

i	ii	iii	iv
		pAD WT + pBD WT (strong interaction)	++/++
		pAD Mut + pBD Mut (weak interaction)	+/+
		pBD Lamin C + pAD WT	- / -
		pBD Lamin C + pAD Mut	- / -
		pBD empty + pAD PIF1	? / -
		pBD WT + pAD PIF1	? / -
		pAD PIF1 + pBD LEA	? / +
		pAD WT + pBD LEA	? / -

The At2G35300 LEA protein, persistently recovered from phage display biopans using PIF1 as bait, also interacts with PIF1 in Yeast two hybrid assays. **i)** While all doubly transformed yeast grew on SD-L-W media (plasmids complement the Leu/Trp auxotrophs and His is provided), **ii)** selection on triple dropout media (SD-L, -W, -H, + 3AT) permitted growth for two positive controls and the pADPIF1/pBDLEA, only. **iii)** Yeast plasmid genotypes and, **iv)** the expected/observed interactions seen in **ii**. + positive interaction; - negative interaction.