

Fig. 3D

Protein marker

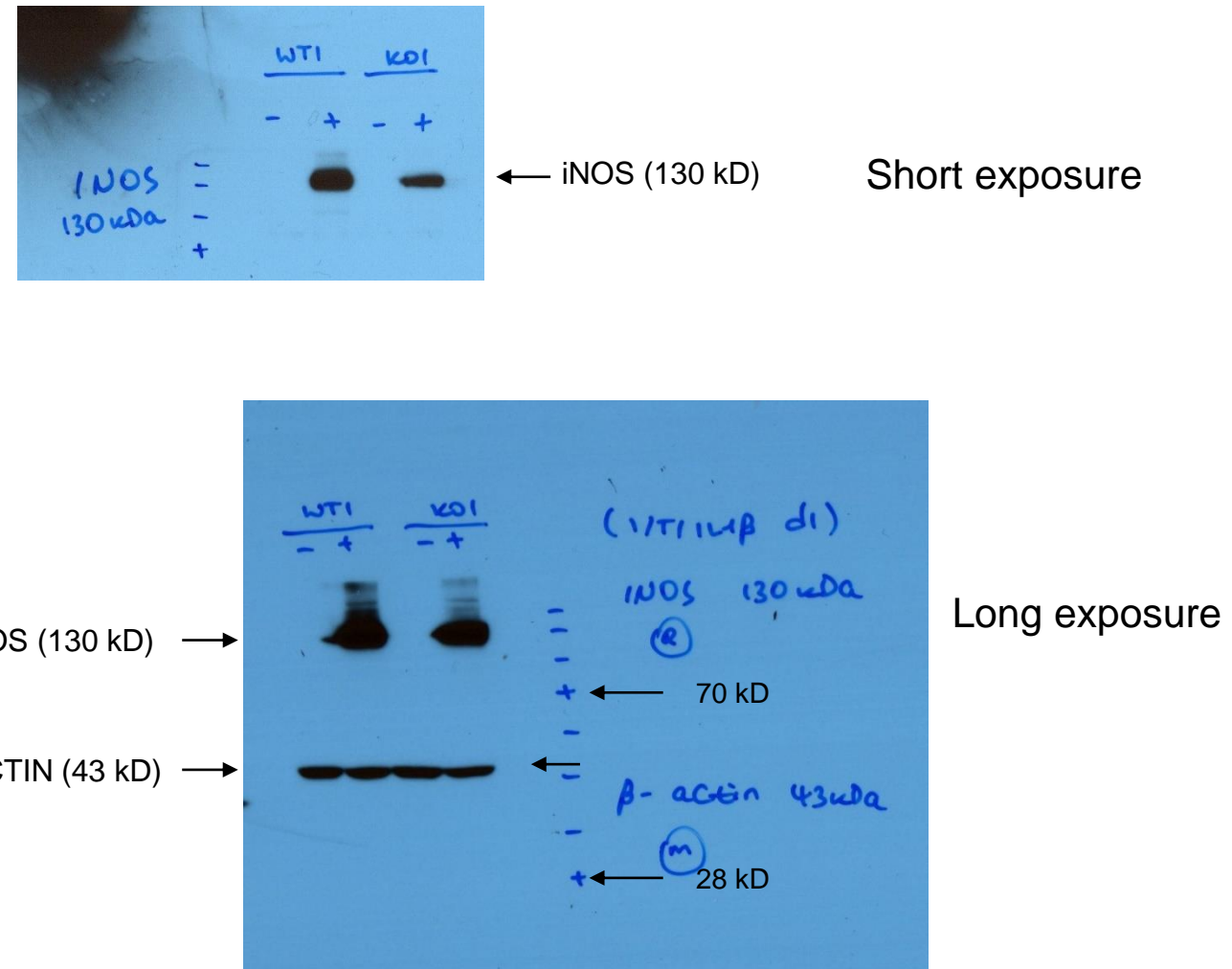
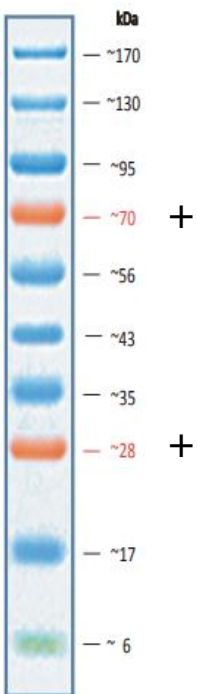
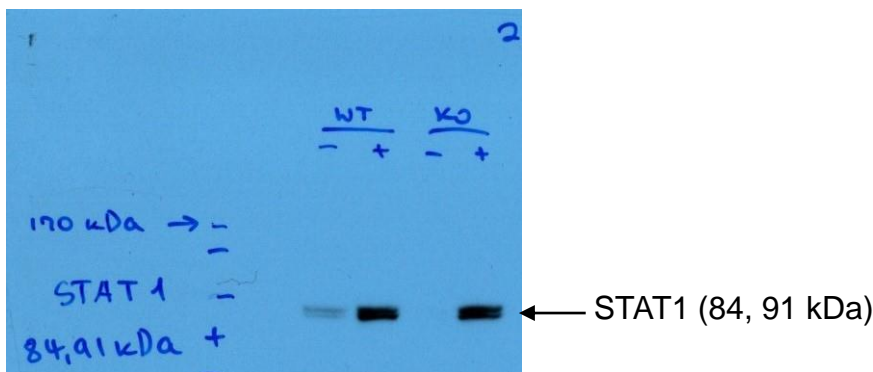
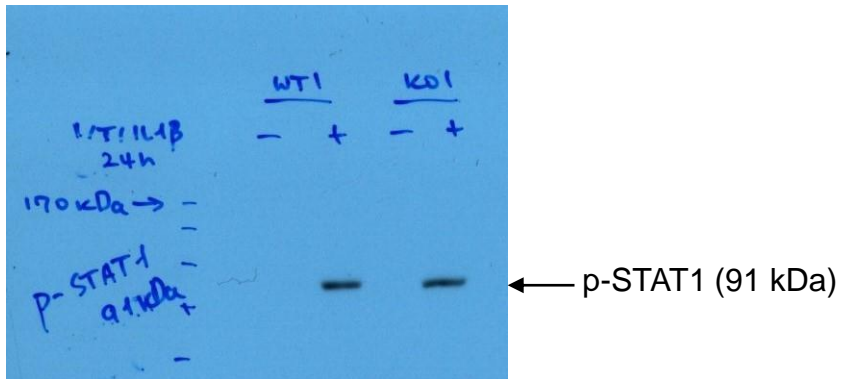
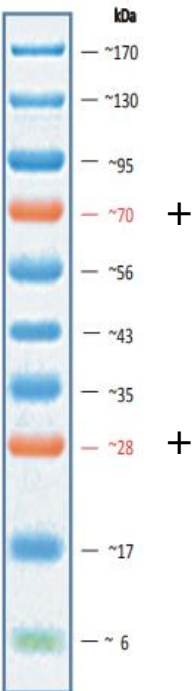
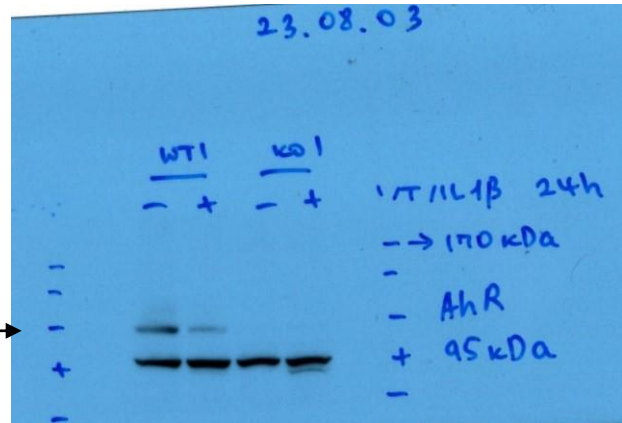


Fig. 3E

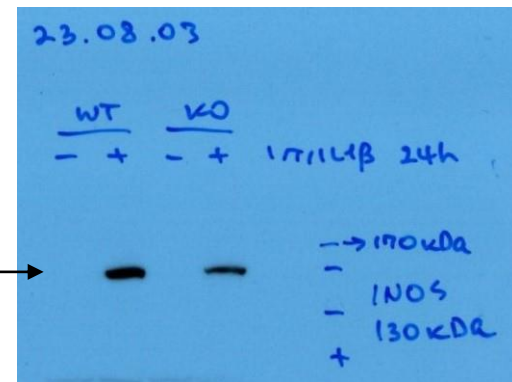
Protein marker



AHR (95 kDa) →



iNOS (130 kDa) →



β-actin (43 kDa) →

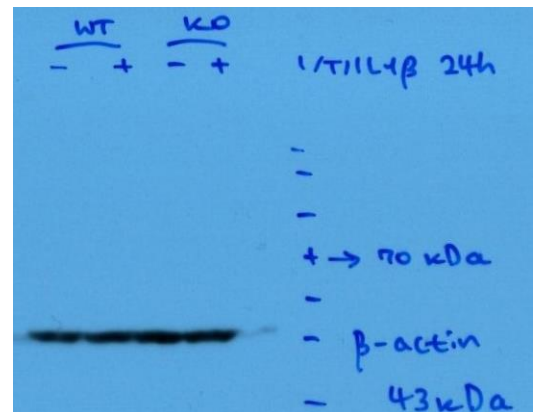


Fig. 4A

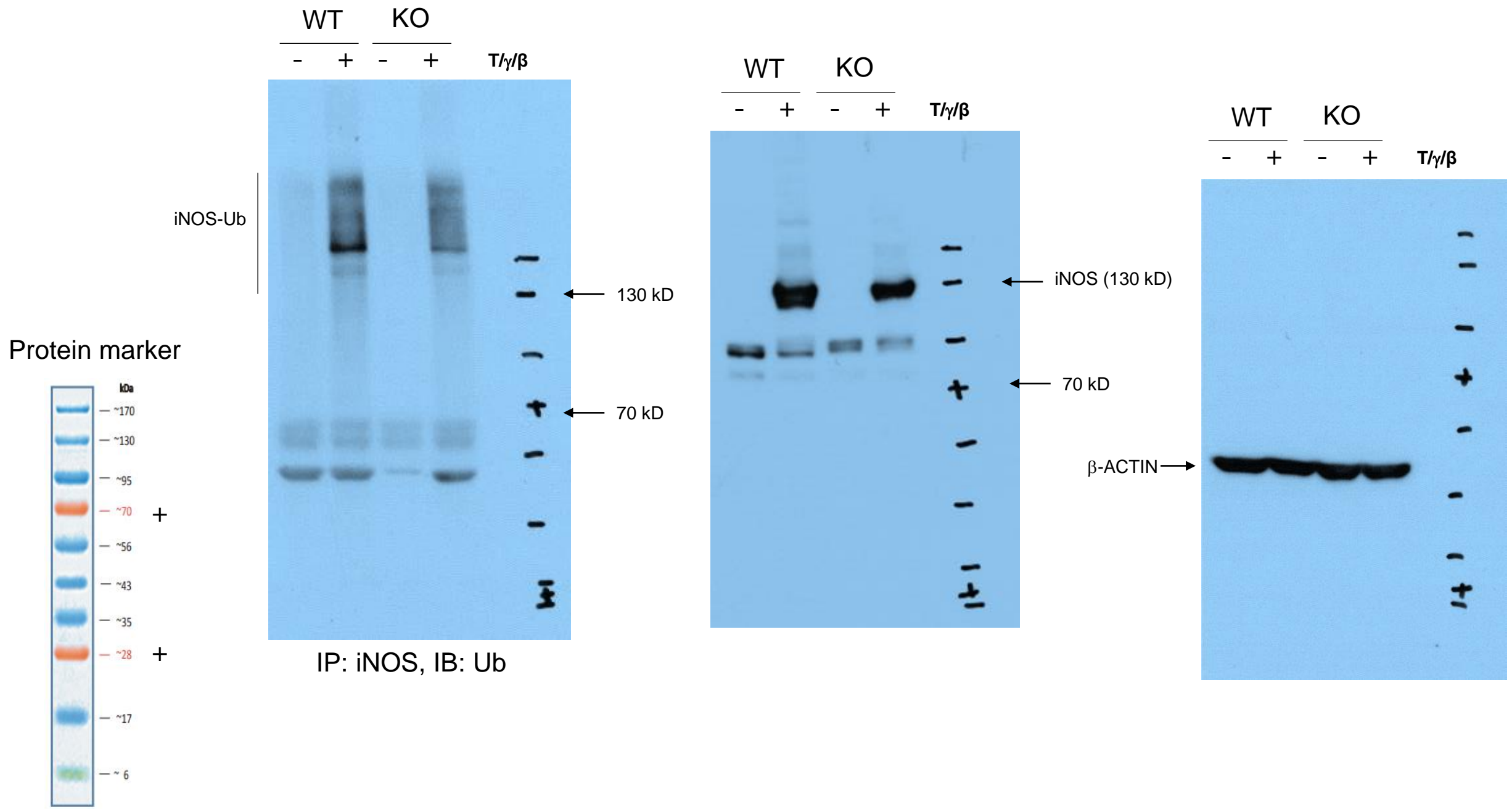


Fig. 4B

Protein marker

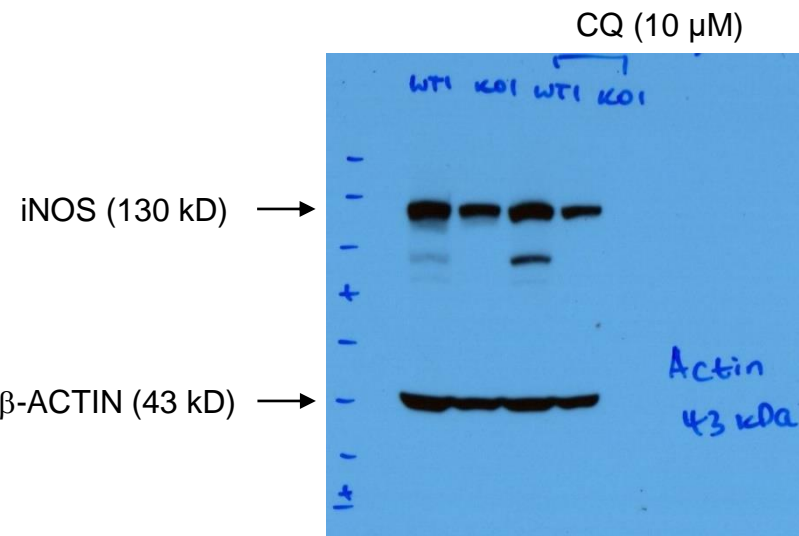
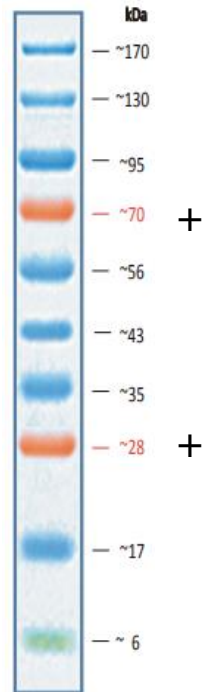


Fig. 4D

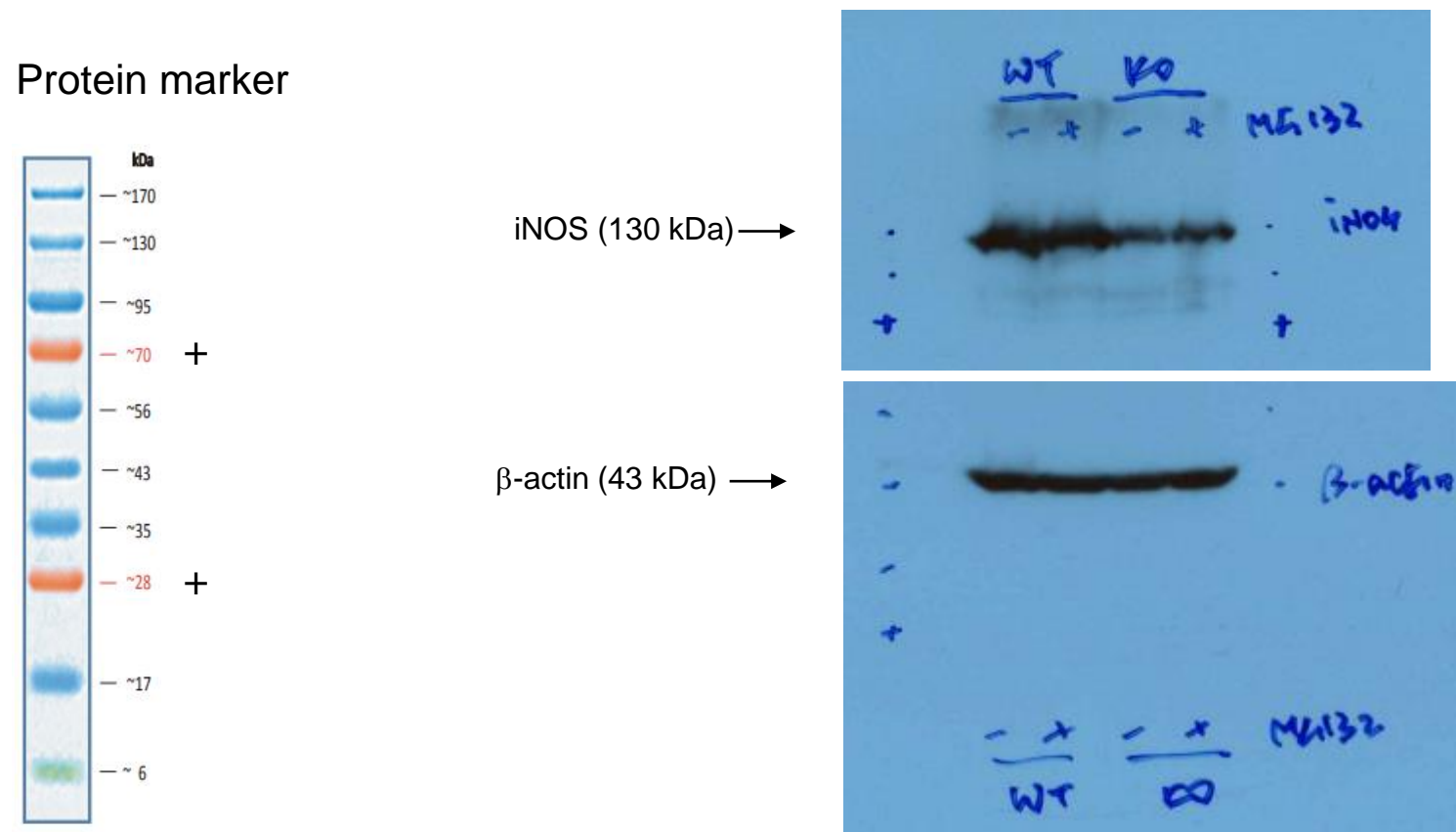
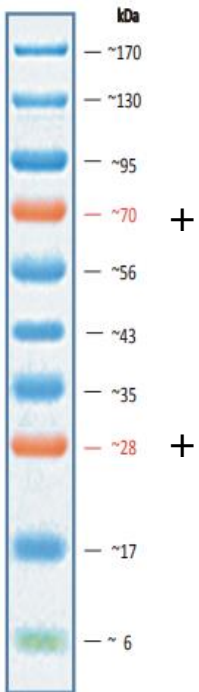
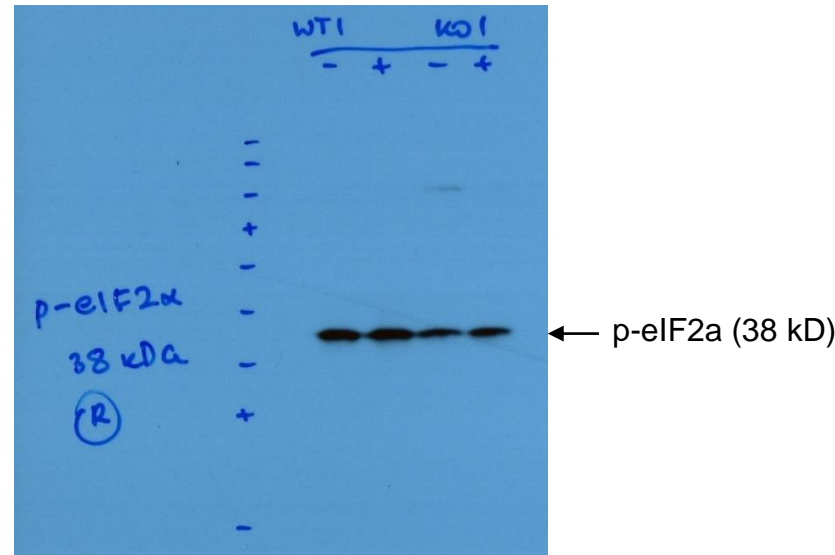


Fig. 5A

Protein marker



elF2a (38 kD) →



← p-elF2a (38 kD)

β-ACTIN →

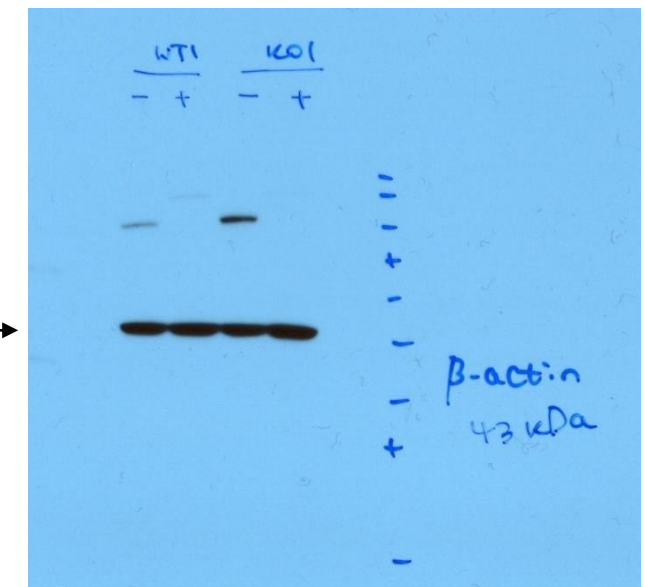
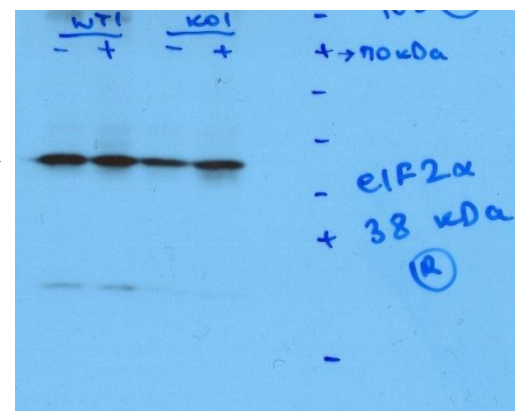


Fig. 5B

Protein marker

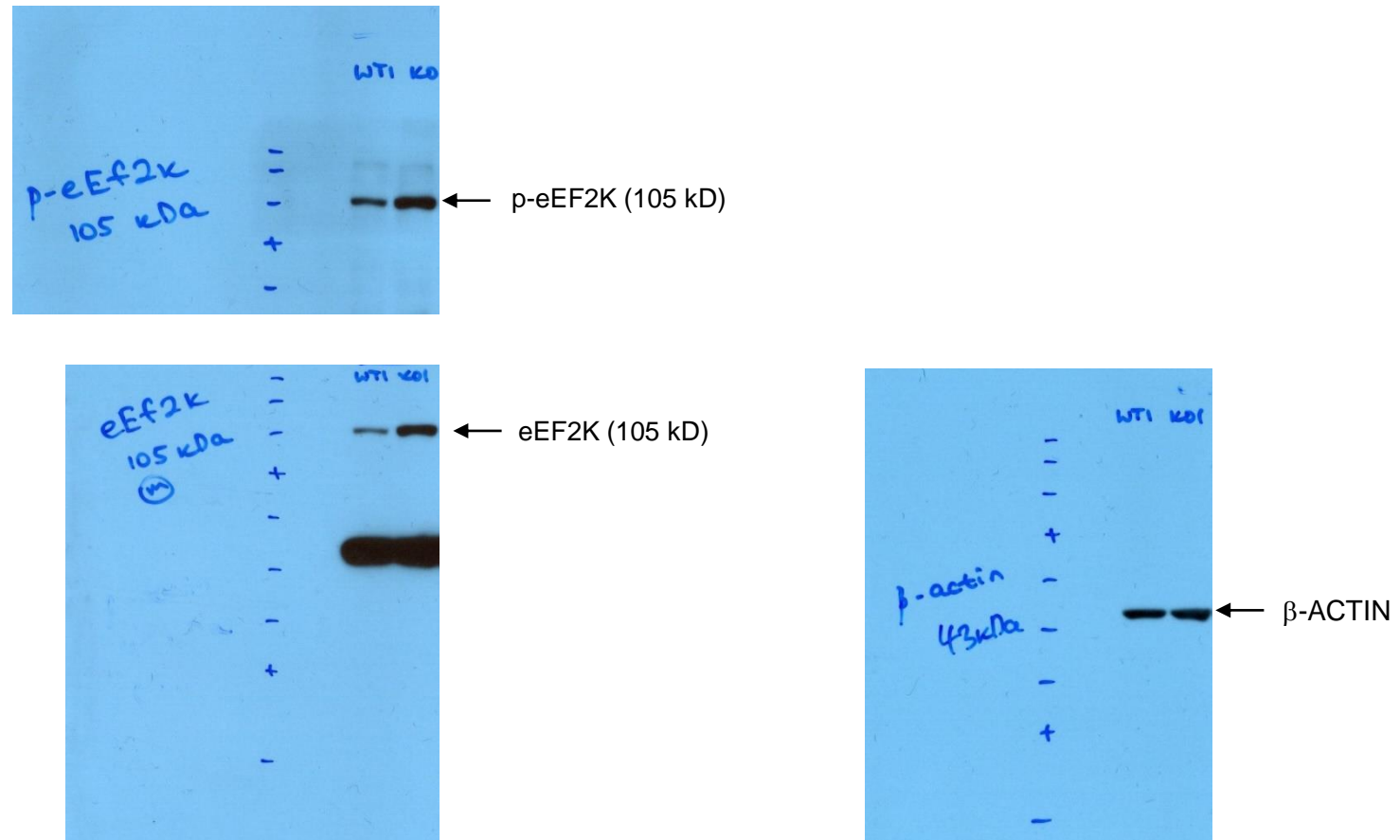
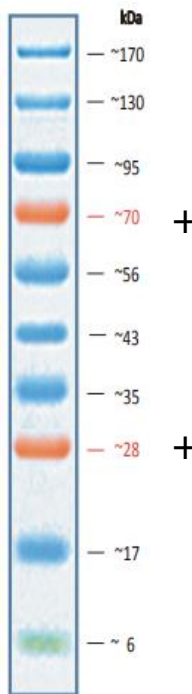


Fig. 5D

Protein marker

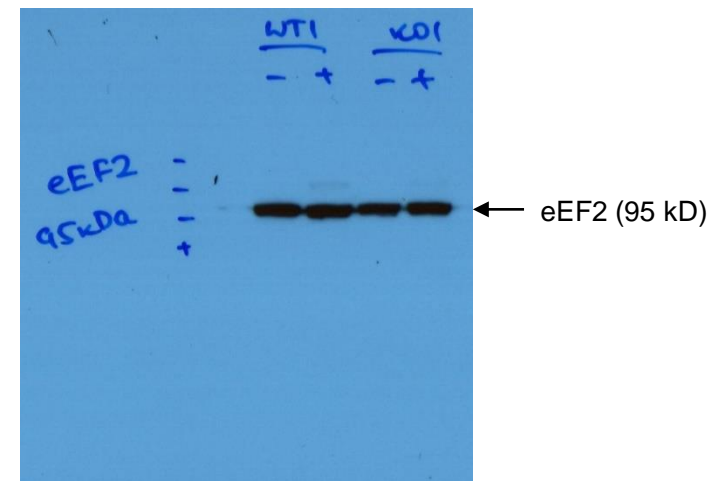
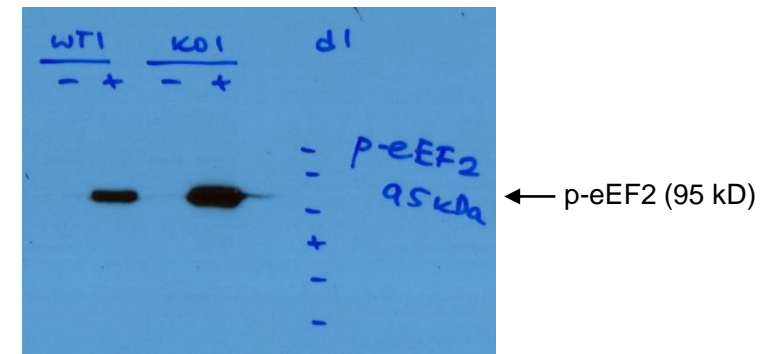
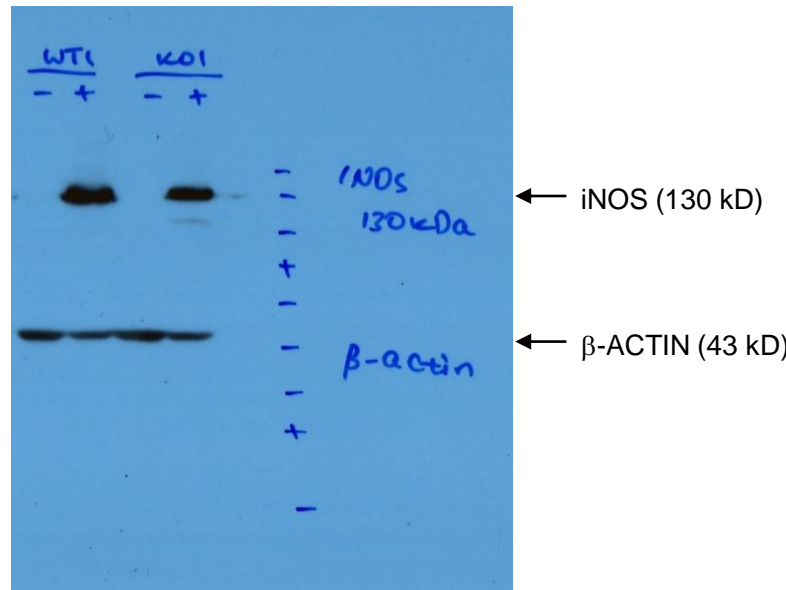
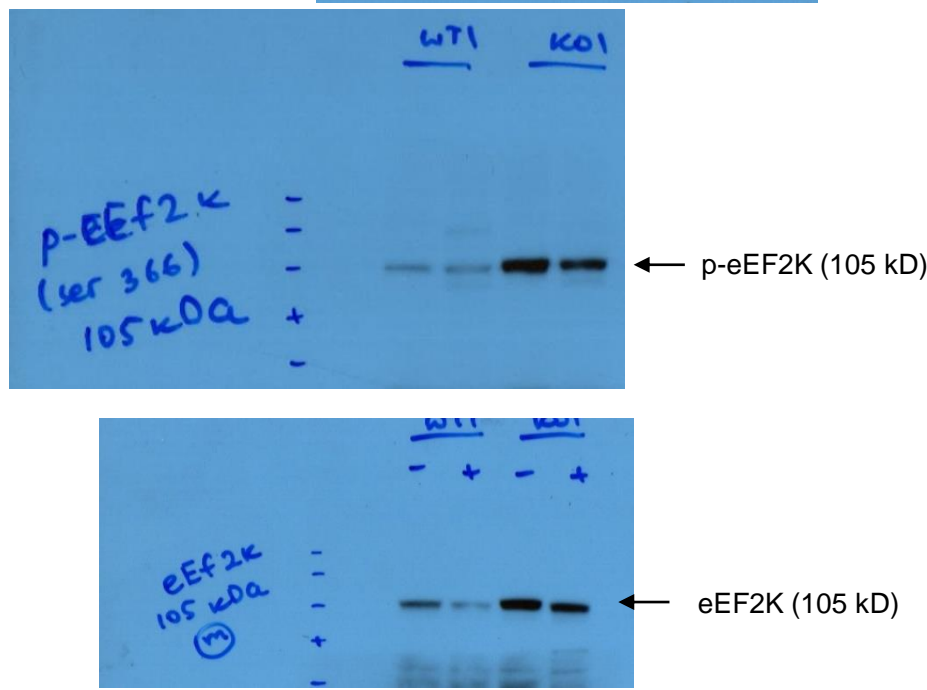
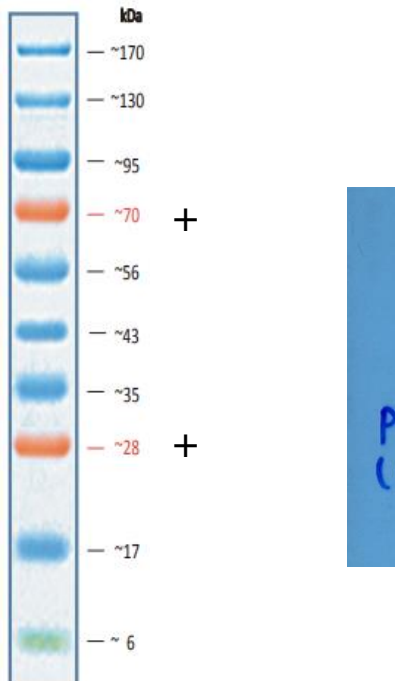


Fig. 5E

Protein marker

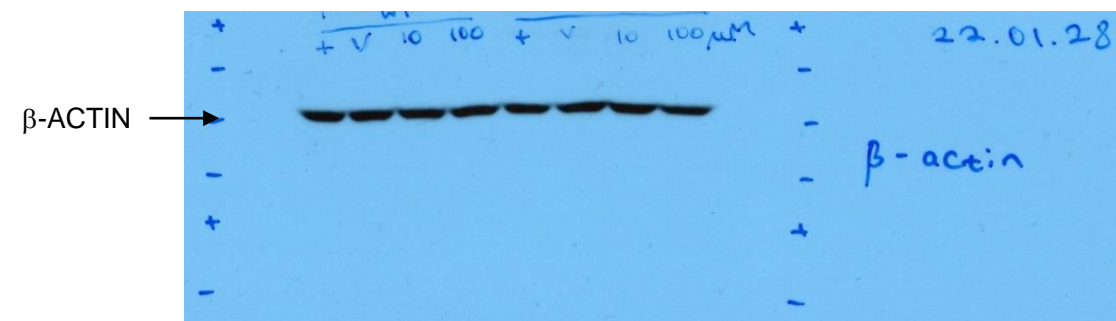
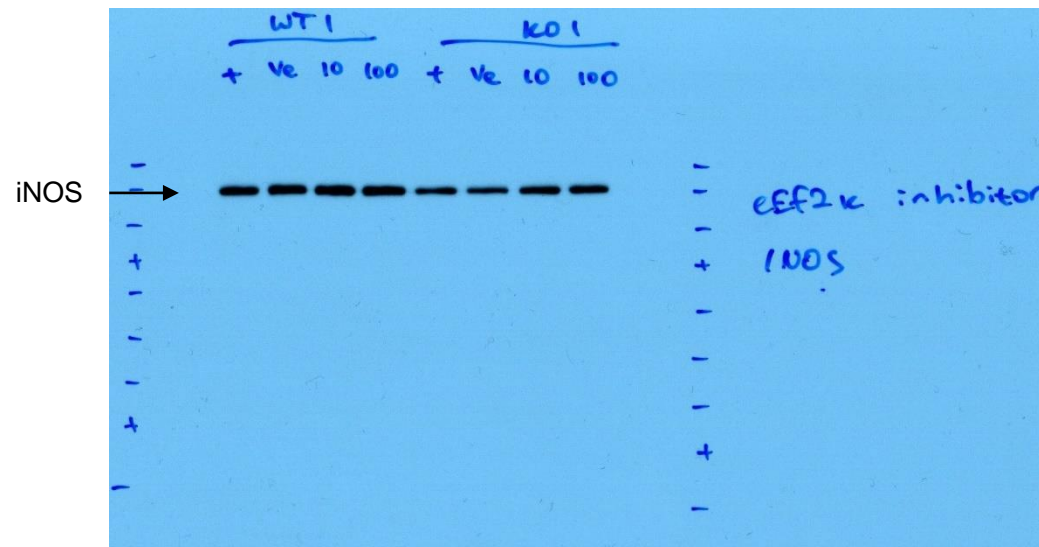
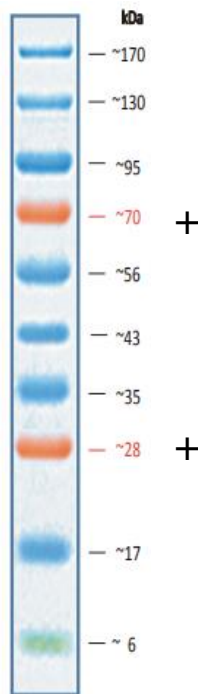


Fig. 6A

Protein marker

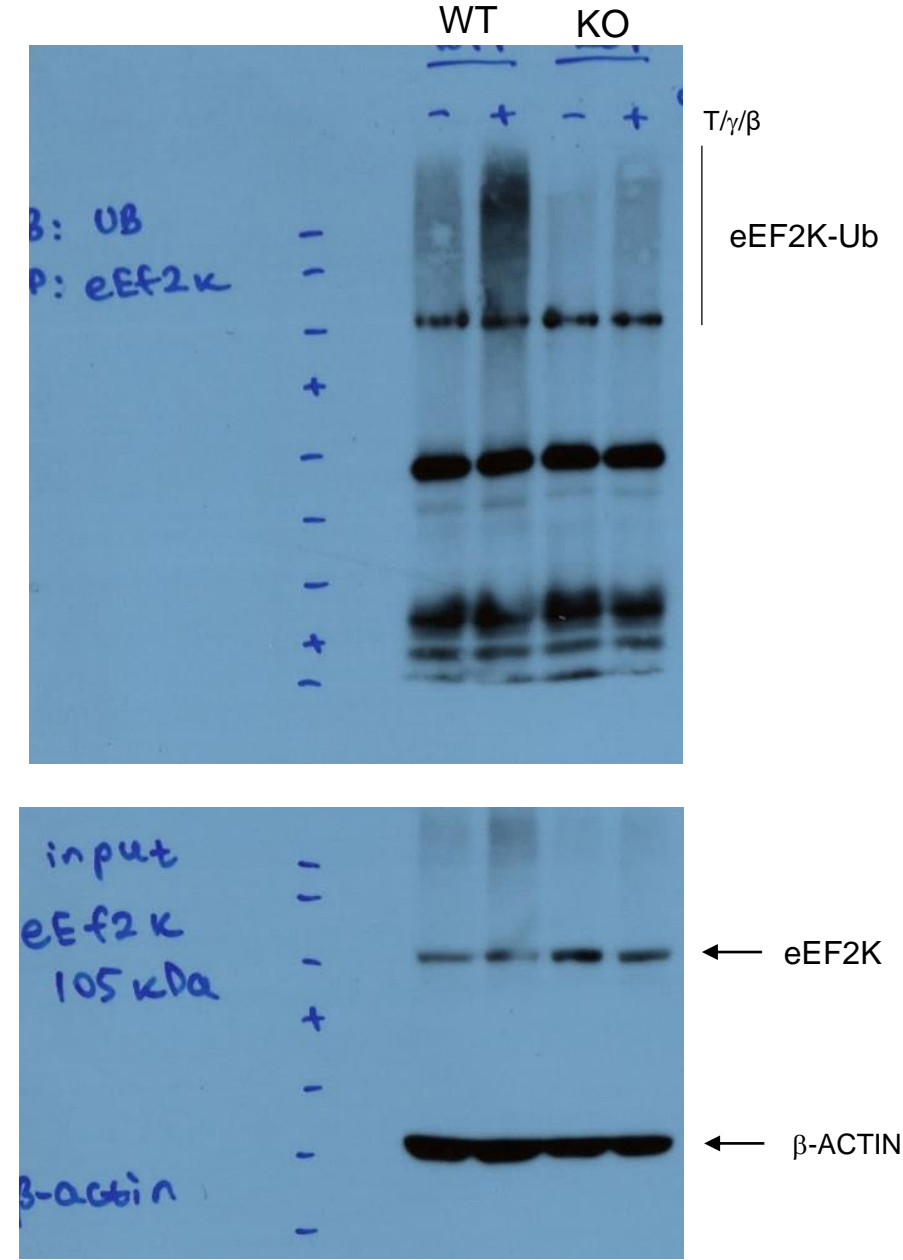
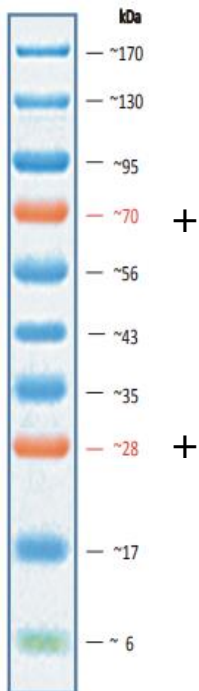


Fig. 6B

Protein marker

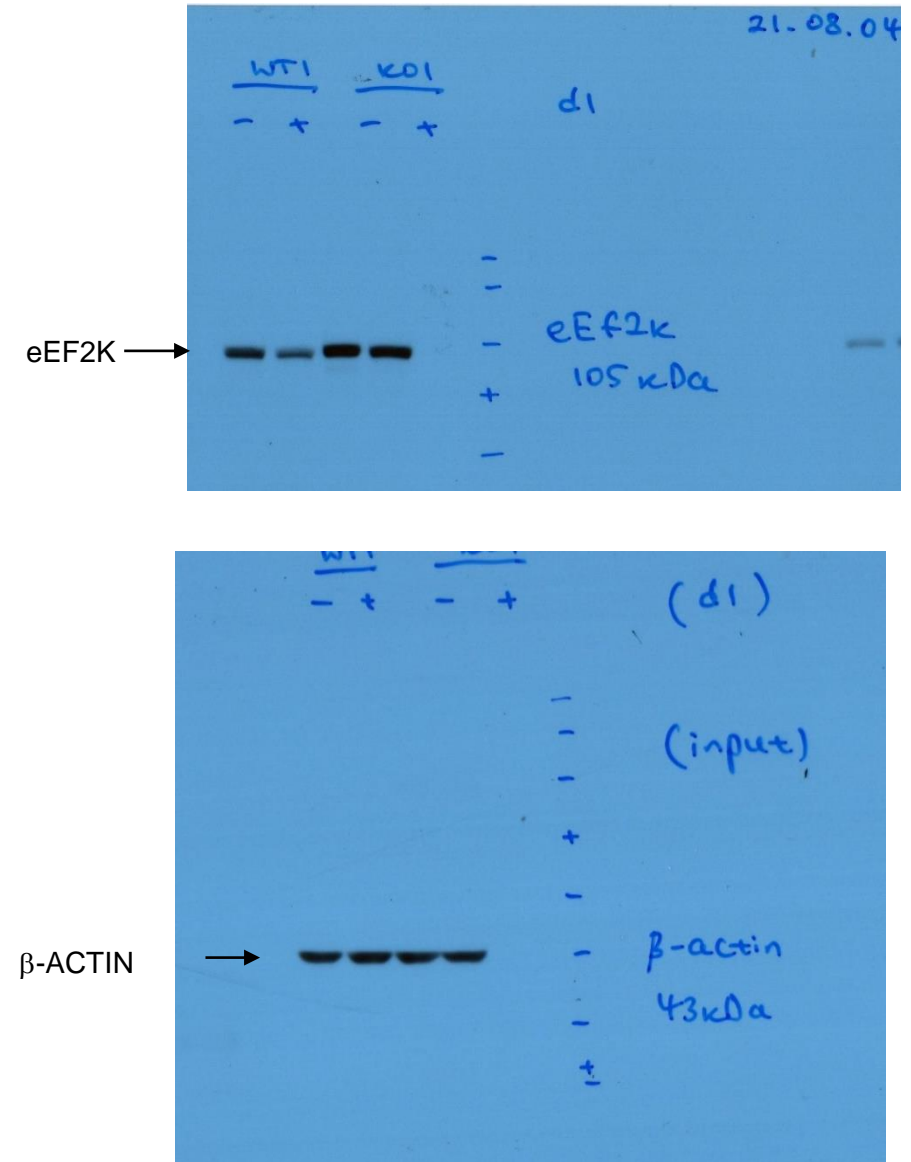
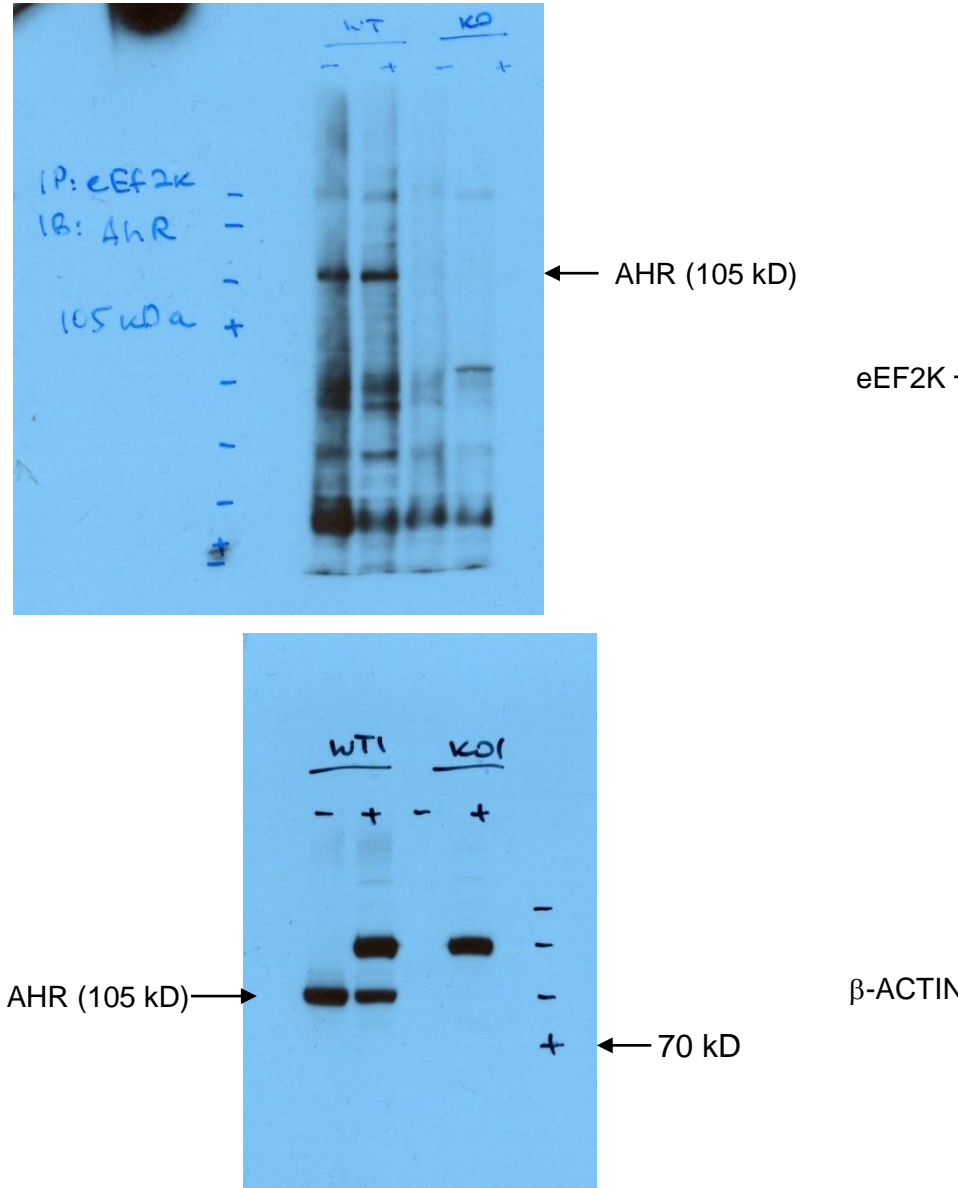
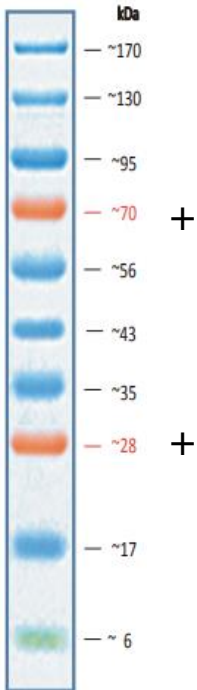
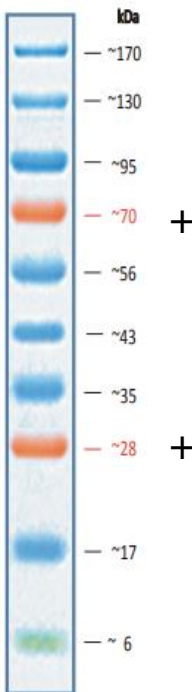
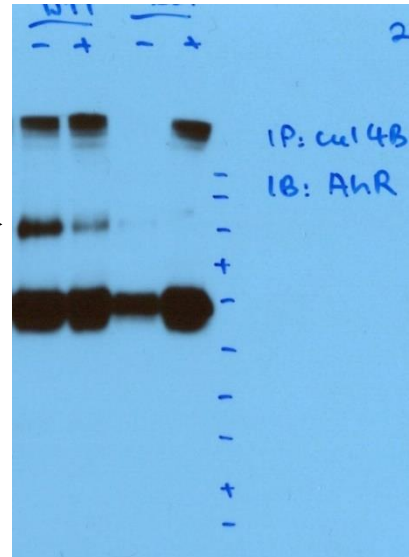
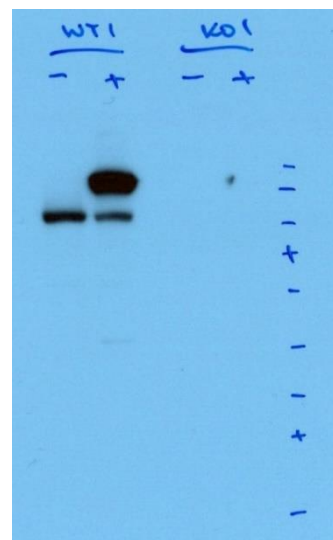


Fig. 6C

Protein marker



AHR



CUL4B →
β-ACTIN →

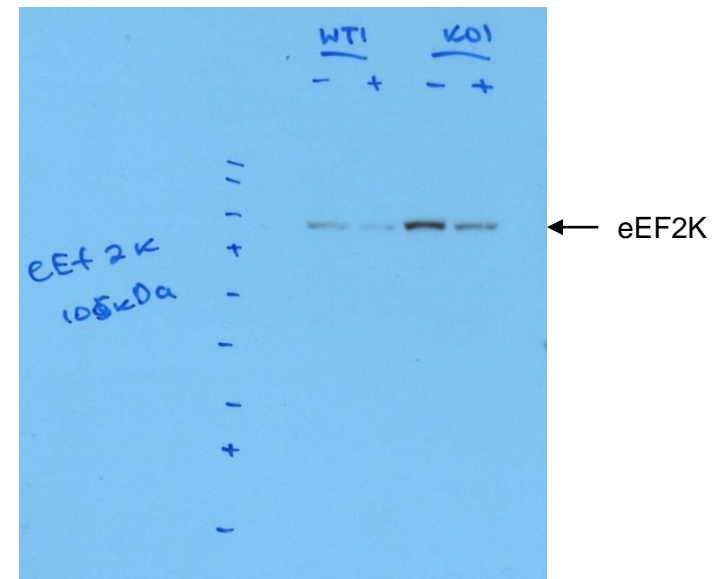
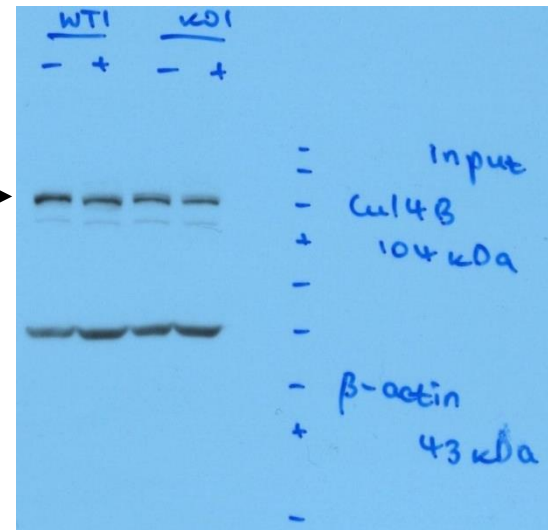


Fig. 6E

Protein marker

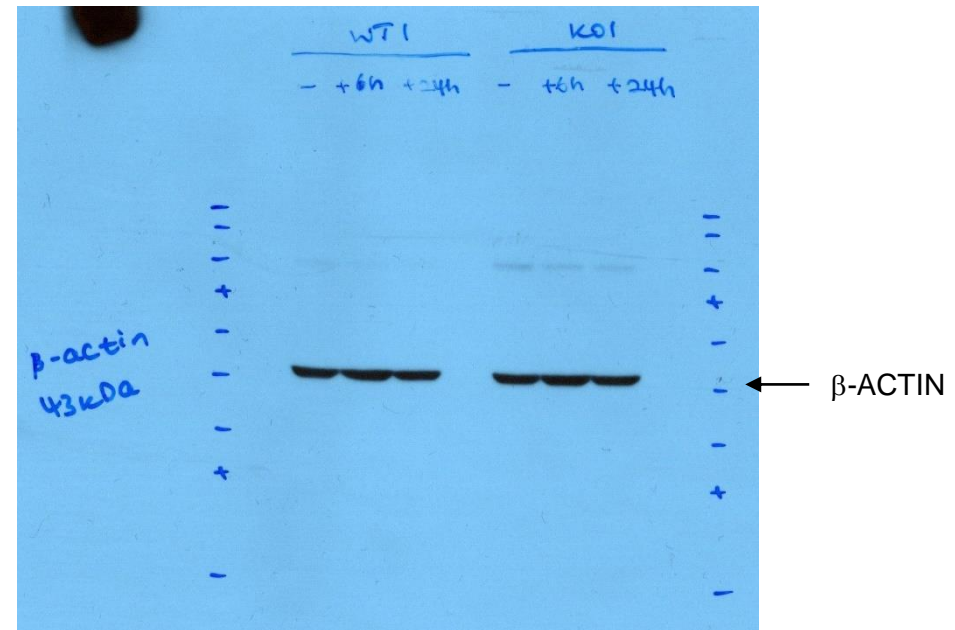
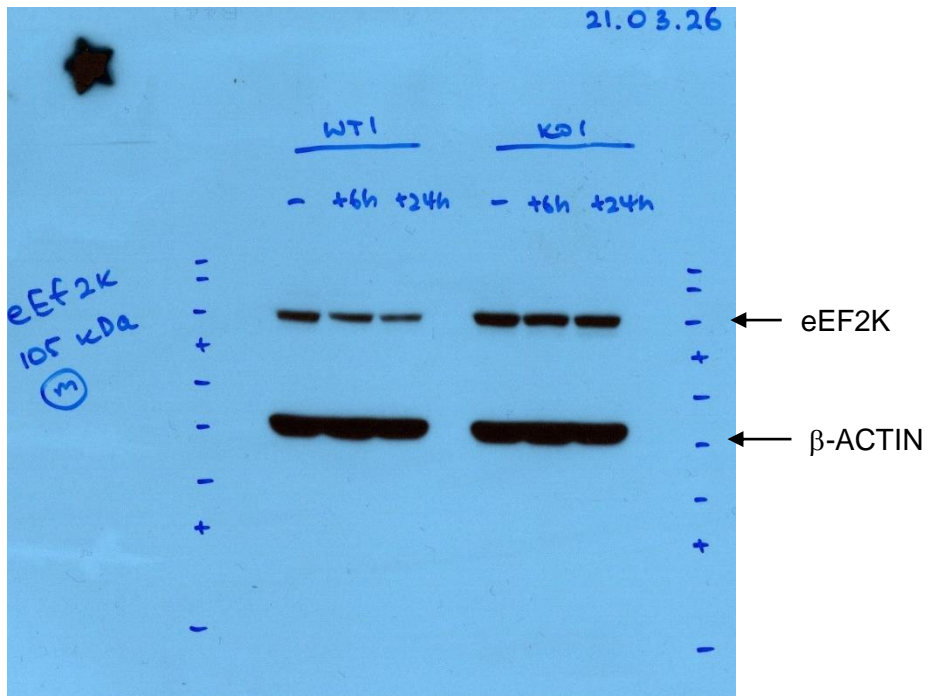
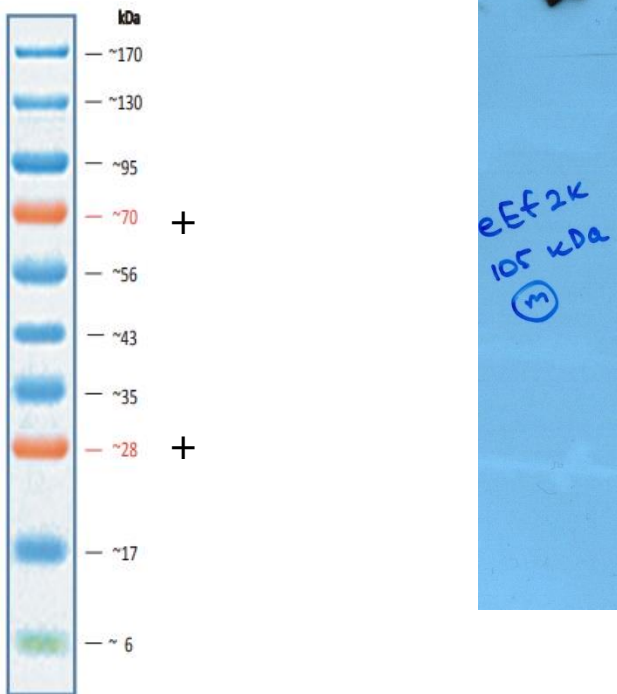


Fig. 7A

Protein marker

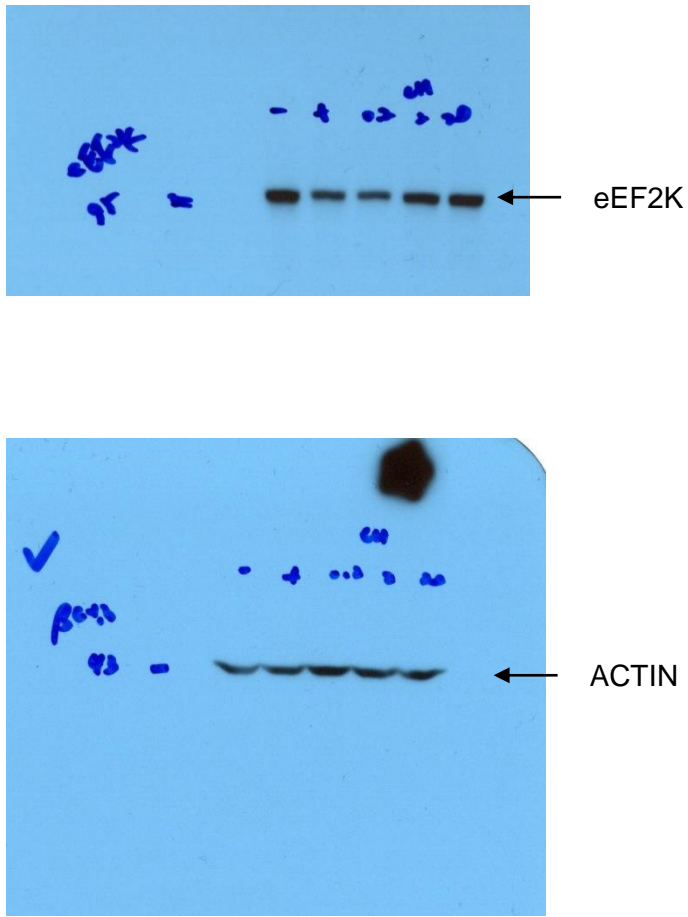
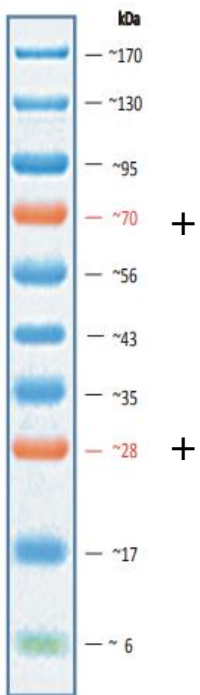


Fig. 7B

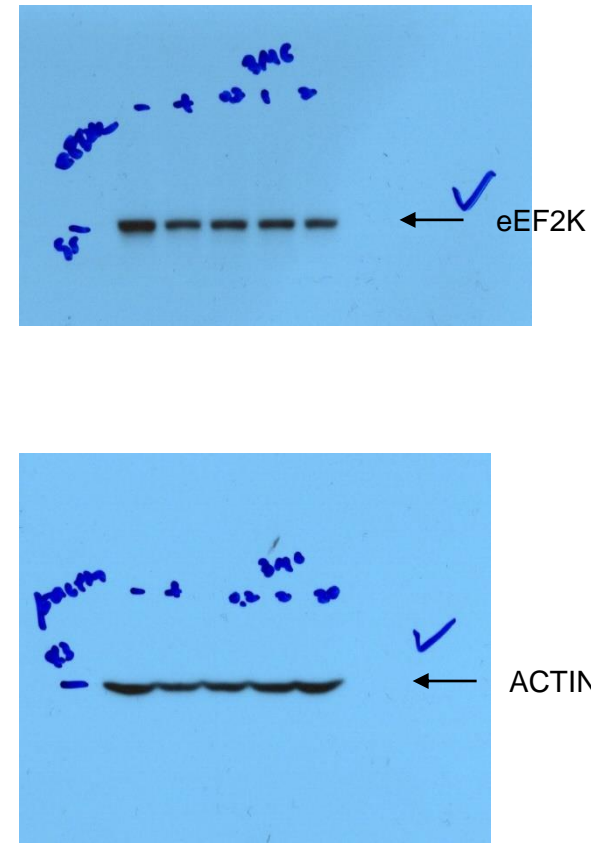


Fig. 7C

Protein marker

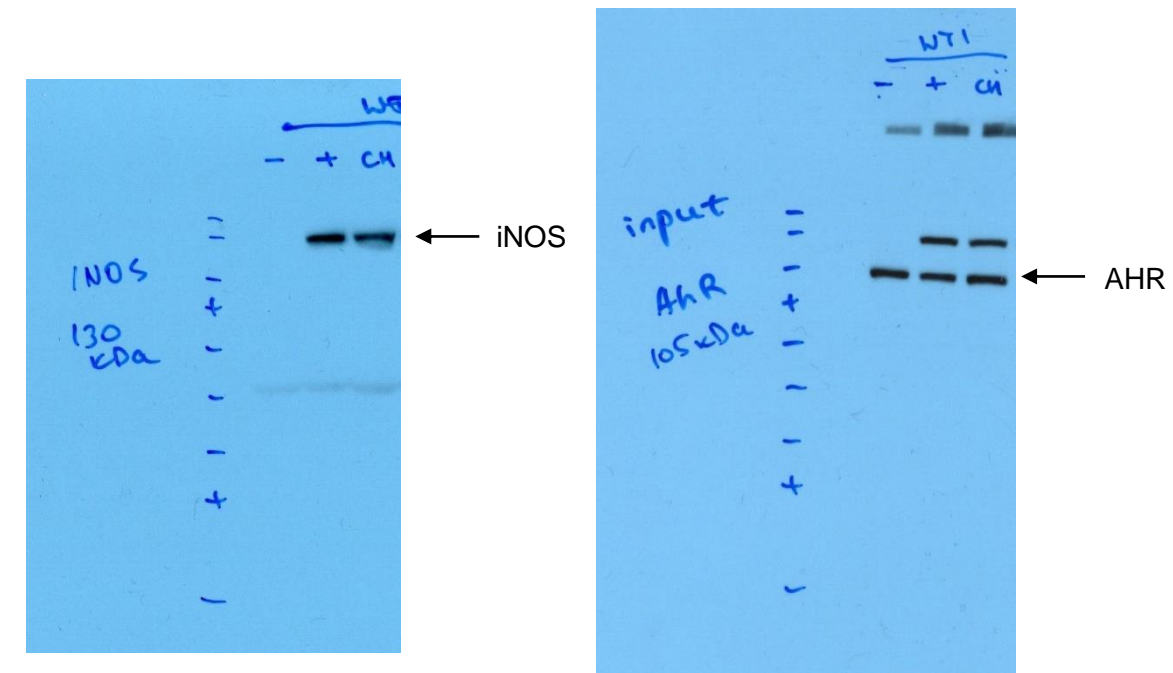
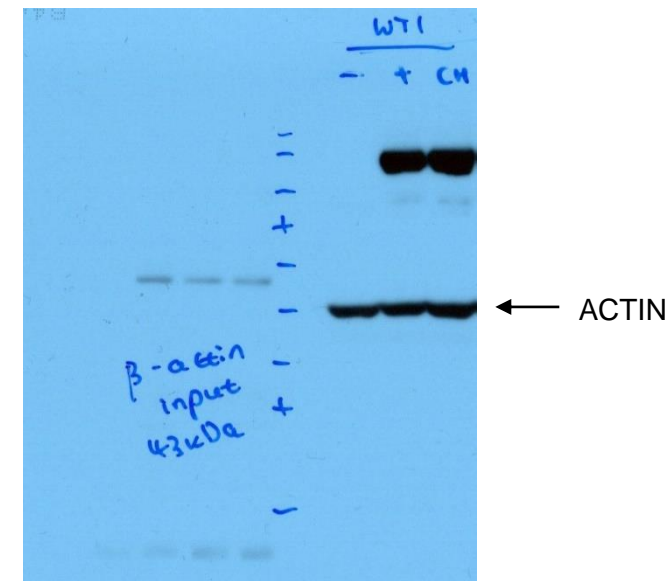
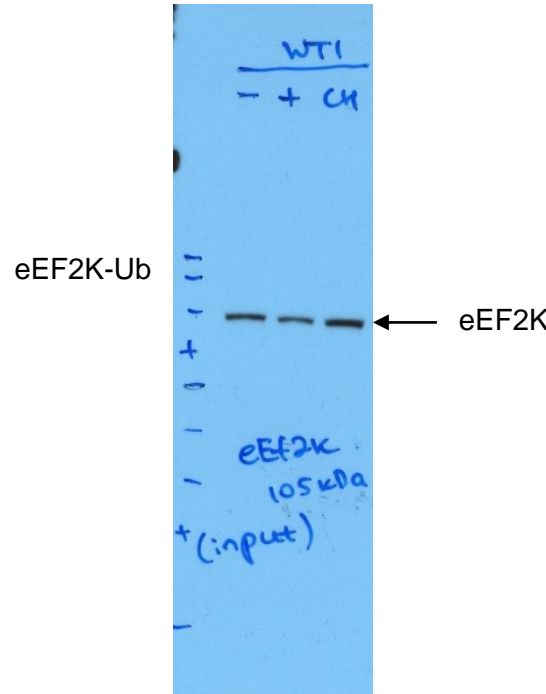
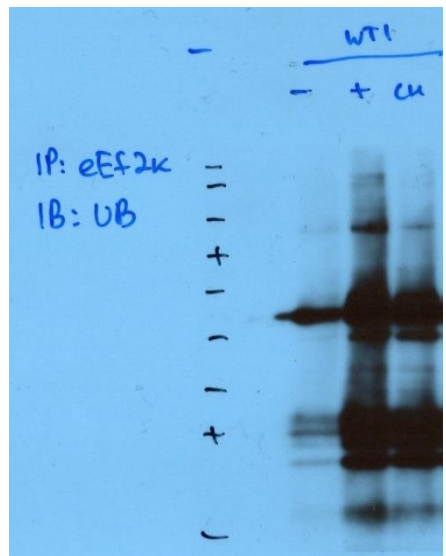
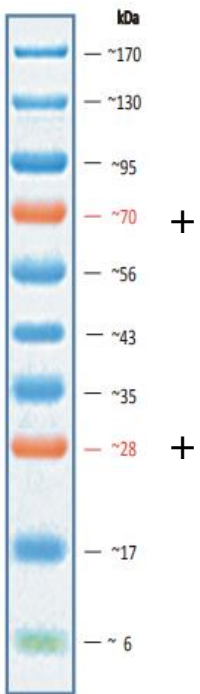


Fig. 7D

Protein marker

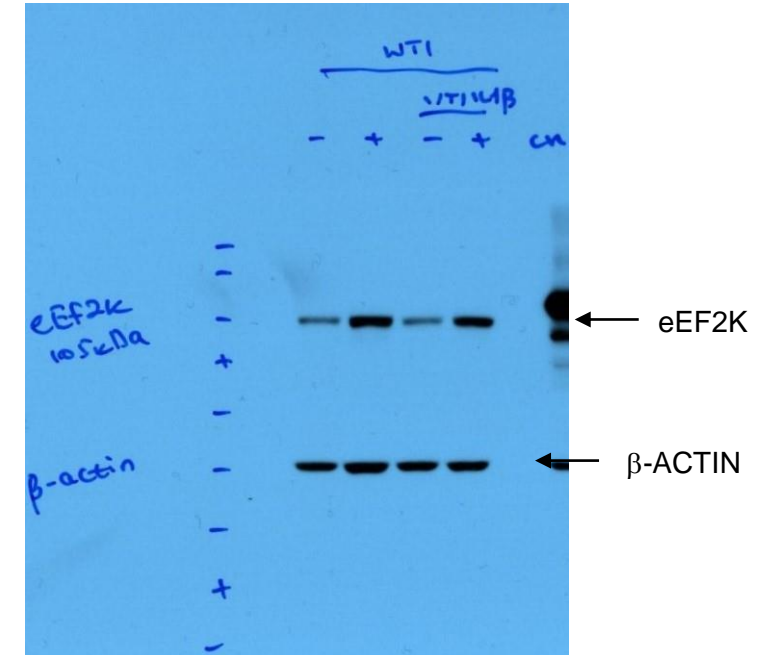
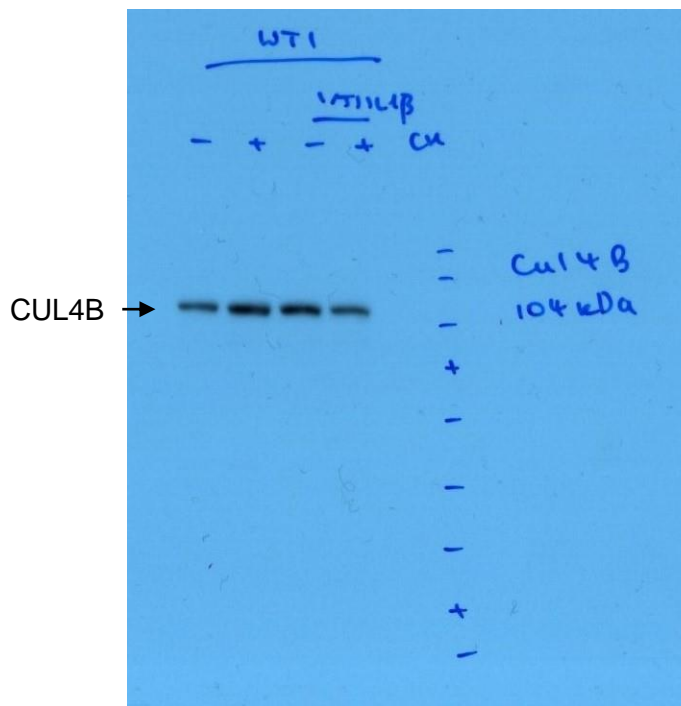
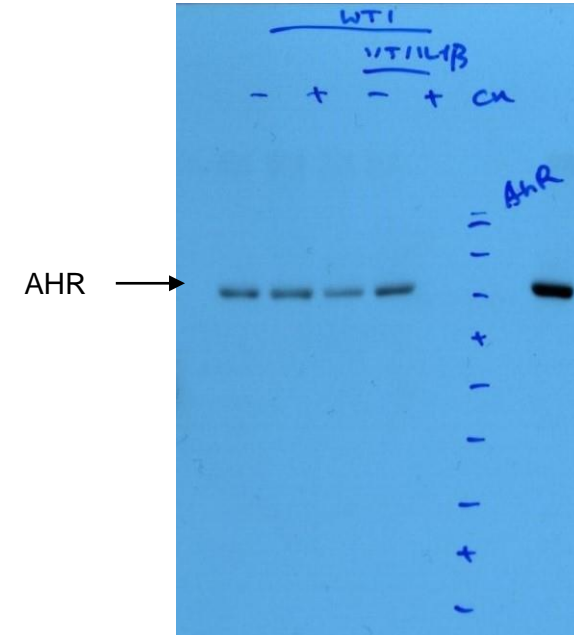
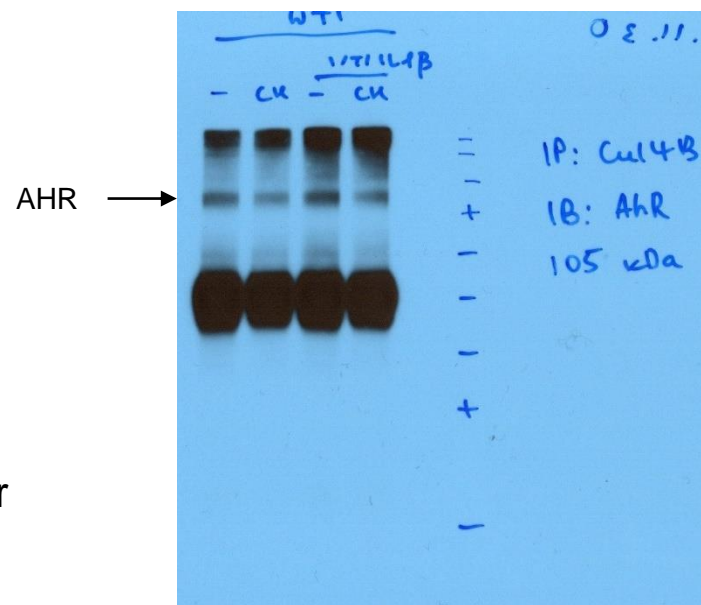
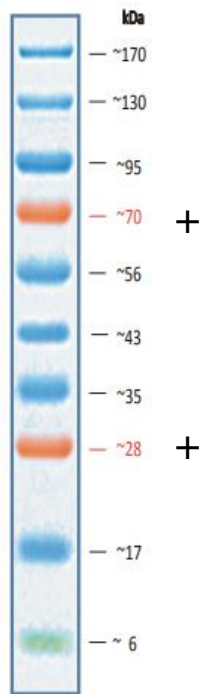


Fig. 7E

Protein marker

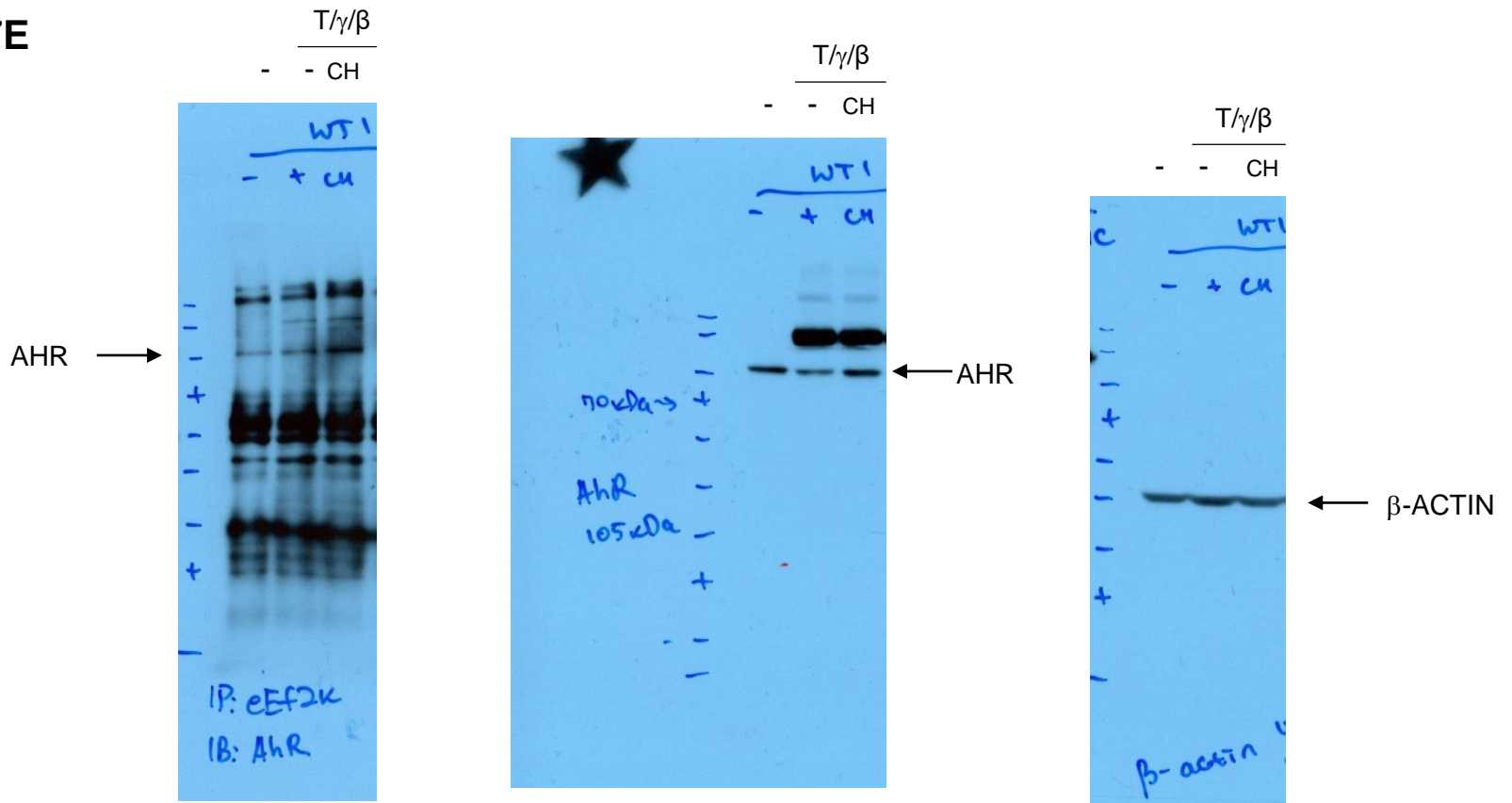
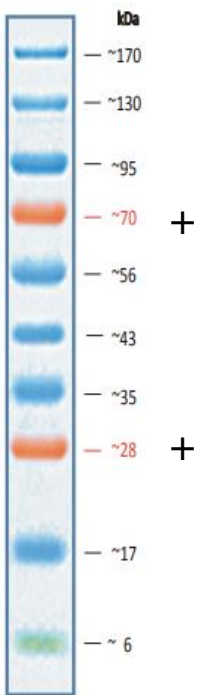
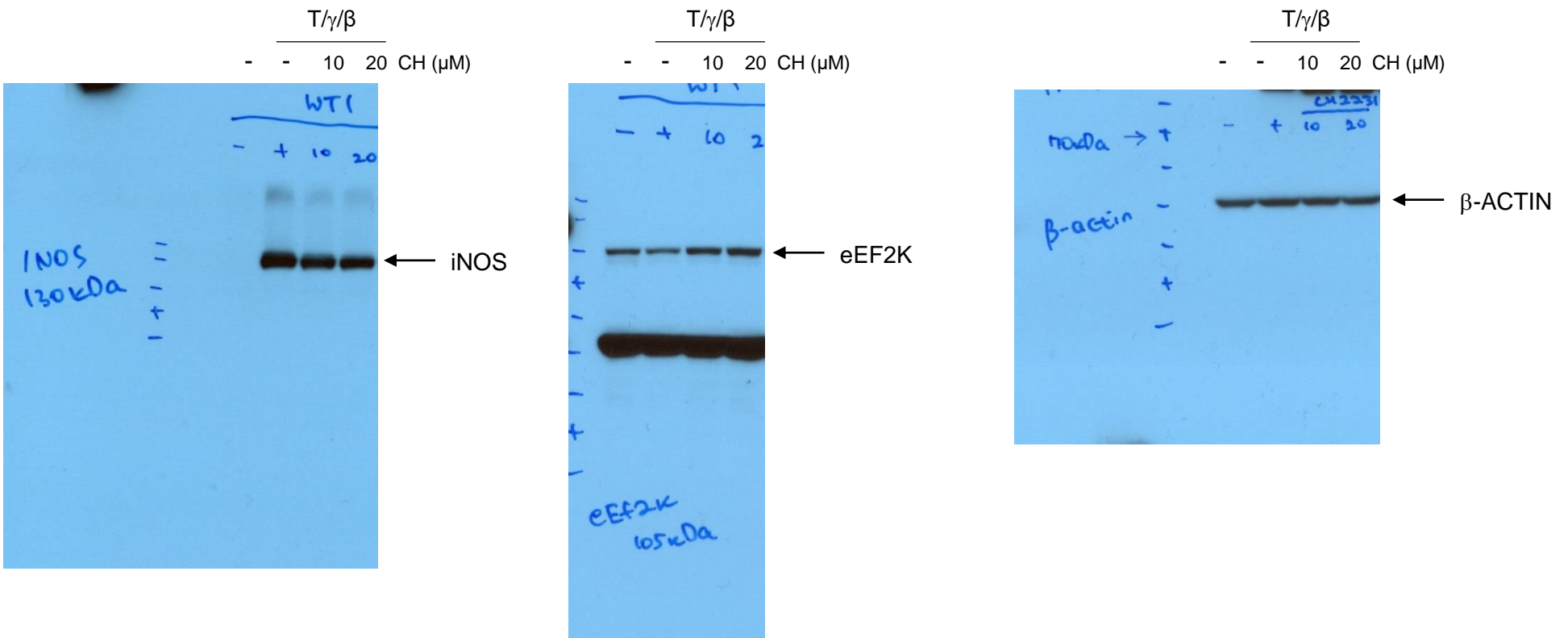
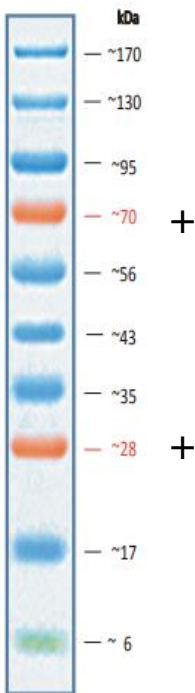


Fig. 8A

Protein marker



Supplementary Fig. 2

Protein marker

