

Supplementary Materials:

Synergistic combination of luteolin and asiatic acid on cervical cancer cells

Ya-Hui Chen, Jyun-Xue Wu, Shun-Fa Yang, Yi-Hsuan Hsiao

Figure S1

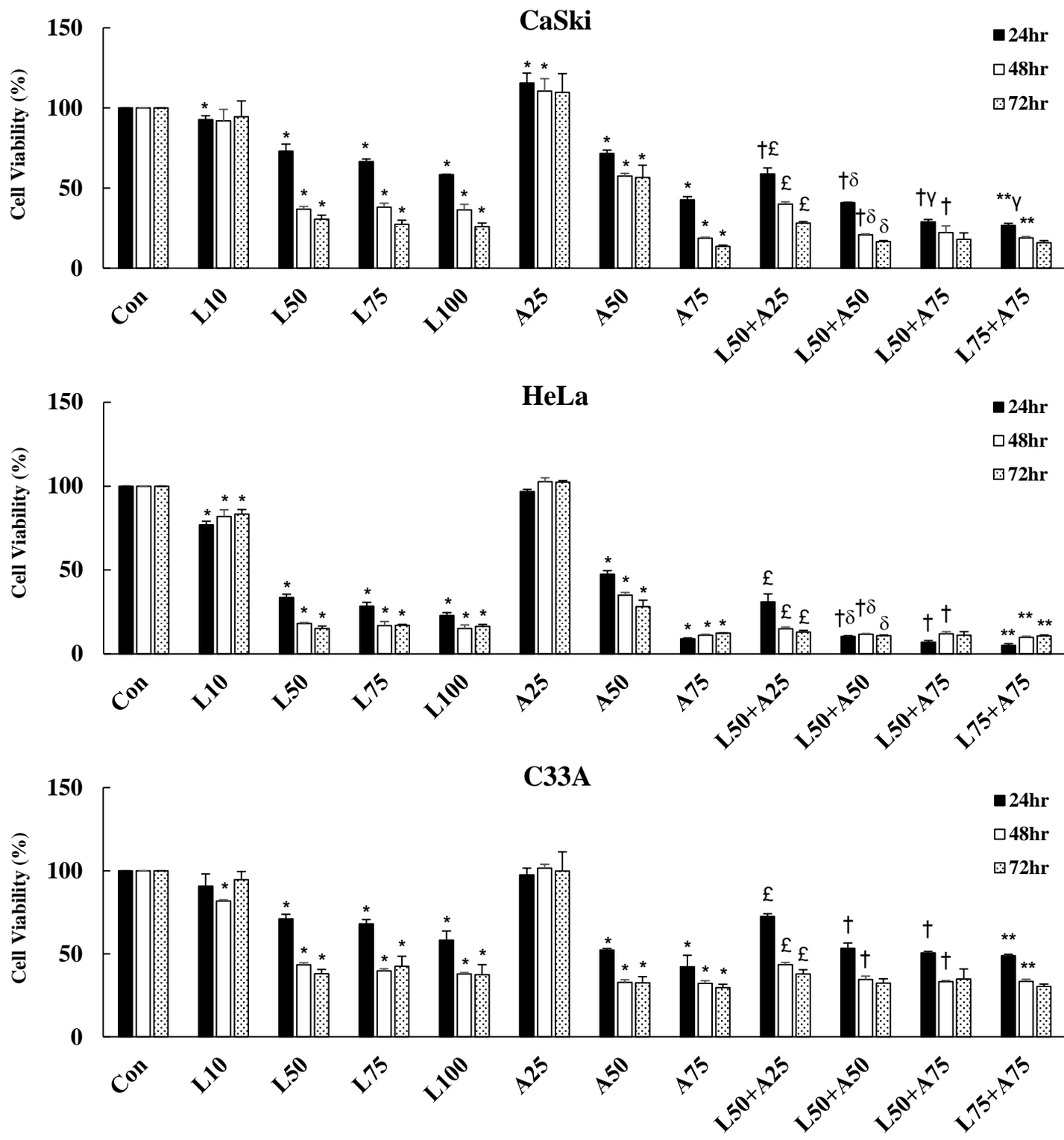


Figure S2A

CaSki

CON Lut AsA Comb.

kDa

IB: anti-p-FAK

100 --
75 --

1.00 0.80 0.93 0.67

IB: anti-FAK

100 --
75 --

1.00 1.14 1.22 1.12

IB: anti-Integrin β 1

100 --
75 --

1.00 1.09 0.67 0.85

IB: anti-Paxillin

75 --
50 --

1.00 0.82 0.92 0.62

IB: anti-GAPDH

37 --

1.00 1.00 1.00 1.00

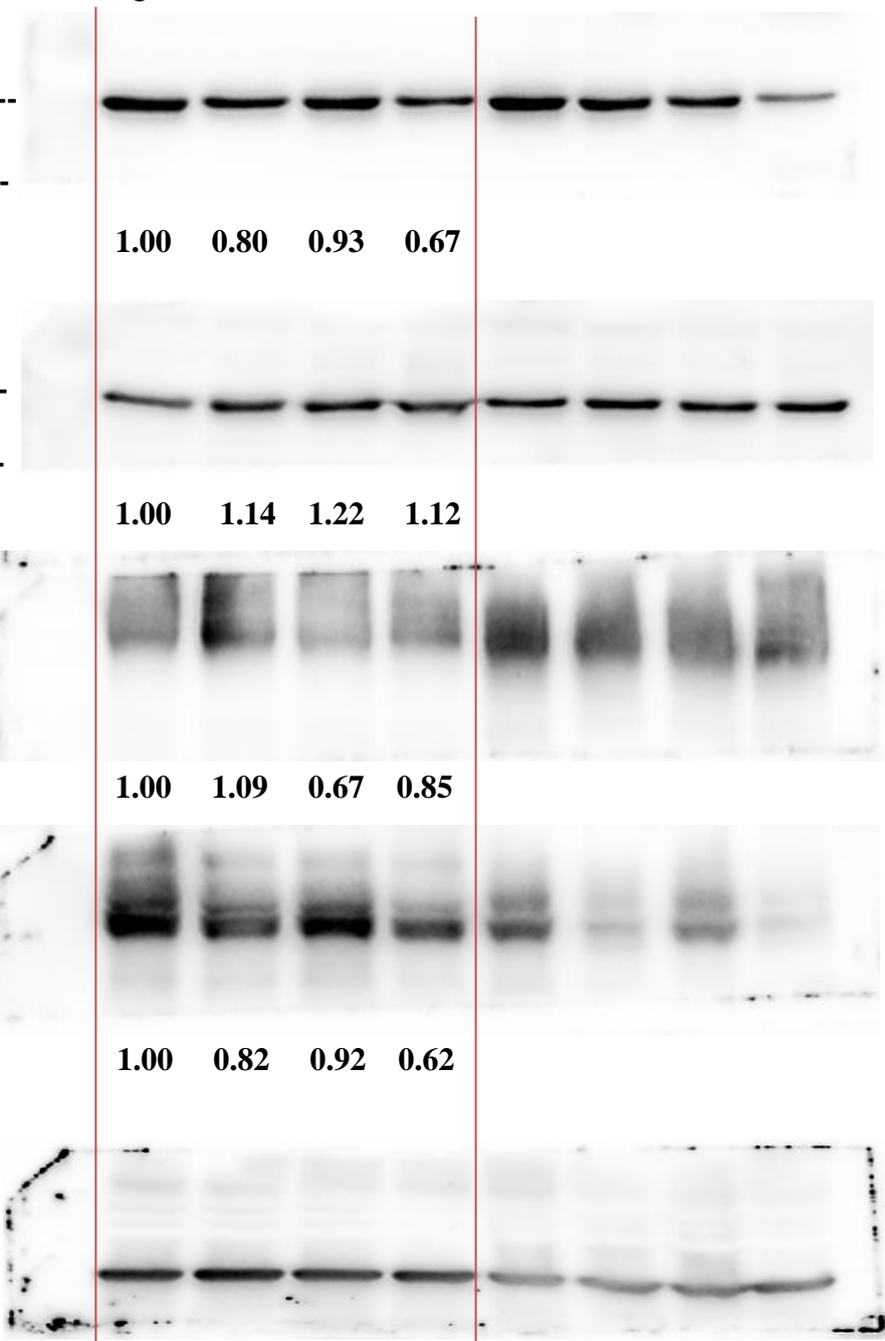


Figure S2B

HeLa

CON Lut AsA Comb.

kDa

IB: anti-p-FAK

100 --

75 --

1.00 0.98 0.87 0.83

IB: anti-FAK

100 --

75 --

1.00 1.10 1.00 1.14

IB: anti-Integrin β 1

100 --

75 --

1.00 0.86 0.75 0.65

IB: anti-Paxillin

75 --

50 --

1.00 0.45 0.75 0.28

IB: anti-GAPDH

37 --

1.00 1.00 1.00 1.00

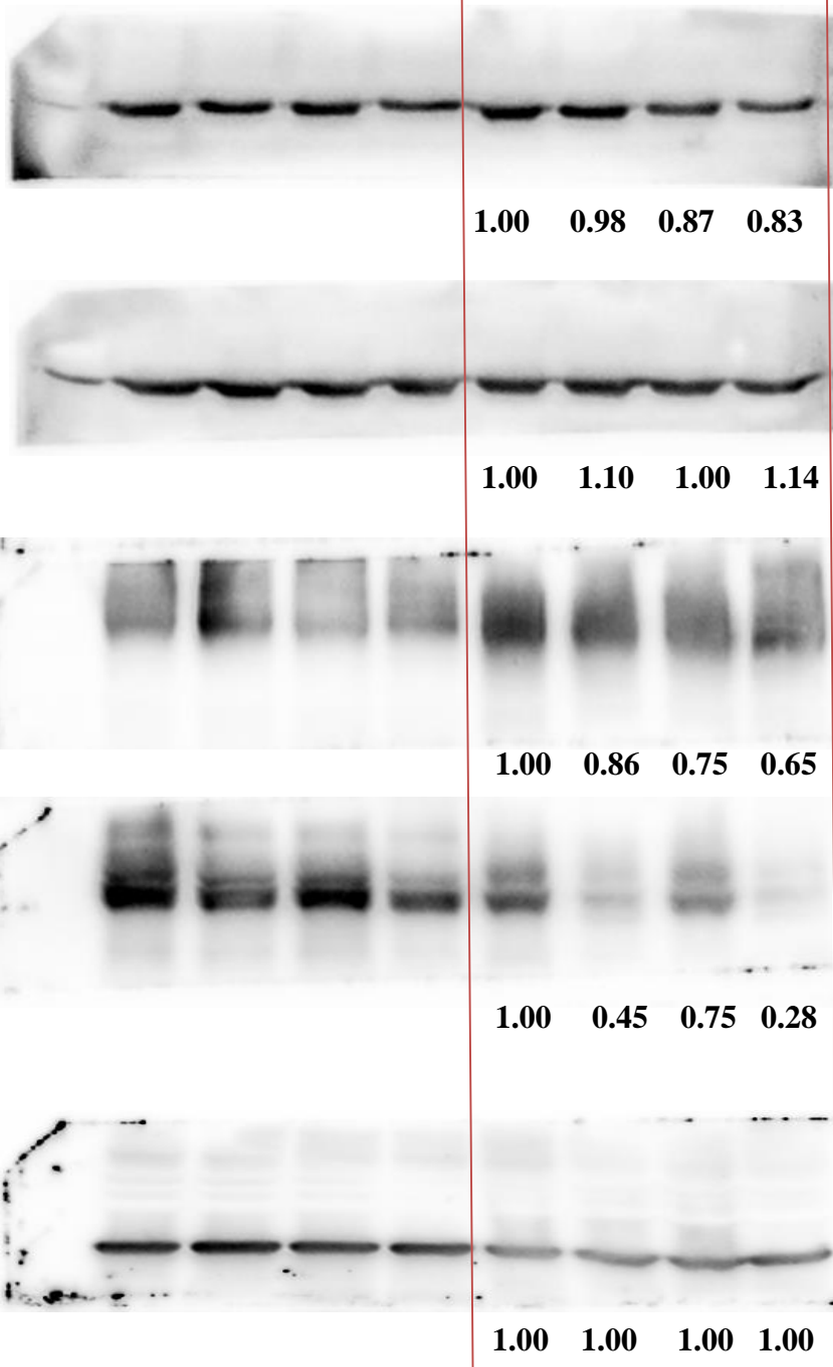


Figure S3A

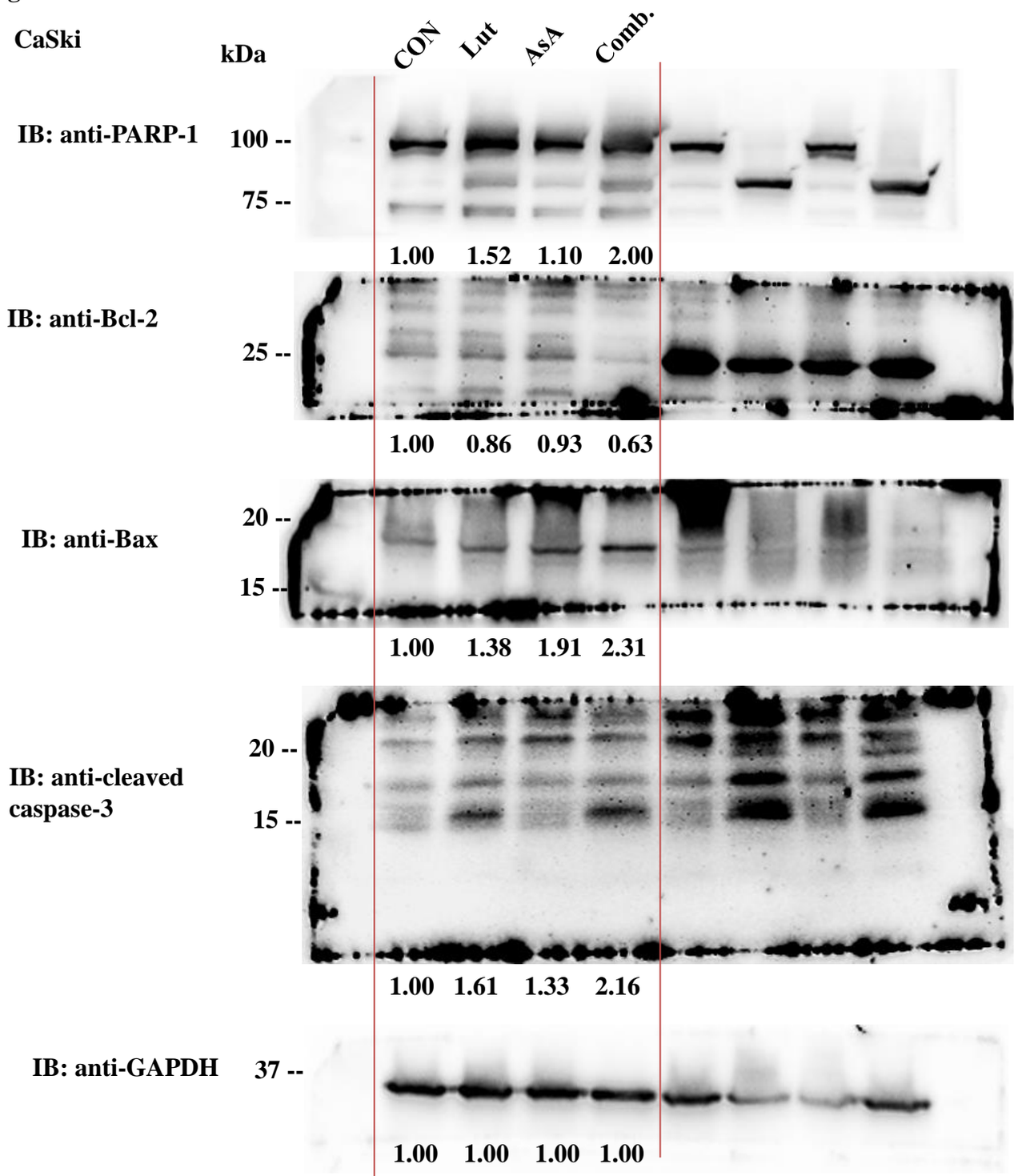


Figure S3B

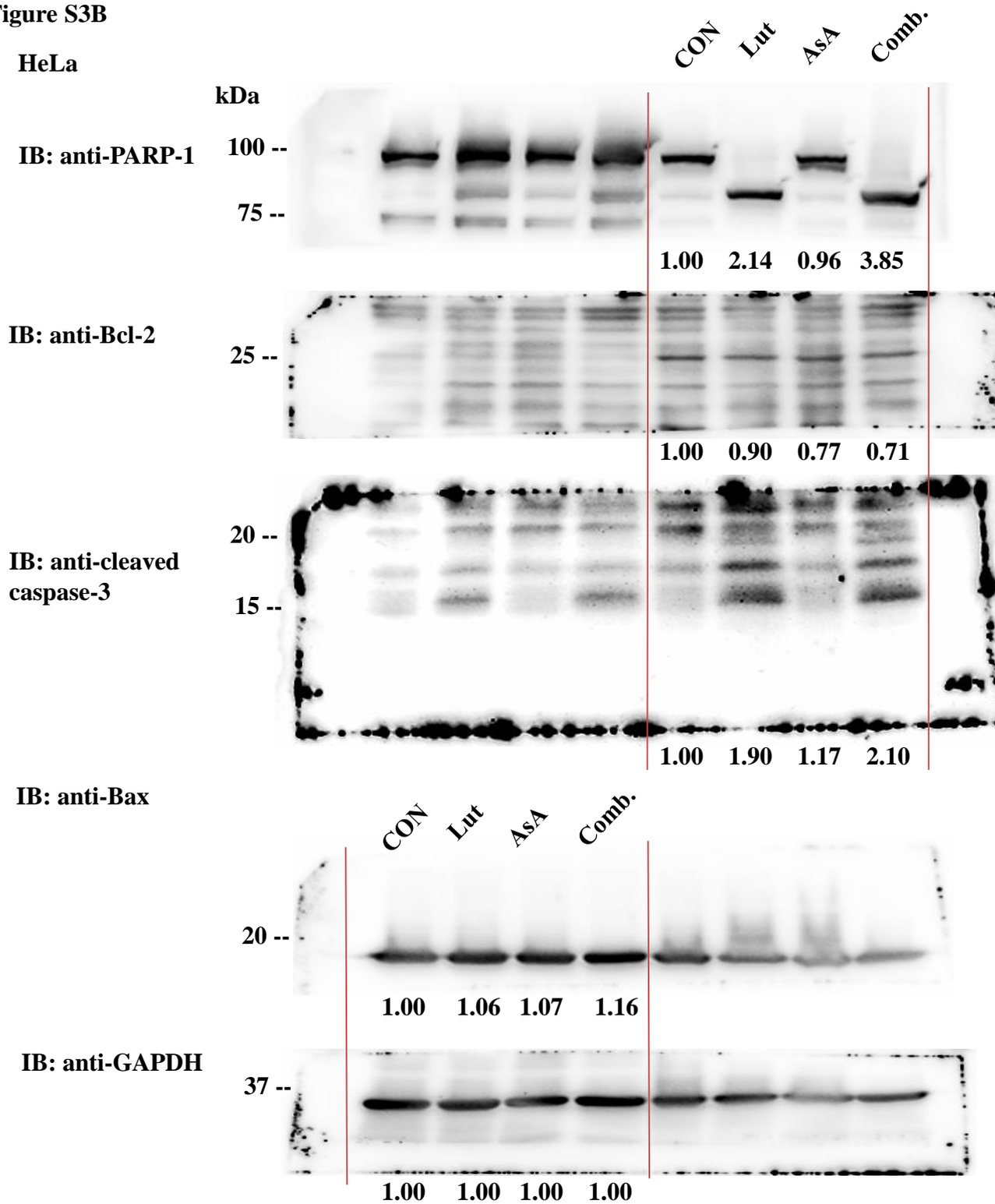


Figure S4A

CaSki

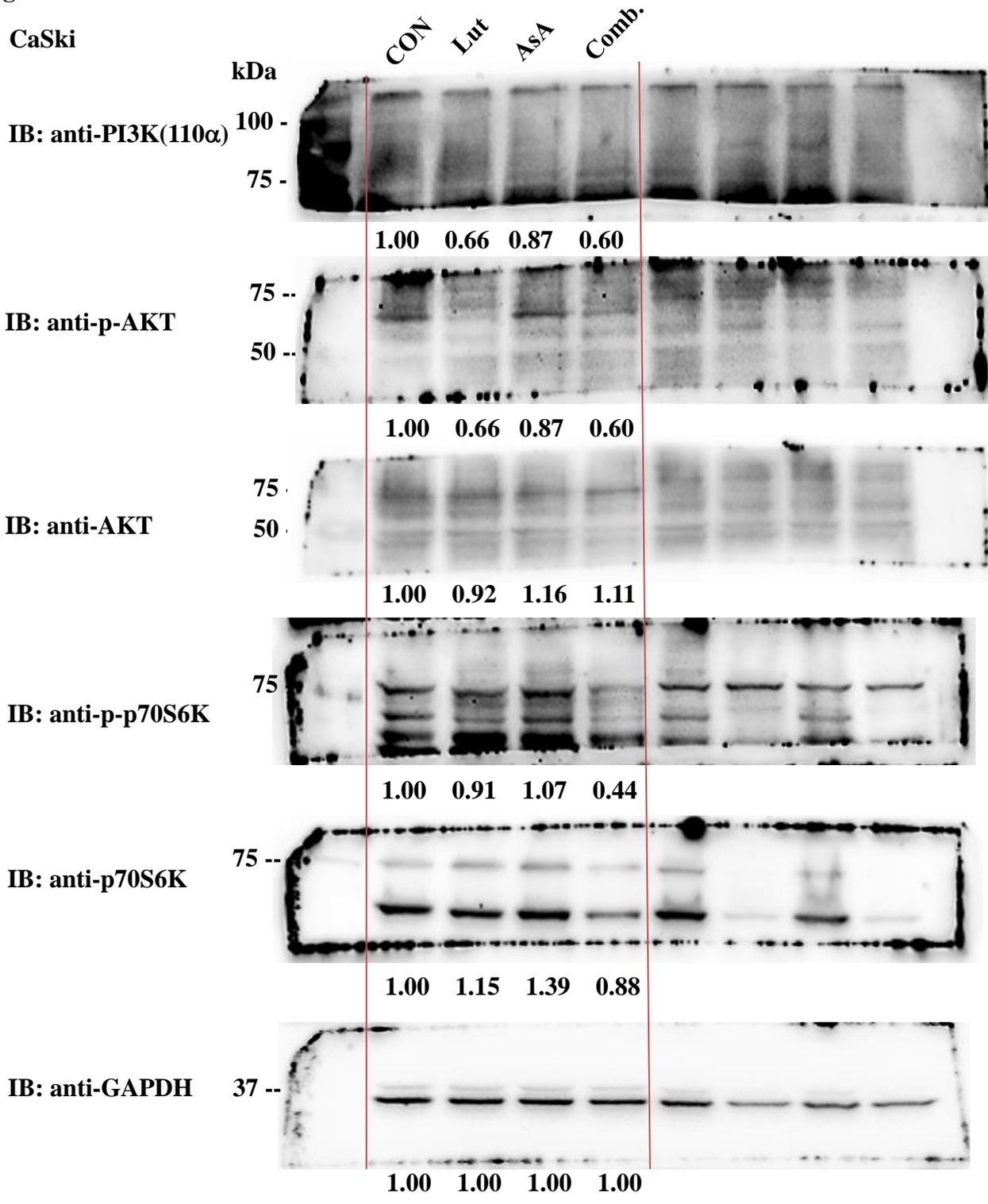


Figure S4B

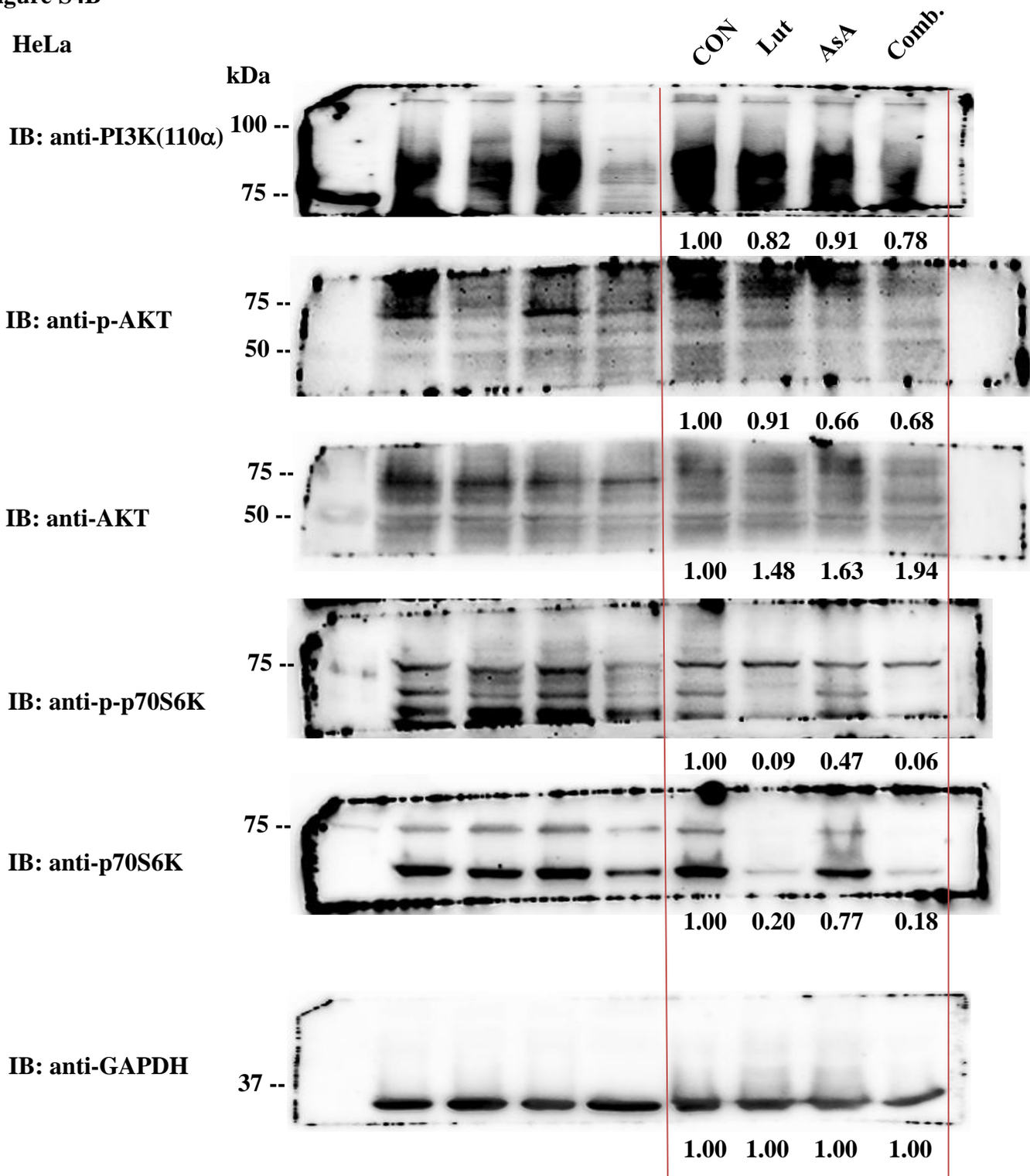


Figure S5A

CaSki

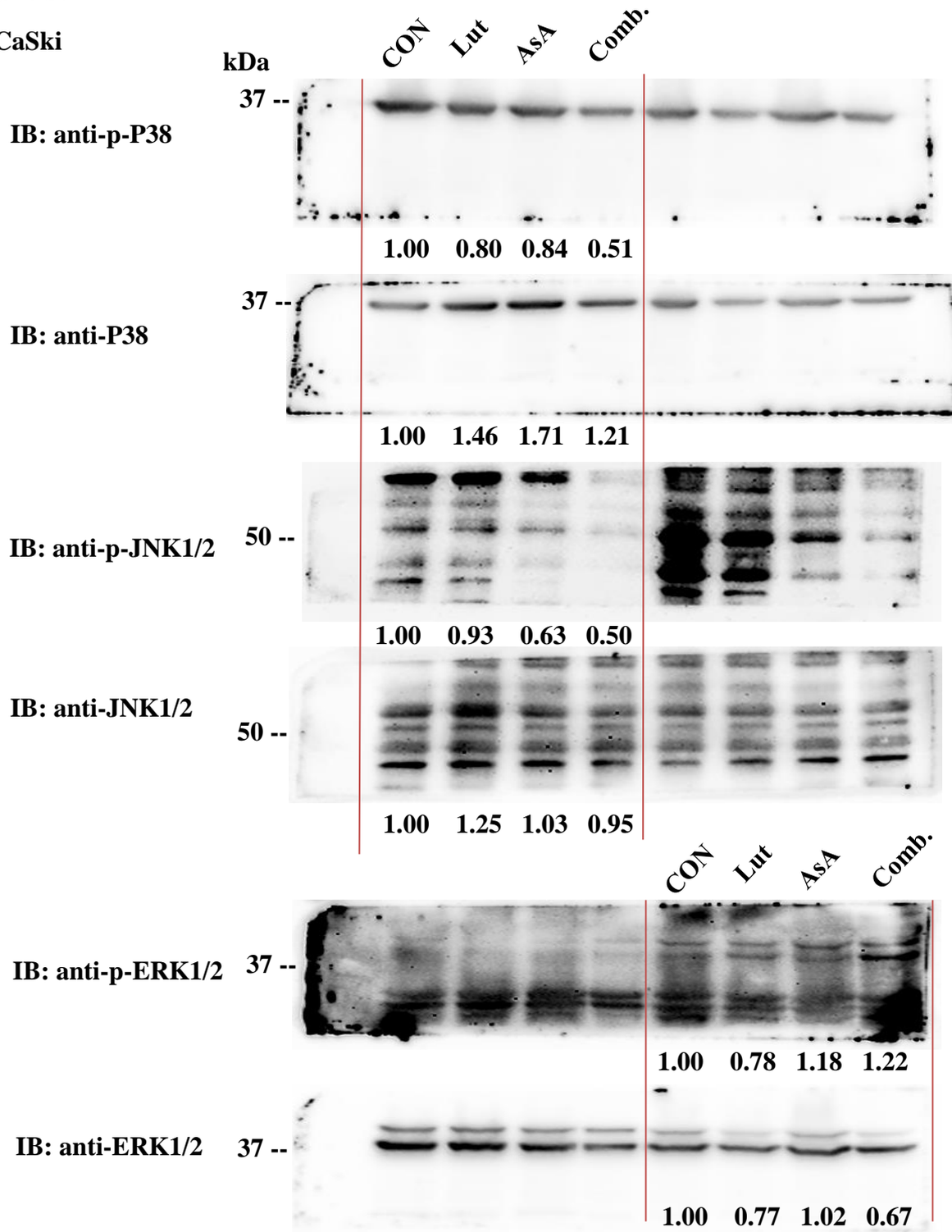


Figure S5B

HeLa

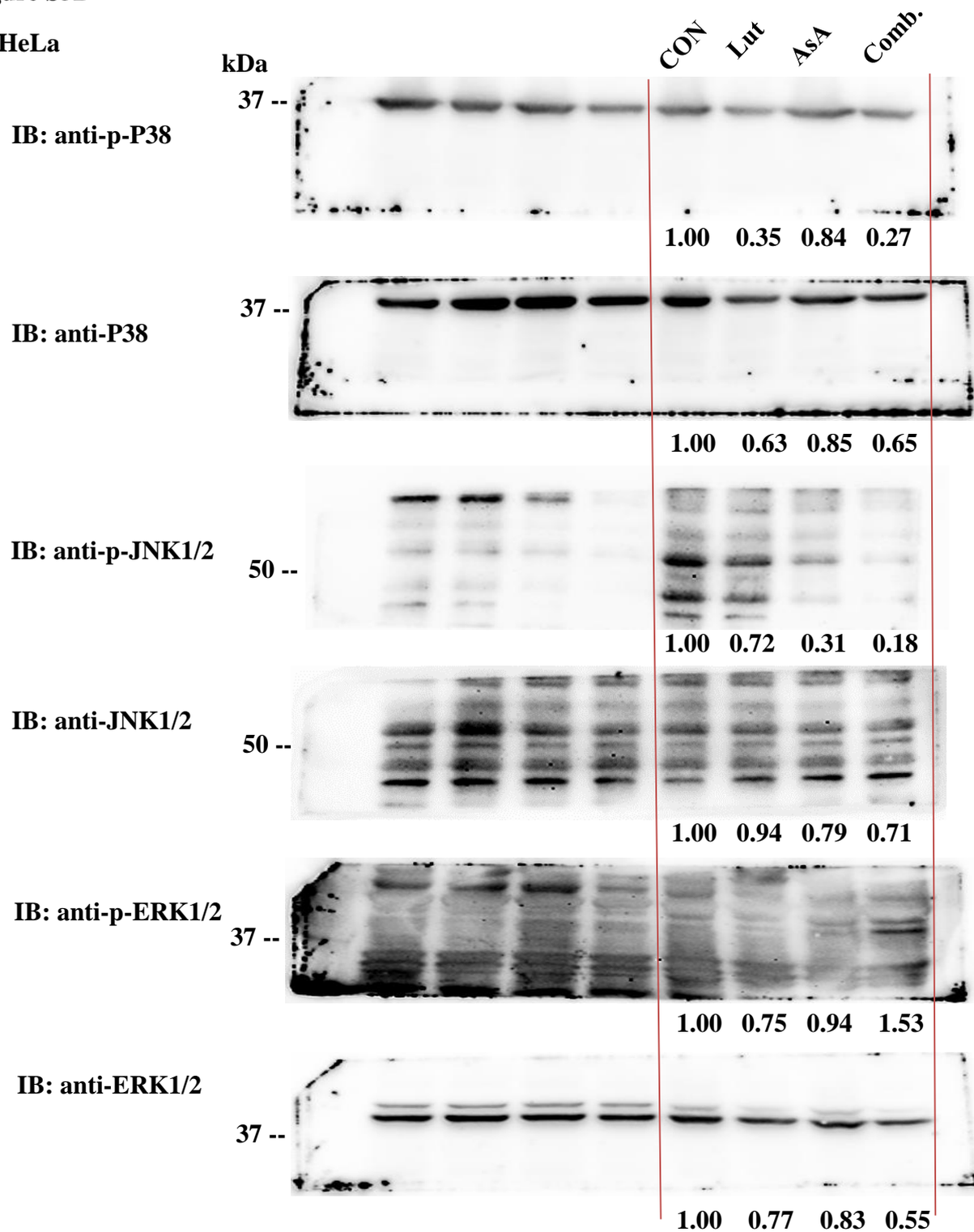


Figure S6A

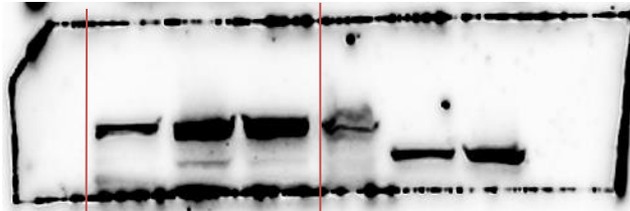
CaSki

CON Comb. Comb.+z-VAD

IB: anti-PARP-1

kDa

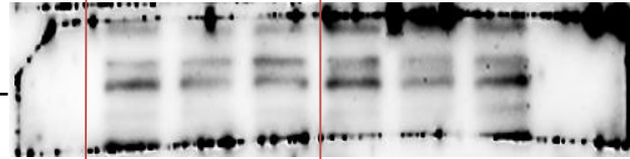
100 --
75 --



1.00 2.24 1.37

IB: anti-Bcl-2

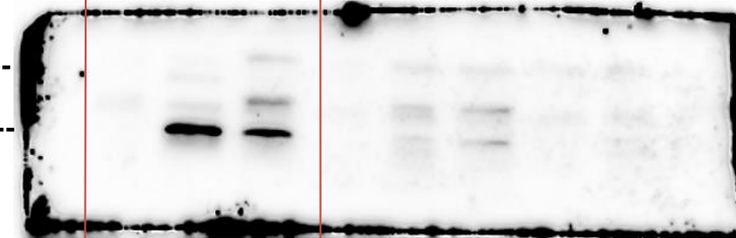
25 --



1.00 0.53 0.72

IB: anti-cleaved caspase-3

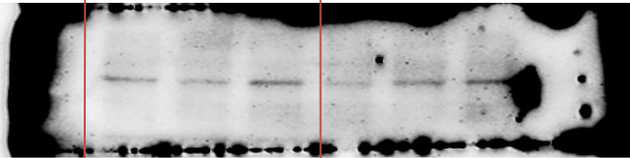
20 --
15 --



1.00 2.10 1.87

IB: anti-p-P38

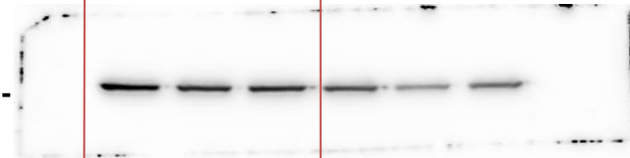
37 --



1.00 0.51 1.19

IB: anti-P38

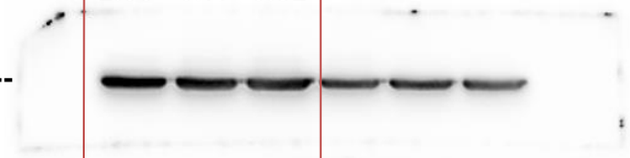
37 --



1.00 0.79 0.81

IB: anti-GAPDH

37 --



1.00 1.00 1.00

Figure S6B

HeLa

