Figure S1. AC invasion is disrupted in temperature sensitive SWI/SNF hypomorphs. Single planes of confocal z-stacks representing AC invasion in *swsn-1*(os22) and *swsn-4*(os13) temperature sensitive mutants with fluorescently labeled AC (magenta, cdh-3>mCherry::moeABD) and BM (green, *laminin::GFP*) scored at the permissive temperature (A) and restrictive temperature (B). Significant loss of invasion was seen in both *swsn-1*(os22) (20% loss of invasion) and *swsn-4*(os13) (24% loss of invasion) hypomorphic strains when grown at the restrictive temperature 25°C and assessed at the P6.p 4-cell 1° VPC stage (B). White arrowheads indicate ACs. Yellow arrowheads in A indicate boundaries of breaches in the BM. Numbers in bottom right of fluorescence overlay panel in A indicate penetrance of wildtype AC invasion. Numbers in bottom right of fluorescence overlay panel in B indicate penetrance of invasion defects.