

Figure S17: Estimates of crossover interference parameters in the dog genome as a function of age. Dog meioses were partitioned into 7 approximately equal sized bins on the basis of parental age at birth. Interference strength for the simple gamma model is shown in A. The parameters for the Housworth-Stahl gamma-escape model are shown in B (interference strength) and C (escape). Males are shown in blue and females in red. The error bars represent a 95% confidence interval estimated from 100 bootstrap iterations.