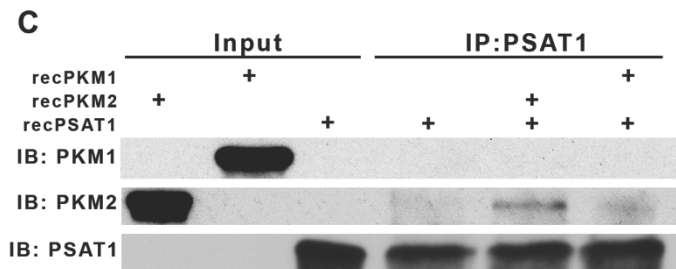
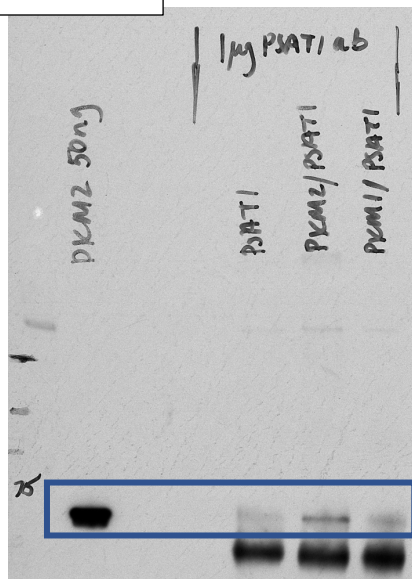


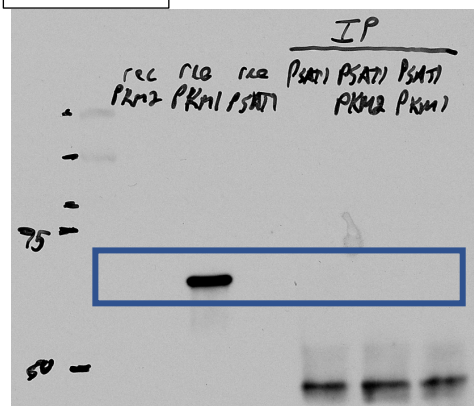
Figure 1C



IB: PKM2



IB: PKM1



IB: PSAT1

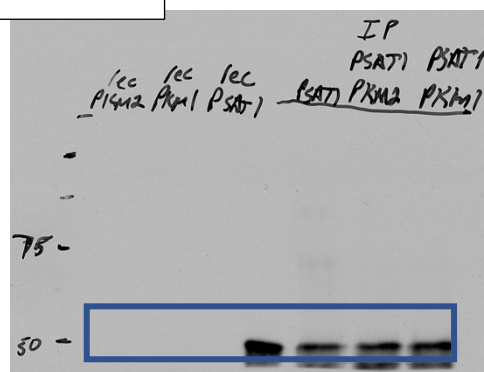
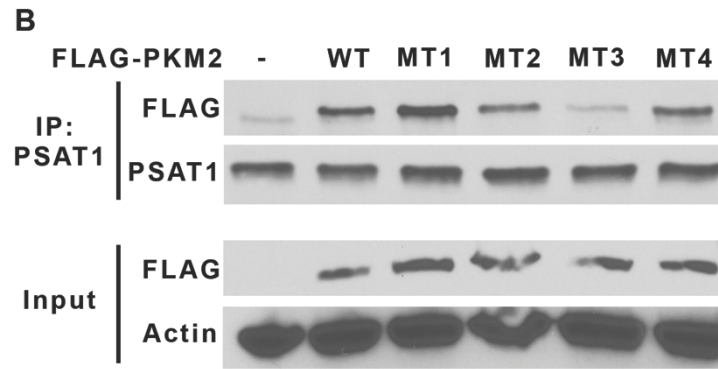
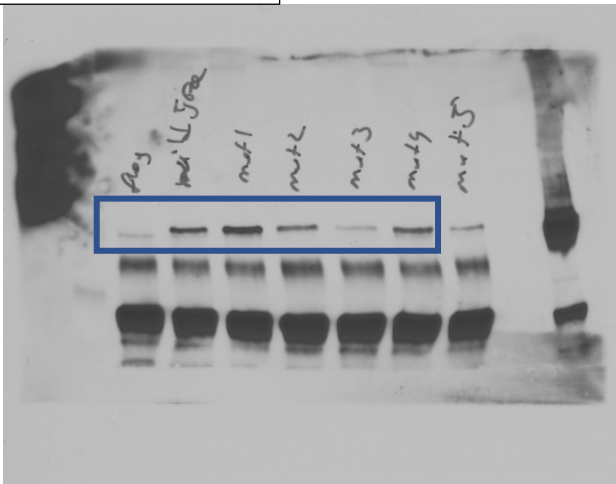


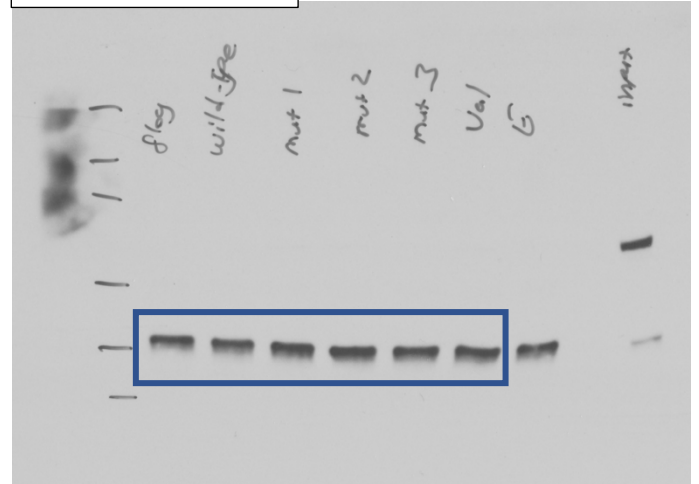
Figure 2B



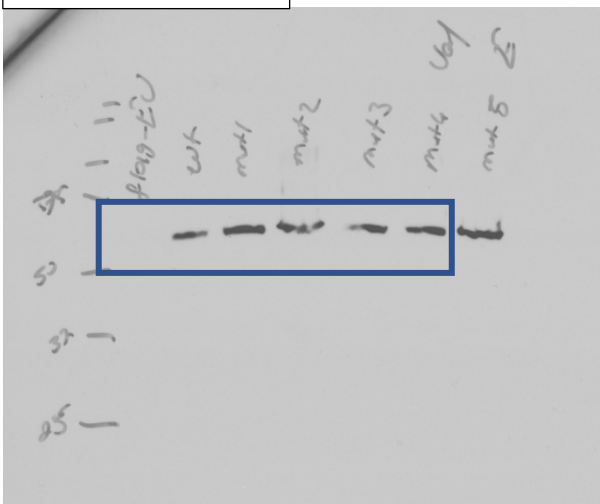
IP:PSAT1
IB: FLAG



IP:PSAT1
IB: PSAT1



Input
IB: FLAG



Input
IB: Actin

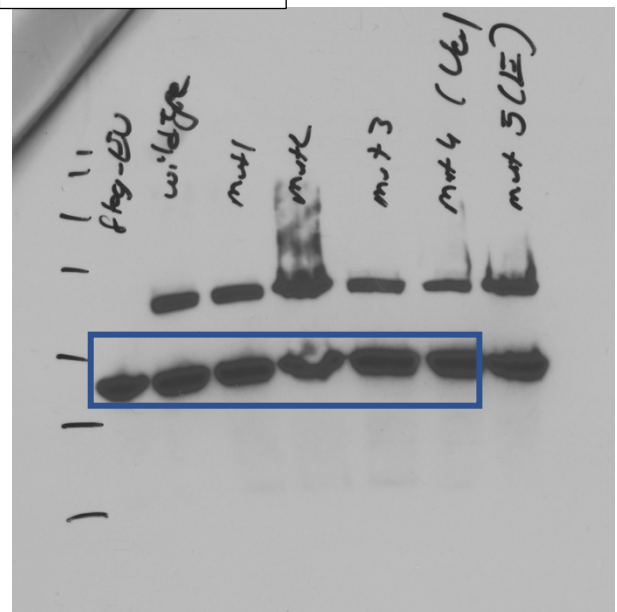


Figure 3A

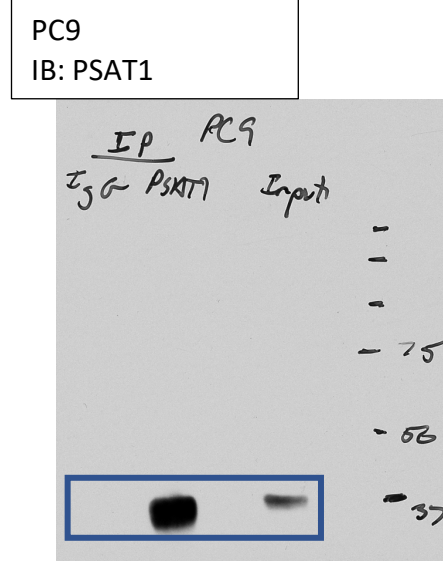
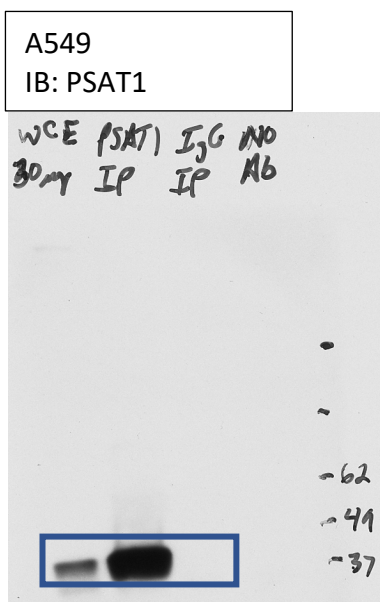
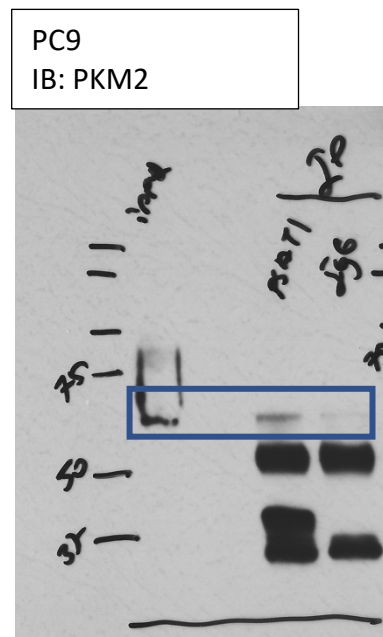
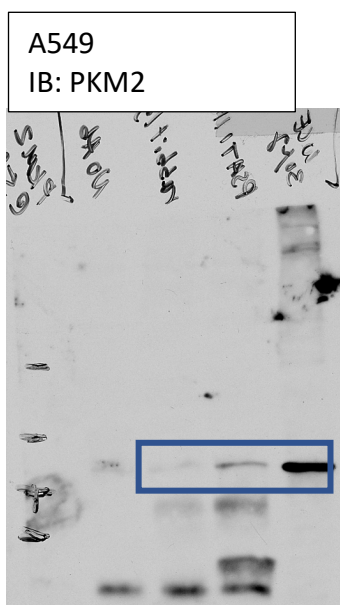
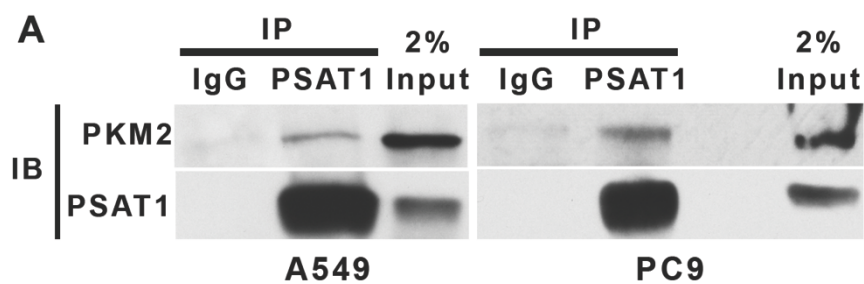
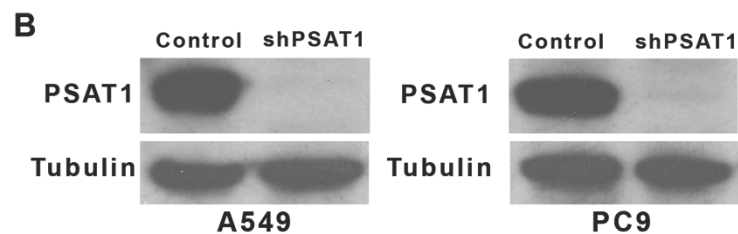
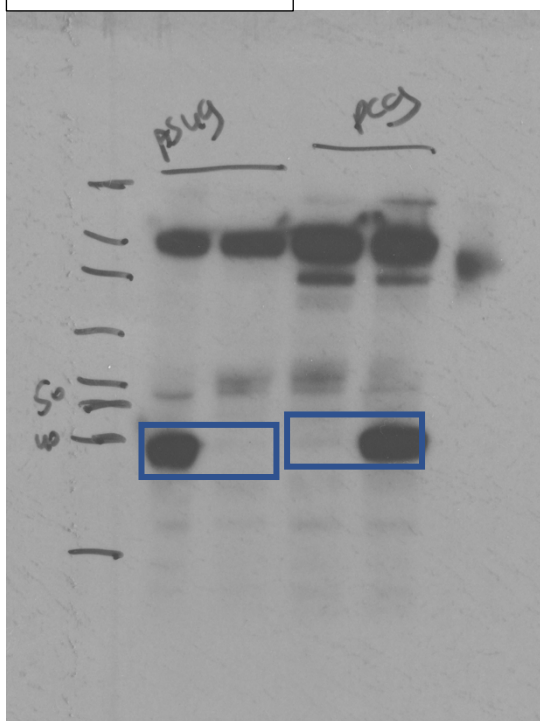


Figure 3B



IB: PSAT1



IB: Tubulin

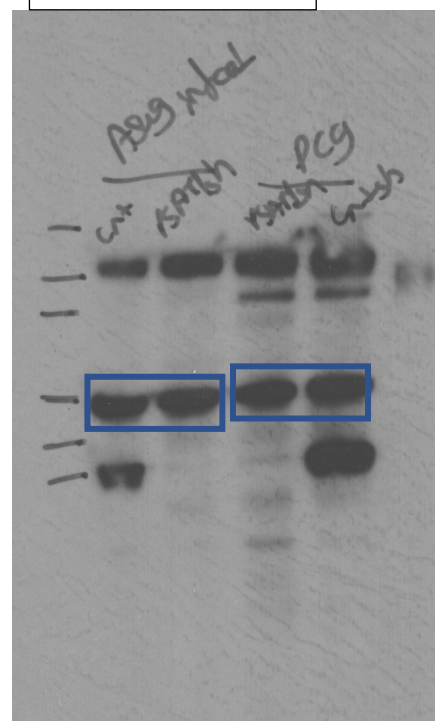
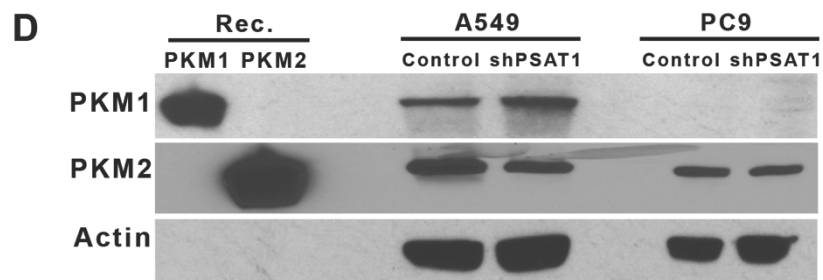
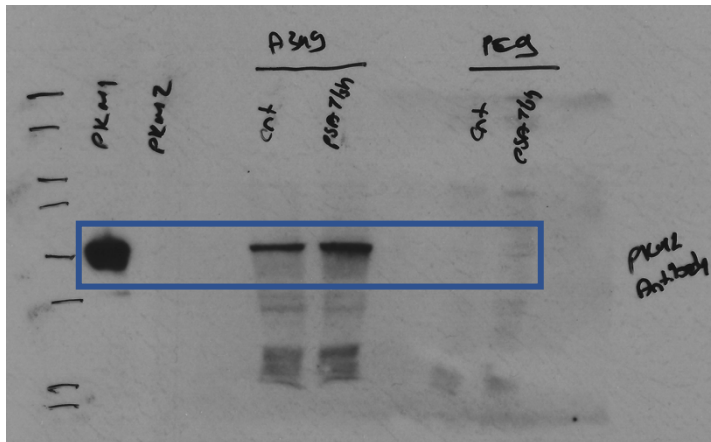


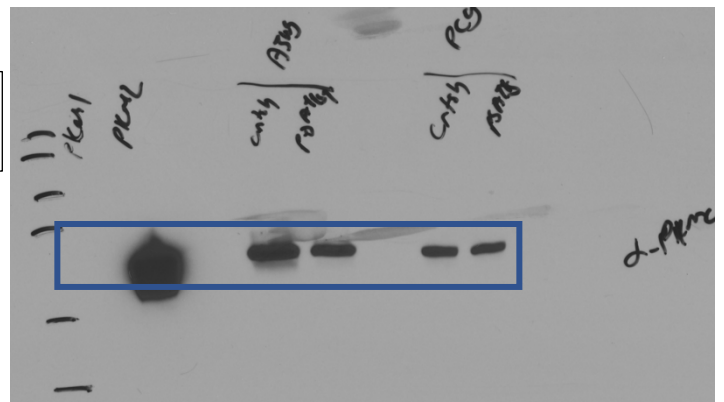
Figure 3D



IB: PKM1



IB: PKM2



IB: Actin

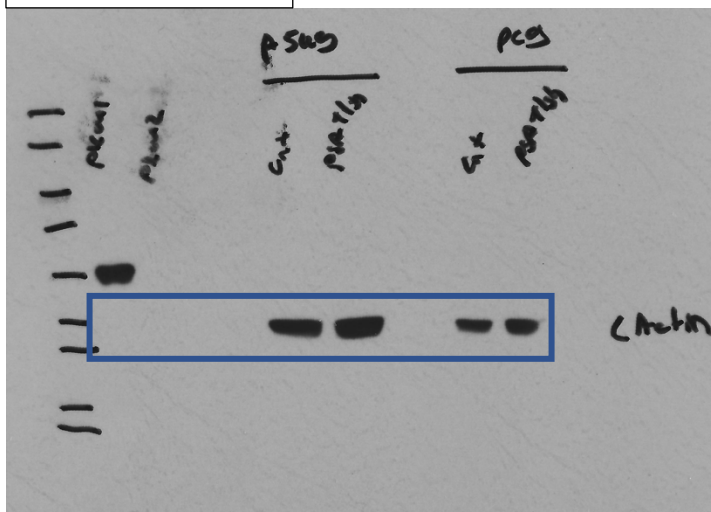
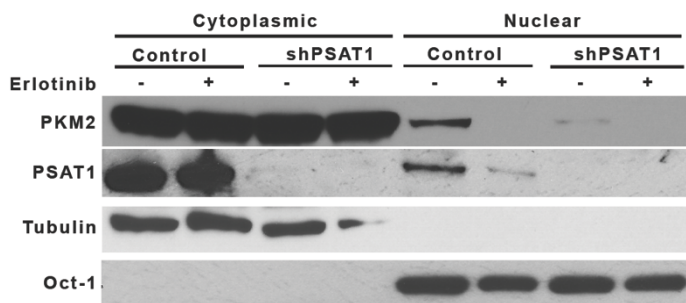
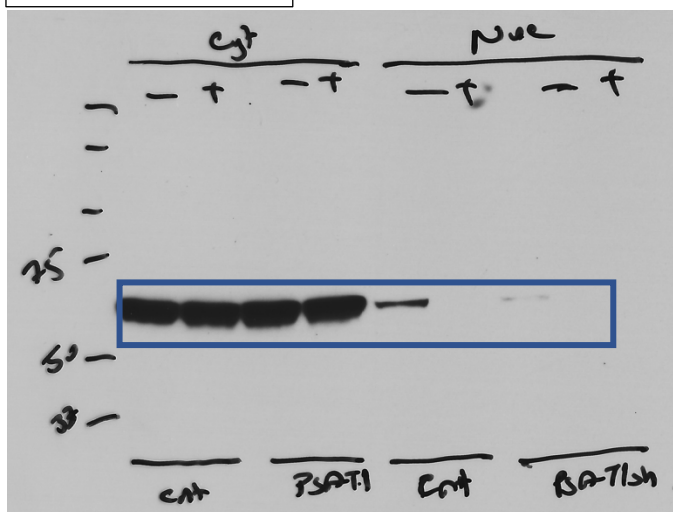


Figure 4A

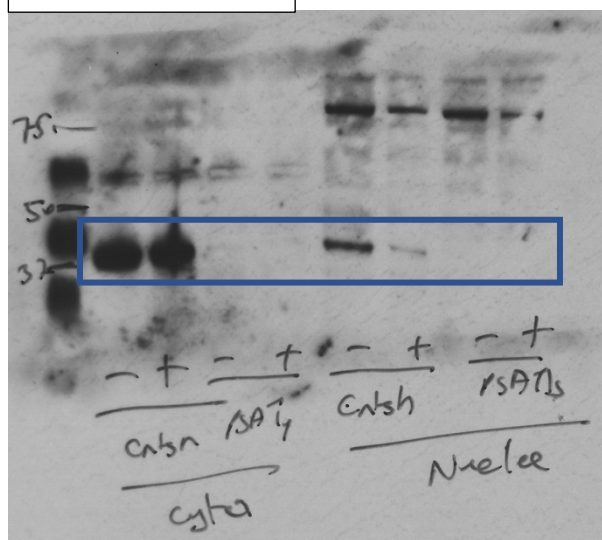
A



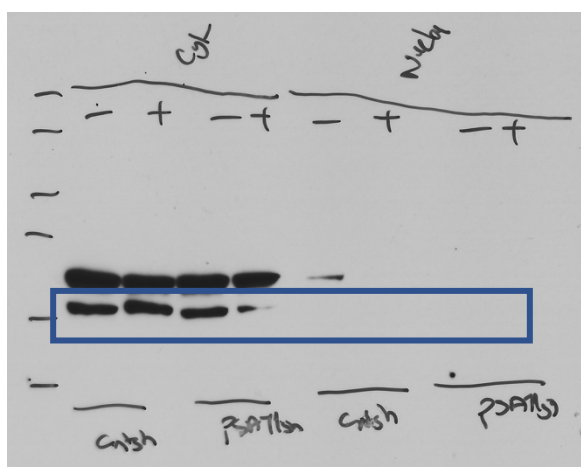
IB: PKM2



IB: PSAT1



IB: Tubulin



IB: Oct-1
Membrane cut
below 75kDa for
Oct1-immunoblot

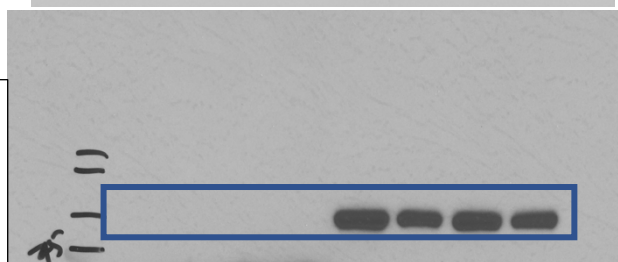
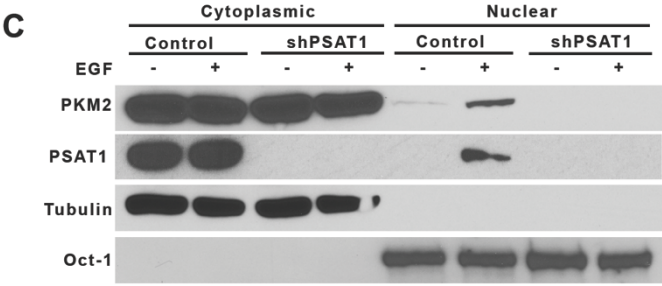
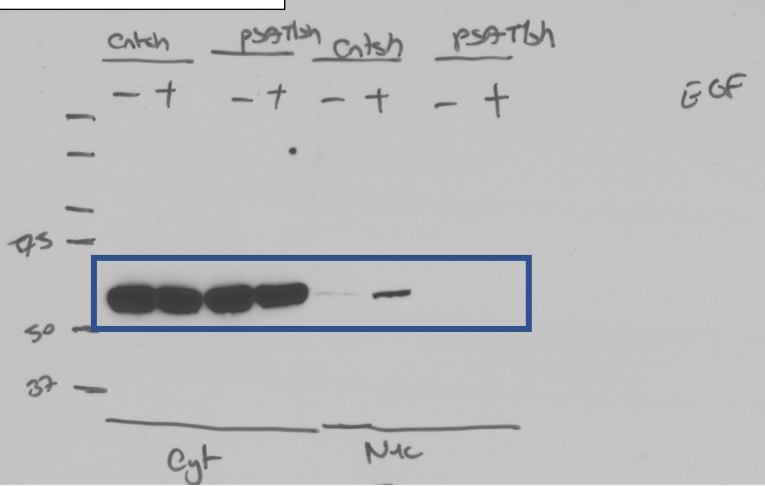


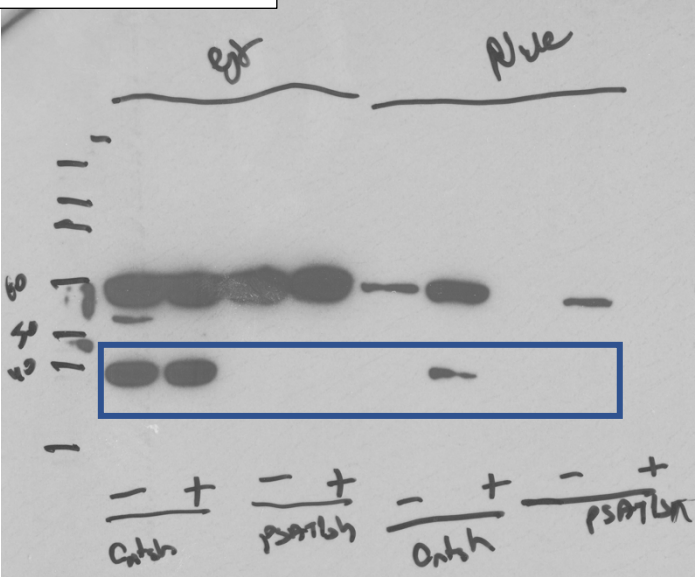
Figure 4C



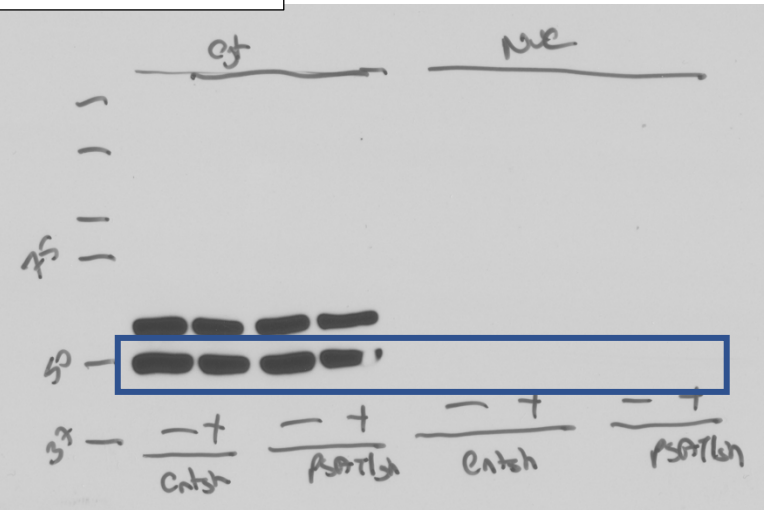
IB: PKM2



IB: PSAT1



IB: Tubulin



IB: Oct-1
Membrane cut
below 75kDa for
Oct1-immunoblot

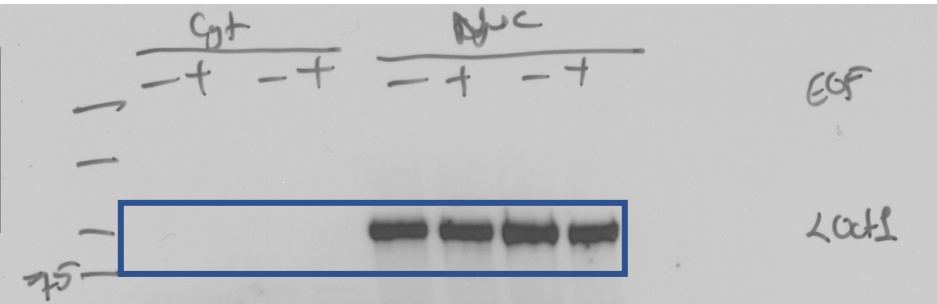
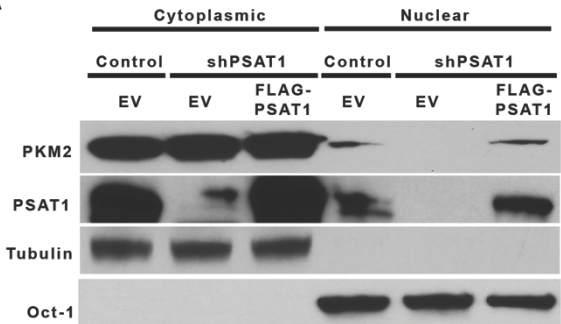
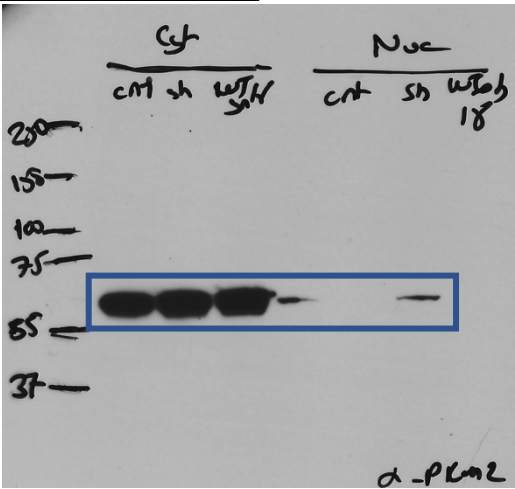


Figure 6A

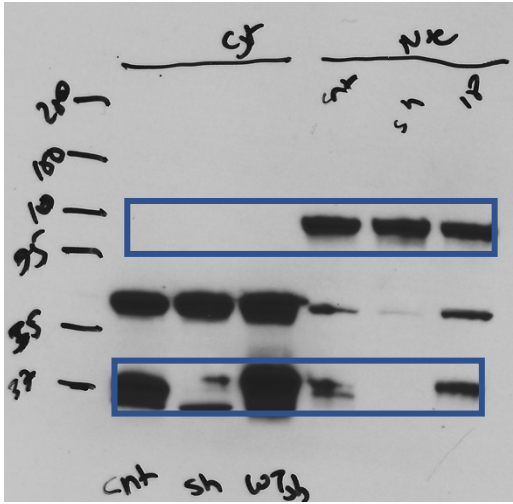
A



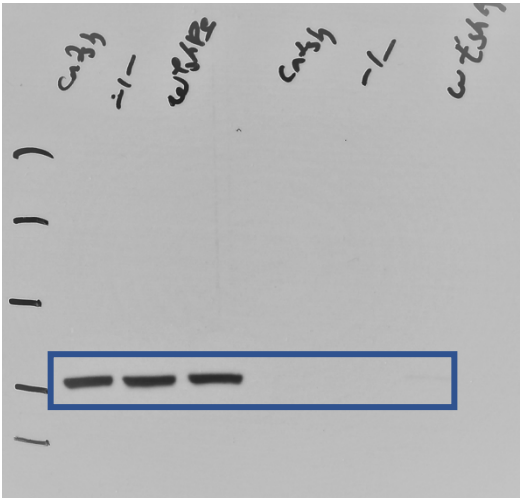
IB: PKM2



IB: PSAT1

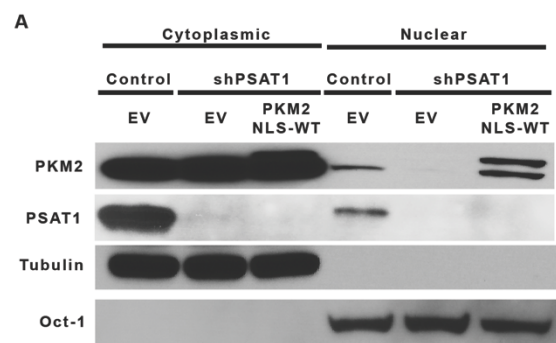


IB: Oct-1

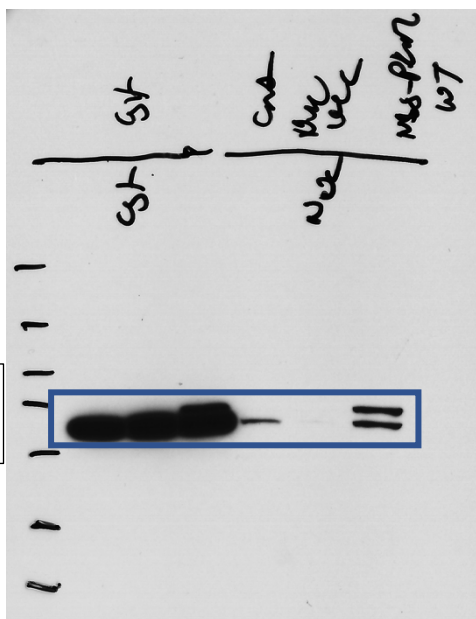


IB: Tubulin

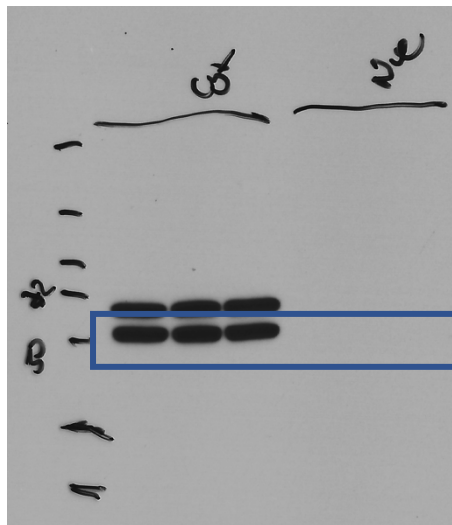
Figure 7A



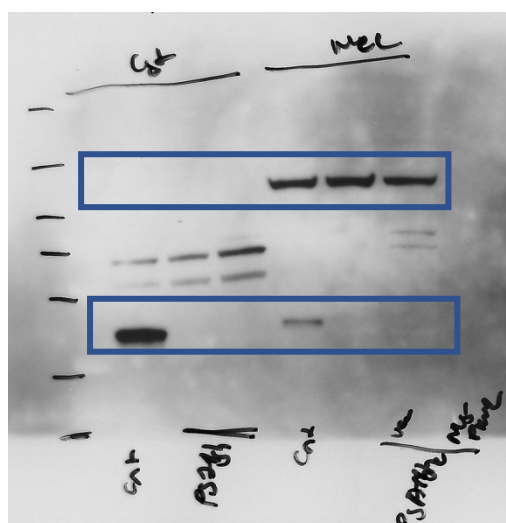
IB: PKM2



IB: Tubulin



IB: Oct-1



IB: PSAT1

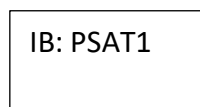
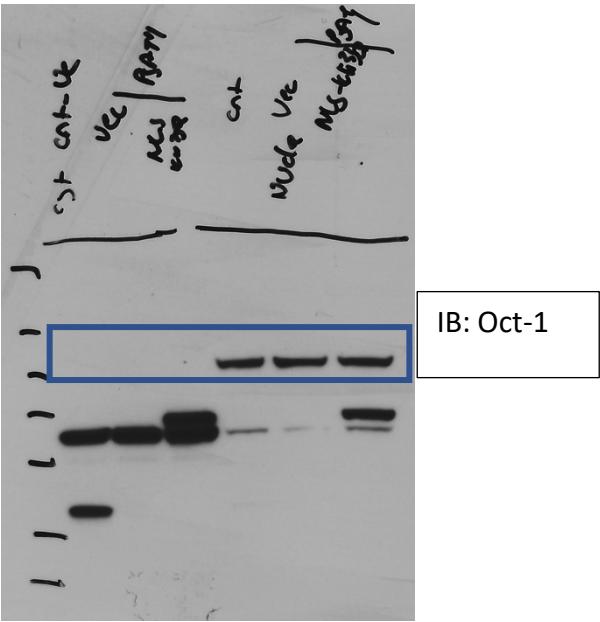
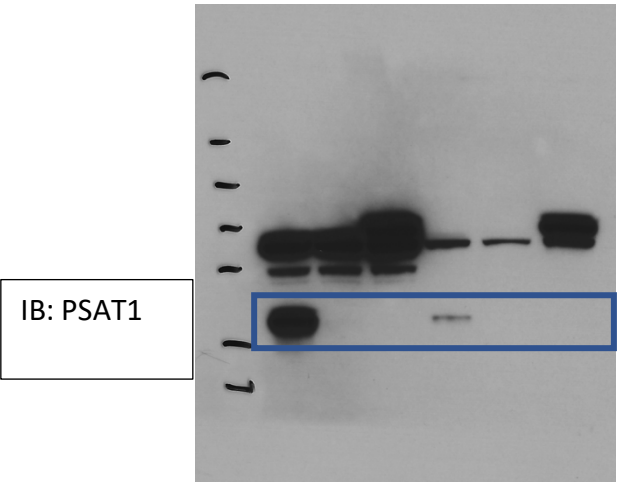
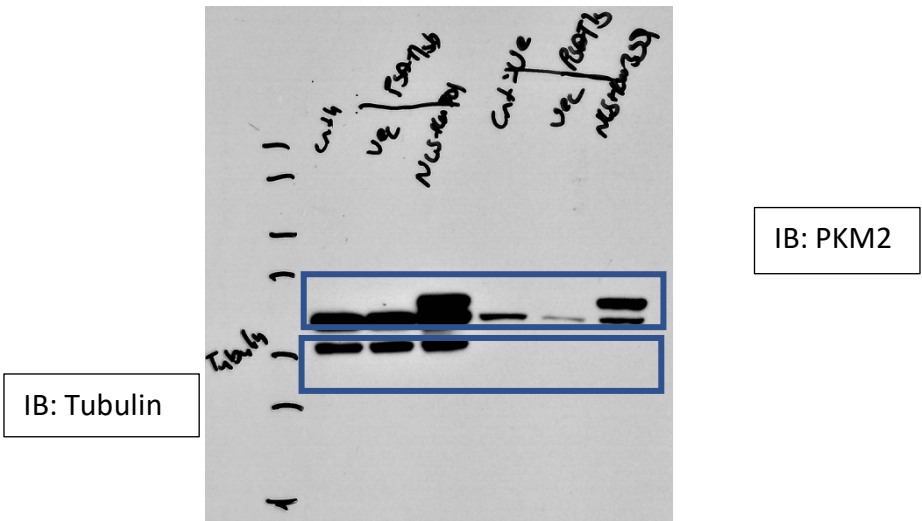
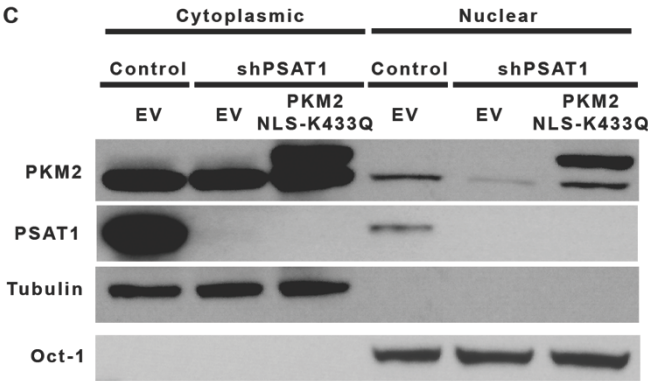
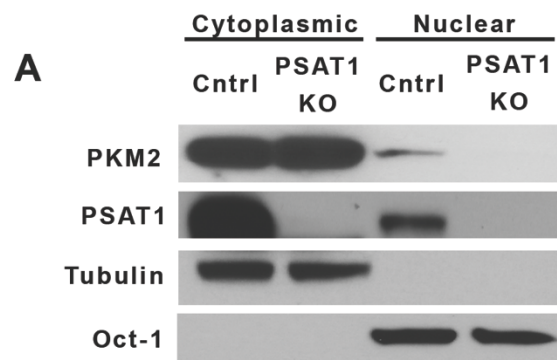


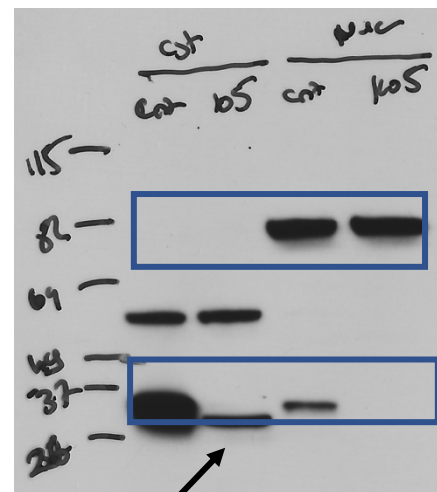
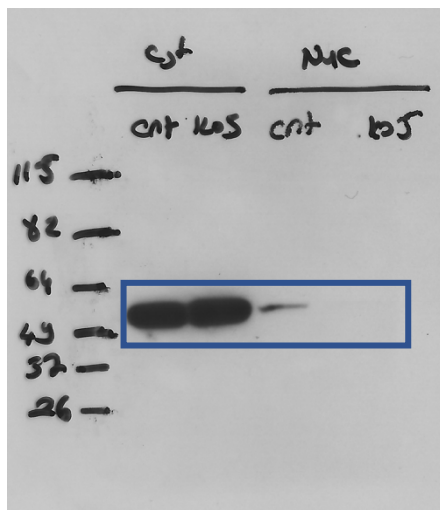
Figure 7C



Supplemental Figure 1A



IB: PKM2

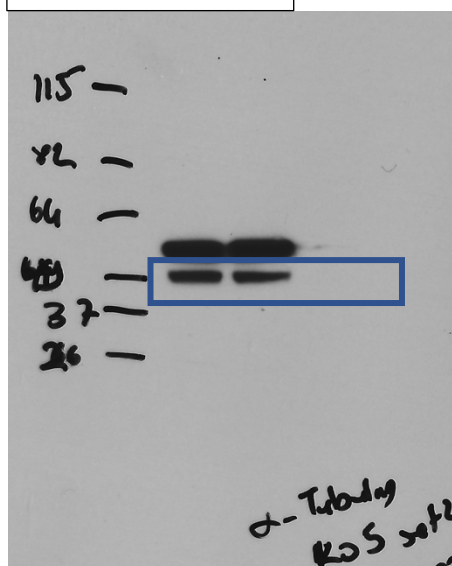


IB: Oct-1

IB: PSAT1

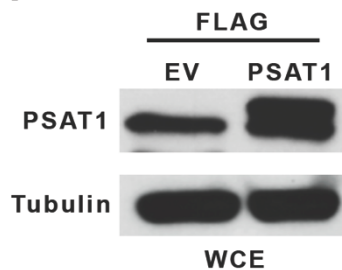
N.S.

IB: Tubulin



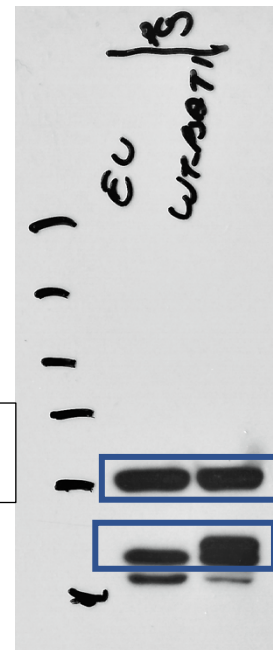
Supplemental Figure 2A

A



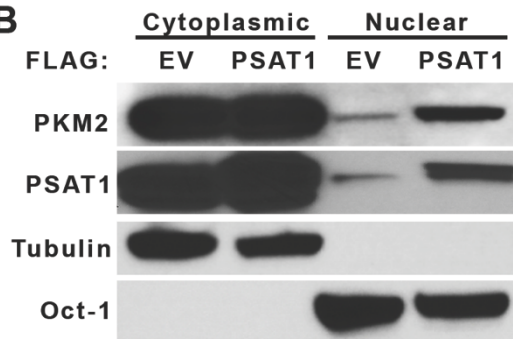
IB: Tubulin

IB: PSAT1

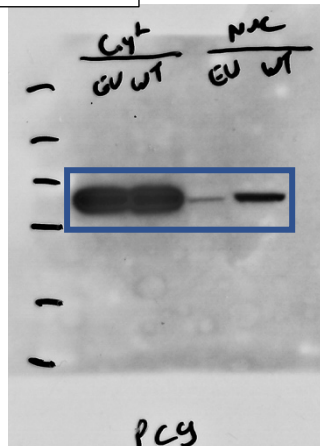


Supplemental Figure 2B

B

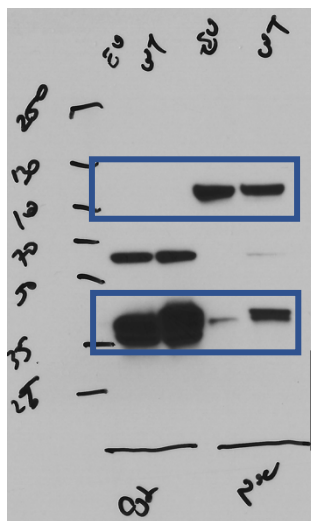


IB: PKM2



IB: Oct-1

IB: PSAT1



IB: Tubulin

