S6 Fig. Quantification of promoter:: YFP_N constructs at the infection site of roots invaded by F. oxysporum.

(a) Quantification of microscopic analysis of F. oxysporum - infected roots expressing promoter:: YFP_N constructs in independent transformation lines when compared to Fig. 6. Bars represent the mean of \geq 6 images \pm SE. (b) Quantification of microscopic analysis of $pHEL::YFP_N$, $pPER5::YFP_N$ and $pICS1::YFP_N$ constructs using Fiji. Bars represent the mean of \geq 20 images \pm SE. Statistical analysis was performed using a Student's t-test: * p < 0.05, ** p < 0.01, *** p < 0.001. (b.t.) indicates that all signals were below the autofluorescence threshold.

(a) infection site line B





