

Supplementary information, Figure S3

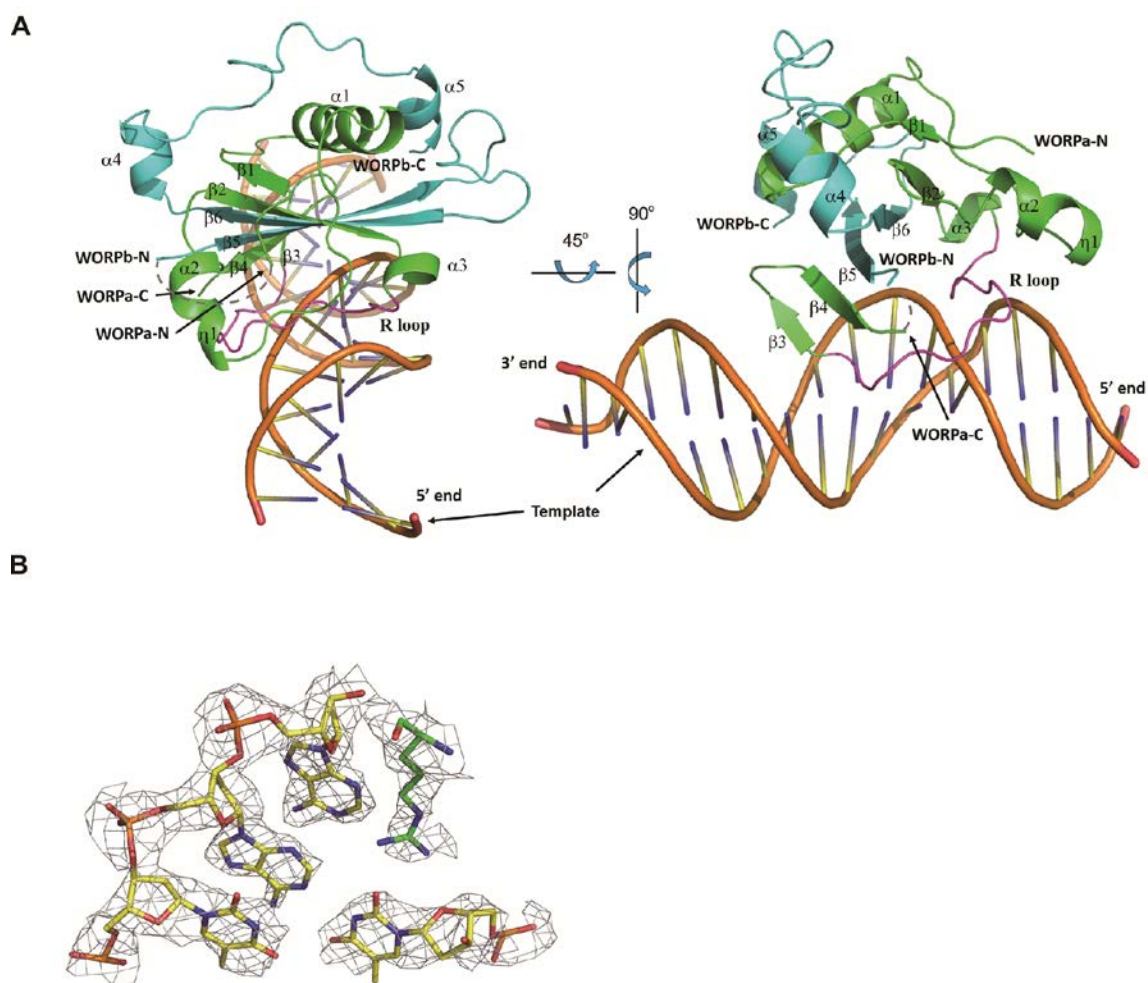


Figure S3 Crystal structure of the WOPR-17bp dsDNA complex. (A) Overall structure of the WOPR-17bp dsDNA complex in two different views. The WOPRa and WOPRb segments of the WOPR domain are shown with ribbon models and colored in green and cyan, respectively, and the dsDNA is shown with a coil model in yellow. The recognition loop is highlighted in magenta. The missing linker region is indicated by a gray dash line. **(B)** Representative simulated annealing composite omit map of the WOPR-17bp dsDNA complex. The map is contoured at 1.0σ with the final structure shown in stick models and colored as in **A**.