

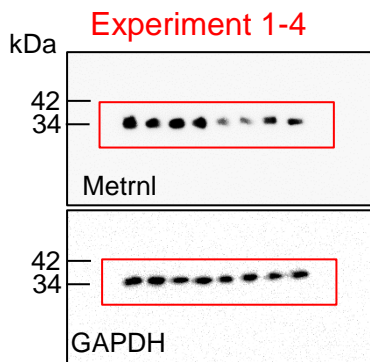
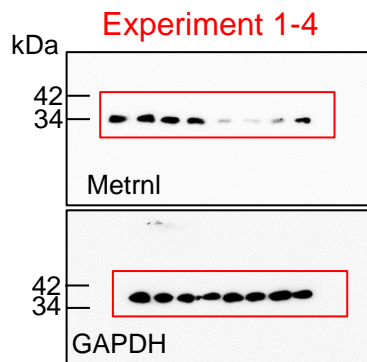
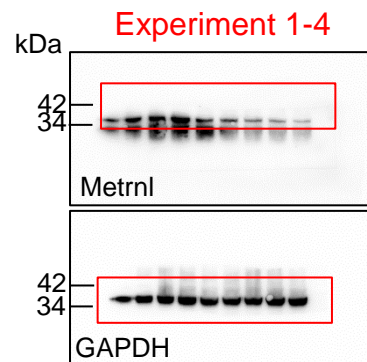
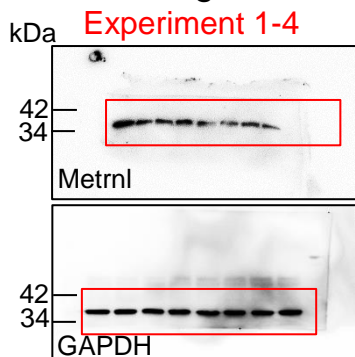
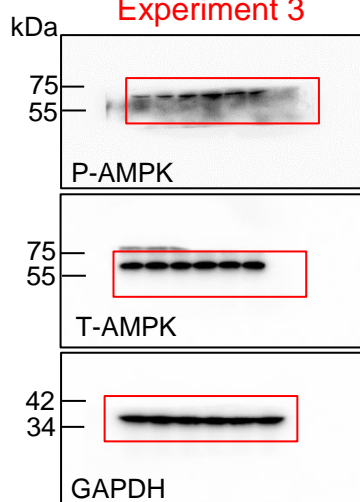
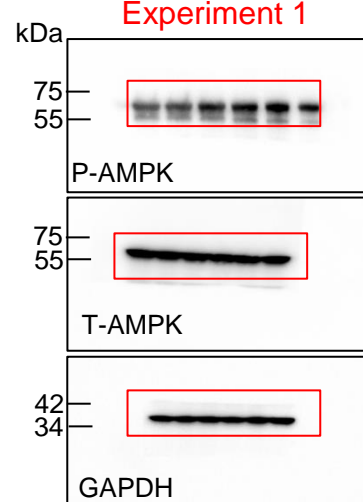
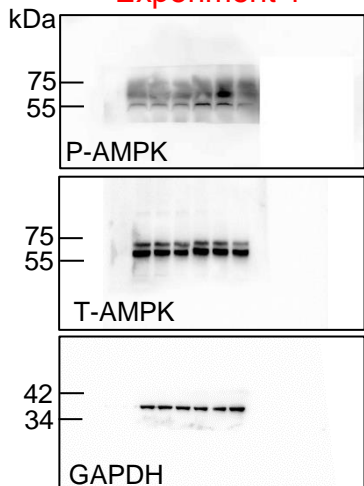
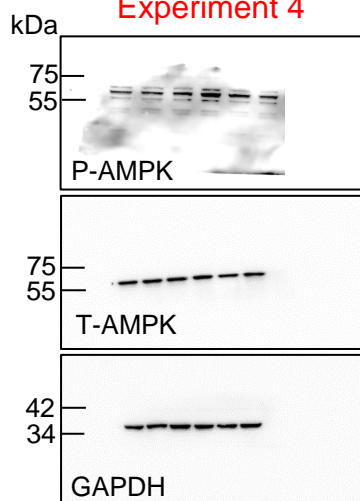
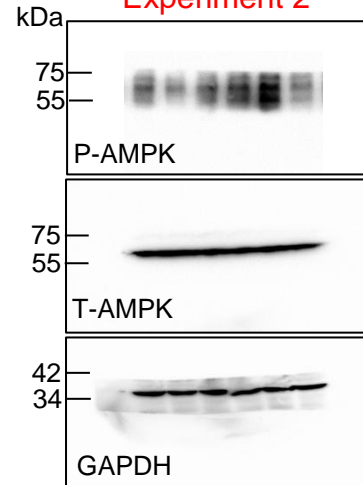
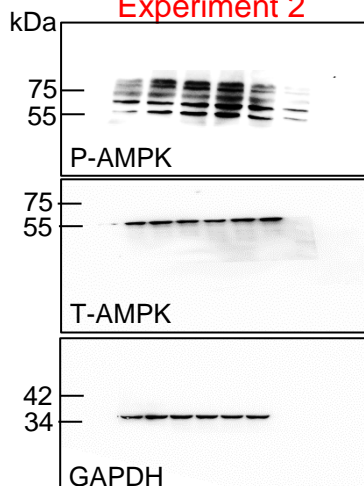
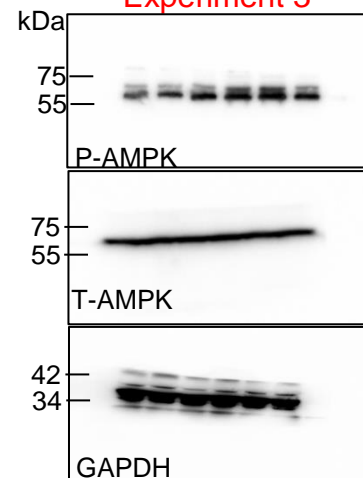
Fig.1I**Fig.1K****Fig.1M****Fig.5A****Fig.6C-Upper
Experiment 3****Fig.6C-Lower
Experiment 1****Fig.6C-Upper
Experiment 1****Experiment 4****Experiment 2****Experiment 2****Experiment 3**

Fig.6C-Lower

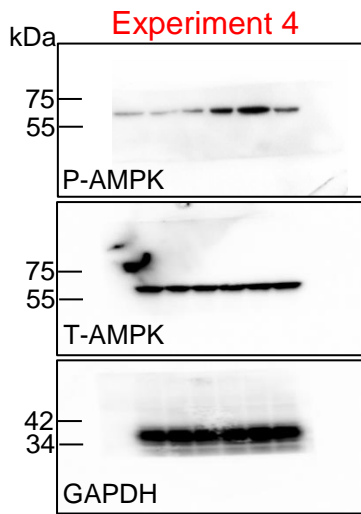


Fig.6D

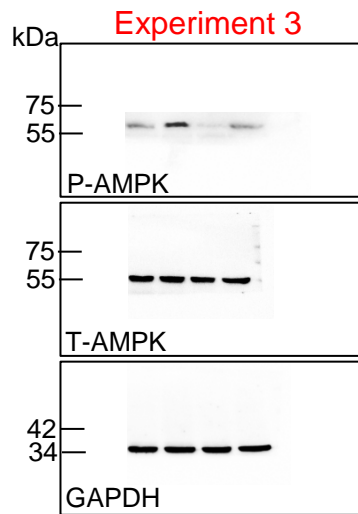


Fig.6E

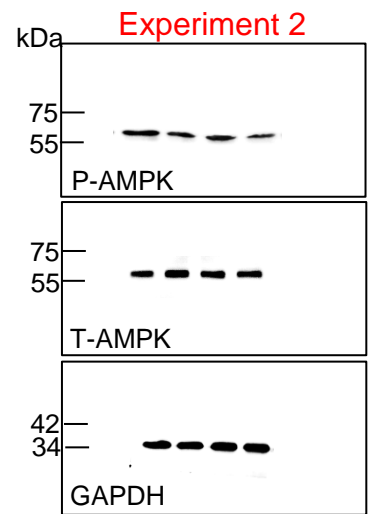
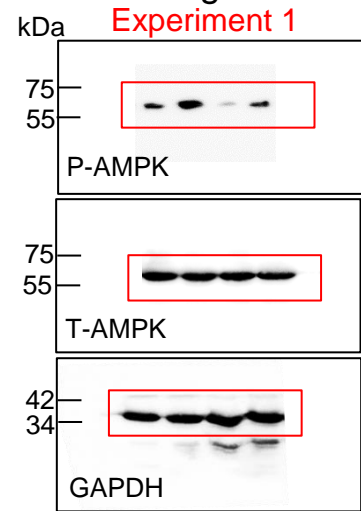
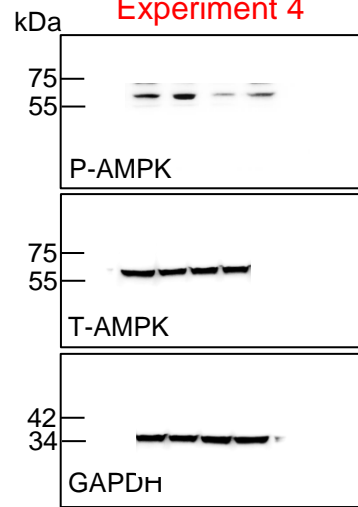


Fig.6D



Experiment 4



Experiment 3

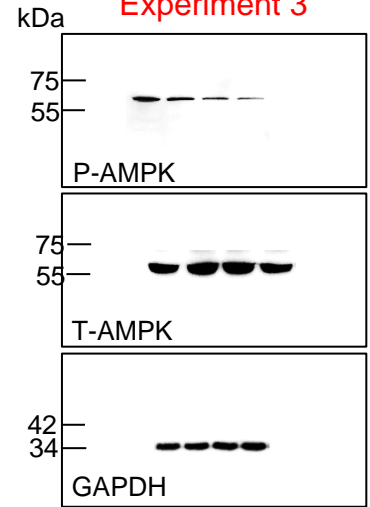
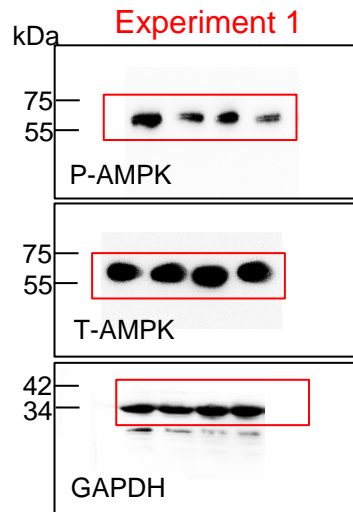
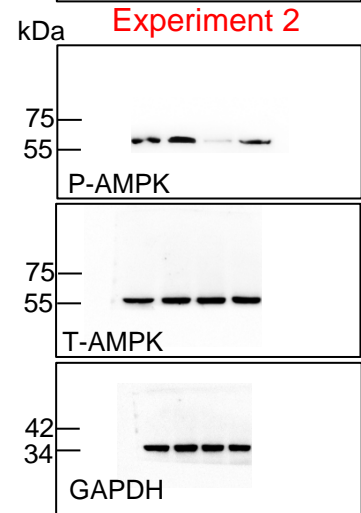


Fig.6E



Experiment 4

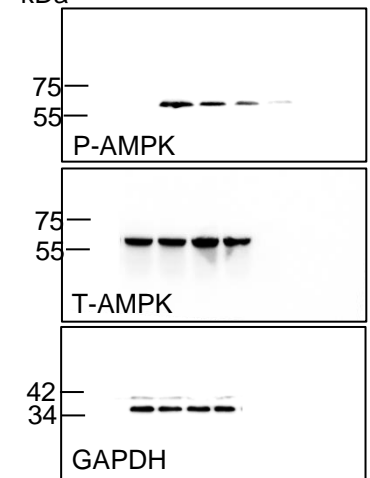


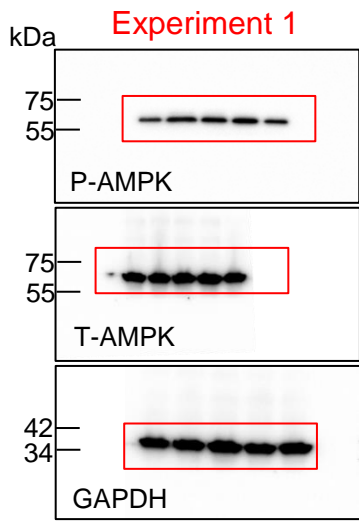
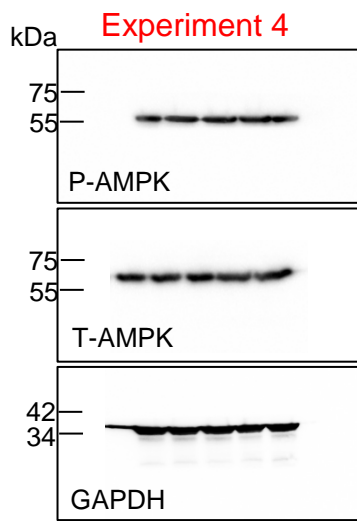
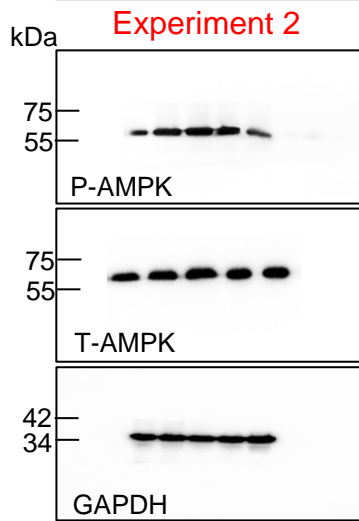
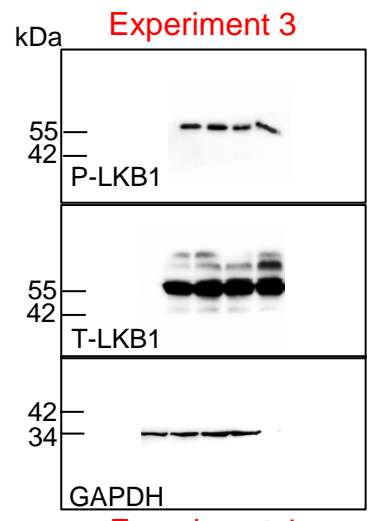
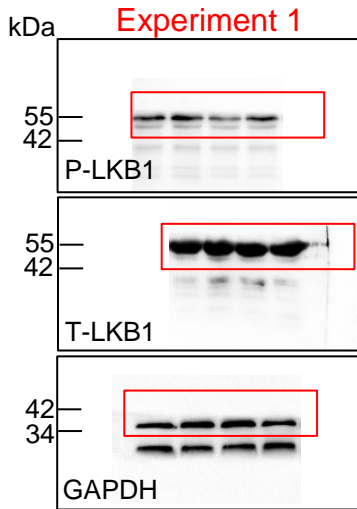
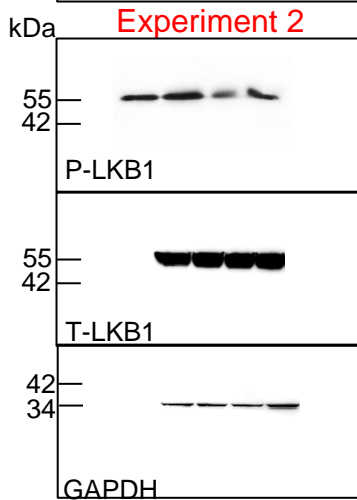
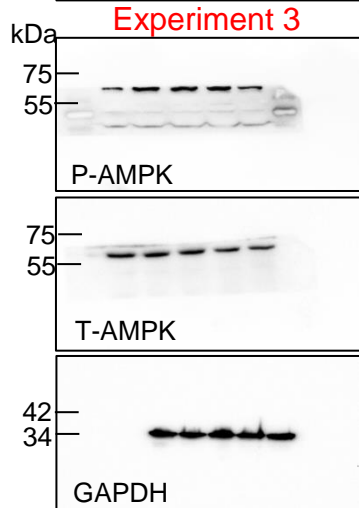
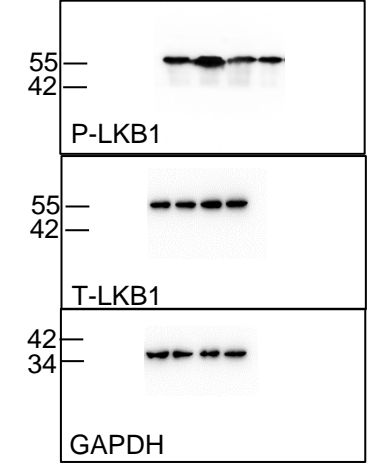
Fig.6F**Fig.6F****Fig.6G****Fig.6G****Experiment 4**

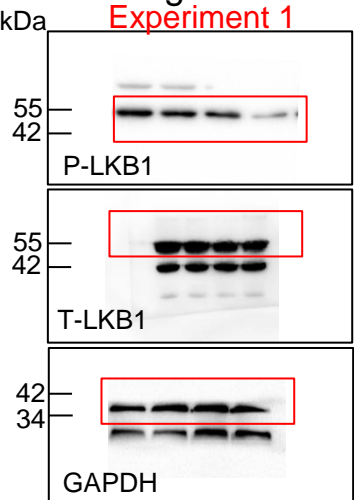
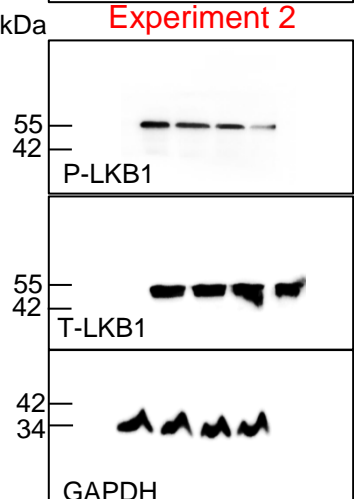
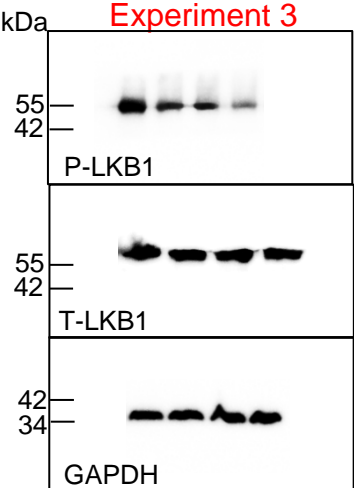
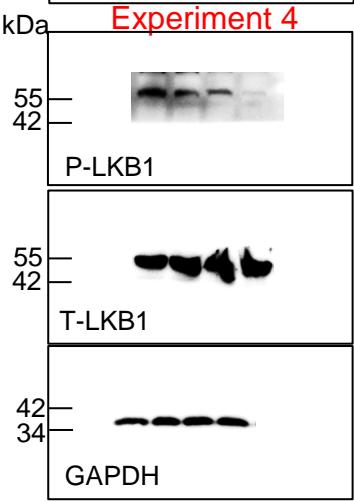
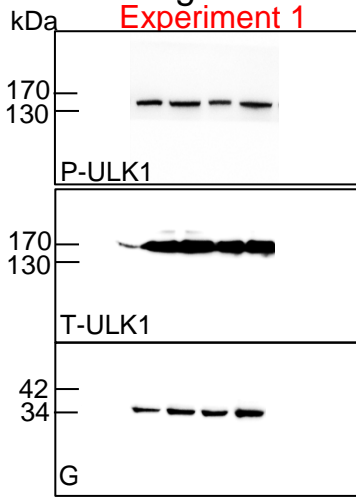
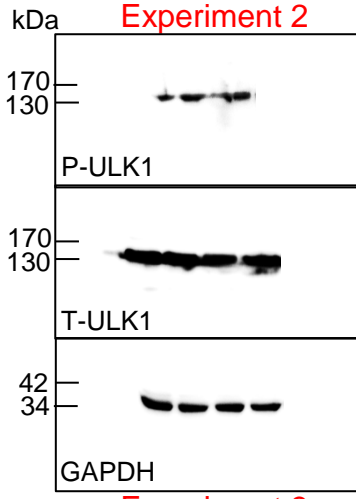
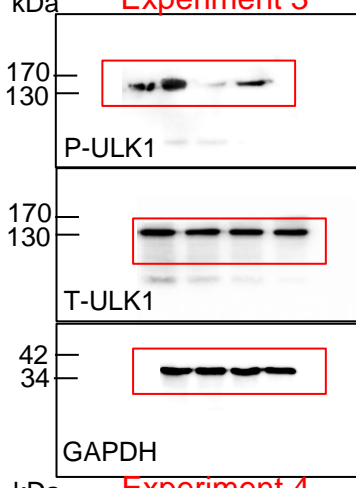
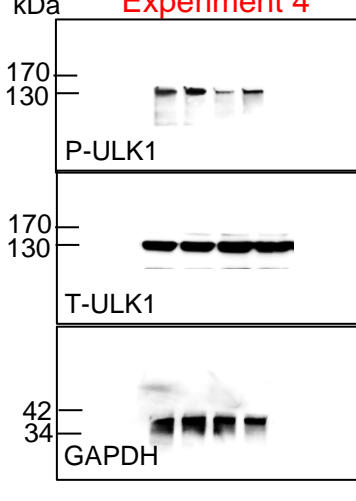
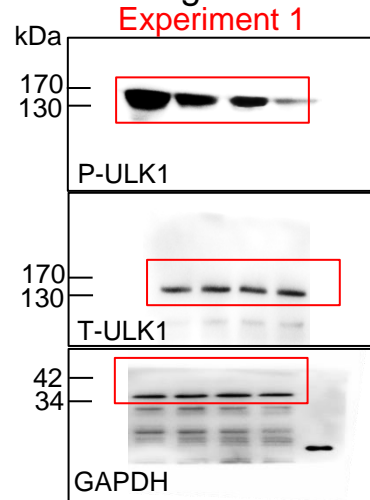
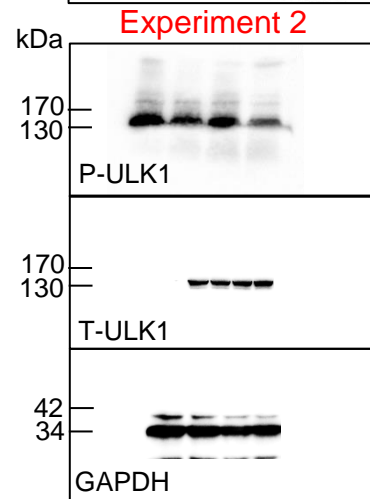
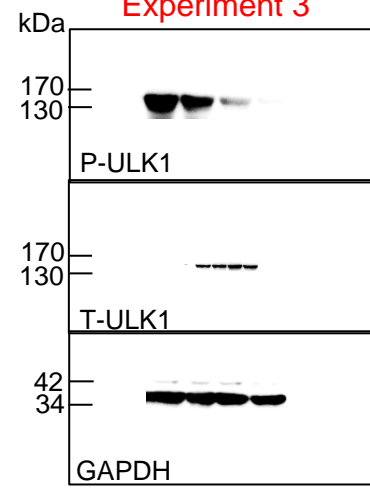
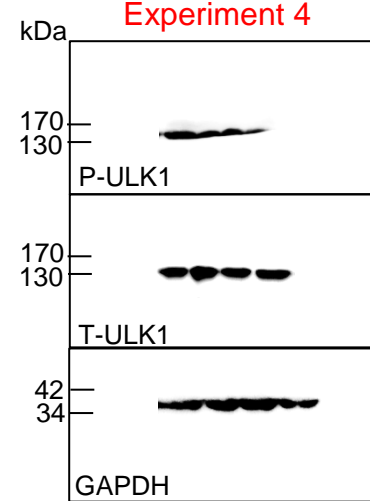
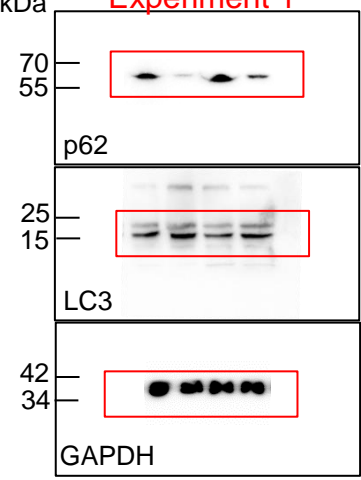
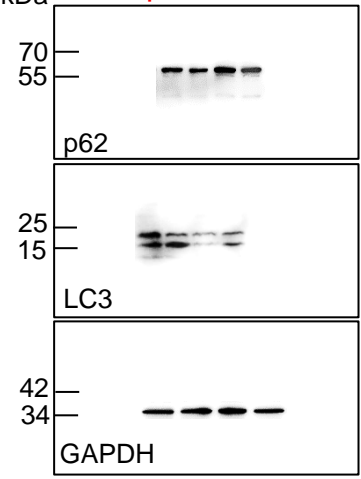
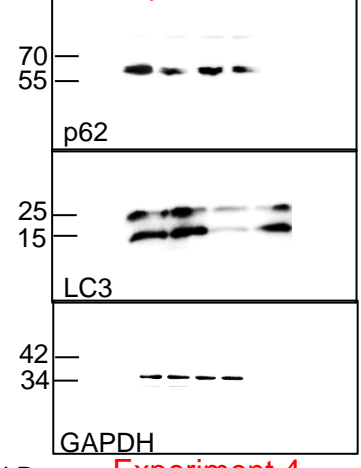
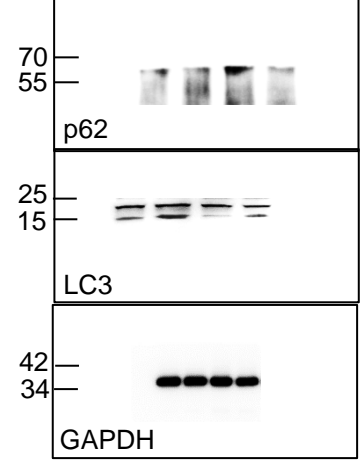
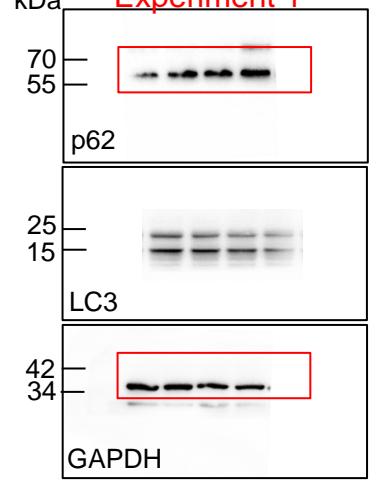
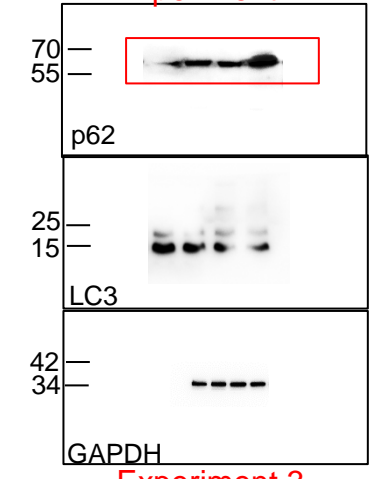
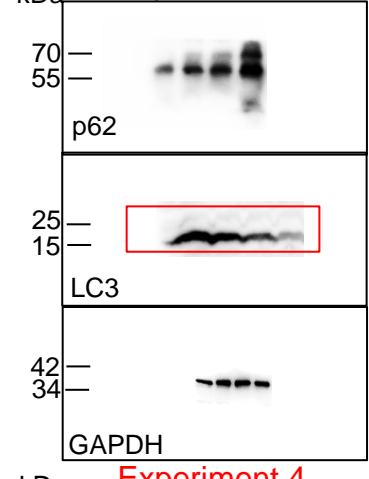
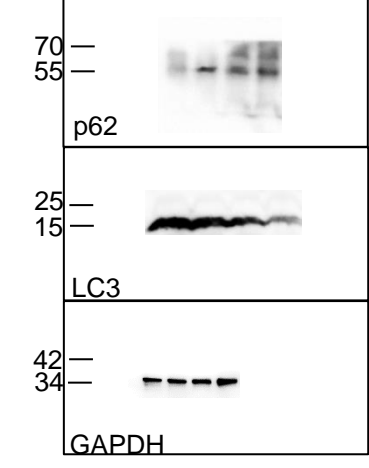
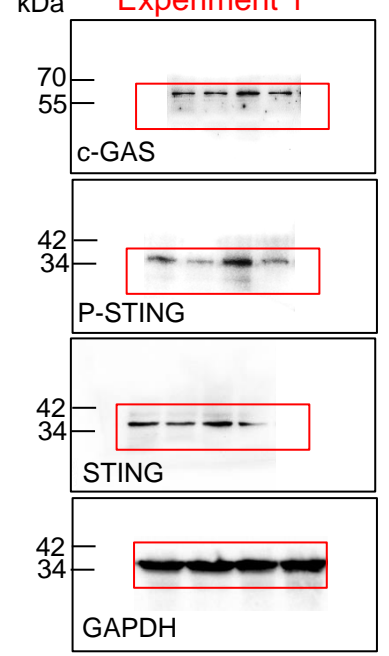
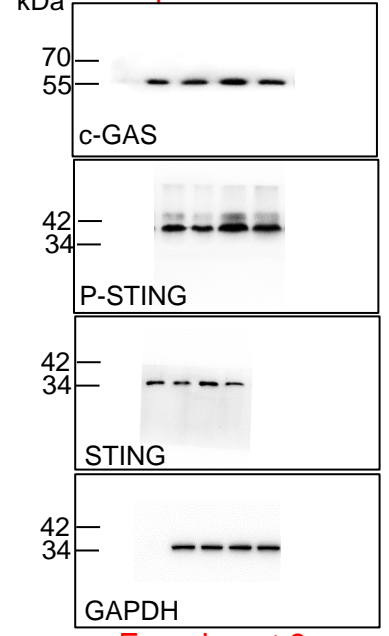
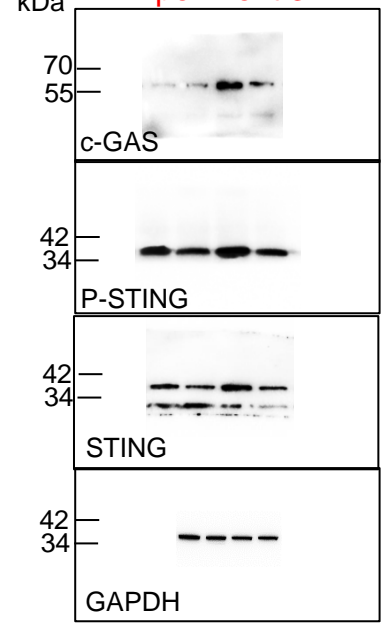
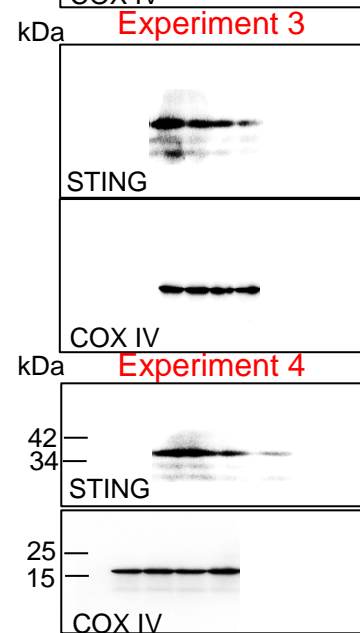
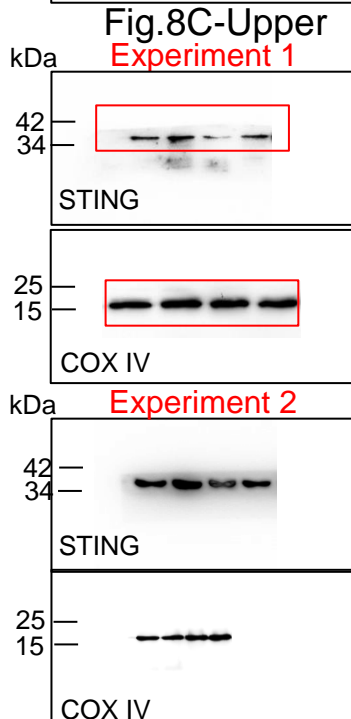
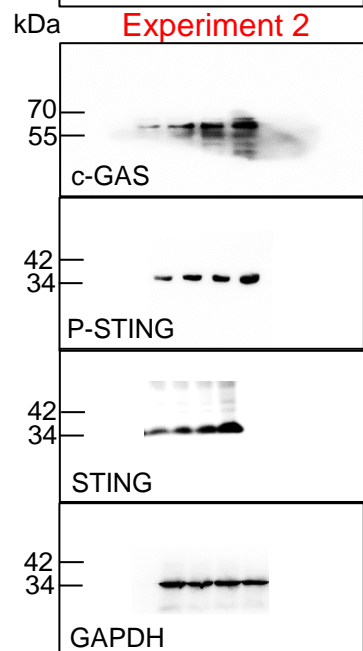
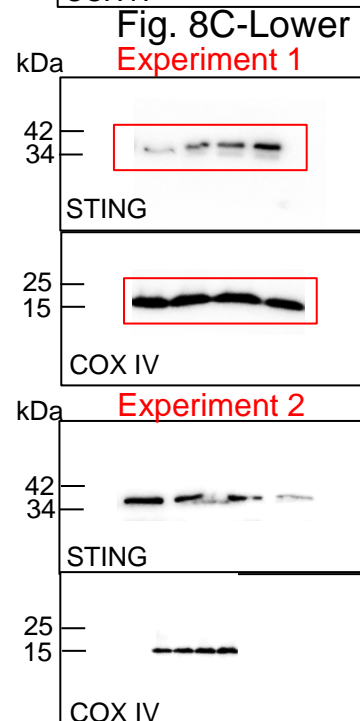
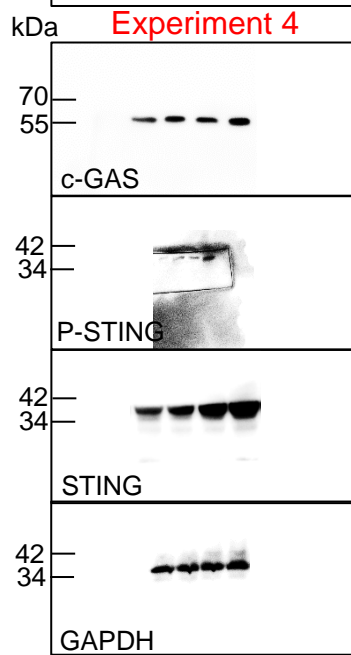
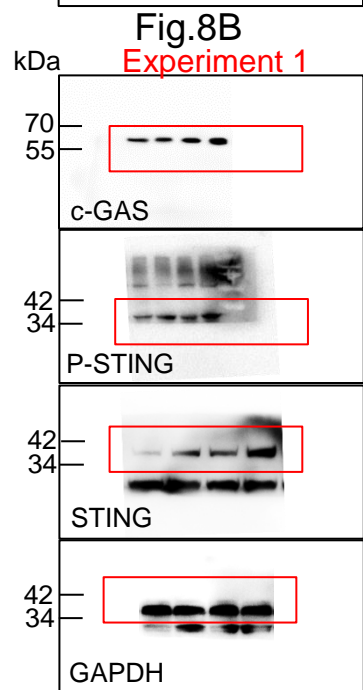
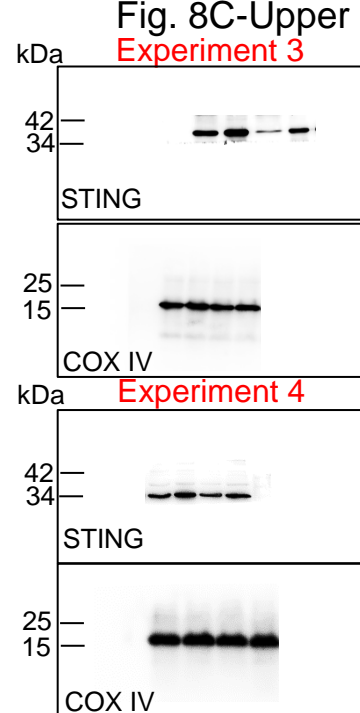
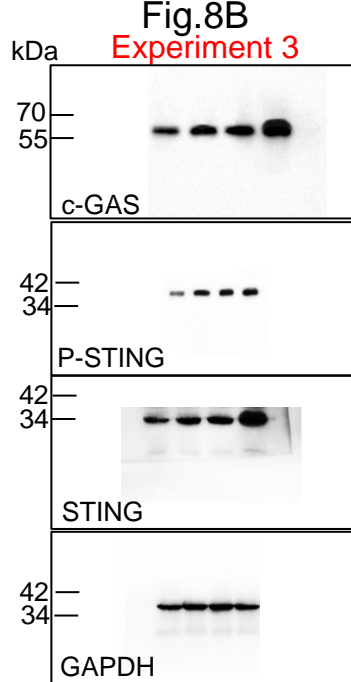
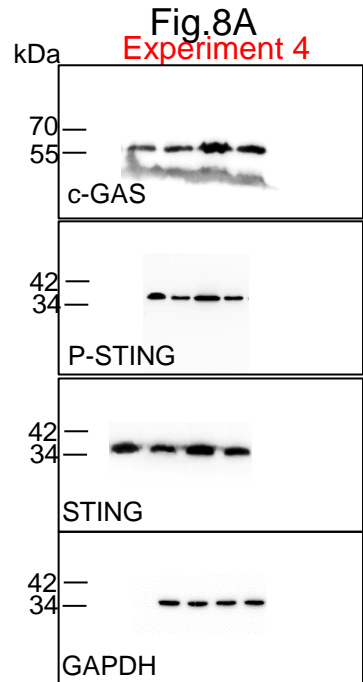
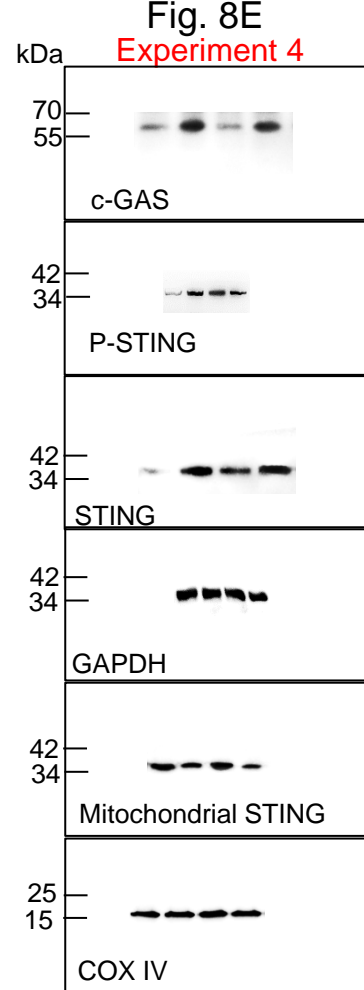
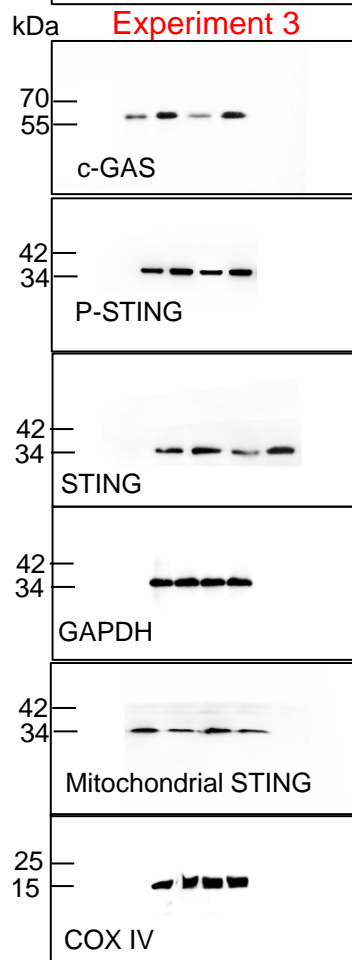
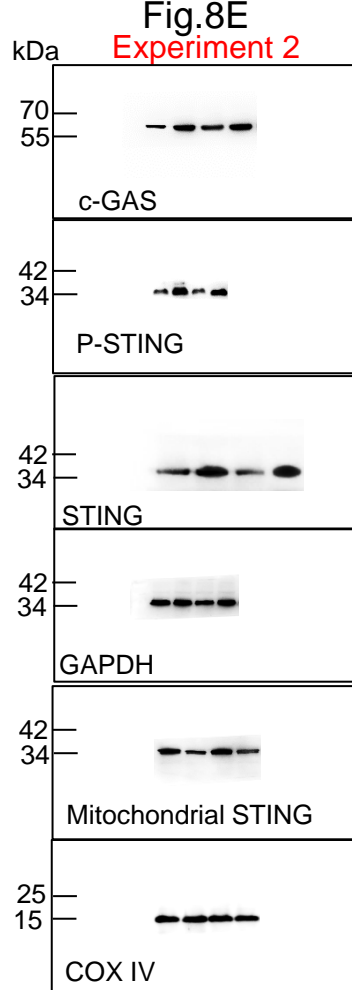
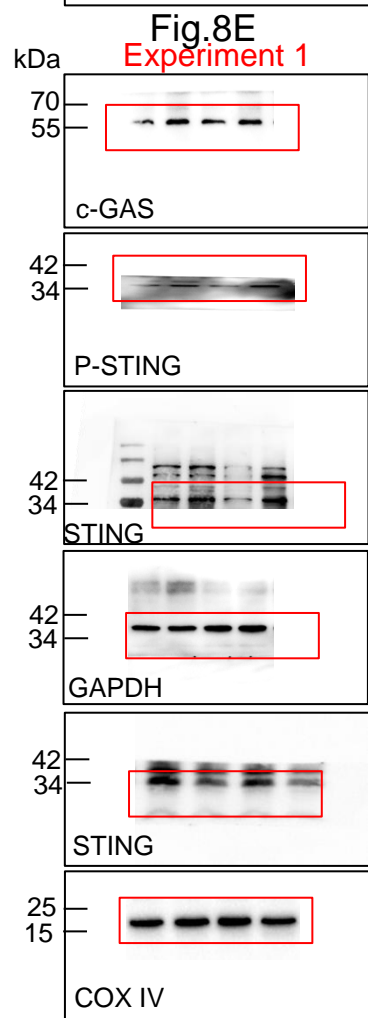
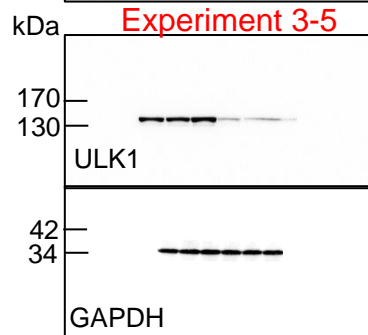
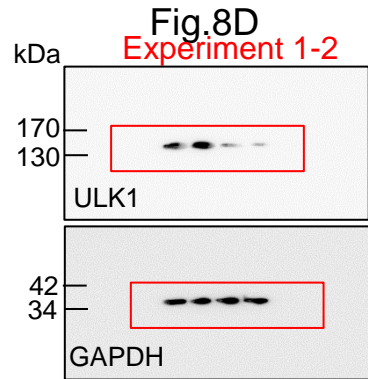
Fig.6H**Experiment 1****Experiment 2****Experiment 3****Experiment 4****Fig.7A****Experiment 1****Experiment 2****Experiment 3****Experiment 4****Fig.7B****Experiment 1****Experiment 2****Experiment 3****Experiment 4**

Fig.7E**Experiment 1****Experiment 2****Experiment 3****Experiment 4****Fig.7G****Experiment 1****Experiment 2****Experiment 3****Experiment 4****Fig. 8A****Experiment 1****Experiment 2****Experiment 3**





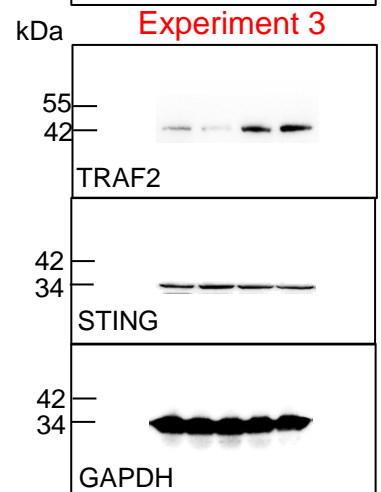
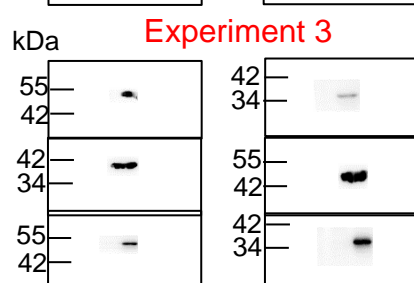
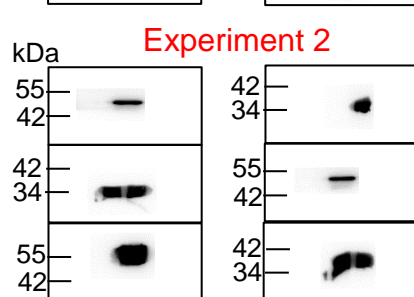
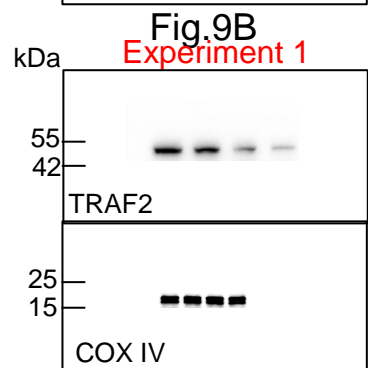
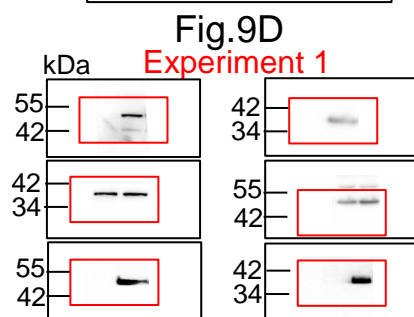
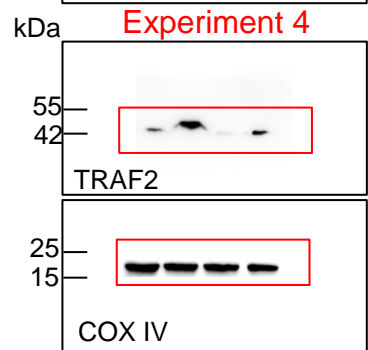
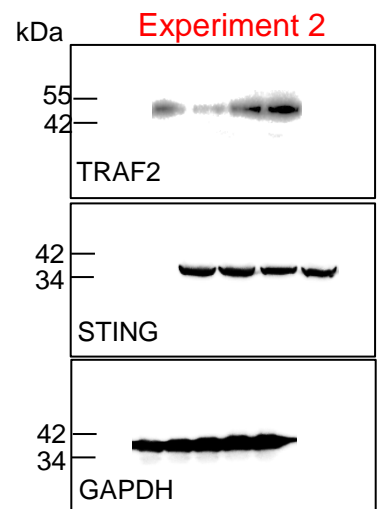
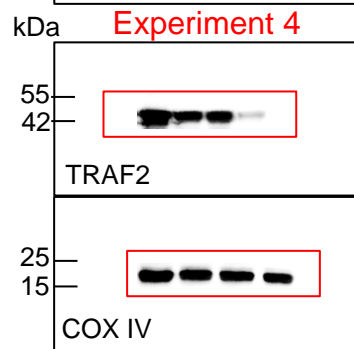
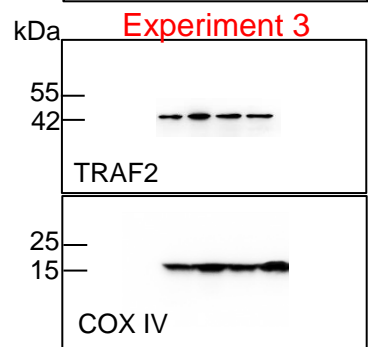
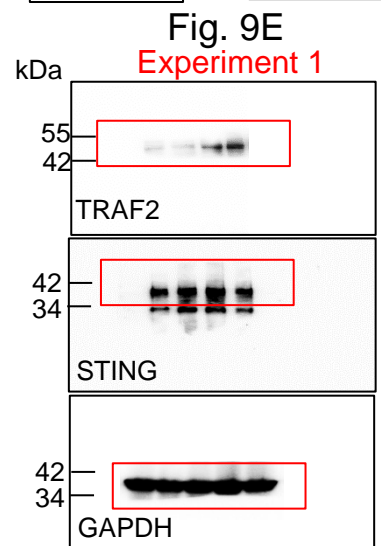
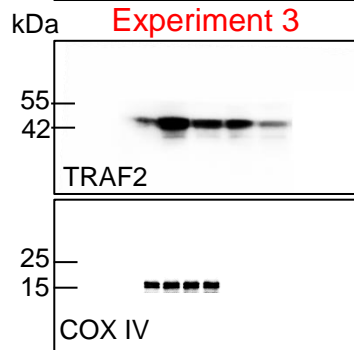
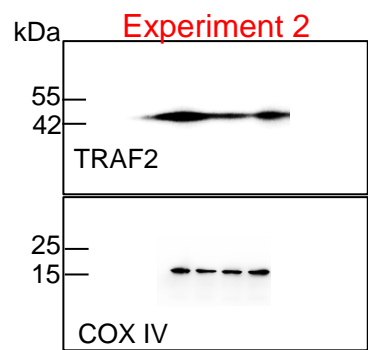
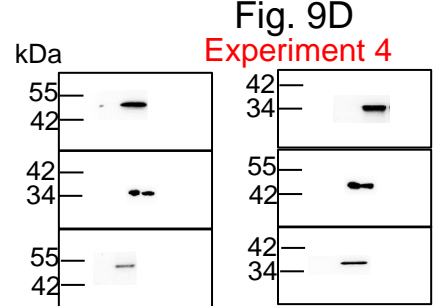
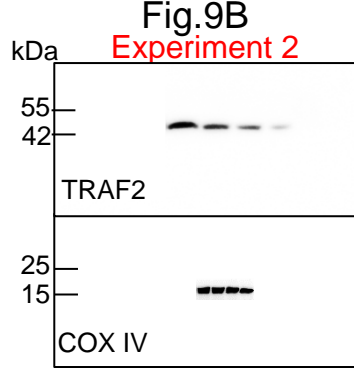
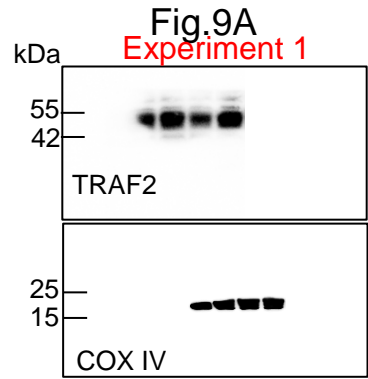


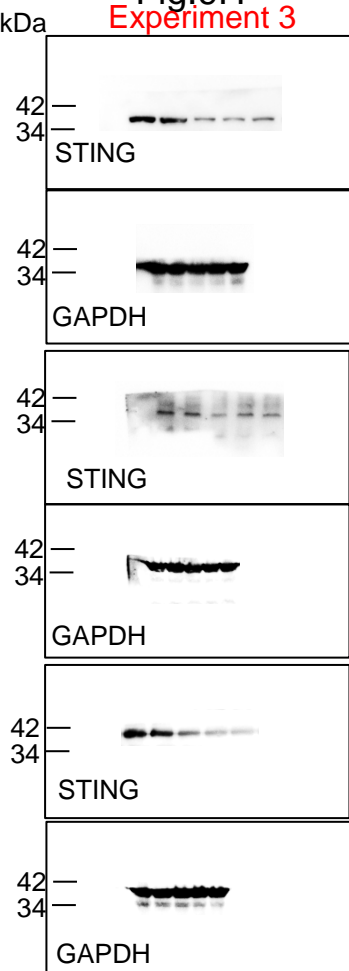
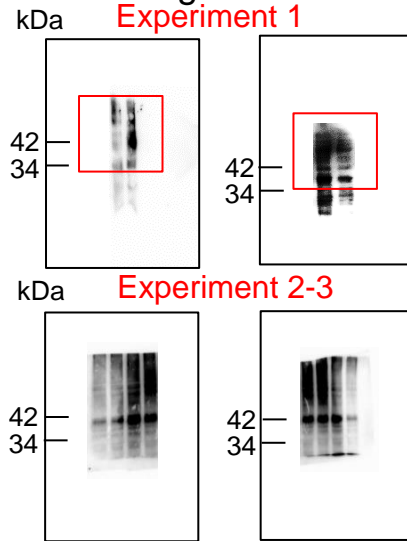
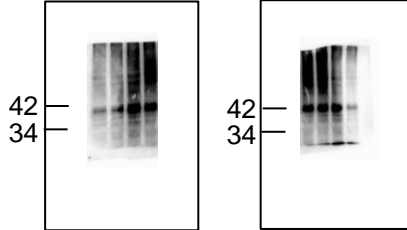
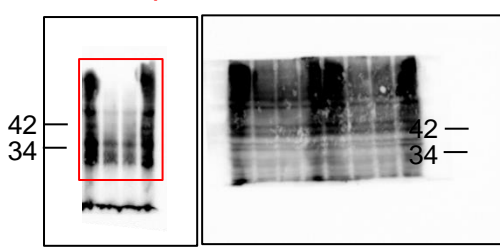
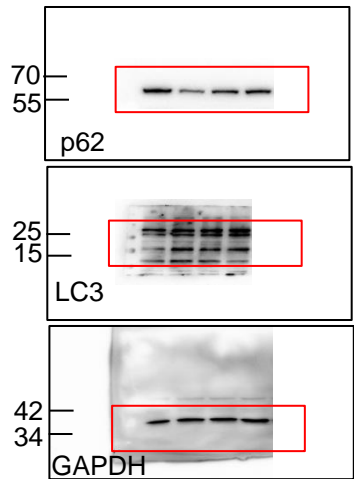
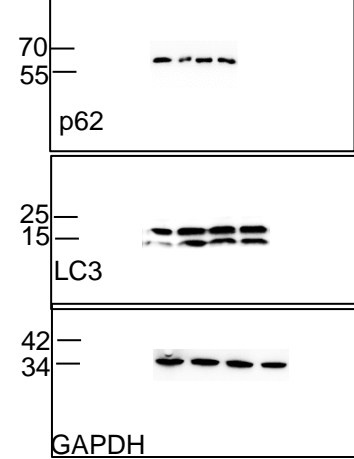
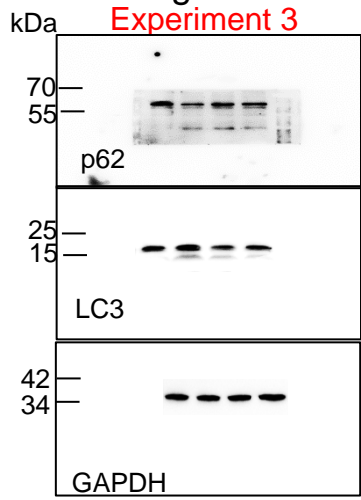
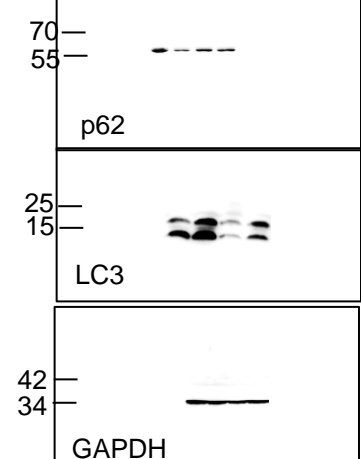
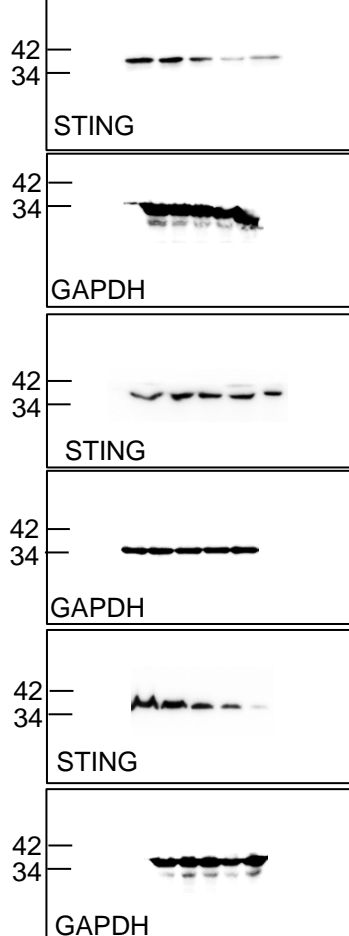
Fig.9H**Experiment 3****Fig.9I****Experiment 1****Experiment 2-3****Fig.9J****Experiment 1-3****Fig.9K****Experiment 1****Experiment 2****Fig. 9K****Experiment 3****Experiment 4****Experiment 4**

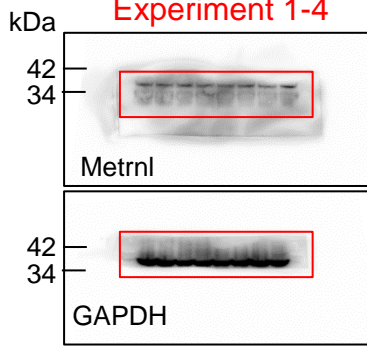
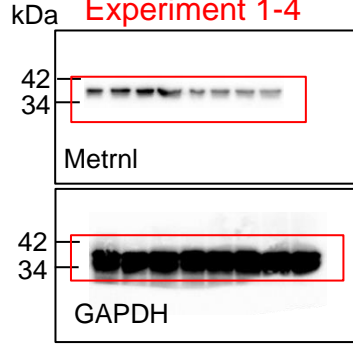
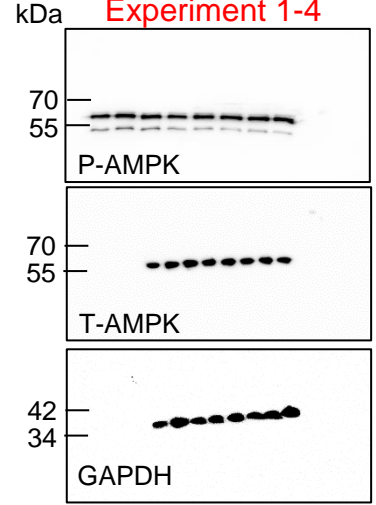
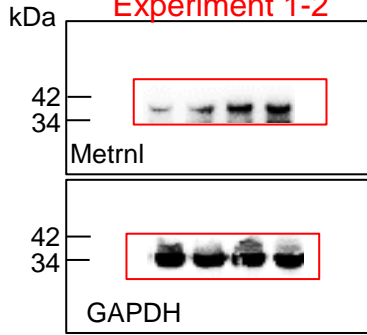
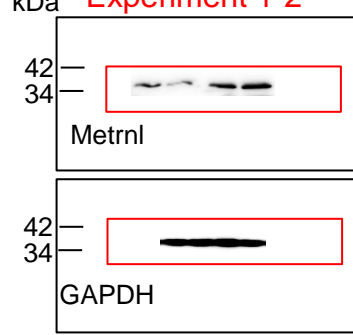
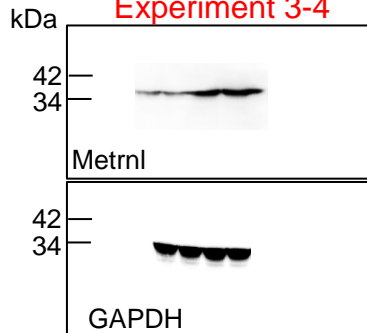
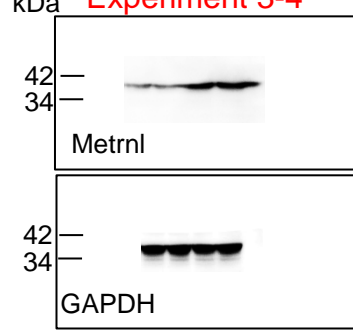
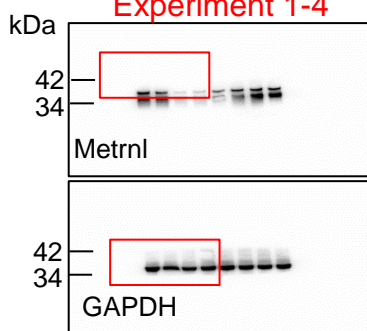
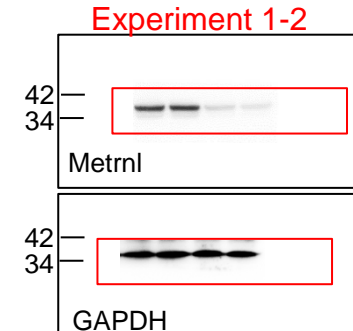
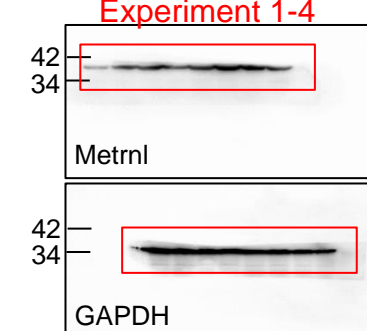
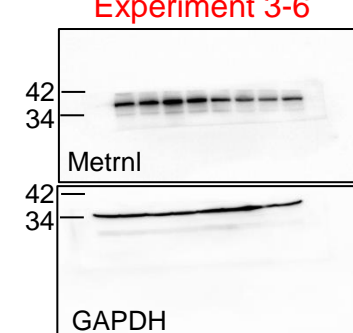
Fig.S2A**Experiment 1-4****Fig.S7B****Experiment 1-4****Fig.S10A****Experiment 1-4****Fig.S3A****Experiment 1-2****Fig.S8A****Experiment 1-2****Experiment 3-4****Experiment 3-4****Fig.S3B****Experiment 1-4****Fig.S8B****Experiment 1-2****Fig.S6B****Experiment 1-4****Experiment 3-6**

Fig.S11A

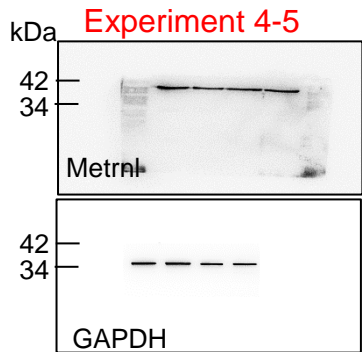
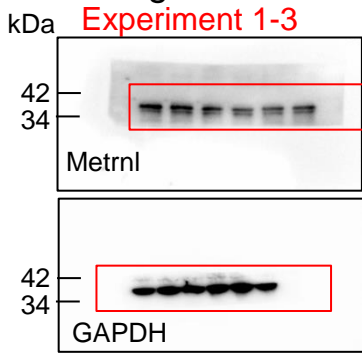


Fig.S11B

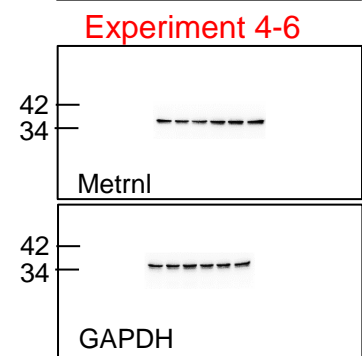
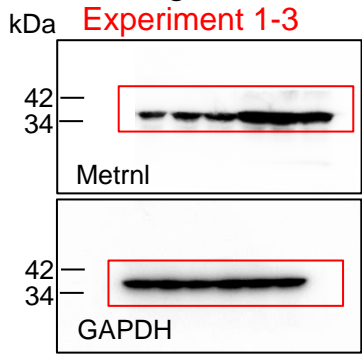


Fig.S13A

