

Figure 3A

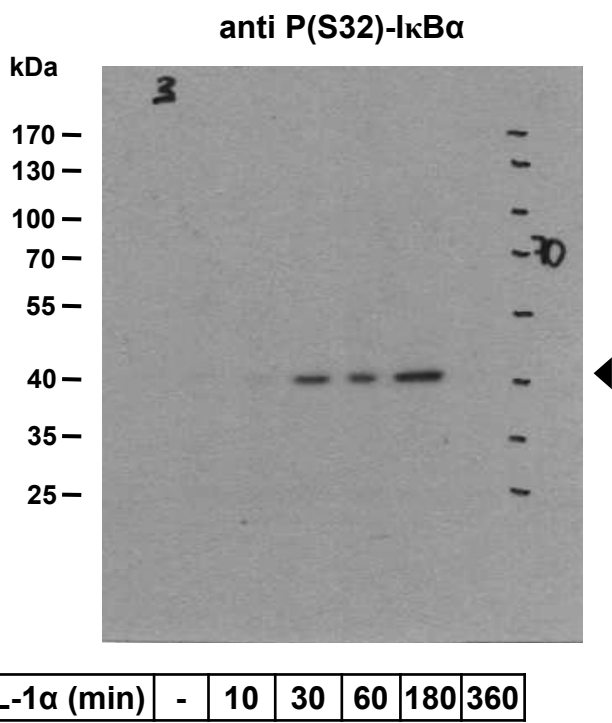
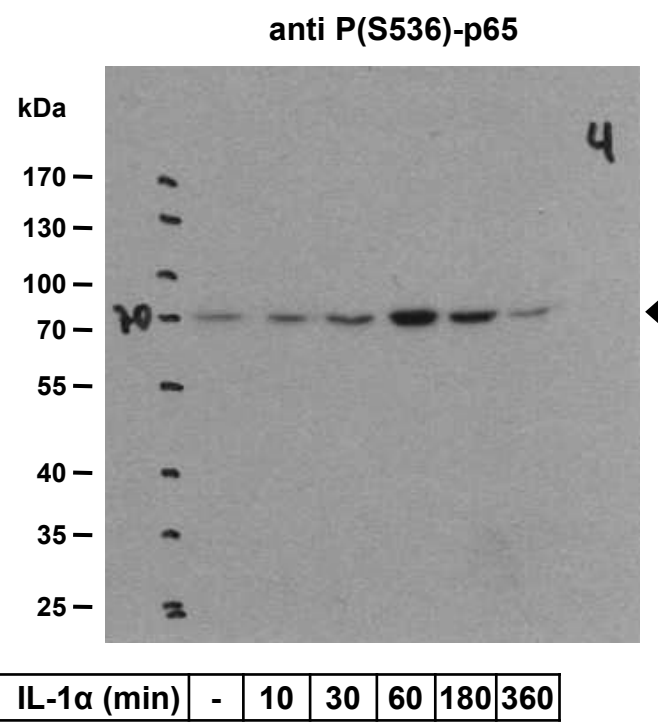
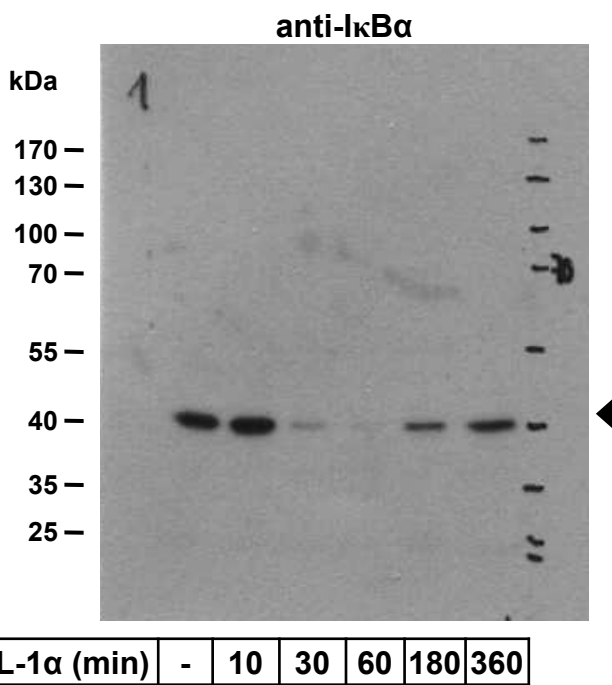
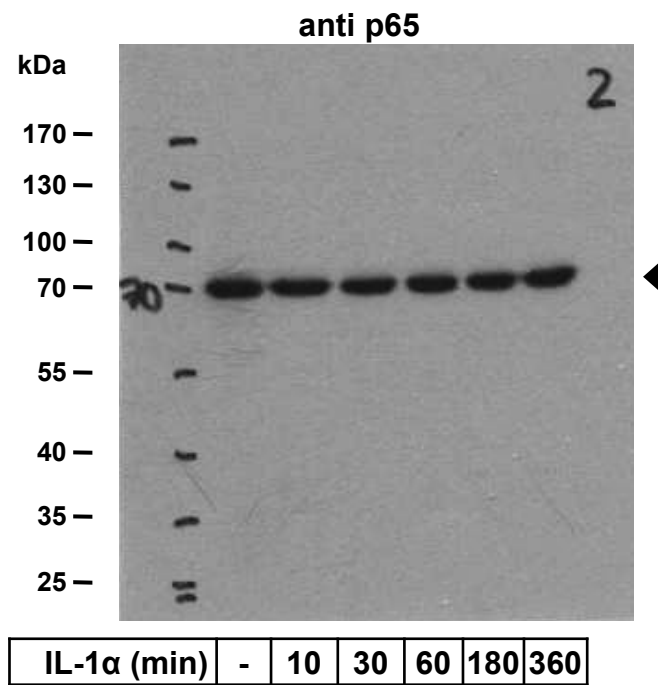


Figure 3A

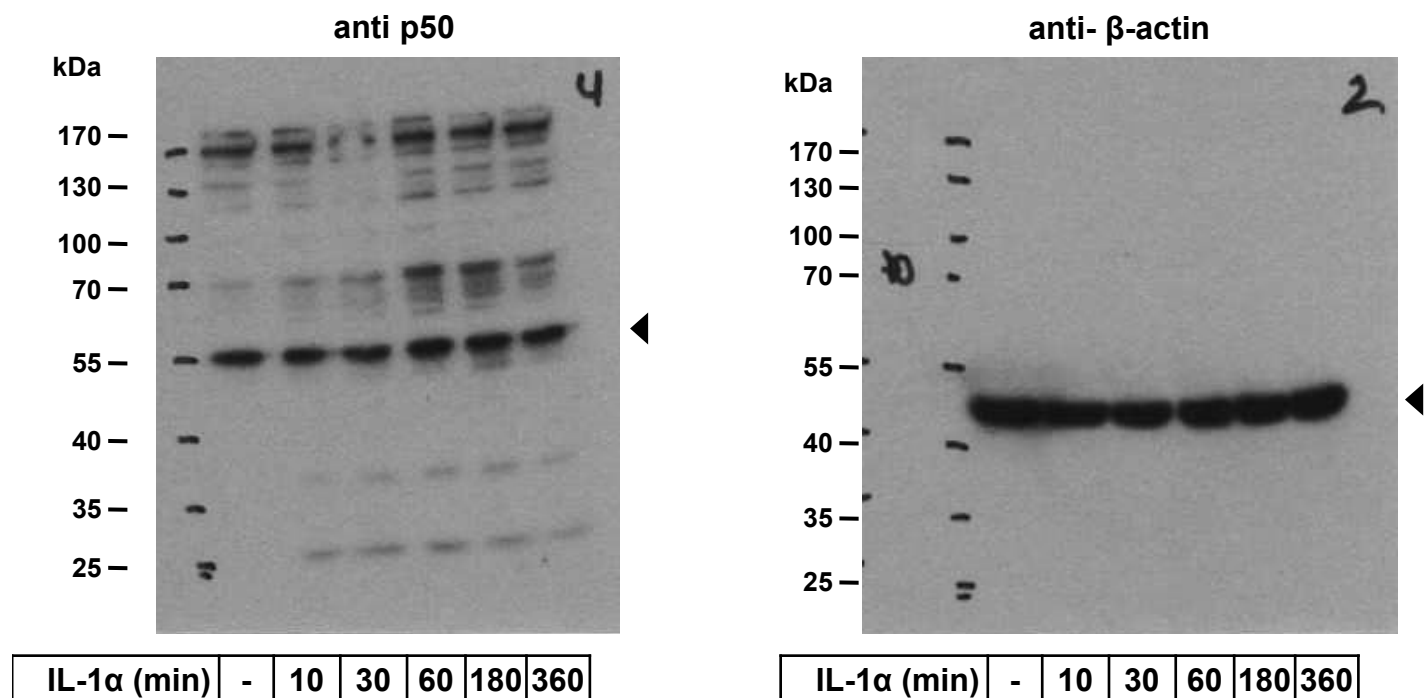
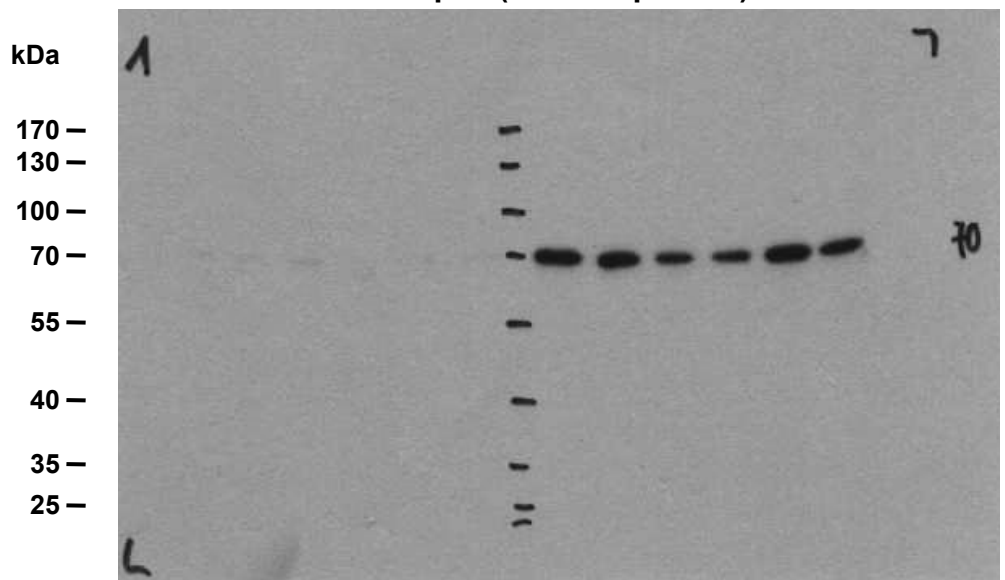


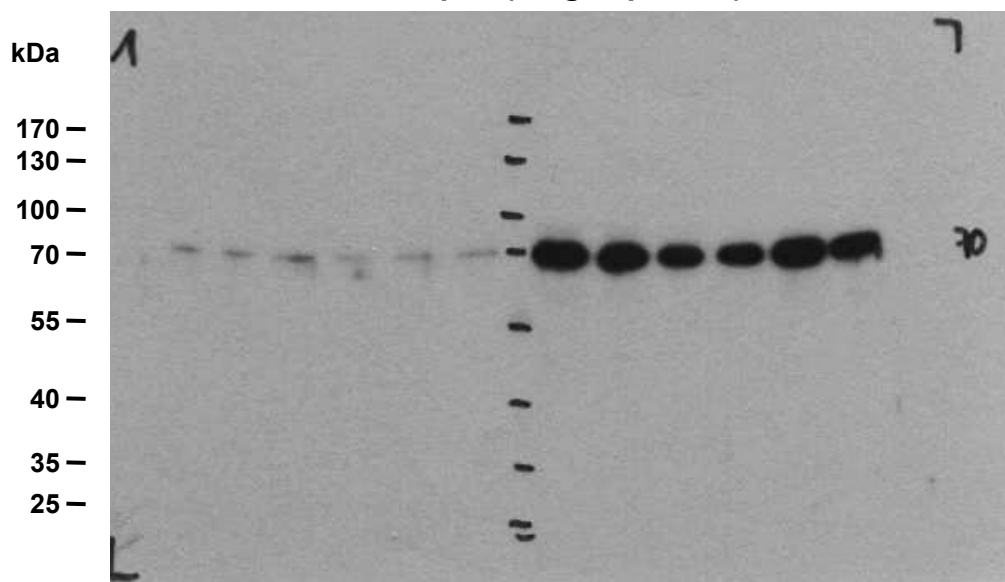
Figure 3B

anti p65 (short exposure)



I κ B α -IP								+	+	+	+	+	+	+
IgG-IP	+	+	+	+	+	+								
IL-1 α (min)	-	10	30	60	180	360	-	10	30	60	180	360		

anti p65 (long exposure)



I κ B α -IP								+	+	+	+	+	+	+
IgG-IP	+	+	+	+	+	+								
IL-1 α (min)	-	10	30	60	180	360	-	10	30	60	180	360		

Figure 3B

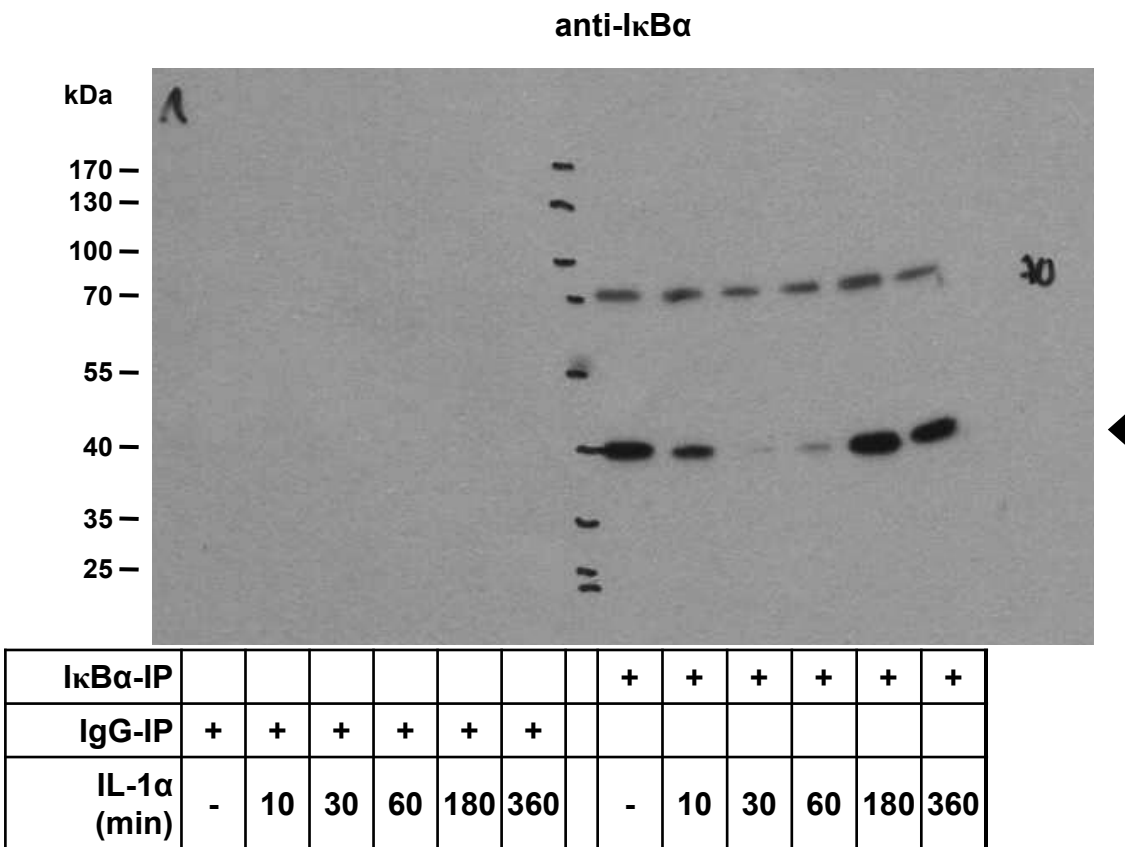
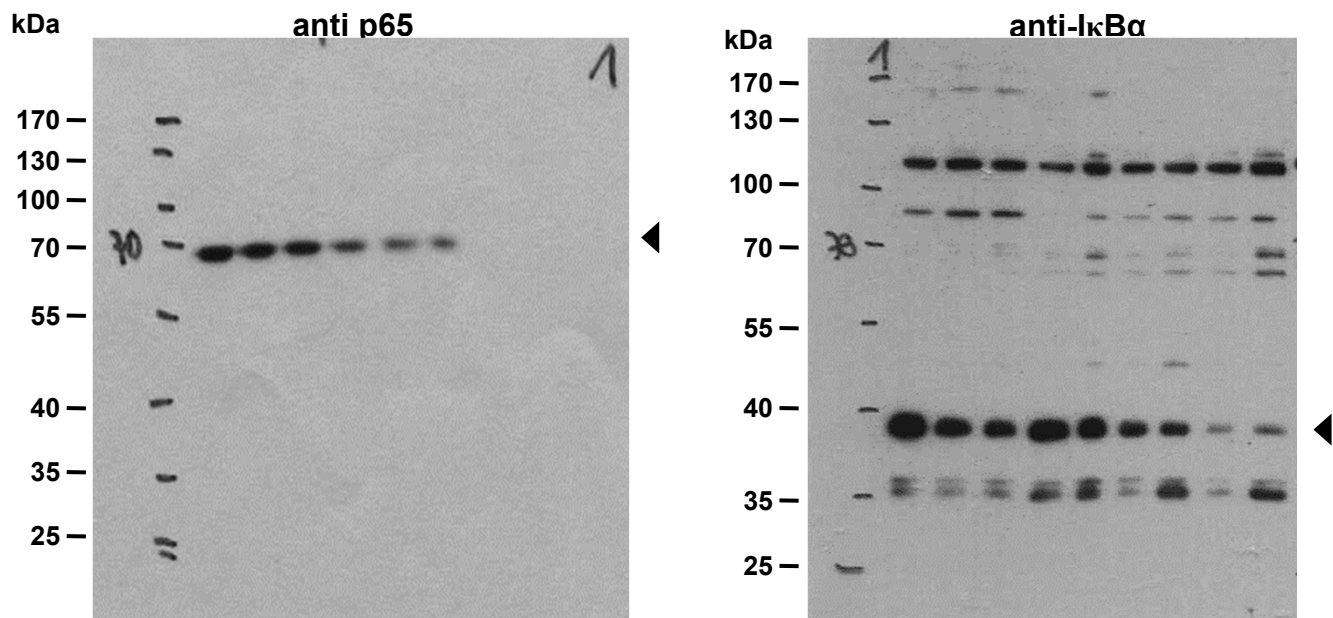
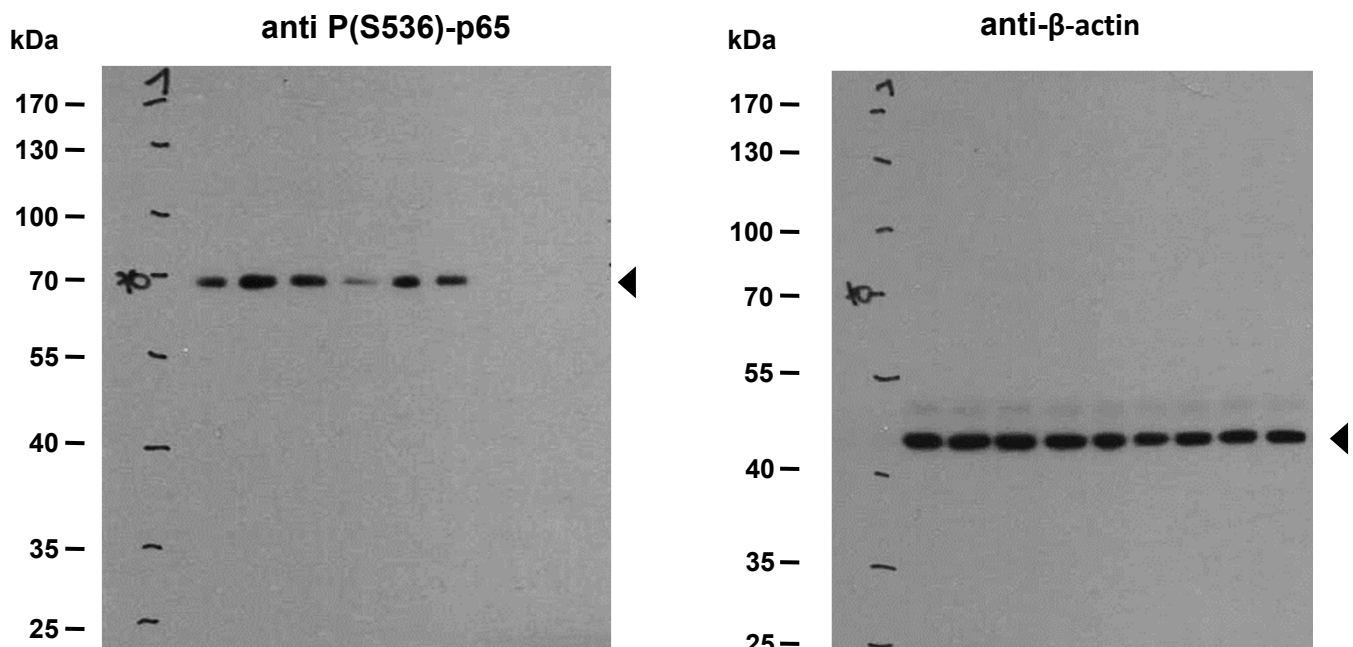


Figure 4A

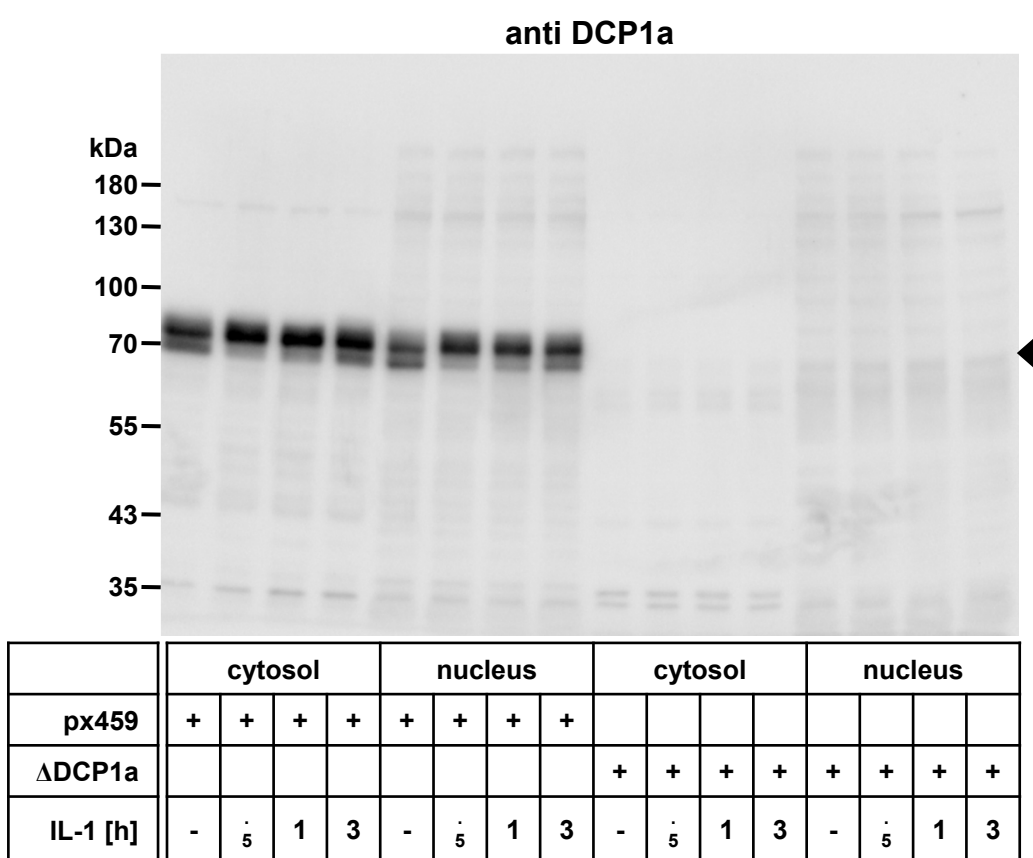
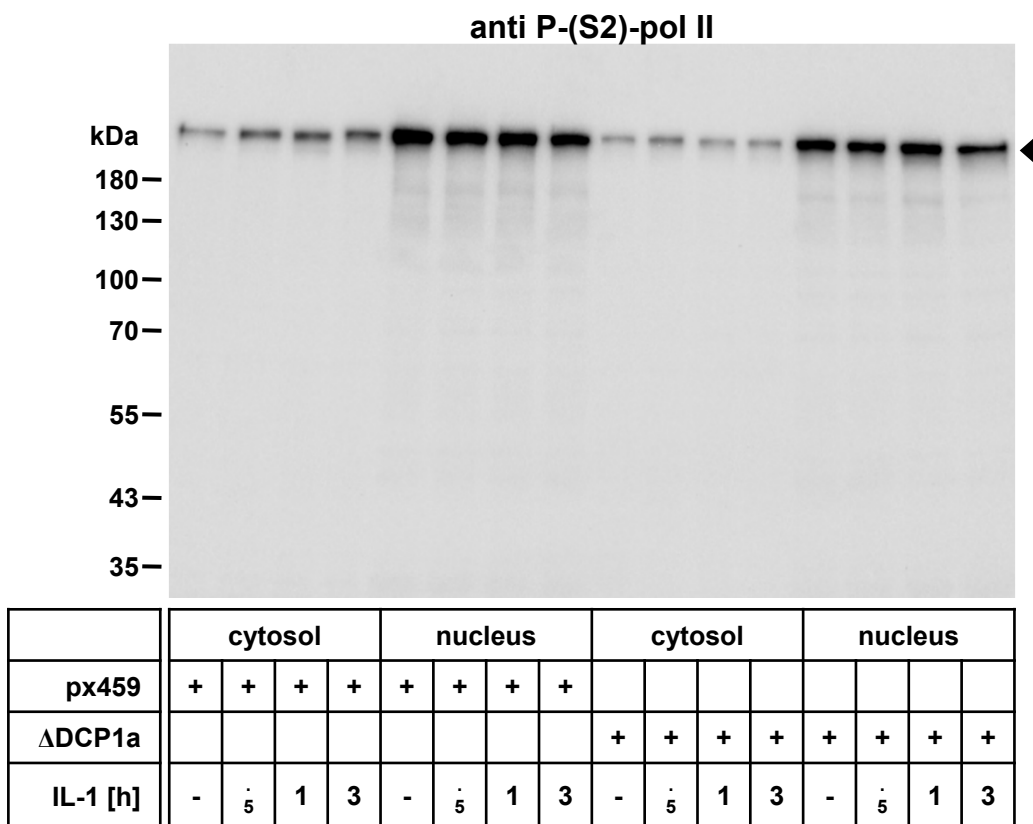


	parental	+	+	+						
pSUPER.puro					+	+	+			
shp65								+	+	+
IL-1 α (min)		30	60		30	60		30	60	



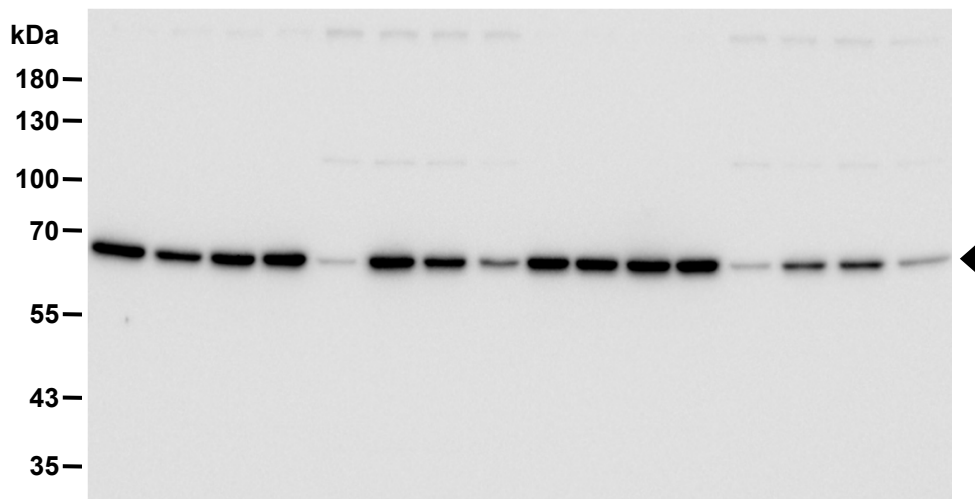
	parental	+	+	+						
pSUPER.puro					+	+	+			
shp65								+	+	+
IL-1 α (min)		30	60		30	60		30	60	

Experiment #1 for figure 7A and densitometry fig. 7B

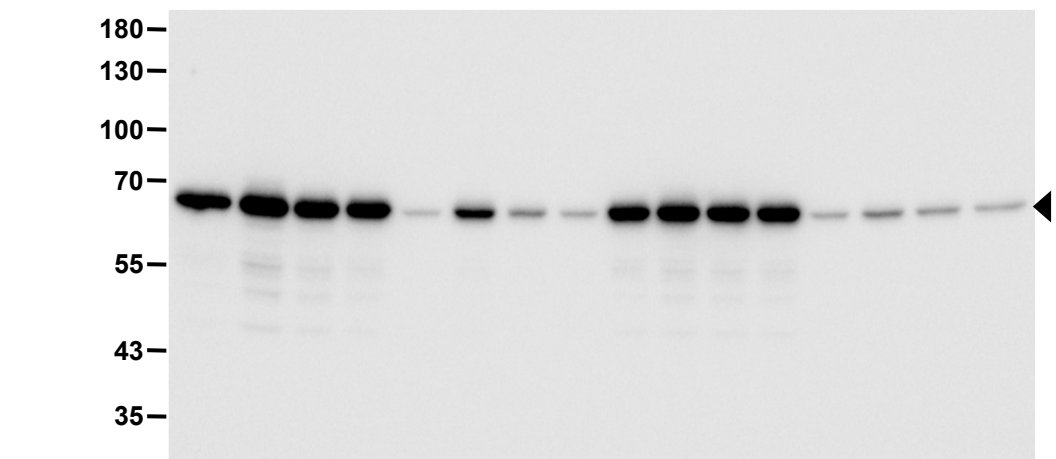


Experiment #1 for figure 7A and densitometry fig. 7B

anti p65



anti P-(S365)-p65

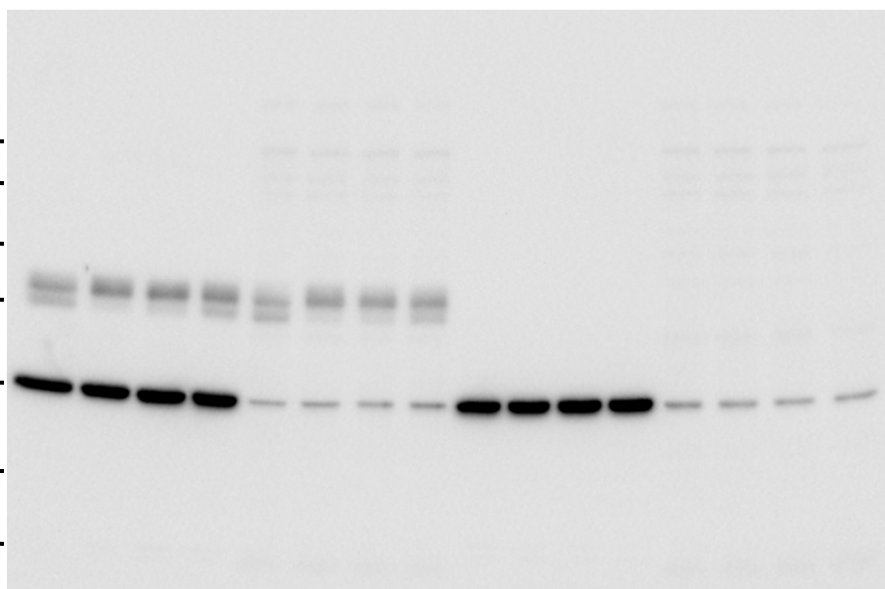


	cytosol				nucleus				cytosol				nucleus			
px459	+	+	+	+	+	+	+	+								
ΔDCP1a									+	+	+	+	+	+	+	+
IL-1 [h]	-	.5	1	3	-	.5	1	3	-	.5	1	3	-	.5	1	3

Experiment #1 for figure 7A and densitometry fig. 7B

anti tubulin

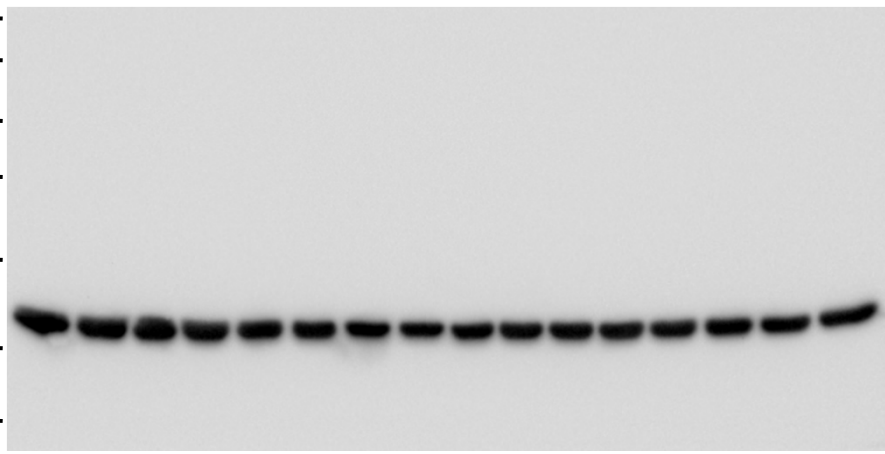
kDa
180—
130—
100—
70—
55—
43—
35—



	cytosol				nucleus				cytosol				nucleus			
px459	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
ΔDCP1a													+	+	+	+
IL-1 [h]	-	.5	1	3	-	.5	1	3	-	.5	1	3	-	.5	1	3

kDa
180—
130—
100—
70—
55—
43—
35—

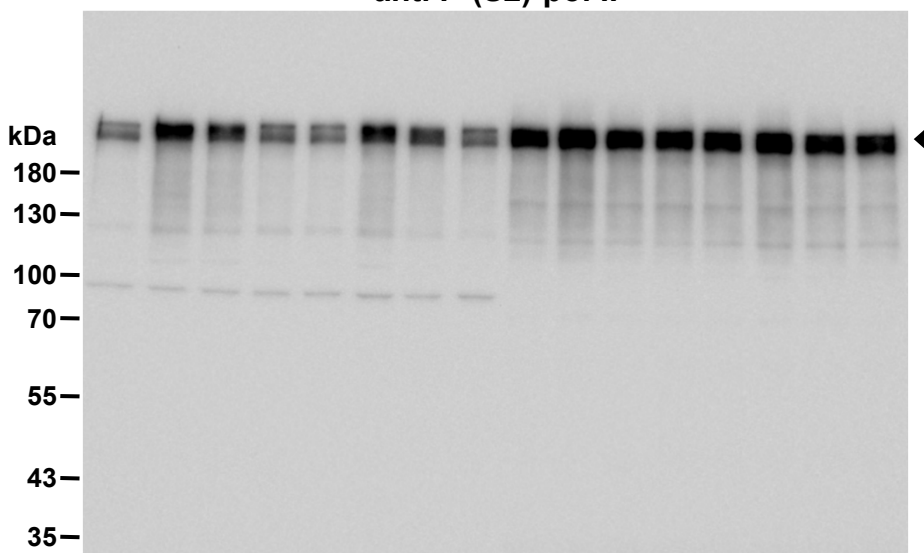
anti β-actin



	cytosol				nucleus				cytosol				nucleus			
px459	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
ΔDCP1a													+	+	+	+
IL-1 [h]	-	.5	1	3	-	.5	1	3	-	.5	1	3	-	.5	1	3

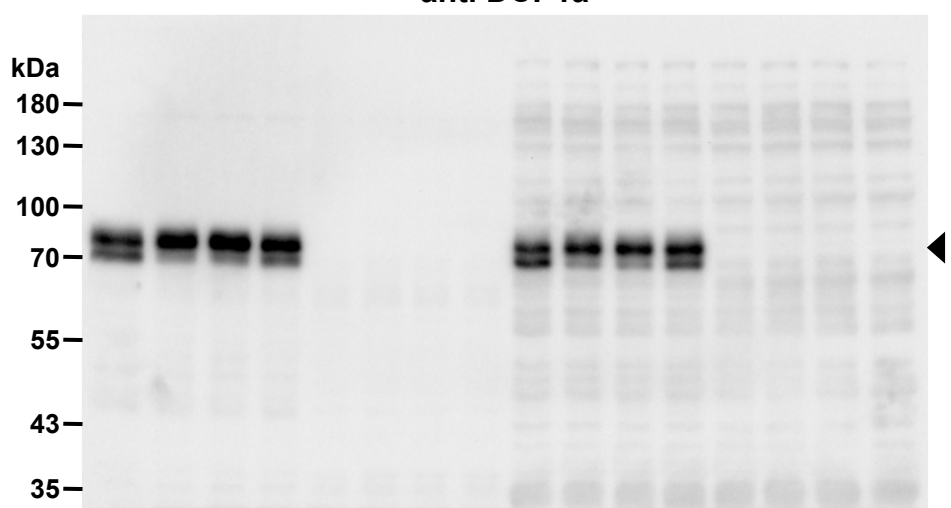
Experiment #2 for densitometry fig. 7B

anti P-(S2)-pol II



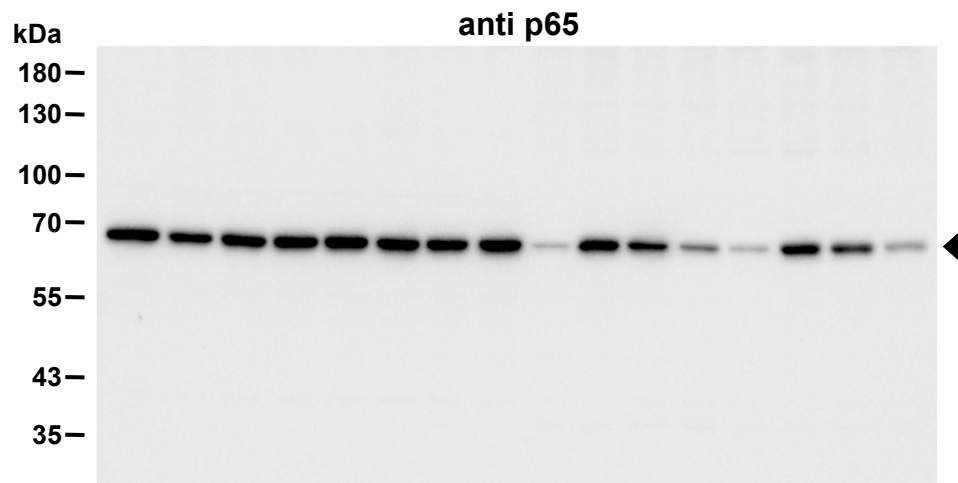
	cytosol								nucleus							
	+	+	+	+					+	+	+	+				
px459	+	+	+	+					+	+	+	+				
ΔDCP1a					+	+	+	+					+	+	+	+
IL-1 [h]	-	5	1	3	-	5	1	3	-	5	1	3	-	5	1	3

anti DCP1a

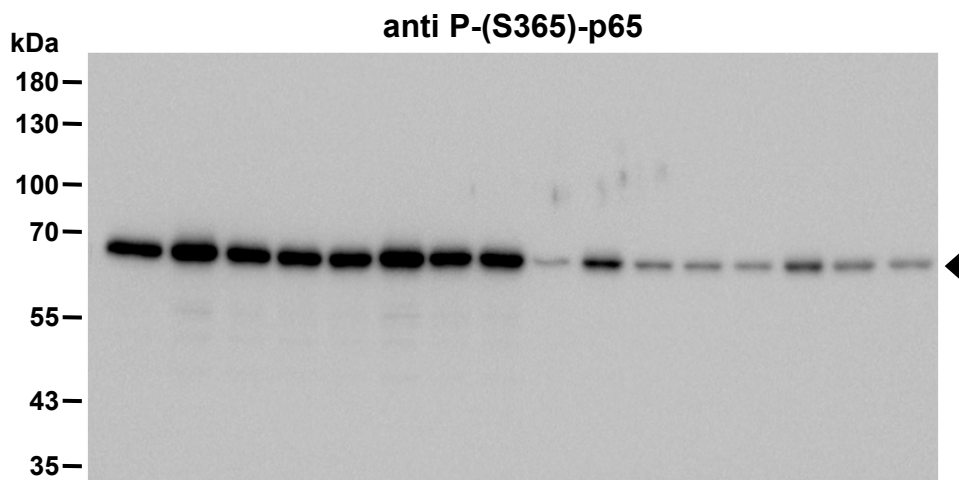


	cytosol								nucleus							
	+	+	+	+					+	+	+	+				
px459	+	+	+	+					+	+	+	+				
ΔDCP1a					+	+	+	+					+	+	+	+
IL-1 [h]	-	5	1	3	-	5	1	3	-	5	1	3	-	5	1	3

Experiment #2 for densitometry fig. 7B

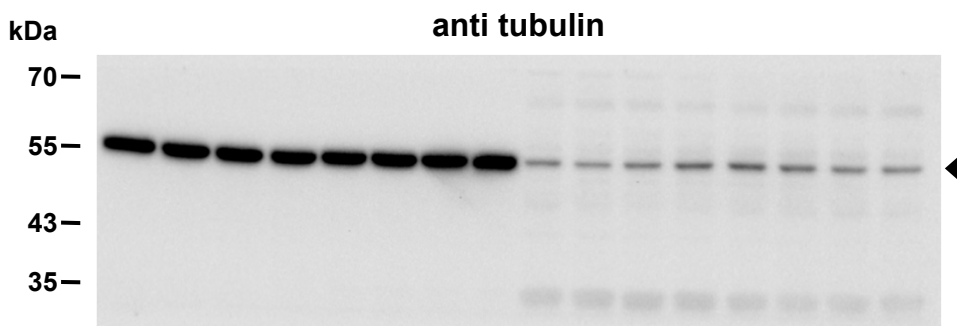


	cytosol								nucleus							
	+	+	+	+					+	+	+	+				
px459																
ΔDCP1a					+	+	+	+					+	+	+	+
IL-1 [h]	-	5	1	3	-	5	1	3	-	5	1	3	-	5	1	3

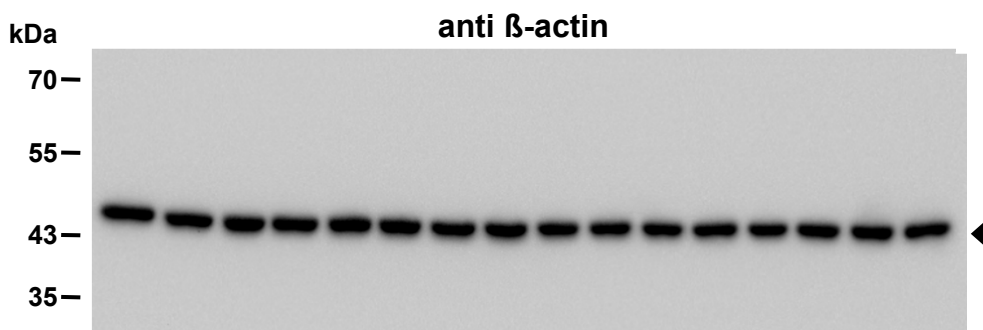


	cytosol								nucleus							
	+	+	+	+					+	+	+	+				
px459																
ΔDCP1a					+	+	+	+					+	+	+	+
IL-1 [h]	-	5	1	3	-	5	1	3	-	5	1	3	-	5	1	3

Experiment #2 for densitometry fig. 7B

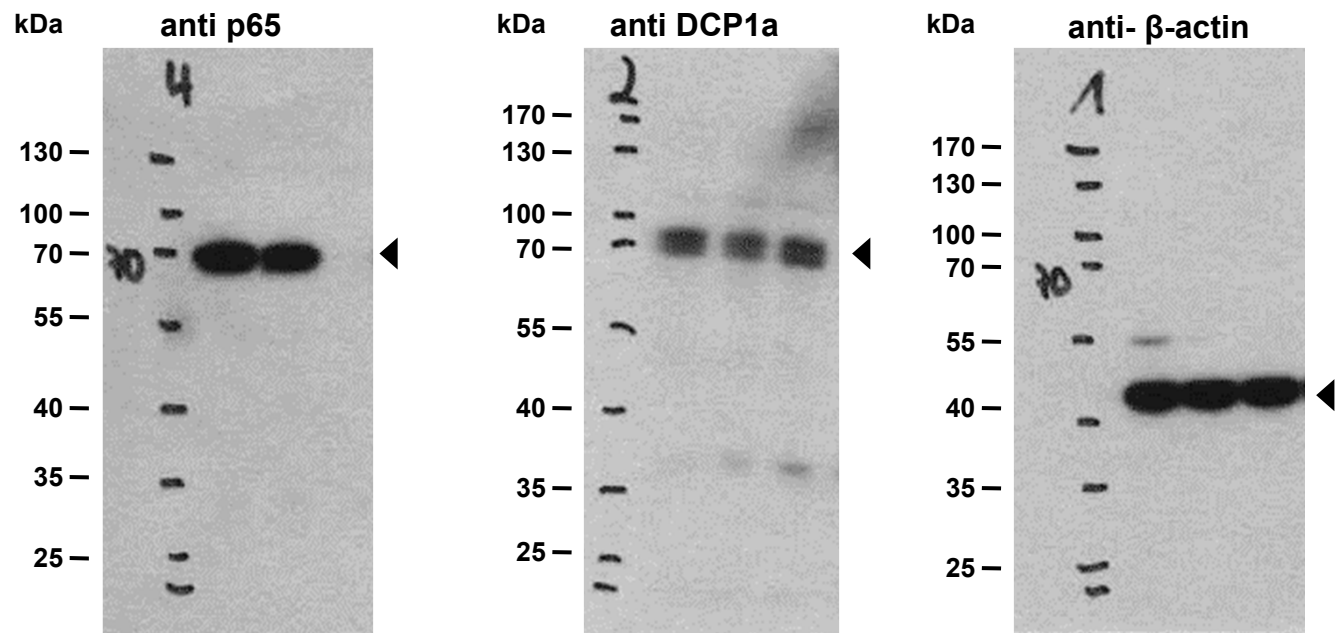


	cytosol								nucleus							
	+	+	+	+					+	+	+	+				
px459																
ΔDCP1a					+	+	+	+					+	+	+	+
IL-1 [h]	-	.5	1	3	-	.5	1	3	-	.5	1	3	-	.5	1	3



	cytosol								nucleus							
	+	+	+	+					+	+	+	+				
px459																
ΔDCP1a					+	+	+	+					+	+	+	+
IL-1 [h]	-	.5	1	3	-	.5	1	3	-	.5	1	3	-	.5	1	3

Figure 8H



parental	+		
pSUPER.puro		+	
shp65			+

parental	+		
pSUPER.puro		+	
shp65			+

parental	+		
pSUPER.puro		+	
shp65			+