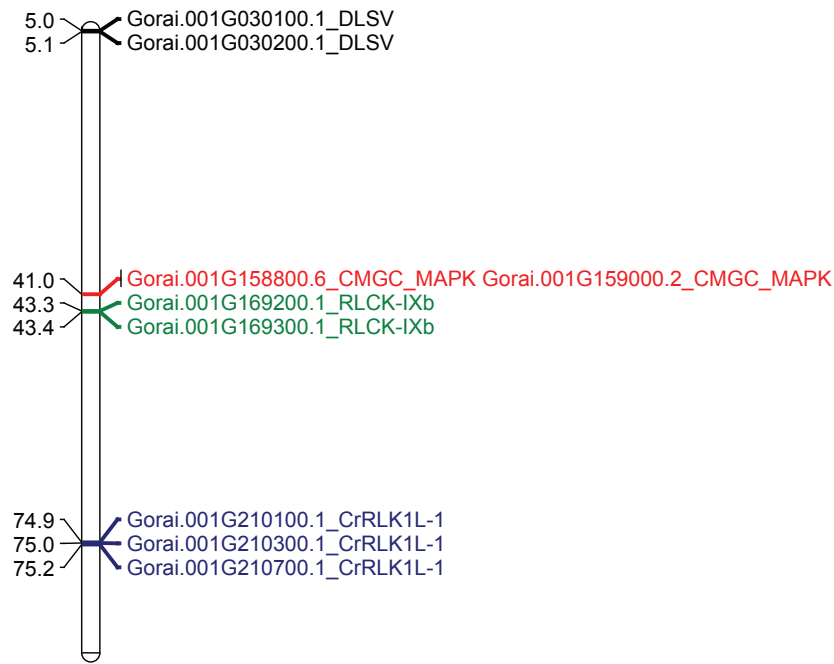
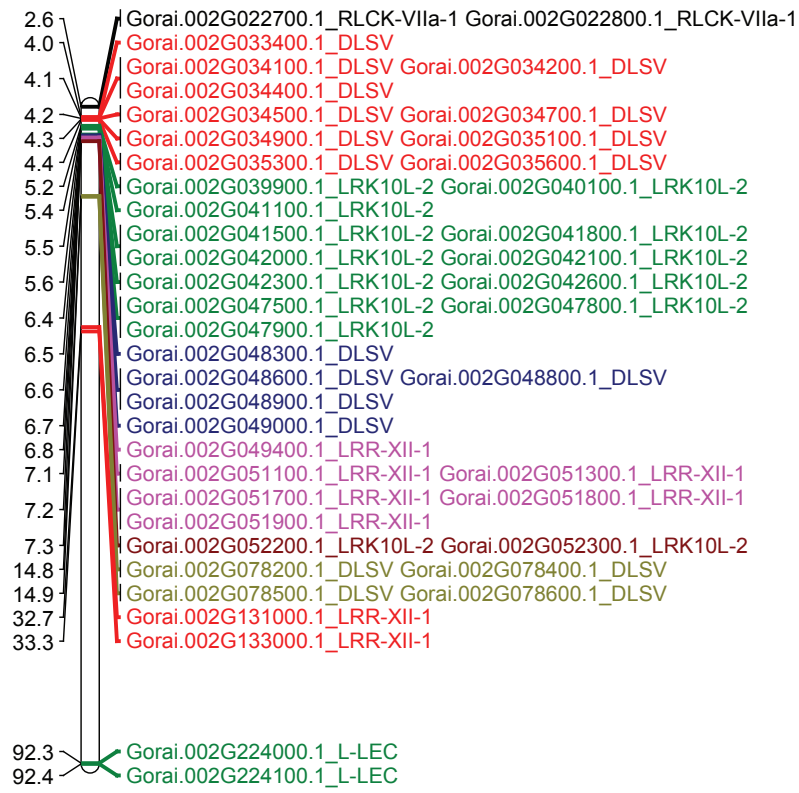


A

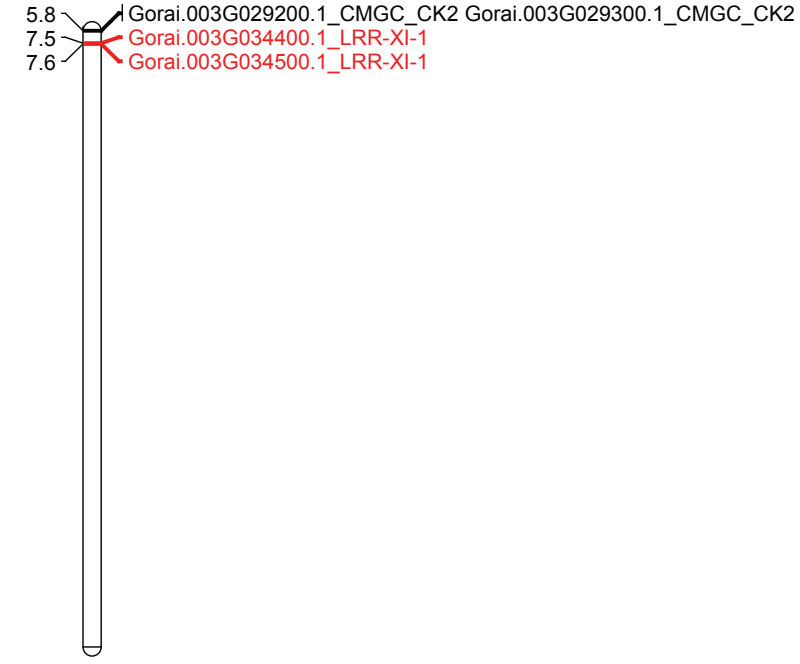
Gra01



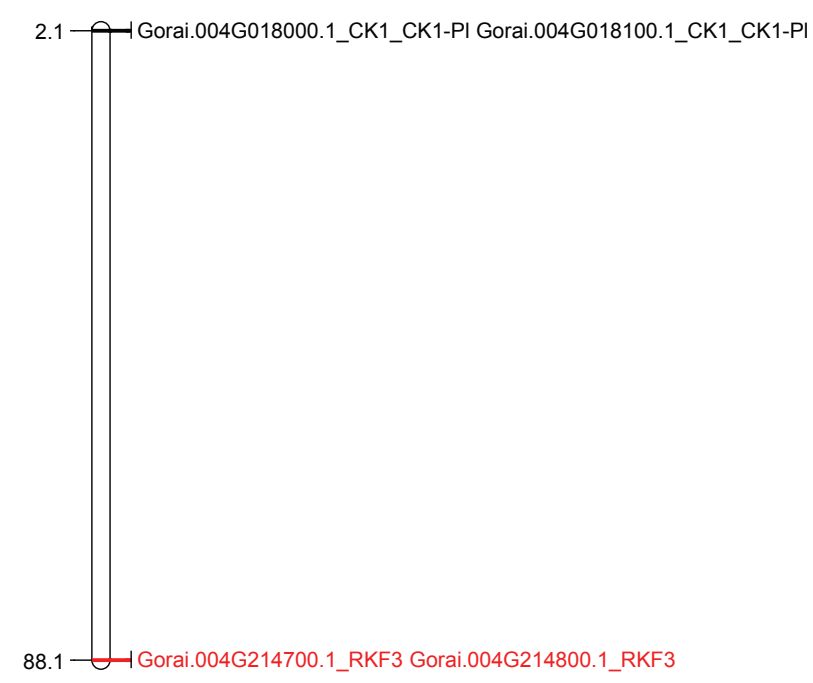
Gra02



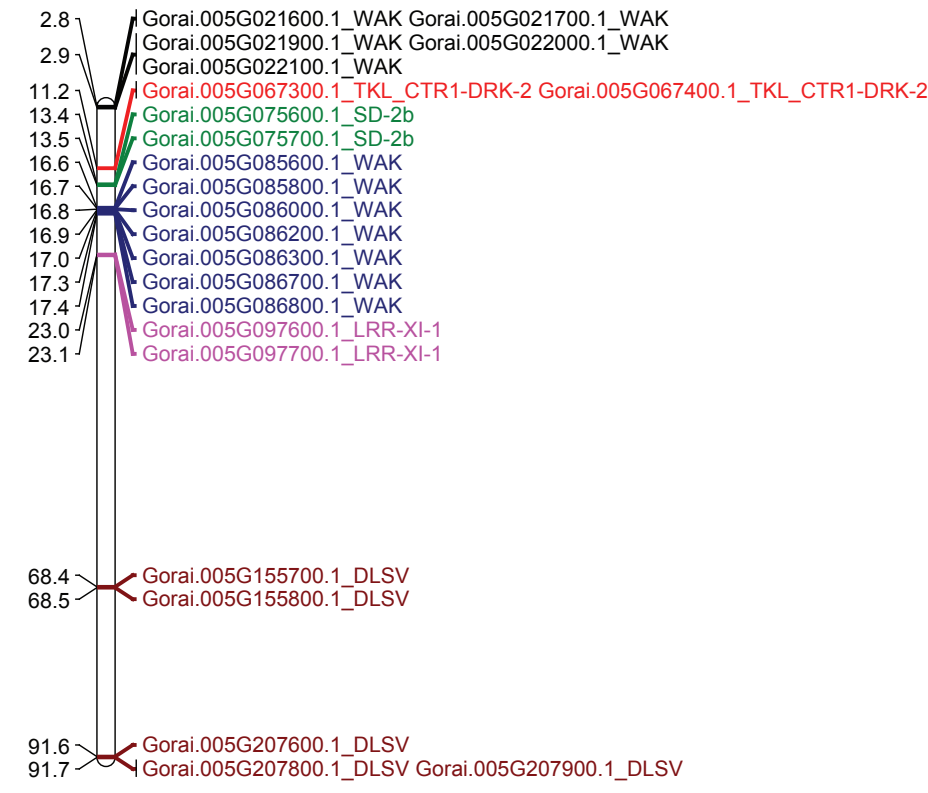
Gra03



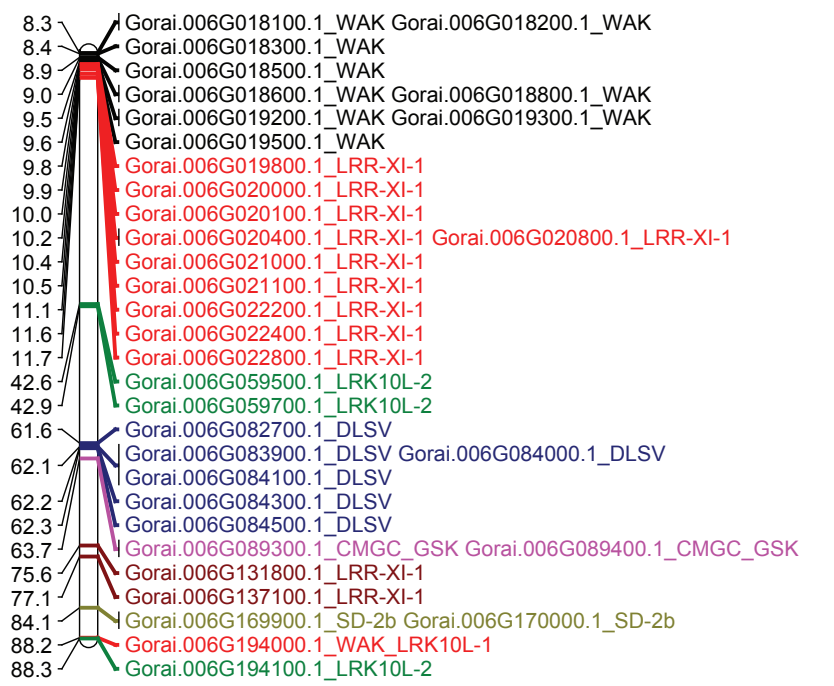
Gra04



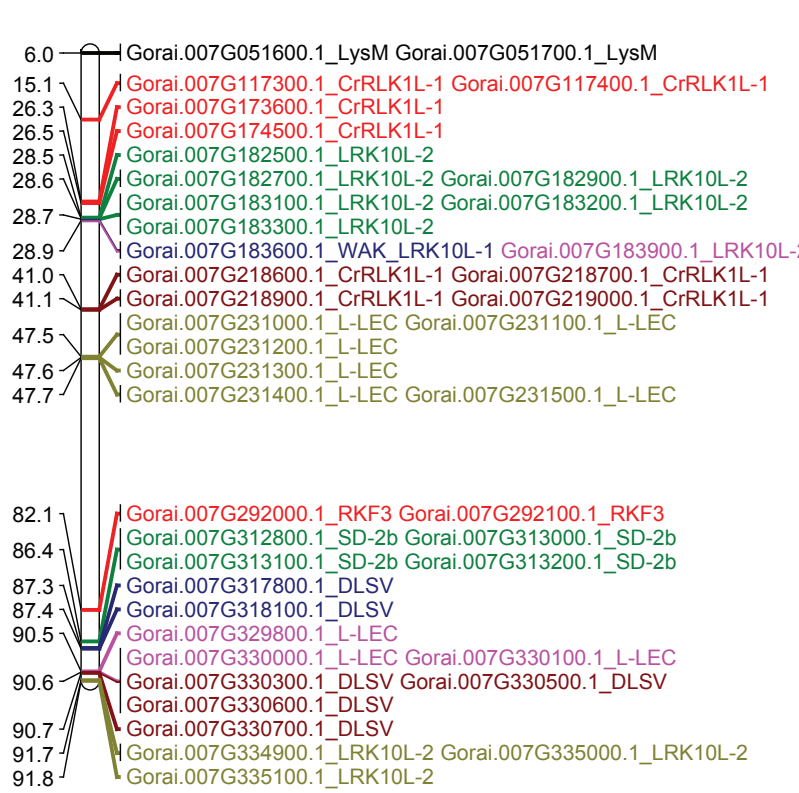
Gra05



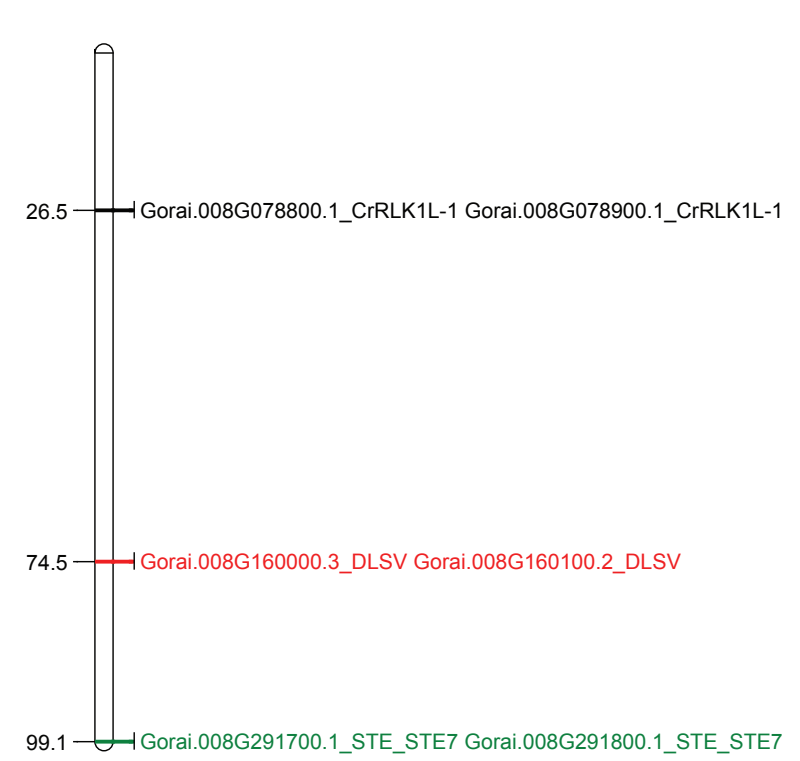
Gra06



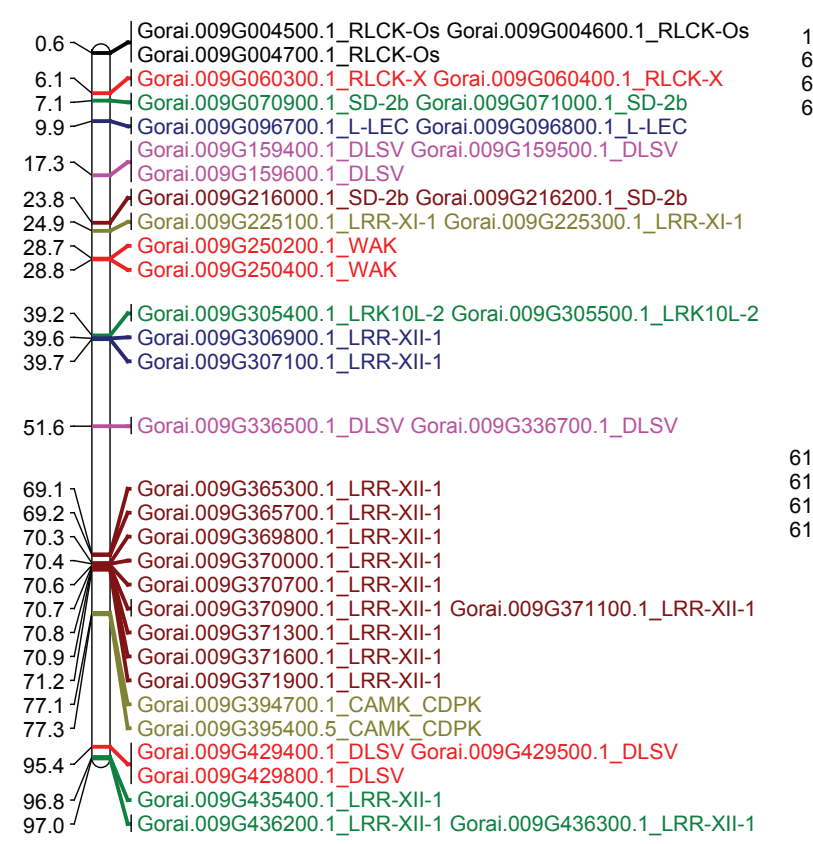
Gra07



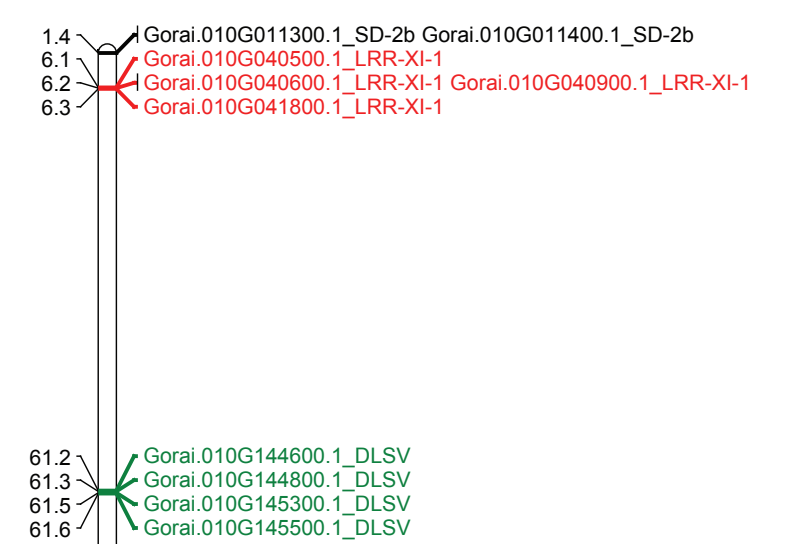
Gra08



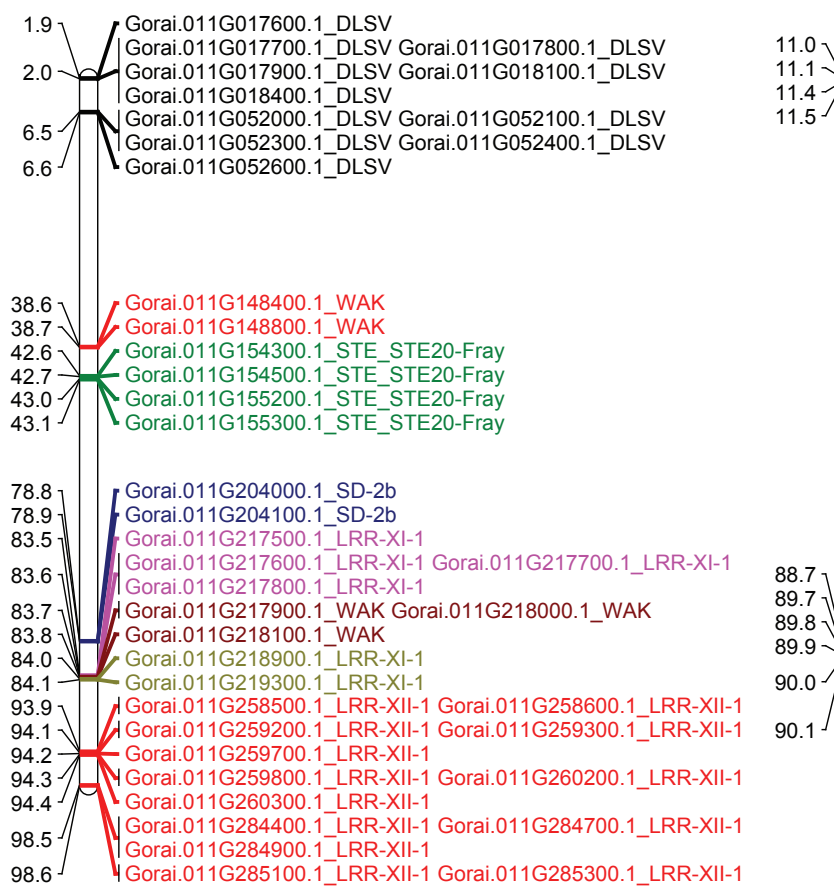
Gra09



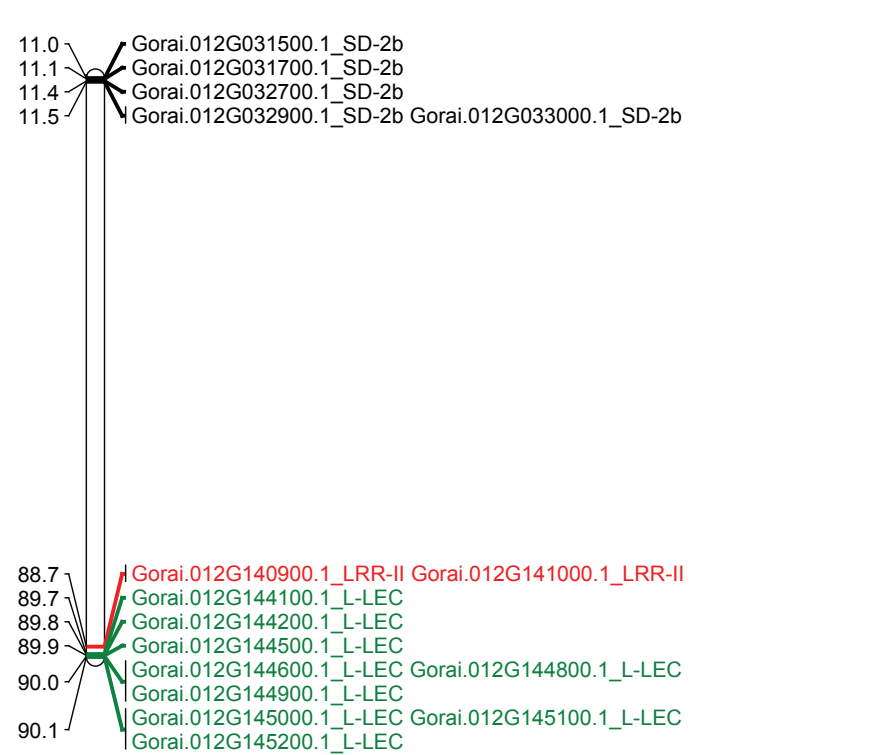
Gra10



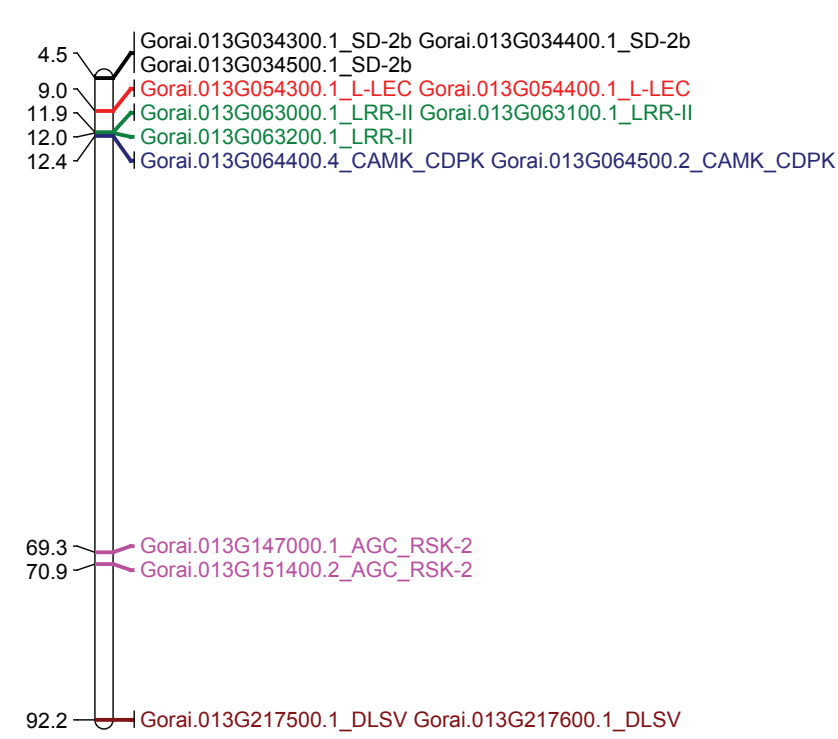
Gra11



Gra12

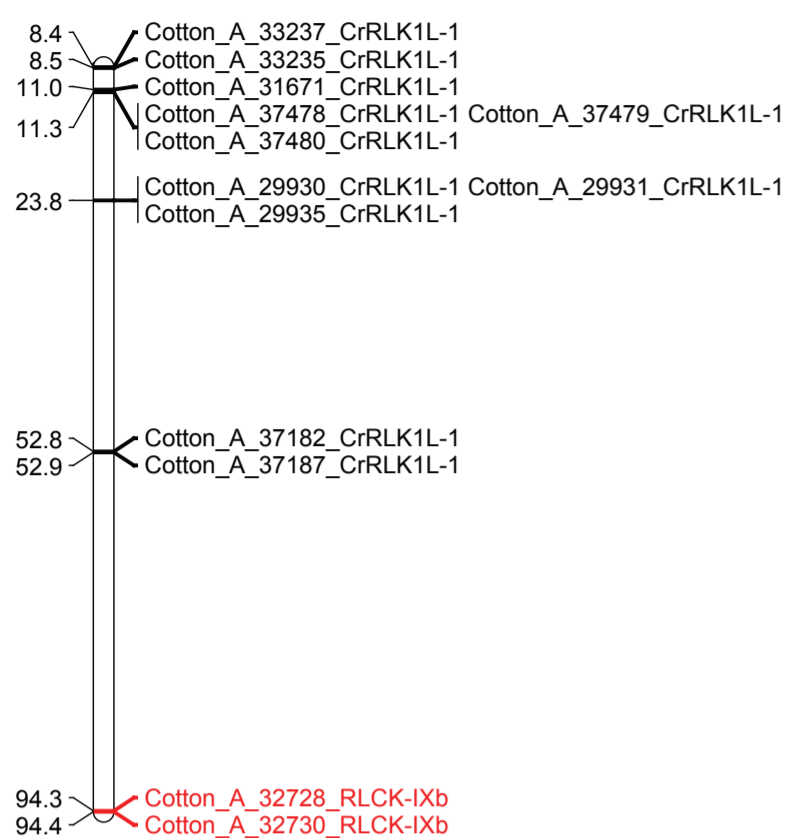


Gra13

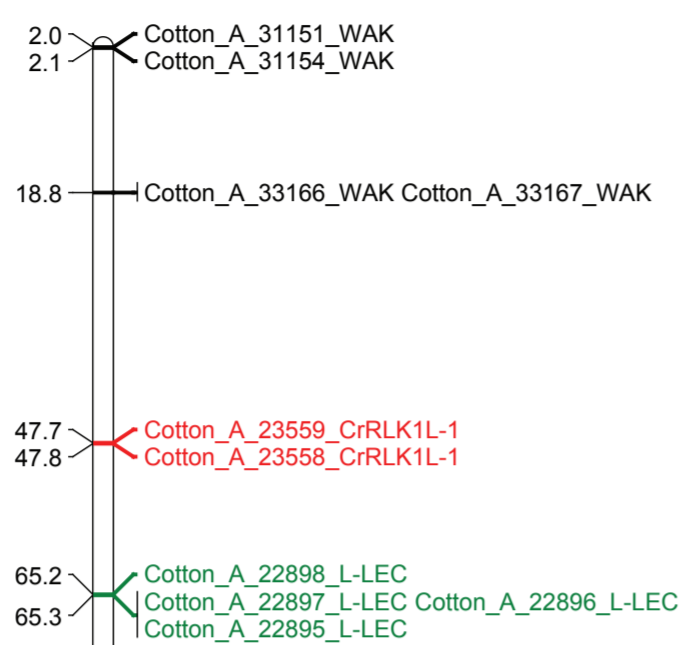


B

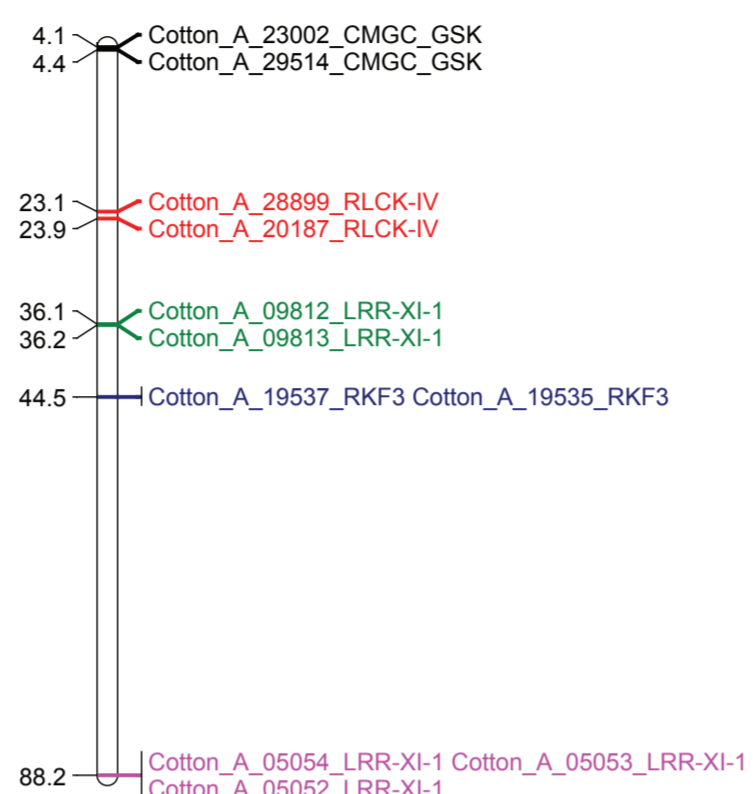
Gar1



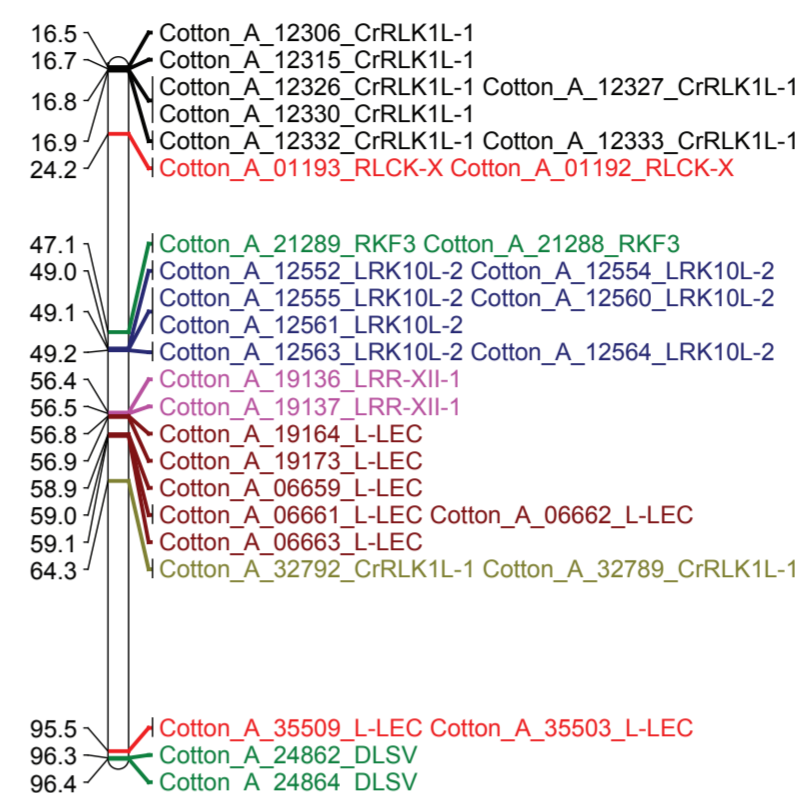
Gar2



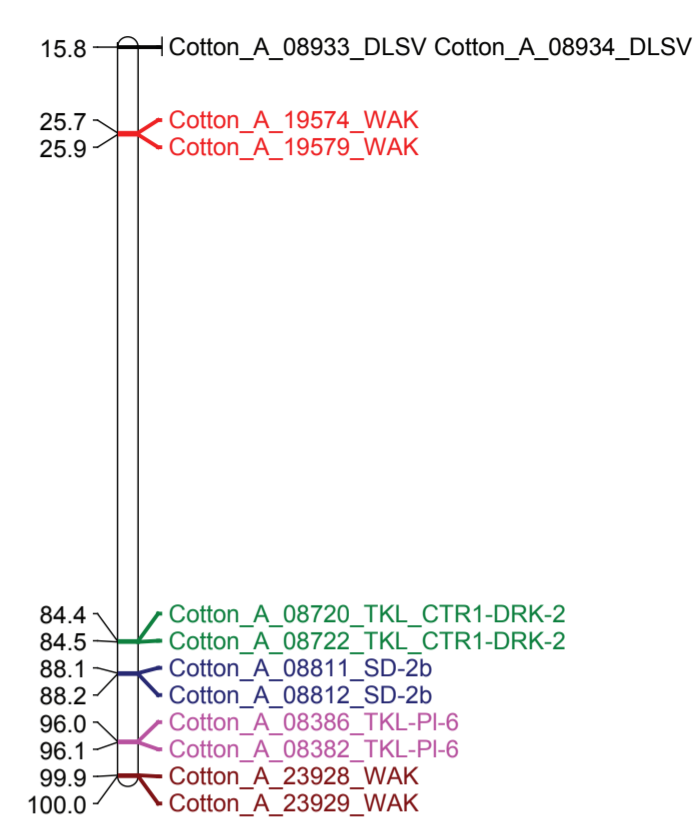
Gar3



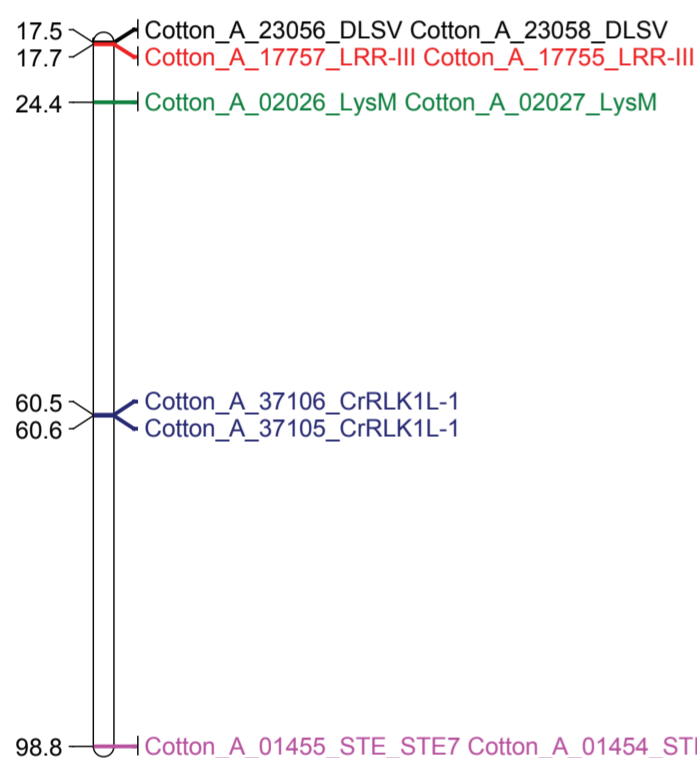
Gar4



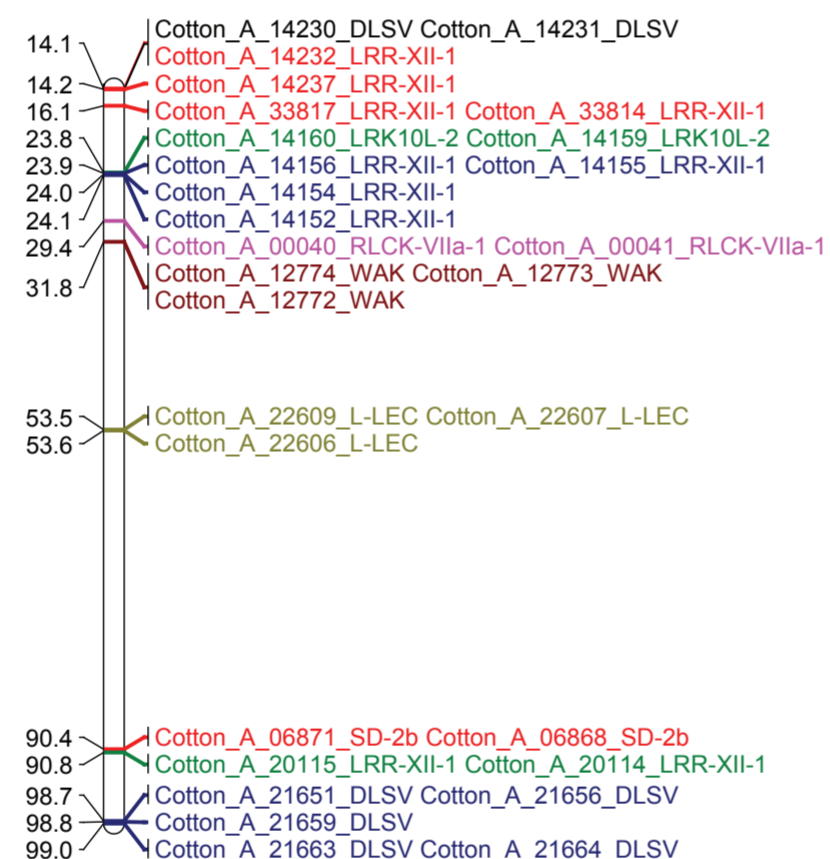
Gar5



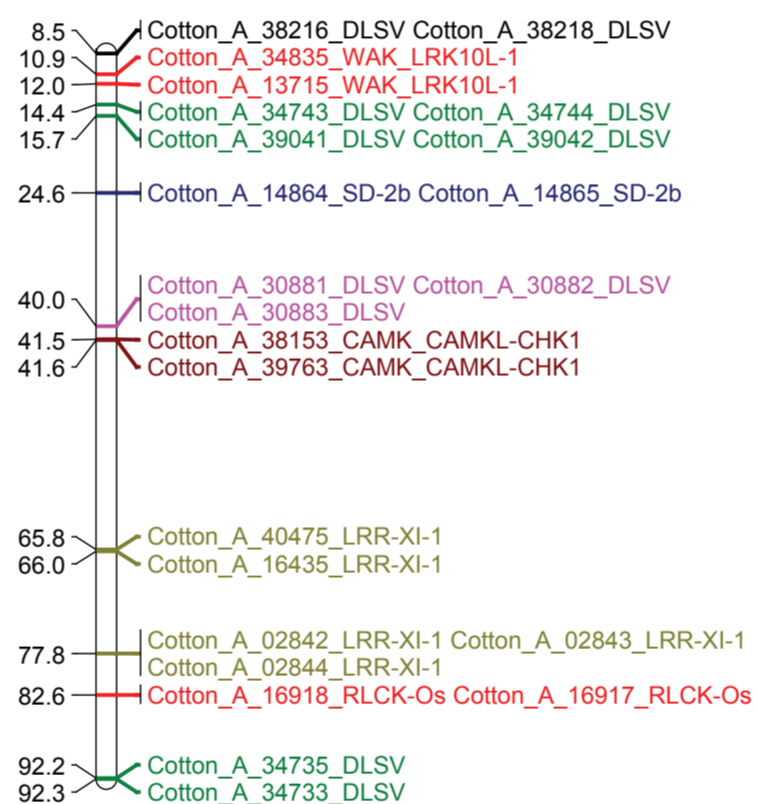
Gar6



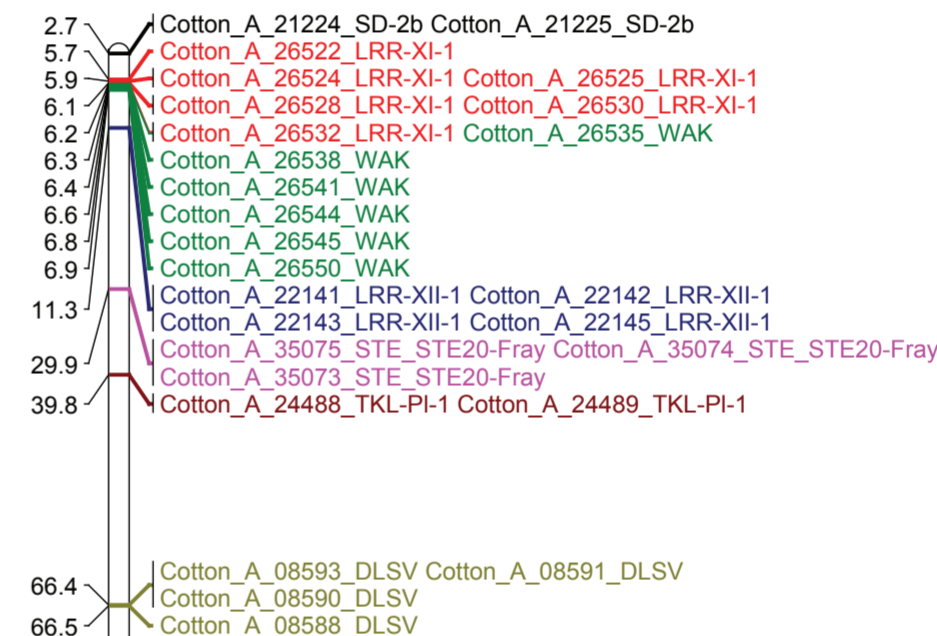
Gar7



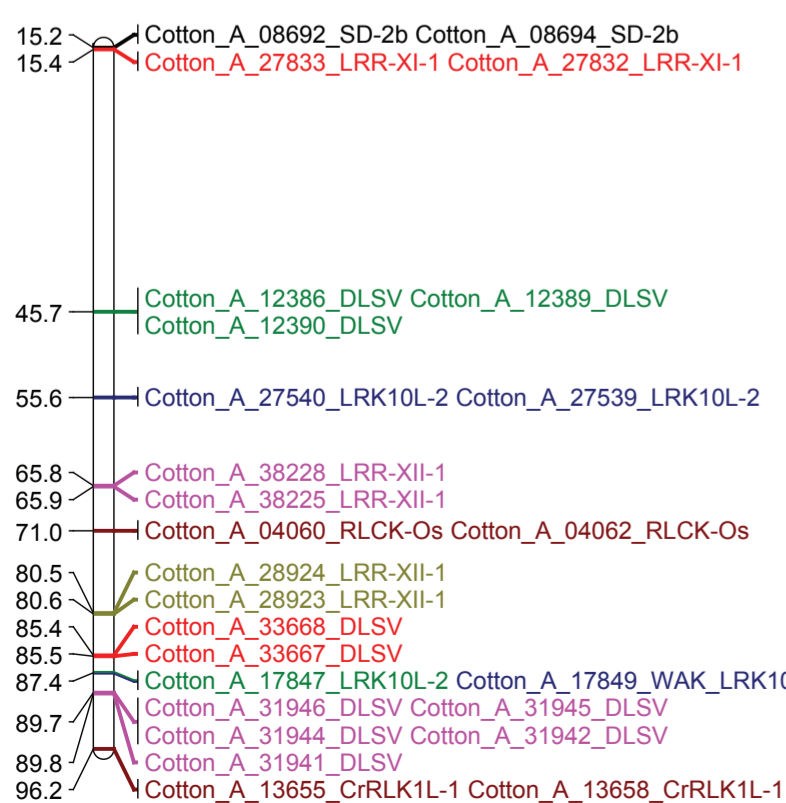
Gar8



Gar9



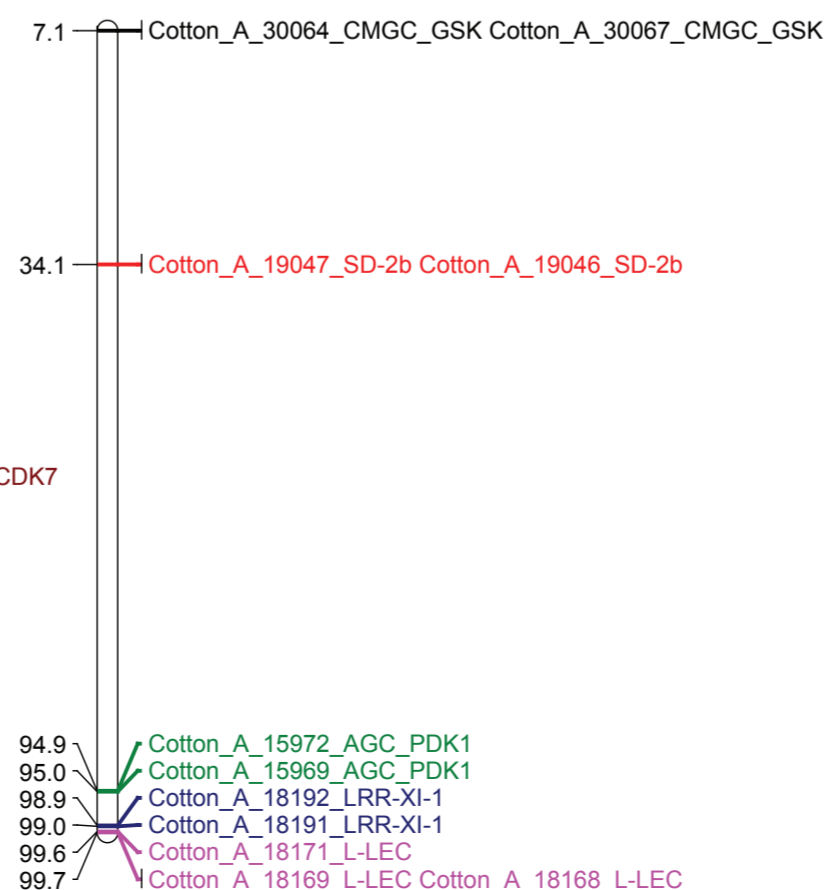
Gar10



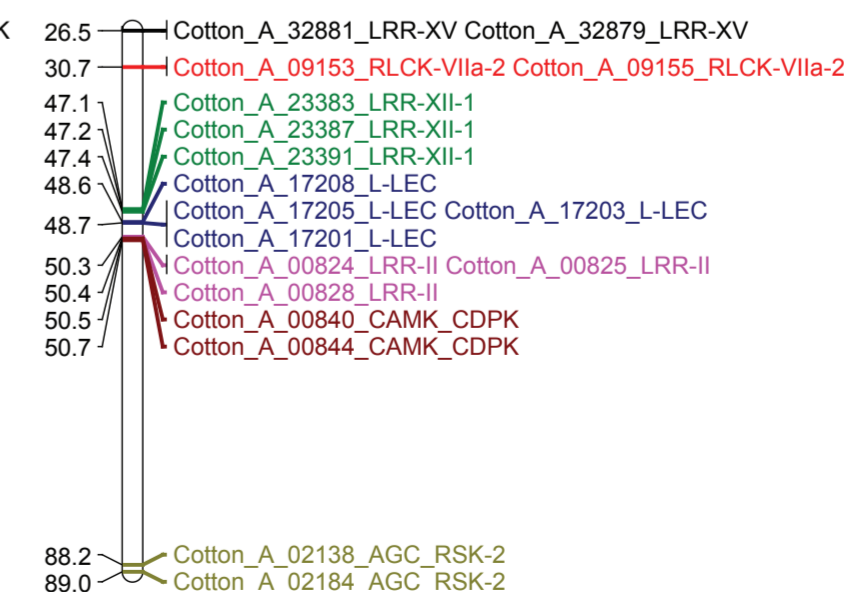
Gar11



Gar12

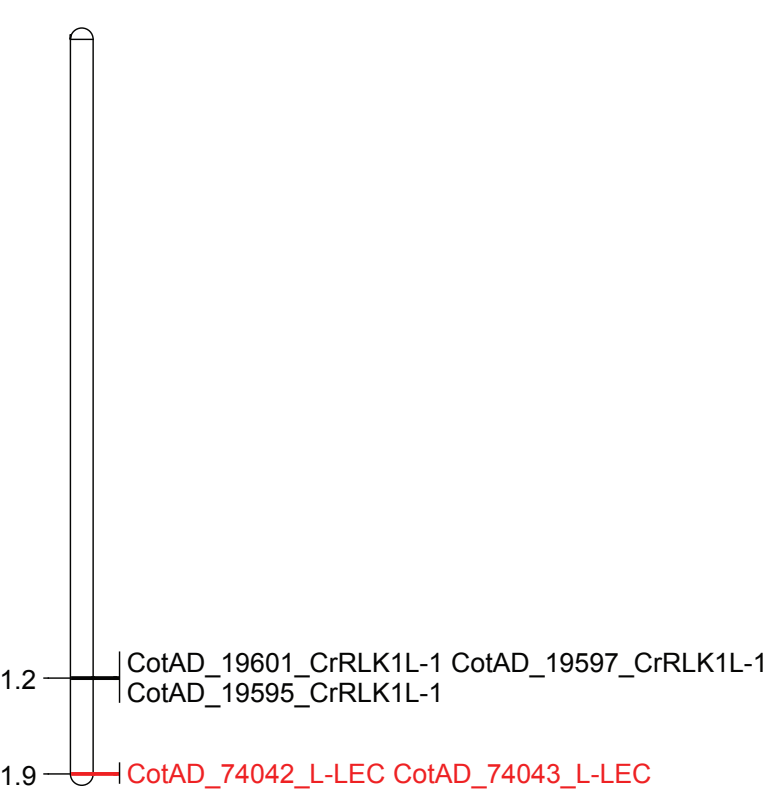


Gar13

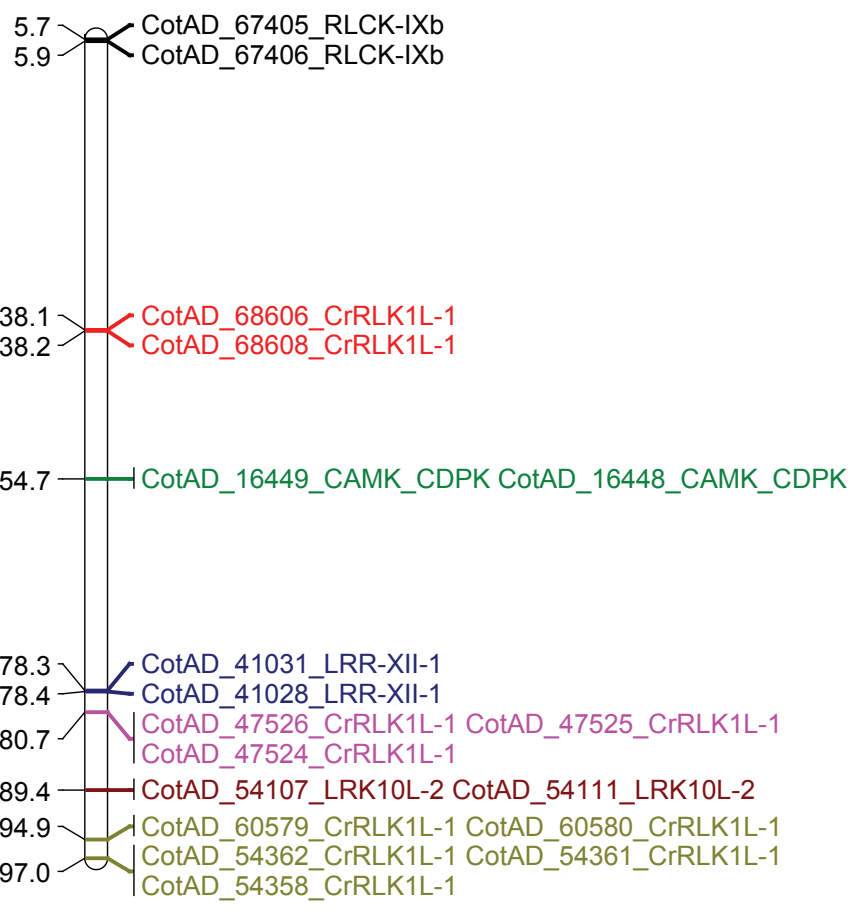


C

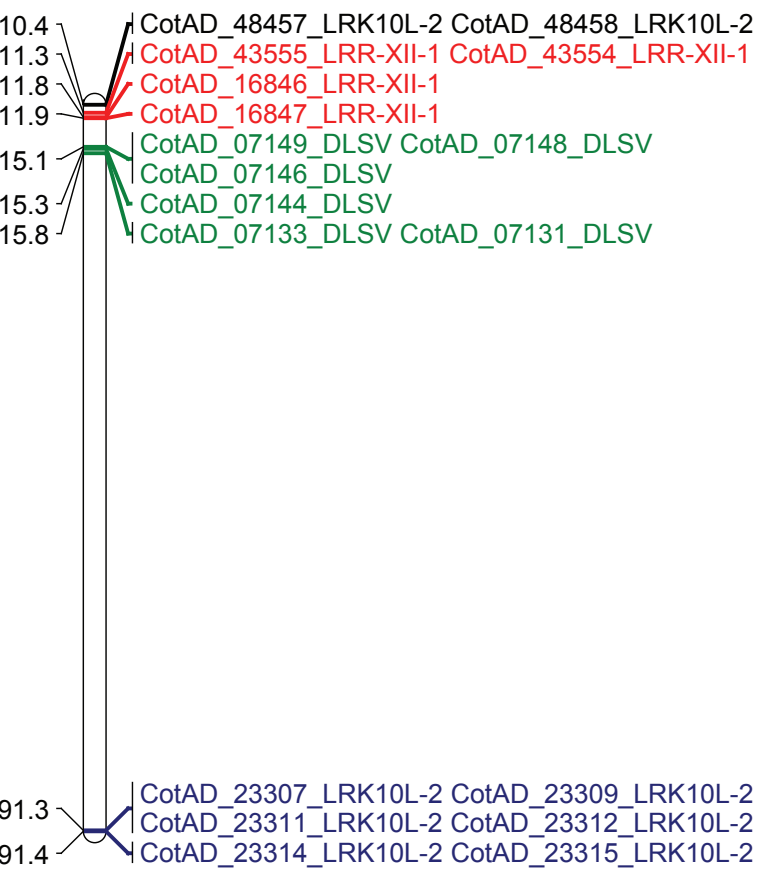
At_chr1



Dt_chr1



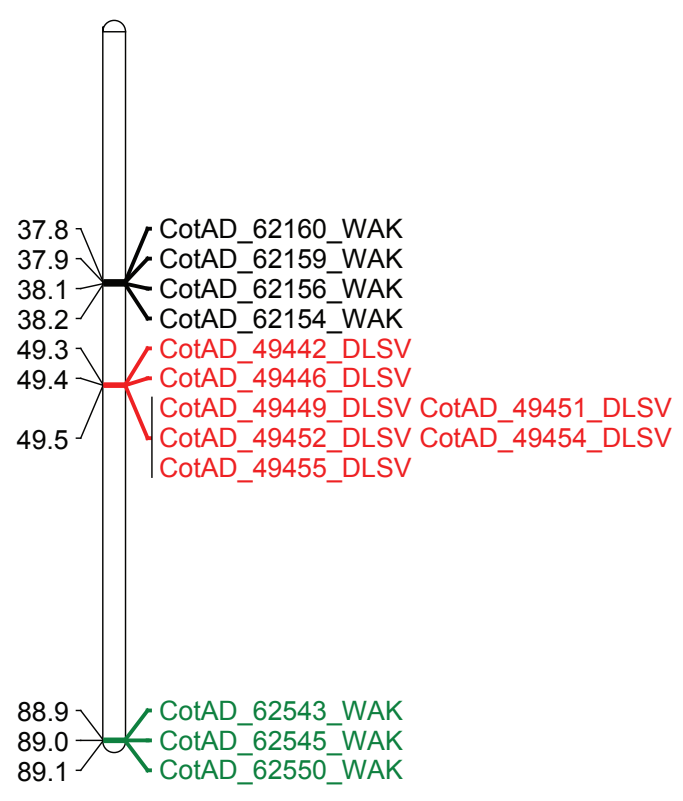
At_chr2



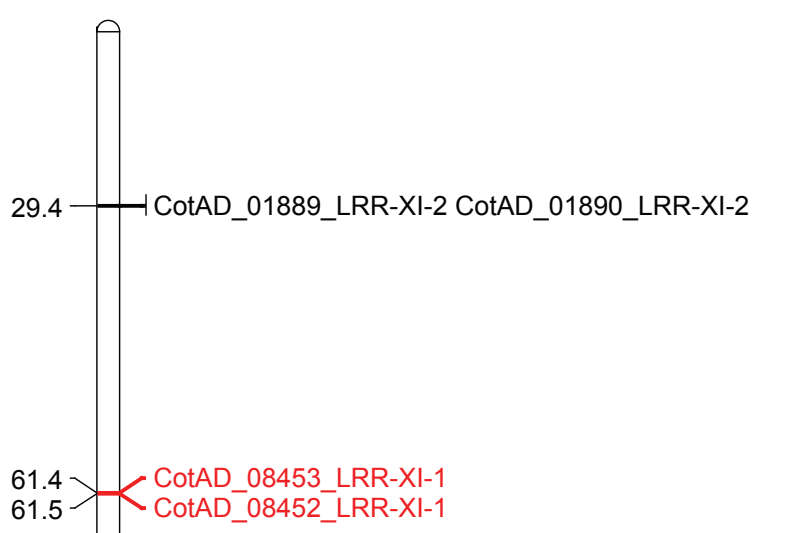
Dt_chr2



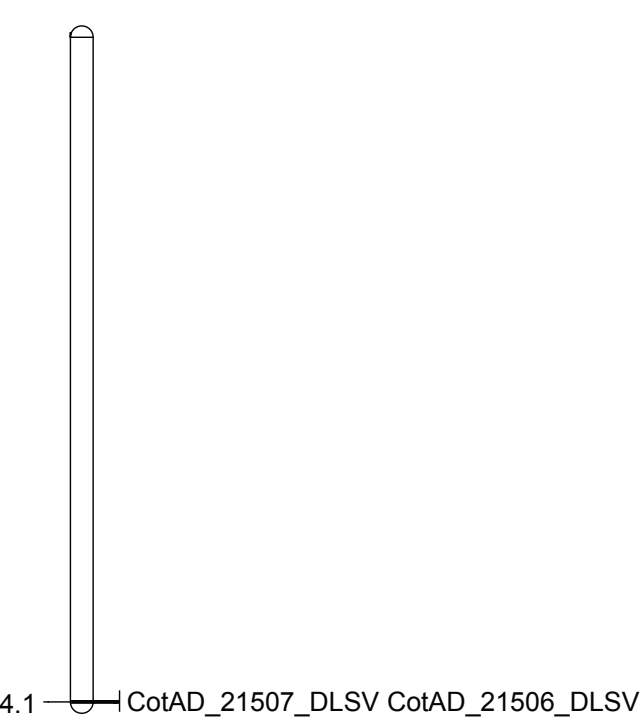
At_chr3



Dt_chr3



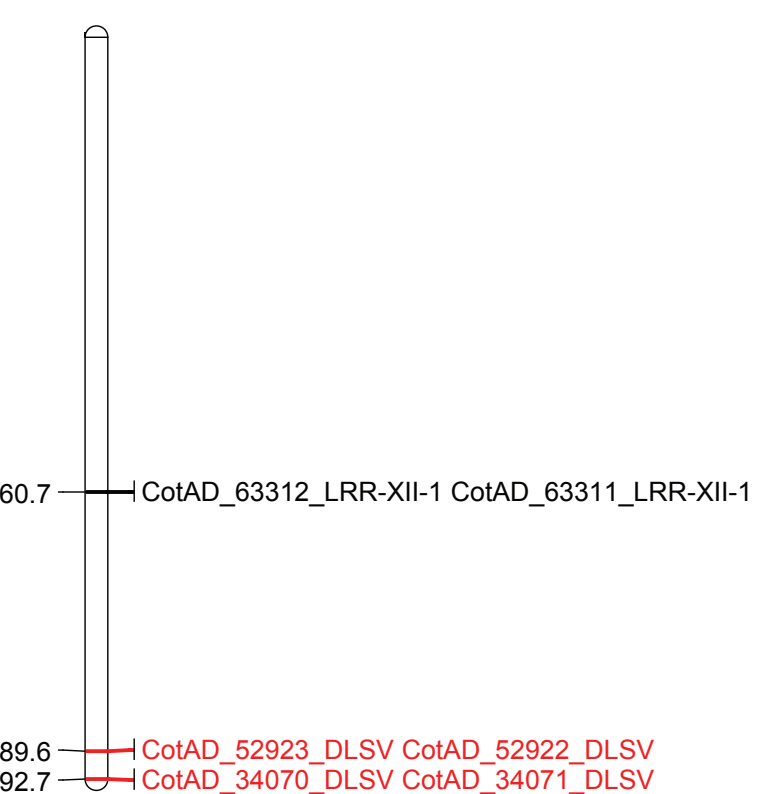
Dt_chr4



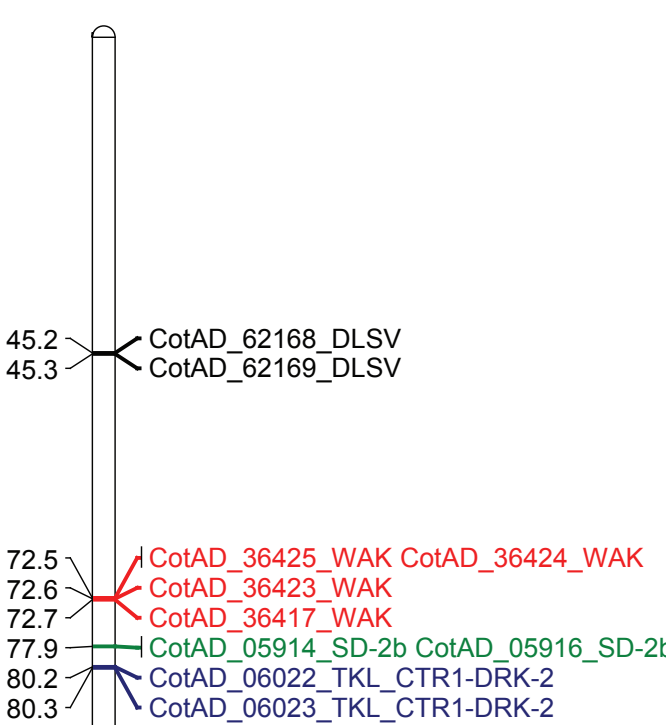
At_chr4



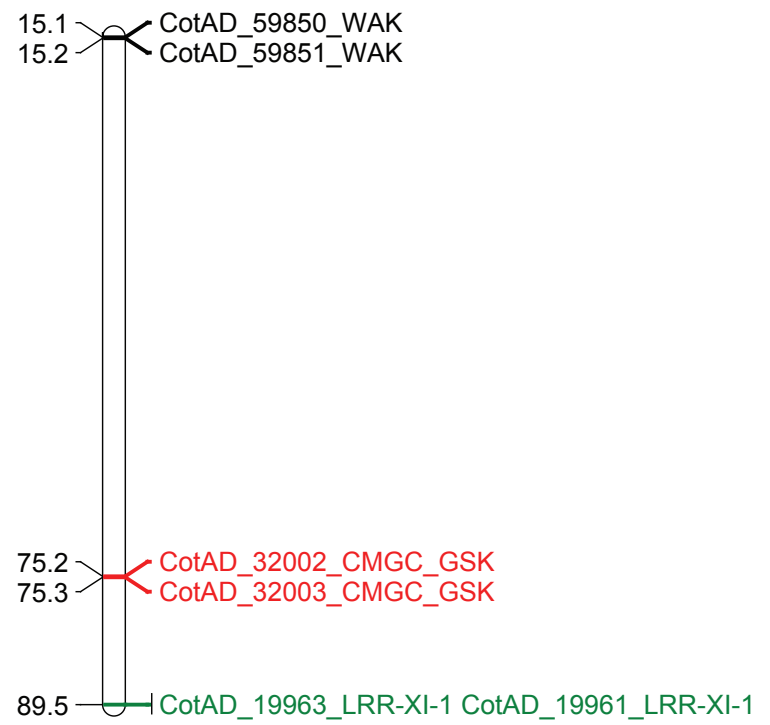
At_chr5



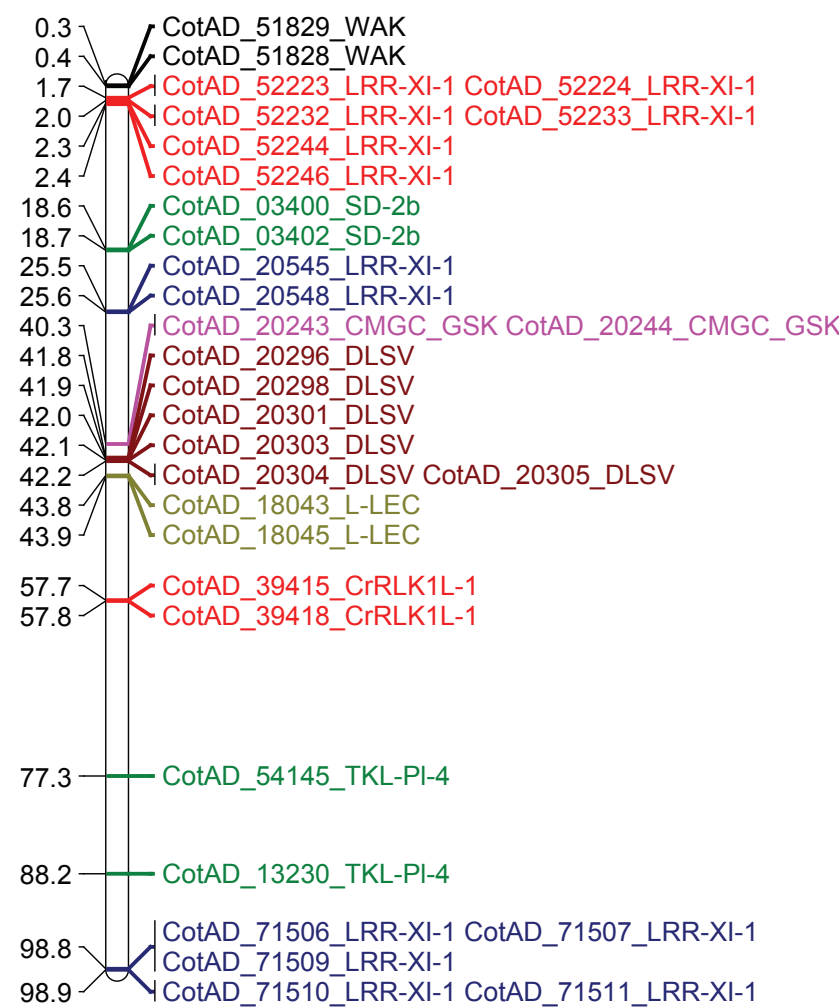
Dt_chr5



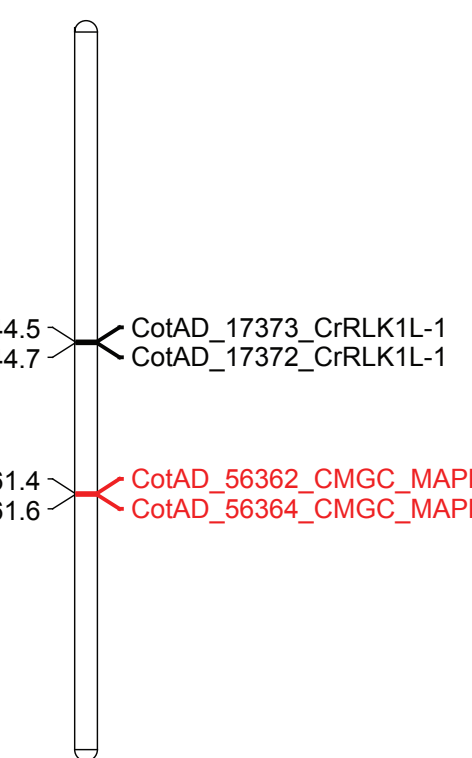
At_chr6



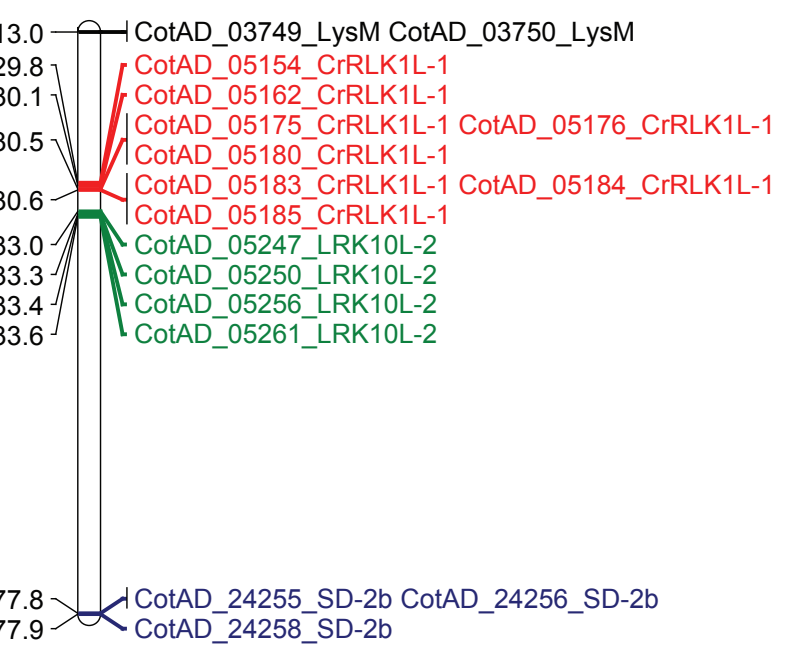
Dt_chr6



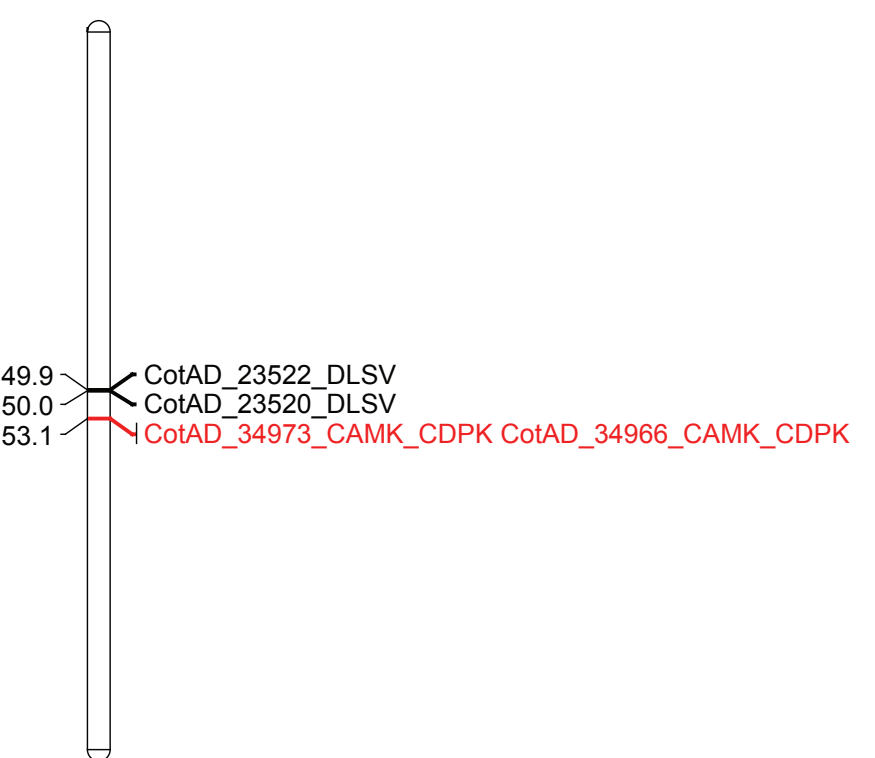
At_chr7



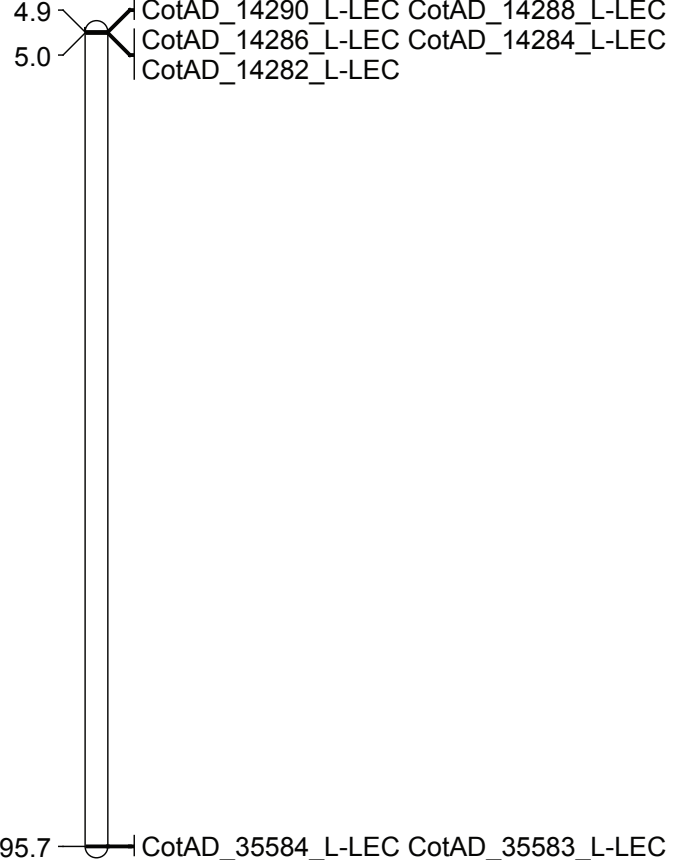
Dt_chr7



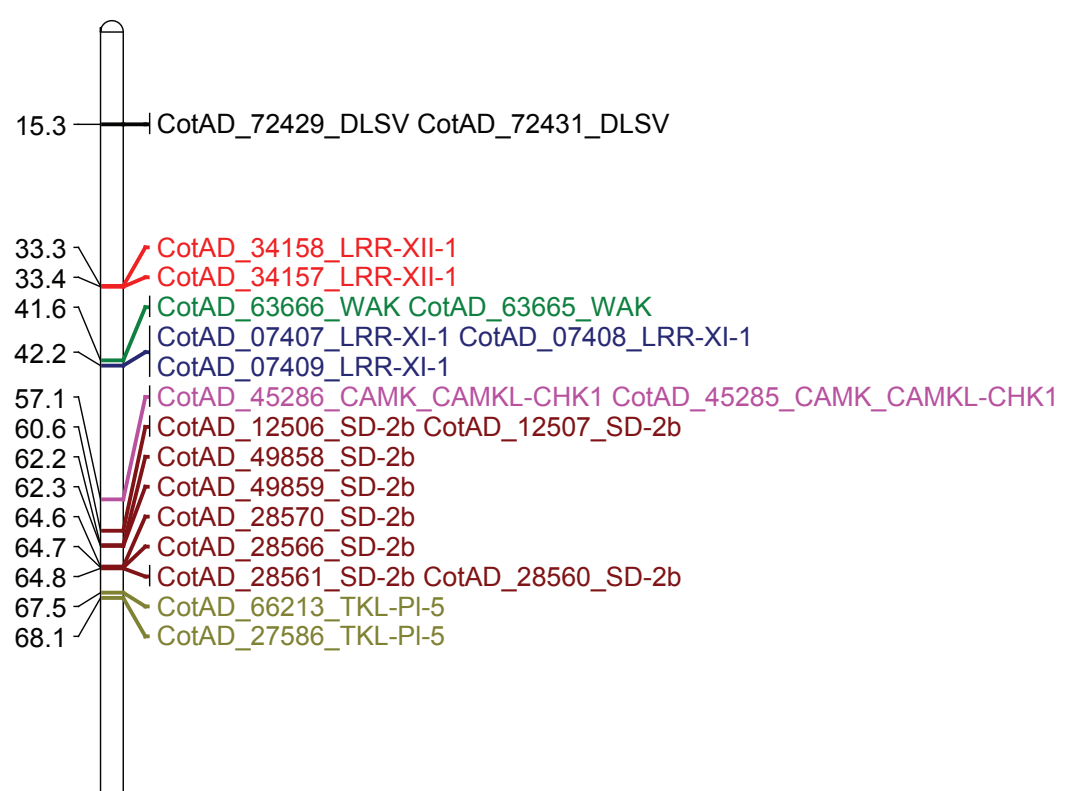
At_chr8



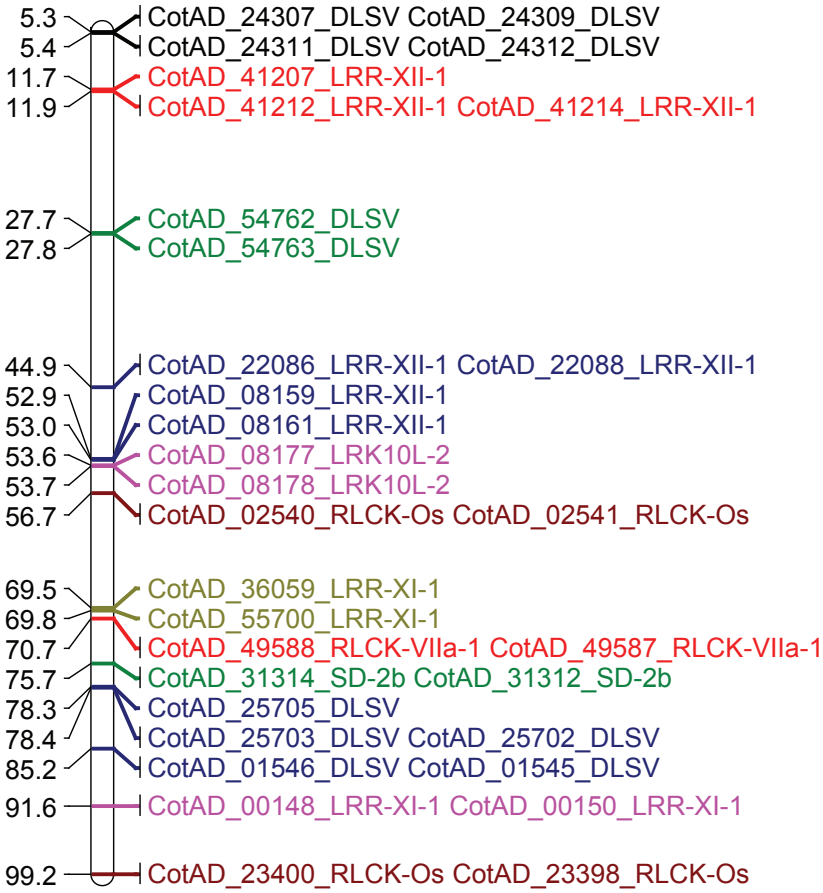
Dt_chr8



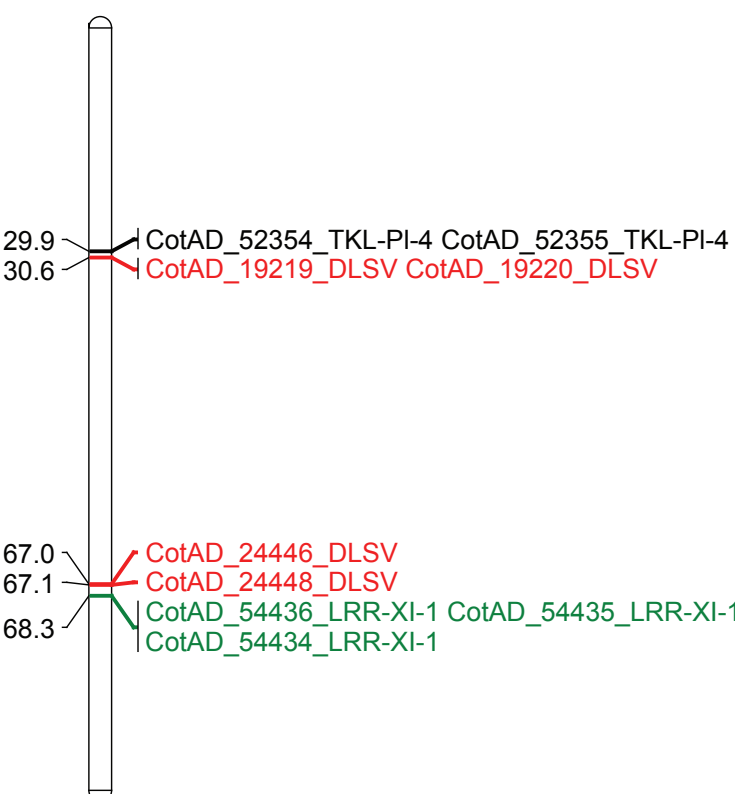
At_chr9



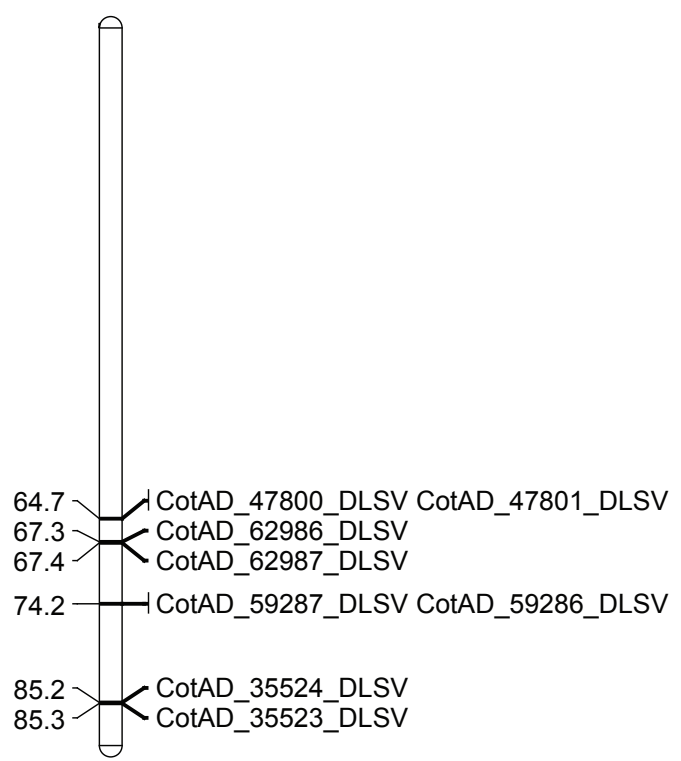
Dt_chr9



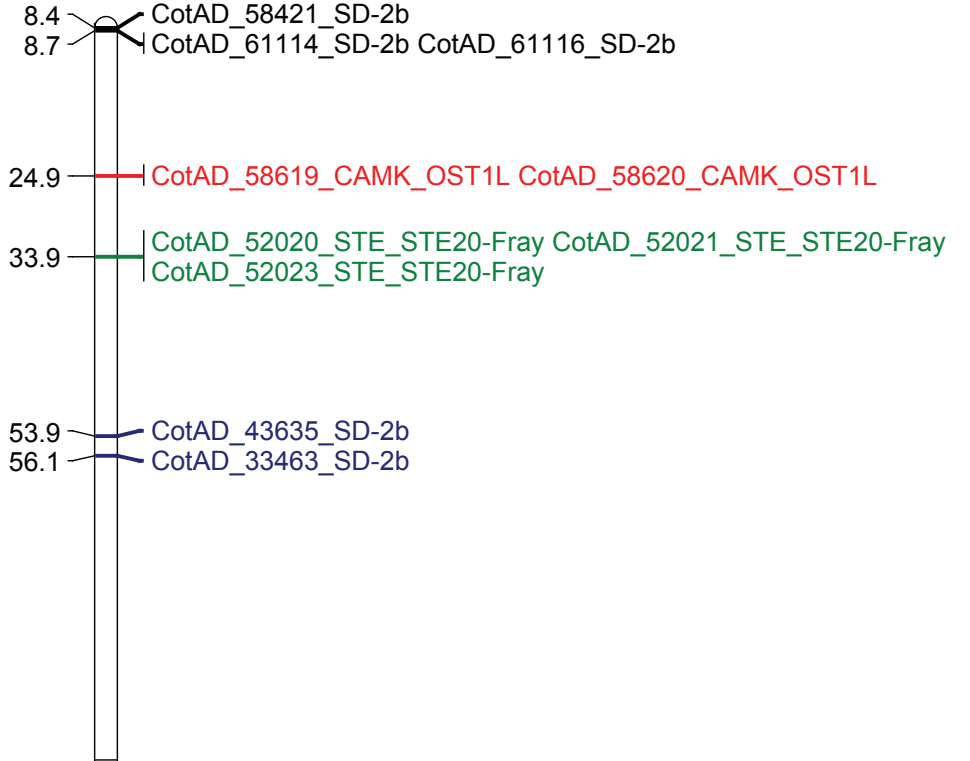
At_chr10



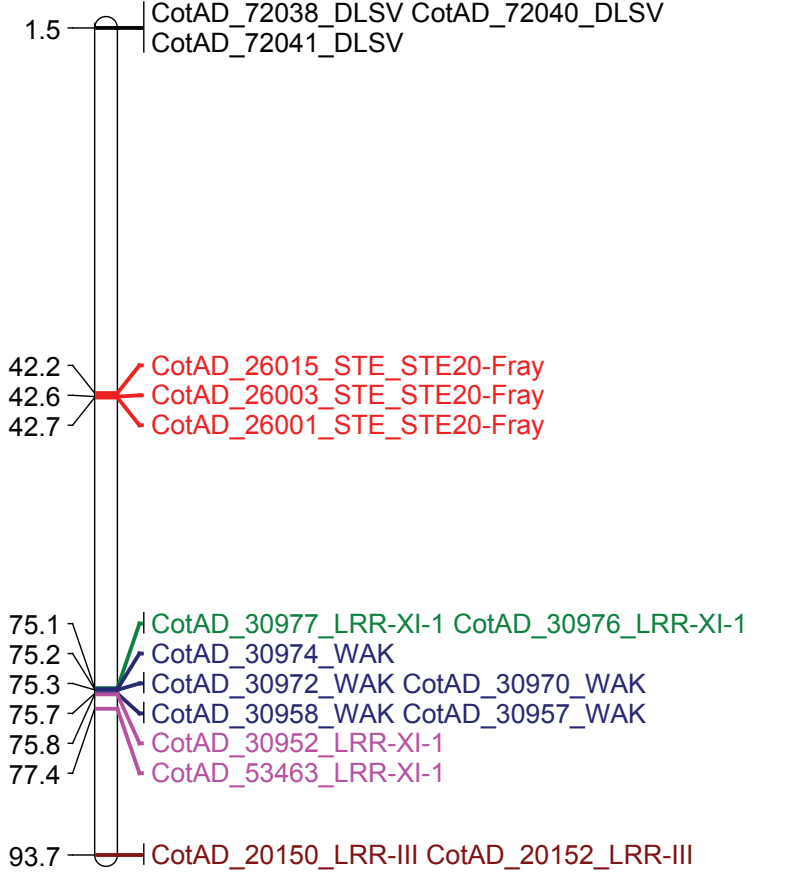
Dt_chr10



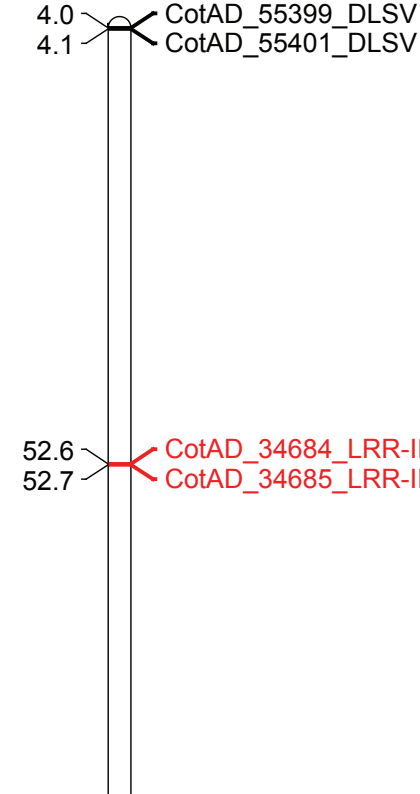
At_chr11



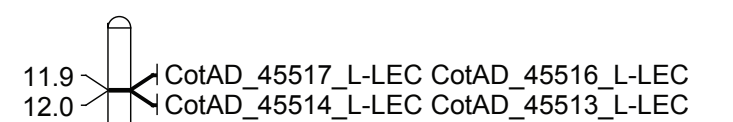
Dt_chr11



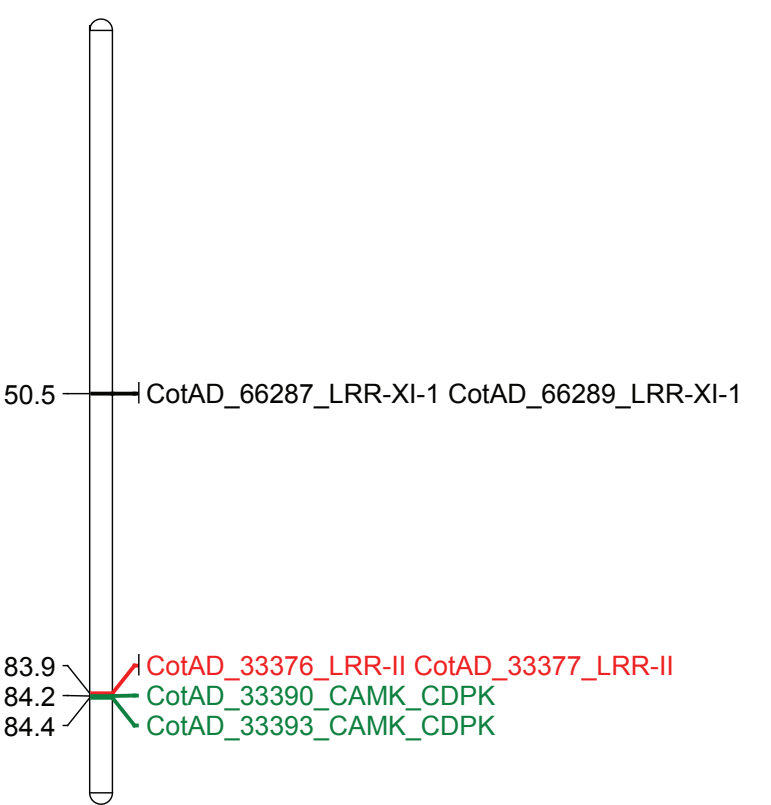
At_chr12



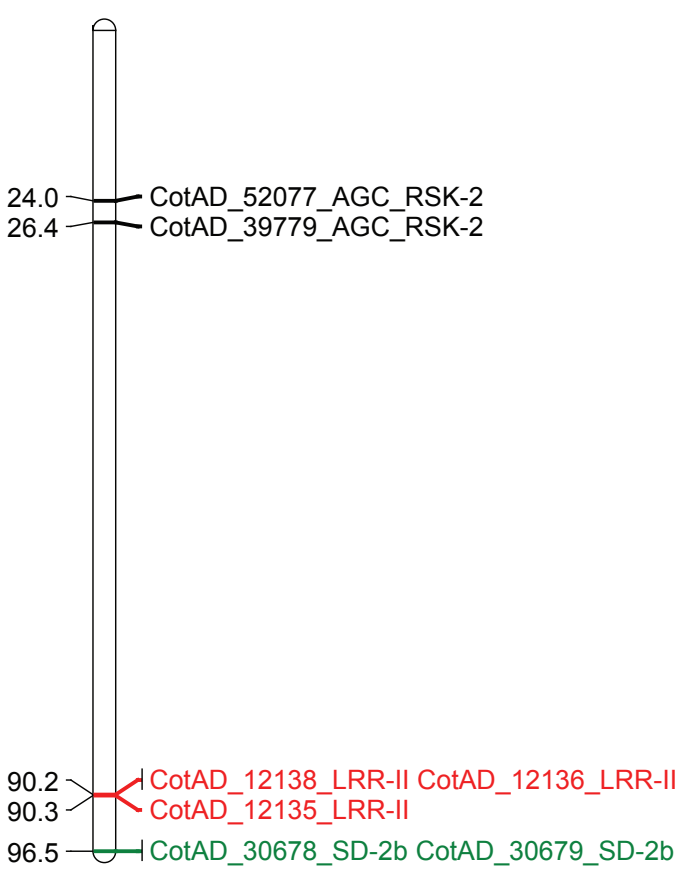
Dt_chr12



At_chr13



Dt_chr13



D

