Figure S3  Ciliary localization of SRBC-64::GFP is unaltered in gpa-2 gpa-3 mutants. Shown is the localization pattern of SRBC-64::GFP in the ASK neurons of wild-type animals, or animals doubly mutant for the gpa-2 and gpa-3 Gα protein subunit genes. Alleles used were gpa-2(pk16) and gpa-3(pk35). Number in top left corner indicates the percentage of animals exhibiting the shown phenotype. n ≥ 30 each. Scale bar: 5 μm.