Figure S11. NF-YA overexpression enhances heat and freezing tolerance.

(A) (B) Images of twelve-day-old WT, P35S: NF-YA and P35S: miR169nm seedlings (see schematic distribution in each panel) grown on 0.1 X MS subjected to control (left), heat (A) and freezing (B), (right) conditions. Photographs were taken after three days of recovery time.