

S3 Dataset. Source and biological repeats from figure 3C.

Autoradiogram of *de novo* RdRP assay with MeV L H589Y after fractionation through Urea-PAGE

template:

3' UGGUCUUUUUUUGGUUC +³²P A+G+U+C

repeat #3

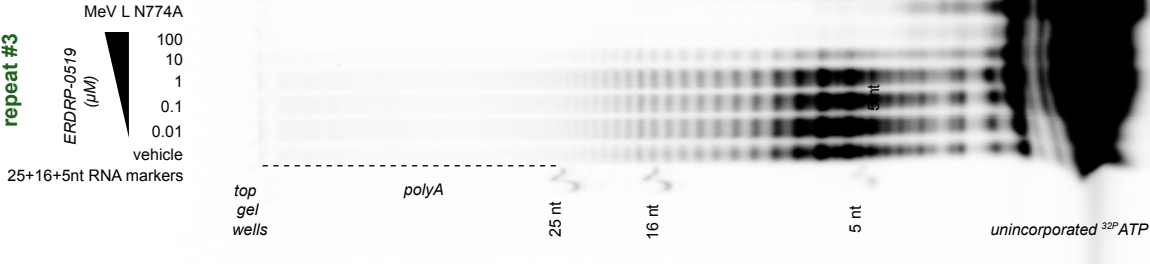
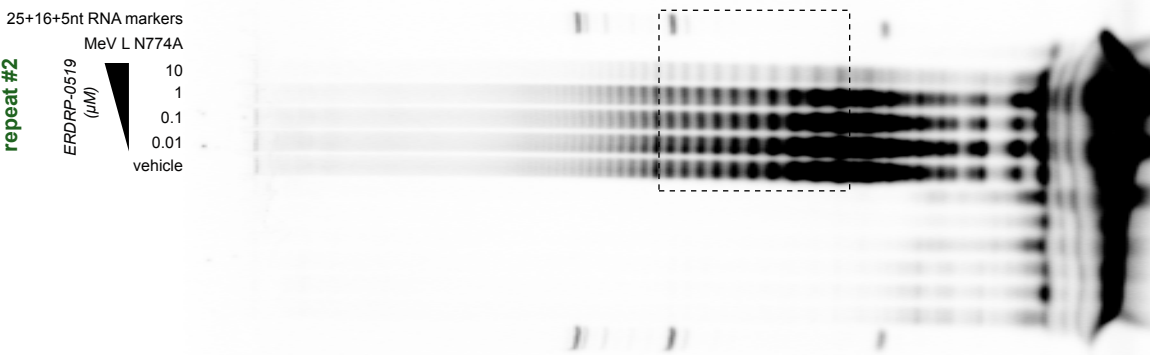
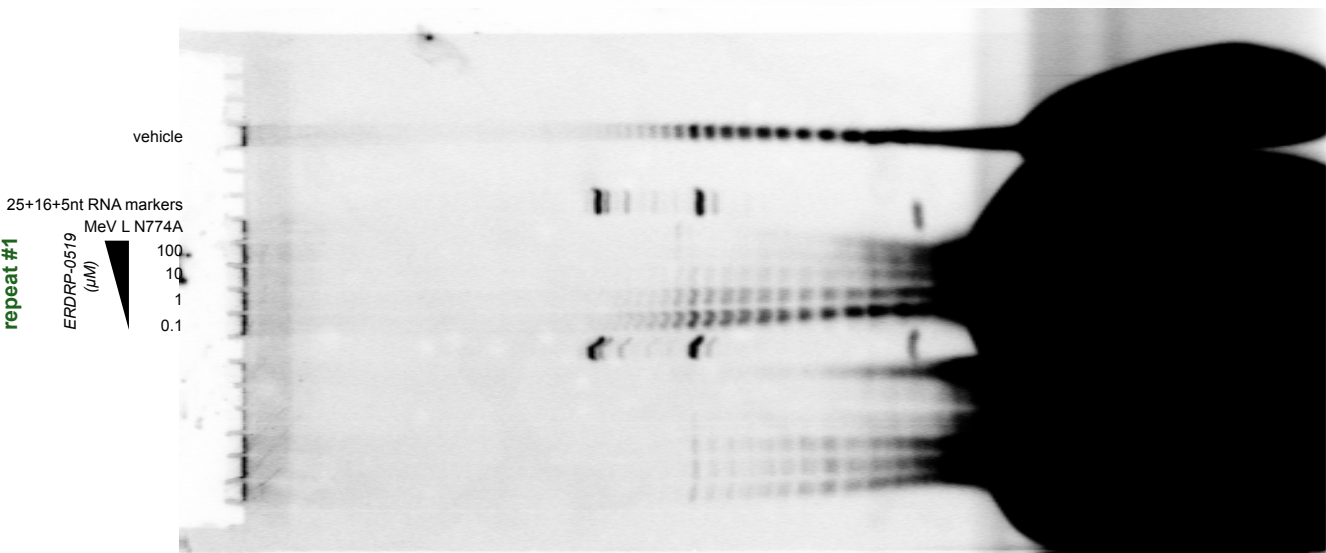


fig 3C insert

repeat #2



repeat #1



S3 Dataset. Source and biological repeats from figure 3C.

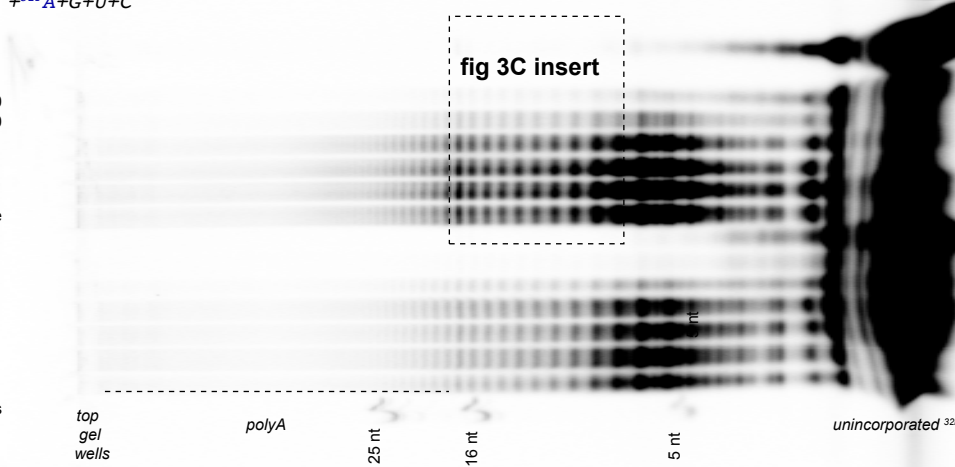
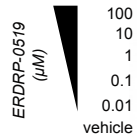
Autoradiogram of *de novo* RdRP assay with MeV L T776A after fractionation through Urea-PAGE

template:

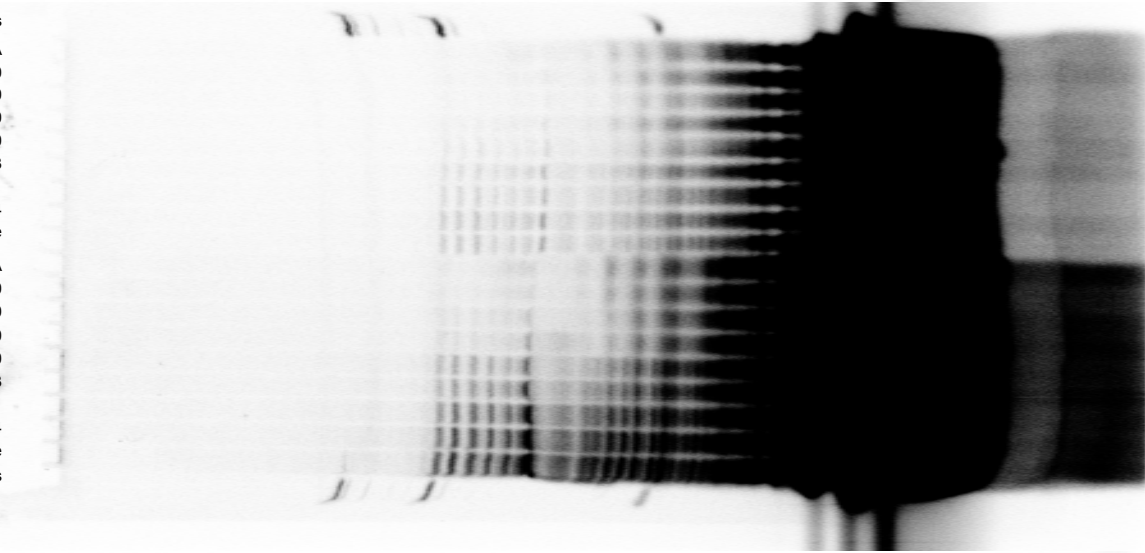
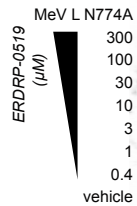
3' UGGUCUUUUUUUGUUC +³²P A+G+U+C

MeV L N774A

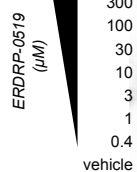
repeat #4



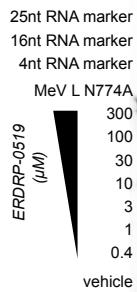
repeat #3



repeat #2



repeat #1



S3 Dataset. Source and biological repeats from figure 3C.

Autoradiogram of *de novo* RdRP assay with MeV L WT after fractionation through Urea-PAGE

template:

3' UGGUCUUUUUUGUUUC +³²P A+G+U+C

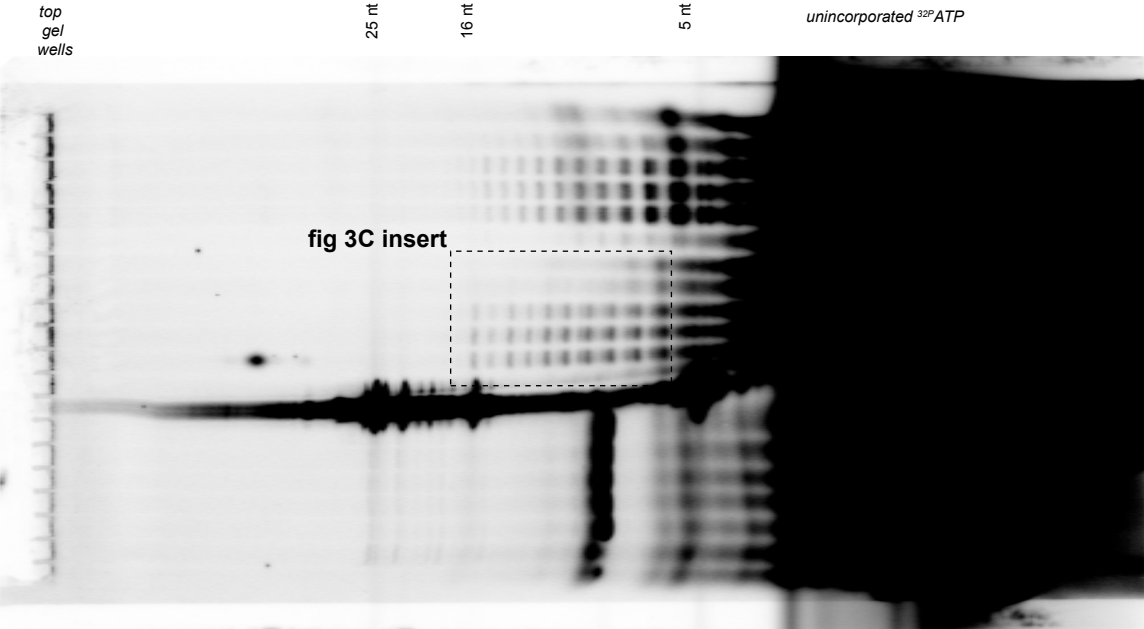
repeat #3

ERDRP-0519
(μ M)

10
1
0.1
0.01
vehicle

MeV L N774A

25+16+5nt RNA markers



repeat #2

repeat #1

ERDRP-0519
(μ M)

10
1
0.1
0.01
vehicle

MeV L N774A

