



Figure S14. A working model on how SNC1 activates plant immunity through interacting with different transcription factors in distinct protein complexes.

The bHLH84-SNC1 complex may bind to the promoter regions of downstream positive regulators of plant immunity by recognizing the specific cis-elements to activate defense response. This complex most likely contains other unidentified components. It functions separately from and in parallel with the HDA19-TPRs-SNC1 complex, which represses negative regulators of immunity, such as *DND1* and *DND2*, possibly through an unknown DNA-binding protein. “?”s represent unknown protein partners.