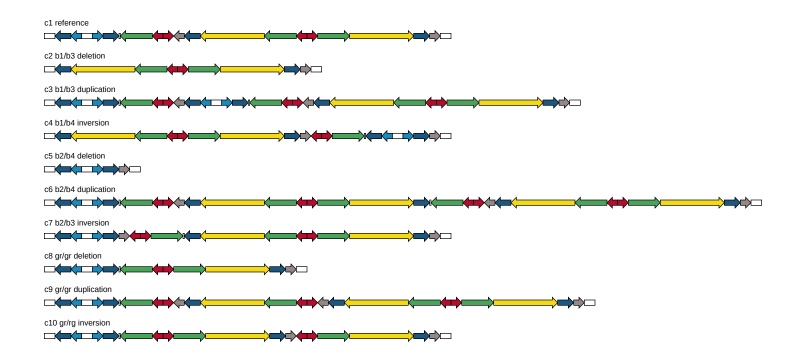
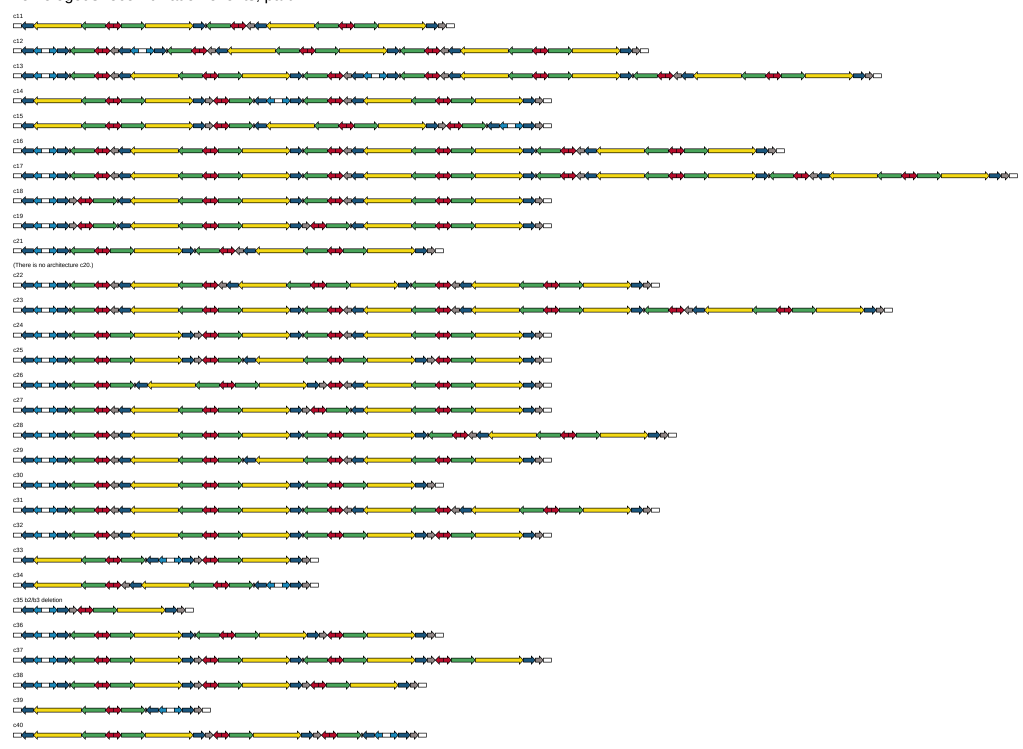
Repping et al. **Supplementary Figure 2a** *AZFc* reference architecture and architectures that can be generated from it by a single homologous recombination event between amplicons.



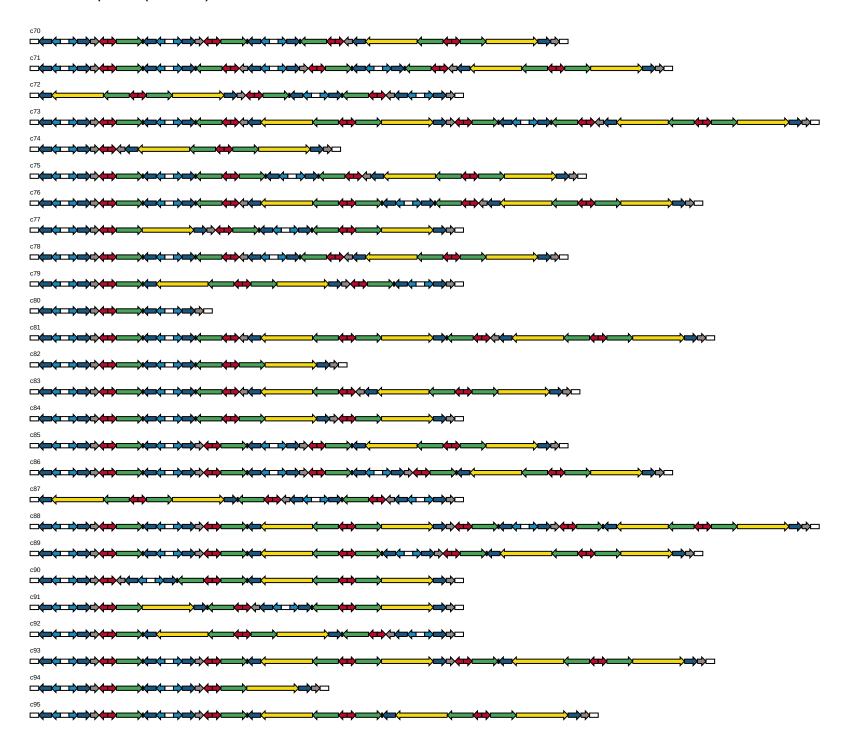
Repping et al. **Supplementary Figure 2b** *AZFc* architectures that can be generated from the reference architecture by two homologous recombination events, part 1.

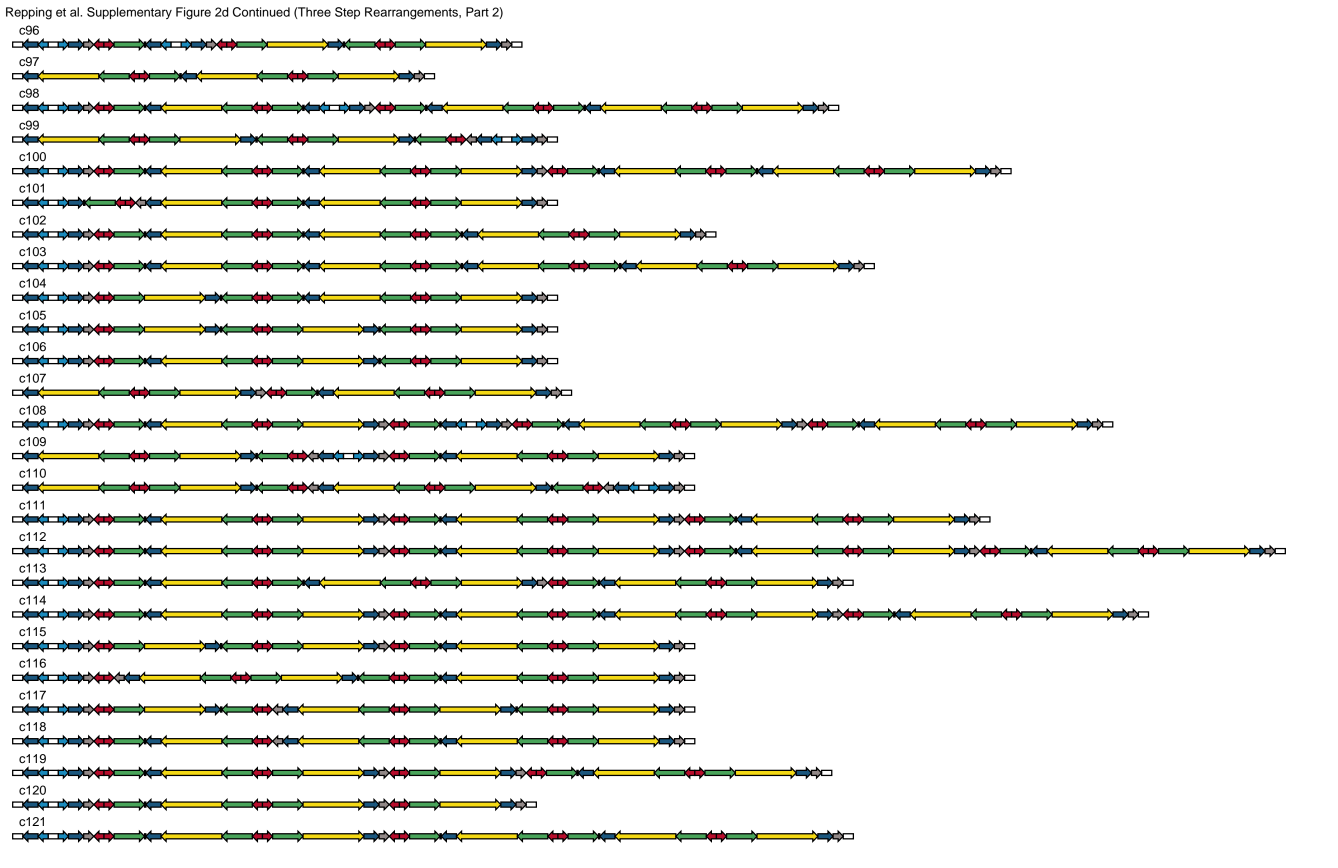


Repping et al. **Supplementary Figure 2c** *AZFc* architectures that can be generated from the reference architecture by two homologous recombination events, part 2.

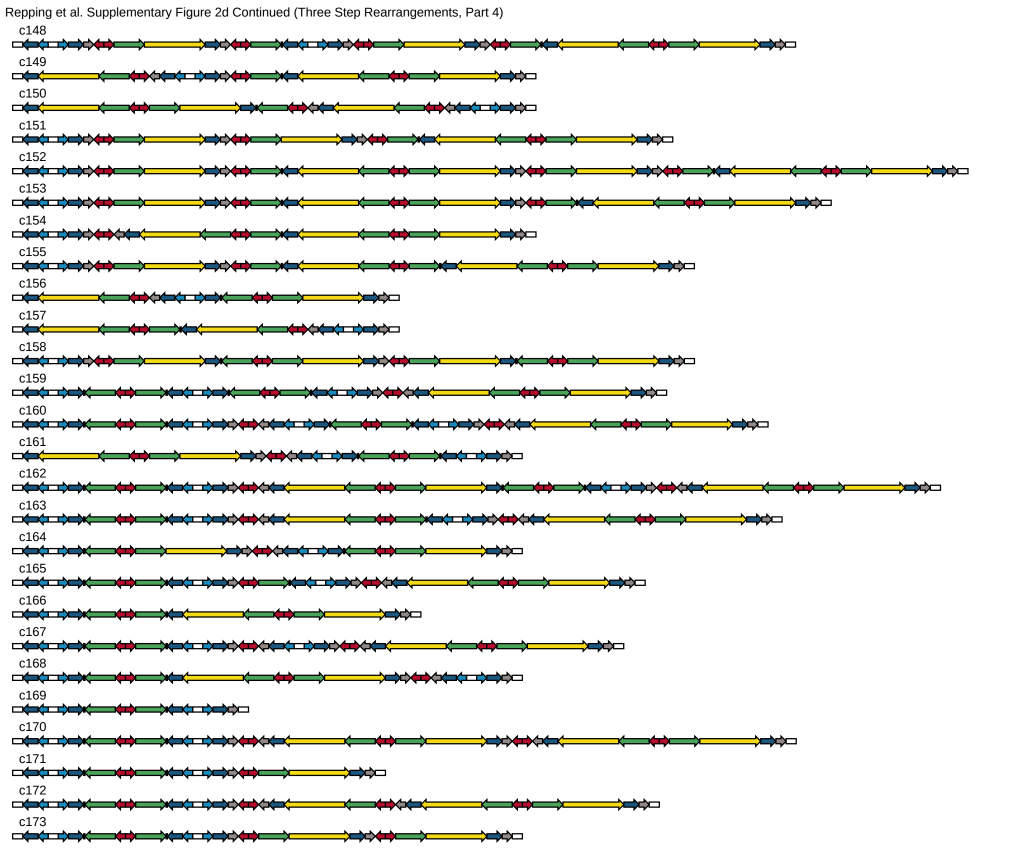


Repping et al. **Supplementary Figure 2d** *AZFc* architectures that can be generated from the reference architecture in three homologous recombination events, part 1 (c70-c95).

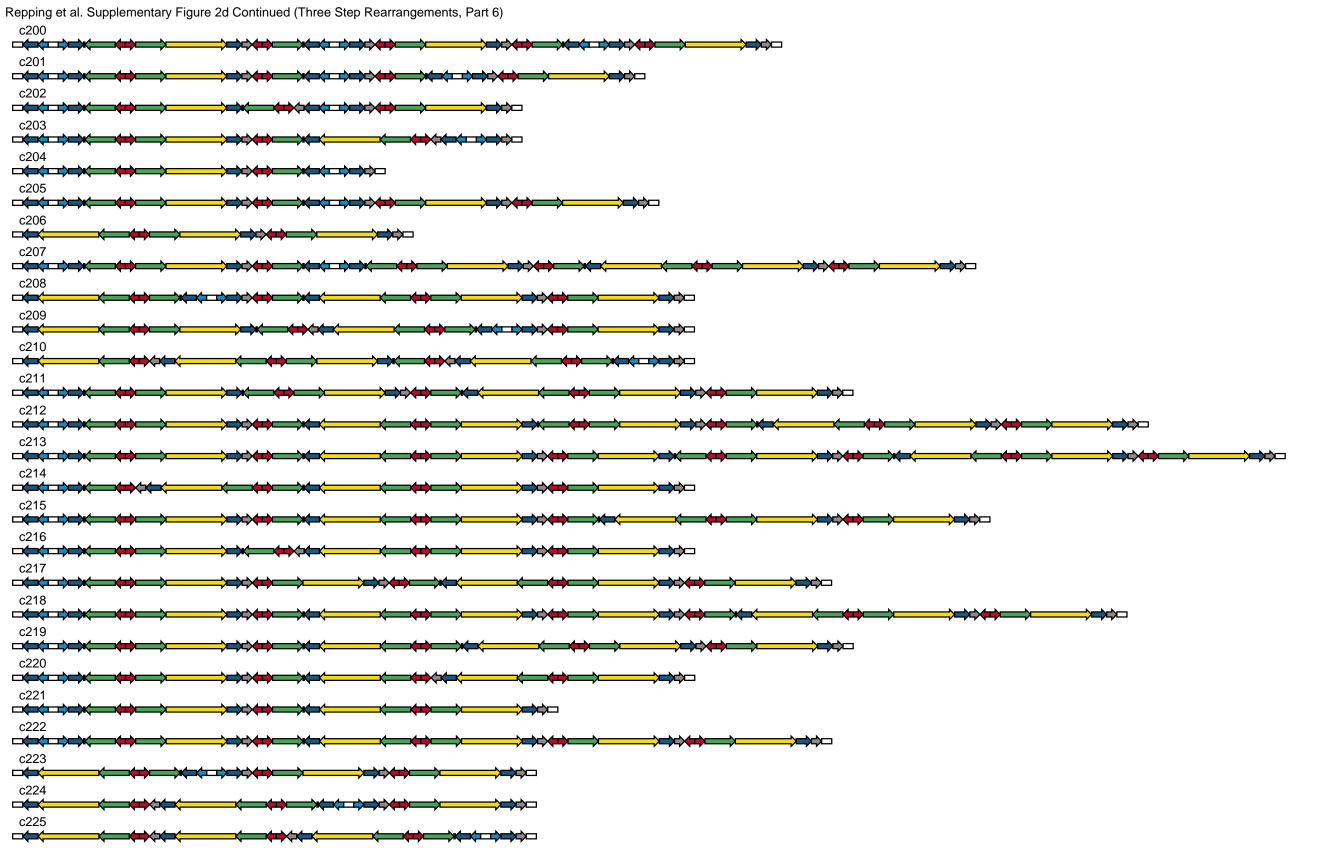








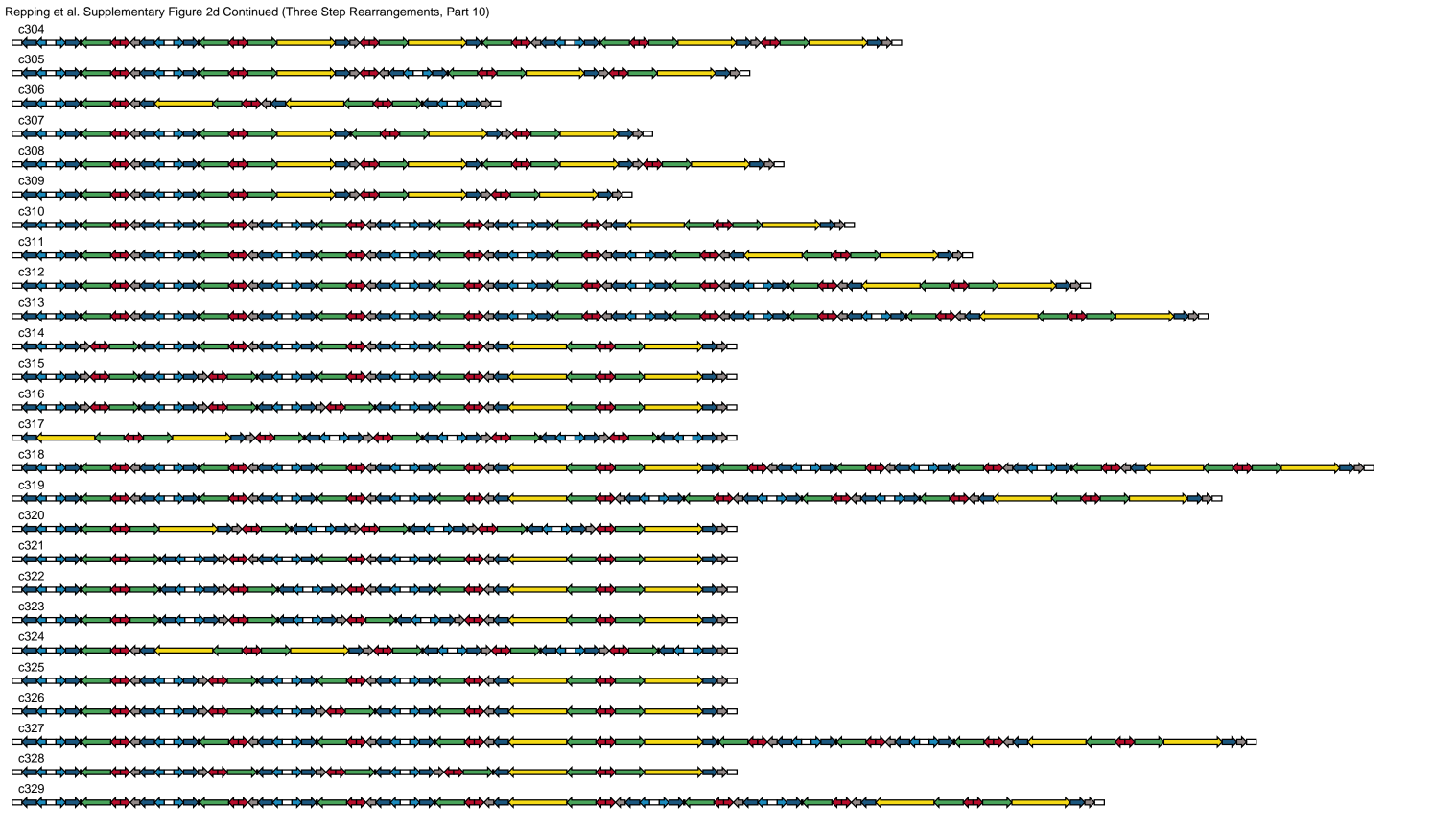
Repping et al. Supplementary Figure 2d Continued (Three Step Rearrangements, Part 5) c178 c195 

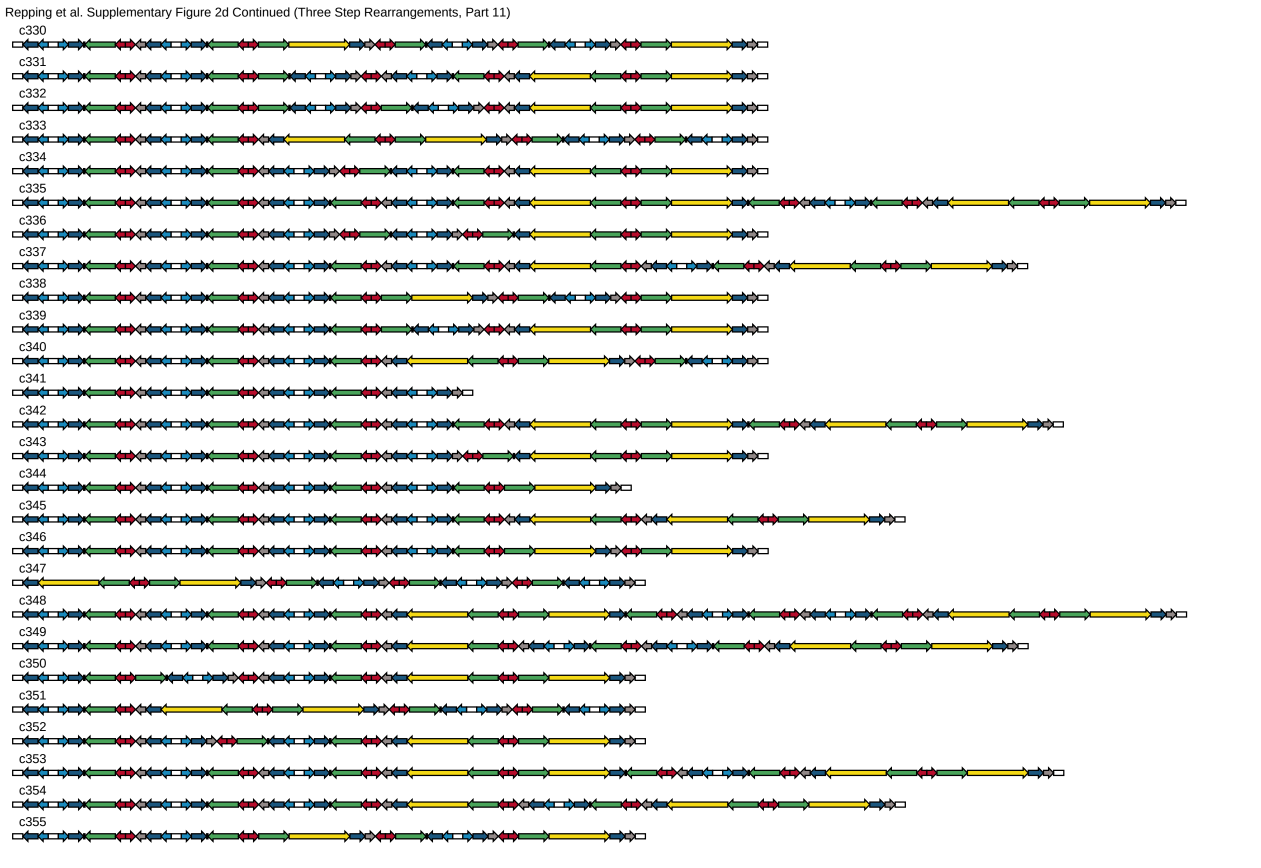


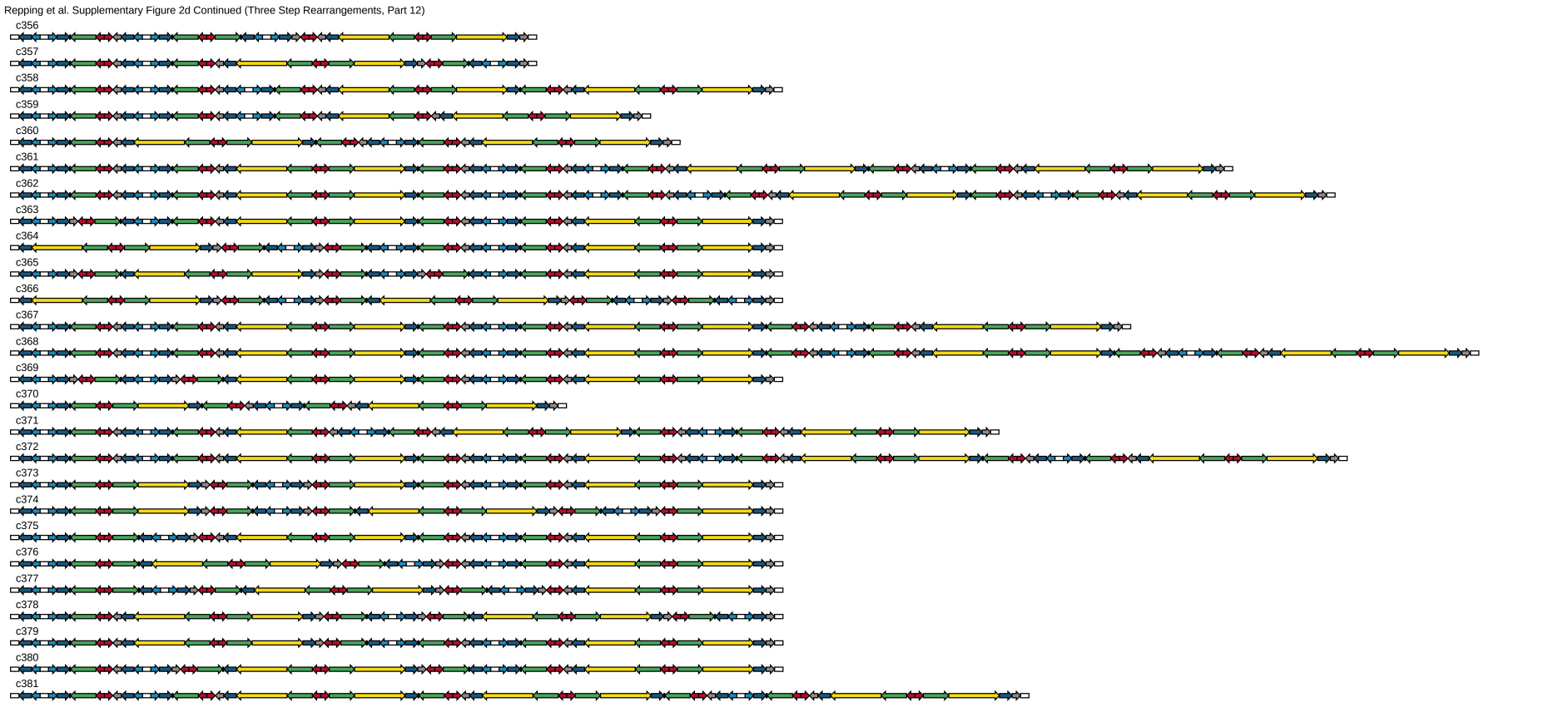
Repping et al. Supplementary Figure 2d Continued (Three Step Rearrangements, Part 7) c232 c233 c234 c249 

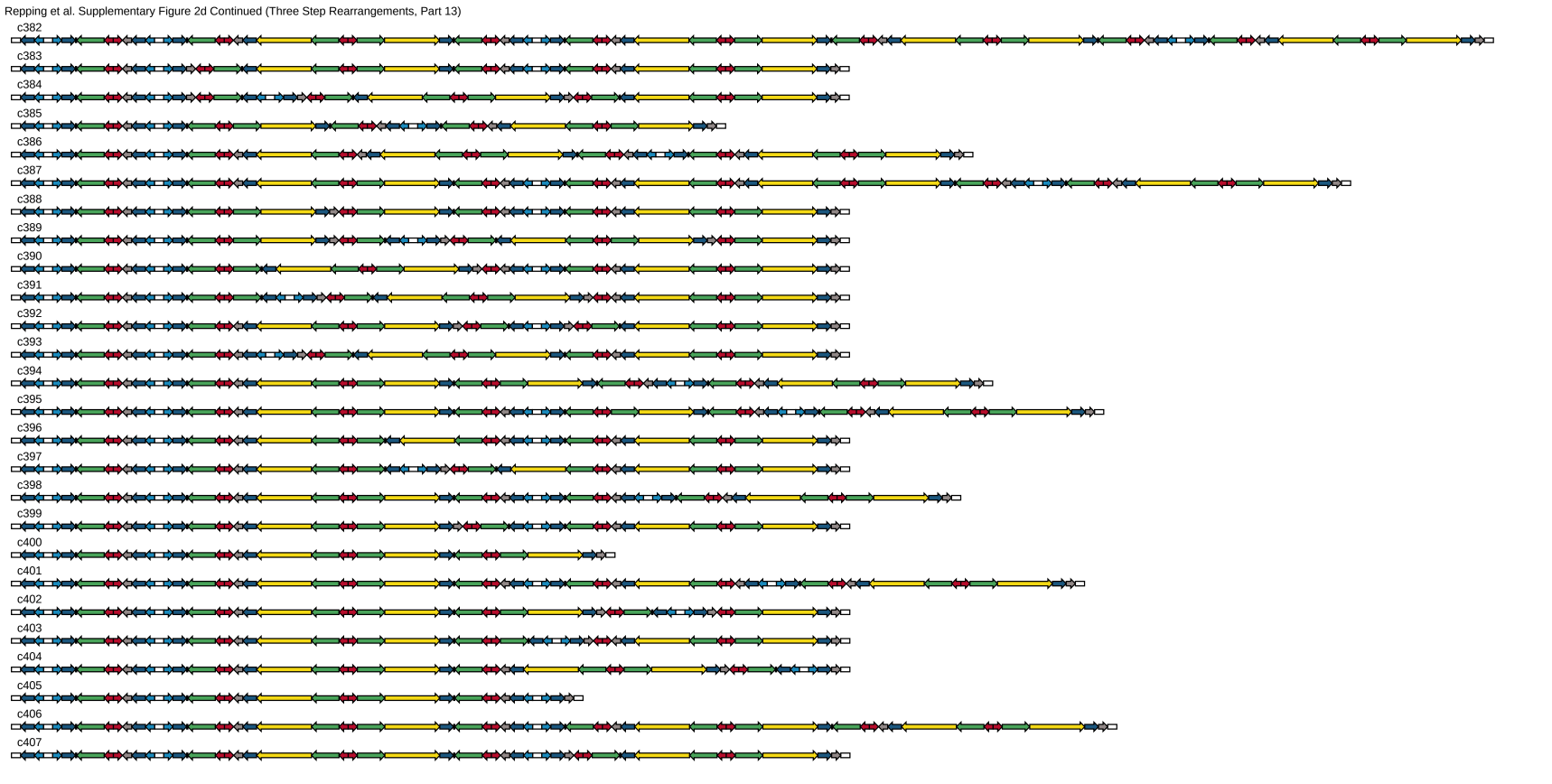
Repping et al. Supplementary Figure 2d Continued (Three Step Rearrangements, Part 8) c271 c273 

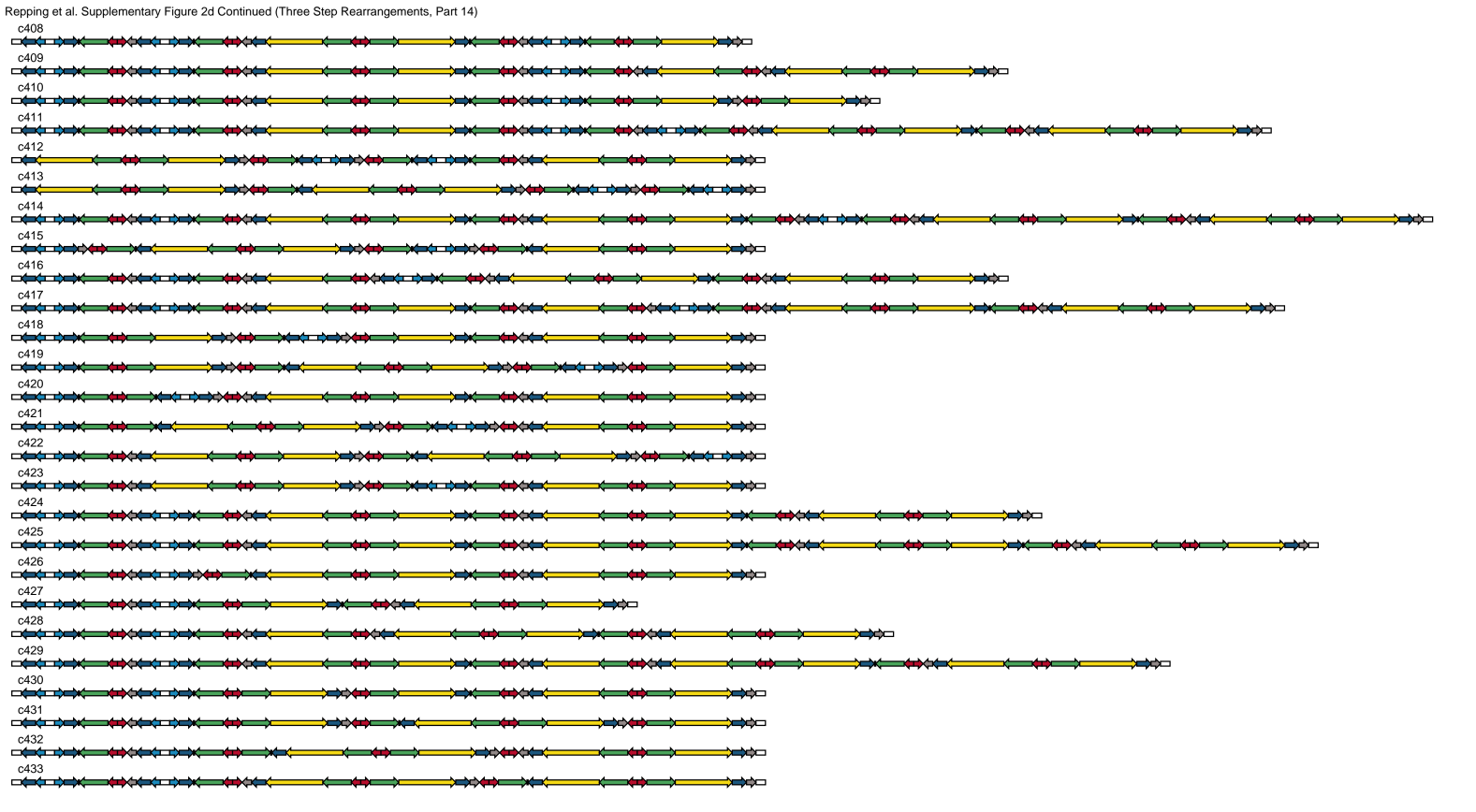


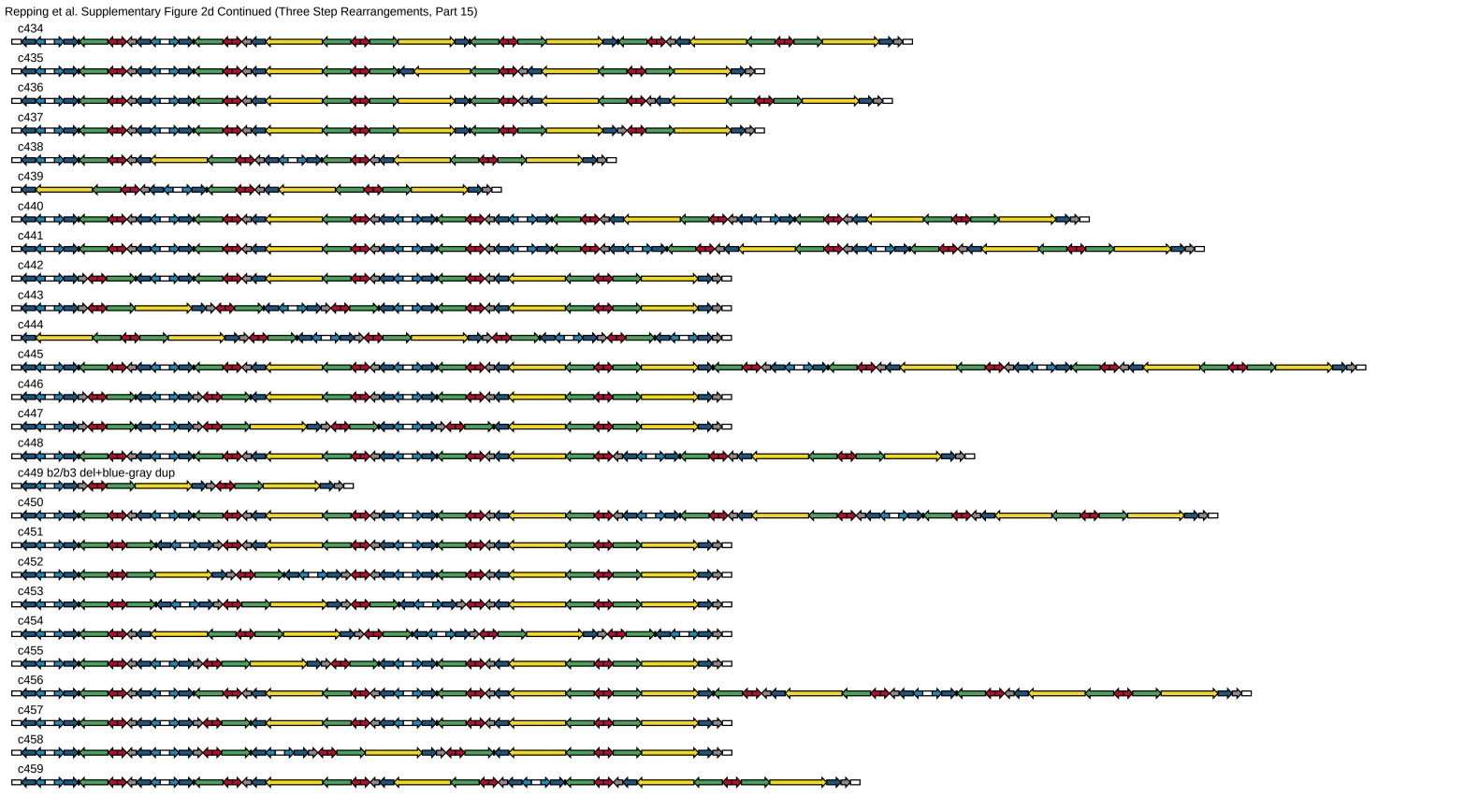


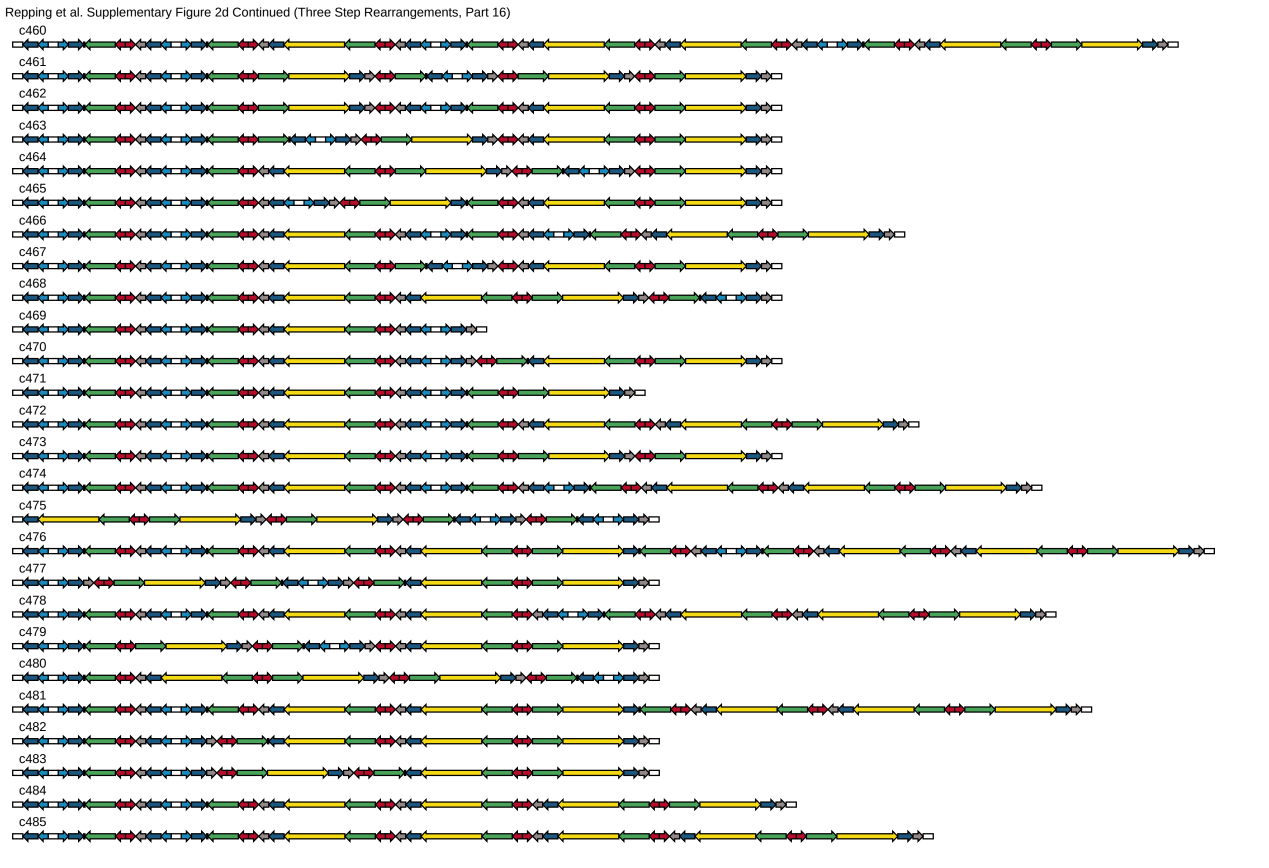


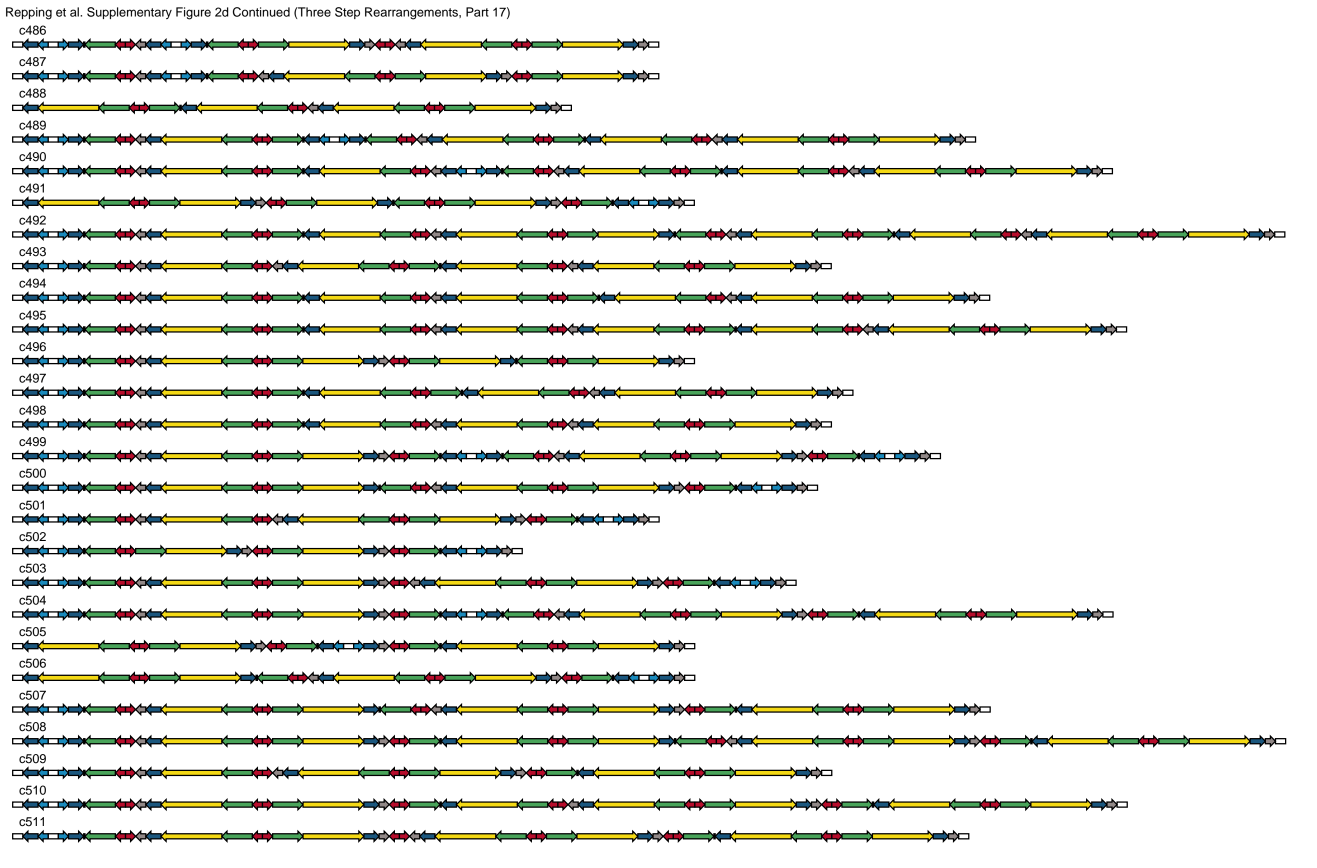


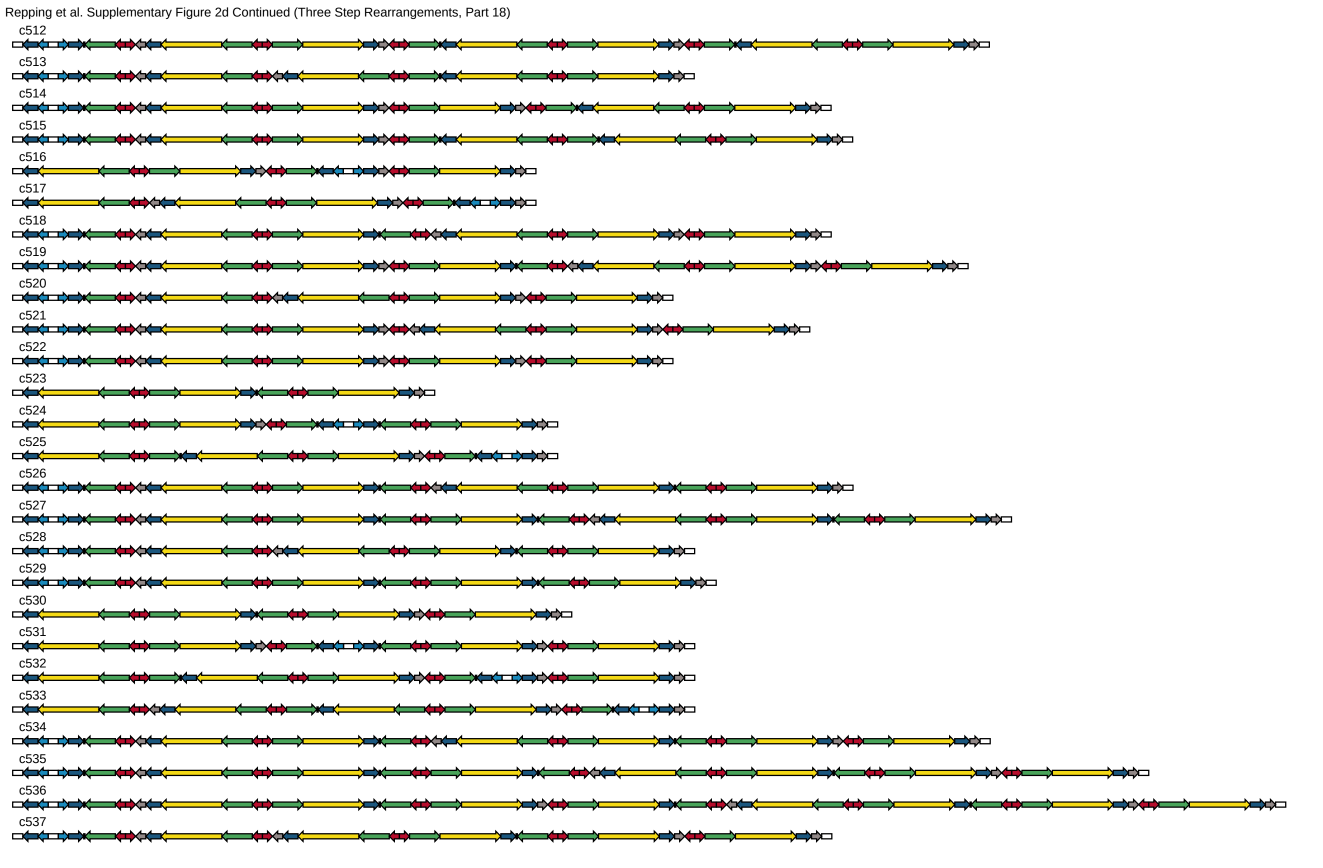


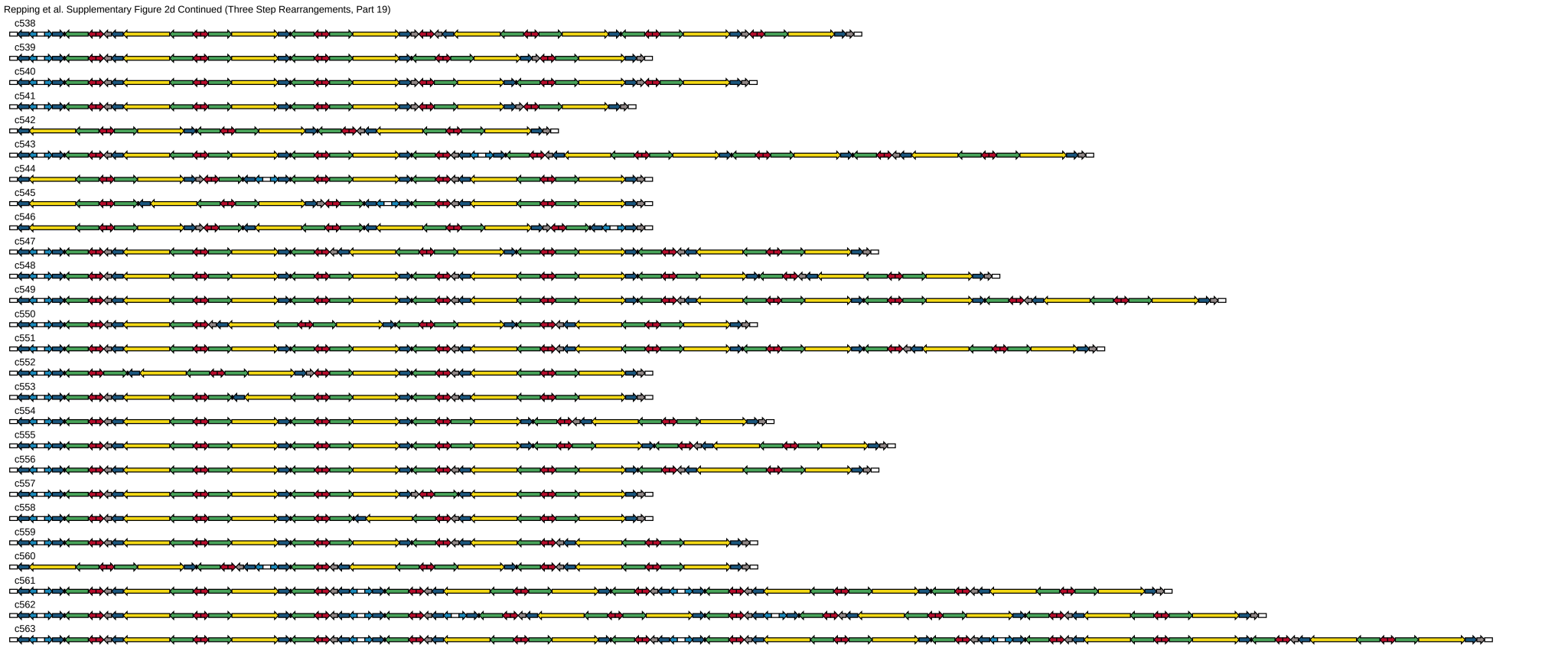


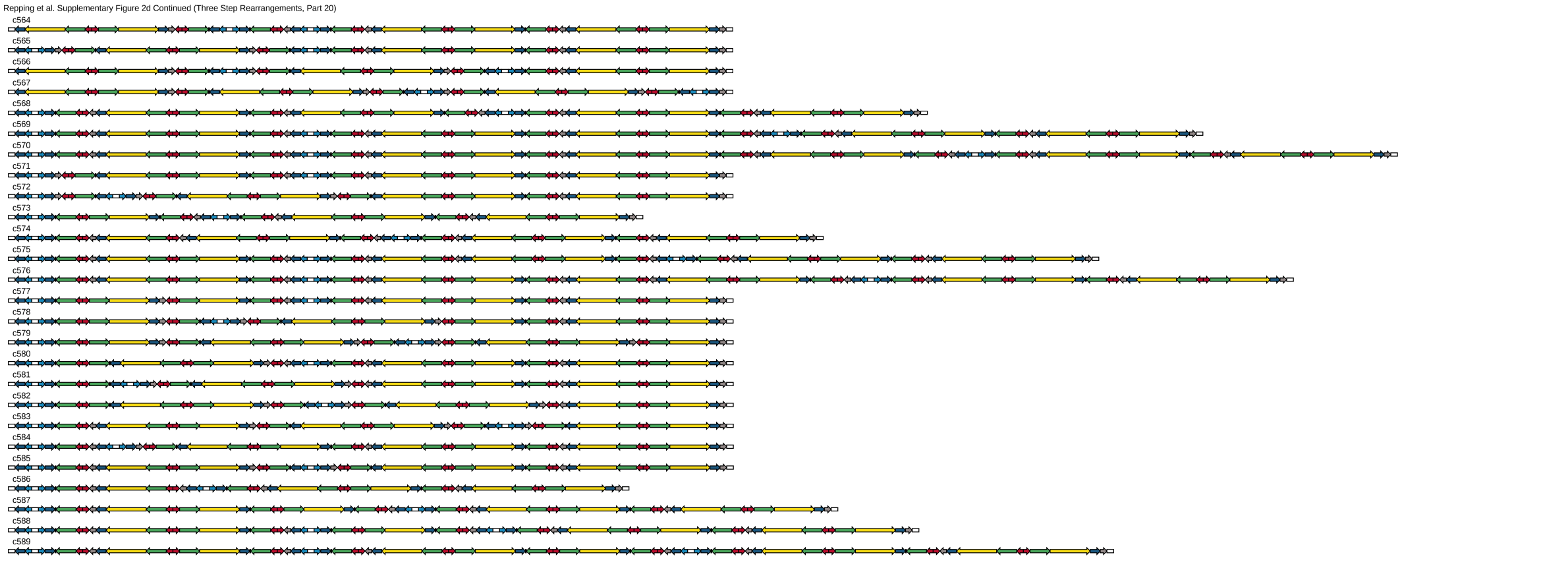


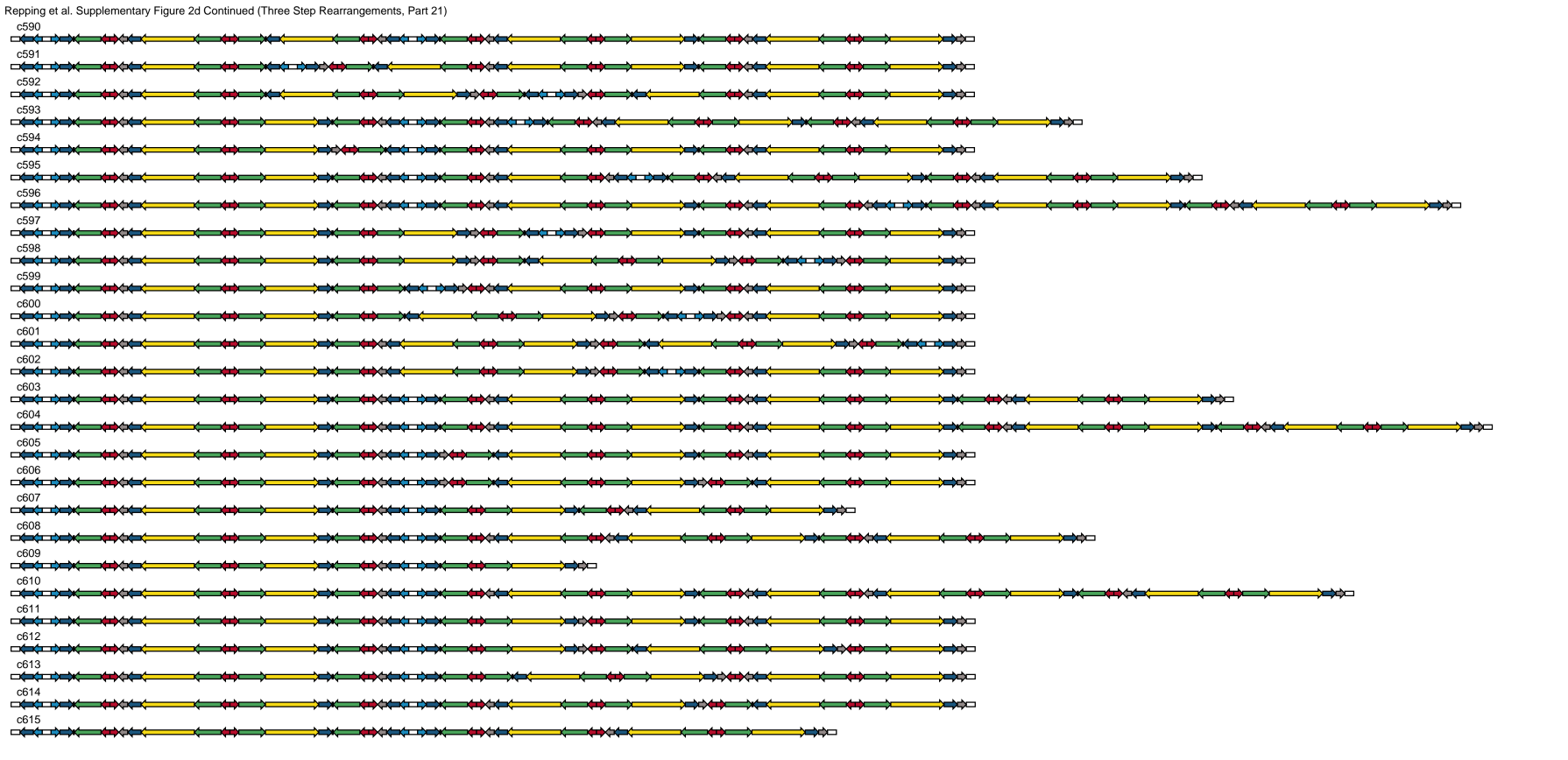




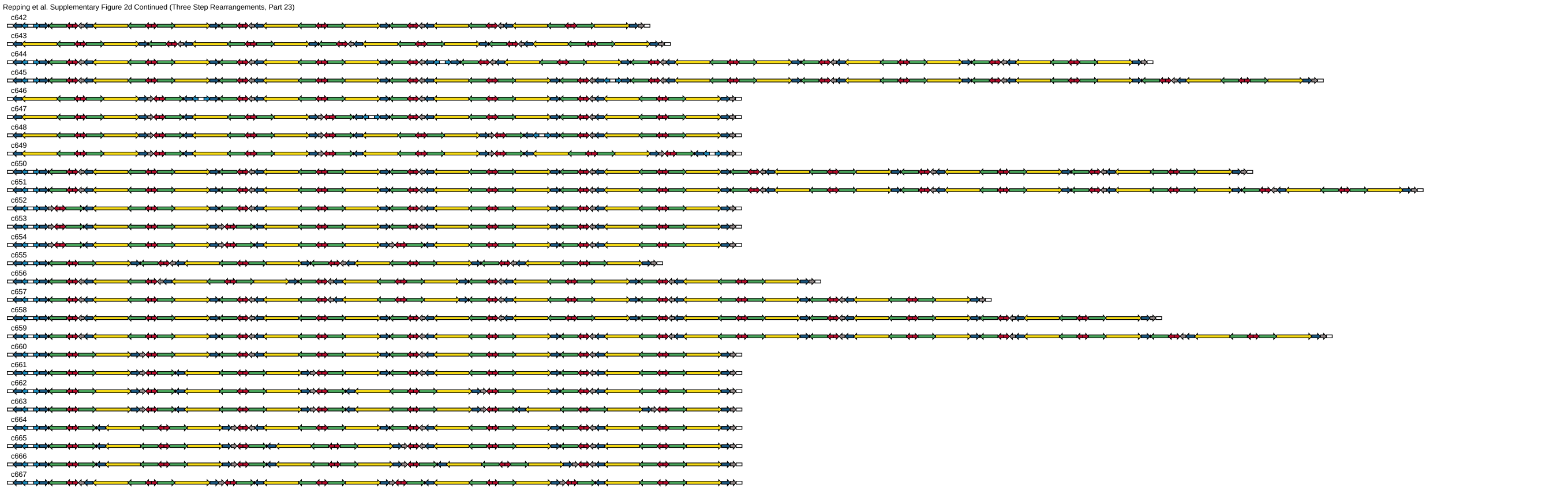


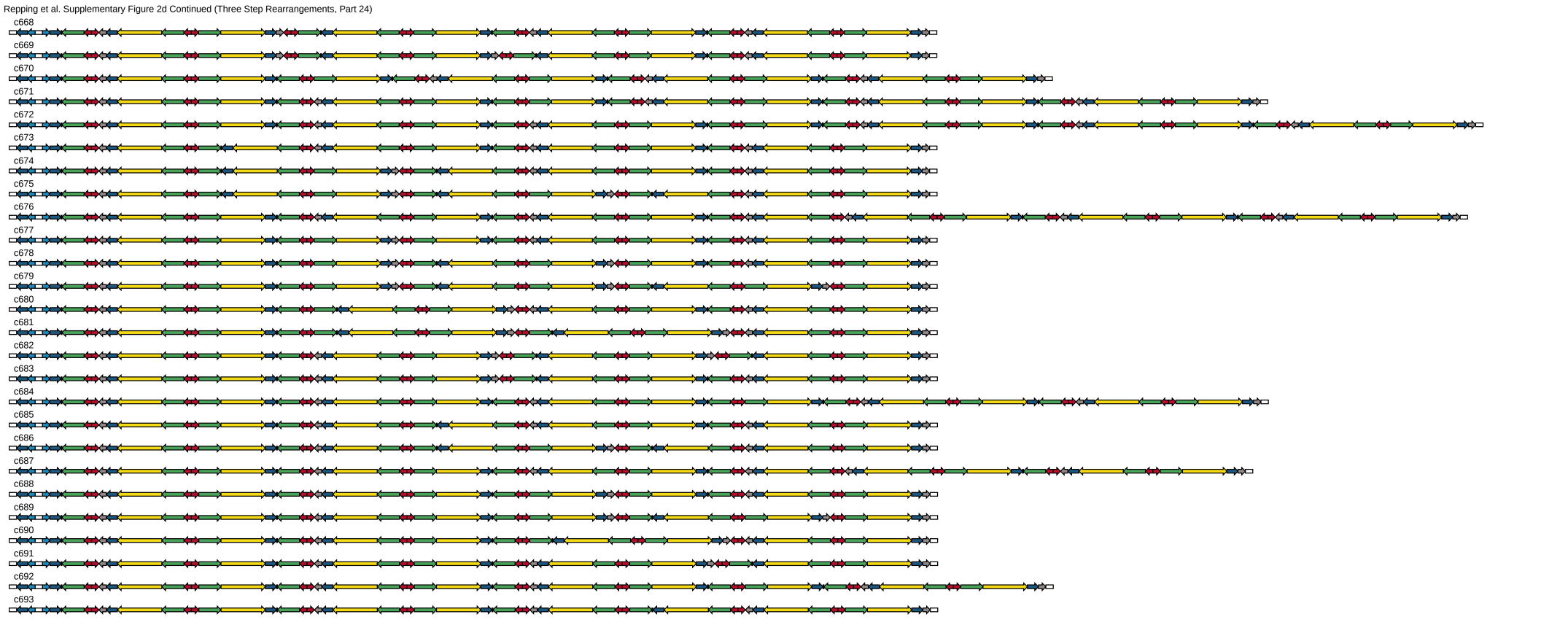






Repping et al. Supplementary Figure 2d Continued (Three Step Rearrangements, Part 22) c622 c624 





Repping et al. Supplementary Figure 2d Continued (Three Step Rearrangements, Part 27) 

