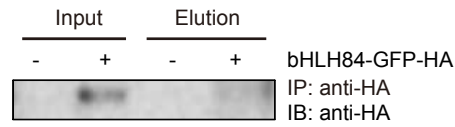


Figure S15



**Figure S15. Immunoblot detection of bHLH84-GFP-HA in ChIP (Chromatin Immunoprecipitation) samples.**

*bHLH84-GFP-HA* and *snc1* seedlings (10g of tissue for each genotype) were cross-linked with 1% formaldehyde. Nuclei were extracted, sonicated, and centrifuged to obtain supernatant which was diluted in the ChIP IP buffer and subjected to anti-HA precipitation. Input indicates protein sample before IP. Elution indicates eluted protein sample. “-” indicates sample without OXbHLH84-GFP-HA, which serves as negative control. “+” indicates OXbHLH84-GFP-HA sample. The ChIP experiment was carried out as previously described [17].