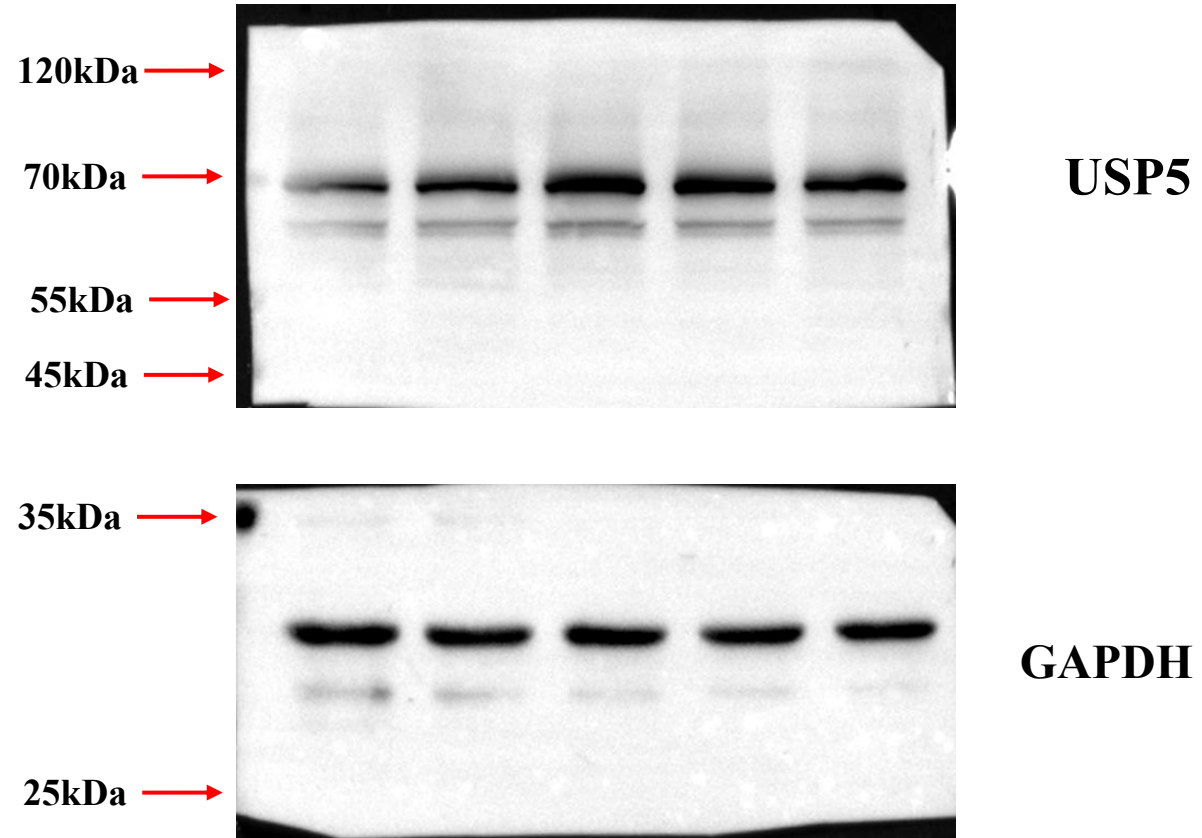
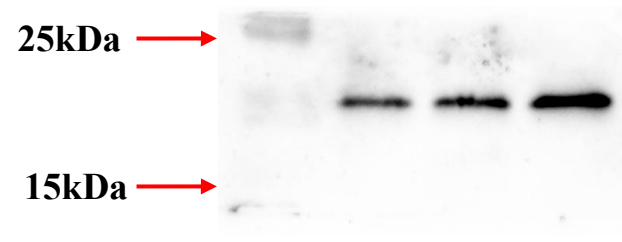
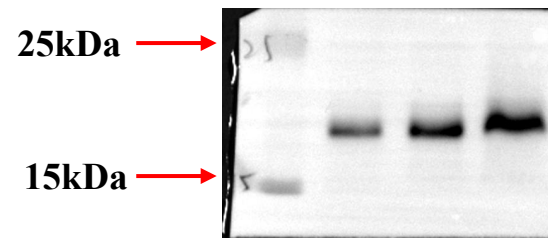


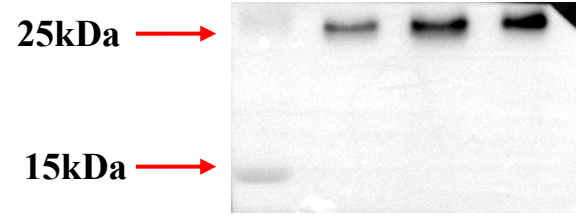
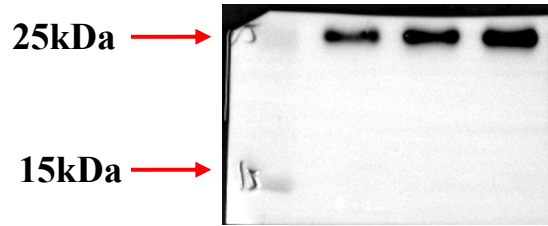
**Figure1-D**



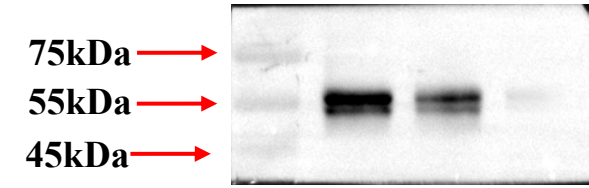
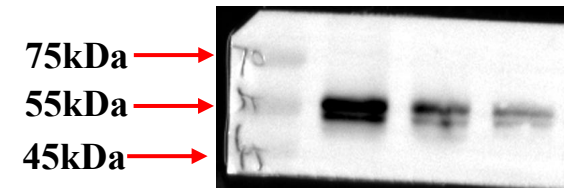
**Figure2-C**



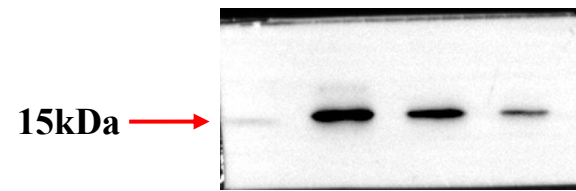
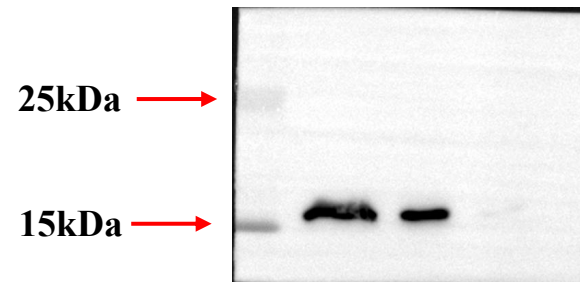
**P21**



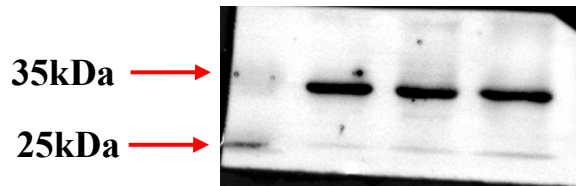
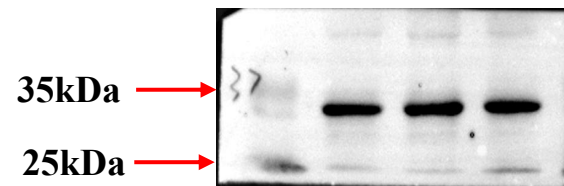
**P27**



**CyclinB1**

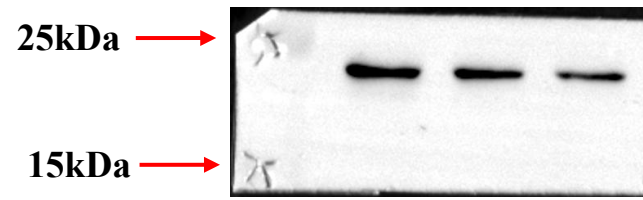
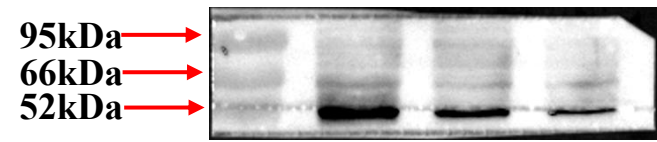


**p-H3**

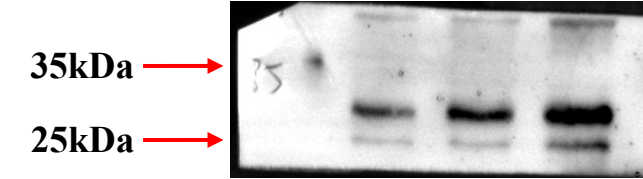
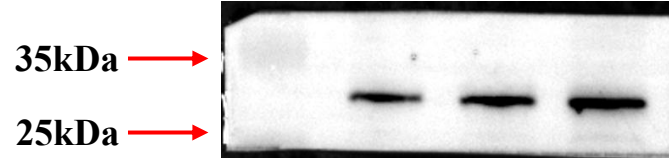


**GAPDH**

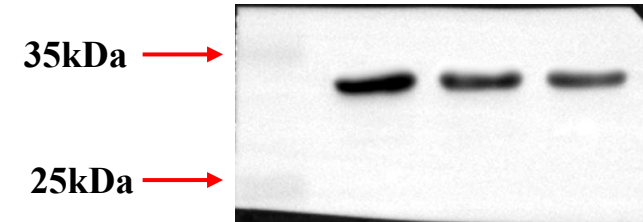
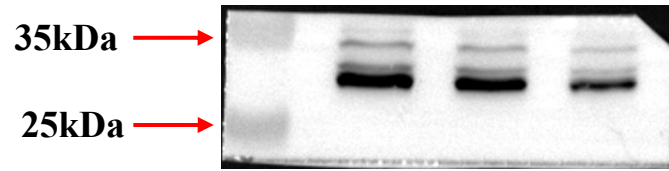
**Figure3-D**



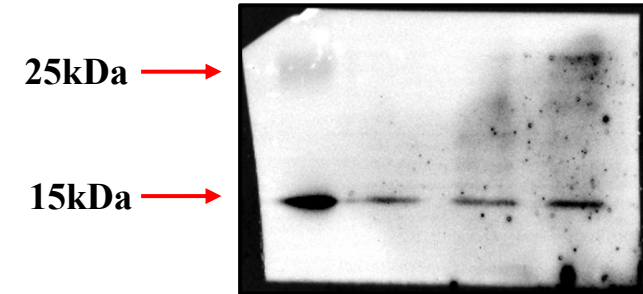
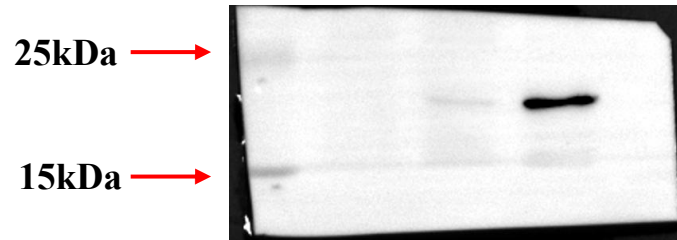
**CASP-9**



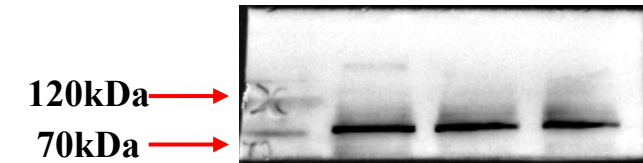
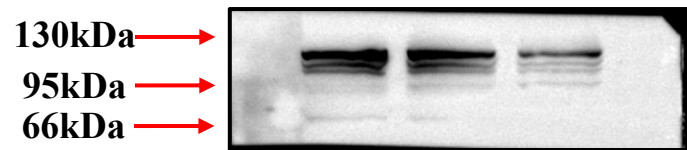
**c-CASP-9**



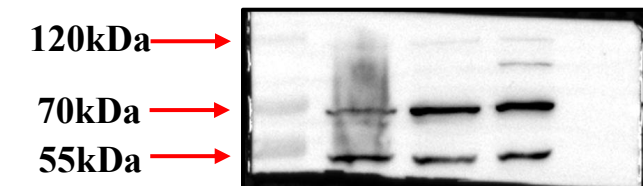
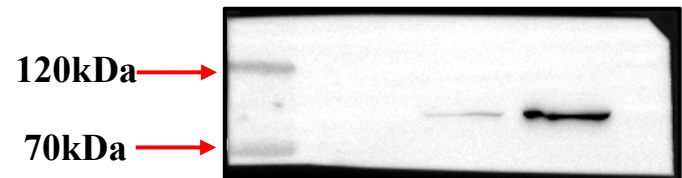
**CASP-3**



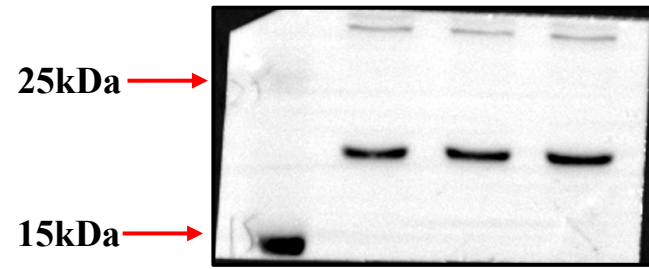
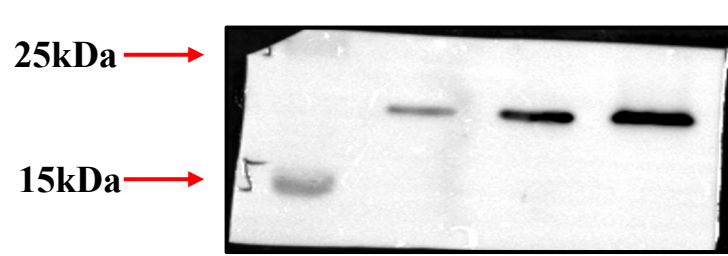
**c-CASP-3**



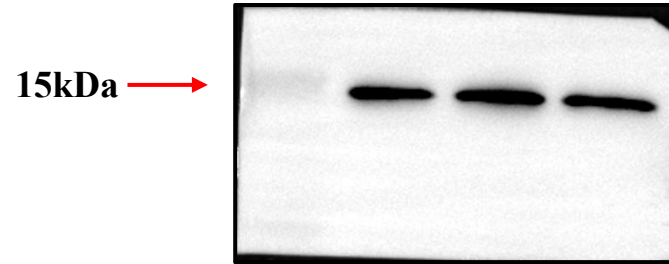
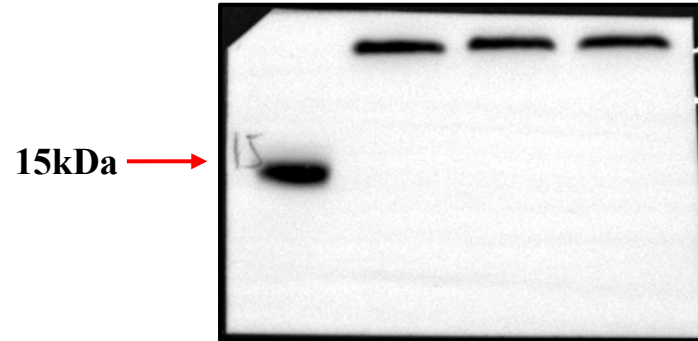
**PARP**



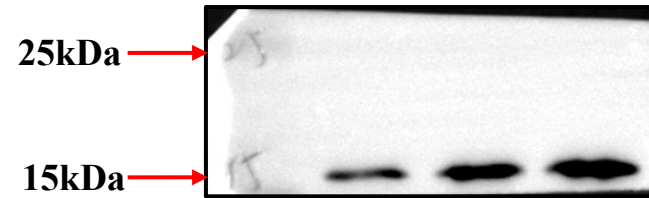
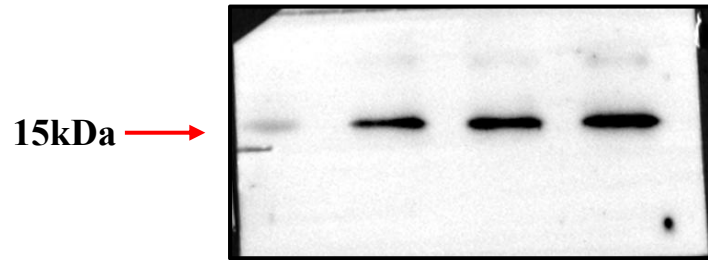
**c-PARP**



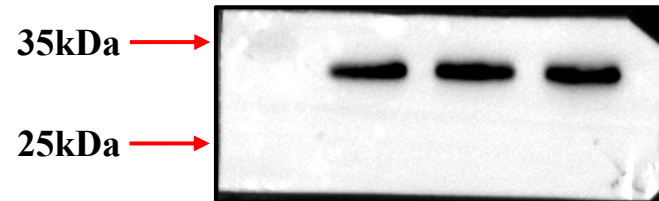
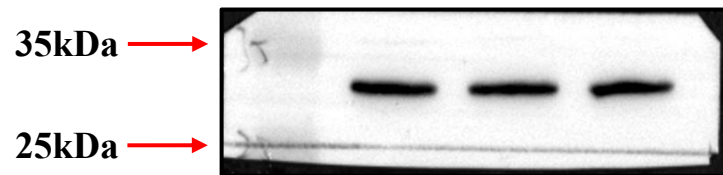
**Bak**



**Bax**

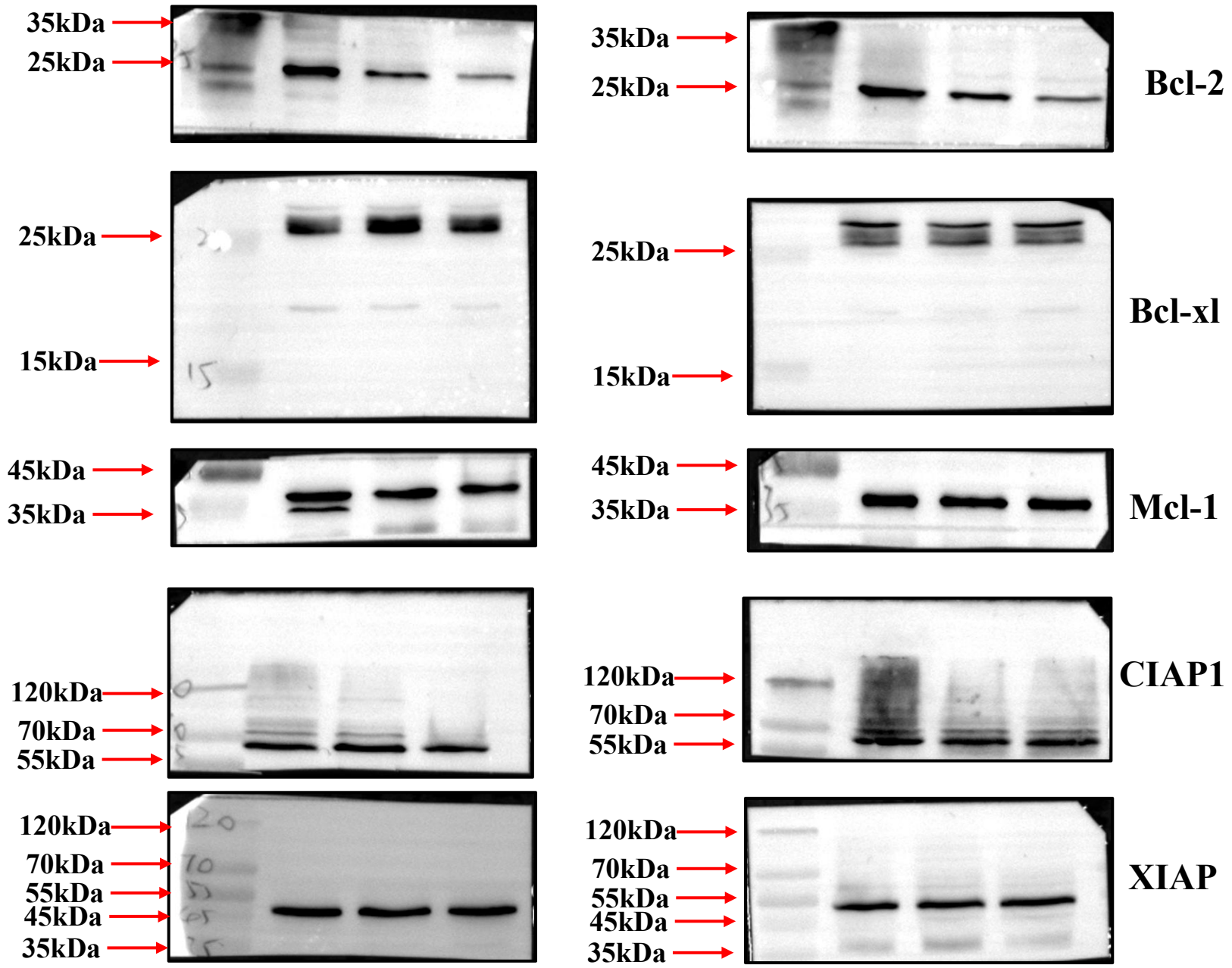


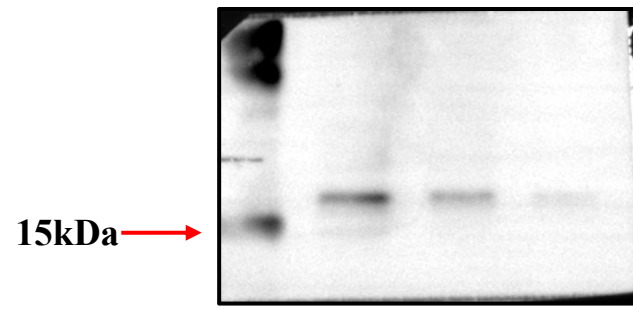
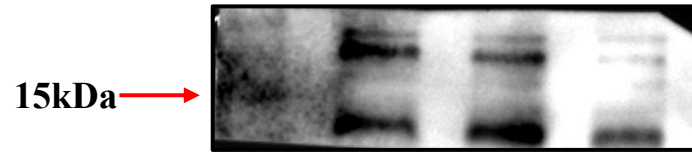
**Noxa**



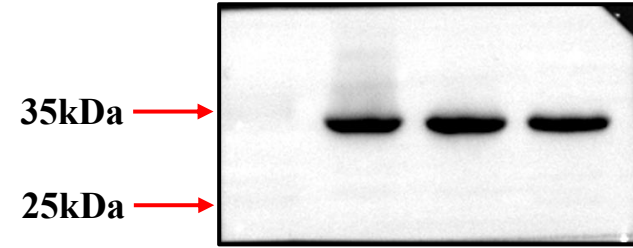
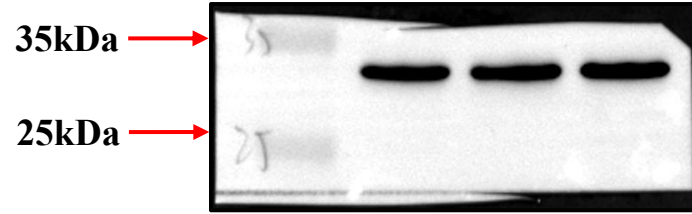
**GAPDH**

**Figure3-E**



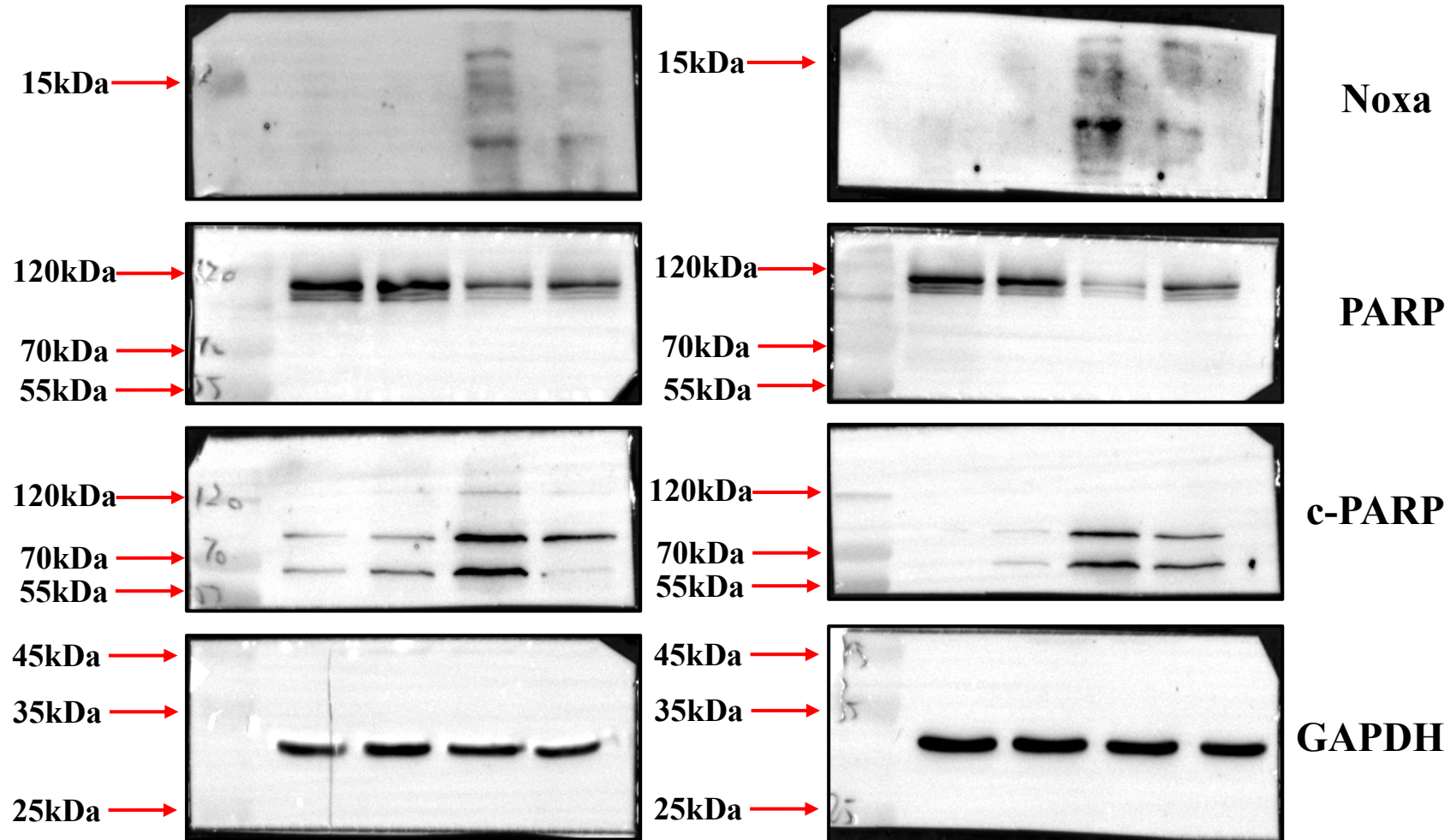


**Survivin**

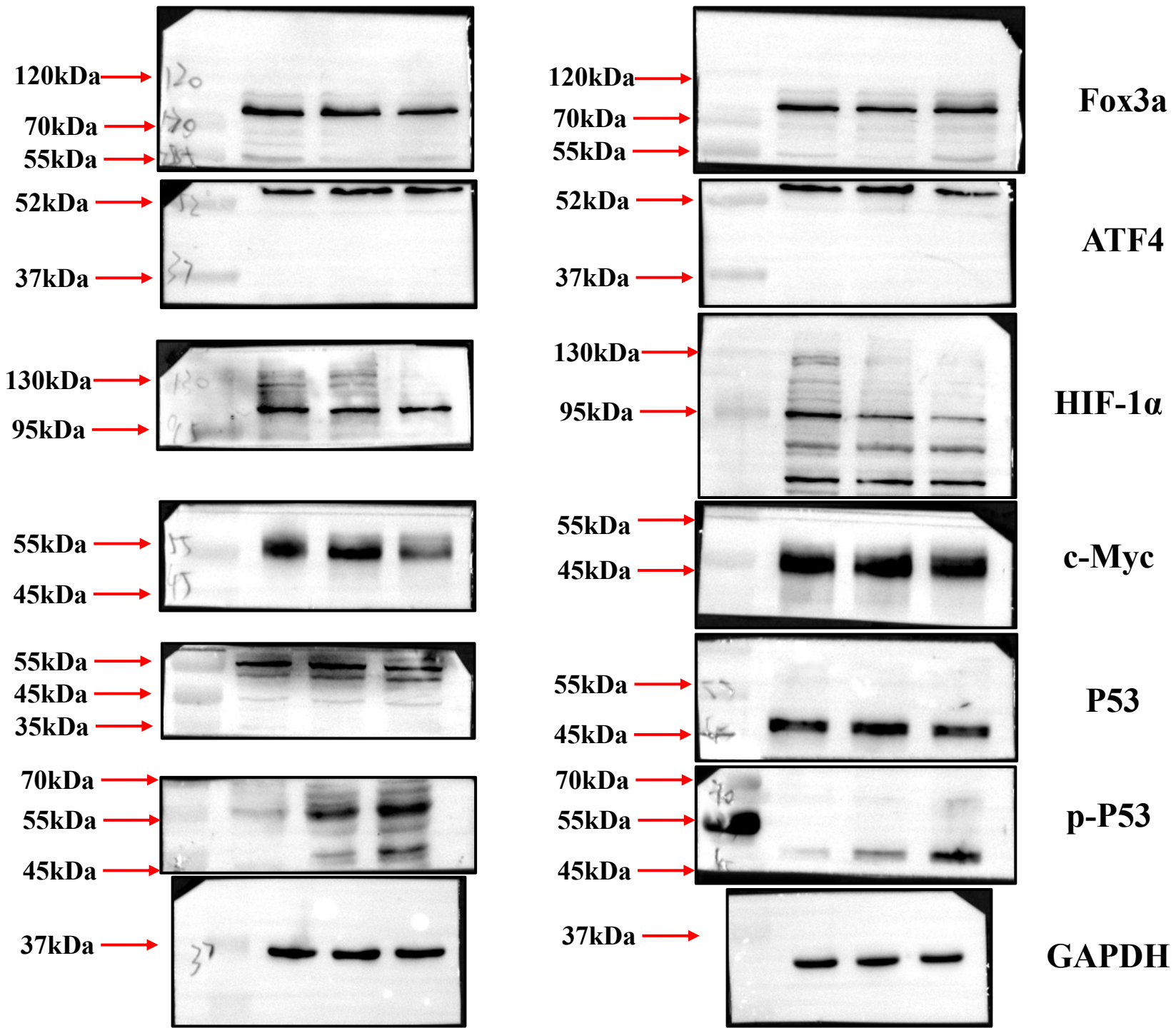


**GAPDH**

**Figure4-B**

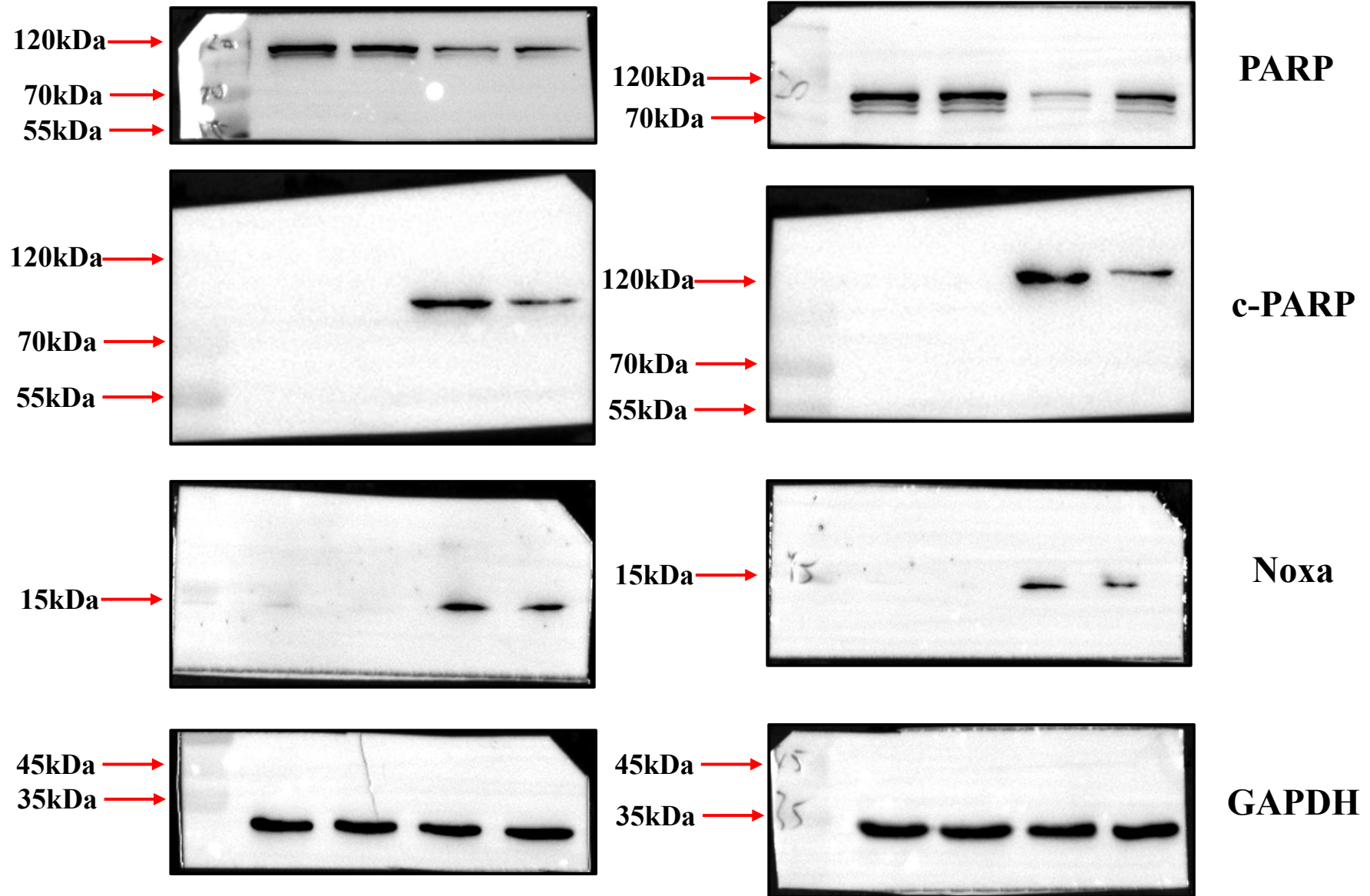


**Figure4-C**

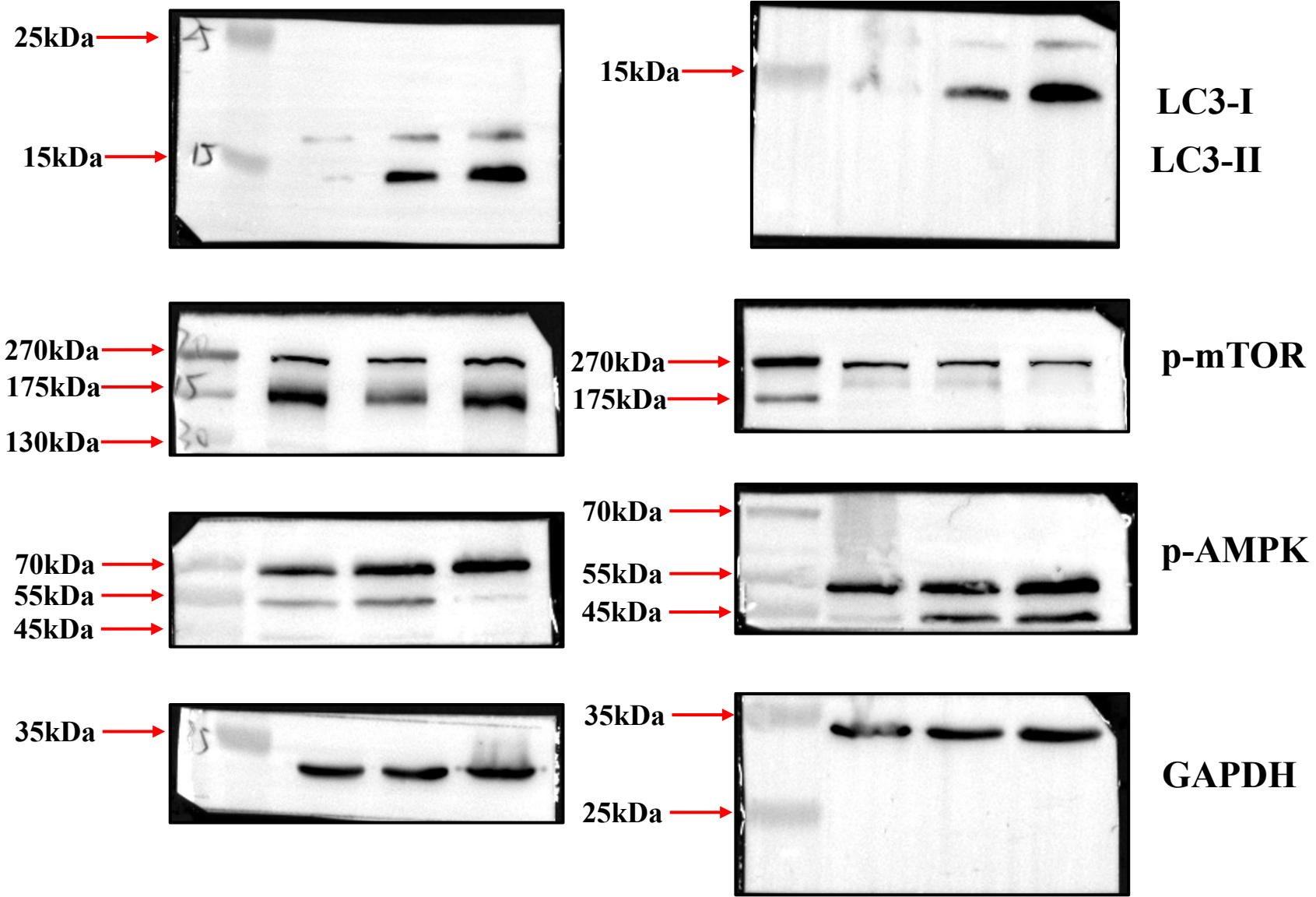




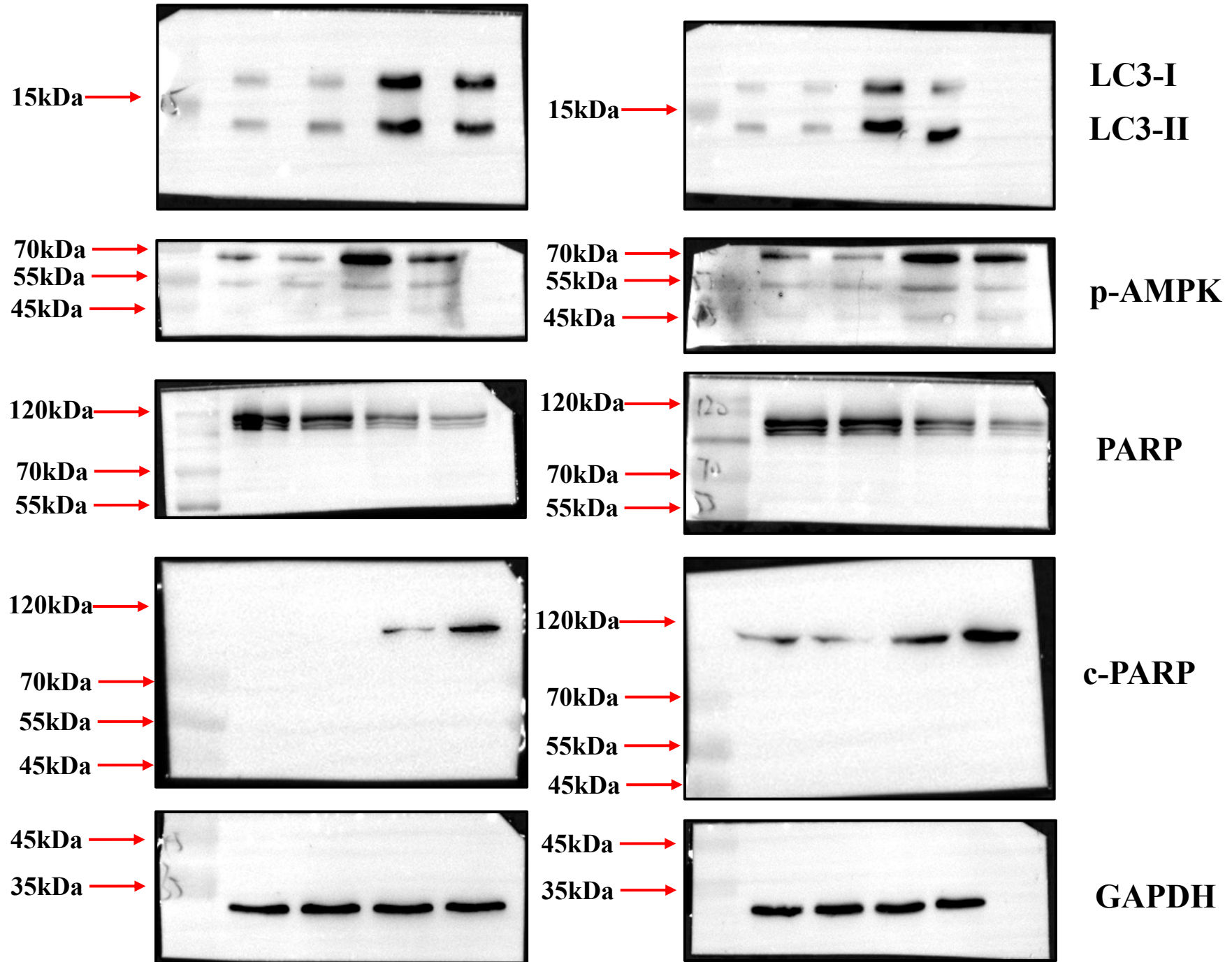
**Figure4-E**



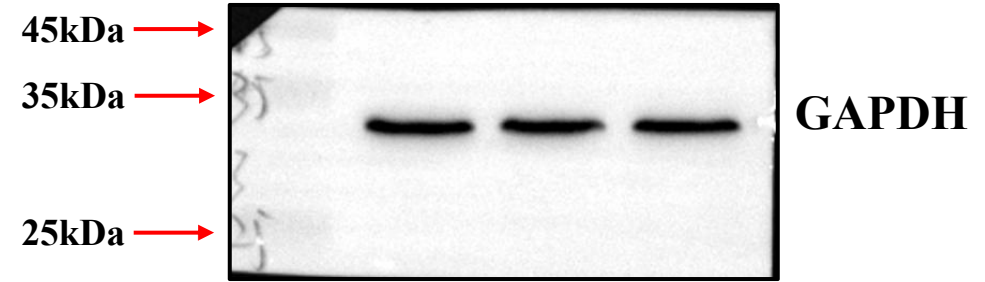
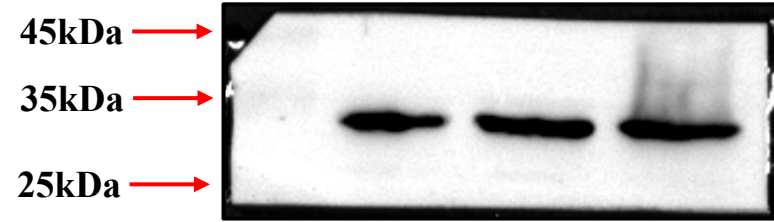
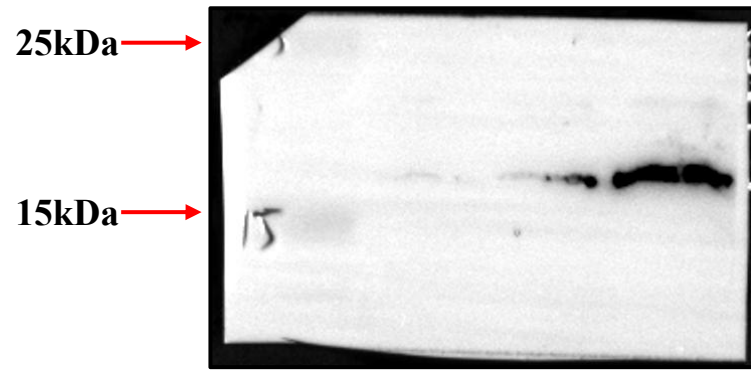
**Figure5-B**



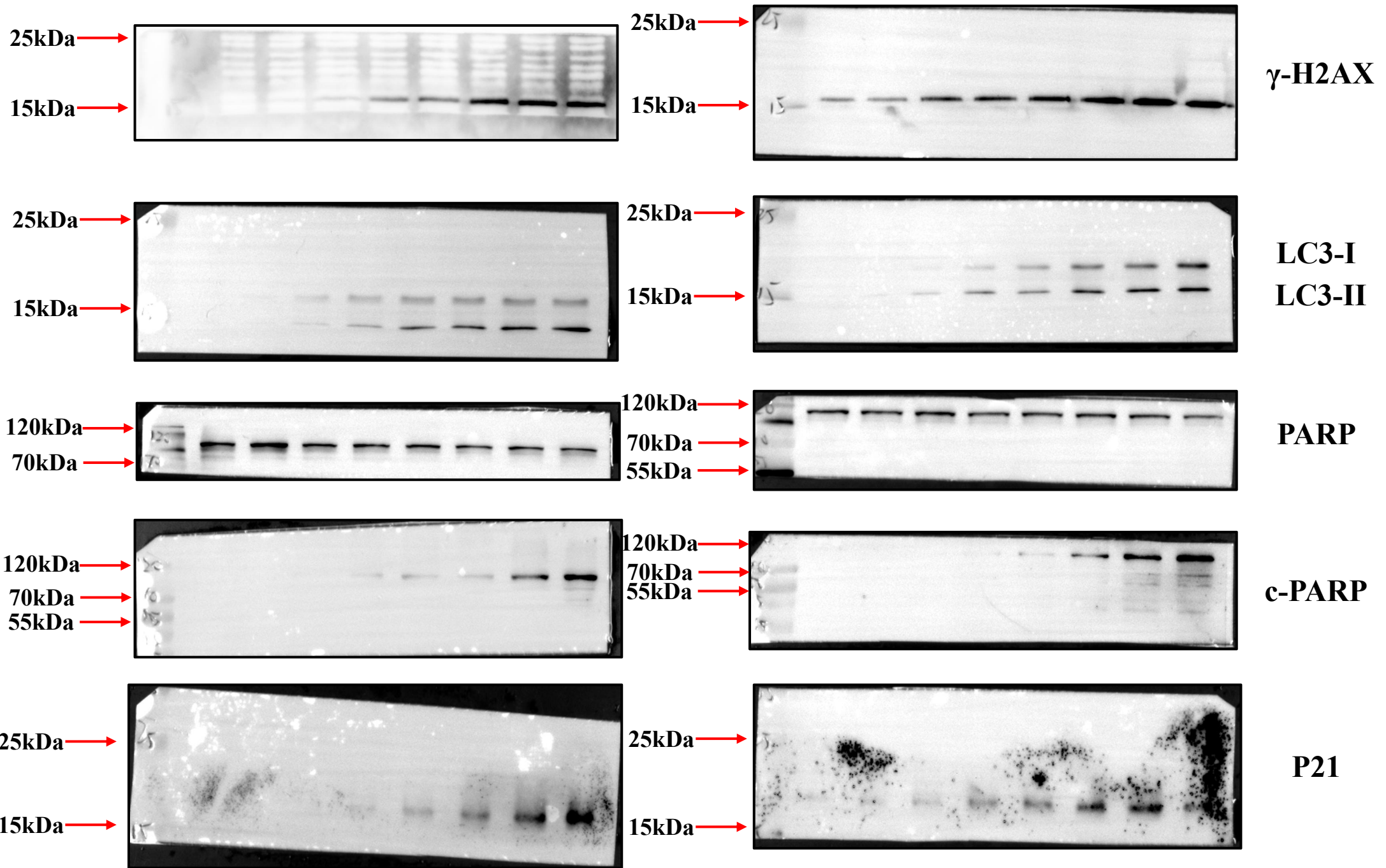
**Figure5-F**



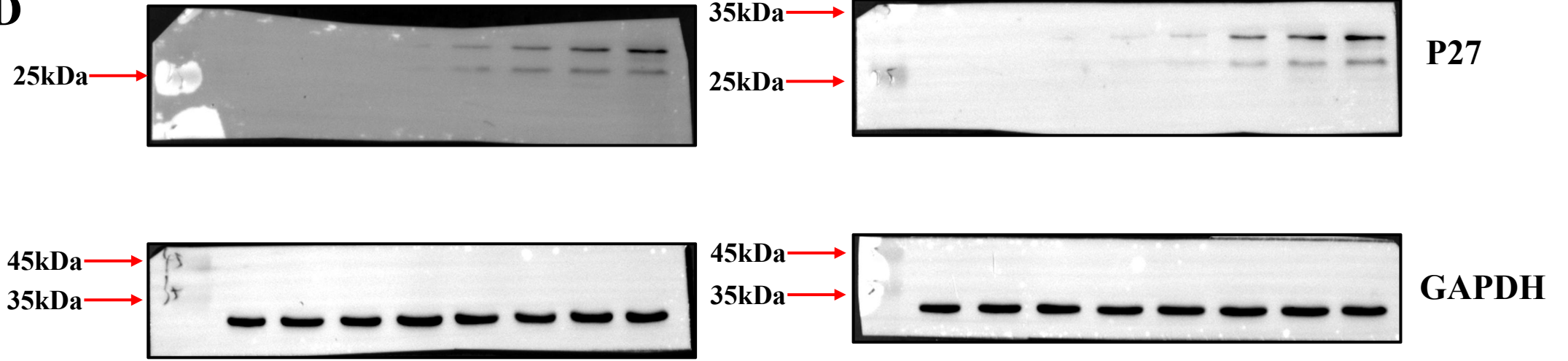
**Figure6-C**



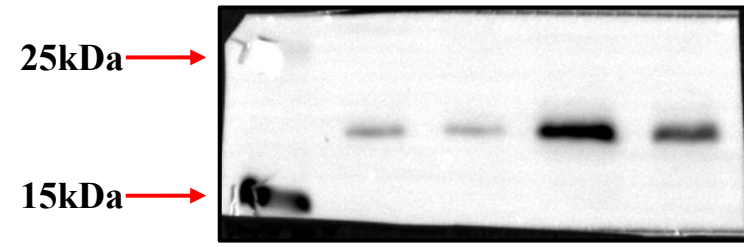
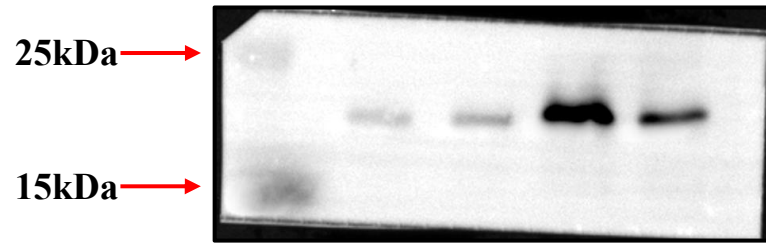
**Figure6-D**



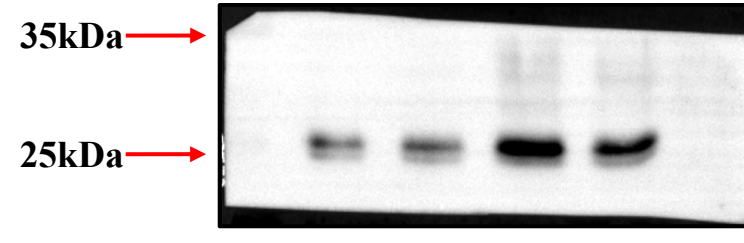
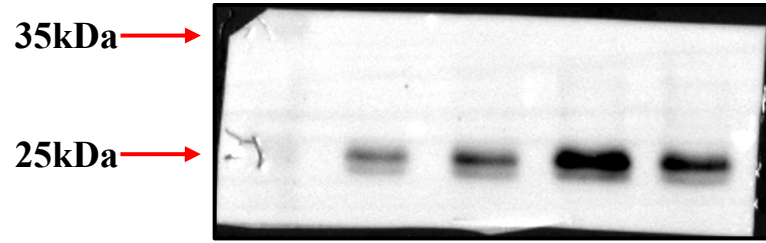
**Figure6-D**



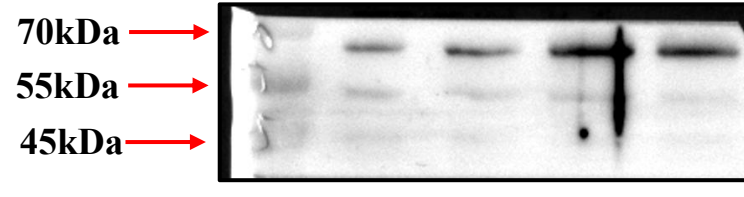
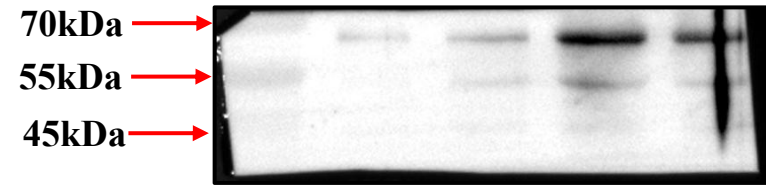
**Figure7-C**



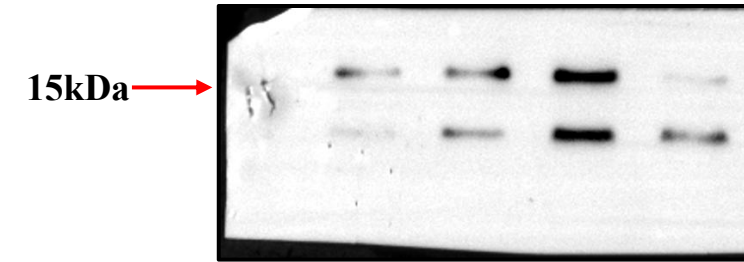
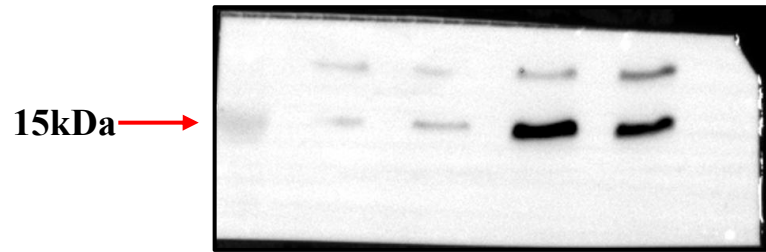
**P21**



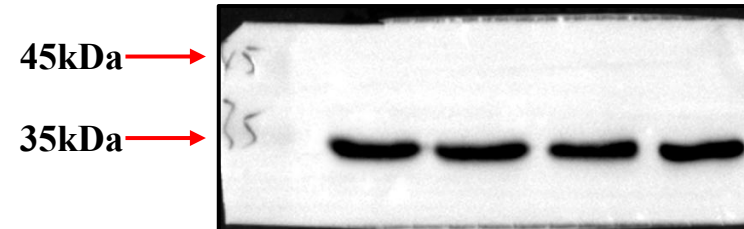
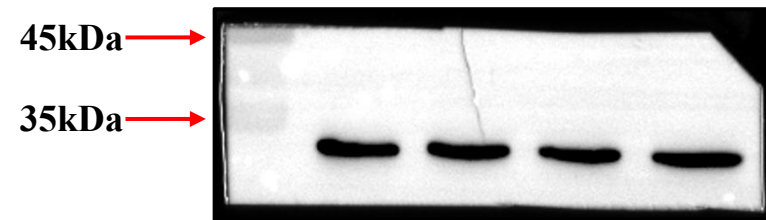
**P27**



**p-AMPK**



**LC3-I**  
**LC3-II**



**GAPDH**