

Figure 1 G

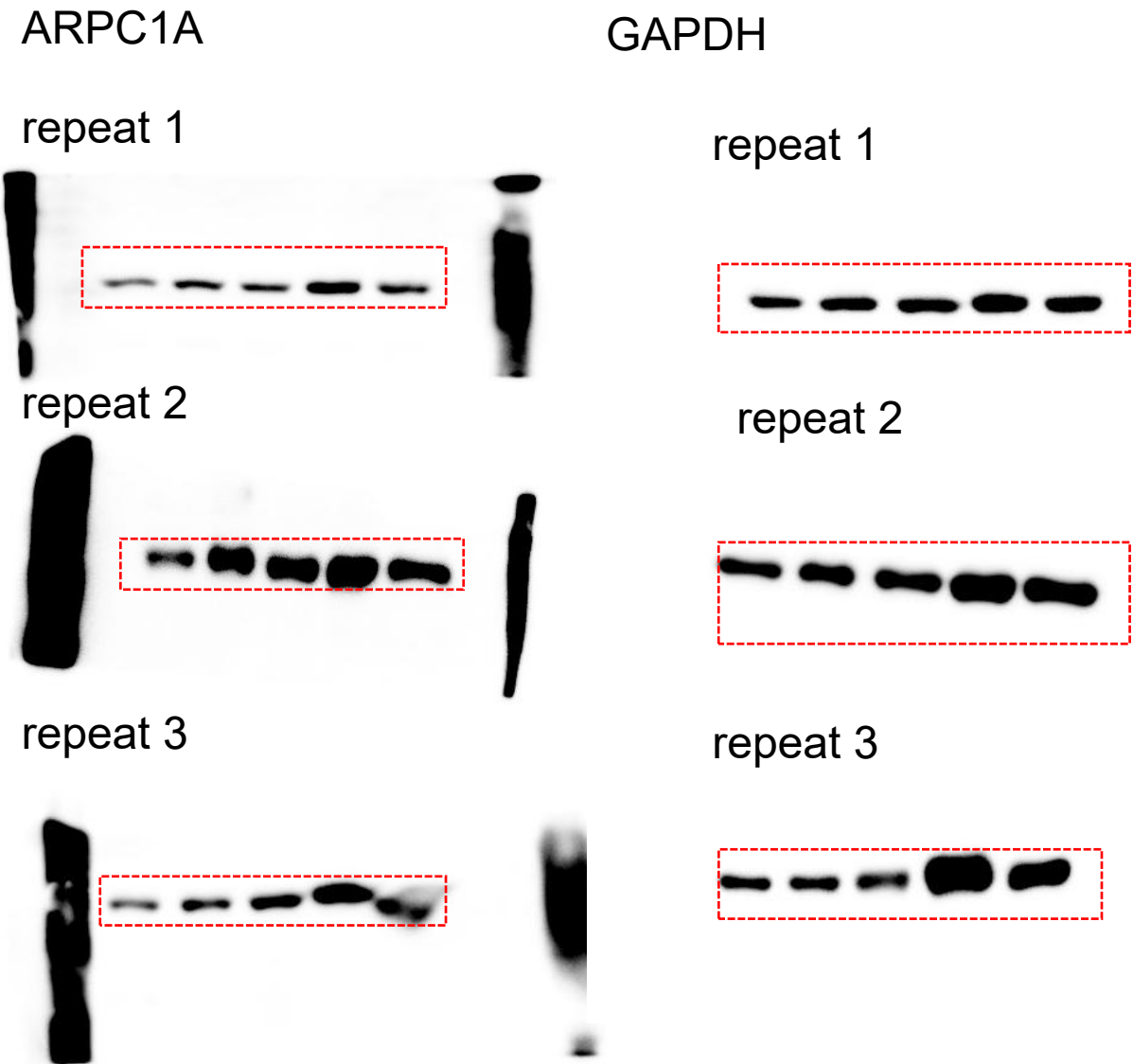
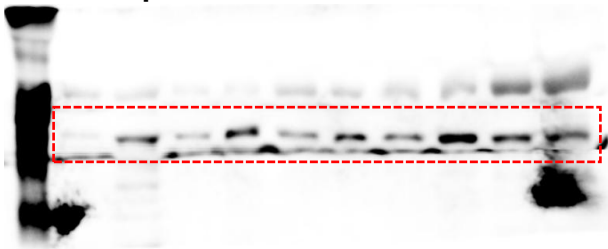


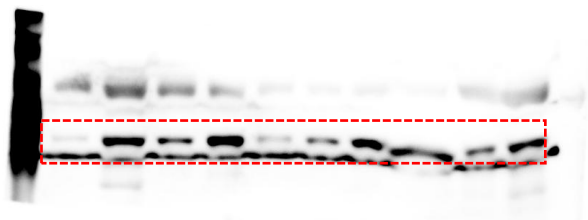
Figure 1 H

ARPC1A

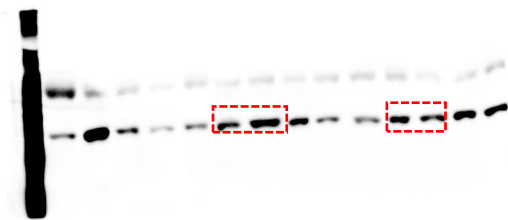
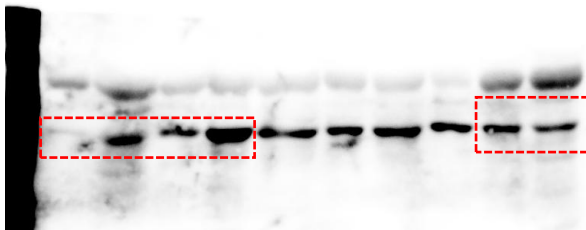
repeat 1



repeat 2



repeat 3

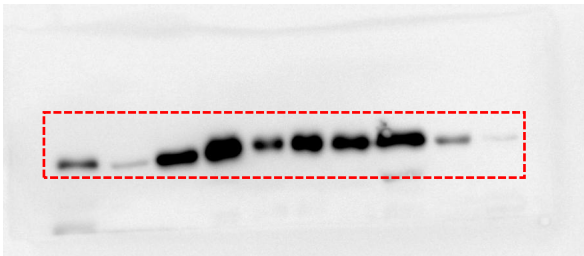


GAPDH

repeat 1



repeat 2



repeat 3

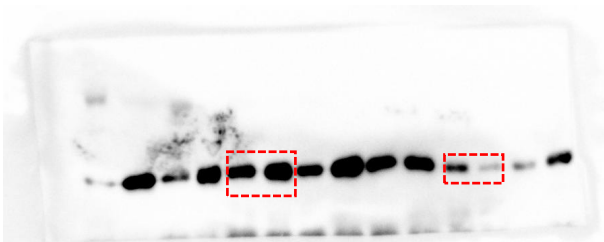
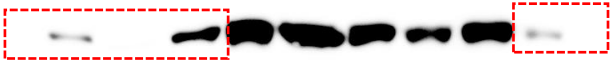
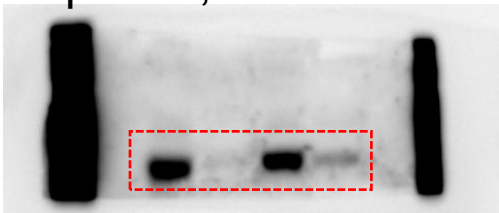


Figure 5E

HCC827 ARPC1A

repeat 1,2

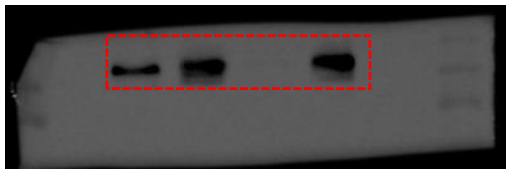


repeat 3

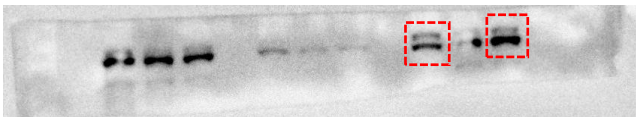


HCC827 E-cadherin

repeat 1,2

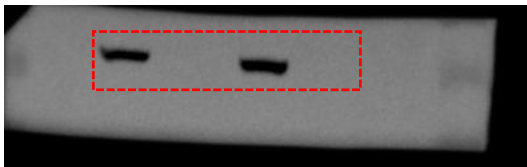


repeat 3

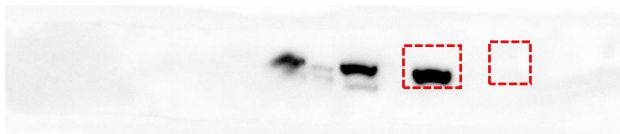


HCC827 Vimentin

repeat 1,2

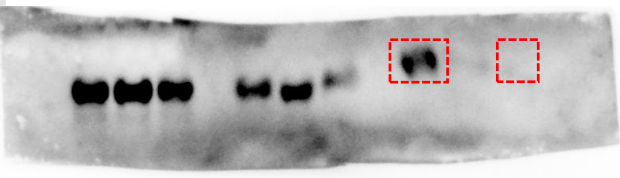
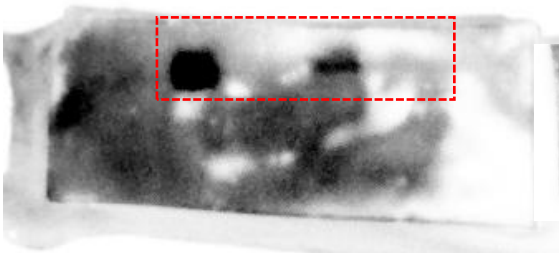


repeat 3



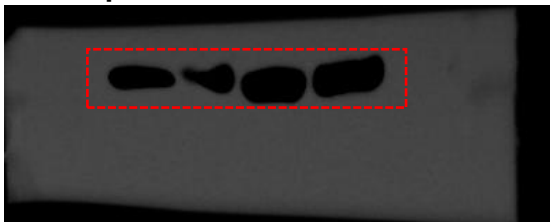
HCC827 Slug

repeat 1,2



HCC827 GAPDH

repeat 1,2



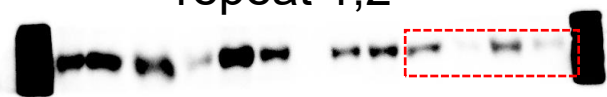
repeat 3



Figure 5 E

H1975 ARPC1A

repeat 1,2

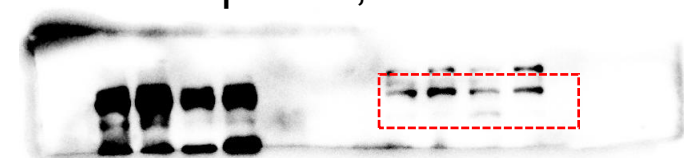


repeat 3

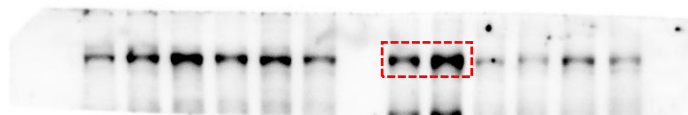


H1975 E-cadherin

repeat 1,2

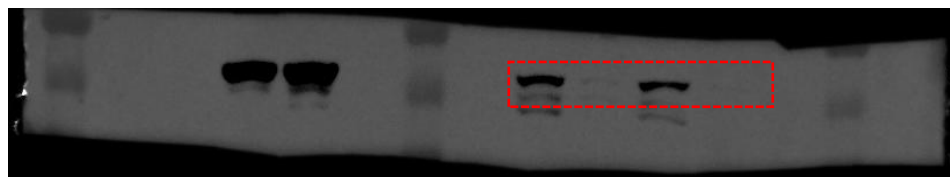


repeat 3

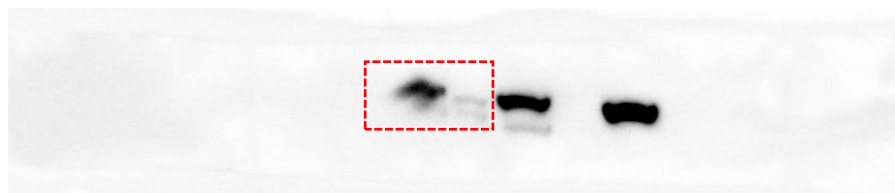


H1975 Vimentin

repeat 1,2

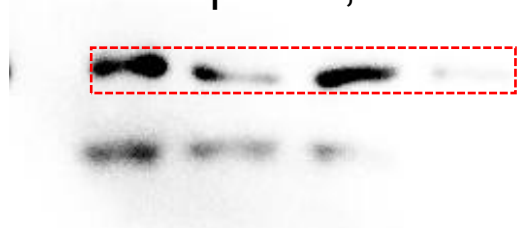


repeat 3

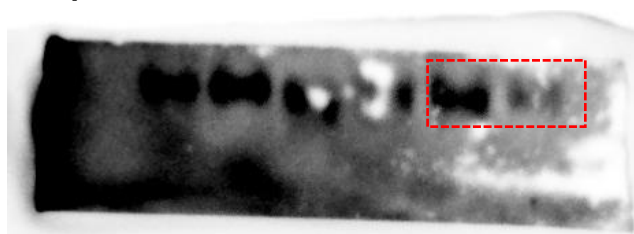


H1975 Slug

repeat 1,2

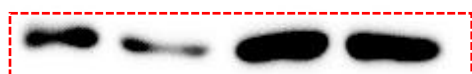


repeat 3

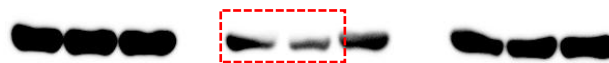


H1975 GAPDH

repeat 1,2

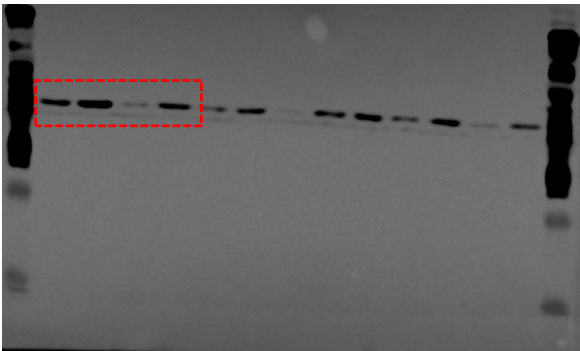


repeat 3

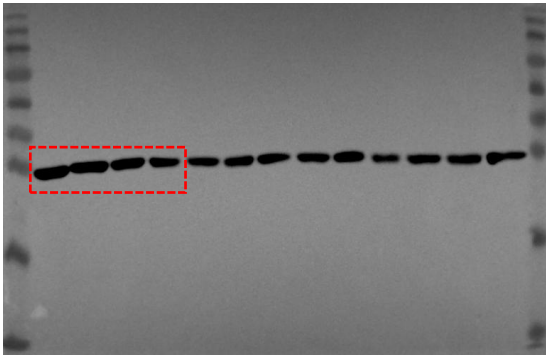


Supplementary Figure S2A

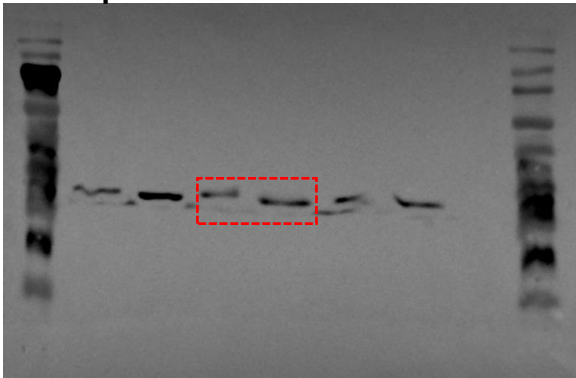
HCC827 ARPC1A
repeat 1, 2



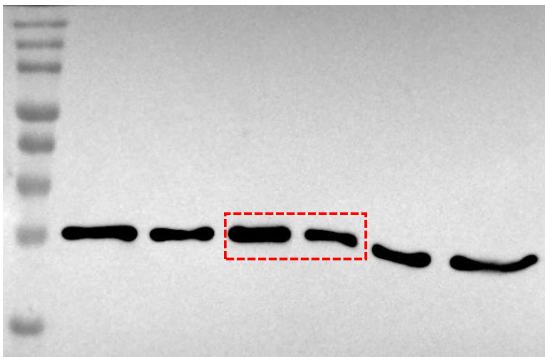
HCC827 GAPDH
repeat 1, 2



repeat 3

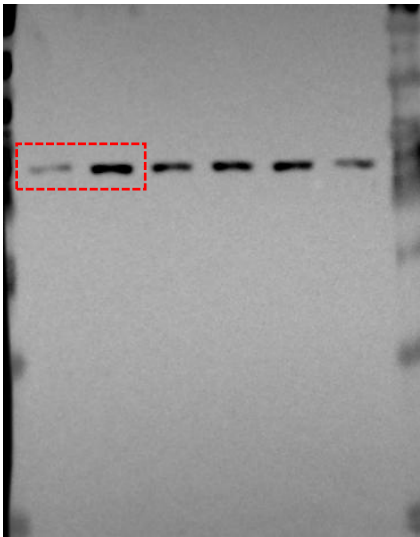


repeat 3

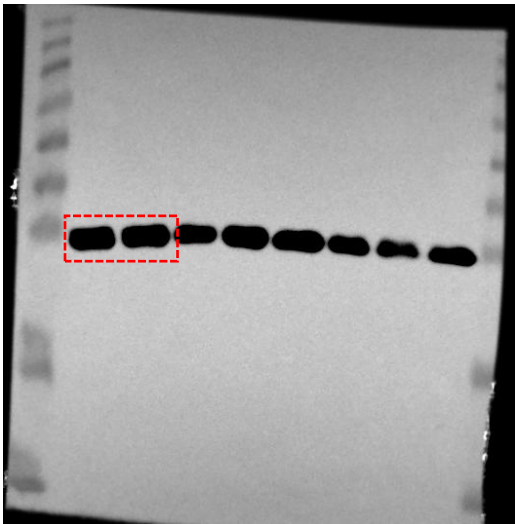


Supplementary Figure S2B

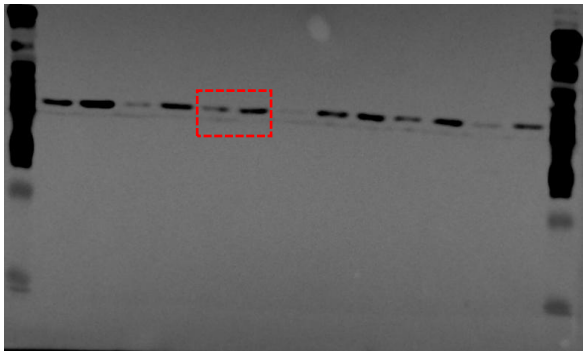
H1975 ARPC1A
repeat 1



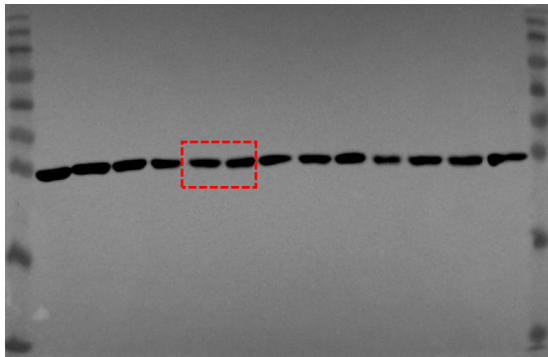
H1975 GAPDH
repeat 1



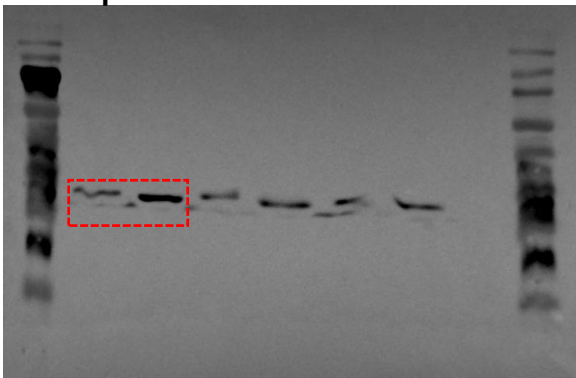
repeat 2



repeat 2



repeat 3



repeat 3

