A.

Original File: A\_3xFLAG-C04F12.1.tif

3xFLAG::C04F12.1/VSRA-1 IP (mouse anti-FLAG M2 antibody)/WB (mouse anti-FLAG M2 antibody)

Blot from Figure S2E

Synchronized YA hermaphrodite samples

In = Input (total lysate) 100ug

IP = Immunoprecipitation with mouse anti-FLAG M2 antibody beads 10% of 5mg IP

M = Immunoprecipitation with non-specific antibody beads 10% of 5mg IP

MW of 3xFLAG::C04F12.1/VSRA-1 ~ 110kDa

B.

Original File: B\_3xFLAG\_WAGO-1\_WAGO-10.jpg

3xFLAG::WAGO-1 IP (mouse anti-FLAG M2 antibody)/WB (mouse anti-FLAG M2 antibody)

3xFLAG::WAGO-10 IP (mouse anti-FLAG M2 antibody)/WB (mouse anti-FLAG M2 antibody)

Blot from Figure S2E

Synchronized YA hermaphrodite samples (WAGO-1)

Synchronized L4 hermaphrodite samples (WAGO-10)

In = Input (total lysate) 100ug

IP = Immunoprecipitation with mouse anti-FLAG M2 antibody beads 10% of 5mg IP

M = Immunoprecipitation with non-specific antibody beads 10% of 5mg IP

MW of 3xFLAG::WAGO-1 ~ 110kDa

MW of 3xFLAG::WAGO-10 ~ 110kDa

C.

Original File: C\_3xFLAG-GFP\_ALG-5\_CSR-1\_3xFLAG\_NRDE-3.tif

3xFLAG::NRDE-3 IP (mouse anti-FLAG M2 antibody)/WB (mouse anti-FLAG M2 antibody)

Blot from Figure S2E

Synchronized YA hermaphrodite samples

In = Input (total lysate) 100ug

IP = Immunoprecipitation with mouse anti-FLAG M2 antibody beads 10% of 5mg IP

M = Immunoprecipitation with non-specific antibody beads 10% of 5mg IP

MW of 3xFLAG::NRDE-3 ~ 120kDa