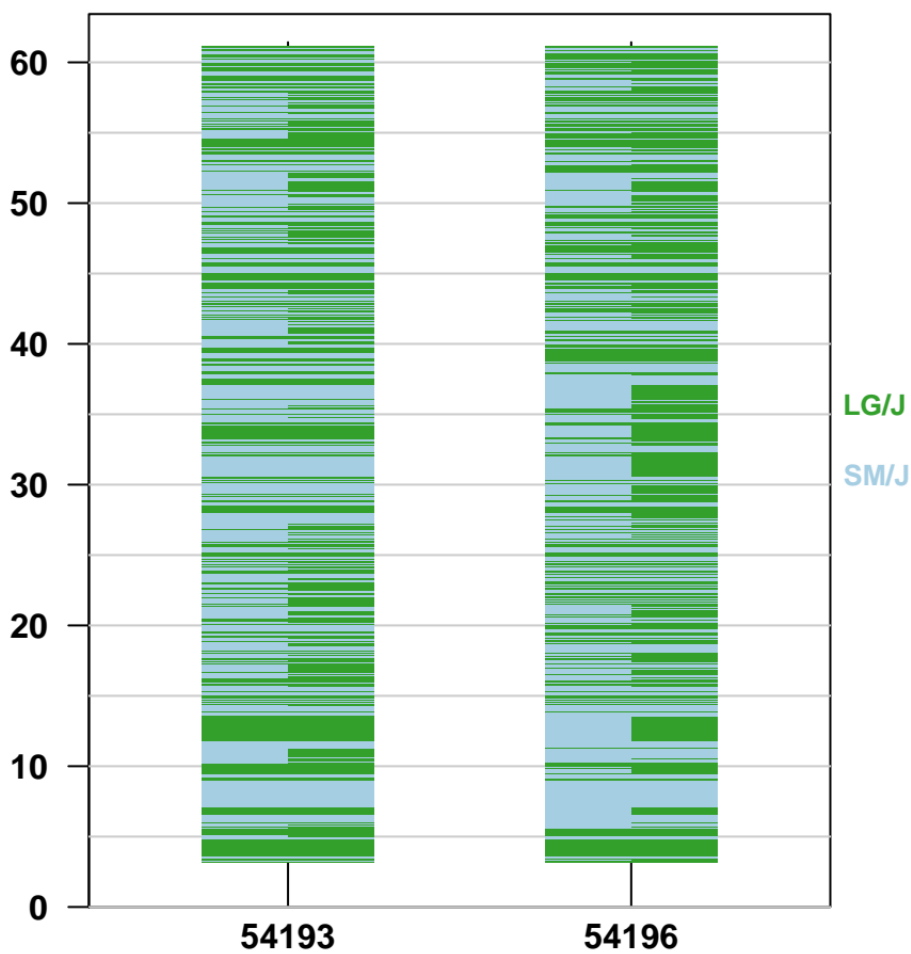
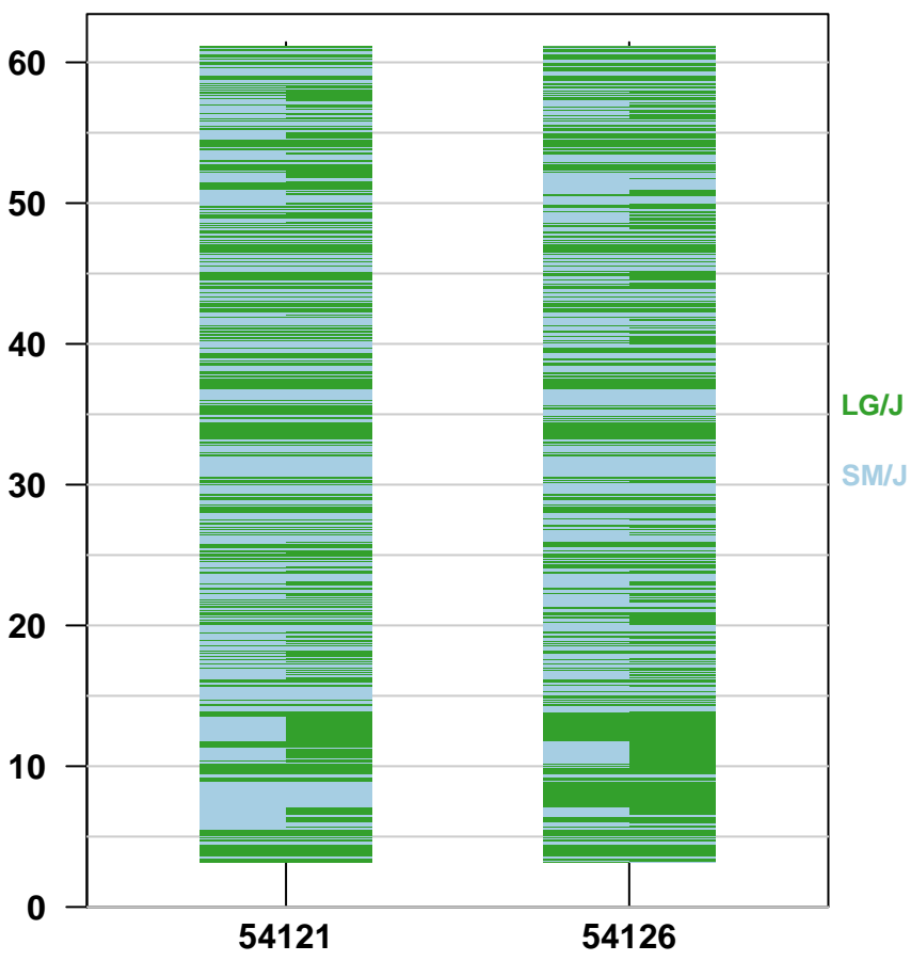


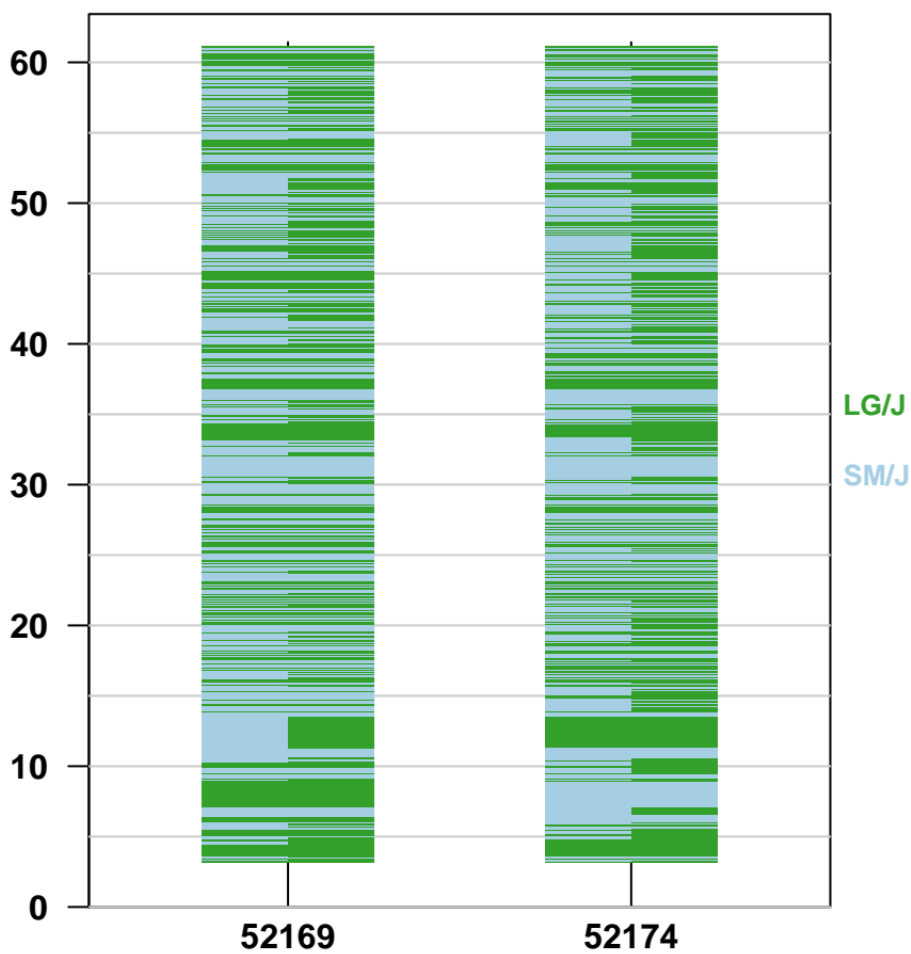
Chr 19 position (Mb)



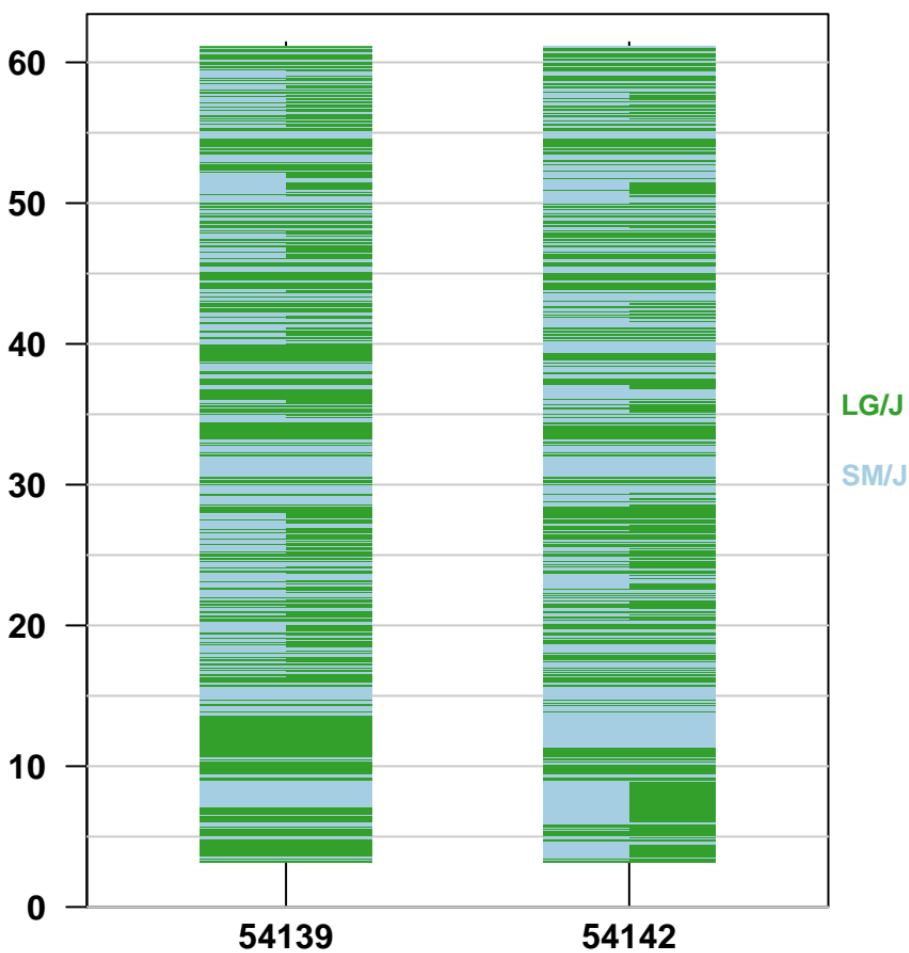
Chr 19 position (Mb)



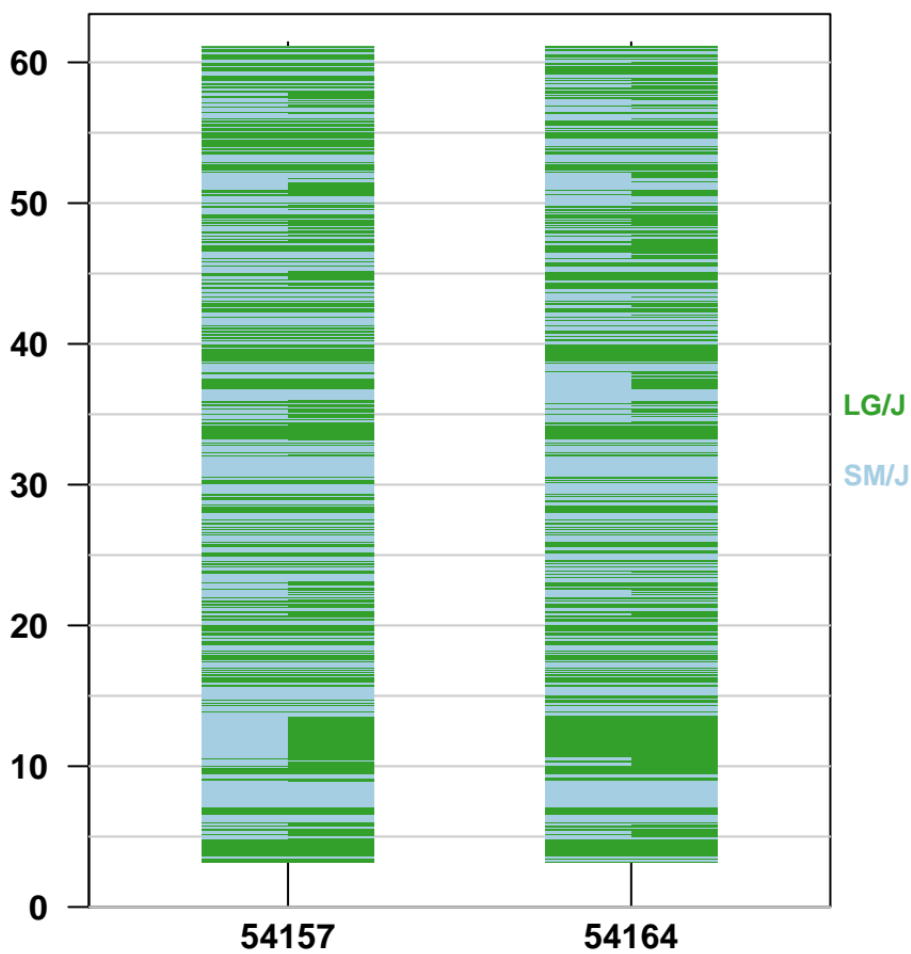
Chr 19 position (Mb)



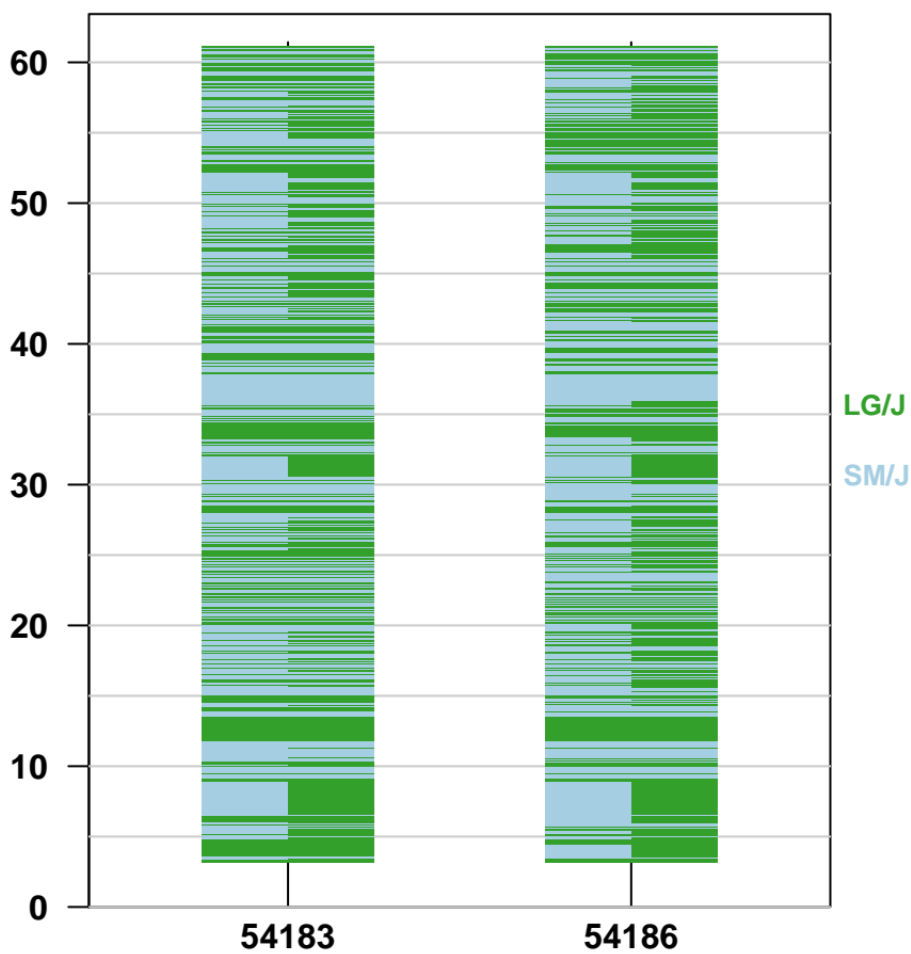
Chr 19 position (Mb)



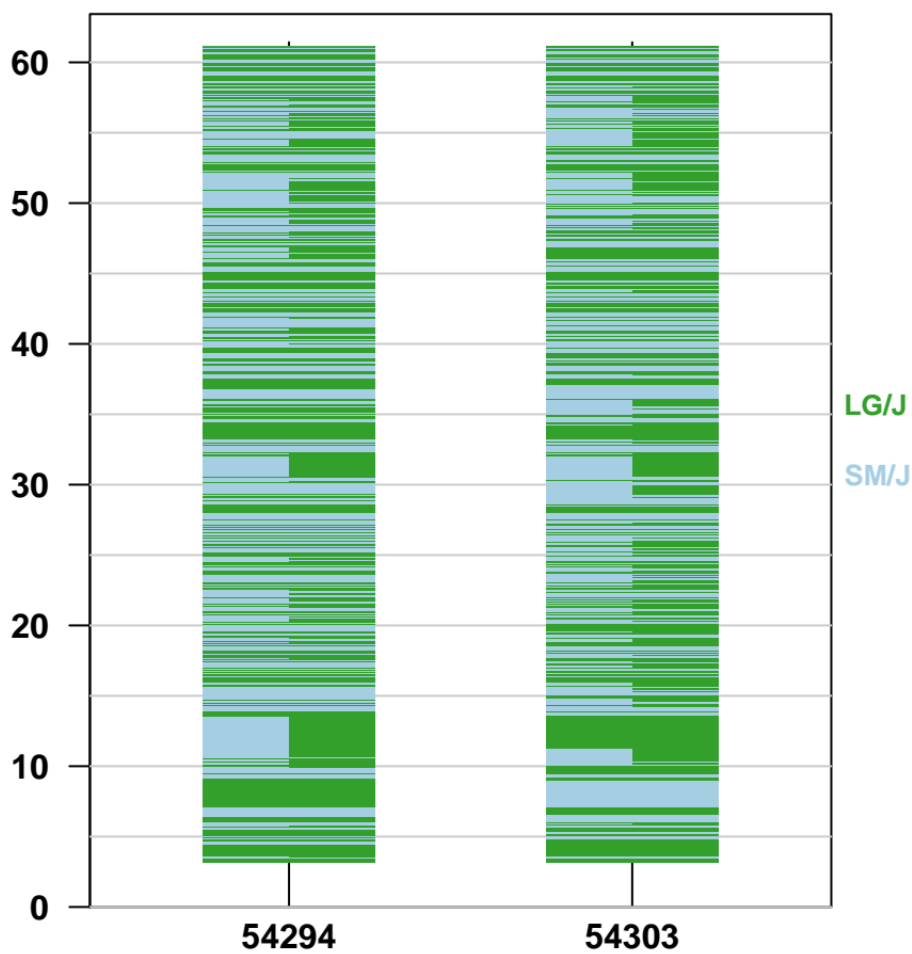
Chr 19 position (Mb)



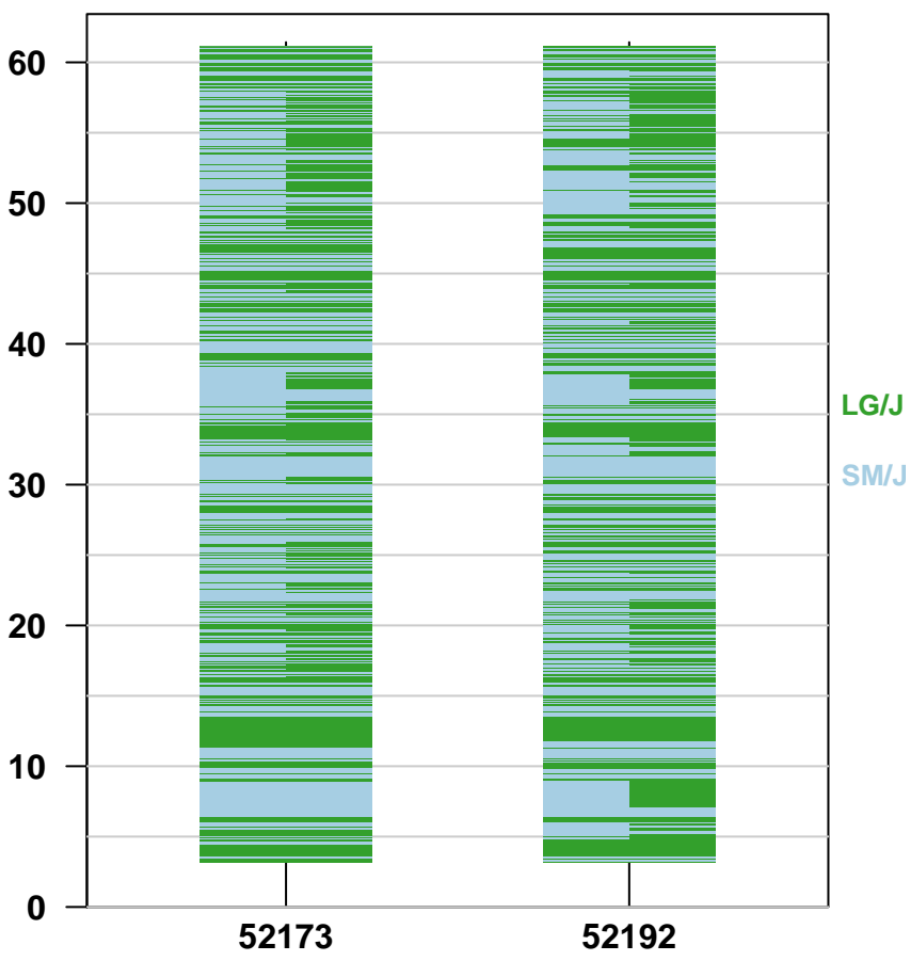
Chr 19 position (Mb)



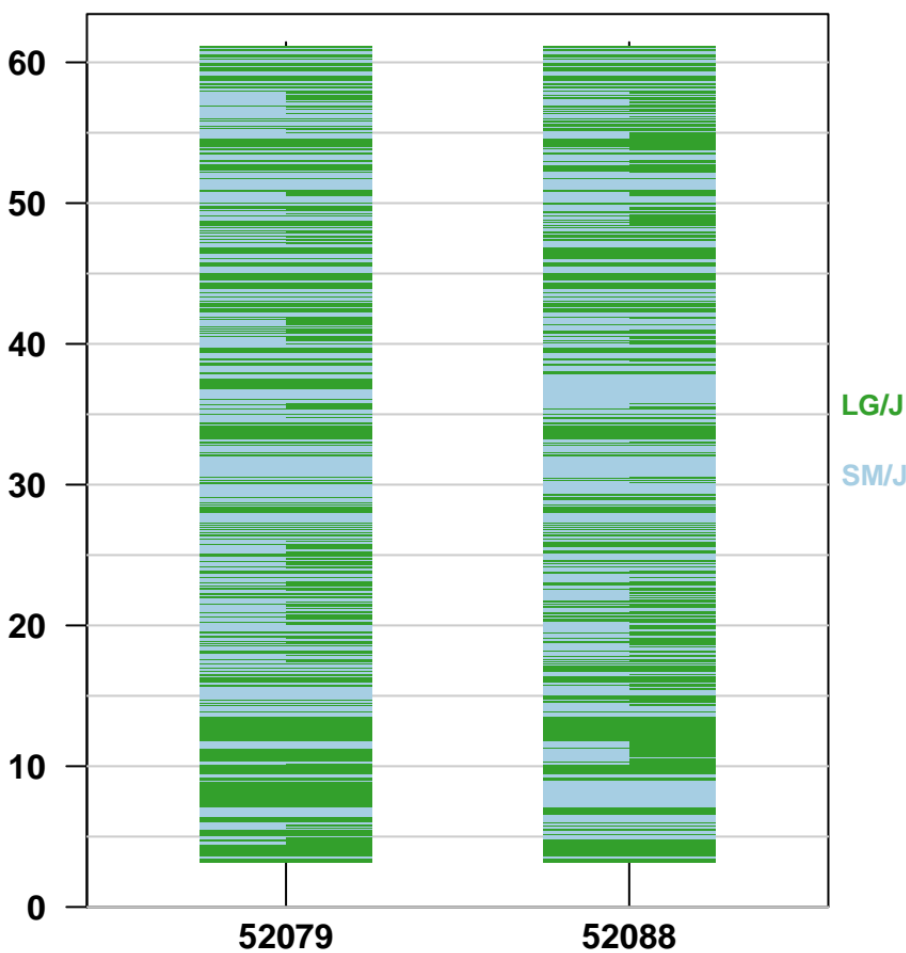
Chr 19 position (Mb)



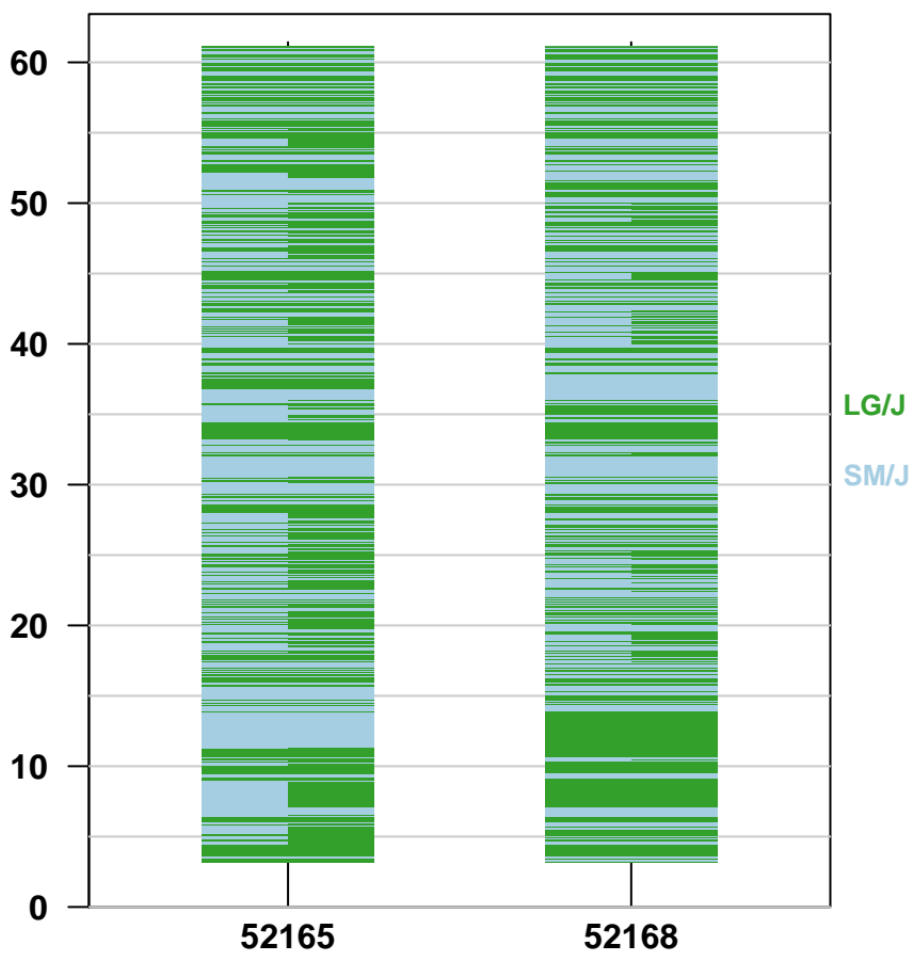
Chr 19 position (Mb)



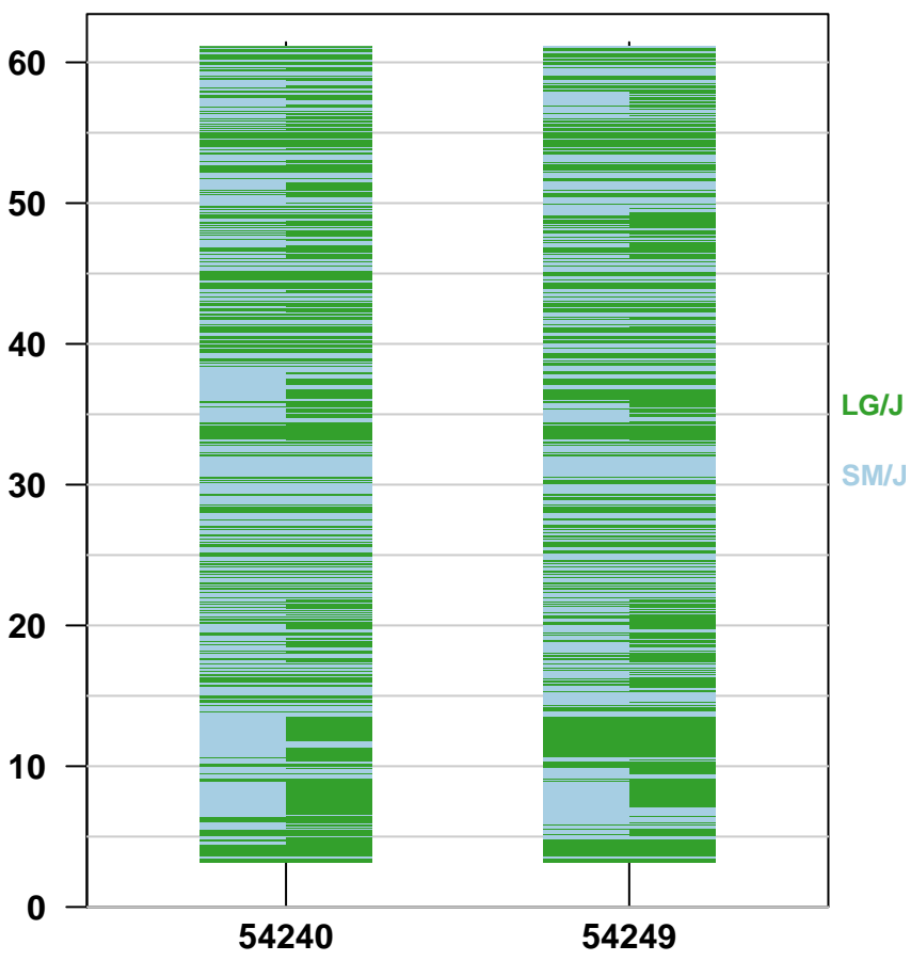
Chr 19 position (Mb)



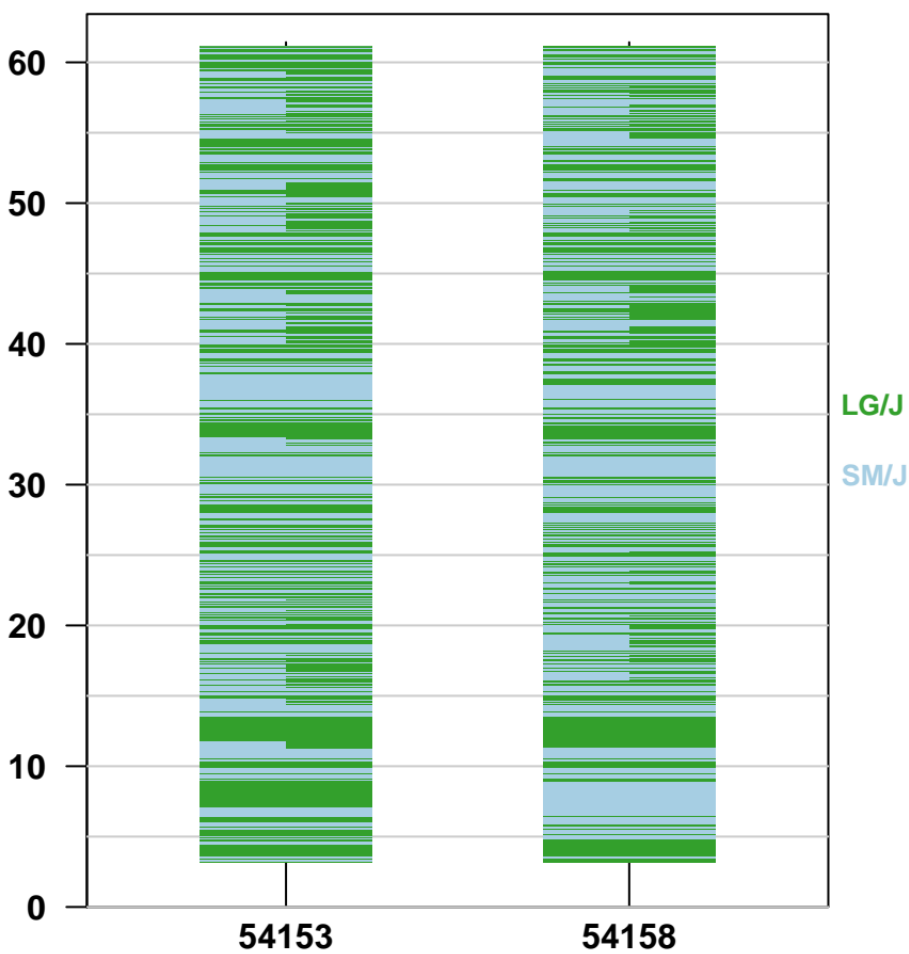
Chr 19 position (Mb)

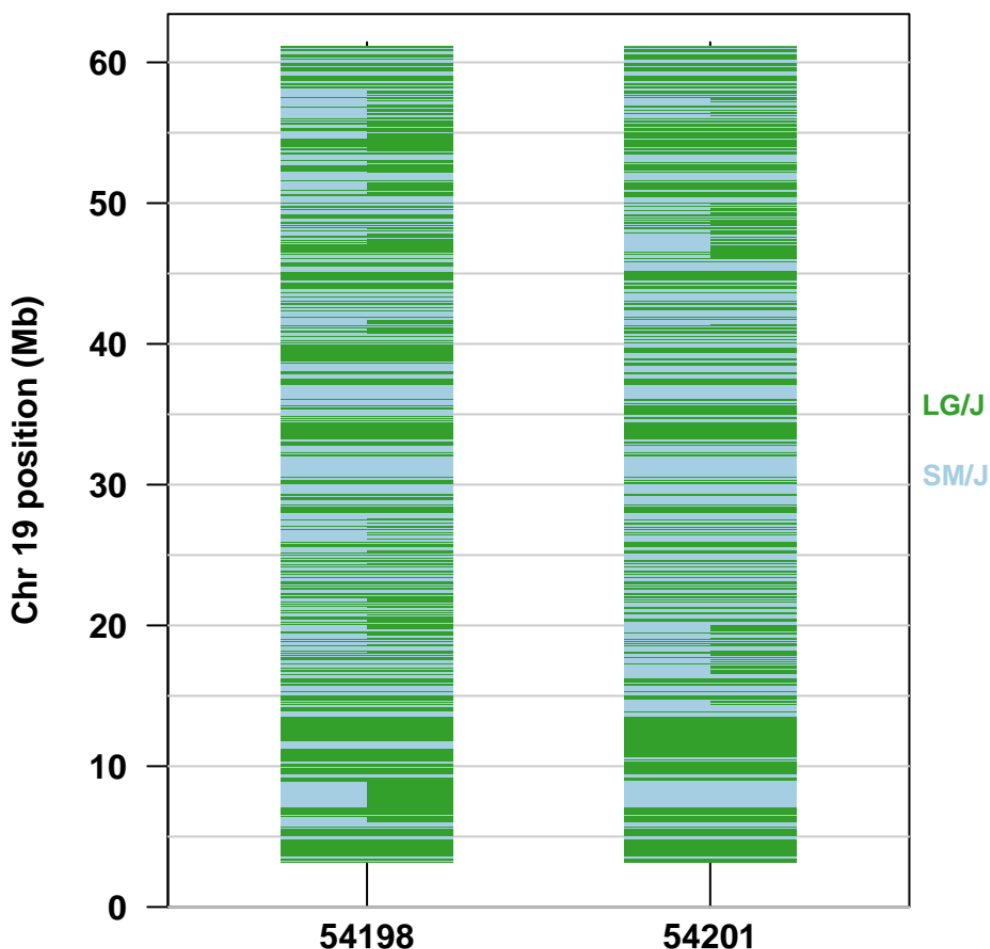


Chr 19 position (Mb)

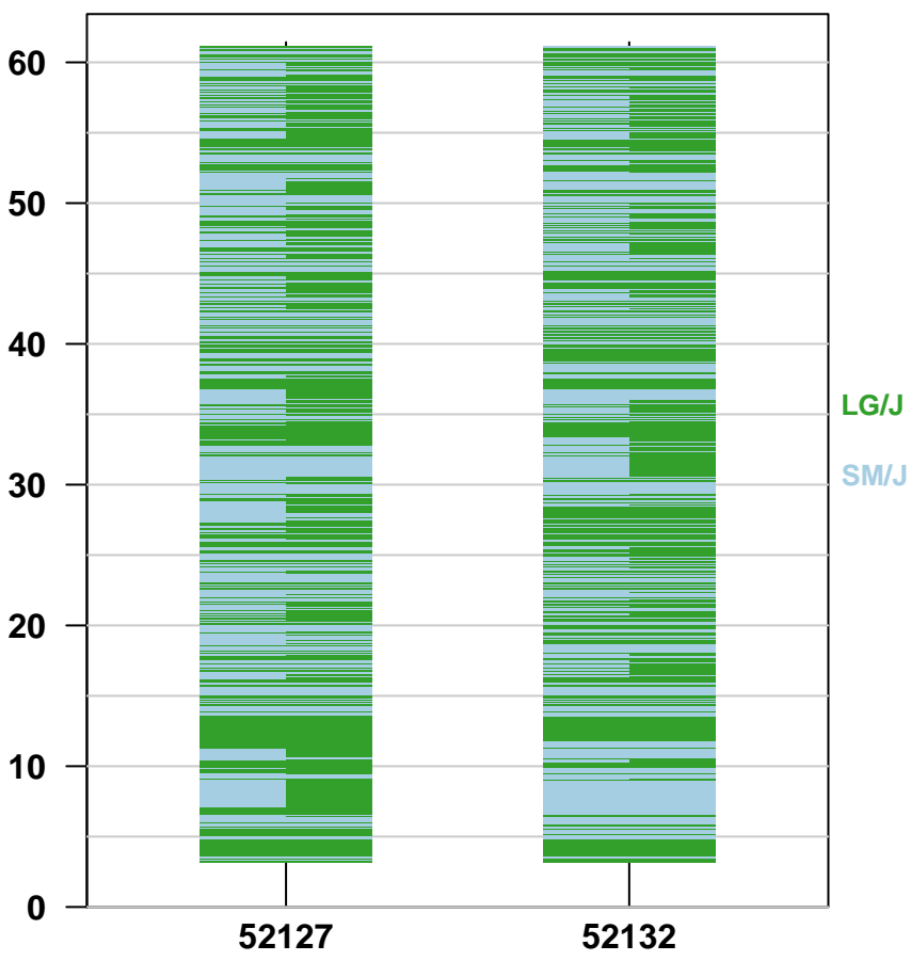


Chr 19 position (Mb)

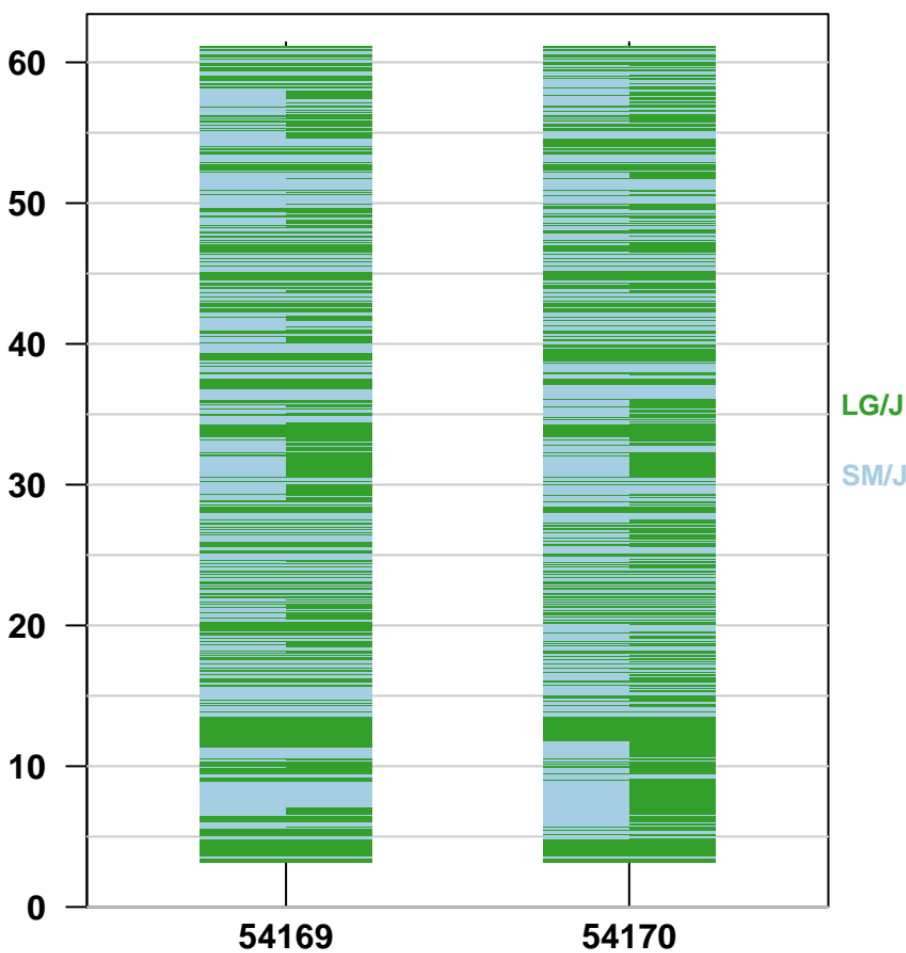




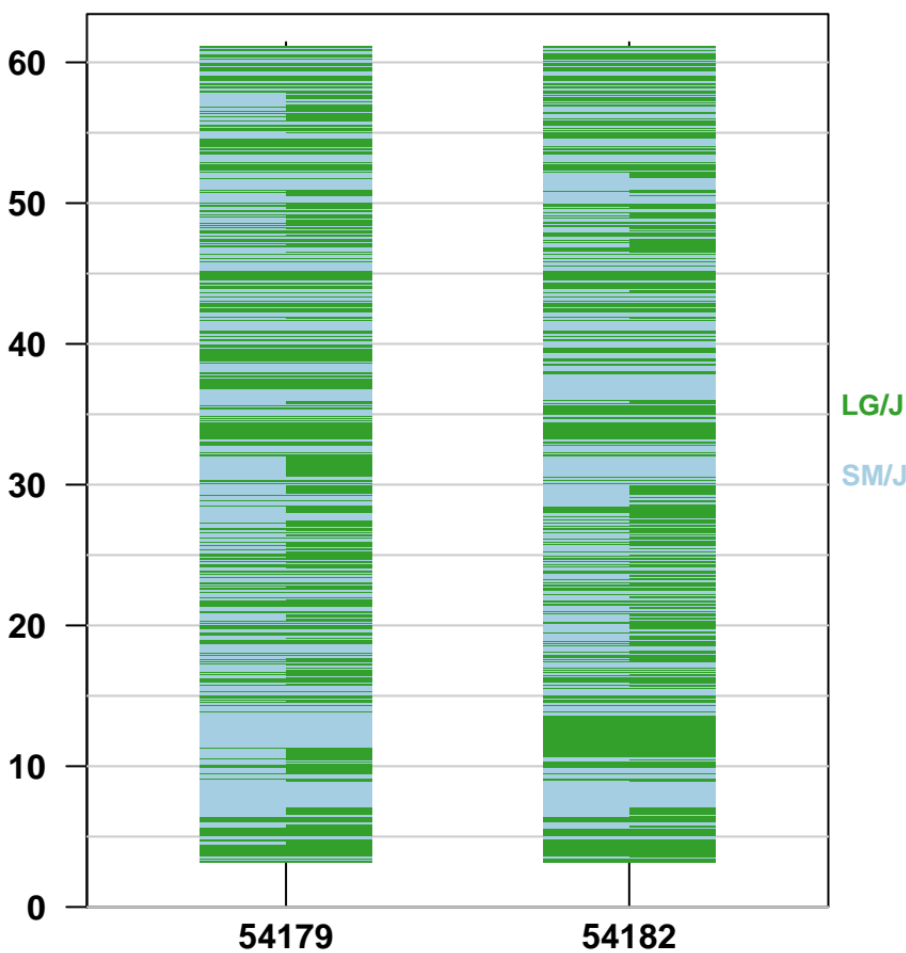
Chr 19 position (Mb)



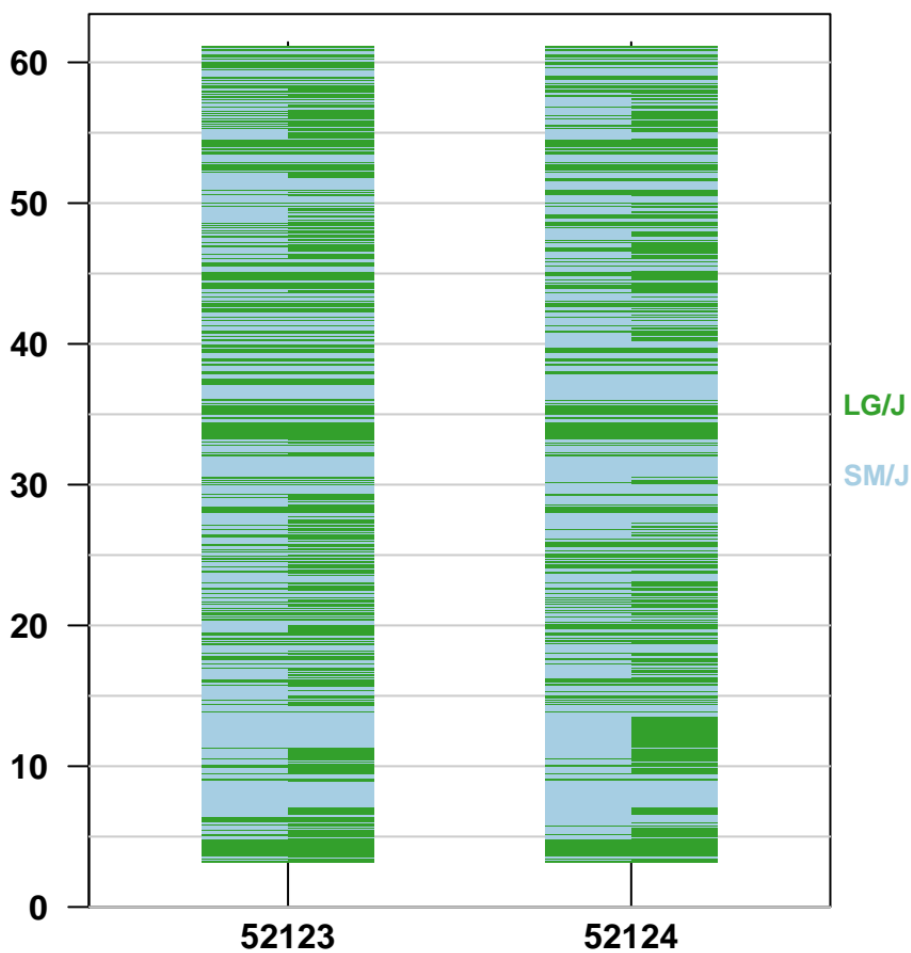
Chr 19 position (Mb)



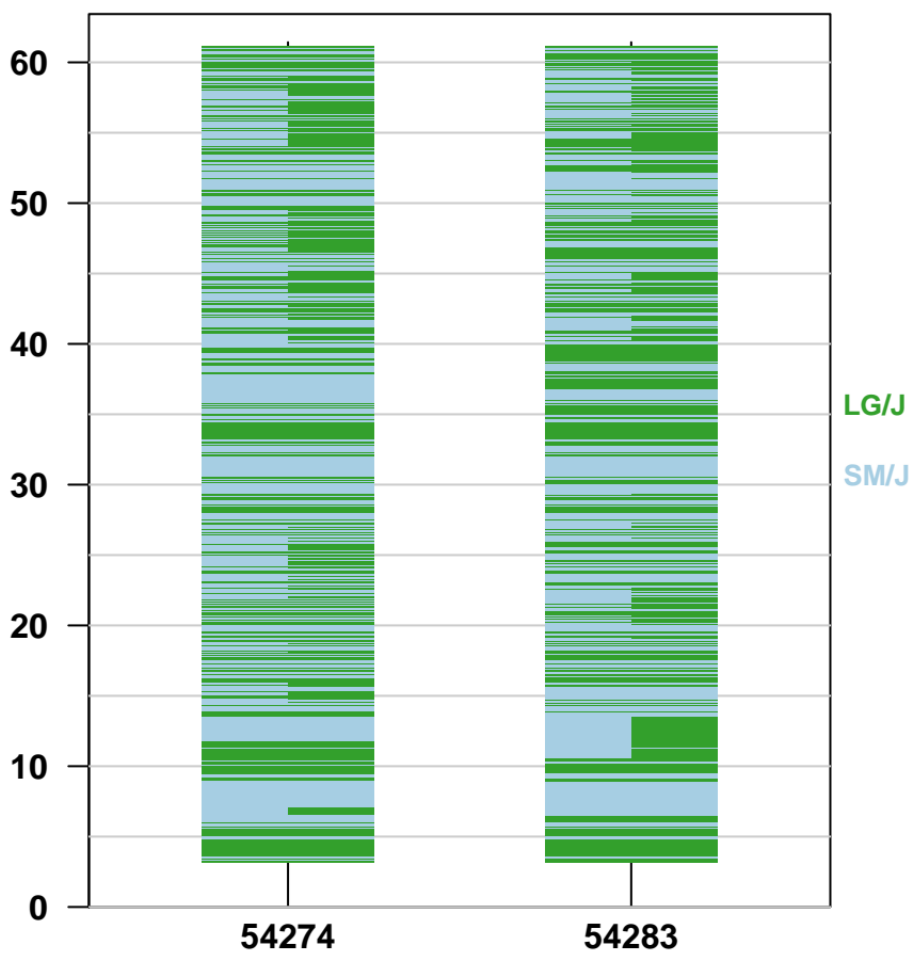
Chr 19 position (Mb)



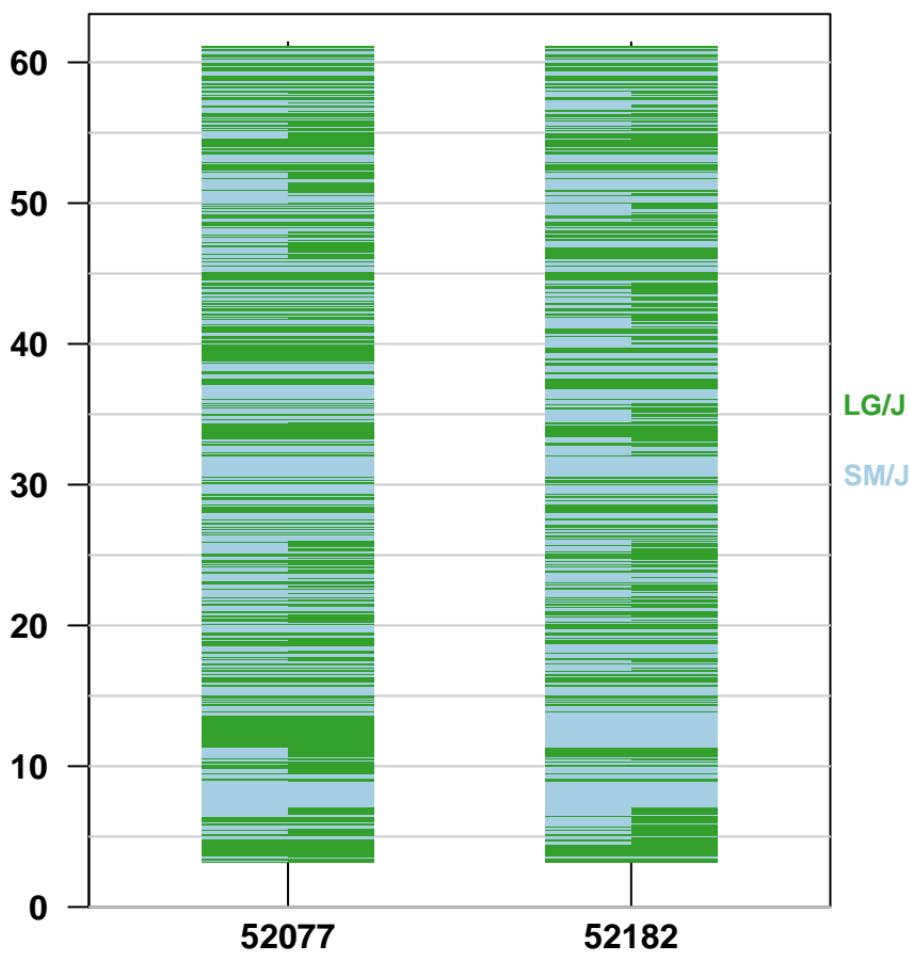
Chr 19 position (Mb)



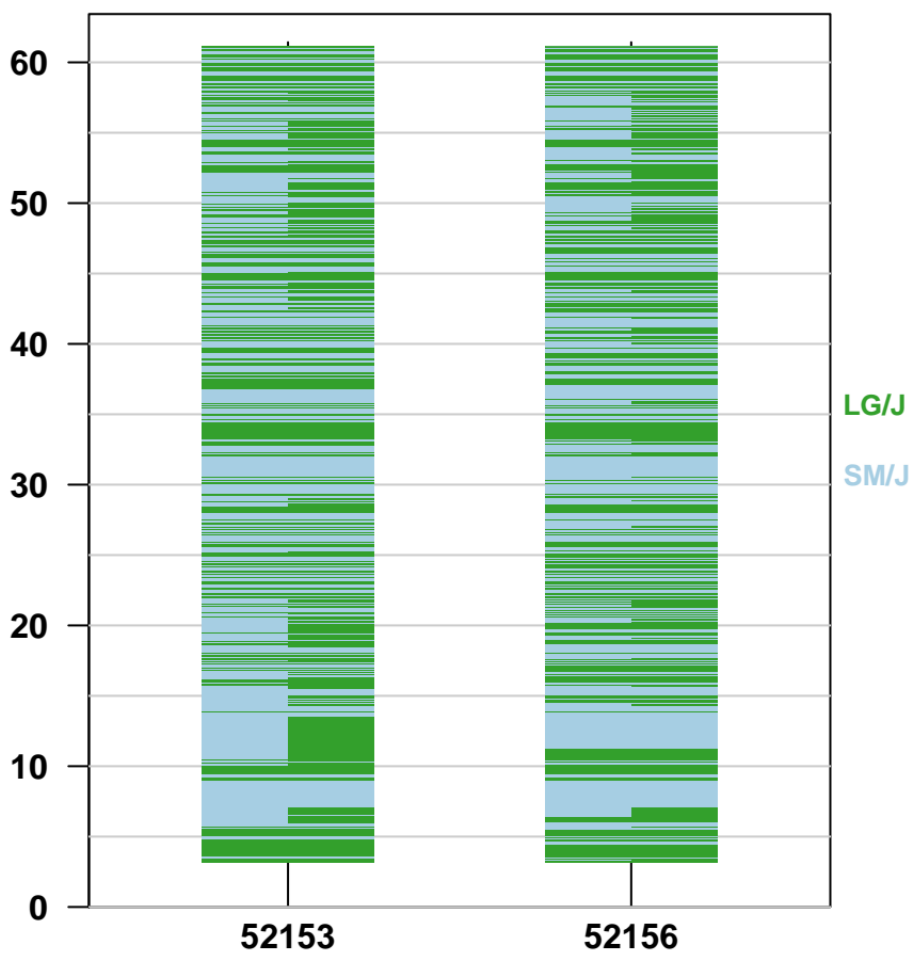
Chr 19 position (Mb)



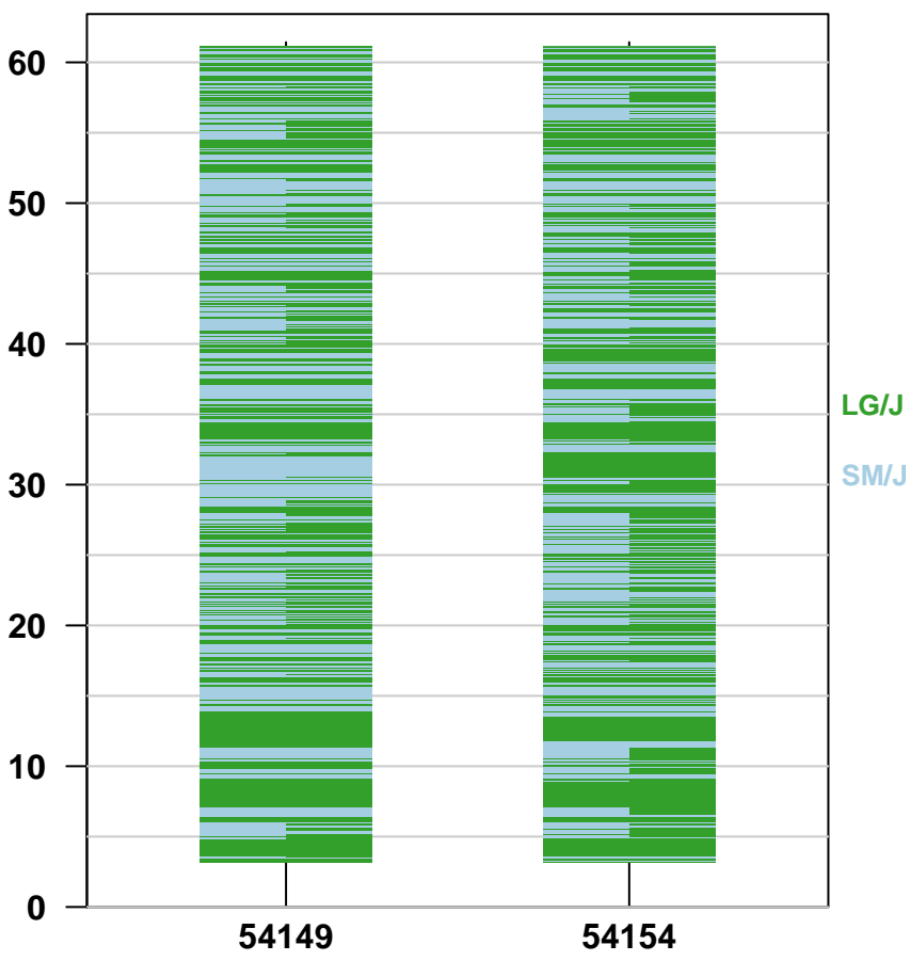
Chr 19 position (Mb)



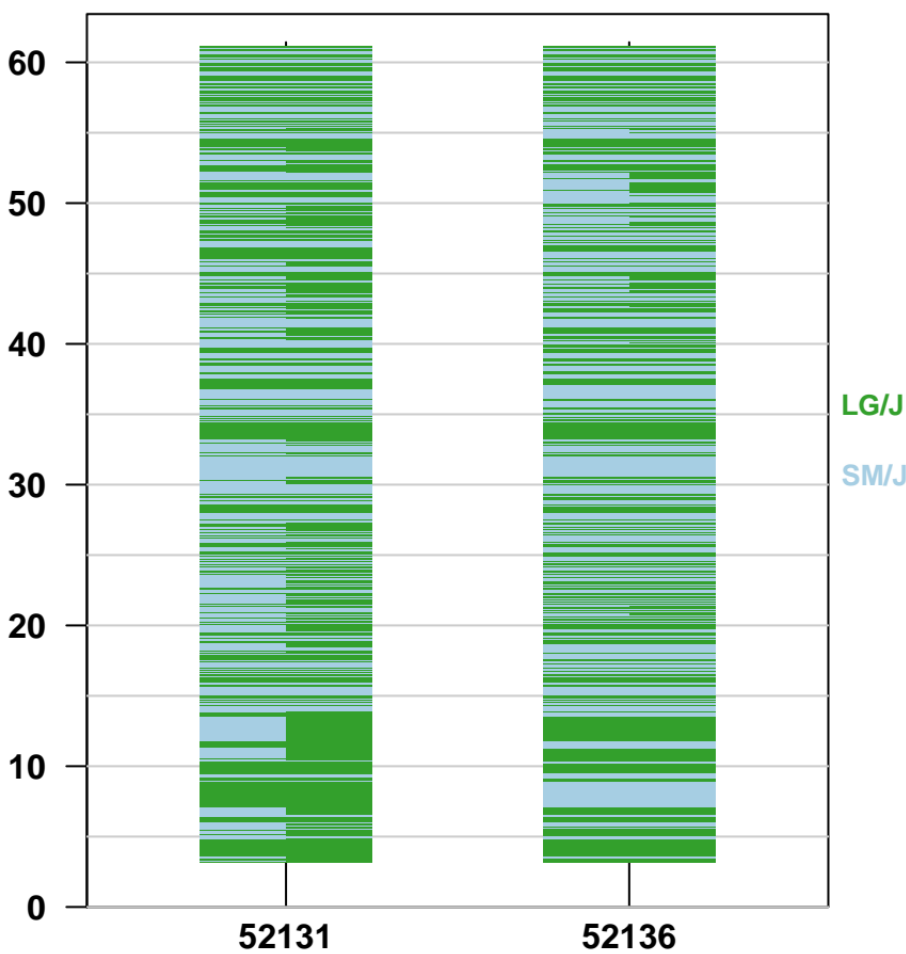
Chr 19 position (Mb)



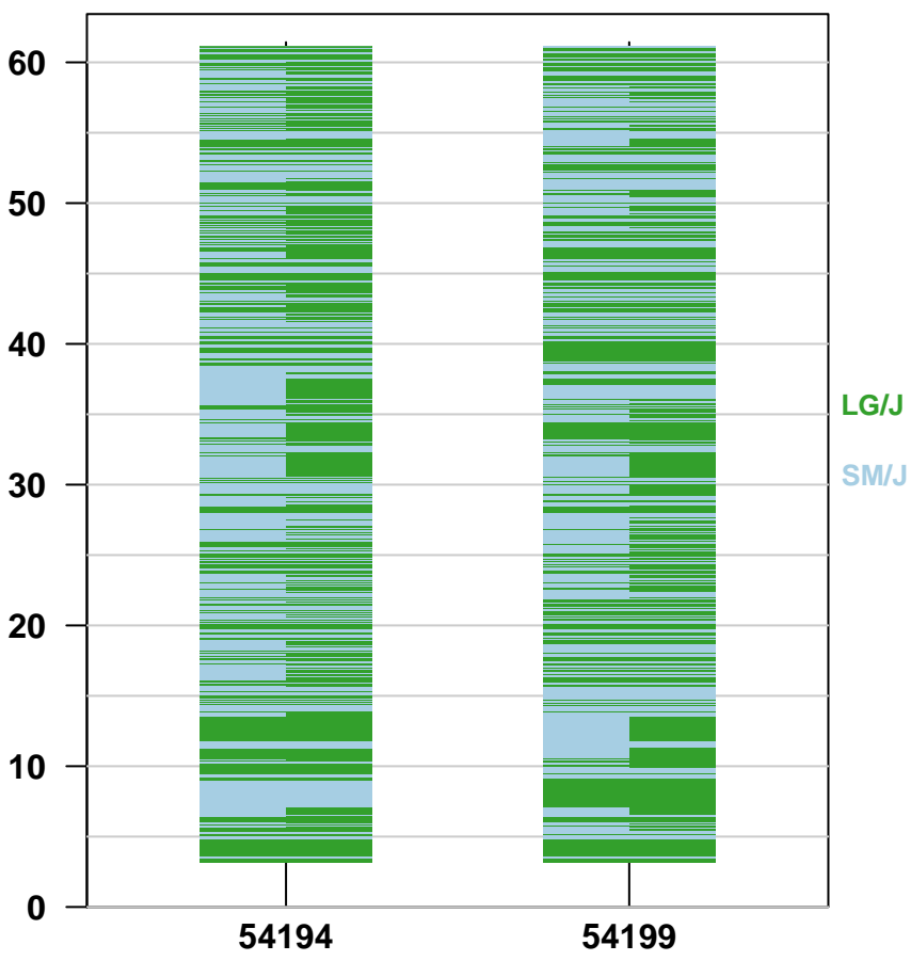
Chr 19 position (Mb)



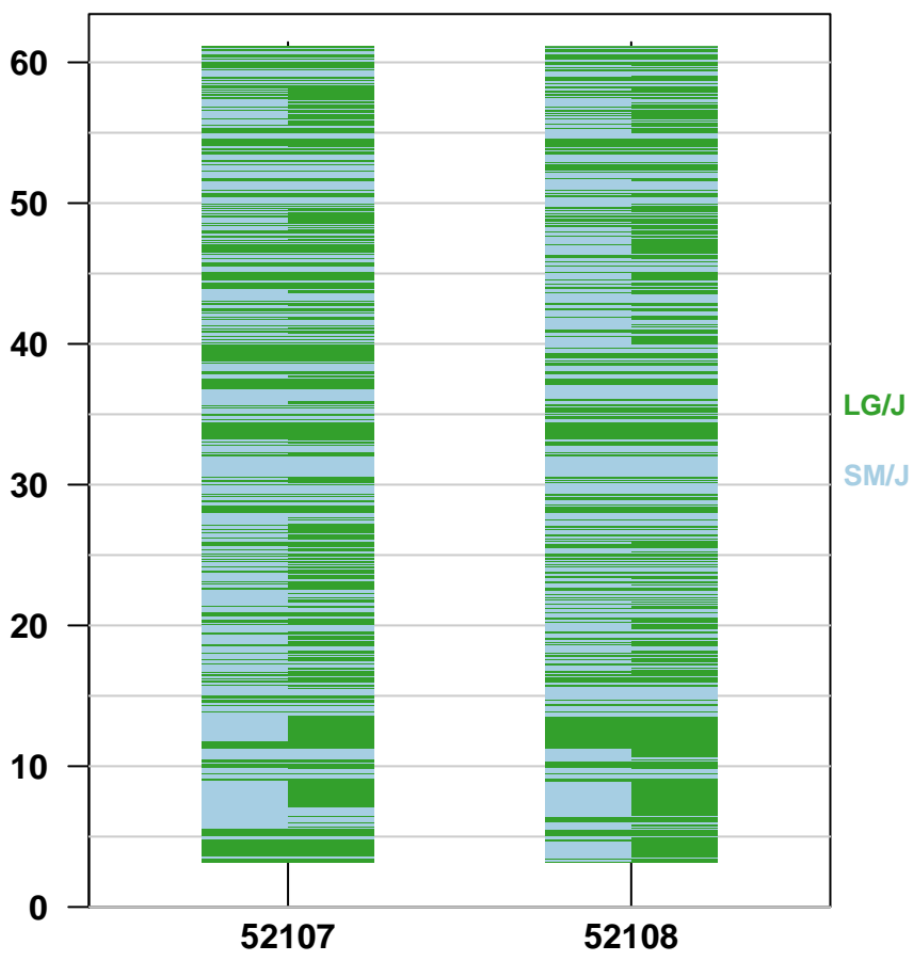
Chr 19 position (Mb)



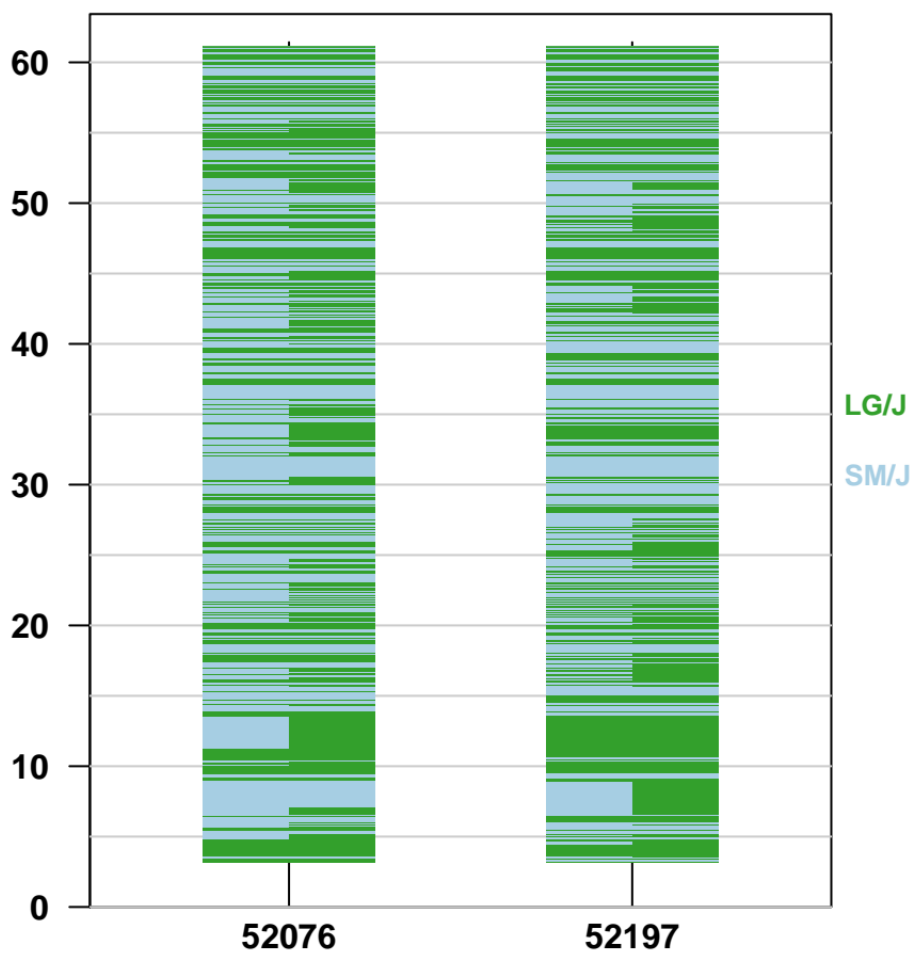
Chr 19 position (Mb)



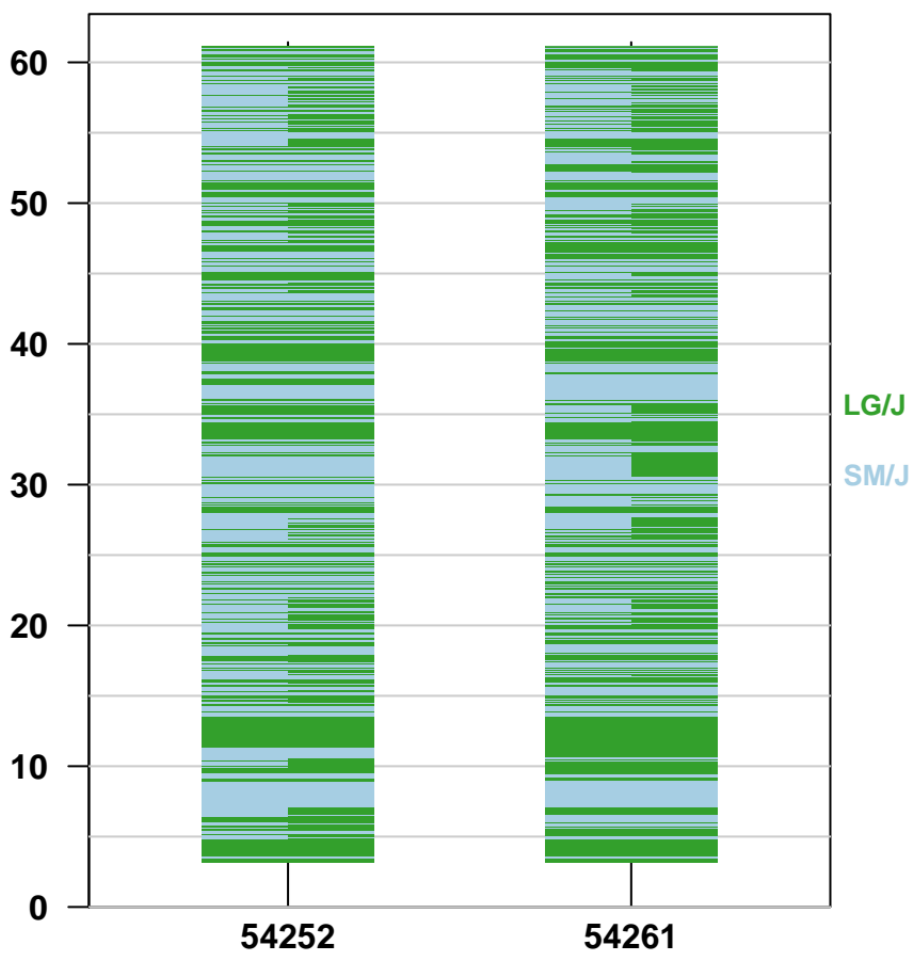
Chr 19 position (Mb)



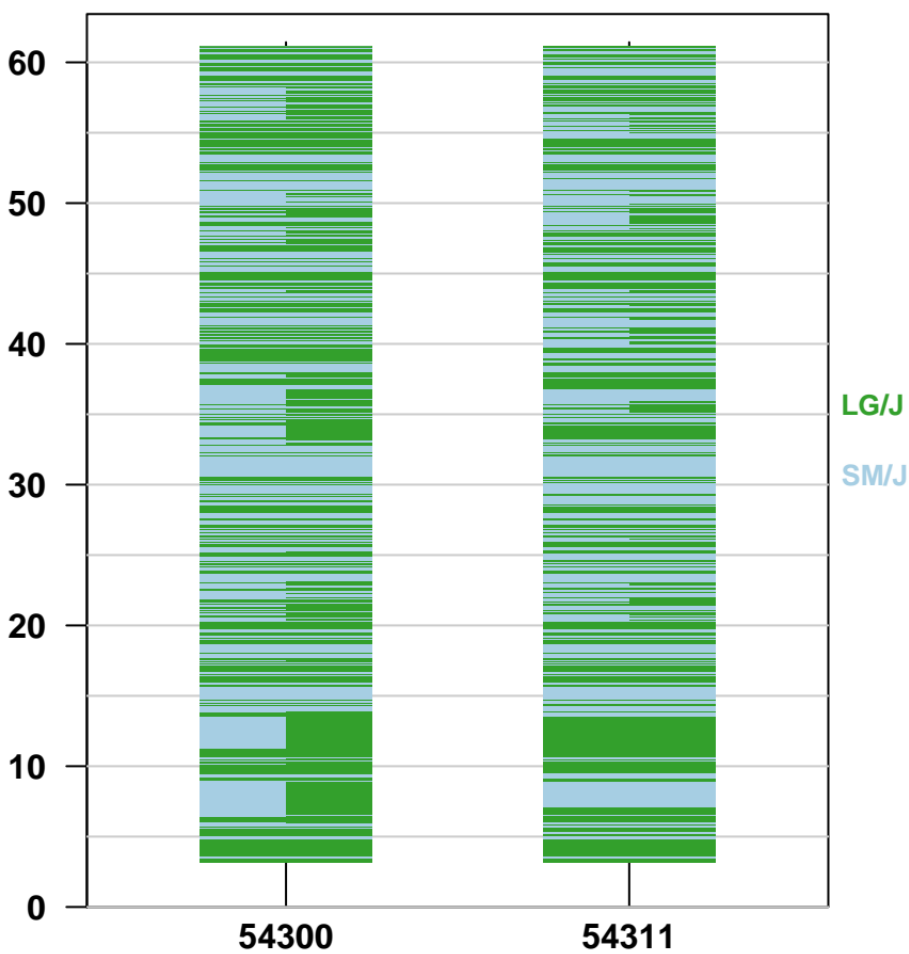
Chr 19 position (Mb)



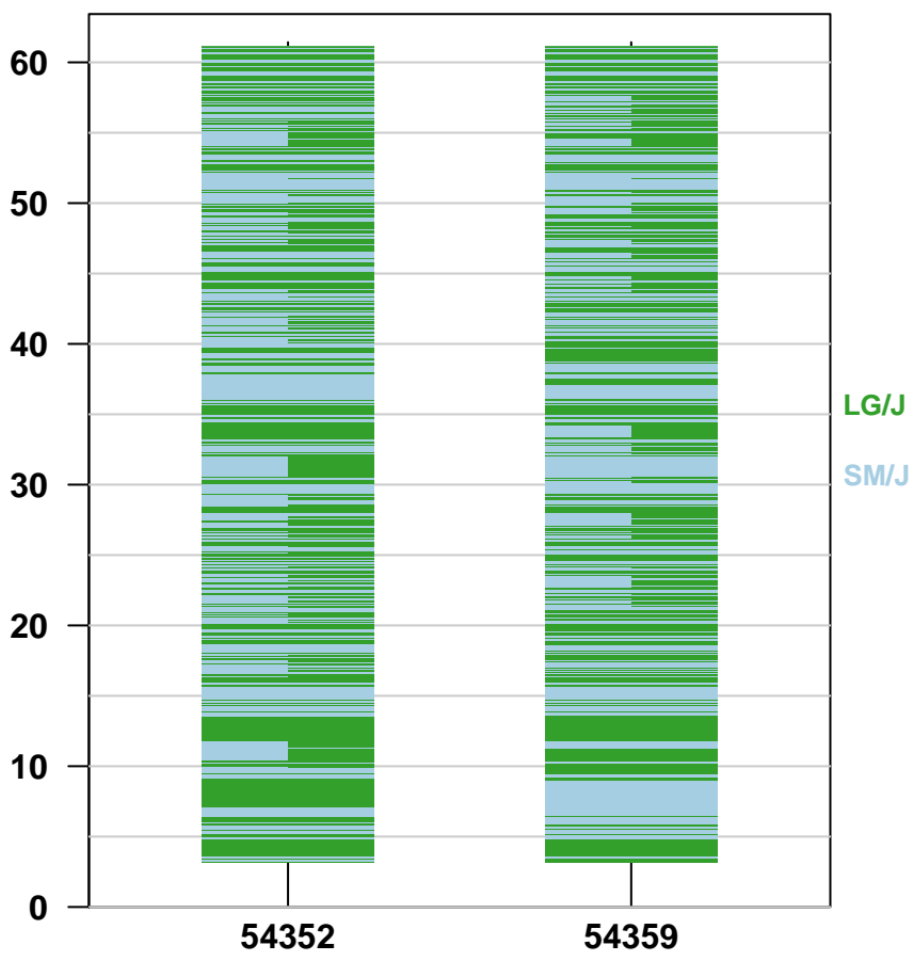
Chr 19 position (Mb)



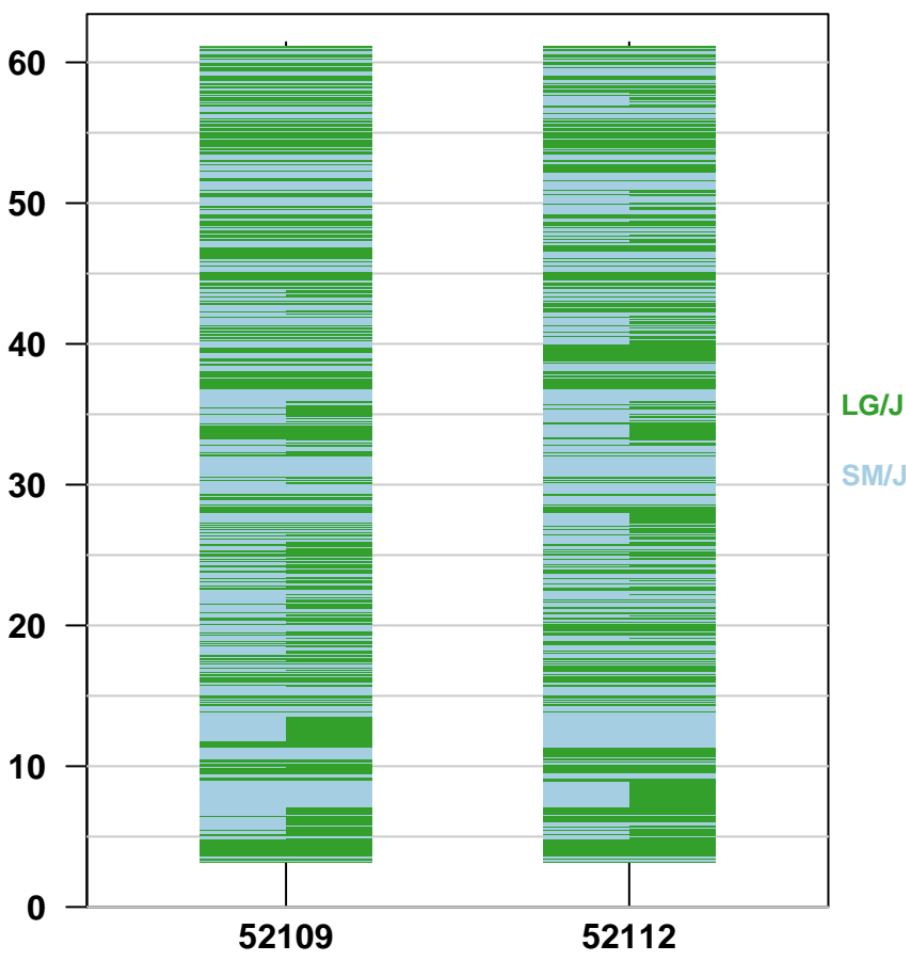
Chr 19 position (Mb)



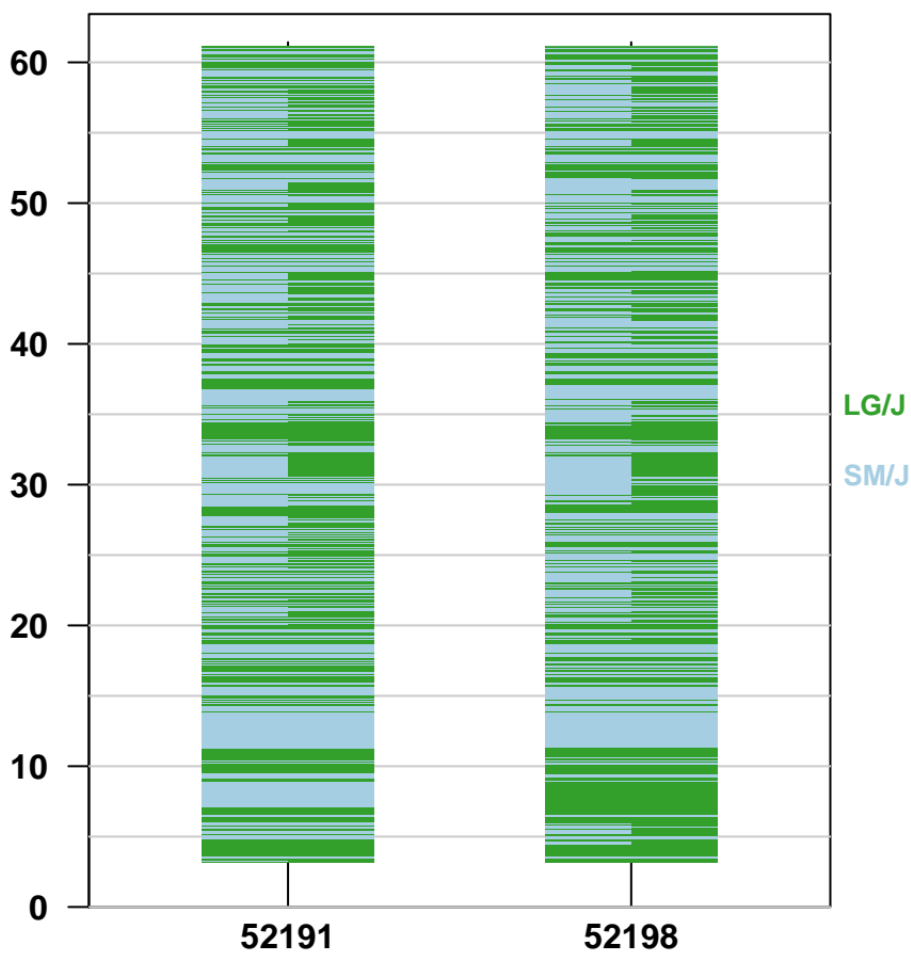
Chr 19 position (Mb)



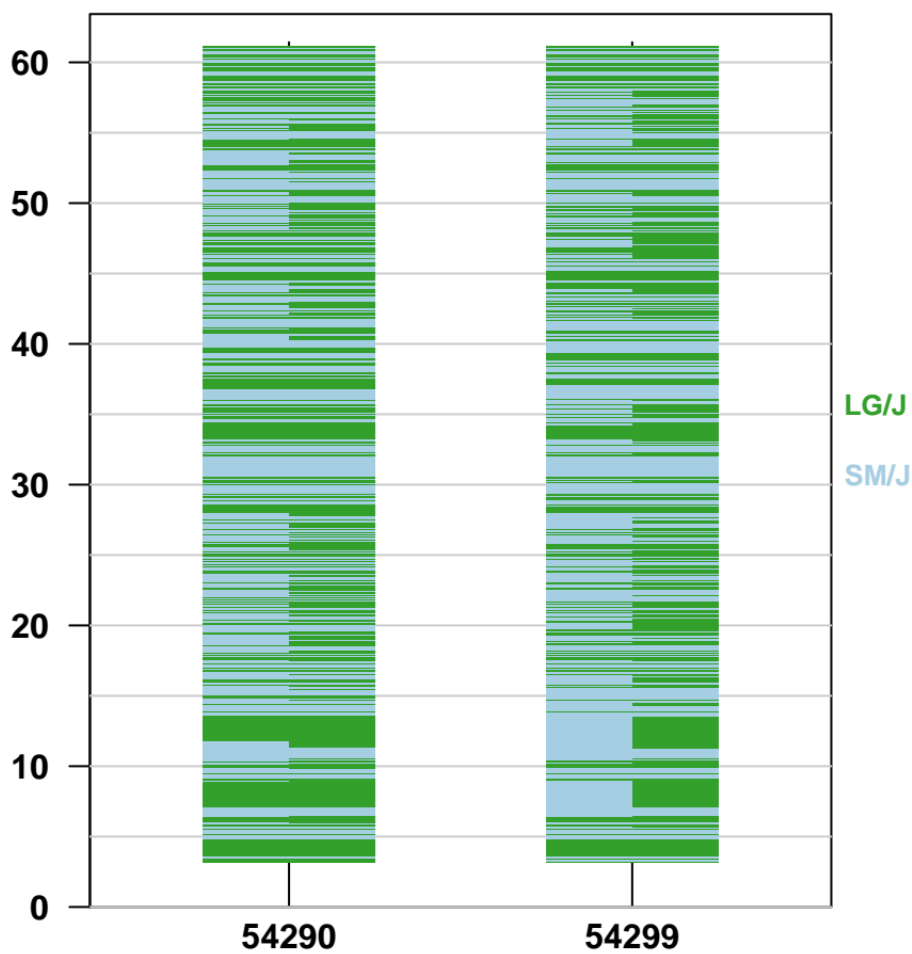
Chr 19 position (Mb)



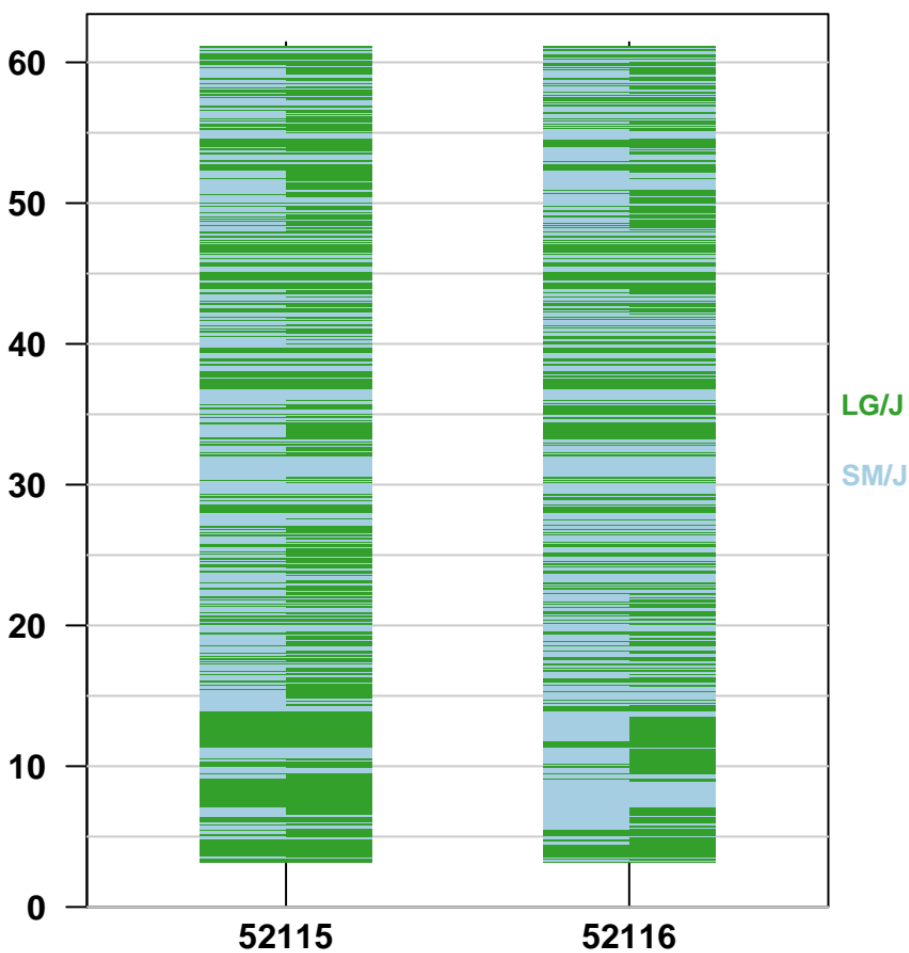
Chr 19 position (Mb)



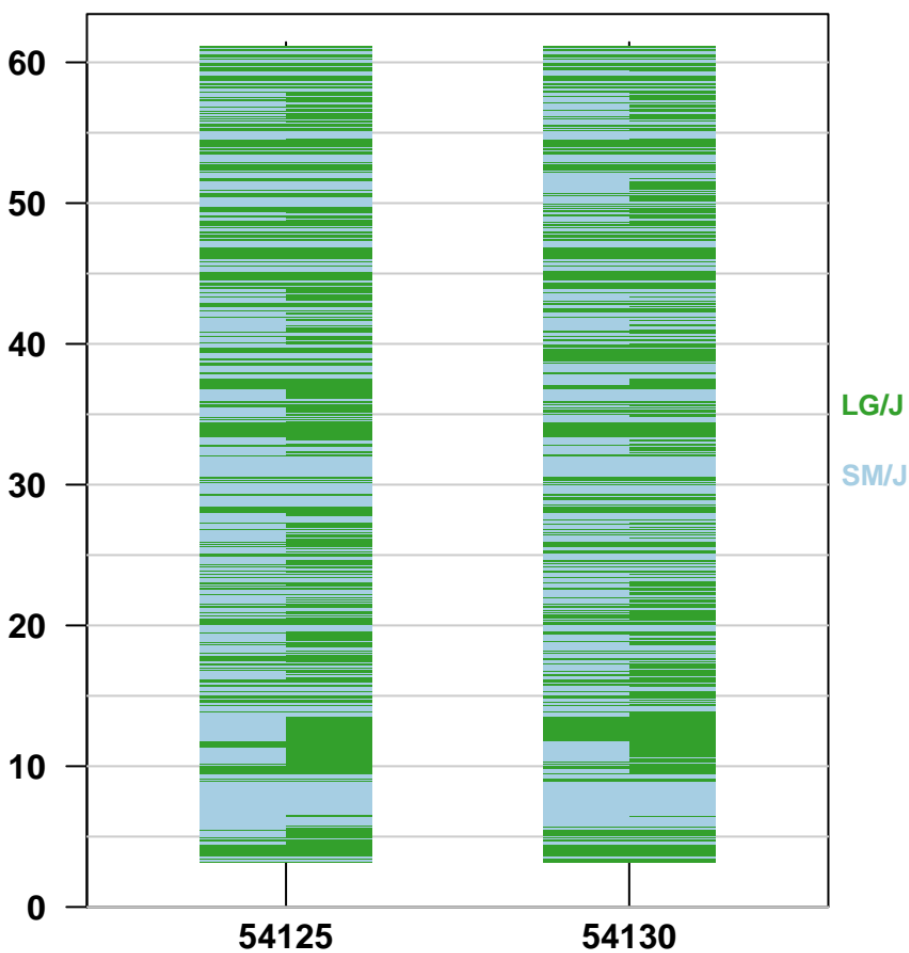
Chr 19 position (Mb)



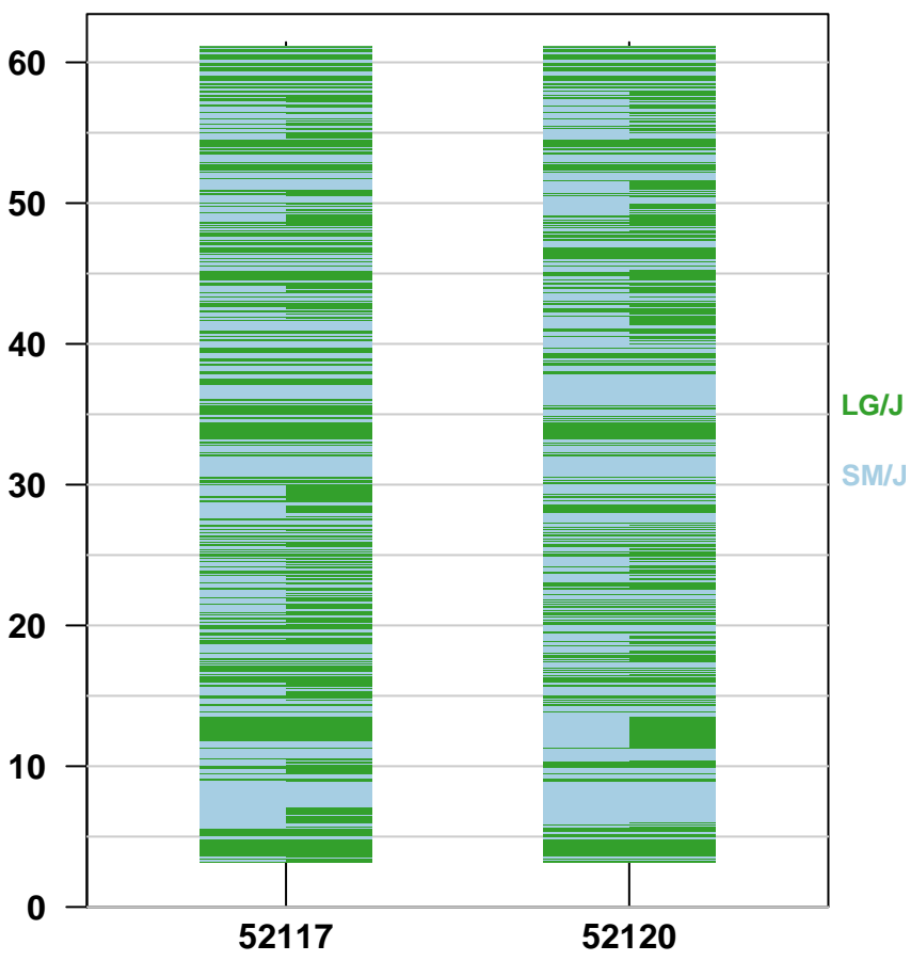
Chr 19 position (Mb)



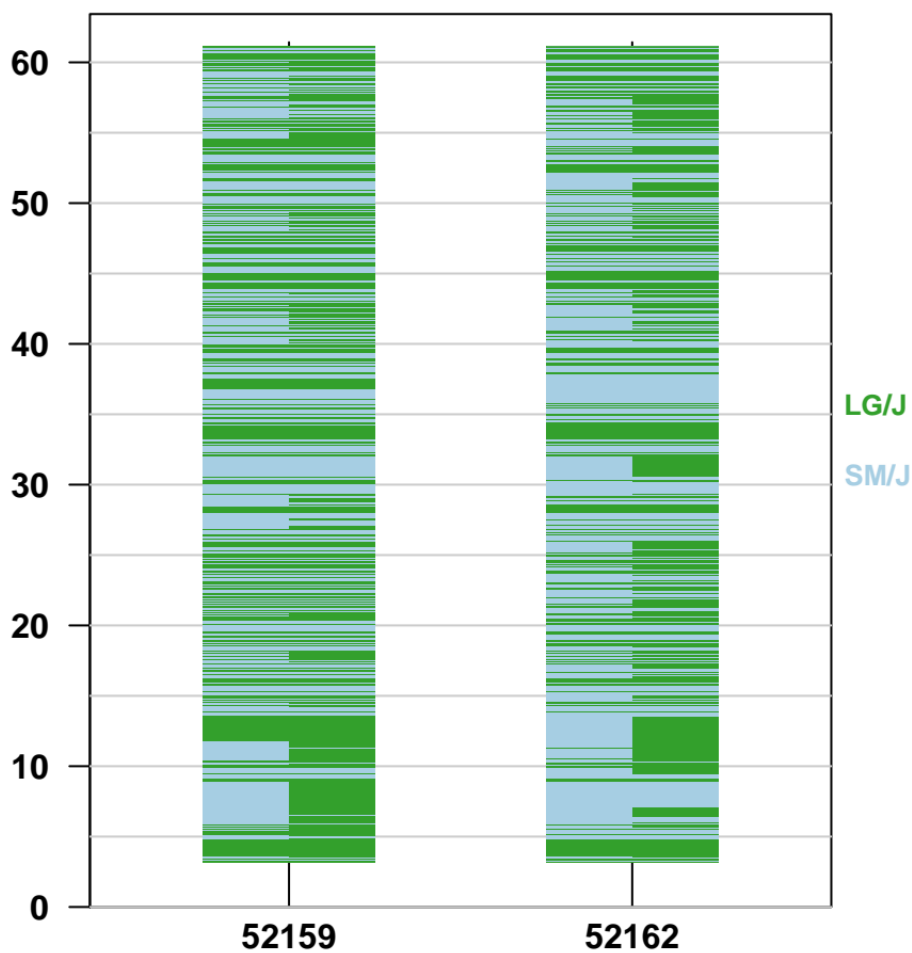
Chr 19 position (Mb)



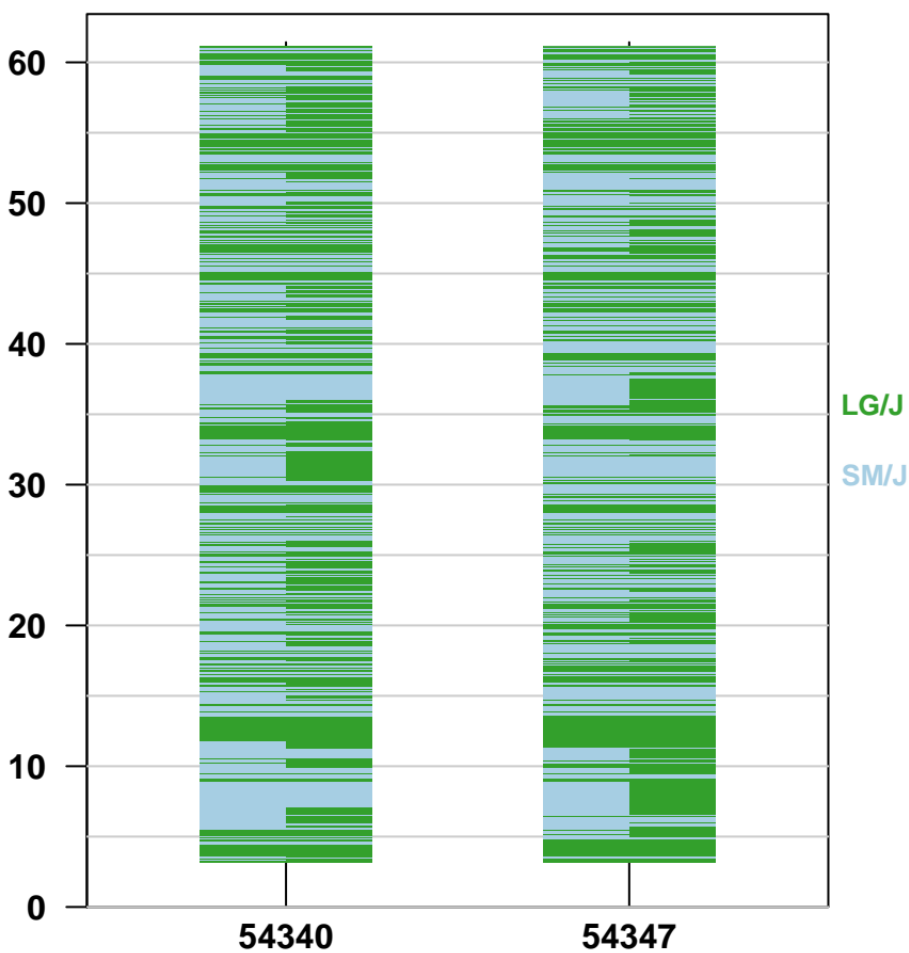
Chr 19 position (Mb)



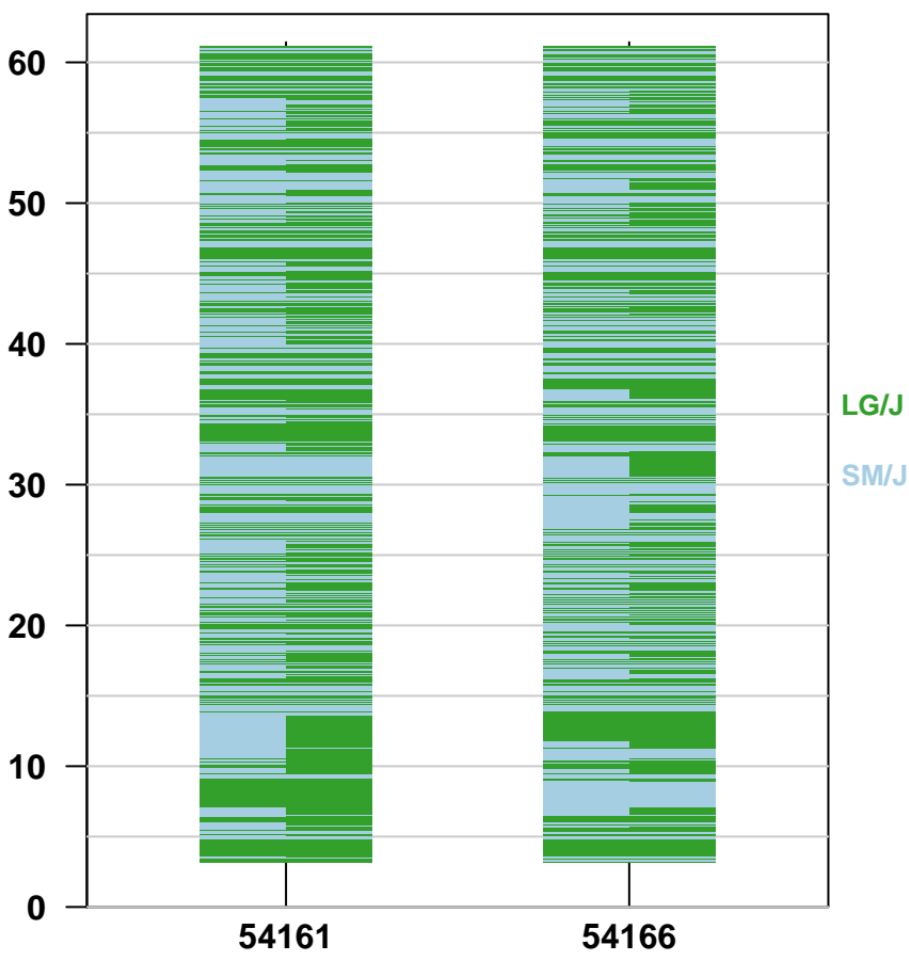
Chr 19 position (Mb)



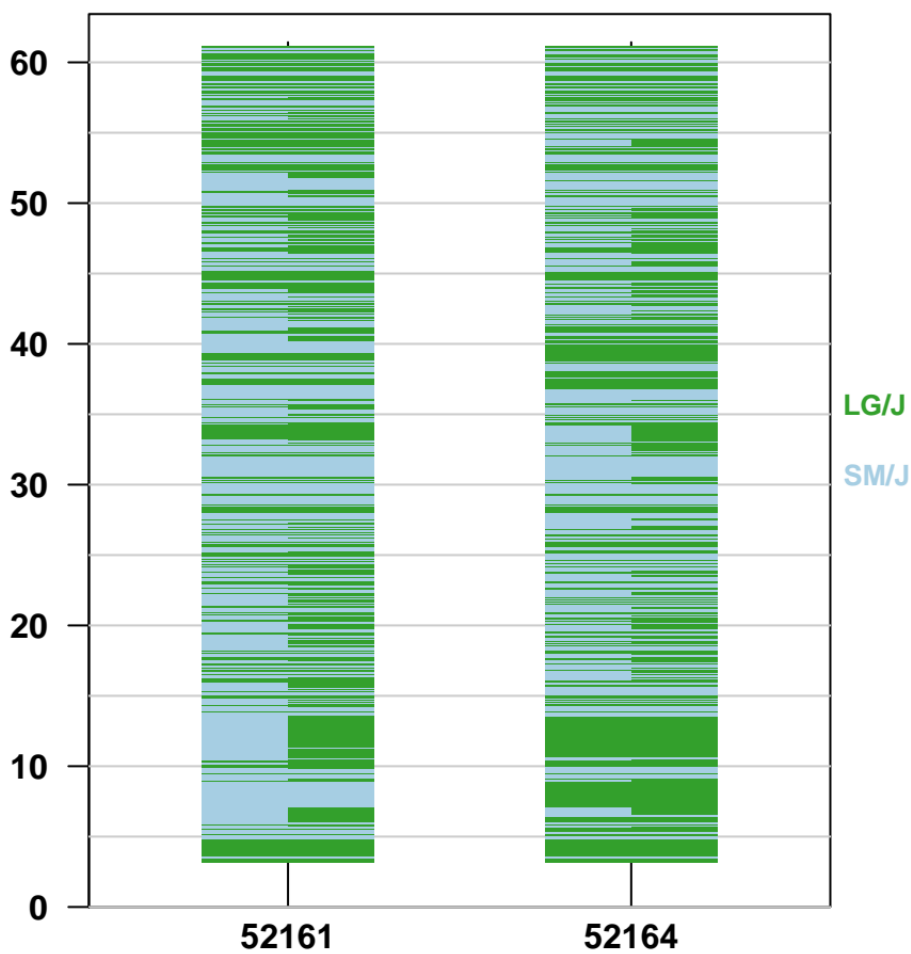
Chr 19 position (Mb)



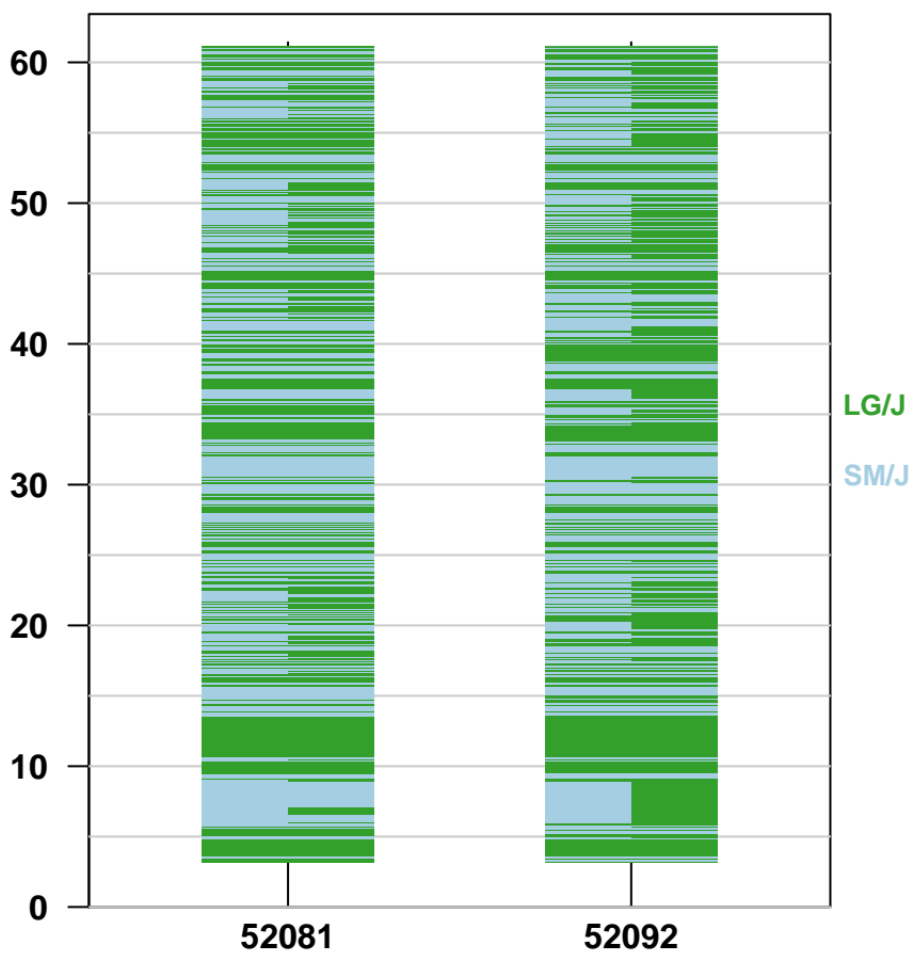
Chr 19 position (Mb)



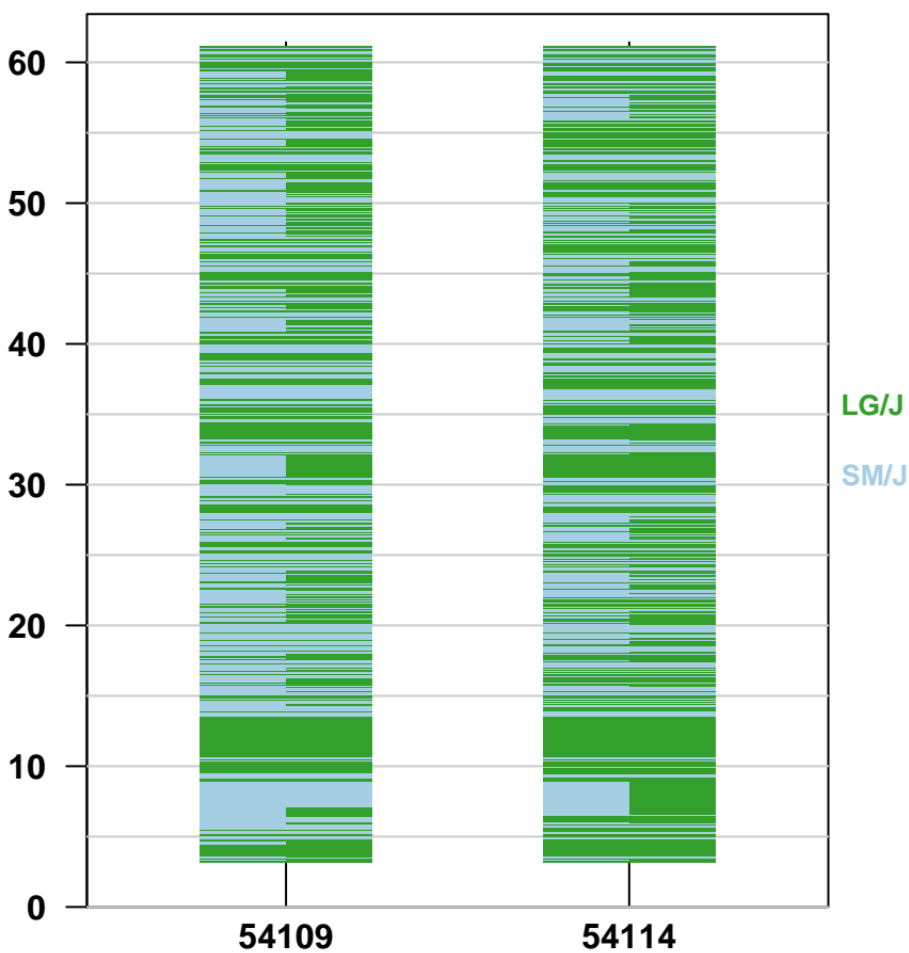
Chr 19 position (Mb)



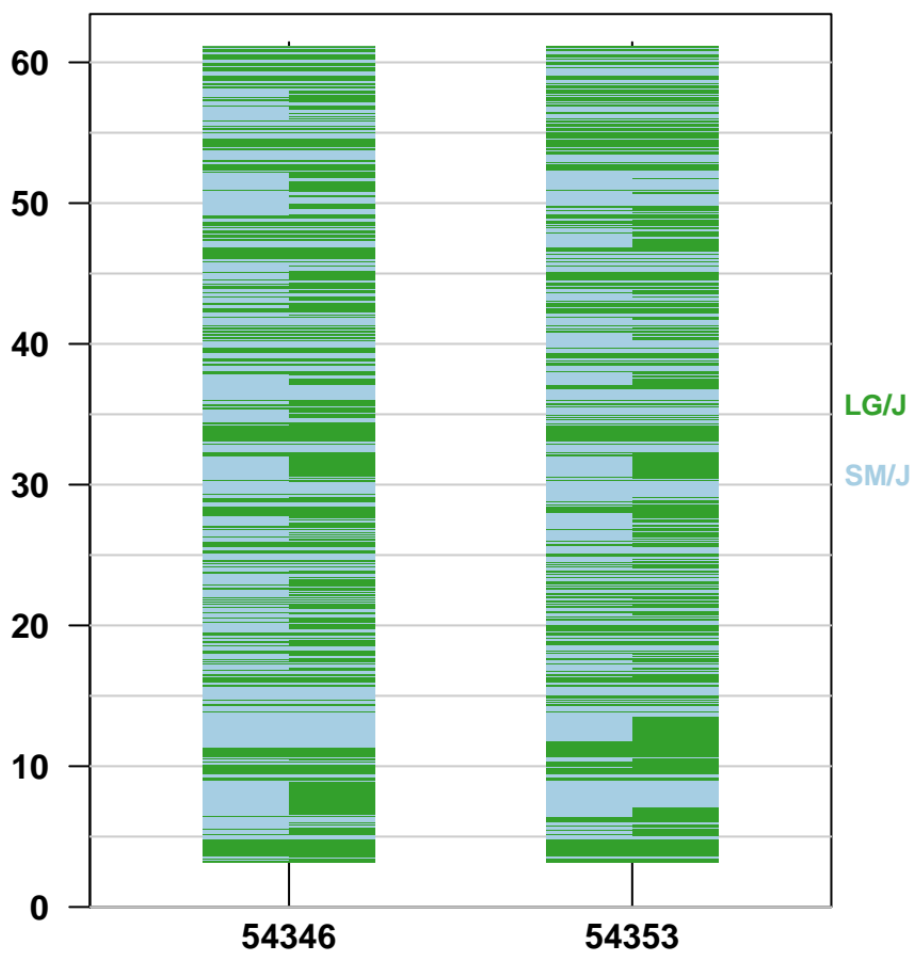
Chr 19 position (Mb)



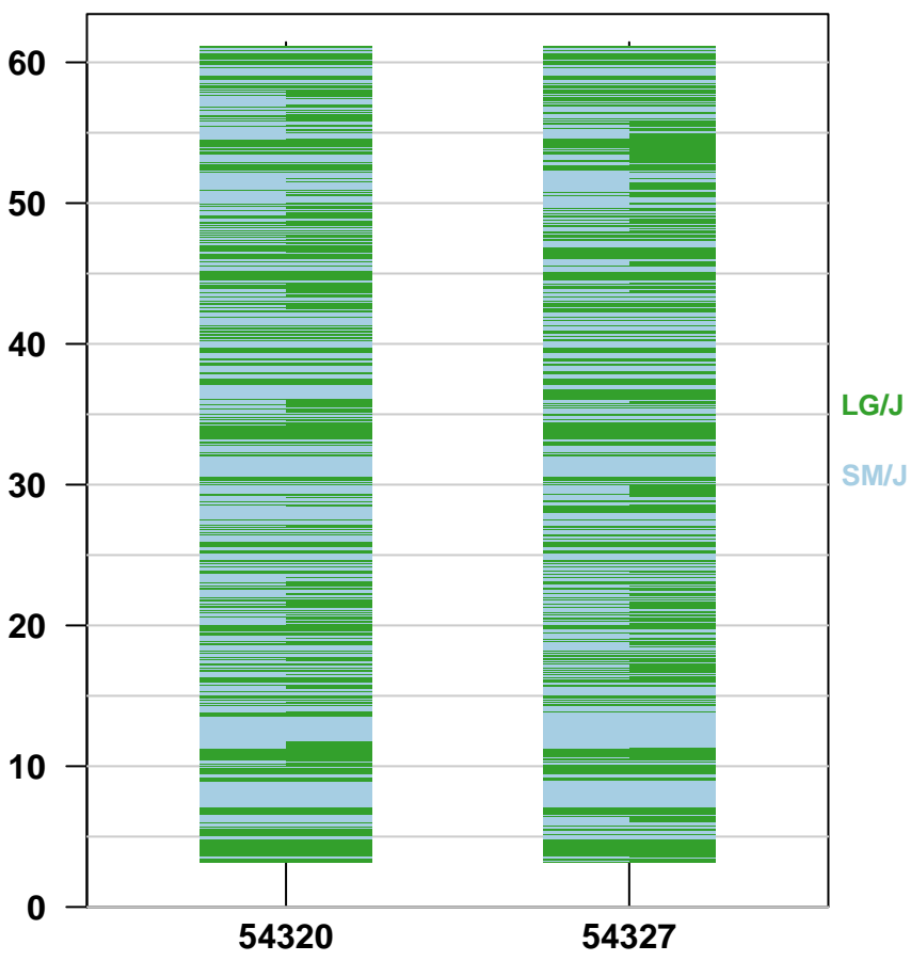
Chr 19 position (Mb)



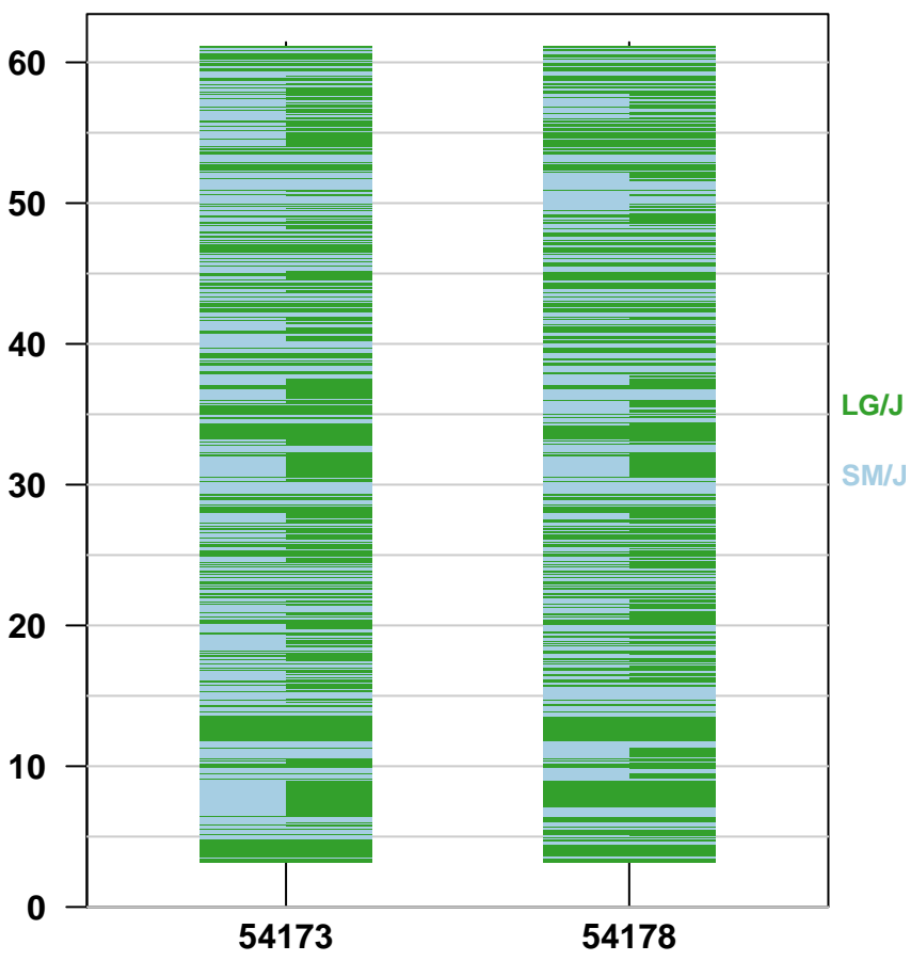
Chr 19 position (Mb)



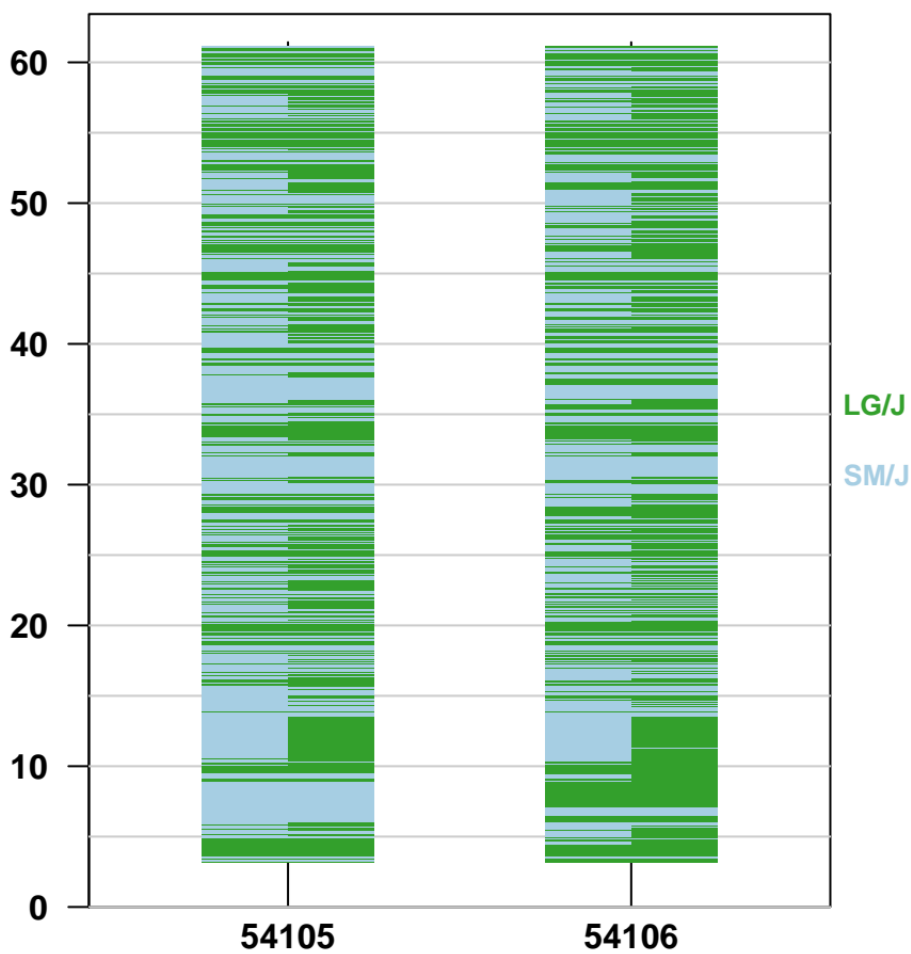
Chr 19 position (Mb)



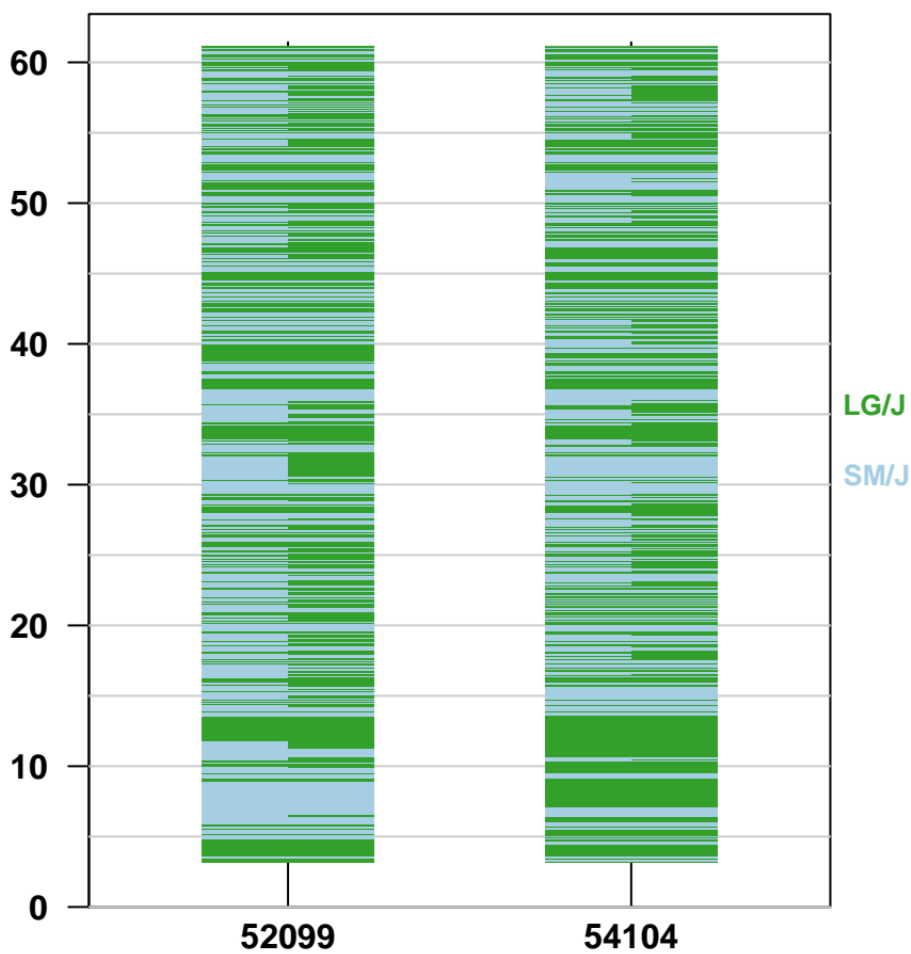
Chr 19 position (Mb)



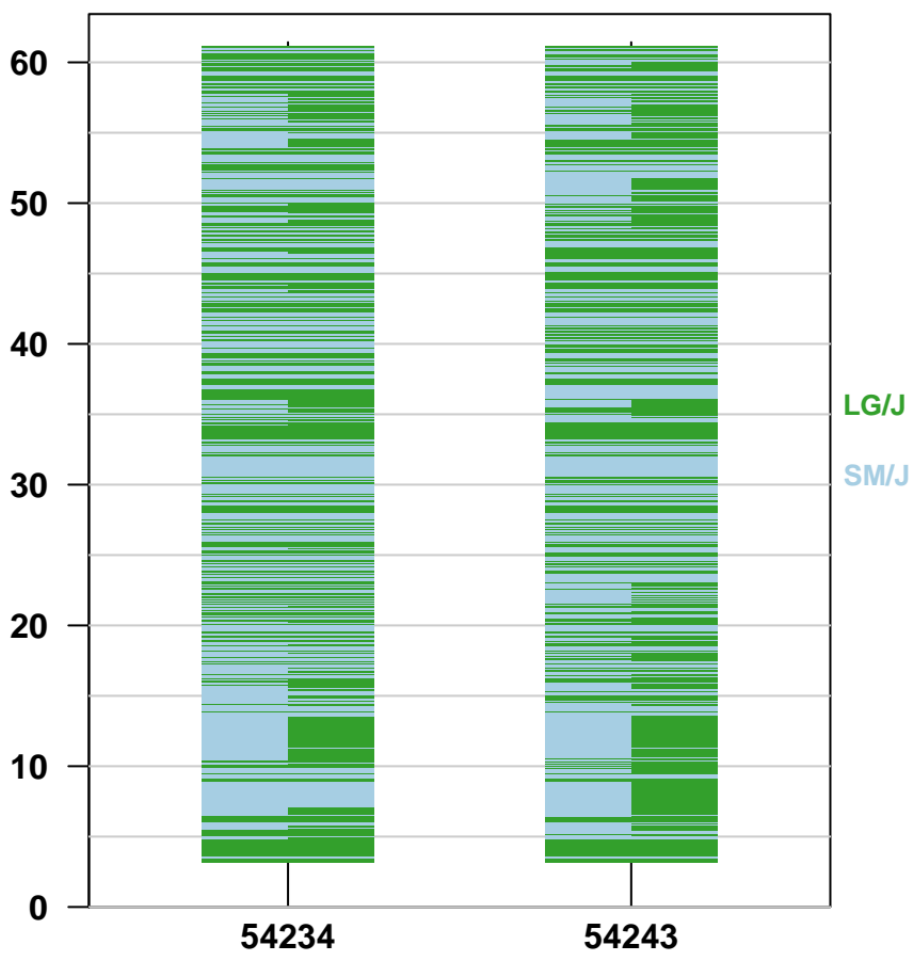
Chr 19 position (Mb)



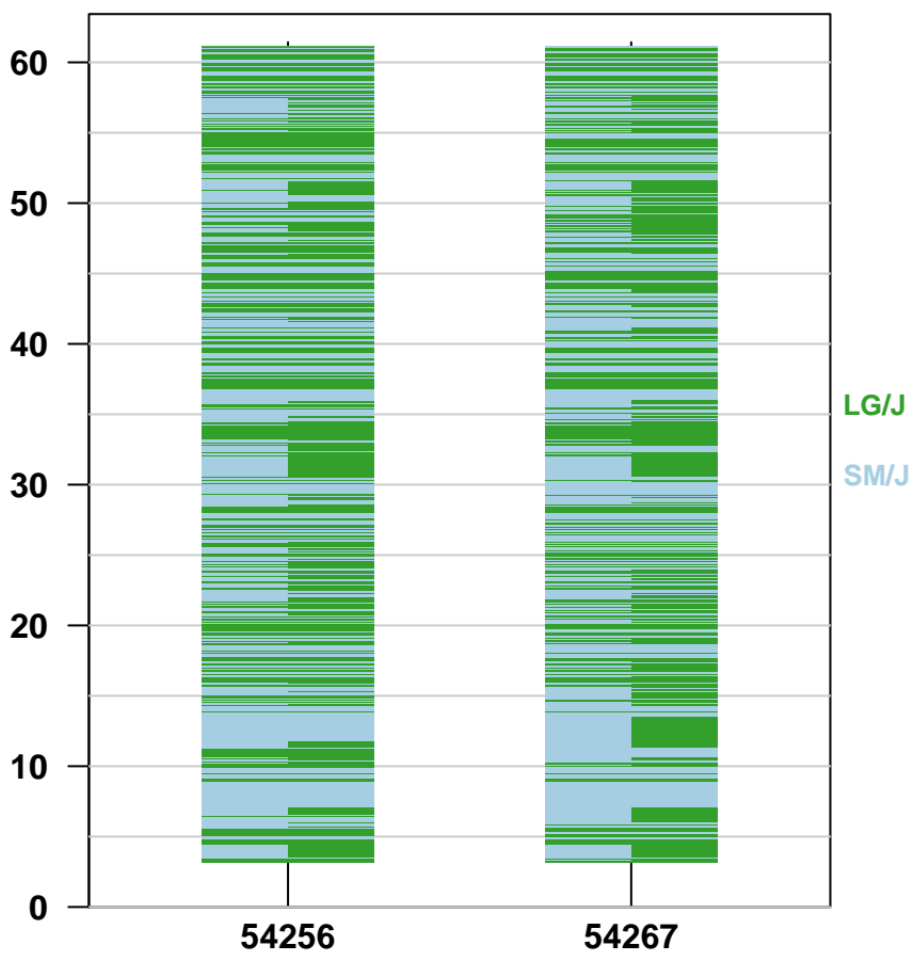
Chr 19 position (Mb)



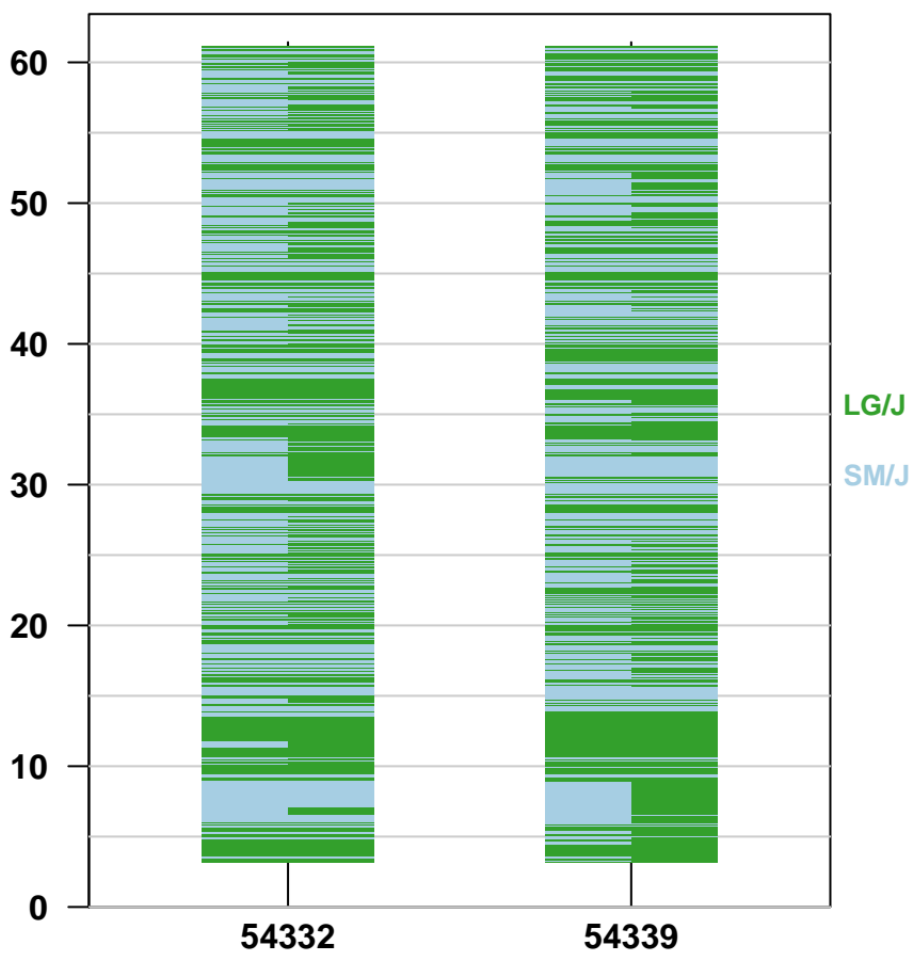
Chr 19 position (Mb)



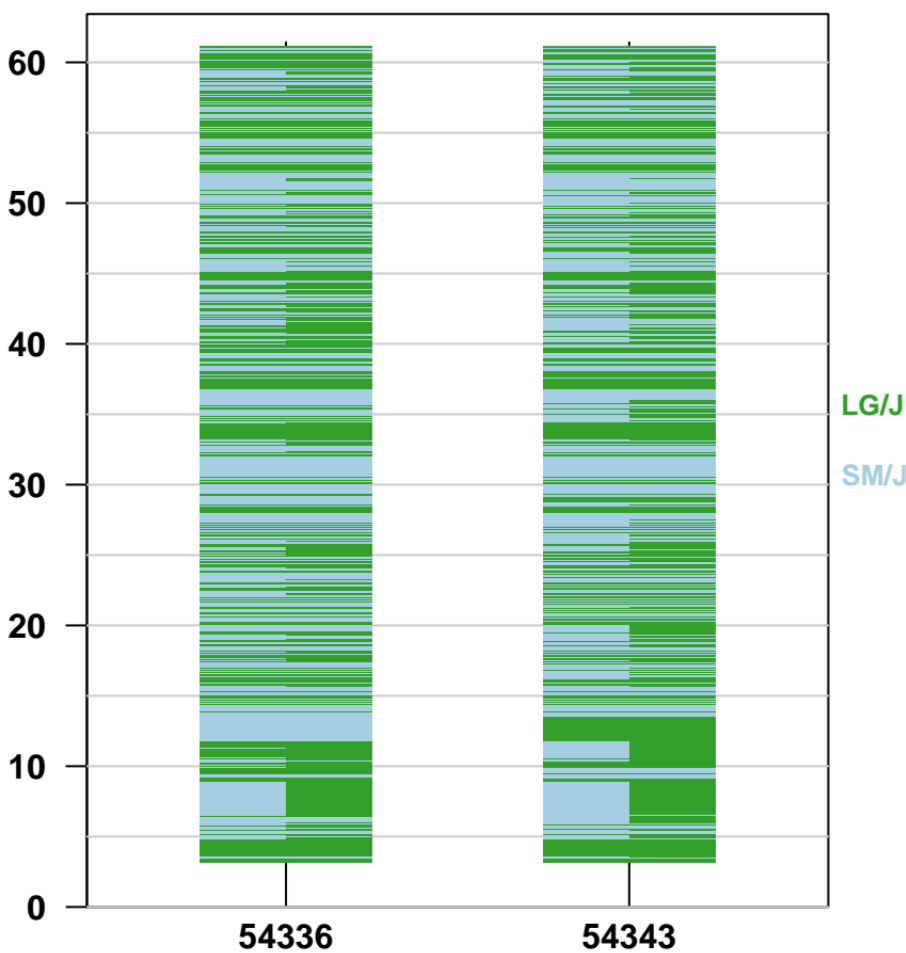
Chr 19 position (Mb)



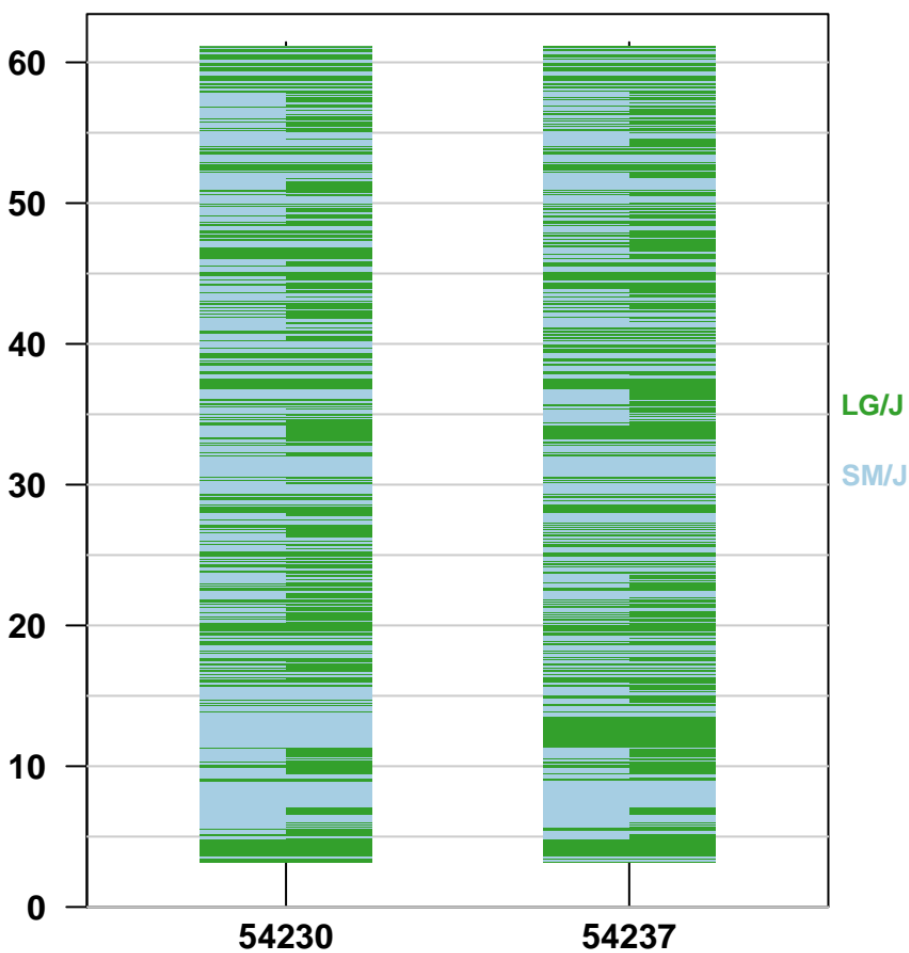
Chr 19 position (Mb)



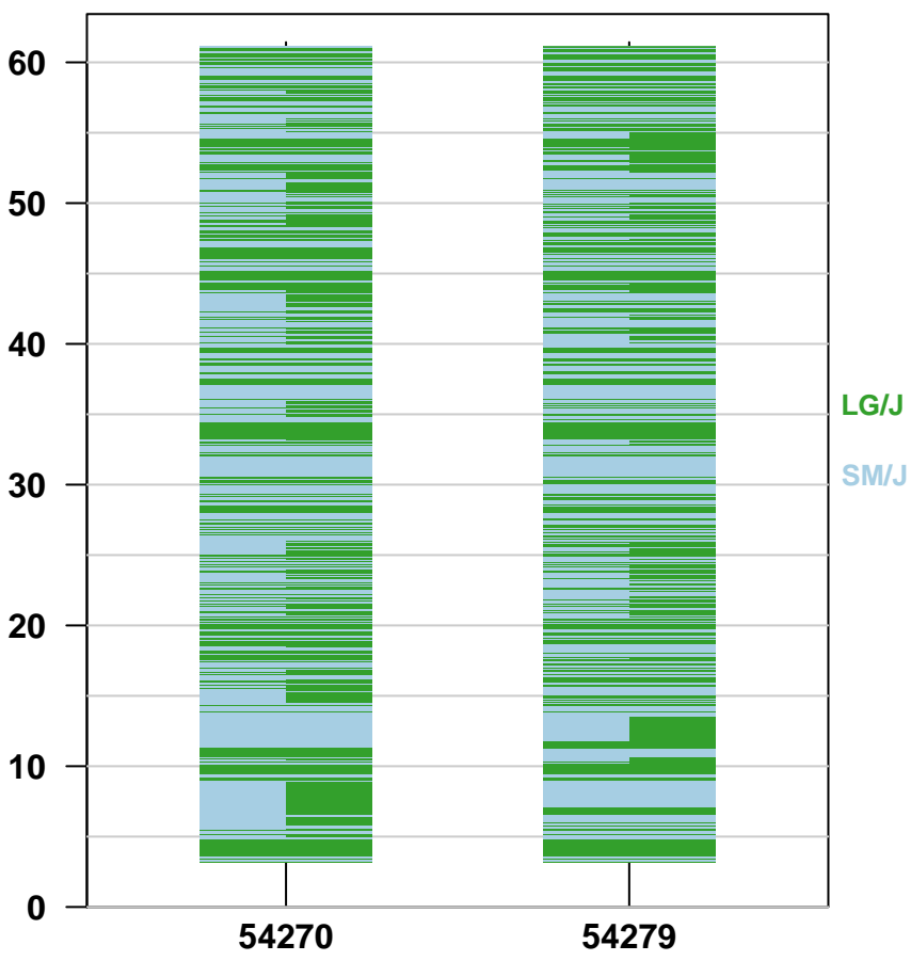
Chr 19 position (Mb)



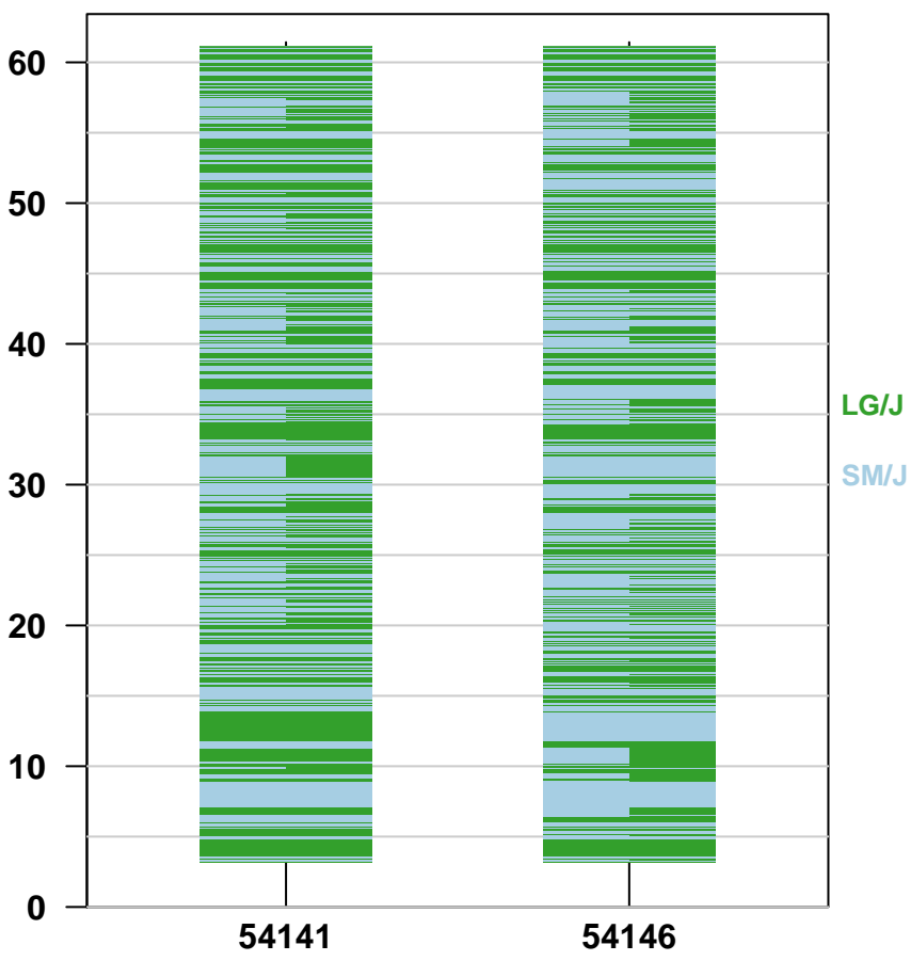
Chr 19 position (Mb)



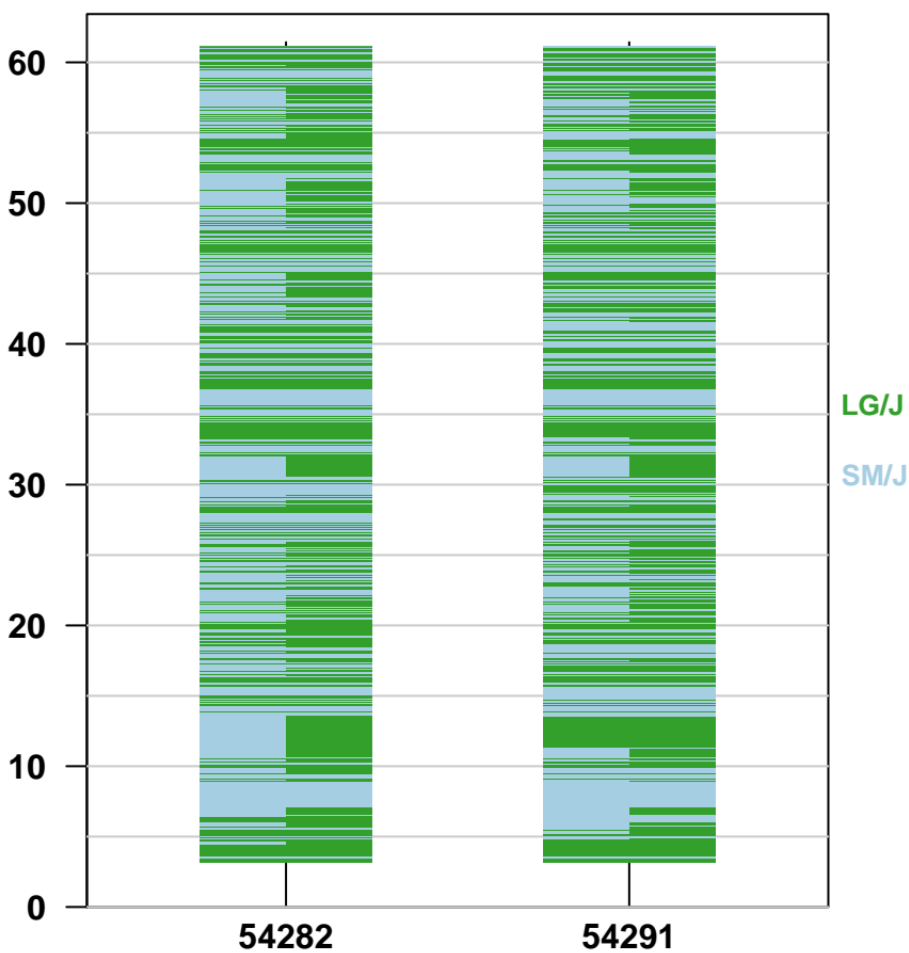
Chr 19 position (Mb)



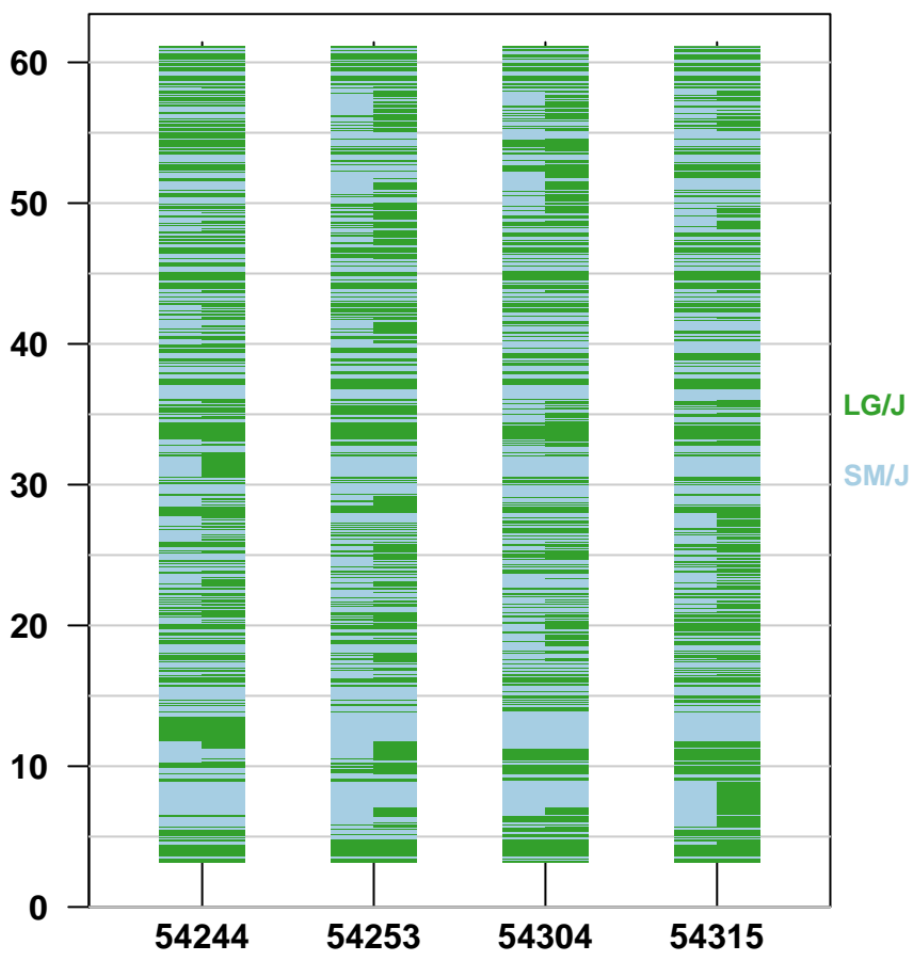
Chr 19 position (Mb)



Chr 19 position (Mb)



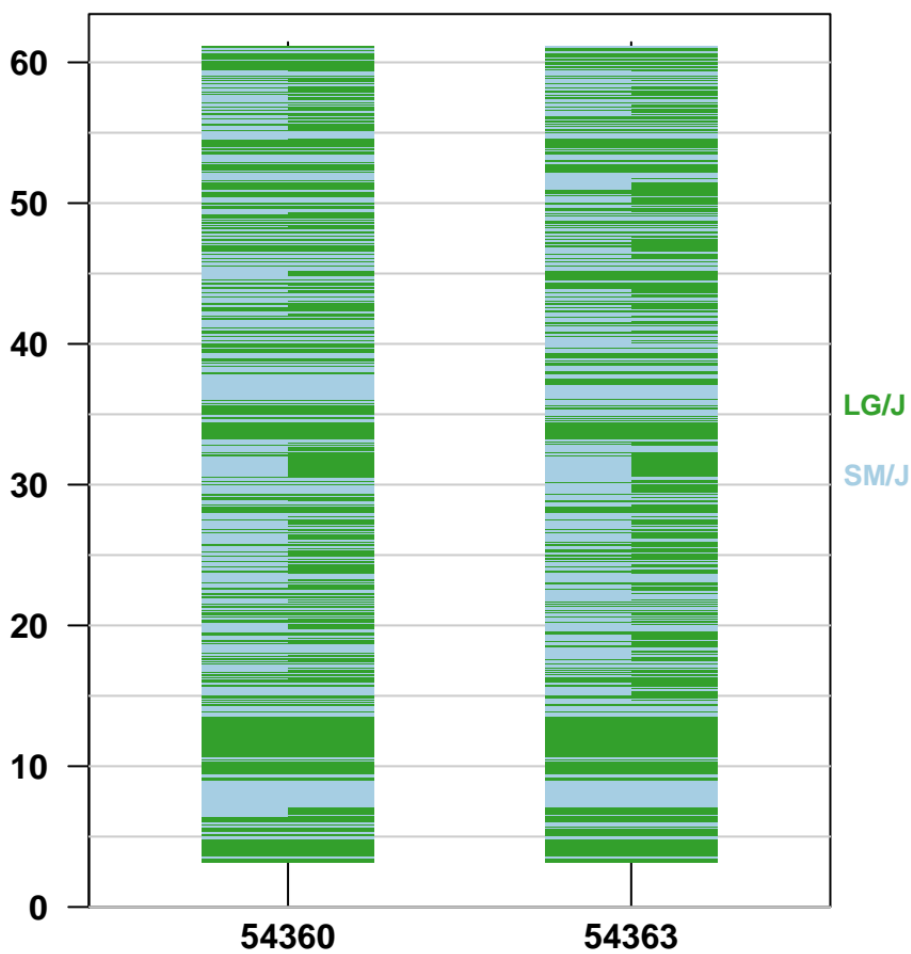
Chr 19 position (Mb)



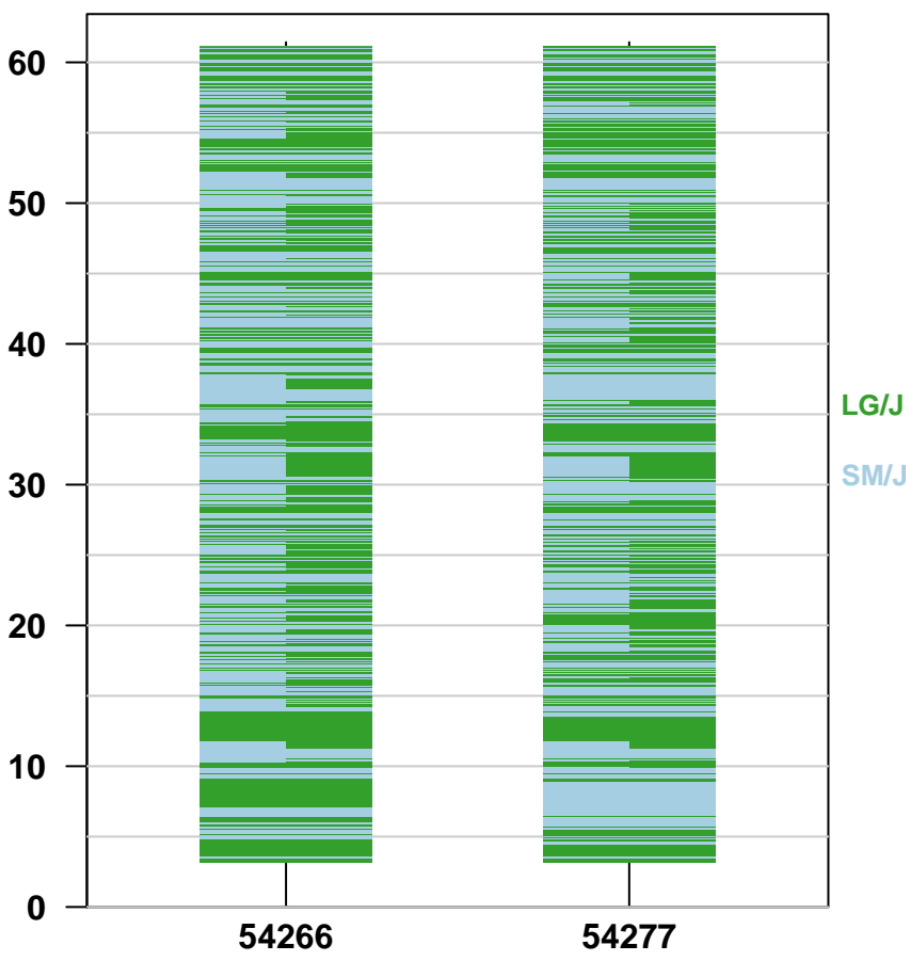
LG/J

SM/J

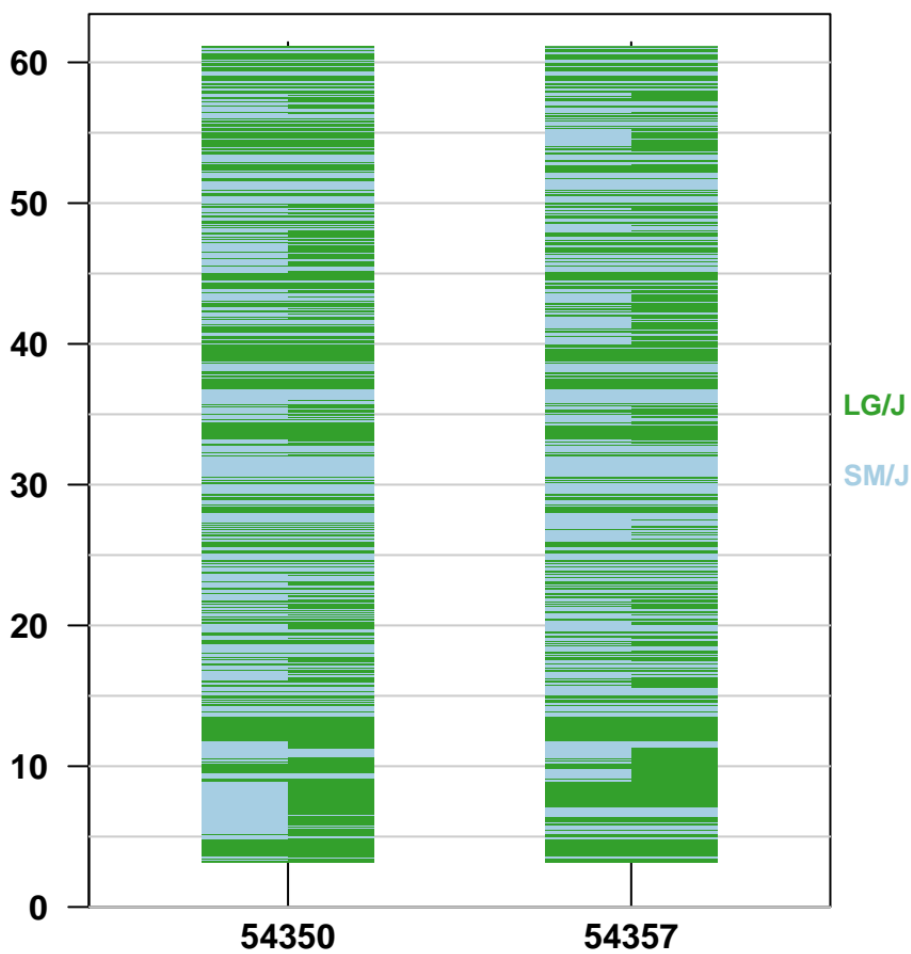
Chr 19 position (Mb)



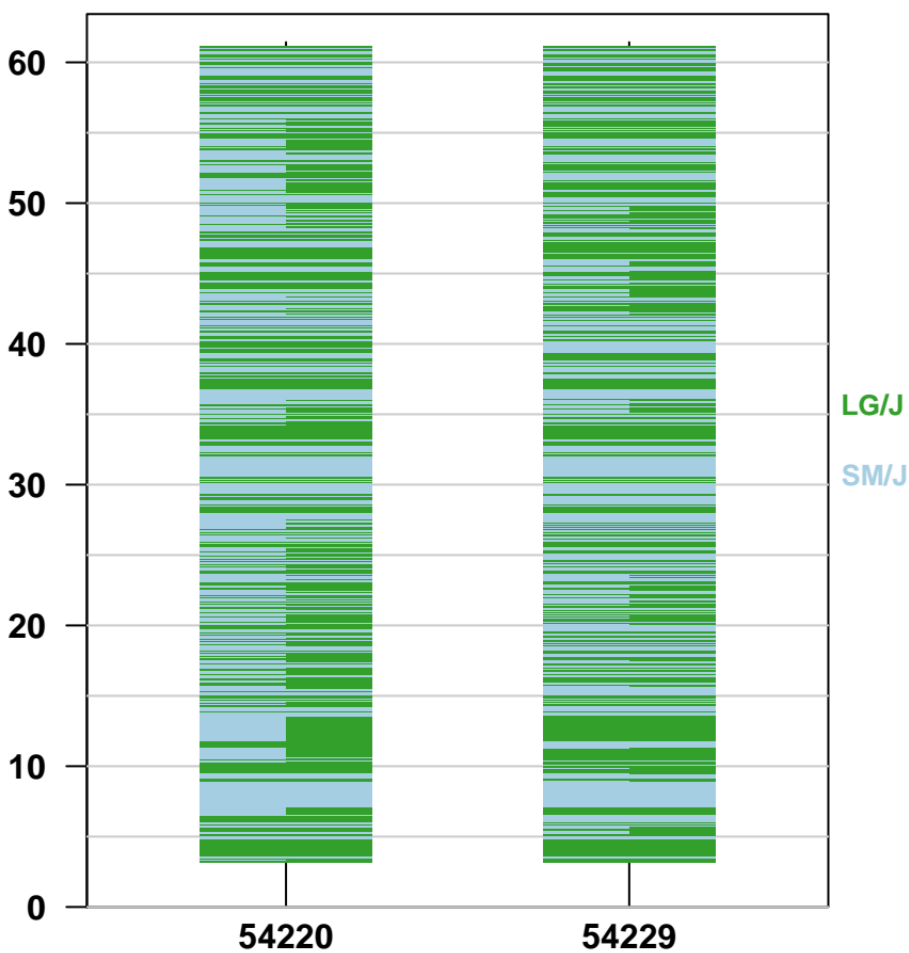
Chr 19 position (Mb)



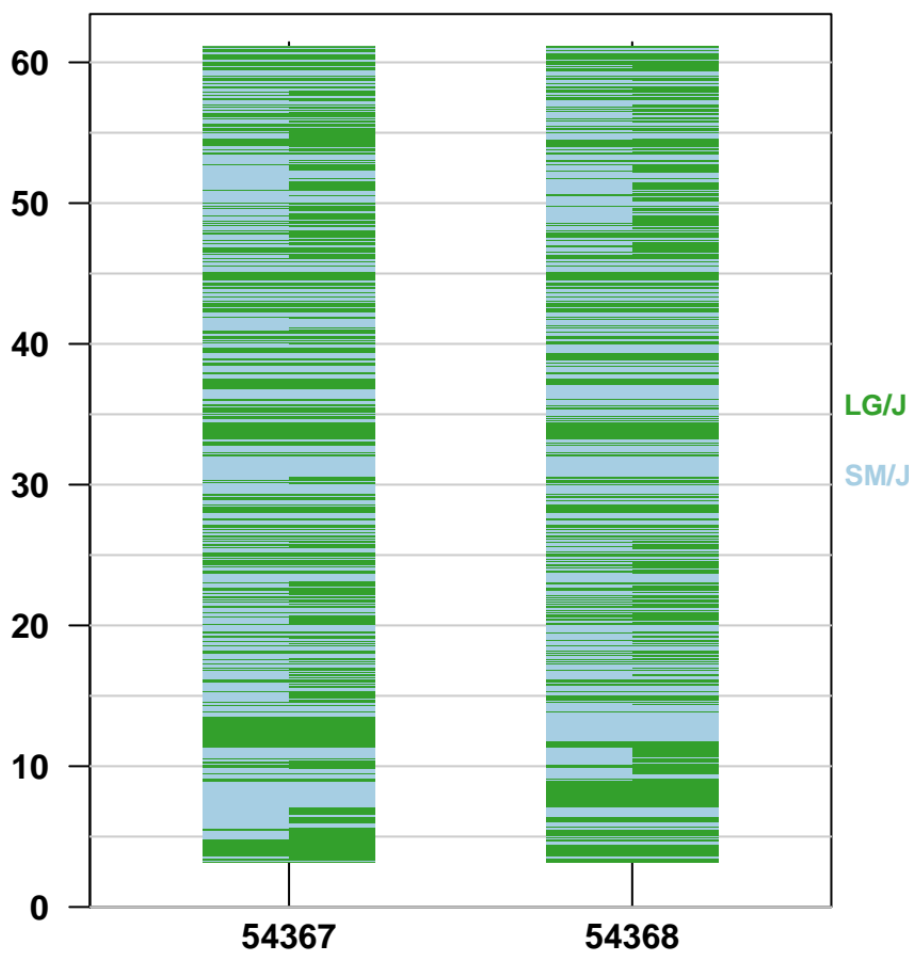
Chr 19 position (Mb)



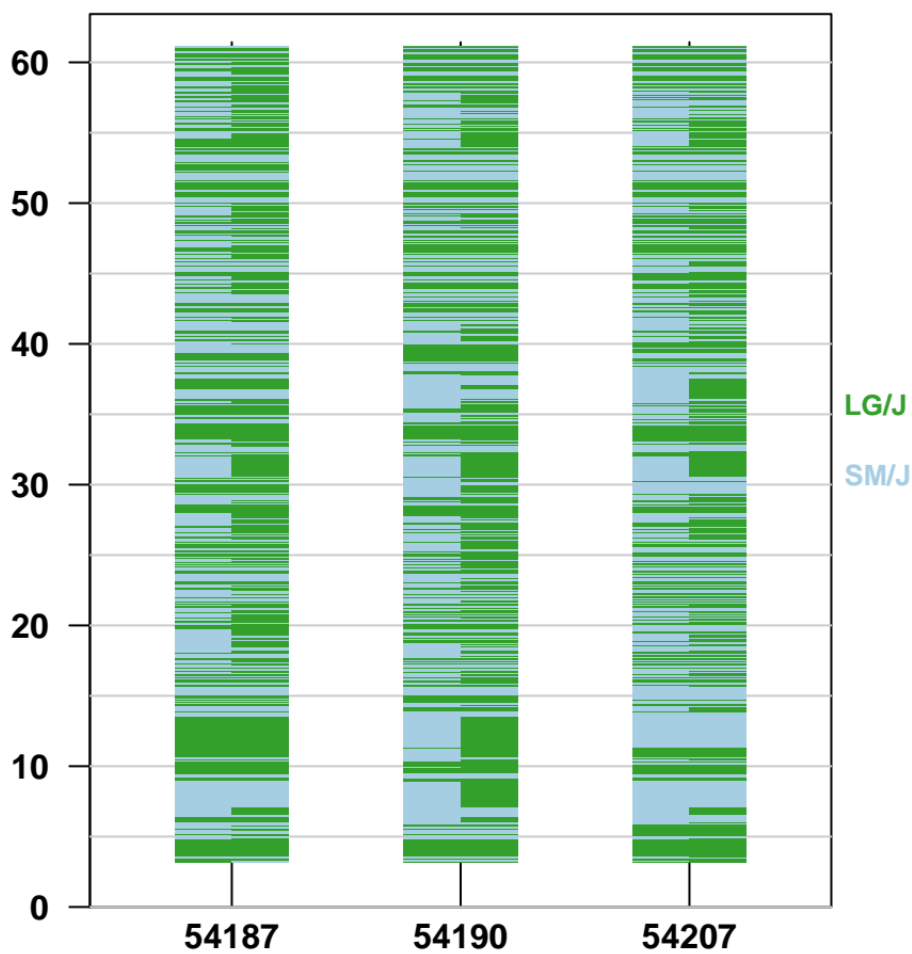
Chr 19 position (Mb)



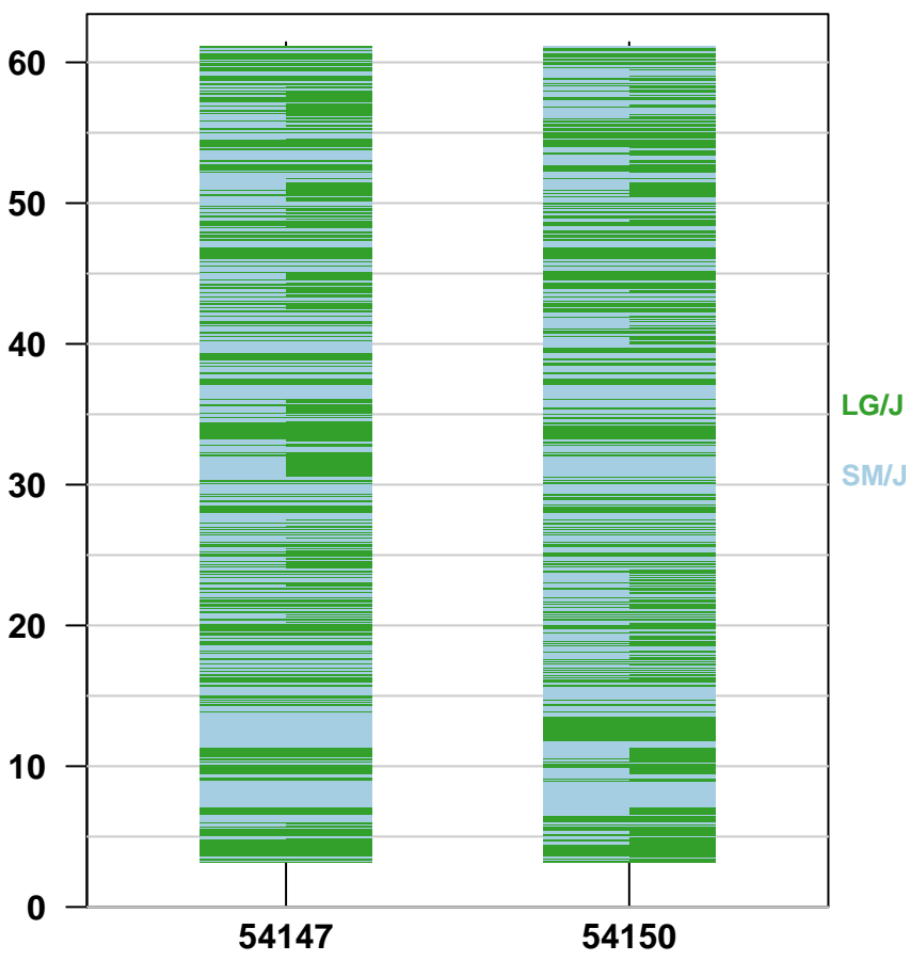
Chr 19 position (Mb)



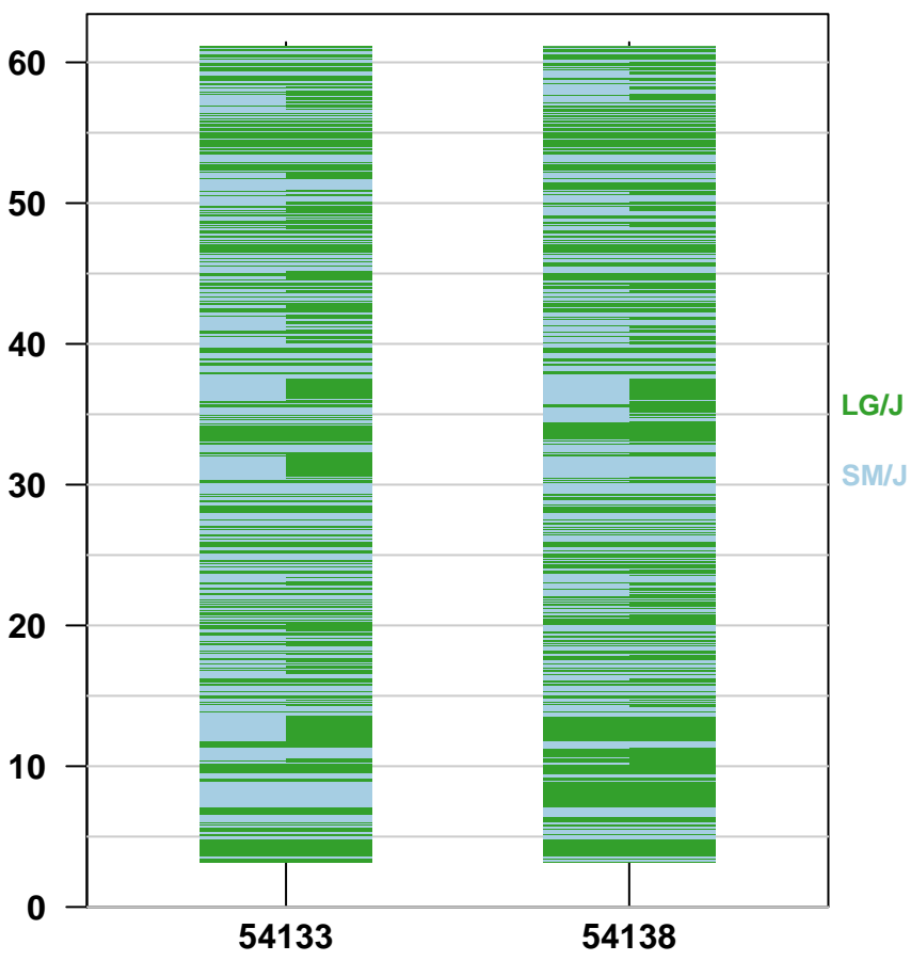
Chr 19 position (Mb)



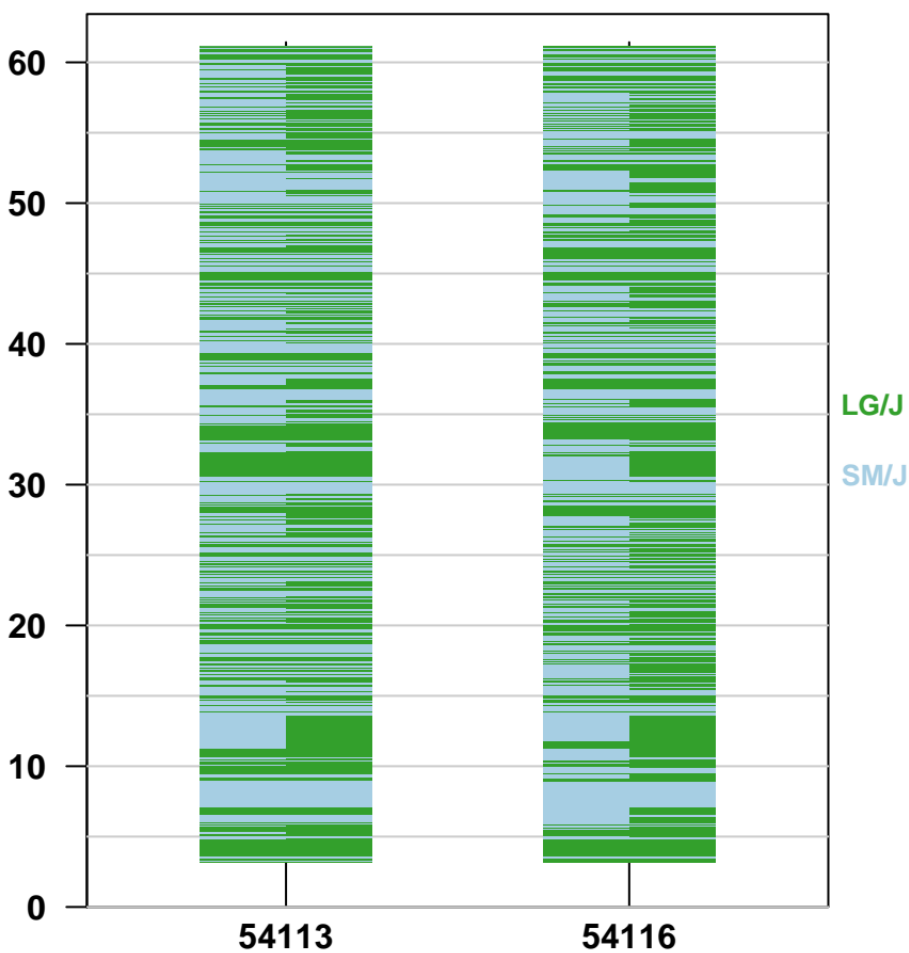
Chr 19 position (Mb)



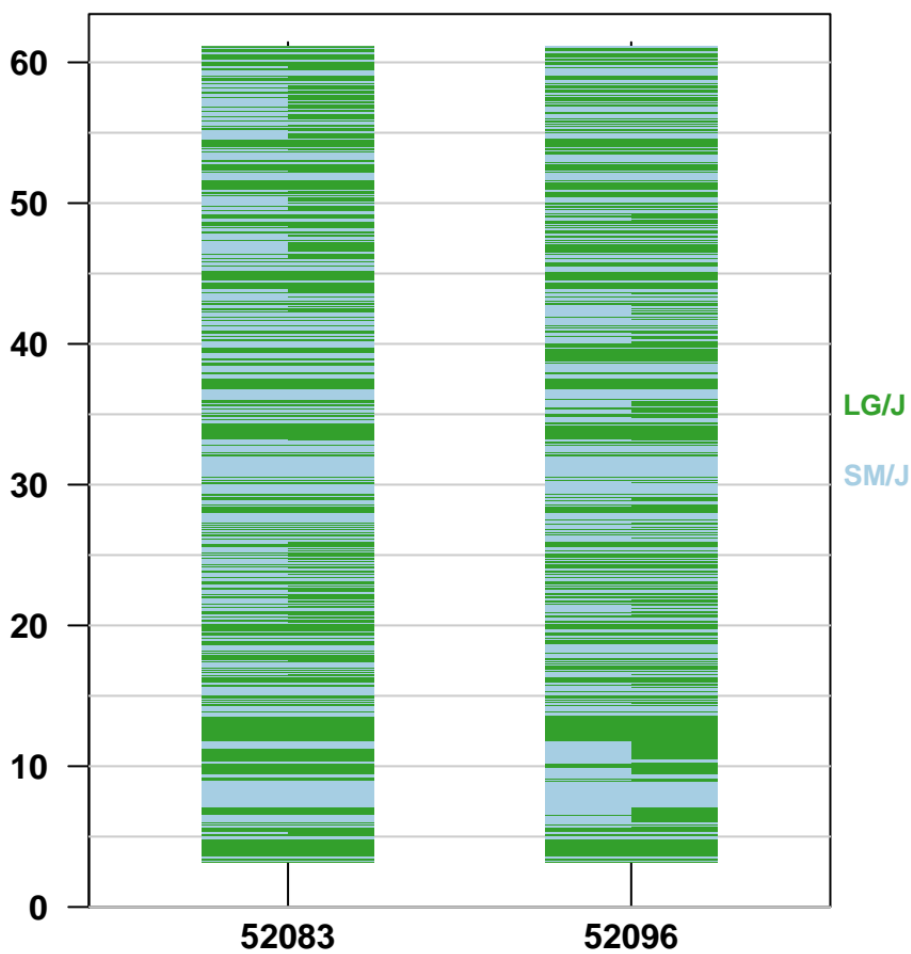
Chr 19 position (Mb)



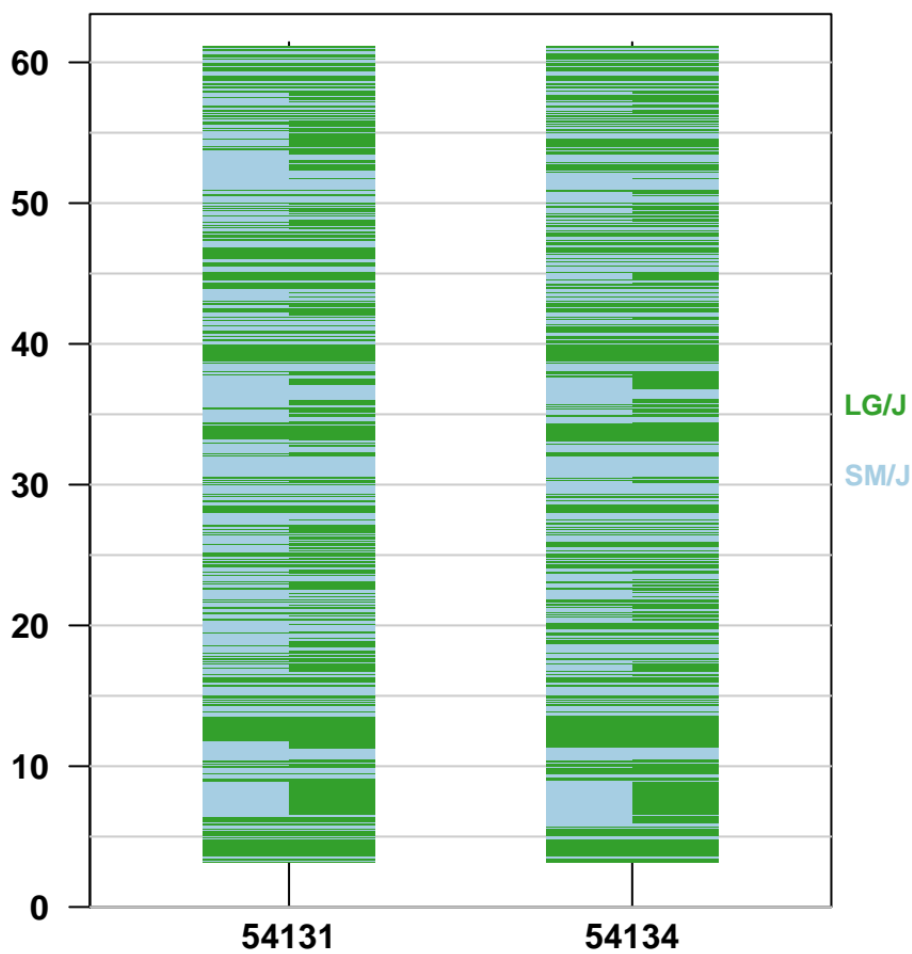
Chr 19 position (Mb)



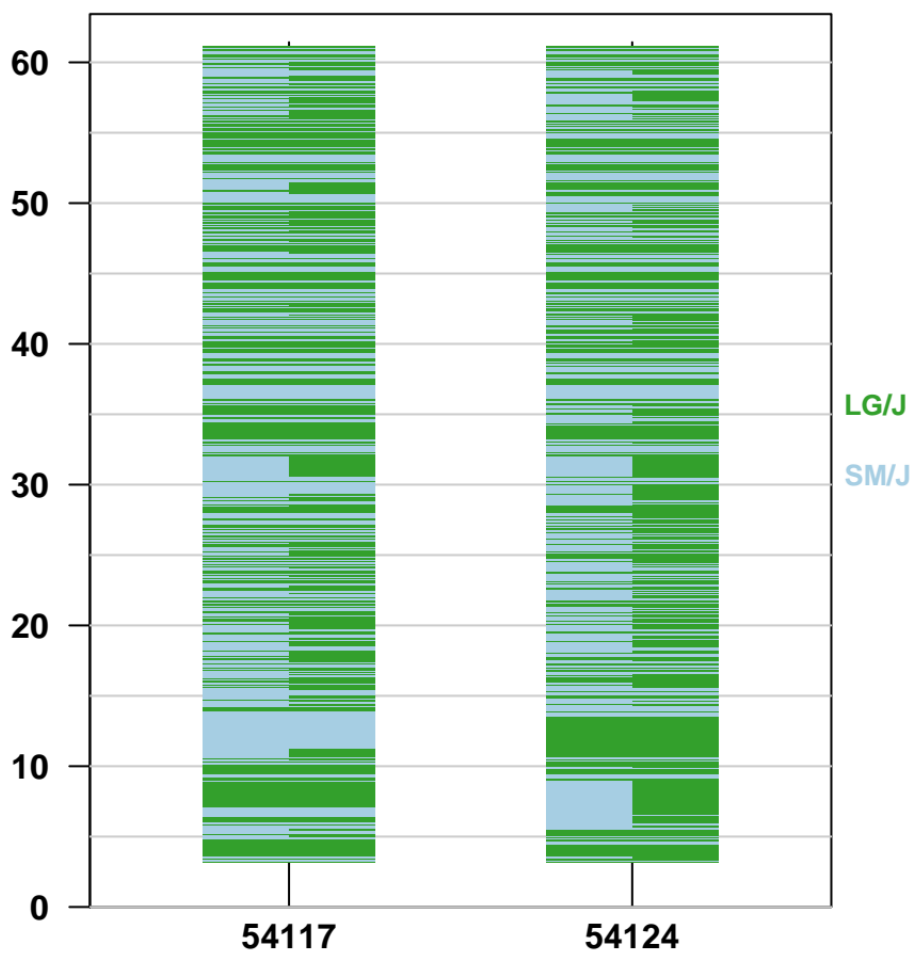
Chr 19 position (Mb)



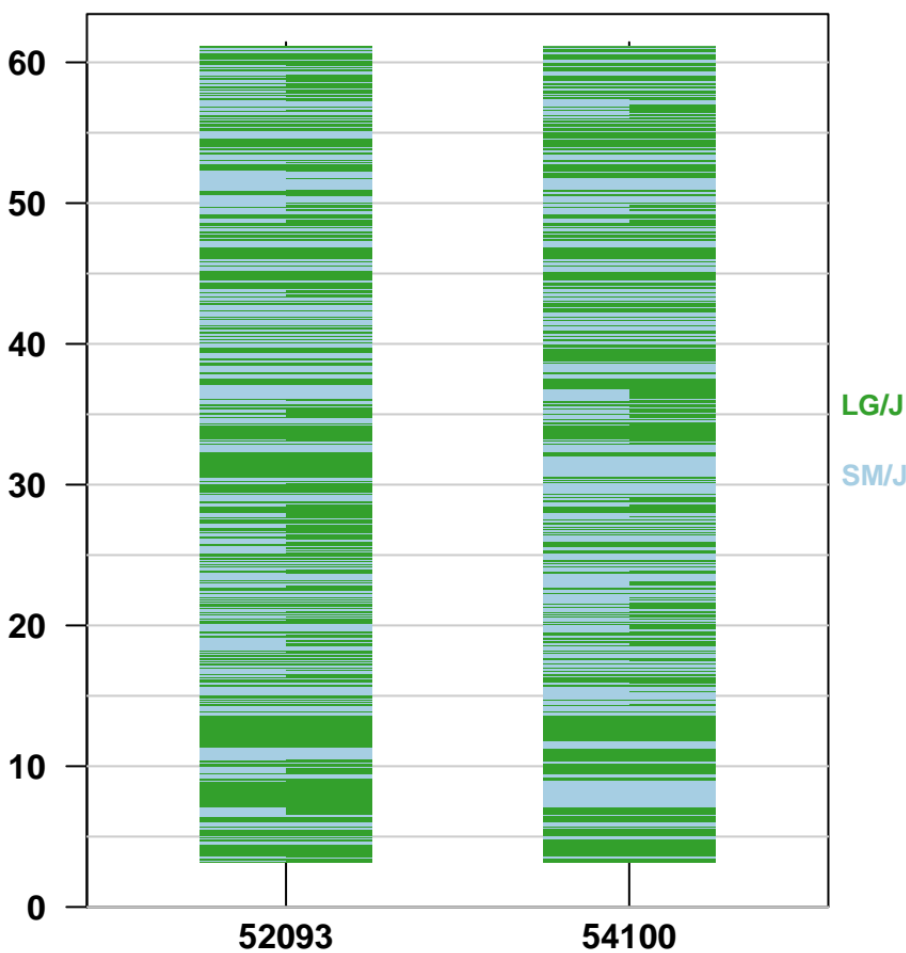
Chr 19 position (Mb)



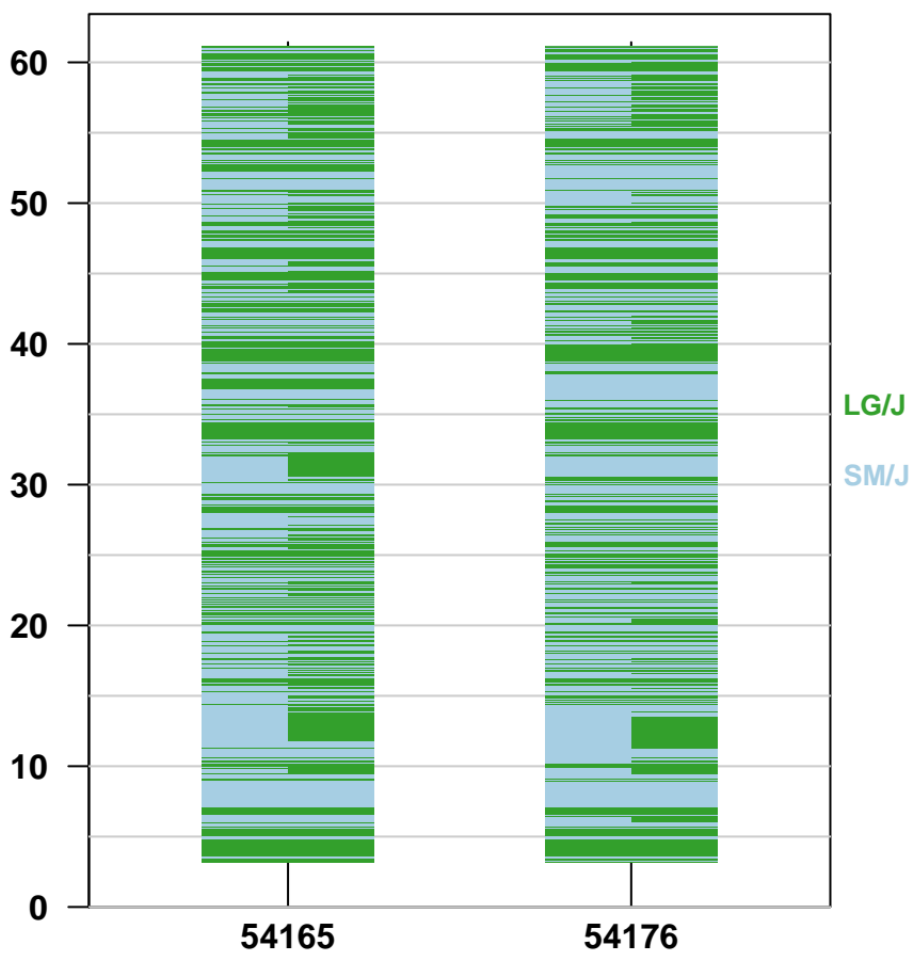
Chr 19 position (Mb)



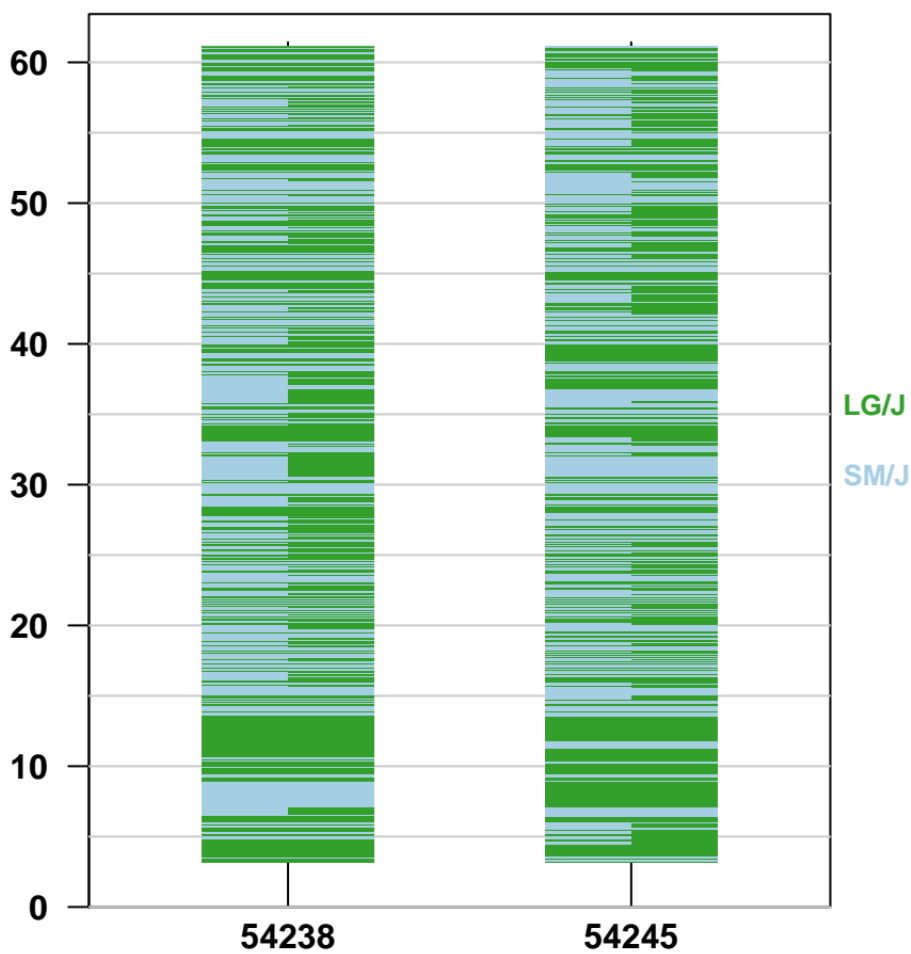
Chr 19 position (Mb)



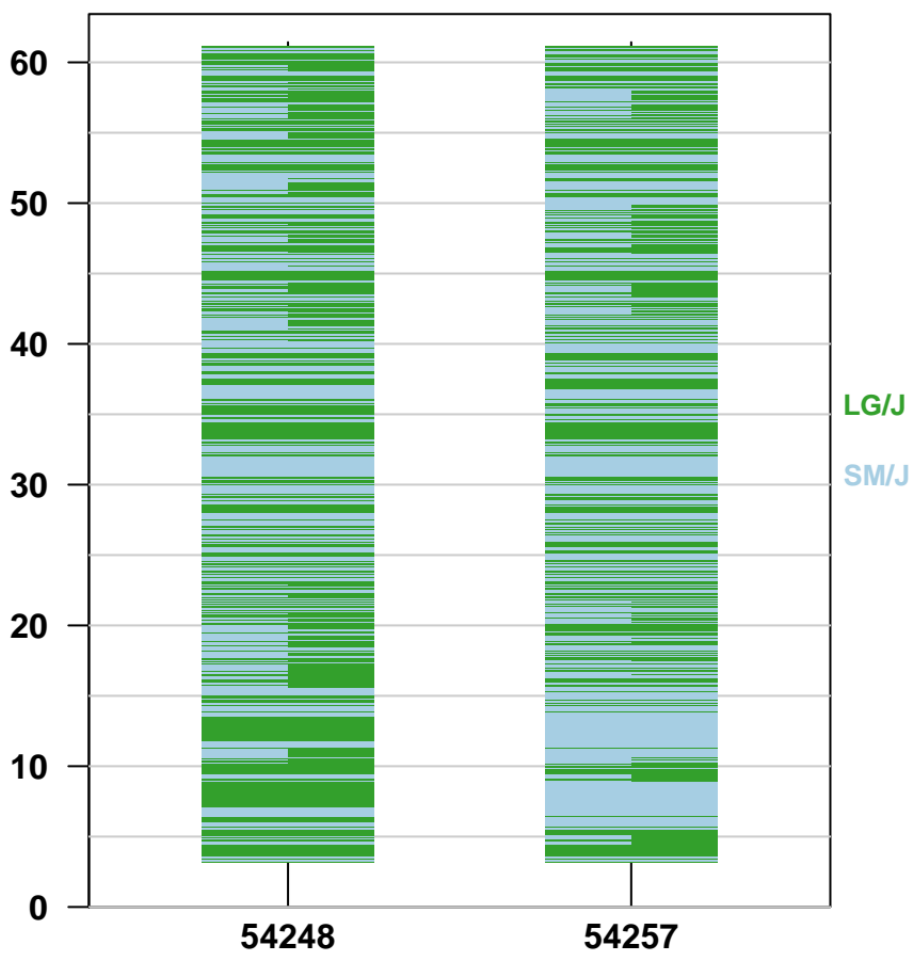
Chr 19 position (Mb)



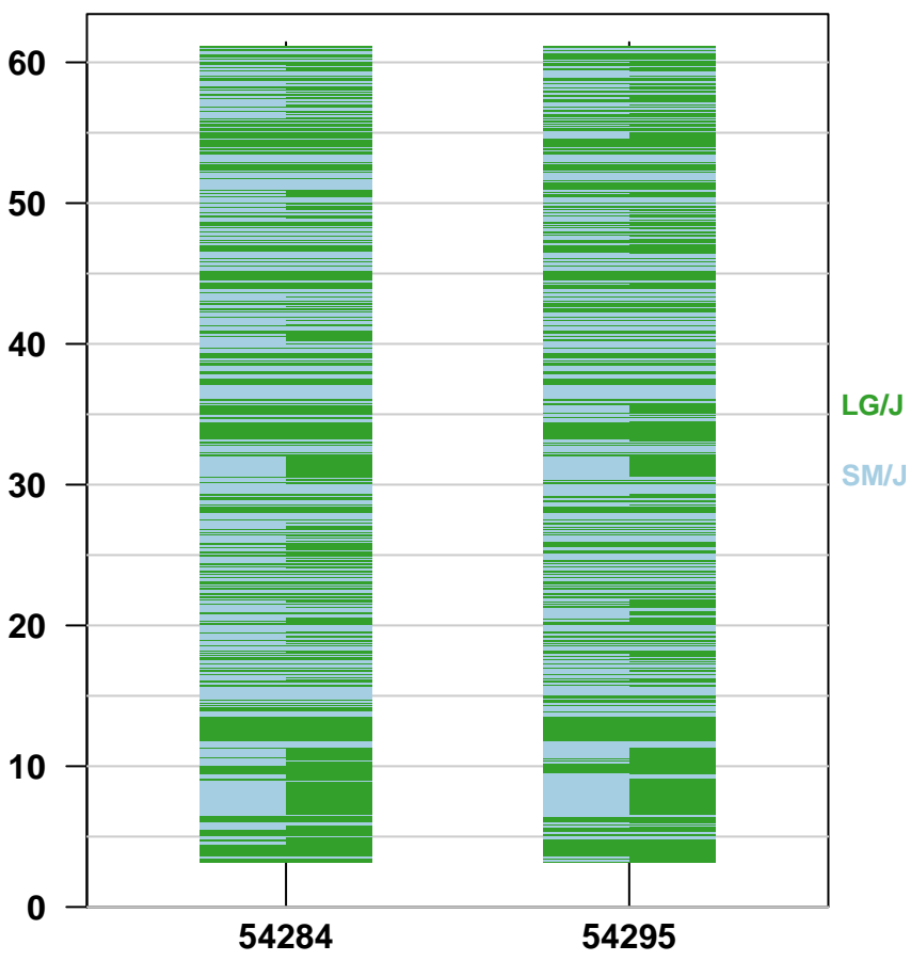
Chr 19 position (Mb)



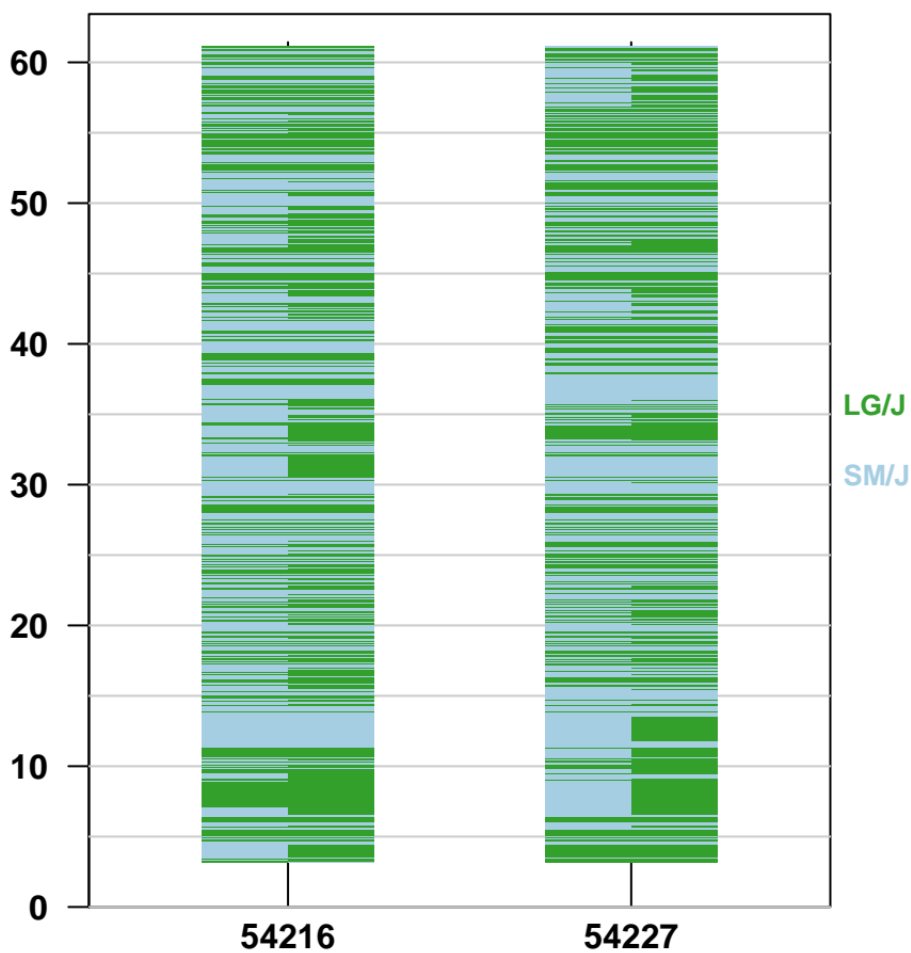
Chr 19 position (Mb)



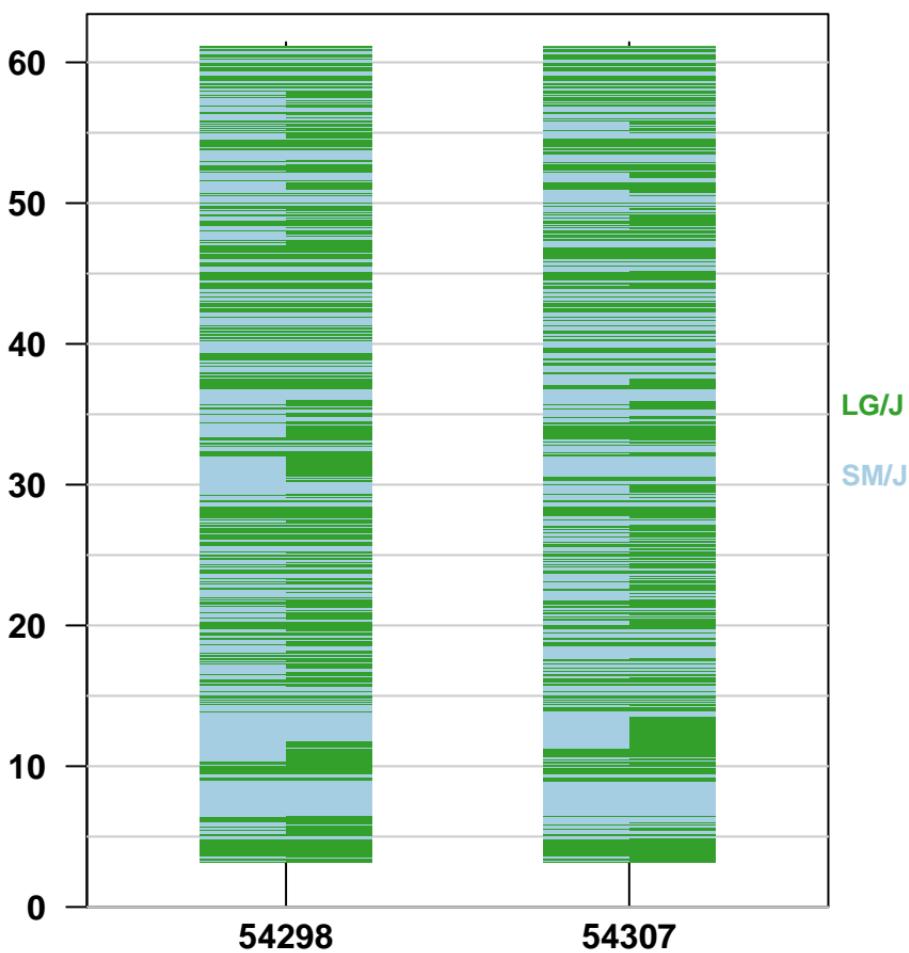
Chr 19 position (Mb)



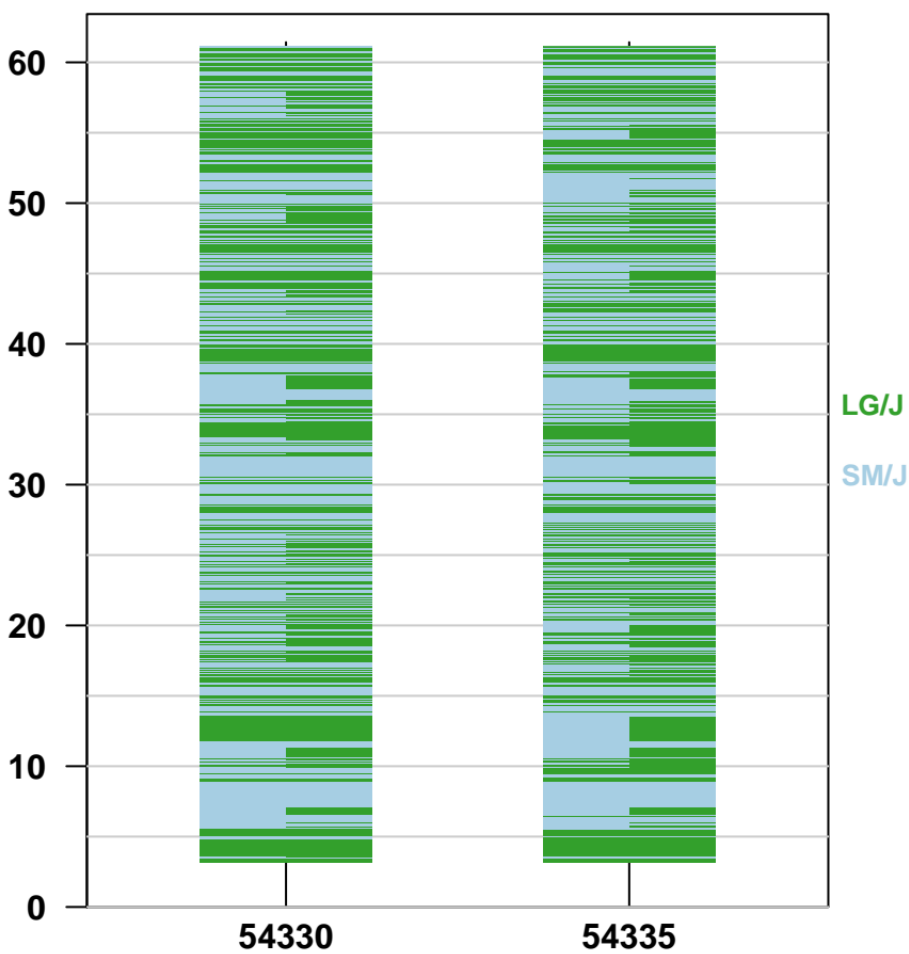
Chr 19 position (Mb)



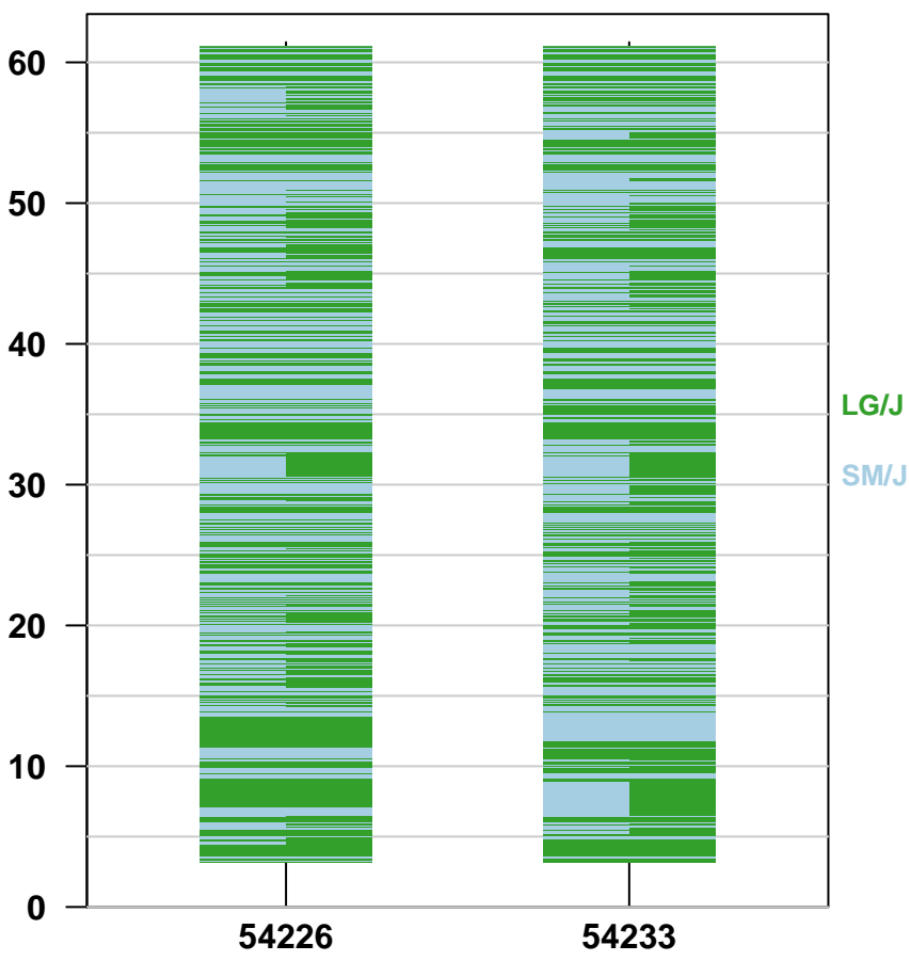
Chr 19 position (Mb)



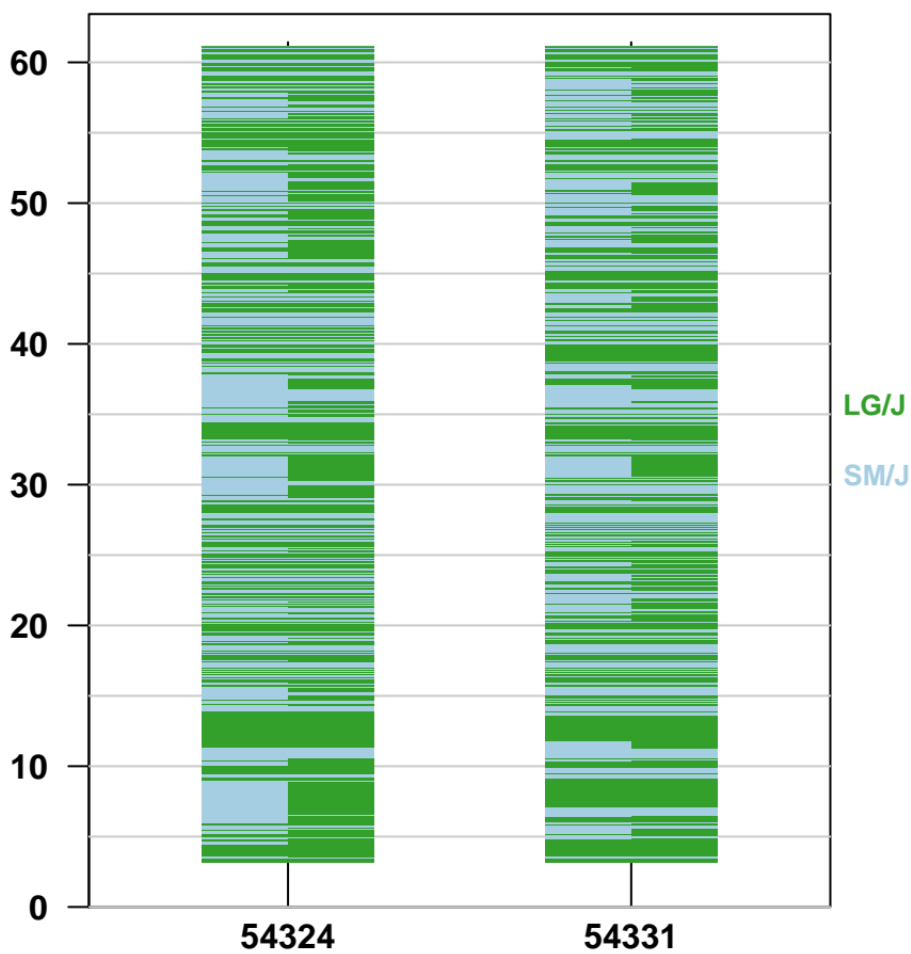
Chr 19 position (Mb)



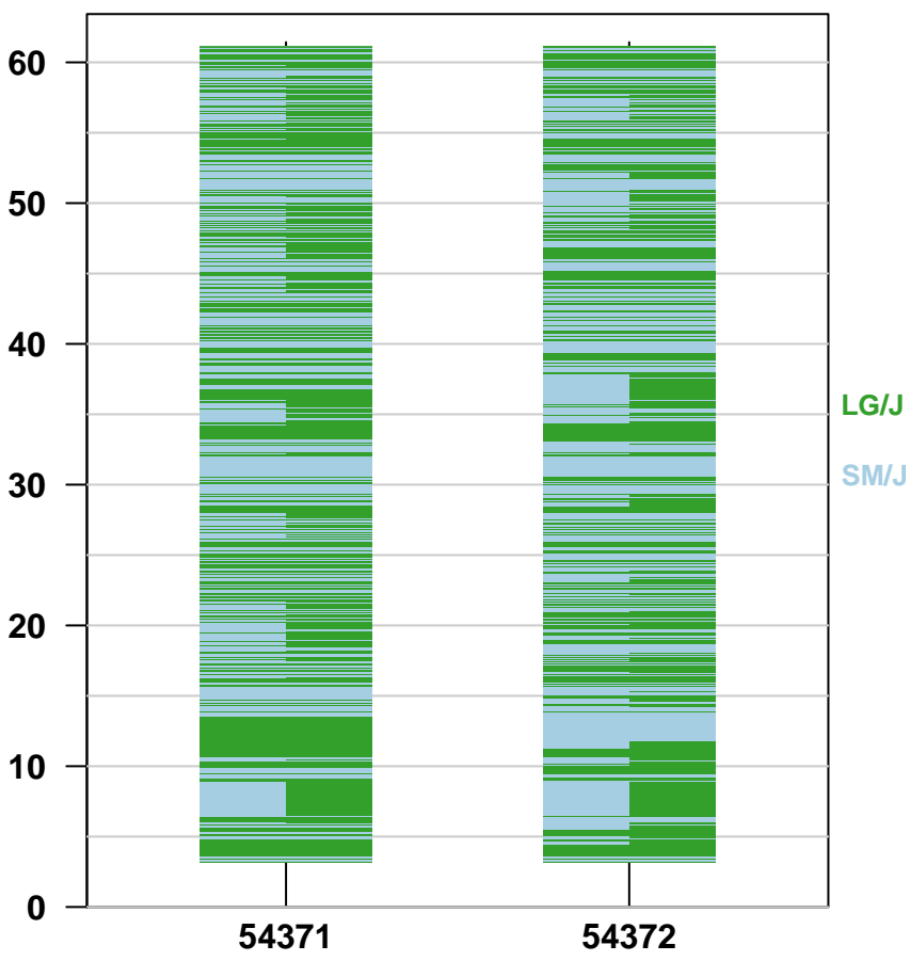
Chr 19 position (Mb)



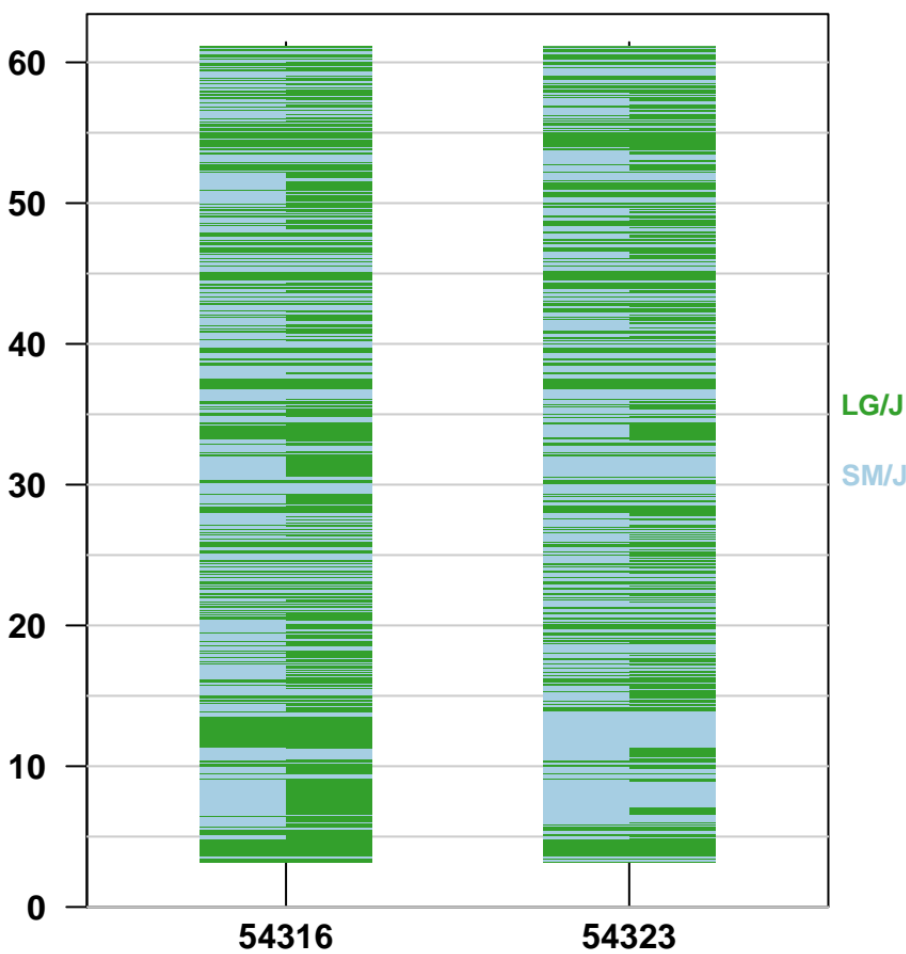
Chr 19 position (Mb)



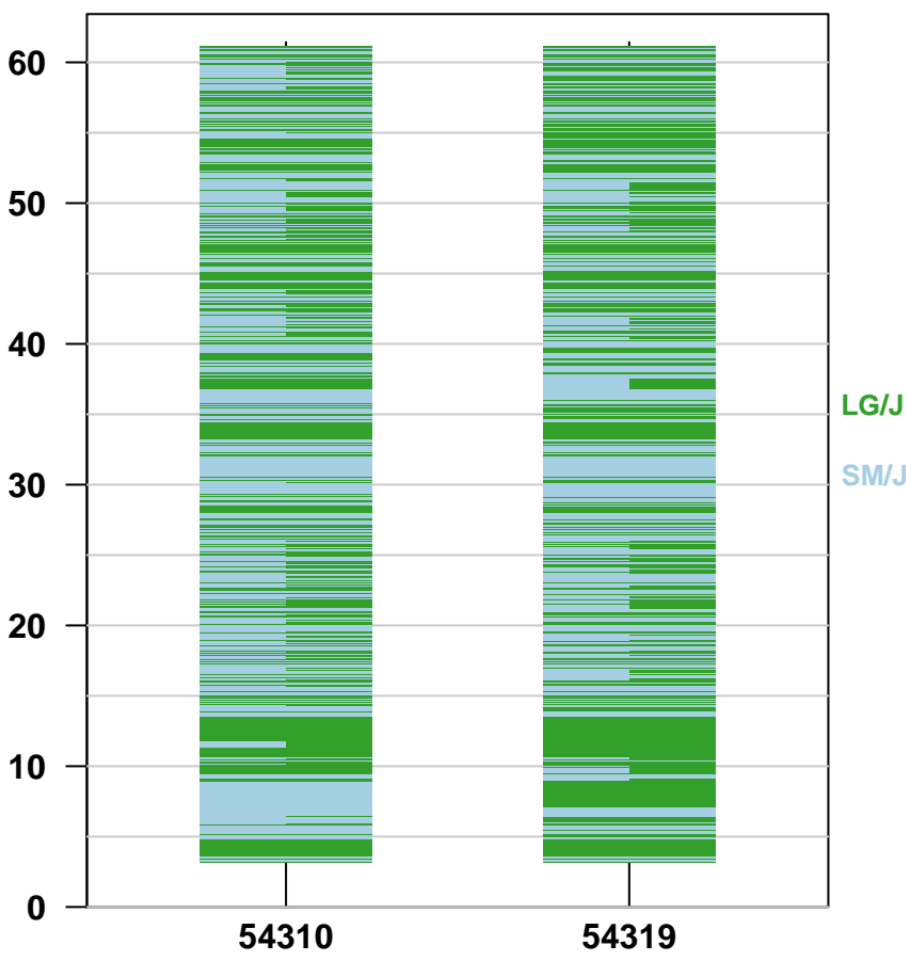
Chr 19 position (Mb)



Chr 19 position (Mb)



Chr 19 position (Mb)



Chr 19 position (Mb)

