Supplementary Video S1. CCP formation in BS-C-1 cells expressing LCa-GFP and mCherry-NT under the observation by TIRF microscopy.

BS-C-1 cells stably expressing LCa-GFP were grown on a glass-bottom dish and transfected with mCherry-NT. The time-lapse imaging was performed with a TIRF microscope. Images were acquired for 120 frames at 5 sec interval. Playback speed is 50 × real time (100 msec/frame). A box inset (revealing enlarged CCP) shows the colocalization of girdin NT and CCPs.