Figure S5 Adhesion molecules function in parallel to UNC-116/KHC in phasmid neuron position. (A) Quantification of the proportion of wild-type (n=110), \textit{dgn-1}(cg121) (n=44), and \textit{dgn-1}(cg121); \textit{unc-116}(rh24sb79) (n=24) mutant animals with defective phasmid neuron cell body position. (B) Quantification of the proportion of wild-type (n=110), \textit{sax-7}(nj48) (n=217), and \textit{unc-116}(rh24sb79); \textit{sax-7}(nj48) (n=34) mutant animals with defective phasmid neuron cell body position. ***P < 0.001, **P < 0.01, *P < 0.05, NS, not significant, z-test used when only unilateral defects were observed and Fisher’s exact test used when both bilateral and unilateral defects were observed. P-values were adjusted for multiple comparisons using the Hochberg method.