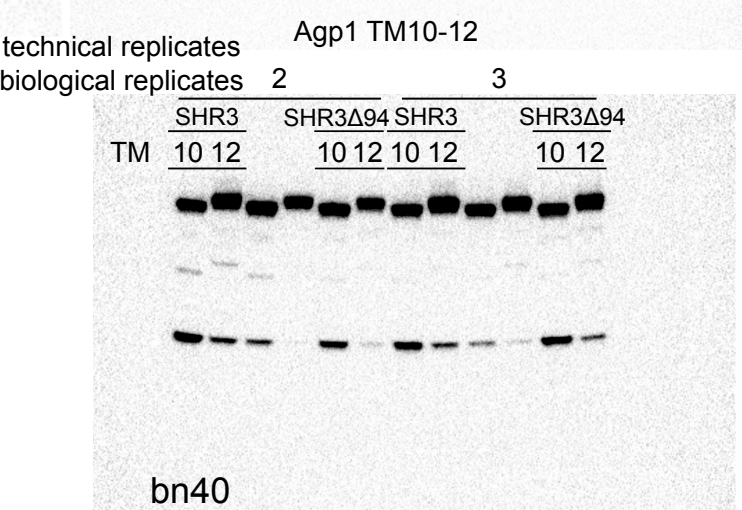
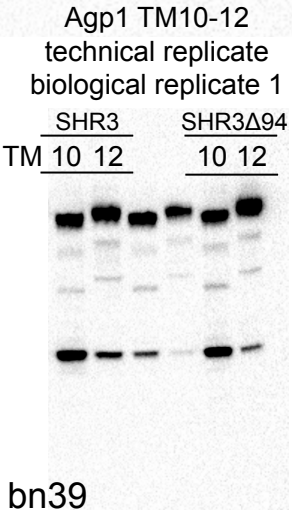
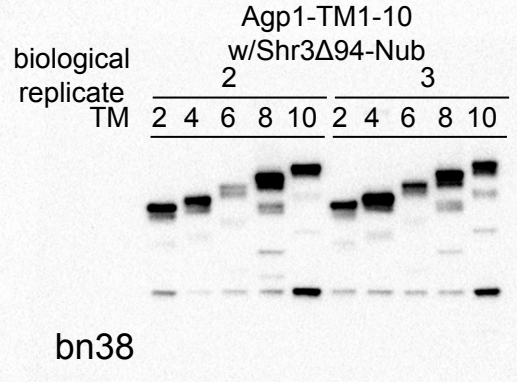
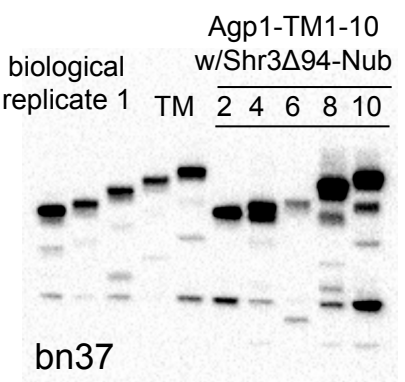
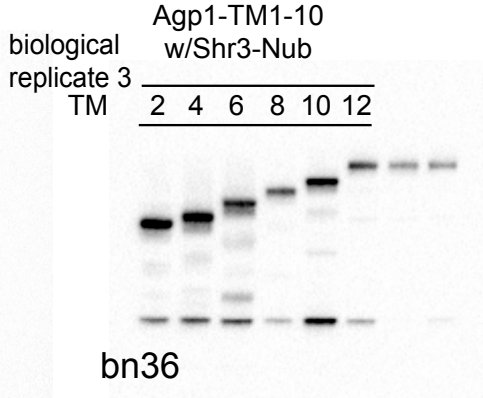
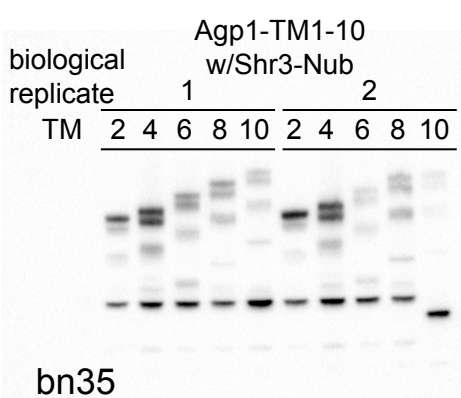


Raw7A

Raw data - 6 blots (bn35-40) with 3 biological replicates and technical replicates to quantitate split-Ub interactions between Shr3-NubA and Shr3Δ94-NubA with truncated Agp1-Cub constructs. All blots developed with α-HA.



Raw7B

Raw data - 4 blots (bn41-44) with 3 biological replicates and technical replicate (bioreplicate 3) to quantitate split-Ub interactions between Shr3-NubA and Shr3Δ94-NubA with truncated Ssy1-Cub constructs. All blots developed with α-HA.

