



Figure S12. bHLH84 does not interact with truncated SNC1 protein in yeast.

- A. Schematic diagram of constructs containing the indicated domains of SNC1. The full-length protein of SNC1 (SNC1-FL) is encoded by 6 exons as shown in the diagram.
- B. bHLH84 did not interact with the truncated SNC1 segments in yeast-two-hybrid assays. Yeast strain Y1347 cotransformed with *bHLH84* fused with *AD* in *PGADT7* vector and *PGBKT7* constructs with indicated truncated *SNC1* fused with *BD* are plated on SD-Leu-Trp and SD-Leu-Trp-His with 3mM 3AT. BD-EV indicates the empty *PGBKT7* vector. Yeast growth on SD-Leu-Trp indicates successful cotransformation of the constructs and serves as inoculum control.