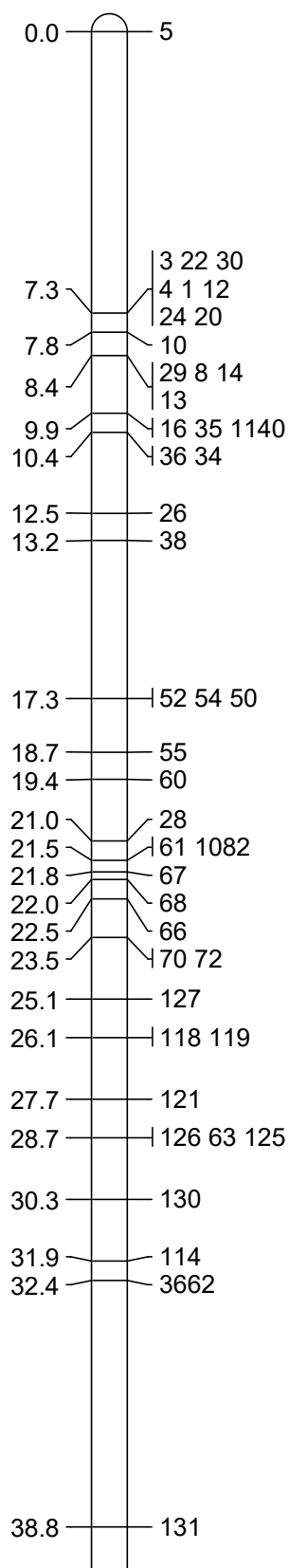
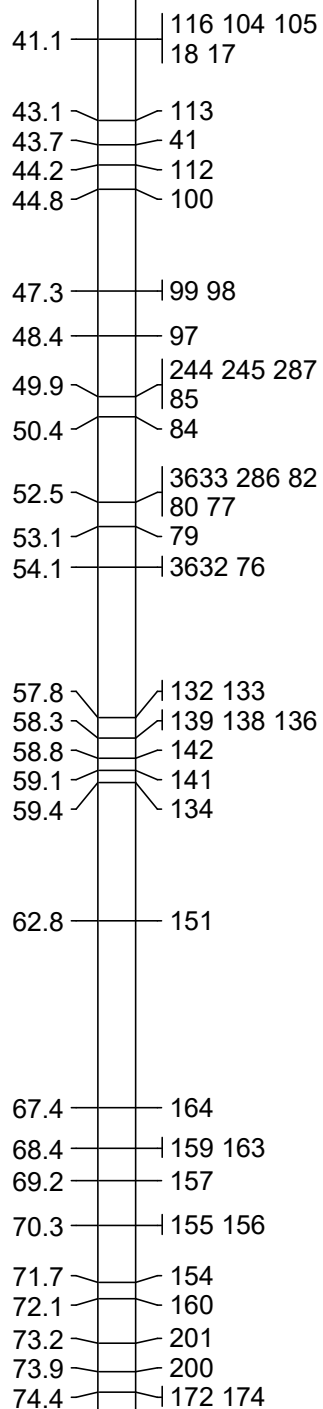


# P25xP28 Full Linkage Map - 1

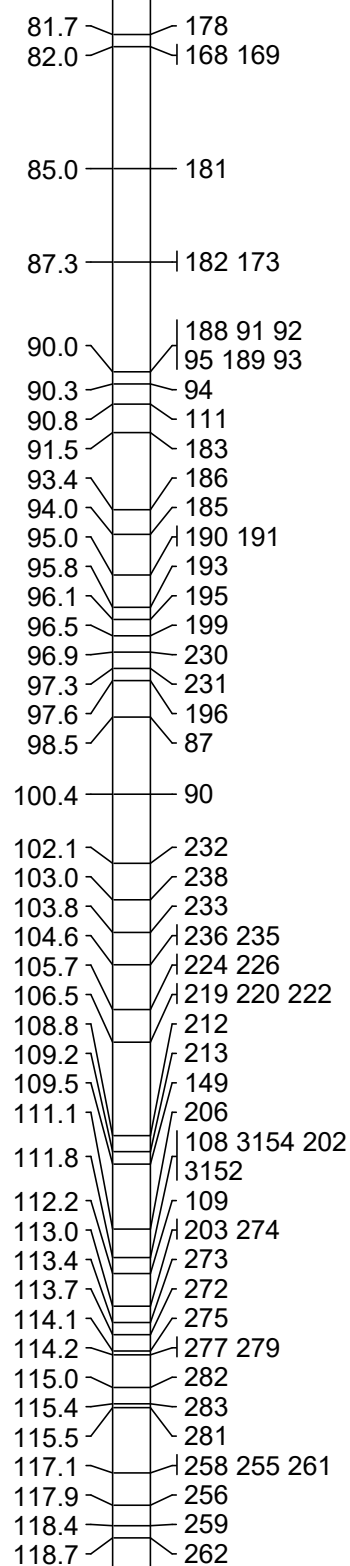
1 [1]



1 [2]

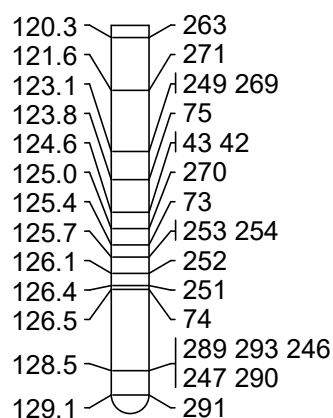


1 [3]

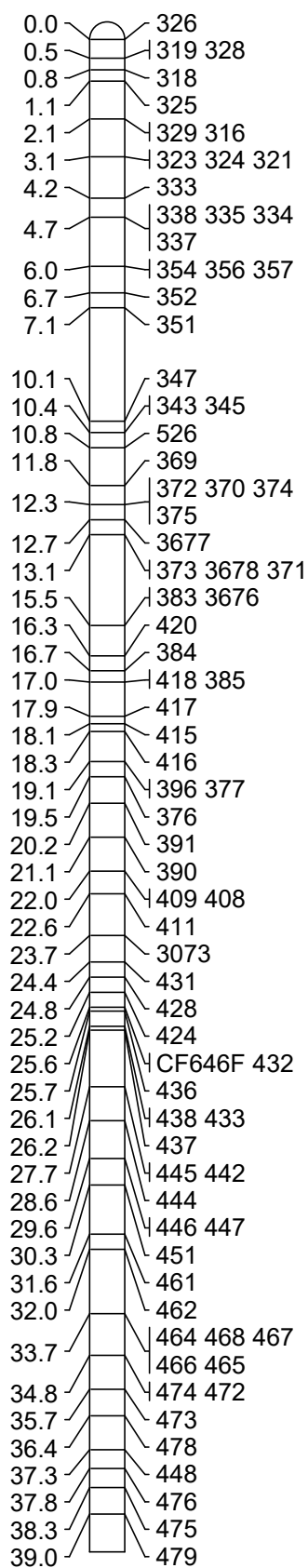


# P25xP28 Full Linkage Map - 2

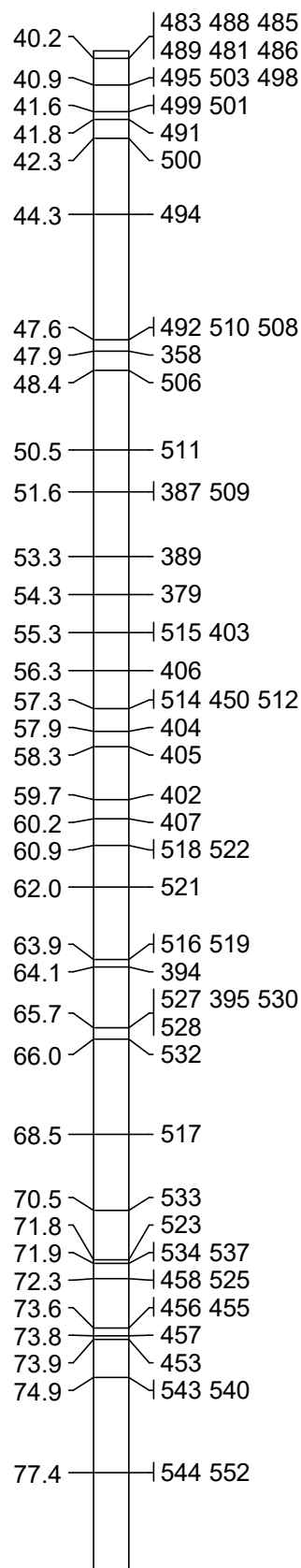
1 [4]



2 [1]

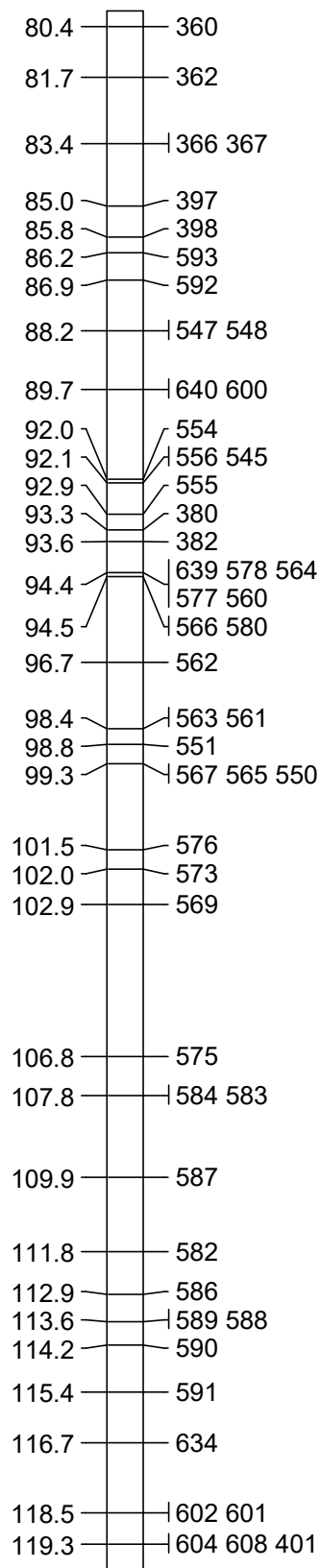


2 [2]

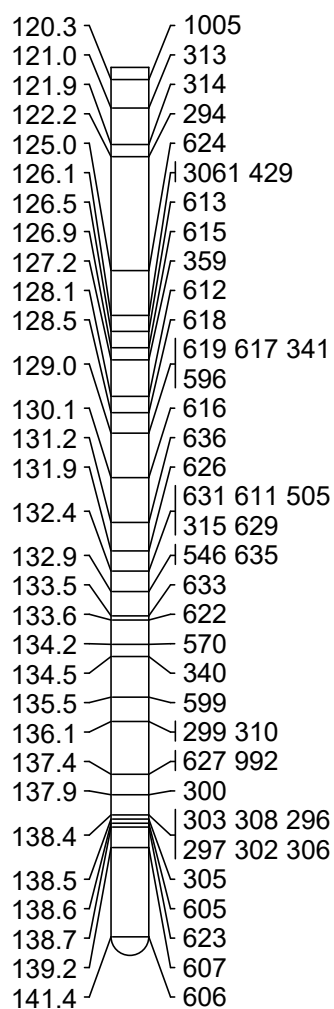


# P25xP28 Full Linkage Map - 3

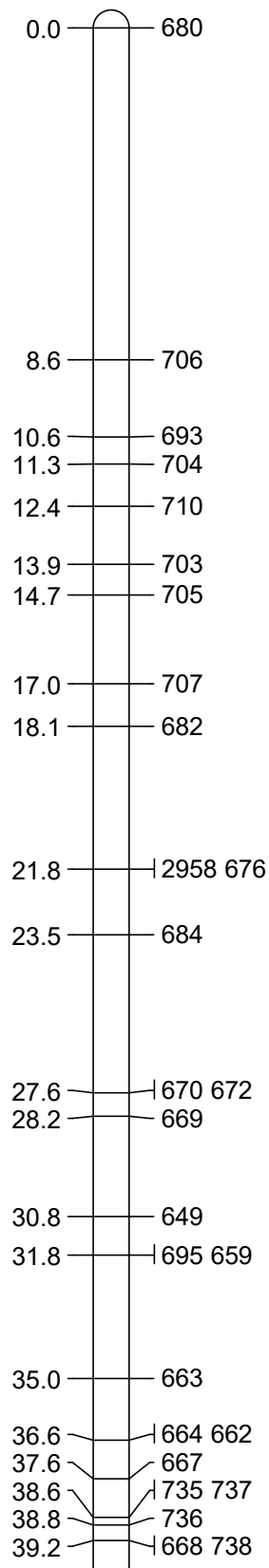
2 [3]



2 [4]

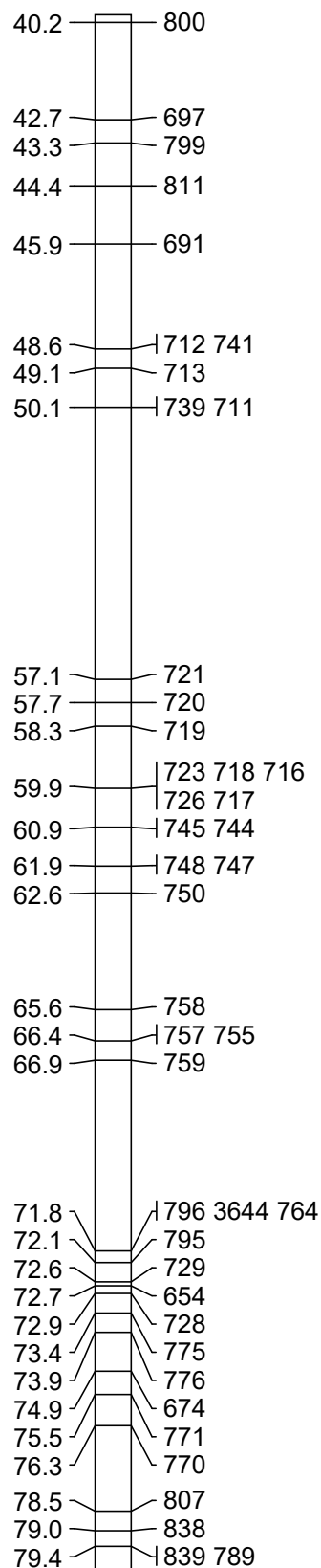


3 [1]

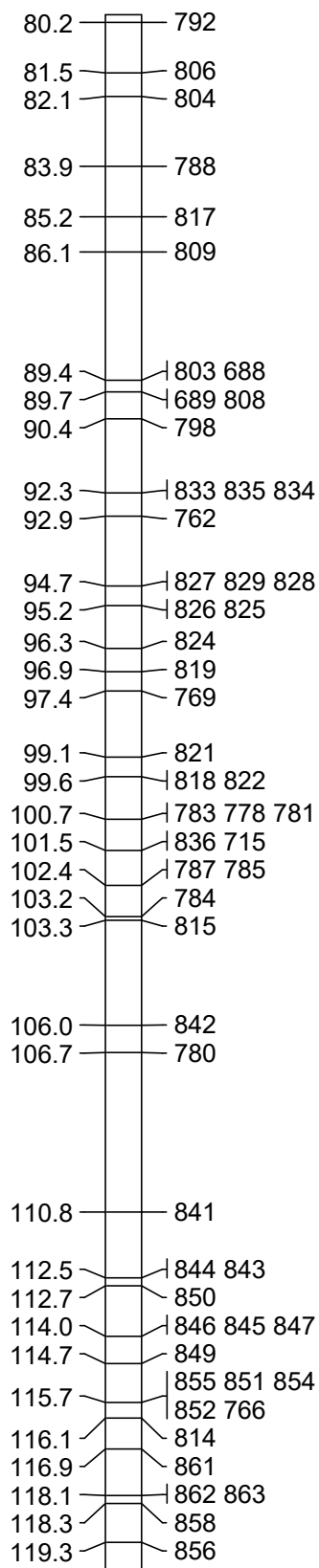


# P25xP28 Full Linkage Map - 4

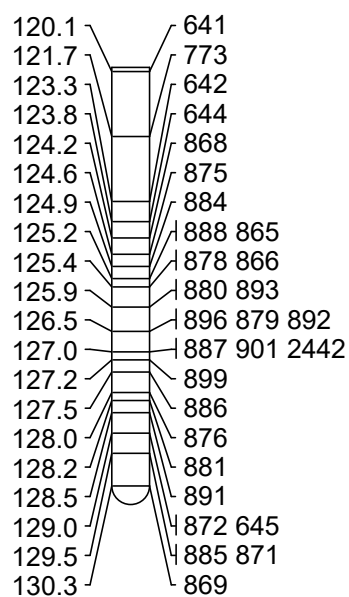
3 [2]



3 [3]

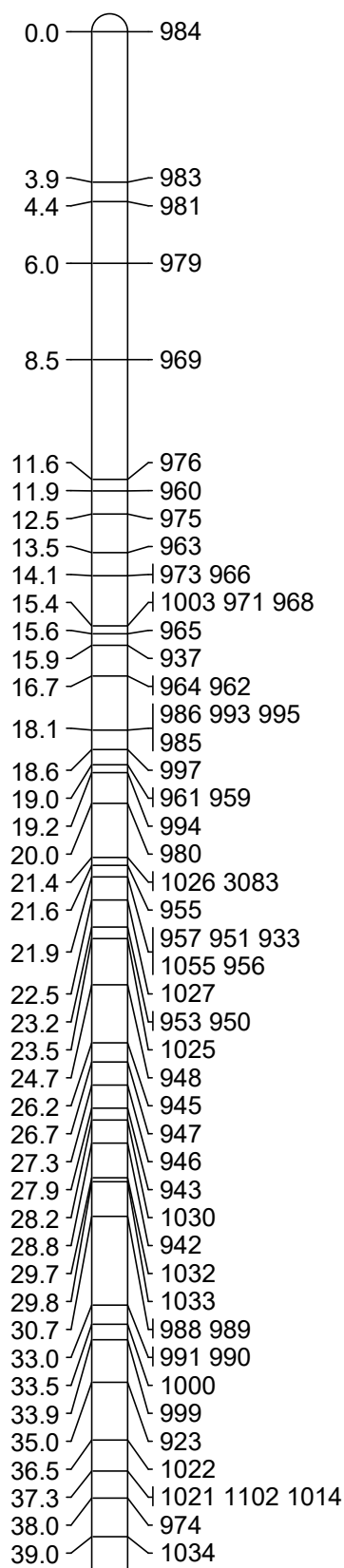


3 [4]

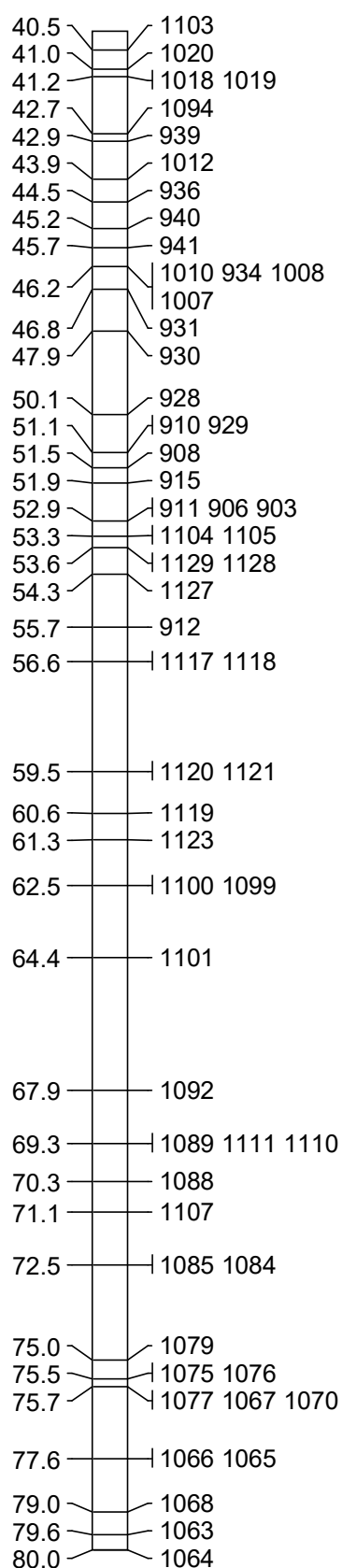


# P25xP28 Full Linkage Map - 5

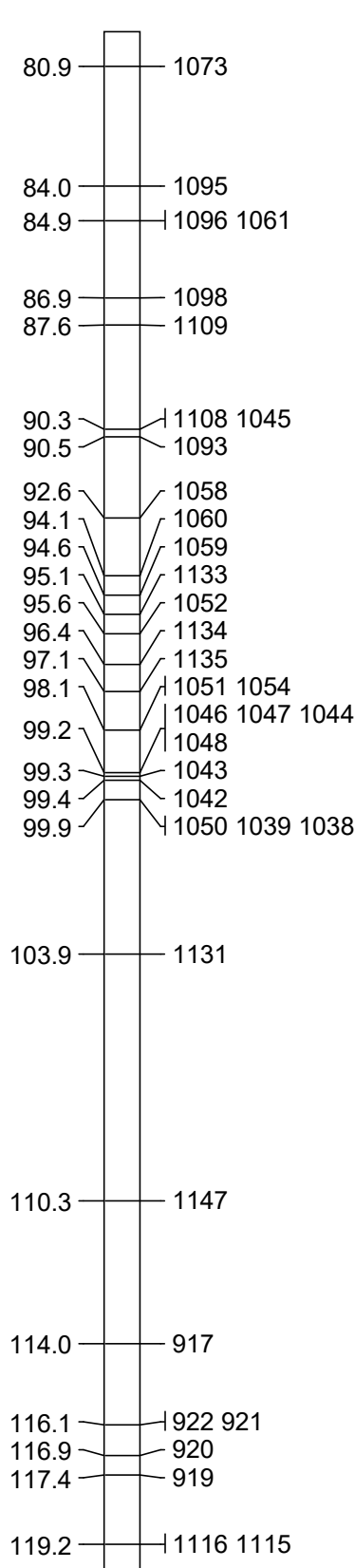
4 [1]



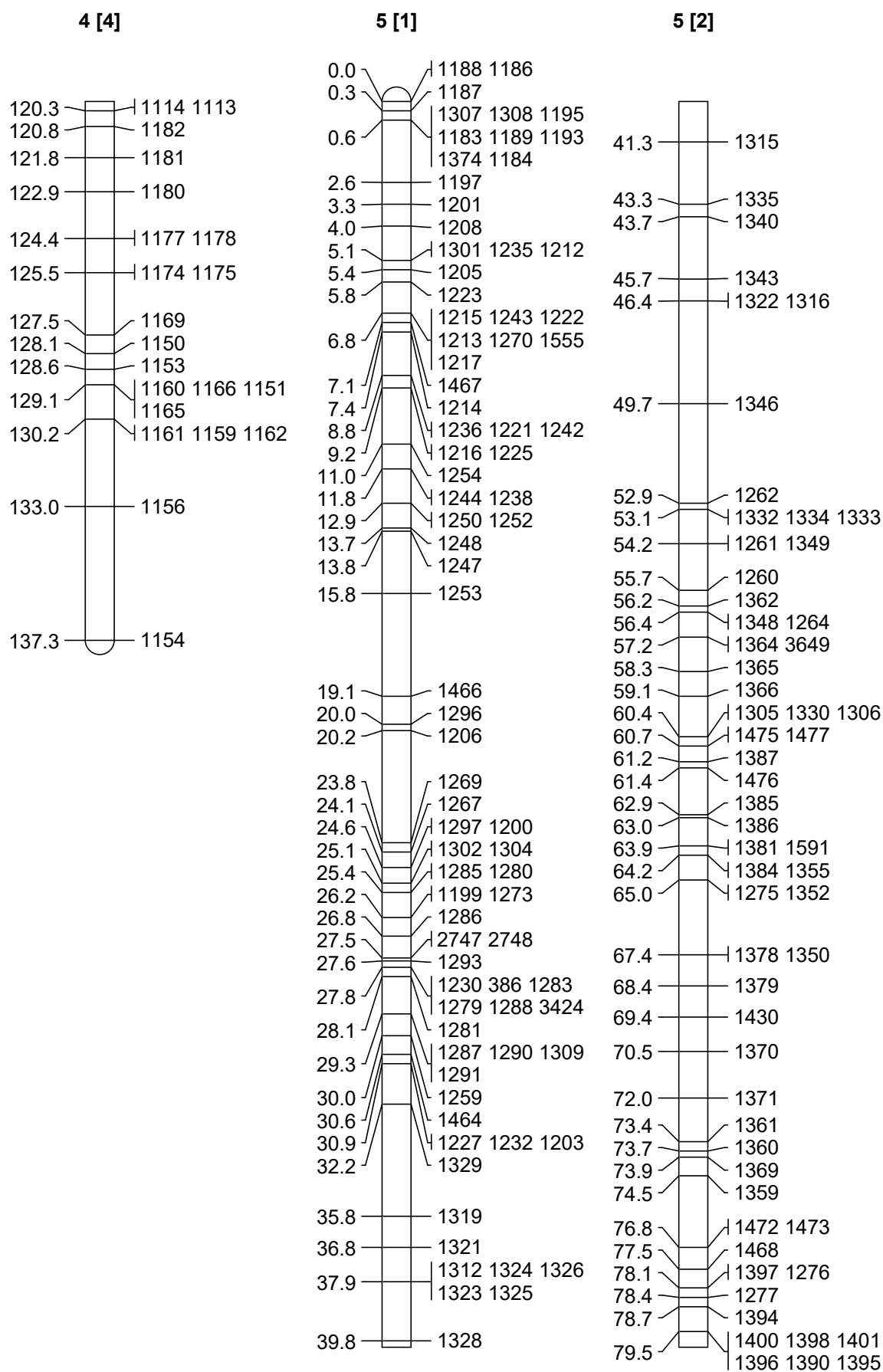
4 [2]



4 [3]

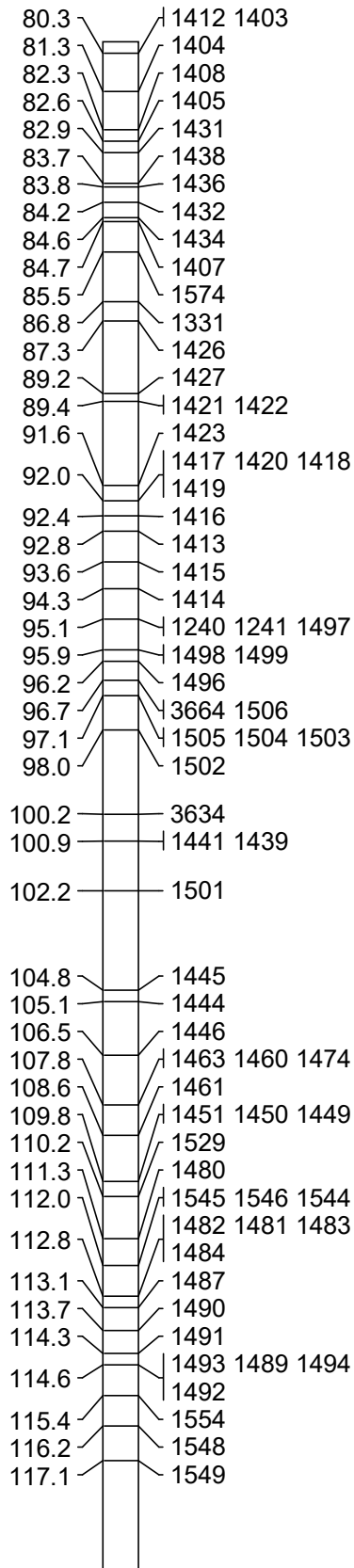


# P25xP28 Full Linkage Map - 6

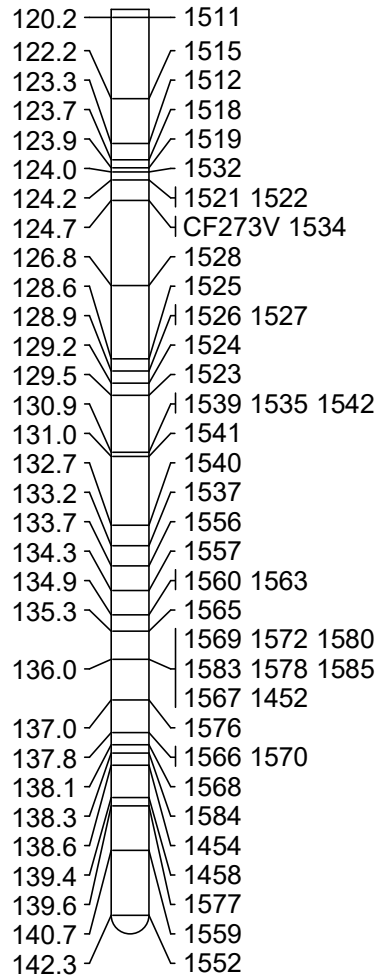


# P25xP28 Full Linkage Map - 7

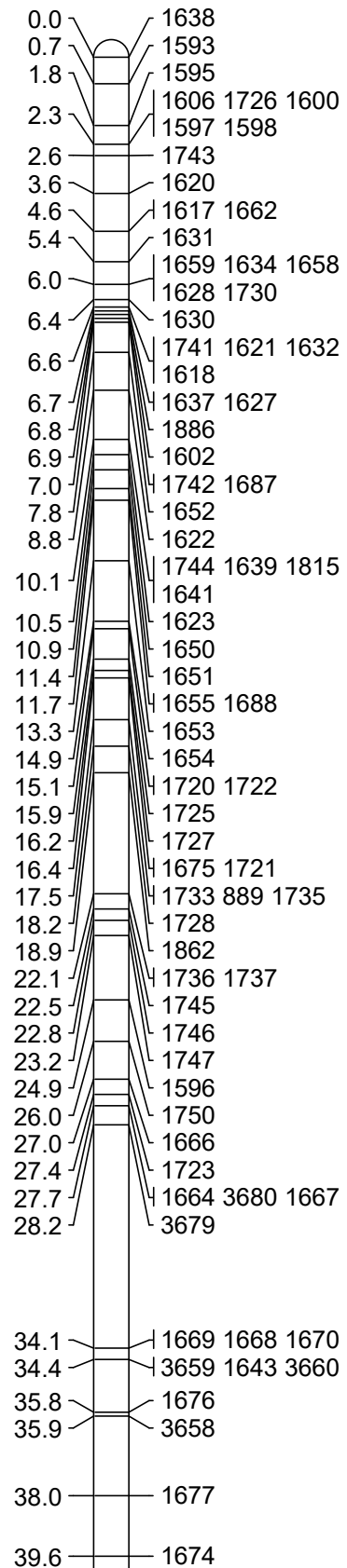
5 [3]



5 [4]

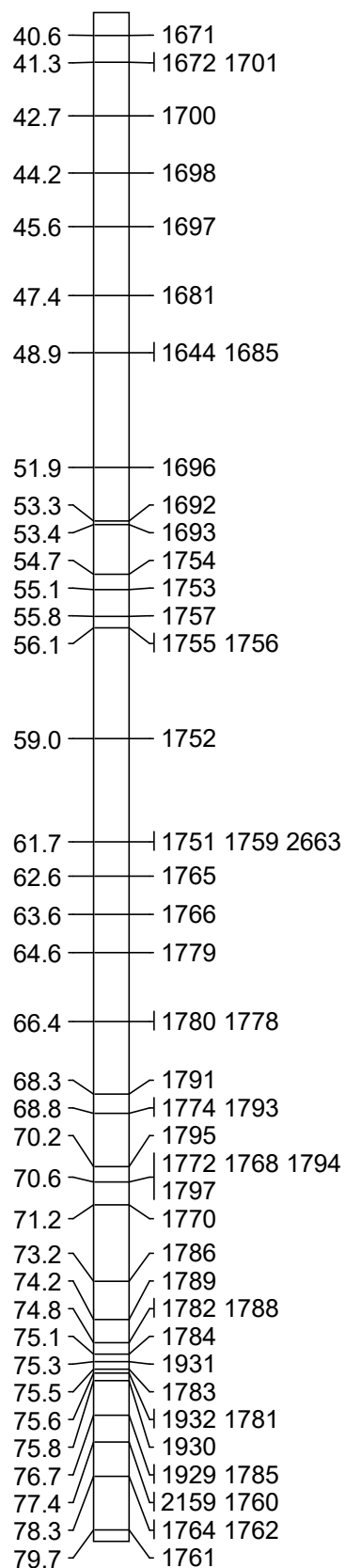


6 [1]

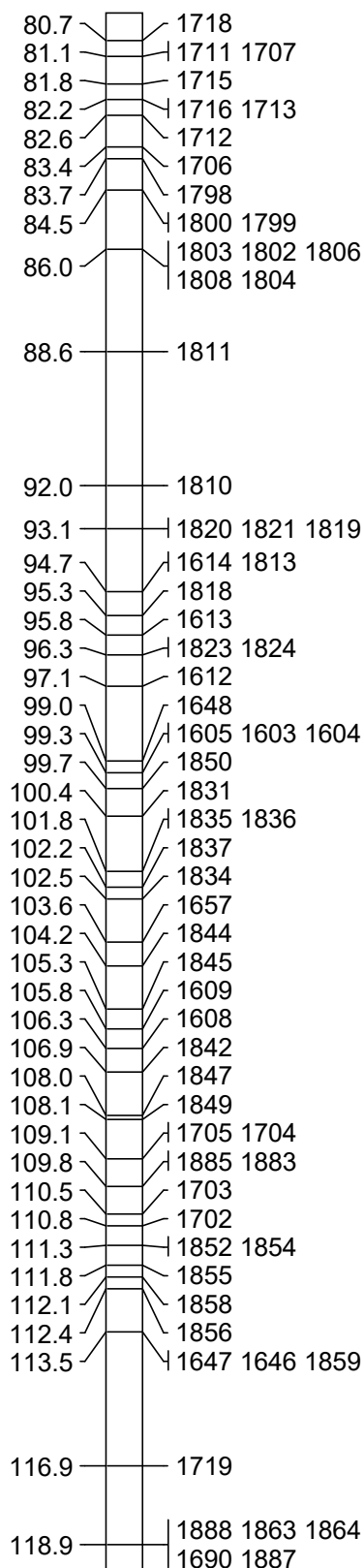


# P25xP28 Full Linkage Map - 8

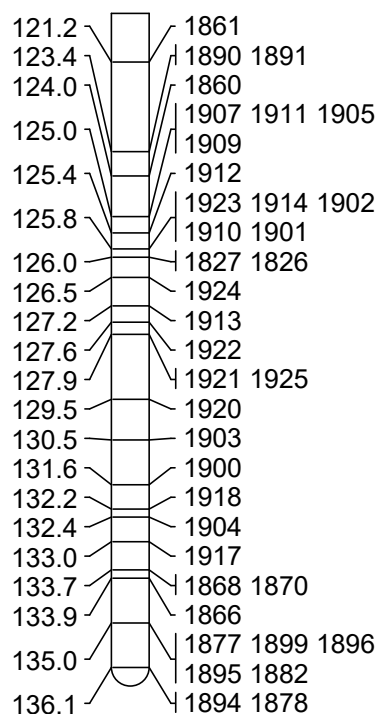
6 [2]



6 [3]



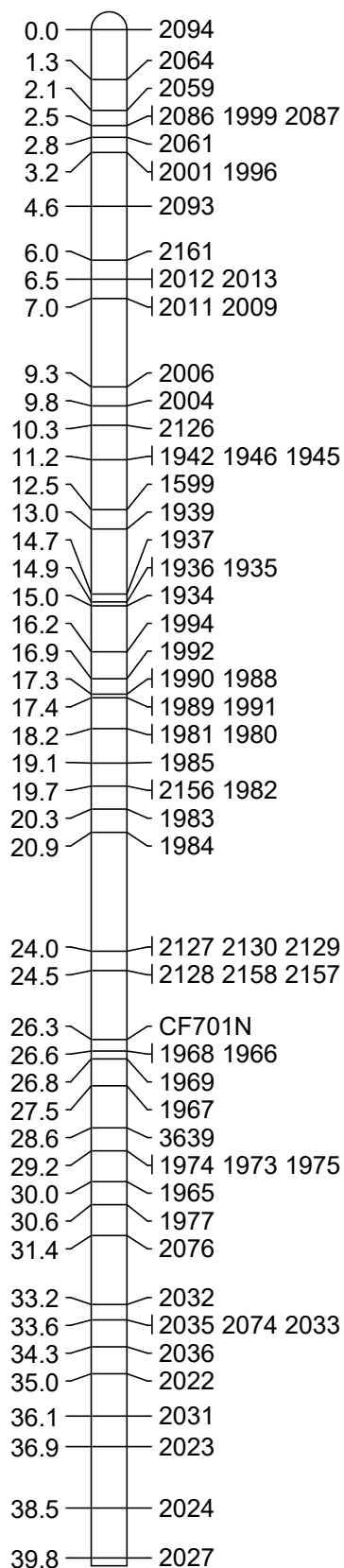
6 [4]



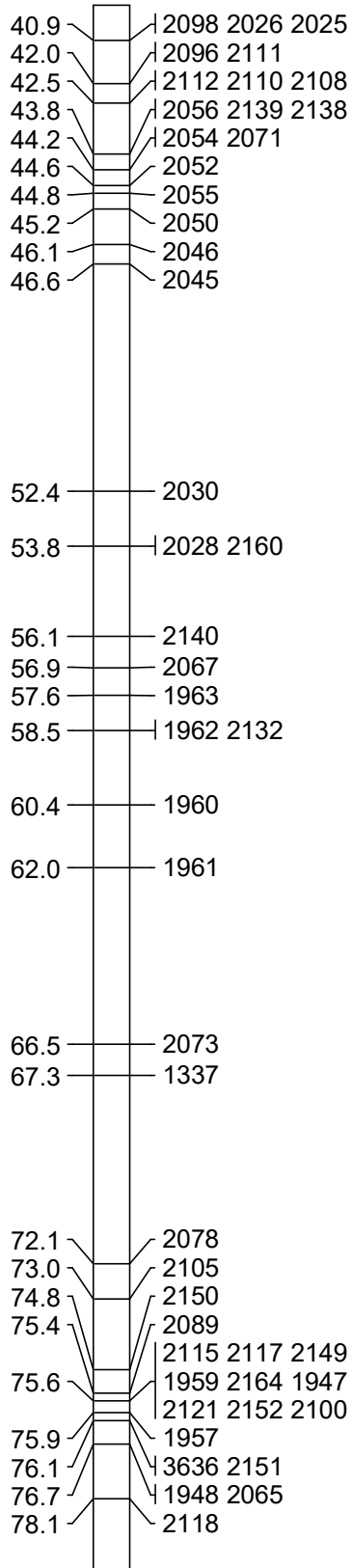


# P25xP28 Full Linkage Map - 9

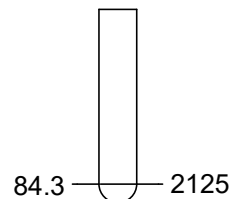
7 [1]



7 [2]

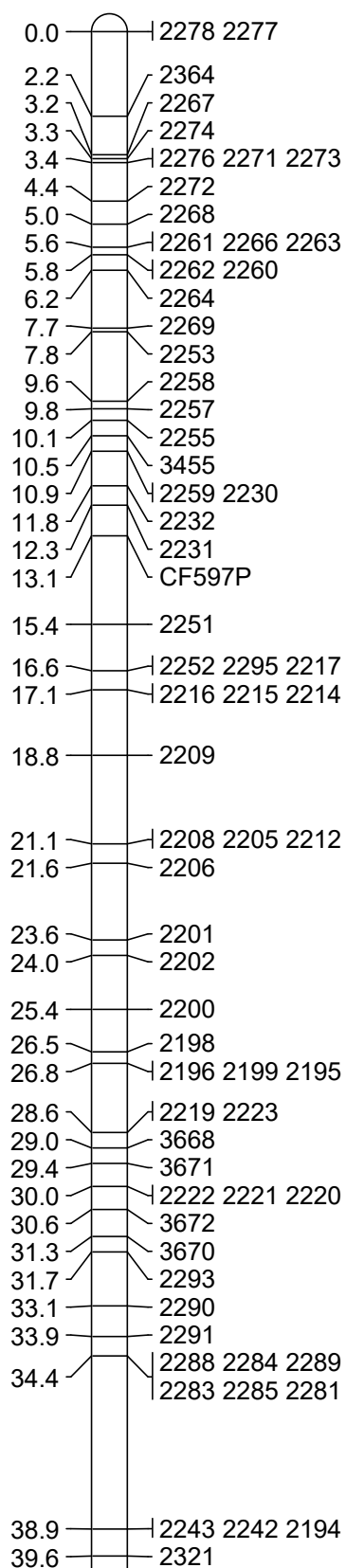


7 [3]

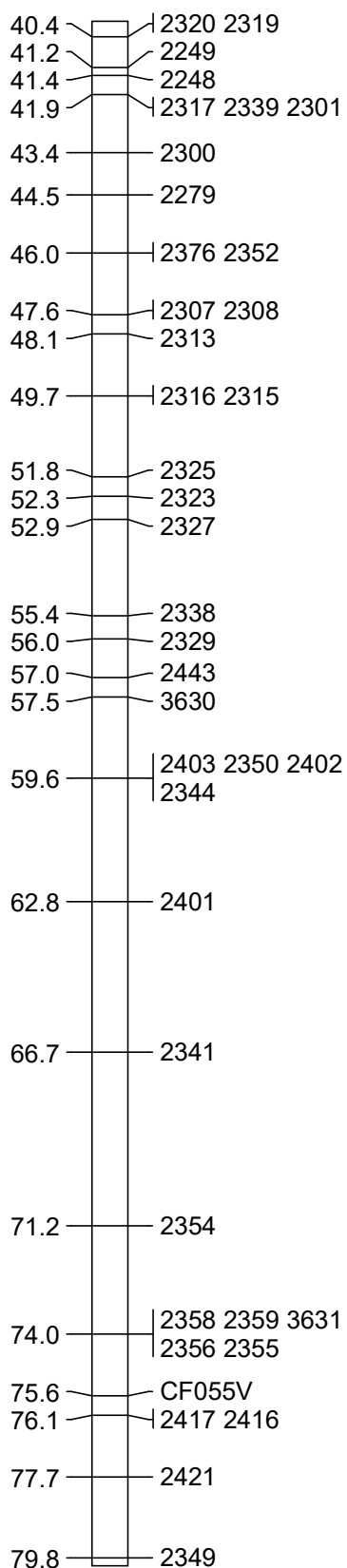


# P25xP28 Full Linkage Map - 10

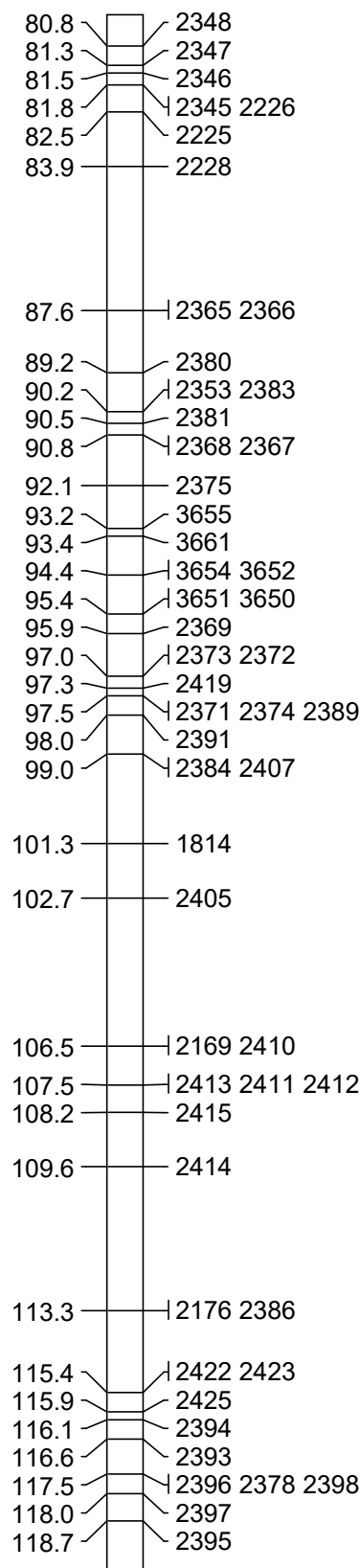
8 [1]



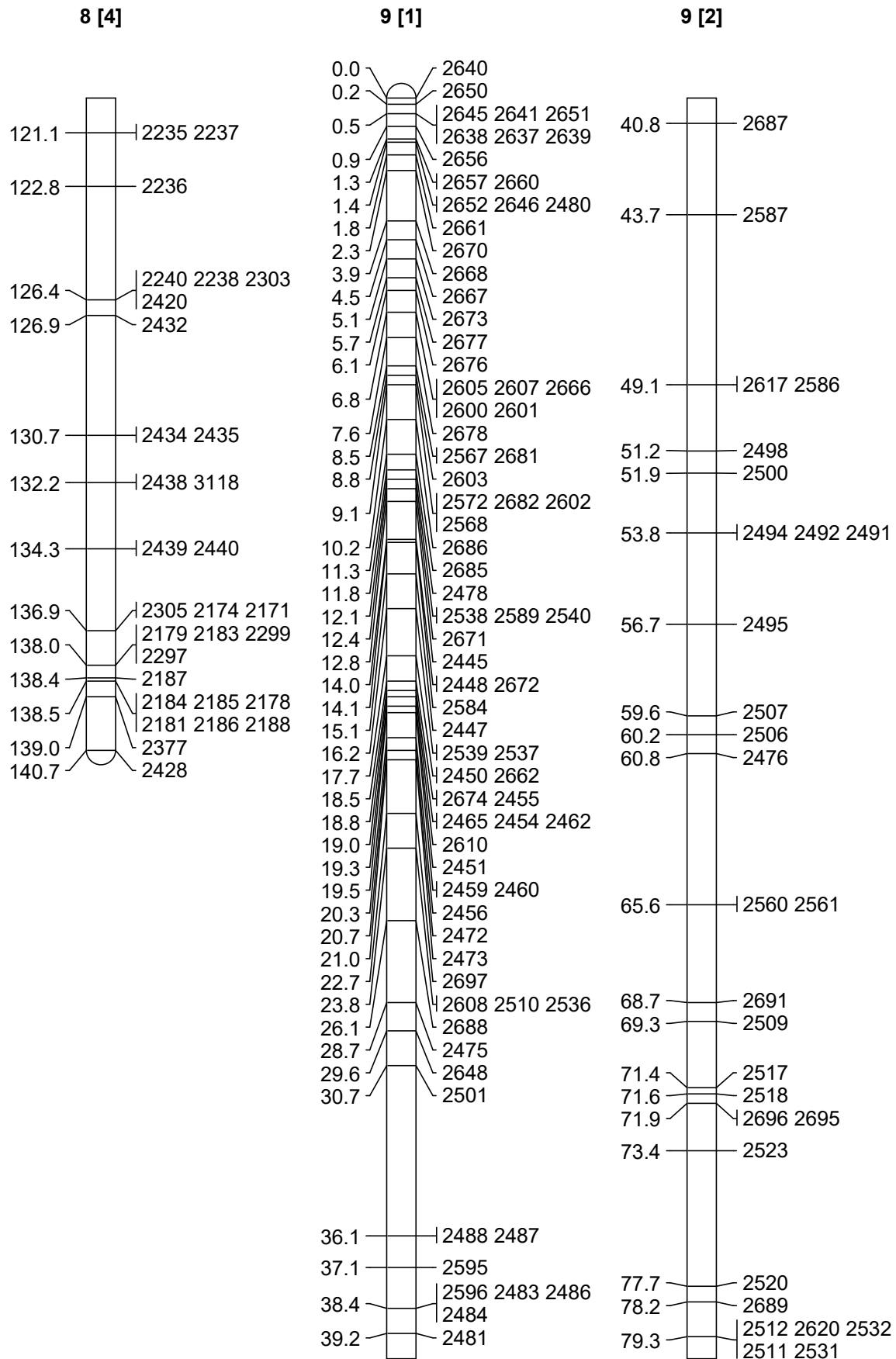
8 [2]



8 [3]

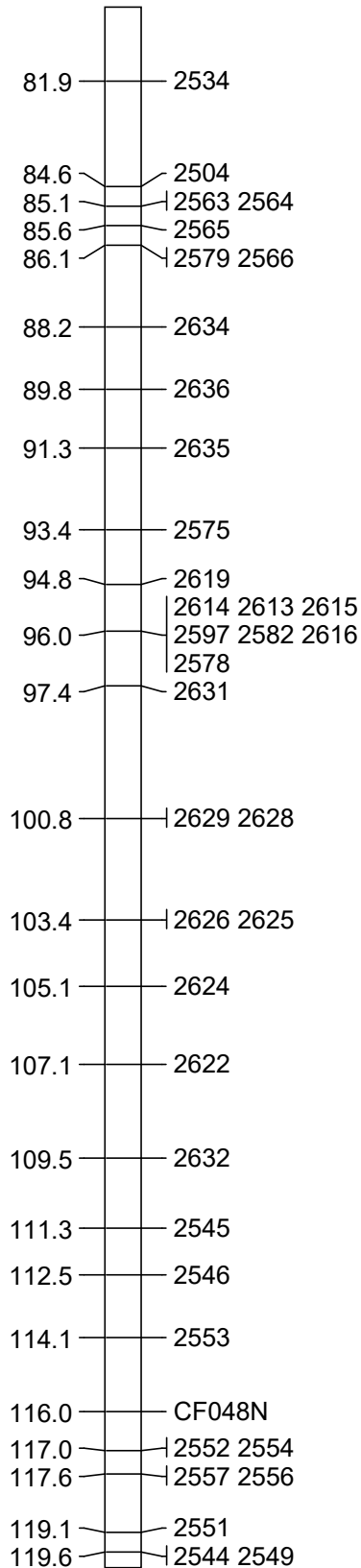


# P25xP28 Full Linkage Map - 11

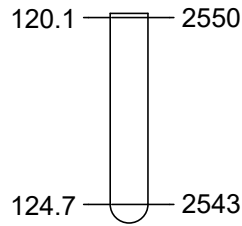


# P25xP28 Full Linkage Map - 12

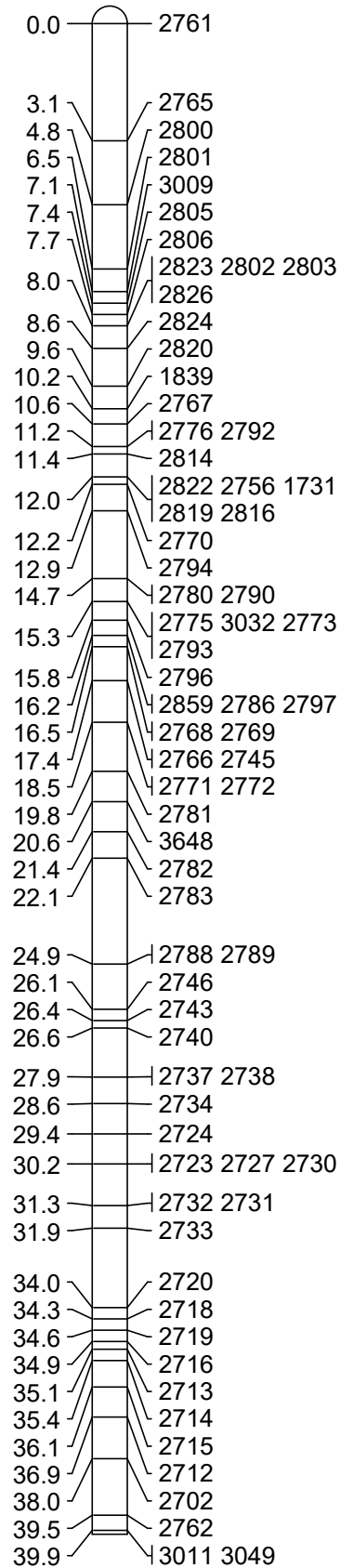
9 [3]



9 [4]

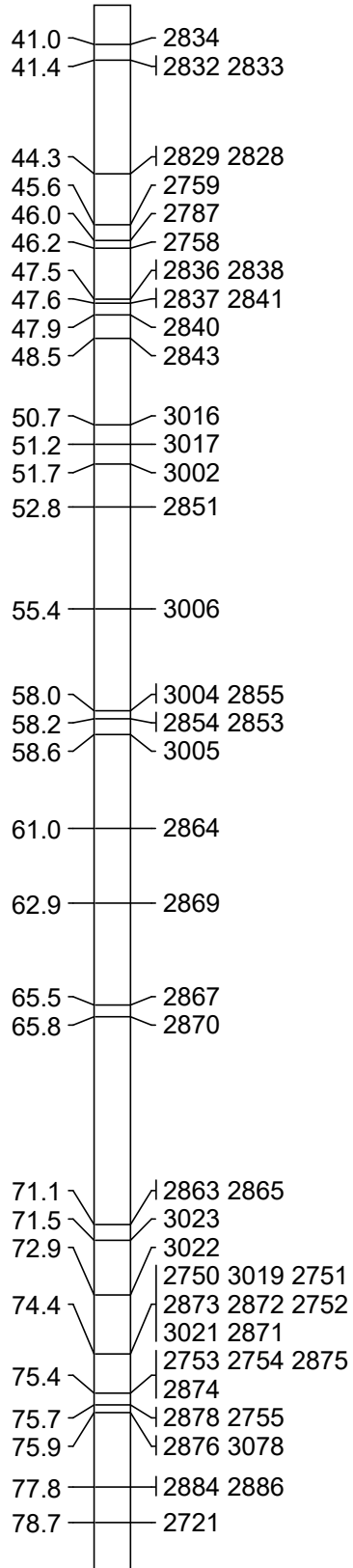


10 [1]

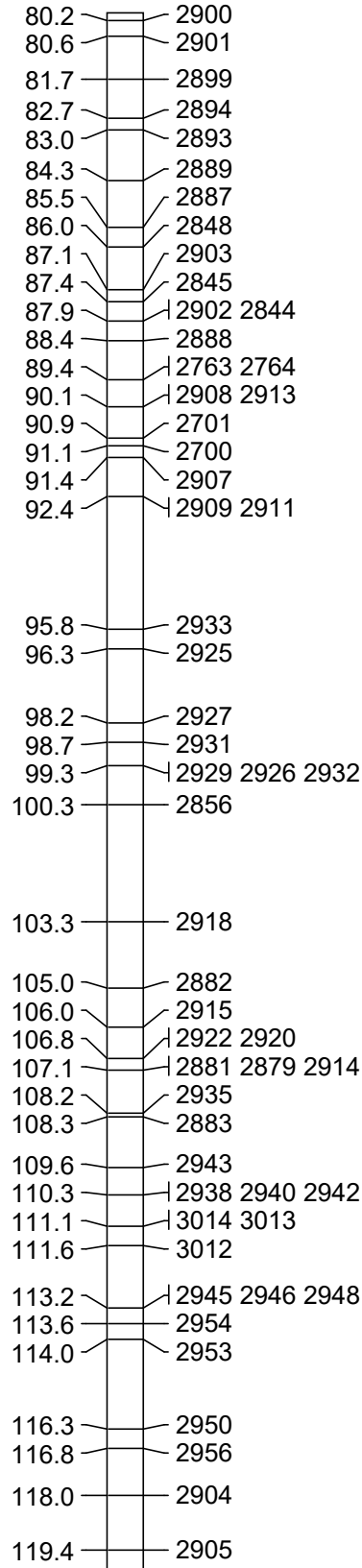


# P25xP28 Full Linkage Map - 13

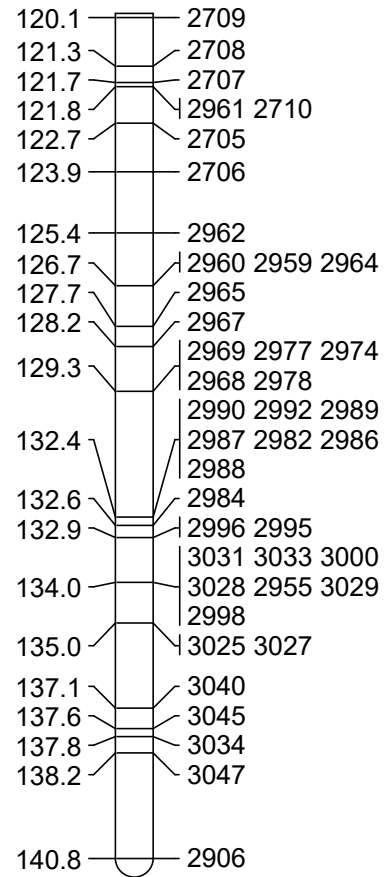
10 [2]



10 [3]

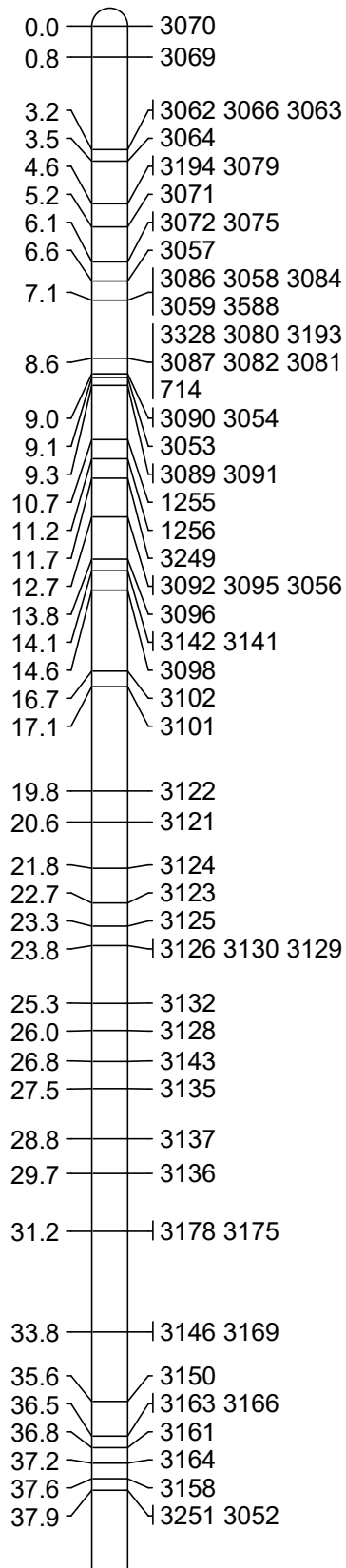


10 [4]

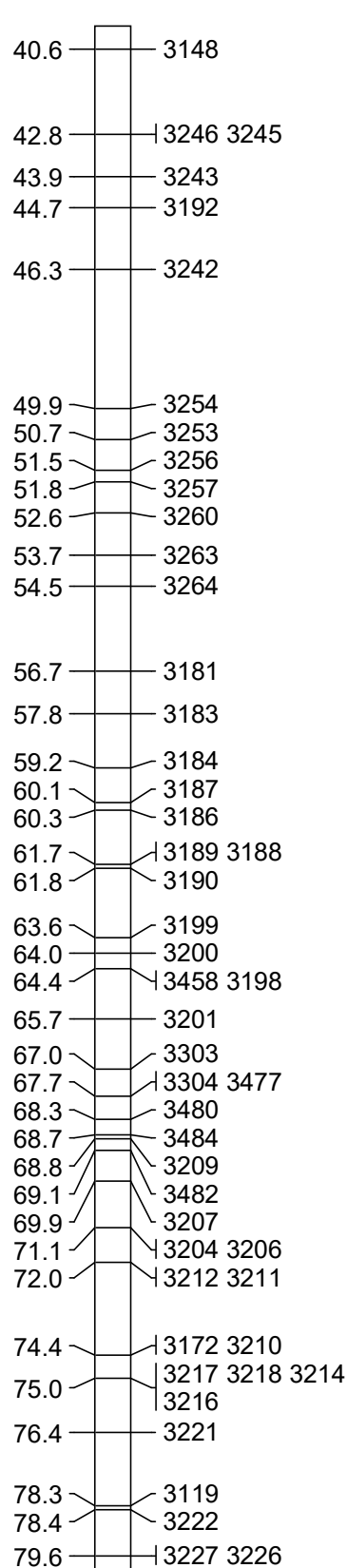


# P25xP28 Full Linkage Map - 14

11 [1]



11 [2]



11 [3]

