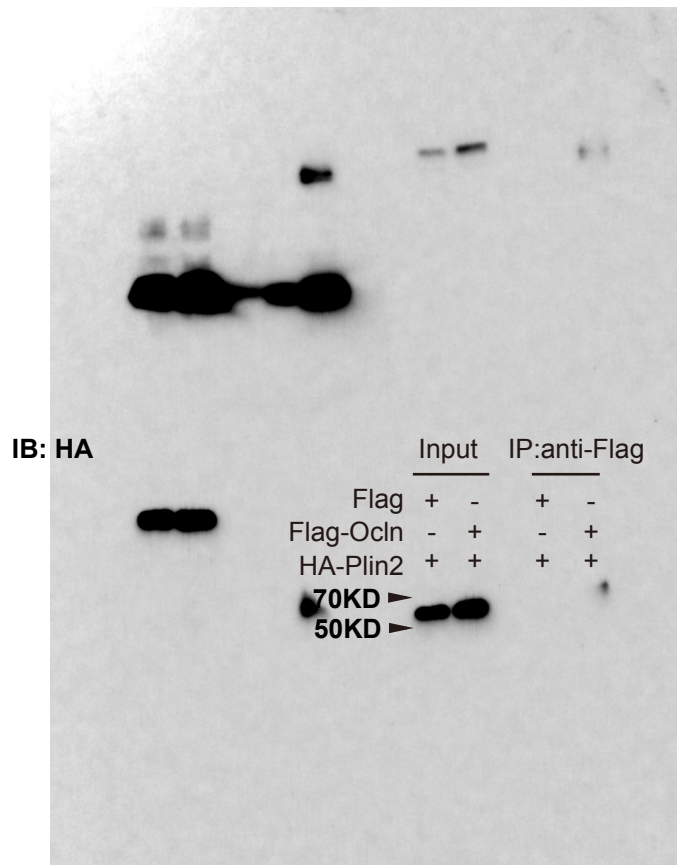
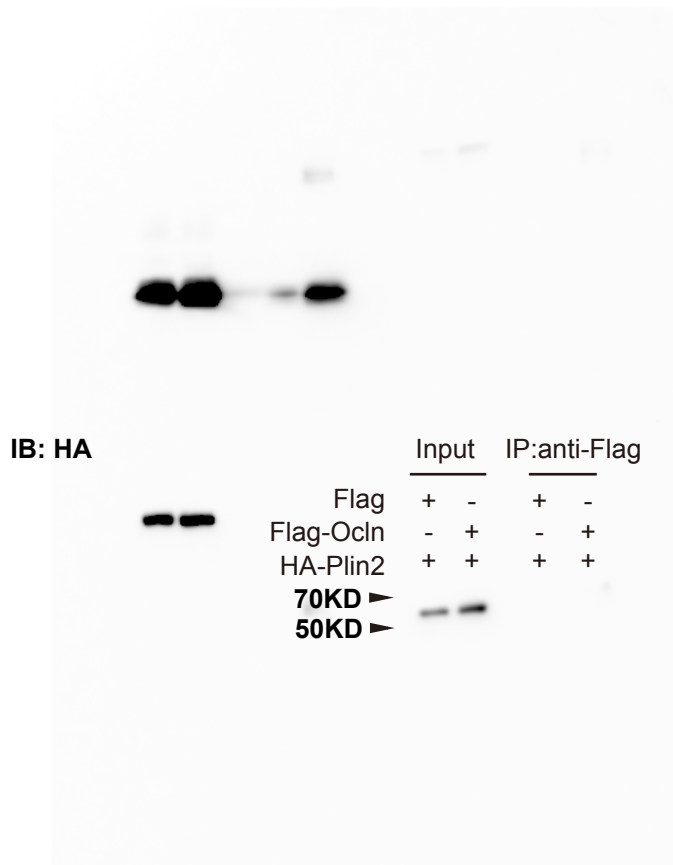
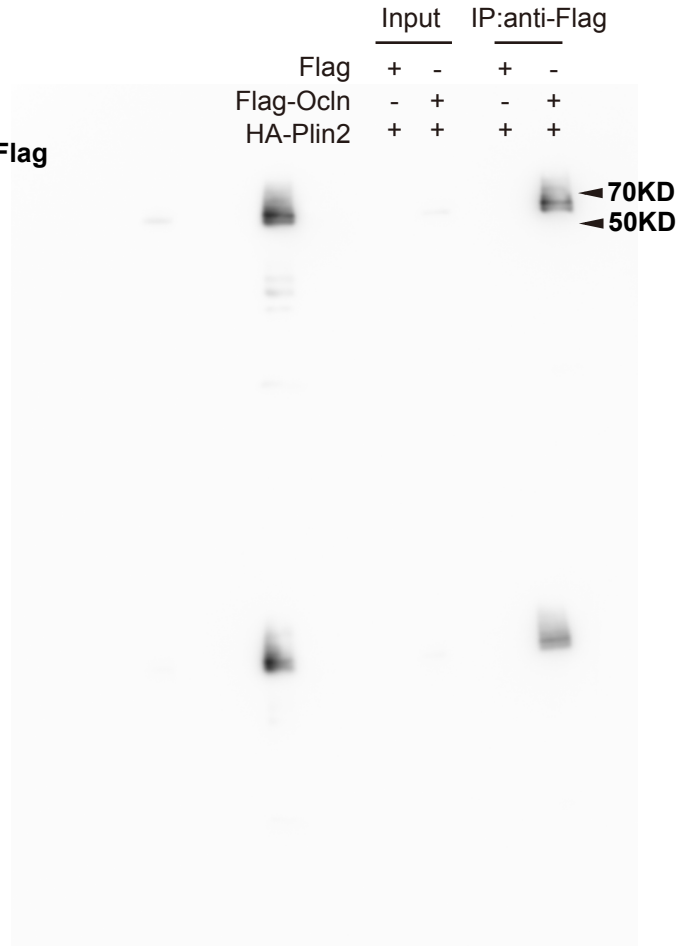
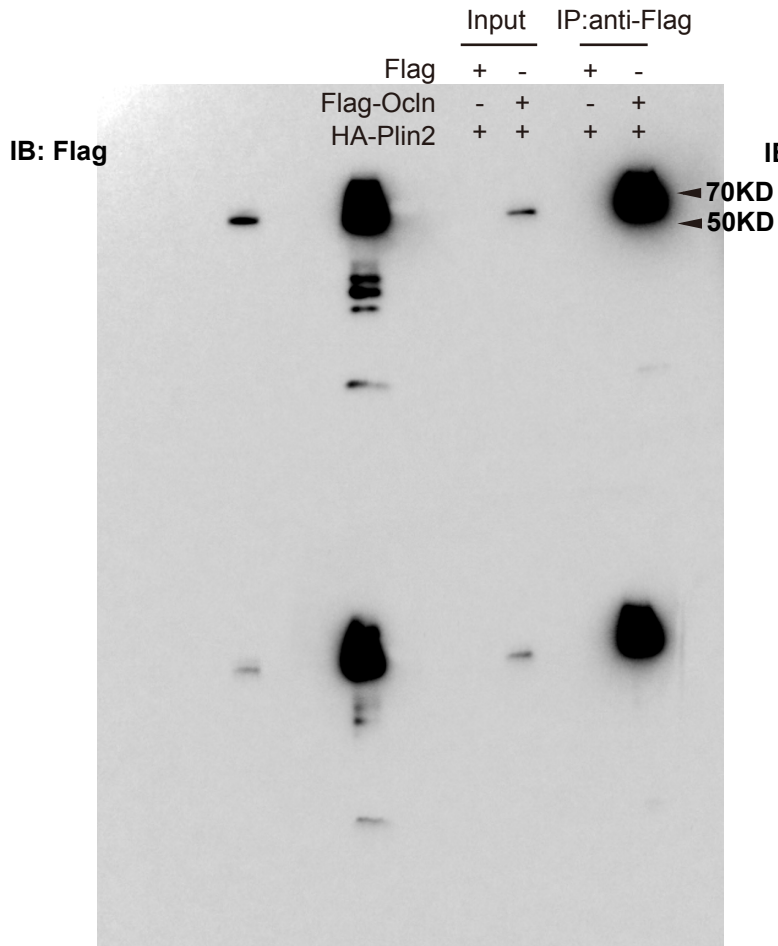
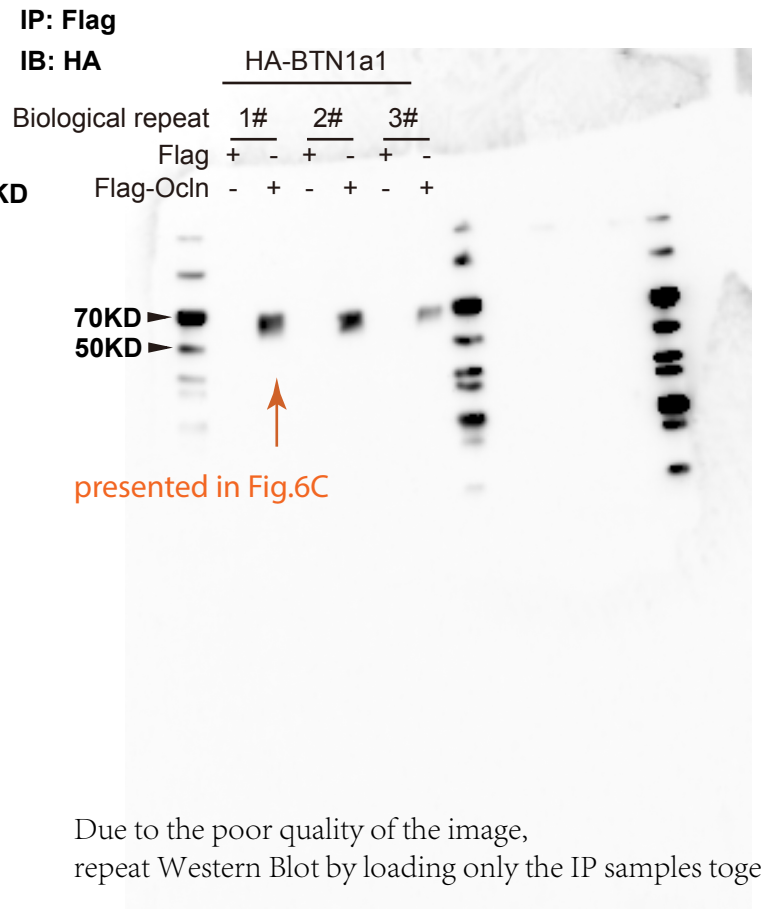
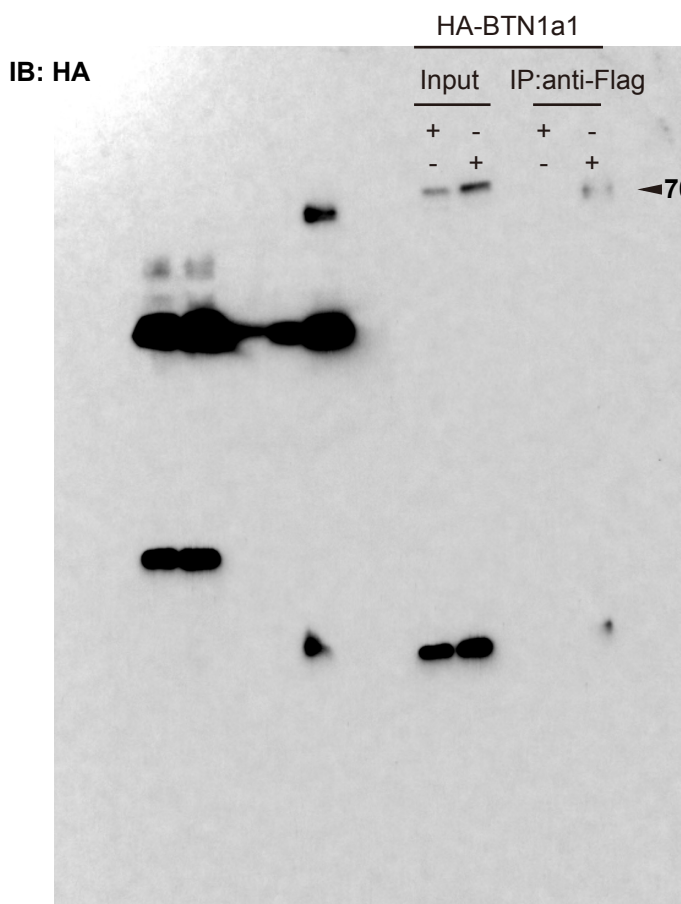
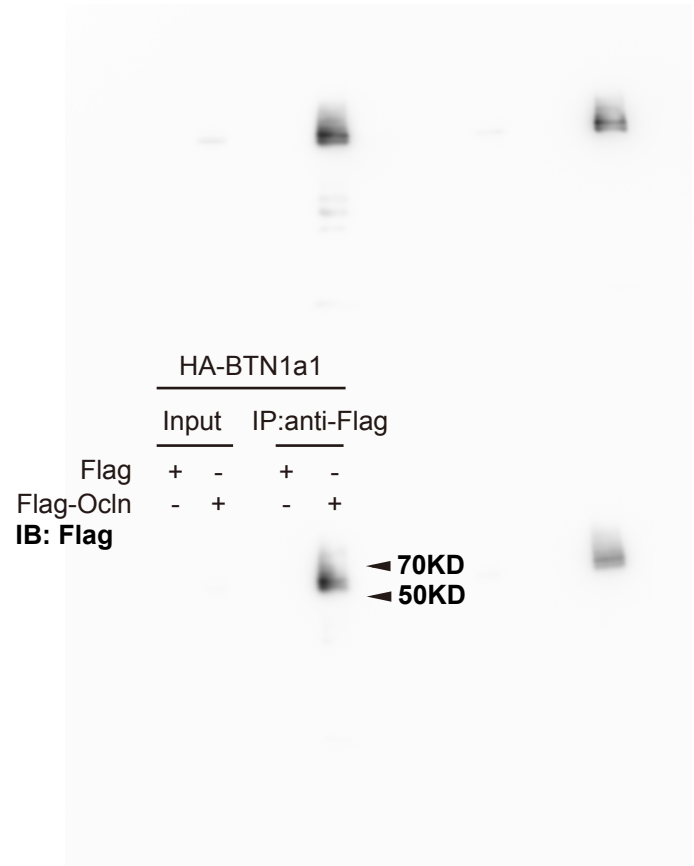
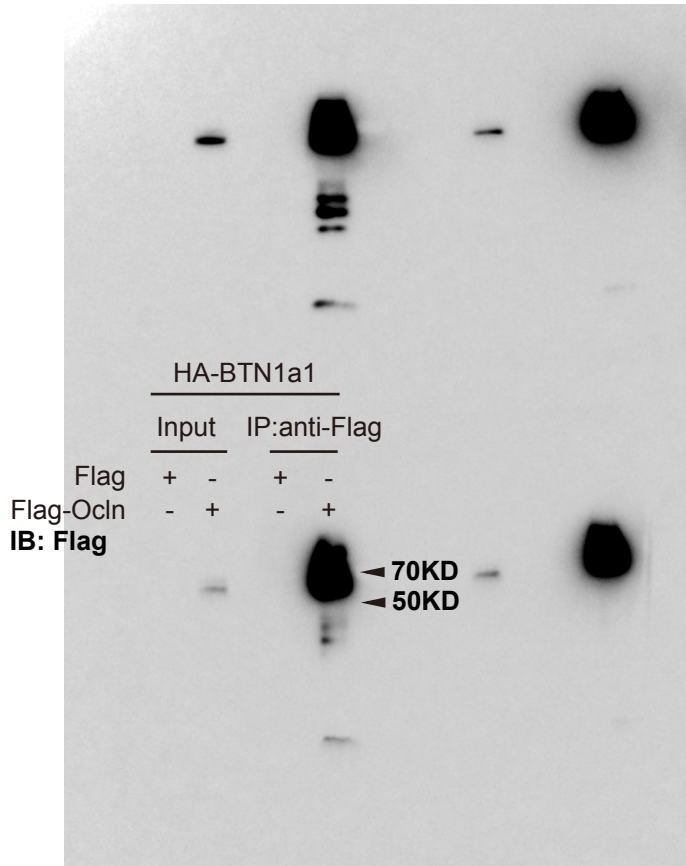


Raw images for the blots in Fig.3E

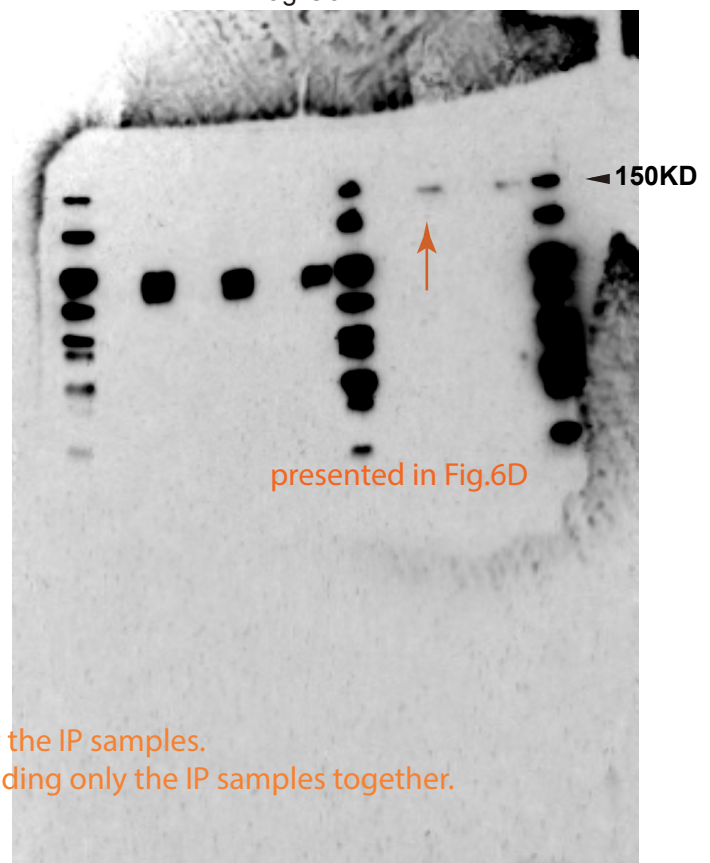
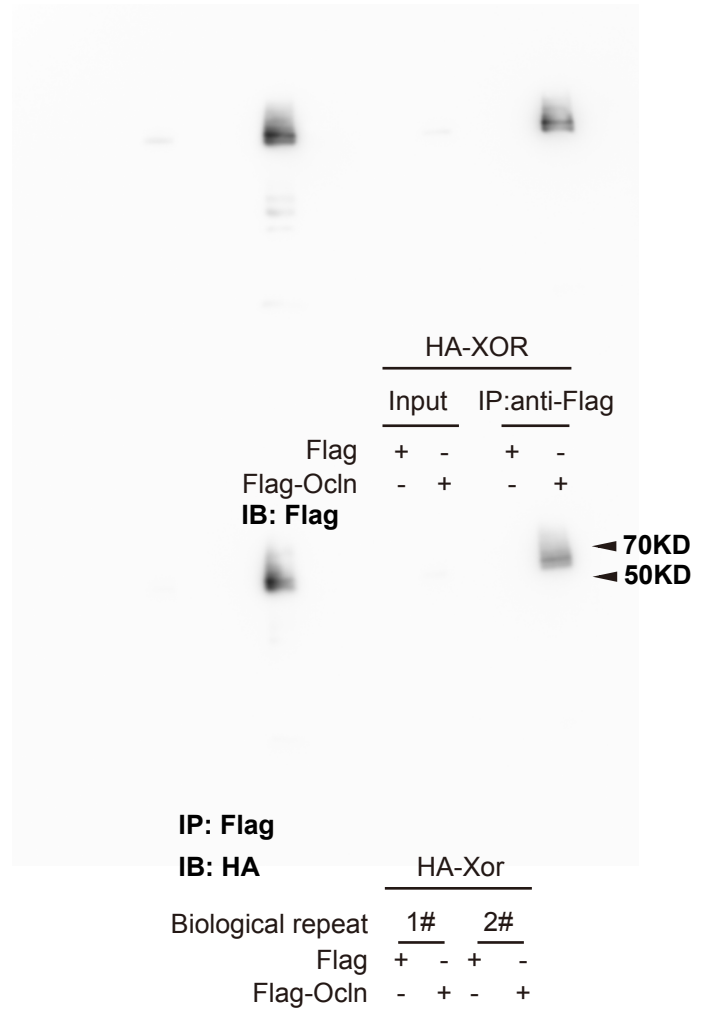
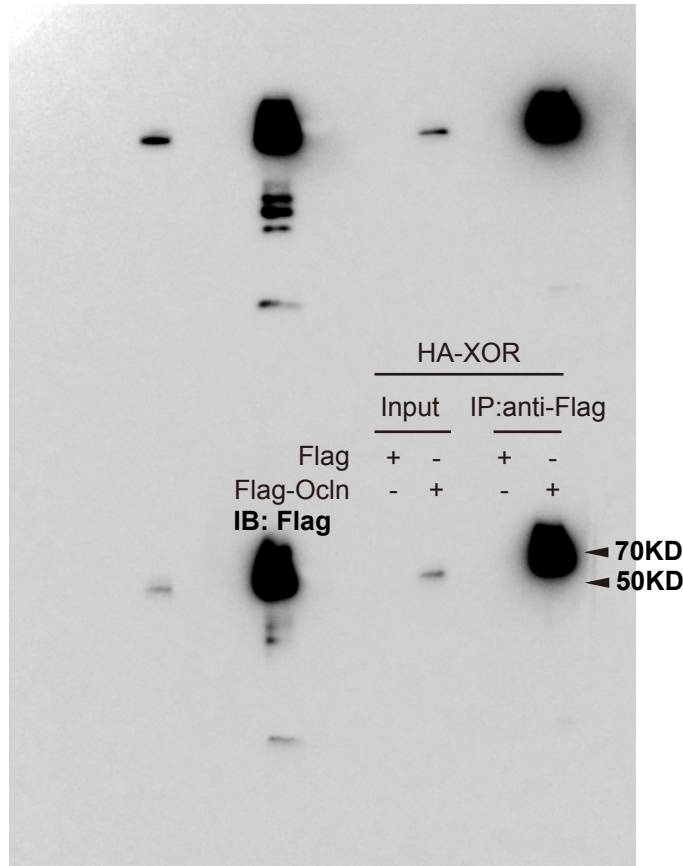


Raw images for the blots in Fig.6C



Due to the poor quality of the image, repeat Western Blot by loading only the IP samples together.

Raw images for the blots in Fig.6D



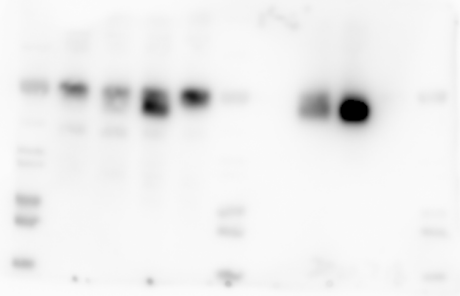
Didn't get more prolonged exposure for the IP samples.
So the Western Blot was repeated by loading only the IP samples together.

Raw images for the blots in Fig.6G/H

IB: HA

	Input				IP:Flag			
	+	-	-	-	+	-	-	-
FLAG	+	-	-	-	+	-	-	-
FLAG-OCLN	-	+	-	-	-	+	-	-
FLAG-OCLN-ΔN	-	-	+	-	-	-	+	-
FLAG-OCLN-ΔC	-	-	-	+	-	-	-	+
HA-BTN1A1	+	+	+	+	+	+	+	+

70KD ▶



	Input				IP:Flag			
	+	-	-	-	+	-	-	-
FLAG	+	-	-	-	+	-	-	-
FLAG-OCLN	-	+	-	-	-	+	-	-
FLAG-OCLN-ΔN	-	-	+	-	-	-	+	-
FLAG-OCLN-ΔC	-	-	-	+	-	-	-	+
HA-XOR	+	+	+	+	+	+	+	+

150KD ▶

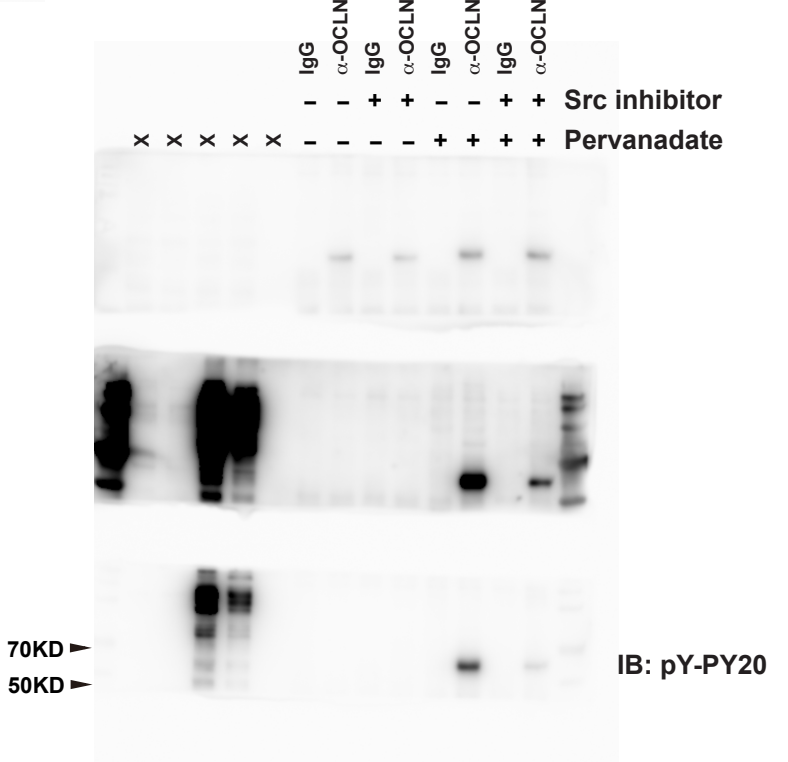
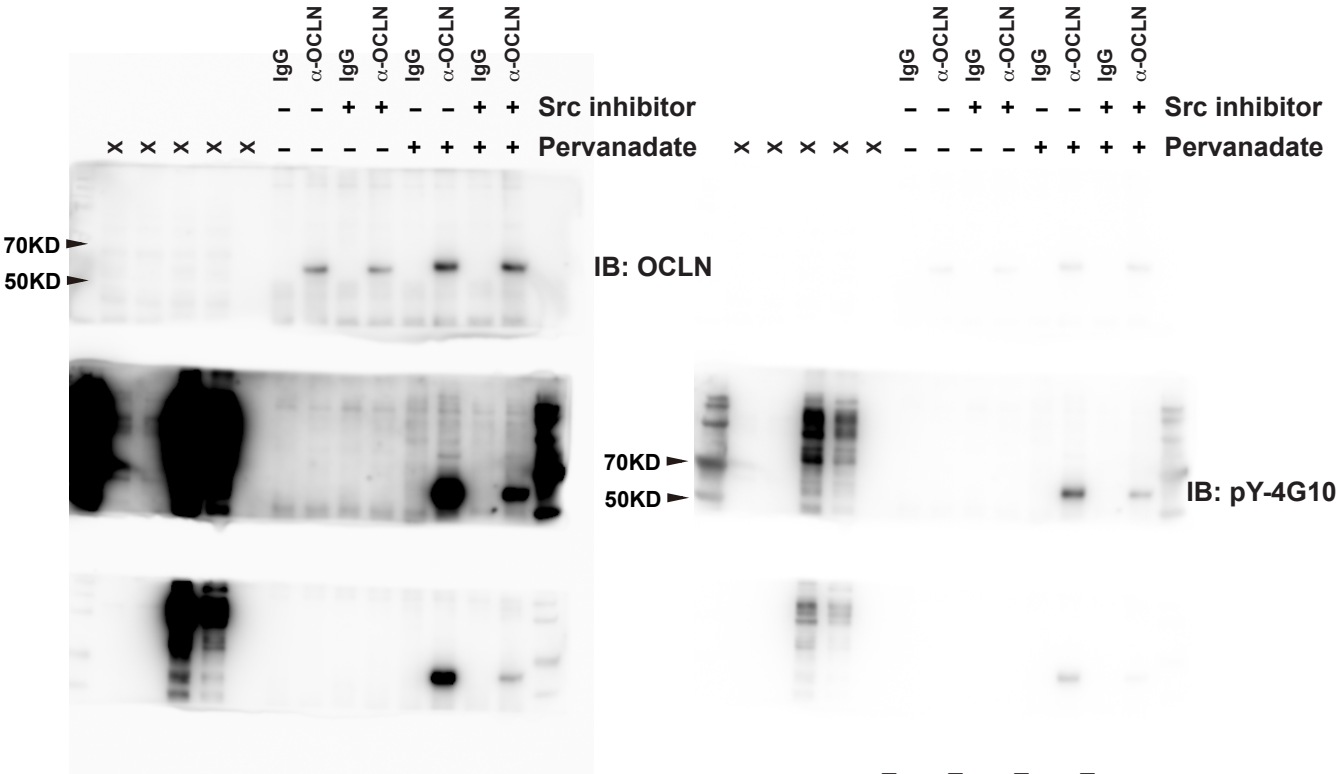


	Input				IP:Flag			
	+	-	-	-	+	-	-	-
FLAG	+	-	-	-	+	-	-	-
FLAG-OCLN	-	+	-	-	-	+	-	-
FLAG-OCLN-ΔN	-	-	+	-	-	-	+	-
FLAG-OCLN-ΔC	-	-	-	+	-	-	-	+
HA-XOR	+	+	+	+	+	+	+	+

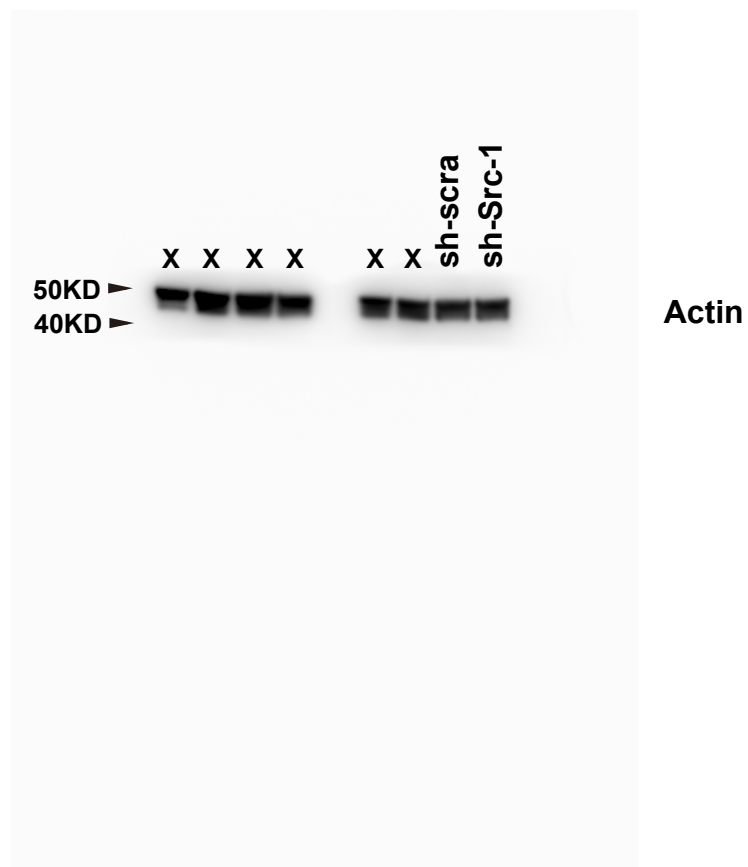
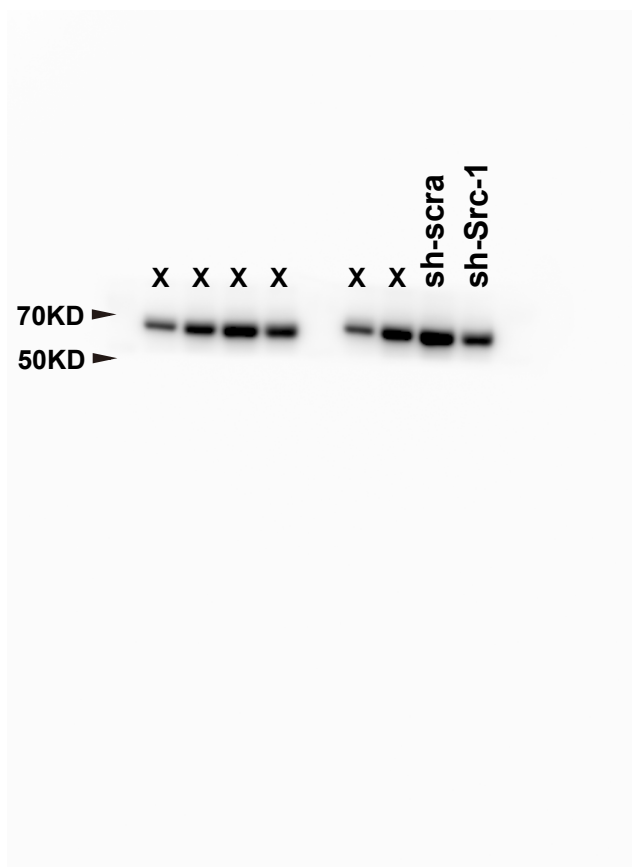
◀ **150KD**



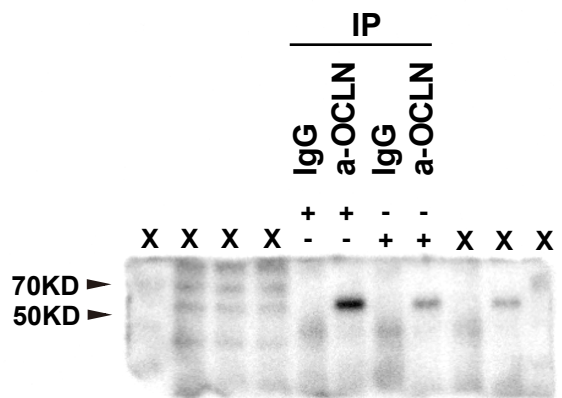
Raw images for the blots in Fig.7A



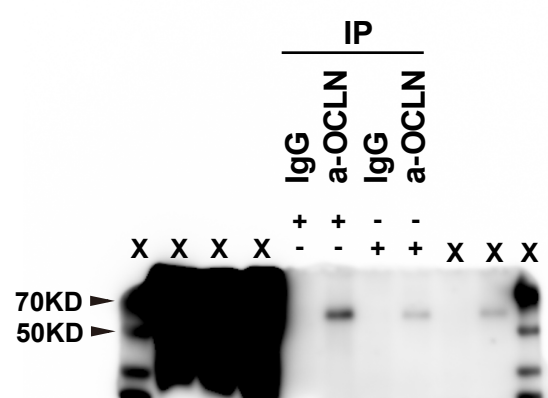
Raw images for the blots in Fig.7D



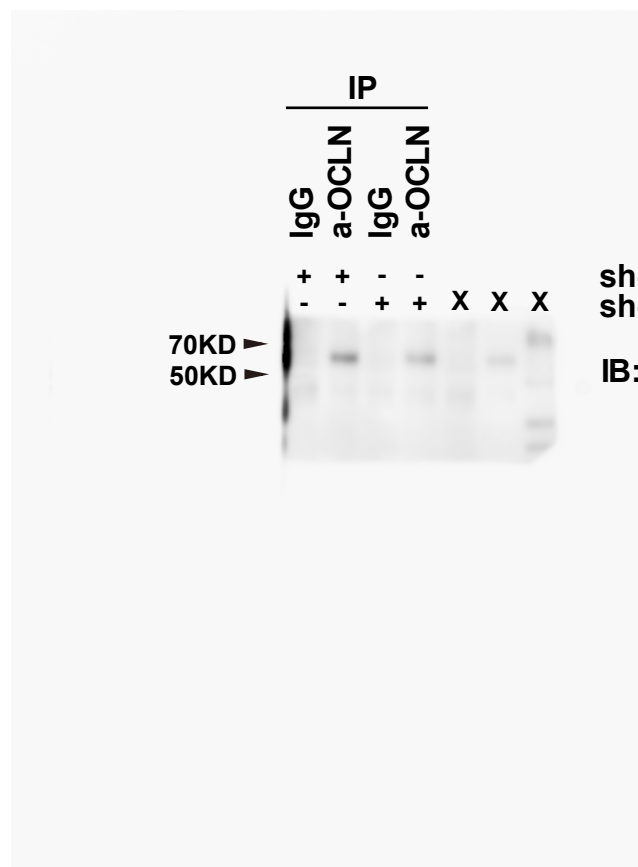
Raw images for the blots in Fig.7F



sh-scra
sh-Src-1
IB: OCLN

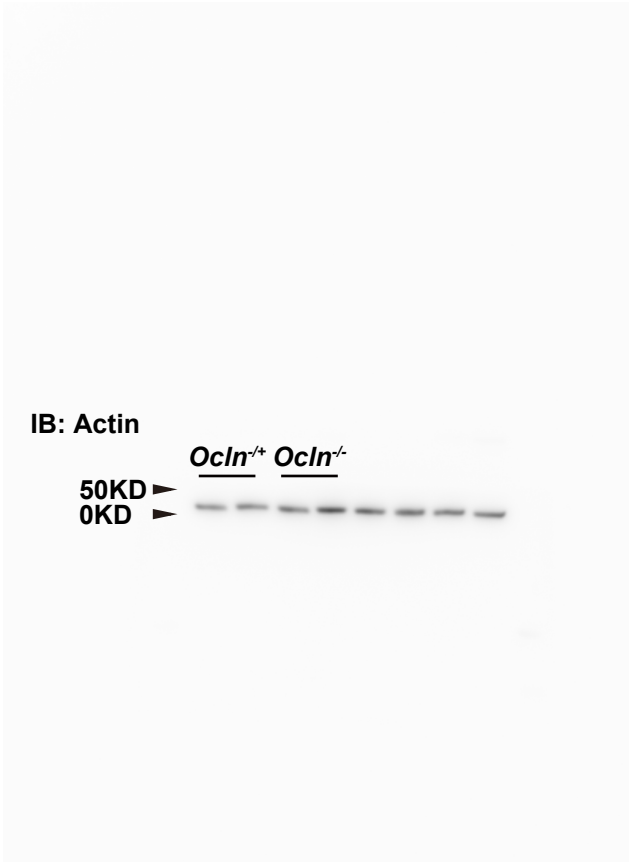
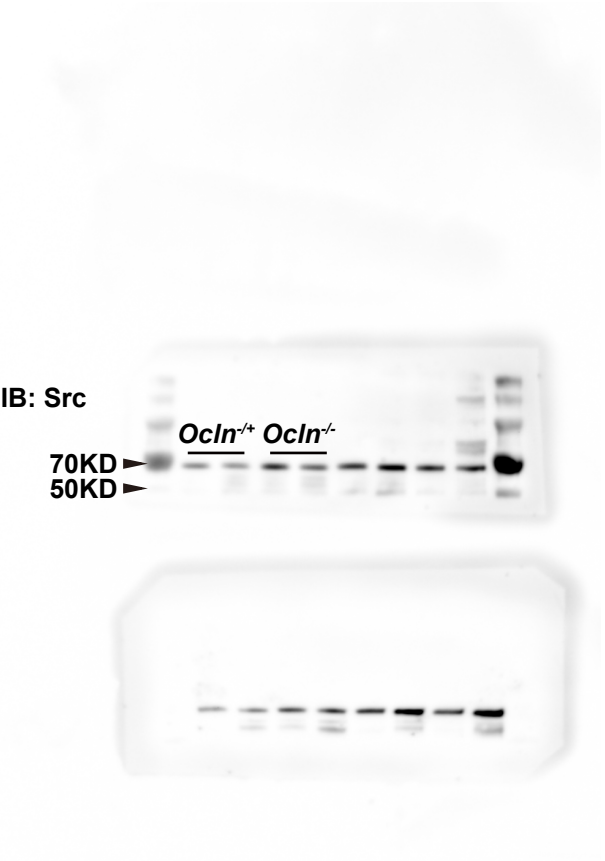
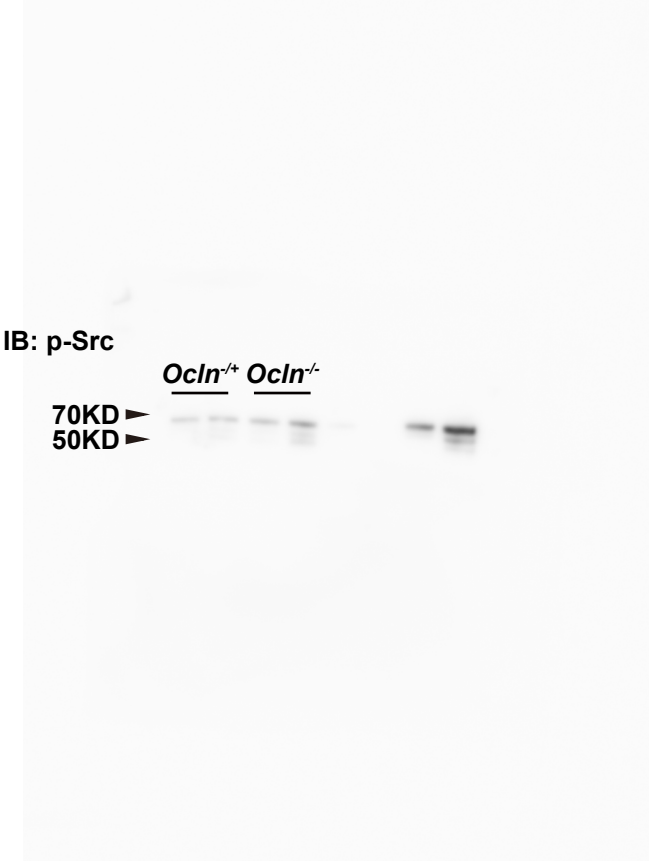


sh-scra
sh-Src-1
IB: pY-4G10



sh-scra
sh-Src-1
IB: pY-PY20

Raw images for the blots in Fig.7H



Raw images for the blots in supplementary Fig. 4A

