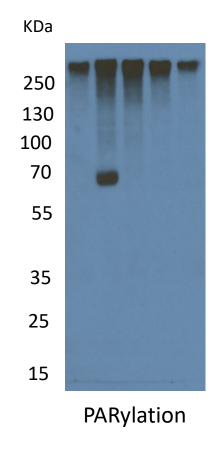
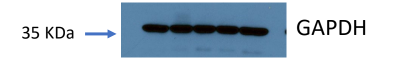
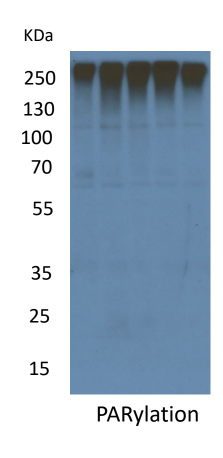
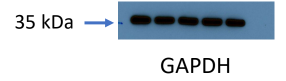
### Original PARylation and GAPDH blots for Figure 1 (OVCAR8 cells)



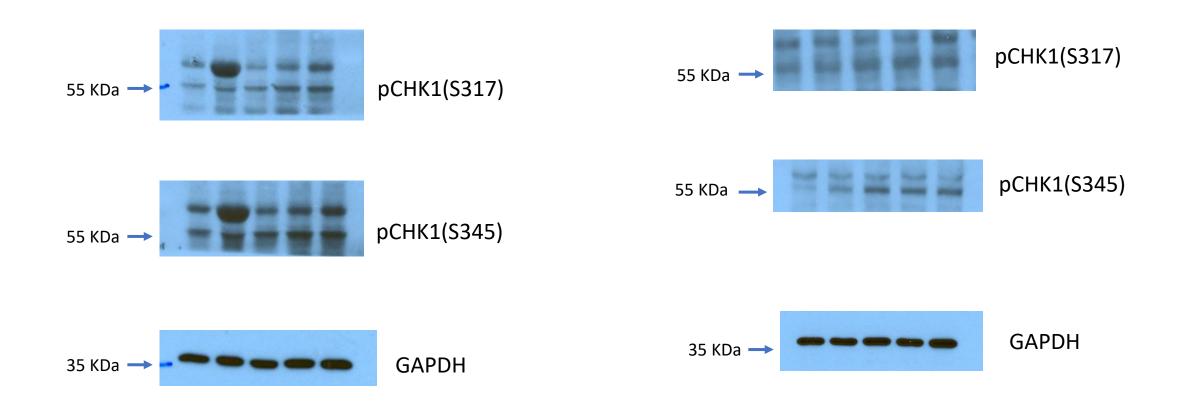


#### Original PARylation and GAPDH blots for Figure 1 (SKOV3 cells)

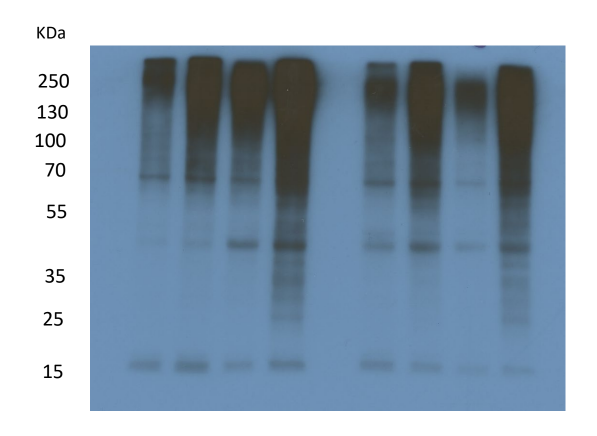


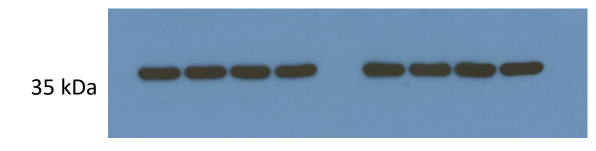


# Original blots for phosphorylation of CHK1 and GAPDH for Figure 2A,B (First column for OVCAR8 and other for SKOV3)

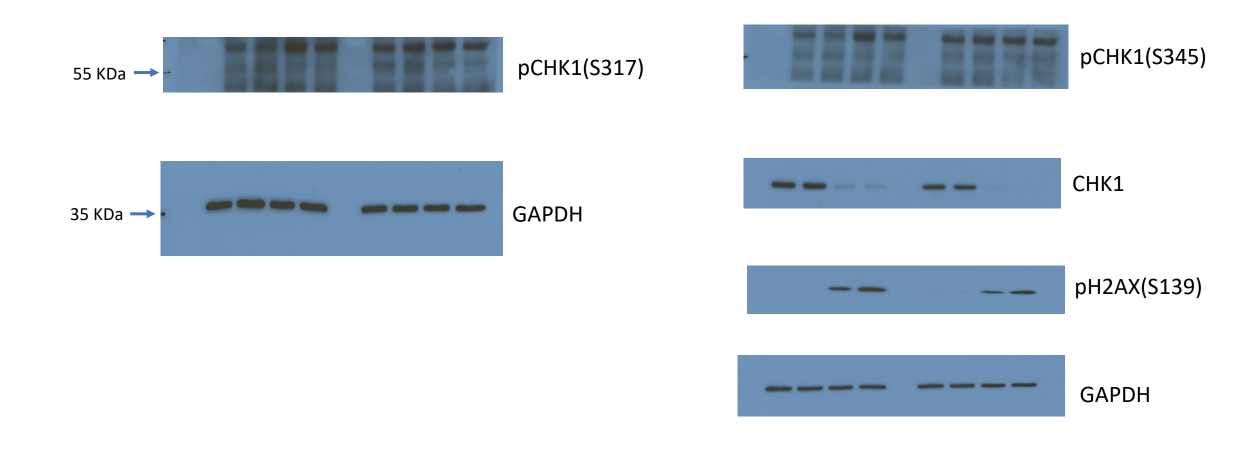


## Original PARylation and GAPDH blots for Figure 2C (First 4 lanes for OVCAR8 and other 4 lanes for SKOV3)

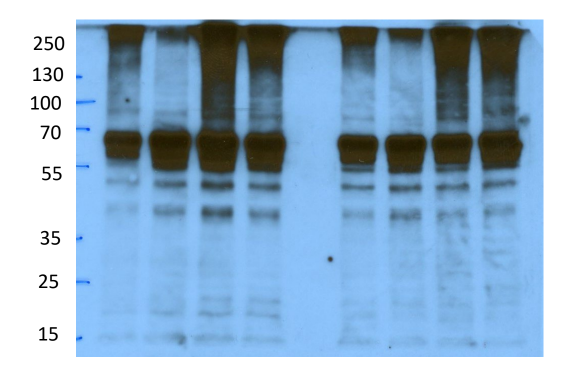




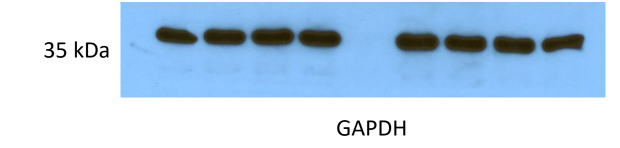
### Original blots for phosphorylation of CHK1 and GAPDH for Figure 2D (First 4 lanes for OVCAR8 and other 4 lanes for SKOV3)



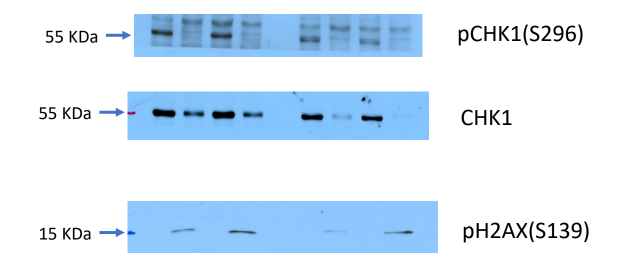
# Original PARylation and GAPDH blots for Figure 4A (First 4 lanes for OVCAR8 and other 4 lanes for SKOV3)



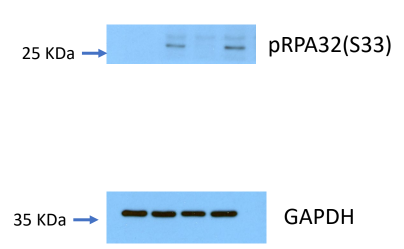
**PARylation** 



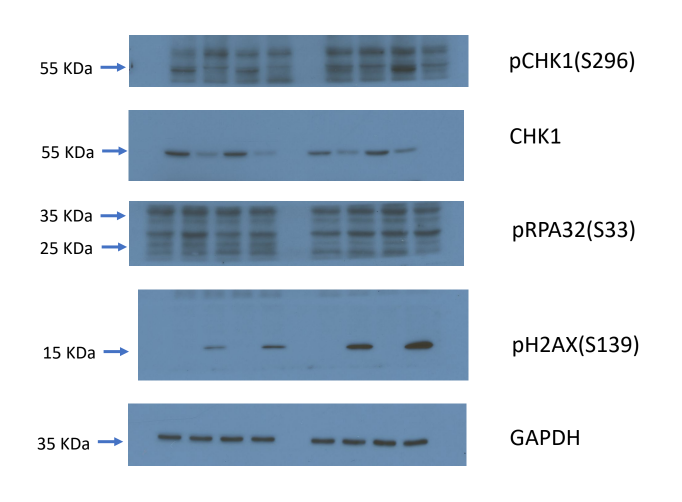
Original blots for pCHK1(S296), CHK1 & pH2AX(S139) for Figure 4A (First 4 lanes for OVCAR8 and other 4 lanes for SKOV3)



# Original blots for pRPA32(S33) for Figure 4B (SKOV3)



Original blots for pCHK1S296, CHK1, pRPA32(S33), pH2AX(S139) and GAPDH for Figure 8C (First 4 lanes for A2780 and other 4 lanes for A2780/CP70)



### Original blots for ALDH1A1 and GAPDH for Figure 9

