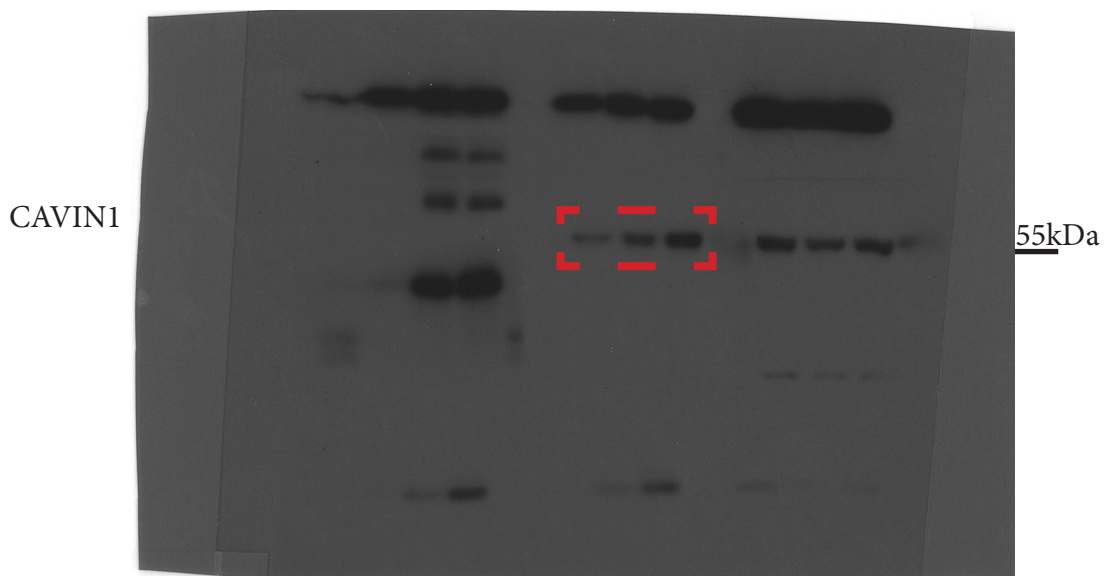
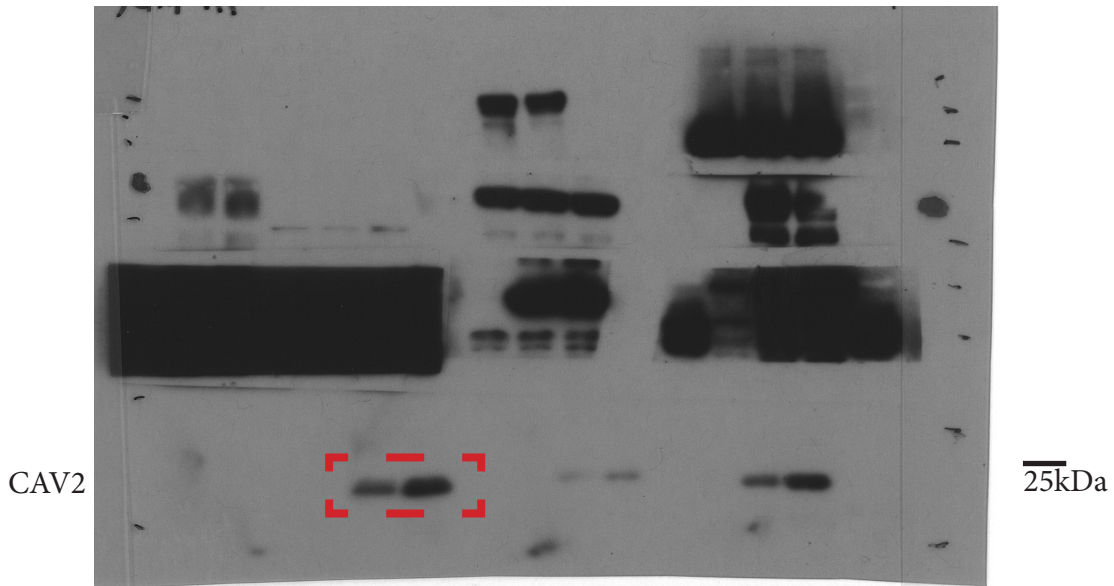
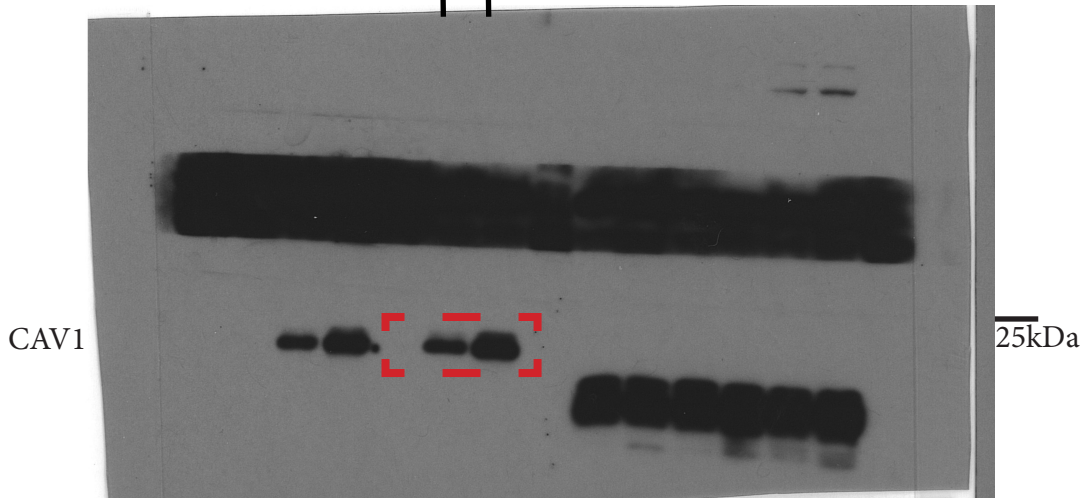
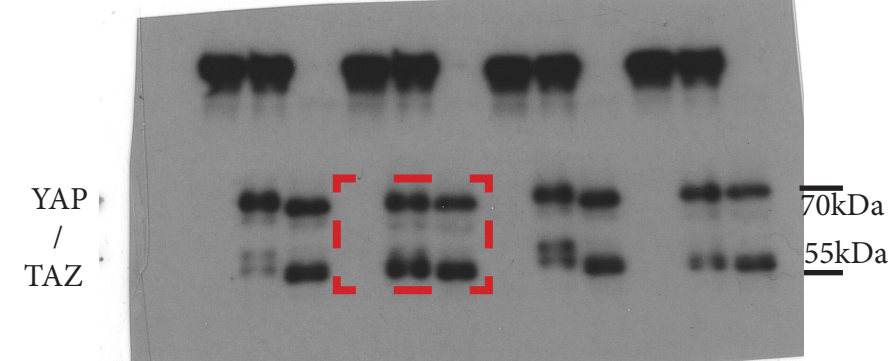
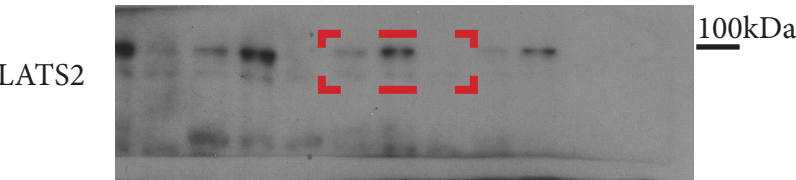
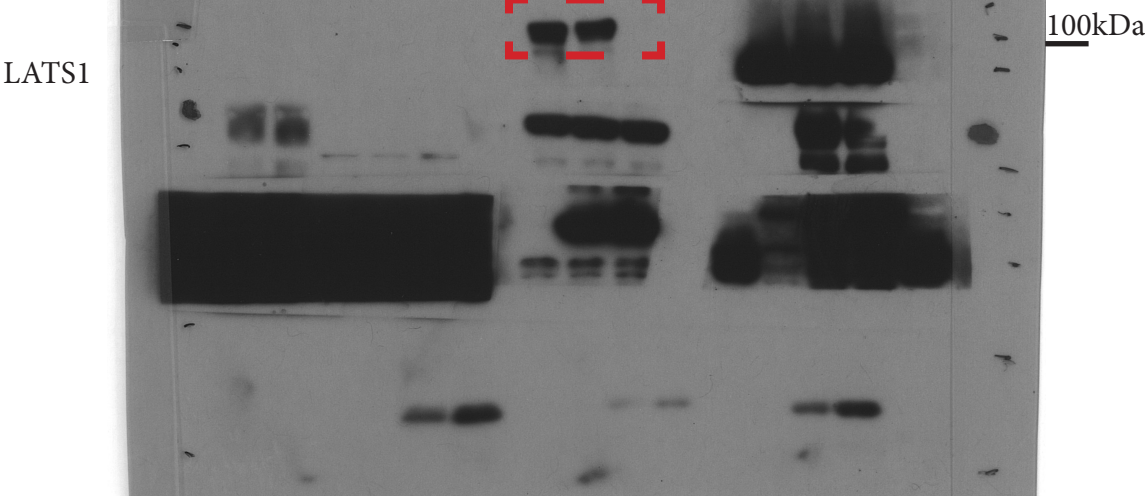
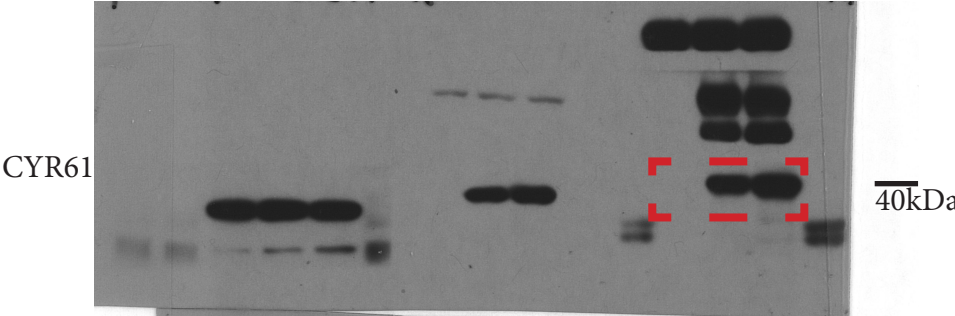
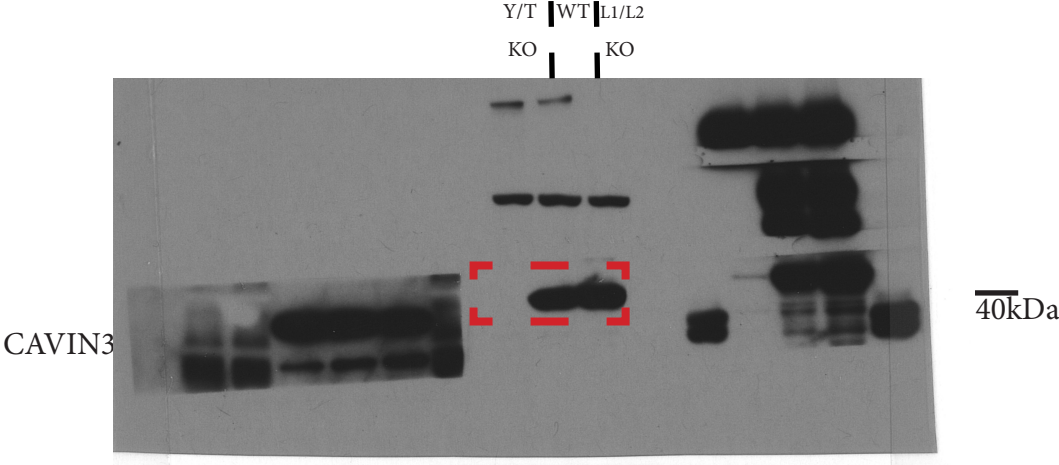


Full scans of WBs shown in Figure 1F

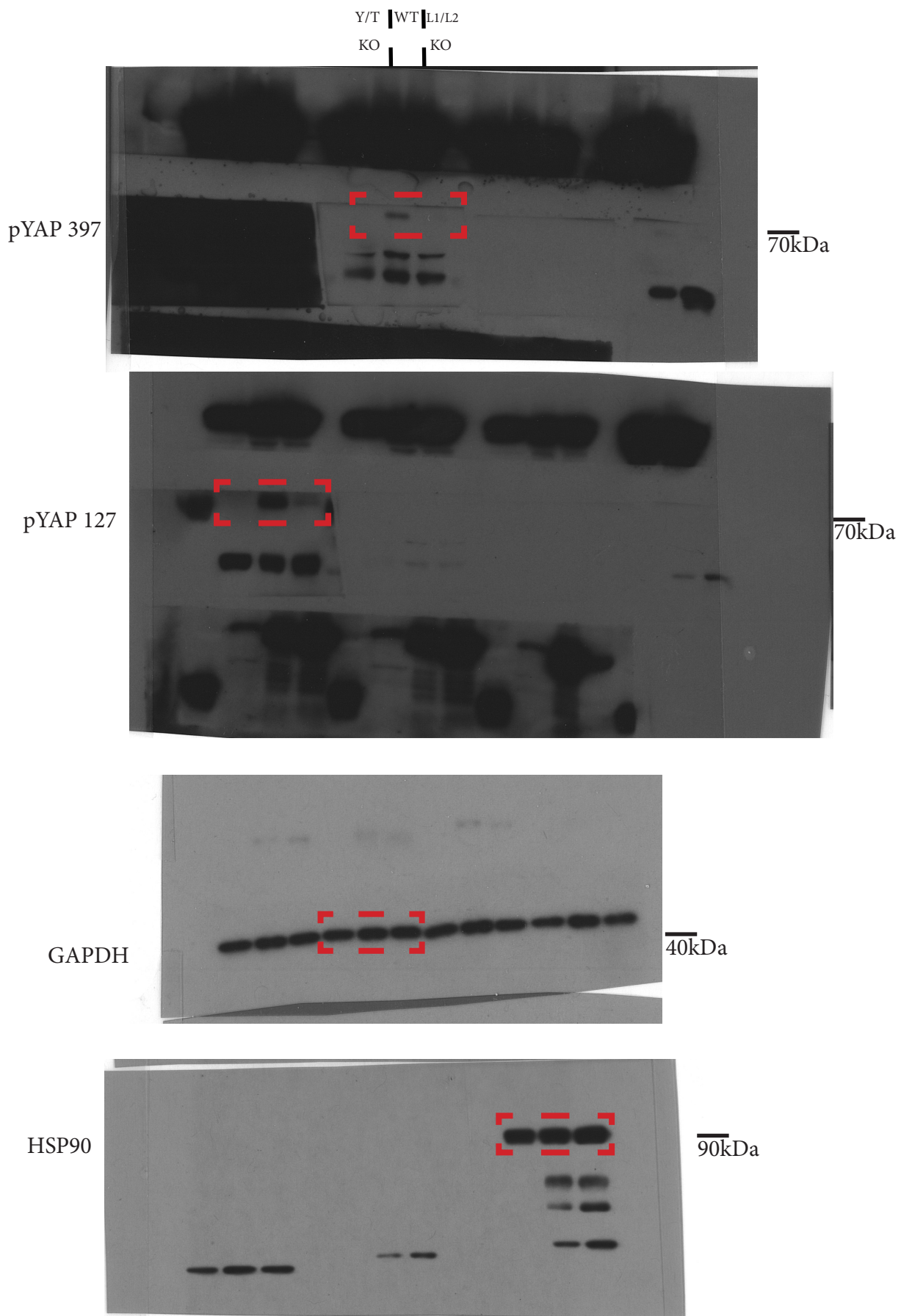
Y/T | WT | L1/L2  
KO | | KO



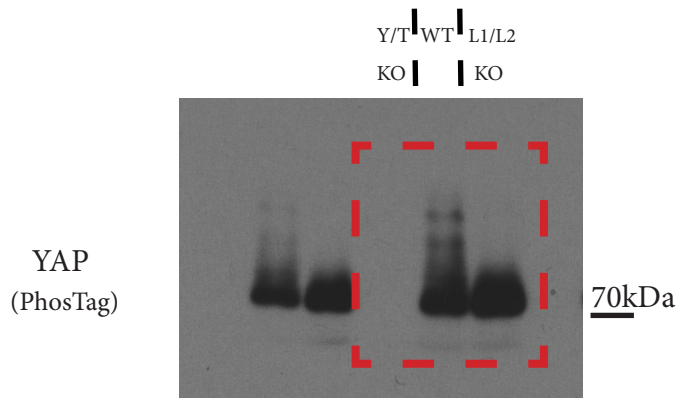
Full scans of WBs shown in Figure 1F (continued)



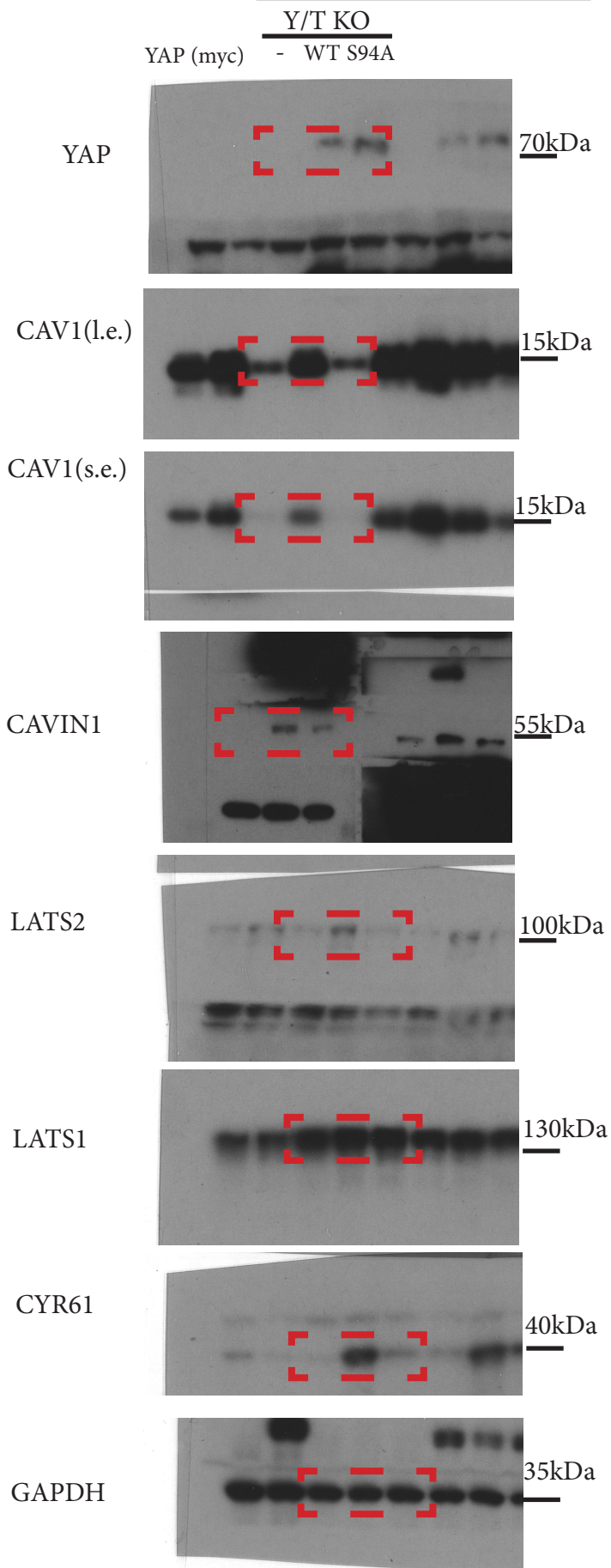
Full scans of WBs shown in Figure 1F (continued)



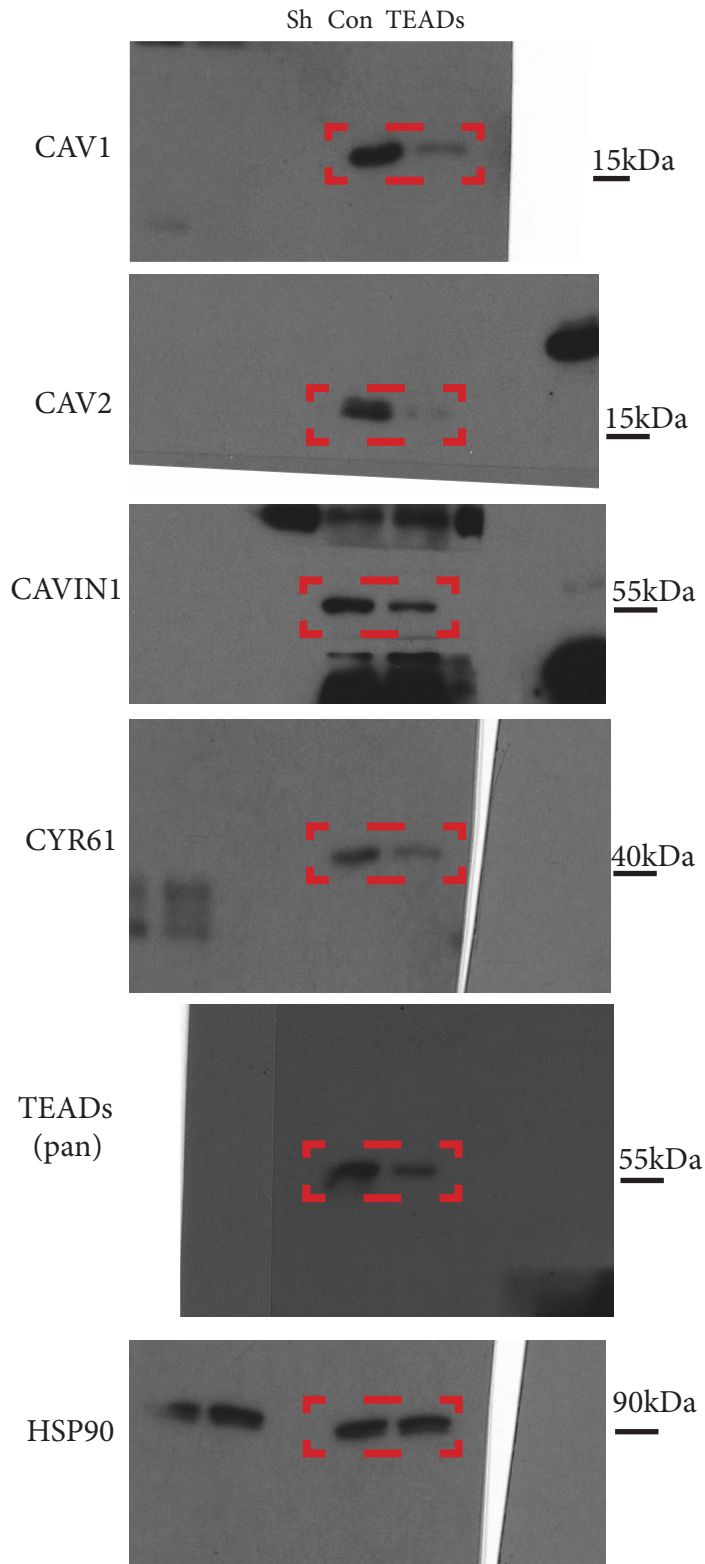
Full scans of WBs shown in Figure 1G



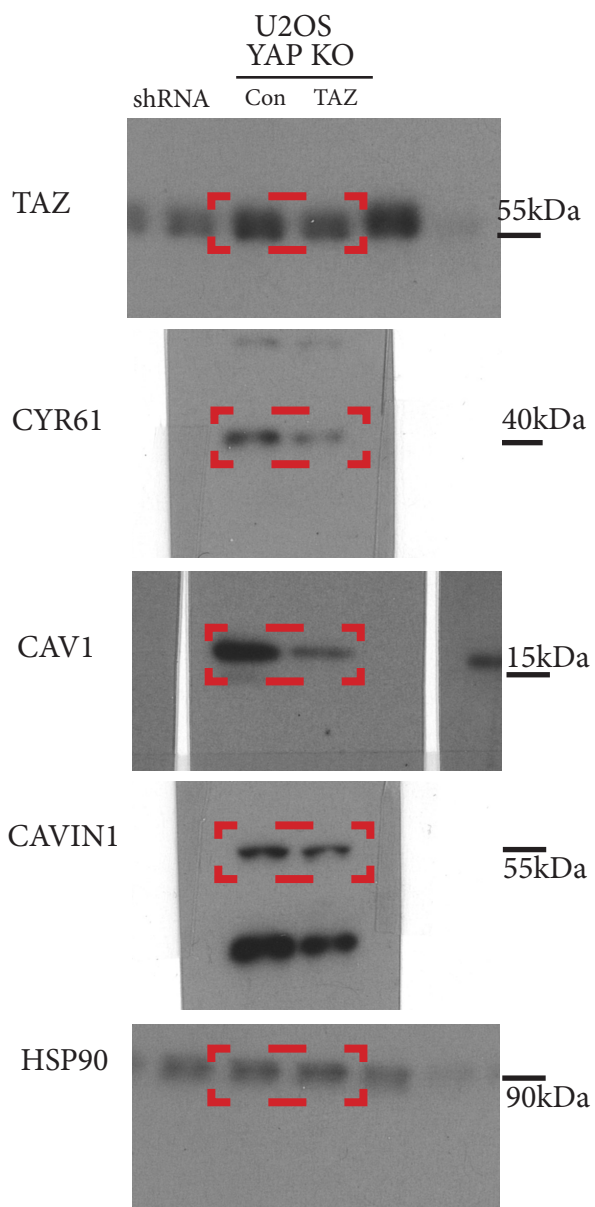
Full scans of WBs shown in Figure 2D



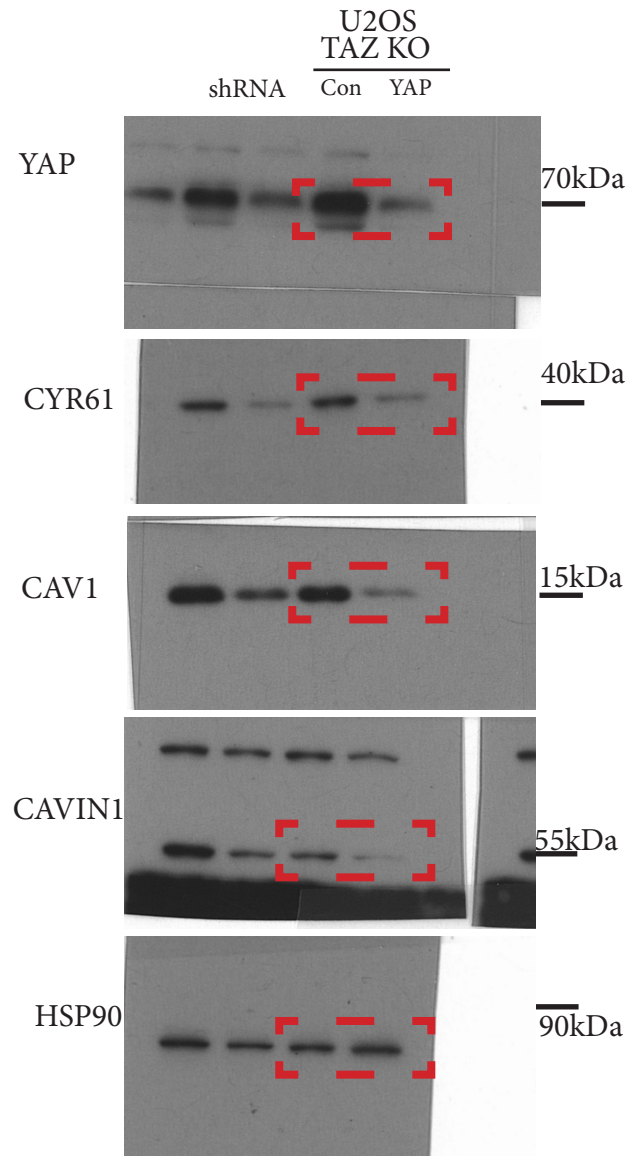
Full scans of WBs shown in Figure 3A



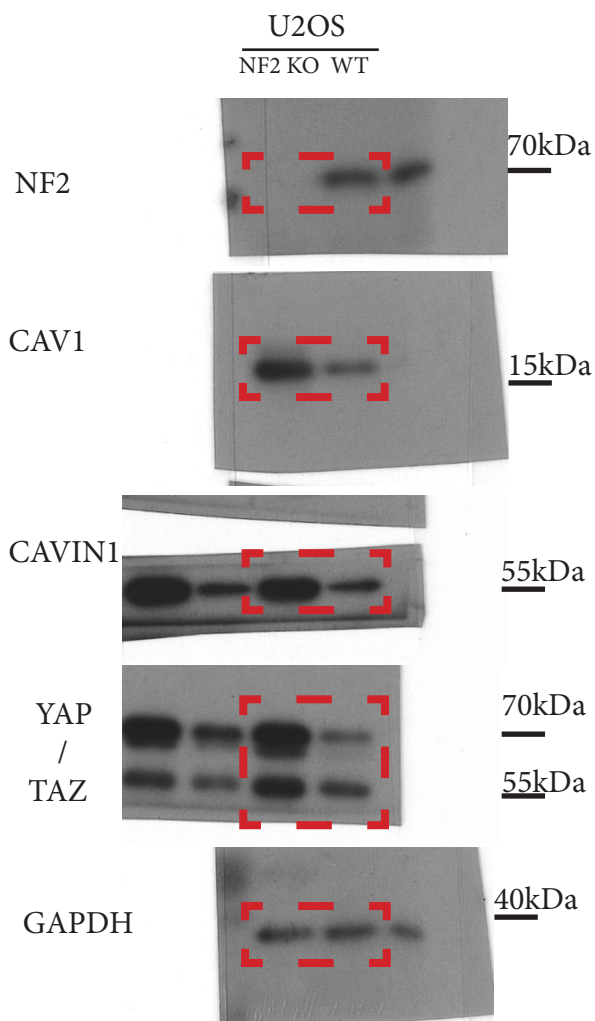
Full scans of WBs shown in Figure 4B



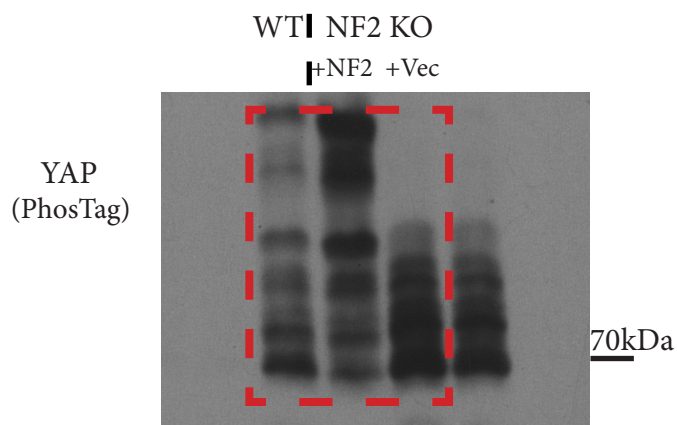
Full scans of WBs shown in Figure 4C



Full scans of WBs shown in Figure 4D

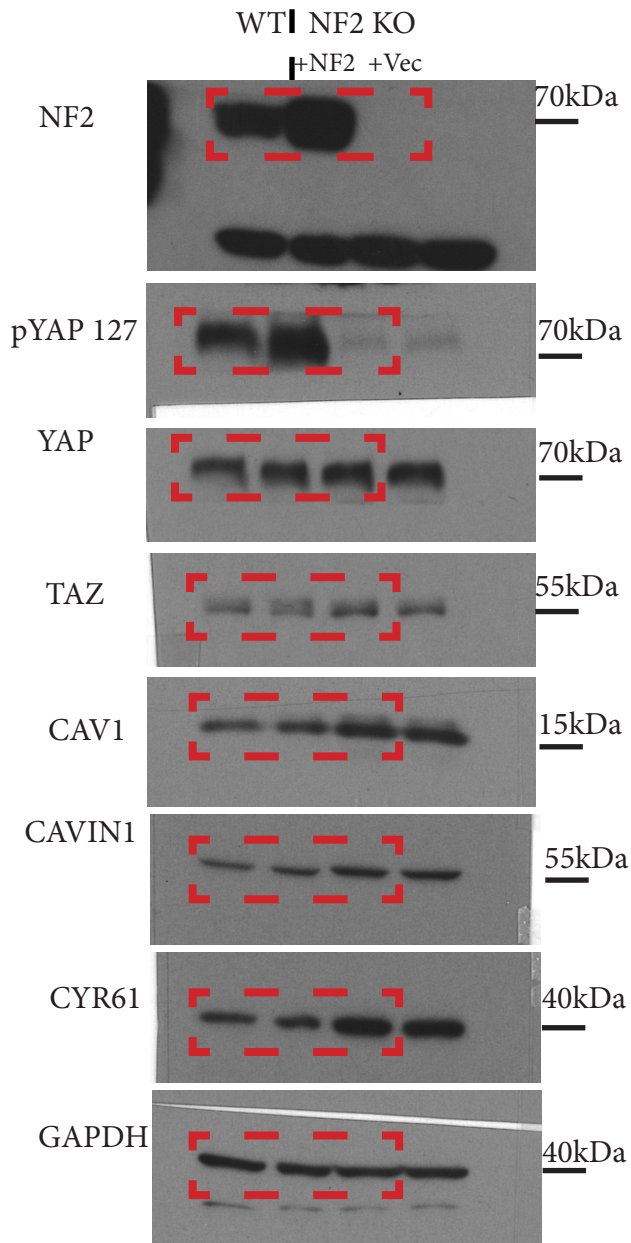


Full scans of WBs shown in Figure 4H

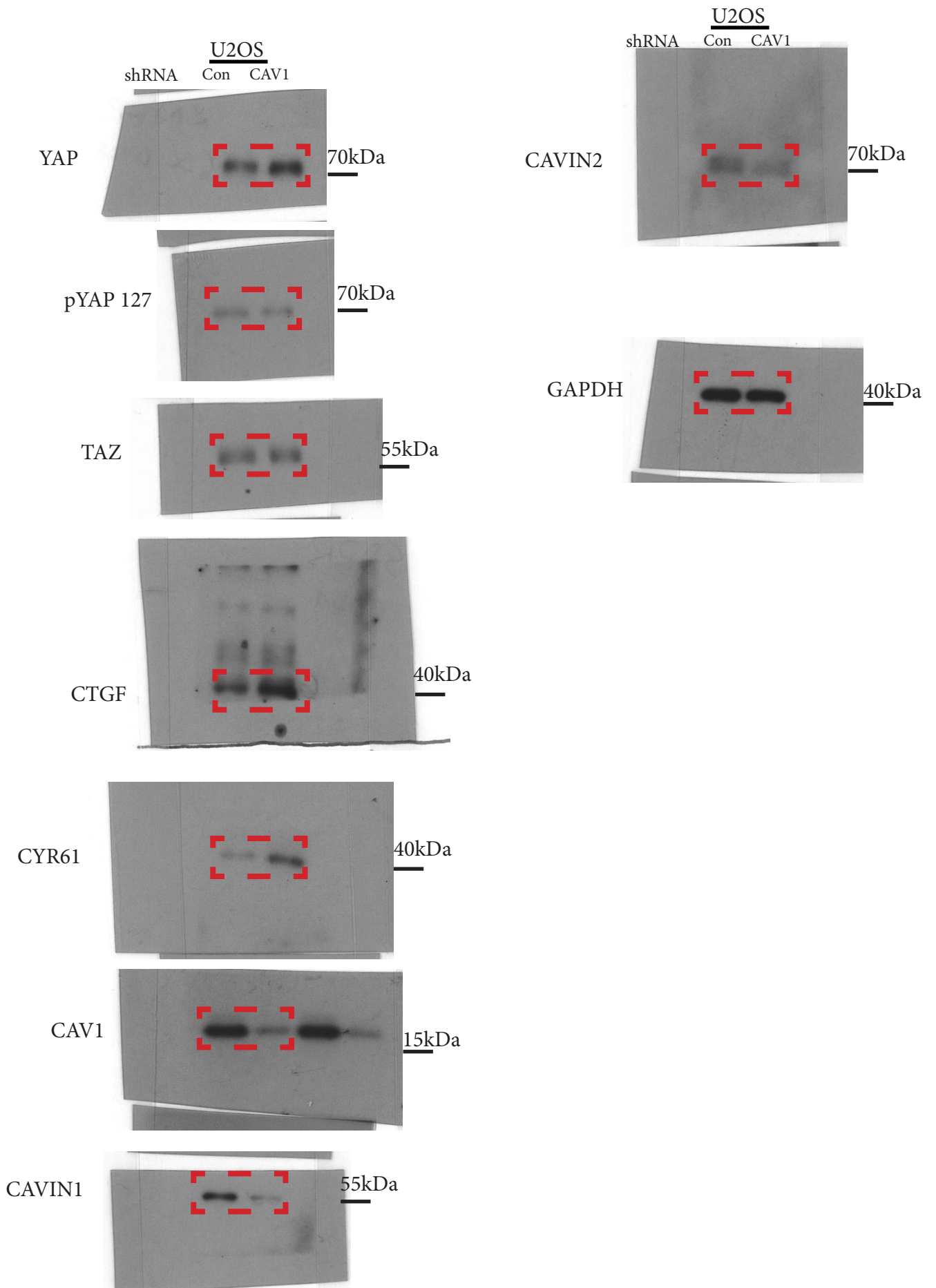




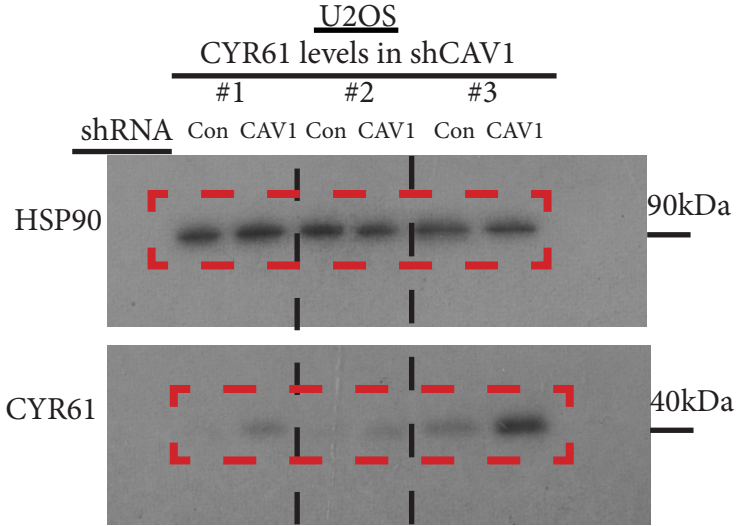
Full scans of WBs shown in Figure 4I



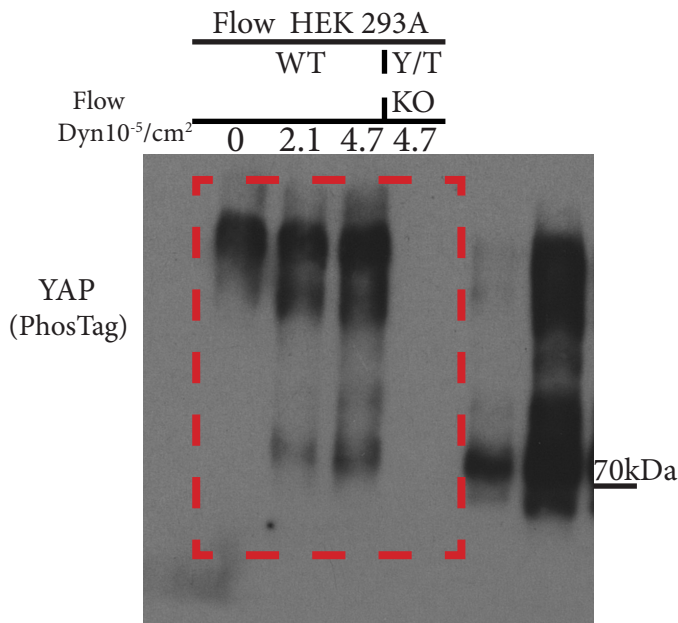
Full scans of WBs shown in Figure 5A



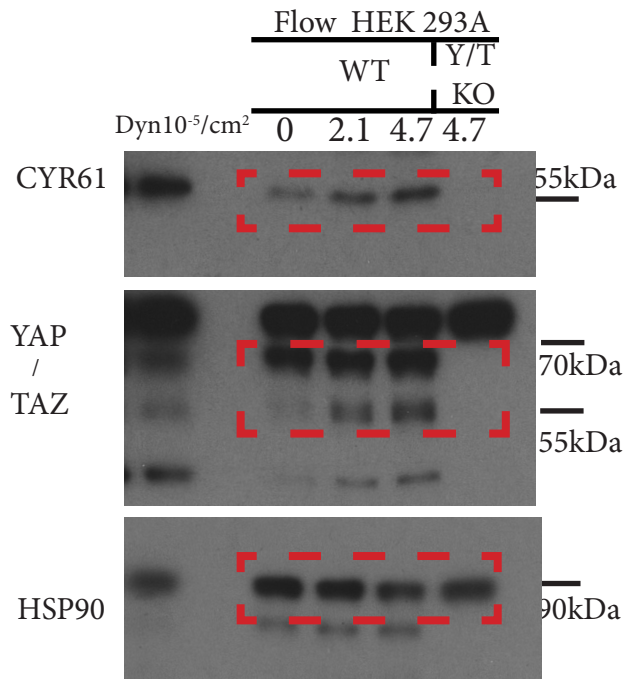
Full scans of WBs shown in Figure 5E



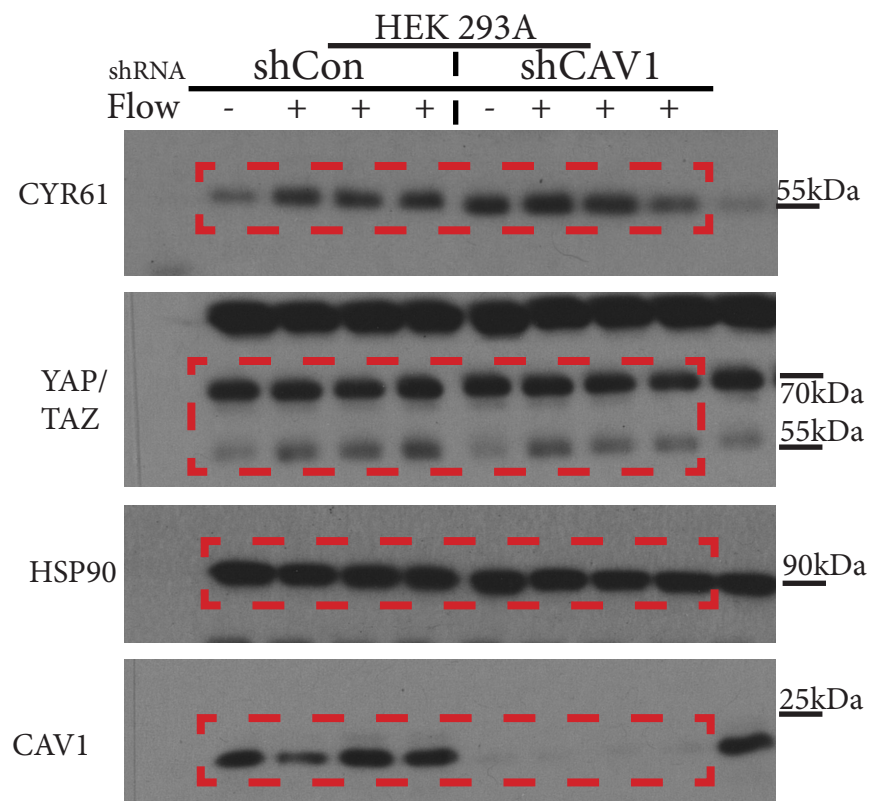
Full scans of WBs shown in Figure 7A



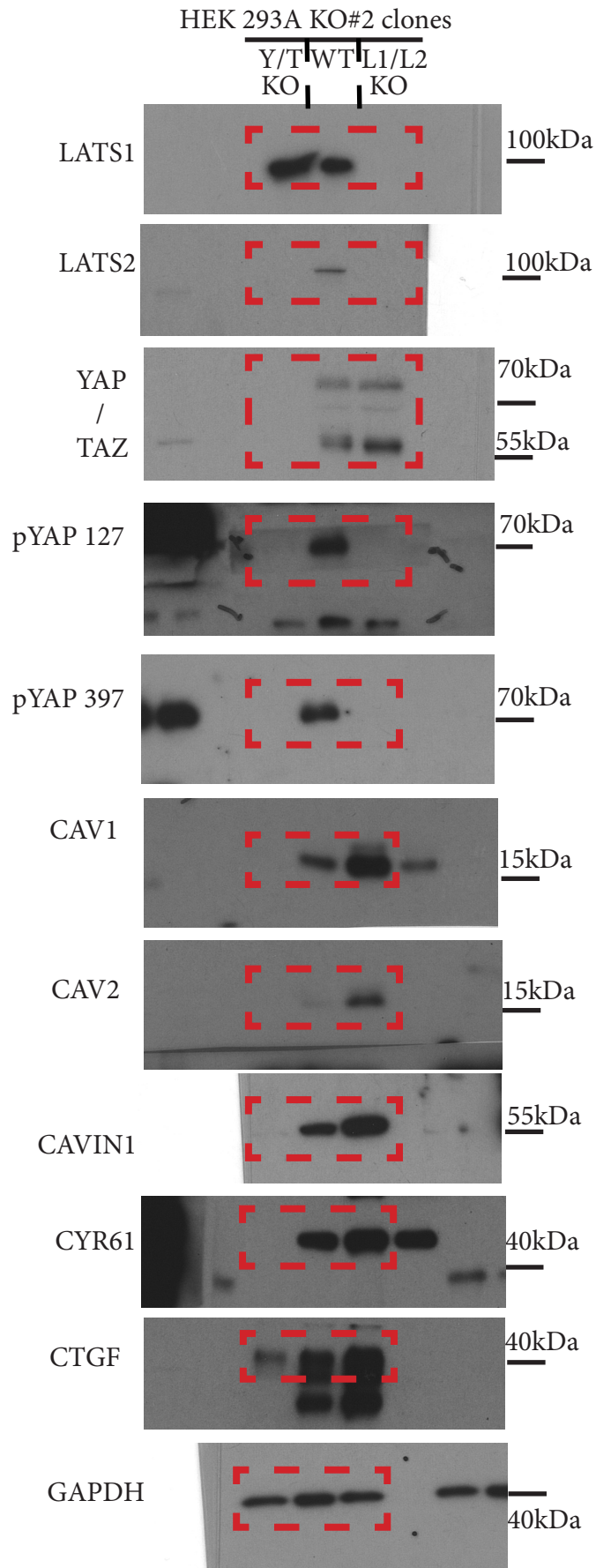
Full scans of WBs shown in Figure 7B



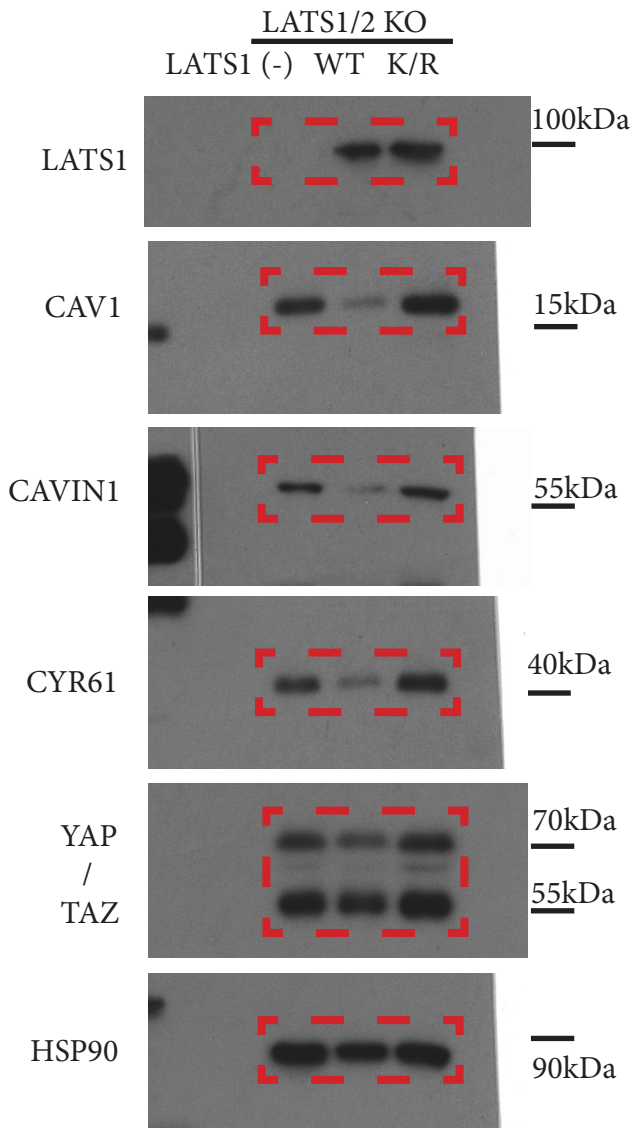
Full scans of WBs shown in Figures 7F and S6F



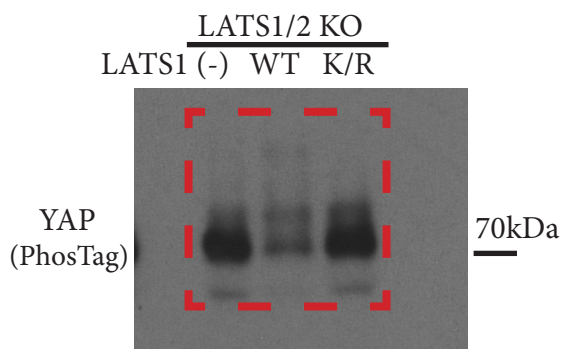
Full scans of WBs shown in Figure S2E



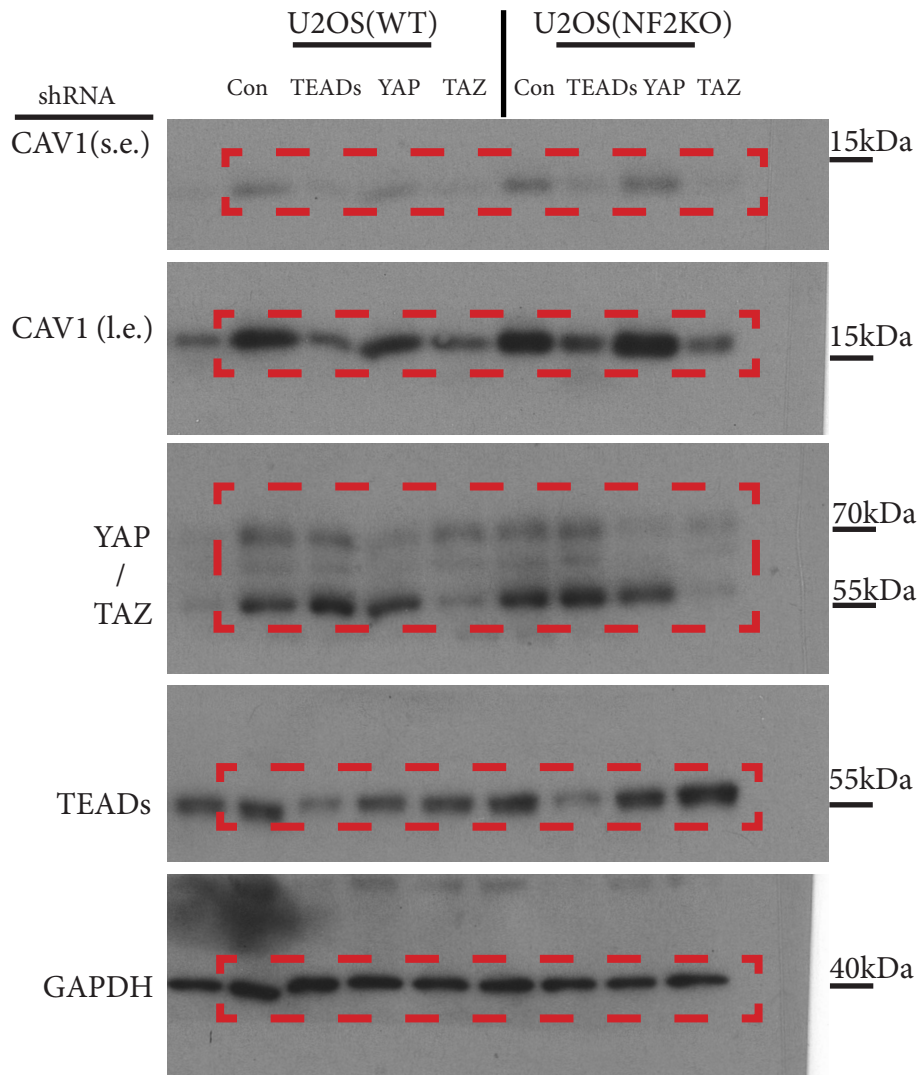
Full scans of WBs shown in Figure S2G



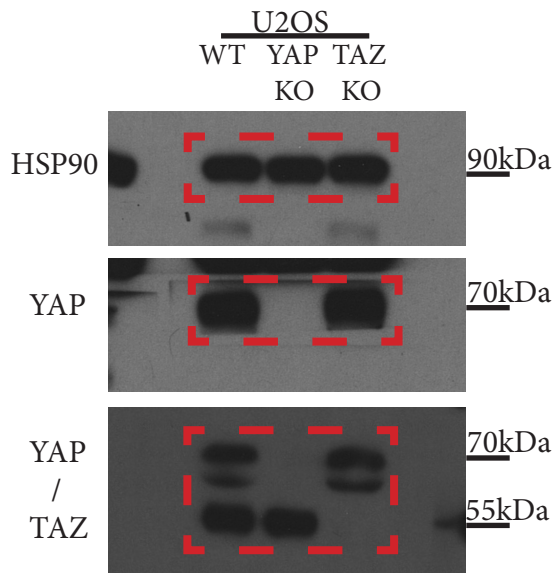
Full scans of WBs shown in Figure S2H



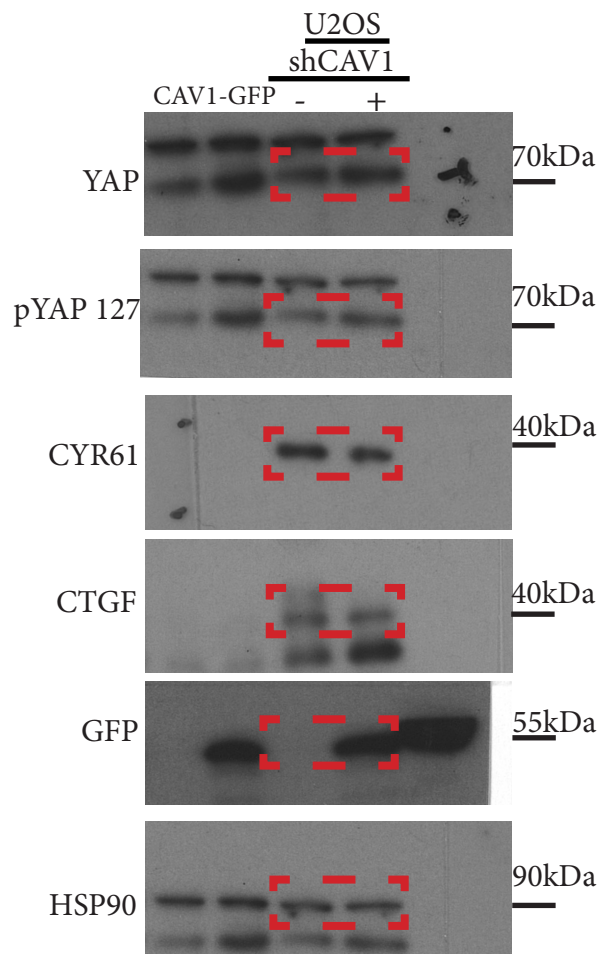
Full scans of WBs shown in Figure S5B



Full scans of WBs shown in Figure S5D

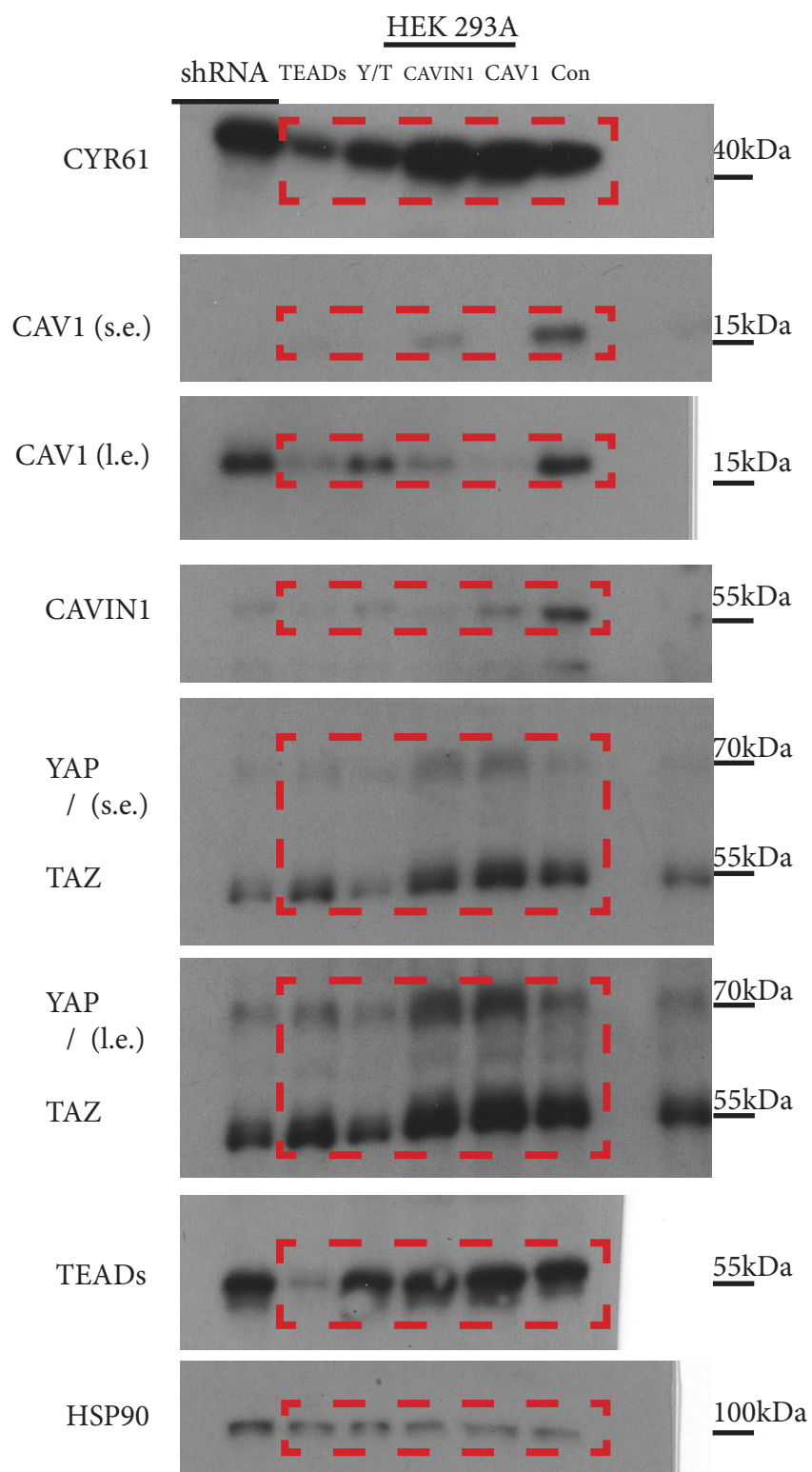


Full scans of WBs shown in Figure S5E

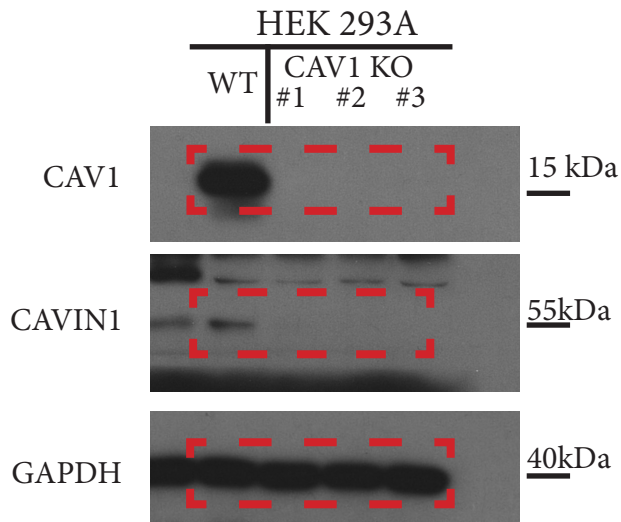




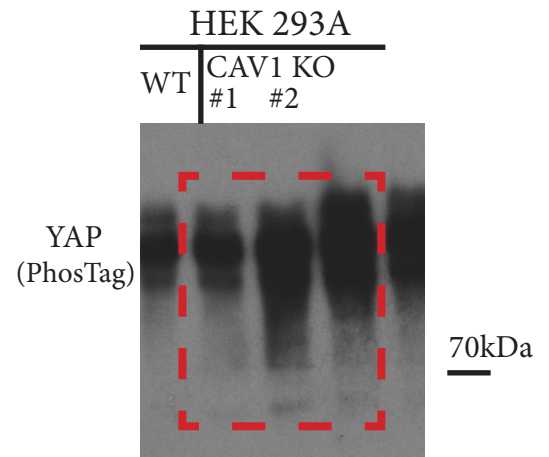
Full scans of WBs shown in Figure S5F



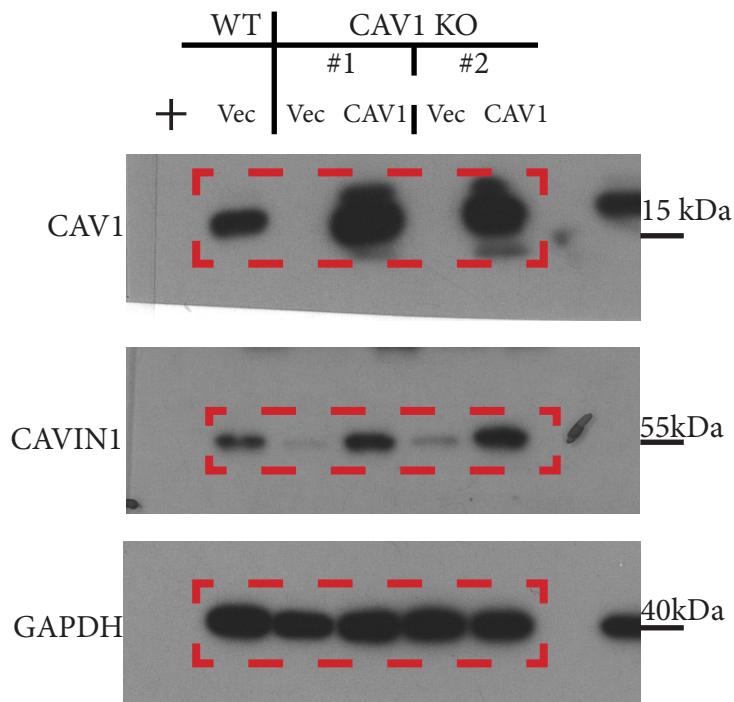
Full scans of WBs shown in Figure S6G



Full scans of WBs shown in Figure S6H



Full scans of WBs shown in Figure S6I



Full scans of WBs shown in Figure S7N

