

16 h after 30 μ M Dex treatment



OD=0.2

O.D=0.2O.D=0.4AvrPto14/44/4AvrPto1_S25A4/44/4AvrPto1_T91A1/44/4AvrPto1_H125A4/44/4



А

AvrPto1	H125A/H130A
H125A	H130A

	O.D=0.2
AvrPto1	6/6
AvrPto1_H125A	6/6
AvrPto1_H130A	6/6
AvrPto1_H125A/H130A	6/6

S6 Fig. Effect of mutations of AvrPto1_{Psy} acetylation sites on cell death

induction in *N. benthamiana*. AvrPto1_{*Psy*}-GFP variants were transiently expressed in *N. benthamiana* infiltrated with Agrobacterium at OD=0.2 or 0.4 and sprayed with dexamethasone. (A) Only AvrPto1_{*Psy*}_T91A induced delayed cell death compared to wild-type AvrPto1_{*Psy*}. All variants were expressed to similar levels. A number of infiltrated areas with cell death per total number of samples is shown in tables. (B) H125, H130 and double mutant of AvrPto1_{*Psy*} induced cell death in *N. benthamiana*.