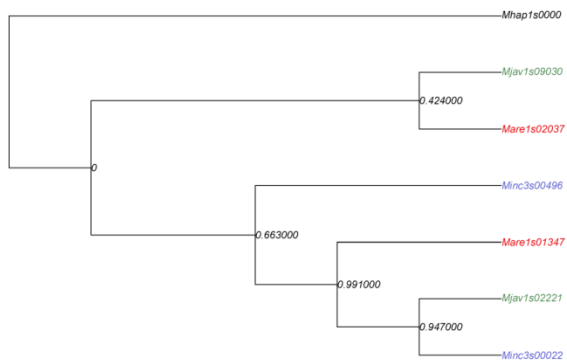
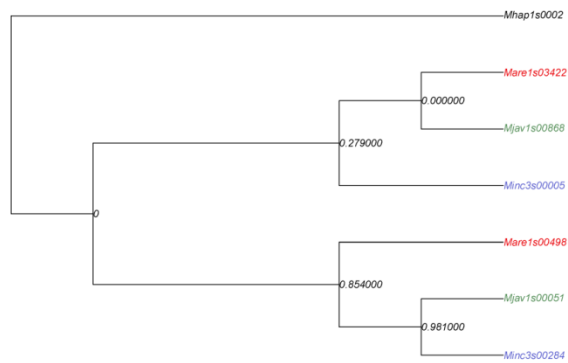


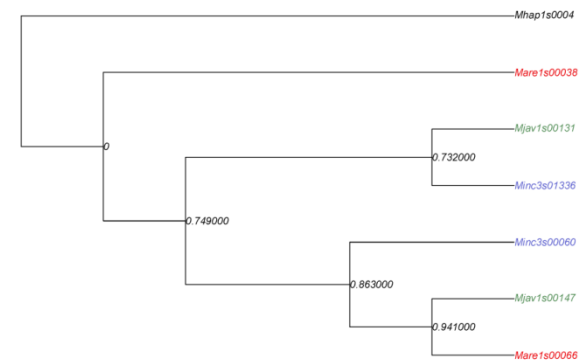
tree block_0_3grps_24genes

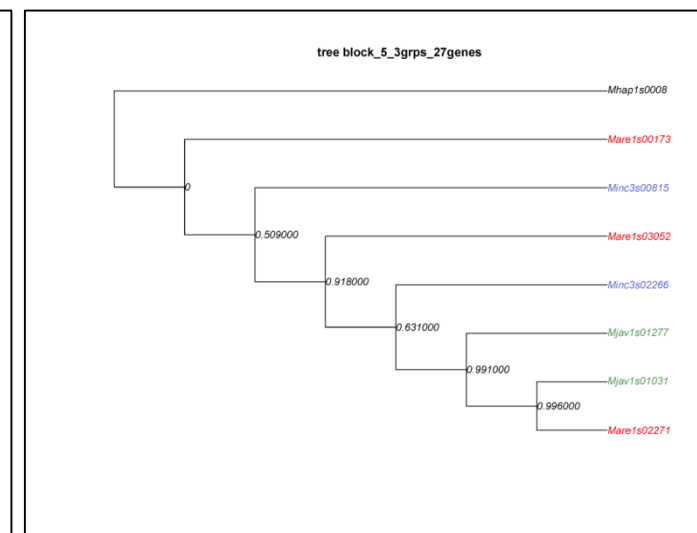
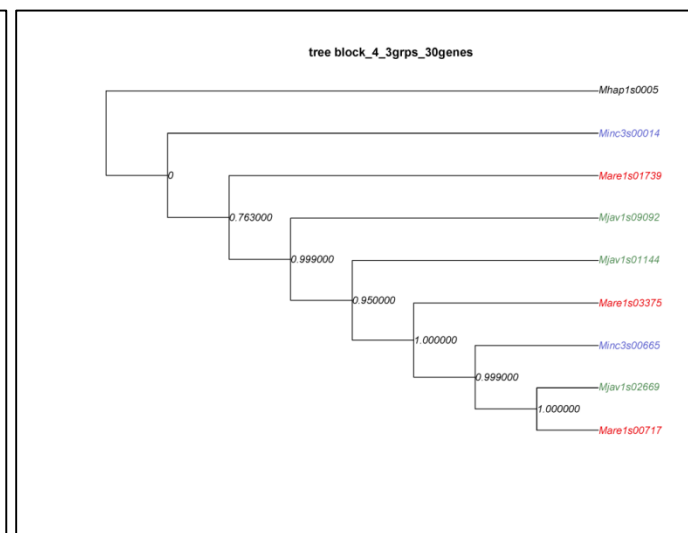
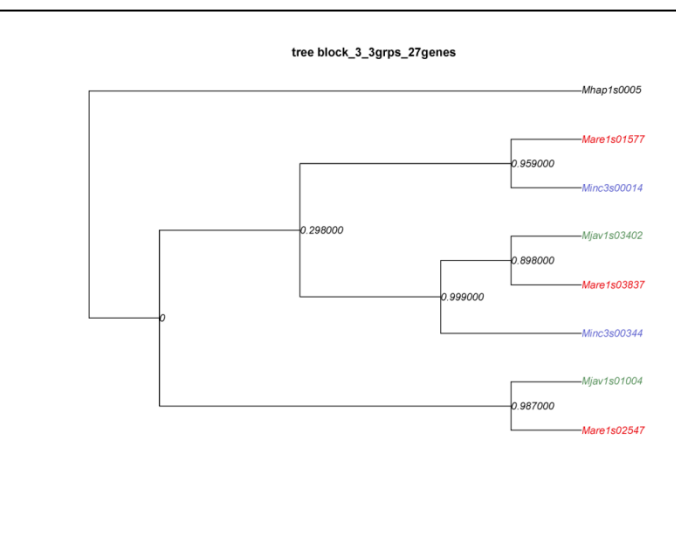
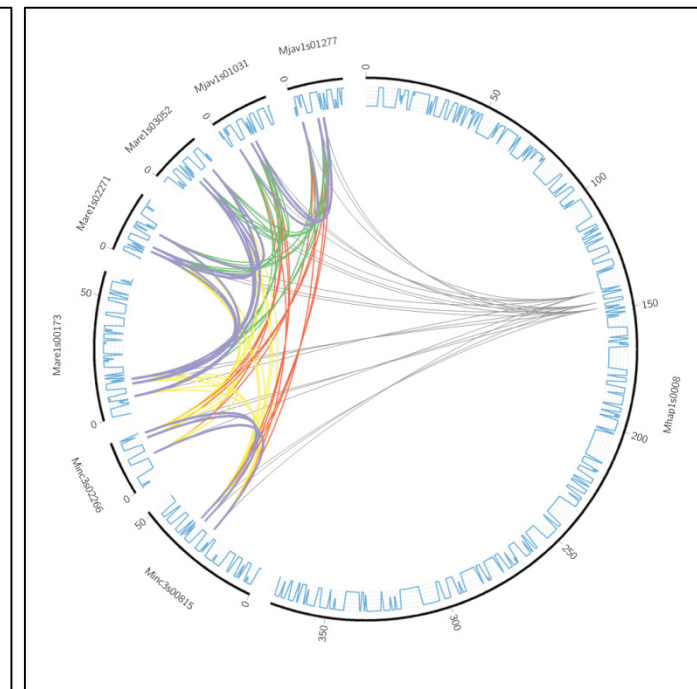
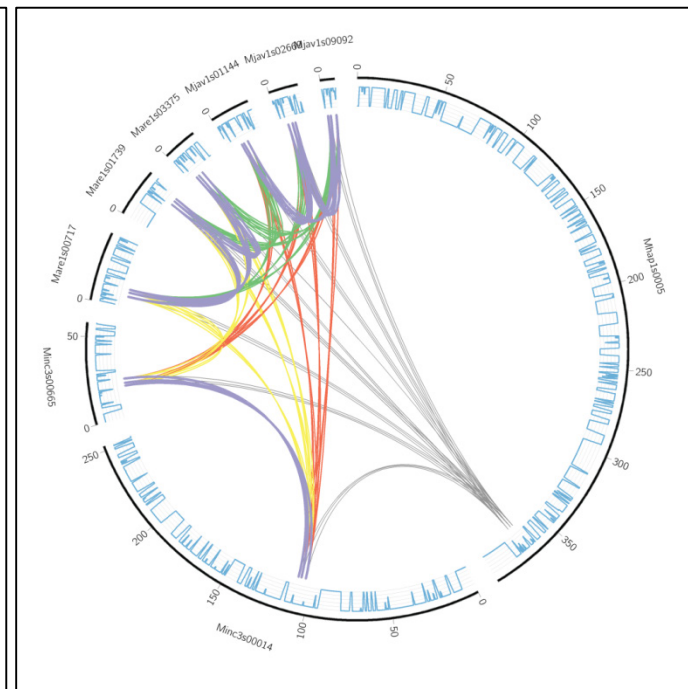
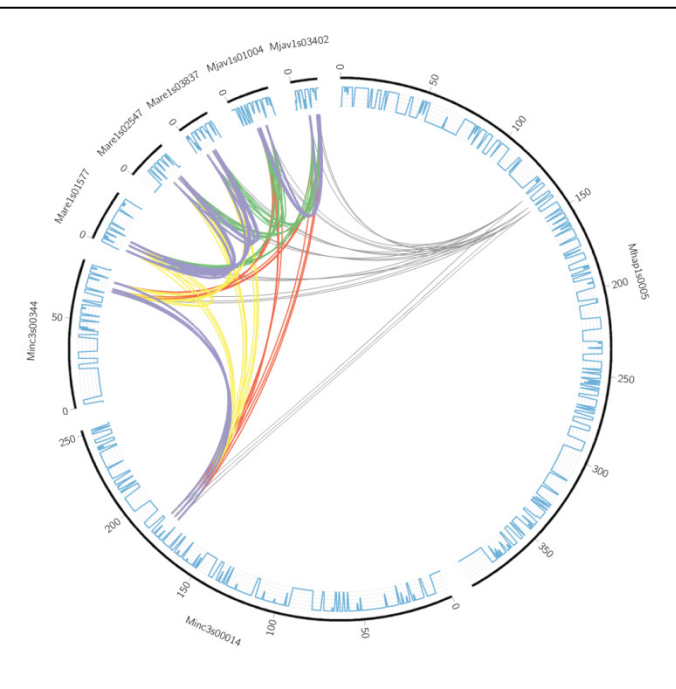


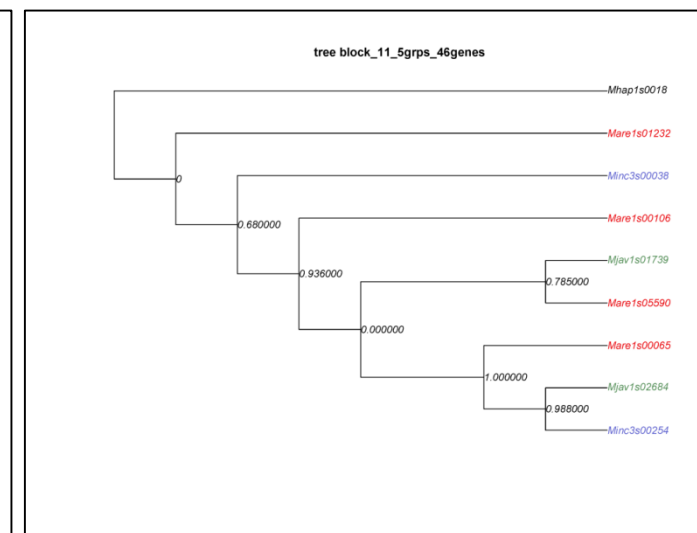
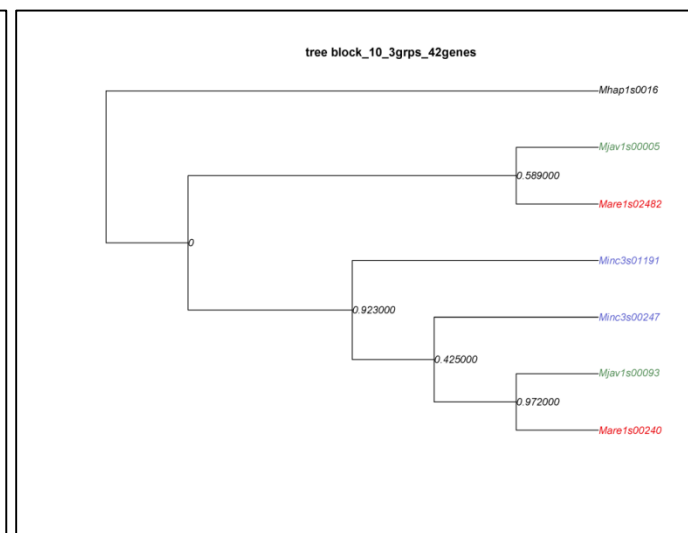
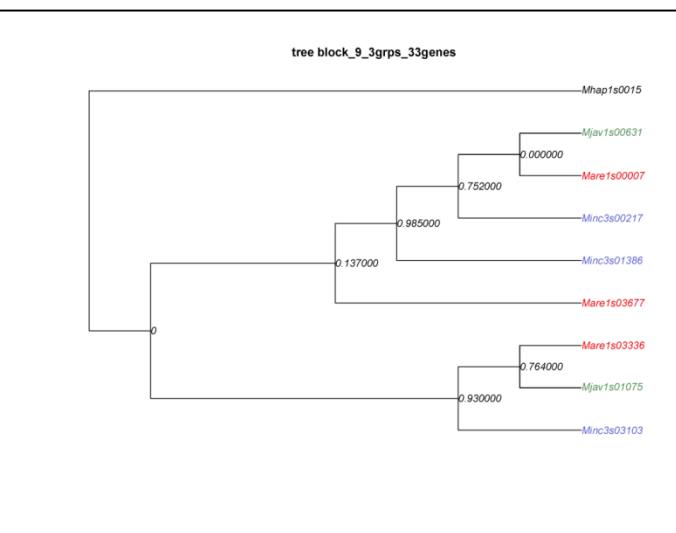
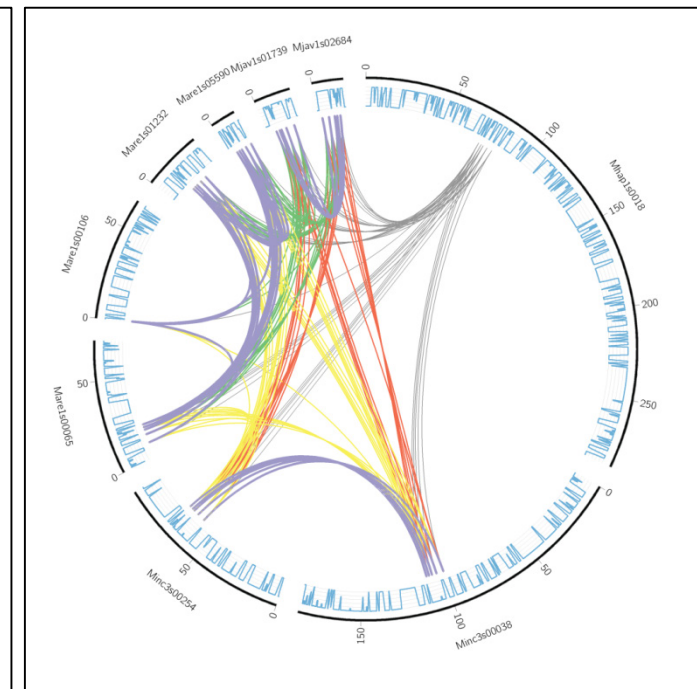
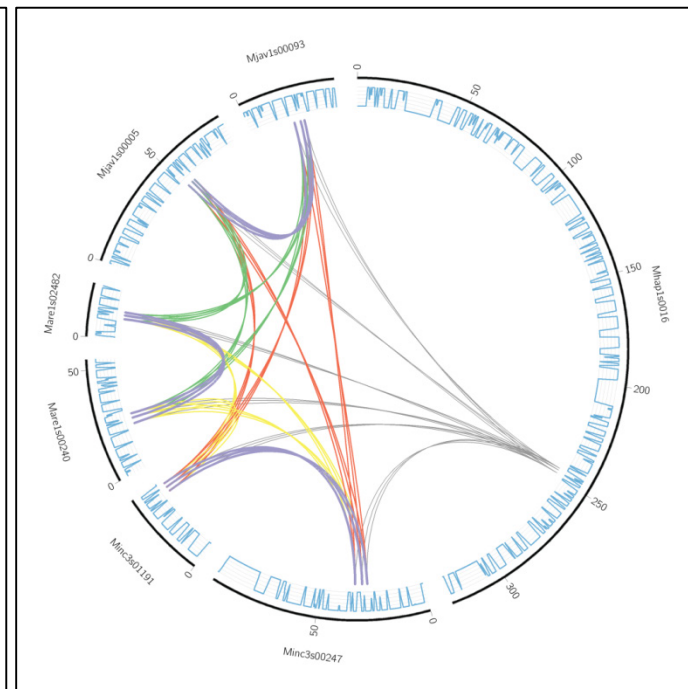
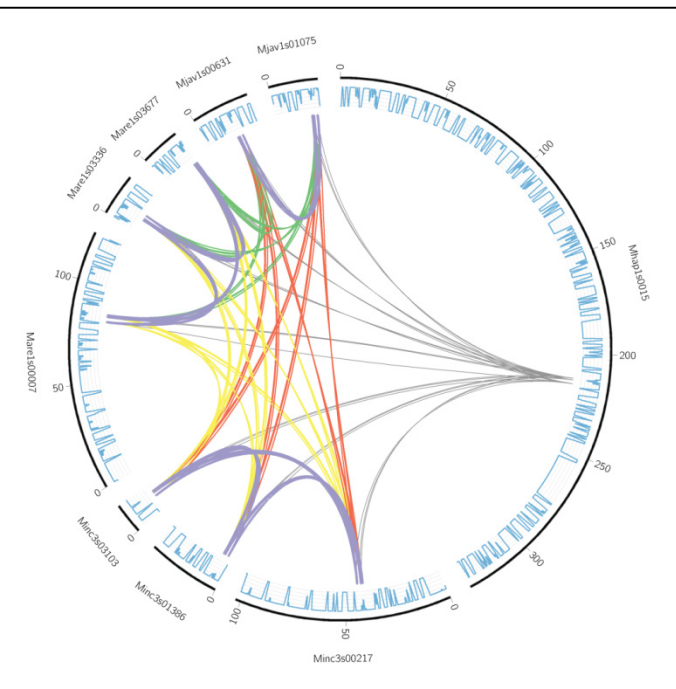
tree block_1_4grps_32genes

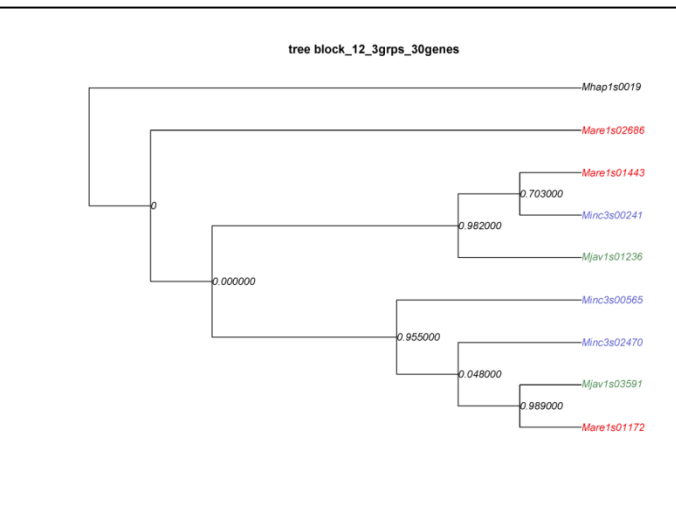
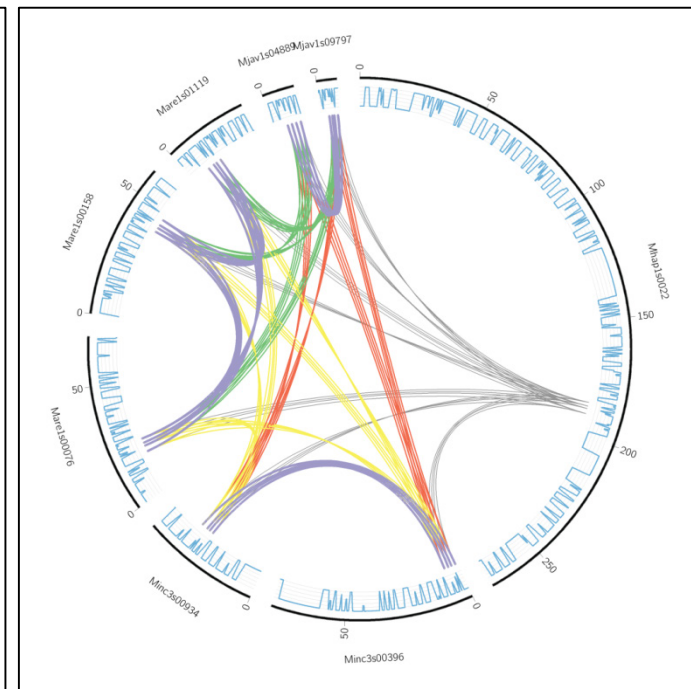
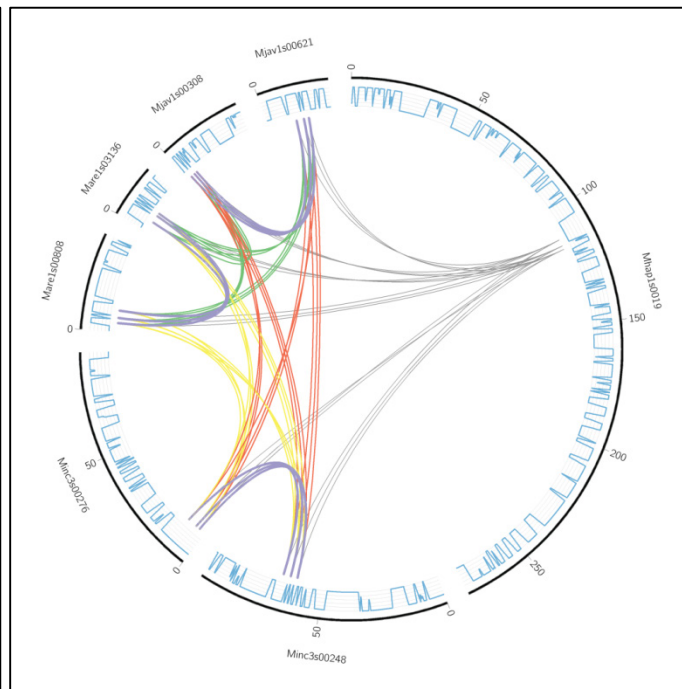
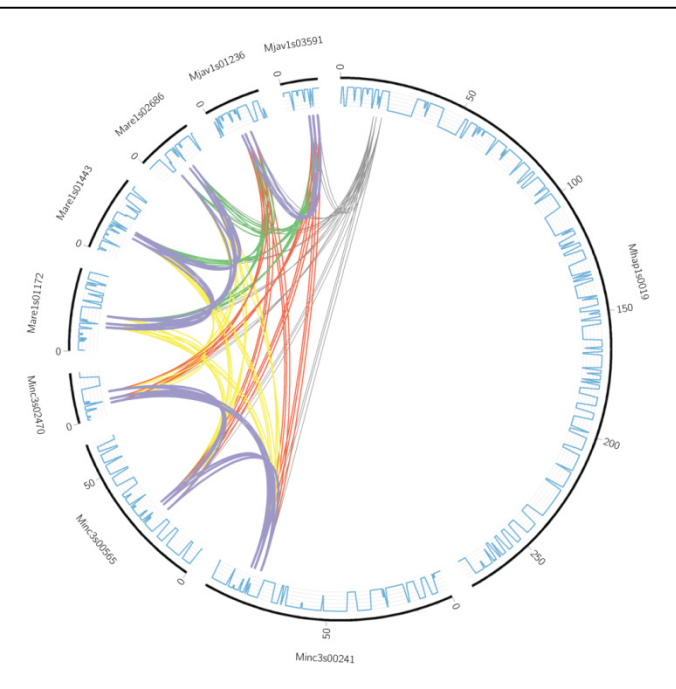


tree block_2_3grps_24genes

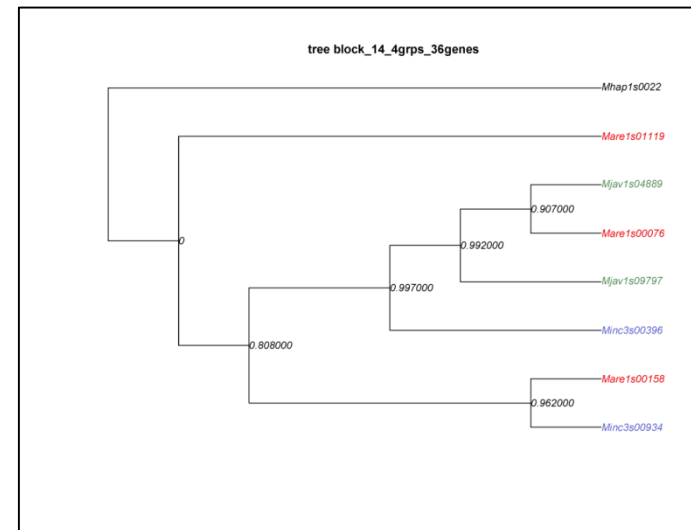


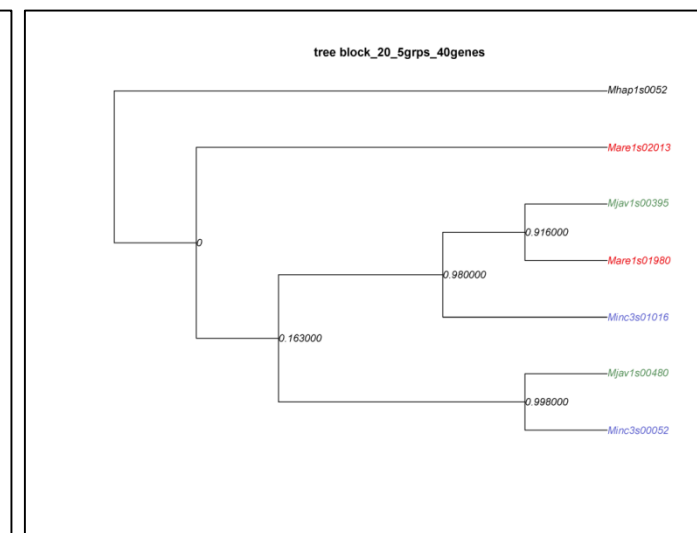
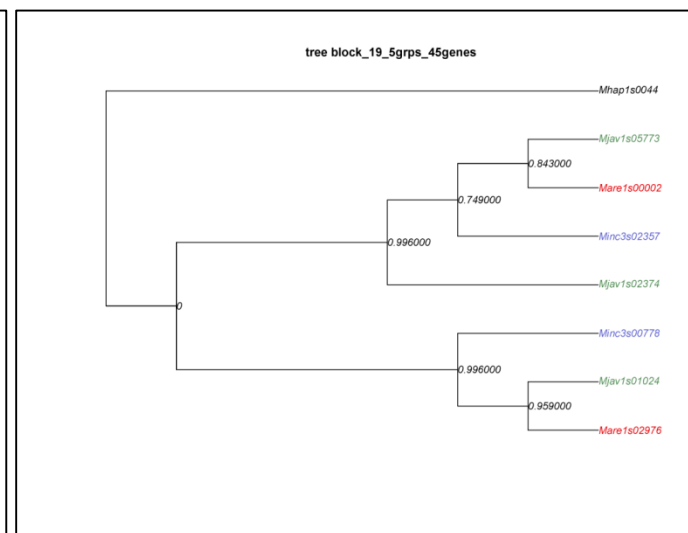
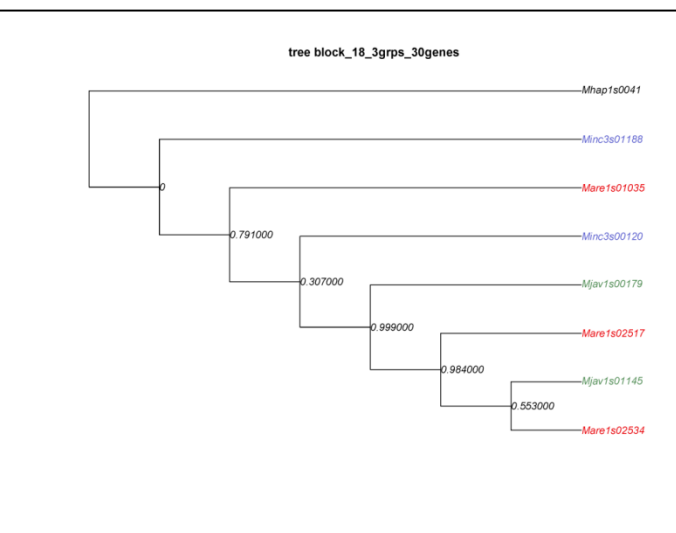
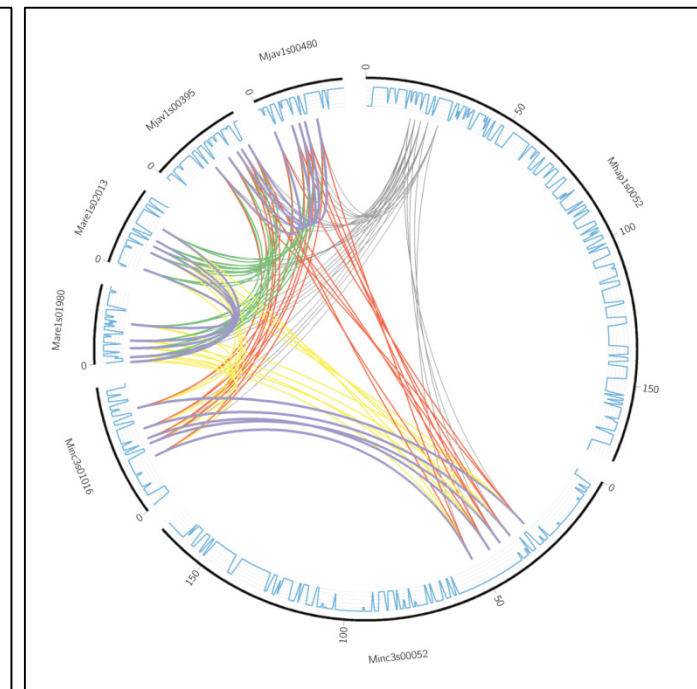
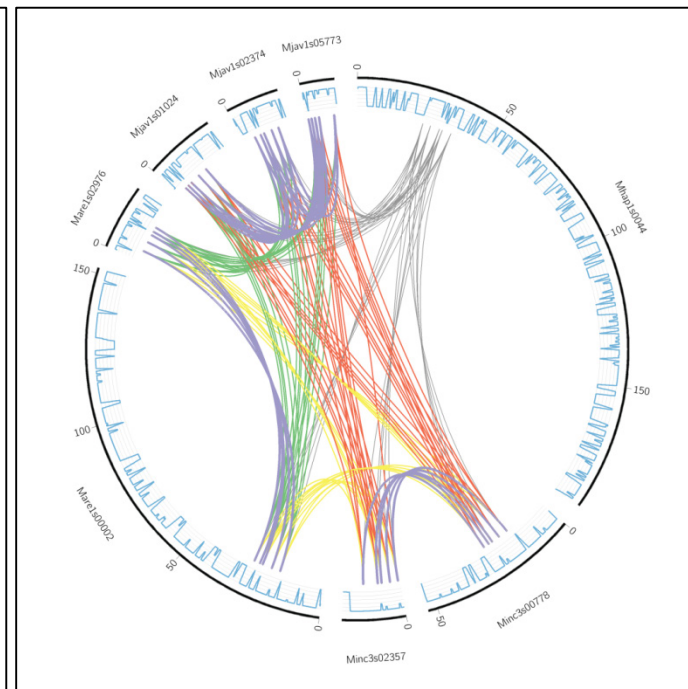
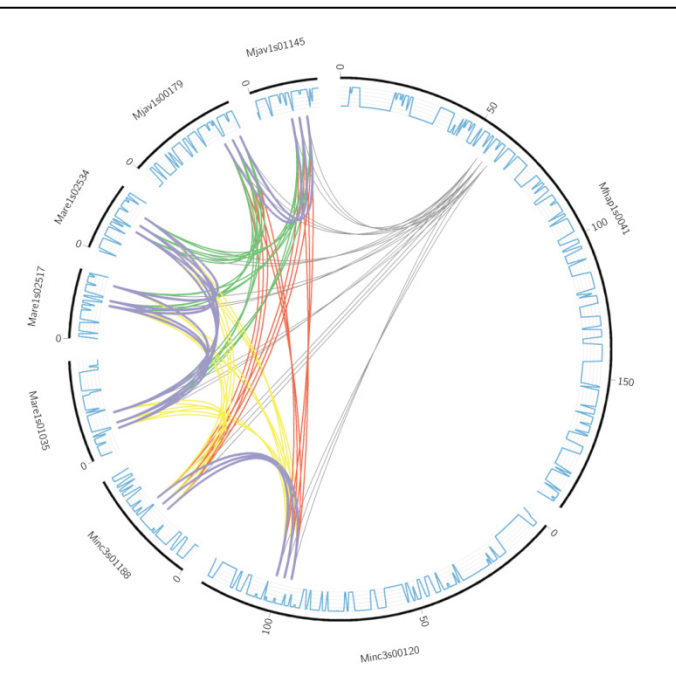


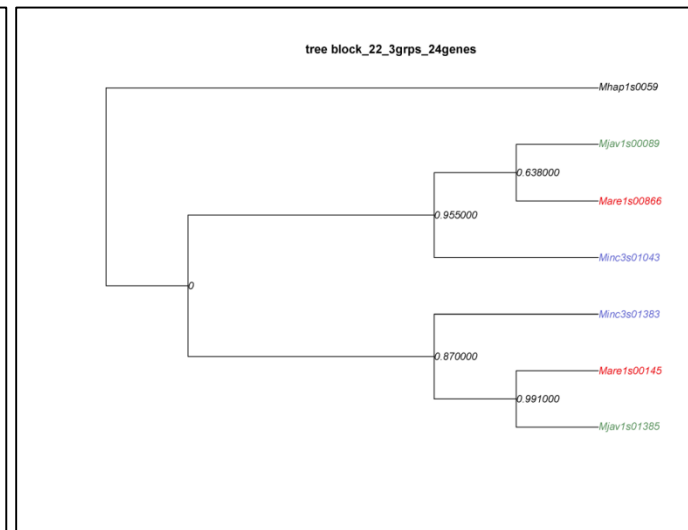
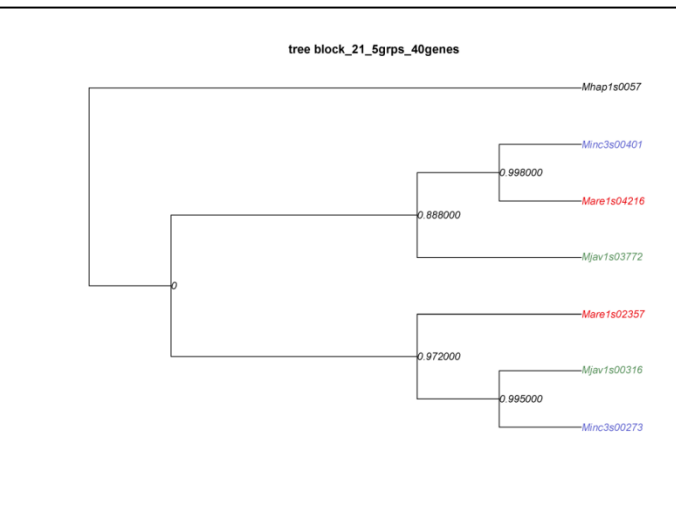
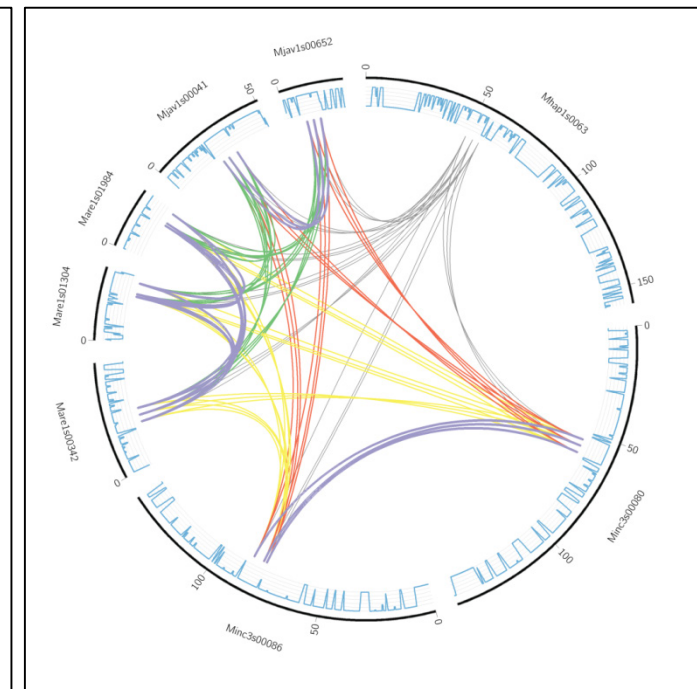
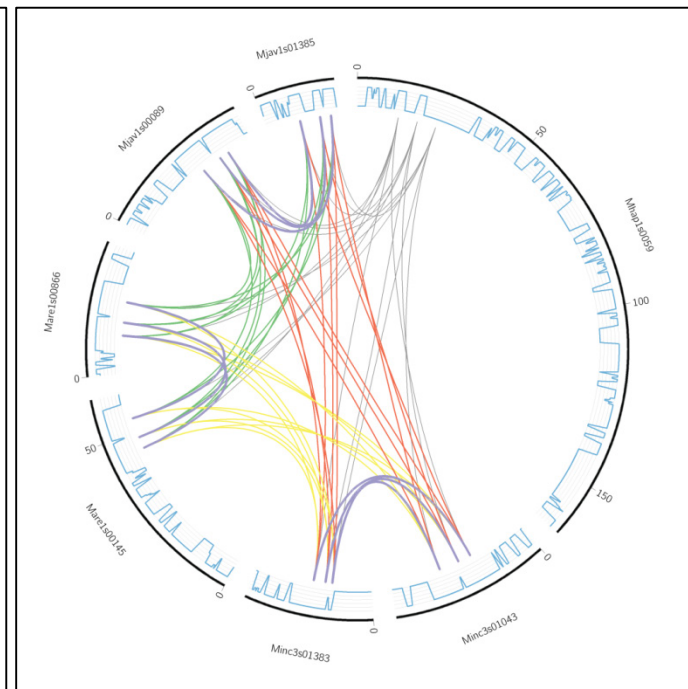
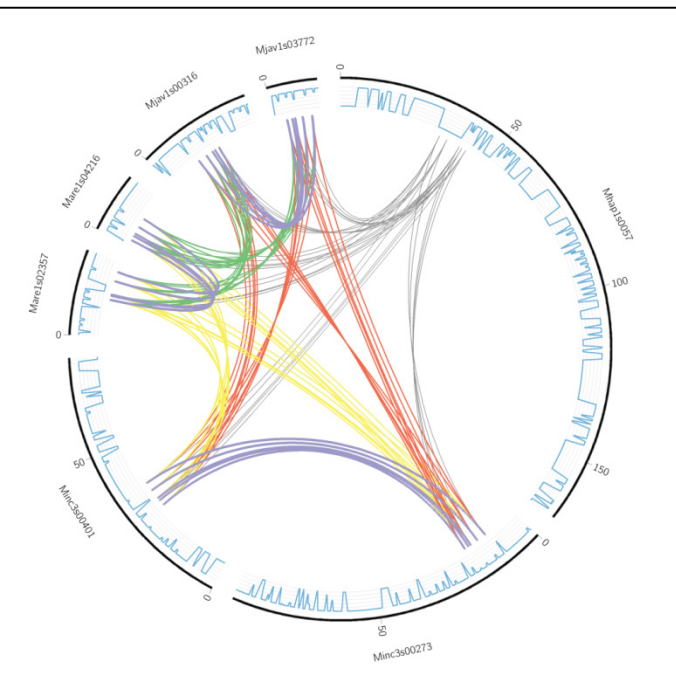




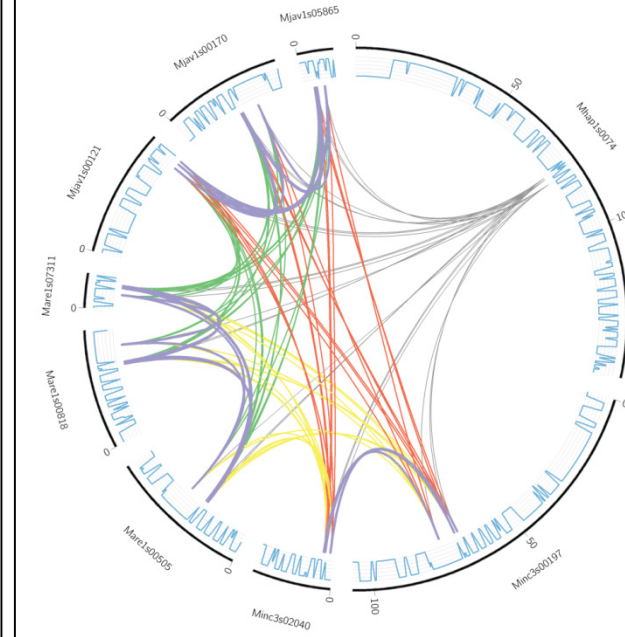
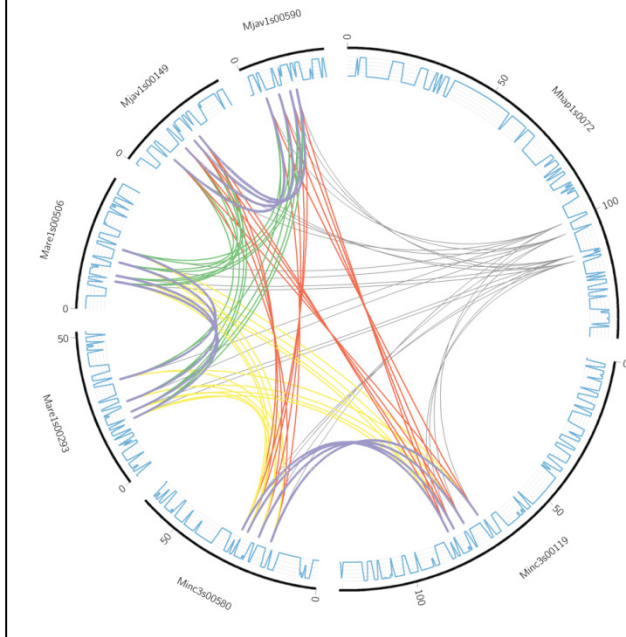
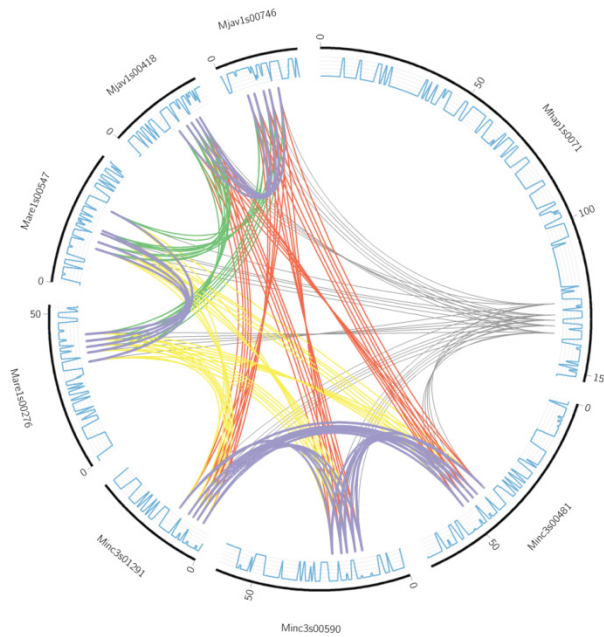
No tree



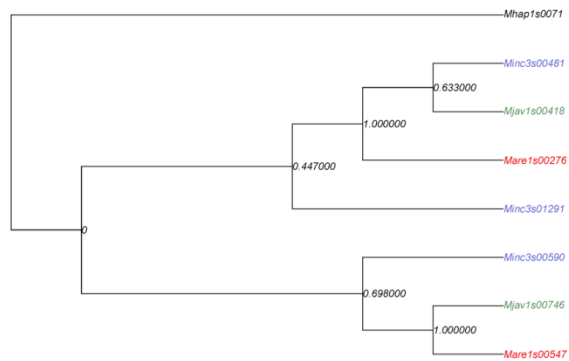




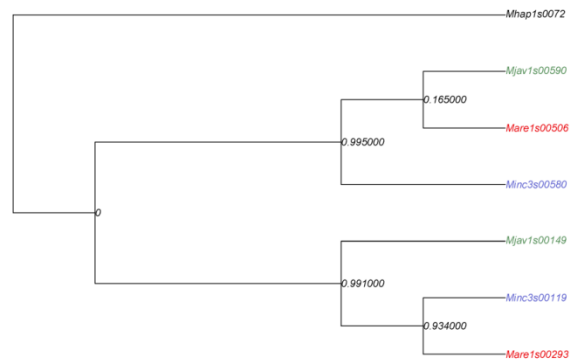
No tree



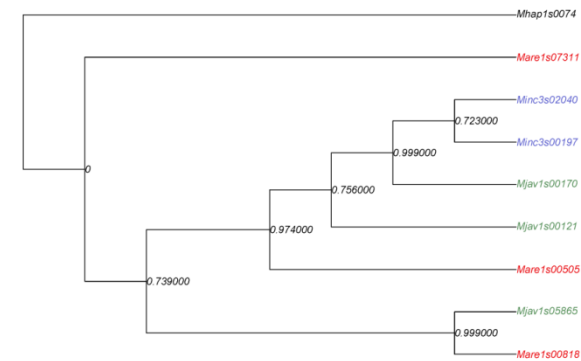
tree block_24_5grps_45genes

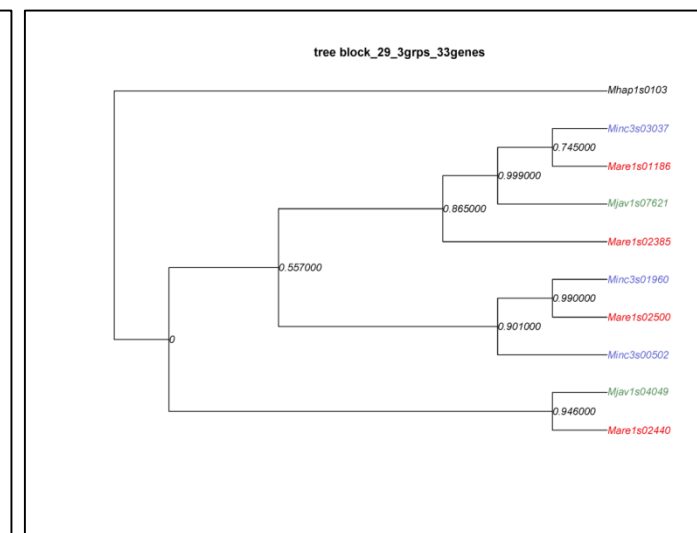
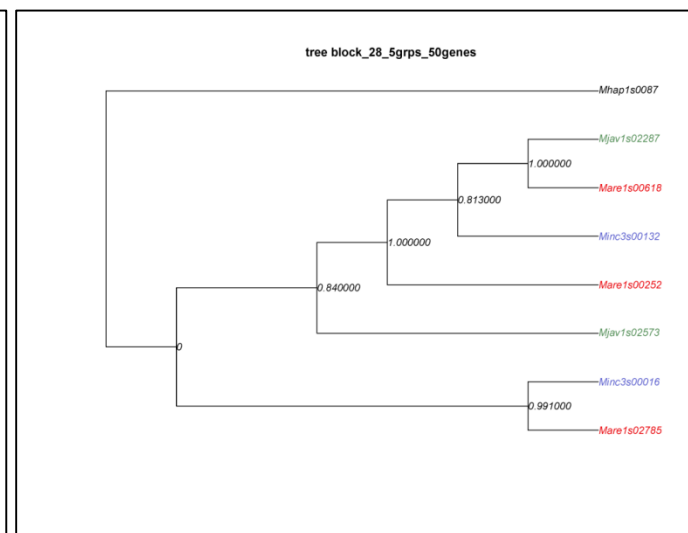
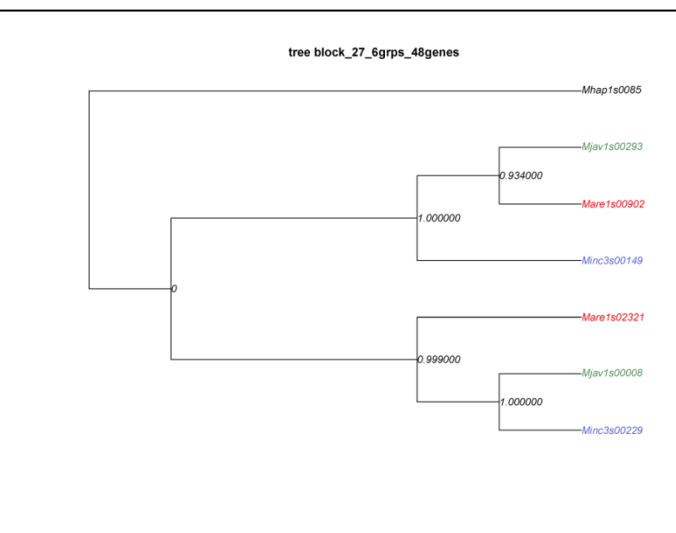
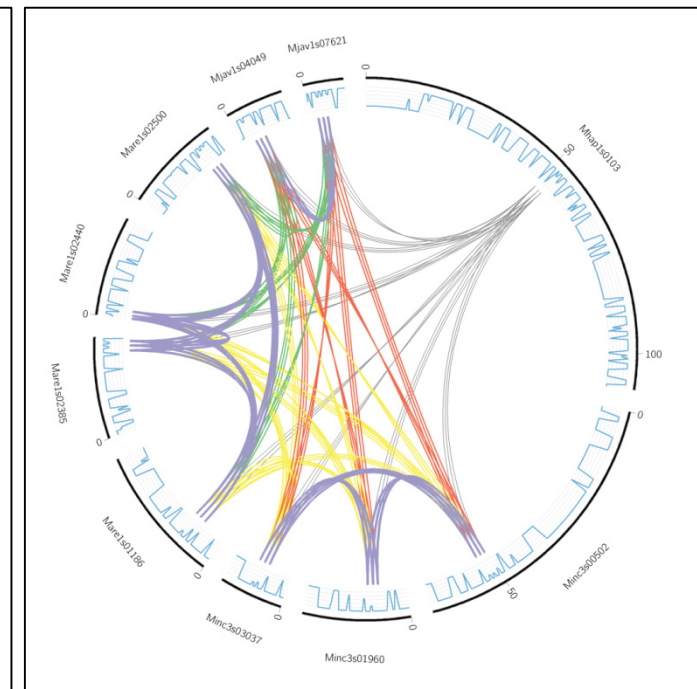
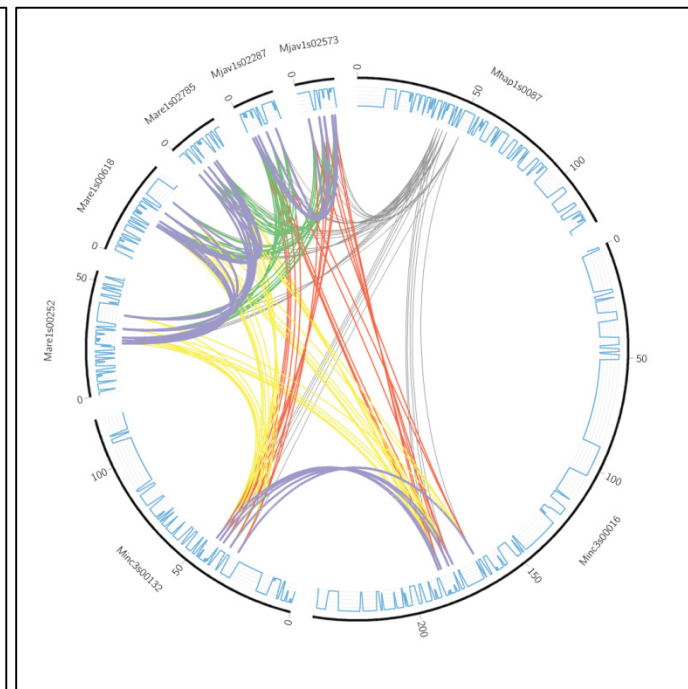
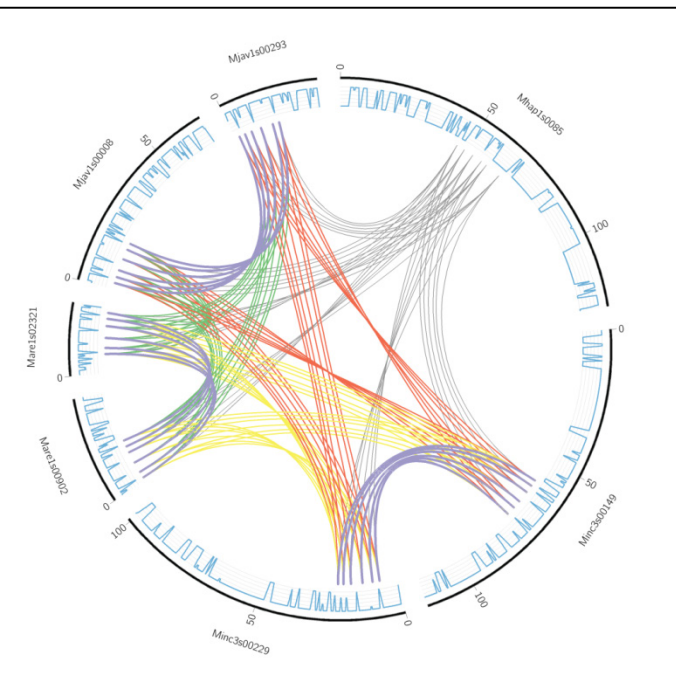


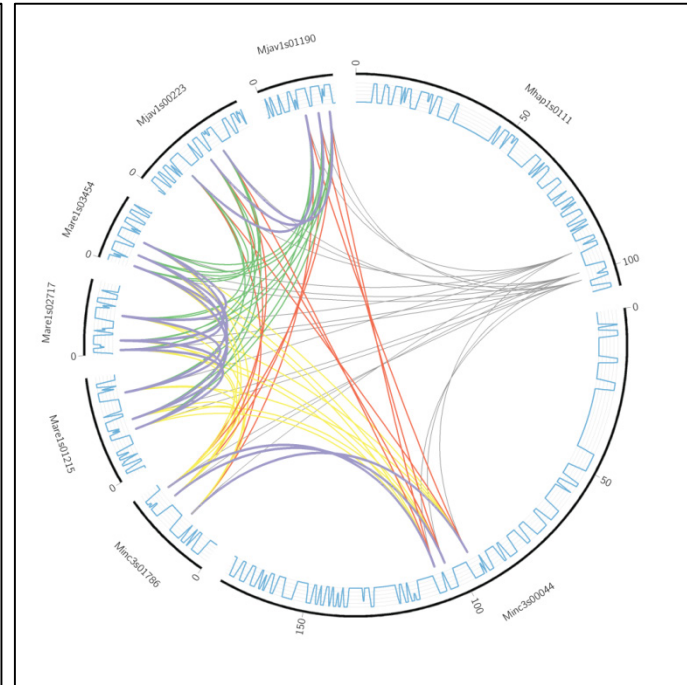
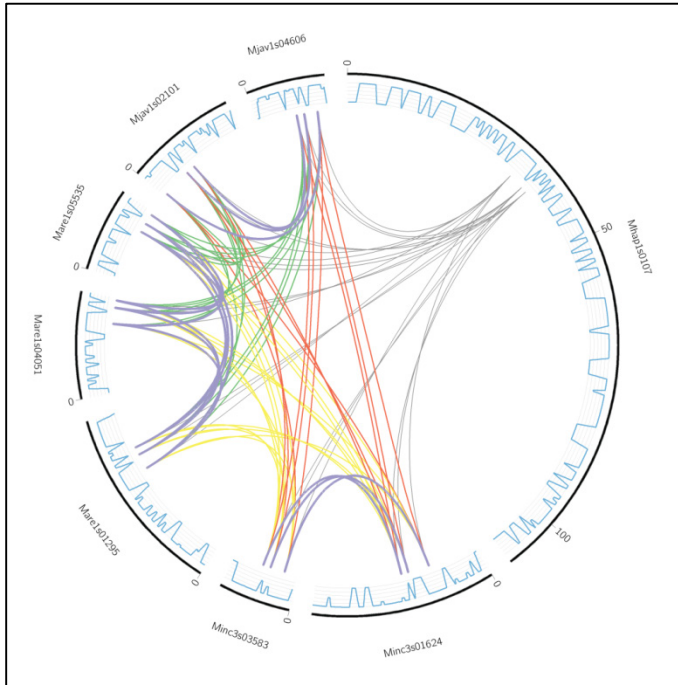
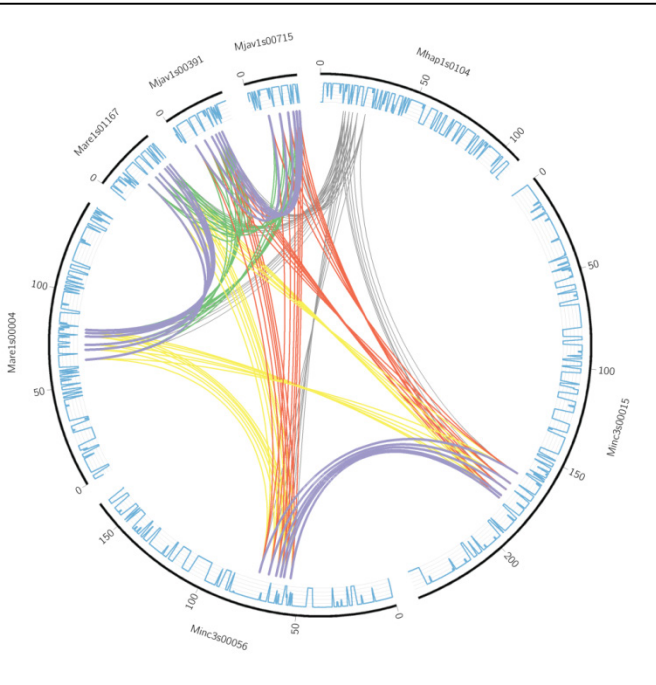
tree block_25_4grps_32genes



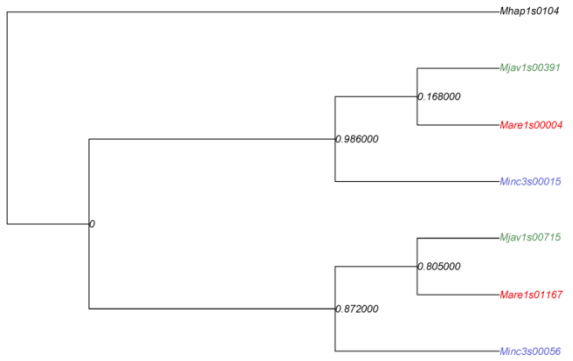
tree block_26_3grps_30genes





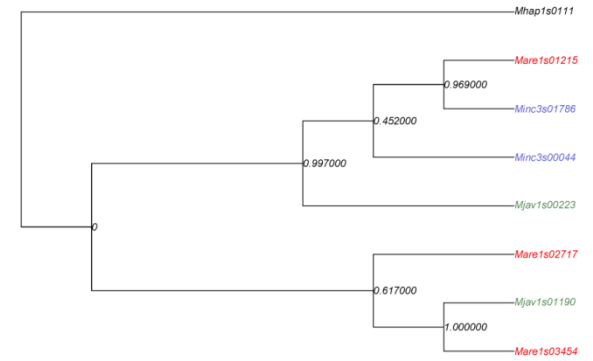


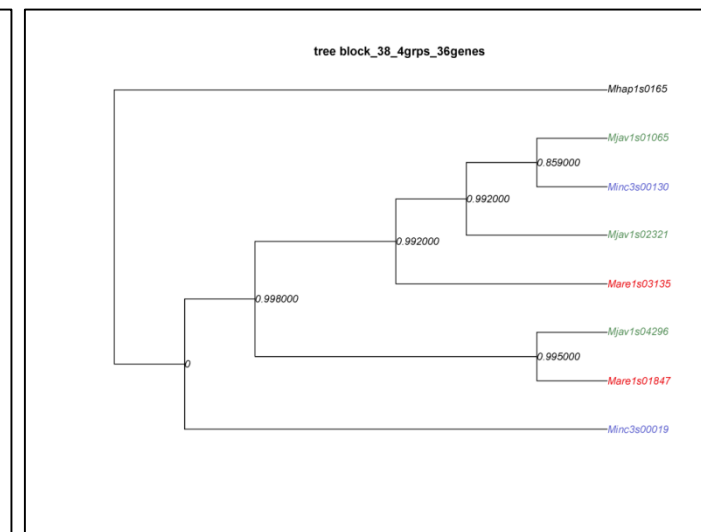
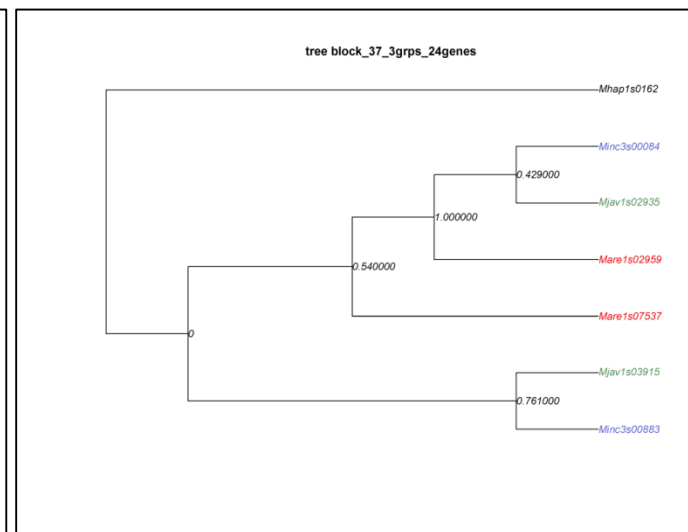
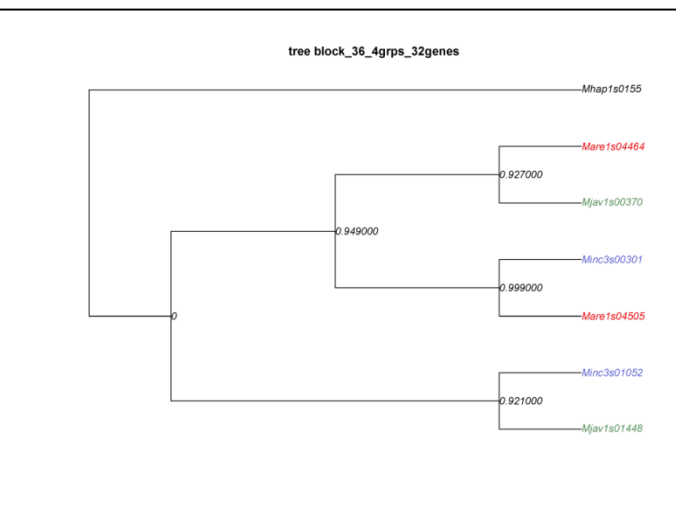
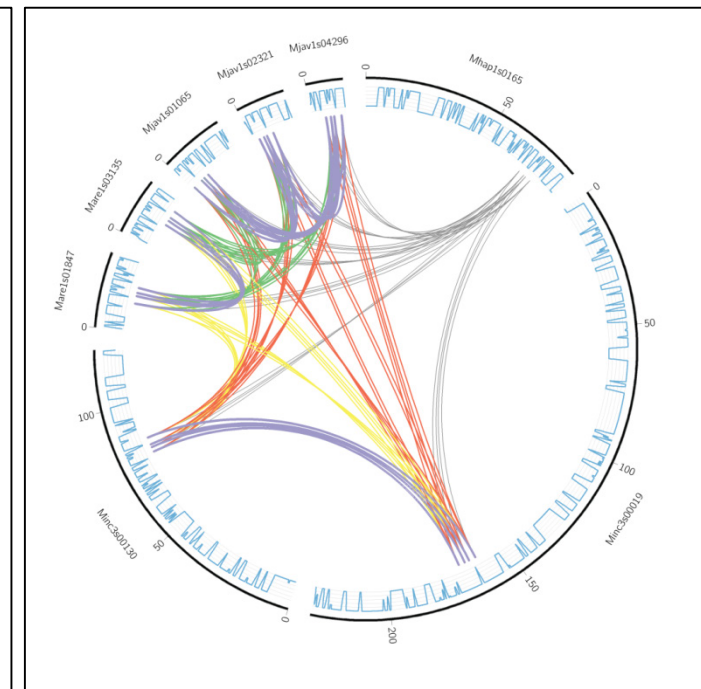
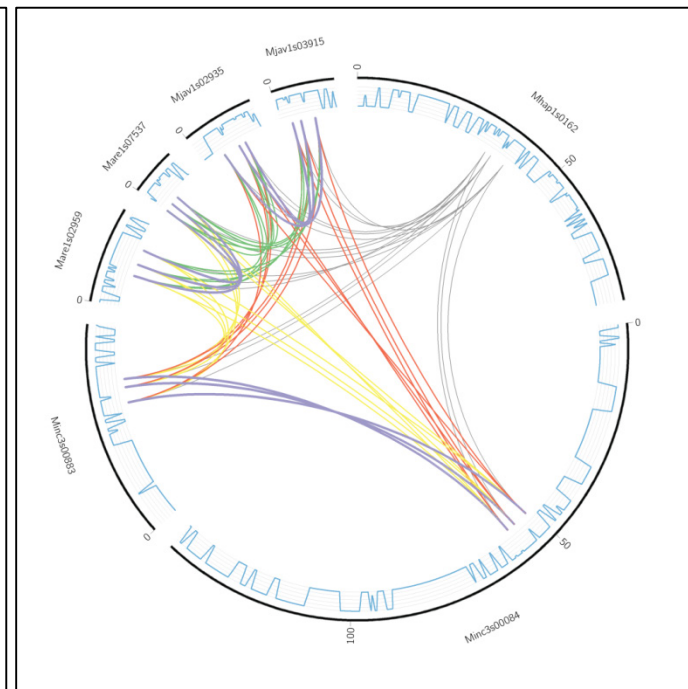
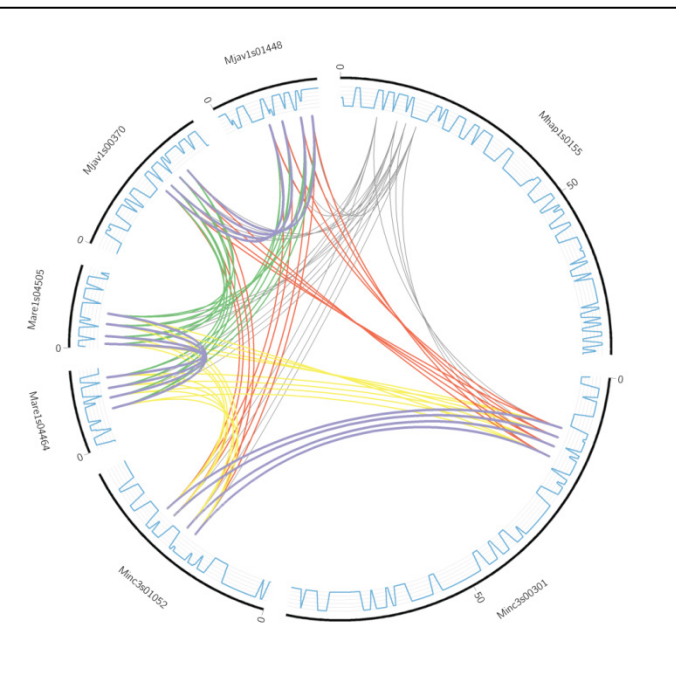
tree block_30_6grps_48genes

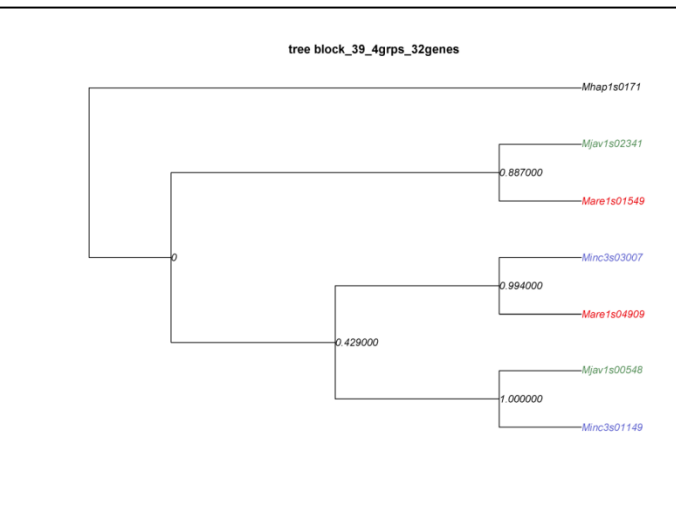
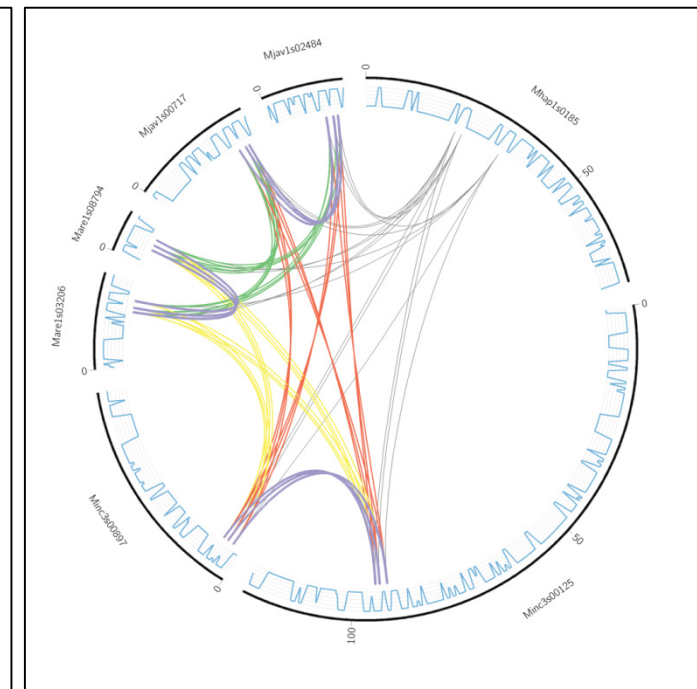
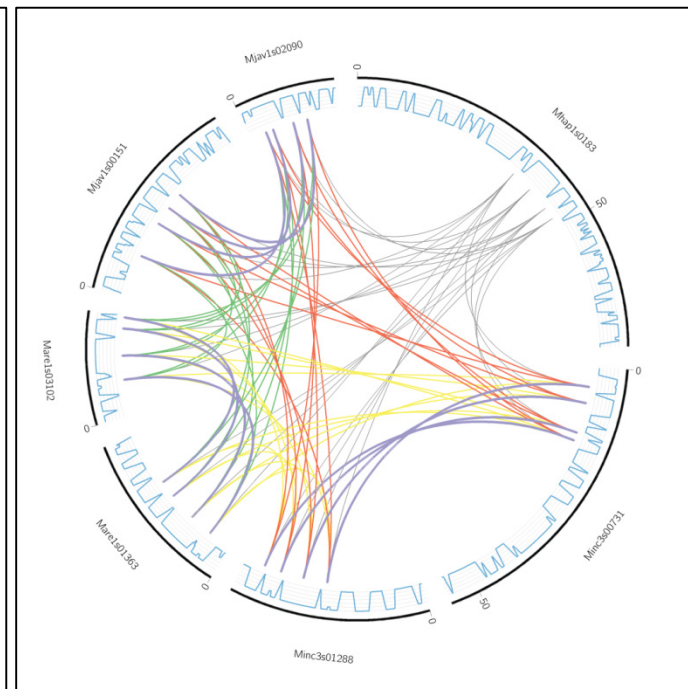
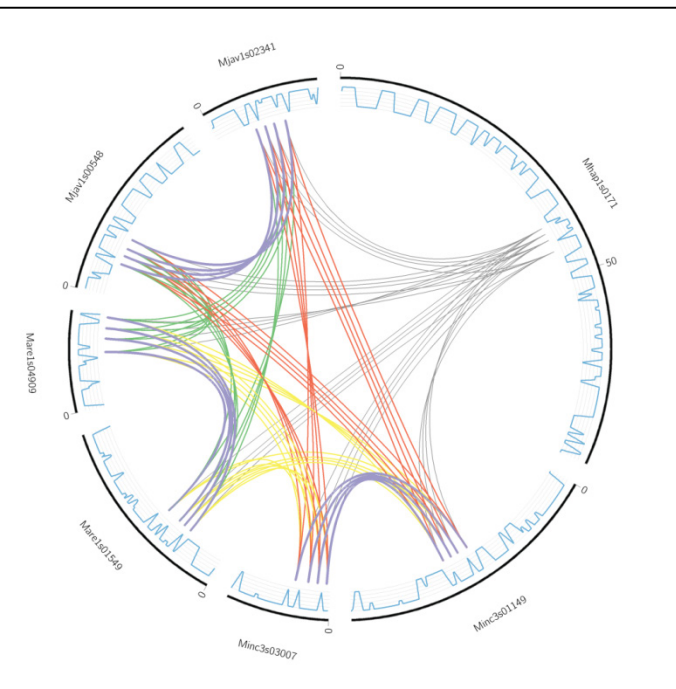


No tree

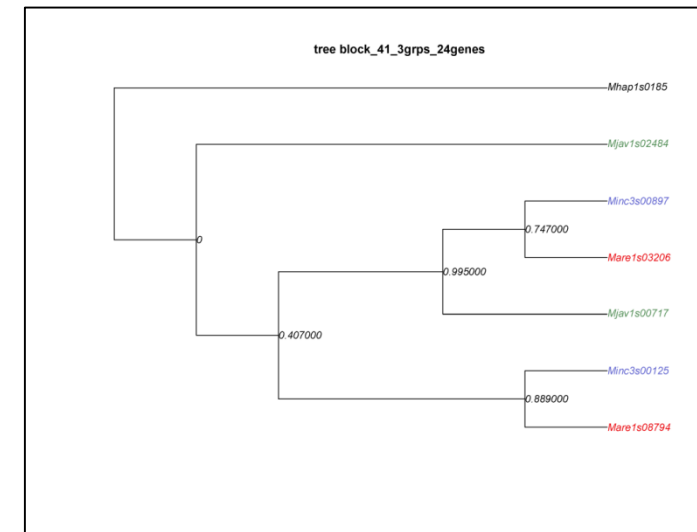
tree block_32_3grps_27genes

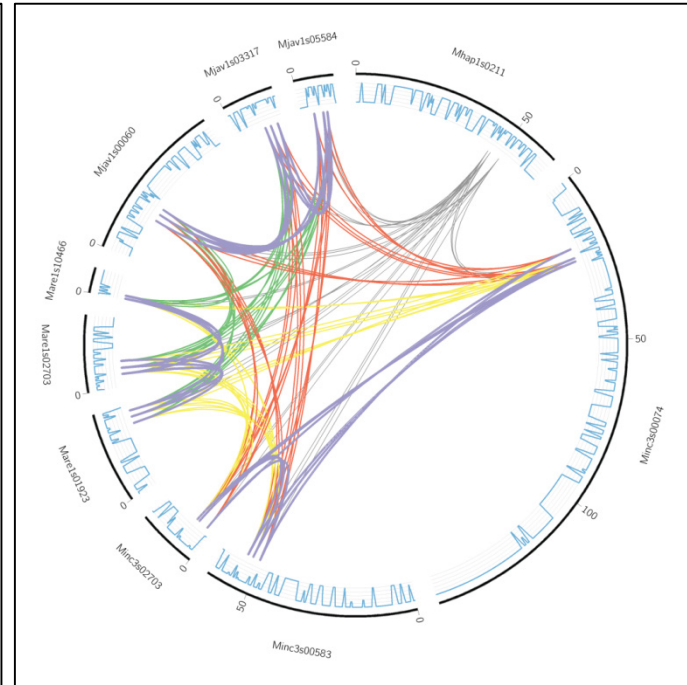
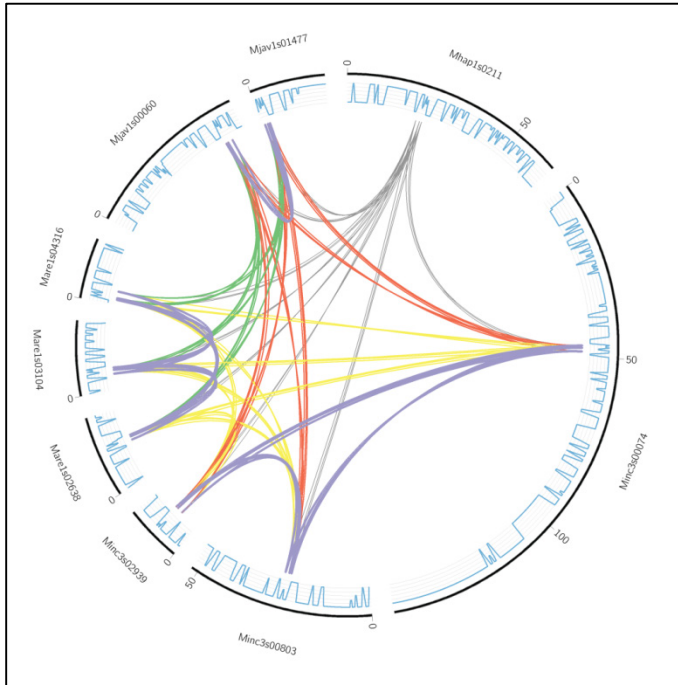
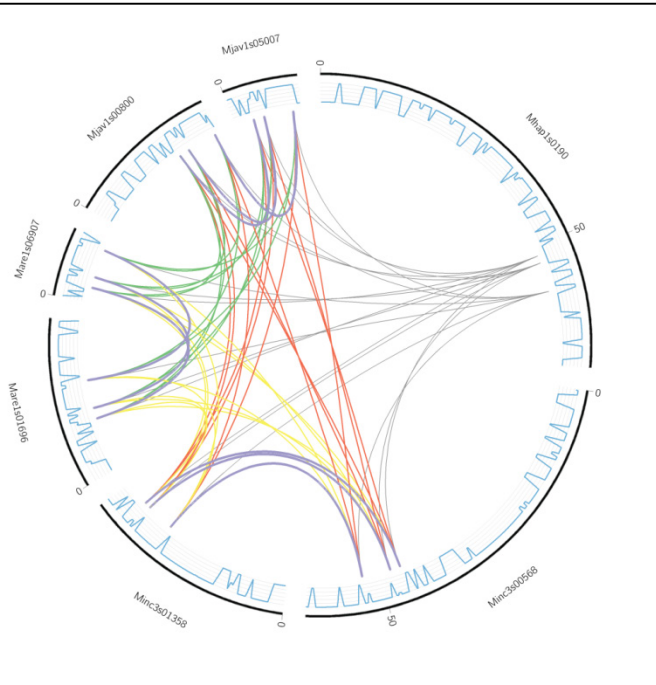




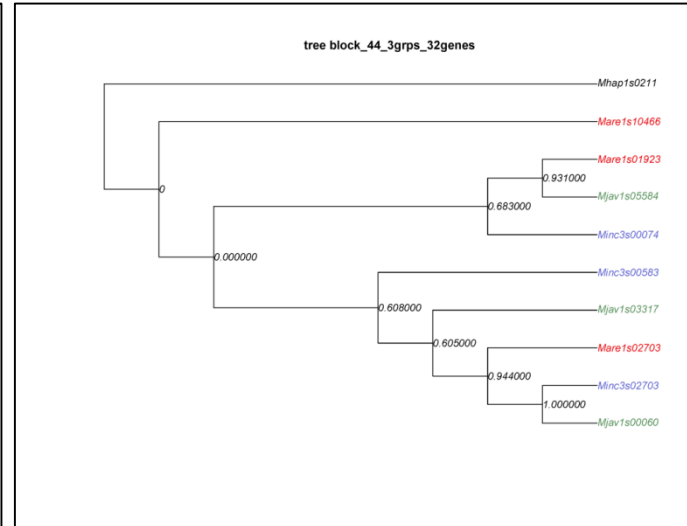
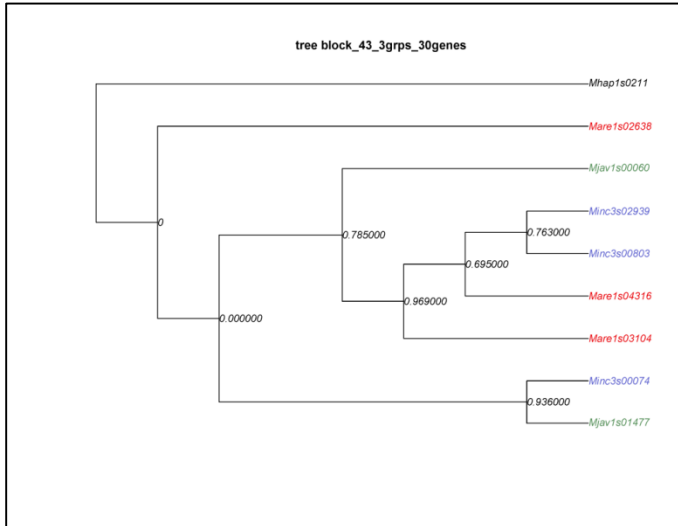


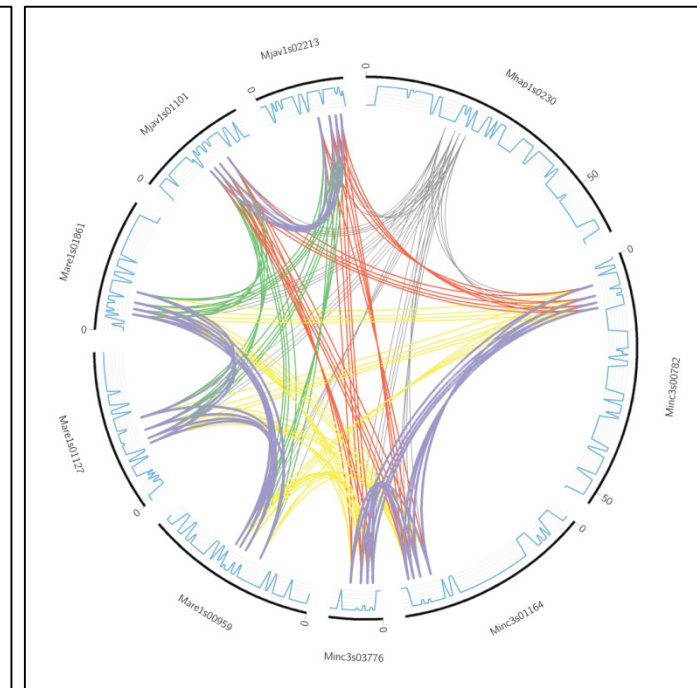
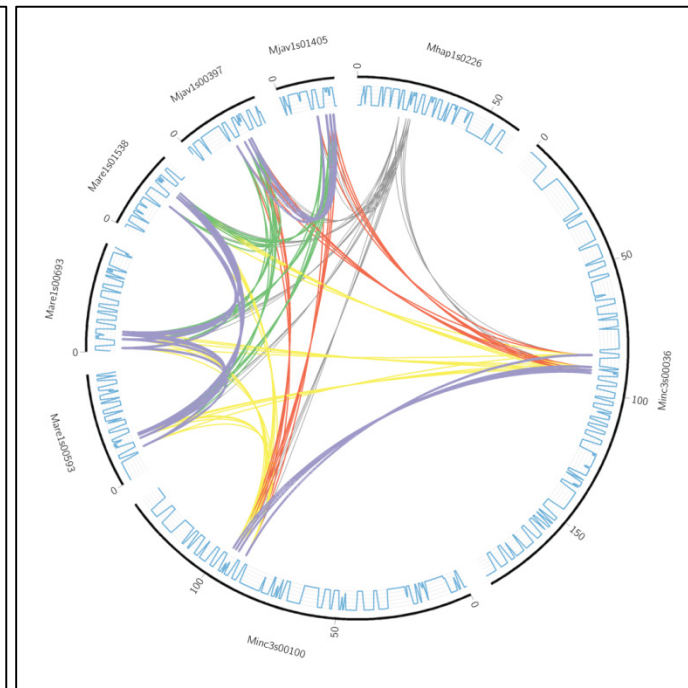
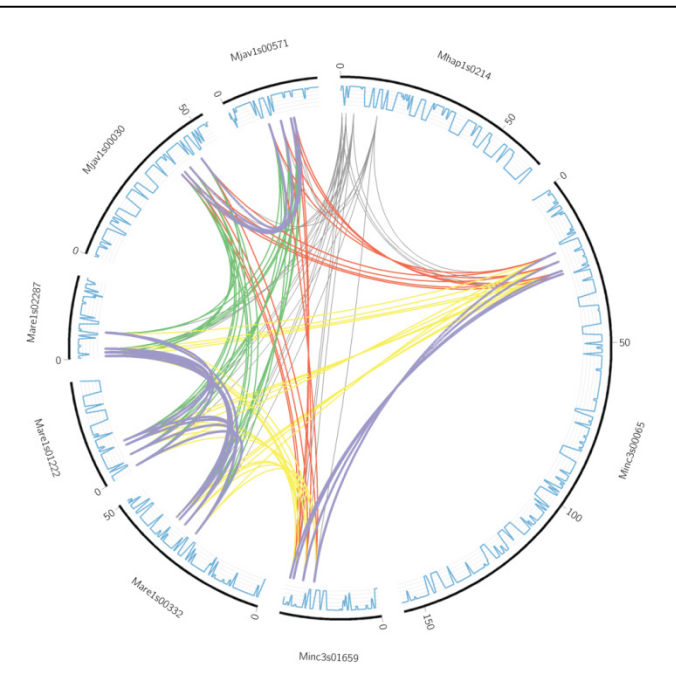
No tree





No tree





No tree

