

S7 Dataset. Source and biological repeats from figure 4D.

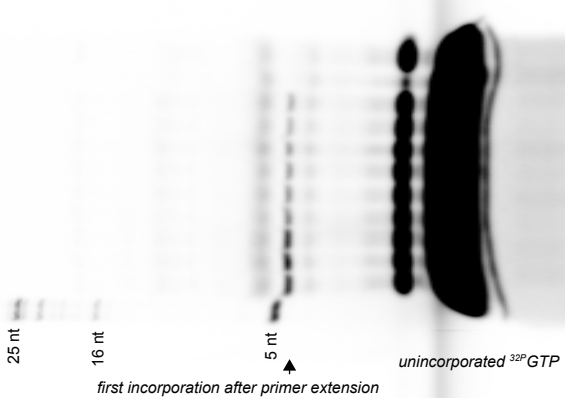
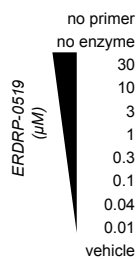
Autoradiogram of primer extension RdRP assay with MeV L WT after fractionation through Urea-PAGE

template: $^{3'}\text{U}\text{G}\text{G}\text{U}\text{C}\text{U}\text{U}\text{U}\text{U}\text{U}\text{G}\text{U}\text{U}\text{U}\text{C}$

primer: $^{5'}\text{p}\text{-A}\text{C}\text{C}\text{A} + ^{32}\text{P}\text{G}$

repeat #3

25+16+5nt RNA markers

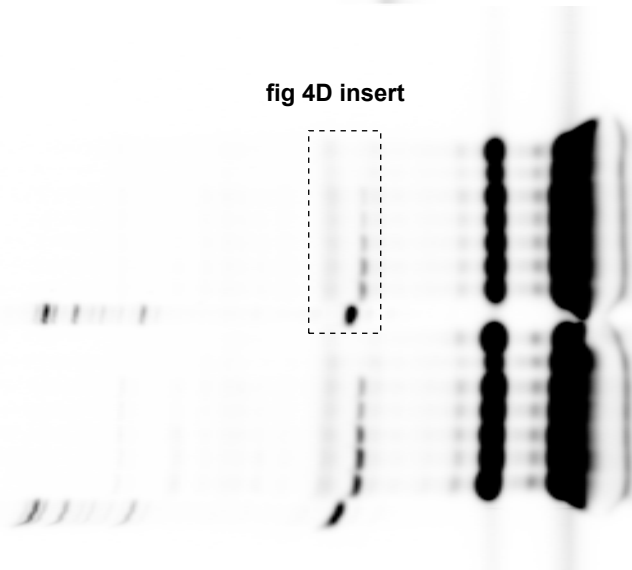
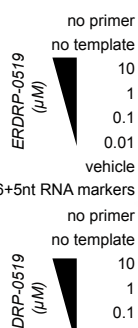


repeat #2

repeat #1

25+16+5nt RNA markers

no primer
no template



S6 Dataset. Source and biological repeats from figure 4D.

Autoradiogram of primer extension RdRP assay with MeV L T776A after fractionation through Urea-PAGE

template: $^{3'}\text{UGGUCUUUUUUGUUUC}$
primer: $^{5'}\text{pACCA} + ^{32\text{P}}\text{G}$

repeat #3



repeat #2



repeat #1

