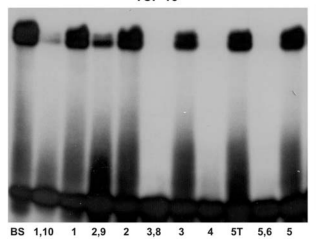
TCP 16



OLIGONUCLEOTIDE	SEQUENCE
BS	GTGGGCCCAC
BS 1,10	ATGGGCCCAT
BS 1	ATGGGCCCAC
BS 2,9	G@GGGCCC@C
BS 2	G GGGCCCAC
BS 3,8	GTAGGCCTAC
BS 3	GTAGGCCCAC
BS 4	GTG//GCCCAC
BS 5T	GTGGTCCCAC
BS 5,6	GTGG/ATICCAC
BS 5	GTGG ∏ CCCAC

Supplemental Fig. 2. Binding of TCP16 to an oligonucleotide constructed on the basis of the consensus target sites of class I and class II proteins and variants with single or double changes at defined positions. The relevant sequences of the oligonucleotides used are shown in the right panel.