Figure S3. Surface representation of Pol III with modelled DNA. 
Same view as in Figure 5A (A) Electrostatic potential with positive patch suited for nucleotide binding and positive arch that lines the exit path of the DNA indicated. Also indicated are residues in the fingers domain that are suited for DNA interaction. (B) Sequence conservation in Pol III. Conserved residues in 40 Pol III sequences are indicated in green.