

25.0

20.0

15.0

10.0

5.0

0.0

10

12 14 16

18 20

22 24 26 28

along the different clementine chromosomes (Chr). The x-axis shows the physical position in megabases along each chromosome and the y-axis represents the ratio of genetic distance to physical distance (cM/Mb). The bars beneath the x-axis indicate the approximate locations of the centromeres (CI).

\* These data have been calculated from up and down intervals (no marker on the genetic map on the considered genomic segment).