



Figure S3. Both isoforms of Cbl partially rescued the defective phenotype of *Cbl*

mutant cells. (A–A'') Multiple surface confocal sections of the stage 9 wild-type egg

chamber. CTPsyn filaments were revealed by anti-CTPsyn antibody (green). DNA

was stained with DAPI (blue). Phalloidin is shown in red. (B–C'') Mosaic egg

chambers containing *Cbl*^{F165} mutant follicle cell clones were labeled as described in Figure S2A. CTPsyn filaments were restored by constitutive expression of CblL-PR^{Drk} (B-B'') and CblS (C-C'') in *Cbl* mutant cells (Myc-negative). (D) The nil phenotype was calculated in *Cbl* mutant cells with or without CblL-PR^{Drk} or CblS expression in stage 10 egg chambers. (E) The nil phenotype was calculated in *Cbl* mutant cells with or without D-CblS-D70Z and D-CblL-D70Z rescued in stage 10. Results are shown as the mean \pm s.e.m; **p* < 0.05 and ***p* < 0.01. N.S indicates not significant. Scale bar: 20 μ m.