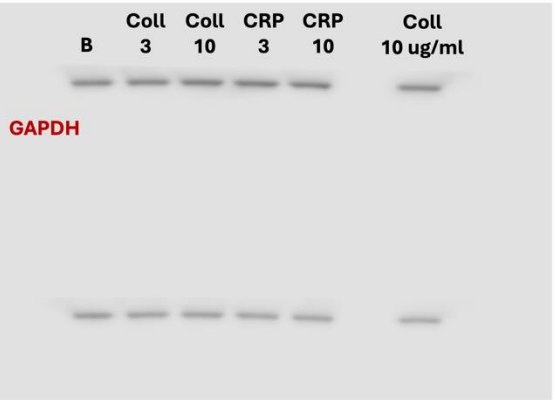
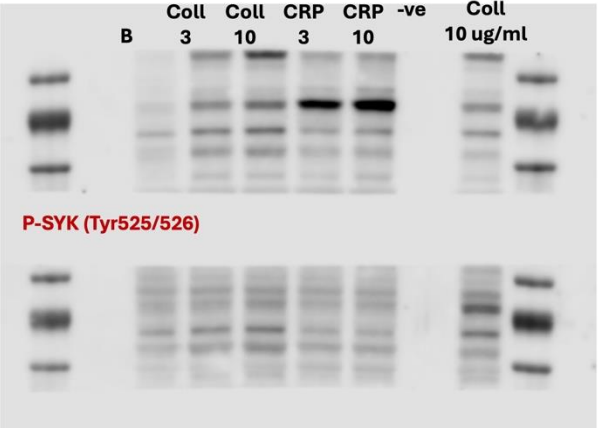
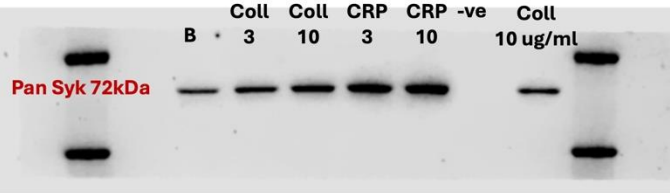
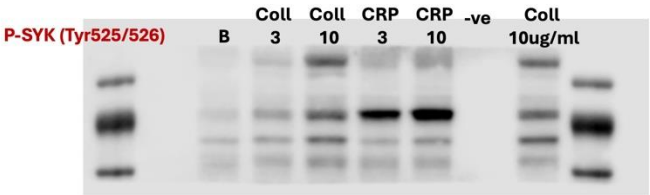
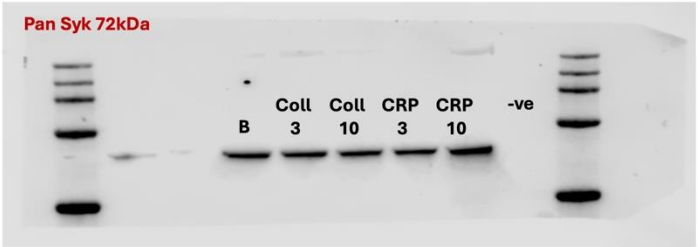


Pan Syk Figure 1

Control



V220D Patient #1



K219N Patient #1

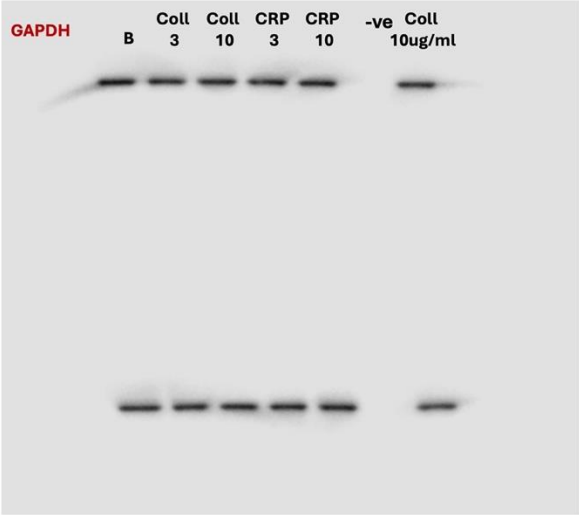
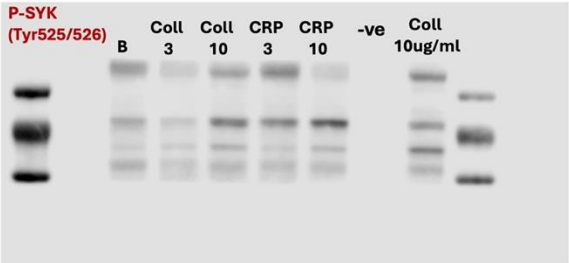
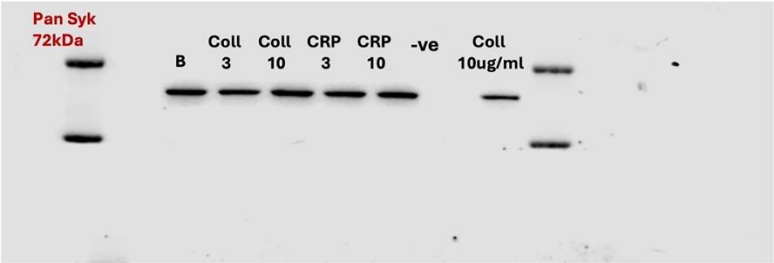
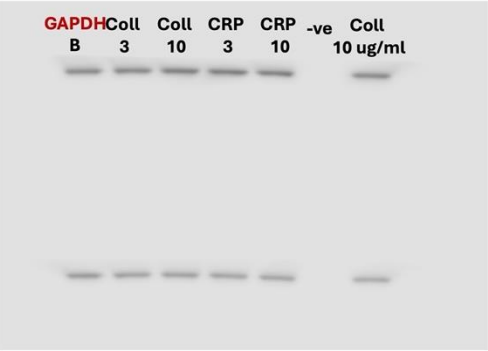
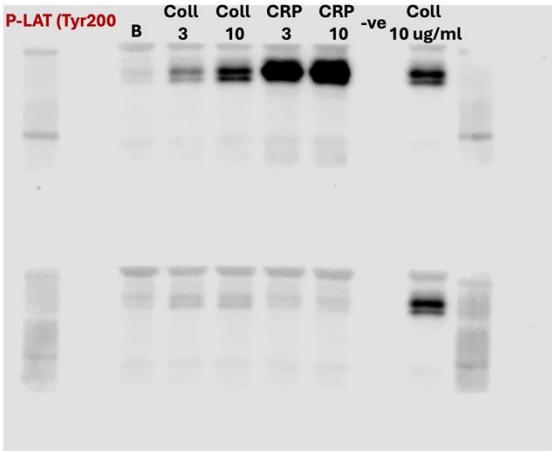
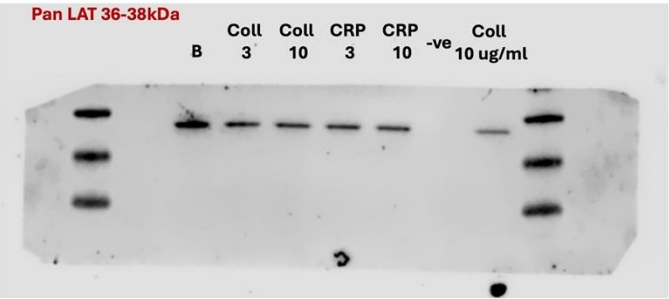
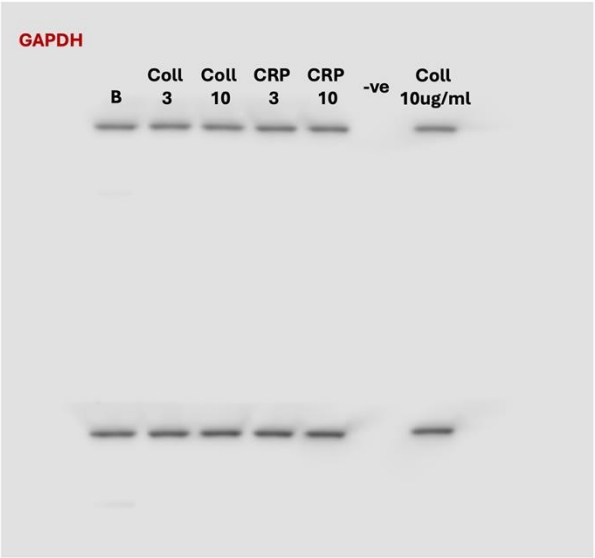
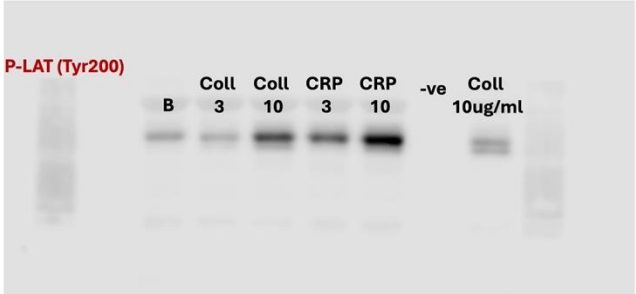
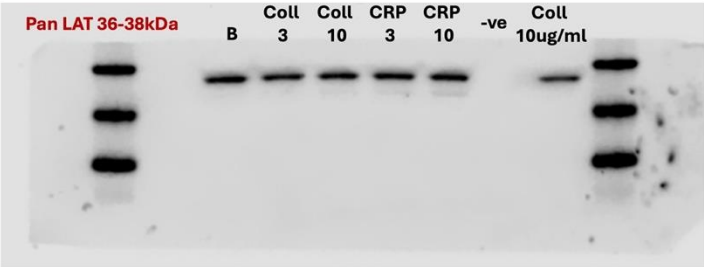


Figure 1b

CONTROL SAMPLES



V220D Patient



K219N Patient

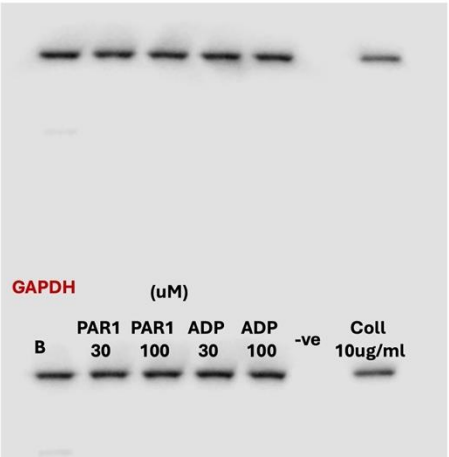
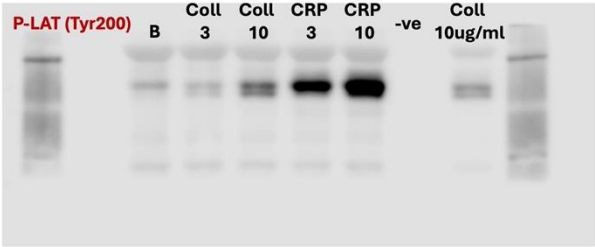
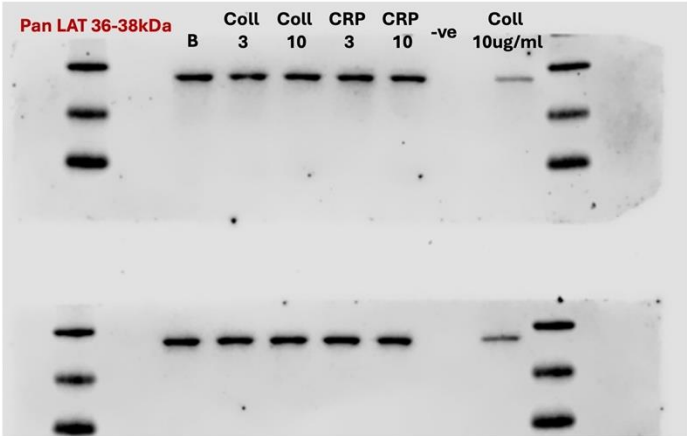
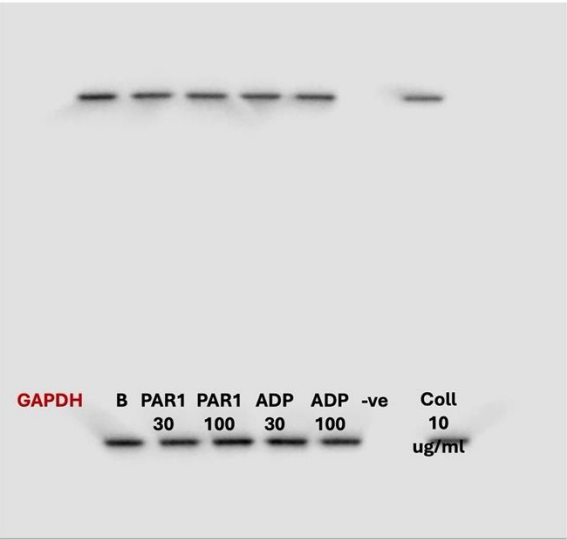
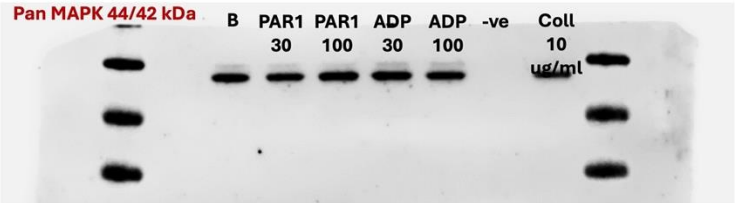


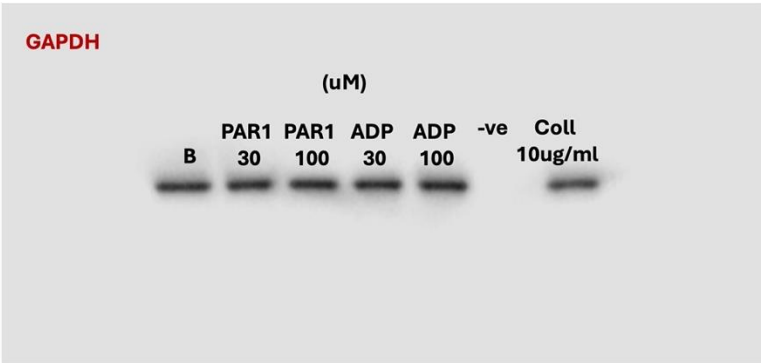
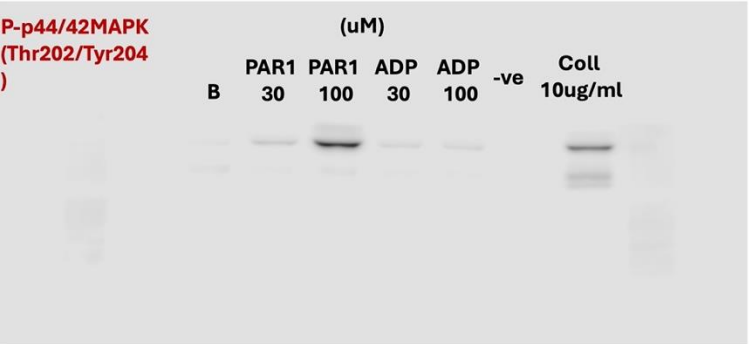
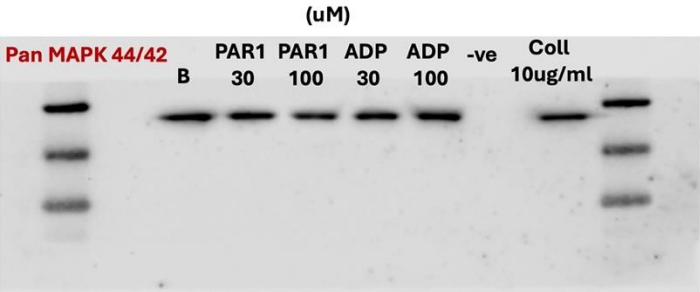
Figure 1C

Pan ERK and p-44/42

CONTROL SAMPLES



V220D Patient #1



K219N Patient

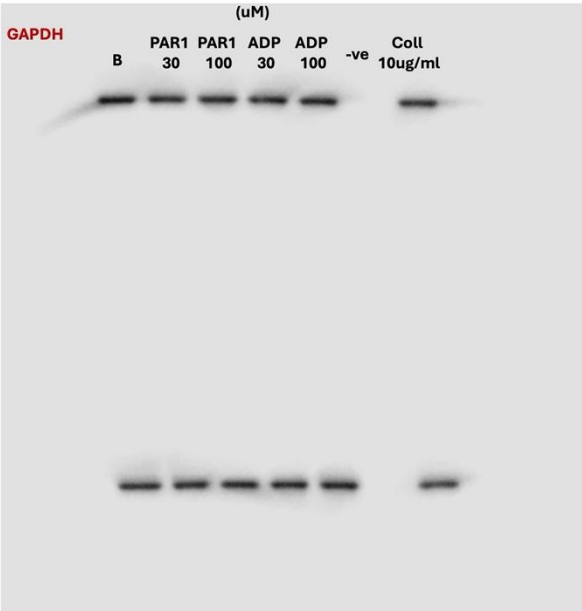
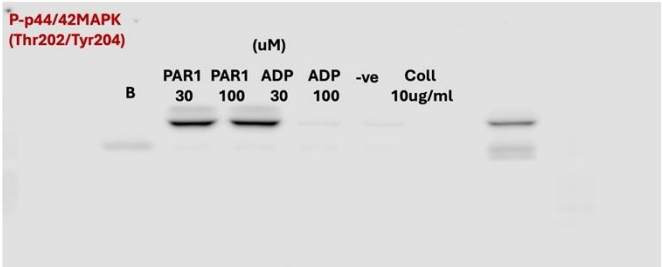
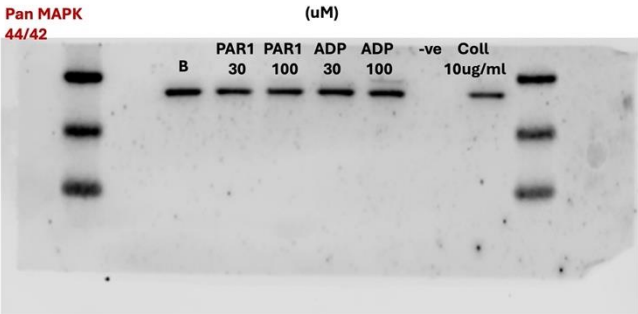
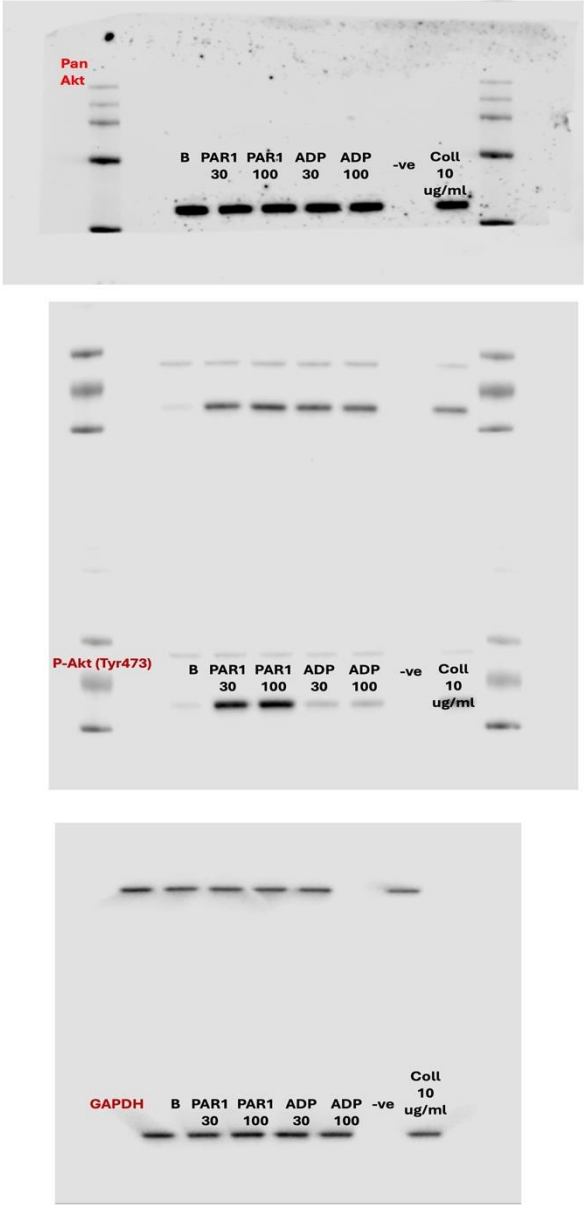
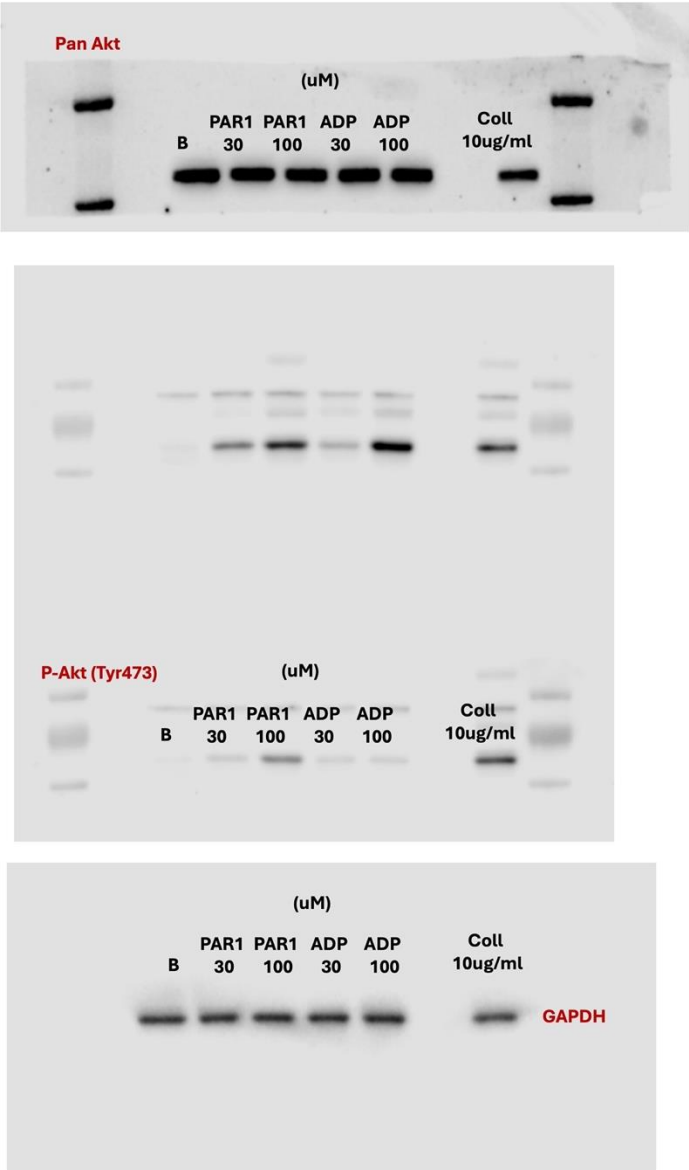


Figure 1D

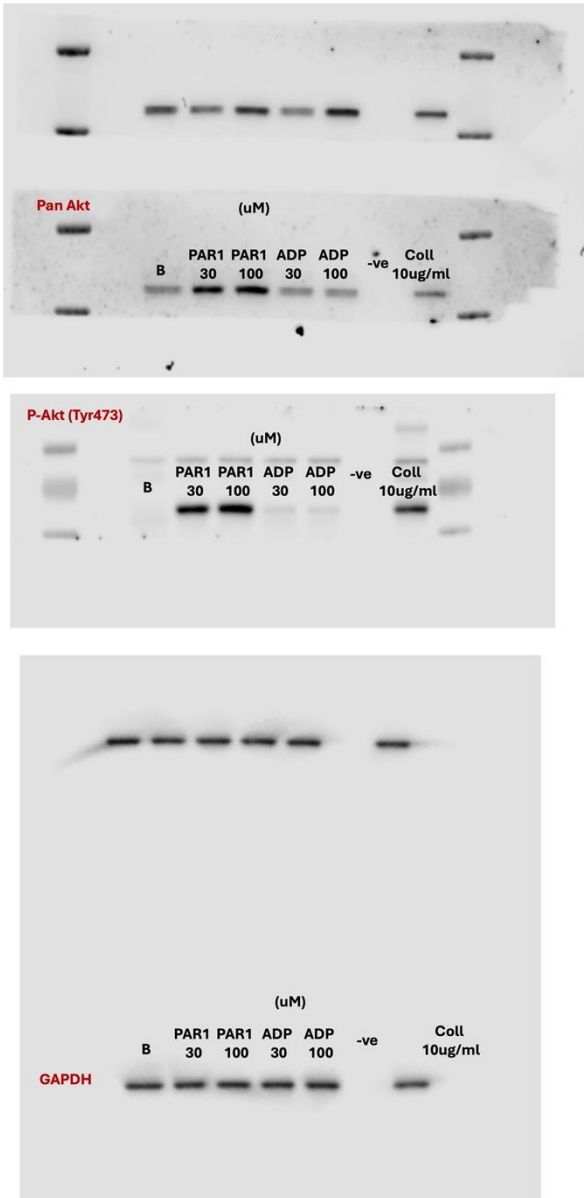
CONTROL SAMPLES



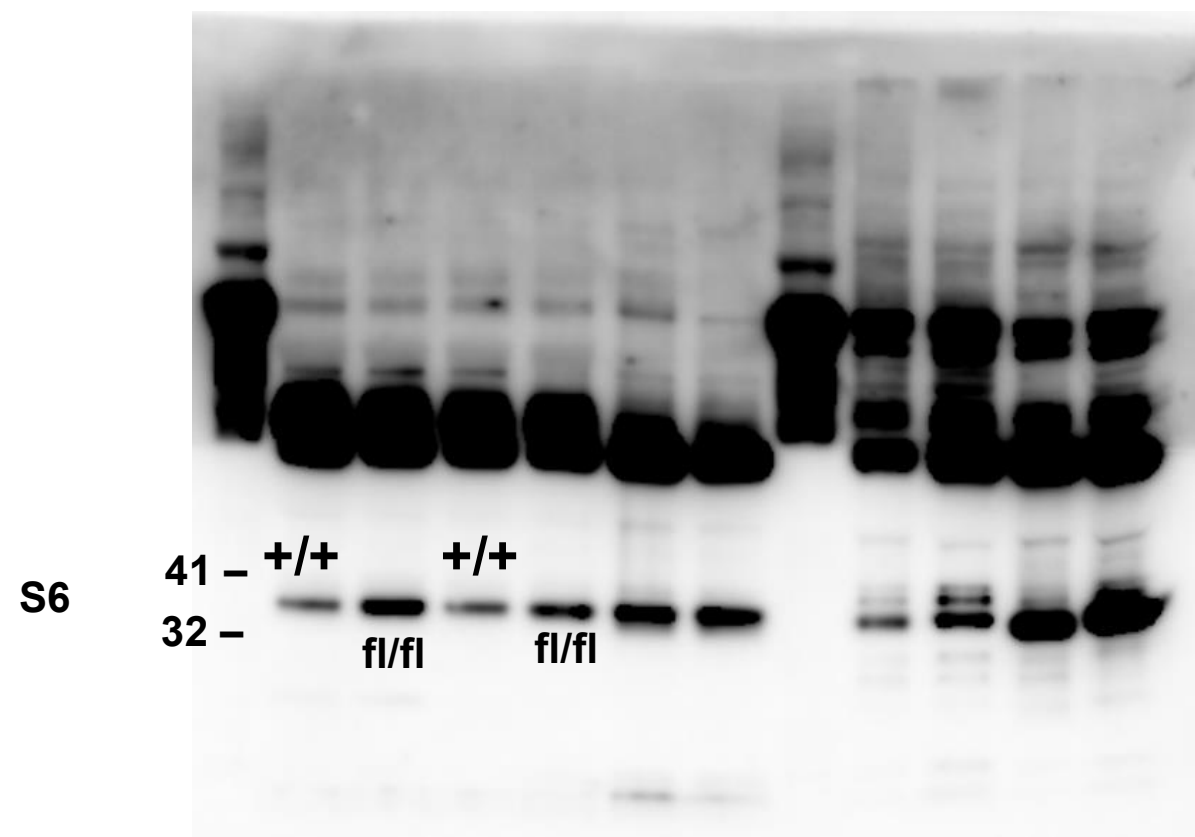
V220D Patient #1



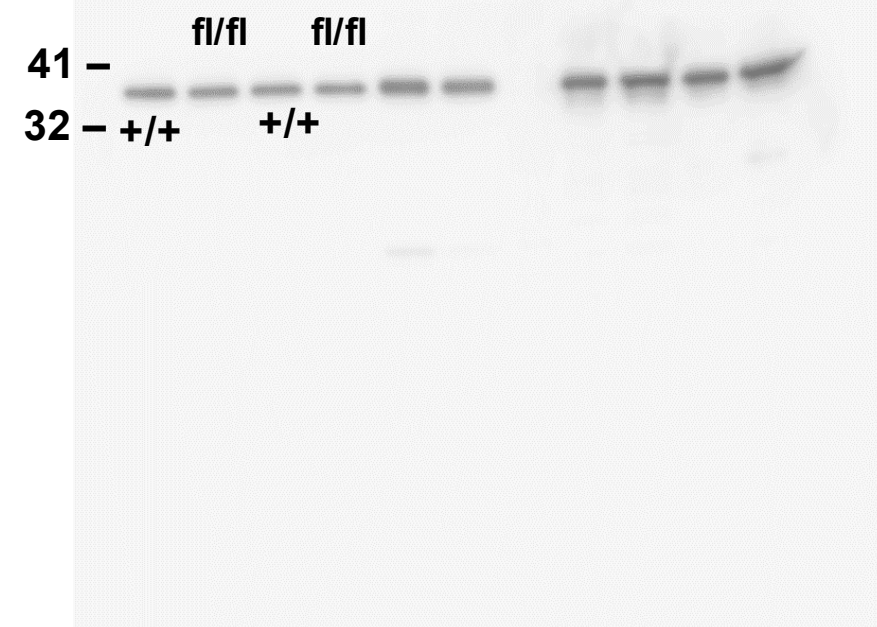
K219N Patient



Supplemental Figure 6 A–B. Increased ribosomal protein S6 levels in *Slfn14*-deficient mouse and *SLFN14* mutant human platelets. (A) Western blot analysis of total S6 protein levels in platelets from *Slfn14*^{+/+};PF4-Cre and *Slfn14*^{fl/fl};PF4-Cre mice. (B) Western blot showing S6 protein levels in platelets from healthy controls (Con) and two *SLFN14* V220D variant patients. *GAPDH* served as a loading control.



GAPDH



Supplemental Figure 6 A–B. Increased ribosomal protein S6 levels in *Slfn14*-deficient mouse and *SLFN14* mutant human platelets. (A) Western blot analysis of total S6 protein levels in platelets from *Slfn14*^{+/+};PF4-Cre and *Slfn14*^{fl/fl};PF4-Cre mice. (B) Western blot showing S6 protein levels in platelets from healthy controls (Con) and two *SLFN14* V220D variant patients. *GAPDH* served as a loading control.

