



Supplementary Figure 2: DNA primer preference is not conserved in DNA Pol I. High fidelity DNA polymerase I (125 nM) does not have a difference in primer extension between DNA and RNA primers. Experiments performed as in Figure 1. DNA*: DNA, fluorescently labeled DNA primer annealed to DNA template; RNA*: DNA, fluorescently labeled RNA primer annealed to DNA template; FE, fully extended primer band.