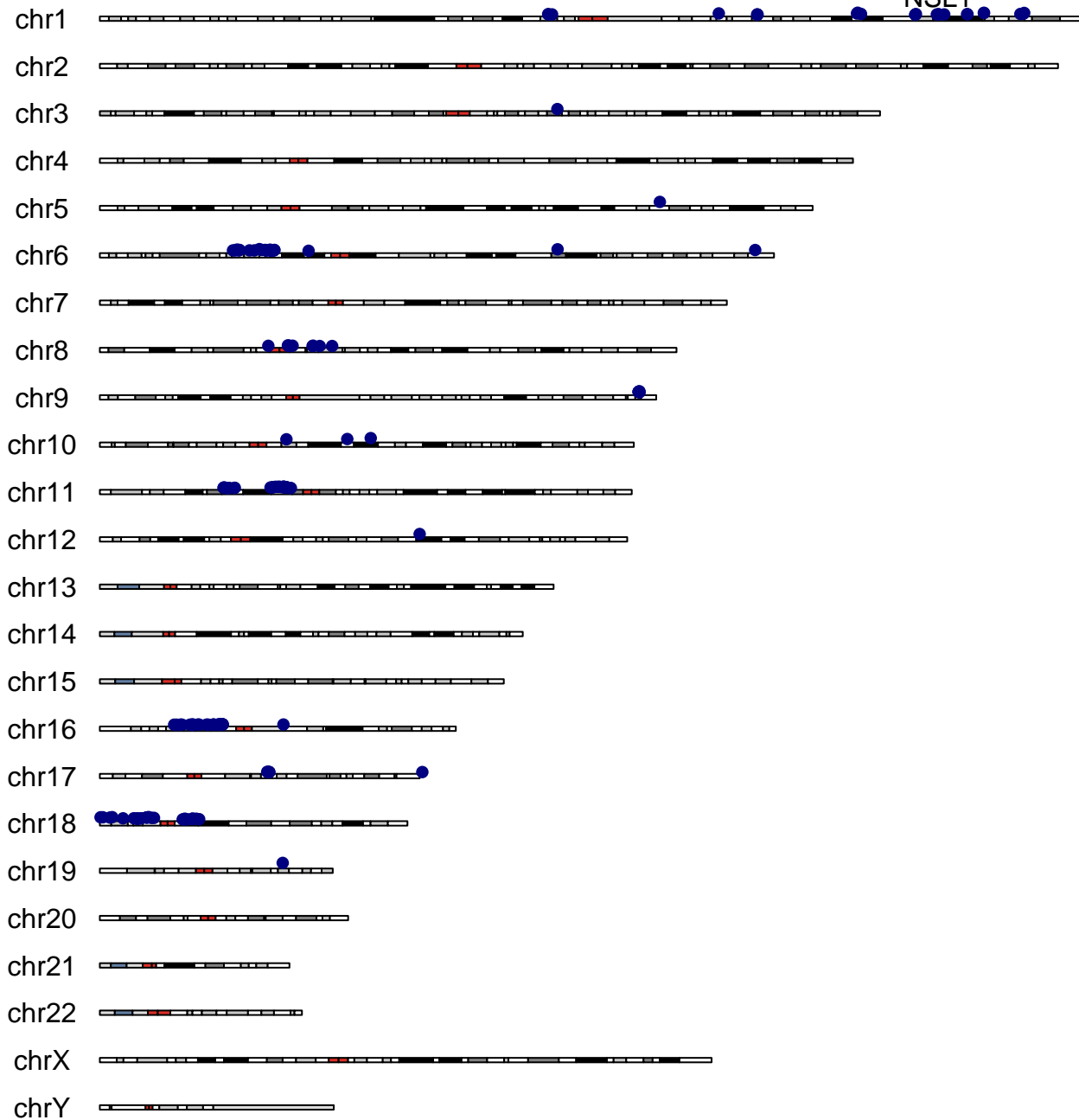
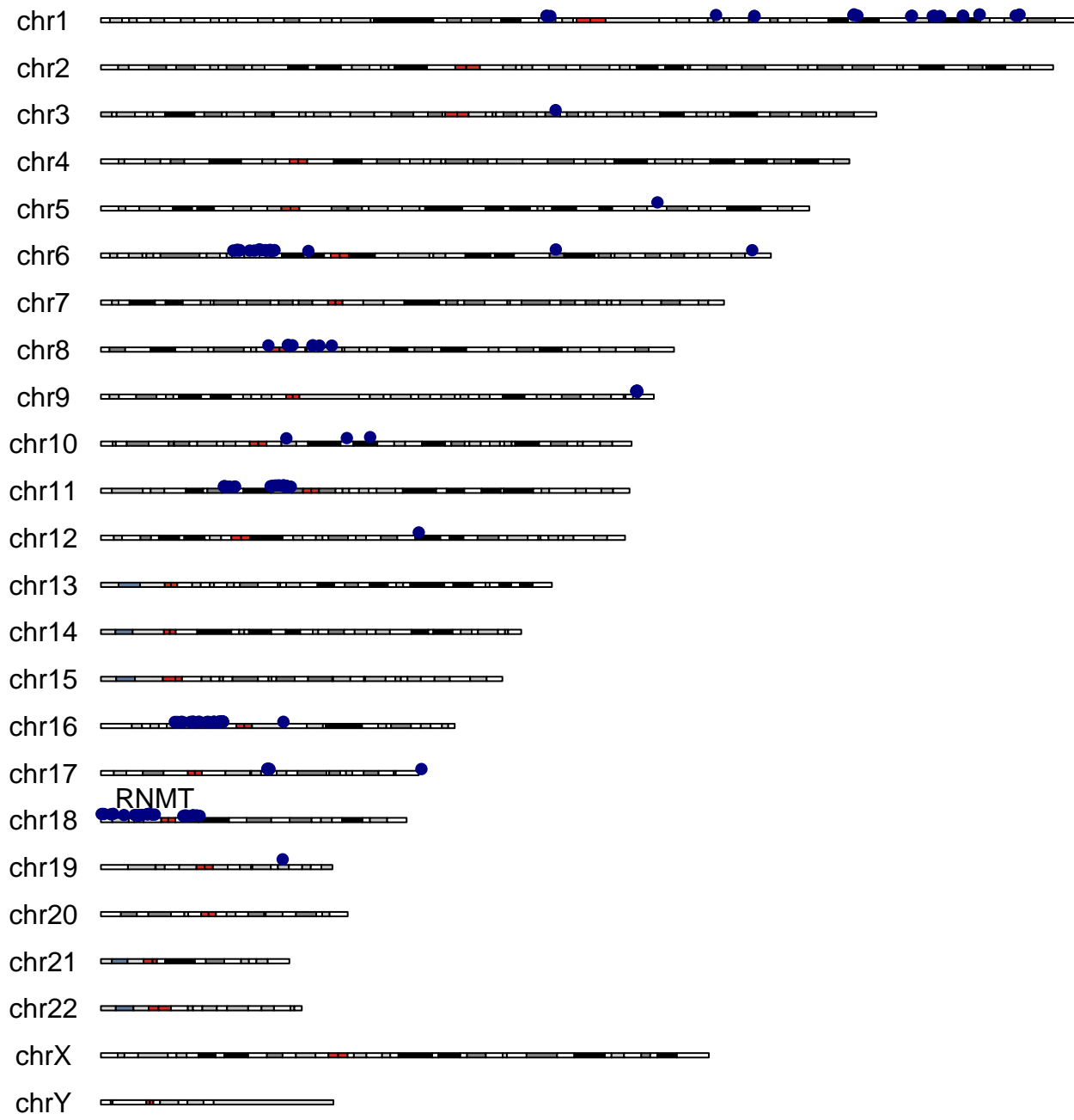
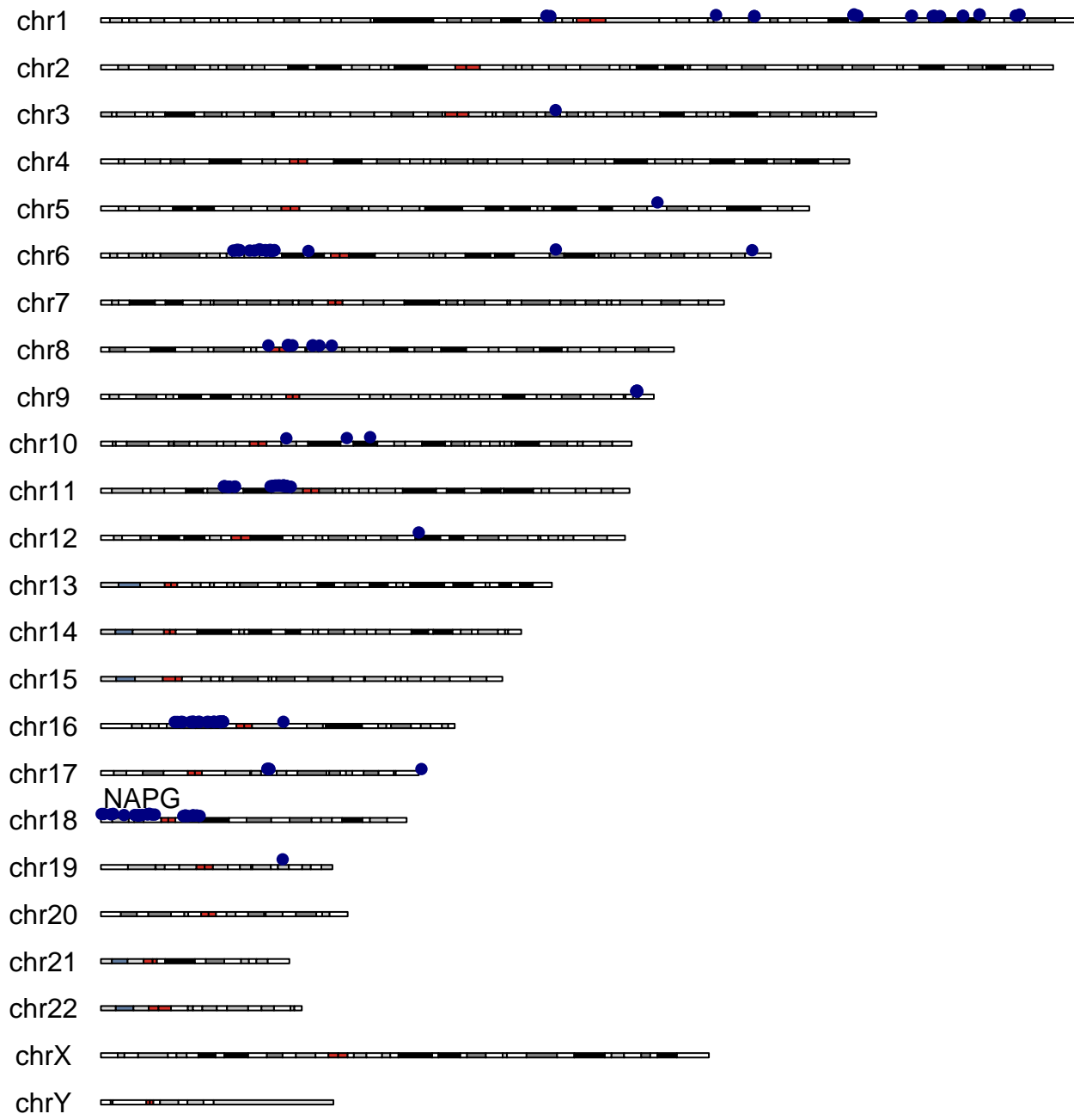
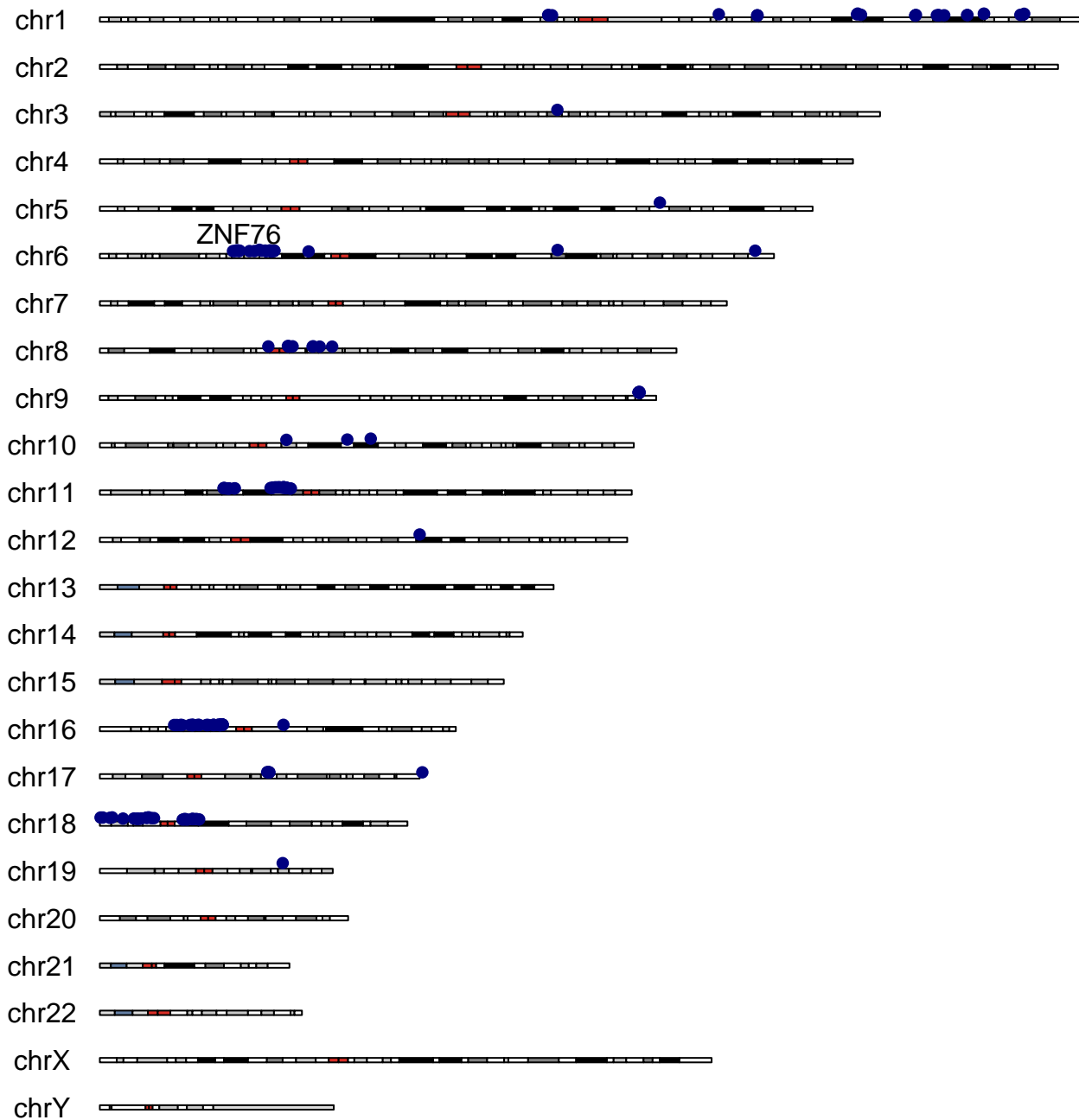


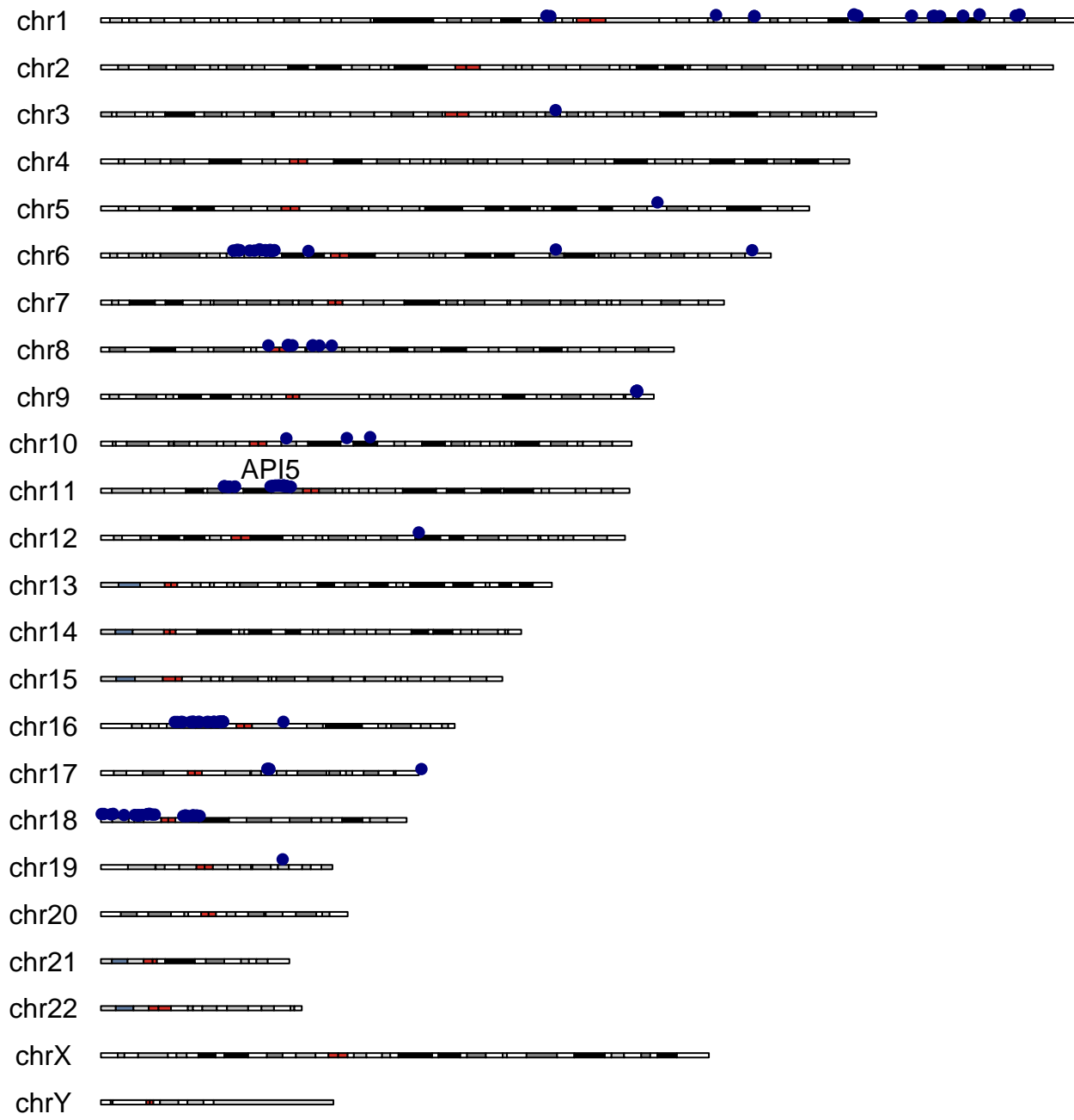
NSL1

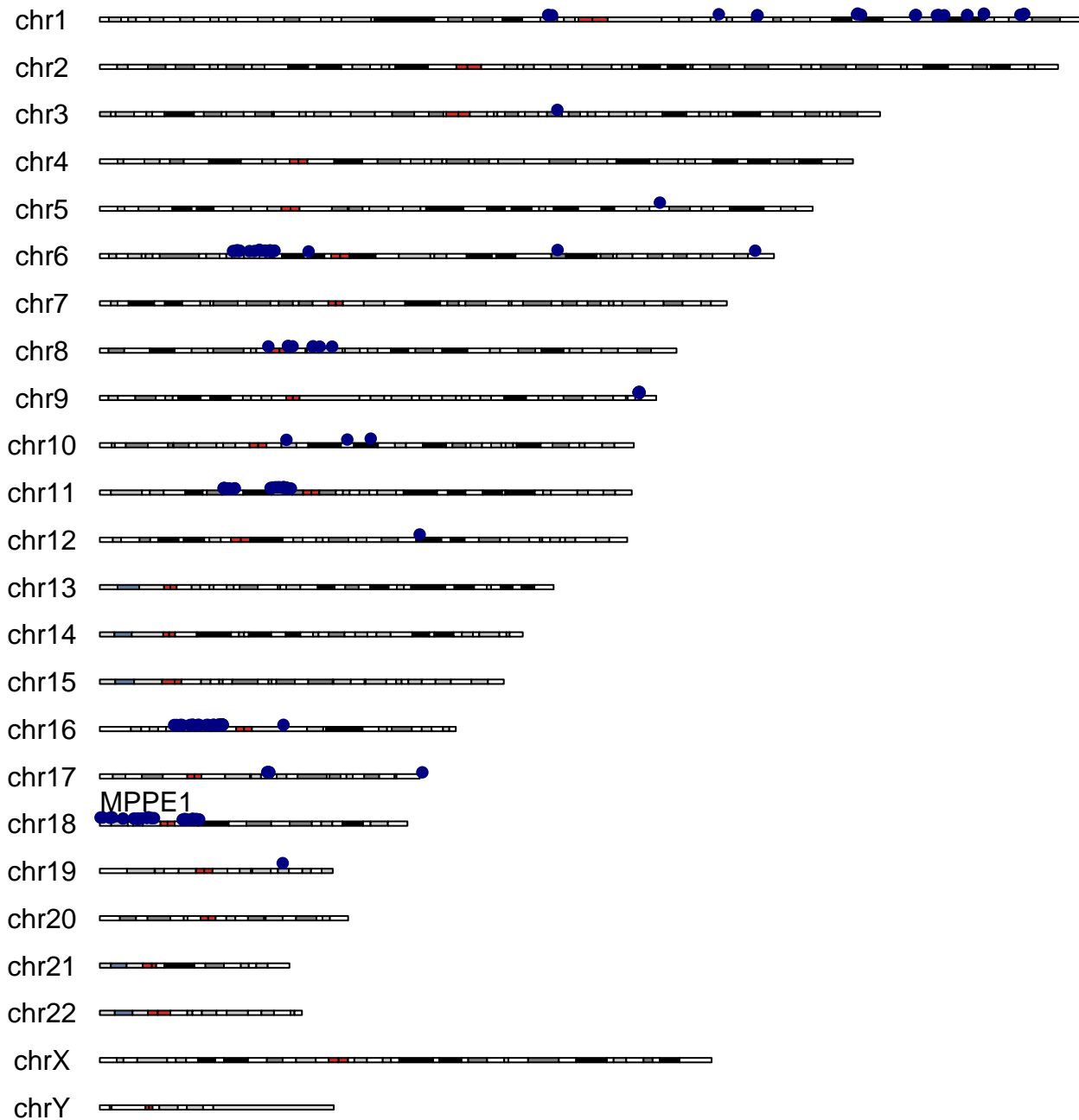




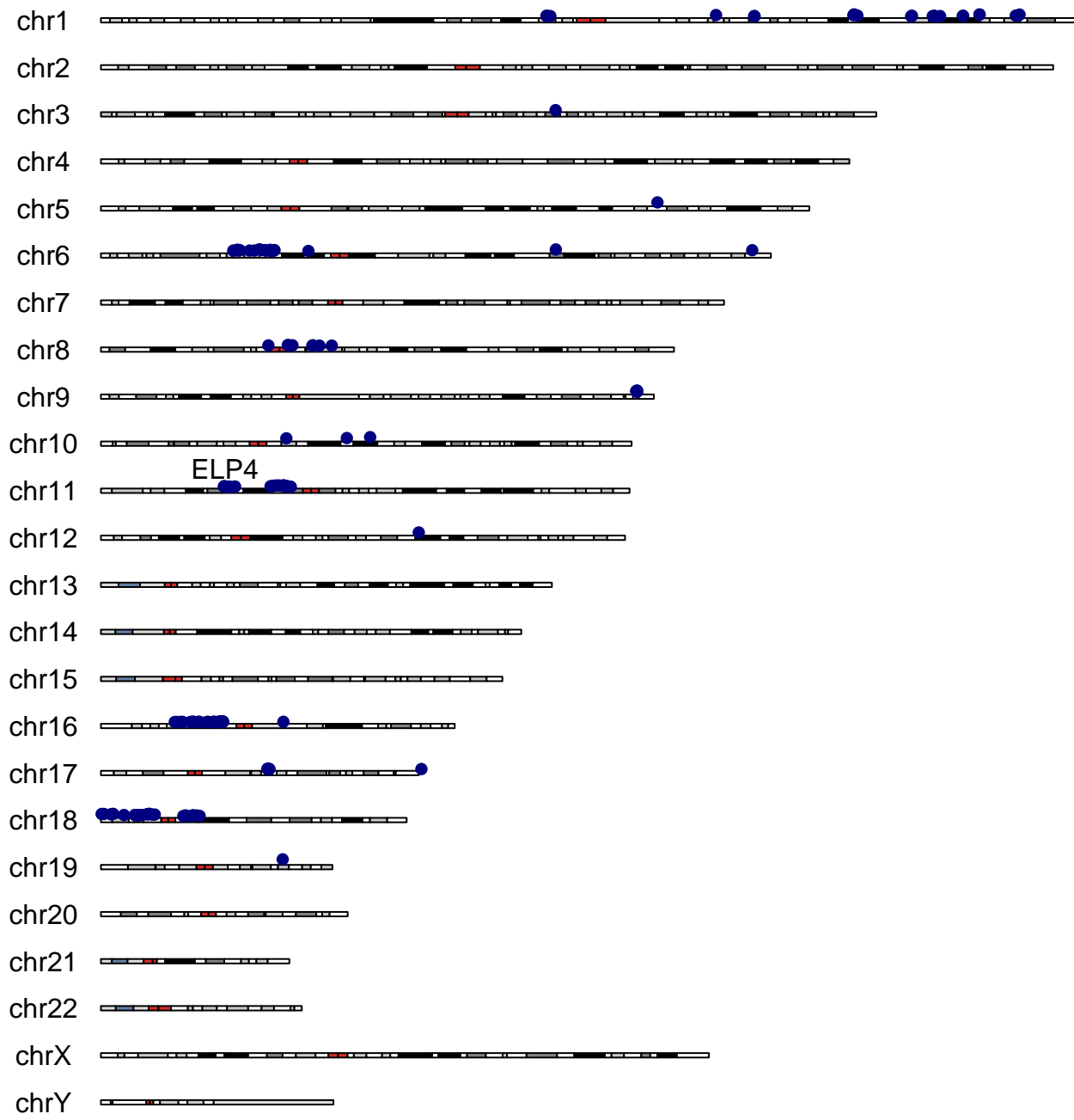


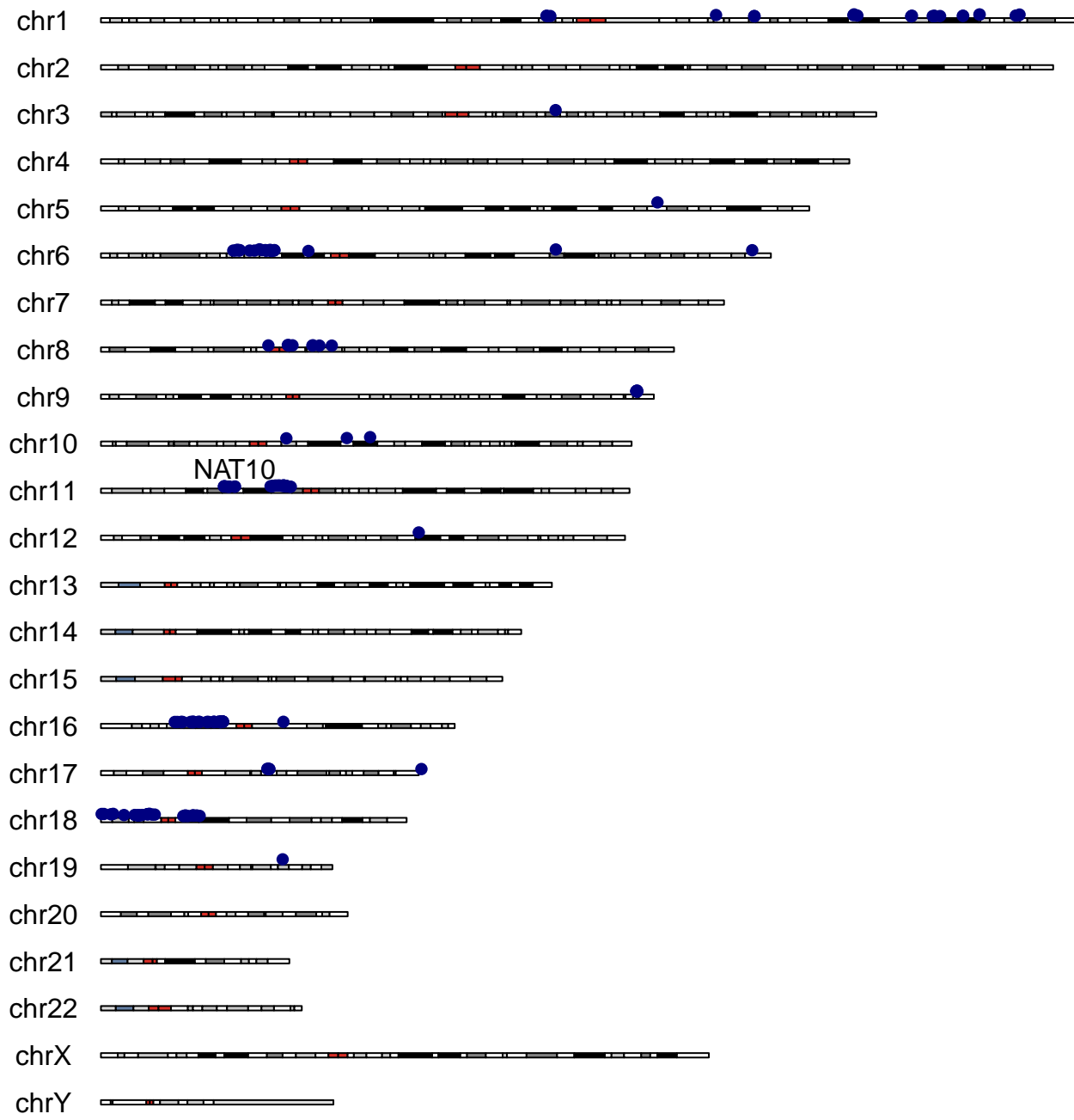


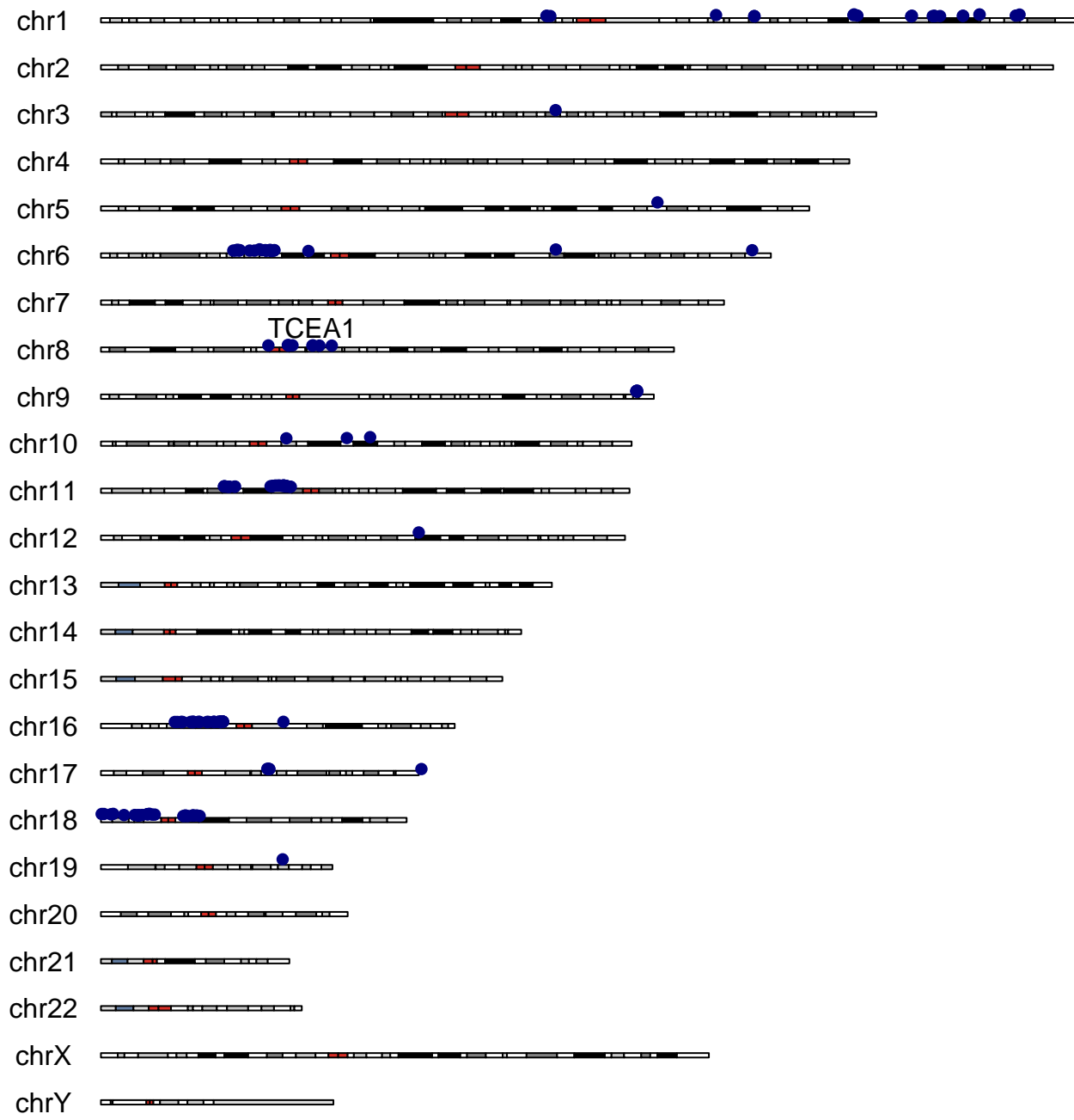


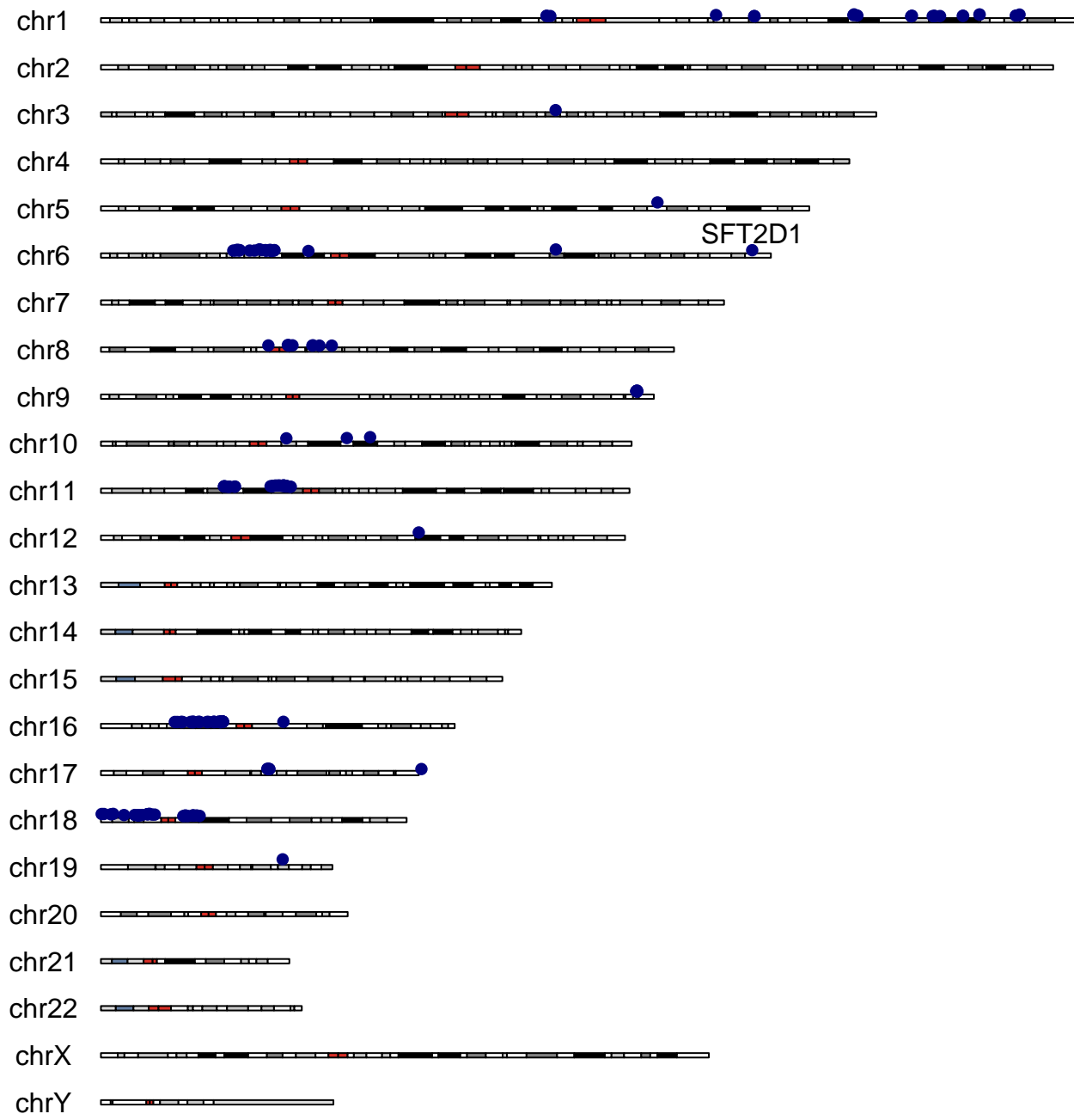


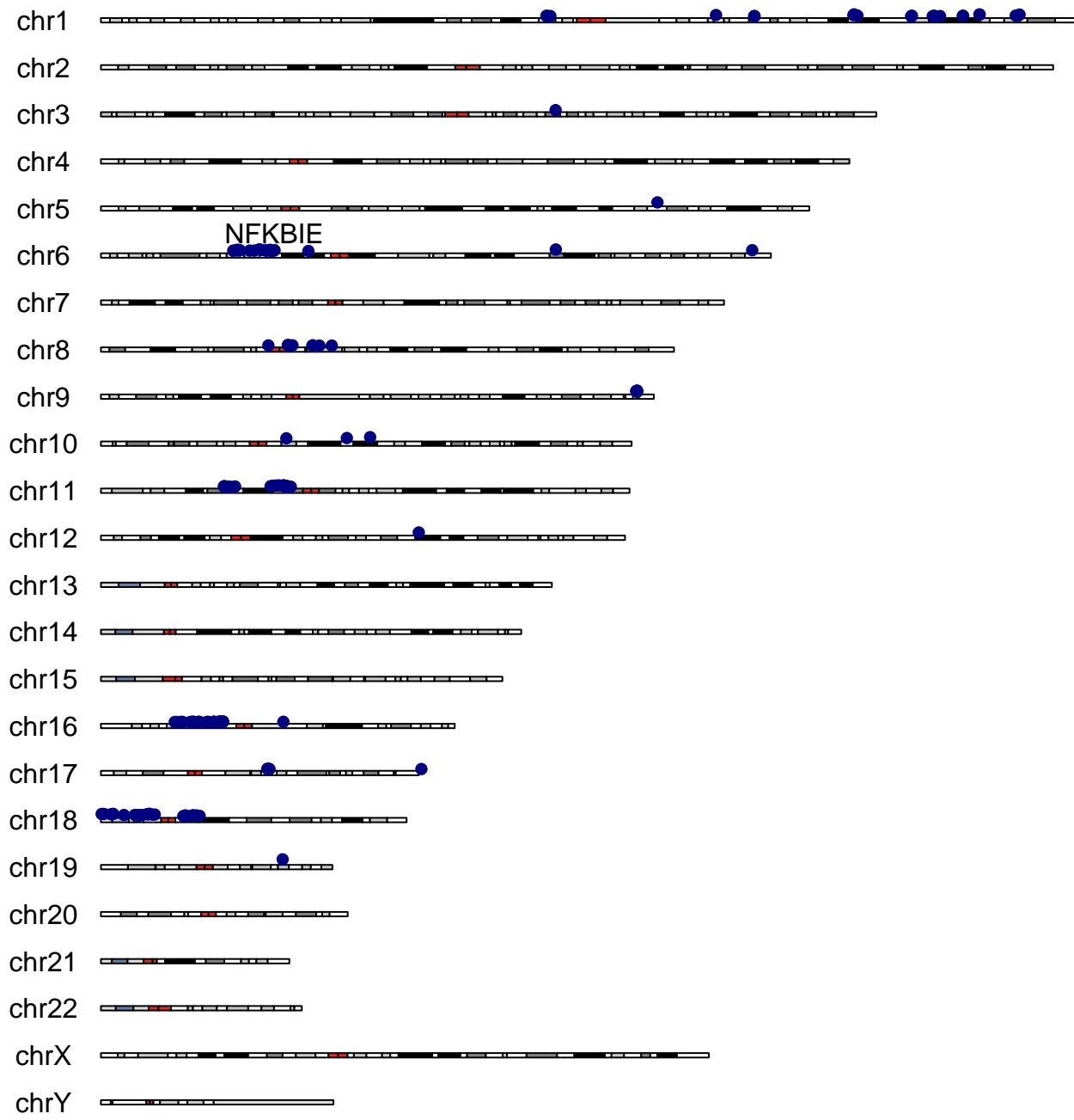


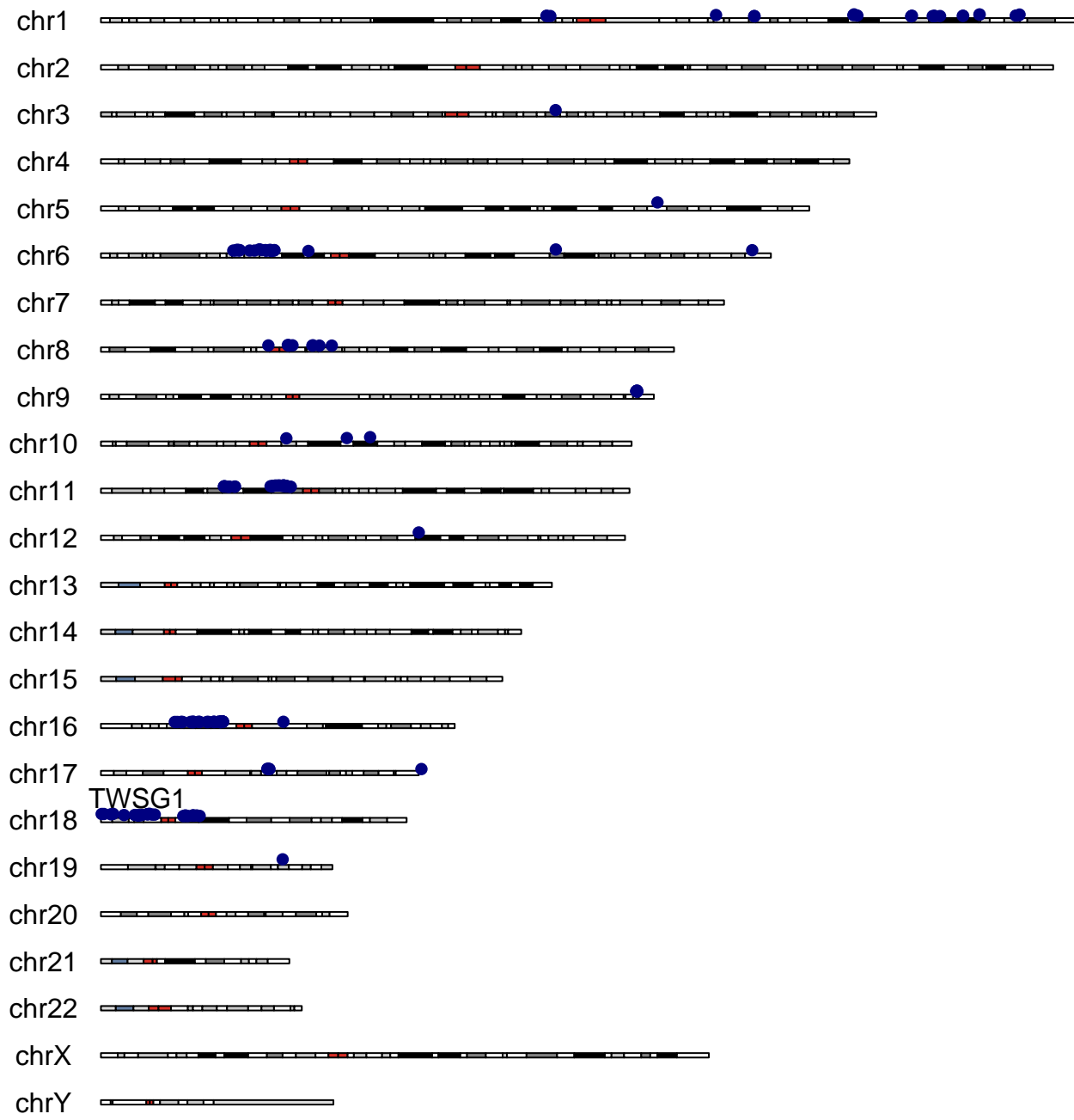


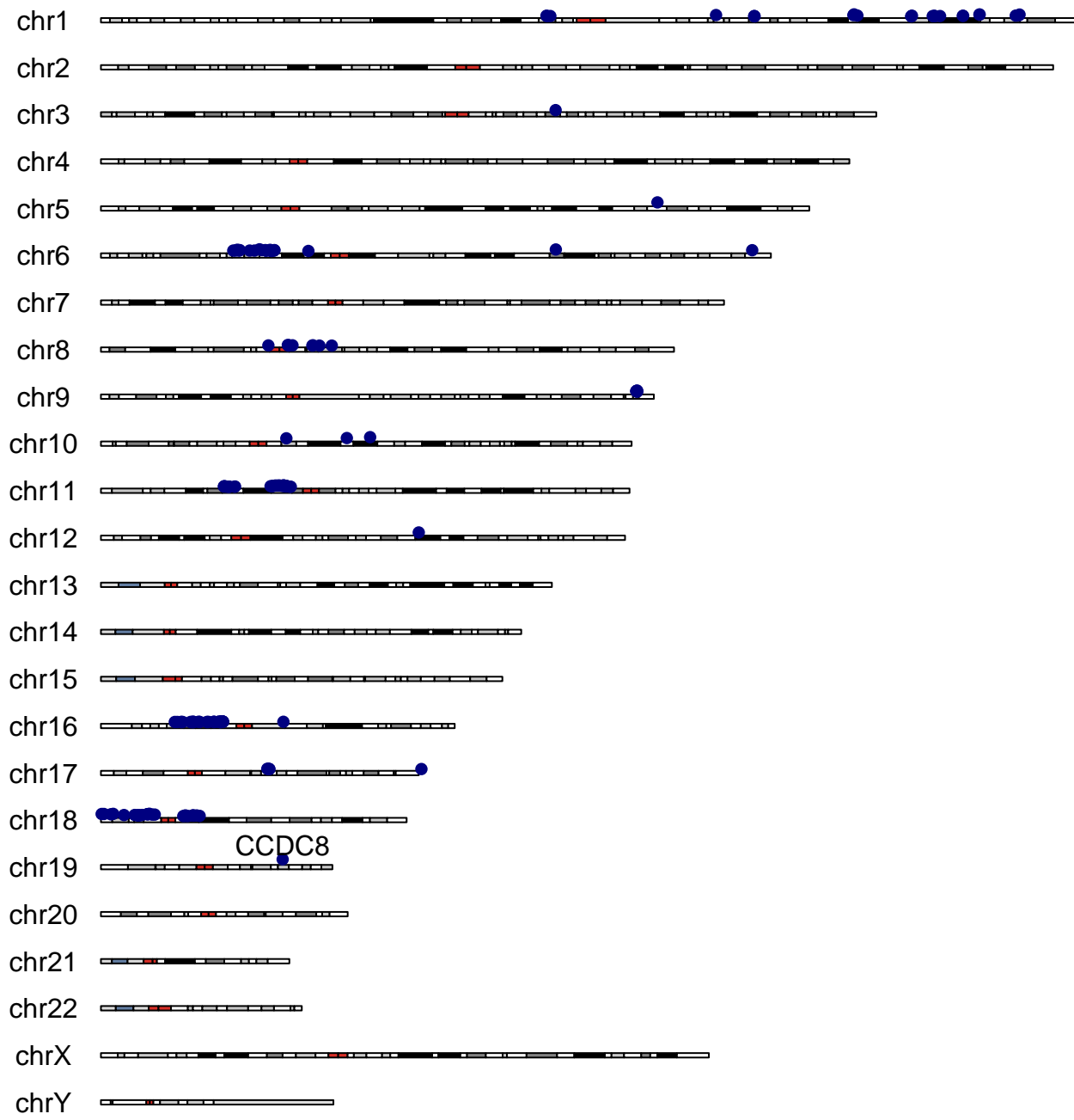


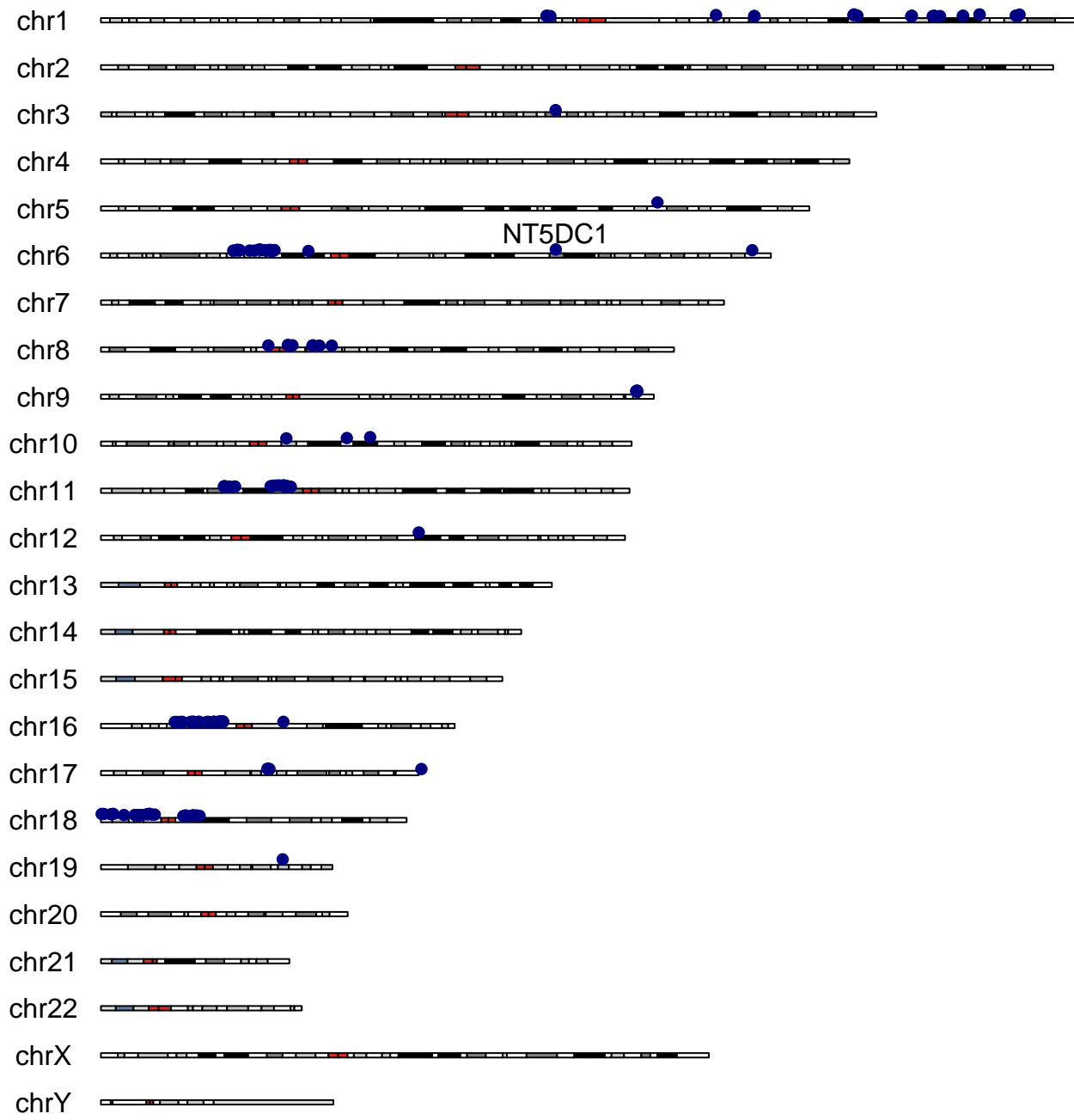




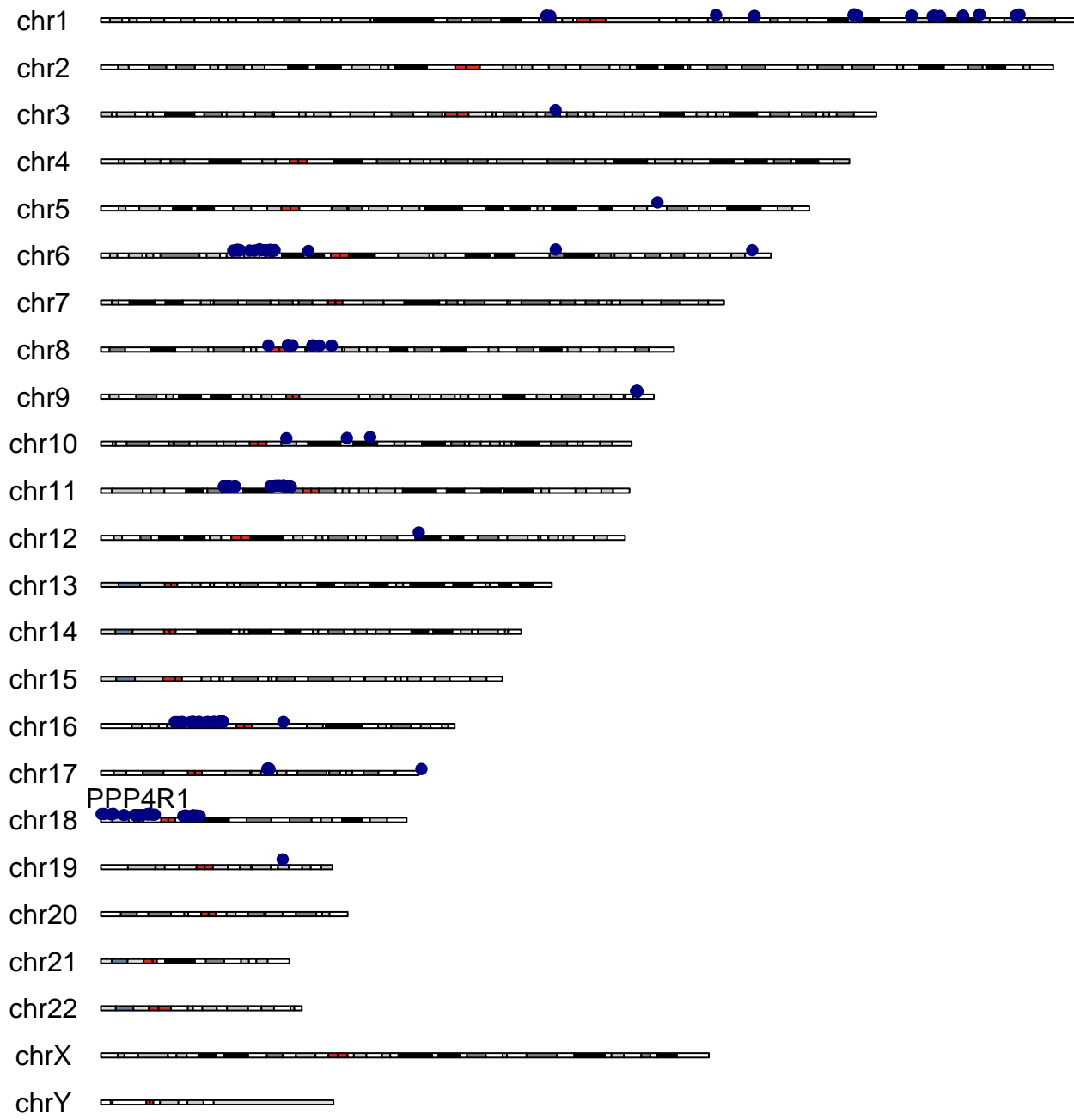


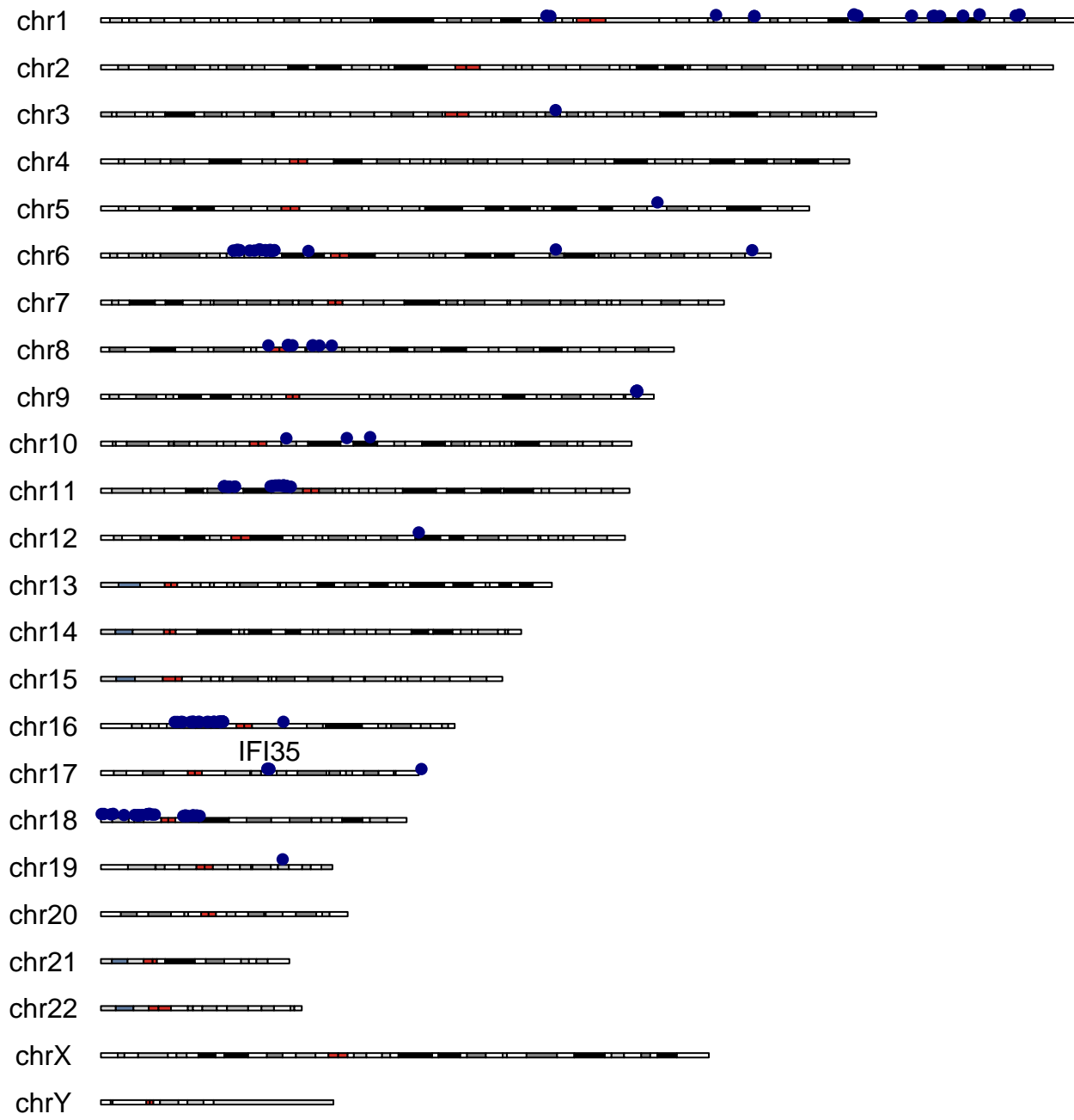




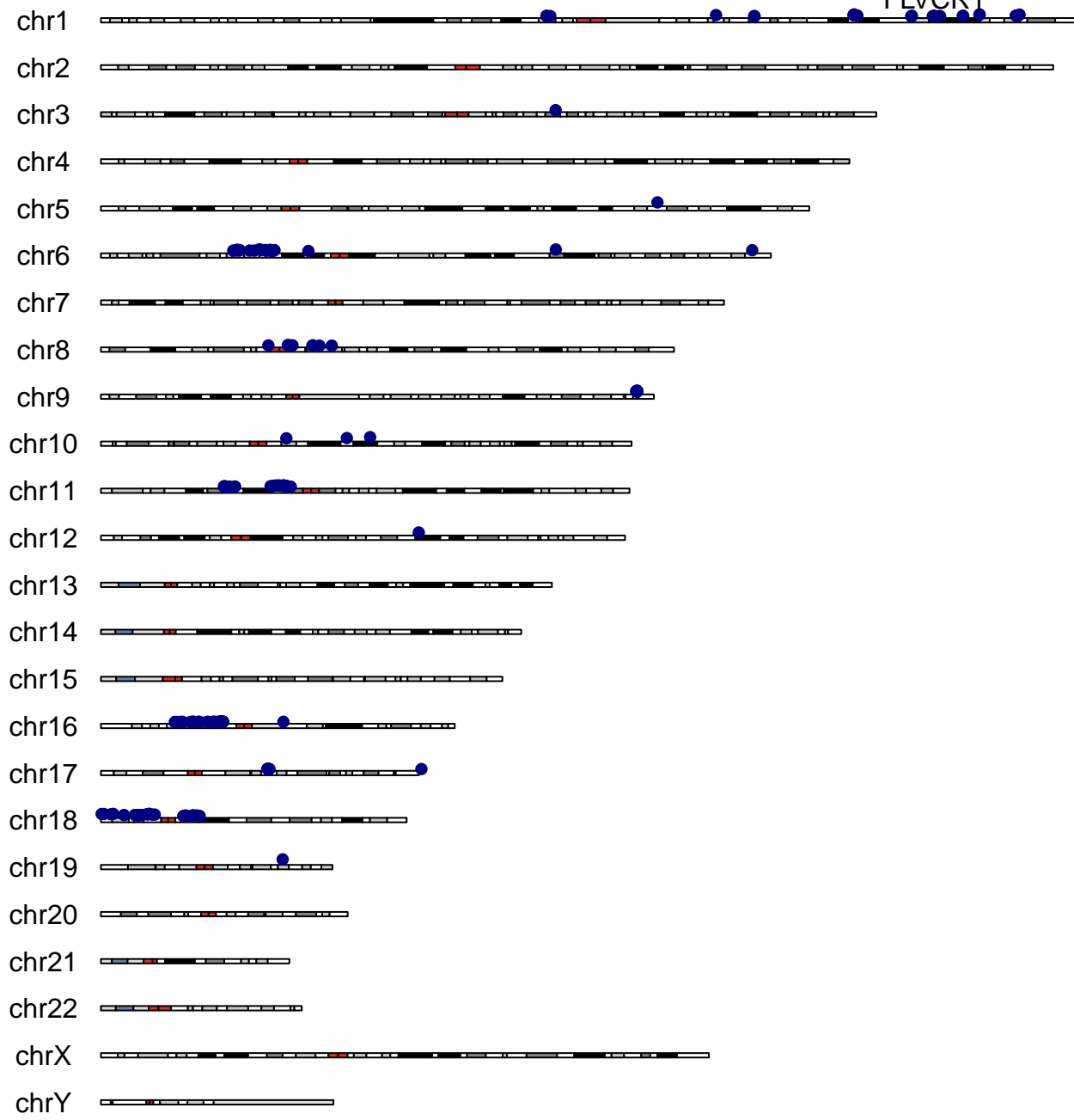


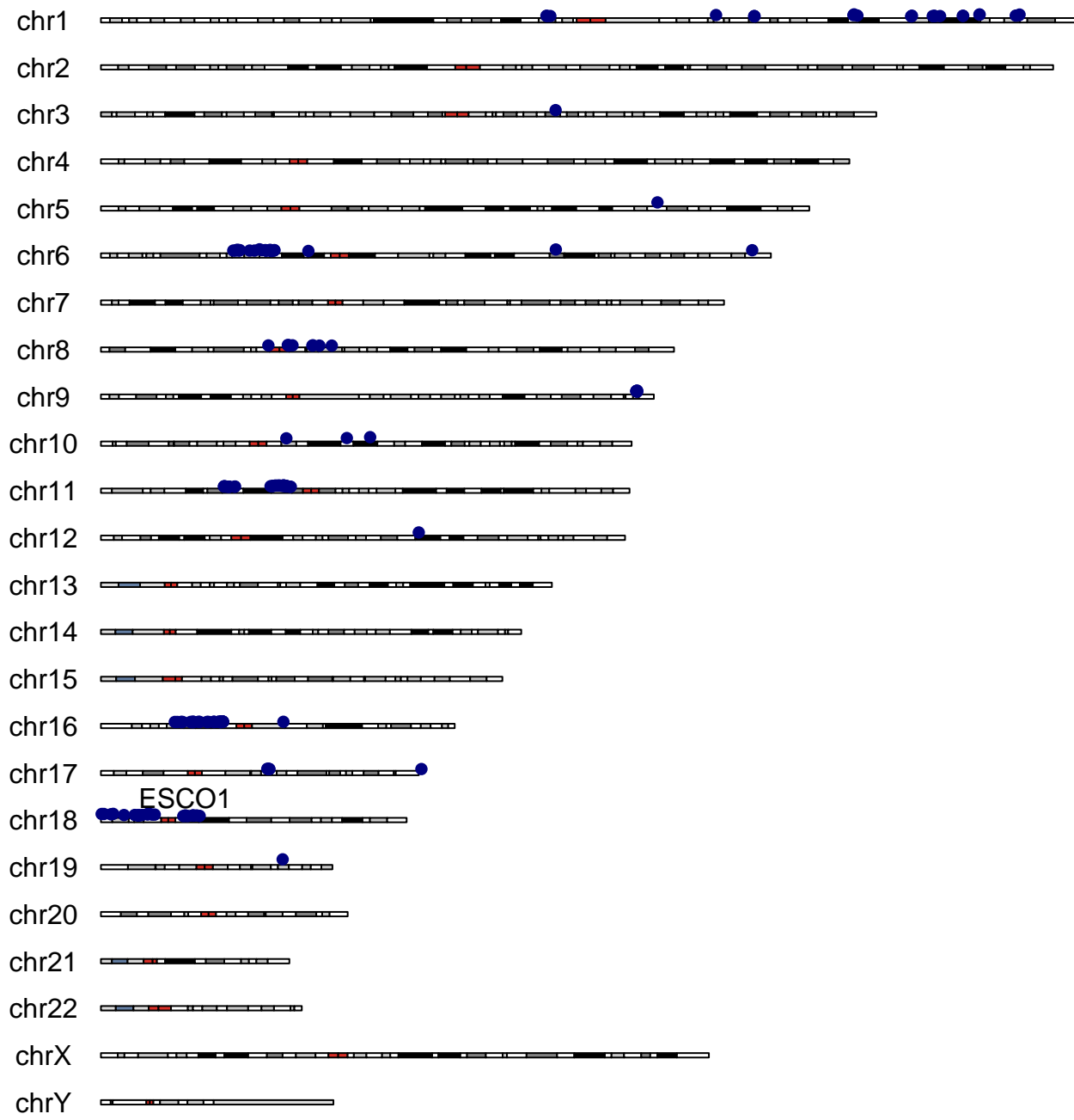


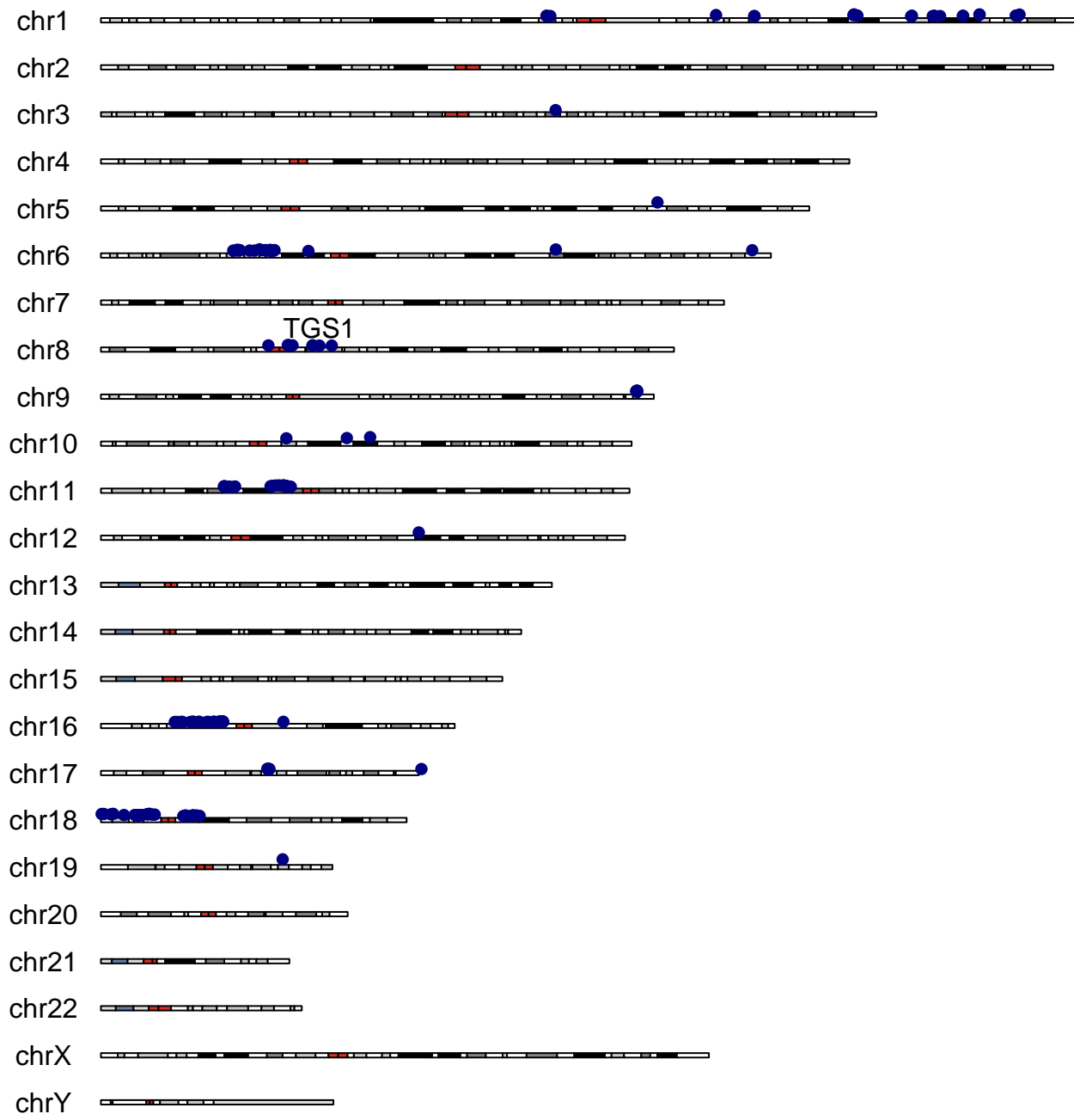


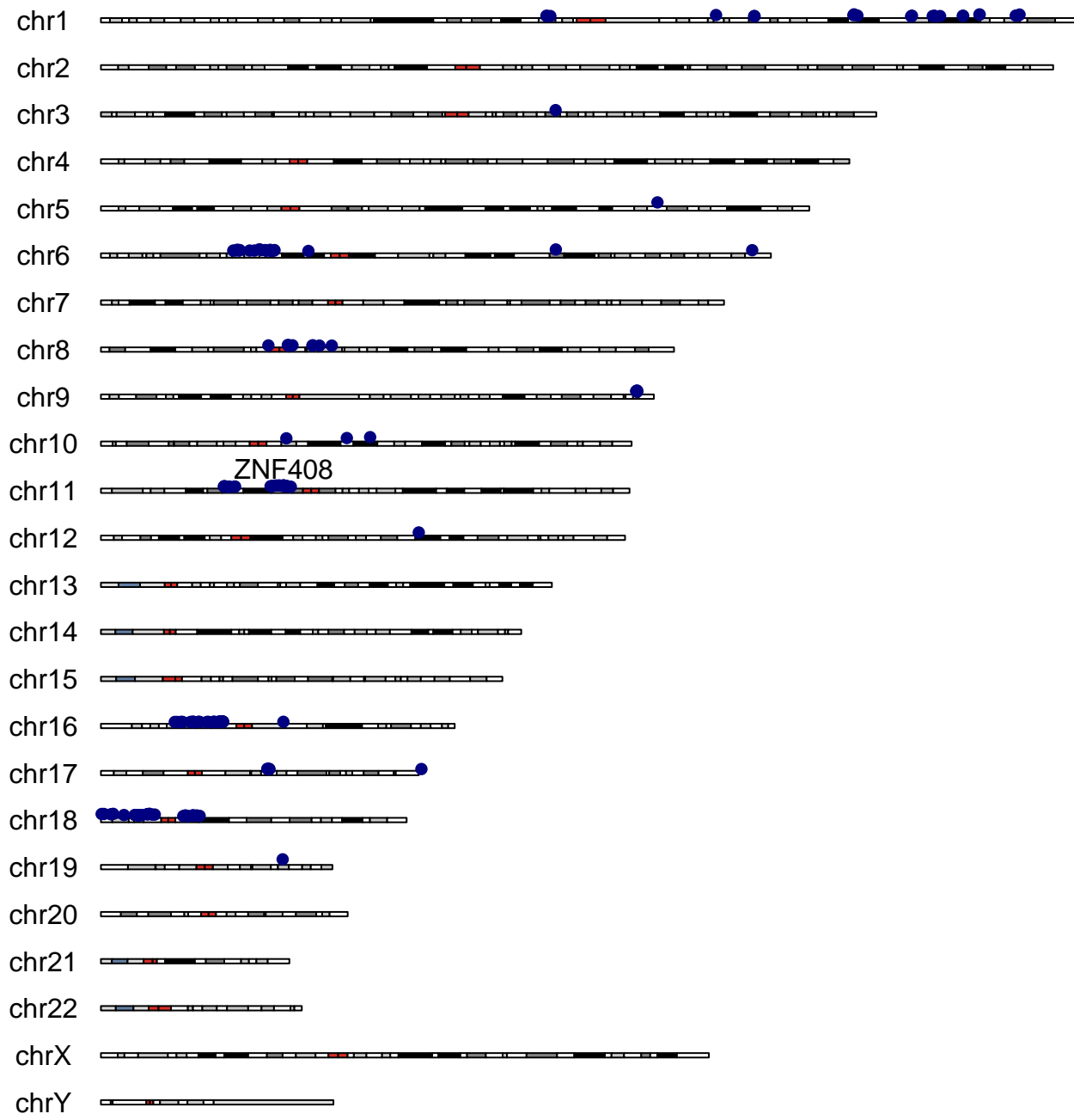


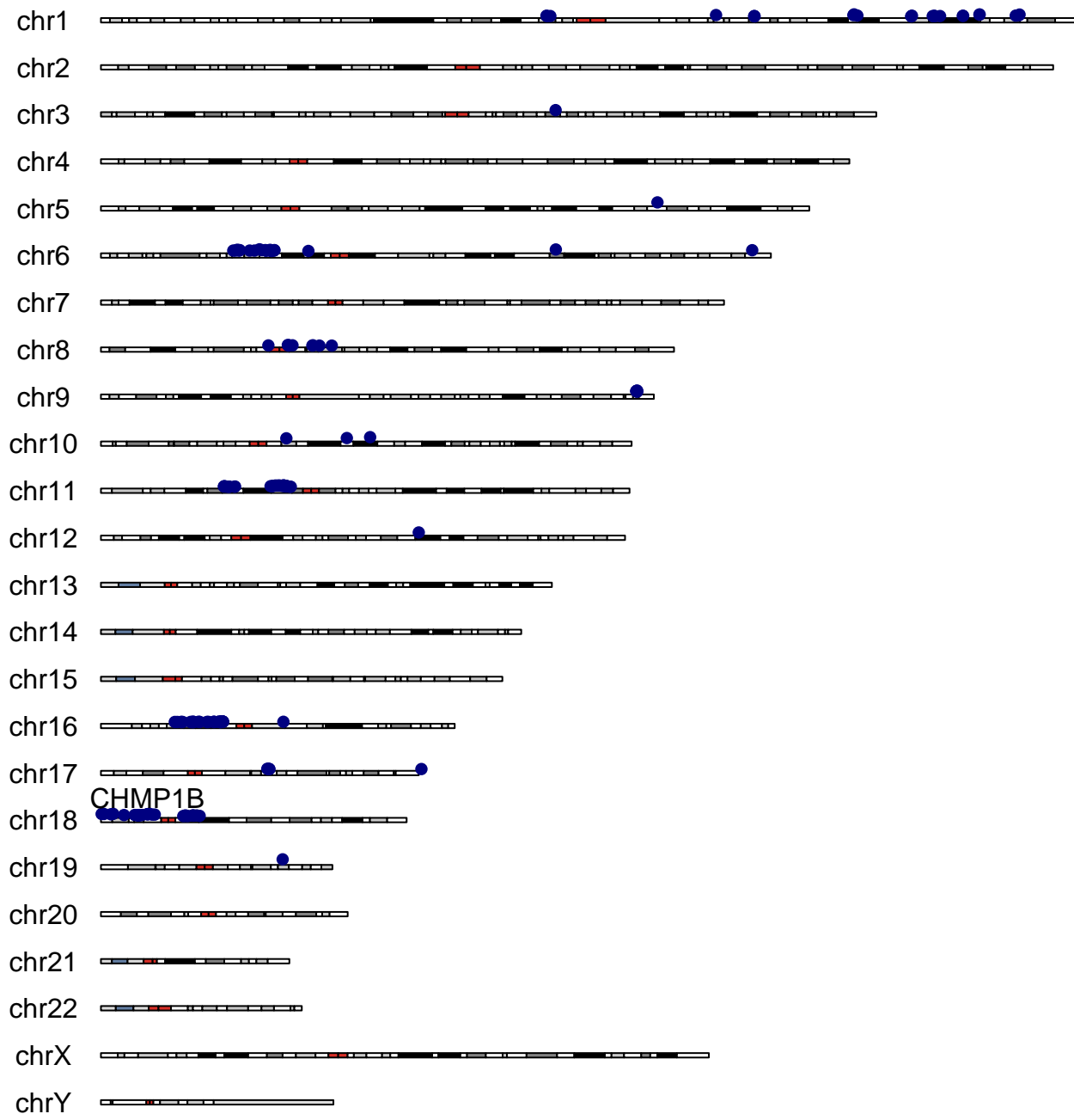
FLVCR1

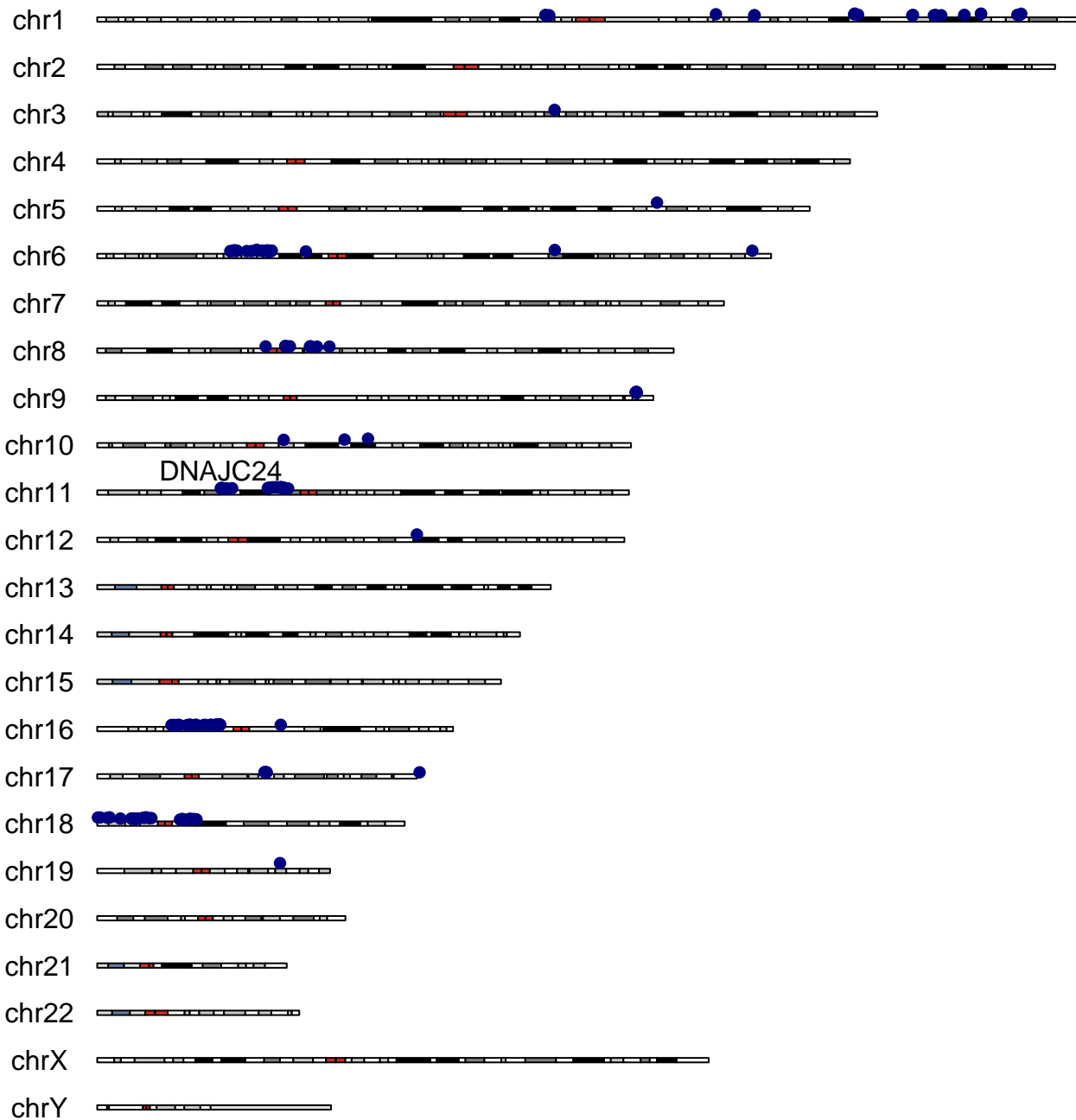




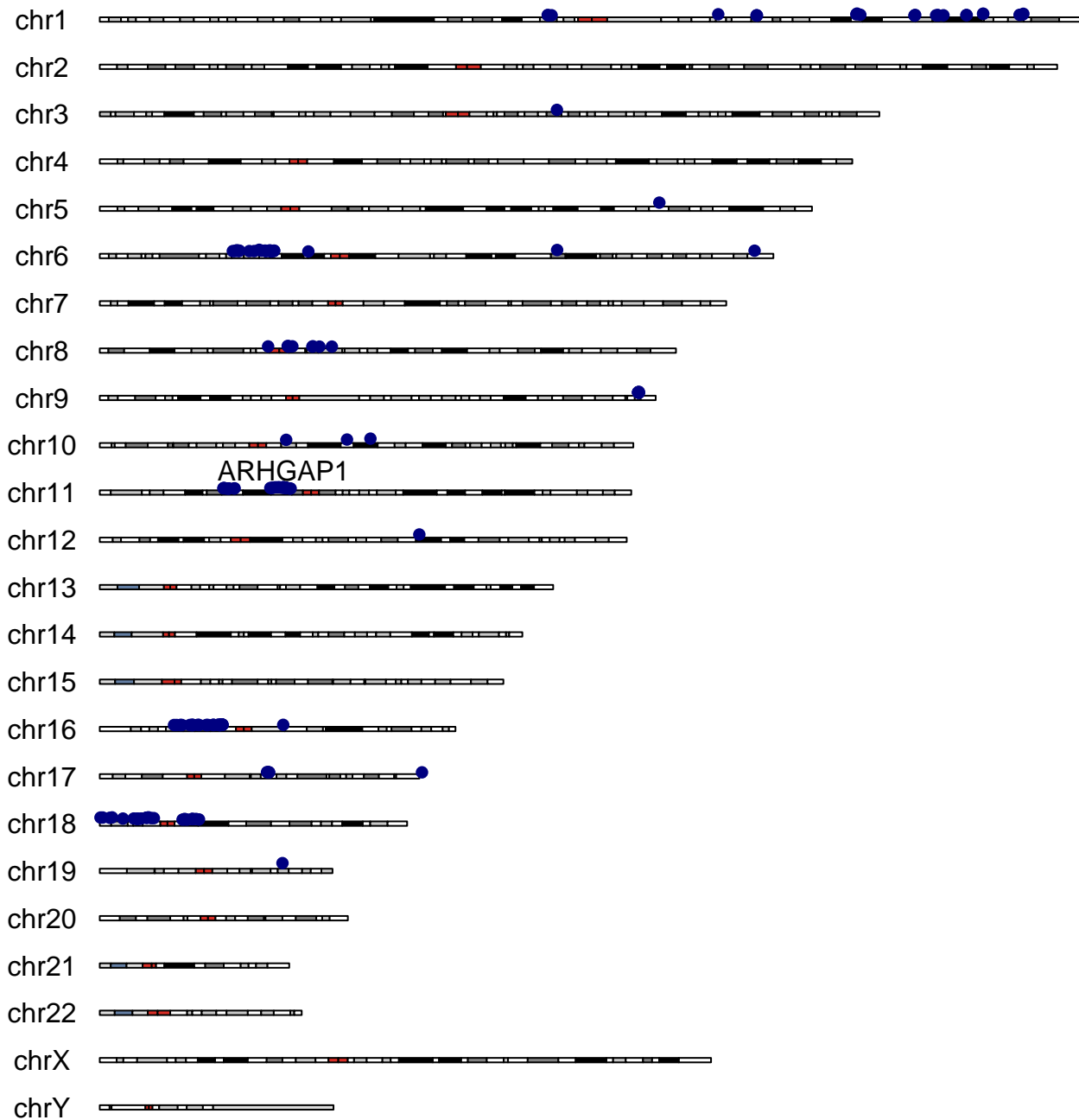


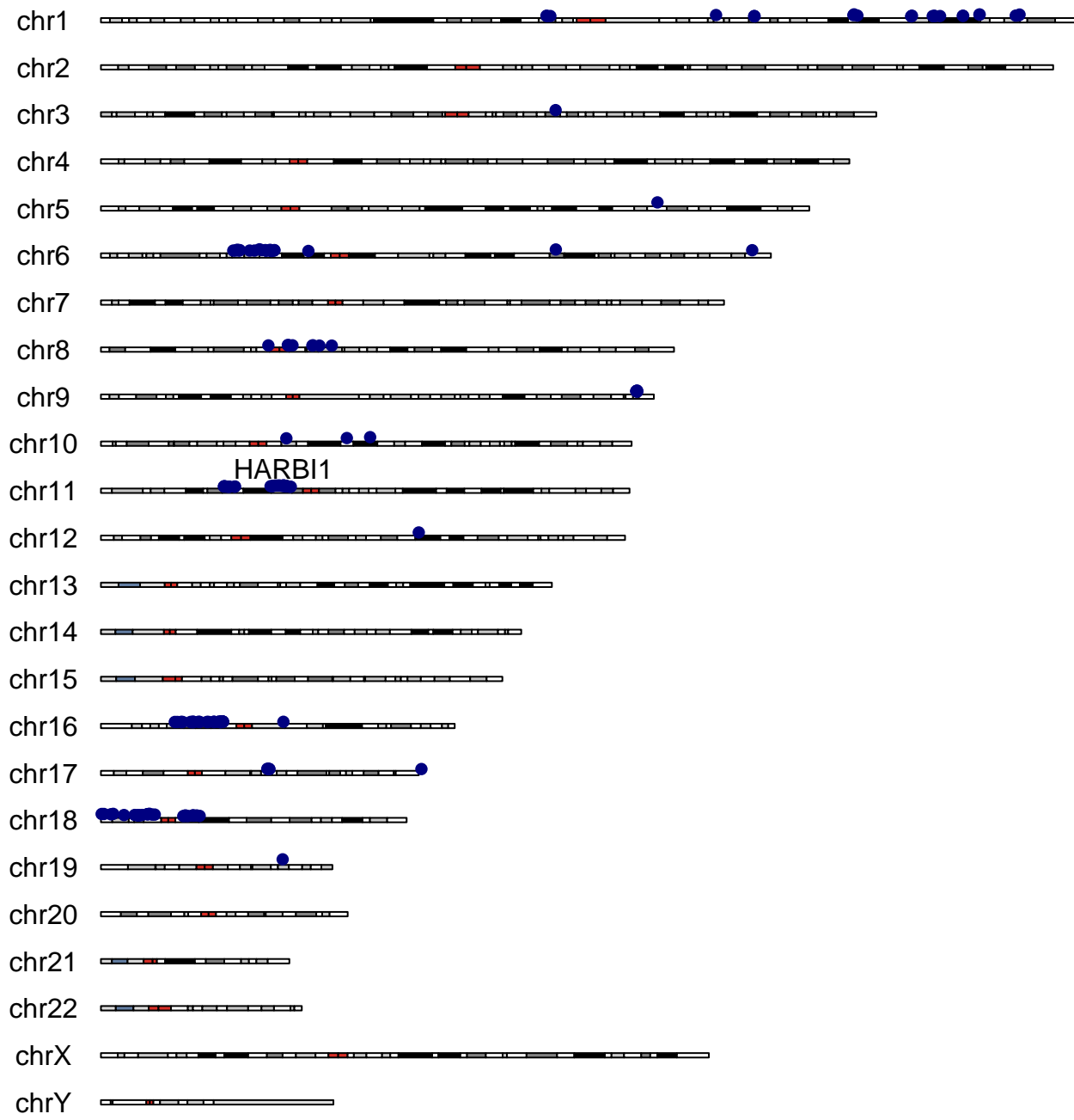


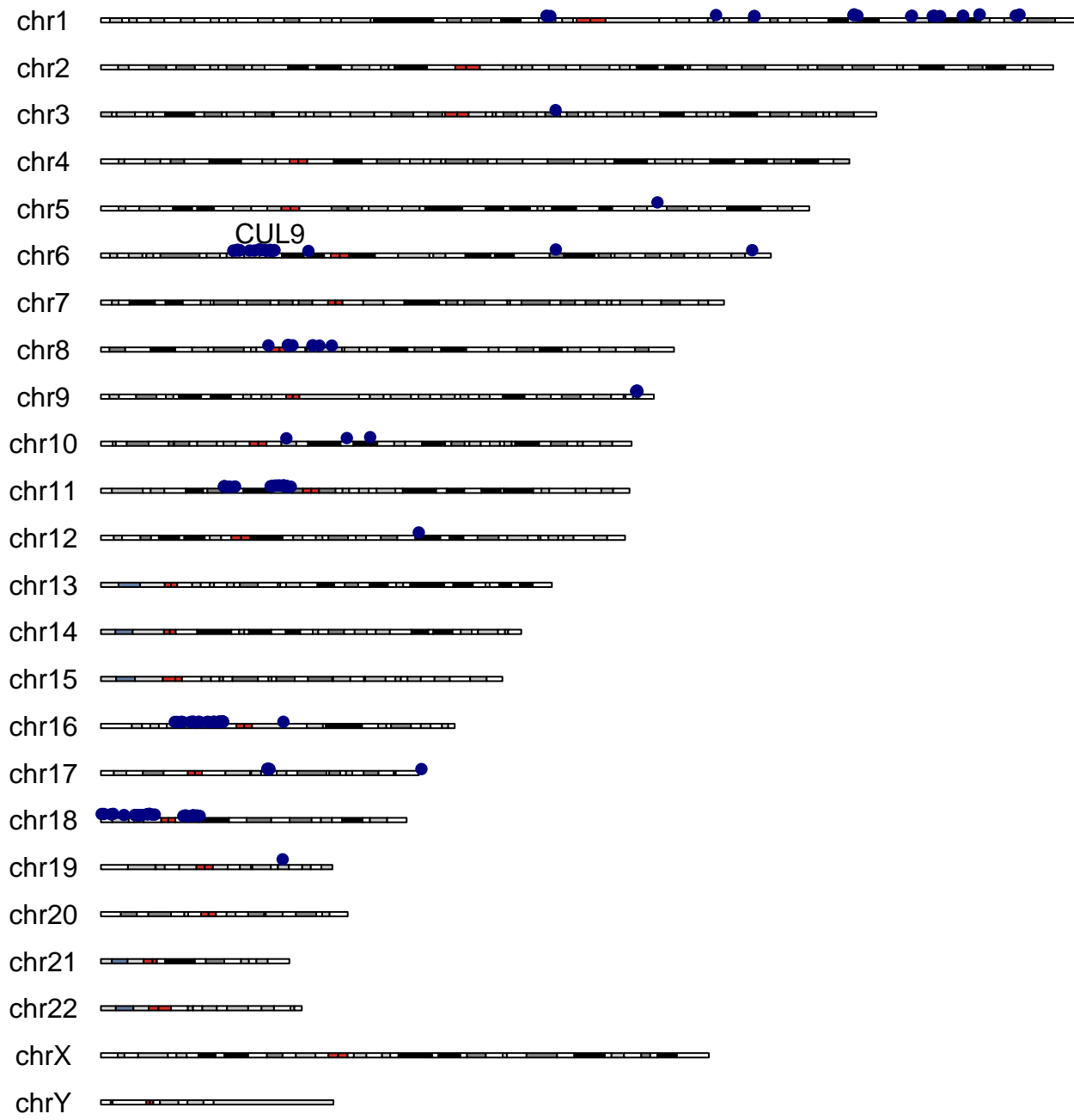


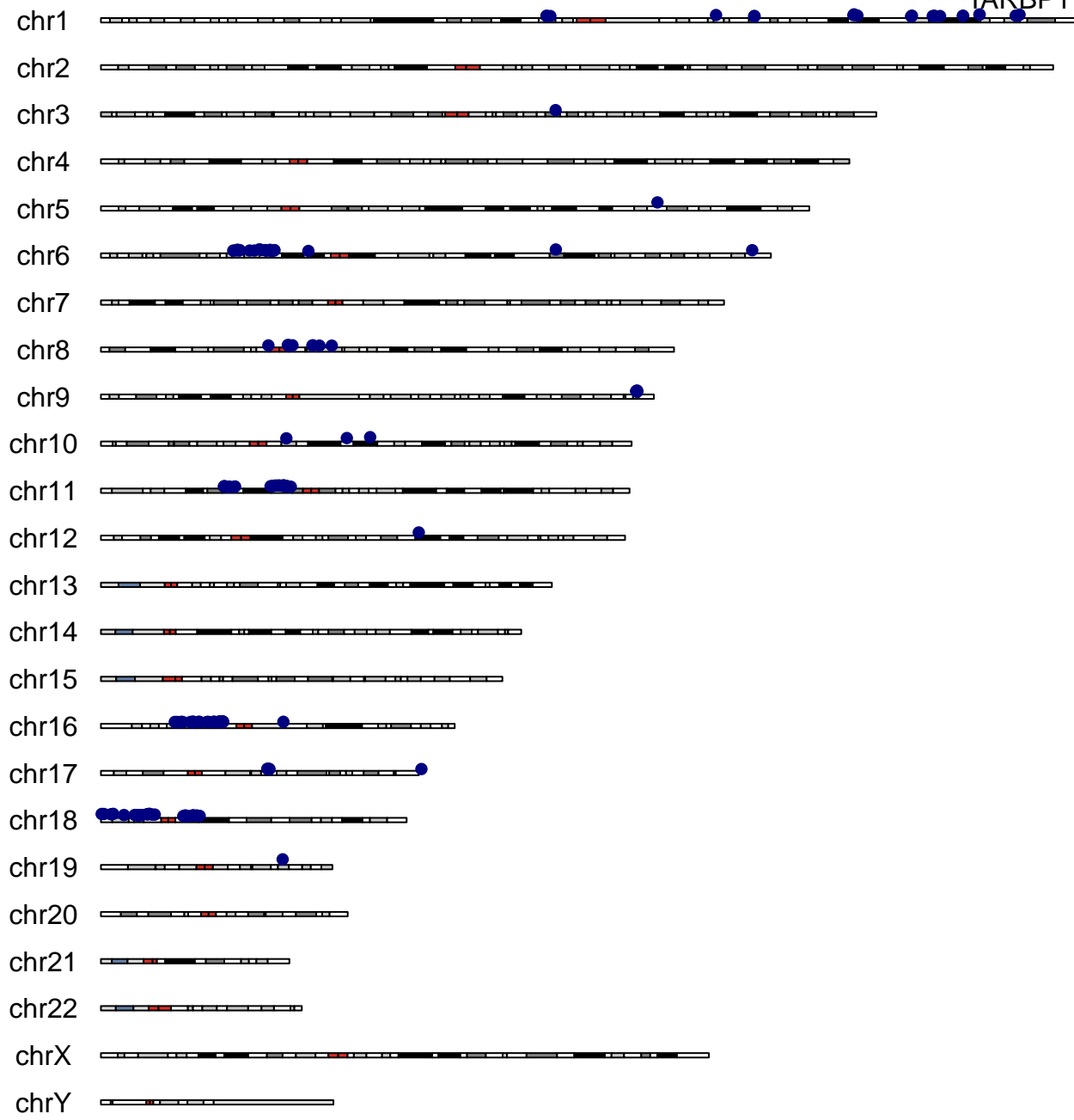


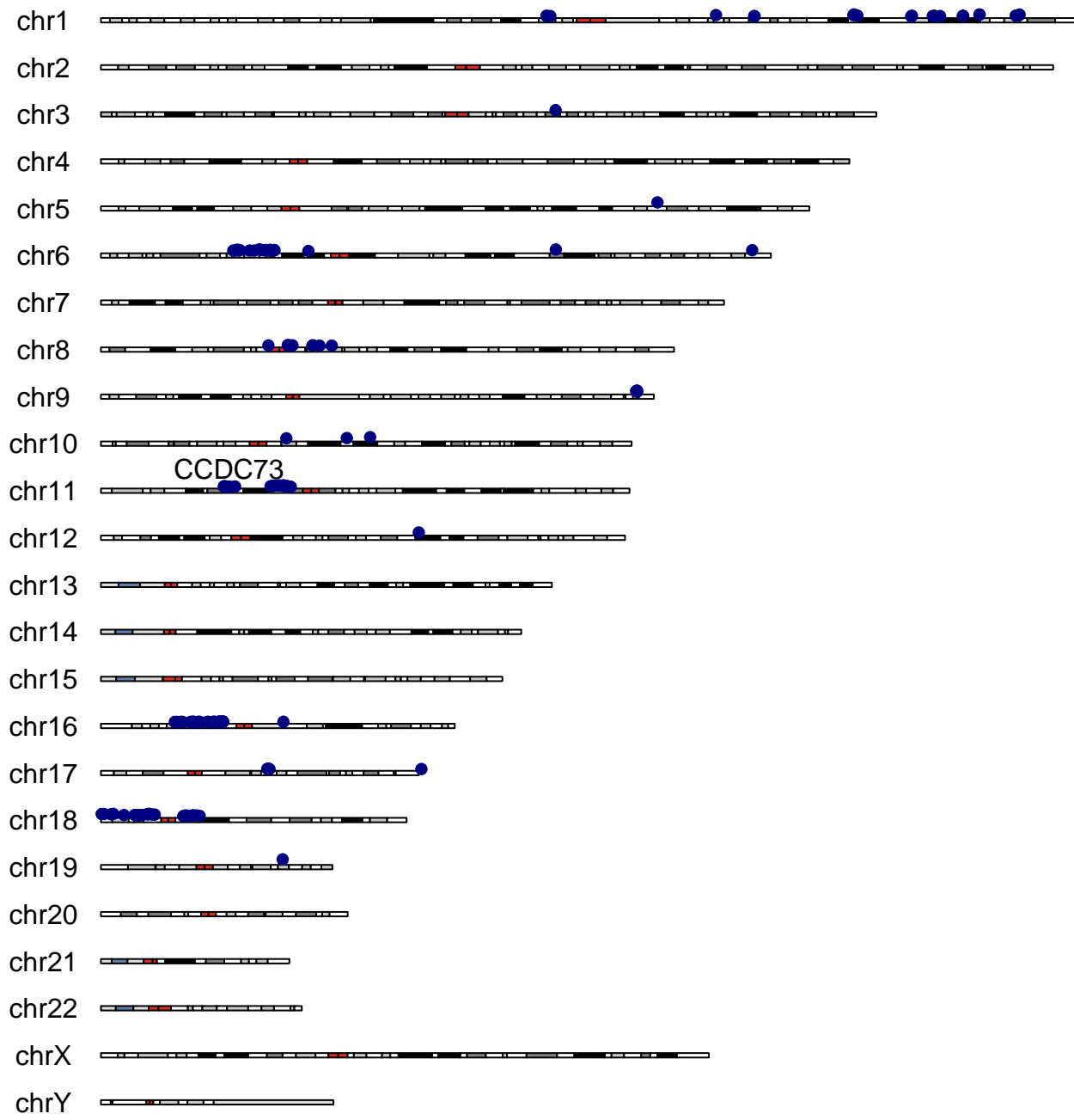


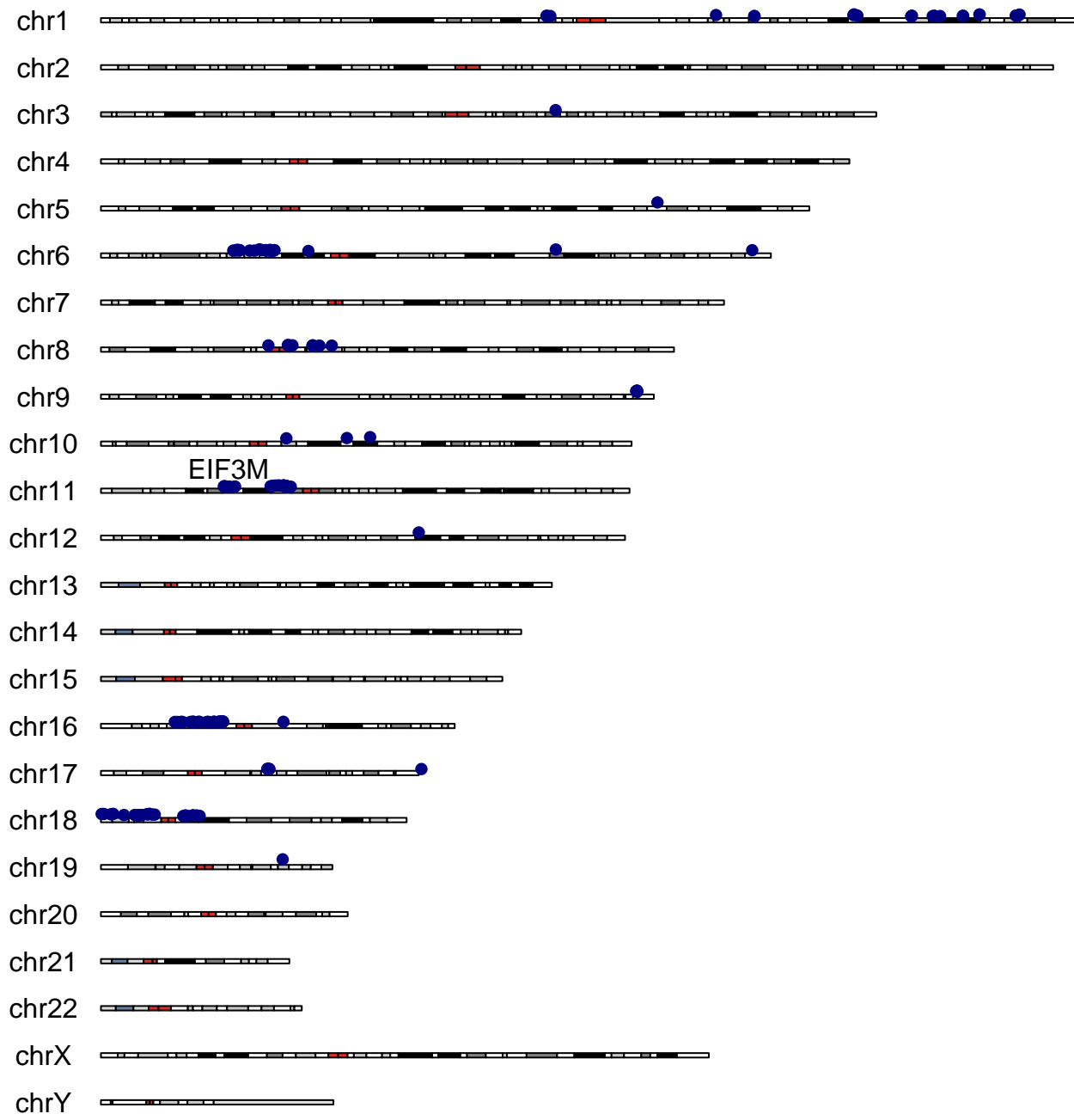


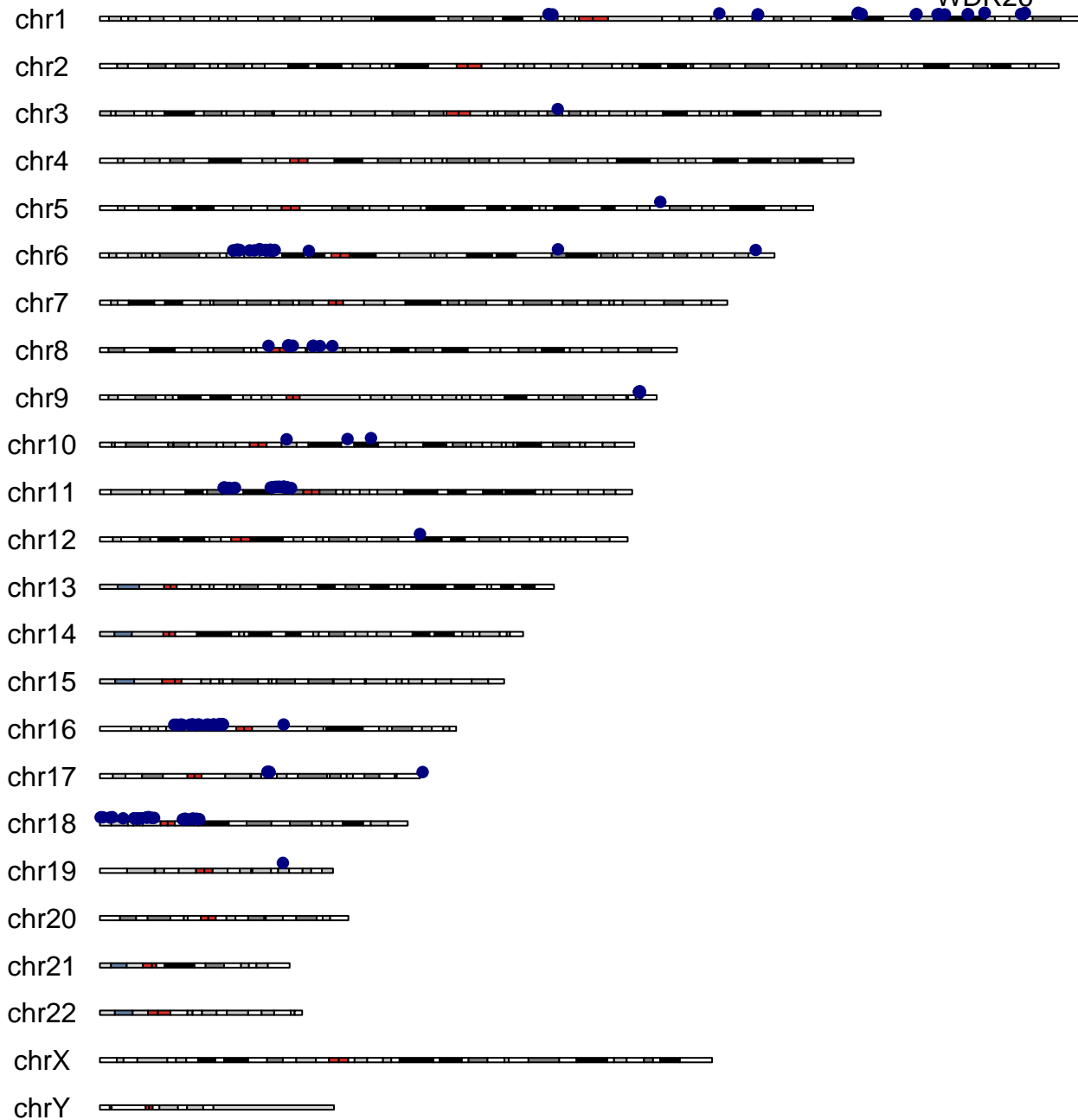


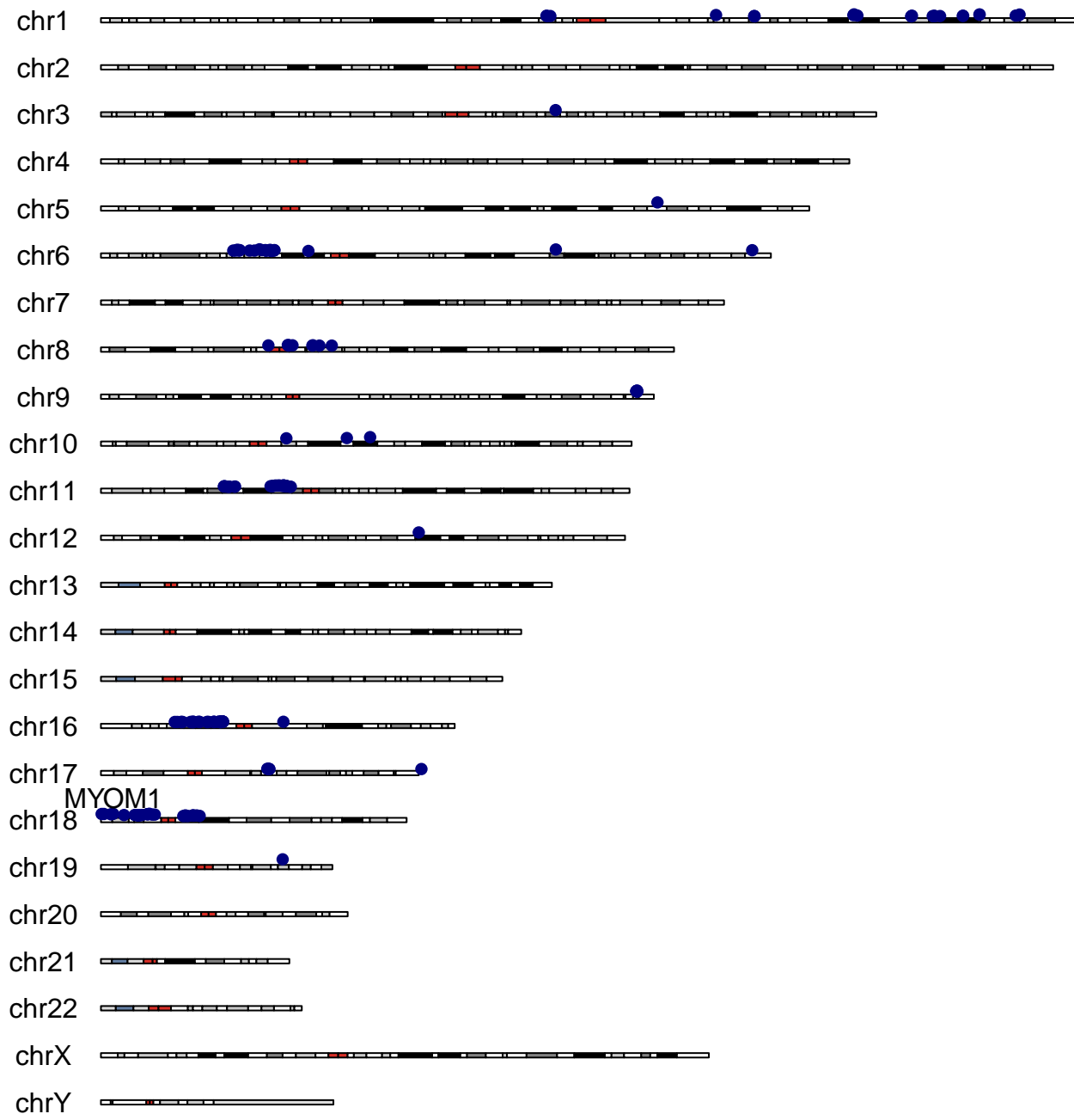




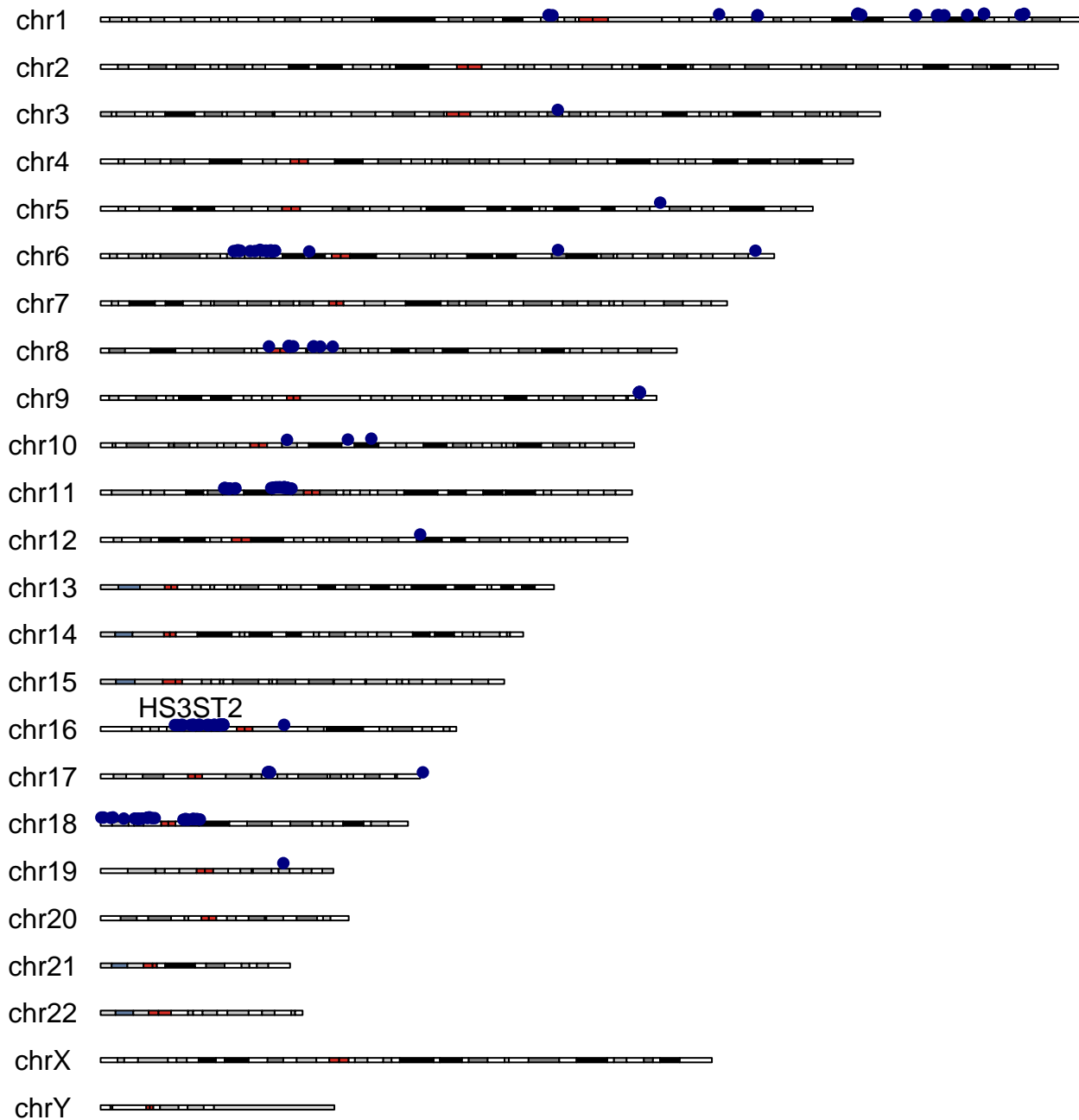


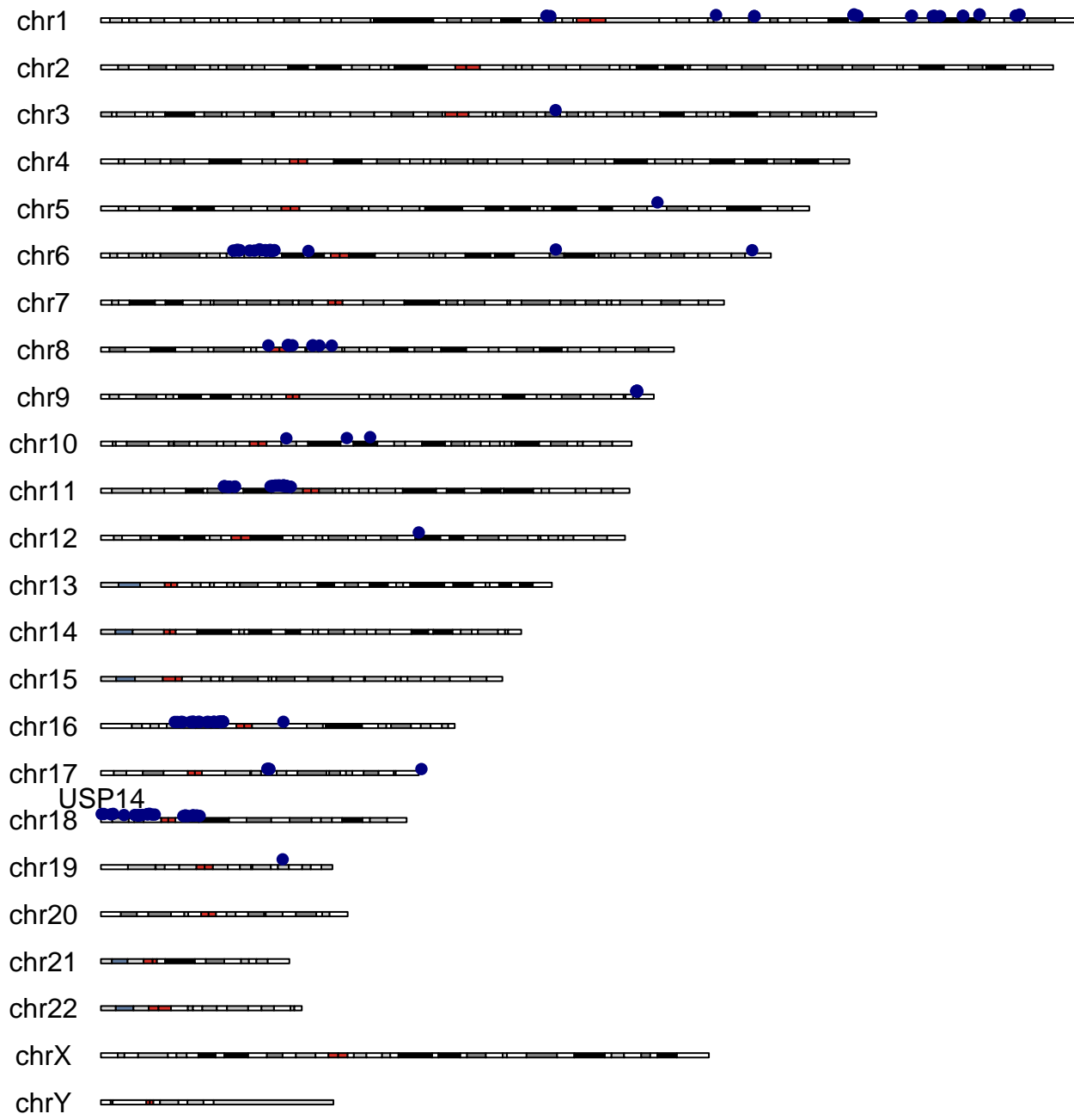


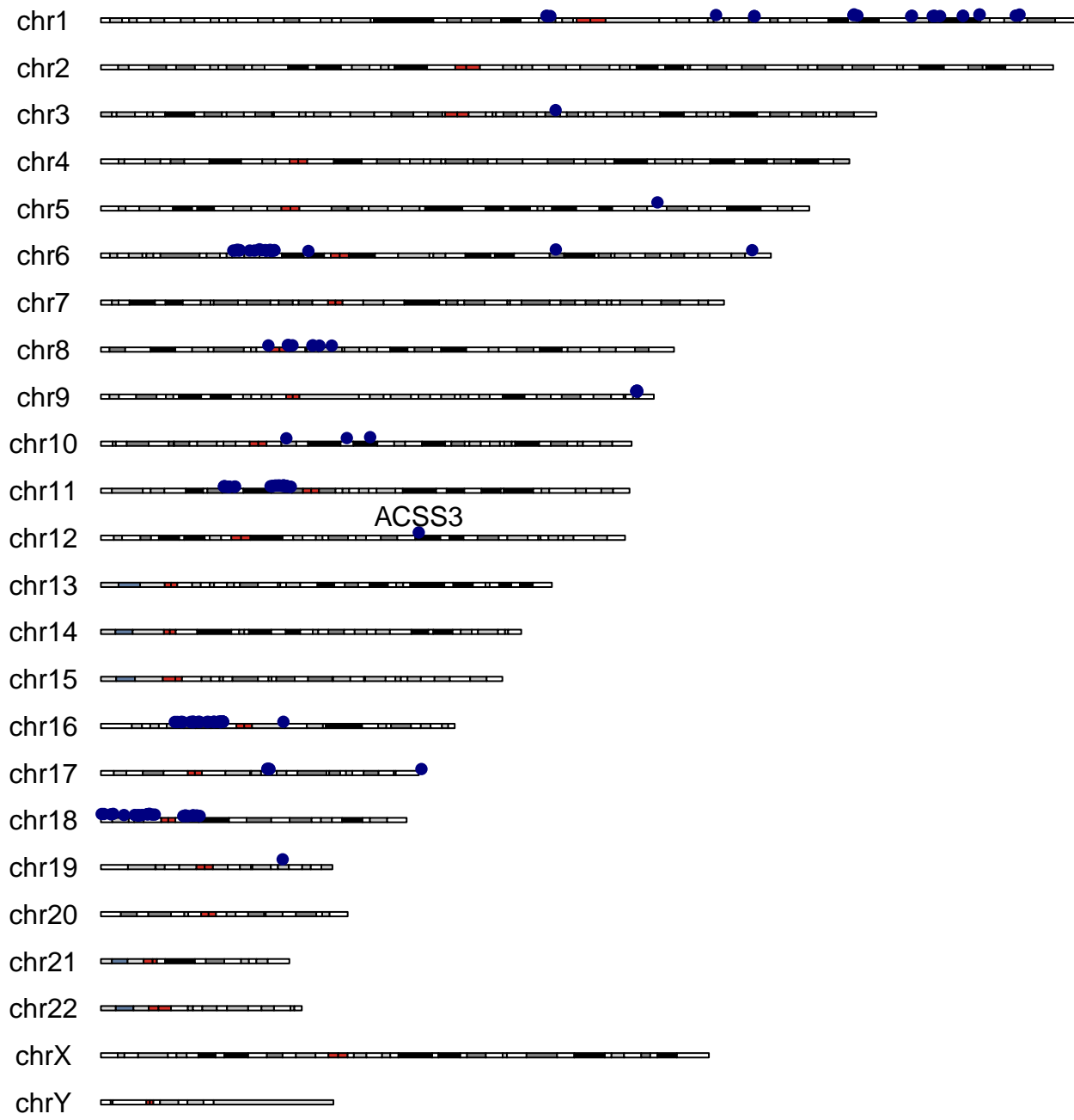


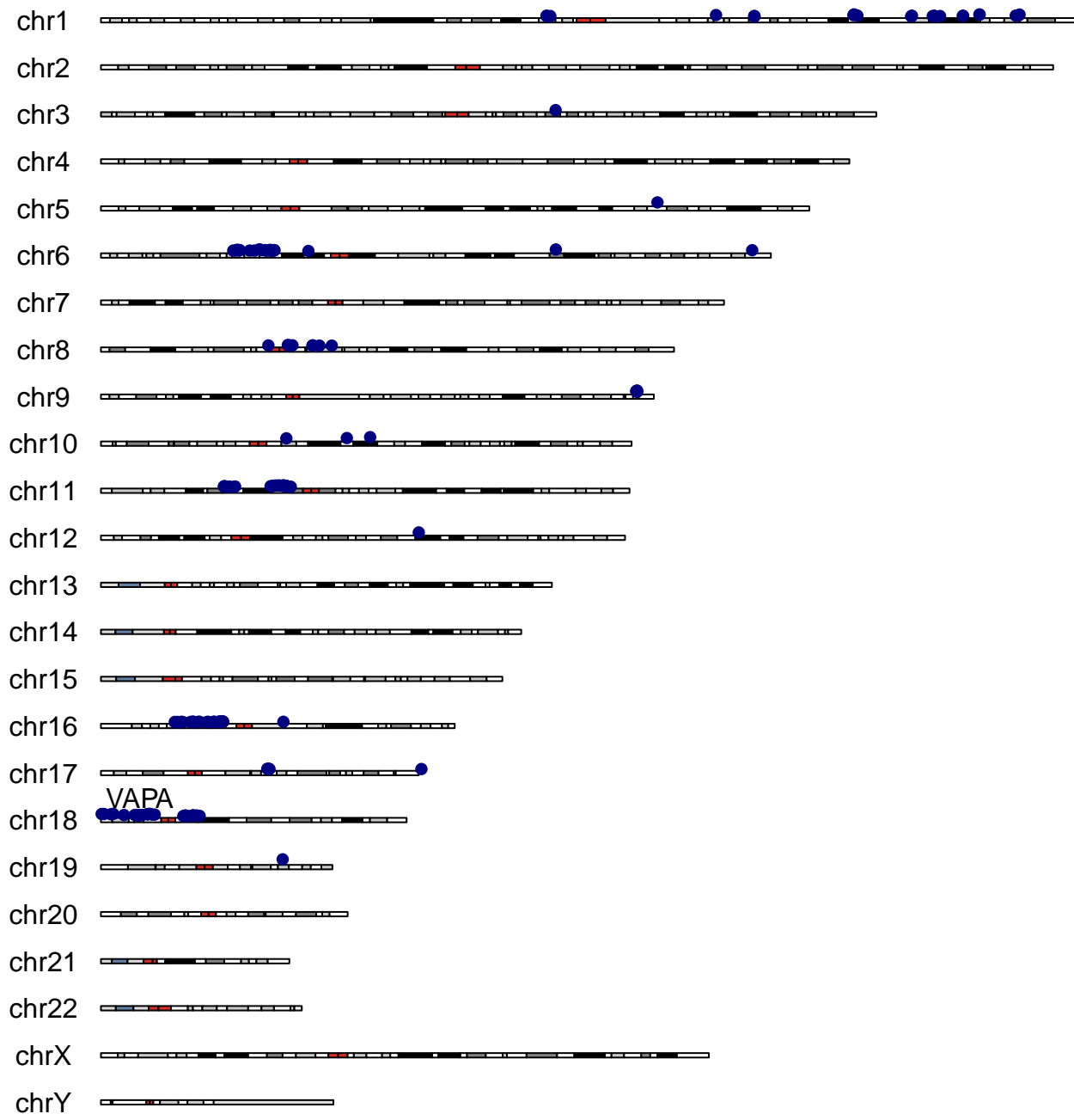


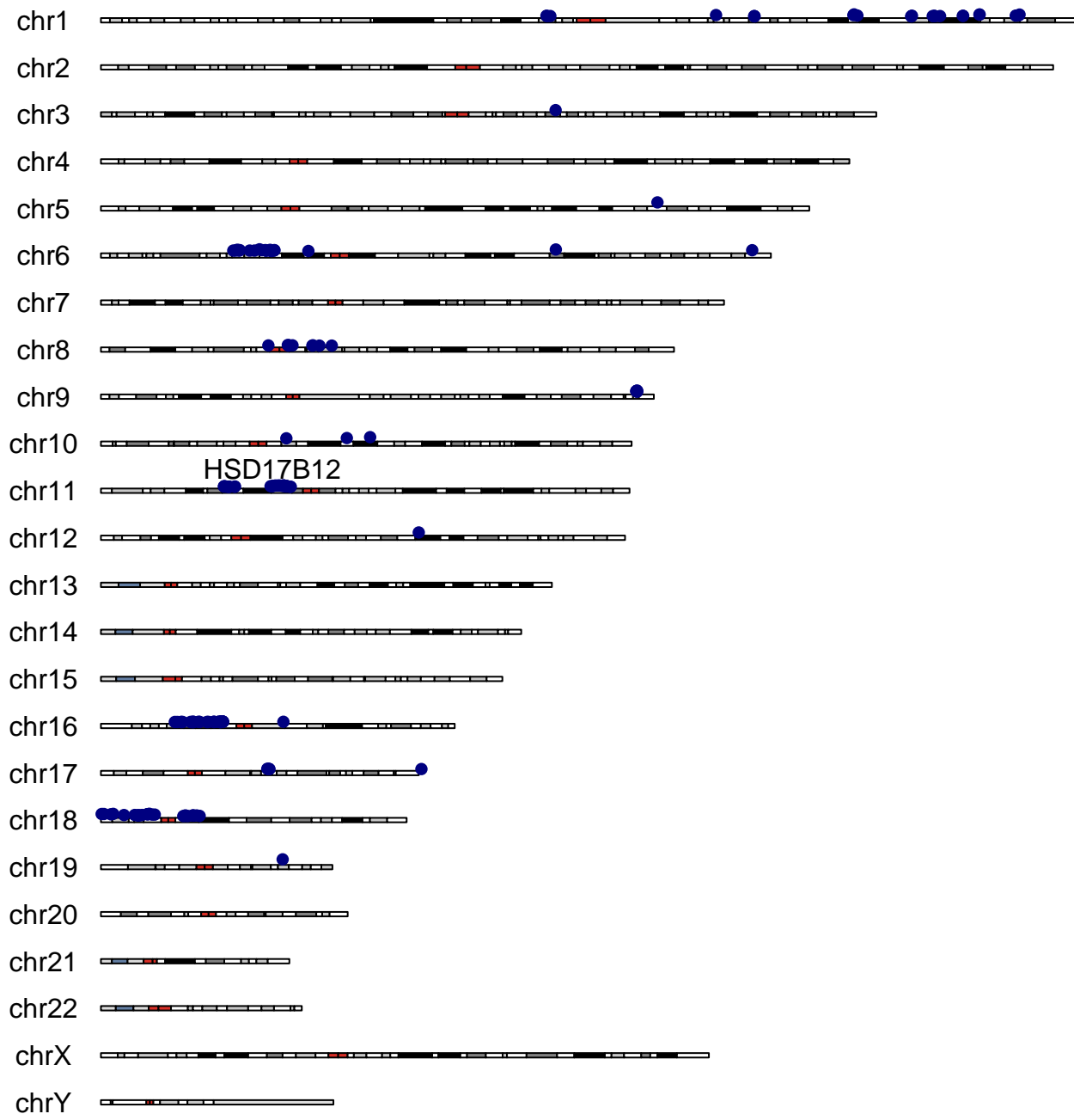




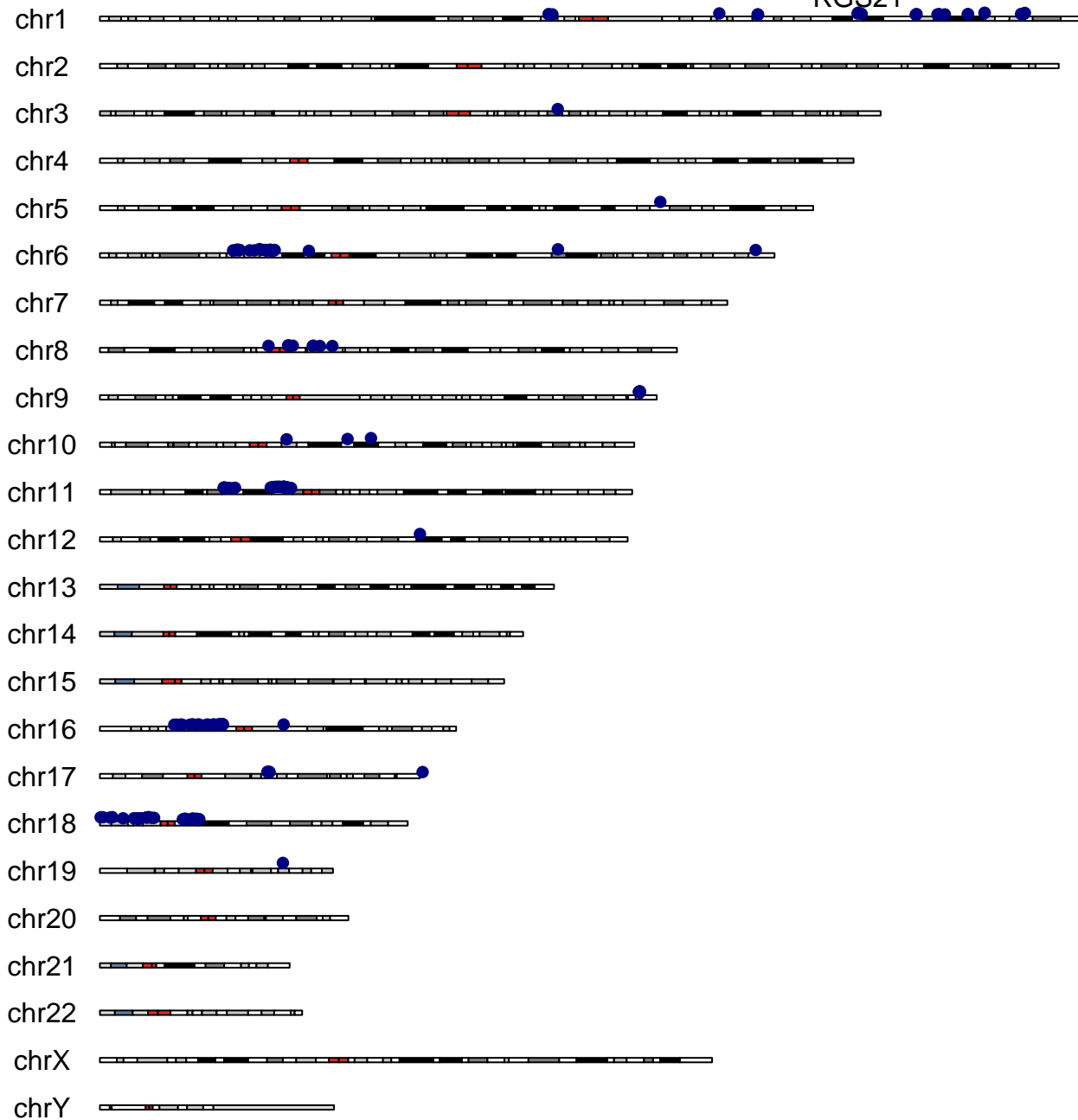


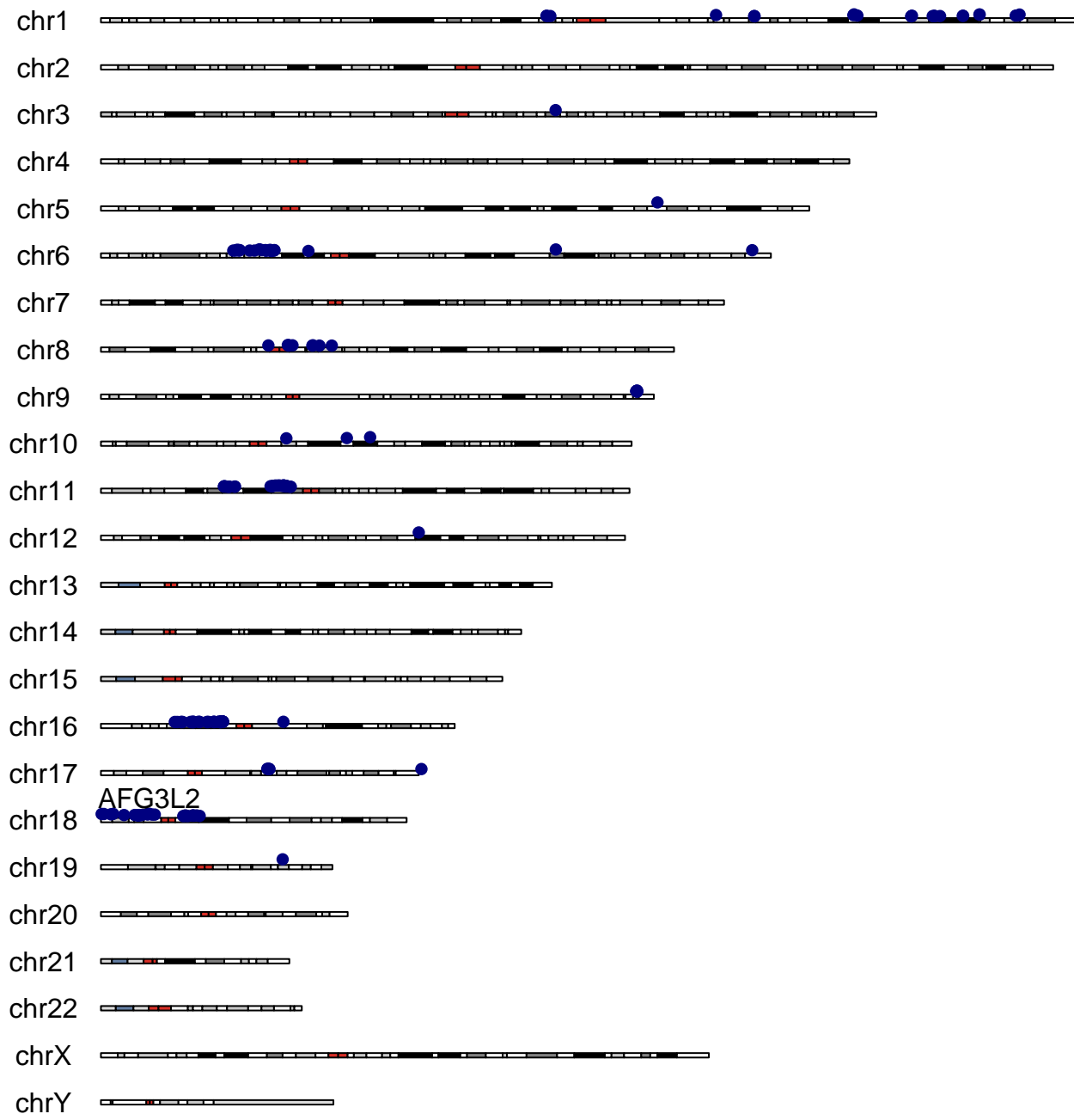




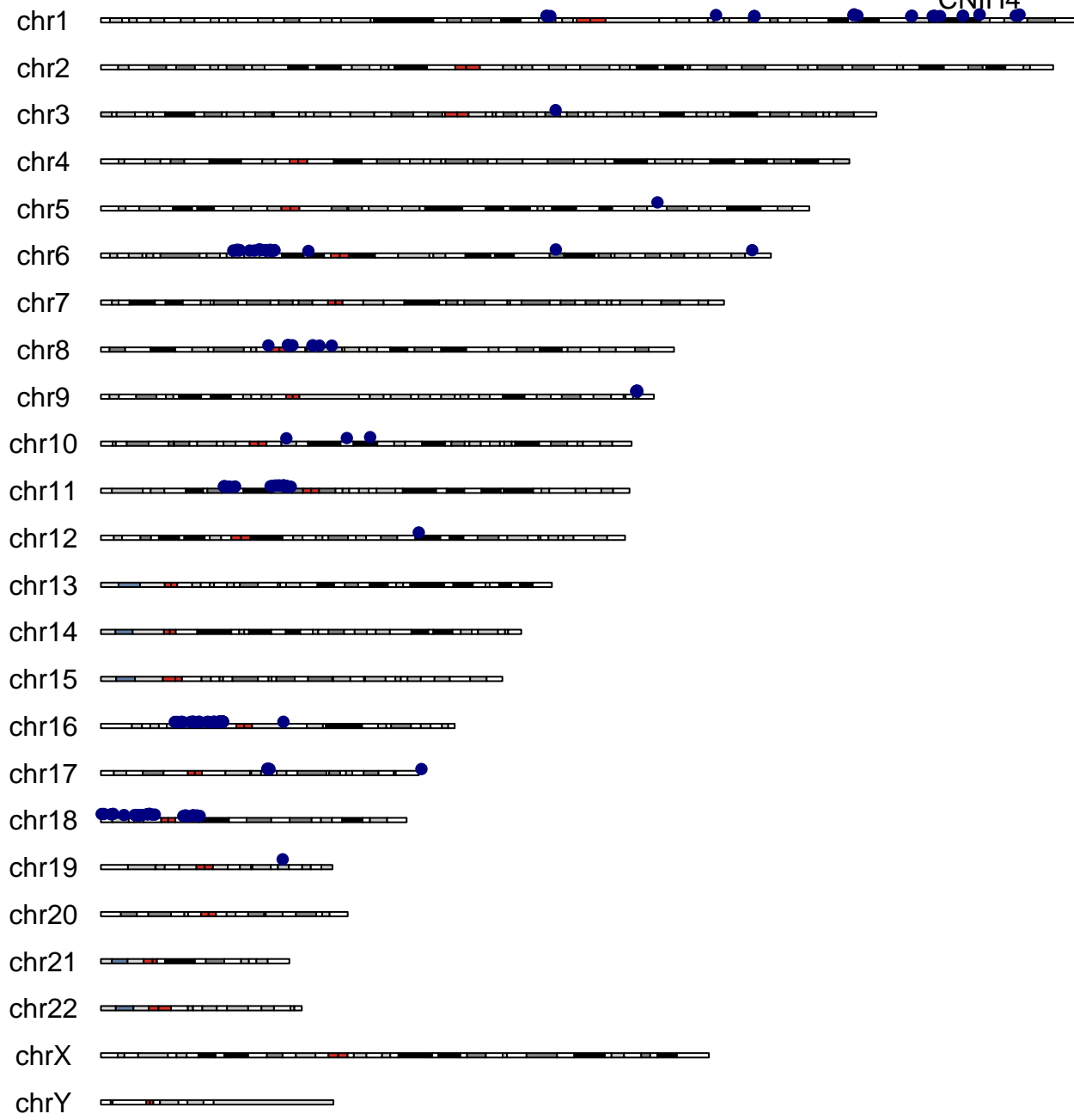


RGS21

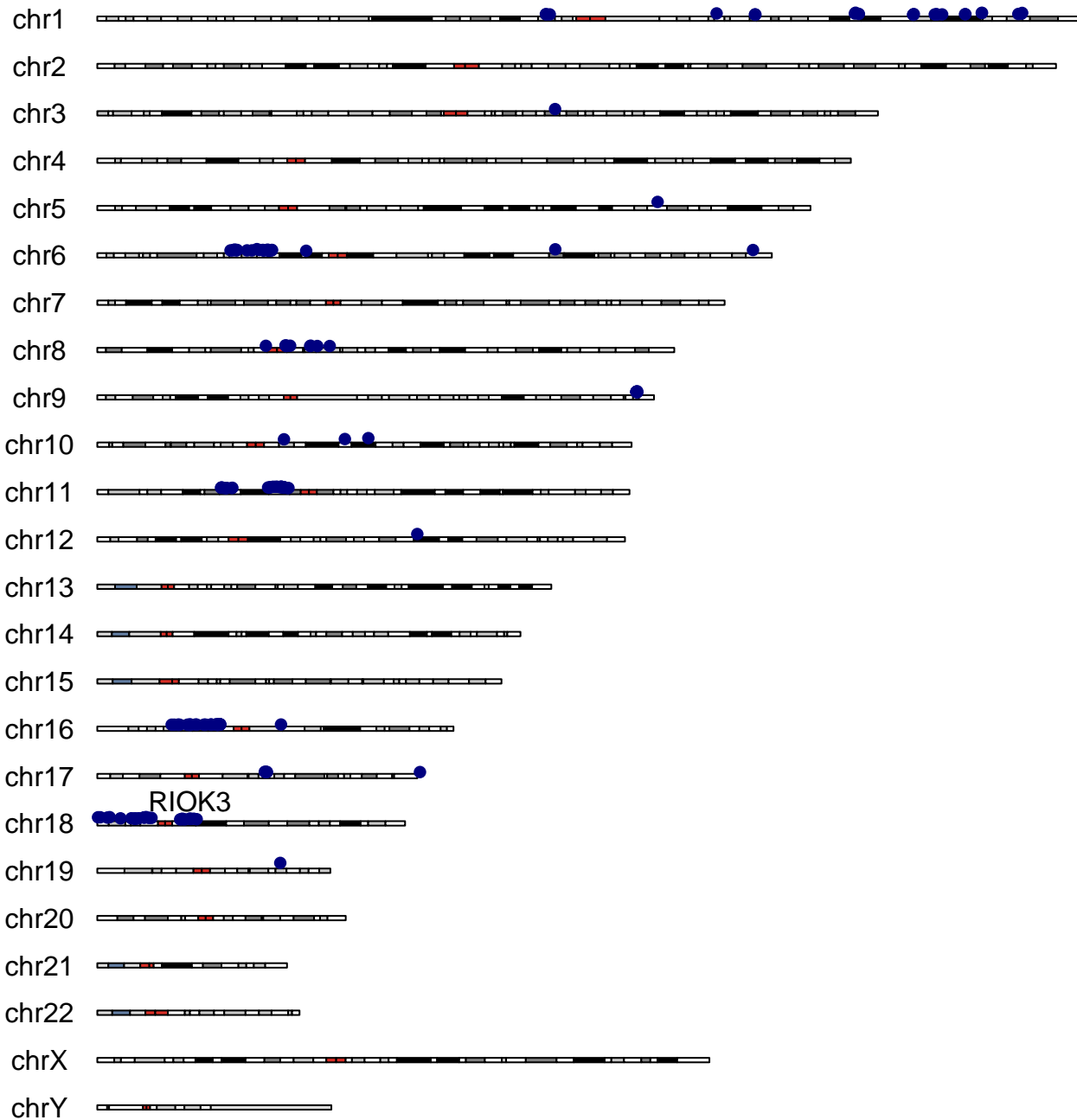


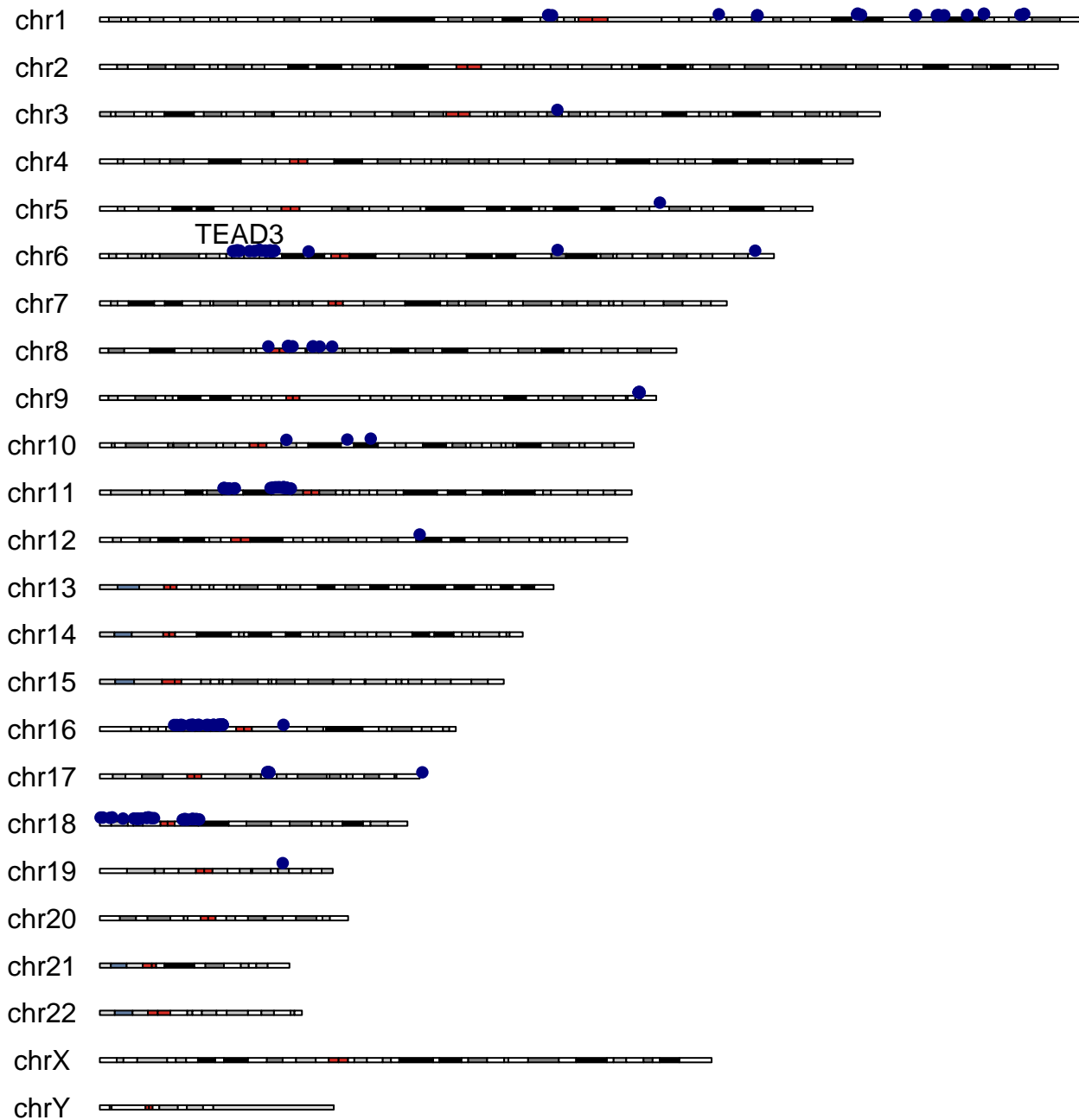


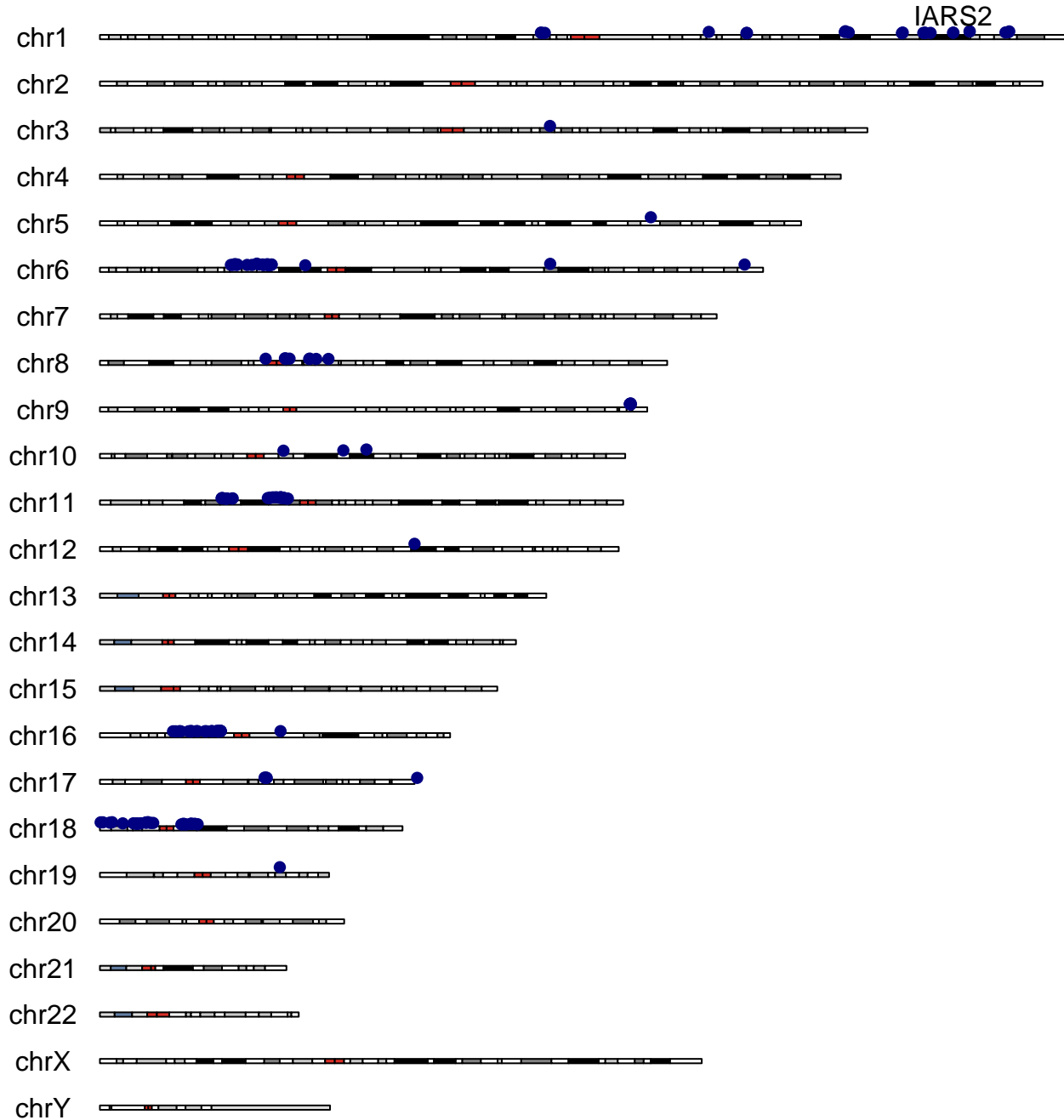
CNIH4

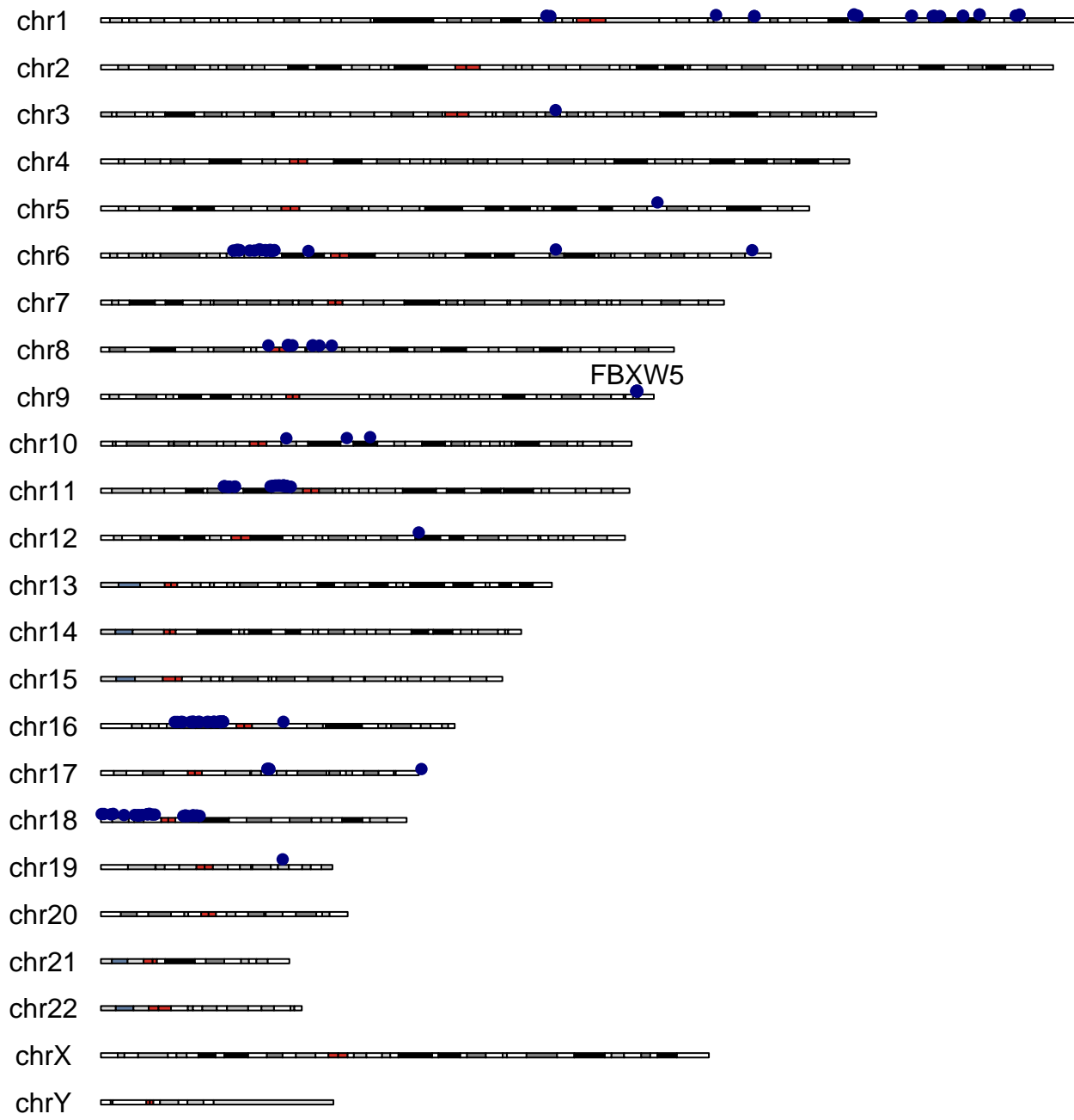


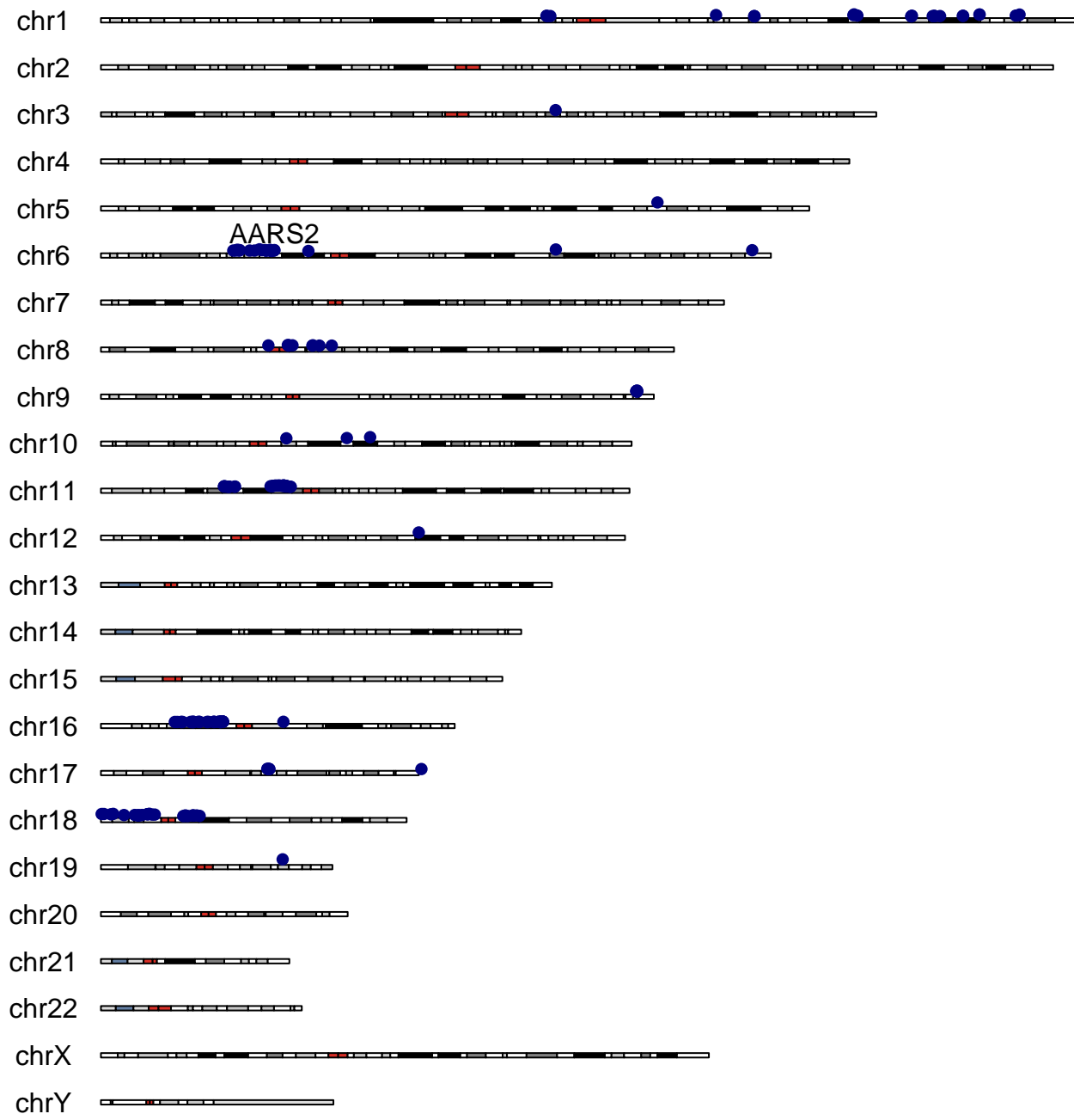




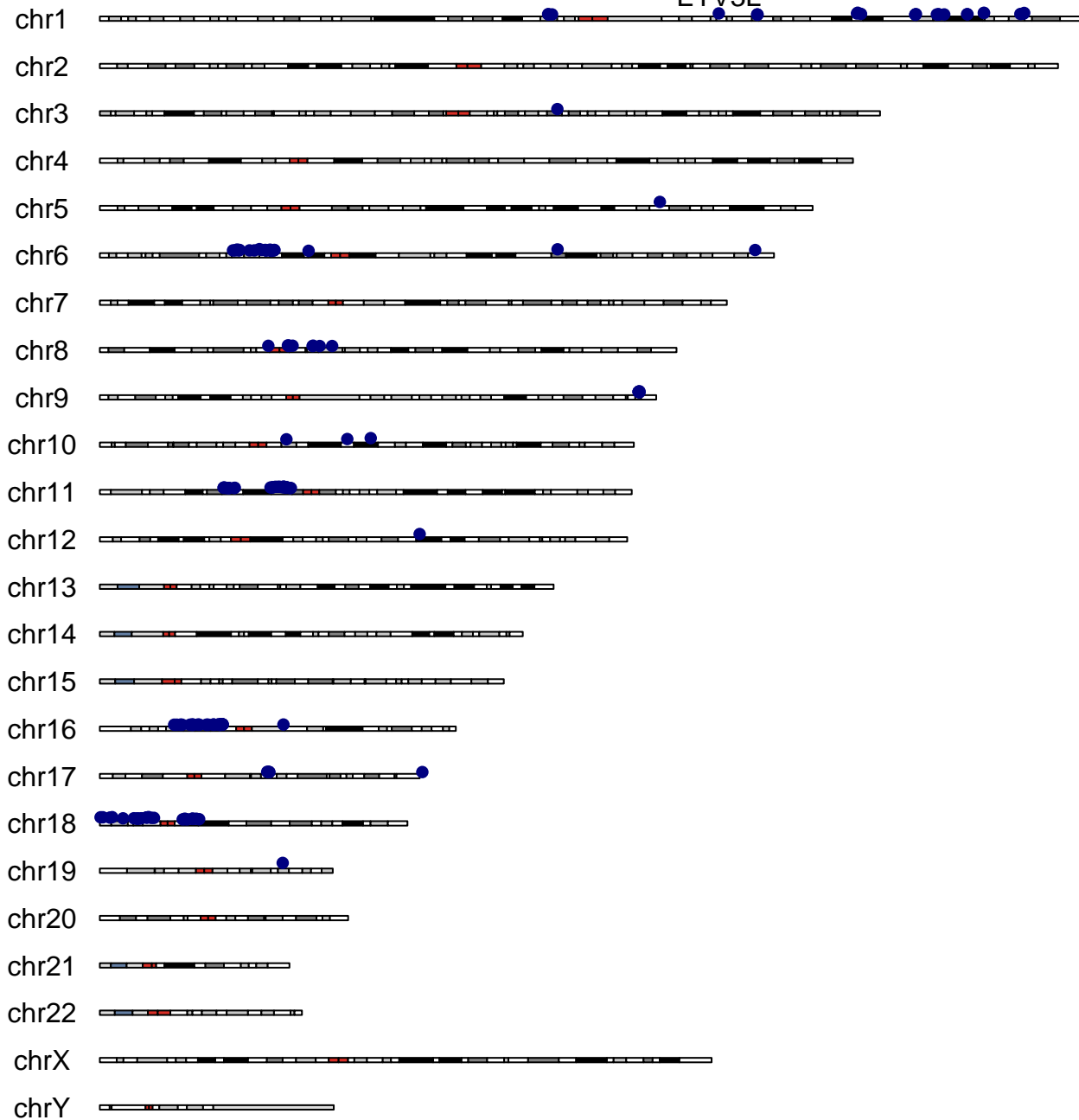


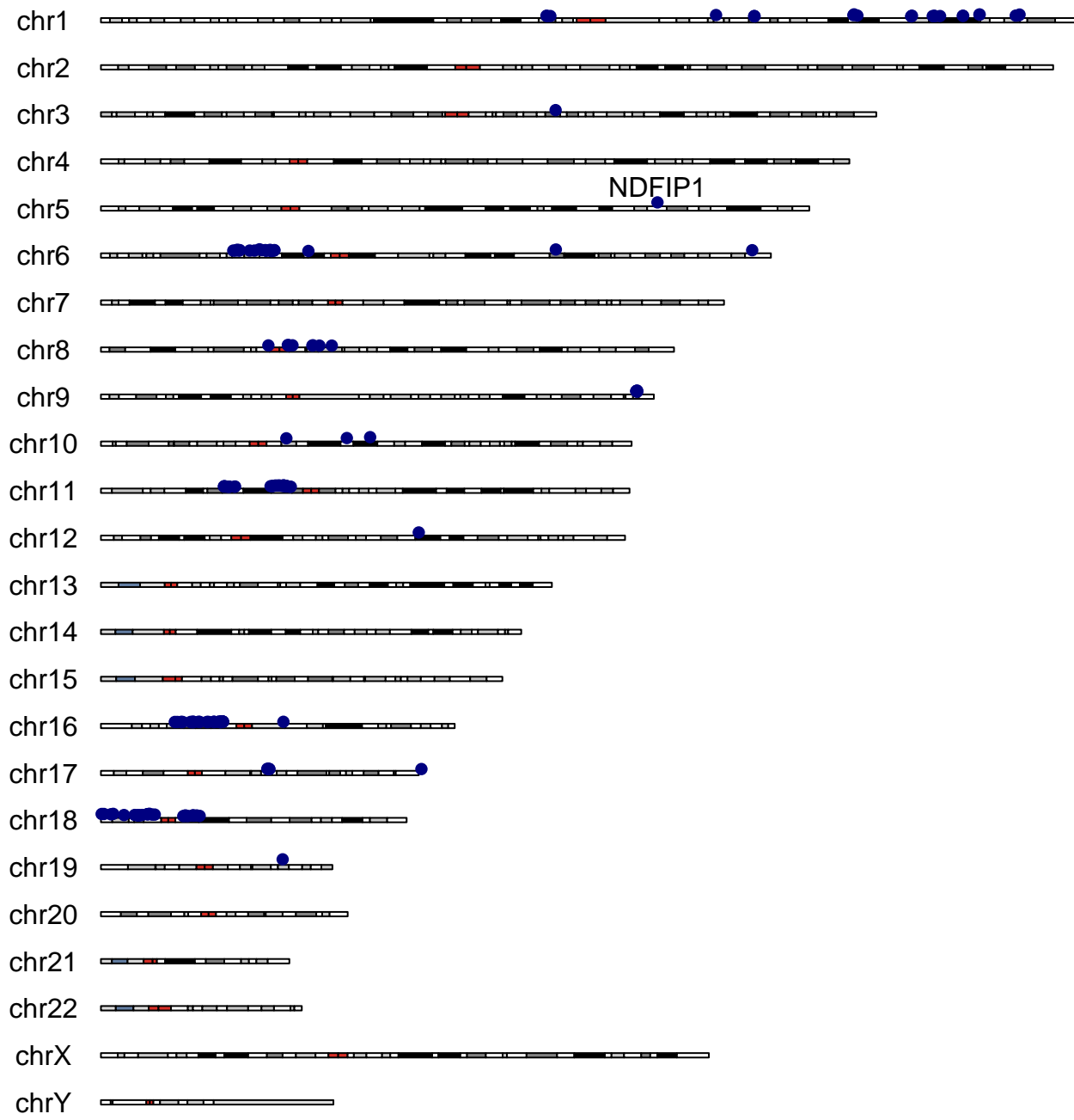


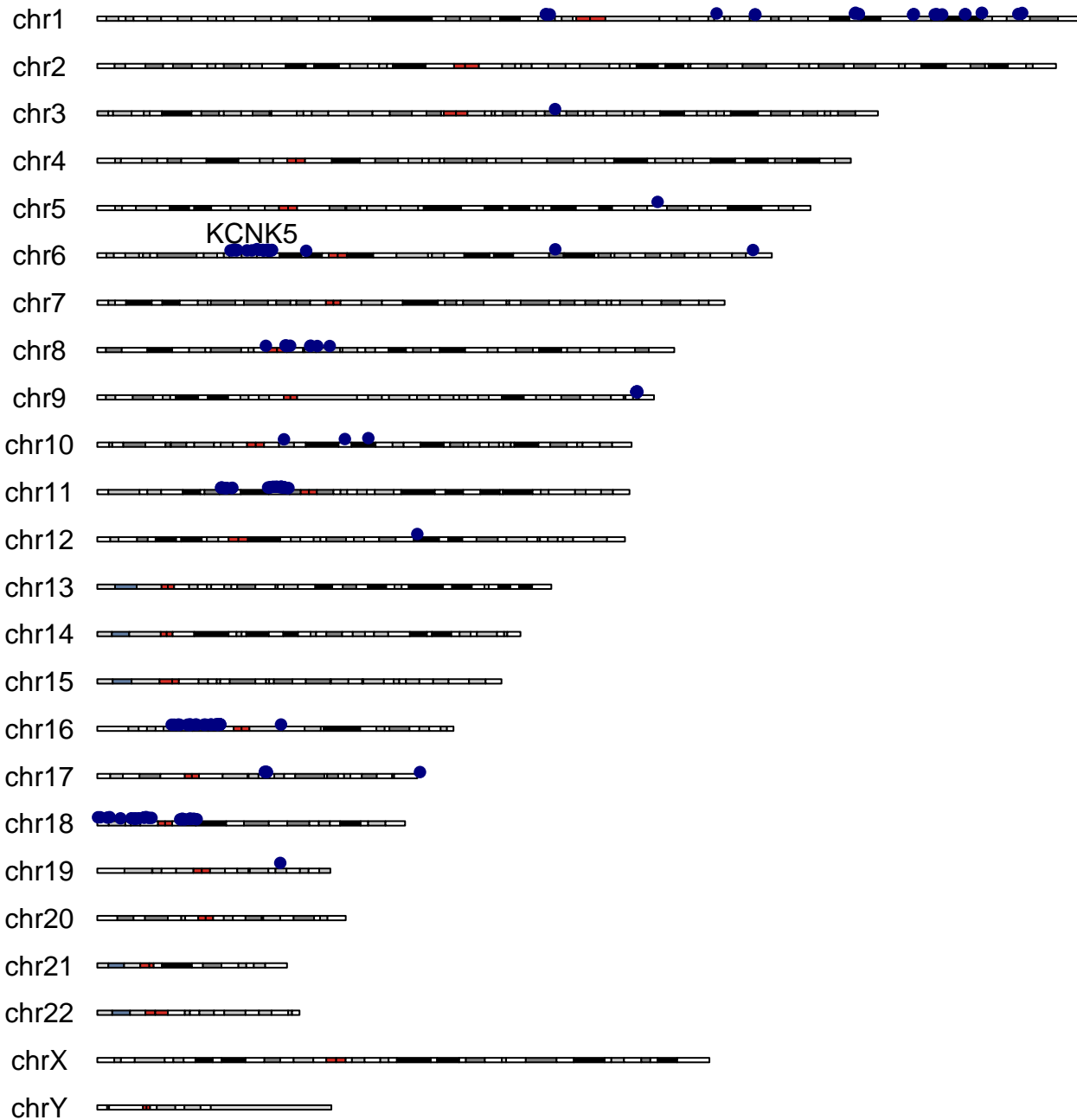




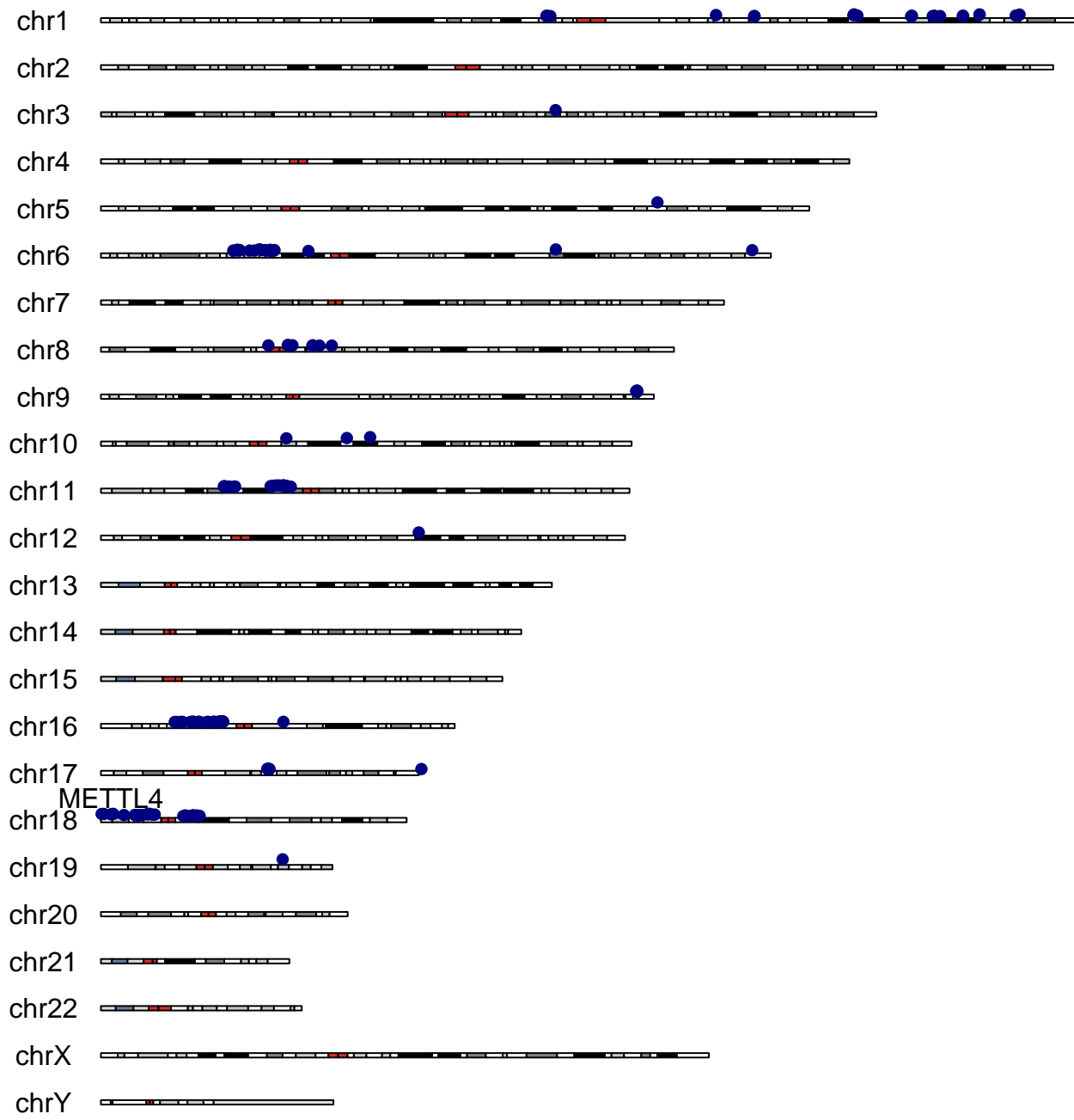
ETV3L

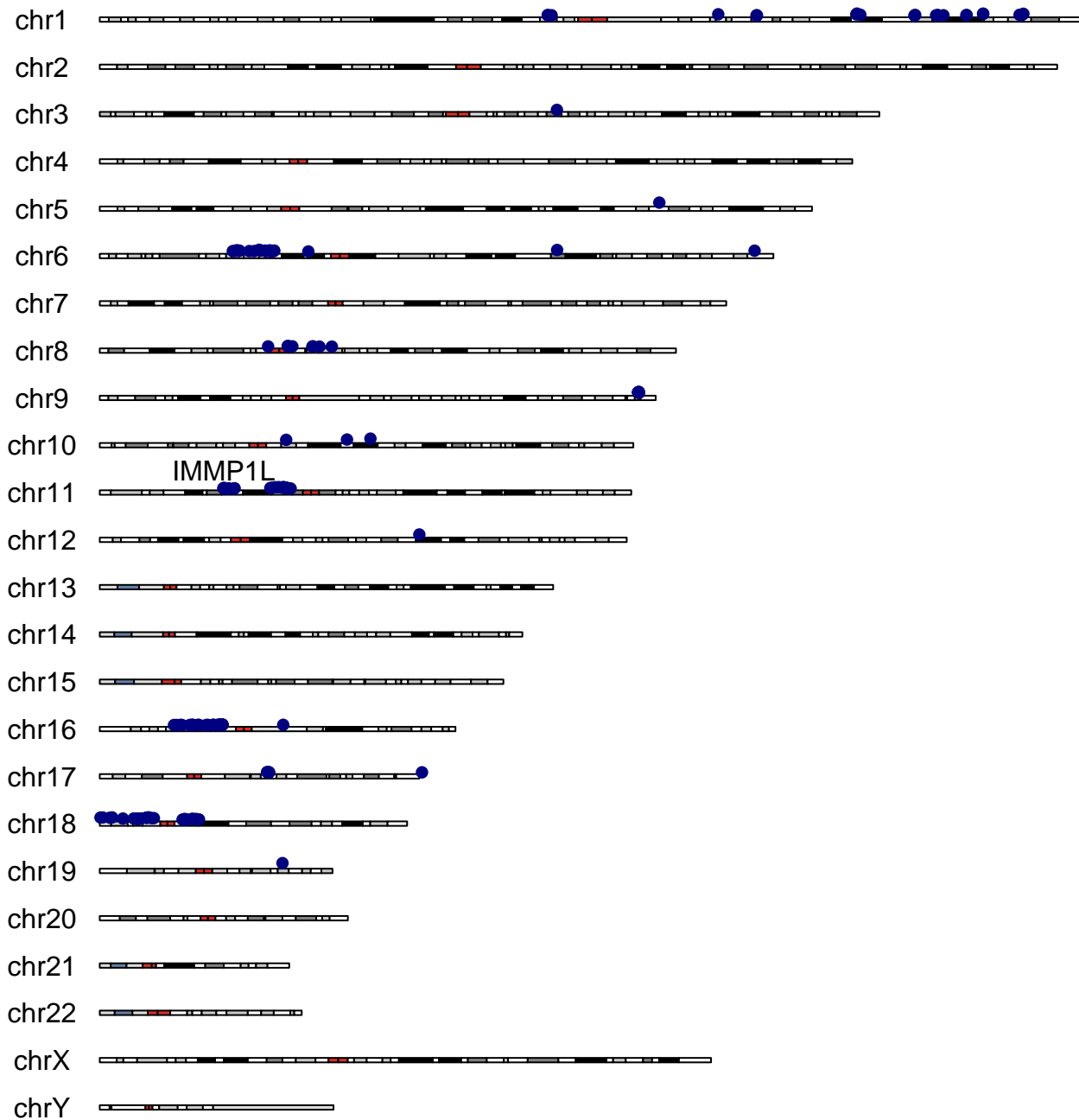


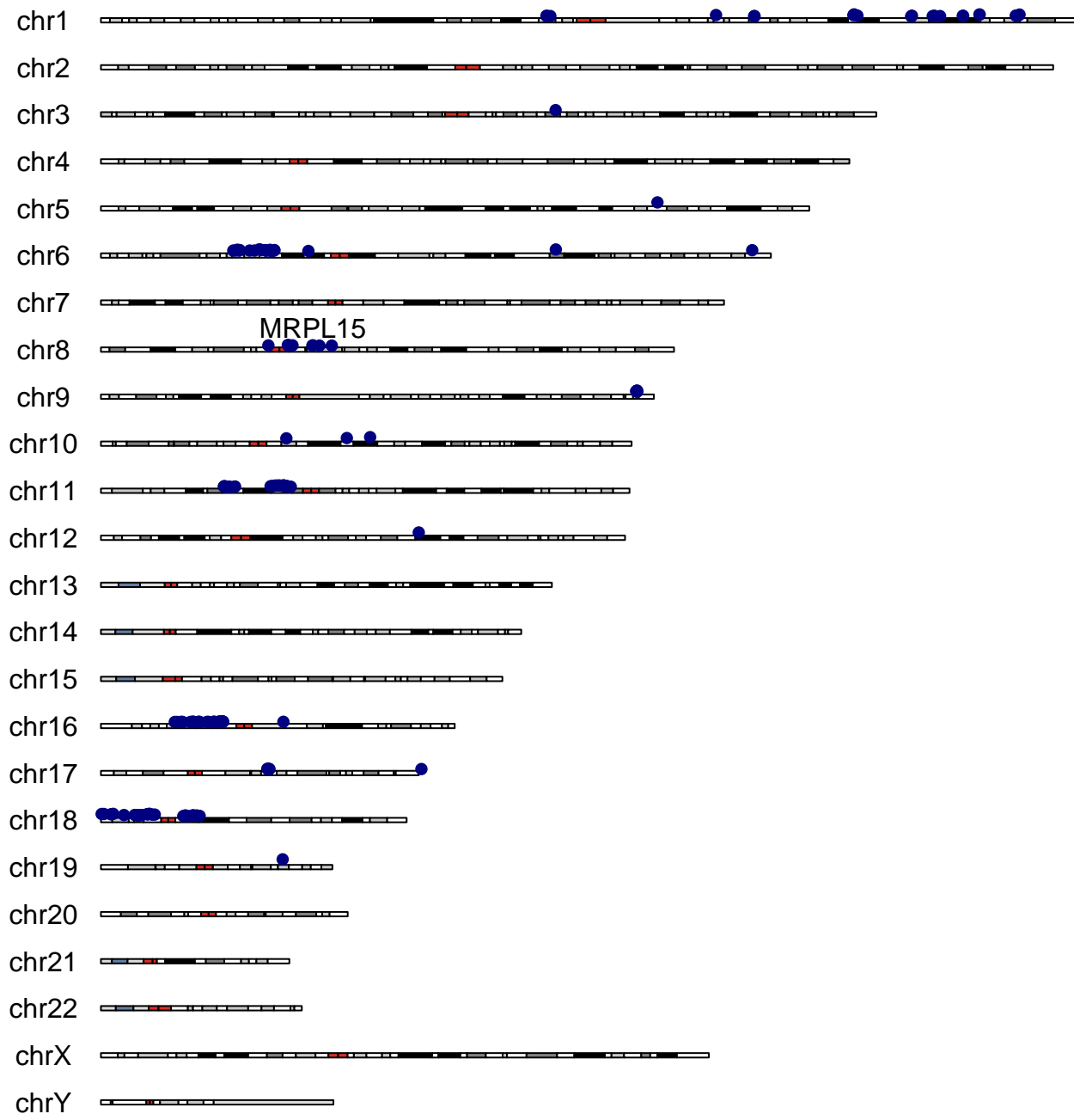


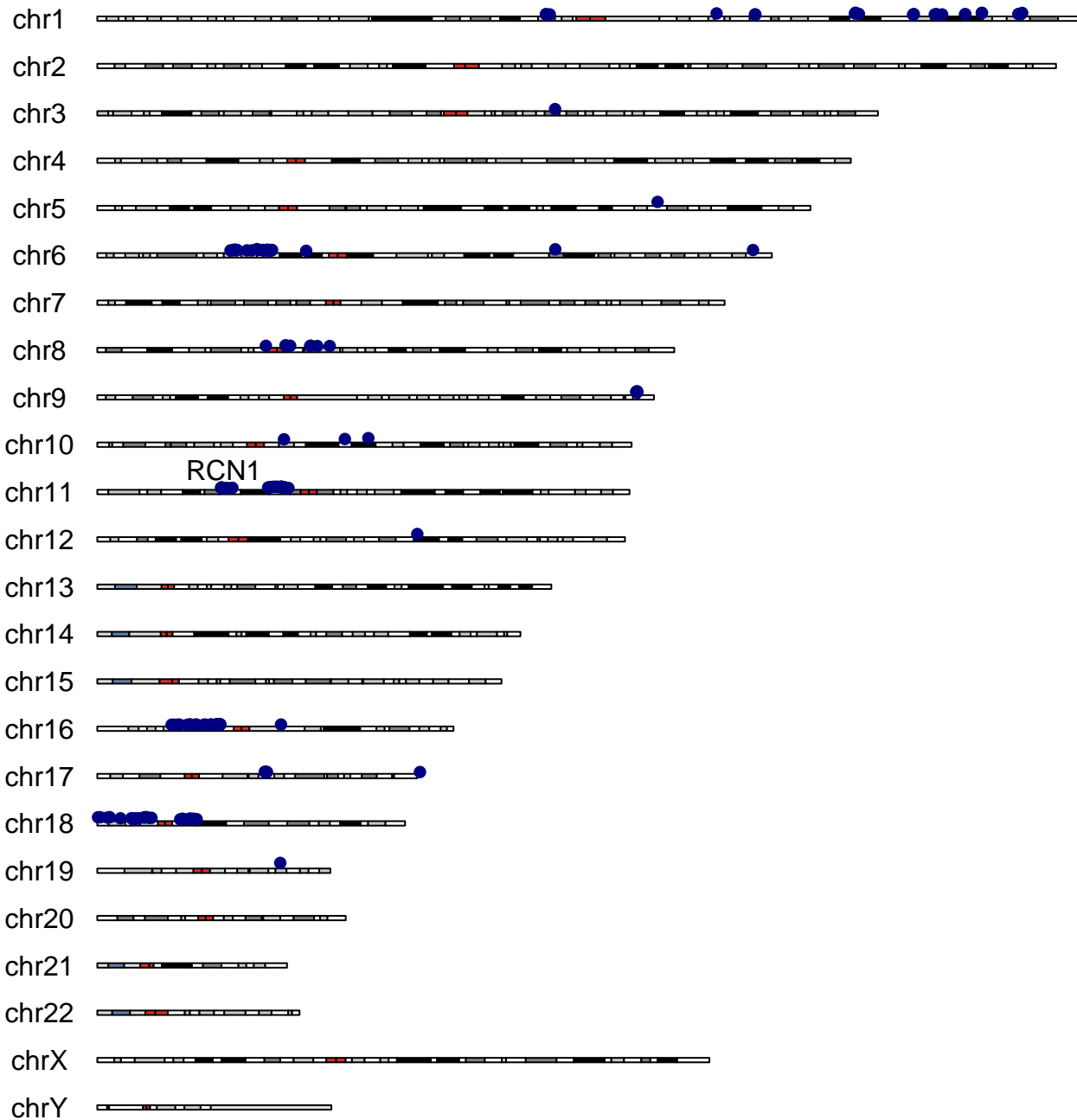


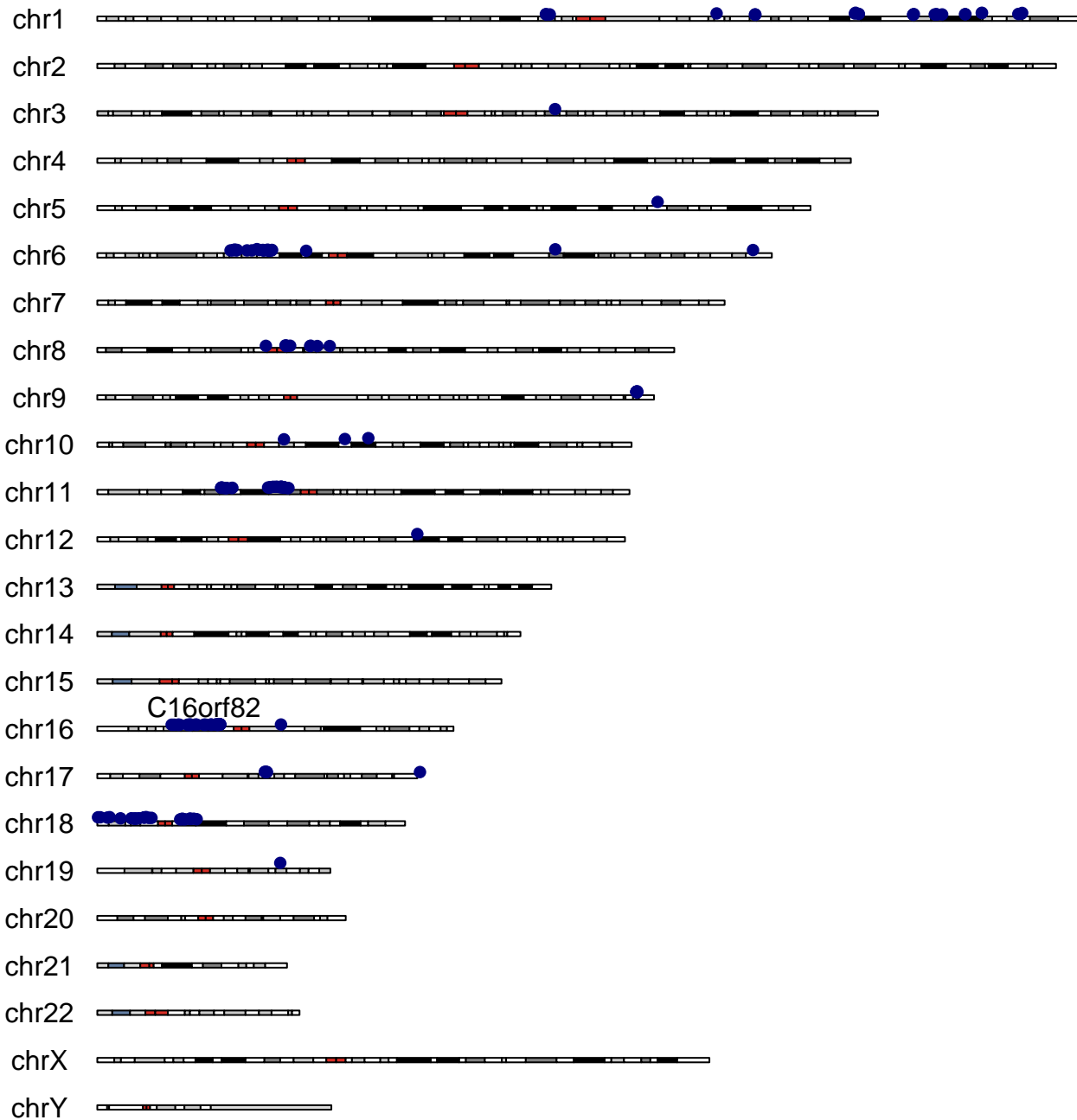


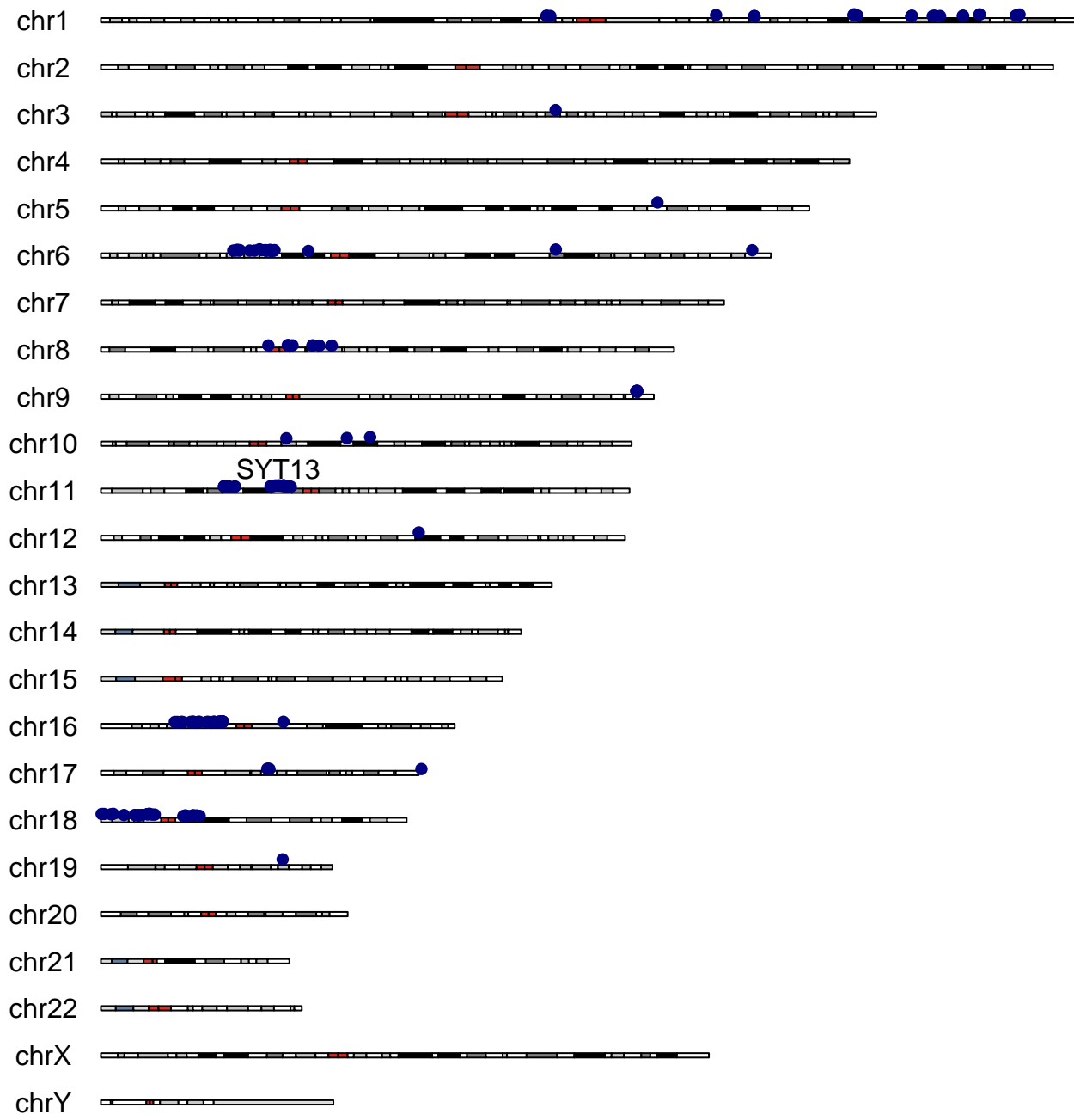


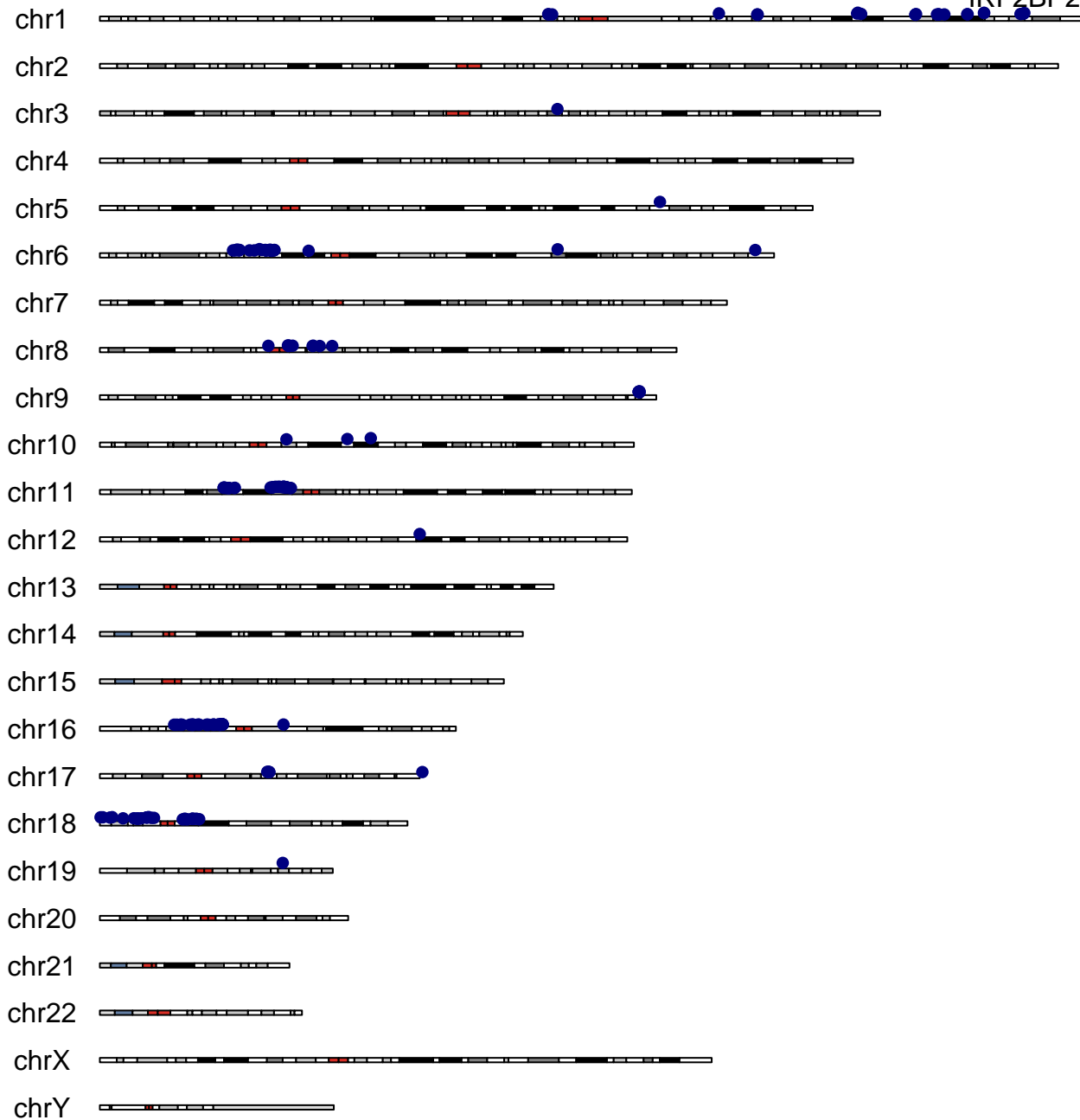




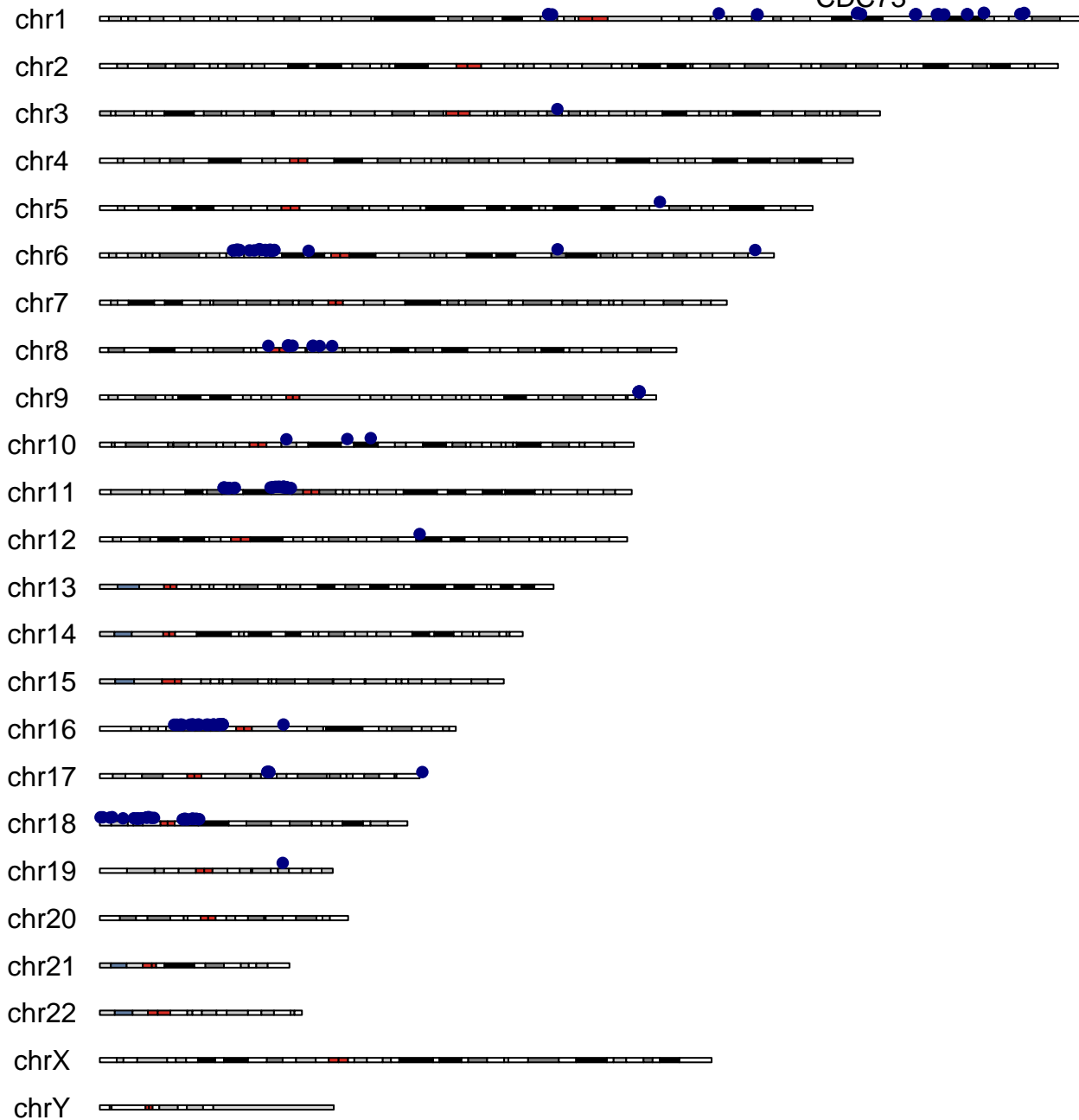






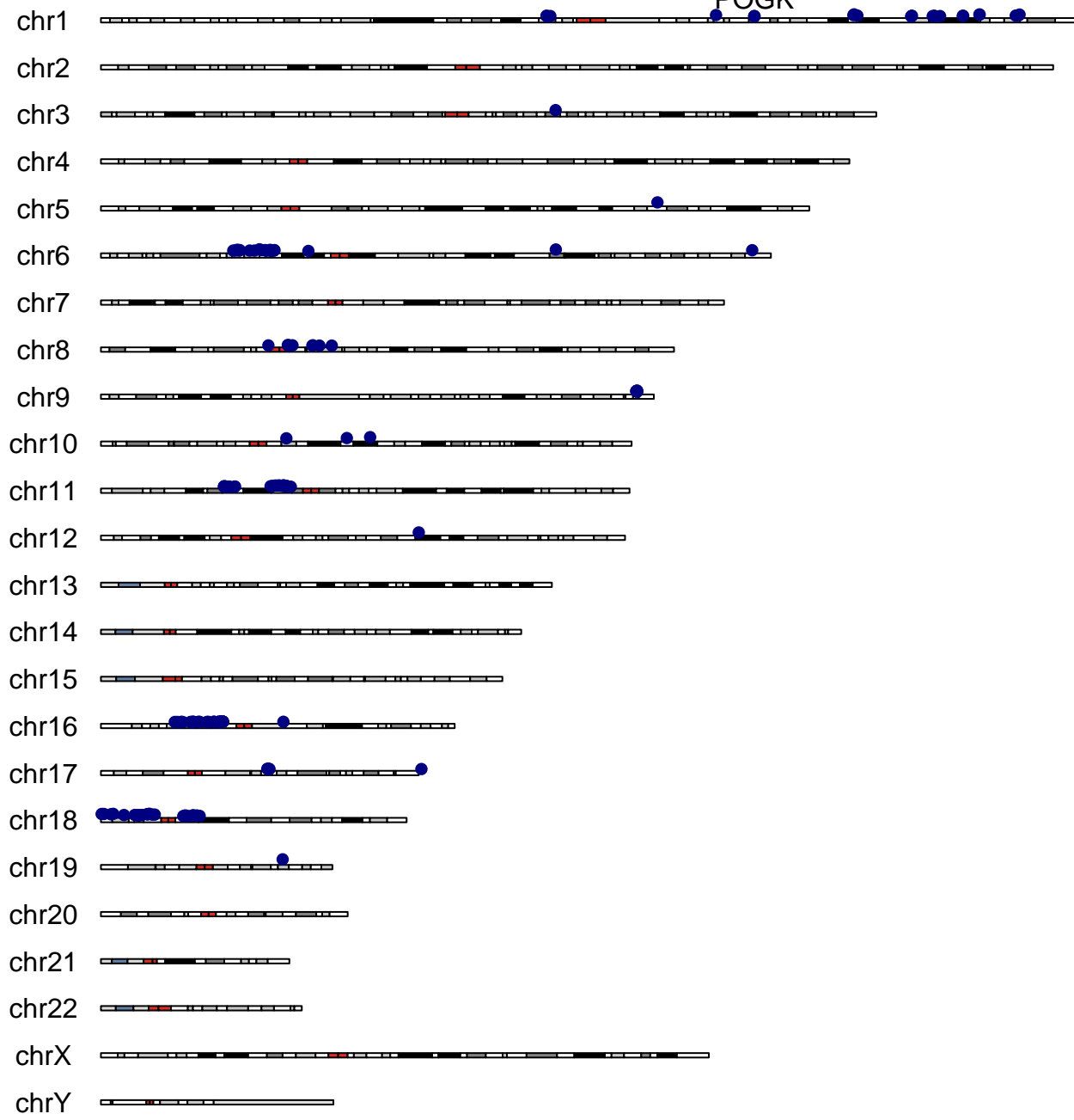


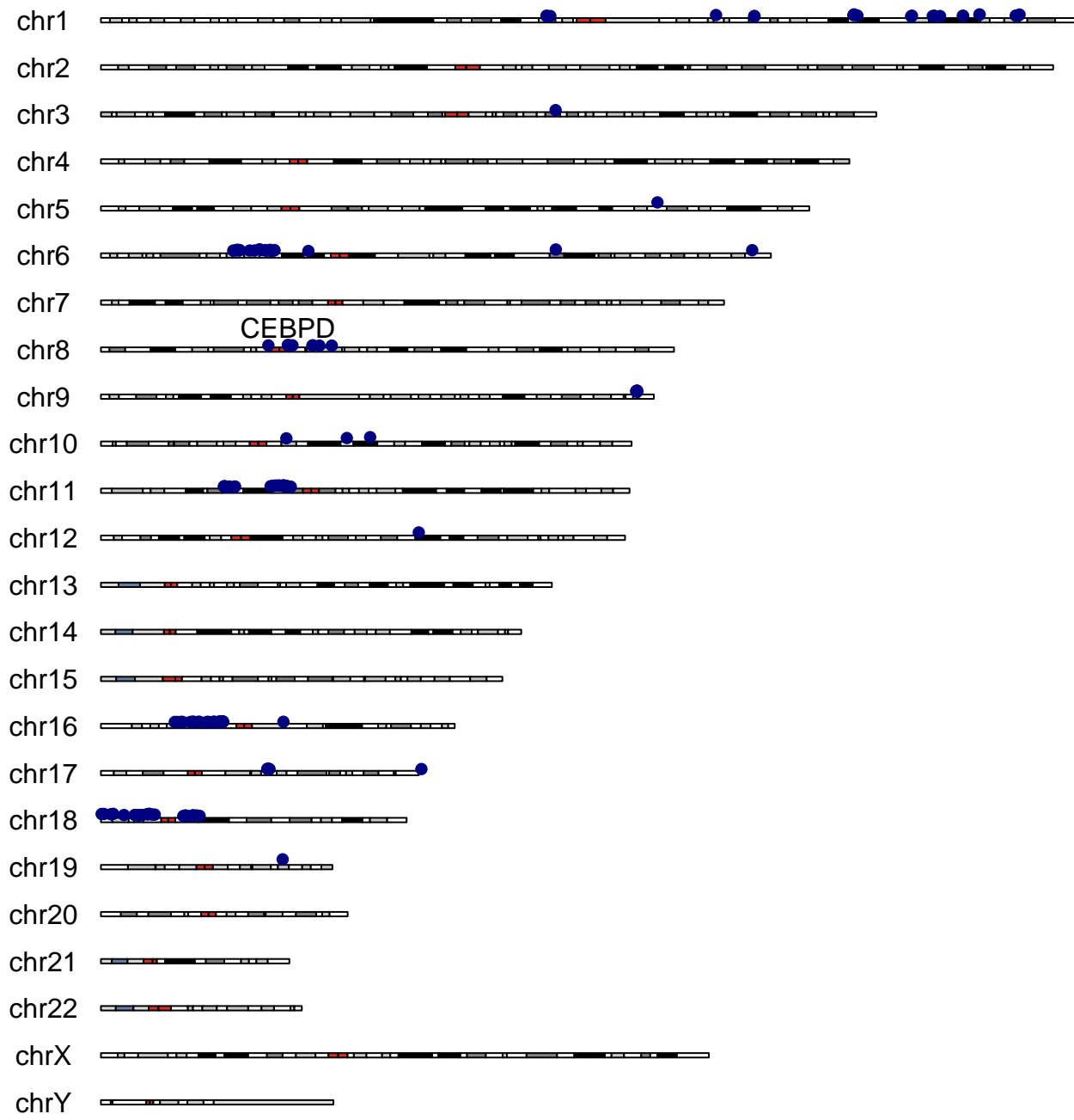
CDC73

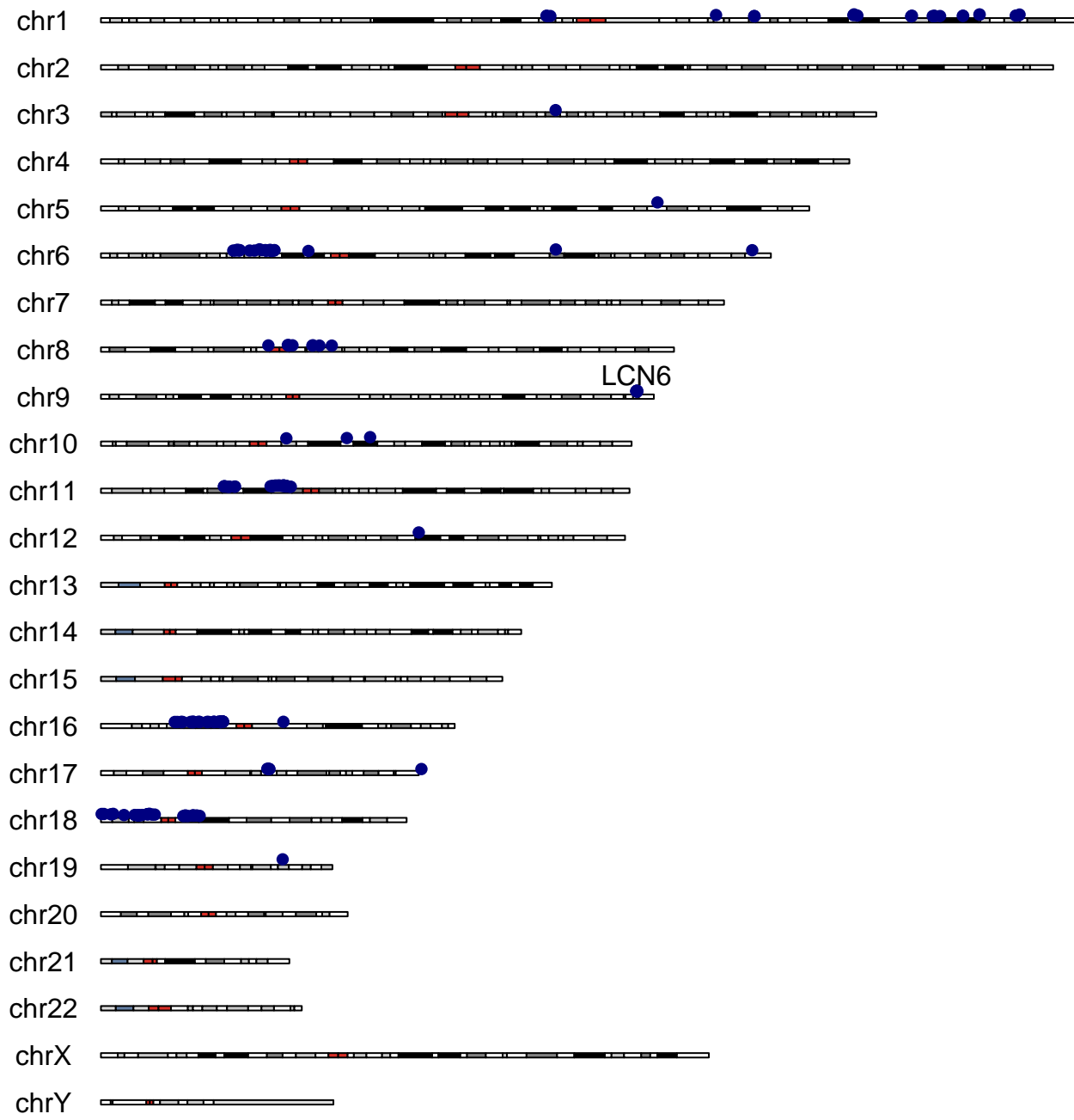


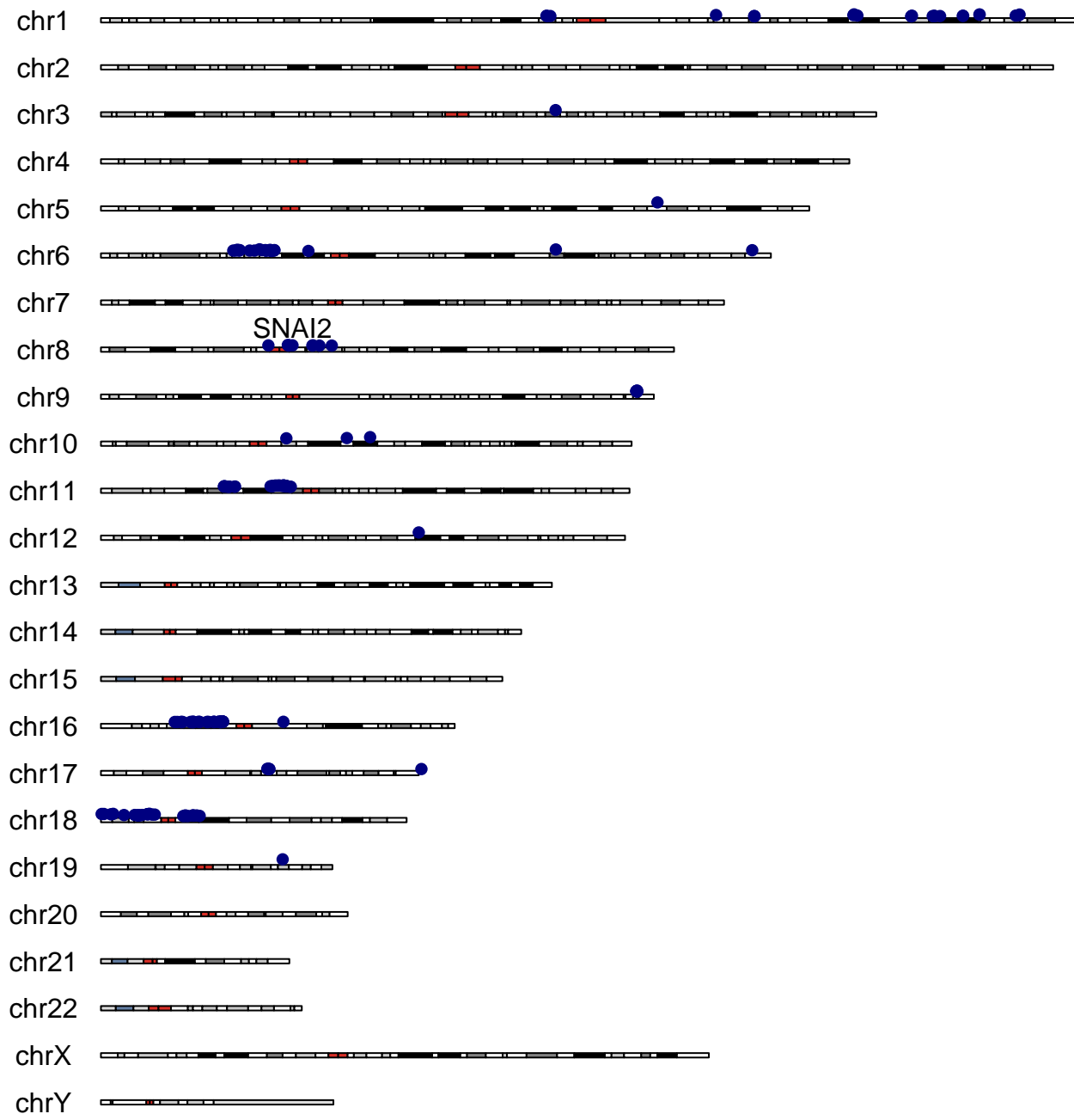


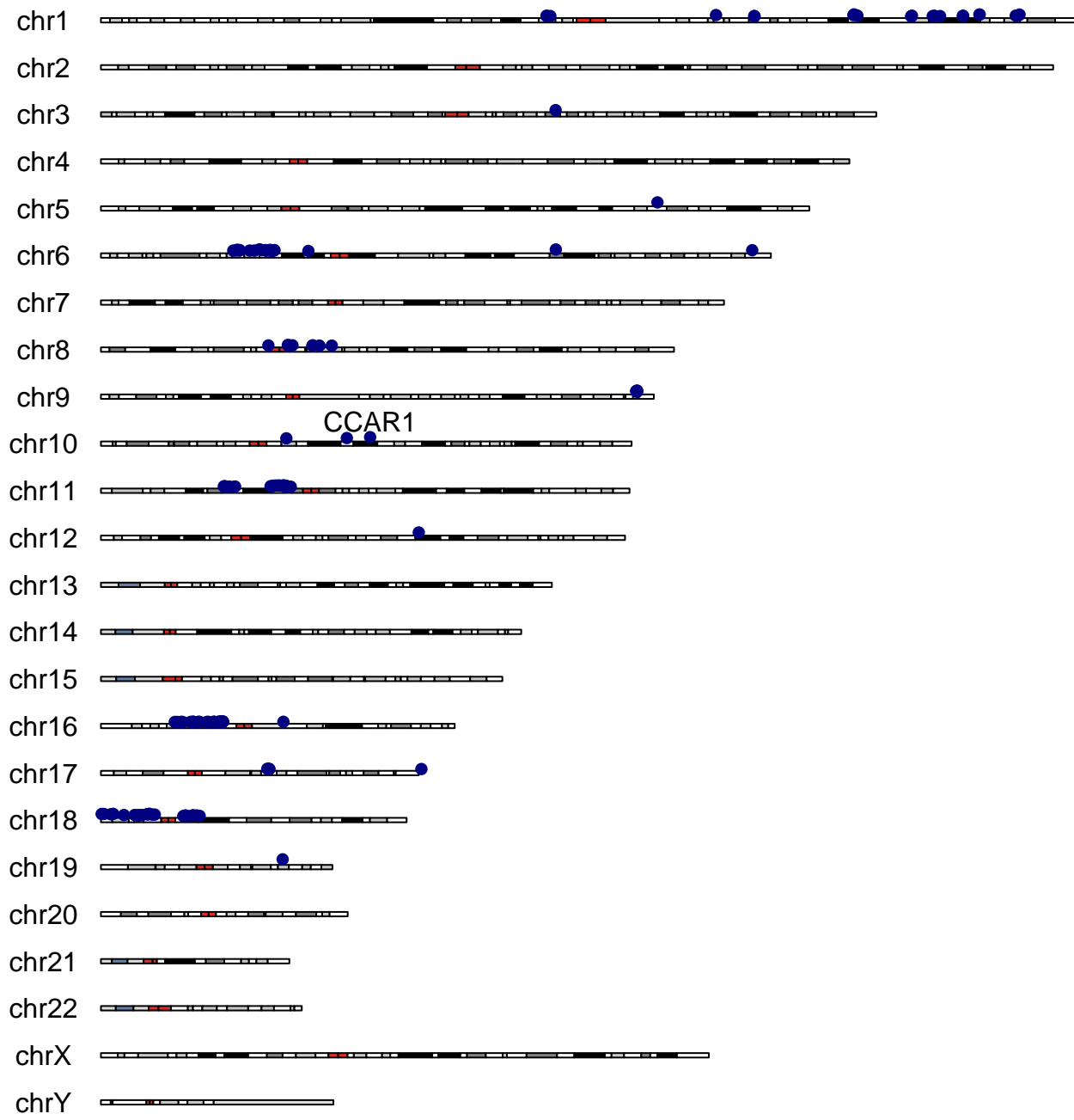
POGK

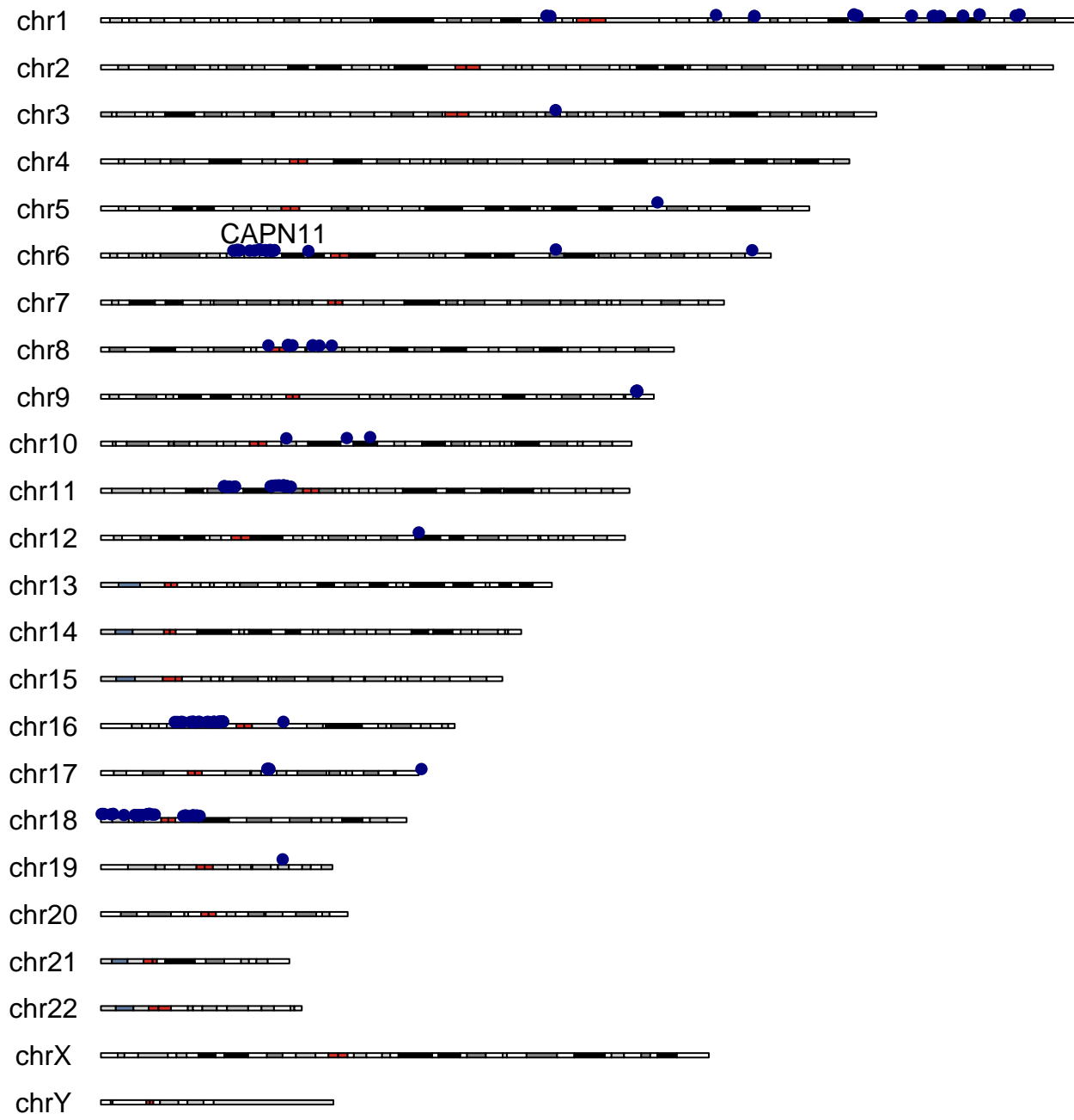


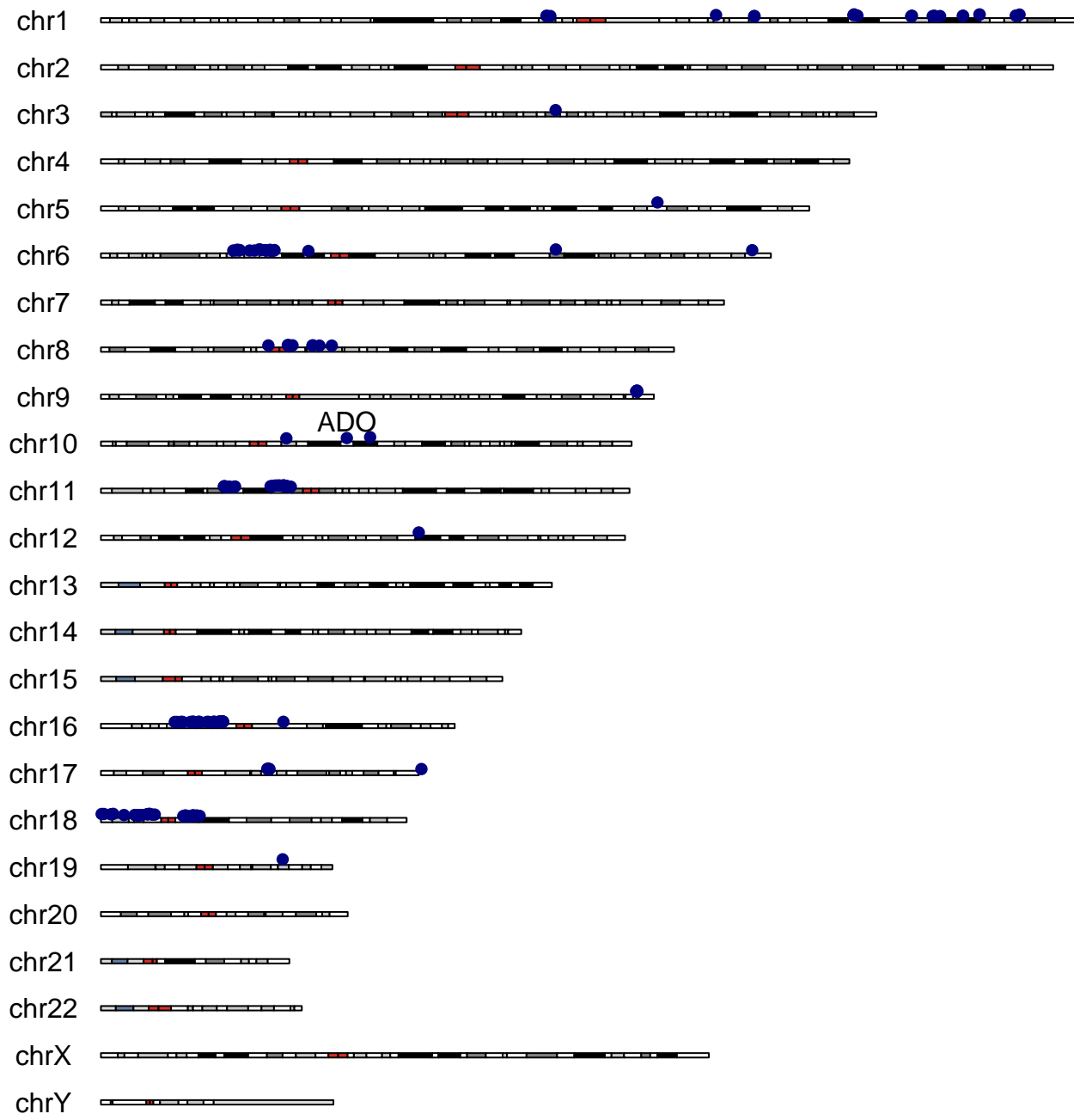


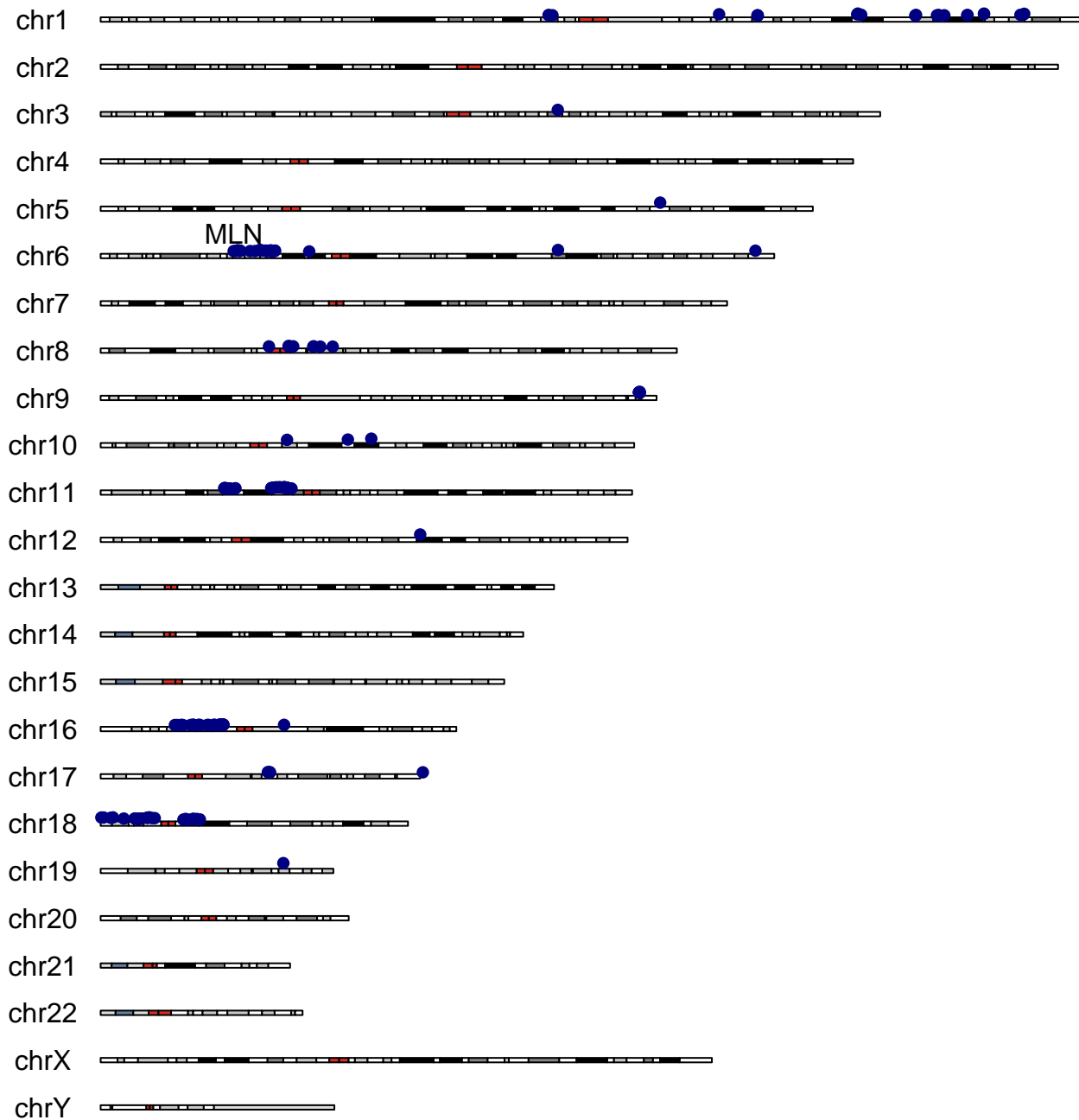




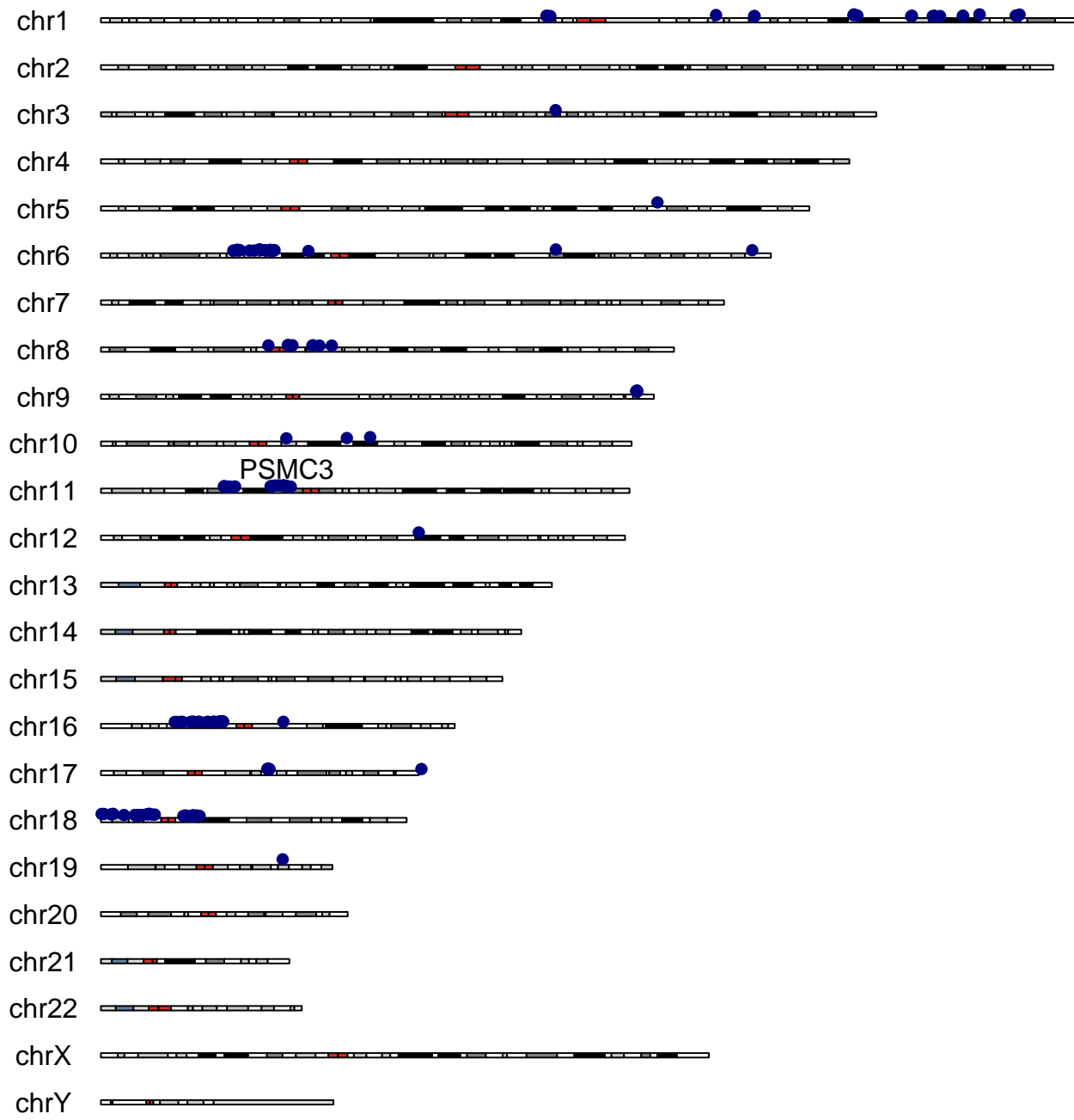


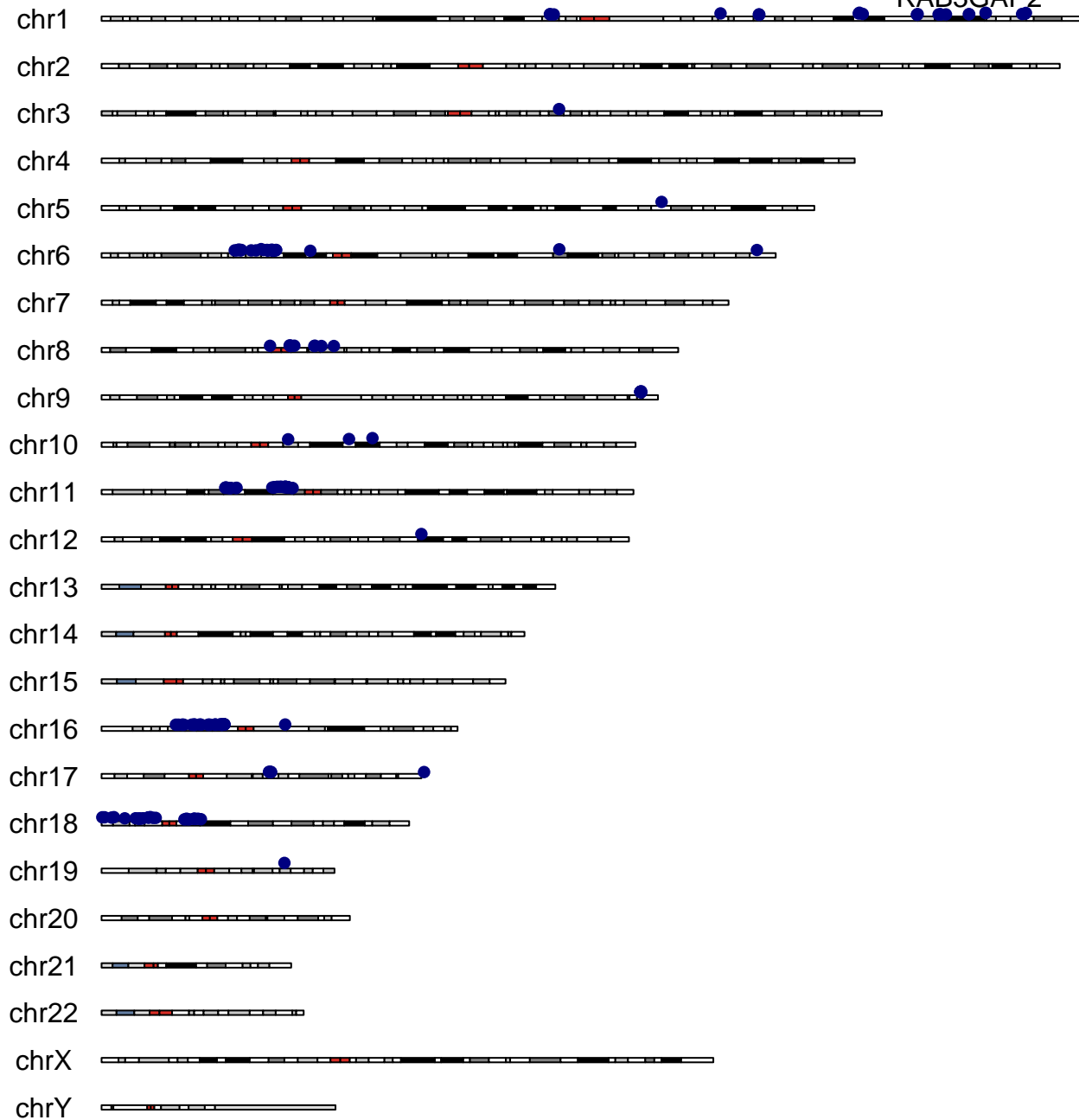


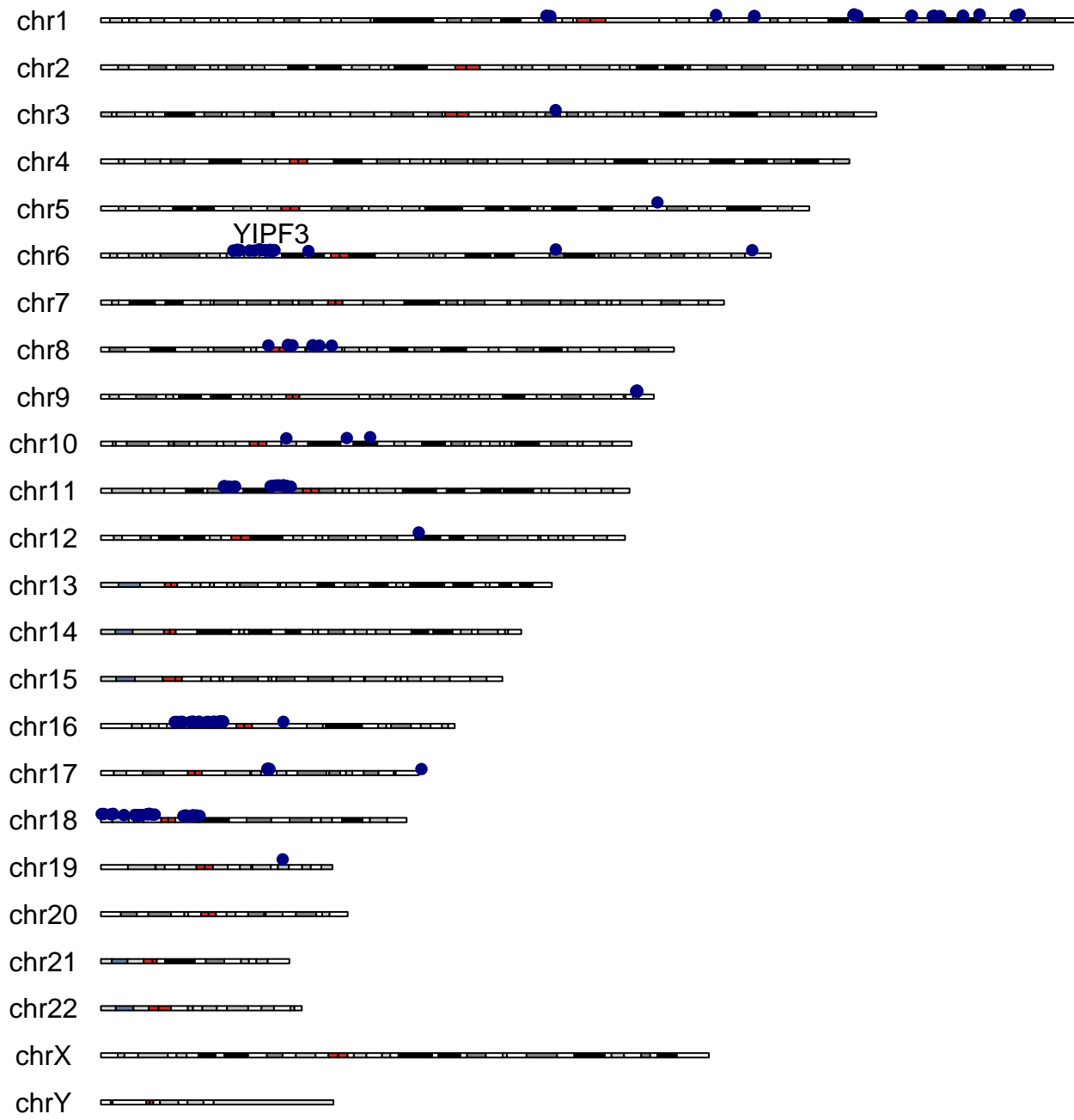


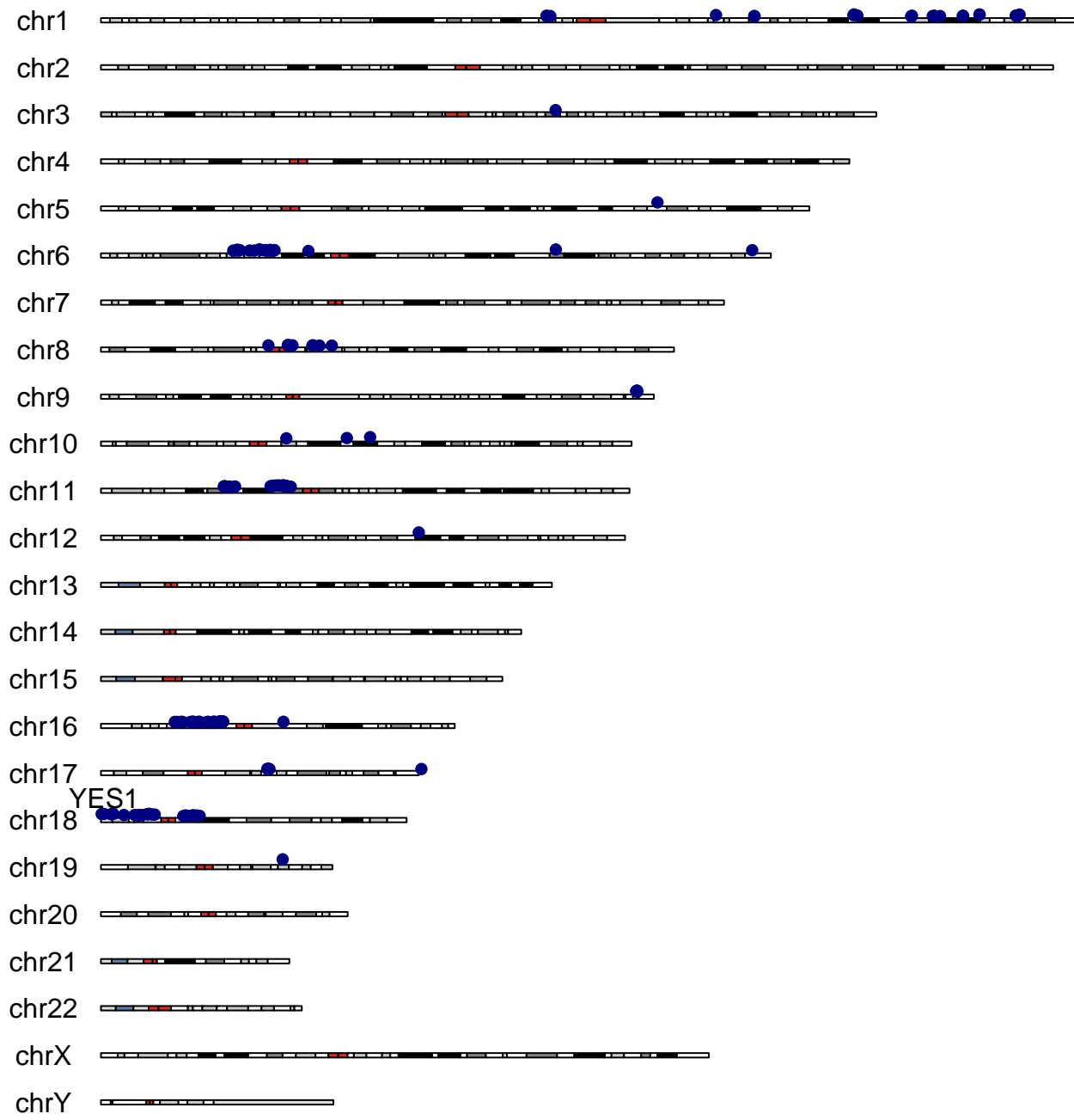


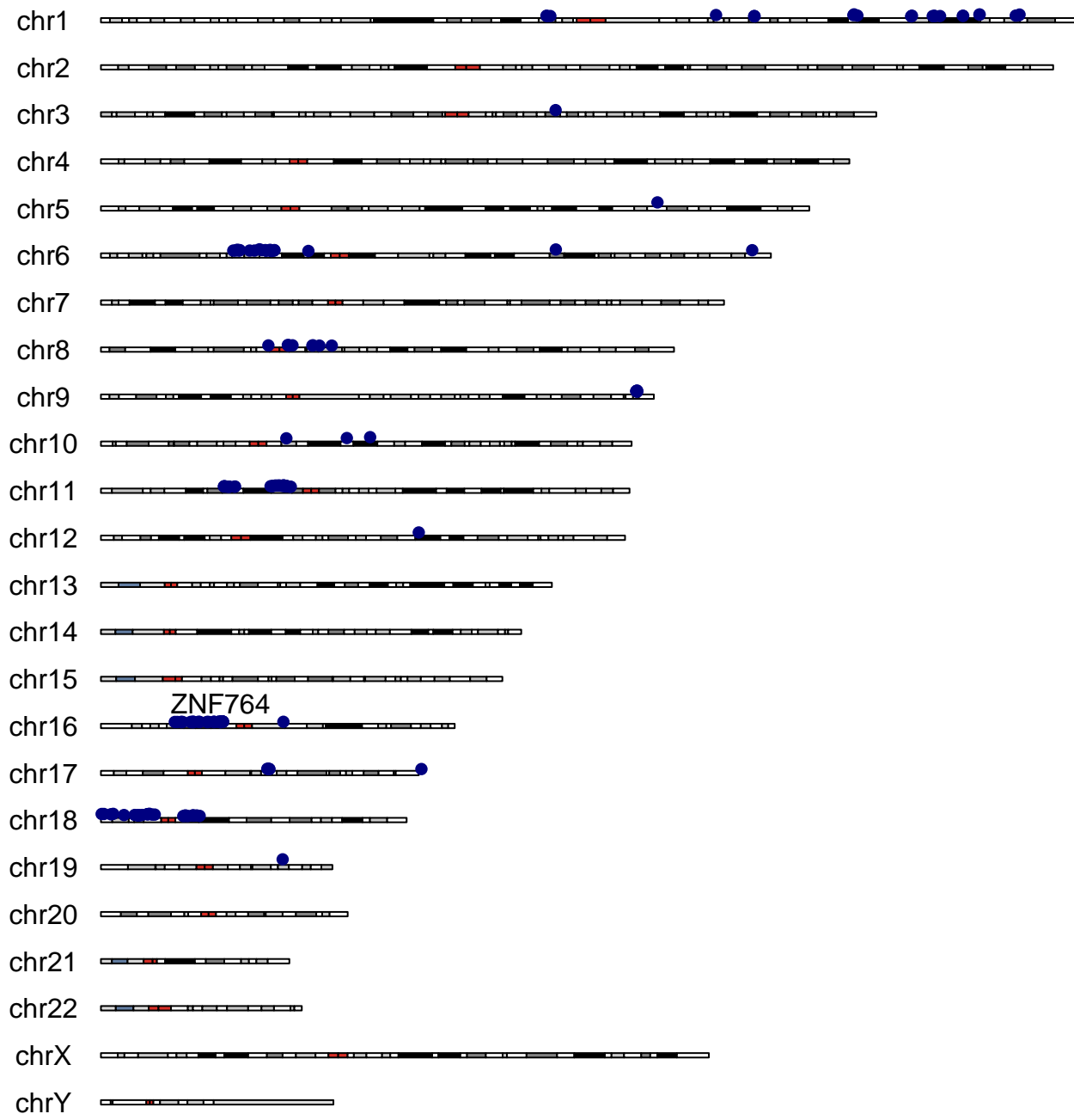


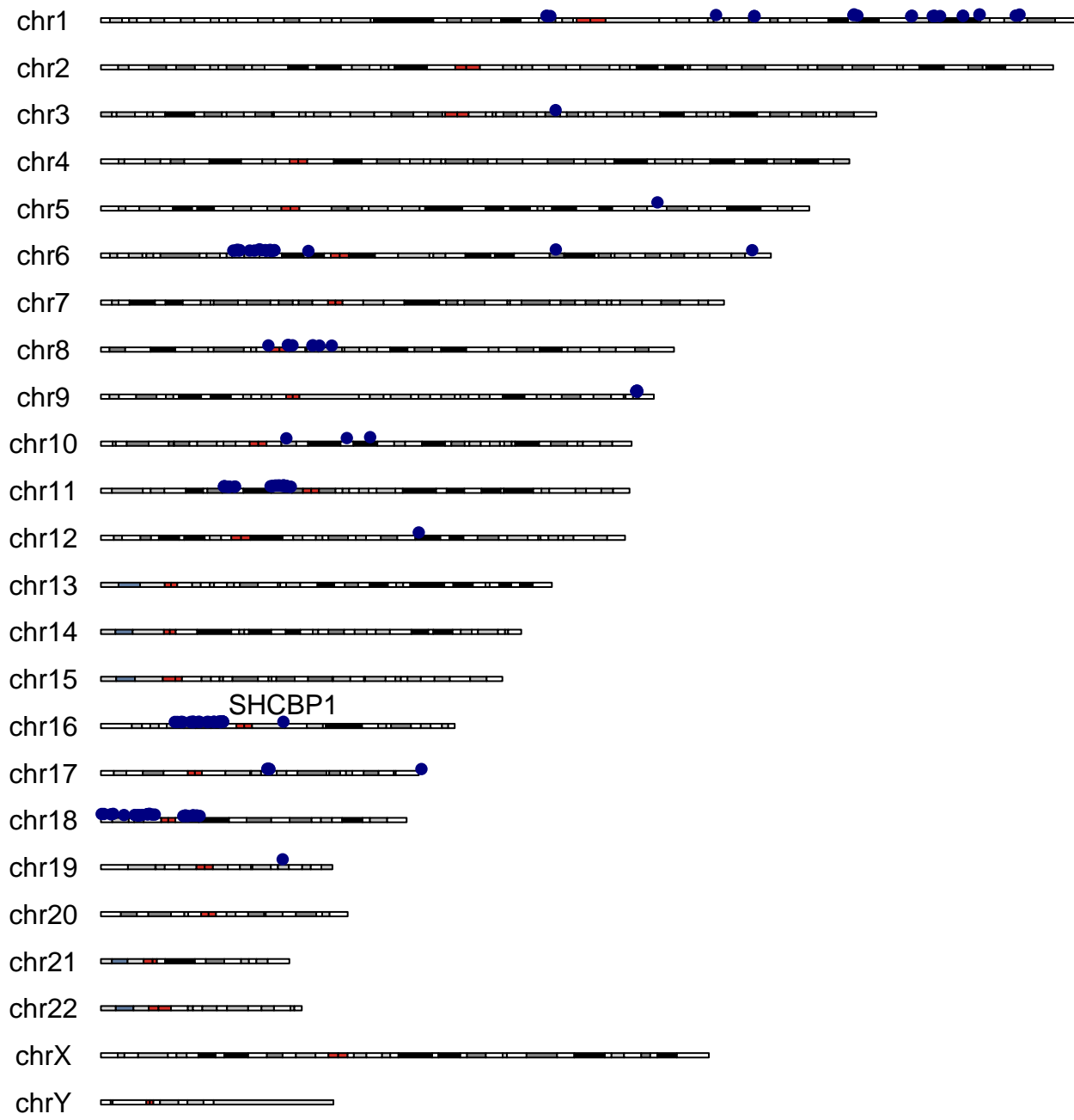




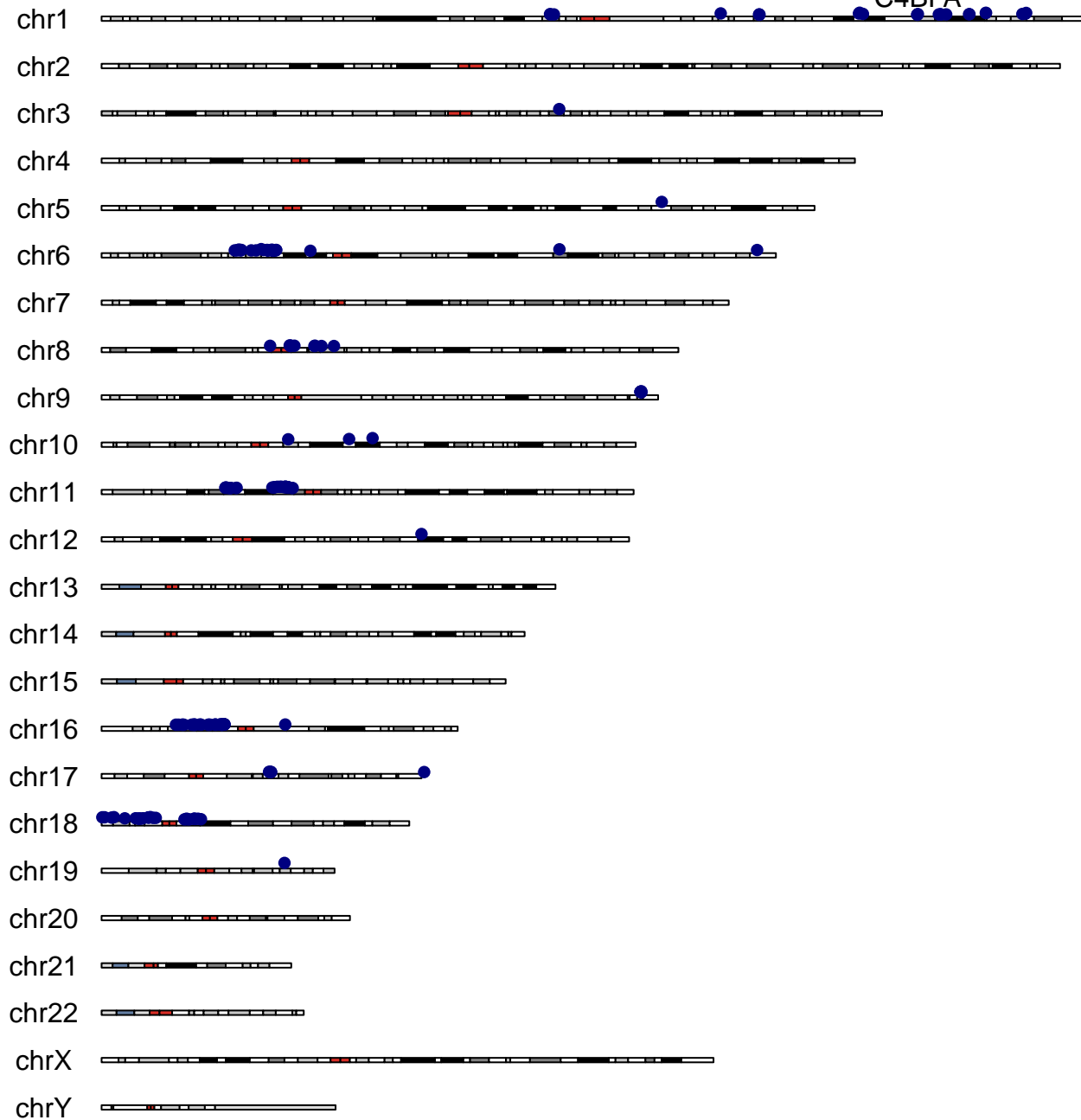


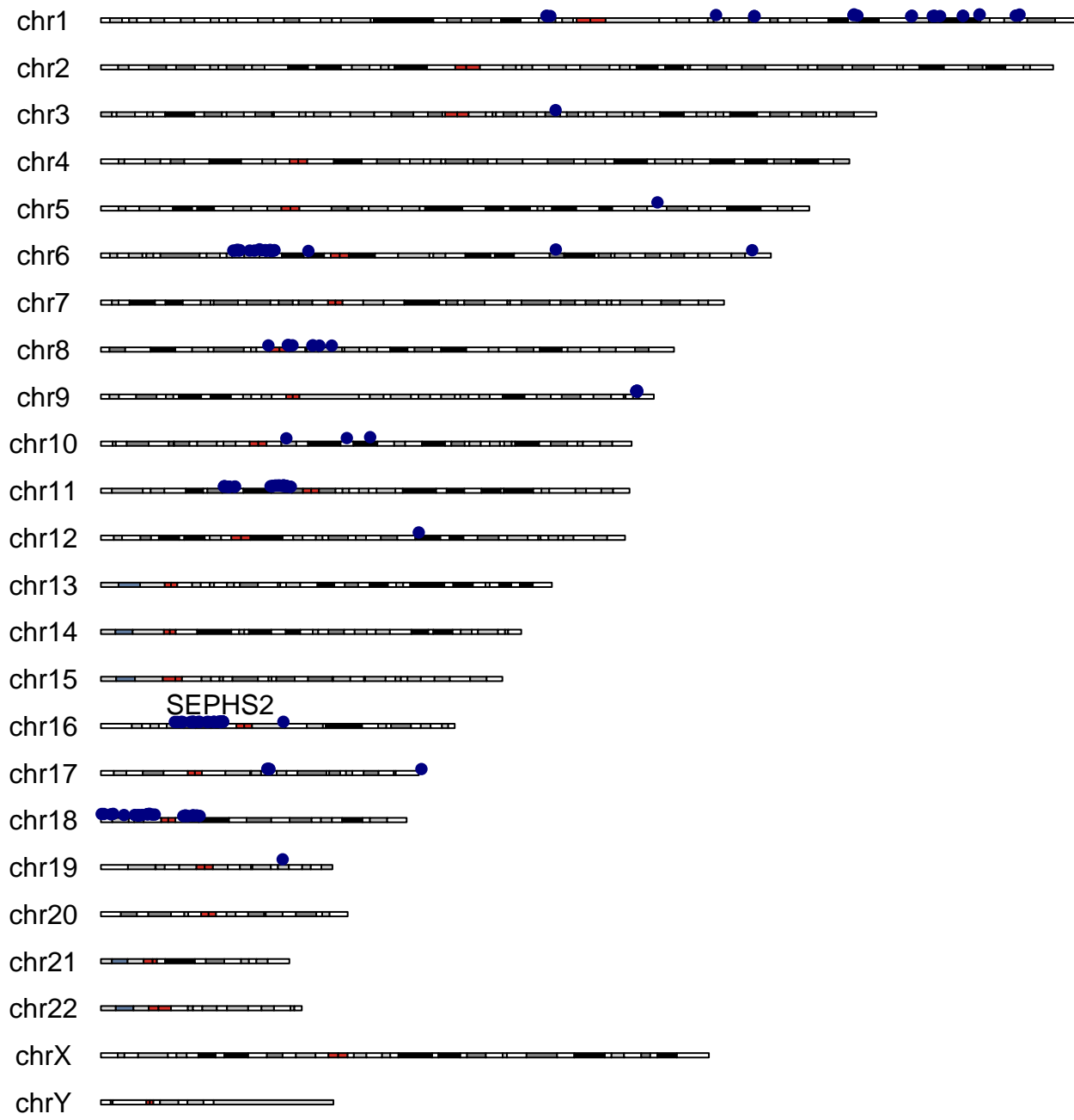




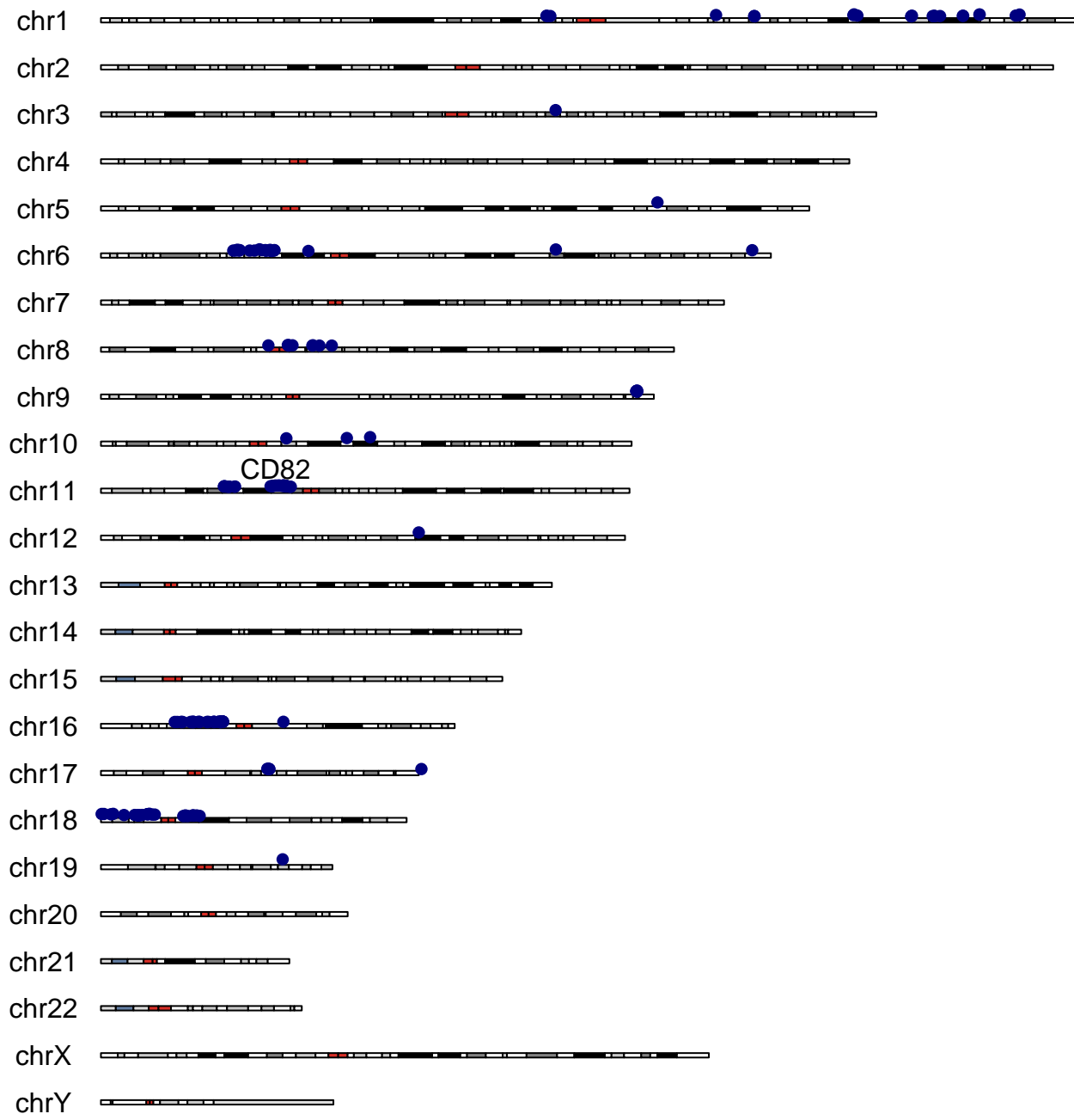


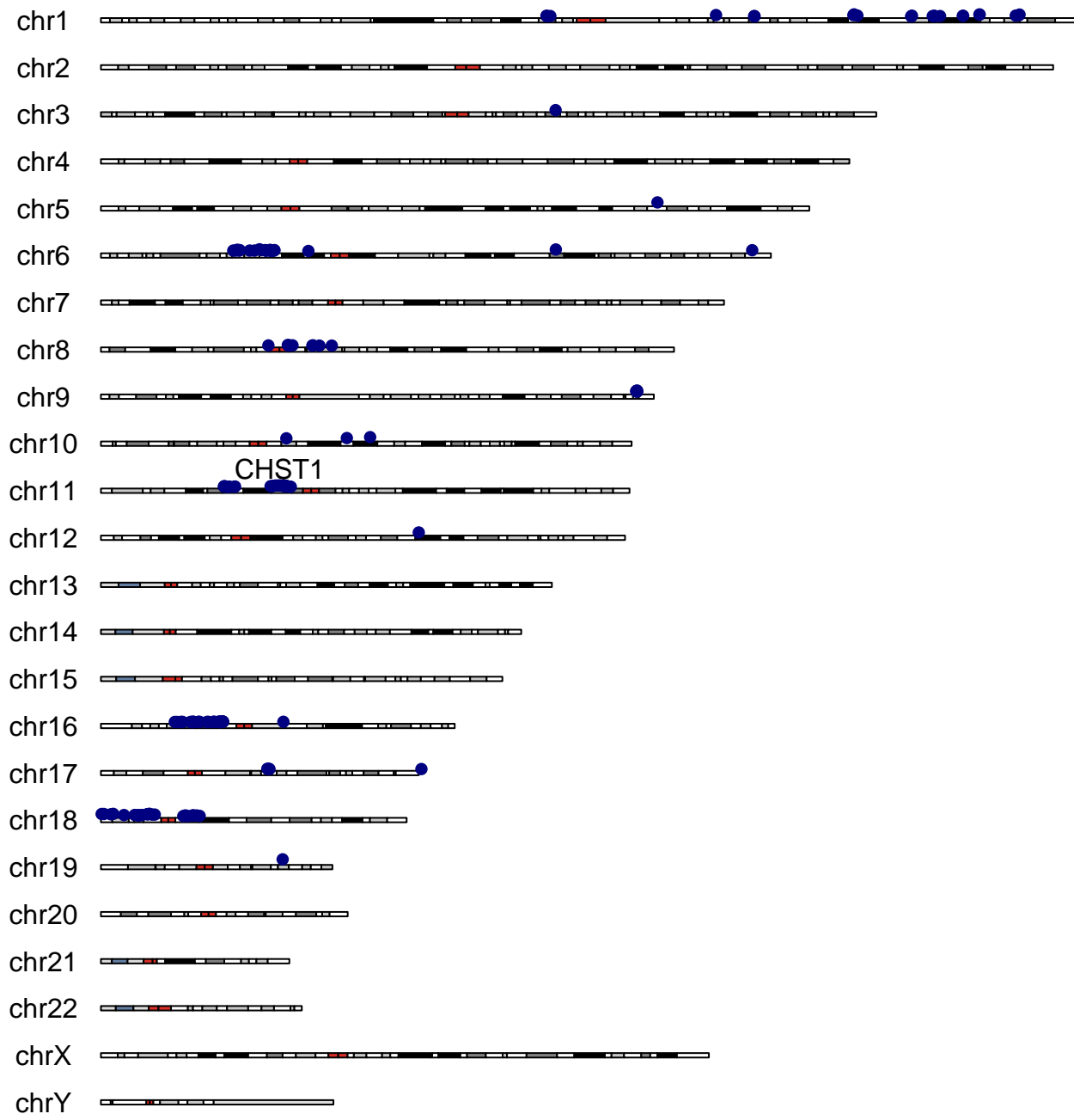
C4BPA

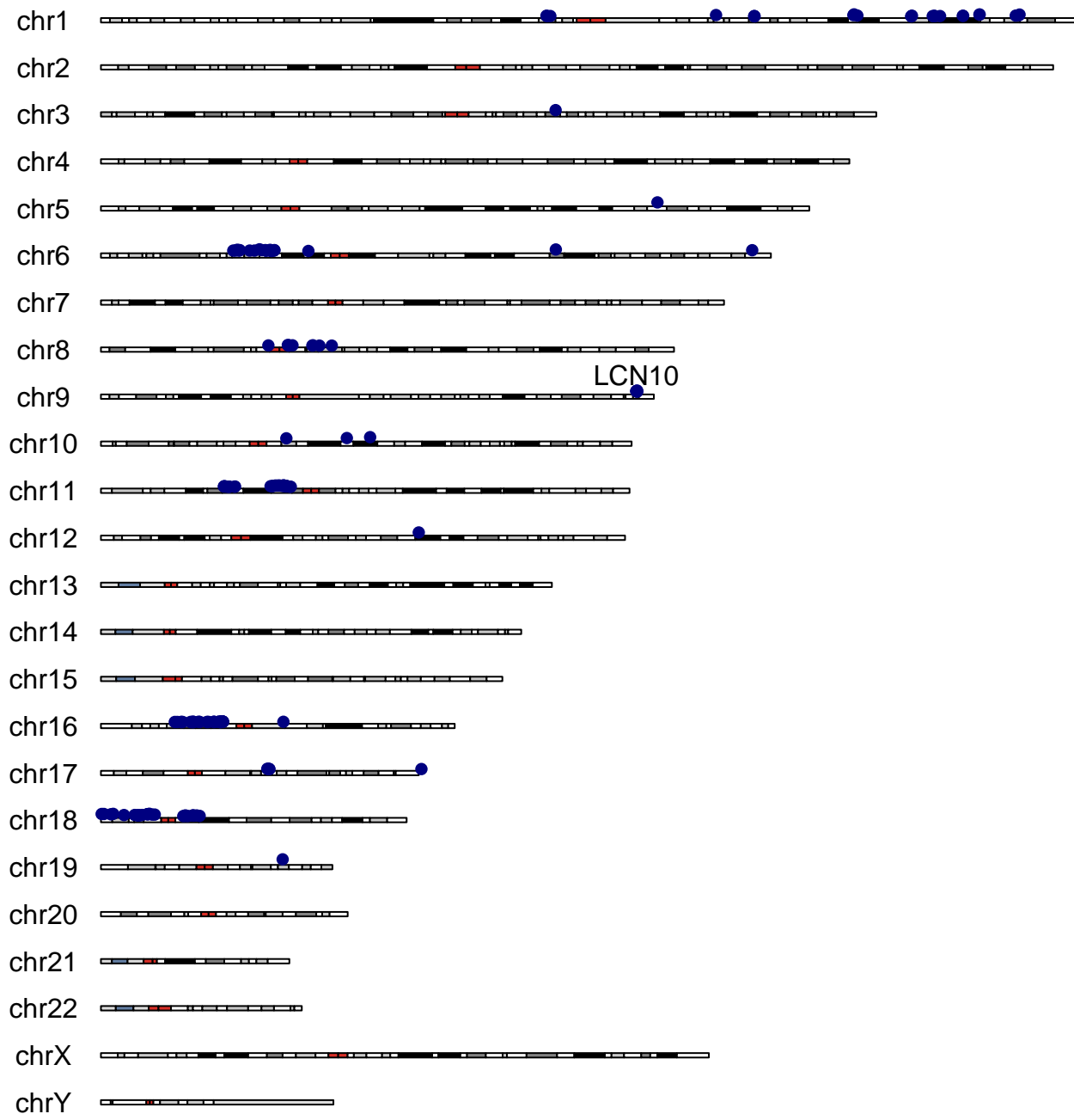


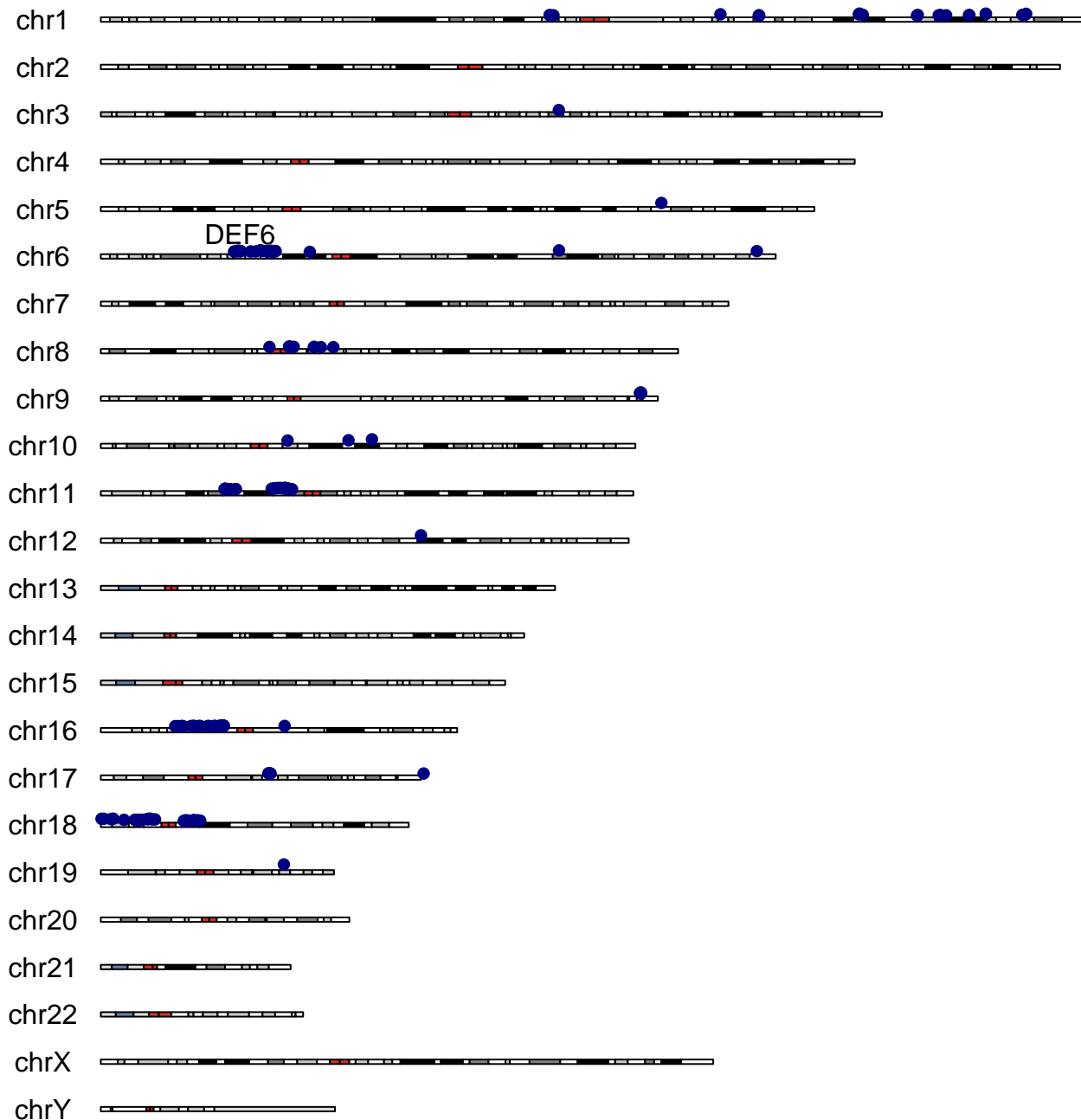


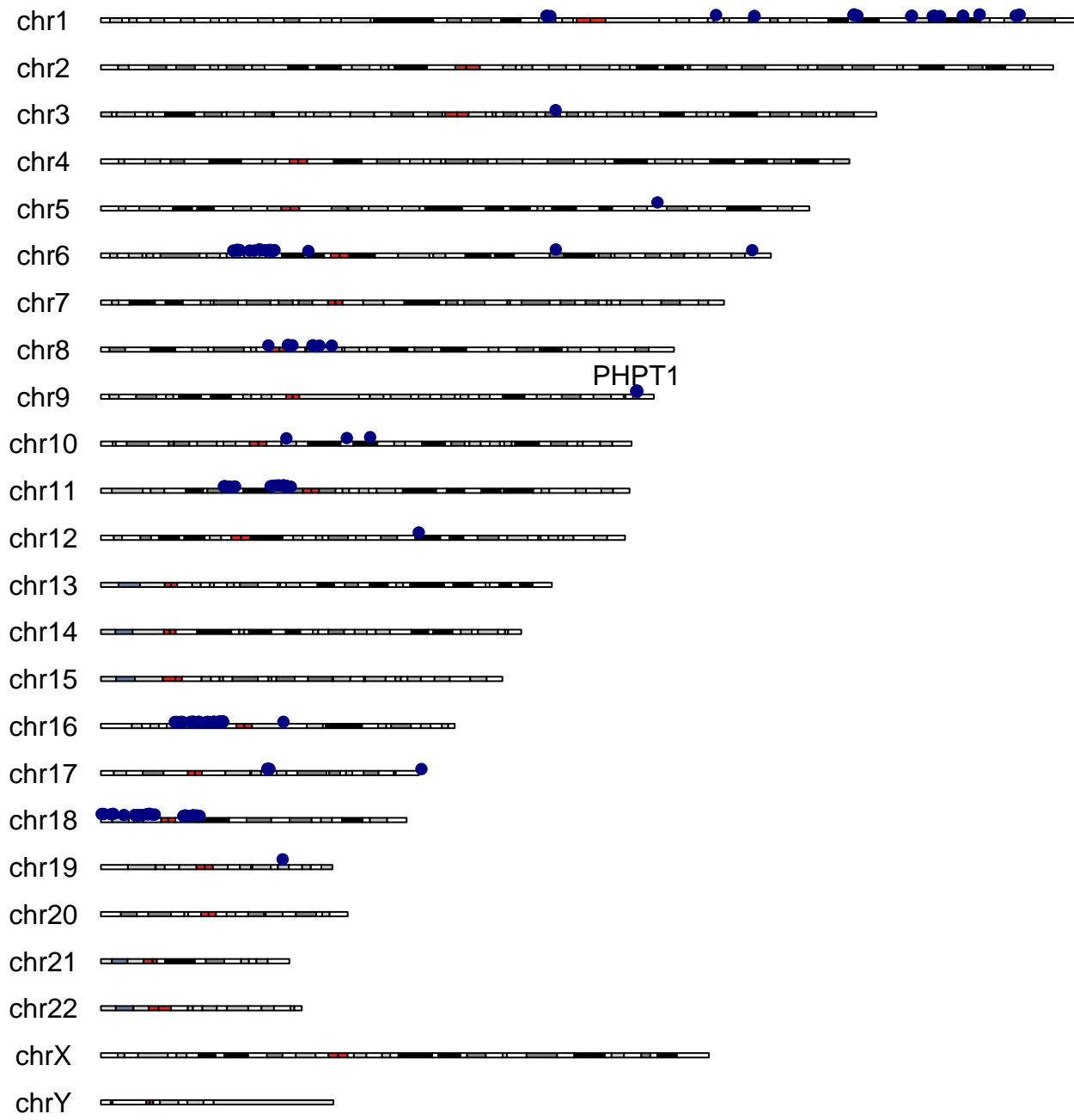


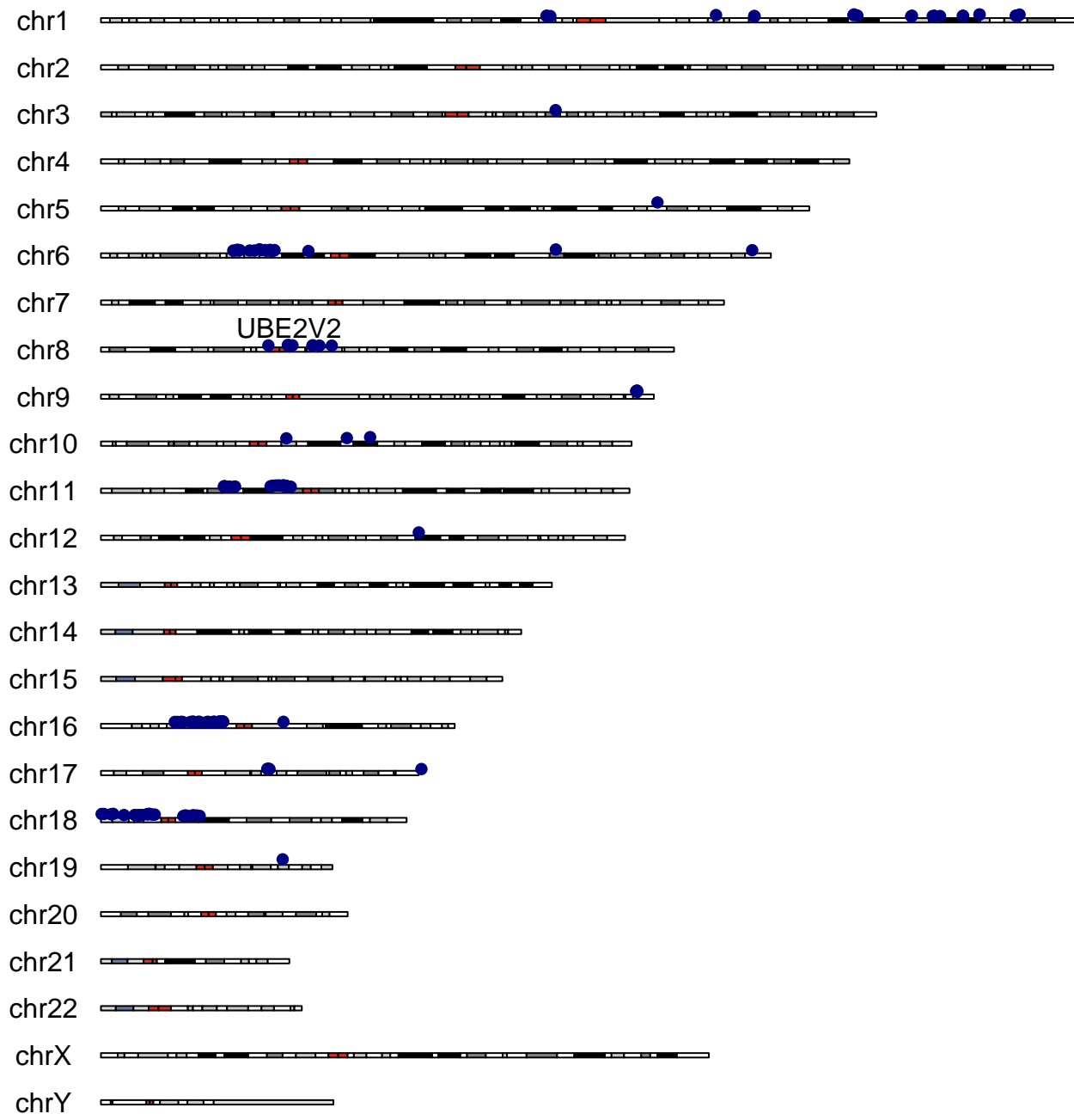


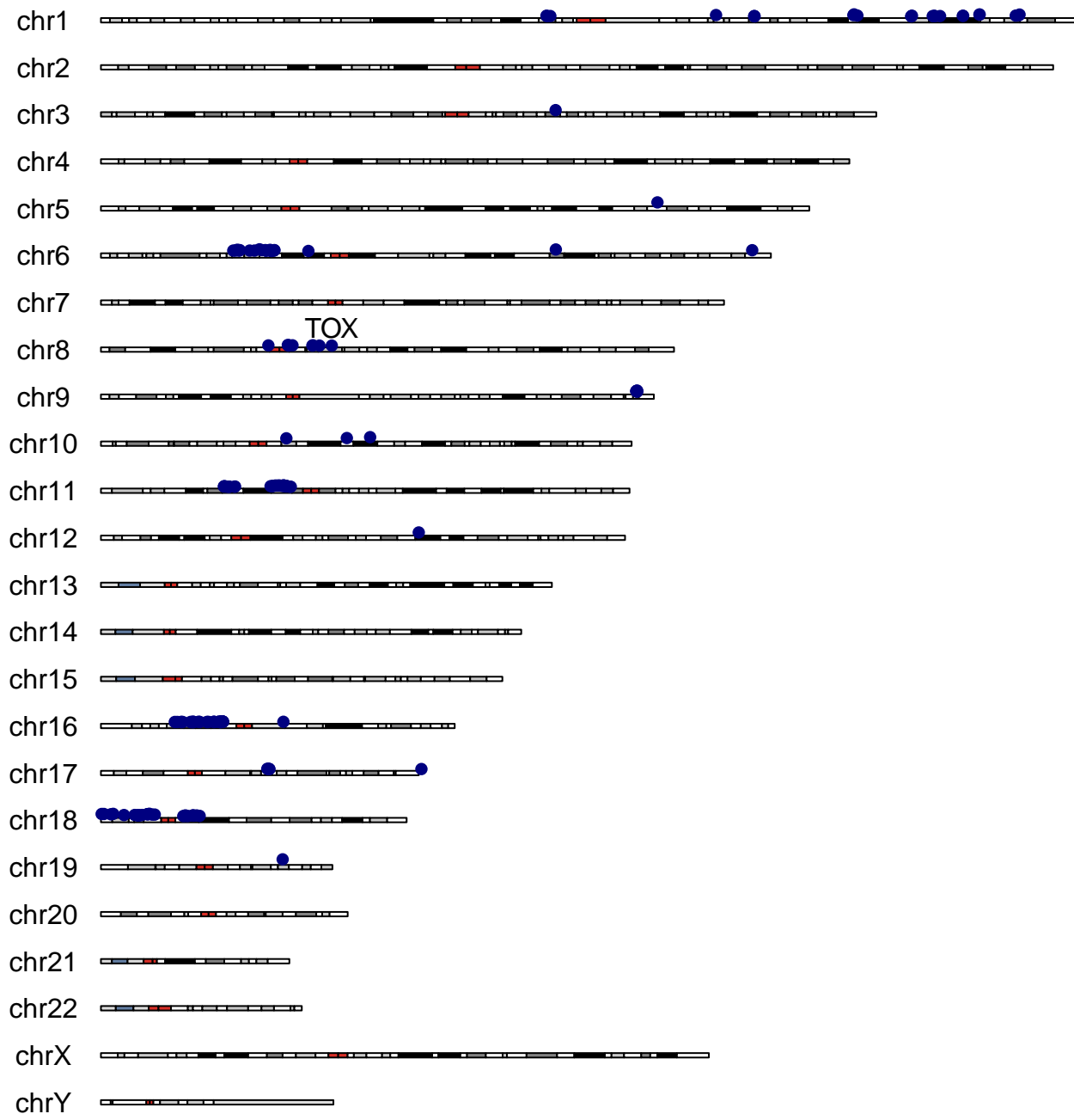


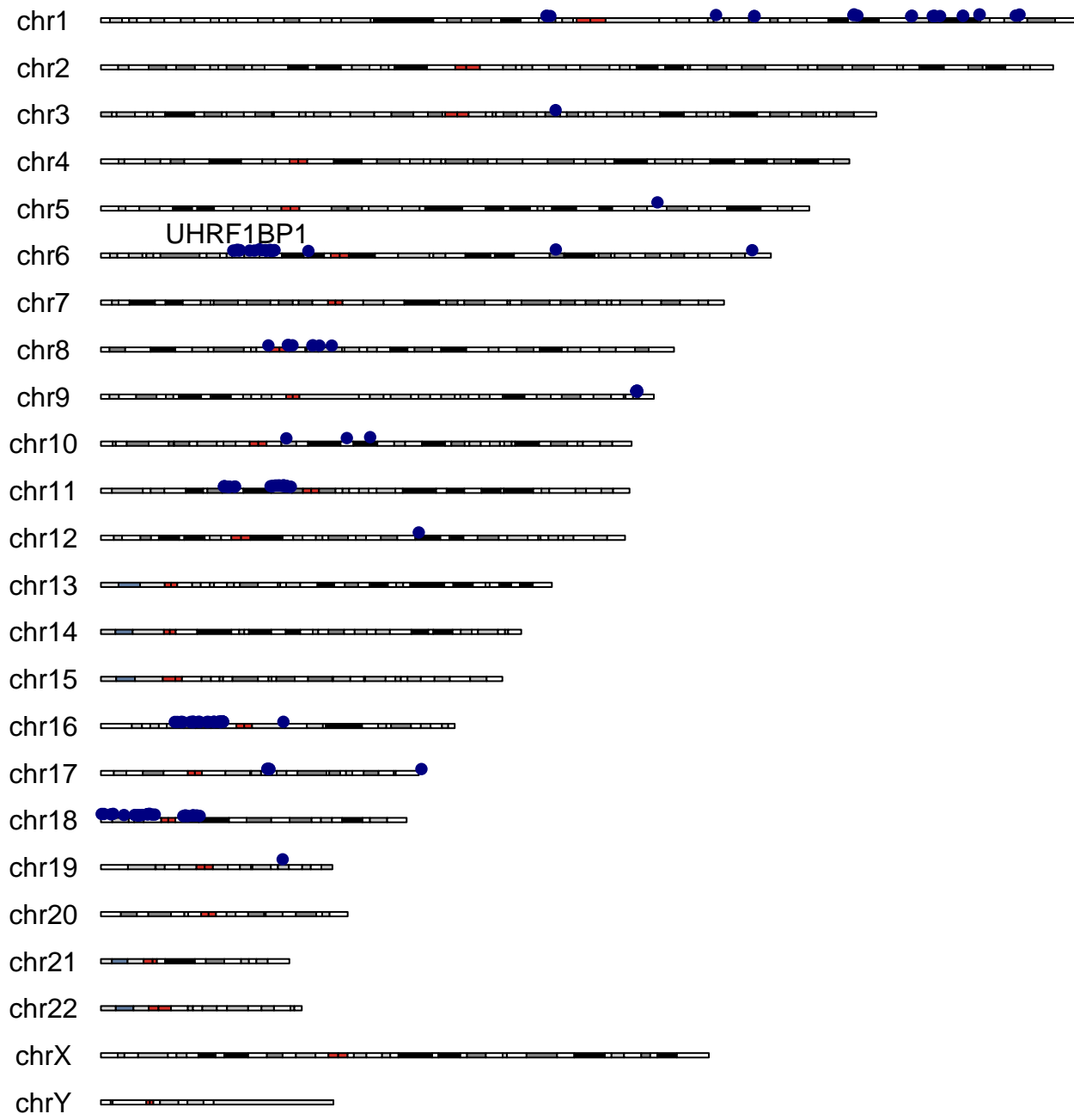






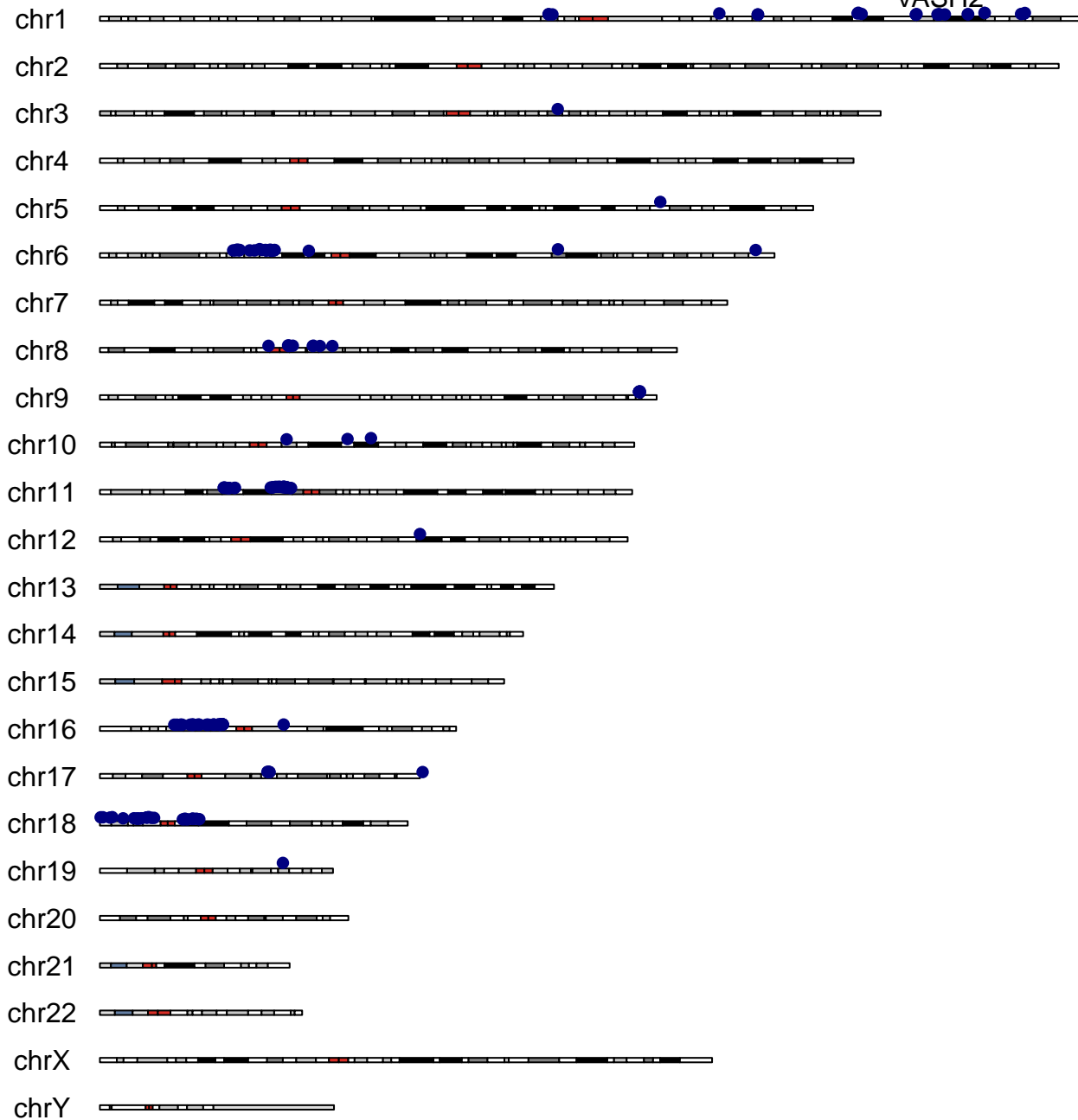


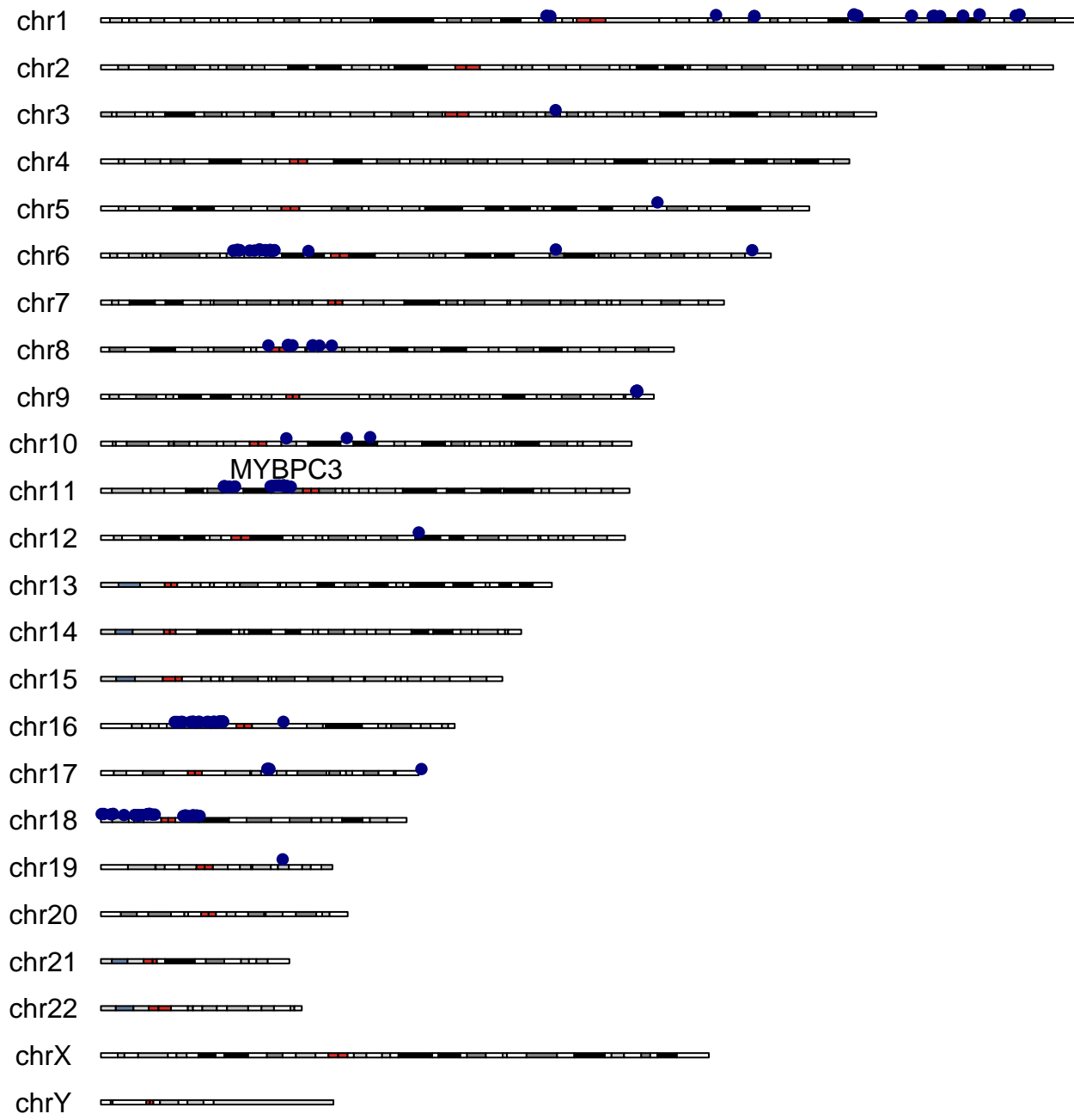


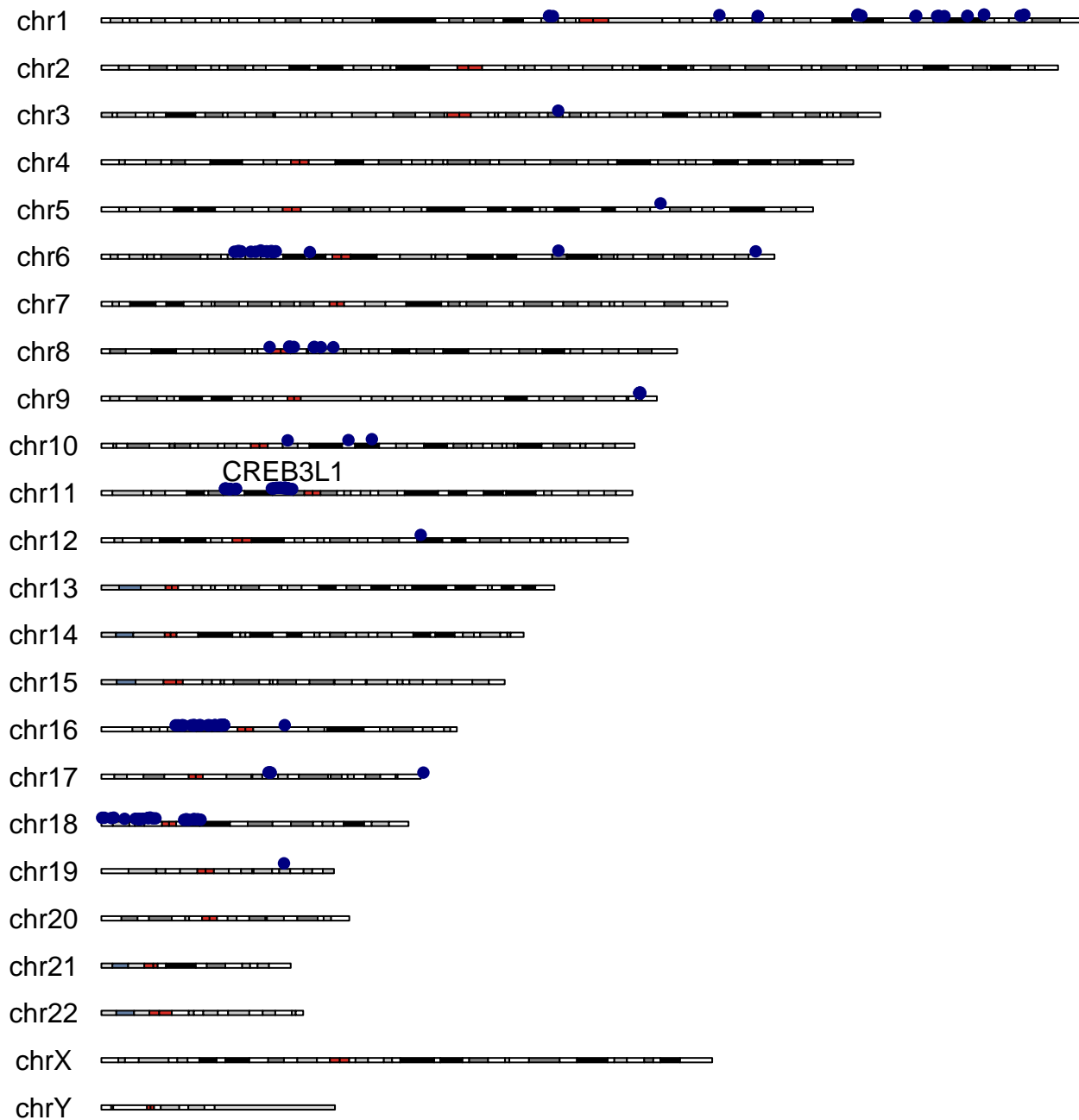


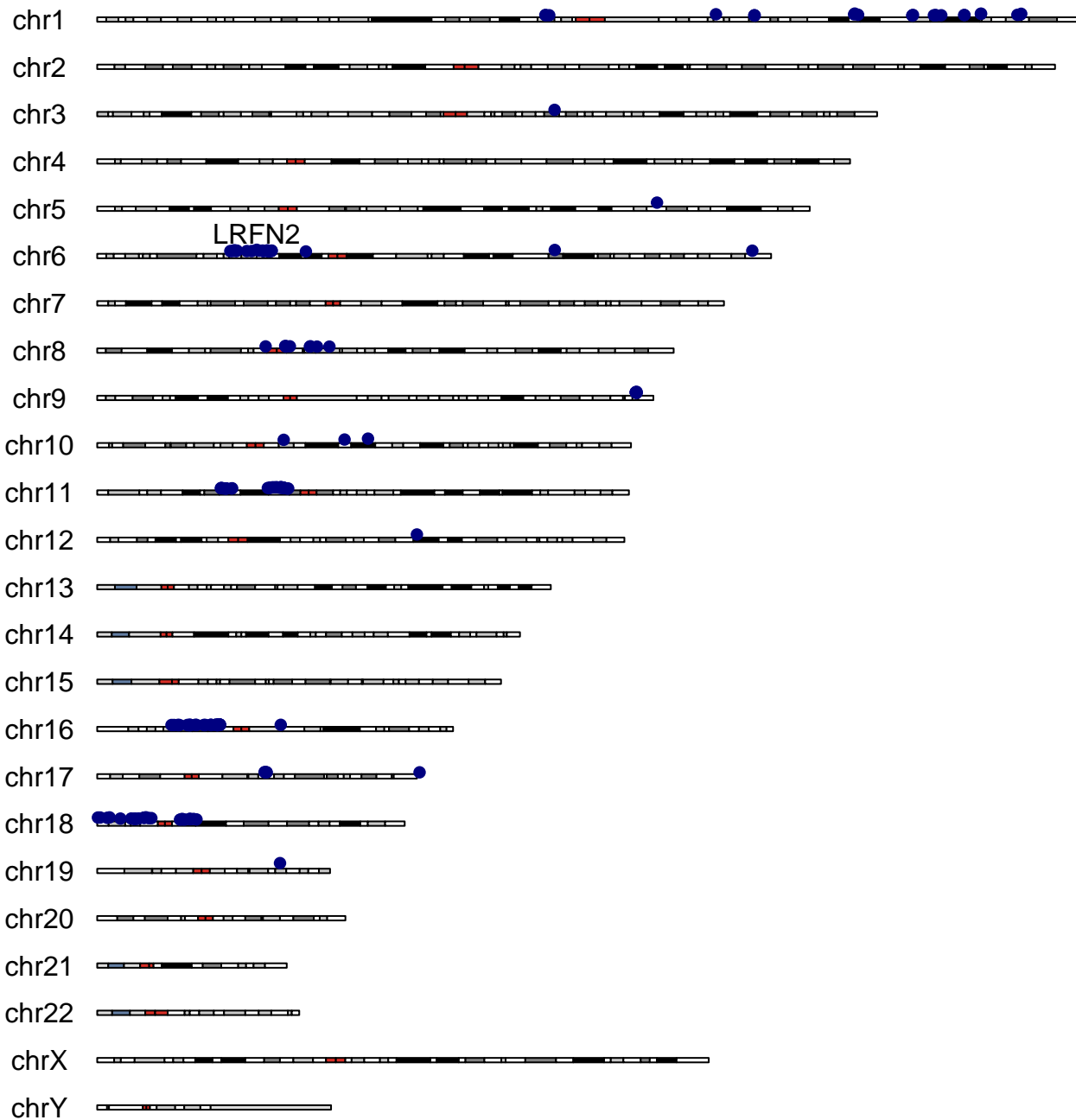


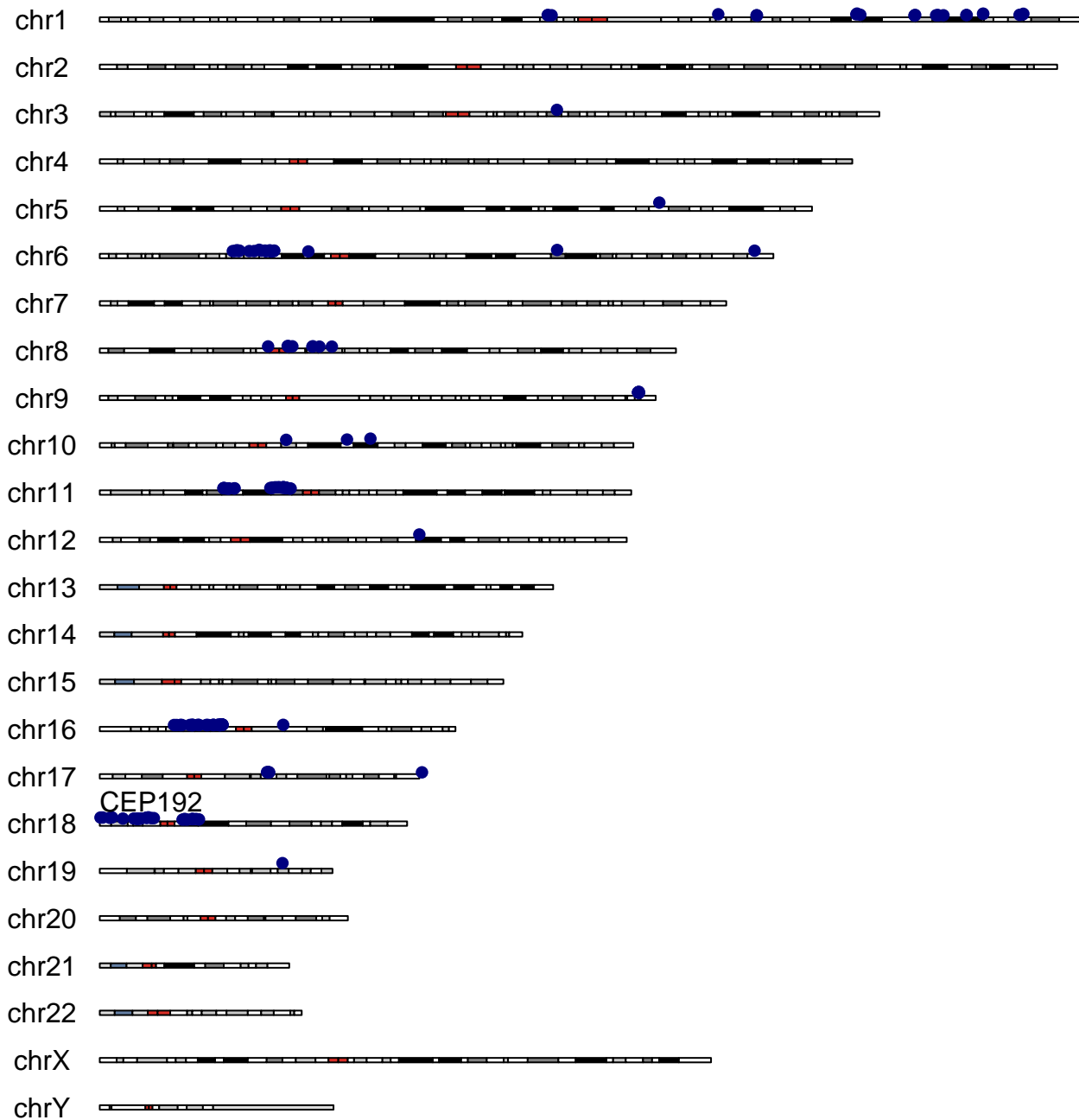
VASH2

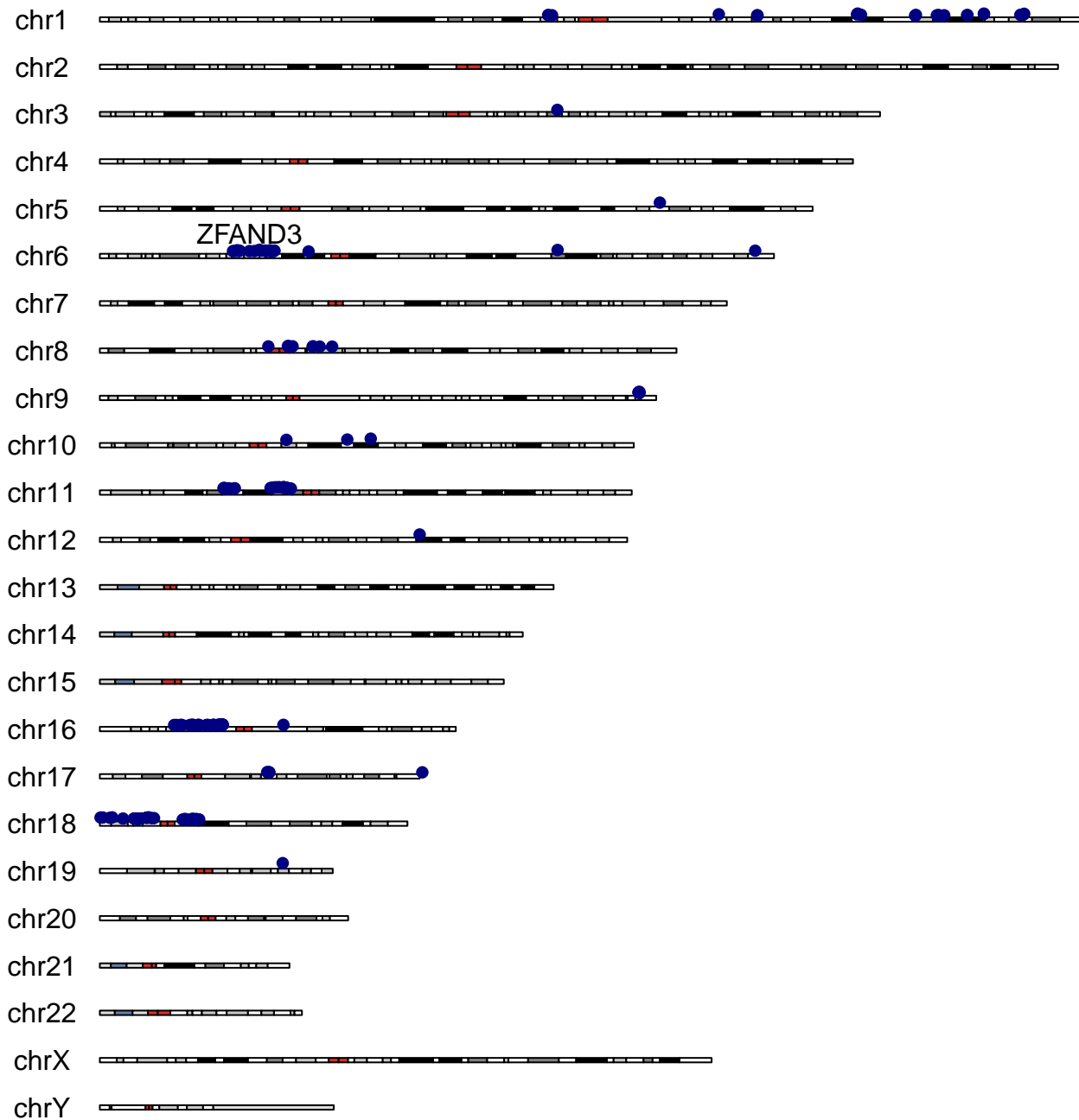


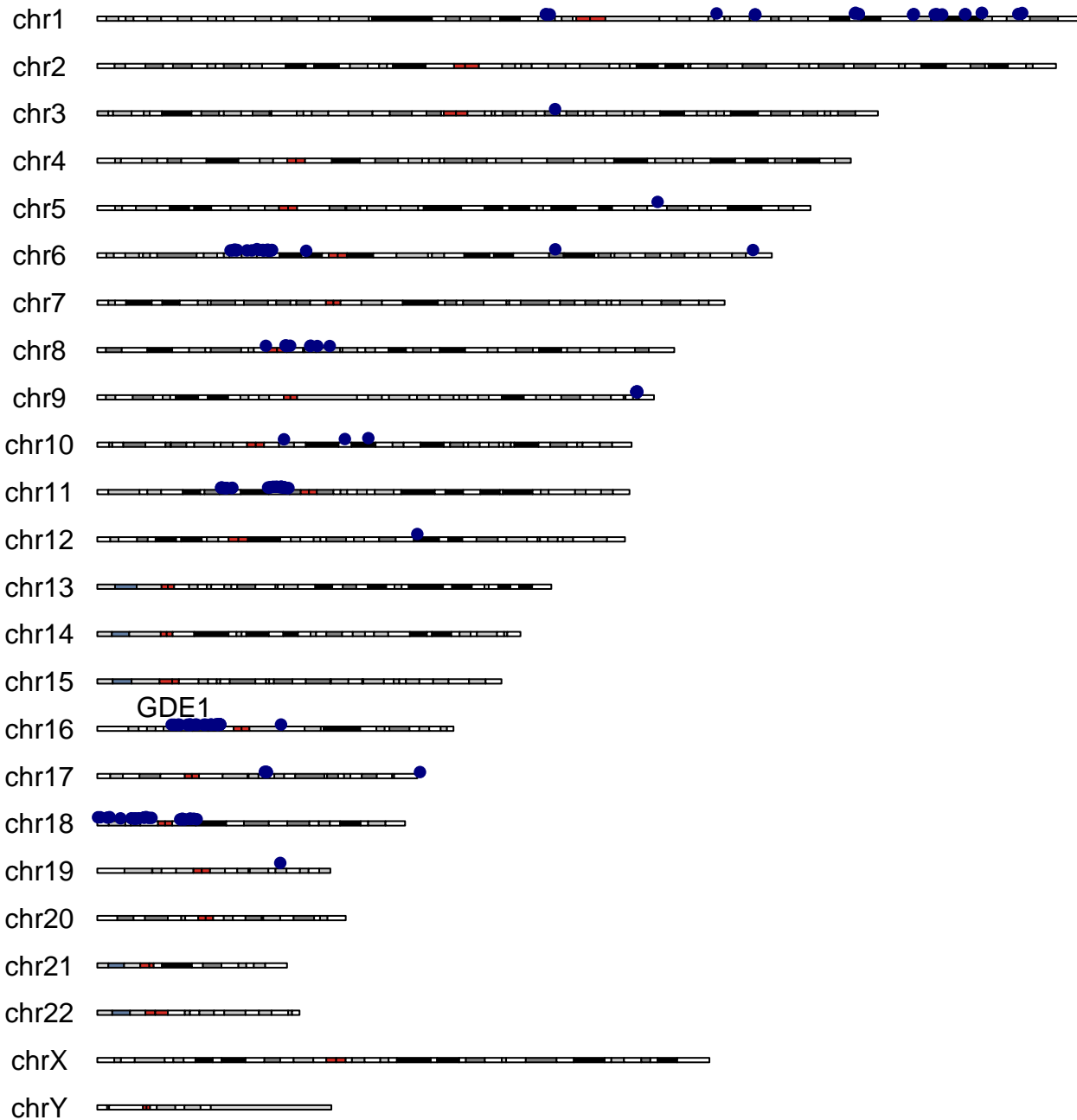


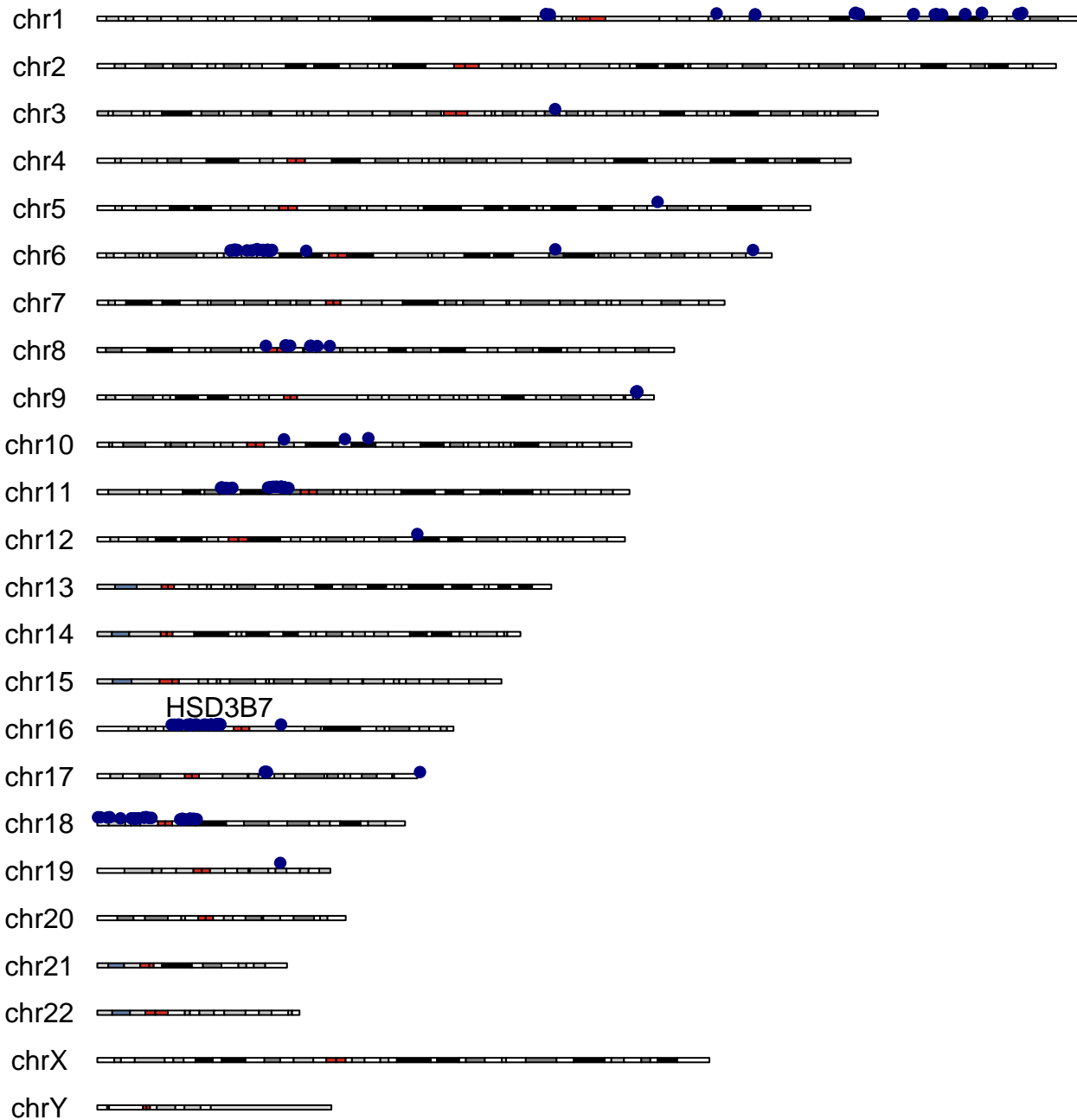




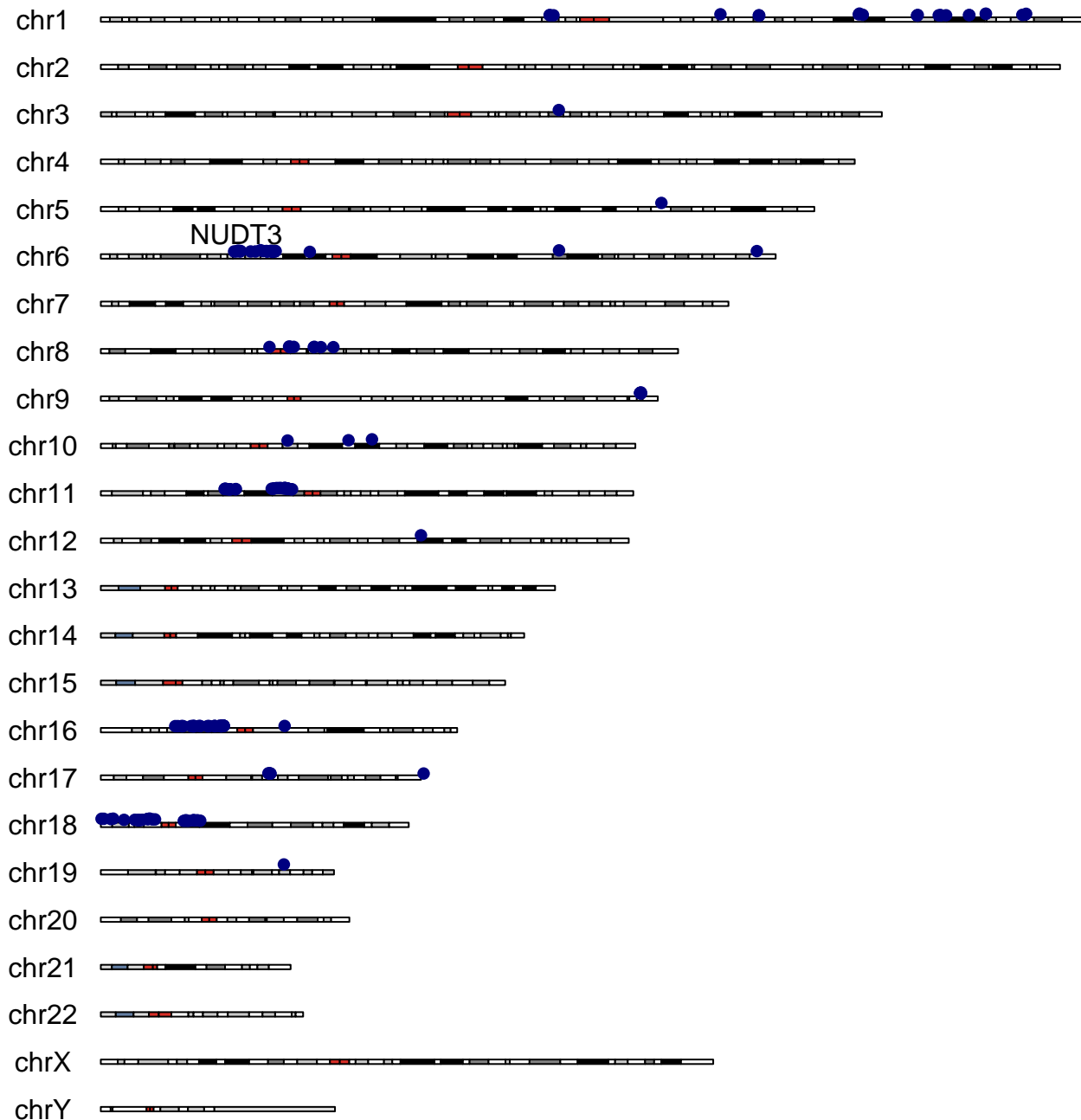


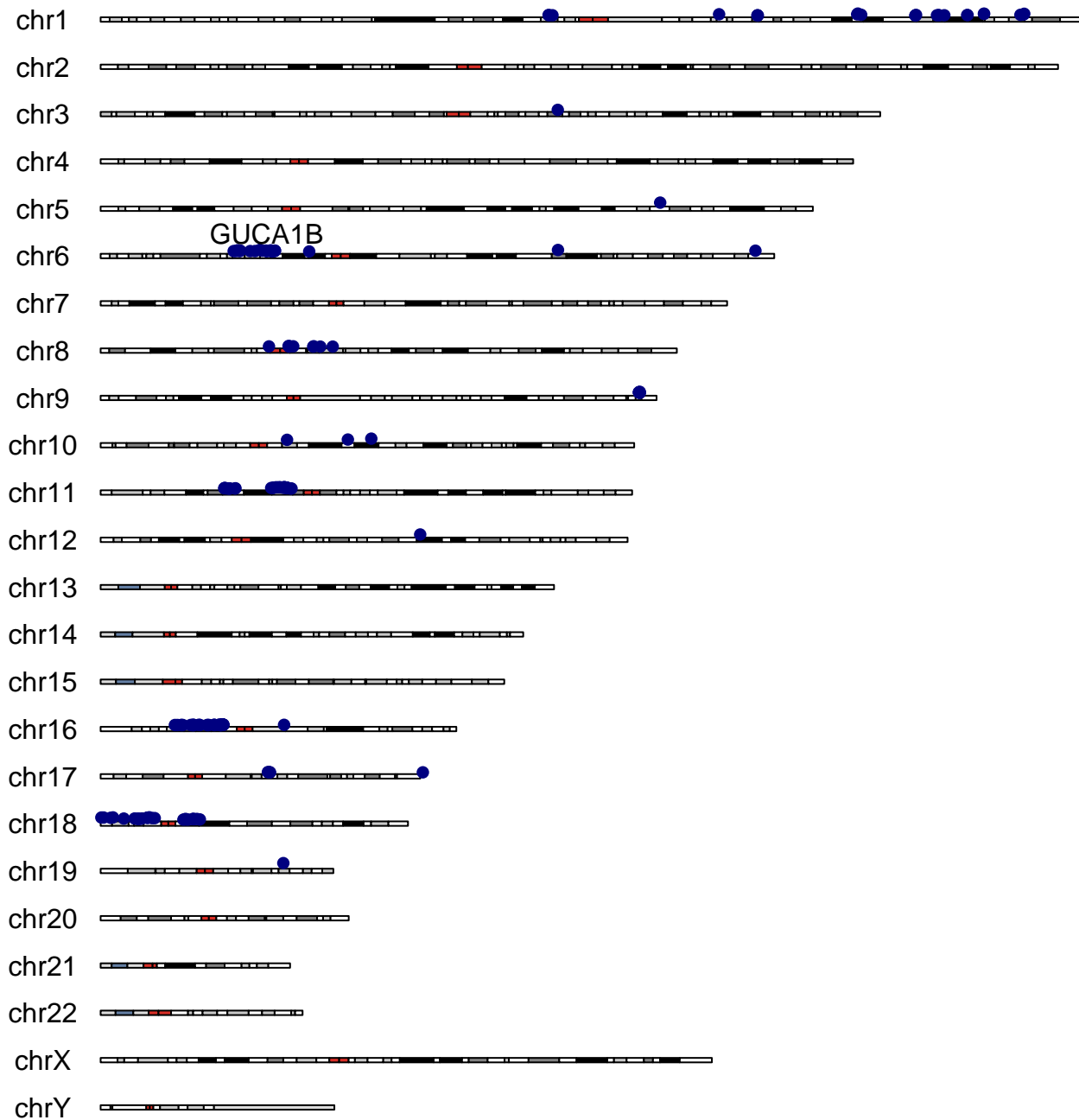




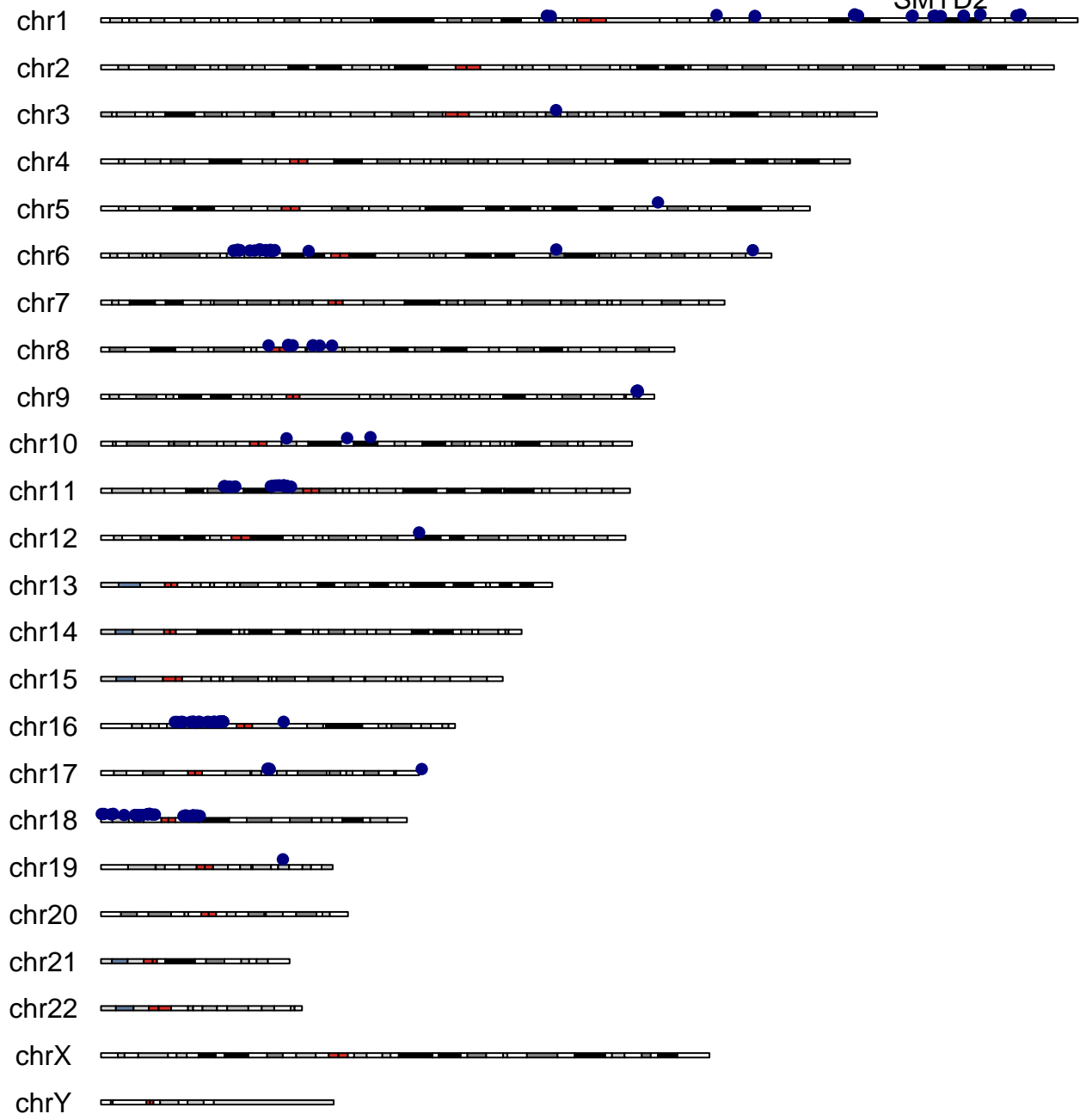


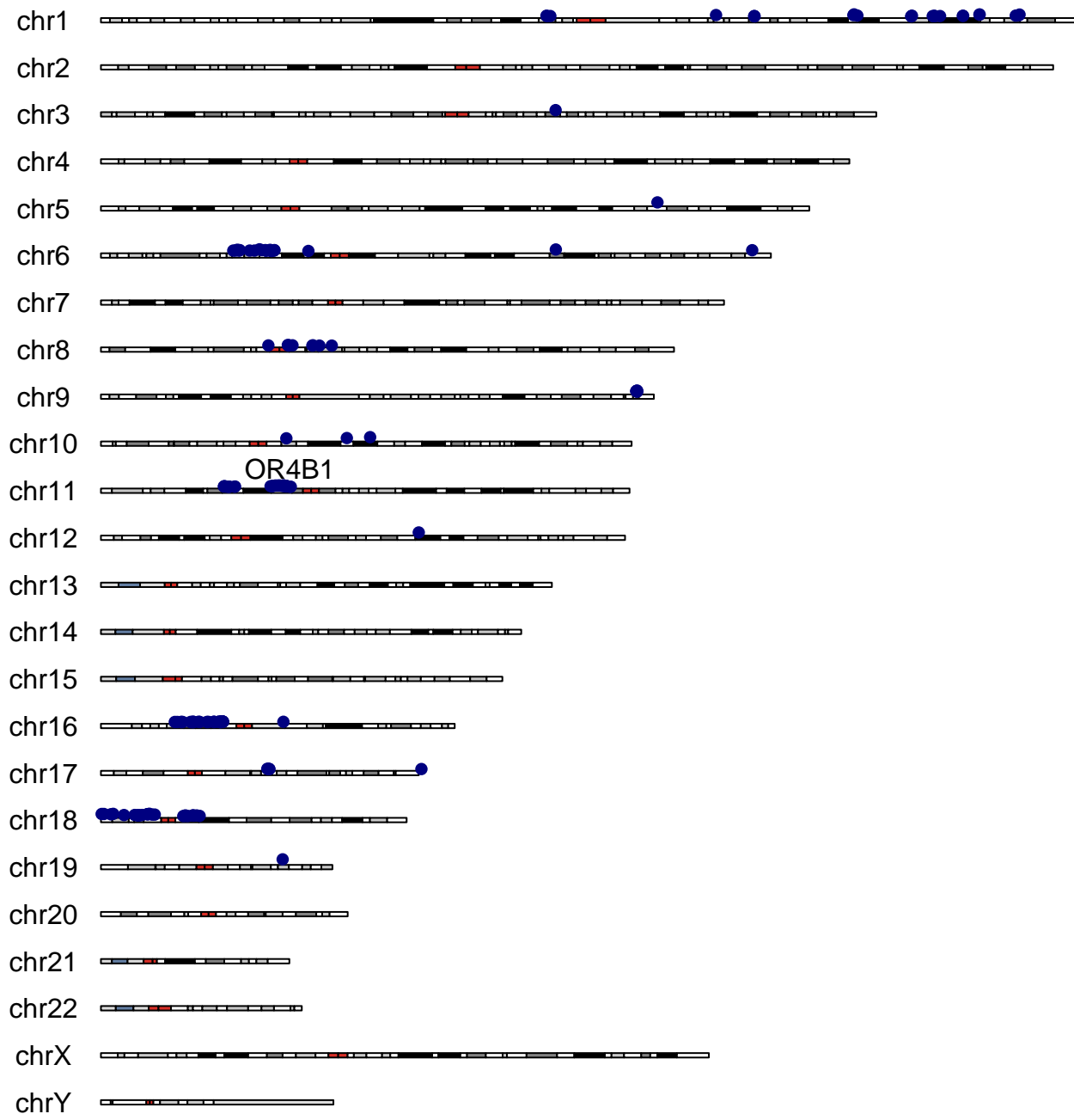


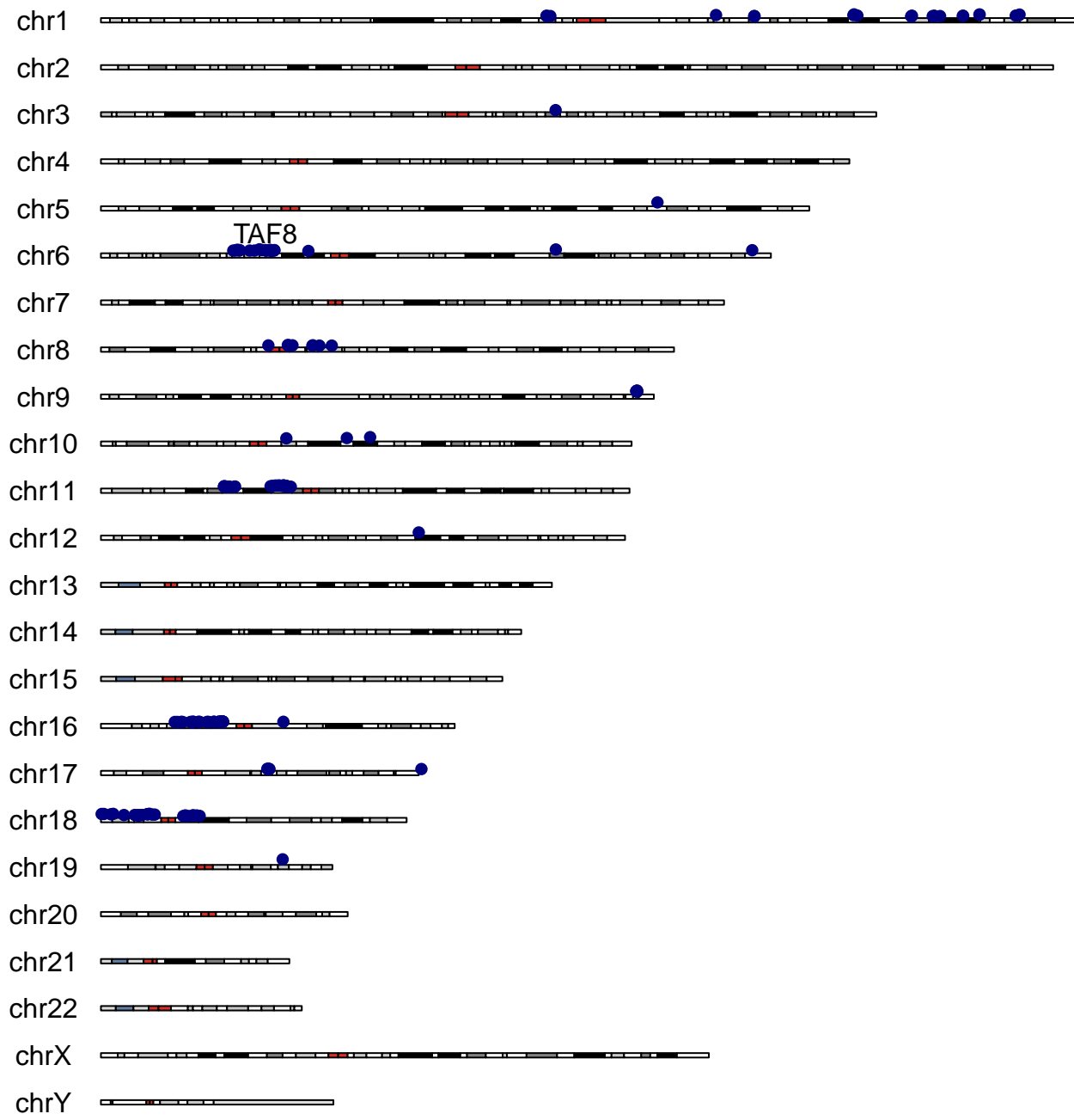


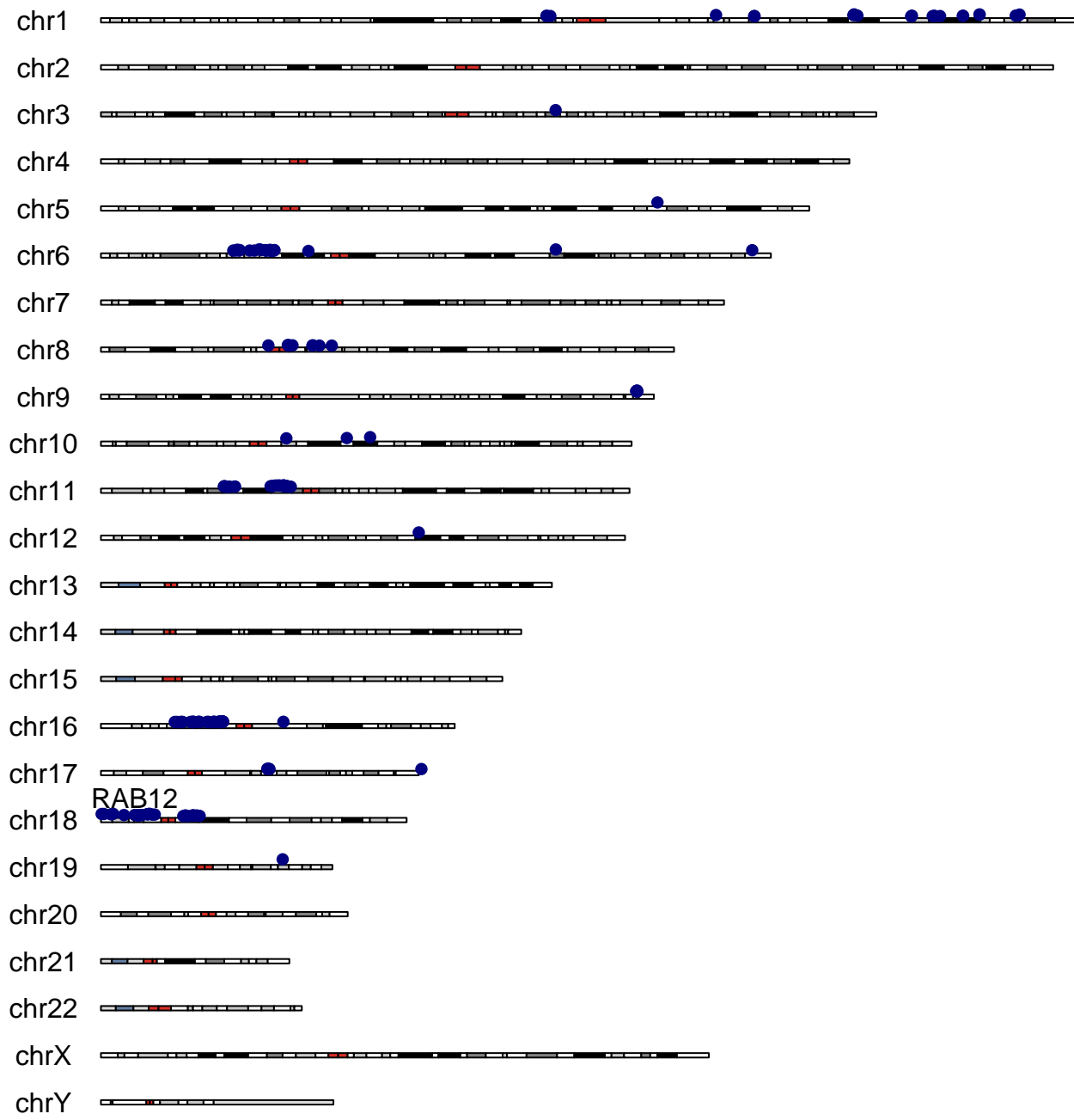


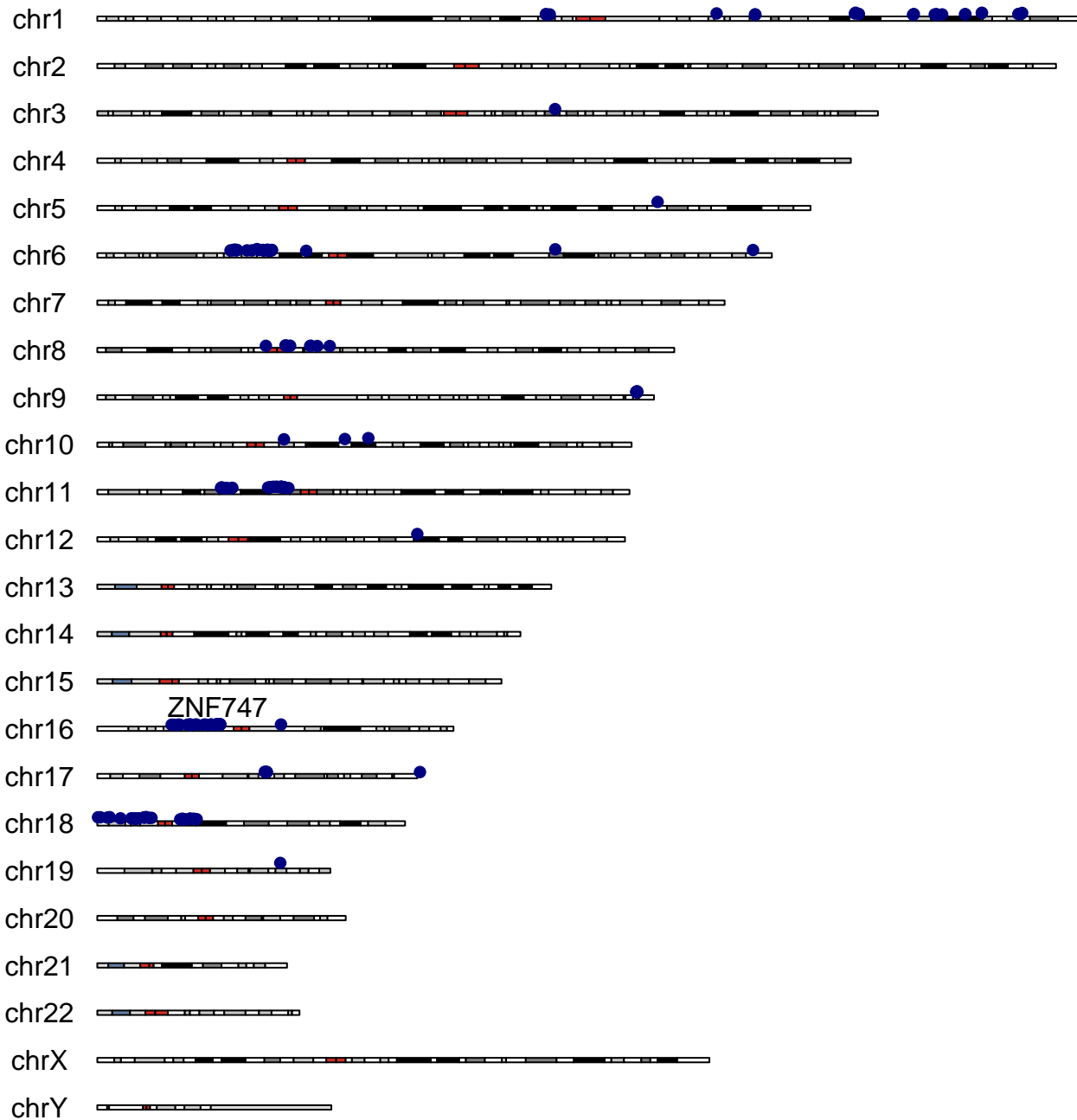
SMYD2

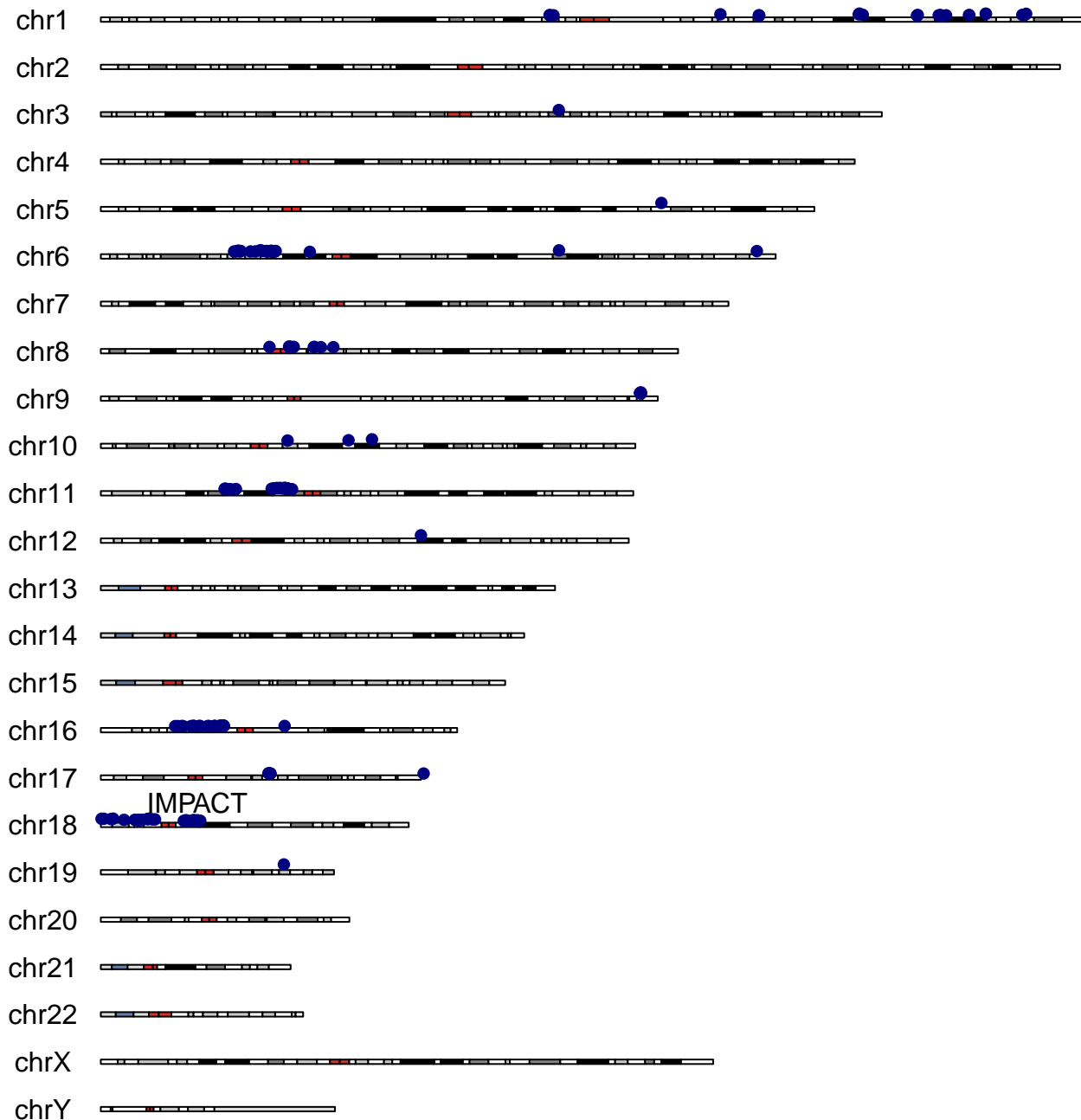




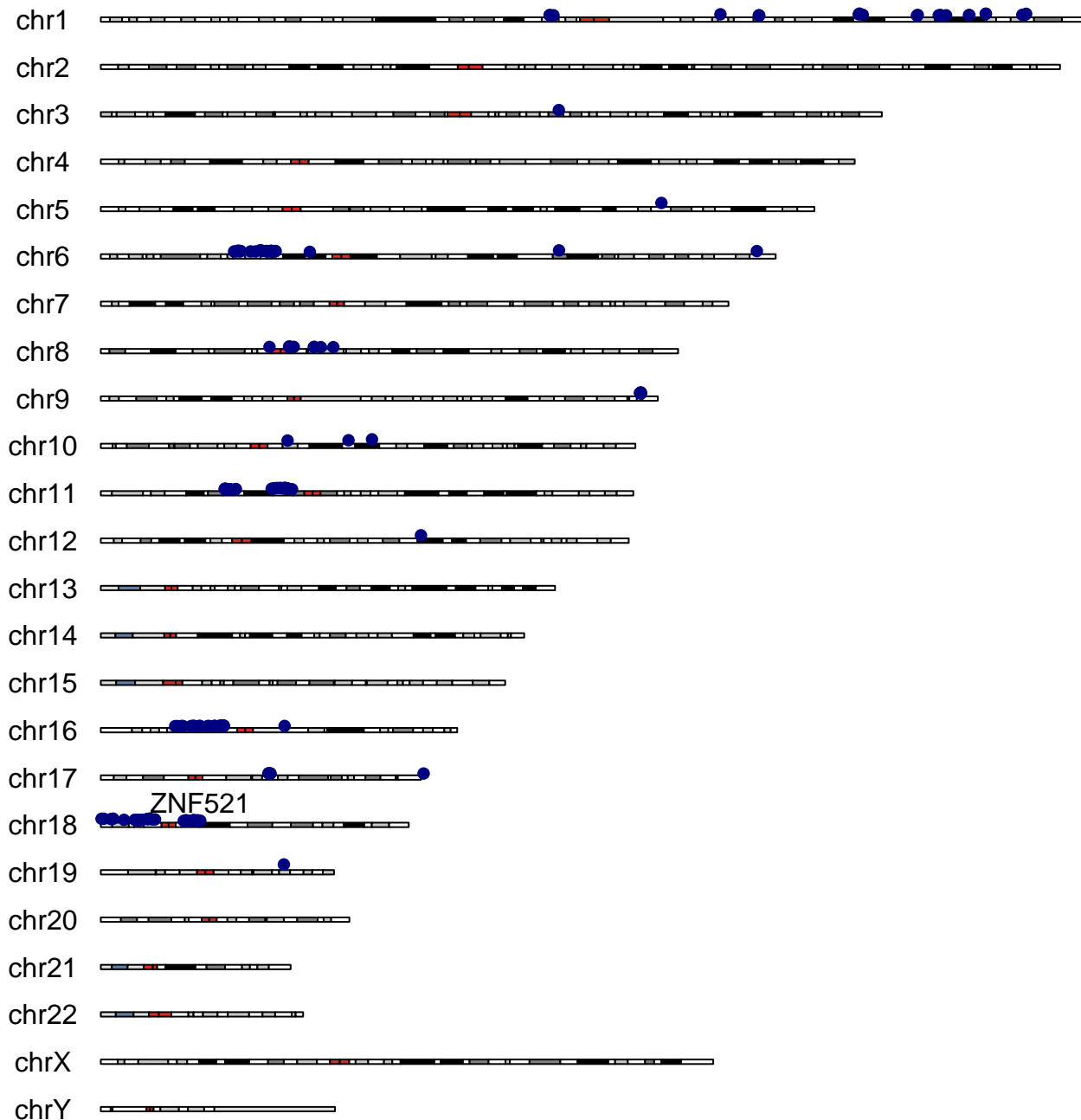


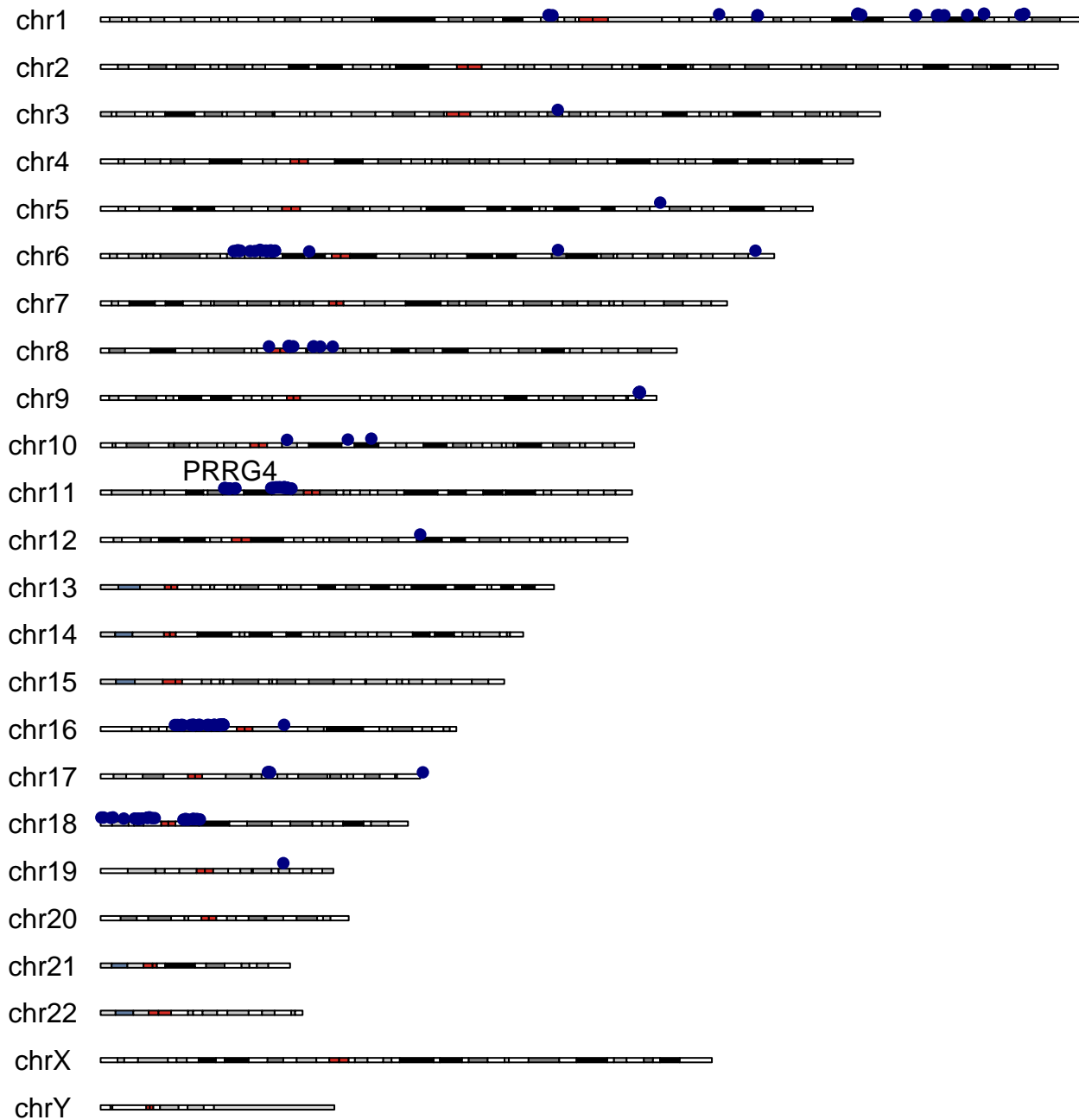


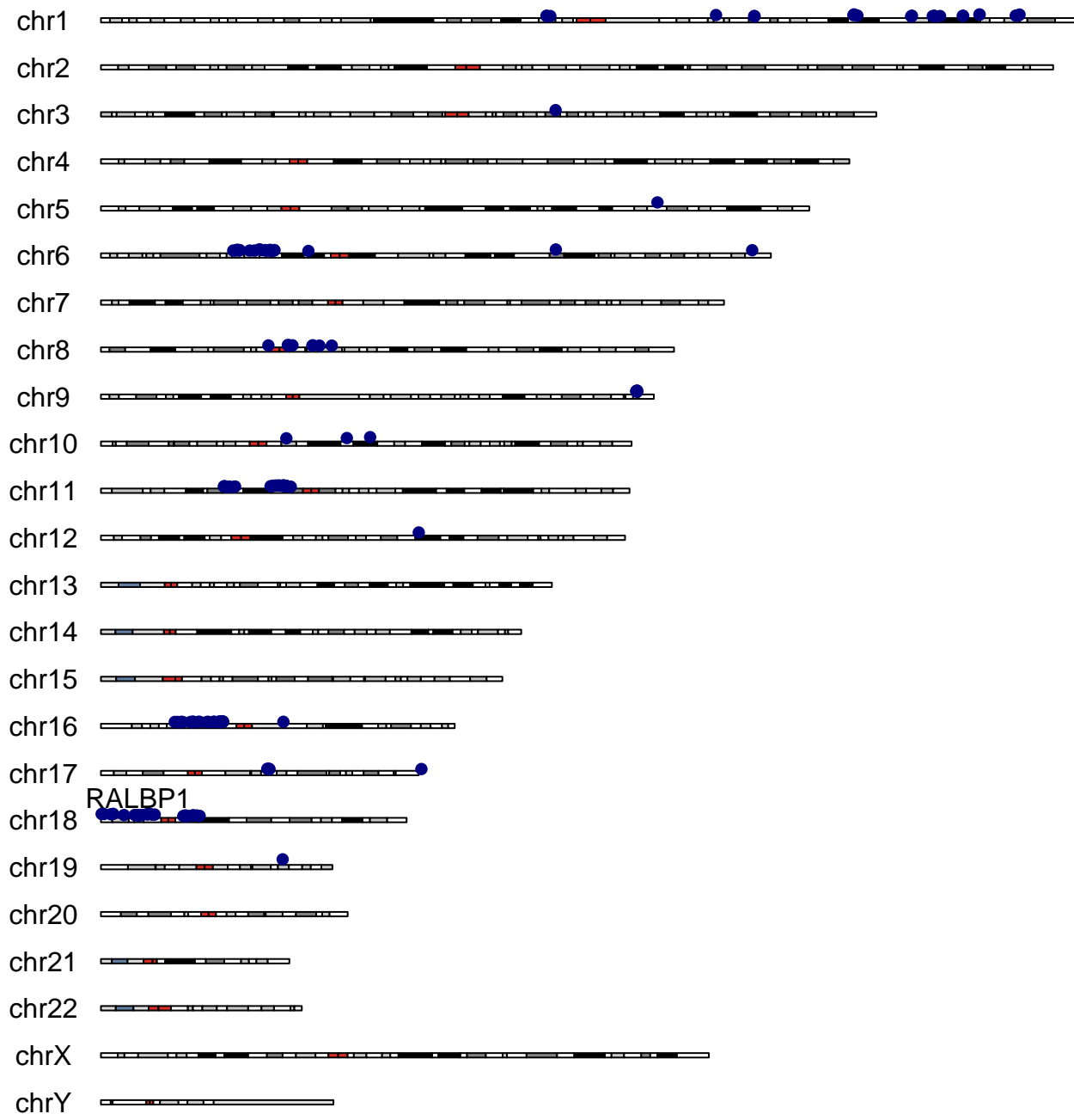


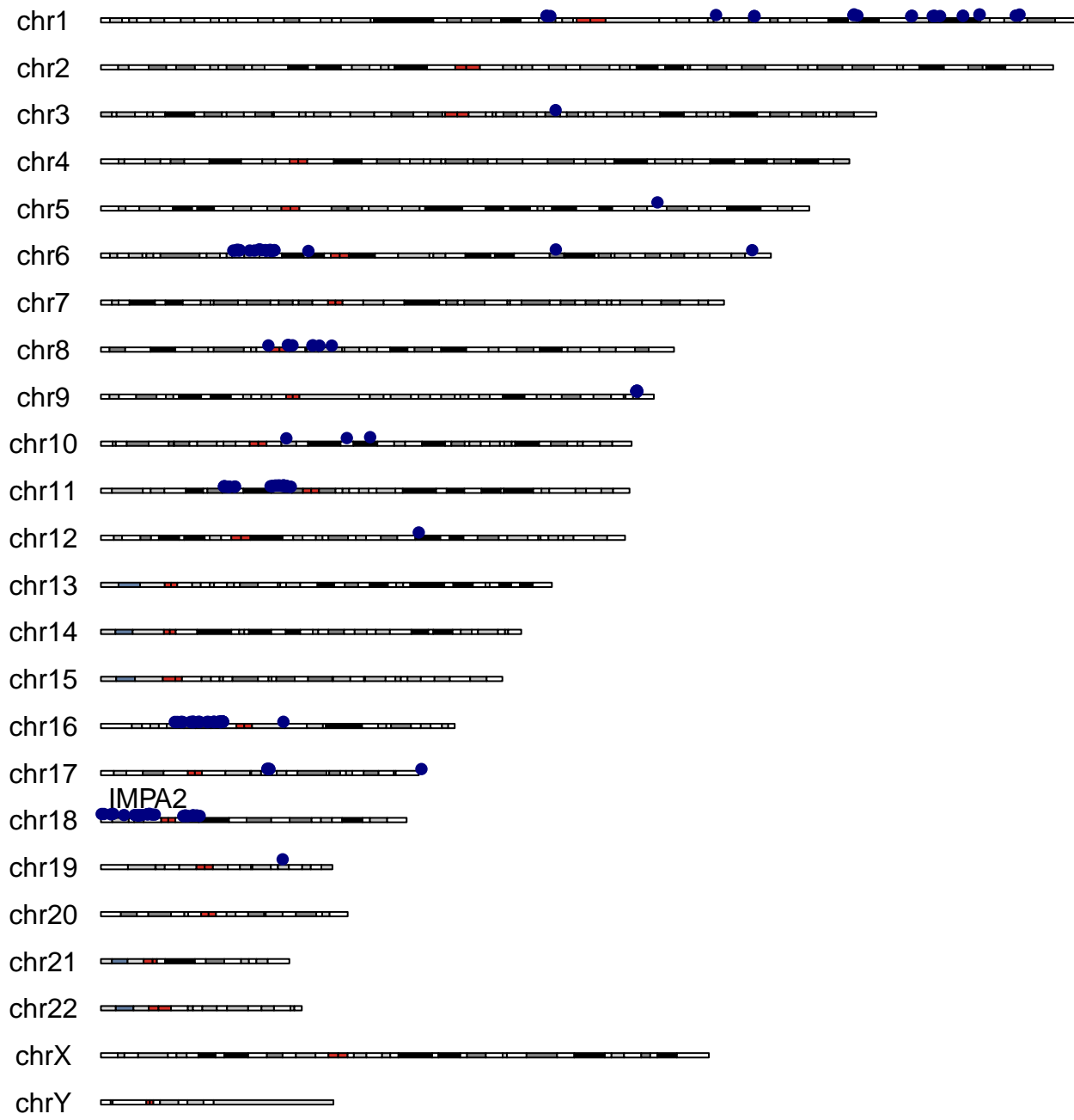




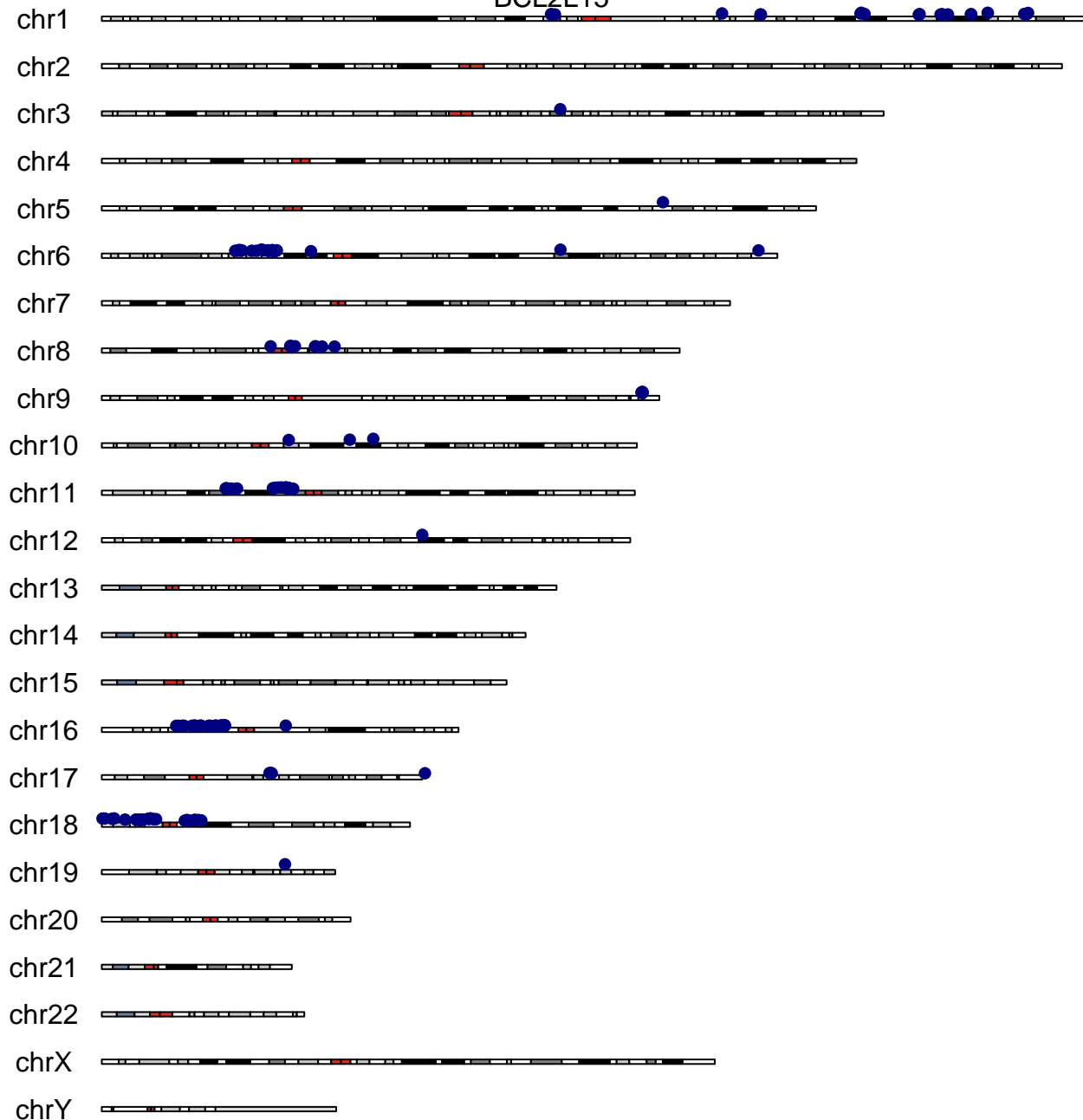


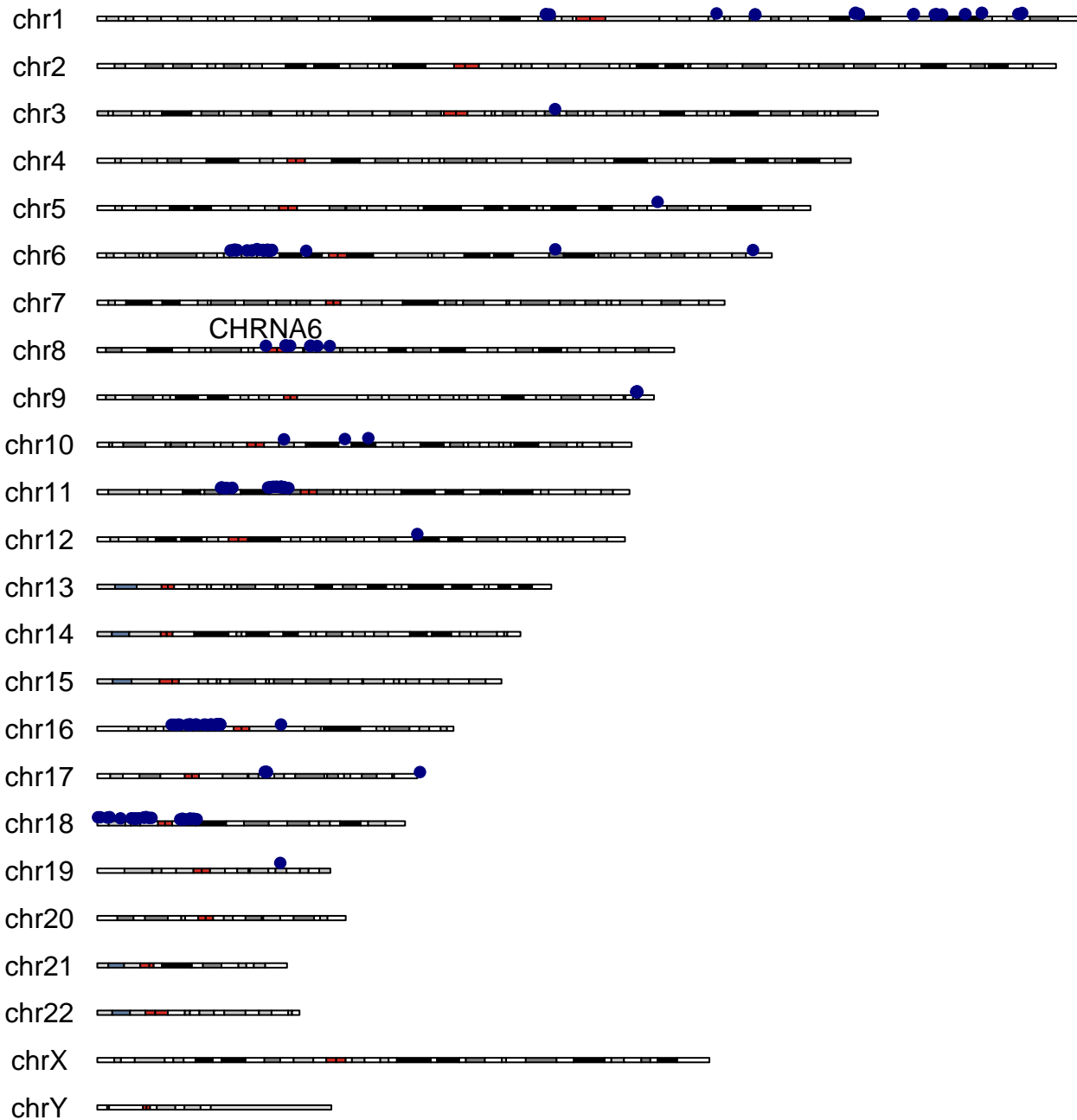


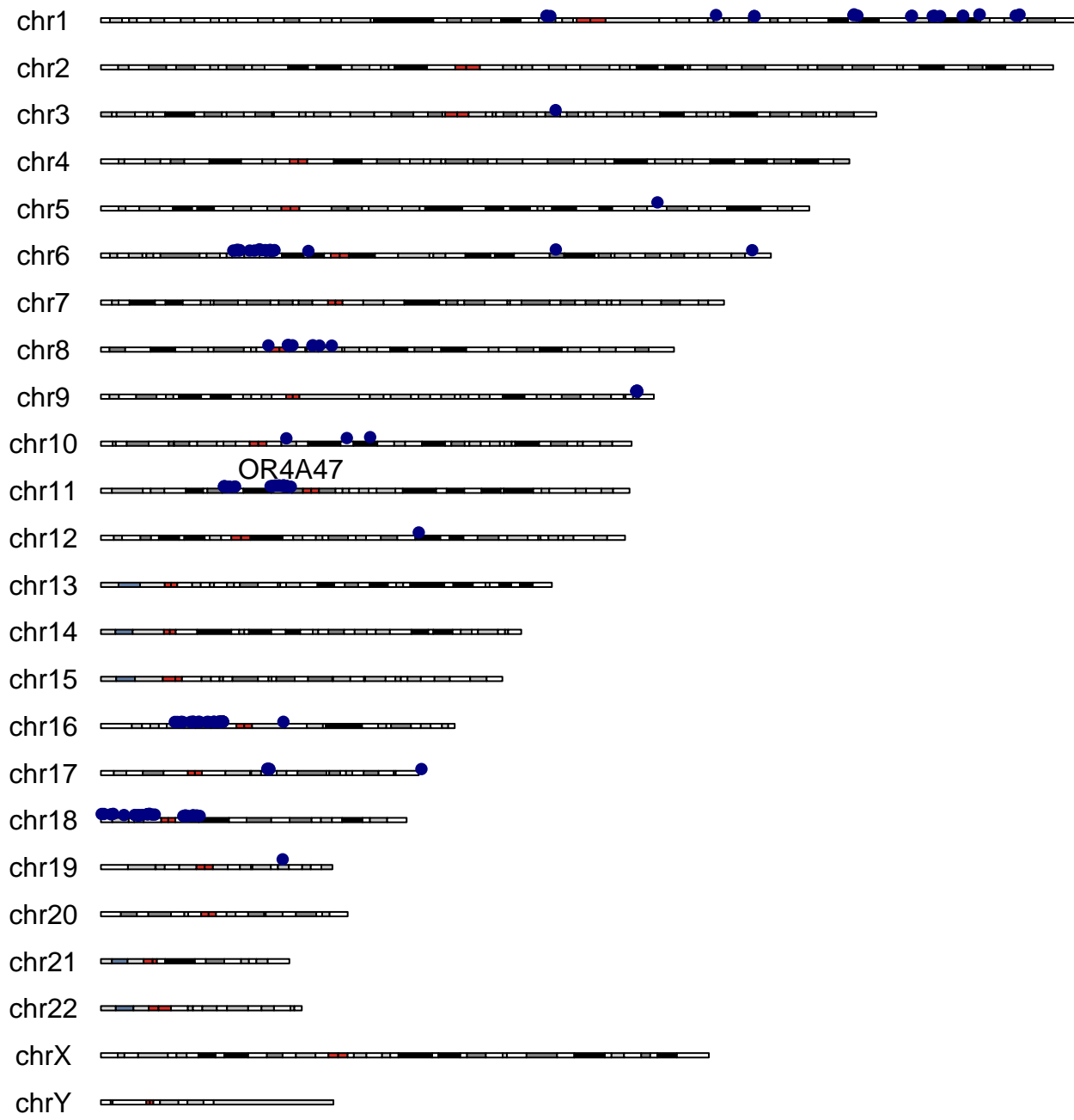


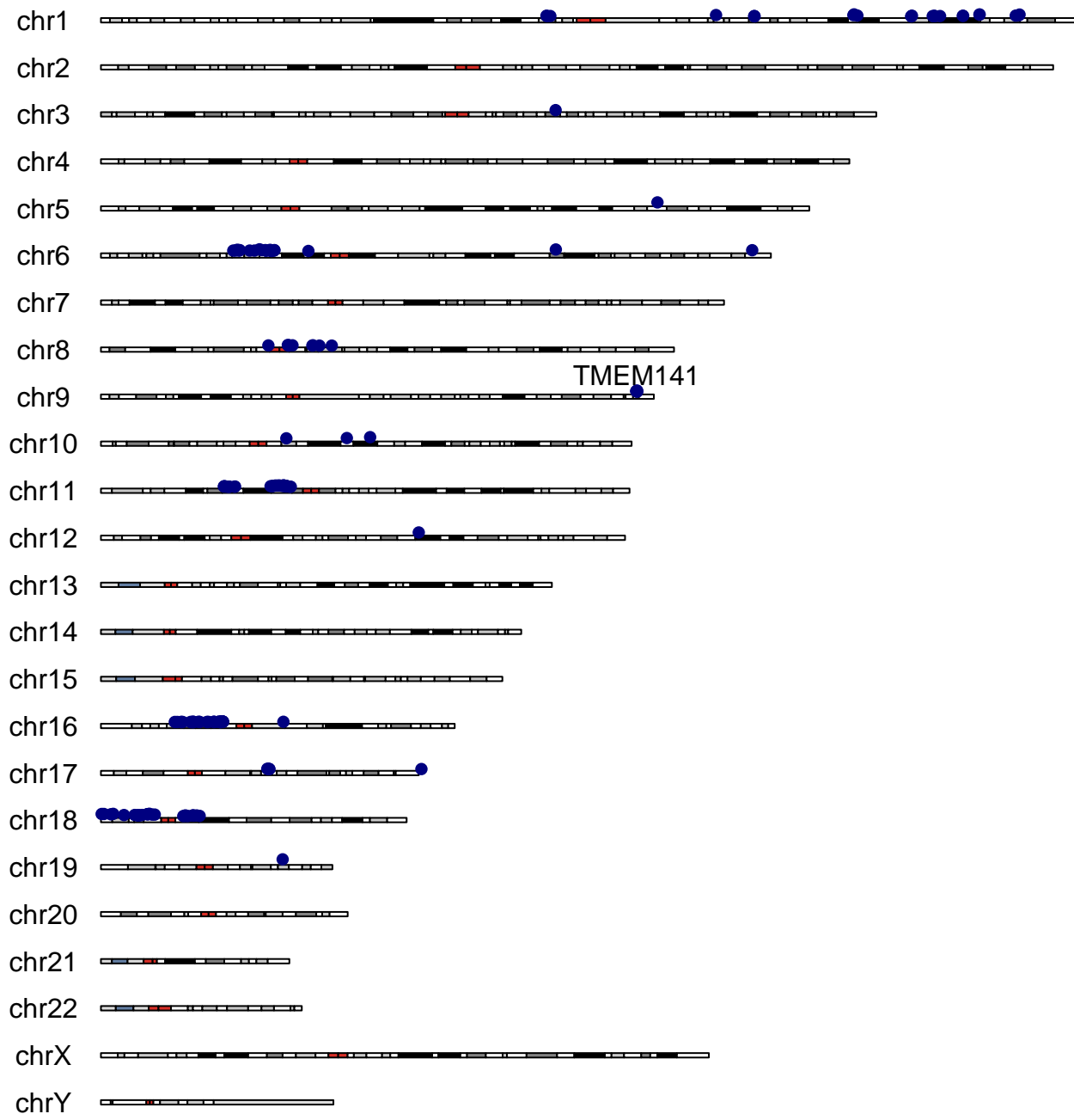


# BCL2L15



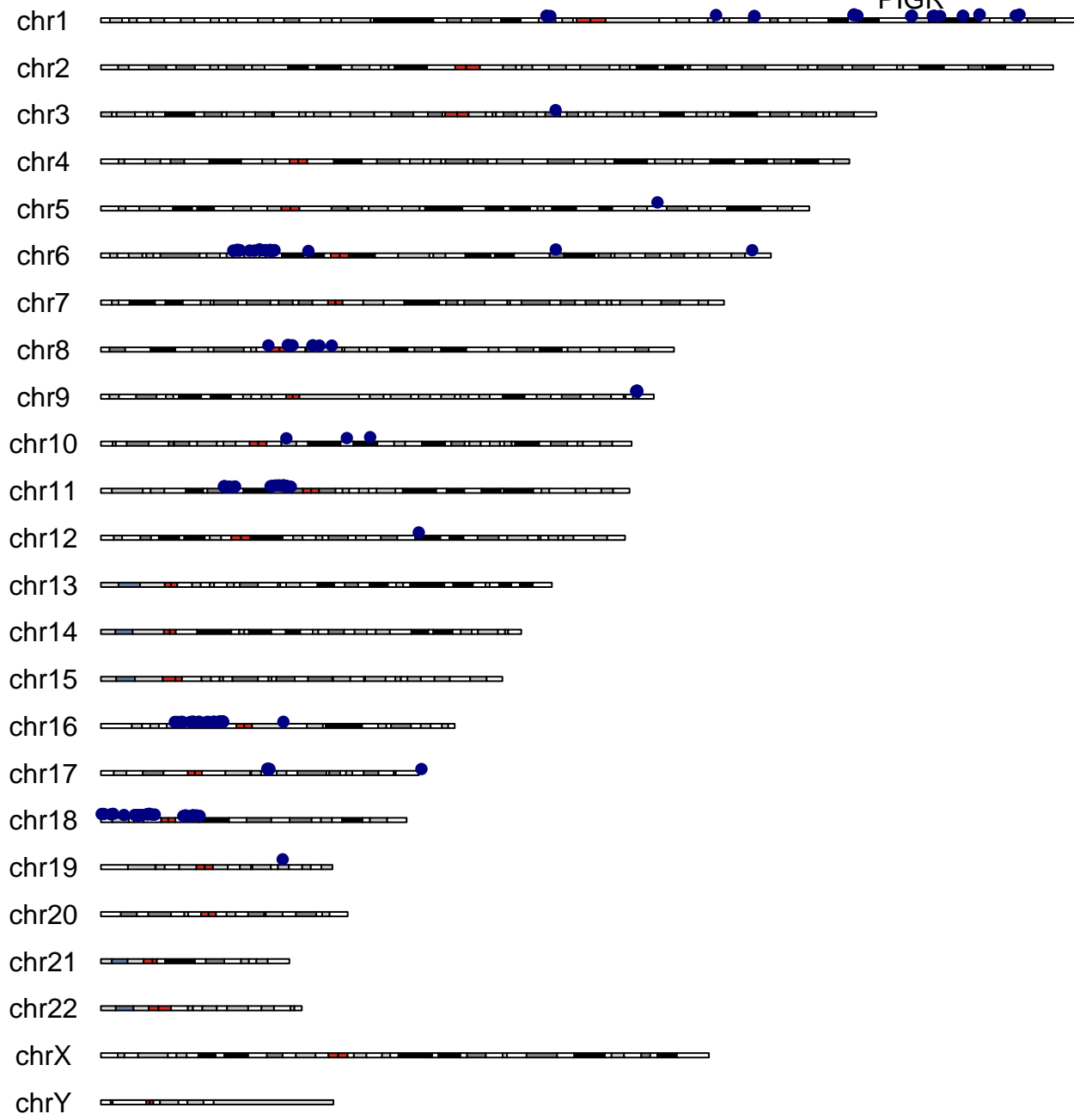


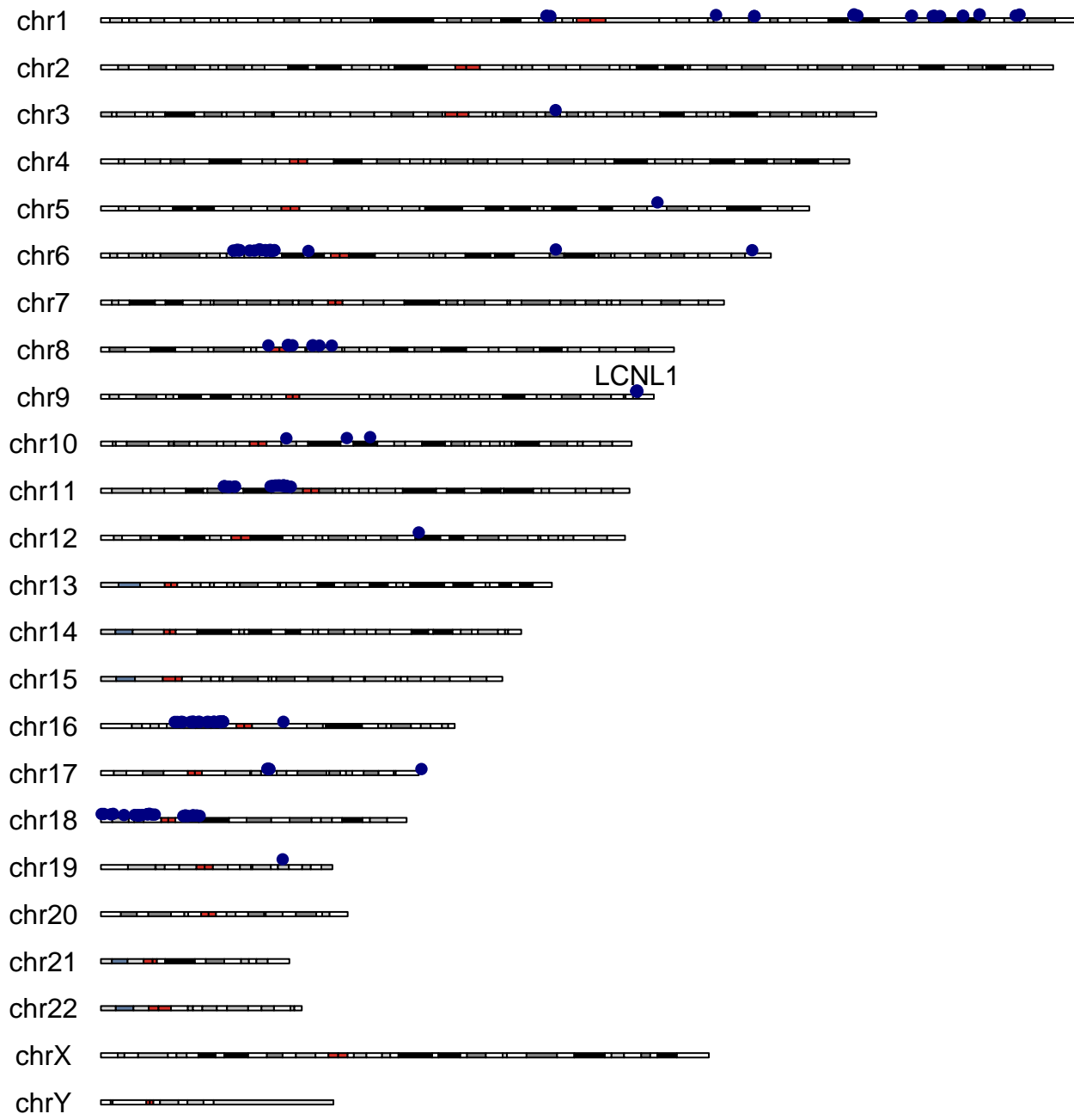


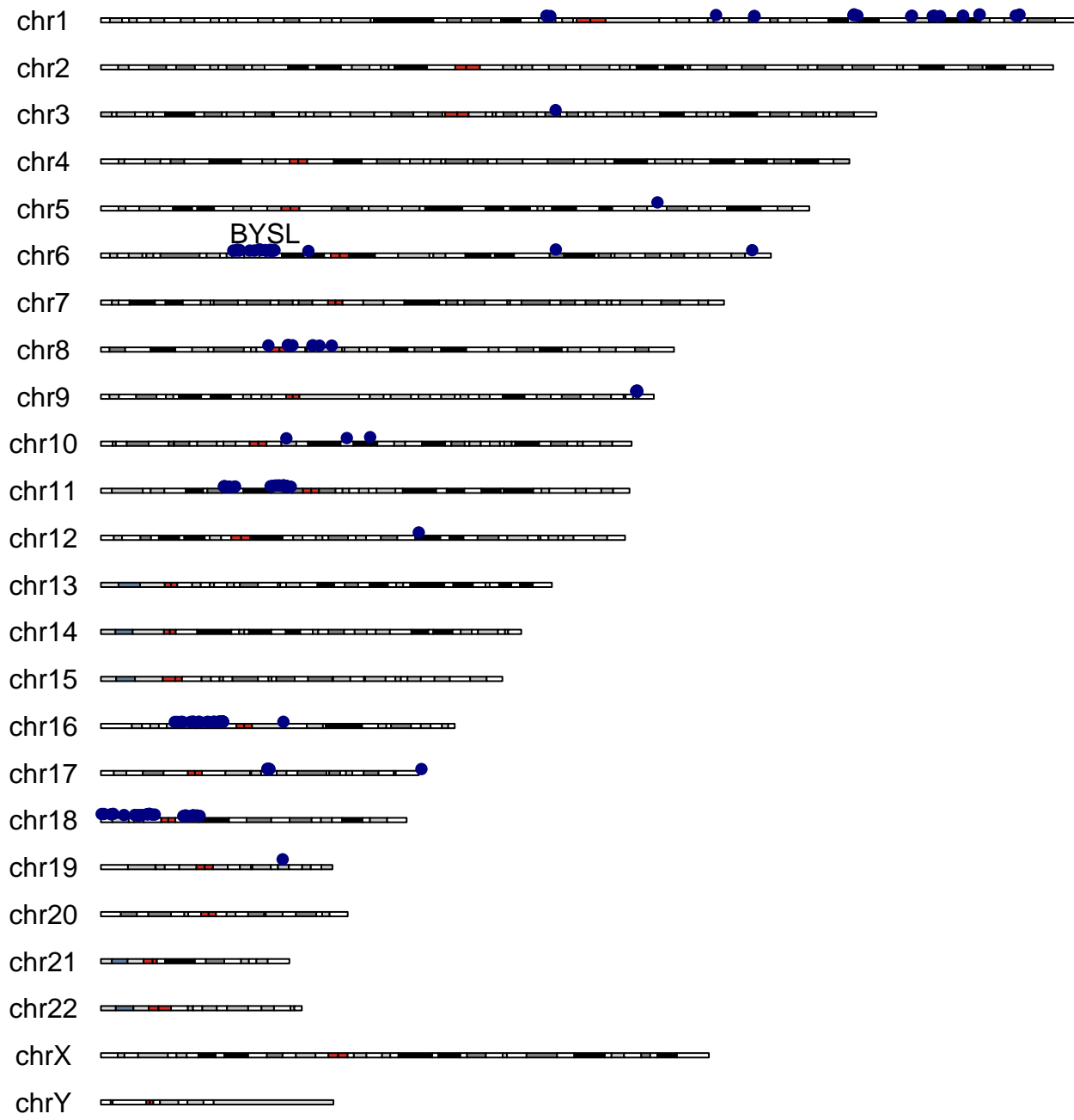


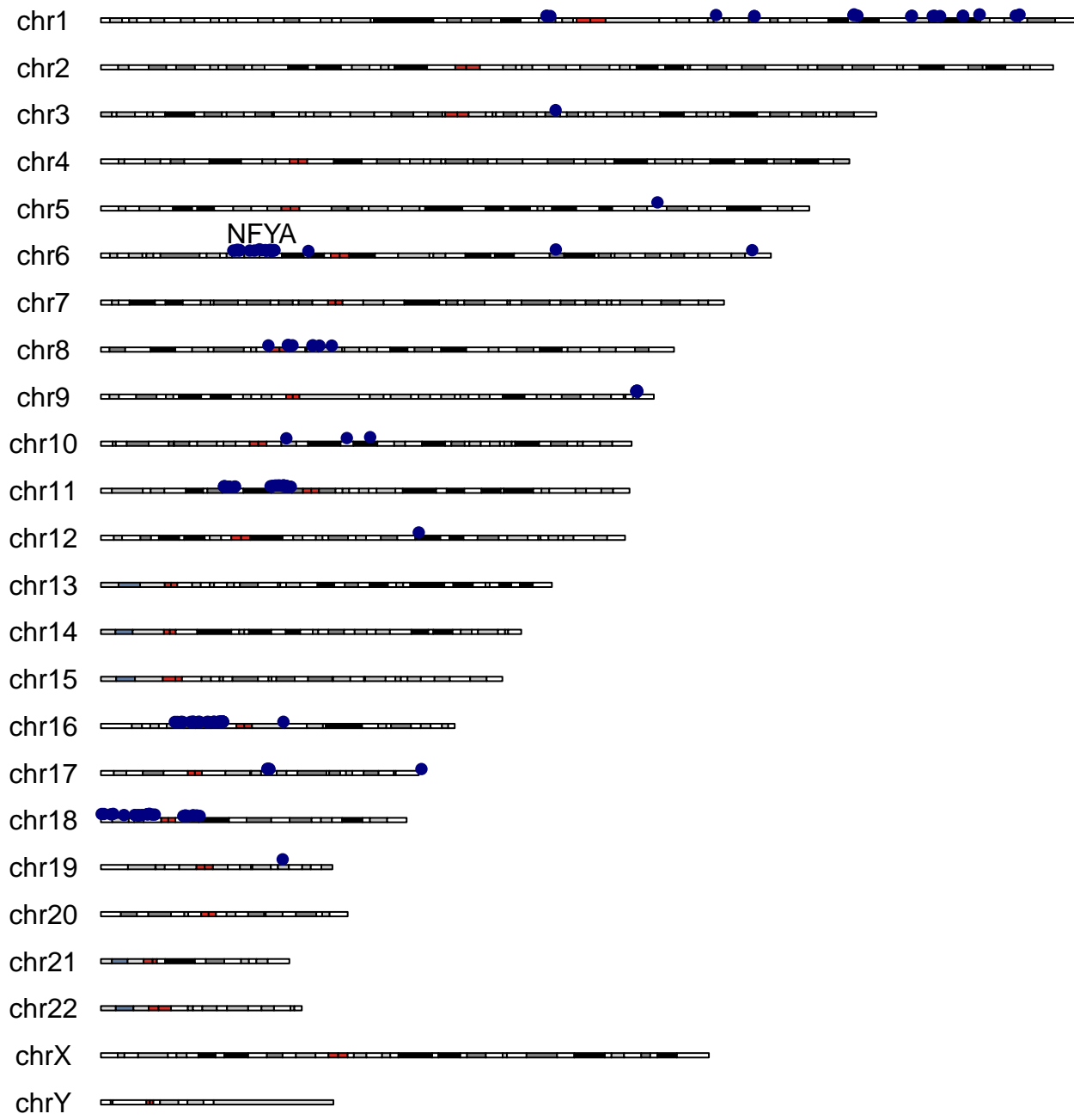


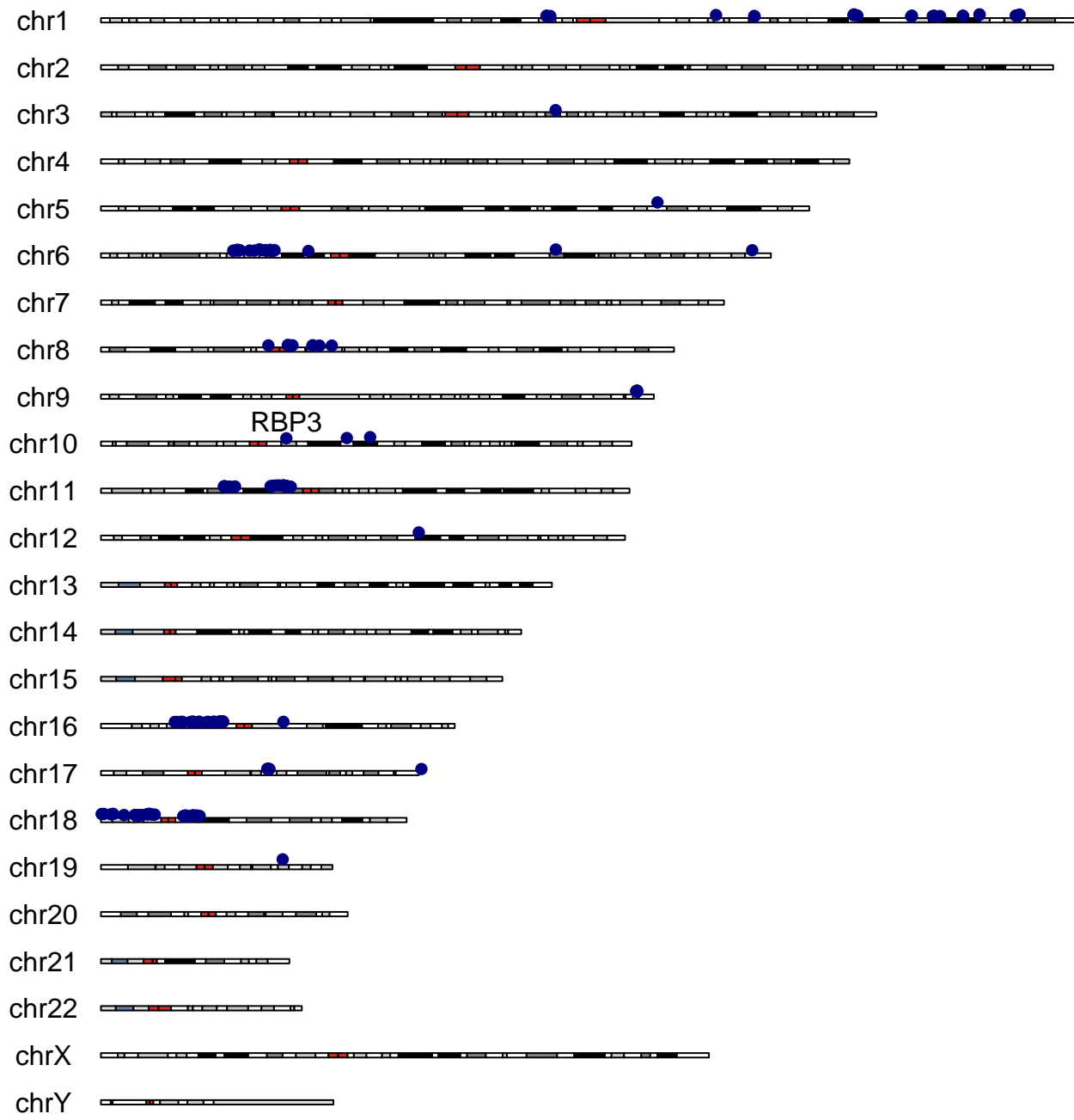
PIGR



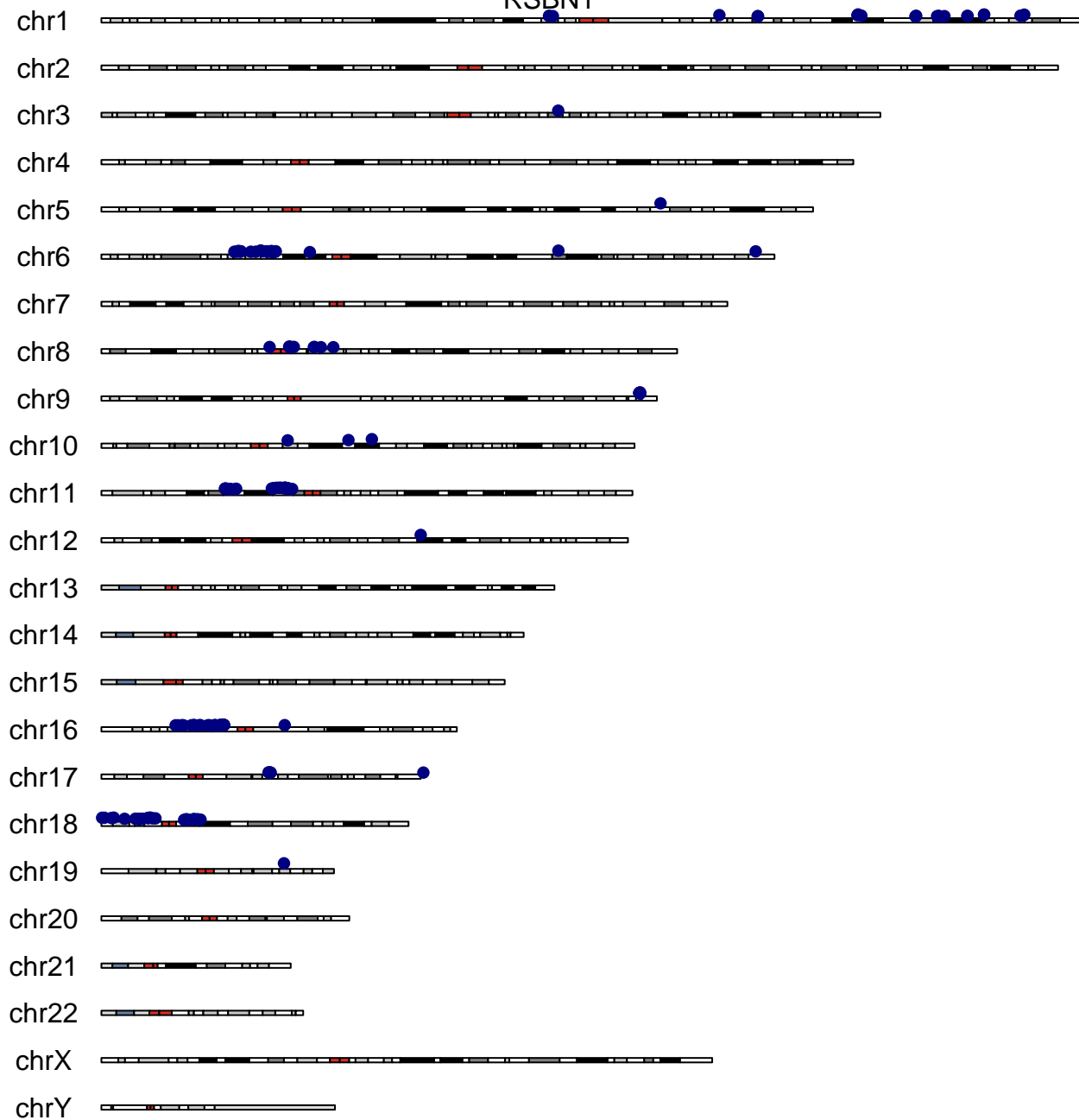


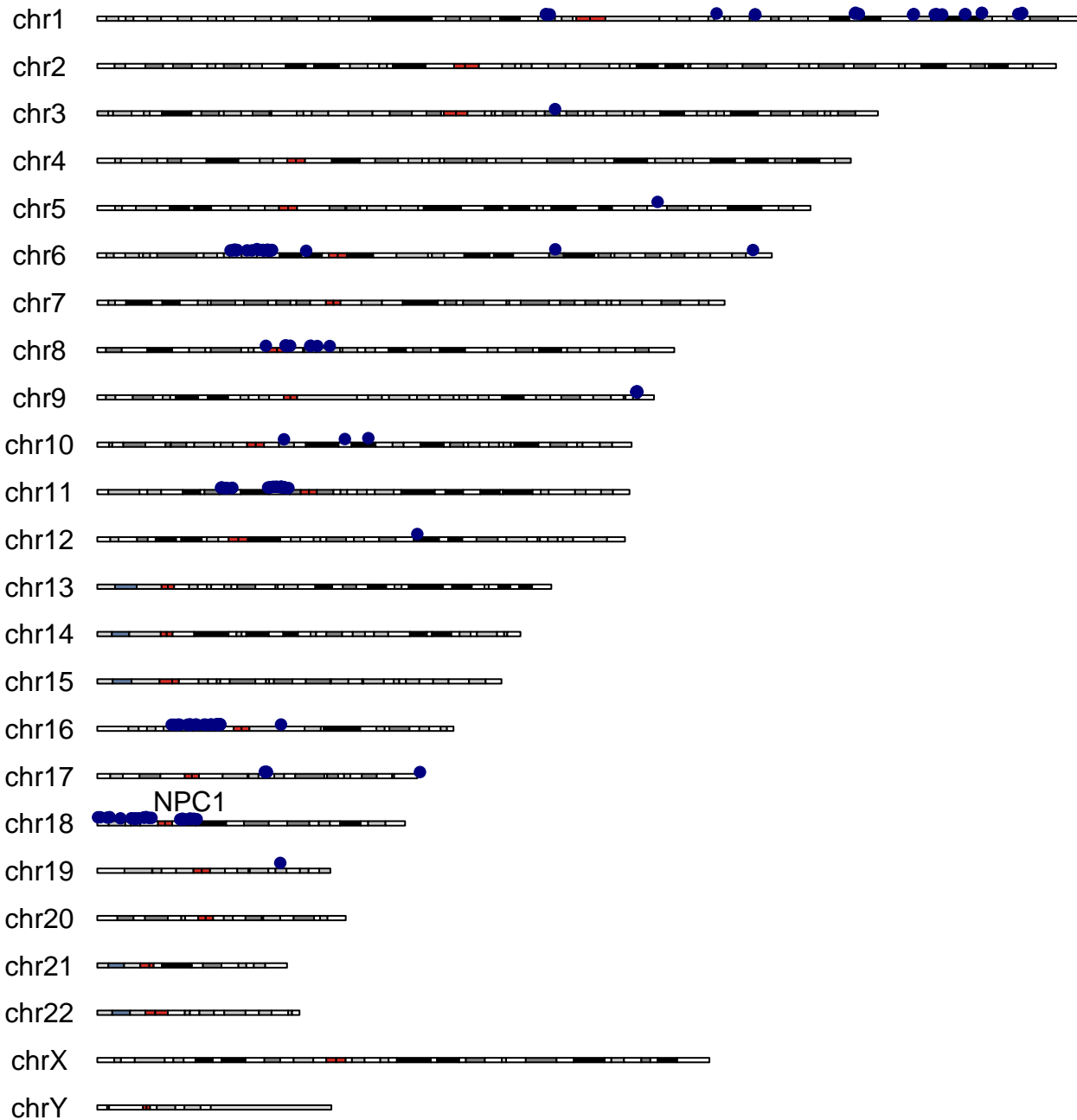


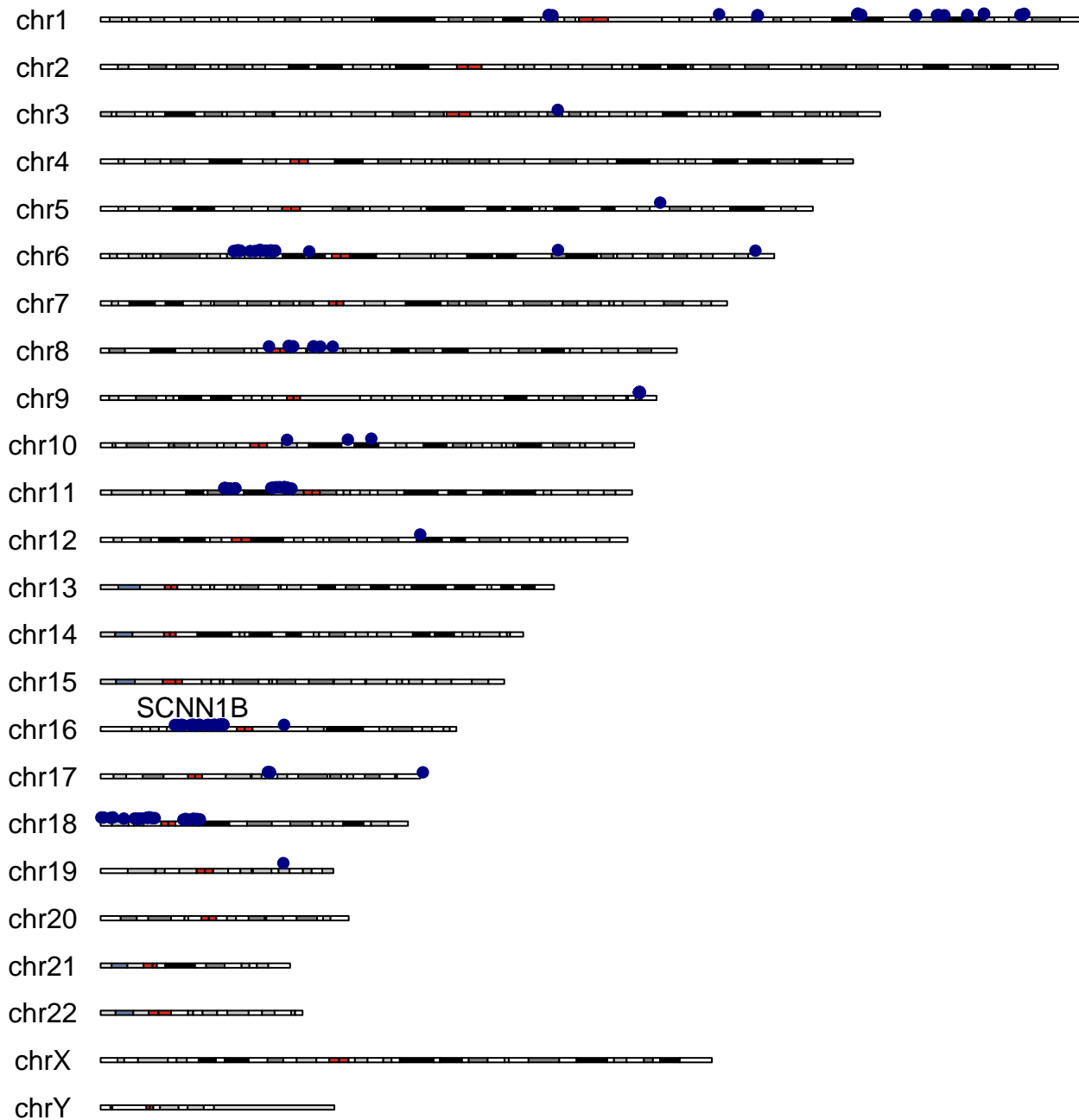




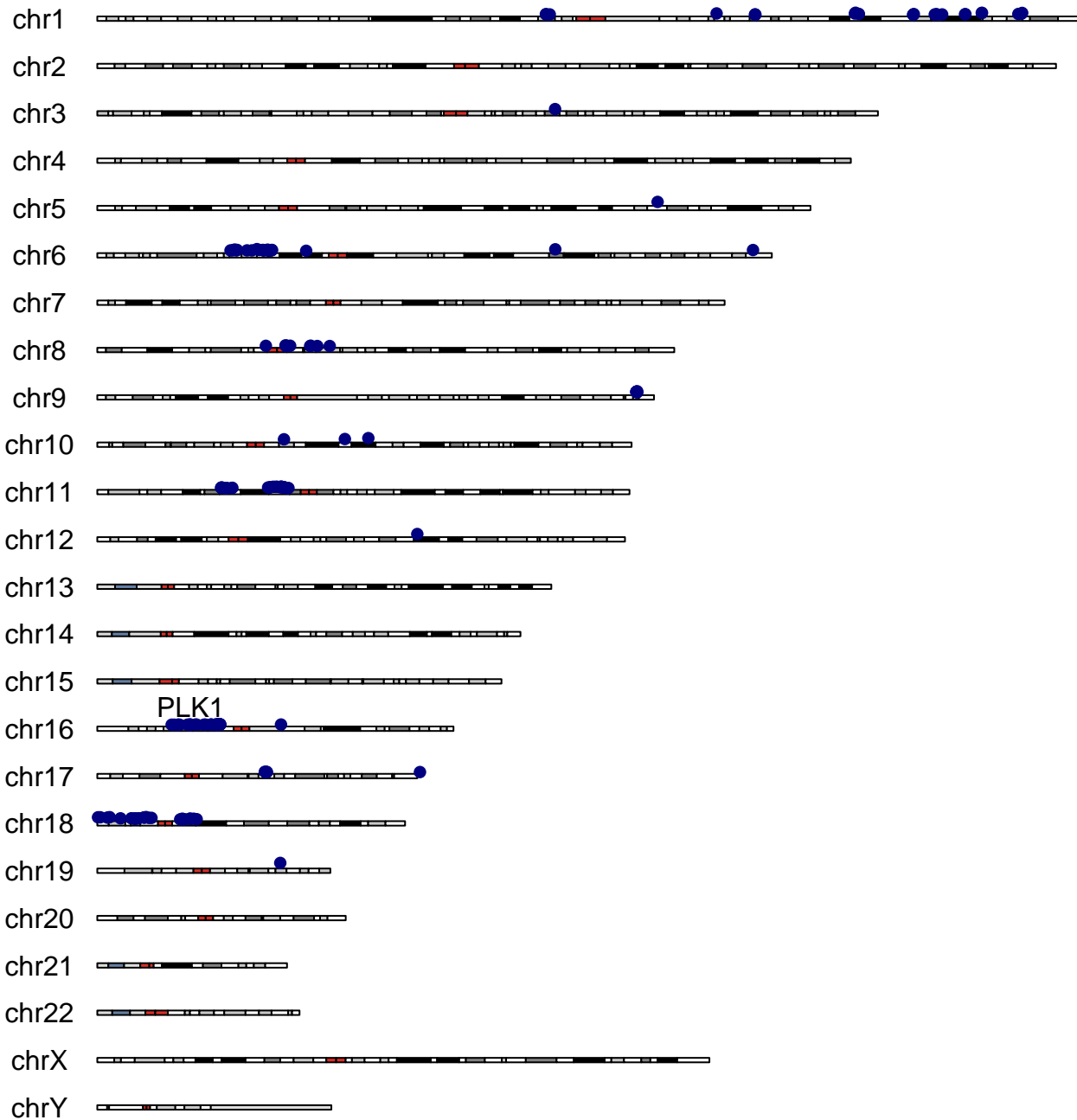
# RSBN1

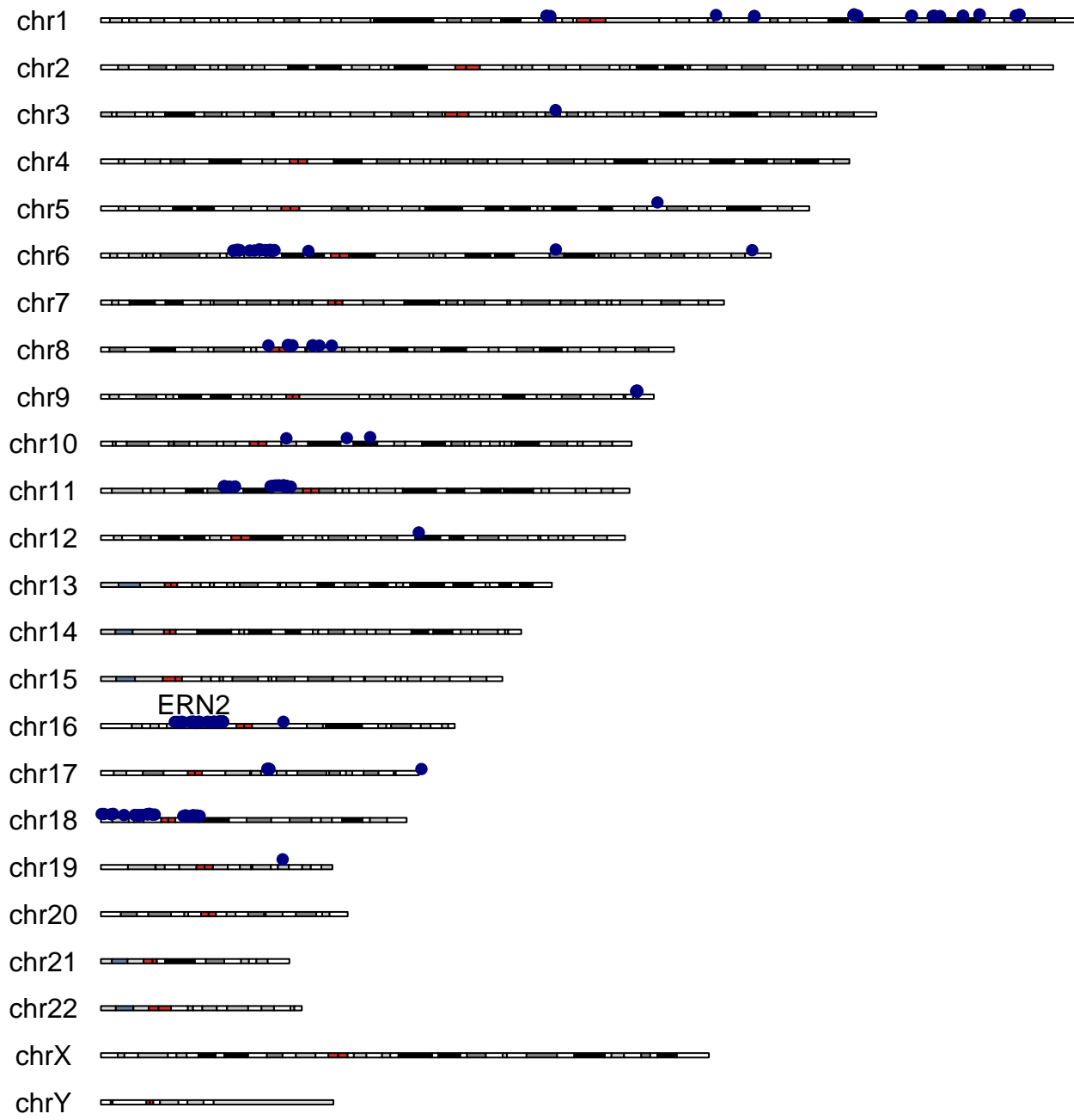


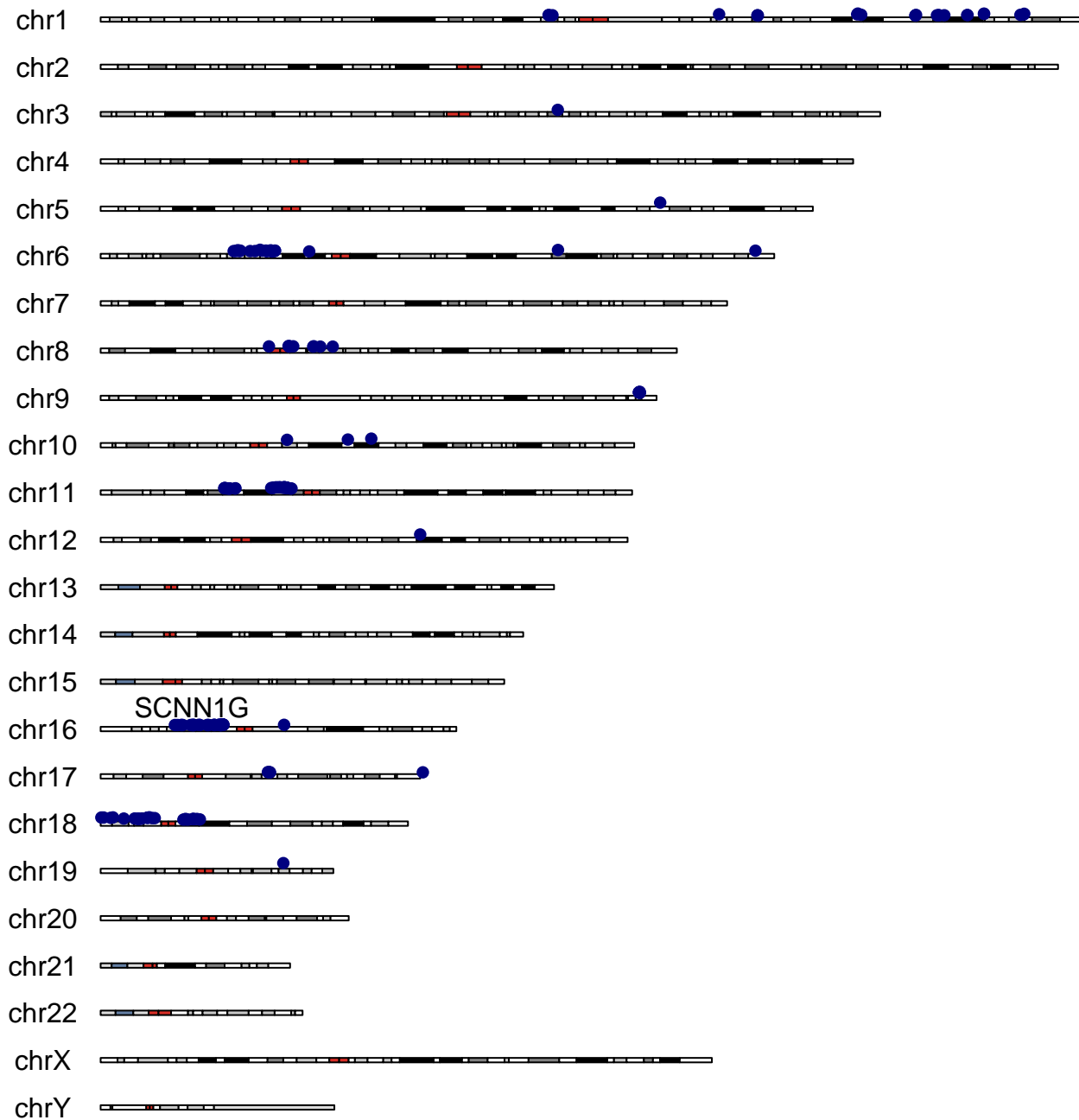


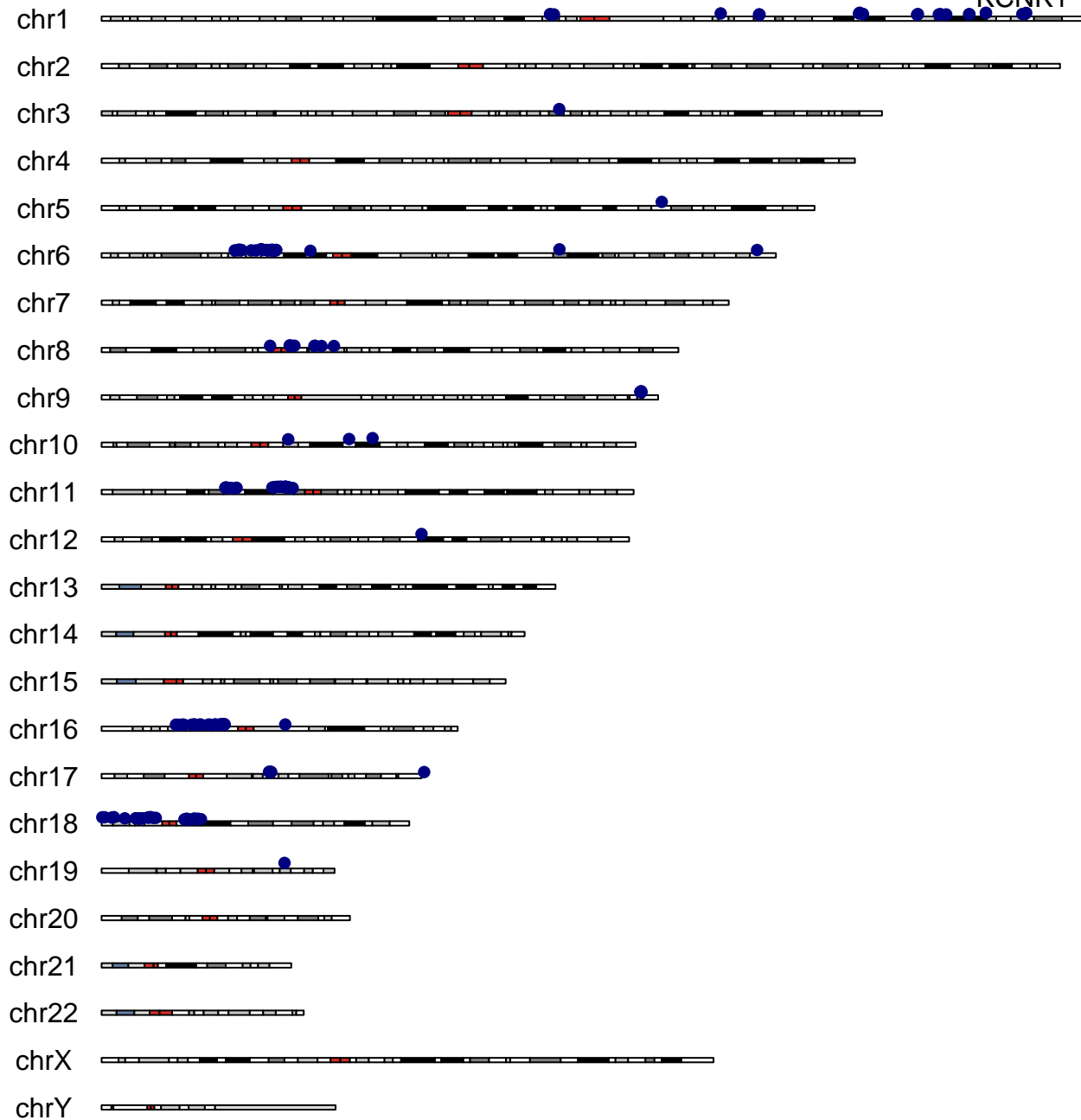


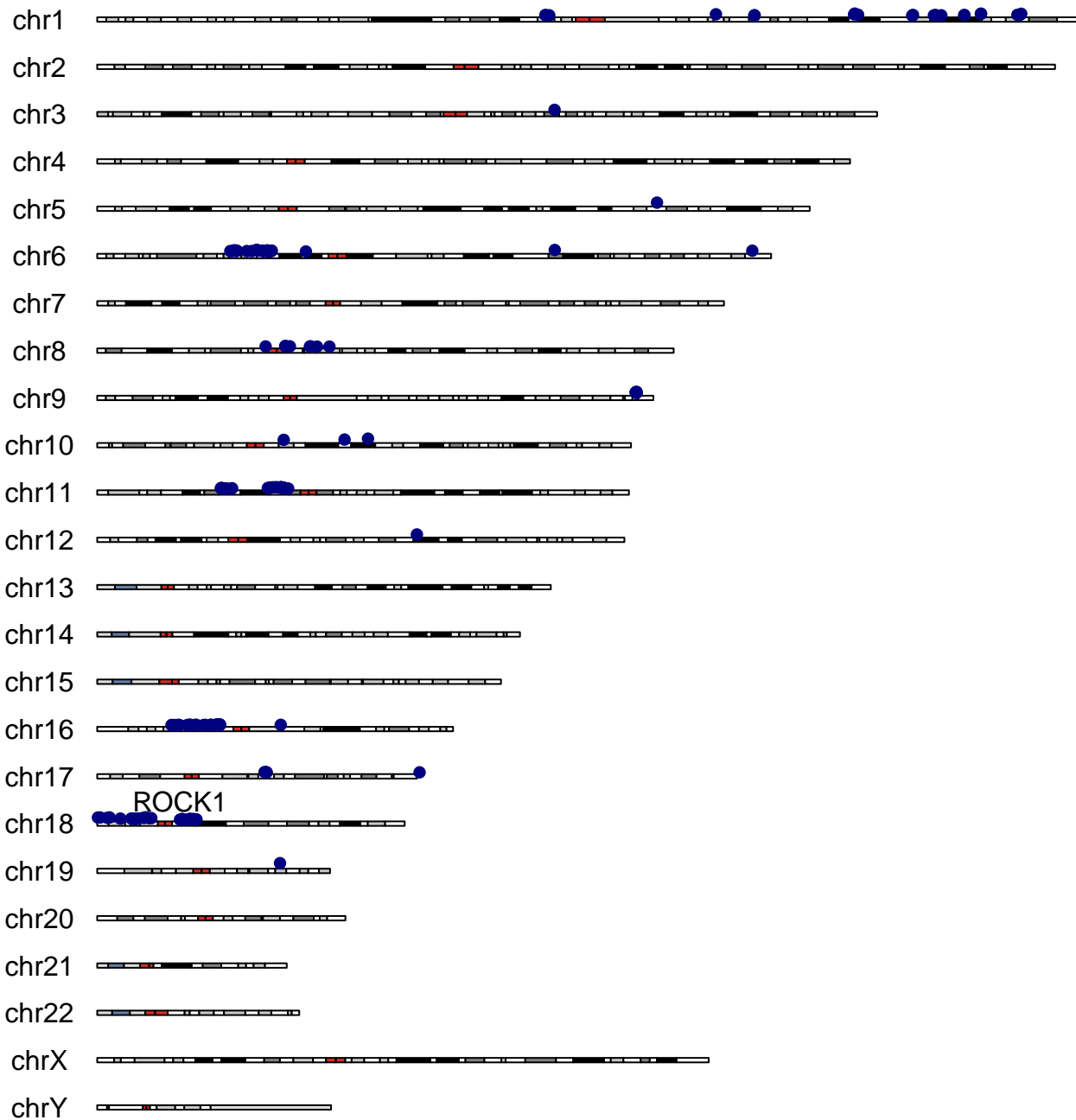


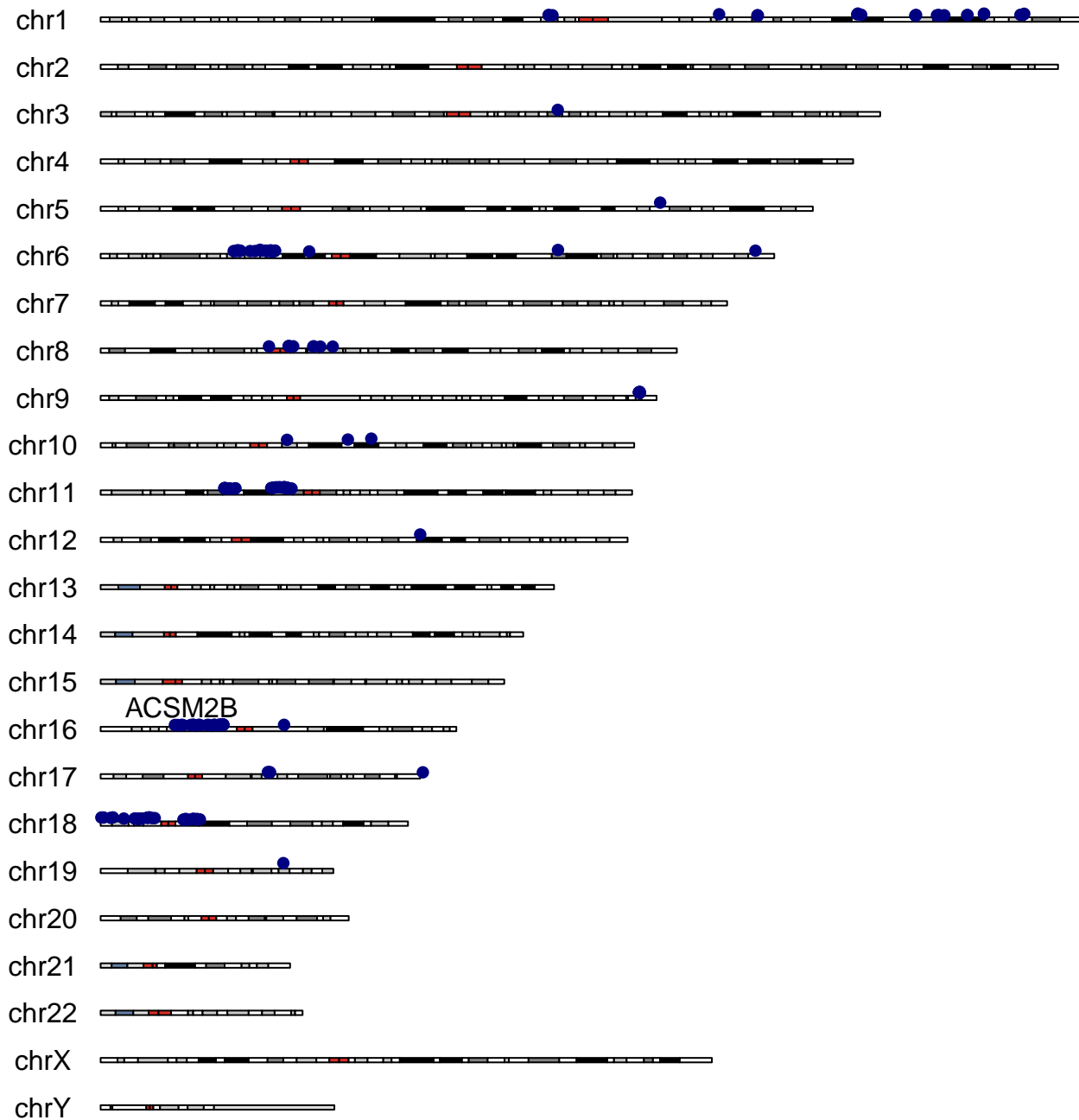


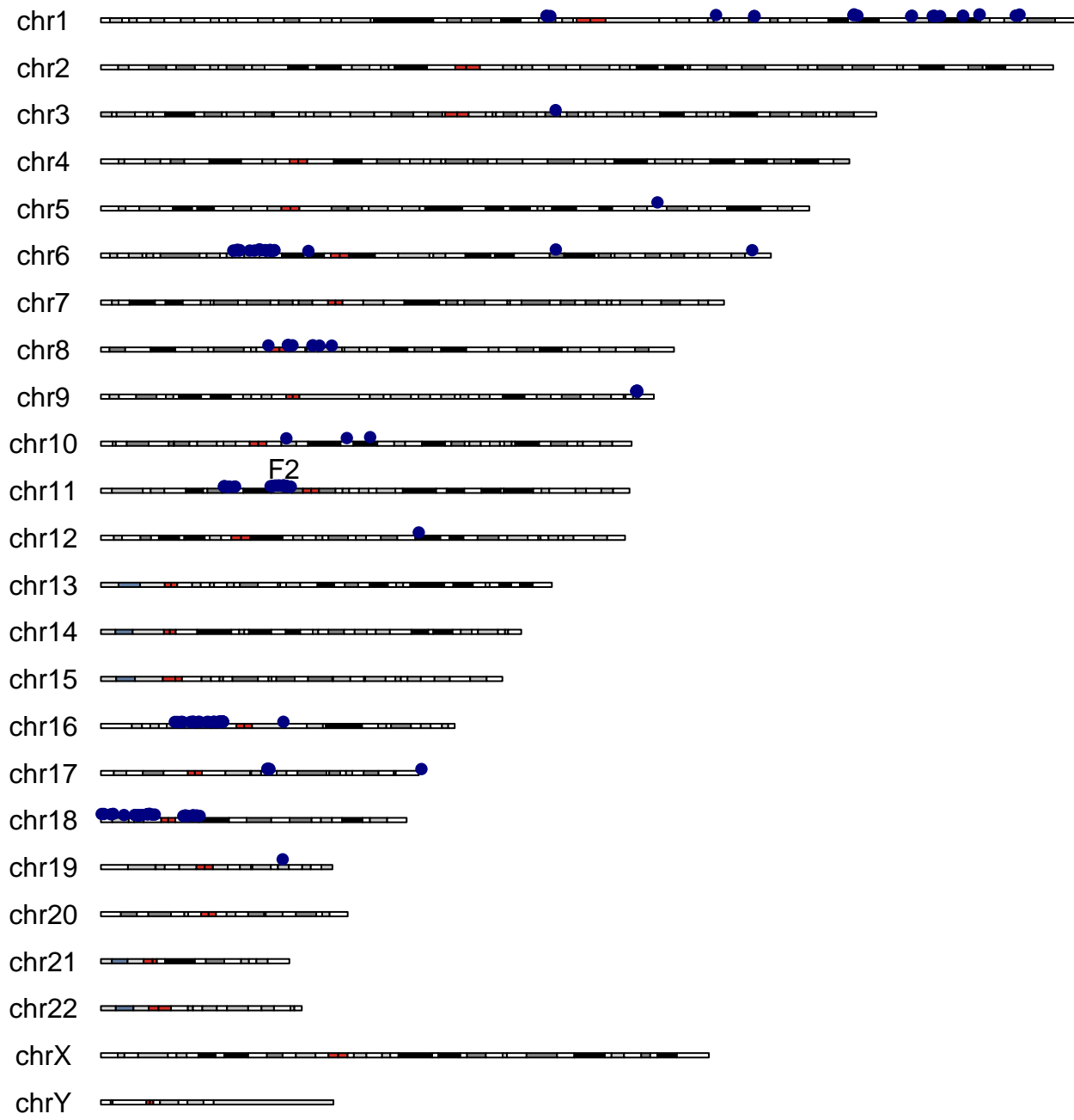


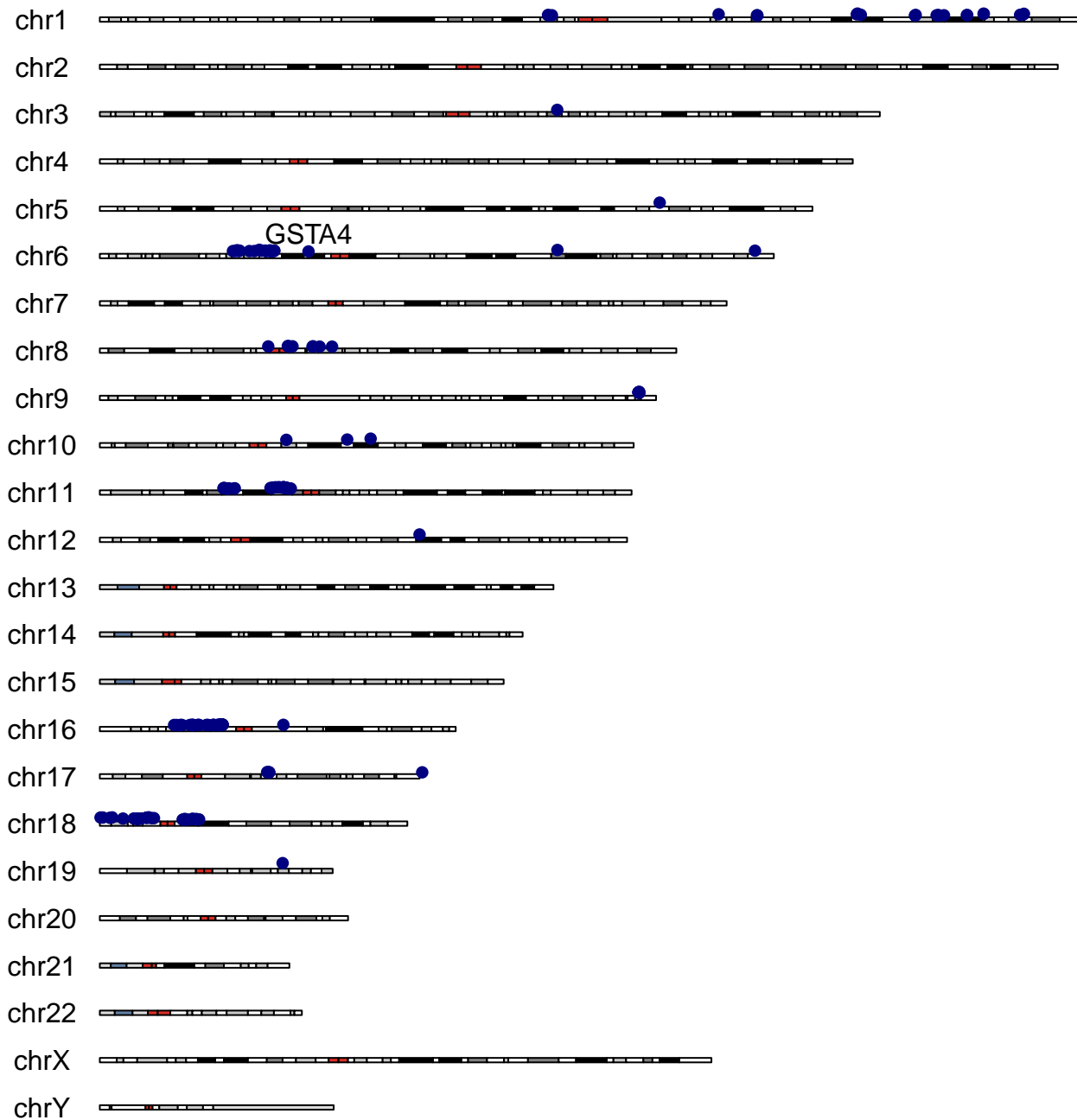




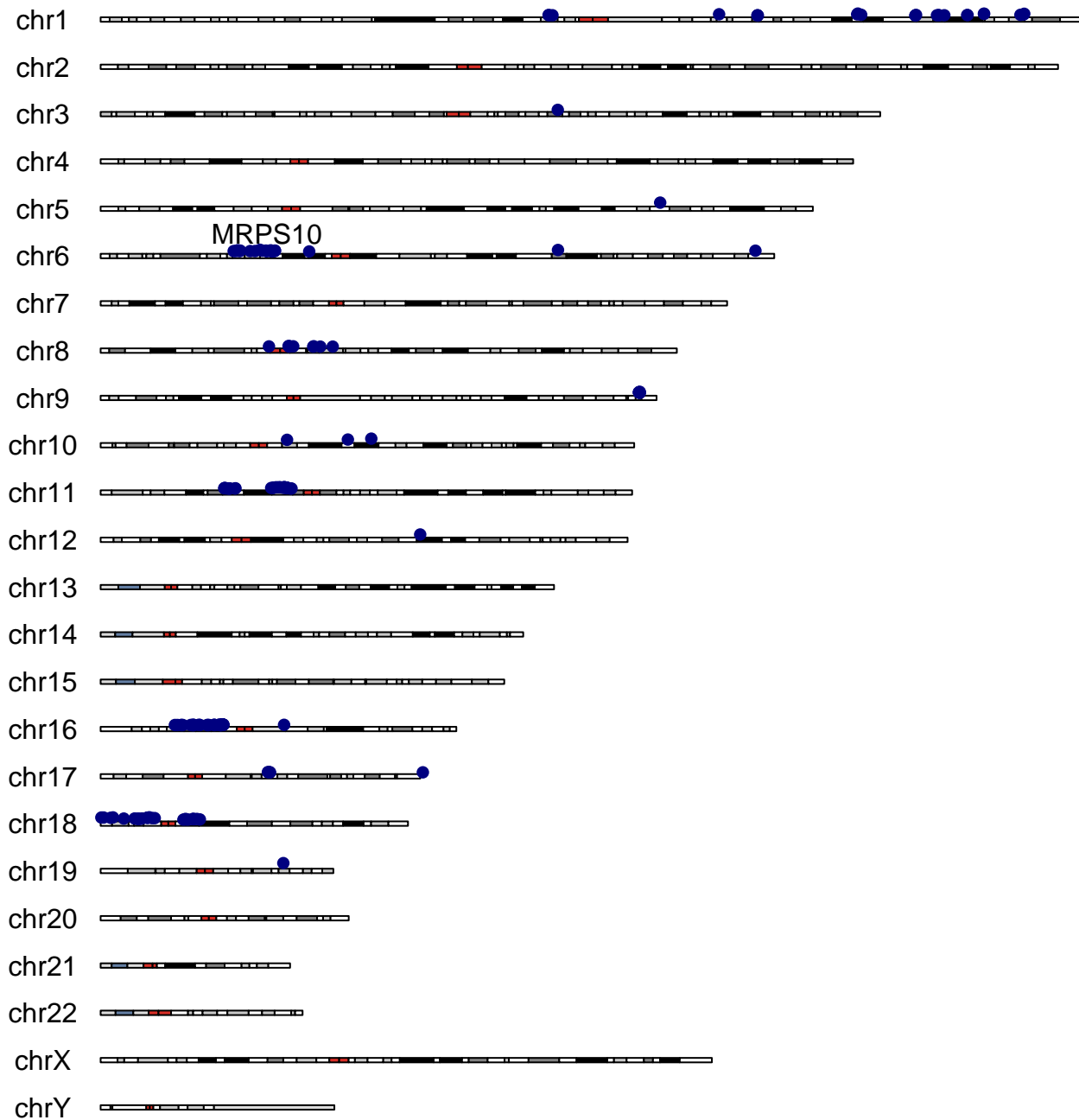


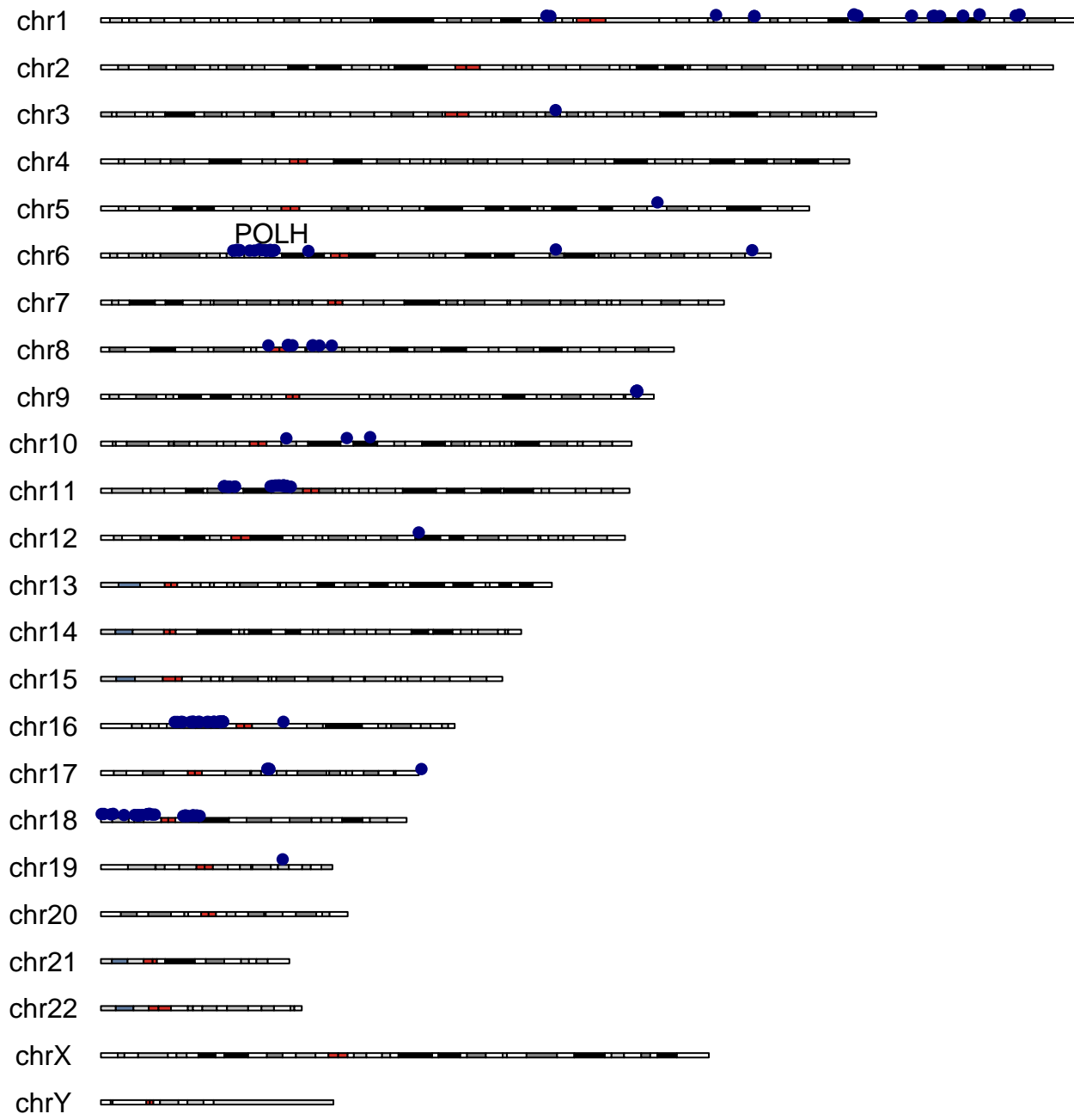


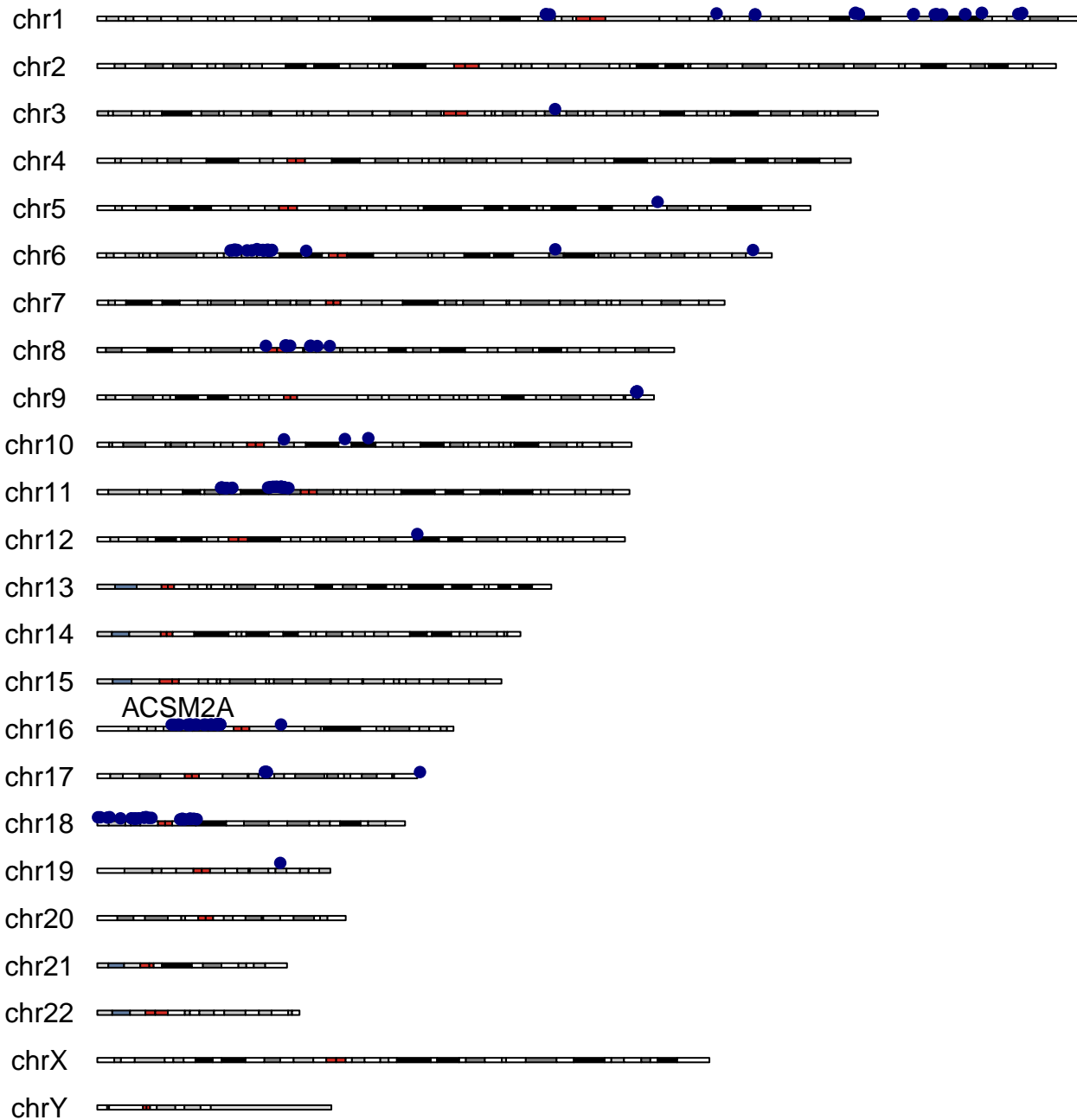


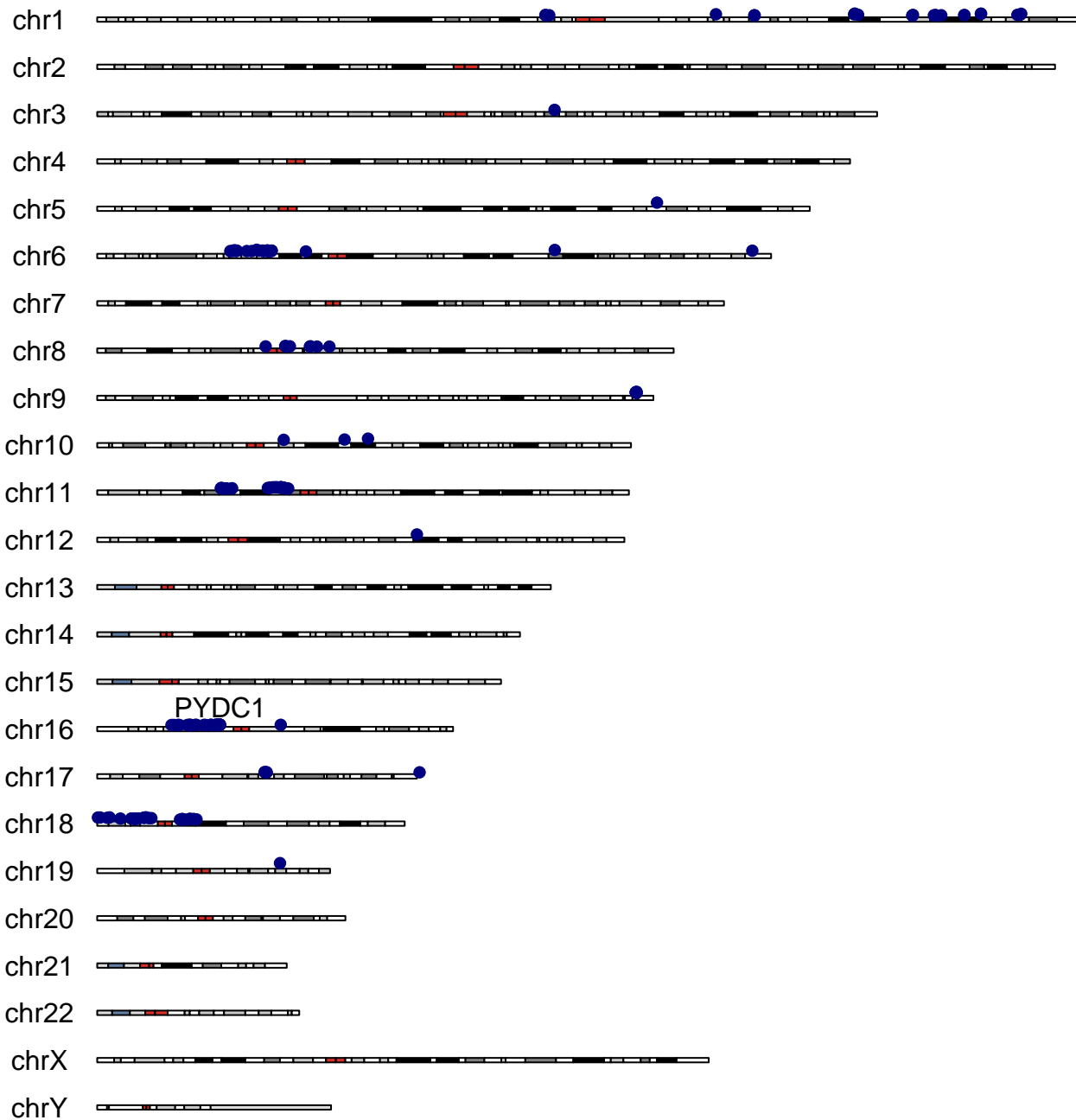




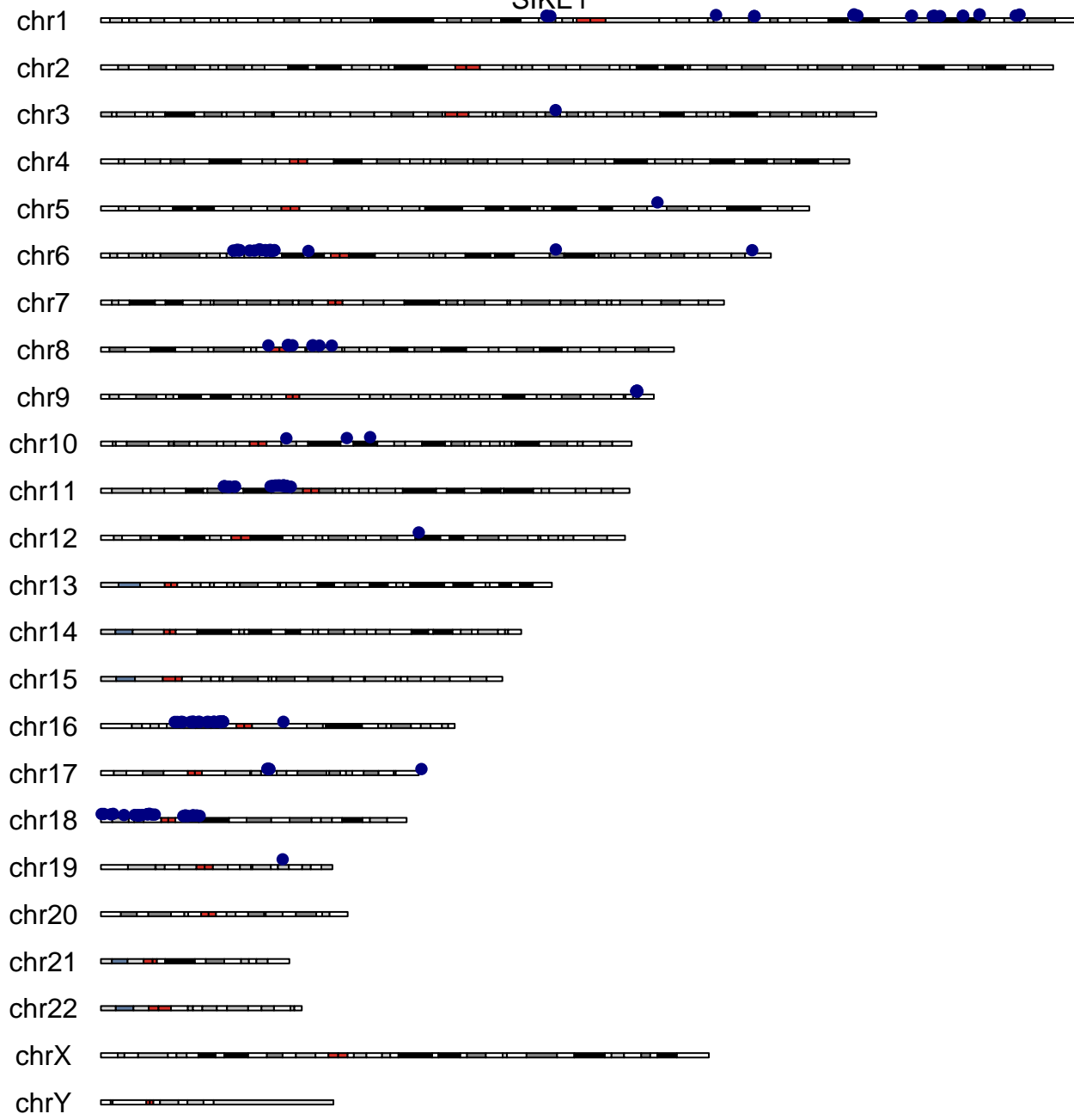


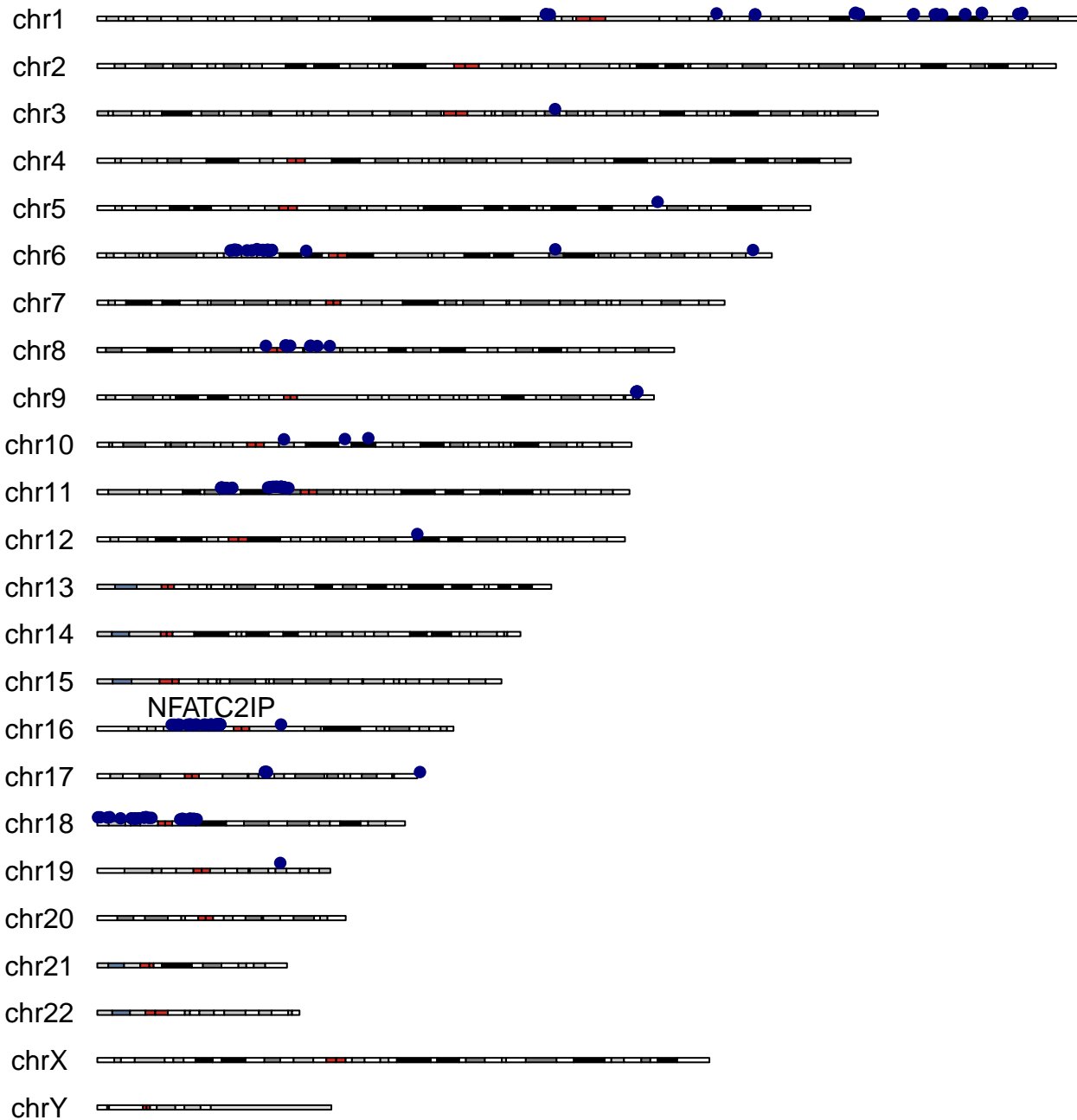




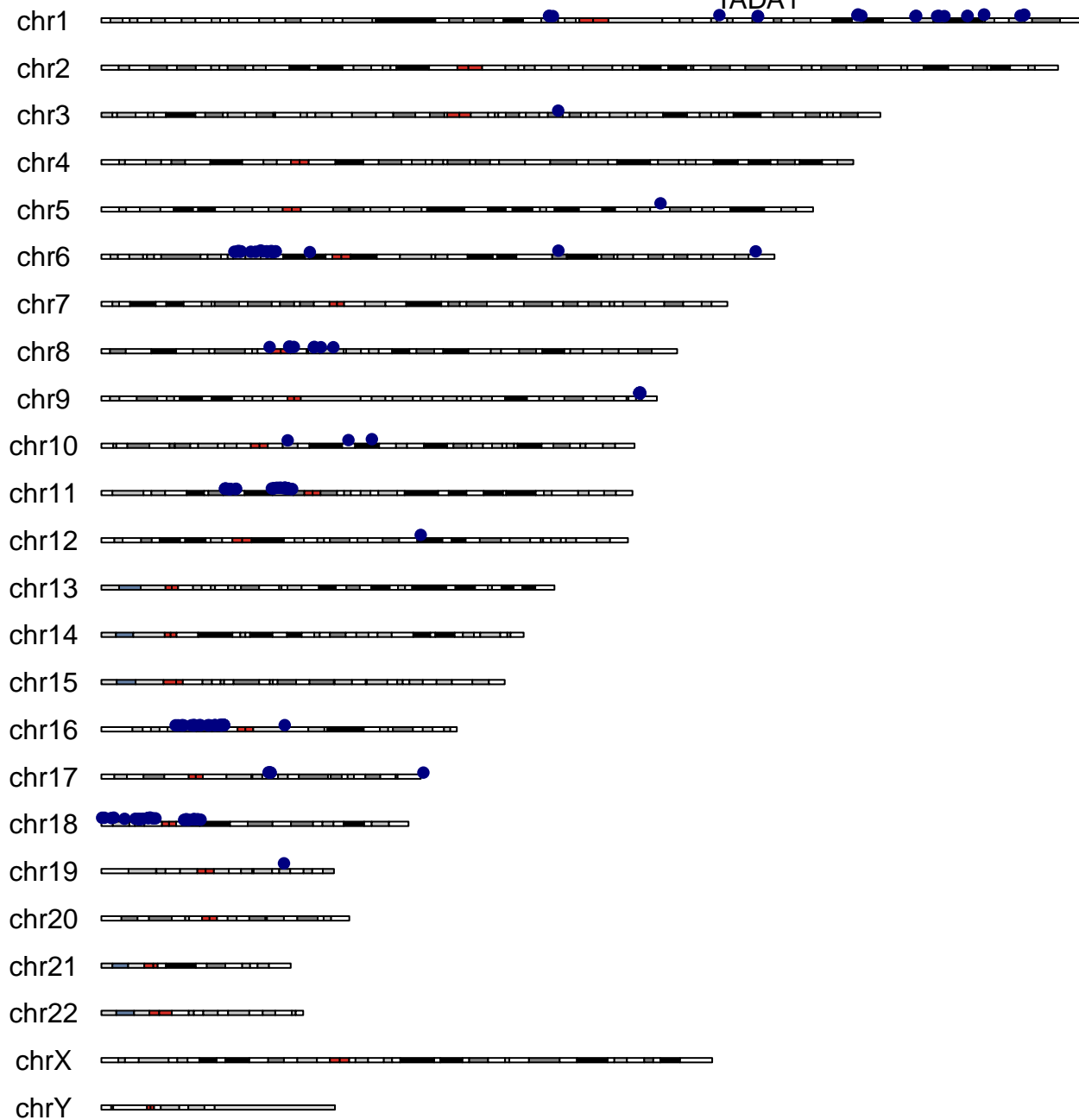


# SIKE1

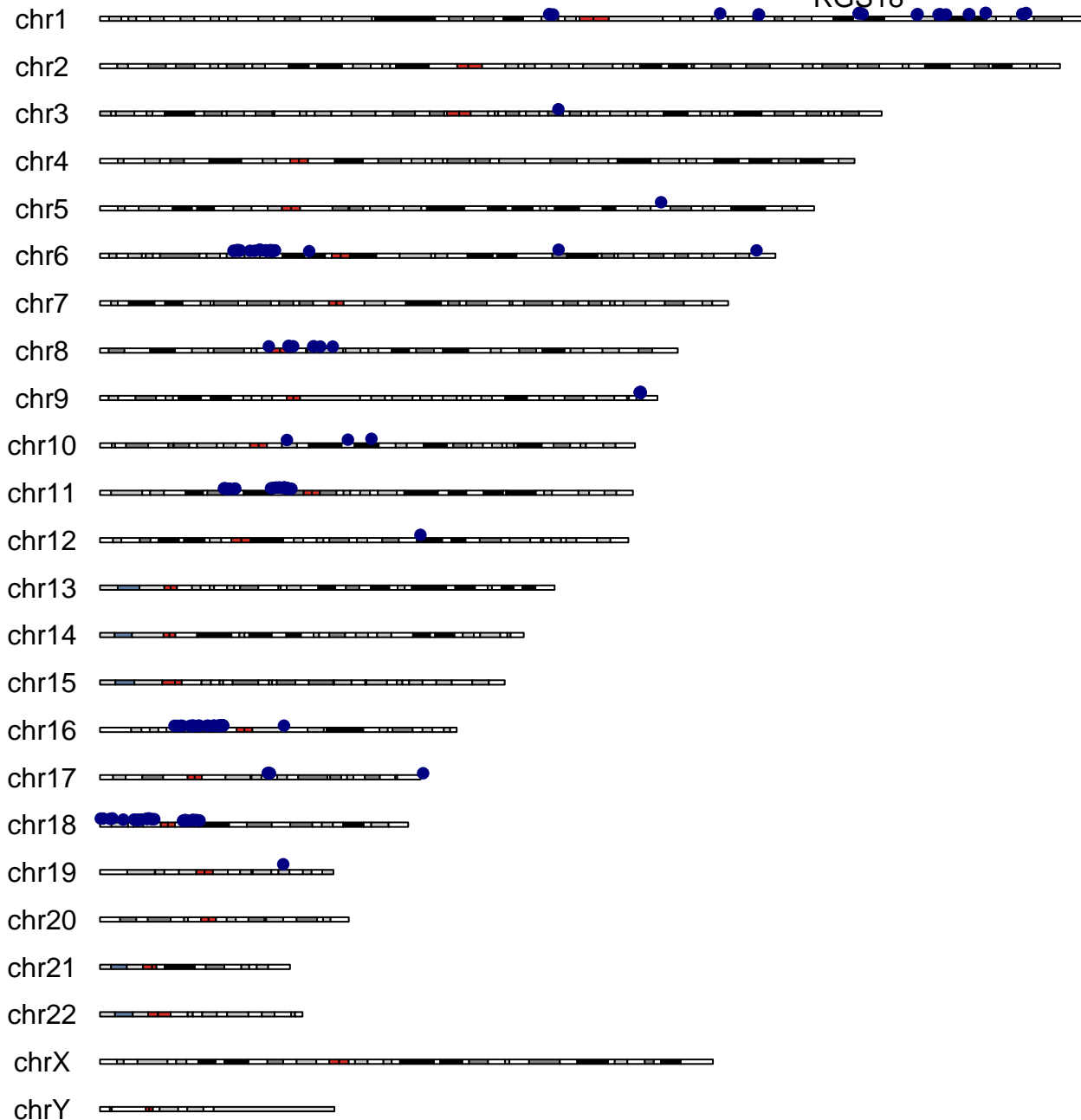




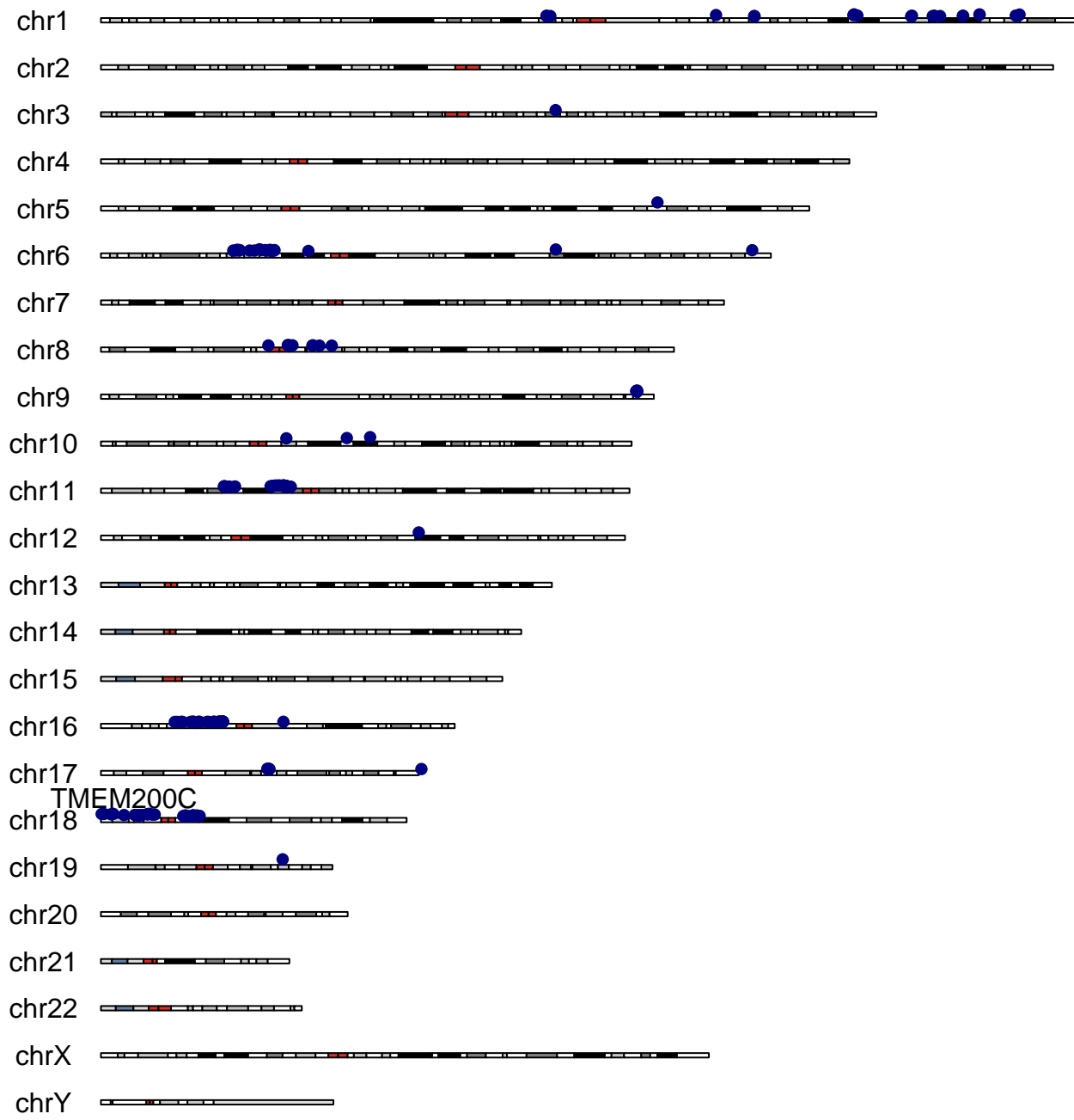
TADA1

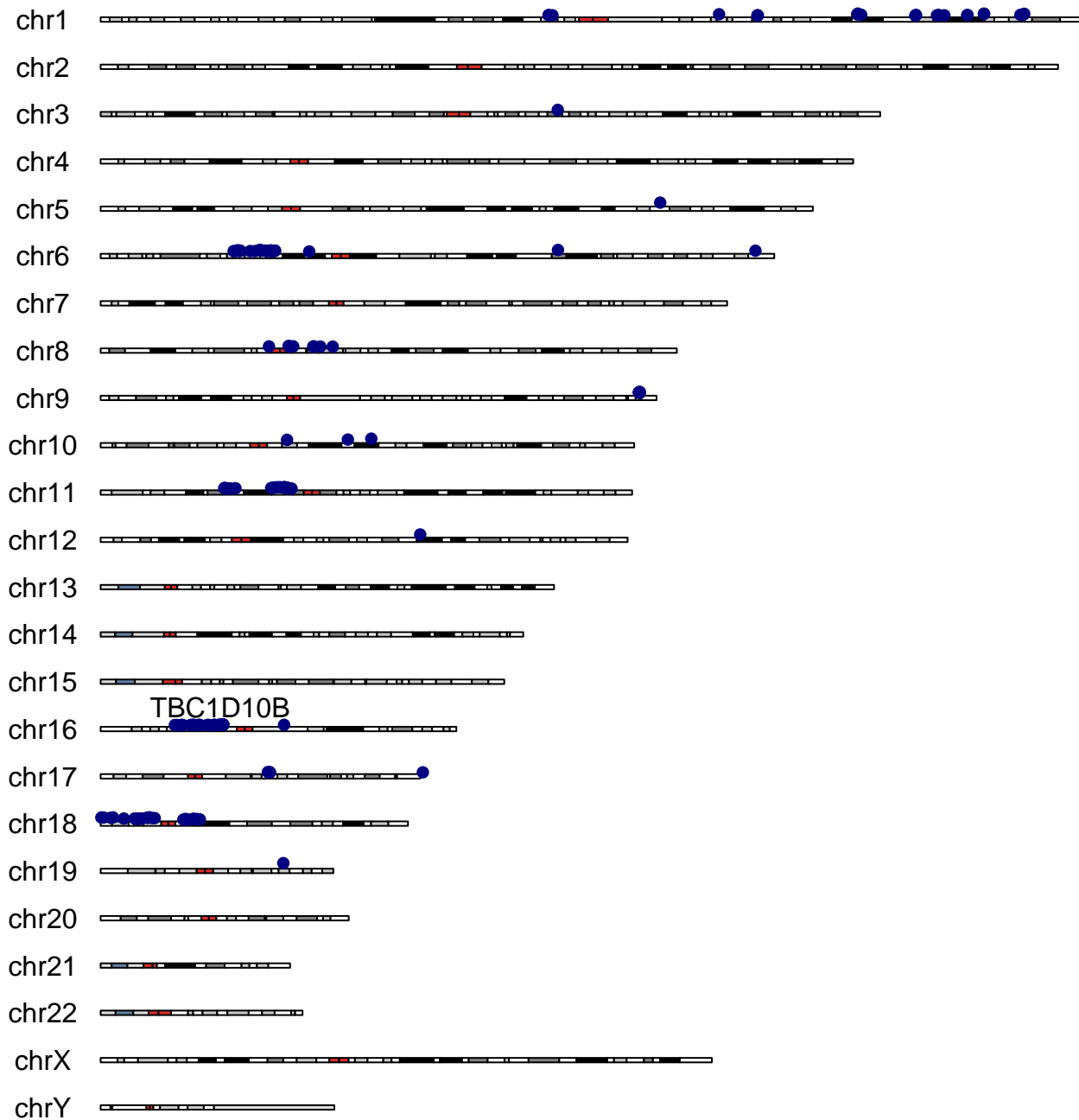


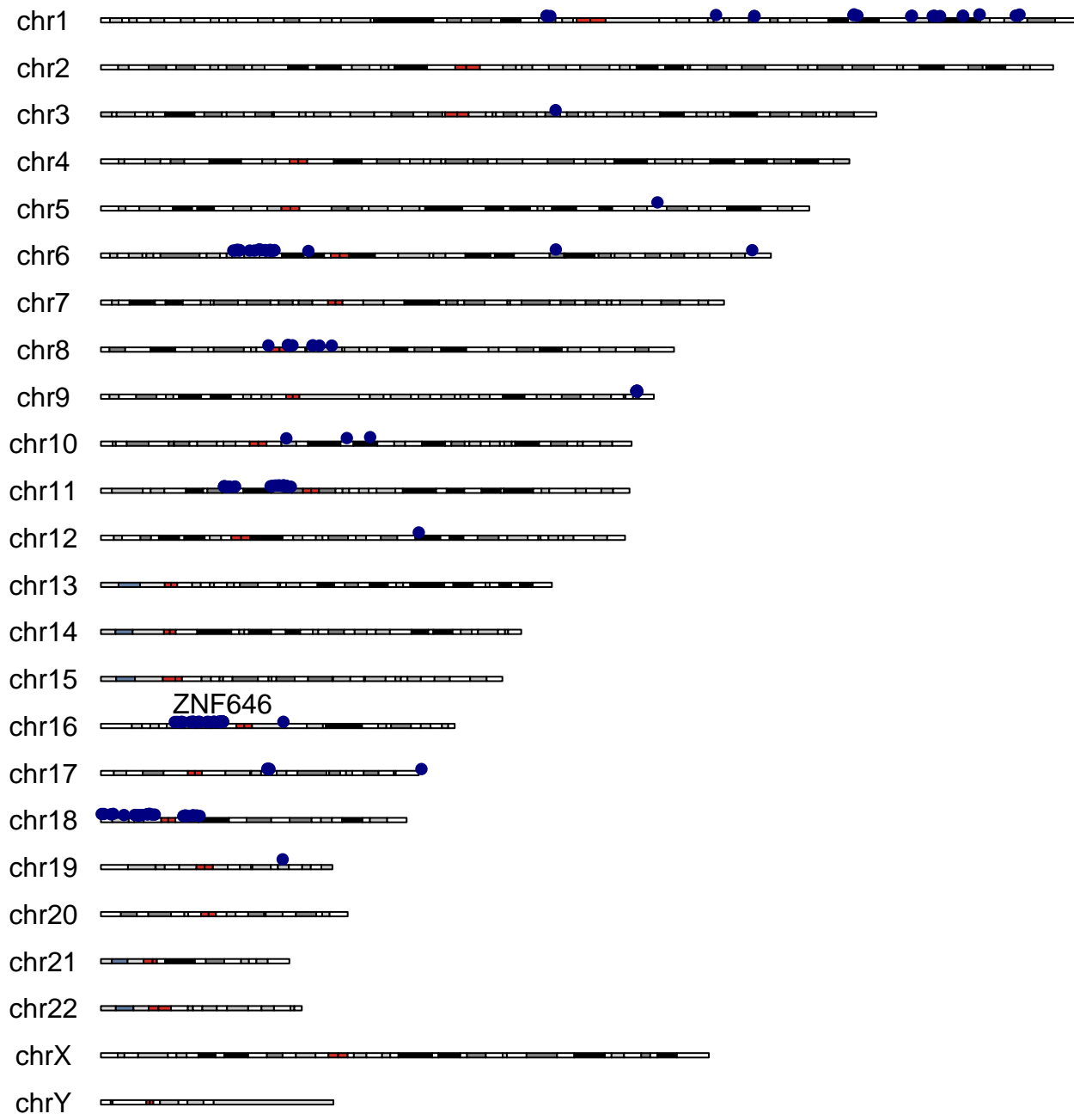
RGS18

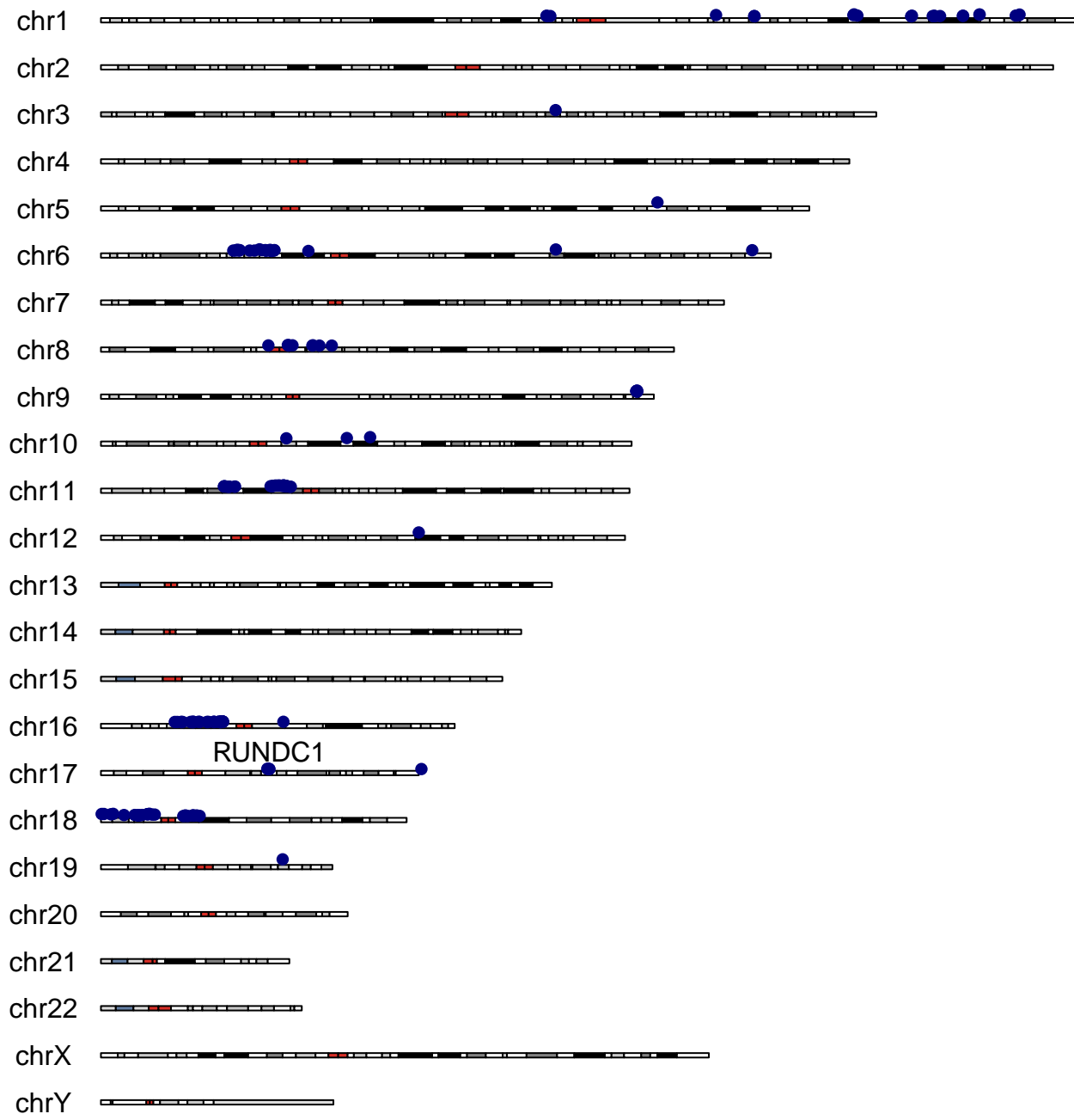


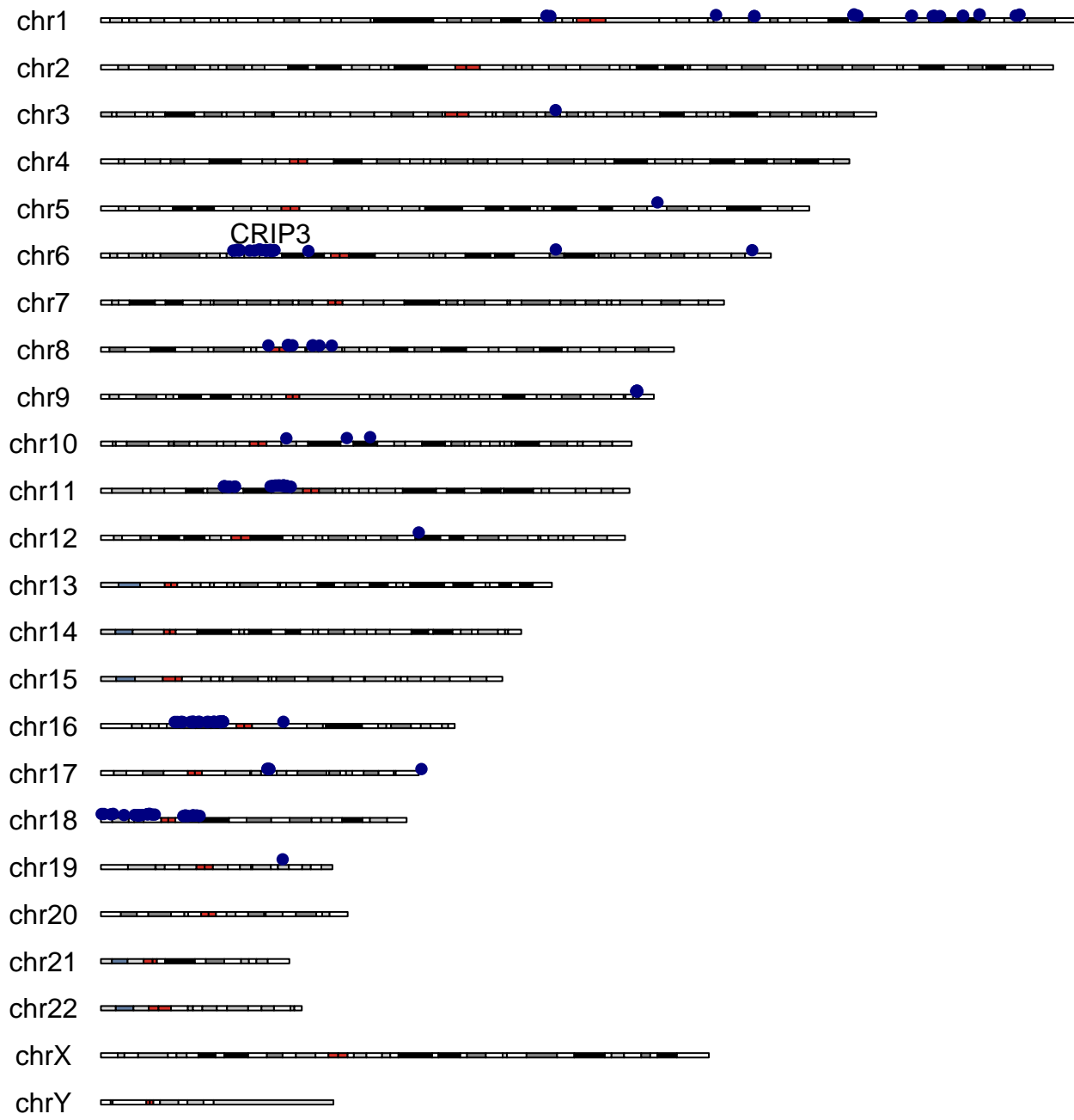


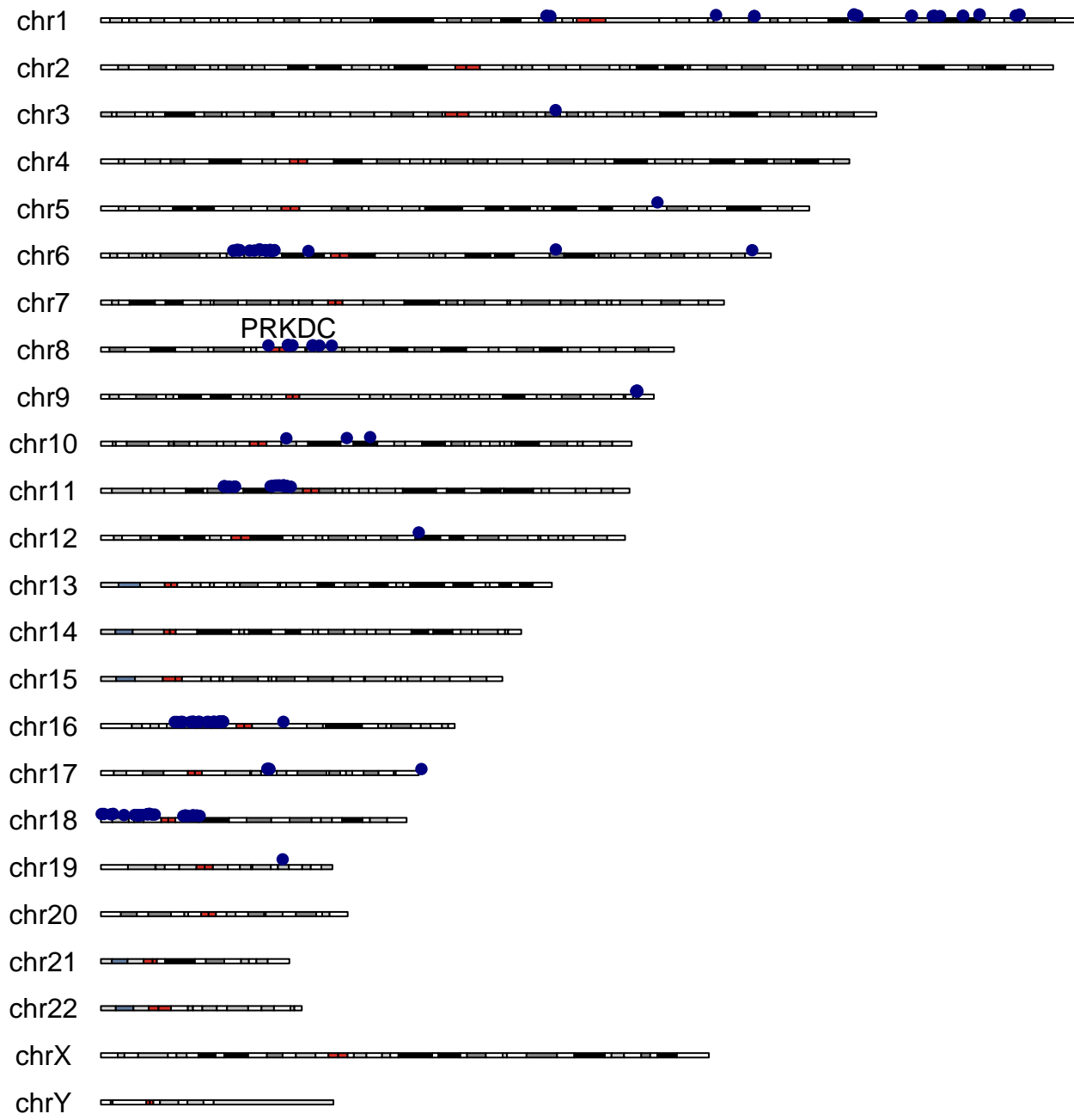


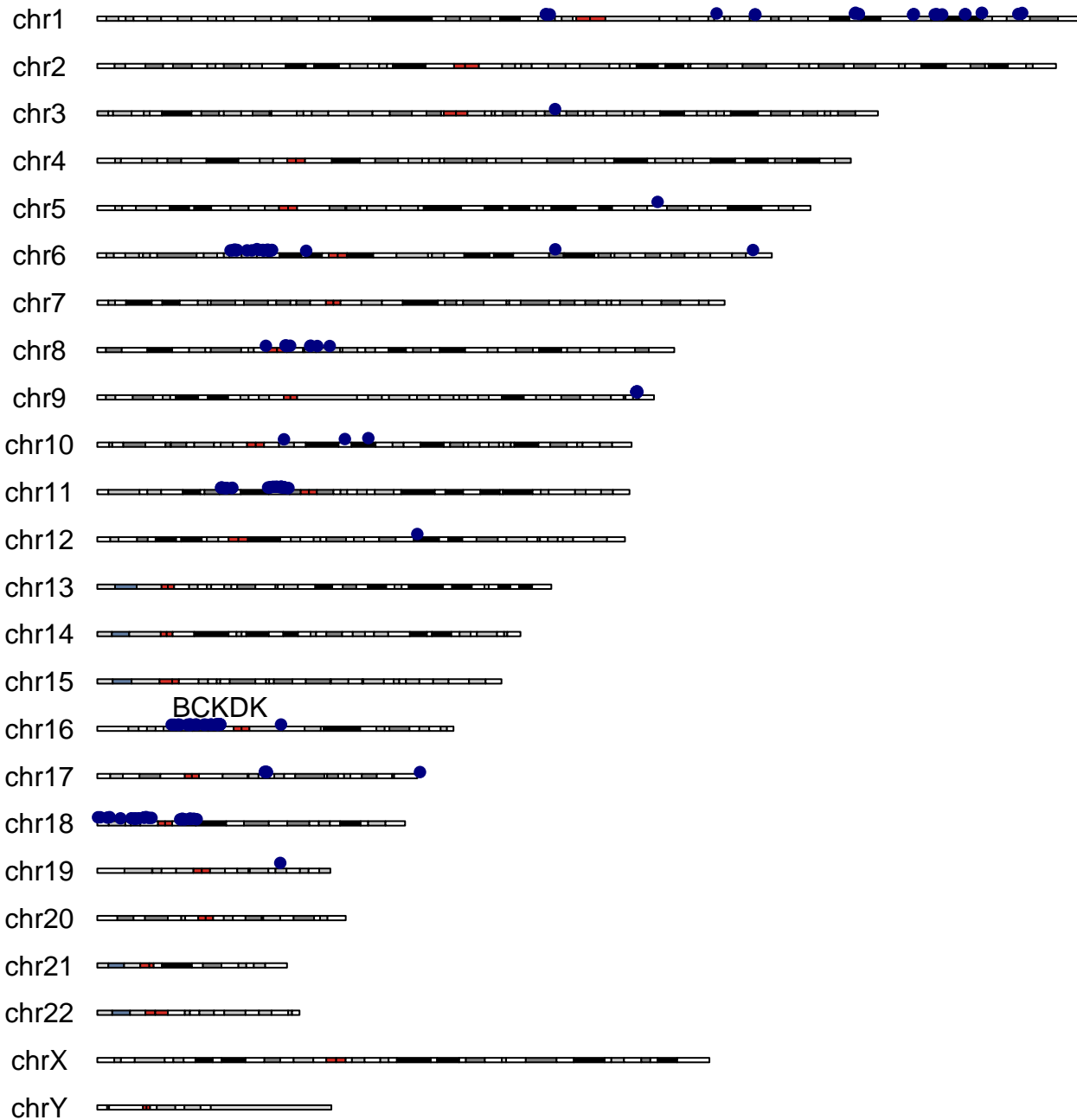


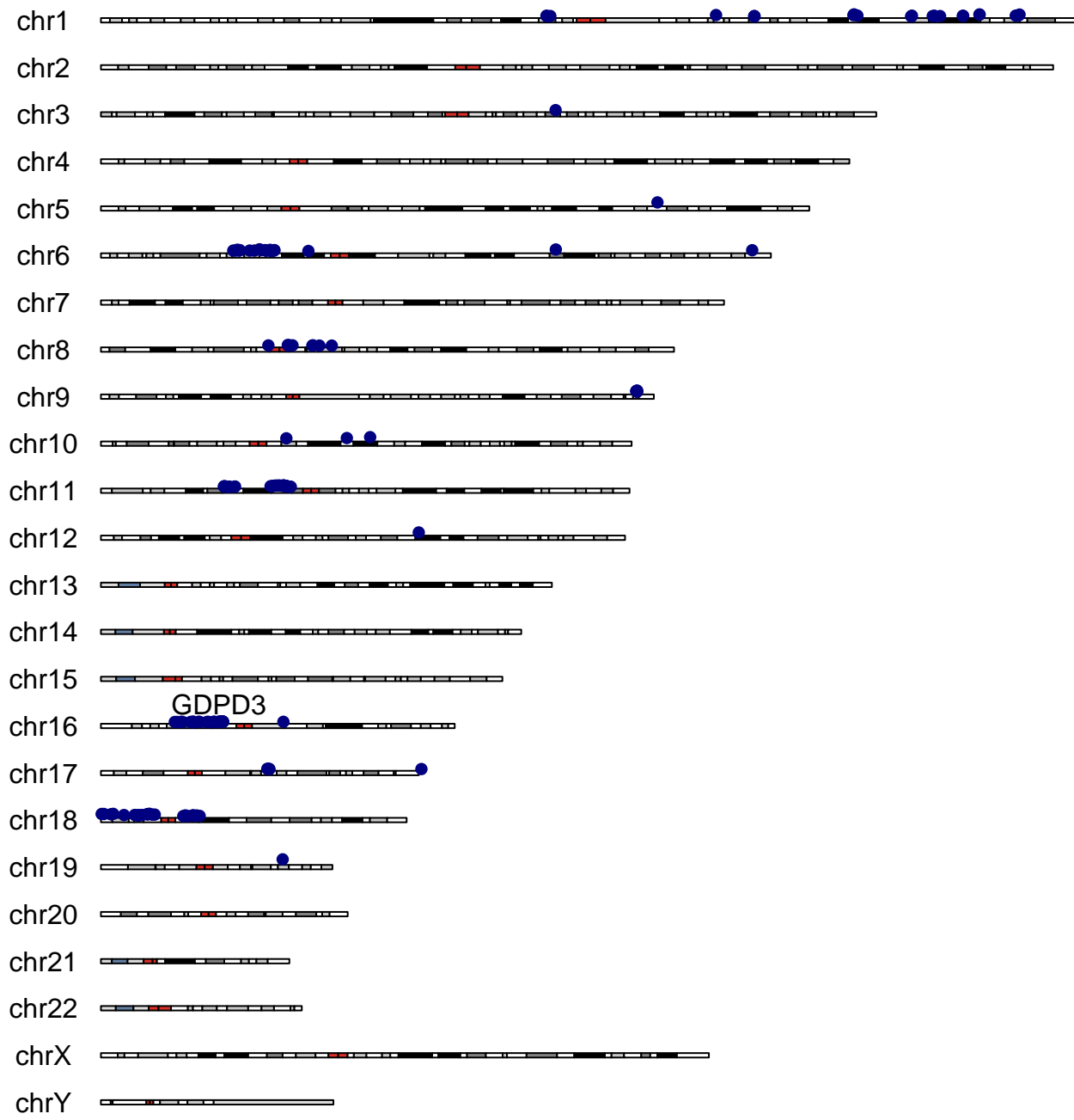




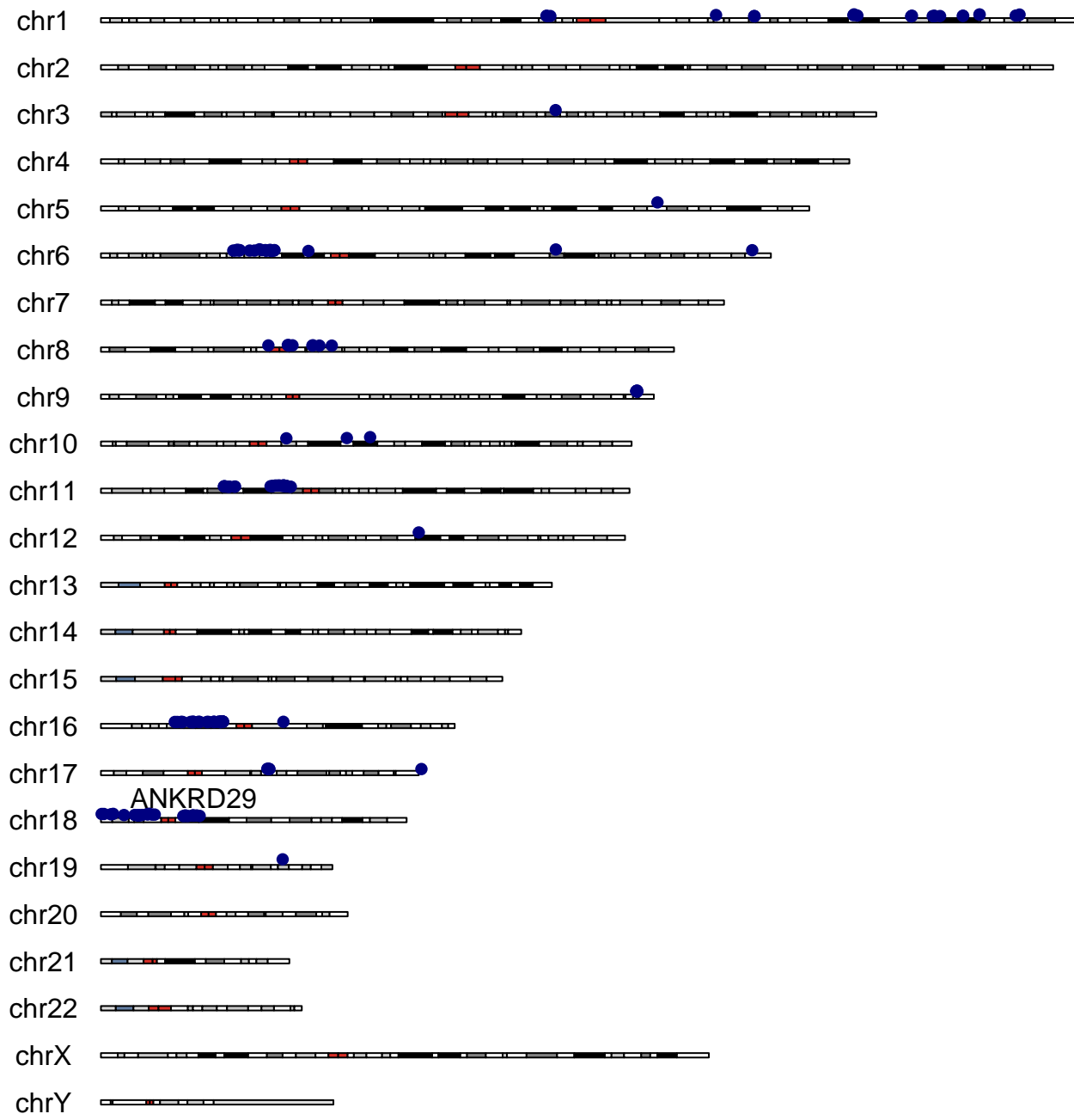


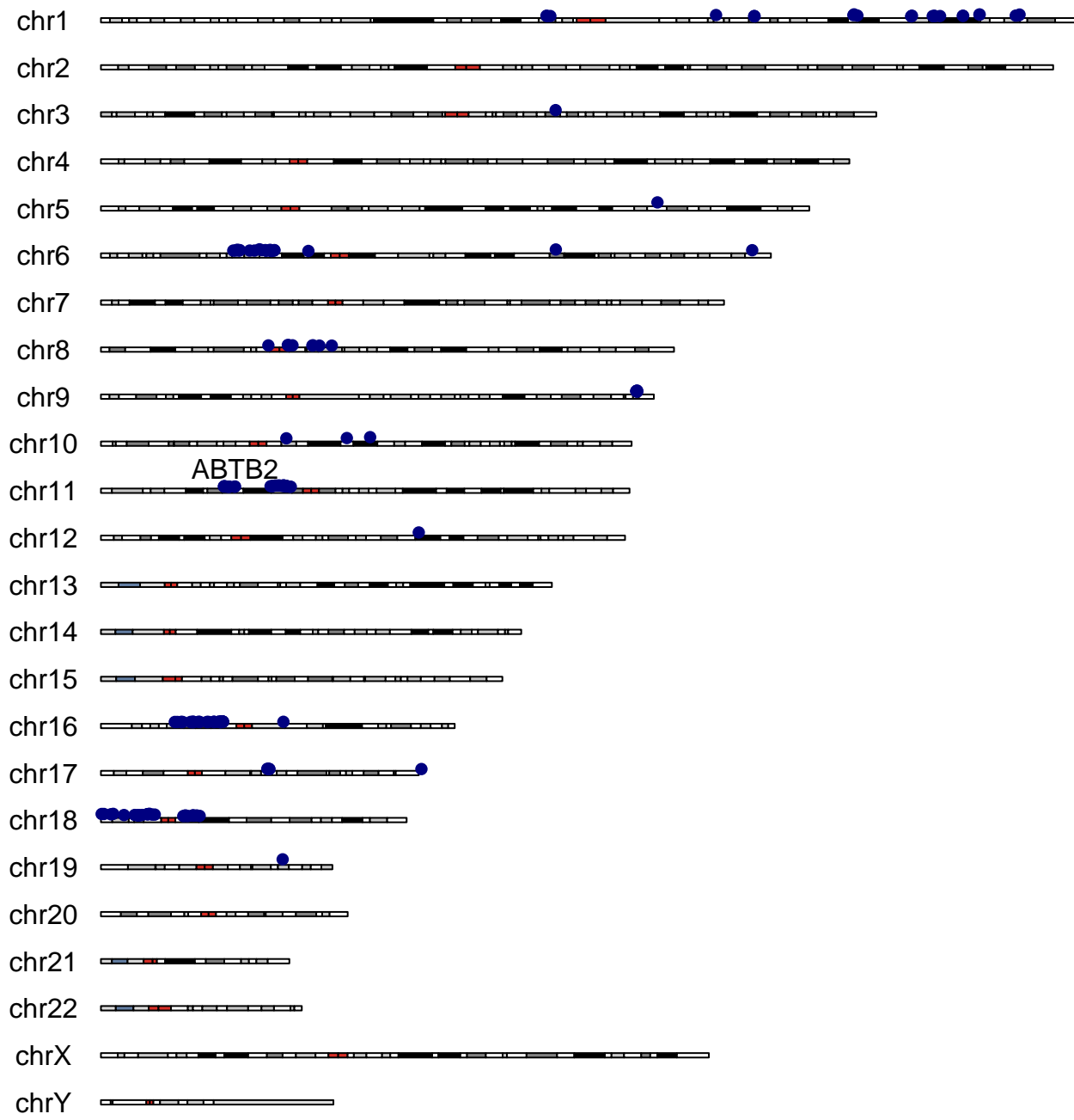


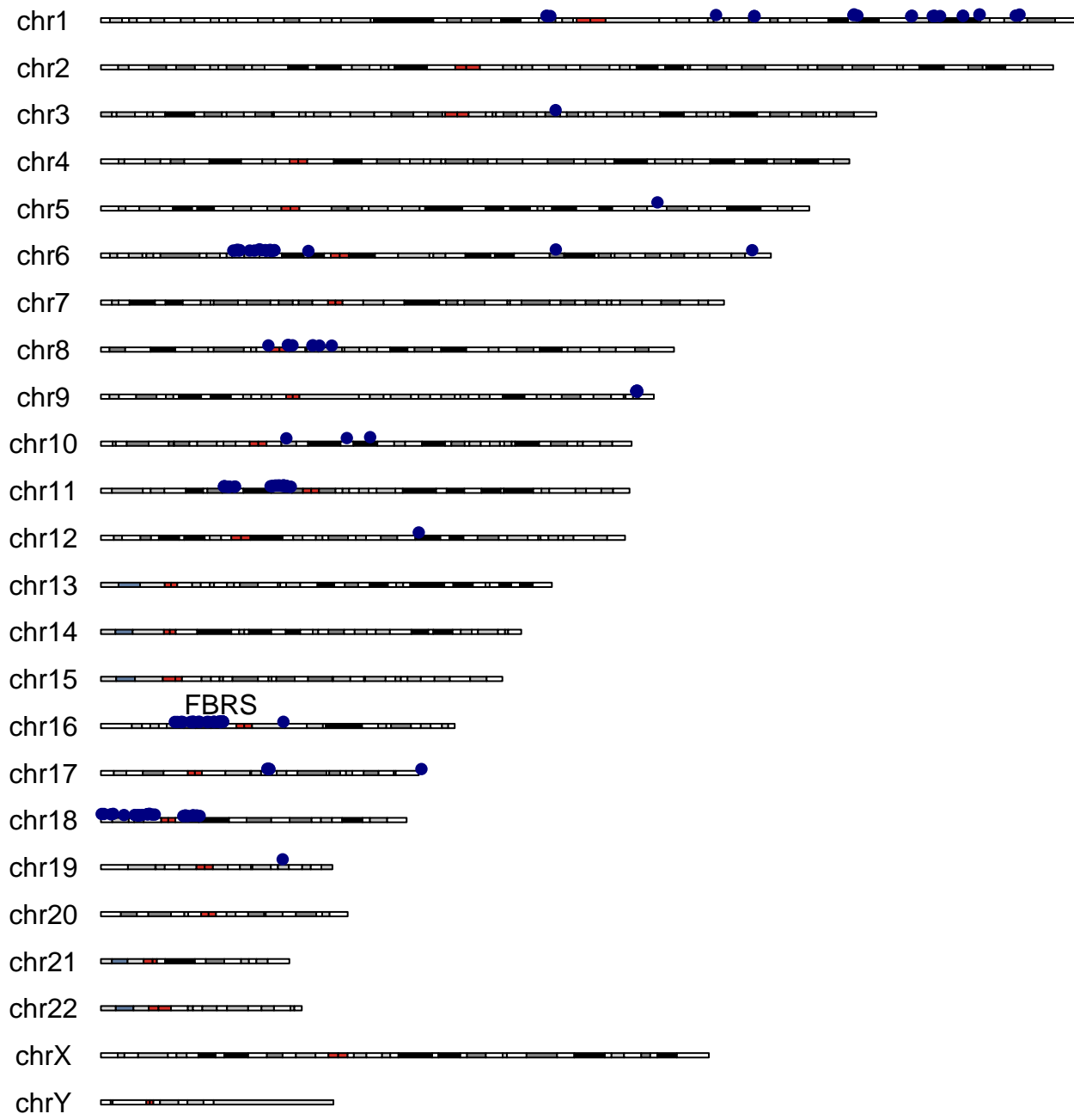


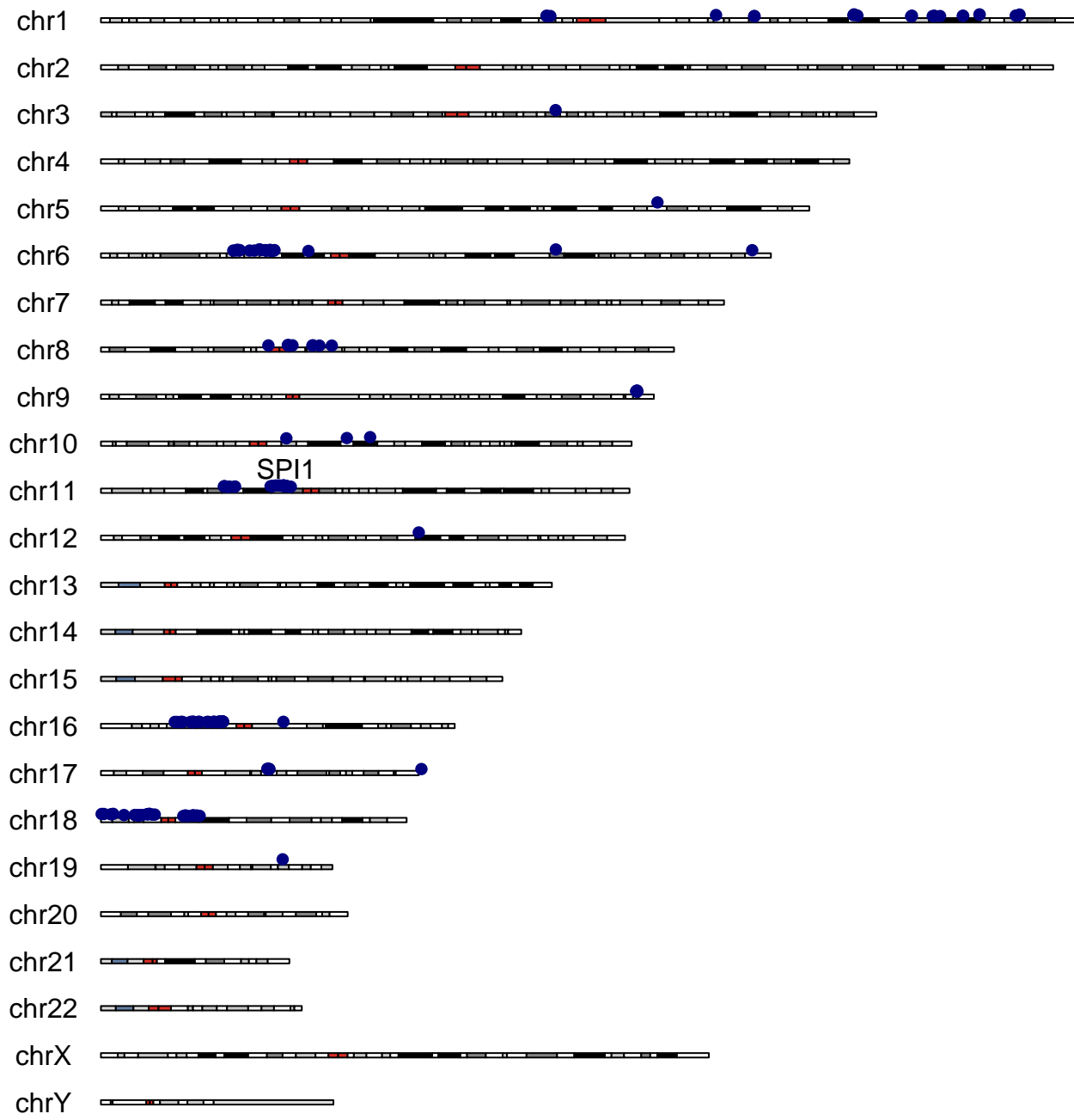


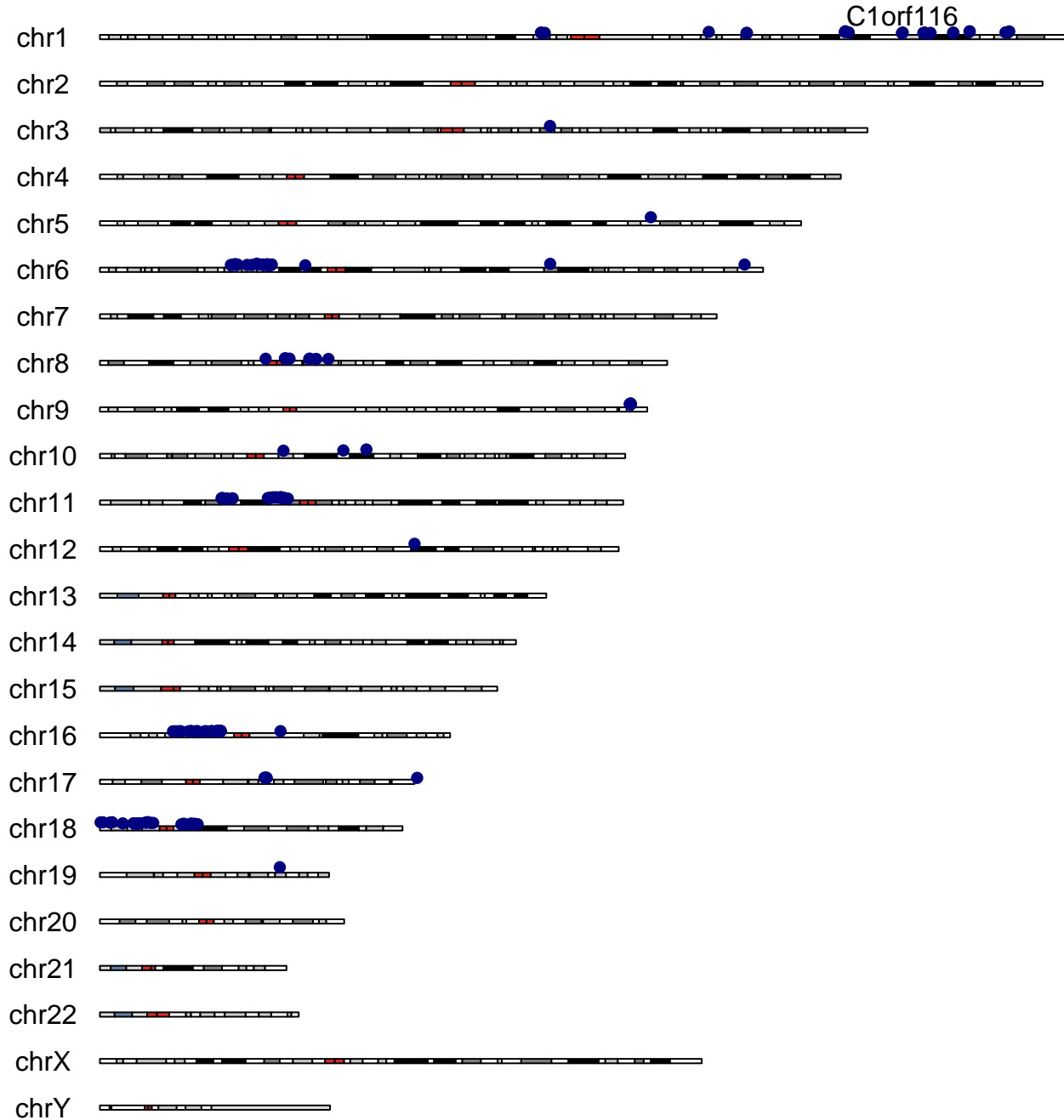


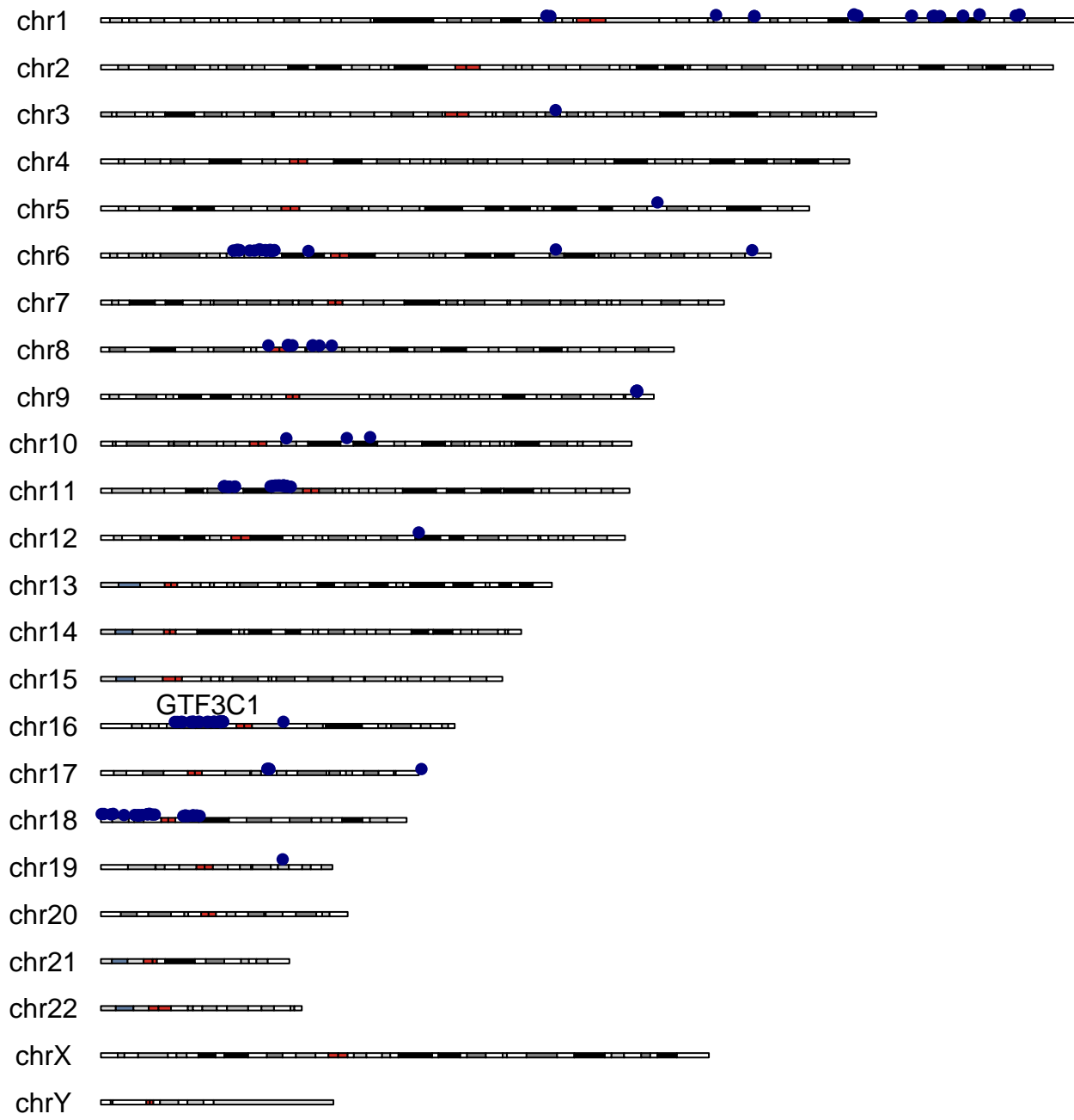


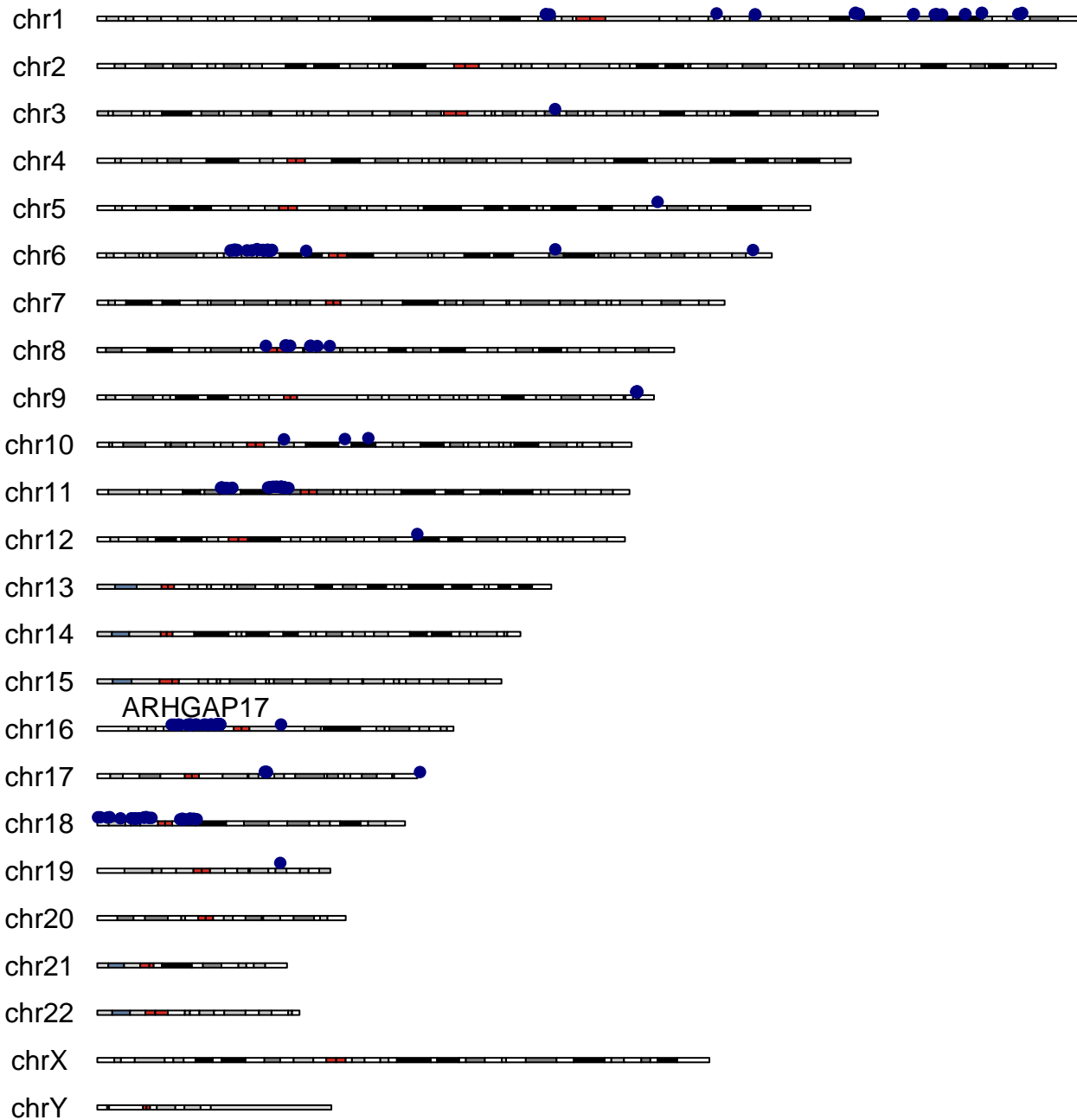


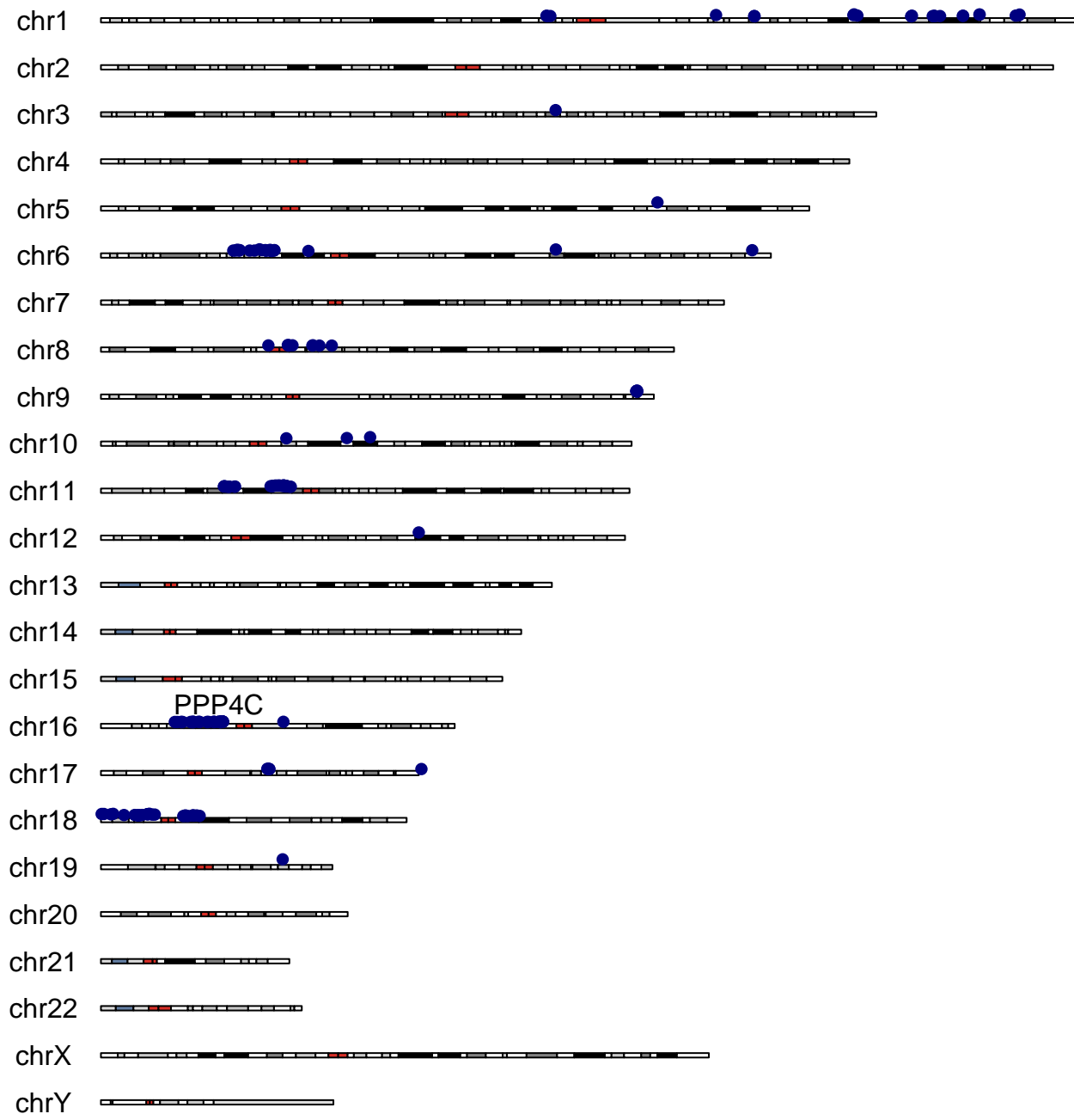






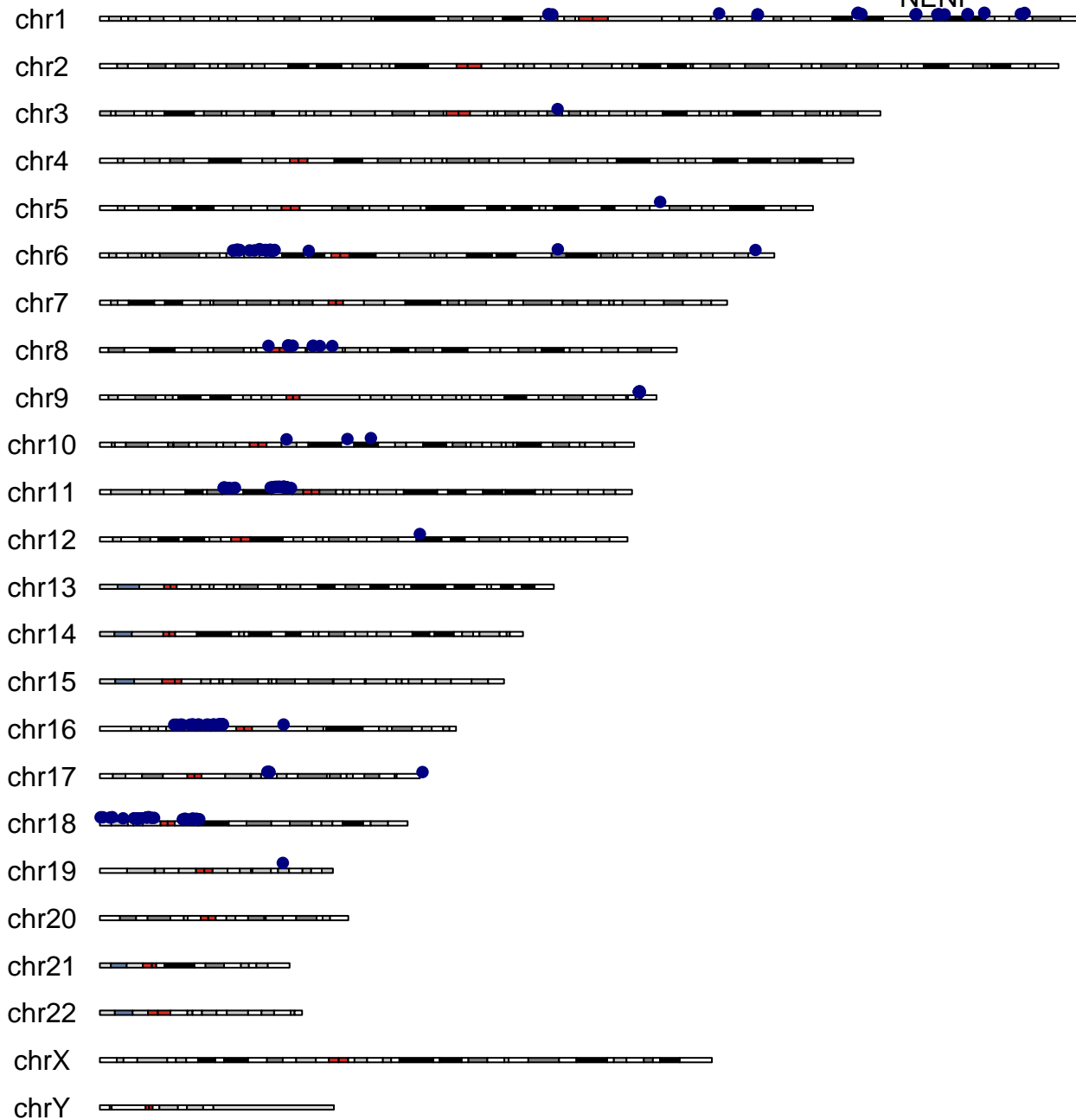


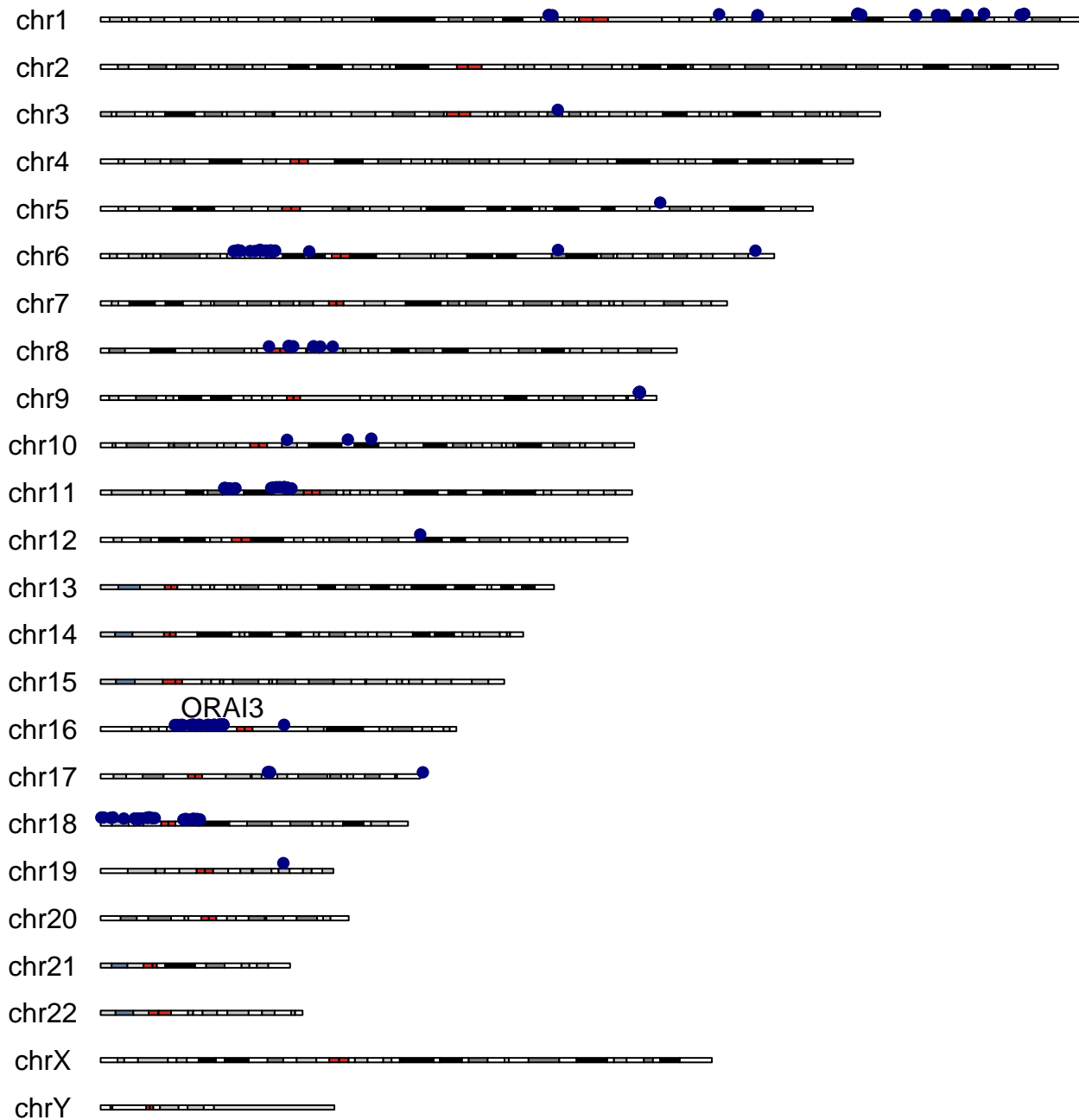


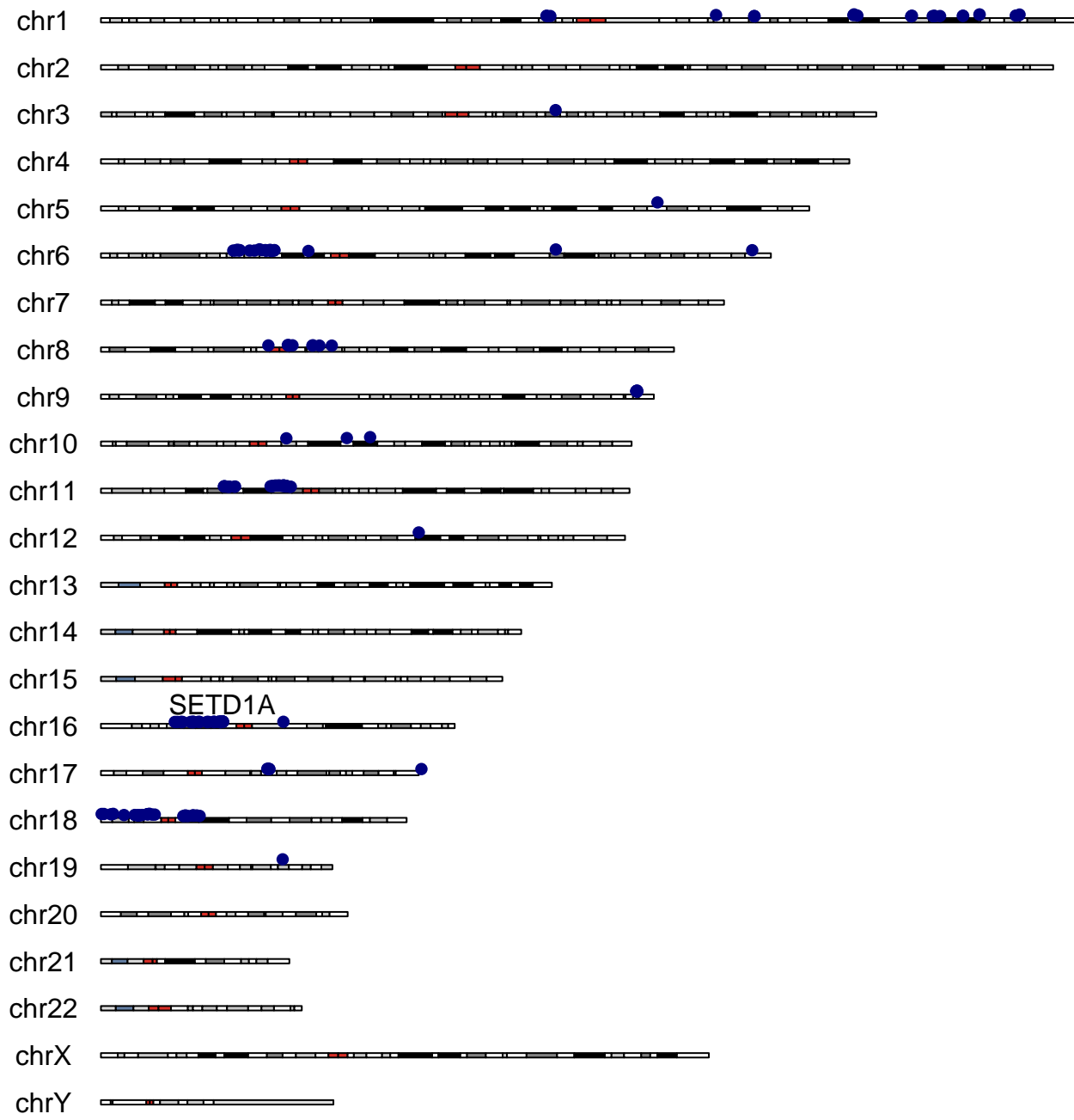


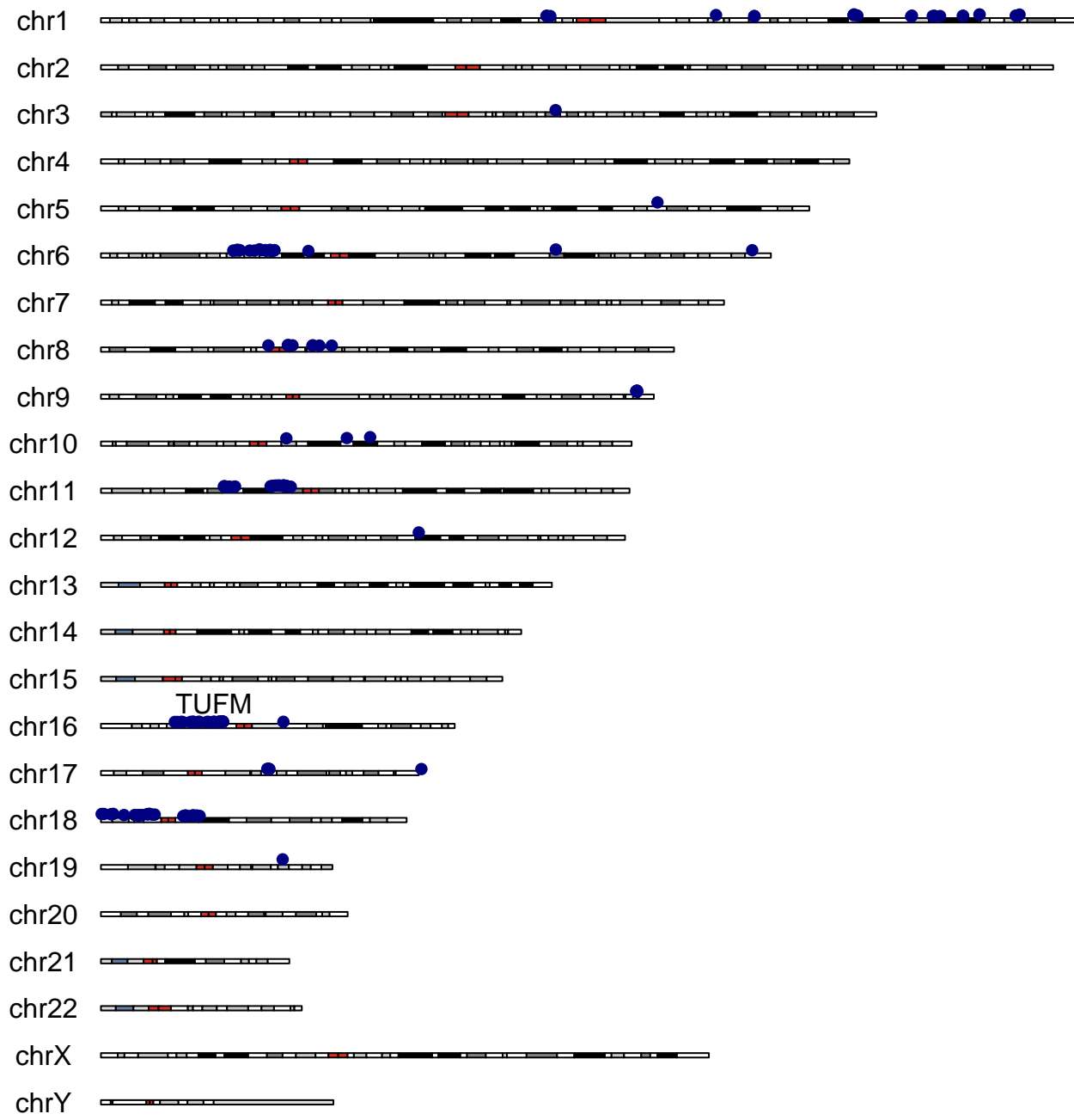


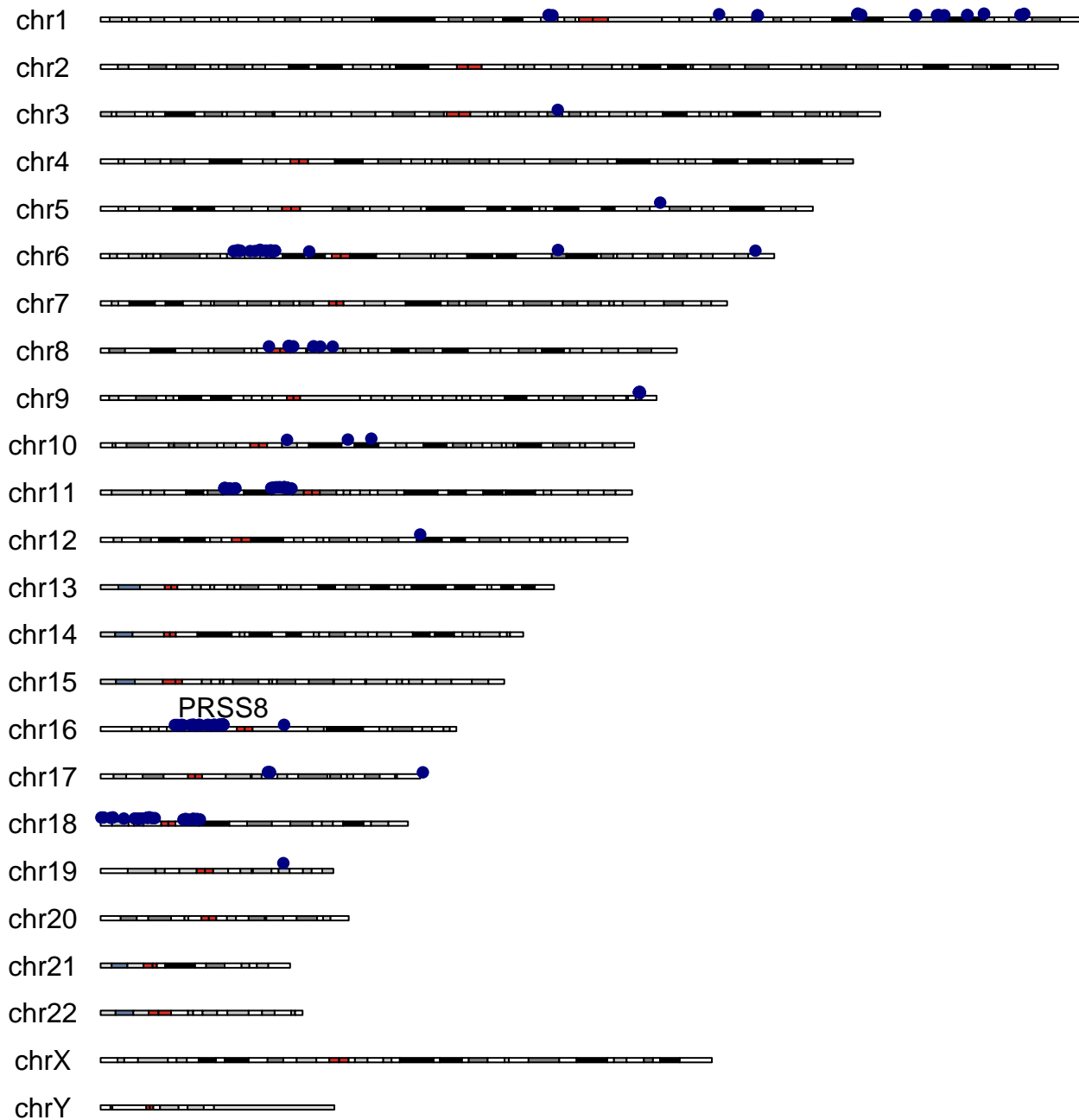
NENF

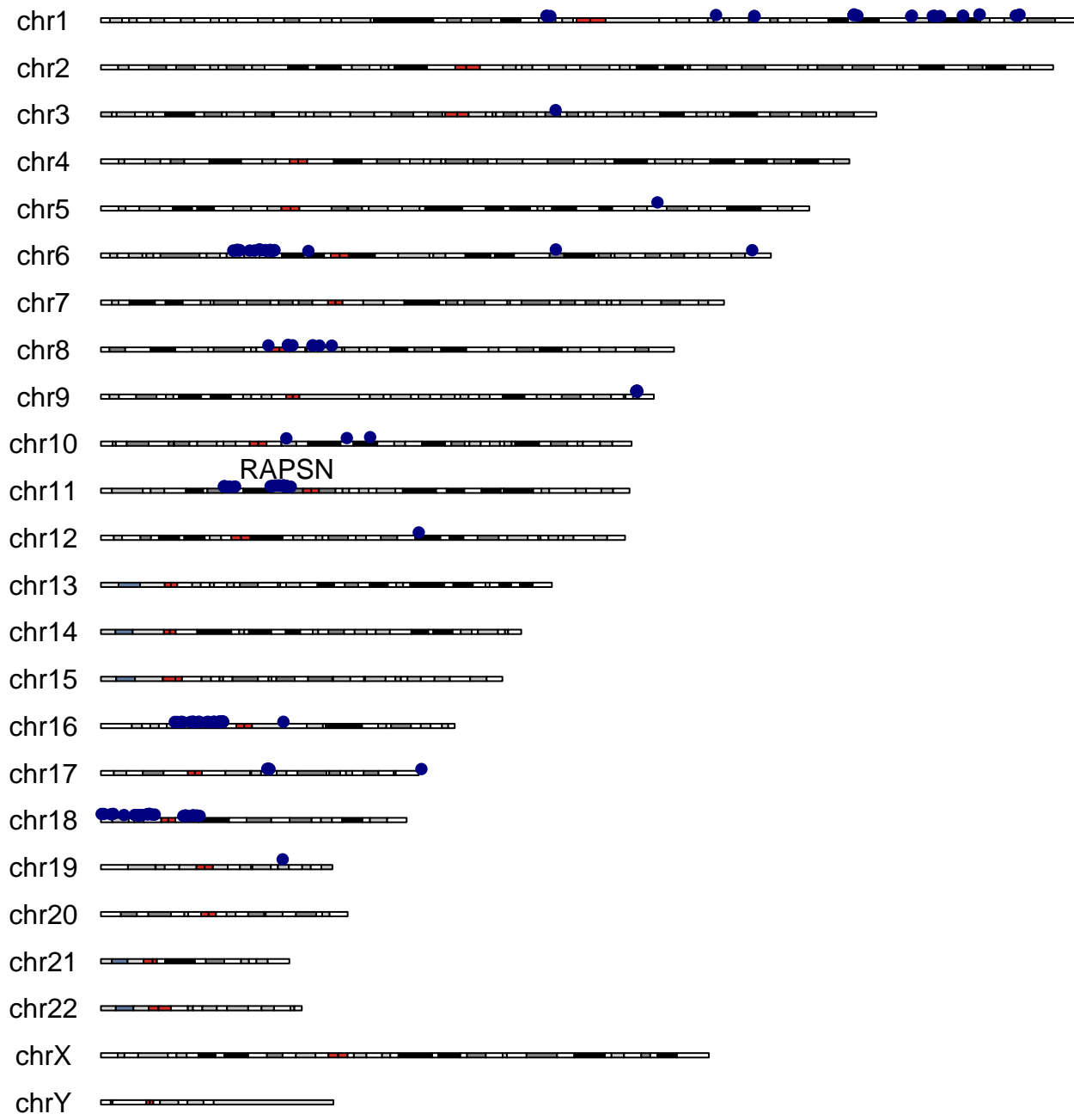


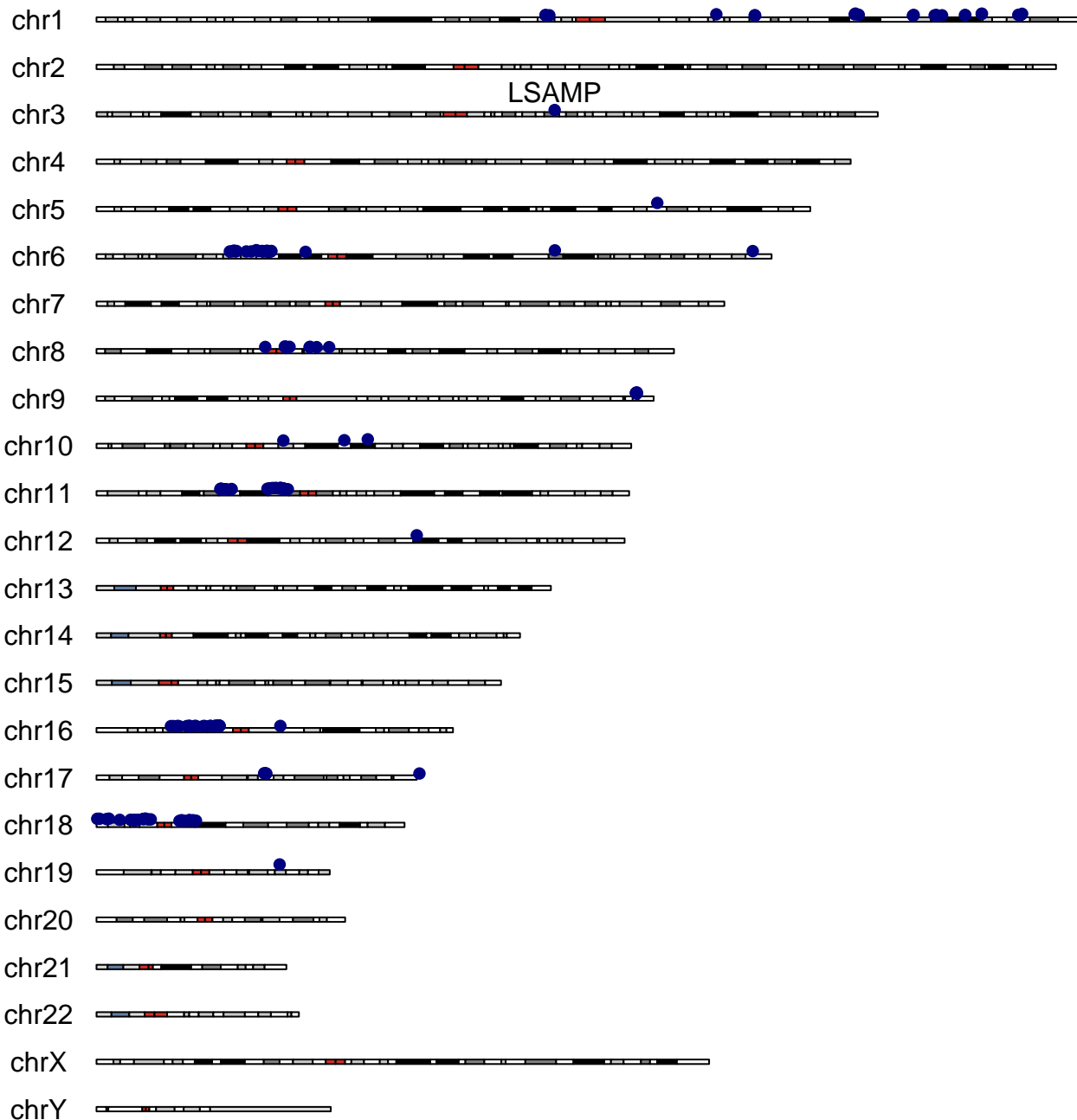


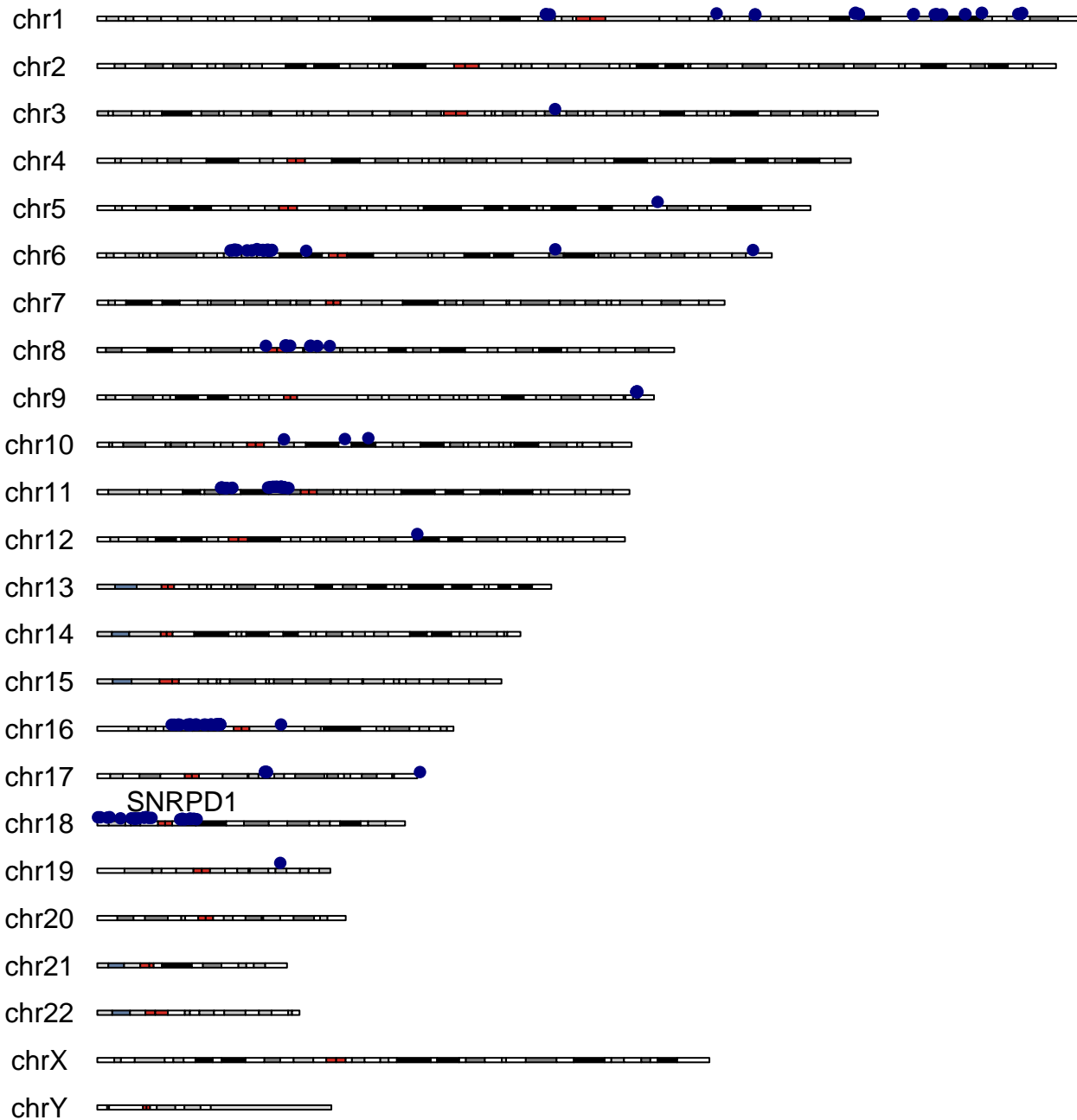




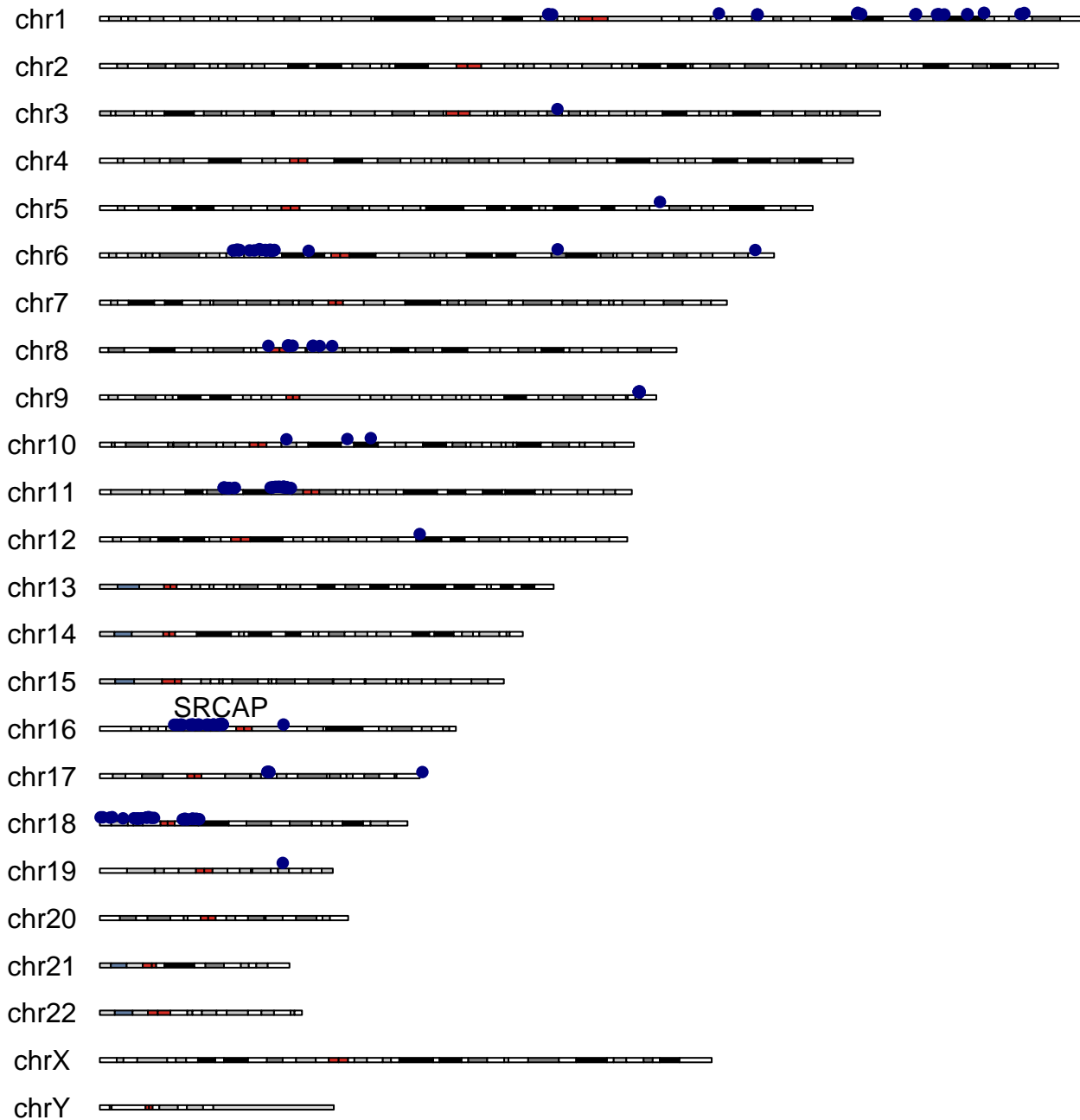


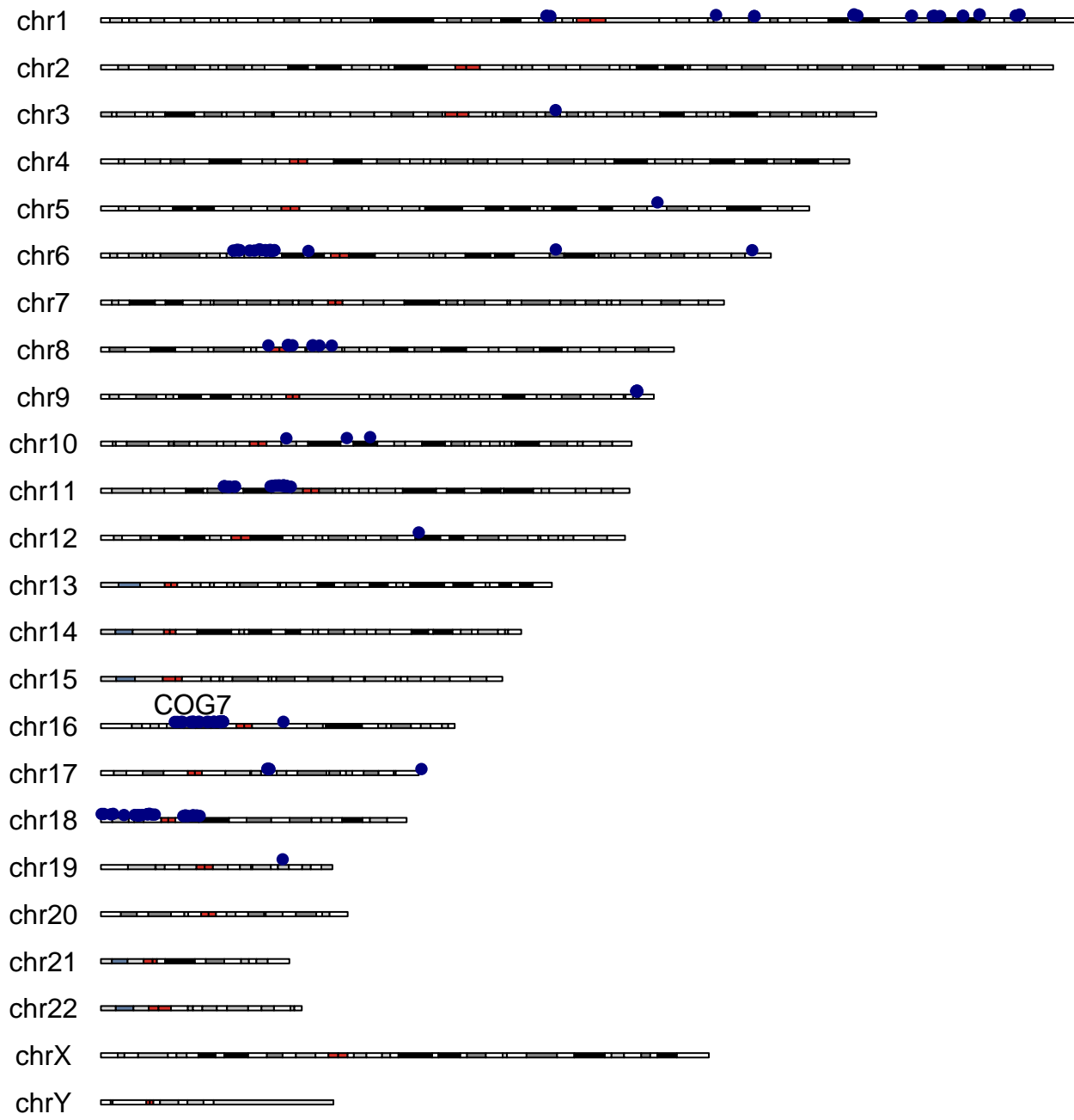












ILDR2

