

Expt 1

Expt 2

DMSO

Confluentin

DMSO

Confluentin

Cleaved
caspase 3 →

75 KDa

63 KDa

48 KDa

35 KDa

25 KDa

20 KDa

17 KDa

11 KDa

GAPDH

Raw data for Fig 4C. Blot was first incubated with anti-Cleaved Caspase-3 antibody (left image). Then, reprobred with anti-GAPDH antibody (right images). Two biological replicates are shown.

KRAS

24 hours

48 hours

DMSO

Grifolin

Neogrifolin

Confluentin

x

DMSO

Grifolin

Neogrifolin

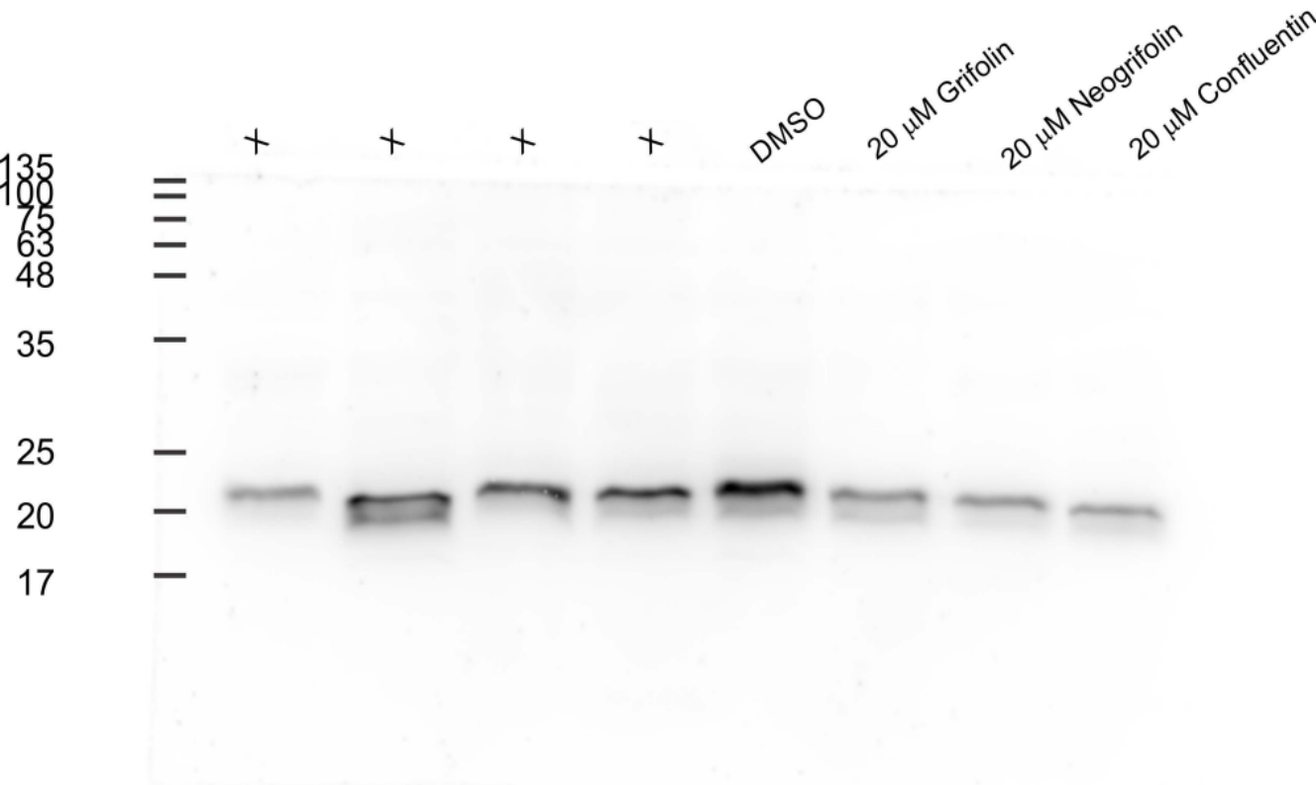
Confluentin

75 —
63 —
48 —
35 —
25 —
20 —
17 —

Raw data for Fig 6. Blot was incubated with anti-KRAS antibody

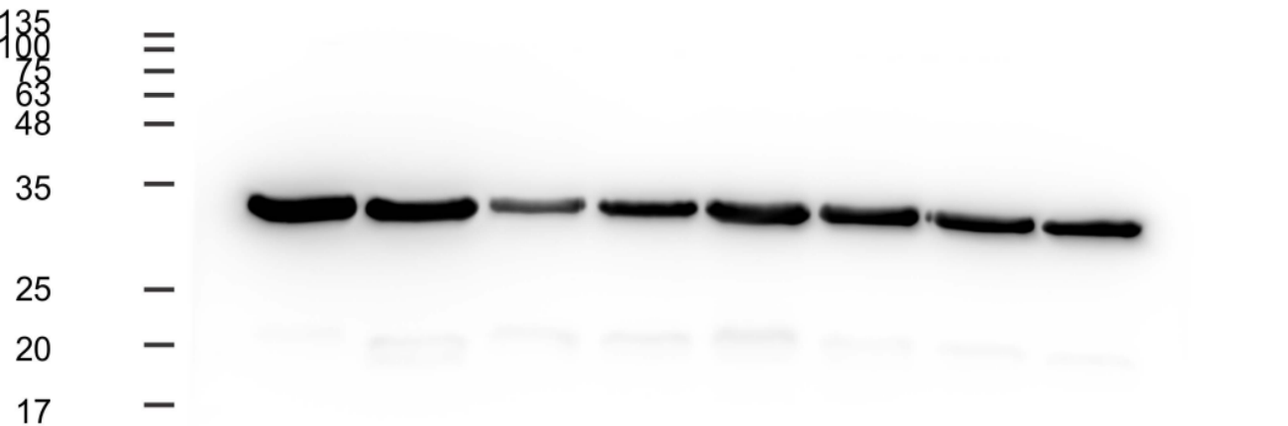


KRAS



Raw data for S19A Fig. Blot was incubated with anti-KRAS antibody

GAPDH



Raw data for S19A Fig. Blot was incubated with anti-GAPDH antibody

KRAS

135
100
75
63
48
35
25
20
17

50 μ M Neogrifolin

20 μ M Neogrifolin

50 μ M Grifolin

20 μ M Grifolin

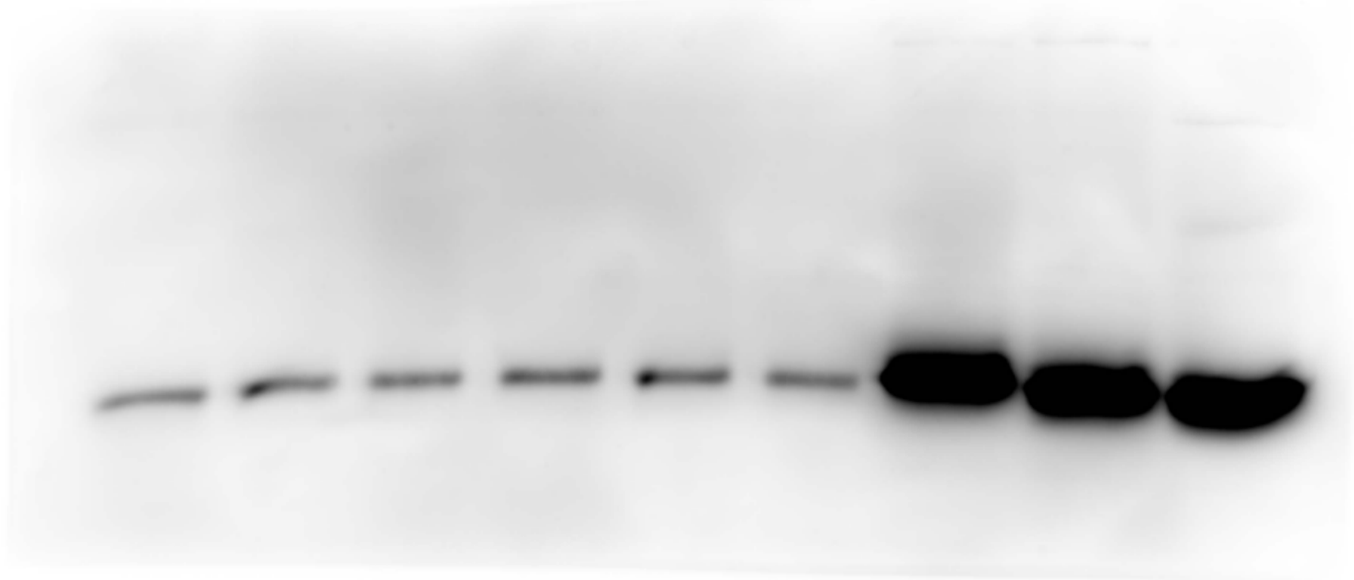
DMSO

20 μ M Confluentin

+

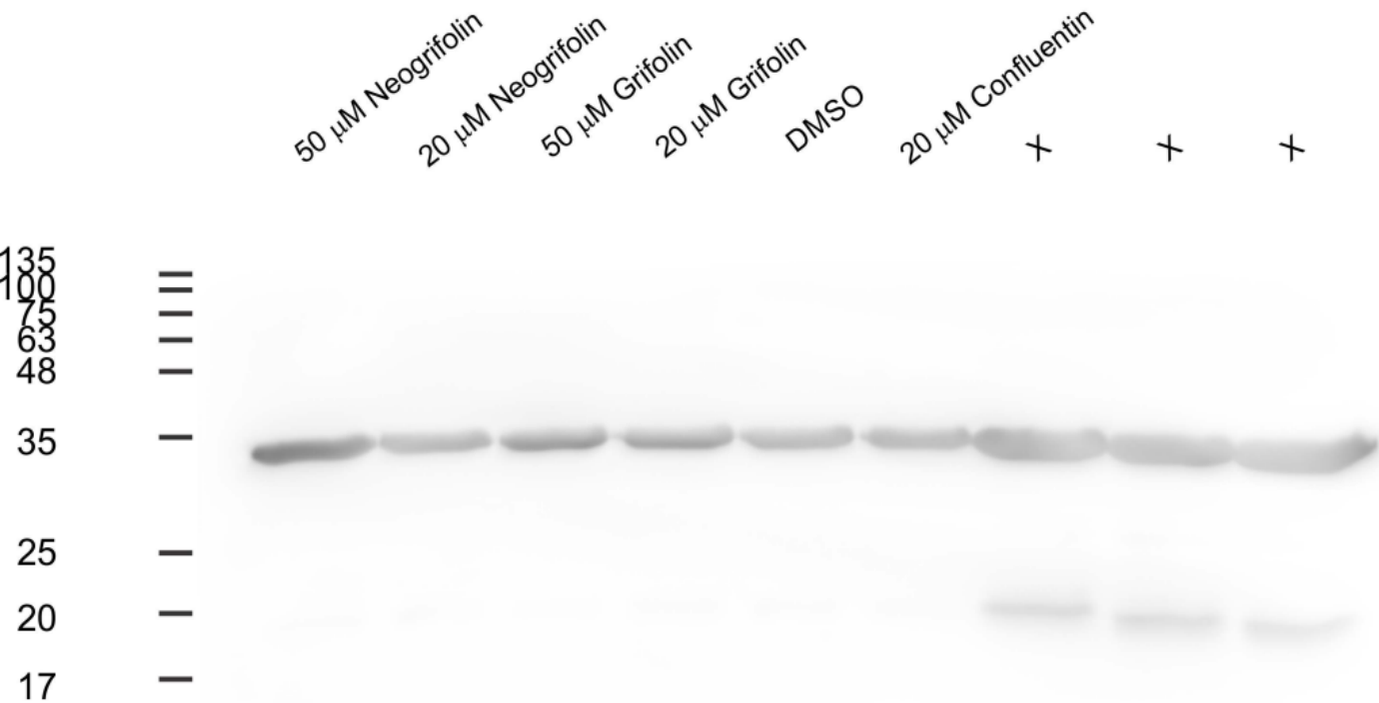
+

+



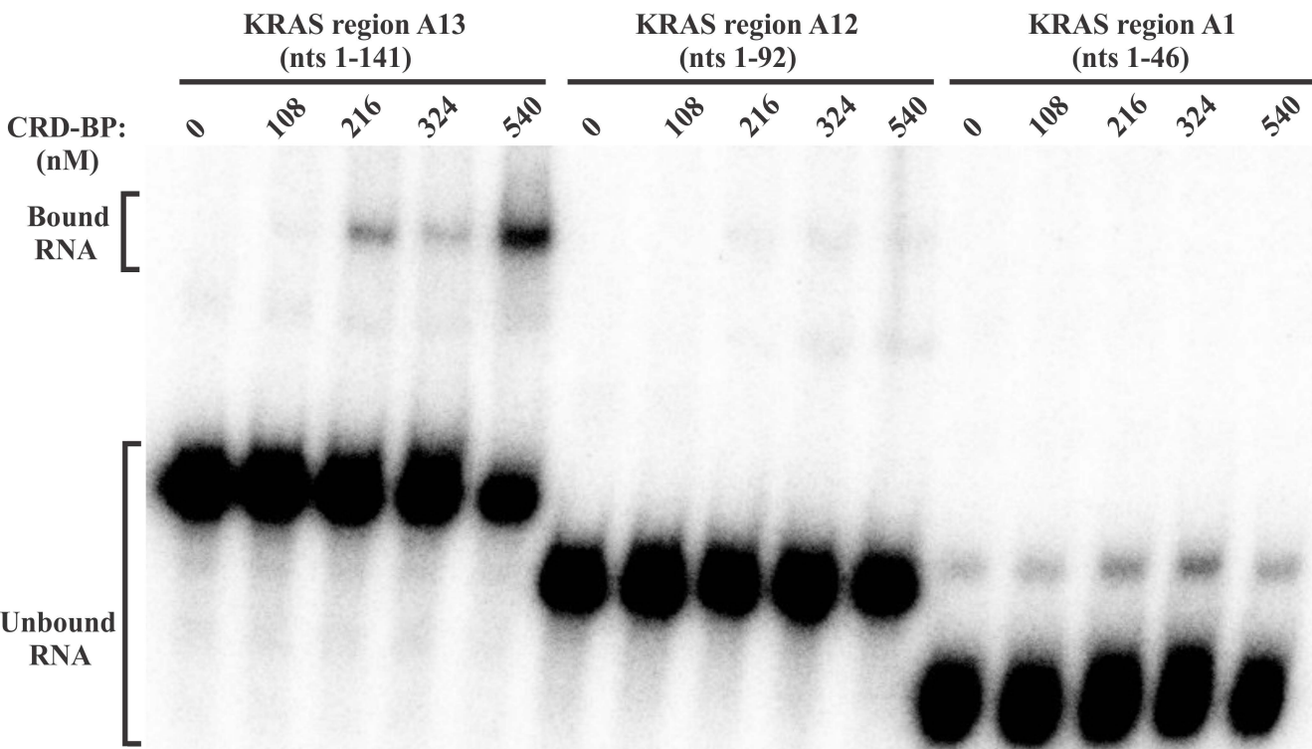
Raw data for S19B Fig. Blot was incubated with anti-KRAS antibody

GAPDH



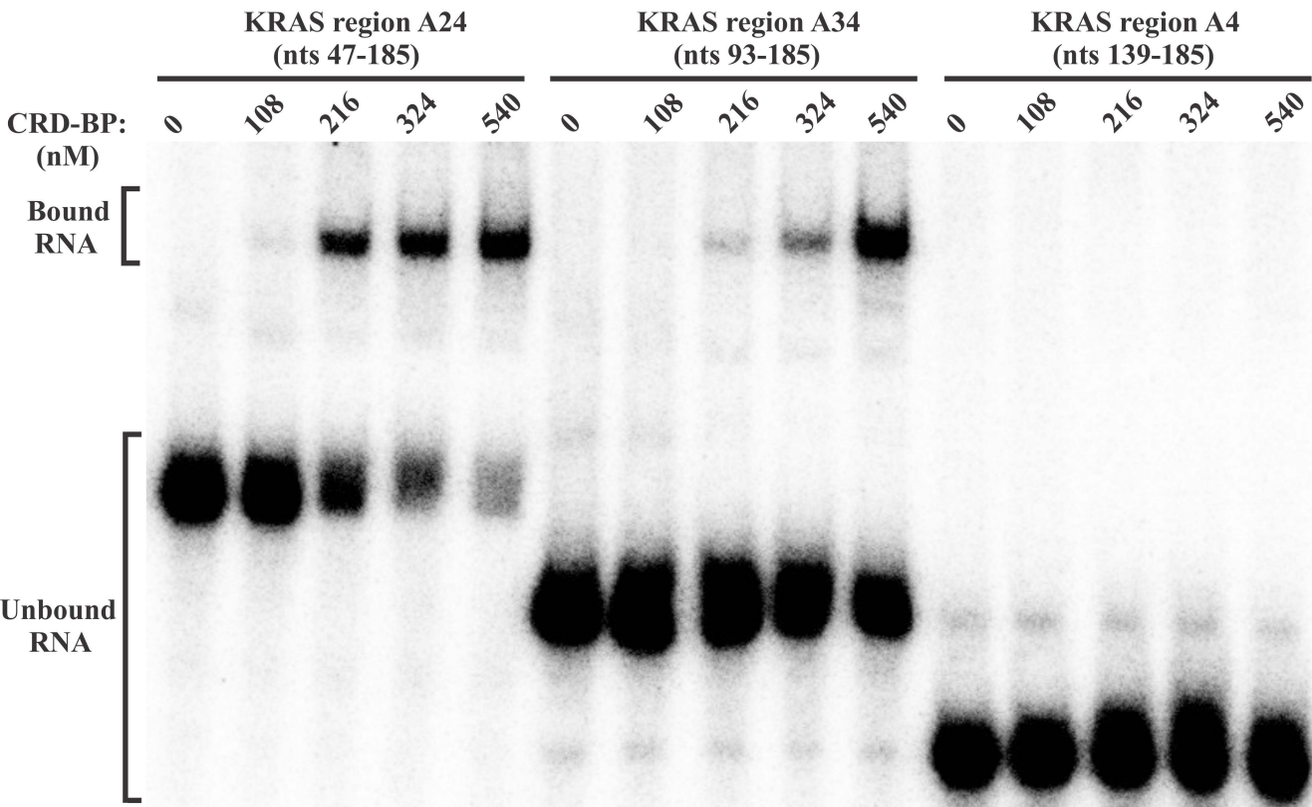
Raw data for S19B Fig. Blot was incubated with anti-GAPDH antibody

Electrophoretic mobility shift assay



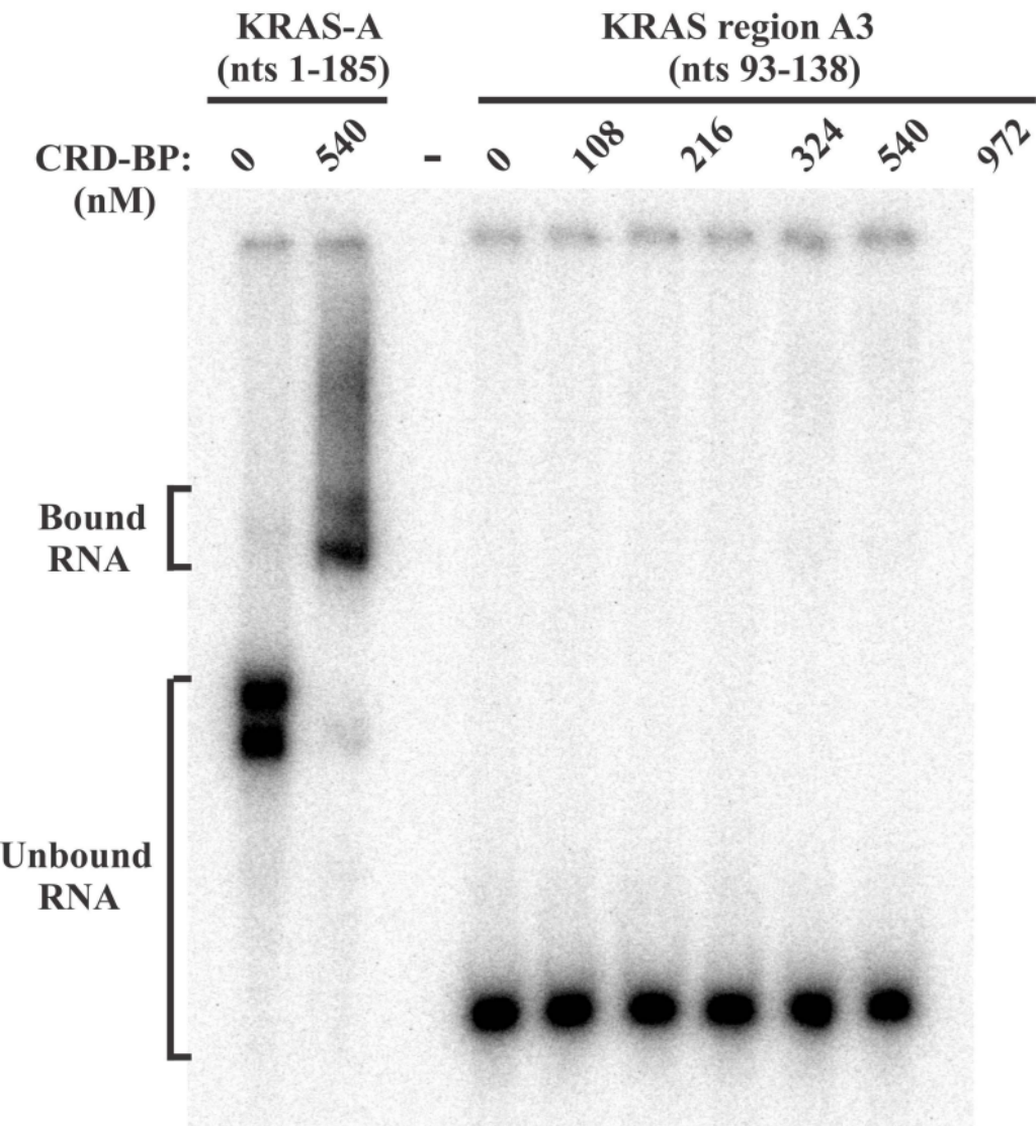
Raw data for S20 B1 Fig.

Electrophoretic mobility shift assay



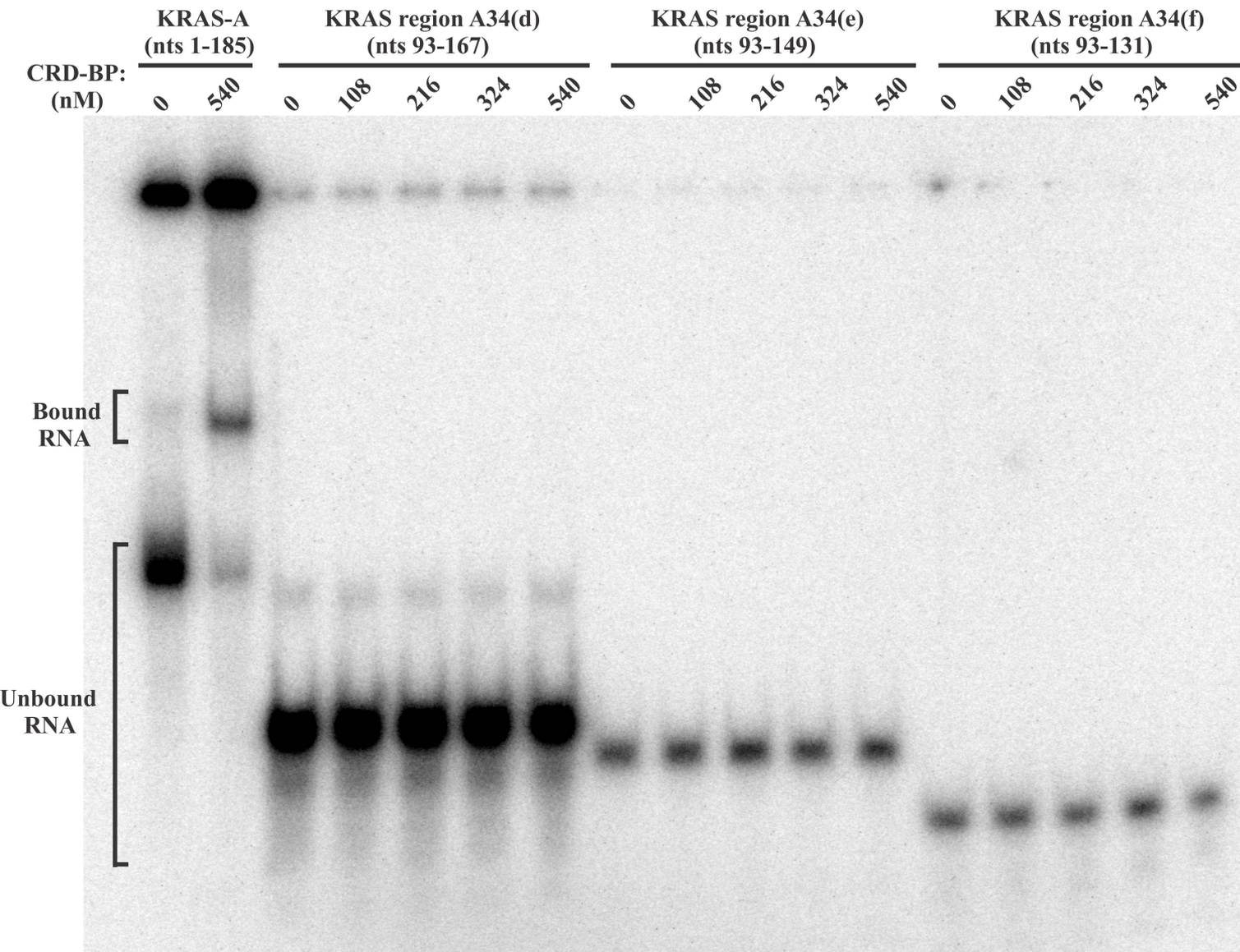
Raw data for S20 B2 Fig.

Electrophoretic mobility shift assay



Raw data for S20 B3 Fig.

Electrophoretic mobility shift assay



Electrophoretic mobility shift assay

