



Figure 2 supplement 2. Regeneration of other presynaptic components

(A-A'') UNC-10 localization in intact DA9. Scale bars = 10 μ m.

(B-B'') UNC-10 localization in regenerated DA9. Scale bars = 10 μ m.

(C-C'') CLA-1S localization in intact DA9. Scale bars = 10 μ m.

(D-D'') CLA-1S localization in regeneration DA9. Scale bars = 10 μ m.

(E) Quantification of axonal UNC-10 puncta number. ****, p<0.0001. Unpaired t test.

(F) Quantification of axonal CLA-1S puncta number. ****, p<0.0001. Unpaired t test.