Fig. S1. Recombination rates, gene deserts and exon density along Chr1. In each panel, from top to bottom: position on Chr1 in Mb, recombination rates (cM) in each of the four backcrosses, recombination rates in females and male, sex-averaged recombination rates, gene deserts larger than 260 kb, gene deserts larger than 1.5 Mb, exon density (bp exons per 100,000 bp window)