

Supplemental Figure S4. Activation domain assays in Arabidopsis protoplasts.

Activation domain assays were carried out using co-transfection with a *GAL4:GUS* reporter gene and effector genes encoding GD (GAL4-DNA binding domain) alone or GD fused to VP16, IAA12mImII-2, IAA19mImII-1, or VP16-IAA19mImII-1. Assays were carried out as described by Tiwari et al. (2001; 2003; 2004) in the presence or absence of 1μ M NAA.