

Figure 2A

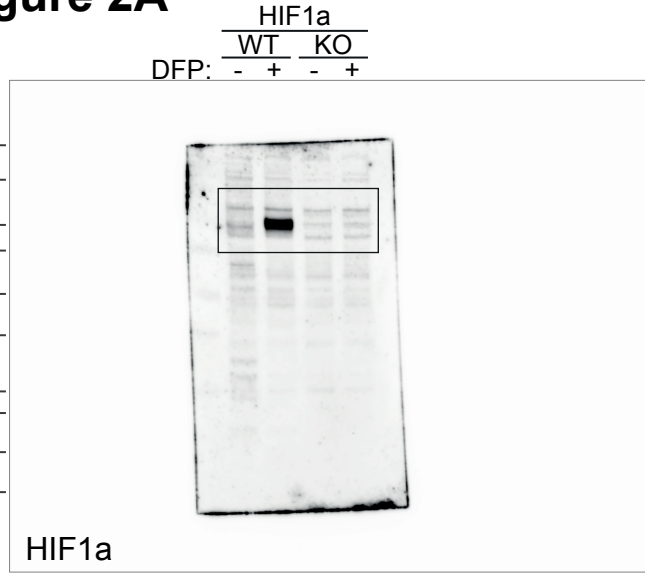


Figure 2C

NIX KO

	NIX KO		
	WT	Cl 36	Cl 31
DFP(h):	0 24 48	0 24 48	0 24 48

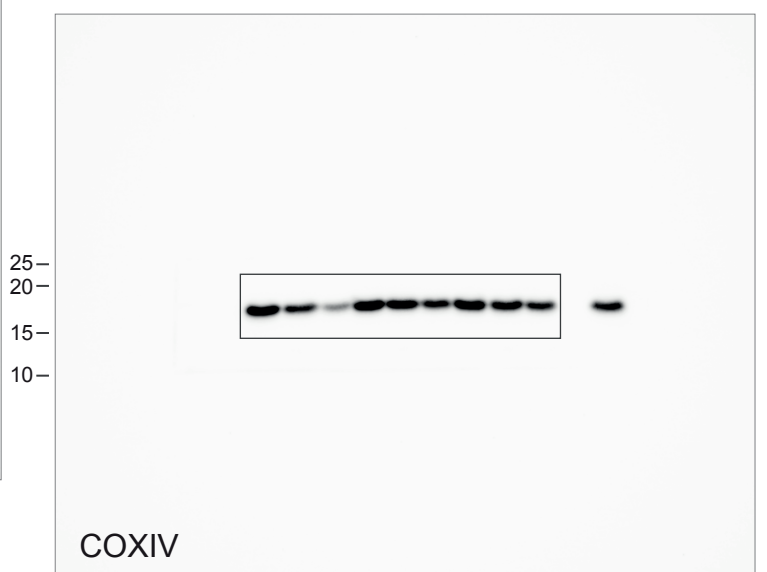
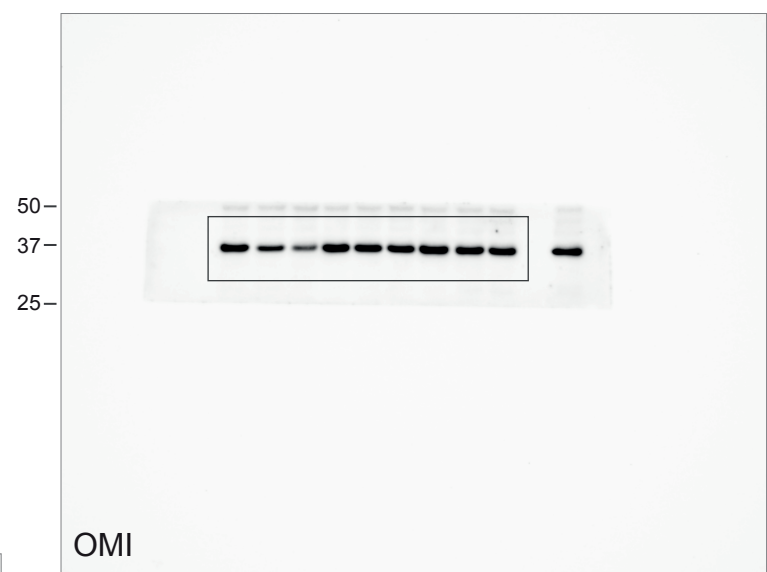


Figure 2C

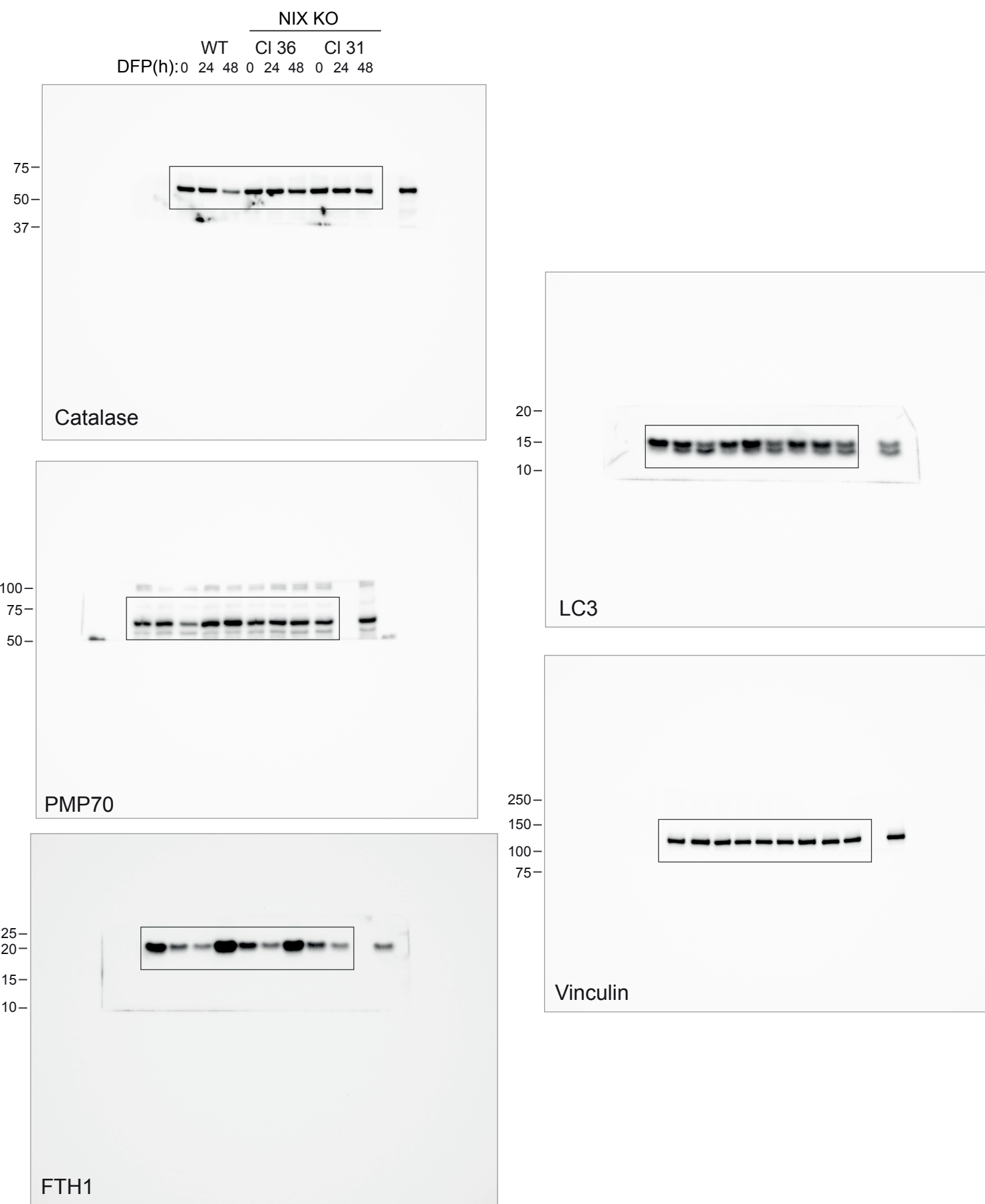
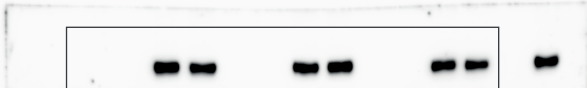


Figure 2F

	WT	KO NIX		KO NIX	
DFP:	-	+	+pBabe Ø	+pBabe	NIX

250
150
100

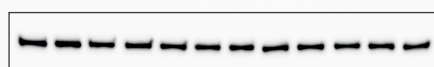
HIF1a

100
75
50

Catalase

50
37
25

NIX

250
150
100
75

Vinculin

50
37
25

OMI