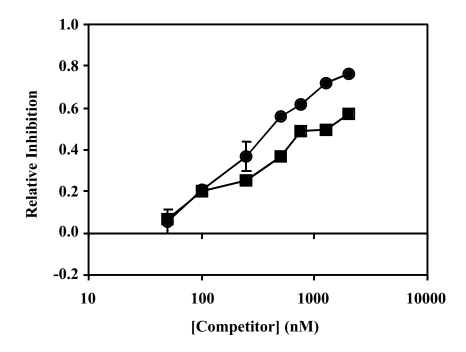
Inhibition by h19 of complex formation with h37 DNA



Relative inhibition of complex formation with 37 bp hmU-containing DNA (h37), calculated as described for Figure 7, is plotted as a function of the concentration of the 19 bp hmU-containing competitor DNA (h19). (\bullet) Wild-type TF1 (5 nM); (\blacksquare) TF1-K3Q (25 nM). The concentration of h37 was 5 nM. Experiments were performed at 4°C.

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