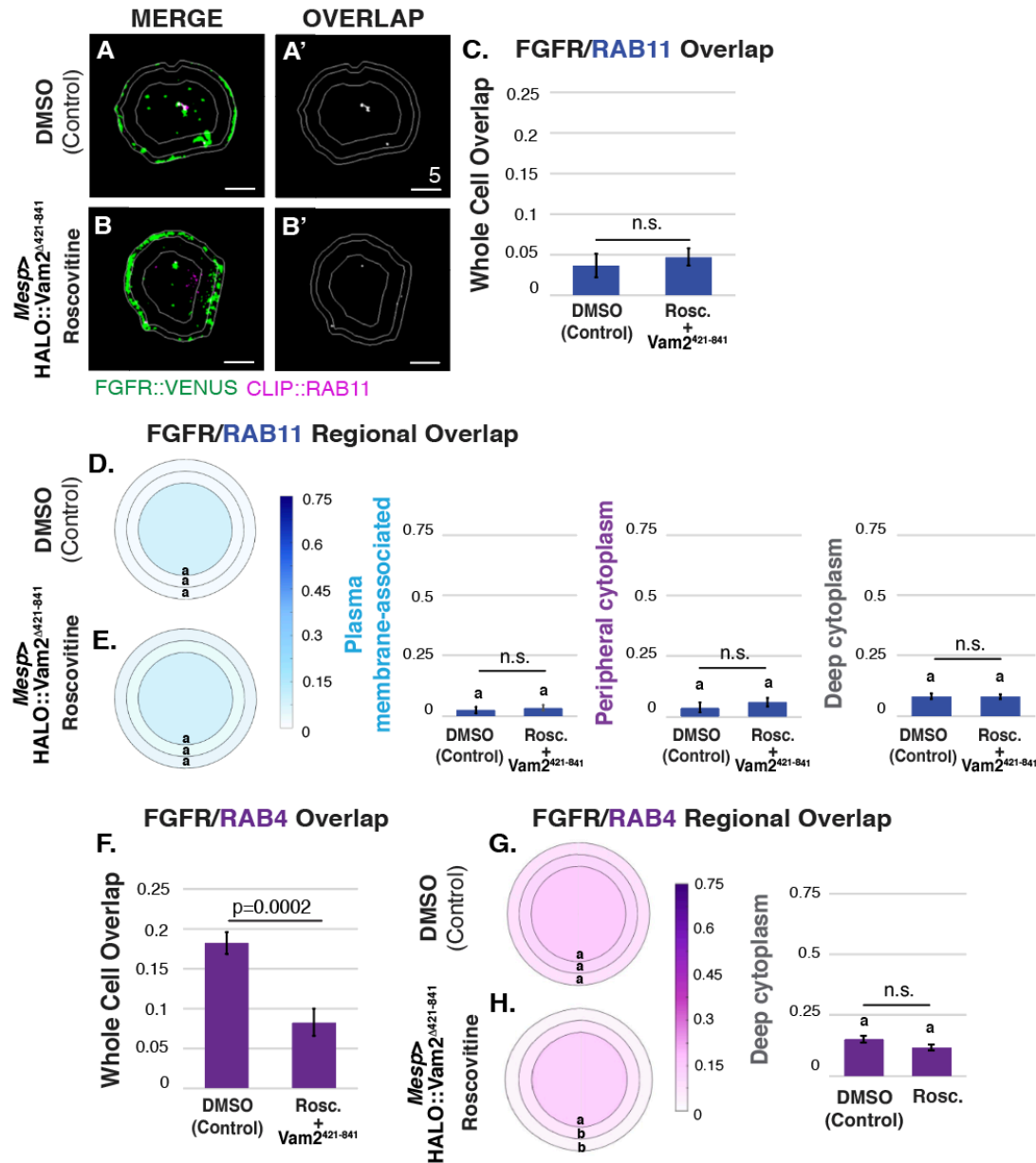


S3 Fig



S3 Fig. Inhibition of CDK1 does not impact endosomal maturation or slow recycling of FGF receptors during mitotic entry (Related to Figures 2 & 3). (A-B') Masked/thresholded transverse sections of founder cells electroporated with *Mesp>FGFR::Venus* and *Mesp>HALO::RAB11* and treated as indicated. For clarity, panels showing only co-localized FGFR::VENUS/CLIP::RAB11 puncta are provided (OVERLAP; Manders' overlap; MOC) (A'&B'). (C-E) Graphical summary of whole cell (C) and regional FGFR::VENUS/CLIP::RAB11 colocalization (D-E; Manders' overlap) in founder cells treated as indicated. (F-H) Graphical summary of whole cell (F) and regional FGFR::VENUS/CLIP::RAB4 colocalization (G-H; Manders' overlap) in founder cells treated as indicated. Data were obtained from 2 independent trials, n>14. Scale bars in micrometers. Significance indicated by p value, or a change in lettering (a vs. b). Lack of significance indicated by n.s. Significance was determined using one-way ANOVA followed by Tukey's multiple comparison test. Numerical values for all graphs can be found in S8 Data.