

**Figure 2-figure
supplement 3B**

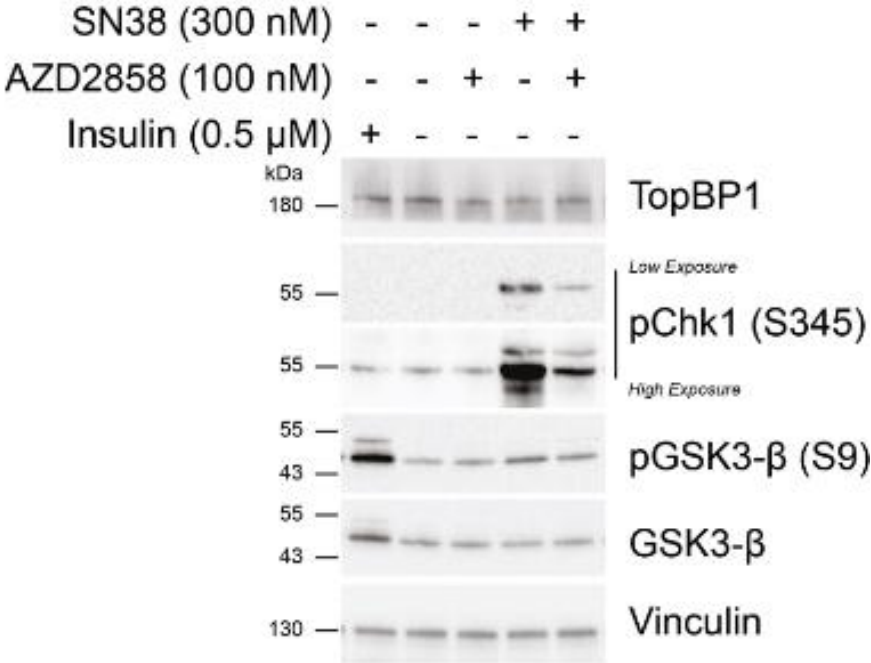
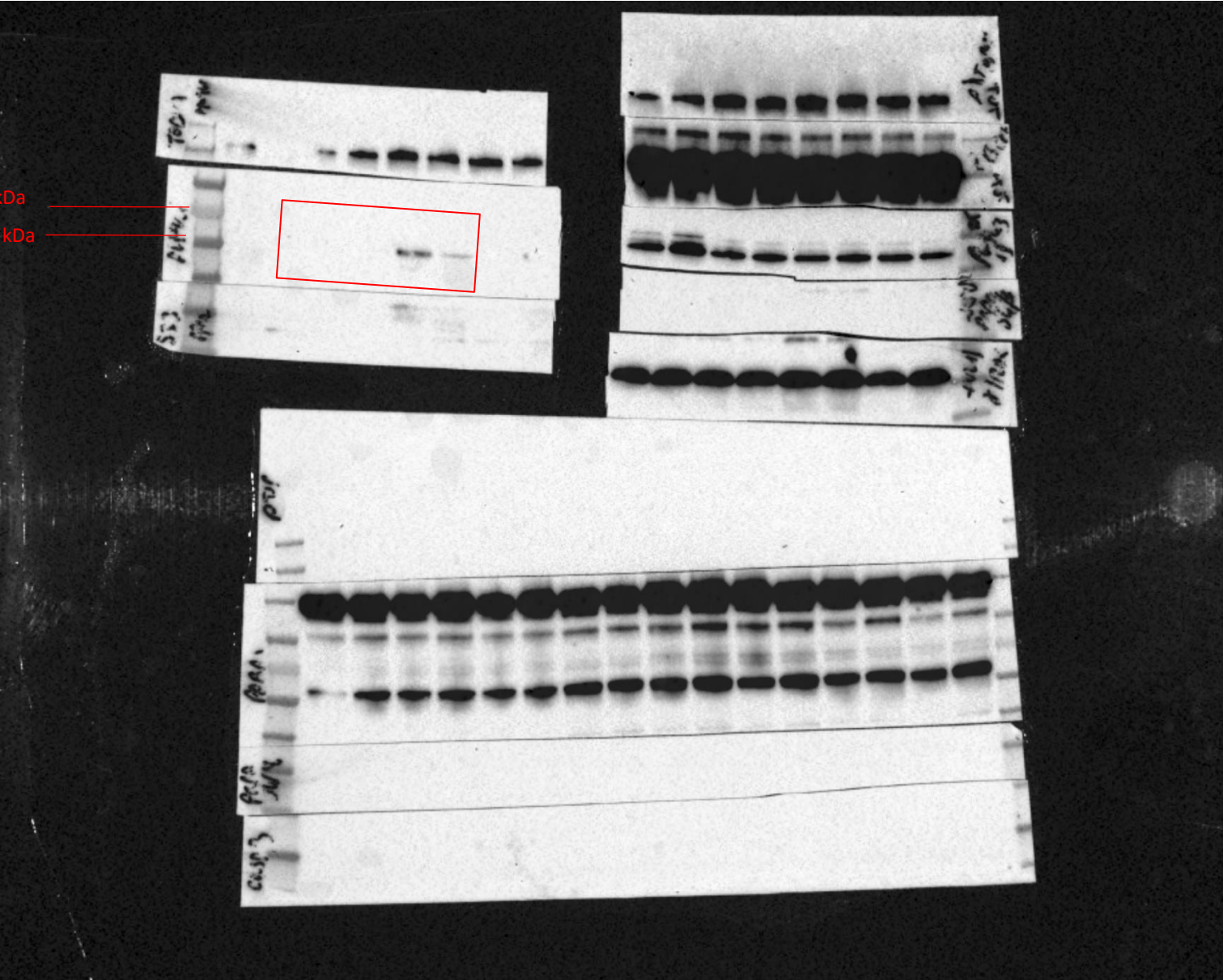


Figure 2-figure supplement 3B: Below are the Original membranes corresponding to Figure 2-figure supplement 3B Immunoblot of indicated proteins after incubation of HCT116 cells with AZD2858 (100 nM) or/and SN-38 (300 nM), or insulin (0.5 μ M) (positive control of GSK-3 β inhibition).

Merge chemiluminescence bands/colorimetric for pChk1 low

pChk1(S345)

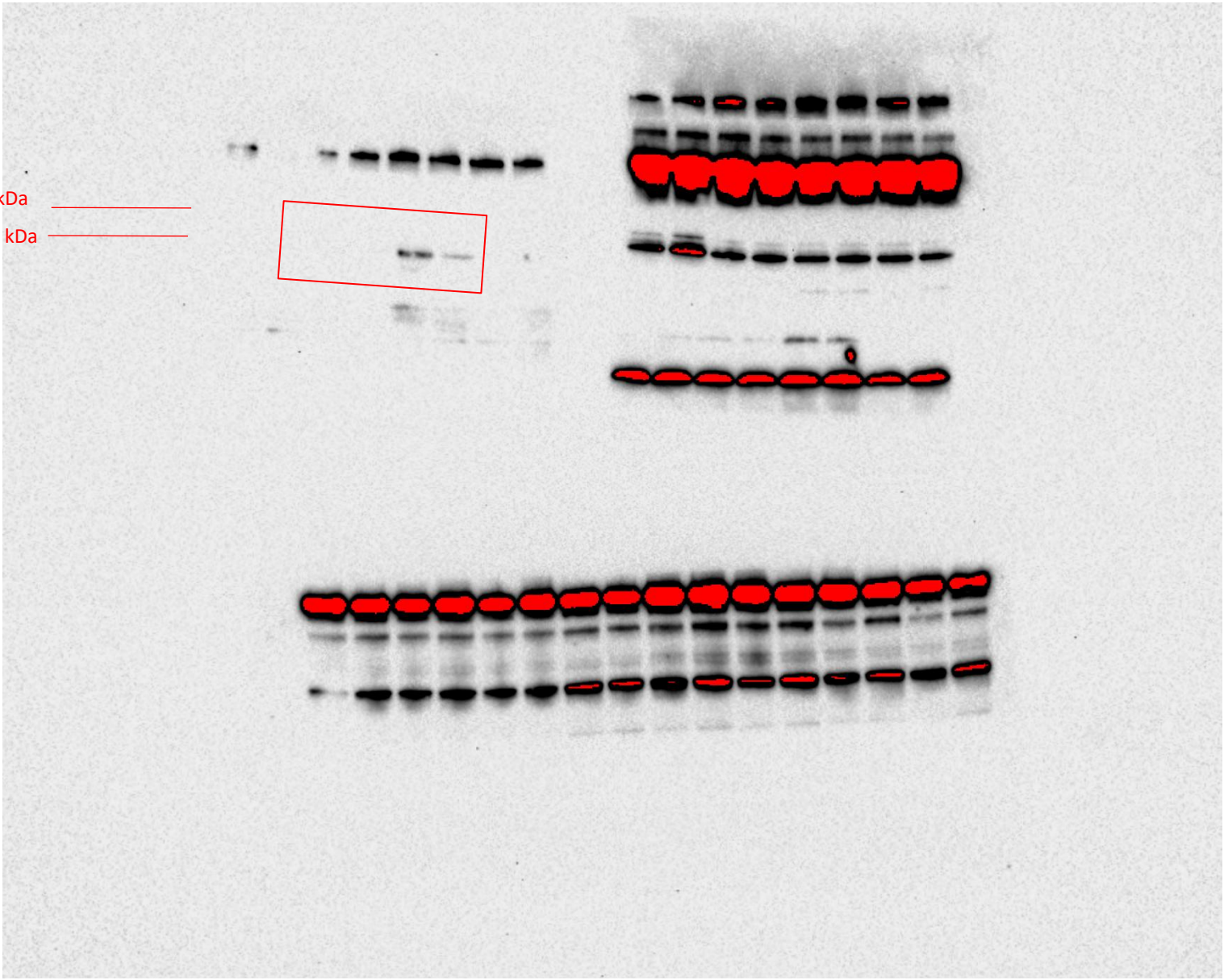
72 kDa
55 kDa



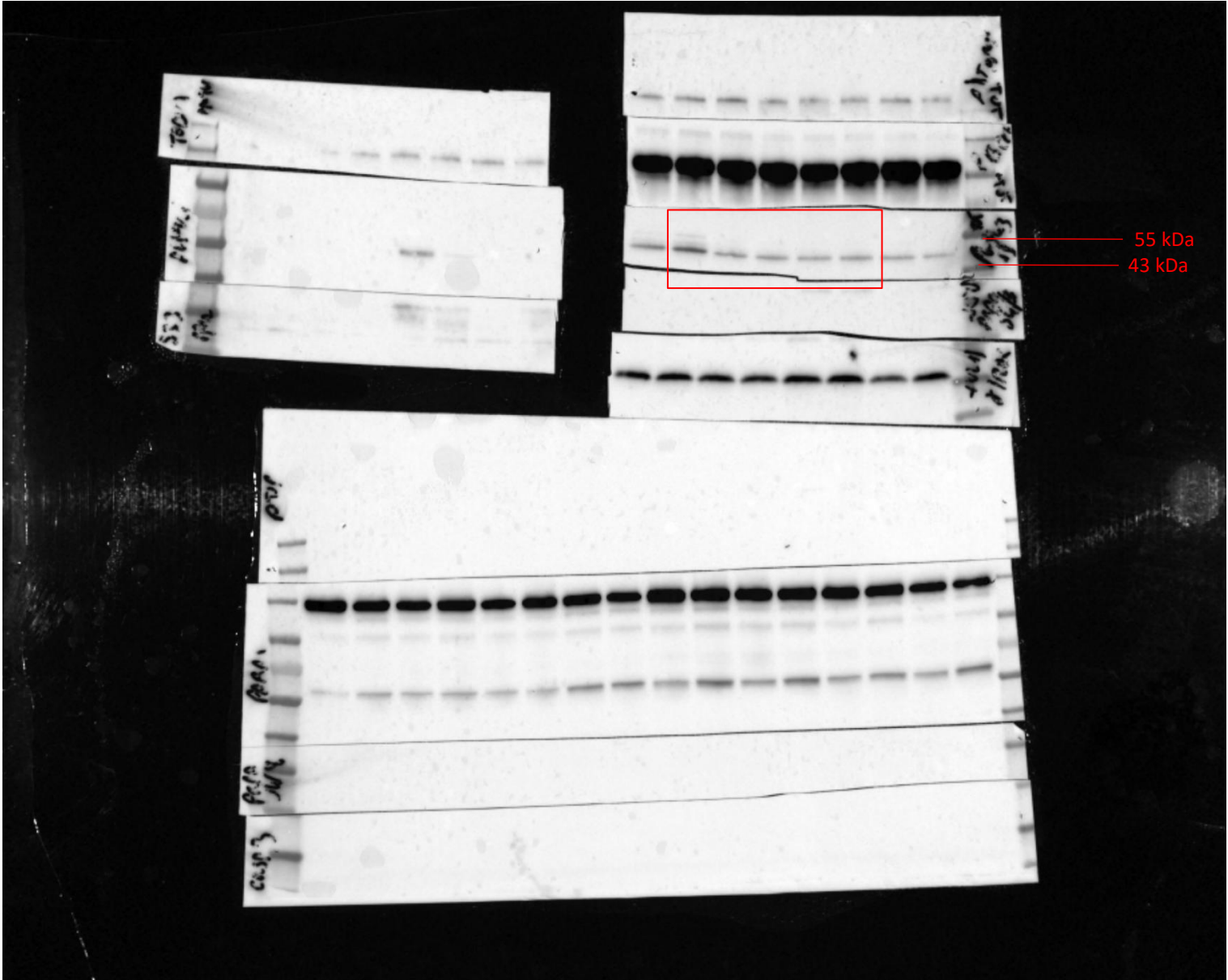
Chemiluminescence bands for pChk1 low

pChk1(S345)

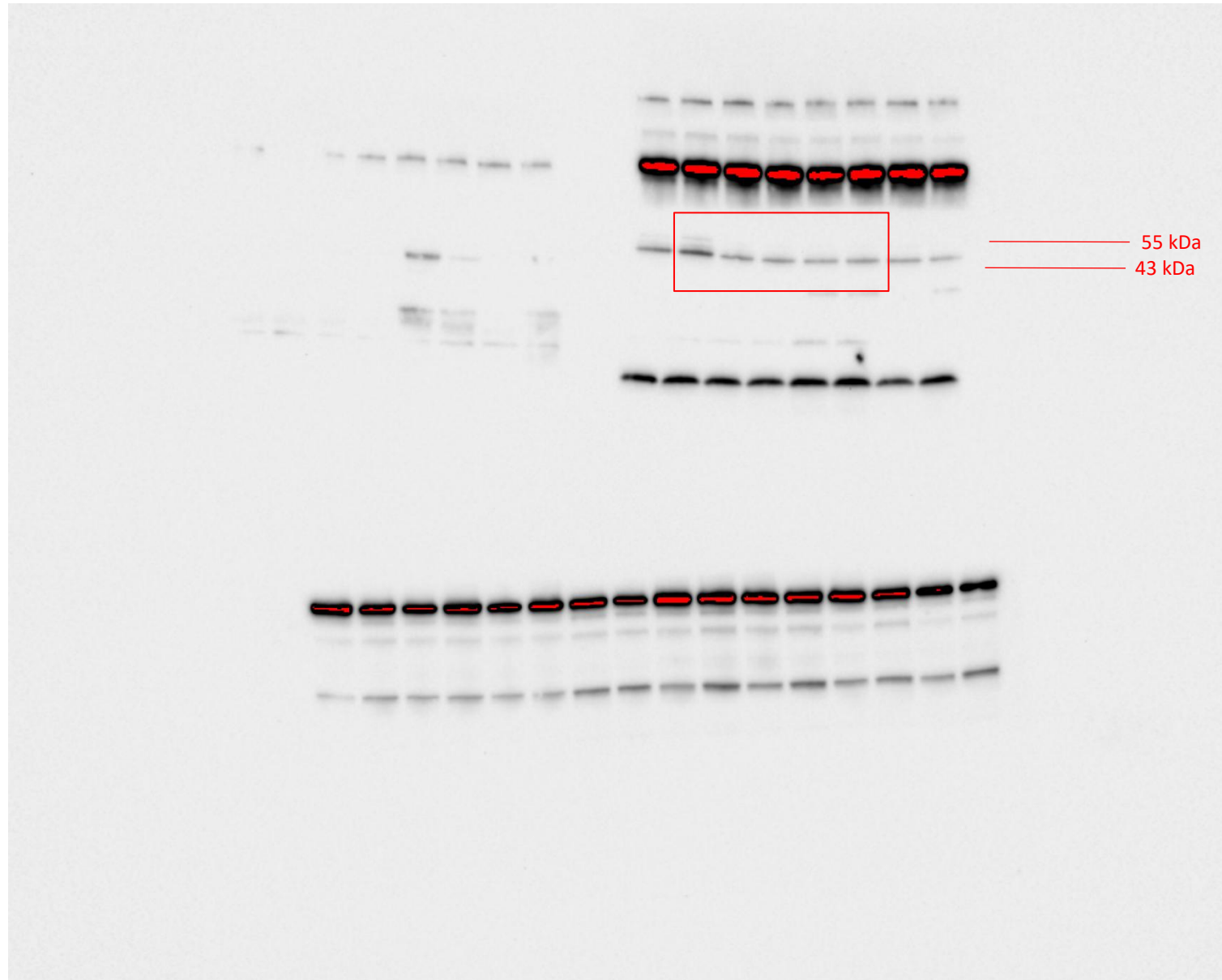
72 kDa
55 kDa



Merge chemiluminescence bands/colorimetric for GSK3b



Chemiluminescence bands for GSK3b



Colorimetric for pChk1 low

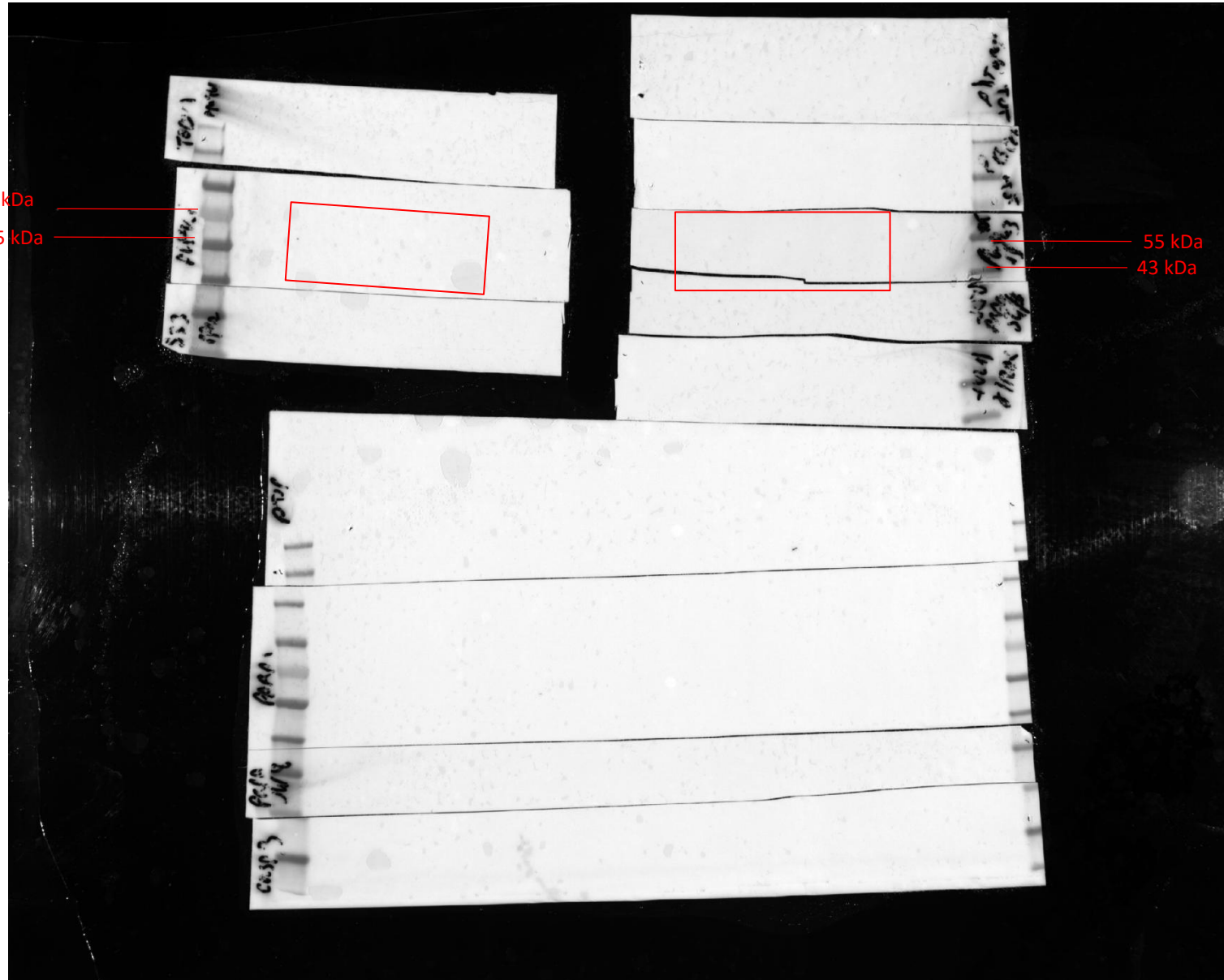
pChk1(S345)

72 kDa

55 kDa

55 kDa

43 kDa



Merge chemiluminescence bands/colorimetric for pChk1 high

pChk1(S345)

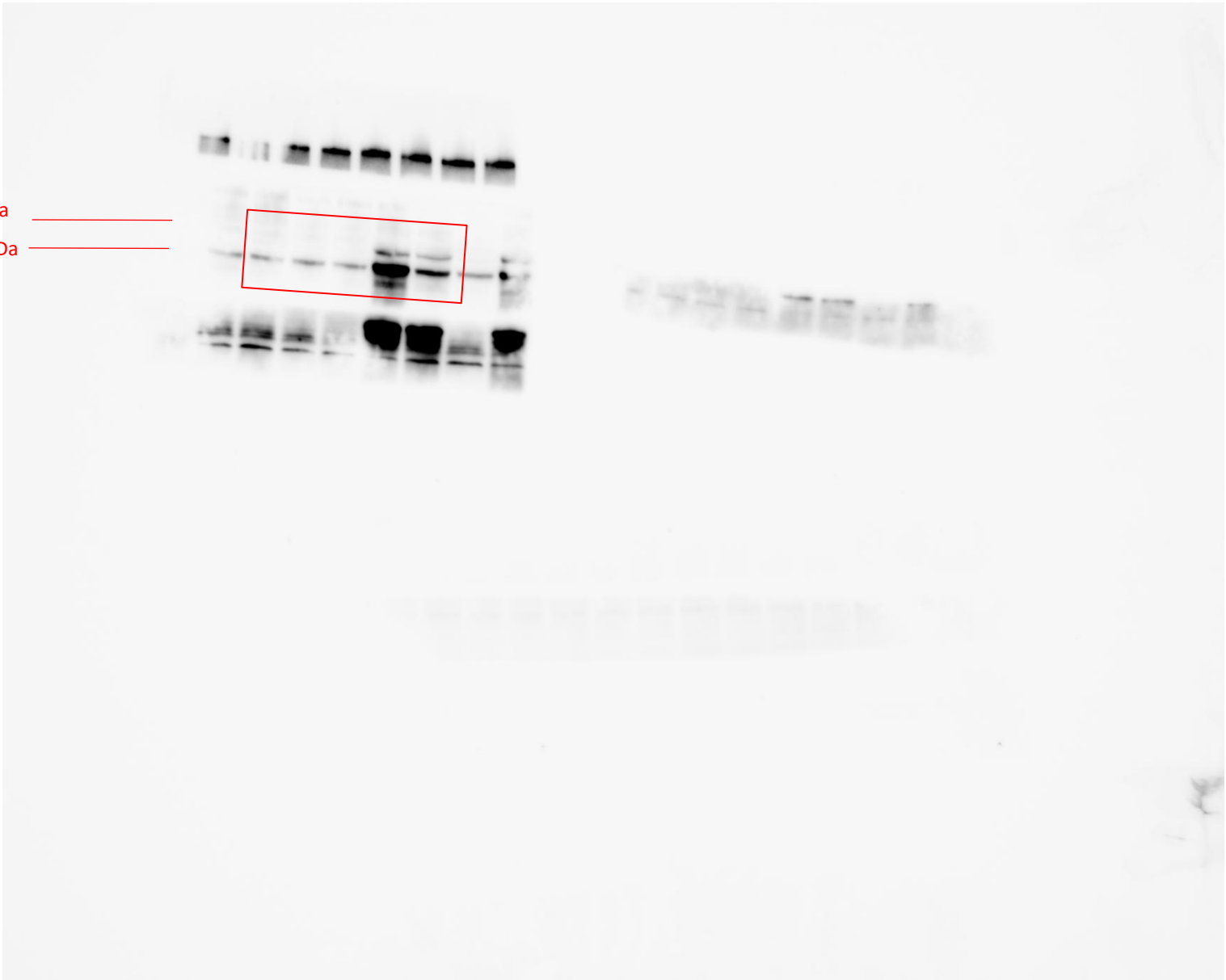
72 kDa
55 kDa



Chemiluminescence bands for pChk1 high

pChk1(S345)

72 kDa
55 kDa

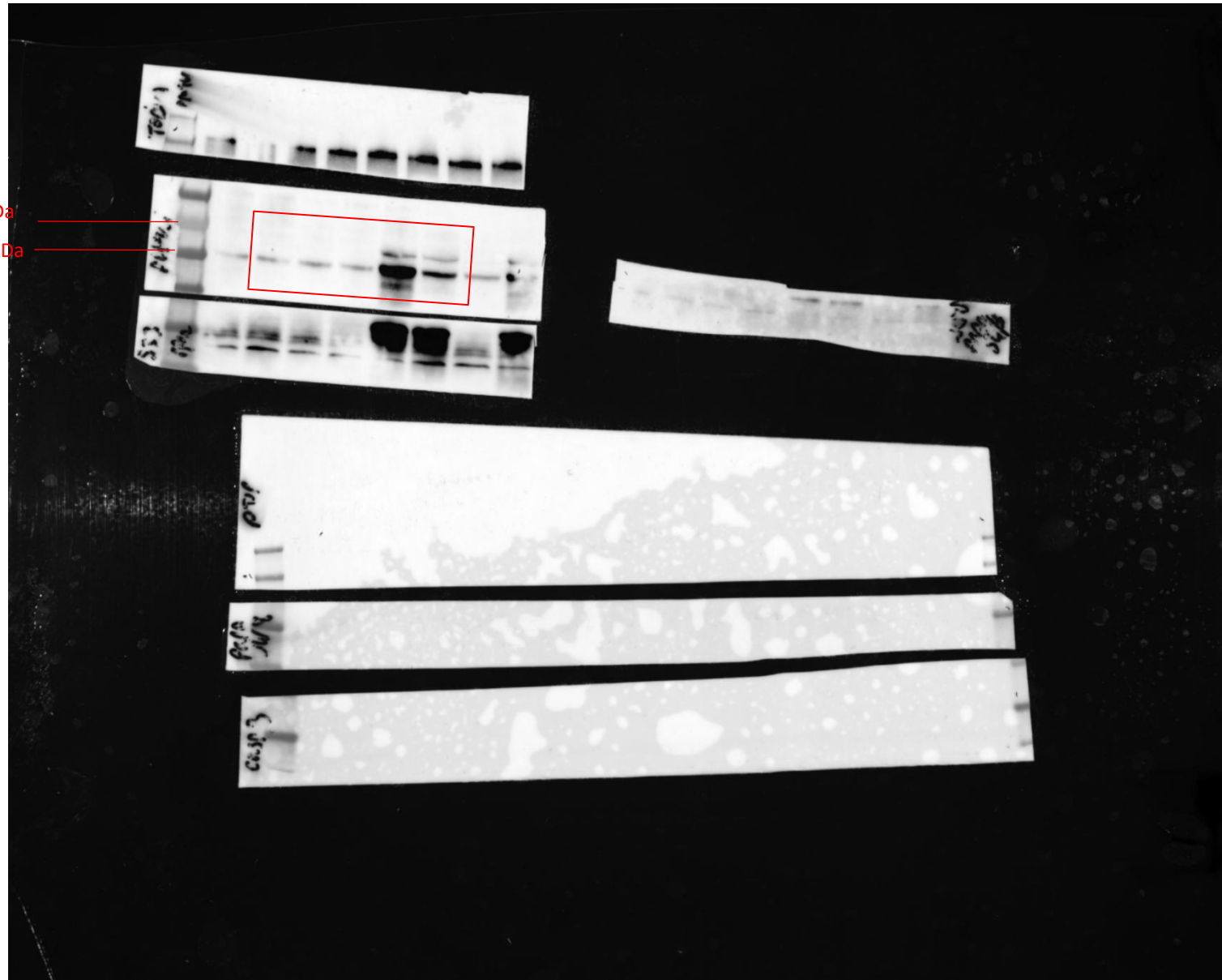


Colorimetric for pChk1 high

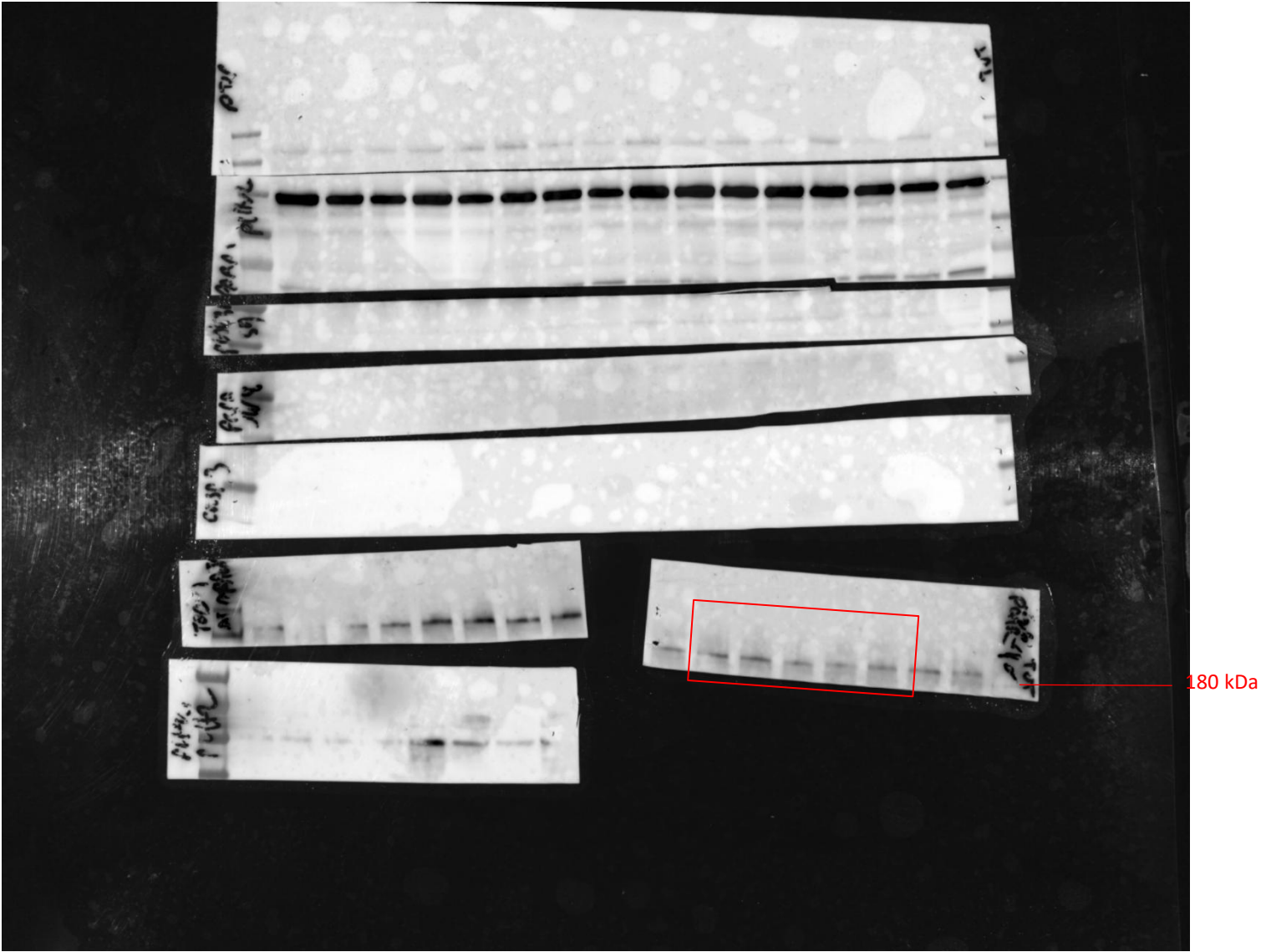
pChk1(S345)

72 kDa

55 kDa

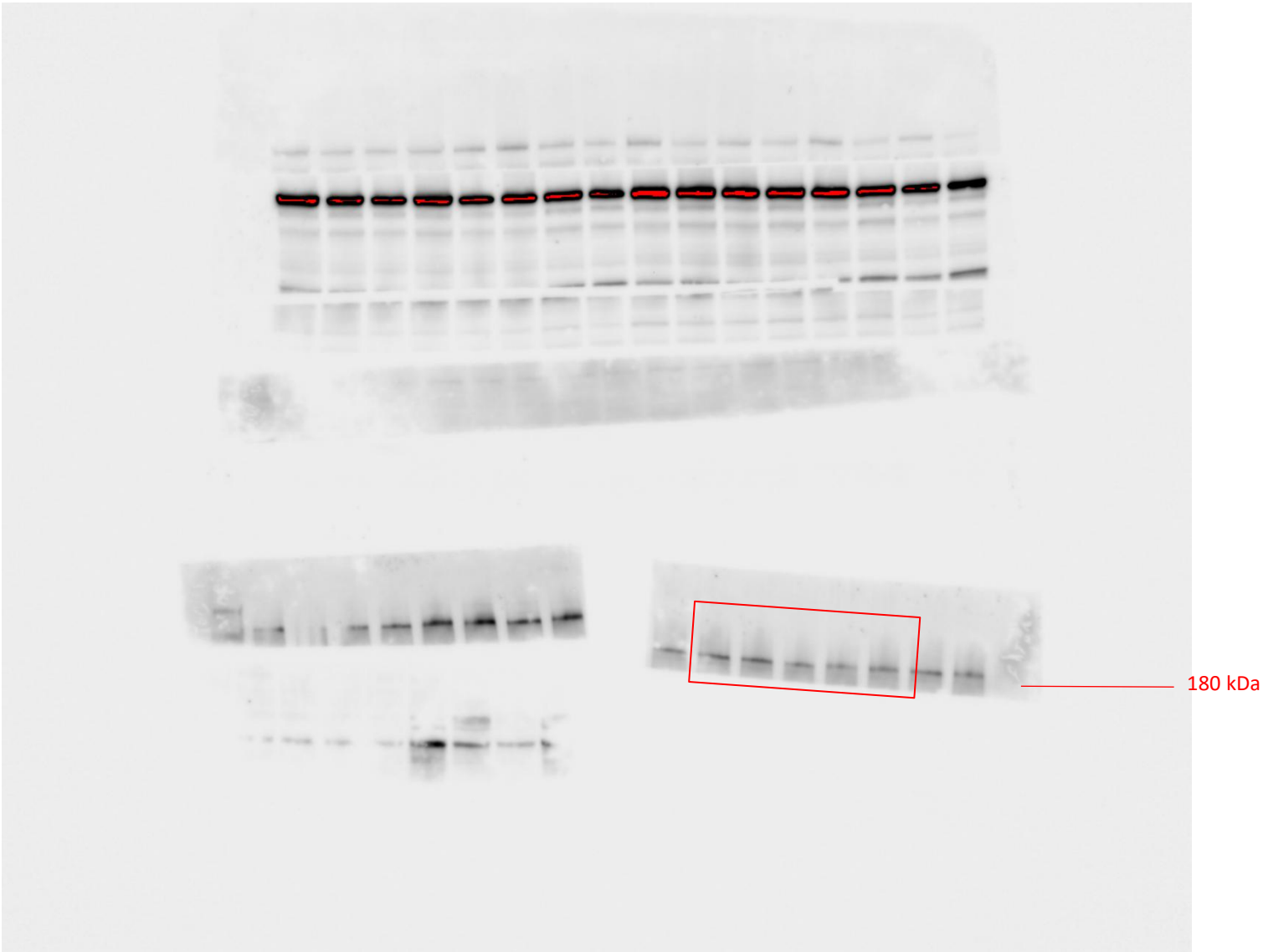


Merge chemiluminescence bands/colorimetric for TopBP1



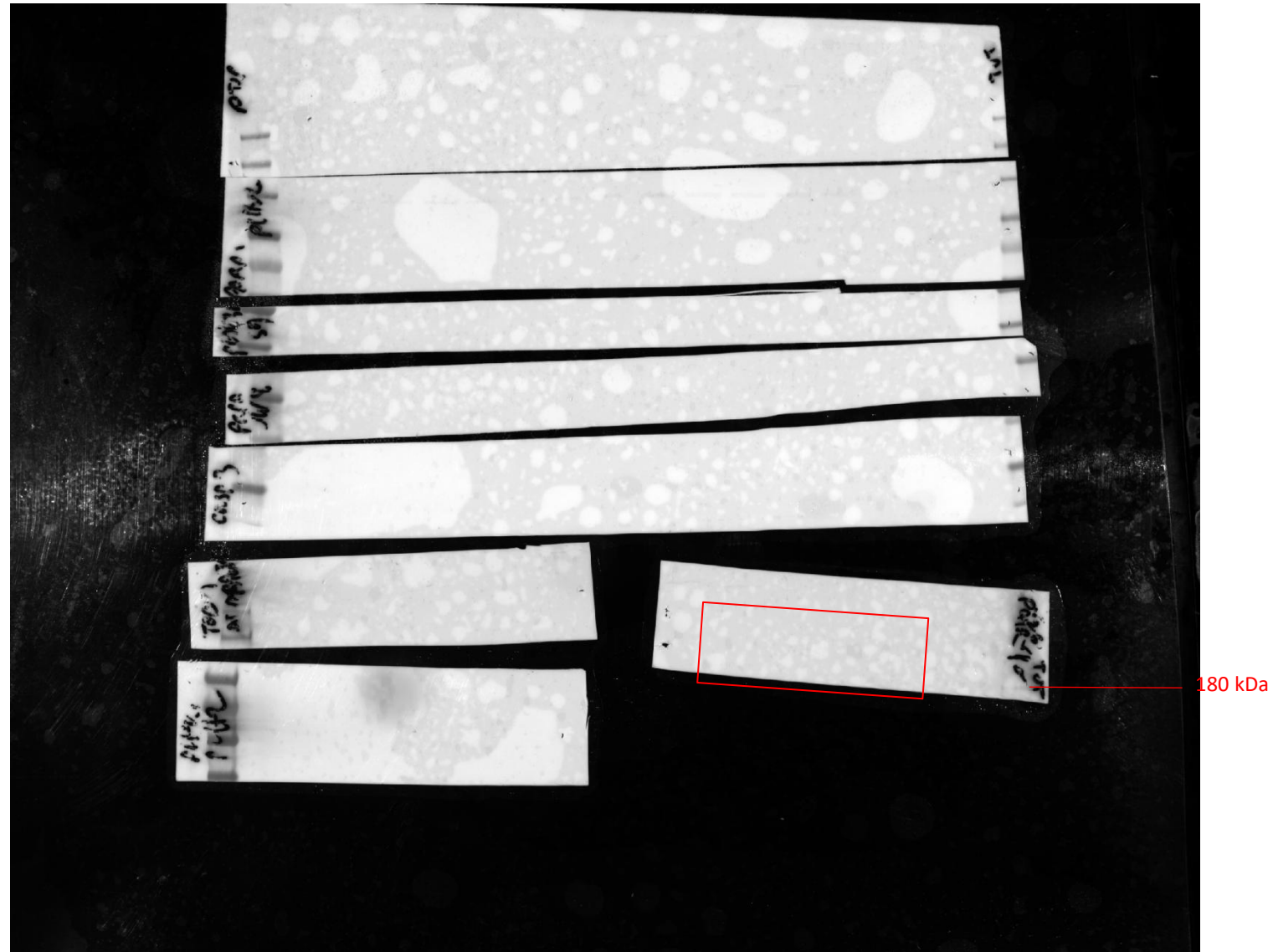
TopBP1

chemiluminescence for TopBP1



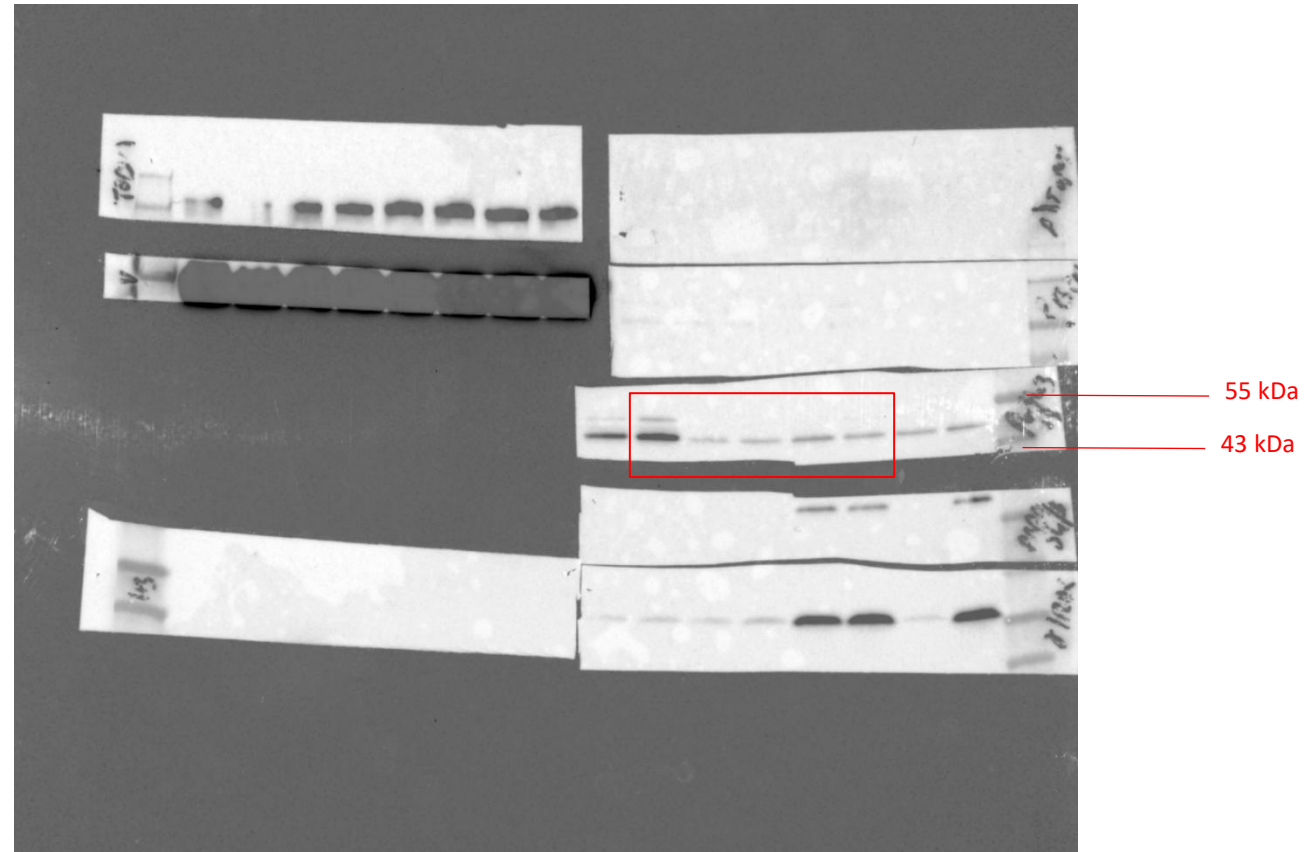
TopBP1

Merge chemiluminescence bands/colorimetric for TopBP1



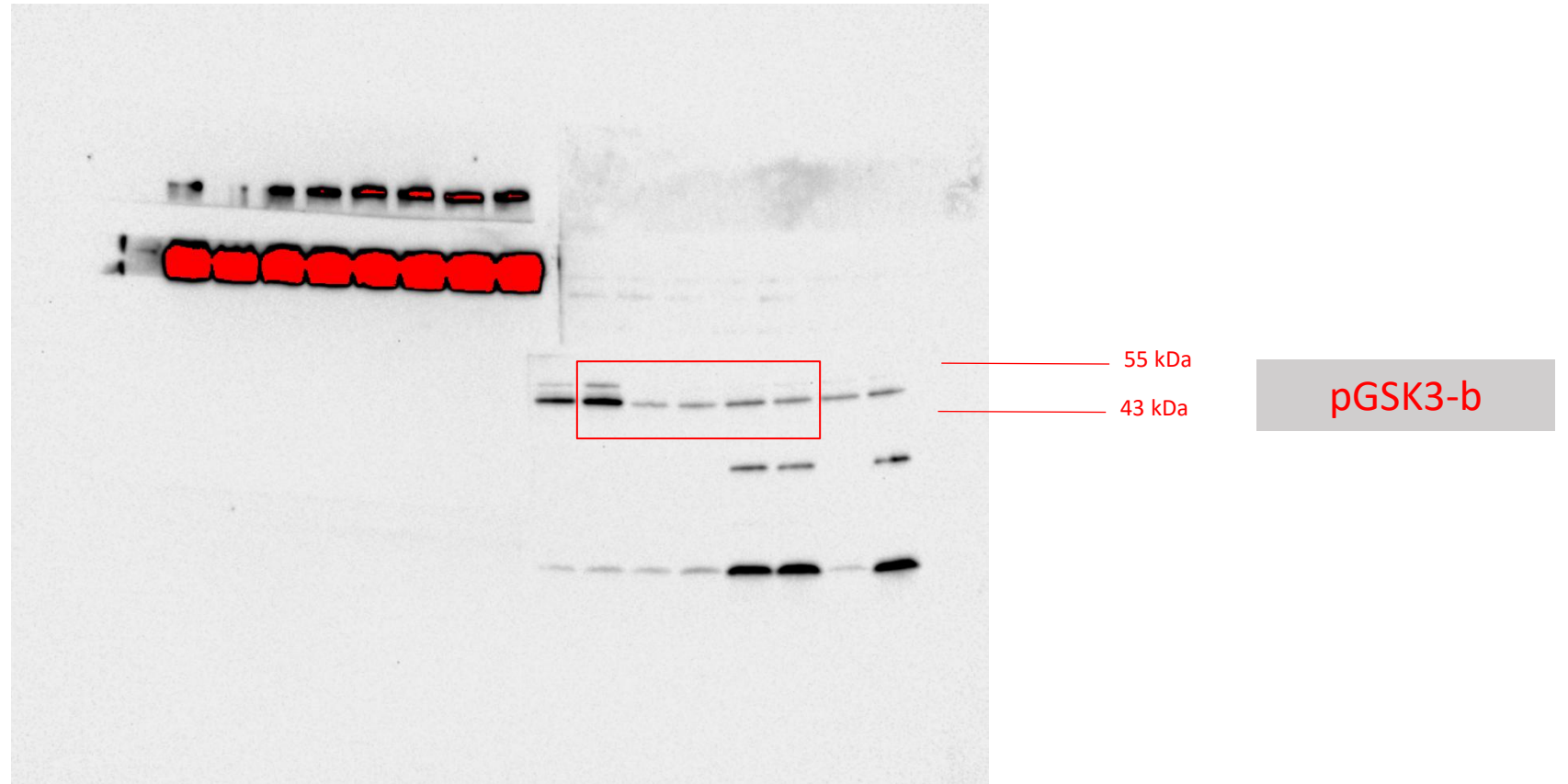
TopBP1

Merge chemiluminescence bands/colorimetric for pGSK3 S9

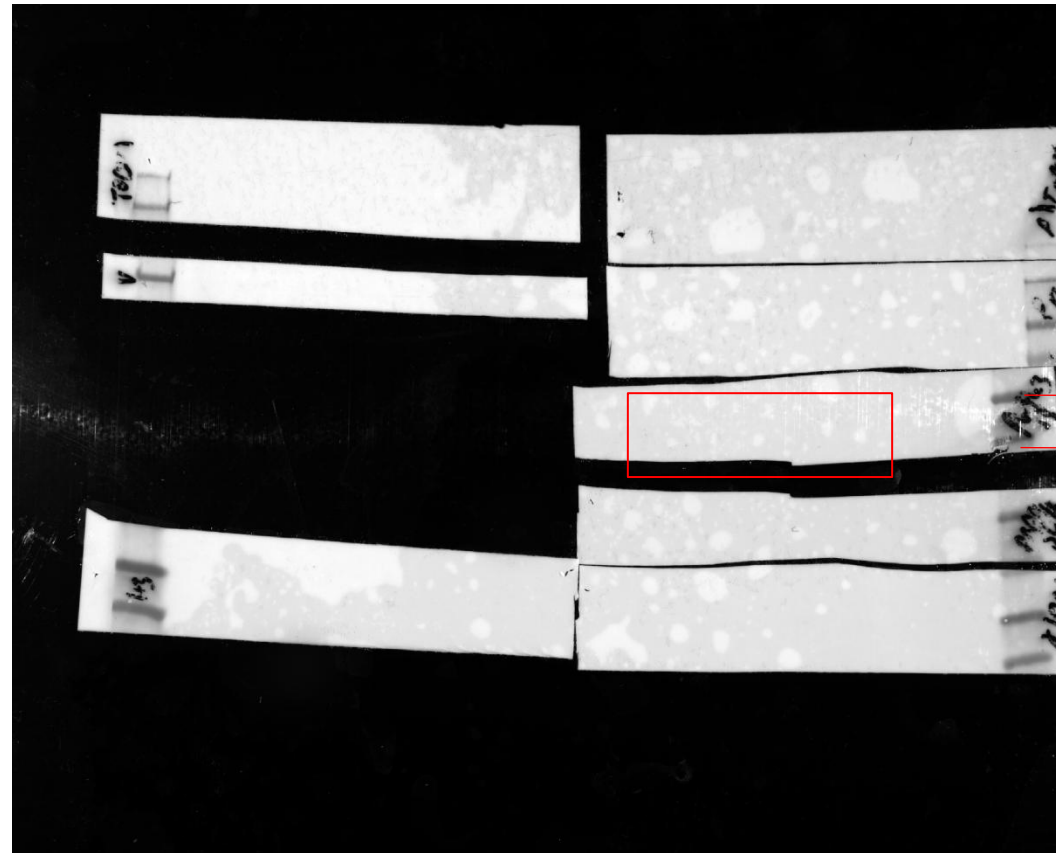


pGSK3-b

Chemiluminescence bands for pGSK3 S9

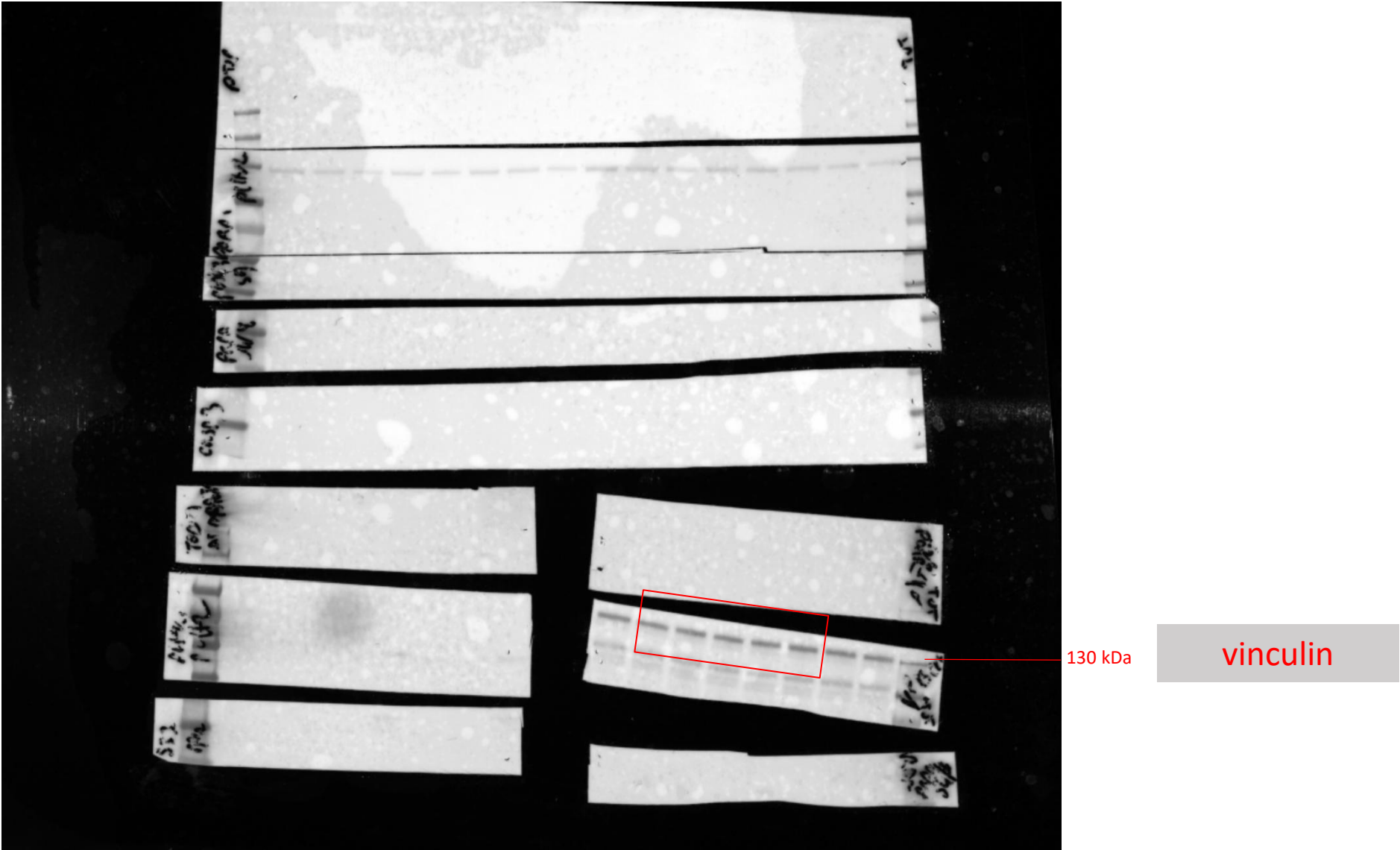


Merge chemiluminescence bands/colorimetric for pGSK3



pGSK3-b

Merge chemiluminescence bands/colorimetric for Vinculin



Chemiluminescence bands for Vincu

