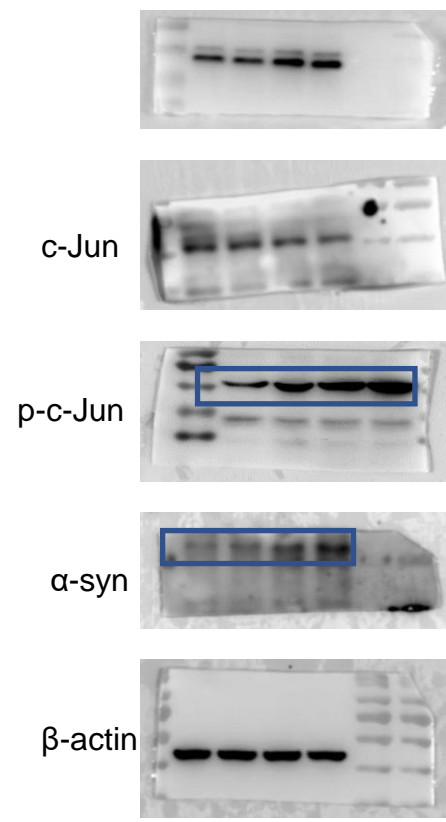
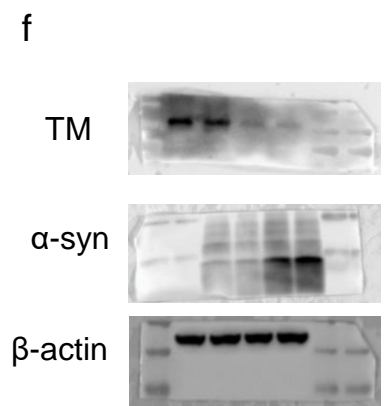
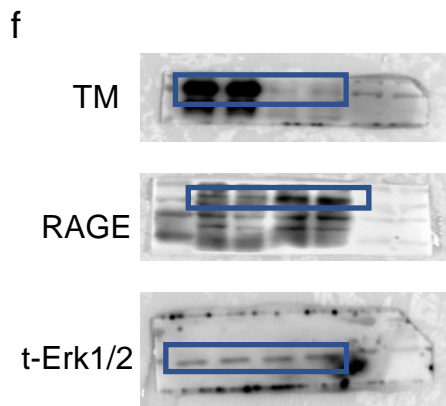
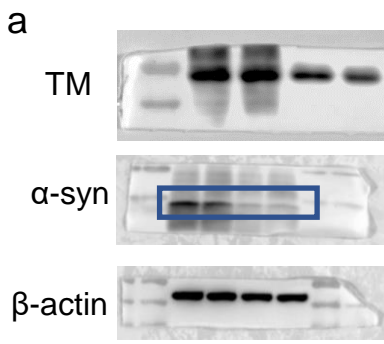


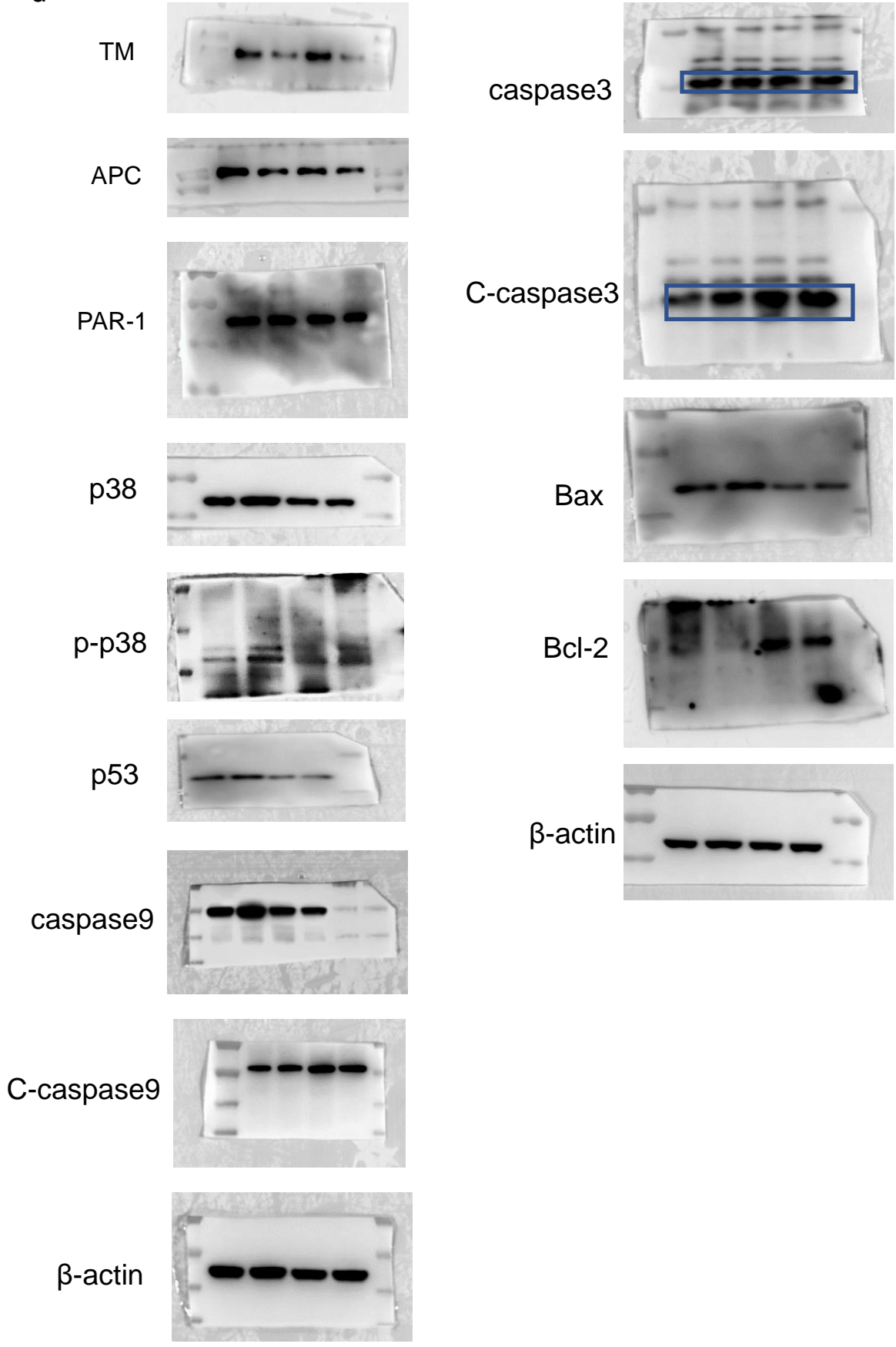


**Figure 2**



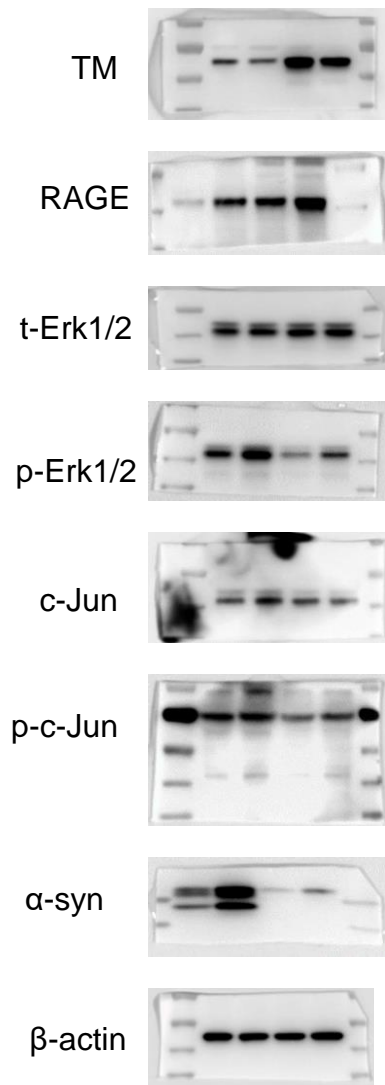
**Figure 3**

d



**Figure 5**

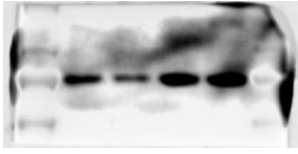
d



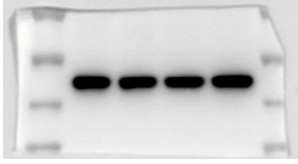
**Figure 6**

e

DAT

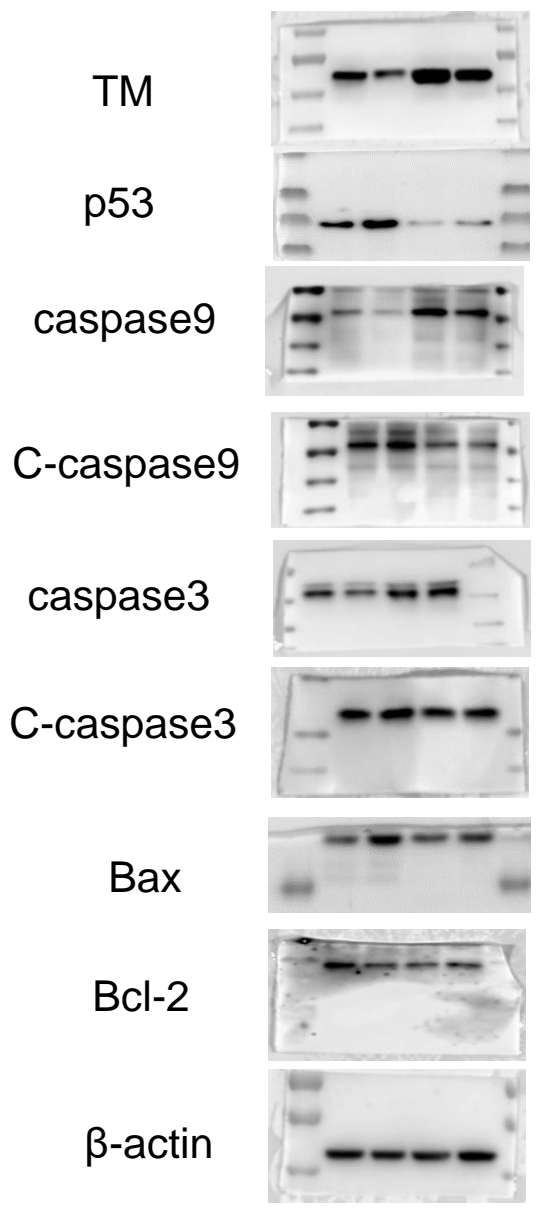


$\beta$ -actin

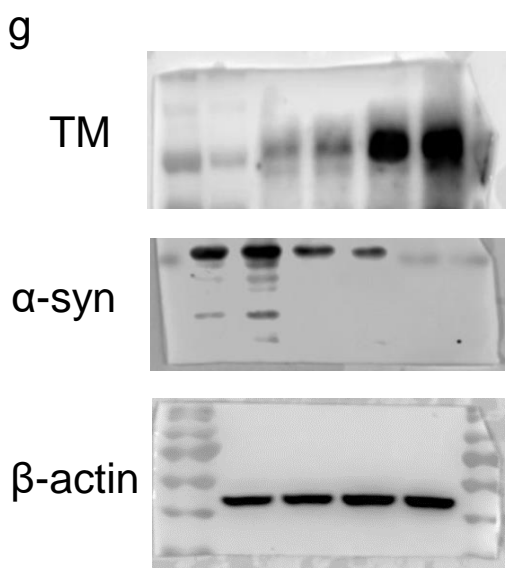
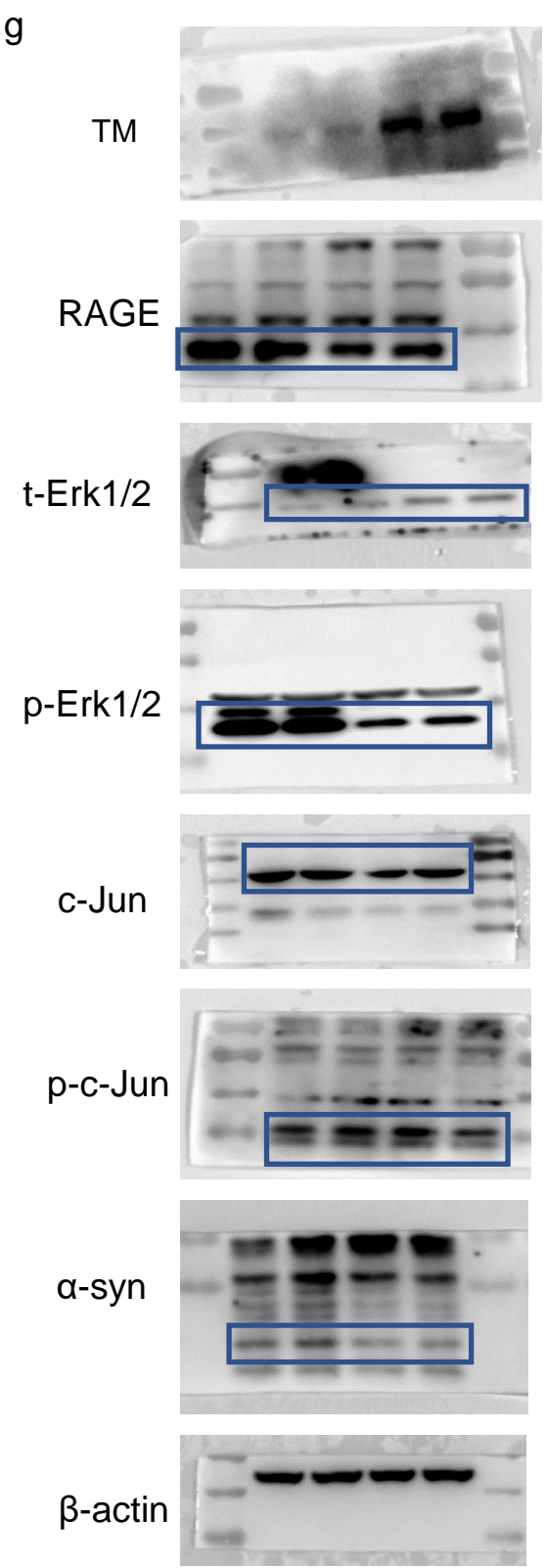
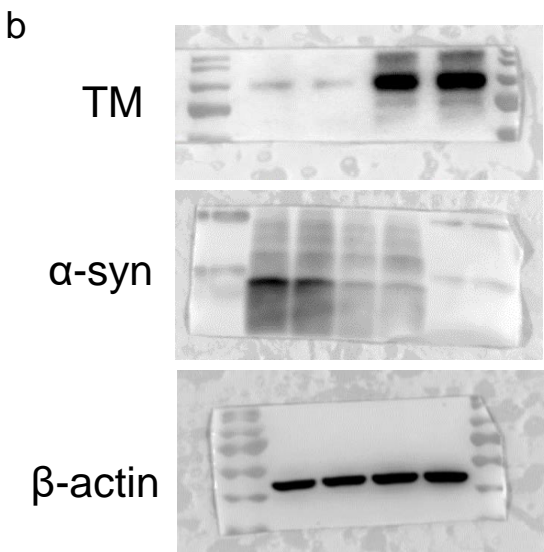


**Figure 7**

e



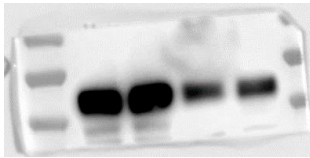
**Figure S1**



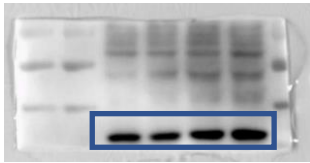
**Figure S2**

e

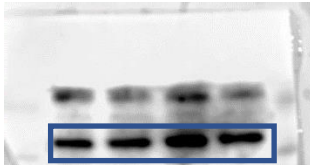
TM



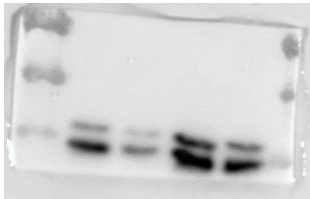
RAGE



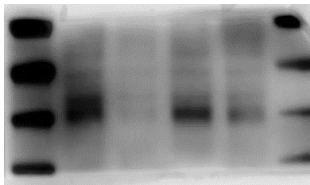
t-Erk1/2



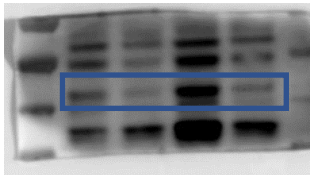
p-Erk1/2



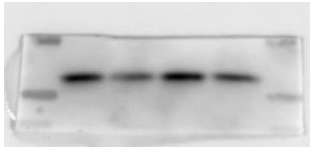
c-Jun



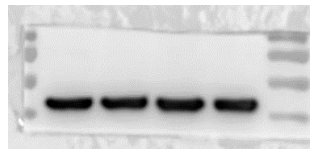
p-c-Jun



$\alpha$ -syn



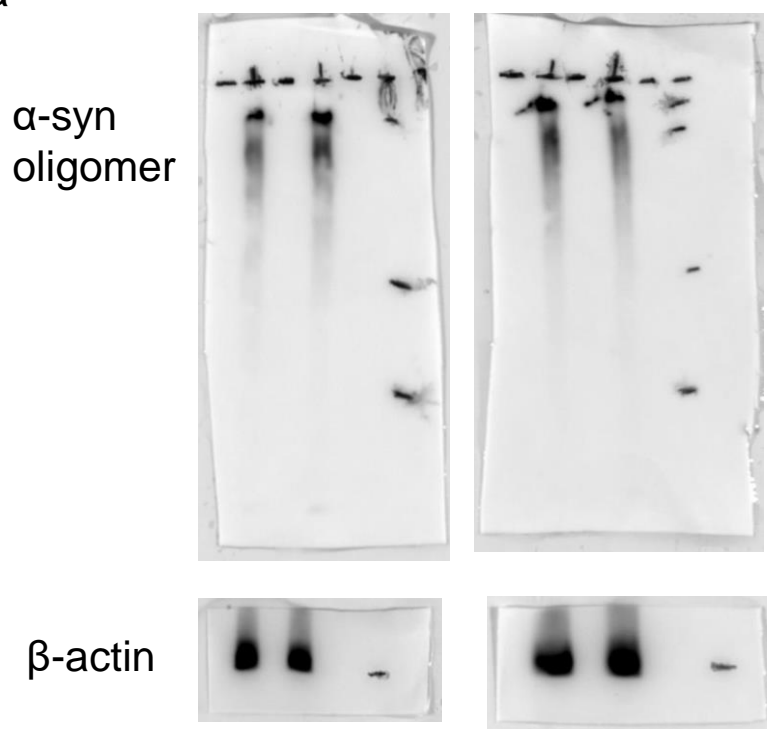
$\beta$ -actin



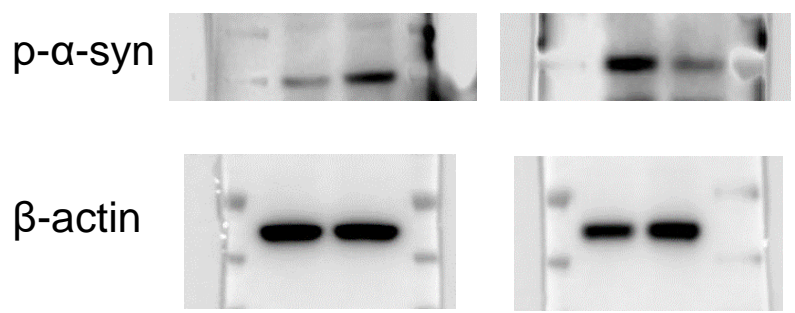


**Figure S3**

**a**



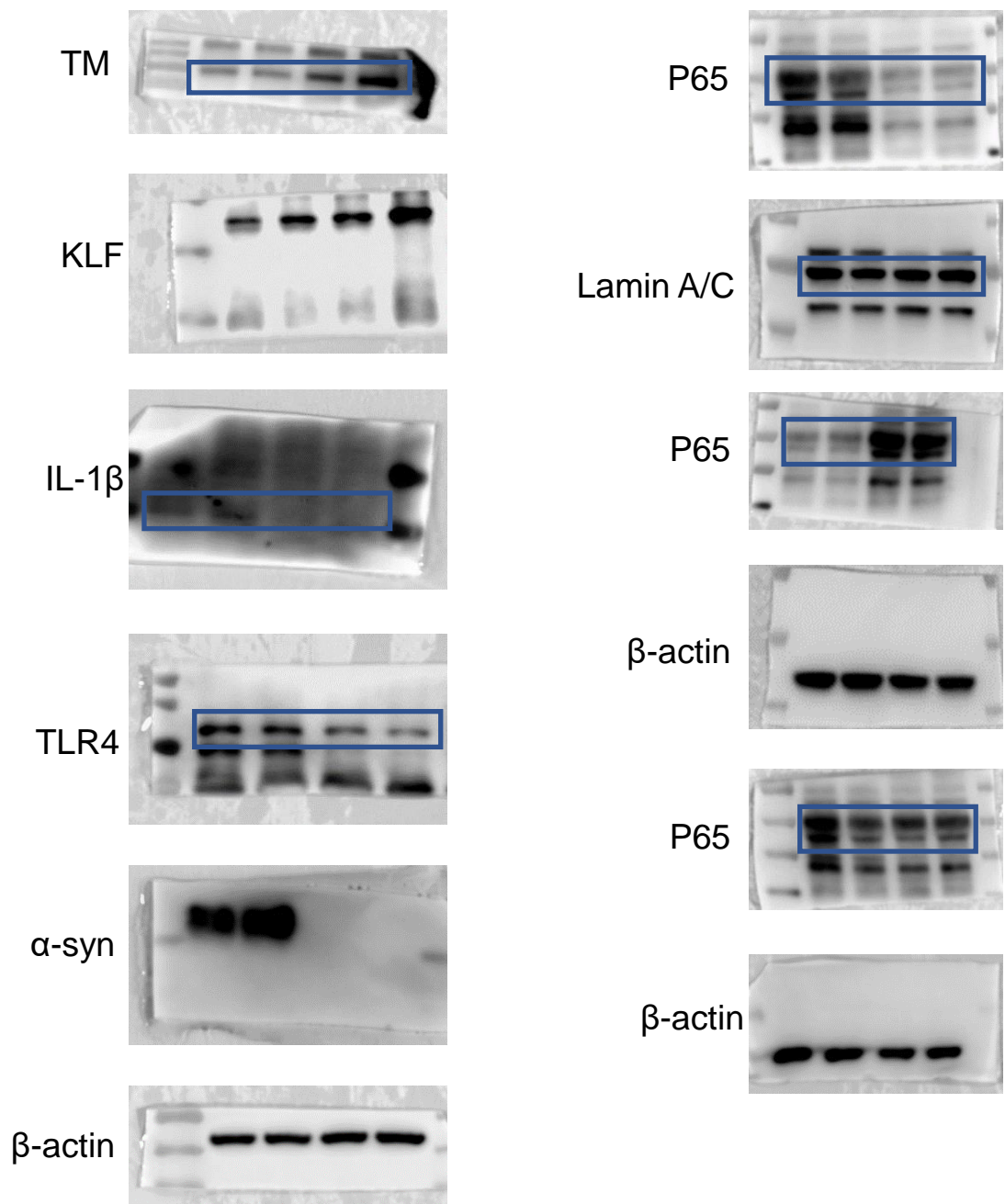
**c**





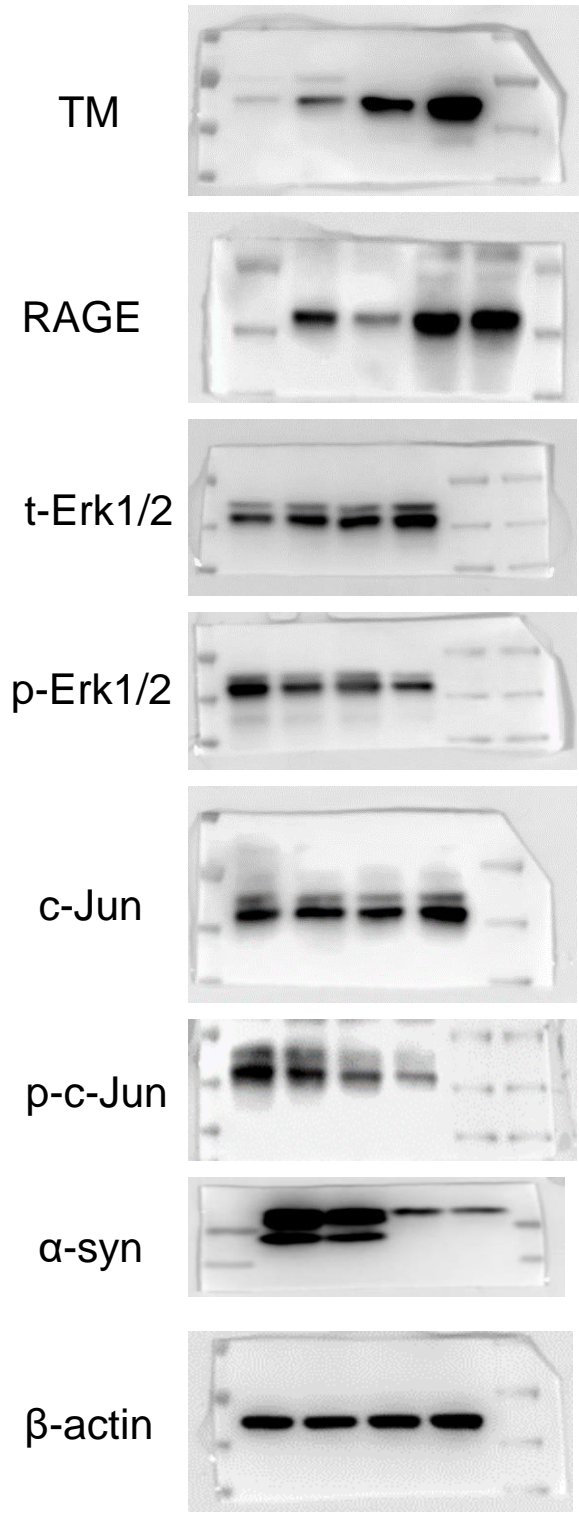
**Figure S6**

a



**Figure S9**

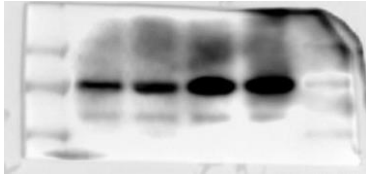
d



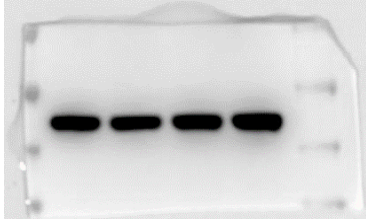
**Figure S10**

e

DAT



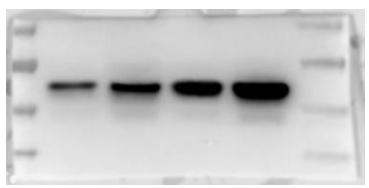
$\beta$ -actin



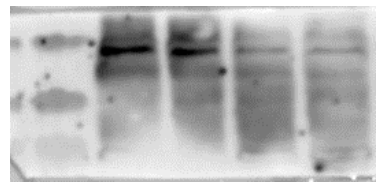
**Figure S12**

**g**

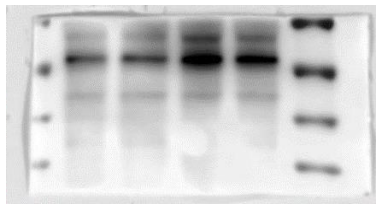
TM



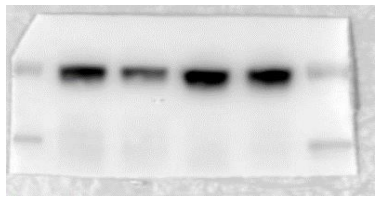
p53



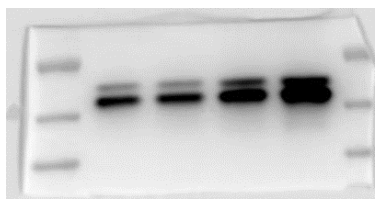
caspase9



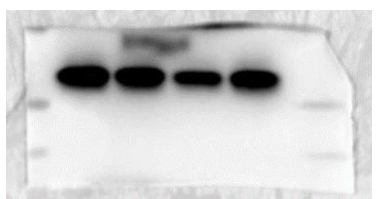
C-caspase9



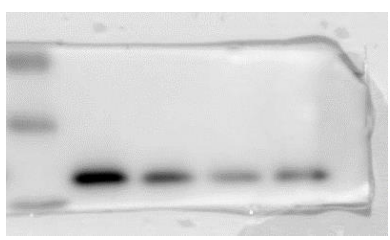
caspase3



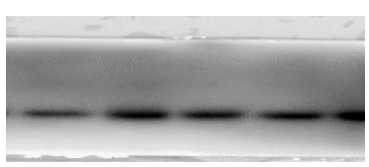
C-caspase3



Bax



Bcl-2



$\beta$ -actin

