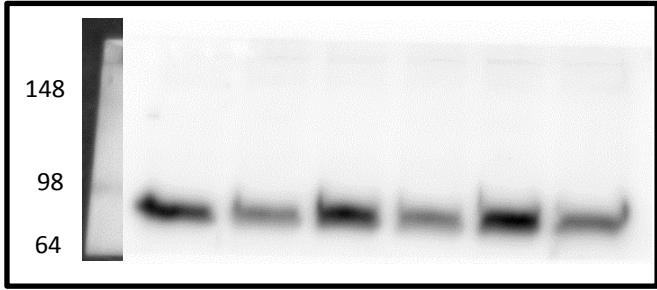


Uncropped gels used for Figure 5.A

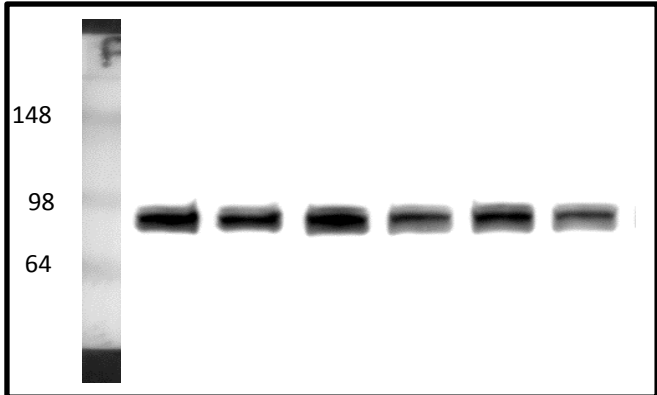
NT		H2O2		NAC	
+/+	-/-	+/+	-/-	+/+	-/-



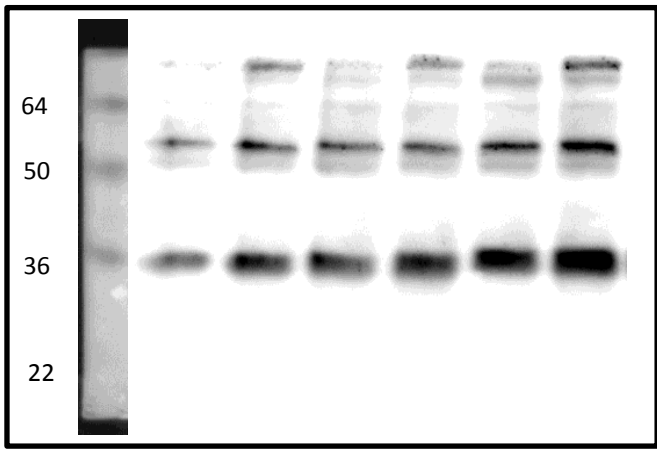
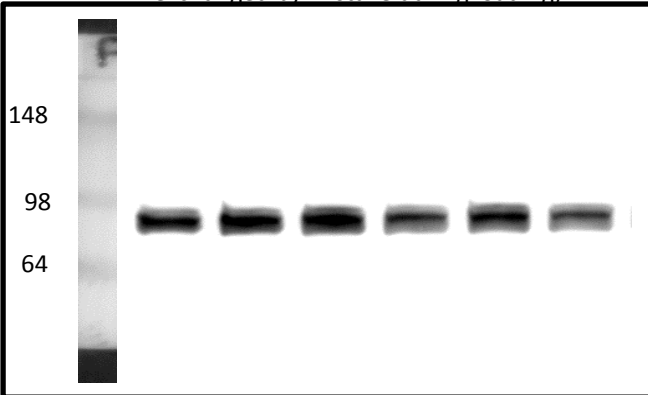
WB PGC-1α



WB PARKIN



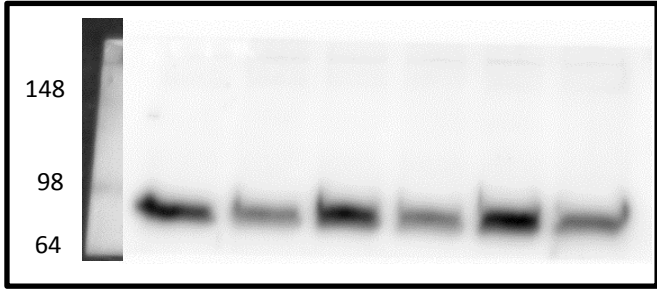
WB PINK1



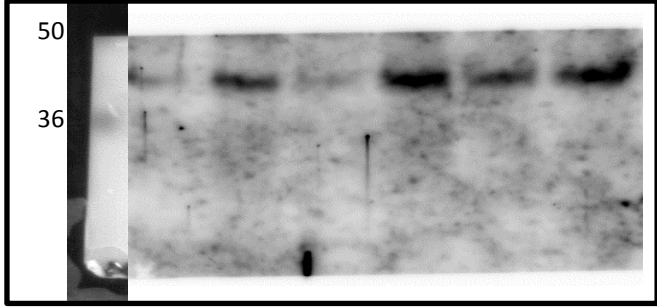
WB BNIP3

Uncropped gels used for Figure 5.A

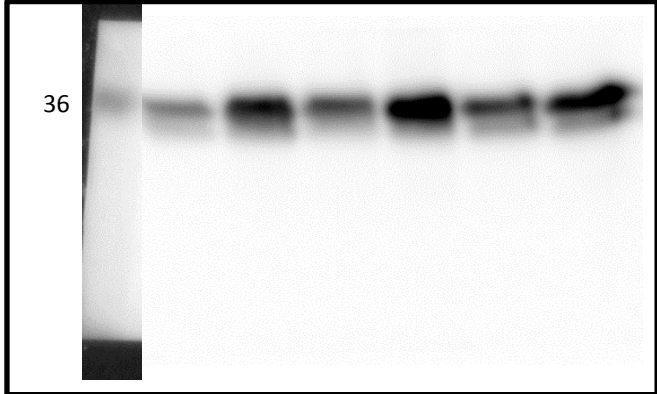
NT H2O2 NAC
+/+ -/- +/+ -/- +/+ -/-



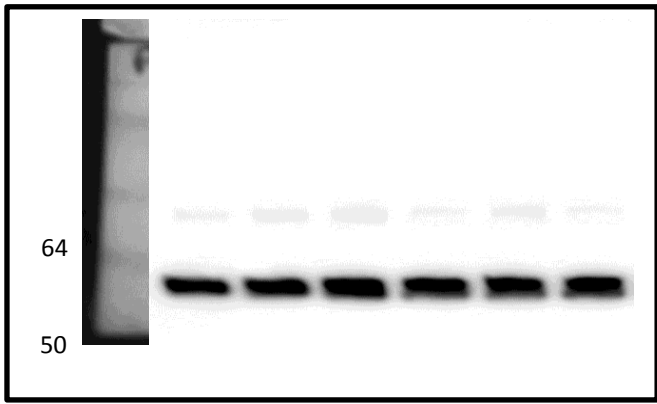
WB PGC-1α



WB NIX



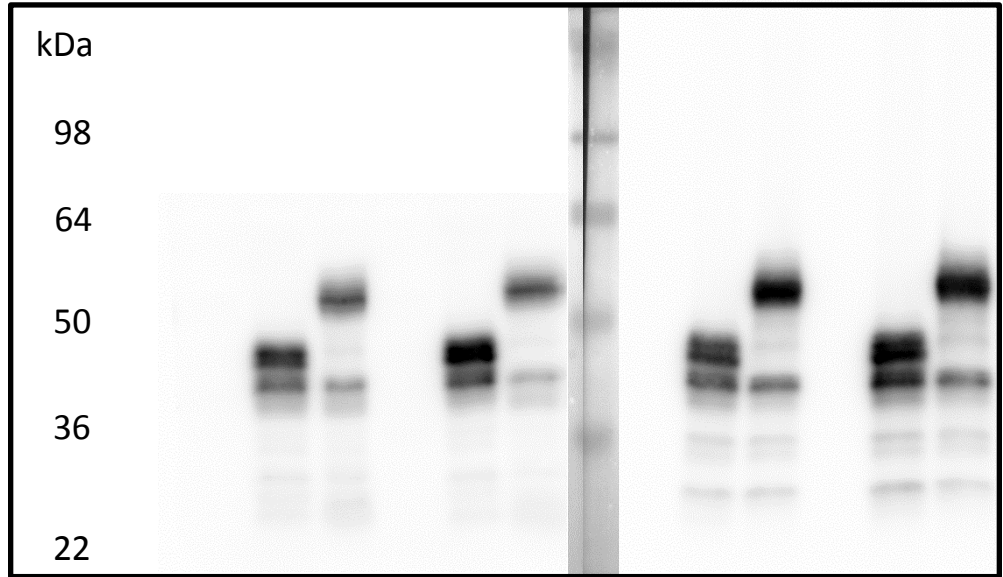
WB VDAC



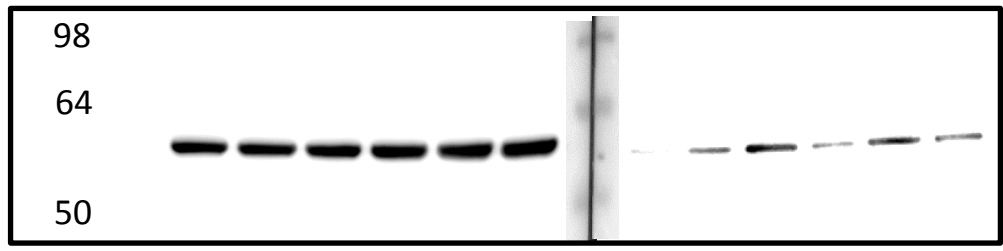
WB β-tubulin

Uncropped gels used for Figure 5.B

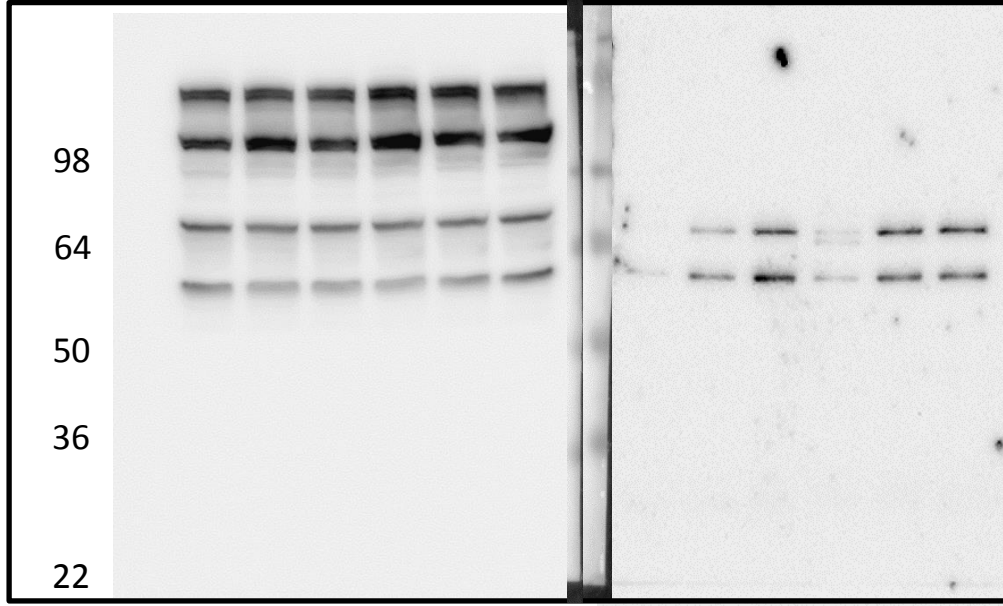
INP1 α NTAP	-	+	-		-	+	-
INP1 β NTAP	-	-	+		-	-	+



WB TP53INP1



WB PARKIN



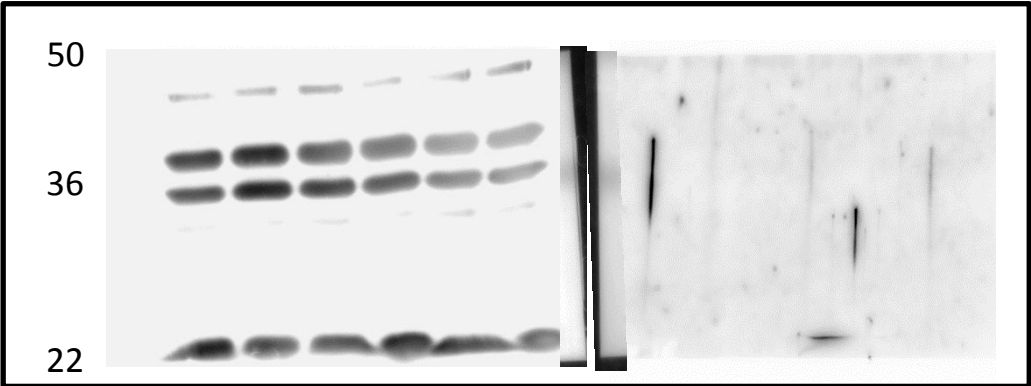
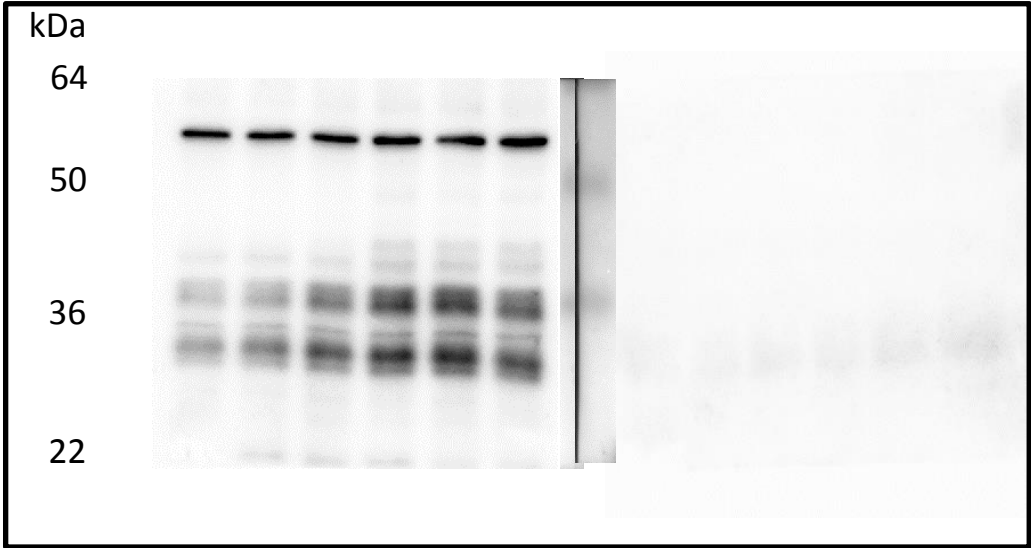
WB PINK

TCL

IP Strep

Uncropped gels used for Figure 5.B

INP1 α NTAP	-	+	-	-	+	-
INP1 β NTAP	-	-	+	-	-	+



TCL

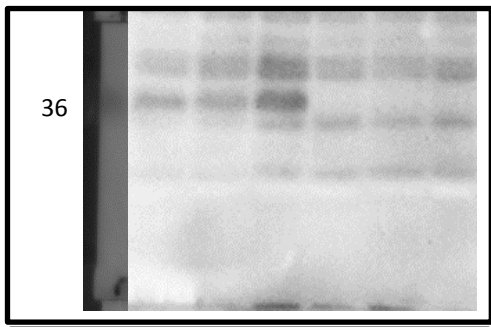
IP Strep

Uncropped gels used for Figure 5.C

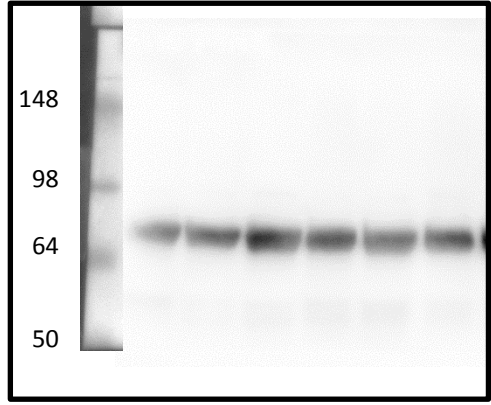
TCL and mitochondrial lysates were run on different gels but revealed in the same time

TCL

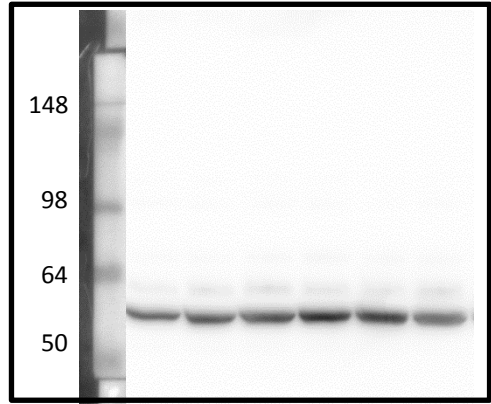
WT1 WT2 WT3 KO1 KO2 KO3



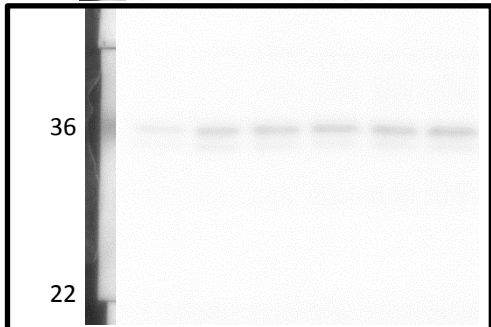
WB TP53INP1



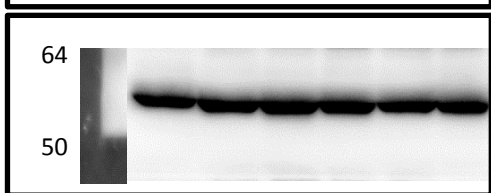
WB PINK



WB PARKIN



WB VDAC



WB β -tubulin

Mito

WT1 WT2 WT3 KO1 KO2 KO3

