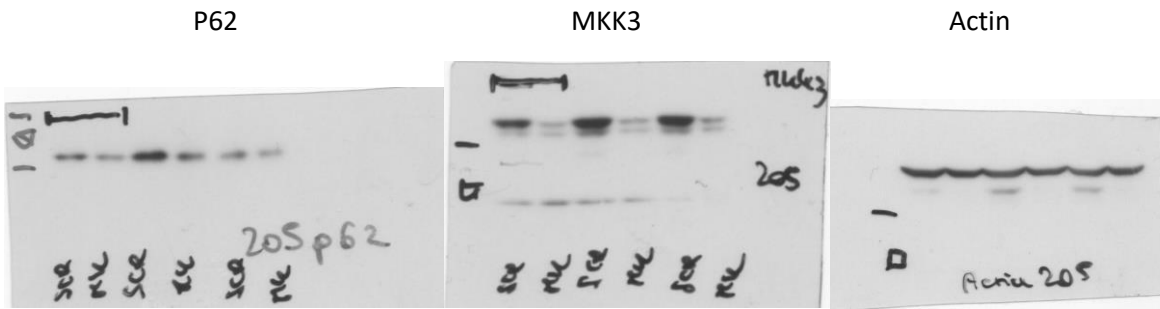
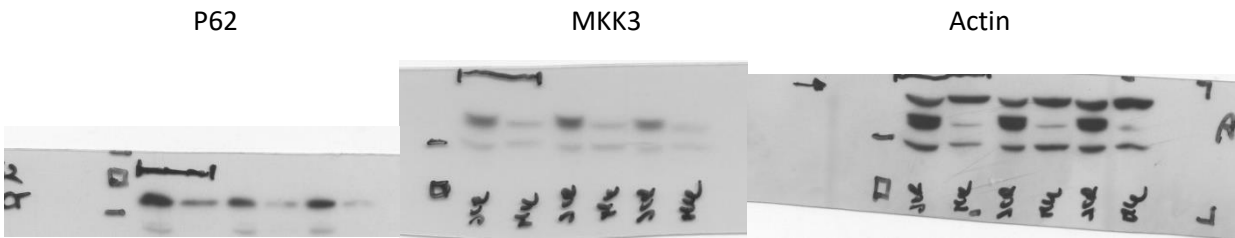


Figure 2b

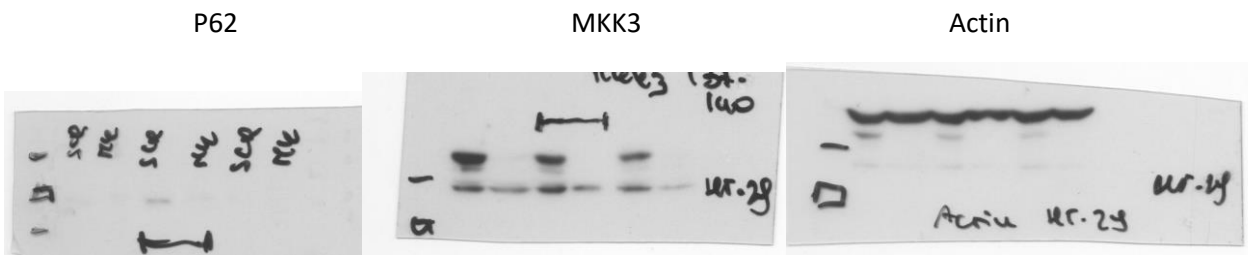
Colo205



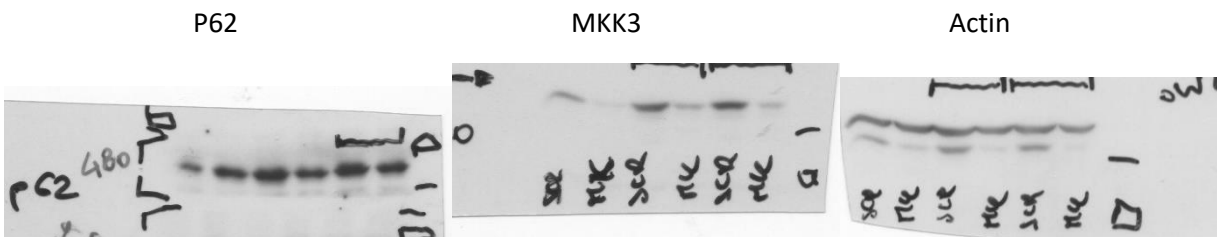
HCT-116



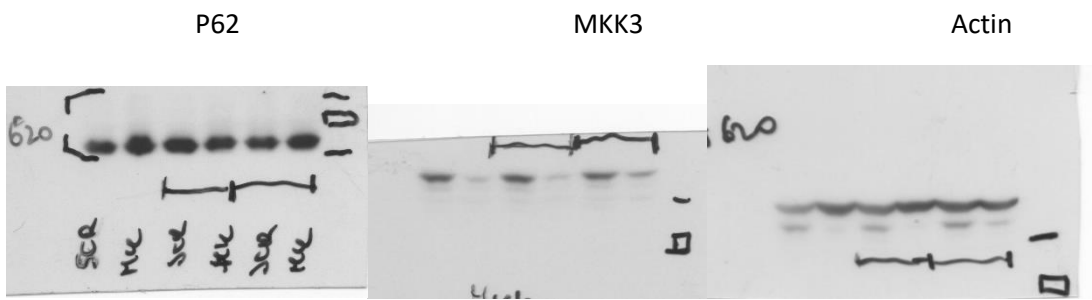
HT-29



SW480



SW620



CCD841 and CCD18

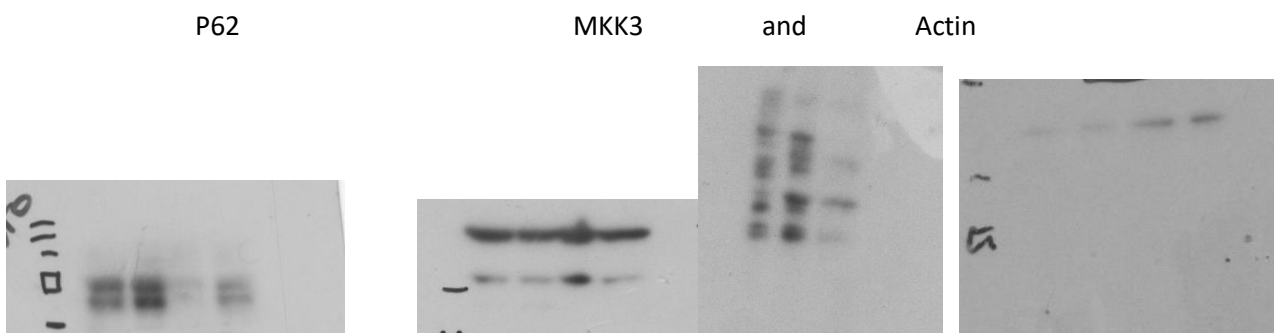
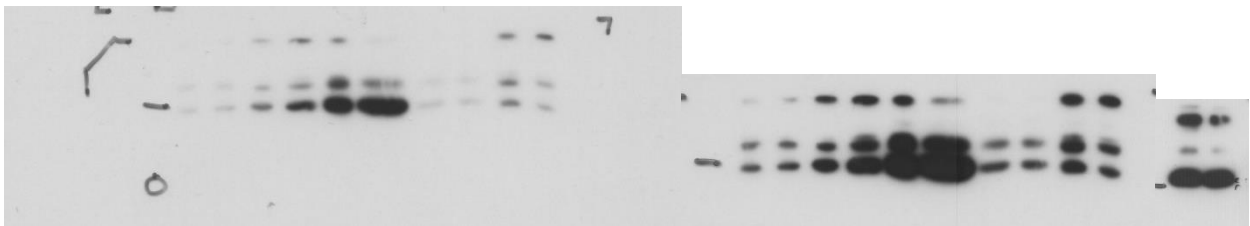


Figure 2C

LC3



Actin

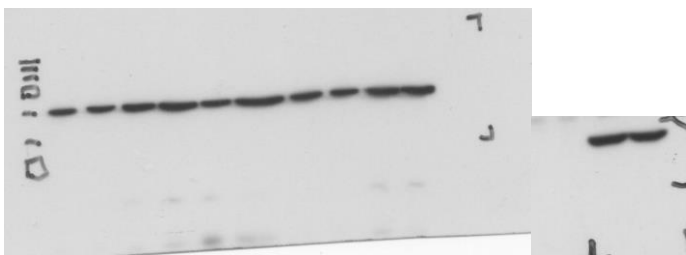


Figure 3b

Actin MKK3

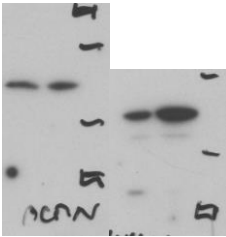
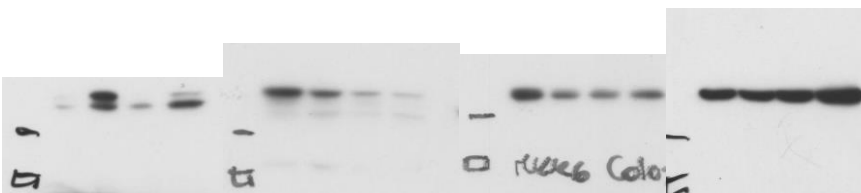


Figure3C

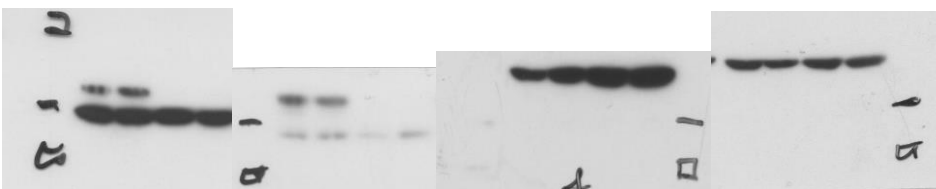
Colo205

pMKK3/6 MKK3 MKK6 Actin



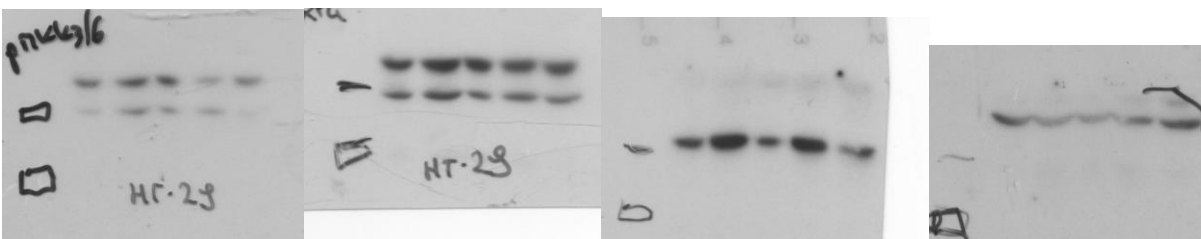
HCT116

pMKK3/6 MKK3 MKK6 Actin



HT-29

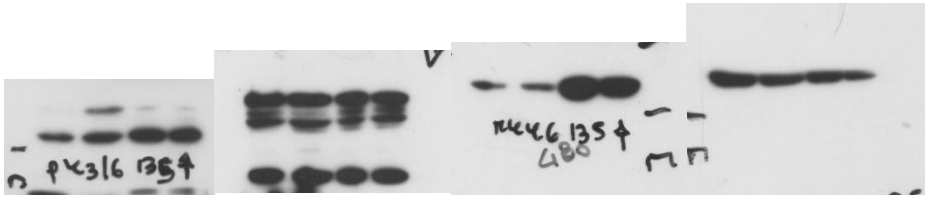
pMKK3/6 MKK3 MKK6 Actin



SW480

pMKK3/6 MKK3 MKK6 Actin





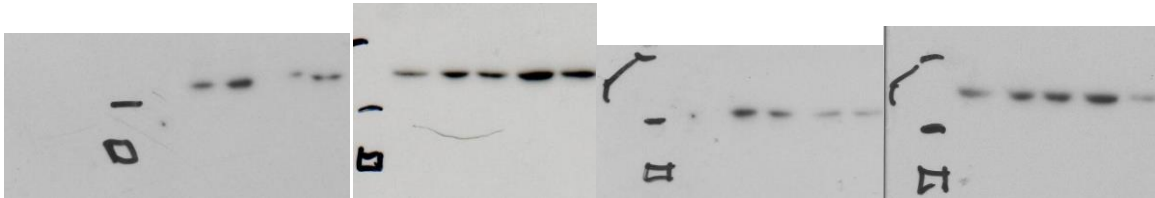
SW620

pMKK3/6

MKK3

MKK6

Actin



CCD18CO and CCD841

pMKK3/6

MKK3

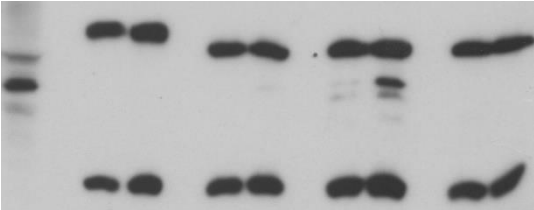
MKK6

Actin

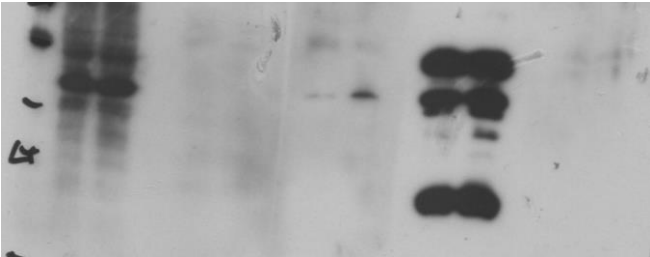


Figure 4A

phosphoP38



p38 alfa and delta



P38 total

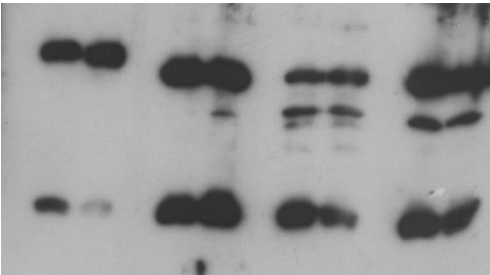
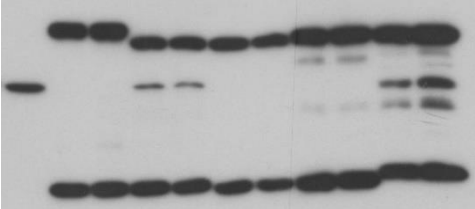


Figure 4B

phosphoP38



P38 total

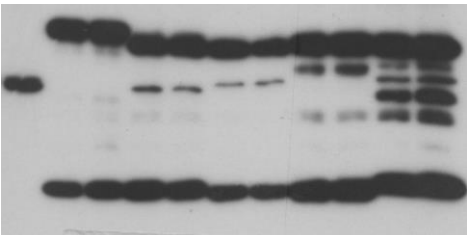


Figure 5A

HT29

pMKK3/6

MKK3

ERCC1

Actin



SW620

pMKK3/6

MKK3

ERCC1

Actin

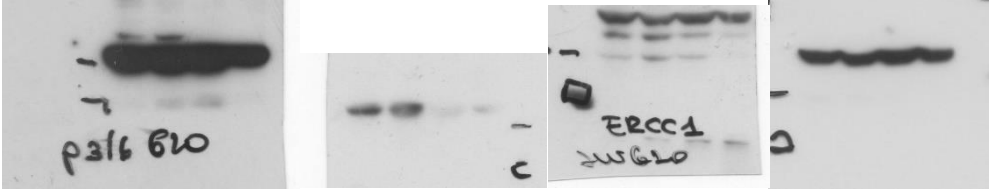


Figure 5B

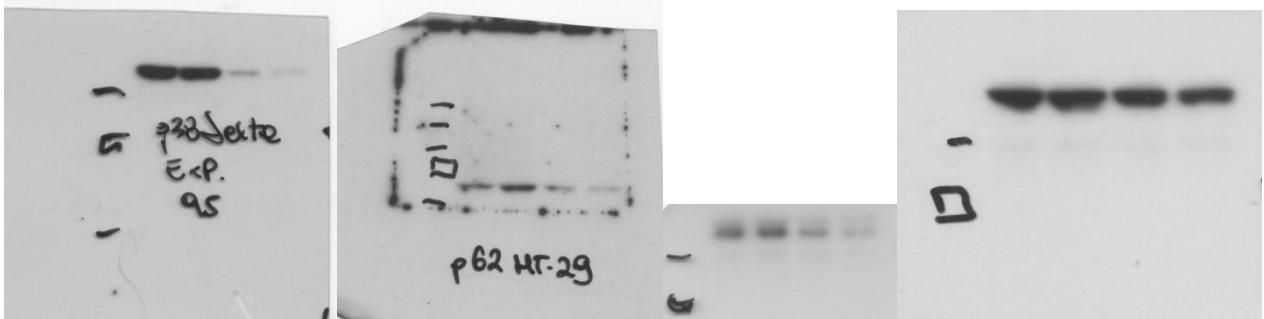
HT29

P38delta

p62

ERCC1

Actin



SW620

P38delta

p62

ERCC1

Actin

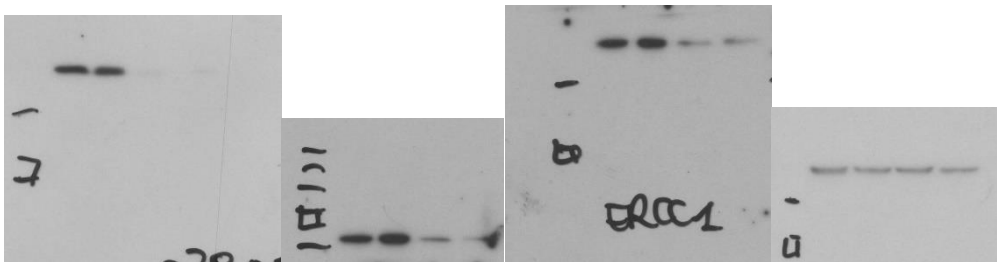
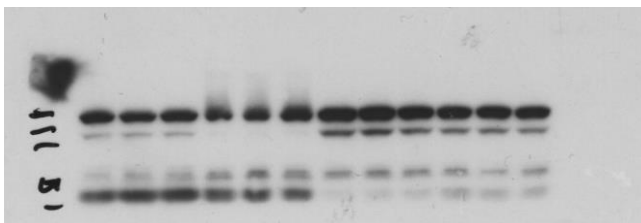
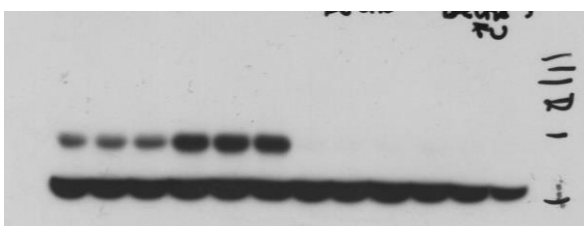


Figure 6C

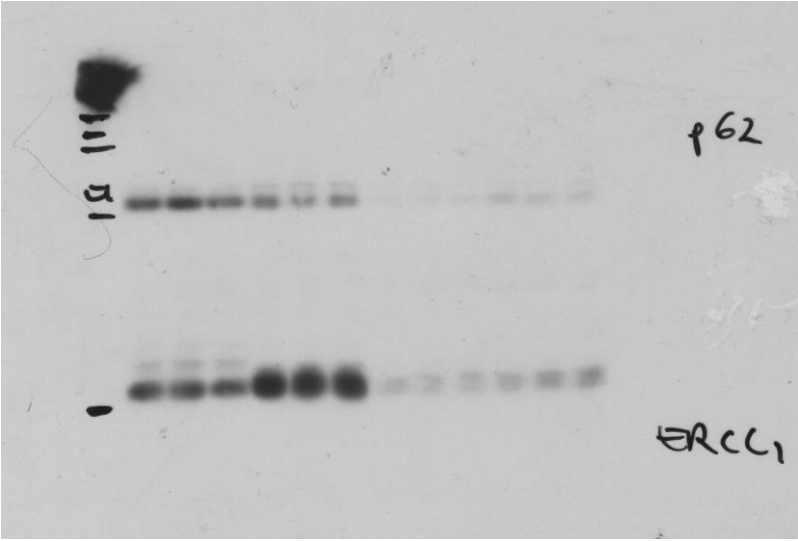
PARP



P38delta



P62 and ERCC1



Actin

