

Fig S5A. Total $\gamma 2$

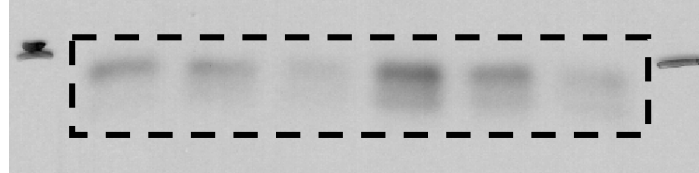
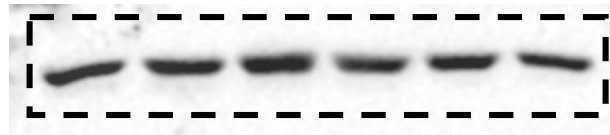


Fig S5A. β -actin



Original β -actin

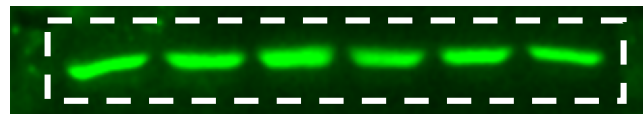


Figure S5B
IB: BiP

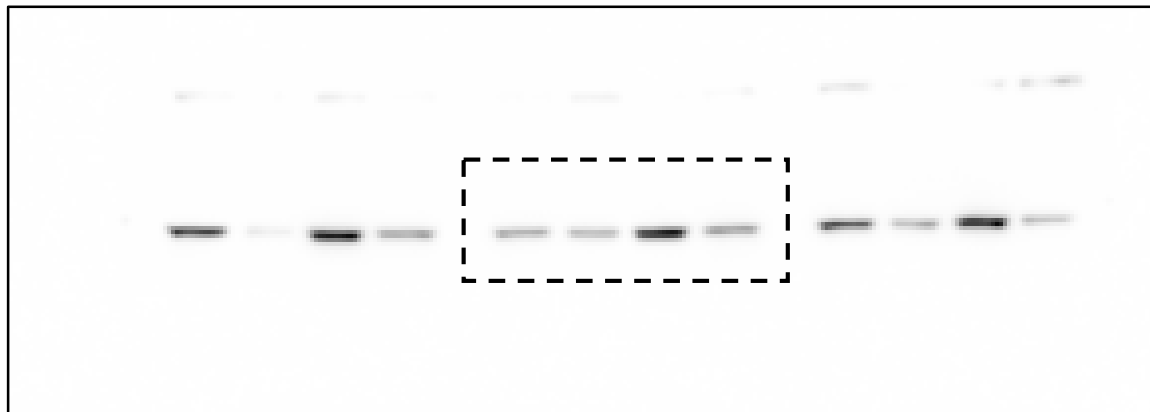


Figure S5B
IB: γ_2

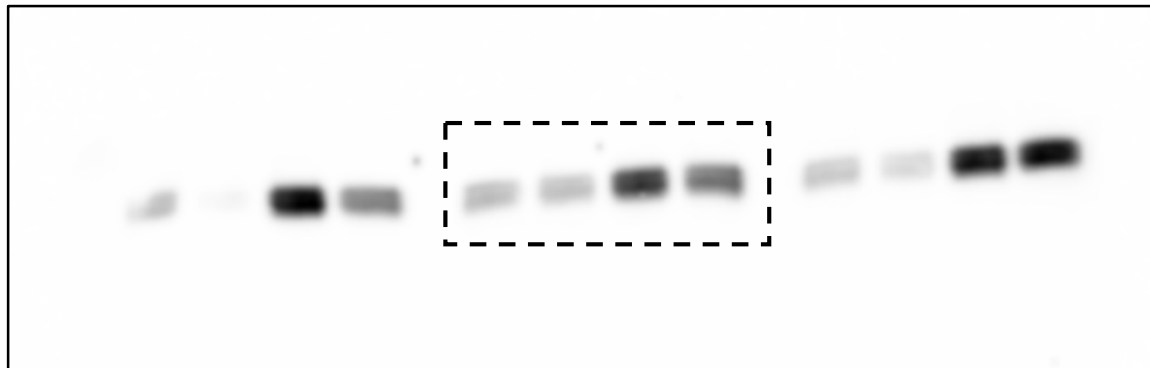


Figure S5B
IB: β -actin

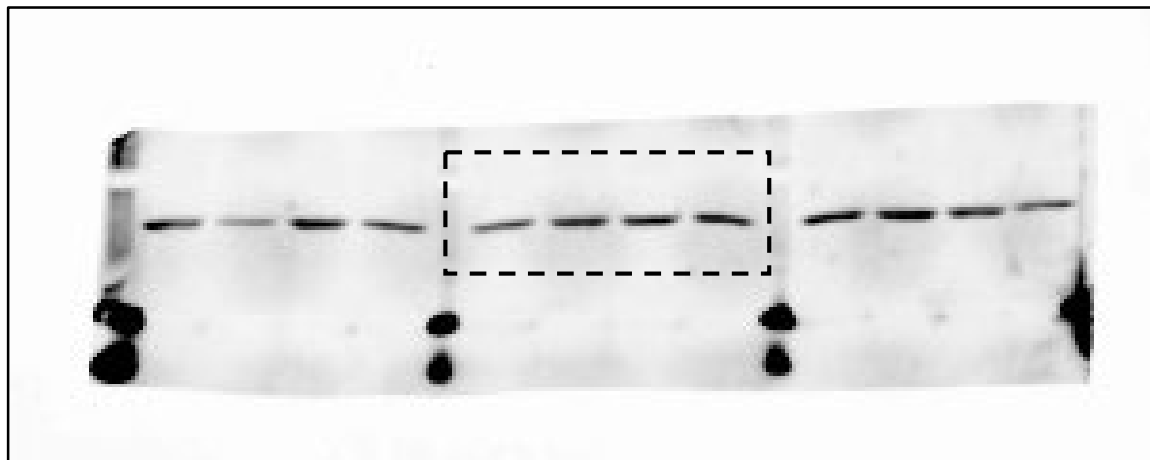


Fig S5C. $\alpha 1\beta 2\gamma 2$ (WT) :
Total $\gamma 2$ expression

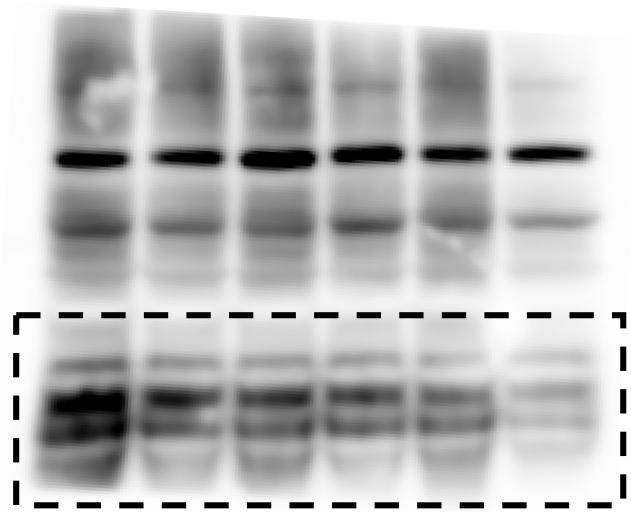


Fig S5C. $\alpha 1\beta 2\gamma 2$ (R177G) :
Total $\gamma 2$ expression



Fig S5C. $\alpha 1\beta 2\gamma 2$ (R177G) + AA-263^{yne} :
Total $\gamma 2$ expression

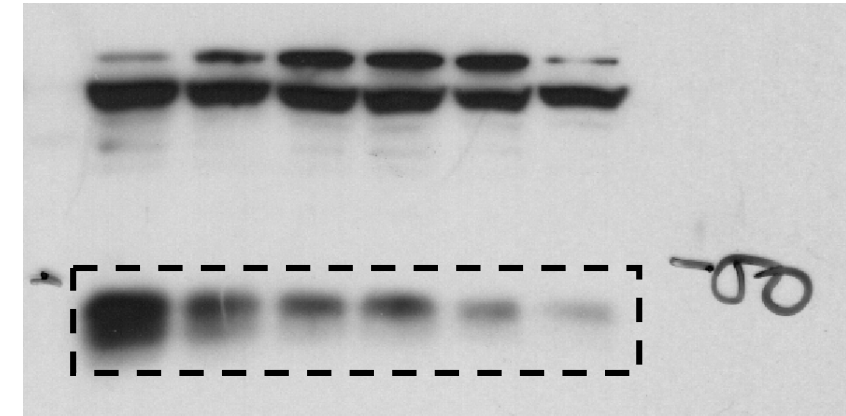


Fig S5C. $\alpha 1\beta 2\gamma 2$ (WT) : β -actin



Original β -actin

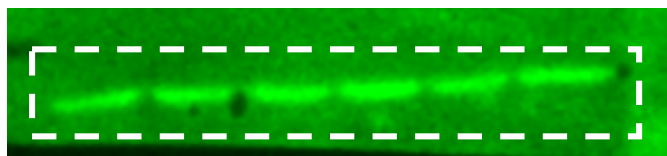
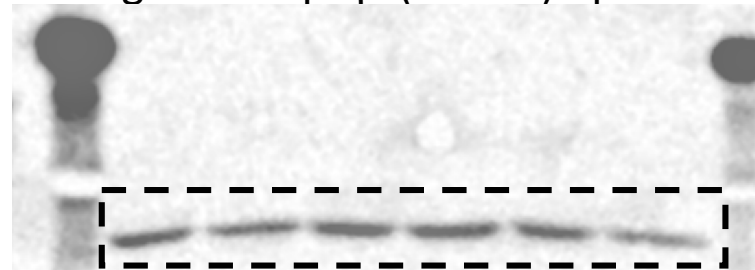


Fig S5C. $\alpha 1\beta 2\gamma 2$ (R177G) : β -actin



Original β -actin

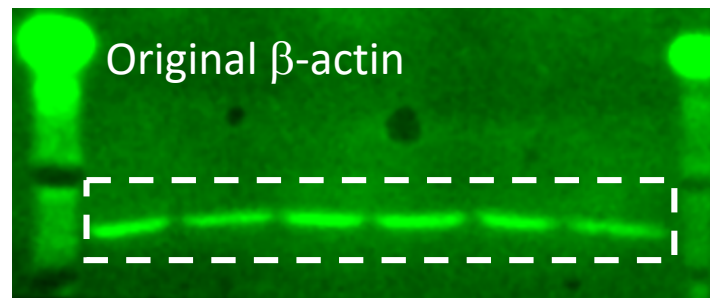
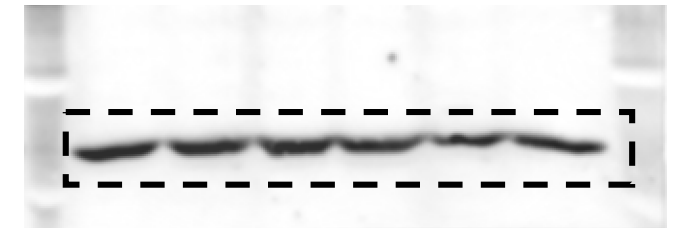


Fig S5C. $\alpha 1\beta 2\gamma 2$ (R177G) + AA-263^{yne} :
 β -actin



Original β -actin

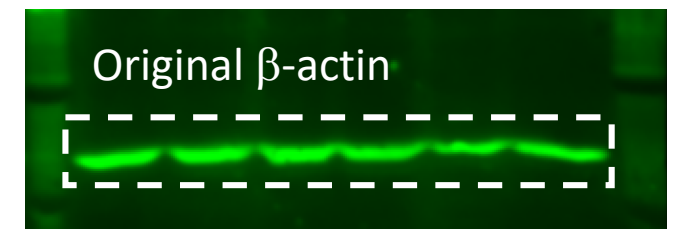


Fig S5D. Total γ 2

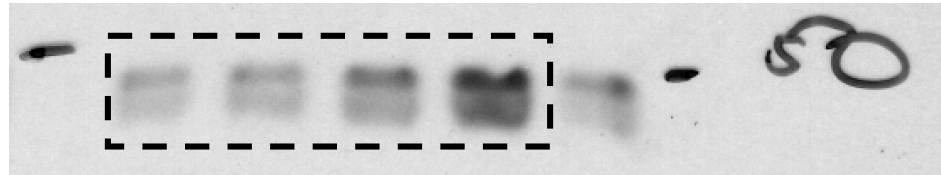
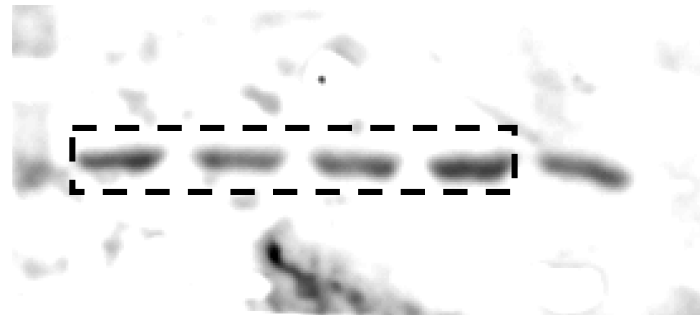


Fig S5D. β -actin



Original β -actin

