

Fig 1A

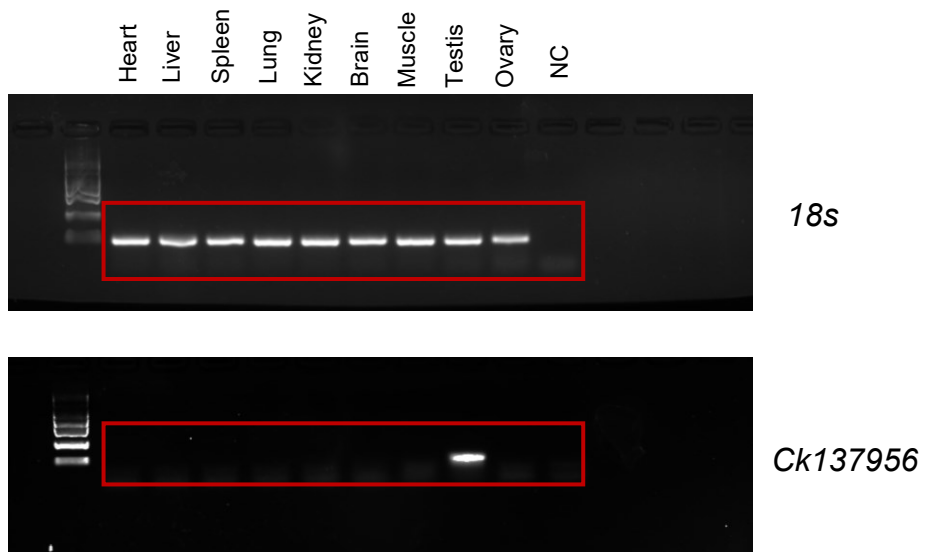


Fig 1C

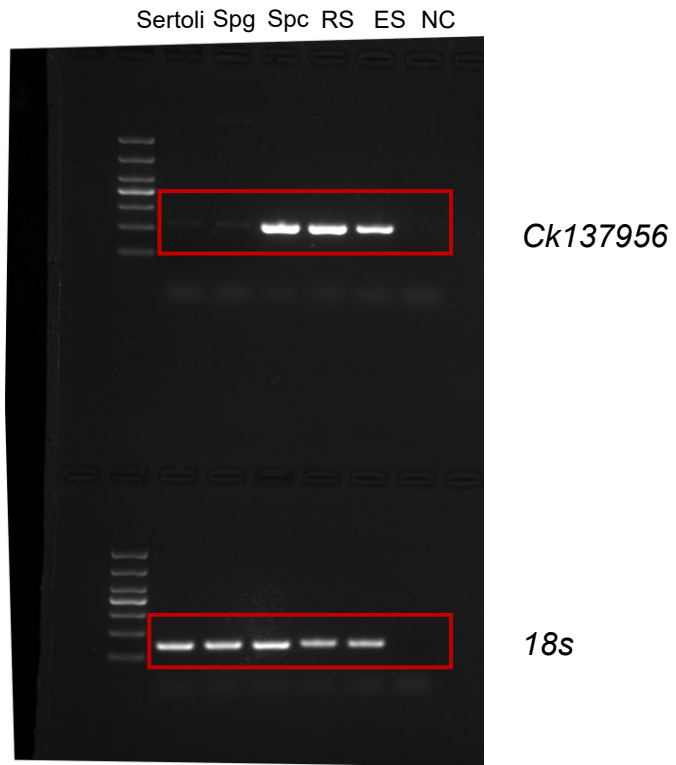


Fig 1H

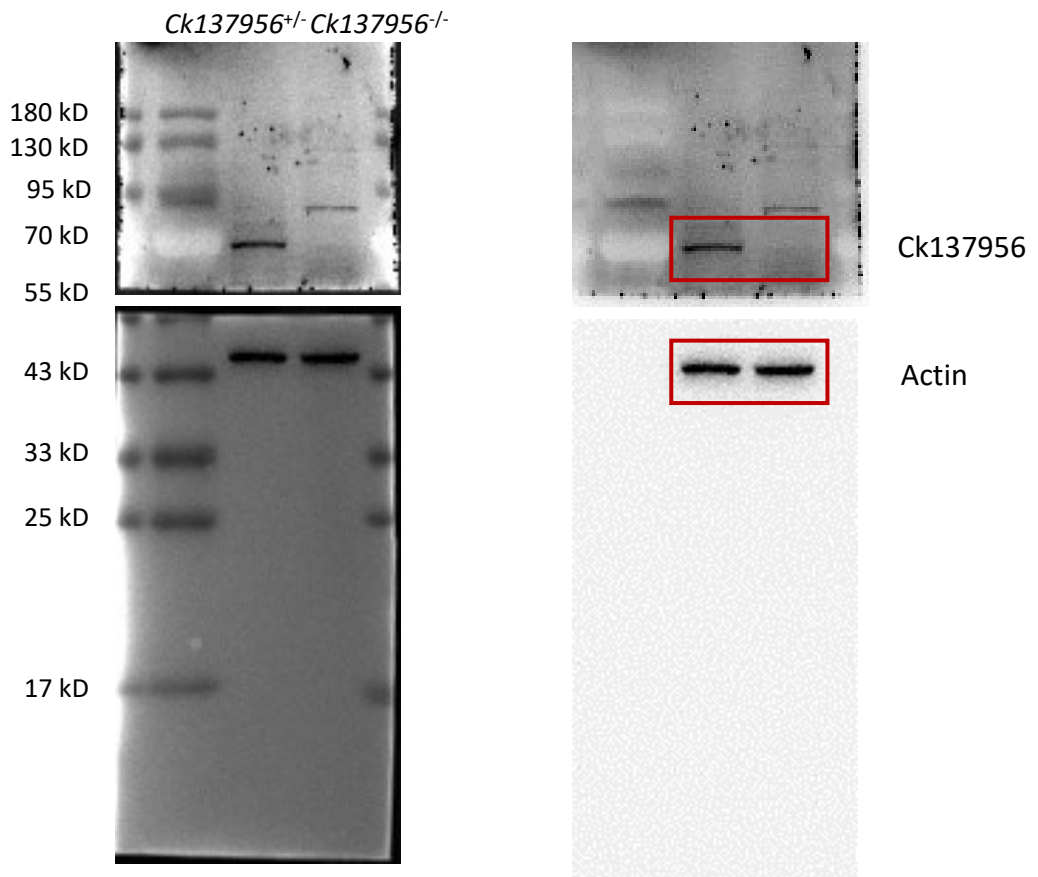
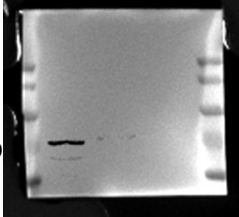


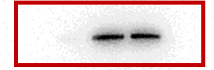
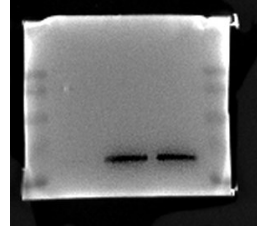
Fig 3G

Cytoplasm
Nuclei
Chromatin

180 kD
130 kD
95 kD
70 kD
55 kD

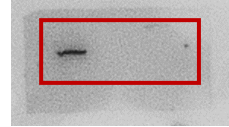
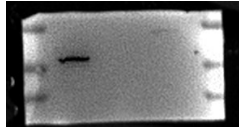


Ck137956



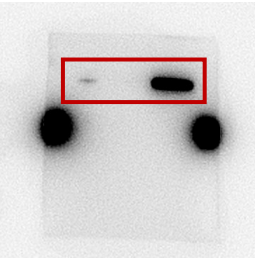
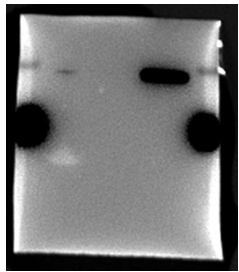
Hdac1

43 kD
33 kD
25 kD



Gapdh

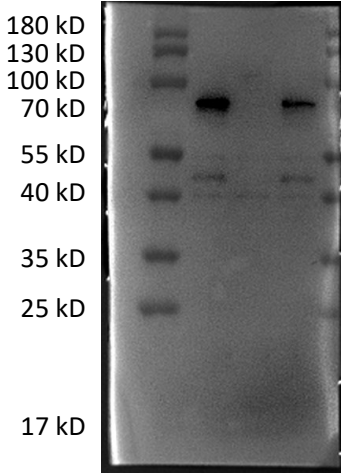
10 kD



H4

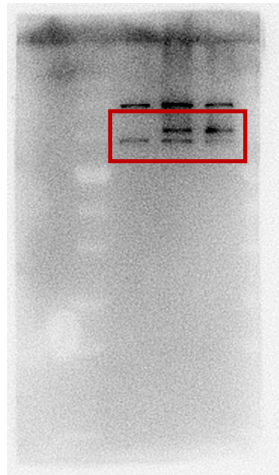
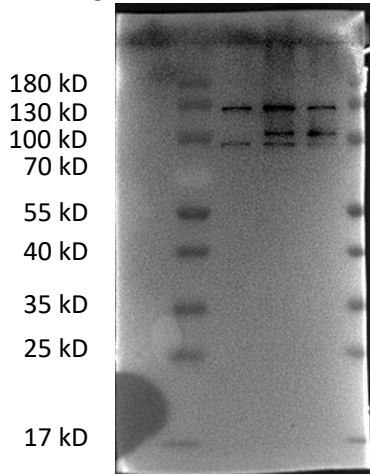
Fig 4A

HA-Ck137956 + - +
Flag-Miwi - + +



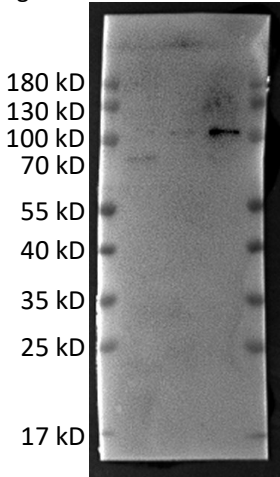
Input HA

HA-Ck137956 + - +
Flag-Miwi - + +



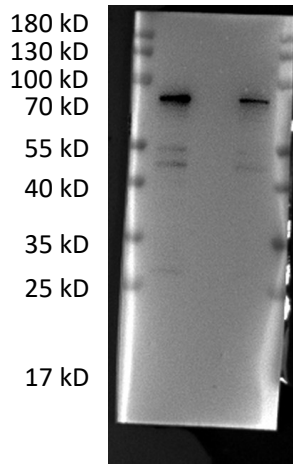
Input Flag

HA-Ck137956 + - +
Flag-Miwi - + +



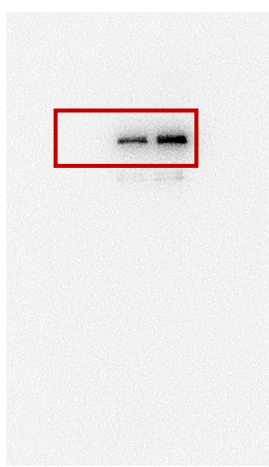
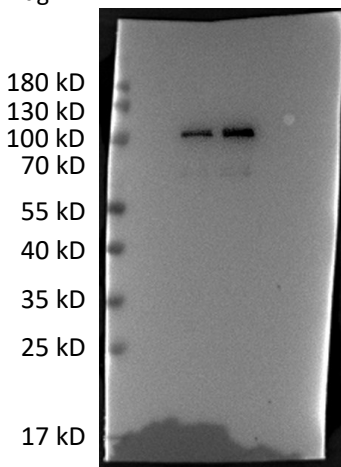
IP:HA IB:Flag

HA-Ck137956 + - +
Flag-Miwi - + +



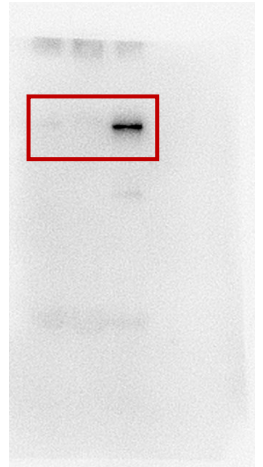
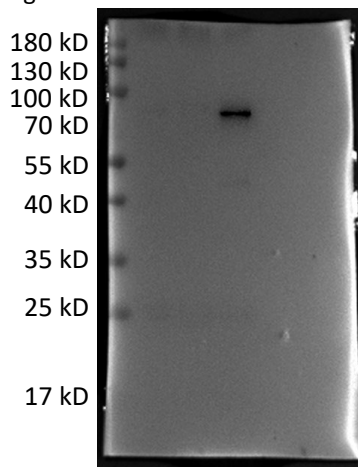
IP:HA IB:HA

HA-Ck137956 + - +
Flag-Miwi - + +



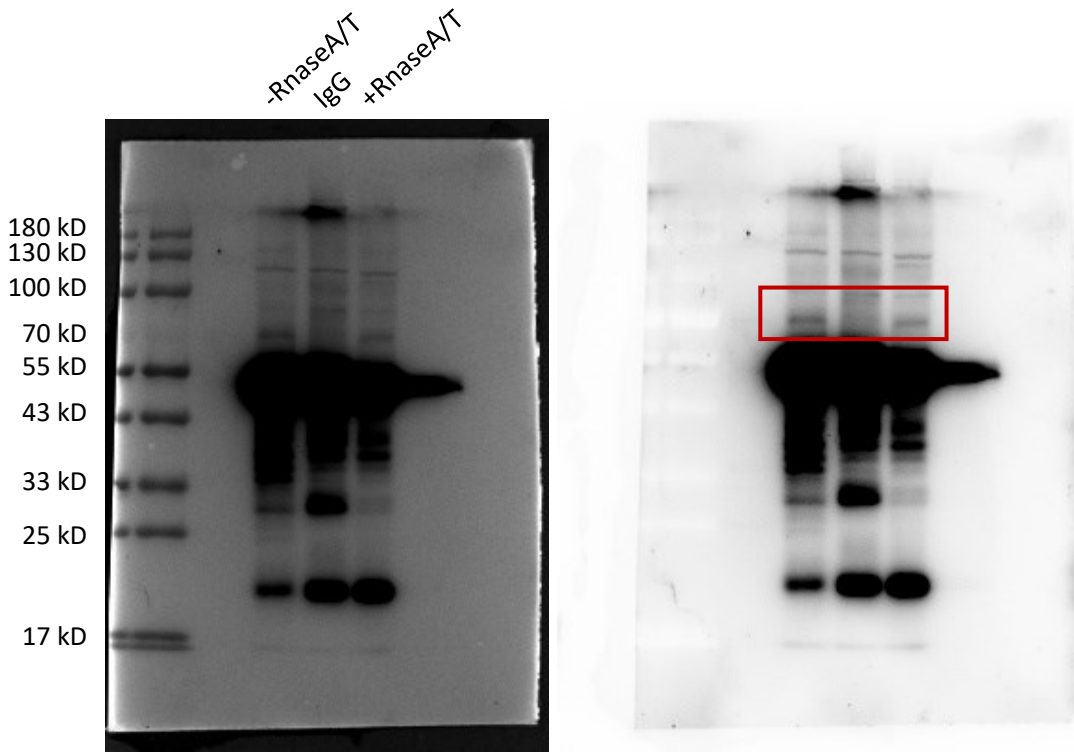
IP:Flag IB:Flag

HA-Ck137956 + - +
Flag-Miwi - + +

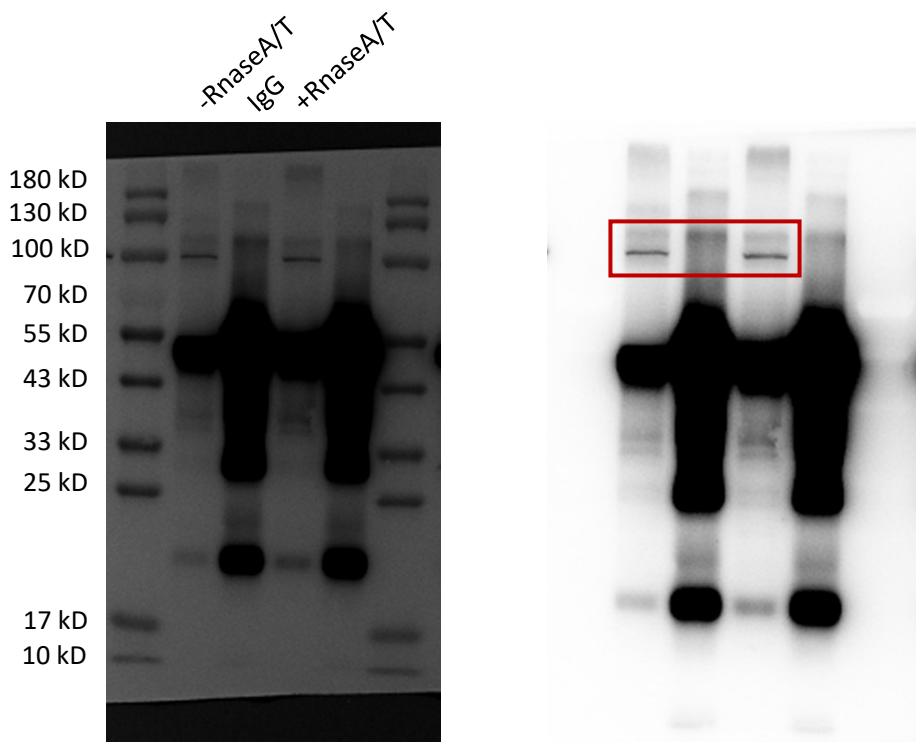


IP:Flag IB:HA

Fig 4B



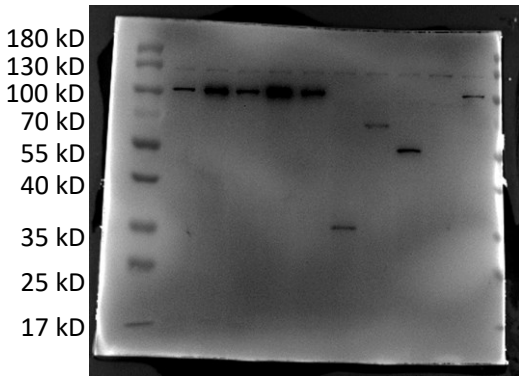
IP: Miwi IB: Ck137956



IP: Ck137956 IB: Miwi

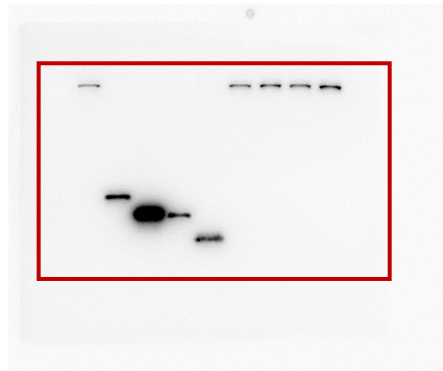
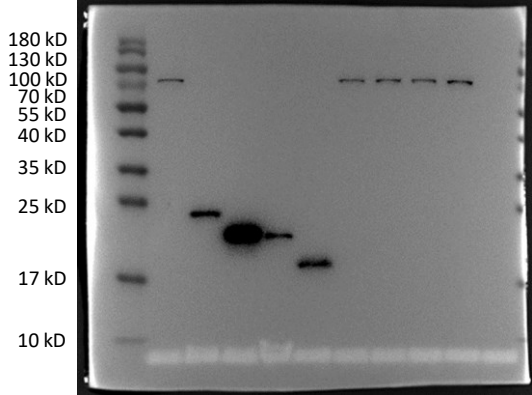
Fig 4C

Flag-Miwi: FL FL FL FL FL N ΔN C - FL
HA-Ck137956: FL N1 N2 C1 C2 FL FL FL FL -



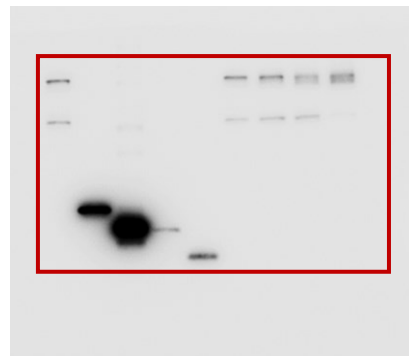
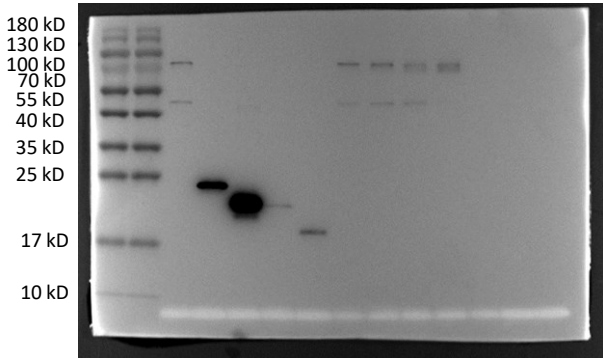
Input: Flag

Flag-Miwi: FL FL FL FL FL N ΔN C - FL
HA-Ck137956: FL N1 N2 C1 C2 FL FL FL FL -



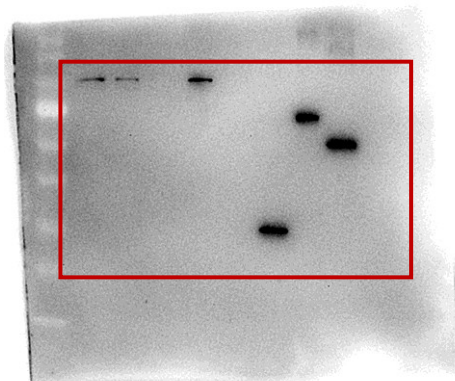
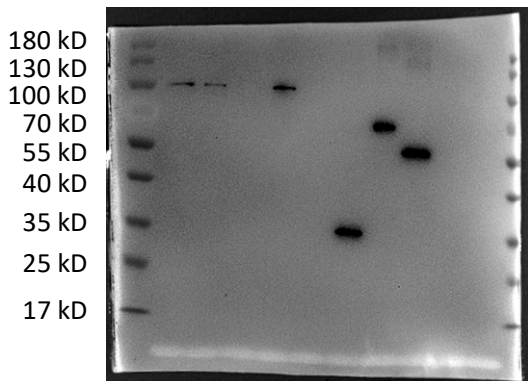
Input: HA

Flag-Miwi: FL FL FL FL FL N ΔN C - FL
HA-Ck137956: FL N1 N2 C1 C2 FL FL FL FL -



IP: HA IB: HA

Flag-Miwi: FL FL FL FL FL N ΔN C - FL
HA-Ck137956: FL N1 N2 C1 C2 FL FL FL FL -



IP: HA IB: Flag

Fig 4D

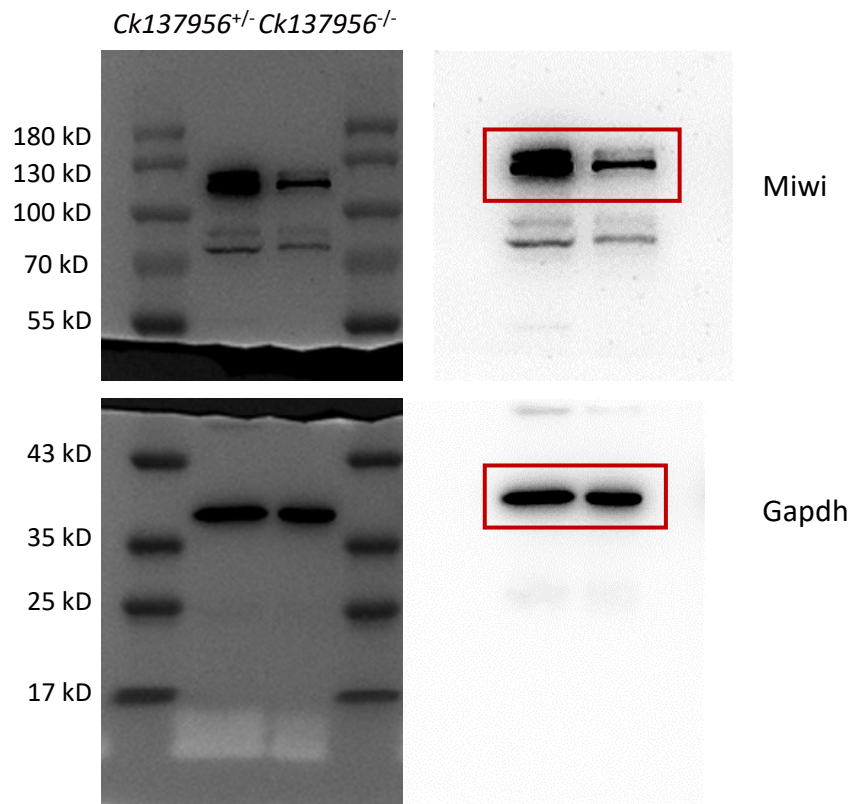
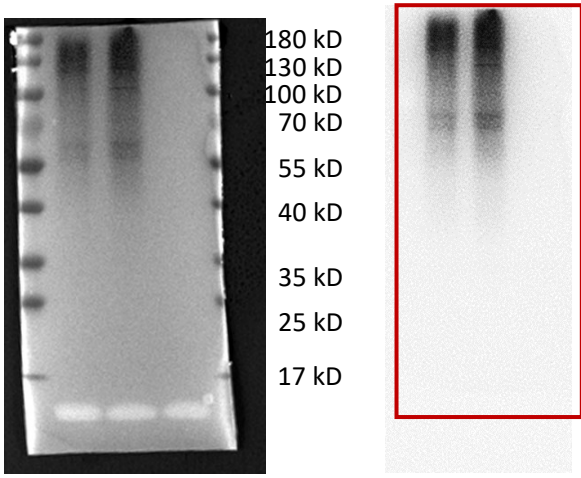


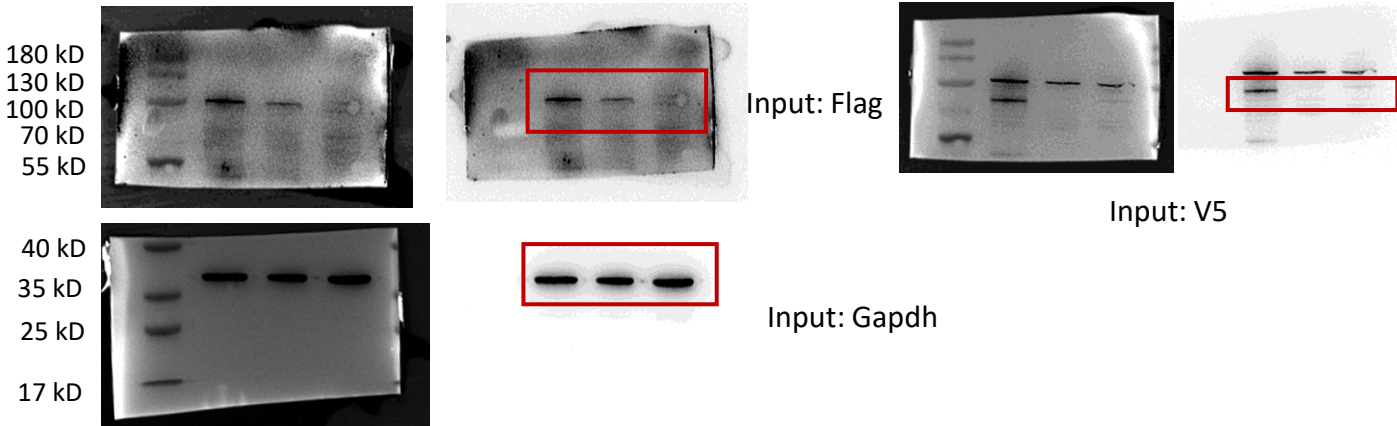
Fig 4F

MG132	+	+	+
HA-ubiquitin	+	+	-
V5-Ck1379156	+	-	-
Flag-Miwi	+	+	-



IP: Flag IB: HA

MG132	+	+	+
HA-ubiquitin	+	+	-
V5-Ck1379156	+	-	-
Flag-Miwi	+	+	-

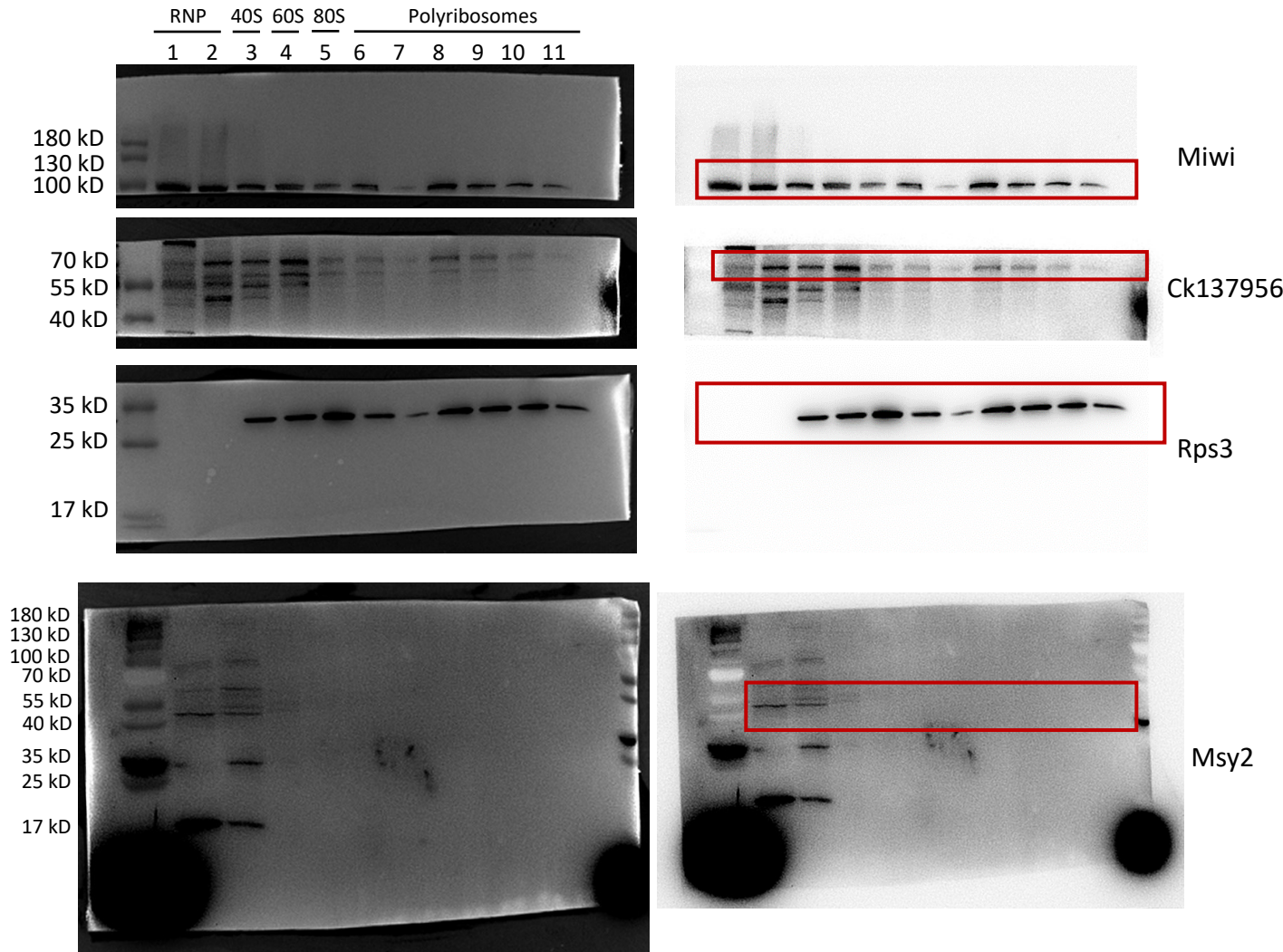


Input: Flag

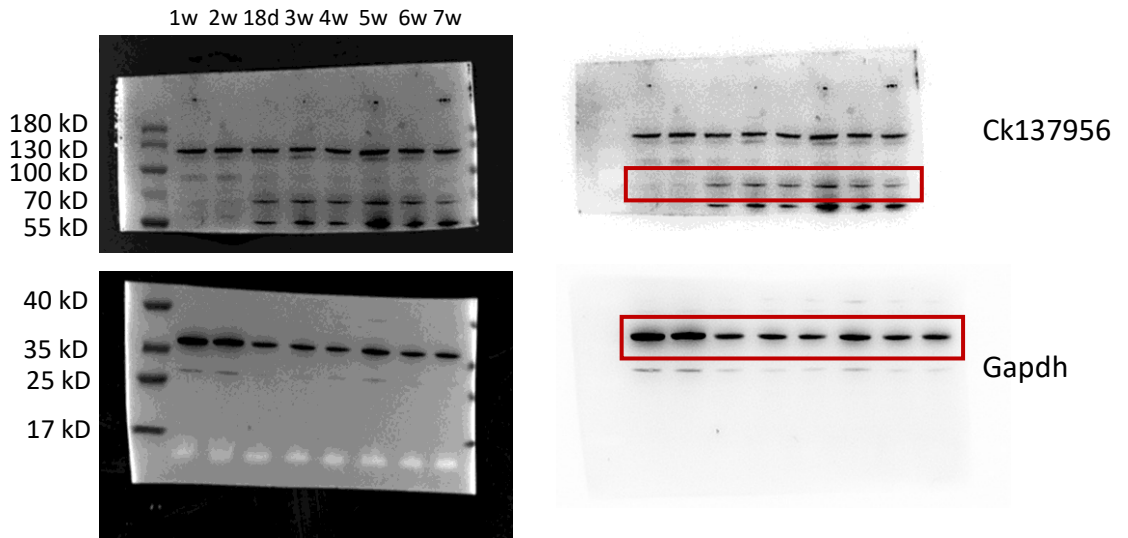
Input: V5

Input: Gapdh

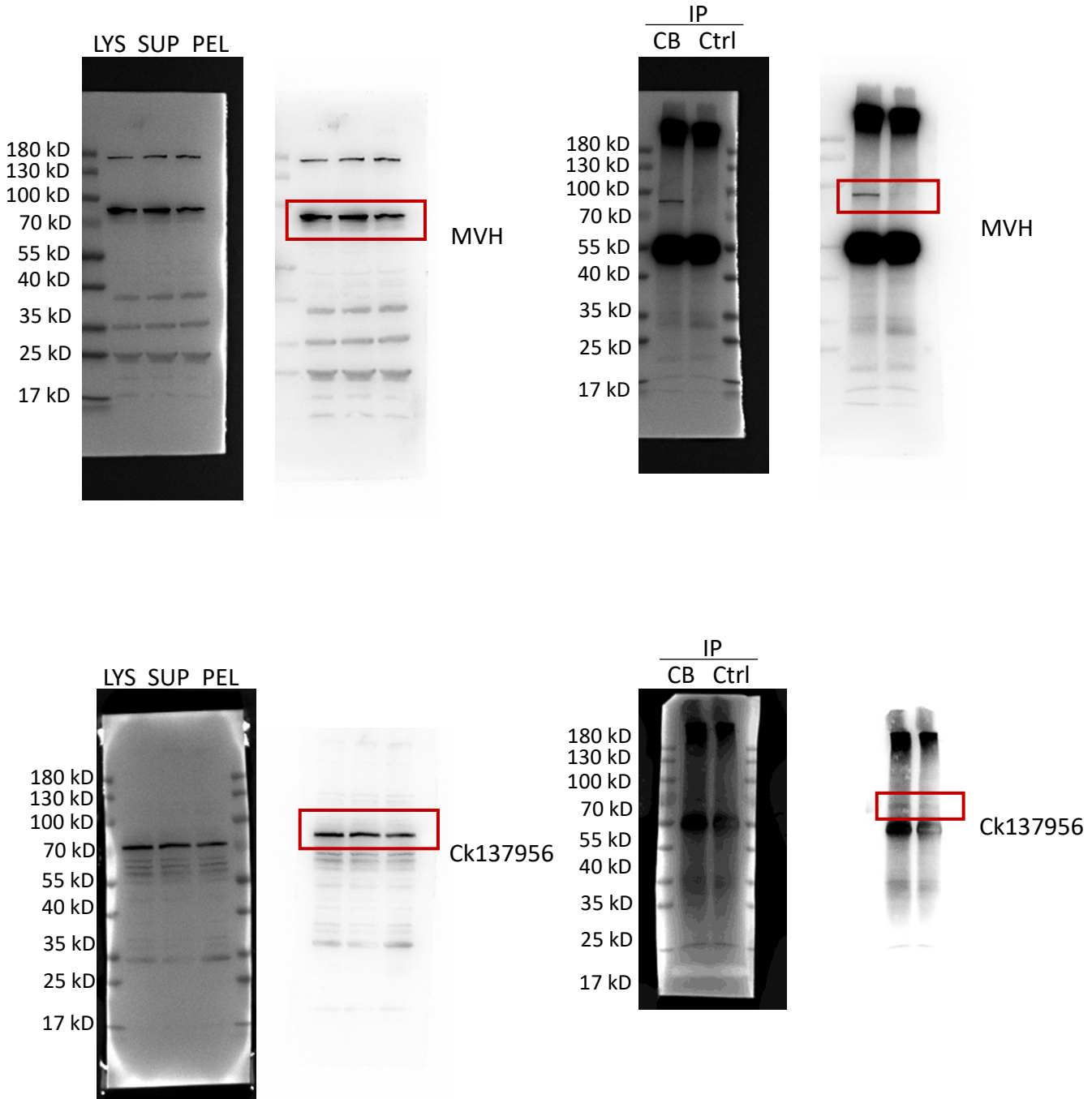
Fig 5C



Additional file 1: Fig S1A



Additional file 1: Fig S3D



Additional file 1: Fig S4B

