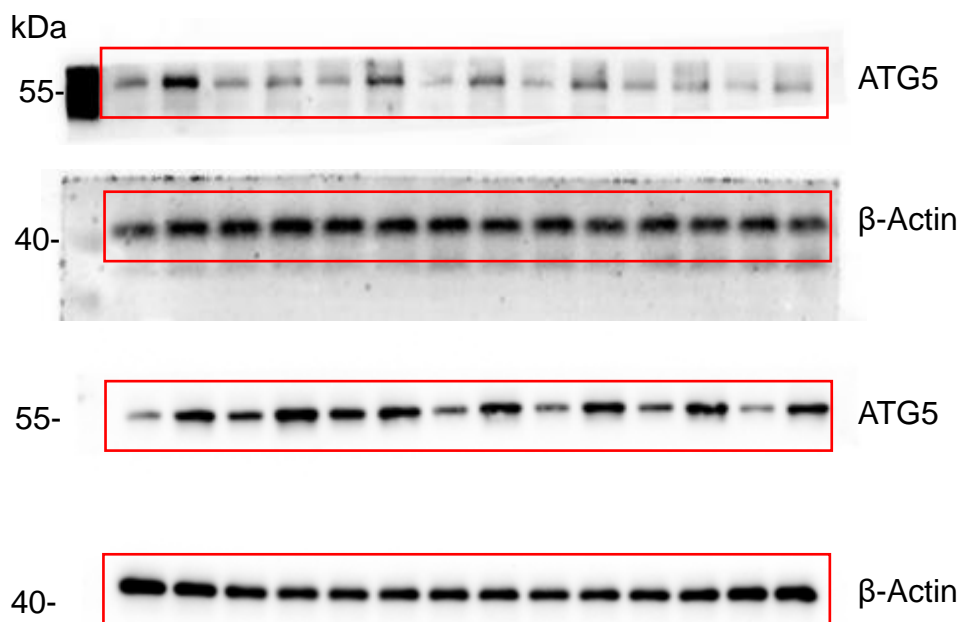
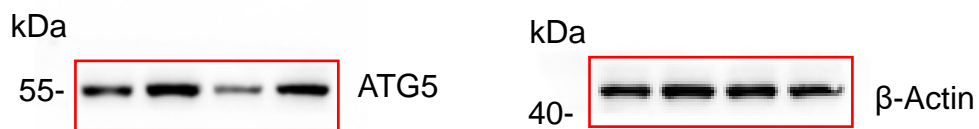
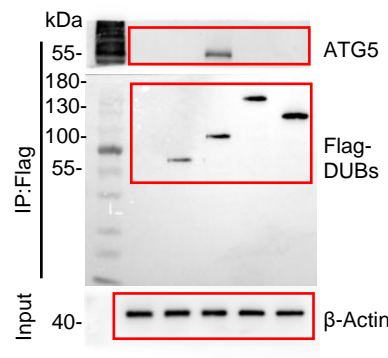
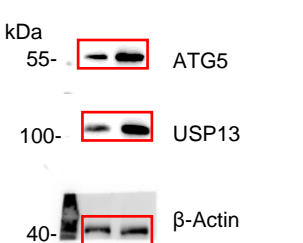
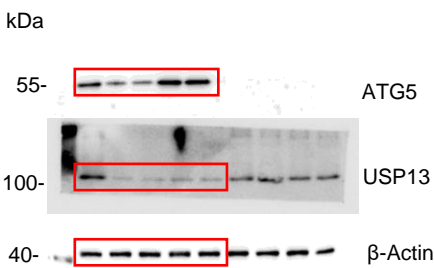
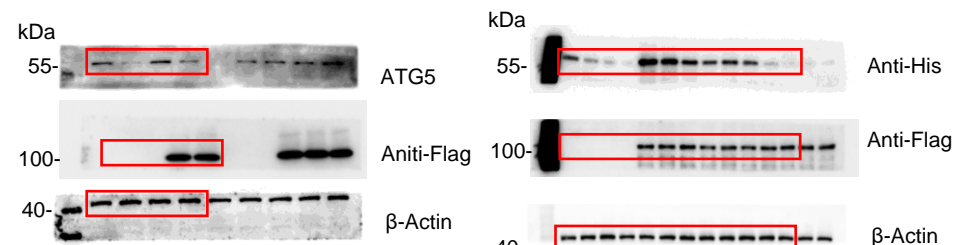
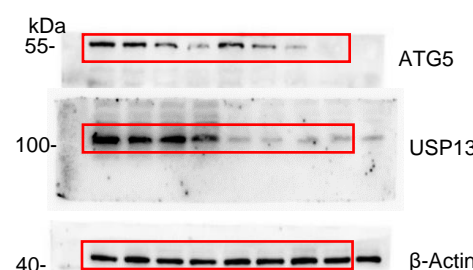
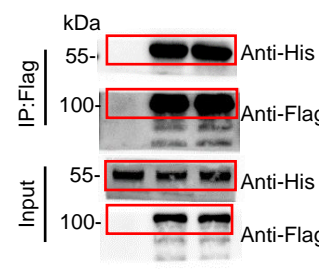
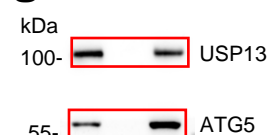
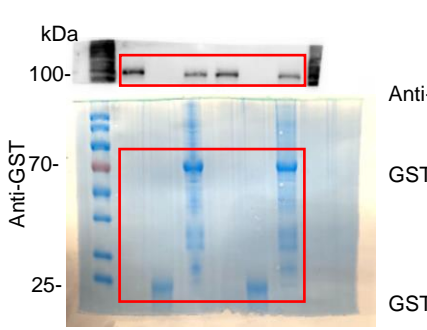
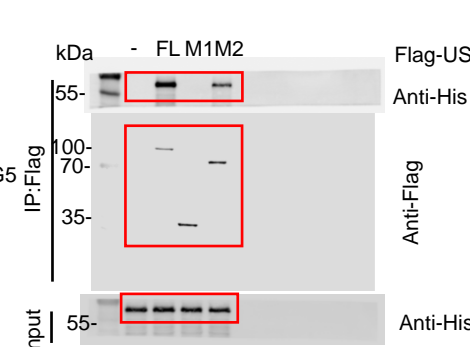
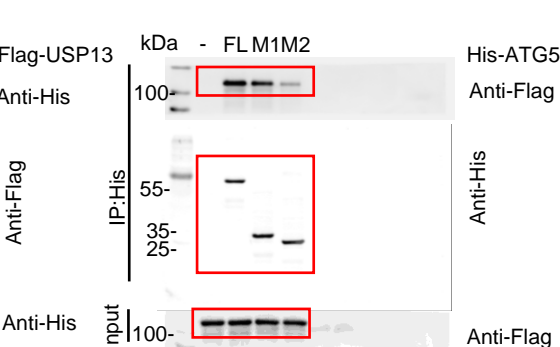


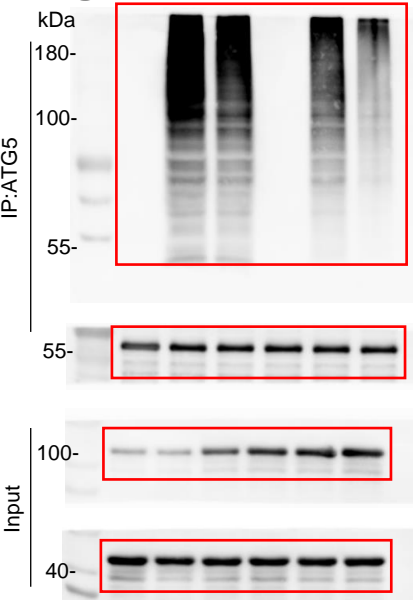
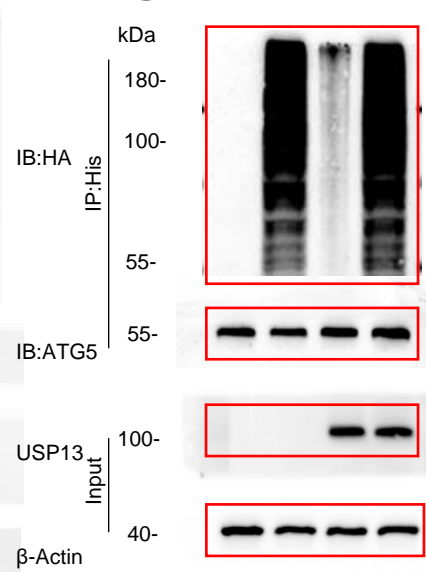
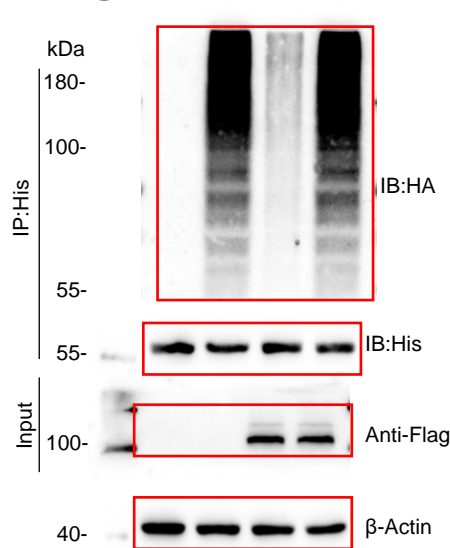
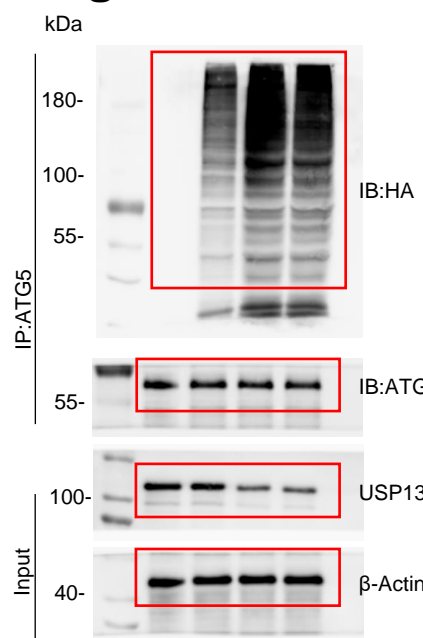
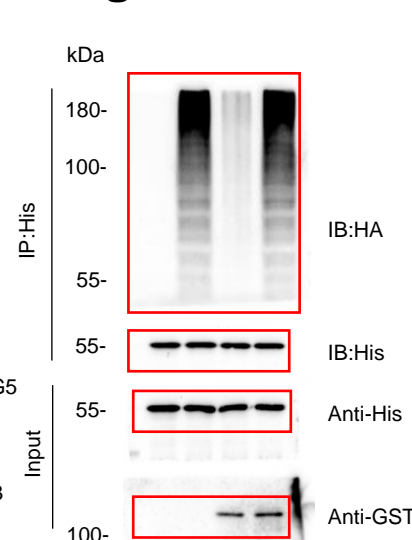
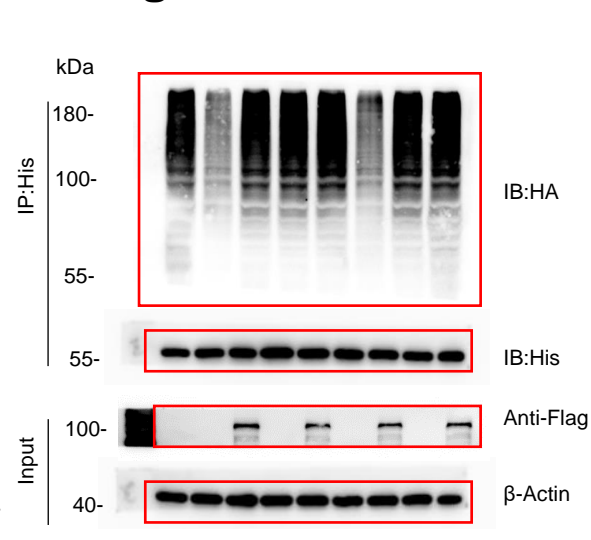
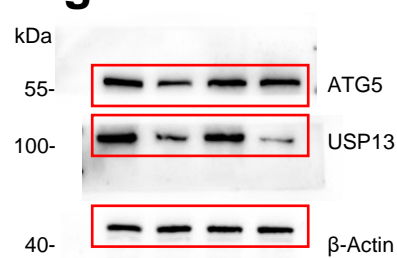
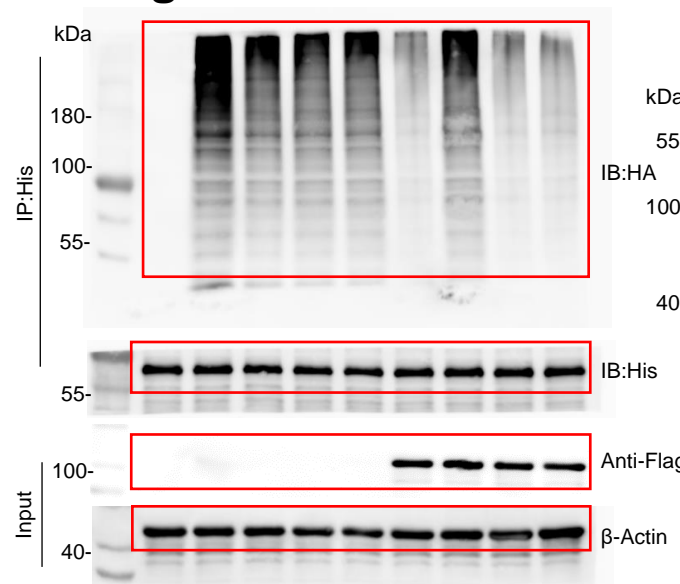
**Fig 1D**

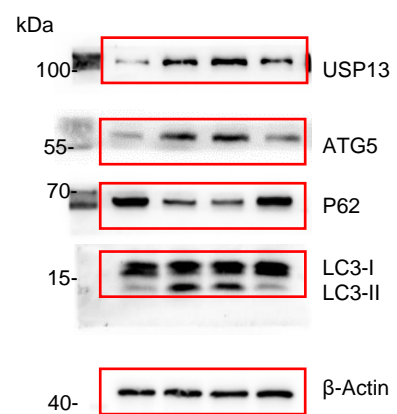
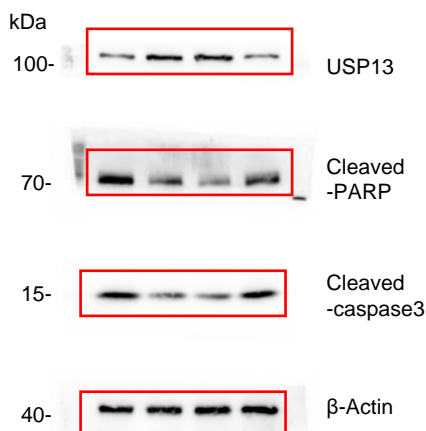
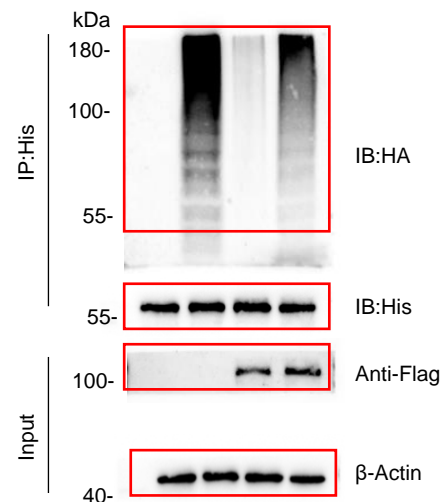
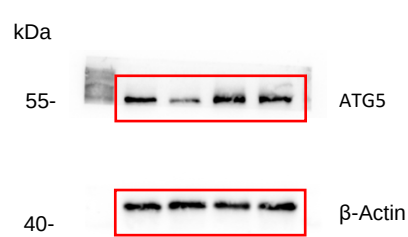
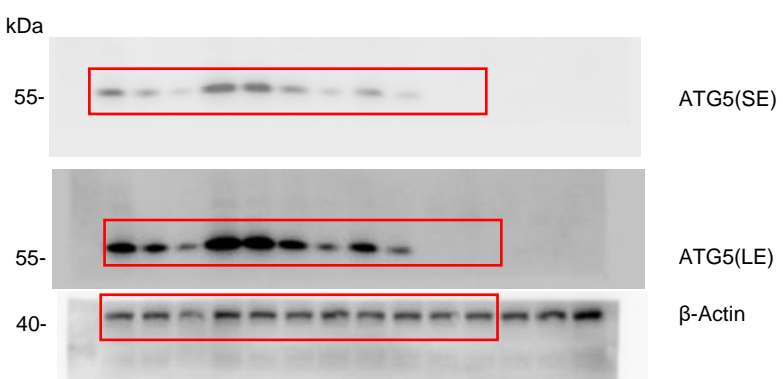
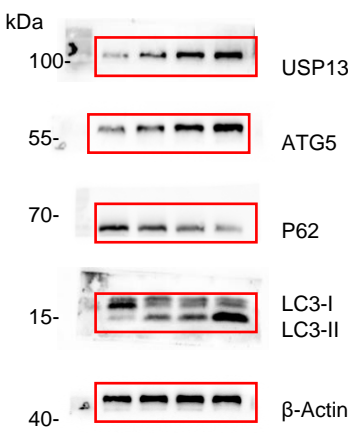
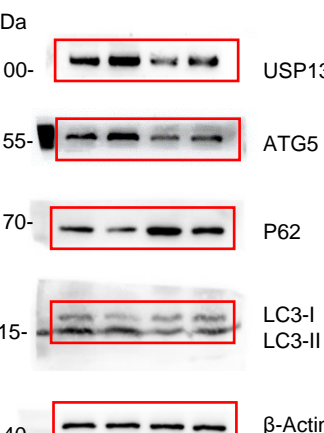
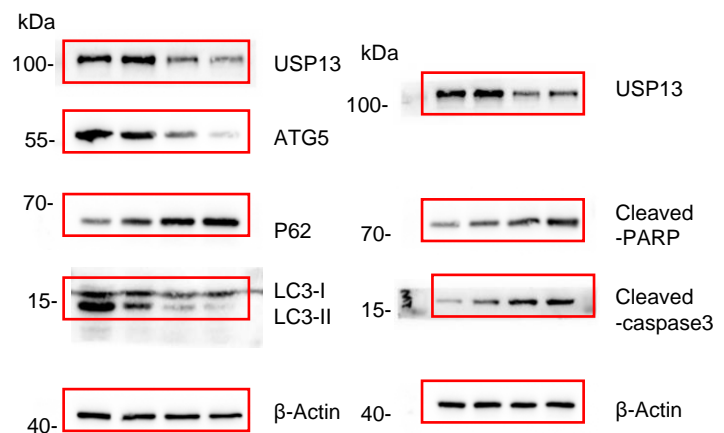


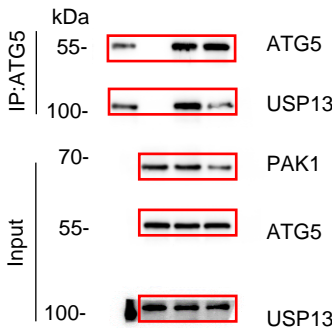
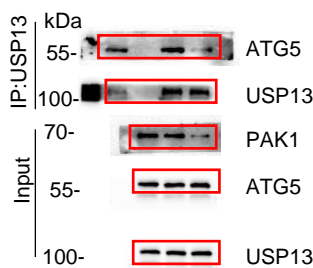
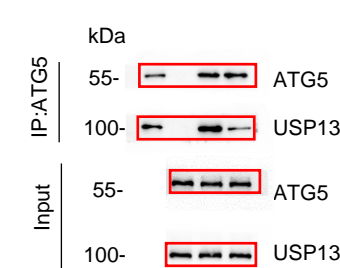
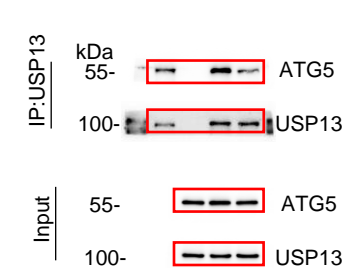
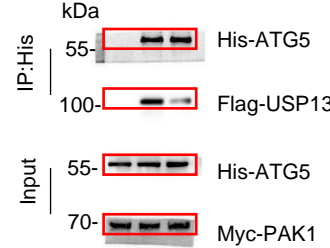
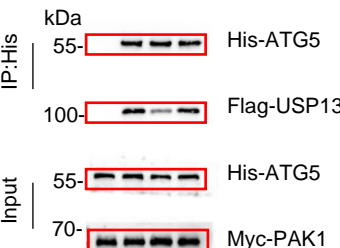
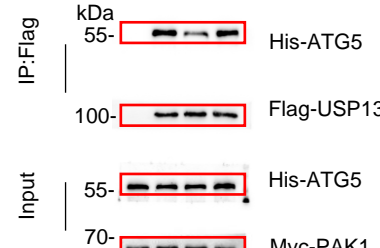
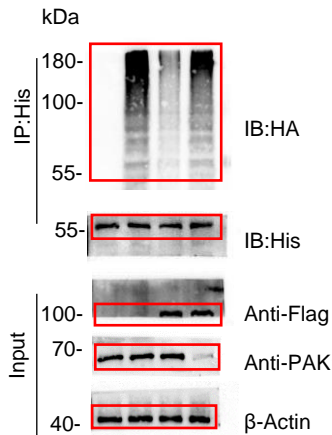
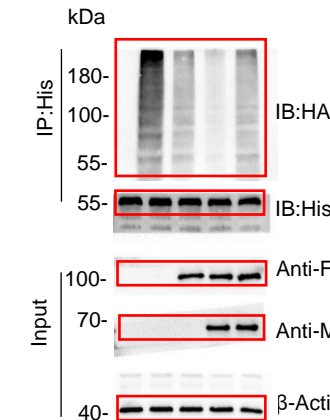
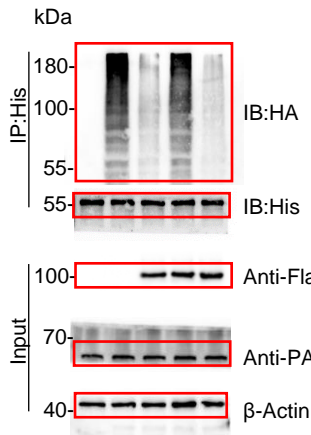
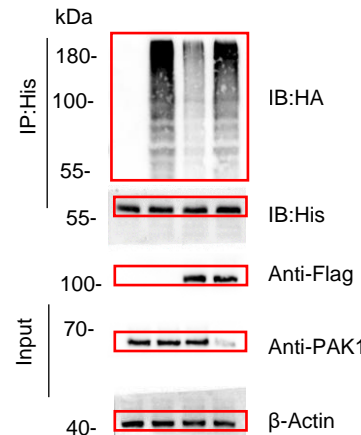
**Fig 1E**

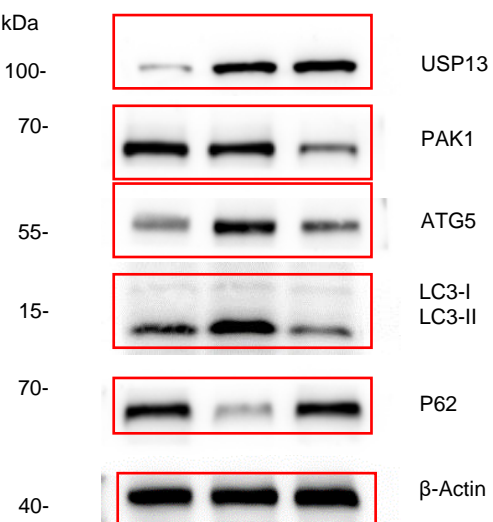
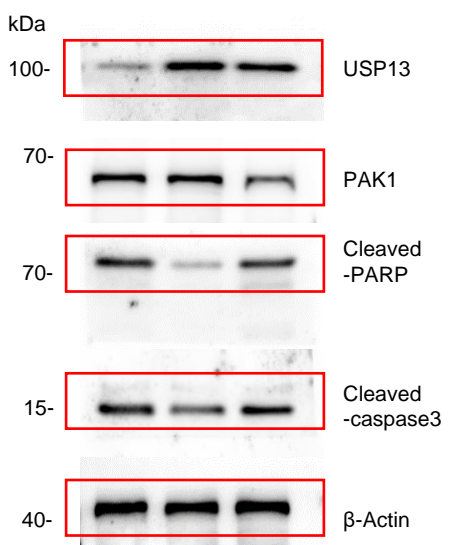


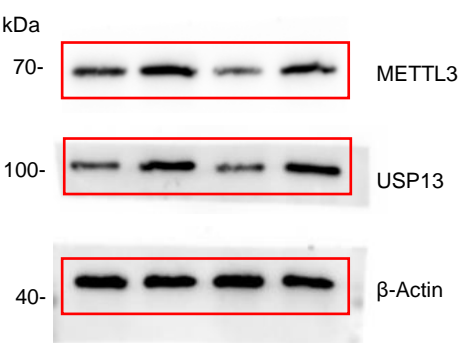
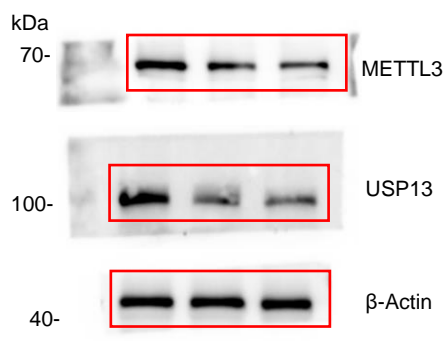
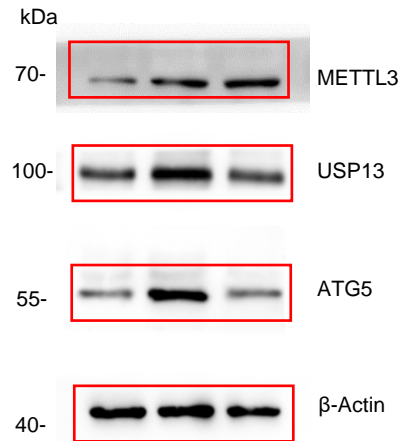
**Fig 2A****Fig 2B****Fig 2C****Fig 2D****Fig 2E****Fig 2F****Fig 2H****Fig 2J****Fig 2L****Fig 2M****Fig 2N****Fig 2P****Fig 2Q**

**Fig 3A****Fig 3B****Fig 3C****Fig 3D****Fig 3E****Fig 3F****Fig 3G****Fig 3H****Fig 3I**

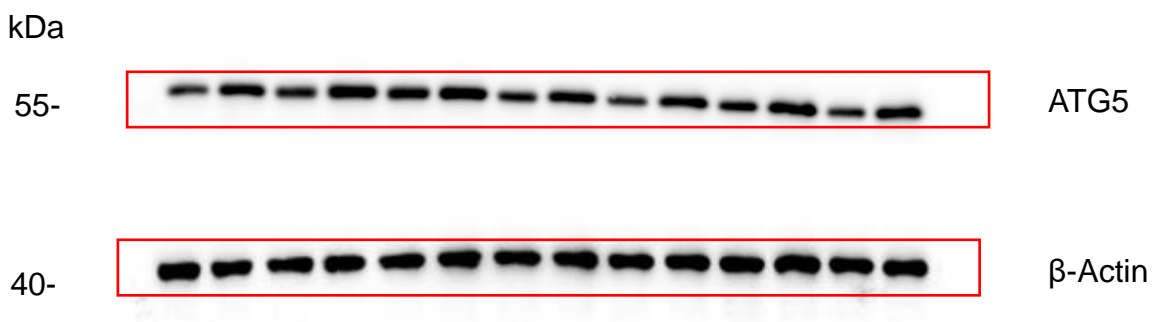
**Fig 4C****Fig 4D****Fig 4H****Fig 4I****Fig 4J****Fig 4K****Fig 4L****Fig 4N****Fig 4O**

**Fig 5A****Fig 5B****Fig 5C****Fig 5D****Fig 5E****Fig 5F****Fig 5G****Fig 5H****Fig 5I****Fig 5J****Fig 5K****Fig 5L**

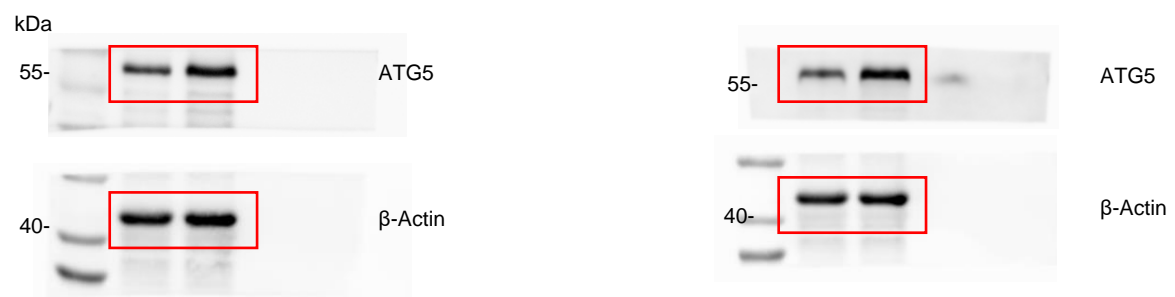
**Fig 6A****Fig 6B**

**Fig 7C****Fig 7E****Fig 7I**

## Fig S1A

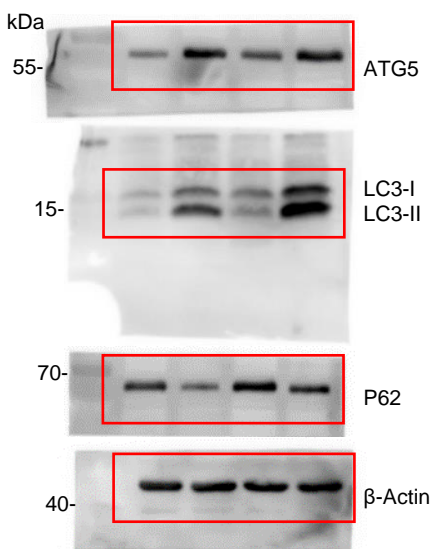
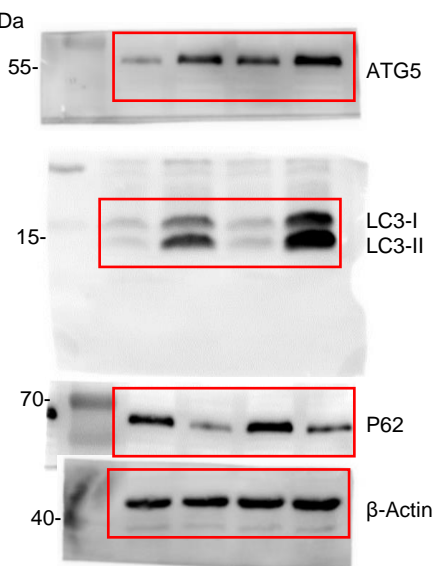


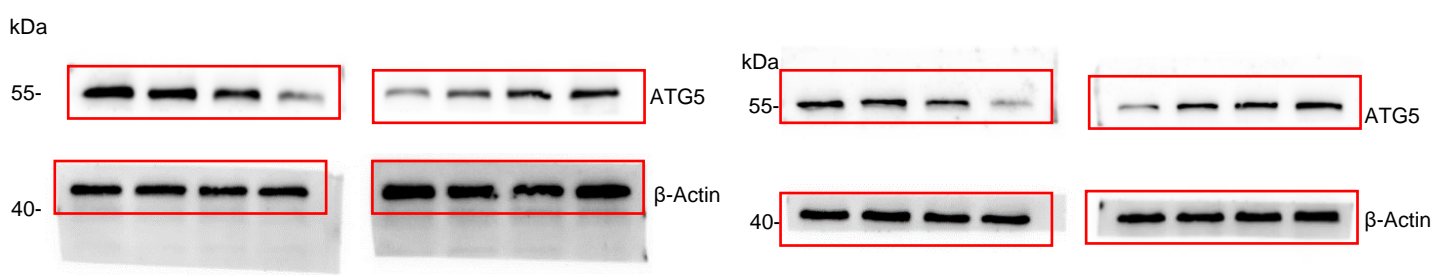
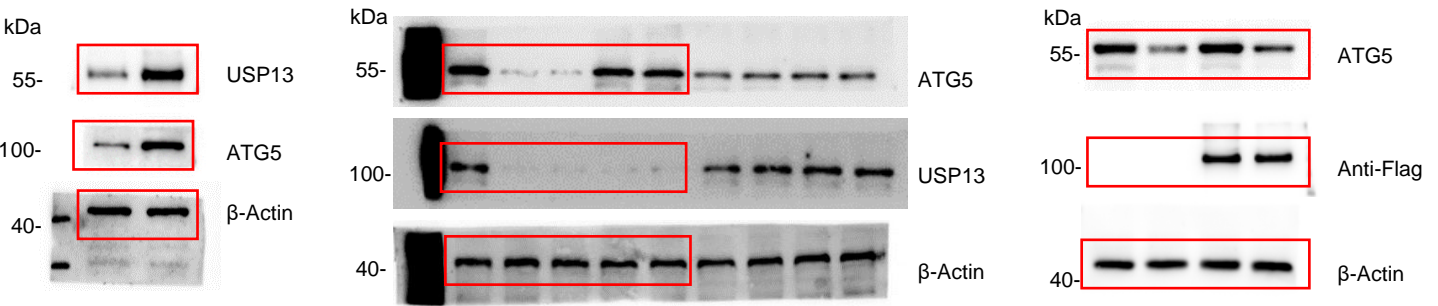
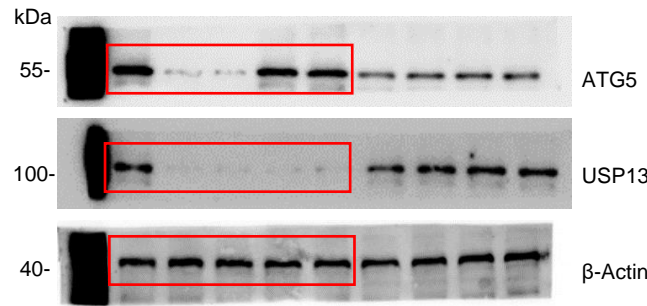
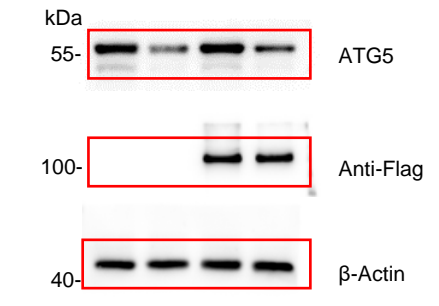
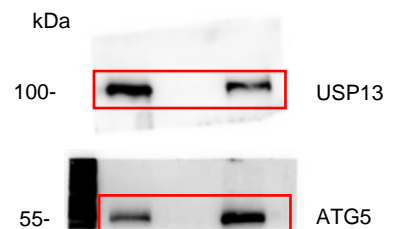
## Fig S1B

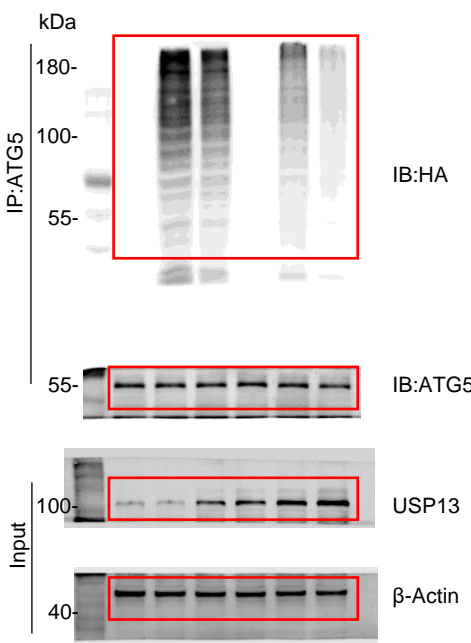
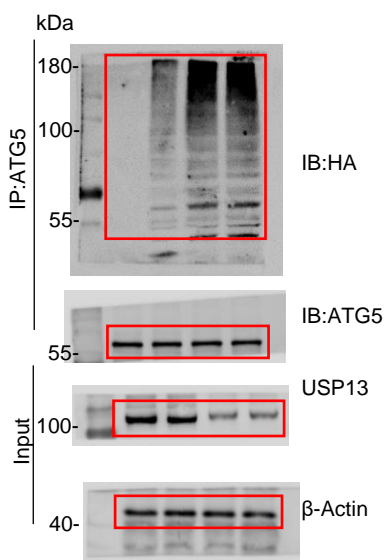
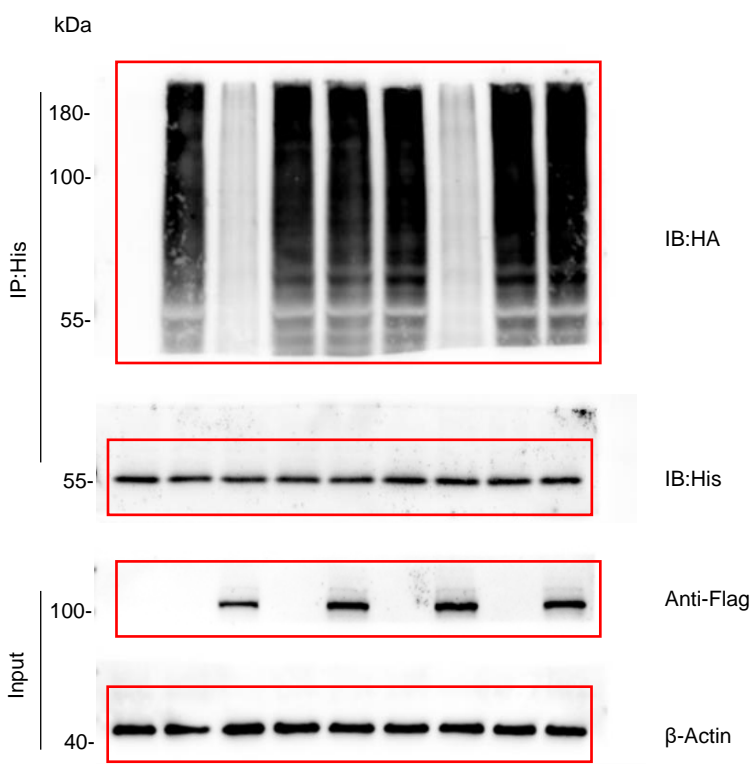
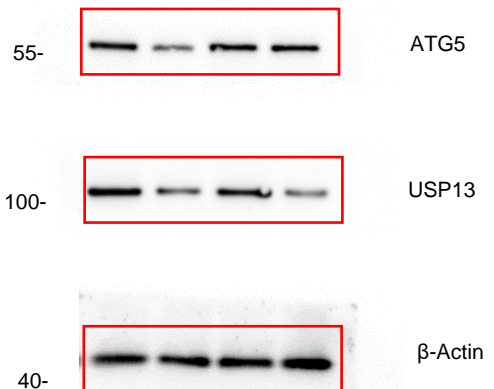


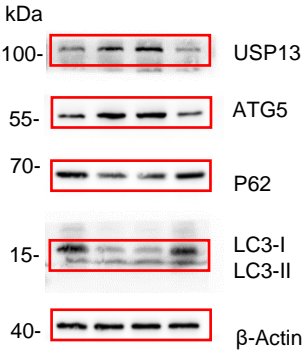
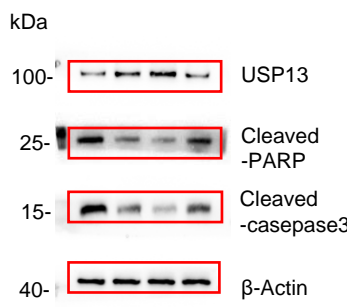
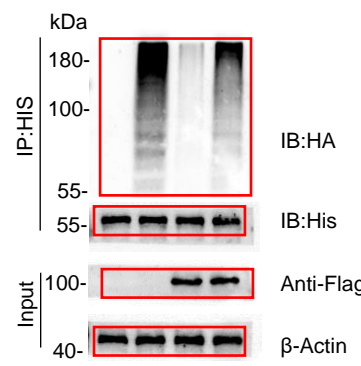
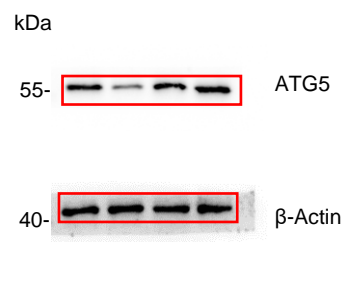
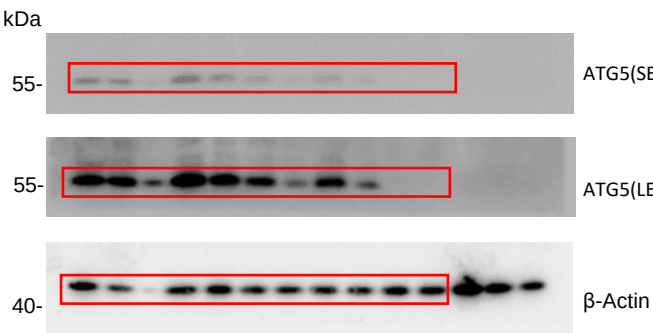
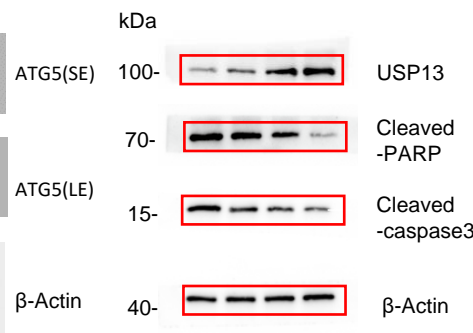
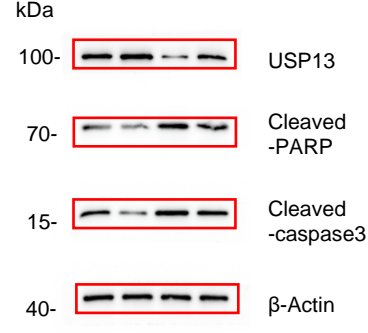
## Fig S1C



**Fig S2C****Fig S2D**

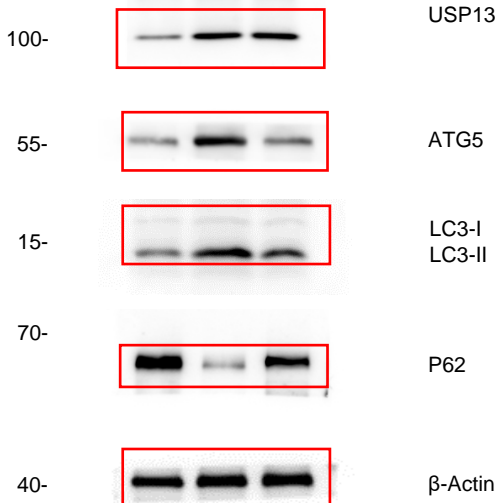
**Fig S3A****Fig S3C****Fig S3F****Fig S3D****Fig S3E****Fig S3H****Fig S3I**

**Fig S4A****Fig S4B****Fig S4C****Fig S4D**

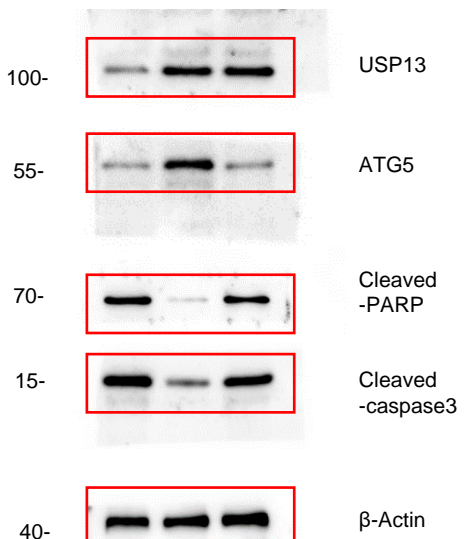
**Fig S5C****Fig S5D****Fig S5I****Fig S5J****Fig S5K****Fig S5L****Fig S5M**

**Fig S6A**

kDa

**Fig S6B**

kDa



**Fig S7D****Fig S7H**