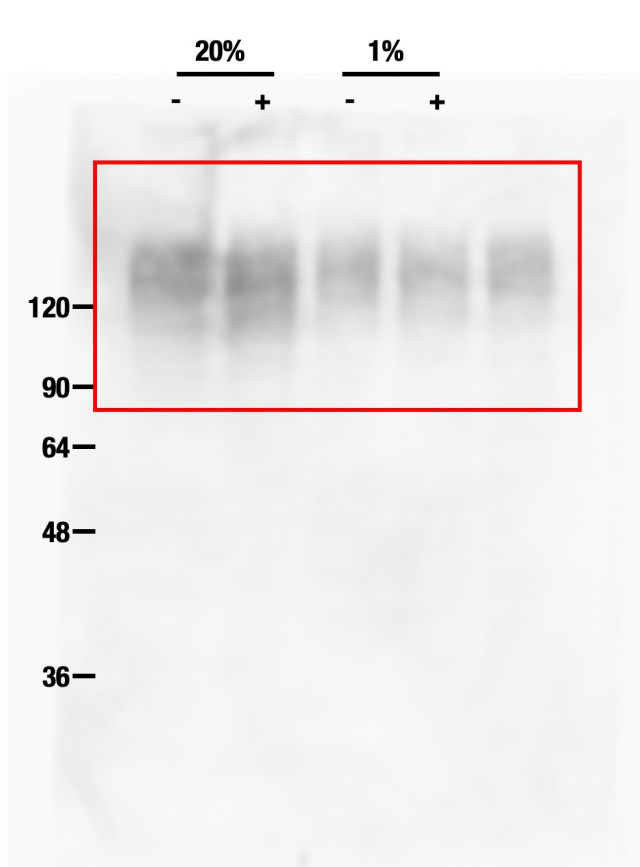
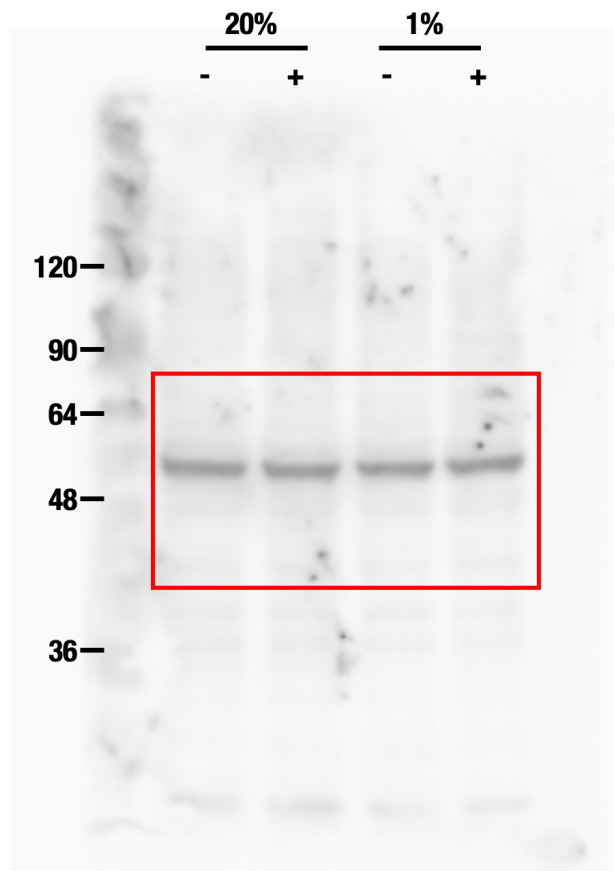


Figure 3b



Lamp1



Tubulin

Figure 5a

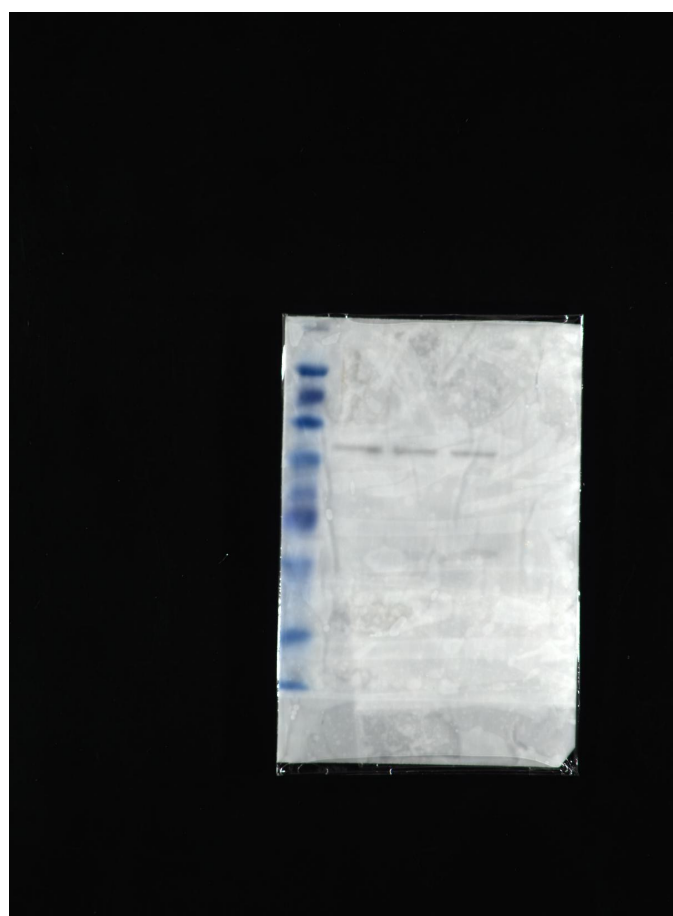
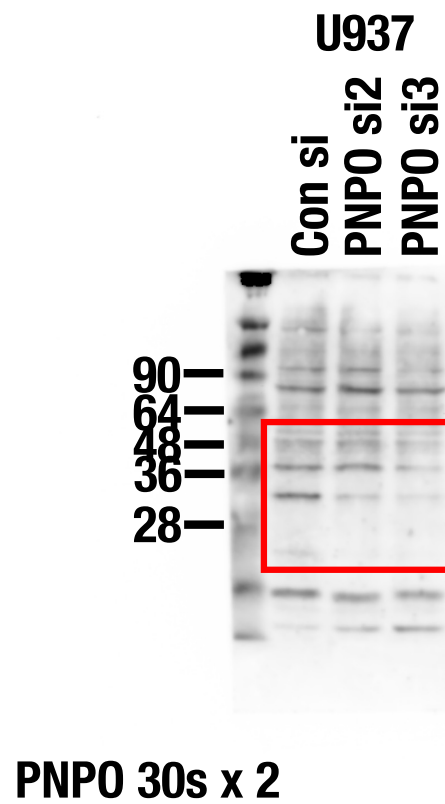
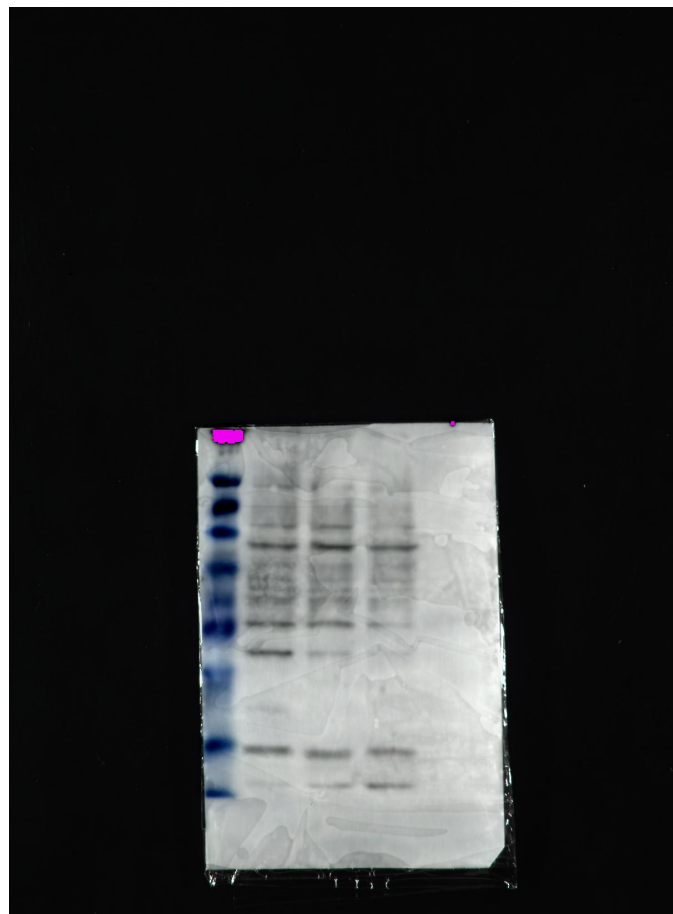
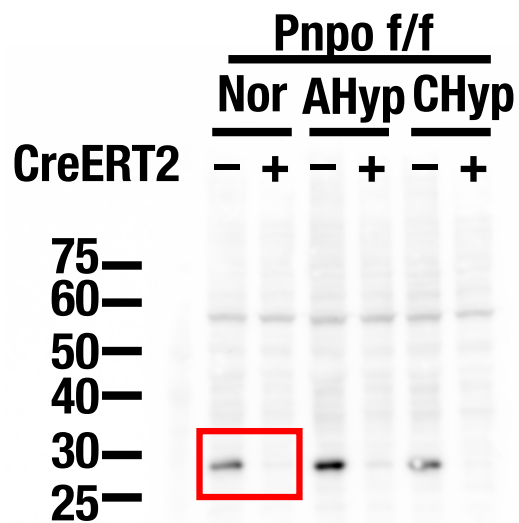
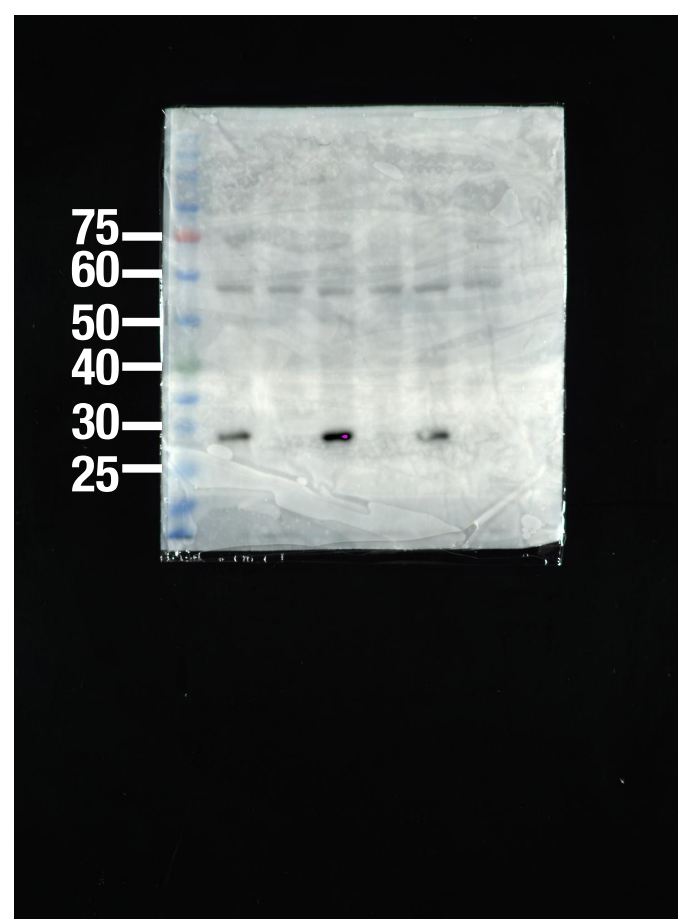
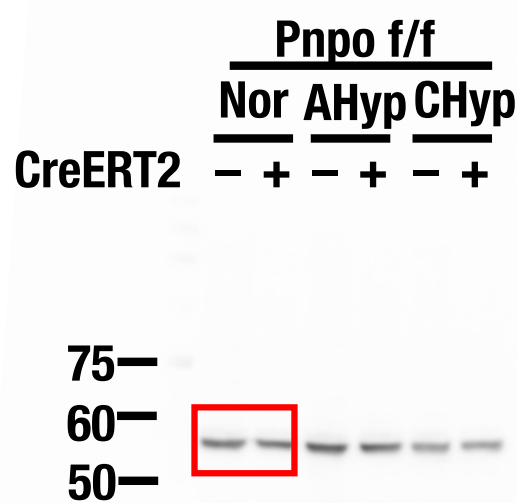
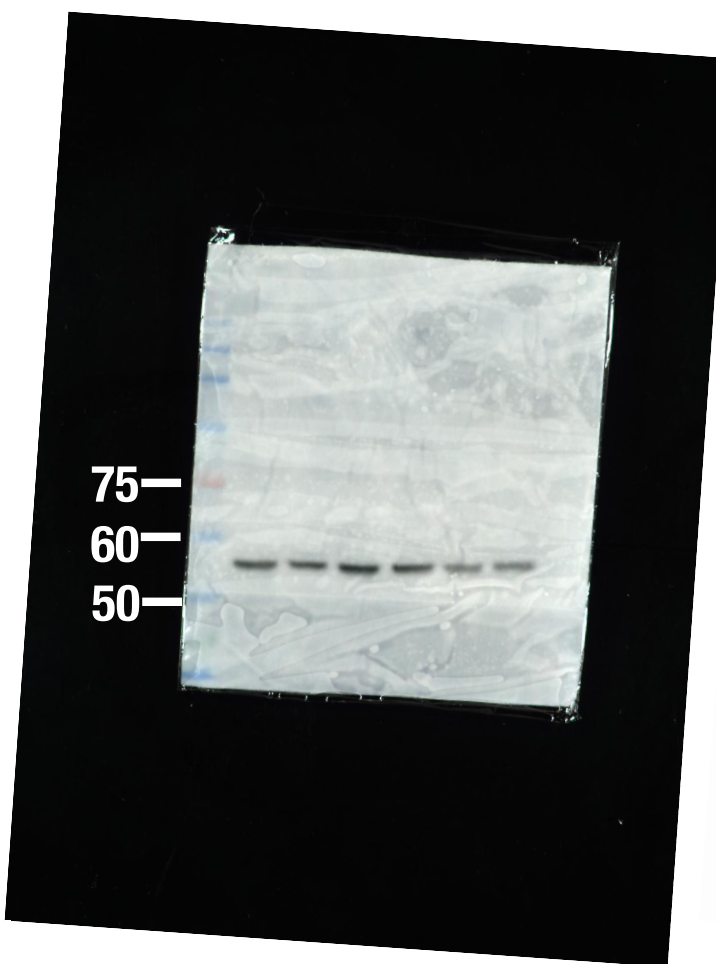


Figure 5c

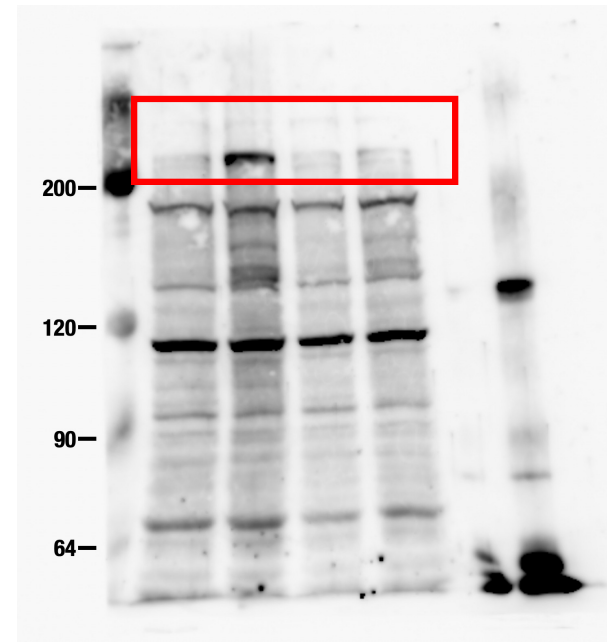


PNPO 10s x 5 2x2 Plus

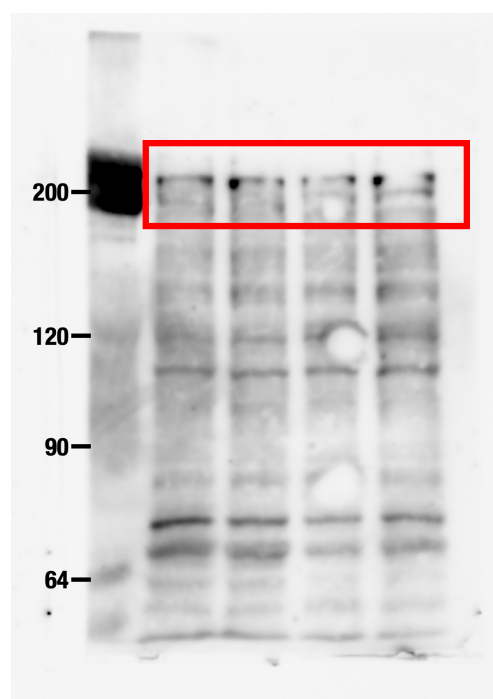


Tubulin 10s x 3

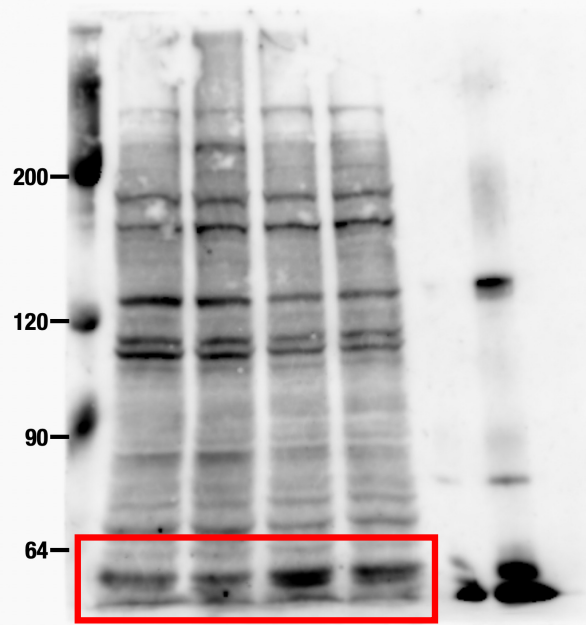
Figure 6c



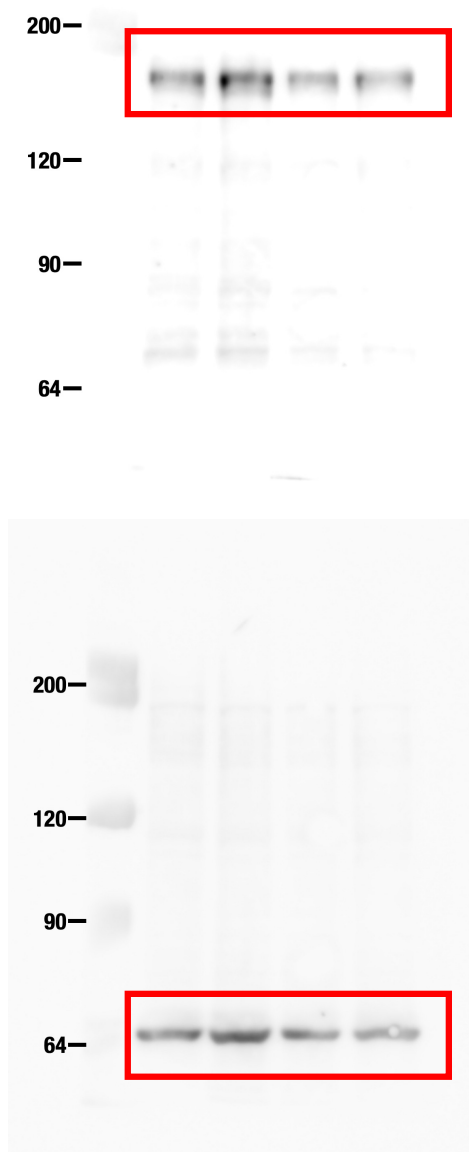
TET2
230kDa



KDM5a
196kDa



PHD2
45kDa



Tubulin
55kDa

Figure 6g

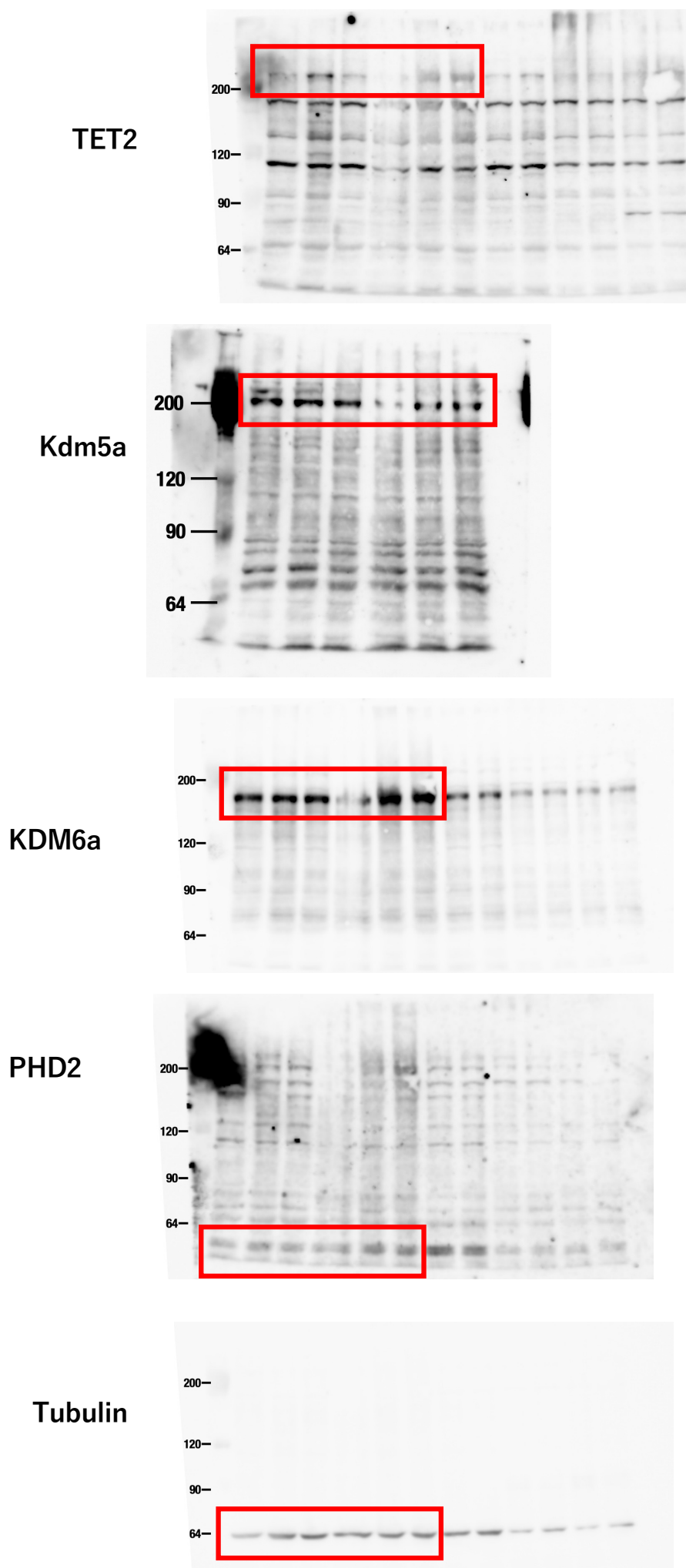
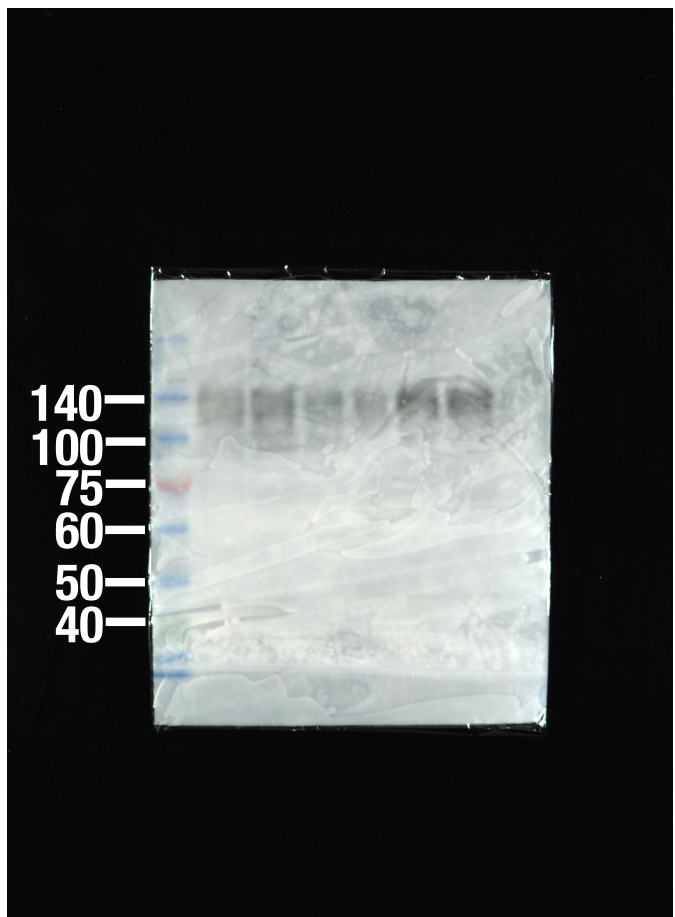
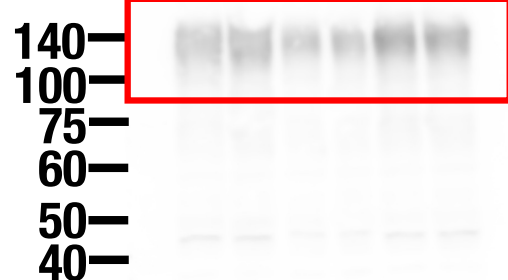


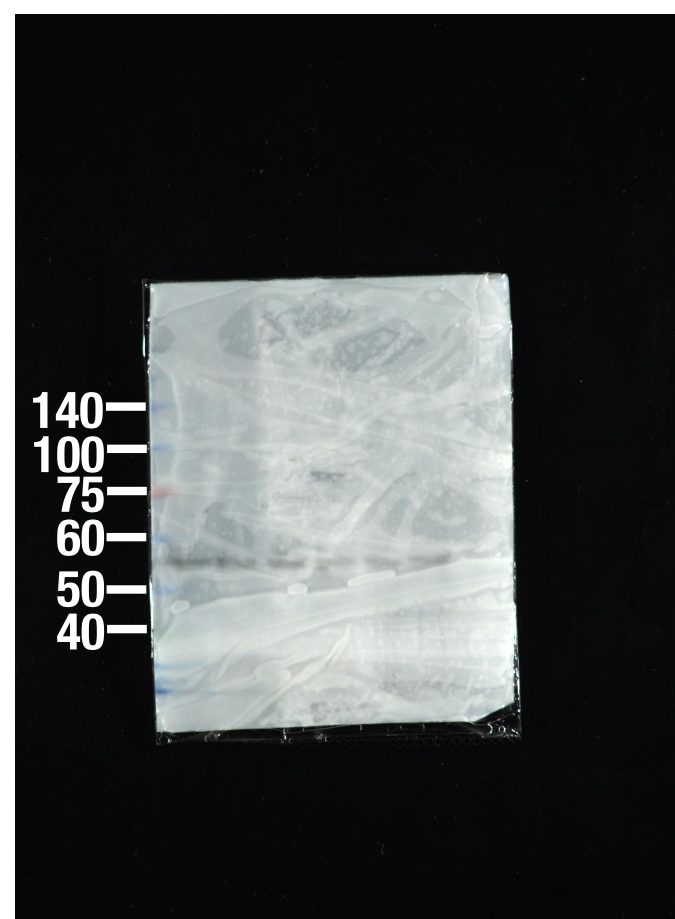
Figure 7b



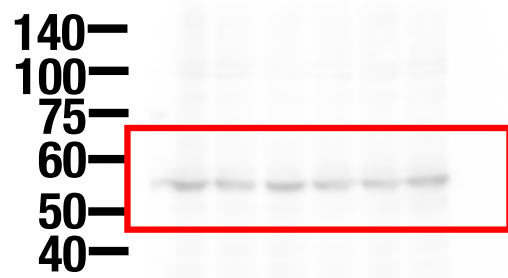
CHyp
Nor CHyp + PL
LPS - + - + - +



Lamp1 10s x 3

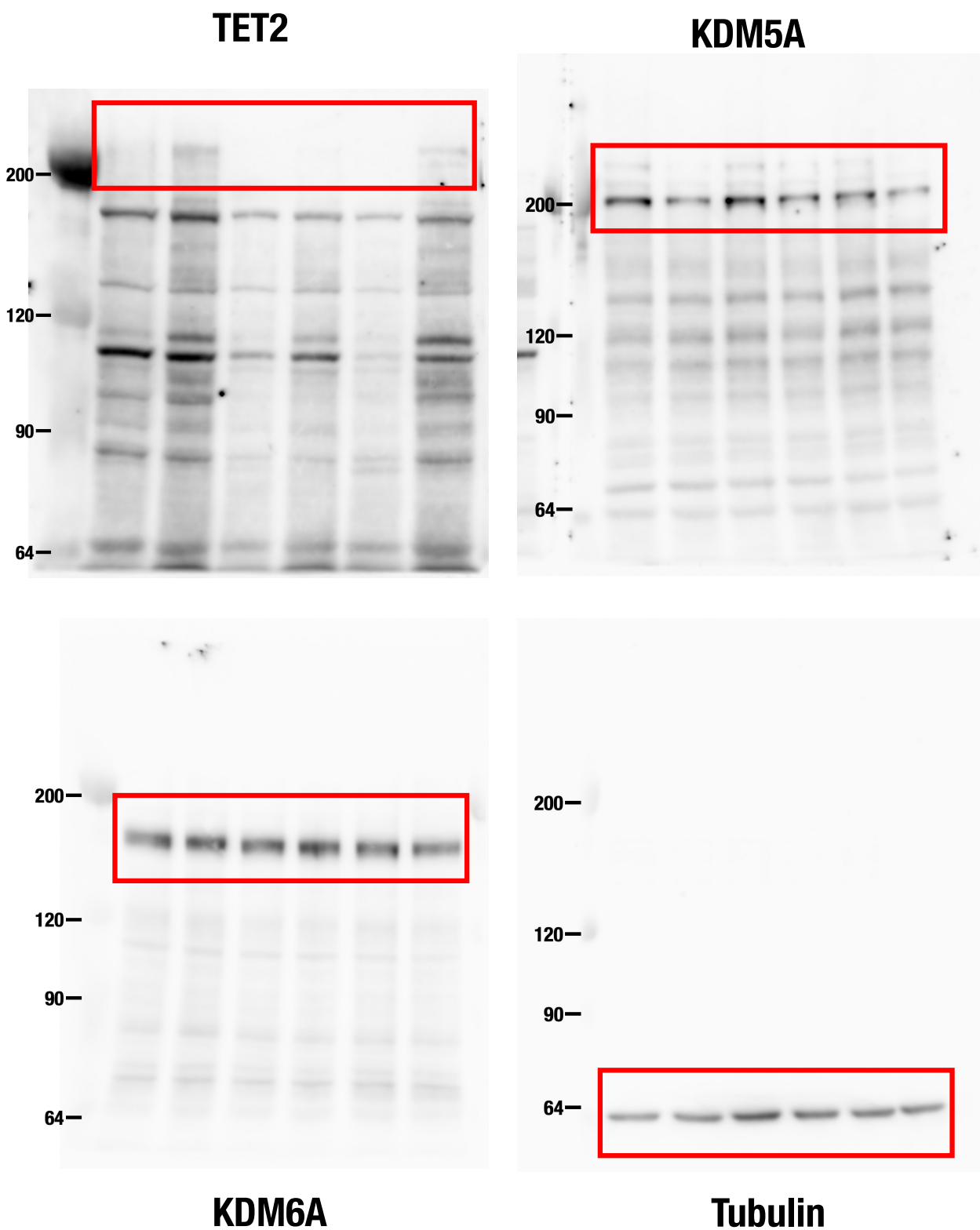


CHyp
Nor CHyp + PL
LPS - + - + - +



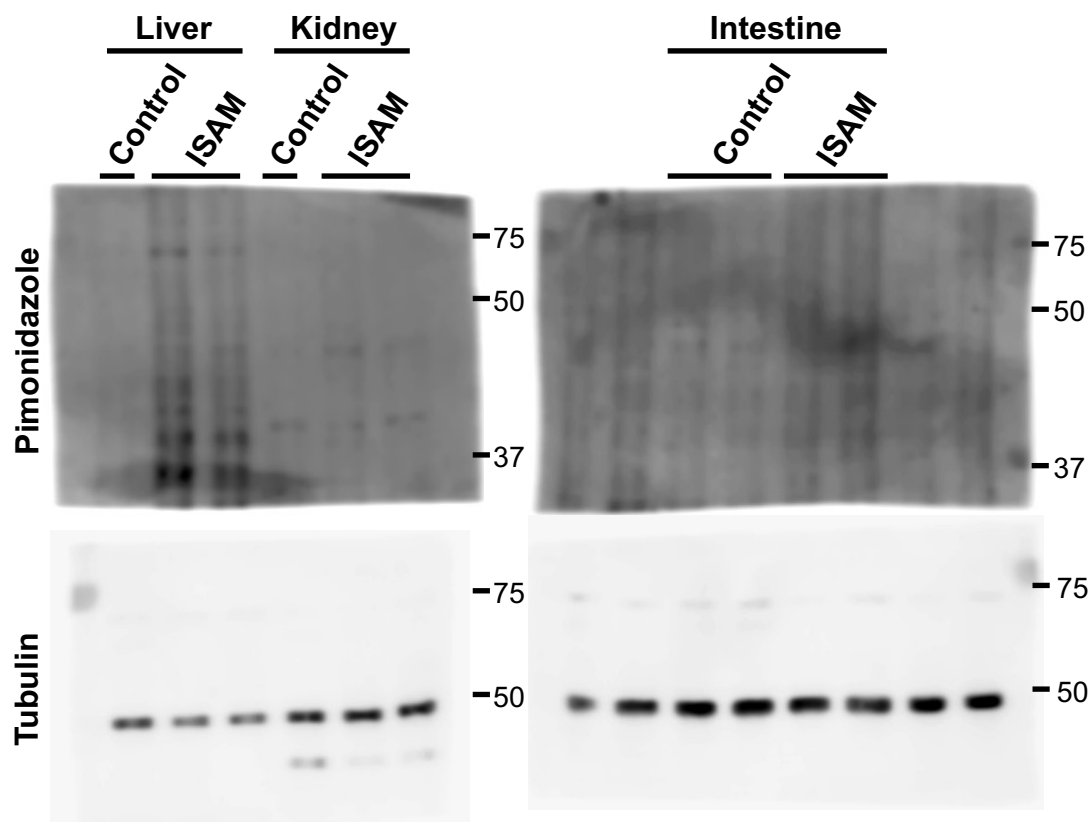
Tubulin 10s x 3

Figure 7d

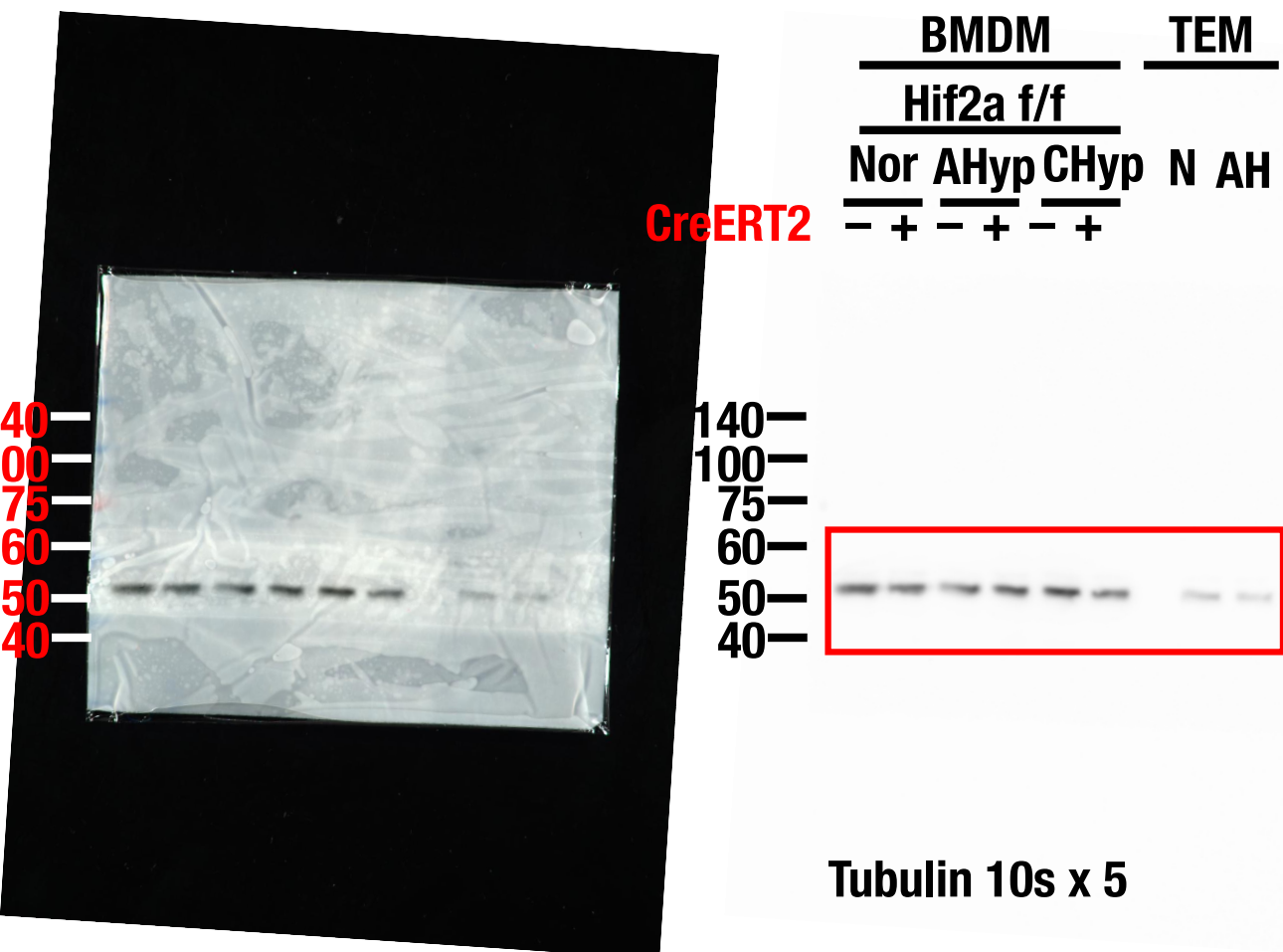
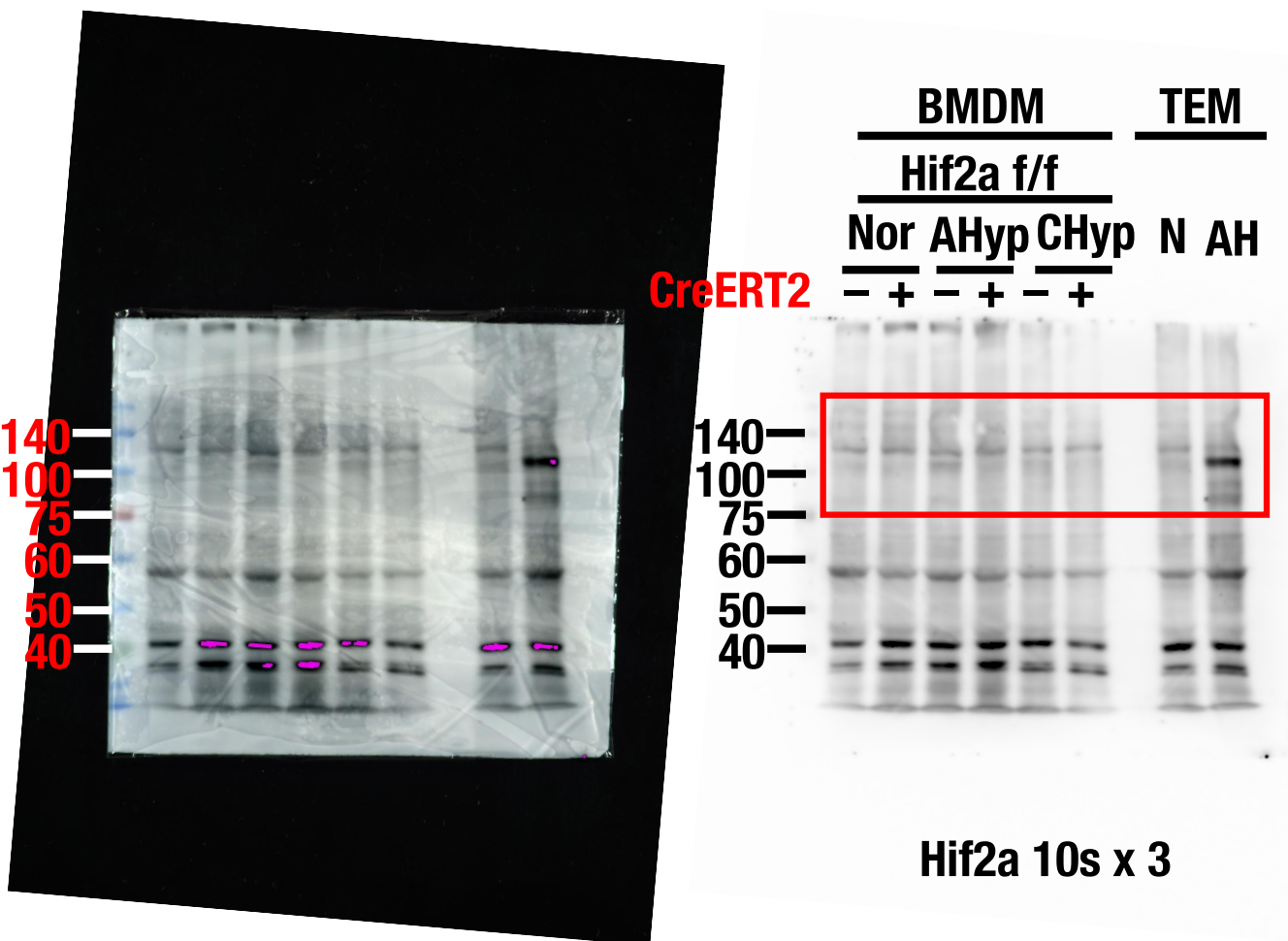


Extended Data Fig. 1b

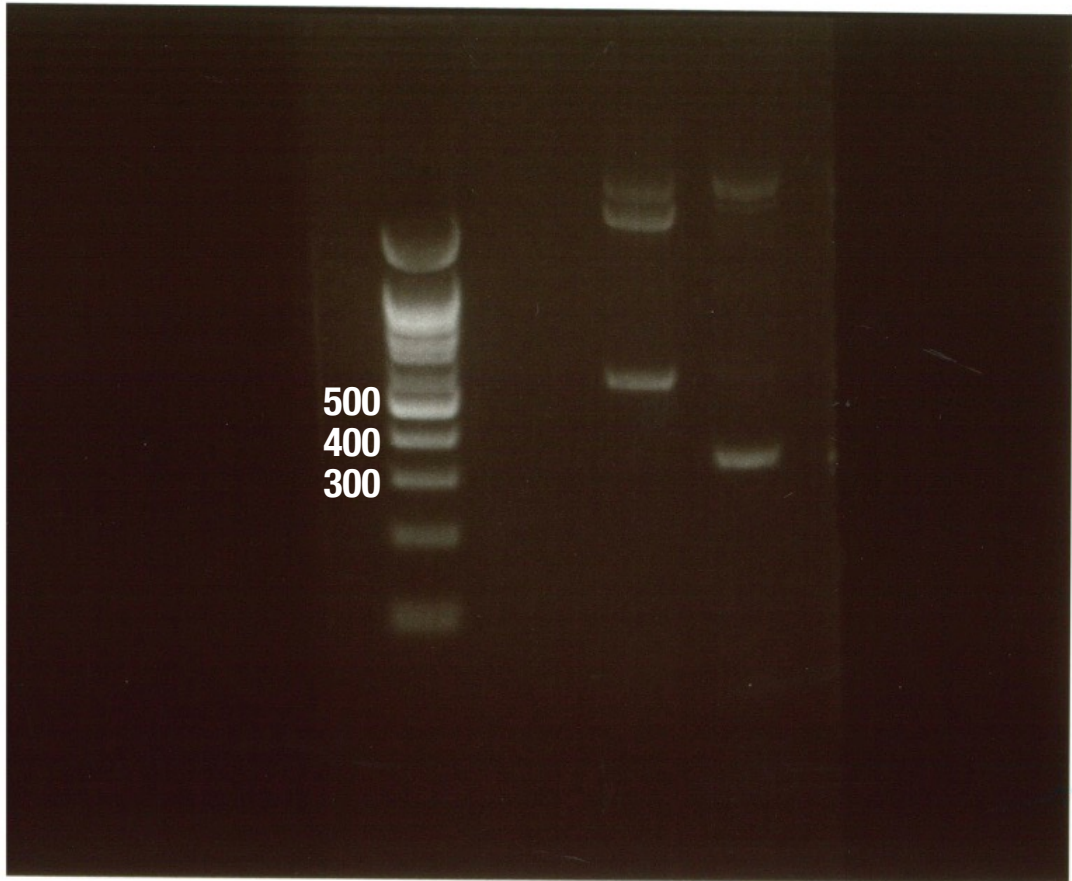
(data shown in Extended Data Fig. 1b are not cropped.)



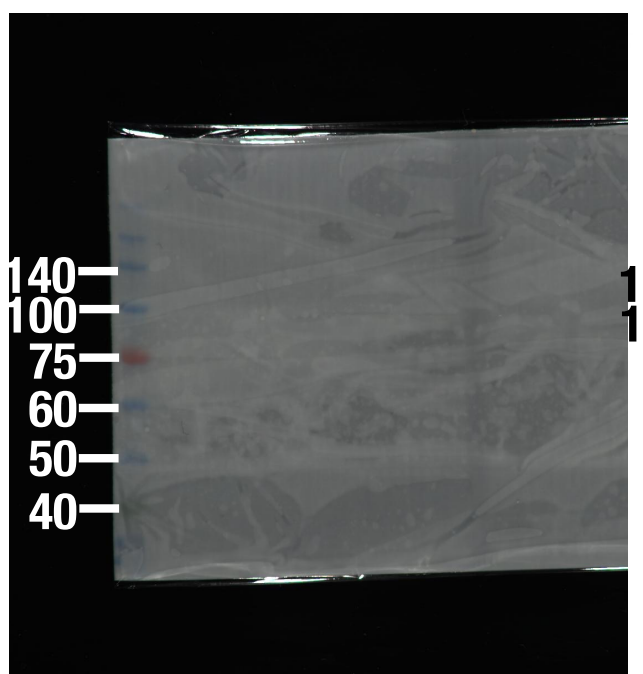
Extended Data Fig. 2e



Extended Data Fig. 2g



Extended Data Fig. 5a

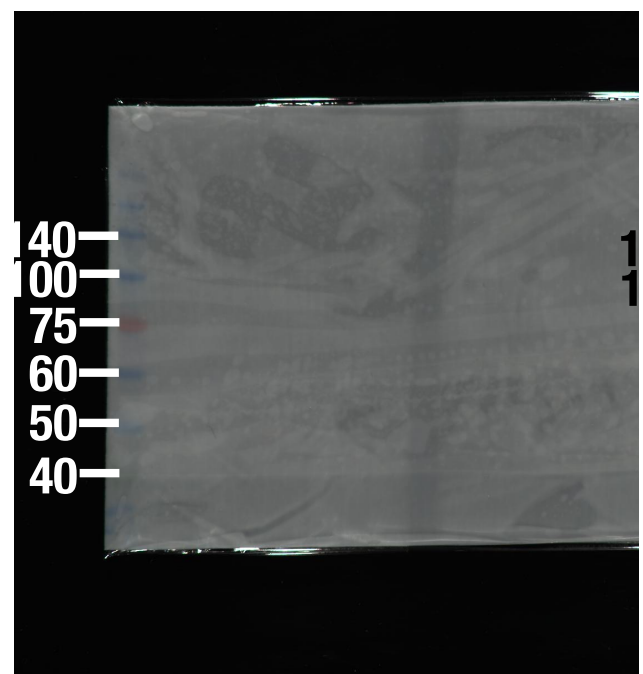


	<u>Nor</u>		<u>AHyp</u>		<u>CHyp</u>					
Rapa	-	-	+	+	-	-	+	+	+	
LPS	-	+	-	+	-	+	-	+	-	+

140
100
75
60
50
40

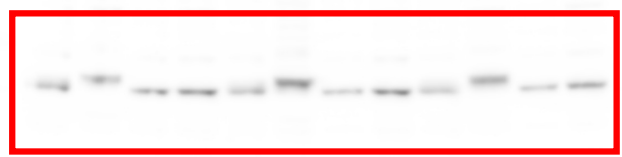


P-p70S6K (CST9234) 20s x 3

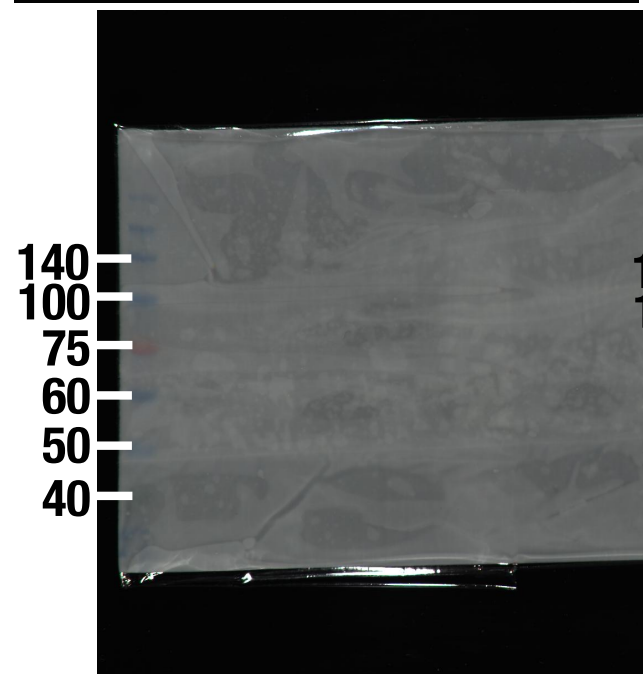


	<u>Nor</u>		<u>AHyp</u>		<u>CHyp</u>					
Rapa	-	-	+	+	-	-	+	+	+	
LPS	-	+	-	+	-	+	-	+	-	+

140
100
75
60
50
40



p70S6K (CST2708) 10s x 3



	<u>Nor</u>		<u>AHyp</u>		<u>CHyp</u>					
Rapa	-	-	+	+	-	-	+	+	+	
LPS	-	+	-	+	-	+	-	+	-	+

140
100
75
60
50
40



Tubulin 10s x 2