Supplementary Figure 5
**Supplementary Figure 5.** Endocytosis defects are not observed in *syn-13;syn-16* double mutant. Rme (A, B) and Cup (C-F) phenotypes of *syn-13 (tm2037); syn-16 (tm1560)* were examined. (A) YP170/EGFP was efficiently endocytosed in the oocytes of *syn-13;syn-16* background (arrowheads). Asterisks indicate the nucleus of oocytes. (B) DIC image of the same field in (A). Scale bar indicates 20 µm. (C) Low-magnification image. GFP uptake in the mutant coelomocytes of *syn-13;syn-16* were not blocked (arrows). (D) DIC image of the same field in (C). Scale bar indicates 50 µm. (E) High-magnification image. Coelomocytes are outlined. GFP vesicles are observed in the mutant coelomocytes. Scale bar indicates 10 µm.