

Table S9 Semi-quantitative crossover data for the bb^{M18} set of crossover minichromosomes

marker	crossover minichromosome:								
	m108	m112	m111	m110	m100	m104	m106	m102	m103
R2916	++	+							
R2784	++	+	+						
R2166	+++	++	++	++	++	+	+	+	+
R2059	+	+	+	+	+	+	+	+	+
R1767	nc	nc	nc	nc	nc	nc	nc	nc	nc
R1355	+	+	+						
R0963	+++	+++	++	+	+	+	+		
R0910	++	Def	++	++	++	++	++	+	
R0750	+	+	+	+					
S3887	nc	nc	nc	nc	nc	nc	nc	nc	nc
S3542	+	+	+	+	+	+	+	+	+
S3518	+	+	+	+	+	+	+	+	+
S3266	++	+	+	+					
S3079	++	+	+	+	+	+	+	+	+
S3030	+	+	+	+	+	+	+	+	+
S2876	+	+	+	+	+	+	+	+	+
S2785	+	+	+	+	+	+	+	+	+

The band intensities of the nine R2/1 and eight IGS markers were estimated for the Ybb^- -magnified bb^{M18} crossover minichromosome set (Figure S4). Columns are ordered from left to right based on decreasing number or intensities of the markers. Two markers were unscorable in this gel, and there was one instance of an expected marker being absent (see text).

+ = marker present

++ = marker distinctly more abundant than +

+++ = marker distinctly more abundant than ++

nc = marker not classifiable in gel

Def = absence of an expected marker in a more-distal exchange