S1 Fig  Interaction of LRXs and FER in yeast-two-hybrid assays.
The yeast strain PJ69-4A was transformed with pGADT7-FER\textsuperscript{ECD} and pGBK7-LRRs (encoding the LRR domain of the different LRXs as indicated), and with either of the constructs with empty plasmids for the negative controls. The clear difference in yeast growth under selective conditions (-Trp, Leu, His, Ade drop-out medium containing 5 mM 3-AT) indicates interaction of the LRX proteins with FER.