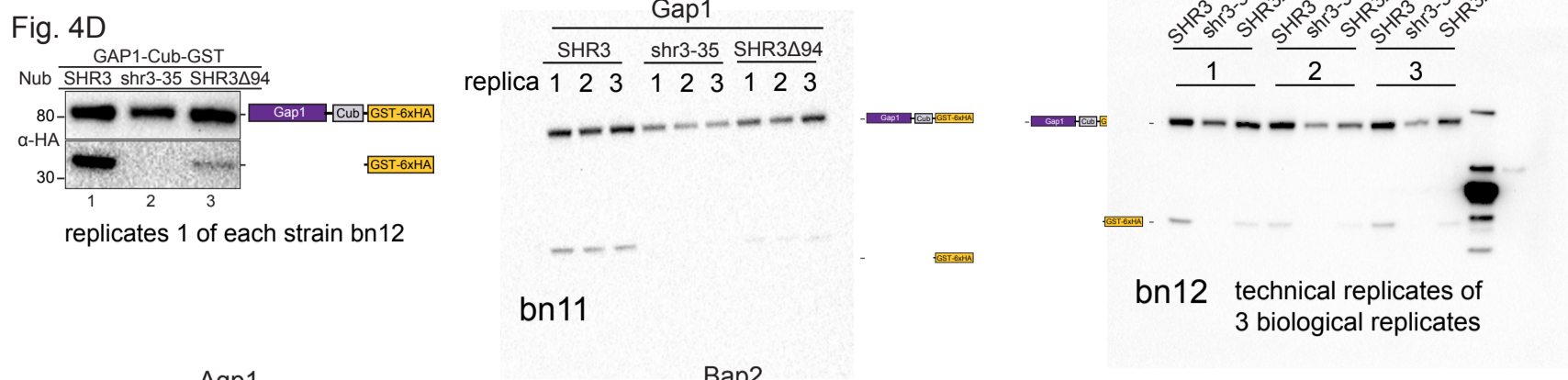
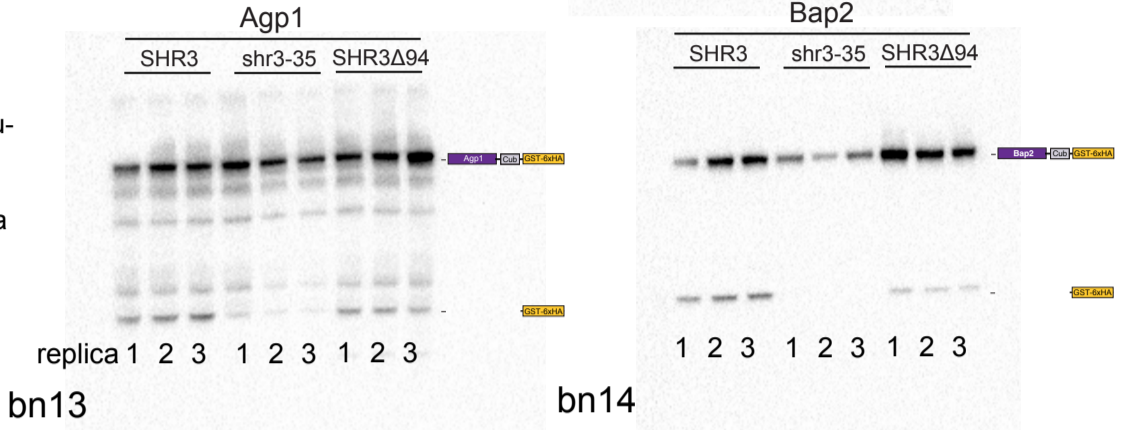


Raw4

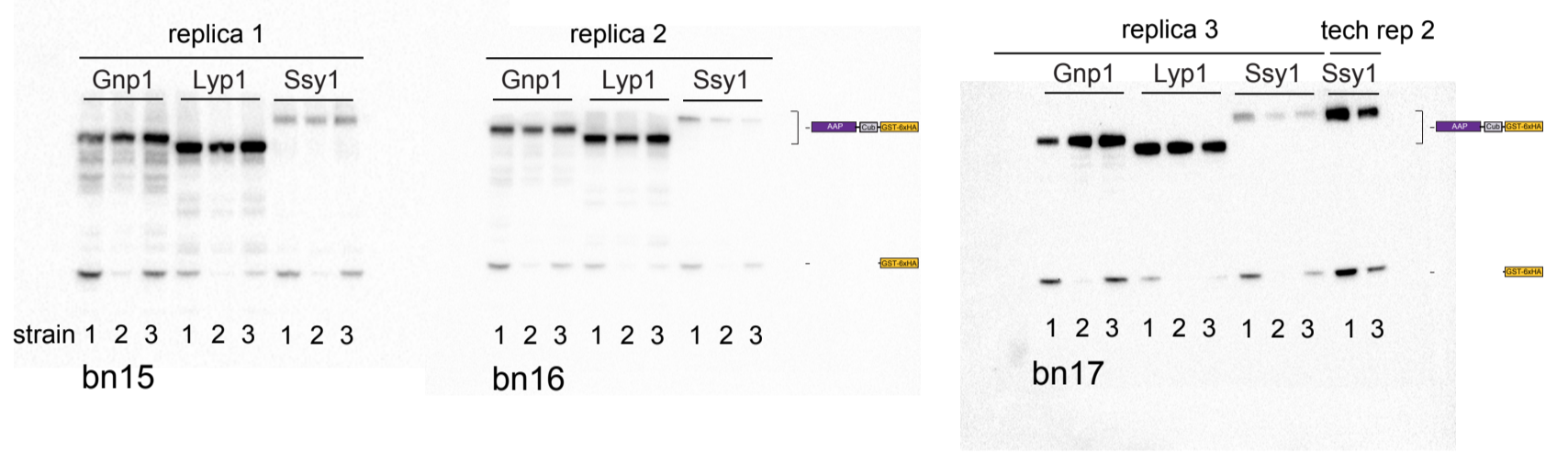
Raw data - 2 blots (bn11-12) with 3 biological and technical replicates to establish validity of split-Ubi signal to monitor interactions between Shr3-NubA, shr3-35-NubA and Shr3Δ94 with Gap1-Cub. Blots developed with α-HA; quantitative data plotted in lower panel Fig. 4D.



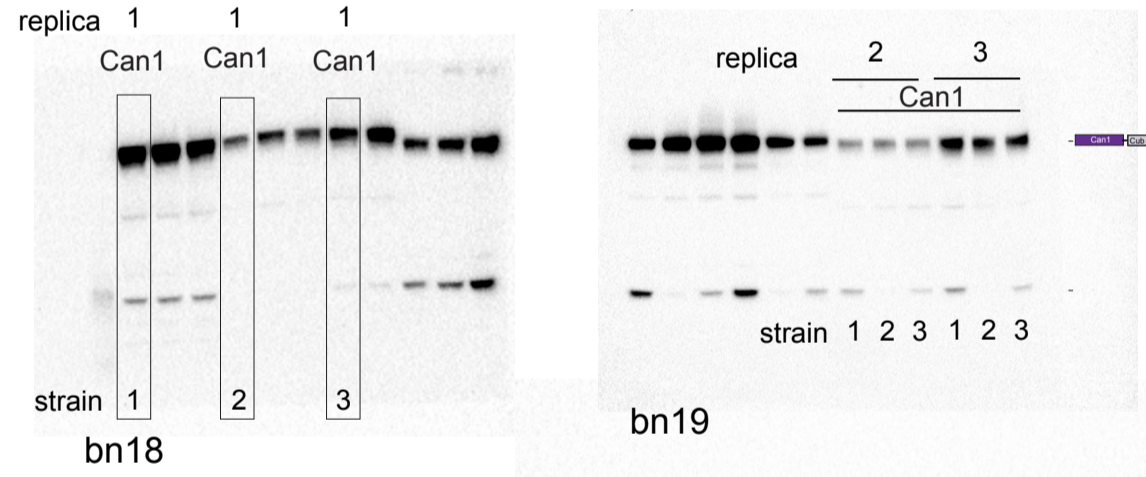
Raw data - 2 blots (bn13-14) with 3 biological replicates to quantitate split-Ubi interactions between Shr3-NubA, shr3-35-NubA and Shr3Δ94 with Agp1-Cub, and Bap2-Cub. Blots developed with α-HA; quantitative data plotted in panels Fig. 4E.



Raw data - 3 blots (bn15-17) with 3 biological replicates to quantitate split-Ubi interactions between Shr3-NubA (1), shr3-35-NubA (2) and Shr3Δ94 (3) with Gnp1-Cub, Lyp1-Cub and Ssy1-Cub. Blots developed with α-HA; quantitative data plotted in panels Fig. 4E, 4F and 4G, respectively.



Raw data - 2 blots (bn18-19) with 3 biological replicates to quantitate split-Ubi interactions between Shr3-NubA (1), shr3-35-NubA (2) and Shr3Δ94 (3) with Can1-Cub. Blots developed with α-HA; quantitative data plotted in panel Fig. 4G.



Raw data - 3 blots (bn20-22) with 3 biological replicates to quantitate split-Ubi interactions between Shr3-NubA (1), shr3-35-NubA (2) and Shr3Δ94 (3) with Gap1-Cub and Gal2-Cub. Blots developed with α-HA; quantitative data plotted in panels Fig. 4D and 4H, respectively.



Raw data - 2 blots (bn23-24) with 3 biological and 2 technical replicates to quantitate split-Ubi interactions between Shr3-NubA (1), shr3-35-NubA (2) and Shr3Δ94 (3) with Hxt1-Cub. Blots developed with α-HA; quantitative data plotted in panel Fig. 4H.

