



FIGURE S4 The *bb*^{M18} set of minichromosome crossovers: The ten minichromosomes derived from *bb*^{M18} were analyzed in the same gels along with *bb*^{M18} and *Tp(1;1)sc*^{V2}. (A) PCR amplification using the R2/1 primer pair. (B) PCR amplification using the IGS primer pair. Markers specific to one or the other parental chromosome are indicated. All of the minichromosome samples, but neither *bb*^{M18} nor *Tp(1;1)sc*^{V2}, contain the 1.25 kb long IGS variant that was used as a quantitative internal control (see text and Figure 10).