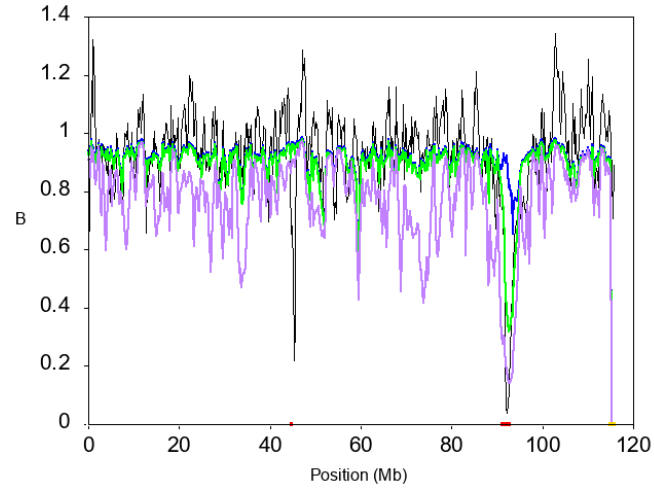
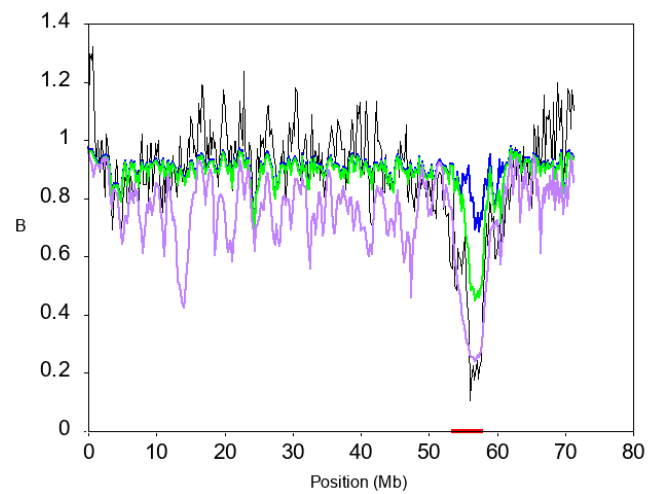


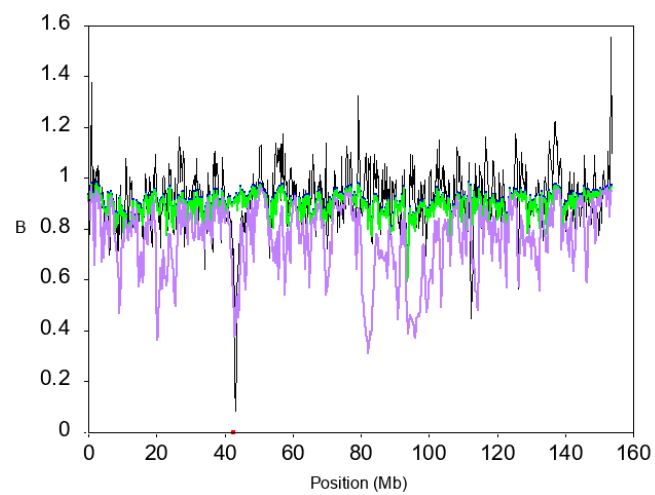
Figure S5: A comparison of the three models for all chromosomes. Black line B_d ; blue line B_c model 1 (Background selection); green line B_c model 2 (recent sweeps); purple line B_c model 3 (recent and ancient sweeps). Red markings on the x axes denote the π valleys. Yellow markings on the x axes denote the windows where recombination rate was interpolated.



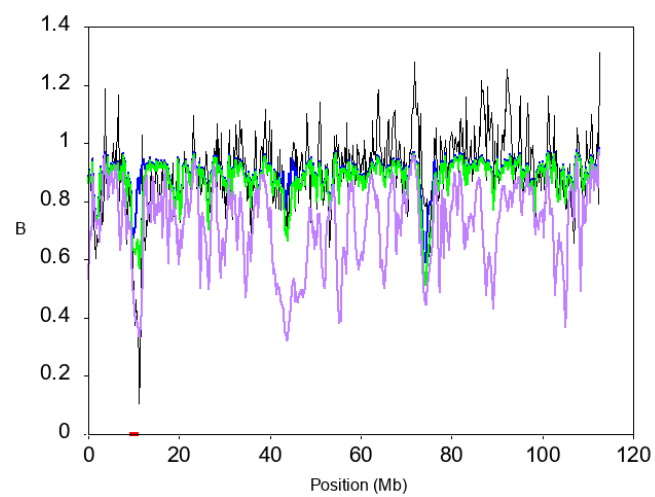
Chromosome 1



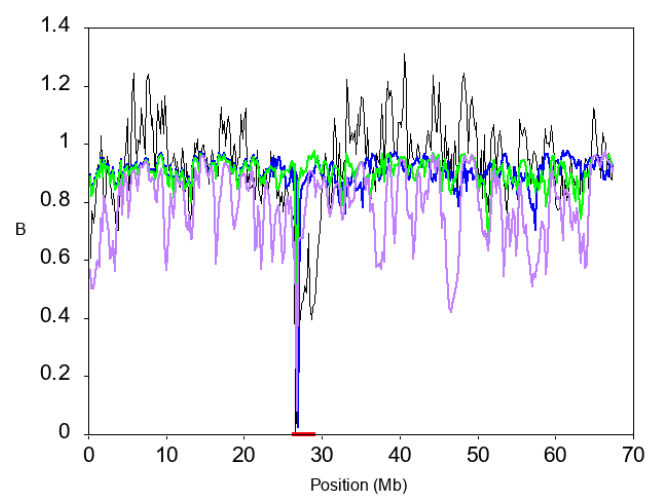
Chromosome 1A



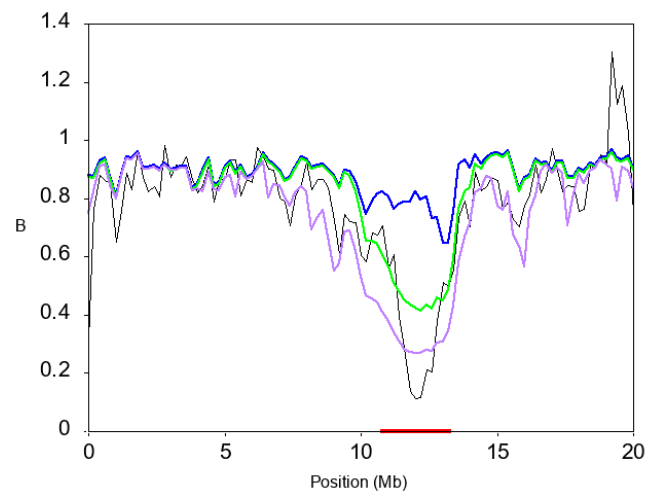
Chromosome 2



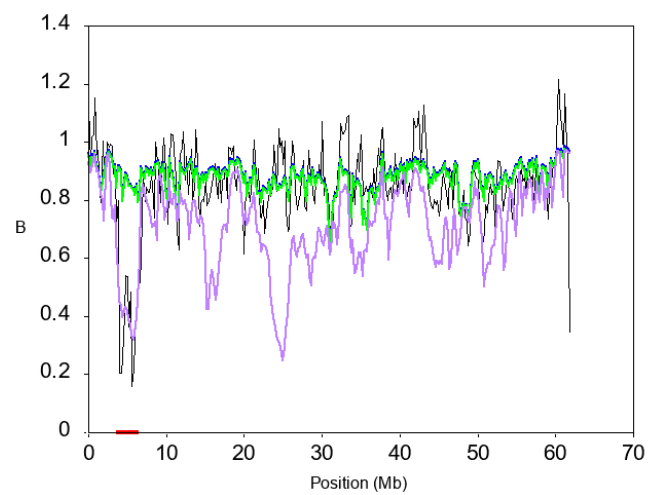
Chromosome 3



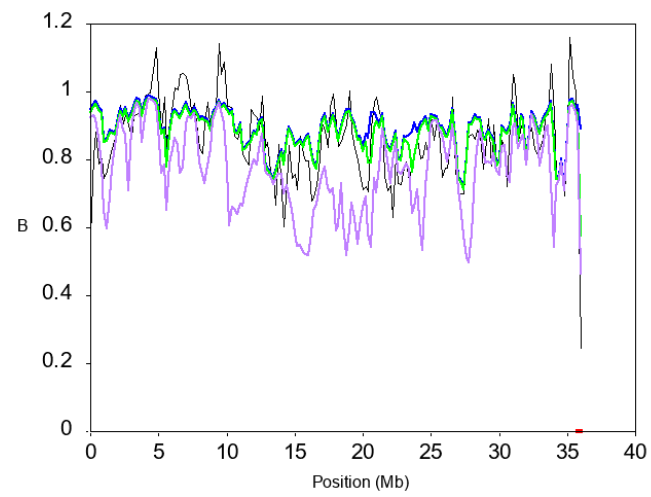
Chromosome 4



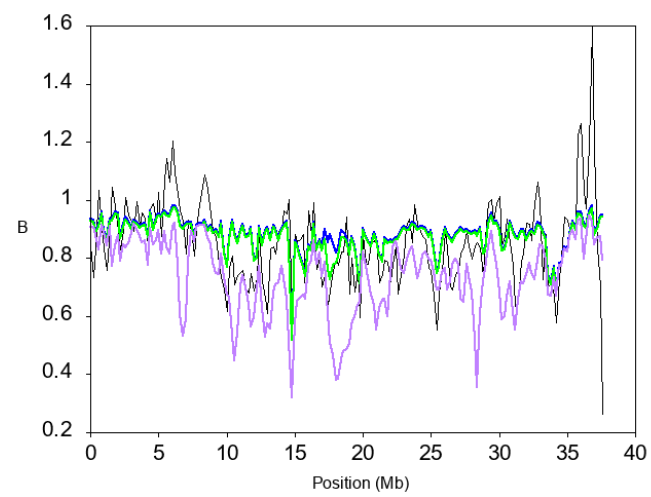
Chromosome 4A



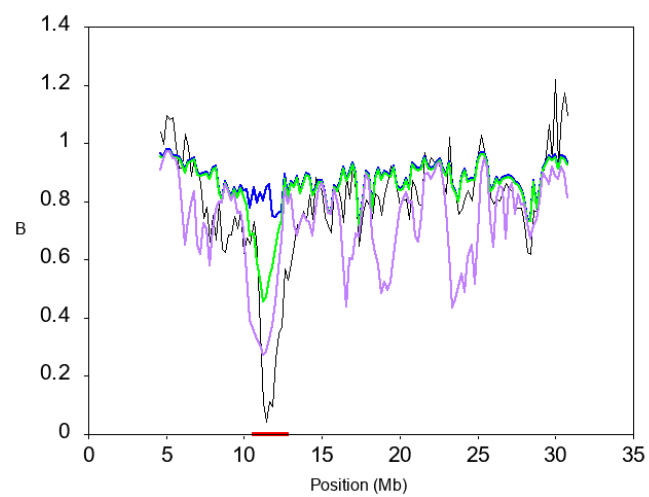
Chromosome 5



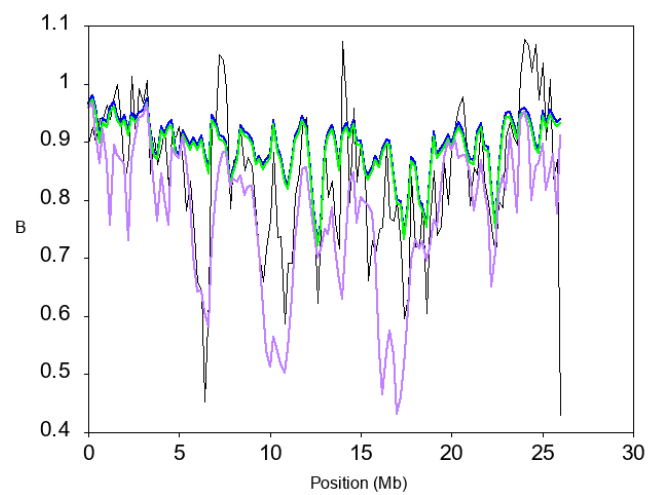
Chromosome 6



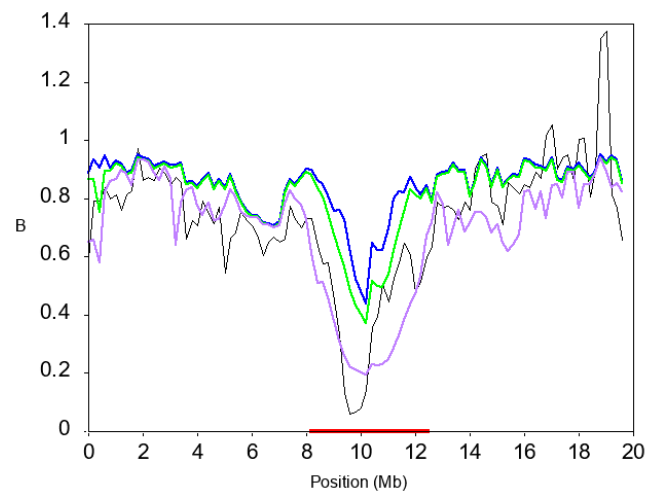
Chromosome 7



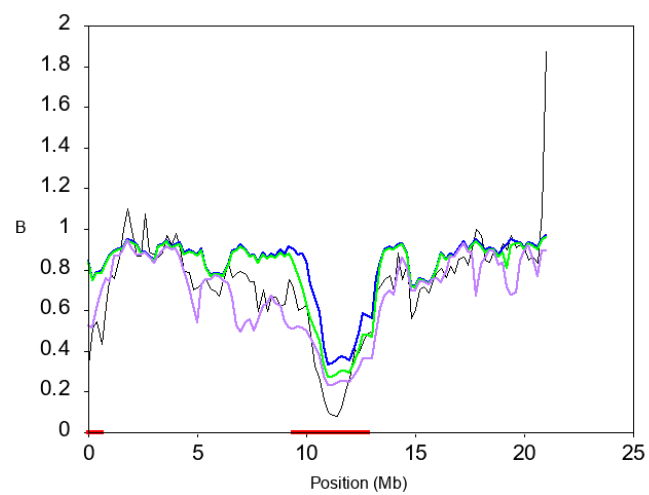
Chromosome 8



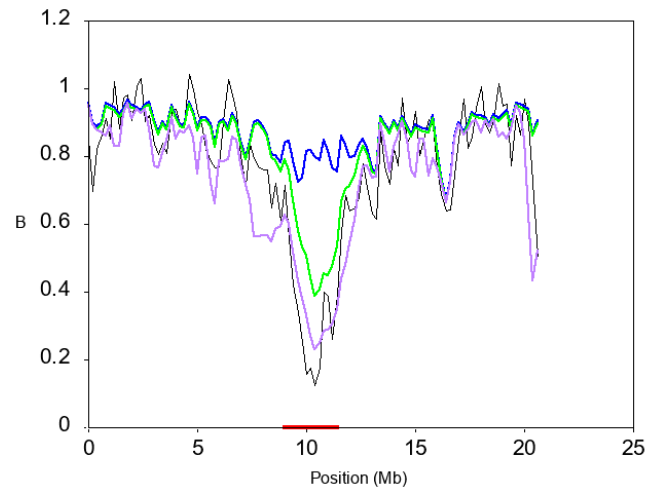
Chromosome 9



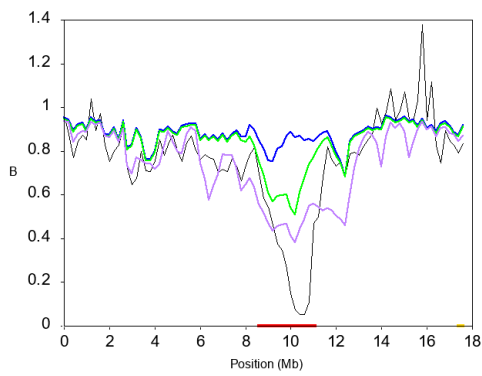
Chromosome 10



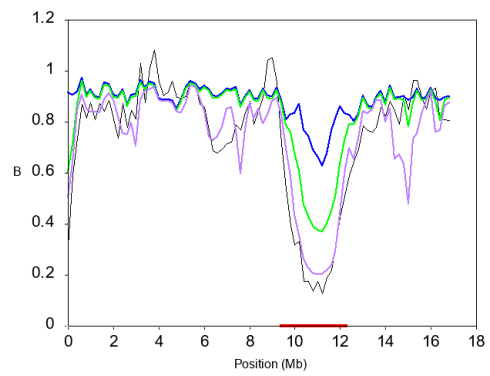
Chromosome 11



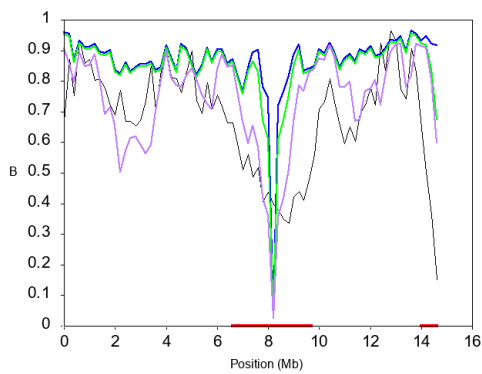
Chromosome 12



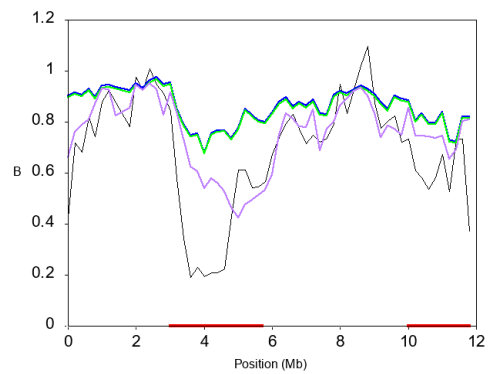
Chromosome 13



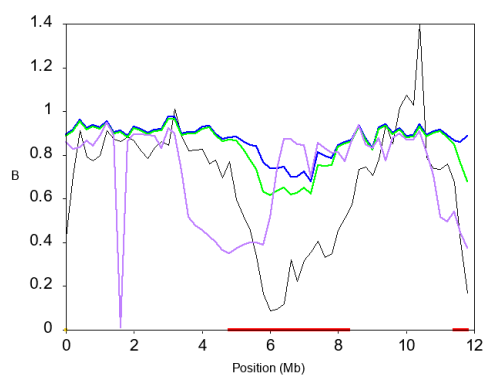
Chromosome 14



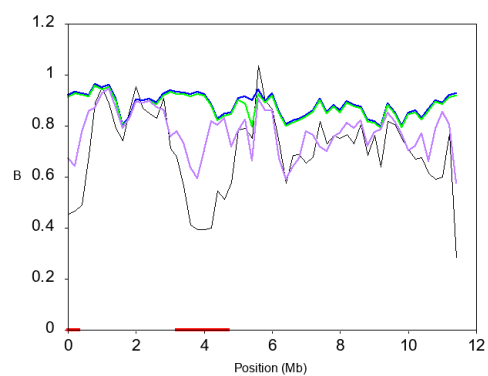
Chromosome 15



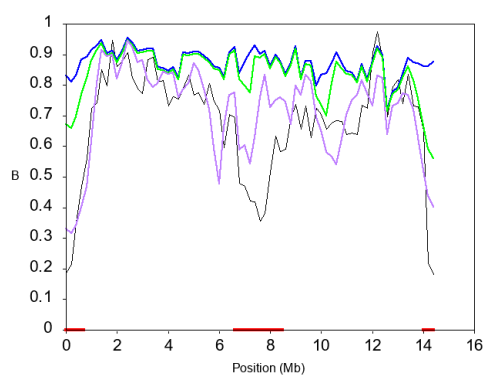
Chromosome 17



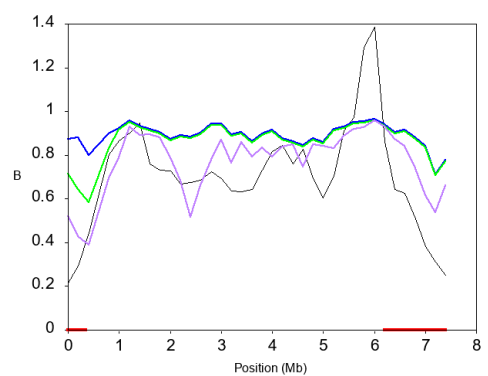
Chromosome 18



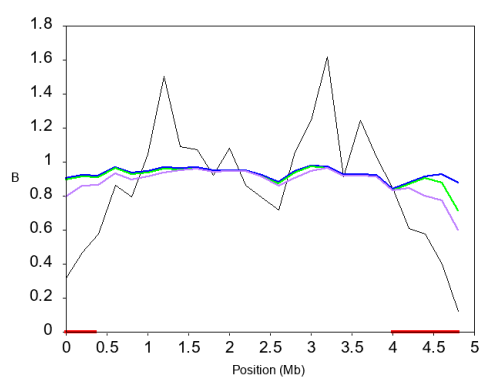
Chromosome 19



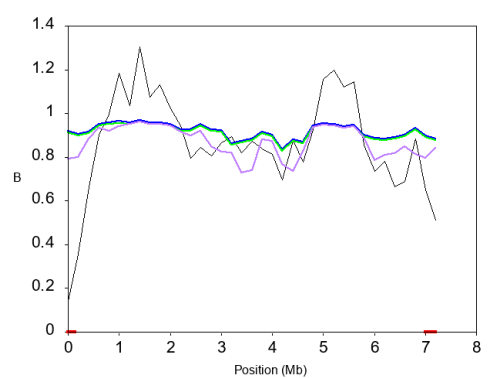
Chromosome 20



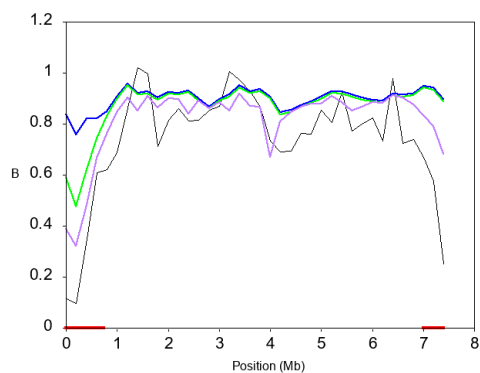
Chromosome 21



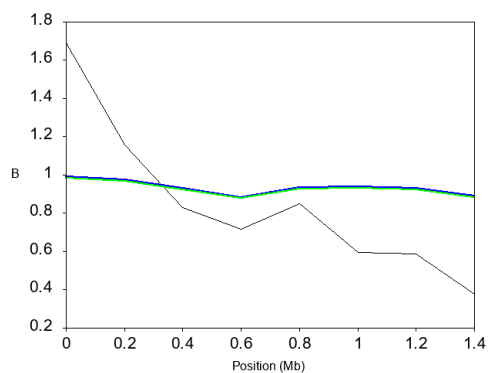
Chromosome 22



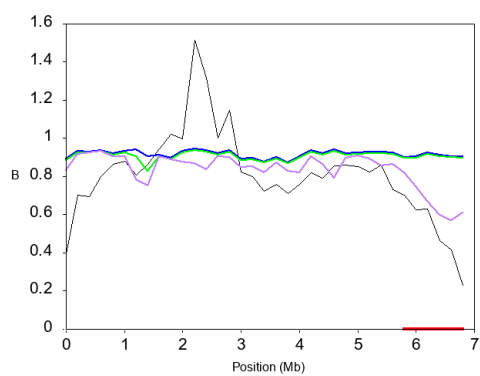
Chromosome 23



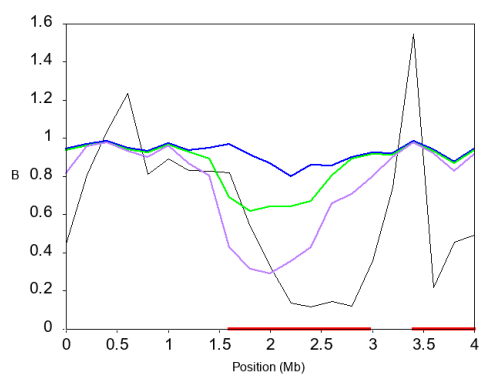
Chromosome 24



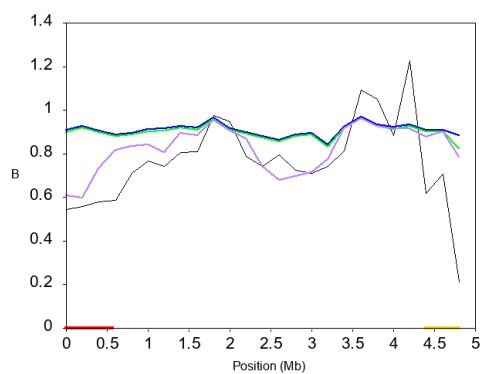
Chromosome 25



Chromosome 26



Chromosome 27



Chromosome 28