

**Figure S2.** Absence of AtNUP62-SKP1 interaction in two-hybrid tests. **(a)** Classical model of transcriptional auxin signalling. **(b)** Two-hybrid tests (bait/prey) between AtNUP62 and SKP1. Left, growth of yeast transformants on medium that does non select for *HIS3* reporter gene activation. Right, growth on selective (minus histidine) medium. ACT: activator domain alone (empty prey vector), DBD: DNA-binding domain alone (bait vector), AtNUP62 C-ter: clone obtained from a screening of the cDNA library (encoding AtNUP62 protein from S266).