

**Fig. 2E**

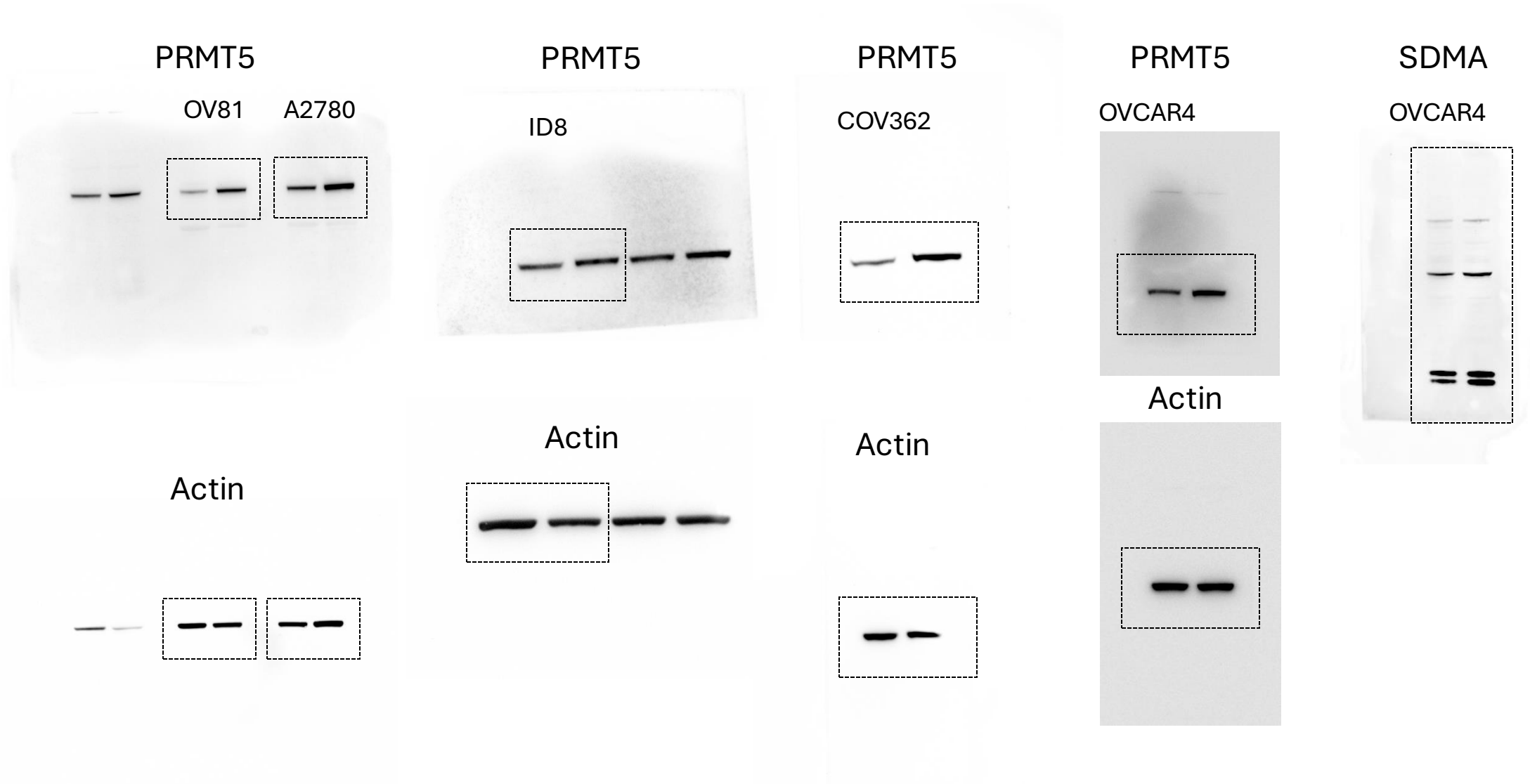
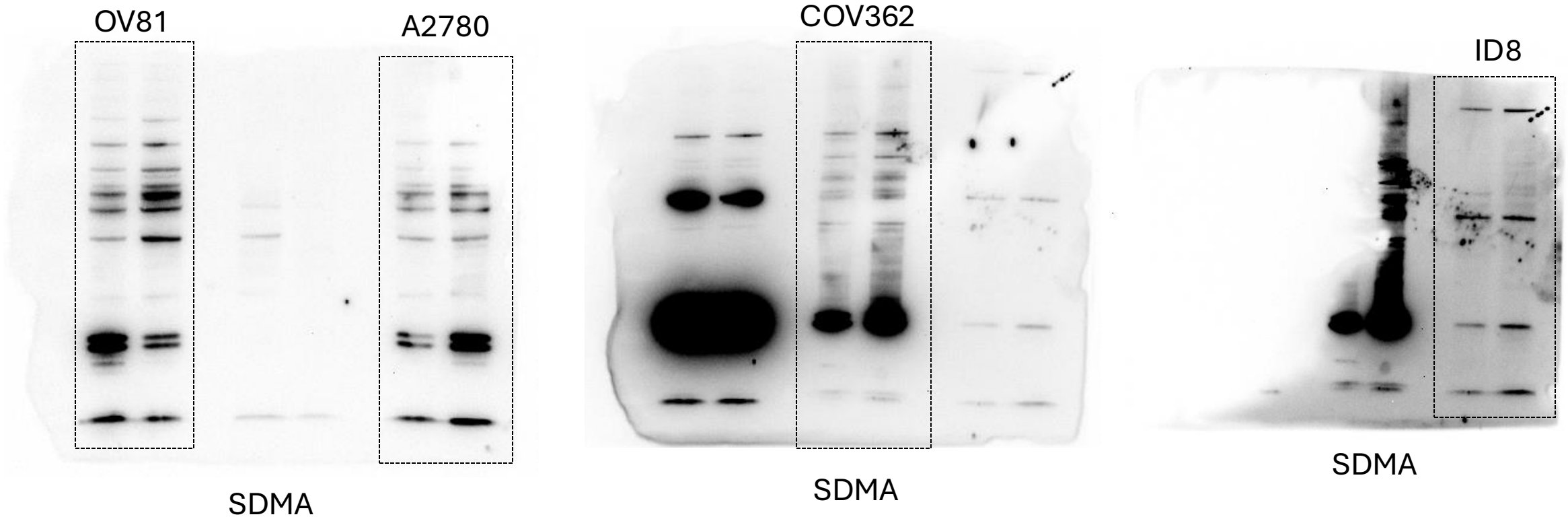
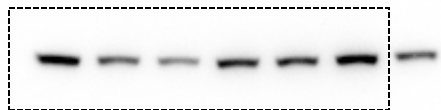


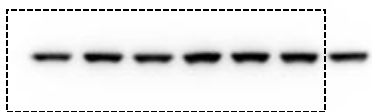
Fig. 2E



**Fig. 2F**

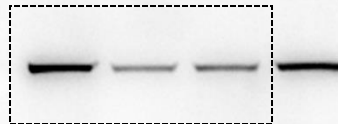


PRMT5

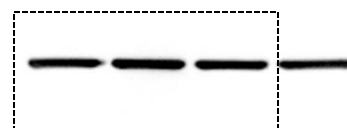


Actin

**Fig. 2H**



PRMT5



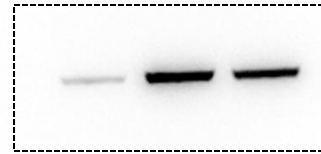
GAPDH

**Fig. 3D**

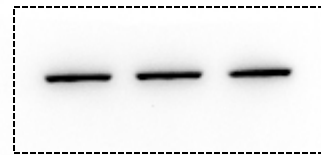


KEAP1

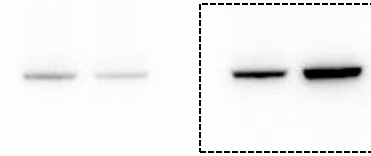
**Fig. 3E**



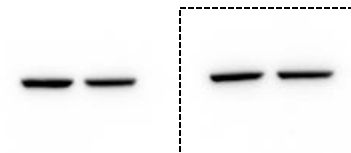
PRMT5



Actin

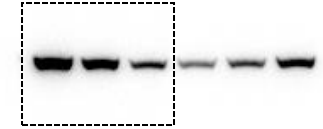


PRMT5



Actin

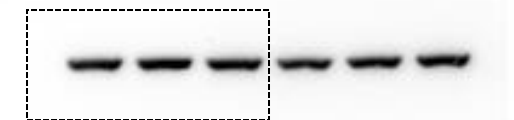
**Fig. 3F**



PRMT5

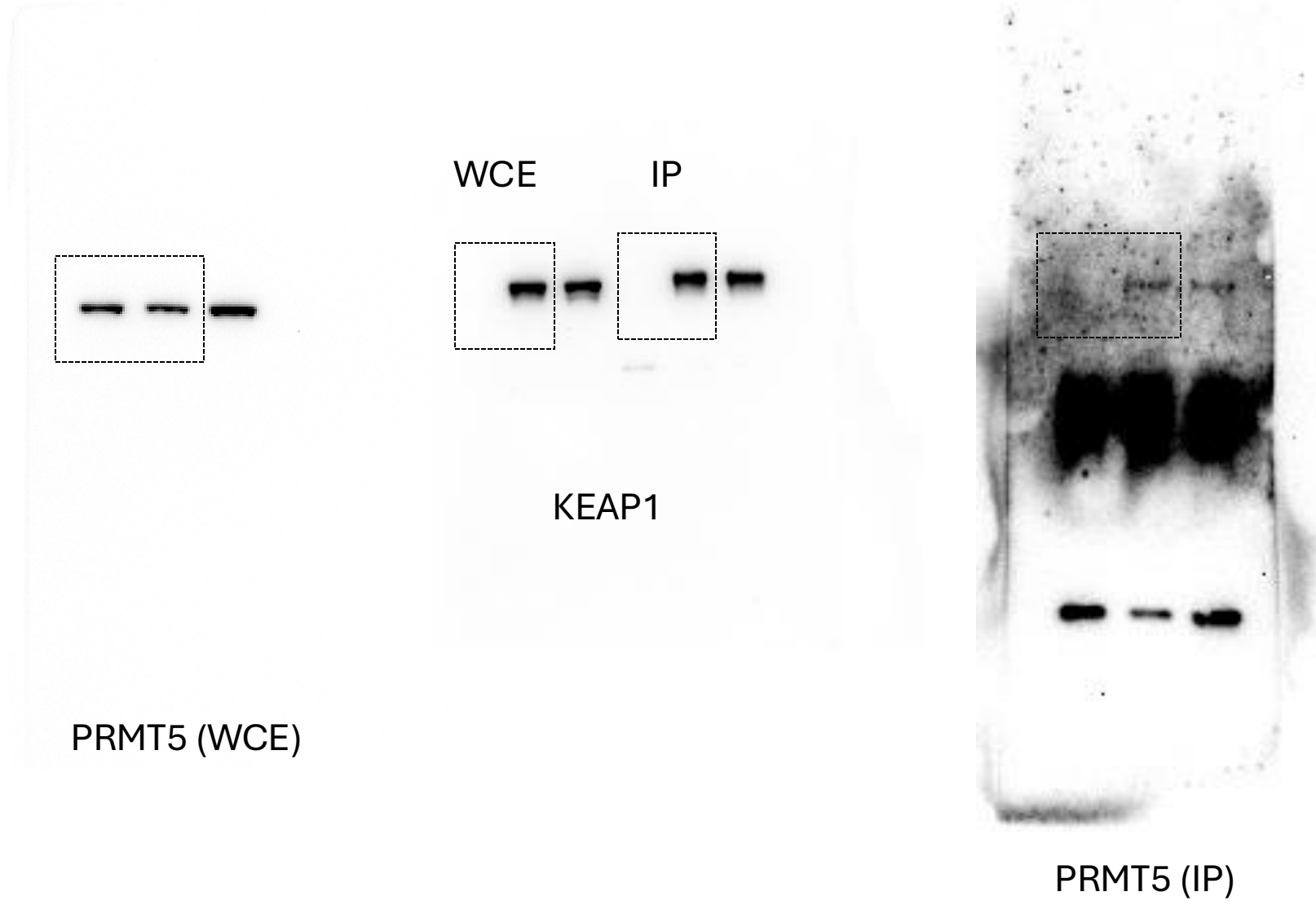


FLAG

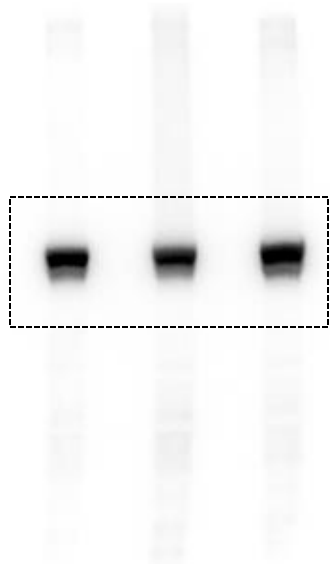


Actin

Fig. 3G



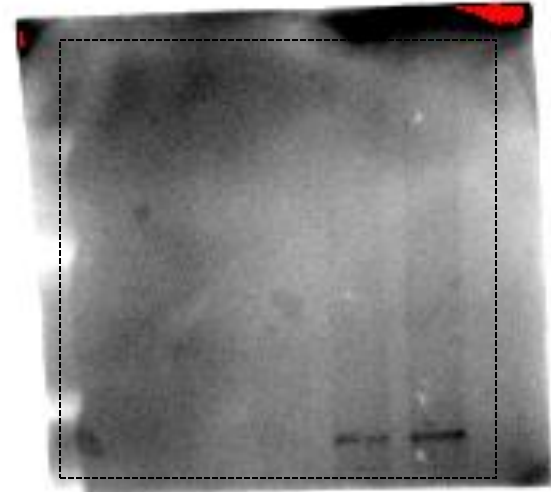
**Fig. 3H**



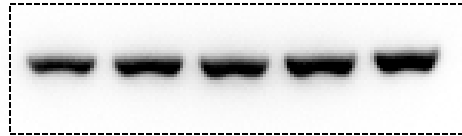
FLAG (WCE)



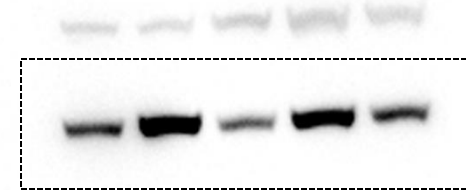
PRMT5 (IP)



Ubiquitin (IP)

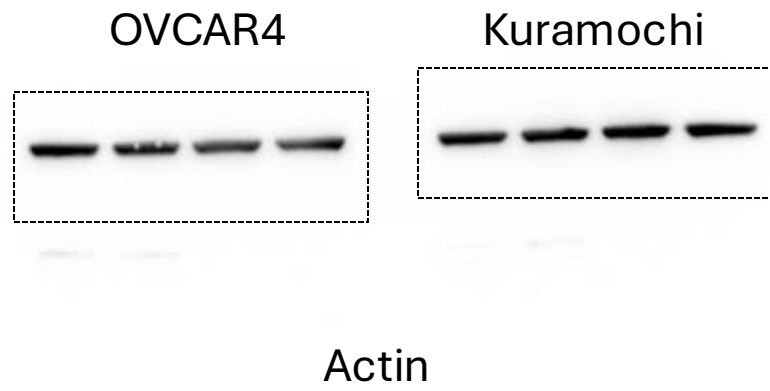
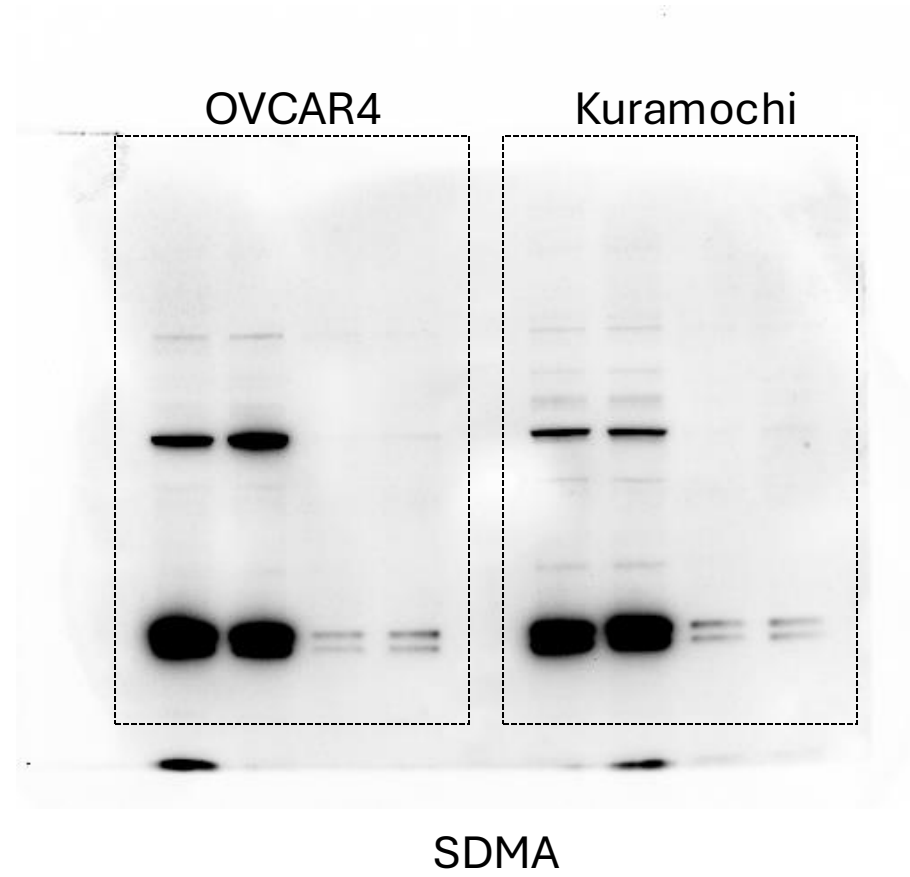
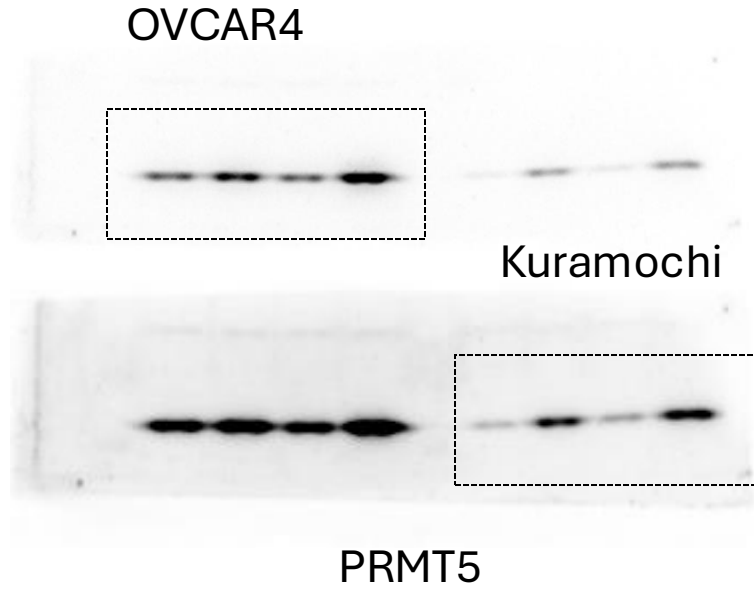


Actin (WCE)

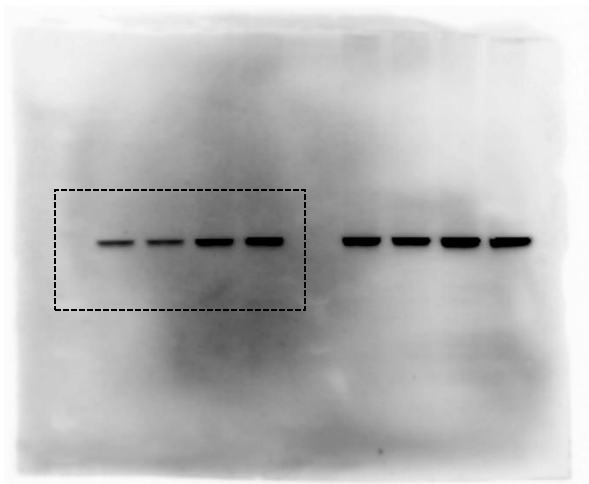


PRMT5 (WCE)

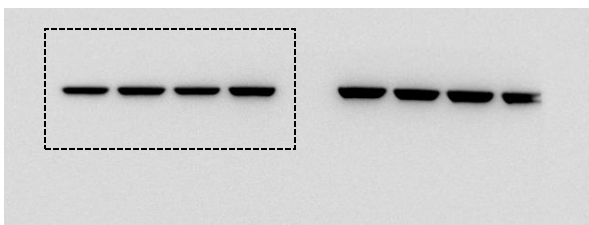
**Fig. 5D**



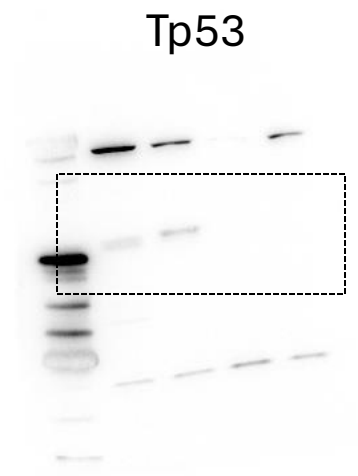
Sup. Fig. 1B



PRMT5



Actin

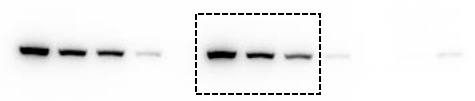


Tp53

Sup. Fig. 3D-E



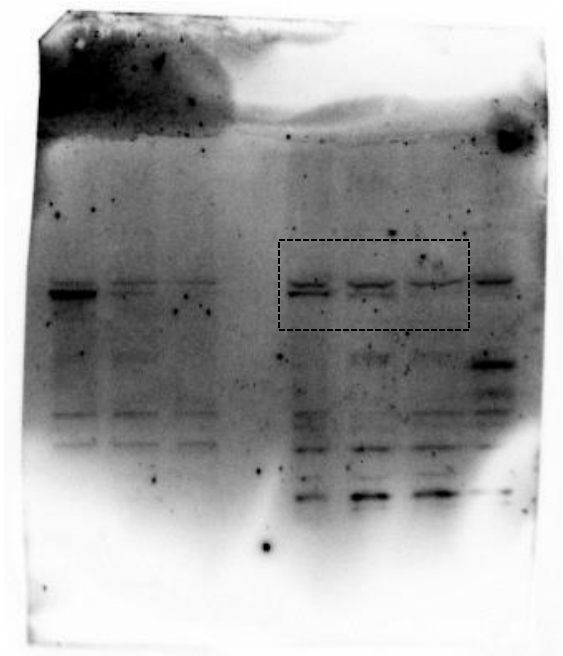
PRMT5



PRMT5



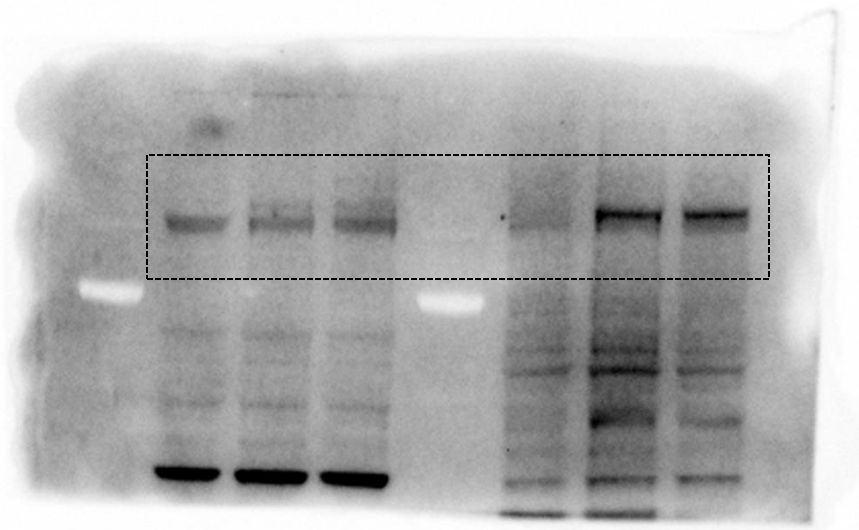
Actin



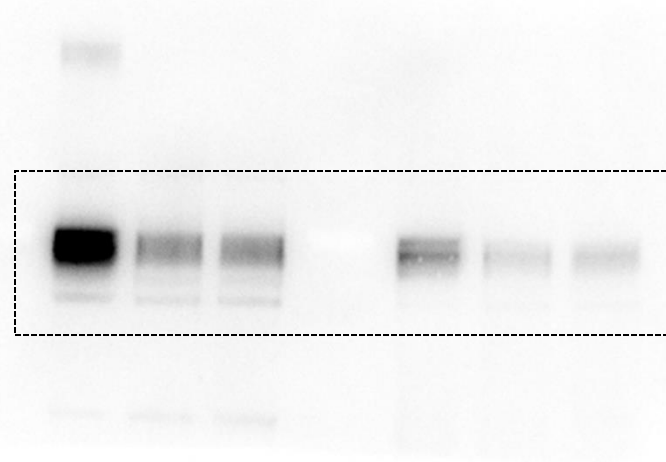
FER



Sup. Fig. 3F



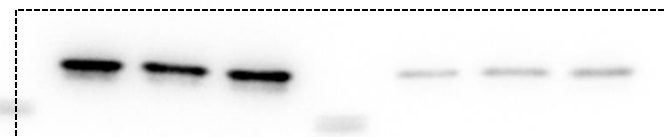
NRF2



KEAP1

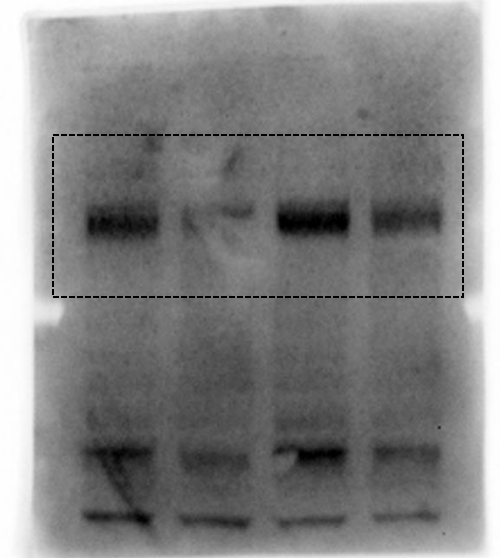


Histone H3

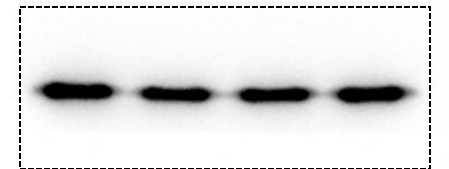


Cyclophilin A

Sup. Fig. 4C



NRF2



Histone H3