





S2 Fig. Interaction between HopZ3, AvrPto1_{Psy} and their potential interactors *in planta*. Interactions of HopZ3, AvrPto1_{Psy}, AvrPtoB_{Psy}, PTO, FEN, SIRIPK, SIRIN4-1, -2 and -3 were tested by BiFC. YFP fluorescence was imaged by confocal microscopy in epidermal *N. benthamina* cells co-infiltrated with mixtures of Agrobacteria harboring expression plasmids pG005 (protein:nYFP fusions) and pG006 (protein:cYFP fusions). Bar = $20 \ \mu$ m. Schematic overview of a subset of tested combinations is represented in Table 1. +, fluorescence detected; -, fluorescence not detected; weak, weak signal, as determined from images of several experimental samples.