.0(20.04) 935.0(20.15) 940.0KBP(20.26min)



940.0(20.26) 945.0(20.37) 950.0KBP(20.48min)

