FIGURE S1.— Sliding window analysis of divergence between alternative arrangements across the 2R chromosome between karyotypes 2Rjbcu and 2Rbc, measured in terms of the proportion of SFPs per 300 probe window. Chromosome 2R is shown from telomere (left) to centromere (right). Shaded areas represent chromosomal inversions. Horizontal dashed line is the significance threshold at 12 SFPs per window. Asterisks denote significantly diverged regions.