Figure S2.—Interphase duration is undistinguishable in wild-type and all classes of such-1(t1668) embryos: Bars represent average M phase (white) and interphase duration (grey) in embryos of the indicated genotypes. M phase was measured from NEBD until NER in one-cell stage embryos (see also Fig. 5). Interphase was measured in cell cycle 2 from the beginning of NER until NEBD. The time point 0 min corresponds to NER at the end of cell cycle 1. In wild-type, such-1(t1668) class I and such-1(t1668) class II embryos, interphase in the AB cell was measured. For such-1(t1668) class III embryos, recordings were performed on such-1(t1668) animals expressing a transgene (TAC-1-GFP or PAR-6-GFP). N= number of embryos. Error bars: standard error of mean.