A transposed *HMR-E* increases the association of Sir proteins at telomere VI-R. (A) Diagrams of modified telomere VI-R loci. (B) Relative association of Sir2p with modified telomere VI-R loci. The same chromatin IP samples analyzed in Figure 2B were normalized to *PHO5* rather than the silencer. Data were analyzed as in Figure 1B and C and represent the averages of 2 independent immunoprecipitation experiments and at least 4 PCR reactions. (C) Relative association of Sir3p with modified telomere VI-R loci. The same chromatin IP samples analyzed in Figure 2C were normalized to *PHO5*. 

![Diagram of modified telomere VI-R loci](image)