Supplement to Figure 8. Denaturing PAGE analysis. Experimental conditions are the same as in Figure 8, except the final analysis step, namely, analyzed on an 8M Urea denaturing 10 % PAGE, visualized by SYBRgreenII staining (A) or FITC fluorescence (B). Both images were merged (C). Arrowheads indicate the elongated primer (lane 1) and the primer-independent RNA synthesis product (lane 2), respectively. E, T, P and TP indicate NV3Dpol, RNA template, RNA primer and template-primer hybrid, respectively. +/- corresponds to the presence or absence of substrates. M; 10 bp DNA step ladder (Promega).