(A) Immunofluorescence images showing aSyn WT, aSyn WT + Baf 100nM, and aSyn WT + Chlq 50μM. Images are labeled with aSyn and aSyn + DAPI.

(B) Bar chart showing the mean fluorescence intensity of aSyn in different conditions: aSyn WT, aSyn WT + Baf 100nM, and aSyn WT + Chlq 50μM. The data is presented with error bars.

(C) Western blot analysis showing the molecular weight (MW) of aSyn WT, aSyn WT + Baf 100nM, and aSyn WT + Chlq 50μM. The blots are labeled for β-actin and aSyn with different significance levels.

(D) Graph depicting the internalized aSyn (aU) levels across different conditions: aSyn WT, aSyn WT + Baf 100nM, and aSyn WT + Chlq 50μM. The graph includes error bars for aSyn mono and aSyn dimers.