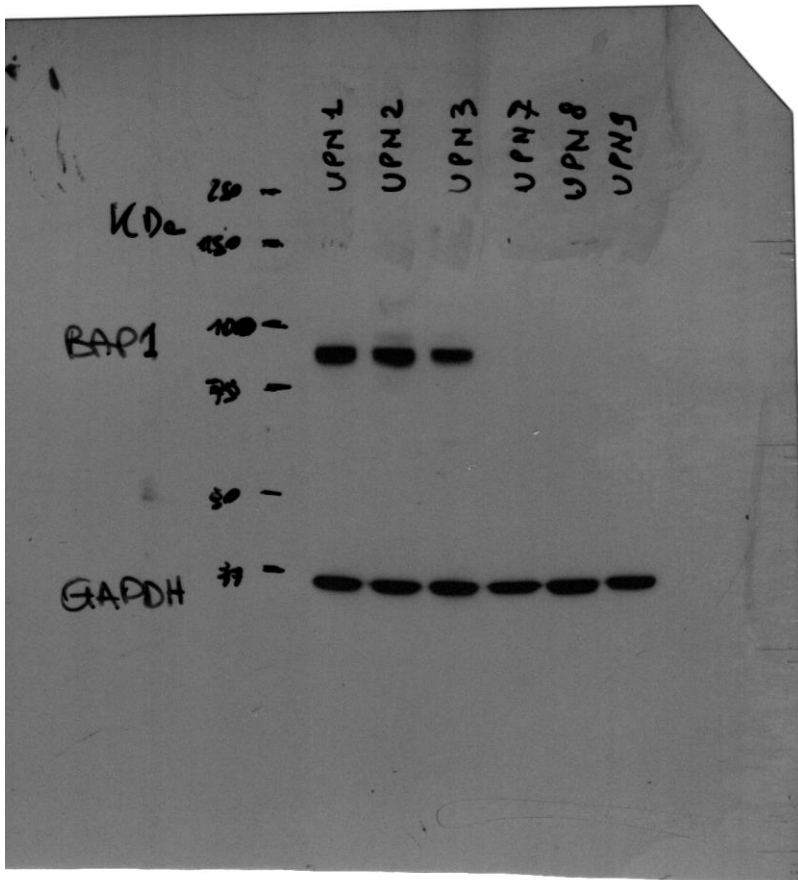
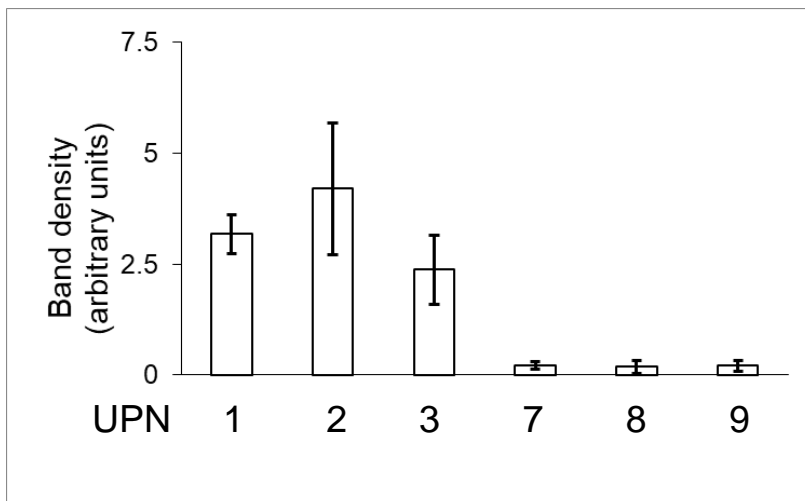


Whole blots Figure 1D (X-ray film development)

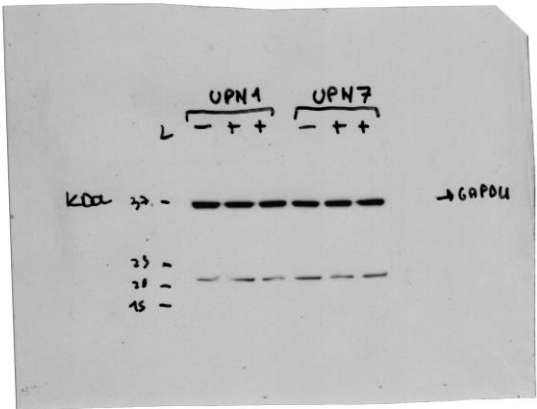
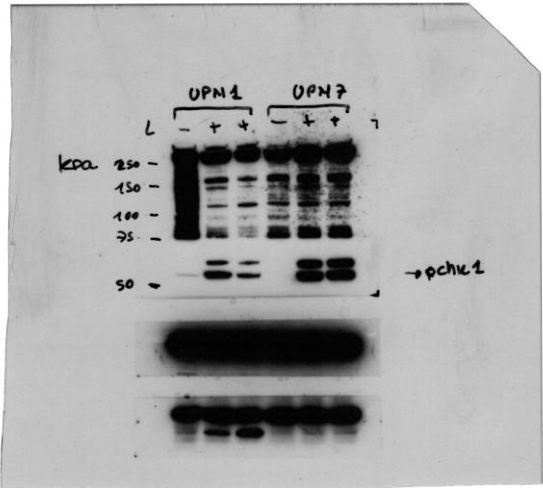
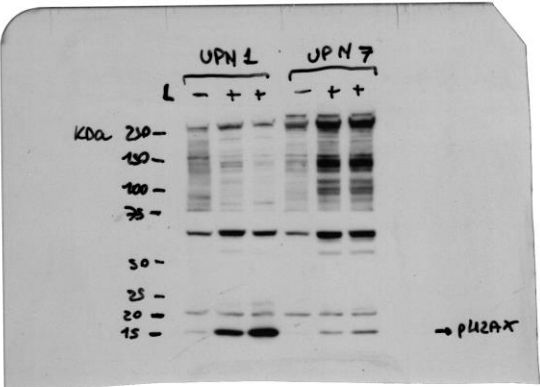
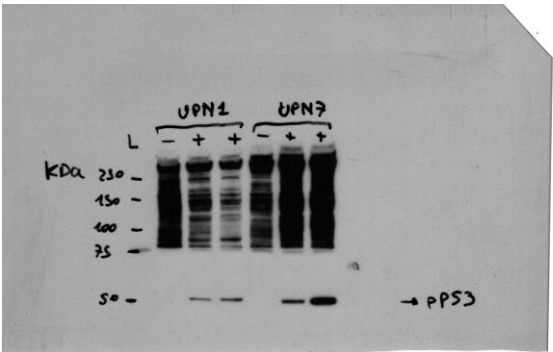
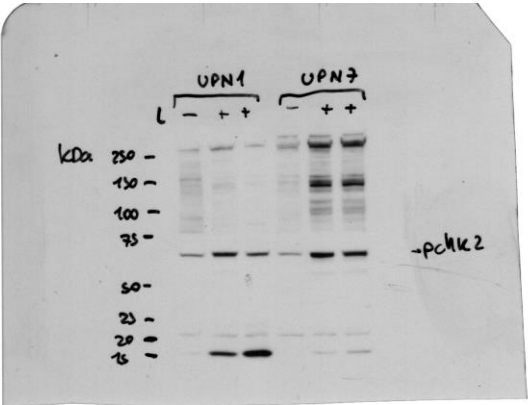


Densitometry analysis Figure 1D

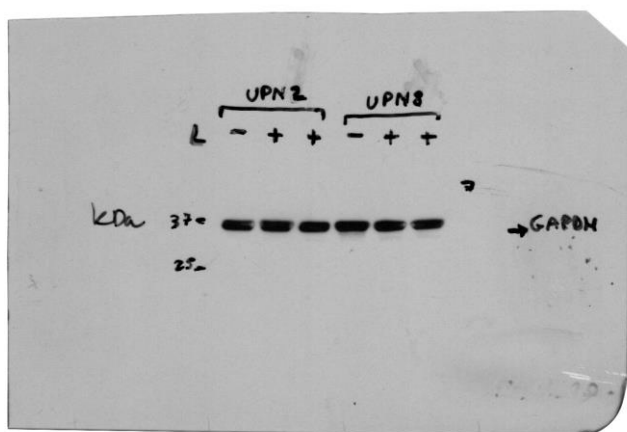
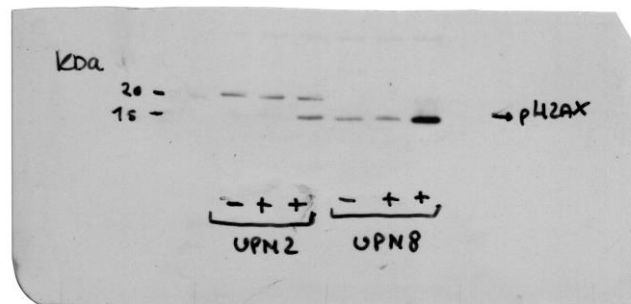
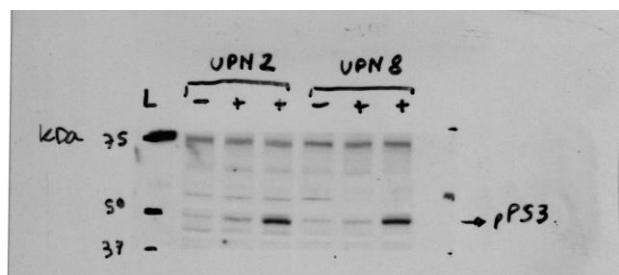
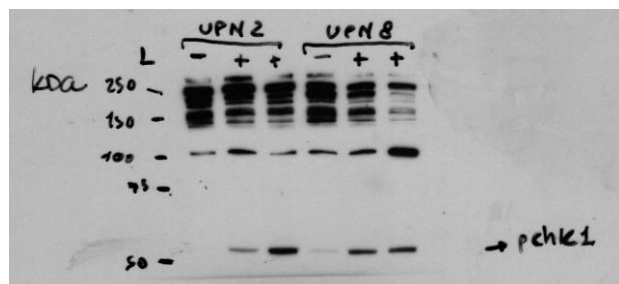
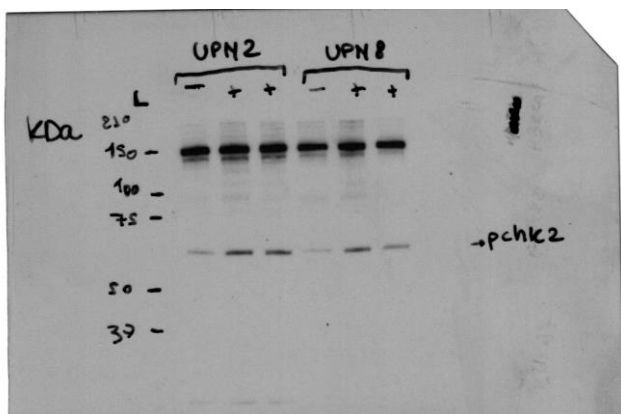
(ImageJ software: <https://imagej.nih.gov/ij/>)



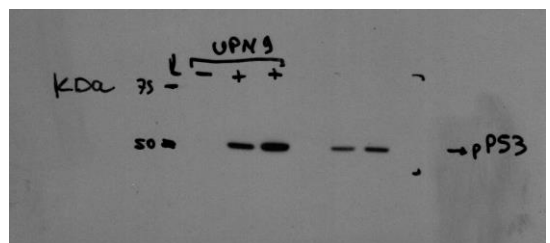
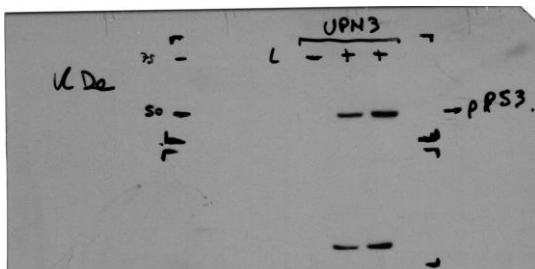
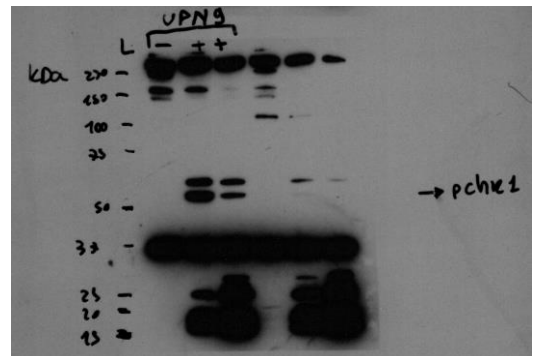
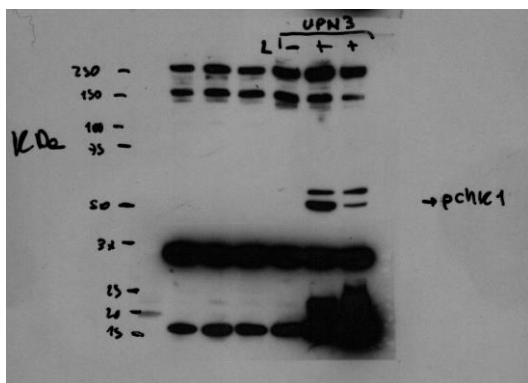
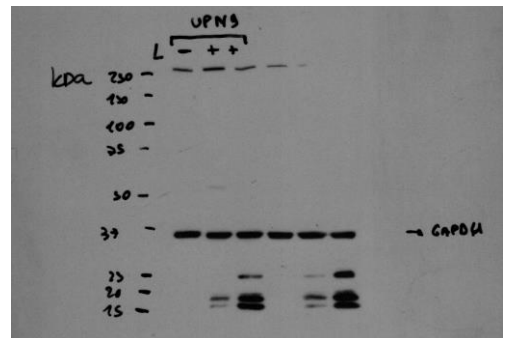
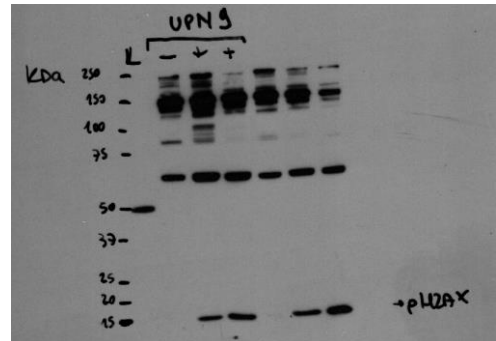
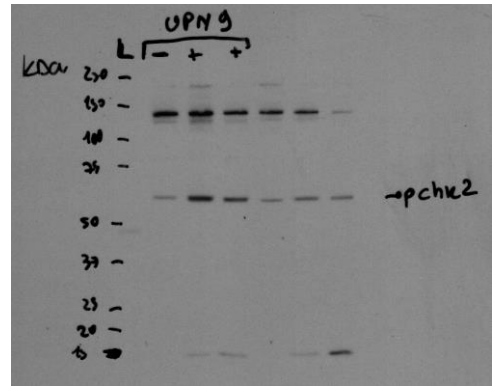
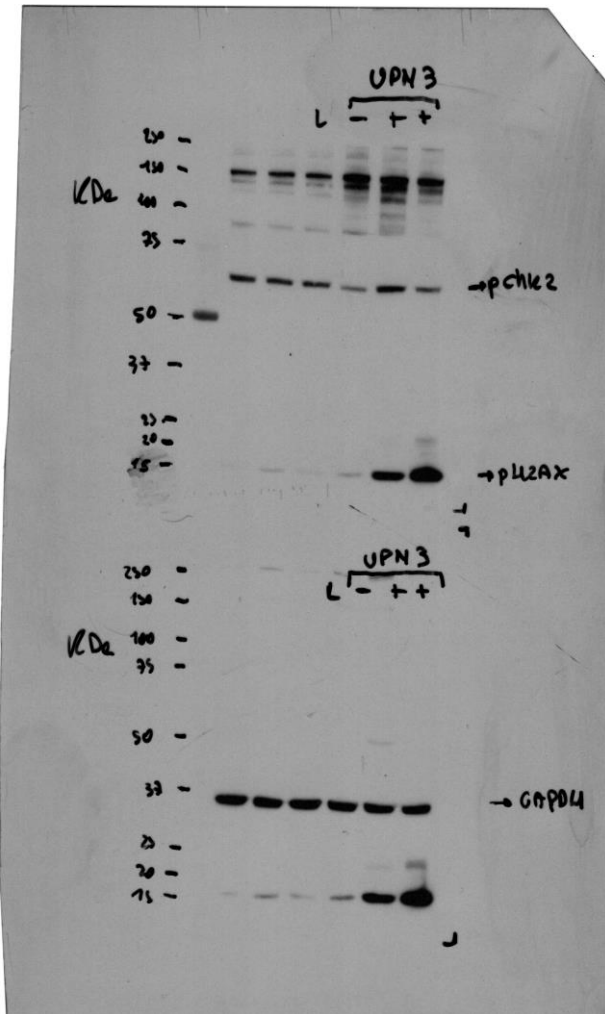
Whole blots Figure 5C-D (X-ray film development): UPN1, UPN7



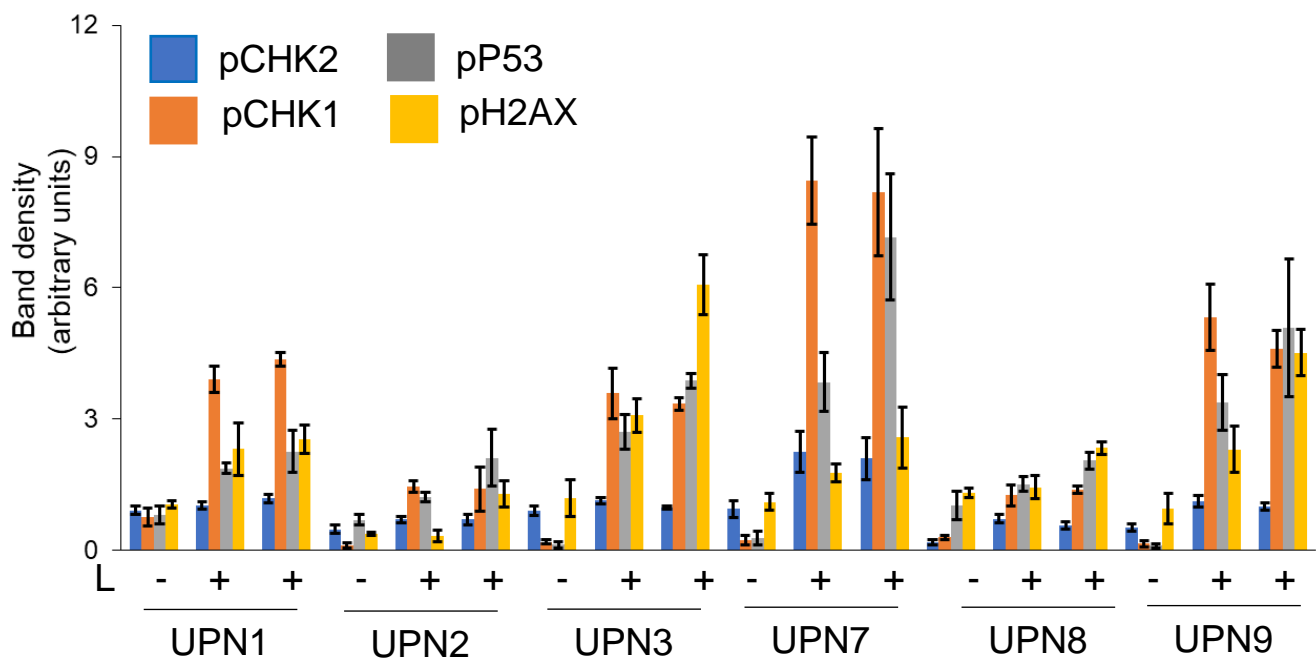
Whole blots Figure 5C-D (X-ray film development): UPN2, UPN8



Whole blots Figure 5C-D (X-ray film development): UPN3, UPN9

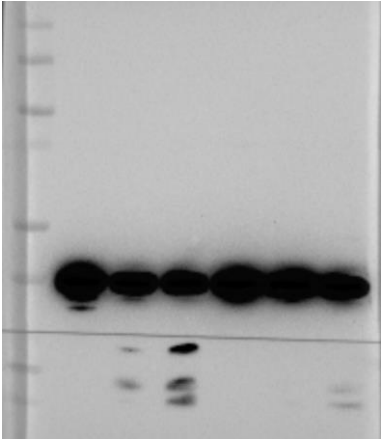


Densitometry analysis Figure 5C-D
(ImageJ software:<https://imagej.nih.gov/ij/>)



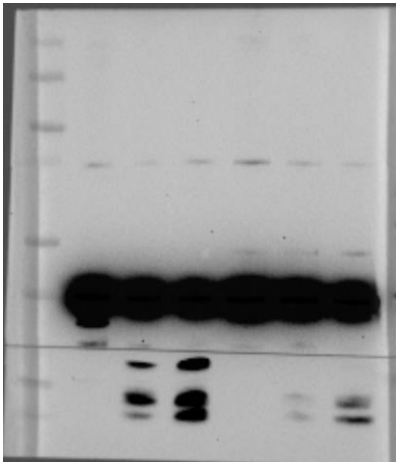
Whole blots Figure 6C-D: digital camera development
(ChemiDoc, Bio-Rad)

UPN1



cl. casp 3

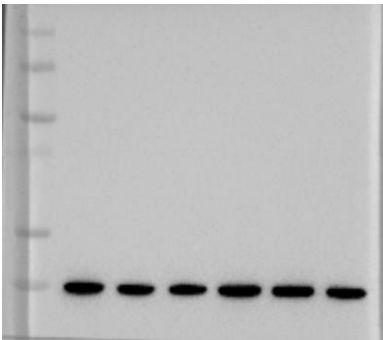
UPN7



cl. casp 3

UPN1

UPN7

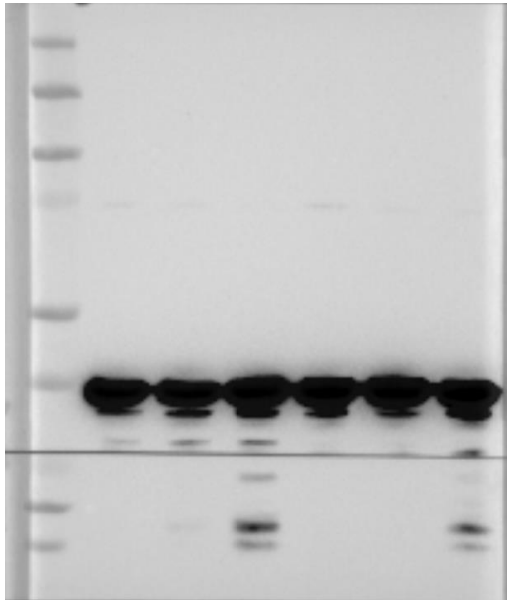


GAPDH

Whole blots Figure 6C-D: digital camera development
(ChemiDoc, Bio-Rad)

UPN2

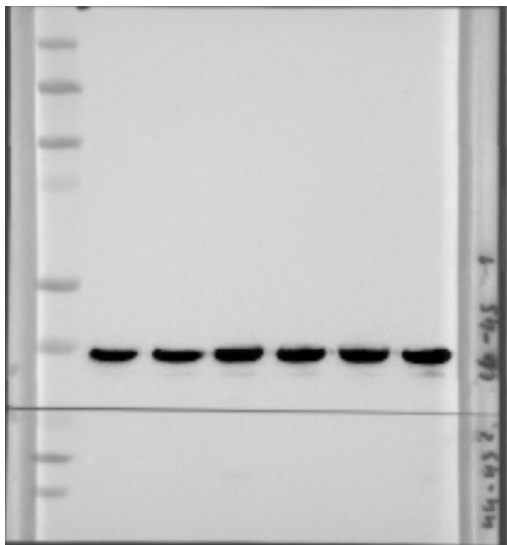
UPN8



cl. casp 3

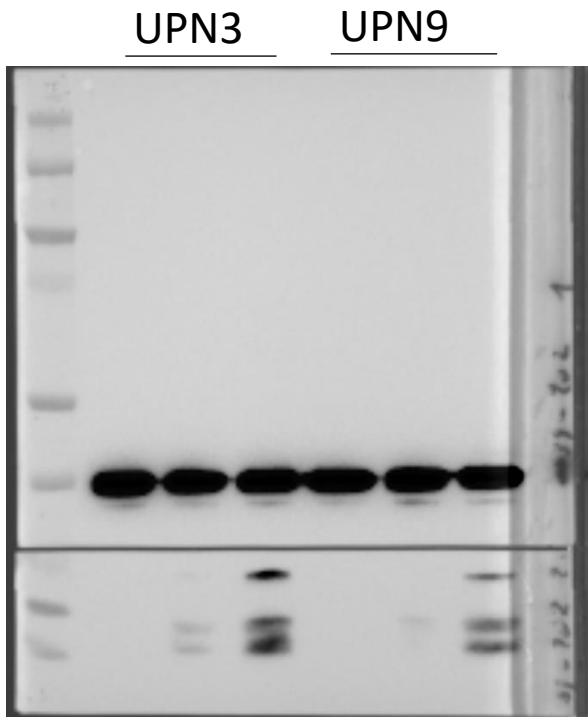
UPN2

UPN8

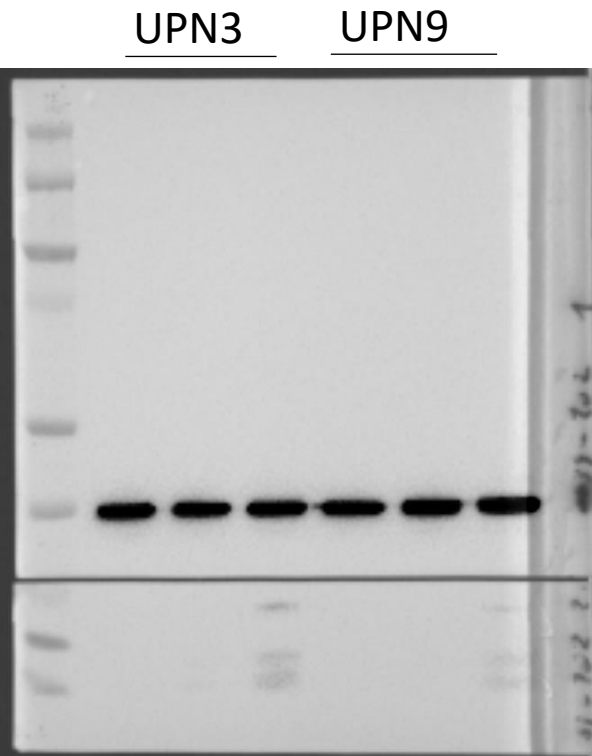


GAPDH

Whole blots Figure 6C-D: digital camera development
(ChemiDoc, Bio-Rad)



cl. casp 3



GAPDH

Densitometry analysis Figure 6C-D
(ImageJ software:<https://imagej.nih.gov/ij/>)

