

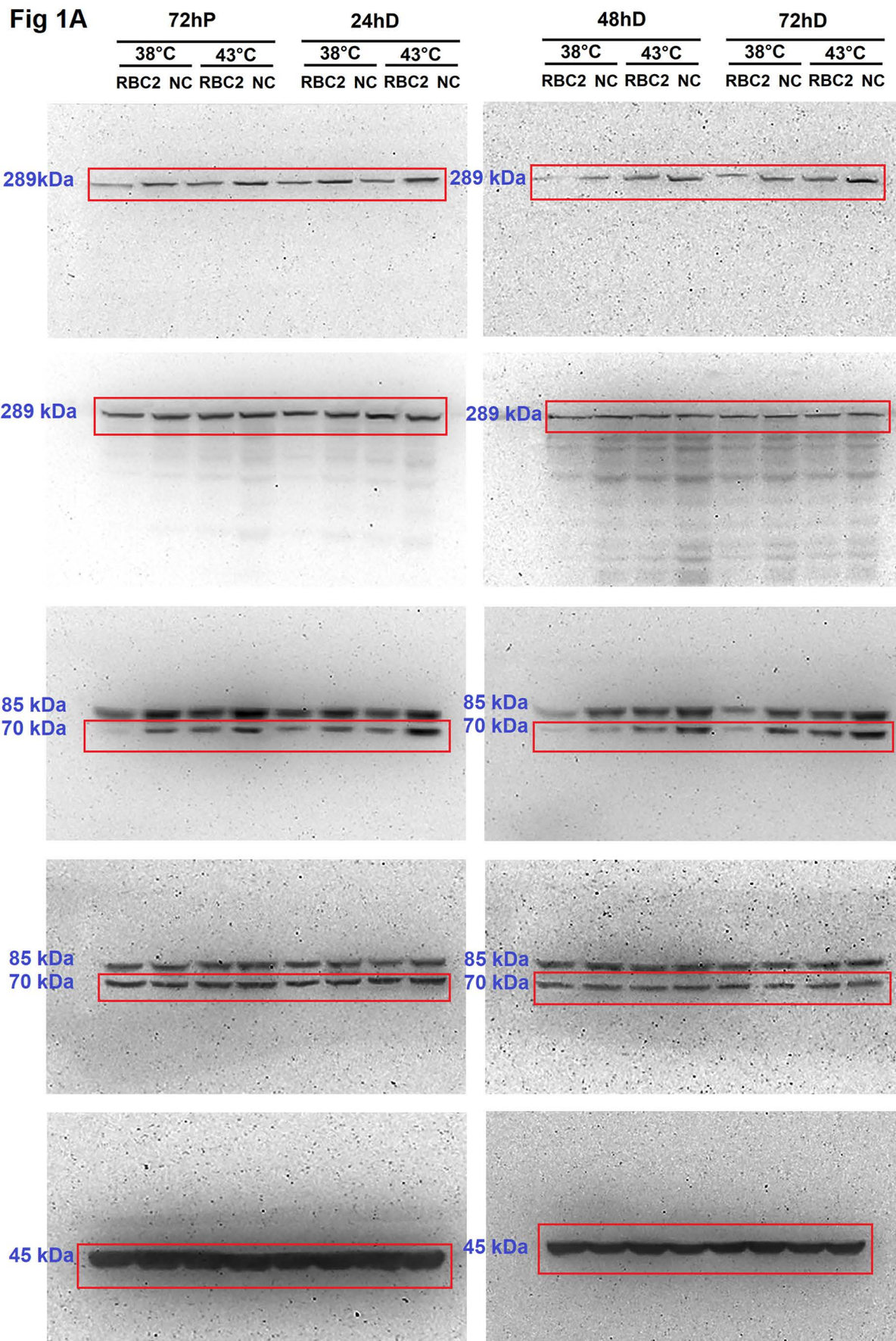
Fig 1A

Fig 2A

72hP				24hD				48hD				72hD			
38°C		33°C													
RBC2	NC														

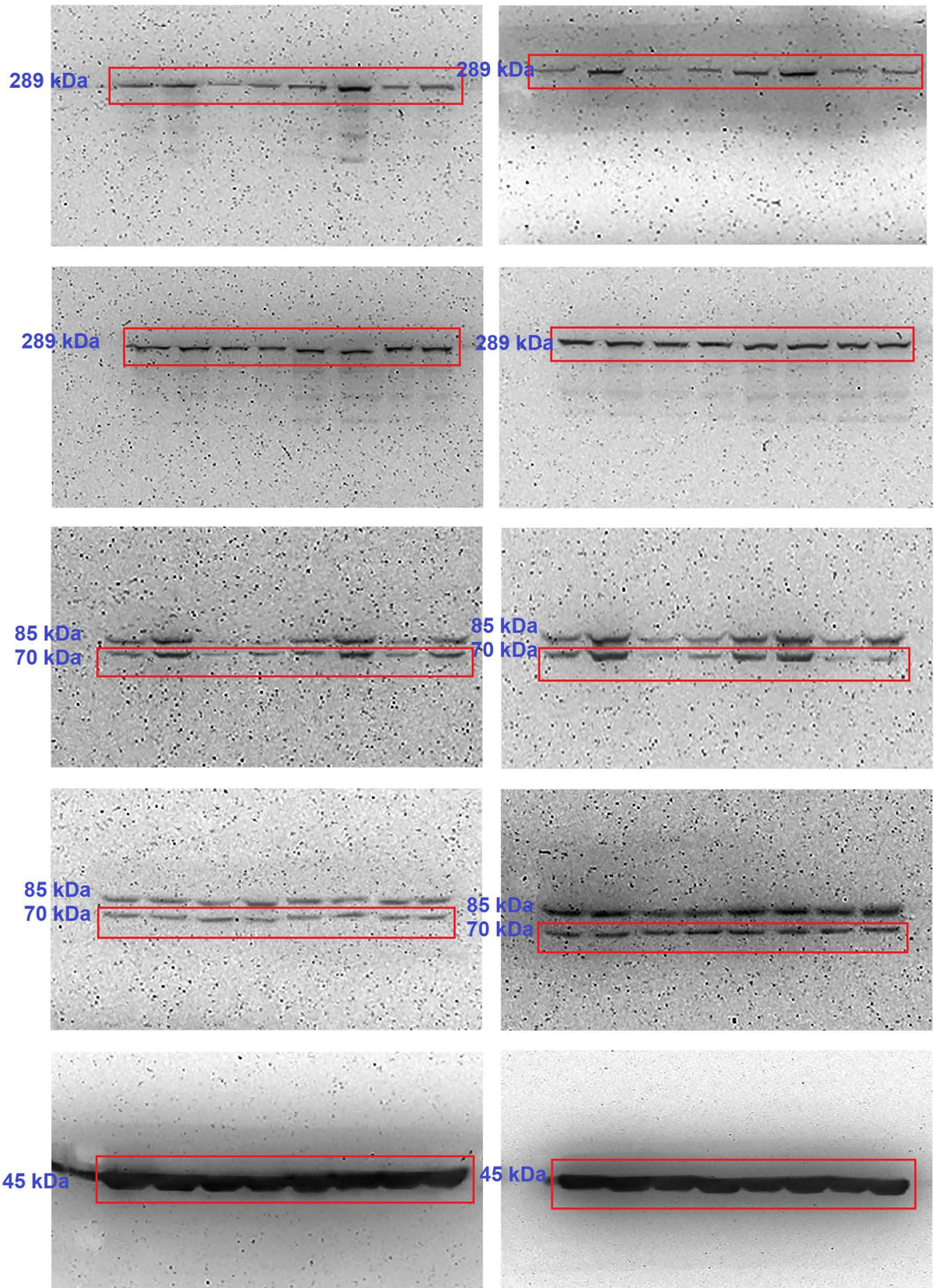


Fig 4A

38°C **43°C**

38°C		43°C	
Control	KD mTOR	Control	KD mTOR
RBC2	NC	RBC2	NC

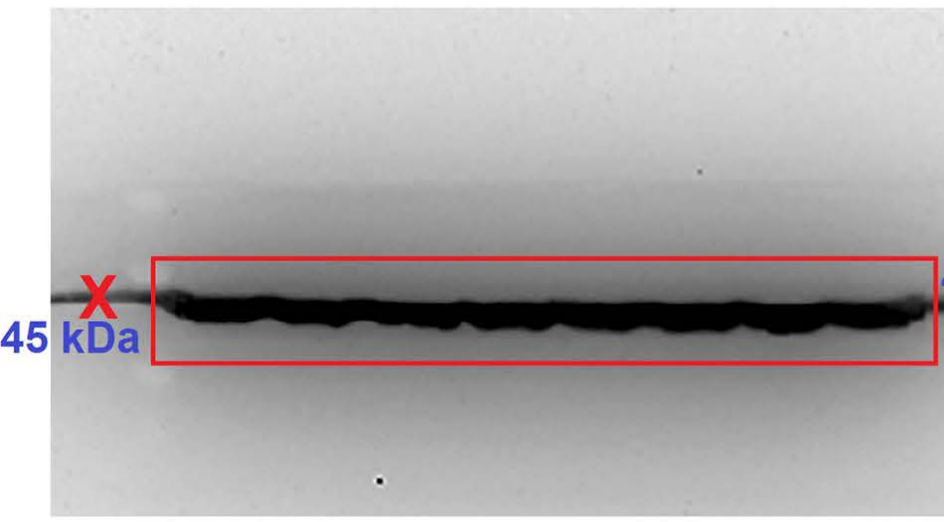
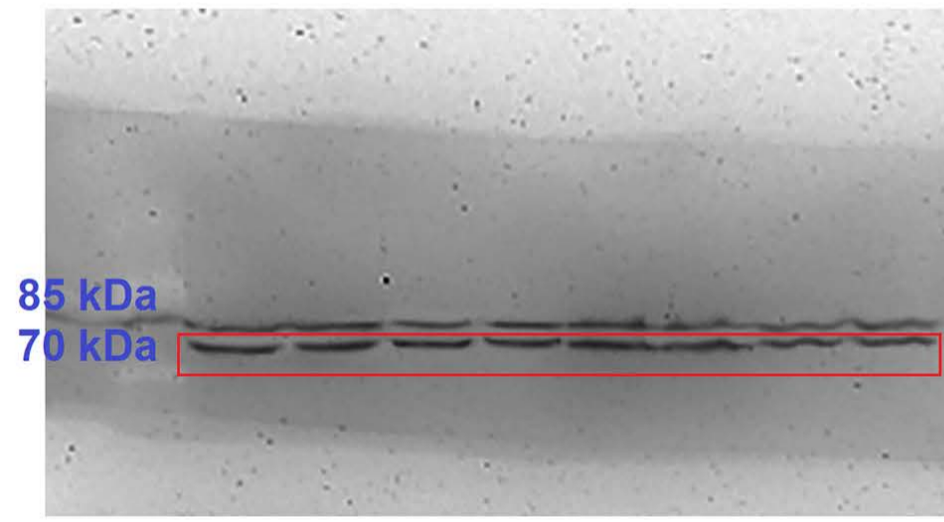
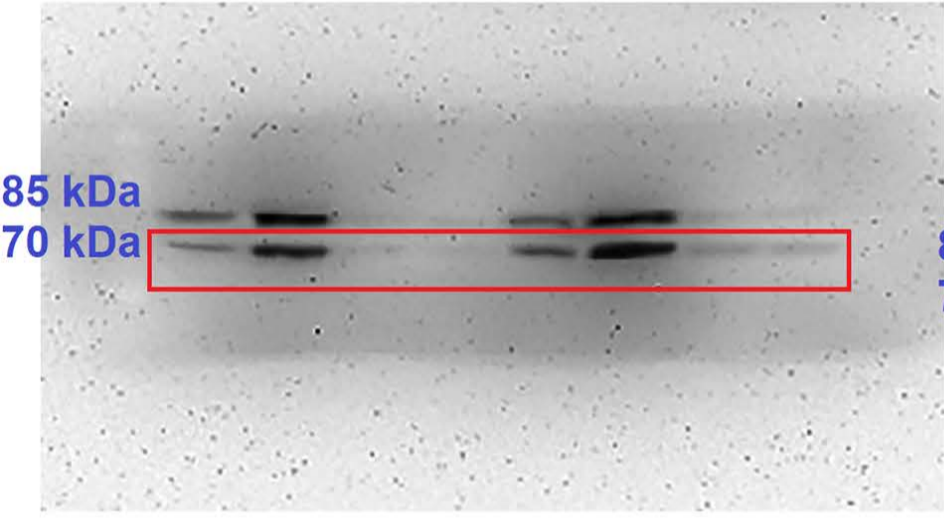
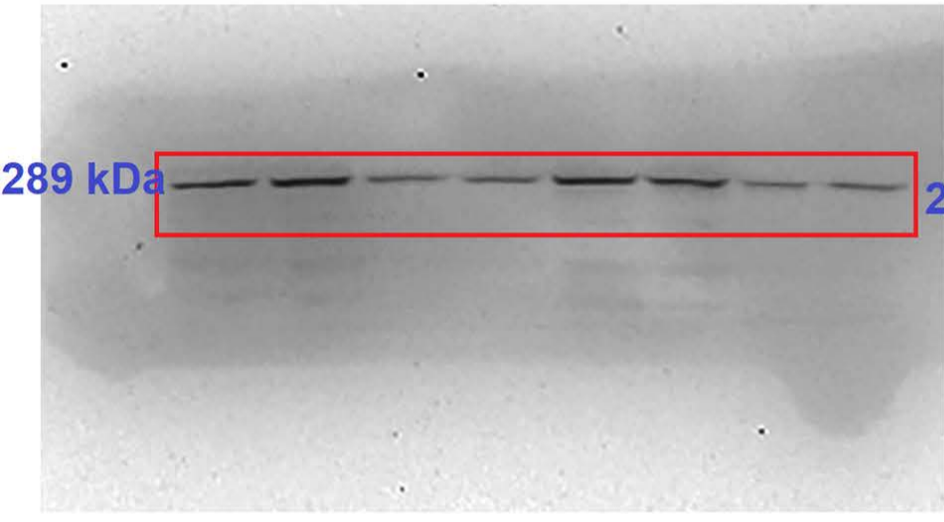
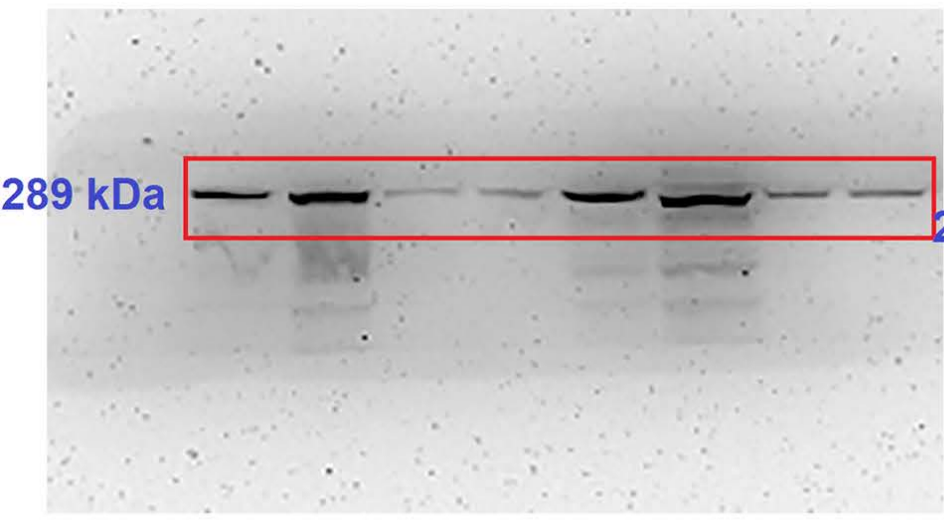
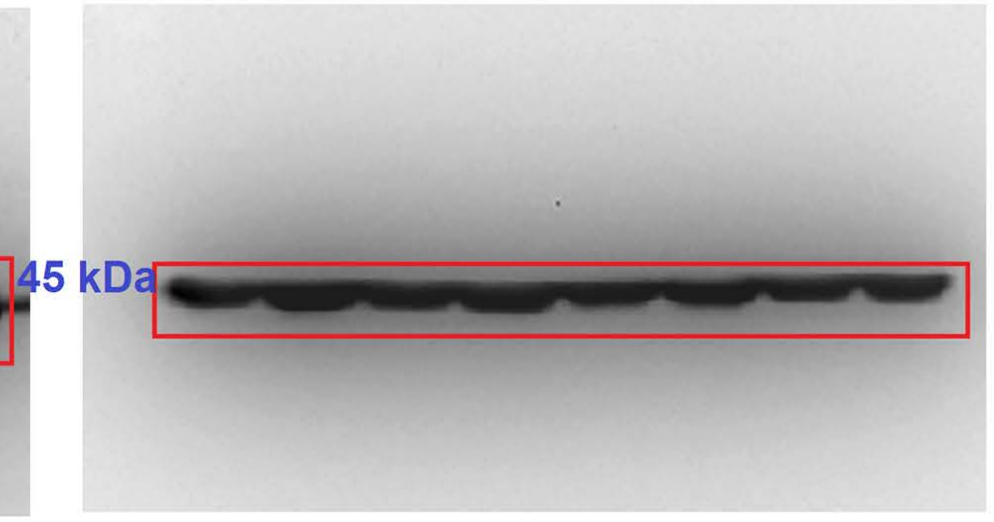
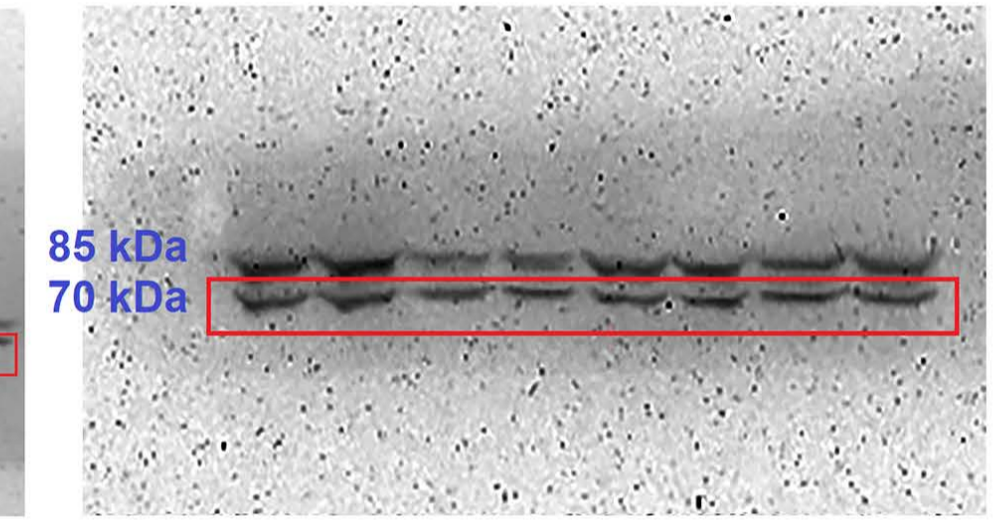
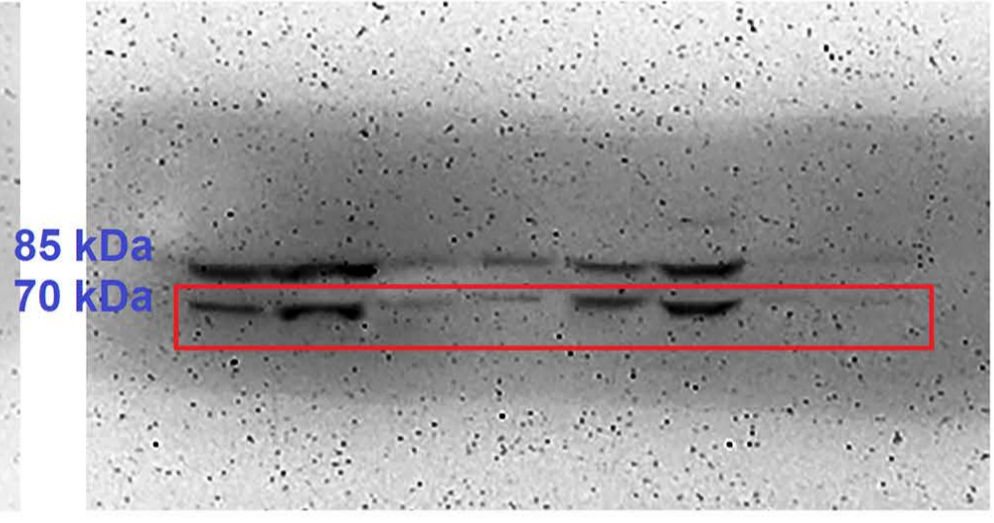
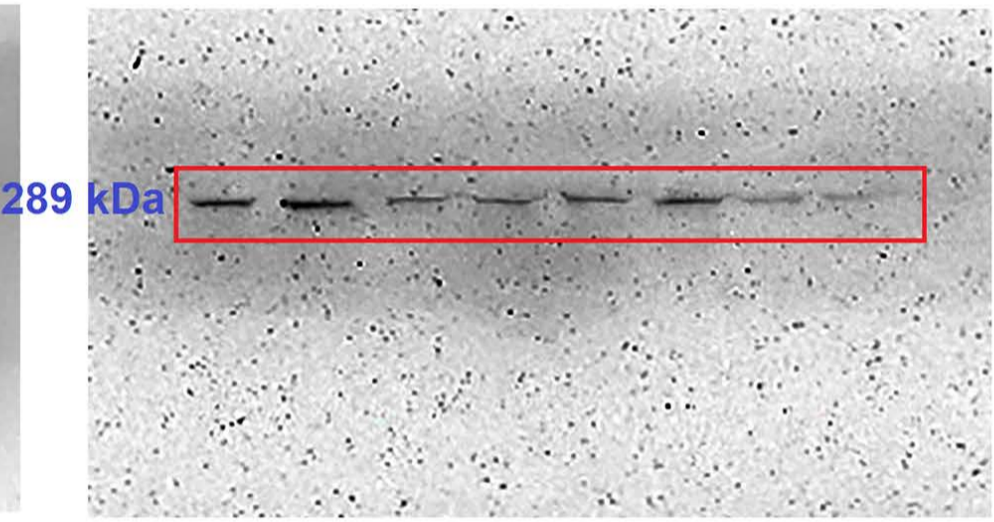
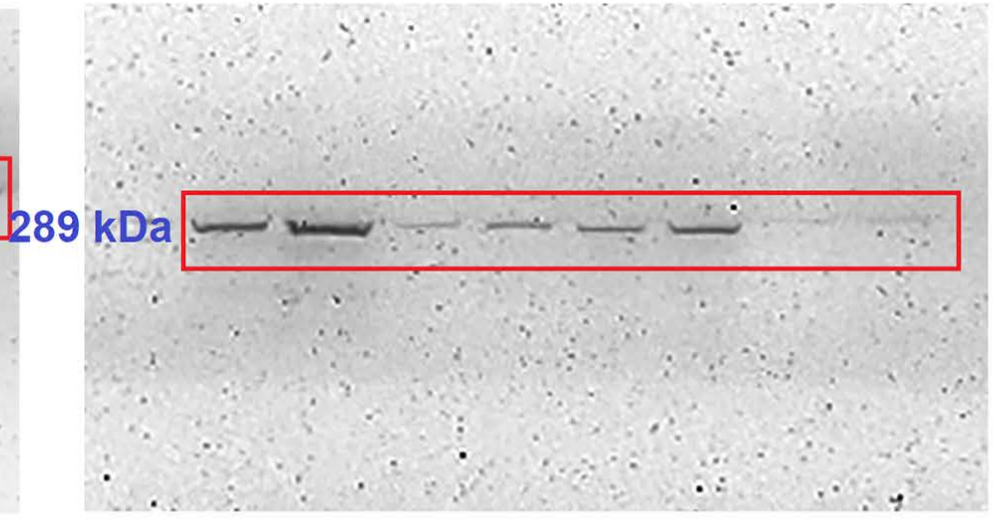


Fig 4D

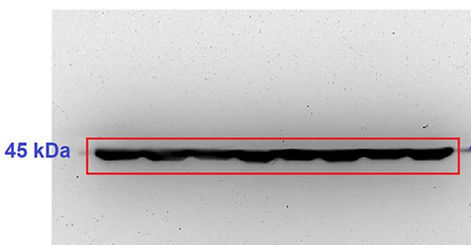
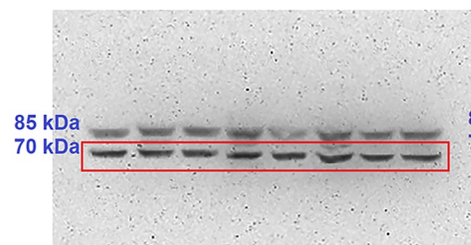
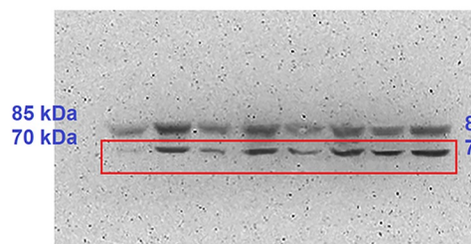
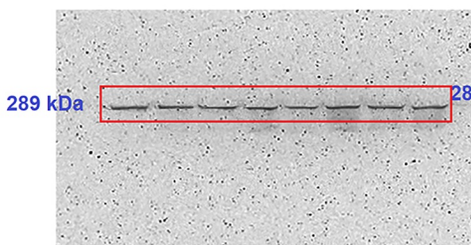
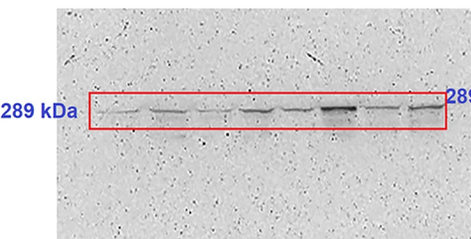
38°C **33°C**

38°C		33°C	
Control	KD mTOR	Control	KD mTOR
RBC2	NC	RBC2	NC

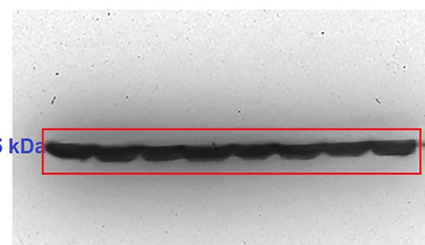
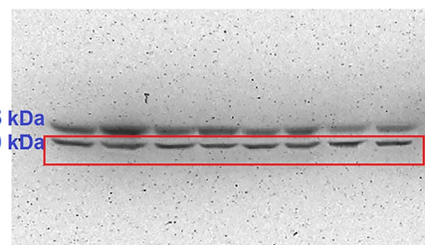
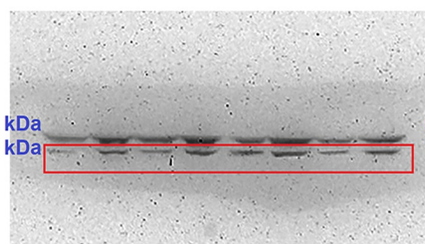
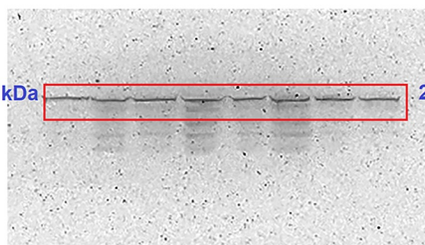
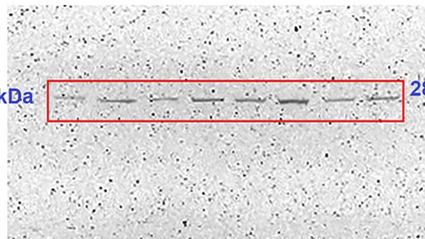


S1 Fig A

38°C
72hP 24hD 48hD 72hD
RBC2 NC RBC2 NC RBC2 NC RBC2 NC

**S1 Fig D**

43°C
72hP 24hD 48hD 72hD
RBC2 NC RBC2 NC RBC2 NC RBC2 NC

**S1 Fig G**

33°C
72hP 24hD 48hD 72hD
RBC2 NC RBC2 NC RBC2 NC RBC2 NC

