



Figure 2 Competitive ELISA with rabbit serum W7/10 and single-stranded calf thymus DNA as competitor. The competitor DNA was treated with 10 μM (∇ -- ∇), 1 μM (o--o), or 0.1 μM (\blacktriangle -- \blacktriangle) sulfur mustard or was untreated (o--o). The wells were coated with an excess of single-stranded calf thymus DNA treated with 10 μM sulfur mustard.

DNA, there is more inhibition of substrate splitting. A similar effect is observed when DNA's are used with increasing adduct content.