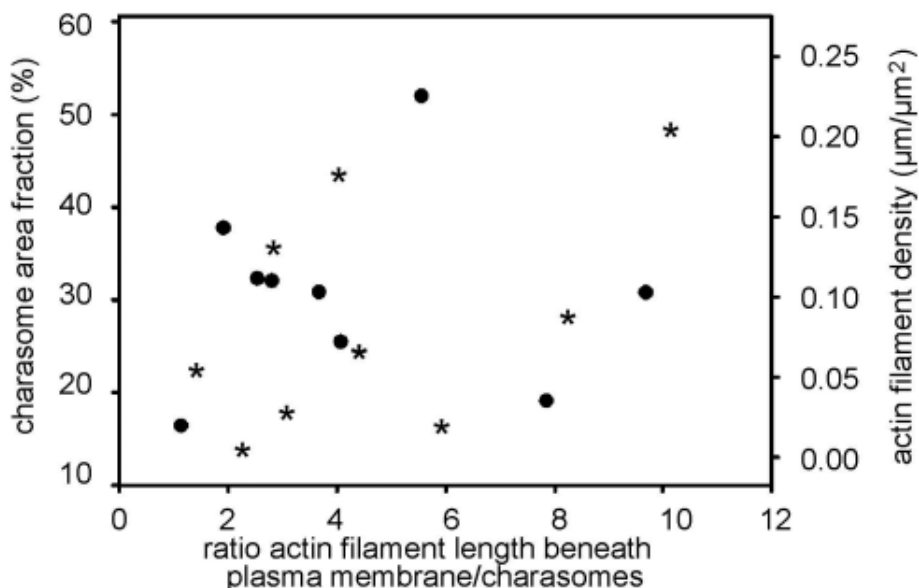
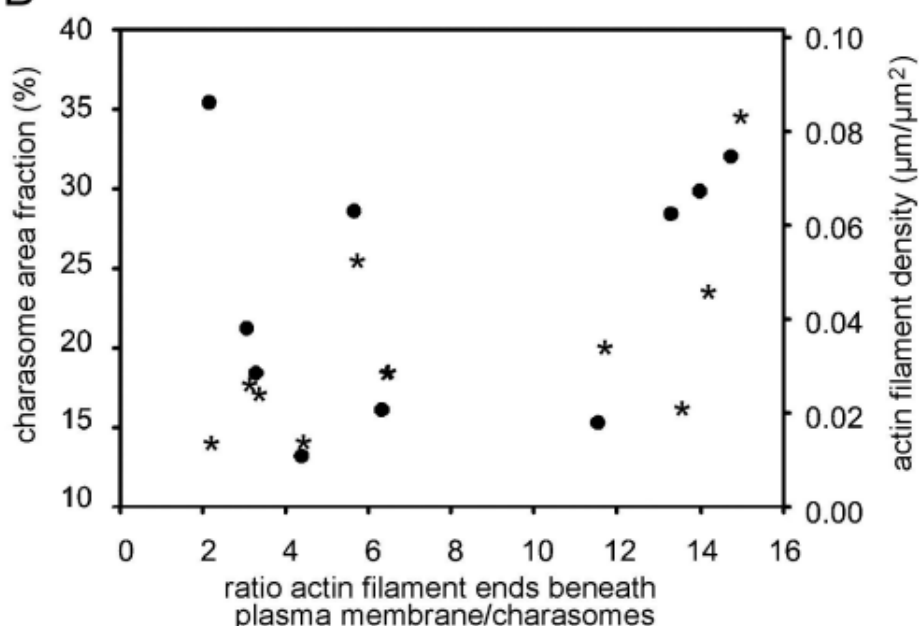


A



B



Supplementary Fig. 4 Actin filament ratios in individual cells. A Ratio of relative actin filament length per μm^2 smooth plasma membrane versus relative actin length per μm^2 charasome surface is independent of charasome area fraction (dots) and actin filament density (asterisks). B Ratio of relative number of actin ends per μm^2 smooth plasma membrane versus relative number of actin filament ends per μm^2 charasome surface is also independent of charasome area fraction (dots) and actin filament density (asterisks).