Figure S3A The frequency of the N2 allele for each SNP in the collection of 359 N2xCB4856 RIAILs is plotted by the genomic position. Each chromosome is in a separate box. The dotted red line denotes a 50% allele frequency. The tick marks on the x-axis denote every five Mb.
Figure S3B The genotypes of each of the 359 N2xCB4856 RAILs are plotted as orange (N2) or blue (Hawaii).