

Figure 2A

GAPDH and Tublin are loading controls.

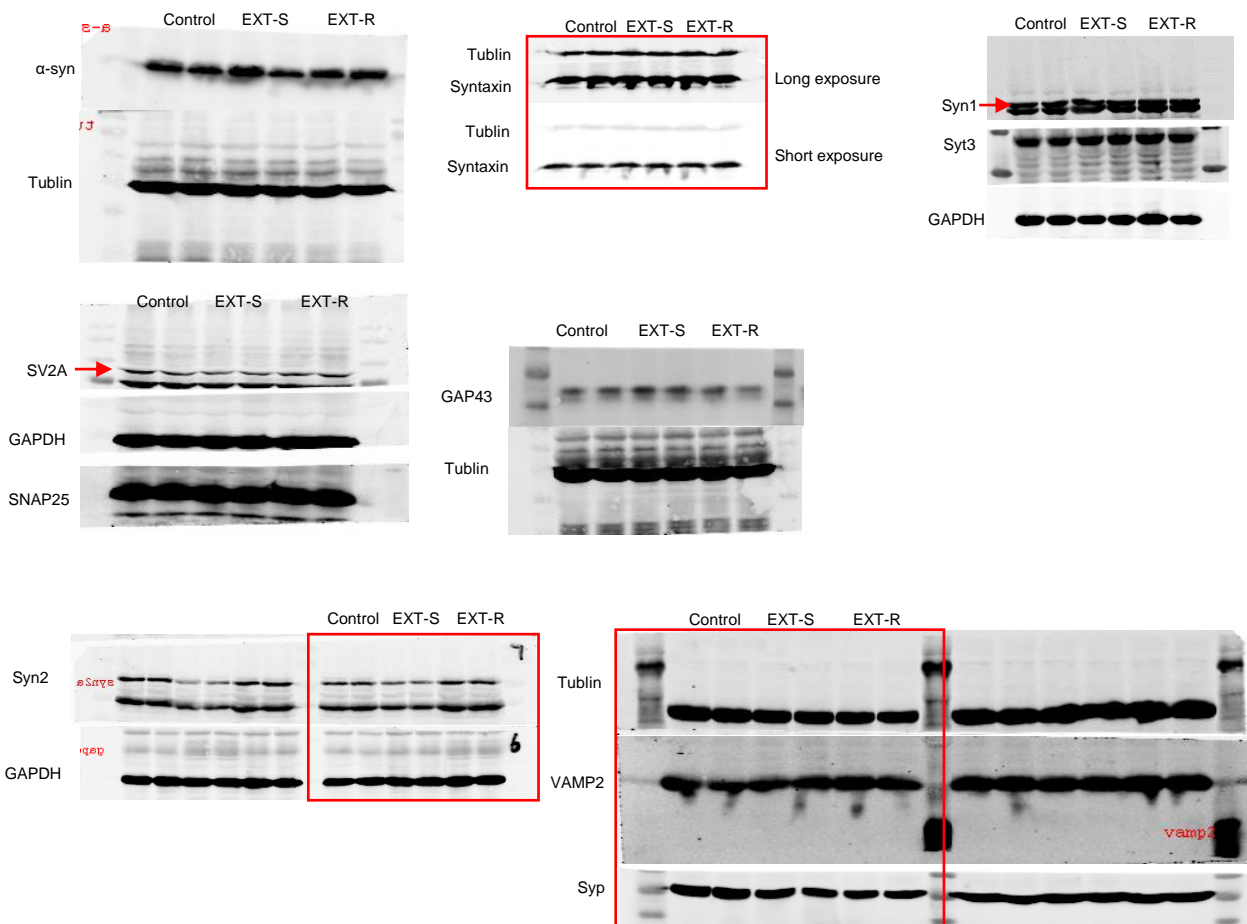


Figure 2D

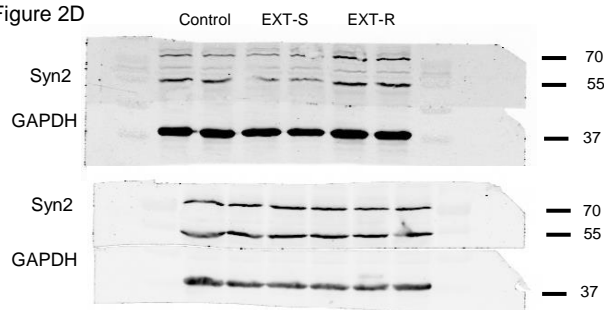


Figure 3A

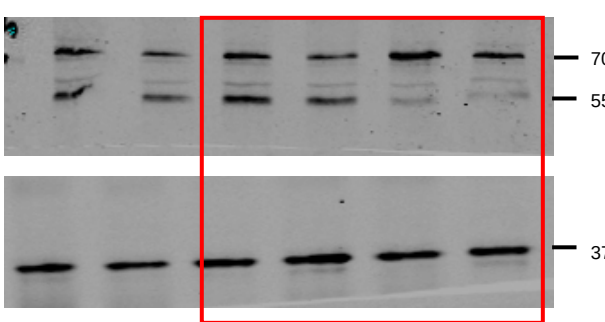


Figure 3I

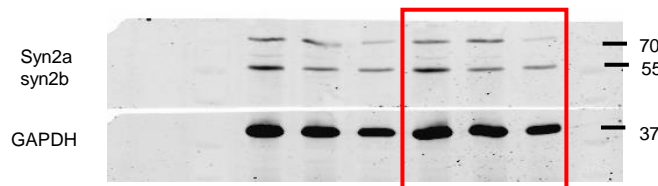


Figure 5A

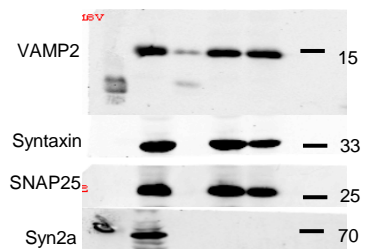


Figure 6A

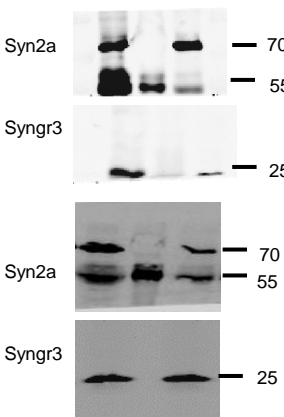


Figure 6B

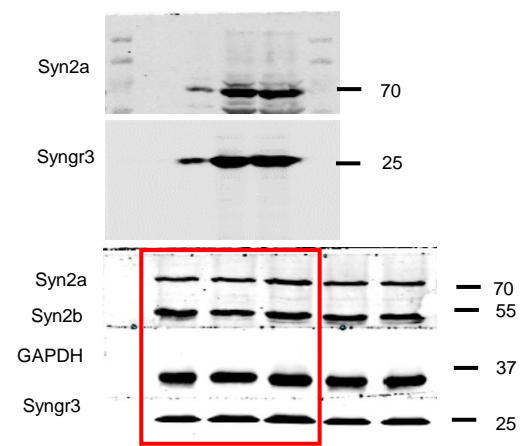


Figure 6C

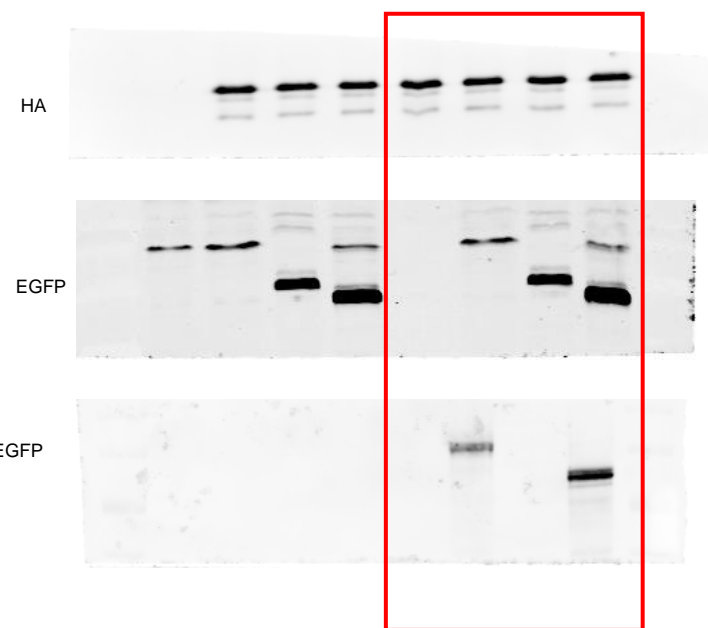


Figure 6E

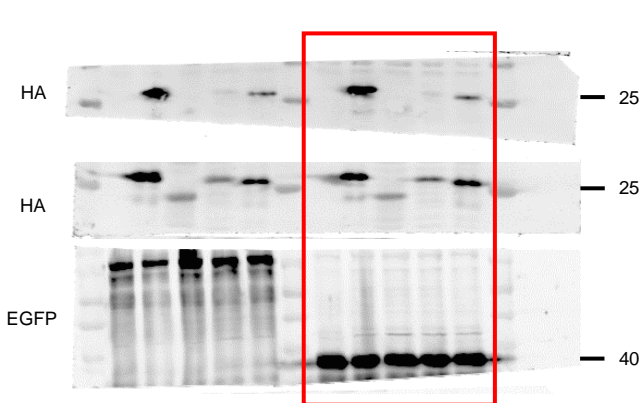


Figure 6D

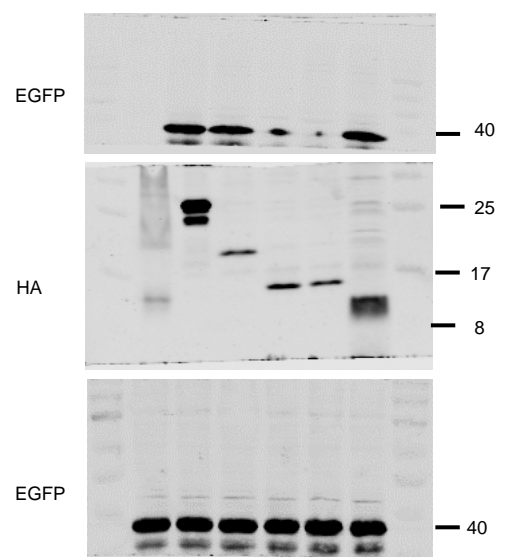


Figure 7B

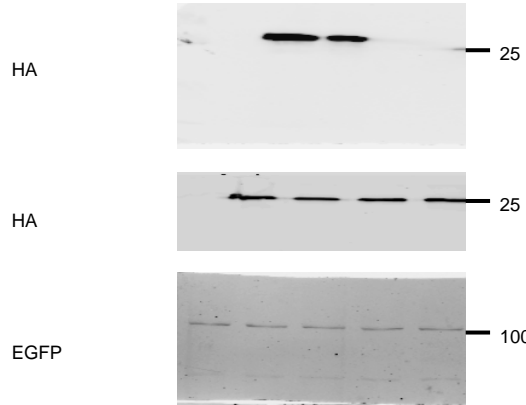


Figure 7C

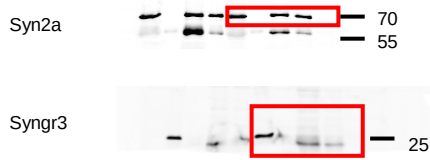


Figure 7D

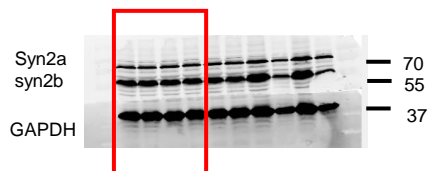


Figure 7E

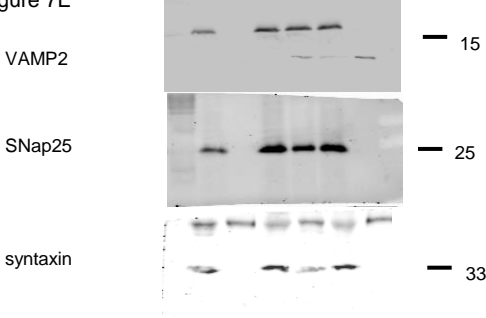


Figure 8A

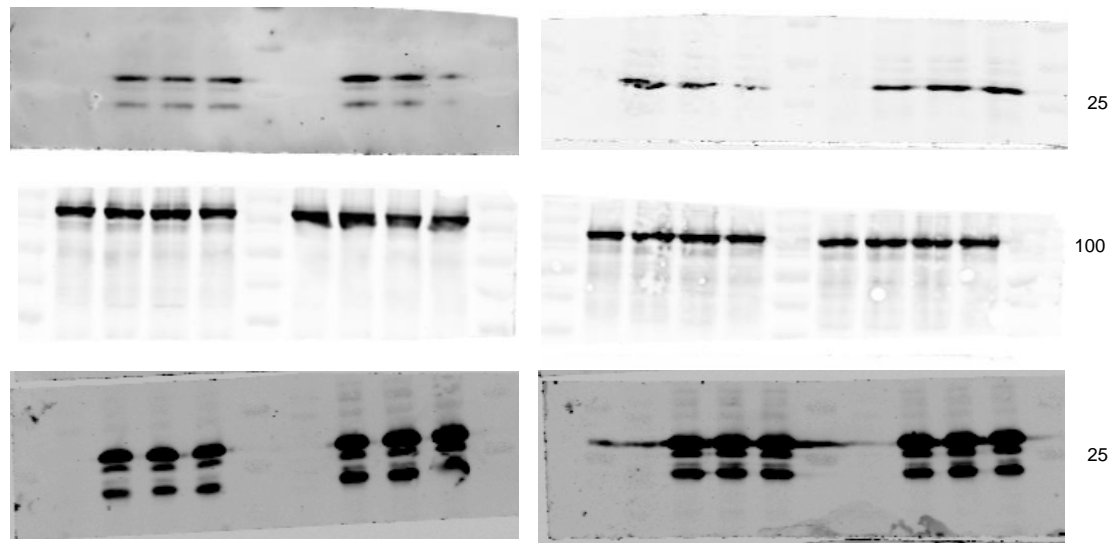


Figure 8C

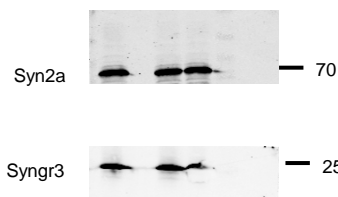


Figure 8D

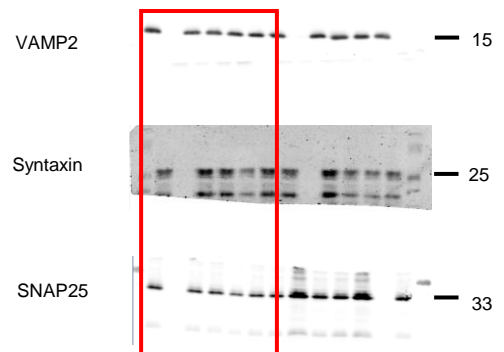


Figure S3A

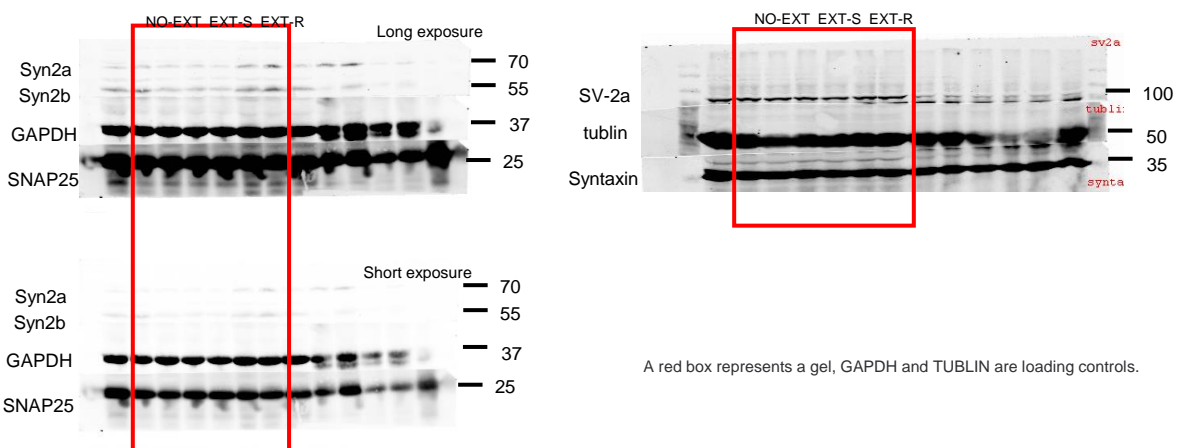


Figure S4A, S5E

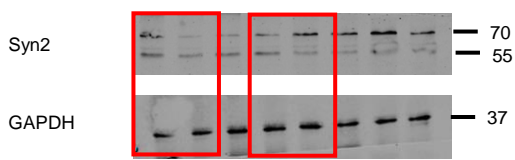


Figure S4G

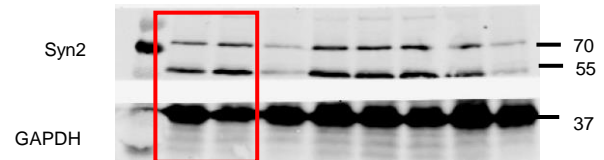


Figure S4D

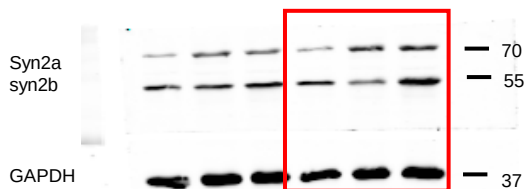


Figure S7A

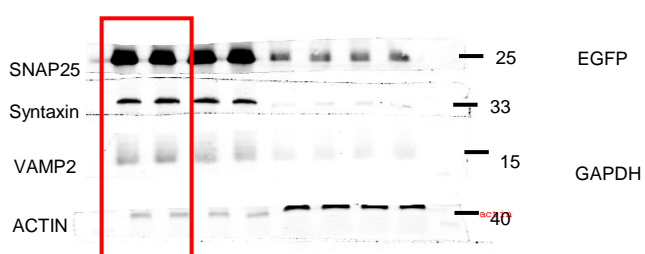


Figure S7B

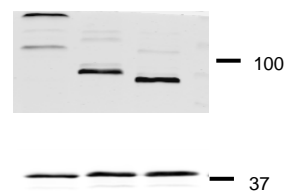


Figure S7D

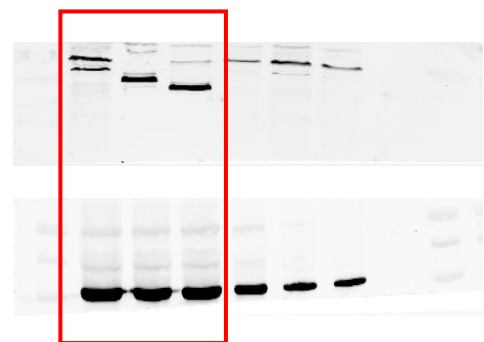


Figure S8D

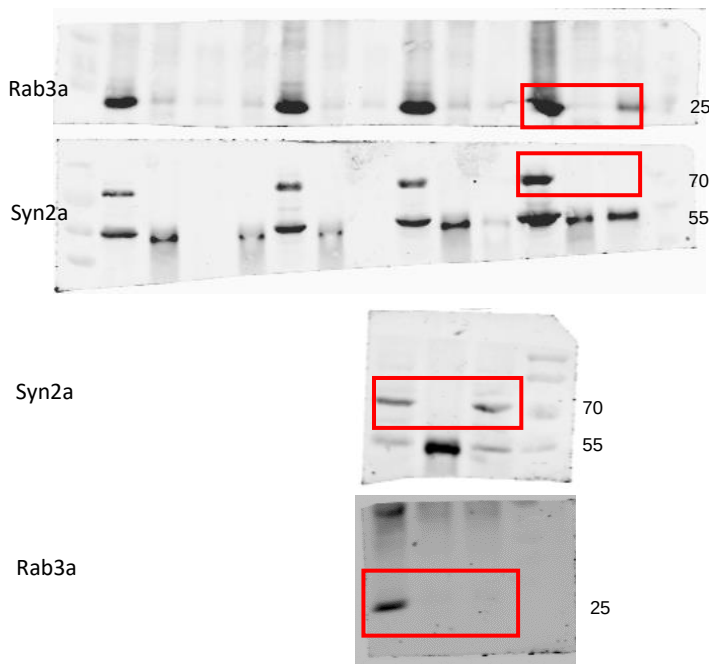


Figure S8E

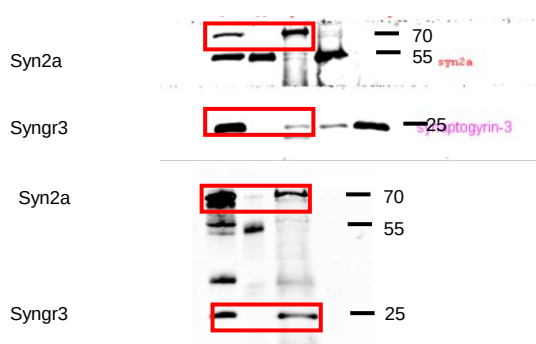


Figure S8F

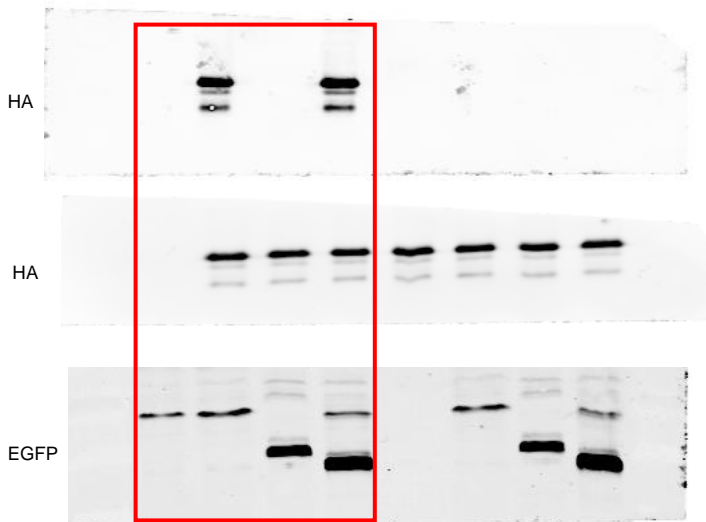


Figure S9A

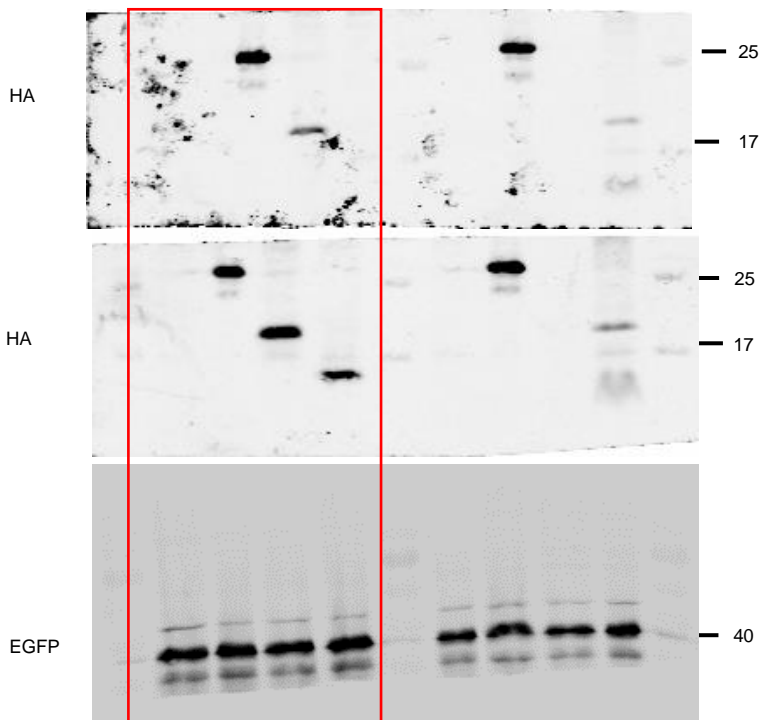


Figure S9B

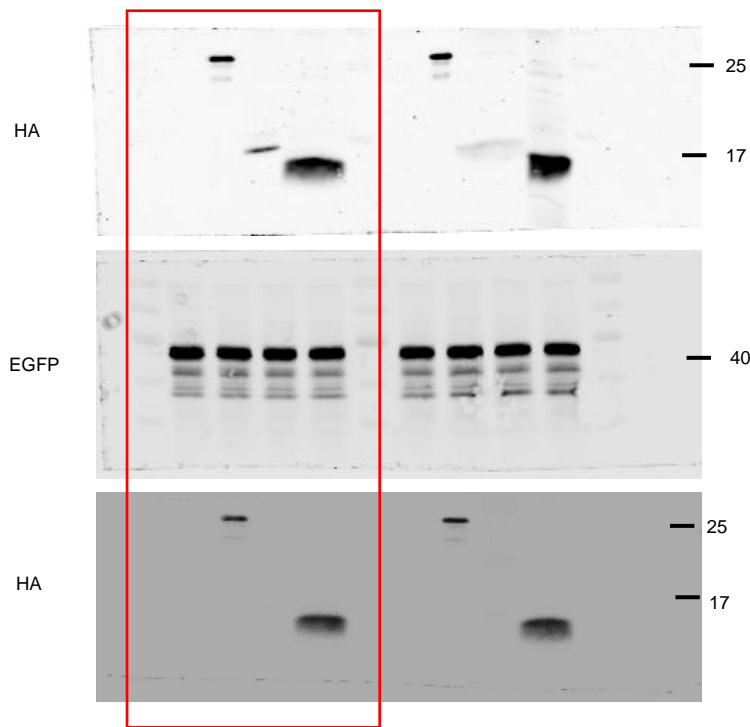


Figure S9C

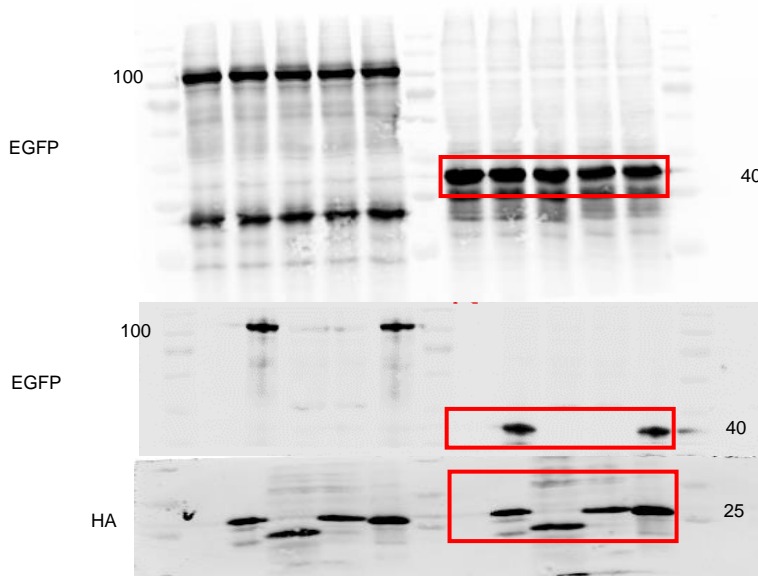


Figure S9D

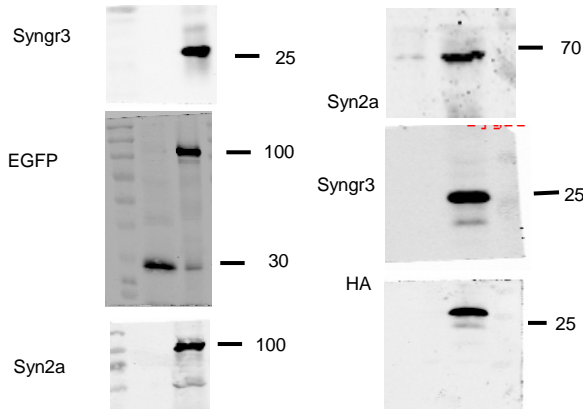


Figure S9E

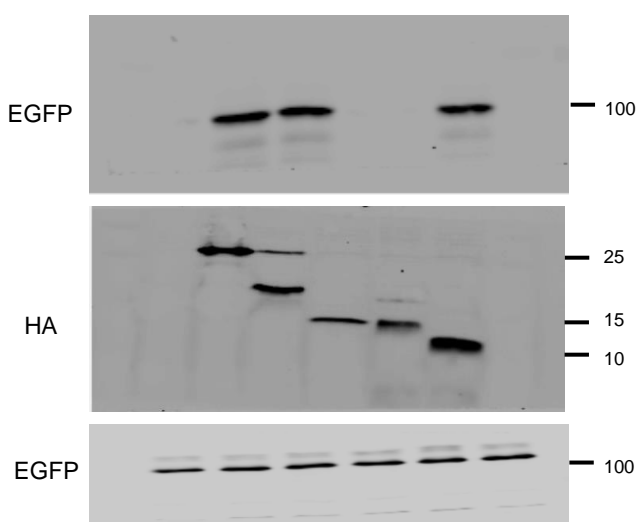


Figure S9F

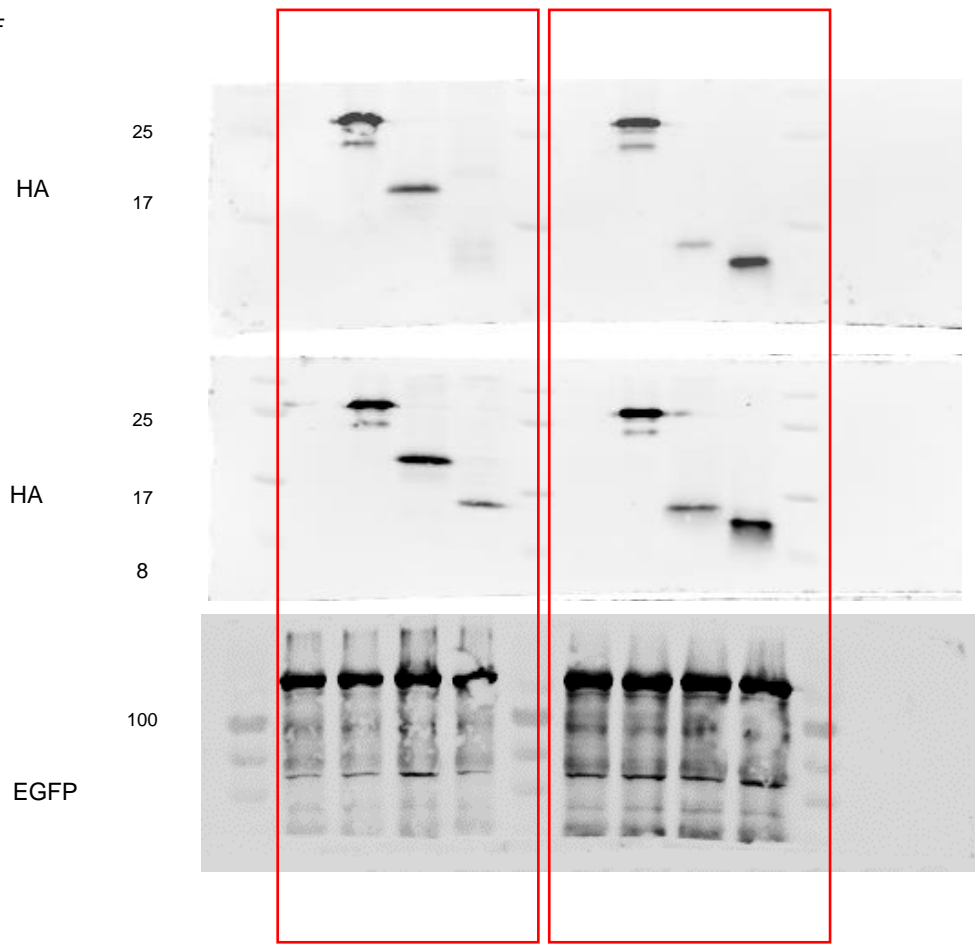


Figure S9H

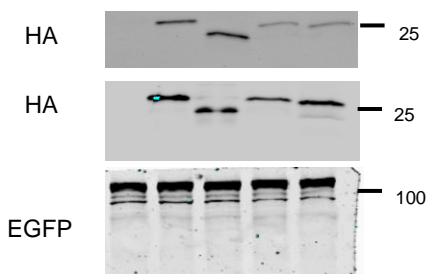


Figure S9G

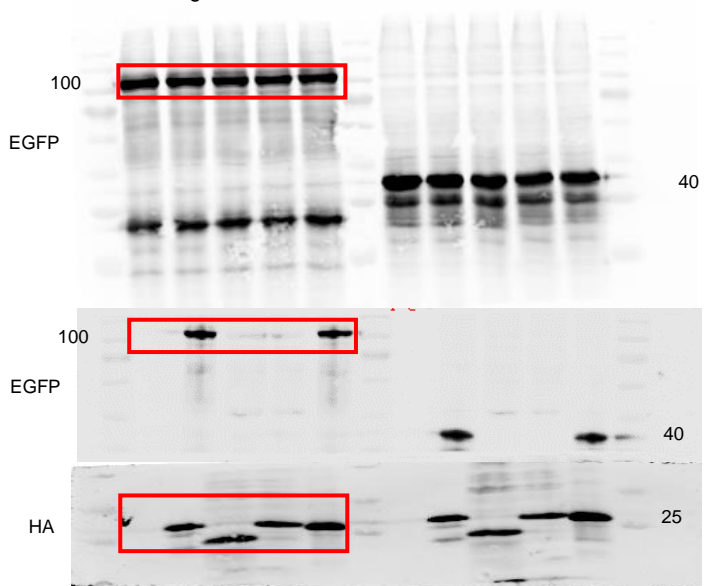


Figure S11D

