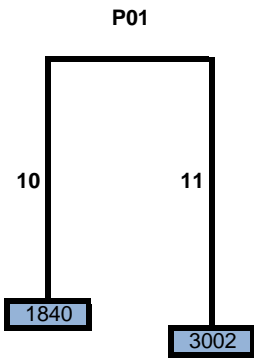
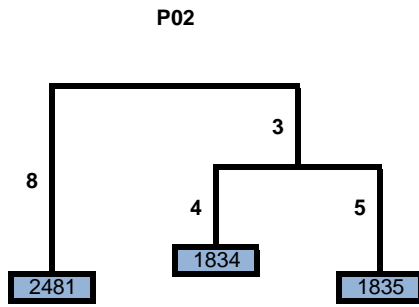


PARTECIPANZA

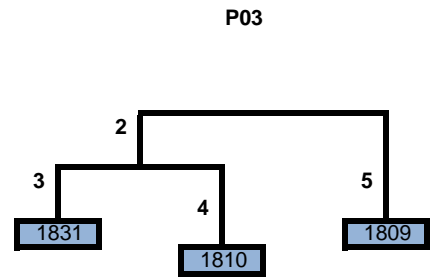
(numbers along branches represent the number of generations; NG = total number of generations).



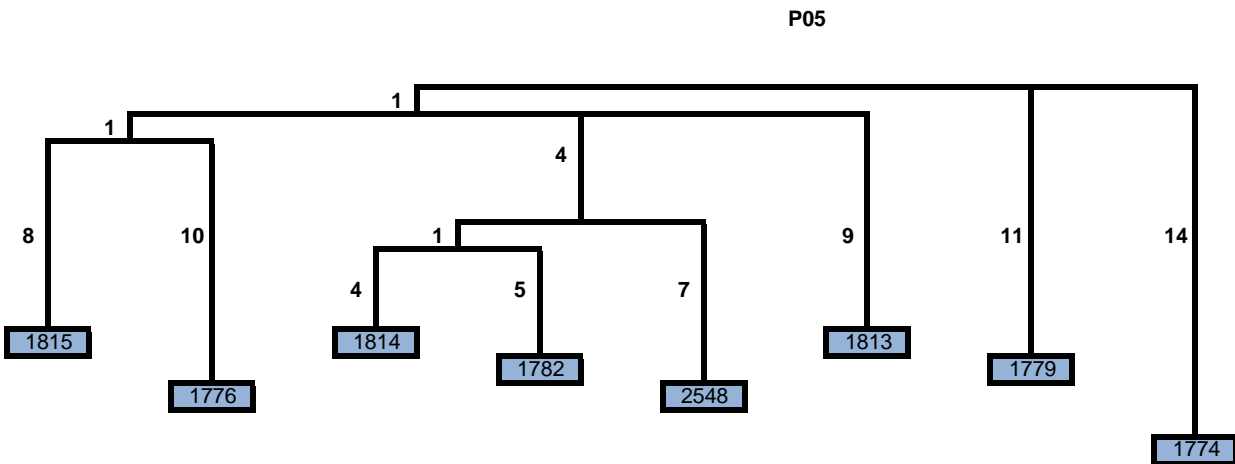
NG = 21



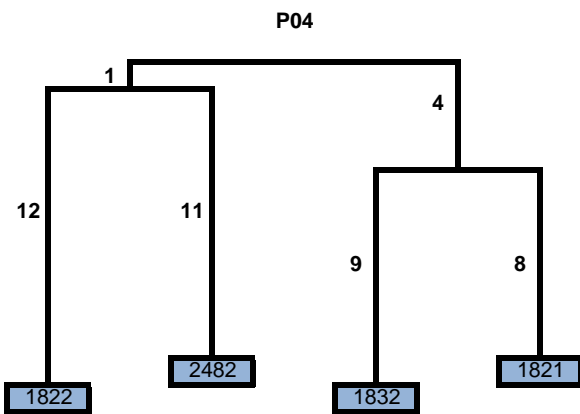
NG = 20



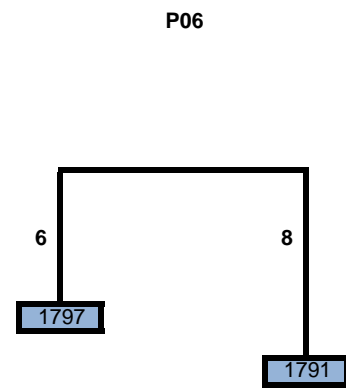
NG = 14



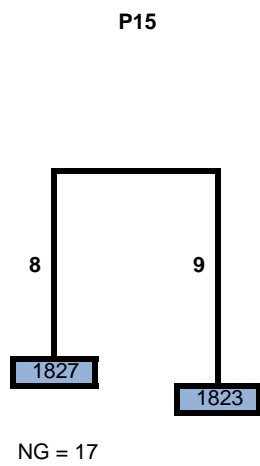
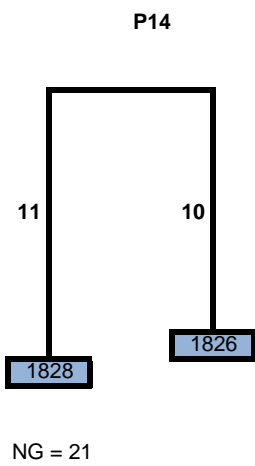
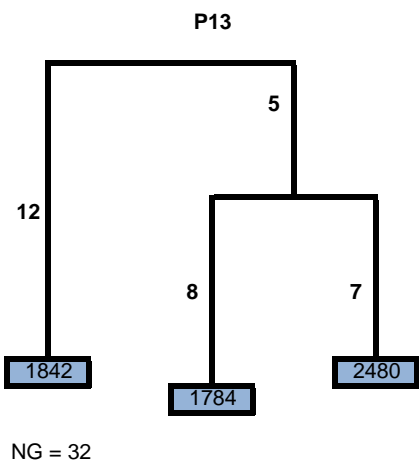
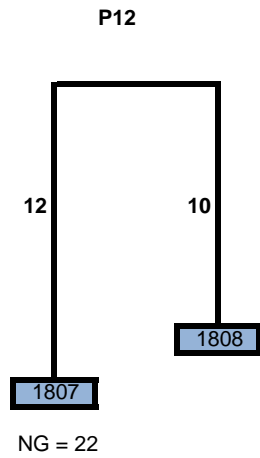
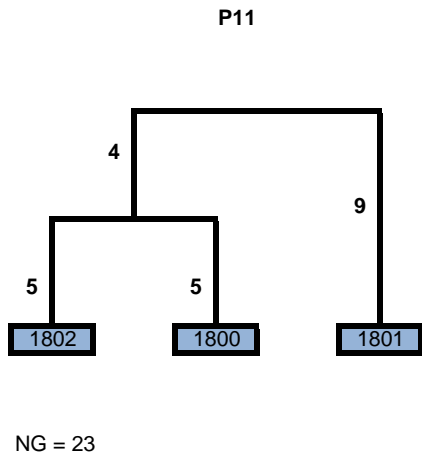
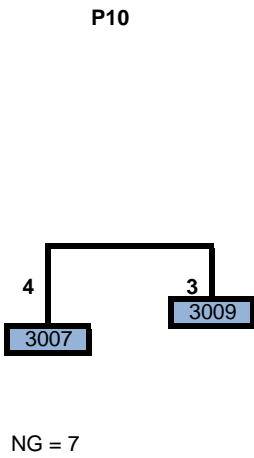
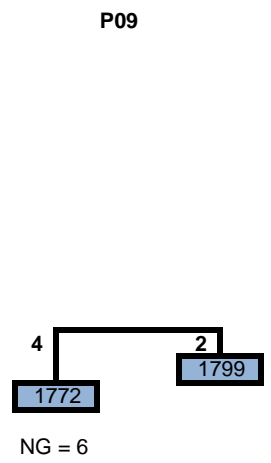
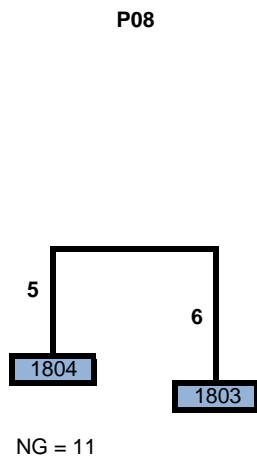
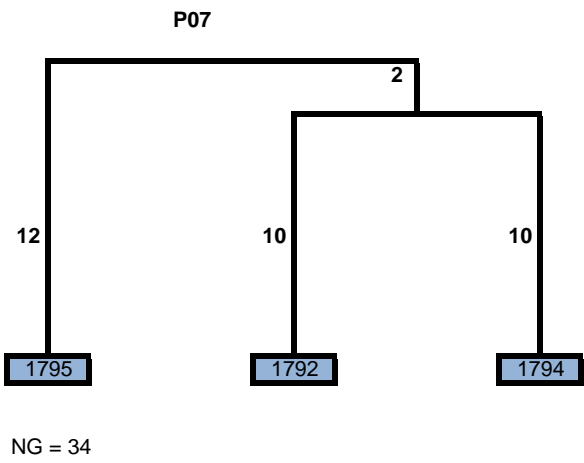
NG = 75



NG = 45

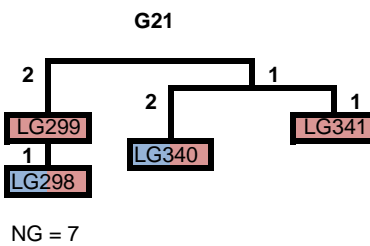
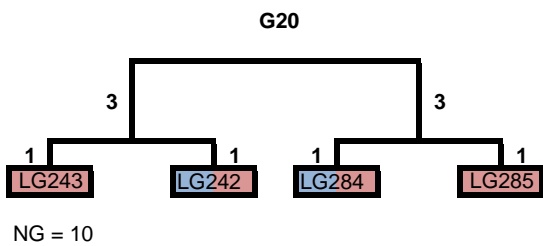
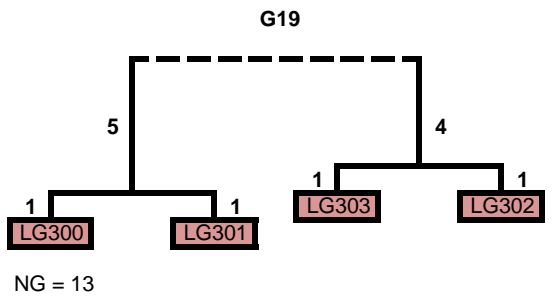
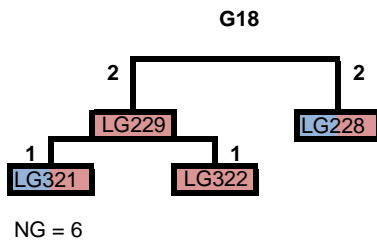
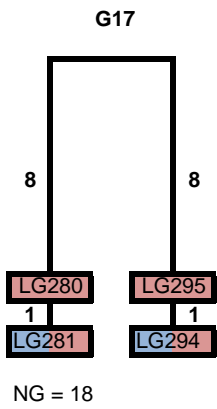
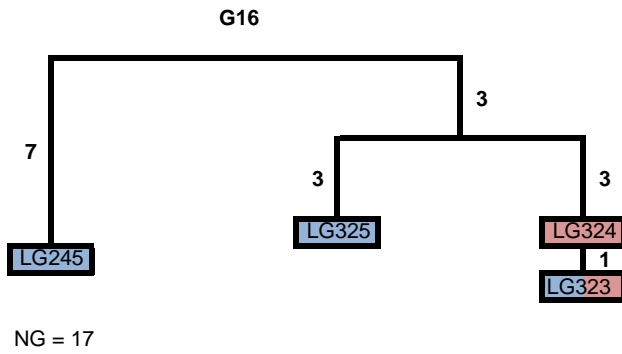
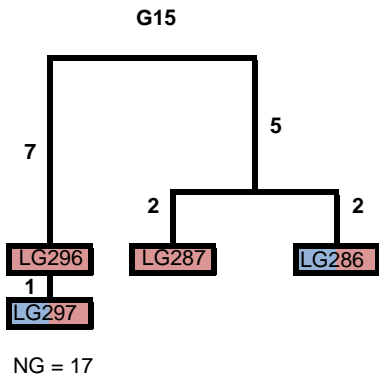
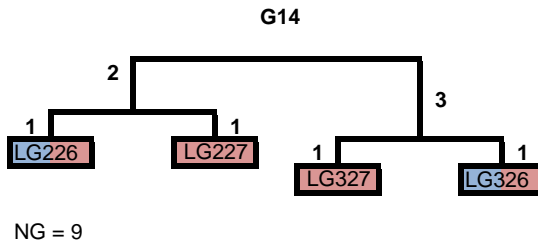
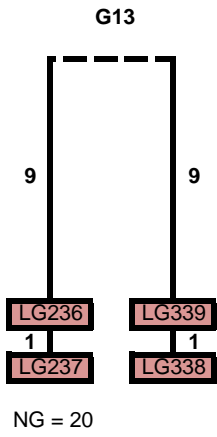


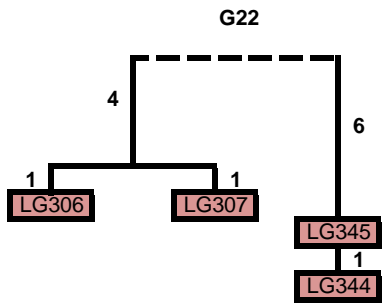
NG = 14



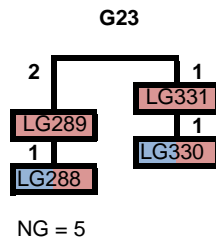
PIEVEQUINTA

(numbers along branches represent the number of generations; NG = total number of generations).

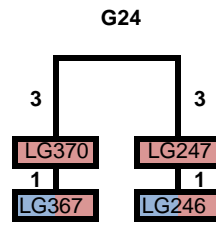




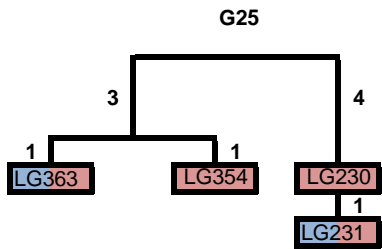
NG = 13



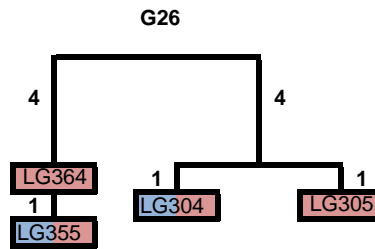
NG = 5



NG = 8



NG = 10



NG = 11

COLOR CODES



Individuals included in DATASET A



Individuals included in DATASET B



Individuals included both in DATASET A and DATASET B